ISO-10303-21;

HEADER;

/\* Generated by software containing ST-Developer

\* from STEP Tools, Inc. (www.steptools.com)

\*/

FILE\_DESCRIPTION(

/\* description \*/ (''),

/\* implementation\_level \*/ '2;1');

FILE\_NAME(

/\* name \*/ 'C:/Users/Liam David/Desktop/Liam David Fusor MK-2.stp',

/\* time\_stamp \*/ '2014-09-13T16:37:48-04:00',

/\* author \*/ (''),

/\* organization \*/ (''),

/\* preprocessor\_version \*/ 'ST-DEVELOPER v16',

/\* originating\_system \*/ 'Autodesk Translator Framework v4.0.0.2924',

/\* authorisation \*/ '');

FILE\_SCHEMA (('AUTOMOTIVE\_DESIGN { 1 0 10303 214 3 1 1 }'));

ENDSEC;

DATA;

#10=MECHANICAL\_DESIGN\_GEOMETRIC\_PRESENTATION\_REPRESENTATION('',(#521,#522,

#523,#524,#525,#526,#527,#528,#529,#530,#535,#531,#532,#533,#534,#536,#537,

#538,#539,#540,#541,#542,#543,#544,#549,#545,#546,#547,#548,#550,#551,#552,

#553,#554,#555,#556,#557,#558,#563,#559,#560,#561,#562,#564,#565,#566,#567,

#568,#569,#570,#571,#572,#577,#573,#574,#575,#576),#23045);

#11=DIMENSIONAL\_EXPONENTS(0.,0.,0.,0.,0.,0.,0.);

#12=(

CONVERSION\_BASED\_UNIT('degree',#13)

NAMED\_UNIT(#11)

PLANE\_ANGLE\_UNIT()

);

#13=PLANE\_ANGLE\_MEASURE\_WITH\_UNIT(PLANE\_ANGLE\_MEASURE(0.01745329252),#23049);

#14=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#16222,#16223,#16224),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(-4.09387209457595,-3.04240165264278),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((2.32688394919158,2.50686904903457,2.50686904903457))

REPRESENTATION\_ITEM('')

);

#15=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#16225,#16226,#16227),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(-3.04240165264278,-1.99093121070961),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((2.50686904903457,2.50686904903457,2.32688394919158))

REPRESENTATION\_ITEM('')

);

#16=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#16230,#16231,#16232),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(-3.04240165264277,-1.9909312107096),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((2.50686904903457,2.50686904903457,2.32688394919158))

REPRESENTATION\_ITEM('')

);

#17=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#16233,#16234,#16235),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(-4.09387209457596,-3.04240165264278),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((2.32688394919158,2.50686904903457,2.50686904903457))

REPRESENTATION\_ITEM('')

);

#18=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#16238,#16239,#16240),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(-3.04240165264278,-1.99093121070961),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((2.50686904903457,2.50686904903457,2.32688394919158))

REPRESENTATION\_ITEM('')

);

#19=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#16241,#16242,#16243),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(-4.09387209457596,-3.04240165264277),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((2.32688394919158,2.50686904903457,2.50686904903457))

REPRESENTATION\_ITEM('')

);

#20=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#16246,#16247,#16248),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(-3.04240165264277,-1.99093121070961),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((2.50686904903457,2.50686904903457,2.32688394919158))

REPRESENTATION\_ITEM('')

);

#21=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#16249,#16250,#16251),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(-4.09387209457595,-3.04240165264278),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((2.32688394919158,2.50686904903457,2.50686904903457))

REPRESENTATION\_ITEM('')

);

#22=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#16254,#16255,#16256),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(-4.09387209457595,-3.04240165264277),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((2.32688394919159,2.50686904903457,2.50686904903457))

REPRESENTATION\_ITEM('')

);

#23=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#16257,#16258,#16259),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(-3.04240165264278,-1.99093121070961),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((2.50686904903457,2.50686904903457,2.32688394919158))

REPRESENTATION\_ITEM('')

);

#24=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#16262,#16263,#16264),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(-4.09387209457594,-3.04240165264278),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((2.32688394919158,2.50686904903457,2.50686904903457))

REPRESENTATION\_ITEM('')

);

#25=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#16265,#16266,#16267),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(-3.04240165264278,-1.99093121070961),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((2.50686904903457,2.50686904903457,2.32688394919158))

REPRESENTATION\_ITEM('')

);

#26=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#16271,#16272,#16273),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(1.99093121070961,3.04240165264278),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((2.32688394919158,2.50686904903457,2.50686904903457))

REPRESENTATION\_ITEM('')

);

#27=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#16275,#16276,#16277),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(3.04240165264278,4.09387209457595),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((2.50686904903457,2.50686904903457,2.32688394919158))

REPRESENTATION\_ITEM('')

);

#28=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#16280,#16281,#16282),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(1.99093121070961,3.04240165264278),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((2.32688394919158,2.50686904903457,2.50686904903457))

REPRESENTATION\_ITEM('')

);

#29=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#16284,#16285,#16286),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(3.04240165264278,4.09387209457595),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((2.50686904903457,2.50686904903457,2.32688394919158))

REPRESENTATION\_ITEM('')

);

#30=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#16289,#16290,#16291),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(1.99093121070961,3.04240165264278),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((2.32688394919158,2.50686904903457,2.50686904903457))

REPRESENTATION\_ITEM('')

);

#31=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#16293,#16294,#16295),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(3.04240165264278,4.09387209457595),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((2.50686904903457,2.50686904903457,2.32688394919158))

REPRESENTATION\_ITEM('')

);

#32=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#16298,#16299,#16300),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(1.99093121070961,3.04240165264278),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((2.32688394919158,2.50686904903457,2.50686904903457))

REPRESENTATION\_ITEM('')

);

#33=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#16302,#16303,#16304),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(3.04240165264278,4.09387209457595),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((2.50686904903457,2.50686904903457,2.32688394919158))

REPRESENTATION\_ITEM('')

);

#34=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#16307,#16308,#16309),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(1.99093121070961,3.04240165264278),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((2.32688394919158,2.50686904903457,2.50686904903457))

REPRESENTATION\_ITEM('')

);

#35=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#16311,#16312,#16313),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(3.04240165264278,4.09387209457595),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((2.50686904903457,2.50686904903457,2.32688394919158))

REPRESENTATION\_ITEM('')

);

#36=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#16316,#16317,#16318),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(1.99093121070961,3.04240165264278),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((2.32688394919158,2.50686904903457,2.50686904903457))

REPRESENTATION\_ITEM('')

);

#37=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#16319,#16320,#16321),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(3.04240165264278,4.09387209457596),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((2.50686904903457,2.50686904903457,2.32688394919158))

REPRESENTATION\_ITEM('')

);

#38=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#17338,#17339,#17340,#17341,#17342,#17343,#17344,#17345,

#17346,#17347,#17348,#17349,#17350,#17351,#17352,#17353,#17354,#17355,#17356,

#17357,#17358,#17359,#17360,#17361,#17362,#17363,#17364,#17365,#17366,#17367,

#17368,#17369,#17370,#17371,#17372,#17373,#17374,#17375,#17376,#17377,#17378,

#17379,#17380,#17381,#17382,#17383,#17384,#17385,#17386,#17387,#17388,#17389,

#17390,#17391,#17392,#17393,#17394,#17395,#17396,#17397,#17398,#17399,#17400,

#17401,#17402,#17403,#17404,#17405,#17406,#17407,#17408,#17409,#17410,#17411,

#17412,#17413,#17414,#17415,#17416,#17417,#17418,#17419,#17420,#17421,#17422,

#17423,#17424,#17425,#17426,#17427,#17428,#17429,#17430,#17431,#17432,#17433,

#17434,#17435,#17436,#17437,#17438,#17439,#17440,#17441,#17442,#17443,#17444,

#17445,#17446,#17447,#17448,#17449,#17450,#17451,#17452,#17453,#17454),

.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,

2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,

3),(0.110098992019036,0.111303746535765,0.119865573192362,0.12842739984896,

0.136989226505557,0.145551053162154,0.154112879818752,0.162674706475349,

0.171236533131946,0.179798359788544,0.188360186445141,0.196922013101738,

0.205483839758335,0.214045666414933,0.22260749307153,0.231169319728127,

0.239731146384725,0.248292973041322,0.256854799697919,0.265416626354517,

0.273978453011114,0.282540279667711,0.291102106324309,0.299663932980906,

0.308225759637503,0.316787586294101,0.325349412950698,0.333911239607295,

0.342473066263892,0.35103489292049,0.359596719577087,0.368158546233684,

0.376720372890282,0.385282199546879,0.393844026203476,0.402405852860074,

0.410967679516671,0.419529506173268,0.428091332829866,0.436653159486463,

0.44521498614306,0.453776812799657,0.462338639456255,0.470900466112852,

0.479462292769449,0.488024119426047,0.496585946082644,0.505147772739241,

0.513709599395839,0.522271426052436,0.530833252709033,0.539395079365631,

0.547956906022228,0.556518732678825,0.565080559335423,0.57364238599202,

0.582204212648617,0.590766039305214,0.597600733040661),.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((0.981592188494224,0.989288912202878,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.939234919935752,

0.975484350607711))

REPRESENTATION\_ITEM('')

);

#39=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#17929,#17930,#17931,#17932,#17933,#17934,#17935,#17936,

#17937,#17938,#17939,#17940,#17941,#17942,#17943,#17944,#17945,#17946,#17947,

#17948,#17949,#17950,#17951,#17952,#17953,#17954,#17955,#17956,#17957,#17958,

#17959,#17960,#17961,#17962,#17963,#17964,#17965,#17966,#17967,#17968,#17969,

#17970,#17971,#17972,#17973,#17974,#17975,#17976,#17977,#17978,#17979,#17980,

#17981,#17982,#17983,#17984,#17985,#17986,#17987,#17988,#17989,#17990,#17991,

#17992,#17993,#17994,#17995,#17996,#17997,#17998,#17999,#18000,#18001,#18002,

#18003,#18004,#18005,#18006,#18007,#18008,#18009,#18010,#18011,#18012,#18013,

#18014,#18015,#18016,#18017,#18018,#18019,#18020,#18021,#18022,#18023,#18024,

#18025,#18026,#18027,#18028,#18029,#18030,#18031,#18032,#18033,#18034,#18035,

#18036,#18037,#18038,#18039,#18040,#18041,#18042,#18043,#18044,#18045),

.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,

2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,

3),(0.0988273973095438,0.1,0.108333333333333,0.116666666666667,0.125,0.133333333333333,

0.141666666666667,0.15,0.158333333333333,0.166666666666667,0.175,0.183333333333333,

0.191666666666667,0.2,0.208333333333333,0.216666666666667,0.225,0.233333333333333,

0.241666666666667,0.25,0.258333333333333,0.266666666666667,0.275,0.283333333333333,

0.291666666666667,0.3,0.308333333333333,0.316666666666667,0.325,0.333333333333333,

0.341666666666667,0.35,0.358333333333333,0.366666666666667,0.375,0.383333333333333,

0.391666666666667,0.4,0.408333333333333,0.416666666666667,0.425,0.433333333333333,

0.441666666666667,0.45,0.458333333333333,0.466666666666667,0.475,0.483333333333333,

0.491666666666667,0.5,0.508333333333333,0.516666666666667,0.525,0.533333333333333,

0.541666666666667,0.55,0.558333333333333,0.566666666666667,0.57331895985282),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((0.981592188494218,0.989288912202874,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.93923491993576,

0.975484350607703))

REPRESENTATION\_ITEM('')

);

#40=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#18518,#18519,#18520),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(-2.4798613785811,-1.78472269595967),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((1.7621792679453,1.89848430868221,1.89848430868221))

REPRESENTATION\_ITEM('')

);

#41=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#18521,#18522,#18523),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(-1.78472269595968,-1.08958401333826),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((1.8984843086822,1.8984843086822,1.76217926794529))

REPRESENTATION\_ITEM('')

);

#42=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#18526,#18527,#18528),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(-1.78472269595968,-1.08958401333826),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((1.8984843086822,1.8984843086822,1.76217926794529))

REPRESENTATION\_ITEM('')

);

#43=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#18529,#18530,#18531),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(-2.4798613785811,-1.78472269595968),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((1.76217926794529,1.8984843086822,1.8984843086822))

REPRESENTATION\_ITEM('')

);

#44=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#18534,#18535,#18536),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(-1.78472269595967,-1.08958401333825),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((1.8984843086822,1.8984843086822,1.76217926794529))

REPRESENTATION\_ITEM('')

);

#45=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#18537,#18538,#18539),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(-2.4798613785811,-1.78472269595968),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((1.76217926794529,1.8984843086822,1.8984843086822))

REPRESENTATION\_ITEM('')

);

#46=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#18542,#18543,#18544),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(-1.78472269595968,-1.08958401333826),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((1.8984843086822,1.8984843086822,1.76217926794529))

REPRESENTATION\_ITEM('')

);

#47=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#18545,#18546,#18547),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(-2.4798613785811,-1.78472269595967),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((1.76217926794529,1.8984843086822,1.8984843086822))

REPRESENTATION\_ITEM('')

);

#48=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#18550,#18551,#18552),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(-2.4798613785811,-1.78472269595968),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((1.76217926794529,1.8984843086822,1.8984843086822))

REPRESENTATION\_ITEM('')

);

#49=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#18553,#18554,#18555),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(-1.78472269595968,-1.08958401333825),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((1.8984843086822,1.8984843086822,1.76217926794529))

REPRESENTATION\_ITEM('')

);

#50=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#18558,#18559,#18560),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(-2.4798613785811,-1.78472269595968),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((1.76217926794529,1.8984843086822,1.8984843086822))

REPRESENTATION\_ITEM('')

);

#51=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#18561,#18562,#18563),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(-1.78472269595967,-1.08958401333825),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((1.89848430868221,1.8984843086822,1.7621792679453))

REPRESENTATION\_ITEM('')

);

#52=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#18570,#18571,#18572),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(1.08958401333825,1.78472269595967),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((1.76217926794529,1.8984843086822,1.8984843086822))

REPRESENTATION\_ITEM('')

);

#53=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#18573,#18574,#18575),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(1.78472269595967,2.47986137858109),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((1.8984843086822,1.8984843086822,1.76217926794529))

REPRESENTATION\_ITEM('')

);

#54=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#18580,#18581,#18582),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(1.08958401333825,1.78472269595967),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((1.76217926794529,1.8984843086822,1.8984843086822))

REPRESENTATION\_ITEM('')

);

#55=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#18583,#18584,#18585),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(1.78472269595967,2.47986137858109),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((1.8984843086822,1.8984843086822,1.76217926794529))

REPRESENTATION\_ITEM('')

);

#56=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#18590,#18591,#18592),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(1.08958401333825,1.78472269595967),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((1.76217926794529,1.8984843086822,1.8984843086822))

REPRESENTATION\_ITEM('')

);

#57=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#18593,#18594,#18595),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(1.78472269595967,2.47986137858109),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((1.8984843086822,1.8984843086822,1.76217926794529))

REPRESENTATION\_ITEM('')

);

#58=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#18600,#18601,#18602),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(1.08958401333825,1.78472269595967),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((1.76217926794529,1.89848430868219,1.89848430868219))

REPRESENTATION\_ITEM('')

);

#59=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#18603,#18604,#18605),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(1.78472269595967,2.47986137858109),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((1.89848430868219,1.89848430868219,1.76217926794529))

REPRESENTATION\_ITEM('')

);

#60=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#18610,#18611,#18612),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(1.08958401333825,1.78472269595967),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((1.76217926794529,1.8984843086822,1.8984843086822))

REPRESENTATION\_ITEM('')

);

#61=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#18613,#18614,#18615),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(1.78472269595967,2.47986137858109),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((1.8984843086822,1.8984843086822,1.76217926794529))

REPRESENTATION\_ITEM('')

);

#62=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#18618,#18619,#18620),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(1.08958401333825,1.78472269595967),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((1.76217926794529,1.8984843086822,1.8984843086822))

REPRESENTATION\_ITEM('')

);

#63=(

BOUNDED\_CURVE()

B\_SPLINE\_CURVE(2,(#18621,#18622,#18623),.UNSPECIFIED.,.F.,.F.)

B\_SPLINE\_CURVE\_WITH\_KNOTS((3,3),(1.78472269595967,2.4798613785811),

.UNSPECIFIED.)

CURVE()

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_CURVE((1.8984843086822,1.8984843086822,1.76217926794529))

REPRESENTATION\_ITEM('')

);

#64=(

BOUNDED\_SURFACE()

B\_SPLINE\_SURFACE(3,2,((#14679,#14680,#14681),(#14682,#14683,#14684),(#14685,

#14686,#14687),(#14688,#14689,#14690),(#14691,#14692,#14693),(#14694,#14695,

#14696),(#14697,#14698,#14699),(#14700,#14701,#14702),(#14703,#14704,#14705),

(#14706,#14707,#14708)),.UNSPECIFIED.,.F.,.F.,.F.)

B\_SPLINE\_SURFACE\_WITH\_KNOTS((4,1,1,1,1,1,1,4),(3,3),(0.,0.00041674563349836,

0.00083349126699672,0.00125023690049508,0.00166698253399344,0.0020837281674918,

0.00250047380099016,0.00333396506798688),(0.,1.),.UNSPECIFIED.)

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_SURFACE(((1.,0.695865580526865,1.),(1.,0.697346151914346,

1.),(1.,0.700256902666557,1.),(1.,0.7040276933238,1.),(1.,0.706509806748988,

1.),(1.,0.707401025581649,1.),(1.,0.706526762268459,1.),(1.,0.703205955606291,

1.),(1.,0.698826731478961,1.),(1.,0.695865580526865,1.)))

REPRESENTATION\_ITEM('')

SURFACE()

);

#65=(

BOUNDED\_SURFACE()

B\_SPLINE\_SURFACE(3,2,((#14714,#14715,#14716),(#14717,#14718,#14719),(#14720,

#14721,#14722),(#14723,#14724,#14725),(#14726,#14727,#14728),(#14729,#14730,

#14731),(#14732,#14733,#14734),(#14735,#14736,#14737),(#14738,#14739,#14740),

(#14741,#14742,#14743)),.UNSPECIFIED.,.F.,.F.,.F.)

B\_SPLINE\_SURFACE\_WITH\_KNOTS((4,1,1,1,1,1,1,4),(3,3),(-3.25260651745651E-19,

0.00041674563349836,0.00083349126699672,0.00125023690049508,0.00166698253399344,

0.0020837281674918,0.00250047380099016,0.00333396506798688),(0.,1.),

.UNSPECIFIED.)

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_SURFACE(((1.,0.695865580526865,1.),(1.,0.697346151914346,

1.),(1.,0.700256902666557,1.),(1.,0.704027693323799,1.),(1.,0.706509806748988,

1.),(1.,0.707401025581649,1.),(1.,0.706526762268459,1.),(1.,0.703205955606291,

1.),(1.,0.698826731478961,1.),(1.,0.695865580526865,1.)))

REPRESENTATION\_ITEM('')

SURFACE()

);

#66=(

BOUNDED\_SURFACE()

B\_SPLINE\_SURFACE(3,2,((#14753,#14754,#14755),(#14756,#14757,#14758),(#14759,

#14760,#14761),(#14762,#14763,#14764),(#14765,#14766,#14767),(#14768,#14769,

#14770),(#14771,#14772,#14773),(#14774,#14775,#14776),(#14777,#14778,#14779),

(#14780,#14781,#14782)),.UNSPECIFIED.,.F.,.F.,.F.)

B\_SPLINE\_SURFACE\_WITH\_KNOTS((4,1,1,1,1,1,1,4),(3,3),(0.,0.000416840328843788,

0.000833680657687575,0.00125052098653136,0.00166736131537515,0.00208420164421894,

0.00250104197306273,0.0033347226307503),(0.,1.),.UNSPECIFIED.)

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_SURFACE(((1.,0.722388846061902,1.),(1.,0.720413739330778,

1.),(1.,0.716501077895892,1.),(1.,0.71135892513075,1.),(1.,0.707935255633478,

1.),(1.,0.706698494184723,1.),(1.,0.707911477079511,1.),(1.,0.712493960291353,

1.),(1.,0.718438611097827,1.),(1.,0.722388846061902,1.)))

REPRESENTATION\_ITEM('')

SURFACE()

);

#67=(

BOUNDED\_SURFACE()

B\_SPLINE\_SURFACE(3,2,((#14788,#14789,#14790),(#14791,#14792,#14793),(#14794,

#14795,#14796),(#14797,#14798,#14799),(#14800,#14801,#14802),(#14803,#14804,

#14805),(#14806,#14807,#14808),(#14809,#14810,#14811),(#14812,#14813,#14814),

(#14815,#14816,#14817)),.UNSPECIFIED.,.F.,.F.,.F.)

B\_SPLINE\_SURFACE\_WITH\_KNOTS((4,1,1,1,1,1,1,4),(3,3),(-4.33680868994202E-19,

0.000416840328843788,0.000833680657687575,0.00125052098653136,0.00166736131537515,

0.00208420164421894,0.00250104197306273,0.0033347226307503),(0.,1.),

.UNSPECIFIED.)

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_SURFACE(((1.,0.722388846061902,1.),(1.,0.720413739330825,

1.),(1.,0.716501077895871,1.),(1.,0.711358925130754,1.),(1.,0.707935255633482,

1.),(1.,0.706698494184705,1.),(1.,0.70791147707958,1.),(1.,0.712493960290989,

1.),(1.,0.718438611099439,1.),(1.,0.722388846061902,1.)))

REPRESENTATION\_ITEM('')

SURFACE()

);

#68=(

BOUNDED\_SURFACE()

B\_SPLINE\_SURFACE(3,2,((#15147,#15148,#15149),(#15150,#15151,#15152),(#15153,

#15154,#15155),(#15156,#15157,#15158),(#15159,#15160,#15161),(#15162,#15163,

#15164),(#15165,#15166,#15167),(#15168,#15169,#15170),(#15171,#15172,#15173),

(#15174,#15175,#15176)),.UNSPECIFIED.,.F.,.F.,.F.)

B\_SPLINE\_SURFACE\_WITH\_KNOTS((4,1,1,1,1,1,1,4),(3,3),(0.,0.00041674563349836,

0.00083349126699672,0.00125023690049508,0.00166698253399344,0.0020837281674918,

0.00250047380099016,0.00333396506798688),(0.,1.),.UNSPECIFIED.)

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_SURFACE(((1.,0.695865580526865,1.),(1.,0.697346151914346,

1.),(1.,0.700256902666557,1.),(1.,0.7040276933238,1.),(1.,0.706509806748988,

1.),(1.,0.707401025581649,1.),(1.,0.706526762268459,1.),(1.,0.703205955606291,

1.),(1.,0.698826731478961,1.),(1.,0.695865580526865,1.)))

REPRESENTATION\_ITEM('')

SURFACE()

);

#69=(

BOUNDED\_SURFACE()

B\_SPLINE\_SURFACE(3,2,((#15182,#15183,#15184),(#15185,#15186,#15187),(#15188,

#15189,#15190),(#15191,#15192,#15193),(#15194,#15195,#15196),(#15197,#15198,

#15199),(#15200,#15201,#15202),(#15203,#15204,#15205),(#15206,#15207,#15208),

(#15209,#15210,#15211)),.UNSPECIFIED.,.F.,.F.,.F.)

B\_SPLINE\_SURFACE\_WITH\_KNOTS((4,1,1,1,1,1,1,4),(3,3),(-3.25260651745651E-19,

0.00041674563349836,0.00083349126699672,0.00125023690049508,0.00166698253399344,

0.0020837281674918,0.00250047380099016,0.00333396506798688),(0.,1.),

.UNSPECIFIED.)

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_SURFACE(((1.,0.695865580526865,1.),(1.,0.697346151914346,

1.),(1.,0.700256902666557,1.),(1.,0.704027693323799,1.),(1.,0.706509806748988,

1.),(1.,0.707401025581649,1.),(1.,0.706526762268459,1.),(1.,0.703205955606291,

1.),(1.,0.698826731478961,1.),(1.,0.695865580526865,1.)))

REPRESENTATION\_ITEM('')

SURFACE()

);

#70=(

BOUNDED\_SURFACE()

B\_SPLINE\_SURFACE(3,2,((#15221,#15222,#15223),(#15224,#15225,#15226),(#15227,

#15228,#15229),(#15230,#15231,#15232),(#15233,#15234,#15235),(#15236,#15237,

#15238),(#15239,#15240,#15241),(#15242,#15243,#15244),(#15245,#15246,#15247),

(#15248,#15249,#15250)),.UNSPECIFIED.,.F.,.F.,.F.)

B\_SPLINE\_SURFACE\_WITH\_KNOTS((4,1,1,1,1,1,1,4),(3,3),(0.,0.000416840328843788,

0.000833680657687575,0.00125052098653136,0.00166736131537515,0.00208420164421894,

0.00250104197306273,0.0033347226307503),(0.,1.),.UNSPECIFIED.)

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_SURFACE(((1.,0.722388846061902,1.),(1.,0.720413739330778,

1.),(1.,0.716501077895892,1.),(1.,0.71135892513075,1.),(1.,0.707935255633478,

1.),(1.,0.706698494184723,1.),(1.,0.707911477079511,1.),(1.,0.712493960291353,

1.),(1.,0.718438611097827,1.),(1.,0.722388846061902,1.)))

REPRESENTATION\_ITEM('')

SURFACE()

);

#71=(

BOUNDED\_SURFACE()

B\_SPLINE\_SURFACE(3,2,((#15256,#15257,#15258),(#15259,#15260,#15261),(#15262,

#15263,#15264),(#15265,#15266,#15267),(#15268,#15269,#15270),(#15271,#15272,

#15273),(#15274,#15275,#15276),(#15277,#15278,#15279),(#15280,#15281,#15282),

(#15283,#15284,#15285)),.UNSPECIFIED.,.F.,.F.,.F.)

B\_SPLINE\_SURFACE\_WITH\_KNOTS((4,1,1,1,1,1,1,4),(3,3),(-4.33680868994202E-19,

0.000416840328843788,0.000833680657687575,0.00125052098653136,0.00166736131537515,

0.00208420164421894,0.00250104197306273,0.0033347226307503),(0.,1.),

.UNSPECIFIED.)

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_SURFACE(((1.,0.722388846061902,1.),(1.,0.720413739330825,

1.),(1.,0.716501077895871,1.),(1.,0.711358925130754,1.),(1.,0.707935255633482,

1.),(1.,0.706698494184705,1.),(1.,0.70791147707958,1.),(1.,0.712493960290989,

1.),(1.,0.718438611099439,1.),(1.,0.722388846061902,1.)))

REPRESENTATION\_ITEM('')

SURFACE()

);

#72=(

BOUNDED\_SURFACE()

B\_SPLINE\_SURFACE(3,2,((#15615,#15616,#15617),(#15618,#15619,#15620),(#15621,

#15622,#15623),(#15624,#15625,#15626),(#15627,#15628,#15629),(#15630,#15631,

#15632),(#15633,#15634,#15635),(#15636,#15637,#15638),(#15639,#15640,#15641),

(#15642,#15643,#15644)),.UNSPECIFIED.,.F.,.F.,.F.)

B\_SPLINE\_SURFACE\_WITH\_KNOTS((4,1,1,1,1,1,1,4),(3,3),(0.,0.00041674563349836,

0.00083349126699672,0.00125023690049508,0.00166698253399344,0.0020837281674918,

0.00250047380099016,0.00333396506798688),(0.,1.),.UNSPECIFIED.)

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_SURFACE(((1.,0.695865580526869,1.),(1.,0.697346151913818,

1.),(1.,0.700256902666811,1.),(1.,0.704027693323753,1.),(1.,0.706509806749001,

1.),(1.,0.707401025581646,1.),(1.,0.706526762268459,1.),(1.,0.703205955606298,

1.),(1.,0.698826731478964,1.),(1.,0.695865580526869,1.)))

REPRESENTATION\_ITEM('')

SURFACE()

);

#73=(

BOUNDED\_SURFACE()

B\_SPLINE\_SURFACE(3,2,((#15650,#15651,#15652),(#15653,#15654,#15655),(#15656,

#15657,#15658),(#15659,#15660,#15661),(#15662,#15663,#15664),(#15665,#15666,

#15667),(#15668,#15669,#15670),(#15671,#15672,#15673),(#15674,#15675,#15676),

(#15677,#15678,#15679)),.UNSPECIFIED.,.F.,.F.,.F.)

B\_SPLINE\_SURFACE\_WITH\_KNOTS((4,1,1,1,1,1,1,4),(3,3),(-3.25260651745651E-19,

0.00041674563349836,0.000833491266996719,0.00125023690049508,0.00166698253399344,

0.0020837281674918,0.00250047380099016,0.00333396506798688),(0.,1.),

.UNSPECIFIED.)

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_SURFACE(((1.,0.695865580526867,1.),(1.,0.697346151912783,

1.),(1.,0.700256902667298,1.),(1.,0.704027693323605,1.),(1.,0.706509806749053,

1.),(1.,0.707401025581614,1.),(1.,0.706526762268537,1.),(1.,0.70320595560586,

1.),(1.,0.698826731480887,1.),(1.,0.695865580526867,1.)))

REPRESENTATION\_ITEM('')

SURFACE()

);

#74=(

BOUNDED\_SURFACE()

B\_SPLINE\_SURFACE(3,2,((#15689,#15690,#15691),(#15692,#15693,#15694),(#15695,

#15696,#15697),(#15698,#15699,#15700),(#15701,#15702,#15703),(#15704,#15705,

#15706),(#15707,#15708,#15709),(#15710,#15711,#15712),(#15713,#15714,#15715),

(#15716,#15717,#15718)),.UNSPECIFIED.,.F.,.F.,.F.)

B\_SPLINE\_SURFACE\_WITH\_KNOTS((4,1,1,1,1,1,1,4),(3,3),(-5.96311194867027E-18,

0.000416840328843782,0.00083368065768757,0.00125052098653136,0.00166736131537515,

0.00208420164421894,0.00250104197306272,0.0033347226307503),(0.,1.),

.UNSPECIFIED.)

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_SURFACE(((1.,0.722388846061903,1.),(1.,0.720413739329676,

1.),(1.,0.716501077896401,1.),(1.,0.711358925130609,1.),(1.,0.707935255633518,

1.),(1.,0.706698494184689,1.),(1.,0.707911477079565,1.),(1.,0.712493960291077,

1.),(1.,0.718438611099064,1.),(1.,0.722388846061903,1.)))

REPRESENTATION\_ITEM('')

SURFACE()

);

#75=(

BOUNDED\_SURFACE()

B\_SPLINE\_SURFACE(3,2,((#15724,#15725,#15726),(#15727,#15728,#15729),(#15730,

#15731,#15732),(#15733,#15734,#15735),(#15736,#15737,#15738),(#15739,#15740,

#15741),(#15742,#15743,#15744),(#15745,#15746,#15747),(#15748,#15749,#15750),

(#15751,#15752,#15753)),.UNSPECIFIED.,.F.,.F.,.F.)

B\_SPLINE\_SURFACE\_WITH\_KNOTS((4,1,1,1,1,1,1,4),(3,3),(5.63785129692462E-18,

0.000416840328843793,0.00083368065768758,0.00125052098653137,0.00166736131537516,

0.00208420164421894,0.00250104197306273,0.0033347226307503),(0.,1.),

.UNSPECIFIED.)

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_SURFACE(((1.,0.722388846061899,1.),(1.,0.720413739331143,

1.),(1.,0.716501077895717,1.),(1.,0.711358925130785,1.),(1.,0.707935255633474,

1.),(1.,0.70669849418469,1.),(1.,0.707911477079588,1.),(1.,0.712493960290905,

1.),(1.,0.718438611099858,1.),(1.,0.722388846061899,1.)))

REPRESENTATION\_ITEM('')

SURFACE()

);

#76=(

BOUNDED\_SURFACE()

B\_SPLINE\_SURFACE(3,2,((#15798,#15799,#15800),(#15801,#15802,#15803),(#15804,

#15805,#15806),(#15807,#15808,#15809),(#15810,#15811,#15812),(#15813,#15814,

#15815),(#15816,#15817,#15818),(#15819,#15820,#15821),(#15822,#15823,#15824),

(#15825,#15826,#15827),(#15828,#15829,#15830),(#15831,#15832,#15833),(#15834,

#15835,#15836),(#15837,#15838,#15839),(#15840,#15841,#15842),(#15843,#15844,

#15845),(#15846,#15847,#15848),(#15849,#15850,#15851),(#15852,#15853,#15854),

(#15855,#15856,#15857),(#15858,#15859,#15860),(#15861,#15862,#15863),(#15864,

#15865,#15866),(#15867,#15868,#15869),(#15870,#15871,#15872)),

.UNSPECIFIED.,.F.,.F.,.F.)

B\_SPLINE\_SURFACE\_WITH\_KNOTS((4,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,

1,4),(3,3),(1.5707963267949,1.76714586764426,1.96349540849362,2.15984494934298,

2.35619449019234,2.55254403104171,2.65071880146639,2.74889357189107,2.84706834231575,

2.94524311274043,3.04341788316511,3.14159265358979,3.23976742401447,3.33794219443916,

3.43611696486384,3.53429173528852,3.6324665057132,3.73064127613788,3.92699081698724,

4.1233403578366,4.31968989868597,4.51603943953533,4.71238898038469),(0.,

1.),.UNSPECIFIED.)

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_SURFACE(((1.,1.,1.),(1.,1.,1.),(1.,0.993522931588352,

1.),(1.,0.965305164283793,1.),(1.,0.921410930563412,1.),(1.,0.866672964521744,

1.),(1.,0.81782018913382,1.),(1.,0.781307484019782,1.),(1.,0.756479729261516,

1.),(1.,0.735464318025752,1.),(1.,0.719442247225986,1.),(1.,0.709391382700234,

1.),(1.,0.705964480429699,1.),(1.,0.709391382700234,1.),(1.,0.719442247225986,

1.),(1.,0.735464318025752,1.),(1.,0.756479729261514,1.),(1.,0.781307484019783,

1.),(1.,0.817820189133819,1.),(1.,0.866672964521745,1.),(1.,0.921410930563411,

1.),(1.,0.965305164283793,1.),(1.,0.993522931588352,1.),(1.,1.,1.),(1.,

1.,1.)))

REPRESENTATION\_ITEM('')

SURFACE()

);

#77=(

BOUNDED\_SURFACE()

B\_SPLINE\_SURFACE(3,2,((#15873,#15874,#15875),(#15876,#15877,#15878),(#15879,

#15880,#15881),(#15882,#15883,#15884),(#15885,#15886,#15887),(#15888,#15889,

#15890),(#15891,#15892,#15893),(#15894,#15895,#15896),(#15897,#15898,#15899),

(#15900,#15901,#15902),(#15903,#15904,#15905),(#15906,#15907,#15908),(#15909,

#15910,#15911),(#15912,#15913,#15914),(#15915,#15916,#15917),(#15918,#15919,

#15920),(#15921,#15922,#15923),(#15924,#15925,#15926),(#15927,#15928,#15929),

(#15930,#15931,#15932),(#15933,#15934,#15935),(#15936,#15937,#15938),(#15939,

#15940,#15941),(#15942,#15943,#15944),(#15945,#15946,#15947)),

.UNSPECIFIED.,.F.,.F.,.F.)

B\_SPLINE\_SURFACE\_WITH\_KNOTS((4,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,

1,4),(3,3),(1.5707963267949,1.76714586764426,1.96349540849362,2.15984494934298,

2.35619449019234,2.55254403104171,2.65071880146639,2.74889357189107,2.84706834231575,

2.94524311274043,3.04341788316511,3.14159265358979,3.23976742401447,3.33794219443916,

3.43611696486384,3.53429173528852,3.6324665057132,3.73064127613788,3.92699081698724,

4.1233403578366,4.31968989868597,4.51603943953533,4.71238898038469),(0.,

1.),.UNSPECIFIED.)

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_SURFACE(((1.,1.,1.),(1.,1.,1.),(1.,0.993522931588352,

1.),(1.,0.965305164283794,1.),(1.,0.921410930563413,1.),(1.,0.866672964521747,

1.),(1.,0.817820189133823,1.),(1.,0.781307484019788,1.),(1.,0.756479729261522,

1.),(1.,0.735464318025759,1.),(1.,0.719442247225993,1.),(1.,0.709391382700241,

1.),(1.,0.705964480429706,1.),(1.,0.709391382700242,1.),(1.,0.719442247225992,

1.),(1.,0.735464318025758,1.),(1.,0.756479729261521,1.),(1.,0.781307484019788,

1.),(1.,0.817820189133823,1.),(1.,0.866672964521748,1.),(1.,0.921410930563412,

1.),(1.,0.965305164283794,1.),(1.,0.993522931588352,1.),(1.,1.,1.),(1.,

1.,1.)))

REPRESENTATION\_ITEM('')

SURFACE()

);

#78=(

BOUNDED\_SURFACE()

B\_SPLINE\_SURFACE(3,2,((#15956,#15957,#15958),(#15959,#15960,#15961),(#15962,

#15963,#15964),(#15965,#15966,#15967),(#15968,#15969,#15970),(#15971,#15972,

#15973),(#15974,#15975,#15976),(#15977,#15978,#15979),(#15980,#15981,#15982),

(#15983,#15984,#15985),(#15986,#15987,#15988),(#15989,#15990,#15991),(#15992,

#15993,#15994),(#15995,#15996,#15997),(#15998,#15999,#16000),(#16001,#16002,

#16003),(#16004,#16005,#16006),(#16007,#16008,#16009),(#16010,#16011,#16012),

(#16013,#16014,#16015),(#16016,#16017,#16018),(#16019,#16020,#16021),(#16022,

#16023,#16024),(#16025,#16026,#16027),(#16028,#16029,#16030),(#16031,#16032,

#16033),(#16034,#16035,#16036)),.UNSPECIFIED.,.F.,.F.,.F.)

B\_SPLINE\_SURFACE\_WITH\_KNOTS((4,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,

1,1,1,4),(3,3),(1.5707963267949,1.76714586764426,1.96349540849362,2.15984494934298,

2.35619449019234,2.45436926061703,2.55254403104171,2.65071880146639,2.74889357189107,

2.84706834231575,2.94524311274043,3.04341788316511,3.14159265358979,3.23976742401447,

3.33794219443916,3.43611696486384,3.53429173528852,3.6324665057132,3.73064127613788,

3.82881604656256,3.92699081698724,4.1233403578366,4.31968989868597,4.51603943953533,

4.71238898038469),(0.,1.),.UNSPECIFIED.)

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_SURFACE(((1.,1.,1.),(1.,1.,1.),(1.,0.993523079886263,

1.),(1.,0.965304645241105,1.),(1.,0.921412858436253,1.),(1.,0.875790286466931,

1.),(1.,0.837371124025584,1.),(1.,0.808689380324739,1.),(1.,0.781308189405472,

1.),(1.,0.756479540249328,1.),(1.,0.735464368688813,1.),(1.,0.719442233585931,

1.),(1.,0.709391386597393,1.),(1.,0.70596447848112,1.),(1.,0.709391386597392,

1.),(1.,0.719442233585931,1.),(1.,0.735464368688812,1.),(1.,0.756479540249327,

1.),(1.,0.781308189405472,1.),(1.,0.808689380324738,1.),(1.,0.837371124025583,

1.),(1.,0.875790286466933,1.),(1.,0.921412858436251,1.),(1.,0.965304645241105,

1.),(1.,0.993523079886263,1.),(1.,1.,1.),(1.,1.,1.)))

REPRESENTATION\_ITEM('')

SURFACE()

);

#79=(

BOUNDED\_SURFACE()

B\_SPLINE\_SURFACE(3,2,((#16037,#16038,#16039),(#16040,#16041,#16042),(#16043,

#16044,#16045),(#16046,#16047,#16048),(#16049,#16050,#16051),(#16052,#16053,

#16054),(#16055,#16056,#16057),(#16058,#16059,#16060),(#16061,#16062,#16063),

(#16064,#16065,#16066),(#16067,#16068,#16069),(#16070,#16071,#16072),(#16073,

#16074,#16075),(#16076,#16077,#16078),(#16079,#16080,#16081),(#16082,#16083,

#16084),(#16085,#16086,#16087),(#16088,#16089,#16090),(#16091,#16092,#16093),

(#16094,#16095,#16096),(#16097,#16098,#16099),(#16100,#16101,#16102),(#16103,

#16104,#16105),(#16106,#16107,#16108),(#16109,#16110,#16111),(#16112,#16113,

#16114),(#16115,#16116,#16117)),.UNSPECIFIED.,.F.,.F.,.F.)

B\_SPLINE\_SURFACE\_WITH\_KNOTS((4,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,

1,1,1,4),(3,3),(1.5707963267949,1.76714586764426,1.96349540849362,2.15984494934298,

2.35619449019234,2.45436926061703,2.55254403104171,2.65071880146639,2.74889357189107,

2.84706834231575,2.94524311274043,3.04341788316511,3.14159265358979,3.23976742401447,

3.33794219443916,3.43611696486384,3.53429173528852,3.6324665057132,3.73064127613788,

3.82881604656256,3.92699081698724,4.1233403578366,4.31968989868597,4.51603943953533,

4.71238898038469),(0.,1.),.UNSPECIFIED.)

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_SURFACE(((1.,1.,1.),(1.,1.,1.),(1.,0.993523079886263,

1.),(1.,0.965304645241106,1.),(1.,0.921412858436255,1.),(1.,0.875790286466935,

1.),(1.,0.837371124025587,1.),(1.,0.808689380324744,1.),(1.,0.781308189405477,

1.),(1.,0.756479540249334,1.),(1.,0.735464368688819,1.),(1.,0.719442233585938,

1.),(1.,0.7093913865974,1.),(1.,0.705964478481127,1.),(1.,0.7093913865974,

1.),(1.,0.719442233585938,1.),(1.,0.735464368688819,1.),(1.,0.756479540249333,

1.),(1.,0.781308189405477,1.),(1.,0.808689380324743,1.),(1.,0.837371124025587,

1.),(1.,0.875790286466936,1.),(1.,0.921412858436253,1.),(1.,0.965304645241106,

1.),(1.,0.993523079886263,1.),(1.,1.,1.),(1.,1.,1.)))

REPRESENTATION\_ITEM('')

SURFACE()

);

#80=(

BOUNDED\_SURFACE()

B\_SPLINE\_SURFACE(1,2,((#16868,#16869,#16870,#16871,#16872,#16873,#16874,

#16875,#16876,#16877,#16878,#16879,#16880,#16881,#16882,#16883,#16884,#16885,

#16886,#16887,#16888,#16889,#16890,#16891,#16892,#16893,#16894,#16895,#16896,

#16897,#16898,#16899,#16900,#16901,#16902,#16903,#16904,#16905,#16906,#16907,

#16908,#16909,#16910,#16911,#16912,#16913,#16914,#16915,#16916,#16917,#16918,

#16919,#16920,#16921,#16922,#16923,#16924,#16925,#16926,#16927,#16928,#16929,

#16930,#16931,#16932,#16933,#16934,#16935,#16936,#16937,#16938,#16939,#16940,

#16941,#16942,#16943,#16944,#16945,#16946,#16947,#16948,#16949,#16950,#16951,

#16952,#16953,#16954,#16955,#16956,#16957,#16958,#16959,#16960,#16961,#16962,

#16963,#16964,#16965,#16966,#16967,#16968,#16969,#16970,#16971,#16972,#16973,

#16974,#16975,#16976,#16977,#16978,#16979,#16980,#16981,#16982,#16983,#16984,

#16985,#16986,#16987,#16988,#16989,#16990,#16991,#16992,#16993,#16994,#16995,

#16996,#16997,#16998,#16999,#17000,#17001,#17002,#17003,#17004,#17005,#17006,

#17007,#17008,#17009,#17010,#17011,#17012,#17013,#17014,#17015,#17016,#17017,

#17018,#17019,#17020,#17021,#17022,#17023,#17024,#17025,#17026,#17027,#17028,

#17029,#17030,#17031,#17032,#17033,#17034,#17035,#17036,#17037,#17038,#17039,

#17040,#17041,#17042,#17043,#17044,#17045,#17046,#17047,#17048,#17049,#17050,

#17051,#17052,#17053,#17054,#17055,#17056,#17057,#17058,#17059,#17060,#17061,

#17062,#17063,#17064,#17065,#17066,#17067,#17068,#17069,#17070,#17071,#17072,

#17073,#17074,#17075,#17076,#17077,#17078,#17079,#17080,#17081,#17082,#17083,

#17084,#17085,#17086,#17087,#17088,#17089,#17090,#17091,#17092,#17093,#17094,

#17095,#17096,#17097,#17098,#17099,#17100,#17101,#17102),(#17103,#17104,

#17105,#17106,#17107,#17108,#17109,#17110,#17111,#17112,#17113,#17114,#17115,

#17116,#17117,#17118,#17119,#17120,#17121,#17122,#17123,#17124,#17125,#17126,

#17127,#17128,#17129,#17130,#17131,#17132,#17133,#17134,#17135,#17136,#17137,

#17138,#17139,#17140,#17141,#17142,#17143,#17144,#17145,#17146,#17147,#17148,

#17149,#17150,#17151,#17152,#17153,#17154,#17155,#17156,#17157,#17158,#17159,

#17160,#17161,#17162,#17163,#17164,#17165,#17166,#17167,#17168,#17169,#17170,

#17171,#17172,#17173,#17174,#17175,#17176,#17177,#17178,#17179,#17180,#17181,

#17182,#17183,#17184,#17185,#17186,#17187,#17188,#17189,#17190,#17191,#17192,

#17193,#17194,#17195,#17196,#17197,#17198,#17199,#17200,#17201,#17202,#17203,

#17204,#17205,#17206,#17207,#17208,#17209,#17210,#17211,#17212,#17213,#17214,

#17215,#17216,#17217,#17218,#17219,#17220,#17221,#17222,#17223,#17224,#17225,

#17226,#17227,#17228,#17229,#17230,#17231,#17232,#17233,#17234,#17235,#17236,

#17237,#17238,#17239,#17240,#17241,#17242,#17243,#17244,#17245,#17246,#17247,

#17248,#17249,#17250,#17251,#17252,#17253,#17254,#17255,#17256,#17257,#17258,

#17259,#17260,#17261,#17262,#17263,#17264,#17265,#17266,#17267,#17268,#17269,

#17270,#17271,#17272,#17273,#17274,#17275,#17276,#17277,#17278,#17279,#17280,

#17281,#17282,#17283,#17284,#17285,#17286,#17287,#17288,#17289,#17290,#17291,

#17292,#17293,#17294,#17295,#17296,#17297,#17298,#17299,#17300,#17301,#17302,

#17303,#17304,#17305,#17306,#17307,#17308,#17309,#17310,#17311,#17312,#17313,

#17314,#17315,#17316,#17317,#17318,#17319,#17320,#17321,#17322,#17323,#17324,

#17325,#17326,#17327,#17328,#17329,#17330,#17331,#17332,#17333,#17334,#17335,

#17336,#17337)),.UNSPECIFIED.,.F.,.F.,.F.)

B\_SPLINE\_SURFACE\_WITH\_KNOTS((2,2),(3,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,

2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,

2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,

2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,3),(0.,1.),(0.,0.00833333333333333,

0.0166666666666667,0.025,0.0333333333333333,0.0416666666666667,0.05,0.0583333333333333,

0.0666666666666667,0.075,0.0833333333333333,0.0916666666666667,0.1,0.108333333333333,

0.116666666666667,0.125,0.133333333333333,0.141666666666667,0.15,0.158333333333333,

0.166666666666667,0.175,0.183333333333333,0.191666666666667,0.2,0.208333333333333,

0.216666666666667,0.225,0.233333333333333,0.241666666666667,0.25,0.258333333333333,

0.266666666666667,0.275,0.283333333333333,0.291666666666667,0.3,0.308333333333333,

0.316666666666667,0.325,0.333333333333333,0.341666666666667,0.35,0.358333333333333,

0.366666666666667,0.375,0.383333333333333,0.391666666666667,0.4,0.408333333333333,

0.416666666666667,0.425,0.433333333333333,0.441666666666667,0.45,0.458333333333333,

0.466666666666667,0.475,0.483333333333333,0.491666666666667,0.5,0.508333333333333,

0.516666666666667,0.525,0.533333333333333,0.541666666666667,0.55,0.558333333333333,

0.566666666666667,0.575,0.583333333333333,0.591666666666667,0.6,0.608333333333333,

0.616666666666667,0.625,0.633333333333333,0.641666666666667,0.65,0.658333333333333,

0.666666666666667,0.675,0.683333333333333,0.691666666666667,0.7,0.708333333333333,

0.716666666666667,0.725,0.733333333333333,0.741666666666667,0.75,0.758333333333333,

0.766666666666667,0.775,0.783333333333333,0.791666666666667,0.8,0.808333333333333,

0.816666666666667,0.825,0.833333333333333,0.841666666666667,0.85,0.858333333333333,

0.866666666666667,0.875,0.883333333333333,0.891666666666667,0.9,0.908333333333333,

0.916666666666667,0.925,0.933333333333333,0.941666666666667,0.95,0.958333333333333,

0.966666666666667,0.973312549712985),.UNSPECIFIED.)

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_SURFACE(((1.,0.923879532511287,1.,0.923879532511287,1.,

0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.939293473076669,0.975414580892695),

(1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.939293473076669,0.975414580892695)))

REPRESENTATION\_ITEM('')

SURFACE()

);

#81=(

BOUNDED\_SURFACE()

B\_SPLINE\_SURFACE(1,2,((#17455,#17456,#17457,#17458,#17459,#17460,#17461,

#17462,#17463,#17464,#17465,#17466,#17467,#17468,#17469,#17470,#17471,#17472,

#17473,#17474,#17475,#17476,#17477,#17478,#17479,#17480,#17481,#17482,#17483,

#17484,#17485,#17486,#17487,#17488,#17489,#17490,#17491,#17492,#17493,#17494,

#17495,#17496,#17497,#17498,#17499,#17500,#17501,#17502,#17503,#17504,#17505,

#17506,#17507,#17508,#17509,#17510,#17511,#17512,#17513,#17514,#17515,#17516,

#17517,#17518,#17519,#17520,#17521,#17522,#17523,#17524,#17525,#17526,#17527,

#17528,#17529,#17530,#17531,#17532,#17533,#17534,#17535,#17536,#17537,#17538,

#17539,#17540,#17541,#17542,#17543,#17544,#17545,#17546,#17547,#17548,#17549,

#17550,#17551,#17552,#17553,#17554,#17555,#17556,#17557,#17558,#17559,#17560,

#17561,#17562,#17563,#17564,#17565,#17566,#17567,#17568,#17569,#17570,#17571,

#17572,#17573,#17574,#17575,#17576,#17577,#17578,#17579,#17580,#17581,#17582,

#17583,#17584,#17585,#17586,#17587,#17588,#17589,#17590,#17591,#17592,#17593,

#17594,#17595,#17596,#17597,#17598,#17599,#17600,#17601,#17602,#17603,#17604,

#17605,#17606,#17607,#17608,#17609,#17610,#17611,#17612,#17613,#17614,#17615,

#17616,#17617,#17618,#17619,#17620,#17621,#17622,#17623,#17624,#17625,#17626,

#17627,#17628,#17629,#17630,#17631,#17632,#17633,#17634,#17635,#17636,#17637,

#17638,#17639,#17640,#17641,#17642,#17643,#17644,#17645,#17646,#17647,#17648,

#17649,#17650,#17651,#17652,#17653,#17654,#17655,#17656,#17657,#17658,#17659,

#17660,#17661,#17662,#17663,#17664,#17665,#17666,#17667,#17668,#17669,#17670,

#17671,#17672,#17673,#17674,#17675,#17676,#17677,#17678,#17679,#17680,#17681,

#17682,#17683,#17684,#17685,#17686,#17687,#17688,#17689,#17690,#17691),

(#17692,#17693,#17694,#17695,#17696,#17697,#17698,#17699,#17700,#17701,

#17702,#17703,#17704,#17705,#17706,#17707,#17708,#17709,#17710,#17711,#17712,

#17713,#17714,#17715,#17716,#17717,#17718,#17719,#17720,#17721,#17722,#17723,

#17724,#17725,#17726,#17727,#17728,#17729,#17730,#17731,#17732,#17733,#17734,

#17735,#17736,#17737,#17738,#17739,#17740,#17741,#17742,#17743,#17744,#17745,

#17746,#17747,#17748,#17749,#17750,#17751,#17752,#17753,#17754,#17755,#17756,

#17757,#17758,#17759,#17760,#17761,#17762,#17763,#17764,#17765,#17766,#17767,

#17768,#17769,#17770,#17771,#17772,#17773,#17774,#17775,#17776,#17777,#17778,

#17779,#17780,#17781,#17782,#17783,#17784,#17785,#17786,#17787,#17788,#17789,

#17790,#17791,#17792,#17793,#17794,#17795,#17796,#17797,#17798,#17799,#17800,

#17801,#17802,#17803,#17804,#17805,#17806,#17807,#17808,#17809,#17810,#17811,

#17812,#17813,#17814,#17815,#17816,#17817,#17818,#17819,#17820,#17821,#17822,

#17823,#17824,#17825,#17826,#17827,#17828,#17829,#17830,#17831,#17832,#17833,

#17834,#17835,#17836,#17837,#17838,#17839,#17840,#17841,#17842,#17843,#17844,

#17845,#17846,#17847,#17848,#17849,#17850,#17851,#17852,#17853,#17854,#17855,

#17856,#17857,#17858,#17859,#17860,#17861,#17862,#17863,#17864,#17865,#17866,

#17867,#17868,#17869,#17870,#17871,#17872,#17873,#17874,#17875,#17876,#17877,

#17878,#17879,#17880,#17881,#17882,#17883,#17884,#17885,#17886,#17887,#17888,

#17889,#17890,#17891,#17892,#17893,#17894,#17895,#17896,#17897,#17898,#17899,

#17900,#17901,#17902,#17903,#17904,#17905,#17906,#17907,#17908,#17909,#17910,

#17911,#17912,#17913,#17914,#17915,#17916,#17917,#17918,#17919,#17920,#17921,

#17922,#17923,#17924,#17925,#17926,#17927,#17928)),.UNSPECIFIED.,.F.,.F.,

.F.)

B\_SPLINE\_SURFACE\_WITH\_KNOTS((2,2),(3,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,

2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,

2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,

2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,3),(-0.000125566517852299,

1.00012556651779),(0.,0.00833333333333333,0.0166666666666667,0.025,0.0333333333333333,

0.0416666666666667,0.05,0.0583333333333333,0.0666666666666667,0.075,0.0833333333333333,

0.0916666666666667,0.1,0.108333333333333,0.116666666666667,0.125,0.133333333333333,

0.141666666666667,0.15,0.158333333333333,0.166666666666667,0.175,0.183333333333333,

0.191666666666667,0.2,0.208333333333333,0.216666666666667,0.225,0.233333333333333,

0.241666666666667,0.25,0.258333333333333,0.266666666666667,0.275,0.283333333333333,

0.291666666666667,0.3,0.308333333333333,0.316666666666667,0.325,0.333333333333333,

0.341666666666667,0.35,0.358333333333333,0.366666666666667,0.375,0.383333333333333,

0.391666666666667,0.4,0.408333333333333,0.416666666666667,0.425,0.433333333333333,

0.441666666666667,0.45,0.458333333333333,0.466666666666667,0.475,0.483333333333333,

0.491666666666667,0.5,0.508333333333333,0.516666666666667,0.525,0.533333333333333,

0.541666666666667,0.55,0.558333333333333,0.566666666666667,0.575,0.583333333333333,

0.591666666666667,0.6,0.608333333333333,0.616666666666667,0.625,0.633333333333333,

0.641666666666667,0.65,0.658333333333333,0.666666666666667,0.675,0.683333333333333,

0.691666666666667,0.7,0.708333333333333,0.716666666666667,0.725,0.733333333333333,

0.741666666666667,0.75,0.758333333333333,0.766666666666667,0.775,0.783333333333333,

0.791666666666667,0.8,0.808333333333333,0.816666666666667,0.825,0.833333333333333,

0.841666666666667,0.85,0.858333333333333,0.866666666666667,0.875,0.883333333333333,

0.891666666666667,0.9,0.908333333333333,0.916666666666667,0.925,0.933333333333333,

0.941666666666667,0.95,0.958333333333333,0.966666666666667,0.973312527517657,

0.983045652792833),.UNSPECIFIED.)

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_SURFACE(((1.,0.923879532511287,1.,0.923879532511287,1.,

0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.939293675818924,0.975414339625654,

0.975414339625654,0.975414339625654),(1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.939293675818924,0.975414339625654,

0.975414339625654,0.975414339625654)))

REPRESENTATION\_ITEM('')

SURFACE()

);

#82=(

BOUNDED\_SURFACE()

B\_SPLINE\_SURFACE(1,2,((#18046,#18047,#18048,#18049,#18050,#18051,#18052,

#18053,#18054,#18055,#18056,#18057,#18058,#18059,#18060,#18061,#18062,#18063,

#18064,#18065,#18066,#18067,#18068,#18069,#18070,#18071,#18072,#18073,#18074,

#18075,#18076,#18077,#18078,#18079,#18080,#18081,#18082,#18083,#18084,#18085,

#18086,#18087,#18088,#18089,#18090,#18091,#18092,#18093,#18094,#18095,#18096,

#18097,#18098,#18099,#18100,#18101,#18102,#18103,#18104,#18105,#18106,#18107,

#18108,#18109,#18110,#18111,#18112,#18113,#18114,#18115,#18116,#18117,#18118,

#18119,#18120,#18121,#18122,#18123,#18124,#18125,#18126,#18127,#18128,#18129,

#18130,#18131,#18132,#18133,#18134,#18135,#18136,#18137,#18138,#18139,#18140,

#18141,#18142,#18143,#18144,#18145,#18146,#18147,#18148,#18149,#18150,#18151,

#18152,#18153,#18154,#18155,#18156,#18157,#18158,#18159,#18160,#18161,#18162,

#18163,#18164,#18165,#18166,#18167,#18168,#18169,#18170,#18171,#18172,#18173,

#18174,#18175,#18176,#18177,#18178,#18179,#18180,#18181,#18182,#18183,#18184,

#18185,#18186,#18187,#18188,#18189,#18190,#18191,#18192,#18193,#18194,#18195,

#18196,#18197,#18198,#18199,#18200,#18201,#18202,#18203,#18204,#18205,#18206,

#18207,#18208,#18209,#18210,#18211,#18212,#18213,#18214,#18215,#18216,#18217,

#18218,#18219,#18220,#18221,#18222,#18223,#18224,#18225,#18226,#18227,#18228,

#18229,#18230,#18231,#18232,#18233,#18234,#18235,#18236,#18237,#18238,#18239,

#18240,#18241,#18242,#18243,#18244,#18245,#18246,#18247,#18248,#18249,#18250,

#18251,#18252,#18253,#18254,#18255,#18256,#18257,#18258,#18259,#18260,#18261,

#18262,#18263,#18264,#18265,#18266,#18267,#18268,#18269,#18270,#18271,#18272,

#18273,#18274,#18275,#18276,#18277,#18278,#18279,#18280),(#18281,#18282,

#18283,#18284,#18285,#18286,#18287,#18288,#18289,#18290,#18291,#18292,#18293,

#18294,#18295,#18296,#18297,#18298,#18299,#18300,#18301,#18302,#18303,#18304,

#18305,#18306,#18307,#18308,#18309,#18310,#18311,#18312,#18313,#18314,#18315,

#18316,#18317,#18318,#18319,#18320,#18321,#18322,#18323,#18324,#18325,#18326,

#18327,#18328,#18329,#18330,#18331,#18332,#18333,#18334,#18335,#18336,#18337,

#18338,#18339,#18340,#18341,#18342,#18343,#18344,#18345,#18346,#18347,#18348,

#18349,#18350,#18351,#18352,#18353,#18354,#18355,#18356,#18357,#18358,#18359,

#18360,#18361,#18362,#18363,#18364,#18365,#18366,#18367,#18368,#18369,#18370,

#18371,#18372,#18373,#18374,#18375,#18376,#18377,#18378,#18379,#18380,#18381,

#18382,#18383,#18384,#18385,#18386,#18387,#18388,#18389,#18390,#18391,#18392,

#18393,#18394,#18395,#18396,#18397,#18398,#18399,#18400,#18401,#18402,#18403,

#18404,#18405,#18406,#18407,#18408,#18409,#18410,#18411,#18412,#18413,#18414,

#18415,#18416,#18417,#18418,#18419,#18420,#18421,#18422,#18423,#18424,#18425,

#18426,#18427,#18428,#18429,#18430,#18431,#18432,#18433,#18434,#18435,#18436,

#18437,#18438,#18439,#18440,#18441,#18442,#18443,#18444,#18445,#18446,#18447,

#18448,#18449,#18450,#18451,#18452,#18453,#18454,#18455,#18456,#18457,#18458,

#18459,#18460,#18461,#18462,#18463,#18464,#18465,#18466,#18467,#18468,#18469,

#18470,#18471,#18472,#18473,#18474,#18475,#18476,#18477,#18478,#18479,#18480,

#18481,#18482,#18483,#18484,#18485,#18486,#18487,#18488,#18489,#18490,#18491,

#18492,#18493,#18494,#18495,#18496,#18497,#18498,#18499,#18500,#18501,#18502,

#18503,#18504,#18505,#18506,#18507,#18508,#18509,#18510,#18511,#18512,#18513,

#18514,#18515)),.UNSPECIFIED.,.F.,.F.,.F.)

B\_SPLINE\_SURFACE\_WITH\_KNOTS((2,2),(3,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,

2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,

2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,

2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,3),(0.,1.),(0.,0.00833333333333333,

0.0166666666666667,0.025,0.0333333333333333,0.0416666666666667,0.05,0.0583333333333333,

0.0666666666666667,0.075,0.0833333333333333,0.0916666666666667,0.1,0.108333333333333,

0.116666666666667,0.125,0.133333333333333,0.141666666666667,0.15,0.158333333333333,

0.166666666666667,0.175,0.183333333333333,0.191666666666667,0.2,0.208333333333333,

0.216666666666667,0.225,0.233333333333333,0.241666666666667,0.25,0.258333333333333,

0.266666666666667,0.275,0.283333333333333,0.291666666666667,0.3,0.308333333333333,

0.316666666666667,0.325,0.333333333333333,0.341666666666667,0.35,0.358333333333333,

0.366666666666667,0.375,0.383333333333333,0.391666666666667,0.4,0.408333333333333,

0.416666666666667,0.425,0.433333333333333,0.441666666666667,0.45,0.458333333333333,

0.466666666666667,0.475,0.483333333333333,0.491666666666667,0.5,0.508333333333333,

0.516666666666667,0.525,0.533333333333333,0.541666666666667,0.55,0.558333333333333,

0.566666666666667,0.575,0.583333333333333,0.591666666666667,0.6,0.608333333333333,

0.616666666666667,0.625,0.633333333333333,0.641666666666667,0.65,0.658333333333333,

0.666666666666667,0.675,0.683333333333333,0.691666666666667,0.7,0.708333333333333,

0.716666666666667,0.725,0.733333333333333,0.741666666666667,0.75,0.758333333333333,

0.766666666666667,0.775,0.783333333333333,0.791666666666667,0.8,0.808333333333333,

0.816666666666667,0.825,0.833333333333333,0.841666666666667,0.85,0.858333333333333,

0.866666666666667,0.875,0.883333333333333,0.891666666666667,0.9,0.908333333333333,

0.916666666666667,0.925,0.933333333333333,0.941666666666667,0.95,0.958333333333333,

0.966666666666667,0.973312527517657),.UNSPECIFIED.)

GEOMETRIC\_REPRESENTATION\_ITEM()

RATIONAL\_B\_SPLINE\_SURFACE(((1.,0.923879532511287,1.,0.923879532511287,1.,

0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.939293675818924,0.975414339625654),

(1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,1.,0.923879532511287,

1.,0.939293675818924,0.975414339625654)))

REPRESENTATION\_ITEM('')

SURFACE()

);

#83=SPHERICAL\_SURFACE('',#9378,0.0508);

#84=SPHERICAL\_SURFACE('',#9384,0.0508);

#85=SPHERICAL\_SURFACE('',#9386,0.0508);

#86=SPHERICAL\_SURFACE('',#9391,0.0508);

#87=SPHERICAL\_SURFACE('',#9392,0.0508);

#88=SPHERICAL\_SURFACE('',#9398,0.0508);

#89=SPHERICAL\_SURFACE('',#9400,0.0508);

#90=SPHERICAL\_SURFACE('',#9405,0.0508);

#91=SPHERICAL\_SURFACE('',#9459,0.0508);

#92=SPHERICAL\_SURFACE('',#9465,0.0508);

#93=SPHERICAL\_SURFACE('',#9467,0.0508);

#94=SPHERICAL\_SURFACE('',#9472,0.0508);

#95=SPHERICAL\_SURFACE('',#9473,0.0508);

#96=SPHERICAL\_SURFACE('',#9479,0.0508);

#97=SPHERICAL\_SURFACE('',#9481,0.0508);

#98=SPHERICAL\_SURFACE('',#9486,0.0508);

#99=SPHERICAL\_SURFACE('',#9540,0.0508);

#100=SPHERICAL\_SURFACE('',#9546,0.0508);

#101=SPHERICAL\_SURFACE('',#9548,0.0508);

#102=SPHERICAL\_SURFACE('',#9553,0.0508);

#103=SPHERICAL\_SURFACE('',#9554,0.0508);

#104=SPHERICAL\_SURFACE('',#9560,0.0508);

#105=SPHERICAL\_SURFACE('',#9562,0.0508);

#106=SPHERICAL\_SURFACE('',#9567,0.0508);

#107=ELLIPSE('',#9036,1.34703841816037,0.9525);

#108=ELLIPSE('',#9037,1.34703841816037,0.9525);

#109=ELLIPSE('',#9040,1.22131483246541,0.8636);

#110=ELLIPSE('',#9041,1.22131483246541,0.8636);

#111=ELLIPSE('',#9045,1.22131483246541,0.8636);

#112=ELLIPSE('',#9046,1.22131483246541,0.8636);

#113=ELLIPSE('',#9053,1.34703841816037,0.9525);

#114=ELLIPSE('',#9055,1.34703841816037,0.9525);

#115=ELLIPSE('',#9589,3.17499999999998,1.905);

#116=ELLIPSE('',#9590,3.17500000000002,1.905);

#117=ELLIPSE('',#9594,3.17499999999998,1.905);

#118=ELLIPSE('',#9595,3.17500000000002,1.905);

#119=ELLIPSE('',#9597,3.08164813053013,1.74498);

#120=ELLIPSE('',#9598,3.08164813053018,1.74498);

#121=ELLIPSE('',#9600,3.08164813053013,1.74498);

#122=ELLIPSE('',#9601,3.08164813053018,1.74498);

#123=TOROIDAL\_SURFACE('',#8647,3.4798,0.0508);

#124=TOROIDAL\_SURFACE('',#8718,0.39243,0.0889);

#125=TOROIDAL\_SURFACE('',#8851,0.83185,0.0254);

#126=TOROIDAL\_SURFACE('',#8853,1.18745,0.2667);

#127=TOROIDAL\_SURFACE('',#8856,0.8255,0.0254);

#128=TOROIDAL\_SURFACE('',#8859,0.8255,0.0254);

#129=TOROIDAL\_SURFACE('',#8861,0.83185,0.0254);

#130=TOROIDAL\_SURFACE('',#8862,0.968108899871291,0.0254);

#131=TOROIDAL\_SURFACE('',#8869,0.889,0.0381);

#132=TOROIDAL\_SURFACE('',#8870,0.889,0.0381);

#133=TOROIDAL\_SURFACE('',#8874,0.968108899871291,0.0254);

#134=TOROIDAL\_SURFACE('',#8877,5.715,1.905);

#135=TOROIDAL\_SURFACE('',#8880,5.715,1.7399);

#136=TOROIDAL\_SURFACE('',#8894,1.9304,0.0381);

#137=TOROIDAL\_SURFACE('',#8898,1.84912,0.02032);

#138=TOROIDAL\_SURFACE('',#8900,1.8542,0.0254);

#139=TOROIDAL\_SURFACE('',#8906,2.35966,0.0508);

#140=TOROIDAL\_SURFACE('',#8907,2.37236,0.0381);

#141=TOROIDAL\_SURFACE('',#8958,3.4798,0.0508);

#142=TOROIDAL\_SURFACE('',#8991,2.44094,0.0254);

#143=TOROIDAL\_SURFACE('',#8992,2.286,0.0254);

#144=TOROIDAL\_SURFACE('',#8993,2.44094,0.0254);

#145=TOROIDAL\_SURFACE('',#8994,2.37744,0.0381);

#146=TOROIDAL\_SURFACE('',#8995,2.3114,0.0508);

#147=TOROIDAL\_SURFACE('',#9073,0.83185,0.0254);

#148=TOROIDAL\_SURFACE('',#9075,1.18745,0.2667);

#149=TOROIDAL\_SURFACE('',#9078,0.8255,0.0254);

#150=TOROIDAL\_SURFACE('',#9081,0.8255,0.0254);

#151=TOROIDAL\_SURFACE('',#9083,0.83185,0.0254);

#152=TOROIDAL\_SURFACE('',#9084,0.968108899871291,0.0254);

#153=TOROIDAL\_SURFACE('',#9091,0.889,0.0381);

#154=TOROIDAL\_SURFACE('',#9092,0.889,0.0381);

#155=TOROIDAL\_SURFACE('',#9096,0.968108899871291,0.0254);

#156=TOROIDAL\_SURFACE('',#9139,3.5687,0.1016);

#157=TOROIDAL\_SURFACE('',#9185,2.04978,0.0698500000000008);

#158=TOROIDAL\_SURFACE('',#9193,2.07391,0.1397);

#159=TOROIDAL\_SURFACE('',#9217,0.83185,0.0254);

#160=TOROIDAL\_SURFACE('',#9219,1.18745,0.2667);

#161=TOROIDAL\_SURFACE('',#9222,0.8255,0.0254);

#162=TOROIDAL\_SURFACE('',#9225,0.8255,0.0254);

#163=TOROIDAL\_SURFACE('',#9227,0.83185,0.0254);

#164=TOROIDAL\_SURFACE('',#9228,0.968108899871291,0.0254);

#165=TOROIDAL\_SURFACE('',#9235,0.889,0.0381);

#166=TOROIDAL\_SURFACE('',#9236,0.889,0.0381);

#167=TOROIDAL\_SURFACE('',#9240,0.968108899871291,0.0254);

#168=TOROIDAL\_SURFACE('',#9246,0.83185,0.0254);

#169=TOROIDAL\_SURFACE('',#9248,1.18745,0.2667);

#170=TOROIDAL\_SURFACE('',#9251,0.8255,0.0254);

#171=TOROIDAL\_SURFACE('',#9254,0.8255,0.0254);

#172=TOROIDAL\_SURFACE('',#9256,0.83185,0.0254);

#173=TOROIDAL\_SURFACE('',#9257,0.968108899871291,0.0254);

#174=TOROIDAL\_SURFACE('',#9264,0.889,0.0381);

#175=TOROIDAL\_SURFACE('',#9265,0.889,0.0381);

#176=TOROIDAL\_SURFACE('',#9269,0.968108899871291,0.0254);

#177=TOROIDAL\_SURFACE('',#9381,3.4163,0.0508);

#178=TOROIDAL\_SURFACE('',#9389,3.4163,0.0508);

#179=TOROIDAL\_SURFACE('',#9395,2.46634,0.0508);

#180=TOROIDAL\_SURFACE('',#9403,2.46634,0.0508);

#181=TOROIDAL\_SURFACE('',#9406,3.4163,0.0508);

#182=TOROIDAL\_SURFACE('',#9462,3.4163,0.0508);

#183=TOROIDAL\_SURFACE('',#9470,3.4163,0.0508);

#184=TOROIDAL\_SURFACE('',#9476,2.46634,0.0508);

#185=TOROIDAL\_SURFACE('',#9484,2.46634,0.0508);

#186=TOROIDAL\_SURFACE('',#9487,3.4163,0.0508);

#187=TOROIDAL\_SURFACE('',#9543,3.4163,0.0508);

#188=TOROIDAL\_SURFACE('',#9551,3.4163,0.0508);

#189=TOROIDAL\_SURFACE('',#9557,2.46634,0.0508);

#190=TOROIDAL\_SURFACE('',#9565,2.46634,0.0508);

#191=TOROIDAL\_SURFACE('',#9568,3.4163,0.0508);

#192=TOROIDAL\_SURFACE('',#9783,3.5306,0.1016);

#193=TOROIDAL\_SURFACE('',#9795,3.5306,0.1016);

#194=TOROIDAL\_SURFACE('',#9821,1.9431,0.0254);

#195=TOROIDAL\_SURFACE('',#9874,1.9431,0.0254);

#196=LINE('',#12933,#288);

#197=LINE('',#12950,#289);

#198=LINE('',#12981,#290);

#199=LINE('',#13012,#291);

#200=LINE('',#13224,#292);

#201=LINE('',#13228,#293);

#202=LINE('',#13272,#294);

#203=LINE('',#13331,#295);

#204=LINE('',#13494,#296);

#205=LINE('',#13498,#297);

#206=LINE('',#13535,#298);

#207=LINE('',#13588,#299);

#208=LINE('',#13949,#300);

#209=LINE('',#13969,#301);

#210=LINE('',#13974,#302);

#211=LINE('',#14021,#303);

#212=LINE('',#14329,#304);

#213=LINE('',#14331,#305);

#214=LINE('',#14333,#306);

#215=LINE('',#14334,#307);

#216=LINE('',#14339,#308);

#217=LINE('',#14341,#309);

#218=LINE('',#14342,#310);

#219=LINE('',#14345,#311);

#220=LINE('',#14346,#312);

#221=LINE('',#14349,#313);

#222=LINE('',#14350,#314);

#223=LINE('',#14352,#315);

#224=LINE('',#14385,#316);

#225=LINE('',#14389,#317);

#226=LINE('',#14400,#318);

#227=LINE('',#14404,#319);

#228=LINE('',#14569,#320);

#229=LINE('',#14594,#321);

#230=LINE('',#14623,#322);

#231=LINE('',#14648,#323);

#232=LINE('',#14853,#324);

#233=LINE('',#14857,#325);

#234=LINE('',#14868,#326);

#235=LINE('',#14872,#327);

#236=LINE('',#15037,#328);

#237=LINE('',#15062,#329);

#238=LINE('',#15091,#330);

#239=LINE('',#15116,#331);

#240=LINE('',#15321,#332);

#241=LINE('',#15325,#333);

#242=LINE('',#15336,#334);

#243=LINE('',#15340,#335);

#244=LINE('',#15505,#336);

#245=LINE('',#15530,#337);

#246=LINE('',#15559,#338);

#247=LINE('',#15584,#339);

#248=LINE('',#16270,#340);

#249=LINE('',#16278,#341);

#250=LINE('',#16287,#342);

#251=LINE('',#16296,#343);

#252=LINE('',#16305,#344);

#253=LINE('',#16314,#345);

#254=LINE('',#18566,#346);

#255=LINE('',#18568,#347);

#256=LINE('',#18578,#348);

#257=LINE('',#18588,#349);

#258=LINE('',#18598,#350);

#259=LINE('',#18608,#351);

#260=LINE('',#19590,#352);

#261=LINE('',#19592,#353);

#262=LINE('',#19594,#354);

#263=LINE('',#19596,#355);

#264=LINE('',#19598,#356);

#265=LINE('',#19599,#357);

#266=LINE('',#19603,#358);

#267=LINE('',#19605,#359);

#268=LINE('',#19606,#360);

#269=LINE('',#19609,#361);

#270=LINE('',#19610,#362);

#271=LINE('',#19613,#363);

#272=LINE('',#19614,#364);

#273=LINE('',#19617,#365);

#274=LINE('',#19618,#366);

#275=LINE('',#19621,#367);

#276=LINE('',#19622,#368);

#277=LINE('',#19624,#369);

#278=LINE('',#19879,#370);

#279=LINE('',#21993,#371);

#280=LINE('',#22577,#372);

#281=LINE('',#22580,#373);

#282=LINE('',#22592,#374);

#283=LINE('',#22595,#375);

#284=LINE('',#22694,#376);

#285=LINE('',#22710,#377);

#286=LINE('',#22713,#378);

#287=LINE('',#22729,#379);

#288=VECTOR('',#10056,0.992505511769749);

#289=VECTOR('',#10057,0.992505511769749);

#290=VECTOR('',#10070,0.992505511769749);

#291=VECTOR('',#10093,0.992505511769749);

#292=VECTOR('',#10370,1.04336100954157);

#293=VECTOR('',#10373,1.04336100954157);

#294=VECTOR('',#10390,1.04336100954157);

#295=VECTOR('',#10427,1.04336100954157);

#296=VECTOR('',#10650,0.96447872057295);

#297=VECTOR('',#10653,0.96447872057295);

#298=VECTOR('',#10664,0.96447872057295);

#299=VECTOR('',#10675,0.96447872057295);

#300=VECTOR('',#11074,1.00515790861265);

#301=VECTOR('',#11075,1.00515790861265);

#302=VECTOR('',#11080,1.00515790861265);

#303=VECTOR('',#11097,1.00515790861265);

#304=VECTOR('',#11464,10.922);

#305=VECTOR('',#11465,4.064);

#306=VECTOR('',#11466,10.922);

#307=VECTOR('',#11467,4.064);

#308=VECTOR('',#11472,6.35);

#309=VECTOR('',#11473,4.064);

#310=VECTOR('',#11474,6.35);

#311=VECTOR('',#11477,10.922);

#312=VECTOR('',#11478,6.34999999999999);

#313=VECTOR('',#11481,4.064);

#314=VECTOR('',#11482,6.34999999999999);

#315=VECTOR('',#11485,10.922);

#316=VECTOR('',#11524,0.9512355784004);

#317=VECTOR('',#11527,0.9512355784004);

#318=VECTOR('',#11538,0.9512355784004);

#319=VECTOR('',#11541,0.9512355784004);

#320=VECTOR('',#11568,0.9512355784004);

#321=VECTOR('',#11569,0.9512355784004);

#322=VECTOR('',#11584,0.9512355784004);

#323=VECTOR('',#11585,0.9512355784004);

#324=VECTOR('',#11694,0.9512355784004);

#325=VECTOR('',#11697,0.9512355784004);

#326=VECTOR('',#11708,0.9512355784004);

#327=VECTOR('',#11711,0.9512355784004);

#328=VECTOR('',#11738,0.9512355784004);

#329=VECTOR('',#11739,0.9512355784004);

#330=VECTOR('',#11754,0.9512355784004);

#331=VECTOR('',#11755,0.9512355784004);

#332=VECTOR('',#11864,0.9512355784004);

#333=VECTOR('',#11867,0.951235578400401);

#334=VECTOR('',#11878,0.951235578400401);

#335=VECTOR('',#11881,0.9512355784004);

#336=VECTOR('',#11908,0.9512355784004);

#337=VECTOR('',#11909,0.9512355784004);

#338=VECTOR('',#11924,0.9512355784004);

#339=VECTOR('',#11925,0.9512355784004);

#340=VECTOR('',#12206,1.01538919710468);

#341=VECTOR('',#12207,1.01538919710468);

#342=VECTOR('',#12210,1.01538919710468);

#343=VECTOR('',#12213,1.01538919710468);

#344=VECTOR('',#12216,1.01538919710468);

#345=VECTOR('',#12219,1.01538919710468);

#346=VECTOR('',#12300,0.44536817520416);

#347=VECTOR('',#12301,0.44536817520416);

#348=VECTOR('',#12304,0.44536817520416);

#349=VECTOR('',#12307,0.44536817520416);

#350=VECTOR('',#12310,0.44536817520416);

#351=VECTOR('',#12313,0.44536817520416);

#352=VECTOR('',#12398,0.4445);

#353=VECTOR('',#12399,0.4445);

#354=VECTOR('',#12400,0.4445);

#355=VECTOR('',#12401,0.4445);

#356=VECTOR('',#12402,0.4445);

#357=VECTOR('',#12403,0.4445);

#358=VECTOR('',#12408,0.253999999999998);

#359=VECTOR('',#12409,0.4445);

#360=VECTOR('',#12410,0.253999999999998);

#361=VECTOR('',#12413,0.4445);

#362=VECTOR('',#12414,0.253999999999998);

#363=VECTOR('',#12417,0.4445);

#364=VECTOR('',#12418,0.253999999999998);

#365=VECTOR('',#12421,0.4445);

#366=VECTOR('',#12422,0.253999999999998);

#367=VECTOR('',#12425,0.4445);

#368=VECTOR('',#12426,0.253999999999998);

#369=VECTOR('',#12429,0.4445);

#370=VECTOR('',#12446,0.366835268142021);

#371=VECTOR('',#12475,0.373565804289921);

#372=VECTOR('',#12486,0.967007558951627);

#373=VECTOR('',#12489,0.967007558951627);

#374=VECTOR('',#12500,0.967007558951627);

#375=VECTOR('',#12503,0.967007558951627);

#376=VECTOR('',#12534,0.967007558951627);

#377=VECTOR('',#12535,0.967007558951627);

#378=VECTOR('',#12538,0.967007558951627);

#379=VECTOR('',#12539,0.967007558951627);

#380=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#12888,#12889,#12890,#12891,#12892,

#12893,#12894,#12895,#12896,#12897,#12898),.UNSPECIFIED.,.T.,.F.,(4,1,1,

1,1,1,1,1,4),(0.,1.,2.,3.,4.,5.,6.,7.,8.),.UNSPECIFIED.);

#381=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#12899,#12900,#12901,#12902,#12903,

#12904,#12905),.UNSPECIFIED.,.T.,.F.,(4,1,1,1,4),(0.,1.,2.,3.,4.),

.UNSPECIFIED.);

#382=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#12915,#12916,#12917,#12918,#12919,

#12920,#12921,#12922,#12923,#12924),.UNSPECIFIED.,.F.,.F.,(4,2,2,2,4),(-0.471587279428844,

-0.448645208512742,-0.358916194260273,-0.269187180007804,-0.246245109092425),

.UNSPECIFIED.);

#383=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#12926,#12927,#12928,#12929,#12930,

#12931),.UNSPECIFIED.,.F.,.F.,(4,2,4),(-0.34544350609003,-0.255812046625183,

-0.25012177900724),.UNSPECIFIED.);

#384=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#12935,#12936,#12937,#12938,#12939,

#12940,#12941,#12942,#12943,#12944,#12945,#12946,#12947,#12948),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,4),(0.884462126335574,0.897612658192758,

0.987373750198572,1.07713484220439,1.1668959342102,1.25665702621602,1.2698075580732),

.UNSPECIFIED.);

#385=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#12951,#12952,#12953,#12954,#12955,

#12956),.UNSPECIFIED.,.F.,.F.,(4,2,4),(-0.682396365041438,-0.676706097423495,

-0.587074637959312),.UNSPECIFIED.);

#386=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#12961,#12962,#12963,#12964,#12965,

#12966,#12967,#12968,#12969,#12970,#12971,#12972,#12973,#12974),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,4),(0.16637223153265,0.179522763389834,

0.269283855395648,0.359044947401462,0.448806039407276,0.538567131413091,

0.551717663270274),.UNSPECIFIED.);

#387=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#12998,#12999,#13000,#13001,#13002,

#13003,#13004,#13005,#13006,#13007),.UNSPECIFIED.,.F.,.F.,(4,2,2,2,4),(-1.18941966794939,

-1.16647759703329,-1.07674858278082,-0.98701956852835,-0.964077497612249),

.UNSPECIFIED.);

#388=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#13021,#13022,#13023,#13024,#13025,

#13026),.UNSPECIFIED.,.F.,.F.,(4,2,4),(1.40263259529148,1.49226405475566,

1.49795432237361),.UNSPECIFIED.);

#389=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#13029,#13030,#13031,#13032,#13033,

#13034),.UNSPECIFIED.,.F.,.F.,(4,2,4),(-0.682396365041437,-0.676706097423495,

-0.587074637959311),.UNSPECIFIED.);

#390=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#13238,#13239,#13240,#13241,#13242,

#13243,#13244,#13245,#13246,#13247,#13248,#13249,#13250,#13251),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,4),(0.884987187506858,0.897290554275881,

0.98701956852835,1.07674858278082,1.16647759703329,1.25620661128576,1.26850997805478),

.UNSPECIFIED.);

#391=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#13254,#13255,#13256,#13257,#13258,

#13259,#13260,#13261,#13262,#13263,#13264,#13265,#13266,#13267),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,4),(-1.26850997805478,-1.25620661128576,

-1.16647759703329,-1.07674858278082,-0.98701956852835,-0.897290554275881,

-0.884987187506858),.UNSPECIFIED.);

#392=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#13273,#13274,#13275,#13276,#13277,

#13278,#13279,#13280,#13281,#13282,#13283,#13284,#13285,#13286),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,4),(0.885301746127202,0.897612658192758,

0.987373750198572,1.07713484220439,1.1668959342102,1.25665702621601,1.26896793828157),

.UNSPECIFIED.);

#393=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#13292,#13293,#13294,#13295,#13296,

#13297,#13298,#13299,#13300,#13301,#13302,#13303,#13304,#13305),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,4),(0.167211851324279,0.179522763389834,

0.269283855395648,0.359044947401462,0.448806039407276,0.538567131413091,

0.550878043478645),.UNSPECIFIED.);

#394=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#13509,#13510,#13511,#13512,#13513,

#13514,#13515,#13516,#13517,#13518),.UNSPECIFIED.,.F.,.F.,(4,2,2,2,4),(-0.514425972367159,

-0.448805377779645,-0.359044417610351,-0.269283457441056,-0.203662862853542),

.UNSPECIFIED.);

#395=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#13520,#13521,#13522,#13523,#13524,

#13525,#13526,#13527,#13528,#13529,#13530,#13531,#13532,#13533),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,4),(0.121613424335683,0.123547934385868,

0.140618600872222,0.153337643500643,0.163280670004962,0.171835655313038,

0.17237832904294),.UNSPECIFIED.);

#396=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#13537,#13538,#13539,#13540,#13541,

#13542),.UNSPECIFIED.,.F.,.F.,(4,2,4),(-0.681326232711853,-0.676714582359701,

-0.58563688221918),.UNSPECIFIED.);

#397=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#13544,#13545,#13546,#13547,#13548,

#13549,#13550,#13551,#13552,#13553),.UNSPECIFIED.,.F.,.F.,(4,2,2,2,4),(-1.18815004208705,

-1.16647759703329,-1.07674858278082,-0.98701956852835,-0.965347123474588),

.UNSPECIFIED.);

#398=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#13554,#13555,#13556,#13557,#13558,

#13559),.UNSPECIFIED.,.F.,.F.,(4,2,4),(-0.34689288426927,-0.255815184128753,

-0.251203533776601),.UNSPECIFIED.);

#399=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#13560,#13561,#13562,#13563,#13564,

#13565,#13566,#13567,#13568,#13569,#13570,#13571,#13572,#13573),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,4),(0.0592109956891412,0.0600584194842995,

0.0692961865526823,0.0790659714207556,0.0911282726815671,0.106739310938819,

0.114706237079085),.UNSPECIFIED.);

#400=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#13578,#13579,#13580,#13581,#13582,

#13583),.UNSPECIFIED.,.F.,.F.,(4,2,4),(-1.4968730283786,-1.49226137802644,

-1.40118367788592),.UNSPECIFIED.);

#401=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#13617,#13618,#13619,#13620,#13621,

#13622,#13623,#13624,#13625,#13626),.UNSPECIFIED.,.F.,.F.,(4,2,2,2,4),(-1.23251480758786,

-1.16689421300035,-1.07713325283105,-0.987372292661758,-0.921751698074244),

.UNSPECIFIED.);

#402=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#13637,#13638,#13639,#13640,#13641,

#13642),.UNSPECIFIED.,.F.,.F.,(4,2,4),(-1.16243967993602,-1.0713619797955,

-1.06675032944334),.UNSPECIFIED.);

#403=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#13644,#13645,#13646,#13647,#13648,

#13649,#13650,#13651,#13652,#13653),.UNSPECIFIED.,.F.,.F.,(4,2,2,2,4),(-0.470317653566499,

-0.448645208512742,-0.358916194260273,-0.269187180007804,-0.247514734954046),

.UNSPECIFIED.);

#404=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#13711,#13712,#13713,#13714,#13715,

#13716,#13717,#13718,#13719,#13720,#13721,#13722,#13723,#13724),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,4),(0.0592109956901636,0.060058419485359,

0.06929618655415,0.0790659714226693,0.0911282726840392,0.106739310942098,

0.114706237082806),.UNSPECIFIED.);

#405=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#13725,#13726,#13727,#13728,#13729,

#13730,#13731,#13732,#13733,#13734,#13735,#13736,#13737,#13738),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,4),(0.12161342433553,0.1235479343857,

0.140618600871922,0.153337643500267,0.163280670004551,0.17183565531259,

0.172378329042489),.UNSPECIFIED.);

#406=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#13934,#13935,#13936,#13937,#13938,

#13939,#13940,#13941,#13942,#13943,#13944,#13945,#13946,#13947),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,4),(0.888868242459236,0.89761265819276,

0.987373750198575,1.07713484220439,1.1668959342102,1.25665702621602,1.26540144194954),

.UNSPECIFIED.);

#407=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#13951,#13952,#13953,#13954,#13955,

#13956,#13957,#13958,#13959,#13960,#13961,#13962,#13963,#13964,#13965,#13966,

#13967,#13968),.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,2,2,4),(-0.676667506921143,

-0.676580913283185,-0.571377123600876,-0.518775228759721,-0.466173333918566,

-0.413571439077412,-0.360969544236257,-0.255765754553947,-0.25567916091599),

.UNSPECIFIED.);

#408=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#13984,#13985,#13986,#13987,#13988,

#13989,#13990,#13991,#13992,#13993,#13994,#13995,#13996,#13997,#13998,#13999,

#14000,#14001),.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,2,2,4),(0.255679160915991,

0.255765754553947,0.360969544236257,0.413571439077411,0.466173333918566,

0.518775228759721,0.571377123600876,0.676580913283185,0.676667506921142),

.UNSPECIFIED.);

#409=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#14007,#14008,#14009,#14010,#14011,

#14012,#14013,#14014,#14015,#14016,#14017,#14018,#14019,#14020),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,4),(0.17077834765631,0.179522763389834,

0.269283855395649,0.359044947401463,0.448806039407277,0.538567131413091,

0.547311547146615),.UNSPECIFIED.);

#410=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#14025,#14026,#14027,#14028,#14029,

#14030),.UNSPECIFIED.,.F.,.F.,(4,2,4),(0.290766220971862,0.357713293011157,

0.424660365050453),.UNSPECIFIED.);

#411=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#14031,#14032,#14033,#14034,#14035,

#14036,#14037,#14038,#14039,#14040,#14041,#14042,#14043,#14044),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,4),(-1.9888623864058,-1.96786445330827,

-1.94097797530695,-1.91409149730563,-1.8872050193043,-1.86031854130298,

-1.83932060820545),.UNSPECIFIED.);

#412=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#14054,#14055,#14056,#14057,#14058,

#14059,#14060,#14061,#14062,#14063,#14064,#14065,#14066,#14067),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,4),(1.83932060820545,1.86031854130298,

1.8872050193043,1.91409149730563,1.94097797530695,1.96786445330827,1.9888623864058),

.UNSPECIFIED.);

#413=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#14075,#14076,#14077,#14078,#14079,

#14080),.UNSPECIFIED.,.F.,.F.,(4,2,4),(-0.424660365050452,-0.357713293011157,

-0.290766220971861),.UNSPECIFIED.);

#414=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#14419,#14420,#14421,#14422,#14423,

#14424,#14425,#14426,#14427,#14428,#14429,#14430,#14431,#14432,#14433,#14434,

#14435,#14436,#14437,#14438,#14439,#14440,#14441,#14442,#14443,#14444,#14445,

#14446,#14447,#14448,#14449,#14450,#14451,#14452),.UNSPECIFIED.,.F.,.F.,

(4,3,3,3,3,3,3,3,3,3,3,4),(0.,0.0625,0.125,0.25,0.375,0.5,0.5625,0.625183594160209,

0.65625,0.75,0.875,1.),.UNSPECIFIED.);

#415=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#14455,#14456,#14457,#14458,#14459,

#14460,#14461,#14462,#14463,#14464,#14465,#14466,#14467,#14468,#14469,#14470,

#14471,#14472,#14473,#14474,#14475,#14476,#14477,#14478,#14479,#14480,#14481,

#14482,#14483,#14484,#14485,#14486,#14487,#14488),.UNSPECIFIED.,.F.,.F.,

(4,3,3,3,3,3,3,3,3,3,3,4),(0.,0.0625,0.125,0.25,0.375,0.5,0.5625,0.625183594160208,

0.65625,0.75,0.875,1.),.UNSPECIFIED.);

#416=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#14494,#14495,#14496,#14497,#14498,

#14499,#14500,#14501,#14502,#14503,#14504,#14505,#14506,#14507,#14508,#14509,

#14510,#14511,#14512,#14513,#14514,#14515,#14516,#14517,#14518,#14519,#14520,

#14521,#14522,#14523,#14524,#14525,#14526,#14527),.UNSPECIFIED.,.F.,.F.,

(4,3,3,3,3,3,3,3,3,3,3,4),(0.,0.0625000000000001,0.125,0.25,0.375000000000001,

0.500000000000001,0.562500000000001,0.62444156772855,0.656250000000002,

0.750000000000002,0.875000000000001,1.),.UNSPECIFIED.);

#417=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#14530,#14531,#14532,#14533,#14534,

#14535,#14536,#14537,#14538,#14539,#14540,#14541,#14542,#14543,#14544,#14545,

#14546,#14547,#14548,#14549,#14550,#14551,#14552,#14553,#14554,#14555,#14556,

#14557,#14558,#14559,#14560,#14561,#14562,#14563),.UNSPECIFIED.,.F.,.F.,

(4,3,3,3,3,3,3,3,3,3,3,4),(0.,0.0625000000000002,0.125,0.250000000000001,

0.375000000000001,0.500000000000001,0.562500000000001,0.62444156772855,

0.656250000000002,0.750000000000002,0.875000000000001,1.),.UNSPECIFIED.);

#418=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#14571,#14572,#14573,#14574,#14575,

#14576,#14577,#14578,#14579,#14580,#14581,#14582,#14583,#14584,#14585,#14586,

#14587,#14588,#14589,#14590,#14591,#14592),.UNSPECIFIED.,.F.,.F.,(4,3,3,

3,3,3,3,4),(0.,0.25,0.375033119019798,0.5,0.625,0.75,0.875,1.),

.UNSPECIFIED.);

#419=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#14595,#14596,#14597,#14598,#14599,

#14600,#14601,#14602,#14603,#14604,#14605,#14606,#14607,#14608,#14609,#14610,

#14611,#14612,#14613),.UNSPECIFIED.,.F.,.F.,(4,3,3,3,3,3,4),(0.,0.25,0.5,

0.625,0.75,0.875,1.),.UNSPECIFIED.);

#420=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#14625,#14626,#14627,#14628,#14629,

#14630,#14631,#14632,#14633,#14634,#14635,#14636,#14637,#14638,#14639,#14640,

#14641,#14642,#14643,#14644,#14645,#14646),.UNSPECIFIED.,.F.,.F.,(4,3,3,

3,3,3,3,4),(0.,0.25,0.37503311901986,0.5,0.625,0.75,0.875,1.),

.UNSPECIFIED.);

#421=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#14649,#14650,#14651,#14652,#14653,

#14654,#14655,#14656,#14657,#14658,#14659,#14660,#14661,#14662,#14663,#14664,

#14665,#14666,#14667),.UNSPECIFIED.,.F.,.F.,(4,3,3,3,3,3,4),(0.,0.25,0.5,

0.625,0.75,0.875,1.),.UNSPECIFIED.);

#422=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#14887,#14888,#14889,#14890,#14891,

#14892,#14893,#14894,#14895,#14896,#14897,#14898,#14899,#14900,#14901,#14902,

#14903,#14904,#14905,#14906,#14907,#14908,#14909,#14910,#14911,#14912,#14913,

#14914,#14915,#14916,#14917,#14918,#14919,#14920),.UNSPECIFIED.,.F.,.F.,

(4,3,3,3,3,3,3,3,3,3,3,4),(0.,0.0625,0.125,0.25,0.375,0.5,0.5625,0.625183594160209,

0.65625,0.75,0.875,1.),.UNSPECIFIED.);

#423=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#14923,#14924,#14925,#14926,#14927,

#14928,#14929,#14930,#14931,#14932,#14933,#14934,#14935,#14936,#14937,#14938,

#14939,#14940,#14941,#14942,#14943,#14944,#14945,#14946,#14947,#14948,#14949,

#14950,#14951,#14952,#14953,#14954,#14955,#14956),.UNSPECIFIED.,.F.,.F.,

(4,3,3,3,3,3,3,3,3,3,3,4),(0.,0.0625,0.125,0.25,0.375,0.5,0.5625,0.625183594160208,

0.65625,0.75,0.875,1.),.UNSPECIFIED.);

#424=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#14962,#14963,#14964,#14965,#14966,

#14967,#14968,#14969,#14970,#14971,#14972,#14973,#14974,#14975,#14976,#14977,

#14978,#14979,#14980,#14981,#14982,#14983,#14984,#14985,#14986,#14987,#14988,

#14989,#14990,#14991,#14992,#14993,#14994,#14995),.UNSPECIFIED.,.F.,.F.,

(4,3,3,3,3,3,3,3,3,3,3,4),(0.,0.0625000000000001,0.125,0.25,0.375000000000001,

0.500000000000001,0.562500000000001,0.62444156772855,0.656250000000002,

0.750000000000002,0.875000000000001,1.),.UNSPECIFIED.);

#425=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#14998,#14999,#15000,#15001,#15002,

#15003,#15004,#15005,#15006,#15007,#15008,#15009,#15010,#15011,#15012,#15013,

#15014,#15015,#15016,#15017,#15018,#15019,#15020,#15021,#15022,#15023,#15024,

#15025,#15026,#15027,#15028,#15029,#15030,#15031),.UNSPECIFIED.,.F.,.F.,

(4,3,3,3,3,3,3,3,3,3,3,4),(0.,0.0625000000000002,0.125,0.250000000000001,

0.375000000000001,0.500000000000001,0.562500000000001,0.62444156772855,

0.656250000000002,0.750000000000002,0.875000000000001,1.),.UNSPECIFIED.);

#426=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#15039,#15040,#15041,#15042,#15043,

#15044,#15045,#15046,#15047,#15048,#15049,#15050,#15051,#15052,#15053,#15054,

#15055,#15056,#15057,#15058,#15059,#15060),.UNSPECIFIED.,.F.,.F.,(4,3,3,

3,3,3,3,4),(0.,0.25,0.375033119019798,0.5,0.625,0.75,0.875,1.),

.UNSPECIFIED.);

#427=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#15063,#15064,#15065,#15066,#15067,

#15068,#15069,#15070,#15071,#15072,#15073,#15074,#15075,#15076,#15077,#15078,

#15079,#15080,#15081),.UNSPECIFIED.,.F.,.F.,(4,3,3,3,3,3,4),(0.,0.25,0.5,

0.625,0.75,0.875,1.),.UNSPECIFIED.);

#428=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#15093,#15094,#15095,#15096,#15097,

#15098,#15099,#15100,#15101,#15102,#15103,#15104,#15105,#15106,#15107,#15108,

#15109,#15110,#15111,#15112,#15113,#15114),.UNSPECIFIED.,.F.,.F.,(4,3,3,

3,3,3,3,4),(0.,0.25,0.37503311901986,0.5,0.625,0.75,0.875,1.),

.UNSPECIFIED.);

#429=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#15117,#15118,#15119,#15120,#15121,

#15122,#15123,#15124,#15125,#15126,#15127,#15128,#15129,#15130,#15131,#15132,

#15133,#15134,#15135),.UNSPECIFIED.,.F.,.F.,(4,3,3,3,3,3,4),(0.,0.25,0.5,

0.625,0.75,0.875,1.),.UNSPECIFIED.);

#430=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#15355,#15356,#15357,#15358,#15359,

#15360,#15361,#15362,#15363,#15364,#15365,#15366,#15367,#15368,#15369,#15370,

#15371,#15372,#15373,#15374,#15375,#15376,#15377,#15378,#15379,#15380,#15381,

#15382,#15383,#15384,#15385,#15386,#15387,#15388),.UNSPECIFIED.,.F.,.F.,

(4,3,3,3,3,3,3,3,3,3,3,4),(0.,0.0625,0.125,0.25,0.375,0.5,0.5625,0.625183594160208,

0.65625,0.75,0.875,1.),.UNSPECIFIED.);

#431=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#15391,#15392,#15393,#15394,#15395,

#15396,#15397,#15398,#15399,#15400,#15401,#15402,#15403,#15404,#15405,#15406,

#15407,#15408,#15409,#15410,#15411,#15412,#15413,#15414,#15415,#15416,#15417,

#15418,#15419,#15420,#15421,#15422,#15423,#15424),.UNSPECIFIED.,.F.,.F.,

(4,3,3,3,3,3,3,3,3,3,3,4),(0.,0.0625,0.125,0.25,0.375,0.5,0.5625,0.625183594160206,

0.65625,0.75,0.875,1.),.UNSPECIFIED.);

#432=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#15430,#15431,#15432,#15433,#15434,

#15435,#15436,#15437,#15438,#15439,#15440,#15441,#15442,#15443,#15444,#15445,

#15446,#15447,#15448,#15449,#15450,#15451,#15452,#15453,#15454,#15455,#15456,

#15457,#15458,#15459,#15460,#15461,#15462,#15463),.UNSPECIFIED.,.F.,.F.,

(4,3,3,3,3,3,3,3,3,3,3,4),(0.,0.0624999999999999,0.125,0.249999999999999,

0.374999999999999,0.499999999999999,0.562499999999999,0.624441567728547,

0.656249999999998,0.749999999999998,0.874999999999999,1.),.UNSPECIFIED.);

#433=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#15466,#15467,#15468,#15469,#15470,

#15471,#15472,#15473,#15474,#15475,#15476,#15477,#15478,#15479,#15480,#15481,

#15482,#15483,#15484,#15485,#15486,#15487,#15488,#15489,#15490,#15491,#15492,

#15493,#15494,#15495,#15496,#15497,#15498,#15499),.UNSPECIFIED.,.F.,.F.,

(4,3,3,3,3,3,3,3,3,3,3,4),(0.,0.0625000000000002,0.125,0.250000000000001,

0.375000000000001,0.500000000000001,0.562500000000001,0.624441567728552,

0.656250000000002,0.750000000000002,0.875000000000001,1.),.UNSPECIFIED.);

#434=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#15507,#15508,#15509,#15510,#15511,

#15512,#15513,#15514,#15515,#15516,#15517,#15518,#15519,#15520,#15521,#15522,

#15523,#15524,#15525,#15526,#15527,#15528),.UNSPECIFIED.,.F.,.F.,(4,3,3,

3,3,3,3,4),(0.,0.25,0.375033119019781,0.5,0.625,0.75,0.875,1.),

.UNSPECIFIED.);

#435=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#15531,#15532,#15533,#15534,#15535,

#15536,#15537,#15538,#15539,#15540,#15541,#15542,#15543,#15544,#15545,#15546,

#15547,#15548,#15549),.UNSPECIFIED.,.F.,.F.,(4,3,3,3,3,3,4),(0.,0.25,0.5,

0.625,0.75,0.875,1.),.UNSPECIFIED.);

#436=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#15561,#15562,#15563,#15564,#15565,

#15566,#15567,#15568,#15569,#15570,#15571,#15572,#15573,#15574,#15575,#15576,

#15577,#15578,#15579,#15580,#15581,#15582),.UNSPECIFIED.,.F.,.F.,(4,3,3,

3,3,3,3,4),(0.,0.25,0.375033119019842,0.5,0.625,0.75,0.875,1.),

.UNSPECIFIED.);

#437=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#15585,#15586,#15587,#15588,#15589,

#15590,#15591,#15592,#15593,#15594,#15595,#15596,#15597,#15598,#15599,#15600,

#15601,#15602,#15603),.UNSPECIFIED.,.F.,.F.,(4,3,3,3,3,3,4),(0.,0.25,0.5,

0.625,0.75,0.875,1.),.UNSPECIFIED.);

#438=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#16341,#16342,#16343,#16344,#16345,

#16346,#16347,#16348,#16349,#16350,#16351,#16352,#16353,#16354,#16355,#16356,

#16357,#16358,#16359,#16360,#16361,#16362,#16363,#16364,#16365,#16366,#16367,

#16368,#16369,#16370,#16371,#16372,#16373,#16374,#16375,#16376,#16377,#16378,

#16379,#16380,#16381,#16382,#16383,#16384,#16385,#16386,#16387,#16388,#16389,

#16390,#16391,#16392,#16393,#16394,#16395,#16396,#16397,#16398,#16399,#16400,

#16401,#16402,#16403,#16404,#16405,#16406,#16407,#16408,#16409,#16410,#16411,

#16412,#16413,#16414,#16415,#16416,#16417,#16418,#16419,#16420,#16421,#16422,

#16423,#16424,#16425,#16426,#16427,#16428,#16429,#16430,#16431,#16432,#16433,

#16434,#16435,#16436,#16437,#16438,#16439,#16440,#16441,#16442,#16443,#16444,

#16445,#16446,#16447,#16448,#16449,#16450,#16451,#16452,#16453,#16454,#16455,

#16456,#16457,#16458,#16459,#16460,#16461,#16462,#16463,#16464,#16465,#16466,

#16467,#16468,#16469,#16470,#16471,#16472,#16473,#16474,#16475,#16476,#16477,

#16478,#16479,#16480,#16481,#16482,#16483,#16484,#16485,#16486,#16487,#16488,

#16489,#16490,#16491,#16492,#16493,#16494,#16495,#16496,#16497,#16498,#16499,

#16500,#16501,#16502,#16503,#16504,#16505,#16506,#16507,#16508,#16509,#16510,

#16511,#16512,#16513,#16514,#16515,#16516,#16517,#16518,#16519,#16520,#16521,

#16522,#16523,#16524,#16525,#16526,#16527,#16528,#16529,#16530),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,

2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,

2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,4),

(1.0000000437993E-6,0.200974024607023,0.401270804378275,0.615429777604932,

0.838070205324139,1.05213923211968,1.2746741342629,1.48865316897981,1.71108047942048,

1.92496964692433,2.14728716966868,2.36108680054534,2.58329220639128,2.79700287638693,

3.01909370037694,3.23271627418234,3.45468991403507,3.668225593427,3.89007930915212,

4.103529685379,4.32526060029954,4.53862771044279,4.76023281386731,4.97351920072336,

5.19499535252587,5.4082041273371,5.62954806471485,5.84268297183266,6.06389131851847,

6.27695680081392,6.49802607901988,6.71102734257441,6.93195398793447,7.14489706425694,

7.36567744401643,7.57856924775744,7.79919968242458,8.01204806231395,8.23252485094082,

8.44533863147952,8.66565808067562,8.87844709199291,9.09860554869248,9.31138064195602,

9.53137452985984,9.74414757572293,9.96397343521736,10.1767573030208,10.3931482529331,

10.608946831725,10.8254918708141,11.0410094347099,11.257714328835,11.4729586928964,

11.6898287166296,11.9048091750077,12.1218490699803,12.3365763455228,12.5537902855141,

12.7682764515038,12.9856680151925,13.1999263901002,13.4174985421868,13.6315435593571,

13.8492986405077,14.0631456956951,14.281085421679,14.4947508467562,14.7128763294291,

14.9263770544755,15.1446887912619,15.3580420357391,15.5765399472913,15.7897631540919,

16.0084466154926,16.2215572556788,16.4404251336166,16.6534405181419,16.8724912129074,

17.0854283160433,17.3046598071329,17.5175351056609,17.7369449997676,17.949774331187,

18.1693599113951,18.3821583534894,18.6019166285764,18.8146984017444,19.034626154606,

19.247404547446,19.4674983817988,19.6802856995907,19.9005420842573,20.1133496192533,

20.3298829285862),.UNSPECIFIED.);

#439=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#16534,#16535,#16536,#16537,#16538,

#16539,#16540,#16541,#16542,#16543,#16544,#16545,#16546,#16547,#16548,#16549,

#16550,#16551,#16552,#16553,#16554,#16555,#16556,#16557,#16558,#16559,#16560,

#16561,#16562,#16563,#16564,#16565,#16566,#16567,#16568,#16569,#16570,#16571,

#16572,#16573,#16574,#16575,#16576,#16577,#16578,#16579,#16580,#16581,#16582,

#16583,#16584,#16585,#16586,#16587,#16588,#16589,#16590,#16591,#16592,#16593,

#16594,#16595,#16596,#16597,#16598,#16599,#16600,#16601,#16602,#16603,#16604,

#16605,#16606,#16607,#16608,#16609,#16610,#16611,#16612,#16613,#16614,#16615,

#16616,#16617,#16618,#16619,#16620,#16621,#16622,#16623,#16624,#16625,#16626,

#16627,#16628,#16629,#16630,#16631,#16632,#16633,#16634,#16635,#16636,#16637,

#16638,#16639,#16640,#16641,#16642,#16643,#16644,#16645,#16646,#16647,#16648,

#16649,#16650,#16651,#16652,#16653,#16654,#16655,#16656,#16657,#16658,#16659,

#16660,#16661,#16662,#16663,#16664,#16665,#16666,#16667,#16668,#16669,#16670,

#16671,#16672,#16673,#16674,#16675,#16676,#16677,#16678,#16679,#16680,#16681,

#16682,#16683,#16684,#16685,#16686,#16687,#16688,#16689,#16690,#16691,#16692,

#16693,#16694,#16695,#16696,#16697,#16698,#16699,#16700,#16701,#16702,#16703,

#16704,#16705,#16706,#16707,#16708,#16709,#16710,#16711,#16712,#16713,#16714,

#16715,#16716,#16717,#16718,#16719,#16720,#16721,#16722,#16723),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,

2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,

2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,4),

(9.99999998843461E-7,0.222403089373161,0.435913034212543,0.657085321414534,

0.870559730352033,1.09157452079256,1.30502316357664,1.52587678786042,1.73931045771151,

1.9599993200435,2.17342983371041,2.39395045163878,2.60739063034106,2.82773967769177,

3.04120330700214,3.2613776595405,3.47487942678415,3.69487620998604,3.90843161840127,

4.12824825656318,4.3418735162618,4.56150778203314,4.77521967868556,4.99466974197816,

5.208485485085,5.42774996021367,5.64168701375854,5.86076500360251,6.07484090275133,

6.29373203870837,6.50796419696916,6.72666867350868,6.94107418533767,7.15959279443731,

7.37418850317956,7.5925226493838,7.80732444561152,8.02547615012386,8.24049903398769,

8.45847094563623,8.67372887600799,8.89152426585071,9.10703001762624,9.3246527645792,

9.54041780972254,9.75787237752317,9.97390679230635,10.1911981983915,10.4046837941654,

10.624905892352,10.8383577281882,11.0587536297114,11.2721861372123,11.4927526540634,

11.7061793424313,11.9269130982475,12.1403464983606,12.3612439733463,12.5746956039644,

12.7957531769346,13.009233531444,13.2304475185682,13.4439660701949,13.6653327601626,

13.8788979832592,14.1004136687167,14.3140330735456,14.535694078764,14.7493742571546,

14.971176961985,15.184923641301,15.4068645015465,15.620682604556,15.8427581689477,

16.0566518774027,16.2788588014117,16.4928316214048,16.7151666781455,16.9292215055943,

17.151681594094,17.3658207789891,17.5884029301014,17.8026283384355,18.0253297186735,

18.2396427912291,18.4624607047853,18.6768625121918,18.899794401398,19.1142856950786,

19.3373291395413,19.551910398343,19.775063112973,19.9897345854165,20.1896183342244,

20.390108719166),.UNSPECIFIED.);

#440=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#16729,#16730,#16731,#16732,#16733,

#16734,#16735,#16736,#16737,#16738,#16739,#16740,#16741,#16742,#16743,#16744,

#16745,#16746,#16747,#16748,#16749,#16750,#16751,#16752,#16753,#16754,#16755,

#16756,#16757,#16758,#16759,#16760,#16761,#16762,#16763,#16764,#16765,#16766,

#16767,#16768,#16769,#16770,#16771,#16772),.UNSPECIFIED.,.F.,.F.,(4,2,2,

2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,4),(9.99999985235034E-7,0.0825466530091795,

0.16162903458947,0.315710385357444,0.527509400344073,0.737916226846929,

0.94464204381645,1.04638051044972,1.24512439585593,1.34688231533944,1.44621062509663,

1.64595979490185,1.74622353695192,1.93344681525802,2.02965216611227,2.22307186992276,

2.41243243826022,2.60162411190235,2.78646114476105,2.97136803578992,3.11165163408105,

3.25648767277559),.UNSPECIFIED.);

#441=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#16775,#16776,#16777,#16778,#16779,

#16780,#16781,#16782,#16783,#16784,#16785,#16786,#16787,#16788),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,4),(0.,0.147608275603192,0.320672119727629,

0.571745554212943,0.756858244466818,0.858241329011544,0.966991246064309),

.UNSPECIFIED.);

#442=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#16796,#16797,#16798,#16799,#16800,

#16801,#16802,#16803,#16804,#16805,#16806,#16807,#16808,#16809,#16810,#16811,

#16812,#16813,#16814,#16815,#16816,#16817,#16818,#16819,#16820,#16821,#16822,

#16823,#16824,#16825,#16826,#16827,#16828,#16829,#16830,#16831,#16832,#16833,

#16834,#16835),.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,

2,2,4),(1.00000002697942E-6,0.117636299752613,0.2387549060161,0.452374166375783,

0.661943039204888,0.871228731477864,1.07581833671669,1.2809095485379,1.48590384445352,

1.67813557453523,1.7767622123031,1.87693807564681,2.06349488338615,2.15944076922237,

2.35267655080757,2.54124114981841,2.7301086073287,2.91406404521045,3.09852023072329,

3.26387779831355),.UNSPECIFIED.);

#443=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#16838,#16839,#16840,#16841,#16842,

#16843,#16844,#16845,#16846,#16847,#16848,#16849,#16850,#16851,#16852,#16853),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,2,4),(0.,0.125288501402959,0.254572179708669,

0.334845997880817,0.412512345388726,0.57352234458394,0.675211887948243,

0.785235391478281),.UNSPECIFIED.);

#444=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#18898,#18899,#18900,#18901,#18902,

#18903,#18904,#18905,#18906,#18907),.UNSPECIFIED.,.F.,.F.,(4,3,3,4),(-0.562365278511966,

-0.549705215820002,-0.258436781775955,0.),.UNSPECIFIED.);

#445=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#18909,#18910,#18911,#18912,#18913,

#18914,#18915,#18916,#18917,#18918,#18919,#18920,#18921,#18922,#18923,#18924,

#18925,#18926,#18927,#18928,#18929,#18930,#18931,#18932,#18933,#18934,#18935,

#18936,#18937,#18938,#18939,#18940,#18941,#18942,#18943,#18944,#18945,#18946,

#18947,#18948,#18949,#18950,#18951,#18952,#18953,#18954,#18955,#18956,#18957,

#18958,#18959,#18960,#18961,#18962,#18963,#18964,#18965,#18966,#18967,#18968,

#18969,#18970,#18971,#18972,#18973,#18974,#18975,#18976,#18977,#18978,#18979,

#18980,#18981,#18982,#18983,#18984,#18985,#18986,#18987,#18988,#18989,#18990,

#18991,#18992,#18993,#18994,#18995,#18996,#18997,#18998,#18999,#19000,#19001,

#19002,#19003,#19004,#19005,#19006,#19007,#19008,#19009,#19010,#19011,#19012,

#19013,#19014,#19015,#19016,#19017,#19018,#19019,#19020,#19021,#19022,#19023,

#19024,#19025,#19026,#19027,#19028,#19029,#19030,#19031,#19032,#19033,#19034,

#19035,#19036,#19037,#19038,#19039,#19040,#19041,#19042,#19043,#19044,#19045,

#19046,#19047,#19048,#19049,#19050,#19051,#19052,#19053,#19054,#19055,#19056,

#19057,#19058,#19059,#19060,#19061,#19062),.UNSPECIFIED.,.F.,.F.,(4,3,3,

3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,

3,3,3,3,3,3,3,3,3,3,3,3,4),(0.,0.986392448145985,1.97278489629198,2.95917734443797,

3.94556979258396,4.93196224072995,5.91835468887595,6.90474713702194,7.89113958516793,

8.87753203331392,9.86392448145992,10.8503169296059,11.8367093777519,12.8231018258979,

13.8094942740439,14.7958867221899,15.7822791703359,16.7686716184819,17.7550640666279,

18.7414565147738,19.7278489629198,20.7142414110658,21.7006338592118,22.6870263073578,

23.6734187555038,24.6598112036498,25.6462036517958,26.6325960999418,27.6189885480878,

28.6053809962338,29.5917734443798,30.5781658925258,31.5645583406718,32.5509507888178,

33.5373432369637,34.5237356851097,35.5101281332557,36.4965205814017,37.4829130295477,

38.4693054776937,39.4556979258397,40.4420903739857,41.4284828221317,42.4148752702777,

43.4012677184237,44.3876601665697,45.3740526147157,46.3604450628616,47.3468375110076,

48.3332299591536,49.3196224072996,50.2654824574377),.UNSPECIFIED.);

#446=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#19064,#19065,#19066,#19067,#19068,

#19069,#19070,#19071,#19072,#19073),.UNSPECIFIED.,.F.,.F.,(4,3,3,4),(0.,

0.00994491017137476,0.269777978025579,0.562365278512058),.UNSPECIFIED.);

#447=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#19074,#19075,#19076,#19077,#19078,

#19079,#19080,#19081,#19082,#19083,#19084,#19085,#19086,#19087,#19088,#19089,

#19090,#19091,#19092,#19093,#19094,#19095,#19096,#19097,#19098,#19099,#19100,

#19101,#19102,#19103,#19104,#19105,#19106,#19107,#19108,#19109,#19110,#19111,

#19112,#19113,#19114,#19115,#19116,#19117,#19118,#19119,#19120,#19121,#19122,

#19123,#19124,#19125,#19126,#19127),.UNSPECIFIED.,.F.,.F.,(4,1,1,1,1,1,

1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,

1,1,1,1,1,1,1,1,1,4),(9.08190076487679,10.0277608150148,11.0141532631608,

12.0005457113068,12.9869381594528,13.9733306075988,14.9597230557448,15.9461155038908,

16.9325079520368,17.9189004001828,18.9052928483288,19.8916852964748,20.8780777446208,

21.8644701927668,22.8508626409127,23.8372550890587,24.8236475372047,25.8100399853507,

26.7964324334967,27.7828248816427,28.7692173297887,29.7556097779347,30.7420022260807,

31.7283946742267,32.7147871223727,33.7011795705187,34.6875720186647,35.6739644668106,

36.6603569149566,37.6467493631026,38.6331418112486,39.6195342593946,40.6059267075406,

41.5923191556866,42.5787116038326,43.5651040519786,44.5514965001246,45.5378889482706,

46.5242813964166,47.5106738445626,48.4970662927086,49.4834587408545,50.4698511890005,

51.4562436371465,52.4426360852925,53.4290285334385,54.4154209815845,55.4018134297305,

56.3882058778765,57.3745983260225,58.3609907741685,59.3473832223145),

.UNSPECIFIED.);

#448=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#19133,#19134,#19135,#19136,#19137,

#19138,#19139,#19140,#19141,#19142,#19143,#19144,#19145,#19146,#19147,#19148,

#19149,#19150,#19151,#19152,#19153,#19154,#19155,#19156,#19157,#19158,#19159,

#19160,#19161,#19162,#19163,#19164,#19165,#19166,#19167,#19168,#19169,#19170,

#19171,#19172,#19173,#19174,#19175,#19176,#19177,#19178,#19179,#19180,#19181,

#19182,#19183,#19184,#19185,#19186),.UNSPECIFIED.,.F.,.F.,(4,1,1,1,1,1,

1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,

1,1,1,1,1,1,1,1,1,4),(10.5530533200591,11.5394457682051,12.5258382163511,

13.5122306644971,14.4986231126431,15.485015560789,16.471408008935,17.457800457081,

18.444192905227,19.430585353373,20.416977801519,21.403370249665,22.389762697811,

23.376155145957,24.362547594103,25.348940042249,26.335332490395,27.321724938541,

28.308117386687,29.294509834833,30.280902282979,31.2672947311249,32.2536871792709,

33.2400796274169,34.2264720755629,35.2128645237089,36.1992569718549,37.1856494200009,

38.1720418681469,39.1584343162929,40.1448267644389,41.1312192125849,42.1176116607309,

43.1040041088769,44.0903965570229,45.0767890051689,46.0631814533149,47.0495739014608,

48.0359663496068,49.0223587977528,50.0087512458988,50.9951436940448,51.9815361421908,

52.9679285903368,53.9543210384828,54.9407134866288,55.9271059347748,56.9134983829208,

57.8998908310668,58.8862832792128,59.8726757273588,60.8185357774968),

.UNSPECIFIED.);

#449=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#19412,#19413,#19414,#19415,#19416,

#19417,#19418,#19419,#19420,#19421),.UNSPECIFIED.,.F.,.F.,(4,3,3,4),(-0.565443642447322,

-0.555455218577585,-0.294490950089406,0.),.UNSPECIFIED.);

#450=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#19423,#19424,#19425,#19426,#19427,

#19428,#19429,#19430,#19431,#19432),.UNSPECIFIED.,.F.,.F.,(4,3,3,4),(0.,

0.0127268899372409,0.305894645327326,0.565443642446947),.UNSPECIFIED.);

#451=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#19433,#19434,#19435,#19436,#19437,

#19438,#19439,#19440,#19441,#19442,#19443,#19444,#19445,#19446,#19447,#19448,

#19449,#19450,#19451,#19452,#19453,#19454,#19455,#19456,#19457,#19458,#19459,

#19460,#19461,#19462,#19463,#19464,#19465,#19466,#19467,#19468,#19469,#19470,

#19471,#19472,#19473,#19474,#19475,#19476,#19477,#19478,#19479,#19480,#19481,

#19482,#19483,#19484,#19485,#19486,#19487,#19488,#19489,#19490,#19491,#19492,

#19493,#19494,#19495,#19496,#19497,#19498,#19499,#19500,#19501,#19502,#19503,

#19504,#19505,#19506,#19507,#19508,#19509,#19510,#19511,#19512,#19513,#19514,

#19515,#19516,#19517,#19518,#19519,#19520,#19521,#19522,#19523,#19524,#19525,

#19526,#19527,#19528,#19529,#19530,#19531,#19532,#19533,#19534,#19535,#19536,

#19537,#19538,#19539,#19540,#19541,#19542,#19543,#19544,#19545,#19546,#19547,

#19548,#19549,#19550,#19551,#19552,#19553,#19554,#19555,#19556,#19557,#19558,

#19559,#19560,#19561,#19562,#19563,#19564,#19565,#19566,#19567,#19568,#19569,

#19570,#19571,#19572,#19573,#19574,#19575,#19576,#19577,#19578,#19579,#19580,

#19581,#19582,#19583,#19584,#19585,#19586),.UNSPECIFIED.,.F.,.F.,(4,3,3,

3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,

3,3,3,3,3,3,3,3,3,3,3,3,4),(-52.2787997517376,-51.2924073035917,-50.3060148554457,

-49.3196224072997,-48.3332299591537,-47.3468375110077,-46.3604450628617,

-45.3740526147157,-44.3876601665697,-43.4012677184237,-42.4148752702777,

-41.4284828221317,-40.4420903739857,-39.4556979258398,-38.4693054776938,

-37.4829130295478,-36.4965205814018,-35.5101281332558,-34.5237356851098,

-33.5373432369638,-32.5509507888178,-31.5645583406718,-30.5781658925258,

-29.5917734443798,-28.6053809962338,-27.6189885480878,-26.6325960999418,

-25.6462036517958,-24.6598112036498,-23.6734187555039,-22.6870263073579,

-21.7006338592119,-20.7142414110659,-19.7278489629199,-18.7414565147739,

-17.7550640666279,-16.7686716184819,-15.7822791703359,-14.7958867221899,

-13.8094942740439,-12.8231018258979,-11.8367093777519,-10.8503169296059,

-9.86392448145994,-8.87753203331395,-7.89113958516795,-6.90474713702196,

-5.91835468887597,-4.93196224072997,-3.94556979258397,-2.95917734443798,

-2.01331729429993),.UNSPECIFIED.);

#452=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#19648,#19649,#19650,#19651,#19652,

#19653,#19654),.UNSPECIFIED.,.F.,.F.,(4,3,4),(0.0487676730974727,0.111137982171353,

0.176539187312953),.UNSPECIFIED.);

#453=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#19656,#19657,#19658,#19659),

.UNSPECIFIED.,.F.,.F.,(4,4),(-0.509290089378257,-0.459961975663336),

.UNSPECIFIED.);

#454=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#19660,#19661,#19662,#19663),

.UNSPECIFIED.,.F.,.F.,(4,4),(88.521902130502,89.0815615947375),

.UNSPECIFIED.);

#455=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#19667,#19668,#19669,#19670,#19671,

#19672),.UNSPECIFIED.,.F.,.F.,(4,2,4),(0.328607484172317,0.358967619739822,

0.446078813164782),.UNSPECIFIED.);

#456=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#19674,#19675,#19676,#19677,#19678,

#19679,#19680,#19681,#19682,#19683,#19684,#19685,#19686,#19687,#19688,#19689,

#19690,#19691,#19692,#19693,#19694,#19695,#19696,#19697,#19698,#19699,#19700,

#19701,#19702,#19703,#19704,#19705,#19706,#19707,#19708,#19709,#19710,#19711,

#19712,#19713,#19714,#19715,#19716,#19717,#19718,#19719,#19720,#19721,#19722,

#19723,#19724,#19725,#19726,#19727,#19728,#19729,#19730,#19731,#19732,#19733,

#19734,#19735,#19736,#19737,#19738,#19739,#19740,#19741,#19742,#19743,#19744,

#19745,#19746,#19747,#19748,#19749,#19750,#19751,#19752,#19753),

.UNSPECIFIED.,.F.,.F.,(4,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,

1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,

1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,4),(12.0722319887115,12.9332280043328,

13.9215127002501,14.9097973961674,15.8980820920847,16.886366788002,17.8746514839194,

18.8629361798367,19.851220875754,20.8395055716713,21.8277902675886,22.8160749635059,

23.8043596594232,24.7926443553405,25.7809290512578,26.7692137471751,27.7574984430924,

28.7457831390097,29.734067834927,30.7223525308443,31.7106372267616,32.6989219226789,

33.6872066185962,34.6754913145135,35.6637760104308,36.6520607063481,37.6403454022654,

38.6286300981827,39.6169147941,40.6051994900173,41.5934841859347,42.581768881852,

43.5700535777693,44.5583382736866,45.5466229696039,46.5349076655212,47.5231923614385,

48.5114770573558,49.4997617532731,50.4880464491904,51.4763311451077,52.464615841025,

53.4529005369423,54.4411852328596,55.4294699287769,56.4177546246942,57.4060393206115,

58.3943240165288,59.3826087124461,60.3708934083634,61.3591781042807,62.347462800198,

63.3357474961154,64.3240321920326,65.31231688795,66.3006015838673,67.2888862797846,

68.2771709757019,69.2654556716192,70.2537403675365,71.2420250634538,72.2303097593711,

73.2185944552884,74.2068791512057,75.195163847123,76.1834485430403,77.1717332389576,

78.1600179348749,79.1483026307922,80.1365873267095,81.1248720226268,82.1131567185441,

83.1014414144614,84.0897261103787,85.078010806296,86.0662955022133,87.0545801981307,

88.042864894048),.UNSPECIFIED.);

#457=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#19754,#19755,#19756,#19757,#19758,

#19759),.UNSPECIFIED.,.F.,.F.,(4,2,4),(0.310350943749947,0.359689378868582,

0.455123514432265),.UNSPECIFIED.);

#458=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#19763,#19764,#19765,#19766,#19767,

#19768),.UNSPECIFIED.,.F.,.F.,(4,2,4),(-0.303427433242892,-0.239802197779221,

-0.192626011968868),.UNSPECIFIED.);

#459=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#19770,#19771,#19772,#19773,#19774,

#19775,#19776,#19777,#19778,#19779,#19780,#19781,#19782,#19783,#19784,#19785,

#19786,#19787,#19788,#19789,#19790,#19791,#19792,#19793,#19794,#19795,#19796,

#19797,#19798,#19799,#19800,#19801,#19802,#19803,#19804,#19805,#19806,#19807,

#19808,#19809,#19810,#19811,#19812,#19813,#19814,#19815,#19816,#19817,#19818,

#19819,#19820,#19821,#19822,#19823,#19824,#19825,#19826,#19827,#19828,#19829,

#19830,#19831,#19832,#19833,#19834,#19835,#19836,#19837,#19838,#19839,#19840,

#19841,#19842,#19843,#19844,#19845,#19846,#19847,#19848,#19849),

.UNSPECIFIED.,.F.,.F.,(4,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,

1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,

1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,4),(14.6399093306376,15.6349375450272,

16.6299657594169,17.6249939738065,18.6200221881961,19.6150504025857,20.6100786169753,

21.6051068313649,22.6001350457546,23.5951632601442,24.5901914745338,25.5852196889234,

26.580247903313,27.5752761177026,28.5703043320923,29.5653325464819,30.5603607608715,

31.5553889752611,32.5504171896507,33.5454454040403,34.54047361843,35.5355018328196,

36.5305300472092,37.5255582615988,38.5205864759884,39.515614690378,40.5106429047677,

41.5056711191573,42.5006993335469,43.4957275479365,44.4907557623261,45.4857839767157,

46.4808121911054,47.475840405495,48.4708686198846,49.4658968342742,50.4609250486638,

51.4559532630534,52.4509814774431,53.4460096918327,54.4410379062223,55.4360661206119,

56.4310943350015,57.4261225493911,58.4211507637808,59.4161789781704,60.41120719256,

61.4062354069496,62.4012636213392,63.3962918357288,64.3913200501185,65.3863482645081,

66.3813764788977,67.3764046932873,68.3714329076769,69.3664611220665,70.3614893364562,

71.3565175508458,72.3515457652354,73.346573979625,74.3416021940146,75.3366304084042,

76.3316586227939,77.3266868371835,78.3217150515731,79.3167432659627,80.3117714803523,

81.306799694742,82.3018279091316,83.2968561235212,84.2918843379108,85.2869125523004,

86.28194076669,87.2769689810796,88.2719971954693,89.2670254098589,90.2620536242485,

90.5260228539887),.UNSPECIFIED.);

#460=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#19851,#19852,#19853,#19854),

.UNSPECIFIED.,.F.,.F.,(4,4),(1.09008062810737,1.11000011525135),

.UNSPECIFIED.);

#461=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#19856,#19857,#19858,#19859,#19860,

#19861,#19862,#19863,#19864,#19865),.UNSPECIFIED.,.F.,.F.,(4,2,2,2,4),(-0.151981632907228,

-0.119024783014968,-0.0858243982493052,-0.045598944367442,-1.2545977941768E-5),

.UNSPECIFIED.);

#462=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#19866,#19867,#19868,#19869,#19870,

#19871,#19872,#19873,#19874,#19875,#19876,#19877),.UNSPECIFIED.,.F.,.F.,

(4,2,2,2,2,4),(0.446078813164782,0.478602873728599,0.598319937450459,0.718037001172318,

0.837711623362588,0.957152383546132),.UNSPECIFIED.);

#463=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#20205,#20206,#20207,#20208,#20209,

#20210,#20211,#20212),.UNSPECIFIED.,.F.,.F.,(4,2,2,4),(0.000187517517913634,

0.101402729906749,0.213336153960719,0.317929452607927),.UNSPECIFIED.);

#464=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#20214,#20215,#20216,#20217),

.UNSPECIFIED.,.F.,.F.,(4,4),(0.,0.0184561123919774),.UNSPECIFIED.);

#465=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#20219,#20220,#20221,#20222,#20223,

#20224,#20225,#20226,#20227,#20228,#20229,#20230,#20231,#20232,#20233,#20234,

#20235,#20236,#20237,#20238,#20239,#20240,#20241,#20242,#20243,#20244,#20245,

#20246,#20247,#20248,#20249,#20250,#20251,#20252,#20253,#20254,#20255,#20256,

#20257,#20258,#20259,#20260,#20261,#20262,#20263,#20264,#20265,#20266,#20267,

#20268,#20269,#20270,#20271,#20272,#20273,#20274,#20275,#20276,#20277,#20278,

#20279,#20280,#20281,#20282,#20283,#20284,#20285,#20286,#20287,#20288,#20289,

#20290,#20291,#20292,#20293,#20294,#20295,#20296,#20297,#20298,#20299,#20300,

#20301,#20302,#20303,#20304,#20305,#20306,#20307,#20308,#20309,#20310,#20311,

#20312,#20313,#20314,#20315,#20316,#20317,#20318,#20319,#20320,#20321,#20322,

#20323,#20324,#20325,#20326,#20327,#20328,#20329,#20330,#20331,#20332,#20333,

#20334,#20335,#20336,#20337,#20338,#20339,#20340,#20341,#20342,#20343,#20344,

#20345,#20346,#20347,#20348,#20349,#20350,#20351,#20352,#20353,#20354,#20355,

#20356,#20357,#20358,#20359,#20360,#20361,#20362,#20363,#20364,#20365,#20366,

#20367,#20368,#20369,#20370,#20371,#20372,#20373,#20374,#20375,#20376,#20377,

#20378,#20379,#20380,#20381,#20382,#20383,#20384,#20385,#20386,#20387,#20388,

#20389,#20390,#20391,#20392,#20393,#20394,#20395,#20396,#20397,#20398,#20399,

#20400,#20401,#20402,#20403,#20404,#20405,#20406,#20407,#20408,#20409,#20410,

#20411,#20412,#20413,#20414,#20415,#20416,#20417,#20418,#20419,#20420,#20421,

#20422,#20423,#20424,#20425,#20426,#20427,#20428,#20429,#20430,#20431,#20432,

#20433,#20434,#20435,#20436,#20437,#20438,#20439,#20440,#20441,#20442,#20443,

#20444,#20445,#20446,#20447,#20448,#20449,#20450),.UNSPECIFIED.,.F.,.F.,

(4,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,

3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,

3,3,3,3,3,3,4),(-76.5663561359343,-75.8561193780466,-74.8678346821293,-73.879549986212,

-72.8912652902947,-71.9029805943774,-70.9146958984601,-69.9264112025428,

-68.9381265066255,-67.9498418107082,-66.9615571147909,-65.9732724188736,

-64.9849877229563,-63.996703027039,-63.0084183311217,-62.0201336352043,

-61.031848939287,-60.0435642433697,-59.0552795474524,-58.0669948515351,

-57.0787101556178,-56.0904254597005,-55.1021407637832,-54.1138560678659,

-53.1255713719486,-52.1372866760313,-51.149001980114,-50.1607172841967,

-49.1724325882794,-48.1841478923621,-47.1958631964448,-46.2075785005275,

-45.2192938046102,-44.2310091086929,-43.2427244127756,-42.2544397168583,

-41.266155020941,-40.2778703250237,-39.2895856291063,-38.301300933189,-37.3130162372717,

-36.3247315413544,-35.3364468454371,-34.3481621495198,-33.3598774536025,

-32.3715927576852,-31.3833080617679,-30.3950233658506,-29.4067386699333,

-28.418453974016,-27.4301692780987,-26.4418845821814,-25.4535998862641,

-24.4653151903468,-23.4770304944295,-22.4887457985122,-21.5004611025949,

-20.5121764066776,-19.5238917107603,-18.535607014843,-17.5473223189257,

-16.5590376230084,-15.570752927091,-14.5824682311737,-13.5941835352564,

-12.6058988393391,-11.6176141434218,-10.6293294475045,-9.64104475158722,

-8.65276005566992,-7.66447535975261,-6.67619066383531,-5.687905967918,-4.6996212720007,

-3.71133657608339,-2.72305188016609,-1.73476718424878,-0.746482488331479),

.UNSPECIFIED.);

#466=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#20451,#20452,#20453,#20454,#20455,

#20456,#20457,#20458,#20459,#20460,#20461,#20462,#20463,#20464,#20465,#20466),

.UNSPECIFIED.,.F.,.F.,(4,3,3,3,3,4),(0.,0.0634799892042456,0.139133357395472,

0.229620598174876,0.298227833766597,0.37247771977319),.UNSPECIFIED.);

#467=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#20792,#20793,#20794,#20795,#20796,

#20797,#20798,#20799,#20800,#20801,#20802,#20803),.UNSPECIFIED.,.F.,.F.,

(4,2,2,2,2,4),(0.,0.0927752328009033,0.177670237190208,0.262336254185922,

0.362298687597572,0.479047562774962),.UNSPECIFIED.);

#468=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#20805,#20806,#20807,#20808,#20809,

#20810,#20811,#20812,#20813,#20814,#20815,#20816,#20817,#20818,#20819,#20820,

#20821,#20822,#20823,#20824,#20825,#20826,#20827,#20828,#20829,#20830,#20831,

#20832,#20833,#20834,#20835,#20836,#20837,#20838,#20839,#20840,#20841,#20842,

#20843,#20844,#20845,#20846,#20847,#20848,#20849,#20850,#20851,#20852,#20853,

#20854,#20855,#20856,#20857,#20858,#20859,#20860,#20861,#20862,#20863,#20864,

#20865,#20866,#20867,#20868,#20869,#20870,#20871,#20872,#20873,#20874,#20875,

#20876,#20877,#20878,#20879,#20880,#20881,#20882,#20883,#20884,#20885,#20886,

#20887,#20888,#20889,#20890,#20891,#20892,#20893,#20894,#20895,#20896,#20897,

#20898,#20899,#20900,#20901,#20902,#20903,#20904,#20905,#20906,#20907,#20908,

#20909,#20910,#20911,#20912,#20913,#20914,#20915,#20916,#20917,#20918,#20919,

#20920,#20921,#20922,#20923,#20924,#20925,#20926,#20927,#20928,#20929,#20930,

#20931,#20932,#20933,#20934,#20935,#20936,#20937,#20938,#20939,#20940,#20941,

#20942,#20943,#20944,#20945,#20946,#20947,#20948,#20949,#20950,#20951,#20952,

#20953,#20954,#20955,#20956,#20957,#20958,#20959,#20960,#20961,#20962,#20963,

#20964,#20965,#20966,#20967,#20968,#20969,#20970,#20971,#20972,#20973,#20974,

#20975,#20976,#20977,#20978,#20979,#20980,#20981,#20982,#20983,#20984,#20985,

#20986,#20987,#20988,#20989,#20990,#20991,#20992,#20993,#20994,#20995,#20996,

#20997,#20998,#20999,#21000,#21001,#21002,#21003,#21004,#21005,#21006,#21007,

#21008,#21009,#21010,#21011,#21012,#21013,#21014,#21015,#21016,#21017,#21018,

#21019,#21020,#21021,#21022,#21023,#21024,#21025,#21026,#21027,#21028,#21029,

#21030,#21031,#21032,#21033),.UNSPECIFIED.,.F.,.F.,(4,3,3,3,3,3,3,3,3,3,

3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,

3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,4),(3.17919779722753,

3.68004368789323,4.67507190228284,5.67010011667246,6.66512833106208,7.66015654545169,

8.65518475984131,9.65021297423093,10.6452411886205,11.6402694030102,12.6352976173998,

13.6303258317894,14.625354046179,15.6203822605686,16.6154104749582,17.6104386893479,

18.6054669037375,19.6004951181271,20.5955233325167,21.5905515469063,22.5855797612959,

23.5806079756856,24.5756361900752,25.5706644044648,26.5656926188544,27.560720833244,

28.5557490476336,29.5507772620233,30.5458054764129,31.5408336908025,32.5358619051921,

33.5308901195817,34.5259183339713,35.520946548361,36.5159747627506,37.5110029771402,

38.5060311915298,39.5010594059194,40.496087620309,41.4911158346987,42.4861440490883,

43.4811722634779,44.4762004778675,45.4712286922571,46.4662569066467,47.4612851210364,

48.456313335426,49.4513415498156,50.4463697642052,51.4413979785948,52.4364261929844,

53.4314544073741,54.4264826217637,55.4215108361533,56.4165390505429,57.4115672649325,

58.4065954793221,59.4016236937117,60.3966519081014,61.391680122491,62.3867083368806,

63.3817365512702,64.3767647656598,65.3717929800495,66.3668211944391,67.3618494088287,

68.3568776232183,69.3519058376079,70.3469340519976,71.3419622663872,72.3369904807768,

73.3320186951664,74.327046909556,75.3220751239456,76.3171033383353,77.3121315527249,

78.3071597671145),.UNSPECIFIED.);

#469=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#21035,#21036,#21037,#21038,#21039,

#21040,#21041,#21042,#21043,#21044,#21045,#21046,#21047,#21048,#21049,#21050,

#21051,#21052,#21053,#21054,#21055,#21056,#21057,#21058,#21059),

.UNSPECIFIED.,.F.,.F.,(4,3,3,3,3,3,3,3,4),(0.,0.0216544529914339,0.0415229457121506,

0.0427354571064698,0.044749032034136,0.0490545923518137,0.0576791576171054,

0.0688171020303499,0.0785419871048563),.UNSPECIFIED.);

#470=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#21061,#21062,#21063,#21064,#21065,

#21066,#21067),.UNSPECIFIED.,.F.,.F.,(4,3,4),(1.76998838651474,2.68501547350361,

2.90290984543303),.UNSPECIFIED.);

#471=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#21068,#21069,#21070,#21071,#21072,

#21073,#21074,#21075),.UNSPECIFIED.,.F.,.F.,(4,2,2,4),(0.,0.114298518204919,

0.204433327611374,0.312030345778839),.UNSPECIFIED.);

#472=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#21082,#21083,#21084,#21085,#21086,

#21087,#21088,#21089),.UNSPECIFIED.,.F.,.F.,(4,2,2,4),(0.000169384232415784,

0.0996948738114093,0.210261836671386,0.327752849910332),.UNSPECIFIED.);

#473=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#21091,#21092,#21093,#21094,#21095,

#21096,#21097,#21098),.UNSPECIFIED.,.F.,.F.,(4,2,2,4),(0.340829107732025,

0.35901243002105,0.478683406019424,0.479167168651492),.UNSPECIFIED.);

#474=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#21100,#21101,#21102,#21103,#21104,

#21105,#21106,#21107,#21108,#21109),.UNSPECIFIED.,.F.,.F.,(4,2,2,2,4),(0.479167168651492,

0.598353182371594,0.718022958723764,0.83769356199597,0.957145238356764),

.UNSPECIFIED.);

#475=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#21115,#21116,#21117,#21118,#21119,

#21120),.UNSPECIFIED.,.F.,.F.,(4,2,4),(-0.291157219429286,-0.270360244783959,

-0.261350904345436),.UNSPECIFIED.);

#476=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#21122,#21123,#21124,#21125,#21126,

#21127,#21128,#21129,#21130,#21131,#21132,#21133,#21134,#21135,#21136,#21137,

#21138,#21139,#21140,#21141,#21142,#21143,#21144,#21145,#21146),

.UNSPECIFIED.,.F.,.F.,(4,3,3,3,3,3,3,3,4),(0.,0.0234509810800791,0.0427596828941764,

0.0519015232151045,0.0529646926588614,0.0608781489654593,0.0701643288055257,

0.0819548065977667,0.0951946588035347),.UNSPECIFIED.);

#477=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#21148,#21149,#21150,#21151,#21152,

#21153),.UNSPECIFIED.,.F.,.F.,(4,2,4),(-0.406611934014997,-0.393376776851111,

-0.376403272346695),.UNSPECIFIED.);

#478=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#21154,#21155,#21156,#21157),

.UNSPECIFIED.,.F.,.F.,(4,4),(0.,0.0132179524406471),.UNSPECIFIED.);

#479=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#21162,#21163,#21164,#21165,#21166,

#21167,#21168,#21169),.UNSPECIFIED.,.F.,.F.,(4,2,2,4),(1.15849927274354,

1.253081317019,1.34944541784037,1.40732288682038),.UNSPECIFIED.);

#480=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#21173,#21174,#21175,#21176,#21177,

#21178,#21179,#21180),.UNSPECIFIED.,.F.,.F.,(4,2,2,4),(0.000208998800034979,

0.110687503106382,0.208040547203517,0.326957573653788),.UNSPECIFIED.);

#481=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#21181,#21182,#21183,#21184,#21185,

#21186,#21187,#21188),.UNSPECIFIED.,.F.,.F.,(4,2,2,4),(1.15663135924543,

1.25301771748865,1.34940407573187,1.40726078493771),.UNSPECIFIED.);

#482=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#21190,#21191,#21192,#21193,#21194,

#21195),.UNSPECIFIED.,.F.,.F.,(4,2,4),(-0.297374664814516,-0.270164956913103,

-0.261345489230267),.UNSPECIFIED.);

#483=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#21197,#21198,#21199,#21200,#21201,

#21202),.UNSPECIFIED.,.F.,.F.,(4,2,4),(-0.402823860907848,-0.393439740587125,

-0.369883825532109),.UNSPECIFIED.);

#484=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#21203,#21204,#21205,#21206,#21207,

#21208,#21209,#21210),.UNSPECIFIED.,.F.,.F.,(4,2,2,4),(0.667673942973488,

0.675395194869008,0.771832217596105,0.86583131043046),.UNSPECIFIED.);

#485=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#21213,#21214,#21215,#21216,#21217,

#21218,#21219,#21220,#21221,#21222,#21223,#21224,#21225,#21226,#21227,#21228,

#21229,#21230,#21231,#21232,#21233,#21234,#21235,#21236,#21237,#21238,#21239,

#21240,#21241,#21242,#21243,#21244,#21245,#21246,#21247,#21248,#21249,#21250,

#21251,#21252,#21253,#21254,#21255,#21256,#21257,#21258,#21259,#21260,#21261,

#21262,#21263,#21264,#21265,#21266,#21267,#21268,#21269,#21270,#21271,#21272,

#21273,#21274,#21275,#21276,#21277,#21278,#21279,#21280,#21281,#21282,#21283,

#21284,#21285,#21286,#21287,#21288,#21289,#21290,#21291,#21292),

.UNSPECIFIED.,.F.,.F.,(4,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,

1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,

1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,4),(12.1128073553059,12.9434550501407,

13.9310588533407,14.9186626565407,15.9062664597407,16.8938702629407,17.8814740661408,

18.8690778693408,19.8566816725408,20.8442854757408,21.8318892789408,22.8194930821408,

23.8070968853408,24.7947006885408,25.7823044917408,26.7699082949408,27.7575120981408,

28.7451159013408,29.7327197045408,30.7203235077408,31.7079273109408,32.6955311141409,

33.6831349173409,34.6707387205409,35.6583425237409,36.6459463269409,37.6335501301409,

38.6211539333409,39.6087577365409,40.5963615397409,41.5839653429409,42.5715691461409,

43.5591729493409,44.5467767525409,45.5343805557409,46.5219843589409,47.509588162141,

48.497191965341,49.484795768541,50.472399571741,51.460003374941,52.447607178141,

53.435210981341,54.422814784541,55.410418587741,56.398022390941,57.385626194141,

58.373229997341,59.360833800541,60.348437603741,61.3360414069411,62.3236452101411,

63.3112490133411,64.2988528165411,65.2864566197411,66.2740604229411,67.2616642261411,

68.2492680293411,69.2368718325411,70.2244756357411,71.2120794389411,72.1996832421411,

73.1872870453411,74.1748908485411,75.1624946517411,76.1500984549412,77.1377022581412,

78.1253060613412,79.1129098645412,80.1005136677412,81.0881174709412,82.0757212741412,

83.0633250773412,84.0509288805412,85.0385326837412,86.0261364869412,87.0137402901412,

88.0013440933412),.UNSPECIFIED.);

#486=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#21294,#21295,#21296,#21297,#21298,

#21299,#21300,#21301),.UNSPECIFIED.,.F.,.F.,(4,2,2,4),(0.190964236533872,

0.239673549092716,0.359505470479194,0.467740301393752),.UNSPECIFIED.);

#487=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#21305,#21306,#21307,#21308,#21309,

#21310),.UNSPECIFIED.,.F.,.F.,(4,2,4),(1.63674639266821,1.67769478284874,

1.72640282625622),.UNSPECIFIED.);

#488=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#21312,#21313,#21314,#21315,#21316,

#21317,#21318,#21319,#21320,#21321,#21322,#21323,#21324,#21325,#21326,#21327,

#21328,#21329,#21330,#21331,#21332,#21333,#21334,#21335,#21336,#21337,#21338,

#21339,#21340,#21341,#21342,#21343,#21344,#21345,#21346,#21347,#21348,#21349,

#21350,#21351,#21352,#21353,#21354,#21355,#21356,#21357,#21358,#21359,#21360,

#21361,#21362,#21363,#21364,#21365,#21366,#21367,#21368,#21369,#21370,#21371,

#21372,#21373,#21374,#21375,#21376,#21377,#21378,#21379,#21380,#21381,#21382,

#21383,#21384,#21385,#21386,#21387,#21388,#21389,#21390,#21391),

.UNSPECIFIED.,.F.,.F.,(4,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,

1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,

1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,4),(14.5709054734594,15.5583231587635,

16.5457408440677,17.5331585293718,18.520576214676,19.5079938999801,20.4954115852843,

21.4828292705885,22.4702469558926,23.4576646411968,24.4450823265009,25.4325000118051,

26.4199176971092,27.4073353824134,28.3947530677176,29.3821707530217,30.3695884383259,

31.35700612363,32.3444238089342,33.3318414942383,34.3192591795425,35.3066768648467,

36.2940945501508,37.281512235455,38.2689299207591,39.2563476060633,40.2437652913674,

41.2311829766716,42.2186006619757,43.2060183472799,44.1934360325841,45.1808537178882,

46.1682714031924,47.1556890884965,48.1431067738007,49.1305244591048,50.117942144409,

51.1053598297132,52.0927775150173,53.0801952003215,54.0676128856256,55.0550305709298,

56.0424482562339,57.0298659415381,58.0172836268422,59.0047013121464,59.9921189974506,

60.9795366827547,61.9669543680589,62.954372053363,63.9417897386672,64.9292074239713,

65.9166251092755,66.9040427945797,67.8914604798838,68.878878165188,69.8662958504921,

70.8537135357963,71.8411312211004,72.8285489064046,73.8159665917087,74.8033842770129,

75.7908019623171,76.7782196476212,77.7656373329254,78.7530550182295,79.7404727035337,

80.7278903888378,81.715308074142,82.7027257594462,83.6901434447503,84.6775611300545,

85.6649788153586,86.6523965006628,87.6398141859669,88.6272318712711,89.6146495565752,

90.4519102974517),.UNSPECIFIED.);

#489=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#21392,#21393,#21394,#21395,#21396,

#21397,#21398,#21399,#21400,#21401),.UNSPECIFIED.,.F.,.F.,(4,2,2,2,4),(-0.15187019583415,

-0.11913281957583,-0.0861526568917329,-0.0458716434624158,-0.00108823283211756),

.UNSPECIFIED.);

#490=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#21730,#21731,#21732,#21733),

.UNSPECIFIED.,.F.,.F.,(4,4),(0.,0.00241796619947205),.UNSPECIFIED.);

#491=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#21735,#21736,#21737,#21738,#21739,

#21740,#21741,#21742,#21743,#21744,#21745,#21746,#21747,#21748,#21749,#21750,

#21751,#21752),.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,2,2,4),(0.,0.0515860663970464,

0.0983456819022598,0.190703825358616,0.257987632152492,0.329029373748983,

0.417769807634507,0.515941469748717,0.589509602300154),.UNSPECIFIED.);

#492=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#21753,#21754,#21755,#21756,#21757,

#21758,#21759,#21760,#21761,#21762,#21763,#21764,#21765,#21766,#21767,#21768,

#21769,#21770,#21771,#21772,#21773,#21774,#21775,#21776,#21777,#21778,#21779,

#21780,#21781,#21782,#21783,#21784,#21785,#21786,#21787,#21788,#21789,#21790,

#21791,#21792,#21793,#21794,#21795,#21796,#21797,#21798,#21799,#21800,#21801,

#21802,#21803,#21804,#21805,#21806,#21807,#21808,#21809,#21810,#21811,#21812,

#21813,#21814,#21815,#21816,#21817,#21818,#21819,#21820,#21821,#21822,#21823,

#21824,#21825,#21826,#21827,#21828,#21829,#21830,#21831,#21832,#21833,#21834,

#21835,#21836,#21837,#21838,#21839,#21840,#21841,#21842,#21843,#21844,#21845,

#21846,#21847,#21848,#21849,#21850,#21851,#21852,#21853,#21854,#21855,#21856,

#21857,#21858,#21859,#21860,#21861,#21862,#21863,#21864,#21865,#21866,#21867,

#21868,#21869,#21870,#21871,#21872,#21873,#21874,#21875,#21876,#21877,#21878,

#21879,#21880,#21881,#21882,#21883,#21884,#21885,#21886,#21887,#21888,#21889,

#21890,#21891,#21892,#21893,#21894,#21895,#21896,#21897,#21898,#21899,#21900,

#21901,#21902,#21903,#21904,#21905,#21906,#21907,#21908,#21909,#21910,#21911,

#21912,#21913,#21914,#21915,#21916,#21917,#21918,#21919,#21920,#21921,#21922,

#21923,#21924,#21925,#21926,#21927,#21928,#21929,#21930,#21931,#21932,#21933,

#21934,#21935,#21936,#21937,#21938,#21939,#21940,#21941,#21942,#21943,#21944,

#21945,#21946,#21947,#21948,#21949,#21950,#21951,#21952,#21953,#21954,#21955,

#21956,#21957,#21958,#21959,#21960,#21961,#21962,#21963,#21964,#21965,#21966,

#21967,#21968,#21969,#21970,#21971,#21972,#21973,#21974,#21975,#21976,#21977,

#21978,#21979,#21980,#21981,#21982,#21983,#21984),.UNSPECIFIED.,.F.,.F.,

(4,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,

3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,

3,3,3,3,3,3,4),(3.20281690054813,3.58820824345863,4.57562592876279,5.56304361406695,

6.5504612993711,7.53787898467526,8.52529666997942,9.51271435528357,10.5001320405877,

11.4875497258919,12.474967411196,13.4623850965002,14.4498027818044,15.4372204671085,

16.4246381524127,17.4120558377168,18.399473523021,19.3868912083251,20.3743088936293,

21.3617265789335,22.3491442642376,23.3365619495418,24.3239796348459,25.3113973201501,

26.2988150054542,27.2862326907584,28.2736503760625,29.2610680613667,30.2484857466709,

31.235903431975,32.2233211172792,33.2107388025833,34.1981564878875,35.1855741731916,

36.1729918584958,37.1604095438,38.1478272291041,39.1352449144083,40.1226625997124,

41.1100802850166,42.0974979703207,43.0849156556249,44.072333340929,45.0597510262332,

46.0471687115374,47.0345863968415,48.0220040821457,49.0094217674498,49.996839452754,

50.9842571380582,51.9716748233623,52.9590925086664,53.9465101939706,54.9339278792748,

55.9213455645789,56.9087632498831,57.8961809351872,58.8835986204914,59.8710163057956,

60.8584339910997,61.8458516764039,62.833269361708,63.8206870470122,64.8081047323163,

65.7955224176205,66.7829401029246,67.7703577882288,68.757775473533,69.7451931588371,

70.7326108441413,71.7200285294454,72.7074462147496,73.6948639000537,74.6822815853579,

75.6696992706621,76.6571169559662,77.6445346412704,78.6319523265745),

.UNSPECIFIED.);

#493=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#21985,#21986,#21987,#21988,#21989,

#21990,#21991),.UNSPECIFIED.,.F.,.F.,(4,3,4),(1.76301298203568,2.60079055815448,

2.88035578622699),.UNSPECIFIED.);

#494=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#22319,#22320,#22321,#22322,#22323,

#22324,#22325,#22326,#22327,#22328,#22329,#22330,#22331,#22332,#22333,#22334,

#22335,#22336,#22337,#22338,#22339,#22340,#22341,#22342,#22343,#22344,#22345,

#22346,#22347,#22348,#22349,#22350,#22351,#22352,#22353,#22354,#22355,#22356,

#22357,#22358,#22359,#22360,#22361,#22362,#22363,#22364,#22365,#22366,#22367,

#22368,#22369,#22370,#22371,#22372,#22373,#22374,#22375,#22376,#22377,#22378,

#22379,#22380,#22381,#22382,#22383,#22384,#22385,#22386,#22387,#22388,#22389,

#22390,#22391,#22392,#22393,#22394,#22395,#22396,#22397,#22398,#22399,#22400,

#22401,#22402,#22403,#22404,#22405,#22406,#22407,#22408,#22409,#22410,#22411,

#22412,#22413,#22414,#22415,#22416,#22417,#22418,#22419,#22420,#22421,#22422,

#22423,#22424,#22425,#22426,#22427,#22428,#22429,#22430,#22431,#22432,#22433,

#22434,#22435,#22436,#22437,#22438,#22439,#22440,#22441,#22442,#22443,#22444,

#22445,#22446,#22447,#22448,#22449,#22450,#22451,#22452,#22453,#22454,#22455,

#22456,#22457,#22458,#22459,#22460,#22461,#22462,#22463,#22464,#22465,#22466,

#22467,#22468,#22469,#22470,#22471,#22472,#22473,#22474,#22475,#22476,#22477,

#22478,#22479,#22480,#22481,#22482,#22483,#22484,#22485,#22486,#22487,#22488,

#22489,#22490,#22491,#22492,#22493,#22494,#22495,#22496,#22497,#22498,#22499,

#22500,#22501,#22502,#22503,#22504,#22505,#22506,#22507,#22508,#22509,#22510,

#22511,#22512,#22513,#22514,#22515,#22516,#22517,#22518,#22519,#22520,#22521,

#22522,#22523,#22524,#22525,#22526,#22527,#22528,#22529,#22530,#22531,#22532,

#22533,#22534,#22535,#22536,#22537,#22538,#22539,#22540,#22541,#22542,#22543,

#22544,#22545,#22546,#22547,#22548,#22549,#22550),.UNSPECIFIED.,.F.,.F.,

(4,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,

3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,

3,3,3,3,3,3,4),(-76.6824088152565,-75.8159603627745,-74.8283565595745,-73.8407527563745,

-72.8531489531745,-71.8655451499745,-70.8779413467745,-69.8903375435745,

-68.9027337403744,-67.9151299371744,-66.9275261339744,-65.9399223307744,

-64.9523185275744,-63.9647147243744,-62.9771109211744,-61.9895071179744,

-61.0019033147744,-60.0142995115744,-59.0266957083744,-58.0390919051744,

-57.0514881019744,-56.0638842987744,-55.0762804955744,-54.0886766923743,

-53.1010728891743,-52.1134690859743,-51.1258652827743,-50.1382614795743,

-49.1506576763743,-48.1630538731743,-47.1754500699743,-46.1878462667743,

-45.2002424635743,-44.2126386603743,-43.2250348571743,-42.2374310539743,

-41.2498272507743,-40.2622234475743,-39.2746196443742,-38.2870158411743,

-37.2994120379742,-36.3118082347742,-35.3242044315742,-34.3366006283742,

-33.3489968251742,-32.3613930219742,-31.3737892187742,-30.3861854155742,

-29.3985816123742,-28.4109778091742,-27.4233740059742,-26.4357702027742,

-25.4481663995742,-24.4605625963741,-23.4729587931741,-22.4853549899741,

-21.4977511867741,-20.5101473835741,-19.5225435803741,-18.5349397771741,

-17.5473359739741,-16.5597321707741,-15.5721283675741,-14.5845245643741,

-13.5969207611741,-12.6093169579741,-11.6217131547741,-10.6341093515741,

-9.64650554837405,-8.65890174517404,-7.67129794197404,-6.68369413877403,

-5.69609033557402,-4.70848653237401,-3.72088272917401,-2.733278925974,-1.74567512277399,

-0.758071319573987),.UNSPECIFIED.);

#495=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#22551,#22552,#22553,#22554,#22555,

#22556,#22557,#22558,#22559,#22560),.UNSPECIFIED.,.F.,.F.,(4,2,2,2,4),(0.,

0.0720708270244594,0.155874640080784,0.239661773164011,0.326446071087919),

.UNSPECIFIED.);

#496=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#22563,#22564,#22565,#22566,#22567,

#22568,#22569,#22570),.UNSPECIFIED.,.F.,.F.,(4,2,2,4),(0.746568646761501,

0.771773702955967,0.86824607377146,0.893809243635033),.UNSPECIFIED.);

#497=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#22605,#22606,#22607,#22608,#22609,

#22610,#22611,#22612,#22613,#22614,#22615,#22616,#22617,#22618),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,4),(-1.12381602928242,-1.10281809618488,

-1.07593161818356,-1.04904514018224,-1.02215866218091,-0.995272184179592,

-0.974274251082056),.UNSPECIFIED.);

#498=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#22619,#22620,#22621,#22622,#22623,

#22624),.UNSPECIFIED.,.F.,.F.,(4,2,4),(1.05833164290646,1.12527871494576,

1.19222578698506),.UNSPECIFIED.);

#499=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#22628,#22629,#22630,#22631,#22632,

#22633,#22634,#22635,#22636,#22637,#22638,#22639,#22640,#22641),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,4),(0.974274251082057,0.995272184179592,

1.02215866218091,1.04904514018224,1.07593161818356,1.10281809618488,1.12381602928242),

.UNSPECIFIED.);

#500=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#22647,#22648,#22649,#22650,#22651,

#22652),.UNSPECIFIED.,.F.,.F.,(4,2,4),(-1.19222578698506,-1.12527871494576,

-1.05833164290646),.UNSPECIFIED.);

#501=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#22658,#22659,#22660,#22661,#22662,

#22663,#22664,#22665,#22666,#22667,#22668,#22669,#22670,#22671),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,4),(-0.547311547146617,-0.538567131413093,

-0.448806039407279,-0.359044947401464,-0.269283855395649,-0.179522763389834,

-0.17077834765631),.UNSPECIFIED.);

#502=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#22675,#22676,#22677,#22678,#22679,

#22680,#22681,#22682,#22683,#22684,#22685,#22686,#22687,#22688),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,4),(-1.26540144194954,-1.25665702621601,

-1.1668959342102,-1.07713484220438,-0.987373750198569,-0.897612658192754,

-0.88886824245923),.UNSPECIFIED.);

#503=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#22696,#22697,#22698,#22699,#22700,

#22701,#22702,#22703,#22704,#22705,#22706,#22707,#22708,#22709),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,4),(-0.677049088464636,-0.571808534847471,

-0.519166295343911,-0.466524055840352,-0.413881816336792,-0.361239576833232,

-0.255999023216068),.UNSPECIFIED.);

#504=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#22715,#22716,#22717,#22718,#22719,

#22720,#22721,#22722,#22723,#22724,#22725,#22726,#22727,#22728),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,4),(-1.49209816421029,-1.38685761059313,

-1.33421537108957,-1.28157313158601,-1.22893089208245,-1.17628865257889,

-1.07104809896172),.UNSPECIFIED.);

#505=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#22738,#22739,#22740,#22741,#22742,

#22743),.UNSPECIFIED.,.F.,.F.,(4,2,4),(0.290766220971863,0.357713293011158,

0.424660365050453),.UNSPECIFIED.);

#506=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#22744,#22745,#22746,#22747,#22748,

#22749,#22750,#22751,#22752,#22753,#22754,#22755,#22756,#22757),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,4),(-1.9888623864058,-1.96786445330827,

-1.94097797530695,-1.91409149730563,-1.8872050193043,-1.86031854130298,

-1.83932060820545),.UNSPECIFIED.);

#507=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#22762,#22763,#22764,#22765,#22766,

#22767,#22768,#22769,#22770,#22771,#22772,#22773,#22774,#22775),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,4),(1.83932060820545,1.86031854130298,

1.8872050193043,1.91409149730563,1.94097797530695,1.96786445330827,1.9888623864058),

.UNSPECIFIED.);

#508=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#22778,#22779,#22780,#22781,#22782,

#22783),.UNSPECIFIED.,.F.,.F.,(4,2,4),(-0.424660365050452,-0.357713293011158,

-0.290766220971862),.UNSPECIFIED.);

#509=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#22853,#22854,#22855,#22856,#22857,

#22858,#22859,#22860,#22861,#22862,#22863,#22864,#22865,#22866),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,4),(-0.677049088464632,-0.571808534847463,

-0.519166295343904,-0.466524055840345,-0.413881816336786,-0.361239576833226,

-0.255999023216058),.UNSPECIFIED.);

#510=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#22867,#22868,#22869,#22870,#22871,

#22872,#22873,#22874,#22875,#22876,#22877,#22878,#22879,#22880),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,4),(0.17077834765631,0.179522763389834,

0.269283855395649,0.359044947401463,0.448806039407277,0.538567131413091,

0.547311547146615),.UNSPECIFIED.);

#511=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#22882,#22883,#22884,#22885,#22886,

#22887,#22888,#22889,#22890,#22891,#22892,#22893,#22894,#22895),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,4),(-0.547311547146615,-0.538567131413091,

-0.448806039407277,-0.359044947401463,-0.269283855395649,-0.179522763389834,

-0.17077834765631),.UNSPECIFIED.);

#512=B\_SPLINE\_CURVE\_WITH\_KNOTS('',3,(#22900,#22901,#22902,#22903,#22904,

#22905,#22906,#22907,#22908,#22909,#22910,#22911,#22912,#22913),

.UNSPECIFIED.,.F.,.F.,(4,2,2,2,2,2,4),(0.255999023216058,0.361239576833226,

0.413881816336785,0.466524055840344,0.519166295343904,0.571808534847463,

0.677049088464632),.UNSPECIFIED.);

#513=B\_SPLINE\_SURFACE\_WITH\_KNOTS('',3,3,((#12810,#12811,#12812,#12813,#12814,

#12815,#12816),(#12817,#12818,#12819,#12820,#12821,#12822,#12823),(#12824,

#12825,#12826,#12827,#12828,#12829,#12830),(#12831,#12832,#12833,#12834,

#12835,#12836,#12837),(#12838,#12839,#12840,#12841,#12842,#12843,#12844),

(#12845,#12846,#12847,#12848,#12849,#12850,#12851),(#12852,#12853,#12854,

#12855,#12856,#12857,#12858),(#12859,#12860,#12861,#12862,#12863,#12864,

#12865),(#12866,#12867,#12868,#12869,#12870,#12871,#12872),(#12873,#12874,

#12875,#12876,#12877,#12878,#12879),(#12880,#12881,#12882,#12883,#12884,

#12885,#12886)),.UNSPECIFIED.,.T.,.T.,.F.,(4,1,1,1,1,1,1,1,4),(4,1,1,1,

4),(0.,1.,2.,3.,4.,5.,6.,7.,8.),(0.,1.,2.,3.,4.),.UNSPECIFIED.);

#514=B\_SPLINE\_SURFACE\_WITH\_KNOTS('',3,3,((#18672,#18673,#18674,#18675,#18676,

#18677,#18678,#18679,#18680,#18681,#18682,#18683,#18684,#18685,#18686,#18687,

#18688,#18689,#18690,#18691,#18692,#18693,#18694,#18695,#18696,#18697,#18698,

#18699,#18700,#18701,#18702,#18703,#18704,#18705,#18706,#18707,#18708,#18709,

#18710,#18711,#18712,#18713,#18714,#18715,#18716,#18717,#18718,#18719,#18720,

#18721,#18722,#18723,#18724,#18725,#18726,#18727),(#18728,#18729,#18730,

#18731,#18732,#18733,#18734,#18735,#18736,#18737,#18738,#18739,#18740,#18741,

#18742,#18743,#18744,#18745,#18746,#18747,#18748,#18749,#18750,#18751,#18752,

#18753,#18754,#18755,#18756,#18757,#18758,#18759,#18760,#18761,#18762,#18763,

#18764,#18765,#18766,#18767,#18768,#18769,#18770,#18771,#18772,#18773,#18774,

#18775,#18776,#18777,#18778,#18779,#18780,#18781,#18782,#18783),(#18784,

#18785,#18786,#18787,#18788,#18789,#18790,#18791,#18792,#18793,#18794,#18795,

#18796,#18797,#18798,#18799,#18800,#18801,#18802,#18803,#18804,#18805,#18806,

#18807,#18808,#18809,#18810,#18811,#18812,#18813,#18814,#18815,#18816,#18817,

#18818,#18819,#18820,#18821,#18822,#18823,#18824,#18825,#18826,#18827,#18828,

#18829,#18830,#18831,#18832,#18833,#18834,#18835,#18836,#18837,#18838,#18839),

(#18840,#18841,#18842,#18843,#18844,#18845,#18846,#18847,#18848,#18849,

#18850,#18851,#18852,#18853,#18854,#18855,#18856,#18857,#18858,#18859,#18860,

#18861,#18862,#18863,#18864,#18865,#18866,#18867,#18868,#18869,#18870,#18871,

#18872,#18873,#18874,#18875,#18876,#18877,#18878,#18879,#18880,#18881,#18882,

#18883,#18884,#18885,#18886,#18887,#18888,#18889,#18890,#18891,#18892,#18893,

#18894,#18895)),.UNSPECIFIED.,.F.,.F.,.F.,(4,4),(4,1,1,1,1,1,1,1,1,1,1,

1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,

1,1,1,1,1,1,4),(0.,0.081389067447661),(7.06858347057686,8.05497591872285,

9.04136836686885,10.0277608150148,11.0141532631608,12.0005457113068,12.9869381594528,

13.9733306075988,14.9597230557448,15.9461155038908,16.9325079520368,17.9189004001828,

18.9052928483288,19.8916852964748,20.8780777446208,21.8644701927668,22.8508626409127,

23.8372550890587,24.8236475372047,25.8100399853507,26.7964324334967,27.7828248816427,

28.7692173297887,29.7556097779347,30.7420022260807,31.7283946742267,32.7147871223727,

33.7011795705187,34.6875720186647,35.6739644668106,36.6603569149566,37.6467493631026,

38.6331418112486,39.6195342593946,40.6059267075406,41.5923191556866,42.5787116038326,

43.5651040519786,44.5514965001246,45.5378889482706,46.5242813964166,47.5106738445626,

48.4970662927086,49.4834587408545,50.4698511890005,51.4562436371465,52.4426360852925,

53.4290285334385,54.4154209815845,55.4018134297305,56.3882058778765,57.3745983260225,

58.3609907741685,59.3473832223145),.UNSPECIFIED.);

#515=B\_SPLINE\_SURFACE\_WITH\_KNOTS('',3,3,((#19187,#19188,#19189,#19190,#19191,

#19192,#19193,#19194,#19195,#19196,#19197,#19198,#19199,#19200,#19201,#19202,

#19203,#19204,#19205,#19206,#19207,#19208,#19209,#19210,#19211,#19212,#19213,

#19214,#19215,#19216,#19217,#19218,#19219,#19220,#19221,#19222,#19223,#19224,

#19225,#19226,#19227,#19228,#19229,#19230,#19231,#19232,#19233,#19234,#19235,

#19236,#19237,#19238,#19239,#19240,#19241,#19242),(#19243,#19244,#19245,

#19246,#19247,#19248,#19249,#19250,#19251,#19252,#19253,#19254,#19255,#19256,

#19257,#19258,#19259,#19260,#19261,#19262,#19263,#19264,#19265,#19266,#19267,

#19268,#19269,#19270,#19271,#19272,#19273,#19274,#19275,#19276,#19277,#19278,

#19279,#19280,#19281,#19282,#19283,#19284,#19285,#19286,#19287,#19288,#19289,

#19290,#19291,#19292,#19293,#19294,#19295,#19296,#19297,#19298),(#19299,

#19300,#19301,#19302,#19303,#19304,#19305,#19306,#19307,#19308,#19309,#19310,

#19311,#19312,#19313,#19314,#19315,#19316,#19317,#19318,#19319,#19320,#19321,

#19322,#19323,#19324,#19325,#19326,#19327,#19328,#19329,#19330,#19331,#19332,

#19333,#19334,#19335,#19336,#19337,#19338,#19339,#19340,#19341,#19342,#19343,

#19344,#19345,#19346,#19347,#19348,#19349,#19350,#19351,#19352,#19353,#19354),

(#19355,#19356,#19357,#19358,#19359,#19360,#19361,#19362,#19363,#19364,

#19365,#19366,#19367,#19368,#19369,#19370,#19371,#19372,#19373,#19374,#19375,

#19376,#19377,#19378,#19379,#19380,#19381,#19382,#19383,#19384,#19385,#19386,

#19387,#19388,#19389,#19390,#19391,#19392,#19393,#19394,#19395,#19396,#19397,

#19398,#19399,#19400,#19401,#19402,#19403,#19404,#19405,#19406,#19407,#19408,

#19409,#19410)),.UNSPECIFIED.,.F.,.F.,.F.,(4,4),(4,1,1,1,1,1,1,1,1,1,1,

1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,

1,1,1,1,1,1,4),(0.,0.081389067447661),(10.5530533200591,11.5394457682051,

12.5258382163511,13.5122306644971,14.4986231126431,15.485015560789,16.471408008935,

17.457800457081,18.444192905227,19.430585353373,20.416977801519,21.403370249665,

22.389762697811,23.376155145957,24.362547594103,25.348940042249,26.335332490395,

27.321724938541,28.308117386687,29.294509834833,30.280902282979,31.2672947311249,

32.2536871792709,33.2400796274169,34.2264720755629,35.2128645237089,36.1992569718549,

37.1856494200009,38.1720418681469,39.1584343162929,40.1448267644389,41.1312192125849,

42.1176116607309,43.1040041088769,44.0903965570229,45.0767890051689,46.0631814533149,

47.0495739014608,48.0359663496068,49.0223587977528,50.0087512458988,50.9951436940448,

51.9815361421908,52.9679285903368,53.9543210384828,54.9407134866288,55.9271059347748,

56.9134983829208,57.8998908310668,58.8862832792128,59.8726757273588,60.8590681755048,

61.8454606236508,62.8318530717967),.UNSPECIFIED.);

#516=B\_SPLINE\_SURFACE\_WITH\_KNOTS('',3,3,((#19630,#19631,#19632,#19633),

(#19634,#19635,#19636,#19637),(#19638,#19639,#19640,#19641),(#19642,#19643,

#19644,#19645)),.UNSPECIFIED.,.F.,.F.,.F.,(4,4),(4,4),(0.0649612792028177,

0.0712704266298441),(88.521902130502,89.0815615947375),.UNSPECIFIED.);

#517=B\_SPLINE\_SURFACE\_WITH\_KNOTS('',3,3,((#19880,#19881,#19882,#19883,#19884,

#19885,#19886,#19887,#19888,#19889,#19890,#19891,#19892,#19893,#19894,#19895,

#19896,#19897,#19898,#19899,#19900,#19901,#19902,#19903,#19904,#19905,#19906,

#19907,#19908,#19909,#19910,#19911,#19912,#19913,#19914,#19915,#19916,#19917,

#19918,#19919,#19920,#19921,#19922,#19923,#19924,#19925,#19926,#19927,#19928,

#19929,#19930,#19931,#19932,#19933,#19934,#19935,#19936,#19937,#19938,#19939,

#19940,#19941,#19942,#19943,#19944,#19945,#19946,#19947,#19948,#19949,#19950,

#19951,#19952,#19953,#19954,#19955,#19956,#19957,#19958,#19959,#19960),

(#19961,#19962,#19963,#19964,#19965,#19966,#19967,#19968,#19969,#19970,

#19971,#19972,#19973,#19974,#19975,#19976,#19977,#19978,#19979,#19980,#19981,

#19982,#19983,#19984,#19985,#19986,#19987,#19988,#19989,#19990,#19991,#19992,

#19993,#19994,#19995,#19996,#19997,#19998,#19999,#20000,#20001,#20002,#20003,

#20004,#20005,#20006,#20007,#20008,#20009,#20010,#20011,#20012,#20013,#20014,

#20015,#20016,#20017,#20018,#20019,#20020,#20021,#20022,#20023,#20024,#20025,

#20026,#20027,#20028,#20029,#20030,#20031,#20032,#20033,#20034,#20035,#20036,

#20037,#20038,#20039,#20040,#20041),(#20042,#20043,#20044,#20045,#20046,

#20047,#20048,#20049,#20050,#20051,#20052,#20053,#20054,#20055,#20056,#20057,

#20058,#20059,#20060,#20061,#20062,#20063,#20064,#20065,#20066,#20067,#20068,

#20069,#20070,#20071,#20072,#20073,#20074,#20075,#20076,#20077,#20078,#20079,

#20080,#20081,#20082,#20083,#20084,#20085,#20086,#20087,#20088,#20089,#20090,

#20091,#20092,#20093,#20094,#20095,#20096,#20097,#20098,#20099,#20100,#20101,

#20102,#20103,#20104,#20105,#20106,#20107,#20108,#20109,#20110,#20111,#20112,

#20113,#20114,#20115,#20116,#20117,#20118,#20119,#20120,#20121,#20122),

(#20123,#20124,#20125,#20126,#20127,#20128,#20129,#20130,#20131,#20132,

#20133,#20134,#20135,#20136,#20137,#20138,#20139,#20140,#20141,#20142,#20143,

#20144,#20145,#20146,#20147,#20148,#20149,#20150,#20151,#20152,#20153,#20154,

#20155,#20156,#20157,#20158,#20159,#20160,#20161,#20162,#20163,#20164,#20165,

#20166,#20167,#20168,#20169,#20170,#20171,#20172,#20173,#20174,#20175,#20176,

#20177,#20178,#20179,#20180,#20181,#20182,#20183,#20184,#20185,#20186,#20187,

#20188,#20189,#20190,#20191,#20192,#20193,#20194,#20195,#20196,#20197,#20198,

#20199,#20200,#20201,#20202,#20203)),.UNSPECIFIED.,.F.,.F.,.F.,(4,4),(4,

1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,

1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,

1,1,1,1,1,4),(0.,0.0712704266298441),(10.9566586124982,11.9449433084155,

12.9332280043328,13.9215127002501,14.9097973961674,15.8980820920847,16.886366788002,

17.8746514839194,18.8629361798367,19.851220875754,20.8395055716713,21.8277902675886,

22.8160749635059,23.8043596594232,24.7926443553405,25.7809290512578,26.7692137471751,

27.7574984430924,28.7457831390097,29.734067834927,30.7223525308443,31.7106372267616,

32.6989219226789,33.6872066185962,34.6754913145135,35.6637760104308,36.6520607063481,

37.6403454022654,38.6286300981827,39.6169147941,40.6051994900173,41.5934841859347,

42.581768881852,43.5700535777693,44.5583382736866,45.5466229696039,46.5349076655212,

47.5231923614385,48.5114770573558,49.4997617532731,50.4880464491904,51.4763311451077,

52.464615841025,53.4529005369423,54.4411852328596,55.4294699287769,56.4177546246942,

57.4060393206115,58.3943240165288,59.3826087124461,60.3708934083634,61.3591781042807,

62.347462800198,63.3357474961154,64.3240321920326,65.31231688795,66.3006015838673,

67.2888862797846,68.2771709757019,69.2654556716192,70.2537403675365,71.2420250634538,

72.2303097593711,73.2185944552884,74.2068791512057,75.195163847123,76.1834485430403,

77.1717332389576,78.1600179348749,79.1483026307922,80.1365873267095,81.1248720226268,

82.1131567185441,83.1014414144614,84.0897261103787,85.078010806296,86.0662955022133,

87.0545801981307,88.042864894048),.UNSPECIFIED.);

#518=B\_SPLINE\_SURFACE\_WITH\_KNOTS('',3,3,((#20467,#20468,#20469,#20470,#20471,

#20472,#20473,#20474,#20475,#20476,#20477,#20478,#20479,#20480,#20481,#20482,

#20483,#20484,#20485,#20486,#20487,#20488,#20489,#20490,#20491,#20492,#20493,

#20494,#20495,#20496,#20497,#20498,#20499,#20500,#20501,#20502,#20503,#20504,

#20505,#20506,#20507,#20508,#20509,#20510,#20511,#20512,#20513,#20514,#20515,

#20516,#20517,#20518,#20519,#20520,#20521,#20522,#20523,#20524,#20525,#20526,

#20527,#20528,#20529,#20530,#20531,#20532,#20533,#20534,#20535,#20536,#20537,

#20538,#20539,#20540,#20541,#20542,#20543,#20544,#20545,#20546,#20547),

(#20548,#20549,#20550,#20551,#20552,#20553,#20554,#20555,#20556,#20557,

#20558,#20559,#20560,#20561,#20562,#20563,#20564,#20565,#20566,#20567,#20568,

#20569,#20570,#20571,#20572,#20573,#20574,#20575,#20576,#20577,#20578,#20579,

#20580,#20581,#20582,#20583,#20584,#20585,#20586,#20587,#20588,#20589,#20590,

#20591,#20592,#20593,#20594,#20595,#20596,#20597,#20598,#20599,#20600,#20601,

#20602,#20603,#20604,#20605,#20606,#20607,#20608,#20609,#20610,#20611,#20612,

#20613,#20614,#20615,#20616,#20617,#20618,#20619,#20620,#20621,#20622,#20623,

#20624,#20625,#20626,#20627,#20628),(#20629,#20630,#20631,#20632,#20633,

#20634,#20635,#20636,#20637,#20638,#20639,#20640,#20641,#20642,#20643,#20644,

#20645,#20646,#20647,#20648,#20649,#20650,#20651,#20652,#20653,#20654,#20655,

#20656,#20657,#20658,#20659,#20660,#20661,#20662,#20663,#20664,#20665,#20666,

#20667,#20668,#20669,#20670,#20671,#20672,#20673,#20674,#20675,#20676,#20677,

#20678,#20679,#20680,#20681,#20682,#20683,#20684,#20685,#20686,#20687,#20688,

#20689,#20690,#20691,#20692,#20693,#20694,#20695,#20696,#20697,#20698,#20699,

#20700,#20701,#20702,#20703,#20704,#20705,#20706,#20707,#20708,#20709),

(#20710,#20711,#20712,#20713,#20714,#20715,#20716,#20717,#20718,#20719,

#20720,#20721,#20722,#20723,#20724,#20725,#20726,#20727,#20728,#20729,#20730,

#20731,#20732,#20733,#20734,#20735,#20736,#20737,#20738,#20739,#20740,#20741,

#20742,#20743,#20744,#20745,#20746,#20747,#20748,#20749,#20750,#20751,#20752,

#20753,#20754,#20755,#20756,#20757,#20758,#20759,#20760,#20761,#20762,#20763,

#20764,#20765,#20766,#20767,#20768,#20769,#20770,#20771,#20772,#20773,#20774,

#20775,#20776,#20777,#20778,#20779,#20780,#20781,#20782,#20783,#20784,#20785,

#20786,#20787,#20788,#20789,#20790)),.UNSPECIFIED.,.F.,.F.,.F.,(4,4),(4,

1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,

1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,

1,1,1,1,1,4),(0.,0.0712704266298438),(14.6399093306376,15.6349375450272,

16.6299657594169,17.6249939738065,18.6200221881961,19.6150504025857,20.6100786169753,

21.6051068313649,22.6001350457546,23.5951632601442,24.5901914745338,25.5852196889234,

26.580247903313,27.5752761177026,28.5703043320923,29.5653325464819,30.5603607608715,

31.5553889752611,32.5504171896507,33.5454454040403,34.54047361843,35.5355018328196,

36.5305300472092,37.5255582615988,38.5205864759884,39.515614690378,40.5106429047677,

41.5056711191573,42.5006993335469,43.4957275479365,44.4907557623261,45.4857839767157,

46.4808121911054,47.475840405495,48.4708686198846,49.4658968342742,50.4609250486638,

51.4559532630534,52.4509814774431,53.4460096918327,54.4410379062223,55.4360661206119,

56.4310943350015,57.4261225493911,58.4211507637808,59.4161789781704,60.41120719256,

61.4062354069496,62.4012636213392,63.3962918357288,64.3913200501185,65.3863482645081,

66.3813764788977,67.3764046932873,68.3714329076769,69.3664611220665,70.3614893364562,

71.3565175508458,72.3515457652354,73.346573979625,74.3416021940146,75.3366304084042,

76.3316586227939,77.3266868371835,78.3217150515731,79.3167432659627,80.3117714803523,

81.306799694742,82.3018279091316,83.2968561235212,84.2918843379108,85.2869125523004,

86.28194076669,87.2769689810796,88.2719971954693,89.2670254098589,90.2620536242485,

91.2570818386381,92.2521100530277),.UNSPECIFIED.);

#519=B\_SPLINE\_SURFACE\_WITH\_KNOTS('',3,3,((#21402,#21403,#21404,#21405,#21406,

#21407,#21408,#21409,#21410,#21411,#21412,#21413,#21414,#21415,#21416,#21417,

#21418,#21419,#21420,#21421,#21422,#21423,#21424,#21425,#21426,#21427,#21428,

#21429,#21430,#21431,#21432,#21433,#21434,#21435,#21436,#21437,#21438,#21439,

#21440,#21441,#21442,#21443,#21444,#21445,#21446,#21447,#21448,#21449,#21450,

#21451,#21452,#21453,#21454,#21455,#21456,#21457,#21458,#21459,#21460,#21461,

#21462,#21463,#21464,#21465,#21466,#21467,#21468,#21469,#21470,#21471,#21472,

#21473,#21474,#21475,#21476,#21477,#21478,#21479,#21480,#21481,#21482,#21483),

(#21484,#21485,#21486,#21487,#21488,#21489,#21490,#21491,#21492,#21493,

#21494,#21495,#21496,#21497,#21498,#21499,#21500,#21501,#21502,#21503,#21504,

#21505,#21506,#21507,#21508,#21509,#21510,#21511,#21512,#21513,#21514,#21515,

#21516,#21517,#21518,#21519,#21520,#21521,#21522,#21523,#21524,#21525,#21526,

#21527,#21528,#21529,#21530,#21531,#21532,#21533,#21534,#21535,#21536,#21537,

#21538,#21539,#21540,#21541,#21542,#21543,#21544,#21545,#21546,#21547,#21548,

#21549,#21550,#21551,#21552,#21553,#21554,#21555,#21556,#21557,#21558,#21559,

#21560,#21561,#21562,#21563,#21564,#21565),(#21566,#21567,#21568,#21569,

#21570,#21571,#21572,#21573,#21574,#21575,#21576,#21577,#21578,#21579,#21580,

#21581,#21582,#21583,#21584,#21585,#21586,#21587,#21588,#21589,#21590,#21591,

#21592,#21593,#21594,#21595,#21596,#21597,#21598,#21599,#21600,#21601,#21602,

#21603,#21604,#21605,#21606,#21607,#21608,#21609,#21610,#21611,#21612,#21613,

#21614,#21615,#21616,#21617,#21618,#21619,#21620,#21621,#21622,#21623,#21624,

#21625,#21626,#21627,#21628,#21629,#21630,#21631,#21632,#21633,#21634,#21635,

#21636,#21637,#21638,#21639,#21640,#21641,#21642,#21643,#21644,#21645,#21646,

#21647),(#21648,#21649,#21650,#21651,#21652,#21653,#21654,#21655,#21656,

#21657,#21658,#21659,#21660,#21661,#21662,#21663,#21664,#21665,#21666,#21667,

#21668,#21669,#21670,#21671,#21672,#21673,#21674,#21675,#21676,#21677,#21678,

#21679,#21680,#21681,#21682,#21683,#21684,#21685,#21686,#21687,#21688,#21689,

#21690,#21691,#21692,#21693,#21694,#21695,#21696,#21697,#21698,#21699,#21700,

#21701,#21702,#21703,#21704,#21705,#21706,#21707,#21708,#21709,#21710,#21711,

#21712,#21713,#21714,#21715,#21716,#21717,#21718,#21719,#21720,#21721,#21722,

#21723,#21724,#21725,#21726,#21727,#21728,#21729)),.UNSPECIFIED.,.F.,.F.,

.F.,(4,4),(4,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,

1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,

1,1,1,1,1,1,1,1,1,1,1,1,1,4),(0.,0.071270426629844),(14.5709054734594,15.5583231587635,

16.5457408440677,17.5331585293718,18.520576214676,19.5079938999801,20.4954115852843,

21.4828292705885,22.4702469558926,23.4576646411968,24.4450823265009,25.4325000118051,

26.4199176971092,27.4073353824134,28.3947530677176,29.3821707530217,30.3695884383259,

31.35700612363,32.3444238089342,33.3318414942383,34.3192591795425,35.3066768648467,

36.2940945501508,37.281512235455,38.2689299207591,39.2563476060633,40.2437652913674,

41.2311829766716,42.2186006619757,43.2060183472799,44.1934360325841,45.1808537178882,

46.1682714031924,47.1556890884965,48.1431067738007,49.1305244591048,50.117942144409,

51.1053598297132,52.0927775150173,53.0801952003215,54.0676128856256,55.0550305709298,

56.0424482562339,57.0298659415381,58.0172836268422,59.0047013121464,59.9921189974506,

60.9795366827547,61.9669543680589,62.954372053363,63.9417897386672,64.9292074239713,

65.9166251092755,66.9040427945797,67.8914604798838,68.878878165188,69.8662958504921,

70.8537135357963,71.8411312211004,72.8285489064046,73.8159665917087,74.8033842770129,

75.7908019623171,76.7782196476212,77.7656373329254,78.7530550182295,79.7404727035337,

80.7278903888378,81.715308074142,82.7027257594462,83.6901434447503,84.6775611300545,

85.6649788153586,86.6523965006628,87.6398141859669,88.6272318712711,89.6146495565752,

90.6020672418794,91.5894849271836,92.5769026124877),.UNSPECIFIED.);

#520=B\_SPLINE\_SURFACE\_WITH\_KNOTS('',3,3,((#21994,#21995,#21996,#21997,#21998,

#21999,#22000,#22001,#22002,#22003,#22004,#22005,#22006,#22007,#22008,#22009,

#22010,#22011,#22012,#22013,#22014,#22015,#22016,#22017,#22018,#22019,#22020,

#22021,#22022,#22023,#22024,#22025,#22026,#22027,#22028,#22029,#22030,#22031,

#22032,#22033,#22034,#22035,#22036,#22037,#22038,#22039,#22040,#22041,#22042,

#22043,#22044,#22045,#22046,#22047,#22048,#22049,#22050,#22051,#22052,#22053,

#22054,#22055,#22056,#22057,#22058,#22059,#22060,#22061,#22062,#22063,#22064,

#22065,#22066,#22067,#22068,#22069,#22070,#22071,#22072,#22073,#22074),

(#22075,#22076,#22077,#22078,#22079,#22080,#22081,#22082,#22083,#22084,

#22085,#22086,#22087,#22088,#22089,#22090,#22091,#22092,#22093,#22094,#22095,

#22096,#22097,#22098,#22099,#22100,#22101,#22102,#22103,#22104,#22105,#22106,

#22107,#22108,#22109,#22110,#22111,#22112,#22113,#22114,#22115,#22116,#22117,

#22118,#22119,#22120,#22121,#22122,#22123,#22124,#22125,#22126,#22127,#22128,

#22129,#22130,#22131,#22132,#22133,#22134,#22135,#22136,#22137,#22138,#22139,

#22140,#22141,#22142,#22143,#22144,#22145,#22146,#22147,#22148,#22149,#22150,

#22151,#22152,#22153,#22154,#22155),(#22156,#22157,#22158,#22159,#22160,

#22161,#22162,#22163,#22164,#22165,#22166,#22167,#22168,#22169,#22170,#22171,

#22172,#22173,#22174,#22175,#22176,#22177,#22178,#22179,#22180,#22181,#22182,

#22183,#22184,#22185,#22186,#22187,#22188,#22189,#22190,#22191,#22192,#22193,

#22194,#22195,#22196,#22197,#22198,#22199,#22200,#22201,#22202,#22203,#22204,

#22205,#22206,#22207,#22208,#22209,#22210,#22211,#22212,#22213,#22214,#22215,

#22216,#22217,#22218,#22219,#22220,#22221,#22222,#22223,#22224,#22225,#22226,

#22227,#22228,#22229,#22230,#22231,#22232,#22233,#22234,#22235,#22236),

(#22237,#22238,#22239,#22240,#22241,#22242,#22243,#22244,#22245,#22246,

#22247,#22248,#22249,#22250,#22251,#22252,#22253,#22254,#22255,#22256,#22257,

#22258,#22259,#22260,#22261,#22262,#22263,#22264,#22265,#22266,#22267,#22268,

#22269,#22270,#22271,#22272,#22273,#22274,#22275,#22276,#22277,#22278,#22279,

#22280,#22281,#22282,#22283,#22284,#22285,#22286,#22287,#22288,#22289,#22290,

#22291,#22292,#22293,#22294,#22295,#22296,#22297,#22298,#22299,#22300,#22301,

#22302,#22303,#22304,#22305,#22306,#22307,#22308,#22309,#22310,#22311,#22312,

#22313,#22314,#22315,#22316,#22317)),.UNSPECIFIED.,.F.,.F.,.F.,(4,4),(4,

1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,

1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,

1,1,1,1,1,4),(0.,0.0712704266298442),(10.9682474437407,11.9558512469407,

12.9434550501407,13.9310588533407,14.9186626565407,15.9062664597407,16.8938702629407,

17.8814740661408,18.8690778693408,19.8566816725408,20.8442854757408,21.8318892789408,

22.8194930821408,23.8070968853408,24.7947006885408,25.7823044917408,26.7699082949408,

27.7575120981408,28.7451159013408,29.7327197045408,30.7203235077408,31.7079273109408,

32.6955311141409,33.6831349173409,34.6707387205409,35.6583425237409,36.6459463269409,

37.6335501301409,38.6211539333409,39.6087577365409,40.5963615397409,41.5839653429409,

42.5715691461409,43.5591729493409,44.5467767525409,45.5343805557409,46.5219843589409,

47.509588162141,48.497191965341,49.484795768541,50.472399571741,51.460003374941,

52.447607178141,53.435210981341,54.422814784541,55.410418587741,56.398022390941,

57.385626194141,58.373229997341,59.360833800541,60.348437603741,61.3360414069411,

62.3236452101411,63.3112490133411,64.2988528165411,65.2864566197411,66.2740604229411,

67.2616642261411,68.2492680293411,69.2368718325411,70.2244756357411,71.2120794389411,

72.1996832421411,73.1872870453411,74.1748908485411,75.1624946517411,76.1500984549412,

77.1377022581412,78.1253060613412,79.1129098645412,80.1005136677412,81.0881174709412,

82.0757212741412,83.0633250773412,84.0509288805412,85.0385326837412,86.0261364869412,

87.0137402901412,88.0013440933412),.UNSPECIFIED.);

#521=STYLED\_ITEM('',(#23469),#650);

#522=STYLED\_ITEM('',(#23471),#7781);

#523=STYLED\_ITEM('',(#23471),#7782);

#524=STYLED\_ITEM('',(#23472),#7783);

#525=STYLED\_ITEM('',(#23471),#7784);

#526=STYLED\_ITEM('',(#23471),#7785);

#527=STYLED\_ITEM('',(#23471),#7786);

#528=STYLED\_ITEM('',(#23471),#7787);

#529=STYLED\_ITEM('',(#23471),#7788);

#530=STYLED\_ITEM('',(#23471),#7789);

#531=STYLED\_ITEM('',(#23471),#7790);

#532=STYLED\_ITEM('',(#23471),#7791);

#533=STYLED\_ITEM('',(#23471),#7792);

#534=STYLED\_ITEM('',(#23471),#7793);

#535=STYLED\_ITEM('',(#23471),#7794);

#536=STYLED\_ITEM('',(#23471),#7876);

#537=STYLED\_ITEM('',(#23471),#7877);

#538=STYLED\_ITEM('',(#23472),#7878);

#539=STYLED\_ITEM('',(#23471),#7879);

#540=STYLED\_ITEM('',(#23471),#7880);

#541=STYLED\_ITEM('',(#23471),#7881);

#542=STYLED\_ITEM('',(#23471),#7882);

#543=STYLED\_ITEM('',(#23471),#7883);

#544=STYLED\_ITEM('',(#23471),#7884);

#545=STYLED\_ITEM('',(#23471),#7885);

#546=STYLED\_ITEM('',(#23471),#7886);

#547=STYLED\_ITEM('',(#23471),#7887);

#548=STYLED\_ITEM('',(#23471),#7888);

#549=STYLED\_ITEM('',(#23471),#7889);

#550=STYLED\_ITEM('',(#23471),#7942);

#551=STYLED\_ITEM('',(#23471),#7943);

#552=STYLED\_ITEM('',(#23472),#7944);

#553=STYLED\_ITEM('',(#23471),#7945);

#554=STYLED\_ITEM('',(#23471),#7946);

#555=STYLED\_ITEM('',(#23471),#7947);

#556=STYLED\_ITEM('',(#23471),#7948);

#557=STYLED\_ITEM('',(#23471),#7949);

#558=STYLED\_ITEM('',(#23471),#7950);

#559=STYLED\_ITEM('',(#23471),#7951);

#560=STYLED\_ITEM('',(#23471),#7952);

#561=STYLED\_ITEM('',(#23471),#7953);

#562=STYLED\_ITEM('',(#23471),#7954);

#563=STYLED\_ITEM('',(#23471),#7955);

#564=STYLED\_ITEM('',(#23471),#7956);

#565=STYLED\_ITEM('',(#23471),#7957);

#566=STYLED\_ITEM('',(#23472),#7958);

#567=STYLED\_ITEM('',(#23471),#7959);

#568=STYLED\_ITEM('',(#23471),#7960);

#569=STYLED\_ITEM('',(#23471),#7961);

#570=STYLED\_ITEM('',(#23471),#7962);

#571=STYLED\_ITEM('',(#23471),#7963);

#572=STYLED\_ITEM('',(#23471),#7964);

#573=STYLED\_ITEM('',(#23471),#7965);

#574=STYLED\_ITEM('',(#23471),#7966);

#575=STYLED\_ITEM('',(#23471),#7967);

#576=STYLED\_ITEM('',(#23471),#7968);

#577=STYLED\_ITEM('',(#23471),#7969);

#578=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23216,#613);

#579=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23217,#614);

#580=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23218,#615);

#581=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23219,#616);

#582=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23220,#617);

#583=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23221,#618);

#584=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23222,#619);

#585=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23223,#620);

#586=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23224,#621);

#587=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23225,#622);

#588=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23228,#623);

#589=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23229,#624);

#590=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23231,#625);

#591=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23232,#626);

#592=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23233,#627);

#593=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23234,#628);

#594=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23238,#629);

#595=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23239,#630);

#596=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23240,#631);

#597=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23242,#632);

#598=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23243,#633);

#599=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23244,#634);

#600=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23245,#635);

#601=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23246,#636);

#602=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23248,#637);

#603=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23249,#638);

#604=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23250,#639);

#605=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23251,#640);

#606=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23252,#641);

#607=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23253,#642);

#608=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23254,#643);

#609=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23255,#644);

#610=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23256,#645);

#611=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23257,#646);

#612=SHAPE\_REPRESENTATION\_RELATIONSHIP('SRR','None',#23258,#647);

#613=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#648),#23001);

#614=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#649),#23002);

#615=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#650),#23003);

#616=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#651),#23004);

#617=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#652),#23005);

#618=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#653),#23006);

#619=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#654),#23007);

#620=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#655),#23008);

#621=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#656),#23009);

#622=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#657),#23010);

#623=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#658),#23013);

#624=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#659),#23014);

#625=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#660),#23016);

#626=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#661),#23017);

#627=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#662),#23018);

#628=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#663),#23019);

#629=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#664),#23023);

#630=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#665),#23024);

#631=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#666),#23025);

#632=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#667),#23027);

#633=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#668),#23028);

#634=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#669),#23029);

#635=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#670),#23030);

#636=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#671),#23031);

#637=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#672),#23033);

#638=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#673),#23034);

#639=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#674),#23035);

#640=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#675),#23036);

#641=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#676),#23037);

#642=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#677),#23038);

#643=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#678),#23039);

#644=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#679,#680,#681,#682),#23040);

#645=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#683,#684,#685,#686),#23041);

#646=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#687),#23042);

#647=ADVANCED\_BREP\_SHAPE\_REPRESENTATION($,(#688),#23043);

#648=MANIFOLD\_SOLID\_BREP('Body1',#8283);

#649=MANIFOLD\_SOLID\_BREP('Body1',#8284);

#650=MANIFOLD\_SOLID\_BREP('Body1',#8285);

#651=MANIFOLD\_SOLID\_BREP('Body1',#8286);

#652=MANIFOLD\_SOLID\_BREP('Body1',#8287);

#653=MANIFOLD\_SOLID\_BREP('Body1',#8288);

#654=MANIFOLD\_SOLID\_BREP('Body1',#8289);

#655=MANIFOLD\_SOLID\_BREP('Body1',#8290);

#656=MANIFOLD\_SOLID\_BREP('Body1',#8291);

#657=MANIFOLD\_SOLID\_BREP('Body1',#8292);

#658=MANIFOLD\_SOLID\_BREP('Body1',#8293);

#659=MANIFOLD\_SOLID\_BREP('Body1',#8294);

#660=MANIFOLD\_SOLID\_BREP('Body1',#8295);

#661=MANIFOLD\_SOLID\_BREP('Body1',#8296);

#662=MANIFOLD\_SOLID\_BREP('Body1',#8297);

#663=MANIFOLD\_SOLID\_BREP('Body1',#8298);

#664=MANIFOLD\_SOLID\_BREP('Body1',#8299);

#665=MANIFOLD\_SOLID\_BREP('Body1',#8300);

#666=MANIFOLD\_SOLID\_BREP('Body1',#8301);

#667=MANIFOLD\_SOLID\_BREP('Body1',#8302);

#668=MANIFOLD\_SOLID\_BREP('Body1',#8303);

#669=MANIFOLD\_SOLID\_BREP('Body1',#8304);

#670=MANIFOLD\_SOLID\_BREP('Body1',#8305);

#671=MANIFOLD\_SOLID\_BREP('Body1',#8306);

#672=MANIFOLD\_SOLID\_BREP('Body1',#8307);

#673=MANIFOLD\_SOLID\_BREP('Body1',#8308);

#674=MANIFOLD\_SOLID\_BREP('Body1',#8309);

#675=MANIFOLD\_SOLID\_BREP('Body1',#8310);

#676=MANIFOLD\_SOLID\_BREP('Body1',#8311);

#677=MANIFOLD\_SOLID\_BREP('Body1',#8312);

#678=MANIFOLD\_SOLID\_BREP('Body1',#8313);

#679=MANIFOLD\_SOLID\_BREP('Body1',#8314);

#680=MANIFOLD\_SOLID\_BREP('Body2',#8315);

#681=MANIFOLD\_SOLID\_BREP('Body3',#8316);

#682=MANIFOLD\_SOLID\_BREP('Body4',#8317);

#683=MANIFOLD\_SOLID\_BREP('Body1',#8318);

#684=MANIFOLD\_SOLID\_BREP('Body2',#8319);

#685=MANIFOLD\_SOLID\_BREP('Body3',#8320);

#686=MANIFOLD\_SOLID\_BREP('Body4',#8321);

#687=MANIFOLD\_SOLID\_BREP('Body1',#8322);

#688=MANIFOLD\_SOLID\_BREP('Body1',#8323);

#689=CONICAL\_SURFACE('',#8574,2.41554,1.22173047639599);

#690=CONICAL\_SURFACE('',#8576,2.09550000000001,1.22173047639599);

#691=CONICAL\_SURFACE('',#8587,2.41554,1.22173047639599);

#692=CONICAL\_SURFACE('',#8589,2.09550000000001,1.22173047639599);

#693=CONICAL\_SURFACE('',#8601,2.41554,1.22173047639599);

#694=CONICAL\_SURFACE('',#8603,2.09550000000001,1.22173047639599);

#695=CONICAL\_SURFACE('',#8614,2.41554,1.22173047639599);

#696=CONICAL\_SURFACE('',#8616,2.09550000000001,1.22173047639599);

#697=CONICAL\_SURFACE('',#8646,3.4544,0.78539816339745);

#698=CONICAL\_SURFACE('',#8649,0.36195,0.785398163397469);

#699=CONICAL\_SURFACE('',#8651,3.4544,0.78539816339745);

#700=CONICAL\_SURFACE('',#8652,3.4036,0.78539816339745);

#701=CONICAL\_SURFACE('',#8665,0.36195,0.785398163397469);

#702=CONICAL\_SURFACE('',#8667,0.50292,0.785398163397467);

#703=CONICAL\_SURFACE('',#8672,0.36195,0.785398163397469);

#704=CONICAL\_SURFACE('',#8673,2.0955,1.22173047639603);

#705=CONICAL\_SURFACE('',#8675,2.07701031209928,0.349065850398861);

#706=CONICAL\_SURFACE('',#8676,0.36195,0.785398163397469);

#707=CONICAL\_SURFACE('',#8679,0.36195,0.785398163397469);

#708=CONICAL\_SURFACE('',#8681,0.36195,0.785398163397469);

#709=CONICAL\_SURFACE('',#8684,0.36195,0.785398163397469);

#710=CONICAL\_SURFACE('',#8686,0.36195,0.785398163397469);

#711=CONICAL\_SURFACE('',#8689,0.36195,0.785398163397469);

#712=CONICAL\_SURFACE('',#8691,0.36195,0.785398163397469);

#713=CONICAL\_SURFACE('',#8694,0.36195,0.785398163397469);

#714=CONICAL\_SURFACE('',#8695,0.36195,0.785398163397469);

#715=CONICAL\_SURFACE('',#8700,0.635,0.785398163397448);

#716=CONICAL\_SURFACE('',#8705,0.5588,0.785398163397448);

#717=CONICAL\_SURFACE('',#8738,0.71755,0.785398163397449);

#718=CONICAL\_SURFACE('',#8745,0.79375,0.785398163397448);

#719=CONICAL\_SURFACE('',#8777,1.4986,1.30899693899575);

#720=CONICAL\_SURFACE('',#8810,0.33655,0.785398163397449);

#721=CONICAL\_SURFACE('',#8812,0.38735,0.78539816339745);

#722=CONICAL\_SURFACE('',#8818,0.33655,0.785398163397447);

#723=CONICAL\_SURFACE('',#8819,0.38735,0.785398163397449);

#724=CONICAL\_SURFACE('',#8823,0.33655,0.785398163397448);

#725=CONICAL\_SURFACE('',#8824,0.38735,0.78539816339745);

#726=CONICAL\_SURFACE('',#8828,0.33655,0.785398163397449);

#727=CONICAL\_SURFACE('',#8829,0.38735,0.78539816339745);

#728=CONICAL\_SURFACE('',#8833,0.33655,0.78539816339745);

#729=CONICAL\_SURFACE('',#8834,0.38735,0.785398163397449);

#730=CONICAL\_SURFACE('',#8838,0.33655,0.78539816339745);

#731=CONICAL\_SURFACE('',#8839,0.38735,0.78539816339745);

#732=CONICAL\_SURFACE('',#8843,0.9652,0.558505360638182);

#733=CONICAL\_SURFACE('',#8892,1.9304,0.55850536063818);

#734=CONICAL\_SURFACE('',#8909,2.0955,0.349065850398875);

#735=CONICAL\_SURFACE('',#8913,2.413,1.22173047639603);

#736=CONICAL\_SURFACE('',#8915,1.9812,0.78539816339745);

#737=CONICAL\_SURFACE('',#8924,3.4036,0.78539816339745);

#738=CONICAL\_SURFACE('',#8948,3.4036,0.78539816339745);

#739=CONICAL\_SURFACE('',#8959,3.4544,0.78539816339745);

#740=CONICAL\_SURFACE('',#8963,0.38735,0.78539816339745);

#741=CONICAL\_SURFACE('',#8964,0.33655,0.78539816339745);

#742=CONICAL\_SURFACE('',#8968,0.38735,0.785398163397449);

#743=CONICAL\_SURFACE('',#8969,0.33655,0.785398163397449);

#744=CONICAL\_SURFACE('',#8973,0.38735,0.785398163397447);

#745=CONICAL\_SURFACE('',#8974,0.33655,0.78539816339745);

#746=CONICAL\_SURFACE('',#8978,0.38735,0.785398163397447);

#747=CONICAL\_SURFACE('',#8979,0.33655,0.78539816339745);

#748=CONICAL\_SURFACE('',#8983,0.38735,0.785398163397449);

#749=CONICAL\_SURFACE('',#8984,0.33655,0.785398163397449);

#750=CONICAL\_SURFACE('',#8988,0.38735,0.78539816339745);

#751=CONICAL\_SURFACE('',#8989,0.33655,0.785398163397452);

#752=CONICAL\_SURFACE('',#9014,2.41554,1.22173047639599);

#753=CONICAL\_SURFACE('',#9016,2.09550000000001,1.22173047639599);

#754=CONICAL\_SURFACE('',#9032,1.4986,1.30899693899575);

#755=CONICAL\_SURFACE('',#9112,1.4986,1.30899693899575);

#756=CONICAL\_SURFACE('',#9134,3.4163,0.785398163397448);

#757=CONICAL\_SURFACE('',#9142,2.0955,1.22173047639603);

#758=CONICAL\_SURFACE('',#9146,3.4925,0.785398163397439);

#759=CONICAL\_SURFACE('',#9148,2.07701031209928,0.349065850398857);

#760=CONICAL\_SURFACE('',#9212,1.4986,1.30899693899575);

#761=CONICAL\_SURFACE('',#9278,0.493750826210555,0.785398163397446);

#762=CONICAL\_SURFACE('',#9280,0.608591994013861,0.264417381677142);

#763=CONICAL\_SURFACE('',#9289,0.73025,0.171379126389508);

#764=CONICAL\_SURFACE('',#9293,0.7874,0.221314442347796);

#765=CONICAL\_SURFACE('',#9299,1.4986,1.30899693899575);

#766=CONICAL\_SURFACE('',#9608,2.41554,1.22173047639603);

#767=CONICAL\_SURFACE('',#9619,2.41554,1.22173047639603);

#768=CONICAL\_SURFACE('',#9630,2.41554,1.22173047639603);

#769=CONICAL\_SURFACE('',#9636,0.701675,0.785398163397442);

#770=CONICAL\_SURFACE('',#9639,0.3175,0.785398163397447);

#771=CONICAL\_SURFACE('',#9642,0.3302,0.785398163397443);

#772=CONICAL\_SURFACE('',#9667,0.824889197104678,1.0471975511966);

#773=CONICAL\_SURFACE('',#9668,0.824889197104678,1.0471975511966);

#774=CONICAL\_SURFACE('',#9669,0.824889197104678,1.0471975511966);

#775=CONICAL\_SURFACE('',#9670,0.824889197104678,1.0471975511966);

#776=CONICAL\_SURFACE('',#9671,0.824889197104678,1.0471975511966);

#777=CONICAL\_SURFACE('',#9672,0.824889197104678,1.0471975511966);

#778=CONICAL\_SURFACE('',#9679,0.714375,1.0471975511966);

#779=CONICAL\_SURFACE('',#9680,0.714375,1.0471975511966);

#780=CONICAL\_SURFACE('',#9681,0.714375,1.0471975511966);

#781=CONICAL\_SURFACE('',#9682,0.714375,1.0471975511966);

#782=CONICAL\_SURFACE('',#9683,0.714375,1.0471975511966);

#783=CONICAL\_SURFACE('',#9684,0.714375,1.0471975511966);

#784=CONICAL\_SURFACE('',#9690,0.3175,0.220322748114812);

#785=CONICAL\_SURFACE('',#9695,0.459387927004454,0.785398163397448);

#786=CONICAL\_SURFACE('',#9701,0.569373153285078,0.785398163397448);

#787=CONICAL\_SURFACE('',#9711,0.635,1.04719755119661);

#788=CONICAL\_SURFACE('',#9712,0.635,1.04719755119661);

#789=CONICAL\_SURFACE('',#9713,0.635,1.04719755119661);

#790=CONICAL\_SURFACE('',#9714,0.635,1.04719755119661);

#791=CONICAL\_SURFACE('',#9715,0.635,1.04719755119661);

#792=CONICAL\_SURFACE('',#9716,0.635,1.04719755119661);

#793=CONICAL\_SURFACE('',#9723,0.733234841870825,1.0471975511966);

#794=CONICAL\_SURFACE('',#9725,0.733234841870825,1.0471975511966);

#795=CONICAL\_SURFACE('',#9727,0.733234841870825,1.0471975511966);

#796=CONICAL\_SURFACE('',#9729,0.733234841870825,1.0471975511966);

#797=CONICAL\_SURFACE('',#9731,0.733234841870825,1.0471975511966);

#798=CONICAL\_SURFACE('',#9733,0.733234841870825,1.0471975511966);

#799=CONICAL\_SURFACE('',#9740,0.38608,0.785398163397449);

#800=CONICAL\_SURFACE('',#9742,0.36068,0.220322748114812);

#801=CONICAL\_SURFACE('',#9750,0.3175,0.785398163397449);

#802=CONICAL\_SURFACE('',#9809,2.413,1.22173047639603);

#803=CONICAL\_SURFACE('',#9813,2.0955,0.349065850398871);

#804=CONICAL\_SURFACE('',#9825,2.0955,1.22173047639603);

#805=CONICAL\_SURFACE('',#9828,2.07701031209928,0.349065850398871);

#806=CONICAL\_SURFACE('',#9831,0.36195,0.785398163397466);

#807=CONICAL\_SURFACE('',#9834,0.33655,0.785398163397441);

#808=CONICAL\_SURFACE('',#9837,0.36195,0.785398163397469);

#809=CONICAL\_SURFACE('',#9840,0.33655,0.785398163397441);

#810=CONICAL\_SURFACE('',#9843,0.36195,0.78539816339747);

#811=CONICAL\_SURFACE('',#9846,0.33655,0.785398163397442);

#812=CONICAL\_SURFACE('',#9849,0.36195,0.785398163397466);

#813=CONICAL\_SURFACE('',#9852,0.33655,0.785398163397442);

#814=CONICAL\_SURFACE('',#9855,0.36195,0.78539816339747);

#815=CONICAL\_SURFACE('',#9858,0.33655,0.785398163397439);

#816=CONICAL\_SURFACE('',#9861,0.36195,0.785398163397463);

#817=CONICAL\_SURFACE('',#9864,0.33655,0.785398163397442);

#818=CONICAL\_SURFACE('',#9880,3.3782,0.785398163397457);

#819=CONICAL\_SURFACE('',#9881,3.4544,0.785398163397439);

#820=CYLINDRICAL\_SURFACE('',#8573,2.4);

#821=CYLINDRICAL\_SURFACE('',#8578,2.12);

#822=CYLINDRICAL\_SURFACE('',#8586,2.4);

#823=CYLINDRICAL\_SURFACE('',#8591,2.12);

#824=CYLINDRICAL\_SURFACE('',#8600,2.4);

#825=CYLINDRICAL\_SURFACE('',#8605,2.12);

#826=CYLINDRICAL\_SURFACE('',#8613,2.4);

#827=CYLINDRICAL\_SURFACE('',#8618,2.12);

#828=CYLINDRICAL\_SURFACE('',#8621,3.4544);

#829=CYLINDRICAL\_SURFACE('',#8624,0.238125);

#830=CYLINDRICAL\_SURFACE('',#8625,2.413);

#831=CYLINDRICAL\_SURFACE('',#8634,0.33655);

#832=CYLINDRICAL\_SURFACE('',#8637,3.4544);

#833=CYLINDRICAL\_SURFACE('',#8648,0.238125);

#834=CYLINDRICAL\_SURFACE('',#8669,0.33655);

#835=CYLINDRICAL\_SURFACE('',#8671,0.47752);

#836=CYLINDRICAL\_SURFACE('',#8678,0.33655);

#837=CYLINDRICAL\_SURFACE('',#8683,0.33655);

#838=CYLINDRICAL\_SURFACE('',#8688,0.33655);

#839=CYLINDRICAL\_SURFACE('',#8693,0.33655);

#840=CYLINDRICAL\_SURFACE('',#8703,0.33655);

#841=CYLINDRICAL\_SURFACE('',#8708,0.54356);

#842=CYLINDRICAL\_SURFACE('',#8713,0.476377);

#843=CYLINDRICAL\_SURFACE('',#8715,0.635);

#844=CYLINDRICAL\_SURFACE('',#8725,0.54356);

#845=CYLINDRICAL\_SURFACE('',#8730,0.33655);

#846=CYLINDRICAL\_SURFACE('',#8732,0.47625);

#847=CYLINDRICAL\_SURFACE('',#8743,0.566293);

#848=CYLINDRICAL\_SURFACE('',#8749,0.33655);

#849=CYLINDRICAL\_SURFACE('',#8750,0.79375);

#850=CYLINDRICAL\_SURFACE('',#8763,1.4986);

#851=CYLINDRICAL\_SURFACE('',#8765,0.86995);

#852=CYLINDRICAL\_SURFACE('',#8769,0.79375);

#853=CYLINDRICAL\_SURFACE('',#8776,0.9525);

#854=CYLINDRICAL\_SURFACE('',#8785,3.4544);

#855=CYLINDRICAL\_SURFACE('',#8788,0.238125);

#856=CYLINDRICAL\_SURFACE('',#8789,2.413);

#857=CYLINDRICAL\_SURFACE('',#8795,0.9144);

#858=CYLINDRICAL\_SURFACE('',#8814,0.33655);

#859=CYLINDRICAL\_SURFACE('',#8815,0.33655);

#860=CYLINDRICAL\_SURFACE('',#8820,0.33655);

#861=CYLINDRICAL\_SURFACE('',#8825,0.33655);

#862=CYLINDRICAL\_SURFACE('',#8830,0.33655);

#863=CYLINDRICAL\_SURFACE('',#8835,0.33655);

#864=CYLINDRICAL\_SURFACE('',#8840,0.238125);

#865=CYLINDRICAL\_SURFACE('',#8841,0.9652);

#866=CYLINDRICAL\_SURFACE('',#8848,0.80645);

#867=CYLINDRICAL\_SURFACE('',#8864,0.8509);

#868=CYLINDRICAL\_SURFACE('',#8875,0.8509);

#869=CYLINDRICAL\_SURFACE('',#8886,1.9304);

#870=CYLINDRICAL\_SURFACE('',#8889,2.41046);

#871=CYLINDRICAL\_SURFACE('',#8914,1.8288);

#872=CYLINDRICAL\_SURFACE('',#8923,0.238125);

#873=CYLINDRICAL\_SURFACE('',#8941,2.41554);

#874=CYLINDRICAL\_SURFACE('',#8945,3.4544);

#875=CYLINDRICAL\_SURFACE('',#8950,3.4544);

#876=CYLINDRICAL\_SURFACE('',#8952,2.2606);

#877=CYLINDRICAL\_SURFACE('',#8960,0.33655);

#878=CYLINDRICAL\_SURFACE('',#8965,0.33655);

#879=CYLINDRICAL\_SURFACE('',#8970,0.33655);

#880=CYLINDRICAL\_SURFACE('',#8975,0.33655);

#881=CYLINDRICAL\_SURFACE('',#8980,0.33655);

#882=CYLINDRICAL\_SURFACE('',#8985,0.33655);

#883=CYLINDRICAL\_SURFACE('',#8990,0.238125);

#884=CYLINDRICAL\_SURFACE('',#9013,2.4);

#885=CYLINDRICAL\_SURFACE('',#9018,2.12);

#886=CYLINDRICAL\_SURFACE('',#9023,1.4986);

#887=CYLINDRICAL\_SURFACE('',#9026,0.9652);

#888=CYLINDRICAL\_SURFACE('',#9030,0.86995);

#889=CYLINDRICAL\_SURFACE('',#9035,0.952500000000001);

#890=CYLINDRICAL\_SURFACE('',#9039,0.8636);

#891=CYLINDRICAL\_SURFACE('',#9043,0.8636);

#892=CYLINDRICAL\_SURFACE('',#9047,0.8636);

#893=CYLINDRICAL\_SURFACE('',#9049,0.8636);

#894=CYLINDRICAL\_SURFACE('',#9051,0.952500000000001);

#895=CYLINDRICAL\_SURFACE('',#9054,0.952500000000001);

#896=CYLINDRICAL\_SURFACE('',#9057,0.952500000000001);

#897=CYLINDRICAL\_SURFACE('',#9070,0.80645);

#898=CYLINDRICAL\_SURFACE('',#9086,0.8509);

#899=CYLINDRICAL\_SURFACE('',#9097,0.8509);

#900=CYLINDRICAL\_SURFACE('',#9102,1.4986);

#901=CYLINDRICAL\_SURFACE('',#9104,0.552450000000001);

#902=CYLINDRICAL\_SURFACE('',#9109,0.869950000000001);

#903=CYLINDRICAL\_SURFACE('',#9127,0.238125);

#904=CYLINDRICAL\_SURFACE('',#9137,0.238125);

#905=CYLINDRICAL\_SURFACE('',#9138,0.238125);

#906=CYLINDRICAL\_SURFACE('',#9150,2.413);

#907=CYLINDRICAL\_SURFACE('',#9154,0.33655);

#908=CYLINDRICAL\_SURFACE('',#9155,0.33655);

#909=CYLINDRICAL\_SURFACE('',#9157,0.33655);

#910=CYLINDRICAL\_SURFACE('',#9159,0.33655);

#911=CYLINDRICAL\_SURFACE('',#9161,0.33655);

#912=CYLINDRICAL\_SURFACE('',#9162,0.33655);

#913=CYLINDRICAL\_SURFACE('',#9163,3.4925);

#914=CYLINDRICAL\_SURFACE('',#9165,3.4925);

#915=CYLINDRICAL\_SURFACE('',#9166,1.99263);

#916=CYLINDRICAL\_SURFACE('',#9168,2.40665);

#917=CYLINDRICAL\_SURFACE('',#9169,2.21488);

#918=CYLINDRICAL\_SURFACE('',#9171,0.238125);

#919=CYLINDRICAL\_SURFACE('',#9176,1.89357);

#920=CYLINDRICAL\_SURFACE('',#9183,2.11963);

#921=CYLINDRICAL\_SURFACE('',#9189,1.89611);

#922=CYLINDRICAL\_SURFACE('',#9195,2.21361);

#923=CYLINDRICAL\_SURFACE('',#9201,0.74041);

#924=CYLINDRICAL\_SURFACE('',#9207,1.4986);

#925=CYLINDRICAL\_SURFACE('',#9211,0.869950000000001);

#926=CYLINDRICAL\_SURFACE('',#9214,0.80645);

#927=CYLINDRICAL\_SURFACE('',#9230,0.8509);

#928=CYLINDRICAL\_SURFACE('',#9241,0.8509);

#929=CYLINDRICAL\_SURFACE('',#9243,0.80645);

#930=CYLINDRICAL\_SURFACE('',#9259,0.8509);

#931=CYLINDRICAL\_SURFACE('',#9270,0.8509);

#932=CYLINDRICAL\_SURFACE('',#9275,1.4986);

#933=CYLINDRICAL\_SURFACE('',#9287,0.7874);

#934=CYLINDRICAL\_SURFACE('',#9291,0.73025);

#935=CYLINDRICAL\_SURFACE('',#9295,0.7874);

#936=CYLINDRICAL\_SURFACE('',#9300,0.9525);

#937=CYLINDRICAL\_SURFACE('',#9301,0.86995);

#938=CYLINDRICAL\_SURFACE('',#9305,0.47625);

#939=CYLINDRICAL\_SURFACE('',#9307,0.19812);

#940=CYLINDRICAL\_SURFACE('',#9310,0.3175);

#941=CYLINDRICAL\_SURFACE('',#9316,0.508);

#942=CYLINDRICAL\_SURFACE('',#9327,0.74168);

#943=CYLINDRICAL\_SURFACE('',#9356,3.4671);

#944=CYLINDRICAL\_SURFACE('',#9360,2.41554);

#945=CYLINDRICAL\_SURFACE('',#9364,0.15875);

#946=CYLINDRICAL\_SURFACE('',#9365,0.0507999999999996);

#947=CYLINDRICAL\_SURFACE('',#9368,0.0507999999999997);

#948=CYLINDRICAL\_SURFACE('',#9371,0.15875);

#949=CYLINDRICAL\_SURFACE('',#9372,0.0507999999999997);

#950=CYLINDRICAL\_SURFACE('',#9375,0.0507999999999996);

#951=CYLINDRICAL\_SURFACE('',#9407,0.33655);

#952=CYLINDRICAL\_SURFACE('',#9408,0.33655);

#953=CYLINDRICAL\_SURFACE('',#9409,0.33655);

#954=CYLINDRICAL\_SURFACE('',#9410,0.33655);

#955=CYLINDRICAL\_SURFACE('',#9411,0.33655);

#956=CYLINDRICAL\_SURFACE('',#9412,0.33655);

#957=CYLINDRICAL\_SURFACE('',#9415,2.2225);

#958=CYLINDRICAL\_SURFACE('',#9437,3.4671);

#959=CYLINDRICAL\_SURFACE('',#9441,2.41554);

#960=CYLINDRICAL\_SURFACE('',#9445,0.15875);

#961=CYLINDRICAL\_SURFACE('',#9446,0.0507999999999996);

#962=CYLINDRICAL\_SURFACE('',#9449,0.0507999999999997);

#963=CYLINDRICAL\_SURFACE('',#9452,0.15875);

#964=CYLINDRICAL\_SURFACE('',#9453,0.0507999999999997);

#965=CYLINDRICAL\_SURFACE('',#9456,0.0507999999999996);

#966=CYLINDRICAL\_SURFACE('',#9488,0.33655);

#967=CYLINDRICAL\_SURFACE('',#9489,0.33655);

#968=CYLINDRICAL\_SURFACE('',#9490,0.33655);

#969=CYLINDRICAL\_SURFACE('',#9491,0.33655);

#970=CYLINDRICAL\_SURFACE('',#9492,0.33655);

#971=CYLINDRICAL\_SURFACE('',#9493,0.33655);

#972=CYLINDRICAL\_SURFACE('',#9496,2.2225);

#973=CYLINDRICAL\_SURFACE('',#9518,3.4671);

#974=CYLINDRICAL\_SURFACE('',#9522,2.41554);

#975=CYLINDRICAL\_SURFACE('',#9526,0.15875);

#976=CYLINDRICAL\_SURFACE('',#9527,0.0507999999999996);

#977=CYLINDRICAL\_SURFACE('',#9530,0.0507999999999997);

#978=CYLINDRICAL\_SURFACE('',#9533,0.15875);

#979=CYLINDRICAL\_SURFACE('',#9534,0.0507999999999997);

#980=CYLINDRICAL\_SURFACE('',#9537,0.0507999999999996);

#981=CYLINDRICAL\_SURFACE('',#9569,0.33655);

#982=CYLINDRICAL\_SURFACE('',#9570,0.33655);

#983=CYLINDRICAL\_SURFACE('',#9571,0.33655);

#984=CYLINDRICAL\_SURFACE('',#9572,0.33655);

#985=CYLINDRICAL\_SURFACE('',#9573,0.33655);

#986=CYLINDRICAL\_SURFACE('',#9574,0.33655);

#987=CYLINDRICAL\_SURFACE('',#9577,2.2225);

#988=CYLINDRICAL\_SURFACE('',#9587,1.905);

#989=CYLINDRICAL\_SURFACE('',#9591,1.905);

#990=CYLINDRICAL\_SURFACE('',#9596,1.74498);

#991=CYLINDRICAL\_SURFACE('',#9599,1.74498);

#992=CYLINDRICAL\_SURFACE('',#9602,1.74625);

#993=CYLINDRICAL\_SURFACE('',#9606,2.0955);

#994=CYLINDRICAL\_SURFACE('',#9612,2.41046);

#995=CYLINDRICAL\_SURFACE('',#9613,1.74625);

#996=CYLINDRICAL\_SURFACE('',#9617,2.0955);

#997=CYLINDRICAL\_SURFACE('',#9623,2.41046);

#998=CYLINDRICAL\_SURFACE('',#9624,1.74625);

#999=CYLINDRICAL\_SURFACE('',#9628,2.0955);

#1000=CYLINDRICAL\_SURFACE('',#9634,2.41046);

#1001=CYLINDRICAL\_SURFACE('',#9645,0.492125);

#1002=CYLINDRICAL\_SURFACE('',#9648,0.555625);

#1003=CYLINDRICAL\_SURFACE('',#9651,0.3175);

#1004=CYLINDRICAL\_SURFACE('',#9652,0.714375);

#1005=CYLINDRICAL\_SURFACE('',#9687,0.3175);

#1006=CYLINDRICAL\_SURFACE('',#9692,0.555625);

#1007=CYLINDRICAL\_SURFACE('',#9698,0.459387927004454);

#1008=CYLINDRICAL\_SURFACE('',#9737,0.3175);

#1009=CYLINDRICAL\_SURFACE('',#9747,0.3175);

#1010=CYLINDRICAL\_SURFACE('',#9752,0.38608);

#1011=CYLINDRICAL\_SURFACE('',#9754,0.46609);

#1012=CYLINDRICAL\_SURFACE('',#9760,0.241935);

#1013=CYLINDRICAL\_SURFACE('',#9772,0.31242);

#1014=CYLINDRICAL\_SURFACE('',#9776,0.3175);

#1015=CYLINDRICAL\_SURFACE('',#9779,3.4544);

#1016=CYLINDRICAL\_SURFACE('',#9785,3.4544);

#1017=CYLINDRICAL\_SURFACE('',#9788,0.255778);

#1018=CYLINDRICAL\_SURFACE('',#9789,0.255778);

#1019=CYLINDRICAL\_SURFACE('',#9790,0.3175);

#1020=CYLINDRICAL\_SURFACE('',#9793,0.255778);

#1021=CYLINDRICAL\_SURFACE('',#9794,0.255778);

#1022=CYLINDRICAL\_SURFACE('',#9808,0.238125);

#1023=CYLINDRICAL\_SURFACE('',#9815,2.413);

#1024=CYLINDRICAL\_SURFACE('',#9819,0.238125);

#1025=CYLINDRICAL\_SURFACE('',#9820,0.238125);

#1026=CYLINDRICAL\_SURFACE('',#9824,0.238125);

#1027=CYLINDRICAL\_SURFACE('',#9836,0.33655);

#1028=CYLINDRICAL\_SURFACE('',#9842,0.33655);

#1029=CYLINDRICAL\_SURFACE('',#9848,0.33655);

#1030=CYLINDRICAL\_SURFACE('',#9854,0.33655);

#1031=CYLINDRICAL\_SURFACE('',#9860,0.33655);

#1032=CYLINDRICAL\_SURFACE('',#9866,0.33655);

#1033=CYLINDRICAL\_SURFACE('',#9867,1.9177);

#1034=CYLINDRICAL\_SURFACE('',#9873,0.238125);

#1035=CYLINDRICAL\_SURFACE('',#9876,0.238125);

#1036=CYLINDRICAL\_SURFACE('',#9877,2.413);

#1037=CYLINDRICAL\_SURFACE('',#9879,0.238125);

#1038=CYLINDRICAL\_SURFACE('',#9882,0.238125);

#1039=FACE\_BOUND('',#2199,.T.);

#1040=FACE\_BOUND('',#2201,.T.);

#1041=FACE\_BOUND('',#2203,.T.);

#1042=FACE\_BOUND('',#2205,.T.);

#1043=FACE\_BOUND('',#2207,.T.);

#1044=FACE\_BOUND('',#2209,.T.);

#1045=FACE\_BOUND('',#2211,.T.);

#1046=FACE\_BOUND('',#2213,.T.);

#1047=FACE\_BOUND('',#2215,.T.);

#1048=FACE\_BOUND('',#2217,.T.);

#1049=FACE\_BOUND('',#2219,.T.);

#1050=FACE\_BOUND('',#2221,.T.);

#1051=FACE\_BOUND('',#2223,.T.);

#1052=FACE\_BOUND('',#2225,.T.);

#1053=FACE\_BOUND('',#2227,.T.);

#1054=FACE\_BOUND('',#2229,.T.);

#1055=FACE\_BOUND('',#2231,.T.);

#1056=FACE\_BOUND('',#2233,.T.);

#1057=FACE\_BOUND('',#2235,.T.);

#1058=FACE\_BOUND('',#2237,.T.);

#1059=FACE\_BOUND('',#2239,.T.);

#1060=FACE\_BOUND('',#2241,.T.);

#1061=FACE\_BOUND('',#2243,.T.);

#1062=FACE\_BOUND('',#2245,.T.);

#1063=FACE\_BOUND('',#2248,.T.);

#1064=FACE\_BOUND('',#2251,.T.);

#1065=FACE\_BOUND('',#2253,.T.);

#1066=FACE\_BOUND('',#2254,.T.);

#1067=FACE\_BOUND('',#2255,.T.);

#1068=FACE\_BOUND('',#2257,.T.);

#1069=FACE\_BOUND('',#2259,.T.);

#1070=FACE\_BOUND('',#2261,.T.);

#1071=FACE\_BOUND('',#2262,.T.);

#1072=FACE\_BOUND('',#2263,.T.);

#1073=FACE\_BOUND('',#2266,.T.);

#1074=FACE\_BOUND('',#2269,.T.);

#1075=FACE\_BOUND('',#2272,.T.);

#1076=FACE\_BOUND('',#2274,.T.);

#1077=FACE\_BOUND('',#2275,.T.);

#1078=FACE\_BOUND('',#2276,.T.);

#1079=FACE\_BOUND('',#2277,.T.);

#1080=FACE\_BOUND('',#2278,.T.);

#1081=FACE\_BOUND('',#2279,.T.);

#1082=FACE\_BOUND('',#2280,.T.);

#1083=FACE\_BOUND('',#2282,.T.);

#1084=FACE\_BOUND('',#2284,.T.);

#1085=FACE\_BOUND('',#2286,.T.);

#1086=FACE\_BOUND('',#2288,.T.);

#1087=FACE\_BOUND('',#2290,.T.);

#1088=FACE\_BOUND('',#2292,.T.);

#1089=FACE\_BOUND('',#2294,.T.);

#1090=FACE\_BOUND('',#2296,.T.);

#1091=FACE\_BOUND('',#2298,.T.);

#1092=FACE\_BOUND('',#2300,.T.);

#1093=FACE\_BOUND('',#2302,.T.);

#1094=FACE\_BOUND('',#2304,.T.);

#1095=FACE\_BOUND('',#2306,.T.);

#1096=FACE\_BOUND('',#2308,.T.);

#1097=FACE\_BOUND('',#2310,.T.);

#1098=FACE\_BOUND('',#2312,.T.);

#1099=FACE\_BOUND('',#2314,.T.);

#1100=FACE\_BOUND('',#2316,.T.);

#1101=FACE\_BOUND('',#2318,.T.);

#1102=FACE\_BOUND('',#2320,.T.);

#1103=FACE\_BOUND('',#2322,.T.);

#1104=FACE\_BOUND('',#2324,.T.);

#1105=FACE\_BOUND('',#2326,.T.);

#1106=FACE\_BOUND('',#2328,.T.);

#1107=FACE\_BOUND('',#2330,.T.);

#1108=FACE\_BOUND('',#2332,.T.);

#1109=FACE\_BOUND('',#2334,.T.);

#1110=FACE\_BOUND('',#2336,.T.);

#1111=FACE\_BOUND('',#2338,.T.);

#1112=FACE\_BOUND('',#2340,.T.);

#1113=FACE\_BOUND('',#2342,.T.);

#1114=FACE\_BOUND('',#2345,.T.);

#1115=FACE\_BOUND('',#2347,.T.);

#1116=FACE\_BOUND('',#2349,.T.);

#1117=FACE\_BOUND('',#2351,.T.);

#1118=FACE\_BOUND('',#2353,.T.);

#1119=FACE\_BOUND('',#2355,.T.);

#1120=FACE\_BOUND('',#2357,.T.);

#1121=FACE\_BOUND('',#2359,.T.);

#1122=FACE\_BOUND('',#2361,.T.);

#1123=FACE\_BOUND('',#2363,.T.);

#1124=FACE\_BOUND('',#2365,.T.);

#1125=FACE\_BOUND('',#2367,.T.);

#1126=FACE\_BOUND('',#2369,.T.);

#1127=FACE\_BOUND('',#2371,.T.);

#1128=FACE\_BOUND('',#2373,.T.);

#1129=FACE\_BOUND('',#2375,.T.);

#1130=FACE\_BOUND('',#2377,.T.);

#1131=FACE\_BOUND('',#2379,.T.);

#1132=FACE\_BOUND('',#2381,.T.);

#1133=FACE\_BOUND('',#2383,.T.);

#1134=FACE\_BOUND('',#2385,.T.);

#1135=FACE\_BOUND('',#2387,.T.);

#1136=FACE\_BOUND('',#2389,.T.);

#1137=FACE\_BOUND('',#2391,.T.);

#1138=FACE\_BOUND('',#2392,.T.);

#1139=FACE\_BOUND('',#2393,.T.);

#1140=FACE\_BOUND('',#2395,.T.);

#1141=FACE\_BOUND('',#2398,.T.);

#1142=FACE\_BOUND('',#2400,.T.);

#1143=FACE\_BOUND('',#2402,.T.);

#1144=FACE\_BOUND('',#2404,.T.);

#1145=FACE\_BOUND('',#2405,.T.);

#1146=FACE\_BOUND('',#2406,.T.);

#1147=FACE\_BOUND('',#2407,.T.);

#1148=FACE\_BOUND('',#2408,.T.);

#1149=FACE\_BOUND('',#2409,.T.);

#1150=FACE\_BOUND('',#2410,.T.);

#1151=FACE\_BOUND('',#2412,.T.);

#1152=FACE\_BOUND('',#2414,.T.);

#1153=FACE\_BOUND('',#2415,.T.);

#1154=FACE\_BOUND('',#2416,.T.);

#1155=FACE\_BOUND('',#2418,.T.);

#1156=FACE\_BOUND('',#2420,.T.);

#1157=FACE\_BOUND('',#2422,.T.);

#1158=FACE\_BOUND('',#2424,.T.);

#1159=FACE\_BOUND('',#2426,.T.);

#1160=FACE\_BOUND('',#2428,.T.);

#1161=FACE\_BOUND('',#2430,.T.);

#1162=FACE\_BOUND('',#2432,.T.);

#1163=FACE\_BOUND('',#2434,.T.);

#1164=FACE\_BOUND('',#2436,.T.);

#1165=FACE\_BOUND('',#2438,.T.);

#1166=FACE\_BOUND('',#2440,.T.);

#1167=FACE\_BOUND('',#2442,.T.);

#1168=FACE\_BOUND('',#2444,.T.);

#1169=FACE\_BOUND('',#2446,.T.);

#1170=FACE\_BOUND('',#2448,.T.);

#1171=FACE\_BOUND('',#2450,.T.);

#1172=FACE\_BOUND('',#2452,.T.);

#1173=FACE\_BOUND('',#2455,.T.);

#1174=FACE\_BOUND('',#2457,.T.);

#1175=FACE\_BOUND('',#2459,.T.);

#1176=FACE\_BOUND('',#2461,.T.);

#1177=FACE\_BOUND('',#2463,.T.);

#1178=FACE\_BOUND('',#2465,.T.);

#1179=FACE\_BOUND('',#2467,.T.);

#1180=FACE\_BOUND('',#2469,.T.);

#1181=FACE\_BOUND('',#2471,.T.);

#1182=FACE\_BOUND('',#2473,.T.);

#1183=FACE\_BOUND('',#2475,.T.);

#1184=FACE\_BOUND('',#2477,.T.);

#1185=FACE\_BOUND('',#2479,.T.);

#1186=FACE\_BOUND('',#2481,.T.);

#1187=FACE\_BOUND('',#2483,.T.);

#1188=FACE\_BOUND('',#2485,.T.);

#1189=FACE\_BOUND('',#2487,.T.);

#1190=FACE\_BOUND('',#2489,.T.);

#1191=FACE\_BOUND('',#2491,.T.);

#1192=FACE\_BOUND('',#2493,.T.);

#1193=FACE\_BOUND('',#2495,.T.);

#1194=FACE\_BOUND('',#2497,.T.);

#1195=FACE\_BOUND('',#2499,.T.);

#1196=FACE\_BOUND('',#2501,.T.);

#1197=FACE\_BOUND('',#2503,.T.);

#1198=FACE\_BOUND('',#2505,.T.);

#1199=FACE\_BOUND('',#2507,.T.);

#1200=FACE\_BOUND('',#2509,.T.);

#1201=FACE\_BOUND('',#2511,.T.);

#1202=FACE\_BOUND('',#2513,.T.);

#1203=FACE\_BOUND('',#2515,.T.);

#1204=FACE\_BOUND('',#2517,.T.);

#1205=FACE\_BOUND('',#2519,.T.);

#1206=FACE\_BOUND('',#2521,.T.);

#1207=FACE\_BOUND('',#2523,.T.);

#1208=FACE\_BOUND('',#2525,.T.);

#1209=FACE\_BOUND('',#2526,.T.);

#1210=FACE\_BOUND('',#2527,.T.);

#1211=FACE\_BOUND('',#2531,.T.);

#1212=FACE\_BOUND('',#2532,.T.);

#1213=FACE\_BOUND('',#2533,.T.);

#1214=FACE\_BOUND('',#2535,.T.);

#1215=FACE\_BOUND('',#2536,.T.);

#1216=FACE\_BOUND('',#2537,.T.);

#1217=FACE\_BOUND('',#2538,.T.);

#1218=FACE\_BOUND('',#2539,.T.);

#1219=FACE\_BOUND('',#2540,.T.);

#1220=FACE\_BOUND('',#2541,.T.);

#1221=FACE\_BOUND('',#2543,.T.);

#1222=FACE\_BOUND('',#2545,.T.);

#1223=FACE\_BOUND('',#2548,.T.);

#1224=FACE\_BOUND('',#2550,.T.);

#1225=FACE\_BOUND('',#2552,.T.);

#1226=FACE\_BOUND('',#2554,.T.);

#1227=FACE\_BOUND('',#2556,.T.);

#1228=FACE\_BOUND('',#2558,.T.);

#1229=FACE\_BOUND('',#2560,.T.);

#1230=FACE\_BOUND('',#2562,.T.);

#1231=FACE\_BOUND('',#2564,.T.);

#1232=FACE\_BOUND('',#2566,.T.);

#1233=FACE\_BOUND('',#2568,.T.);

#1234=FACE\_BOUND('',#2570,.T.);

#1235=FACE\_BOUND('',#2572,.T.);

#1236=FACE\_BOUND('',#2574,.T.);

#1237=FACE\_BOUND('',#2576,.T.);

#1238=FACE\_BOUND('',#2578,.T.);

#1239=FACE\_BOUND('',#2580,.T.);

#1240=FACE\_BOUND('',#2582,.T.);

#1241=FACE\_BOUND('',#2584,.T.);

#1242=FACE\_BOUND('',#2586,.T.);

#1243=FACE\_BOUND('',#2588,.T.);

#1244=FACE\_BOUND('',#2590,.T.);

#1245=FACE\_BOUND('',#2592,.T.);

#1246=FACE\_BOUND('',#2596,.T.);

#1247=FACE\_BOUND('',#2599,.T.);

#1248=FACE\_BOUND('',#2601,.T.);

#1249=FACE\_BOUND('',#2603,.T.);

#1250=FACE\_BOUND('',#2605,.T.);

#1251=FACE\_BOUND('',#2607,.T.);

#1252=FACE\_BOUND('',#2609,.T.);

#1253=FACE\_BOUND('',#2611,.T.);

#1254=FACE\_BOUND('',#2613,.T.);

#1255=FACE\_BOUND('',#2615,.T.);

#1256=FACE\_BOUND('',#2617,.T.);

#1257=FACE\_BOUND('',#2619,.T.);

#1258=FACE\_BOUND('',#2621,.T.);

#1259=FACE\_BOUND('',#2623,.T.);

#1260=FACE\_BOUND('',#2625,.T.);

#1261=FACE\_BOUND('',#2627,.T.);

#1262=FACE\_BOUND('',#2629,.T.);

#1263=FACE\_BOUND('',#2631,.T.);

#1264=FACE\_BOUND('',#2633,.T.);

#1265=FACE\_BOUND('',#2635,.T.);

#1266=FACE\_BOUND('',#2637,.T.);

#1267=FACE\_BOUND('',#2639,.T.);

#1268=FACE\_BOUND('',#2641,.T.);

#1269=FACE\_BOUND('',#2643,.T.);

#1270=FACE\_BOUND('',#2645,.T.);

#1271=FACE\_BOUND('',#2647,.T.);

#1272=FACE\_BOUND('',#2649,.T.);

#1273=FACE\_BOUND('',#2651,.T.);

#1274=FACE\_BOUND('',#2653,.T.);

#1275=FACE\_BOUND('',#2655,.T.);

#1276=FACE\_BOUND('',#2657,.T.);

#1277=FACE\_BOUND('',#2659,.T.);

#1278=FACE\_BOUND('',#2661,.T.);

#1279=FACE\_BOUND('',#2663,.T.);

#1280=FACE\_BOUND('',#2665,.T.);

#1281=FACE\_BOUND('',#2667,.T.);

#1282=FACE\_BOUND('',#2669,.T.);

#1283=FACE\_BOUND('',#2671,.T.);

#1284=FACE\_BOUND('',#2673,.T.);

#1285=FACE\_BOUND('',#2675,.T.);

#1286=FACE\_BOUND('',#2677,.T.);

#1287=FACE\_BOUND('',#2679,.T.);

#1288=FACE\_BOUND('',#2681,.T.);

#1289=FACE\_BOUND('',#2683,.T.);

#1290=FACE\_BOUND('',#2685,.T.);

#1291=FACE\_BOUND('',#2687,.T.);

#1292=FACE\_BOUND('',#2689,.T.);

#1293=FACE\_BOUND('',#2692,.T.);

#1294=FACE\_BOUND('',#2695,.T.);

#1295=FACE\_BOUND('',#2697,.T.);

#1296=FACE\_BOUND('',#2698,.T.);

#1297=FACE\_BOUND('',#2699,.T.);

#1298=FACE\_BOUND('',#2700,.T.);

#1299=FACE\_BOUND('',#2701,.T.);

#1300=FACE\_BOUND('',#2702,.T.);

#1301=FACE\_BOUND('',#2703,.T.);

#1302=FACE\_BOUND('',#2706,.T.);

#1303=FACE\_BOUND('',#2707,.T.);

#1304=FACE\_BOUND('',#2708,.T.);

#1305=FACE\_BOUND('',#2710,.T.);

#1306=FACE\_BOUND('',#2714,.T.);

#1307=FACE\_BOUND('',#2716,.T.);

#1308=FACE\_BOUND('',#2718,.T.);

#1309=FACE\_BOUND('',#2720,.T.);

#1310=FACE\_BOUND('',#2722,.T.);

#1311=FACE\_BOUND('',#2724,.T.);

#1312=FACE\_BOUND('',#2726,.T.);

#1313=FACE\_BOUND('',#2728,.T.);

#1314=FACE\_BOUND('',#2730,.T.);

#1315=FACE\_BOUND('',#2732,.T.);

#1316=FACE\_BOUND('',#2734,.T.);

#1317=FACE\_BOUND('',#2736,.T.);

#1318=FACE\_BOUND('',#2738,.T.);

#1319=FACE\_BOUND('',#2740,.T.);

#1320=FACE\_BOUND('',#2741,.T.);

#1321=FACE\_BOUND('',#2742,.T.);

#1322=FACE\_BOUND('',#2744,.T.);

#1323=FACE\_BOUND('',#2746,.T.);

#1324=FACE\_BOUND('',#2748,.T.);

#1325=FACE\_BOUND('',#2750,.T.);

#1326=FACE\_BOUND('',#2753,.T.);

#1327=FACE\_BOUND('',#2756,.T.);

#1328=FACE\_BOUND('',#2759,.T.);

#1329=FACE\_BOUND('',#2761,.T.);

#1330=FACE\_BOUND('',#2763,.T.);

#1331=FACE\_BOUND('',#2765,.T.);

#1332=FACE\_BOUND('',#2767,.T.);

#1333=FACE\_BOUND('',#2769,.T.);

#1334=FACE\_BOUND('',#2771,.T.);

#1335=FACE\_BOUND('',#2773,.T.);

#1336=FACE\_BOUND('',#2775,.T.);

#1337=FACE\_BOUND('',#2777,.T.);

#1338=FACE\_BOUND('',#2779,.T.);

#1339=FACE\_BOUND('',#2781,.T.);

#1340=FACE\_BOUND('',#2783,.T.);

#1341=FACE\_BOUND('',#2785,.T.);

#1342=FACE\_BOUND('',#2787,.T.);

#1343=FACE\_BOUND('',#2789,.T.);

#1344=FACE\_BOUND('',#2791,.T.);

#1345=FACE\_BOUND('',#2793,.T.);

#1346=FACE\_BOUND('',#2795,.T.);

#1347=FACE\_BOUND('',#2797,.T.);

#1348=FACE\_BOUND('',#2799,.T.);

#1349=FACE\_BOUND('',#2801,.T.);

#1350=FACE\_BOUND('',#2803,.T.);

#1351=FACE\_BOUND('',#2805,.T.);

#1352=FACE\_BOUND('',#2807,.T.);

#1353=FACE\_BOUND('',#2809,.T.);

#1354=FACE\_BOUND('',#2811,.T.);

#1355=FACE\_BOUND('',#2813,.T.);

#1356=FACE\_BOUND('',#2815,.T.);

#1357=FACE\_BOUND('',#2817,.T.);

#1358=FACE\_BOUND('',#2819,.T.);

#1359=FACE\_BOUND('',#2821,.T.);

#1360=FACE\_BOUND('',#2823,.T.);

#1361=FACE\_BOUND('',#2825,.T.);

#1362=FACE\_BOUND('',#2827,.T.);

#1363=FACE\_BOUND('',#2829,.T.);

#1364=FACE\_BOUND('',#2831,.T.);

#1365=FACE\_BOUND('',#2833,.T.);

#1366=FACE\_BOUND('',#2835,.T.);

#1367=FACE\_BOUND('',#2837,.T.);

#1368=FACE\_BOUND('',#2839,.T.);

#1369=FACE\_BOUND('',#2841,.T.);

#1370=FACE\_BOUND('',#2843,.T.);

#1371=FACE\_BOUND('',#2845,.T.);

#1372=FACE\_BOUND('',#2847,.T.);

#1373=FACE\_BOUND('',#2849,.T.);

#1374=FACE\_BOUND('',#2851,.T.);

#1375=FACE\_BOUND('',#2853,.T.);

#1376=FACE\_BOUND('',#2855,.T.);

#1377=FACE\_BOUND('',#2857,.T.);

#1378=FACE\_BOUND('',#2859,.T.);

#1379=FACE\_BOUND('',#2861,.T.);

#1380=FACE\_BOUND('',#2863,.T.);

#1381=FACE\_BOUND('',#2865,.T.);

#1382=FACE\_BOUND('',#2867,.T.);

#1383=FACE\_BOUND('',#2869,.T.);

#1384=FACE\_BOUND('',#2871,.T.);

#1385=FACE\_BOUND('',#2873,.T.);

#1386=FACE\_BOUND('',#2875,.T.);

#1387=FACE\_BOUND('',#2877,.T.);

#1388=FACE\_BOUND('',#2879,.T.);

#1389=FACE\_BOUND('',#2881,.T.);

#1390=FACE\_BOUND('',#2883,.T.);

#1391=FACE\_BOUND('',#2885,.T.);

#1392=FACE\_BOUND('',#2888,.T.);

#1393=FACE\_BOUND('',#2895,.T.);

#1394=FACE\_BOUND('',#2897,.T.);

#1395=FACE\_BOUND('',#2899,.T.);

#1396=FACE\_BOUND('',#2901,.T.);

#1397=FACE\_BOUND('',#2902,.T.);

#1398=FACE\_BOUND('',#2903,.T.);

#1399=FACE\_BOUND('',#2904,.T.);

#1400=FACE\_BOUND('',#2905,.T.);

#1401=FACE\_BOUND('',#2906,.T.);

#1402=FACE\_BOUND('',#2907,.T.);

#1403=FACE\_BOUND('',#2909,.T.);

#1404=FACE\_BOUND('',#2910,.T.);

#1405=FACE\_BOUND('',#2911,.T.);

#1406=FACE\_BOUND('',#2913,.T.);

#1407=FACE\_BOUND('',#2914,.T.);

#1408=FACE\_BOUND('',#2915,.T.);

#1409=FACE\_BOUND('',#2917,.T.);

#1410=FACE\_BOUND('',#2919,.T.);

#1411=FACE\_BOUND('',#2943,.T.);

#1412=FACE\_BOUND('',#2945,.T.);

#1413=FACE\_BOUND('',#2947,.T.);

#1414=FACE\_BOUND('',#2949,.T.);

#1415=FACE\_BOUND('',#2951,.T.);

#1416=FACE\_BOUND('',#2953,.T.);

#1417=FACE\_BOUND('',#2955,.T.);

#1418=FACE\_BOUND('',#2957,.T.);

#1419=FACE\_BOUND('',#2959,.T.);

#1420=FACE\_BOUND('',#2961,.T.);

#1421=FACE\_BOUND('',#2962,.T.);

#1422=FACE\_BOUND('',#2963,.T.);

#1423=FACE\_BOUND('',#2964,.T.);

#1424=FACE\_BOUND('',#2965,.T.);

#1425=FACE\_BOUND('',#2966,.T.);

#1426=FACE\_BOUND('',#2967,.T.);

#1427=FACE\_BOUND('',#2969,.T.);

#1428=FACE\_BOUND('',#2970,.T.);

#1429=FACE\_BOUND('',#2971,.T.);

#1430=FACE\_BOUND('',#2973,.T.);

#1431=FACE\_BOUND('',#2974,.T.);

#1432=FACE\_BOUND('',#2975,.T.);

#1433=FACE\_BOUND('',#2977,.T.);

#1434=FACE\_BOUND('',#2979,.T.);

#1435=FACE\_BOUND('',#3003,.T.);

#1436=FACE\_BOUND('',#3005,.T.);

#1437=FACE\_BOUND('',#3007,.T.);

#1438=FACE\_BOUND('',#3009,.T.);

#1439=FACE\_BOUND('',#3011,.T.);

#1440=FACE\_BOUND('',#3013,.T.);

#1441=FACE\_BOUND('',#3015,.T.);

#1442=FACE\_BOUND('',#3017,.T.);

#1443=FACE\_BOUND('',#3019,.T.);

#1444=FACE\_BOUND('',#3021,.T.);

#1445=FACE\_BOUND('',#3022,.T.);

#1446=FACE\_BOUND('',#3023,.T.);

#1447=FACE\_BOUND('',#3024,.T.);

#1448=FACE\_BOUND('',#3025,.T.);

#1449=FACE\_BOUND('',#3026,.T.);

#1450=FACE\_BOUND('',#3027,.T.);

#1451=FACE\_BOUND('',#3029,.T.);

#1452=FACE\_BOUND('',#3030,.T.);

#1453=FACE\_BOUND('',#3031,.T.);

#1454=FACE\_BOUND('',#3033,.T.);

#1455=FACE\_BOUND('',#3034,.T.);

#1456=FACE\_BOUND('',#3035,.T.);

#1457=FACE\_BOUND('',#3037,.T.);

#1458=FACE\_BOUND('',#3039,.T.);

#1459=FACE\_BOUND('',#3063,.T.);

#1460=FACE\_BOUND('',#3065,.T.);

#1461=FACE\_BOUND('',#3067,.T.);

#1462=FACE\_BOUND('',#3069,.T.);

#1463=FACE\_BOUND('',#3071,.T.);

#1464=FACE\_BOUND('',#3073,.T.);

#1465=FACE\_BOUND('',#3075,.T.);

#1466=FACE\_BOUND('',#3077,.T.);

#1467=FACE\_BOUND('',#3079,.T.);

#1468=FACE\_BOUND('',#3081,.T.);

#1469=FACE\_BOUND('',#3083,.T.);

#1470=FACE\_BOUND('',#3085,.T.);

#1471=FACE\_BOUND('',#3087,.T.);

#1472=FACE\_BOUND('',#3089,.T.);

#1473=FACE\_BOUND('',#3090,.T.);

#1474=FACE\_BOUND('',#3094,.T.);

#1475=FACE\_BOUND('',#3096,.T.);

#1476=FACE\_BOUND('',#3097,.T.);

#1477=FACE\_BOUND('',#3101,.T.);

#1478=FACE\_BOUND('',#3103,.T.);

#1479=FACE\_BOUND('',#3105,.T.);

#1480=FACE\_BOUND('',#3107,.T.);

#1481=FACE\_BOUND('',#3109,.T.);

#1482=FACE\_BOUND('',#3111,.T.);

#1483=FACE\_BOUND('',#3113,.T.);

#1484=FACE\_BOUND('',#3115,.T.);

#1485=FACE\_BOUND('',#3117,.T.);

#1486=FACE\_BOUND('',#3119,.T.);

#1487=FACE\_BOUND('',#3121,.T.);

#1488=FACE\_BOUND('',#3123,.T.);

#1489=FACE\_BOUND('',#3125,.T.);

#1490=FACE\_BOUND('',#3127,.T.);

#1491=FACE\_BOUND('',#3129,.T.);

#1492=FACE\_BOUND('',#3131,.T.);

#1493=FACE\_BOUND('',#3133,.T.);

#1494=FACE\_BOUND('',#3135,.T.);

#1495=FACE\_BOUND('',#3137,.T.);

#1496=FACE\_BOUND('',#3139,.T.);

#1497=FACE\_BOUND('',#3141,.T.);

#1498=FACE\_BOUND('',#3143,.T.);

#1499=FACE\_BOUND('',#3145,.T.);

#1500=FACE\_BOUND('',#3147,.T.);

#1501=FACE\_BOUND('',#3149,.T.);

#1502=FACE\_BOUND('',#3151,.T.);

#1503=FACE\_BOUND('',#3153,.T.);

#1504=FACE\_BOUND('',#3173,.T.);

#1505=FACE\_BOUND('',#3175,.T.);

#1506=FACE\_BOUND('',#3177,.T.);

#1507=FACE\_BOUND('',#3179,.T.);

#1508=FACE\_BOUND('',#3182,.T.);

#1509=FACE\_BOUND('',#3184,.T.);

#1510=FACE\_BOUND('',#3186,.T.);

#1511=FACE\_BOUND('',#3188,.T.);

#1512=FACE\_BOUND('',#3190,.T.);

#1513=FACE\_BOUND('',#3215,.T.);

#1514=FACE\_BOUND('',#3217,.T.);

#1515=FACE\_BOUND('',#3219,.T.);

#1516=FACE\_BOUND('',#3221,.T.);

#1517=FACE\_BOUND('',#3223,.T.);

#1518=FACE\_BOUND('',#3225,.T.);

#1519=FACE\_BOUND('',#3227,.T.);

#1520=FACE\_BOUND('',#3229,.T.);

#1521=FACE\_BOUND('',#3231,.T.);

#1522=FACE\_BOUND('',#3233,.T.);

#1523=FACE\_BOUND('',#3235,.T.);

#1524=FACE\_BOUND('',#3240,.T.);

#1525=FACE\_BOUND('',#3256,.T.);

#1526=FACE\_BOUND('',#3259,.T.);

#1527=FACE\_BOUND('',#3270,.T.);

#1528=FACE\_BOUND('',#3271,.T.);

#1529=FACE\_BOUND('',#3272,.T.);

#1530=FACE\_BOUND('',#3274,.T.);

#1531=FACE\_BOUND('',#3275,.T.);

#1532=FACE\_BOUND('',#3276,.T.);

#1533=FACE\_BOUND('',#3279,.T.);

#1534=FACE\_BOUND('',#3281,.T.);

#1535=FACE\_BOUND('',#3283,.T.);

#1536=FACE\_BOUND('',#3287,.T.);

#1537=FACE\_BOUND('',#3290,.T.);

#1538=FACE\_BOUND('',#3292,.T.);

#1539=FACE\_BOUND('',#3294,.T.);

#1540=FACE\_BOUND('',#3296,.T.);

#1541=FACE\_BOUND('',#3298,.T.);

#1542=FACE\_BOUND('',#3300,.T.);

#1543=FACE\_BOUND('',#3302,.T.);

#1544=FACE\_BOUND('',#3304,.T.);

#1545=FACE\_BOUND('',#3306,.T.);

#1546=FACE\_BOUND('',#3308,.T.);

#1547=FACE\_BOUND('',#3310,.T.);

#1548=FACE\_BOUND('',#3312,.T.);

#1549=FACE\_BOUND('',#3314,.T.);

#1550=FACE\_BOUND('',#3316,.T.);

#1551=FACE\_BOUND('',#3318,.T.);

#1552=FACE\_BOUND('',#3320,.T.);

#1553=FACE\_BOUND('',#3322,.T.);

#1554=FACE\_BOUND('',#3324,.T.);

#1555=FACE\_BOUND('',#3326,.T.);

#1556=FACE\_BOUND('',#3328,.T.);

#1557=FACE\_BOUND('',#3330,.T.);

#1558=FACE\_BOUND('',#3332,.T.);

#1559=FACE\_BOUND('',#3333,.T.);

#1560=FACE\_BOUND('',#3334,.T.);

#1561=FACE\_BOUND('',#3336,.T.);

#1562=FACE\_BOUND('',#3337,.T.);

#1563=FACE\_BOUND('',#3338,.T.);

#1564=FACE\_BOUND('',#3340,.T.);

#1565=FACE\_BOUND('',#3341,.T.);

#1566=FACE\_BOUND('',#3342,.T.);

#1567=FACE\_BOUND('',#3345,.T.);

#1568=FACE\_BOUND('',#3348,.T.);

#1569=FACE\_BOUND('',#3350,.T.);

#1570=FACE\_BOUND('',#3353,.T.);

#1571=FACE\_BOUND('',#3355,.T.);

#1572=FACE\_OUTER\_BOUND('',#2198,.T.);

#1573=FACE\_OUTER\_BOUND('',#2200,.T.);

#1574=FACE\_OUTER\_BOUND('',#2202,.T.);

#1575=FACE\_OUTER\_BOUND('',#2204,.T.);

#1576=FACE\_OUTER\_BOUND('',#2206,.T.);

#1577=FACE\_OUTER\_BOUND('',#2208,.T.);

#1578=FACE\_OUTER\_BOUND('',#2210,.T.);

#1579=FACE\_OUTER\_BOUND('',#2212,.T.);

#1580=FACE\_OUTER\_BOUND('',#2214,.T.);

#1581=FACE\_OUTER\_BOUND('',#2216,.T.);

#1582=FACE\_OUTER\_BOUND('',#2218,.T.);

#1583=FACE\_OUTER\_BOUND('',#2220,.T.);

#1584=FACE\_OUTER\_BOUND('',#2222,.T.);

#1585=FACE\_OUTER\_BOUND('',#2224,.T.);

#1586=FACE\_OUTER\_BOUND('',#2226,.T.);

#1587=FACE\_OUTER\_BOUND('',#2228,.T.);

#1588=FACE\_OUTER\_BOUND('',#2230,.T.);

#1589=FACE\_OUTER\_BOUND('',#2232,.T.);

#1590=FACE\_OUTER\_BOUND('',#2234,.T.);

#1591=FACE\_OUTER\_BOUND('',#2236,.T.);

#1592=FACE\_OUTER\_BOUND('',#2238,.T.);

#1593=FACE\_OUTER\_BOUND('',#2240,.T.);

#1594=FACE\_OUTER\_BOUND('',#2242,.T.);

#1595=FACE\_OUTER\_BOUND('',#2244,.T.);

#1596=FACE\_OUTER\_BOUND('',#2246,.T.);

#1597=FACE\_OUTER\_BOUND('',#2247,.T.);

#1598=FACE\_OUTER\_BOUND('',#2249,.T.);

#1599=FACE\_OUTER\_BOUND('',#2250,.T.);

#1600=FACE\_OUTER\_BOUND('',#2252,.T.);

#1601=FACE\_OUTER\_BOUND('',#2256,.T.);

#1602=FACE\_OUTER\_BOUND('',#2258,.T.);

#1603=FACE\_OUTER\_BOUND('',#2260,.T.);

#1604=FACE\_OUTER\_BOUND('',#2264,.T.);

#1605=FACE\_OUTER\_BOUND('',#2265,.T.);

#1606=FACE\_OUTER\_BOUND('',#2267,.T.);

#1607=FACE\_OUTER\_BOUND('',#2268,.T.);

#1608=FACE\_OUTER\_BOUND('',#2270,.T.);

#1609=FACE\_OUTER\_BOUND('',#2271,.T.);

#1610=FACE\_OUTER\_BOUND('',#2273,.T.);

#1611=FACE\_OUTER\_BOUND('',#2281,.T.);

#1612=FACE\_OUTER\_BOUND('',#2283,.T.);

#1613=FACE\_OUTER\_BOUND('',#2285,.T.);

#1614=FACE\_OUTER\_BOUND('',#2287,.T.);

#1615=FACE\_OUTER\_BOUND('',#2289,.T.);

#1616=FACE\_OUTER\_BOUND('',#2291,.T.);

#1617=FACE\_OUTER\_BOUND('',#2293,.T.);

#1618=FACE\_OUTER\_BOUND('',#2295,.T.);

#1619=FACE\_OUTER\_BOUND('',#2297,.T.);

#1620=FACE\_OUTER\_BOUND('',#2299,.T.);

#1621=FACE\_OUTER\_BOUND('',#2301,.T.);

#1622=FACE\_OUTER\_BOUND('',#2303,.T.);

#1623=FACE\_OUTER\_BOUND('',#2305,.T.);

#1624=FACE\_OUTER\_BOUND('',#2307,.T.);

#1625=FACE\_OUTER\_BOUND('',#2309,.T.);

#1626=FACE\_OUTER\_BOUND('',#2311,.T.);

#1627=FACE\_OUTER\_BOUND('',#2313,.T.);

#1628=FACE\_OUTER\_BOUND('',#2315,.T.);

#1629=FACE\_OUTER\_BOUND('',#2317,.T.);

#1630=FACE\_OUTER\_BOUND('',#2319,.T.);

#1631=FACE\_OUTER\_BOUND('',#2321,.T.);

#1632=FACE\_OUTER\_BOUND('',#2323,.T.);

#1633=FACE\_OUTER\_BOUND('',#2325,.T.);

#1634=FACE\_OUTER\_BOUND('',#2327,.T.);

#1635=FACE\_OUTER\_BOUND('',#2329,.T.);

#1636=FACE\_OUTER\_BOUND('',#2331,.T.);

#1637=FACE\_OUTER\_BOUND('',#2333,.T.);

#1638=FACE\_OUTER\_BOUND('',#2335,.T.);

#1639=FACE\_OUTER\_BOUND('',#2337,.T.);

#1640=FACE\_OUTER\_BOUND('',#2339,.T.);

#1641=FACE\_OUTER\_BOUND('',#2341,.T.);

#1642=FACE\_OUTER\_BOUND('',#2343,.T.);

#1643=FACE\_OUTER\_BOUND('',#2344,.T.);

#1644=FACE\_OUTER\_BOUND('',#2346,.T.);

#1645=FACE\_OUTER\_BOUND('',#2348,.T.);

#1646=FACE\_OUTER\_BOUND('',#2350,.T.);

#1647=FACE\_OUTER\_BOUND('',#2352,.T.);

#1648=FACE\_OUTER\_BOUND('',#2354,.T.);

#1649=FACE\_OUTER\_BOUND('',#2356,.T.);

#1650=FACE\_OUTER\_BOUND('',#2358,.T.);

#1651=FACE\_OUTER\_BOUND('',#2360,.T.);

#1652=FACE\_OUTER\_BOUND('',#2362,.T.);

#1653=FACE\_OUTER\_BOUND('',#2364,.T.);

#1654=FACE\_OUTER\_BOUND('',#2366,.T.);

#1655=FACE\_OUTER\_BOUND('',#2368,.T.);

#1656=FACE\_OUTER\_BOUND('',#2370,.T.);

#1657=FACE\_OUTER\_BOUND('',#2372,.T.);

#1658=FACE\_OUTER\_BOUND('',#2374,.T.);

#1659=FACE\_OUTER\_BOUND('',#2376,.T.);

#1660=FACE\_OUTER\_BOUND('',#2378,.T.);

#1661=FACE\_OUTER\_BOUND('',#2380,.T.);

#1662=FACE\_OUTER\_BOUND('',#2382,.T.);

#1663=FACE\_OUTER\_BOUND('',#2384,.T.);

#1664=FACE\_OUTER\_BOUND('',#2386,.T.);

#1665=FACE\_OUTER\_BOUND('',#2388,.T.);

#1666=FACE\_OUTER\_BOUND('',#2390,.T.);

#1667=FACE\_OUTER\_BOUND('',#2394,.T.);

#1668=FACE\_OUTER\_BOUND('',#2396,.T.);

#1669=FACE\_OUTER\_BOUND('',#2397,.T.);

#1670=FACE\_OUTER\_BOUND('',#2399,.T.);

#1671=FACE\_OUTER\_BOUND('',#2401,.T.);

#1672=FACE\_OUTER\_BOUND('',#2403,.T.);

#1673=FACE\_OUTER\_BOUND('',#2411,.T.);

#1674=FACE\_OUTER\_BOUND('',#2413,.T.);

#1675=FACE\_OUTER\_BOUND('',#2417,.T.);

#1676=FACE\_OUTER\_BOUND('',#2419,.T.);

#1677=FACE\_OUTER\_BOUND('',#2421,.T.);

#1678=FACE\_OUTER\_BOUND('',#2423,.T.);

#1679=FACE\_OUTER\_BOUND('',#2425,.T.);

#1680=FACE\_OUTER\_BOUND('',#2427,.T.);

#1681=FACE\_OUTER\_BOUND('',#2429,.T.);

#1682=FACE\_OUTER\_BOUND('',#2431,.T.);

#1683=FACE\_OUTER\_BOUND('',#2433,.T.);

#1684=FACE\_OUTER\_BOUND('',#2435,.T.);

#1685=FACE\_OUTER\_BOUND('',#2437,.T.);

#1686=FACE\_OUTER\_BOUND('',#2439,.T.);

#1687=FACE\_OUTER\_BOUND('',#2441,.T.);

#1688=FACE\_OUTER\_BOUND('',#2443,.T.);

#1689=FACE\_OUTER\_BOUND('',#2445,.T.);

#1690=FACE\_OUTER\_BOUND('',#2447,.T.);

#1691=FACE\_OUTER\_BOUND('',#2449,.T.);

#1692=FACE\_OUTER\_BOUND('',#2451,.T.);

#1693=FACE\_OUTER\_BOUND('',#2453,.T.);

#1694=FACE\_OUTER\_BOUND('',#2454,.T.);

#1695=FACE\_OUTER\_BOUND('',#2456,.T.);

#1696=FACE\_OUTER\_BOUND('',#2458,.T.);

#1697=FACE\_OUTER\_BOUND('',#2460,.T.);

#1698=FACE\_OUTER\_BOUND('',#2462,.T.);

#1699=FACE\_OUTER\_BOUND('',#2464,.T.);

#1700=FACE\_OUTER\_BOUND('',#2466,.T.);

#1701=FACE\_OUTER\_BOUND('',#2468,.T.);

#1702=FACE\_OUTER\_BOUND('',#2470,.T.);

#1703=FACE\_OUTER\_BOUND('',#2472,.T.);

#1704=FACE\_OUTER\_BOUND('',#2474,.T.);

#1705=FACE\_OUTER\_BOUND('',#2476,.T.);

#1706=FACE\_OUTER\_BOUND('',#2478,.T.);

#1707=FACE\_OUTER\_BOUND('',#2480,.T.);

#1708=FACE\_OUTER\_BOUND('',#2482,.T.);

#1709=FACE\_OUTER\_BOUND('',#2484,.T.);

#1710=FACE\_OUTER\_BOUND('',#2486,.T.);

#1711=FACE\_OUTER\_BOUND('',#2488,.T.);

#1712=FACE\_OUTER\_BOUND('',#2490,.T.);

#1713=FACE\_OUTER\_BOUND('',#2492,.T.);

#1714=FACE\_OUTER\_BOUND('',#2494,.T.);

#1715=FACE\_OUTER\_BOUND('',#2496,.T.);

#1716=FACE\_OUTER\_BOUND('',#2498,.T.);

#1717=FACE\_OUTER\_BOUND('',#2500,.T.);

#1718=FACE\_OUTER\_BOUND('',#2502,.T.);

#1719=FACE\_OUTER\_BOUND('',#2504,.T.);

#1720=FACE\_OUTER\_BOUND('',#2506,.T.);

#1721=FACE\_OUTER\_BOUND('',#2508,.T.);

#1722=FACE\_OUTER\_BOUND('',#2510,.T.);

#1723=FACE\_OUTER\_BOUND('',#2512,.T.);

#1724=FACE\_OUTER\_BOUND('',#2514,.T.);

#1725=FACE\_OUTER\_BOUND('',#2516,.T.);

#1726=FACE\_OUTER\_BOUND('',#2518,.T.);

#1727=FACE\_OUTER\_BOUND('',#2520,.T.);

#1728=FACE\_OUTER\_BOUND('',#2522,.T.);

#1729=FACE\_OUTER\_BOUND('',#2524,.T.);

#1730=FACE\_OUTER\_BOUND('',#2528,.T.);

#1731=FACE\_OUTER\_BOUND('',#2529,.T.);

#1732=FACE\_OUTER\_BOUND('',#2530,.T.);

#1733=FACE\_OUTER\_BOUND('',#2534,.T.);

#1734=FACE\_OUTER\_BOUND('',#2542,.T.);

#1735=FACE\_OUTER\_BOUND('',#2544,.T.);

#1736=FACE\_OUTER\_BOUND('',#2546,.T.);

#1737=FACE\_OUTER\_BOUND('',#2547,.T.);

#1738=FACE\_OUTER\_BOUND('',#2549,.T.);

#1739=FACE\_OUTER\_BOUND('',#2551,.T.);

#1740=FACE\_OUTER\_BOUND('',#2553,.T.);

#1741=FACE\_OUTER\_BOUND('',#2555,.T.);

#1742=FACE\_OUTER\_BOUND('',#2557,.T.);

#1743=FACE\_OUTER\_BOUND('',#2559,.T.);

#1744=FACE\_OUTER\_BOUND('',#2561,.T.);

#1745=FACE\_OUTER\_BOUND('',#2563,.T.);

#1746=FACE\_OUTER\_BOUND('',#2565,.T.);

#1747=FACE\_OUTER\_BOUND('',#2567,.T.);

#1748=FACE\_OUTER\_BOUND('',#2569,.T.);

#1749=FACE\_OUTER\_BOUND('',#2571,.T.);

#1750=FACE\_OUTER\_BOUND('',#2573,.T.);

#1751=FACE\_OUTER\_BOUND('',#2575,.T.);

#1752=FACE\_OUTER\_BOUND('',#2577,.T.);

#1753=FACE\_OUTER\_BOUND('',#2579,.T.);

#1754=FACE\_OUTER\_BOUND('',#2581,.T.);

#1755=FACE\_OUTER\_BOUND('',#2583,.T.);

#1756=FACE\_OUTER\_BOUND('',#2585,.T.);

#1757=FACE\_OUTER\_BOUND('',#2587,.T.);

#1758=FACE\_OUTER\_BOUND('',#2589,.T.);

#1759=FACE\_OUTER\_BOUND('',#2591,.T.);

#1760=FACE\_OUTER\_BOUND('',#2593,.T.);

#1761=FACE\_OUTER\_BOUND('',#2594,.T.);

#1762=FACE\_OUTER\_BOUND('',#2595,.T.);

#1763=FACE\_OUTER\_BOUND('',#2597,.T.);

#1764=FACE\_OUTER\_BOUND('',#2598,.T.);

#1765=FACE\_OUTER\_BOUND('',#2600,.T.);

#1766=FACE\_OUTER\_BOUND('',#2602,.T.);

#1767=FACE\_OUTER\_BOUND('',#2604,.T.);

#1768=FACE\_OUTER\_BOUND('',#2606,.T.);

#1769=FACE\_OUTER\_BOUND('',#2608,.T.);

#1770=FACE\_OUTER\_BOUND('',#2610,.T.);

#1771=FACE\_OUTER\_BOUND('',#2612,.T.);

#1772=FACE\_OUTER\_BOUND('',#2614,.T.);

#1773=FACE\_OUTER\_BOUND('',#2616,.T.);

#1774=FACE\_OUTER\_BOUND('',#2618,.T.);

#1775=FACE\_OUTER\_BOUND('',#2620,.T.);

#1776=FACE\_OUTER\_BOUND('',#2622,.T.);

#1777=FACE\_OUTER\_BOUND('',#2624,.T.);

#1778=FACE\_OUTER\_BOUND('',#2626,.T.);

#1779=FACE\_OUTER\_BOUND('',#2628,.T.);

#1780=FACE\_OUTER\_BOUND('',#2630,.T.);

#1781=FACE\_OUTER\_BOUND('',#2632,.T.);

#1782=FACE\_OUTER\_BOUND('',#2634,.T.);

#1783=FACE\_OUTER\_BOUND('',#2636,.T.);

#1784=FACE\_OUTER\_BOUND('',#2638,.T.);

#1785=FACE\_OUTER\_BOUND('',#2640,.T.);

#1786=FACE\_OUTER\_BOUND('',#2642,.T.);

#1787=FACE\_OUTER\_BOUND('',#2644,.T.);

#1788=FACE\_OUTER\_BOUND('',#2646,.T.);

#1789=FACE\_OUTER\_BOUND('',#2648,.T.);

#1790=FACE\_OUTER\_BOUND('',#2650,.T.);

#1791=FACE\_OUTER\_BOUND('',#2652,.T.);

#1792=FACE\_OUTER\_BOUND('',#2654,.T.);

#1793=FACE\_OUTER\_BOUND('',#2656,.T.);

#1794=FACE\_OUTER\_BOUND('',#2658,.T.);

#1795=FACE\_OUTER\_BOUND('',#2660,.T.);

#1796=FACE\_OUTER\_BOUND('',#2662,.T.);

#1797=FACE\_OUTER\_BOUND('',#2664,.T.);

#1798=FACE\_OUTER\_BOUND('',#2666,.T.);

#1799=FACE\_OUTER\_BOUND('',#2668,.T.);

#1800=FACE\_OUTER\_BOUND('',#2670,.T.);

#1801=FACE\_OUTER\_BOUND('',#2672,.T.);

#1802=FACE\_OUTER\_BOUND('',#2674,.T.);

#1803=FACE\_OUTER\_BOUND('',#2676,.T.);

#1804=FACE\_OUTER\_BOUND('',#2678,.T.);

#1805=FACE\_OUTER\_BOUND('',#2680,.T.);

#1806=FACE\_OUTER\_BOUND('',#2682,.T.);

#1807=FACE\_OUTER\_BOUND('',#2684,.T.);

#1808=FACE\_OUTER\_BOUND('',#2686,.T.);

#1809=FACE\_OUTER\_BOUND('',#2688,.T.);

#1810=FACE\_OUTER\_BOUND('',#2690,.T.);

#1811=FACE\_OUTER\_BOUND('',#2691,.T.);

#1812=FACE\_OUTER\_BOUND('',#2693,.T.);

#1813=FACE\_OUTER\_BOUND('',#2694,.T.);

#1814=FACE\_OUTER\_BOUND('',#2696,.T.);

#1815=FACE\_OUTER\_BOUND('',#2704,.T.);

#1816=FACE\_OUTER\_BOUND('',#2705,.T.);

#1817=FACE\_OUTER\_BOUND('',#2709,.T.);

#1818=FACE\_OUTER\_BOUND('',#2711,.T.);

#1819=FACE\_OUTER\_BOUND('',#2712,.T.);

#1820=FACE\_OUTER\_BOUND('',#2713,.T.);

#1821=FACE\_OUTER\_BOUND('',#2715,.T.);

#1822=FACE\_OUTER\_BOUND('',#2717,.T.);

#1823=FACE\_OUTER\_BOUND('',#2719,.T.);

#1824=FACE\_OUTER\_BOUND('',#2721,.T.);

#1825=FACE\_OUTER\_BOUND('',#2723,.T.);

#1826=FACE\_OUTER\_BOUND('',#2725,.T.);

#1827=FACE\_OUTER\_BOUND('',#2727,.T.);

#1828=FACE\_OUTER\_BOUND('',#2729,.T.);

#1829=FACE\_OUTER\_BOUND('',#2731,.T.);

#1830=FACE\_OUTER\_BOUND('',#2733,.T.);

#1831=FACE\_OUTER\_BOUND('',#2735,.T.);

#1832=FACE\_OUTER\_BOUND('',#2737,.T.);

#1833=FACE\_OUTER\_BOUND('',#2739,.T.);

#1834=FACE\_OUTER\_BOUND('',#2743,.T.);

#1835=FACE\_OUTER\_BOUND('',#2745,.T.);

#1836=FACE\_OUTER\_BOUND('',#2747,.T.);

#1837=FACE\_OUTER\_BOUND('',#2749,.T.);

#1838=FACE\_OUTER\_BOUND('',#2751,.T.);

#1839=FACE\_OUTER\_BOUND('',#2752,.T.);

#1840=FACE\_OUTER\_BOUND('',#2754,.T.);

#1841=FACE\_OUTER\_BOUND('',#2755,.T.);

#1842=FACE\_OUTER\_BOUND('',#2757,.T.);

#1843=FACE\_OUTER\_BOUND('',#2758,.T.);

#1844=FACE\_OUTER\_BOUND('',#2760,.T.);

#1845=FACE\_OUTER\_BOUND('',#2762,.T.);

#1846=FACE\_OUTER\_BOUND('',#2764,.T.);

#1847=FACE\_OUTER\_BOUND('',#2766,.T.);

#1848=FACE\_OUTER\_BOUND('',#2768,.T.);

#1849=FACE\_OUTER\_BOUND('',#2770,.T.);

#1850=FACE\_OUTER\_BOUND('',#2772,.T.);

#1851=FACE\_OUTER\_BOUND('',#2774,.T.);

#1852=FACE\_OUTER\_BOUND('',#2776,.T.);

#1853=FACE\_OUTER\_BOUND('',#2778,.T.);

#1854=FACE\_OUTER\_BOUND('',#2780,.T.);

#1855=FACE\_OUTER\_BOUND('',#2782,.T.);

#1856=FACE\_OUTER\_BOUND('',#2784,.T.);

#1857=FACE\_OUTER\_BOUND('',#2786,.T.);

#1858=FACE\_OUTER\_BOUND('',#2788,.T.);

#1859=FACE\_OUTER\_BOUND('',#2790,.T.);

#1860=FACE\_OUTER\_BOUND('',#2792,.T.);

#1861=FACE\_OUTER\_BOUND('',#2794,.T.);

#1862=FACE\_OUTER\_BOUND('',#2796,.T.);

#1863=FACE\_OUTER\_BOUND('',#2798,.T.);

#1864=FACE\_OUTER\_BOUND('',#2800,.T.);

#1865=FACE\_OUTER\_BOUND('',#2802,.T.);

#1866=FACE\_OUTER\_BOUND('',#2804,.T.);

#1867=FACE\_OUTER\_BOUND('',#2806,.T.);

#1868=FACE\_OUTER\_BOUND('',#2808,.T.);

#1869=FACE\_OUTER\_BOUND('',#2810,.T.);

#1870=FACE\_OUTER\_BOUND('',#2812,.T.);

#1871=FACE\_OUTER\_BOUND('',#2814,.T.);

#1872=FACE\_OUTER\_BOUND('',#2816,.T.);

#1873=FACE\_OUTER\_BOUND('',#2818,.T.);

#1874=FACE\_OUTER\_BOUND('',#2820,.T.);

#1875=FACE\_OUTER\_BOUND('',#2822,.T.);

#1876=FACE\_OUTER\_BOUND('',#2824,.T.);

#1877=FACE\_OUTER\_BOUND('',#2826,.T.);

#1878=FACE\_OUTER\_BOUND('',#2828,.T.);

#1879=FACE\_OUTER\_BOUND('',#2830,.T.);

#1880=FACE\_OUTER\_BOUND('',#2832,.T.);

#1881=FACE\_OUTER\_BOUND('',#2834,.T.);

#1882=FACE\_OUTER\_BOUND('',#2836,.T.);

#1883=FACE\_OUTER\_BOUND('',#2838,.T.);

#1884=FACE\_OUTER\_BOUND('',#2840,.T.);

#1885=FACE\_OUTER\_BOUND('',#2842,.T.);

#1886=FACE\_OUTER\_BOUND('',#2844,.T.);

#1887=FACE\_OUTER\_BOUND('',#2846,.T.);

#1888=FACE\_OUTER\_BOUND('',#2848,.T.);

#1889=FACE\_OUTER\_BOUND('',#2850,.T.);

#1890=FACE\_OUTER\_BOUND('',#2852,.T.);

#1891=FACE\_OUTER\_BOUND('',#2854,.T.);

#1892=FACE\_OUTER\_BOUND('',#2856,.T.);

#1893=FACE\_OUTER\_BOUND('',#2858,.T.);

#1894=FACE\_OUTER\_BOUND('',#2860,.T.);

#1895=FACE\_OUTER\_BOUND('',#2862,.T.);

#1896=FACE\_OUTER\_BOUND('',#2864,.T.);

#1897=FACE\_OUTER\_BOUND('',#2866,.T.);

#1898=FACE\_OUTER\_BOUND('',#2868,.T.);

#1899=FACE\_OUTER\_BOUND('',#2870,.T.);

#1900=FACE\_OUTER\_BOUND('',#2872,.T.);

#1901=FACE\_OUTER\_BOUND('',#2874,.T.);

#1902=FACE\_OUTER\_BOUND('',#2876,.T.);

#1903=FACE\_OUTER\_BOUND('',#2878,.T.);

#1904=FACE\_OUTER\_BOUND('',#2880,.T.);

#1905=FACE\_OUTER\_BOUND('',#2882,.T.);

#1906=FACE\_OUTER\_BOUND('',#2884,.T.);

#1907=FACE\_OUTER\_BOUND('',#2886,.T.);

#1908=FACE\_OUTER\_BOUND('',#2887,.T.);

#1909=FACE\_OUTER\_BOUND('',#2889,.T.);

#1910=FACE\_OUTER\_BOUND('',#2890,.T.);

#1911=FACE\_OUTER\_BOUND('',#2891,.T.);

#1912=FACE\_OUTER\_BOUND('',#2892,.T.);

#1913=FACE\_OUTER\_BOUND('',#2893,.T.);

#1914=FACE\_OUTER\_BOUND('',#2894,.T.);

#1915=FACE\_OUTER\_BOUND('',#2896,.T.);

#1916=FACE\_OUTER\_BOUND('',#2898,.T.);

#1917=FACE\_OUTER\_BOUND('',#2900,.T.);

#1918=FACE\_OUTER\_BOUND('',#2908,.T.);

#1919=FACE\_OUTER\_BOUND('',#2912,.T.);

#1920=FACE\_OUTER\_BOUND('',#2916,.T.);

#1921=FACE\_OUTER\_BOUND('',#2918,.T.);

#1922=FACE\_OUTER\_BOUND('',#2920,.T.);

#1923=FACE\_OUTER\_BOUND('',#2921,.T.);

#1924=FACE\_OUTER\_BOUND('',#2922,.T.);

#1925=FACE\_OUTER\_BOUND('',#2923,.T.);

#1926=FACE\_OUTER\_BOUND('',#2924,.T.);

#1927=FACE\_OUTER\_BOUND('',#2925,.T.);

#1928=FACE\_OUTER\_BOUND('',#2926,.T.);

#1929=FACE\_OUTER\_BOUND('',#2927,.T.);

#1930=FACE\_OUTER\_BOUND('',#2928,.T.);

#1931=FACE\_OUTER\_BOUND('',#2929,.T.);

#1932=FACE\_OUTER\_BOUND('',#2930,.T.);

#1933=FACE\_OUTER\_BOUND('',#2931,.T.);

#1934=FACE\_OUTER\_BOUND('',#2932,.T.);

#1935=FACE\_OUTER\_BOUND('',#2933,.T.);

#1936=FACE\_OUTER\_BOUND('',#2934,.T.);

#1937=FACE\_OUTER\_BOUND('',#2935,.T.);

#1938=FACE\_OUTER\_BOUND('',#2936,.T.);

#1939=FACE\_OUTER\_BOUND('',#2937,.T.);

#1940=FACE\_OUTER\_BOUND('',#2938,.T.);

#1941=FACE\_OUTER\_BOUND('',#2939,.T.);

#1942=FACE\_OUTER\_BOUND('',#2940,.T.);

#1943=FACE\_OUTER\_BOUND('',#2941,.T.);

#1944=FACE\_OUTER\_BOUND('',#2942,.T.);

#1945=FACE\_OUTER\_BOUND('',#2944,.T.);

#1946=FACE\_OUTER\_BOUND('',#2946,.T.);

#1947=FACE\_OUTER\_BOUND('',#2948,.T.);

#1948=FACE\_OUTER\_BOUND('',#2950,.T.);

#1949=FACE\_OUTER\_BOUND('',#2952,.T.);

#1950=FACE\_OUTER\_BOUND('',#2954,.T.);

#1951=FACE\_OUTER\_BOUND('',#2956,.T.);

#1952=FACE\_OUTER\_BOUND('',#2958,.T.);

#1953=FACE\_OUTER\_BOUND('',#2960,.T.);

#1954=FACE\_OUTER\_BOUND('',#2968,.T.);

#1955=FACE\_OUTER\_BOUND('',#2972,.T.);

#1956=FACE\_OUTER\_BOUND('',#2976,.T.);

#1957=FACE\_OUTER\_BOUND('',#2978,.T.);

#1958=FACE\_OUTER\_BOUND('',#2980,.T.);

#1959=FACE\_OUTER\_BOUND('',#2981,.T.);

#1960=FACE\_OUTER\_BOUND('',#2982,.T.);

#1961=FACE\_OUTER\_BOUND('',#2983,.T.);

#1962=FACE\_OUTER\_BOUND('',#2984,.T.);

#1963=FACE\_OUTER\_BOUND('',#2985,.T.);

#1964=FACE\_OUTER\_BOUND('',#2986,.T.);

#1965=FACE\_OUTER\_BOUND('',#2987,.T.);

#1966=FACE\_OUTER\_BOUND('',#2988,.T.);

#1967=FACE\_OUTER\_BOUND('',#2989,.T.);

#1968=FACE\_OUTER\_BOUND('',#2990,.T.);

#1969=FACE\_OUTER\_BOUND('',#2991,.T.);

#1970=FACE\_OUTER\_BOUND('',#2992,.T.);

#1971=FACE\_OUTER\_BOUND('',#2993,.T.);

#1972=FACE\_OUTER\_BOUND('',#2994,.T.);

#1973=FACE\_OUTER\_BOUND('',#2995,.T.);

#1974=FACE\_OUTER\_BOUND('',#2996,.T.);

#1975=FACE\_OUTER\_BOUND('',#2997,.T.);

#1976=FACE\_OUTER\_BOUND('',#2998,.T.);

#1977=FACE\_OUTER\_BOUND('',#2999,.T.);

#1978=FACE\_OUTER\_BOUND('',#3000,.T.);

#1979=FACE\_OUTER\_BOUND('',#3001,.T.);

#1980=FACE\_OUTER\_BOUND('',#3002,.T.);

#1981=FACE\_OUTER\_BOUND('',#3004,.T.);

#1982=FACE\_OUTER\_BOUND('',#3006,.T.);

#1983=FACE\_OUTER\_BOUND('',#3008,.T.);

#1984=FACE\_OUTER\_BOUND('',#3010,.T.);

#1985=FACE\_OUTER\_BOUND('',#3012,.T.);

#1986=FACE\_OUTER\_BOUND('',#3014,.T.);

#1987=FACE\_OUTER\_BOUND('',#3016,.T.);

#1988=FACE\_OUTER\_BOUND('',#3018,.T.);

#1989=FACE\_OUTER\_BOUND('',#3020,.T.);

#1990=FACE\_OUTER\_BOUND('',#3028,.T.);

#1991=FACE\_OUTER\_BOUND('',#3032,.T.);

#1992=FACE\_OUTER\_BOUND('',#3036,.T.);

#1993=FACE\_OUTER\_BOUND('',#3038,.T.);

#1994=FACE\_OUTER\_BOUND('',#3040,.T.);

#1995=FACE\_OUTER\_BOUND('',#3041,.T.);

#1996=FACE\_OUTER\_BOUND('',#3042,.T.);

#1997=FACE\_OUTER\_BOUND('',#3043,.T.);

#1998=FACE\_OUTER\_BOUND('',#3044,.T.);

#1999=FACE\_OUTER\_BOUND('',#3045,.T.);

#2000=FACE\_OUTER\_BOUND('',#3046,.T.);

#2001=FACE\_OUTER\_BOUND('',#3047,.T.);

#2002=FACE\_OUTER\_BOUND('',#3048,.T.);

#2003=FACE\_OUTER\_BOUND('',#3049,.T.);

#2004=FACE\_OUTER\_BOUND('',#3050,.T.);

#2005=FACE\_OUTER\_BOUND('',#3051,.T.);

#2006=FACE\_OUTER\_BOUND('',#3052,.T.);

#2007=FACE\_OUTER\_BOUND('',#3053,.T.);

#2008=FACE\_OUTER\_BOUND('',#3054,.T.);

#2009=FACE\_OUTER\_BOUND('',#3055,.T.);

#2010=FACE\_OUTER\_BOUND('',#3056,.T.);

#2011=FACE\_OUTER\_BOUND('',#3057,.T.);

#2012=FACE\_OUTER\_BOUND('',#3058,.T.);

#2013=FACE\_OUTER\_BOUND('',#3059,.T.);

#2014=FACE\_OUTER\_BOUND('',#3060,.T.);

#2015=FACE\_OUTER\_BOUND('',#3061,.T.);

#2016=FACE\_OUTER\_BOUND('',#3062,.T.);

#2017=FACE\_OUTER\_BOUND('',#3064,.T.);

#2018=FACE\_OUTER\_BOUND('',#3066,.T.);

#2019=FACE\_OUTER\_BOUND('',#3068,.T.);

#2020=FACE\_OUTER\_BOUND('',#3070,.T.);

#2021=FACE\_OUTER\_BOUND('',#3072,.T.);

#2022=FACE\_OUTER\_BOUND('',#3074,.T.);

#2023=FACE\_OUTER\_BOUND('',#3076,.T.);

#2024=FACE\_OUTER\_BOUND('',#3078,.T.);

#2025=FACE\_OUTER\_BOUND('',#3080,.T.);

#2026=FACE\_OUTER\_BOUND('',#3082,.T.);

#2027=FACE\_OUTER\_BOUND('',#3084,.T.);

#2028=FACE\_OUTER\_BOUND('',#3086,.T.);

#2029=FACE\_OUTER\_BOUND('',#3088,.T.);

#2030=FACE\_OUTER\_BOUND('',#3091,.T.);

#2031=FACE\_OUTER\_BOUND('',#3092,.T.);

#2032=FACE\_OUTER\_BOUND('',#3093,.T.);

#2033=FACE\_OUTER\_BOUND('',#3095,.T.);

#2034=FACE\_OUTER\_BOUND('',#3098,.T.);

#2035=FACE\_OUTER\_BOUND('',#3099,.T.);

#2036=FACE\_OUTER\_BOUND('',#3100,.T.);

#2037=FACE\_OUTER\_BOUND('',#3102,.T.);

#2038=FACE\_OUTER\_BOUND('',#3104,.T.);

#2039=FACE\_OUTER\_BOUND('',#3106,.T.);

#2040=FACE\_OUTER\_BOUND('',#3108,.T.);

#2041=FACE\_OUTER\_BOUND('',#3110,.T.);

#2042=FACE\_OUTER\_BOUND('',#3112,.T.);

#2043=FACE\_OUTER\_BOUND('',#3114,.T.);

#2044=FACE\_OUTER\_BOUND('',#3116,.T.);

#2045=FACE\_OUTER\_BOUND('',#3118,.T.);

#2046=FACE\_OUTER\_BOUND('',#3120,.T.);

#2047=FACE\_OUTER\_BOUND('',#3122,.T.);

#2048=FACE\_OUTER\_BOUND('',#3124,.T.);

#2049=FACE\_OUTER\_BOUND('',#3126,.T.);

#2050=FACE\_OUTER\_BOUND('',#3128,.T.);

#2051=FACE\_OUTER\_BOUND('',#3130,.T.);

#2052=FACE\_OUTER\_BOUND('',#3132,.T.);

#2053=FACE\_OUTER\_BOUND('',#3134,.T.);

#2054=FACE\_OUTER\_BOUND('',#3136,.T.);

#2055=FACE\_OUTER\_BOUND('',#3138,.T.);

#2056=FACE\_OUTER\_BOUND('',#3140,.T.);

#2057=FACE\_OUTER\_BOUND('',#3142,.T.);

#2058=FACE\_OUTER\_BOUND('',#3144,.T.);

#2059=FACE\_OUTER\_BOUND('',#3146,.T.);

#2060=FACE\_OUTER\_BOUND('',#3148,.T.);

#2061=FACE\_OUTER\_BOUND('',#3150,.T.);

#2062=FACE\_OUTER\_BOUND('',#3152,.T.);

#2063=FACE\_OUTER\_BOUND('',#3154,.T.);

#2064=FACE\_OUTER\_BOUND('',#3155,.T.);

#2065=FACE\_OUTER\_BOUND('',#3156,.T.);

#2066=FACE\_OUTER\_BOUND('',#3157,.T.);

#2067=FACE\_OUTER\_BOUND('',#3158,.T.);

#2068=FACE\_OUTER\_BOUND('',#3159,.T.);

#2069=FACE\_OUTER\_BOUND('',#3160,.T.);

#2070=FACE\_OUTER\_BOUND('',#3161,.T.);

#2071=FACE\_OUTER\_BOUND('',#3162,.T.);

#2072=FACE\_OUTER\_BOUND('',#3163,.T.);

#2073=FACE\_OUTER\_BOUND('',#3164,.T.);

#2074=FACE\_OUTER\_BOUND('',#3165,.T.);

#2075=FACE\_OUTER\_BOUND('',#3166,.T.);

#2076=FACE\_OUTER\_BOUND('',#3167,.T.);

#2077=FACE\_OUTER\_BOUND('',#3168,.T.);

#2078=FACE\_OUTER\_BOUND('',#3169,.T.);

#2079=FACE\_OUTER\_BOUND('',#3170,.T.);

#2080=FACE\_OUTER\_BOUND('',#3171,.T.);

#2081=FACE\_OUTER\_BOUND('',#3172,.T.);

#2082=FACE\_OUTER\_BOUND('',#3174,.T.);

#2083=FACE\_OUTER\_BOUND('',#3176,.T.);

#2084=FACE\_OUTER\_BOUND('',#3178,.T.);

#2085=FACE\_OUTER\_BOUND('',#3180,.T.);

#2086=FACE\_OUTER\_BOUND('',#3181,.T.);

#2087=FACE\_OUTER\_BOUND('',#3183,.T.);

#2088=FACE\_OUTER\_BOUND('',#3185,.T.);

#2089=FACE\_OUTER\_BOUND('',#3187,.T.);

#2090=FACE\_OUTER\_BOUND('',#3189,.T.);

#2091=FACE\_OUTER\_BOUND('',#3191,.T.);

#2092=FACE\_OUTER\_BOUND('',#3192,.T.);

#2093=FACE\_OUTER\_BOUND('',#3193,.T.);

#2094=FACE\_OUTER\_BOUND('',#3194,.T.);

#2095=FACE\_OUTER\_BOUND('',#3195,.T.);

#2096=FACE\_OUTER\_BOUND('',#3196,.T.);

#2097=FACE\_OUTER\_BOUND('',#3197,.T.);

#2098=FACE\_OUTER\_BOUND('',#3198,.T.);

#2099=FACE\_OUTER\_BOUND('',#3199,.T.);

#2100=FACE\_OUTER\_BOUND('',#3200,.T.);

#2101=FACE\_OUTER\_BOUND('',#3201,.T.);

#2102=FACE\_OUTER\_BOUND('',#3202,.T.);

#2103=FACE\_OUTER\_BOUND('',#3203,.T.);

#2104=FACE\_OUTER\_BOUND('',#3204,.T.);

#2105=FACE\_OUTER\_BOUND('',#3205,.T.);

#2106=FACE\_OUTER\_BOUND('',#3206,.T.);

#2107=FACE\_OUTER\_BOUND('',#3207,.T.);

#2108=FACE\_OUTER\_BOUND('',#3208,.T.);

#2109=FACE\_OUTER\_BOUND('',#3209,.T.);

#2110=FACE\_OUTER\_BOUND('',#3210,.T.);

#2111=FACE\_OUTER\_BOUND('',#3211,.T.);

#2112=FACE\_OUTER\_BOUND('',#3212,.T.);

#2113=FACE\_OUTER\_BOUND('',#3213,.T.);

#2114=FACE\_OUTER\_BOUND('',#3214,.T.);

#2115=FACE\_OUTER\_BOUND('',#3216,.T.);

#2116=FACE\_OUTER\_BOUND('',#3218,.T.);

#2117=FACE\_OUTER\_BOUND('',#3220,.T.);

#2118=FACE\_OUTER\_BOUND('',#3222,.T.);

#2119=FACE\_OUTER\_BOUND('',#3224,.T.);

#2120=FACE\_OUTER\_BOUND('',#3226,.T.);

#2121=FACE\_OUTER\_BOUND('',#3228,.T.);

#2122=FACE\_OUTER\_BOUND('',#3230,.T.);

#2123=FACE\_OUTER\_BOUND('',#3232,.T.);

#2124=FACE\_OUTER\_BOUND('',#3234,.T.);

#2125=FACE\_OUTER\_BOUND('',#3236,.T.);

#2126=FACE\_OUTER\_BOUND('',#3237,.T.);

#2127=FACE\_OUTER\_BOUND('',#3238,.T.);

#2128=FACE\_OUTER\_BOUND('',#3239,.T.);

#2129=FACE\_OUTER\_BOUND('',#3241,.T.);

#2130=FACE\_OUTER\_BOUND('',#3242,.T.);

#2131=FACE\_OUTER\_BOUND('',#3243,.T.);

#2132=FACE\_OUTER\_BOUND('',#3244,.T.);

#2133=FACE\_OUTER\_BOUND('',#3245,.T.);

#2134=FACE\_OUTER\_BOUND('',#3246,.T.);

#2135=FACE\_OUTER\_BOUND('',#3247,.T.);

#2136=FACE\_OUTER\_BOUND('',#3248,.T.);

#2137=FACE\_OUTER\_BOUND('',#3249,.T.);

#2138=FACE\_OUTER\_BOUND('',#3250,.T.);

#2139=FACE\_OUTER\_BOUND('',#3251,.T.);

#2140=FACE\_OUTER\_BOUND('',#3252,.T.);

#2141=FACE\_OUTER\_BOUND('',#3253,.T.);

#2142=FACE\_OUTER\_BOUND('',#3254,.T.);

#2143=FACE\_OUTER\_BOUND('',#3255,.T.);

#2144=FACE\_OUTER\_BOUND('',#3257,.T.);

#2145=FACE\_OUTER\_BOUND('',#3258,.T.);

#2146=FACE\_OUTER\_BOUND('',#3260,.T.);

#2147=FACE\_OUTER\_BOUND('',#3261,.T.);

#2148=FACE\_OUTER\_BOUND('',#3262,.T.);

#2149=FACE\_OUTER\_BOUND('',#3263,.T.);

#2150=FACE\_OUTER\_BOUND('',#3264,.T.);

#2151=FACE\_OUTER\_BOUND('',#3265,.T.);

#2152=FACE\_OUTER\_BOUND('',#3266,.T.);

#2153=FACE\_OUTER\_BOUND('',#3267,.T.);

#2154=FACE\_OUTER\_BOUND('',#3268,.T.);

#2155=FACE\_OUTER\_BOUND('',#3269,.T.);

#2156=FACE\_OUTER\_BOUND('',#3273,.T.);

#2157=FACE\_OUTER\_BOUND('',#3277,.T.);

#2158=FACE\_OUTER\_BOUND('',#3278,.T.);

#2159=FACE\_OUTER\_BOUND('',#3280,.T.);

#2160=FACE\_OUTER\_BOUND('',#3282,.T.);

#2161=FACE\_OUTER\_BOUND('',#3284,.T.);

#2162=FACE\_OUTER\_BOUND('',#3285,.T.);

#2163=FACE\_OUTER\_BOUND('',#3286,.T.);

#2164=FACE\_OUTER\_BOUND('',#3288,.T.);

#2165=FACE\_OUTER\_BOUND('',#3289,.T.);

#2166=FACE\_OUTER\_BOUND('',#3291,.T.);

#2167=FACE\_OUTER\_BOUND('',#3293,.T.);

#2168=FACE\_OUTER\_BOUND('',#3295,.T.);

#2169=FACE\_OUTER\_BOUND('',#3297,.T.);

#2170=FACE\_OUTER\_BOUND('',#3299,.T.);

#2171=FACE\_OUTER\_BOUND('',#3301,.T.);

#2172=FACE\_OUTER\_BOUND('',#3303,.T.);

#2173=FACE\_OUTER\_BOUND('',#3305,.T.);

#2174=FACE\_OUTER\_BOUND('',#3307,.T.);

#2175=FACE\_OUTER\_BOUND('',#3309,.T.);

#2176=FACE\_OUTER\_BOUND('',#3311,.T.);

#2177=FACE\_OUTER\_BOUND('',#3313,.T.);

#2178=FACE\_OUTER\_BOUND('',#3315,.T.);

#2179=FACE\_OUTER\_BOUND('',#3317,.T.);

#2180=FACE\_OUTER\_BOUND('',#3319,.T.);

#2181=FACE\_OUTER\_BOUND('',#3321,.T.);

#2182=FACE\_OUTER\_BOUND('',#3323,.T.);

#2183=FACE\_OUTER\_BOUND('',#3325,.T.);

#2184=FACE\_OUTER\_BOUND('',#3327,.T.);

#2185=FACE\_OUTER\_BOUND('',#3329,.T.);

#2186=FACE\_OUTER\_BOUND('',#3331,.T.);

#2187=FACE\_OUTER\_BOUND('',#3335,.T.);

#2188=FACE\_OUTER\_BOUND('',#3339,.T.);

#2189=FACE\_OUTER\_BOUND('',#3343,.T.);

#2190=FACE\_OUTER\_BOUND('',#3344,.T.);

#2191=FACE\_OUTER\_BOUND('',#3346,.T.);

#2192=FACE\_OUTER\_BOUND('',#3347,.T.);

#2193=FACE\_OUTER\_BOUND('',#3349,.T.);

#2194=FACE\_OUTER\_BOUND('',#3351,.T.);

#2195=FACE\_OUTER\_BOUND('',#3352,.T.);

#2196=FACE\_OUTER\_BOUND('',#3354,.T.);

#2197=FACE\_OUTER\_BOUND('',#3356,.T.);

#2198=EDGE\_LOOP('',(#5655));

#2199=EDGE\_LOOP('',(#5656));

#2200=EDGE\_LOOP('',(#5657));

#2201=EDGE\_LOOP('',(#5658));

#2202=EDGE\_LOOP('',(#5659));

#2203=EDGE\_LOOP('',(#5660));

#2204=EDGE\_LOOP('',(#5661));

#2205=EDGE\_LOOP('',(#5662));

#2206=EDGE\_LOOP('',(#5663));

#2207=EDGE\_LOOP('',(#5664));

#2208=EDGE\_LOOP('',(#5665));

#2209=EDGE\_LOOP('',(#5666));

#2210=EDGE\_LOOP('',(#5667));

#2211=EDGE\_LOOP('',(#5668));

#2212=EDGE\_LOOP('',(#5669));

#2213=EDGE\_LOOP('',(#5670));

#2214=EDGE\_LOOP('',(#5671));

#2215=EDGE\_LOOP('',(#5672));

#2216=EDGE\_LOOP('',(#5673));

#2217=EDGE\_LOOP('',(#5674));

#2218=EDGE\_LOOP('',(#5675));

#2219=EDGE\_LOOP('',(#5676));

#2220=EDGE\_LOOP('',(#5677));

#2221=EDGE\_LOOP('',(#5678));

#2222=EDGE\_LOOP('',(#5679));

#2223=EDGE\_LOOP('',(#5680));

#2224=EDGE\_LOOP('',(#5681));

#2225=EDGE\_LOOP('',(#5682));

#2226=EDGE\_LOOP('',(#5683));

#2227=EDGE\_LOOP('',(#5684));

#2228=EDGE\_LOOP('',(#5685));

#2229=EDGE\_LOOP('',(#5686));

#2230=EDGE\_LOOP('',(#5687));

#2231=EDGE\_LOOP('',(#5688));

#2232=EDGE\_LOOP('',(#5689));

#2233=EDGE\_LOOP('',(#5690));

#2234=EDGE\_LOOP('',(#5691));

#2235=EDGE\_LOOP('',(#5692));

#2236=EDGE\_LOOP('',(#5693));

#2237=EDGE\_LOOP('',(#5694));

#2238=EDGE\_LOOP('',(#5695));

#2239=EDGE\_LOOP('',(#5696));

#2240=EDGE\_LOOP('',(#5697));

#2241=EDGE\_LOOP('',(#5698));

#2242=EDGE\_LOOP('',(#5699));

#2243=EDGE\_LOOP('',(#5700));

#2244=EDGE\_LOOP('',(#5701));

#2245=EDGE\_LOOP('',(#5702));

#2246=EDGE\_LOOP('',(#5703,#5704,#5705,#5706));

#2247=EDGE\_LOOP('',(#5707));

#2248=EDGE\_LOOP('',(#5708));

#2249=EDGE\_LOOP('',(#5709,#5710,#5711,#5712,#5713,#5714));

#2250=EDGE\_LOOP('',(#5715,#5716,#5717,#5718));

#2251=EDGE\_LOOP('',(#5719));

#2252=EDGE\_LOOP('',(#5720,#5721,#5722,#5723));

#2253=EDGE\_LOOP('',(#5724));

#2254=EDGE\_LOOP('',(#5725));

#2255=EDGE\_LOOP('',(#5726));

#2256=EDGE\_LOOP('',(#5727));

#2257=EDGE\_LOOP('',(#5728));

#2258=EDGE\_LOOP('',(#5729));

#2259=EDGE\_LOOP('',(#5730,#5731,#5732,#5733));

#2260=EDGE\_LOOP('',(#5734,#5735,#5736,#5737));

#2261=EDGE\_LOOP('',(#5738));

#2262=EDGE\_LOOP('',(#5739));

#2263=EDGE\_LOOP('',(#5740));

#2264=EDGE\_LOOP('',(#5741,#5742,#5743,#5744));

#2265=EDGE\_LOOP('',(#5745));

#2266=EDGE\_LOOP('',(#5746));

#2267=EDGE\_LOOP('',(#5747,#5748,#5749,#5750,#5751,#5752));

#2268=EDGE\_LOOP('',(#5753));

#2269=EDGE\_LOOP('',(#5754));

#2270=EDGE\_LOOP('',(#5755,#5756,#5757,#5758));

#2271=EDGE\_LOOP('',(#5759));

#2272=EDGE\_LOOP('',(#5760));

#2273=EDGE\_LOOP('',(#5761));

#2274=EDGE\_LOOP('',(#5762));

#2275=EDGE\_LOOP('',(#5763));

#2276=EDGE\_LOOP('',(#5764));

#2277=EDGE\_LOOP('',(#5765));

#2278=EDGE\_LOOP('',(#5766));

#2279=EDGE\_LOOP('',(#5767));

#2280=EDGE\_LOOP('',(#5768));

#2281=EDGE\_LOOP('',(#5769));

#2282=EDGE\_LOOP('',(#5770));

#2283=EDGE\_LOOP('',(#5771));

#2284=EDGE\_LOOP('',(#5772));

#2285=EDGE\_LOOP('',(#5773));

#2286=EDGE\_LOOP('',(#5774));

#2287=EDGE\_LOOP('',(#5775));

#2288=EDGE\_LOOP('',(#5776));

#2289=EDGE\_LOOP('',(#5777));

#2290=EDGE\_LOOP('',(#5778));

#2291=EDGE\_LOOP('',(#5779));

#2292=EDGE\_LOOP('',(#5780));

#2293=EDGE\_LOOP('',(#5781));

#2294=EDGE\_LOOP('',(#5782));

#2295=EDGE\_LOOP('',(#5783));

#2296=EDGE\_LOOP('',(#5784));

#2297=EDGE\_LOOP('',(#5785));

#2298=EDGE\_LOOP('',(#5786));

#2299=EDGE\_LOOP('',(#5787));

#2300=EDGE\_LOOP('',(#5788));

#2301=EDGE\_LOOP('',(#5789));

#2302=EDGE\_LOOP('',(#5790));

#2303=EDGE\_LOOP('',(#5791));

#2304=EDGE\_LOOP('',(#5792));

#2305=EDGE\_LOOP('',(#5793));

#2306=EDGE\_LOOP('',(#5794));

#2307=EDGE\_LOOP('',(#5795));

#2308=EDGE\_LOOP('',(#5796));

#2309=EDGE\_LOOP('',(#5797));

#2310=EDGE\_LOOP('',(#5798));

#2311=EDGE\_LOOP('',(#5799));

#2312=EDGE\_LOOP('',(#5800));

#2313=EDGE\_LOOP('',(#5801));

#2314=EDGE\_LOOP('',(#5802));

#2315=EDGE\_LOOP('',(#5803));

#2316=EDGE\_LOOP('',(#5804));

#2317=EDGE\_LOOP('',(#5805));

#2318=EDGE\_LOOP('',(#5806));

#2319=EDGE\_LOOP('',(#5807));

#2320=EDGE\_LOOP('',(#5808));

#2321=EDGE\_LOOP('',(#5809));

#2322=EDGE\_LOOP('',(#5810));

#2323=EDGE\_LOOP('',(#5811));

#2324=EDGE\_LOOP('',(#5812));

#2325=EDGE\_LOOP('',(#5813));

#2326=EDGE\_LOOP('',(#5814));

#2327=EDGE\_LOOP('',(#5815));

#2328=EDGE\_LOOP('',(#5816));

#2329=EDGE\_LOOP('',(#5817));

#2330=EDGE\_LOOP('',(#5818));

#2331=EDGE\_LOOP('',(#5819));

#2332=EDGE\_LOOP('',(#5820));

#2333=EDGE\_LOOP('',(#5821));

#2334=EDGE\_LOOP('',(#5822));

#2335=EDGE\_LOOP('',(#5823));

#2336=EDGE\_LOOP('',(#5824));

#2337=EDGE\_LOOP('',(#5825));

#2338=EDGE\_LOOP('',(#5826));

#2339=EDGE\_LOOP('',(#5827));

#2340=EDGE\_LOOP('',(#5828));

#2341=EDGE\_LOOP('',(#5829));

#2342=EDGE\_LOOP('',(#5830));

#2343=EDGE\_LOOP('',(#5831,#5833,#5832,#5834));

#2344=EDGE\_LOOP('',(#5835));

#2345=EDGE\_LOOP('',(#5836));

#2346=EDGE\_LOOP('',(#5837));

#2347=EDGE\_LOOP('',(#5838));

#2348=EDGE\_LOOP('',(#5839));

#2349=EDGE\_LOOP('',(#5840));

#2350=EDGE\_LOOP('',(#5841));

#2351=EDGE\_LOOP('',(#5842));

#2352=EDGE\_LOOP('',(#5843));

#2353=EDGE\_LOOP('',(#5844));

#2354=EDGE\_LOOP('',(#5845));

#2355=EDGE\_LOOP('',(#5846));

#2356=EDGE\_LOOP('',(#5847));

#2357=EDGE\_LOOP('',(#5848));

#2358=EDGE\_LOOP('',(#5849));

#2359=EDGE\_LOOP('',(#5850));

#2360=EDGE\_LOOP('',(#5851));

#2361=EDGE\_LOOP('',(#5852));

#2362=EDGE\_LOOP('',(#5853));

#2363=EDGE\_LOOP('',(#5854));

#2364=EDGE\_LOOP('',(#5855));

#2365=EDGE\_LOOP('',(#5856));

#2366=EDGE\_LOOP('',(#5857));

#2367=EDGE\_LOOP('',(#5858));

#2368=EDGE\_LOOP('',(#5859));

#2369=EDGE\_LOOP('',(#5860));

#2370=EDGE\_LOOP('',(#5861));

#2371=EDGE\_LOOP('',(#5862));

#2372=EDGE\_LOOP('',(#5863));

#2373=EDGE\_LOOP('',(#5864));

#2374=EDGE\_LOOP('',(#5865));

#2375=EDGE\_LOOP('',(#5866));

#2376=EDGE\_LOOP('',(#5867));

#2377=EDGE\_LOOP('',(#5868));

#2378=EDGE\_LOOP('',(#5869));

#2379=EDGE\_LOOP('',(#5870));

#2380=EDGE\_LOOP('',(#5871));

#2381=EDGE\_LOOP('',(#5872));

#2382=EDGE\_LOOP('',(#5873));

#2383=EDGE\_LOOP('',(#5874));

#2384=EDGE\_LOOP('',(#5875));

#2385=EDGE\_LOOP('',(#5876));

#2386=EDGE\_LOOP('',(#5877));

#2387=EDGE\_LOOP('',(#5878));

#2388=EDGE\_LOOP('',(#5879));

#2389=EDGE\_LOOP('',(#5880));

#2390=EDGE\_LOOP('',(#5881,#5882,#5883,#5884));

#2391=EDGE\_LOOP('',(#5885));

#2392=EDGE\_LOOP('',(#5886));

#2393=EDGE\_LOOP('',(#5887));

#2394=EDGE\_LOOP('',(#5888,#5889,#5890,#5891));

#2395=EDGE\_LOOP('',(#5892));

#2396=EDGE\_LOOP('',(#5893,#5894,#5895,#5896));

#2397=EDGE\_LOOP('',(#5897));

#2398=EDGE\_LOOP('',(#5898,#5899,#5900,#5901));

#2399=EDGE\_LOOP('',(#5902));

#2400=EDGE\_LOOP('',(#5903));

#2401=EDGE\_LOOP('',(#5904));

#2402=EDGE\_LOOP('',(#5905));

#2403=EDGE\_LOOP('',(#5906));

#2404=EDGE\_LOOP('',(#5907));

#2405=EDGE\_LOOP('',(#5908));

#2406=EDGE\_LOOP('',(#5909));

#2407=EDGE\_LOOP('',(#5910));

#2408=EDGE\_LOOP('',(#5911));

#2409=EDGE\_LOOP('',(#5912));

#2410=EDGE\_LOOP('',(#5913));

#2411=EDGE\_LOOP('',(#5914));

#2412=EDGE\_LOOP('',(#5915));

#2413=EDGE\_LOOP('',(#5916,#5917,#5918,#5919));

#2414=EDGE\_LOOP('',(#5920));

#2415=EDGE\_LOOP('',(#5921));

#2416=EDGE\_LOOP('',(#5922));

#2417=EDGE\_LOOP('',(#5923));

#2418=EDGE\_LOOP('',(#5924));

#2419=EDGE\_LOOP('',(#5925));

#2420=EDGE\_LOOP('',(#5926));

#2421=EDGE\_LOOP('',(#5927));

#2422=EDGE\_LOOP('',(#5928));

#2423=EDGE\_LOOP('',(#5929));

#2424=EDGE\_LOOP('',(#5930));

#2425=EDGE\_LOOP('',(#5931));

#2426=EDGE\_LOOP('',(#5932));

#2427=EDGE\_LOOP('',(#5933));

#2428=EDGE\_LOOP('',(#5934));

#2429=EDGE\_LOOP('',(#5935));

#2430=EDGE\_LOOP('',(#5936));

#2431=EDGE\_LOOP('',(#5937));

#2432=EDGE\_LOOP('',(#5938));

#2433=EDGE\_LOOP('',(#5939));

#2434=EDGE\_LOOP('',(#5940));

#2435=EDGE\_LOOP('',(#5941));

#2436=EDGE\_LOOP('',(#5942));

#2437=EDGE\_LOOP('',(#5943));

#2438=EDGE\_LOOP('',(#5944));

#2439=EDGE\_LOOP('',(#5945));

#2440=EDGE\_LOOP('',(#5946));

#2441=EDGE\_LOOP('',(#5947));

#2442=EDGE\_LOOP('',(#5948));

#2443=EDGE\_LOOP('',(#5949));

#2444=EDGE\_LOOP('',(#5950));

#2445=EDGE\_LOOP('',(#5951));

#2446=EDGE\_LOOP('',(#5952));

#2447=EDGE\_LOOP('',(#5953));

#2448=EDGE\_LOOP('',(#5954));

#2449=EDGE\_LOOP('',(#5955));

#2450=EDGE\_LOOP('',(#5956));

#2451=EDGE\_LOOP('',(#5957));

#2452=EDGE\_LOOP('',(#5958));

#2453=EDGE\_LOOP('',(#5959,#5960,#5961,#5962));

#2454=EDGE\_LOOP('',(#5963));

#2455=EDGE\_LOOP('',(#5964));

#2456=EDGE\_LOOP('',(#5965));

#2457=EDGE\_LOOP('',(#5966));

#2458=EDGE\_LOOP('',(#5967));

#2459=EDGE\_LOOP('',(#5968));

#2460=EDGE\_LOOP('',(#5969));

#2461=EDGE\_LOOP('',(#5970));

#2462=EDGE\_LOOP('',(#5971));

#2463=EDGE\_LOOP('',(#5972));

#2464=EDGE\_LOOP('',(#5973));

#2465=EDGE\_LOOP('',(#5974));

#2466=EDGE\_LOOP('',(#5975));

#2467=EDGE\_LOOP('',(#5976));

#2468=EDGE\_LOOP('',(#5977));

#2469=EDGE\_LOOP('',(#5978));

#2470=EDGE\_LOOP('',(#5979));

#2471=EDGE\_LOOP('',(#5980));

#2472=EDGE\_LOOP('',(#5981));

#2473=EDGE\_LOOP('',(#5982));

#2474=EDGE\_LOOP('',(#5983));

#2475=EDGE\_LOOP('',(#5984));

#2476=EDGE\_LOOP('',(#5985));

#2477=EDGE\_LOOP('',(#5986));

#2478=EDGE\_LOOP('',(#5987));

#2479=EDGE\_LOOP('',(#5988));

#2480=EDGE\_LOOP('',(#5989));

#2481=EDGE\_LOOP('',(#5990));

#2482=EDGE\_LOOP('',(#5991));

#2483=EDGE\_LOOP('',(#5992));

#2484=EDGE\_LOOP('',(#5993));

#2485=EDGE\_LOOP('',(#5994));

#2486=EDGE\_LOOP('',(#5995));

#2487=EDGE\_LOOP('',(#5996));

#2488=EDGE\_LOOP('',(#5997));

#2489=EDGE\_LOOP('',(#5998));

#2490=EDGE\_LOOP('',(#5999));

#2491=EDGE\_LOOP('',(#6000));

#2492=EDGE\_LOOP('',(#6001));

#2493=EDGE\_LOOP('',(#6002));

#2494=EDGE\_LOOP('',(#6003));

#2495=EDGE\_LOOP('',(#6004));

#2496=EDGE\_LOOP('',(#6005));

#2497=EDGE\_LOOP('',(#6006));

#2498=EDGE\_LOOP('',(#6007));

#2499=EDGE\_LOOP('',(#6008));

#2500=EDGE\_LOOP('',(#6009));

#2501=EDGE\_LOOP('',(#6010));

#2502=EDGE\_LOOP('',(#6011));

#2503=EDGE\_LOOP('',(#6012));

#2504=EDGE\_LOOP('',(#6013));

#2505=EDGE\_LOOP('',(#6014));

#2506=EDGE\_LOOP('',(#6015));

#2507=EDGE\_LOOP('',(#6016));

#2508=EDGE\_LOOP('',(#6017));

#2509=EDGE\_LOOP('',(#6018));

#2510=EDGE\_LOOP('',(#6019));

#2511=EDGE\_LOOP('',(#6020));

#2512=EDGE\_LOOP('',(#6021));

#2513=EDGE\_LOOP('',(#6022));

#2514=EDGE\_LOOP('',(#6023));

#2515=EDGE\_LOOP('',(#6024));

#2516=EDGE\_LOOP('',(#6025));

#2517=EDGE\_LOOP('',(#6026));

#2518=EDGE\_LOOP('',(#6027));

#2519=EDGE\_LOOP('',(#6028));

#2520=EDGE\_LOOP('',(#6029));

#2521=EDGE\_LOOP('',(#6030));

#2522=EDGE\_LOOP('',(#6031));

#2523=EDGE\_LOOP('',(#6032));

#2524=EDGE\_LOOP('',(#6033,#6034,#6035,#6036));

#2525=EDGE\_LOOP('',(#6037));

#2526=EDGE\_LOOP('',(#6038));

#2527=EDGE\_LOOP('',(#6039));

#2528=EDGE\_LOOP('',(#6040,#6041,#6042,#6043,#6044,#6045,#6046,#6047));

#2529=EDGE\_LOOP('',(#6048,#6049,#6050,#6051));

#2530=EDGE\_LOOP('',(#6052,#6053,#6054,#6055));

#2531=EDGE\_LOOP('',(#6056));

#2532=EDGE\_LOOP('',(#6057));

#2533=EDGE\_LOOP('',(#6058));

#2534=EDGE\_LOOP('',(#6059));

#2535=EDGE\_LOOP('',(#6060));

#2536=EDGE\_LOOP('',(#6061));

#2537=EDGE\_LOOP('',(#6062));

#2538=EDGE\_LOOP('',(#6063));

#2539=EDGE\_LOOP('',(#6064));

#2540=EDGE\_LOOP('',(#6065));

#2541=EDGE\_LOOP('',(#6066));

#2542=EDGE\_LOOP('',(#6067));

#2543=EDGE\_LOOP('',(#6068,#6069,#6070,#6071));

#2544=EDGE\_LOOP('',(#6072));

#2545=EDGE\_LOOP('',(#6073));

#2546=EDGE\_LOOP('',(#6074,#6075,#6076,#6077));

#2547=EDGE\_LOOP('',(#6078,#6079,#6080,#6081));

#2548=EDGE\_LOOP('',(#6082));

#2549=EDGE\_LOOP('',(#6083));

#2550=EDGE\_LOOP('',(#6084));

#2551=EDGE\_LOOP('',(#6085));

#2552=EDGE\_LOOP('',(#6086));

#2553=EDGE\_LOOP('',(#6087));

#2554=EDGE\_LOOP('',(#6088));

#2555=EDGE\_LOOP('',(#6089));

#2556=EDGE\_LOOP('',(#6090));

#2557=EDGE\_LOOP('',(#6091));

#2558=EDGE\_LOOP('',(#6092));

#2559=EDGE\_LOOP('',(#6093));

#2560=EDGE\_LOOP('',(#6094));

#2561=EDGE\_LOOP('',(#6095));

#2562=EDGE\_LOOP('',(#6096));

#2563=EDGE\_LOOP('',(#6097));

#2564=EDGE\_LOOP('',(#6098));

#2565=EDGE\_LOOP('',(#6099));

#2566=EDGE\_LOOP('',(#6100));

#2567=EDGE\_LOOP('',(#6101));

#2568=EDGE\_LOOP('',(#6102));

#2569=EDGE\_LOOP('',(#6103));

#2570=EDGE\_LOOP('',(#6104));

#2571=EDGE\_LOOP('',(#6105));

#2572=EDGE\_LOOP('',(#6106));

#2573=EDGE\_LOOP('',(#6107));

#2574=EDGE\_LOOP('',(#6108));

#2575=EDGE\_LOOP('',(#6109));

#2576=EDGE\_LOOP('',(#6110));

#2577=EDGE\_LOOP('',(#6111));

#2578=EDGE\_LOOP('',(#6112));

#2579=EDGE\_LOOP('',(#6113));

#2580=EDGE\_LOOP('',(#6114));

#2581=EDGE\_LOOP('',(#6115));

#2582=EDGE\_LOOP('',(#6116));

#2583=EDGE\_LOOP('',(#6117));

#2584=EDGE\_LOOP('',(#6118));

#2585=EDGE\_LOOP('',(#6119));

#2586=EDGE\_LOOP('',(#6120));

#2587=EDGE\_LOOP('',(#6121));

#2588=EDGE\_LOOP('',(#6122));

#2589=EDGE\_LOOP('',(#6123));

#2590=EDGE\_LOOP('',(#6124));

#2591=EDGE\_LOOP('',(#6125));

#2592=EDGE\_LOOP('',(#6126));

#2593=EDGE\_LOOP('',(#6127,#6128,#6129,#6130,#6131,#6132,#6133,#6134));

#2594=EDGE\_LOOP('',(#6135,#6136,#6137,#6138));

#2595=EDGE\_LOOP('',(#6139));

#2596=EDGE\_LOOP('',(#6140));

#2597=EDGE\_LOOP('',(#6141,#6142,#6143,#6144));

#2598=EDGE\_LOOP('',(#6145));

#2599=EDGE\_LOOP('',(#6146));

#2600=EDGE\_LOOP('',(#6147));

#2601=EDGE\_LOOP('',(#6148));

#2602=EDGE\_LOOP('',(#6149));

#2603=EDGE\_LOOP('',(#6150));

#2604=EDGE\_LOOP('',(#6151));

#2605=EDGE\_LOOP('',(#6152));

#2606=EDGE\_LOOP('',(#6153));

#2607=EDGE\_LOOP('',(#6154));

#2608=EDGE\_LOOP('',(#6155));

#2609=EDGE\_LOOP('',(#6156));

#2610=EDGE\_LOOP('',(#6157));

#2611=EDGE\_LOOP('',(#6158));

#2612=EDGE\_LOOP('',(#6159));

#2613=EDGE\_LOOP('',(#6160));

#2614=EDGE\_LOOP('',(#6161));

#2615=EDGE\_LOOP('',(#6162));

#2616=EDGE\_LOOP('',(#6163));

#2617=EDGE\_LOOP('',(#6164));

#2618=EDGE\_LOOP('',(#6165));

#2619=EDGE\_LOOP('',(#6166));

#2620=EDGE\_LOOP('',(#6167));

#2621=EDGE\_LOOP('',(#6168));

#2622=EDGE\_LOOP('',(#6169));

#2623=EDGE\_LOOP('',(#6170));

#2624=EDGE\_LOOP('',(#6171));

#2625=EDGE\_LOOP('',(#6172));

#2626=EDGE\_LOOP('',(#6173));

#2627=EDGE\_LOOP('',(#6174));

#2628=EDGE\_LOOP('',(#6175,#6176));

#2629=EDGE\_LOOP('',(#6177));

#2630=EDGE\_LOOP('',(#6178,#6179));

#2631=EDGE\_LOOP('',(#6180));

#2632=EDGE\_LOOP('',(#6181));

#2633=EDGE\_LOOP('',(#6182,#6183));

#2634=EDGE\_LOOP('',(#6184,#6185));

#2635=EDGE\_LOOP('',(#6186));

#2636=EDGE\_LOOP('',(#6187,#6188));

#2637=EDGE\_LOOP('',(#6189));

#2638=EDGE\_LOOP('',(#6190));

#2639=EDGE\_LOOP('',(#6191,#6192));

#2640=EDGE\_LOOP('',(#6193,#6194));

#2641=EDGE\_LOOP('',(#6195));

#2642=EDGE\_LOOP('',(#6196,#6197));

#2643=EDGE\_LOOP('',(#6198));

#2644=EDGE\_LOOP('',(#6199));

#2645=EDGE\_LOOP('',(#6200));

#2646=EDGE\_LOOP('',(#6201));

#2647=EDGE\_LOOP('',(#6202));

#2648=EDGE\_LOOP('',(#6203));

#2649=EDGE\_LOOP('',(#6204));

#2650=EDGE\_LOOP('',(#6205));

#2651=EDGE\_LOOP('',(#6206));

#2652=EDGE\_LOOP('',(#6207));

#2653=EDGE\_LOOP('',(#6208));

#2654=EDGE\_LOOP('',(#6209));

#2655=EDGE\_LOOP('',(#6210));

#2656=EDGE\_LOOP('',(#6211));

#2657=EDGE\_LOOP('',(#6212));

#2658=EDGE\_LOOP('',(#6213));

#2659=EDGE\_LOOP('',(#6214));

#2660=EDGE\_LOOP('',(#6215));

#2661=EDGE\_LOOP('',(#6216));

#2662=EDGE\_LOOP('',(#6217));

#2663=EDGE\_LOOP('',(#6218));

#2664=EDGE\_LOOP('',(#6219));

#2665=EDGE\_LOOP('',(#6220));

#2666=EDGE\_LOOP('',(#6221));

#2667=EDGE\_LOOP('',(#6222));

#2668=EDGE\_LOOP('',(#6223));

#2669=EDGE\_LOOP('',(#6224));

#2670=EDGE\_LOOP('',(#6225));

#2671=EDGE\_LOOP('',(#6226));

#2672=EDGE\_LOOP('',(#6227));

#2673=EDGE\_LOOP('',(#6228));

#2674=EDGE\_LOOP('',(#6229));

#2675=EDGE\_LOOP('',(#6230));

#2676=EDGE\_LOOP('',(#6231));

#2677=EDGE\_LOOP('',(#6232));

#2678=EDGE\_LOOP('',(#6233));

#2679=EDGE\_LOOP('',(#6234));

#2680=EDGE\_LOOP('',(#6235));

#2681=EDGE\_LOOP('',(#6236));

#2682=EDGE\_LOOP('',(#6237));

#2683=EDGE\_LOOP('',(#6238));

#2684=EDGE\_LOOP('',(#6239));

#2685=EDGE\_LOOP('',(#6240));

#2686=EDGE\_LOOP('',(#6241));

#2687=EDGE\_LOOP('',(#6242));

#2688=EDGE\_LOOP('',(#6243));

#2689=EDGE\_LOOP('',(#6244));

#2690=EDGE\_LOOP('',(#6245));

#2691=EDGE\_LOOP('',(#6246));

#2692=EDGE\_LOOP('',(#6247));

#2693=EDGE\_LOOP('',(#6248));

#2694=EDGE\_LOOP('',(#6249));

#2695=EDGE\_LOOP('',(#6250));

#2696=EDGE\_LOOP('',(#6251));

#2697=EDGE\_LOOP('',(#6252));

#2698=EDGE\_LOOP('',(#6253));

#2699=EDGE\_LOOP('',(#6254));

#2700=EDGE\_LOOP('',(#6255));

#2701=EDGE\_LOOP('',(#6256));

#2702=EDGE\_LOOP('',(#6257));

#2703=EDGE\_LOOP('',(#6258));

#2704=EDGE\_LOOP('',(#6259,#6260,#6261,#6262));

#2705=EDGE\_LOOP('',(#6263,#6264,#6265,#6266));

#2706=EDGE\_LOOP('',(#6267));

#2707=EDGE\_LOOP('',(#6268));

#2708=EDGE\_LOOP('',(#6269));

#2709=EDGE\_LOOP('',(#6270,#6271,#6272,#6273));

#2710=EDGE\_LOOP('',(#6274));

#2711=EDGE\_LOOP('',(#6275,#6276,#6277,#6278));

#2712=EDGE\_LOOP('',(#6279,#6280));

#2713=EDGE\_LOOP('',(#6281));

#2714=EDGE\_LOOP('',(#6282));

#2715=EDGE\_LOOP('',(#6283,#6284,#6285,#6286));

#2716=EDGE\_LOOP('',(#6287));

#2717=EDGE\_LOOP('',(#6288));

#2718=EDGE\_LOOP('',(#6289));

#2719=EDGE\_LOOP('',(#6290,#6291,#6292,#6293));

#2720=EDGE\_LOOP('',(#6294));

#2721=EDGE\_LOOP('',(#6295,#6296,#6297,#6298));

#2722=EDGE\_LOOP('',(#6299));

#2723=EDGE\_LOOP('',(#6300));

#2724=EDGE\_LOOP('',(#6301));

#2725=EDGE\_LOOP('',(#6302));

#2726=EDGE\_LOOP('',(#6303));

#2727=EDGE\_LOOP('',(#6304));

#2728=EDGE\_LOOP('',(#6305));

#2729=EDGE\_LOOP('',(#6306));

#2730=EDGE\_LOOP('',(#6307));

#2731=EDGE\_LOOP('',(#6308));

#2732=EDGE\_LOOP('',(#6309));

#2733=EDGE\_LOOP('',(#6310));

#2734=EDGE\_LOOP('',(#6311));

#2735=EDGE\_LOOP('',(#6312));

#2736=EDGE\_LOOP('',(#6313));

#2737=EDGE\_LOOP('',(#6314));

#2738=EDGE\_LOOP('',(#6315));

#2739=EDGE\_LOOP('',(#6316,#6317,#6318,#6319));

#2740=EDGE\_LOOP('',(#6320));

#2741=EDGE\_LOOP('',(#6321));

#2742=EDGE\_LOOP('',(#6322));

#2743=EDGE\_LOOP('',(#6323));

#2744=EDGE\_LOOP('',(#6324));

#2745=EDGE\_LOOP('',(#6325));

#2746=EDGE\_LOOP('',(#6326));

#2747=EDGE\_LOOP('',(#6327));

#2748=EDGE\_LOOP('',(#6328));

#2749=EDGE\_LOOP('',(#6329));

#2750=EDGE\_LOOP('',(#6330));

#2751=EDGE\_LOOP('',(#6331,#6332));

#2752=EDGE\_LOOP('',(#6333));

#2753=EDGE\_LOOP('',(#6334));

#2754=EDGE\_LOOP('',(#6335));

#2755=EDGE\_LOOP('',(#6336));

#2756=EDGE\_LOOP('',(#6337));

#2757=EDGE\_LOOP('',(#6338));

#2758=EDGE\_LOOP('',(#6339));

#2759=EDGE\_LOOP('',(#6340));

#2760=EDGE\_LOOP('',(#6341));

#2761=EDGE\_LOOP('',(#6342));

#2762=EDGE\_LOOP('',(#6343));

#2763=EDGE\_LOOP('',(#6344));

#2764=EDGE\_LOOP('',(#6345));

#2765=EDGE\_LOOP('',(#6346));

#2766=EDGE\_LOOP('',(#6347));

#2767=EDGE\_LOOP('',(#6348));

#2768=EDGE\_LOOP('',(#6349));

#2769=EDGE\_LOOP('',(#6350));

#2770=EDGE\_LOOP('',(#6351));

#2771=EDGE\_LOOP('',(#6352));

#2772=EDGE\_LOOP('',(#6353));

#2773=EDGE\_LOOP('',(#6354));

#2774=EDGE\_LOOP('',(#6355));

#2775=EDGE\_LOOP('',(#6356));

#2776=EDGE\_LOOP('',(#6357));

#2777=EDGE\_LOOP('',(#6358));

#2778=EDGE\_LOOP('',(#6359));

#2779=EDGE\_LOOP('',(#6360));

#2780=EDGE\_LOOP('',(#6361));

#2781=EDGE\_LOOP('',(#6362));

#2782=EDGE\_LOOP('',(#6363));

#2783=EDGE\_LOOP('',(#6364));

#2784=EDGE\_LOOP('',(#6365));

#2785=EDGE\_LOOP('',(#6366));

#2786=EDGE\_LOOP('',(#6367));

#2787=EDGE\_LOOP('',(#6368));

#2788=EDGE\_LOOP('',(#6369));

#2789=EDGE\_LOOP('',(#6370));

#2790=EDGE\_LOOP('',(#6371));

#2791=EDGE\_LOOP('',(#6372));

#2792=EDGE\_LOOP('',(#6373));

#2793=EDGE\_LOOP('',(#6374));

#2794=EDGE\_LOOP('',(#6375));

#2795=EDGE\_LOOP('',(#6376));

#2796=EDGE\_LOOP('',(#6377));

#2797=EDGE\_LOOP('',(#6378));

#2798=EDGE\_LOOP('',(#6379));

#2799=EDGE\_LOOP('',(#6380));

#2800=EDGE\_LOOP('',(#6381));

#2801=EDGE\_LOOP('',(#6382));

#2802=EDGE\_LOOP('',(#6383));

#2803=EDGE\_LOOP('',(#6384));

#2804=EDGE\_LOOP('',(#6385));

#2805=EDGE\_LOOP('',(#6386));

#2806=EDGE\_LOOP('',(#6387));

#2807=EDGE\_LOOP('',(#6388));

#2808=EDGE\_LOOP('',(#6389));

#2809=EDGE\_LOOP('',(#6390));

#2810=EDGE\_LOOP('',(#6391));

#2811=EDGE\_LOOP('',(#6392));

#2812=EDGE\_LOOP('',(#6393));

#2813=EDGE\_LOOP('',(#6394));

#2814=EDGE\_LOOP('',(#6395));

#2815=EDGE\_LOOP('',(#6396));

#2816=EDGE\_LOOP('',(#6397));

#2817=EDGE\_LOOP('',(#6398));

#2818=EDGE\_LOOP('',(#6399));

#2819=EDGE\_LOOP('',(#6400));

#2820=EDGE\_LOOP('',(#6401));

#2821=EDGE\_LOOP('',(#6402));

#2822=EDGE\_LOOP('',(#6403));

#2823=EDGE\_LOOP('',(#6404));

#2824=EDGE\_LOOP('',(#6405));

#2825=EDGE\_LOOP('',(#6406));

#2826=EDGE\_LOOP('',(#6407));

#2827=EDGE\_LOOP('',(#6408));

#2828=EDGE\_LOOP('',(#6409));

#2829=EDGE\_LOOP('',(#6410));

#2830=EDGE\_LOOP('',(#6411));

#2831=EDGE\_LOOP('',(#6412));

#2832=EDGE\_LOOP('',(#6413));

#2833=EDGE\_LOOP('',(#6414));

#2834=EDGE\_LOOP('',(#6415));

#2835=EDGE\_LOOP('',(#6416));

#2836=EDGE\_LOOP('',(#6417));

#2837=EDGE\_LOOP('',(#6418));

#2838=EDGE\_LOOP('',(#6419));

#2839=EDGE\_LOOP('',(#6420));

#2840=EDGE\_LOOP('',(#6421));

#2841=EDGE\_LOOP('',(#6422));

#2842=EDGE\_LOOP('',(#6423));

#2843=EDGE\_LOOP('',(#6424));

#2844=EDGE\_LOOP('',(#6425));

#2845=EDGE\_LOOP('',(#6426));

#2846=EDGE\_LOOP('',(#6427));

#2847=EDGE\_LOOP('',(#6428));

#2848=EDGE\_LOOP('',(#6429));

#2849=EDGE\_LOOP('',(#6430));

#2850=EDGE\_LOOP('',(#6431));

#2851=EDGE\_LOOP('',(#6432));

#2852=EDGE\_LOOP('',(#6433));

#2853=EDGE\_LOOP('',(#6434));

#2854=EDGE\_LOOP('',(#6435));

#2855=EDGE\_LOOP('',(#6436));

#2856=EDGE\_LOOP('',(#6437));

#2857=EDGE\_LOOP('',(#6438));

#2858=EDGE\_LOOP('',(#6439));

#2859=EDGE\_LOOP('',(#6440));

#2860=EDGE\_LOOP('',(#6441));

#2861=EDGE\_LOOP('',(#6442));

#2862=EDGE\_LOOP('',(#6443));

#2863=EDGE\_LOOP('',(#6444));

#2864=EDGE\_LOOP('',(#6445));

#2865=EDGE\_LOOP('',(#6446));

#2866=EDGE\_LOOP('',(#6447));

#2867=EDGE\_LOOP('',(#6448));

#2868=EDGE\_LOOP('',(#6449));

#2869=EDGE\_LOOP('',(#6450));

#2870=EDGE\_LOOP('',(#6451));

#2871=EDGE\_LOOP('',(#6452));

#2872=EDGE\_LOOP('',(#6453));

#2873=EDGE\_LOOP('',(#6454));

#2874=EDGE\_LOOP('',(#6455));

#2875=EDGE\_LOOP('',(#6456));

#2876=EDGE\_LOOP('',(#6457));

#2877=EDGE\_LOOP('',(#6458));

#2878=EDGE\_LOOP('',(#6459));

#2879=EDGE\_LOOP('',(#6460));

#2880=EDGE\_LOOP('',(#6461));

#2881=EDGE\_LOOP('',(#6462));

#2882=EDGE\_LOOP('',(#6463));

#2883=EDGE\_LOOP('',(#6464));

#2884=EDGE\_LOOP('',(#6465));

#2885=EDGE\_LOOP('',(#6466));

#2886=EDGE\_LOOP('',(#6467));

#2887=EDGE\_LOOP('',(#6468,#6469,#6470,#6471));

#2888=EDGE\_LOOP('',(#6472));

#2889=EDGE\_LOOP('',(#6473,#6474,#6475,#6476));

#2890=EDGE\_LOOP('',(#6477,#6478,#6479,#6480));

#2891=EDGE\_LOOP('',(#6481,#6482,#6483,#6484));

#2892=EDGE\_LOOP('',(#6485,#6486,#6487,#6488));

#2893=EDGE\_LOOP('',(#6489,#6490,#6491,#6492));

#2894=EDGE\_LOOP('',(#6493));

#2895=EDGE\_LOOP('',(#6494));

#2896=EDGE\_LOOP('',(#6495));

#2897=EDGE\_LOOP('',(#6496));

#2898=EDGE\_LOOP('',(#6497));

#2899=EDGE\_LOOP('',(#6498));

#2900=EDGE\_LOOP('',(#6499));

#2901=EDGE\_LOOP('',(#6500));

#2902=EDGE\_LOOP('',(#6501));

#2903=EDGE\_LOOP('',(#6502));

#2904=EDGE\_LOOP('',(#6503));

#2905=EDGE\_LOOP('',(#6504));

#2906=EDGE\_LOOP('',(#6505));

#2907=EDGE\_LOOP('',(#6506));

#2908=EDGE\_LOOP('',(#6507,#6508,#6509,#6510));

#2909=EDGE\_LOOP('',(#6511));

#2910=EDGE\_LOOP('',(#6512));

#2911=EDGE\_LOOP('',(#6513));

#2912=EDGE\_LOOP('',(#6514,#6515,#6516,#6517));

#2913=EDGE\_LOOP('',(#6518));

#2914=EDGE\_LOOP('',(#6519));

#2915=EDGE\_LOOP('',(#6520));

#2916=EDGE\_LOOP('',(#6521));

#2917=EDGE\_LOOP('',(#6522,#6523,#6524,#6525));

#2918=EDGE\_LOOP('',(#6526,#6527,#6528,#6529));

#2919=EDGE\_LOOP('',(#6530));

#2920=EDGE\_LOOP('',(#6531,#6532,#6533,#6534));

#2921=EDGE\_LOOP('',(#6535,#6536,#6537,#6538));

#2922=EDGE\_LOOP('',(#6539,#6540,#6541,#6542));

#2923=EDGE\_LOOP('',(#6543,#6544,#6545,#6546));

#2924=EDGE\_LOOP('',(#6547,#6548,#6549,#6550));

#2925=EDGE\_LOOP('',(#6551,#6552,#6553,#6554));

#2926=EDGE\_LOOP('',(#6555,#6556,#6557));

#2927=EDGE\_LOOP('',(#6558,#6559,#6560,#6561));

#2928=EDGE\_LOOP('',(#6562,#6563,#6564,#6565));

#2929=EDGE\_LOOP('',(#6566,#6567,#6568));

#2930=EDGE\_LOOP('',(#6569,#6570,#6571));

#2931=EDGE\_LOOP('',(#6572,#6573,#6574,#6575));

#2932=EDGE\_LOOP('',(#6576,#6577,#6578,#6579));

#2933=EDGE\_LOOP('',(#6580,#6581,#6582));

#2934=EDGE\_LOOP('',(#6583,#6584,#6585));

#2935=EDGE\_LOOP('',(#6586,#6587,#6588,#6589));

#2936=EDGE\_LOOP('',(#6590,#6591,#6592,#6593));

#2937=EDGE\_LOOP('',(#6594,#6595,#6596));

#2938=EDGE\_LOOP('',(#6597,#6598,#6599));

#2939=EDGE\_LOOP('',(#6600,#6601,#6602,#6603));

#2940=EDGE\_LOOP('',(#6604,#6605,#6606,#6607));

#2941=EDGE\_LOOP('',(#6608,#6609,#6610));

#2942=EDGE\_LOOP('',(#6611));

#2943=EDGE\_LOOP('',(#6612));

#2944=EDGE\_LOOP('',(#6613));

#2945=EDGE\_LOOP('',(#6614));

#2946=EDGE\_LOOP('',(#6615));

#2947=EDGE\_LOOP('',(#6616));

#2948=EDGE\_LOOP('',(#6617));

#2949=EDGE\_LOOP('',(#6618));

#2950=EDGE\_LOOP('',(#6619));

#2951=EDGE\_LOOP('',(#6620));

#2952=EDGE\_LOOP('',(#6621));

#2953=EDGE\_LOOP('',(#6622));

#2954=EDGE\_LOOP('',(#6623));

#2955=EDGE\_LOOP('',(#6624));

#2956=EDGE\_LOOP('',(#6625));

#2957=EDGE\_LOOP('',(#6626));

#2958=EDGE\_LOOP('',(#6627));

#2959=EDGE\_LOOP('',(#6628));

#2960=EDGE\_LOOP('',(#6629));

#2961=EDGE\_LOOP('',(#6630));

#2962=EDGE\_LOOP('',(#6631));

#2963=EDGE\_LOOP('',(#6632));

#2964=EDGE\_LOOP('',(#6633));

#2965=EDGE\_LOOP('',(#6634));

#2966=EDGE\_LOOP('',(#6635));

#2967=EDGE\_LOOP('',(#6636));

#2968=EDGE\_LOOP('',(#6637,#6638,#6639,#6640));

#2969=EDGE\_LOOP('',(#6641));

#2970=EDGE\_LOOP('',(#6642));

#2971=EDGE\_LOOP('',(#6643));

#2972=EDGE\_LOOP('',(#6644,#6645,#6646,#6647));

#2973=EDGE\_LOOP('',(#6648));

#2974=EDGE\_LOOP('',(#6649));

#2975=EDGE\_LOOP('',(#6650));

#2976=EDGE\_LOOP('',(#6651));

#2977=EDGE\_LOOP('',(#6652,#6653,#6654,#6655));

#2978=EDGE\_LOOP('',(#6656,#6657,#6658,#6659));

#2979=EDGE\_LOOP('',(#6660));

#2980=EDGE\_LOOP('',(#6661,#6662,#6663,#6664));

#2981=EDGE\_LOOP('',(#6665,#6666,#6667,#6668));

#2982=EDGE\_LOOP('',(#6669,#6670,#6671,#6672));

#2983=EDGE\_LOOP('',(#6673,#6674,#6675,#6676));

#2984=EDGE\_LOOP('',(#6677,#6678,#6679,#6680));

#2985=EDGE\_LOOP('',(#6681,#6682,#6683,#6684));

#2986=EDGE\_LOOP('',(#6685,#6686,#6687));

#2987=EDGE\_LOOP('',(#6688,#6689,#6690,#6691));

#2988=EDGE\_LOOP('',(#6692,#6693,#6694,#6695));

#2989=EDGE\_LOOP('',(#6696,#6697,#6698));

#2990=EDGE\_LOOP('',(#6699,#6700,#6701));

#2991=EDGE\_LOOP('',(#6702,#6703,#6704,#6705));

#2992=EDGE\_LOOP('',(#6706,#6707,#6708,#6709));

#2993=EDGE\_LOOP('',(#6710,#6711,#6712));

#2994=EDGE\_LOOP('',(#6713,#6714,#6715));

#2995=EDGE\_LOOP('',(#6716,#6717,#6718,#6719));

#2996=EDGE\_LOOP('',(#6720,#6721,#6722,#6723));

#2997=EDGE\_LOOP('',(#6724,#6725,#6726));

#2998=EDGE\_LOOP('',(#6727,#6728,#6729));

#2999=EDGE\_LOOP('',(#6730,#6731,#6732,#6733));

#3000=EDGE\_LOOP('',(#6734,#6735,#6736,#6737));

#3001=EDGE\_LOOP('',(#6738,#6739,#6740));

#3002=EDGE\_LOOP('',(#6741));

#3003=EDGE\_LOOP('',(#6742));

#3004=EDGE\_LOOP('',(#6743));

#3005=EDGE\_LOOP('',(#6744));

#3006=EDGE\_LOOP('',(#6745));

#3007=EDGE\_LOOP('',(#6746));

#3008=EDGE\_LOOP('',(#6747));

#3009=EDGE\_LOOP('',(#6748));

#3010=EDGE\_LOOP('',(#6749));

#3011=EDGE\_LOOP('',(#6750));

#3012=EDGE\_LOOP('',(#6751));

#3013=EDGE\_LOOP('',(#6752));

#3014=EDGE\_LOOP('',(#6753));

#3015=EDGE\_LOOP('',(#6754));

#3016=EDGE\_LOOP('',(#6755));

#3017=EDGE\_LOOP('',(#6756));

#3018=EDGE\_LOOP('',(#6757));

#3019=EDGE\_LOOP('',(#6758));

#3020=EDGE\_LOOP('',(#6759));

#3021=EDGE\_LOOP('',(#6760));

#3022=EDGE\_LOOP('',(#6761));

#3023=EDGE\_LOOP('',(#6762));

#3024=EDGE\_LOOP('',(#6763));

#3025=EDGE\_LOOP('',(#6764));

#3026=EDGE\_LOOP('',(#6765));

#3027=EDGE\_LOOP('',(#6766));

#3028=EDGE\_LOOP('',(#6767,#6768,#6769,#6770));

#3029=EDGE\_LOOP('',(#6771));

#3030=EDGE\_LOOP('',(#6772));

#3031=EDGE\_LOOP('',(#6773));

#3032=EDGE\_LOOP('',(#6774,#6775,#6776,#6777));

#3033=EDGE\_LOOP('',(#6778));

#3034=EDGE\_LOOP('',(#6779));

#3035=EDGE\_LOOP('',(#6780));

#3036=EDGE\_LOOP('',(#6781));

#3037=EDGE\_LOOP('',(#6782,#6783,#6784,#6785));

#3038=EDGE\_LOOP('',(#6786,#6787,#6788,#6789));

#3039=EDGE\_LOOP('',(#6790));

#3040=EDGE\_LOOP('',(#6791,#6792,#6793,#6794));

#3041=EDGE\_LOOP('',(#6795,#6796,#6797,#6798));

#3042=EDGE\_LOOP('',(#6799,#6800,#6801,#6802));

#3043=EDGE\_LOOP('',(#6803,#6804,#6805,#6806));

#3044=EDGE\_LOOP('',(#6807,#6808,#6809,#6810));

#3045=EDGE\_LOOP('',(#6811,#6812,#6813,#6814));

#3046=EDGE\_LOOP('',(#6815,#6816,#6817));

#3047=EDGE\_LOOP('',(#6818,#6819,#6820,#6821));

#3048=EDGE\_LOOP('',(#6822,#6823,#6824,#6825));

#3049=EDGE\_LOOP('',(#6826,#6827,#6828));

#3050=EDGE\_LOOP('',(#6829,#6830,#6831));

#3051=EDGE\_LOOP('',(#6832,#6833,#6834,#6835));

#3052=EDGE\_LOOP('',(#6836,#6837,#6838,#6839));

#3053=EDGE\_LOOP('',(#6840,#6841,#6842));

#3054=EDGE\_LOOP('',(#6843,#6844,#6845));

#3055=EDGE\_LOOP('',(#6846,#6847,#6848,#6849));

#3056=EDGE\_LOOP('',(#6850,#6851,#6852,#6853));

#3057=EDGE\_LOOP('',(#6854,#6855,#6856));

#3058=EDGE\_LOOP('',(#6857,#6858,#6859));

#3059=EDGE\_LOOP('',(#6860,#6861,#6862,#6863));

#3060=EDGE\_LOOP('',(#6864,#6865,#6866,#6867));

#3061=EDGE\_LOOP('',(#6868,#6869,#6870));

#3062=EDGE\_LOOP('',(#6871));

#3063=EDGE\_LOOP('',(#6872));

#3064=EDGE\_LOOP('',(#6873));

#3065=EDGE\_LOOP('',(#6874));

#3066=EDGE\_LOOP('',(#6875));

#3067=EDGE\_LOOP('',(#6876));

#3068=EDGE\_LOOP('',(#6877));

#3069=EDGE\_LOOP('',(#6878));

#3070=EDGE\_LOOP('',(#6879));

#3071=EDGE\_LOOP('',(#6880));

#3072=EDGE\_LOOP('',(#6881));

#3073=EDGE\_LOOP('',(#6882));

#3074=EDGE\_LOOP('',(#6883));

#3075=EDGE\_LOOP('',(#6884));

#3076=EDGE\_LOOP('',(#6885));

#3077=EDGE\_LOOP('',(#6886));

#3078=EDGE\_LOOP('',(#6887));

#3079=EDGE\_LOOP('',(#6888));

#3080=EDGE\_LOOP('',(#6889));

#3081=EDGE\_LOOP('',(#6890));

#3082=EDGE\_LOOP('',(#6891));

#3083=EDGE\_LOOP('',(#6892));

#3084=EDGE\_LOOP('',(#6893));

#3085=EDGE\_LOOP('',(#6894));

#3086=EDGE\_LOOP('',(#6895));

#3087=EDGE\_LOOP('',(#6896,#6897));

#3088=EDGE\_LOOP('',(#6898));

#3089=EDGE\_LOOP('',(#6899));

#3090=EDGE\_LOOP('',(#6900,#6901));

#3091=EDGE\_LOOP('',(#6902,#6903));

#3092=EDGE\_LOOP('',(#6904,#6905));

#3093=EDGE\_LOOP('',(#6906));

#3094=EDGE\_LOOP('',(#6907,#6908));

#3095=EDGE\_LOOP('',(#6909));

#3096=EDGE\_LOOP('',(#6910,#6911));

#3097=EDGE\_LOOP('',(#6912));

#3098=EDGE\_LOOP('',(#6913,#6914));

#3099=EDGE\_LOOP('',(#6915,#6916));

#3100=EDGE\_LOOP('',(#6917));

#3101=EDGE\_LOOP('',(#6918));

#3102=EDGE\_LOOP('',(#6919));

#3103=EDGE\_LOOP('',(#6920));

#3104=EDGE\_LOOP('',(#6921));

#3105=EDGE\_LOOP('',(#6922));

#3106=EDGE\_LOOP('',(#6923));

#3107=EDGE\_LOOP('',(#6924));

#3108=EDGE\_LOOP('',(#6925));

#3109=EDGE\_LOOP('',(#6926));

#3110=EDGE\_LOOP('',(#6927));

#3111=EDGE\_LOOP('',(#6928));

#3112=EDGE\_LOOP('',(#6929));

#3113=EDGE\_LOOP('',(#6930));

#3114=EDGE\_LOOP('',(#6931));

#3115=EDGE\_LOOP('',(#6932));

#3116=EDGE\_LOOP('',(#6933));

#3117=EDGE\_LOOP('',(#6934));

#3118=EDGE\_LOOP('',(#6935));

#3119=EDGE\_LOOP('',(#6936));

#3120=EDGE\_LOOP('',(#6937));

#3121=EDGE\_LOOP('',(#6938));

#3122=EDGE\_LOOP('',(#6939));

#3123=EDGE\_LOOP('',(#6940));

#3124=EDGE\_LOOP('',(#6941));

#3125=EDGE\_LOOP('',(#6942));

#3126=EDGE\_LOOP('',(#6943));

#3127=EDGE\_LOOP('',(#6944));

#3128=EDGE\_LOOP('',(#6945));

#3129=EDGE\_LOOP('',(#6946));

#3130=EDGE\_LOOP('',(#6947));

#3131=EDGE\_LOOP('',(#6948));

#3132=EDGE\_LOOP('',(#6949));

#3133=EDGE\_LOOP('',(#6950));

#3134=EDGE\_LOOP('',(#6951));

#3135=EDGE\_LOOP('',(#6952));

#3136=EDGE\_LOOP('',(#6953));

#3137=EDGE\_LOOP('',(#6954));

#3138=EDGE\_LOOP('',(#6955));

#3139=EDGE\_LOOP('',(#6956));

#3140=EDGE\_LOOP('',(#6957));

#3141=EDGE\_LOOP('',(#6958));

#3142=EDGE\_LOOP('',(#6959));

#3143=EDGE\_LOOP('',(#6960));

#3144=EDGE\_LOOP('',(#6961));

#3145=EDGE\_LOOP('',(#6962));

#3146=EDGE\_LOOP('',(#6963));

#3147=EDGE\_LOOP('',(#6964));

#3148=EDGE\_LOOP('',(#6965,#6966,#6967,#6968,#6969,#6970));

#3149=EDGE\_LOOP('',(#6971));

#3150=EDGE\_LOOP('',(#6972,#6973,#6974,#6975,#6976,#6977));

#3151=EDGE\_LOOP('',(#6978));

#3152=EDGE\_LOOP('',(#6979));

#3153=EDGE\_LOOP('',(#6980));

#3154=EDGE\_LOOP('',(#6981,#6982,#6983));

#3155=EDGE\_LOOP('',(#6984,#6985,#6986));

#3156=EDGE\_LOOP('',(#6987,#6988,#6989));

#3157=EDGE\_LOOP('',(#6990,#6991,#6992));

#3158=EDGE\_LOOP('',(#6993,#6994,#6995));

#3159=EDGE\_LOOP('',(#6996,#6997,#6998));

#3160=EDGE\_LOOP('',(#6999,#7000,#7001,#7002,#7003,#7004));

#3161=EDGE\_LOOP('',(#7005,#7006,#7007,#7008,#7009,#7010));

#3162=EDGE\_LOOP('',(#7011,#7012,#7013,#7014,#7015,#7016));

#3163=EDGE\_LOOP('',(#7017,#7018,#7019,#7020,#7021,#7022));

#3164=EDGE\_LOOP('',(#7023,#7024,#7025,#7026,#7027,#7028));

#3165=EDGE\_LOOP('',(#7029,#7030,#7031,#7032,#7033,#7034));

#3166=EDGE\_LOOP('',(#7035,#7036,#7037));

#3167=EDGE\_LOOP('',(#7038,#7039,#7040));

#3168=EDGE\_LOOP('',(#7041,#7042,#7043));

#3169=EDGE\_LOOP('',(#7044,#7045,#7046));

#3170=EDGE\_LOOP('',(#7047,#7048,#7049));

#3171=EDGE\_LOOP('',(#7050,#7051,#7052));

#3172=EDGE\_LOOP('',(#7053));

#3173=EDGE\_LOOP('',(#7054));

#3174=EDGE\_LOOP('',(#7055));

#3175=EDGE\_LOOP('',(#7056));

#3176=EDGE\_LOOP('',(#7057));

#3177=EDGE\_LOOP('',(#7058));

#3178=EDGE\_LOOP('',(#7059));

#3179=EDGE\_LOOP('',(#7060));

#3180=EDGE\_LOOP('',(#7061,#7062,#7063,#7064));

#3181=EDGE\_LOOP('',(#7065));

#3182=EDGE\_LOOP('',(#7066,#7067,#7068,#7069));

#3183=EDGE\_LOOP('',(#7070));

#3184=EDGE\_LOOP('',(#7071));

#3185=EDGE\_LOOP('',(#7072));

#3186=EDGE\_LOOP('',(#7073,#7074,#7075,#7076));

#3187=EDGE\_LOOP('',(#7077));

#3188=EDGE\_LOOP('',(#7078));

#3189=EDGE\_LOOP('',(#7079,#7080,#7081,#7082,#7083,#7084));

#3190=EDGE\_LOOP('',(#7085));

#3191=EDGE\_LOOP('',(#7086,#7087,#7088,#7089));

#3192=EDGE\_LOOP('',(#7090,#7091,#7092,#7093));

#3193=EDGE\_LOOP('',(#7094,#7095,#7096,#7097));

#3194=EDGE\_LOOP('',(#7098,#7099,#7100));

#3195=EDGE\_LOOP('',(#7101,#7102,#7103));

#3196=EDGE\_LOOP('',(#7104,#7105,#7106));

#3197=EDGE\_LOOP('',(#7107,#7108,#7109));

#3198=EDGE\_LOOP('',(#7110,#7111,#7112));

#3199=EDGE\_LOOP('',(#7113,#7114,#7115));

#3200=EDGE\_LOOP('',(#7116,#7117,#7118,#7119,#7120,#7121));

#3201=EDGE\_LOOP('',(#7122,#7123,#7124,#7125,#7126,#7127));

#3202=EDGE\_LOOP('',(#7128,#7129,#7130,#7131,#7132,#7133));

#3203=EDGE\_LOOP('',(#7134,#7135,#7136,#7137,#7138,#7139));

#3204=EDGE\_LOOP('',(#7140,#7141,#7142,#7143,#7144,#7145));

#3205=EDGE\_LOOP('',(#7146,#7147,#7148,#7149,#7150,#7151));

#3206=EDGE\_LOOP('',(#7152,#7153,#7154));

#3207=EDGE\_LOOP('',(#7155,#7156,#7157));

#3208=EDGE\_LOOP('',(#7158,#7159,#7160));

#3209=EDGE\_LOOP('',(#7161,#7162,#7163));

#3210=EDGE\_LOOP('',(#7164,#7165,#7166));

#3211=EDGE\_LOOP('',(#7167,#7168,#7169));

#3212=EDGE\_LOOP('',(#7170,#7171,#7172,#7173,#7174,#7175));

#3213=EDGE\_LOOP('',(#7176));

#3214=EDGE\_LOOP('',(#7177));

#3215=EDGE\_LOOP('',(#7178));

#3216=EDGE\_LOOP('',(#7179));

#3217=EDGE\_LOOP('',(#7180));

#3218=EDGE\_LOOP('',(#7181));

#3219=EDGE\_LOOP('',(#7182));

#3220=EDGE\_LOOP('',(#7183));

#3221=EDGE\_LOOP('',(#7184));

#3222=EDGE\_LOOP('',(#7185));

#3223=EDGE\_LOOP('',(#7186));

#3224=EDGE\_LOOP('',(#7187));

#3225=EDGE\_LOOP('',(#7188));

#3226=EDGE\_LOOP('',(#7189));

#3227=EDGE\_LOOP('',(#7190));

#3228=EDGE\_LOOP('',(#7191));

#3229=EDGE\_LOOP('',(#7192));

#3230=EDGE\_LOOP('',(#7193));

#3231=EDGE\_LOOP('',(#7194));

#3232=EDGE\_LOOP('',(#7195));

#3233=EDGE\_LOOP('',(#7196));

#3234=EDGE\_LOOP('',(#7197));

#3235=EDGE\_LOOP('',(#7198));

#3236=EDGE\_LOOP('',(#7199,#7200,#7201,#7202));

#3237=EDGE\_LOOP('',(#7203,#7204,#7205,#7206));

#3238=EDGE\_LOOP('',(#7207,#7208,#7209,#7210));

#3239=EDGE\_LOOP('',(#7211,#7212,#7213,#7214,#7215,#7216));

#3240=EDGE\_LOOP('',(#7217,#7218,#7219,#7220));

#3241=EDGE\_LOOP('',(#7221,#7222,#7223,#7224));

#3242=EDGE\_LOOP('',(#7225,#7226,#7227,#7228));

#3243=EDGE\_LOOP('',(#7229,#7230,#7231,#7232));

#3244=EDGE\_LOOP('',(#7233,#7234,#7235,#7236));

#3245=EDGE\_LOOP('',(#7237,#7238,#7239,#7240));

#3246=EDGE\_LOOP('',(#7241,#7242,#7243,#7244));

#3247=EDGE\_LOOP('',(#7245,#7246,#7247,#7248,#7249,#7250));

#3248=EDGE\_LOOP('',(#7251,#7252,#7253,#7254));

#3249=EDGE\_LOOP('',(#7255,#7256,#7257,#7258));

#3250=EDGE\_LOOP('',(#7259,#7260,#7261));

#3251=EDGE\_LOOP('',(#7262,#7263,#7264,#7265,#7266,#7267,#7268,#7269,#7270,

#7271));

#3252=EDGE\_LOOP('',(#7272,#7273,#7274));

#3253=EDGE\_LOOP('',(#7275,#7276,#7277,#7278,#7279));

#3254=EDGE\_LOOP('',(#7280,#7281,#7282,#7283,#7284,#7285));

#3255=EDGE\_LOOP('',(#7286));

#3256=EDGE\_LOOP('',(#7287,#7288,#7289,#7290,#7291,#7292,#7293,#7294));

#3257=EDGE\_LOOP('',(#7295,#7296,#7297,#7298,#7299,#7300,#7301));

#3258=EDGE\_LOOP('',(#7302));

#3259=EDGE\_LOOP('',(#7303,#7304,#7305,#7306,#7307,#7308,#7309));

#3260=EDGE\_LOOP('',(#7310,#7311,#7312));

#3261=EDGE\_LOOP('',(#7313,#7314,#7315,#7316));

#3262=EDGE\_LOOP('',(#7317,#7318,#7319,#7320,#7321,#7322,#7323,#7324));

#3263=EDGE\_LOOP('',(#7325,#7326,#7327,#7328,#7329,#7330,#7331));

#3264=EDGE\_LOOP('',(#7332,#7333));

#3265=EDGE\_LOOP('',(#7334,#7335,#7336,#7337,#7338));

#3266=EDGE\_LOOP('',(#7339,#7340,#7341));

#3267=EDGE\_LOOP('',(#7342,#7343,#7344,#7345));

#3268=EDGE\_LOOP('',(#7346,#7347,#7348,#7349,#7350,#7351,#7352,#7353));

#3269=EDGE\_LOOP('',(#7354,#7355,#7356,#7357));

#3270=EDGE\_LOOP('',(#7358));

#3271=EDGE\_LOOP('',(#7359));

#3272=EDGE\_LOOP('',(#7360));

#3273=EDGE\_LOOP('',(#7361,#7362,#7363,#7364));

#3274=EDGE\_LOOP('',(#7365));

#3275=EDGE\_LOOP('',(#7366));

#3276=EDGE\_LOOP('',(#7367));

#3277=EDGE\_LOOP('',(#7368,#7369));

#3278=EDGE\_LOOP('',(#7370,#7371,#7372,#7373));

#3279=EDGE\_LOOP('',(#7374));

#3280=EDGE\_LOOP('',(#7375,#7376,#7377,#7378));

#3281=EDGE\_LOOP('',(#7379));

#3282=EDGE\_LOOP('',(#7380,#7381,#7382,#7383));

#3283=EDGE\_LOOP('',(#7384));

#3284=EDGE\_LOOP('',(#7385,#7386,#7387,#7388));

#3285=EDGE\_LOOP('',(#7389,#7390,#7391,#7392));

#3286=EDGE\_LOOP('',(#7393));

#3287=EDGE\_LOOP('',(#7394));

#3288=EDGE\_LOOP('',(#7395,#7396));

#3289=EDGE\_LOOP('',(#7397,#7398,#7399,#7400));

#3290=EDGE\_LOOP('',(#7401));

#3291=EDGE\_LOOP('',(#7402,#7403,#7404,#7405));

#3292=EDGE\_LOOP('',(#7406));

#3293=EDGE\_LOOP('',(#7407));

#3294=EDGE\_LOOP('',(#7408));

#3295=EDGE\_LOOP('',(#7409));

#3296=EDGE\_LOOP('',(#7410));

#3297=EDGE\_LOOP('',(#7411));

#3298=EDGE\_LOOP('',(#7412));

#3299=EDGE\_LOOP('',(#7413));

#3300=EDGE\_LOOP('',(#7414));

#3301=EDGE\_LOOP('',(#7415));

#3302=EDGE\_LOOP('',(#7416));

#3303=EDGE\_LOOP('',(#7417));

#3304=EDGE\_LOOP('',(#7418));

#3305=EDGE\_LOOP('',(#7419));

#3306=EDGE\_LOOP('',(#7420));

#3307=EDGE\_LOOP('',(#7421));

#3308=EDGE\_LOOP('',(#7422));

#3309=EDGE\_LOOP('',(#7423));

#3310=EDGE\_LOOP('',(#7424));

#3311=EDGE\_LOOP('',(#7425));

#3312=EDGE\_LOOP('',(#7426));

#3313=EDGE\_LOOP('',(#7427));

#3314=EDGE\_LOOP('',(#7428));

#3315=EDGE\_LOOP('',(#7429));

#3316=EDGE\_LOOP('',(#7430));

#3317=EDGE\_LOOP('',(#7431));

#3318=EDGE\_LOOP('',(#7432));

#3319=EDGE\_LOOP('',(#7433));

#3320=EDGE\_LOOP('',(#7434));

#3321=EDGE\_LOOP('',(#7435));

#3322=EDGE\_LOOP('',(#7436));

#3323=EDGE\_LOOP('',(#7437));

#3324=EDGE\_LOOP('',(#7438));

#3325=EDGE\_LOOP('',(#7439));

#3326=EDGE\_LOOP('',(#7440));

#3327=EDGE\_LOOP('',(#7441));

#3328=EDGE\_LOOP('',(#7442));

#3329=EDGE\_LOOP('',(#7443));

#3330=EDGE\_LOOP('',(#7444));

#3331=EDGE\_LOOP('',(#7445));

#3332=EDGE\_LOOP('',(#7446,#7447,#7448,#7449,#7450,#7451,#7452));

#3333=EDGE\_LOOP('',(#7453,#7454,#7455,#7456,#7457,#7458));

#3334=EDGE\_LOOP('',(#7459));

#3335=EDGE\_LOOP('',(#7460,#7461,#7462,#7463));

#3336=EDGE\_LOOP('',(#7464));

#3337=EDGE\_LOOP('',(#7465));

#3338=EDGE\_LOOP('',(#7466));

#3339=EDGE\_LOOP('',(#7467,#7468,#7469,#7470));

#3340=EDGE\_LOOP('',(#7471));

#3341=EDGE\_LOOP('',(#7472));

#3342=EDGE\_LOOP('',(#7473));

#3343=EDGE\_LOOP('',(#7474,#7475));

#3344=EDGE\_LOOP('',(#7476));

#3345=EDGE\_LOOP('',(#7477));

#3346=EDGE\_LOOP('',(#7478,#7479,#7480,#7481));

#3347=EDGE\_LOOP('',(#7482,#7483,#7484,#7485));

#3348=EDGE\_LOOP('',(#7486));

#3349=EDGE\_LOOP('',(#7487));

#3350=EDGE\_LOOP('',(#7488));

#3351=EDGE\_LOOP('',(#7489,#7490));

#3352=EDGE\_LOOP('',(#7491,#7492,#7493,#7494));

#3353=EDGE\_LOOP('',(#7495));

#3354=EDGE\_LOOP('',(#7496,#7497,#7498,#7499));

#3355=EDGE\_LOOP('',(#7500));

#3356=EDGE\_LOOP('',(#7501,#7502,#7503,#7504));

#3357=CIRCLE('',#8568,2.4);

#3358=CIRCLE('',#8569,2.18880433316467);

#3359=CIRCLE('',#8571,2.4);

#3360=CIRCLE('',#8572,2.18880433316467);

#3361=CIRCLE('',#8575,2.12);

#3362=CIRCLE('',#8577,2.12);

#3363=CIRCLE('',#8581,2.4);

#3364=CIRCLE('',#8582,2.18880433316467);

#3365=CIRCLE('',#8584,2.4);

#3366=CIRCLE('',#8585,2.18880433316467);

#3367=CIRCLE('',#8588,2.12);

#3368=CIRCLE('',#8590,2.12);

#3369=CIRCLE('',#8595,2.4);

#3370=CIRCLE('',#8596,2.18880433316467);

#3371=CIRCLE('',#8598,2.4);

#3372=CIRCLE('',#8599,2.18880433316467);

#3373=CIRCLE('',#8602,2.12);

#3374=CIRCLE('',#8604,2.12);

#3375=CIRCLE('',#8608,2.4);

#3376=CIRCLE('',#8609,2.18880433316467);

#3377=CIRCLE('',#8611,2.4);

#3378=CIRCLE('',#8612,2.18880433316467);

#3379=CIRCLE('',#8615,2.12);

#3380=CIRCLE('',#8617,2.12);

#3381=CIRCLE('',#8622,3.4544);

#3382=CIRCLE('',#8623,3.4544);

#3383=CIRCLE('',#8626,2.413);

#3384=CIRCLE('',#8627,2.413);

#3385=CIRCLE('',#8628,2.413);

#3386=CIRCLE('',#8630,3.4036);

#3387=CIRCLE('',#8631,0.36195);

#3388=CIRCLE('',#8632,0.36195);

#3389=CIRCLE('',#8633,0.36195);

#3390=CIRCLE('',#8635,0.33655);

#3391=CIRCLE('',#8636,0.33655);

#3392=CIRCLE('',#8638,3.4544);

#3393=CIRCLE('',#8639,3.4544);

#3394=CIRCLE('',#8640,3.4544);

#3395=CIRCLE('',#8642,3.4036);

#3396=CIRCLE('',#8643,0.36195);

#3397=CIRCLE('',#8644,0.36195);

#3398=CIRCLE('',#8645,0.36195);

#3399=CIRCLE('',#8650,0.33655);

#3400=CIRCLE('',#8653,3.4036);

#3401=CIRCLE('',#8655,0.36195);

#3402=CIRCLE('',#8656,0.36195);

#3403=CIRCLE('',#8657,0.36195);

#3404=CIRCLE('',#8658,0.36195);

#3405=CIRCLE('',#8659,0.36195);

#3406=CIRCLE('',#8660,0.36195);

#3407=CIRCLE('',#8661,0.50292);

#3408=CIRCLE('',#8663,2.07701031209928);

#3409=CIRCLE('',#8664,0.47752);

#3410=CIRCLE('',#8666,0.33655);

#3411=CIRCLE('',#8668,0.47752);

#3412=CIRCLE('',#8670,0.33655);

#3413=CIRCLE('',#8674,2.0955);

#3414=CIRCLE('',#8677,0.33655);

#3415=CIRCLE('',#8680,0.33655);

#3416=CIRCLE('',#8682,0.33655);

#3417=CIRCLE('',#8685,0.33655);

#3418=CIRCLE('',#8687,0.33655);

#3419=CIRCLE('',#8690,0.33655);

#3420=CIRCLE('',#8692,0.33655);

#3421=CIRCLE('',#8698,0.476377);

#3422=CIRCLE('',#8699,0.33655);

#3423=CIRCLE('',#8701,0.5588);

#3424=CIRCLE('',#8702,0.635);

#3425=CIRCLE('',#8704,0.33655);

#3426=CIRCLE('',#8706,0.635);

#3427=CIRCLE('',#8707,0.5588);

#3428=CIRCLE('',#8709,0.54356);

#3429=CIRCLE('',#8710,0.54356);

#3430=CIRCLE('',#8714,0.476377);

#3431=CIRCLE('',#8719,0.0889);

#3432=CIRCLE('',#8720,0.48133);

#3433=CIRCLE('',#8723,0.54356);

#3434=CIRCLE('',#8724,0.47625);

#3435=CIRCLE('',#8726,0.54356);

#3436=CIRCLE('',#8728,0.47625);

#3437=CIRCLE('',#8729,0.33655);

#3438=CIRCLE('',#8731,0.33655);

#3439=CIRCLE('',#8736,0.71755);

#3440=CIRCLE('',#8737,0.33655);

#3441=CIRCLE('',#8739,0.79375);

#3442=CIRCLE('',#8740,0.71755);

#3443=CIRCLE('',#8742,0.566293);

#3444=CIRCLE('',#8744,0.566293);

#3445=CIRCLE('',#8746,0.79375);

#3446=CIRCLE('',#8748,0.33655);

#3447=CIRCLE('',#8761,1.4986);

#3448=CIRCLE('',#8762,0.86995);

#3449=CIRCLE('',#8764,1.4986);

#3450=CIRCLE('',#8766,0.86995);

#3451=CIRCLE('',#8768,0.79375);

#3452=CIRCLE('',#8770,0.79375);

#3453=CIRCLE('',#8772,0.9525);

#3454=CIRCLE('',#8774,0.952508544480453);

#3455=CIRCLE('',#8775,0.9525);

#3456=CIRCLE('',#8780,2.413);

#3457=CIRCLE('',#8781,3.4544);

#3458=CIRCLE('',#8782,0.38735);

#3459=CIRCLE('',#8783,0.38735);

#3460=CIRCLE('',#8784,0.38735);

#3461=CIRCLE('',#8786,3.4544);

#3462=CIRCLE('',#8787,3.4544);

#3463=CIRCLE('',#8790,2.413);

#3464=CIRCLE('',#8791,2.413);

#3465=CIRCLE('',#8793,1.03393421947584);

#3466=CIRCLE('',#8794,0.9144);

#3467=CIRCLE('',#8796,0.9144);

#3468=CIRCLE('',#8798,0.9652);

#3469=CIRCLE('',#8799,0.38735);

#3470=CIRCLE('',#8800,0.38735);

#3471=CIRCLE('',#8801,0.38735);

#3472=CIRCLE('',#8802,0.38735);

#3473=CIRCLE('',#8803,0.38735);

#3474=CIRCLE('',#8804,0.38735);

#3475=CIRCLE('',#8807,0.38735);

#3476=CIRCLE('',#8808,0.38735);

#3477=CIRCLE('',#8809,0.38735);

#3478=CIRCLE('',#8811,0.33655);

#3479=CIRCLE('',#8813,0.33655);

#3480=CIRCLE('',#8816,0.33655);

#3481=CIRCLE('',#8817,0.33655);

#3482=CIRCLE('',#8821,0.33655);

#3483=CIRCLE('',#8822,0.33655);

#3484=CIRCLE('',#8826,0.33655);

#3485=CIRCLE('',#8827,0.33655);

#3486=CIRCLE('',#8831,0.33655);

#3487=CIRCLE('',#8832,0.33655);

#3488=CIRCLE('',#8836,0.33655);

#3489=CIRCLE('',#8837,0.33655);

#3490=CIRCLE('',#8842,0.9652);

#3491=CIRCLE('',#8849,0.80645);

#3492=CIRCLE('',#8850,0.80645);

#3493=CIRCLE('',#8852,0.8255);

#3494=CIRCLE('',#8854,0.991623053686632);

#3495=CIRCLE('',#8855,0.991623053686632);

#3496=CIRCLE('',#8857,0.83185);

#3497=CIRCLE('',#8858,0.8509);

#3498=CIRCLE('',#8860,0.8509);

#3499=CIRCLE('',#8863,0.968108899871291);

#3500=CIRCLE('',#8865,0.8509);

#3501=CIRCLE('',#8867,0.968108899871291);

#3502=CIRCLE('',#8868,0.889);

#3503=CIRCLE('',#8871,0.889);

#3504=CIRCLE('',#8872,0.8509);

#3505=CIRCLE('',#8878,1.905);

#3506=CIRCLE('',#8879,1.905);

#3507=CIRCLE('',#8881,1.7399);

#3508=CIRCLE('',#8882,1.7399);

#3509=CIRCLE('',#8887,1.9304);

#3510=CIRCLE('',#8888,1.9304);

#3511=CIRCLE('',#8890,2.41046);

#3512=CIRCLE('',#8891,2.41046);

#3513=CIRCLE('',#8893,1.96271063246356);

#3514=CIRCLE('',#8895,1.9304);

#3515=CIRCLE('',#8897,1.84912);

#3516=CIRCLE('',#8899,1.8288);

#3517=CIRCLE('',#8901,1.8542);

#3518=CIRCLE('',#8902,1.8288);

#3519=CIRCLE('',#8904,2.35966);

#3520=CIRCLE('',#8905,1.9812);

#3521=CIRCLE('',#8908,2.38539096746071);

#3522=CIRCLE('',#8910,2.07701031209927);

#3523=CIRCLE('',#8911,2.0955);

#3524=CIRCLE('',#8918,2.44094);

#3525=CIRCLE('',#8919,3.4036);

#3526=CIRCLE('',#8920,0.38735);

#3527=CIRCLE('',#8921,0.38735);

#3528=CIRCLE('',#8922,0.38735);

#3529=CIRCLE('',#8925,3.4036);

#3530=CIRCLE('',#8926,3.4544);

#3531=CIRCLE('',#8928,2.44094);

#3532=CIRCLE('',#8929,0.38735);

#3533=CIRCLE('',#8930,0.38735);

#3534=CIRCLE('',#8931,0.38735);

#3535=CIRCLE('',#8933,3.4036);

#3536=CIRCLE('',#8934,2.3114);

#3537=CIRCLE('',#8935,0.38735);

#3538=CIRCLE('',#8936,0.38735);

#3539=CIRCLE('',#8937,0.38735);

#3540=CIRCLE('',#8938,0.38735);

#3541=CIRCLE('',#8939,0.38735);

#3542=CIRCLE('',#8940,0.38735);

#3543=CIRCLE('',#8942,2.41554);

#3544=CIRCLE('',#8943,2.41554);

#3545=CIRCLE('',#8944,2.41554);

#3546=CIRCLE('',#8946,3.4544);

#3547=CIRCLE('',#8947,3.4544);

#3548=CIRCLE('',#8949,3.4544);

#3549=CIRCLE('',#8951,3.4544);

#3550=CIRCLE('',#8953,2.2606);

#3551=CIRCLE('',#8954,2.2606);

#3552=CIRCLE('',#8956,2.37744);

#3553=CIRCLE('',#8957,2.286);

#3554=CIRCLE('',#8961,0.33655);

#3555=CIRCLE('',#8962,0.33655);

#3556=CIRCLE('',#8966,0.33655);

#3557=CIRCLE('',#8967,0.33655);

#3558=CIRCLE('',#8971,0.33655);

#3559=CIRCLE('',#8972,0.33655);

#3560=CIRCLE('',#8976,0.33655);

#3561=CIRCLE('',#8977,0.33655);

#3562=CIRCLE('',#8981,0.33655);

#3563=CIRCLE('',#8982,0.33655);

#3564=CIRCLE('',#8986,0.33655);

#3565=CIRCLE('',#8987,0.33655);

#3566=CIRCLE('',#9008,2.4);

#3567=CIRCLE('',#9009,2.18880433316467);

#3568=CIRCLE('',#9011,2.4);

#3569=CIRCLE('',#9012,2.18880433316467);

#3570=CIRCLE('',#9015,2.12);

#3571=CIRCLE('',#9017,2.12);

#3572=CIRCLE('',#9021,0.967753093131404);

#3573=CIRCLE('',#9022,0.9652);

#3574=CIRCLE('',#9024,1.4986);

#3575=CIRCLE('',#9025,1.4986);

#3576=CIRCLE('',#9027,0.9652);

#3577=CIRCLE('',#9029,0.86995);

#3578=CIRCLE('',#9031,0.86995);

#3579=CIRCLE('',#9038,0.952500000000001);

#3580=CIRCLE('',#9042,0.8636);

#3581=CIRCLE('',#9044,0.8636);

#3582=CIRCLE('',#9048,0.8636);

#3583=CIRCLE('',#9050,0.8636);

#3584=CIRCLE('',#9052,0.952500000000001);

#3585=CIRCLE('',#9056,0.952500000000001);

#3586=CIRCLE('',#9058,0.952500000000001);

#3587=CIRCLE('',#9071,0.80645);

#3588=CIRCLE('',#9072,0.80645);

#3589=CIRCLE('',#9074,0.8255);

#3590=CIRCLE('',#9076,0.991623053686632);

#3591=CIRCLE('',#9077,0.991623053686632);

#3592=CIRCLE('',#9079,0.83185);

#3593=CIRCLE('',#9080,0.8509);

#3594=CIRCLE('',#9082,0.8509);

#3595=CIRCLE('',#9085,0.968108899871291);

#3596=CIRCLE('',#9087,0.8509);

#3597=CIRCLE('',#9089,0.968108899871291);

#3598=CIRCLE('',#9090,0.889);

#3599=CIRCLE('',#9093,0.889);

#3600=CIRCLE('',#9094,0.8509);

#3601=CIRCLE('',#9100,1.4986);

#3602=CIRCLE('',#9101,0.869950000000001);

#3603=CIRCLE('',#9103,1.4986);

#3604=CIRCLE('',#9105,0.552450000000001);

#3605=CIRCLE('',#9106,0.552450000000001);

#3606=CIRCLE('',#9108,0.869950000000001);

#3607=CIRCLE('',#9111,0.740247275902006);

#3608=CIRCLE('',#9116,2.40665);

#3609=CIRCLE('',#9117,2.21488);

#3610=CIRCLE('',#9119,3.4163);

#3611=CIRCLE('',#9120,2.40665);

#3612=CIRCLE('',#9121,0.33655);

#3613=CIRCLE('',#9122,0.33655);

#3614=CIRCLE('',#9123,0.33655);

#3615=CIRCLE('',#9124,0.33655);

#3616=CIRCLE('',#9125,0.33655);

#3617=CIRCLE('',#9126,0.33655);

#3618=CIRCLE('',#9129,3.4163);

#3619=CIRCLE('',#9130,2.413);

#3620=CIRCLE('',#9131,0.33655);

#3621=CIRCLE('',#9132,0.33655);

#3622=CIRCLE('',#9133,0.33655);

#3623=CIRCLE('',#9135,3.4163);

#3624=CIRCLE('',#9136,3.4925);

#3625=CIRCLE('',#9140,3.4925);

#3626=CIRCLE('',#9141,3.4925);

#3627=CIRCLE('',#9143,2.0955);

#3628=CIRCLE('',#9144,2.0955);

#3629=CIRCLE('',#9145,2.413);

#3630=CIRCLE('',#9147,3.4925);

#3631=CIRCLE('',#9149,2.07701031209928);

#3632=CIRCLE('',#9151,2.413);

#3633=CIRCLE('',#9153,1.99263);

#3634=CIRCLE('',#9156,0.33655);

#3635=CIRCLE('',#9158,0.33655);

#3636=CIRCLE('',#9160,0.33655);

#3637=CIRCLE('',#9167,1.99263);

#3638=CIRCLE('',#9170,2.21488);

#3639=CIRCLE('',#9175,1.89357);

#3640=CIRCLE('',#9177,1.89357);

#3641=CIRCLE('',#9181,2.21361);

#3642=CIRCLE('',#9182,2.11963);

#3643=CIRCLE('',#9184,2.11963);

#3644=CIRCLE('',#9186,2.04978);

#3645=CIRCLE('',#9188,1.89611);

#3646=CIRCLE('',#9190,1.89611);

#3647=CIRCLE('',#9192,2.07391);

#3648=CIRCLE('',#9194,2.21361);

#3649=CIRCLE('',#9202,0.74041);

#3650=CIRCLE('',#9203,0.74041);

#3651=CIRCLE('',#9205,1.4986);

#3652=CIRCLE('',#9206,0.869950000000001);

#3653=CIRCLE('',#9208,1.4986);

#3654=CIRCLE('',#9210,0.869950000000001);

#3655=CIRCLE('',#9215,0.80645);

#3656=CIRCLE('',#9216,0.80645);

#3657=CIRCLE('',#9218,0.8255);

#3658=CIRCLE('',#9220,0.991623053686632);

#3659=CIRCLE('',#9221,0.991623053686632);

#3660=CIRCLE('',#9223,0.83185);

#3661=CIRCLE('',#9224,0.8509);

#3662=CIRCLE('',#9226,0.8509);

#3663=CIRCLE('',#9229,0.968108899871291);

#3664=CIRCLE('',#9231,0.8509);

#3665=CIRCLE('',#9233,0.968108899871291);

#3666=CIRCLE('',#9234,0.889);

#3667=CIRCLE('',#9237,0.889);

#3668=CIRCLE('',#9238,0.8509);

#3669=CIRCLE('',#9244,0.80645);

#3670=CIRCLE('',#9245,0.80645);

#3671=CIRCLE('',#9247,0.8255);

#3672=CIRCLE('',#9249,0.991623053686632);

#3673=CIRCLE('',#9250,0.991623053686632);

#3674=CIRCLE('',#9252,0.83185);

#3675=CIRCLE('',#9253,0.8509);

#3676=CIRCLE('',#9255,0.8509);

#3677=CIRCLE('',#9258,0.968108899871291);

#3678=CIRCLE('',#9260,0.8509);

#3679=CIRCLE('',#9262,0.968108899871291);

#3680=CIRCLE('',#9263,0.889);

#3681=CIRCLE('',#9266,0.889);

#3682=CIRCLE('',#9267,0.8509);

#3683=CIRCLE('',#9273,0.493750826210555);

#3684=CIRCLE('',#9274,0.47625);

#3685=CIRCLE('',#9276,1.4986);

#3686=CIRCLE('',#9277,1.4986);

#3687=CIRCLE('',#9279,0.651230826210555);

#3688=CIRCLE('',#9281,0.7874);

#3689=CIRCLE('',#9283,0.86995);

#3690=CIRCLE('',#9285,0.952508544480449);

#3691=CIRCLE('',#9286,0.9525);

#3692=CIRCLE('',#9288,0.7874);

#3693=CIRCLE('',#9290,0.73025);

#3694=CIRCLE('',#9292,0.73025);

#3695=CIRCLE('',#9294,0.7874);

#3696=CIRCLE('',#9296,0.7874);

#3697=CIRCLE('',#9298,0.9525);

#3698=CIRCLE('',#9302,0.86995);

#3699=CIRCLE('',#9304,0.47625);

#3700=CIRCLE('',#9308,0.19812);

#3701=CIRCLE('',#9309,0.19812);

#3702=CIRCLE('',#9311,0.3175);

#3703=CIRCLE('',#9312,0.3175);

#3704=CIRCLE('',#9317,0.508);

#3705=CIRCLE('',#9318,0.508);

#3706=CIRCLE('',#9321,0.74168);

#3707=CIRCLE('',#9328,0.74168);

#3708=CIRCLE('',#9332,0.74041);

#3709=CIRCLE('',#9333,0.508);

#3710=CIRCLE('',#9336,3.4163);

#3711=CIRCLE('',#9337,0.33655);

#3712=CIRCLE('',#9338,0.33655);

#3713=CIRCLE('',#9339,0.33655);

#3714=CIRCLE('',#9340,2.2225);

#3715=CIRCLE('',#9341,0.33655);

#3716=CIRCLE('',#9342,0.33655);

#3717=CIRCLE('',#9343,0.33655);

#3718=CIRCLE('',#9345,3.4163);

#3719=CIRCLE('',#9346,2.46634);

#3720=CIRCLE('',#9347,0.33655);

#3721=CIRCLE('',#9348,0.33655);

#3722=CIRCLE('',#9349,0.33655);

#3723=CIRCLE('',#9351,3.4163);

#3724=CIRCLE('',#9352,2.46634);

#3725=CIRCLE('',#9353,0.33655);

#3726=CIRCLE('',#9354,0.33655);

#3727=CIRCLE('',#9355,0.33655);

#3728=CIRCLE('',#9357,3.4671);

#3729=CIRCLE('',#9358,3.4671);

#3730=CIRCLE('',#9359,3.4671);

#3731=CIRCLE('',#9361,2.41554);

#3732=CIRCLE('',#9362,2.41554);

#3733=CIRCLE('',#9363,2.41554);

#3734=CIRCLE('',#9366,0.0507999999999996);

#3735=CIRCLE('',#9367,0.0507999999999996);

#3736=CIRCLE('',#9369,0.0507999999999997);

#3737=CIRCLE('',#9370,0.0507999999999997);

#3738=CIRCLE('',#9373,0.0507999999999997);

#3739=CIRCLE('',#9374,0.0507999999999997);

#3740=CIRCLE('',#9376,0.0507999999999996);

#3741=CIRCLE('',#9377,0.0507999999999996);

#3742=CIRCLE('',#9379,0.0508);

#3743=CIRCLE('',#9380,0.0508);

#3744=CIRCLE('',#9382,0.0508);

#3745=CIRCLE('',#9383,0.0508);

#3746=CIRCLE('',#9385,0.0508);

#3747=CIRCLE('',#9387,0.0508);

#3748=CIRCLE('',#9388,0.0508);

#3749=CIRCLE('',#9390,0.0508);

#3750=CIRCLE('',#9393,0.0508);

#3751=CIRCLE('',#9394,0.0508);

#3752=CIRCLE('',#9396,0.0508);

#3753=CIRCLE('',#9397,0.0508);

#3754=CIRCLE('',#9399,0.0508);

#3755=CIRCLE('',#9401,0.0508);

#3756=CIRCLE('',#9402,0.0508);

#3757=CIRCLE('',#9404,0.0508);

#3758=CIRCLE('',#9414,2.2225);

#3759=CIRCLE('',#9417,3.4163);

#3760=CIRCLE('',#9418,0.33655);

#3761=CIRCLE('',#9419,0.33655);

#3762=CIRCLE('',#9420,0.33655);

#3763=CIRCLE('',#9421,2.2225);

#3764=CIRCLE('',#9422,0.33655);

#3765=CIRCLE('',#9423,0.33655);

#3766=CIRCLE('',#9424,0.33655);

#3767=CIRCLE('',#9426,3.4163);

#3768=CIRCLE('',#9427,2.46634);

#3769=CIRCLE('',#9428,0.33655);

#3770=CIRCLE('',#9429,0.33655);

#3771=CIRCLE('',#9430,0.33655);

#3772=CIRCLE('',#9432,3.4163);

#3773=CIRCLE('',#9433,2.46634);

#3774=CIRCLE('',#9434,0.33655);

#3775=CIRCLE('',#9435,0.33655);

#3776=CIRCLE('',#9436,0.33655);

#3777=CIRCLE('',#9438,3.4671);

#3778=CIRCLE('',#9439,3.4671);

#3779=CIRCLE('',#9440,3.4671);

#3780=CIRCLE('',#9442,2.41554);

#3781=CIRCLE('',#9443,2.41554);

#3782=CIRCLE('',#9444,2.41554);

#3783=CIRCLE('',#9447,0.0507999999999996);

#3784=CIRCLE('',#9448,0.0507999999999996);

#3785=CIRCLE('',#9450,0.0507999999999997);

#3786=CIRCLE('',#9451,0.0507999999999997);

#3787=CIRCLE('',#9454,0.0507999999999997);

#3788=CIRCLE('',#9455,0.0507999999999997);

#3789=CIRCLE('',#9457,0.0507999999999996);

#3790=CIRCLE('',#9458,0.0507999999999996);

#3791=CIRCLE('',#9460,0.0508);

#3792=CIRCLE('',#9461,0.0508);

#3793=CIRCLE('',#9463,0.0508);

#3794=CIRCLE('',#9464,0.0508);

#3795=CIRCLE('',#9466,0.0508);

#3796=CIRCLE('',#9468,0.0508);

#3797=CIRCLE('',#9469,0.0508);

#3798=CIRCLE('',#9471,0.0508);

#3799=CIRCLE('',#9474,0.0508);

#3800=CIRCLE('',#9475,0.0508);

#3801=CIRCLE('',#9477,0.0508);

#3802=CIRCLE('',#9478,0.0508);

#3803=CIRCLE('',#9480,0.0508);

#3804=CIRCLE('',#9482,0.0508);

#3805=CIRCLE('',#9483,0.0508);

#3806=CIRCLE('',#9485,0.0508);

#3807=CIRCLE('',#9495,2.2225);

#3808=CIRCLE('',#9498,3.4163);

#3809=CIRCLE('',#9499,0.33655);

#3810=CIRCLE('',#9500,0.33655);

#3811=CIRCLE('',#9501,0.33655);

#3812=CIRCLE('',#9502,2.2225);

#3813=CIRCLE('',#9503,0.33655);

#3814=CIRCLE('',#9504,0.33655);

#3815=CIRCLE('',#9505,0.33655);

#3816=CIRCLE('',#9507,3.4163);

#3817=CIRCLE('',#9508,2.46634);

#3818=CIRCLE('',#9509,0.33655);

#3819=CIRCLE('',#9510,0.33655);

#3820=CIRCLE('',#9511,0.33655);

#3821=CIRCLE('',#9513,3.4163);

#3822=CIRCLE('',#9514,2.46634);

#3823=CIRCLE('',#9515,0.33655);

#3824=CIRCLE('',#9516,0.33655);

#3825=CIRCLE('',#9517,0.33655);

#3826=CIRCLE('',#9519,3.4671);

#3827=CIRCLE('',#9520,3.4671);

#3828=CIRCLE('',#9521,3.4671);

#3829=CIRCLE('',#9523,2.41554);

#3830=CIRCLE('',#9524,2.41554);

#3831=CIRCLE('',#9525,2.41554);

#3832=CIRCLE('',#9528,0.0507999999999996);

#3833=CIRCLE('',#9529,0.0507999999999996);

#3834=CIRCLE('',#9531,0.0507999999999997);

#3835=CIRCLE('',#9532,0.0507999999999997);

#3836=CIRCLE('',#9535,0.0507999999999997);

#3837=CIRCLE('',#9536,0.0507999999999997);

#3838=CIRCLE('',#9538,0.0507999999999996);

#3839=CIRCLE('',#9539,0.0507999999999996);

#3840=CIRCLE('',#9541,0.0508);

#3841=CIRCLE('',#9542,0.0508);

#3842=CIRCLE('',#9544,0.0508);

#3843=CIRCLE('',#9545,0.0508);

#3844=CIRCLE('',#9547,0.0508);

#3845=CIRCLE('',#9549,0.0508);

#3846=CIRCLE('',#9550,0.0508);

#3847=CIRCLE('',#9552,0.0508);

#3848=CIRCLE('',#9555,0.0508);

#3849=CIRCLE('',#9556,0.0508);

#3850=CIRCLE('',#9558,0.0508);

#3851=CIRCLE('',#9559,0.0508);

#3852=CIRCLE('',#9561,0.0508);

#3853=CIRCLE('',#9563,0.0508);

#3854=CIRCLE('',#9564,0.0508);

#3855=CIRCLE('',#9566,0.0508);

#3856=CIRCLE('',#9576,2.2225);

#3857=CIRCLE('',#9579,1.74625);

#3858=CIRCLE('',#9580,1.74498);

#3859=CIRCLE('',#9582,1.74625);

#3860=CIRCLE('',#9583,1.74498);

#3861=CIRCLE('',#9585,1.74625);

#3862=CIRCLE('',#9586,1.74498);

#3863=CIRCLE('',#9588,1.905);

#3864=CIRCLE('',#9592,1.905);

#3865=CIRCLE('',#9593,1.905);

#3866=CIRCLE('',#9603,1.74625);

#3867=CIRCLE('',#9605,2.0955);

#3868=CIRCLE('',#9607,2.0955);

#3869=CIRCLE('',#9609,2.41046);

#3870=CIRCLE('',#9611,2.41046);

#3871=CIRCLE('',#9614,1.74625);

#3872=CIRCLE('',#9616,2.0955);

#3873=CIRCLE('',#9618,2.0955);

#3874=CIRCLE('',#9620,2.41046);

#3875=CIRCLE('',#9622,2.41046);

#3876=CIRCLE('',#9625,1.74625);

#3877=CIRCLE('',#9627,2.0955);

#3878=CIRCLE('',#9629,2.0955);

#3879=CIRCLE('',#9631,2.41046);

#3880=CIRCLE('',#9633,2.41046);

#3881=CIRCLE('',#9637,0.701675);

#3882=CIRCLE('',#9638,0.714375);

#3883=CIRCLE('',#9640,0.3175);

#3884=CIRCLE('',#9641,0.3302);

#3885=CIRCLE('',#9643,0.3175);

#3886=CIRCLE('',#9644,0.3302);

#3887=CIRCLE('',#9646,0.492125);

#3888=CIRCLE('',#9647,0.492125);

#3889=CIRCLE('',#9649,0.555625);

#3890=CIRCLE('',#9650,0.555625);

#3891=CIRCLE('',#9653,0.714375);

#3892=CIRCLE('',#9654,0.714375);

#3893=CIRCLE('',#9655,0.714375);

#3894=CIRCLE('',#9656,0.714375);

#3895=CIRCLE('',#9657,0.714375);

#3896=CIRCLE('',#9658,0.714375);

#3897=CIRCLE('',#9660,0.714375);

#3898=CIRCLE('',#9661,0.714375);

#3899=CIRCLE('',#9662,0.714375);

#3900=CIRCLE('',#9663,0.714375);

#3901=CIRCLE('',#9664,0.714375);

#3902=CIRCLE('',#9665,0.714375);

#3903=CIRCLE('',#9688,0.3175);

#3904=CIRCLE('',#9689,0.3175);

#3905=CIRCLE('',#9691,0.404481770833333);

#3906=CIRCLE('',#9693,0.555625);

#3907=CIRCLE('',#9694,0.555625);

#3908=CIRCLE('',#9696,0.459387927004454);

#3909=CIRCLE('',#9697,0.473136080289729);

#3910=CIRCLE('',#9699,0.459387927004454);

#3911=CIRCLE('',#9700,0.459387927004454);

#3912=CIRCLE('',#9702,0.473136080289525);

#3913=CIRCLE('',#9705,0.635);

#3914=CIRCLE('',#9706,0.635);

#3915=CIRCLE('',#9707,0.635);

#3916=CIRCLE('',#9708,0.635);

#3917=CIRCLE('',#9709,0.635);

#3918=CIRCLE('',#9710,0.635);

#3919=CIRCLE('',#9724,0.635);

#3920=CIRCLE('',#9726,0.635);

#3921=CIRCLE('',#9728,0.635);

#3922=CIRCLE('',#9730,0.635);

#3923=CIRCLE('',#9732,0.635);

#3924=CIRCLE('',#9734,0.635);

#3925=CIRCLE('',#9738,0.3175);

#3926=CIRCLE('',#9739,0.3175);

#3927=CIRCLE('',#9741,0.38608);

#3928=CIRCLE('',#9743,0.36068);

#3929=CIRCLE('',#9744,0.4699);

#3930=CIRCLE('',#9748,0.3175);

#3931=CIRCLE('',#9749,0.3175);

#3932=CIRCLE('',#9751,0.38608);

#3933=CIRCLE('',#9753,0.38608);

#3934=CIRCLE('',#9755,0.46609);

#3935=CIRCLE('',#9756,0.46609);

#3936=CIRCLE('',#9761,0.241935);

#3937=CIRCLE('',#9762,0.241935);

#3938=CIRCLE('',#9764,0.31242);

#3939=CIRCLE('',#9773,0.31242);

#3940=CIRCLE('',#9777,0.3175);

#3941=CIRCLE('',#9780,3.4544);

#3942=CIRCLE('',#9781,3.4544);

#3943=CIRCLE('',#9782,3.4544);

#3944=CIRCLE('',#9784,3.4544);

#3945=CIRCLE('',#9786,3.4544);

#3946=CIRCLE('',#9787,3.4544);

#3947=CIRCLE('',#9791,0.3175);

#3948=CIRCLE('',#9797,3.3782);

#3949=CIRCLE('',#9798,2.413);

#3950=CIRCLE('',#9799,0.36195);

#3951=CIRCLE('',#9800,0.36195);

#3952=CIRCLE('',#9801,0.36195);

#3953=CIRCLE('',#9803,3.3782);

#3954=CIRCLE('',#9804,2.413);

#3955=CIRCLE('',#9805,0.36195);

#3956=CIRCLE('',#9806,0.36195);

#3957=CIRCLE('',#9807,0.36195);

#3958=CIRCLE('',#9810,2.0955);

#3959=CIRCLE('',#9811,2.0955);

#3960=CIRCLE('',#9812,2.413);

#3961=CIRCLE('',#9814,2.07701031209928);

#3962=CIRCLE('',#9816,2.413);

#3963=CIRCLE('',#9817,2.413);

#3964=CIRCLE('',#9818,2.413);

#3965=CIRCLE('',#9822,1.9177);

#3966=CIRCLE('',#9823,1.9431);

#3967=CIRCLE('',#9826,2.0955);

#3968=CIRCLE('',#9827,2.0955);

#3969=CIRCLE('',#9829,2.07701031209928);

#3970=CIRCLE('',#9832,0.33655);

#3971=CIRCLE('',#9833,0.361950000000001);

#3972=CIRCLE('',#9835,0.33655);

#3973=CIRCLE('',#9838,0.33655);

#3974=CIRCLE('',#9839,0.361950000000001);

#3975=CIRCLE('',#9841,0.33655);

#3976=CIRCLE('',#9844,0.33655);

#3977=CIRCLE('',#9845,0.361950000000001);

#3978=CIRCLE('',#9847,0.33655);

#3979=CIRCLE('',#9850,0.33655);

#3980=CIRCLE('',#9851,0.361950000000001);

#3981=CIRCLE('',#9853,0.33655);

#3982=CIRCLE('',#9856,0.33655);

#3983=CIRCLE('',#9857,0.361950000000001);

#3984=CIRCLE('',#9859,0.33655);

#3985=CIRCLE('',#9862,0.33655);

#3986=CIRCLE('',#9863,0.36195);

#3987=CIRCLE('',#9865,0.33655);

#3988=CIRCLE('',#9868,1.9177);

#3989=CIRCLE('',#9870,3.3782);

#3990=CIRCLE('',#9872,3.3782);

#3991=CIRCLE('',#9875,1.9431);

#3992=VERTEX\_POINT('',#12734);

#3993=VERTEX\_POINT('',#12736);

#3994=VERTEX\_POINT('',#12739);

#3995=VERTEX\_POINT('',#12741);

#3996=VERTEX\_POINT('',#12745);

#3997=VERTEX\_POINT('',#12748);

#3998=VERTEX\_POINT('',#12753);

#3999=VERTEX\_POINT('',#12755);

#4000=VERTEX\_POINT('',#12758);

#4001=VERTEX\_POINT('',#12760);

#4002=VERTEX\_POINT('',#12764);

#4003=VERTEX\_POINT('',#12767);

#4004=VERTEX\_POINT('',#12773);

#4005=VERTEX\_POINT('',#12775);

#4006=VERTEX\_POINT('',#12778);

#4007=VERTEX\_POINT('',#12780);

#4008=VERTEX\_POINT('',#12784);

#4009=VERTEX\_POINT('',#12787);

#4010=VERTEX\_POINT('',#12792);

#4011=VERTEX\_POINT('',#12794);

#4012=VERTEX\_POINT('',#12797);

#4013=VERTEX\_POINT('',#12799);

#4014=VERTEX\_POINT('',#12803);

#4015=VERTEX\_POINT('',#12806);

#4016=VERTEX\_POINT('',#12887);

#4017=VERTEX\_POINT('',#12908);

#4018=VERTEX\_POINT('',#12910);

#4019=VERTEX\_POINT('',#12913);

#4020=VERTEX\_POINT('',#12914);

#4021=VERTEX\_POINT('',#12925);

#4022=VERTEX\_POINT('',#12932);

#4023=VERTEX\_POINT('',#12934);

#4024=VERTEX\_POINT('',#12949);

#4025=VERTEX\_POINT('',#12958);

#4026=VERTEX\_POINT('',#12960);

#4027=VERTEX\_POINT('',#12976);

#4028=VERTEX\_POINT('',#12979);

#4029=VERTEX\_POINT('',#12982);

#4030=VERTEX\_POINT('',#12984);

#4031=VERTEX\_POINT('',#12986);

#4032=VERTEX\_POINT('',#12989);

#4033=VERTEX\_POINT('',#12991);

#4034=VERTEX\_POINT('',#12994);

#4035=VERTEX\_POINT('',#12996);

#4036=VERTEX\_POINT('',#12997);

#4037=VERTEX\_POINT('',#13011);

#4038=VERTEX\_POINT('',#13014);

#4039=VERTEX\_POINT('',#13016);

#4040=VERTEX\_POINT('',#13018);

#4041=VERTEX\_POINT('',#13036);

#4042=VERTEX\_POINT('',#13040);

#4043=VERTEX\_POINT('',#13043);

#4044=VERTEX\_POINT('',#13045);

#4045=VERTEX\_POINT('',#13047);

#4046=VERTEX\_POINT('',#13049);

#4047=VERTEX\_POINT('',#13051);

#4048=VERTEX\_POINT('',#13053);

#4049=VERTEX\_POINT('',#13055);

#4050=VERTEX\_POINT('',#13058);

#4051=VERTEX\_POINT('',#13060);

#4052=VERTEX\_POINT('',#13063);

#4053=VERTEX\_POINT('',#13066);

#4054=VERTEX\_POINT('',#13069);

#4055=VERTEX\_POINT('',#13074);

#4056=VERTEX\_POINT('',#13078);

#4057=VERTEX\_POINT('',#13082);

#4058=VERTEX\_POINT('',#13085);

#4059=VERTEX\_POINT('',#13089);

#4060=VERTEX\_POINT('',#13092);

#4061=VERTEX\_POINT('',#13096);

#4062=VERTEX\_POINT('',#13099);

#4063=VERTEX\_POINT('',#13106);

#4064=VERTEX\_POINT('',#13108);

#4065=VERTEX\_POINT('',#13111);

#4066=VERTEX\_POINT('',#13113);

#4067=VERTEX\_POINT('',#13116);

#4068=VERTEX\_POINT('',#13119);

#4069=VERTEX\_POINT('',#13121);

#4070=VERTEX\_POINT('',#13124);

#4071=VERTEX\_POINT('',#13126);

#4072=VERTEX\_POINT('',#13131);

#4073=VERTEX\_POINT('',#13139);

#4074=VERTEX\_POINT('',#13142);

#4075=VERTEX\_POINT('',#13144);

#4076=VERTEX\_POINT('',#13147);

#4077=VERTEX\_POINT('',#13150);

#4078=VERTEX\_POINT('',#13152);

#4079=VERTEX\_POINT('',#13155);

#4080=VERTEX\_POINT('',#13161);

#4081=VERTEX\_POINT('',#13163);

#4082=VERTEX\_POINT('',#13166);

#4083=VERTEX\_POINT('',#13168);

#4084=VERTEX\_POINT('',#13171);

#4085=VERTEX\_POINT('',#13174);

#4086=VERTEX\_POINT('',#13177);

#4087=VERTEX\_POINT('',#13180);

#4088=VERTEX\_POINT('',#13194);

#4089=VERTEX\_POINT('',#13196);

#4090=VERTEX\_POINT('',#13199);

#4091=VERTEX\_POINT('',#13202);

#4092=VERTEX\_POINT('',#13205);

#4093=VERTEX\_POINT('',#13208);

#4094=VERTEX\_POINT('',#13211);

#4095=VERTEX\_POINT('',#13214);

#4096=VERTEX\_POINT('',#13216);

#4097=VERTEX\_POINT('',#13222);

#4098=VERTEX\_POINT('',#13223);

#4099=VERTEX\_POINT('',#13225);

#4100=VERTEX\_POINT('',#13227);

#4101=VERTEX\_POINT('',#13230);

#4102=VERTEX\_POINT('',#13232);

#4103=VERTEX\_POINT('',#13234);

#4104=VERTEX\_POINT('',#13237);

#4105=VERTEX\_POINT('',#13252);

#4106=VERTEX\_POINT('',#13268);

#4107=VERTEX\_POINT('',#13271);

#4108=VERTEX\_POINT('',#13288);

#4109=VERTEX\_POINT('',#13290);

#4110=VERTEX\_POINT('',#13307);

#4111=VERTEX\_POINT('',#13309);

#4112=VERTEX\_POINT('',#13312);

#4113=VERTEX\_POINT('',#13315);

#4114=VERTEX\_POINT('',#13317);

#4115=VERTEX\_POINT('',#13319);

#4116=VERTEX\_POINT('',#13321);

#4117=VERTEX\_POINT('',#13323);

#4118=VERTEX\_POINT('',#13325);

#4119=VERTEX\_POINT('',#13327);

#4120=VERTEX\_POINT('',#13332);

#4121=VERTEX\_POINT('',#13334);

#4122=VERTEX\_POINT('',#13336);

#4123=VERTEX\_POINT('',#13339);

#4124=VERTEX\_POINT('',#13342);

#4125=VERTEX\_POINT('',#13346);

#4126=VERTEX\_POINT('',#13348);

#4127=VERTEX\_POINT('',#13353);

#4128=VERTEX\_POINT('',#13355);

#4129=VERTEX\_POINT('',#13360);

#4130=VERTEX\_POINT('',#13362);

#4131=VERTEX\_POINT('',#13367);

#4132=VERTEX\_POINT('',#13369);

#4133=VERTEX\_POINT('',#13374);

#4134=VERTEX\_POINT('',#13376);

#4135=VERTEX\_POINT('',#13382);

#4136=VERTEX\_POINT('',#13390);

#4137=VERTEX\_POINT('',#13392);

#4138=VERTEX\_POINT('',#13395);

#4139=VERTEX\_POINT('',#13398);

#4140=VERTEX\_POINT('',#13400);

#4141=VERTEX\_POINT('',#13403);

#4142=VERTEX\_POINT('',#13405);

#4143=VERTEX\_POINT('',#13408);

#4144=VERTEX\_POINT('',#13412);

#4145=VERTEX\_POINT('',#13415);

#4146=VERTEX\_POINT('',#13418);

#4147=VERTEX\_POINT('',#13420);

#4148=VERTEX\_POINT('',#13424);

#4149=VERTEX\_POINT('',#13426);

#4150=VERTEX\_POINT('',#13433);

#4151=VERTEX\_POINT('',#13435);

#4152=VERTEX\_POINT('',#13438);

#4153=VERTEX\_POINT('',#13440);

#4154=VERTEX\_POINT('',#13446);

#4155=VERTEX\_POINT('',#13448);

#4156=VERTEX\_POINT('',#13451);

#4157=VERTEX\_POINT('',#13453);

#4158=VERTEX\_POINT('',#13456);

#4159=VERTEX\_POINT('',#13459);

#4160=VERTEX\_POINT('',#13462);

#4161=VERTEX\_POINT('',#13465);

#4162=VERTEX\_POINT('',#13468);

#4163=VERTEX\_POINT('',#13470);

#4164=VERTEX\_POINT('',#13473);

#4165=VERTEX\_POINT('',#13475);

#4166=VERTEX\_POINT('',#13479);

#4167=VERTEX\_POINT('',#13482);

#4168=VERTEX\_POINT('',#13484);

#4169=VERTEX\_POINT('',#13492);

#4170=VERTEX\_POINT('',#13493);

#4171=VERTEX\_POINT('',#13495);

#4172=VERTEX\_POINT('',#13497);

#4173=VERTEX\_POINT('',#13500);

#4174=VERTEX\_POINT('',#13502);

#4175=VERTEX\_POINT('',#13504);

#4176=VERTEX\_POINT('',#13507);

#4177=VERTEX\_POINT('',#13508);

#4178=VERTEX\_POINT('',#13519);

#4179=VERTEX\_POINT('',#13534);

#4180=VERTEX\_POINT('',#13536);

#4181=VERTEX\_POINT('',#13543);

#4182=VERTEX\_POINT('',#13575);

#4183=VERTEX\_POINT('',#13577);

#4184=VERTEX\_POINT('',#13586);

#4185=VERTEX\_POINT('',#13589);

#4186=VERTEX\_POINT('',#13591);

#4187=VERTEX\_POINT('',#13593);

#4188=VERTEX\_POINT('',#13596);

#4189=VERTEX\_POINT('',#13598);

#4190=VERTEX\_POINT('',#13600);

#4191=VERTEX\_POINT('',#13602);

#4192=VERTEX\_POINT('',#13604);

#4193=VERTEX\_POINT('',#13606);

#4194=VERTEX\_POINT('',#13608);

#4195=VERTEX\_POINT('',#13610);

#4196=VERTEX\_POINT('',#13613);

#4197=VERTEX\_POINT('',#13615);

#4198=VERTEX\_POINT('',#13616);

#4199=VERTEX\_POINT('',#13630);

#4200=VERTEX\_POINT('',#13632);

#4201=VERTEX\_POINT('',#13635);

#4202=VERTEX\_POINT('',#13654);

#4203=VERTEX\_POINT('',#13657);

#4204=VERTEX\_POINT('',#13659);

#4205=VERTEX\_POINT('',#13662);

#4206=VERTEX\_POINT('',#13664);

#4207=VERTEX\_POINT('',#13669);

#4208=VERTEX\_POINT('',#13671);

#4209=VERTEX\_POINT('',#13676);

#4210=VERTEX\_POINT('',#13678);

#4211=VERTEX\_POINT('',#13683);

#4212=VERTEX\_POINT('',#13685);

#4213=VERTEX\_POINT('',#13690);

#4214=VERTEX\_POINT('',#13692);

#4215=VERTEX\_POINT('',#13697);

#4216=VERTEX\_POINT('',#13699);

#4217=VERTEX\_POINT('',#13704);

#4218=VERTEX\_POINT('',#13706);

#4219=VERTEX\_POINT('',#13756);

#4220=VERTEX\_POINT('',#13758);

#4221=VERTEX\_POINT('',#13761);

#4222=VERTEX\_POINT('',#13763);

#4223=VERTEX\_POINT('',#13767);

#4224=VERTEX\_POINT('',#13770);

#4225=VERTEX\_POINT('',#13775);

#4226=VERTEX\_POINT('',#13777);

#4227=VERTEX\_POINT('',#13780);

#4228=VERTEX\_POINT('',#13782);

#4229=VERTEX\_POINT('',#13785);

#4230=VERTEX\_POINT('',#13788);

#4231=VERTEX\_POINT('',#13791);

#4232=VERTEX\_POINT('',#13797);

#4233=VERTEX\_POINT('',#13798);

#4234=VERTEX\_POINT('',#13801);

#4235=VERTEX\_POINT('',#13804);

#4236=VERTEX\_POINT('',#13805);

#4237=VERTEX\_POINT('',#13808);

#4238=VERTEX\_POINT('',#13811);

#4239=VERTEX\_POINT('',#13816);

#4240=VERTEX\_POINT('',#13819);

#4241=VERTEX\_POINT('',#13822);

#4242=VERTEX\_POINT('',#13827);

#4243=VERTEX\_POINT('',#13830);

#4244=VERTEX\_POINT('',#13844);

#4245=VERTEX\_POINT('',#13846);

#4246=VERTEX\_POINT('',#13849);

#4247=VERTEX\_POINT('',#13852);

#4248=VERTEX\_POINT('',#13854);

#4249=VERTEX\_POINT('',#13857);

#4250=VERTEX\_POINT('',#13859);

#4251=VERTEX\_POINT('',#13862);

#4252=VERTEX\_POINT('',#13866);

#4253=VERTEX\_POINT('',#13869);

#4254=VERTEX\_POINT('',#13872);

#4255=VERTEX\_POINT('',#13874);

#4256=VERTEX\_POINT('',#13878);

#4257=VERTEX\_POINT('',#13880);

#4258=VERTEX\_POINT('',#13887);

#4259=VERTEX\_POINT('',#13889);

#4260=VERTEX\_POINT('',#13892);

#4261=VERTEX\_POINT('',#13895);

#4262=VERTEX\_POINT('',#13897);

#4263=VERTEX\_POINT('',#13900);

#4264=VERTEX\_POINT('',#13904);

#4265=VERTEX\_POINT('',#13910);

#4266=VERTEX\_POINT('',#13912);

#4267=VERTEX\_POINT('',#13915);

#4268=VERTEX\_POINT('',#13917);

#4269=VERTEX\_POINT('',#13919);

#4270=VERTEX\_POINT('',#13921);

#4271=VERTEX\_POINT('',#13923);

#4272=VERTEX\_POINT('',#13925);

#4273=VERTEX\_POINT('',#13927);

#4274=VERTEX\_POINT('',#13929);

#4275=VERTEX\_POINT('',#13932);

#4276=VERTEX\_POINT('',#13933);

#4277=VERTEX\_POINT('',#13948);

#4278=VERTEX\_POINT('',#13950);

#4279=VERTEX\_POINT('',#13971);

#4280=VERTEX\_POINT('',#13973);

#4281=VERTEX\_POINT('',#13976);

#4282=VERTEX\_POINT('',#13978);

#4283=VERTEX\_POINT('',#13980);

#4284=VERTEX\_POINT('',#13983);

#4285=VERTEX\_POINT('',#14003);

#4286=VERTEX\_POINT('',#14006);

#4287=VERTEX\_POINT('',#14023);

#4288=VERTEX\_POINT('',#14024);

#4289=VERTEX\_POINT('',#14046);

#4290=VERTEX\_POINT('',#14048);

#4291=VERTEX\_POINT('',#14051);

#4292=VERTEX\_POINT('',#14053);

#4293=VERTEX\_POINT('',#14069);

#4294=VERTEX\_POINT('',#14072);

#4295=VERTEX\_POINT('',#14081);

#4296=VERTEX\_POINT('',#14086);

#4297=VERTEX\_POINT('',#14090);

#4298=VERTEX\_POINT('',#14093);

#4299=VERTEX\_POINT('',#14096);

#4300=VERTEX\_POINT('',#14104);

#4301=VERTEX\_POINT('',#14108);

#4302=VERTEX\_POINT('',#14114);

#4303=VERTEX\_POINT('',#14117);

#4304=VERTEX\_POINT('',#14122);

#4305=VERTEX\_POINT('',#14124);

#4306=VERTEX\_POINT('',#14127);

#4307=VERTEX\_POINT('',#14130);

#4308=VERTEX\_POINT('',#14133);

#4309=VERTEX\_POINT('',#14136);

#4310=VERTEX\_POINT('',#14139);

#4311=VERTEX\_POINT('',#14142);

#4312=VERTEX\_POINT('',#14151);

#4313=VERTEX\_POINT('',#14153);

#4314=VERTEX\_POINT('',#14156);

#4315=VERTEX\_POINT('',#14158);

#4316=VERTEX\_POINT('',#14161);

#4317=VERTEX\_POINT('',#14164);

#4318=VERTEX\_POINT('',#14170);

#4319=VERTEX\_POINT('',#14172);

#4320=VERTEX\_POINT('',#14175);

#4321=VERTEX\_POINT('',#14178);

#4322=VERTEX\_POINT('',#14180);

#4323=VERTEX\_POINT('',#14183);

#4324=VERTEX\_POINT('',#14185);

#4325=VERTEX\_POINT('',#14188);

#4326=VERTEX\_POINT('',#14192);

#4327=VERTEX\_POINT('',#14195);

#4328=VERTEX\_POINT('',#14198);

#4329=VERTEX\_POINT('',#14200);

#4330=VERTEX\_POINT('',#14204);

#4331=VERTEX\_POINT('',#14206);

#4332=VERTEX\_POINT('',#14213);

#4333=VERTEX\_POINT('',#14215);

#4334=VERTEX\_POINT('',#14218);

#4335=VERTEX\_POINT('',#14221);

#4336=VERTEX\_POINT('',#14223);

#4337=VERTEX\_POINT('',#14226);

#4338=VERTEX\_POINT('',#14228);

#4339=VERTEX\_POINT('',#14231);

#4340=VERTEX\_POINT('',#14235);

#4341=VERTEX\_POINT('',#14238);

#4342=VERTEX\_POINT('',#14241);

#4343=VERTEX\_POINT('',#14243);

#4344=VERTEX\_POINT('',#14247);

#4345=VERTEX\_POINT('',#14249);

#4346=VERTEX\_POINT('',#14256);

#4347=VERTEX\_POINT('',#14258);

#4348=VERTEX\_POINT('',#14261);

#4349=VERTEX\_POINT('',#14263);

#4350=VERTEX\_POINT('',#14266);

#4351=VERTEX\_POINT('',#14269);

#4352=VERTEX\_POINT('',#14272);

#4353=VERTEX\_POINT('',#14275);

#4354=VERTEX\_POINT('',#14277);

#4355=VERTEX\_POINT('',#14280);

#4356=VERTEX\_POINT('',#14283);

#4357=VERTEX\_POINT('',#14286);

#4358=VERTEX\_POINT('',#14289);

#4359=VERTEX\_POINT('',#14292);

#4360=VERTEX\_POINT('',#14295);

#4361=VERTEX\_POINT('',#14300);

#4362=VERTEX\_POINT('',#14303);

#4363=VERTEX\_POINT('',#14308);

#4364=VERTEX\_POINT('',#14310);

#4365=VERTEX\_POINT('',#14313);

#4366=VERTEX\_POINT('',#14315);

#4367=VERTEX\_POINT('',#14321);

#4368=VERTEX\_POINT('',#14323);

#4369=VERTEX\_POINT('',#14327);

#4370=VERTEX\_POINT('',#14328);

#4371=VERTEX\_POINT('',#14330);

#4372=VERTEX\_POINT('',#14332);

#4373=VERTEX\_POINT('',#14335);

#4374=VERTEX\_POINT('',#14338);

#4375=VERTEX\_POINT('',#14340);

#4376=VERTEX\_POINT('',#14344);

#4377=VERTEX\_POINT('',#14348);

#4378=VERTEX\_POINT('',#14355);

#4379=VERTEX\_POINT('',#14360);

#4380=VERTEX\_POINT('',#14362);

#4381=VERTEX\_POINT('',#14366);

#4382=VERTEX\_POINT('',#14368);

#4383=VERTEX\_POINT('',#14370);

#4384=VERTEX\_POINT('',#14372);

#4385=VERTEX\_POINT('',#14374);

#4386=VERTEX\_POINT('',#14376);

#4387=VERTEX\_POINT('',#14378);

#4388=VERTEX\_POINT('',#14380);

#4389=VERTEX\_POINT('',#14383);

#4390=VERTEX\_POINT('',#14384);

#4391=VERTEX\_POINT('',#14386);

#4392=VERTEX\_POINT('',#14388);

#4393=VERTEX\_POINT('',#14391);

#4394=VERTEX\_POINT('',#14393);

#4395=VERTEX\_POINT('',#14395);

#4396=VERTEX\_POINT('',#14398);

#4397=VERTEX\_POINT('',#14399);

#4398=VERTEX\_POINT('',#14401);

#4399=VERTEX\_POINT('',#14403);

#4400=VERTEX\_POINT('',#14406);

#4401=VERTEX\_POINT('',#14408);

#4402=VERTEX\_POINT('',#14410);

#4403=VERTEX\_POINT('',#14413);

#4404=VERTEX\_POINT('',#14415);

#4405=VERTEX\_POINT('',#14416);

#4406=VERTEX\_POINT('',#14418);

#4407=VERTEX\_POINT('',#14453);

#4408=VERTEX\_POINT('',#14490);

#4409=VERTEX\_POINT('',#14491);

#4410=VERTEX\_POINT('',#14493);

#4411=VERTEX\_POINT('',#14528);

#4412=VERTEX\_POINT('',#14564);

#4413=VERTEX\_POINT('',#14567);

#4414=VERTEX\_POINT('',#14568);

#4415=VERTEX\_POINT('',#14570);

#4416=VERTEX\_POINT('',#14593);

#4417=VERTEX\_POINT('',#14621);

#4418=VERTEX\_POINT('',#14622);

#4419=VERTEX\_POINT('',#14624);

#4420=VERTEX\_POINT('',#14647);

#4421=VERTEX\_POINT('',#14830);

#4422=VERTEX\_POINT('',#14834);

#4423=VERTEX\_POINT('',#14836);

#4424=VERTEX\_POINT('',#14838);

#4425=VERTEX\_POINT('',#14840);

#4426=VERTEX\_POINT('',#14842);

#4427=VERTEX\_POINT('',#14844);

#4428=VERTEX\_POINT('',#14846);

#4429=VERTEX\_POINT('',#14848);

#4430=VERTEX\_POINT('',#14851);

#4431=VERTEX\_POINT('',#14852);

#4432=VERTEX\_POINT('',#14854);

#4433=VERTEX\_POINT('',#14856);

#4434=VERTEX\_POINT('',#14859);

#4435=VERTEX\_POINT('',#14861);

#4436=VERTEX\_POINT('',#14863);

#4437=VERTEX\_POINT('',#14866);

#4438=VERTEX\_POINT('',#14867);

#4439=VERTEX\_POINT('',#14869);

#4440=VERTEX\_POINT('',#14871);

#4441=VERTEX\_POINT('',#14874);

#4442=VERTEX\_POINT('',#14876);

#4443=VERTEX\_POINT('',#14878);

#4444=VERTEX\_POINT('',#14881);

#4445=VERTEX\_POINT('',#14883);

#4446=VERTEX\_POINT('',#14884);

#4447=VERTEX\_POINT('',#14886);

#4448=VERTEX\_POINT('',#14921);

#4449=VERTEX\_POINT('',#14958);

#4450=VERTEX\_POINT('',#14959);

#4451=VERTEX\_POINT('',#14961);

#4452=VERTEX\_POINT('',#14996);

#4453=VERTEX\_POINT('',#15032);

#4454=VERTEX\_POINT('',#15035);

#4455=VERTEX\_POINT('',#15036);

#4456=VERTEX\_POINT('',#15038);

#4457=VERTEX\_POINT('',#15061);

#4458=VERTEX\_POINT('',#15089);

#4459=VERTEX\_POINT('',#15090);

#4460=VERTEX\_POINT('',#15092);

#4461=VERTEX\_POINT('',#15115);

#4462=VERTEX\_POINT('',#15298);

#4463=VERTEX\_POINT('',#15302);

#4464=VERTEX\_POINT('',#15304);

#4465=VERTEX\_POINT('',#15306);

#4466=VERTEX\_POINT('',#15308);

#4467=VERTEX\_POINT('',#15310);

#4468=VERTEX\_POINT('',#15312);

#4469=VERTEX\_POINT('',#15314);

#4470=VERTEX\_POINT('',#15316);

#4471=VERTEX\_POINT('',#15319);

#4472=VERTEX\_POINT('',#15320);

#4473=VERTEX\_POINT('',#15322);

#4474=VERTEX\_POINT('',#15324);

#4475=VERTEX\_POINT('',#15327);

#4476=VERTEX\_POINT('',#15329);

#4477=VERTEX\_POINT('',#15331);

#4478=VERTEX\_POINT('',#15334);

#4479=VERTEX\_POINT('',#15335);

#4480=VERTEX\_POINT('',#15337);

#4481=VERTEX\_POINT('',#15339);

#4482=VERTEX\_POINT('',#15342);

#4483=VERTEX\_POINT('',#15344);

#4484=VERTEX\_POINT('',#15346);

#4485=VERTEX\_POINT('',#15349);

#4486=VERTEX\_POINT('',#15351);

#4487=VERTEX\_POINT('',#15352);

#4488=VERTEX\_POINT('',#15354);

#4489=VERTEX\_POINT('',#15389);

#4490=VERTEX\_POINT('',#15426);

#4491=VERTEX\_POINT('',#15427);

#4492=VERTEX\_POINT('',#15429);

#4493=VERTEX\_POINT('',#15464);

#4494=VERTEX\_POINT('',#15500);

#4495=VERTEX\_POINT('',#15503);

#4496=VERTEX\_POINT('',#15504);

#4497=VERTEX\_POINT('',#15506);

#4498=VERTEX\_POINT('',#15529);

#4499=VERTEX\_POINT('',#15557);

#4500=VERTEX\_POINT('',#15558);

#4501=VERTEX\_POINT('',#15560);

#4502=VERTEX\_POINT('',#15583);

#4503=VERTEX\_POINT('',#15766);

#4504=VERTEX\_POINT('',#15770);

#4505=VERTEX\_POINT('',#15772);

#4506=VERTEX\_POINT('',#15775);

#4507=VERTEX\_POINT('',#15777);

#4508=VERTEX\_POINT('',#15780);

#4509=VERTEX\_POINT('',#15782);

#4510=VERTEX\_POINT('',#15785);

#4511=VERTEX\_POINT('',#15787);

#4512=VERTEX\_POINT('',#15788);

#4513=VERTEX\_POINT('',#15792);

#4514=VERTEX\_POINT('',#15794);

#4515=VERTEX\_POINT('',#15949);

#4516=VERTEX\_POINT('',#15950);

#4517=VERTEX\_POINT('',#16119);

#4518=VERTEX\_POINT('',#16122);

#4519=VERTEX\_POINT('',#16125);

#4520=VERTEX\_POINT('',#16128);

#4521=VERTEX\_POINT('',#16131);

#4522=VERTEX\_POINT('',#16135);

#4523=VERTEX\_POINT('',#16138);

#4524=VERTEX\_POINT('',#16141);

#4525=VERTEX\_POINT('',#16144);

#4526=VERTEX\_POINT('',#16147);

#4527=VERTEX\_POINT('',#16151);

#4528=VERTEX\_POINT('',#16154);

#4529=VERTEX\_POINT('',#16157);

#4530=VERTEX\_POINT('',#16160);

#4531=VERTEX\_POINT('',#16163);

#4532=VERTEX\_POINT('',#16168);

#4533=VERTEX\_POINT('',#16170);

#4534=VERTEX\_POINT('',#16173);

#4535=VERTEX\_POINT('',#16175);

#4536=VERTEX\_POINT('',#16178);

#4537=VERTEX\_POINT('',#16180);

#4538=VERTEX\_POINT('',#16183);

#4539=VERTEX\_POINT('',#16185);

#4540=VERTEX\_POINT('',#16188);

#4541=VERTEX\_POINT('',#16190);

#4542=VERTEX\_POINT('',#16194);

#4543=VERTEX\_POINT('',#16195);

#4544=VERTEX\_POINT('',#16197);

#4545=VERTEX\_POINT('',#16199);

#4546=VERTEX\_POINT('',#16201);

#4547=VERTEX\_POINT('',#16203);

#4548=VERTEX\_POINT('',#16207);

#4549=VERTEX\_POINT('',#16208);

#4550=VERTEX\_POINT('',#16210);

#4551=VERTEX\_POINT('',#16212);

#4552=VERTEX\_POINT('',#16214);

#4553=VERTEX\_POINT('',#16216);

#4554=VERTEX\_POINT('',#16221);

#4555=VERTEX\_POINT('',#16229);

#4556=VERTEX\_POINT('',#16237);

#4557=VERTEX\_POINT('',#16245);

#4558=VERTEX\_POINT('',#16253);

#4559=VERTEX\_POINT('',#16261);

#4560=VERTEX\_POINT('',#16269);

#4561=VERTEX\_POINT('',#16274);

#4562=VERTEX\_POINT('',#16283);

#4563=VERTEX\_POINT('',#16292);

#4564=VERTEX\_POINT('',#16301);

#4565=VERTEX\_POINT('',#16310);

#4566=VERTEX\_POINT('',#16331);

#4567=VERTEX\_POINT('',#16333);

#4568=VERTEX\_POINT('',#16336);

#4569=VERTEX\_POINT('',#16339);

#4570=VERTEX\_POINT('',#16340);

#4571=VERTEX\_POINT('',#16531);

#4572=VERTEX\_POINT('',#16533);

#4573=VERTEX\_POINT('',#16726);

#4574=VERTEX\_POINT('',#16728);

#4575=VERTEX\_POINT('',#16773);

#4576=VERTEX\_POINT('',#16790);

#4577=VERTEX\_POINT('',#16792);

#4578=VERTEX\_POINT('',#16795);

#4579=VERTEX\_POINT('',#16836);

#4580=VERTEX\_POINT('',#16856);

#4581=VERTEX\_POINT('',#16857);

#4582=VERTEX\_POINT('',#16859);

#4583=VERTEX\_POINT('',#16861);

#4584=VERTEX\_POINT('',#16863);

#4585=VERTEX\_POINT('',#16865);

#4586=VERTEX\_POINT('',#18517);

#4587=VERTEX\_POINT('',#18525);

#4588=VERTEX\_POINT('',#18533);

#4589=VERTEX\_POINT('',#18541);

#4590=VERTEX\_POINT('',#18549);

#4591=VERTEX\_POINT('',#18557);

#4592=VERTEX\_POINT('',#18565);

#4593=VERTEX\_POINT('',#18567);

#4594=VERTEX\_POINT('',#18569);

#4595=VERTEX\_POINT('',#18577);

#4596=VERTEX\_POINT('',#18579);

#4597=VERTEX\_POINT('',#18587);

#4598=VERTEX\_POINT('',#18589);

#4599=VERTEX\_POINT('',#18597);

#4600=VERTEX\_POINT('',#18599);

#4601=VERTEX\_POINT('',#18607);

#4602=VERTEX\_POINT('',#18609);

#4603=VERTEX\_POINT('',#18617);

#4604=VERTEX\_POINT('',#18639);

#4605=VERTEX\_POINT('',#18641);

#4606=VERTEX\_POINT('',#18644);

#4607=VERTEX\_POINT('',#18647);

#4608=VERTEX\_POINT('',#18649);

#4609=VERTEX\_POINT('',#18654);

#4610=VERTEX\_POINT('',#18656);

#4611=VERTEX\_POINT('',#18659);

#4612=VERTEX\_POINT('',#18662);

#4613=VERTEX\_POINT('',#18665);

#4614=VERTEX\_POINT('',#18667);

#4615=VERTEX\_POINT('',#18896);

#4616=VERTEX\_POINT('',#18897);

#4617=VERTEX\_POINT('',#18908);

#4618=VERTEX\_POINT('',#19063);

#4619=VERTEX\_POINT('',#19129);

#4620=VERTEX\_POINT('',#19131);

#4621=VERTEX\_POINT('',#19411);

#4622=VERTEX\_POINT('',#19422);

#4623=VERTEX\_POINT('',#19588);

#4624=VERTEX\_POINT('',#19589);

#4625=VERTEX\_POINT('',#19591);

#4626=VERTEX\_POINT('',#19593);

#4627=VERTEX\_POINT('',#19595);

#4628=VERTEX\_POINT('',#19597);

#4629=VERTEX\_POINT('',#19602);

#4630=VERTEX\_POINT('',#19604);

#4631=VERTEX\_POINT('',#19608);

#4632=VERTEX\_POINT('',#19612);

#4633=VERTEX\_POINT('',#19616);

#4634=VERTEX\_POINT('',#19620);

#4635=VERTEX\_POINT('',#19646);

#4636=VERTEX\_POINT('',#19647);

#4637=VERTEX\_POINT('',#19655);

#4638=VERTEX\_POINT('',#19665);

#4639=VERTEX\_POINT('',#19666);

#4640=VERTEX\_POINT('',#19673);

#4641=VERTEX\_POINT('',#19760);

#4642=VERTEX\_POINT('',#19762);

#4643=VERTEX\_POINT('',#19769);

#4644=VERTEX\_POINT('',#19850);

#4645=VERTEX\_POINT('',#19855);

#4646=VERTEX\_POINT('',#20204);

#4647=VERTEX\_POINT('',#20213);

#4648=VERTEX\_POINT('',#20218);

#4649=VERTEX\_POINT('',#20791);

#4650=VERTEX\_POINT('',#20804);

#4651=VERTEX\_POINT('',#21034);

#4652=VERTEX\_POINT('',#21060);

#4653=VERTEX\_POINT('',#21077);

#4654=VERTEX\_POINT('',#21079);

#4655=VERTEX\_POINT('',#21081);

#4656=VERTEX\_POINT('',#21090);

#4657=VERTEX\_POINT('',#21099);

#4658=VERTEX\_POINT('',#21112);

#4659=VERTEX\_POINT('',#21114);

#4660=VERTEX\_POINT('',#21121);

#4661=VERTEX\_POINT('',#21147);

#4662=VERTEX\_POINT('',#21159);

#4663=VERTEX\_POINT('',#21161);

#4664=VERTEX\_POINT('',#21170);

#4665=VERTEX\_POINT('',#21172);

#4666=VERTEX\_POINT('',#21212);

#4667=VERTEX\_POINT('',#21293);

#4668=VERTEX\_POINT('',#21302);

#4669=VERTEX\_POINT('',#21304);

#4670=VERTEX\_POINT('',#21311);

#4671=VERTEX\_POINT('',#21734);

#4672=VERTEX\_POINT('',#22318);

#4673=VERTEX\_POINT('',#22573);

#4674=VERTEX\_POINT('',#22574);

#4675=VERTEX\_POINT('',#22576);

#4676=VERTEX\_POINT('',#22578);

#4677=VERTEX\_POINT('',#22581);

#4678=VERTEX\_POINT('',#22583);

#4679=VERTEX\_POINT('',#22585);

#4680=VERTEX\_POINT('',#22588);

#4681=VERTEX\_POINT('',#22589);

#4682=VERTEX\_POINT('',#22591);

#4683=VERTEX\_POINT('',#22593);

#4684=VERTEX\_POINT('',#22596);

#4685=VERTEX\_POINT('',#22598);

#4686=VERTEX\_POINT('',#22600);

#4687=VERTEX\_POINT('',#22603);

#4688=VERTEX\_POINT('',#22604);

#4689=VERTEX\_POINT('',#22626);

#4690=VERTEX\_POINT('',#22627);

#4691=VERTEX\_POINT('',#22644);

#4692=VERTEX\_POINT('',#22653);

#4693=VERTEX\_POINT('',#22656);

#4694=VERTEX\_POINT('',#22657);

#4695=VERTEX\_POINT('',#22672);

#4696=VERTEX\_POINT('',#22674);

#4697=VERTEX\_POINT('',#22690);

#4698=VERTEX\_POINT('',#22693);

#4699=VERTEX\_POINT('',#22695);

#4700=VERTEX\_POINT('',#22712);

#4701=VERTEX\_POINT('',#22714);

#4702=VERTEX\_POINT('',#22731);

#4703=VERTEX\_POINT('',#22733);

#4704=VERTEX\_POINT('',#22736);

#4705=VERTEX\_POINT('',#22737);

#4706=VERTEX\_POINT('',#22759);

#4707=VERTEX\_POINT('',#22761);

#4708=VERTEX\_POINT('',#22784);

#4709=VERTEX\_POINT('',#22788);

#4710=VERTEX\_POINT('',#22790);

#4711=VERTEX\_POINT('',#22793);

#4712=VERTEX\_POINT('',#22797);

#4713=VERTEX\_POINT('',#22799);

#4714=VERTEX\_POINT('',#22802);

#4715=VERTEX\_POINT('',#22806);

#4716=VERTEX\_POINT('',#22808);

#4717=VERTEX\_POINT('',#22811);

#4718=VERTEX\_POINT('',#22815);

#4719=VERTEX\_POINT('',#22817);

#4720=VERTEX\_POINT('',#22820);

#4721=VERTEX\_POINT('',#22824);

#4722=VERTEX\_POINT('',#22826);

#4723=VERTEX\_POINT('',#22829);

#4724=VERTEX\_POINT('',#22833);

#4725=VERTEX\_POINT('',#22835);

#4726=VERTEX\_POINT('',#22838);

#4727=VERTEX\_POINT('',#22842);

#4728=VERTEX\_POINT('',#22850);

#4729=EDGE\_CURVE('',#3992,#3992,#3357,.T.);

#4730=EDGE\_CURVE('',#3993,#3993,#3358,.F.);

#4731=EDGE\_CURVE('',#3994,#3994,#3359,.T.);

#4732=EDGE\_CURVE('',#3995,#3995,#3360,.F.);

#4733=EDGE\_CURVE('',#3996,#3996,#3361,.T.);

#4734=EDGE\_CURVE('',#3997,#3997,#3362,.T.);

#4735=EDGE\_CURVE('',#3998,#3998,#3363,.T.);

#4736=EDGE\_CURVE('',#3999,#3999,#3364,.F.);

#4737=EDGE\_CURVE('',#4000,#4000,#3365,.T.);

#4738=EDGE\_CURVE('',#4001,#4001,#3366,.F.);

#4739=EDGE\_CURVE('',#4002,#4002,#3367,.T.);

#4740=EDGE\_CURVE('',#4003,#4003,#3368,.T.);

#4741=EDGE\_CURVE('',#4004,#4004,#3369,.T.);

#4742=EDGE\_CURVE('',#4005,#4005,#3370,.F.);

#4743=EDGE\_CURVE('',#4006,#4006,#3371,.T.);

#4744=EDGE\_CURVE('',#4007,#4007,#3372,.F.);

#4745=EDGE\_CURVE('',#4008,#4008,#3373,.T.);

#4746=EDGE\_CURVE('',#4009,#4009,#3374,.T.);

#4747=EDGE\_CURVE('',#4010,#4010,#3375,.T.);

#4748=EDGE\_CURVE('',#4011,#4011,#3376,.F.);

#4749=EDGE\_CURVE('',#4012,#4012,#3377,.T.);

#4750=EDGE\_CURVE('',#4013,#4013,#3378,.F.);

#4751=EDGE\_CURVE('',#4014,#4014,#3379,.T.);

#4752=EDGE\_CURVE('',#4015,#4015,#3380,.T.);

#4753=EDGE\_CURVE('',#4016,#4016,#380,.T.);

#4754=EDGE\_CURVE('',#4016,#4016,#381,.T.);

#4755=EDGE\_CURVE('',#4017,#4017,#3381,.F.);

#4756=EDGE\_CURVE('',#4018,#4018,#3382,.T.);

#4757=EDGE\_CURVE('',#4019,#4020,#382,.T.);

#4758=EDGE\_CURVE('',#4020,#4021,#383,.T.);

#4759=EDGE\_CURVE('',#4022,#4021,#196,.F.);

#4760=EDGE\_CURVE('',#4022,#4023,#384,.T.);

#4761=EDGE\_CURVE('',#4024,#4023,#197,.T.);

#4762=EDGE\_CURVE('',#4024,#4019,#385,.T.);

#4763=EDGE\_CURVE('',#4022,#4025,#3383,.T.);

#4764=EDGE\_CURVE('',#4025,#4026,#386,.T.);

#4765=EDGE\_CURVE('',#4026,#4023,#3384,.T.);

#4766=EDGE\_CURVE('',#4027,#4027,#3385,.T.);

#4767=EDGE\_CURVE('',#4021,#4028,#3386,.F.);

#4768=EDGE\_CURVE('',#4025,#4028,#198,.F.);

#4769=EDGE\_CURVE('',#4029,#4029,#3387,.T.);

#4770=EDGE\_CURVE('',#4030,#4030,#3388,.T.);

#4771=EDGE\_CURVE('',#4031,#4031,#3389,.T.);

#4772=EDGE\_CURVE('',#4032,#4032,#3390,.T.);

#4773=EDGE\_CURVE('',#4033,#4033,#3391,.F.);

#4774=EDGE\_CURVE('',#4034,#4034,#3392,.T.);

#4775=EDGE\_CURVE('',#4035,#4036,#387,.T.);

#4776=EDGE\_CURVE('',#4036,#4020,#3393,.T.);

#4777=EDGE\_CURVE('',#4019,#4035,#3394,.T.);

#4778=EDGE\_CURVE('',#4037,#4026,#199,.T.);

#4779=EDGE\_CURVE('',#4037,#4024,#3395,.F.);

#4780=EDGE\_CURVE('',#4038,#4038,#3396,.T.);

#4781=EDGE\_CURVE('',#4039,#4039,#3397,.T.);

#4782=EDGE\_CURVE('',#4040,#4040,#3398,.T.);

#4783=EDGE\_CURVE('',#4035,#4037,#388,.T.);

#4784=EDGE\_CURVE('',#4028,#4036,#389,.T.);

#4785=EDGE\_CURVE('',#4041,#4041,#3399,.F.);

#4786=EDGE\_CURVE('',#4042,#4042,#3400,.T.);

#4787=EDGE\_CURVE('',#4043,#4043,#3401,.F.);

#4788=EDGE\_CURVE('',#4044,#4044,#3402,.F.);

#4789=EDGE\_CURVE('',#4045,#4045,#3403,.F.);

#4790=EDGE\_CURVE('',#4046,#4046,#3404,.F.);

#4791=EDGE\_CURVE('',#4047,#4047,#3405,.F.);

#4792=EDGE\_CURVE('',#4048,#4048,#3406,.F.);

#4793=EDGE\_CURVE('',#4049,#4049,#3407,.F.);

#4794=EDGE\_CURVE('',#4050,#4050,#3408,.T.);

#4795=EDGE\_CURVE('',#4051,#4051,#3409,.F.);

#4796=EDGE\_CURVE('',#4052,#4052,#3410,.F.);

#4797=EDGE\_CURVE('',#4053,#4053,#3411,.T.);

#4798=EDGE\_CURVE('',#4054,#4054,#3412,.T.);

#4799=EDGE\_CURVE('',#4055,#4055,#3413,.T.);

#4800=EDGE\_CURVE('',#4056,#4056,#3414,.T.);

#4801=EDGE\_CURVE('',#4057,#4057,#3415,.F.);

#4802=EDGE\_CURVE('',#4058,#4058,#3416,.T.);

#4803=EDGE\_CURVE('',#4059,#4059,#3417,.F.);

#4804=EDGE\_CURVE('',#4060,#4060,#3418,.T.);

#4805=EDGE\_CURVE('',#4061,#4061,#3419,.F.);

#4806=EDGE\_CURVE('',#4062,#4062,#3420,.T.);

#4807=EDGE\_CURVE('',#4063,#4063,#3421,.T.);

#4808=EDGE\_CURVE('',#4064,#4064,#3422,.T.);

#4809=EDGE\_CURVE('',#4065,#4065,#3423,.F.);

#4810=EDGE\_CURVE('',#4066,#4066,#3424,.T.);

#4811=EDGE\_CURVE('',#4067,#4067,#3425,.F.);

#4812=EDGE\_CURVE('',#4068,#4068,#3426,.F.);

#4813=EDGE\_CURVE('',#4069,#4069,#3427,.T.);

#4814=EDGE\_CURVE('',#4070,#4070,#3428,.T.);

#4815=EDGE\_CURVE('',#4071,#4071,#3429,.T.);

#4816=EDGE\_CURVE('',#4072,#4072,#3430,.T.);

#4817=EDGE\_CURVE('',#4073,#4073,#3431,.T.);

#4818=EDGE\_CURVE('',#4073,#4073,#3432,.T.);

#4819=EDGE\_CURVE('',#4074,#4074,#3433,.T.);

#4820=EDGE\_CURVE('',#4075,#4075,#3434,.T.);

#4821=EDGE\_CURVE('',#4076,#4076,#3435,.T.);

#4822=EDGE\_CURVE('',#4077,#4077,#3436,.T.);

#4823=EDGE\_CURVE('',#4078,#4078,#3437,.T.);

#4824=EDGE\_CURVE('',#4079,#4079,#3438,.F.);

#4825=EDGE\_CURVE('',#4080,#4080,#3439,.F.);

#4826=EDGE\_CURVE('',#4081,#4081,#3440,.T.);

#4827=EDGE\_CURVE('',#4082,#4082,#3441,.F.);

#4828=EDGE\_CURVE('',#4083,#4083,#3442,.T.);

#4829=EDGE\_CURVE('',#4084,#4084,#3443,.T.);

#4830=EDGE\_CURVE('',#4085,#4085,#3444,.T.);

#4831=EDGE\_CURVE('',#4086,#4086,#3445,.T.);

#4832=EDGE\_CURVE('',#4087,#4087,#3446,.T.);

#4833=EDGE\_CURVE('',#4088,#4088,#3447,.T.);

#4834=EDGE\_CURVE('',#4089,#4089,#3448,.T.);

#4835=EDGE\_CURVE('',#4090,#4090,#3449,.T.);

#4836=EDGE\_CURVE('',#4091,#4091,#3450,.T.);

#4837=EDGE\_CURVE('',#4092,#4092,#3451,.T.);

#4838=EDGE\_CURVE('',#4093,#4093,#3452,.T.);

#4839=EDGE\_CURVE('',#4094,#4094,#3453,.T.);

#4840=EDGE\_CURVE('',#4095,#4095,#3454,.T.);

#4841=EDGE\_CURVE('',#4096,#4096,#3455,.T.);

#4842=EDGE\_CURVE('',#4097,#4098,#200,.F.);

#4843=EDGE\_CURVE('',#4099,#4097,#3456,.T.);

#4844=EDGE\_CURVE('',#4099,#4100,#201,.F.);

#4845=EDGE\_CURVE('',#4098,#4100,#3457,.T.);

#4846=EDGE\_CURVE('',#4101,#4101,#3458,.T.);

#4847=EDGE\_CURVE('',#4102,#4102,#3459,.T.);

#4848=EDGE\_CURVE('',#4103,#4103,#3460,.T.);

#4849=EDGE\_CURVE('',#4104,#4100,#390,.T.);

#4850=EDGE\_CURVE('',#4104,#4105,#3461,.T.);

#4851=EDGE\_CURVE('',#4105,#4098,#391,.T.);

#4852=EDGE\_CURVE('',#4106,#4106,#3462,.F.);

#4853=EDGE\_CURVE('',#4105,#4107,#202,.T.);

#4854=EDGE\_CURVE('',#4107,#4097,#392,.T.);

#4855=EDGE\_CURVE('',#4108,#4108,#3463,.F.);

#4856=EDGE\_CURVE('',#4107,#4109,#3464,.T.);

#4857=EDGE\_CURVE('',#4109,#4099,#393,.T.);

#4858=EDGE\_CURVE('',#4110,#4110,#3465,.F.);

#4859=EDGE\_CURVE('',#4111,#4111,#3466,.T.);

#4860=EDGE\_CURVE('',#4112,#4112,#3467,.T.);

#4861=EDGE\_CURVE('',#4113,#4113,#3468,.T.);

#4862=EDGE\_CURVE('',#4114,#4114,#3469,.F.);

#4863=EDGE\_CURVE('',#4115,#4115,#3470,.F.);

#4864=EDGE\_CURVE('',#4116,#4116,#3471,.F.);

#4865=EDGE\_CURVE('',#4117,#4117,#3472,.F.);

#4866=EDGE\_CURVE('',#4118,#4118,#3473,.F.);

#4867=EDGE\_CURVE('',#4119,#4119,#3474,.F.);

#4868=EDGE\_CURVE('',#4104,#4109,#203,.T.);

#4869=EDGE\_CURVE('',#4120,#4120,#3475,.T.);

#4870=EDGE\_CURVE('',#4121,#4121,#3476,.T.);

#4871=EDGE\_CURVE('',#4122,#4122,#3477,.T.);

#4872=EDGE\_CURVE('',#4123,#4123,#3478,.T.);

#4873=EDGE\_CURVE('',#4124,#4124,#3479,.F.);

#4874=EDGE\_CURVE('',#4125,#4125,#3480,.T.);

#4875=EDGE\_CURVE('',#4126,#4126,#3481,.F.);

#4876=EDGE\_CURVE('',#4127,#4127,#3482,.T.);

#4877=EDGE\_CURVE('',#4128,#4128,#3483,.F.);

#4878=EDGE\_CURVE('',#4129,#4129,#3484,.T.);

#4879=EDGE\_CURVE('',#4130,#4130,#3485,.F.);

#4880=EDGE\_CURVE('',#4131,#4131,#3486,.T.);

#4881=EDGE\_CURVE('',#4132,#4132,#3487,.F.);

#4882=EDGE\_CURVE('',#4133,#4133,#3488,.T.);

#4883=EDGE\_CURVE('',#4134,#4134,#3489,.F.);

#4884=EDGE\_CURVE('',#4135,#4135,#3490,.T.);

#4885=EDGE\_CURVE('',#4136,#4136,#3491,.T.);

#4886=EDGE\_CURVE('',#4137,#4137,#3492,.F.);

#4887=EDGE\_CURVE('',#4138,#4138,#3493,.T.);

#4888=EDGE\_CURVE('',#4139,#4139,#3494,.T.);

#4889=EDGE\_CURVE('',#4140,#4140,#3495,.T.);

#4890=EDGE\_CURVE('',#4141,#4141,#3496,.T.);

#4891=EDGE\_CURVE('',#4142,#4142,#3497,.F.);

#4892=EDGE\_CURVE('',#4143,#4143,#3498,.F.);

#4893=EDGE\_CURVE('',#4144,#4144,#3499,.T.);

#4894=EDGE\_CURVE('',#4145,#4145,#3500,.F.);

#4895=EDGE\_CURVE('',#4146,#4146,#3501,.F.);

#4896=EDGE\_CURVE('',#4147,#4147,#3502,.T.);

#4897=EDGE\_CURVE('',#4148,#4148,#3503,.F.);

#4898=EDGE\_CURVE('',#4149,#4149,#3504,.T.);

#4899=EDGE\_CURVE('',#4150,#4150,#3505,.T.);

#4900=EDGE\_CURVE('',#4151,#4151,#3506,.T.);

#4901=EDGE\_CURVE('',#4152,#4152,#3507,.T.);

#4902=EDGE\_CURVE('',#4153,#4153,#3508,.T.);

#4903=EDGE\_CURVE('',#4154,#4154,#3509,.T.);

#4904=EDGE\_CURVE('',#4155,#4155,#3510,.T.);

#4905=EDGE\_CURVE('',#4156,#4156,#3511,.F.);

#4906=EDGE\_CURVE('',#4157,#4157,#3512,.T.);

#4907=EDGE\_CURVE('',#4158,#4158,#3513,.T.);

#4908=EDGE\_CURVE('',#4159,#4159,#3514,.T.);

#4909=EDGE\_CURVE('',#4160,#4160,#3515,.T.);

#4910=EDGE\_CURVE('',#4161,#4161,#3516,.F.);

#4911=EDGE\_CURVE('',#4162,#4162,#3517,.T.);

#4912=EDGE\_CURVE('',#4163,#4163,#3518,.F.);

#4913=EDGE\_CURVE('',#4164,#4164,#3519,.T.);

#4914=EDGE\_CURVE('',#4165,#4165,#3520,.F.);

#4915=EDGE\_CURVE('',#4166,#4166,#3521,.F.);

#4916=EDGE\_CURVE('',#4167,#4167,#3522,.T.);

#4917=EDGE\_CURVE('',#4168,#4168,#3523,.T.);

#4918=EDGE\_CURVE('',#4169,#4170,#204,.T.);

#4919=EDGE\_CURVE('',#4170,#4171,#3524,.F.);

#4920=EDGE\_CURVE('',#4172,#4171,#205,.T.);

#4921=EDGE\_CURVE('',#4172,#4169,#3525,.T.);

#4922=EDGE\_CURVE('',#4173,#4173,#3526,.F.);

#4923=EDGE\_CURVE('',#4174,#4174,#3527,.F.);

#4924=EDGE\_CURVE('',#4175,#4175,#3528,.F.);

#4925=EDGE\_CURVE('',#4176,#4177,#394,.T.);

#4926=EDGE\_CURVE('',#4176,#4178,#395,.T.);

#4927=EDGE\_CURVE('',#4178,#4179,#206,.F.);

#4928=EDGE\_CURVE('',#4179,#4180,#396,.T.);

#4929=EDGE\_CURVE('',#4180,#4181,#397,.T.);

#4930=EDGE\_CURVE('',#4181,#4172,#398,.T.);

#4931=EDGE\_CURVE('',#4171,#4177,#399,.T.);

#4932=EDGE\_CURVE('',#4182,#4179,#3529,.T.);

#4933=EDGE\_CURVE('',#4182,#4183,#400,.T.);

#4934=EDGE\_CURVE('',#4180,#4183,#3530,.F.);

#4935=EDGE\_CURVE('',#4178,#4184,#3531,.F.);

#4936=EDGE\_CURVE('',#4184,#4182,#207,.F.);

#4937=EDGE\_CURVE('',#4185,#4185,#3532,.F.);

#4938=EDGE\_CURVE('',#4186,#4186,#3533,.F.);

#4939=EDGE\_CURVE('',#4187,#4187,#3534,.F.);

#4940=EDGE\_CURVE('',#4188,#4188,#3535,.F.);

#4941=EDGE\_CURVE('',#4189,#4189,#3536,.T.);

#4942=EDGE\_CURVE('',#4190,#4190,#3537,.T.);

#4943=EDGE\_CURVE('',#4191,#4191,#3538,.T.);

#4944=EDGE\_CURVE('',#4192,#4192,#3539,.T.);

#4945=EDGE\_CURVE('',#4193,#4193,#3540,.T.);

#4946=EDGE\_CURVE('',#4194,#4194,#3541,.T.);

#4947=EDGE\_CURVE('',#4195,#4195,#3542,.T.);

#4948=EDGE\_CURVE('',#4196,#4196,#3543,.T.);

#4949=EDGE\_CURVE('',#4197,#4198,#401,.T.);

#4950=EDGE\_CURVE('',#4197,#4176,#3544,.T.);

#4951=EDGE\_CURVE('',#4177,#4198,#3545,.T.);

#4952=EDGE\_CURVE('',#4199,#4199,#3546,.T.);

#4953=EDGE\_CURVE('',#4200,#4200,#3547,.F.);

#4954=EDGE\_CURVE('',#4201,#4181,#3548,.F.);

#4955=EDGE\_CURVE('',#4201,#4169,#402,.T.);

#4956=EDGE\_CURVE('',#4183,#4201,#403,.T.);

#4957=EDGE\_CURVE('',#4202,#4202,#3549,.F.);

#4958=EDGE\_CURVE('',#4203,#4203,#3550,.F.);

#4959=EDGE\_CURVE('',#4204,#4204,#3551,.F.);

#4960=EDGE\_CURVE('',#4205,#4205,#3552,.F.);

#4961=EDGE\_CURVE('',#4206,#4206,#3553,.T.);

#4962=EDGE\_CURVE('',#4207,#4207,#3554,.F.);

#4963=EDGE\_CURVE('',#4208,#4208,#3555,.T.);

#4964=EDGE\_CURVE('',#4209,#4209,#3556,.F.);

#4965=EDGE\_CURVE('',#4210,#4210,#3557,.T.);

#4966=EDGE\_CURVE('',#4211,#4211,#3558,.F.);

#4967=EDGE\_CURVE('',#4212,#4212,#3559,.T.);

#4968=EDGE\_CURVE('',#4213,#4213,#3560,.F.);

#4969=EDGE\_CURVE('',#4214,#4214,#3561,.T.);

#4970=EDGE\_CURVE('',#4215,#4215,#3562,.F.);

#4971=EDGE\_CURVE('',#4216,#4216,#3563,.T.);

#4972=EDGE\_CURVE('',#4217,#4217,#3564,.F.);

#4973=EDGE\_CURVE('',#4218,#4218,#3565,.T.);

#4974=EDGE\_CURVE('',#4184,#4197,#404,.T.);

#4975=EDGE\_CURVE('',#4198,#4170,#405,.T.);

#4976=EDGE\_CURVE('',#4219,#4219,#3566,.T.);

#4977=EDGE\_CURVE('',#4220,#4220,#3567,.F.);

#4978=EDGE\_CURVE('',#4221,#4221,#3568,.T.);

#4979=EDGE\_CURVE('',#4222,#4222,#3569,.F.);

#4980=EDGE\_CURVE('',#4223,#4223,#3570,.T.);

#4981=EDGE\_CURVE('',#4224,#4224,#3571,.T.);

#4982=EDGE\_CURVE('',#4225,#4225,#3572,.T.);

#4983=EDGE\_CURVE('',#4226,#4226,#3573,.T.);

#4984=EDGE\_CURVE('',#4227,#4227,#3574,.T.);

#4985=EDGE\_CURVE('',#4228,#4228,#3575,.T.);

#4986=EDGE\_CURVE('',#4229,#4229,#3576,.T.);

#4987=EDGE\_CURVE('',#4230,#4230,#3577,.T.);

#4988=EDGE\_CURVE('',#4231,#4231,#3578,.T.);

#4989=EDGE\_CURVE('',#4232,#4233,#107,.T.);

#4990=EDGE\_CURVE('',#4233,#4232,#108,.T.);

#4991=EDGE\_CURVE('',#4234,#4234,#3579,.T.);

#4992=EDGE\_CURVE('',#4235,#4236,#109,.T.);

#4993=EDGE\_CURVE('',#4236,#4235,#110,.F.);

#4994=EDGE\_CURVE('',#4237,#4237,#3580,.T.);

#4995=EDGE\_CURVE('',#4238,#4238,#3581,.T.);

#4996=EDGE\_CURVE('',#4235,#4236,#111,.F.);

#4997=EDGE\_CURVE('',#4236,#4235,#112,.T.);

#4998=EDGE\_CURVE('',#4239,#4239,#3582,.T.);

#4999=EDGE\_CURVE('',#4240,#4240,#3583,.T.);

#5000=EDGE\_CURVE('',#4241,#4241,#3584,.T.);

#5001=EDGE\_CURVE('',#4233,#4232,#113,.F.);

#5002=EDGE\_CURVE('',#4232,#4233,#114,.F.);

#5003=EDGE\_CURVE('',#4242,#4242,#3585,.T.);

#5004=EDGE\_CURVE('',#4243,#4243,#3586,.T.);

#5005=EDGE\_CURVE('',#4244,#4244,#3587,.T.);

#5006=EDGE\_CURVE('',#4245,#4245,#3588,.F.);

#5007=EDGE\_CURVE('',#4246,#4246,#3589,.T.);

#5008=EDGE\_CURVE('',#4247,#4247,#3590,.T.);

#5009=EDGE\_CURVE('',#4248,#4248,#3591,.T.);

#5010=EDGE\_CURVE('',#4249,#4249,#3592,.T.);

#5011=EDGE\_CURVE('',#4250,#4250,#3593,.F.);

#5012=EDGE\_CURVE('',#4251,#4251,#3594,.F.);

#5013=EDGE\_CURVE('',#4252,#4252,#3595,.T.);

#5014=EDGE\_CURVE('',#4253,#4253,#3596,.F.);

#5015=EDGE\_CURVE('',#4254,#4254,#3597,.F.);

#5016=EDGE\_CURVE('',#4255,#4255,#3598,.T.);

#5017=EDGE\_CURVE('',#4256,#4256,#3599,.F.);

#5018=EDGE\_CURVE('',#4257,#4257,#3600,.T.);

#5019=EDGE\_CURVE('',#4258,#4258,#3601,.T.);

#5020=EDGE\_CURVE('',#4259,#4259,#3602,.T.);

#5021=EDGE\_CURVE('',#4260,#4260,#3603,.T.);

#5022=EDGE\_CURVE('',#4261,#4261,#3604,.T.);

#5023=EDGE\_CURVE('',#4262,#4262,#3605,.T.);

#5024=EDGE\_CURVE('',#4263,#4263,#3606,.T.);

#5025=EDGE\_CURVE('',#4264,#4264,#3607,.T.);

#5026=EDGE\_CURVE('',#4265,#4265,#3608,.T.);

#5027=EDGE\_CURVE('',#4266,#4266,#3609,.T.);

#5028=EDGE\_CURVE('',#4267,#4267,#3610,.F.);

#5029=EDGE\_CURVE('',#4268,#4268,#3611,.T.);

#5030=EDGE\_CURVE('',#4269,#4269,#3612,.T.);

#5031=EDGE\_CURVE('',#4270,#4270,#3613,.T.);

#5032=EDGE\_CURVE('',#4271,#4271,#3614,.T.);

#5033=EDGE\_CURVE('',#4272,#4272,#3615,.T.);

#5034=EDGE\_CURVE('',#4273,#4273,#3616,.T.);

#5035=EDGE\_CURVE('',#4274,#4274,#3617,.T.);

#5036=EDGE\_CURVE('',#4275,#4276,#406,.T.);

#5037=EDGE\_CURVE('',#4277,#4276,#208,.T.);

#5038=EDGE\_CURVE('',#4277,#4278,#407,.T.);

#5039=EDGE\_CURVE('',#4275,#4278,#209,.F.);

#5040=EDGE\_CURVE('',#4278,#4279,#3618,.F.);

#5041=EDGE\_CURVE('',#4279,#4280,#210,.F.);

#5042=EDGE\_CURVE('',#4275,#4280,#3619,.F.);

#5043=EDGE\_CURVE('',#4281,#4281,#3620,.T.);

#5044=EDGE\_CURVE('',#4282,#4282,#3621,.T.);

#5045=EDGE\_CURVE('',#4283,#4283,#3622,.T.);

#5046=EDGE\_CURVE('',#4279,#4284,#408,.T.);

#5047=EDGE\_CURVE('',#4284,#4277,#3623,.F.);

#5048=EDGE\_CURVE('',#4285,#4285,#3624,.T.);

#5049=EDGE\_CURVE('',#4286,#4280,#409,.T.);

#5050=EDGE\_CURVE('',#4286,#4284,#211,.T.);

#5051=EDGE\_CURVE('',#4287,#4288,#410,.T.);

#5052=EDGE\_CURVE('',#4288,#4287,#411,.T.);

#5053=EDGE\_CURVE('',#4289,#4289,#3625,.F.);

#5054=EDGE\_CURVE('',#4290,#4290,#3626,.F.);

#5055=EDGE\_CURVE('',#4291,#4288,#3627,.T.);

#5056=EDGE\_CURVE('',#4292,#4291,#412,.T.);

#5057=EDGE\_CURVE('',#4287,#4292,#3628,.T.);

#5058=EDGE\_CURVE('',#4293,#4293,#3629,.T.);

#5059=EDGE\_CURVE('',#4294,#4294,#3630,.T.);

#5060=EDGE\_CURVE('',#4291,#4292,#413,.T.);

#5061=EDGE\_CURVE('',#4295,#4295,#3631,.T.);

#5062=EDGE\_CURVE('',#4286,#4276,#3632,.F.);

#5063=EDGE\_CURVE('',#4296,#4296,#3633,.F.);

#5064=EDGE\_CURVE('',#4297,#4297,#3634,.T.);

#5065=EDGE\_CURVE('',#4298,#4298,#3635,.T.);

#5066=EDGE\_CURVE('',#4299,#4299,#3636,.T.);

#5067=EDGE\_CURVE('',#4300,#4300,#3637,.T.);

#5068=EDGE\_CURVE('',#4301,#4301,#3638,.T.);

#5069=EDGE\_CURVE('',#4302,#4302,#3639,.T.);

#5070=EDGE\_CURVE('',#4303,#4303,#3640,.T.);

#5071=EDGE\_CURVE('',#4304,#4304,#3641,.T.);

#5072=EDGE\_CURVE('',#4305,#4305,#3642,.T.);

#5073=EDGE\_CURVE('',#4306,#4306,#3643,.T.);

#5074=EDGE\_CURVE('',#4307,#4307,#3644,.T.);

#5075=EDGE\_CURVE('',#4308,#4308,#3645,.T.);

#5076=EDGE\_CURVE('',#4309,#4309,#3646,.T.);

#5077=EDGE\_CURVE('',#4310,#4310,#3647,.T.);

#5078=EDGE\_CURVE('',#4311,#4311,#3648,.T.);

#5079=EDGE\_CURVE('',#4312,#4312,#3649,.T.);

#5080=EDGE\_CURVE('',#4313,#4313,#3650,.T.);

#5081=EDGE\_CURVE('',#4314,#4314,#3651,.T.);

#5082=EDGE\_CURVE('',#4315,#4315,#3652,.T.);

#5083=EDGE\_CURVE('',#4316,#4316,#3653,.T.);

#5084=EDGE\_CURVE('',#4317,#4317,#3654,.T.);

#5085=EDGE\_CURVE('',#4318,#4318,#3655,.T.);

#5086=EDGE\_CURVE('',#4319,#4319,#3656,.F.);

#5087=EDGE\_CURVE('',#4320,#4320,#3657,.T.);

#5088=EDGE\_CURVE('',#4321,#4321,#3658,.T.);

#5089=EDGE\_CURVE('',#4322,#4322,#3659,.T.);

#5090=EDGE\_CURVE('',#4323,#4323,#3660,.T.);

#5091=EDGE\_CURVE('',#4324,#4324,#3661,.F.);

#5092=EDGE\_CURVE('',#4325,#4325,#3662,.F.);

#5093=EDGE\_CURVE('',#4326,#4326,#3663,.T.);

#5094=EDGE\_CURVE('',#4327,#4327,#3664,.F.);

#5095=EDGE\_CURVE('',#4328,#4328,#3665,.F.);

#5096=EDGE\_CURVE('',#4329,#4329,#3666,.T.);

#5097=EDGE\_CURVE('',#4330,#4330,#3667,.F.);

#5098=EDGE\_CURVE('',#4331,#4331,#3668,.T.);

#5099=EDGE\_CURVE('',#4332,#4332,#3669,.T.);

#5100=EDGE\_CURVE('',#4333,#4333,#3670,.F.);

#5101=EDGE\_CURVE('',#4334,#4334,#3671,.T.);

#5102=EDGE\_CURVE('',#4335,#4335,#3672,.T.);

#5103=EDGE\_CURVE('',#4336,#4336,#3673,.T.);

#5104=EDGE\_CURVE('',#4337,#4337,#3674,.T.);

#5105=EDGE\_CURVE('',#4338,#4338,#3675,.F.);

#5106=EDGE\_CURVE('',#4339,#4339,#3676,.F.);

#5107=EDGE\_CURVE('',#4340,#4340,#3677,.T.);

#5108=EDGE\_CURVE('',#4341,#4341,#3678,.F.);

#5109=EDGE\_CURVE('',#4342,#4342,#3679,.F.);

#5110=EDGE\_CURVE('',#4343,#4343,#3680,.T.);

#5111=EDGE\_CURVE('',#4344,#4344,#3681,.F.);

#5112=EDGE\_CURVE('',#4345,#4345,#3682,.T.);

#5113=EDGE\_CURVE('',#4346,#4346,#3683,.T.);

#5114=EDGE\_CURVE('',#4347,#4347,#3684,.T.);

#5115=EDGE\_CURVE('',#4348,#4348,#3685,.T.);

#5116=EDGE\_CURVE('',#4349,#4349,#3686,.T.);

#5117=EDGE\_CURVE('',#4350,#4350,#3687,.T.);

#5118=EDGE\_CURVE('',#4351,#4351,#3688,.T.);

#5119=EDGE\_CURVE('',#4352,#4352,#3689,.T.);

#5120=EDGE\_CURVE('',#4353,#4353,#3690,.T.);

#5121=EDGE\_CURVE('',#4354,#4354,#3691,.T.);

#5122=EDGE\_CURVE('',#4355,#4355,#3692,.T.);

#5123=EDGE\_CURVE('',#4356,#4356,#3693,.T.);

#5124=EDGE\_CURVE('',#4357,#4357,#3694,.T.);

#5125=EDGE\_CURVE('',#4358,#4358,#3695,.T.);

#5126=EDGE\_CURVE('',#4359,#4359,#3696,.T.);

#5127=EDGE\_CURVE('',#4360,#4360,#3697,.T.);

#5128=EDGE\_CURVE('',#4361,#4361,#3698,.T.);

#5129=EDGE\_CURVE('',#4362,#4362,#3699,.T.);

#5130=EDGE\_CURVE('',#4363,#4363,#3700,.T.);

#5131=EDGE\_CURVE('',#4364,#4364,#3701,.T.);

#5132=EDGE\_CURVE('',#4365,#4365,#3702,.T.);

#5133=EDGE\_CURVE('',#4366,#4366,#3703,.T.);

#5134=EDGE\_CURVE('',#4367,#4367,#3704,.T.);

#5135=EDGE\_CURVE('',#4368,#4368,#3705,.T.);

#5136=EDGE\_CURVE('',#4369,#4370,#212,.T.);

#5137=EDGE\_CURVE('',#4371,#4369,#213,.T.);

#5138=EDGE\_CURVE('',#4372,#4371,#214,.T.);

#5139=EDGE\_CURVE('',#4370,#4372,#215,.T.);

#5140=EDGE\_CURVE('',#4373,#4373,#3706,.T.);

#5141=EDGE\_CURVE('',#4369,#4374,#216,.T.);

#5142=EDGE\_CURVE('',#4375,#4374,#217,.T.);

#5143=EDGE\_CURVE('',#4371,#4375,#218,.T.);

#5144=EDGE\_CURVE('',#4376,#4375,#219,.T.);

#5145=EDGE\_CURVE('',#4372,#4376,#220,.T.);

#5146=EDGE\_CURVE('',#4377,#4376,#221,.T.);

#5147=EDGE\_CURVE('',#4370,#4377,#222,.T.);

#5148=EDGE\_CURVE('',#4374,#4377,#223,.T.);

#5149=EDGE\_CURVE('',#4378,#4378,#3707,.T.);

#5150=EDGE\_CURVE('',#4379,#4379,#3708,.T.);

#5151=EDGE\_CURVE('',#4380,#4380,#3709,.T.);

#5152=EDGE\_CURVE('',#4381,#4381,#3710,.T.);

#5153=EDGE\_CURVE('',#4382,#4382,#3711,.F.);

#5154=EDGE\_CURVE('',#4383,#4383,#3712,.F.);

#5155=EDGE\_CURVE('',#4384,#4384,#3713,.F.);

#5156=EDGE\_CURVE('',#4385,#4385,#3714,.T.);

#5157=EDGE\_CURVE('',#4386,#4386,#3715,.F.);

#5158=EDGE\_CURVE('',#4387,#4387,#3716,.F.);

#5159=EDGE\_CURVE('',#4388,#4388,#3717,.F.);

#5160=EDGE\_CURVE('',#4389,#4390,#224,.T.);

#5161=EDGE\_CURVE('',#4389,#4391,#3718,.T.);

#5162=EDGE\_CURVE('',#4392,#4391,#225,.T.);

#5163=EDGE\_CURVE('',#4392,#4390,#3719,.F.);

#5164=EDGE\_CURVE('',#4393,#4393,#3720,.T.);

#5165=EDGE\_CURVE('',#4394,#4394,#3721,.T.);

#5166=EDGE\_CURVE('',#4395,#4395,#3722,.T.);

#5167=EDGE\_CURVE('',#4396,#4397,#226,.T.);

#5168=EDGE\_CURVE('',#4397,#4398,#3723,.T.);

#5169=EDGE\_CURVE('',#4398,#4399,#227,.T.);

#5170=EDGE\_CURVE('',#4399,#4396,#3724,.F.);

#5171=EDGE\_CURVE('',#4400,#4400,#3725,.T.);

#5172=EDGE\_CURVE('',#4401,#4401,#3726,.T.);

#5173=EDGE\_CURVE('',#4402,#4402,#3727,.T.);

#5174=EDGE\_CURVE('',#4403,#4403,#3728,.F.);

#5175=EDGE\_CURVE('',#4404,#4405,#3729,.F.);

#5176=EDGE\_CURVE('',#4405,#4406,#414,.T.);

#5177=EDGE\_CURVE('',#4406,#4407,#3730,.F.);

#5178=EDGE\_CURVE('',#4407,#4404,#415,.T.);

#5179=EDGE\_CURVE('',#4408,#4409,#3731,.T.);

#5180=EDGE\_CURVE('',#4409,#4410,#416,.T.);

#5181=EDGE\_CURVE('',#4410,#4411,#3732,.T.);

#5182=EDGE\_CURVE('',#4411,#4408,#417,.T.);

#5183=EDGE\_CURVE('',#4412,#4412,#3733,.T.);

#5184=EDGE\_CURVE('',#4413,#4414,#228,.T.);

#5185=EDGE\_CURVE('',#4414,#4415,#418,.T.);

#5186=EDGE\_CURVE('',#4416,#4415,#229,.T.);

#5187=EDGE\_CURVE('',#4416,#4413,#419,.T.);

#5188=EDGE\_CURVE('',#4398,#4416,#3734,.T.);

#5189=EDGE\_CURVE('',#4415,#4399,#3735,.F.);

#5190=EDGE\_CURVE('',#4413,#4389,#3736,.T.);

#5191=EDGE\_CURVE('',#4390,#4414,#3737,.F.);

#5192=EDGE\_CURVE('',#4417,#4418,#230,.T.);

#5193=EDGE\_CURVE('',#4417,#4419,#420,.T.);

#5194=EDGE\_CURVE('',#4419,#4420,#231,.T.);

#5195=EDGE\_CURVE('',#4420,#4418,#421,.T.);

#5196=EDGE\_CURVE('',#4391,#4420,#3738,.F.);

#5197=EDGE\_CURVE('',#4419,#4392,#3739,.T.);

#5198=EDGE\_CURVE('',#4418,#4397,#3740,.F.);

#5199=EDGE\_CURVE('',#4396,#4417,#3741,.T.);

#5200=EDGE\_CURVE('',#4405,#4418,#3742,.T.);

#5201=EDGE\_CURVE('',#4397,#4405,#3743,.T.);

#5202=EDGE\_CURVE('',#4398,#4404,#3744,.T.);

#5203=EDGE\_CURVE('',#4406,#4420,#3745,.T.);

#5204=EDGE\_CURVE('',#4416,#4404,#3746,.T.);

#5205=EDGE\_CURVE('',#4406,#4391,#3747,.T.);

#5206=EDGE\_CURVE('',#4413,#4407,#3748,.T.);

#5207=EDGE\_CURVE('',#4407,#4389,#3749,.T.);

#5208=EDGE\_CURVE('',#4411,#4415,#3750,.T.);

#5209=EDGE\_CURVE('',#4399,#4411,#3751,.T.);

#5210=EDGE\_CURVE('',#4396,#4410,#3752,.T.);

#5211=EDGE\_CURVE('',#4408,#4414,#3753,.T.);

#5212=EDGE\_CURVE('',#4417,#4410,#3754,.T.);

#5213=EDGE\_CURVE('',#4408,#4390,#3755,.T.);

#5214=EDGE\_CURVE('',#4419,#4409,#3756,.T.);

#5215=EDGE\_CURVE('',#4409,#4392,#3757,.T.);

#5216=EDGE\_CURVE('',#4421,#4421,#3758,.T.);

#5217=EDGE\_CURVE('',#4422,#4422,#3759,.T.);

#5218=EDGE\_CURVE('',#4423,#4423,#3760,.F.);

#5219=EDGE\_CURVE('',#4424,#4424,#3761,.F.);

#5220=EDGE\_CURVE('',#4425,#4425,#3762,.F.);

#5221=EDGE\_CURVE('',#4426,#4426,#3763,.T.);

#5222=EDGE\_CURVE('',#4427,#4427,#3764,.F.);

#5223=EDGE\_CURVE('',#4428,#4428,#3765,.F.);

#5224=EDGE\_CURVE('',#4429,#4429,#3766,.F.);

#5225=EDGE\_CURVE('',#4430,#4431,#232,.T.);

#5226=EDGE\_CURVE('',#4430,#4432,#3767,.T.);

#5227=EDGE\_CURVE('',#4433,#4432,#233,.T.);

#5228=EDGE\_CURVE('',#4433,#4431,#3768,.F.);

#5229=EDGE\_CURVE('',#4434,#4434,#3769,.T.);

#5230=EDGE\_CURVE('',#4435,#4435,#3770,.T.);

#5231=EDGE\_CURVE('',#4436,#4436,#3771,.T.);

#5232=EDGE\_CURVE('',#4437,#4438,#234,.T.);

#5233=EDGE\_CURVE('',#4438,#4439,#3772,.T.);

#5234=EDGE\_CURVE('',#4439,#4440,#235,.T.);

#5235=EDGE\_CURVE('',#4440,#4437,#3773,.F.);

#5236=EDGE\_CURVE('',#4441,#4441,#3774,.T.);

#5237=EDGE\_CURVE('',#4442,#4442,#3775,.T.);

#5238=EDGE\_CURVE('',#4443,#4443,#3776,.T.);

#5239=EDGE\_CURVE('',#4444,#4444,#3777,.F.);

#5240=EDGE\_CURVE('',#4445,#4446,#3778,.F.);

#5241=EDGE\_CURVE('',#4446,#4447,#422,.T.);

#5242=EDGE\_CURVE('',#4447,#4448,#3779,.F.);

#5243=EDGE\_CURVE('',#4448,#4445,#423,.T.);

#5244=EDGE\_CURVE('',#4449,#4450,#3780,.T.);

#5245=EDGE\_CURVE('',#4450,#4451,#424,.T.);

#5246=EDGE\_CURVE('',#4451,#4452,#3781,.T.);

#5247=EDGE\_CURVE('',#4452,#4449,#425,.T.);

#5248=EDGE\_CURVE('',#4453,#4453,#3782,.T.);

#5249=EDGE\_CURVE('',#4454,#4455,#236,.T.);

#5250=EDGE\_CURVE('',#4455,#4456,#426,.T.);

#5251=EDGE\_CURVE('',#4457,#4456,#237,.T.);

#5252=EDGE\_CURVE('',#4457,#4454,#427,.T.);

#5253=EDGE\_CURVE('',#4439,#4457,#3783,.T.);

#5254=EDGE\_CURVE('',#4456,#4440,#3784,.F.);

#5255=EDGE\_CURVE('',#4454,#4430,#3785,.T.);

#5256=EDGE\_CURVE('',#4431,#4455,#3786,.F.);

#5257=EDGE\_CURVE('',#4458,#4459,#238,.T.);

#5258=EDGE\_CURVE('',#4458,#4460,#428,.T.);

#5259=EDGE\_CURVE('',#4460,#4461,#239,.T.);

#5260=EDGE\_CURVE('',#4461,#4459,#429,.T.);

#5261=EDGE\_CURVE('',#4432,#4461,#3787,.F.);

#5262=EDGE\_CURVE('',#4460,#4433,#3788,.T.);

#5263=EDGE\_CURVE('',#4459,#4438,#3789,.F.);

#5264=EDGE\_CURVE('',#4437,#4458,#3790,.T.);

#5265=EDGE\_CURVE('',#4446,#4459,#3791,.T.);

#5266=EDGE\_CURVE('',#4438,#4446,#3792,.T.);

#5267=EDGE\_CURVE('',#4439,#4445,#3793,.T.);

#5268=EDGE\_CURVE('',#4447,#4461,#3794,.T.);

#5269=EDGE\_CURVE('',#4457,#4445,#3795,.T.);

#5270=EDGE\_CURVE('',#4447,#4432,#3796,.T.);

#5271=EDGE\_CURVE('',#4454,#4448,#3797,.T.);

#5272=EDGE\_CURVE('',#4448,#4430,#3798,.T.);

#5273=EDGE\_CURVE('',#4452,#4456,#3799,.T.);

#5274=EDGE\_CURVE('',#4440,#4452,#3800,.T.);

#5275=EDGE\_CURVE('',#4437,#4451,#3801,.T.);

#5276=EDGE\_CURVE('',#4449,#4455,#3802,.T.);

#5277=EDGE\_CURVE('',#4458,#4451,#3803,.T.);

#5278=EDGE\_CURVE('',#4449,#4431,#3804,.T.);

#5279=EDGE\_CURVE('',#4460,#4450,#3805,.T.);

#5280=EDGE\_CURVE('',#4450,#4433,#3806,.T.);

#5281=EDGE\_CURVE('',#4462,#4462,#3807,.T.);

#5282=EDGE\_CURVE('',#4463,#4463,#3808,.T.);

#5283=EDGE\_CURVE('',#4464,#4464,#3809,.F.);

#5284=EDGE\_CURVE('',#4465,#4465,#3810,.F.);

#5285=EDGE\_CURVE('',#4466,#4466,#3811,.F.);

#5286=EDGE\_CURVE('',#4467,#4467,#3812,.T.);

#5287=EDGE\_CURVE('',#4468,#4468,#3813,.F.);

#5288=EDGE\_CURVE('',#4469,#4469,#3814,.F.);

#5289=EDGE\_CURVE('',#4470,#4470,#3815,.F.);

#5290=EDGE\_CURVE('',#4471,#4472,#240,.T.);

#5291=EDGE\_CURVE('',#4471,#4473,#3816,.T.);

#5292=EDGE\_CURVE('',#4474,#4473,#241,.T.);

#5293=EDGE\_CURVE('',#4474,#4472,#3817,.F.);

#5294=EDGE\_CURVE('',#4475,#4475,#3818,.T.);

#5295=EDGE\_CURVE('',#4476,#4476,#3819,.T.);

#5296=EDGE\_CURVE('',#4477,#4477,#3820,.T.);

#5297=EDGE\_CURVE('',#4478,#4479,#242,.T.);

#5298=EDGE\_CURVE('',#4479,#4480,#3821,.T.);

#5299=EDGE\_CURVE('',#4480,#4481,#243,.T.);

#5300=EDGE\_CURVE('',#4481,#4478,#3822,.F.);

#5301=EDGE\_CURVE('',#4482,#4482,#3823,.T.);

#5302=EDGE\_CURVE('',#4483,#4483,#3824,.T.);

#5303=EDGE\_CURVE('',#4484,#4484,#3825,.T.);

#5304=EDGE\_CURVE('',#4485,#4485,#3826,.F.);

#5305=EDGE\_CURVE('',#4486,#4487,#3827,.F.);

#5306=EDGE\_CURVE('',#4487,#4488,#430,.T.);

#5307=EDGE\_CURVE('',#4488,#4489,#3828,.F.);

#5308=EDGE\_CURVE('',#4489,#4486,#431,.T.);

#5309=EDGE\_CURVE('',#4490,#4491,#3829,.T.);

#5310=EDGE\_CURVE('',#4491,#4492,#432,.T.);

#5311=EDGE\_CURVE('',#4492,#4493,#3830,.T.);

#5312=EDGE\_CURVE('',#4493,#4490,#433,.T.);

#5313=EDGE\_CURVE('',#4494,#4494,#3831,.T.);

#5314=EDGE\_CURVE('',#4495,#4496,#244,.T.);

#5315=EDGE\_CURVE('',#4496,#4497,#434,.T.);

#5316=EDGE\_CURVE('',#4498,#4497,#245,.T.);

#5317=EDGE\_CURVE('',#4498,#4495,#435,.T.);

#5318=EDGE\_CURVE('',#4480,#4498,#3832,.T.);

#5319=EDGE\_CURVE('',#4497,#4481,#3833,.F.);

#5320=EDGE\_CURVE('',#4495,#4471,#3834,.T.);

#5321=EDGE\_CURVE('',#4472,#4496,#3835,.F.);

#5322=EDGE\_CURVE('',#4499,#4500,#246,.T.);

#5323=EDGE\_CURVE('',#4499,#4501,#436,.T.);

#5324=EDGE\_CURVE('',#4501,#4502,#247,.T.);

#5325=EDGE\_CURVE('',#4502,#4500,#437,.T.);

#5326=EDGE\_CURVE('',#4473,#4502,#3836,.F.);

#5327=EDGE\_CURVE('',#4501,#4474,#3837,.T.);

#5328=EDGE\_CURVE('',#4500,#4479,#3838,.F.);

#5329=EDGE\_CURVE('',#4478,#4499,#3839,.T.);

#5330=EDGE\_CURVE('',#4487,#4500,#3840,.T.);

#5331=EDGE\_CURVE('',#4479,#4487,#3841,.T.);

#5332=EDGE\_CURVE('',#4480,#4486,#3842,.T.);

#5333=EDGE\_CURVE('',#4488,#4502,#3843,.T.);

#5334=EDGE\_CURVE('',#4498,#4486,#3844,.T.);

#5335=EDGE\_CURVE('',#4488,#4473,#3845,.T.);

#5336=EDGE\_CURVE('',#4495,#4489,#3846,.T.);

#5337=EDGE\_CURVE('',#4489,#4471,#3847,.T.);

#5338=EDGE\_CURVE('',#4493,#4497,#3848,.T.);

#5339=EDGE\_CURVE('',#4481,#4493,#3849,.T.);

#5340=EDGE\_CURVE('',#4478,#4492,#3850,.T.);

#5341=EDGE\_CURVE('',#4490,#4496,#3851,.T.);

#5342=EDGE\_CURVE('',#4499,#4492,#3852,.T.);

#5343=EDGE\_CURVE('',#4490,#4472,#3853,.T.);

#5344=EDGE\_CURVE('',#4501,#4491,#3854,.T.);

#5345=EDGE\_CURVE('',#4491,#4474,#3855,.T.);

#5346=EDGE\_CURVE('',#4503,#4503,#3856,.T.);

#5347=EDGE\_CURVE('',#4504,#4504,#3857,.T.);

#5348=EDGE\_CURVE('',#4505,#4505,#3858,.T.);

#5349=EDGE\_CURVE('',#4506,#4506,#3859,.T.);

#5350=EDGE\_CURVE('',#4507,#4507,#3860,.T.);

#5351=EDGE\_CURVE('',#4508,#4508,#3861,.T.);

#5352=EDGE\_CURVE('',#4509,#4509,#3862,.T.);

#5353=EDGE\_CURVE('',#4510,#4510,#3863,.F.);

#5354=EDGE\_CURVE('',#4511,#4512,#115,.T.);

#5355=EDGE\_CURVE('',#4512,#4511,#116,.T.);

#5356=EDGE\_CURVE('',#4513,#4513,#3864,.F.);

#5357=EDGE\_CURVE('',#4514,#4514,#3865,.F.);

#5358=EDGE\_CURVE('',#4512,#4511,#117,.F.);

#5359=EDGE\_CURVE('',#4511,#4512,#118,.F.);

#5360=EDGE\_CURVE('',#4515,#4516,#119,.T.);

#5361=EDGE\_CURVE('',#4516,#4515,#120,.T.);

#5362=EDGE\_CURVE('',#4516,#4515,#121,.F.);

#5363=EDGE\_CURVE('',#4515,#4516,#122,.F.);

#5364=EDGE\_CURVE('',#4517,#4517,#3866,.T.);

#5365=EDGE\_CURVE('',#4518,#4518,#3867,.T.);

#5366=EDGE\_CURVE('',#4519,#4519,#3868,.T.);

#5367=EDGE\_CURVE('',#4520,#4520,#3869,.F.);

#5368=EDGE\_CURVE('',#4521,#4521,#3870,.T.);

#5369=EDGE\_CURVE('',#4522,#4522,#3871,.T.);

#5370=EDGE\_CURVE('',#4523,#4523,#3872,.T.);

#5371=EDGE\_CURVE('',#4524,#4524,#3873,.T.);

#5372=EDGE\_CURVE('',#4525,#4525,#3874,.F.);

#5373=EDGE\_CURVE('',#4526,#4526,#3875,.T.);

#5374=EDGE\_CURVE('',#4527,#4527,#3876,.T.);

#5375=EDGE\_CURVE('',#4528,#4528,#3877,.T.);

#5376=EDGE\_CURVE('',#4529,#4529,#3878,.T.);

#5377=EDGE\_CURVE('',#4530,#4530,#3879,.F.);

#5378=EDGE\_CURVE('',#4531,#4531,#3880,.T.);

#5379=EDGE\_CURVE('',#4532,#4532,#3881,.T.);

#5380=EDGE\_CURVE('',#4533,#4533,#3882,.T.);

#5381=EDGE\_CURVE('',#4534,#4534,#3883,.T.);

#5382=EDGE\_CURVE('',#4535,#4535,#3884,.T.);

#5383=EDGE\_CURVE('',#4536,#4536,#3885,.T.);

#5384=EDGE\_CURVE('',#4537,#4537,#3886,.T.);

#5385=EDGE\_CURVE('',#4538,#4538,#3887,.T.);

#5386=EDGE\_CURVE('',#4539,#4539,#3888,.T.);

#5387=EDGE\_CURVE('',#4540,#4540,#3889,.T.);

#5388=EDGE\_CURVE('',#4541,#4541,#3890,.T.);

#5389=EDGE\_CURVE('',#4542,#4543,#3891,.T.);

#5390=EDGE\_CURVE('',#4543,#4544,#3892,.T.);

#5391=EDGE\_CURVE('',#4544,#4545,#3893,.T.);

#5392=EDGE\_CURVE('',#4545,#4546,#3894,.T.);

#5393=EDGE\_CURVE('',#4546,#4547,#3895,.T.);

#5394=EDGE\_CURVE('',#4547,#4542,#3896,.T.);

#5395=EDGE\_CURVE('',#4548,#4549,#3897,.T.);

#5396=EDGE\_CURVE('',#4550,#4548,#3898,.T.);

#5397=EDGE\_CURVE('',#4551,#4550,#3899,.T.);

#5398=EDGE\_CURVE('',#4552,#4551,#3900,.T.);

#5399=EDGE\_CURVE('',#4553,#4552,#3901,.T.);

#5400=EDGE\_CURVE('',#4549,#4553,#3902,.T.);

#5401=EDGE\_CURVE('',#4554,#4548,#14,.T.);

#5402=EDGE\_CURVE('',#4550,#4554,#15,.T.);

#5403=EDGE\_CURVE('',#4551,#4555,#16,.T.);

#5404=EDGE\_CURVE('',#4555,#4550,#17,.T.);

#5405=EDGE\_CURVE('',#4552,#4556,#18,.T.);

#5406=EDGE\_CURVE('',#4556,#4551,#19,.T.);

#5407=EDGE\_CURVE('',#4553,#4557,#20,.T.);

#5408=EDGE\_CURVE('',#4557,#4552,#21,.T.);

#5409=EDGE\_CURVE('',#4558,#4553,#22,.T.);

#5410=EDGE\_CURVE('',#4549,#4558,#23,.T.);

#5411=EDGE\_CURVE('',#4559,#4549,#24,.T.);

#5412=EDGE\_CURVE('',#4548,#4559,#25,.T.);

#5413=EDGE\_CURVE('',#4558,#4560,#248,.T.);

#5414=EDGE\_CURVE('',#4560,#4543,#26,.T.);

#5415=EDGE\_CURVE('',#4543,#4561,#27,.T.);

#5416=EDGE\_CURVE('',#4559,#4561,#249,.T.);

#5417=EDGE\_CURVE('',#4561,#4542,#28,.T.);

#5418=EDGE\_CURVE('',#4542,#4562,#29,.T.);

#5419=EDGE\_CURVE('',#4554,#4562,#250,.T.);

#5420=EDGE\_CURVE('',#4562,#4547,#30,.T.);

#5421=EDGE\_CURVE('',#4547,#4563,#31,.T.);

#5422=EDGE\_CURVE('',#4555,#4563,#251,.T.);

#5423=EDGE\_CURVE('',#4563,#4546,#32,.T.);

#5424=EDGE\_CURVE('',#4546,#4564,#33,.T.);

#5425=EDGE\_CURVE('',#4556,#4564,#252,.T.);

#5426=EDGE\_CURVE('',#4564,#4545,#34,.T.);

#5427=EDGE\_CURVE('',#4545,#4565,#35,.T.);

#5428=EDGE\_CURVE('',#4557,#4565,#253,.T.);

#5429=EDGE\_CURVE('',#4565,#4544,#36,.T.);

#5430=EDGE\_CURVE('',#4544,#4560,#37,.T.);

#5431=EDGE\_CURVE('',#4566,#4566,#3903,.T.);

#5432=EDGE\_CURVE('',#4567,#4567,#3904,.T.);

#5433=EDGE\_CURVE('',#4568,#4568,#3905,.T.);

#5434=EDGE\_CURVE('',#4569,#4570,#438,.F.);

#5435=EDGE\_CURVE('',#4569,#4571,#3906,.T.);

#5436=EDGE\_CURVE('',#4572,#4571,#439,.F.);

#5437=EDGE\_CURVE('',#4572,#4570,#3907,.T.);

#5438=EDGE\_CURVE('',#4573,#4573,#3908,.T.);

#5439=EDGE\_CURVE('',#4572,#4574,#440,.T.);

#5440=EDGE\_CURVE('',#4574,#4575,#3909,.T.);

#5441=EDGE\_CURVE('',#4575,#4570,#441,.T.);

#5442=EDGE\_CURVE('',#4576,#4576,#3910,.T.);

#5443=EDGE\_CURVE('',#4577,#4577,#3911,.T.);

#5444=EDGE\_CURVE('',#4569,#4578,#442,.T.);

#5445=EDGE\_CURVE('',#4578,#4579,#3912,.T.);

#5446=EDGE\_CURVE('',#4579,#4571,#443,.T.);

#5447=EDGE\_CURVE('',#4580,#4581,#3913,.T.);

#5448=EDGE\_CURVE('',#4582,#4580,#3914,.T.);

#5449=EDGE\_CURVE('',#4583,#4582,#3915,.T.);

#5450=EDGE\_CURVE('',#4584,#4583,#3916,.T.);

#5451=EDGE\_CURVE('',#4584,#4585,#3917,.T.);

#5452=EDGE\_CURVE('',#4581,#4585,#3918,.T.);

#5453=EDGE\_CURVE('',#4574,#4579,#38,.T.);

#5454=EDGE\_CURVE('',#4575,#4578,#39,.T.);

#5455=EDGE\_CURVE('',#4586,#4580,#40,.T.);

#5456=EDGE\_CURVE('',#4582,#4586,#41,.T.);

#5457=EDGE\_CURVE('',#4583,#4587,#42,.T.);

#5458=EDGE\_CURVE('',#4587,#4582,#43,.T.);

#5459=EDGE\_CURVE('',#4584,#4588,#44,.T.);

#5460=EDGE\_CURVE('',#4588,#4583,#45,.T.);

#5461=EDGE\_CURVE('',#4585,#4589,#46,.T.);

#5462=EDGE\_CURVE('',#4589,#4584,#47,.T.);

#5463=EDGE\_CURVE('',#4590,#4585,#48,.T.);

#5464=EDGE\_CURVE('',#4581,#4590,#49,.T.);

#5465=EDGE\_CURVE('',#4591,#4581,#50,.T.);

#5466=EDGE\_CURVE('',#4580,#4591,#51,.T.);

#5467=EDGE\_CURVE('',#4590,#4592,#254,.T.);

#5468=EDGE\_CURVE('',#4589,#4593,#255,.T.);

#5469=EDGE\_CURVE('',#4593,#4594,#52,.T.);

#5470=EDGE\_CURVE('',#4594,#4592,#53,.T.);

#5471=EDGE\_CURVE('',#4588,#4595,#256,.T.);

#5472=EDGE\_CURVE('',#4595,#4596,#54,.T.);

#5473=EDGE\_CURVE('',#4596,#4593,#55,.T.);

#5474=EDGE\_CURVE('',#4587,#4597,#257,.T.);

#5475=EDGE\_CURVE('',#4597,#4598,#56,.T.);

#5476=EDGE\_CURVE('',#4598,#4595,#57,.T.);

#5477=EDGE\_CURVE('',#4586,#4599,#258,.T.);

#5478=EDGE\_CURVE('',#4599,#4600,#58,.T.);

#5479=EDGE\_CURVE('',#4600,#4597,#59,.T.);

#5480=EDGE\_CURVE('',#4591,#4601,#259,.T.);

#5481=EDGE\_CURVE('',#4601,#4602,#60,.T.);

#5482=EDGE\_CURVE('',#4602,#4599,#61,.T.);

#5483=EDGE\_CURVE('',#4592,#4603,#62,.T.);

#5484=EDGE\_CURVE('',#4603,#4601,#63,.T.);

#5485=EDGE\_CURVE('',#4600,#4602,#3919,.T.);

#5486=EDGE\_CURVE('',#4598,#4600,#3920,.T.);

#5487=EDGE\_CURVE('',#4596,#4598,#3921,.T.);

#5488=EDGE\_CURVE('',#4596,#4594,#3922,.T.);

#5489=EDGE\_CURVE('',#4603,#4594,#3923,.T.);

#5490=EDGE\_CURVE('',#4602,#4603,#3924,.T.);

#5491=EDGE\_CURVE('',#4604,#4604,#3925,.T.);

#5492=EDGE\_CURVE('',#4605,#4605,#3926,.T.);

#5493=EDGE\_CURVE('',#4606,#4606,#3927,.T.);

#5494=EDGE\_CURVE('',#4607,#4607,#3928,.T.);

#5495=EDGE\_CURVE('',#4608,#4608,#3929,.T.);

#5496=EDGE\_CURVE('',#4609,#4609,#3930,.T.);

#5497=EDGE\_CURVE('',#4610,#4610,#3931,.T.);

#5498=EDGE\_CURVE('',#4611,#4611,#3932,.T.);

#5499=EDGE\_CURVE('',#4612,#4612,#3933,.T.);

#5500=EDGE\_CURVE('',#4613,#4613,#3934,.T.);

#5501=EDGE\_CURVE('',#4614,#4614,#3935,.T.);

#5502=EDGE\_CURVE('',#4615,#4616,#444,.T.);

#5503=EDGE\_CURVE('',#4617,#4615,#445,.T.);

#5504=EDGE\_CURVE('',#4618,#4617,#446,.T.);

#5505=EDGE\_CURVE('',#4618,#4616,#447,.T.);

#5506=EDGE\_CURVE('',#4616,#4619,#3936,.T.);

#5507=EDGE\_CURVE('',#4620,#4618,#3937,.T.);

#5508=EDGE\_CURVE('',#4620,#4619,#448,.T.);

#5509=EDGE\_CURVE('',#4619,#4621,#449,.T.);

#5510=EDGE\_CURVE('',#4622,#4620,#450,.T.);

#5511=EDGE\_CURVE('',#4621,#4622,#451,.T.);

#5512=EDGE\_CURVE('',#4623,#4624,#260,.T.);

#5513=EDGE\_CURVE('',#4625,#4623,#261,.T.);

#5514=EDGE\_CURVE('',#4626,#4625,#262,.T.);

#5515=EDGE\_CURVE('',#4627,#4626,#263,.T.);

#5516=EDGE\_CURVE('',#4628,#4627,#264,.T.);

#5517=EDGE\_CURVE('',#4624,#4628,#265,.T.);

#5518=EDGE\_CURVE('',#4621,#4615,#3938,.F.);

#5519=EDGE\_CURVE('',#4623,#4629,#266,.T.);

#5520=EDGE\_CURVE('',#4630,#4629,#267,.T.);

#5521=EDGE\_CURVE('',#4625,#4630,#268,.T.);

#5522=EDGE\_CURVE('',#4631,#4630,#269,.T.);

#5523=EDGE\_CURVE('',#4626,#4631,#270,.T.);

#5524=EDGE\_CURVE('',#4632,#4631,#271,.T.);

#5525=EDGE\_CURVE('',#4627,#4632,#272,.T.);

#5526=EDGE\_CURVE('',#4633,#4632,#273,.T.);

#5527=EDGE\_CURVE('',#4628,#4633,#274,.T.);

#5528=EDGE\_CURVE('',#4634,#4633,#275,.T.);

#5529=EDGE\_CURVE('',#4624,#4634,#276,.T.);

#5530=EDGE\_CURVE('',#4629,#4634,#277,.T.);

#5531=EDGE\_CURVE('',#4617,#4622,#3939,.F.);

#5532=EDGE\_CURVE('',#4635,#4636,#452,.T.);

#5533=EDGE\_CURVE('',#4637,#4635,#453,.T.);

#5534=EDGE\_CURVE('',#4636,#4637,#454,.T.);

#5535=EDGE\_CURVE('',#4638,#4639,#455,.T.);

#5536=EDGE\_CURVE('',#4638,#4640,#456,.T.);

#5537=EDGE\_CURVE('',#4636,#4640,#457,.T.);

#5538=EDGE\_CURVE('',#4641,#4637,#3940,.T.);

#5539=EDGE\_CURVE('',#4642,#4641,#458,.T.);

#5540=EDGE\_CURVE('',#4643,#4642,#459,.T.);

#5541=EDGE\_CURVE('',#4644,#4643,#460,.T.);

#5542=EDGE\_CURVE('',#4645,#4644,#461,.T.);

#5543=EDGE\_CURVE('',#4639,#4645,#462,.T.);

#5544=EDGE\_CURVE('',#4641,#4635,#278,.T.);

#5545=EDGE\_CURVE('',#4646,#4638,#463,.T.);

#5546=EDGE\_CURVE('',#4647,#4646,#464,.T.);

#5547=EDGE\_CURVE('',#4648,#4647,#465,.T.);

#5548=EDGE\_CURVE('',#4640,#4648,#466,.T.);

#5549=EDGE\_CURVE('',#4649,#4642,#467,.T.);

#5550=EDGE\_CURVE('',#4650,#4649,#468,.T.);

#5551=EDGE\_CURVE('',#4651,#4650,#469,.T.);

#5552=EDGE\_CURVE('',#4652,#4651,#470,.T.);

#5553=EDGE\_CURVE('',#4643,#4652,#471,.T.);

#5554=EDGE\_CURVE('',#4653,#4653,#3941,.T.);

#5555=EDGE\_CURVE('',#4645,#4654,#3942,.F.);

#5556=EDGE\_CURVE('',#4654,#4655,#472,.T.);

#5557=EDGE\_CURVE('',#4655,#4656,#473,.T.);

#5558=EDGE\_CURVE('',#4656,#4657,#474,.T.);

#5559=EDGE\_CURVE('',#4657,#4646,#3943,.F.);

#5560=EDGE\_CURVE('',#4658,#4644,#3944,.F.);

#5561=EDGE\_CURVE('',#4658,#4659,#475,.F.);

#5562=EDGE\_CURVE('',#4659,#4660,#476,.T.);

#5563=EDGE\_CURVE('',#4660,#4661,#477,.F.);

#5564=EDGE\_CURVE('',#4661,#4654,#478,.T.);

#5565=EDGE\_CURVE('',#4662,#4662,#3945,.T.);

#5566=EDGE\_CURVE('',#4652,#4663,#479,.T.);

#5567=EDGE\_CURVE('',#4663,#4664,#3946,.F.);

#5568=EDGE\_CURVE('',#4664,#4665,#480,.T.);

#5569=EDGE\_CURVE('',#4665,#4658,#481,.T.);

#5570=EDGE\_CURVE('',#4663,#4651,#482,.F.);

#5571=EDGE\_CURVE('',#4650,#4647,#483,.F.);

#5572=EDGE\_CURVE('',#4648,#4649,#484,.F.);

#5573=EDGE\_CURVE('',#4655,#4666,#485,.T.);

#5574=EDGE\_CURVE('',#4667,#4666,#486,.T.);

#5575=EDGE\_CURVE('',#4668,#4667,#3947,.T.);

#5576=EDGE\_CURVE('',#4669,#4668,#487,.T.);

#5577=EDGE\_CURVE('',#4670,#4669,#488,.T.);

#5578=EDGE\_CURVE('',#4657,#4670,#489,.T.);

#5579=EDGE\_CURVE('',#4670,#4664,#490,.T.);

#5580=EDGE\_CURVE('',#4671,#4669,#491,.T.);

#5581=EDGE\_CURVE('',#4660,#4671,#492,.T.);

#5582=EDGE\_CURVE('',#4665,#4659,#493,.T.);

#5583=EDGE\_CURVE('',#4668,#4667,#279,.T.);

#5584=EDGE\_CURVE('',#4672,#4661,#494,.T.);

#5585=EDGE\_CURVE('',#4666,#4672,#495,.T.);

#5586=EDGE\_CURVE('',#4672,#4671,#496,.F.);

#5587=EDGE\_CURVE('',#4673,#4674,#3948,.F.);

#5588=EDGE\_CURVE('',#4674,#4675,#280,.T.);

#5589=EDGE\_CURVE('',#4675,#4676,#3949,.T.);

#5590=EDGE\_CURVE('',#4676,#4673,#281,.T.);

#5591=EDGE\_CURVE('',#4677,#4677,#3950,.T.);

#5592=EDGE\_CURVE('',#4678,#4678,#3951,.T.);

#5593=EDGE\_CURVE('',#4679,#4679,#3952,.T.);

#5594=EDGE\_CURVE('',#4680,#4681,#3953,.F.);

#5595=EDGE\_CURVE('',#4681,#4682,#282,.F.);

#5596=EDGE\_CURVE('',#4682,#4683,#3954,.T.);

#5597=EDGE\_CURVE('',#4683,#4680,#283,.F.);

#5598=EDGE\_CURVE('',#4684,#4684,#3955,.T.);

#5599=EDGE\_CURVE('',#4685,#4685,#3956,.T.);

#5600=EDGE\_CURVE('',#4686,#4686,#3957,.T.);

#5601=EDGE\_CURVE('',#4687,#4688,#497,.T.);

#5602=EDGE\_CURVE('',#4688,#4687,#498,.T.);

#5603=EDGE\_CURVE('',#4689,#4690,#499,.T.);

#5604=EDGE\_CURVE('',#4689,#4688,#3958,.T.);

#5605=EDGE\_CURVE('',#4687,#4690,#3959,.T.);

#5606=EDGE\_CURVE('',#4691,#4691,#3960,.T.);

#5607=EDGE\_CURVE('',#4690,#4689,#500,.T.);

#5608=EDGE\_CURVE('',#4692,#4692,#3961,.T.);

#5609=EDGE\_CURVE('',#4693,#4694,#501,.T.);

#5610=EDGE\_CURVE('',#4693,#4695,#3962,.T.);

#5611=EDGE\_CURVE('',#4696,#4695,#502,.T.);

#5612=EDGE\_CURVE('',#4696,#4694,#3963,.T.);

#5613=EDGE\_CURVE('',#4697,#4697,#3964,.T.);

#5614=EDGE\_CURVE('',#4698,#4694,#284,.T.);

#5615=EDGE\_CURVE('',#4698,#4699,#503,.T.);

#5616=EDGE\_CURVE('',#4693,#4699,#285,.F.);

#5617=EDGE\_CURVE('',#4700,#4695,#286,.F.);

#5618=EDGE\_CURVE('',#4700,#4701,#504,.T.);

#5619=EDGE\_CURVE('',#4696,#4701,#287,.T.);

#5620=EDGE\_CURVE('',#4702,#4702,#3965,.T.);

#5621=EDGE\_CURVE('',#4703,#4703,#3966,.F.);

#5622=EDGE\_CURVE('',#4704,#4705,#505,.T.);

#5623=EDGE\_CURVE('',#4705,#4704,#506,.T.);

#5624=EDGE\_CURVE('',#4706,#4705,#3967,.T.);

#5625=EDGE\_CURVE('',#4707,#4706,#507,.T.);

#5626=EDGE\_CURVE('',#4704,#4707,#3968,.T.);

#5627=EDGE\_CURVE('',#4706,#4707,#508,.T.);

#5628=EDGE\_CURVE('',#4708,#4708,#3969,.T.);

#5629=EDGE\_CURVE('',#4709,#4709,#3970,.F.);

#5630=EDGE\_CURVE('',#4710,#4710,#3971,.T.);

#5631=EDGE\_CURVE('',#4711,#4711,#3972,.F.);

#5632=EDGE\_CURVE('',#4712,#4712,#3973,.F.);

#5633=EDGE\_CURVE('',#4713,#4713,#3974,.T.);

#5634=EDGE\_CURVE('',#4714,#4714,#3975,.F.);

#5635=EDGE\_CURVE('',#4715,#4715,#3976,.F.);

#5636=EDGE\_CURVE('',#4716,#4716,#3977,.T.);

#5637=EDGE\_CURVE('',#4717,#4717,#3978,.F.);

#5638=EDGE\_CURVE('',#4718,#4718,#3979,.F.);

#5639=EDGE\_CURVE('',#4719,#4719,#3980,.T.);

#5640=EDGE\_CURVE('',#4720,#4720,#3981,.F.);

#5641=EDGE\_CURVE('',#4721,#4721,#3982,.F.);

#5642=EDGE\_CURVE('',#4722,#4722,#3983,.T.);

#5643=EDGE\_CURVE('',#4723,#4723,#3984,.F.);

#5644=EDGE\_CURVE('',#4724,#4724,#3985,.F.);

#5645=EDGE\_CURVE('',#4725,#4725,#3986,.T.);

#5646=EDGE\_CURVE('',#4726,#4726,#3987,.F.);

#5647=EDGE\_CURVE('',#4727,#4727,#3988,.T.);

#5648=EDGE\_CURVE('',#4699,#4700,#3989,.F.);

#5649=EDGE\_CURVE('',#4701,#4698,#3990,.F.);

#5650=EDGE\_CURVE('',#4728,#4728,#3991,.F.);

#5651=EDGE\_CURVE('',#4674,#4680,#509,.T.);

#5652=EDGE\_CURVE('',#4683,#4675,#510,.T.);

#5653=EDGE\_CURVE('',#4676,#4682,#511,.T.);

#5654=EDGE\_CURVE('',#4681,#4673,#512,.T.);

#5655=ORIENTED\_EDGE('',\*,\*,#4729,.F.);

#5656=ORIENTED\_EDGE('',\*,\*,#4730,.F.);

#5657=ORIENTED\_EDGE('',\*,\*,#4731,.T.);

#5658=ORIENTED\_EDGE('',\*,\*,#4732,.F.);

#5659=ORIENTED\_EDGE('',\*,\*,#4731,.F.);

#5660=ORIENTED\_EDGE('',\*,\*,#4729,.T.);

#5661=ORIENTED\_EDGE('',\*,\*,#4733,.F.);

#5662=ORIENTED\_EDGE('',\*,\*,#4732,.T.);

#5663=ORIENTED\_EDGE('',\*,\*,#4734,.F.);

#5664=ORIENTED\_EDGE('',\*,\*,#4730,.T.);

#5665=ORIENTED\_EDGE('',\*,\*,#4733,.T.);

#5666=ORIENTED\_EDGE('',\*,\*,#4734,.T.);

#5667=ORIENTED\_EDGE('',\*,\*,#4735,.F.);

#5668=ORIENTED\_EDGE('',\*,\*,#4736,.F.);

#5669=ORIENTED\_EDGE('',\*,\*,#4737,.T.);

#5670=ORIENTED\_EDGE('',\*,\*,#4738,.F.);

#5671=ORIENTED\_EDGE('',\*,\*,#4737,.F.);

#5672=ORIENTED\_EDGE('',\*,\*,#4735,.T.);

#5673=ORIENTED\_EDGE('',\*,\*,#4739,.F.);

#5674=ORIENTED\_EDGE('',\*,\*,#4738,.T.);

#5675=ORIENTED\_EDGE('',\*,\*,#4740,.F.);

#5676=ORIENTED\_EDGE('',\*,\*,#4736,.T.);

#5677=ORIENTED\_EDGE('',\*,\*,#4739,.T.);

#5678=ORIENTED\_EDGE('',\*,\*,#4740,.T.);

#5679=ORIENTED\_EDGE('',\*,\*,#4741,.F.);

#5680=ORIENTED\_EDGE('',\*,\*,#4742,.F.);

#5681=ORIENTED\_EDGE('',\*,\*,#4743,.T.);

#5682=ORIENTED\_EDGE('',\*,\*,#4744,.F.);

#5683=ORIENTED\_EDGE('',\*,\*,#4743,.F.);

#5684=ORIENTED\_EDGE('',\*,\*,#4741,.T.);

#5685=ORIENTED\_EDGE('',\*,\*,#4745,.F.);

#5686=ORIENTED\_EDGE('',\*,\*,#4744,.T.);

#5687=ORIENTED\_EDGE('',\*,\*,#4746,.F.);

#5688=ORIENTED\_EDGE('',\*,\*,#4742,.T.);

#5689=ORIENTED\_EDGE('',\*,\*,#4745,.T.);

#5690=ORIENTED\_EDGE('',\*,\*,#4746,.T.);

#5691=ORIENTED\_EDGE('',\*,\*,#4747,.F.);

#5692=ORIENTED\_EDGE('',\*,\*,#4748,.F.);

#5693=ORIENTED\_EDGE('',\*,\*,#4749,.T.);

#5694=ORIENTED\_EDGE('',\*,\*,#4750,.F.);

#5695=ORIENTED\_EDGE('',\*,\*,#4749,.F.);

#5696=ORIENTED\_EDGE('',\*,\*,#4747,.T.);

#5697=ORIENTED\_EDGE('',\*,\*,#4751,.F.);

#5698=ORIENTED\_EDGE('',\*,\*,#4750,.T.);

#5699=ORIENTED\_EDGE('',\*,\*,#4752,.F.);

#5700=ORIENTED\_EDGE('',\*,\*,#4748,.T.);

#5701=ORIENTED\_EDGE('',\*,\*,#4751,.T.);

#5702=ORIENTED\_EDGE('',\*,\*,#4752,.T.);

#5703=ORIENTED\_EDGE('',\*,\*,#4753,.T.);

#5704=ORIENTED\_EDGE('',\*,\*,#4754,.T.);

#5705=ORIENTED\_EDGE('',\*,\*,#4753,.F.);

#5706=ORIENTED\_EDGE('',\*,\*,#4754,.F.);

#5707=ORIENTED\_EDGE('',\*,\*,#4755,.T.);

#5708=ORIENTED\_EDGE('',\*,\*,#4756,.F.);

#5709=ORIENTED\_EDGE('',\*,\*,#4757,.T.);

#5710=ORIENTED\_EDGE('',\*,\*,#4758,.T.);

#5711=ORIENTED\_EDGE('',\*,\*,#4759,.F.);

#5712=ORIENTED\_EDGE('',\*,\*,#4760,.T.);

#5713=ORIENTED\_EDGE('',\*,\*,#4761,.F.);

#5714=ORIENTED\_EDGE('',\*,\*,#4762,.T.);

#5715=ORIENTED\_EDGE('',\*,\*,#4760,.F.);

#5716=ORIENTED\_EDGE('',\*,\*,#4763,.T.);

#5717=ORIENTED\_EDGE('',\*,\*,#4764,.T.);

#5718=ORIENTED\_EDGE('',\*,\*,#4765,.T.);

#5719=ORIENTED\_EDGE('',\*,\*,#4766,.F.);

#5720=ORIENTED\_EDGE('',\*,\*,#4759,.T.);

#5721=ORIENTED\_EDGE('',\*,\*,#4767,.T.);

#5722=ORIENTED\_EDGE('',\*,\*,#4768,.F.);

#5723=ORIENTED\_EDGE('',\*,\*,#4763,.F.);

#5724=ORIENTED\_EDGE('',\*,\*,#4769,.T.);

#5725=ORIENTED\_EDGE('',\*,\*,#4770,.T.);

#5726=ORIENTED\_EDGE('',\*,\*,#4771,.T.);

#5727=ORIENTED\_EDGE('',\*,\*,#4772,.T.);

#5728=ORIENTED\_EDGE('',\*,\*,#4773,.T.);

#5729=ORIENTED\_EDGE('',\*,\*,#4774,.F.);

#5730=ORIENTED\_EDGE('',\*,\*,#4775,.T.);

#5731=ORIENTED\_EDGE('',\*,\*,#4776,.T.);

#5732=ORIENTED\_EDGE('',\*,\*,#4757,.F.);

#5733=ORIENTED\_EDGE('',\*,\*,#4777,.T.);

#5734=ORIENTED\_EDGE('',\*,\*,#4778,.F.);

#5735=ORIENTED\_EDGE('',\*,\*,#4779,.T.);

#5736=ORIENTED\_EDGE('',\*,\*,#4761,.T.);

#5737=ORIENTED\_EDGE('',\*,\*,#4765,.F.);

#5738=ORIENTED\_EDGE('',\*,\*,#4780,.T.);

#5739=ORIENTED\_EDGE('',\*,\*,#4781,.T.);

#5740=ORIENTED\_EDGE('',\*,\*,#4782,.T.);

#5741=ORIENTED\_EDGE('',\*,\*,#4762,.F.);

#5742=ORIENTED\_EDGE('',\*,\*,#4779,.F.);

#5743=ORIENTED\_EDGE('',\*,\*,#4783,.F.);

#5744=ORIENTED\_EDGE('',\*,\*,#4777,.F.);

#5745=ORIENTED\_EDGE('',\*,\*,#4756,.T.);

#5746=ORIENTED\_EDGE('',\*,\*,#4774,.T.);

#5747=ORIENTED\_EDGE('',\*,\*,#4768,.T.);

#5748=ORIENTED\_EDGE('',\*,\*,#4784,.T.);

#5749=ORIENTED\_EDGE('',\*,\*,#4775,.F.);

#5750=ORIENTED\_EDGE('',\*,\*,#4783,.T.);

#5751=ORIENTED\_EDGE('',\*,\*,#4778,.T.);

#5752=ORIENTED\_EDGE('',\*,\*,#4764,.F.);

#5753=ORIENTED\_EDGE('',\*,\*,#4785,.F.);

#5754=ORIENTED\_EDGE('',\*,\*,#4782,.F.);

#5755=ORIENTED\_EDGE('',\*,\*,#4784,.F.);

#5756=ORIENTED\_EDGE('',\*,\*,#4767,.F.);

#5757=ORIENTED\_EDGE('',\*,\*,#4758,.F.);

#5758=ORIENTED\_EDGE('',\*,\*,#4776,.F.);

#5759=ORIENTED\_EDGE('',\*,\*,#4755,.F.);

#5760=ORIENTED\_EDGE('',\*,\*,#4786,.F.);

#5761=ORIENTED\_EDGE('',\*,\*,#4786,.T.);

#5762=ORIENTED\_EDGE('',\*,\*,#4787,.T.);

#5763=ORIENTED\_EDGE('',\*,\*,#4788,.T.);

#5764=ORIENTED\_EDGE('',\*,\*,#4789,.T.);

#5765=ORIENTED\_EDGE('',\*,\*,#4790,.T.);

#5766=ORIENTED\_EDGE('',\*,\*,#4791,.T.);

#5767=ORIENTED\_EDGE('',\*,\*,#4792,.T.);

#5768=ORIENTED\_EDGE('',\*,\*,#4793,.T.);

#5769=ORIENTED\_EDGE('',\*,\*,#4794,.T.);

#5770=ORIENTED\_EDGE('',\*,\*,#4795,.T.);

#5771=ORIENTED\_EDGE('',\*,\*,#4796,.F.);

#5772=ORIENTED\_EDGE('',\*,\*,#4781,.F.);

#5773=ORIENTED\_EDGE('',\*,\*,#4797,.F.);

#5774=ORIENTED\_EDGE('',\*,\*,#4793,.F.);

#5775=ORIENTED\_EDGE('',\*,\*,#4798,.T.);

#5776=ORIENTED\_EDGE('',\*,\*,#4785,.T.);

#5777=ORIENTED\_EDGE('',\*,\*,#4797,.T.);

#5778=ORIENTED\_EDGE('',\*,\*,#4795,.F.);

#5779=ORIENTED\_EDGE('',\*,\*,#4798,.F.);

#5780=ORIENTED\_EDGE('',\*,\*,#4792,.F.);

#5781=ORIENTED\_EDGE('',\*,\*,#4766,.T.);

#5782=ORIENTED\_EDGE('',\*,\*,#4799,.F.);

#5783=ORIENTED\_EDGE('',\*,\*,#4799,.T.);

#5784=ORIENTED\_EDGE('',\*,\*,#4794,.F.);

#5785=ORIENTED\_EDGE('',\*,\*,#4800,.F.);

#5786=ORIENTED\_EDGE('',\*,\*,#4791,.F.);

#5787=ORIENTED\_EDGE('',\*,\*,#4800,.T.);

#5788=ORIENTED\_EDGE('',\*,\*,#4796,.T.);

#5789=ORIENTED\_EDGE('',\*,\*,#4801,.F.);

#5790=ORIENTED\_EDGE('',\*,\*,#4780,.F.);

#5791=ORIENTED\_EDGE('',\*,\*,#4802,.F.);

#5792=ORIENTED\_EDGE('',\*,\*,#4790,.F.);

#5793=ORIENTED\_EDGE('',\*,\*,#4802,.T.);

#5794=ORIENTED\_EDGE('',\*,\*,#4801,.T.);

#5795=ORIENTED\_EDGE('',\*,\*,#4803,.F.);

#5796=ORIENTED\_EDGE('',\*,\*,#4769,.F.);

#5797=ORIENTED\_EDGE('',\*,\*,#4804,.F.);

#5798=ORIENTED\_EDGE('',\*,\*,#4789,.F.);

#5799=ORIENTED\_EDGE('',\*,\*,#4804,.T.);

#5800=ORIENTED\_EDGE('',\*,\*,#4803,.T.);

#5801=ORIENTED\_EDGE('',\*,\*,#4805,.F.);

#5802=ORIENTED\_EDGE('',\*,\*,#4770,.F.);

#5803=ORIENTED\_EDGE('',\*,\*,#4806,.F.);

#5804=ORIENTED\_EDGE('',\*,\*,#4788,.F.);

#5805=ORIENTED\_EDGE('',\*,\*,#4806,.T.);

#5806=ORIENTED\_EDGE('',\*,\*,#4805,.T.);

#5807=ORIENTED\_EDGE('',\*,\*,#4773,.F.);

#5808=ORIENTED\_EDGE('',\*,\*,#4771,.F.);

#5809=ORIENTED\_EDGE('',\*,\*,#4772,.F.);

#5810=ORIENTED\_EDGE('',\*,\*,#4787,.F.);

#5811=ORIENTED\_EDGE('',\*,\*,#4807,.T.);

#5812=ORIENTED\_EDGE('',\*,\*,#4808,.T.);

#5813=ORIENTED\_EDGE('',\*,\*,#4809,.F.);

#5814=ORIENTED\_EDGE('',\*,\*,#4810,.F.);

#5815=ORIENTED\_EDGE('',\*,\*,#4811,.T.);

#5816=ORIENTED\_EDGE('',\*,\*,#4808,.F.);

#5817=ORIENTED\_EDGE('',\*,\*,#4812,.F.);

#5818=ORIENTED\_EDGE('',\*,\*,#4813,.F.);

#5819=ORIENTED\_EDGE('',\*,\*,#4814,.T.);

#5820=ORIENTED\_EDGE('',\*,\*,#4815,.F.);

#5821=ORIENTED\_EDGE('',\*,\*,#4809,.T.);

#5822=ORIENTED\_EDGE('',\*,\*,#4815,.T.);

#5823=ORIENTED\_EDGE('',\*,\*,#4814,.F.);

#5824=ORIENTED\_EDGE('',\*,\*,#4811,.F.);

#5825=ORIENTED\_EDGE('',\*,\*,#4807,.F.);

#5826=ORIENTED\_EDGE('',\*,\*,#4816,.T.);

#5827=ORIENTED\_EDGE('',\*,\*,#4812,.T.);

#5828=ORIENTED\_EDGE('',\*,\*,#4810,.T.);

#5829=ORIENTED\_EDGE('',\*,\*,#4813,.T.);

#5830=ORIENTED\_EDGE('',\*,\*,#4816,.F.);

#5831=ORIENTED\_EDGE('',\*,\*,#4817,.T.);

#5832=ORIENTED\_EDGE('',\*,\*,#4817,.F.);

#5833=ORIENTED\_EDGE('',\*,\*,#4818,.T.);

#5834=ORIENTED\_EDGE('',\*,\*,#4818,.F.);

#5835=ORIENTED\_EDGE('',\*,\*,#4819,.F.);

#5836=ORIENTED\_EDGE('',\*,\*,#4820,.T.);

#5837=ORIENTED\_EDGE('',\*,\*,#4819,.T.);

#5838=ORIENTED\_EDGE('',\*,\*,#4821,.F.);

#5839=ORIENTED\_EDGE('',\*,\*,#4822,.F.);

#5840=ORIENTED\_EDGE('',\*,\*,#4823,.T.);

#5841=ORIENTED\_EDGE('',\*,\*,#4823,.F.);

#5842=ORIENTED\_EDGE('',\*,\*,#4824,.F.);

#5843=ORIENTED\_EDGE('',\*,\*,#4822,.T.);

#5844=ORIENTED\_EDGE('',\*,\*,#4820,.F.);

#5845=ORIENTED\_EDGE('',\*,\*,#4821,.T.);

#5846=ORIENTED\_EDGE('',\*,\*,#4824,.T.);

#5847=ORIENTED\_EDGE('',\*,\*,#4825,.T.);

#5848=ORIENTED\_EDGE('',\*,\*,#4826,.T.);

#5849=ORIENTED\_EDGE('',\*,\*,#4827,.F.);

#5850=ORIENTED\_EDGE('',\*,\*,#4828,.F.);

#5851=ORIENTED\_EDGE('',\*,\*,#4828,.T.);

#5852=ORIENTED\_EDGE('',\*,\*,#4829,.T.);

#5853=ORIENTED\_EDGE('',\*,\*,#4830,.F.);

#5854=ORIENTED\_EDGE('',\*,\*,#4829,.F.);

#5855=ORIENTED\_EDGE('',\*,\*,#4825,.F.);

#5856=ORIENTED\_EDGE('',\*,\*,#4831,.F.);

#5857=ORIENTED\_EDGE('',\*,\*,#4830,.T.);

#5858=ORIENTED\_EDGE('',\*,\*,#4832,.T.);

#5859=ORIENTED\_EDGE('',\*,\*,#4832,.F.);

#5860=ORIENTED\_EDGE('',\*,\*,#4826,.F.);

#5861=ORIENTED\_EDGE('',\*,\*,#4831,.T.);

#5862=ORIENTED\_EDGE('',\*,\*,#4827,.T.);

#5863=ORIENTED\_EDGE('',\*,\*,#4833,.T.);

#5864=ORIENTED\_EDGE('',\*,\*,#4834,.T.);

#5865=ORIENTED\_EDGE('',\*,\*,#4833,.F.);

#5866=ORIENTED\_EDGE('',\*,\*,#4835,.T.);

#5867=ORIENTED\_EDGE('',\*,\*,#4836,.T.);

#5868=ORIENTED\_EDGE('',\*,\*,#4834,.F.);

#5869=ORIENTED\_EDGE('',\*,\*,#4836,.F.);

#5870=ORIENTED\_EDGE('',\*,\*,#4837,.T.);

#5871=ORIENTED\_EDGE('',\*,\*,#4837,.F.);

#5872=ORIENTED\_EDGE('',\*,\*,#4838,.F.);

#5873=ORIENTED\_EDGE('',\*,\*,#4839,.F.);

#5874=ORIENTED\_EDGE('',\*,\*,#4838,.T.);

#5875=ORIENTED\_EDGE('',\*,\*,#4840,.F.);

#5876=ORIENTED\_EDGE('',\*,\*,#4841,.T.);

#5877=ORIENTED\_EDGE('',\*,\*,#4839,.T.);

#5878=ORIENTED\_EDGE('',\*,\*,#4841,.F.);

#5879=ORIENTED\_EDGE('',\*,\*,#4840,.T.);

#5880=ORIENTED\_EDGE('',\*,\*,#4835,.F.);

#5881=ORIENTED\_EDGE('',\*,\*,#4842,.F.);

#5882=ORIENTED\_EDGE('',\*,\*,#4843,.F.);

#5883=ORIENTED\_EDGE('',\*,\*,#4844,.T.);

#5884=ORIENTED\_EDGE('',\*,\*,#4845,.F.);

#5885=ORIENTED\_EDGE('',\*,\*,#4846,.T.);

#5886=ORIENTED\_EDGE('',\*,\*,#4847,.T.);

#5887=ORIENTED\_EDGE('',\*,\*,#4848,.T.);

#5888=ORIENTED\_EDGE('',\*,\*,#4849,.F.);

#5889=ORIENTED\_EDGE('',\*,\*,#4850,.T.);

#5890=ORIENTED\_EDGE('',\*,\*,#4851,.T.);

#5891=ORIENTED\_EDGE('',\*,\*,#4845,.T.);

#5892=ORIENTED\_EDGE('',\*,\*,#4852,.T.);

#5893=ORIENTED\_EDGE('',\*,\*,#4853,.T.);

#5894=ORIENTED\_EDGE('',\*,\*,#4854,.T.);

#5895=ORIENTED\_EDGE('',\*,\*,#4842,.T.);

#5896=ORIENTED\_EDGE('',\*,\*,#4851,.F.);

#5897=ORIENTED\_EDGE('',\*,\*,#4855,.F.);

#5898=ORIENTED\_EDGE('',\*,\*,#4854,.F.);

#5899=ORIENTED\_EDGE('',\*,\*,#4856,.T.);

#5900=ORIENTED\_EDGE('',\*,\*,#4857,.T.);

#5901=ORIENTED\_EDGE('',\*,\*,#4843,.T.);

#5902=ORIENTED\_EDGE('',\*,\*,#4858,.T.);

#5903=ORIENTED\_EDGE('',\*,\*,#4859,.T.);

#5904=ORIENTED\_EDGE('',\*,\*,#4860,.F.);

#5905=ORIENTED\_EDGE('',\*,\*,#4859,.F.);

#5906=ORIENTED\_EDGE('',\*,\*,#4852,.F.);

#5907=ORIENTED\_EDGE('',\*,\*,#4861,.F.);

#5908=ORIENTED\_EDGE('',\*,\*,#4862,.T.);

#5909=ORIENTED\_EDGE('',\*,\*,#4863,.T.);

#5910=ORIENTED\_EDGE('',\*,\*,#4864,.T.);

#5911=ORIENTED\_EDGE('',\*,\*,#4865,.T.);

#5912=ORIENTED\_EDGE('',\*,\*,#4866,.T.);

#5913=ORIENTED\_EDGE('',\*,\*,#4867,.T.);

#5914=ORIENTED\_EDGE('',\*,\*,#4855,.T.);

#5915=ORIENTED\_EDGE('',\*,\*,#4860,.T.);

#5916=ORIENTED\_EDGE('',\*,\*,#4853,.F.);

#5917=ORIENTED\_EDGE('',\*,\*,#4850,.F.);

#5918=ORIENTED\_EDGE('',\*,\*,#4868,.T.);

#5919=ORIENTED\_EDGE('',\*,\*,#4856,.F.);

#5920=ORIENTED\_EDGE('',\*,\*,#4869,.T.);

#5921=ORIENTED\_EDGE('',\*,\*,#4870,.T.);

#5922=ORIENTED\_EDGE('',\*,\*,#4871,.T.);

#5923=ORIENTED\_EDGE('',\*,\*,#4867,.F.);

#5924=ORIENTED\_EDGE('',\*,\*,#4872,.F.);

#5925=ORIENTED\_EDGE('',\*,\*,#4873,.F.);

#5926=ORIENTED\_EDGE('',\*,\*,#4869,.F.);

#5927=ORIENTED\_EDGE('',\*,\*,#4872,.T.);

#5928=ORIENTED\_EDGE('',\*,\*,#4873,.T.);

#5929=ORIENTED\_EDGE('',\*,\*,#4874,.T.);

#5930=ORIENTED\_EDGE('',\*,\*,#4875,.T.);

#5931=ORIENTED\_EDGE('',\*,\*,#4866,.F.);

#5932=ORIENTED\_EDGE('',\*,\*,#4874,.F.);

#5933=ORIENTED\_EDGE('',\*,\*,#4875,.F.);

#5934=ORIENTED\_EDGE('',\*,\*,#4870,.F.);

#5935=ORIENTED\_EDGE('',\*,\*,#4876,.T.);

#5936=ORIENTED\_EDGE('',\*,\*,#4877,.T.);

#5937=ORIENTED\_EDGE('',\*,\*,#4865,.F.);

#5938=ORIENTED\_EDGE('',\*,\*,#4876,.F.);

#5939=ORIENTED\_EDGE('',\*,\*,#4877,.F.);

#5940=ORIENTED\_EDGE('',\*,\*,#4871,.F.);

#5941=ORIENTED\_EDGE('',\*,\*,#4878,.T.);

#5942=ORIENTED\_EDGE('',\*,\*,#4879,.T.);

#5943=ORIENTED\_EDGE('',\*,\*,#4864,.F.);

#5944=ORIENTED\_EDGE('',\*,\*,#4878,.F.);

#5945=ORIENTED\_EDGE('',\*,\*,#4879,.F.);

#5946=ORIENTED\_EDGE('',\*,\*,#4846,.F.);

#5947=ORIENTED\_EDGE('',\*,\*,#4880,.T.);

#5948=ORIENTED\_EDGE('',\*,\*,#4881,.T.);

#5949=ORIENTED\_EDGE('',\*,\*,#4863,.F.);

#5950=ORIENTED\_EDGE('',\*,\*,#4880,.F.);

#5951=ORIENTED\_EDGE('',\*,\*,#4881,.F.);

#5952=ORIENTED\_EDGE('',\*,\*,#4847,.F.);

#5953=ORIENTED\_EDGE('',\*,\*,#4882,.T.);

#5954=ORIENTED\_EDGE('',\*,\*,#4883,.T.);

#5955=ORIENTED\_EDGE('',\*,\*,#4862,.F.);

#5956=ORIENTED\_EDGE('',\*,\*,#4882,.F.);

#5957=ORIENTED\_EDGE('',\*,\*,#4883,.F.);

#5958=ORIENTED\_EDGE('',\*,\*,#4848,.F.);

#5959=ORIENTED\_EDGE('',\*,\*,#4868,.F.);

#5960=ORIENTED\_EDGE('',\*,\*,#4849,.T.);

#5961=ORIENTED\_EDGE('',\*,\*,#4844,.F.);

#5962=ORIENTED\_EDGE('',\*,\*,#4857,.F.);

#5963=ORIENTED\_EDGE('',\*,\*,#4884,.T.);

#5964=ORIENTED\_EDGE('',\*,\*,#4861,.T.);

#5965=ORIENTED\_EDGE('',\*,\*,#4884,.F.);

#5966=ORIENTED\_EDGE('',\*,\*,#4858,.F.);

#5967=ORIENTED\_EDGE('',\*,\*,#4885,.T.);

#5968=ORIENTED\_EDGE('',\*,\*,#4886,.T.);

#5969=ORIENTED\_EDGE('',\*,\*,#4885,.F.);

#5970=ORIENTED\_EDGE('',\*,\*,#4887,.T.);

#5971=ORIENTED\_EDGE('',\*,\*,#4888,.T.);

#5972=ORIENTED\_EDGE('',\*,\*,#4889,.T.);

#5973=ORIENTED\_EDGE('',\*,\*,#4890,.T.);

#5974=ORIENTED\_EDGE('',\*,\*,#4891,.F.);

#5975=ORIENTED\_EDGE('',\*,\*,#4892,.F.);

#5976=ORIENTED\_EDGE('',\*,\*,#4887,.F.);

#5977=ORIENTED\_EDGE('',\*,\*,#4886,.F.);

#5978=ORIENTED\_EDGE('',\*,\*,#4890,.F.);

#5979=ORIENTED\_EDGE('',\*,\*,#4889,.F.);

#5980=ORIENTED\_EDGE('',\*,\*,#4893,.F.);

#5981=ORIENTED\_EDGE('',\*,\*,#4891,.T.);

#5982=ORIENTED\_EDGE('',\*,\*,#4894,.T.);

#5983=ORIENTED\_EDGE('',\*,\*,#4895,.T.);

#5984=ORIENTED\_EDGE('',\*,\*,#4896,.T.);

#5985=ORIENTED\_EDGE('',\*,\*,#4894,.F.);

#5986=ORIENTED\_EDGE('',\*,\*,#4896,.F.);

#5987=ORIENTED\_EDGE('',\*,\*,#4897,.F.);

#5988=ORIENTED\_EDGE('',\*,\*,#4898,.F.);

#5989=ORIENTED\_EDGE('',\*,\*,#4893,.T.);

#5990=ORIENTED\_EDGE('',\*,\*,#4897,.T.);

#5991=ORIENTED\_EDGE('',\*,\*,#4888,.F.);

#5992=ORIENTED\_EDGE('',\*,\*,#4895,.F.);

#5993=ORIENTED\_EDGE('',\*,\*,#4892,.T.);

#5994=ORIENTED\_EDGE('',\*,\*,#4898,.T.);

#5995=ORIENTED\_EDGE('',\*,\*,#4899,.T.);

#5996=ORIENTED\_EDGE('',\*,\*,#4900,.F.);

#5997=ORIENTED\_EDGE('',\*,\*,#4901,.F.);

#5998=ORIENTED\_EDGE('',\*,\*,#4902,.T.);

#5999=ORIENTED\_EDGE('',\*,\*,#4900,.T.);

#6000=ORIENTED\_EDGE('',\*,\*,#4902,.F.);

#6001=ORIENTED\_EDGE('',\*,\*,#4899,.F.);

#6002=ORIENTED\_EDGE('',\*,\*,#4901,.T.);

#6003=ORIENTED\_EDGE('',\*,\*,#4903,.T.);

#6004=ORIENTED\_EDGE('',\*,\*,#4904,.T.);

#6005=ORIENTED\_EDGE('',\*,\*,#4905,.T.);

#6006=ORIENTED\_EDGE('',\*,\*,#4906,.T.);

#6007=ORIENTED\_EDGE('',\*,\*,#4907,.T.);

#6008=ORIENTED\_EDGE('',\*,\*,#4904,.F.);

#6009=ORIENTED\_EDGE('',\*,\*,#4908,.F.);

#6010=ORIENTED\_EDGE('',\*,\*,#4907,.F.);

#6011=ORIENTED\_EDGE('',\*,\*,#4908,.T.);

#6012=ORIENTED\_EDGE('',\*,\*,#4909,.T.);

#6013=ORIENTED\_EDGE('',\*,\*,#4909,.F.);

#6014=ORIENTED\_EDGE('',\*,\*,#4910,.F.);

#6015=ORIENTED\_EDGE('',\*,\*,#4911,.F.);

#6016=ORIENTED\_EDGE('',\*,\*,#4912,.F.);

#6017=ORIENTED\_EDGE('',\*,\*,#4913,.T.);

#6018=ORIENTED\_EDGE('',\*,\*,#4914,.T.);

#6019=ORIENTED\_EDGE('',\*,\*,#4905,.F.);

#6020=ORIENTED\_EDGE('',\*,\*,#4913,.F.);

#6021=ORIENTED\_EDGE('',\*,\*,#4906,.F.);

#6022=ORIENTED\_EDGE('',\*,\*,#4915,.F.);

#6023=ORIENTED\_EDGE('',\*,\*,#4916,.F.);

#6024=ORIENTED\_EDGE('',\*,\*,#4917,.T.);

#6025=ORIENTED\_EDGE('',\*,\*,#4916,.T.);

#6026=ORIENTED\_EDGE('',\*,\*,#4911,.T.);

#6027=ORIENTED\_EDGE('',\*,\*,#4915,.T.);

#6028=ORIENTED\_EDGE('',\*,\*,#4917,.F.);

#6029=ORIENTED\_EDGE('',\*,\*,#4910,.T.);

#6030=ORIENTED\_EDGE('',\*,\*,#4912,.T.);

#6031=ORIENTED\_EDGE('',\*,\*,#4903,.F.);

#6032=ORIENTED\_EDGE('',\*,\*,#4914,.F.);

#6033=ORIENTED\_EDGE('',\*,\*,#4918,.T.);

#6034=ORIENTED\_EDGE('',\*,\*,#4919,.T.);

#6035=ORIENTED\_EDGE('',\*,\*,#4920,.F.);

#6036=ORIENTED\_EDGE('',\*,\*,#4921,.T.);

#6037=ORIENTED\_EDGE('',\*,\*,#4922,.T.);

#6038=ORIENTED\_EDGE('',\*,\*,#4923,.T.);

#6039=ORIENTED\_EDGE('',\*,\*,#4924,.T.);

#6040=ORIENTED\_EDGE('',\*,\*,#4925,.F.);

#6041=ORIENTED\_EDGE('',\*,\*,#4926,.T.);

#6042=ORIENTED\_EDGE('',\*,\*,#4927,.T.);

#6043=ORIENTED\_EDGE('',\*,\*,#4928,.T.);

#6044=ORIENTED\_EDGE('',\*,\*,#4929,.T.);

#6045=ORIENTED\_EDGE('',\*,\*,#4930,.T.);

#6046=ORIENTED\_EDGE('',\*,\*,#4920,.T.);

#6047=ORIENTED\_EDGE('',\*,\*,#4931,.T.);

#6048=ORIENTED\_EDGE('',\*,\*,#4928,.F.);

#6049=ORIENTED\_EDGE('',\*,\*,#4932,.F.);

#6050=ORIENTED\_EDGE('',\*,\*,#4933,.T.);

#6051=ORIENTED\_EDGE('',\*,\*,#4934,.F.);

#6052=ORIENTED\_EDGE('',\*,\*,#4927,.F.);

#6053=ORIENTED\_EDGE('',\*,\*,#4935,.T.);

#6054=ORIENTED\_EDGE('',\*,\*,#4936,.T.);

#6055=ORIENTED\_EDGE('',\*,\*,#4932,.T.);

#6056=ORIENTED\_EDGE('',\*,\*,#4937,.T.);

#6057=ORIENTED\_EDGE('',\*,\*,#4938,.T.);

#6058=ORIENTED\_EDGE('',\*,\*,#4939,.T.);

#6059=ORIENTED\_EDGE('',\*,\*,#4940,.T.);

#6060=ORIENTED\_EDGE('',\*,\*,#4941,.T.);

#6061=ORIENTED\_EDGE('',\*,\*,#4942,.T.);

#6062=ORIENTED\_EDGE('',\*,\*,#4943,.T.);

#6063=ORIENTED\_EDGE('',\*,\*,#4944,.T.);

#6064=ORIENTED\_EDGE('',\*,\*,#4945,.T.);

#6065=ORIENTED\_EDGE('',\*,\*,#4946,.T.);

#6066=ORIENTED\_EDGE('',\*,\*,#4947,.T.);

#6067=ORIENTED\_EDGE('',\*,\*,#4948,.T.);

#6068=ORIENTED\_EDGE('',\*,\*,#4949,.F.);

#6069=ORIENTED\_EDGE('',\*,\*,#4950,.T.);

#6070=ORIENTED\_EDGE('',\*,\*,#4925,.T.);

#6071=ORIENTED\_EDGE('',\*,\*,#4951,.T.);

#6072=ORIENTED\_EDGE('',\*,\*,#4952,.T.);

#6073=ORIENTED\_EDGE('',\*,\*,#4953,.T.);

#6074=ORIENTED\_EDGE('',\*,\*,#4930,.F.);

#6075=ORIENTED\_EDGE('',\*,\*,#4954,.F.);

#6076=ORIENTED\_EDGE('',\*,\*,#4955,.T.);

#6077=ORIENTED\_EDGE('',\*,\*,#4921,.F.);

#6078=ORIENTED\_EDGE('',\*,\*,#4929,.F.);

#6079=ORIENTED\_EDGE('',\*,\*,#4934,.T.);

#6080=ORIENTED\_EDGE('',\*,\*,#4956,.T.);

#6081=ORIENTED\_EDGE('',\*,\*,#4954,.T.);

#6082=ORIENTED\_EDGE('',\*,\*,#4957,.T.);

#6083=ORIENTED\_EDGE('',\*,\*,#4958,.T.);

#6084=ORIENTED\_EDGE('',\*,\*,#4959,.T.);

#6085=ORIENTED\_EDGE('',\*,\*,#4960,.T.);

#6086=ORIENTED\_EDGE('',\*,\*,#4961,.T.);

#6087=ORIENTED\_EDGE('',\*,\*,#4957,.F.);

#6088=ORIENTED\_EDGE('',\*,\*,#4953,.F.);

#6089=ORIENTED\_EDGE('',\*,\*,#4940,.F.);

#6090=ORIENTED\_EDGE('',\*,\*,#4952,.F.);

#6091=ORIENTED\_EDGE('',\*,\*,#4962,.T.);

#6092=ORIENTED\_EDGE('',\*,\*,#4963,.T.);

#6093=ORIENTED\_EDGE('',\*,\*,#4962,.F.);

#6094=ORIENTED\_EDGE('',\*,\*,#4947,.F.);

#6095=ORIENTED\_EDGE('',\*,\*,#4937,.F.);

#6096=ORIENTED\_EDGE('',\*,\*,#4963,.F.);

#6097=ORIENTED\_EDGE('',\*,\*,#4964,.T.);

#6098=ORIENTED\_EDGE('',\*,\*,#4965,.T.);

#6099=ORIENTED\_EDGE('',\*,\*,#4964,.F.);

#6100=ORIENTED\_EDGE('',\*,\*,#4946,.F.);

#6101=ORIENTED\_EDGE('',\*,\*,#4938,.F.);

#6102=ORIENTED\_EDGE('',\*,\*,#4965,.F.);

#6103=ORIENTED\_EDGE('',\*,\*,#4966,.T.);

#6104=ORIENTED\_EDGE('',\*,\*,#4967,.T.);

#6105=ORIENTED\_EDGE('',\*,\*,#4966,.F.);

#6106=ORIENTED\_EDGE('',\*,\*,#4945,.F.);

#6107=ORIENTED\_EDGE('',\*,\*,#4939,.F.);

#6108=ORIENTED\_EDGE('',\*,\*,#4967,.F.);

#6109=ORIENTED\_EDGE('',\*,\*,#4968,.T.);

#6110=ORIENTED\_EDGE('',\*,\*,#4969,.T.);

#6111=ORIENTED\_EDGE('',\*,\*,#4968,.F.);

#6112=ORIENTED\_EDGE('',\*,\*,#4944,.F.);

#6113=ORIENTED\_EDGE('',\*,\*,#4924,.F.);

#6114=ORIENTED\_EDGE('',\*,\*,#4969,.F.);

#6115=ORIENTED\_EDGE('',\*,\*,#4970,.T.);

#6116=ORIENTED\_EDGE('',\*,\*,#4971,.T.);

#6117=ORIENTED\_EDGE('',\*,\*,#4970,.F.);

#6118=ORIENTED\_EDGE('',\*,\*,#4943,.F.);

#6119=ORIENTED\_EDGE('',\*,\*,#4923,.F.);

#6120=ORIENTED\_EDGE('',\*,\*,#4971,.F.);

#6121=ORIENTED\_EDGE('',\*,\*,#4972,.T.);

#6122=ORIENTED\_EDGE('',\*,\*,#4973,.T.);

#6123=ORIENTED\_EDGE('',\*,\*,#4972,.F.);

#6124=ORIENTED\_EDGE('',\*,\*,#4942,.F.);

#6125=ORIENTED\_EDGE('',\*,\*,#4922,.F.);

#6126=ORIENTED\_EDGE('',\*,\*,#4973,.F.);

#6127=ORIENTED\_EDGE('',\*,\*,#4936,.F.);

#6128=ORIENTED\_EDGE('',\*,\*,#4974,.T.);

#6129=ORIENTED\_EDGE('',\*,\*,#4949,.T.);

#6130=ORIENTED\_EDGE('',\*,\*,#4975,.T.);

#6131=ORIENTED\_EDGE('',\*,\*,#4918,.F.);

#6132=ORIENTED\_EDGE('',\*,\*,#4955,.F.);

#6133=ORIENTED\_EDGE('',\*,\*,#4956,.F.);

#6134=ORIENTED\_EDGE('',\*,\*,#4933,.F.);

#6135=ORIENTED\_EDGE('',\*,\*,#4975,.F.);

#6136=ORIENTED\_EDGE('',\*,\*,#4951,.F.);

#6137=ORIENTED\_EDGE('',\*,\*,#4931,.F.);

#6138=ORIENTED\_EDGE('',\*,\*,#4919,.F.);

#6139=ORIENTED\_EDGE('',\*,\*,#4961,.F.);

#6140=ORIENTED\_EDGE('',\*,\*,#4959,.F.);

#6141=ORIENTED\_EDGE('',\*,\*,#4926,.F.);

#6142=ORIENTED\_EDGE('',\*,\*,#4950,.F.);

#6143=ORIENTED\_EDGE('',\*,\*,#4974,.F.);

#6144=ORIENTED\_EDGE('',\*,\*,#4935,.F.);

#6145=ORIENTED\_EDGE('',\*,\*,#4948,.F.);

#6146=ORIENTED\_EDGE('',\*,\*,#4960,.F.);

#6147=ORIENTED\_EDGE('',\*,\*,#4958,.F.);

#6148=ORIENTED\_EDGE('',\*,\*,#4941,.F.);

#6149=ORIENTED\_EDGE('',\*,\*,#4976,.F.);

#6150=ORIENTED\_EDGE('',\*,\*,#4977,.F.);

#6151=ORIENTED\_EDGE('',\*,\*,#4978,.T.);

#6152=ORIENTED\_EDGE('',\*,\*,#4979,.F.);

#6153=ORIENTED\_EDGE('',\*,\*,#4978,.F.);

#6154=ORIENTED\_EDGE('',\*,\*,#4976,.T.);

#6155=ORIENTED\_EDGE('',\*,\*,#4980,.F.);

#6156=ORIENTED\_EDGE('',\*,\*,#4979,.T.);

#6157=ORIENTED\_EDGE('',\*,\*,#4981,.F.);

#6158=ORIENTED\_EDGE('',\*,\*,#4977,.T.);

#6159=ORIENTED\_EDGE('',\*,\*,#4980,.T.);

#6160=ORIENTED\_EDGE('',\*,\*,#4981,.T.);

#6161=ORIENTED\_EDGE('',\*,\*,#4982,.F.);

#6162=ORIENTED\_EDGE('',\*,\*,#4983,.T.);

#6163=ORIENTED\_EDGE('',\*,\*,#4984,.F.);

#6164=ORIENTED\_EDGE('',\*,\*,#4985,.T.);

#6165=ORIENTED\_EDGE('',\*,\*,#4986,.T.);

#6166=ORIENTED\_EDGE('',\*,\*,#4983,.F.);

#6167=ORIENTED\_EDGE('',\*,\*,#4986,.F.);

#6168=ORIENTED\_EDGE('',\*,\*,#4987,.T.);

#6169=ORIENTED\_EDGE('',\*,\*,#4987,.F.);

#6170=ORIENTED\_EDGE('',\*,\*,#4988,.F.);

#6171=ORIENTED\_EDGE('',\*,\*,#4982,.T.);

#6172=ORIENTED\_EDGE('',\*,\*,#4985,.F.);

#6173=ORIENTED\_EDGE('',\*,\*,#4984,.T.);

#6174=ORIENTED\_EDGE('',\*,\*,#4988,.T.);

#6175=ORIENTED\_EDGE('',\*,\*,#4989,.F.);

#6176=ORIENTED\_EDGE('',\*,\*,#4990,.F.);

#6177=ORIENTED\_EDGE('',\*,\*,#4991,.T.);

#6178=ORIENTED\_EDGE('',\*,\*,#4992,.F.);

#6179=ORIENTED\_EDGE('',\*,\*,#4993,.F.);

#6180=ORIENTED\_EDGE('',\*,\*,#4994,.F.);

#6181=ORIENTED\_EDGE('',\*,\*,#4995,.T.);

#6182=ORIENTED\_EDGE('',\*,\*,#4996,.F.);

#6183=ORIENTED\_EDGE('',\*,\*,#4997,.F.);

#6184=ORIENTED\_EDGE('',\*,\*,#4997,.T.);

#6185=ORIENTED\_EDGE('',\*,\*,#4992,.T.);

#6186=ORIENTED\_EDGE('',\*,\*,#4998,.F.);

#6187=ORIENTED\_EDGE('',\*,\*,#4993,.T.);

#6188=ORIENTED\_EDGE('',\*,\*,#4996,.T.);

#6189=ORIENTED\_EDGE('',\*,\*,#4999,.T.);

#6190=ORIENTED\_EDGE('',\*,\*,#5000,.F.);

#6191=ORIENTED\_EDGE('',\*,\*,#5001,.T.);

#6192=ORIENTED\_EDGE('',\*,\*,#4989,.T.);

#6193=ORIENTED\_EDGE('',\*,\*,#4990,.T.);

#6194=ORIENTED\_EDGE('',\*,\*,#5002,.T.);

#6195=ORIENTED\_EDGE('',\*,\*,#5003,.T.);

#6196=ORIENTED\_EDGE('',\*,\*,#5002,.F.);

#6197=ORIENTED\_EDGE('',\*,\*,#5001,.F.);

#6198=ORIENTED\_EDGE('',\*,\*,#5004,.F.);

#6199=ORIENTED\_EDGE('',\*,\*,#5004,.T.);

#6200=ORIENTED\_EDGE('',\*,\*,#4999,.F.);

#6201=ORIENTED\_EDGE('',\*,\*,#5000,.T.);

#6202=ORIENTED\_EDGE('',\*,\*,#4995,.F.);

#6203=ORIENTED\_EDGE('',\*,\*,#4991,.F.);

#6204=ORIENTED\_EDGE('',\*,\*,#4998,.T.);

#6205=ORIENTED\_EDGE('',\*,\*,#5003,.F.);

#6206=ORIENTED\_EDGE('',\*,\*,#4994,.T.);

#6207=ORIENTED\_EDGE('',\*,\*,#5005,.T.);

#6208=ORIENTED\_EDGE('',\*,\*,#5006,.T.);

#6209=ORIENTED\_EDGE('',\*,\*,#5005,.F.);

#6210=ORIENTED\_EDGE('',\*,\*,#5007,.T.);

#6211=ORIENTED\_EDGE('',\*,\*,#5008,.T.);

#6212=ORIENTED\_EDGE('',\*,\*,#5009,.T.);

#6213=ORIENTED\_EDGE('',\*,\*,#5010,.T.);

#6214=ORIENTED\_EDGE('',\*,\*,#5011,.F.);

#6215=ORIENTED\_EDGE('',\*,\*,#5012,.F.);

#6216=ORIENTED\_EDGE('',\*,\*,#5007,.F.);

#6217=ORIENTED\_EDGE('',\*,\*,#5006,.F.);

#6218=ORIENTED\_EDGE('',\*,\*,#5010,.F.);

#6219=ORIENTED\_EDGE('',\*,\*,#5009,.F.);

#6220=ORIENTED\_EDGE('',\*,\*,#5013,.F.);

#6221=ORIENTED\_EDGE('',\*,\*,#5011,.T.);

#6222=ORIENTED\_EDGE('',\*,\*,#5014,.T.);

#6223=ORIENTED\_EDGE('',\*,\*,#5015,.T.);

#6224=ORIENTED\_EDGE('',\*,\*,#5016,.T.);

#6225=ORIENTED\_EDGE('',\*,\*,#5014,.F.);

#6226=ORIENTED\_EDGE('',\*,\*,#5016,.F.);

#6227=ORIENTED\_EDGE('',\*,\*,#5017,.F.);

#6228=ORIENTED\_EDGE('',\*,\*,#5018,.F.);

#6229=ORIENTED\_EDGE('',\*,\*,#5013,.T.);

#6230=ORIENTED\_EDGE('',\*,\*,#5017,.T.);

#6231=ORIENTED\_EDGE('',\*,\*,#5008,.F.);

#6232=ORIENTED\_EDGE('',\*,\*,#5015,.F.);

#6233=ORIENTED\_EDGE('',\*,\*,#5012,.T.);

#6234=ORIENTED\_EDGE('',\*,\*,#5018,.T.);

#6235=ORIENTED\_EDGE('',\*,\*,#5019,.T.);

#6236=ORIENTED\_EDGE('',\*,\*,#5020,.F.);

#6237=ORIENTED\_EDGE('',\*,\*,#5019,.F.);

#6238=ORIENTED\_EDGE('',\*,\*,#5021,.T.);

#6239=ORIENTED\_EDGE('',\*,\*,#5022,.T.);

#6240=ORIENTED\_EDGE('',\*,\*,#5023,.F.);

#6241=ORIENTED\_EDGE('',\*,\*,#5024,.T.);

#6242=ORIENTED\_EDGE('',\*,\*,#5022,.F.);

#6243=ORIENTED\_EDGE('',\*,\*,#5020,.T.);

#6244=ORIENTED\_EDGE('',\*,\*,#5024,.F.);

#6245=ORIENTED\_EDGE('',\*,\*,#5025,.F.);

#6246=ORIENTED\_EDGE('',\*,\*,#5025,.T.);

#6247=ORIENTED\_EDGE('',\*,\*,#5021,.F.);

#6248=ORIENTED\_EDGE('',\*,\*,#5023,.T.);

#6249=ORIENTED\_EDGE('',\*,\*,#5026,.F.);

#6250=ORIENTED\_EDGE('',\*,\*,#5027,.T.);

#6251=ORIENTED\_EDGE('',\*,\*,#5028,.T.);

#6252=ORIENTED\_EDGE('',\*,\*,#5029,.T.);

#6253=ORIENTED\_EDGE('',\*,\*,#5030,.F.);

#6254=ORIENTED\_EDGE('',\*,\*,#5031,.F.);

#6255=ORIENTED\_EDGE('',\*,\*,#5032,.F.);

#6256=ORIENTED\_EDGE('',\*,\*,#5033,.F.);

#6257=ORIENTED\_EDGE('',\*,\*,#5034,.F.);

#6258=ORIENTED\_EDGE('',\*,\*,#5035,.F.);

#6259=ORIENTED\_EDGE('',\*,\*,#5036,.T.);

#6260=ORIENTED\_EDGE('',\*,\*,#5037,.F.);

#6261=ORIENTED\_EDGE('',\*,\*,#5038,.T.);

#6262=ORIENTED\_EDGE('',\*,\*,#5039,.F.);

#6263=ORIENTED\_EDGE('',\*,\*,#5040,.T.);

#6264=ORIENTED\_EDGE('',\*,\*,#5041,.T.);

#6265=ORIENTED\_EDGE('',\*,\*,#5042,.F.);

#6266=ORIENTED\_EDGE('',\*,\*,#5039,.T.);

#6267=ORIENTED\_EDGE('',\*,\*,#5043,.T.);

#6268=ORIENTED\_EDGE('',\*,\*,#5044,.T.);

#6269=ORIENTED\_EDGE('',\*,\*,#5045,.T.);

#6270=ORIENTED\_EDGE('',\*,\*,#5046,.F.);

#6271=ORIENTED\_EDGE('',\*,\*,#5040,.F.);

#6272=ORIENTED\_EDGE('',\*,\*,#5038,.F.);

#6273=ORIENTED\_EDGE('',\*,\*,#5047,.F.);

#6274=ORIENTED\_EDGE('',\*,\*,#5048,.F.);

#6275=ORIENTED\_EDGE('',\*,\*,#5049,.T.);

#6276=ORIENTED\_EDGE('',\*,\*,#5041,.F.);

#6277=ORIENTED\_EDGE('',\*,\*,#5046,.T.);

#6278=ORIENTED\_EDGE('',\*,\*,#5050,.F.);

#6279=ORIENTED\_EDGE('',\*,\*,#5051,.T.);

#6280=ORIENTED\_EDGE('',\*,\*,#5052,.T.);

#6281=ORIENTED\_EDGE('',\*,\*,#5053,.F.);

#6282=ORIENTED\_EDGE('',\*,\*,#5054,.F.);

#6283=ORIENTED\_EDGE('',\*,\*,#5052,.F.);

#6284=ORIENTED\_EDGE('',\*,\*,#5055,.F.);

#6285=ORIENTED\_EDGE('',\*,\*,#5056,.F.);

#6286=ORIENTED\_EDGE('',\*,\*,#5057,.F.);

#6287=ORIENTED\_EDGE('',\*,\*,#5058,.T.);

#6288=ORIENTED\_EDGE('',\*,\*,#5028,.F.);

#6289=ORIENTED\_EDGE('',\*,\*,#5059,.F.);

#6290=ORIENTED\_EDGE('',\*,\*,#5051,.F.);

#6291=ORIENTED\_EDGE('',\*,\*,#5057,.T.);

#6292=ORIENTED\_EDGE('',\*,\*,#5060,.F.);

#6293=ORIENTED\_EDGE('',\*,\*,#5055,.T.);

#6294=ORIENTED\_EDGE('',\*,\*,#5061,.F.);

#6295=ORIENTED\_EDGE('',\*,\*,#5036,.F.);

#6296=ORIENTED\_EDGE('',\*,\*,#5042,.T.);

#6297=ORIENTED\_EDGE('',\*,\*,#5049,.F.);

#6298=ORIENTED\_EDGE('',\*,\*,#5062,.T.);

#6299=ORIENTED\_EDGE('',\*,\*,#5058,.F.);

#6300=ORIENTED\_EDGE('',\*,\*,#5061,.T.);

#6301=ORIENTED\_EDGE('',\*,\*,#5063,.T.);

#6302=ORIENTED\_EDGE('',\*,\*,#5045,.F.);

#6303=ORIENTED\_EDGE('',\*,\*,#5035,.T.);

#6304=ORIENTED\_EDGE('',\*,\*,#5064,.F.);

#6305=ORIENTED\_EDGE('',\*,\*,#5034,.T.);

#6306=ORIENTED\_EDGE('',\*,\*,#5065,.F.);

#6307=ORIENTED\_EDGE('',\*,\*,#5033,.T.);

#6308=ORIENTED\_EDGE('',\*,\*,#5066,.F.);

#6309=ORIENTED\_EDGE('',\*,\*,#5032,.T.);

#6310=ORIENTED\_EDGE('',\*,\*,#5044,.F.);

#6311=ORIENTED\_EDGE('',\*,\*,#5031,.T.);

#6312=ORIENTED\_EDGE('',\*,\*,#5043,.F.);

#6313=ORIENTED\_EDGE('',\*,\*,#5030,.T.);

#6314=ORIENTED\_EDGE('',\*,\*,#5054,.T.);

#6315=ORIENTED\_EDGE('',\*,\*,#5059,.T.);

#6316=ORIENTED\_EDGE('',\*,\*,#5047,.T.);

#6317=ORIENTED\_EDGE('',\*,\*,#5037,.T.);

#6318=ORIENTED\_EDGE('',\*,\*,#5062,.F.);

#6319=ORIENTED\_EDGE('',\*,\*,#5050,.T.);

#6320=ORIENTED\_EDGE('',\*,\*,#5064,.T.);

#6321=ORIENTED\_EDGE('',\*,\*,#5065,.T.);

#6322=ORIENTED\_EDGE('',\*,\*,#5066,.T.);

#6323=ORIENTED\_EDGE('',\*,\*,#5053,.T.);

#6324=ORIENTED\_EDGE('',\*,\*,#5048,.T.);

#6325=ORIENTED\_EDGE('',\*,\*,#5067,.F.);

#6326=ORIENTED\_EDGE('',\*,\*,#5063,.F.);

#6327=ORIENTED\_EDGE('',\*,\*,#5026,.T.);

#6328=ORIENTED\_EDGE('',\*,\*,#5029,.F.);

#6329=ORIENTED\_EDGE('',\*,\*,#5068,.T.);

#6330=ORIENTED\_EDGE('',\*,\*,#5027,.F.);

#6331=ORIENTED\_EDGE('',\*,\*,#5060,.T.);

#6332=ORIENTED\_EDGE('',\*,\*,#5056,.T.);

#6333=ORIENTED\_EDGE('',\*,\*,#5068,.F.);

#6334=ORIENTED\_EDGE('',\*,\*,#5067,.T.);

#6335=ORIENTED\_EDGE('',\*,\*,#5069,.T.);

#6336=ORIENTED\_EDGE('',\*,\*,#5069,.F.);

#6337=ORIENTED\_EDGE('',\*,\*,#5070,.T.);

#6338=ORIENTED\_EDGE('',\*,\*,#5070,.F.);

#6339=ORIENTED\_EDGE('',\*,\*,#5071,.T.);

#6340=ORIENTED\_EDGE('',\*,\*,#5072,.F.);

#6341=ORIENTED\_EDGE('',\*,\*,#5072,.T.);

#6342=ORIENTED\_EDGE('',\*,\*,#5073,.F.);

#6343=ORIENTED\_EDGE('',\*,\*,#5073,.T.);

#6344=ORIENTED\_EDGE('',\*,\*,#5074,.F.);

#6345=ORIENTED\_EDGE('',\*,\*,#5074,.T.);

#6346=ORIENTED\_EDGE('',\*,\*,#5075,.F.);

#6347=ORIENTED\_EDGE('',\*,\*,#5075,.T.);

#6348=ORIENTED\_EDGE('',\*,\*,#5076,.F.);

#6349=ORIENTED\_EDGE('',\*,\*,#5077,.F.);

#6350=ORIENTED\_EDGE('',\*,\*,#5076,.T.);

#6351=ORIENTED\_EDGE('',\*,\*,#5077,.T.);

#6352=ORIENTED\_EDGE('',\*,\*,#5078,.F.);

#6353=ORIENTED\_EDGE('',\*,\*,#5078,.T.);

#6354=ORIENTED\_EDGE('',\*,\*,#5071,.F.);

#6355=ORIENTED\_EDGE('',\*,\*,#5079,.F.);

#6356=ORIENTED\_EDGE('',\*,\*,#5080,.F.);

#6357=ORIENTED\_EDGE('',\*,\*,#5081,.T.);

#6358=ORIENTED\_EDGE('',\*,\*,#5082,.F.);

#6359=ORIENTED\_EDGE('',\*,\*,#5081,.F.);

#6360=ORIENTED\_EDGE('',\*,\*,#5083,.T.);

#6361=ORIENTED\_EDGE('',\*,\*,#5084,.T.);

#6362=ORIENTED\_EDGE('',\*,\*,#5079,.T.);

#6363=ORIENTED\_EDGE('',\*,\*,#5082,.T.);

#6364=ORIENTED\_EDGE('',\*,\*,#5084,.F.);

#6365=ORIENTED\_EDGE('',\*,\*,#5080,.T.);

#6366=ORIENTED\_EDGE('',\*,\*,#5083,.F.);

#6367=ORIENTED\_EDGE('',\*,\*,#5085,.T.);

#6368=ORIENTED\_EDGE('',\*,\*,#5086,.T.);

#6369=ORIENTED\_EDGE('',\*,\*,#5085,.F.);

#6370=ORIENTED\_EDGE('',\*,\*,#5087,.T.);

#6371=ORIENTED\_EDGE('',\*,\*,#5088,.T.);

#6372=ORIENTED\_EDGE('',\*,\*,#5089,.T.);

#6373=ORIENTED\_EDGE('',\*,\*,#5090,.T.);

#6374=ORIENTED\_EDGE('',\*,\*,#5091,.F.);

#6375=ORIENTED\_EDGE('',\*,\*,#5092,.F.);

#6376=ORIENTED\_EDGE('',\*,\*,#5087,.F.);

#6377=ORIENTED\_EDGE('',\*,\*,#5086,.F.);

#6378=ORIENTED\_EDGE('',\*,\*,#5090,.F.);

#6379=ORIENTED\_EDGE('',\*,\*,#5089,.F.);

#6380=ORIENTED\_EDGE('',\*,\*,#5093,.F.);

#6381=ORIENTED\_EDGE('',\*,\*,#5091,.T.);

#6382=ORIENTED\_EDGE('',\*,\*,#5094,.T.);

#6383=ORIENTED\_EDGE('',\*,\*,#5095,.T.);

#6384=ORIENTED\_EDGE('',\*,\*,#5096,.T.);

#6385=ORIENTED\_EDGE('',\*,\*,#5094,.F.);

#6386=ORIENTED\_EDGE('',\*,\*,#5096,.F.);

#6387=ORIENTED\_EDGE('',\*,\*,#5097,.F.);

#6388=ORIENTED\_EDGE('',\*,\*,#5098,.F.);

#6389=ORIENTED\_EDGE('',\*,\*,#5093,.T.);

#6390=ORIENTED\_EDGE('',\*,\*,#5097,.T.);

#6391=ORIENTED\_EDGE('',\*,\*,#5088,.F.);

#6392=ORIENTED\_EDGE('',\*,\*,#5095,.F.);

#6393=ORIENTED\_EDGE('',\*,\*,#5092,.T.);

#6394=ORIENTED\_EDGE('',\*,\*,#5098,.T.);

#6395=ORIENTED\_EDGE('',\*,\*,#5099,.T.);

#6396=ORIENTED\_EDGE('',\*,\*,#5100,.T.);

#6397=ORIENTED\_EDGE('',\*,\*,#5099,.F.);

#6398=ORIENTED\_EDGE('',\*,\*,#5101,.T.);

#6399=ORIENTED\_EDGE('',\*,\*,#5102,.T.);

#6400=ORIENTED\_EDGE('',\*,\*,#5103,.T.);

#6401=ORIENTED\_EDGE('',\*,\*,#5104,.T.);

#6402=ORIENTED\_EDGE('',\*,\*,#5105,.F.);

#6403=ORIENTED\_EDGE('',\*,\*,#5106,.F.);

#6404=ORIENTED\_EDGE('',\*,\*,#5101,.F.);

#6405=ORIENTED\_EDGE('',\*,\*,#5100,.F.);

#6406=ORIENTED\_EDGE('',\*,\*,#5104,.F.);

#6407=ORIENTED\_EDGE('',\*,\*,#5103,.F.);

#6408=ORIENTED\_EDGE('',\*,\*,#5107,.F.);

#6409=ORIENTED\_EDGE('',\*,\*,#5105,.T.);

#6410=ORIENTED\_EDGE('',\*,\*,#5108,.T.);

#6411=ORIENTED\_EDGE('',\*,\*,#5109,.T.);

#6412=ORIENTED\_EDGE('',\*,\*,#5110,.T.);

#6413=ORIENTED\_EDGE('',\*,\*,#5108,.F.);

#6414=ORIENTED\_EDGE('',\*,\*,#5110,.F.);

#6415=ORIENTED\_EDGE('',\*,\*,#5111,.F.);

#6416=ORIENTED\_EDGE('',\*,\*,#5112,.F.);

#6417=ORIENTED\_EDGE('',\*,\*,#5107,.T.);

#6418=ORIENTED\_EDGE('',\*,\*,#5111,.T.);

#6419=ORIENTED\_EDGE('',\*,\*,#5102,.F.);

#6420=ORIENTED\_EDGE('',\*,\*,#5109,.F.);

#6421=ORIENTED\_EDGE('',\*,\*,#5106,.T.);

#6422=ORIENTED\_EDGE('',\*,\*,#5112,.T.);

#6423=ORIENTED\_EDGE('',\*,\*,#5113,.T.);

#6424=ORIENTED\_EDGE('',\*,\*,#5114,.T.);

#6425=ORIENTED\_EDGE('',\*,\*,#5115,.F.);

#6426=ORIENTED\_EDGE('',\*,\*,#5116,.T.);

#6427=ORIENTED\_EDGE('',\*,\*,#5117,.T.);

#6428=ORIENTED\_EDGE('',\*,\*,#5113,.F.);

#6429=ORIENTED\_EDGE('',\*,\*,#5118,.T.);

#6430=ORIENTED\_EDGE('',\*,\*,#5117,.F.);

#6431=ORIENTED\_EDGE('',\*,\*,#5115,.T.);

#6432=ORIENTED\_EDGE('',\*,\*,#5119,.T.);

#6433=ORIENTED\_EDGE('',\*,\*,#5120,.F.);

#6434=ORIENTED\_EDGE('',\*,\*,#5121,.T.);

#6435=ORIENTED\_EDGE('',\*,\*,#5122,.F.);

#6436=ORIENTED\_EDGE('',\*,\*,#5118,.F.);

#6437=ORIENTED\_EDGE('',\*,\*,#5122,.T.);

#6438=ORIENTED\_EDGE('',\*,\*,#5123,.F.);

#6439=ORIENTED\_EDGE('',\*,\*,#5123,.T.);

#6440=ORIENTED\_EDGE('',\*,\*,#5124,.F.);

#6441=ORIENTED\_EDGE('',\*,\*,#5124,.T.);

#6442=ORIENTED\_EDGE('',\*,\*,#5125,.F.);

#6443=ORIENTED\_EDGE('',\*,\*,#5126,.F.);

#6444=ORIENTED\_EDGE('',\*,\*,#5125,.T.);

#6445=ORIENTED\_EDGE('',\*,\*,#5127,.F.);

#6446=ORIENTED\_EDGE('',\*,\*,#5126,.T.);

#6447=ORIENTED\_EDGE('',\*,\*,#5120,.T.);

#6448=ORIENTED\_EDGE('',\*,\*,#5116,.F.);

#6449=ORIENTED\_EDGE('',\*,\*,#5127,.T.);

#6450=ORIENTED\_EDGE('',\*,\*,#5121,.F.);

#6451=ORIENTED\_EDGE('',\*,\*,#5128,.T.);

#6452=ORIENTED\_EDGE('',\*,\*,#5119,.F.);

#6453=ORIENTED\_EDGE('',\*,\*,#5128,.F.);

#6454=ORIENTED\_EDGE('',\*,\*,#5129,.T.);

#6455=ORIENTED\_EDGE('',\*,\*,#5129,.F.);

#6456=ORIENTED\_EDGE('',\*,\*,#5114,.F.);

#6457=ORIENTED\_EDGE('',\*,\*,#5130,.F.);

#6458=ORIENTED\_EDGE('',\*,\*,#5131,.F.);

#6459=ORIENTED\_EDGE('',\*,\*,#5132,.F.);

#6460=ORIENTED\_EDGE('',\*,\*,#5133,.F.);

#6461=ORIENTED\_EDGE('',\*,\*,#5132,.T.);

#6462=ORIENTED\_EDGE('',\*,\*,#5131,.T.);

#6463=ORIENTED\_EDGE('',\*,\*,#5133,.T.);

#6464=ORIENTED\_EDGE('',\*,\*,#5130,.T.);

#6465=ORIENTED\_EDGE('',\*,\*,#5134,.F.);

#6466=ORIENTED\_EDGE('',\*,\*,#5135,.T.);

#6467=ORIENTED\_EDGE('',\*,\*,#5135,.F.);

#6468=ORIENTED\_EDGE('',\*,\*,#5136,.F.);

#6469=ORIENTED\_EDGE('',\*,\*,#5137,.F.);

#6470=ORIENTED\_EDGE('',\*,\*,#5138,.F.);

#6471=ORIENTED\_EDGE('',\*,\*,#5139,.F.);

#6472=ORIENTED\_EDGE('',\*,\*,#5140,.T.);

#6473=ORIENTED\_EDGE('',\*,\*,#5137,.T.);

#6474=ORIENTED\_EDGE('',\*,\*,#5141,.T.);

#6475=ORIENTED\_EDGE('',\*,\*,#5142,.F.);

#6476=ORIENTED\_EDGE('',\*,\*,#5143,.F.);

#6477=ORIENTED\_EDGE('',\*,\*,#5138,.T.);

#6478=ORIENTED\_EDGE('',\*,\*,#5143,.T.);

#6479=ORIENTED\_EDGE('',\*,\*,#5144,.F.);

#6480=ORIENTED\_EDGE('',\*,\*,#5145,.F.);

#6481=ORIENTED\_EDGE('',\*,\*,#5139,.T.);

#6482=ORIENTED\_EDGE('',\*,\*,#5145,.T.);

#6483=ORIENTED\_EDGE('',\*,\*,#5146,.F.);

#6484=ORIENTED\_EDGE('',\*,\*,#5147,.F.);

#6485=ORIENTED\_EDGE('',\*,\*,#5136,.T.);

#6486=ORIENTED\_EDGE('',\*,\*,#5147,.T.);

#6487=ORIENTED\_EDGE('',\*,\*,#5148,.F.);

#6488=ORIENTED\_EDGE('',\*,\*,#5141,.F.);

#6489=ORIENTED\_EDGE('',\*,\*,#5148,.T.);

#6490=ORIENTED\_EDGE('',\*,\*,#5146,.T.);

#6491=ORIENTED\_EDGE('',\*,\*,#5144,.T.);

#6492=ORIENTED\_EDGE('',\*,\*,#5142,.T.);

#6493=ORIENTED\_EDGE('',\*,\*,#5149,.F.);

#6494=ORIENTED\_EDGE('',\*,\*,#5140,.F.);

#6495=ORIENTED\_EDGE('',\*,\*,#5149,.T.);

#6496=ORIENTED\_EDGE('',\*,\*,#5134,.T.);

#6497=ORIENTED\_EDGE('',\*,\*,#5150,.T.);

#6498=ORIENTED\_EDGE('',\*,\*,#5151,.T.);

#6499=ORIENTED\_EDGE('',\*,\*,#5152,.T.);

#6500=ORIENTED\_EDGE('',\*,\*,#5153,.T.);

#6501=ORIENTED\_EDGE('',\*,\*,#5154,.T.);

#6502=ORIENTED\_EDGE('',\*,\*,#5155,.T.);

#6503=ORIENTED\_EDGE('',\*,\*,#5156,.F.);

#6504=ORIENTED\_EDGE('',\*,\*,#5157,.T.);

#6505=ORIENTED\_EDGE('',\*,\*,#5158,.T.);

#6506=ORIENTED\_EDGE('',\*,\*,#5159,.T.);

#6507=ORIENTED\_EDGE('',\*,\*,#5160,.F.);

#6508=ORIENTED\_EDGE('',\*,\*,#5161,.T.);

#6509=ORIENTED\_EDGE('',\*,\*,#5162,.F.);

#6510=ORIENTED\_EDGE('',\*,\*,#5163,.T.);

#6511=ORIENTED\_EDGE('',\*,\*,#5164,.F.);

#6512=ORIENTED\_EDGE('',\*,\*,#5165,.F.);

#6513=ORIENTED\_EDGE('',\*,\*,#5166,.F.);

#6514=ORIENTED\_EDGE('',\*,\*,#5167,.T.);

#6515=ORIENTED\_EDGE('',\*,\*,#5168,.T.);

#6516=ORIENTED\_EDGE('',\*,\*,#5169,.T.);

#6517=ORIENTED\_EDGE('',\*,\*,#5170,.T.);

#6518=ORIENTED\_EDGE('',\*,\*,#5171,.F.);

#6519=ORIENTED\_EDGE('',\*,\*,#5172,.F.);

#6520=ORIENTED\_EDGE('',\*,\*,#5173,.F.);

#6521=ORIENTED\_EDGE('',\*,\*,#5174,.T.);

#6522=ORIENTED\_EDGE('',\*,\*,#5175,.T.);

#6523=ORIENTED\_EDGE('',\*,\*,#5176,.T.);

#6524=ORIENTED\_EDGE('',\*,\*,#5177,.T.);

#6525=ORIENTED\_EDGE('',\*,\*,#5178,.T.);

#6526=ORIENTED\_EDGE('',\*,\*,#5179,.T.);

#6527=ORIENTED\_EDGE('',\*,\*,#5180,.T.);

#6528=ORIENTED\_EDGE('',\*,\*,#5181,.T.);

#6529=ORIENTED\_EDGE('',\*,\*,#5182,.T.);

#6530=ORIENTED\_EDGE('',\*,\*,#5183,.T.);

#6531=ORIENTED\_EDGE('',\*,\*,#5184,.T.);

#6532=ORIENTED\_EDGE('',\*,\*,#5185,.T.);

#6533=ORIENTED\_EDGE('',\*,\*,#5186,.F.);

#6534=ORIENTED\_EDGE('',\*,\*,#5187,.T.);

#6535=ORIENTED\_EDGE('',\*,\*,#5169,.F.);

#6536=ORIENTED\_EDGE('',\*,\*,#5188,.T.);

#6537=ORIENTED\_EDGE('',\*,\*,#5186,.T.);

#6538=ORIENTED\_EDGE('',\*,\*,#5189,.T.);

#6539=ORIENTED\_EDGE('',\*,\*,#5184,.F.);

#6540=ORIENTED\_EDGE('',\*,\*,#5190,.T.);

#6541=ORIENTED\_EDGE('',\*,\*,#5160,.T.);

#6542=ORIENTED\_EDGE('',\*,\*,#5191,.T.);

#6543=ORIENTED\_EDGE('',\*,\*,#5192,.F.);

#6544=ORIENTED\_EDGE('',\*,\*,#5193,.T.);

#6545=ORIENTED\_EDGE('',\*,\*,#5194,.T.);

#6546=ORIENTED\_EDGE('',\*,\*,#5195,.T.);

#6547=ORIENTED\_EDGE('',\*,\*,#5162,.T.);

#6548=ORIENTED\_EDGE('',\*,\*,#5196,.T.);

#6549=ORIENTED\_EDGE('',\*,\*,#5194,.F.);

#6550=ORIENTED\_EDGE('',\*,\*,#5197,.T.);

#6551=ORIENTED\_EDGE('',\*,\*,#5192,.T.);

#6552=ORIENTED\_EDGE('',\*,\*,#5198,.T.);

#6553=ORIENTED\_EDGE('',\*,\*,#5167,.F.);

#6554=ORIENTED\_EDGE('',\*,\*,#5199,.T.);

#6555=ORIENTED\_EDGE('',\*,\*,#5200,.F.);

#6556=ORIENTED\_EDGE('',\*,\*,#5201,.F.);

#6557=ORIENTED\_EDGE('',\*,\*,#5198,.F.);

#6558=ORIENTED\_EDGE('',\*,\*,#5201,.T.);

#6559=ORIENTED\_EDGE('',\*,\*,#5175,.F.);

#6560=ORIENTED\_EDGE('',\*,\*,#5202,.F.);

#6561=ORIENTED\_EDGE('',\*,\*,#5168,.F.);

#6562=ORIENTED\_EDGE('',\*,\*,#5200,.T.);

#6563=ORIENTED\_EDGE('',\*,\*,#5195,.F.);

#6564=ORIENTED\_EDGE('',\*,\*,#5203,.F.);

#6565=ORIENTED\_EDGE('',\*,\*,#5176,.F.);

#6566=ORIENTED\_EDGE('',\*,\*,#5188,.F.);

#6567=ORIENTED\_EDGE('',\*,\*,#5202,.T.);

#6568=ORIENTED\_EDGE('',\*,\*,#5204,.F.);

#6569=ORIENTED\_EDGE('',\*,\*,#5203,.T.);

#6570=ORIENTED\_EDGE('',\*,\*,#5196,.F.);

#6571=ORIENTED\_EDGE('',\*,\*,#5205,.F.);

#6572=ORIENTED\_EDGE('',\*,\*,#5204,.T.);

#6573=ORIENTED\_EDGE('',\*,\*,#5178,.F.);

#6574=ORIENTED\_EDGE('',\*,\*,#5206,.F.);

#6575=ORIENTED\_EDGE('',\*,\*,#5187,.F.);

#6576=ORIENTED\_EDGE('',\*,\*,#5205,.T.);

#6577=ORIENTED\_EDGE('',\*,\*,#5161,.F.);

#6578=ORIENTED\_EDGE('',\*,\*,#5207,.F.);

#6579=ORIENTED\_EDGE('',\*,\*,#5177,.F.);

#6580=ORIENTED\_EDGE('',\*,\*,#5190,.F.);

#6581=ORIENTED\_EDGE('',\*,\*,#5206,.T.);

#6582=ORIENTED\_EDGE('',\*,\*,#5207,.T.);

#6583=ORIENTED\_EDGE('',\*,\*,#5208,.F.);

#6584=ORIENTED\_EDGE('',\*,\*,#5209,.F.);

#6585=ORIENTED\_EDGE('',\*,\*,#5189,.F.);

#6586=ORIENTED\_EDGE('',\*,\*,#5209,.T.);

#6587=ORIENTED\_EDGE('',\*,\*,#5181,.F.);

#6588=ORIENTED\_EDGE('',\*,\*,#5210,.F.);

#6589=ORIENTED\_EDGE('',\*,\*,#5170,.F.);

#6590=ORIENTED\_EDGE('',\*,\*,#5208,.T.);

#6591=ORIENTED\_EDGE('',\*,\*,#5185,.F.);

#6592=ORIENTED\_EDGE('',\*,\*,#5211,.F.);

#6593=ORIENTED\_EDGE('',\*,\*,#5182,.F.);

#6594=ORIENTED\_EDGE('',\*,\*,#5199,.F.);

#6595=ORIENTED\_EDGE('',\*,\*,#5210,.T.);

#6596=ORIENTED\_EDGE('',\*,\*,#5212,.F.);

#6597=ORIENTED\_EDGE('',\*,\*,#5211,.T.);

#6598=ORIENTED\_EDGE('',\*,\*,#5191,.F.);

#6599=ORIENTED\_EDGE('',\*,\*,#5213,.F.);

#6600=ORIENTED\_EDGE('',\*,\*,#5212,.T.);

#6601=ORIENTED\_EDGE('',\*,\*,#5180,.F.);

#6602=ORIENTED\_EDGE('',\*,\*,#5214,.F.);

#6603=ORIENTED\_EDGE('',\*,\*,#5193,.F.);

#6604=ORIENTED\_EDGE('',\*,\*,#5213,.T.);

#6605=ORIENTED\_EDGE('',\*,\*,#5163,.F.);

#6606=ORIENTED\_EDGE('',\*,\*,#5215,.F.);

#6607=ORIENTED\_EDGE('',\*,\*,#5179,.F.);

#6608=ORIENTED\_EDGE('',\*,\*,#5197,.F.);

#6609=ORIENTED\_EDGE('',\*,\*,#5214,.T.);

#6610=ORIENTED\_EDGE('',\*,\*,#5215,.T.);

#6611=ORIENTED\_EDGE('',\*,\*,#5152,.F.);

#6612=ORIENTED\_EDGE('',\*,\*,#5174,.F.);

#6613=ORIENTED\_EDGE('',\*,\*,#5153,.F.);

#6614=ORIENTED\_EDGE('',\*,\*,#5171,.T.);

#6615=ORIENTED\_EDGE('',\*,\*,#5159,.F.);

#6616=ORIENTED\_EDGE('',\*,\*,#5173,.T.);

#6617=ORIENTED\_EDGE('',\*,\*,#5154,.F.);

#6618=ORIENTED\_EDGE('',\*,\*,#5172,.T.);

#6619=ORIENTED\_EDGE('',\*,\*,#5158,.F.);

#6620=ORIENTED\_EDGE('',\*,\*,#5164,.T.);

#6621=ORIENTED\_EDGE('',\*,\*,#5155,.F.);

#6622=ORIENTED\_EDGE('',\*,\*,#5166,.T.);

#6623=ORIENTED\_EDGE('',\*,\*,#5157,.F.);

#6624=ORIENTED\_EDGE('',\*,\*,#5165,.T.);

#6625=ORIENTED\_EDGE('',\*,\*,#5183,.F.);

#6626=ORIENTED\_EDGE('',\*,\*,#5216,.T.);

#6627=ORIENTED\_EDGE('',\*,\*,#5156,.T.);

#6628=ORIENTED\_EDGE('',\*,\*,#5216,.F.);

#6629=ORIENTED\_EDGE('',\*,\*,#5217,.T.);

#6630=ORIENTED\_EDGE('',\*,\*,#5218,.T.);

#6631=ORIENTED\_EDGE('',\*,\*,#5219,.T.);

#6632=ORIENTED\_EDGE('',\*,\*,#5220,.T.);

#6633=ORIENTED\_EDGE('',\*,\*,#5221,.F.);

#6634=ORIENTED\_EDGE('',\*,\*,#5222,.T.);

#6635=ORIENTED\_EDGE('',\*,\*,#5223,.T.);

#6636=ORIENTED\_EDGE('',\*,\*,#5224,.T.);

#6637=ORIENTED\_EDGE('',\*,\*,#5225,.F.);

#6638=ORIENTED\_EDGE('',\*,\*,#5226,.T.);

#6639=ORIENTED\_EDGE('',\*,\*,#5227,.F.);

#6640=ORIENTED\_EDGE('',\*,\*,#5228,.T.);

#6641=ORIENTED\_EDGE('',\*,\*,#5229,.F.);

#6642=ORIENTED\_EDGE('',\*,\*,#5230,.F.);

#6643=ORIENTED\_EDGE('',\*,\*,#5231,.F.);

#6644=ORIENTED\_EDGE('',\*,\*,#5232,.T.);

#6645=ORIENTED\_EDGE('',\*,\*,#5233,.T.);

#6646=ORIENTED\_EDGE('',\*,\*,#5234,.T.);

#6647=ORIENTED\_EDGE('',\*,\*,#5235,.T.);

#6648=ORIENTED\_EDGE('',\*,\*,#5236,.F.);

#6649=ORIENTED\_EDGE('',\*,\*,#5237,.F.);

#6650=ORIENTED\_EDGE('',\*,\*,#5238,.F.);

#6651=ORIENTED\_EDGE('',\*,\*,#5239,.T.);

#6652=ORIENTED\_EDGE('',\*,\*,#5240,.T.);

#6653=ORIENTED\_EDGE('',\*,\*,#5241,.T.);

#6654=ORIENTED\_EDGE('',\*,\*,#5242,.T.);

#6655=ORIENTED\_EDGE('',\*,\*,#5243,.T.);

#6656=ORIENTED\_EDGE('',\*,\*,#5244,.T.);

#6657=ORIENTED\_EDGE('',\*,\*,#5245,.T.);

#6658=ORIENTED\_EDGE('',\*,\*,#5246,.T.);

#6659=ORIENTED\_EDGE('',\*,\*,#5247,.T.);

#6660=ORIENTED\_EDGE('',\*,\*,#5248,.T.);

#6661=ORIENTED\_EDGE('',\*,\*,#5249,.T.);

#6662=ORIENTED\_EDGE('',\*,\*,#5250,.T.);

#6663=ORIENTED\_EDGE('',\*,\*,#5251,.F.);

#6664=ORIENTED\_EDGE('',\*,\*,#5252,.T.);

#6665=ORIENTED\_EDGE('',\*,\*,#5234,.F.);

#6666=ORIENTED\_EDGE('',\*,\*,#5253,.T.);

#6667=ORIENTED\_EDGE('',\*,\*,#5251,.T.);

#6668=ORIENTED\_EDGE('',\*,\*,#5254,.T.);

#6669=ORIENTED\_EDGE('',\*,\*,#5249,.F.);

#6670=ORIENTED\_EDGE('',\*,\*,#5255,.T.);

#6671=ORIENTED\_EDGE('',\*,\*,#5225,.T.);

#6672=ORIENTED\_EDGE('',\*,\*,#5256,.T.);

#6673=ORIENTED\_EDGE('',\*,\*,#5257,.F.);

#6674=ORIENTED\_EDGE('',\*,\*,#5258,.T.);

#6675=ORIENTED\_EDGE('',\*,\*,#5259,.T.);

#6676=ORIENTED\_EDGE('',\*,\*,#5260,.T.);

#6677=ORIENTED\_EDGE('',\*,\*,#5227,.T.);

#6678=ORIENTED\_EDGE('',\*,\*,#5261,.T.);

#6679=ORIENTED\_EDGE('',\*,\*,#5259,.F.);

#6680=ORIENTED\_EDGE('',\*,\*,#5262,.T.);

#6681=ORIENTED\_EDGE('',\*,\*,#5257,.T.);

#6682=ORIENTED\_EDGE('',\*,\*,#5263,.T.);

#6683=ORIENTED\_EDGE('',\*,\*,#5232,.F.);

#6684=ORIENTED\_EDGE('',\*,\*,#5264,.T.);

#6685=ORIENTED\_EDGE('',\*,\*,#5265,.F.);

#6686=ORIENTED\_EDGE('',\*,\*,#5266,.F.);

#6687=ORIENTED\_EDGE('',\*,\*,#5263,.F.);

#6688=ORIENTED\_EDGE('',\*,\*,#5266,.T.);

#6689=ORIENTED\_EDGE('',\*,\*,#5240,.F.);

#6690=ORIENTED\_EDGE('',\*,\*,#5267,.F.);

#6691=ORIENTED\_EDGE('',\*,\*,#5233,.F.);

#6692=ORIENTED\_EDGE('',\*,\*,#5265,.T.);

#6693=ORIENTED\_EDGE('',\*,\*,#5260,.F.);

#6694=ORIENTED\_EDGE('',\*,\*,#5268,.F.);

#6695=ORIENTED\_EDGE('',\*,\*,#5241,.F.);

#6696=ORIENTED\_EDGE('',\*,\*,#5253,.F.);

#6697=ORIENTED\_EDGE('',\*,\*,#5267,.T.);

#6698=ORIENTED\_EDGE('',\*,\*,#5269,.F.);

#6699=ORIENTED\_EDGE('',\*,\*,#5268,.T.);

#6700=ORIENTED\_EDGE('',\*,\*,#5261,.F.);

#6701=ORIENTED\_EDGE('',\*,\*,#5270,.F.);

#6702=ORIENTED\_EDGE('',\*,\*,#5269,.T.);

#6703=ORIENTED\_EDGE('',\*,\*,#5243,.F.);

#6704=ORIENTED\_EDGE('',\*,\*,#5271,.F.);

#6705=ORIENTED\_EDGE('',\*,\*,#5252,.F.);

#6706=ORIENTED\_EDGE('',\*,\*,#5270,.T.);

#6707=ORIENTED\_EDGE('',\*,\*,#5226,.F.);

#6708=ORIENTED\_EDGE('',\*,\*,#5272,.F.);

#6709=ORIENTED\_EDGE('',\*,\*,#5242,.F.);

#6710=ORIENTED\_EDGE('',\*,\*,#5255,.F.);

#6711=ORIENTED\_EDGE('',\*,\*,#5271,.T.);

#6712=ORIENTED\_EDGE('',\*,\*,#5272,.T.);

#6713=ORIENTED\_EDGE('',\*,\*,#5273,.F.);

#6714=ORIENTED\_EDGE('',\*,\*,#5274,.F.);

#6715=ORIENTED\_EDGE('',\*,\*,#5254,.F.);

#6716=ORIENTED\_EDGE('',\*,\*,#5274,.T.);

#6717=ORIENTED\_EDGE('',\*,\*,#5246,.F.);

#6718=ORIENTED\_EDGE('',\*,\*,#5275,.F.);

#6719=ORIENTED\_EDGE('',\*,\*,#5235,.F.);

#6720=ORIENTED\_EDGE('',\*,\*,#5273,.T.);

#6721=ORIENTED\_EDGE('',\*,\*,#5250,.F.);

#6722=ORIENTED\_EDGE('',\*,\*,#5276,.F.);

#6723=ORIENTED\_EDGE('',\*,\*,#5247,.F.);

#6724=ORIENTED\_EDGE('',\*,\*,#5264,.F.);

#6725=ORIENTED\_EDGE('',\*,\*,#5275,.T.);

#6726=ORIENTED\_EDGE('',\*,\*,#5277,.F.);

#6727=ORIENTED\_EDGE('',\*,\*,#5276,.T.);

#6728=ORIENTED\_EDGE('',\*,\*,#5256,.F.);

#6729=ORIENTED\_EDGE('',\*,\*,#5278,.F.);

#6730=ORIENTED\_EDGE('',\*,\*,#5277,.T.);

#6731=ORIENTED\_EDGE('',\*,\*,#5245,.F.);

#6732=ORIENTED\_EDGE('',\*,\*,#5279,.F.);

#6733=ORIENTED\_EDGE('',\*,\*,#5258,.F.);

#6734=ORIENTED\_EDGE('',\*,\*,#5278,.T.);

#6735=ORIENTED\_EDGE('',\*,\*,#5228,.F.);

#6736=ORIENTED\_EDGE('',\*,\*,#5280,.F.);

#6737=ORIENTED\_EDGE('',\*,\*,#5244,.F.);

#6738=ORIENTED\_EDGE('',\*,\*,#5262,.F.);

#6739=ORIENTED\_EDGE('',\*,\*,#5279,.T.);

#6740=ORIENTED\_EDGE('',\*,\*,#5280,.T.);

#6741=ORIENTED\_EDGE('',\*,\*,#5217,.F.);

#6742=ORIENTED\_EDGE('',\*,\*,#5239,.F.);

#6743=ORIENTED\_EDGE('',\*,\*,#5218,.F.);

#6744=ORIENTED\_EDGE('',\*,\*,#5236,.T.);

#6745=ORIENTED\_EDGE('',\*,\*,#5224,.F.);

#6746=ORIENTED\_EDGE('',\*,\*,#5238,.T.);

#6747=ORIENTED\_EDGE('',\*,\*,#5219,.F.);

#6748=ORIENTED\_EDGE('',\*,\*,#5237,.T.);

#6749=ORIENTED\_EDGE('',\*,\*,#5223,.F.);

#6750=ORIENTED\_EDGE('',\*,\*,#5229,.T.);

#6751=ORIENTED\_EDGE('',\*,\*,#5220,.F.);

#6752=ORIENTED\_EDGE('',\*,\*,#5231,.T.);

#6753=ORIENTED\_EDGE('',\*,\*,#5222,.F.);

#6754=ORIENTED\_EDGE('',\*,\*,#5230,.T.);

#6755=ORIENTED\_EDGE('',\*,\*,#5248,.F.);

#6756=ORIENTED\_EDGE('',\*,\*,#5281,.T.);

#6757=ORIENTED\_EDGE('',\*,\*,#5221,.T.);

#6758=ORIENTED\_EDGE('',\*,\*,#5281,.F.);

#6759=ORIENTED\_EDGE('',\*,\*,#5282,.T.);

#6760=ORIENTED\_EDGE('',\*,\*,#5283,.T.);

#6761=ORIENTED\_EDGE('',\*,\*,#5284,.T.);

#6762=ORIENTED\_EDGE('',\*,\*,#5285,.T.);

#6763=ORIENTED\_EDGE('',\*,\*,#5286,.F.);

#6764=ORIENTED\_EDGE('',\*,\*,#5287,.T.);

#6765=ORIENTED\_EDGE('',\*,\*,#5288,.T.);

#6766=ORIENTED\_EDGE('',\*,\*,#5289,.T.);

#6767=ORIENTED\_EDGE('',\*,\*,#5290,.F.);

#6768=ORIENTED\_EDGE('',\*,\*,#5291,.T.);

#6769=ORIENTED\_EDGE('',\*,\*,#5292,.F.);

#6770=ORIENTED\_EDGE('',\*,\*,#5293,.T.);

#6771=ORIENTED\_EDGE('',\*,\*,#5294,.F.);

#6772=ORIENTED\_EDGE('',\*,\*,#5295,.F.);

#6773=ORIENTED\_EDGE('',\*,\*,#5296,.F.);

#6774=ORIENTED\_EDGE('',\*,\*,#5297,.T.);

#6775=ORIENTED\_EDGE('',\*,\*,#5298,.T.);

#6776=ORIENTED\_EDGE('',\*,\*,#5299,.T.);

#6777=ORIENTED\_EDGE('',\*,\*,#5300,.T.);

#6778=ORIENTED\_EDGE('',\*,\*,#5301,.F.);

#6779=ORIENTED\_EDGE('',\*,\*,#5302,.F.);

#6780=ORIENTED\_EDGE('',\*,\*,#5303,.F.);

#6781=ORIENTED\_EDGE('',\*,\*,#5304,.T.);

#6782=ORIENTED\_EDGE('',\*,\*,#5305,.T.);

#6783=ORIENTED\_EDGE('',\*,\*,#5306,.T.);

#6784=ORIENTED\_EDGE('',\*,\*,#5307,.T.);

#6785=ORIENTED\_EDGE('',\*,\*,#5308,.T.);

#6786=ORIENTED\_EDGE('',\*,\*,#5309,.T.);

#6787=ORIENTED\_EDGE('',\*,\*,#5310,.T.);

#6788=ORIENTED\_EDGE('',\*,\*,#5311,.T.);

#6789=ORIENTED\_EDGE('',\*,\*,#5312,.T.);

#6790=ORIENTED\_EDGE('',\*,\*,#5313,.T.);

#6791=ORIENTED\_EDGE('',\*,\*,#5314,.T.);

#6792=ORIENTED\_EDGE('',\*,\*,#5315,.T.);

#6793=ORIENTED\_EDGE('',\*,\*,#5316,.F.);

#6794=ORIENTED\_EDGE('',\*,\*,#5317,.T.);

#6795=ORIENTED\_EDGE('',\*,\*,#5299,.F.);

#6796=ORIENTED\_EDGE('',\*,\*,#5318,.T.);

#6797=ORIENTED\_EDGE('',\*,\*,#5316,.T.);

#6798=ORIENTED\_EDGE('',\*,\*,#5319,.T.);

#6799=ORIENTED\_EDGE('',\*,\*,#5314,.F.);

#6800=ORIENTED\_EDGE('',\*,\*,#5320,.T.);

#6801=ORIENTED\_EDGE('',\*,\*,#5290,.T.);

#6802=ORIENTED\_EDGE('',\*,\*,#5321,.T.);

#6803=ORIENTED\_EDGE('',\*,\*,#5322,.F.);

#6804=ORIENTED\_EDGE('',\*,\*,#5323,.T.);

#6805=ORIENTED\_EDGE('',\*,\*,#5324,.T.);

#6806=ORIENTED\_EDGE('',\*,\*,#5325,.T.);

#6807=ORIENTED\_EDGE('',\*,\*,#5292,.T.);

#6808=ORIENTED\_EDGE('',\*,\*,#5326,.T.);

#6809=ORIENTED\_EDGE('',\*,\*,#5324,.F.);

#6810=ORIENTED\_EDGE('',\*,\*,#5327,.T.);

#6811=ORIENTED\_EDGE('',\*,\*,#5322,.T.);

#6812=ORIENTED\_EDGE('',\*,\*,#5328,.T.);

#6813=ORIENTED\_EDGE('',\*,\*,#5297,.F.);

#6814=ORIENTED\_EDGE('',\*,\*,#5329,.T.);

#6815=ORIENTED\_EDGE('',\*,\*,#5330,.F.);

#6816=ORIENTED\_EDGE('',\*,\*,#5331,.F.);

#6817=ORIENTED\_EDGE('',\*,\*,#5328,.F.);

#6818=ORIENTED\_EDGE('',\*,\*,#5331,.T.);

#6819=ORIENTED\_EDGE('',\*,\*,#5305,.F.);

#6820=ORIENTED\_EDGE('',\*,\*,#5332,.F.);

#6821=ORIENTED\_EDGE('',\*,\*,#5298,.F.);

#6822=ORIENTED\_EDGE('',\*,\*,#5330,.T.);

#6823=ORIENTED\_EDGE('',\*,\*,#5325,.F.);

#6824=ORIENTED\_EDGE('',\*,\*,#5333,.F.);

#6825=ORIENTED\_EDGE('',\*,\*,#5306,.F.);

#6826=ORIENTED\_EDGE('',\*,\*,#5318,.F.);

#6827=ORIENTED\_EDGE('',\*,\*,#5332,.T.);

#6828=ORIENTED\_EDGE('',\*,\*,#5334,.F.);

#6829=ORIENTED\_EDGE('',\*,\*,#5333,.T.);

#6830=ORIENTED\_EDGE('',\*,\*,#5326,.F.);

#6831=ORIENTED\_EDGE('',\*,\*,#5335,.F.);

#6832=ORIENTED\_EDGE('',\*,\*,#5334,.T.);

#6833=ORIENTED\_EDGE('',\*,\*,#5308,.F.);

#6834=ORIENTED\_EDGE('',\*,\*,#5336,.F.);

#6835=ORIENTED\_EDGE('',\*,\*,#5317,.F.);

#6836=ORIENTED\_EDGE('',\*,\*,#5335,.T.);

#6837=ORIENTED\_EDGE('',\*,\*,#5291,.F.);

#6838=ORIENTED\_EDGE('',\*,\*,#5337,.F.);

#6839=ORIENTED\_EDGE('',\*,\*,#5307,.F.);

#6840=ORIENTED\_EDGE('',\*,\*,#5320,.F.);

#6841=ORIENTED\_EDGE('',\*,\*,#5336,.T.);

#6842=ORIENTED\_EDGE('',\*,\*,#5337,.T.);

#6843=ORIENTED\_EDGE('',\*,\*,#5338,.F.);

#6844=ORIENTED\_EDGE('',\*,\*,#5339,.F.);

#6845=ORIENTED\_EDGE('',\*,\*,#5319,.F.);

#6846=ORIENTED\_EDGE('',\*,\*,#5339,.T.);

#6847=ORIENTED\_EDGE('',\*,\*,#5311,.F.);

#6848=ORIENTED\_EDGE('',\*,\*,#5340,.F.);

#6849=ORIENTED\_EDGE('',\*,\*,#5300,.F.);

#6850=ORIENTED\_EDGE('',\*,\*,#5338,.T.);

#6851=ORIENTED\_EDGE('',\*,\*,#5315,.F.);

#6852=ORIENTED\_EDGE('',\*,\*,#5341,.F.);

#6853=ORIENTED\_EDGE('',\*,\*,#5312,.F.);

#6854=ORIENTED\_EDGE('',\*,\*,#5329,.F.);

#6855=ORIENTED\_EDGE('',\*,\*,#5340,.T.);

#6856=ORIENTED\_EDGE('',\*,\*,#5342,.F.);

#6857=ORIENTED\_EDGE('',\*,\*,#5341,.T.);

#6858=ORIENTED\_EDGE('',\*,\*,#5321,.F.);

#6859=ORIENTED\_EDGE('',\*,\*,#5343,.F.);

#6860=ORIENTED\_EDGE('',\*,\*,#5342,.T.);

#6861=ORIENTED\_EDGE('',\*,\*,#5310,.F.);

#6862=ORIENTED\_EDGE('',\*,\*,#5344,.F.);

#6863=ORIENTED\_EDGE('',\*,\*,#5323,.F.);

#6864=ORIENTED\_EDGE('',\*,\*,#5343,.T.);

#6865=ORIENTED\_EDGE('',\*,\*,#5293,.F.);

#6866=ORIENTED\_EDGE('',\*,\*,#5345,.F.);

#6867=ORIENTED\_EDGE('',\*,\*,#5309,.F.);

#6868=ORIENTED\_EDGE('',\*,\*,#5327,.F.);

#6869=ORIENTED\_EDGE('',\*,\*,#5344,.T.);

#6870=ORIENTED\_EDGE('',\*,\*,#5345,.T.);

#6871=ORIENTED\_EDGE('',\*,\*,#5282,.F.);

#6872=ORIENTED\_EDGE('',\*,\*,#5304,.F.);

#6873=ORIENTED\_EDGE('',\*,\*,#5283,.F.);

#6874=ORIENTED\_EDGE('',\*,\*,#5301,.T.);

#6875=ORIENTED\_EDGE('',\*,\*,#5289,.F.);

#6876=ORIENTED\_EDGE('',\*,\*,#5303,.T.);

#6877=ORIENTED\_EDGE('',\*,\*,#5284,.F.);

#6878=ORIENTED\_EDGE('',\*,\*,#5302,.T.);

#6879=ORIENTED\_EDGE('',\*,\*,#5288,.F.);

#6880=ORIENTED\_EDGE('',\*,\*,#5294,.T.);

#6881=ORIENTED\_EDGE('',\*,\*,#5285,.F.);

#6882=ORIENTED\_EDGE('',\*,\*,#5296,.T.);

#6883=ORIENTED\_EDGE('',\*,\*,#5287,.F.);

#6884=ORIENTED\_EDGE('',\*,\*,#5295,.T.);

#6885=ORIENTED\_EDGE('',\*,\*,#5313,.F.);

#6886=ORIENTED\_EDGE('',\*,\*,#5346,.T.);

#6887=ORIENTED\_EDGE('',\*,\*,#5286,.T.);

#6888=ORIENTED\_EDGE('',\*,\*,#5346,.F.);

#6889=ORIENTED\_EDGE('',\*,\*,#5347,.T.);

#6890=ORIENTED\_EDGE('',\*,\*,#5348,.F.);

#6891=ORIENTED\_EDGE('',\*,\*,#5349,.T.);

#6892=ORIENTED\_EDGE('',\*,\*,#5350,.F.);

#6893=ORIENTED\_EDGE('',\*,\*,#5351,.T.);

#6894=ORIENTED\_EDGE('',\*,\*,#5352,.F.);

#6895=ORIENTED\_EDGE('',\*,\*,#5353,.F.);

#6896=ORIENTED\_EDGE('',\*,\*,#5354,.T.);

#6897=ORIENTED\_EDGE('',\*,\*,#5355,.T.);

#6898=ORIENTED\_EDGE('',\*,\*,#5356,.F.);

#6899=ORIENTED\_EDGE('',\*,\*,#5357,.F.);

#6900=ORIENTED\_EDGE('',\*,\*,#5358,.T.);

#6901=ORIENTED\_EDGE('',\*,\*,#5359,.T.);

#6902=ORIENTED\_EDGE('',\*,\*,#5355,.F.);

#6903=ORIENTED\_EDGE('',\*,\*,#5359,.F.);

#6904=ORIENTED\_EDGE('',\*,\*,#5354,.F.);

#6905=ORIENTED\_EDGE('',\*,\*,#5358,.F.);

#6906=ORIENTED\_EDGE('',\*,\*,#5348,.T.);

#6907=ORIENTED\_EDGE('',\*,\*,#5360,.F.);

#6908=ORIENTED\_EDGE('',\*,\*,#5361,.F.);

#6909=ORIENTED\_EDGE('',\*,\*,#5352,.T.);

#6910=ORIENTED\_EDGE('',\*,\*,#5362,.F.);

#6911=ORIENTED\_EDGE('',\*,\*,#5363,.F.);

#6912=ORIENTED\_EDGE('',\*,\*,#5350,.T.);

#6913=ORIENTED\_EDGE('',\*,\*,#5361,.T.);

#6914=ORIENTED\_EDGE('',\*,\*,#5363,.T.);

#6915=ORIENTED\_EDGE('',\*,\*,#5360,.T.);

#6916=ORIENTED\_EDGE('',\*,\*,#5362,.T.);

#6917=ORIENTED\_EDGE('',\*,\*,#5351,.F.);

#6918=ORIENTED\_EDGE('',\*,\*,#5364,.T.);

#6919=ORIENTED\_EDGE('',\*,\*,#5365,.F.);

#6920=ORIENTED\_EDGE('',\*,\*,#5364,.F.);

#6921=ORIENTED\_EDGE('',\*,\*,#5365,.T.);

#6922=ORIENTED\_EDGE('',\*,\*,#5366,.F.);

#6923=ORIENTED\_EDGE('',\*,\*,#5366,.T.);

#6924=ORIENTED\_EDGE('',\*,\*,#5367,.T.);

#6925=ORIENTED\_EDGE('',\*,\*,#5368,.T.);

#6926=ORIENTED\_EDGE('',\*,\*,#5357,.T.);

#6927=ORIENTED\_EDGE('',\*,\*,#5367,.F.);

#6928=ORIENTED\_EDGE('',\*,\*,#5368,.F.);

#6929=ORIENTED\_EDGE('',\*,\*,#5349,.F.);

#6930=ORIENTED\_EDGE('',\*,\*,#5369,.T.);

#6931=ORIENTED\_EDGE('',\*,\*,#5370,.F.);

#6932=ORIENTED\_EDGE('',\*,\*,#5369,.F.);

#6933=ORIENTED\_EDGE('',\*,\*,#5370,.T.);

#6934=ORIENTED\_EDGE('',\*,\*,#5371,.F.);

#6935=ORIENTED\_EDGE('',\*,\*,#5371,.T.);

#6936=ORIENTED\_EDGE('',\*,\*,#5372,.T.);

#6937=ORIENTED\_EDGE('',\*,\*,#5373,.T.);

#6938=ORIENTED\_EDGE('',\*,\*,#5356,.T.);

#6939=ORIENTED\_EDGE('',\*,\*,#5372,.F.);

#6940=ORIENTED\_EDGE('',\*,\*,#5373,.F.);

#6941=ORIENTED\_EDGE('',\*,\*,#5347,.F.);

#6942=ORIENTED\_EDGE('',\*,\*,#5374,.T.);

#6943=ORIENTED\_EDGE('',\*,\*,#5375,.F.);

#6944=ORIENTED\_EDGE('',\*,\*,#5374,.F.);

#6945=ORIENTED\_EDGE('',\*,\*,#5375,.T.);

#6946=ORIENTED\_EDGE('',\*,\*,#5376,.F.);

#6947=ORIENTED\_EDGE('',\*,\*,#5376,.T.);

#6948=ORIENTED\_EDGE('',\*,\*,#5377,.T.);

#6949=ORIENTED\_EDGE('',\*,\*,#5378,.T.);

#6950=ORIENTED\_EDGE('',\*,\*,#5353,.T.);

#6951=ORIENTED\_EDGE('',\*,\*,#5377,.F.);

#6952=ORIENTED\_EDGE('',\*,\*,#5378,.F.);

#6953=ORIENTED\_EDGE('',\*,\*,#5379,.F.);

#6954=ORIENTED\_EDGE('',\*,\*,#5380,.F.);

#6955=ORIENTED\_EDGE('',\*,\*,#5381,.F.);

#6956=ORIENTED\_EDGE('',\*,\*,#5382,.F.);

#6957=ORIENTED\_EDGE('',\*,\*,#5383,.F.);

#6958=ORIENTED\_EDGE('',\*,\*,#5384,.F.);

#6959=ORIENTED\_EDGE('',\*,\*,#5385,.F.);

#6960=ORIENTED\_EDGE('',\*,\*,#5386,.T.);

#6961=ORIENTED\_EDGE('',\*,\*,#5387,.F.);

#6962=ORIENTED\_EDGE('',\*,\*,#5388,.T.);

#6963=ORIENTED\_EDGE('',\*,\*,#5383,.T.);

#6964=ORIENTED\_EDGE('',\*,\*,#5381,.T.);

#6965=ORIENTED\_EDGE('',\*,\*,#5389,.T.);

#6966=ORIENTED\_EDGE('',\*,\*,#5390,.T.);

#6967=ORIENTED\_EDGE('',\*,\*,#5391,.T.);

#6968=ORIENTED\_EDGE('',\*,\*,#5392,.T.);

#6969=ORIENTED\_EDGE('',\*,\*,#5393,.T.);

#6970=ORIENTED\_EDGE('',\*,\*,#5394,.T.);

#6971=ORIENTED\_EDGE('',\*,\*,#5380,.T.);

#6972=ORIENTED\_EDGE('',\*,\*,#5395,.F.);

#6973=ORIENTED\_EDGE('',\*,\*,#5396,.F.);

#6974=ORIENTED\_EDGE('',\*,\*,#5397,.F.);

#6975=ORIENTED\_EDGE('',\*,\*,#5398,.F.);

#6976=ORIENTED\_EDGE('',\*,\*,#5399,.F.);

#6977=ORIENTED\_EDGE('',\*,\*,#5400,.F.);

#6978=ORIENTED\_EDGE('',\*,\*,#5387,.T.);

#6979=ORIENTED\_EDGE('',\*,\*,#5379,.T.);

#6980=ORIENTED\_EDGE('',\*,\*,#5382,.T.);

#6981=ORIENTED\_EDGE('',\*,\*,#5396,.T.);

#6982=ORIENTED\_EDGE('',\*,\*,#5401,.F.);

#6983=ORIENTED\_EDGE('',\*,\*,#5402,.F.);

#6984=ORIENTED\_EDGE('',\*,\*,#5403,.F.);

#6985=ORIENTED\_EDGE('',\*,\*,#5397,.T.);

#6986=ORIENTED\_EDGE('',\*,\*,#5404,.F.);

#6987=ORIENTED\_EDGE('',\*,\*,#5405,.F.);

#6988=ORIENTED\_EDGE('',\*,\*,#5398,.T.);

#6989=ORIENTED\_EDGE('',\*,\*,#5406,.F.);

#6990=ORIENTED\_EDGE('',\*,\*,#5407,.F.);

#6991=ORIENTED\_EDGE('',\*,\*,#5399,.T.);

#6992=ORIENTED\_EDGE('',\*,\*,#5408,.F.);

#6993=ORIENTED\_EDGE('',\*,\*,#5400,.T.);

#6994=ORIENTED\_EDGE('',\*,\*,#5409,.F.);

#6995=ORIENTED\_EDGE('',\*,\*,#5410,.F.);

#6996=ORIENTED\_EDGE('',\*,\*,#5395,.T.);

#6997=ORIENTED\_EDGE('',\*,\*,#5411,.F.);

#6998=ORIENTED\_EDGE('',\*,\*,#5412,.F.);

#6999=ORIENTED\_EDGE('',\*,\*,#5413,.T.);

#7000=ORIENTED\_EDGE('',\*,\*,#5414,.T.);

#7001=ORIENTED\_EDGE('',\*,\*,#5415,.T.);

#7002=ORIENTED\_EDGE('',\*,\*,#5416,.F.);

#7003=ORIENTED\_EDGE('',\*,\*,#5411,.T.);

#7004=ORIENTED\_EDGE('',\*,\*,#5410,.T.);

#7005=ORIENTED\_EDGE('',\*,\*,#5416,.T.);

#7006=ORIENTED\_EDGE('',\*,\*,#5417,.T.);

#7007=ORIENTED\_EDGE('',\*,\*,#5418,.T.);

#7008=ORIENTED\_EDGE('',\*,\*,#5419,.F.);

#7009=ORIENTED\_EDGE('',\*,\*,#5401,.T.);

#7010=ORIENTED\_EDGE('',\*,\*,#5412,.T.);

#7011=ORIENTED\_EDGE('',\*,\*,#5419,.T.);

#7012=ORIENTED\_EDGE('',\*,\*,#5420,.T.);

#7013=ORIENTED\_EDGE('',\*,\*,#5421,.T.);

#7014=ORIENTED\_EDGE('',\*,\*,#5422,.F.);

#7015=ORIENTED\_EDGE('',\*,\*,#5404,.T.);

#7016=ORIENTED\_EDGE('',\*,\*,#5402,.T.);

#7017=ORIENTED\_EDGE('',\*,\*,#5422,.T.);

#7018=ORIENTED\_EDGE('',\*,\*,#5423,.T.);

#7019=ORIENTED\_EDGE('',\*,\*,#5424,.T.);

#7020=ORIENTED\_EDGE('',\*,\*,#5425,.F.);

#7021=ORIENTED\_EDGE('',\*,\*,#5406,.T.);

#7022=ORIENTED\_EDGE('',\*,\*,#5403,.T.);

#7023=ORIENTED\_EDGE('',\*,\*,#5425,.T.);

#7024=ORIENTED\_EDGE('',\*,\*,#5426,.T.);

#7025=ORIENTED\_EDGE('',\*,\*,#5427,.T.);

#7026=ORIENTED\_EDGE('',\*,\*,#5428,.F.);

#7027=ORIENTED\_EDGE('',\*,\*,#5408,.T.);

#7028=ORIENTED\_EDGE('',\*,\*,#5405,.T.);

#7029=ORIENTED\_EDGE('',\*,\*,#5428,.T.);

#7030=ORIENTED\_EDGE('',\*,\*,#5429,.T.);

#7031=ORIENTED\_EDGE('',\*,\*,#5430,.T.);

#7032=ORIENTED\_EDGE('',\*,\*,#5413,.F.);

#7033=ORIENTED\_EDGE('',\*,\*,#5409,.T.);

#7034=ORIENTED\_EDGE('',\*,\*,#5407,.T.);

#7035=ORIENTED\_EDGE('',\*,\*,#5430,.F.);

#7036=ORIENTED\_EDGE('',\*,\*,#5390,.F.);

#7037=ORIENTED\_EDGE('',\*,\*,#5414,.F.);

#7038=ORIENTED\_EDGE('',\*,\*,#5391,.F.);

#7039=ORIENTED\_EDGE('',\*,\*,#5429,.F.);

#7040=ORIENTED\_EDGE('',\*,\*,#5427,.F.);

#7041=ORIENTED\_EDGE('',\*,\*,#5392,.F.);

#7042=ORIENTED\_EDGE('',\*,\*,#5426,.F.);

#7043=ORIENTED\_EDGE('',\*,\*,#5424,.F.);

#7044=ORIENTED\_EDGE('',\*,\*,#5393,.F.);

#7045=ORIENTED\_EDGE('',\*,\*,#5423,.F.);

#7046=ORIENTED\_EDGE('',\*,\*,#5421,.F.);

#7047=ORIENTED\_EDGE('',\*,\*,#5394,.F.);

#7048=ORIENTED\_EDGE('',\*,\*,#5420,.F.);

#7049=ORIENTED\_EDGE('',\*,\*,#5418,.F.);

#7050=ORIENTED\_EDGE('',\*,\*,#5389,.F.);

#7051=ORIENTED\_EDGE('',\*,\*,#5417,.F.);

#7052=ORIENTED\_EDGE('',\*,\*,#5415,.F.);

#7053=ORIENTED\_EDGE('',\*,\*,#5388,.F.);

#7054=ORIENTED\_EDGE('',\*,\*,#5385,.T.);

#7055=ORIENTED\_EDGE('',\*,\*,#5386,.F.);

#7056=ORIENTED\_EDGE('',\*,\*,#5384,.T.);

#7057=ORIENTED\_EDGE('',\*,\*,#5431,.F.);

#7058=ORIENTED\_EDGE('',\*,\*,#5432,.T.);

#7059=ORIENTED\_EDGE('',\*,\*,#5432,.F.);

#7060=ORIENTED\_EDGE('',\*,\*,#5433,.T.);

#7061=ORIENTED\_EDGE('',\*,\*,#5434,.F.);

#7062=ORIENTED\_EDGE('',\*,\*,#5435,.T.);

#7063=ORIENTED\_EDGE('',\*,\*,#5436,.F.);

#7064=ORIENTED\_EDGE('',\*,\*,#5437,.T.);

#7065=ORIENTED\_EDGE('',\*,\*,#5438,.F.);

#7066=ORIENTED\_EDGE('',\*,\*,#5439,.T.);

#7067=ORIENTED\_EDGE('',\*,\*,#5440,.T.);

#7068=ORIENTED\_EDGE('',\*,\*,#5441,.T.);

#7069=ORIENTED\_EDGE('',\*,\*,#5437,.F.);

#7070=ORIENTED\_EDGE('',\*,\*,#5442,.T.);

#7071=ORIENTED\_EDGE('',\*,\*,#5443,.F.);

#7072=ORIENTED\_EDGE('',\*,\*,#5443,.T.);

#7073=ORIENTED\_EDGE('',\*,\*,#5444,.T.);

#7074=ORIENTED\_EDGE('',\*,\*,#5445,.T.);

#7075=ORIENTED\_EDGE('',\*,\*,#5446,.T.);

#7076=ORIENTED\_EDGE('',\*,\*,#5435,.F.);

#7077=ORIENTED\_EDGE('',\*,\*,#5438,.T.);

#7078=ORIENTED\_EDGE('',\*,\*,#5433,.F.);

#7079=ORIENTED\_EDGE('',\*,\*,#5447,.F.);

#7080=ORIENTED\_EDGE('',\*,\*,#5448,.F.);

#7081=ORIENTED\_EDGE('',\*,\*,#5449,.F.);

#7082=ORIENTED\_EDGE('',\*,\*,#5450,.F.);

#7083=ORIENTED\_EDGE('',\*,\*,#5451,.T.);

#7084=ORIENTED\_EDGE('',\*,\*,#5452,.F.);

#7085=ORIENTED\_EDGE('',\*,\*,#5442,.F.);

#7086=ORIENTED\_EDGE('',\*,\*,#5446,.F.);

#7087=ORIENTED\_EDGE('',\*,\*,#5453,.F.);

#7088=ORIENTED\_EDGE('',\*,\*,#5439,.F.);

#7089=ORIENTED\_EDGE('',\*,\*,#5436,.T.);

#7090=ORIENTED\_EDGE('',\*,\*,#5445,.F.);

#7091=ORIENTED\_EDGE('',\*,\*,#5454,.F.);

#7092=ORIENTED\_EDGE('',\*,\*,#5440,.F.);

#7093=ORIENTED\_EDGE('',\*,\*,#5453,.T.);

#7094=ORIENTED\_EDGE('',\*,\*,#5444,.F.);

#7095=ORIENTED\_EDGE('',\*,\*,#5434,.T.);

#7096=ORIENTED\_EDGE('',\*,\*,#5441,.F.);

#7097=ORIENTED\_EDGE('',\*,\*,#5454,.T.);

#7098=ORIENTED\_EDGE('',\*,\*,#5448,.T.);

#7099=ORIENTED\_EDGE('',\*,\*,#5455,.F.);

#7100=ORIENTED\_EDGE('',\*,\*,#5456,.F.);

#7101=ORIENTED\_EDGE('',\*,\*,#5457,.F.);

#7102=ORIENTED\_EDGE('',\*,\*,#5449,.T.);

#7103=ORIENTED\_EDGE('',\*,\*,#5458,.F.);

#7104=ORIENTED\_EDGE('',\*,\*,#5459,.F.);

#7105=ORIENTED\_EDGE('',\*,\*,#5450,.T.);

#7106=ORIENTED\_EDGE('',\*,\*,#5460,.F.);

#7107=ORIENTED\_EDGE('',\*,\*,#5461,.F.);

#7108=ORIENTED\_EDGE('',\*,\*,#5451,.F.);

#7109=ORIENTED\_EDGE('',\*,\*,#5462,.F.);

#7110=ORIENTED\_EDGE('',\*,\*,#5452,.T.);

#7111=ORIENTED\_EDGE('',\*,\*,#5463,.F.);

#7112=ORIENTED\_EDGE('',\*,\*,#5464,.F.);

#7113=ORIENTED\_EDGE('',\*,\*,#5447,.T.);

#7114=ORIENTED\_EDGE('',\*,\*,#5465,.F.);

#7115=ORIENTED\_EDGE('',\*,\*,#5466,.F.);

#7116=ORIENTED\_EDGE('',\*,\*,#5467,.F.);

#7117=ORIENTED\_EDGE('',\*,\*,#5463,.T.);

#7118=ORIENTED\_EDGE('',\*,\*,#5461,.T.);

#7119=ORIENTED\_EDGE('',\*,\*,#5468,.T.);

#7120=ORIENTED\_EDGE('',\*,\*,#5469,.T.);

#7121=ORIENTED\_EDGE('',\*,\*,#5470,.T.);

#7122=ORIENTED\_EDGE('',\*,\*,#5468,.F.);

#7123=ORIENTED\_EDGE('',\*,\*,#5462,.T.);

#7124=ORIENTED\_EDGE('',\*,\*,#5459,.T.);

#7125=ORIENTED\_EDGE('',\*,\*,#5471,.T.);

#7126=ORIENTED\_EDGE('',\*,\*,#5472,.T.);

#7127=ORIENTED\_EDGE('',\*,\*,#5473,.T.);

#7128=ORIENTED\_EDGE('',\*,\*,#5471,.F.);

#7129=ORIENTED\_EDGE('',\*,\*,#5460,.T.);

#7130=ORIENTED\_EDGE('',\*,\*,#5457,.T.);

#7131=ORIENTED\_EDGE('',\*,\*,#5474,.T.);

#7132=ORIENTED\_EDGE('',\*,\*,#5475,.T.);

#7133=ORIENTED\_EDGE('',\*,\*,#5476,.T.);

#7134=ORIENTED\_EDGE('',\*,\*,#5474,.F.);

#7135=ORIENTED\_EDGE('',\*,\*,#5458,.T.);

#7136=ORIENTED\_EDGE('',\*,\*,#5456,.T.);

#7137=ORIENTED\_EDGE('',\*,\*,#5477,.T.);

#7138=ORIENTED\_EDGE('',\*,\*,#5478,.T.);

#7139=ORIENTED\_EDGE('',\*,\*,#5479,.T.);

#7140=ORIENTED\_EDGE('',\*,\*,#5477,.F.);

#7141=ORIENTED\_EDGE('',\*,\*,#5455,.T.);

#7142=ORIENTED\_EDGE('',\*,\*,#5466,.T.);

#7143=ORIENTED\_EDGE('',\*,\*,#5480,.T.);

#7144=ORIENTED\_EDGE('',\*,\*,#5481,.T.);

#7145=ORIENTED\_EDGE('',\*,\*,#5482,.T.);

#7146=ORIENTED\_EDGE('',\*,\*,#5480,.F.);

#7147=ORIENTED\_EDGE('',\*,\*,#5465,.T.);

#7148=ORIENTED\_EDGE('',\*,\*,#5464,.T.);

#7149=ORIENTED\_EDGE('',\*,\*,#5467,.T.);

#7150=ORIENTED\_EDGE('',\*,\*,#5483,.T.);

#7151=ORIENTED\_EDGE('',\*,\*,#5484,.T.);

#7152=ORIENTED\_EDGE('',\*,\*,#5485,.F.);

#7153=ORIENTED\_EDGE('',\*,\*,#5478,.F.);

#7154=ORIENTED\_EDGE('',\*,\*,#5482,.F.);

#7155=ORIENTED\_EDGE('',\*,\*,#5486,.F.);

#7156=ORIENTED\_EDGE('',\*,\*,#5475,.F.);

#7157=ORIENTED\_EDGE('',\*,\*,#5479,.F.);

#7158=ORIENTED\_EDGE('',\*,\*,#5487,.F.);

#7159=ORIENTED\_EDGE('',\*,\*,#5472,.F.);

#7160=ORIENTED\_EDGE('',\*,\*,#5476,.F.);

#7161=ORIENTED\_EDGE('',\*,\*,#5488,.T.);

#7162=ORIENTED\_EDGE('',\*,\*,#5469,.F.);

#7163=ORIENTED\_EDGE('',\*,\*,#5473,.F.);

#7164=ORIENTED\_EDGE('',\*,\*,#5470,.F.);

#7165=ORIENTED\_EDGE('',\*,\*,#5489,.F.);

#7166=ORIENTED\_EDGE('',\*,\*,#5483,.F.);

#7167=ORIENTED\_EDGE('',\*,\*,#5490,.F.);

#7168=ORIENTED\_EDGE('',\*,\*,#5481,.F.);

#7169=ORIENTED\_EDGE('',\*,\*,#5484,.F.);

#7170=ORIENTED\_EDGE('',\*,\*,#5485,.T.);

#7171=ORIENTED\_EDGE('',\*,\*,#5490,.T.);

#7172=ORIENTED\_EDGE('',\*,\*,#5489,.T.);

#7173=ORIENTED\_EDGE('',\*,\*,#5488,.F.);

#7174=ORIENTED\_EDGE('',\*,\*,#5487,.T.);

#7175=ORIENTED\_EDGE('',\*,\*,#5486,.T.);

#7176=ORIENTED\_EDGE('',\*,\*,#5431,.T.);

#7177=ORIENTED\_EDGE('',\*,\*,#5491,.F.);

#7178=ORIENTED\_EDGE('',\*,\*,#5492,.T.);

#7179=ORIENTED\_EDGE('',\*,\*,#5492,.F.);

#7180=ORIENTED\_EDGE('',\*,\*,#5493,.T.);

#7181=ORIENTED\_EDGE('',\*,\*,#5494,.T.);

#7182=ORIENTED\_EDGE('',\*,\*,#5495,.F.);

#7183=ORIENTED\_EDGE('',\*,\*,#5495,.T.);

#7184=ORIENTED\_EDGE('',\*,\*,#5493,.F.);

#7185=ORIENTED\_EDGE('',\*,\*,#5494,.F.);

#7186=ORIENTED\_EDGE('',\*,\*,#5491,.T.);

#7187=ORIENTED\_EDGE('',\*,\*,#5496,.F.);

#7188=ORIENTED\_EDGE('',\*,\*,#5497,.T.);

#7189=ORIENTED\_EDGE('',\*,\*,#5496,.T.);

#7190=ORIENTED\_EDGE('',\*,\*,#5498,.F.);

#7191=ORIENTED\_EDGE('',\*,\*,#5498,.T.);

#7192=ORIENTED\_EDGE('',\*,\*,#5499,.F.);

#7193=ORIENTED\_EDGE('',\*,\*,#5500,.T.);

#7194=ORIENTED\_EDGE('',\*,\*,#5501,.F.);

#7195=ORIENTED\_EDGE('',\*,\*,#5501,.T.);

#7196=ORIENTED\_EDGE('',\*,\*,#5497,.F.);

#7197=ORIENTED\_EDGE('',\*,\*,#5500,.F.);

#7198=ORIENTED\_EDGE('',\*,\*,#5499,.T.);

#7199=ORIENTED\_EDGE('',\*,\*,#5502,.F.);

#7200=ORIENTED\_EDGE('',\*,\*,#5503,.F.);

#7201=ORIENTED\_EDGE('',\*,\*,#5504,.F.);

#7202=ORIENTED\_EDGE('',\*,\*,#5505,.T.);

#7203=ORIENTED\_EDGE('',\*,\*,#5506,.F.);

#7204=ORIENTED\_EDGE('',\*,\*,#5505,.F.);

#7205=ORIENTED\_EDGE('',\*,\*,#5507,.F.);

#7206=ORIENTED\_EDGE('',\*,\*,#5508,.T.);

#7207=ORIENTED\_EDGE('',\*,\*,#5509,.F.);

#7208=ORIENTED\_EDGE('',\*,\*,#5508,.F.);

#7209=ORIENTED\_EDGE('',\*,\*,#5510,.F.);

#7210=ORIENTED\_EDGE('',\*,\*,#5511,.F.);

#7211=ORIENTED\_EDGE('',\*,\*,#5512,.F.);

#7212=ORIENTED\_EDGE('',\*,\*,#5513,.F.);

#7213=ORIENTED\_EDGE('',\*,\*,#5514,.F.);

#7214=ORIENTED\_EDGE('',\*,\*,#5515,.F.);

#7215=ORIENTED\_EDGE('',\*,\*,#5516,.F.);

#7216=ORIENTED\_EDGE('',\*,\*,#5517,.F.);

#7217=ORIENTED\_EDGE('',\*,\*,#5518,.T.);

#7218=ORIENTED\_EDGE('',\*,\*,#5502,.T.);

#7219=ORIENTED\_EDGE('',\*,\*,#5506,.T.);

#7220=ORIENTED\_EDGE('',\*,\*,#5509,.T.);

#7221=ORIENTED\_EDGE('',\*,\*,#5513,.T.);

#7222=ORIENTED\_EDGE('',\*,\*,#5519,.T.);

#7223=ORIENTED\_EDGE('',\*,\*,#5520,.F.);

#7224=ORIENTED\_EDGE('',\*,\*,#5521,.F.);

#7225=ORIENTED\_EDGE('',\*,\*,#5514,.T.);

#7226=ORIENTED\_EDGE('',\*,\*,#5521,.T.);

#7227=ORIENTED\_EDGE('',\*,\*,#5522,.F.);

#7228=ORIENTED\_EDGE('',\*,\*,#5523,.F.);

#7229=ORIENTED\_EDGE('',\*,\*,#5515,.T.);

#7230=ORIENTED\_EDGE('',\*,\*,#5523,.T.);

#7231=ORIENTED\_EDGE('',\*,\*,#5524,.F.);

#7232=ORIENTED\_EDGE('',\*,\*,#5525,.F.);

#7233=ORIENTED\_EDGE('',\*,\*,#5516,.T.);

#7234=ORIENTED\_EDGE('',\*,\*,#5525,.T.);

#7235=ORIENTED\_EDGE('',\*,\*,#5526,.F.);

#7236=ORIENTED\_EDGE('',\*,\*,#5527,.F.);

#7237=ORIENTED\_EDGE('',\*,\*,#5517,.T.);

#7238=ORIENTED\_EDGE('',\*,\*,#5527,.T.);

#7239=ORIENTED\_EDGE('',\*,\*,#5528,.F.);

#7240=ORIENTED\_EDGE('',\*,\*,#5529,.F.);

#7241=ORIENTED\_EDGE('',\*,\*,#5512,.T.);

#7242=ORIENTED\_EDGE('',\*,\*,#5529,.T.);

#7243=ORIENTED\_EDGE('',\*,\*,#5530,.F.);

#7244=ORIENTED\_EDGE('',\*,\*,#5519,.F.);

#7245=ORIENTED\_EDGE('',\*,\*,#5530,.T.);

#7246=ORIENTED\_EDGE('',\*,\*,#5528,.T.);

#7247=ORIENTED\_EDGE('',\*,\*,#5526,.T.);

#7248=ORIENTED\_EDGE('',\*,\*,#5524,.T.);

#7249=ORIENTED\_EDGE('',\*,\*,#5522,.T.);

#7250=ORIENTED\_EDGE('',\*,\*,#5520,.T.);

#7251=ORIENTED\_EDGE('',\*,\*,#5503,.T.);

#7252=ORIENTED\_EDGE('',\*,\*,#5518,.F.);

#7253=ORIENTED\_EDGE('',\*,\*,#5511,.T.);

#7254=ORIENTED\_EDGE('',\*,\*,#5531,.F.);

#7255=ORIENTED\_EDGE('',\*,\*,#5504,.T.);

#7256=ORIENTED\_EDGE('',\*,\*,#5531,.T.);

#7257=ORIENTED\_EDGE('',\*,\*,#5510,.T.);

#7258=ORIENTED\_EDGE('',\*,\*,#5507,.T.);

#7259=ORIENTED\_EDGE('',\*,\*,#5532,.F.);

#7260=ORIENTED\_EDGE('',\*,\*,#5533,.F.);

#7261=ORIENTED\_EDGE('',\*,\*,#5534,.F.);

#7262=ORIENTED\_EDGE('',\*,\*,#5535,.F.);

#7263=ORIENTED\_EDGE('',\*,\*,#5536,.T.);

#7264=ORIENTED\_EDGE('',\*,\*,#5537,.F.);

#7265=ORIENTED\_EDGE('',\*,\*,#5534,.T.);

#7266=ORIENTED\_EDGE('',\*,\*,#5538,.F.);

#7267=ORIENTED\_EDGE('',\*,\*,#5539,.F.);

#7268=ORIENTED\_EDGE('',\*,\*,#5540,.F.);

#7269=ORIENTED\_EDGE('',\*,\*,#5541,.F.);

#7270=ORIENTED\_EDGE('',\*,\*,#5542,.F.);

#7271=ORIENTED\_EDGE('',\*,\*,#5543,.F.);

#7272=ORIENTED\_EDGE('',\*,\*,#5544,.F.);

#7273=ORIENTED\_EDGE('',\*,\*,#5538,.T.);

#7274=ORIENTED\_EDGE('',\*,\*,#5533,.T.);

#7275=ORIENTED\_EDGE('',\*,\*,#5545,.F.);

#7276=ORIENTED\_EDGE('',\*,\*,#5546,.F.);

#7277=ORIENTED\_EDGE('',\*,\*,#5547,.F.);

#7278=ORIENTED\_EDGE('',\*,\*,#5548,.F.);

#7279=ORIENTED\_EDGE('',\*,\*,#5536,.F.);

#7280=ORIENTED\_EDGE('',\*,\*,#5549,.F.);

#7281=ORIENTED\_EDGE('',\*,\*,#5550,.F.);

#7282=ORIENTED\_EDGE('',\*,\*,#5551,.F.);

#7283=ORIENTED\_EDGE('',\*,\*,#5552,.F.);

#7284=ORIENTED\_EDGE('',\*,\*,#5553,.F.);

#7285=ORIENTED\_EDGE('',\*,\*,#5540,.T.);

#7286=ORIENTED\_EDGE('',\*,\*,#5554,.T.);

#7287=ORIENTED\_EDGE('',\*,\*,#5545,.T.);

#7288=ORIENTED\_EDGE('',\*,\*,#5535,.T.);

#7289=ORIENTED\_EDGE('',\*,\*,#5543,.T.);

#7290=ORIENTED\_EDGE('',\*,\*,#5555,.T.);

#7291=ORIENTED\_EDGE('',\*,\*,#5556,.T.);

#7292=ORIENTED\_EDGE('',\*,\*,#5557,.T.);

#7293=ORIENTED\_EDGE('',\*,\*,#5558,.T.);

#7294=ORIENTED\_EDGE('',\*,\*,#5559,.T.);

#7295=ORIENTED\_EDGE('',\*,\*,#5542,.T.);

#7296=ORIENTED\_EDGE('',\*,\*,#5560,.F.);

#7297=ORIENTED\_EDGE('',\*,\*,#5561,.T.);

#7298=ORIENTED\_EDGE('',\*,\*,#5562,.T.);

#7299=ORIENTED\_EDGE('',\*,\*,#5563,.T.);

#7300=ORIENTED\_EDGE('',\*,\*,#5564,.T.);

#7301=ORIENTED\_EDGE('',\*,\*,#5555,.F.);

#7302=ORIENTED\_EDGE('',\*,\*,#5565,.T.);

#7303=ORIENTED\_EDGE('',\*,\*,#5541,.T.);

#7304=ORIENTED\_EDGE('',\*,\*,#5553,.T.);

#7305=ORIENTED\_EDGE('',\*,\*,#5566,.T.);

#7306=ORIENTED\_EDGE('',\*,\*,#5567,.T.);

#7307=ORIENTED\_EDGE('',\*,\*,#5568,.T.);

#7308=ORIENTED\_EDGE('',\*,\*,#5569,.T.);

#7309=ORIENTED\_EDGE('',\*,\*,#5560,.T.);

#7310=ORIENTED\_EDGE('',\*,\*,#5552,.T.);

#7311=ORIENTED\_EDGE('',\*,\*,#5570,.F.);

#7312=ORIENTED\_EDGE('',\*,\*,#5566,.F.);

#7313=ORIENTED\_EDGE('',\*,\*,#5547,.T.);

#7314=ORIENTED\_EDGE('',\*,\*,#5571,.F.);

#7315=ORIENTED\_EDGE('',\*,\*,#5550,.T.);

#7316=ORIENTED\_EDGE('',\*,\*,#5572,.F.);

#7317=ORIENTED\_EDGE('',\*,\*,#5557,.F.);

#7318=ORIENTED\_EDGE('',\*,\*,#5573,.T.);

#7319=ORIENTED\_EDGE('',\*,\*,#5574,.F.);

#7320=ORIENTED\_EDGE('',\*,\*,#5575,.F.);

#7321=ORIENTED\_EDGE('',\*,\*,#5576,.F.);

#7322=ORIENTED\_EDGE('',\*,\*,#5577,.F.);

#7323=ORIENTED\_EDGE('',\*,\*,#5578,.F.);

#7324=ORIENTED\_EDGE('',\*,\*,#5558,.F.);

#7325=ORIENTED\_EDGE('',\*,\*,#5579,.F.);

#7326=ORIENTED\_EDGE('',\*,\*,#5577,.T.);

#7327=ORIENTED\_EDGE('',\*,\*,#5580,.F.);

#7328=ORIENTED\_EDGE('',\*,\*,#5581,.F.);

#7329=ORIENTED\_EDGE('',\*,\*,#5562,.F.);

#7330=ORIENTED\_EDGE('',\*,\*,#5582,.F.);

#7331=ORIENTED\_EDGE('',\*,\*,#5568,.F.);

#7332=ORIENTED\_EDGE('',\*,\*,#5583,.F.);

#7333=ORIENTED\_EDGE('',\*,\*,#5575,.T.);

#7334=ORIENTED\_EDGE('',\*,\*,#5556,.F.);

#7335=ORIENTED\_EDGE('',\*,\*,#5564,.F.);

#7336=ORIENTED\_EDGE('',\*,\*,#5584,.F.);

#7337=ORIENTED\_EDGE('',\*,\*,#5585,.F.);

#7338=ORIENTED\_EDGE('',\*,\*,#5573,.F.);

#7339=ORIENTED\_EDGE('',\*,\*,#5582,.T.);

#7340=ORIENTED\_EDGE('',\*,\*,#5561,.F.);

#7341=ORIENTED\_EDGE('',\*,\*,#5569,.F.);

#7342=ORIENTED\_EDGE('',\*,\*,#5584,.T.);

#7343=ORIENTED\_EDGE('',\*,\*,#5563,.F.);

#7344=ORIENTED\_EDGE('',\*,\*,#5581,.T.);

#7345=ORIENTED\_EDGE('',\*,\*,#5586,.F.);

#7346=ORIENTED\_EDGE('',\*,\*,#5546,.T.);

#7347=ORIENTED\_EDGE('',\*,\*,#5559,.F.);

#7348=ORIENTED\_EDGE('',\*,\*,#5578,.T.);

#7349=ORIENTED\_EDGE('',\*,\*,#5579,.T.);

#7350=ORIENTED\_EDGE('',\*,\*,#5567,.F.);

#7351=ORIENTED\_EDGE('',\*,\*,#5570,.T.);

#7352=ORIENTED\_EDGE('',\*,\*,#5551,.T.);

#7353=ORIENTED\_EDGE('',\*,\*,#5571,.T.);

#7354=ORIENTED\_EDGE('',\*,\*,#5587,.T.);

#7355=ORIENTED\_EDGE('',\*,\*,#5588,.T.);

#7356=ORIENTED\_EDGE('',\*,\*,#5589,.T.);

#7357=ORIENTED\_EDGE('',\*,\*,#5590,.T.);

#7358=ORIENTED\_EDGE('',\*,\*,#5591,.T.);

#7359=ORIENTED\_EDGE('',\*,\*,#5592,.T.);

#7360=ORIENTED\_EDGE('',\*,\*,#5593,.T.);

#7361=ORIENTED\_EDGE('',\*,\*,#5594,.T.);

#7362=ORIENTED\_EDGE('',\*,\*,#5595,.T.);

#7363=ORIENTED\_EDGE('',\*,\*,#5596,.T.);

#7364=ORIENTED\_EDGE('',\*,\*,#5597,.T.);

#7365=ORIENTED\_EDGE('',\*,\*,#5598,.T.);

#7366=ORIENTED\_EDGE('',\*,\*,#5599,.T.);

#7367=ORIENTED\_EDGE('',\*,\*,#5600,.T.);

#7368=ORIENTED\_EDGE('',\*,\*,#5601,.T.);

#7369=ORIENTED\_EDGE('',\*,\*,#5602,.T.);

#7370=ORIENTED\_EDGE('',\*,\*,#5603,.F.);

#7371=ORIENTED\_EDGE('',\*,\*,#5604,.T.);

#7372=ORIENTED\_EDGE('',\*,\*,#5601,.F.);

#7373=ORIENTED\_EDGE('',\*,\*,#5605,.T.);

#7374=ORIENTED\_EDGE('',\*,\*,#5606,.F.);

#7375=ORIENTED\_EDGE('',\*,\*,#5607,.F.);

#7376=ORIENTED\_EDGE('',\*,\*,#5605,.F.);

#7377=ORIENTED\_EDGE('',\*,\*,#5602,.F.);

#7378=ORIENTED\_EDGE('',\*,\*,#5604,.F.);

#7379=ORIENTED\_EDGE('',\*,\*,#5608,.T.);

#7380=ORIENTED\_EDGE('',\*,\*,#5609,.F.);

#7381=ORIENTED\_EDGE('',\*,\*,#5610,.T.);

#7382=ORIENTED\_EDGE('',\*,\*,#5611,.F.);

#7383=ORIENTED\_EDGE('',\*,\*,#5612,.T.);

#7384=ORIENTED\_EDGE('',\*,\*,#5613,.F.);

#7385=ORIENTED\_EDGE('',\*,\*,#5609,.T.);

#7386=ORIENTED\_EDGE('',\*,\*,#5614,.F.);

#7387=ORIENTED\_EDGE('',\*,\*,#5615,.T.);

#7388=ORIENTED\_EDGE('',\*,\*,#5616,.F.);

#7389=ORIENTED\_EDGE('',\*,\*,#5611,.T.);

#7390=ORIENTED\_EDGE('',\*,\*,#5617,.F.);

#7391=ORIENTED\_EDGE('',\*,\*,#5618,.T.);

#7392=ORIENTED\_EDGE('',\*,\*,#5619,.F.);

#7393=ORIENTED\_EDGE('',\*,\*,#5620,.F.);

#7394=ORIENTED\_EDGE('',\*,\*,#5621,.F.);

#7395=ORIENTED\_EDGE('',\*,\*,#5622,.T.);

#7396=ORIENTED\_EDGE('',\*,\*,#5623,.T.);

#7397=ORIENTED\_EDGE('',\*,\*,#5623,.F.);

#7398=ORIENTED\_EDGE('',\*,\*,#5624,.F.);

#7399=ORIENTED\_EDGE('',\*,\*,#5625,.F.);

#7400=ORIENTED\_EDGE('',\*,\*,#5626,.F.);

#7401=ORIENTED\_EDGE('',\*,\*,#5613,.T.);

#7402=ORIENTED\_EDGE('',\*,\*,#5622,.F.);

#7403=ORIENTED\_EDGE('',\*,\*,#5626,.T.);

#7404=ORIENTED\_EDGE('',\*,\*,#5627,.F.);

#7405=ORIENTED\_EDGE('',\*,\*,#5624,.T.);

#7406=ORIENTED\_EDGE('',\*,\*,#5628,.F.);

#7407=ORIENTED\_EDGE('',\*,\*,#5628,.T.);

#7408=ORIENTED\_EDGE('',\*,\*,#5621,.T.);

#7409=ORIENTED\_EDGE('',\*,\*,#5629,.F.);

#7410=ORIENTED\_EDGE('',\*,\*,#5630,.F.);

#7411=ORIENTED\_EDGE('',\*,\*,#5591,.F.);

#7412=ORIENTED\_EDGE('',\*,\*,#5631,.F.);

#7413=ORIENTED\_EDGE('',\*,\*,#5631,.T.);

#7414=ORIENTED\_EDGE('',\*,\*,#5629,.T.);

#7415=ORIENTED\_EDGE('',\*,\*,#5632,.F.);

#7416=ORIENTED\_EDGE('',\*,\*,#5633,.F.);

#7417=ORIENTED\_EDGE('',\*,\*,#5600,.F.);

#7418=ORIENTED\_EDGE('',\*,\*,#5634,.F.);

#7419=ORIENTED\_EDGE('',\*,\*,#5634,.T.);

#7420=ORIENTED\_EDGE('',\*,\*,#5632,.T.);

#7421=ORIENTED\_EDGE('',\*,\*,#5635,.F.);

#7422=ORIENTED\_EDGE('',\*,\*,#5636,.F.);

#7423=ORIENTED\_EDGE('',\*,\*,#5599,.F.);

#7424=ORIENTED\_EDGE('',\*,\*,#5637,.F.);

#7425=ORIENTED\_EDGE('',\*,\*,#5637,.T.);

#7426=ORIENTED\_EDGE('',\*,\*,#5635,.T.);

#7427=ORIENTED\_EDGE('',\*,\*,#5638,.F.);

#7428=ORIENTED\_EDGE('',\*,\*,#5639,.F.);

#7429=ORIENTED\_EDGE('',\*,\*,#5598,.F.);

#7430=ORIENTED\_EDGE('',\*,\*,#5640,.F.);

#7431=ORIENTED\_EDGE('',\*,\*,#5640,.T.);

#7432=ORIENTED\_EDGE('',\*,\*,#5638,.T.);

#7433=ORIENTED\_EDGE('',\*,\*,#5641,.F.);

#7434=ORIENTED\_EDGE('',\*,\*,#5642,.F.);

#7435=ORIENTED\_EDGE('',\*,\*,#5592,.F.);

#7436=ORIENTED\_EDGE('',\*,\*,#5643,.F.);

#7437=ORIENTED\_EDGE('',\*,\*,#5643,.T.);

#7438=ORIENTED\_EDGE('',\*,\*,#5641,.T.);

#7439=ORIENTED\_EDGE('',\*,\*,#5644,.F.);

#7440=ORIENTED\_EDGE('',\*,\*,#5645,.F.);

#7441=ORIENTED\_EDGE('',\*,\*,#5593,.F.);

#7442=ORIENTED\_EDGE('',\*,\*,#5646,.F.);

#7443=ORIENTED\_EDGE('',\*,\*,#5646,.T.);

#7444=ORIENTED\_EDGE('',\*,\*,#5644,.T.);

#7445=ORIENTED\_EDGE('',\*,\*,#5647,.T.);

#7446=ORIENTED\_EDGE('',\*,\*,#5548,.T.);

#7447=ORIENTED\_EDGE('',\*,\*,#5572,.T.);

#7448=ORIENTED\_EDGE('',\*,\*,#5549,.T.);

#7449=ORIENTED\_EDGE('',\*,\*,#5539,.T.);

#7450=ORIENTED\_EDGE('',\*,\*,#5544,.T.);

#7451=ORIENTED\_EDGE('',\*,\*,#5532,.T.);

#7452=ORIENTED\_EDGE('',\*,\*,#5537,.T.);

#7453=ORIENTED\_EDGE('',\*,\*,#5585,.T.);

#7454=ORIENTED\_EDGE('',\*,\*,#5586,.T.);

#7455=ORIENTED\_EDGE('',\*,\*,#5580,.T.);

#7456=ORIENTED\_EDGE('',\*,\*,#5576,.T.);

#7457=ORIENTED\_EDGE('',\*,\*,#5583,.T.);

#7458=ORIENTED\_EDGE('',\*,\*,#5574,.T.);

#7459=ORIENTED\_EDGE('',\*,\*,#5620,.T.);

#7460=ORIENTED\_EDGE('',\*,\*,#5648,.T.);

#7461=ORIENTED\_EDGE('',\*,\*,#5617,.T.);

#7462=ORIENTED\_EDGE('',\*,\*,#5610,.F.);

#7463=ORIENTED\_EDGE('',\*,\*,#5616,.T.);

#7464=ORIENTED\_EDGE('',\*,\*,#5645,.T.);

#7465=ORIENTED\_EDGE('',\*,\*,#5642,.T.);

#7466=ORIENTED\_EDGE('',\*,\*,#5630,.T.);

#7467=ORIENTED\_EDGE('',\*,\*,#5649,.T.);

#7468=ORIENTED\_EDGE('',\*,\*,#5614,.T.);

#7469=ORIENTED\_EDGE('',\*,\*,#5612,.F.);

#7470=ORIENTED\_EDGE('',\*,\*,#5619,.T.);

#7471=ORIENTED\_EDGE('',\*,\*,#5633,.T.);

#7472=ORIENTED\_EDGE('',\*,\*,#5636,.T.);

#7473=ORIENTED\_EDGE('',\*,\*,#5639,.T.);

#7474=ORIENTED\_EDGE('',\*,\*,#5603,.T.);

#7475=ORIENTED\_EDGE('',\*,\*,#5607,.T.);

#7476=ORIENTED\_EDGE('',\*,\*,#5647,.F.);

#7477=ORIENTED\_EDGE('',\*,\*,#5650,.F.);

#7478=ORIENTED\_EDGE('',\*,\*,#5651,.T.);

#7479=ORIENTED\_EDGE('',\*,\*,#5597,.F.);

#7480=ORIENTED\_EDGE('',\*,\*,#5652,.T.);

#7481=ORIENTED\_EDGE('',\*,\*,#5588,.F.);

#7482=ORIENTED\_EDGE('',\*,\*,#5652,.F.);

#7483=ORIENTED\_EDGE('',\*,\*,#5596,.F.);

#7484=ORIENTED\_EDGE('',\*,\*,#5653,.F.);

#7485=ORIENTED\_EDGE('',\*,\*,#5589,.F.);

#7486=ORIENTED\_EDGE('',\*,\*,#5606,.T.);

#7487=ORIENTED\_EDGE('',\*,\*,#5608,.F.);

#7488=ORIENTED\_EDGE('',\*,\*,#5650,.T.);

#7489=ORIENTED\_EDGE('',\*,\*,#5627,.T.);

#7490=ORIENTED\_EDGE('',\*,\*,#5625,.T.);

#7491=ORIENTED\_EDGE('',\*,\*,#5618,.F.);

#7492=ORIENTED\_EDGE('',\*,\*,#5648,.F.);

#7493=ORIENTED\_EDGE('',\*,\*,#5615,.F.);

#7494=ORIENTED\_EDGE('',\*,\*,#5649,.F.);

#7495=ORIENTED\_EDGE('',\*,\*,#5565,.F.);

#7496=ORIENTED\_EDGE('',\*,\*,#5654,.F.);

#7497=ORIENTED\_EDGE('',\*,\*,#5594,.F.);

#7498=ORIENTED\_EDGE('',\*,\*,#5651,.F.);

#7499=ORIENTED\_EDGE('',\*,\*,#5587,.F.);

#7500=ORIENTED\_EDGE('',\*,\*,#5554,.F.);

#7501=ORIENTED\_EDGE('',\*,\*,#5654,.T.);

#7502=ORIENTED\_EDGE('',\*,\*,#5590,.F.);

#7503=ORIENTED\_EDGE('',\*,\*,#5653,.T.);

#7504=ORIENTED\_EDGE('',\*,\*,#5595,.F.);

#7505=PLANE('',#8567);

#7506=PLANE('',#8570);

#7507=PLANE('',#8580);

#7508=PLANE('',#8583);

#7509=PLANE('',#8594);

#7510=PLANE('',#8597);

#7511=PLANE('',#8607);

#7512=PLANE('',#8610);

#7513=PLANE('',#8629);

#7514=PLANE('',#8641);

#7515=PLANE('',#8654);

#7516=PLANE('',#8662);

#7517=PLANE('',#8697);

#7518=PLANE('',#8711);

#7519=PLANE('',#8712);

#7520=PLANE('',#8716);

#7521=PLANE('',#8722);

#7522=PLANE('',#8727);

#7523=PLANE('',#8733);

#7524=PLANE('',#8735);

#7525=PLANE('',#8741);

#7526=PLANE('',#8747);

#7527=PLANE('',#8760);

#7528=PLANE('',#8767);

#7529=PLANE('',#8771);

#7530=PLANE('',#8773);

#7531=PLANE('',#8779);

#7532=PLANE('',#8792);

#7533=PLANE('',#8797);

#7534=PLANE('',#8805);

#7535=PLANE('',#8806);

#7536=PLANE('',#8866);

#7537=PLANE('',#8873);

#7538=PLANE('',#8883);

#7539=PLANE('',#8884);

#7540=PLANE('',#8896);

#7541=PLANE('',#8903);

#7542=PLANE('',#8912);

#7543=PLANE('',#8917);

#7544=PLANE('',#8927);

#7545=PLANE('',#8932);

#7546=PLANE('',#8955);

#7547=PLANE('',#9007);

#7548=PLANE('',#9010);

#7549=PLANE('',#9020);

#7550=PLANE('',#9028);

#7551=PLANE('',#9033);

#7552=PLANE('',#9059);

#7553=PLANE('',#9060);

#7554=PLANE('',#9061);

#7555=PLANE('',#9062);

#7556=PLANE('',#9088);

#7557=PLANE('',#9095);

#7558=PLANE('',#9099);

#7559=PLANE('',#9107);

#7560=PLANE('',#9110);

#7561=PLANE('',#9113);

#7562=PLANE('',#9115);

#7563=PLANE('',#9118);

#7564=PLANE('',#9128);

#7565=PLANE('',#9152);

#7566=PLANE('',#9164);

#7567=PLANE('',#9172);

#7568=PLANE('',#9174);

#7569=PLANE('',#9178);

#7570=PLANE('',#9180);

#7571=PLANE('',#9187);

#7572=PLANE('',#9191);

#7573=PLANE('',#9204);

#7574=PLANE('',#9209);

#7575=PLANE('',#9232);

#7576=PLANE('',#9239);

#7577=PLANE('',#9261);

#7578=PLANE('',#9268);

#7579=PLANE('',#9272);

#7580=PLANE('',#9282);

#7581=PLANE('',#9284);

#7582=PLANE('',#9297);

#7583=PLANE('',#9303);

#7584=PLANE('',#9313);

#7585=PLANE('',#9314);

#7586=PLANE('',#9319);

#7587=PLANE('',#9320);

#7588=PLANE('',#9322);

#7589=PLANE('',#9323);

#7590=PLANE('',#9324);

#7591=PLANE('',#9325);

#7592=PLANE('',#9326);

#7593=PLANE('',#9329);

#7594=PLANE('',#9331);

#7595=PLANE('',#9335);

#7596=PLANE('',#9344);

#7597=PLANE('',#9350);

#7598=PLANE('',#9413);

#7599=PLANE('',#9416);

#7600=PLANE('',#9425);

#7601=PLANE('',#9431);

#7602=PLANE('',#9494);

#7603=PLANE('',#9497);

#7604=PLANE('',#9506);

#7605=PLANE('',#9512);

#7606=PLANE('',#9575);

#7607=PLANE('',#9578);

#7608=PLANE('',#9581);

#7609=PLANE('',#9584);

#7610=PLANE('',#9604);

#7611=PLANE('',#9610);

#7612=PLANE('',#9615);

#7613=PLANE('',#9621);

#7614=PLANE('',#9626);

#7615=PLANE('',#9632);

#7616=PLANE('',#9659);

#7617=PLANE('',#9666);

#7618=PLANE('',#9673);

#7619=PLANE('',#9674);

#7620=PLANE('',#9675);

#7621=PLANE('',#9676);

#7622=PLANE('',#9677);

#7623=PLANE('',#9678);

#7624=PLANE('',#9685);

#7625=PLANE('',#9686);

#7626=PLANE('',#9703);

#7627=PLANE('',#9704);

#7628=PLANE('',#9717);

#7629=PLANE('',#9718);

#7630=PLANE('',#9719);

#7631=PLANE('',#9720);

#7632=PLANE('',#9721);

#7633=PLANE('',#9722);

#7634=PLANE('',#9735);

#7635=PLANE('',#9736);

#7636=PLANE('',#9745);

#7637=PLANE('',#9746);

#7638=PLANE('',#9757);

#7639=PLANE('',#9758);

#7640=PLANE('',#9763);

#7641=PLANE('',#9765);

#7642=PLANE('',#9766);

#7643=PLANE('',#9767);

#7644=PLANE('',#9768);

#7645=PLANE('',#9769);

#7646=PLANE('',#9770);

#7647=PLANE('',#9771);

#7648=PLANE('',#9774);

#7649=PLANE('',#9778);

#7650=PLANE('',#9792);

#7651=PLANE('',#9796);

#7652=PLANE('',#9802);

#7653=PLANE('',#9830);

#7654=PLANE('',#9869);

#7655=PLANE('',#9871);

#7656=PLANE('',#9878);

#7657=ADVANCED\_FACE('',(#1572,#1039),#7505,.F.);

#7658=ADVANCED\_FACE('',(#1573,#1040),#7506,.F.);

#7659=ADVANCED\_FACE('',(#1574,#1041),#820,.T.);

#7660=ADVANCED\_FACE('',(#1575,#1042),#689,.F.);

#7661=ADVANCED\_FACE('',(#1576,#1043),#690,.F.);

#7662=ADVANCED\_FACE('',(#1577,#1044),#821,.F.);

#7663=ADVANCED\_FACE('',(#1578,#1045),#7507,.F.);

#7664=ADVANCED\_FACE('',(#1579,#1046),#7508,.F.);

#7665=ADVANCED\_FACE('',(#1580,#1047),#822,.T.);

#7666=ADVANCED\_FACE('',(#1581,#1048),#691,.F.);

#7667=ADVANCED\_FACE('',(#1582,#1049),#692,.F.);

#7668=ADVANCED\_FACE('',(#1583,#1050),#823,.F.);

#7669=ADVANCED\_FACE('',(#1584,#1051),#7509,.F.);

#7670=ADVANCED\_FACE('',(#1585,#1052),#7510,.F.);

#7671=ADVANCED\_FACE('',(#1586,#1053),#824,.T.);

#7672=ADVANCED\_FACE('',(#1587,#1054),#693,.F.);

#7673=ADVANCED\_FACE('',(#1588,#1055),#694,.F.);

#7674=ADVANCED\_FACE('',(#1589,#1056),#825,.F.);

#7675=ADVANCED\_FACE('',(#1590,#1057),#7511,.F.);

#7676=ADVANCED\_FACE('',(#1591,#1058),#7512,.F.);

#7677=ADVANCED\_FACE('',(#1592,#1059),#826,.T.);

#7678=ADVANCED\_FACE('',(#1593,#1060),#695,.F.);

#7679=ADVANCED\_FACE('',(#1594,#1061),#696,.F.);

#7680=ADVANCED\_FACE('',(#1595,#1062),#827,.F.);

#7681=ADVANCED\_FACE('',(#1596),#513,.T.);

#7682=ADVANCED\_FACE('',(#1597,#1063),#828,.T.);

#7683=ADVANCED\_FACE('',(#1598),#829,.F.);

#7684=ADVANCED\_FACE('',(#1599,#1064),#830,.F.);

#7685=ADVANCED\_FACE('',(#1600,#1065,#1066,#1067),#7513,.F.);

#7686=ADVANCED\_FACE('',(#1601,#1068),#831,.F.);

#7687=ADVANCED\_FACE('',(#1602,#1069),#832,.T.);

#7688=ADVANCED\_FACE('',(#1603,#1070,#1071,#1072),#7514,.F.);

#7689=ADVANCED\_FACE('',(#1604),#697,.T.);

#7690=ADVANCED\_FACE('',(#1605,#1073),#123,.F.);

#7691=ADVANCED\_FACE('',(#1606),#833,.F.);

#7692=ADVANCED\_FACE('',(#1607,#1074),#698,.F.);

#7693=ADVANCED\_FACE('',(#1608),#699,.T.);

#7694=ADVANCED\_FACE('',(#1609,#1075),#700,.T.);

#7695=ADVANCED\_FACE('',(#1610,#1076,#1077,#1078,#1079,#1080,#1081,#1082),

#7515,.T.);

#7696=ADVANCED\_FACE('',(#1611,#1083),#7516,.T.);

#7697=ADVANCED\_FACE('',(#1612,#1084),#701,.F.);

#7698=ADVANCED\_FACE('',(#1613,#1085),#702,.F.);

#7699=ADVANCED\_FACE('',(#1614,#1086),#834,.F.);

#7700=ADVANCED\_FACE('',(#1615,#1087),#835,.F.);

#7701=ADVANCED\_FACE('',(#1616,#1088),#703,.F.);

#7702=ADVANCED\_FACE('',(#1617,#1089),#704,.T.);

#7703=ADVANCED\_FACE('',(#1618,#1090),#705,.F.);

#7704=ADVANCED\_FACE('',(#1619,#1091),#706,.F.);

#7705=ADVANCED\_FACE('',(#1620,#1092),#836,.F.);

#7706=ADVANCED\_FACE('',(#1621,#1093),#707,.F.);

#7707=ADVANCED\_FACE('',(#1622,#1094),#708,.F.);

#7708=ADVANCED\_FACE('',(#1623,#1095),#837,.F.);

#7709=ADVANCED\_FACE('',(#1624,#1096),#709,.F.);

#7710=ADVANCED\_FACE('',(#1625,#1097),#710,.F.);

#7711=ADVANCED\_FACE('',(#1626,#1098),#838,.F.);

#7712=ADVANCED\_FACE('',(#1627,#1099),#711,.F.);

#7713=ADVANCED\_FACE('',(#1628,#1100),#712,.F.);

#7714=ADVANCED\_FACE('',(#1629,#1101),#839,.F.);

#7715=ADVANCED\_FACE('',(#1630,#1102),#713,.F.);

#7716=ADVANCED\_FACE('',(#1631,#1103),#714,.F.);

#7717=ADVANCED\_FACE('',(#1632,#1104),#7517,.T.);

#7718=ADVANCED\_FACE('',(#1633,#1105),#715,.T.);

#7719=ADVANCED\_FACE('',(#1634,#1106),#840,.F.);

#7720=ADVANCED\_FACE('',(#1635,#1107),#716,.T.);

#7721=ADVANCED\_FACE('',(#1636,#1108),#841,.T.);

#7722=ADVANCED\_FACE('',(#1637,#1109),#7518,.F.);

#7723=ADVANCED\_FACE('',(#1638,#1110),#7519,.F.);

#7724=ADVANCED\_FACE('',(#1639,#1111),#842,.T.);

#7725=ADVANCED\_FACE('',(#1640,#1112),#843,.T.);

#7726=ADVANCED\_FACE('',(#1641,#1113),#7520,.T.);

#7727=ADVANCED\_FACE('',(#1642),#124,.T.);

#7728=ADVANCED\_FACE('',(#1643,#1114),#7521,.F.);

#7729=ADVANCED\_FACE('',(#1644,#1115),#844,.T.);

#7730=ADVANCED\_FACE('',(#1645,#1116),#7522,.F.);

#7731=ADVANCED\_FACE('',(#1646,#1117),#845,.F.);

#7732=ADVANCED\_FACE('',(#1647,#1118),#846,.F.);

#7733=ADVANCED\_FACE('',(#1648,#1119),#7523,.T.);

#7734=ADVANCED\_FACE('',(#1649,#1120),#7524,.F.);

#7735=ADVANCED\_FACE('',(#1650,#1121),#717,.T.);

#7736=ADVANCED\_FACE('',(#1651,#1122),#7525,.T.);

#7737=ADVANCED\_FACE('',(#1652,#1123),#847,.F.);

#7738=ADVANCED\_FACE('',(#1653,#1124),#718,.T.);

#7739=ADVANCED\_FACE('',(#1654,#1125),#7526,.F.);

#7740=ADVANCED\_FACE('',(#1655,#1126),#848,.F.);

#7741=ADVANCED\_FACE('',(#1656,#1127),#849,.T.);

#7742=ADVANCED\_FACE('',(#1657,#1128),#7527,.T.);

#7743=ADVANCED\_FACE('',(#1658,#1129),#850,.T.);

#7744=ADVANCED\_FACE('',(#1659,#1130),#851,.F.);

#7745=ADVANCED\_FACE('',(#1660,#1131),#7528,.F.);

#7746=ADVANCED\_FACE('',(#1661,#1132),#852,.F.);

#7747=ADVANCED\_FACE('',(#1662,#1133),#7529,.F.);

#7748=ADVANCED\_FACE('',(#1663,#1134),#7530,.F.);

#7749=ADVANCED\_FACE('',(#1664,#1135),#853,.T.);

#7750=ADVANCED\_FACE('',(#1665,#1136),#719,.T.);

#7751=ADVANCED\_FACE('',(#1666,#1137,#1138,#1139),#7531,.F.);

#7752=ADVANCED\_FACE('',(#1667,#1140),#854,.T.);

#7753=ADVANCED\_FACE('',(#1668),#855,.F.);

#7754=ADVANCED\_FACE('',(#1669,#1141),#856,.F.);

#7755=ADVANCED\_FACE('',(#1670,#1142),#7532,.F.);

#7756=ADVANCED\_FACE('',(#1671,#1143),#857,.F.);

#7757=ADVANCED\_FACE('',(#1672,#1144,#1145,#1146,#1147,#1148,#1149,#1150),

#7533,.T.);

#7758=ADVANCED\_FACE('',(#1673,#1151),#7534,.F.);

#7759=ADVANCED\_FACE('',(#1674,#1152,#1153,#1154),#7535,.F.);

#7760=ADVANCED\_FACE('',(#1675,#1155),#720,.F.);

#7761=ADVANCED\_FACE('',(#1676,#1156),#721,.F.);

#7762=ADVANCED\_FACE('',(#1677,#1157),#858,.F.);

#7763=ADVANCED\_FACE('',(#1678,#1158),#859,.F.);

#7764=ADVANCED\_FACE('',(#1679,#1159),#722,.F.);

#7765=ADVANCED\_FACE('',(#1680,#1160),#723,.F.);

#7766=ADVANCED\_FACE('',(#1681,#1161),#860,.F.);

#7767=ADVANCED\_FACE('',(#1682,#1162),#724,.F.);

#7768=ADVANCED\_FACE('',(#1683,#1163),#725,.F.);

#7769=ADVANCED\_FACE('',(#1684,#1164),#861,.F.);

#7770=ADVANCED\_FACE('',(#1685,#1165),#726,.F.);

#7771=ADVANCED\_FACE('',(#1686,#1166),#727,.F.);

#7772=ADVANCED\_FACE('',(#1687,#1167),#862,.F.);

#7773=ADVANCED\_FACE('',(#1688,#1168),#728,.F.);

#7774=ADVANCED\_FACE('',(#1689,#1169),#729,.F.);

#7775=ADVANCED\_FACE('',(#1690,#1170),#863,.F.);

#7776=ADVANCED\_FACE('',(#1691,#1171),#730,.F.);

#7777=ADVANCED\_FACE('',(#1692,#1172),#731,.F.);

#7778=ADVANCED\_FACE('',(#1693),#864,.F.);

#7779=ADVANCED\_FACE('',(#1694,#1173),#865,.F.);

#7780=ADVANCED\_FACE('',(#1695,#1174),#732,.F.);

#7781=ADVANCED\_FACE('',(#1696,#1175),#866,.F.);

#7782=ADVANCED\_FACE('',(#1697,#1176),#125,.T.);

#7783=ADVANCED\_FACE('',(#1698,#1177),#126,.T.);

#7784=ADVANCED\_FACE('',(#1699,#1178),#127,.T.);

#7785=ADVANCED\_FACE('',(#1700,#1179),#128,.T.);

#7786=ADVANCED\_FACE('',(#1701,#1180),#129,.T.);

#7787=ADVANCED\_FACE('',(#1702,#1181),#130,.T.);

#7788=ADVANCED\_FACE('',(#1703,#1182),#867,.T.);

#7789=ADVANCED\_FACE('',(#1704,#1183),#7536,.F.);

#7790=ADVANCED\_FACE('',(#1705,#1184),#131,.F.);

#7791=ADVANCED\_FACE('',(#1706,#1185),#132,.F.);

#7792=ADVANCED\_FACE('',(#1707,#1186),#7537,.T.);

#7793=ADVANCED\_FACE('',(#1708,#1187),#133,.T.);

#7794=ADVANCED\_FACE('',(#1709,#1188),#868,.T.);

#7795=ADVANCED\_FACE('',(#1710,#1189),#134,.T.);

#7796=ADVANCED\_FACE('',(#1711,#1190),#135,.F.);

#7797=ADVANCED\_FACE('',(#1712,#1191),#7538,.T.);

#7798=ADVANCED\_FACE('',(#1713,#1192),#7539,.F.);

#7799=ADVANCED\_FACE('',(#1714,#1193),#869,.F.);

#7800=ADVANCED\_FACE('',(#1715,#1194),#870,.T.);

#7801=ADVANCED\_FACE('',(#1716,#1195),#733,.F.);

#7802=ADVANCED\_FACE('',(#1717,#1196),#136,.F.);

#7803=ADVANCED\_FACE('',(#1718,#1197),#7540,.F.);

#7804=ADVANCED\_FACE('',(#1719,#1198),#137,.T.);

#7805=ADVANCED\_FACE('',(#1720,#1199),#138,.T.);

#7806=ADVANCED\_FACE('',(#1721,#1200),#7541,.T.);

#7807=ADVANCED\_FACE('',(#1722,#1201),#139,.T.);

#7808=ADVANCED\_FACE('',(#1723,#1202),#140,.T.);

#7809=ADVANCED\_FACE('',(#1724,#1203),#734,.F.);

#7810=ADVANCED\_FACE('',(#1725,#1204),#7542,.F.);

#7811=ADVANCED\_FACE('',(#1726,#1205),#735,.T.);

#7812=ADVANCED\_FACE('',(#1727,#1206),#871,.F.);

#7813=ADVANCED\_FACE('',(#1728,#1207),#736,.F.);

#7814=ADVANCED\_FACE('',(#1729,#1208,#1209,#1210),#7543,.T.);

#7815=ADVANCED\_FACE('',(#1730),#872,.F.);

#7816=ADVANCED\_FACE('',(#1731),#737,.T.);

#7817=ADVANCED\_FACE('',(#1732,#1211,#1212,#1213),#7544,.T.);

#7818=ADVANCED\_FACE('',(#1733,#1214,#1215,#1216,#1217,#1218,#1219,#1220),

#7545,.F.);

#7819=ADVANCED\_FACE('',(#1734,#1221),#873,.F.);

#7820=ADVANCED\_FACE('',(#1735,#1222),#874,.T.);

#7821=ADVANCED\_FACE('',(#1736),#738,.T.);

#7822=ADVANCED\_FACE('',(#1737,#1223),#875,.T.);

#7823=ADVANCED\_FACE('',(#1738,#1224),#876,.F.);

#7824=ADVANCED\_FACE('',(#1739,#1225),#7546,.F.);

#7825=ADVANCED\_FACE('',(#1740,#1226),#141,.F.);

#7826=ADVANCED\_FACE('',(#1741,#1227),#739,.T.);

#7827=ADVANCED\_FACE('',(#1742,#1228),#877,.F.);

#7828=ADVANCED\_FACE('',(#1743,#1229),#740,.F.);

#7829=ADVANCED\_FACE('',(#1744,#1230),#741,.F.);

#7830=ADVANCED\_FACE('',(#1745,#1231),#878,.F.);

#7831=ADVANCED\_FACE('',(#1746,#1232),#742,.F.);

#7832=ADVANCED\_FACE('',(#1747,#1233),#743,.F.);

#7833=ADVANCED\_FACE('',(#1748,#1234),#879,.F.);

#7834=ADVANCED\_FACE('',(#1749,#1235),#744,.F.);

#7835=ADVANCED\_FACE('',(#1750,#1236),#745,.F.);

#7836=ADVANCED\_FACE('',(#1751,#1237),#880,.F.);

#7837=ADVANCED\_FACE('',(#1752,#1238),#746,.F.);

#7838=ADVANCED\_FACE('',(#1753,#1239),#747,.F.);

#7839=ADVANCED\_FACE('',(#1754,#1240),#881,.F.);

#7840=ADVANCED\_FACE('',(#1755,#1241),#748,.F.);

#7841=ADVANCED\_FACE('',(#1756,#1242),#749,.F.);

#7842=ADVANCED\_FACE('',(#1757,#1243),#882,.F.);

#7843=ADVANCED\_FACE('',(#1758,#1244),#750,.F.);

#7844=ADVANCED\_FACE('',(#1759,#1245),#751,.F.);

#7845=ADVANCED\_FACE('',(#1760),#883,.F.);

#7846=ADVANCED\_FACE('',(#1761),#142,.T.);

#7847=ADVANCED\_FACE('',(#1762,#1246),#143,.T.);

#7848=ADVANCED\_FACE('',(#1763),#144,.T.);

#7849=ADVANCED\_FACE('',(#1764,#1247),#145,.F.);

#7850=ADVANCED\_FACE('',(#1765,#1248),#146,.T.);

#7851=ADVANCED\_FACE('',(#1766,#1249),#7547,.F.);

#7852=ADVANCED\_FACE('',(#1767,#1250),#7548,.F.);

#7853=ADVANCED\_FACE('',(#1768,#1251),#884,.T.);

#7854=ADVANCED\_FACE('',(#1769,#1252),#752,.F.);

#7855=ADVANCED\_FACE('',(#1770,#1253),#753,.F.);

#7856=ADVANCED\_FACE('',(#1771,#1254),#885,.F.);

#7857=ADVANCED\_FACE('',(#1772,#1255),#7549,.F.);

#7858=ADVANCED\_FACE('',(#1773,#1256),#886,.T.);

#7859=ADVANCED\_FACE('',(#1774,#1257),#887,.F.);

#7860=ADVANCED\_FACE('',(#1775,#1258),#7550,.F.);

#7861=ADVANCED\_FACE('',(#1776,#1259),#888,.F.);

#7862=ADVANCED\_FACE('',(#1777,#1260),#754,.T.);

#7863=ADVANCED\_FACE('',(#1778,#1261),#7551,.T.);

#7864=ADVANCED\_FACE('',(#1779,#1262),#889,.T.);

#7865=ADVANCED\_FACE('',(#1780,#1263),#890,.F.);

#7866=ADVANCED\_FACE('',(#1781,#1264),#891,.F.);

#7867=ADVANCED\_FACE('',(#1782,#1265),#892,.F.);

#7868=ADVANCED\_FACE('',(#1783,#1266),#893,.F.);

#7869=ADVANCED\_FACE('',(#1784,#1267),#894,.T.);

#7870=ADVANCED\_FACE('',(#1785,#1268),#895,.T.);

#7871=ADVANCED\_FACE('',(#1786,#1269),#896,.T.);

#7872=ADVANCED\_FACE('',(#1787,#1270),#7552,.T.);

#7873=ADVANCED\_FACE('',(#1788,#1271),#7553,.T.);

#7874=ADVANCED\_FACE('',(#1789,#1272),#7554,.F.);

#7875=ADVANCED\_FACE('',(#1790,#1273),#7555,.F.);

#7876=ADVANCED\_FACE('',(#1791,#1274),#897,.F.);

#7877=ADVANCED\_FACE('',(#1792,#1275),#147,.T.);

#7878=ADVANCED\_FACE('',(#1793,#1276),#148,.T.);

#7879=ADVANCED\_FACE('',(#1794,#1277),#149,.T.);

#7880=ADVANCED\_FACE('',(#1795,#1278),#150,.T.);

#7881=ADVANCED\_FACE('',(#1796,#1279),#151,.T.);

#7882=ADVANCED\_FACE('',(#1797,#1280),#152,.T.);

#7883=ADVANCED\_FACE('',(#1798,#1281),#898,.T.);

#7884=ADVANCED\_FACE('',(#1799,#1282),#7556,.F.);

#7885=ADVANCED\_FACE('',(#1800,#1283),#153,.F.);

#7886=ADVANCED\_FACE('',(#1801,#1284),#154,.F.);

#7887=ADVANCED\_FACE('',(#1802,#1285),#7557,.T.);

#7888=ADVANCED\_FACE('',(#1803,#1286),#155,.T.);

#7889=ADVANCED\_FACE('',(#1804,#1287),#899,.T.);

#7890=ADVANCED\_FACE('',(#1805,#1288),#7558,.T.);

#7891=ADVANCED\_FACE('',(#1806,#1289),#900,.T.);

#7892=ADVANCED\_FACE('',(#1807,#1290),#901,.T.);

#7893=ADVANCED\_FACE('',(#1808,#1291),#7559,.T.);

#7894=ADVANCED\_FACE('',(#1809,#1292),#902,.F.);

#7895=ADVANCED\_FACE('',(#1810),#7560,.F.);

#7896=ADVANCED\_FACE('',(#1811,#1293),#755,.T.);

#7897=ADVANCED\_FACE('',(#1812),#7561,.T.);

#7898=ADVANCED\_FACE('',(#1813,#1294),#7562,.F.);

#7899=ADVANCED\_FACE('',(#1814,#1295,#1296,#1297,#1298,#1299,#1300,#1301),

#7563,.F.);

#7900=ADVANCED\_FACE('',(#1815),#903,.F.);

#7901=ADVANCED\_FACE('',(#1816,#1302,#1303,#1304),#7564,.F.);

#7902=ADVANCED\_FACE('',(#1817,#1305),#756,.T.);

#7903=ADVANCED\_FACE('',(#1818),#904,.F.);

#7904=ADVANCED\_FACE('',(#1819),#905,.F.);

#7905=ADVANCED\_FACE('',(#1820,#1306),#156,.F.);

#7906=ADVANCED\_FACE('',(#1821,#1307),#757,.T.);

#7907=ADVANCED\_FACE('',(#1822,#1308),#758,.T.);

#7908=ADVANCED\_FACE('',(#1823,#1309),#759,.F.);

#7909=ADVANCED\_FACE('',(#1824,#1310),#906,.F.);

#7910=ADVANCED\_FACE('',(#1825,#1311),#7565,.T.);

#7911=ADVANCED\_FACE('',(#1826,#1312),#907,.F.);

#7912=ADVANCED\_FACE('',(#1827,#1313),#908,.F.);

#7913=ADVANCED\_FACE('',(#1828,#1314),#909,.F.);

#7914=ADVANCED\_FACE('',(#1829,#1315),#910,.F.);

#7915=ADVANCED\_FACE('',(#1830,#1316),#911,.F.);

#7916=ADVANCED\_FACE('',(#1831,#1317),#912,.F.);

#7917=ADVANCED\_FACE('',(#1832,#1318),#913,.T.);

#7918=ADVANCED\_FACE('',(#1833,#1319,#1320,#1321),#7566,.F.);

#7919=ADVANCED\_FACE('',(#1834,#1322),#914,.T.);

#7920=ADVANCED\_FACE('',(#1835,#1323),#915,.F.);

#7921=ADVANCED\_FACE('',(#1836,#1324),#916,.F.);

#7922=ADVANCED\_FACE('',(#1837,#1325),#917,.F.);

#7923=ADVANCED\_FACE('',(#1838),#918,.F.);

#7924=ADVANCED\_FACE('',(#1839,#1326),#7567,.F.);

#7925=ADVANCED\_FACE('',(#1840),#7568,.F.);

#7926=ADVANCED\_FACE('',(#1841,#1327),#919,.T.);

#7927=ADVANCED\_FACE('',(#1842),#7569,.F.);

#7928=ADVANCED\_FACE('',(#1843,#1328),#7570,.T.);

#7929=ADVANCED\_FACE('',(#1844,#1329),#920,.F.);

#7930=ADVANCED\_FACE('',(#1845,#1330),#157,.F.);

#7931=ADVANCED\_FACE('',(#1846,#1331),#7571,.T.);

#7932=ADVANCED\_FACE('',(#1847,#1332),#921,.F.);

#7933=ADVANCED\_FACE('',(#1848,#1333),#7572,.T.);

#7934=ADVANCED\_FACE('',(#1849,#1334),#158,.T.);

#7935=ADVANCED\_FACE('',(#1850,#1335),#922,.T.);

#7936=ADVANCED\_FACE('',(#1851,#1336),#923,.F.);

#7937=ADVANCED\_FACE('',(#1852,#1337),#7573,.T.);

#7938=ADVANCED\_FACE('',(#1853,#1338),#924,.T.);

#7939=ADVANCED\_FACE('',(#1854,#1339),#7574,.T.);

#7940=ADVANCED\_FACE('',(#1855,#1340),#925,.F.);

#7941=ADVANCED\_FACE('',(#1856,#1341),#760,.T.);

#7942=ADVANCED\_FACE('',(#1857,#1342),#926,.F.);

#7943=ADVANCED\_FACE('',(#1858,#1343),#159,.T.);

#7944=ADVANCED\_FACE('',(#1859,#1344),#160,.T.);

#7945=ADVANCED\_FACE('',(#1860,#1345),#161,.T.);

#7946=ADVANCED\_FACE('',(#1861,#1346),#162,.T.);

#7947=ADVANCED\_FACE('',(#1862,#1347),#163,.T.);

#7948=ADVANCED\_FACE('',(#1863,#1348),#164,.T.);

#7949=ADVANCED\_FACE('',(#1864,#1349),#927,.T.);

#7950=ADVANCED\_FACE('',(#1865,#1350),#7575,.F.);

#7951=ADVANCED\_FACE('',(#1866,#1351),#165,.F.);

#7952=ADVANCED\_FACE('',(#1867,#1352),#166,.F.);

#7953=ADVANCED\_FACE('',(#1868,#1353),#7576,.T.);

#7954=ADVANCED\_FACE('',(#1869,#1354),#167,.T.);

#7955=ADVANCED\_FACE('',(#1870,#1355),#928,.T.);

#7956=ADVANCED\_FACE('',(#1871,#1356),#929,.F.);

#7957=ADVANCED\_FACE('',(#1872,#1357),#168,.T.);

#7958=ADVANCED\_FACE('',(#1873,#1358),#169,.T.);

#7959=ADVANCED\_FACE('',(#1874,#1359),#170,.T.);

#7960=ADVANCED\_FACE('',(#1875,#1360),#171,.T.);

#7961=ADVANCED\_FACE('',(#1876,#1361),#172,.T.);

#7962=ADVANCED\_FACE('',(#1877,#1362),#173,.T.);

#7963=ADVANCED\_FACE('',(#1878,#1363),#930,.T.);

#7964=ADVANCED\_FACE('',(#1879,#1364),#7577,.F.);

#7965=ADVANCED\_FACE('',(#1880,#1365),#174,.F.);

#7966=ADVANCED\_FACE('',(#1881,#1366),#175,.F.);

#7967=ADVANCED\_FACE('',(#1882,#1367),#7578,.T.);

#7968=ADVANCED\_FACE('',(#1883,#1368),#176,.T.);

#7969=ADVANCED\_FACE('',(#1884,#1369),#931,.T.);

#7970=ADVANCED\_FACE('',(#1885,#1370),#7579,.F.);

#7971=ADVANCED\_FACE('',(#1886,#1371),#932,.T.);

#7972=ADVANCED\_FACE('',(#1887,#1372),#761,.T.);

#7973=ADVANCED\_FACE('',(#1888,#1373),#762,.T.);

#7974=ADVANCED\_FACE('',(#1889,#1374),#7580,.T.);

#7975=ADVANCED\_FACE('',(#1890,#1375),#7581,.F.);

#7976=ADVANCED\_FACE('',(#1891,#1376),#933,.T.);

#7977=ADVANCED\_FACE('',(#1892,#1377),#763,.T.);

#7978=ADVANCED\_FACE('',(#1893,#1378),#934,.T.);

#7979=ADVANCED\_FACE('',(#1894,#1379),#764,.T.);

#7980=ADVANCED\_FACE('',(#1895,#1380),#935,.T.);

#7981=ADVANCED\_FACE('',(#1896,#1381),#7582,.F.);

#7982=ADVANCED\_FACE('',(#1897,#1382),#765,.T.);

#7983=ADVANCED\_FACE('',(#1898,#1383),#936,.T.);

#7984=ADVANCED\_FACE('',(#1899,#1384),#937,.F.);

#7985=ADVANCED\_FACE('',(#1900,#1385),#7583,.F.);

#7986=ADVANCED\_FACE('',(#1901,#1386),#938,.F.);

#7987=ADVANCED\_FACE('',(#1902,#1387),#939,.F.);

#7988=ADVANCED\_FACE('',(#1903,#1388),#940,.T.);

#7989=ADVANCED\_FACE('',(#1904,#1389),#7584,.T.);

#7990=ADVANCED\_FACE('',(#1905,#1390),#7585,.T.);

#7991=ADVANCED\_FACE('',(#1906,#1391),#941,.F.);

#7992=ADVANCED\_FACE('',(#1907),#7586,.F.);

#7993=ADVANCED\_FACE('',(#1908,#1392),#7587,.F.);

#7994=ADVANCED\_FACE('',(#1909),#7588,.T.);

#7995=ADVANCED\_FACE('',(#1910),#7589,.T.);

#7996=ADVANCED\_FACE('',(#1911),#7590,.T.);

#7997=ADVANCED\_FACE('',(#1912),#7591,.T.);

#7998=ADVANCED\_FACE('',(#1913),#7592,.T.);

#7999=ADVANCED\_FACE('',(#1914,#1393),#942,.T.);

#8000=ADVANCED\_FACE('',(#1915,#1394),#7593,.T.);

#8001=ADVANCED\_FACE('',(#1916,#1395),#7594,.T.);

#8002=ADVANCED\_FACE('',(#1917,#1396,#1397,#1398,#1399,#1400,#1401,#1402),

#7595,.T.);

#8003=ADVANCED\_FACE('',(#1918,#1403,#1404,#1405),#7596,.T.);

#8004=ADVANCED\_FACE('',(#1919,#1406,#1407,#1408),#7597,.T.);

#8005=ADVANCED\_FACE('',(#1920,#1409),#943,.T.);

#8006=ADVANCED\_FACE('',(#1921,#1410),#944,.F.);

#8007=ADVANCED\_FACE('',(#1922),#945,.F.);

#8008=ADVANCED\_FACE('',(#1923),#946,.T.);

#8009=ADVANCED\_FACE('',(#1924),#947,.T.);

#8010=ADVANCED\_FACE('',(#1925),#948,.F.);

#8011=ADVANCED\_FACE('',(#1926),#949,.T.);

#8012=ADVANCED\_FACE('',(#1927),#950,.T.);

#8013=ADVANCED\_FACE('',(#1928),#83,.T.);

#8014=ADVANCED\_FACE('',(#1929),#177,.T.);

#8015=ADVANCED\_FACE('',(#1930),#64,.T.);

#8016=ADVANCED\_FACE('',(#1931),#84,.T.);

#8017=ADVANCED\_FACE('',(#1932),#85,.T.);

#8018=ADVANCED\_FACE('',(#1933),#65,.T.);

#8019=ADVANCED\_FACE('',(#1934),#178,.T.);

#8020=ADVANCED\_FACE('',(#1935),#86,.T.);

#8021=ADVANCED\_FACE('',(#1936),#87,.T.);

#8022=ADVANCED\_FACE('',(#1937),#179,.T.);

#8023=ADVANCED\_FACE('',(#1938),#66,.T.);

#8024=ADVANCED\_FACE('',(#1939),#88,.T.);

#8025=ADVANCED\_FACE('',(#1940),#89,.T.);

#8026=ADVANCED\_FACE('',(#1941),#67,.T.);

#8027=ADVANCED\_FACE('',(#1942),#180,.T.);

#8028=ADVANCED\_FACE('',(#1943),#90,.T.);

#8029=ADVANCED\_FACE('',(#1944,#1411),#181,.T.);

#8030=ADVANCED\_FACE('',(#1945,#1412),#951,.F.);

#8031=ADVANCED\_FACE('',(#1946,#1413),#952,.F.);

#8032=ADVANCED\_FACE('',(#1947,#1414),#953,.F.);

#8033=ADVANCED\_FACE('',(#1948,#1415),#954,.F.);

#8034=ADVANCED\_FACE('',(#1949,#1416),#955,.F.);

#8035=ADVANCED\_FACE('',(#1950,#1417),#956,.F.);

#8036=ADVANCED\_FACE('',(#1951,#1418),#7598,.T.);

#8037=ADVANCED\_FACE('',(#1952,#1419),#957,.F.);

#8038=ADVANCED\_FACE('',(#1953,#1420,#1421,#1422,#1423,#1424,#1425,#1426),

#7599,.T.);

#8039=ADVANCED\_FACE('',(#1954,#1427,#1428,#1429),#7600,.T.);

#8040=ADVANCED\_FACE('',(#1955,#1430,#1431,#1432),#7601,.T.);

#8041=ADVANCED\_FACE('',(#1956,#1433),#958,.T.);

#8042=ADVANCED\_FACE('',(#1957,#1434),#959,.F.);

#8043=ADVANCED\_FACE('',(#1958),#960,.F.);

#8044=ADVANCED\_FACE('',(#1959),#961,.T.);

#8045=ADVANCED\_FACE('',(#1960),#962,.T.);

#8046=ADVANCED\_FACE('',(#1961),#963,.F.);

#8047=ADVANCED\_FACE('',(#1962),#964,.T.);

#8048=ADVANCED\_FACE('',(#1963),#965,.T.);

#8049=ADVANCED\_FACE('',(#1964),#91,.T.);

#8050=ADVANCED\_FACE('',(#1965),#182,.T.);

#8051=ADVANCED\_FACE('',(#1966),#68,.T.);

#8052=ADVANCED\_FACE('',(#1967),#92,.T.);

#8053=ADVANCED\_FACE('',(#1968),#93,.T.);

#8054=ADVANCED\_FACE('',(#1969),#69,.T.);

#8055=ADVANCED\_FACE('',(#1970),#183,.T.);

#8056=ADVANCED\_FACE('',(#1971),#94,.T.);

#8057=ADVANCED\_FACE('',(#1972),#95,.T.);

#8058=ADVANCED\_FACE('',(#1973),#184,.T.);

#8059=ADVANCED\_FACE('',(#1974),#70,.T.);

#8060=ADVANCED\_FACE('',(#1975),#96,.T.);

#8061=ADVANCED\_FACE('',(#1976),#97,.T.);

#8062=ADVANCED\_FACE('',(#1977),#71,.T.);

#8063=ADVANCED\_FACE('',(#1978),#185,.T.);

#8064=ADVANCED\_FACE('',(#1979),#98,.T.);

#8065=ADVANCED\_FACE('',(#1980,#1435),#186,.T.);

#8066=ADVANCED\_FACE('',(#1981,#1436),#966,.F.);

#8067=ADVANCED\_FACE('',(#1982,#1437),#967,.F.);

#8068=ADVANCED\_FACE('',(#1983,#1438),#968,.F.);

#8069=ADVANCED\_FACE('',(#1984,#1439),#969,.F.);

#8070=ADVANCED\_FACE('',(#1985,#1440),#970,.F.);

#8071=ADVANCED\_FACE('',(#1986,#1441),#971,.F.);

#8072=ADVANCED\_FACE('',(#1987,#1442),#7602,.T.);

#8073=ADVANCED\_FACE('',(#1988,#1443),#972,.F.);

#8074=ADVANCED\_FACE('',(#1989,#1444,#1445,#1446,#1447,#1448,#1449,#1450),

#7603,.T.);

#8075=ADVANCED\_FACE('',(#1990,#1451,#1452,#1453),#7604,.T.);

#8076=ADVANCED\_FACE('',(#1991,#1454,#1455,#1456),#7605,.T.);

#8077=ADVANCED\_FACE('',(#1992,#1457),#973,.T.);

#8078=ADVANCED\_FACE('',(#1993,#1458),#974,.F.);

#8079=ADVANCED\_FACE('',(#1994),#975,.F.);

#8080=ADVANCED\_FACE('',(#1995),#976,.T.);

#8081=ADVANCED\_FACE('',(#1996),#977,.T.);

#8082=ADVANCED\_FACE('',(#1997),#978,.F.);

#8083=ADVANCED\_FACE('',(#1998),#979,.T.);

#8084=ADVANCED\_FACE('',(#1999),#980,.T.);

#8085=ADVANCED\_FACE('',(#2000),#99,.T.);

#8086=ADVANCED\_FACE('',(#2001),#187,.T.);

#8087=ADVANCED\_FACE('',(#2002),#72,.T.);

#8088=ADVANCED\_FACE('',(#2003),#100,.T.);

#8089=ADVANCED\_FACE('',(#2004),#101,.T.);

#8090=ADVANCED\_FACE('',(#2005),#73,.T.);

#8091=ADVANCED\_FACE('',(#2006),#188,.T.);

#8092=ADVANCED\_FACE('',(#2007),#102,.T.);

#8093=ADVANCED\_FACE('',(#2008),#103,.T.);

#8094=ADVANCED\_FACE('',(#2009),#189,.T.);

#8095=ADVANCED\_FACE('',(#2010),#74,.T.);

#8096=ADVANCED\_FACE('',(#2011),#104,.T.);

#8097=ADVANCED\_FACE('',(#2012),#105,.T.);

#8098=ADVANCED\_FACE('',(#2013),#75,.T.);

#8099=ADVANCED\_FACE('',(#2014),#190,.T.);

#8100=ADVANCED\_FACE('',(#2015),#106,.T.);

#8101=ADVANCED\_FACE('',(#2016,#1459),#191,.T.);

#8102=ADVANCED\_FACE('',(#2017,#1460),#981,.F.);

#8103=ADVANCED\_FACE('',(#2018,#1461),#982,.F.);

#8104=ADVANCED\_FACE('',(#2019,#1462),#983,.F.);

#8105=ADVANCED\_FACE('',(#2020,#1463),#984,.F.);

#8106=ADVANCED\_FACE('',(#2021,#1464),#985,.F.);

#8107=ADVANCED\_FACE('',(#2022,#1465),#986,.F.);

#8108=ADVANCED\_FACE('',(#2023,#1466),#7606,.T.);

#8109=ADVANCED\_FACE('',(#2024,#1467),#987,.F.);

#8110=ADVANCED\_FACE('',(#2025,#1468),#7607,.T.);

#8111=ADVANCED\_FACE('',(#2026,#1469),#7608,.T.);

#8112=ADVANCED\_FACE('',(#2027,#1470),#7609,.T.);

#8113=ADVANCED\_FACE('',(#2028,#1471),#988,.T.);

#8114=ADVANCED\_FACE('',(#2029,#1472,#1473),#989,.T.);

#8115=ADVANCED\_FACE('',(#2030),#76,.F.);

#8116=ADVANCED\_FACE('',(#2031),#77,.F.);

#8117=ADVANCED\_FACE('',(#2032,#1474),#990,.F.);

#8118=ADVANCED\_FACE('',(#2033,#1475,#1476),#991,.F.);

#8119=ADVANCED\_FACE('',(#2034),#78,.T.);

#8120=ADVANCED\_FACE('',(#2035),#79,.T.);

#8121=ADVANCED\_FACE('',(#2036,#1477),#992,.F.);

#8122=ADVANCED\_FACE('',(#2037,#1478),#7610,.T.);

#8123=ADVANCED\_FACE('',(#2038,#1479),#993,.F.);

#8124=ADVANCED\_FACE('',(#2039,#1480),#766,.T.);

#8125=ADVANCED\_FACE('',(#2040,#1481),#7611,.T.);

#8126=ADVANCED\_FACE('',(#2041,#1482),#994,.T.);

#8127=ADVANCED\_FACE('',(#2042,#1483),#995,.F.);

#8128=ADVANCED\_FACE('',(#2043,#1484),#7612,.T.);

#8129=ADVANCED\_FACE('',(#2044,#1485),#996,.F.);

#8130=ADVANCED\_FACE('',(#2045,#1486),#767,.T.);

#8131=ADVANCED\_FACE('',(#2046,#1487),#7613,.T.);

#8132=ADVANCED\_FACE('',(#2047,#1488),#997,.T.);

#8133=ADVANCED\_FACE('',(#2048,#1489),#998,.F.);

#8134=ADVANCED\_FACE('',(#2049,#1490),#7614,.T.);

#8135=ADVANCED\_FACE('',(#2050,#1491),#999,.F.);

#8136=ADVANCED\_FACE('',(#2051,#1492),#768,.T.);

#8137=ADVANCED\_FACE('',(#2052,#1493),#7615,.T.);

#8138=ADVANCED\_FACE('',(#2053,#1494),#1000,.T.);

#8139=ADVANCED\_FACE('',(#2054,#1495),#769,.T.);

#8140=ADVANCED\_FACE('',(#2055,#1496),#770,.F.);

#8141=ADVANCED\_FACE('',(#2056,#1497),#771,.F.);

#8142=ADVANCED\_FACE('',(#2057,#1498),#1001,.F.);

#8143=ADVANCED\_FACE('',(#2058,#1499),#1002,.F.);

#8144=ADVANCED\_FACE('',(#2059,#1500),#1003,.F.);

#8145=ADVANCED\_FACE('',(#2060,#1501),#1004,.T.);

#8146=ADVANCED\_FACE('',(#2061,#1502),#7616,.F.);

#8147=ADVANCED\_FACE('',(#2062,#1503),#7617,.T.);

#8148=ADVANCED\_FACE('',(#2063),#772,.T.);

#8149=ADVANCED\_FACE('',(#2064),#773,.T.);

#8150=ADVANCED\_FACE('',(#2065),#774,.T.);

#8151=ADVANCED\_FACE('',(#2066),#775,.T.);

#8152=ADVANCED\_FACE('',(#2067),#776,.T.);

#8153=ADVANCED\_FACE('',(#2068),#777,.T.);

#8154=ADVANCED\_FACE('',(#2069),#7618,.T.);

#8155=ADVANCED\_FACE('',(#2070),#7619,.T.);

#8156=ADVANCED\_FACE('',(#2071),#7620,.T.);

#8157=ADVANCED\_FACE('',(#2072),#7621,.T.);

#8158=ADVANCED\_FACE('',(#2073),#7622,.T.);

#8159=ADVANCED\_FACE('',(#2074),#7623,.T.);

#8160=ADVANCED\_FACE('',(#2075),#778,.T.);

#8161=ADVANCED\_FACE('',(#2076),#779,.T.);

#8162=ADVANCED\_FACE('',(#2077),#780,.T.);

#8163=ADVANCED\_FACE('',(#2078),#781,.T.);

#8164=ADVANCED\_FACE('',(#2079),#782,.T.);

#8165=ADVANCED\_FACE('',(#2080),#783,.T.);

#8166=ADVANCED\_FACE('',(#2081,#1504),#7624,.T.);

#8167=ADVANCED\_FACE('',(#2082,#1505),#7625,.T.);

#8168=ADVANCED\_FACE('',(#2083,#1506),#1005,.F.);

#8169=ADVANCED\_FACE('',(#2084,#1507),#784,.F.);

#8170=ADVANCED\_FACE('',(#2085),#1006,.T.);

#8171=ADVANCED\_FACE('',(#2086,#1508),#785,.T.);

#8172=ADVANCED\_FACE('',(#2087,#1509),#1007,.T.);

#8173=ADVANCED\_FACE('',(#2088,#1510),#786,.T.);

#8174=ADVANCED\_FACE('',(#2089,#1511),#7626,.T.);

#8175=ADVANCED\_FACE('',(#2090,#1512),#7627,.F.);

#8176=ADVANCED\_FACE('',(#2091),#80,.F.);

#8177=ADVANCED\_FACE('',(#2092),#81,.F.);

#8178=ADVANCED\_FACE('',(#2093),#82,.F.);

#8179=ADVANCED\_FACE('',(#2094),#787,.T.);

#8180=ADVANCED\_FACE('',(#2095),#788,.T.);

#8181=ADVANCED\_FACE('',(#2096),#789,.T.);

#8182=ADVANCED\_FACE('',(#2097),#790,.T.);

#8183=ADVANCED\_FACE('',(#2098),#791,.T.);

#8184=ADVANCED\_FACE('',(#2099),#792,.T.);

#8185=ADVANCED\_FACE('',(#2100),#7628,.T.);

#8186=ADVANCED\_FACE('',(#2101),#7629,.T.);

#8187=ADVANCED\_FACE('',(#2102),#7630,.T.);

#8188=ADVANCED\_FACE('',(#2103),#7631,.T.);

#8189=ADVANCED\_FACE('',(#2104),#7632,.T.);

#8190=ADVANCED\_FACE('',(#2105),#7633,.T.);

#8191=ADVANCED\_FACE('',(#2106),#793,.T.);

#8192=ADVANCED\_FACE('',(#2107),#794,.T.);

#8193=ADVANCED\_FACE('',(#2108),#795,.T.);

#8194=ADVANCED\_FACE('',(#2109),#796,.T.);

#8195=ADVANCED\_FACE('',(#2110),#797,.T.);

#8196=ADVANCED\_FACE('',(#2111),#798,.T.);

#8197=ADVANCED\_FACE('',(#2112),#7634,.T.);

#8198=ADVANCED\_FACE('',(#2113),#7635,.T.);

#8199=ADVANCED\_FACE('',(#2114,#1513),#1008,.F.);

#8200=ADVANCED\_FACE('',(#2115,#1514),#799,.F.);

#8201=ADVANCED\_FACE('',(#2116,#1515),#800,.T.);

#8202=ADVANCED\_FACE('',(#2117,#1516),#7636,.F.);

#8203=ADVANCED\_FACE('',(#2118,#1517),#7637,.F.);

#8204=ADVANCED\_FACE('',(#2119,#1518),#1009,.F.);

#8205=ADVANCED\_FACE('',(#2120,#1519),#801,.T.);

#8206=ADVANCED\_FACE('',(#2121,#1520),#1010,.T.);

#8207=ADVANCED\_FACE('',(#2122,#1521),#1011,.T.);

#8208=ADVANCED\_FACE('',(#2123,#1522),#7638,.F.);

#8209=ADVANCED\_FACE('',(#2124,#1523),#7639,.F.);

#8210=ADVANCED\_FACE('',(#2125),#514,.F.);

#8211=ADVANCED\_FACE('',(#2126),#1012,.T.);

#8212=ADVANCED\_FACE('',(#2127),#515,.F.);

#8213=ADVANCED\_FACE('',(#2128,#1524),#7640,.F.);

#8214=ADVANCED\_FACE('',(#2129),#7641,.T.);

#8215=ADVANCED\_FACE('',(#2130),#7642,.T.);

#8216=ADVANCED\_FACE('',(#2131),#7643,.T.);

#8217=ADVANCED\_FACE('',(#2132),#7644,.T.);

#8218=ADVANCED\_FACE('',(#2133),#7645,.T.);

#8219=ADVANCED\_FACE('',(#2134),#7646,.T.);

#8220=ADVANCED\_FACE('',(#2135),#7647,.T.);

#8221=ADVANCED\_FACE('',(#2136),#1013,.T.);

#8222=ADVANCED\_FACE('',(#2137),#7648,.T.);

#8223=ADVANCED\_FACE('',(#2138),#516,.F.);

#8224=ADVANCED\_FACE('',(#2139),#1014,.F.);

#8225=ADVANCED\_FACE('',(#2140),#7649,.F.);

#8226=ADVANCED\_FACE('',(#2141),#517,.F.);

#8227=ADVANCED\_FACE('',(#2142),#518,.F.);

#8228=ADVANCED\_FACE('',(#2143,#1525),#1015,.T.);

#8229=ADVANCED\_FACE('',(#2144),#192,.F.);

#8230=ADVANCED\_FACE('',(#2145,#1526),#1016,.T.);

#8231=ADVANCED\_FACE('',(#2146),#1017,.F.);

#8232=ADVANCED\_FACE('',(#2147),#1018,.F.);

#8233=ADVANCED\_FACE('',(#2148),#1019,.F.);

#8234=ADVANCED\_FACE('',(#2149),#519,.F.);

#8235=ADVANCED\_FACE('',(#2150),#7650,.F.);

#8236=ADVANCED\_FACE('',(#2151),#520,.F.);

#8237=ADVANCED\_FACE('',(#2152),#1020,.F.);

#8238=ADVANCED\_FACE('',(#2153),#1021,.F.);

#8239=ADVANCED\_FACE('',(#2154),#193,.F.);

#8240=ADVANCED\_FACE('',(#2155,#1527,#1528,#1529),#7651,.F.);

#8241=ADVANCED\_FACE('',(#2156,#1530,#1531,#1532),#7652,.F.);

#8242=ADVANCED\_FACE('',(#2157),#1022,.F.);

#8243=ADVANCED\_FACE('',(#2158,#1533),#802,.T.);

#8244=ADVANCED\_FACE('',(#2159,#1534),#803,.F.);

#8245=ADVANCED\_FACE('',(#2160,#1535),#1023,.F.);

#8246=ADVANCED\_FACE('',(#2161),#1024,.F.);

#8247=ADVANCED\_FACE('',(#2162),#1025,.F.);

#8248=ADVANCED\_FACE('',(#2163,#1536),#194,.T.);

#8249=ADVANCED\_FACE('',(#2164),#1026,.F.);

#8250=ADVANCED\_FACE('',(#2165,#1537),#804,.T.);

#8251=ADVANCED\_FACE('',(#2166,#1538),#805,.F.);

#8252=ADVANCED\_FACE('',(#2167,#1539),#7653,.T.);

#8253=ADVANCED\_FACE('',(#2168,#1540),#806,.F.);

#8254=ADVANCED\_FACE('',(#2169,#1541),#807,.F.);

#8255=ADVANCED\_FACE('',(#2170,#1542),#1027,.F.);

#8256=ADVANCED\_FACE('',(#2171,#1543),#808,.F.);

#8257=ADVANCED\_FACE('',(#2172,#1544),#809,.F.);

#8258=ADVANCED\_FACE('',(#2173,#1545),#1028,.F.);

#8259=ADVANCED\_FACE('',(#2174,#1546),#810,.F.);

#8260=ADVANCED\_FACE('',(#2175,#1547),#811,.F.);

#8261=ADVANCED\_FACE('',(#2176,#1548),#1029,.F.);

#8262=ADVANCED\_FACE('',(#2177,#1549),#812,.F.);

#8263=ADVANCED\_FACE('',(#2178,#1550),#813,.F.);

#8264=ADVANCED\_FACE('',(#2179,#1551),#1030,.F.);

#8265=ADVANCED\_FACE('',(#2180,#1552),#814,.F.);

#8266=ADVANCED\_FACE('',(#2181,#1553),#815,.F.);

#8267=ADVANCED\_FACE('',(#2182,#1554),#1031,.F.);

#8268=ADVANCED\_FACE('',(#2183,#1555),#816,.F.);

#8269=ADVANCED\_FACE('',(#2184,#1556),#817,.F.);

#8270=ADVANCED\_FACE('',(#2185,#1557),#1032,.F.);

#8271=ADVANCED\_FACE('',(#2186,#1558,#1559,#1560),#1033,.F.);

#8272=ADVANCED\_FACE('',(#2187,#1561,#1562,#1563),#7654,.F.);

#8273=ADVANCED\_FACE('',(#2188,#1564,#1565,#1566),#7655,.F.);

#8274=ADVANCED\_FACE('',(#2189),#1034,.F.);

#8275=ADVANCED\_FACE('',(#2190,#1567),#195,.T.);

#8276=ADVANCED\_FACE('',(#2191),#1035,.F.);

#8277=ADVANCED\_FACE('',(#2192,#1568),#1036,.F.);

#8278=ADVANCED\_FACE('',(#2193,#1569),#7656,.T.);

#8279=ADVANCED\_FACE('',(#2194),#1037,.F.);

#8280=ADVANCED\_FACE('',(#2195,#1570),#818,.T.);

#8281=ADVANCED\_FACE('',(#2196,#1571),#819,.T.);

#8282=ADVANCED\_FACE('',(#2197),#1038,.F.);

#8283=CLOSED\_SHELL('',(#7657,#7658,#7659,#7660,#7661,#7662));

#8284=CLOSED\_SHELL('',(#7663,#7664,#7665,#7666,#7667,#7668));

#8285=CLOSED\_SHELL('',(#7669,#7670,#7671,#7672,#7673,#7674));

#8286=CLOSED\_SHELL('',(#7675,#7676,#7677,#7678,#7679,#7680));

#8287=CLOSED\_SHELL('',(#7681));

#8288=CLOSED\_SHELL('',(#7682,#7683,#7684,#7685,#7686,#7687,#7688,#7689,

#7690,#7691,#7692,#7693,#7694,#7695,#7696,#7697,#7698,#7699,#7700,#7701,

#7702,#7703,#7704,#7705,#7706,#7707,#7708,#7709,#7710,#7711,#7712,#7713,

#7714,#7715,#7716));

#8289=CLOSED\_SHELL('',(#7717,#7718,#7719,#7720,#7721,#7722,#7723,#7724,

#7725,#7726));

#8290=CLOSED\_SHELL('',(#7727));

#8291=CLOSED\_SHELL('',(#7728,#7729,#7730,#7731,#7732,#7733));

#8292=CLOSED\_SHELL('',(#7734,#7735,#7736,#7737,#7738,#7739,#7740,#7741));

#8293=CLOSED\_SHELL('',(#7742,#7743,#7744,#7745,#7746,#7747,#7748,#7749,

#7750));

#8294=CLOSED\_SHELL('',(#7751,#7752,#7753,#7754,#7755,#7756,#7757,#7758,

#7759,#7760,#7761,#7762,#7763,#7764,#7765,#7766,#7767,#7768,#7769,#7770,

#7771,#7772,#7773,#7774,#7775,#7776,#7777,#7778,#7779,#7780));

#8295=CLOSED\_SHELL('',(#7781,#7782,#7783,#7784,#7785,#7786,#7787,#7788,

#7789,#7790,#7791,#7792,#7793,#7794));

#8296=CLOSED\_SHELL('',(#7795,#7796,#7797,#7798));

#8297=CLOSED\_SHELL('',(#7799,#7800,#7801,#7802,#7803,#7804,#7805,#7806,

#7807,#7808,#7809,#7810,#7811,#7812,#7813));

#8298=CLOSED\_SHELL('',(#7814,#7815,#7816,#7817,#7818,#7819,#7820,#7821,

#7822,#7823,#7824,#7825,#7826,#7827,#7828,#7829,#7830,#7831,#7832,#7833,

#7834,#7835,#7836,#7837,#7838,#7839,#7840,#7841,#7842,#7843,#7844,#7845,

#7846,#7847,#7848,#7849,#7850));

#8299=CLOSED\_SHELL('',(#7851,#7852,#7853,#7854,#7855,#7856));

#8300=CLOSED\_SHELL('',(#7857,#7858,#7859,#7860,#7861,#7862,#7863));

#8301=CLOSED\_SHELL('',(#7864,#7865,#7866,#7867,#7868,#7869,#7870,#7871,

#7872,#7873,#7874,#7875));

#8302=CLOSED\_SHELL('',(#7876,#7877,#7878,#7879,#7880,#7881,#7882,#7883,

#7884,#7885,#7886,#7887,#7888,#7889));

#8303=CLOSED\_SHELL('',(#7890,#7891,#7892,#7893,#7894,#7895,#7896,#7897));

#8304=CLOSED\_SHELL('',(#7898,#7899,#7900,#7901,#7902,#7903,#7904,#7905,

#7906,#7907,#7908,#7909,#7910,#7911,#7912,#7913,#7914,#7915,#7916,#7917,

#7918,#7919,#7920,#7921,#7922,#7923,#7924));

#8305=CLOSED\_SHELL('',(#7925,#7926,#7927));

#8306=CLOSED\_SHELL('',(#7928,#7929,#7930,#7931,#7932,#7933,#7934,#7935));

#8307=CLOSED\_SHELL('',(#7936,#7937,#7938,#7939,#7940,#7941));

#8308=CLOSED\_SHELL('',(#7942,#7943,#7944,#7945,#7946,#7947,#7948,#7949,

#7950,#7951,#7952,#7953,#7954,#7955));

#8309=CLOSED\_SHELL('',(#7956,#7957,#7958,#7959,#7960,#7961,#7962,#7963,

#7964,#7965,#7966,#7967,#7968,#7969));

#8310=CLOSED\_SHELL('',(#7970,#7971,#7972,#7973,#7974,#7975,#7976,#7977,

#7978,#7979,#7980,#7981,#7982,#7983,#7984,#7985,#7986));

#8311=CLOSED\_SHELL('',(#7987,#7988,#7989,#7990));

#8312=CLOSED\_SHELL('',(#7991,#7992,#7993,#7994,#7995,#7996,#7997,#7998,

#7999,#8000));

#8313=CLOSED\_SHELL('',(#8001));

#8314=CLOSED\_SHELL('',(#8002,#8003,#8004,#8005,#8006,#8007,#8008,#8009,

#8010,#8011,#8012,#8013,#8014,#8015,#8016,#8017,#8018,#8019,#8020,#8021,

#8022,#8023,#8024,#8025,#8026,#8027,#8028,#8029,#8030,#8031,#8032,#8033,

#8034,#8035,#8036,#8037));

#8315=CLOSED\_SHELL('',(#8038,#8039,#8040,#8041,#8042,#8043,#8044,#8045,

#8046,#8047,#8048,#8049,#8050,#8051,#8052,#8053,#8054,#8055,#8056,#8057,

#8058,#8059,#8060,#8061,#8062,#8063,#8064,#8065,#8066,#8067,#8068,#8069,

#8070,#8071,#8072,#8073));

#8316=CLOSED\_SHELL('',(#8074,#8075,#8076,#8077,#8078,#8079,#8080,#8081,

#8082,#8083,#8084,#8085,#8086,#8087,#8088,#8089,#8090,#8091,#8092,#8093,

#8094,#8095,#8096,#8097,#8098,#8099,#8100,#8101,#8102,#8103,#8104,#8105,

#8106,#8107,#8108,#8109));

#8317=CLOSED\_SHELL('',(#8110,#8111,#8112,#8113,#8114,#8115,#8116,#8117,

#8118,#8119,#8120,#8121,#8122,#8123,#8124,#8125,#8126,#8127,#8128,#8129,

#8130,#8131,#8132,#8133,#8134,#8135,#8136,#8137,#8138));

#8318=CLOSED\_SHELL('',(#8139,#8140,#8141,#8142,#8143,#8144,#8145,#8146,

#8147,#8148,#8149,#8150,#8151,#8152,#8153,#8154,#8155,#8156,#8157,#8158,

#8159,#8160,#8161,#8162,#8163,#8164,#8165,#8166,#8167));

#8319=CLOSED\_SHELL('',(#8168,#8169,#8170,#8171,#8172,#8173,#8174,#8175,

#8176,#8177,#8178,#8179,#8180,#8181,#8182,#8183,#8184,#8185,#8186,#8187,

#8188,#8189,#8190,#8191,#8192,#8193,#8194,#8195,#8196,#8197,#8198));

#8320=CLOSED\_SHELL('',(#8199,#8200,#8201,#8202,#8203));

#8321=CLOSED\_SHELL('',(#8204,#8205,#8206,#8207,#8208,#8209));

#8322=CLOSED\_SHELL('',(#8210,#8211,#8212,#8213,#8214,#8215,#8216,#8217,

#8218,#8219,#8220,#8221,#8222));

#8323=CLOSED\_SHELL('',(#8223,#8224,#8225,#8226,#8227,#8228,#8229,#8230,

#8231,#8232,#8233,#8234,#8235,#8236,#8237,#8238,#8239,#8240,#8241,#8242,

#8243,#8244,#8245,#8246,#8247,#8248,#8249,#8250,#8251,#8252,#8253,#8254,

#8255,#8256,#8257,#8258,#8259,#8260,#8261,#8262,#8263,#8264,#8265,#8266,

#8267,#8268,#8269,#8270,#8271,#8272,#8273,#8274,#8275,#8276,#8277,#8278,

#8279,#8280,#8281,#8282));

#8324=ITEM\_DEFINED\_TRANSFORMATION($,$,#8554,#8557);

#8325=ITEM\_DEFINED\_TRANSFORMATION($,$,#8555,#8558);

#8326=ITEM\_DEFINED\_TRANSFORMATION($,$,#8554,#8560);

#8327=ITEM\_DEFINED\_TRANSFORMATION($,$,#8555,#8561);

#8328=ITEM\_DEFINED\_TRANSFORMATION($,$,#8553,#8563);

#8329=ITEM\_DEFINED\_TRANSFORMATION($,$,#8556,#8564);

#8330=ITEM\_DEFINED\_TRANSFORMATION($,$,#8559,#8565);

#8331=ITEM\_DEFINED\_TRANSFORMATION($,$,#8579,#8593);

#8332=ITEM\_DEFINED\_TRANSFORMATION($,$,#8696,#8752);

#8333=ITEM\_DEFINED\_TRANSFORMATION($,$,#8717,#8753);

#8334=ITEM\_DEFINED\_TRANSFORMATION($,$,#8721,#8754);

#8335=ITEM\_DEFINED\_TRANSFORMATION($,$,#8734,#8755);

#8336=ITEM\_DEFINED\_TRANSFORMATION($,$,#8620,#8757);

#8337=ITEM\_DEFINED\_TRANSFORMATION($,$,#8751,#8758);

#8338=ITEM\_DEFINED\_TRANSFORMATION($,$,#8759,#8845);

#8339=ITEM\_DEFINED\_TRANSFORMATION($,$,#8778,#8846);

#8340=ITEM\_DEFINED\_TRANSFORMATION($,$,#8885,#8997);

#8341=ITEM\_DEFINED\_TRANSFORMATION($,$,#8916,#8998);

#8342=ITEM\_DEFINED\_TRANSFORMATION($,$,#8885,#9000);

#8343=ITEM\_DEFINED\_TRANSFORMATION($,$,#8916,#9001);

#8344=ITEM\_DEFINED\_TRANSFORMATION($,$,#8876,#9003);

#8345=ITEM\_DEFINED\_TRANSFORMATION($,$,#8996,#9004);

#8346=ITEM\_DEFINED\_TRANSFORMATION($,$,#8999,#9005);

#8347=ITEM\_DEFINED\_TRANSFORMATION($,$,#9019,#9064);

#8348=ITEM\_DEFINED\_TRANSFORMATION($,$,#9019,#9065);

#8349=ITEM\_DEFINED\_TRANSFORMATION($,$,#9019,#9066);

#8350=ITEM\_DEFINED\_TRANSFORMATION($,$,#9019,#9067);

#8351=ITEM\_DEFINED\_TRANSFORMATION($,$,#9034,#9068);

#8352=ITEM\_DEFINED\_TRANSFORMATION($,$,#9114,#9197);

#8353=ITEM\_DEFINED\_TRANSFORMATION($,$,#9173,#9198);

#8354=ITEM\_DEFINED\_TRANSFORMATION($,$,#9179,#9199);

#8355=ITEM\_DEFINED\_TRANSFORMATION($,$,#9334,#9884);

#8356=ITEM\_DEFINED\_TRANSFORMATION($,$,#8566,#9885);

#8357=ITEM\_DEFINED\_TRANSFORMATION($,$,#8592,#9886);

#8358=ITEM\_DEFINED\_TRANSFORMATION($,$,#8606,#9887);

#8359=ITEM\_DEFINED\_TRANSFORMATION($,$,#9635,#9888);

#8360=ITEM\_DEFINED\_TRANSFORMATION($,$,#8619,#9889);

#8361=ITEM\_DEFINED\_TRANSFORMATION($,$,#8756,#9890);

#8362=ITEM\_DEFINED\_TRANSFORMATION($,$,#9775,#9891);

#8363=ITEM\_DEFINED\_TRANSFORMATION($,$,#8844,#9892);

#8364=ITEM\_DEFINED\_TRANSFORMATION($,$,#8847,#9893);

#8365=ITEM\_DEFINED\_TRANSFORMATION($,$,#8552,#9894);

#8366=ITEM\_DEFINED\_TRANSFORMATION($,$,#8562,#9895);

#8367=ITEM\_DEFINED\_TRANSFORMATION($,$,#9002,#9896);

#8368=ITEM\_DEFINED\_TRANSFORMATION($,$,#9006,#9897);

#8369=ITEM\_DEFINED\_TRANSFORMATION($,$,#9063,#9898);

#8370=ITEM\_DEFINED\_TRANSFORMATION($,$,#9069,#9899);

#8371=ITEM\_DEFINED\_TRANSFORMATION($,$,#9098,#9900);

#8372=ITEM\_DEFINED\_TRANSFORMATION($,$,#9196,#9901);

#8373=ITEM\_DEFINED\_TRANSFORMATION($,$,#9200,#9902);

#8374=ITEM\_DEFINED\_TRANSFORMATION($,$,#9213,#9903);

#8375=ITEM\_DEFINED\_TRANSFORMATION($,$,#9242,#9904);

#8376=ITEM\_DEFINED\_TRANSFORMATION($,$,#9271,#9905);

#8377=ITEM\_DEFINED\_TRANSFORMATION($,$,#9306,#9906);

#8378=ITEM\_DEFINED\_TRANSFORMATION($,$,#9315,#9907);

#8379=ITEM\_DEFINED\_TRANSFORMATION($,$,#9330,#9908);

#8380=ITEM\_DEFINED\_TRANSFORMATION($,$,#9759,#9909);

#8381=(

REPRESENTATION\_RELATIONSHIP($,$,#23211,#23213)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8324)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8382=(

REPRESENTATION\_RELATIONSHIP($,$,#23212,#23213)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8325)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8383=(

REPRESENTATION\_RELATIONSHIP($,$,#23211,#23214)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8326)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8384=(

REPRESENTATION\_RELATIONSHIP($,$,#23212,#23214)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8327)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8385=(

REPRESENTATION\_RELATIONSHIP($,$,#23210,#23215)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8328)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8386=(

REPRESENTATION\_RELATIONSHIP($,$,#23213,#23215)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8329)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8387=(

REPRESENTATION\_RELATIONSHIP($,$,#23214,#23215)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8330)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8388=(

REPRESENTATION\_RELATIONSHIP($,$,#23217,#23218)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8331)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8389=(

REPRESENTATION\_RELATIONSHIP($,$,#23222,#23226)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8332)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8390=(

REPRESENTATION\_RELATIONSHIP($,$,#23223,#23226)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8333)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8391=(

REPRESENTATION\_RELATIONSHIP($,$,#23224,#23226)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8334)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8392=(

REPRESENTATION\_RELATIONSHIP($,$,#23225,#23226)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8335)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8393=(

REPRESENTATION\_RELATIONSHIP($,$,#23221,#23227)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8336)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8394=(

REPRESENTATION\_RELATIONSHIP($,$,#23226,#23227)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8337)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8395=(

REPRESENTATION\_RELATIONSHIP($,$,#23228,#23230)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8338)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8396=(

REPRESENTATION\_RELATIONSHIP($,$,#23229,#23230)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8339)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8397=(

REPRESENTATION\_RELATIONSHIP($,$,#23233,#23235)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8340)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8398=(

REPRESENTATION\_RELATIONSHIP($,$,#23234,#23235)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8341)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8399=(

REPRESENTATION\_RELATIONSHIP($,$,#23233,#23236)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8342)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8400=(

REPRESENTATION\_RELATIONSHIP($,$,#23234,#23236)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8343)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8401=(

REPRESENTATION\_RELATIONSHIP($,$,#23232,#23237)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8344)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8402=(

REPRESENTATION\_RELATIONSHIP($,$,#23235,#23237)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8345)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8403=(

REPRESENTATION\_RELATIONSHIP($,$,#23236,#23237)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8346)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8404=(

REPRESENTATION\_RELATIONSHIP($,$,#23239,#23241)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8347)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8405=(

REPRESENTATION\_RELATIONSHIP($,$,#23239,#23241)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8348)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8406=(

REPRESENTATION\_RELATIONSHIP($,$,#23239,#23241)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8349)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8407=(

REPRESENTATION\_RELATIONSHIP($,$,#23239,#23241)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8350)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8408=(

REPRESENTATION\_RELATIONSHIP($,$,#23240,#23241)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8351)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8409=(

REPRESENTATION\_RELATIONSHIP($,$,#23244,#23247)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8352)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8410=(

REPRESENTATION\_RELATIONSHIP($,$,#23245,#23247)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8353)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8411=(

REPRESENTATION\_RELATIONSHIP($,$,#23246,#23247)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8354)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8412=(

REPRESENTATION\_RELATIONSHIP($,$,#23255,#23259)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8355)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8413=(

REPRESENTATION\_RELATIONSHIP($,$,#23216,#23259)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8356)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8414=(

REPRESENTATION\_RELATIONSHIP($,$,#23218,#23259)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8357)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8415=(

REPRESENTATION\_RELATIONSHIP($,$,#23219,#23259)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8358)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8416=(

REPRESENTATION\_RELATIONSHIP($,$,#23256,#23259)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8359)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8417=(

REPRESENTATION\_RELATIONSHIP($,$,#23220,#23259)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8360)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8418=(

REPRESENTATION\_RELATIONSHIP($,$,#23227,#23259)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8361)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8419=(

REPRESENTATION\_RELATIONSHIP($,$,#23258,#23259)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8362)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8420=(

REPRESENTATION\_RELATIONSHIP($,$,#23230,#23259)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8363)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8421=(

REPRESENTATION\_RELATIONSHIP($,$,#23231,#23259)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8364)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8422=(

REPRESENTATION\_RELATIONSHIP($,$,#23209,#23259)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8365)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8423=(

REPRESENTATION\_RELATIONSHIP($,$,#23215,#23259)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8366)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8424=(

REPRESENTATION\_RELATIONSHIP($,$,#23237,#23259)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8367)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8425=(

REPRESENTATION\_RELATIONSHIP($,$,#23238,#23259)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8368)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8426=(

REPRESENTATION\_RELATIONSHIP($,$,#23241,#23259)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8369)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8427=(

REPRESENTATION\_RELATIONSHIP($,$,#23242,#23259)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8370)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8428=(

REPRESENTATION\_RELATIONSHIP($,$,#23243,#23259)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8371)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8429=(

REPRESENTATION\_RELATIONSHIP($,$,#23247,#23259)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8372)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8430=(

REPRESENTATION\_RELATIONSHIP($,$,#23248,#23259)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8373)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8431=(

REPRESENTATION\_RELATIONSHIP($,$,#23249,#23259)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8374)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8432=(

REPRESENTATION\_RELATIONSHIP($,$,#23250,#23259)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8375)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8433=(

REPRESENTATION\_RELATIONSHIP($,$,#23251,#23259)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8376)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8434=(

REPRESENTATION\_RELATIONSHIP($,$,#23252,#23259)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8377)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8435=(

REPRESENTATION\_RELATIONSHIP($,$,#23253,#23259)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8378)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8436=(

REPRESENTATION\_RELATIONSHIP($,$,#23254,#23259)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8379)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8437=(

REPRESENTATION\_RELATIONSHIP($,$,#23257,#23259)

REPRESENTATION\_RELATIONSHIP\_WITH\_TRANSFORMATION(#8380)

SHAPE\_REPRESENTATION\_RELATIONSHIP()

);

#8438=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8381,#23106);

#8439=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8382,#23107);

#8440=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8383,#23109);

#8441=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8384,#23110);

#8442=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8385,#23112);

#8443=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8386,#23113);

#8444=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8387,#23114);

#8445=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8388,#23118);

#8446=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8389,#23127);

#8447=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8390,#23128);

#8448=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8391,#23129);

#8449=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8392,#23130);

#8450=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8393,#23132);

#8451=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8394,#23133);

#8452=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8395,#23137);

#8453=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8396,#23138);

#8454=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8397,#23144);

#8455=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8398,#23145);

#8456=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8399,#23147);

#8457=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8400,#23148);

#8458=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8401,#23150);

#8459=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8402,#23151);

#8460=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8403,#23152);

#8461=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8404,#23157);

#8462=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8405,#23158);

#8463=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8406,#23159);

#8464=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8407,#23160);

#8465=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8408,#23161);

#8466=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8409,#23168);

#8467=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8410,#23169);

#8468=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8411,#23170);

#8469=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8412,#23183);

#8470=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8413,#23184);

#8471=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8414,#23185);

#8472=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8415,#23186);

#8473=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8416,#23187);

#8474=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8417,#23188);

#8475=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8418,#23189);

#8476=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8419,#23190);

#8477=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8420,#23191);

#8478=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8421,#23192);

#8479=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8422,#23193);

#8480=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8423,#23194);

#8481=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8424,#23195);

#8482=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8425,#23196);

#8483=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8426,#23197);

#8484=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8427,#23198);

#8485=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8428,#23199);

#8486=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8429,#23200);

#8487=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8430,#23201);

#8488=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8431,#23202);

#8489=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8432,#23203);

#8490=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8433,#23204);

#8491=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8434,#23205);

#8492=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8435,#23206);

#8493=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8436,#23207);

#8494=CONTEXT\_DEPENDENT\_SHAPE\_REPRESENTATION(#8437,#23208);

#8495=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('P0000489:1','P0000489:1',

'P0000489:1',#23265,#23263,'P0000489:1');

#8496=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('P0000436:1','P0000436:1',

'P0000436:1',#23265,#23264,'P0000436:1');

#8497=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('P0000489:1','P0000489:1',

'P0000489:1',#23266,#23263,'P0000489:1');

#8498=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('P0000436:1','P0000436:1',

'P0000436:1',#23266,#23264,'P0000436:1');

#8499=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('P0002031:1','P0002031:1',

'P0002031:1',#23267,#23262,'P0002031:1');

#8500=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('A0000603:1','A0000603:1',

'A0000603:1',#23267,#23265,'A0000603:1');

#8501=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('A0000603:2','A0000603:2',

'A0000603:2',#23267,#23266,'A0000603:2');

#8502=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('P104341 v1 (3):1',

'P104341 v1 (3):1','P104341 v1 (3):1',#23270,#23269,'P104341 v1 (3):1');

#8503=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('p0001773:1','p0001773:1',

'p0001773:1',#23278,#23274,'p0001773:1');

#8504=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('c0002181:1','c0002181:1',

'c0002181:1',#23278,#23275,'c0002181:1');

#8505=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('P0001706:1','P0001706:1',

'P0001706:1',#23278,#23276,'P0001706:1');

#8506=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('p0001593:1','p0001593:1',

'p0001593:1',#23278,#23277,'p0001593:1');

#8507=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('p0003350:1','p0003350:1',

'p0003350:1',#23279,#23273,'p0003350:1');

#8508=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('a0001820:1','a0001820:1',

'a0001820:1',#23279,#23278,'a0001820:1');

#8509=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('P0002221:1','P0002221:1',

'P0002221:1',#23282,#23280,'P0002221:1');

#8510=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('p0000108:1','p0000108:1',

'p0000108:1',#23282,#23281,'p0000108:1');

#8511=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('P0000489 (1):1','P0000489 (1):1',

'P0000489 (1):1',#23287,#23285,'P0000489 (1):1');

#8512=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('P0000436 (1):1','P0000436 (1):1',

'P0000436 (1):1',#23287,#23286,'P0000436 (1):1');

#8513=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('P0000489 (1):1','P0000489 (1):1',

'P0000489 (1):1',#23288,#23285,'P0000489 (1):1');

#8514=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('P0000436 (1):1','P0000436 (1):1',

'P0000436 (1):1',#23288,#23286,'P0000436 (1):1');

#8515=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('P0002031 (1):1','P0002031 (1):1',

'P0002031 (1):1',#23289,#23284,'P0002031 (1):1');

#8516=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('A0000603 (1):1','A0000603 (1):1',

'A0000603 (1):1',#23289,#23287,'A0000603 (1):1');

#8517=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('A0000603 (1):2','A0000603 (1):2',

'A0000603 (1):2',#23289,#23288,'A0000603 (1):2');

#8518=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('P0001491:1','P0001491:1',

'P0001491:1',#23293,#23291,'P0001491:1');

#8519=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('P0001491:2','P0001491:2',

'P0001491:2',#23293,#23291,'P0001491:2');

#8520=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('P0001491:3','P0001491:3',

'P0001491:3',#23293,#23291,'P0001491:3');

#8521=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('P0001491:4','P0001491:4',

'P0001491:4',#23293,#23291,'P0001491:4');

#8522=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('P0017962:1','P0017962:1',

'P0017962:1',#23293,#23292,'P0017962:1');

#8523=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('VPZL-275\_FLANGE:1',

'VPZL-275\_FLANGE:1','VPZL-275\_FLANGE:1',#23299,#23296,

'VPZL-275\_FLANGE:1');

#8524=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('VPZL-275\_INNER:1',

'VPZL-275\_INNER:1','VPZL-275\_INNER:1',#23299,#23297,'VPZL-275\_INNER:1');

#8525=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('VPZL-275\_INNER (1):1',

'VPZL-275\_INNER (1):1','VPZL-275\_INNER (1):1',#23299,#23298,

'VPZL-275\_INNER (1):1');

#8526=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('P102193 v1:1','P102193 v1:1',

'P102193 v1:1',#23311,#23307,'P102193 v1:1');

#8527=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('P104341 v1:1','P104341 v1:1',

'P104341 v1:1',#23311,#23268,'P104341 v1:1');

#8528=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('P104341 v1 (1):1',

'P104341 v1 (1):1','P104341 v1 (1):1',#23311,#23270,'P104341 v1 (1):1');

#8529=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('P104341 v1 (2):1',

'P104341 v1 (2):1','P104341 v1 (2):1',#23311,#23271,'P104341 v1 (2):1');

#8530=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('5182K634 v1:1','5182K634 v1:1',

'5182K634 v1:1',#23311,#23308,'5182K634 v1:1');

#8531=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('Component6:1','Component6:1',

'Component6:1',#23311,#23272,'Component6:1');

#8532=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('f0275xvc025 v1:1',

'f0275xvc025 v1:1','f0275xvc025 v1:1',#23311,#23279,'f0275xvc025 v1:1');

#8533=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('dff275x150ss v1:1',

'dff275x150ss v1:1','dff275x150ss v1:1',#23311,#23310,

'dff275x150ss v1:1');

#8534=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('f0275xqf16 v1:1',

'f0275xqf16 v1:1','f0275xqf16 v1:1',#23311,#23282,'f0275xqf16 v1:1');

#8535=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('qf16-075-srv v1:1',

'qf16-075-srv v1:1','qf16-075-srv v1:1',#23311,#23283,

'qf16-075-srv v1:1');

#8536=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('qf16-075-x v1:1',

'qf16-075-x v1:1','qf16-075-x v1:1',#23311,#23261,'qf16-075-x v1:1');

#8537=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('l-0275 v1:1','l-0275 v1:1',

'l-0275 v1:1',#23311,#23267,'l-0275 v1:1');

#8538=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('l-0275 v1 (1):1',

'l-0275 v1 (1):1','l-0275 v1 (1):1',#23311,#23289,'l-0275 v1 (1):1');

#8539=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('P104341 v1 (4):1',

'P104341 v1 (4):1','P104341 v1 (4):1',#23311,#23290,'P104341 v1 (4):1');

#8540=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('qf16-075-x v1 (1):1',

'qf16-075-x v1 (1):1','qf16-075-x v1 (1):1',#23311,#23293,

'qf16-075-x v1 (1):1');

#8541=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('qf16-075-srv v1 (1):1',

'qf16-075-srv v1 (1):1','qf16-075-srv v1 (1):1',#23311,#23294,

'qf16-075-srv v1 (1):1');

#8542=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('qf16-075-bb v1:1',

'qf16-075-bb v1:1','qf16-075-bb v1:1',#23311,#23295,'qf16-075-bb v1:1');

#8543=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('vpzl-275 v1:1','vpzl-275 v1:1',

'vpzl-275 v1:1',#23311,#23299,'vpzl-275 v1:1');

#8544=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('qf16-075-bb v1 (1):1',

'qf16-075-bb v1 (1):1','qf16-075-bb v1 (1):1',#23311,#23300,

'qf16-075-bb v1 (1):1');

#8545=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('qf16-075-srv v1 (2):1',

'qf16-075-srv v1 (2):1','qf16-075-srv v1 (2):1',#23311,#23301,

'qf16-075-srv v1 (2):1');

#8546=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('qf16-075-srv v1 (3):1',

'qf16-075-srv v1 (3):1','qf16-075-srv v1 (3):1',#23311,#23302,

'qf16-075-srv v1 (3):1');

#8547=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('qf16-050-h v1:1',

'qf16-050-h v1:1','qf16-050-h v1:1',#23311,#23303,'qf16-050-h v1:1');

#8548=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('Component52:1','Component52:1',

'Component52:1',#23311,#23304,'Component52:1');

#8549=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('Component53:1','Component53:1',

'Component53:1',#23311,#23305,'Component53:1');

#8550=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('Component54:1','Component54:1',

'Component54:1',#23311,#23306,'Component54:1');

#8551=NEXT\_ASSEMBLY\_USAGE\_OCCURRENCE('Component55:1','Component55:1',

'Component55:1',#23311,#23309,'Component55:1');

#8552=AXIS2\_PLACEMENT\_3D('placement',#12718,#9910,#9911);

#8553=AXIS2\_PLACEMENT\_3D('placement',#12719,#9912,#9913);

#8554=AXIS2\_PLACEMENT\_3D('placement',#12720,#9914,#9915);

#8555=AXIS2\_PLACEMENT\_3D('placement',#12721,#9916,#9917);

#8556=AXIS2\_PLACEMENT\_3D('placement',#12722,#9918,#9919);

#8557=AXIS2\_PLACEMENT\_3D('',#12723,#9920,#9921);

#8558=AXIS2\_PLACEMENT\_3D('',#12724,#9922,#9923);

#8559=AXIS2\_PLACEMENT\_3D('placement',#12725,#9924,#9925);

#8560=AXIS2\_PLACEMENT\_3D('',#12726,#9926,#9927);

#8561=AXIS2\_PLACEMENT\_3D('',#12727,#9928,#9929);

#8562=AXIS2\_PLACEMENT\_3D('placement',#12728,#9930,#9931);

#8563=AXIS2\_PLACEMENT\_3D('',#12729,#9932,#9933);

#8564=AXIS2\_PLACEMENT\_3D('',#12730,#9934,#9935);

#8565=AXIS2\_PLACEMENT\_3D('',#12731,#9936,#9937);

#8566=AXIS2\_PLACEMENT\_3D('placement',#12732,#9938,#9939);

#8567=AXIS2\_PLACEMENT\_3D('',#12733,#9940,#9941);

#8568=AXIS2\_PLACEMENT\_3D('',#12735,#9942,#9943);

#8569=AXIS2\_PLACEMENT\_3D('',#12737,#9944,#9945);

#8570=AXIS2\_PLACEMENT\_3D('',#12738,#9946,#9947);

#8571=AXIS2\_PLACEMENT\_3D('',#12740,#9948,#9949);

#8572=AXIS2\_PLACEMENT\_3D('',#12742,#9950,#9951);

#8573=AXIS2\_PLACEMENT\_3D('',#12743,#9952,#9953);

#8574=AXIS2\_PLACEMENT\_3D('',#12744,#9954,#9955);

#8575=AXIS2\_PLACEMENT\_3D('',#12746,#9956,#9957);

#8576=AXIS2\_PLACEMENT\_3D('',#12747,#9958,#9959);

#8577=AXIS2\_PLACEMENT\_3D('',#12749,#9960,#9961);

#8578=AXIS2\_PLACEMENT\_3D('',#12750,#9962,#9963);

#8579=AXIS2\_PLACEMENT\_3D('placement',#12751,#9964,#9965);

#8580=AXIS2\_PLACEMENT\_3D('',#12752,#9966,#9967);

#8581=AXIS2\_PLACEMENT\_3D('',#12754,#9968,#9969);

#8582=AXIS2\_PLACEMENT\_3D('',#12756,#9970,#9971);

#8583=AXIS2\_PLACEMENT\_3D('',#12757,#9972,#9973);

#8584=AXIS2\_PLACEMENT\_3D('',#12759,#9974,#9975);

#8585=AXIS2\_PLACEMENT\_3D('',#12761,#9976,#9977);

#8586=AXIS2\_PLACEMENT\_3D('',#12762,#9978,#9979);

#8587=AXIS2\_PLACEMENT\_3D('',#12763,#9980,#9981);

#8588=AXIS2\_PLACEMENT\_3D('',#12765,#9982,#9983);

#8589=AXIS2\_PLACEMENT\_3D('',#12766,#9984,#9985);

#8590=AXIS2\_PLACEMENT\_3D('',#12768,#9986,#9987);

#8591=AXIS2\_PLACEMENT\_3D('',#12769,#9988,#9989);

#8592=AXIS2\_PLACEMENT\_3D('placement',#12770,#9990,#9991);

#8593=AXIS2\_PLACEMENT\_3D('',#12771,#9992,#9993);

#8594=AXIS2\_PLACEMENT\_3D('',#12772,#9994,#9995);

#8595=AXIS2\_PLACEMENT\_3D('',#12774,#9996,#9997);

#8596=AXIS2\_PLACEMENT\_3D('',#12776,#9998,#9999);

#8597=AXIS2\_PLACEMENT\_3D('',#12777,#10000,#10001);

#8598=AXIS2\_PLACEMENT\_3D('',#12779,#10002,#10003);

#8599=AXIS2\_PLACEMENT\_3D('',#12781,#10004,#10005);

#8600=AXIS2\_PLACEMENT\_3D('',#12782,#10006,#10007);

#8601=AXIS2\_PLACEMENT\_3D('',#12783,#10008,#10009);

#8602=AXIS2\_PLACEMENT\_3D('',#12785,#10010,#10011);

#8603=AXIS2\_PLACEMENT\_3D('',#12786,#10012,#10013);

#8604=AXIS2\_PLACEMENT\_3D('',#12788,#10014,#10015);

#8605=AXIS2\_PLACEMENT\_3D('',#12789,#10016,#10017);

#8606=AXIS2\_PLACEMENT\_3D('placement',#12790,#10018,#10019);

#8607=AXIS2\_PLACEMENT\_3D('',#12791,#10020,#10021);

#8608=AXIS2\_PLACEMENT\_3D('',#12793,#10022,#10023);

#8609=AXIS2\_PLACEMENT\_3D('',#12795,#10024,#10025);

#8610=AXIS2\_PLACEMENT\_3D('',#12796,#10026,#10027);

#8611=AXIS2\_PLACEMENT\_3D('',#12798,#10028,#10029);

#8612=AXIS2\_PLACEMENT\_3D('',#12800,#10030,#10031);

#8613=AXIS2\_PLACEMENT\_3D('',#12801,#10032,#10033);

#8614=AXIS2\_PLACEMENT\_3D('',#12802,#10034,#10035);

#8615=AXIS2\_PLACEMENT\_3D('',#12804,#10036,#10037);

#8616=AXIS2\_PLACEMENT\_3D('',#12805,#10038,#10039);

#8617=AXIS2\_PLACEMENT\_3D('',#12807,#10040,#10041);

#8618=AXIS2\_PLACEMENT\_3D('',#12808,#10042,#10043);

#8619=AXIS2\_PLACEMENT\_3D('placement',#12809,#10044,#10045);

#8620=AXIS2\_PLACEMENT\_3D('placement',#12906,#10046,#10047);

#8621=AXIS2\_PLACEMENT\_3D('',#12907,#10048,#10049);

#8622=AXIS2\_PLACEMENT\_3D('',#12909,#10050,#10051);

#8623=AXIS2\_PLACEMENT\_3D('',#12911,#10052,#10053);

#8624=AXIS2\_PLACEMENT\_3D('',#12912,#10054,#10055);

#8625=AXIS2\_PLACEMENT\_3D('',#12957,#10058,#10059);

#8626=AXIS2\_PLACEMENT\_3D('',#12959,#10060,#10061);

#8627=AXIS2\_PLACEMENT\_3D('',#12975,#10062,#10063);

#8628=AXIS2\_PLACEMENT\_3D('',#12977,#10064,#10065);

#8629=AXIS2\_PLACEMENT\_3D('',#12978,#10066,#10067);

#8630=AXIS2\_PLACEMENT\_3D('',#12980,#10068,#10069);

#8631=AXIS2\_PLACEMENT\_3D('',#12983,#10071,#10072);

#8632=AXIS2\_PLACEMENT\_3D('',#12985,#10073,#10074);

#8633=AXIS2\_PLACEMENT\_3D('',#12987,#10075,#10076);

#8634=AXIS2\_PLACEMENT\_3D('',#12988,#10077,#10078);

#8635=AXIS2\_PLACEMENT\_3D('',#12990,#10079,#10080);

#8636=AXIS2\_PLACEMENT\_3D('',#12992,#10081,#10082);

#8637=AXIS2\_PLACEMENT\_3D('',#12993,#10083,#10084);

#8638=AXIS2\_PLACEMENT\_3D('',#12995,#10085,#10086);

#8639=AXIS2\_PLACEMENT\_3D('',#13008,#10087,#10088);

#8640=AXIS2\_PLACEMENT\_3D('',#13009,#10089,#10090);

#8641=AXIS2\_PLACEMENT\_3D('',#13010,#10091,#10092);

#8642=AXIS2\_PLACEMENT\_3D('',#13013,#10094,#10095);

#8643=AXIS2\_PLACEMENT\_3D('',#13015,#10096,#10097);

#8644=AXIS2\_PLACEMENT\_3D('',#13017,#10098,#10099);

#8645=AXIS2\_PLACEMENT\_3D('',#13019,#10100,#10101);

#8646=AXIS2\_PLACEMENT\_3D('',#13020,#10102,#10103);

#8647=AXIS2\_PLACEMENT\_3D('',#13027,#10104,#10105);

#8648=AXIS2\_PLACEMENT\_3D('',#13028,#10106,#10107);

#8649=AXIS2\_PLACEMENT\_3D('',#13035,#10108,#10109);

#8650=AXIS2\_PLACEMENT\_3D('',#13037,#10110,#10111);

#8651=AXIS2\_PLACEMENT\_3D('',#13038,#10112,#10113);

#8652=AXIS2\_PLACEMENT\_3D('',#13039,#10114,#10115);

#8653=AXIS2\_PLACEMENT\_3D('',#13041,#10116,#10117);

#8654=AXIS2\_PLACEMENT\_3D('',#13042,#10118,#10119);

#8655=AXIS2\_PLACEMENT\_3D('',#13044,#10120,#10121);

#8656=AXIS2\_PLACEMENT\_3D('',#13046,#10122,#10123);

#8657=AXIS2\_PLACEMENT\_3D('',#13048,#10124,#10125);

#8658=AXIS2\_PLACEMENT\_3D('',#13050,#10126,#10127);

#8659=AXIS2\_PLACEMENT\_3D('',#13052,#10128,#10129);

#8660=AXIS2\_PLACEMENT\_3D('',#13054,#10130,#10131);

#8661=AXIS2\_PLACEMENT\_3D('',#13056,#10132,#10133);

#8662=AXIS2\_PLACEMENT\_3D('',#13057,#10134,#10135);

#8663=AXIS2\_PLACEMENT\_3D('',#13059,#10136,#10137);

#8664=AXIS2\_PLACEMENT\_3D('',#13061,#10138,#10139);

#8665=AXIS2\_PLACEMENT\_3D('',#13062,#10140,#10141);

#8666=AXIS2\_PLACEMENT\_3D('',#13064,#10142,#10143);

#8667=AXIS2\_PLACEMENT\_3D('',#13065,#10144,#10145);

#8668=AXIS2\_PLACEMENT\_3D('',#13067,#10146,#10147);

#8669=AXIS2\_PLACEMENT\_3D('',#13068,#10148,#10149);

#8670=AXIS2\_PLACEMENT\_3D('',#13070,#10150,#10151);

#8671=AXIS2\_PLACEMENT\_3D('',#13071,#10152,#10153);

#8672=AXIS2\_PLACEMENT\_3D('',#13072,#10154,#10155);

#8673=AXIS2\_PLACEMENT\_3D('',#13073,#10156,#10157);

#8674=AXIS2\_PLACEMENT\_3D('',#13075,#10158,#10159);

#8675=AXIS2\_PLACEMENT\_3D('',#13076,#10160,#10161);

#8676=AXIS2\_PLACEMENT\_3D('',#13077,#10162,#10163);

#8677=AXIS2\_PLACEMENT\_3D('',#13079,#10164,#10165);

#8678=AXIS2\_PLACEMENT\_3D('',#13080,#10166,#10167);

#8679=AXIS2\_PLACEMENT\_3D('',#13081,#10168,#10169);

#8680=AXIS2\_PLACEMENT\_3D('',#13083,#10170,#10171);

#8681=AXIS2\_PLACEMENT\_3D('',#13084,#10172,#10173);

#8682=AXIS2\_PLACEMENT\_3D('',#13086,#10174,#10175);

#8683=AXIS2\_PLACEMENT\_3D('',#13087,#10176,#10177);

#8684=AXIS2\_PLACEMENT\_3D('',#13088,#10178,#10179);

#8685=AXIS2\_PLACEMENT\_3D('',#13090,#10180,#10181);

#8686=AXIS2\_PLACEMENT\_3D('',#13091,#10182,#10183);

#8687=AXIS2\_PLACEMENT\_3D('',#13093,#10184,#10185);

#8688=AXIS2\_PLACEMENT\_3D('',#13094,#10186,#10187);

#8689=AXIS2\_PLACEMENT\_3D('',#13095,#10188,#10189);

#8690=AXIS2\_PLACEMENT\_3D('',#13097,#10190,#10191);

#8691=AXIS2\_PLACEMENT\_3D('',#13098,#10192,#10193);

#8692=AXIS2\_PLACEMENT\_3D('',#13100,#10194,#10195);

#8693=AXIS2\_PLACEMENT\_3D('',#13101,#10196,#10197);

#8694=AXIS2\_PLACEMENT\_3D('',#13102,#10198,#10199);

#8695=AXIS2\_PLACEMENT\_3D('',#13103,#10200,#10201);

#8696=AXIS2\_PLACEMENT\_3D('placement',#13104,#10202,#10203);

#8697=AXIS2\_PLACEMENT\_3D('',#13105,#10204,#10205);

#8698=AXIS2\_PLACEMENT\_3D('',#13107,#10206,#10207);

#8699=AXIS2\_PLACEMENT\_3D('',#13109,#10208,#10209);

#8700=AXIS2\_PLACEMENT\_3D('',#13110,#10210,#10211);

#8701=AXIS2\_PLACEMENT\_3D('',#13112,#10212,#10213);

#8702=AXIS2\_PLACEMENT\_3D('',#13114,#10214,#10215);

#8703=AXIS2\_PLACEMENT\_3D('',#13115,#10216,#10217);

#8704=AXIS2\_PLACEMENT\_3D('',#13117,#10218,#10219);

#8705=AXIS2\_PLACEMENT\_3D('',#13118,#10220,#10221);

#8706=AXIS2\_PLACEMENT\_3D('',#13120,#10222,#10223);

#8707=AXIS2\_PLACEMENT\_3D('',#13122,#10224,#10225);

#8708=AXIS2\_PLACEMENT\_3D('',#13123,#10226,#10227);

#8709=AXIS2\_PLACEMENT\_3D('',#13125,#10228,#10229);

#8710=AXIS2\_PLACEMENT\_3D('',#13127,#10230,#10231);

#8711=AXIS2\_PLACEMENT\_3D('',#13128,#10232,#10233);

#8712=AXIS2\_PLACEMENT\_3D('',#13129,#10234,#10235);

#8713=AXIS2\_PLACEMENT\_3D('',#13130,#10236,#10237);

#8714=AXIS2\_PLACEMENT\_3D('',#13132,#10238,#10239);

#8715=AXIS2\_PLACEMENT\_3D('',#13133,#10240,#10241);

#8716=AXIS2\_PLACEMENT\_3D('',#13134,#10242,#10243);

#8717=AXIS2\_PLACEMENT\_3D('placement',#13135,#10244,#10245);

#8718=AXIS2\_PLACEMENT\_3D('',#13136,#10246,#10247);

#8719=AXIS2\_PLACEMENT\_3D('',#13137,#10248,#10249);

#8720=AXIS2\_PLACEMENT\_3D('',#13138,#10250,#10251);

#8721=AXIS2\_PLACEMENT\_3D('placement',#13140,#10252,#10253);

#8722=AXIS2\_PLACEMENT\_3D('',#13141,#10254,#10255);

#8723=AXIS2\_PLACEMENT\_3D('',#13143,#10256,#10257);

#8724=AXIS2\_PLACEMENT\_3D('',#13145,#10258,#10259);

#8725=AXIS2\_PLACEMENT\_3D('',#13146,#10260,#10261);

#8726=AXIS2\_PLACEMENT\_3D('',#13148,#10262,#10263);

#8727=AXIS2\_PLACEMENT\_3D('',#13149,#10264,#10265);

#8728=AXIS2\_PLACEMENT\_3D('',#13151,#10266,#10267);

#8729=AXIS2\_PLACEMENT\_3D('',#13153,#10268,#10269);

#8730=AXIS2\_PLACEMENT\_3D('',#13154,#10270,#10271);

#8731=AXIS2\_PLACEMENT\_3D('',#13156,#10272,#10273);

#8732=AXIS2\_PLACEMENT\_3D('',#13157,#10274,#10275);

#8733=AXIS2\_PLACEMENT\_3D('',#13158,#10276,#10277);

#8734=AXIS2\_PLACEMENT\_3D('placement',#13159,#10278,#10279);

#8735=AXIS2\_PLACEMENT\_3D('',#13160,#10280,#10281);

#8736=AXIS2\_PLACEMENT\_3D('',#13162,#10282,#10283);

#8737=AXIS2\_PLACEMENT\_3D('',#13164,#10284,#10285);

#8738=AXIS2\_PLACEMENT\_3D('',#13165,#10286,#10287);

#8739=AXIS2\_PLACEMENT\_3D('',#13167,#10288,#10289);

#8740=AXIS2\_PLACEMENT\_3D('',#13169,#10290,#10291);

#8741=AXIS2\_PLACEMENT\_3D('',#13170,#10292,#10293);

#8742=AXIS2\_PLACEMENT\_3D('',#13172,#10294,#10295);

#8743=AXIS2\_PLACEMENT\_3D('',#13173,#10296,#10297);

#8744=AXIS2\_PLACEMENT\_3D('',#13175,#10298,#10299);

#8745=AXIS2\_PLACEMENT\_3D('',#13176,#10300,#10301);

#8746=AXIS2\_PLACEMENT\_3D('',#13178,#10302,#10303);

#8747=AXIS2\_PLACEMENT\_3D('',#13179,#10304,#10305);

#8748=AXIS2\_PLACEMENT\_3D('',#13181,#10306,#10307);

#8749=AXIS2\_PLACEMENT\_3D('',#13182,#10308,#10309);

#8750=AXIS2\_PLACEMENT\_3D('',#13183,#10310,#10311);

#8751=AXIS2\_PLACEMENT\_3D('placement',#13184,#10312,#10313);

#8752=AXIS2\_PLACEMENT\_3D('',#13185,#10314,#10315);

#8753=AXIS2\_PLACEMENT\_3D('',#13186,#10316,#10317);

#8754=AXIS2\_PLACEMENT\_3D('',#13187,#10318,#10319);

#8755=AXIS2\_PLACEMENT\_3D('',#13188,#10320,#10321);

#8756=AXIS2\_PLACEMENT\_3D('placement',#13189,#10322,#10323);

#8757=AXIS2\_PLACEMENT\_3D('',#13190,#10324,#10325);

#8758=AXIS2\_PLACEMENT\_3D('',#13191,#10326,#10327);

#8759=AXIS2\_PLACEMENT\_3D('placement',#13192,#10328,#10329);

#8760=AXIS2\_PLACEMENT\_3D('',#13193,#10330,#10331);

#8761=AXIS2\_PLACEMENT\_3D('',#13195,#10332,#10333);

#8762=AXIS2\_PLACEMENT\_3D('',#13197,#10334,#10335);

#8763=AXIS2\_PLACEMENT\_3D('',#13198,#10336,#10337);

#8764=AXIS2\_PLACEMENT\_3D('',#13200,#10338,#10339);

#8765=AXIS2\_PLACEMENT\_3D('',#13201,#10340,#10341);

#8766=AXIS2\_PLACEMENT\_3D('',#13203,#10342,#10343);

#8767=AXIS2\_PLACEMENT\_3D('',#13204,#10344,#10345);

#8768=AXIS2\_PLACEMENT\_3D('',#13206,#10346,#10347);

#8769=AXIS2\_PLACEMENT\_3D('',#13207,#10348,#10349);

#8770=AXIS2\_PLACEMENT\_3D('',#13209,#10350,#10351);

#8771=AXIS2\_PLACEMENT\_3D('',#13210,#10352,#10353);

#8772=AXIS2\_PLACEMENT\_3D('',#13212,#10354,#10355);

#8773=AXIS2\_PLACEMENT\_3D('',#13213,#10356,#10357);

#8774=AXIS2\_PLACEMENT\_3D('',#13215,#10358,#10359);

#8775=AXIS2\_PLACEMENT\_3D('',#13217,#10360,#10361);

#8776=AXIS2\_PLACEMENT\_3D('',#13218,#10362,#10363);

#8777=AXIS2\_PLACEMENT\_3D('',#13219,#10364,#10365);

#8778=AXIS2\_PLACEMENT\_3D('placement',#13220,#10366,#10367);

#8779=AXIS2\_PLACEMENT\_3D('',#13221,#10368,#10369);

#8780=AXIS2\_PLACEMENT\_3D('',#13226,#10371,#10372);

#8781=AXIS2\_PLACEMENT\_3D('',#13229,#10374,#10375);

#8782=AXIS2\_PLACEMENT\_3D('',#13231,#10376,#10377);

#8783=AXIS2\_PLACEMENT\_3D('',#13233,#10378,#10379);

#8784=AXIS2\_PLACEMENT\_3D('',#13235,#10380,#10381);

#8785=AXIS2\_PLACEMENT\_3D('',#13236,#10382,#10383);

#8786=AXIS2\_PLACEMENT\_3D('',#13253,#10384,#10385);

#8787=AXIS2\_PLACEMENT\_3D('',#13269,#10386,#10387);

#8788=AXIS2\_PLACEMENT\_3D('',#13270,#10388,#10389);

#8789=AXIS2\_PLACEMENT\_3D('',#13287,#10391,#10392);

#8790=AXIS2\_PLACEMENT\_3D('',#13289,#10393,#10394);

#8791=AXIS2\_PLACEMENT\_3D('',#13291,#10395,#10396);

#8792=AXIS2\_PLACEMENT\_3D('',#13306,#10397,#10398);

#8793=AXIS2\_PLACEMENT\_3D('',#13308,#10399,#10400);

#8794=AXIS2\_PLACEMENT\_3D('',#13310,#10401,#10402);

#8795=AXIS2\_PLACEMENT\_3D('',#13311,#10403,#10404);

#8796=AXIS2\_PLACEMENT\_3D('',#13313,#10405,#10406);

#8797=AXIS2\_PLACEMENT\_3D('',#13314,#10407,#10408);

#8798=AXIS2\_PLACEMENT\_3D('',#13316,#10409,#10410);

#8799=AXIS2\_PLACEMENT\_3D('',#13318,#10411,#10412);

#8800=AXIS2\_PLACEMENT\_3D('',#13320,#10413,#10414);

#8801=AXIS2\_PLACEMENT\_3D('',#13322,#10415,#10416);

#8802=AXIS2\_PLACEMENT\_3D('',#13324,#10417,#10418);

#8803=AXIS2\_PLACEMENT\_3D('',#13326,#10419,#10420);

#8804=AXIS2\_PLACEMENT\_3D('',#13328,#10421,#10422);

#8805=AXIS2\_PLACEMENT\_3D('',#13329,#10423,#10424);

#8806=AXIS2\_PLACEMENT\_3D('',#13330,#10425,#10426);

#8807=AXIS2\_PLACEMENT\_3D('',#13333,#10428,#10429);

#8808=AXIS2\_PLACEMENT\_3D('',#13335,#10430,#10431);

#8809=AXIS2\_PLACEMENT\_3D('',#13337,#10432,#10433);

#8810=AXIS2\_PLACEMENT\_3D('',#13338,#10434,#10435);

#8811=AXIS2\_PLACEMENT\_3D('',#13340,#10436,#10437);

#8812=AXIS2\_PLACEMENT\_3D('',#13341,#10438,#10439);

#8813=AXIS2\_PLACEMENT\_3D('',#13343,#10440,#10441);

#8814=AXIS2\_PLACEMENT\_3D('',#13344,#10442,#10443);

#8815=AXIS2\_PLACEMENT\_3D('',#13345,#10444,#10445);

#8816=AXIS2\_PLACEMENT\_3D('',#13347,#10446,#10447);

#8817=AXIS2\_PLACEMENT\_3D('',#13349,#10448,#10449);

#8818=AXIS2\_PLACEMENT\_3D('',#13350,#10450,#10451);

#8819=AXIS2\_PLACEMENT\_3D('',#13351,#10452,#10453);

#8820=AXIS2\_PLACEMENT\_3D('',#13352,#10454,#10455);

#8821=AXIS2\_PLACEMENT\_3D('',#13354,#10456,#10457);

#8822=AXIS2\_PLACEMENT\_3D('',#13356,#10458,#10459);

#8823=AXIS2\_PLACEMENT\_3D('',#13357,#10460,#10461);

#8824=AXIS2\_PLACEMENT\_3D('',#13358,#10462,#10463);

#8825=AXIS2\_PLACEMENT\_3D('',#13359,#10464,#10465);

#8826=AXIS2\_PLACEMENT\_3D('',#13361,#10466,#10467);

#8827=AXIS2\_PLACEMENT\_3D('',#13363,#10468,#10469);

#8828=AXIS2\_PLACEMENT\_3D('',#13364,#10470,#10471);

#8829=AXIS2\_PLACEMENT\_3D('',#13365,#10472,#10473);

#8830=AXIS2\_PLACEMENT\_3D('',#13366,#10474,#10475);

#8831=AXIS2\_PLACEMENT\_3D('',#13368,#10476,#10477);

#8832=AXIS2\_PLACEMENT\_3D('',#13370,#10478,#10479);

#8833=AXIS2\_PLACEMENT\_3D('',#13371,#10480,#10481);

#8834=AXIS2\_PLACEMENT\_3D('',#13372,#10482,#10483);

#8835=AXIS2\_PLACEMENT\_3D('',#13373,#10484,#10485);

#8836=AXIS2\_PLACEMENT\_3D('',#13375,#10486,#10487);

#8837=AXIS2\_PLACEMENT\_3D('',#13377,#10488,#10489);

#8838=AXIS2\_PLACEMENT\_3D('',#13378,#10490,#10491);

#8839=AXIS2\_PLACEMENT\_3D('',#13379,#10492,#10493);

#8840=AXIS2\_PLACEMENT\_3D('',#13380,#10494,#10495);

#8841=AXIS2\_PLACEMENT\_3D('',#13381,#10496,#10497);

#8842=AXIS2\_PLACEMENT\_3D('',#13383,#10498,#10499);

#8843=AXIS2\_PLACEMENT\_3D('',#13384,#10500,#10501);

#8844=AXIS2\_PLACEMENT\_3D('placement',#13385,#10502,#10503);

#8845=AXIS2\_PLACEMENT\_3D('',#13386,#10504,#10505);

#8846=AXIS2\_PLACEMENT\_3D('',#13387,#10506,#10507);

#8847=AXIS2\_PLACEMENT\_3D('placement',#13388,#10508,#10509);

#8848=AXIS2\_PLACEMENT\_3D('',#13389,#10510,#10511);

#8849=AXIS2\_PLACEMENT\_3D('',#13391,#10512,#10513);

#8850=AXIS2\_PLACEMENT\_3D('',#13393,#10514,#10515);

#8851=AXIS2\_PLACEMENT\_3D('',#13394,#10516,#10517);

#8852=AXIS2\_PLACEMENT\_3D('',#13396,#10518,#10519);

#8853=AXIS2\_PLACEMENT\_3D('',#13397,#10520,#10521);

#8854=AXIS2\_PLACEMENT\_3D('',#13399,#10522,#10523);

#8855=AXIS2\_PLACEMENT\_3D('',#13401,#10524,#10525);

#8856=AXIS2\_PLACEMENT\_3D('',#13402,#10526,#10527);

#8857=AXIS2\_PLACEMENT\_3D('',#13404,#10528,#10529);

#8858=AXIS2\_PLACEMENT\_3D('',#13406,#10530,#10531);

#8859=AXIS2\_PLACEMENT\_3D('',#13407,#10532,#10533);

#8860=AXIS2\_PLACEMENT\_3D('',#13409,#10534,#10535);

#8861=AXIS2\_PLACEMENT\_3D('',#13410,#10536,#10537);

#8862=AXIS2\_PLACEMENT\_3D('',#13411,#10538,#10539);

#8863=AXIS2\_PLACEMENT\_3D('',#13413,#10540,#10541);

#8864=AXIS2\_PLACEMENT\_3D('',#13414,#10542,#10543);

#8865=AXIS2\_PLACEMENT\_3D('',#13416,#10544,#10545);

#8866=AXIS2\_PLACEMENT\_3D('',#13417,#10546,#10547);

#8867=AXIS2\_PLACEMENT\_3D('',#13419,#10548,#10549);

#8868=AXIS2\_PLACEMENT\_3D('',#13421,#10550,#10551);

#8869=AXIS2\_PLACEMENT\_3D('',#13422,#10552,#10553);

#8870=AXIS2\_PLACEMENT\_3D('',#13423,#10554,#10555);

#8871=AXIS2\_PLACEMENT\_3D('',#13425,#10556,#10557);

#8872=AXIS2\_PLACEMENT\_3D('',#13427,#10558,#10559);

#8873=AXIS2\_PLACEMENT\_3D('',#13428,#10560,#10561);

#8874=AXIS2\_PLACEMENT\_3D('',#13429,#10562,#10563);

#8875=AXIS2\_PLACEMENT\_3D('',#13430,#10564,#10565);

#8876=AXIS2\_PLACEMENT\_3D('placement',#13431,#10566,#10567);

#8877=AXIS2\_PLACEMENT\_3D('',#13432,#10568,#10569);

#8878=AXIS2\_PLACEMENT\_3D('',#13434,#10570,#10571);

#8879=AXIS2\_PLACEMENT\_3D('',#13436,#10572,#10573);

#8880=AXIS2\_PLACEMENT\_3D('',#13437,#10574,#10575);

#8881=AXIS2\_PLACEMENT\_3D('',#13439,#10576,#10577);

#8882=AXIS2\_PLACEMENT\_3D('',#13441,#10578,#10579);

#8883=AXIS2\_PLACEMENT\_3D('',#13442,#10580,#10581);

#8884=AXIS2\_PLACEMENT\_3D('',#13443,#10582,#10583);

#8885=AXIS2\_PLACEMENT\_3D('placement',#13444,#10584,#10585);

#8886=AXIS2\_PLACEMENT\_3D('',#13445,#10586,#10587);

#8887=AXIS2\_PLACEMENT\_3D('',#13447,#10588,#10589);

#8888=AXIS2\_PLACEMENT\_3D('',#13449,#10590,#10591);

#8889=AXIS2\_PLACEMENT\_3D('',#13450,#10592,#10593);

#8890=AXIS2\_PLACEMENT\_3D('',#13452,#10594,#10595);

#8891=AXIS2\_PLACEMENT\_3D('',#13454,#10596,#10597);

#8892=AXIS2\_PLACEMENT\_3D('',#13455,#10598,#10599);

#8893=AXIS2\_PLACEMENT\_3D('',#13457,#10600,#10601);

#8894=AXIS2\_PLACEMENT\_3D('',#13458,#10602,#10603);

#8895=AXIS2\_PLACEMENT\_3D('',#13460,#10604,#10605);

#8896=AXIS2\_PLACEMENT\_3D('',#13461,#10606,#10607);

#8897=AXIS2\_PLACEMENT\_3D('',#13463,#10608,#10609);

#8898=AXIS2\_PLACEMENT\_3D('',#13464,#10610,#10611);

#8899=AXIS2\_PLACEMENT\_3D('',#13466,#10612,#10613);

#8900=AXIS2\_PLACEMENT\_3D('',#13467,#10614,#10615);

#8901=AXIS2\_PLACEMENT\_3D('',#13469,#10616,#10617);

#8902=AXIS2\_PLACEMENT\_3D('',#13471,#10618,#10619);

#8903=AXIS2\_PLACEMENT\_3D('',#13472,#10620,#10621);

#8904=AXIS2\_PLACEMENT\_3D('',#13474,#10622,#10623);

#8905=AXIS2\_PLACEMENT\_3D('',#13476,#10624,#10625);

#8906=AXIS2\_PLACEMENT\_3D('',#13477,#10626,#10627);

#8907=AXIS2\_PLACEMENT\_3D('',#13478,#10628,#10629);

#8908=AXIS2\_PLACEMENT\_3D('',#13480,#10630,#10631);

#8909=AXIS2\_PLACEMENT\_3D('',#13481,#10632,#10633);

#8910=AXIS2\_PLACEMENT\_3D('',#13483,#10634,#10635);

#8911=AXIS2\_PLACEMENT\_3D('',#13485,#10636,#10637);

#8912=AXIS2\_PLACEMENT\_3D('',#13486,#10638,#10639);

#8913=AXIS2\_PLACEMENT\_3D('',#13487,#10640,#10641);

#8914=AXIS2\_PLACEMENT\_3D('',#13488,#10642,#10643);

#8915=AXIS2\_PLACEMENT\_3D('',#13489,#10644,#10645);

#8916=AXIS2\_PLACEMENT\_3D('placement',#13490,#10646,#10647);

#8917=AXIS2\_PLACEMENT\_3D('',#13491,#10648,#10649);

#8918=AXIS2\_PLACEMENT\_3D('',#13496,#10651,#10652);

#8919=AXIS2\_PLACEMENT\_3D('',#13499,#10654,#10655);

#8920=AXIS2\_PLACEMENT\_3D('',#13501,#10656,#10657);

#8921=AXIS2\_PLACEMENT\_3D('',#13503,#10658,#10659);

#8922=AXIS2\_PLACEMENT\_3D('',#13505,#10660,#10661);

#8923=AXIS2\_PLACEMENT\_3D('',#13506,#10662,#10663);

#8924=AXIS2\_PLACEMENT\_3D('',#13574,#10665,#10666);

#8925=AXIS2\_PLACEMENT\_3D('',#13576,#10667,#10668);

#8926=AXIS2\_PLACEMENT\_3D('',#13584,#10669,#10670);

#8927=AXIS2\_PLACEMENT\_3D('',#13585,#10671,#10672);

#8928=AXIS2\_PLACEMENT\_3D('',#13587,#10673,#10674);

#8929=AXIS2\_PLACEMENT\_3D('',#13590,#10676,#10677);

#8930=AXIS2\_PLACEMENT\_3D('',#13592,#10678,#10679);

#8931=AXIS2\_PLACEMENT\_3D('',#13594,#10680,#10681);

#8932=AXIS2\_PLACEMENT\_3D('',#13595,#10682,#10683);

#8933=AXIS2\_PLACEMENT\_3D('',#13597,#10684,#10685);

#8934=AXIS2\_PLACEMENT\_3D('',#13599,#10686,#10687);

#8935=AXIS2\_PLACEMENT\_3D('',#13601,#10688,#10689);

#8936=AXIS2\_PLACEMENT\_3D('',#13603,#10690,#10691);

#8937=AXIS2\_PLACEMENT\_3D('',#13605,#10692,#10693);

#8938=AXIS2\_PLACEMENT\_3D('',#13607,#10694,#10695);

#8939=AXIS2\_PLACEMENT\_3D('',#13609,#10696,#10697);

#8940=AXIS2\_PLACEMENT\_3D('',#13611,#10698,#10699);

#8941=AXIS2\_PLACEMENT\_3D('',#13612,#10700,#10701);

#8942=AXIS2\_PLACEMENT\_3D('',#13614,#10702,#10703);

#8943=AXIS2\_PLACEMENT\_3D('',#13627,#10704,#10705);

#8944=AXIS2\_PLACEMENT\_3D('',#13628,#10706,#10707);

#8945=AXIS2\_PLACEMENT\_3D('',#13629,#10708,#10709);

#8946=AXIS2\_PLACEMENT\_3D('',#13631,#10710,#10711);

#8947=AXIS2\_PLACEMENT\_3D('',#13633,#10712,#10713);

#8948=AXIS2\_PLACEMENT\_3D('',#13634,#10714,#10715);

#8949=AXIS2\_PLACEMENT\_3D('',#13636,#10716,#10717);

#8950=AXIS2\_PLACEMENT\_3D('',#13643,#10718,#10719);

#8951=AXIS2\_PLACEMENT\_3D('',#13655,#10720,#10721);

#8952=AXIS2\_PLACEMENT\_3D('',#13656,#10722,#10723);

#8953=AXIS2\_PLACEMENT\_3D('',#13658,#10724,#10725);

#8954=AXIS2\_PLACEMENT\_3D('',#13660,#10726,#10727);

#8955=AXIS2\_PLACEMENT\_3D('',#13661,#10728,#10729);

#8956=AXIS2\_PLACEMENT\_3D('',#13663,#10730,#10731);

#8957=AXIS2\_PLACEMENT\_3D('',#13665,#10732,#10733);

#8958=AXIS2\_PLACEMENT\_3D('',#13666,#10734,#10735);

#8959=AXIS2\_PLACEMENT\_3D('',#13667,#10736,#10737);

#8960=AXIS2\_PLACEMENT\_3D('',#13668,#10738,#10739);

#8961=AXIS2\_PLACEMENT\_3D('',#13670,#10740,#10741);

#8962=AXIS2\_PLACEMENT\_3D('',#13672,#10742,#10743);

#8963=AXIS2\_PLACEMENT\_3D('',#13673,#10744,#10745);

#8964=AXIS2\_PLACEMENT\_3D('',#13674,#10746,#10747);

#8965=AXIS2\_PLACEMENT\_3D('',#13675,#10748,#10749);

#8966=AXIS2\_PLACEMENT\_3D('',#13677,#10750,#10751);

#8967=AXIS2\_PLACEMENT\_3D('',#13679,#10752,#10753);

#8968=AXIS2\_PLACEMENT\_3D('',#13680,#10754,#10755);

#8969=AXIS2\_PLACEMENT\_3D('',#13681,#10756,#10757);

#8970=AXIS2\_PLACEMENT\_3D('',#13682,#10758,#10759);

#8971=AXIS2\_PLACEMENT\_3D('',#13684,#10760,#10761);

#8972=AXIS2\_PLACEMENT\_3D('',#13686,#10762,#10763);

#8973=AXIS2\_PLACEMENT\_3D('',#13687,#10764,#10765);

#8974=AXIS2\_PLACEMENT\_3D('',#13688,#10766,#10767);

#8975=AXIS2\_PLACEMENT\_3D('',#13689,#10768,#10769);

#8976=AXIS2\_PLACEMENT\_3D('',#13691,#10770,#10771);

#8977=AXIS2\_PLACEMENT\_3D('',#13693,#10772,#10773);

#8978=AXIS2\_PLACEMENT\_3D('',#13694,#10774,#10775);

#8979=AXIS2\_PLACEMENT\_3D('',#13695,#10776,#10777);

#8980=AXIS2\_PLACEMENT\_3D('',#13696,#10778,#10779);

#8981=AXIS2\_PLACEMENT\_3D('',#13698,#10780,#10781);

#8982=AXIS2\_PLACEMENT\_3D('',#13700,#10782,#10783);

#8983=AXIS2\_PLACEMENT\_3D('',#13701,#10784,#10785);

#8984=AXIS2\_PLACEMENT\_3D('',#13702,#10786,#10787);

#8985=AXIS2\_PLACEMENT\_3D('',#13703,#10788,#10789);

#8986=AXIS2\_PLACEMENT\_3D('',#13705,#10790,#10791);

#8987=AXIS2\_PLACEMENT\_3D('',#13707,#10792,#10793);

#8988=AXIS2\_PLACEMENT\_3D('',#13708,#10794,#10795);

#8989=AXIS2\_PLACEMENT\_3D('',#13709,#10796,#10797);

#8990=AXIS2\_PLACEMENT\_3D('',#13710,#10798,#10799);

#8991=AXIS2\_PLACEMENT\_3D('',#13739,#10800,#10801);

#8992=AXIS2\_PLACEMENT\_3D('',#13740,#10802,#10803);

#8993=AXIS2\_PLACEMENT\_3D('',#13741,#10804,#10805);

#8994=AXIS2\_PLACEMENT\_3D('',#13742,#10806,#10807);

#8995=AXIS2\_PLACEMENT\_3D('',#13743,#10808,#10809);

#8996=AXIS2\_PLACEMENT\_3D('placement',#13744,#10810,#10811);

#8997=AXIS2\_PLACEMENT\_3D('',#13745,#10812,#10813);

#8998=AXIS2\_PLACEMENT\_3D('',#13746,#10814,#10815);

#8999=AXIS2\_PLACEMENT\_3D('placement',#13747,#10816,#10817);

#9000=AXIS2\_PLACEMENT\_3D('',#13748,#10818,#10819);

#9001=AXIS2\_PLACEMENT\_3D('',#13749,#10820,#10821);

#9002=AXIS2\_PLACEMENT\_3D('placement',#13750,#10822,#10823);

#9003=AXIS2\_PLACEMENT\_3D('',#13751,#10824,#10825);

#9004=AXIS2\_PLACEMENT\_3D('',#13752,#10826,#10827);

#9005=AXIS2\_PLACEMENT\_3D('',#13753,#10828,#10829);

#9006=AXIS2\_PLACEMENT\_3D('placement',#13754,#10830,#10831);

#9007=AXIS2\_PLACEMENT\_3D('',#13755,#10832,#10833);

#9008=AXIS2\_PLACEMENT\_3D('',#13757,#10834,#10835);

#9009=AXIS2\_PLACEMENT\_3D('',#13759,#10836,#10837);

#9010=AXIS2\_PLACEMENT\_3D('',#13760,#10838,#10839);

#9011=AXIS2\_PLACEMENT\_3D('',#13762,#10840,#10841);

#9012=AXIS2\_PLACEMENT\_3D('',#13764,#10842,#10843);

#9013=AXIS2\_PLACEMENT\_3D('',#13765,#10844,#10845);

#9014=AXIS2\_PLACEMENT\_3D('',#13766,#10846,#10847);

#9015=AXIS2\_PLACEMENT\_3D('',#13768,#10848,#10849);

#9016=AXIS2\_PLACEMENT\_3D('',#13769,#10850,#10851);

#9017=AXIS2\_PLACEMENT\_3D('',#13771,#10852,#10853);

#9018=AXIS2\_PLACEMENT\_3D('',#13772,#10854,#10855);

#9019=AXIS2\_PLACEMENT\_3D('placement',#13773,#10856,#10857);

#9020=AXIS2\_PLACEMENT\_3D('',#13774,#10858,#10859);

#9021=AXIS2\_PLACEMENT\_3D('',#13776,#10860,#10861);

#9022=AXIS2\_PLACEMENT\_3D('',#13778,#10862,#10863);

#9023=AXIS2\_PLACEMENT\_3D('',#13779,#10864,#10865);

#9024=AXIS2\_PLACEMENT\_3D('',#13781,#10866,#10867);

#9025=AXIS2\_PLACEMENT\_3D('',#13783,#10868,#10869);

#9026=AXIS2\_PLACEMENT\_3D('',#13784,#10870,#10871);

#9027=AXIS2\_PLACEMENT\_3D('',#13786,#10872,#10873);

#9028=AXIS2\_PLACEMENT\_3D('',#13787,#10874,#10875);

#9029=AXIS2\_PLACEMENT\_3D('',#13789,#10876,#10877);

#9030=AXIS2\_PLACEMENT\_3D('',#13790,#10878,#10879);

#9031=AXIS2\_PLACEMENT\_3D('',#13792,#10880,#10881);

#9032=AXIS2\_PLACEMENT\_3D('',#13793,#10882,#10883);

#9033=AXIS2\_PLACEMENT\_3D('',#13794,#10884,#10885);

#9034=AXIS2\_PLACEMENT\_3D('placement',#13795,#10886,#10887);

#9035=AXIS2\_PLACEMENT\_3D('',#13796,#10888,#10889);

#9036=AXIS2\_PLACEMENT\_3D('',#13799,#10890,#10891);

#9037=AXIS2\_PLACEMENT\_3D('',#13800,#10892,#10893);

#9038=AXIS2\_PLACEMENT\_3D('',#13802,#10894,#10895);

#9039=AXIS2\_PLACEMENT\_3D('',#13803,#10896,#10897);

#9040=AXIS2\_PLACEMENT\_3D('',#13806,#10898,#10899);

#9041=AXIS2\_PLACEMENT\_3D('',#13807,#10900,#10901);

#9042=AXIS2\_PLACEMENT\_3D('',#13809,#10902,#10903);

#9043=AXIS2\_PLACEMENT\_3D('',#13810,#10904,#10905);

#9044=AXIS2\_PLACEMENT\_3D('',#13812,#10906,#10907);

#9045=AXIS2\_PLACEMENT\_3D('',#13813,#10908,#10909);

#9046=AXIS2\_PLACEMENT\_3D('',#13814,#10910,#10911);

#9047=AXIS2\_PLACEMENT\_3D('',#13815,#10912,#10913);

#9048=AXIS2\_PLACEMENT\_3D('',#13817,#10914,#10915);

#9049=AXIS2\_PLACEMENT\_3D('',#13818,#10916,#10917);

#9050=AXIS2\_PLACEMENT\_3D('',#13820,#10918,#10919);

#9051=AXIS2\_PLACEMENT\_3D('',#13821,#10920,#10921);

#9052=AXIS2\_PLACEMENT\_3D('',#13823,#10922,#10923);

#9053=AXIS2\_PLACEMENT\_3D('',#13824,#10924,#10925);

#9054=AXIS2\_PLACEMENT\_3D('',#13825,#10926,#10927);

#9055=AXIS2\_PLACEMENT\_3D('',#13826,#10928,#10929);

#9056=AXIS2\_PLACEMENT\_3D('',#13828,#10930,#10931);

#9057=AXIS2\_PLACEMENT\_3D('',#13829,#10932,#10933);

#9058=AXIS2\_PLACEMENT\_3D('',#13831,#10934,#10935);

#9059=AXIS2\_PLACEMENT\_3D('',#13832,#10936,#10937);

#9060=AXIS2\_PLACEMENT\_3D('',#13833,#10938,#10939);

#9061=AXIS2\_PLACEMENT\_3D('',#13834,#10940,#10941);

#9062=AXIS2\_PLACEMENT\_3D('',#13835,#10942,#10943);

#9063=AXIS2\_PLACEMENT\_3D('placement',#13836,#10944,#10945);

#9064=AXIS2\_PLACEMENT\_3D('',#13837,#10946,#10947);

#9065=AXIS2\_PLACEMENT\_3D('',#13838,#10948,#10949);

#9066=AXIS2\_PLACEMENT\_3D('',#13839,#10950,#10951);

#9067=AXIS2\_PLACEMENT\_3D('',#13840,#10952,#10953);

#9068=AXIS2\_PLACEMENT\_3D('',#13841,#10954,#10955);

#9069=AXIS2\_PLACEMENT\_3D('placement',#13842,#10956,#10957);

#9070=AXIS2\_PLACEMENT\_3D('',#13843,#10958,#10959);

#9071=AXIS2\_PLACEMENT\_3D('',#13845,#10960,#10961);

#9072=AXIS2\_PLACEMENT\_3D('',#13847,#10962,#10963);

#9073=AXIS2\_PLACEMENT\_3D('',#13848,#10964,#10965);

#9074=AXIS2\_PLACEMENT\_3D('',#13850,#10966,#10967);

#9075=AXIS2\_PLACEMENT\_3D('',#13851,#10968,#10969);

#9076=AXIS2\_PLACEMENT\_3D('',#13853,#10970,#10971);

#9077=AXIS2\_PLACEMENT\_3D('',#13855,#10972,#10973);

#9078=AXIS2\_PLACEMENT\_3D('',#13856,#10974,#10975);

#9079=AXIS2\_PLACEMENT\_3D('',#13858,#10976,#10977);

#9080=AXIS2\_PLACEMENT\_3D('',#13860,#10978,#10979);

#9081=AXIS2\_PLACEMENT\_3D('',#13861,#10980,#10981);

#9082=AXIS2\_PLACEMENT\_3D('',#13863,#10982,#10983);

#9083=AXIS2\_PLACEMENT\_3D('',#13864,#10984,#10985);

#9084=AXIS2\_PLACEMENT\_3D('',#13865,#10986,#10987);

#9085=AXIS2\_PLACEMENT\_3D('',#13867,#10988,#10989);

#9086=AXIS2\_PLACEMENT\_3D('',#13868,#10990,#10991);

#9087=AXIS2\_PLACEMENT\_3D('',#13870,#10992,#10993);

#9088=AXIS2\_PLACEMENT\_3D('',#13871,#10994,#10995);

#9089=AXIS2\_PLACEMENT\_3D('',#13873,#10996,#10997);

#9090=AXIS2\_PLACEMENT\_3D('',#13875,#10998,#10999);

#9091=AXIS2\_PLACEMENT\_3D('',#13876,#11000,#11001);

#9092=AXIS2\_PLACEMENT\_3D('',#13877,#11002,#11003);

#9093=AXIS2\_PLACEMENT\_3D('',#13879,#11004,#11005);

#9094=AXIS2\_PLACEMENT\_3D('',#13881,#11006,#11007);

#9095=AXIS2\_PLACEMENT\_3D('',#13882,#11008,#11009);

#9096=AXIS2\_PLACEMENT\_3D('',#13883,#11010,#11011);

#9097=AXIS2\_PLACEMENT\_3D('',#13884,#11012,#11013);

#9098=AXIS2\_PLACEMENT\_3D('placement',#13885,#11014,#11015);

#9099=AXIS2\_PLACEMENT\_3D('',#13886,#11016,#11017);

#9100=AXIS2\_PLACEMENT\_3D('',#13888,#11018,#11019);

#9101=AXIS2\_PLACEMENT\_3D('',#13890,#11020,#11021);

#9102=AXIS2\_PLACEMENT\_3D('',#13891,#11022,#11023);

#9103=AXIS2\_PLACEMENT\_3D('',#13893,#11024,#11025);

#9104=AXIS2\_PLACEMENT\_3D('',#13894,#11026,#11027);

#9105=AXIS2\_PLACEMENT\_3D('',#13896,#11028,#11029);

#9106=AXIS2\_PLACEMENT\_3D('',#13898,#11030,#11031);

#9107=AXIS2\_PLACEMENT\_3D('',#13899,#11032,#11033);

#9108=AXIS2\_PLACEMENT\_3D('',#13901,#11034,#11035);

#9109=AXIS2\_PLACEMENT\_3D('',#13902,#11036,#11037);

#9110=AXIS2\_PLACEMENT\_3D('',#13903,#11038,#11039);

#9111=AXIS2\_PLACEMENT\_3D('',#13905,#11040,#11041);

#9112=AXIS2\_PLACEMENT\_3D('',#13906,#11042,#11043);

#9113=AXIS2\_PLACEMENT\_3D('',#13907,#11044,#11045);

#9114=AXIS2\_PLACEMENT\_3D('placement',#13908,#11046,#11047);

#9115=AXIS2\_PLACEMENT\_3D('',#13909,#11048,#11049);

#9116=AXIS2\_PLACEMENT\_3D('',#13911,#11050,#11051);

#9117=AXIS2\_PLACEMENT\_3D('',#13913,#11052,#11053);

#9118=AXIS2\_PLACEMENT\_3D('',#13914,#11054,#11055);

#9119=AXIS2\_PLACEMENT\_3D('',#13916,#11056,#11057);

#9120=AXIS2\_PLACEMENT\_3D('',#13918,#11058,#11059);

#9121=AXIS2\_PLACEMENT\_3D('',#13920,#11060,#11061);

#9122=AXIS2\_PLACEMENT\_3D('',#13922,#11062,#11063);

#9123=AXIS2\_PLACEMENT\_3D('',#13924,#11064,#11065);

#9124=AXIS2\_PLACEMENT\_3D('',#13926,#11066,#11067);

#9125=AXIS2\_PLACEMENT\_3D('',#13928,#11068,#11069);

#9126=AXIS2\_PLACEMENT\_3D('',#13930,#11070,#11071);

#9127=AXIS2\_PLACEMENT\_3D('',#13931,#11072,#11073);

#9128=AXIS2\_PLACEMENT\_3D('',#13970,#11076,#11077);

#9129=AXIS2\_PLACEMENT\_3D('',#13972,#11078,#11079);

#9130=AXIS2\_PLACEMENT\_3D('',#13975,#11081,#11082);

#9131=AXIS2\_PLACEMENT\_3D('',#13977,#11083,#11084);

#9132=AXIS2\_PLACEMENT\_3D('',#13979,#11085,#11086);

#9133=AXIS2\_PLACEMENT\_3D('',#13981,#11087,#11088);

#9134=AXIS2\_PLACEMENT\_3D('',#13982,#11089,#11090);

#9135=AXIS2\_PLACEMENT\_3D('',#14002,#11091,#11092);

#9136=AXIS2\_PLACEMENT\_3D('',#14004,#11093,#11094);

#9137=AXIS2\_PLACEMENT\_3D('',#14005,#11095,#11096);

#9138=AXIS2\_PLACEMENT\_3D('',#14022,#11098,#11099);

#9139=AXIS2\_PLACEMENT\_3D('',#14045,#11100,#11101);

#9140=AXIS2\_PLACEMENT\_3D('',#14047,#11102,#11103);

#9141=AXIS2\_PLACEMENT\_3D('',#14049,#11104,#11105);

#9142=AXIS2\_PLACEMENT\_3D('',#14050,#11106,#11107);

#9143=AXIS2\_PLACEMENT\_3D('',#14052,#11108,#11109);

#9144=AXIS2\_PLACEMENT\_3D('',#14068,#11110,#11111);

#9145=AXIS2\_PLACEMENT\_3D('',#14070,#11112,#11113);

#9146=AXIS2\_PLACEMENT\_3D('',#14071,#11114,#11115);

#9147=AXIS2\_PLACEMENT\_3D('',#14073,#11116,#11117);

#9148=AXIS2\_PLACEMENT\_3D('',#14074,#11118,#11119);

#9149=AXIS2\_PLACEMENT\_3D('',#14082,#11120,#11121);

#9150=AXIS2\_PLACEMENT\_3D('',#14083,#11122,#11123);

#9151=AXIS2\_PLACEMENT\_3D('',#14084,#11124,#11125);

#9152=AXIS2\_PLACEMENT\_3D('',#14085,#11126,#11127);

#9153=AXIS2\_PLACEMENT\_3D('',#14087,#11128,#11129);

#9154=AXIS2\_PLACEMENT\_3D('',#14088,#11130,#11131);

#9155=AXIS2\_PLACEMENT\_3D('',#14089,#11132,#11133);

#9156=AXIS2\_PLACEMENT\_3D('',#14091,#11134,#11135);

#9157=AXIS2\_PLACEMENT\_3D('',#14092,#11136,#11137);

#9158=AXIS2\_PLACEMENT\_3D('',#14094,#11138,#11139);

#9159=AXIS2\_PLACEMENT\_3D('',#14095,#11140,#11141);

#9160=AXIS2\_PLACEMENT\_3D('',#14097,#11142,#11143);

#9161=AXIS2\_PLACEMENT\_3D('',#14098,#11144,#11145);

#9162=AXIS2\_PLACEMENT\_3D('',#14099,#11146,#11147);

#9163=AXIS2\_PLACEMENT\_3D('',#14100,#11148,#11149);

#9164=AXIS2\_PLACEMENT\_3D('',#14101,#11150,#11151);

#9165=AXIS2\_PLACEMENT\_3D('',#14102,#11152,#11153);

#9166=AXIS2\_PLACEMENT\_3D('',#14103,#11154,#11155);

#9167=AXIS2\_PLACEMENT\_3D('',#14105,#11156,#11157);

#9168=AXIS2\_PLACEMENT\_3D('',#14106,#11158,#11159);

#9169=AXIS2\_PLACEMENT\_3D('',#14107,#11160,#11161);

#9170=AXIS2\_PLACEMENT\_3D('',#14109,#11162,#11163);

#9171=AXIS2\_PLACEMENT\_3D('',#14110,#11164,#11165);

#9172=AXIS2\_PLACEMENT\_3D('',#14111,#11166,#11167);

#9173=AXIS2\_PLACEMENT\_3D('placement',#14112,#11168,#11169);

#9174=AXIS2\_PLACEMENT\_3D('',#14113,#11170,#11171);

#9175=AXIS2\_PLACEMENT\_3D('',#14115,#11172,#11173);

#9176=AXIS2\_PLACEMENT\_3D('',#14116,#11174,#11175);

#9177=AXIS2\_PLACEMENT\_3D('',#14118,#11176,#11177);

#9178=AXIS2\_PLACEMENT\_3D('',#14119,#11178,#11179);

#9179=AXIS2\_PLACEMENT\_3D('placement',#14120,#11180,#11181);

#9180=AXIS2\_PLACEMENT\_3D('',#14121,#11182,#11183);

#9181=AXIS2\_PLACEMENT\_3D('',#14123,#11184,#11185);

#9182=AXIS2\_PLACEMENT\_3D('',#14125,#11186,#11187);

#9183=AXIS2\_PLACEMENT\_3D('',#14126,#11188,#11189);

#9184=AXIS2\_PLACEMENT\_3D('',#14128,#11190,#11191);

#9185=AXIS2\_PLACEMENT\_3D('',#14129,#11192,#11193);

#9186=AXIS2\_PLACEMENT\_3D('',#14131,#11194,#11195);

#9187=AXIS2\_PLACEMENT\_3D('',#14132,#11196,#11197);

#9188=AXIS2\_PLACEMENT\_3D('',#14134,#11198,#11199);

#9189=AXIS2\_PLACEMENT\_3D('',#14135,#11200,#11201);

#9190=AXIS2\_PLACEMENT\_3D('',#14137,#11202,#11203);

#9191=AXIS2\_PLACEMENT\_3D('',#14138,#11204,#11205);

#9192=AXIS2\_PLACEMENT\_3D('',#14140,#11206,#11207);

#9193=AXIS2\_PLACEMENT\_3D('',#14141,#11208,#11209);

#9194=AXIS2\_PLACEMENT\_3D('',#14143,#11210,#11211);

#9195=AXIS2\_PLACEMENT\_3D('',#14144,#11212,#11213);

#9196=AXIS2\_PLACEMENT\_3D('placement',#14145,#11214,#11215);

#9197=AXIS2\_PLACEMENT\_3D('',#14146,#11216,#11217);

#9198=AXIS2\_PLACEMENT\_3D('',#14147,#11218,#11219);

#9199=AXIS2\_PLACEMENT\_3D('',#14148,#11220,#11221);

#9200=AXIS2\_PLACEMENT\_3D('placement',#14149,#11222,#11223);

#9201=AXIS2\_PLACEMENT\_3D('',#14150,#11224,#11225);

#9202=AXIS2\_PLACEMENT\_3D('',#14152,#11226,#11227);

#9203=AXIS2\_PLACEMENT\_3D('',#14154,#11228,#11229);

#9204=AXIS2\_PLACEMENT\_3D('',#14155,#11230,#11231);

#9205=AXIS2\_PLACEMENT\_3D('',#14157,#11232,#11233);

#9206=AXIS2\_PLACEMENT\_3D('',#14159,#11234,#11235);

#9207=AXIS2\_PLACEMENT\_3D('',#14160,#11236,#11237);

#9208=AXIS2\_PLACEMENT\_3D('',#14162,#11238,#11239);

#9209=AXIS2\_PLACEMENT\_3D('',#14163,#11240,#11241);

#9210=AXIS2\_PLACEMENT\_3D('',#14165,#11242,#11243);

#9211=AXIS2\_PLACEMENT\_3D('',#14166,#11244,#11245);

#9212=AXIS2\_PLACEMENT\_3D('',#14167,#11246,#11247);

#9213=AXIS2\_PLACEMENT\_3D('placement',#14168,#11248,#11249);

#9214=AXIS2\_PLACEMENT\_3D('',#14169,#11250,#11251);

#9215=AXIS2\_PLACEMENT\_3D('',#14171,#11252,#11253);

#9216=AXIS2\_PLACEMENT\_3D('',#14173,#11254,#11255);

#9217=AXIS2\_PLACEMENT\_3D('',#14174,#11256,#11257);

#9218=AXIS2\_PLACEMENT\_3D('',#14176,#11258,#11259);

#9219=AXIS2\_PLACEMENT\_3D('',#14177,#11260,#11261);

#9220=AXIS2\_PLACEMENT\_3D('',#14179,#11262,#11263);

#9221=AXIS2\_PLACEMENT\_3D('',#14181,#11264,#11265);

#9222=AXIS2\_PLACEMENT\_3D('',#14182,#11266,#11267);

#9223=AXIS2\_PLACEMENT\_3D('',#14184,#11268,#11269);

#9224=AXIS2\_PLACEMENT\_3D('',#14186,#11270,#11271);

#9225=AXIS2\_PLACEMENT\_3D('',#14187,#11272,#11273);

#9226=AXIS2\_PLACEMENT\_3D('',#14189,#11274,#11275);

#9227=AXIS2\_PLACEMENT\_3D('',#14190,#11276,#11277);

#9228=AXIS2\_PLACEMENT\_3D('',#14191,#11278,#11279);

#9229=AXIS2\_PLACEMENT\_3D('',#14193,#11280,#11281);

#9230=AXIS2\_PLACEMENT\_3D('',#14194,#11282,#11283);

#9231=AXIS2\_PLACEMENT\_3D('',#14196,#11284,#11285);

#9232=AXIS2\_PLACEMENT\_3D('',#14197,#11286,#11287);

#9233=AXIS2\_PLACEMENT\_3D('',#14199,#11288,#11289);

#9234=AXIS2\_PLACEMENT\_3D('',#14201,#11290,#11291);

#9235=AXIS2\_PLACEMENT\_3D('',#14202,#11292,#11293);

#9236=AXIS2\_PLACEMENT\_3D('',#14203,#11294,#11295);

#9237=AXIS2\_PLACEMENT\_3D('',#14205,#11296,#11297);

#9238=AXIS2\_PLACEMENT\_3D('',#14207,#11298,#11299);

#9239=AXIS2\_PLACEMENT\_3D('',#14208,#11300,#11301);

#9240=AXIS2\_PLACEMENT\_3D('',#14209,#11302,#11303);

#9241=AXIS2\_PLACEMENT\_3D('',#14210,#11304,#11305);

#9242=AXIS2\_PLACEMENT\_3D('placement',#14211,#11306,#11307);

#9243=AXIS2\_PLACEMENT\_3D('',#14212,#11308,#11309);

#9244=AXIS2\_PLACEMENT\_3D('',#14214,#11310,#11311);

#9245=AXIS2\_PLACEMENT\_3D('',#14216,#11312,#11313);

#9246=AXIS2\_PLACEMENT\_3D('',#14217,#11314,#11315);

#9247=AXIS2\_PLACEMENT\_3D('',#14219,#11316,#11317);

#9248=AXIS2\_PLACEMENT\_3D('',#14220,#11318,#11319);

#9249=AXIS2\_PLACEMENT\_3D('',#14222,#11320,#11321);

#9250=AXIS2\_PLACEMENT\_3D('',#14224,#11322,#11323);

#9251=AXIS2\_PLACEMENT\_3D('',#14225,#11324,#11325);

#9252=AXIS2\_PLACEMENT\_3D('',#14227,#11326,#11327);

#9253=AXIS2\_PLACEMENT\_3D('',#14229,#11328,#11329);

#9254=AXIS2\_PLACEMENT\_3D('',#14230,#11330,#11331);

#9255=AXIS2\_PLACEMENT\_3D('',#14232,#11332,#11333);

#9256=AXIS2\_PLACEMENT\_3D('',#14233,#11334,#11335);

#9257=AXIS2\_PLACEMENT\_3D('',#14234,#11336,#11337);

#9258=AXIS2\_PLACEMENT\_3D('',#14236,#11338,#11339);

#9259=AXIS2\_PLACEMENT\_3D('',#14237,#11340,#11341);

#9260=AXIS2\_PLACEMENT\_3D('',#14239,#11342,#11343);

#9261=AXIS2\_PLACEMENT\_3D('',#14240,#11344,#11345);

#9262=AXIS2\_PLACEMENT\_3D('',#14242,#11346,#11347);

#9263=AXIS2\_PLACEMENT\_3D('',#14244,#11348,#11349);

#9264=AXIS2\_PLACEMENT\_3D('',#14245,#11350,#11351);

#9265=AXIS2\_PLACEMENT\_3D('',#14246,#11352,#11353);

#9266=AXIS2\_PLACEMENT\_3D('',#14248,#11354,#11355);

#9267=AXIS2\_PLACEMENT\_3D('',#14250,#11356,#11357);

#9268=AXIS2\_PLACEMENT\_3D('',#14251,#11358,#11359);

#9269=AXIS2\_PLACEMENT\_3D('',#14252,#11360,#11361);

#9270=AXIS2\_PLACEMENT\_3D('',#14253,#11362,#11363);

#9271=AXIS2\_PLACEMENT\_3D('placement',#14254,#11364,#11365);

#9272=AXIS2\_PLACEMENT\_3D('',#14255,#11366,#11367);

#9273=AXIS2\_PLACEMENT\_3D('',#14257,#11368,#11369);

#9274=AXIS2\_PLACEMENT\_3D('',#14259,#11370,#11371);

#9275=AXIS2\_PLACEMENT\_3D('',#14260,#11372,#11373);

#9276=AXIS2\_PLACEMENT\_3D('',#14262,#11374,#11375);

#9277=AXIS2\_PLACEMENT\_3D('',#14264,#11376,#11377);

#9278=AXIS2\_PLACEMENT\_3D('',#14265,#11378,#11379);

#9279=AXIS2\_PLACEMENT\_3D('',#14267,#11380,#11381);

#9280=AXIS2\_PLACEMENT\_3D('',#14268,#11382,#11383);

#9281=AXIS2\_PLACEMENT\_3D('',#14270,#11384,#11385);

#9282=AXIS2\_PLACEMENT\_3D('',#14271,#11386,#11387);

#9283=AXIS2\_PLACEMENT\_3D('',#14273,#11388,#11389);

#9284=AXIS2\_PLACEMENT\_3D('',#14274,#11390,#11391);

#9285=AXIS2\_PLACEMENT\_3D('',#14276,#11392,#11393);

#9286=AXIS2\_PLACEMENT\_3D('',#14278,#11394,#11395);

#9287=AXIS2\_PLACEMENT\_3D('',#14279,#11396,#11397);

#9288=AXIS2\_PLACEMENT\_3D('',#14281,#11398,#11399);

#9289=AXIS2\_PLACEMENT\_3D('',#14282,#11400,#11401);

#9290=AXIS2\_PLACEMENT\_3D('',#14284,#11402,#11403);

#9291=AXIS2\_PLACEMENT\_3D('',#14285,#11404,#11405);

#9292=AXIS2\_PLACEMENT\_3D('',#14287,#11406,#11407);

#9293=AXIS2\_PLACEMENT\_3D('',#14288,#11408,#11409);

#9294=AXIS2\_PLACEMENT\_3D('',#14290,#11410,#11411);

#9295=AXIS2\_PLACEMENT\_3D('',#14291,#11412,#11413);

#9296=AXIS2\_PLACEMENT\_3D('',#14293,#11414,#11415);

#9297=AXIS2\_PLACEMENT\_3D('',#14294,#11416,#11417);

#9298=AXIS2\_PLACEMENT\_3D('',#14296,#11418,#11419);

#9299=AXIS2\_PLACEMENT\_3D('',#14297,#11420,#11421);

#9300=AXIS2\_PLACEMENT\_3D('',#14298,#11422,#11423);

#9301=AXIS2\_PLACEMENT\_3D('',#14299,#11424,#11425);

#9302=AXIS2\_PLACEMENT\_3D('',#14301,#11426,#11427);

#9303=AXIS2\_PLACEMENT\_3D('',#14302,#11428,#11429);

#9304=AXIS2\_PLACEMENT\_3D('',#14304,#11430,#11431);

#9305=AXIS2\_PLACEMENT\_3D('',#14305,#11432,#11433);

#9306=AXIS2\_PLACEMENT\_3D('placement',#14306,#11434,#11435);

#9307=AXIS2\_PLACEMENT\_3D('',#14307,#11436,#11437);

#9308=AXIS2\_PLACEMENT\_3D('',#14309,#11438,#11439);

#9309=AXIS2\_PLACEMENT\_3D('',#14311,#11440,#11441);

#9310=AXIS2\_PLACEMENT\_3D('',#14312,#11442,#11443);

#9311=AXIS2\_PLACEMENT\_3D('',#14314,#11444,#11445);

#9312=AXIS2\_PLACEMENT\_3D('',#14316,#11446,#11447);

#9313=AXIS2\_PLACEMENT\_3D('',#14317,#11448,#11449);

#9314=AXIS2\_PLACEMENT\_3D('',#14318,#11450,#11451);

#9315=AXIS2\_PLACEMENT\_3D('placement',#14319,#11452,#11453);

#9316=AXIS2\_PLACEMENT\_3D('',#14320,#11454,#11455);

#9317=AXIS2\_PLACEMENT\_3D('',#14322,#11456,#11457);

#9318=AXIS2\_PLACEMENT\_3D('',#14324,#11458,#11459);

#9319=AXIS2\_PLACEMENT\_3D('',#14325,#11460,#11461);

#9320=AXIS2\_PLACEMENT\_3D('',#14326,#11462,#11463);

#9321=AXIS2\_PLACEMENT\_3D('',#14336,#11468,#11469);

#9322=AXIS2\_PLACEMENT\_3D('',#14337,#11470,#11471);

#9323=AXIS2\_PLACEMENT\_3D('',#14343,#11475,#11476);

#9324=AXIS2\_PLACEMENT\_3D('',#14347,#11479,#11480);

#9325=AXIS2\_PLACEMENT\_3D('',#14351,#11483,#11484);

#9326=AXIS2\_PLACEMENT\_3D('',#14353,#11486,#11487);

#9327=AXIS2\_PLACEMENT\_3D('',#14354,#11488,#11489);

#9328=AXIS2\_PLACEMENT\_3D('',#14356,#11490,#11491);

#9329=AXIS2\_PLACEMENT\_3D('',#14357,#11492,#11493);

#9330=AXIS2\_PLACEMENT\_3D('placement',#14358,#11494,#11495);

#9331=AXIS2\_PLACEMENT\_3D('',#14359,#11496,#11497);

#9332=AXIS2\_PLACEMENT\_3D('',#14361,#11498,#11499);

#9333=AXIS2\_PLACEMENT\_3D('',#14363,#11500,#11501);

#9334=AXIS2\_PLACEMENT\_3D('placement',#14364,#11502,#11503);

#9335=AXIS2\_PLACEMENT\_3D('',#14365,#11504,#11505);

#9336=AXIS2\_PLACEMENT\_3D('',#14367,#11506,#11507);

#9337=AXIS2\_PLACEMENT\_3D('',#14369,#11508,#11509);

#9338=AXIS2\_PLACEMENT\_3D('',#14371,#11510,#11511);

#9339=AXIS2\_PLACEMENT\_3D('',#14373,#11512,#11513);

#9340=AXIS2\_PLACEMENT\_3D('',#14375,#11514,#11515);

#9341=AXIS2\_PLACEMENT\_3D('',#14377,#11516,#11517);

#9342=AXIS2\_PLACEMENT\_3D('',#14379,#11518,#11519);

#9343=AXIS2\_PLACEMENT\_3D('',#14381,#11520,#11521);

#9344=AXIS2\_PLACEMENT\_3D('',#14382,#11522,#11523);

#9345=AXIS2\_PLACEMENT\_3D('',#14387,#11525,#11526);

#9346=AXIS2\_PLACEMENT\_3D('',#14390,#11528,#11529);

#9347=AXIS2\_PLACEMENT\_3D('',#14392,#11530,#11531);

#9348=AXIS2\_PLACEMENT\_3D('',#14394,#11532,#11533);

#9349=AXIS2\_PLACEMENT\_3D('',#14396,#11534,#11535);

#9350=AXIS2\_PLACEMENT\_3D('',#14397,#11536,#11537);

#9351=AXIS2\_PLACEMENT\_3D('',#14402,#11539,#11540);

#9352=AXIS2\_PLACEMENT\_3D('',#14405,#11542,#11543);

#9353=AXIS2\_PLACEMENT\_3D('',#14407,#11544,#11545);

#9354=AXIS2\_PLACEMENT\_3D('',#14409,#11546,#11547);

#9355=AXIS2\_PLACEMENT\_3D('',#14411,#11548,#11549);

#9356=AXIS2\_PLACEMENT\_3D('',#14412,#11550,#11551);

#9357=AXIS2\_PLACEMENT\_3D('',#14414,#11552,#11553);

#9358=AXIS2\_PLACEMENT\_3D('',#14417,#11554,#11555);

#9359=AXIS2\_PLACEMENT\_3D('',#14454,#11556,#11557);

#9360=AXIS2\_PLACEMENT\_3D('',#14489,#11558,#11559);

#9361=AXIS2\_PLACEMENT\_3D('',#14492,#11560,#11561);

#9362=AXIS2\_PLACEMENT\_3D('',#14529,#11562,#11563);

#9363=AXIS2\_PLACEMENT\_3D('',#14565,#11564,#11565);

#9364=AXIS2\_PLACEMENT\_3D('',#14566,#11566,#11567);

#9365=AXIS2\_PLACEMENT\_3D('',#14614,#11570,#11571);

#9366=AXIS2\_PLACEMENT\_3D('',#14615,#11572,#11573);

#9367=AXIS2\_PLACEMENT\_3D('',#14616,#11574,#11575);

#9368=AXIS2\_PLACEMENT\_3D('',#14617,#11576,#11577);

#9369=AXIS2\_PLACEMENT\_3D('',#14618,#11578,#11579);

#9370=AXIS2\_PLACEMENT\_3D('',#14619,#11580,#11581);

#9371=AXIS2\_PLACEMENT\_3D('',#14620,#11582,#11583);

#9372=AXIS2\_PLACEMENT\_3D('',#14668,#11586,#11587);

#9373=AXIS2\_PLACEMENT\_3D('',#14669,#11588,#11589);

#9374=AXIS2\_PLACEMENT\_3D('',#14670,#11590,#11591);

#9375=AXIS2\_PLACEMENT\_3D('',#14671,#11592,#11593);

#9376=AXIS2\_PLACEMENT\_3D('',#14672,#11594,#11595);

#9377=AXIS2\_PLACEMENT\_3D('',#14673,#11596,#11597);

#9378=AXIS2\_PLACEMENT\_3D('',#14674,#11598,#11599);

#9379=AXIS2\_PLACEMENT\_3D('',#14675,#11600,#11601);

#9380=AXIS2\_PLACEMENT\_3D('',#14676,#11602,#11603);

#9381=AXIS2\_PLACEMENT\_3D('',#14677,#11604,#11605);

#9382=AXIS2\_PLACEMENT\_3D('',#14678,#11606,#11607);

#9383=AXIS2\_PLACEMENT\_3D('',#14709,#11608,#11609);

#9384=AXIS2\_PLACEMENT\_3D('',#14710,#11610,#11611);

#9385=AXIS2\_PLACEMENT\_3D('',#14711,#11612,#11613);

#9386=AXIS2\_PLACEMENT\_3D('',#14712,#11614,#11615);

#9387=AXIS2\_PLACEMENT\_3D('',#14713,#11616,#11617);

#9388=AXIS2\_PLACEMENT\_3D('',#14744,#11618,#11619);

#9389=AXIS2\_PLACEMENT\_3D('',#14745,#11620,#11621);

#9390=AXIS2\_PLACEMENT\_3D('',#14746,#11622,#11623);

#9391=AXIS2\_PLACEMENT\_3D('',#14747,#11624,#11625);

#9392=AXIS2\_PLACEMENT\_3D('',#14748,#11626,#11627);

#9393=AXIS2\_PLACEMENT\_3D('',#14749,#11628,#11629);

#9394=AXIS2\_PLACEMENT\_3D('',#14750,#11630,#11631);

#9395=AXIS2\_PLACEMENT\_3D('',#14751,#11632,#11633);

#9396=AXIS2\_PLACEMENT\_3D('',#14752,#11634,#11635);

#9397=AXIS2\_PLACEMENT\_3D('',#14783,#11636,#11637);

#9398=AXIS2\_PLACEMENT\_3D('',#14784,#11638,#11639);

#9399=AXIS2\_PLACEMENT\_3D('',#14785,#11640,#11641);

#9400=AXIS2\_PLACEMENT\_3D('',#14786,#11642,#11643);

#9401=AXIS2\_PLACEMENT\_3D('',#14787,#11644,#11645);

#9402=AXIS2\_PLACEMENT\_3D('',#14818,#11646,#11647);

#9403=AXIS2\_PLACEMENT\_3D('',#14819,#11648,#11649);

#9404=AXIS2\_PLACEMENT\_3D('',#14820,#11650,#11651);

#9405=AXIS2\_PLACEMENT\_3D('',#14821,#11652,#11653);

#9406=AXIS2\_PLACEMENT\_3D('',#14822,#11654,#11655);

#9407=AXIS2\_PLACEMENT\_3D('',#14823,#11656,#11657);

#9408=AXIS2\_PLACEMENT\_3D('',#14824,#11658,#11659);

#9409=AXIS2\_PLACEMENT\_3D('',#14825,#11660,#11661);

#9410=AXIS2\_PLACEMENT\_3D('',#14826,#11662,#11663);

#9411=AXIS2\_PLACEMENT\_3D('',#14827,#11664,#11665);

#9412=AXIS2\_PLACEMENT\_3D('',#14828,#11666,#11667);

#9413=AXIS2\_PLACEMENT\_3D('',#14829,#11668,#11669);

#9414=AXIS2\_PLACEMENT\_3D('',#14831,#11670,#11671);

#9415=AXIS2\_PLACEMENT\_3D('',#14832,#11672,#11673);

#9416=AXIS2\_PLACEMENT\_3D('',#14833,#11674,#11675);

#9417=AXIS2\_PLACEMENT\_3D('',#14835,#11676,#11677);

#9418=AXIS2\_PLACEMENT\_3D('',#14837,#11678,#11679);

#9419=AXIS2\_PLACEMENT\_3D('',#14839,#11680,#11681);

#9420=AXIS2\_PLACEMENT\_3D('',#14841,#11682,#11683);

#9421=AXIS2\_PLACEMENT\_3D('',#14843,#11684,#11685);

#9422=AXIS2\_PLACEMENT\_3D('',#14845,#11686,#11687);

#9423=AXIS2\_PLACEMENT\_3D('',#14847,#11688,#11689);

#9424=AXIS2\_PLACEMENT\_3D('',#14849,#11690,#11691);

#9425=AXIS2\_PLACEMENT\_3D('',#14850,#11692,#11693);

#9426=AXIS2\_PLACEMENT\_3D('',#14855,#11695,#11696);

#9427=AXIS2\_PLACEMENT\_3D('',#14858,#11698,#11699);

#9428=AXIS2\_PLACEMENT\_3D('',#14860,#11700,#11701);

#9429=AXIS2\_PLACEMENT\_3D('',#14862,#11702,#11703);

#9430=AXIS2\_PLACEMENT\_3D('',#14864,#11704,#11705);

#9431=AXIS2\_PLACEMENT\_3D('',#14865,#11706,#11707);

#9432=AXIS2\_PLACEMENT\_3D('',#14870,#11709,#11710);

#9433=AXIS2\_PLACEMENT\_3D('',#14873,#11712,#11713);

#9434=AXIS2\_PLACEMENT\_3D('',#14875,#11714,#11715);

#9435=AXIS2\_PLACEMENT\_3D('',#14877,#11716,#11717);

#9436=AXIS2\_PLACEMENT\_3D('',#14879,#11718,#11719);

#9437=AXIS2\_PLACEMENT\_3D('',#14880,#11720,#11721);

#9438=AXIS2\_PLACEMENT\_3D('',#14882,#11722,#11723);

#9439=AXIS2\_PLACEMENT\_3D('',#14885,#11724,#11725);

#9440=AXIS2\_PLACEMENT\_3D('',#14922,#11726,#11727);

#9441=AXIS2\_PLACEMENT\_3D('',#14957,#11728,#11729);

#9442=AXIS2\_PLACEMENT\_3D('',#14960,#11730,#11731);

#9443=AXIS2\_PLACEMENT\_3D('',#14997,#11732,#11733);

#9444=AXIS2\_PLACEMENT\_3D('',#15033,#11734,#11735);

#9445=AXIS2\_PLACEMENT\_3D('',#15034,#11736,#11737);

#9446=AXIS2\_PLACEMENT\_3D('',#15082,#11740,#11741);

#9447=AXIS2\_PLACEMENT\_3D('',#15083,#11742,#11743);

#9448=AXIS2\_PLACEMENT\_3D('',#15084,#11744,#11745);

#9449=AXIS2\_PLACEMENT\_3D('',#15085,#11746,#11747);

#9450=AXIS2\_PLACEMENT\_3D('',#15086,#11748,#11749);

#9451=AXIS2\_PLACEMENT\_3D('',#15087,#11750,#11751);

#9452=AXIS2\_PLACEMENT\_3D('',#15088,#11752,#11753);

#9453=AXIS2\_PLACEMENT\_3D('',#15136,#11756,#11757);

#9454=AXIS2\_PLACEMENT\_3D('',#15137,#11758,#11759);

#9455=AXIS2\_PLACEMENT\_3D('',#15138,#11760,#11761);

#9456=AXIS2\_PLACEMENT\_3D('',#15139,#11762,#11763);

#9457=AXIS2\_PLACEMENT\_3D('',#15140,#11764,#11765);

#9458=AXIS2\_PLACEMENT\_3D('',#15141,#11766,#11767);

#9459=AXIS2\_PLACEMENT\_3D('',#15142,#11768,#11769);

#9460=AXIS2\_PLACEMENT\_3D('',#15143,#11770,#11771);

#9461=AXIS2\_PLACEMENT\_3D('',#15144,#11772,#11773);

#9462=AXIS2\_PLACEMENT\_3D('',#15145,#11774,#11775);

#9463=AXIS2\_PLACEMENT\_3D('',#15146,#11776,#11777);

#9464=AXIS2\_PLACEMENT\_3D('',#15177,#11778,#11779);

#9465=AXIS2\_PLACEMENT\_3D('',#15178,#11780,#11781);

#9466=AXIS2\_PLACEMENT\_3D('',#15179,#11782,#11783);

#9467=AXIS2\_PLACEMENT\_3D('',#15180,#11784,#11785);

#9468=AXIS2\_PLACEMENT\_3D('',#15181,#11786,#11787);

#9469=AXIS2\_PLACEMENT\_3D('',#15212,#11788,#11789);

#9470=AXIS2\_PLACEMENT\_3D('',#15213,#11790,#11791);

#9471=AXIS2\_PLACEMENT\_3D('',#15214,#11792,#11793);

#9472=AXIS2\_PLACEMENT\_3D('',#15215,#11794,#11795);

#9473=AXIS2\_PLACEMENT\_3D('',#15216,#11796,#11797);

#9474=AXIS2\_PLACEMENT\_3D('',#15217,#11798,#11799);

#9475=AXIS2\_PLACEMENT\_3D('',#15218,#11800,#11801);

#9476=AXIS2\_PLACEMENT\_3D('',#15219,#11802,#11803);

#9477=AXIS2\_PLACEMENT\_3D('',#15220,#11804,#11805);

#9478=AXIS2\_PLACEMENT\_3D('',#15251,#11806,#11807);

#9479=AXIS2\_PLACEMENT\_3D('',#15252,#11808,#11809);

#9480=AXIS2\_PLACEMENT\_3D('',#15253,#11810,#11811);

#9481=AXIS2\_PLACEMENT\_3D('',#15254,#11812,#11813);

#9482=AXIS2\_PLACEMENT\_3D('',#15255,#11814,#11815);

#9483=AXIS2\_PLACEMENT\_3D('',#15286,#11816,#11817);

#9484=AXIS2\_PLACEMENT\_3D('',#15287,#11818,#11819);

#9485=AXIS2\_PLACEMENT\_3D('',#15288,#11820,#11821);

#9486=AXIS2\_PLACEMENT\_3D('',#15289,#11822,#11823);

#9487=AXIS2\_PLACEMENT\_3D('',#15290,#11824,#11825);

#9488=AXIS2\_PLACEMENT\_3D('',#15291,#11826,#11827);

#9489=AXIS2\_PLACEMENT\_3D('',#15292,#11828,#11829);

#9490=AXIS2\_PLACEMENT\_3D('',#15293,#11830,#11831);

#9491=AXIS2\_PLACEMENT\_3D('',#15294,#11832,#11833);

#9492=AXIS2\_PLACEMENT\_3D('',#15295,#11834,#11835);

#9493=AXIS2\_PLACEMENT\_3D('',#15296,#11836,#11837);

#9494=AXIS2\_PLACEMENT\_3D('',#15297,#11838,#11839);

#9495=AXIS2\_PLACEMENT\_3D('',#15299,#11840,#11841);

#9496=AXIS2\_PLACEMENT\_3D('',#15300,#11842,#11843);

#9497=AXIS2\_PLACEMENT\_3D('',#15301,#11844,#11845);

#9498=AXIS2\_PLACEMENT\_3D('',#15303,#11846,#11847);

#9499=AXIS2\_PLACEMENT\_3D('',#15305,#11848,#11849);

#9500=AXIS2\_PLACEMENT\_3D('',#15307,#11850,#11851);

#9501=AXIS2\_PLACEMENT\_3D('',#15309,#11852,#11853);

#9502=AXIS2\_PLACEMENT\_3D('',#15311,#11854,#11855);

#9503=AXIS2\_PLACEMENT\_3D('',#15313,#11856,#11857);

#9504=AXIS2\_PLACEMENT\_3D('',#15315,#11858,#11859);

#9505=AXIS2\_PLACEMENT\_3D('',#15317,#11860,#11861);

#9506=AXIS2\_PLACEMENT\_3D('',#15318,#11862,#11863);

#9507=AXIS2\_PLACEMENT\_3D('',#15323,#11865,#11866);

#9508=AXIS2\_PLACEMENT\_3D('',#15326,#11868,#11869);

#9509=AXIS2\_PLACEMENT\_3D('',#15328,#11870,#11871);

#9510=AXIS2\_PLACEMENT\_3D('',#15330,#11872,#11873);

#9511=AXIS2\_PLACEMENT\_3D('',#15332,#11874,#11875);

#9512=AXIS2\_PLACEMENT\_3D('',#15333,#11876,#11877);

#9513=AXIS2\_PLACEMENT\_3D('',#15338,#11879,#11880);

#9514=AXIS2\_PLACEMENT\_3D('',#15341,#11882,#11883);

#9515=AXIS2\_PLACEMENT\_3D('',#15343,#11884,#11885);

#9516=AXIS2\_PLACEMENT\_3D('',#15345,#11886,#11887);

#9517=AXIS2\_PLACEMENT\_3D('',#15347,#11888,#11889);

#9518=AXIS2\_PLACEMENT\_3D('',#15348,#11890,#11891);

#9519=AXIS2\_PLACEMENT\_3D('',#15350,#11892,#11893);

#9520=AXIS2\_PLACEMENT\_3D('',#15353,#11894,#11895);

#9521=AXIS2\_PLACEMENT\_3D('',#15390,#11896,#11897);

#9522=AXIS2\_PLACEMENT\_3D('',#15425,#11898,#11899);

#9523=AXIS2\_PLACEMENT\_3D('',#15428,#11900,#11901);

#9524=AXIS2\_PLACEMENT\_3D('',#15465,#11902,#11903);

#9525=AXIS2\_PLACEMENT\_3D('',#15501,#11904,#11905);

#9526=AXIS2\_PLACEMENT\_3D('',#15502,#11906,#11907);

#9527=AXIS2\_PLACEMENT\_3D('',#15550,#11910,#11911);

#9528=AXIS2\_PLACEMENT\_3D('',#15551,#11912,#11913);

#9529=AXIS2\_PLACEMENT\_3D('',#15552,#11914,#11915);

#9530=AXIS2\_PLACEMENT\_3D('',#15553,#11916,#11917);

#9531=AXIS2\_PLACEMENT\_3D('',#15554,#11918,#11919);

#9532=AXIS2\_PLACEMENT\_3D('',#15555,#11920,#11921);

#9533=AXIS2\_PLACEMENT\_3D('',#15556,#11922,#11923);

#9534=AXIS2\_PLACEMENT\_3D('',#15604,#11926,#11927);

#9535=AXIS2\_PLACEMENT\_3D('',#15605,#11928,#11929);

#9536=AXIS2\_PLACEMENT\_3D('',#15606,#11930,#11931);

#9537=AXIS2\_PLACEMENT\_3D('',#15607,#11932,#11933);

#9538=AXIS2\_PLACEMENT\_3D('',#15608,#11934,#11935);

#9539=AXIS2\_PLACEMENT\_3D('',#15609,#11936,#11937);

#9540=AXIS2\_PLACEMENT\_3D('',#15610,#11938,#11939);

#9541=AXIS2\_PLACEMENT\_3D('',#15611,#11940,#11941);

#9542=AXIS2\_PLACEMENT\_3D('',#15612,#11942,#11943);

#9543=AXIS2\_PLACEMENT\_3D('',#15613,#11944,#11945);

#9544=AXIS2\_PLACEMENT\_3D('',#15614,#11946,#11947);

#9545=AXIS2\_PLACEMENT\_3D('',#15645,#11948,#11949);

#9546=AXIS2\_PLACEMENT\_3D('',#15646,#11950,#11951);

#9547=AXIS2\_PLACEMENT\_3D('',#15647,#11952,#11953);

#9548=AXIS2\_PLACEMENT\_3D('',#15648,#11954,#11955);

#9549=AXIS2\_PLACEMENT\_3D('',#15649,#11956,#11957);

#9550=AXIS2\_PLACEMENT\_3D('',#15680,#11958,#11959);

#9551=AXIS2\_PLACEMENT\_3D('',#15681,#11960,#11961);

#9552=AXIS2\_PLACEMENT\_3D('',#15682,#11962,#11963);

#9553=AXIS2\_PLACEMENT\_3D('',#15683,#11964,#11965);

#9554=AXIS2\_PLACEMENT\_3D('',#15684,#11966,#11967);

#9555=AXIS2\_PLACEMENT\_3D('',#15685,#11968,#11969);

#9556=AXIS2\_PLACEMENT\_3D('',#15686,#11970,#11971);

#9557=AXIS2\_PLACEMENT\_3D('',#15687,#11972,#11973);

#9558=AXIS2\_PLACEMENT\_3D('',#15688,#11974,#11975);

#9559=AXIS2\_PLACEMENT\_3D('',#15719,#11976,#11977);

#9560=AXIS2\_PLACEMENT\_3D('',#15720,#11978,#11979);

#9561=AXIS2\_PLACEMENT\_3D('',#15721,#11980,#11981);

#9562=AXIS2\_PLACEMENT\_3D('',#15722,#11982,#11983);

#9563=AXIS2\_PLACEMENT\_3D('',#15723,#11984,#11985);

#9564=AXIS2\_PLACEMENT\_3D('',#15754,#11986,#11987);

#9565=AXIS2\_PLACEMENT\_3D('',#15755,#11988,#11989);

#9566=AXIS2\_PLACEMENT\_3D('',#15756,#11990,#11991);

#9567=AXIS2\_PLACEMENT\_3D('',#15757,#11992,#11993);

#9568=AXIS2\_PLACEMENT\_3D('',#15758,#11994,#11995);

#9569=AXIS2\_PLACEMENT\_3D('',#15759,#11996,#11997);

#9570=AXIS2\_PLACEMENT\_3D('',#15760,#11998,#11999);

#9571=AXIS2\_PLACEMENT\_3D('',#15761,#12000,#12001);

#9572=AXIS2\_PLACEMENT\_3D('',#15762,#12002,#12003);

#9573=AXIS2\_PLACEMENT\_3D('',#15763,#12004,#12005);

#9574=AXIS2\_PLACEMENT\_3D('',#15764,#12006,#12007);

#9575=AXIS2\_PLACEMENT\_3D('',#15765,#12008,#12009);

#9576=AXIS2\_PLACEMENT\_3D('',#15767,#12010,#12011);

#9577=AXIS2\_PLACEMENT\_3D('',#15768,#12012,#12013);

#9578=AXIS2\_PLACEMENT\_3D('',#15769,#12014,#12015);

#9579=AXIS2\_PLACEMENT\_3D('',#15771,#12016,#12017);

#9580=AXIS2\_PLACEMENT\_3D('',#15773,#12018,#12019);

#9581=AXIS2\_PLACEMENT\_3D('',#15774,#12020,#12021);

#9582=AXIS2\_PLACEMENT\_3D('',#15776,#12022,#12023);

#9583=AXIS2\_PLACEMENT\_3D('',#15778,#12024,#12025);

#9584=AXIS2\_PLACEMENT\_3D('',#15779,#12026,#12027);

#9585=AXIS2\_PLACEMENT\_3D('',#15781,#12028,#12029);

#9586=AXIS2\_PLACEMENT\_3D('',#15783,#12030,#12031);

#9587=AXIS2\_PLACEMENT\_3D('',#15784,#12032,#12033);

#9588=AXIS2\_PLACEMENT\_3D('',#15786,#12034,#12035);

#9589=AXIS2\_PLACEMENT\_3D('',#15789,#12036,#12037);

#9590=AXIS2\_PLACEMENT\_3D('',#15790,#12038,#12039);

#9591=AXIS2\_PLACEMENT\_3D('',#15791,#12040,#12041);

#9592=AXIS2\_PLACEMENT\_3D('',#15793,#12042,#12043);

#9593=AXIS2\_PLACEMENT\_3D('',#15795,#12044,#12045);

#9594=AXIS2\_PLACEMENT\_3D('',#15796,#12046,#12047);

#9595=AXIS2\_PLACEMENT\_3D('',#15797,#12048,#12049);

#9596=AXIS2\_PLACEMENT\_3D('',#15948,#12050,#12051);

#9597=AXIS2\_PLACEMENT\_3D('',#15951,#12052,#12053);

#9598=AXIS2\_PLACEMENT\_3D('',#15952,#12054,#12055);

#9599=AXIS2\_PLACEMENT\_3D('',#15953,#12056,#12057);

#9600=AXIS2\_PLACEMENT\_3D('',#15954,#12058,#12059);

#9601=AXIS2\_PLACEMENT\_3D('',#15955,#12060,#12061);

#9602=AXIS2\_PLACEMENT\_3D('',#16118,#12062,#12063);

#9603=AXIS2\_PLACEMENT\_3D('',#16120,#12064,#12065);

#9604=AXIS2\_PLACEMENT\_3D('',#16121,#12066,#12067);

#9605=AXIS2\_PLACEMENT\_3D('',#16123,#12068,#12069);

#9606=AXIS2\_PLACEMENT\_3D('',#16124,#12070,#12071);

#9607=AXIS2\_PLACEMENT\_3D('',#16126,#12072,#12073);

#9608=AXIS2\_PLACEMENT\_3D('',#16127,#12074,#12075);

#9609=AXIS2\_PLACEMENT\_3D('',#16129,#12076,#12077);

#9610=AXIS2\_PLACEMENT\_3D('',#16130,#12078,#12079);

#9611=AXIS2\_PLACEMENT\_3D('',#16132,#12080,#12081);

#9612=AXIS2\_PLACEMENT\_3D('',#16133,#12082,#12083);

#9613=AXIS2\_PLACEMENT\_3D('',#16134,#12084,#12085);

#9614=AXIS2\_PLACEMENT\_3D('',#16136,#12086,#12087);

#9615=AXIS2\_PLACEMENT\_3D('',#16137,#12088,#12089);

#9616=AXIS2\_PLACEMENT\_3D('',#16139,#12090,#12091);

#9617=AXIS2\_PLACEMENT\_3D('',#16140,#12092,#12093);

#9618=AXIS2\_PLACEMENT\_3D('',#16142,#12094,#12095);

#9619=AXIS2\_PLACEMENT\_3D('',#16143,#12096,#12097);

#9620=AXIS2\_PLACEMENT\_3D('',#16145,#12098,#12099);

#9621=AXIS2\_PLACEMENT\_3D('',#16146,#12100,#12101);

#9622=AXIS2\_PLACEMENT\_3D('',#16148,#12102,#12103);

#9623=AXIS2\_PLACEMENT\_3D('',#16149,#12104,#12105);

#9624=AXIS2\_PLACEMENT\_3D('',#16150,#12106,#12107);

#9625=AXIS2\_PLACEMENT\_3D('',#16152,#12108,#12109);

#9626=AXIS2\_PLACEMENT\_3D('',#16153,#12110,#12111);

#9627=AXIS2\_PLACEMENT\_3D('',#16155,#12112,#12113);

#9628=AXIS2\_PLACEMENT\_3D('',#16156,#12114,#12115);

#9629=AXIS2\_PLACEMENT\_3D('',#16158,#12116,#12117);

#9630=AXIS2\_PLACEMENT\_3D('',#16159,#12118,#12119);

#9631=AXIS2\_PLACEMENT\_3D('',#16161,#12120,#12121);

#9632=AXIS2\_PLACEMENT\_3D('',#16162,#12122,#12123);

#9633=AXIS2\_PLACEMENT\_3D('',#16164,#12124,#12125);

#9634=AXIS2\_PLACEMENT\_3D('',#16165,#12126,#12127);

#9635=AXIS2\_PLACEMENT\_3D('placement',#16166,#12128,#12129);

#9636=AXIS2\_PLACEMENT\_3D('',#16167,#12130,#12131);

#9637=AXIS2\_PLACEMENT\_3D('',#16169,#12132,#12133);

#9638=AXIS2\_PLACEMENT\_3D('',#16171,#12134,#12135);

#9639=AXIS2\_PLACEMENT\_3D('',#16172,#12136,#12137);

#9640=AXIS2\_PLACEMENT\_3D('',#16174,#12138,#12139);

#9641=AXIS2\_PLACEMENT\_3D('',#16176,#12140,#12141);

#9642=AXIS2\_PLACEMENT\_3D('',#16177,#12142,#12143);

#9643=AXIS2\_PLACEMENT\_3D('',#16179,#12144,#12145);

#9644=AXIS2\_PLACEMENT\_3D('',#16181,#12146,#12147);

#9645=AXIS2\_PLACEMENT\_3D('',#16182,#12148,#12149);

#9646=AXIS2\_PLACEMENT\_3D('',#16184,#12150,#12151);

#9647=AXIS2\_PLACEMENT\_3D('',#16186,#12152,#12153);

#9648=AXIS2\_PLACEMENT\_3D('',#16187,#12154,#12155);

#9649=AXIS2\_PLACEMENT\_3D('',#16189,#12156,#12157);

#9650=AXIS2\_PLACEMENT\_3D('',#16191,#12158,#12159);

#9651=AXIS2\_PLACEMENT\_3D('',#16192,#12160,#12161);

#9652=AXIS2\_PLACEMENT\_3D('',#16193,#12162,#12163);

#9653=AXIS2\_PLACEMENT\_3D('',#16196,#12164,#12165);

#9654=AXIS2\_PLACEMENT\_3D('',#16198,#12166,#12167);

#9655=AXIS2\_PLACEMENT\_3D('',#16200,#12168,#12169);

#9656=AXIS2\_PLACEMENT\_3D('',#16202,#12170,#12171);

#9657=AXIS2\_PLACEMENT\_3D('',#16204,#12172,#12173);

#9658=AXIS2\_PLACEMENT\_3D('',#16205,#12174,#12175);

#9659=AXIS2\_PLACEMENT\_3D('',#16206,#12176,#12177);

#9660=AXIS2\_PLACEMENT\_3D('',#16209,#12178,#12179);

#9661=AXIS2\_PLACEMENT\_3D('',#16211,#12180,#12181);

#9662=AXIS2\_PLACEMENT\_3D('',#16213,#12182,#12183);

#9663=AXIS2\_PLACEMENT\_3D('',#16215,#12184,#12185);

#9664=AXIS2\_PLACEMENT\_3D('',#16217,#12186,#12187);

#9665=AXIS2\_PLACEMENT\_3D('',#16218,#12188,#12189);

#9666=AXIS2\_PLACEMENT\_3D('',#16219,#12190,#12191);

#9667=AXIS2\_PLACEMENT\_3D('',#16220,#12192,#12193);

#9668=AXIS2\_PLACEMENT\_3D('',#16228,#12194,#12195);

#9669=AXIS2\_PLACEMENT\_3D('',#16236,#12196,#12197);

#9670=AXIS2\_PLACEMENT\_3D('',#16244,#12198,#12199);

#9671=AXIS2\_PLACEMENT\_3D('',#16252,#12200,#12201);

#9672=AXIS2\_PLACEMENT\_3D('',#16260,#12202,#12203);

#9673=AXIS2\_PLACEMENT\_3D('',#16268,#12204,#12205);

#9674=AXIS2\_PLACEMENT\_3D('',#16279,#12208,#12209);

#9675=AXIS2\_PLACEMENT\_3D('',#16288,#12211,#12212);

#9676=AXIS2\_PLACEMENT\_3D('',#16297,#12214,#12215);

#9677=AXIS2\_PLACEMENT\_3D('',#16306,#12217,#12218);

#9678=AXIS2\_PLACEMENT\_3D('',#16315,#12220,#12221);

#9679=AXIS2\_PLACEMENT\_3D('',#16322,#12222,#12223);

#9680=AXIS2\_PLACEMENT\_3D('',#16323,#12224,#12225);

#9681=AXIS2\_PLACEMENT\_3D('',#16324,#12226,#12227);

#9682=AXIS2\_PLACEMENT\_3D('',#16325,#12228,#12229);

#9683=AXIS2\_PLACEMENT\_3D('',#16326,#12230,#12231);

#9684=AXIS2\_PLACEMENT\_3D('',#16327,#12232,#12233);

#9685=AXIS2\_PLACEMENT\_3D('',#16328,#12234,#12235);

#9686=AXIS2\_PLACEMENT\_3D('',#16329,#12236,#12237);

#9687=AXIS2\_PLACEMENT\_3D('',#16330,#12238,#12239);

#9688=AXIS2\_PLACEMENT\_3D('',#16332,#12240,#12241);

#9689=AXIS2\_PLACEMENT\_3D('',#16334,#12242,#12243);

#9690=AXIS2\_PLACEMENT\_3D('',#16335,#12244,#12245);

#9691=AXIS2\_PLACEMENT\_3D('',#16337,#12246,#12247);

#9692=AXIS2\_PLACEMENT\_3D('',#16338,#12248,#12249);

#9693=AXIS2\_PLACEMENT\_3D('',#16532,#12250,#12251);

#9694=AXIS2\_PLACEMENT\_3D('',#16724,#12252,#12253);

#9695=AXIS2\_PLACEMENT\_3D('',#16725,#12254,#12255);

#9696=AXIS2\_PLACEMENT\_3D('',#16727,#12256,#12257);

#9697=AXIS2\_PLACEMENT\_3D('',#16774,#12258,#12259);

#9698=AXIS2\_PLACEMENT\_3D('',#16789,#12260,#12261);

#9699=AXIS2\_PLACEMENT\_3D('',#16791,#12262,#12263);

#9700=AXIS2\_PLACEMENT\_3D('',#16793,#12264,#12265);

#9701=AXIS2\_PLACEMENT\_3D('',#16794,#12266,#12267);

#9702=AXIS2\_PLACEMENT\_3D('',#16837,#12268,#12269);

#9703=AXIS2\_PLACEMENT\_3D('',#16854,#12270,#12271);

#9704=AXIS2\_PLACEMENT\_3D('',#16855,#12272,#12273);

#9705=AXIS2\_PLACEMENT\_3D('',#16858,#12274,#12275);

#9706=AXIS2\_PLACEMENT\_3D('',#16860,#12276,#12277);

#9707=AXIS2\_PLACEMENT\_3D('',#16862,#12278,#12279);

#9708=AXIS2\_PLACEMENT\_3D('',#16864,#12280,#12281);

#9709=AXIS2\_PLACEMENT\_3D('',#16866,#12282,#12283);

#9710=AXIS2\_PLACEMENT\_3D('',#16867,#12284,#12285);

#9711=AXIS2\_PLACEMENT\_3D('',#18516,#12286,#12287);

#9712=AXIS2\_PLACEMENT\_3D('',#18524,#12288,#12289);

#9713=AXIS2\_PLACEMENT\_3D('',#18532,#12290,#12291);

#9714=AXIS2\_PLACEMENT\_3D('',#18540,#12292,#12293);

#9715=AXIS2\_PLACEMENT\_3D('',#18548,#12294,#12295);

#9716=AXIS2\_PLACEMENT\_3D('',#18556,#12296,#12297);

#9717=AXIS2\_PLACEMENT\_3D('',#18564,#12298,#12299);

#9718=AXIS2\_PLACEMENT\_3D('',#18576,#12302,#12303);

#9719=AXIS2\_PLACEMENT\_3D('',#18586,#12305,#12306);

#9720=AXIS2\_PLACEMENT\_3D('',#18596,#12308,#12309);

#9721=AXIS2\_PLACEMENT\_3D('',#18606,#12311,#12312);

#9722=AXIS2\_PLACEMENT\_3D('',#18616,#12314,#12315);

#9723=AXIS2\_PLACEMENT\_3D('',#18624,#12316,#12317);

#9724=AXIS2\_PLACEMENT\_3D('',#18625,#12318,#12319);

#9725=AXIS2\_PLACEMENT\_3D('',#18626,#12320,#12321);

#9726=AXIS2\_PLACEMENT\_3D('',#18627,#12322,#12323);

#9727=AXIS2\_PLACEMENT\_3D('',#18628,#12324,#12325);

#9728=AXIS2\_PLACEMENT\_3D('',#18629,#12326,#12327);

#9729=AXIS2\_PLACEMENT\_3D('',#18630,#12328,#12329);

#9730=AXIS2\_PLACEMENT\_3D('',#18631,#12330,#12331);

#9731=AXIS2\_PLACEMENT\_3D('',#18632,#12332,#12333);

#9732=AXIS2\_PLACEMENT\_3D('',#18633,#12334,#12335);

#9733=AXIS2\_PLACEMENT\_3D('',#18634,#12336,#12337);

#9734=AXIS2\_PLACEMENT\_3D('',#18635,#12338,#12339);

#9735=AXIS2\_PLACEMENT\_3D('',#18636,#12340,#12341);

#9736=AXIS2\_PLACEMENT\_3D('',#18637,#12342,#12343);

#9737=AXIS2\_PLACEMENT\_3D('',#18638,#12344,#12345);

#9738=AXIS2\_PLACEMENT\_3D('',#18640,#12346,#12347);

#9739=AXIS2\_PLACEMENT\_3D('',#18642,#12348,#12349);

#9740=AXIS2\_PLACEMENT\_3D('',#18643,#12350,#12351);

#9741=AXIS2\_PLACEMENT\_3D('',#18645,#12352,#12353);

#9742=AXIS2\_PLACEMENT\_3D('',#18646,#12354,#12355);

#9743=AXIS2\_PLACEMENT\_3D('',#18648,#12356,#12357);

#9744=AXIS2\_PLACEMENT\_3D('',#18650,#12358,#12359);

#9745=AXIS2\_PLACEMENT\_3D('',#18651,#12360,#12361);

#9746=AXIS2\_PLACEMENT\_3D('',#18652,#12362,#12363);

#9747=AXIS2\_PLACEMENT\_3D('',#18653,#12364,#12365);

#9748=AXIS2\_PLACEMENT\_3D('',#18655,#12366,#12367);

#9749=AXIS2\_PLACEMENT\_3D('',#18657,#12368,#12369);

#9750=AXIS2\_PLACEMENT\_3D('',#18658,#12370,#12371);

#9751=AXIS2\_PLACEMENT\_3D('',#18660,#12372,#12373);

#9752=AXIS2\_PLACEMENT\_3D('',#18661,#12374,#12375);

#9753=AXIS2\_PLACEMENT\_3D('',#18663,#12376,#12377);

#9754=AXIS2\_PLACEMENT\_3D('',#18664,#12378,#12379);

#9755=AXIS2\_PLACEMENT\_3D('',#18666,#12380,#12381);

#9756=AXIS2\_PLACEMENT\_3D('',#18668,#12382,#12383);

#9757=AXIS2\_PLACEMENT\_3D('',#18669,#12384,#12385);

#9758=AXIS2\_PLACEMENT\_3D('',#18670,#12386,#12387);

#9759=AXIS2\_PLACEMENT\_3D('placement',#18671,#12388,#12389);

#9760=AXIS2\_PLACEMENT\_3D('',#19128,#12390,#12391);

#9761=AXIS2\_PLACEMENT\_3D('',#19130,#12392,#12393);

#9762=AXIS2\_PLACEMENT\_3D('',#19132,#12394,#12395);

#9763=AXIS2\_PLACEMENT\_3D('',#19587,#12396,#12397);

#9764=AXIS2\_PLACEMENT\_3D('',#19600,#12404,#12405);

#9765=AXIS2\_PLACEMENT\_3D('',#19601,#12406,#12407);

#9766=AXIS2\_PLACEMENT\_3D('',#19607,#12411,#12412);

#9767=AXIS2\_PLACEMENT\_3D('',#19611,#12415,#12416);

#9768=AXIS2\_PLACEMENT\_3D('',#19615,#12419,#12420);

#9769=AXIS2\_PLACEMENT\_3D('',#19619,#12423,#12424);

#9770=AXIS2\_PLACEMENT\_3D('',#19623,#12427,#12428);

#9771=AXIS2\_PLACEMENT\_3D('',#19625,#12430,#12431);

#9772=AXIS2\_PLACEMENT\_3D('',#19626,#12432,#12433);

#9773=AXIS2\_PLACEMENT\_3D('',#19627,#12434,#12435);

#9774=AXIS2\_PLACEMENT\_3D('',#19628,#12436,#12437);

#9775=AXIS2\_PLACEMENT\_3D('placement',#19629,#12438,#12439);

#9776=AXIS2\_PLACEMENT\_3D('',#19664,#12440,#12441);

#9777=AXIS2\_PLACEMENT\_3D('',#19761,#12442,#12443);

#9778=AXIS2\_PLACEMENT\_3D('',#19878,#12444,#12445);

#9779=AXIS2\_PLACEMENT\_3D('',#21076,#12447,#12448);

#9780=AXIS2\_PLACEMENT\_3D('',#21078,#12449,#12450);

#9781=AXIS2\_PLACEMENT\_3D('',#21080,#12451,#12452);

#9782=AXIS2\_PLACEMENT\_3D('',#21110,#12453,#12454);

#9783=AXIS2\_PLACEMENT\_3D('',#21111,#12455,#12456);

#9784=AXIS2\_PLACEMENT\_3D('',#21113,#12457,#12458);

#9785=AXIS2\_PLACEMENT\_3D('',#21158,#12459,#12460);

#9786=AXIS2\_PLACEMENT\_3D('',#21160,#12461,#12462);

#9787=AXIS2\_PLACEMENT\_3D('',#21171,#12463,#12464);

#9788=AXIS2\_PLACEMENT\_3D('',#21189,#12465,#12466);

#9789=AXIS2\_PLACEMENT\_3D('',#21196,#12467,#12468);

#9790=AXIS2\_PLACEMENT\_3D('',#21211,#12469,#12470);

#9791=AXIS2\_PLACEMENT\_3D('',#21303,#12471,#12472);

#9792=AXIS2\_PLACEMENT\_3D('',#21992,#12473,#12474);

#9793=AXIS2\_PLACEMENT\_3D('',#22561,#12476,#12477);

#9794=AXIS2\_PLACEMENT\_3D('',#22562,#12478,#12479);

#9795=AXIS2\_PLACEMENT\_3D('',#22571,#12480,#12481);

#9796=AXIS2\_PLACEMENT\_3D('',#22572,#12482,#12483);

#9797=AXIS2\_PLACEMENT\_3D('',#22575,#12484,#12485);

#9798=AXIS2\_PLACEMENT\_3D('',#22579,#12487,#12488);

#9799=AXIS2\_PLACEMENT\_3D('',#22582,#12490,#12491);

#9800=AXIS2\_PLACEMENT\_3D('',#22584,#12492,#12493);

#9801=AXIS2\_PLACEMENT\_3D('',#22586,#12494,#12495);

#9802=AXIS2\_PLACEMENT\_3D('',#22587,#12496,#12497);

#9803=AXIS2\_PLACEMENT\_3D('',#22590,#12498,#12499);

#9804=AXIS2\_PLACEMENT\_3D('',#22594,#12501,#12502);

#9805=AXIS2\_PLACEMENT\_3D('',#22597,#12504,#12505);

#9806=AXIS2\_PLACEMENT\_3D('',#22599,#12506,#12507);

#9807=AXIS2\_PLACEMENT\_3D('',#22601,#12508,#12509);

#9808=AXIS2\_PLACEMENT\_3D('',#22602,#12510,#12511);

#9809=AXIS2\_PLACEMENT\_3D('',#22625,#12512,#12513);

#9810=AXIS2\_PLACEMENT\_3D('',#22642,#12514,#12515);

#9811=AXIS2\_PLACEMENT\_3D('',#22643,#12516,#12517);

#9812=AXIS2\_PLACEMENT\_3D('',#22645,#12518,#12519);

#9813=AXIS2\_PLACEMENT\_3D('',#22646,#12520,#12521);

#9814=AXIS2\_PLACEMENT\_3D('',#22654,#12522,#12523);

#9815=AXIS2\_PLACEMENT\_3D('',#22655,#12524,#12525);

#9816=AXIS2\_PLACEMENT\_3D('',#22673,#12526,#12527);

#9817=AXIS2\_PLACEMENT\_3D('',#22689,#12528,#12529);

#9818=AXIS2\_PLACEMENT\_3D('',#22691,#12530,#12531);

#9819=AXIS2\_PLACEMENT\_3D('',#22692,#12532,#12533);

#9820=AXIS2\_PLACEMENT\_3D('',#22711,#12536,#12537);

#9821=AXIS2\_PLACEMENT\_3D('',#22730,#12540,#12541);

#9822=AXIS2\_PLACEMENT\_3D('',#22732,#12542,#12543);

#9823=AXIS2\_PLACEMENT\_3D('',#22734,#12544,#12545);

#9824=AXIS2\_PLACEMENT\_3D('',#22735,#12546,#12547);

#9825=AXIS2\_PLACEMENT\_3D('',#22758,#12548,#12549);

#9826=AXIS2\_PLACEMENT\_3D('',#22760,#12550,#12551);

#9827=AXIS2\_PLACEMENT\_3D('',#22776,#12552,#12553);

#9828=AXIS2\_PLACEMENT\_3D('',#22777,#12554,#12555);

#9829=AXIS2\_PLACEMENT\_3D('',#22785,#12556,#12557);

#9830=AXIS2\_PLACEMENT\_3D('',#22786,#12558,#12559);

#9831=AXIS2\_PLACEMENT\_3D('',#22787,#12560,#12561);

#9832=AXIS2\_PLACEMENT\_3D('',#22789,#12562,#12563);

#9833=AXIS2\_PLACEMENT\_3D('',#22791,#12564,#12565);

#9834=AXIS2\_PLACEMENT\_3D('',#22792,#12566,#12567);

#9835=AXIS2\_PLACEMENT\_3D('',#22794,#12568,#12569);

#9836=AXIS2\_PLACEMENT\_3D('',#22795,#12570,#12571);

#9837=AXIS2\_PLACEMENT\_3D('',#22796,#12572,#12573);

#9838=AXIS2\_PLACEMENT\_3D('',#22798,#12574,#12575);

#9839=AXIS2\_PLACEMENT\_3D('',#22800,#12576,#12577);

#9840=AXIS2\_PLACEMENT\_3D('',#22801,#12578,#12579);

#9841=AXIS2\_PLACEMENT\_3D('',#22803,#12580,#12581);

#9842=AXIS2\_PLACEMENT\_3D('',#22804,#12582,#12583);

#9843=AXIS2\_PLACEMENT\_3D('',#22805,#12584,#12585);

#9844=AXIS2\_PLACEMENT\_3D('',#22807,#12586,#12587);

#9845=AXIS2\_PLACEMENT\_3D('',#22809,#12588,#12589);

#9846=AXIS2\_PLACEMENT\_3D('',#22810,#12590,#12591);

#9847=AXIS2\_PLACEMENT\_3D('',#22812,#12592,#12593);

#9848=AXIS2\_PLACEMENT\_3D('',#22813,#12594,#12595);

#9849=AXIS2\_PLACEMENT\_3D('',#22814,#12596,#12597);

#9850=AXIS2\_PLACEMENT\_3D('',#22816,#12598,#12599);

#9851=AXIS2\_PLACEMENT\_3D('',#22818,#12600,#12601);

#9852=AXIS2\_PLACEMENT\_3D('',#22819,#12602,#12603);

#9853=AXIS2\_PLACEMENT\_3D('',#22821,#12604,#12605);

#9854=AXIS2\_PLACEMENT\_3D('',#22822,#12606,#12607);

#9855=AXIS2\_PLACEMENT\_3D('',#22823,#12608,#12609);

#9856=AXIS2\_PLACEMENT\_3D('',#22825,#12610,#12611);

#9857=AXIS2\_PLACEMENT\_3D('',#22827,#12612,#12613);

#9858=AXIS2\_PLACEMENT\_3D('',#22828,#12614,#12615);

#9859=AXIS2\_PLACEMENT\_3D('',#22830,#12616,#12617);

#9860=AXIS2\_PLACEMENT\_3D('',#22831,#12618,#12619);

#9861=AXIS2\_PLACEMENT\_3D('',#22832,#12620,#12621);

#9862=AXIS2\_PLACEMENT\_3D('',#22834,#12622,#12623);

#9863=AXIS2\_PLACEMENT\_3D('',#22836,#12624,#12625);

#9864=AXIS2\_PLACEMENT\_3D('',#22837,#12626,#12627);

#9865=AXIS2\_PLACEMENT\_3D('',#22839,#12628,#12629);

#9866=AXIS2\_PLACEMENT\_3D('',#22840,#12630,#12631);

#9867=AXIS2\_PLACEMENT\_3D('',#22841,#12632,#12633);

#9868=AXIS2\_PLACEMENT\_3D('',#22843,#12634,#12635);

#9869=AXIS2\_PLACEMENT\_3D('',#22844,#12636,#12637);

#9870=AXIS2\_PLACEMENT\_3D('',#22845,#12638,#12639);

#9871=AXIS2\_PLACEMENT\_3D('',#22846,#12640,#12641);

#9872=AXIS2\_PLACEMENT\_3D('',#22847,#12642,#12643);

#9873=AXIS2\_PLACEMENT\_3D('',#22848,#12644,#12645);

#9874=AXIS2\_PLACEMENT\_3D('',#22849,#12646,#12647);

#9875=AXIS2\_PLACEMENT\_3D('',#22851,#12648,#12649);

#9876=AXIS2\_PLACEMENT\_3D('',#22852,#12650,#12651);

#9877=AXIS2\_PLACEMENT\_3D('',#22881,#12652,#12653);

#9878=AXIS2\_PLACEMENT\_3D('',#22896,#12654,#12655);

#9879=AXIS2\_PLACEMENT\_3D('',#22897,#12656,#12657);

#9880=AXIS2\_PLACEMENT\_3D('',#22898,#12658,#12659);

#9881=AXIS2\_PLACEMENT\_3D('',#22899,#12660,#12661);

#9882=AXIS2\_PLACEMENT\_3D('',#22914,#12662,#12663);

#9883=AXIS2\_PLACEMENT\_3D('placement',#22915,#12664,#12665);

#9884=AXIS2\_PLACEMENT\_3D('',#22916,#12666,#12667);

#9885=AXIS2\_PLACEMENT\_3D('',#22917,#12668,#12669);

#9886=AXIS2\_PLACEMENT\_3D('',#22918,#12670,#12671);

#9887=AXIS2\_PLACEMENT\_3D('',#22919,#12672,#12673);

#9888=AXIS2\_PLACEMENT\_3D('',#22920,#12674,#12675);

#9889=AXIS2\_PLACEMENT\_3D('',#22921,#12676,#12677);

#9890=AXIS2\_PLACEMENT\_3D('',#22922,#12678,#12679);

#9891=AXIS2\_PLACEMENT\_3D('',#22923,#12680,#12681);

#9892=AXIS2\_PLACEMENT\_3D('',#22924,#12682,#12683);

#9893=AXIS2\_PLACEMENT\_3D('',#22925,#12684,#12685);

#9894=AXIS2\_PLACEMENT\_3D('',#22926,#12686,#12687);

#9895=AXIS2\_PLACEMENT\_3D('',#22927,#12688,#12689);

#9896=AXIS2\_PLACEMENT\_3D('',#22928,#12690,#12691);

#9897=AXIS2\_PLACEMENT\_3D('',#22929,#12692,#12693);

#9898=AXIS2\_PLACEMENT\_3D('',#22930,#12694,#12695);

#9899=AXIS2\_PLACEMENT\_3D('',#22931,#12696,#12697);

#9900=AXIS2\_PLACEMENT\_3D('',#22932,#12698,#12699);

#9901=AXIS2\_PLACEMENT\_3D('',#22933,#12700,#12701);

#9902=AXIS2\_PLACEMENT\_3D('',#22934,#12702,#12703);

#9903=AXIS2\_PLACEMENT\_3D('',#22935,#12704,#12705);

#9904=AXIS2\_PLACEMENT\_3D('',#22936,#12706,#12707);

#9905=AXIS2\_PLACEMENT\_3D('',#22937,#12708,#12709);

#9906=AXIS2\_PLACEMENT\_3D('',#22938,#12710,#12711);

#9907=AXIS2\_PLACEMENT\_3D('',#22939,#12712,#12713);

#9908=AXIS2\_PLACEMENT\_3D('',#22940,#12714,#12715);

#9909=AXIS2\_PLACEMENT\_3D('',#22941,#12716,#12717);

#9910=DIRECTION('axis',(0.,0.,1.));

#9911=DIRECTION('refdir',(1.,0.,0.));

#9912=DIRECTION('axis',(0.,0.,1.));

#9913=DIRECTION('refdir',(1.,0.,0.));

#9914=DIRECTION('axis',(0.,0.,1.));

#9915=DIRECTION('refdir',(1.,0.,0.));

#9916=DIRECTION('axis',(0.,0.,1.));

#9917=DIRECTION('refdir',(1.,0.,0.));

#9918=DIRECTION('axis',(0.,0.,1.));

#9919=DIRECTION('refdir',(1.,0.,0.));

#9920=DIRECTION('',(-7.58259030137881E-34,0.,1.));

#9921=DIRECTION('',(1.,0.,7.58259030137881E-34));

#9922=DIRECTION('',(-5.55111512312578E-17,-1.23259516440783E-32,-1.));

#9923=DIRECTION('',(-1.,0.,5.55111512312578E-17));

#9924=DIRECTION('axis',(0.,0.,1.));

#9925=DIRECTION('refdir',(1.,0.,0.));

#9926=DIRECTION('',(0.,0.,1.));

#9927=DIRECTION('',(1.,2.81480358767418E-33,0.));

#9928=DIRECTION('',(-5.55111512312578E-17,1.56252987641669E-49,-1.));

#9929=DIRECTION('',(-1.,-1.14516910043087E-32,5.55111512312578E-17));

#9930=DIRECTION('axis',(0.,0.,1.));

#9931=DIRECTION('refdir',(1.,0.,0.));

#9932=DIRECTION('',(0.,0.,1.));

#9933=DIRECTION('',(1.,0.,0.));

#9934=DIRECTION('',(1.,2.00651244289529E-17,-1.06573412561286E-16));

#9935=DIRECTION('',(2.00651244289529E-17,-1.,5.07135566180096E-17));

#9936=DIRECTION('',(-5.29717918536284E-16,-5.99677541654848E-16,-1.));

#9937=DIRECTION('',(1.,1.93150617028293E-16,-5.29717918536284E-16));

#9938=DIRECTION('axis',(0.,0.,1.));

#9939=DIRECTION('refdir',(1.,0.,0.));

#9940=DIRECTION('center\_axis',(0.,1.,0.));

#9941=DIRECTION('ref\_axis',(0.,0.,1.));

#9942=DIRECTION('center\_axis',(0.,1.,0.));

#9943=DIRECTION('ref\_axis',(0.,0.,1.));

#9944=DIRECTION('center\_axis',(0.,1.,0.));

#9945=DIRECTION('ref\_axis',(0.,0.,1.));

#9946=DIRECTION('center\_axis',(0.,-1.,0.));

#9947=DIRECTION('ref\_axis',(0.,0.,-1.));

#9948=DIRECTION('center\_axis',(0.,1.,0.));

#9949=DIRECTION('ref\_axis',(0.,0.,1.));

#9950=DIRECTION('center\_axis',(0.,-1.,0.));

#9951=DIRECTION('ref\_axis',(0.,0.,-1.));

#9952=DIRECTION('center\_axis',(0.,1.,0.));

#9953=DIRECTION('ref\_axis',(0.,0.,1.));

#9954=DIRECTION('center\_axis',(0.,1.,0.));

#9955=DIRECTION('ref\_axis',(0.,0.,1.));

#9956=DIRECTION('center\_axis',(0.,1.,0.));

#9957=DIRECTION('ref\_axis',(0.,0.,1.));

#9958=DIRECTION('center\_axis',(0.,-1.,0.));

#9959=DIRECTION('ref\_axis',(0.,0.,-1.));

#9960=DIRECTION('center\_axis',(0.,-1.,0.));

#9961=DIRECTION('ref\_axis',(0.,0.,-1.));

#9962=DIRECTION('center\_axis',(0.,1.,0.));

#9963=DIRECTION('ref\_axis',(0.,0.,1.));

#9964=DIRECTION('axis',(0.,0.,1.));

#9965=DIRECTION('refdir',(1.,0.,0.));

#9966=DIRECTION('center\_axis',(0.,1.,0.));

#9967=DIRECTION('ref\_axis',(0.,0.,1.));

#9968=DIRECTION('center\_axis',(0.,1.,0.));

#9969=DIRECTION('ref\_axis',(0.,0.,1.));

#9970=DIRECTION('center\_axis',(0.,1.,0.));

#9971=DIRECTION('ref\_axis',(0.,0.,1.));

#9972=DIRECTION('center\_axis',(0.,-1.,0.));

#9973=DIRECTION('ref\_axis',(0.,0.,-1.));

#9974=DIRECTION('center\_axis',(0.,1.,0.));

#9975=DIRECTION('ref\_axis',(0.,0.,1.));

#9976=DIRECTION('center\_axis',(0.,-1.,0.));

#9977=DIRECTION('ref\_axis',(0.,0.,-1.));

#9978=DIRECTION('center\_axis',(0.,1.,0.));

#9979=DIRECTION('ref\_axis',(0.,0.,1.));

#9980=DIRECTION('center\_axis',(0.,1.,0.));

#9981=DIRECTION('ref\_axis',(0.,0.,1.));

#9982=DIRECTION('center\_axis',(0.,1.,0.));

#9983=DIRECTION('ref\_axis',(0.,0.,1.));

#9984=DIRECTION('center\_axis',(0.,-1.,0.));

#9985=DIRECTION('ref\_axis',(0.,0.,-1.));

#9986=DIRECTION('center\_axis',(0.,-1.,0.));

#9987=DIRECTION('ref\_axis',(0.,0.,-1.));

#9988=DIRECTION('center\_axis',(0.,1.,0.));

#9989=DIRECTION('ref\_axis',(0.,0.,1.));

#9990=DIRECTION('axis',(0.,0.,1.));

#9991=DIRECTION('refdir',(1.,0.,0.));

#9992=DIRECTION('',(1.,-3.26128013483639E-16,-7.0221606307541E-15));

#9993=DIRECTION('',(3.26128013483639E-16,1.,0.));

#9994=DIRECTION('center\_axis',(0.,1.,0.));

#9995=DIRECTION('ref\_axis',(0.,0.,1.));

#9996=DIRECTION('center\_axis',(0.,1.,0.));

#9997=DIRECTION('ref\_axis',(0.,0.,1.));

#9998=DIRECTION('center\_axis',(0.,1.,0.));

#9999=DIRECTION('ref\_axis',(0.,0.,1.));

#10000=DIRECTION('center\_axis',(0.,-1.,0.));

#10001=DIRECTION('ref\_axis',(0.,0.,-1.));

#10002=DIRECTION('center\_axis',(0.,1.,0.));

#10003=DIRECTION('ref\_axis',(0.,0.,1.));

#10004=DIRECTION('center\_axis',(0.,-1.,0.));

#10005=DIRECTION('ref\_axis',(0.,0.,-1.));

#10006=DIRECTION('center\_axis',(0.,1.,0.));

#10007=DIRECTION('ref\_axis',(0.,0.,1.));

#10008=DIRECTION('center\_axis',(0.,1.,0.));

#10009=DIRECTION('ref\_axis',(0.,0.,1.));

#10010=DIRECTION('center\_axis',(0.,1.,0.));

#10011=DIRECTION('ref\_axis',(0.,0.,1.));

#10012=DIRECTION('center\_axis',(0.,-1.,0.));

#10013=DIRECTION('ref\_axis',(0.,0.,-1.));

#10014=DIRECTION('center\_axis',(0.,-1.,0.));

#10015=DIRECTION('ref\_axis',(0.,0.,-1.));

#10016=DIRECTION('center\_axis',(0.,1.,0.));

#10017=DIRECTION('ref\_axis',(0.,0.,1.));

#10018=DIRECTION('axis',(0.,0.,1.));

#10019=DIRECTION('refdir',(1.,0.,0.));

#10020=DIRECTION('center\_axis',(0.,1.,0.));

#10021=DIRECTION('ref\_axis',(0.,0.,1.));

#10022=DIRECTION('center\_axis',(0.,1.,0.));

#10023=DIRECTION('ref\_axis',(0.,0.,1.));

#10024=DIRECTION('center\_axis',(0.,1.,0.));

#10025=DIRECTION('ref\_axis',(0.,0.,1.));

#10026=DIRECTION('center\_axis',(0.,-1.,0.));

#10027=DIRECTION('ref\_axis',(0.,0.,-1.));

#10028=DIRECTION('center\_axis',(0.,1.,0.));

#10029=DIRECTION('ref\_axis',(0.,0.,1.));

#10030=DIRECTION('center\_axis',(0.,-1.,0.));

#10031=DIRECTION('ref\_axis',(0.,0.,-1.));

#10032=DIRECTION('center\_axis',(0.,1.,0.));

#10033=DIRECTION('ref\_axis',(0.,0.,1.));

#10034=DIRECTION('center\_axis',(0.,1.,0.));

#10035=DIRECTION('ref\_axis',(0.,0.,1.));

#10036=DIRECTION('center\_axis',(0.,1.,0.));

#10037=DIRECTION('ref\_axis',(0.,0.,1.));

#10038=DIRECTION('center\_axis',(0.,-1.,0.));

#10039=DIRECTION('ref\_axis',(0.,0.,-1.));

#10040=DIRECTION('center\_axis',(0.,-1.,0.));

#10041=DIRECTION('ref\_axis',(0.,0.,-1.));

#10042=DIRECTION('center\_axis',(0.,1.,0.));

#10043=DIRECTION('ref\_axis',(0.,0.,1.));

#10044=DIRECTION('axis',(0.,0.,1.));

#10045=DIRECTION('refdir',(1.,0.,0.));

#10046=DIRECTION('axis',(0.,0.,1.));

#10047=DIRECTION('refdir',(1.,0.,0.));

#10048=DIRECTION('center\_axis',(-6.31088724176809E-30,-1.09947488665178E-29,

1.));

#10049=DIRECTION('ref\_axis',(-1.,-5.55111512312575E-17,-6.31088724176809E-30));

#10050=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10051=DIRECTION('ref\_axis',(-1.,-5.55111512312575E-17,-6.31088724176809E-30));

#10052=DIRECTION('center\_axis',(-6.31088724176809E-30,-1.09947488665178E-29,

1.));

#10053=DIRECTION('ref\_axis',(1.,5.55111512312575E-17,6.31088724176809E-30));

#10054=DIRECTION('center\_axis',(1.,5.55111512312575E-17,6.31088724176809E-30));

#10055=DIRECTION('ref\_axis',(-6.31088724176809E-30,-1.09947488665178E-29,

1.));

#10056=DIRECTION('',(-1.,-5.55111512312575E-17,-6.31088724176809E-30));

#10057=DIRECTION('',(-1.,-5.55111512312575E-17,-6.31088724176809E-30));

#10058=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10059=DIRECTION('ref\_axis',(1.,5.55111512312575E-17,6.31088724176809E-30));

#10060=DIRECTION('center\_axis',(-6.31088724176809E-30,-1.09947488665178E-29,

1.));

#10061=DIRECTION('ref\_axis',(1.,5.55111512312575E-17,6.31088724176809E-30));

#10062=DIRECTION('center\_axis',(-6.31088724176809E-30,-1.09947488665178E-29,

1.));

#10063=DIRECTION('ref\_axis',(1.,5.55111512312575E-17,6.31088724176809E-30));

#10064=DIRECTION('center\_axis',(-6.31088724176809E-30,-1.09947488665178E-29,

1.));

#10065=DIRECTION('ref\_axis',(1.,5.55111512312575E-17,6.31088724176809E-30));

#10066=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10067=DIRECTION('ref\_axis',(-1.,-5.55111512312586E-17,0.));

#10068=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10069=DIRECTION('ref\_axis',(-1.,-5.55111512312575E-17,-6.31088724176809E-30));

#10070=DIRECTION('',(1.,5.55111512312575E-17,6.31088724176809E-30));

#10071=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10072=DIRECTION('ref\_axis',(1.,-6.69494841509805E-17,6.31088724176809E-30));

#10073=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10074=DIRECTION('ref\_axis',(0.5,0.866025403784438,1.26771754475187E-29));

#10075=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10076=DIRECTION('ref\_axis',(-0.5,0.866025403784439,6.36628820575057E-30));

#10077=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10078=DIRECTION('ref\_axis',(0.5,-0.866025403784439,-6.36628820575057E-30));

#10079=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10080=DIRECTION('ref\_axis',(-0.5,0.866025403784439,6.36628820575057E-30));

#10081=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10082=DIRECTION('ref\_axis',(-0.5,0.866025403784439,6.36628820575057E-30));

#10083=DIRECTION('center\_axis',(-6.31088724176809E-30,-1.09947488665178E-29,

1.));

#10084=DIRECTION('ref\_axis',(-1.,-5.55111512312575E-17,-6.31088724176809E-30));

#10085=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10086=DIRECTION('ref\_axis',(-1.,-5.55111512312575E-17,-6.31088724176809E-30));

#10087=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10088=DIRECTION('ref\_axis',(-1.,-5.55111512312575E-17,-6.31088724176809E-30));

#10089=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10090=DIRECTION('ref\_axis',(-1.,-5.55111512312575E-17,-6.31088724176809E-30));

#10091=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10092=DIRECTION('ref\_axis',(-1.,-5.55111512312586E-17,0.));

#10093=DIRECTION('',(1.,5.55111512312575E-17,6.31088724176809E-30));

#10094=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10095=DIRECTION('ref\_axis',(-1.,-5.55111512312575E-17,-6.31088724176809E-30));

#10096=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10097=DIRECTION('ref\_axis',(0.5,-0.866025403784439,-6.36628820575057E-30));

#10098=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10099=DIRECTION('ref\_axis',(-0.5,-0.866025403784439,-1.26771754475187E-29));

#10100=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10101=DIRECTION('ref\_axis',(-1.,-5.55111512312575E-17,-6.31088724176809E-30));

#10102=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10103=DIRECTION('ref\_axis',(-1.,-5.55111512312575E-17,-6.31088724176809E-30));

#10104=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10105=DIRECTION('ref\_axis',(-1.,-5.55111512312575E-17,0.));

#10106=DIRECTION('center\_axis',(-1.,-5.55111512312575E-17,-6.31088724176809E-30));

#10107=DIRECTION('ref\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10108=DIRECTION('center\_axis',(-6.31088724176809E-30,-1.09947488665178E-29,

1.));

#10109=DIRECTION('ref\_axis',(1.,5.55111512312575E-17,6.31088724176809E-30));

#10110=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10111=DIRECTION('ref\_axis',(-1.,-5.55111512312575E-17,-6.31088724176809E-30));

#10112=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10113=DIRECTION('ref\_axis',(-1.,-5.55111512312575E-17,-6.31088724176809E-30));

#10114=DIRECTION('center\_axis',(-6.31088724176809E-30,-1.09947488665178E-29,

1.));

#10115=DIRECTION('ref\_axis',(1.,5.55111512312575E-17,6.31088724176809E-30));

#10116=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10117=DIRECTION('ref\_axis',(-1.,-5.55111512312575E-17,-6.31088724176809E-30));

#10118=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10119=DIRECTION('ref\_axis',(-1.,-5.55111512312566E-17,0.));

#10120=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10121=DIRECTION('ref\_axis',(-0.5,0.866025403784439,6.36628820575057E-30));

#10122=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10123=DIRECTION('ref\_axis',(0.5,0.866025403784438,1.26771754475187E-29));

#10124=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10125=DIRECTION('ref\_axis',(1.,-6.69494841509805E-17,6.31088724176809E-30));

#10126=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10127=DIRECTION('ref\_axis',(0.5,-0.866025403784439,-6.36628820575057E-30));

#10128=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10129=DIRECTION('ref\_axis',(-0.5,-0.866025403784439,-1.26771754475187E-29));

#10130=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10131=DIRECTION('ref\_axis',(-1.,-5.55111512312575E-17,-6.31088724176809E-30));

#10132=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10133=DIRECTION('ref\_axis',(-1.,-5.55111512312575E-17,-6.31088724176809E-30));

#10134=DIRECTION('center\_axis',(-6.31088724176809E-30,-1.09947488665178E-29,

1.));

#10135=DIRECTION('ref\_axis',(1.,5.55111512312566E-17,0.));

#10136=DIRECTION('center\_axis',(-6.31088724176809E-30,-1.09947488665178E-29,

1.));

#10137=DIRECTION('ref\_axis',(1.,5.55111512312575E-17,6.31088724176809E-30));

#10138=DIRECTION('center\_axis',(-6.31088724176809E-30,-1.09947488665178E-29,

1.));

#10139=DIRECTION('ref\_axis',(1.,5.55111512312575E-17,6.31088724176809E-30));

#10140=DIRECTION('center\_axis',(-6.31088724176809E-30,-1.09947488665178E-29,

1.));

#10141=DIRECTION('ref\_axis',(0.5,0.866025403784439,1.26771754475187E-29));

#10142=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10143=DIRECTION('ref\_axis',(-0.5,-0.866025403784439,-1.26771754475187E-29));

#10144=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10145=DIRECTION('ref\_axis',(-1.,-5.55111512312575E-17,-6.31088724176809E-30));

#10146=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10147=DIRECTION('ref\_axis',(-1.,-5.55111512312575E-17,-6.31088724176809E-30));

#10148=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10149=DIRECTION('ref\_axis',(1.,5.55111512312575E-17,6.31088724176809E-30));

#10150=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10151=DIRECTION('ref\_axis',(-1.,-5.55111512312575E-17,-6.31088724176809E-30));

#10152=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10153=DIRECTION('ref\_axis',(1.,5.55111512312575E-17,6.31088724176809E-30));

#10154=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10155=DIRECTION('ref\_axis',(-1.,-5.55111512312575E-17,-6.31088724176809E-30));

#10156=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10157=DIRECTION('ref\_axis',(-1.,-5.55111512312575E-17,-6.31088724176809E-30));

#10158=DIRECTION('center\_axis',(-6.31088724176809E-30,-1.09947488665178E-29,

1.));

#10159=DIRECTION('ref\_axis',(1.,5.55111512312575E-17,6.31088724176809E-30));

#10160=DIRECTION('center\_axis',(-6.31088724176809E-30,-1.09947488665178E-29,

1.));

#10161=DIRECTION('ref\_axis',(1.,5.55111512312575E-17,6.31088724176809E-30));

#10162=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10163=DIRECTION('ref\_axis',(-0.5,-0.866025403784439,-1.26771754475187E-29));

#10164=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10165=DIRECTION('ref\_axis',(-0.5,-0.866025403784439,-1.26771754475187E-29));

#10166=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10167=DIRECTION('ref\_axis',(0.5,0.866025403784439,1.26771754475187E-29));

#10168=DIRECTION('center\_axis',(-6.31088724176809E-30,-1.09947488665178E-29,

1.));

#10169=DIRECTION('ref\_axis',(-0.5,0.866025403784439,6.36628820575057E-30));

#10170=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10171=DIRECTION('ref\_axis',(0.5,-0.866025403784439,-6.36628820575057E-30));

#10172=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10173=DIRECTION('ref\_axis',(0.5,-0.866025403784439,-6.36628820575057E-30));

#10174=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10175=DIRECTION('ref\_axis',(0.5,-0.866025403784439,-6.36628820575057E-30));

#10176=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10177=DIRECTION('ref\_axis',(-0.5,0.866025403784439,6.36628820575057E-30));

#10178=DIRECTION('center\_axis',(-6.31088724176809E-30,-1.09947488665178E-29,

1.));

#10179=DIRECTION('ref\_axis',(-1.,6.69494841509805E-17,-6.31088724176809E-30));

#10180=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10181=DIRECTION('ref\_axis',(1.,-6.69494841509805E-17,6.31088724176809E-30));

#10182=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10183=DIRECTION('ref\_axis',(1.,-6.69494841509805E-17,6.31088724176809E-30));

#10184=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10185=DIRECTION('ref\_axis',(1.,-6.69494841509805E-17,6.31088724176809E-30));

#10186=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10187=DIRECTION('ref\_axis',(-1.,6.69494841509805E-17,-6.31088724176809E-30));

#10188=DIRECTION('center\_axis',(-6.31088724176809E-30,-1.09947488665178E-29,

1.));

#10189=DIRECTION('ref\_axis',(-0.5,-0.866025403784438,-1.26771754475187E-29));

#10190=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10191=DIRECTION('ref\_axis',(0.5,0.866025403784439,1.26771754475187E-29));

#10192=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10193=DIRECTION('ref\_axis',(0.5,0.866025403784438,1.26771754475187E-29));

#10194=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10195=DIRECTION('ref\_axis',(0.5,0.866025403784439,1.26771754475187E-29));

#10196=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10197=DIRECTION('ref\_axis',(-0.5,-0.866025403784439,-1.26771754475187E-29));

#10198=DIRECTION('center\_axis',(-6.31088724176809E-30,-1.09947488665178E-29,

1.));

#10199=DIRECTION('ref\_axis',(0.5,-0.866025403784439,-6.36628820575057E-30));

#10200=DIRECTION('center\_axis',(6.31088724176809E-30,1.09947488665178E-29,

-1.));

#10201=DIRECTION('ref\_axis',(-0.5,0.866025403784439,6.36628820575057E-30));

#10202=DIRECTION('axis',(0.,0.,1.));

#10203=DIRECTION('refdir',(1.,0.,0.));

#10204=DIRECTION('center\_axis',(-1.09207931566534E-29,1.,5.81784917600496E-30));

#10205=DIRECTION('ref\_axis',(0.,0.,1.));

#10206=DIRECTION('center\_axis',(-1.09207931566534E-29,1.,5.81784917600496E-30));

#10207=DIRECTION('ref\_axis',(1.,1.09207931566534E-29,-2.24187288308775E-31));

#10208=DIRECTION('center\_axis',(1.09207931566534E-29,-1.,-5.81784917600496E-30));

#10209=DIRECTION('ref\_axis',(-1.,-1.09207931566534E-29,2.24187288308775E-31));

#10210=DIRECTION('center\_axis',(-1.09207931566534E-29,1.,5.81784917600496E-30));

#10211=DIRECTION('ref\_axis',(2.24187288308775E-31,-5.81784917600496E-30,

1.));

#10212=DIRECTION('center\_axis',(-1.09207931566534E-29,1.,5.81784917600496E-30));

#10213=DIRECTION('ref\_axis',(2.24187288308775E-31,-5.81784917600496E-30,

1.));

#10214=DIRECTION('center\_axis',(-1.09207931566534E-29,1.,5.81784917600496E-30));

#10215=DIRECTION('ref\_axis',(2.24187288308775E-31,-5.81784917600496E-30,

1.));

#10216=DIRECTION('center\_axis',(1.09207931566534E-29,-1.,-5.81784917600496E-30));

#10217=DIRECTION('ref\_axis',(2.24187288308775E-31,-5.81784917600496E-30,

1.));

#10218=DIRECTION('center\_axis',(-1.09207931566534E-29,1.,5.81784917600496E-30));

#10219=DIRECTION('ref\_axis',(2.24187288308775E-31,-5.81784917600496E-30,

1.));

#10220=DIRECTION('center\_axis',(1.09207931566534E-29,-1.,-5.81784917600496E-30));

#10221=DIRECTION('ref\_axis',(-2.24187288308775E-31,5.81784917600496E-30,

-1.));

#10222=DIRECTION('center\_axis',(-1.09207931566534E-29,1.,5.81784917600496E-30));

#10223=DIRECTION('ref\_axis',(2.24187288308775E-31,-5.81784917600496E-30,

1.));

#10224=DIRECTION('center\_axis',(-1.09207931566534E-29,1.,5.81784917600496E-30));

#10225=DIRECTION('ref\_axis',(2.24187288308775E-31,-5.81784917600496E-30,

1.));

#10226=DIRECTION('center\_axis',(1.09207931566534E-29,-1.,-5.81784917600496E-30));

#10227=DIRECTION('ref\_axis',(2.24187288308775E-31,-5.81784917600496E-30,

1.));

#10228=DIRECTION('center\_axis',(-1.09207931566534E-29,1.,5.81784917600496E-30));

#10229=DIRECTION('ref\_axis',(1.,1.09207931566534E-29,-2.24187288308775E-31));

#10230=DIRECTION('center\_axis',(-1.09207931566534E-29,1.,5.81784917600496E-30));

#10231=DIRECTION('ref\_axis',(1.,1.09207931566534E-29,-2.24187288308775E-31));

#10232=DIRECTION('center\_axis',(-1.09207931566534E-29,1.,5.81784917600496E-30));

#10233=DIRECTION('ref\_axis',(0.,0.,1.));

#10234=DIRECTION('center\_axis',(-1.09207931566534E-29,1.,5.81784917600496E-30));

#10235=DIRECTION('ref\_axis',(0.,0.,1.));

#10236=DIRECTION('center\_axis',(-1.09207931566534E-29,1.,5.81784917600496E-30));

#10237=DIRECTION('ref\_axis',(-2.24187288308775E-31,5.81784917600496E-30,

-1.));

#10238=DIRECTION('center\_axis',(-1.09207931566534E-29,1.,5.81784917600496E-30));

#10239=DIRECTION('ref\_axis',(2.24187288308775E-31,-5.81784917600496E-30,

1.));

#10240=DIRECTION('center\_axis',(1.09207931566534E-29,-1.,-5.81784917600496E-30));

#10241=DIRECTION('ref\_axis',(2.24187288308775E-31,-5.81784917600496E-30,

1.));

#10242=DIRECTION('center\_axis',(-1.09207931566534E-29,1.,5.81784917600496E-30));

#10243=DIRECTION('ref\_axis',(0.,0.,1.));

#10244=DIRECTION('axis',(0.,0.,1.));

#10245=DIRECTION('refdir',(1.,0.,0.));

#10246=DIRECTION('center\_axis',(1.04524069941784E-29,-6.80392530753123E-30,

1.));

#10247=DIRECTION('ref\_axis',(1.,-3.33066907387546E-16,0.));

#10248=DIRECTION('center\_axis',(-3.33066907387546E-16,-1.,-6.80392530753122E-30));

#10249=DIRECTION('ref\_axis',(1.,-3.33066907387546E-16,0.));

#10250=DIRECTION('center\_axis',(-1.04524069941784E-29,6.80392530753123E-30,

-1.));

#10251=DIRECTION('ref\_axis',(1.,-3.33066907387546E-16,0.));

#10252=DIRECTION('axis',(0.,0.,1.));

#10253=DIRECTION('refdir',(1.,0.,0.));

#10254=DIRECTION('center\_axis',(6.31088724176809E-30,1.069892602706E-29,

-1.));

#10255=DIRECTION('ref\_axis',(-1.,2.22044604925034E-16,0.));

#10256=DIRECTION('center\_axis',(6.31088724176809E-30,1.069892602706E-29,

-1.));

#10257=DIRECTION('ref\_axis',(1.,-2.22044604925033E-16,6.31088724176809E-30));

#10258=DIRECTION('center\_axis',(6.31088724176809E-30,1.069892602706E-29,

-1.));

#10259=DIRECTION('ref\_axis',(1.,-2.22044604925033E-16,6.31088724176809E-30));

#10260=DIRECTION('center\_axis',(-6.31088724176809E-30,-1.069892602706E-29,

1.));

#10261=DIRECTION('ref\_axis',(-1.,2.22044604925033E-16,-6.31088724176809E-30));

#10262=DIRECTION('center\_axis',(6.31088724176809E-30,1.069892602706E-29,

-1.));

#10263=DIRECTION('ref\_axis',(1.,-2.22044604925033E-16,6.31088724176809E-30));

#10264=DIRECTION('center\_axis',(6.31088724176809E-30,1.069892602706E-29,

-1.));

#10265=DIRECTION('ref\_axis',(-1.,2.22044604925034E-16,0.));

#10266=DIRECTION('center\_axis',(6.31088724176809E-30,1.069892602706E-29,

-1.));

#10267=DIRECTION('ref\_axis',(1.,-2.22044604925033E-16,6.31088724176809E-30));

#10268=DIRECTION('center\_axis',(6.31088724176809E-30,1.069892602706E-29,

-1.));

#10269=DIRECTION('ref\_axis',(-1.,2.22044604925033E-16,-6.31088724176809E-30));

#10270=DIRECTION('center\_axis',(6.31088724176809E-30,1.069892602706E-29,

-1.));

#10271=DIRECTION('ref\_axis',(1.,-2.22044604925033E-16,6.31088724176809E-30));

#10272=DIRECTION('center\_axis',(6.31088724176809E-30,1.069892602706E-29,

-1.));

#10273=DIRECTION('ref\_axis',(-1.,2.22044604925033E-16,-6.31088724176809E-30));

#10274=DIRECTION('center\_axis',(6.31088724176809E-30,1.069892602706E-29,

-1.));

#10275=DIRECTION('ref\_axis',(1.,-2.22044604925033E-16,6.31088724176809E-30));

#10276=DIRECTION('center\_axis',(6.31088724176809E-30,1.069892602706E-29,

-1.));

#10277=DIRECTION('ref\_axis',(-1.,2.22044604925034E-16,0.));

#10278=DIRECTION('axis',(0.,0.,1.));

#10279=DIRECTION('refdir',(1.,0.,0.));

#10280=DIRECTION('center\_axis',(-1.09700969632297E-29,1.,5.91645678915759E-30));

#10281=DIRECTION('ref\_axis',(4.93038065763132E-31,0.,1.));

#10282=DIRECTION('center\_axis',(-1.09700969632297E-29,1.,5.91645678915759E-30));

#10283=DIRECTION('ref\_axis',(2.5051752542763E-31,-5.91645678915759E-30,

1.));

#10284=DIRECTION('center\_axis',(-1.09700969632297E-29,1.,5.91645678915759E-30));

#10285=DIRECTION('ref\_axis',(1.,1.09700969632297E-29,-2.5051752542763E-31));

#10286=DIRECTION('center\_axis',(1.09700969632297E-29,-1.,-5.91645678915759E-30));

#10287=DIRECTION('ref\_axis',(-2.5051752542763E-31,5.91645678915759E-30,

-1.));

#10288=DIRECTION('center\_axis',(-1.09700969632297E-29,1.,5.91645678915759E-30));

#10289=DIRECTION('ref\_axis',(2.5051752542763E-31,-5.91645678915759E-30,

1.));

#10290=DIRECTION('center\_axis',(-1.09700969632297E-29,1.,5.91645678915759E-30));

#10291=DIRECTION('ref\_axis',(2.5051752542763E-31,-5.91645678915759E-30,

1.));

#10292=DIRECTION('center\_axis',(-1.09700969632297E-29,1.,5.91645678915759E-30));

#10293=DIRECTION('ref\_axis',(0.,0.,1.));

#10294=DIRECTION('center\_axis',(1.09700969632297E-29,-1.,-5.91645678915759E-30));

#10295=DIRECTION('ref\_axis',(2.5051752542763E-31,-5.91645678915759E-30,

1.));

#10296=DIRECTION('center\_axis',(-1.09700969632297E-29,1.,5.91645678915759E-30));

#10297=DIRECTION('ref\_axis',(2.5051752542763E-31,-5.91645678915759E-30,

1.));

#10298=DIRECTION('center\_axis',(-1.09700969632297E-29,1.,5.91645678915759E-30));

#10299=DIRECTION('ref\_axis',(2.5051752542763E-31,-5.91645678915759E-30,

1.));

#10300=DIRECTION('center\_axis',(-1.09700969632297E-29,1.,5.91645678915759E-30));

#10301=DIRECTION('ref\_axis',(2.5051752542763E-31,-5.91645678915759E-30,

1.));

#10302=DIRECTION('center\_axis',(-1.09700969632297E-29,1.,5.91645678915759E-30));

#10303=DIRECTION('ref\_axis',(2.5051752542763E-31,-5.91645678915759E-30,

1.));

#10304=DIRECTION('center\_axis',(1.09700969632297E-29,-1.,-5.91645678915759E-30));

#10305=DIRECTION('ref\_axis',(-2.46519032881566E-31,0.,-1.));

#10306=DIRECTION('center\_axis',(1.09700969632297E-29,-1.,-5.91645678915759E-30));

#10307=DIRECTION('ref\_axis',(-2.5051752542763E-31,5.91645678915759E-30,

-1.));

#10308=DIRECTION('center\_axis',(-1.09700969632297E-29,1.,5.91645678915759E-30));

#10309=DIRECTION('ref\_axis',(-2.5051752542763E-31,5.91645678915759E-30,

-1.));

#10310=DIRECTION('center\_axis',(1.09700969632297E-29,-1.,-5.91645678915759E-30));

#10311=DIRECTION('ref\_axis',(2.5051752542763E-31,-5.91645678915759E-30,

1.));

#10312=DIRECTION('axis',(0.,0.,1.));

#10313=DIRECTION('refdir',(1.,0.,0.));

#10314=DIRECTION('',(3.73645477251383E-32,-1.84221443385164E-63,1.));

#10315=DIRECTION('',(1.,-6.16297582203915E-32,-3.73645477251383E-32));

#10316=DIRECTION('',(-1.66533453693773E-16,1.,1.04083408558609E-16));

#10317=DIRECTION('',(-1.,-1.66533453693773E-16,1.11022302462516E-16));

#10318=DIRECTION('',(-2.7608058139535E-16,1.,2.56739074444567E-16));

#10319=DIRECTION('',(-5.73130458035686E-32,-2.56739074444567E-16,1.));

#10320=DIRECTION('',(1.11022302462515E-16,5.62838040983094E-18,1.));

#10321=DIRECTION('',(1.,1.01538670441715E-17,-1.11022302462515E-16));

#10322=DIRECTION('axis',(0.,0.,1.));

#10323=DIRECTION('refdir',(1.,0.,0.));

#10324=DIRECTION('',(-1.48421764953059E-16,1.,-3.69809629260356E-17));

#10325=DIRECTION('',(4.44089209850064E-16,3.69809629260356E-17,1.));

#10326=DIRECTION('',(1.66533453693774E-16,8.59093635748193E-17,1.));

#10327=DIRECTION('',(1.,8.59678478295495E-17,-1.66533453693774E-16));

#10328=DIRECTION('axis',(0.,0.,1.));

#10329=DIRECTION('refdir',(1.,0.,0.));

#10330=DIRECTION('center\_axis',(5.55111512312582E-17,1.,-2.22044604925031E-16));

#10331=DIRECTION('ref\_axis',(-1.,0.,0.));

#10332=DIRECTION('center\_axis',(5.55111512312582E-17,1.,-2.22044604925031E-16));

#10333=DIRECTION('ref\_axis',(1.,-5.55111512312582E-17,1.66533453693774E-16));

#10334=DIRECTION('center\_axis',(-5.55111512312582E-17,-1.,2.22044604925031E-16));

#10335=DIRECTION('ref\_axis',(1.,-5.55111512312582E-17,1.66533453693774E-16));

#10336=DIRECTION('center\_axis',(-5.55111512312582E-17,-1.,2.22044604925031E-16));

#10337=DIRECTION('ref\_axis',(-1.,5.55111512312582E-17,-1.66533453693774E-16));

#10338=DIRECTION('center\_axis',(5.55111512312582E-17,1.,-2.22044604925031E-16));

#10339=DIRECTION('ref\_axis',(-1.,5.55111512312582E-17,-1.66533453693774E-16));

#10340=DIRECTION('center\_axis',(-5.55111512312582E-17,-1.,2.22044604925031E-16));

#10341=DIRECTION('ref\_axis',(-1.,5.55111512312582E-17,-1.66533453693774E-16));

#10342=DIRECTION('center\_axis',(-5.55111512312582E-17,-1.,2.22044604925031E-16));

#10343=DIRECTION('ref\_axis',(1.,-5.55111512312582E-17,1.66533453693774E-16));

#10344=DIRECTION('center\_axis',(-5.55111512312582E-17,-1.,2.22044604925031E-16));

#10345=DIRECTION('ref\_axis',(1.,0.,0.));

#10346=DIRECTION('center\_axis',(-5.55111512312582E-17,-1.,2.22044604925031E-16));

#10347=DIRECTION('ref\_axis',(1.,-5.55111512312582E-17,1.66533453693774E-16));

#10348=DIRECTION('center\_axis',(5.55111512312582E-17,1.,-2.22044604925031E-16));

#10349=DIRECTION('ref\_axis',(1.,-5.55111512312582E-17,1.66533453693774E-16));

#10350=DIRECTION('center\_axis',(5.55111512312582E-17,1.,-2.22044604925031E-16));

#10351=DIRECTION('ref\_axis',(1.,-5.55111512312582E-17,1.66533453693774E-16));

#10352=DIRECTION('center\_axis',(5.55111512312582E-17,1.,-2.22044604925031E-16));

#10353=DIRECTION('ref\_axis',(-1.,0.,0.));

#10354=DIRECTION('center\_axis',(5.55111512312582E-17,1.,-2.22044604925031E-16));

#10355=DIRECTION('ref\_axis',(-1.,5.55111512312582E-17,-1.66533453693774E-16));

#10356=DIRECTION('center\_axis',(5.55111512312582E-17,1.,-2.22044604925031E-16));

#10357=DIRECTION('ref\_axis',(-1.,0.,0.));

#10358=DIRECTION('center\_axis',(5.55111512312582E-17,1.,-2.22044604925031E-16));

#10359=DIRECTION('ref\_axis',(-1.,5.55111512312582E-17,-1.66533453693774E-16));

#10360=DIRECTION('center\_axis',(5.55111512312582E-17,1.,-2.22044604925031E-16));

#10361=DIRECTION('ref\_axis',(-1.,5.55111512312582E-17,-1.66533453693774E-16));

#10362=DIRECTION('center\_axis',(-5.55111512312582E-17,-1.,2.22044604925031E-16));

#10363=DIRECTION('ref\_axis',(-1.,5.55111512312582E-17,-1.66533453693774E-16));

#10364=DIRECTION('center\_axis',(5.55111512312582E-17,1.,-2.22044604925031E-16));

#10365=DIRECTION('ref\_axis',(-1.,5.55111512312582E-17,-1.66533453693774E-16));

#10366=DIRECTION('axis',(0.,0.,1.));

#10367=DIRECTION('refdir',(1.,0.,0.));

#10368=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10369=DIRECTION('ref\_axis',(0.,-4.93038065763134E-31,1.));

#10370=DIRECTION('',(-3.88267476788467E-31,-1.,-2.98904327368899E-31));

#10371=DIRECTION('center\_axis',(1.,-3.88267476788467E-31,2.22044604925031E-16));

#10372=DIRECTION('ref\_axis',(2.22044604925031E-16,2.98904327368899E-31,

-1.));

#10373=DIRECTION('',(3.88267476788467E-31,1.,2.98904327368899E-31));

#10374=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10375=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10376=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10377=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10378=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10379=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10380=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10381=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10382=DIRECTION('center\_axis',(1.,-3.88267476788467E-31,2.22044604925031E-16));

#10383=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10384=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10385=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10386=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10387=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10388=DIRECTION('center\_axis',(3.88267476788467E-31,1.,2.98904327368899E-31));

#10389=DIRECTION('ref\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10390=DIRECTION('',(-3.88267476788467E-31,-1.,-2.98904327368899E-31));

#10391=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10392=DIRECTION('ref\_axis',(2.22044604925031E-16,2.98904327368899E-31,

-1.));

#10393=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10394=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10395=DIRECTION('center\_axis',(1.,-3.88267476788467E-31,2.22044604925031E-16));

#10396=DIRECTION('ref\_axis',(2.22044604925031E-16,2.98904327368899E-31,

-1.));

#10397=DIRECTION('center\_axis',(1.,-3.88267476788467E-31,2.22044604925031E-16));

#10398=DIRECTION('ref\_axis',(0.,4.93038065763134E-31,-1.));

#10399=DIRECTION('center\_axis',(1.,-3.88267476788467E-31,2.22044604925031E-16));

#10400=DIRECTION('ref\_axis',(2.22044604925031E-16,2.98904327368899E-31,

-1.));

#10401=DIRECTION('center\_axis',(1.,-3.88267476788467E-31,2.22044604925031E-16));

#10402=DIRECTION('ref\_axis',(2.22044604925031E-16,2.98904327368899E-31,

-1.));

#10403=DIRECTION('center\_axis',(1.,-3.88267476788467E-31,2.22044604925031E-16));

#10404=DIRECTION('ref\_axis',(-3.88267476788467E-31,-1.,-2.98904327368899E-31));

#10405=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10406=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10407=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10408=DIRECTION('ref\_axis',(0.,-4.93038065763134E-31,1.));

#10409=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10410=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10411=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10412=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10413=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10414=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10415=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10416=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10417=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10418=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10419=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10420=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10421=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10422=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10423=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10424=DIRECTION('ref\_axis',(0.,-4.93038065763134E-31,1.));

#10425=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10426=DIRECTION('ref\_axis',(0.,-4.93038065763134E-31,1.));

#10427=DIRECTION('',(3.88267476788467E-31,1.,2.98904327368899E-31));

#10428=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10429=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10430=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10431=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10432=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10433=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10434=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10435=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10436=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10437=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10438=DIRECTION('center\_axis',(1.,-3.88267476788467E-31,2.22044604925031E-16));

#10439=DIRECTION('ref\_axis',(2.22044604925031E-16,2.98904327368899E-31,

-1.));

#10440=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10441=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10442=DIRECTION('center\_axis',(1.,-3.88267476788467E-31,2.22044604925031E-16));

#10443=DIRECTION('ref\_axis',(-3.88267476788467E-31,-1.,-2.98904327368899E-31));

#10444=DIRECTION('center\_axis',(1.,-3.88267476788467E-31,2.22044604925031E-16));

#10445=DIRECTION('ref\_axis',(-3.88267476788467E-31,-1.,-2.98904327368899E-31));

#10446=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10447=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10448=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10449=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10450=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10451=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10452=DIRECTION('center\_axis',(1.,-3.88267476788467E-31,2.22044604925031E-16));

#10453=DIRECTION('ref\_axis',(2.22044604925031E-16,2.98904327368899E-31,

-1.));

#10454=DIRECTION('center\_axis',(1.,-3.88267476788467E-31,2.22044604925031E-16));

#10455=DIRECTION('ref\_axis',(-3.88267476788467E-31,-1.,-2.98904327368899E-31));

#10456=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10457=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10458=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10459=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10460=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10461=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10462=DIRECTION('center\_axis',(1.,-3.88267476788467E-31,2.22044604925031E-16));

#10463=DIRECTION('ref\_axis',(2.22044604925031E-16,2.98904327368899E-31,

-1.));

#10464=DIRECTION('center\_axis',(1.,-3.88267476788467E-31,2.22044604925031E-16));

#10465=DIRECTION('ref\_axis',(-3.88267476788467E-31,-1.,-2.98904327368899E-31));

#10466=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10467=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10468=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10469=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10470=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10471=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10472=DIRECTION('center\_axis',(1.,-3.88267476788467E-31,2.22044604925031E-16));

#10473=DIRECTION('ref\_axis',(2.22044604925031E-16,2.98904327368899E-31,

-1.));

#10474=DIRECTION('center\_axis',(1.,-3.88267476788467E-31,2.22044604925031E-16));

#10475=DIRECTION('ref\_axis',(-3.88267476788467E-31,-1.,-2.98904327368899E-31));

#10476=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10477=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10478=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10479=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10480=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10481=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10482=DIRECTION('center\_axis',(1.,-3.88267476788467E-31,2.22044604925031E-16));

#10483=DIRECTION('ref\_axis',(2.22044604925031E-16,2.98904327368899E-31,

-1.));

#10484=DIRECTION('center\_axis',(1.,-3.88267476788467E-31,2.22044604925031E-16));

#10485=DIRECTION('ref\_axis',(-3.88267476788467E-31,-1.,-2.98904327368899E-31));

#10486=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10487=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10488=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10489=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10490=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10491=DIRECTION('ref\_axis',(-2.22044604925031E-16,-2.98904327368899E-31,

1.));

#10492=DIRECTION('center\_axis',(1.,-3.88267476788467E-31,2.22044604925031E-16));

#10493=DIRECTION('ref\_axis',(2.22044604925031E-16,2.98904327368899E-31,

-1.));

#10494=DIRECTION('center\_axis',(-3.88267476788467E-31,-1.,-2.98904327368899E-31));

#10495=DIRECTION('ref\_axis',(1.,-3.88267476788467E-31,2.22044604925031E-16));

#10496=DIRECTION('center\_axis',(-1.,3.88267476788467E-31,-2.22044604925031E-16));

#10497=DIRECTION('ref\_axis',(3.88267476788467E-31,1.,2.98904327368899E-31));

#10498=DIRECTION('center\_axis',(1.,-3.88267476788467E-31,2.22044604925031E-16));

#10499=DIRECTION('ref\_axis',(2.22044604925031E-16,2.98904327368899E-31,

-1.));

#10500=DIRECTION('center\_axis',(1.,-3.88267476788467E-31,2.22044604925031E-16));

#10501=DIRECTION('ref\_axis',(2.22044604925031E-16,2.98904327368899E-31,

-1.));

#10502=DIRECTION('axis',(0.,0.,1.));

#10503=DIRECTION('refdir',(1.,0.,0.));

#10504=DIRECTION('',(0.,0.,1.));

#10505=DIRECTION('',(1.,0.,0.));

#10506=DIRECTION('',(-5.55111512312578E-17,-5.55111512312578E-17,1.));

#10507=DIRECTION('',(-1.11022302462516E-16,-1.,-5.55111512312578E-17));

#10508=DIRECTION('axis',(0.,0.,1.));

#10509=DIRECTION('refdir',(1.,0.,0.));

#10510=DIRECTION('center\_axis',(-1.64214663788064E-47,-1.,-4.93038065763132E-32));

#10511=DIRECTION('ref\_axis',(-6.49496833809969E-63,-4.93038065763132E-32,

1.));

#10512=DIRECTION('center\_axis',(1.64214663788064E-47,1.,4.93038065763132E-32));

#10513=DIRECTION('ref\_axis',(-6.49496833809969E-63,-4.93038065763132E-32,

1.));

#10514=DIRECTION('center\_axis',(1.64214663788064E-47,1.,4.93038065763132E-32));

#10515=DIRECTION('ref\_axis',(-6.49496833809969E-63,-4.93038065763132E-32,

1.));

#10516=DIRECTION('center\_axis',(1.64214663788064E-47,1.,4.93038065763132E-32));

#10517=DIRECTION('ref\_axis',(0.,0.,1.));

#10518=DIRECTION('center\_axis',(1.64214663788064E-47,1.,4.93038065763132E-32));

#10519=DIRECTION('ref\_axis',(-6.49496833809969E-63,-4.93038065763132E-32,

1.));

#10520=DIRECTION('center\_axis',(-8.73949589641046E-17,-1.,-1.25566468152642E-18));

#10521=DIRECTION('ref\_axis',(1.,0.,0.));

#10522=DIRECTION('center\_axis',(-2.02359110641798E-15,1.,4.93038065763132E-32));

#10523=DIRECTION('ref\_axis',(-1.,-2.02359110641798E-15,-9.97707445003798E-47));

#10524=DIRECTION('center\_axis',(-2.02359110641798E-15,-1.,-4.93038065763132E-32));

#10525=DIRECTION('ref\_axis',(1.,-2.02359110641798E-15,-9.97707445003798E-47));

#10526=DIRECTION('center\_axis',(-1.64214663788064E-47,-1.,-4.93038065763132E-32));

#10527=DIRECTION('ref\_axis',(0.,0.,-1.));

#10528=DIRECTION('center\_axis',(1.64214663788064E-47,1.,4.93038065763132E-32));

#10529=DIRECTION('ref\_axis',(-6.49496833809969E-63,-4.93038065763132E-32,

1.));

#10530=DIRECTION('center\_axis',(-1.64214663788064E-47,-1.,-4.93038065763132E-32));

#10531=DIRECTION('ref\_axis',(6.49496833809969E-63,4.93038065763132E-32,

-1.));

#10532=DIRECTION('center\_axis',(1.64214663788064E-47,1.,4.93038065763132E-32));

#10533=DIRECTION('ref\_axis',(0.,0.,1.));

#10534=DIRECTION('center\_axis',(1.64214663788064E-47,1.,4.93038065763132E-32));

#10535=DIRECTION('ref\_axis',(-6.49496833809969E-63,-4.93038065763132E-32,

1.));

#10536=DIRECTION('center\_axis',(1.64214663788064E-47,1.,4.93038065763132E-32));

#10537=DIRECTION('ref\_axis',(0.,0.,1.));

#10538=DIRECTION('center\_axis',(-1.64214663788064E-47,-1.,-4.93038065763132E-32));

#10539=DIRECTION('ref\_axis',(0.,0.,-1.));

#10540=DIRECTION('center\_axis',(1.64214663788064E-47,1.,4.93038065763132E-32));

#10541=DIRECTION('ref\_axis',(-6.49496833809969E-63,-4.93038065763132E-32,

1.));

#10542=DIRECTION('center\_axis',(1.64214663788064E-47,1.,4.93038065763132E-32));

#10543=DIRECTION('ref\_axis',(6.49496833809969E-63,4.93038065763132E-32,

-1.));

#10544=DIRECTION('center\_axis',(1.64214663788064E-47,1.,4.93038065763132E-32));

#10545=DIRECTION('ref\_axis',(-6.49496833809969E-63,-4.93038065763132E-32,

1.));

#10546=DIRECTION('center\_axis',(1.64214663788064E-47,1.,4.93038065763132E-32));

#10547=DIRECTION('ref\_axis',(0.,0.,1.));

#10548=DIRECTION('center\_axis',(1.64214663788064E-47,1.,4.93038065763132E-32));

#10549=DIRECTION('ref\_axis',(-6.49496833809969E-63,-4.93038065763132E-32,

1.));

#10550=DIRECTION('center\_axis',(1.64214663788064E-47,1.,4.93038065763132E-32));

#10551=DIRECTION('ref\_axis',(-6.49496833809969E-63,-4.93038065763132E-32,

1.));

#10552=DIRECTION('center\_axis',(1.64214663788064E-47,1.,4.93038065763132E-32));

#10553=DIRECTION('ref\_axis',(0.,0.,1.));

#10554=DIRECTION('center\_axis',(1.64214663788064E-47,1.,4.93038065763132E-32));

#10555=DIRECTION('ref\_axis',(0.,0.,1.));

#10556=DIRECTION('center\_axis',(1.64214663788064E-47,1.,4.93038065763132E-32));

#10557=DIRECTION('ref\_axis',(-6.49496833809969E-63,-4.93038065763132E-32,

1.));

#10558=DIRECTION('center\_axis',(1.64214663788064E-47,1.,4.93038065763132E-32));

#10559=DIRECTION('ref\_axis',(-6.49496833809969E-63,-4.93038065763132E-32,

1.));

#10560=DIRECTION('center\_axis',(1.64214663788064E-47,1.,4.93038065763132E-32));

#10561=DIRECTION('ref\_axis',(0.,0.,1.));

#10562=DIRECTION('center\_axis',(-1.64214663788064E-47,-1.,-4.93038065763132E-32));

#10563=DIRECTION('ref\_axis',(0.,0.,-1.));

#10564=DIRECTION('center\_axis',(-1.64214663788064E-47,-1.,-4.93038065763132E-32));

#10565=DIRECTION('ref\_axis',(-6.49496833809969E-63,-4.93038065763132E-32,

1.));

#10566=DIRECTION('axis',(0.,0.,1.));

#10567=DIRECTION('refdir',(1.,0.,0.));

#10568=DIRECTION('center\_axis',(-6.12303176911189E-17,-1.,0.));

#10569=DIRECTION('ref\_axis',(1.,-6.12303176911189E-17,0.));

#10570=DIRECTION('center\_axis',(-1.,6.12303176911189E-17,-6.12303176911189E-17));

#10571=DIRECTION('ref\_axis',(6.12303176911189E-17,6.12303176911189E-17,

-1.));

#10572=DIRECTION('center\_axis',(0.,0.,-1.));

#10573=DIRECTION('ref\_axis',(1.,0.,0.));

#10574=DIRECTION('center\_axis',(-6.12303176911189E-17,-1.,0.));

#10575=DIRECTION('ref\_axis',(1.,-6.12303176911189E-17,0.));

#10576=DIRECTION('center\_axis',(-1.,6.12303176911189E-17,-6.12303176911189E-17));

#10577=DIRECTION('ref\_axis',(-6.12303176911189E-17,0.,1.));

#10578=DIRECTION('center\_axis',(0.,0.,-1.));

#10579=DIRECTION('ref\_axis',(-1.,0.,0.));

#10580=DIRECTION('center\_axis',(0.,0.,-1.));

#10581=DIRECTION('ref\_axis',(-1.,0.,0.));

#10582=DIRECTION('center\_axis',(-1.,6.12303176911189E-17,-6.12303176911189E-17));

#10583=DIRECTION('ref\_axis',(-6.12303176911191E-17,-6.1230317691119E-17,

1.));

#10584=DIRECTION('axis',(0.,0.,1.));

#10585=DIRECTION('refdir',(1.,0.,0.));

#10586=DIRECTION('center\_axis',(0.,0.,-1.));

#10587=DIRECTION('ref\_axis',(0.,1.,0.));

#10588=DIRECTION('center\_axis',(0.,0.,-1.));

#10589=DIRECTION('ref\_axis',(-1.,0.,0.));

#10590=DIRECTION('center\_axis',(0.,0.,1.));

#10591=DIRECTION('ref\_axis',(1.,0.,0.));

#10592=DIRECTION('center\_axis',(0.,0.,1.));

#10593=DIRECTION('ref\_axis',(-1.,0.,0.));

#10594=DIRECTION('center\_axis',(0.,0.,-1.));

#10595=DIRECTION('ref\_axis',(-1.,0.,0.));

#10596=DIRECTION('center\_axis',(0.,0.,-1.));

#10597=DIRECTION('ref\_axis',(-1.,0.,0.));

#10598=DIRECTION('center\_axis',(0.,0.,1.));

#10599=DIRECTION('ref\_axis',(1.,0.,0.));

#10600=DIRECTION('center\_axis',(0.,0.,1.));

#10601=DIRECTION('ref\_axis',(1.,0.,0.));

#10602=DIRECTION('center\_axis',(0.,0.,1.));

#10603=DIRECTION('ref\_axis',(1.,0.,0.));

#10604=DIRECTION('center\_axis',(0.,0.,-1.));

#10605=DIRECTION('ref\_axis',(0.,1.,0.));

#10606=DIRECTION('center\_axis',(0.,0.,1.));

#10607=DIRECTION('ref\_axis',(1.,0.,0.));

#10608=DIRECTION('center\_axis',(0.,0.,1.));

#10609=DIRECTION('ref\_axis',(1.,0.,0.));

#10610=DIRECTION('center\_axis',(0.,0.,1.));

#10611=DIRECTION('ref\_axis',(1.,0.,0.));

#10612=DIRECTION('center\_axis',(0.,0.,1.));

#10613=DIRECTION('ref\_axis',(1.,0.,0.));

#10614=DIRECTION('center\_axis',(0.,0.,-1.));

#10615=DIRECTION('ref\_axis',(-1.,0.,0.));

#10616=DIRECTION('center\_axis',(0.,0.,-1.));

#10617=DIRECTION('ref\_axis',(-1.,0.,0.));

#10618=DIRECTION('center\_axis',(0.,0.,-1.));

#10619=DIRECTION('ref\_axis',(-1.,0.,0.));

#10620=DIRECTION('center\_axis',(0.,0.,-1.));

#10621=DIRECTION('ref\_axis',(-1.,0.,0.));

#10622=DIRECTION('center\_axis',(0.,0.,-1.));

#10623=DIRECTION('ref\_axis',(-1.,0.,0.));

#10624=DIRECTION('center\_axis',(0.,0.,-1.));

#10625=DIRECTION('ref\_axis',(-1.,0.,0.));

#10626=DIRECTION('center\_axis',(0.,0.,-1.));

#10627=DIRECTION('ref\_axis',(-1.,0.,0.));

#10628=DIRECTION('center\_axis',(0.,0.,-1.));

#10629=DIRECTION('ref\_axis',(-1.,0.,0.));

#10630=DIRECTION('center\_axis',(0.,0.,-1.));

#10631=DIRECTION('ref\_axis',(-1.,0.,0.));

#10632=DIRECTION('center\_axis',(0.,0.,1.));

#10633=DIRECTION('ref\_axis',(1.,0.,0.));

#10634=DIRECTION('center\_axis',(0.,0.,1.));

#10635=DIRECTION('ref\_axis',(1.,0.,0.));

#10636=DIRECTION('center\_axis',(0.,0.,1.));

#10637=DIRECTION('ref\_axis',(1.,0.,0.));

#10638=DIRECTION('center\_axis',(0.,0.,-1.));

#10639=DIRECTION('ref\_axis',(-1.,0.,0.));

#10640=DIRECTION('center\_axis',(0.,0.,-1.));

#10641=DIRECTION('ref\_axis',(-1.,0.,0.));

#10642=DIRECTION('center\_axis',(0.,0.,1.));

#10643=DIRECTION('ref\_axis',(0.,-1.,0.));

#10644=DIRECTION('center\_axis',(0.,0.,-1.));

#10645=DIRECTION('ref\_axis',(-1.,0.,0.));

#10646=DIRECTION('axis',(0.,0.,1.));

#10647=DIRECTION('refdir',(1.,0.,0.));

#10648=DIRECTION('center\_axis',(0.,0.,-1.));

#10649=DIRECTION('ref\_axis',(-1.,0.,0.));

#10650=DIRECTION('',(0.,1.,0.));

#10651=DIRECTION('center\_axis',(0.,0.,-1.));

#10652=DIRECTION('ref\_axis',(-1.,0.,0.));

#10653=DIRECTION('',(0.,-1.,0.));

#10654=DIRECTION('center\_axis',(0.,0.,-1.));

#10655=DIRECTION('ref\_axis',(-1.,0.,0.));

#10656=DIRECTION('center\_axis',(0.,0.,-1.));

#10657=DIRECTION('ref\_axis',(-1.,0.,0.));

#10658=DIRECTION('center\_axis',(0.,0.,-1.));

#10659=DIRECTION('ref\_axis',(-1.,0.,0.));

#10660=DIRECTION('center\_axis',(0.,0.,-1.));

#10661=DIRECTION('ref\_axis',(-1.,0.,0.));

#10662=DIRECTION('center\_axis',(0.,1.,0.));

#10663=DIRECTION('ref\_axis',(0.,0.,-1.));

#10664=DIRECTION('',(0.,-1.,0.));

#10665=DIRECTION('center\_axis',(0.,0.,1.));

#10666=DIRECTION('ref\_axis',(1.,0.,0.));

#10667=DIRECTION('center\_axis',(0.,0.,-1.));

#10668=DIRECTION('ref\_axis',(-1.,0.,0.));

#10669=DIRECTION('center\_axis',(0.,0.,-1.));

#10670=DIRECTION('ref\_axis',(-1.,0.,0.));

#10671=DIRECTION('center\_axis',(0.,0.,-1.));

#10672=DIRECTION('ref\_axis',(-1.,0.,0.));

#10673=DIRECTION('center\_axis',(0.,0.,-1.));

#10674=DIRECTION('ref\_axis',(-1.,0.,0.));

#10675=DIRECTION('',(0.,1.,0.));

#10676=DIRECTION('center\_axis',(0.,0.,-1.));

#10677=DIRECTION('ref\_axis',(-1.,0.,0.));

#10678=DIRECTION('center\_axis',(0.,0.,-1.));

#10679=DIRECTION('ref\_axis',(-1.,0.,0.));

#10680=DIRECTION('center\_axis',(0.,0.,-1.));

#10681=DIRECTION('ref\_axis',(-1.,0.,0.));

#10682=DIRECTION('center\_axis',(0.,0.,-1.));

#10683=DIRECTION('ref\_axis',(-1.,0.,0.));

#10684=DIRECTION('center\_axis',(0.,0.,-1.));

#10685=DIRECTION('ref\_axis',(-1.,0.,0.));

#10686=DIRECTION('center\_axis',(0.,0.,-1.));

#10687=DIRECTION('ref\_axis',(-1.,0.,0.));

#10688=DIRECTION('center\_axis',(0.,0.,-1.));

#10689=DIRECTION('ref\_axis',(-1.,0.,0.));

#10690=DIRECTION('center\_axis',(0.,0.,-1.));

#10691=DIRECTION('ref\_axis',(-1.,0.,0.));

#10692=DIRECTION('center\_axis',(0.,0.,-1.));

#10693=DIRECTION('ref\_axis',(-1.,0.,0.));

#10694=DIRECTION('center\_axis',(0.,0.,-1.));

#10695=DIRECTION('ref\_axis',(-1.,0.,0.));

#10696=DIRECTION('center\_axis',(0.,0.,-1.));

#10697=DIRECTION('ref\_axis',(-1.,0.,0.));

#10698=DIRECTION('center\_axis',(0.,0.,-1.));

#10699=DIRECTION('ref\_axis',(-1.,0.,0.));

#10700=DIRECTION('center\_axis',(0.,0.,-1.));

#10701=DIRECTION('ref\_axis',(0.,1.,0.));

#10702=DIRECTION('center\_axis',(0.,0.,1.));

#10703=DIRECTION('ref\_axis',(1.,0.,0.));

#10704=DIRECTION('center\_axis',(0.,0.,-1.));

#10705=DIRECTION('ref\_axis',(-1.,0.,0.));

#10706=DIRECTION('center\_axis',(0.,0.,-1.));

#10707=DIRECTION('ref\_axis',(-1.,0.,0.));

#10708=DIRECTION('center\_axis',(0.,0.,1.));

#10709=DIRECTION('ref\_axis',(-1.,0.,0.));

#10710=DIRECTION('center\_axis',(0.,0.,-1.));

#10711=DIRECTION('ref\_axis',(-1.,0.,0.));

#10712=DIRECTION('center\_axis',(0.,0.,-1.));

#10713=DIRECTION('ref\_axis',(-1.,0.,0.));

#10714=DIRECTION('center\_axis',(0.,0.,1.));

#10715=DIRECTION('ref\_axis',(1.,0.,0.));

#10716=DIRECTION('center\_axis',(0.,0.,-1.));

#10717=DIRECTION('ref\_axis',(-1.,0.,0.));

#10718=DIRECTION('center\_axis',(0.,0.,1.));

#10719=DIRECTION('ref\_axis',(-1.,0.,0.));

#10720=DIRECTION('center\_axis',(0.,0.,1.));

#10721=DIRECTION('ref\_axis',(1.,0.,0.));

#10722=DIRECTION('center\_axis',(0.,0.,1.));

#10723=DIRECTION('ref\_axis',(0.,-1.,0.));

#10724=DIRECTION('center\_axis',(0.,0.,-1.));

#10725=DIRECTION('ref\_axis',(-1.,0.,0.));

#10726=DIRECTION('center\_axis',(0.,0.,1.));

#10727=DIRECTION('ref\_axis',(1.,0.,0.));

#10728=DIRECTION('center\_axis',(0.,0.,1.));

#10729=DIRECTION('ref\_axis',(1.,0.,0.));

#10730=DIRECTION('center\_axis',(0.,0.,1.));

#10731=DIRECTION('ref\_axis',(1.,0.,0.));

#10732=DIRECTION('center\_axis',(0.,0.,1.));

#10733=DIRECTION('ref\_axis',(1.,0.,0.));

#10734=DIRECTION('center\_axis',(0.,0.,1.));

#10735=DIRECTION('ref\_axis',(1.,0.,0.));

#10736=DIRECTION('center\_axis',(0.,0.,-1.));

#10737=DIRECTION('ref\_axis',(-1.,0.,0.));

#10738=DIRECTION('center\_axis',(0.,0.,1.));

#10739=DIRECTION('ref\_axis',(0.,-1.,0.));

#10740=DIRECTION('center\_axis',(0.,0.,-1.));

#10741=DIRECTION('ref\_axis',(-1.,0.,0.));

#10742=DIRECTION('center\_axis',(0.,0.,-1.));

#10743=DIRECTION('ref\_axis',(-1.,0.,0.));

#10744=DIRECTION('center\_axis',(0.,0.,1.));

#10745=DIRECTION('ref\_axis',(1.,0.,0.));

#10746=DIRECTION('center\_axis',(0.,0.,-1.));

#10747=DIRECTION('ref\_axis',(-1.,0.,0.));

#10748=DIRECTION('center\_axis',(0.,0.,1.));

#10749=DIRECTION('ref\_axis',(0.,-1.,0.));

#10750=DIRECTION('center\_axis',(0.,0.,-1.));

#10751=DIRECTION('ref\_axis',(-1.,0.,0.));

#10752=DIRECTION('center\_axis',(0.,0.,-1.));

#10753=DIRECTION('ref\_axis',(-1.,0.,0.));

#10754=DIRECTION('center\_axis',(0.,0.,1.));

#10755=DIRECTION('ref\_axis',(1.,0.,0.));

#10756=DIRECTION('center\_axis',(0.,0.,-1.));

#10757=DIRECTION('ref\_axis',(-1.,0.,0.));

#10758=DIRECTION('center\_axis',(0.,0.,1.));

#10759=DIRECTION('ref\_axis',(0.,-1.,0.));

#10760=DIRECTION('center\_axis',(0.,0.,-1.));

#10761=DIRECTION('ref\_axis',(-1.,0.,0.));

#10762=DIRECTION('center\_axis',(0.,0.,-1.));

#10763=DIRECTION('ref\_axis',(-1.,0.,0.));

#10764=DIRECTION('center\_axis',(0.,0.,1.));

#10765=DIRECTION('ref\_axis',(1.,0.,0.));

#10766=DIRECTION('center\_axis',(0.,0.,-1.));

#10767=DIRECTION('ref\_axis',(-1.,0.,0.));

#10768=DIRECTION('center\_axis',(0.,0.,1.));

#10769=DIRECTION('ref\_axis',(0.,-1.,0.));

#10770=DIRECTION('center\_axis',(0.,0.,-1.));

#10771=DIRECTION('ref\_axis',(-1.,0.,0.));

#10772=DIRECTION('center\_axis',(0.,0.,-1.));

#10773=DIRECTION('ref\_axis',(-1.,0.,0.));

#10774=DIRECTION('center\_axis',(0.,0.,1.));

#10775=DIRECTION('ref\_axis',(1.,0.,0.));

#10776=DIRECTION('center\_axis',(0.,0.,-1.));

#10777=DIRECTION('ref\_axis',(-1.,0.,0.));

#10778=DIRECTION('center\_axis',(0.,0.,1.));

#10779=DIRECTION('ref\_axis',(0.,-1.,0.));

#10780=DIRECTION('center\_axis',(0.,0.,-1.));

#10781=DIRECTION('ref\_axis',(-1.,0.,0.));

#10782=DIRECTION('center\_axis',(0.,0.,-1.));

#10783=DIRECTION('ref\_axis',(-1.,0.,0.));

#10784=DIRECTION('center\_axis',(0.,0.,1.));

#10785=DIRECTION('ref\_axis',(1.,0.,0.));

#10786=DIRECTION('center\_axis',(0.,0.,-1.));

#10787=DIRECTION('ref\_axis',(-1.,0.,0.));

#10788=DIRECTION('center\_axis',(0.,0.,1.));

#10789=DIRECTION('ref\_axis',(0.,-1.,0.));

#10790=DIRECTION('center\_axis',(0.,0.,-1.));

#10791=DIRECTION('ref\_axis',(-1.,0.,0.));

#10792=DIRECTION('center\_axis',(0.,0.,-1.));

#10793=DIRECTION('ref\_axis',(-1.,0.,0.));

#10794=DIRECTION('center\_axis',(0.,0.,1.));

#10795=DIRECTION('ref\_axis',(1.,0.,0.));

#10796=DIRECTION('center\_axis',(0.,0.,-1.));

#10797=DIRECTION('ref\_axis',(-1.,0.,0.));

#10798=DIRECTION('center\_axis',(0.,-1.,0.));

#10799=DIRECTION('ref\_axis',(0.,0.,1.));

#10800=DIRECTION('center\_axis',(0.,0.,-1.));

#10801=DIRECTION('ref\_axis',(-1.,0.,0.));

#10802=DIRECTION('center\_axis',(0.,0.,1.));

#10803=DIRECTION('ref\_axis',(1.,0.,0.));

#10804=DIRECTION('center\_axis',(0.,0.,-1.));

#10805=DIRECTION('ref\_axis',(-1.,0.,0.));

#10806=DIRECTION('center\_axis',(0.,0.,1.));

#10807=DIRECTION('ref\_axis',(1.,0.,0.));

#10808=DIRECTION('center\_axis',(0.,0.,-1.));

#10809=DIRECTION('ref\_axis',(-1.,0.,0.));

#10810=DIRECTION('axis',(0.,0.,1.));

#10811=DIRECTION('refdir',(1.,0.,0.));

#10812=DIRECTION('',(1.04926023590648E-63,9.86076131526265E-32,1.));

#10813=DIRECTION('',(1.,-1.06407629427397E-32,0.));

#10814=DIRECTION('',(-2.08166817117151E-17,-3.46944695195407E-17,-1.));

#10815=DIRECTION('',(-2.05759617243755E-14,1.,-3.46944695195403E-17));

#10816=DIRECTION('axis',(0.,0.,1.));

#10817=DIRECTION('refdir',(1.,0.,0.));

#10818=DIRECTION('',(1.97215226305253E-31,1.05155774963544E-31,1.));

#10819=DIRECTION('',(1.,0.,-1.97215226305253E-31));

#10820=DIRECTION('',(-6.93889390390718E-17,-9.92624293337183E-31,-1.));

#10821=DIRECTION('',(-1.,-4.4373425918682E-31,6.93889390390718E-17));

#10822=DIRECTION('axis',(0.,0.,1.));

#10823=DIRECTION('refdir',(1.,0.,0.));

#10824=DIRECTION('',(1.38777878078145E-16,-3.89037848766222E-31,1.));

#10825=DIRECTION('',(1.,4.19082355898664E-31,-1.38777878078145E-16));

#10826=DIRECTION('',(1.,2.08166817117218E-17,-1.04083408558609E-16));

#10827=DIRECTION('',(2.08166817117218E-17,-1.,5.07135566180087E-17));

#10828=DIRECTION('',(-7.28583859910262E-16,-5.99677541654846E-16,-1.));

#10829=DIRECTION('',(1.,1.94289029309404E-16,-7.28583859910262E-16));

#10830=DIRECTION('axis',(0.,0.,1.));

#10831=DIRECTION('refdir',(1.,0.,0.));

#10832=DIRECTION('center\_axis',(0.,1.,0.));

#10833=DIRECTION('ref\_axis',(0.,0.,1.));

#10834=DIRECTION('center\_axis',(0.,1.,0.));

#10835=DIRECTION('ref\_axis',(0.,0.,1.));

#10836=DIRECTION('center\_axis',(0.,1.,0.));

#10837=DIRECTION('ref\_axis',(0.,0.,1.));

#10838=DIRECTION('center\_axis',(0.,-1.,0.));

#10839=DIRECTION('ref\_axis',(0.,0.,-1.));

#10840=DIRECTION('center\_axis',(0.,1.,0.));

#10841=DIRECTION('ref\_axis',(0.,0.,1.));

#10842=DIRECTION('center\_axis',(0.,-1.,0.));

#10843=DIRECTION('ref\_axis',(0.,0.,-1.));

#10844=DIRECTION('center\_axis',(0.,1.,0.));

#10845=DIRECTION('ref\_axis',(0.,0.,1.));

#10846=DIRECTION('center\_axis',(0.,1.,0.));

#10847=DIRECTION('ref\_axis',(0.,0.,1.));

#10848=DIRECTION('center\_axis',(0.,1.,0.));

#10849=DIRECTION('ref\_axis',(0.,0.,1.));

#10850=DIRECTION('center\_axis',(0.,-1.,0.));

#10851=DIRECTION('ref\_axis',(0.,0.,-1.));

#10852=DIRECTION('center\_axis',(0.,-1.,0.));

#10853=DIRECTION('ref\_axis',(0.,0.,-1.));

#10854=DIRECTION('center\_axis',(0.,1.,0.));

#10855=DIRECTION('ref\_axis',(0.,0.,1.));

#10856=DIRECTION('axis',(0.,0.,1.));

#10857=DIRECTION('refdir',(1.,0.,0.));

#10858=DIRECTION('center\_axis',(0.,0.,-1.));

#10859=DIRECTION('ref\_axis',(-1.,0.,0.));

#10860=DIRECTION('center\_axis',(0.,0.,-1.));

#10861=DIRECTION('ref\_axis',(-1.,0.,0.));

#10862=DIRECTION('center\_axis',(0.,0.,-1.));

#10863=DIRECTION('ref\_axis',(0.,1.,0.));

#10864=DIRECTION('center\_axis',(0.,0.,1.));

#10865=DIRECTION('ref\_axis',(-1.,0.,0.));

#10866=DIRECTION('center\_axis',(0.,0.,-1.));

#10867=DIRECTION('ref\_axis',(1.,0.,0.));

#10868=DIRECTION('center\_axis',(0.,0.,-1.));

#10869=DIRECTION('ref\_axis',(-1.,0.,0.));

#10870=DIRECTION('center\_axis',(0.,0.,-1.));

#10871=DIRECTION('ref\_axis',(1.,0.,0.));

#10872=DIRECTION('center\_axis',(0.,0.,-1.));

#10873=DIRECTION('ref\_axis',(0.,1.,0.));

#10874=DIRECTION('center\_axis',(0.,0.,-1.));

#10875=DIRECTION('ref\_axis',(-1.,0.,0.));

#10876=DIRECTION('center\_axis',(0.,0.,-1.));

#10877=DIRECTION('ref\_axis',(-1.,0.,0.));

#10878=DIRECTION('center\_axis',(0.,0.,1.));

#10879=DIRECTION('ref\_axis',(-1.,0.,0.));

#10880=DIRECTION('center\_axis',(0.,0.,1.));

#10881=DIRECTION('ref\_axis',(0.,1.,0.));

#10882=DIRECTION('center\_axis',(0.,0.,-1.));

#10883=DIRECTION('ref\_axis',(-1.,0.,0.));

#10884=DIRECTION('center\_axis',(0.,0.,-1.));

#10885=DIRECTION('ref\_axis',(-1.,0.,0.));

#10886=DIRECTION('axis',(0.,0.,1.));

#10887=DIRECTION('refdir',(1.,0.,0.));

#10888=DIRECTION('center\_axis',(1.,0.,0.));

#10889=DIRECTION('ref\_axis',(0.,0.,1.));

#10890=DIRECTION('center\_axis',(-0.707106781186548,0.707106781186548,0.));

#10891=DIRECTION('ref\_axis',(-0.707106781186548,-0.707106781186548,0.));

#10892=DIRECTION('center\_axis',(-0.707106781186548,-0.707106781186548,0.));

#10893=DIRECTION('ref\_axis',(-0.707106781186548,0.707106781186548,0.));

#10894=DIRECTION('center\_axis',(-1.,6.12303176911189E-17,0.));

#10895=DIRECTION('ref\_axis',(6.12303176911189E-17,1.,0.));

#10896=DIRECTION('center\_axis',(0.,-1.,0.));

#10897=DIRECTION('ref\_axis',(0.,0.,1.));

#10898=DIRECTION('center\_axis',(-0.707106781186548,-0.707106781186548,0.));

#10899=DIRECTION('ref\_axis',(-0.707106781186547,0.707106781186547,0.));

#10900=DIRECTION('center\_axis',(-0.707106781186548,0.707106781186548,0.));

#10901=DIRECTION('ref\_axis',(-0.707106781186547,-0.707106781186547,0.));

#10902=DIRECTION('center\_axis',(0.,1.,0.));

#10903=DIRECTION('ref\_axis',(0.,0.,1.));

#10904=DIRECTION('center\_axis',(0.,-1.,0.));

#10905=DIRECTION('ref\_axis',(0.,0.,1.));

#10906=DIRECTION('center\_axis',(0.,1.,0.));

#10907=DIRECTION('ref\_axis',(0.,0.,1.));

#10908=DIRECTION('center\_axis',(-0.707106781186548,-0.707106781186548,0.));

#10909=DIRECTION('ref\_axis',(-0.707106781186547,0.707106781186547,0.));

#10910=DIRECTION('center\_axis',(-0.707106781186548,0.707106781186548,0.));

#10911=DIRECTION('ref\_axis',(-0.707106781186547,-0.707106781186547,0.));

#10912=DIRECTION('center\_axis',(1.,0.,0.));

#10913=DIRECTION('ref\_axis',(0.,0.,1.));

#10914=DIRECTION('center\_axis',(-1.,6.12303176911189E-17,0.));

#10915=DIRECTION('ref\_axis',(-6.12303176911189E-17,-1.,0.));

#10916=DIRECTION('center\_axis',(1.,0.,0.));

#10917=DIRECTION('ref\_axis',(0.,0.,1.));

#10918=DIRECTION('center\_axis',(-1.,6.12303176911189E-17,0.));

#10919=DIRECTION('ref\_axis',(-6.12303176911189E-17,-1.,0.));

#10920=DIRECTION('center\_axis',(0.,-1.,0.));

#10921=DIRECTION('ref\_axis',(0.,0.,1.));

#10922=DIRECTION('center\_axis',(0.,1.,0.));

#10923=DIRECTION('ref\_axis',(1.,0.,0.));

#10924=DIRECTION('center\_axis',(-0.707106781186548,-0.707106781186548,0.));

#10925=DIRECTION('ref\_axis',(-0.707106781186548,0.707106781186548,0.));

#10926=DIRECTION('center\_axis',(0.,-1.,0.));

#10927=DIRECTION('ref\_axis',(0.,0.,1.));

#10928=DIRECTION('center\_axis',(-0.707106781186548,0.707106781186548,0.));

#10929=DIRECTION('ref\_axis',(-0.707106781186548,-0.707106781186548,0.));

#10930=DIRECTION('center\_axis',(0.,1.,0.));

#10931=DIRECTION('ref\_axis',(1.,0.,0.));

#10932=DIRECTION('center\_axis',(1.,0.,0.));

#10933=DIRECTION('ref\_axis',(0.,0.,1.));

#10934=DIRECTION('center\_axis',(-1.,6.12303176911189E-17,0.));

#10935=DIRECTION('ref\_axis',(6.12303176911189E-17,1.,0.));

#10936=DIRECTION('center\_axis',(-1.,6.12303176911189E-17,0.));

#10937=DIRECTION('ref\_axis',(0.,-1.,0.));

#10938=DIRECTION('center\_axis',(0.,1.,0.));

#10939=DIRECTION('ref\_axis',(0.,0.,1.));

#10940=DIRECTION('center\_axis',(-1.,6.12303176911189E-17,0.));

#10941=DIRECTION('ref\_axis',(0.,-1.,0.));

#10942=DIRECTION('center\_axis',(0.,1.,0.));

#10943=DIRECTION('ref\_axis',(0.,0.,1.));

#10944=DIRECTION('axis',(0.,0.,1.));

#10945=DIRECTION('refdir',(1.,0.,0.));

#10946=DIRECTION('',(-9.07155439152453E-34,-1.,1.43541966167611E-33));

#10947=DIRECTION('',(4.93038065763133E-32,-1.43541966167611E-33,-1.));

#10948=DIRECTION('',(-1.,-2.37447478490042E-32,4.92661467177413E-16));

#10949=DIRECTION('',(-4.92661467177413E-16,-1.73514250927138E-32,-1.));

#10950=DIRECTION('',(-1.49048819246588E-31,1.,4.89842541528951E-16));

#10951=DIRECTION('',(3.67761376907084E-16,4.89842541528951E-16,-1.));

#10952=DIRECTION('',(1.,5.2558203828867E-33,4.93038065763133E-32));

#10953=DIRECTION('',(4.93038065763133E-32,1.11884492706746E-32,-1.));

#10954=DIRECTION('',(-5.5511151231258E-17,0.,1.));

#10955=DIRECTION('',(1.,0.,5.5511151231258E-17));

#10956=DIRECTION('axis',(0.,0.,1.));

#10957=DIRECTION('refdir',(1.,0.,0.));

#10958=DIRECTION('center\_axis',(0.,-1.,0.));

#10959=DIRECTION('ref\_axis',(0.,0.,1.));

#10960=DIRECTION('center\_axis',(0.,1.,0.));

#10961=DIRECTION('ref\_axis',(0.,0.,1.));

#10962=DIRECTION('center\_axis',(0.,1.,0.));

#10963=DIRECTION('ref\_axis',(0.,0.,1.));

#10964=DIRECTION('center\_axis',(0.,1.,0.));

#10965=DIRECTION('ref\_axis',(0.,0.,1.));

#10966=DIRECTION('center\_axis',(0.,1.,0.));

#10967=DIRECTION('ref\_axis',(0.,0.,1.));

#10968=DIRECTION('center\_axis',(-8.73949589641046E-17,-1.,-1.25566468152637E-18));

#10969=DIRECTION('ref\_axis',(1.,-8.73949589641046E-17,-2.46847573041079E-32));

#10970=DIRECTION('center\_axis',(-2.02359110641798E-15,1.,0.));

#10971=DIRECTION('ref\_axis',(-1.,-2.02359110641798E-15,0.));

#10972=DIRECTION('center\_axis',(-2.02359110641798E-15,-1.,0.));

#10973=DIRECTION('ref\_axis',(1.,-2.02359110641798E-15,0.));

#10974=DIRECTION('center\_axis',(0.,-1.,0.));

#10975=DIRECTION('ref\_axis',(0.,0.,-1.));

#10976=DIRECTION('center\_axis',(0.,1.,0.));

#10977=DIRECTION('ref\_axis',(0.,0.,1.));

#10978=DIRECTION('center\_axis',(0.,-1.,0.));

#10979=DIRECTION('ref\_axis',(0.,0.,-1.));

#10980=DIRECTION('center\_axis',(0.,1.,0.));

#10981=DIRECTION('ref\_axis',(0.,0.,1.));

#10982=DIRECTION('center\_axis',(0.,1.,0.));

#10983=DIRECTION('ref\_axis',(0.,0.,1.));

#10984=DIRECTION('center\_axis',(0.,1.,0.));

#10985=DIRECTION('ref\_axis',(0.,0.,1.));

#10986=DIRECTION('center\_axis',(0.,-1.,0.));

#10987=DIRECTION('ref\_axis',(0.,0.,-1.));

#10988=DIRECTION('center\_axis',(0.,1.,0.));

#10989=DIRECTION('ref\_axis',(0.,0.,1.));

#10990=DIRECTION('center\_axis',(0.,1.,0.));

#10991=DIRECTION('ref\_axis',(0.,0.,-1.));

#10992=DIRECTION('center\_axis',(0.,1.,0.));

#10993=DIRECTION('ref\_axis',(0.,0.,1.));

#10994=DIRECTION('center\_axis',(0.,1.,0.));

#10995=DIRECTION('ref\_axis',(0.,0.,1.));

#10996=DIRECTION('center\_axis',(0.,1.,0.));

#10997=DIRECTION('ref\_axis',(0.,0.,1.));

#10998=DIRECTION('center\_axis',(0.,1.,0.));

#10999=DIRECTION('ref\_axis',(0.,0.,1.));

#11000=DIRECTION('center\_axis',(0.,1.,0.));

#11001=DIRECTION('ref\_axis',(0.,0.,1.));

#11002=DIRECTION('center\_axis',(0.,1.,0.));

#11003=DIRECTION('ref\_axis',(0.,0.,1.));

#11004=DIRECTION('center\_axis',(0.,1.,0.));

#11005=DIRECTION('ref\_axis',(0.,0.,1.));

#11006=DIRECTION('center\_axis',(0.,1.,0.));

#11007=DIRECTION('ref\_axis',(0.,0.,1.));

#11008=DIRECTION('center\_axis',(0.,1.,0.));

#11009=DIRECTION('ref\_axis',(0.,0.,1.));

#11010=DIRECTION('center\_axis',(0.,-1.,0.));

#11011=DIRECTION('ref\_axis',(0.,0.,-1.));

#11012=DIRECTION('center\_axis',(0.,-1.,0.));

#11013=DIRECTION('ref\_axis',(0.,0.,1.));

#11014=DIRECTION('axis',(0.,0.,1.));

#11015=DIRECTION('refdir',(1.,0.,0.));

#11016=DIRECTION('center\_axis',(0.,0.,-1.));

#11017=DIRECTION('ref\_axis',(-1.,0.,0.));

#11018=DIRECTION('center\_axis',(0.,0.,-1.));

#11019=DIRECTION('ref\_axis',(1.,0.,0.));

#11020=DIRECTION('center\_axis',(0.,0.,-1.));

#11021=DIRECTION('ref\_axis',(-1.,0.,0.));

#11022=DIRECTION('center\_axis',(0.,0.,1.));

#11023=DIRECTION('ref\_axis',(-1.,0.,0.));

#11024=DIRECTION('center\_axis',(0.,0.,-1.));

#11025=DIRECTION('ref\_axis',(-1.,0.,0.));

#11026=DIRECTION('center\_axis',(0.,0.,1.));

#11027=DIRECTION('ref\_axis',(-1.,0.,0.));

#11028=DIRECTION('center\_axis',(0.,0.,-1.));

#11029=DIRECTION('ref\_axis',(-1.,0.,0.));

#11030=DIRECTION('center\_axis',(0.,0.,-1.));

#11031=DIRECTION('ref\_axis',(-1.,0.,0.));

#11032=DIRECTION('center\_axis',(0.,0.,-1.));

#11033=DIRECTION('ref\_axis',(-1.,0.,0.));

#11034=DIRECTION('center\_axis',(0.,0.,-1.));

#11035=DIRECTION('ref\_axis',(-1.,0.,0.));

#11036=DIRECTION('center\_axis',(0.,0.,1.));

#11037=DIRECTION('ref\_axis',(-1.,0.,0.));

#11038=DIRECTION('center\_axis',(0.,0.,-1.));

#11039=DIRECTION('ref\_axis',(-1.,0.,0.));

#11040=DIRECTION('center\_axis',(0.,0.,-1.));

#11041=DIRECTION('ref\_axis',(-1.,0.,0.));

#11042=DIRECTION('center\_axis',(0.,0.,-1.));

#11043=DIRECTION('ref\_axis',(-1.,0.,0.));

#11044=DIRECTION('center\_axis',(0.,0.,-1.));

#11045=DIRECTION('ref\_axis',(-1.,0.,0.));

#11046=DIRECTION('axis',(0.,0.,1.));

#11047=DIRECTION('refdir',(1.,0.,0.));

#11048=DIRECTION('center\_axis',(0.,0.,1.));

#11049=DIRECTION('ref\_axis',(1.,0.,0.));

#11050=DIRECTION('center\_axis',(0.,0.,1.));

#11051=DIRECTION('ref\_axis',(0.,1.,0.));

#11052=DIRECTION('center\_axis',(0.,0.,1.));

#11053=DIRECTION('ref\_axis',(1.,0.,0.));

#11054=DIRECTION('center\_axis',(0.,0.,1.));

#11055=DIRECTION('ref\_axis',(1.,0.,0.));

#11056=DIRECTION('center\_axis',(0.,0.,1.));

#11057=DIRECTION('ref\_axis',(1.,0.,0.));

#11058=DIRECTION('center\_axis',(0.,0.,1.));

#11059=DIRECTION('ref\_axis',(0.,1.,0.));

#11060=DIRECTION('center\_axis',(0.,0.,-1.));

#11061=DIRECTION('ref\_axis',(1.,0.,0.));

#11062=DIRECTION('center\_axis',(0.,0.,-1.));

#11063=DIRECTION('ref\_axis',(0.5,-0.866025403784438,0.));

#11064=DIRECTION('center\_axis',(0.,0.,-1.));

#11065=DIRECTION('ref\_axis',(-0.5,-0.866025403784439,0.));

#11066=DIRECTION('center\_axis',(0.,0.,-1.));

#11067=DIRECTION('ref\_axis',(-1.,1.22460635382238E-16,0.));

#11068=DIRECTION('center\_axis',(0.,0.,-1.));

#11069=DIRECTION('ref\_axis',(-0.5,0.866025403784438,0.));

#11070=DIRECTION('center\_axis',(0.,0.,-1.));

#11071=DIRECTION('ref\_axis',(0.499999999999999,0.866025403784439,0.));

#11072=DIRECTION('center\_axis',(0.,-1.,0.));

#11073=DIRECTION('ref\_axis',(0.,0.,1.));

#11074=DIRECTION('',(0.,1.,0.));

#11075=DIRECTION('',(0.,1.,0.));

#11076=DIRECTION('center\_axis',(0.,0.,-1.));

#11077=DIRECTION('ref\_axis',(-1.,0.,0.));

#11078=DIRECTION('center\_axis',(0.,0.,-1.));

#11079=DIRECTION('ref\_axis',(-1.,0.,0.));

#11080=DIRECTION('',(0.,1.,0.));

#11081=DIRECTION('center\_axis',(0.,0.,-1.));

#11082=DIRECTION('ref\_axis',(-1.,0.,0.));

#11083=DIRECTION('center\_axis',(0.,0.,-1.));

#11084=DIRECTION('ref\_axis',(-1.,0.,0.));

#11085=DIRECTION('center\_axis',(0.,0.,-1.));

#11086=DIRECTION('ref\_axis',(-1.,0.,0.));

#11087=DIRECTION('center\_axis',(0.,0.,-1.));

#11088=DIRECTION('ref\_axis',(-1.,0.,0.));

#11089=DIRECTION('center\_axis',(0.,0.,-1.));

#11090=DIRECTION('ref\_axis',(-1.,0.,0.));

#11091=DIRECTION('center\_axis',(0.,0.,-1.));

#11092=DIRECTION('ref\_axis',(-1.,0.,0.));

#11093=DIRECTION('center\_axis',(0.,0.,-1.));

#11094=DIRECTION('ref\_axis',(-1.,0.,0.));

#11095=DIRECTION('center\_axis',(0.,-1.,0.));

#11096=DIRECTION('ref\_axis',(0.,0.,1.));

#11097=DIRECTION('',(0.,1.,0.));

#11098=DIRECTION('center\_axis',(0.,-1.,0.));

#11099=DIRECTION('ref\_axis',(0.,0.,1.));

#11100=DIRECTION('center\_axis',(0.,0.,1.));

#11101=DIRECTION('ref\_axis',(1.,0.,0.));

#11102=DIRECTION('center\_axis',(0.,0.,-1.));

#11103=DIRECTION('ref\_axis',(-1.,0.,0.));

#11104=DIRECTION('center\_axis',(0.,0.,1.));

#11105=DIRECTION('ref\_axis',(1.,0.,0.));

#11106=DIRECTION('center\_axis',(0.,0.,-1.));

#11107=DIRECTION('ref\_axis',(-1.,0.,0.));

#11108=DIRECTION('center\_axis',(0.,0.,1.));

#11109=DIRECTION('ref\_axis',(1.,0.,0.));

#11110=DIRECTION('center\_axis',(0.,0.,1.));

#11111=DIRECTION('ref\_axis',(1.,0.,0.));

#11112=DIRECTION('center\_axis',(0.,0.,1.));

#11113=DIRECTION('ref\_axis',(1.,0.,0.));

#11114=DIRECTION('center\_axis',(0.,0.,1.));

#11115=DIRECTION('ref\_axis',(1.,0.,0.));

#11116=DIRECTION('center\_axis',(0.,0.,1.));

#11117=DIRECTION('ref\_axis',(1.,0.,0.));

#11118=DIRECTION('center\_axis',(0.,0.,1.));

#11119=DIRECTION('ref\_axis',(1.,0.,0.));

#11120=DIRECTION('center\_axis',(0.,0.,1.));

#11121=DIRECTION('ref\_axis',(1.,0.,0.));

#11122=DIRECTION('center\_axis',(0.,0.,-1.));

#11123=DIRECTION('ref\_axis',(1.,0.,0.));

#11124=DIRECTION('center\_axis',(0.,0.,-1.));

#11125=DIRECTION('ref\_axis',(-1.,0.,0.));

#11126=DIRECTION('center\_axis',(0.,0.,1.));

#11127=DIRECTION('ref\_axis',(1.,0.,0.));

#11128=DIRECTION('center\_axis',(0.,0.,1.));

#11129=DIRECTION('ref\_axis',(1.,0.,0.));

#11130=DIRECTION('center\_axis',(0.,0.,1.));

#11131=DIRECTION('ref\_axis',(-1.,0.,0.));

#11132=DIRECTION('center\_axis',(0.,0.,1.));

#11133=DIRECTION('ref\_axis',(-1.,0.,0.));

#11134=DIRECTION('center\_axis',(0.,0.,-1.));

#11135=DIRECTION('ref\_axis',(-1.,0.,0.));

#11136=DIRECTION('center\_axis',(0.,0.,1.));

#11137=DIRECTION('ref\_axis',(-1.,0.,0.));

#11138=DIRECTION('center\_axis',(0.,0.,-1.));

#11139=DIRECTION('ref\_axis',(-1.,0.,0.));

#11140=DIRECTION('center\_axis',(0.,0.,1.));

#11141=DIRECTION('ref\_axis',(-1.,0.,0.));

#11142=DIRECTION('center\_axis',(0.,0.,-1.));

#11143=DIRECTION('ref\_axis',(-1.,0.,0.));

#11144=DIRECTION('center\_axis',(0.,0.,1.));

#11145=DIRECTION('ref\_axis',(-1.,0.,0.));

#11146=DIRECTION('center\_axis',(0.,0.,1.));

#11147=DIRECTION('ref\_axis',(-1.,0.,0.));

#11148=DIRECTION('center\_axis',(0.,0.,-1.));

#11149=DIRECTION('ref\_axis',(1.,0.,0.));

#11150=DIRECTION('center\_axis',(0.,0.,-1.));

#11151=DIRECTION('ref\_axis',(-1.,0.,0.));

#11152=DIRECTION('center\_axis',(0.,0.,-1.));

#11153=DIRECTION('ref\_axis',(1.,0.,0.));

#11154=DIRECTION('center\_axis',(0.,0.,1.));

#11155=DIRECTION('ref\_axis',(-1.,0.,0.));

#11156=DIRECTION('center\_axis',(0.,0.,1.));

#11157=DIRECTION('ref\_axis',(1.,0.,0.));

#11158=DIRECTION('center\_axis',(0.,0.,1.));

#11159=DIRECTION('ref\_axis',(-1.,0.,0.));

#11160=DIRECTION('center\_axis',(0.,0.,1.));

#11161=DIRECTION('ref\_axis',(-1.,0.,0.));

#11162=DIRECTION('center\_axis',(0.,0.,1.));

#11163=DIRECTION('ref\_axis',(1.,0.,0.));

#11164=DIRECTION('center\_axis',(0.,-1.,0.));

#11165=DIRECTION('ref\_axis',(0.,0.,1.));

#11166=DIRECTION('center\_axis',(0.,0.,1.));

#11167=DIRECTION('ref\_axis',(1.,0.,0.));

#11168=DIRECTION('axis',(0.,0.,1.));

#11169=DIRECTION('refdir',(1.,0.,0.));

#11170=DIRECTION('center\_axis',(0.,0.,1.));

#11171=DIRECTION('ref\_axis',(1.,0.,0.));

#11172=DIRECTION('center\_axis',(0.,0.,-1.));

#11173=DIRECTION('ref\_axis',(-1.,0.,0.));

#11174=DIRECTION('center\_axis',(0.,0.,1.));

#11175=DIRECTION('ref\_axis',(-1.,0.,0.));

#11176=DIRECTION('center\_axis',(0.,0.,-1.));

#11177=DIRECTION('ref\_axis',(-1.,0.,0.));

#11178=DIRECTION('center\_axis',(0.,0.,-1.));

#11179=DIRECTION('ref\_axis',(-1.,0.,0.));

#11180=DIRECTION('axis',(0.,0.,1.));

#11181=DIRECTION('refdir',(1.,0.,0.));

#11182=DIRECTION('center\_axis',(0.,0.,-1.));

#11183=DIRECTION('ref\_axis',(-1.,0.,0.));

#11184=DIRECTION('center\_axis',(0.,0.,-1.));

#11185=DIRECTION('ref\_axis',(-1.,0.,0.));

#11186=DIRECTION('center\_axis',(0.,0.,-1.));

#11187=DIRECTION('ref\_axis',(-1.,0.,0.));

#11188=DIRECTION('center\_axis',(0.,0.,1.));

#11189=DIRECTION('ref\_axis',(-1.,0.,0.));

#11190=DIRECTION('center\_axis',(0.,0.,-1.));

#11191=DIRECTION('ref\_axis',(-1.,0.,0.));

#11192=DIRECTION('center\_axis',(0.,0.,-1.));

#11193=DIRECTION('ref\_axis',(-1.,0.,0.));

#11194=DIRECTION('center\_axis',(0.,0.,-1.));

#11195=DIRECTION('ref\_axis',(-1.,0.,0.));

#11196=DIRECTION('center\_axis',(0.,0.,-1.));

#11197=DIRECTION('ref\_axis',(-1.,0.,0.));

#11198=DIRECTION('center\_axis',(0.,0.,-1.));

#11199=DIRECTION('ref\_axis',(-1.,0.,0.));

#11200=DIRECTION('center\_axis',(0.,0.,1.));

#11201=DIRECTION('ref\_axis',(-1.,0.,0.));

#11202=DIRECTION('center\_axis',(0.,0.,-1.));

#11203=DIRECTION('ref\_axis',(-1.,0.,0.));

#11204=DIRECTION('center\_axis',(0.,0.,1.));

#11205=DIRECTION('ref\_axis',(1.,0.,0.));

#11206=DIRECTION('center\_axis',(0.,0.,-1.));

#11207=DIRECTION('ref\_axis',(-1.,0.,0.));

#11208=DIRECTION('center\_axis',(0.,0.,-1.));

#11209=DIRECTION('ref\_axis',(-1.,0.,0.));

#11210=DIRECTION('center\_axis',(0.,0.,-1.));

#11211=DIRECTION('ref\_axis',(-1.,0.,0.));

#11212=DIRECTION('center\_axis',(0.,0.,1.));

#11213=DIRECTION('ref\_axis',(-1.,0.,0.));

#11214=DIRECTION('axis',(0.,0.,1.));

#11215=DIRECTION('refdir',(1.,0.,0.));

#11216=DIRECTION('',(-5.55111512312576E-16,1.91052250483215E-31,1.));

#11217=DIRECTION('',(1.,1.66533453693774E-16,5.55111512312576E-16));

#11218=DIRECTION('',(-5.55111512312576E-16,1.91052250483215E-31,1.));

#11219=DIRECTION('',(1.,1.66533453693774E-16,5.55111512312576E-16));

#11220=DIRECTION('',(1.59594559789867E-16,1.16326168640989E-31,1.));

#11221=DIRECTION('',(1.,5.55111512312579E-17,-1.59594559789867E-16));

#11222=DIRECTION('axis',(0.,0.,1.));

#11223=DIRECTION('refdir',(1.,0.,0.));

#11224=DIRECTION('center\_axis',(2.7369110631344E-48,1.45716771982049E-16,

-1.));

#11225=DIRECTION('ref\_axis',(-1.23259516440783E-32,1.,1.45716771982049E-16));

#11226=DIRECTION('center\_axis',(-4.53300894831632E-48,-5.58736490991214E-80,

1.));

#11227=DIRECTION('ref\_axis',(-1.23259516440783E-32,1.,1.45716771982049E-16));

#11228=DIRECTION('center\_axis',(2.7369110631344E-48,1.45716771982049E-16,

-1.));

#11229=DIRECTION('ref\_axis',(-1.23259516440783E-32,1.,1.45716771982049E-16));

#11230=DIRECTION('center\_axis',(4.53300894831632E-48,5.58736490991214E-80,

-1.));

#11231=DIRECTION('ref\_axis',(-1.,0.,0.));

#11232=DIRECTION('center\_axis',(4.53300894831632E-48,5.58736490991214E-80,

-1.));

#11233=DIRECTION('ref\_axis',(1.,1.23259516440783E-32,4.53300894831632E-48));

#11234=DIRECTION('center\_axis',(4.53300894831632E-48,5.58736490991214E-80,

-1.));

#11235=DIRECTION('ref\_axis',(-1.,-1.23259516440783E-32,-4.53300894831632E-48));

#11236=DIRECTION('center\_axis',(-4.53300894831632E-48,-5.58736490991214E-80,

1.));

#11237=DIRECTION('ref\_axis',(-1.,-1.23259516440783E-32,-4.53300894831632E-48));

#11238=DIRECTION('center\_axis',(4.53300894831632E-48,5.58736490991214E-80,

-1.));

#11239=DIRECTION('ref\_axis',(-1.,-1.23259516440783E-32,-4.53300894831632E-48));

#11240=DIRECTION('center\_axis',(4.53300894831632E-48,5.58736490991214E-80,

-1.));

#11241=DIRECTION('ref\_axis',(-1.,0.,0.));

#11242=DIRECTION('center\_axis',(4.53300894831632E-48,5.58736490991214E-80,

-1.));

#11243=DIRECTION('ref\_axis',(-1.,-1.23259516440783E-32,-4.53300894831632E-48));

#11244=DIRECTION('center\_axis',(-4.53300894831632E-48,-5.58736490991214E-80,

1.));

#11245=DIRECTION('ref\_axis',(-1.,-1.23259516440783E-32,-4.53300894831632E-48));

#11246=DIRECTION('center\_axis',(4.53300894831632E-48,5.58736490991214E-80,

-1.));

#11247=DIRECTION('ref\_axis',(-1.,-1.23259516440783E-32,-4.53300894831632E-48));

#11248=DIRECTION('axis',(0.,0.,1.));

#11249=DIRECTION('refdir',(1.,0.,0.));

#11250=DIRECTION('center\_axis',(0.,-1.,0.));

#11251=DIRECTION('ref\_axis',(0.,0.,1.));

#11252=DIRECTION('center\_axis',(0.,1.,0.));

#11253=DIRECTION('ref\_axis',(0.,0.,1.));

#11254=DIRECTION('center\_axis',(0.,1.,0.));

#11255=DIRECTION('ref\_axis',(0.,0.,1.));

#11256=DIRECTION('center\_axis',(0.,1.,0.));

#11257=DIRECTION('ref\_axis',(0.,0.,1.));

#11258=DIRECTION('center\_axis',(0.,1.,0.));

#11259=DIRECTION('ref\_axis',(0.,0.,1.));

#11260=DIRECTION('center\_axis',(-8.73949589641046E-17,-1.,-1.25566468152637E-18));

#11261=DIRECTION('ref\_axis',(1.,-8.73949589641046E-17,-2.46847573041079E-32));

#11262=DIRECTION('center\_axis',(-2.02359110641798E-15,1.,0.));

#11263=DIRECTION('ref\_axis',(-1.,-2.02359110641798E-15,0.));

#11264=DIRECTION('center\_axis',(-2.02359110641798E-15,-1.,0.));

#11265=DIRECTION('ref\_axis',(1.,-2.02359110641798E-15,0.));

#11266=DIRECTION('center\_axis',(0.,-1.,0.));

#11267=DIRECTION('ref\_axis',(0.,0.,-1.));

#11268=DIRECTION('center\_axis',(0.,1.,0.));

#11269=DIRECTION('ref\_axis',(0.,0.,1.));

#11270=DIRECTION('center\_axis',(0.,-1.,0.));

#11271=DIRECTION('ref\_axis',(0.,0.,-1.));

#11272=DIRECTION('center\_axis',(0.,1.,0.));

#11273=DIRECTION('ref\_axis',(0.,0.,1.));

#11274=DIRECTION('center\_axis',(0.,1.,0.));

#11275=DIRECTION('ref\_axis',(0.,0.,1.));

#11276=DIRECTION('center\_axis',(0.,1.,0.));

#11277=DIRECTION('ref\_axis',(0.,0.,1.));

#11278=DIRECTION('center\_axis',(0.,-1.,0.));

#11279=DIRECTION('ref\_axis',(0.,0.,-1.));

#11280=DIRECTION('center\_axis',(0.,1.,0.));

#11281=DIRECTION('ref\_axis',(0.,0.,1.));

#11282=DIRECTION('center\_axis',(0.,1.,0.));

#11283=DIRECTION('ref\_axis',(0.,0.,-1.));

#11284=DIRECTION('center\_axis',(0.,1.,0.));

#11285=DIRECTION('ref\_axis',(0.,0.,1.));

#11286=DIRECTION('center\_axis',(0.,1.,0.));

#11287=DIRECTION('ref\_axis',(0.,0.,1.));

#11288=DIRECTION('center\_axis',(0.,1.,0.));

#11289=DIRECTION('ref\_axis',(0.,0.,1.));

#11290=DIRECTION('center\_axis',(0.,1.,0.));

#11291=DIRECTION('ref\_axis',(0.,0.,1.));

#11292=DIRECTION('center\_axis',(0.,1.,0.));

#11293=DIRECTION('ref\_axis',(0.,0.,1.));

#11294=DIRECTION('center\_axis',(0.,1.,0.));

#11295=DIRECTION('ref\_axis',(0.,0.,1.));

#11296=DIRECTION('center\_axis',(0.,1.,0.));

#11297=DIRECTION('ref\_axis',(0.,0.,1.));

#11298=DIRECTION('center\_axis',(0.,1.,0.));

#11299=DIRECTION('ref\_axis',(0.,0.,1.));

#11300=DIRECTION('center\_axis',(0.,1.,0.));

#11301=DIRECTION('ref\_axis',(0.,0.,1.));

#11302=DIRECTION('center\_axis',(0.,-1.,0.));

#11303=DIRECTION('ref\_axis',(0.,0.,-1.));

#11304=DIRECTION('center\_axis',(0.,-1.,0.));

#11305=DIRECTION('ref\_axis',(0.,0.,1.));

#11306=DIRECTION('axis',(0.,0.,1.));

#11307=DIRECTION('refdir',(1.,0.,0.));

#11308=DIRECTION('center\_axis',(0.,-1.,0.));

#11309=DIRECTION('ref\_axis',(0.,0.,1.));

#11310=DIRECTION('center\_axis',(0.,1.,0.));

#11311=DIRECTION('ref\_axis',(0.,0.,1.));

#11312=DIRECTION('center\_axis',(0.,1.,0.));

#11313=DIRECTION('ref\_axis',(0.,0.,1.));

#11314=DIRECTION('center\_axis',(0.,1.,0.));

#11315=DIRECTION('ref\_axis',(0.,0.,1.));

#11316=DIRECTION('center\_axis',(0.,1.,0.));

#11317=DIRECTION('ref\_axis',(0.,0.,1.));

#11318=DIRECTION('center\_axis',(-8.73949589641046E-17,-1.,-1.25566468152637E-18));

#11319=DIRECTION('ref\_axis',(1.,-8.70851107150617E-17,0.));

#11320=DIRECTION('center\_axis',(-2.02359110641798E-15,1.,0.));

#11321=DIRECTION('ref\_axis',(-1.,-2.02359110641798E-15,0.));

#11322=DIRECTION('center\_axis',(-2.02359110641798E-15,-1.,0.));

#11323=DIRECTION('ref\_axis',(1.,-2.02359110641798E-15,0.));

#11324=DIRECTION('center\_axis',(0.,-1.,0.));

#11325=DIRECTION('ref\_axis',(0.,0.,-1.));

#11326=DIRECTION('center\_axis',(0.,1.,0.));

#11327=DIRECTION('ref\_axis',(0.,0.,1.));

#11328=DIRECTION('center\_axis',(0.,-1.,0.));

#11329=DIRECTION('ref\_axis',(0.,0.,-1.));

#11330=DIRECTION('center\_axis',(0.,1.,0.));

#11331=DIRECTION('ref\_axis',(0.,0.,1.));

#11332=DIRECTION('center\_axis',(0.,1.,0.));

#11333=DIRECTION('ref\_axis',(0.,0.,1.));

#11334=DIRECTION('center\_axis',(0.,1.,0.));

#11335=DIRECTION('ref\_axis',(0.,0.,1.));

#11336=DIRECTION('center\_axis',(0.,-1.,0.));

#11337=DIRECTION('ref\_axis',(0.,0.,-1.));

#11338=DIRECTION('center\_axis',(0.,1.,0.));

#11339=DIRECTION('ref\_axis',(0.,0.,1.));

#11340=DIRECTION('center\_axis',(0.,1.,0.));

#11341=DIRECTION('ref\_axis',(0.,0.,-1.));

#11342=DIRECTION('center\_axis',(0.,1.,0.));

#11343=DIRECTION('ref\_axis',(0.,0.,1.));

#11344=DIRECTION('center\_axis',(0.,1.,0.));

#11345=DIRECTION('ref\_axis',(0.,0.,1.));

#11346=DIRECTION('center\_axis',(0.,1.,0.));

#11347=DIRECTION('ref\_axis',(0.,0.,1.));

#11348=DIRECTION('center\_axis',(0.,1.,0.));

#11349=DIRECTION('ref\_axis',(0.,0.,1.));

#11350=DIRECTION('center\_axis',(0.,1.,0.));

#11351=DIRECTION('ref\_axis',(0.,0.,1.));

#11352=DIRECTION('center\_axis',(0.,1.,0.));

#11353=DIRECTION('ref\_axis',(0.,0.,1.));

#11354=DIRECTION('center\_axis',(0.,1.,0.));

#11355=DIRECTION('ref\_axis',(0.,0.,1.));

#11356=DIRECTION('center\_axis',(0.,1.,0.));

#11357=DIRECTION('ref\_axis',(0.,0.,1.));

#11358=DIRECTION('center\_axis',(0.,1.,0.));

#11359=DIRECTION('ref\_axis',(0.,0.,1.));

#11360=DIRECTION('center\_axis',(0.,-1.,0.));

#11361=DIRECTION('ref\_axis',(0.,0.,-1.));

#11362=DIRECTION('center\_axis',(0.,-1.,0.));

#11363=DIRECTION('ref\_axis',(0.,0.,1.));

#11364=DIRECTION('axis',(0.,0.,1.));

#11365=DIRECTION('refdir',(1.,0.,0.));

#11366=DIRECTION('center\_axis',(0.,0.,-1.));

#11367=DIRECTION('ref\_axis',(-1.,0.,0.));

#11368=DIRECTION('center\_axis',(0.,0.,1.));

#11369=DIRECTION('ref\_axis',(1.,0.,0.));

#11370=DIRECTION('center\_axis',(0.,0.,-1.));

#11371=DIRECTION('ref\_axis',(0.,1.,0.));

#11372=DIRECTION('center\_axis',(0.,0.,1.));

#11373=DIRECTION('ref\_axis',(-1.,0.,0.));

#11374=DIRECTION('center\_axis',(0.,0.,-1.));

#11375=DIRECTION('ref\_axis',(1.,0.,0.));

#11376=DIRECTION('center\_axis',(0.,0.,-1.));

#11377=DIRECTION('ref\_axis',(-1.,0.,0.));

#11378=DIRECTION('center\_axis',(0.,0.,-1.));

#11379=DIRECTION('ref\_axis',(-1.,0.,0.));

#11380=DIRECTION('center\_axis',(0.,0.,1.));

#11381=DIRECTION('ref\_axis',(1.,0.,0.));

#11382=DIRECTION('center\_axis',(0.,0.,-1.));

#11383=DIRECTION('ref\_axis',(-1.,0.,0.));

#11384=DIRECTION('center\_axis',(0.,0.,1.));

#11385=DIRECTION('ref\_axis',(1.,0.,0.));

#11386=DIRECTION('center\_axis',(0.,0.,-1.));

#11387=DIRECTION('ref\_axis',(-1.,0.,0.));

#11388=DIRECTION('center\_axis',(0.,0.,1.));

#11389=DIRECTION('ref\_axis',(0.,1.,0.));

#11390=DIRECTION('center\_axis',(0.,0.,-1.));

#11391=DIRECTION('ref\_axis',(-1.,0.,0.));

#11392=DIRECTION('center\_axis',(0.,0.,-1.));

#11393=DIRECTION('ref\_axis',(-1.,0.,0.));

#11394=DIRECTION('center\_axis',(0.,0.,-1.));

#11395=DIRECTION('ref\_axis',(-1.,0.,0.));

#11396=DIRECTION('center\_axis',(0.,0.,-1.));

#11397=DIRECTION('ref\_axis',(1.,0.,0.));

#11398=DIRECTION('center\_axis',(0.,0.,-1.));

#11399=DIRECTION('ref\_axis',(-1.,0.,0.));

#11400=DIRECTION('center\_axis',(0.,0.,1.));

#11401=DIRECTION('ref\_axis',(1.,0.,0.));

#11402=DIRECTION('center\_axis',(0.,0.,-1.));

#11403=DIRECTION('ref\_axis',(-1.,0.,0.));

#11404=DIRECTION('center\_axis',(0.,0.,1.));

#11405=DIRECTION('ref\_axis',(-1.,0.,0.));

#11406=DIRECTION('center\_axis',(0.,0.,-1.));

#11407=DIRECTION('ref\_axis',(-1.,0.,0.));

#11408=DIRECTION('center\_axis',(0.,0.,-1.));

#11409=DIRECTION('ref\_axis',(-1.,0.,0.));

#11410=DIRECTION('center\_axis',(0.,0.,-1.));

#11411=DIRECTION('ref\_axis',(-1.,0.,0.));

#11412=DIRECTION('center\_axis',(0.,0.,1.));

#11413=DIRECTION('ref\_axis',(-1.,0.,0.));

#11414=DIRECTION('center\_axis',(0.,0.,-1.));

#11415=DIRECTION('ref\_axis',(-1.,0.,0.));

#11416=DIRECTION('center\_axis',(0.,0.,-1.));

#11417=DIRECTION('ref\_axis',(-1.,0.,0.));

#11418=DIRECTION('center\_axis',(0.,0.,-1.));

#11419=DIRECTION('ref\_axis',(-1.,0.,0.));

#11420=DIRECTION('center\_axis',(0.,0.,-1.));

#11421=DIRECTION('ref\_axis',(-1.,0.,0.));

#11422=DIRECTION('center\_axis',(0.,0.,1.));

#11423=DIRECTION('ref\_axis',(-1.,0.,0.));

#11424=DIRECTION('center\_axis',(0.,0.,1.));

#11425=DIRECTION('ref\_axis',(-1.,0.,0.));

#11426=DIRECTION('center\_axis',(0.,0.,1.));

#11427=DIRECTION('ref\_axis',(0.,1.,0.));

#11428=DIRECTION('center\_axis',(0.,0.,1.));

#11429=DIRECTION('ref\_axis',(1.,0.,0.));

#11430=DIRECTION('center\_axis',(0.,0.,1.));

#11431=DIRECTION('ref\_axis',(1.,0.,0.));

#11432=DIRECTION('center\_axis',(0.,0.,-1.));

#11433=DIRECTION('ref\_axis',(1.,0.,0.));

#11434=DIRECTION('axis',(0.,0.,1.));

#11435=DIRECTION('refdir',(1.,0.,0.));

#11436=DIRECTION('center\_axis',(1.89080098220161E-29,3.06299898355346E-30,

1.));

#11437=DIRECTION('ref\_axis',(1.,5.55111512312578E-17,-1.89080098220161E-29));

#11438=DIRECTION('center\_axis',(-1.89080098220161E-29,-3.06299898355346E-30,

-1.));

#11439=DIRECTION('ref\_axis',(1.,5.55111512312578E-17,-1.89080098220161E-29));

#11440=DIRECTION('center\_axis',(1.89080098220161E-29,3.06299898355346E-30,

1.));

#11441=DIRECTION('ref\_axis',(1.,5.55111512312578E-17,-1.89080098220161E-29));

#11442=DIRECTION('center\_axis',(1.89080098220161E-29,3.06299898355346E-30,

1.));

#11443=DIRECTION('ref\_axis',(1.,5.55111512312578E-17,-1.89080098220161E-29));

#11444=DIRECTION('center\_axis',(-1.89080098220161E-29,-3.06299898355346E-30,

-1.));

#11445=DIRECTION('ref\_axis',(1.,5.55111512312578E-17,-1.89080098220161E-29));

#11446=DIRECTION('center\_axis',(1.89080098220161E-29,3.06299898355346E-30,

1.));

#11447=DIRECTION('ref\_axis',(1.,5.55111512312578E-17,-1.89080098220161E-29));

#11448=DIRECTION('center\_axis',(-1.89080098220161E-29,-3.06299898355346E-30,

-1.));

#11449=DIRECTION('ref\_axis',(-1.,0.,0.));

#11450=DIRECTION('center\_axis',(1.89080098220161E-29,3.06299898355346E-30,

1.));

#11451=DIRECTION('ref\_axis',(1.,0.,0.));

#11452=DIRECTION('axis',(0.,0.,1.));

#11453=DIRECTION('refdir',(1.,0.,0.));

#11454=DIRECTION('center\_axis',(2.48032565096556E-47,1.,2.22044604925031E-16));

#11455=DIRECTION('ref\_axis',(1.23259516440783E-32,-2.22044604925031E-16,

1.));

#11456=DIRECTION('center\_axis',(2.48032565096556E-47,1.,2.22044604925031E-16));

#11457=DIRECTION('ref\_axis',(1.23259516440783E-32,-2.22044604925031E-16,

1.));

#11458=DIRECTION('center\_axis',(2.48032565096556E-47,1.,2.22044604925031E-16));

#11459=DIRECTION('ref\_axis',(1.23259516440783E-32,-2.22044604925031E-16,

1.));

#11460=DIRECTION('center\_axis',(2.48032565096556E-47,1.,2.22044604925031E-16));

#11461=DIRECTION('ref\_axis',(0.,0.,1.));

#11462=DIRECTION('center\_axis',(2.46321995682097E-47,1.,2.22044604925031E-16));

#11463=DIRECTION('ref\_axis',(1.,0.,0.));

#11464=DIRECTION('',(-3.46944695195363E-18,2.22044604925031E-16,-1.));

#11465=DIRECTION('',(1.,7.70371977754873E-34,-3.46944695195363E-18));

#11466=DIRECTION('',(3.46944695195363E-18,-2.22044604925031E-16,1.));

#11467=DIRECTION('',(-1.,-7.70371977754873E-34,3.46944695195363E-18));

#11468=DIRECTION('center\_axis',(2.48032565096556E-47,1.,2.22044604925031E-16));

#11469=DIRECTION('ref\_axis',(1.,7.70371977754873E-34,-3.46944695195363E-18));

#11470=DIRECTION('center\_axis',(3.46944695195363E-18,-2.09805925913415E-16,

1.));

#11471=DIRECTION('ref\_axis',(1.,0.,0.));

#11472=DIRECTION('',(2.44813462025251E-47,1.,2.09805925913415E-16));

#11473=DIRECTION('',(1.,7.70371977754873E-34,-3.46944695195363E-18));

#11474=DIRECTION('',(2.44813462025251E-47,1.,2.09805925913415E-16));

#11475=DIRECTION('center\_axis',(-1.,-7.27910530162083E-34,3.46944695195363E-18));

#11476=DIRECTION('ref\_axis',(0.,0.,1.));

#11477=DIRECTION('',(3.46944695195363E-18,-2.22044604925031E-16,1.));

#11478=DIRECTION('',(2.44813462025251E-47,1.,2.09805925913415E-16));

#11479=DIRECTION('center\_axis',(-3.46944695195363E-18,2.09805925913415E-16,

-1.));

#11480=DIRECTION('ref\_axis',(-1.,0.,0.));

#11481=DIRECTION('',(-1.,-7.70371977754873E-34,3.46944695195363E-18));

#11482=DIRECTION('',(2.44813462025251E-47,1.,2.09805925913415E-16));

#11483=DIRECTION('center\_axis',(1.,7.27910530162083E-34,-3.46944695195363E-18));

#11484=DIRECTION('ref\_axis',(0.,0.,-1.));

#11485=DIRECTION('',(-3.46944695195363E-18,2.22044604925031E-16,-1.));

#11486=DIRECTION('center\_axis',(2.44813462025251E-47,1.,2.09805925913415E-16));

#11487=DIRECTION('ref\_axis',(0.,0.,1.));

#11488=DIRECTION('center\_axis',(2.48032565096556E-47,1.,2.22044604925031E-16));

#11489=DIRECTION('ref\_axis',(1.,7.70371977754873E-34,-3.46944695195363E-18));

#11490=DIRECTION('center\_axis',(-2.48032565096556E-47,-1.,-2.22044604925031E-16));

#11491=DIRECTION('ref\_axis',(1.,7.70371977754873E-34,-3.46944695195363E-18));

#11492=DIRECTION('center\_axis',(-2.48032565096556E-47,-1.,-2.22044604925031E-16));

#11493=DIRECTION('ref\_axis',(-1.,0.,0.));

#11494=DIRECTION('axis',(0.,0.,1.));

#11495=DIRECTION('refdir',(1.,0.,0.));

#11496=DIRECTION('center\_axis',(2.73691106313441E-48,-1.,1.99840144432528E-15));

#11497=DIRECTION('ref\_axis',(-1.23259516440783E-32,-3.5527136788005E-15,

-1.));

#11498=DIRECTION('center\_axis',(2.73691106313441E-48,-1.,1.99840144432528E-15));

#11499=DIRECTION('ref\_axis',(-1.23259516440783E-32,-1.99840144432528E-15,

-1.));

#11500=DIRECTION('center\_axis',(-2.73691106313441E-48,1.,-1.99840144432528E-15));

#11501=DIRECTION('ref\_axis',(1.23259516440783E-32,-2.22044604925031E-16,

1.));

#11502=DIRECTION('axis',(0.,0.,1.));

#11503=DIRECTION('refdir',(1.,0.,0.));

#11504=DIRECTION('center\_axis',(1.22464679914735E-16,-1.,0.));

#11505=DIRECTION('ref\_axis',(0.,0.,-1.));

#11506=DIRECTION('center\_axis',(1.22464679914735E-16,-1.,0.));

#11507=DIRECTION('ref\_axis',(1.,1.22464679914735E-16,0.));

#11508=DIRECTION('center\_axis',(1.22464679914735E-16,-1.,0.));

#11509=DIRECTION('ref\_axis',(1.,1.22464679914735E-16,0.));

#11510=DIRECTION('center\_axis',(1.22464679914735E-16,-1.,0.));

#11511=DIRECTION('ref\_axis',(1.,1.22464679914735E-16,0.));

#11512=DIRECTION('center\_axis',(1.22464679914735E-16,-1.,0.));

#11513=DIRECTION('ref\_axis',(1.,1.22464679914735E-16,0.));

#11514=DIRECTION('center\_axis',(-7.54956354569381E-18,-1.,0.));

#11515=DIRECTION('ref\_axis',(1.,-7.54956354569381E-18,0.));

#11516=DIRECTION('center\_axis',(1.22464679914735E-16,-1.,0.));

#11517=DIRECTION('ref\_axis',(1.,1.22464679914735E-16,0.));

#11518=DIRECTION('center\_axis',(1.22464679914735E-16,-1.,0.));

#11519=DIRECTION('ref\_axis',(1.,1.22464679914735E-16,0.));

#11520=DIRECTION('center\_axis',(1.22464679914735E-16,-1.,0.));

#11521=DIRECTION('ref\_axis',(1.,1.22464679914735E-16,0.));

#11522=DIRECTION('center\_axis',(-1.22464679914735E-16,1.,0.));

#11523=DIRECTION('ref\_axis',(0.,0.,1.));

#11524=DIRECTION('',(1.,0.,0.));

#11525=DIRECTION('center\_axis',(-1.22464679914735E-16,1.,0.));

#11526=DIRECTION('ref\_axis',(-1.,-1.22464679914735E-16,0.));

#11527=DIRECTION('',(1.,0.,0.));

#11528=DIRECTION('center\_axis',(-1.22464679914735E-16,1.,0.));

#11529=DIRECTION('ref\_axis',(-1.,-1.22464679914735E-16,0.));

#11530=DIRECTION('center\_axis',(-2.44929359829471E-16,1.,0.));

#11531=DIRECTION('ref\_axis',(0.,0.,-1.));

#11532=DIRECTION('center\_axis',(-6.12323399573664E-17,1.,1.0605752387249E-16));

#11533=DIRECTION('ref\_axis',(-0.866025403784433,-1.0605752387249E-16,0.50000000000001));

#11534=DIRECTION('center\_axis',(-1.83697019872102E-16,1.,1.06057523872491E-16));

#11535=DIRECTION('ref\_axis',(-0.866025403784443,-1.06057523872491E-16,-0.499999999999992));

#11536=DIRECTION('center\_axis',(-1.22464679914735E-16,1.,0.));

#11537=DIRECTION('ref\_axis',(0.,0.,1.));

#11538=DIRECTION('',(1.,0.,0.));

#11539=DIRECTION('center\_axis',(-1.22464679914735E-16,1.,0.));

#11540=DIRECTION('ref\_axis',(-1.,-1.22464679914735E-16,0.));

#11541=DIRECTION('',(1.,0.,0.));

#11542=DIRECTION('center\_axis',(-1.22464679914735E-16,1.,0.));

#11543=DIRECTION('ref\_axis',(-1.,-1.22464679914735E-16,0.));

#11544=DIRECTION('center\_axis',(0.,1.,0.));

#11545=DIRECTION('ref\_axis',(0.,0.,1.));

#11546=DIRECTION('center\_axis',(-1.83697019872103E-16,1.,-1.0605752387249E-16));

#11547=DIRECTION('ref\_axis',(0.866025403784436,1.0605752387249E-16,-0.500000000000004));

#11548=DIRECTION('center\_axis',(-6.12323399573679E-17,1.,-1.06057523872491E-16));

#11549=DIRECTION('ref\_axis',(0.86602540378444,1.06057523872491E-16,0.499999999999998));

#11550=DIRECTION('center\_axis',(-1.22464679914735E-16,1.,0.));

#11551=DIRECTION('ref\_axis',(-1.,-1.22464679914735E-16,0.));

#11552=DIRECTION('center\_axis',(1.22464679914735E-16,-1.,0.));

#11553=DIRECTION('ref\_axis',(1.,1.22464679914735E-16,0.));

#11554=DIRECTION('center\_axis',(-1.22464679914735E-16,1.,0.));

#11555=DIRECTION('ref\_axis',(-1.,-1.22464679914735E-16,0.));

#11556=DIRECTION('center\_axis',(-1.22464679914735E-16,1.,0.));

#11557=DIRECTION('ref\_axis',(-1.,-1.22464679914735E-16,0.));

#11558=DIRECTION('center\_axis',(0.,-1.,0.));

#11559=DIRECTION('ref\_axis',(0.,0.,-1.));

#11560=DIRECTION('center\_axis',(-1.22464679914735E-16,1.,0.));

#11561=DIRECTION('ref\_axis',(-1.,-1.22464679914735E-16,0.));

#11562=DIRECTION('center\_axis',(-1.22464679914735E-16,1.,0.));

#11563=DIRECTION('ref\_axis',(-1.,-1.22464679914735E-16,0.));

#11564=DIRECTION('center\_axis',(-7.54956354569381E-18,-1.,0.));

#11565=DIRECTION('ref\_axis',(1.,-7.54956354569381E-18,0.));

#11566=DIRECTION('center\_axis',(1.,0.,0.));

#11567=DIRECTION('ref\_axis',(0.,0.,-1.));

#11568=DIRECTION('',(1.,0.,0.));

#11569=DIRECTION('',(1.,0.,0.));

#11570=DIRECTION('center\_axis',(1.,0.,0.));

#11571=DIRECTION('ref\_axis',(0.,0.,-1.));

#11572=DIRECTION('center\_axis',(1.,0.,0.));

#11573=DIRECTION('ref\_axis',(0.,0.,-1.));

#11574=DIRECTION('center\_axis',(1.,0.,0.));

#11575=DIRECTION('ref\_axis',(0.,0.,-1.));

#11576=DIRECTION('center\_axis',(1.,0.,0.));

#11577=DIRECTION('ref\_axis',(0.,0.,-1.));

#11578=DIRECTION('center\_axis',(1.,0.,0.));

#11579=DIRECTION('ref\_axis',(0.,0.,-1.));

#11580=DIRECTION('center\_axis',(1.,0.,0.));

#11581=DIRECTION('ref\_axis',(0.,0.,-1.));

#11582=DIRECTION('center\_axis',(1.,0.,0.));

#11583=DIRECTION('ref\_axis',(0.,0.,-1.));

#11584=DIRECTION('',(1.,0.,0.));

#11585=DIRECTION('',(1.,0.,0.));

#11586=DIRECTION('center\_axis',(1.,0.,0.));

#11587=DIRECTION('ref\_axis',(0.,0.,-1.));

#11588=DIRECTION('center\_axis',(1.,0.,0.));

#11589=DIRECTION('ref\_axis',(0.,0.,-1.));

#11590=DIRECTION('center\_axis',(1.,0.,0.));

#11591=DIRECTION('ref\_axis',(0.,0.,-1.));

#11592=DIRECTION('center\_axis',(1.,0.,0.));

#11593=DIRECTION('ref\_axis',(0.,0.,-1.));

#11594=DIRECTION('center\_axis',(1.,0.,0.));

#11595=DIRECTION('ref\_axis',(0.,0.,-1.));

#11596=DIRECTION('center\_axis',(1.,0.,0.));

#11597=DIRECTION('ref\_axis',(0.,0.,-1.));

#11598=DIRECTION('center\_axis',(0.,0.,1.));

#11599=DIRECTION('ref\_axis',(1.,0.,0.));

#11600=DIRECTION('center\_axis',(0.0306719779551694,-0.716763186959422,0.696641775655243));

#11601=DIRECTION('ref\_axis',(0.,-0.696969696969691,-0.717100579769657));

#11602=DIRECTION('center\_axis',(-0.0439857232944216,8.5287625035171E-16,

-0.999032159715725));

#11603=DIRECTION('ref\_axis',(-0.999032159715725,0.,0.0439857232944216));

#11604=DIRECTION('center\_axis',(-1.22464679914735E-16,1.,0.));

#11605=DIRECTION('ref\_axis',(0.,0.,1.));

#11606=DIRECTION('center\_axis',(-0.0439857232944224,0.,0.999032159715725));

#11607=DIRECTION('ref\_axis',(0.999032159715725,0.,0.0439857232944224));

#11608=DIRECTION('center\_axis',(-0.0306719779551693,0.716763186959424,0.696641775655241));

#11609=DIRECTION('ref\_axis',(0.,-0.696969696969688,0.717100579769659));

#11610=DIRECTION('center\_axis',(0.,0.,1.));

#11611=DIRECTION('ref\_axis',(1.,0.,0.));

#11612=DIRECTION('center\_axis',(-0.0306719779551664,-0.716763186959424,

0.696641775655241));

#11613=DIRECTION('ref\_axis',(0.,-0.696969696969688,-0.717100579769659));

#11614=DIRECTION('center\_axis',(0.,0.,1.));

#11615=DIRECTION('ref\_axis',(1.,0.,0.));

#11616=DIRECTION('center\_axis',(-0.0439857232944216,4.26438125175861E-16,

0.999032159715725));

#11617=DIRECTION('ref\_axis',(0.999032159715725,0.,0.0439857232944216));

#11618=DIRECTION('center\_axis',(0.030671977955166,0.716763186959426,0.696641775655239));

#11619=DIRECTION('ref\_axis',(0.,-0.696969696969686,0.717100579769661));

#11620=DIRECTION('center\_axis',(-1.22464679914735E-16,1.,0.));

#11621=DIRECTION('ref\_axis',(0.,0.,1.));

#11622=DIRECTION('center\_axis',(-0.0439857232944216,-4.26438125175855E-16,

-0.999032159715725));

#11623=DIRECTION('ref\_axis',(-0.999032159715725,0.,0.0439857232944216));

#11624=DIRECTION('center\_axis',(0.,0.,1.));

#11625=DIRECTION('ref\_axis',(1.,0.,0.));

#11626=DIRECTION('center\_axis',(0.,0.,1.));

#11627=DIRECTION('ref\_axis',(1.,0.,0.));

#11628=DIRECTION('center\_axis',(-0.0425053506417557,-0.716452492369988,

0.696339803072935));

#11629=DIRECTION('ref\_axis',(0.,-0.696969696969691,-0.717100579769657));

#11630=DIRECTION('center\_axis',(0.0609277011647752,8.52116474042732E-16,

-0.998142181871288));

#11631=DIRECTION('ref\_axis',(-0.998142181871288,0.,-0.0609277011647752));

#11632=DIRECTION('center\_axis',(-1.22464679914735E-16,1.,0.));

#11633=DIRECTION('ref\_axis',(0.,0.,1.));

#11634=DIRECTION('center\_axis',(0.0609277011647744,0.,0.998142181871288));

#11635=DIRECTION('ref\_axis',(0.998142181871288,0.,-0.0609277011647744));

#11636=DIRECTION('center\_axis',(0.0425053506417559,0.71645249236999,0.696339803072933));

#11637=DIRECTION('ref\_axis',(0.,-0.696969696969689,0.717100579769658));

#11638=DIRECTION('center\_axis',(0.,0.,1.));

#11639=DIRECTION('ref\_axis',(1.,0.,0.));

#11640=DIRECTION('center\_axis',(0.0425053506417585,-0.71645249236999,0.696339803072933));

#11641=DIRECTION('ref\_axis',(0.,-0.696969696969688,-0.717100579769659));

#11642=DIRECTION('center\_axis',(0.,0.,1.));

#11643=DIRECTION('ref\_axis',(1.,0.,0.));

#11644=DIRECTION('center\_axis',(0.0609277011647752,4.26058237021372E-16,

0.998142181871288));

#11645=DIRECTION('ref\_axis',(0.998142181871288,0.,-0.0609277011647752));

#11646=DIRECTION('center\_axis',(-0.0425053506417596,0.716452492369992,0.69633980307293));

#11647=DIRECTION('ref\_axis',(0.,-0.696969696969686,0.717100579769661));

#11648=DIRECTION('center\_axis',(-1.22464679914735E-16,1.,0.));

#11649=DIRECTION('ref\_axis',(0.,0.,1.));

#11650=DIRECTION('center\_axis',(0.0609277011647752,-4.16113045463916E-16,

-0.998142181871288));

#11651=DIRECTION('ref\_axis',(-0.998142181871288,0.,-0.0609277011647752));

#11652=DIRECTION('center\_axis',(0.,0.,1.));

#11653=DIRECTION('ref\_axis',(1.,0.,0.));

#11654=DIRECTION('center\_axis',(1.22464679914735E-16,-1.,0.));

#11655=DIRECTION('ref\_axis',(0.,0.,-1.));

#11656=DIRECTION('center\_axis',(0.,-1.,0.));

#11657=DIRECTION('ref\_axis',(0.,0.,-1.));

#11658=DIRECTION('center\_axis',(6.12323399573679E-17,-1.,1.06057523872491E-16));

#11659=DIRECTION('ref\_axis',(0.,-1.06057523872491E-16,-1.));

#11660=DIRECTION('center\_axis',(1.83697019872103E-16,-1.,1.0605752387249E-16));

#11661=DIRECTION('ref\_axis',(1.,1.83697019872103E-16,0.));

#11662=DIRECTION('center\_axis',(2.44929359829471E-16,-1.,0.));

#11663=DIRECTION('ref\_axis',(1.,2.44929359829471E-16,0.));

#11664=DIRECTION('center\_axis',(1.83697019872102E-16,-1.,-1.06057523872491E-16));

#11665=DIRECTION('ref\_axis',(1.,1.83697019872102E-16,0.));

#11666=DIRECTION('center\_axis',(6.12323399573664E-17,-1.,-1.0605752387249E-16));

#11667=DIRECTION('ref\_axis',(0.,1.0605752387249E-16,-1.));

#11668=DIRECTION('center\_axis',(7.54956354569381E-18,1.,0.));

#11669=DIRECTION('ref\_axis',(0.,0.,1.));

#11670=DIRECTION('center\_axis',(-7.54956354569381E-18,-1.,0.));

#11671=DIRECTION('ref\_axis',(1.,-7.54956354569381E-18,0.));

#11672=DIRECTION('center\_axis',(-7.54956354569381E-18,-1.,0.));

#11673=DIRECTION('ref\_axis',(1.,-7.54956354569381E-18,0.));

#11674=DIRECTION('center\_axis',(-1.22464679914735E-16,1.,0.));

#11675=DIRECTION('ref\_axis',(0.,0.,1.));

#11676=DIRECTION('center\_axis',(-1.22464679914735E-16,1.,0.));

#11677=DIRECTION('ref\_axis',(-1.,-1.22464679914735E-16,0.));

#11678=DIRECTION('center\_axis',(-1.22464679914735E-16,1.,0.));

#11679=DIRECTION('ref\_axis',(-1.,-1.22464679914735E-16,0.));

#11680=DIRECTION('center\_axis',(-1.22464679914735E-16,1.,0.));

#11681=DIRECTION('ref\_axis',(-1.,-1.22464679914735E-16,0.));

#11682=DIRECTION('center\_axis',(-1.22464679914735E-16,1.,0.));

#11683=DIRECTION('ref\_axis',(-1.,-1.22464679914735E-16,0.));

#11684=DIRECTION('center\_axis',(7.54956354569381E-18,1.,0.));

#11685=DIRECTION('ref\_axis',(-1.,7.54956354569381E-18,0.));

#11686=DIRECTION('center\_axis',(-1.22464679914735E-16,1.,0.));

#11687=DIRECTION('ref\_axis',(-1.,-1.22464679914735E-16,0.));

#11688=DIRECTION('center\_axis',(-1.22464679914735E-16,1.,0.));

#11689=DIRECTION('ref\_axis',(-1.,-1.22464679914735E-16,0.));

#11690=DIRECTION('center\_axis',(-1.22464679914735E-16,1.,0.));

#11691=DIRECTION('ref\_axis',(-1.,-1.22464679914735E-16,0.));

#11692=DIRECTION('center\_axis',(1.22464679914735E-16,-1.,0.));

#11693=DIRECTION('ref\_axis',(0.,0.,-1.));

#11694=DIRECTION('',(-1.,0.,0.));

#11695=DIRECTION('center\_axis',(1.22464679914735E-16,-1.,0.));

#11696=DIRECTION('ref\_axis',(1.,1.22464679914735E-16,0.));

#11697=DIRECTION('',(-1.,0.,0.));

#11698=DIRECTION('center\_axis',(1.22464679914735E-16,-1.,0.));

#11699=DIRECTION('ref\_axis',(1.,1.22464679914735E-16,0.));

#11700=DIRECTION('center\_axis',(2.44929359829471E-16,-1.,0.));

#11701=DIRECTION('ref\_axis',(0.,0.,-1.));

#11702=DIRECTION('center\_axis',(6.12323399573664E-17,-1.,1.0605752387249E-16));

#11703=DIRECTION('ref\_axis',(0.866025403784433,1.0605752387249E-16,0.50000000000001));

#11704=DIRECTION('center\_axis',(1.83697019872102E-16,-1.,1.06057523872491E-16));

#11705=DIRECTION('ref\_axis',(0.866025403784443,1.06057523872491E-16,-0.499999999999992));

#11706=DIRECTION('center\_axis',(1.22464679914735E-16,-1.,0.));

#11707=DIRECTION('ref\_axis',(0.,0.,-1.));

#11708=DIRECTION('',(-1.,0.,0.));

#11709=DIRECTION('center\_axis',(1.22464679914735E-16,-1.,0.));

#11710=DIRECTION('ref\_axis',(1.,1.22464679914735E-16,0.));

#11711=DIRECTION('',(-1.,0.,0.));

#11712=DIRECTION('center\_axis',(1.22464679914735E-16,-1.,0.));

#11713=DIRECTION('ref\_axis',(1.,1.22464679914735E-16,0.));

#11714=DIRECTION('center\_axis',(0.,-1.,0.));

#11715=DIRECTION('ref\_axis',(0.,0.,1.));

#11716=DIRECTION('center\_axis',(1.83697019872103E-16,-1.,-1.0605752387249E-16));

#11717=DIRECTION('ref\_axis',(-0.866025403784436,-1.0605752387249E-16,-0.500000000000004));

#11718=DIRECTION('center\_axis',(6.12323399573679E-17,-1.,-1.06057523872491E-16));

#11719=DIRECTION('ref\_axis',(-0.86602540378444,-1.06057523872491E-16,0.499999999999998));

#11720=DIRECTION('center\_axis',(1.22464679914735E-16,-1.,0.));

#11721=DIRECTION('ref\_axis',(1.,1.22464679914735E-16,0.));

#11722=DIRECTION('center\_axis',(-1.22464679914735E-16,1.,0.));

#11723=DIRECTION('ref\_axis',(-1.,-1.22464679914735E-16,0.));

#11724=DIRECTION('center\_axis',(1.22464679914735E-16,-1.,0.));

#11725=DIRECTION('ref\_axis',(1.,1.22464679914735E-16,0.));

#11726=DIRECTION('center\_axis',(1.22464679914735E-16,-1.,0.));

#11727=DIRECTION('ref\_axis',(1.,1.22464679914735E-16,0.));

#11728=DIRECTION('center\_axis',(0.,1.,0.));

#11729=DIRECTION('ref\_axis',(0.,0.,-1.));

#11730=DIRECTION('center\_axis',(1.22464679914735E-16,-1.,0.));

#11731=DIRECTION('ref\_axis',(1.,1.22464679914735E-16,0.));

#11732=DIRECTION('center\_axis',(1.22464679914735E-16,-1.,0.));

#11733=DIRECTION('ref\_axis',(1.,1.22464679914735E-16,0.));

#11734=DIRECTION('center\_axis',(7.54956354569381E-18,1.,0.));

#11735=DIRECTION('ref\_axis',(-1.,7.54956354569381E-18,0.));

#11736=DIRECTION('center\_axis',(-1.,0.,0.));

#11737=DIRECTION('ref\_axis',(0.,0.,-1.));

#11738=DIRECTION('',(-1.,0.,0.));

#11739=DIRECTION('',(-1.,0.,0.));

#11740=DIRECTION('center\_axis',(-1.,0.,0.));

#11741=DIRECTION('ref\_axis',(0.,0.,-1.));

#11742=DIRECTION('center\_axis',(-1.,0.,0.));

#11743=DIRECTION('ref\_axis',(0.,0.,-1.));

#11744=DIRECTION('center\_axis',(-1.,0.,0.));

#11745=DIRECTION('ref\_axis',(0.,0.,-1.));

#11746=DIRECTION('center\_axis',(-1.,0.,0.));

#11747=DIRECTION('ref\_axis',(0.,0.,-1.));

#11748=DIRECTION('center\_axis',(-1.,0.,0.));

#11749=DIRECTION('ref\_axis',(0.,0.,-1.));

#11750=DIRECTION('center\_axis',(-1.,0.,0.));

#11751=DIRECTION('ref\_axis',(0.,0.,-1.));

#11752=DIRECTION('center\_axis',(-1.,0.,0.));

#11753=DIRECTION('ref\_axis',(0.,0.,-1.));

#11754=DIRECTION('',(-1.,0.,0.));

#11755=DIRECTION('',(-1.,0.,0.));

#11756=DIRECTION('center\_axis',(-1.,0.,0.));

#11757=DIRECTION('ref\_axis',(0.,0.,-1.));

#11758=DIRECTION('center\_axis',(-1.,0.,0.));

#11759=DIRECTION('ref\_axis',(0.,0.,-1.));

#11760=DIRECTION('center\_axis',(-1.,0.,0.));

#11761=DIRECTION('ref\_axis',(0.,0.,-1.));

#11762=DIRECTION('center\_axis',(-1.,0.,0.));

#11763=DIRECTION('ref\_axis',(0.,0.,-1.));

#11764=DIRECTION('center\_axis',(-1.,0.,0.));

#11765=DIRECTION('ref\_axis',(0.,0.,-1.));

#11766=DIRECTION('center\_axis',(-1.,0.,0.));

#11767=DIRECTION('ref\_axis',(0.,0.,-1.));

#11768=DIRECTION('center\_axis',(0.,0.,1.));

#11769=DIRECTION('ref\_axis',(1.,0.,0.));

#11770=DIRECTION('center\_axis',(-0.0306719779551694,0.716763186959422,0.696641775655243));

#11771=DIRECTION('ref\_axis',(0.,0.696969696969691,-0.717100579769657));

#11772=DIRECTION('center\_axis',(0.0439857232944216,-8.5287625035171E-16,

-0.999032159715725));

#11773=DIRECTION('ref\_axis',(0.999032159715725,0.,0.0439857232944216));

#11774=DIRECTION('center\_axis',(1.22464679914735E-16,-1.,0.));

#11775=DIRECTION('ref\_axis',(0.,0.,-1.));

#11776=DIRECTION('center\_axis',(0.0439857232944224,0.,0.999032159715725));

#11777=DIRECTION('ref\_axis',(-0.999032159715725,0.,0.0439857232944224));

#11778=DIRECTION('center\_axis',(0.0306719779551693,-0.716763186959424,0.696641775655241));

#11779=DIRECTION('ref\_axis',(0.,0.696969696969688,0.717100579769659));

#11780=DIRECTION('center\_axis',(0.,0.,1.));

#11781=DIRECTION('ref\_axis',(1.,0.,0.));

#11782=DIRECTION('center\_axis',(0.0306719779551664,0.716763186959424,0.696641775655241));

#11783=DIRECTION('ref\_axis',(0.,0.696969696969688,-0.717100579769659));

#11784=DIRECTION('center\_axis',(0.,0.,1.));

#11785=DIRECTION('ref\_axis',(1.,0.,0.));

#11786=DIRECTION('center\_axis',(0.0439857232944216,-4.26438125175861E-16,

0.999032159715725));

#11787=DIRECTION('ref\_axis',(-0.999032159715725,0.,0.0439857232944216));

#11788=DIRECTION('center\_axis',(-0.030671977955166,-0.716763186959426,0.696641775655239));

#11789=DIRECTION('ref\_axis',(0.,0.696969696969686,0.717100579769661));

#11790=DIRECTION('center\_axis',(1.22464679914735E-16,-1.,0.));

#11791=DIRECTION('ref\_axis',(0.,0.,-1.));

#11792=DIRECTION('center\_axis',(0.0439857232944216,4.26438125175855E-16,

-0.999032159715725));

#11793=DIRECTION('ref\_axis',(0.999032159715725,0.,0.0439857232944216));

#11794=DIRECTION('center\_axis',(0.,0.,1.));

#11795=DIRECTION('ref\_axis',(1.,0.,0.));

#11796=DIRECTION('center\_axis',(0.,0.,1.));

#11797=DIRECTION('ref\_axis',(1.,0.,0.));

#11798=DIRECTION('center\_axis',(0.0425053506417557,0.716452492369988,0.696339803072935));

#11799=DIRECTION('ref\_axis',(0.,0.696969696969691,-0.717100579769657));

#11800=DIRECTION('center\_axis',(-0.0609277011647752,-8.52116474042732E-16,

-0.998142181871288));

#11801=DIRECTION('ref\_axis',(0.998142181871288,0.,-0.0609277011647752));

#11802=DIRECTION('center\_axis',(1.22464679914735E-16,-1.,0.));

#11803=DIRECTION('ref\_axis',(0.,0.,-1.));

#11804=DIRECTION('center\_axis',(-0.0609277011647744,0.,0.998142181871288));

#11805=DIRECTION('ref\_axis',(-0.998142181871288,0.,-0.0609277011647744));

#11806=DIRECTION('center\_axis',(-0.0425053506417559,-0.71645249236999,0.696339803072933));

#11807=DIRECTION('ref\_axis',(0.,0.696969696969689,0.717100579769658));

#11808=DIRECTION('center\_axis',(0.,0.,1.));

#11809=DIRECTION('ref\_axis',(1.,0.,0.));

#11810=DIRECTION('center\_axis',(-0.0425053506417585,0.71645249236999,0.696339803072933));

#11811=DIRECTION('ref\_axis',(0.,0.696969696969688,-0.717100579769659));

#11812=DIRECTION('center\_axis',(0.,0.,1.));

#11813=DIRECTION('ref\_axis',(1.,0.,0.));

#11814=DIRECTION('center\_axis',(-0.0609277011647752,-4.26058237021372E-16,

0.998142181871288));

#11815=DIRECTION('ref\_axis',(-0.998142181871288,0.,-0.0609277011647752));

#11816=DIRECTION('center\_axis',(0.0425053506417596,-0.716452492369992,0.69633980307293));

#11817=DIRECTION('ref\_axis',(0.,0.696969696969686,0.717100579769661));

#11818=DIRECTION('center\_axis',(1.22464679914735E-16,-1.,0.));

#11819=DIRECTION('ref\_axis',(0.,0.,-1.));

#11820=DIRECTION('center\_axis',(-0.0609277011647752,4.16113045463916E-16,

-0.998142181871288));

#11821=DIRECTION('ref\_axis',(0.998142181871288,0.,-0.0609277011647752));

#11822=DIRECTION('center\_axis',(0.,0.,1.));

#11823=DIRECTION('ref\_axis',(1.,0.,0.));

#11824=DIRECTION('center\_axis',(-1.22464679914735E-16,1.,0.));

#11825=DIRECTION('ref\_axis',(0.,0.,1.));

#11826=DIRECTION('center\_axis',(0.,1.,0.));

#11827=DIRECTION('ref\_axis',(0.,0.,-1.));

#11828=DIRECTION('center\_axis',(-6.12323399573679E-17,1.,1.06057523872491E-16));

#11829=DIRECTION('ref\_axis',(0.,1.06057523872491E-16,-1.));

#11830=DIRECTION('center\_axis',(-1.83697019872103E-16,1.,1.0605752387249E-16));

#11831=DIRECTION('ref\_axis',(-1.,-1.83697019872103E-16,0.));

#11832=DIRECTION('center\_axis',(-2.44929359829471E-16,1.,0.));

#11833=DIRECTION('ref\_axis',(-1.,-2.44929359829471E-16,0.));

#11834=DIRECTION('center\_axis',(-1.83697019872102E-16,1.,-1.06057523872491E-16));

#11835=DIRECTION('ref\_axis',(-1.,-1.83697019872102E-16,0.));

#11836=DIRECTION('center\_axis',(-6.12323399573664E-17,1.,-1.0605752387249E-16));

#11837=DIRECTION('ref\_axis',(0.,-1.0605752387249E-16,-1.));

#11838=DIRECTION('center\_axis',(-7.54956354569381E-18,-1.,0.));

#11839=DIRECTION('ref\_axis',(0.,0.,-1.));

#11840=DIRECTION('center\_axis',(7.54956354569381E-18,1.,0.));

#11841=DIRECTION('ref\_axis',(-1.,7.54956354569381E-18,0.));

#11842=DIRECTION('center\_axis',(7.54956354569381E-18,1.,0.));

#11843=DIRECTION('ref\_axis',(-1.,7.54956354569381E-18,0.));

#11844=DIRECTION('center\_axis',(-1.,-1.05969086964441E-14,0.));

#11845=DIRECTION('ref\_axis',(0.,0.,1.));

#11846=DIRECTION('center\_axis',(-1.,-1.05969086964441E-14,0.));

#11847=DIRECTION('ref\_axis',(1.05969086964441E-14,-1.,0.));

#11848=DIRECTION('center\_axis',(-1.,-1.05969086964441E-14,0.));

#11849=DIRECTION('ref\_axis',(1.05969086964441E-14,-1.,0.));

#11850=DIRECTION('center\_axis',(-1.,-1.05969086964441E-14,0.));

#11851=DIRECTION('ref\_axis',(1.05969086964441E-14,-1.,0.));

#11852=DIRECTION('center\_axis',(-1.,-1.05969086964441E-14,0.));

#11853=DIRECTION('ref\_axis',(1.05969086964441E-14,-1.,0.));

#11854=DIRECTION('center\_axis',(-1.,-1.04668944529837E-14,0.));

#11855=DIRECTION('ref\_axis',(1.04668944529837E-14,-1.,0.));

#11856=DIRECTION('center\_axis',(-1.,-1.05969086964441E-14,0.));

#11857=DIRECTION('ref\_axis',(1.05969086964441E-14,-1.,0.));

#11858=DIRECTION('center\_axis',(-1.,-1.05969086964441E-14,0.));

#11859=DIRECTION('ref\_axis',(1.05969086964441E-14,-1.,0.));

#11860=DIRECTION('center\_axis',(-1.,-1.05969086964441E-14,0.));

#11861=DIRECTION('ref\_axis',(1.05969086964441E-14,-1.,0.));

#11862=DIRECTION('center\_axis',(1.,1.05969086964441E-14,0.));

#11863=DIRECTION('ref\_axis',(0.,0.,-1.));

#11864=DIRECTION('',(1.02708128654424E-14,-1.,0.));

#11865=DIRECTION('center\_axis',(1.,1.05969086964441E-14,0.));

#11866=DIRECTION('ref\_axis',(-1.05969086964441E-14,1.,0.));

#11867=DIRECTION('',(1.12045231259372E-14,-1.,0.));

#11868=DIRECTION('center\_axis',(1.,1.05969086964441E-14,0.));

#11869=DIRECTION('ref\_axis',(-1.05969086964441E-14,1.,0.));

#11870=DIRECTION('center\_axis',(1.,1.07193733763589E-14,0.));

#11871=DIRECTION('ref\_axis',(0.,0.,-1.));

#11872=DIRECTION('center\_axis',(1.,1.05356763564868E-14,1.0605752387249E-16));

#11873=DIRECTION('ref\_axis',(-9.1771921327048E-15,0.866025403784433,0.50000000000001));

#11874=DIRECTION('center\_axis',(1.,1.06581410364015E-14,1.06057523872491E-16));

#11875=DIRECTION('ref\_axis',(-9.17719213270491E-15,0.866025403784443,-0.499999999999992));

#11876=DIRECTION('center\_axis',(1.,1.05969086964441E-14,0.));

#11877=DIRECTION('ref\_axis',(0.,0.,-1.));

#11878=DIRECTION('',(1.12045231259372E-14,-1.,0.));

#11879=DIRECTION('center\_axis',(1.,1.05969086964441E-14,0.));

#11880=DIRECTION('ref\_axis',(-1.05969086964441E-14,1.,0.));

#11881=DIRECTION('',(1.02708128654424E-14,-1.,0.));

#11882=DIRECTION('center\_axis',(1.,1.05969086964441E-14,0.));

#11883=DIRECTION('ref\_axis',(-1.05969086964441E-14,1.,0.));

#11884=DIRECTION('center\_axis',(1.,1.04744440165294E-14,0.));

#11885=DIRECTION('ref\_axis',(0.,0.,1.));

#11886=DIRECTION('center\_axis',(1.,1.06581410364015E-14,-1.0605752387249E-16));

#11887=DIRECTION('ref\_axis',(9.17719213270484E-15,-0.866025403784436,-0.500000000000004));

#11888=DIRECTION('center\_axis',(1.,1.05356763564868E-14,-1.06057523872491E-16));

#11889=DIRECTION('ref\_axis',(9.17719213270487E-15,-0.86602540378444,0.499999999999998));

#11890=DIRECTION('center\_axis',(1.,1.05969086964441E-14,0.));

#11891=DIRECTION('ref\_axis',(-1.05969086964441E-14,1.,0.));

#11892=DIRECTION('center\_axis',(-1.,-1.05969086964441E-14,0.));

#11893=DIRECTION('ref\_axis',(1.05969086964441E-14,-1.,0.));

#11894=DIRECTION('center\_axis',(1.,1.05969086964441E-14,0.));

#11895=DIRECTION('ref\_axis',(-1.05969086964441E-14,1.,0.));

#11896=DIRECTION('center\_axis',(1.,1.05969086964441E-14,0.));

#11897=DIRECTION('ref\_axis',(-1.05969086964441E-14,1.,0.));

#11898=DIRECTION('center\_axis',(-1.,-1.04744440165294E-14,0.));

#11899=DIRECTION('ref\_axis',(0.,0.,-1.));

#11900=DIRECTION('center\_axis',(1.,1.05969086964441E-14,0.));

#11901=DIRECTION('ref\_axis',(-1.05969086964441E-14,1.,0.));

#11902=DIRECTION('center\_axis',(1.,1.05969086964441E-14,0.));

#11903=DIRECTION('ref\_axis',(-1.05969086964441E-14,1.,0.));

#11904=DIRECTION('center\_axis',(-1.,-1.04668944529837E-14,0.));

#11905=DIRECTION('ref\_axis',(1.04668944529837E-14,-1.,0.));

#11906=DIRECTION('center\_axis',(1.04744440165294E-14,-1.,0.));

#11907=DIRECTION('ref\_axis',(0.,0.,-1.));

#11908=DIRECTION('',(1.02708128654424E-14,-1.,0.));

#11909=DIRECTION('',(1.02708128654424E-14,-1.,0.));

#11910=DIRECTION('center\_axis',(1.04744440165294E-14,-1.,0.));

#11911=DIRECTION('ref\_axis',(0.,0.,-1.));

#11912=DIRECTION('center\_axis',(1.04744440165294E-14,-1.,0.));

#11913=DIRECTION('ref\_axis',(0.,0.,-1.));

#11914=DIRECTION('center\_axis',(1.04744440165294E-14,-1.,0.));

#11915=DIRECTION('ref\_axis',(0.,0.,-1.));

#11916=DIRECTION('center\_axis',(1.04744440165294E-14,-1.,0.));

#11917=DIRECTION('ref\_axis',(0.,0.,-1.));

#11918=DIRECTION('center\_axis',(1.04744440165294E-14,-1.,0.));

#11919=DIRECTION('ref\_axis',(0.,0.,-1.));

#11920=DIRECTION('center\_axis',(1.04744440165294E-14,-1.,0.));

#11921=DIRECTION('ref\_axis',(0.,0.,-1.));

#11922=DIRECTION('center\_axis',(1.04744440165294E-14,-1.,0.));

#11923=DIRECTION('ref\_axis',(0.,0.,-1.));

#11924=DIRECTION('',(1.12045231259372E-14,-1.,0.));

#11925=DIRECTION('',(1.12045231259372E-14,-1.,0.));

#11926=DIRECTION('center\_axis',(1.04744440165294E-14,-1.,0.));

#11927=DIRECTION('ref\_axis',(0.,0.,-1.));

#11928=DIRECTION('center\_axis',(1.04744440165294E-14,-1.,0.));

#11929=DIRECTION('ref\_axis',(0.,0.,-1.));

#11930=DIRECTION('center\_axis',(1.04744440165294E-14,-1.,0.));

#11931=DIRECTION('ref\_axis',(0.,0.,-1.));

#11932=DIRECTION('center\_axis',(1.04744440165294E-14,-1.,0.));

#11933=DIRECTION('ref\_axis',(0.,0.,-1.));

#11934=DIRECTION('center\_axis',(1.04744440165294E-14,-1.,0.));

#11935=DIRECTION('ref\_axis',(0.,0.,-1.));

#11936=DIRECTION('center\_axis',(1.04744440165294E-14,-1.,0.));

#11937=DIRECTION('ref\_axis',(0.,0.,-1.));

#11938=DIRECTION('center\_axis',(0.,0.,1.));

#11939=DIRECTION('ref\_axis',(1.,0.,0.));

#11940=DIRECTION('center\_axis',(-0.716763186959422,-0.0306719779551769,

0.696641775655243));

#11941=DIRECTION('ref\_axis',(-0.696969696969691,-7.30037007212648E-15,-0.717100579769657));

#11942=DIRECTION('center\_axis',(3.92150254177738E-16,0.0439857232944216,

-0.999032159715725));

#11943=DIRECTION('ref\_axis',(-1.04643064276548E-14,0.999032159715725,0.0439857232944216));

#11944=DIRECTION('center\_axis',(1.,1.05969086964441E-14,0.));

#11945=DIRECTION('ref\_axis',(0.,0.,-1.));

#11946=DIRECTION('center\_axis',(-4.60725996173981E-16,0.0439857232944224,

0.999032159715725));

#11947=DIRECTION('ref\_axis',(1.04643064276548E-14,-0.999032159715725,0.0439857232944224));

#11948=DIRECTION('center\_axis',(0.716763186959424,0.0306719779551769,0.696641775655241));

#11949=DIRECTION('ref\_axis',(-0.696969696969688,-7.30037007212646E-15,0.717100579769659));

#11950=DIRECTION('center\_axis',(0.,0.,1.));

#11951=DIRECTION('ref\_axis',(1.,0.,0.));

#11952=DIRECTION('center\_axis',(-0.716763186959424,0.0306719779551589,0.696641775655241));

#11953=DIRECTION('ref\_axis',(-0.696969696969688,-7.30037007212646E-15,-0.717100579769659));

#11954=DIRECTION('center\_axis',(0.,0.,1.));

#11955=DIRECTION('ref\_axis',(1.,0.,0.));

#11956=DIRECTION('center\_axis',(-3.4287870998111E-17,0.0439857232944216,

0.999032159715725));

#11957=DIRECTION('ref\_axis',(1.04643064276548E-14,-0.999032159715725,0.0439857232944216));

#11958=DIRECTION('center\_axis',(0.716763186959427,-0.0306719779551585,0.696641775655239));

#11959=DIRECTION('ref\_axis',(-0.696969696969686,-7.30037007212644E-15,0.717100579769661));

#11960=DIRECTION('center\_axis',(1.,1.05969086964441E-14,0.));

#11961=DIRECTION('ref\_axis',(0.,0.,-1.));

#11962=DIRECTION('center\_axis',(-8.87164121349827E-16,0.0439857232944216,

-0.999032159715725));

#11963=DIRECTION('ref\_axis',(-1.04643064276548E-14,0.999032159715725,0.0439857232944216));

#11964=DIRECTION('center\_axis',(0.,0.,1.));

#11965=DIRECTION('ref\_axis',(1.,0.,0.));

#11966=DIRECTION('center\_axis',(0.,0.,1.));

#11967=DIRECTION('ref\_axis',(1.,0.,0.));

#11968=DIRECTION('center\_axis',(-0.716452492369989,0.0425053506417482,0.696339803072935));

#11969=DIRECTION('ref\_axis',(-0.696969696969691,-7.30037007212648E-15,-0.717100579769657));

#11970=DIRECTION('center\_axis',(1.490300268949E-15,-0.0609277011647752,

-0.998142181871288));

#11971=DIRECTION('ref\_axis',(-1.04549844045473E-14,0.998142181871288,-0.0609277011647752));

#11972=DIRECTION('center\_axis',(1.,1.05969086964441E-14,0.));

#11973=DIRECTION('ref\_axis',(0.,0.,-1.));

#11974=DIRECTION('center\_axis',(6.38183794906262E-16,-0.0609277011647744,

0.998142181871288));

#11975=DIRECTION('ref\_axis',(1.04549844045473E-14,-0.998142181871288,-0.0609277011647744));

#11976=DIRECTION('center\_axis',(0.71645249236999,-0.0425053506417484,0.696339803072933));

#11977=DIRECTION('ref\_axis',(-0.696969696969689,-7.30037007212647E-15,0.717100579769658));

#11978=DIRECTION('center\_axis',(0.,0.,1.));

#11979=DIRECTION('ref\_axis',(1.,0.,0.));

#11980=DIRECTION('center\_axis',(-0.71645249236999,-0.042505350641766,0.696339803072933));

#11981=DIRECTION('ref\_axis',(-0.696969696969688,-7.30037007212646E-15,-0.717100579769659));

#11982=DIRECTION('center\_axis',(0.,0.,1.));

#11983=DIRECTION('ref\_axis',(1.,0.,0.));

#11984=DIRECTION('center\_axis',(1.06424203192764E-15,-0.0609277011647752,

0.998142181871288));

#11985=DIRECTION('ref\_axis',(1.04549844045473E-14,-0.998142181871288,-0.0609277011647752));

#11986=DIRECTION('center\_axis',(0.716452492369992,0.0425053506417671,0.69633980307293));

#11987=DIRECTION('ref\_axis',(-0.696969696969686,-7.30037007212644E-15,0.717100579769661));

#11988=DIRECTION('center\_axis',(1.,1.05969086964441E-14,0.));

#11989=DIRECTION('ref\_axis',(0.,0.,-1.));

#11990=DIRECTION('center\_axis',(2.22070749442355E-16,-0.0609277011647752,

-0.998142181871288));

#11991=DIRECTION('ref\_axis',(-1.04549844045473E-14,0.998142181871288,-0.0609277011647752));

#11992=DIRECTION('center\_axis',(0.,0.,1.));

#11993=DIRECTION('ref\_axis',(1.,0.,0.));

#11994=DIRECTION('center\_axis',(-1.,-1.05969086964441E-14,0.));

#11995=DIRECTION('ref\_axis',(0.,0.,1.));

#11996=DIRECTION('center\_axis',(-1.,-1.04744440165294E-14,0.));

#11997=DIRECTION('ref\_axis',(0.,0.,-1.));

#11998=DIRECTION('center\_axis',(-1.,-1.05356763564868E-14,1.06057523872491E-16));

#11999=DIRECTION('ref\_axis',(-1.06057523872491E-16,-1.11089359633414E-30,

-1.));

#12000=DIRECTION('center\_axis',(-1.,-1.06581410364015E-14,1.0605752387249E-16));

#12001=DIRECTION('ref\_axis',(1.06581410364015E-14,-1.,0.));

#12002=DIRECTION('center\_axis',(-1.,-1.07193733763589E-14,0.));

#12003=DIRECTION('ref\_axis',(1.07193733763589E-14,-1.,0.));

#12004=DIRECTION('center\_axis',(-1.,-1.06581410364015E-14,-1.06057523872491E-16));

#12005=DIRECTION('ref\_axis',(1.06581410364015E-14,-1.,0.));

#12006=DIRECTION('center\_axis',(-1.,-1.05356763564868E-14,-1.0605752387249E-16));

#12007=DIRECTION('ref\_axis',(1.0605752387249E-16,1.11089359633413E-30,-1.));

#12008=DIRECTION('center\_axis',(1.,1.04668944529837E-14,0.));

#12009=DIRECTION('ref\_axis',(0.,0.,-1.));

#12010=DIRECTION('center\_axis',(-1.,-1.04668944529837E-14,0.));

#12011=DIRECTION('ref\_axis',(1.04668944529837E-14,-1.,0.));

#12012=DIRECTION('center\_axis',(-1.,-1.04668944529837E-14,0.));

#12013=DIRECTION('ref\_axis',(1.04668944529837E-14,-1.,0.));

#12014=DIRECTION('center\_axis',(1.,1.05058795559082E-14,0.));

#12015=DIRECTION('ref\_axis',(0.,0.,-1.));

#12016=DIRECTION('center\_axis',(1.,1.05058795559082E-14,0.));

#12017=DIRECTION('ref\_axis',(-1.05058795559082E-14,1.,0.));

#12018=DIRECTION('center\_axis',(1.,1.05058795559082E-14,0.));

#12019=DIRECTION('ref\_axis',(-1.05058795559082E-14,1.,0.));

#12020=DIRECTION('center\_axis',(-3.14355393788139E-17,1.,0.));

#12021=DIRECTION('ref\_axis',(0.,0.,1.));

#12022=DIRECTION('center\_axis',(-3.14355393788139E-17,1.,0.));

#12023=DIRECTION('ref\_axis',(-1.,-3.14355393788139E-17,0.));

#12024=DIRECTION('center\_axis',(-3.14355393788139E-17,1.,0.));

#12025=DIRECTION('ref\_axis',(-1.,-3.14355393788139E-17,0.));

#12026=DIRECTION('center\_axis',(3.14355393788139E-17,-1.,0.));

#12027=DIRECTION('ref\_axis',(0.,0.,-1.));

#12028=DIRECTION('center\_axis',(3.14355393788139E-17,-1.,0.));

#12029=DIRECTION('ref\_axis',(1.,3.14355393788139E-17,0.));

#12030=DIRECTION('center\_axis',(3.14355393788139E-17,-1.,0.));

#12031=DIRECTION('ref\_axis',(1.,3.14355393788139E-17,0.));

#12032=DIRECTION('center\_axis',(-1.,-1.04744440165294E-14,0.));

#12033=DIRECTION('ref\_axis',(0.,0.,-1.));

#12034=DIRECTION('center\_axis',(-1.,-1.04668944529837E-14,0.));

#12035=DIRECTION('ref\_axis',(1.04668944529837E-14,-1.,0.));

#12036=DIRECTION('center\_axis',(0.599999999999996,0.800000000000003,0.));

#12037=DIRECTION('ref\_axis',(-0.800000000000003,0.599999999999995,0.));

#12038=DIRECTION('center\_axis',(0.600000000000004,-0.799999999999997,0.));

#12039=DIRECTION('ref\_axis',(-0.799999999999997,-0.600000000000004,0.));

#12040=DIRECTION('center\_axis',(0.,1.,0.));

#12041=DIRECTION('ref\_axis',(0.,0.,-1.));

#12042=DIRECTION('center\_axis',(-7.54956354569381E-18,-1.,0.));

#12043=DIRECTION('ref\_axis',(1.,-7.54956354569381E-18,0.));

#12044=DIRECTION('center\_axis',(7.54956354569381E-18,1.,0.));

#12045=DIRECTION('ref\_axis',(-1.,7.54956354569381E-18,0.));

#12046=DIRECTION('center\_axis',(0.799999999999997,0.600000000000004,0.));

#12047=DIRECTION('ref\_axis',(-0.600000000000004,0.799999999999997,0.));

#12048=DIRECTION('center\_axis',(0.800000000000003,-0.599999999999996,0.));

#12049=DIRECTION('ref\_axis',(-0.599999999999996,-0.800000000000003,0.));

#12050=DIRECTION('center\_axis',(-1.,-1.04744440165294E-14,0.));

#12051=DIRECTION('ref\_axis',(0.,0.,-1.));

#12052=DIRECTION('center\_axis',(0.566248944099853,0.824234270887714,0.));

#12053=DIRECTION('ref\_axis',(-0.824234270887714,0.566248944099853,0.));

#12054=DIRECTION('center\_axis',(0.566248944099862,-0.824234270887708,0.));

#12055=DIRECTION('ref\_axis',(-0.824234270887708,-0.566248944099862,0.));

#12056=DIRECTION('center\_axis',(0.,1.,0.));

#12057=DIRECTION('ref\_axis',(0.,0.,-1.));

#12058=DIRECTION('center\_axis',(0.824234270887708,0.566248944099861,0.));

#12059=DIRECTION('ref\_axis',(-0.566248944099861,0.824234270887708,0.));

#12060=DIRECTION('center\_axis',(0.824234270887714,-0.566248944099853,0.));

#12061=DIRECTION('ref\_axis',(-0.566248944099853,-0.824234270887714,0.));

#12062=DIRECTION('center\_axis',(3.14355393788139E-17,-1.,0.));

#12063=DIRECTION('ref\_axis',(1.,3.14355393788139E-17,0.));

#12064=DIRECTION('center\_axis',(3.14355393788139E-17,-1.,0.));

#12065=DIRECTION('ref\_axis',(1.,3.14355393788139E-17,0.));

#12066=DIRECTION('center\_axis',(0.,-1.,0.));

#12067=DIRECTION('ref\_axis',(0.,0.,-1.));

#12068=DIRECTION('center\_axis',(0.,1.,0.));

#12069=DIRECTION('ref\_axis',(0.,0.,-1.));

#12070=DIRECTION('center\_axis',(0.,1.,0.));

#12071=DIRECTION('ref\_axis',(0.,0.,-1.));

#12072=DIRECTION('center\_axis',(0.,1.,0.));

#12073=DIRECTION('ref\_axis',(0.,0.,-1.));

#12074=DIRECTION('center\_axis',(0.,1.,0.));

#12075=DIRECTION('ref\_axis',(0.,0.,-1.));

#12076=DIRECTION('center\_axis',(0.,1.,0.));

#12077=DIRECTION('ref\_axis',(0.,0.,-1.));

#12078=DIRECTION('center\_axis',(7.54956354569381E-18,1.,0.));

#12079=DIRECTION('ref\_axis',(0.,0.,1.));

#12080=DIRECTION('center\_axis',(7.54956354569381E-18,1.,0.));

#12081=DIRECTION('ref\_axis',(-1.,7.54956354569381E-18,0.));

#12082=DIRECTION('center\_axis',(7.54956354569381E-18,1.,0.));

#12083=DIRECTION('ref\_axis',(-1.,7.54956354569381E-18,0.));

#12084=DIRECTION('center\_axis',(-3.14355393788139E-17,1.,0.));

#12085=DIRECTION('ref\_axis',(-1.,-3.14355393788139E-17,0.));

#12086=DIRECTION('center\_axis',(-3.14355393788139E-17,1.,0.));

#12087=DIRECTION('ref\_axis',(-1.,-3.14355393788139E-17,0.));

#12088=DIRECTION('center\_axis',(0.,1.,0.));

#12089=DIRECTION('ref\_axis',(0.,0.,1.));

#12090=DIRECTION('center\_axis',(0.,-1.,0.));

#12091=DIRECTION('ref\_axis',(0.,0.,-1.));

#12092=DIRECTION('center\_axis',(0.,-1.,0.));

#12093=DIRECTION('ref\_axis',(0.,0.,-1.));

#12094=DIRECTION('center\_axis',(0.,-1.,0.));

#12095=DIRECTION('ref\_axis',(0.,0.,-1.));

#12096=DIRECTION('center\_axis',(0.,-1.,0.));

#12097=DIRECTION('ref\_axis',(0.,0.,-1.));

#12098=DIRECTION('center\_axis',(0.,-1.,0.));

#12099=DIRECTION('ref\_axis',(0.,0.,-1.));

#12100=DIRECTION('center\_axis',(-7.54956354569381E-18,-1.,0.));

#12101=DIRECTION('ref\_axis',(0.,0.,-1.));

#12102=DIRECTION('center\_axis',(-7.54956354569381E-18,-1.,0.));

#12103=DIRECTION('ref\_axis',(1.,-7.54956354569381E-18,0.));

#12104=DIRECTION('center\_axis',(-7.54956354569381E-18,-1.,0.));

#12105=DIRECTION('ref\_axis',(1.,-7.54956354569381E-18,0.));

#12106=DIRECTION('center\_axis',(1.,1.05058795559082E-14,0.));

#12107=DIRECTION('ref\_axis',(-1.05058795559082E-14,1.,0.));

#12108=DIRECTION('center\_axis',(1.,1.05058795559082E-14,0.));

#12109=DIRECTION('ref\_axis',(-1.05058795559082E-14,1.,0.));

#12110=DIRECTION('center\_axis',(1.,1.04744440165294E-14,0.));

#12111=DIRECTION('ref\_axis',(0.,0.,-1.));

#12112=DIRECTION('center\_axis',(-1.,-1.04744440165294E-14,0.));

#12113=DIRECTION('ref\_axis',(0.,0.,-1.));

#12114=DIRECTION('center\_axis',(-1.,-1.04744440165294E-14,0.));

#12115=DIRECTION('ref\_axis',(0.,0.,-1.));

#12116=DIRECTION('center\_axis',(-1.,-1.04744440165294E-14,0.));

#12117=DIRECTION('ref\_axis',(0.,0.,-1.));

#12118=DIRECTION('center\_axis',(-1.,-1.04744440165294E-14,0.));

#12119=DIRECTION('ref\_axis',(0.,0.,-1.));

#12120=DIRECTION('center\_axis',(-1.,-1.04744440165294E-14,0.));

#12121=DIRECTION('ref\_axis',(0.,0.,-1.));

#12122=DIRECTION('center\_axis',(-1.,-1.04668944529837E-14,0.));

#12123=DIRECTION('ref\_axis',(0.,0.,1.));

#12124=DIRECTION('center\_axis',(-1.,-1.04668944529837E-14,0.));

#12125=DIRECTION('ref\_axis',(1.04668944529837E-14,-1.,0.));

#12126=DIRECTION('center\_axis',(-1.,-1.04668944529837E-14,0.));

#12127=DIRECTION('ref\_axis',(1.04668944529837E-14,-1.,0.));

#12128=DIRECTION('axis',(0.,0.,1.));

#12129=DIRECTION('refdir',(1.,0.,0.));

#12130=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12131=DIRECTION('ref\_axis',(-1.,5.55111512312578E-17,6.31088724176809E-29));

#12132=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12133=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12134=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12135=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12136=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12137=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12138=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12139=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12140=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12141=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12142=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12143=DIRECTION('ref\_axis',(-1.,5.55111512312578E-17,6.31088724176809E-29));

#12144=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12145=DIRECTION('ref\_axis',(-1.,5.55111512312578E-17,6.31088724176809E-29));

#12146=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12147=DIRECTION('ref\_axis',(-1.,5.55111512312578E-17,6.31088724176809E-29));

#12148=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12149=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12150=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12151=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12152=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12153=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12154=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12155=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12156=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12157=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12158=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12159=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12160=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12161=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12162=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12163=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12164=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12165=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12166=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12167=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12168=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12169=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12170=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12171=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12172=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12173=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12174=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12175=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12176=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12177=DIRECTION('ref\_axis',(1.,0.,0.));

#12178=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12179=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12180=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12181=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12182=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12183=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12184=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12185=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12186=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12187=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12188=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12189=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12190=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12191=DIRECTION('ref\_axis',(1.,0.,0.));

#12192=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12193=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12194=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12195=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12196=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12197=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12198=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12199=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12200=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12201=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12202=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12203=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12204=DIRECTION('center\_axis',(0.5,0.866025403784439,-3.26178919635809E-29));

#12205=DIRECTION('ref\_axis',(-0.866025403784439,0.5,0.));

#12206=DIRECTION('',(6.31088724176809E-29,1.2279729325413E-30,1.));

#12207=DIRECTION('',(6.31088724176809E-29,1.2279729325413E-30,1.));

#12208=DIRECTION('center\_axis',(1.,-4.76106664438511E-16,-6.31088724176809E-29));

#12209=DIRECTION('ref\_axis',(4.8080524688491E-16,1.,0.));

#12210=DIRECTION('',(6.31088724176809E-29,1.2279729325413E-30,1.));

#12211=DIRECTION('center\_axis',(0.5,-0.866025403784439,-3.04909804541E-29));

#12212=DIRECTION('ref\_axis',(0.866025403784439,0.5,0.));

#12213=DIRECTION('',(6.31088724176809E-29,1.2279729325413E-30,1.));

#12214=DIRECTION('center\_axis',(-0.5,-0.866025403784439,3.26178919635809E-29));

#12215=DIRECTION('ref\_axis',(0.866025403784439,-0.5,0.));

#12216=DIRECTION('',(6.31088724176809E-29,1.2279729325413E-30,1.));

#12217=DIRECTION('center\_axis',(-1.,4.76106664438512E-16,6.31088724176809E-29));

#12218=DIRECTION('ref\_axis',(-4.8080524688491E-16,-1.,0.));

#12219=DIRECTION('',(6.31088724176809E-29,1.2279729325413E-30,1.));

#12220=DIRECTION('center\_axis',(-0.5,0.866025403784439,3.04909804541E-29));

#12221=DIRECTION('ref\_axis',(-0.866025403784439,-0.5,0.));

#12222=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12223=DIRECTION('ref\_axis',(-1.,5.55111512312578E-17,6.31088724176809E-29));

#12224=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12225=DIRECTION('ref\_axis',(-1.,5.55111512312578E-17,6.31088724176809E-29));

#12226=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12227=DIRECTION('ref\_axis',(-1.,5.55111512312578E-17,6.31088724176809E-29));

#12228=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12229=DIRECTION('ref\_axis',(-1.,5.55111512312578E-17,6.31088724176809E-29));

#12230=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12231=DIRECTION('ref\_axis',(-1.,5.55111512312578E-17,6.31088724176809E-29));

#12232=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12233=DIRECTION('ref\_axis',(-1.,5.55111512312578E-17,6.31088724176809E-29));

#12234=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12235=DIRECTION('ref\_axis',(-1.,0.,0.));

#12236=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12237=DIRECTION('ref\_axis',(-1.,0.,0.));

#12238=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12239=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12240=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12241=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12242=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12243=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12244=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12245=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12246=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12247=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12248=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12249=DIRECTION('ref\_axis',(-1.,5.55111512312578E-17,6.31088724176809E-29));

#12250=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12251=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12252=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12253=DIRECTION('ref\_axis',(-1.,5.55111512312578E-17,6.31088724176809E-29));

#12254=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12255=DIRECTION('ref\_axis',(-1.,5.55111512312578E-17,6.31088724176809E-29));

#12256=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12257=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12258=DIRECTION('center\_axis',(1.95775234607622E-13,3.78652586177634E-13,

1.));

#12259=DIRECTION('ref\_axis',(0.108541004525237,-0.994091972775483,3.55263047843061E-13));

#12260=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12261=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12262=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12263=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12264=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12265=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12266=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12267=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12268=DIRECTION('center\_axis',(-1.2198761696268E-14,-9.62202765239106E-15,

-1.));

#12269=DIRECTION('ref\_axis',(-0.987781787519248,-0.155843319540106,1.36098129292646E-14));

#12270=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12271=DIRECTION('ref\_axis',(1.,0.,0.));

#12272=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12273=DIRECTION('ref\_axis',(-1.,0.,0.));

#12274=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12275=DIRECTION('ref\_axis',(-1.,5.55111512312578E-17,6.31088724176809E-29));

#12276=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12277=DIRECTION('ref\_axis',(-1.,5.55111512312578E-17,6.31088724176809E-29));

#12278=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12279=DIRECTION('ref\_axis',(-1.,5.55111512312578E-17,6.31088724176809E-29));

#12280=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12281=DIRECTION('ref\_axis',(-1.,5.55111512312578E-17,6.31088724176809E-29));

#12282=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12283=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12284=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12285=DIRECTION('ref\_axis',(-1.,5.55111512312578E-17,6.31088724176809E-29));

#12286=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12287=DIRECTION('ref\_axis',(-1.,5.55111512312578E-17,6.31088724176809E-29));

#12288=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12289=DIRECTION('ref\_axis',(-1.,5.55111512312578E-17,6.31088724176809E-29));

#12290=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12291=DIRECTION('ref\_axis',(-1.,5.55111512312578E-17,6.31088724176809E-29));

#12292=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12293=DIRECTION('ref\_axis',(-1.,5.55111512312578E-17,6.31088724176809E-29));

#12294=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12295=DIRECTION('ref\_axis',(-1.,5.55111512312578E-17,6.31088724176809E-29));

#12296=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12297=DIRECTION('ref\_axis',(-1.,5.55111512312578E-17,6.31088724176809E-29));

#12298=DIRECTION('center\_axis',(0.5,0.866025403784439,-3.26178919635809E-29));

#12299=DIRECTION('ref\_axis',(-0.866025403784439,0.5,0.));

#12300=DIRECTION('',(-6.31088724176809E-29,-1.2279729325413E-30,-1.));

#12301=DIRECTION('',(-6.31088724176809E-29,-1.2279729325413E-30,-1.));

#12302=DIRECTION('center\_axis',(1.,2.99366313037363E-16,-6.31088724176809E-29));

#12303=DIRECTION('ref\_axis',(-3.05966975290397E-16,1.,0.));

#12304=DIRECTION('',(-6.31088724176809E-29,-1.2279729325413E-30,-1.));

#12305=DIRECTION('center\_axis',(0.5,-0.866025403784439,-3.04909804541E-29));

#12306=DIRECTION('ref\_axis',(0.866025403784439,0.5,0.));

#12307=DIRECTION('',(-6.31088724176809E-29,-1.2279729325413E-30,-1.));

#12308=DIRECTION('center\_axis',(-0.5,-0.866025403784439,3.26178919635809E-29));

#12309=DIRECTION('ref\_axis',(0.866025403784439,-0.5,0.));

#12310=DIRECTION('',(-6.31088724176809E-29,-1.2279729325413E-30,-1.));

#12311=DIRECTION('center\_axis',(-1.,-4.17658801126903E-16,6.31088724176809E-29));

#12312=DIRECTION('ref\_axis',(4.37095678986282E-16,-1.,0.));

#12313=DIRECTION('',(-6.31088724176809E-29,-1.2279729325413E-30,-1.));

#12314=DIRECTION('center\_axis',(-0.5,0.866025403784439,3.04909804541E-29));

#12315=DIRECTION('ref\_axis',(-0.866025403784439,-0.5,0.));

#12316=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12317=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12318=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12319=DIRECTION('ref\_axis',(-1.,5.55111512312578E-17,6.31088724176809E-29));

#12320=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12321=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12322=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12323=DIRECTION('ref\_axis',(-1.,5.55111512312578E-17,6.31088724176809E-29));

#12324=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12325=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12326=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12327=DIRECTION('ref\_axis',(-1.,5.55111512312578E-17,6.31088724176809E-29));

#12328=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12329=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12330=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12331=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12332=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12333=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12334=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12335=DIRECTION('ref\_axis',(-1.,5.55111512312578E-17,6.31088724176809E-29));

#12336=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12337=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12338=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12339=DIRECTION('ref\_axis',(-1.,5.55111512312578E-17,6.31088724176809E-29));

#12340=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12341=DIRECTION('ref\_axis',(-1.,0.,0.));

#12342=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12343=DIRECTION('ref\_axis',(1.,0.,0.));

#12344=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12345=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12346=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12347=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12348=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12349=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12350=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12351=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12352=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12353=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12354=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12355=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12356=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12357=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12358=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12359=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12360=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12361=DIRECTION('ref\_axis',(-1.,0.,0.));

#12362=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12363=DIRECTION('ref\_axis',(1.,0.,0.));

#12364=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12365=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12366=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12367=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12368=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12369=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12370=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12371=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12372=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12373=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12374=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12375=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12376=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12377=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12378=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12379=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12380=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12381=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12382=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12383=DIRECTION('ref\_axis',(1.,-5.55111512312578E-17,-6.31088724176809E-29));

#12384=DIRECTION('center\_axis',(-6.31088724176809E-29,-1.2279729325413E-30,

-1.));

#12385=DIRECTION('ref\_axis',(-1.,0.,0.));

#12386=DIRECTION('center\_axis',(6.31088724176809E-29,1.2279729325413E-30,

1.));

#12387=DIRECTION('ref\_axis',(1.,0.,0.));

#12388=DIRECTION('axis',(0.,0.,1.));

#12389=DIRECTION('refdir',(1.,0.,0.));

#12390=DIRECTION('center\_axis',(0.707106781186548,0.707106781186547,2.22044604925031E-16));

#12391=DIRECTION('ref\_axis',(0.707106781186547,-0.707106781186548,-3.67114481038347E-14));

#12392=DIRECTION('center\_axis',(0.707106781186548,0.707106781186547,0.));

#12393=DIRECTION('ref\_axis',(0.707106781186547,-0.707106781186548,-3.67114481038347E-14));

#12394=DIRECTION('center\_axis',(-0.707106781186548,-0.707106781186547,-2.22044604925031E-16));

#12395=DIRECTION('ref\_axis',(0.707106781186547,-0.707106781186548,-3.67114481038347E-14));

#12396=DIRECTION('center\_axis',(0.707106781186548,0.707106781186547,2.22044604925031E-16));

#12397=DIRECTION('ref\_axis',(0.707106781186547,-0.707106781186548,0.));

#12398=DIRECTION('',(-0.426721125957621,0.426721125957622,-0.797382067344707));

#12399=DIRECTION('',(0.274934235781216,-0.274934235781216,-0.921315544203395));

#12400=DIRECTION('',(0.701655361738837,-0.701655361738837,-0.123933476858687));

#12401=DIRECTION('',(0.426721125957621,-0.426721125957621,0.797382067344708));

#12402=DIRECTION('',(-0.274934235781216,0.274934235781216,0.921315544203395));

#12403=DIRECTION('',(-0.701655361738837,0.701655361738837,0.123933476858687));

#12404=DIRECTION('center\_axis',(-0.707106781186548,-0.707106781186547,-2.22044604925031E-16));

#12405=DIRECTION('ref\_axis',(0.707106781186547,-0.707106781186548,-2.46321995682097E-47));

#12406=DIRECTION('center\_axis',(0.651468468918795,-0.651468468918795,0.388815725002478));

#12407=DIRECTION('ref\_axis',(0.274934235781216,-0.274934235781217,-0.921315544203395));

#12408=DIRECTION('',(0.707106781186548,0.707106781186547,0.));

#12409=DIRECTION('',(0.274934235781216,-0.274934235781216,-0.921315544203395));

#12410=DIRECTION('',(0.707106781186548,0.707106781186547,0.));

#12411=DIRECTION('center\_axis',(0.0876342019028038,-0.0876342019028038,

0.992290528682864));

#12412=DIRECTION('ref\_axis',(0.701655361738838,-0.701655361738837,-0.123933476858687));

#12413=DIRECTION('',(0.701655361738837,-0.701655361738837,-0.123933476858687));

#12414=DIRECTION('',(0.707106781186548,0.707106781186547,0.));

#12415=DIRECTION('center\_axis',(-0.563834267015991,0.563834267015991,0.603474803680386));

#12416=DIRECTION('ref\_axis',(0.426721125957621,-0.426721125957622,0.797382067344708));

#12417=DIRECTION('',(0.426721125957621,-0.426721125957621,0.797382067344708));

#12418=DIRECTION('',(0.707106781186548,0.707106781186547,0.));

#12419=DIRECTION('center\_axis',(-0.651468468918795,0.651468468918795,-0.388815725002478));

#12420=DIRECTION('ref\_axis',(-0.274934235781216,0.274934235781215,0.921315544203395));

#12421=DIRECTION('',(-0.274934235781216,0.274934235781216,0.921315544203395));

#12422=DIRECTION('',(0.707106781186548,0.707106781186547,0.));

#12423=DIRECTION('center\_axis',(-0.0876342019028038,0.0876342019028038,

-0.992290528682864));

#12424=DIRECTION('ref\_axis',(-0.701655361738838,0.701655361738837,0.123933476858687));

#12425=DIRECTION('',(-0.701655361738837,0.701655361738837,0.123933476858687));

#12426=DIRECTION('',(0.707106781186548,0.707106781186547,0.));

#12427=DIRECTION('center\_axis',(0.563834267015991,-0.563834267015991,-0.603474803680386));

#12428=DIRECTION('ref\_axis',(-0.426721125957622,0.426721125957622,-0.797382067344707));

#12429=DIRECTION('',(-0.426721125957621,0.426721125957622,-0.797382067344707));

#12430=DIRECTION('center\_axis',(0.707106781186548,0.707106781186547,0.));

#12431=DIRECTION('ref\_axis',(0.,0.,1.));

#12432=DIRECTION('center\_axis',(0.707106781186548,0.707106781186547,2.22044604925031E-16));

#12433=DIRECTION('ref\_axis',(0.707106781186547,-0.707106781186548,-2.46321995682097E-47));

#12434=DIRECTION('center\_axis',(0.707106781186548,0.707106781186547,2.22044604925031E-16));

#12435=DIRECTION('ref\_axis',(0.707106781186547,-0.707106781186548,-2.46321995682097E-47));

#12436=DIRECTION('center\_axis',(-0.707106781186548,-0.707106781186547,-2.22044604925031E-16));

#12437=DIRECTION('ref\_axis',(-0.707106781186547,0.707106781186548,0.));

#12438=DIRECTION('axis',(0.,0.,1.));

#12439=DIRECTION('refdir',(1.,0.,0.));

#12440=DIRECTION('center\_axis',(-0.715692733703715,-0.698415285431027,2.22044604925032E-16));

#12441=DIRECTION('ref\_axis',(4.75560098737075E-14,-4.89547160464636E-14,

-1.));

#12442=DIRECTION('center\_axis',(0.715692733703716,0.698415285431027,-5.55111512312578E-17));

#12443=DIRECTION('ref\_axis',(4.75560098737075E-14,-4.89547160464636E-14,

-1.));

#12444=DIRECTION('center\_axis',(-0.715692733703716,-0.698415285431027,5.55111512312578E-17));

#12445=DIRECTION('ref\_axis',(0.,0.,1.));

#12446=DIRECTION('',(0.,0.,-1.));

#12447=DIRECTION('center\_axis',(0.,0.,-1.));

#12448=DIRECTION('ref\_axis',(1.,0.,0.));

#12449=DIRECTION('center\_axis',(0.,0.,1.));

#12450=DIRECTION('ref\_axis',(1.,0.,0.));

#12451=DIRECTION('center\_axis',(0.,0.,1.));

#12452=DIRECTION('ref\_axis',(1.,0.,0.));

#12453=DIRECTION('center\_axis',(0.,0.,1.));

#12454=DIRECTION('ref\_axis',(1.,0.,0.));

#12455=DIRECTION('center\_axis',(0.,0.,1.));

#12456=DIRECTION('ref\_axis',(1.,0.,0.));

#12457=DIRECTION('center\_axis',(0.,0.,-1.));

#12458=DIRECTION('ref\_axis',(-1.,0.,0.));

#12459=DIRECTION('center\_axis',(0.,0.,-1.));

#12460=DIRECTION('ref\_axis',(1.,0.,0.));

#12461=DIRECTION('center\_axis',(0.,0.,-1.));

#12462=DIRECTION('ref\_axis',(-1.,0.,0.));

#12463=DIRECTION('center\_axis',(0.,0.,-1.));

#12464=DIRECTION('ref\_axis',(-1.,0.,0.));

#12465=DIRECTION('center\_axis',(-0.715692733703715,-0.698415285431027,2.22044604925032E-16));

#12466=DIRECTION('ref\_axis',(-1.58915710302957E-16,-1.55079346127136E-16,

-1.));

#12467=DIRECTION('center\_axis',(-0.715692733703715,-0.698415285431027,2.22044604925032E-16));

#12468=DIRECTION('ref\_axis',(-1.58915710302957E-16,-1.55079346127136E-16,

-1.));

#12469=DIRECTION('center\_axis',(0.0122170008352528,0.999925369660452,2.22044604925031E-16));

#12470=DIRECTION('ref\_axis',(-6.94326486069709E-14,1.3987061727561E-15,

-1.));

#12471=DIRECTION('center\_axis',(-0.0122170008352529,-0.999925369660452,

-3.88578058618805E-16));

#12472=DIRECTION('ref\_axis',(-6.94326486069709E-14,1.3987061727561E-15,

-1.));

#12473=DIRECTION('center\_axis',(0.0122170008352529,0.999925369660452,3.88578058618805E-16));

#12474=DIRECTION('ref\_axis',(0.,-4.44089209850063E-16,1.));

#12475=DIRECTION('',(0.,0.,-1.));

#12476=DIRECTION('center\_axis',(0.0122170008352528,0.999925369660452,2.22044604925031E-16));

#12477=DIRECTION('ref\_axis',(2.71271912383248E-18,2.22028033660771E-16,

-1.));

#12478=DIRECTION('center\_axis',(0.0122170008352528,0.999925369660452,2.22044604925031E-16));

#12479=DIRECTION('ref\_axis',(2.71271912383248E-18,2.22028033660771E-16,

-1.));

#12480=DIRECTION('center\_axis',(0.,0.,1.));

#12481=DIRECTION('ref\_axis',(1.,0.,0.));

#12482=DIRECTION('center\_axis',(0.,0.,1.));

#12483=DIRECTION('ref\_axis',(1.,0.,0.));

#12484=DIRECTION('center\_axis',(0.,0.,1.));

#12485=DIRECTION('ref\_axis',(1.,0.,0.));

#12486=DIRECTION('',(0.,1.,0.));

#12487=DIRECTION('center\_axis',(0.,0.,1.));

#12488=DIRECTION('ref\_axis',(1.,0.,0.));

#12489=DIRECTION('',(0.,1.,0.));

#12490=DIRECTION('center\_axis',(0.,0.,1.));

#12491=DIRECTION('ref\_axis',(1.,0.,0.));

#12492=DIRECTION('center\_axis',(0.,0.,1.));

#12493=DIRECTION('ref\_axis',(1.,0.,0.));

#12494=DIRECTION('center\_axis',(0.,0.,1.));

#12495=DIRECTION('ref\_axis',(1.,0.,0.));

#12496=DIRECTION('center\_axis',(0.,0.,1.));

#12497=DIRECTION('ref\_axis',(1.,0.,0.));

#12498=DIRECTION('center\_axis',(0.,0.,1.));

#12499=DIRECTION('ref\_axis',(1.,0.,0.));

#12500=DIRECTION('',(0.,1.,0.));

#12501=DIRECTION('center\_axis',(0.,0.,1.));

#12502=DIRECTION('ref\_axis',(1.,0.,0.));

#12503=DIRECTION('',(0.,1.,0.));

#12504=DIRECTION('center\_axis',(0.,0.,1.));

#12505=DIRECTION('ref\_axis',(1.,0.,0.));

#12506=DIRECTION('center\_axis',(0.,0.,1.));

#12507=DIRECTION('ref\_axis',(1.,0.,0.));

#12508=DIRECTION('center\_axis',(0.,0.,1.));

#12509=DIRECTION('ref\_axis',(1.,0.,0.));

#12510=DIRECTION('center\_axis',(0.,-1.,0.));

#12511=DIRECTION('ref\_axis',(0.,0.,1.));

#12512=DIRECTION('center\_axis',(0.,0.,1.));

#12513=DIRECTION('ref\_axis',(1.,0.,0.));

#12514=DIRECTION('center\_axis',(0.,0.,1.));

#12515=DIRECTION('ref\_axis',(1.,0.,0.));

#12516=DIRECTION('center\_axis',(0.,0.,1.));

#12517=DIRECTION('ref\_axis',(1.,0.,0.));

#12518=DIRECTION('center\_axis',(0.,0.,1.));

#12519=DIRECTION('ref\_axis',(1.,0.,0.));

#12520=DIRECTION('center\_axis',(0.,0.,-1.));

#12521=DIRECTION('ref\_axis',(-1.,0.,0.));

#12522=DIRECTION('center\_axis',(0.,0.,1.));

#12523=DIRECTION('ref\_axis',(1.,0.,0.));

#12524=DIRECTION('center\_axis',(0.,0.,-1.));

#12525=DIRECTION('ref\_axis',(1.,0.,0.));

#12526=DIRECTION('center\_axis',(0.,0.,1.));

#12527=DIRECTION('ref\_axis',(1.,0.,0.));

#12528=DIRECTION('center\_axis',(0.,0.,1.));

#12529=DIRECTION('ref\_axis',(1.,0.,0.));

#12530=DIRECTION('center\_axis',(0.,0.,1.));

#12531=DIRECTION('ref\_axis',(1.,0.,0.));

#12532=DIRECTION('center\_axis',(0.,-1.,0.));

#12533=DIRECTION('ref\_axis',(0.,0.,1.));

#12534=DIRECTION('',(0.,1.,0.));

#12535=DIRECTION('',(0.,1.,0.));

#12536=DIRECTION('center\_axis',(0.,-1.,0.));

#12537=DIRECTION('ref\_axis',(0.,0.,1.));

#12538=DIRECTION('',(0.,1.,0.));

#12539=DIRECTION('',(0.,1.,0.));

#12540=DIRECTION('center\_axis',(0.,0.,1.));

#12541=DIRECTION('ref\_axis',(1.,0.,0.));

#12542=DIRECTION('center\_axis',(0.,0.,1.));

#12543=DIRECTION('ref\_axis',(1.,0.,0.));

#12544=DIRECTION('center\_axis',(0.,0.,1.));

#12545=DIRECTION('ref\_axis',(1.,0.,0.));

#12546=DIRECTION('center\_axis',(0.,-1.,0.));

#12547=DIRECTION('ref\_axis',(0.,0.,1.));

#12548=DIRECTION('center\_axis',(0.,0.,-1.));

#12549=DIRECTION('ref\_axis',(-1.,0.,0.));

#12550=DIRECTION('center\_axis',(0.,0.,1.));

#12551=DIRECTION('ref\_axis',(1.,0.,0.));

#12552=DIRECTION('center\_axis',(0.,0.,1.));

#12553=DIRECTION('ref\_axis',(1.,0.,0.));

#12554=DIRECTION('center\_axis',(0.,0.,1.));

#12555=DIRECTION('ref\_axis',(1.,0.,0.));

#12556=DIRECTION('center\_axis',(0.,0.,1.));

#12557=DIRECTION('ref\_axis',(1.,0.,0.));

#12558=DIRECTION('center\_axis',(0.,0.,1.));

#12559=DIRECTION('ref\_axis',(1.,0.,0.));

#12560=DIRECTION('center\_axis',(0.,0.,1.));

#12561=DIRECTION('ref\_axis',(1.,0.,0.));

#12562=DIRECTION('center\_axis',(0.,0.,-1.));

#12563=DIRECTION('ref\_axis',(-1.,0.,0.));

#12564=DIRECTION('center\_axis',(0.,0.,-1.));

#12565=DIRECTION('ref\_axis',(-1.,0.,0.));

#12566=DIRECTION('center\_axis',(0.,0.,-1.));

#12567=DIRECTION('ref\_axis',(-1.,0.,0.));

#12568=DIRECTION('center\_axis',(0.,0.,1.));

#12569=DIRECTION('ref\_axis',(1.,0.,0.));

#12570=DIRECTION('center\_axis',(0.,0.,1.));

#12571=DIRECTION('ref\_axis',(-1.,0.,0.));

#12572=DIRECTION('center\_axis',(0.,0.,1.));

#12573=DIRECTION('ref\_axis',(1.,0.,0.));

#12574=DIRECTION('center\_axis',(0.,0.,-1.));

#12575=DIRECTION('ref\_axis',(-1.,0.,0.));

#12576=DIRECTION('center\_axis',(0.,0.,-1.));

#12577=DIRECTION('ref\_axis',(-1.,0.,0.));

#12578=DIRECTION('center\_axis',(0.,0.,-1.));

#12579=DIRECTION('ref\_axis',(-1.,0.,0.));

#12580=DIRECTION('center\_axis',(0.,0.,1.));

#12581=DIRECTION('ref\_axis',(1.,0.,0.));

#12582=DIRECTION('center\_axis',(0.,0.,1.));

#12583=DIRECTION('ref\_axis',(-1.,0.,0.));

#12584=DIRECTION('center\_axis',(0.,0.,1.));

#12585=DIRECTION('ref\_axis',(1.,0.,0.));

#12586=DIRECTION('center\_axis',(0.,0.,-1.));

#12587=DIRECTION('ref\_axis',(-1.,0.,0.));

#12588=DIRECTION('center\_axis',(0.,0.,-1.));

#12589=DIRECTION('ref\_axis',(-1.,0.,0.));

#12590=DIRECTION('center\_axis',(0.,0.,-1.));

#12591=DIRECTION('ref\_axis',(-1.,0.,0.));

#12592=DIRECTION('center\_axis',(0.,0.,1.));

#12593=DIRECTION('ref\_axis',(1.,0.,0.));

#12594=DIRECTION('center\_axis',(0.,0.,1.));

#12595=DIRECTION('ref\_axis',(-1.,0.,0.));

#12596=DIRECTION('center\_axis',(0.,0.,1.));

#12597=DIRECTION('ref\_axis',(1.,0.,0.));

#12598=DIRECTION('center\_axis',(0.,0.,-1.));

#12599=DIRECTION('ref\_axis',(-1.,0.,0.));

#12600=DIRECTION('center\_axis',(0.,0.,-1.));

#12601=DIRECTION('ref\_axis',(-1.,0.,0.));

#12602=DIRECTION('center\_axis',(0.,0.,-1.));

#12603=DIRECTION('ref\_axis',(-1.,0.,0.));

#12604=DIRECTION('center\_axis',(0.,0.,1.));

#12605=DIRECTION('ref\_axis',(1.,0.,0.));

#12606=DIRECTION('center\_axis',(0.,0.,1.));

#12607=DIRECTION('ref\_axis',(-1.,0.,0.));

#12608=DIRECTION('center\_axis',(0.,0.,1.));

#12609=DIRECTION('ref\_axis',(1.,0.,0.));

#12610=DIRECTION('center\_axis',(0.,0.,-1.));

#12611=DIRECTION('ref\_axis',(-1.,0.,0.));

#12612=DIRECTION('center\_axis',(0.,0.,-1.));

#12613=DIRECTION('ref\_axis',(-1.,0.,0.));

#12614=DIRECTION('center\_axis',(0.,0.,-1.));

#12615=DIRECTION('ref\_axis',(-1.,0.,0.));

#12616=DIRECTION('center\_axis',(0.,0.,1.));

#12617=DIRECTION('ref\_axis',(1.,0.,0.));

#12618=DIRECTION('center\_axis',(0.,0.,1.));

#12619=DIRECTION('ref\_axis',(-1.,0.,0.));

#12620=DIRECTION('center\_axis',(0.,0.,1.));

#12621=DIRECTION('ref\_axis',(1.,0.,0.));

#12622=DIRECTION('center\_axis',(0.,0.,-1.));

#12623=DIRECTION('ref\_axis',(-1.,0.,0.));

#12624=DIRECTION('center\_axis',(0.,0.,-1.));

#12625=DIRECTION('ref\_axis',(-1.,0.,0.));

#12626=DIRECTION('center\_axis',(0.,0.,-1.));

#12627=DIRECTION('ref\_axis',(-1.,0.,0.));

#12628=DIRECTION('center\_axis',(0.,0.,1.));

#12629=DIRECTION('ref\_axis',(1.,0.,0.));

#12630=DIRECTION('center\_axis',(0.,0.,1.));

#12631=DIRECTION('ref\_axis',(-1.,0.,0.));

#12632=DIRECTION('center\_axis',(0.,0.,1.));

#12633=DIRECTION('ref\_axis',(-1.,0.,0.));

#12634=DIRECTION('center\_axis',(0.,0.,-1.));

#12635=DIRECTION('ref\_axis',(-1.,0.,0.));

#12636=DIRECTION('center\_axis',(0.,0.,-1.));

#12637=DIRECTION('ref\_axis',(-1.,0.,0.));

#12638=DIRECTION('center\_axis',(0.,0.,-1.));

#12639=DIRECTION('ref\_axis',(-1.,0.,0.));

#12640=DIRECTION('center\_axis',(0.,0.,-1.));

#12641=DIRECTION('ref\_axis',(-1.,0.,0.));

#12642=DIRECTION('center\_axis',(0.,0.,-1.));

#12643=DIRECTION('ref\_axis',(-1.,0.,0.));

#12644=DIRECTION('center\_axis',(0.,-1.,0.));

#12645=DIRECTION('ref\_axis',(0.,0.,1.));

#12646=DIRECTION('center\_axis',(0.,0.,-1.));

#12647=DIRECTION('ref\_axis',(-1.,0.,0.));

#12648=DIRECTION('center\_axis',(0.,0.,-1.));

#12649=DIRECTION('ref\_axis',(-1.,0.,0.));

#12650=DIRECTION('center\_axis',(0.,-1.,0.));

#12651=DIRECTION('ref\_axis',(0.,0.,1.));

#12652=DIRECTION('center\_axis',(0.,0.,-1.));

#12653=DIRECTION('ref\_axis',(1.,0.,0.));

#12654=DIRECTION('center\_axis',(0.,0.,-1.));

#12655=DIRECTION('ref\_axis',(-1.,0.,0.));

#12656=DIRECTION('center\_axis',(0.,-1.,0.));

#12657=DIRECTION('ref\_axis',(0.,0.,1.));

#12658=DIRECTION('center\_axis',(0.,0.,-1.));

#12659=DIRECTION('ref\_axis',(-1.,0.,0.));

#12660=DIRECTION('center\_axis',(0.,0.,1.));

#12661=DIRECTION('ref\_axis',(1.,0.,0.));

#12662=DIRECTION('center\_axis',(0.,-1.,0.));

#12663=DIRECTION('ref\_axis',(0.,0.,1.));

#12664=DIRECTION('axis',(0.,0.,1.));

#12665=DIRECTION('refdir',(1.,0.,0.));

#12666=DIRECTION('',(0.,1.,2.68535194081209E-15));

#12667=DIRECTION('',(1.,0.,0.));

#12668=DIRECTION('',(-8.20871148832228E-15,-1.,1.00058850094342E-14));

#12669=DIRECTION('',(1.,-8.20871148832228E-15,6.8630898754228E-29));

#12670=DIRECTION('',(0.,0.,1.));

#12671=DIRECTION('',(3.26128013483639E-16,-1.,0.));

#12672=DIRECTION('',(0.,1.,5.34294830600856E-16));

#12673=DIRECTION('',(1.,0.,0.));

#12674=DIRECTION('',(-3.86496390447632E-14,0.,-1.));

#12675=DIRECTION('',(-1.,0.,3.86496390447632E-14));

#12676=DIRECTION('',(0.,0.,1.));

#12677=DIRECTION('',(1.,0.,0.));

#12678=DIRECTION('',(0.492423560103466,0.870355695939901,5.6679465941393E-16));

#12679=DIRECTION('',(0.870355695939901,-0.492423560103466,8.26834641323E-18));

#12680=DIRECTION('',(0.,0.,1.));

#12681=DIRECTION('',(-0.715692733703715,0.698415285431027,0.));

#12682=DIRECTION('',(0.,0.,1.));

#12683=DIRECTION('',(1.,0.,0.));

#12684=DIRECTION('',(-4.33680868994202E-19,-1.20370621524202E-35,1.));

#12685=DIRECTION('',(1.,2.77555756156289E-17,4.33680868994202E-19));

#12686=DIRECTION('',(0.,0.,1.));

#12687=DIRECTION('',(1.,0.,0.));

#12688=DIRECTION('',(0.,0.,1.));

#12689=DIRECTION('',(1.,0.,0.));

#12690=DIRECTION('',(-1.94289029309402E-16,-1.,3.60822483003175E-16));

#12691=DIRECTION('',(-8.32667268468864E-17,3.60822483003175E-16,1.));

#12692=DIRECTION('',(0.,0.,1.));

#12693=DIRECTION('',(1.,0.,0.));

#12694=DIRECTION('',(1.,0.,1.11022302462516E-16));

#12695=DIRECTION('',(1.11022302462516E-16,0.,-1.));

#12696=DIRECTION('',(0.,1.,1.31838984174237E-16));

#12697=DIRECTION('',(1.,0.,0.));

#12698=DIRECTION('',(0.,0.,1.));

#12699=DIRECTION('',(1.,0.,0.));

#12700=DIRECTION('',(-1.,1.63064006741818E-16,5.04479749487616E-16));

#12701=DIRECTION('',(5.18424282121995E-16,0.499999999999999,0.866025403784439));

#12702=DIRECTION('',(0.,1.,-2.14411821630733E-15));

#12703=DIRECTION('',(1.,0.,0.));

#12704=DIRECTION('',(0.,0.,1.));

#12705=DIRECTION('',(1.,0.,0.));

#12706=DIRECTION('',(0.,1.,4.85722573273506E-16));

#12707=DIRECTION('',(1.,0.,0.));

#12708=DIRECTION('',(0.,8.28050713335969E-5,-0.99999999657166));

#12709=DIRECTION('',(1.,0.,0.));

#12710=DIRECTION('',(0.,0.,1.));

#12711=DIRECTION('',(1.,0.,0.));

#12712=DIRECTION('',(0.,0.,1.));

#12713=DIRECTION('',(1.,0.,0.));

#12714=DIRECTION('',(0.,0.,1.));

#12715=DIRECTION('',(1.,0.,0.));

#12716=DIRECTION('',(0.,0.,1.));

#12717=DIRECTION('',(1.,0.,0.));

#12718=CARTESIAN\_POINT('',(0.,0.,0.));

#12719=CARTESIAN\_POINT('',(0.,0.,0.));

#12720=CARTESIAN\_POINT('',(0.,0.,0.));

#12721=CARTESIAN\_POINT('',(0.,0.,0.));

#12722=CARTESIAN\_POINT('',(0.,0.,0.));

#12723=CARTESIAN\_POINT('',(-1.31759035106038E-15,8.88178419700125E-16,0.85725));

#12724=CARTESIAN\_POINT('',(-6.9111383282916E-16,8.88178419700125E-16,0.635));

#12725=CARTESIAN\_POINT('',(0.,0.,0.));

#12726=CARTESIAN\_POINT('',(-1.77635683940025E-15,6.11580230902574E-16,0.85725));

#12727=CARTESIAN\_POINT('',(-8.88178419700125E-16,6.93889390390722E-16,0.635));

#12728=CARTESIAN\_POINT('',(0.,0.,0.));

#12729=CARTESIAN\_POINT('',(0.,0.,0.));

#12730=CARTESIAN\_POINT('',(-0.739140000000001,9.91505128732562E-16,5.715));

#12731=CARTESIAN\_POINT('',(-5.715,2.77389418753453E-15,0.739140000000002));

#12732=CARTESIAN\_POINT('',(0.,0.,0.));

#12733=CARTESIAN\_POINT('Origin',(0.,-0.1,0.));

#12734=CARTESIAN\_POINT('',(0.,-0.1,2.4));

#12735=CARTESIAN\_POINT('Origin',(0.,-0.1,0.));

#12736=CARTESIAN\_POINT('',(0.,-0.1,2.18880433316467));

#12737=CARTESIAN\_POINT('Origin',(0.,-0.1,0.));

#12738=CARTESIAN\_POINT('Origin',(0.,0.1,0.));

#12739=CARTESIAN\_POINT('',(0.,0.1,2.4));

#12740=CARTESIAN\_POINT('Origin',(0.,0.1,0.));

#12741=CARTESIAN\_POINT('',(0.,0.1,-2.18880433316467));

#12742=CARTESIAN\_POINT('Origin',(0.,0.1,0.));

#12743=CARTESIAN\_POINT('Origin',(0.,0.1,0.));

#12744=CARTESIAN\_POINT('Origin',(0.,0.182525033774569,0.));

#12745=CARTESIAN\_POINT('',(0.,0.0749572707395212,2.12));

#12746=CARTESIAN\_POINT('Origin',(0.,0.0749572707395212,0.));

#12747=CARTESIAN\_POINT('Origin',(0.,-0.0660400000000005,0.));

#12748=CARTESIAN\_POINT('',(0.,-0.0749572707395217,-2.12));

#12749=CARTESIAN\_POINT('Origin',(0.,-0.0749572707395217,0.));

#12750=CARTESIAN\_POINT('Origin',(0.,-0.1,0.));

#12751=CARTESIAN\_POINT('',(0.,0.,0.));

#12752=CARTESIAN\_POINT('Origin',(0.,-0.1,0.));

#12753=CARTESIAN\_POINT('',(0.,-0.1,2.4));

#12754=CARTESIAN\_POINT('Origin',(0.,-0.1,0.));

#12755=CARTESIAN\_POINT('',(0.,-0.1,2.18880433316467));

#12756=CARTESIAN\_POINT('Origin',(0.,-0.1,0.));

#12757=CARTESIAN\_POINT('Origin',(0.,0.1,0.));

#12758=CARTESIAN\_POINT('',(0.,0.1,2.4));

#12759=CARTESIAN\_POINT('Origin',(0.,0.1,0.));

#12760=CARTESIAN\_POINT('',(0.,0.1,-2.18880433316467));

#12761=CARTESIAN\_POINT('Origin',(0.,0.1,0.));

#12762=CARTESIAN\_POINT('Origin',(0.,0.1,0.));

#12763=CARTESIAN\_POINT('Origin',(0.,0.182525033774569,0.));

#12764=CARTESIAN\_POINT('',(0.,0.0749572707395212,2.12));

#12765=CARTESIAN\_POINT('Origin',(0.,0.0749572707395212,0.));

#12766=CARTESIAN\_POINT('Origin',(0.,-0.0660400000000005,0.));

#12767=CARTESIAN\_POINT('',(0.,-0.0749572707395217,-2.12));

#12768=CARTESIAN\_POINT('Origin',(0.,-0.0749572707395217,0.));

#12769=CARTESIAN\_POINT('Origin',(0.,-0.1,0.));

#12770=CARTESIAN\_POINT('',(0.,0.,0.));

#12771=CARTESIAN\_POINT('',(0.029169263219929,-6.2668103070545,8.77750459466017));

#12772=CARTESIAN\_POINT('Origin',(0.,-0.1,0.));

#12773=CARTESIAN\_POINT('',(0.,-0.1,2.4));

#12774=CARTESIAN\_POINT('Origin',(0.,-0.1,0.));

#12775=CARTESIAN\_POINT('',(0.,-0.1,2.18880433316467));

#12776=CARTESIAN\_POINT('Origin',(0.,-0.1,0.));

#12777=CARTESIAN\_POINT('Origin',(0.,0.1,0.));

#12778=CARTESIAN\_POINT('',(0.,0.1,2.4));

#12779=CARTESIAN\_POINT('Origin',(0.,0.1,0.));

#12780=CARTESIAN\_POINT('',(0.,0.1,-2.18880433316467));

#12781=CARTESIAN\_POINT('Origin',(0.,0.1,0.));

#12782=CARTESIAN\_POINT('Origin',(0.,0.1,0.));

#12783=CARTESIAN\_POINT('Origin',(0.,0.182525033774569,0.));

#12784=CARTESIAN\_POINT('',(0.,0.0749572707395212,2.12));

#12785=CARTESIAN\_POINT('Origin',(0.,0.0749572707395212,0.));

#12786=CARTESIAN\_POINT('Origin',(0.,-0.0660400000000005,0.));

#12787=CARTESIAN\_POINT('',(0.,-0.0749572707395217,-2.12));

#12788=CARTESIAN\_POINT('Origin',(0.,-0.0749572707395217,0.));

#12789=CARTESIAN\_POINT('Origin',(0.,-0.1,0.));

#12790=CARTESIAN\_POINT('',(0.,0.,0.));

#12791=CARTESIAN\_POINT('Origin',(0.,-0.1,0.));

#12792=CARTESIAN\_POINT('',(0.,-0.1,2.4));

#12793=CARTESIAN\_POINT('Origin',(0.,-0.1,0.));

#12794=CARTESIAN\_POINT('',(0.,-0.1,2.18880433316467));

#12795=CARTESIAN\_POINT('Origin',(0.,-0.1,0.));

#12796=CARTESIAN\_POINT('Origin',(0.,0.1,0.));

#12797=CARTESIAN\_POINT('',(0.,0.1,2.4));

#12798=CARTESIAN\_POINT('Origin',(0.,0.1,0.));

#12799=CARTESIAN\_POINT('',(0.,0.1,-2.18880433316467));

#12800=CARTESIAN\_POINT('Origin',(0.,0.1,0.));

#12801=CARTESIAN\_POINT('Origin',(0.,0.1,0.));

#12802=CARTESIAN\_POINT('Origin',(0.,0.182525033774569,0.));

#12803=CARTESIAN\_POINT('',(0.,0.0749572707395212,2.12));

#12804=CARTESIAN\_POINT('Origin',(0.,0.0749572707395212,0.));

#12805=CARTESIAN\_POINT('Origin',(0.,-0.0660400000000005,0.));

#12806=CARTESIAN\_POINT('',(0.,-0.0749572707395217,-2.12));

#12807=CARTESIAN\_POINT('Origin',(0.,-0.0749572707395217,0.));

#12808=CARTESIAN\_POINT('Origin',(0.,-0.1,0.));

#12809=CARTESIAN\_POINT('',(0.,0.,0.));

#12810=CARTESIAN\_POINT('Ctrl Pts',(-0.404245060031508,5.588,35.0409709253355));

#12811=CARTESIAN\_POINT('Ctrl Pts',(-0.40424506003151,5.588,35.0092209253355));

#12812=CARTESIAN\_POINT('Ctrl Pts',(-0.340745060031512,5.588,34.9457209253355));

#12813=CARTESIAN\_POINT('Ctrl Pts',(-0.245495060031509,5.588,35.0409709253355));

#12814=CARTESIAN\_POINT('Ctrl Pts',(-0.340745060031505,5.588,35.1362209253355));

#12815=CARTESIAN\_POINT('Ctrl Pts',(-0.404245060031507,5.588,35.0727209253355));

#12816=CARTESIAN\_POINT('Ctrl Pts',(-0.404245060031508,5.588,35.0409709253355));

#12817=CARTESIAN\_POINT('Ctrl Pts',(-0.404245060031508,5.68751867636118,

35.0409709253355));

#12818=CARTESIAN\_POINT('Ctrl Pts',(-0.40424506003151,5.68751867636118,35.0092209253355));

#12819=CARTESIAN\_POINT('Ctrl Pts',(-0.340745060031512,5.67093223030099,

34.9457209253355));

#12820=CARTESIAN\_POINT('Ctrl Pts',(-0.245495060031508,5.64605256121069,

35.0409709253355));

#12821=CARTESIAN\_POINT('Ctrl Pts',(-0.340745060031505,5.67093223030099,

35.1362209253355));

#12822=CARTESIAN\_POINT('Ctrl Pts',(-0.404245060031507,5.68751867636118,

35.0727209253355));

#12823=CARTESIAN\_POINT('Ctrl Pts',(-0.404245060031508,5.68751867636118,

35.0409709253355));

#12824=CARTESIAN\_POINT('Ctrl Pts',(-0.321801089115065,5.88655602908355,

35.0409709253355));

#12825=CARTESIAN\_POINT('Ctrl Pts',(-0.321801089115066,5.88655602908355,

35.0092209253355));

#12826=CARTESIAN\_POINT('Ctrl Pts',(-0.272041750934476,5.83679669090296,

34.9457209253355));

#12827=CARTESIAN\_POINT('Ctrl Pts',(-0.197402743663583,5.76215768363207,

35.0409709253355));

#12828=CARTESIAN\_POINT('Ctrl Pts',(-0.272041750934468,5.83679669090296,

35.1362209253356));

#12829=CARTESIAN\_POINT('Ctrl Pts',(-0.321801089115064,5.88655602908355,

35.0727209253355));

#12830=CARTESIAN\_POINT('Ctrl Pts',(-0.321801089115065,5.88655602908355,

35.0409709253355));

#12831=CARTESIAN\_POINT('Ctrl Pts',(-0.0232450600315085,6.01022198545822,

35.0409709253355));

#12832=CARTESIAN\_POINT('Ctrl Pts',(-0.0232450600315097,6.01022198545822,

35.0092209253355));

#12833=CARTESIAN\_POINT('Ctrl Pts',(-0.0232450600315121,5.93985165454852,

34.9457209253355));

#12834=CARTESIAN\_POINT('Ctrl Pts',(-0.0232450600315089,5.83429615818396,

35.0409709253356));

#12835=CARTESIAN\_POINT('Ctrl Pts',(-0.0232450600315049,5.93985165454852,

35.1362209253354));

#12836=CARTESIAN\_POINT('Ctrl Pts',(-0.0232450600315071,6.01022198545822,

35.0727209253356));

#12837=CARTESIAN\_POINT('Ctrl Pts',(-0.0232450600315085,6.01022198545822,

35.0409709253355));

#12838=CARTESIAN\_POINT('Ctrl Pts',(0.275310969052048,5.88655602908355,35.0409709253355));

#12839=CARTESIAN\_POINT('Ctrl Pts',(0.275310969052047,5.88655602908355,35.0092209253355));

#12840=CARTESIAN\_POINT('Ctrl Pts',(0.225551630871452,5.83679669090296,34.9457209253355));

#12841=CARTESIAN\_POINT('Ctrl Pts',(0.150912623600566,5.76215768363207,35.0409709253355));

#12842=CARTESIAN\_POINT('Ctrl Pts',(0.225551630871459,5.83679669090296,35.1362209253355));

#12843=CARTESIAN\_POINT('Ctrl Pts',(0.275310969052049,5.88655602908355,35.0727209253355));

#12844=CARTESIAN\_POINT('Ctrl Pts',(0.275310969052048,5.88655602908355,35.0409709253355));

#12845=CARTESIAN\_POINT('Ctrl Pts',(0.398976925426713,5.588,35.0409709253355));

#12846=CARTESIAN\_POINT('Ctrl Pts',(0.398976925426712,5.588,35.0092209253355));

#12847=CARTESIAN\_POINT('Ctrl Pts',(0.328606594517007,5.588,34.9457209253355));

#12848=CARTESIAN\_POINT('Ctrl Pts',(0.223051098152454,5.588,35.0409709253355));

#12849=CARTESIAN\_POINT('Ctrl Pts',(0.328606594517014,5.588,35.1362209253354));

#12850=CARTESIAN\_POINT('Ctrl Pts',(0.398976925426714,5.588,35.0727209253355));

#12851=CARTESIAN\_POINT('Ctrl Pts',(0.398976925426713,5.588,35.0409709253355));

#12852=CARTESIAN\_POINT('Ctrl Pts',(0.275310969052048,5.28944397091644,35.0409709253355));

#12853=CARTESIAN\_POINT('Ctrl Pts',(0.275310969052047,5.28944397091644,35.0092209253355));

#12854=CARTESIAN\_POINT('Ctrl Pts',(0.225551630871452,5.33920330909703,34.9457209253355));

#12855=CARTESIAN\_POINT('Ctrl Pts',(0.150912623600566,5.41384231636792,35.0409709253355));

#12856=CARTESIAN\_POINT('Ctrl Pts',(0.225551630871459,5.33920330909703,35.1362209253355));

#12857=CARTESIAN\_POINT('Ctrl Pts',(0.275310969052049,5.28944397091644,35.0727209253355));

#12858=CARTESIAN\_POINT('Ctrl Pts',(0.275310969052048,5.28944397091644,35.0409709253355));

#12859=CARTESIAN\_POINT('Ctrl Pts',(-0.0232450600315082,5.16577801454178,

35.0409709253355));

#12860=CARTESIAN\_POINT('Ctrl Pts',(-0.0232450600315095,5.16577801454178,

35.0092209253355));

#12861=CARTESIAN\_POINT('Ctrl Pts',(-0.0232450600315121,5.23614834545148,

34.9457209253355));

#12862=CARTESIAN\_POINT('Ctrl Pts',(-0.0232450600315081,5.34170384181604,

35.0409709253356));

#12863=CARTESIAN\_POINT('Ctrl Pts',(-0.0232450600315049,5.23614834545148,

35.1362209253354));

#12864=CARTESIAN\_POINT('Ctrl Pts',(-0.0232450600315068,5.16577801454178,

35.0727209253356));

#12865=CARTESIAN\_POINT('Ctrl Pts',(-0.0232450600315082,5.16577801454178,

35.0409709253355));

#12866=CARTESIAN\_POINT('Ctrl Pts',(-0.321801089115065,5.28944397091644,

35.0409709253355));

#12867=CARTESIAN\_POINT('Ctrl Pts',(-0.321801089115066,5.28944397091644,

35.0092209253355));

#12868=CARTESIAN\_POINT('Ctrl Pts',(-0.272041750934476,5.33920330909703,

34.9457209253355));

#12869=CARTESIAN\_POINT('Ctrl Pts',(-0.197402743663583,5.41384231636792,

35.0409709253355));

#12870=CARTESIAN\_POINT('Ctrl Pts',(-0.272041750934468,5.33920330909703,

35.1362209253354));

#12871=CARTESIAN\_POINT('Ctrl Pts',(-0.321801089115064,5.28944397091644,

35.0727209253356));

#12872=CARTESIAN\_POINT('Ctrl Pts',(-0.321801089115065,5.28944397091644,

35.0409709253355));

#12873=CARTESIAN\_POINT('Ctrl Pts',(-0.404245060031508,5.48848132363881,

35.0409709253355));

#12874=CARTESIAN\_POINT('Ctrl Pts',(-0.40424506003151,5.48848132363881,35.0092209253355));

#12875=CARTESIAN\_POINT('Ctrl Pts',(-0.340745060031512,5.50506776969901,

34.9457209253355));

#12876=CARTESIAN\_POINT('Ctrl Pts',(-0.245495060031509,5.52994743878931,

35.0409709253356));

#12877=CARTESIAN\_POINT('Ctrl Pts',(-0.340745060031504,5.50506776969901,

35.1362209253355));

#12878=CARTESIAN\_POINT('Ctrl Pts',(-0.404245060031507,5.48848132363881,

35.0727209253355));

#12879=CARTESIAN\_POINT('Ctrl Pts',(-0.404245060031508,5.48848132363881,

35.0409709253355));

#12880=CARTESIAN\_POINT('Ctrl Pts',(-0.404245060031508,5.588,35.0409709253355));

#12881=CARTESIAN\_POINT('Ctrl Pts',(-0.40424506003151,5.588,35.0092209253355));

#12882=CARTESIAN\_POINT('Ctrl Pts',(-0.340745060031512,5.588,34.9457209253355));

#12883=CARTESIAN\_POINT('Ctrl Pts',(-0.245495060031509,5.588,35.0409709253355));

#12884=CARTESIAN\_POINT('Ctrl Pts',(-0.340745060031505,5.588,35.1362209253355));

#12885=CARTESIAN\_POINT('Ctrl Pts',(-0.404245060031507,5.588,35.0727209253355));

#12886=CARTESIAN\_POINT('Ctrl Pts',(-0.404245060031508,5.588,35.0409709253355));

#12887=CARTESIAN\_POINT('',(-0.404245060031508,5.588,35.0409709253355));

#12888=CARTESIAN\_POINT('Ctrl Pts',(-0.404245060031508,5.588,35.0409709253355));

#12889=CARTESIAN\_POINT('Ctrl Pts',(-0.404245060031508,5.68751867636118,

35.0409709253355));

#12890=CARTESIAN\_POINT('Ctrl Pts',(-0.321801089115065,5.88655602908355,

35.0409709253355));

#12891=CARTESIAN\_POINT('Ctrl Pts',(-0.0232450600315085,6.01022198545822,

35.0409709253355));

#12892=CARTESIAN\_POINT('Ctrl Pts',(0.275310969052048,5.88655602908355,35.0409709253355));

#12893=CARTESIAN\_POINT('Ctrl Pts',(0.398976925426713,5.588,35.0409709253355));

#12894=CARTESIAN\_POINT('Ctrl Pts',(0.275310969052048,5.28944397091644,35.0409709253355));

#12895=CARTESIAN\_POINT('Ctrl Pts',(-0.0232450600315082,5.16577801454178,

35.0409709253355));

#12896=CARTESIAN\_POINT('Ctrl Pts',(-0.321801089115065,5.28944397091644,

35.0409709253355));

#12897=CARTESIAN\_POINT('Ctrl Pts',(-0.404245060031508,5.48848132363881,

35.0409709253355));

#12898=CARTESIAN\_POINT('Ctrl Pts',(-0.404245060031508,5.588,35.0409709253355));

#12899=CARTESIAN\_POINT('Ctrl Pts',(-0.404245060031508,5.588,35.0409709253355));

#12900=CARTESIAN\_POINT('Ctrl Pts',(-0.40424506003151,5.588,35.0092209253355));

#12901=CARTESIAN\_POINT('Ctrl Pts',(-0.340745060031512,5.588,34.9457209253355));

#12902=CARTESIAN\_POINT('Ctrl Pts',(-0.245495060031509,5.588,35.0409709253355));

#12903=CARTESIAN\_POINT('Ctrl Pts',(-0.340745060031505,5.588,35.1362209253355));

#12904=CARTESIAN\_POINT('Ctrl Pts',(-0.404245060031507,5.588,35.0727209253355));

#12905=CARTESIAN\_POINT('Ctrl Pts',(-0.404245060031508,5.588,35.0409709253355));

#12906=CARTESIAN\_POINT('',(0.,0.,0.));

#12907=CARTESIAN\_POINT('Origin',(-3.15544362088405E-30,-1.77635683940026E-15,

0.812799999999996));

#12908=CARTESIAN\_POINT('',(-3.4544,-1.9681145602135E-15,-0.406400000000003));

#12909=CARTESIAN\_POINT('Origin',(4.53595020502082E-30,-1.77635683940025E-15,

-0.406400000000003));

#12910=CARTESIAN\_POINT('',(3.4544,-1.584599118587E-15,0.133805909487746));

#12911=CARTESIAN\_POINT('Origin',(1.18329135783152E-30,-1.77635683940025E-15,

0.133805909487746));

#12912=CARTESIAN\_POINT('Origin',(12.1976853837087,-1.09924928139391E-15,

0.971549999999995));

#12913=CARTESIAN\_POINT('',(3.4525479065286,-0.113103108379039,0.761999999999995));

#12914=CARTESIAN\_POINT('',(3.45254790652862,0.113103108378374,0.761999999999611));

#12915=CARTESIAN\_POINT('Ctrl Pts',(3.4525479065286,-0.113103108379039,0.761999999999996));

#12916=CARTESIAN\_POINT('Ctrl Pts',(3.45278119489707,-0.105981825155791,

0.758156338495835));

#12917=CARTESIAN\_POINT('Ctrl Pts',(3.45299954776376,-0.0986396044905851,

0.754663745473302));

#12918=CARTESIAN\_POINT('Ctrl Pts',(3.45397167739102,-0.0618065090970388,

0.739404395851412));

#12919=CARTESIAN\_POINT('Ctrl Pts',(3.4544,-0.0299096714174913,0.733424999999995));

#12920=CARTESIAN\_POINT('Ctrl Pts',(3.4544,0.0299096714174881,0.733424999999995));

#12921=CARTESIAN\_POINT('Ctrl Pts',(3.45397167739102,0.0618065090970355,

0.739404395851412));

#12922=CARTESIAN\_POINT('Ctrl Pts',(3.45299954776377,0.0986396044903457,

0.754663745473204));

#12923=CARTESIAN\_POINT('Ctrl Pts',(3.45278119489709,0.105981825155325,0.758156338495615));

#12924=CARTESIAN\_POINT('Ctrl Pts',(3.45254790652862,0.113103108378363,0.761999999999633));

#12925=CARTESIAN\_POINT('',(3.3989691094323,0.177487895714044,0.812799999999996));

#12926=CARTESIAN\_POINT('Ctrl Pts',(3.45254790652891,0.113103108378491,0.761999999999702));

#12927=CARTESIAN\_POINT('Ctrl Pts',(3.43854273551123,0.137553831956368,0.775197102546862));

#12928=CARTESIAN\_POINT('Ctrl Pts',(3.42066946176837,0.158323592515396,0.792110921133037));

#12929=CARTESIAN\_POINT('Ctrl Pts',(3.40130886311618,0.175472457868462,0.810568031736417));

#12930=CARTESIAN\_POINT('Ctrl Pts',(3.40014360020191,0.176485578399686,0.811679375175031));

#12931=CARTESIAN\_POINT('Ctrl Pts',(3.3989691094323,0.177487895714044,0.812799999999995));

#12932=CARTESIAN\_POINT('',(2.40646359766255,0.177487895714044,0.812799999999996));

#12933=CARTESIAN\_POINT('',(12.1976853837087,0.177487895714045,0.812799999999996));

#12934=CARTESIAN\_POINT('',(2.40646359766255,-0.177487895714047,0.812799999999996));

#12935=CARTESIAN\_POINT('Ctrl Pts',(2.40646359766255,0.177487895714045,0.812799999999996));

#12936=CARTESIAN\_POINT('Ctrl Pts',(2.40668274723504,0.17451656368873,0.809477949803833));

#12937=CARTESIAN\_POINT('Ctrl Pts',(2.40690148119233,0.171475627612116,0.80626602307202));

#12938=CARTESIAN\_POINT('Ctrl Pts',(2.40859617082442,0.147248743360688,0.782039138820593));

#12939=CARTESIAN\_POINT('Ctrl Pts',(2.41016885184745,0.120485198076006,0.763716183179778));

#12940=CARTESIAN\_POINT('Ctrl Pts',(2.41238650291551,0.0618218238599098,

0.739408576320415));

#12941=CARTESIAN\_POINT('Ctrl Pts',(2.413,0.0299203640019364,0.733424999999995));

#12942=CARTESIAN\_POINT('Ctrl Pts',(2.413,-0.0299203640019398,0.733424999999995));

#12943=CARTESIAN\_POINT('Ctrl Pts',(2.41238650291551,-0.0618218238599134,

0.739408576320415));

#12944=CARTESIAN\_POINT('Ctrl Pts',(2.41016885184745,-0.12048519807601,0.763716183179778));

#12945=CARTESIAN\_POINT('Ctrl Pts',(2.40859617082442,-0.147248743360692,

0.782039138820593));

#12946=CARTESIAN\_POINT('Ctrl Pts',(2.40690148119233,-0.171475627612119,

0.80626602307202));

#12947=CARTESIAN\_POINT('Ctrl Pts',(2.40668274723504,-0.174516563688733,

0.809477949803833));

#12948=CARTESIAN\_POINT('Ctrl Pts',(2.40646359766255,-0.177487895714047,

0.812799999999995));

#12949=CARTESIAN\_POINT('',(3.3989691094323,-0.177487895714048,0.812799999999996));

#12950=CARTESIAN\_POINT('',(12.1976853837087,-0.177487895714047,0.812799999999996));

#12951=CARTESIAN\_POINT('Ctrl Pts',(3.3989691094323,-0.177487895714047,0.812799999999995));

#12952=CARTESIAN\_POINT('Ctrl Pts',(3.40014360020191,-0.176485578399689,

0.81167937517503));

#12953=CARTESIAN\_POINT('Ctrl Pts',(3.40130886311618,-0.175472457868465,

0.810568031736417));

#12954=CARTESIAN\_POINT('Ctrl Pts',(3.42066946176823,-0.158323592515519,

0.792110921133166));

#12955=CARTESIAN\_POINT('Ctrl Pts',(3.43854273551096,-0.137553831956681,

0.77519710254711));

#12956=CARTESIAN\_POINT('Ctrl Pts',(3.4525479065286,-0.113103108379037,0.761999999999995));

#12957=CARTESIAN\_POINT('Origin',(3.68792473190823E-29,-1.77635683940019E-15,

-5.5222));

#12958=CARTESIAN\_POINT('',(-2.40646359766255,0.177487895714043,0.812799999999996));

#12959=CARTESIAN\_POINT('Origin',(-3.15544362088405E-30,-1.77635683940026E-15,

0.812799999999996));

#12960=CARTESIAN\_POINT('',(-2.40646359766255,-0.177487895714047,0.812799999999996));

#12961=CARTESIAN\_POINT('Ctrl Pts',(-2.40646359766255,0.177487895714044,

0.812799999999995));

#12962=CARTESIAN\_POINT('Ctrl Pts',(-2.40668274723504,0.17451656368873,0.809477949803833));

#12963=CARTESIAN\_POINT('Ctrl Pts',(-2.40690148119233,0.171475627612115,

0.80626602307202));

#12964=CARTESIAN\_POINT('Ctrl Pts',(-2.40859617082442,0.147248743360688,

0.782039138820593));

#12965=CARTESIAN\_POINT('Ctrl Pts',(-2.41016885184745,0.120485198076006,

0.763716183179778));

#12966=CARTESIAN\_POINT('Ctrl Pts',(-2.41238650291551,0.0618218238599095,

0.739408576320415));

#12967=CARTESIAN\_POINT('Ctrl Pts',(-2.413,0.0299203640019361,0.733424999999995));

#12968=CARTESIAN\_POINT('Ctrl Pts',(-2.413,-0.0299203640019401,0.733424999999995));

#12969=CARTESIAN\_POINT('Ctrl Pts',(-2.41238650291551,-0.0618218238599136,

0.739408576320415));

#12970=CARTESIAN\_POINT('Ctrl Pts',(-2.41016885184745,-0.12048519807601,

0.763716183179778));

#12971=CARTESIAN\_POINT('Ctrl Pts',(-2.40859617082442,-0.147248743360692,

0.782039138820593));

#12972=CARTESIAN\_POINT('Ctrl Pts',(-2.40690148119233,-0.171475627612119,

0.80626602307202));

#12973=CARTESIAN\_POINT('Ctrl Pts',(-2.40668274723504,-0.174516563688734,

0.809477949803833));

#12974=CARTESIAN\_POINT('Ctrl Pts',(-2.40646359766255,-0.177487895714048,

0.812799999999995));

#12975=CARTESIAN\_POINT('Origin',(-3.15544362088405E-30,-1.77635683940026E-15,

0.812799999999996));

#12976=CARTESIAN\_POINT('',(2.413,-1.64240843147923E-15,0.631199450620477));

#12977=CARTESIAN\_POINT('Origin',(-1.97215226305253E-30,-1.77635683940026E-15,

0.631199450620477));

#12978=CARTESIAN\_POINT('Origin',(-3.15544362088405E-30,-1.77635683940026E-15,

0.812799999999996));

#12979=CARTESIAN\_POINT('',(-3.3989691094323,0.177487895714043,0.812799999999996));

#12980=CARTESIAN\_POINT('Origin',(-3.15544362088405E-30,-1.77635683940026E-15,

0.812799999999996));

#12981=CARTESIAN\_POINT('',(-12.1976853837087,0.177487895714043,0.812799999999996));

#12982=CARTESIAN\_POINT('',(2.90480843160802,1.46812,0.812799999999996));

#12983=CARTESIAN\_POINT('Origin',(2.54285843160802,1.46812,0.812799999999996));

#12984=CARTESIAN\_POINT('',(0.180975000000004,3.24969789489978,0.812799999999996));

#12985=CARTESIAN\_POINT('Origin',(4.17381462725075E-15,2.93624,0.812799999999996));

#12986=CARTESIAN\_POINT('',(-2.72383343160802,1.78157789489978,0.812799999999996));

#12987=CARTESIAN\_POINT('Origin',(-2.54285843160802,1.46812,0.812799999999996));

#12988=CARTESIAN\_POINT('Origin',(-2.54285843160802,1.46812,-9.03991205709372));

#12989=CARTESIAN\_POINT('',(-2.71113343160802,1.75958084964365,-0.431800000000004));

#12990=CARTESIAN\_POINT('Origin',(-2.54285843160802,1.46812,-0.431800000000004));

#12991=CARTESIAN\_POINT('',(-2.71113343160802,1.75958084964365,0.787399999999996));

#12992=CARTESIAN\_POINT('Origin',(-2.54285843160802,1.46812,0.787399999999996));

#12993=CARTESIAN\_POINT('Origin',(-3.15544362088405E-30,-1.77635683940026E-15,

0.812799999999996));

#12994=CARTESIAN\_POINT('',(-3.4544,-1.96811456021351E-15,0.221794090512246));

#12995=CARTESIAN\_POINT('Origin',(5.91645678915759E-31,-1.77635683940025E-15,

0.221794090512246));

#12996=CARTESIAN\_POINT('',(-3.4525479065286,-0.113103108379038,0.761999999999995));

#12997=CARTESIAN\_POINT('',(-3.4525479065286,0.113103108379034,0.761999999999995));

#12998=CARTESIAN\_POINT('Ctrl Pts',(-3.4525479065286,-0.113103108379038,

0.761999999999995));

#12999=CARTESIAN\_POINT('Ctrl Pts',(-3.45278119489707,-0.105981825155791,

0.758156338495835));

#13000=CARTESIAN\_POINT('Ctrl Pts',(-3.45299954776376,-0.0986396044905851,

0.754663745473302));

#13001=CARTESIAN\_POINT('Ctrl Pts',(-3.45397167739102,-0.0618065090970391,

0.739404395851412));

#13002=CARTESIAN\_POINT('Ctrl Pts',(-3.4544,-0.0299096714174917,0.733424999999995));

#13003=CARTESIAN\_POINT('Ctrl Pts',(-3.4544,0.0299096714174877,0.733424999999995));

#13004=CARTESIAN\_POINT('Ctrl Pts',(-3.45397167739102,0.0618065090970352,

0.739404395851412));

#13005=CARTESIAN\_POINT('Ctrl Pts',(-3.45299954776376,0.0986396044905812,

0.754663745473302));

#13006=CARTESIAN\_POINT('Ctrl Pts',(-3.45278119489707,0.105981825155786,

0.758156338495835));

#13007=CARTESIAN\_POINT('Ctrl Pts',(-3.4525479065286,0.113103108379034,0.761999999999995));

#13008=CARTESIAN\_POINT('Origin',(-2.76101316827354E-30,-1.77635683940026E-15,

0.761999999999995));

#13009=CARTESIAN\_POINT('Origin',(-2.76101316827354E-30,-1.77635683940026E-15,

0.761999999999995));

#13010=CARTESIAN\_POINT('Origin',(-3.15544362088405E-30,-1.77635683940026E-15,

0.812799999999996));

#13011=CARTESIAN\_POINT('',(-3.3989691094323,-0.177487895714047,0.812799999999996));

#13012=CARTESIAN\_POINT('',(-12.1976853837087,-0.177487895714047,0.812799999999996));

#13013=CARTESIAN\_POINT('Origin',(-3.15544362088405E-30,-1.77635683940026E-15,

0.812799999999996));

#13014=CARTESIAN\_POINT('',(2.72383343160802,-1.78157789489978,0.812799999999996));

#13015=CARTESIAN\_POINT('Origin',(2.54285843160802,-1.46812,0.812799999999996));

#13016=CARTESIAN\_POINT('',(-0.180975,-3.24969789489978,0.812799999999996));

#13017=CARTESIAN\_POINT('Origin',(5.09938757886626E-16,-2.93624,0.812799999999996));

#13018=CARTESIAN\_POINT('',(-2.90480843160802,-1.46812,0.812799999999996));

#13019=CARTESIAN\_POINT('Origin',(-2.54285843160802,-1.46812,0.812799999999996));

#13020=CARTESIAN\_POINT('Origin',(-2.76101316827354E-30,-1.77635683940026E-15,

0.761999999999995));

#13021=CARTESIAN\_POINT('Ctrl Pts',(-3.4525479065286,-0.113103108379037,

0.761999999999995));

#13022=CARTESIAN\_POINT('Ctrl Pts',(-3.43854273551096,-0.137553831956681,

0.77519710254711));

#13023=CARTESIAN\_POINT('Ctrl Pts',(-3.42066946176823,-0.158323592515519,

0.792110921133166));

#13024=CARTESIAN\_POINT('Ctrl Pts',(-3.40130886311618,-0.175472457868466,

0.810568031736417));

#13025=CARTESIAN\_POINT('Ctrl Pts',(-3.40014360020191,-0.176485578399689,

0.81167937517503));

#13026=CARTESIAN\_POINT('Ctrl Pts',(-3.3989691094323,-0.177487895714047,

0.812799999999995));

#13027=CARTESIAN\_POINT('Origin',(7.88860905221012E-31,-1.77635683940025E-15,

0.177799999999996));

#13028=CARTESIAN\_POINT('Origin',(-12.1976853837087,-2.45346439740661E-15,

0.971549999999995));

#13029=CARTESIAN\_POINT('Ctrl Pts',(-3.3989691094323,0.177487895714044,0.812799999999995));

#13030=CARTESIAN\_POINT('Ctrl Pts',(-3.40014360020191,0.176485578399686,

0.81167937517503));

#13031=CARTESIAN\_POINT('Ctrl Pts',(-3.40130886311618,0.175472457868462,

0.810568031736417));

#13032=CARTESIAN\_POINT('Ctrl Pts',(-3.42066946176823,0.158323592515515,

0.792110921133166));

#13033=CARTESIAN\_POINT('Ctrl Pts',(-3.43854273551096,0.137553831956677,

0.77519710254711));

#13034=CARTESIAN\_POINT('Ctrl Pts',(-3.4525479065286,0.113103108379033,0.761999999999995));

#13035=CARTESIAN\_POINT('Origin',(-2.54285843160802,-1.46812,0.812799999999996));

#13036=CARTESIAN\_POINT('',(-2.87940843160802,-1.46812,0.787399999999996));

#13037=CARTESIAN\_POINT('Origin',(-2.54285843160802,-1.46812,0.787399999999996));

#13038=CARTESIAN\_POINT('Origin',(-2.76101316827354E-30,-1.77635683940026E-15,

0.761999999999995));

#13039=CARTESIAN\_POINT('Origin',(4.73316543132607E-30,-1.77635683940025E-15,

-0.457200000000004));

#13040=CARTESIAN\_POINT('',(-3.4036,-1.96529459373095E-15,-0.457200000000004));

#13041=CARTESIAN\_POINT('Origin',(4.73316543132607E-30,-1.77635683940025E-15,

-0.457200000000004));

#13042=CARTESIAN\_POINT('Origin',(4.73316543132607E-30,-1.77635683940025E-15,

-0.457200000000004));

#13043=CARTESIAN\_POINT('',(-2.72383343160802,1.78157789489978,-0.457200000000004));

#13044=CARTESIAN\_POINT('Origin',(-2.54285843160802,1.46812,-0.457200000000004));

#13045=CARTESIAN\_POINT('',(0.180975000000004,3.24969789489978,-0.457200000000004));

#13046=CARTESIAN\_POINT('Origin',(4.17381462725076E-15,2.93624,-0.457200000000004));

#13047=CARTESIAN\_POINT('',(2.90480843160802,1.46812,-0.457200000000004));

#13048=CARTESIAN\_POINT('Origin',(2.54285843160802,1.46812,-0.457200000000004));

#13049=CARTESIAN\_POINT('',(2.72383343160802,-1.78157789489978,-0.457200000000004));

#13050=CARTESIAN\_POINT('Origin',(2.54285843160802,-1.46812,-0.457200000000004));

#13051=CARTESIAN\_POINT('',(-0.180975,-3.24969789489978,-0.457200000000004));

#13052=CARTESIAN\_POINT('Origin',(5.09938757886634E-16,-2.93624,-0.457200000000004));

#13053=CARTESIAN\_POINT('',(-2.90480843160802,-1.46812,-0.457200000000004));

#13054=CARTESIAN\_POINT('Origin',(-2.54285843160802,-1.46812,-0.457200000000004));

#13055=CARTESIAN\_POINT('',(-0.50292,-1.80427450757747E-15,-0.457200000000004));

#13056=CARTESIAN\_POINT('Origin',(4.73316543132607E-30,-1.77635683940025E-15,

-0.457200000000004));

#13057=CARTESIAN\_POINT('Origin',(-2.36658271566304E-30,-1.77635683940026E-15,

0.695959999999996));

#13058=CARTESIAN\_POINT('',(2.07701031209928,-1.66105960585643E-15,0.695959999999996));

#13059=CARTESIAN\_POINT('Origin',(-2.36658271566304E-30,-1.77635683940026E-15,

0.695959999999996));

#13060=CARTESIAN\_POINT('',(0.47752,-1.74984915446431E-15,0.695959999999996));

#13061=CARTESIAN\_POINT('Origin',(-2.36658271566304E-30,-1.77635683940026E-15,

0.695959999999996));

#13062=CARTESIAN\_POINT('Origin',(5.09938757886626E-16,-2.93624,0.812799999999996));

#13063=CARTESIAN\_POINT('',(-0.168275,-3.22770084964365,0.787399999999996));

#13064=CARTESIAN\_POINT('Origin',(5.09938757886626E-16,-2.93624,0.787399999999996));

#13065=CARTESIAN\_POINT('Origin',(4.73316543132607E-30,-1.77635683940025E-15,

-0.457200000000004));

#13066=CARTESIAN\_POINT('',(-0.47752,-1.8028645243362E-15,-0.431800000000004));

#13067=CARTESIAN\_POINT('Origin',(4.53595020502082E-30,-1.77635683940025E-15,

-0.431800000000004));

#13068=CARTESIAN\_POINT('Origin',(-2.54285843160802,-1.46812,-9.03991205709372));

#13069=CARTESIAN\_POINT('',(-2.87940843160802,-1.46812,-0.431800000000004));

#13070=CARTESIAN\_POINT('Origin',(-2.54285843160802,-1.46812,-0.431800000000004));

#13071=CARTESIAN\_POINT('Origin',(5.91645678915759E-29,-1.77635683940015E-15,

-9.03991205709372));

#13072=CARTESIAN\_POINT('Origin',(-2.54285843160802,-1.46812,-0.457200000000004));

#13073=CARTESIAN\_POINT('Origin',(-2.76101316827354E-30,-1.77635683940026E-15,

0.746759999999997));

#13074=CARTESIAN\_POINT('',(2.0955,-1.66003322199516E-15,0.746759999999997));

#13075=CARTESIAN\_POINT('Origin',(-2.76101316827354E-30,-1.77635683940026E-15,

0.746759999999997));

#13076=CARTESIAN\_POINT('Origin',(-2.36658271566304E-30,-1.77635683940026E-15,

0.695959999999996));

#13077=CARTESIAN\_POINT('Origin',(5.09938757886634E-16,-2.93624,-0.457200000000004));

#13078=CARTESIAN\_POINT('',(-0.168275,-3.22770084964365,-0.431800000000004));

#13079=CARTESIAN\_POINT('Origin',(5.09938757886634E-16,-2.93624,-0.431800000000004));

#13080=CARTESIAN\_POINT('Origin',(5.09938757886689E-16,-2.93624,-9.03991205709372));

#13081=CARTESIAN\_POINT('Origin',(2.54285843160802,-1.46812,0.812799999999996));

#13082=CARTESIAN\_POINT('',(2.71113343160802,-1.75958084964365,0.787399999999996));

#13083=CARTESIAN\_POINT('Origin',(2.54285843160802,-1.46812,0.787399999999996));

#13084=CARTESIAN\_POINT('Origin',(2.54285843160802,-1.46812,-0.457200000000004));

#13085=CARTESIAN\_POINT('',(2.71113343160802,-1.75958084964365,-0.431800000000004));

#13086=CARTESIAN\_POINT('Origin',(2.54285843160802,-1.46812,-0.431800000000004));

#13087=CARTESIAN\_POINT('Origin',(2.54285843160802,-1.46812,-9.03991205709372));

#13088=CARTESIAN\_POINT('Origin',(2.54285843160802,1.46812,0.812799999999996));

#13089=CARTESIAN\_POINT('',(2.87940843160802,1.46812,0.787399999999996));

#13090=CARTESIAN\_POINT('Origin',(2.54285843160802,1.46812,0.787399999999996));

#13091=CARTESIAN\_POINT('Origin',(2.54285843160802,1.46812,-0.457200000000004));

#13092=CARTESIAN\_POINT('',(2.87940843160802,1.46812,-0.431800000000004));

#13093=CARTESIAN\_POINT('Origin',(2.54285843160802,1.46812,-0.431800000000004));

#13094=CARTESIAN\_POINT('Origin',(2.54285843160802,1.46812,-9.03991205709372));

#13095=CARTESIAN\_POINT('Origin',(4.17381462725075E-15,2.93624,0.812799999999996));

#13096=CARTESIAN\_POINT('',(0.168275000000004,3.22770084964365,0.787399999999996));

#13097=CARTESIAN\_POINT('Origin',(4.17381462725075E-15,2.93624,0.787399999999996));

#13098=CARTESIAN\_POINT('Origin',(4.17381462725076E-15,2.93624,-0.457200000000004));

#13099=CARTESIAN\_POINT('',(0.168275000000004,3.22770084964365,-0.431800000000004));

#13100=CARTESIAN\_POINT('Origin',(4.17381462725076E-15,2.93624,-0.431800000000004));

#13101=CARTESIAN\_POINT('Origin',(4.17381462725081E-15,2.93624,-9.03991205709372));

#13102=CARTESIAN\_POINT('Origin',(-2.54285843160802,1.46812,0.812799999999996));

#13103=CARTESIAN\_POINT('Origin',(-2.54285843160802,1.46812,-0.457200000000004));

#13104=CARTESIAN\_POINT('',(0.,0.,0.));

#13105=CARTESIAN\_POINT('Origin',(-8.88178419700146E-16,1.91261999999999,

-8.88178419700113E-16));

#13106=CARTESIAN\_POINT('',(0.476376999999999,1.91261999999999,-8.88178419700113E-16));

#13107=CARTESIAN\_POINT('Origin',(-8.88178419700146E-16,1.91261999999999,

-8.88178419700113E-16));

#13108=CARTESIAN\_POINT('',(-0.33655,1.91261999999999,-8.88178419700113E-16));

#13109=CARTESIAN\_POINT('Origin',(-2.26890988636062E-16,1.91261999999999,

-8.88178419700113E-16));

#13110=CARTESIAN\_POINT('Origin',(-8.88178419700121E-16,-0.381000000000006,

-8.88178419700126E-16));

#13111=CARTESIAN\_POINT('',(-8.8817841970012E-16,-0.457200000000006,0.558799999999999));

#13112=CARTESIAN\_POINT('Origin',(-8.8817841970012E-16,-0.457200000000006,

-8.88178419700126E-16));

#13113=CARTESIAN\_POINT('',(-8.8817841970012E-16,-0.381000000000006,0.634999999999999));

#13114=CARTESIAN\_POINT('Origin',(-8.88178419700121E-16,-0.381000000000006,

-8.88178419700126E-16));

#13115=CARTESIAN\_POINT('Origin',(-2.26890988636026E-16,-1.33020407792961,

-8.88178419700132E-16));

#13116=CARTESIAN\_POINT('',(-2.26890988636032E-16,-0.787400000000005,0.336549999999999));

#13117=CARTESIAN\_POINT('Origin',(-2.26890988636032E-16,-0.787400000000005,

-8.88178419700128E-16));

#13118=CARTESIAN\_POINT('Origin',(-8.88178419700127E-16,0.177799999999994,

-8.88178419700123E-16));

#13119=CARTESIAN\_POINT('',(-8.88178419700126E-16,0.101599999999994,0.634999999999999));

#13120=CARTESIAN\_POINT('Origin',(-8.88178419700126E-16,0.101599999999994,

-8.88178419700123E-16));

#13121=CARTESIAN\_POINT('',(-8.88178419700127E-16,0.177799999999994,0.558799999999999));

#13122=CARTESIAN\_POINT('Origin',(-8.88178419700127E-16,0.177799999999994,

-8.88178419700123E-16));

#13123=CARTESIAN\_POINT('Origin',(-8.88178419700116E-16,-0.787400000000005,

-8.88178419700128E-16));

#13124=CARTESIAN\_POINT('',(0.543559999999999,-0.787400000000005,-8.88178419700128E-16));

#13125=CARTESIAN\_POINT('Origin',(-8.88178419700116E-16,-0.787400000000005,

-8.88178419700128E-16));

#13126=CARTESIAN\_POINT('',(0.543559999999999,-0.457200000000006,-8.88178419700127E-16));

#13127=CARTESIAN\_POINT('Origin',(-8.8817841970012E-16,-0.457200000000006,

-8.88178419700126E-16));

#13128=CARTESIAN\_POINT('Origin',(-8.8817841970012E-16,-0.457200000000006,

-8.88178419700126E-16));

#13129=CARTESIAN\_POINT('Origin',(-8.88178419700116E-16,-0.787400000000005,

-8.88178419700128E-16));

#13130=CARTESIAN\_POINT('Origin',(-8.88178419700146E-16,1.91261999999999,

-8.88178419700113E-16));

#13131=CARTESIAN\_POINT('',(-8.88178419700127E-16,0.177799999999994,0.476376999999999));

#13132=CARTESIAN\_POINT('Origin',(-8.88178419700127E-16,0.177799999999994,

-8.88178419700123E-16));

#13133=CARTESIAN\_POINT('Origin',(-8.8817841970012E-16,-0.457200000000006,

-8.88178419700126E-16));

#13134=CARTESIAN\_POINT('Origin',(-8.88178419700127E-16,0.177799999999994,

-8.88178419700123E-16));

#13135=CARTESIAN\_POINT('',(0.,0.,0.));

#13136=CARTESIAN\_POINT('Origin',(4.44089209850067E-16,-1.77635683940025E-15,

0.177800000000016));

#13137=CARTESIAN\_POINT('Origin',(0.392430000000001,-1.90706228586634E-15,

0.177800000000016));

#13138=CARTESIAN\_POINT('Origin',(4.44089209850067E-16,-1.77635683940025E-15,

0.177800000000016));

#13139=CARTESIAN\_POINT('',(0.48133,-1.9366719339331E-15,0.177800000000016));

#13140=CARTESIAN\_POINT('',(0.,0.,0.));

#13141=CARTESIAN\_POINT('Origin',(-1.77635683940025E-15,-2.22044604925032E-15,

0.342899999999995));

#13142=CARTESIAN\_POINT('',(0.543559999999998,-2.34114061470337E-15,0.342899999999995));

#13143=CARTESIAN\_POINT('Origin',(-1.77635683940025E-15,-2.22044604925032E-15,

0.342899999999995));

#13144=CARTESIAN\_POINT('',(0.476249999999998,-2.32619479234587E-15,0.342899999999995));

#13145=CARTESIAN\_POINT('Origin',(-1.77635683940025E-15,-2.22044604925032E-15,

0.342899999999995));

#13146=CARTESIAN\_POINT('Origin',(-1.77635683940025E-15,-2.22044604925032E-15,

0.342899999999995));

#13147=CARTESIAN\_POINT('',(0.543559999999998,-2.34114061470337E-15,0.0126999999999935));

#13148=CARTESIAN\_POINT('Origin',(-1.77635683940025E-15,-2.22044604925031E-15,

0.0126999999999935));

#13149=CARTESIAN\_POINT('Origin',(-1.77635683940025E-15,-2.22044604925032E-15,

0.236219999999994));

#13150=CARTESIAN\_POINT('',(0.476249999999998,-2.32619479234586E-15,0.236219999999994));

#13151=CARTESIAN\_POINT('Origin',(-1.77635683940025E-15,-2.22044604925032E-15,

0.236219999999994));

#13152=CARTESIAN\_POINT('',(-0.336550000000002,-2.1457169374628E-15,0.236219999999994));

#13153=CARTESIAN\_POINT('Origin',(-1.77635683940025E-15,-2.22044604925032E-15,

0.236219999999994));

#13154=CARTESIAN\_POINT('Origin',(-1.77635683940024E-15,-2.2204460492503E-15,

-1.2295795161782));

#13155=CARTESIAN\_POINT('',(-0.336550000000002,-2.1457169374628E-15,0.0126999999999935));

#13156=CARTESIAN\_POINT('Origin',(-1.77635683940025E-15,-2.22044604925031E-15,

0.0126999999999935));

#13157=CARTESIAN\_POINT('Origin',(-1.77635683940025E-15,-2.22044604925032E-15,

0.236219999999994));

#13158=CARTESIAN\_POINT('Origin',(-1.77635683940025E-15,-2.22044604925031E-15,

0.0126999999999935));

#13159=CARTESIAN\_POINT('',(0.,0.,0.));

#13160=CARTESIAN\_POINT('Origin',(-4.44089209850056E-16,-0.615950000000003,

3.5527136788005E-15));

#13161=CARTESIAN\_POINT('',(-4.44089209850056E-16,-0.615950000000003,0.717550000000004));

#13162=CARTESIAN\_POINT('Origin',(-4.44089209850056E-16,-0.615950000000003,

3.5527136788005E-15));

#13163=CARTESIAN\_POINT('',(0.33655,-0.615950000000003,3.5527136788005E-15));

#13164=CARTESIAN\_POINT('Origin',(-4.44089209850056E-16,-0.615950000000003,

3.5527136788005E-15));

#13165=CARTESIAN\_POINT('Origin',(-4.44089209850073E-16,0.971549999999995,

3.55271367880051E-15));

#13166=CARTESIAN\_POINT('',(-4.44089209850072E-16,0.895349999999997,0.793750000000004));

#13167=CARTESIAN\_POINT('Origin',(-4.44089209850072E-16,0.895349999999997,

3.55271367880051E-15));

#13168=CARTESIAN\_POINT('',(-4.44089209850073E-16,0.971549999999995,0.717550000000004));

#13169=CARTESIAN\_POINT('Origin',(-4.44089209850073E-16,0.971549999999995,

3.55271367880051E-15));

#13170=CARTESIAN\_POINT('Origin',(-4.44089209850073E-16,0.971549999999995,

3.55271367880051E-15));

#13171=CARTESIAN\_POINT('',(2.17198221214011E-16,0.971549999999995,0.566293000000004));

#13172=CARTESIAN\_POINT('Origin',(2.17198221214011E-16,0.971549999999995,

3.63944985259935E-15));

#13173=CARTESIAN\_POINT('Origin',(2.17198221214011E-16,0.971549999999995,

3.63944985259935E-15));

#13174=CARTESIAN\_POINT('',(2.17198221214025E-16,-0.298450000000004,0.566293000000004));

#13175=CARTESIAN\_POINT('Origin',(2.17198221214025E-16,-0.298450000000004,

3.63944985259934E-15));

#13176=CARTESIAN\_POINT('Origin',(-4.44089209850057E-16,-0.539750000000005,

3.5527136788005E-15));

#13177=CARTESIAN\_POINT('',(-4.44089209850057E-16,-0.539750000000005,0.793750000000004));

#13178=CARTESIAN\_POINT('Origin',(-4.44089209850057E-16,-0.539750000000005,

3.5527136788005E-15));

#13179=CARTESIAN\_POINT('Origin',(2.17198221214025E-16,-0.298450000000004,

3.63944985259934E-15));

#13180=CARTESIAN\_POINT('',(-4.44089209850059E-16,-0.298450000000004,-0.336549999999996));

#13181=CARTESIAN\_POINT('Origin',(-4.44089209850059E-16,-0.298450000000004,

3.5527136788005E-15));

#13182=CARTESIAN\_POINT('Origin',(-4.44089209850086E-16,2.1336806570156,

3.55271367880052E-15));

#13183=CARTESIAN\_POINT('Origin',(-4.44089209850056E-16,-0.615950000000003,

3.5527136788005E-15));

#13184=CARTESIAN\_POINT('',(0.,0.,0.));

#13185=CARTESIAN\_POINT('',(4.44089209850063E-16,0.,0.));

#13186=CARTESIAN\_POINT('',(8.88178419700125E-16,-1.05156000000001,-9.76996261670138E-15));

#13187=CARTESIAN\_POINT('',(-4.44089209850063E-16,-1.13030000000002,2.66453525910038E-15));

#13188=CARTESIAN\_POINT('',(8.88178419700125E-16,-0.819149999999993,1.77635683940025E-14));

#13189=CARTESIAN\_POINT('',(0.,0.,0.));

#13190=CARTESIAN\_POINT('',(4.44089209850063E-15,1.36906,-8.88178419700125E-15));

#13191=CARTESIAN\_POINT('',(5.77315972805081E-15,2.1316282072803E-14,-6.21724893790088E-15));

#13192=CARTESIAN\_POINT('',(0.,0.,0.));

#13193=CARTESIAN\_POINT('Origin',(1.68910441189497E-15,16.3703,-6.9342));

#13194=CARTESIAN\_POINT('',(1.4986,16.3703,-6.9342));

#13195=CARTESIAN\_POINT('Origin',(1.68910441189497E-15,16.3703,-6.9342));

#13196=CARTESIAN\_POINT('',(0.869950000000002,16.3703,-6.9342));

#13197=CARTESIAN\_POINT('Origin',(1.68910441189497E-15,16.3703,-6.9342));

#13198=CARTESIAN\_POINT('Origin',(1.46632705977368E-15,12.3571,-6.9342));

#13199=CARTESIAN\_POINT('',(-1.4986,16.0655,-6.93420000000001));

#13200=CARTESIAN\_POINT('Origin',(1.67218461299968E-15,16.0655,-6.9342));

#13201=CARTESIAN\_POINT('Origin',(1.67429958786159E-15,16.1036,-6.9342));

#13202=CARTESIAN\_POINT('',(0.869950000000002,16.1036,-6.9342));

#13203=CARTESIAN\_POINT('Origin',(1.67429958786159E-15,16.1036,-6.9342));

#13204=CARTESIAN\_POINT('Origin',(1.67429958786159E-15,16.1036,-6.9342));

#13205=CARTESIAN\_POINT('',(0.793750000000002,16.1036,-6.9342));

#13206=CARTESIAN\_POINT('Origin',(1.67429958786159E-15,16.1036,-6.9342));

#13207=CARTESIAN\_POINT('Origin',(1.79035335707136E-15,18.1942388470723,

-6.93420000000001));

#13208=CARTESIAN\_POINT('',(0.793750000000002,12.3571,-6.9342));

#13209=CARTESIAN\_POINT('Origin',(1.46632705977368E-15,12.3571,-6.9342));

#13210=CARTESIAN\_POINT('Origin',(1.46632705977368E-15,12.3571,-6.9342));

#13211=CARTESIAN\_POINT('',(-0.952499999999999,12.3571,-6.9342));

#13212=CARTESIAN\_POINT('Origin',(1.46632705977368E-15,12.3571,-6.9342));

#13213=CARTESIAN\_POINT('Origin',(1.23017197238042E-15,15.9191752355,-5.0292));

#13214=CARTESIAN\_POINT('',(-0.952508544480451,15.9191752355,-6.9342));

#13215=CARTESIAN\_POINT('Origin',(1.66406195686864E-15,15.9191752355,-6.9342));

#13216=CARTESIAN\_POINT('',(-0.952499999999998,15.9191752355,-6.9342));

#13217=CARTESIAN\_POINT('Origin',(1.66406195686864E-15,15.9191752355,-6.9342));

#13218=CARTESIAN\_POINT('Origin',(1.8941292978525E-15,20.0637,-6.93420000000001));

#13219=CARTESIAN\_POINT('Origin',(1.67218461299968E-15,16.0655,-6.9342));

#13220=CARTESIAN\_POINT('',(0.,0.,0.));

#13221=CARTESIAN\_POINT('Origin',(-11.8262400209427,-4.01900734914301E-16,

-8.83665997905732));

#13222=CARTESIAN\_POINT('',(-11.8262400209427,2.40650557086411,-9.01357786226871));

#13223=CARTESIAN\_POINT('',(-11.8262400209427,3.44986658040568,-9.01357786226871));

#13224=CARTESIAN\_POINT('',(-11.8262400209427,12.2485921931455,-9.01357786226871));

#13225=CARTESIAN\_POINT('',(-11.8262400209427,-2.40650557086411,-9.01357786226871));

#13226=CARTESIAN\_POINT('Origin',(-11.8262400209427,-4.01900734914301E-16,

-8.83665997905732));

#13227=CARTESIAN\_POINT('',(-11.8262400209427,-3.44986658040568,-9.01357786226871));

#13228=CARTESIAN\_POINT('',(-11.8262400209427,-12.2485921931455,-9.01357786226871));

#13229=CARTESIAN\_POINT('Origin',(-11.8262400209427,-4.01900734914301E-16,

-8.83665997905732));

#13230=CARTESIAN\_POINT('',(-11.8262400209427,-2.54285843160802,-9.91742997905732));

#13231=CARTESIAN\_POINT('Origin',(-11.8262400209427,-2.54285843160802,-10.3047799790573));

#13232=CARTESIAN\_POINT('',(-11.8262400209427,-4.39176472966095E-15,-11.3855499790573));

#13233=CARTESIAN\_POINT('Origin',(-11.8262400209427,-4.39176472966095E-15,

-11.7728999790573));

#13234=CARTESIAN\_POINT('',(-11.8262400209427,2.54285843160802,-9.91742997905732));

#13235=CARTESIAN\_POINT('Origin',(-11.8262400209427,2.54285843160802,-10.3047799790573));

#13236=CARTESIAN\_POINT('Origin',(-11.8262400209427,-4.01900734914301E-16,

-8.83665997905732));

#13237=CARTESIAN\_POINT('',(-11.8262400209427,-3.44986658040568,-8.65974209584592));

#13238=CARTESIAN\_POINT('Ctrl Pts',(-11.8262400209427,-3.44986658040568,

-8.65974209584592));

#13239=CARTESIAN\_POINT('Ctrl Pts',(-11.8293367266842,-3.45000964925577,

-8.66253191243002));

#13240=CARTESIAN\_POINT('Ctrl Pts',(-11.8323366169295,-3.45015240582066,

-8.66538197050399));

#13241=CARTESIAN\_POINT('Ctrl Pts',(-11.8563715736471,-3.45132534976225,

-8.68941692722159));

#13242=CARTESIAN\_POINT('Ctrl Pts',(-11.8746961392037,-3.45242330793937,

-8.71618717884246));

#13243=CARTESIAN\_POINT('Ctrl Pts',(-11.8990006250913,-3.45397167739102,

-8.77485346996028));

#13244=CARTESIAN\_POINT('Ctrl Pts',(-11.9049800209427,-3.4544,-8.80675030763983));

#13245=CARTESIAN\_POINT('Ctrl Pts',(-11.9049800209427,-3.4544,-8.86656965047481));

#13246=CARTESIAN\_POINT('Ctrl Pts',(-11.8990006250913,-3.45397167739102,

-8.89846648815435));

#13247=CARTESIAN\_POINT('Ctrl Pts',(-11.8746961392037,-3.45242330793937,

-8.95713277927218));

#13248=CARTESIAN\_POINT('Ctrl Pts',(-11.8563715736471,-3.45132534976225,

-8.98390303089304));

#13249=CARTESIAN\_POINT('Ctrl Pts',(-11.8323366169295,-3.45015240582066,

-9.00793798761064));

#13250=CARTESIAN\_POINT('Ctrl Pts',(-11.8293367266842,-3.45000964925577,

-9.01078804568461));

#13251=CARTESIAN\_POINT('Ctrl Pts',(-11.8262400209427,-3.44986658040568,

-9.01357786226871));

#13252=CARTESIAN\_POINT('',(-11.8262400209427,3.44986658040568,-8.65974209584592));

#13253=CARTESIAN\_POINT('Origin',(-11.8262400209427,-4.01900734914301E-16,

-8.83665997905732));

#13254=CARTESIAN\_POINT('Ctrl Pts',(-11.8262400209427,3.44986658040568,-8.65974209584592));

#13255=CARTESIAN\_POINT('Ctrl Pts',(-11.8293367266842,3.45000964925577,-8.66253191243002));

#13256=CARTESIAN\_POINT('Ctrl Pts',(-11.8323366169295,3.45015240582066,-8.66538197050399));

#13257=CARTESIAN\_POINT('Ctrl Pts',(-11.8563715736471,3.45132534976224,-8.68941692722159));

#13258=CARTESIAN\_POINT('Ctrl Pts',(-11.8746961392037,3.45242330793937,-8.71618717884246));

#13259=CARTESIAN\_POINT('Ctrl Pts',(-11.8990006250913,3.45397167739102,-8.77485346996028));

#13260=CARTESIAN\_POINT('Ctrl Pts',(-11.9049800209427,3.4544,-8.80675030763983));

#13261=CARTESIAN\_POINT('Ctrl Pts',(-11.9049800209427,3.4544,-8.86656965047481));

#13262=CARTESIAN\_POINT('Ctrl Pts',(-11.8990006250913,3.45397167739102,-8.89846648815435));

#13263=CARTESIAN\_POINT('Ctrl Pts',(-11.8746961392037,3.45242330793937,-8.95713277927218));

#13264=CARTESIAN\_POINT('Ctrl Pts',(-11.8563715736471,3.45132534976224,-8.98390303089304));

#13265=CARTESIAN\_POINT('Ctrl Pts',(-11.8323366169295,3.45015240582066,-9.00793798761064));

#13266=CARTESIAN\_POINT('Ctrl Pts',(-11.8293367266842,3.45000964925577,-9.01078804568461));

#13267=CARTESIAN\_POINT('Ctrl Pts',(-11.8262400209427,3.44986658040568,-9.01357786226871));

#13268=CARTESIAN\_POINT('',(-13.0962400209427,-4.01900734914301E-16,-5.38225997905732));

#13269=CARTESIAN\_POINT('Origin',(-13.0962400209427,-4.019007349143E-16,

-8.83665997905732));

#13270=CARTESIAN\_POINT('Origin',(-11.6668550209427,12.2485921931455,-8.83665997905732));

#13271=CARTESIAN\_POINT('',(-11.8262400209427,2.40650557086411,-8.65974209584592));

#13272=CARTESIAN\_POINT('',(-11.8262400209427,12.2485921931455,-8.65974209584592));

#13273=CARTESIAN\_POINT('Ctrl Pts',(-11.8262400209427,2.40650557086411,-8.65974209584592));

#13274=CARTESIAN\_POINT('Ctrl Pts',(-11.8293367686534,2.4067106712137,-8.66253195023999));

#13275=CARTESIAN\_POINT('Ctrl Pts',(-11.8323366565096,2.40691530756978,-8.66538201008417));

#13276=CARTESIAN\_POINT('Ctrl Pts',(-11.8563658821221,2.40859617082442,-8.68941123569663));

#13277=CARTESIAN\_POINT('Ctrl Pts',(-11.8746888377629,2.41016885184745,-8.71617478098131));

#13278=CARTESIAN\_POINT('Ctrl Pts',(-11.8989964446223,2.41238650291551,-8.77483815519741));

#13279=CARTESIAN\_POINT('Ctrl Pts',(-11.9049800209427,2.413,-8.80673961505538));

#13280=CARTESIAN\_POINT('Ctrl Pts',(-11.9049800209427,2.413,-8.86658034305925));

#13281=CARTESIAN\_POINT('Ctrl Pts',(-11.8989964446223,2.41238650291551,-8.89848180291723));

#13282=CARTESIAN\_POINT('Ctrl Pts',(-11.8746888377629,2.41016885184745,-8.95714517713333));

#13283=CARTESIAN\_POINT('Ctrl Pts',(-11.8563658821221,2.40859617082442,-8.98390872241801));

#13284=CARTESIAN\_POINT('Ctrl Pts',(-11.8323366565096,2.40691530756978,-9.00793794803046));

#13285=CARTESIAN\_POINT('Ctrl Pts',(-11.8293367686534,2.4067106712137,-9.01078800787464));

#13286=CARTESIAN\_POINT('Ctrl Pts',(-11.8262400209427,2.40650557086411,-9.01357786226871));

#13287=CARTESIAN\_POINT('Origin',(-12.3370232544376,-4.01900734914301E-16,

-8.83665997905732));

#13288=CARTESIAN\_POINT('',(-11.9430800209427,-4.01900734914302E-16,-6.42365997905732));

#13289=CARTESIAN\_POINT('Origin',(-11.9430800209427,-4.01900734914301E-16,

-8.83665997905732));

#13290=CARTESIAN\_POINT('',(-11.8262400209427,-2.40650557086411,-8.65974209584592));

#13291=CARTESIAN\_POINT('Origin',(-11.8262400209427,-4.01900734914301E-16,

-8.83665997905732));

#13292=CARTESIAN\_POINT('Ctrl Pts',(-11.8262400209427,-2.40650557086411,

-8.65974209584592));

#13293=CARTESIAN\_POINT('Ctrl Pts',(-11.8293367686534,-2.4067106712137,-8.66253195023999));

#13294=CARTESIAN\_POINT('Ctrl Pts',(-11.8323366565096,-2.40691530756978,

-8.66538201008417));

#13295=CARTESIAN\_POINT('Ctrl Pts',(-11.8563658821221,-2.40859617082442,

-8.68941123569663));

#13296=CARTESIAN\_POINT('Ctrl Pts',(-11.8746888377629,-2.41016885184745,

-8.71617478098131));

#13297=CARTESIAN\_POINT('Ctrl Pts',(-11.8989964446223,-2.41238650291551,

-8.77483815519741));

#13298=CARTESIAN\_POINT('Ctrl Pts',(-11.9049800209427,-2.413,-8.80673961505538));

#13299=CARTESIAN\_POINT('Ctrl Pts',(-11.9049800209427,-2.413,-8.86658034305925));

#13300=CARTESIAN\_POINT('Ctrl Pts',(-11.8989964446223,-2.41238650291551,

-8.89848180291723));

#13301=CARTESIAN\_POINT('Ctrl Pts',(-11.8746888377629,-2.41016885184745,

-8.95714517713333));

#13302=CARTESIAN\_POINT('Ctrl Pts',(-11.8563658821221,-2.40859617082442,

-8.98390872241801));

#13303=CARTESIAN\_POINT('Ctrl Pts',(-11.8323366565096,-2.40691530756978,

-9.00793794803046));

#13304=CARTESIAN\_POINT('Ctrl Pts',(-11.8293367686534,-2.4067106712137,-9.01078800787464));

#13305=CARTESIAN\_POINT('Ctrl Pts',(-11.8262400209427,-2.40650557086411,

-9.01357786226871));

#13306=CARTESIAN\_POINT('Origin',(-12.3571000209427,-4.01900734914301E-16,

-8.83665997905732));

#13307=CARTESIAN\_POINT('',(-12.3571000209427,-4.019007349143E-16,-9.87059419853316));

#13308=CARTESIAN\_POINT('Origin',(-12.3571000209427,-4.01900734914301E-16,

-8.83665997905732));

#13309=CARTESIAN\_POINT('',(-12.3571000209427,-4.019007349143E-16,-9.75105997905732));

#13310=CARTESIAN\_POINT('Origin',(-12.3571000209427,-4.01900734914301E-16,

-8.83665997905732));

#13311=CARTESIAN\_POINT('Origin',(-11.8262400209427,-4.01900734914301E-16,

-8.83665997905732));

#13312=CARTESIAN\_POINT('',(-11.9430800209427,-4.01900734914301E-16,-7.92225997905732));

#13313=CARTESIAN\_POINT('Origin',(-11.9430800209427,-4.01900734914301E-16,

-8.83665997905732));

#13314=CARTESIAN\_POINT('Origin',(-13.0962400209427,-4.019007349143E-16,

-8.83665997905732));

#13315=CARTESIAN\_POINT('',(-13.0962400209427,-4.01900734914301E-16,-7.87145997905732));

#13316=CARTESIAN\_POINT('Origin',(-13.0962400209427,-4.019007349143E-16,

-8.83665997905732));

#13317=CARTESIAN\_POINT('',(-13.0962400209427,2.54285843160802,-9.91742997905732));

#13318=CARTESIAN\_POINT('Origin',(-13.0962400209427,2.54285843160802,-10.3047799790573));

#13319=CARTESIAN\_POINT('',(-13.0962400209427,-4.39176472966095E-15,-11.3855499790573));

#13320=CARTESIAN\_POINT('Origin',(-13.0962400209427,-4.39176472966095E-15,

-11.7728999790573));

#13321=CARTESIAN\_POINT('',(-13.0962400209427,-2.54285843160802,-9.91742997905732));

#13322=CARTESIAN\_POINT('Origin',(-13.0962400209427,-2.54285843160802,-10.3047799790573));

#13323=CARTESIAN\_POINT('',(-13.0962400209427,-2.54285843160802,-6.98118997905732));

#13324=CARTESIAN\_POINT('Origin',(-13.0962400209427,-2.54285843160802,-7.36853997905732));

#13325=CARTESIAN\_POINT('',(-13.0962400209427,4.65461003074103E-16,-5.51306997905732));

#13326=CARTESIAN\_POINT('Origin',(-13.0962400209427,4.65461003074103E-16,

-5.90041997905732));

#13327=CARTESIAN\_POINT('',(-13.0962400209427,2.54285843160802,-6.98118997905732));

#13328=CARTESIAN\_POINT('Origin',(-13.0962400209427,2.54285843160802,-7.36853997905732));

#13329=CARTESIAN\_POINT('Origin',(-11.9430800209427,-4.01900734914301E-16,

-8.83665997905732));

#13330=CARTESIAN\_POINT('Origin',(-11.8262400209427,-4.01900734914301E-16,

-8.83665997905732));

#13331=CARTESIAN\_POINT('',(-11.8262400209427,-12.2485921931455,-8.65974209584592));

#13332=CARTESIAN\_POINT('',(-11.8262400209427,2.54285843160802,-6.98118997905732));

#13333=CARTESIAN\_POINT('Origin',(-11.8262400209427,2.54285843160802,-7.36853997905732));

#13334=CARTESIAN\_POINT('',(-11.8262400209427,4.65461003074102E-16,-5.51306997905732));

#13335=CARTESIAN\_POINT('Origin',(-11.8262400209427,4.65461003074102E-16,

-5.90041997905732));

#13336=CARTESIAN\_POINT('',(-11.8262400209427,-2.54285843160802,-6.98118997905732));

#13337=CARTESIAN\_POINT('Origin',(-11.8262400209427,-2.54285843160802,-7.36853997905732));

#13338=CARTESIAN\_POINT('Origin',(-13.0454400209427,2.54285843160802,-7.36853997905732));

#13339=CARTESIAN\_POINT('',(-13.0454400209427,2.54285843160802,-7.03198997905732));

#13340=CARTESIAN\_POINT('Origin',(-13.0454400209427,2.54285843160802,-7.36853997905732));

#13341=CARTESIAN\_POINT('Origin',(-11.8262400209427,2.54285843160802,-7.36853997905732));

#13342=CARTESIAN\_POINT('',(-11.8770400209427,2.54285843160802,-7.03198997905732));

#13343=CARTESIAN\_POINT('Origin',(-11.8770400209427,2.54285843160802,-7.36853997905732));

#13344=CARTESIAN\_POINT('Origin',(-11.8262400209427,2.54285843160802,-7.36853997905732));

#13345=CARTESIAN\_POINT('Origin',(-11.8262400209427,4.65461003074102E-16,

-5.90041997905732));

#13346=CARTESIAN\_POINT('',(-13.0454400209427,4.65461003074103E-16,-5.56386997905732));

#13347=CARTESIAN\_POINT('Origin',(-13.0454400209427,4.65461003074103E-16,

-5.90041997905732));

#13348=CARTESIAN\_POINT('',(-11.8770400209427,4.65461003074102E-16,-5.56386997905732));

#13349=CARTESIAN\_POINT('Origin',(-11.8770400209427,4.65461003074102E-16,

-5.90041997905732));

#13350=CARTESIAN\_POINT('Origin',(-13.0454400209427,4.65461003074103E-16,

-5.90041997905732));

#13351=CARTESIAN\_POINT('Origin',(-11.8262400209427,4.65461003074102E-16,

-5.90041997905732));

#13352=CARTESIAN\_POINT('Origin',(-11.8262400209427,-2.54285843160802,-7.36853997905732));

#13353=CARTESIAN\_POINT('',(-13.0454400209427,-2.54285843160802,-7.03198997905732));

#13354=CARTESIAN\_POINT('Origin',(-13.0454400209427,-2.54285843160802,-7.36853997905732));

#13355=CARTESIAN\_POINT('',(-11.8770400209427,-2.54285843160802,-7.03198997905732));

#13356=CARTESIAN\_POINT('Origin',(-11.8770400209427,-2.54285843160802,-7.36853997905732));

#13357=CARTESIAN\_POINT('Origin',(-13.0454400209427,-2.54285843160802,-7.36853997905732));

#13358=CARTESIAN\_POINT('Origin',(-11.8262400209427,-2.54285843160802,-7.36853997905732));

#13359=CARTESIAN\_POINT('Origin',(-11.8262400209427,-2.54285843160802,-10.3047799790573));

#13360=CARTESIAN\_POINT('',(-13.0454400209427,-2.54285843160802,-9.96822997905732));

#13361=CARTESIAN\_POINT('Origin',(-13.0454400209427,-2.54285843160802,-10.3047799790573));

#13362=CARTESIAN\_POINT('',(-11.8770400209427,-2.54285843160802,-9.96822997905732));

#13363=CARTESIAN\_POINT('Origin',(-11.8770400209427,-2.54285843160802,-10.3047799790573));

#13364=CARTESIAN\_POINT('Origin',(-13.0454400209427,-2.54285843160802,-10.3047799790573));

#13365=CARTESIAN\_POINT('Origin',(-11.8262400209427,-2.54285843160802,-10.3047799790573));

#13366=CARTESIAN\_POINT('Origin',(-11.8262400209427,-4.39176472966095E-15,

-11.7728999790573));

#13367=CARTESIAN\_POINT('',(-13.0454400209427,-4.39176472966095E-15,-11.4363499790573));

#13368=CARTESIAN\_POINT('Origin',(-13.0454400209427,-4.39176472966095E-15,

-11.7728999790573));

#13369=CARTESIAN\_POINT('',(-11.8770400209427,-4.39176472966095E-15,-11.4363499790573));

#13370=CARTESIAN\_POINT('Origin',(-11.8770400209427,-4.39176472966095E-15,

-11.7728999790573));

#13371=CARTESIAN\_POINT('Origin',(-13.0454400209427,-4.39176472966095E-15,

-11.7728999790573));

#13372=CARTESIAN\_POINT('Origin',(-11.8262400209427,-4.39176472966095E-15,

-11.7728999790573));

#13373=CARTESIAN\_POINT('Origin',(-11.8262400209427,2.54285843160802,-10.3047799790573));

#13374=CARTESIAN\_POINT('',(-13.0454400209427,2.54285843160802,-9.96822997905732));

#13375=CARTESIAN\_POINT('Origin',(-13.0454400209427,2.54285843160802,-10.3047799790573));

#13376=CARTESIAN\_POINT('',(-11.8770400209427,2.54285843160802,-9.96822997905732));

#13377=CARTESIAN\_POINT('Origin',(-11.8770400209427,2.54285843160802,-10.3047799790573));

#13378=CARTESIAN\_POINT('Origin',(-13.0454400209427,2.54285843160802,-10.3047799790573));

#13379=CARTESIAN\_POINT('Origin',(-11.8262400209427,2.54285843160802,-10.3047799790573));

#13380=CARTESIAN\_POINT('Origin',(-11.6668550209427,-12.2485921931455,-8.83665997905732));

#13381=CARTESIAN\_POINT('Origin',(-13.0962400209427,-4.019007349143E-16,

-8.83665997905732));

#13382=CARTESIAN\_POINT('',(-12.4670977656966,-4.019007349143E-16,-9.80185997905732));

#13383=CARTESIAN\_POINT('Origin',(-12.4670977656966,-4.01900734914301E-16,

-8.83665997905732));

#13384=CARTESIAN\_POINT('Origin',(-12.4670977656966,-4.01900734914301E-16,

-8.83665997905732));

#13385=CARTESIAN\_POINT('',(0.,0.,0.));

#13386=CARTESIAN\_POINT('',(0.,0.,0.));

#13387=CARTESIAN\_POINT('',(1.73427938676696E-17,3.64287489063031E-16,1.90246));

#13388=CARTESIAN\_POINT('',(0.,0.,0.));

#13389=CARTESIAN\_POINT('Origin',(4.44089209850063E-16,11.7839036591553,

-1.15463194561016E-14));

#13390=CARTESIAN\_POINT('',(4.44089209850063E-16,15.6154565557516,0.806449999999989));

#13391=CARTESIAN\_POINT('Origin',(4.44089209850063E-16,15.6154565557516,

-1.15463194561016E-14));

#13392=CARTESIAN\_POINT('',(4.44089209850063E-16,14.86535,0.806449999999989));

#13393=CARTESIAN\_POINT('Origin',(4.44089209850063E-16,14.86535,-1.15463194561016E-14));

#13394=CARTESIAN\_POINT('Origin',(4.44089209850063E-16,15.6154565557516,

-1.15463194561016E-14));

#13395=CARTESIAN\_POINT('',(4.44089209850063E-16,15.64005,0.825499999999989));

#13396=CARTESIAN\_POINT('Origin',(4.44089209850063E-16,15.64005,-1.15463194561016E-14));

#13397=CARTESIAN\_POINT('Origin',(4.44089209850063E-16,15.24,-1.15463194561016E-14));

#13398=CARTESIAN\_POINT('',(-0.991623053686632,15.0589455963044,-1.15463194561016E-14));

#13399=CARTESIAN\_POINT('Origin',(8.10469290946356E-16,15.0589455963044,

-1.15463194561016E-14));

#13400=CARTESIAN\_POINT('',(0.991623053686633,15.4210544036956,-1.15463194561016E-14));

#13401=CARTESIAN\_POINT('Origin',(8.10469290946355E-16,15.4210544036956,

-1.15463194561016E-14));

#13402=CARTESIAN\_POINT('Origin',(4.44089209850063E-16,14.8645434442484,

-1.15463194561016E-14));

#13403=CARTESIAN\_POINT('',(4.44089209850063E-16,14.83995,0.831849999999989));

#13404=CARTESIAN\_POINT('Origin',(4.44089209850063E-16,14.83995,-1.15463194561016E-14));

#13405=CARTESIAN\_POINT('',(4.44089209850063E-16,14.8645434442484,-0.850900000000012));

#13406=CARTESIAN\_POINT('Origin',(4.44089209850063E-16,14.8645434442484,

-1.15463194561016E-14));

#13407=CARTESIAN\_POINT('Origin',(4.44089209850063E-16,15.61465,-1.15463194561016E-14));

#13408=CARTESIAN\_POINT('',(4.44089209850063E-16,15.61465,0.850899999999989));

#13409=CARTESIAN\_POINT('Origin',(4.44089209850063E-16,15.61465,-1.15463194561016E-14));

#13410=CARTESIAN\_POINT('Origin',(4.44089209850063E-16,14.86535,-1.15463194561016E-14));

#13411=CARTESIAN\_POINT('Origin',(7.91033905045425E-16,15.41145,-1.15463194561016E-14));

#13412=CARTESIAN\_POINT('',(7.91033905045425E-16,15.43685,0.96810889987128));

#13413=CARTESIAN\_POINT('Origin',(7.91033905045425E-16,15.43685,-1.15463194561016E-14));

#13414=CARTESIAN\_POINT('Origin',(4.44089209850063E-16,15.04315,-1.15463194561016E-14));

#13415=CARTESIAN\_POINT('',(4.44089209850063E-16,15.00505,0.850899999999989));

#13416=CARTESIAN\_POINT('Origin',(4.44089209850063E-16,15.00505,-1.15463194561016E-14));

#13417=CARTESIAN\_POINT('Origin',(4.44089209850063E-16,15.04315,-1.15463194561016E-14));

#13418=CARTESIAN\_POINT('',(7.91033905045425E-16,15.04315,0.96810889987128));

#13419=CARTESIAN\_POINT('Origin',(7.91033905045425E-16,15.04315,-1.15463194561016E-14));

#13420=CARTESIAN\_POINT('',(4.44089209850063E-16,15.04315,0.888999999999989));

#13421=CARTESIAN\_POINT('Origin',(4.44089209850063E-16,15.04315,-1.15463194561016E-14));

#13422=CARTESIAN\_POINT('Origin',(4.44089209850063E-16,15.00505,-1.15463194561016E-14));

#13423=CARTESIAN\_POINT('Origin',(4.44089209850063E-16,15.47495,-1.15463194561016E-14));

#13424=CARTESIAN\_POINT('',(4.44089209850063E-16,15.43685,0.888999999999989));

#13425=CARTESIAN\_POINT('Origin',(4.44089209850063E-16,15.43685,-1.15463194561016E-14));

#13426=CARTESIAN\_POINT('',(4.44089209850063E-16,15.47495,0.850899999999989));

#13427=CARTESIAN\_POINT('Origin',(4.44089209850063E-16,15.47495,-1.15463194561016E-14));

#13428=CARTESIAN\_POINT('Origin',(4.44089209850063E-16,15.43685,-1.15463194561016E-14));

#13429=CARTESIAN\_POINT('Origin',(7.91033905045425E-16,15.06855,-1.15463194561016E-14));

#13430=CARTESIAN\_POINT('Origin',(4.44089209850063E-16,15.43685,-1.15463194561016E-14));

#13431=CARTESIAN\_POINT('',(0.,0.,0.));

#13432=CARTESIAN\_POINT('Origin',(3.30643715532042E-16,-6.93889390390723E-16,

0.));

#13433=CARTESIAN\_POINT('',(9.73562051288789E-17,-2.33287510403163E-16,3.81));

#13434=CARTESIAN\_POINT('Origin',(-1.92875500727025E-17,-3.49931265604744E-16,

5.715));

#13435=CARTESIAN\_POINT('',(-3.81,0.,0.));

#13436=CARTESIAN\_POINT('Origin',(-5.715,0.,0.));

#13437=CARTESIAN\_POINT('Origin',(3.30643715532042E-16,-6.93889390390723E-16,

0.));

#13438=CARTESIAN\_POINT('',(-1.2582217982348E-16,-6.93889390390723E-16,7.4549));

#13439=CARTESIAN\_POINT('Origin',(-1.92875500727025E-17,-6.93889390390723E-16,

5.715));

#13440=CARTESIAN\_POINT('',(-7.4549,-3.43958124785979E-16,0.));

#13441=CARTESIAN\_POINT('Origin',(-5.715,-3.43958124785979E-16,0.));

#13442=CARTESIAN\_POINT('Origin',(-5.715,0.,0.));

#13443=CARTESIAN\_POINT('Origin',(-1.92875500727025E-17,-3.49931265604744E-16,

5.715));

#13444=CARTESIAN\_POINT('',(0.,0.,0.));

#13445=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,-0.34925));

#13446=CARTESIAN\_POINT('',(-1.9304,0.,-0.29845));

#13447=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,-0.29845));

#13448=CARTESIAN\_POINT('',(1.9304,0.,-0.228107744753872));

#13449=CARTESIAN\_POINT('Origin',(0.,0.,-0.228107744753872));

#13450=CARTESIAN\_POINT('Origin',(3.30643715532042E-16,0.,0.34925));

#13451=CARTESIAN\_POINT('',(-2.41046,0.,-0.29845));

#13452=CARTESIAN\_POINT('Origin',(3.30643715532042E-16,0.,-0.29845));

#13453=CARTESIAN\_POINT('',(-2.41046,0.,0.207936027809728));

#13454=CARTESIAN\_POINT('Origin',(3.30643715532042E-16,0.,0.207936027809728));

#13455=CARTESIAN\_POINT('Origin',(0.,0.,-0.228107744753872));

#13456=CARTESIAN\_POINT('',(1.96271063246356,0.,-0.176399923967284));

#13457=CARTESIAN\_POINT('Origin',(0.,0.,-0.176399923967284));

#13458=CARTESIAN\_POINT('Origin',(0.,0.,-0.15621));

#13459=CARTESIAN\_POINT('',(3.46944695195361E-16,1.9304,-0.11811));

#13460=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,-0.11811));

#13461=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,-0.11811));

#13462=CARTESIAN\_POINT('',(1.84912,0.,-0.11811));

#13463=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,-0.11811));

#13464=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,-0.0977899999999999));

#13465=CARTESIAN\_POINT('',(1.8288,0.,-0.0977899999999999));

#13466=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,-0.0977899999999999));

#13467=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,0.27304999999999));

#13468=CARTESIAN\_POINT('',(-1.8542,0.,0.29844999999999));

#13469=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,0.29844999999999));

#13470=CARTESIAN\_POINT('',(-1.8288,0.,0.27304999999999));

#13471=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,0.27304999999999));

#13472=CARTESIAN\_POINT('Origin',(3.30643715532042E-16,0.,-0.34925));

#13473=CARTESIAN\_POINT('',(-2.35966,0.,-0.34925));

#13474=CARTESIAN\_POINT('Origin',(3.30643715532042E-16,0.,-0.34925));

#13475=CARTESIAN\_POINT('',(-1.9812,0.,-0.34925));

#13476=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,-0.34925));

#13477=CARTESIAN\_POINT('Origin',(3.30643715532042E-16,0.,-0.29845));

#13478=CARTESIAN\_POINT('Origin',(1.65321857766021E-16,0.,0.207936027809728));

#13479=CARTESIAN\_POINT('',(-2.38539096746071,0.,0.243738316661671));

#13480=CARTESIAN\_POINT('Origin',(1.65321857766021E-16,0.,0.243738316661671));

#13481=CARTESIAN\_POINT('Origin',(0.,0.,0.34925));

#13482=CARTESIAN\_POINT('',(2.07701031209927,0.,0.29844999999999));

#13483=CARTESIAN\_POINT('Origin',(0.,0.,0.29844999999999));

#13484=CARTESIAN\_POINT('',(2.0955,0.,0.34925));

#13485=CARTESIAN\_POINT('Origin',(0.,0.,0.34925));

#13486=CARTESIAN\_POINT('Origin',(-8.80271539254605E-17,1.07798612006019E-32,

0.29844999999999));

#13487=CARTESIAN\_POINT('Origin',(0.,0.,0.233689450620482));

#13488=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,0.34925));

#13489=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,-0.34925));

#13490=CARTESIAN\_POINT('',(0.,0.,0.));

#13491=CARTESIAN\_POINT('Origin',(3.30643715532042E-16,0.,-0.635));

#13492=CARTESIAN\_POINT('',(0.176917883211393,-3.39899882650759,-0.635));

#13493=CARTESIAN\_POINT('',(0.176917883211393,-2.43452010593464,-0.635));

#13494=CARTESIAN\_POINT('',(0.176917883211393,-9.9117921931455,-0.635));

#13495=CARTESIAN\_POINT('',(0.176917883211393,2.43452010593464,-0.635));

#13496=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,-0.635));

#13497=CARTESIAN\_POINT('',(0.176917883211393,3.39899882650759,-0.635));

#13498=CARTESIAN\_POINT('',(0.176917883211393,9.9117921931455,-0.635));

#13499=CARTESIAN\_POINT('Origin',(3.30643715532042E-16,0.,-0.635));

#13500=CARTESIAN\_POINT('',(1.08077,2.54285843160802,-0.635));

#13501=CARTESIAN\_POINT('Origin',(1.46812,2.54285843160802,-0.635));

#13502=CARTESIAN\_POINT('',(2.54889,-4.5102810375397E-15,-0.635));

#13503=CARTESIAN\_POINT('Origin',(2.93624,-4.5102810375397E-15,-0.635));

#13504=CARTESIAN\_POINT('',(1.08077,-2.54285843160802,-0.635));

#13505=CARTESIAN\_POINT('Origin',(1.46812,-2.54285843160802,-0.635));

#13506=CARTESIAN\_POINT('Origin',(0.,9.9117921931455,-0.794385));

#13507=CARTESIAN\_POINT('',(-0.150193273484534,2.410866124902,-0.6096));

#13508=CARTESIAN\_POINT('',(0.150193273484534,2.410866124902,-0.6096));

#13509=CARTESIAN\_POINT('Ctrl Pts',(-0.150193273484534,2.410866124902,-0.6096));

#13510=CARTESIAN\_POINT('Ctrl Pts',(-0.132721089077729,2.41195461527643,

-0.595398606104481));

#13511=CARTESIAN\_POINT('Ctrl Pts',(-0.112596664243386,2.4130097284905,-0.583282503814285));

#13512=CARTESIAN\_POINT('Ctrl Pts',(-0.0618217609086108,2.41492714933479,

-0.562243559136596));

#13513=CARTESIAN\_POINT('Ctrl Pts',(-0.0299203200564315,2.41554,-0.55626));

#13514=CARTESIAN\_POINT('Ctrl Pts',(0.0299203200564314,2.41554,-0.55626));

#13515=CARTESIAN\_POINT('Ctrl Pts',(0.0618217609086108,2.41492714933479,

-0.562243559136596));

#13516=CARTESIAN\_POINT('Ctrl Pts',(0.112596664243386,2.4130097284905,-0.583282503814285));

#13517=CARTESIAN\_POINT('Ctrl Pts',(0.132721089077729,2.41195461527643,-0.595398606104481));

#13518=CARTESIAN\_POINT('Ctrl Pts',(0.150193273484534,2.410866124902,-0.6096));

#13519=CARTESIAN\_POINT('',(-0.176917883211393,2.43452010593464,-0.635));

#13520=CARTESIAN\_POINT('Ctrl Pts',(-0.150193273484534,2.410866124902,-0.6096));

#13521=CARTESIAN\_POINT('Ctrl Pts',(-0.150768783432554,2.41083027151217,

-0.610067774565122));

#13522=CARTESIAN\_POINT('Ctrl Pts',(-0.151342631368674,2.41080725932971,

-0.610538665954292));

#13523=CARTESIAN\_POINT('Ctrl Pts',(-0.156958298312785,2.41071296915968,

-0.615190936373525));

#13524=CARTESIAN\_POINT('Ctrl Pts',(-0.161494405355593,2.41167724235984,

-0.61931063831019));

#13525=CARTESIAN\_POINT('Ctrl Pts',(-0.168136355087321,2.41520179165106,

-0.62571608369365));

#13526=CARTESIAN\_POINT('Ctrl Pts',(-0.170494118349247,2.41725335722972,

-0.628124898993464));

#13527=CARTESIAN\_POINT('Ctrl Pts',(-0.173781843952571,2.42171822802592,

-0.631572973941851));

#13528=CARTESIAN\_POINT('Ctrl Pts',(-0.174969259236282,2.42403388628431,

-0.632858787809054));

#13529=CARTESIAN\_POINT('Ctrl Pts',(-0.176477006381141,2.42899109768806,

-0.634508640627828));

#13530=CARTESIAN\_POINT('Ctrl Pts',(-0.176869207867248,2.43146055544871,

-0.634945972960473));

#13531=CARTESIAN\_POINT('Ctrl Pts',(-0.176916477255219,2.43419407772212,

-0.634998439342123));

#13532=CARTESIAN\_POINT('Ctrl Pts',(-0.176917883211393,2.43435711326877,

-0.635));

#13533=CARTESIAN\_POINT('Ctrl Pts',(-0.176917883211393,2.43452010593464,

-0.635));

#13534=CARTESIAN\_POINT('',(-0.176917883211393,3.39899882650759,-0.635));

#13535=CARTESIAN\_POINT('',(-0.176917883211393,9.9117921931455,-0.635));

#13536=CARTESIAN\_POINT('',(-0.111918637411291,3.45258650559258,-0.5842));

#13537=CARTESIAN\_POINT('Ctrl Pts',(-0.176917883211394,3.39899882650759,

-0.635000000000002));

#13538=CARTESIAN\_POINT('Ctrl Pts',(-0.176102258994149,3.3999478509092,-0.634094654390246));

#13539=CARTESIAN\_POINT('Ctrl Pts',(-0.17527956518939,3.40089077778558,-0.633195436648558));

#13540=CARTESIAN\_POINT('Ctrl Pts',(-0.158064793921941,3.42032623099492,

-0.614667124749305));

#13541=CARTESIAN\_POINT('Ctrl Pts',(-0.136879570571846,3.43847927571711,

-0.597491117957246));

#13542=CARTESIAN\_POINT('Ctrl Pts',(-0.111918637411292,3.45258650559258,

-0.584200000000001));

#13543=CARTESIAN\_POINT('',(0.11191863741132,3.45258650559258,-0.584199999999955));

#13544=CARTESIAN\_POINT('Ctrl Pts',(-0.111918637411291,3.45258650559258,

-0.5842));

#13545=CARTESIAN\_POINT('Ctrl Pts',(-0.105168667374214,3.45280531182608,

-0.580605797515919));

#13546=CARTESIAN\_POINT('Ctrl Pts',(-0.0982245534556895,3.45301050213519,

-0.577326796610884));

#13547=CARTESIAN\_POINT('Ctrl Pts',(-0.0618065090970372,3.45397167739102,

-0.562239395851416));

#13548=CARTESIAN\_POINT('Ctrl Pts',(-0.0299096714174897,3.4544,-0.55626));

#13549=CARTESIAN\_POINT('Ctrl Pts',(0.0299096714174897,3.4544,-0.55626));

#13550=CARTESIAN\_POINT('Ctrl Pts',(0.0618065090970371,3.45397167739102,

-0.562239395851416));

#13551=CARTESIAN\_POINT('Ctrl Pts',(0.0982245534556909,3.45301050213519,

-0.577326796610885));

#13552=CARTESIAN\_POINT('Ctrl Pts',(0.105168667374217,3.45280531182608,-0.58060579751592));

#13553=CARTESIAN\_POINT('Ctrl Pts',(0.111918637411295,3.45258650559258,-0.584200000000002));

#13554=CARTESIAN\_POINT('Ctrl Pts',(0.111918637411295,3.45258650559258,-0.584200000000002));

#13555=CARTESIAN\_POINT('Ctrl Pts',(0.136879570571848,3.43847927571711,-0.597491117957247));

#13556=CARTESIAN\_POINT('Ctrl Pts',(0.158064793921942,3.42032623099492,-0.614667124749306));

#13557=CARTESIAN\_POINT('Ctrl Pts',(0.17527956518939,3.40089077778558,-0.633195436648558));

#13558=CARTESIAN\_POINT('Ctrl Pts',(0.176102258994149,3.3999478509092,-0.634094654390246));

#13559=CARTESIAN\_POINT('Ctrl Pts',(0.176917883211394,3.39899882650759,-0.635000000000002));

#13560=CARTESIAN\_POINT('Ctrl Pts',(0.176917883211393,2.43452010593464,-0.635));

#13561=CARTESIAN\_POINT('Ctrl Pts',(0.176917883211393,2.43429592412671,-0.635));

#13562=CARTESIAN\_POINT('Ctrl Pts',(0.176915223669194,2.43407123718822,-0.634997047747056));

#13563=CARTESIAN\_POINT('Ctrl Pts',(0.176851312592545,2.43139186389023,-0.63492611342455));

#13564=CARTESIAN\_POINT('Ctrl Pts',(0.176474068070069,2.42898051148426,-0.634505417571126));

#13565=CARTESIAN\_POINT('Ctrl Pts',(0.175043655007644,2.42427946665378,-0.63294020367036));

#13566=CARTESIAN\_POINT('Ctrl Pts',(0.173980766948994,2.42209821853965,-0.631787552377314));

#13567=CARTESIAN\_POINT('Ctrl Pts',(0.171011804034923,2.4178462559851,-0.628661882645509));

#13568=CARTESIAN\_POINT('Ctrl Pts',(0.169007689495341,2.41597976302198,-0.626606473412669));

#13569=CARTESIAN\_POINT('Ctrl Pts',(0.163903174768721,2.41272398245448,-0.621597438961335));

#13570=CARTESIAN\_POINT('Ctrl Pts',(0.160454419797642,2.41150543957734,-0.618357083310343));

#13571=CARTESIAN\_POINT('Ctrl Pts',(0.15443725421518,2.41077797551249,-0.613111932256476));

#13572=CARTESIAN\_POINT('Ctrl Pts',(0.152334984422795,2.41073269958512,-0.611340782945991));

#13573=CARTESIAN\_POINT('Ctrl Pts',(0.150193273484534,2.410866124902,-0.6096));

#13574=CARTESIAN\_POINT('Origin',(3.30643715532042E-16,0.,-0.635));

#13575=CARTESIAN\_POINT('',(-0.176917883211393,-3.39899882650759,-0.635));

#13576=CARTESIAN\_POINT('Origin',(3.30643715532042E-16,0.,-0.635));

#13577=CARTESIAN\_POINT('',(-0.111918637411291,-3.45258650559258,-0.5842));

#13578=CARTESIAN\_POINT('Ctrl Pts',(-0.176917883211394,-3.39899882650759,

-0.635000000000002));

#13579=CARTESIAN\_POINT('Ctrl Pts',(-0.176102258994149,-3.3999478509092,

-0.634094654390246));

#13580=CARTESIAN\_POINT('Ctrl Pts',(-0.17527956518939,-3.40089077778558,

-0.633195436648558));

#13581=CARTESIAN\_POINT('Ctrl Pts',(-0.158064793921941,-3.42032623099492,

-0.614667124749305));

#13582=CARTESIAN\_POINT('Ctrl Pts',(-0.136879570571846,-3.43847927571711,

-0.597491117957246));

#13583=CARTESIAN\_POINT('Ctrl Pts',(-0.111918637411292,-3.45258650559258,

-0.584200000000001));

#13584=CARTESIAN\_POINT('Origin',(3.30643715532042E-16,0.,-0.5842));

#13585=CARTESIAN\_POINT('Origin',(3.30643715532042E-16,0.,-0.635));

#13586=CARTESIAN\_POINT('',(-0.176917883211393,-2.43452010593464,-0.635));

#13587=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,-0.635));

#13588=CARTESIAN\_POINT('',(-0.176917883211393,-9.9117921931455,-0.635));

#13589=CARTESIAN\_POINT('',(-1.85547,2.54285843160802,-0.635));

#13590=CARTESIAN\_POINT('Origin',(-1.46812,2.54285843160802,-0.635));

#13591=CARTESIAN\_POINT('',(-3.32359,1.38777878078145E-15,-0.635));

#13592=CARTESIAN\_POINT('Origin',(-2.93624,1.38777878078145E-15,-0.635));

#13593=CARTESIAN\_POINT('',(-1.85547,-2.54285843160802,-0.635));

#13594=CARTESIAN\_POINT('Origin',(-1.46812,-2.54285843160802,-0.635));

#13595=CARTESIAN\_POINT('Origin',(3.30643715532042E-16,0.,0.635));

#13596=CARTESIAN\_POINT('',(-3.4036,0.,0.635));

#13597=CARTESIAN\_POINT('Origin',(3.30643715532042E-16,0.,0.635));

#13598=CARTESIAN\_POINT('',(-2.3114,0.,0.635));

#13599=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,0.635));

#13600=CARTESIAN\_POINT('',(1.08077,2.54285843160802,0.635));

#13601=CARTESIAN\_POINT('Origin',(1.46812,2.54285843160802,0.635));

#13602=CARTESIAN\_POINT('',(2.54889,-4.5102810375397E-15,0.635));

#13603=CARTESIAN\_POINT('Origin',(2.93624,-4.5102810375397E-15,0.635));

#13604=CARTESIAN\_POINT('',(1.08077,-2.54285843160802,0.635));

#13605=CARTESIAN\_POINT('Origin',(1.46812,-2.54285843160802,0.635));

#13606=CARTESIAN\_POINT('',(-1.85547,-2.54285843160802,0.635));

#13607=CARTESIAN\_POINT('Origin',(-1.46812,-2.54285843160802,0.635));

#13608=CARTESIAN\_POINT('',(-3.32359,1.38777878078145E-15,0.635));

#13609=CARTESIAN\_POINT('Origin',(-2.93624,1.38777878078145E-15,0.635));

#13610=CARTESIAN\_POINT('',(-1.85547,2.54285843160802,0.635));

#13611=CARTESIAN\_POINT('Origin',(-1.46812,2.54285843160802,0.635));

#13612=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,-0.635));

#13613=CARTESIAN\_POINT('',(2.41554,0.,0.0888999999999998));

#13614=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,0.0888999999999998));

#13615=CARTESIAN\_POINT('',(-0.150193273484534,-2.410866124902,-0.6096));

#13616=CARTESIAN\_POINT('',(0.150193273484534,-2.410866124902,-0.6096));

#13617=CARTESIAN\_POINT('Ctrl Pts',(-0.150193273484534,-2.410866124902,-0.6096));

#13618=CARTESIAN\_POINT('Ctrl Pts',(-0.132721089077729,-2.41195461527643,

-0.595398606104481));

#13619=CARTESIAN\_POINT('Ctrl Pts',(-0.112596664243386,-2.4130097284905,

-0.583282503814285));

#13620=CARTESIAN\_POINT('Ctrl Pts',(-0.0618217609086108,-2.41492714933479,

-0.562243559136596));

#13621=CARTESIAN\_POINT('Ctrl Pts',(-0.0299203200564314,-2.41554,-0.55626));

#13622=CARTESIAN\_POINT('Ctrl Pts',(0.0299203200564314,-2.41554,-0.55626));

#13623=CARTESIAN\_POINT('Ctrl Pts',(0.0618217609086108,-2.41492714933479,

-0.562243559136596));

#13624=CARTESIAN\_POINT('Ctrl Pts',(0.112596664243386,-2.4130097284905,-0.583282503814285));

#13625=CARTESIAN\_POINT('Ctrl Pts',(0.132721089077729,-2.41195461527643,

-0.595398606104481));

#13626=CARTESIAN\_POINT('Ctrl Pts',(0.150193273484534,-2.410866124902,-0.6096));

#13627=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,-0.6096));

#13628=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,-0.6096));

#13629=CARTESIAN\_POINT('Origin',(3.30643715532042E-16,0.,0.635));

#13630=CARTESIAN\_POINT('',(-3.4544,0.,0.5842));

#13631=CARTESIAN\_POINT('Origin',(3.30643715532042E-16,0.,0.5842));

#13632=CARTESIAN\_POINT('',(-3.4544,0.,0.0439940905122496));

#13633=CARTESIAN\_POINT('Origin',(0.,0.,0.0439940905122496));

#13634=CARTESIAN\_POINT('Origin',(3.30643715532042E-16,0.,-0.635));

#13635=CARTESIAN\_POINT('',(0.111918637411291,-3.45258650559258,-0.5842));

#13636=CARTESIAN\_POINT('Origin',(3.30643715532042E-16,0.,-0.5842));

#13637=CARTESIAN\_POINT('Ctrl Pts',(0.111918637411292,-3.45258650559258,

-0.584200000000001));

#13638=CARTESIAN\_POINT('Ctrl Pts',(0.136879570571846,-3.43847927571711,

-0.597491117957246));

#13639=CARTESIAN\_POINT('Ctrl Pts',(0.158064793921941,-3.42032623099492,

-0.614667124749305));

#13640=CARTESIAN\_POINT('Ctrl Pts',(0.17527956518939,-3.40089077778558,-0.633195436648558));

#13641=CARTESIAN\_POINT('Ctrl Pts',(0.176102258994149,-3.3999478509092,-0.634094654390246));

#13642=CARTESIAN\_POINT('Ctrl Pts',(0.176917883211394,-3.39899882650759,

-0.635000000000002));

#13643=CARTESIAN\_POINT('Origin',(3.30643715532042E-16,0.,0.635));

#13644=CARTESIAN\_POINT('Ctrl Pts',(-0.111918637411291,-3.45258650559258,

-0.5842));

#13645=CARTESIAN\_POINT('Ctrl Pts',(-0.105168667374214,-3.45280531182608,

-0.580605797515919));

#13646=CARTESIAN\_POINT('Ctrl Pts',(-0.0982245534556896,-3.45301050213519,

-0.577326796610884));

#13647=CARTESIAN\_POINT('Ctrl Pts',(-0.0618065090970373,-3.45397167739102,

-0.562239395851416));

#13648=CARTESIAN\_POINT('Ctrl Pts',(-0.0299096714174898,-3.4544,-0.55626));

#13649=CARTESIAN\_POINT('Ctrl Pts',(0.0299096714174897,-3.4544,-0.55626));

#13650=CARTESIAN\_POINT('Ctrl Pts',(0.0618065090970371,-3.45397167739102,

-0.562239395851416));

#13651=CARTESIAN\_POINT('Ctrl Pts',(0.0982245534556895,-3.45301050213519,

-0.577326796610884));

#13652=CARTESIAN\_POINT('Ctrl Pts',(0.105168667374214,-3.45280531182608,

-0.580605797515919));

#13653=CARTESIAN\_POINT('Ctrl Pts',(0.111918637411291,-3.45258650559258,

-0.5842));

#13654=CARTESIAN\_POINT('',(3.4544,0.,-0.0439940905122496));

#13655=CARTESIAN\_POINT('Origin',(0.,0.,-0.0439940905122496));

#13656=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,0.635));

#13657=CARTESIAN\_POINT('',(-2.2606,0.,0.5842));

#13658=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,0.5842));

#13659=CARTESIAN\_POINT('',(2.2606,0.,0.1524));

#13660=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,0.1524));

#13661=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,0.127));

#13662=CARTESIAN\_POINT('',(2.37744,0.,0.127));

#13663=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,0.127));

#13664=CARTESIAN\_POINT('',(2.286,0.,0.127));

#13665=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,0.127));

#13666=CARTESIAN\_POINT('Origin',(0.,0.,0.));

#13667=CARTESIAN\_POINT('Origin',(3.30643715532042E-16,0.,0.5842));

#13668=CARTESIAN\_POINT('Origin',(-1.46812,2.54285843160802,0.635));

#13669=CARTESIAN\_POINT('',(-1.80467,2.54285843160802,0.5842));

#13670=CARTESIAN\_POINT('Origin',(-1.46812,2.54285843160802,0.5842));

#13671=CARTESIAN\_POINT('',(-1.80467,2.54285843160802,-0.5842));

#13672=CARTESIAN\_POINT('Origin',(-1.46812,2.54285843160802,-0.5842));

#13673=CARTESIAN\_POINT('Origin',(-1.46812,2.54285843160802,0.635));

#13674=CARTESIAN\_POINT('Origin',(-1.46812,2.54285843160802,-0.5842));

#13675=CARTESIAN\_POINT('Origin',(-2.93624,1.38777878078145E-15,0.635));

#13676=CARTESIAN\_POINT('',(-3.27279,1.38777878078145E-15,0.5842));

#13677=CARTESIAN\_POINT('Origin',(-2.93624,1.38777878078145E-15,0.5842));

#13678=CARTESIAN\_POINT('',(-3.27279,1.38777878078145E-15,-0.5842));

#13679=CARTESIAN\_POINT('Origin',(-2.93624,1.38777878078145E-15,-0.5842));

#13680=CARTESIAN\_POINT('Origin',(-2.93624,1.38777878078145E-15,0.635));

#13681=CARTESIAN\_POINT('Origin',(-2.93624,1.38777878078145E-15,-0.5842));

#13682=CARTESIAN\_POINT('Origin',(-1.46812,-2.54285843160802,0.635));

#13683=CARTESIAN\_POINT('',(-1.80467,-2.54285843160802,0.5842));

#13684=CARTESIAN\_POINT('Origin',(-1.46812,-2.54285843160802,0.5842));

#13685=CARTESIAN\_POINT('',(-1.80467,-2.54285843160802,-0.5842));

#13686=CARTESIAN\_POINT('Origin',(-1.46812,-2.54285843160802,-0.5842));

#13687=CARTESIAN\_POINT('Origin',(-1.46812,-2.54285843160802,0.635));

#13688=CARTESIAN\_POINT('Origin',(-1.46812,-2.54285843160802,-0.5842));

#13689=CARTESIAN\_POINT('Origin',(1.46812,-2.54285843160802,0.635));

#13690=CARTESIAN\_POINT('',(1.13157,-2.54285843160802,0.5842));

#13691=CARTESIAN\_POINT('Origin',(1.46812,-2.54285843160802,0.5842));

#13692=CARTESIAN\_POINT('',(1.13157,-2.54285843160802,-0.5842));

#13693=CARTESIAN\_POINT('Origin',(1.46812,-2.54285843160802,-0.5842));

#13694=CARTESIAN\_POINT('Origin',(1.46812,-2.54285843160802,0.635));

#13695=CARTESIAN\_POINT('Origin',(1.46812,-2.54285843160802,-0.5842));

#13696=CARTESIAN\_POINT('Origin',(2.93624,-4.5102810375397E-15,0.635));

#13697=CARTESIAN\_POINT('',(2.59969,-4.5102810375397E-15,0.5842));

#13698=CARTESIAN\_POINT('Origin',(2.93624,-4.5102810375397E-15,0.5842));

#13699=CARTESIAN\_POINT('',(2.59969,-4.5102810375397E-15,-0.5842));

#13700=CARTESIAN\_POINT('Origin',(2.93624,-4.5102810375397E-15,-0.5842));

#13701=CARTESIAN\_POINT('Origin',(2.93624,-4.5102810375397E-15,0.635));

#13702=CARTESIAN\_POINT('Origin',(2.93624,-4.5102810375397E-15,-0.5842));

#13703=CARTESIAN\_POINT('Origin',(1.46812,2.54285843160802,0.635));

#13704=CARTESIAN\_POINT('',(1.13157,2.54285843160802,0.5842));

#13705=CARTESIAN\_POINT('Origin',(1.46812,2.54285843160802,0.5842));

#13706=CARTESIAN\_POINT('',(1.13157,2.54285843160802,-0.5842));

#13707=CARTESIAN\_POINT('Origin',(1.46812,2.54285843160802,-0.5842));

#13708=CARTESIAN\_POINT('Origin',(1.46812,2.54285843160802,0.635));

#13709=CARTESIAN\_POINT('Origin',(1.46812,2.54285843160802,-0.5842));

#13710=CARTESIAN\_POINT('Origin',(0.,-9.9117921931455,-0.794385));

#13711=CARTESIAN\_POINT('Ctrl Pts',(-0.176917883211393,-2.43452010593464,

-0.635));

#13712=CARTESIAN\_POINT('Ctrl Pts',(-0.176917883211393,-2.43429592412671,

-0.635));

#13713=CARTESIAN\_POINT('Ctrl Pts',(-0.176915223669194,-2.43407123718822,

-0.634997047747056));

#13714=CARTESIAN\_POINT('Ctrl Pts',(-0.176851312592545,-2.43139186389023,

-0.63492611342455));

#13715=CARTESIAN\_POINT('Ctrl Pts',(-0.176474068070068,-2.42898051148426,

-0.634505417571125));

#13716=CARTESIAN\_POINT('Ctrl Pts',(-0.175043655007644,-2.42427946665378,

-0.632940203670359));

#13717=CARTESIAN\_POINT('Ctrl Pts',(-0.173980766948996,-2.42209821853965,

-0.631787552377315));

#13718=CARTESIAN\_POINT('Ctrl Pts',(-0.171011804034923,-2.4178462559851,

-0.628661882645507));

#13719=CARTESIAN\_POINT('Ctrl Pts',(-0.169007689495337,-2.41597976302198,

-0.626606473412666));

#13720=CARTESIAN\_POINT('Ctrl Pts',(-0.16390317476871,-2.41272398245448,

-0.621597438961324));

#13721=CARTESIAN\_POINT('Ctrl Pts',(-0.160454419797627,-2.41150543957734,

-0.61835708331033));

#13722=CARTESIAN\_POINT('Ctrl Pts',(-0.154437254215179,-2.41077797551249,

-0.613111932256476));

#13723=CARTESIAN\_POINT('Ctrl Pts',(-0.152334984422794,-2.41073269958512,

-0.611340782945991));

#13724=CARTESIAN\_POINT('Ctrl Pts',(-0.150193273484534,-2.410866124902,-0.6096));

#13725=CARTESIAN\_POINT('Ctrl Pts',(0.150193273484534,-2.410866124902,-0.6096));

#13726=CARTESIAN\_POINT('Ctrl Pts',(0.150768783432554,-2.41083027151217,

-0.610067774565122));

#13727=CARTESIAN\_POINT('Ctrl Pts',(0.151342631368675,-2.41080725932971,

-0.610538665954292));

#13728=CARTESIAN\_POINT('Ctrl Pts',(0.156958298312789,-2.41071296915968,

-0.615190936373528));

#13729=CARTESIAN\_POINT('Ctrl Pts',(0.161494405355596,-2.41167724235984,

-0.619310638310193));

#13730=CARTESIAN\_POINT('Ctrl Pts',(0.168136355087324,-2.41520179165107,

-0.625716083693653));

#13731=CARTESIAN\_POINT('Ctrl Pts',(0.17049411834925,-2.41725335722972,-0.628124898993466));

#13732=CARTESIAN\_POINT('Ctrl Pts',(0.173781843952575,-2.42171822802593,

-0.631572973941854));

#13733=CARTESIAN\_POINT('Ctrl Pts',(0.174969259236283,-2.42403388628431,

-0.632858787809055));

#13734=CARTESIAN\_POINT('Ctrl Pts',(0.176477006381139,-2.42899109768806,

-0.634508640627827));

#13735=CARTESIAN\_POINT('Ctrl Pts',(0.17686920786725,-2.43146055544871,-0.634945972960473));

#13736=CARTESIAN\_POINT('Ctrl Pts',(0.176916477255221,-2.43419407772212,

-0.634998439342123));

#13737=CARTESIAN\_POINT('Ctrl Pts',(0.176917883211393,-2.43435711326877,

-0.635));

#13738=CARTESIAN\_POINT('Ctrl Pts',(0.176917883211393,-2.43452010593464,

-0.635));

#13739=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,-0.6096));

#13740=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,0.1524));

#13741=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,-0.6096));

#13742=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,0.0888999999999998));

#13743=CARTESIAN\_POINT('Origin',(3.46944695195361E-16,0.,0.5842));

#13744=CARTESIAN\_POINT('',(0.,0.,0.));

#13745=CARTESIAN\_POINT('',(-1.68615121864946E-15,8.88178419700125E-16,0.857250000000002));

#13746=CARTESIAN\_POINT('',(2.51858279089884E-7,-2.51858288891071E-7,0.635));

#13747=CARTESIAN\_POINT('',(0.,0.,0.));

#13748=CARTESIAN\_POINT('',(-2.66453525910038E-15,6.27969898303604E-16,0.857250000000001));

#13749=CARTESIAN\_POINT('',(8.88178419700125E-16,8.11850586757146E-16,0.634999999999987));

#13750=CARTESIAN\_POINT('',(0.,0.,0.));

#13751=CARTESIAN\_POINT('',(-5.77315972805081E-15,-3.46944695195361E-18,

3.5527136788005E-15));

#13752=CARTESIAN\_POINT('',(-0.739140000000003,1.0096090630185E-15,5.71499999999998));

#13753=CARTESIAN\_POINT('',(-5.71499999999998,2.96984659087229E-15,0.739139999999999));

#13754=CARTESIAN\_POINT('',(0.,0.,0.));

#13755=CARTESIAN\_POINT('Origin',(0.,-0.1,0.));

#13756=CARTESIAN\_POINT('',(0.,-0.1,2.4));

#13757=CARTESIAN\_POINT('Origin',(0.,-0.1,0.));

#13758=CARTESIAN\_POINT('',(0.,-0.1,2.18880433316467));

#13759=CARTESIAN\_POINT('Origin',(0.,-0.1,0.));

#13760=CARTESIAN\_POINT('Origin',(0.,0.1,0.));

#13761=CARTESIAN\_POINT('',(0.,0.1,2.4));

#13762=CARTESIAN\_POINT('Origin',(0.,0.1,0.));

#13763=CARTESIAN\_POINT('',(0.,0.1,-2.18880433316467));

#13764=CARTESIAN\_POINT('Origin',(0.,0.1,0.));

#13765=CARTESIAN\_POINT('Origin',(0.,0.1,0.));

#13766=CARTESIAN\_POINT('Origin',(0.,0.182525033774569,0.));

#13767=CARTESIAN\_POINT('',(0.,0.0749572707395212,2.12));

#13768=CARTESIAN\_POINT('Origin',(0.,0.0749572707395212,0.));

#13769=CARTESIAN\_POINT('Origin',(0.,-0.0660400000000005,0.));

#13770=CARTESIAN\_POINT('',(0.,-0.0749572707395217,-2.12));

#13771=CARTESIAN\_POINT('Origin',(0.,-0.0749572707395217,0.));

#13772=CARTESIAN\_POINT('Origin',(0.,-0.1,0.));

#13773=CARTESIAN\_POINT('',(0.,0.,0.));

#13774=CARTESIAN\_POINT('Origin',(0.,0.,0.22352));

#13775=CARTESIAN\_POINT('',(-0.967753093131404,0.,0.22352));

#13776=CARTESIAN\_POINT('Origin',(0.,0.,0.22352));

#13777=CARTESIAN\_POINT('',(0.,0.9652,0.22352));

#13778=CARTESIAN\_POINT('Origin',(0.,0.,0.22352));

#13779=CARTESIAN\_POINT('Origin',(0.,0.,0.22352));

#13780=CARTESIAN\_POINT('',(1.4986,0.,-0.22352));

#13781=CARTESIAN\_POINT('Origin',(0.,0.,-0.22352));

#13782=CARTESIAN\_POINT('',(-1.4986,0.,0.0812800000000002));

#13783=CARTESIAN\_POINT('Origin',(0.,0.,0.0812800000000002));

#13784=CARTESIAN\_POINT('Origin',(0.,0.,0.13208));

#13785=CARTESIAN\_POINT('',(0.,0.9652,0.13208));

#13786=CARTESIAN\_POINT('Origin',(0.,0.,0.13208));

#13787=CARTESIAN\_POINT('Origin',(0.,0.,0.13208));

#13788=CARTESIAN\_POINT('',(-0.86995,0.,0.13208));

#13789=CARTESIAN\_POINT('Origin',(0.,0.,0.13208));

#13790=CARTESIAN\_POINT('Origin',(0.,0.,0.41148));

#13791=CARTESIAN\_POINT('',(0.,0.86995,-0.22352));

#13792=CARTESIAN\_POINT('Origin',(0.,0.,-0.22352));

#13793=CARTESIAN\_POINT('Origin',(0.,0.,0.0812800000000002));

#13794=CARTESIAN\_POINT('Origin',(0.,0.,-0.22352));

#13795=CARTESIAN\_POINT('',(0.,0.,0.));

#13796=CARTESIAN\_POINT('Origin',(3.6322,0.,3.67381906146713E-16));

#13797=CARTESIAN\_POINT('',(0.,0.,0.952500000000001));

#13798=CARTESIAN\_POINT('',(0.,0.,-0.9525));

#13799=CARTESIAN\_POINT('Origin',(0.,0.,1.83690953073357E-16));

#13800=CARTESIAN\_POINT('Origin',(0.,0.,1.83690953073357E-16));

#13801=CARTESIAN\_POINT('',(3.6322,0.952500000000001,3.67381906146713E-16));

#13802=CARTESIAN\_POINT('Origin',(3.6322,0.,3.67381906146713E-16));

#13803=CARTESIAN\_POINT('Origin',(0.,-3.6322,0.));

#13804=CARTESIAN\_POINT('',(0.,1.05757004716101E-16,-0.8636));

#13805=CARTESIAN\_POINT('',(0.,0.,0.8636));

#13806=CARTESIAN\_POINT('Origin',(0.,0.,1.83690953073357E-16));

#13807=CARTESIAN\_POINT('Origin',(0.,0.,1.83690953073357E-16));

#13808=CARTESIAN\_POINT('',(0.,-3.6322,0.8636));

#13809=CARTESIAN\_POINT('Origin',(0.,-3.6322,0.));

#13810=CARTESIAN\_POINT('Origin',(0.,-3.6322,0.));

#13811=CARTESIAN\_POINT('',(0.,3.6322,0.8636));

#13812=CARTESIAN\_POINT('Origin',(0.,3.6322,0.));

#13813=CARTESIAN\_POINT('Origin',(0.,0.,1.83690953073357E-16));

#13814=CARTESIAN\_POINT('Origin',(0.,0.,1.83690953073357E-16));

#13815=CARTESIAN\_POINT('Origin',(3.6322,0.,3.67381906146713E-16));

#13816=CARTESIAN\_POINT('',(3.6322,-0.8636,3.67381906146713E-16));

#13817=CARTESIAN\_POINT('Origin',(3.6322,0.,3.67381906146713E-16));

#13818=CARTESIAN\_POINT('Origin',(3.6322,0.,3.67381906146713E-16));

#13819=CARTESIAN\_POINT('',(-3.6322,-0.8636,3.67381906146713E-16));

#13820=CARTESIAN\_POINT('Origin',(-3.6322,0.,3.67381906146713E-16));

#13821=CARTESIAN\_POINT('Origin',(0.,-3.6322,0.));

#13822=CARTESIAN\_POINT('',(0.952500000000001,3.6322,0.));

#13823=CARTESIAN\_POINT('Origin',(0.,3.6322,0.));

#13824=CARTESIAN\_POINT('Origin',(0.,0.,1.83690953073357E-16));

#13825=CARTESIAN\_POINT('Origin',(0.,-3.6322,0.));

#13826=CARTESIAN\_POINT('Origin',(0.,0.,1.83690953073357E-16));

#13827=CARTESIAN\_POINT('',(0.952500000000001,-3.6322,0.));

#13828=CARTESIAN\_POINT('Origin',(0.,-3.6322,0.));

#13829=CARTESIAN\_POINT('Origin',(3.6322,0.,3.67381906146713E-16));

#13830=CARTESIAN\_POINT('',(-3.6322,0.952500000000001,3.67381906146713E-16));

#13831=CARTESIAN\_POINT('Origin',(-3.6322,0.,3.67381906146713E-16));

#13832=CARTESIAN\_POINT('Origin',(-3.6322,0.,3.67381906146713E-16));

#13833=CARTESIAN\_POINT('Origin',(0.,3.6322,0.));

#13834=CARTESIAN\_POINT('Origin',(3.6322,0.,3.67381906146713E-16));

#13835=CARTESIAN\_POINT('Origin',(0.,-3.6322,0.));

#13836=CARTESIAN\_POINT('',(0.,0.,0.));

#13837=CARTESIAN\_POINT('',(-8.88178419700125E-16,3.76428,1.97215226305253E-31));

#13838=CARTESIAN\_POINT('',(3.76427999999999,2.8421709430404E-14,1.02537089929911E-15));

#13839=CARTESIAN\_POINT('',(-8.88178419700125E-16,-3.76428,-6.46984028851504E-17));

#13840=CARTESIAN\_POINT('',(-3.76428,0.,6.12208062023E-16));

#13841=CARTESIAN\_POINT('',(-8.88178419700125E-16,0.,1.97215226305253E-31));

#13842=CARTESIAN\_POINT('',(0.,0.,0.));

#13843=CARTESIAN\_POINT('Origin',(0.,-3.45609634084468,0.));

#13844=CARTESIAN\_POINT('',(0.,0.375456555751583,0.80645));

#13845=CARTESIAN\_POINT('Origin',(0.,0.375456555751583,0.));

#13846=CARTESIAN\_POINT('',(0.,-0.37465,0.80645));

#13847=CARTESIAN\_POINT('Origin',(0.,-0.37465,0.));

#13848=CARTESIAN\_POINT('Origin',(0.,0.375456555751583,0.));

#13849=CARTESIAN\_POINT('',(0.,0.40005,0.8255));

#13850=CARTESIAN\_POINT('Origin',(0.,0.40005,0.));

#13851=CARTESIAN\_POINT('Origin',(0.,0.,0.));

#13852=CARTESIAN\_POINT('',(-0.991623053686632,-0.181054403695636,0.));

#13853=CARTESIAN\_POINT('Origin',(3.66380081096293E-16,-0.181054403695634,

0.));

#13854=CARTESIAN\_POINT('',(0.991623053686632,0.181054403695631,0.));

#13855=CARTESIAN\_POINT('Origin',(3.66380081096292E-16,0.181054403695633,

0.));

#13856=CARTESIAN\_POINT('Origin',(0.,-0.375456555751583,0.));

#13857=CARTESIAN\_POINT('',(0.,-0.40005,0.83185));

#13858=CARTESIAN\_POINT('Origin',(0.,-0.40005,0.));

#13859=CARTESIAN\_POINT('',(0.,-0.375456555751583,-0.8509));

#13860=CARTESIAN\_POINT('Origin',(0.,-0.375456555751583,0.));

#13861=CARTESIAN\_POINT('Origin',(0.,0.37465,0.));

#13862=CARTESIAN\_POINT('',(0.,0.37465,0.8509));

#13863=CARTESIAN\_POINT('Origin',(0.,0.37465,0.));

#13864=CARTESIAN\_POINT('Origin',(0.,-0.37465,0.));

#13865=CARTESIAN\_POINT('Origin',(3.46944695195362E-16,0.17145,0.));

#13866=CARTESIAN\_POINT('',(3.46944695195362E-16,0.19685,0.968108899871291));

#13867=CARTESIAN\_POINT('Origin',(3.46944695195362E-16,0.19685,0.));

#13868=CARTESIAN\_POINT('Origin',(0.,-0.19685,0.));

#13869=CARTESIAN\_POINT('',(0.,-0.23495,0.8509));

#13870=CARTESIAN\_POINT('Origin',(0.,-0.23495,0.));

#13871=CARTESIAN\_POINT('Origin',(0.,-0.19685,0.));

#13872=CARTESIAN\_POINT('',(3.46944695195362E-16,-0.19685,0.968108899871291));

#13873=CARTESIAN\_POINT('Origin',(3.46944695195362E-16,-0.19685,0.));

#13874=CARTESIAN\_POINT('',(0.,-0.19685,0.889));

#13875=CARTESIAN\_POINT('Origin',(0.,-0.19685,0.));

#13876=CARTESIAN\_POINT('Origin',(0.,-0.23495,0.));

#13877=CARTESIAN\_POINT('Origin',(0.,0.23495,0.));

#13878=CARTESIAN\_POINT('',(0.,0.19685,0.889));

#13879=CARTESIAN\_POINT('Origin',(0.,0.19685,0.));

#13880=CARTESIAN\_POINT('',(0.,0.23495,0.8509));

#13881=CARTESIAN\_POINT('Origin',(0.,0.23495,0.));

#13882=CARTESIAN\_POINT('Origin',(0.,0.19685,0.));

#13883=CARTESIAN\_POINT('Origin',(3.46944695195362E-16,-0.17145,0.));

#13884=CARTESIAN\_POINT('Origin',(0.,0.19685,0.));

#13885=CARTESIAN\_POINT('',(0.,0.,0.));

#13886=CARTESIAN\_POINT('Origin',(0.,0.,-0.254));

#13887=CARTESIAN\_POINT('',(1.4986,0.,-0.254));

#13888=CARTESIAN\_POINT('Origin',(0.,0.,-0.254));

#13889=CARTESIAN\_POINT('',(-0.869950000000001,0.,-0.254));

#13890=CARTESIAN\_POINT('Origin',(0.,0.,-0.254));

#13891=CARTESIAN\_POINT('Origin',(0.,0.,0.254));

#13892=CARTESIAN\_POINT('',(-1.4986,0.,0.0508000000000002));

#13893=CARTESIAN\_POINT('Origin',(0.,0.,0.0508000000000002));

#13894=CARTESIAN\_POINT('Origin',(0.,0.,-5.7));

#13895=CARTESIAN\_POINT('',(-0.552450000000001,0.,0.0127000000000002));

#13896=CARTESIAN\_POINT('Origin',(0.,0.,0.0127000000000002));

#13897=CARTESIAN\_POINT('',(-0.552450000000001,0.,-0.254));

#13898=CARTESIAN\_POINT('Origin',(0.,0.,-0.254));

#13899=CARTESIAN\_POINT('Origin',(-3.38266890084587E-17,0.552450000000001,

0.0127));

#13900=CARTESIAN\_POINT('',(-0.869950000000001,0.,0.0127000000000002));

#13901=CARTESIAN\_POINT('Origin',(0.,0.,0.0127000000000002));

#13902=CARTESIAN\_POINT('Origin',(0.,0.,-5.7));

#13903=CARTESIAN\_POINT('Origin',(0.,0.,0.254));

#13904=CARTESIAN\_POINT('',(-0.740247275902006,0.,0.254));

#13905=CARTESIAN\_POINT('Origin',(0.,0.,0.254));

#13906=CARTESIAN\_POINT('Origin',(0.,0.,0.0508000000000002));

#13907=CARTESIAN\_POINT('Origin',(0.,0.,-0.254));

#13908=CARTESIAN\_POINT('',(0.,0.,0.));

#13909=CARTESIAN\_POINT('Origin',(0.,0.,0.19812));

#13910=CARTESIAN\_POINT('',(0.,2.40665,0.19812));

#13911=CARTESIAN\_POINT('Origin',(0.,0.,0.19812));

#13912=CARTESIAN\_POINT('',(2.21488,0.,0.19812));

#13913=CARTESIAN\_POINT('Origin',(0.,0.,0.19812));

#13914=CARTESIAN\_POINT('Origin',(0.,0.,0.));

#13915=CARTESIAN\_POINT('',(3.4163,0.,0.));

#13916=CARTESIAN\_POINT('Origin',(0.,0.,0.));

#13917=CARTESIAN\_POINT('',(0.,2.40665,0.));

#13918=CARTESIAN\_POINT('Origin',(0.,0.,0.));

#13919=CARTESIAN\_POINT('',(3.27279,0.,0.));

#13920=CARTESIAN\_POINT('Origin',(2.93624,0.,0.));

#13921=CARTESIAN\_POINT('',(1.636395,-2.83431928125167,0.));

#13922=CARTESIAN\_POINT('Origin',(1.46812,-2.54285843160802,0.));

#13923=CARTESIAN\_POINT('',(-1.636395,-2.83431928125167,0.));

#13924=CARTESIAN\_POINT('Origin',(-1.46812,-2.54285843160802,0.));

#13925=CARTESIAN\_POINT('',(-3.27279,4.00787942872634E-16,0.));

#13926=CARTESIAN\_POINT('Origin',(-2.93624,3.59573816034742E-16,0.));

#13927=CARTESIAN\_POINT('',(-1.636395,2.83431928125167,0.));

#13928=CARTESIAN\_POINT('Origin',(-1.46812,2.54285843160802,0.));

#13929=CARTESIAN\_POINT('',(1.636395,2.83431928125167,0.));

#13930=CARTESIAN\_POINT('Origin',(1.46812,2.54285843160802,0.));

#13931=CARTESIAN\_POINT('Origin',(0.,-27.559,1.432052));

#13932=CARTESIAN\_POINT('',(0.17447826489566,-2.40668367989626,1.27));

#13933=CARTESIAN\_POINT('',(-0.17447826489566,-2.40668367989626,1.27));

#13934=CARTESIAN\_POINT('Ctrl Pts',(0.17447826489566,-2.40668367989626,1.27));

#13935=CARTESIAN\_POINT('Ctrl Pts',(0.172472643144861,-2.40682908222148,

1.26784058571868));

#13936=CARTESIAN\_POINT('Ctrl Pts',(0.170438364168793,-2.40697403858704,

1.2657307596287));

#13937=CARTESIAN\_POINT('Ctrl Pts',(0.14724874336069,-2.40859617082442,1.2425411388206));

#13938=CARTESIAN\_POINT('Ctrl Pts',(0.120485198076008,-2.41016885184745,

1.22421818317978));

#13939=CARTESIAN\_POINT('Ctrl Pts',(0.0618218238599119,-2.41238650291551,

1.19991057632042));

#13940=CARTESIAN\_POINT('Ctrl Pts',(0.029920364001938,-2.413,1.193927));

#13941=CARTESIAN\_POINT('Ctrl Pts',(-0.029920364001938,-2.413,1.193927));

#13942=CARTESIAN\_POINT('Ctrl Pts',(-0.0618218238599119,-2.41238650291551,

1.19991057632042));

#13943=CARTESIAN\_POINT('Ctrl Pts',(-0.120485198076008,-2.41016885184745,

1.22421818317978));

#13944=CARTESIAN\_POINT('Ctrl Pts',(-0.14724874336069,-2.40859617082442,

1.2425411388206));

#13945=CARTESIAN\_POINT('Ctrl Pts',(-0.170438364168793,-2.40697403858704,

1.2657307596287));

#13946=CARTESIAN\_POINT('Ctrl Pts',(-0.172472643144861,-2.40682908222148,

1.26784058571868));

#13947=CARTESIAN\_POINT('Ctrl Pts',(-0.17447826489566,-2.40668367989626,

1.27));

#13948=CARTESIAN\_POINT('',(-0.17447826489566,-3.41184158850891,1.27));

#13949=CARTESIAN\_POINT('',(-0.17447826489566,-27.559,1.27));

#13950=CARTESIAN\_POINT('',(0.17447826489566,-3.41184158850891,1.27));

#13951=CARTESIAN\_POINT('Ctrl Pts',(-0.17447826489566,-3.41184158850891,

1.27));

#13952=CARTESIAN\_POINT('Ctrl Pts',(-0.174462688074615,-3.41185917827117,

1.26998322873702));

#13953=CARTESIAN\_POINT('Ctrl Pts',(-0.17444710879995,-3.41187676582927,

1.26996645968176));

#13954=CARTESIAN\_POINT('Ctrl Pts',(-0.155501074179776,-3.43325903582742,

1.24957942257807));

#13955=CARTESIAN\_POINT('Ctrl Pts',(-0.130106790999267,-3.45410919883541,

1.22987589900678));

#13956=CARTESIAN\_POINT('Ctrl Pts',(-0.0849697386592043,-3.47630935704807,

1.20898581348369));

#13957=CARTESIAN\_POINT('Ctrl Pts',(-0.0687632100091131,-3.48224426851091,

1.20341795285969));

#13958=CARTESIAN\_POINT('Ctrl Pts',(-0.0350459228927502,-3.49027758948595,

1.19588746019521));

#13959=CARTESIAN\_POINT('Ctrl Pts',(-0.0175339649470516,-3.492373,1.193927));

#13960=CARTESIAN\_POINT('Ctrl Pts',(0.0175339649470516,-3.492373,1.193927));

#13961=CARTESIAN\_POINT('Ctrl Pts',(0.0350459228927505,-3.49027758948595,

1.19588746019521));

#13962=CARTESIAN\_POINT('Ctrl Pts',(0.0687632100091133,-3.48224426851091,

1.20341795285969));

#13963=CARTESIAN\_POINT('Ctrl Pts',(0.0849697386592042,-3.47630935704807,

1.20898581348368));

#13964=CARTESIAN\_POINT('Ctrl Pts',(0.130106790999267,-3.45410919883541,

1.22987589900678));

#13965=CARTESIAN\_POINT('Ctrl Pts',(0.155501074179776,-3.43325903582742,

1.24957942257807));

#13966=CARTESIAN\_POINT('Ctrl Pts',(0.17444710879995,-3.41187676582927,1.26996645968176));

#13967=CARTESIAN\_POINT('Ctrl Pts',(0.174462688074615,-3.41185917827117,

1.26998322873702));

#13968=CARTESIAN\_POINT('Ctrl Pts',(0.17447826489566,-3.41184158850891,1.27));

#13969=CARTESIAN\_POINT('',(0.17447826489566,-27.559,1.27));

#13970=CARTESIAN\_POINT('Origin',(3.4925,0.,1.27));

#13971=CARTESIAN\_POINT('',(0.17447826489566,3.41184158850891,1.27));

#13972=CARTESIAN\_POINT('Origin',(0.,0.,1.27));

#13973=CARTESIAN\_POINT('',(0.17447826489566,2.40668367989626,1.27));

#13974=CARTESIAN\_POINT('',(0.17447826489566,-27.559,1.27));

#13975=CARTESIAN\_POINT('Origin',(0.,0.,1.27));

#13976=CARTESIAN\_POINT('',(2.59969,0.,1.27));

#13977=CARTESIAN\_POINT('Origin',(2.93624,0.,1.27));

#13978=CARTESIAN\_POINT('',(1.13157,-2.54285843160802,1.27));

#13979=CARTESIAN\_POINT('Origin',(1.46812,-2.54285843160802,1.27));

#13980=CARTESIAN\_POINT('',(1.13157,2.54285843160802,1.27));

#13981=CARTESIAN\_POINT('Origin',(1.46812,2.54285843160802,1.27));

#13982=CARTESIAN\_POINT('Origin',(0.,0.,1.27));

#13983=CARTESIAN\_POINT('',(-0.17447826489566,3.41184158850891,1.27));

#13984=CARTESIAN\_POINT('Ctrl Pts',(0.174478264895659,3.41184158850891,1.27));

#13985=CARTESIAN\_POINT('Ctrl Pts',(0.174462688074615,3.41185917827117,1.26998322873702));

#13986=CARTESIAN\_POINT('Ctrl Pts',(0.17444710879995,3.41187676582927,1.26996645968176));

#13987=CARTESIAN\_POINT('Ctrl Pts',(0.155501074179776,3.43325903582742,1.24957942257807));

#13988=CARTESIAN\_POINT('Ctrl Pts',(0.130106790999267,3.45410919883541,1.22987589900678));

#13989=CARTESIAN\_POINT('Ctrl Pts',(0.0849697386592042,3.47630935704807,

1.20898581348368));

#13990=CARTESIAN\_POINT('Ctrl Pts',(0.0687632100091133,3.48224426851091,

1.20341795285969));

#13991=CARTESIAN\_POINT('Ctrl Pts',(0.0350459228927505,3.49027758948595,

1.19588746019521));

#13992=CARTESIAN\_POINT('Ctrl Pts',(0.0175339649470516,3.492373,1.193927));

#13993=CARTESIAN\_POINT('Ctrl Pts',(-0.0175339649470516,3.492373,1.193927));

#13994=CARTESIAN\_POINT('Ctrl Pts',(-0.0350459228927502,3.49027758948595,

1.19588746019521));

#13995=CARTESIAN\_POINT('Ctrl Pts',(-0.0687632100091131,3.48224426851091,

1.20341795285969));

#13996=CARTESIAN\_POINT('Ctrl Pts',(-0.0849697386592043,3.47630935704807,

1.20898581348369));

#13997=CARTESIAN\_POINT('Ctrl Pts',(-0.130106790999267,3.45410919883541,

1.22987589900678));

#13998=CARTESIAN\_POINT('Ctrl Pts',(-0.155501074179776,3.43325903582742,

1.24957942257807));

#13999=CARTESIAN\_POINT('Ctrl Pts',(-0.17444710879995,3.41187676582927,1.26996645968176));

#14000=CARTESIAN\_POINT('Ctrl Pts',(-0.174462688074615,3.41185917827117,

1.26998322873702));

#14001=CARTESIAN\_POINT('Ctrl Pts',(-0.17447826489566,3.41184158850891,1.27));

#14002=CARTESIAN\_POINT('Origin',(0.,0.,1.27));

#14003=CARTESIAN\_POINT('',(-3.4925,0.,1.1938));

#14004=CARTESIAN\_POINT('Origin',(0.,0.,1.1938));

#14005=CARTESIAN\_POINT('Origin',(0.,-27.559,1.432052));

#14006=CARTESIAN\_POINT('',(-0.17447826489566,2.40668367989626,1.27));

#14007=CARTESIAN\_POINT('Ctrl Pts',(-0.17447826489566,2.40668367989626,1.27));

#14008=CARTESIAN\_POINT('Ctrl Pts',(-0.172472643144861,2.40682908222148,

1.26784058571868));

#14009=CARTESIAN\_POINT('Ctrl Pts',(-0.170438364168793,2.40697403858704,

1.2657307596287));

#14010=CARTESIAN\_POINT('Ctrl Pts',(-0.14724874336069,2.40859617082442,1.2425411388206));

#14011=CARTESIAN\_POINT('Ctrl Pts',(-0.120485198076008,2.41016885184745,

1.22421818317978));

#14012=CARTESIAN\_POINT('Ctrl Pts',(-0.061821823859912,2.41238650291551,

1.19991057632042));

#14013=CARTESIAN\_POINT('Ctrl Pts',(-0.0299203640019381,2.413,1.193927));

#14014=CARTESIAN\_POINT('Ctrl Pts',(0.029920364001938,2.413,1.193927));

#14015=CARTESIAN\_POINT('Ctrl Pts',(0.061821823859912,2.41238650291551,1.19991057632042));

#14016=CARTESIAN\_POINT('Ctrl Pts',(0.120485198076008,2.41016885184745,1.22421818317978));

#14017=CARTESIAN\_POINT('Ctrl Pts',(0.14724874336069,2.40859617082442,1.2425411388206));

#14018=CARTESIAN\_POINT('Ctrl Pts',(0.170438364168793,2.40697403858704,1.2657307596287));

#14019=CARTESIAN\_POINT('Ctrl Pts',(0.172472643144861,2.40682908222148,1.26784058571868));

#14020=CARTESIAN\_POINT('Ctrl Pts',(0.17447826489566,2.40668367989626,1.27));

#14021=CARTESIAN\_POINT('',(-0.17447826489566,-27.559,1.27));

#14022=CARTESIAN\_POINT('Origin',(0.,-27.559,1.432052));

#14023=CARTESIAN\_POINT('',(-0.0683926542912337,2.0943836073745,1.20396));

#14024=CARTESIAN\_POINT('',(0.0683926542912348,2.0943836073745,1.20396));

#14025=CARTESIAN\_POINT('Ctrl Pts',(-0.0683926542912338,2.0943836073745,

1.20396));

#14026=CARTESIAN\_POINT('Ctrl Pts',(-0.045798919309652,2.09265432324686,

1.19718534106526));

#14027=CARTESIAN\_POINT('Ctrl Pts',(-0.0223156906797649,2.09184828663961,

1.193927));

#14028=CARTESIAN\_POINT('Ctrl Pts',(0.0223156906797652,2.09184828663961,

1.193927));

#14029=CARTESIAN\_POINT('Ctrl Pts',(0.0457989193096527,2.09265432324686,

1.19718534106526));

#14030=CARTESIAN\_POINT('Ctrl Pts',(0.0683926542912349,2.0943836073745,1.20396));

#14031=CARTESIAN\_POINT('Ctrl Pts',(0.068392654291231,2.0943836073745,1.20396));

#14032=CARTESIAN\_POINT('Ctrl Pts',(0.062923911336503,2.09906986446076,1.2023202149733));

#14033=CARTESIAN\_POINT('Ctrl Pts',(0.0571245099574578,2.10342488156018,

1.20079659691803));

#14034=CARTESIAN\_POINT('Ctrl Pts',(0.0432576664769551,2.11212434704018,

1.19775339987371));

#14035=CARTESIAN\_POINT('Ctrl Pts',(0.0349939776930828,2.11612592536622,

1.19635386511299));

#14036=CARTESIAN\_POINT('Ctrl Pts',(0.0178463455679128,2.12159681255415,

1.19444054955887));

#14037=CARTESIAN\_POINT('Ctrl Pts',(0.00896215933377428,2.12306544094939,

1.193927));

#14038=CARTESIAN\_POINT('Ctrl Pts',(-0.00896215933377433,2.12306544094939,

1.193927));

#14039=CARTESIAN\_POINT('Ctrl Pts',(-0.0178463455679127,2.12159681255415,

1.19444054955887));

#14040=CARTESIAN\_POINT('Ctrl Pts',(-0.0349939776930826,2.11612592536622,

1.19635386511299));

#14041=CARTESIAN\_POINT('Ctrl Pts',(-0.043257666476955,2.11212434704018,

1.19775339987371));

#14042=CARTESIAN\_POINT('Ctrl Pts',(-0.0571245099574575,2.10342488156018,

1.20079659691803));

#14043=CARTESIAN\_POINT('Ctrl Pts',(-0.0629239113365025,2.09906986446076,

1.2023202149733));

#14044=CARTESIAN\_POINT('Ctrl Pts',(-0.0683926542912305,2.0943836073745,

1.20396));

#14045=CARTESIAN\_POINT('Origin',(0.,0.,0.634999999999999));

#14046=CARTESIAN\_POINT('',(-3.4925,0.,0.702202083301039));

#14047=CARTESIAN\_POINT('Origin',(0.,0.,0.702202083301039));

#14048=CARTESIAN\_POINT('',(3.4925,0.,0.56779791669896));

#14049=CARTESIAN\_POINT('Origin',(0.,0.,0.56779791669896));

#14050=CARTESIAN\_POINT('Origin',(0.,0.,1.20396));

#14051=CARTESIAN\_POINT('',(0.0683926542912337,-2.0943836073745,1.20396));

#14052=CARTESIAN\_POINT('Origin',(0.,0.,1.20396));

#14053=CARTESIAN\_POINT('',(-0.0683926542912348,-2.0943836073745,1.20396));

#14054=CARTESIAN\_POINT('Ctrl Pts',(-0.0683926542912309,-2.0943836073745,

1.20396));

#14055=CARTESIAN\_POINT('Ctrl Pts',(-0.062923911336503,-2.09906986446076,

1.2023202149733));

#14056=CARTESIAN\_POINT('Ctrl Pts',(-0.0571245099574577,-2.10342488156018,

1.20079659691803));

#14057=CARTESIAN\_POINT('Ctrl Pts',(-0.043257666476955,-2.11212434704018,

1.19775339987371));

#14058=CARTESIAN\_POINT('Ctrl Pts',(-0.0349939776930826,-2.11612592536622,

1.19635386511299));

#14059=CARTESIAN\_POINT('Ctrl Pts',(-0.0178463455679127,-2.12159681255415,

1.19444054955887));

#14060=CARTESIAN\_POINT('Ctrl Pts',(-0.00896215933377428,-2.12306544094939,

1.193927));

#14061=CARTESIAN\_POINT('Ctrl Pts',(0.00896215933377433,-2.12306544094939,

1.193927));

#14062=CARTESIAN\_POINT('Ctrl Pts',(0.0178463455679128,-2.12159681255415,

1.19444054955887));

#14063=CARTESIAN\_POINT('Ctrl Pts',(0.0349939776930828,-2.11612592536622,

1.19635386511299));

#14064=CARTESIAN\_POINT('Ctrl Pts',(0.0432576664769552,-2.11212434704018,

1.19775339987371));

#14065=CARTESIAN\_POINT('Ctrl Pts',(0.0571245099574577,-2.10342488156018,

1.20079659691803));

#14066=CARTESIAN\_POINT('Ctrl Pts',(0.0629239113365025,-2.09906986446076,

1.2023202149733));

#14067=CARTESIAN\_POINT('Ctrl Pts',(0.0683926542912305,-2.0943836073745,

1.20396));

#14068=CARTESIAN\_POINT('Origin',(0.,0.,1.20396));

#14069=CARTESIAN\_POINT('',(2.413,0.,1.08839945062048));

#14070=CARTESIAN\_POINT('Origin',(0.,0.,1.08839945062048));

#14071=CARTESIAN\_POINT('Origin',(0.,0.,0.0762000000000013));

#14072=CARTESIAN\_POINT('',(3.4925,0.,0.0762000000000013));

#14073=CARTESIAN\_POINT('Origin',(0.,0.,0.0762000000000013));

#14074=CARTESIAN\_POINT('Origin',(0.,0.,1.15316));

#14075=CARTESIAN\_POINT('Ctrl Pts',(0.0683926542912338,-2.0943836073745,

1.20396));

#14076=CARTESIAN\_POINT('Ctrl Pts',(0.045798919309652,-2.09265432324686,

1.19718534106526));

#14077=CARTESIAN\_POINT('Ctrl Pts',(0.0223156906797649,-2.09184828663961,

1.193927));

#14078=CARTESIAN\_POINT('Ctrl Pts',(-0.0223156906797653,-2.09184828663961,

1.193927));

#14079=CARTESIAN\_POINT('Ctrl Pts',(-0.0457989193096527,-2.09265432324686,

1.19718534106526));

#14080=CARTESIAN\_POINT('Ctrl Pts',(-0.0683926542912349,-2.0943836073745,

1.20396));

#14081=CARTESIAN\_POINT('',(2.07701031209928,0.,1.15316));

#14082=CARTESIAN\_POINT('Origin',(0.,0.,1.15316));

#14083=CARTESIAN\_POINT('Origin',(0.,0.,13.716));

#14084=CARTESIAN\_POINT('Origin',(0.,0.,1.27));

#14085=CARTESIAN\_POINT('Origin',(4.30404600993912E-17,-5.2707620909153E-33,

1.15316));

#14086=CARTESIAN\_POINT('',(1.99263,0.,1.15316));

#14087=CARTESIAN\_POINT('Origin',(0.,0.,1.15316));

#14088=CARTESIAN\_POINT('Origin',(1.46812,2.54285843160802,9.95958583476241));

#14089=CARTESIAN\_POINT('Origin',(-1.46812,2.54285843160802,9.95958583476241));

#14090=CARTESIAN\_POINT('',(-1.80467,2.54285843160802,1.27));

#14091=CARTESIAN\_POINT('Origin',(-1.46812,2.54285843160802,1.27));

#14092=CARTESIAN\_POINT('Origin',(-2.93624,3.59573816034742E-16,9.95958583476241));

#14093=CARTESIAN\_POINT('',(-3.27279,3.59573816034742E-16,1.27));

#14094=CARTESIAN\_POINT('Origin',(-2.93624,3.59573816034742E-16,1.27));

#14095=CARTESIAN\_POINT('Origin',(-1.46812,-2.54285843160802,9.95958583476241));

#14096=CARTESIAN\_POINT('',(-1.80467,-2.54285843160802,1.27));

#14097=CARTESIAN\_POINT('Origin',(-1.46812,-2.54285843160802,1.27));

#14098=CARTESIAN\_POINT('Origin',(1.46812,-2.54285843160802,9.95958583476241));

#14099=CARTESIAN\_POINT('Origin',(2.93624,0.,9.95958583476241));

#14100=CARTESIAN\_POINT('Origin',(0.,0.,13.716));

#14101=CARTESIAN\_POINT('Origin',(3.4925,0.,1.27));

#14102=CARTESIAN\_POINT('Origin',(0.,0.,13.716));

#14103=CARTESIAN\_POINT('Origin',(0.,0.,10.1848632569729));

#14104=CARTESIAN\_POINT('',(1.99263,0.,0.84328));

#14105=CARTESIAN\_POINT('Origin',(0.,0.,0.84328));

#14106=CARTESIAN\_POINT('Origin',(0.,0.,0.19812));

#14107=CARTESIAN\_POINT('Origin',(0.,0.,0.84328));

#14108=CARTESIAN\_POINT('',(2.21488,0.,0.84328));

#14109=CARTESIAN\_POINT('Origin',(0.,0.,0.84328));

#14110=CARTESIAN\_POINT('Origin',(0.,-27.559,1.432052));

#14111=CARTESIAN\_POINT('Origin',(0.,0.,0.84328));

#14112=CARTESIAN\_POINT('',(0.,0.,0.));

#14113=CARTESIAN\_POINT('Origin',(-1.15943892670372E-16,-1.89357,0.65786));

#14114=CARTESIAN\_POINT('',(-1.89357,0.,0.65786));

#14115=CARTESIAN\_POINT('Origin',(0.,0.,0.65786));

#14116=CARTESIAN\_POINT('Origin',(0.,0.,-5.7));

#14117=CARTESIAN\_POINT('',(-1.89357,0.,0.751840000000001));

#14118=CARTESIAN\_POINT('Origin',(0.,0.,0.751840000000001));

#14119=CARTESIAN\_POINT('Origin',(0.,0.,0.751840000000001));

#14120=CARTESIAN\_POINT('',(0.,0.,0.));

#14121=CARTESIAN\_POINT('Origin',(-1.35540043544238E-16,-2.21361,2.53525906052186E-16));

#14122=CARTESIAN\_POINT('',(-2.21361,0.,0.));

#14123=CARTESIAN\_POINT('Origin',(0.,0.,0.));

#14124=CARTESIAN\_POINT('',(-2.11963,0.,0.));

#14125=CARTESIAN\_POINT('Origin',(0.,0.,0.));

#14126=CARTESIAN\_POINT('Origin',(0.,0.,-5.7));

#14127=CARTESIAN\_POINT('',(-2.11963,0.,0.58801));

#14128=CARTESIAN\_POINT('Origin',(0.,0.,0.58801));

#14129=CARTESIAN\_POINT('Origin',(0.,0.,0.58801));

#14130=CARTESIAN\_POINT('',(-2.04978,0.,0.65786));

#14131=CARTESIAN\_POINT('Origin',(0.,0.,0.65786));

#14132=CARTESIAN\_POINT('Origin',(-1.16099417677307E-16,-1.89611,0.65786));

#14133=CARTESIAN\_POINT('',(-1.89611,0.,0.65786));

#14134=CARTESIAN\_POINT('Origin',(0.,0.,0.65786));

#14135=CARTESIAN\_POINT('Origin',(0.,0.,-5.7));

#14136=CARTESIAN\_POINT('',(-1.89611,0.,0.751840000000001));

#14137=CARTESIAN\_POINT('Origin',(0.,0.,0.751840000000001));

#14138=CARTESIAN\_POINT('Origin',(-1.26986168162788E-16,-2.07391,0.75184));

#14139=CARTESIAN\_POINT('',(-2.07391,0.,0.751840000000001));

#14140=CARTESIAN\_POINT('Origin',(0.,0.,0.751840000000001));

#14141=CARTESIAN\_POINT('Origin',(0.,0.,0.61214));

#14142=CARTESIAN\_POINT('',(-2.21361,0.,0.61214));

#14143=CARTESIAN\_POINT('Origin',(0.,0.,0.61214));

#14144=CARTESIAN\_POINT('Origin',(0.,0.,-5.7));

#14145=CARTESIAN\_POINT('',(0.,0.,0.));

#14146=CARTESIAN\_POINT('',(-2.66453525910038E-15,-3.5527136788005E-15,-2.66453525910038E-15));

#14147=CARTESIAN\_POINT('',(8.88178419700125E-16,-5.32907051820075E-15,0.0914399999999915));

#14148=CARTESIAN\_POINT('',(-7.105427357601E-15,-1.02140518265514E-14,0.0914399999999977));

#14149=CARTESIAN\_POINT('',(0.,0.,0.));

#14150=CARTESIAN\_POINT('Origin',(-3.60307076838892E-32,3.6452438290091E-15,

-2.667));

#14151=CARTESIAN\_POINT('',(9.06740736556692E-17,-0.740409999999996,-2.2733));

#14152=CARTESIAN\_POINT('Origin',(-3.60307076838892E-32,3.58787513587977E-15,

-2.2733));

#14153=CARTESIAN\_POINT('',(-9.06740736556692E-17,-0.740409999999996,-2.03204360179065));

#14154=CARTESIAN\_POINT('Origin',(-3.60307076838892E-32,3.55272003231269E-15,

-2.03204360179065));

#14155=CARTESIAN\_POINT('Origin',(-3.60307076838892E-32,2.66453525910038E-15,

-2.54));

#14156=CARTESIAN\_POINT('',(1.4986,2.66453525910038E-15,-2.54));

#14157=CARTESIAN\_POINT('Origin',(-3.60307076838892E-32,2.66453525910038E-15,

-2.54));

#14158=CARTESIAN\_POINT('',(-0.869950000000001,2.66453525910038E-15,-2.54));

#14159=CARTESIAN\_POINT('Origin',(-3.60307076838892E-32,2.66453525910038E-15,

-2.54));

#14160=CARTESIAN\_POINT('Origin',(-3.60307076838892E-32,2.66453525910038E-15,

-2.032));

#14161=CARTESIAN\_POINT('',(-1.4986,2.66453525910038E-15,-2.2352));

#14162=CARTESIAN\_POINT('Origin',(-3.60307076838892E-32,2.66453525910038E-15,

-2.2352));

#14163=CARTESIAN\_POINT('Origin',(-3.38266890084587E-17,0.552450000000004,

-2.2733));

#14164=CARTESIAN\_POINT('',(-0.869950000000001,2.66453525910038E-15,-2.2733));

#14165=CARTESIAN\_POINT('Origin',(-3.60307076838892E-32,2.66453525910038E-15,

-2.2733));

#14166=CARTESIAN\_POINT('Origin',(-3.60307076838892E-32,2.66453525910038E-15,

-7.986));

#14167=CARTESIAN\_POINT('Origin',(-3.60307076838892E-32,2.66453525910038E-15,

-2.2352));

#14168=CARTESIAN\_POINT('',(0.,0.,0.));

#14169=CARTESIAN\_POINT('Origin',(0.,-3.45609634084468,0.));

#14170=CARTESIAN\_POINT('',(0.,0.375456555751583,0.80645));

#14171=CARTESIAN\_POINT('Origin',(0.,0.375456555751583,0.));

#14172=CARTESIAN\_POINT('',(0.,-0.37465,0.80645));

#14173=CARTESIAN\_POINT('Origin',(0.,-0.37465,0.));

#14174=CARTESIAN\_POINT('Origin',(0.,0.375456555751583,0.));

#14175=CARTESIAN\_POINT('',(0.,0.40005,0.8255));

#14176=CARTESIAN\_POINT('Origin',(0.,0.40005,0.));

#14177=CARTESIAN\_POINT('Origin',(0.,0.,0.));

#14178=CARTESIAN\_POINT('',(-0.991623053686632,-0.181054403695636,0.));

#14179=CARTESIAN\_POINT('Origin',(3.66380081096293E-16,-0.181054403695634,

0.));

#14180=CARTESIAN\_POINT('',(0.991623053686632,0.181054403695631,0.));

#14181=CARTESIAN\_POINT('Origin',(3.66380081096292E-16,0.181054403695633,

0.));

#14182=CARTESIAN\_POINT('Origin',(0.,-0.375456555751583,0.));

#14183=CARTESIAN\_POINT('',(0.,-0.40005,0.83185));

#14184=CARTESIAN\_POINT('Origin',(0.,-0.40005,0.));

#14185=CARTESIAN\_POINT('',(0.,-0.375456555751583,-0.8509));

#14186=CARTESIAN\_POINT('Origin',(0.,-0.375456555751583,0.));

#14187=CARTESIAN\_POINT('Origin',(0.,0.37465,0.));

#14188=CARTESIAN\_POINT('',(0.,0.37465,0.8509));

#14189=CARTESIAN\_POINT('Origin',(0.,0.37465,0.));

#14190=CARTESIAN\_POINT('Origin',(0.,-0.37465,0.));

#14191=CARTESIAN\_POINT('Origin',(3.46944695195362E-16,0.17145,0.));

#14192=CARTESIAN\_POINT('',(3.46944695195362E-16,0.19685,0.968108899871291));

#14193=CARTESIAN\_POINT('Origin',(3.46944695195362E-16,0.19685,0.));

#14194=CARTESIAN\_POINT('Origin',(0.,-0.19685,0.));

#14195=CARTESIAN\_POINT('',(0.,-0.23495,0.8509));

#14196=CARTESIAN\_POINT('Origin',(0.,-0.23495,0.));

#14197=CARTESIAN\_POINT('Origin',(0.,-0.19685,0.));

#14198=CARTESIAN\_POINT('',(3.46944695195362E-16,-0.19685,0.968108899871291));

#14199=CARTESIAN\_POINT('Origin',(3.46944695195362E-16,-0.19685,0.));

#14200=CARTESIAN\_POINT('',(0.,-0.19685,0.889));

#14201=CARTESIAN\_POINT('Origin',(0.,-0.19685,0.));

#14202=CARTESIAN\_POINT('Origin',(0.,-0.23495,0.));

#14203=CARTESIAN\_POINT('Origin',(0.,0.23495,0.));

#14204=CARTESIAN\_POINT('',(0.,0.19685,0.889));

#14205=CARTESIAN\_POINT('Origin',(0.,0.19685,0.));

#14206=CARTESIAN\_POINT('',(0.,0.23495,0.8509));

#14207=CARTESIAN\_POINT('Origin',(0.,0.23495,0.));

#14208=CARTESIAN\_POINT('Origin',(0.,0.19685,0.));

#14209=CARTESIAN\_POINT('Origin',(3.46944695195362E-16,-0.17145,0.));

#14210=CARTESIAN\_POINT('Origin',(0.,0.19685,0.));

#14211=CARTESIAN\_POINT('',(0.,0.,0.));

#14212=CARTESIAN\_POINT('Origin',(0.,-3.46879634080114,-1.05162440888762E-6));

#14213=CARTESIAN\_POINT('',(0.,0.362756555795123,0.806448948375591));

#14214=CARTESIAN\_POINT('Origin',(0.,0.362756555795123,-1.05162440888762E-6));

#14215=CARTESIAN\_POINT('',(0.,-0.38734999995646,0.806448948375591));

#14216=CARTESIAN\_POINT('Origin',(0.,-0.38734999995646,-1.05162440888762E-6));

#14217=CARTESIAN\_POINT('Origin',(0.,0.362756555795123,-1.05162440888762E-6));

#14218=CARTESIAN\_POINT('',(0.,0.38735000004354,0.825498948375591));

#14219=CARTESIAN\_POINT('Origin',(0.,0.38735000004354,-1.05162440888762E-6));

#14220=CARTESIAN\_POINT('Origin',(0.,-0.0126999999564603,-1.05162440888762E-6));

#14221=CARTESIAN\_POINT('',(-0.991623053686632,-0.193754403652096,-1.05162440888762E-6));

#14222=CARTESIAN\_POINT('Origin',(3.66380081096293E-16,-0.193754403652094,

-1.05162440888762E-6));

#14223=CARTESIAN\_POINT('',(0.991623053686632,0.168354403739171,-1.05162440888762E-6));

#14224=CARTESIAN\_POINT('Origin',(3.66380081096292E-16,0.168354403739173,

-1.05162440888762E-6));

#14225=CARTESIAN\_POINT('Origin',(0.,-0.388156555708043,-1.05162440888762E-6));

#14226=CARTESIAN\_POINT('',(0.,-0.41274999995646,0.831848948375591));

#14227=CARTESIAN\_POINT('Origin',(0.,-0.41274999995646,-1.05162440888762E-6));

#14228=CARTESIAN\_POINT('',(0.,-0.388156555708043,-0.850901051624409));

#14229=CARTESIAN\_POINT('Origin',(0.,-0.388156555708043,-1.05162440888762E-6));

#14230=CARTESIAN\_POINT('Origin',(0.,0.36195000004354,-1.05162440888762E-6));

#14231=CARTESIAN\_POINT('',(0.,0.36195000004354,0.850898948375591));

#14232=CARTESIAN\_POINT('Origin',(0.,0.36195000004354,-1.05162440888762E-6));

#14233=CARTESIAN\_POINT('Origin',(0.,-0.38734999995646,-1.05162440888762E-6));

#14234=CARTESIAN\_POINT('Origin',(3.46944695195362E-16,0.15875000004354,

-1.05162440888762E-6));

#14235=CARTESIAN\_POINT('',(3.46944695195362E-16,0.18415000004354,0.968107848246882));

#14236=CARTESIAN\_POINT('Origin',(3.46944695195362E-16,0.18415000004354,

-1.05162440888762E-6));

#14237=CARTESIAN\_POINT('Origin',(0.,-0.20954999995646,-1.05162440888762E-6));

#14238=CARTESIAN\_POINT('',(0.,-0.24764999995646,0.850898948375591));

#14239=CARTESIAN\_POINT('Origin',(0.,-0.24764999995646,-1.05162440888762E-6));

#14240=CARTESIAN\_POINT('Origin',(0.,-0.20954999995646,-1.05162440888762E-6));

#14241=CARTESIAN\_POINT('',(3.46944695195362E-16,-0.20954999995646,0.968107848246882));

#14242=CARTESIAN\_POINT('Origin',(3.46944695195362E-16,-0.20954999995646,

-1.05162440888762E-6));

#14243=CARTESIAN\_POINT('',(0.,-0.20954999995646,0.888998948375591));

#14244=CARTESIAN\_POINT('Origin',(0.,-0.20954999995646,-1.05162440888762E-6));

#14245=CARTESIAN\_POINT('Origin',(0.,-0.24764999995646,-1.05162440888762E-6));

#14246=CARTESIAN\_POINT('Origin',(0.,0.22225000004354,-1.05162440888762E-6));

#14247=CARTESIAN\_POINT('',(0.,0.18415000004354,0.888998948375591));

#14248=CARTESIAN\_POINT('Origin',(0.,0.18415000004354,-1.05162440888762E-6));

#14249=CARTESIAN\_POINT('',(0.,0.22225000004354,0.850898948375591));

#14250=CARTESIAN\_POINT('Origin',(0.,0.22225000004354,-1.05162440888762E-6));

#14251=CARTESIAN\_POINT('Origin',(0.,0.18415000004354,-1.05162440888762E-6));

#14252=CARTESIAN\_POINT('Origin',(3.46944695195362E-16,-0.18414999995646,

-1.05162440888762E-6));

#14253=CARTESIAN\_POINT('Origin',(0.,0.18415000004354,-1.05162440888762E-6));

#14254=CARTESIAN\_POINT('',(0.,0.,0.));

#14255=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,2.07010000004354));

#14256=CARTESIAN\_POINT('',(0.493750826210555,3.90798504668055E-14,2.07010000004354));

#14257=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,2.07010000004354));

#14258=CARTESIAN\_POINT('',(0.,0.476250000000039,2.07010000004354));

#14259=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,2.07010000004354));

#14260=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,2.07010000004354));

#14261=CARTESIAN\_POINT('',(1.4986,3.90798504668055E-14,-2.09549999995646));

#14262=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,-2.09549999995646));

#14263=CARTESIAN\_POINT('',(-1.4986,3.90798504668055E-14,-1.79069999995646));

#14264=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,-1.79069999995646));

#14265=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,2.07010000004354));

#14266=CARTESIAN\_POINT('',(0.651230826210555,3.90798504668055E-14,1.91262000004354));

#14267=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,1.91262000004354));

#14268=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,2.07010000004354));

#14269=CARTESIAN\_POINT('',(0.7874,3.90798504668055E-14,1.40970000004354));

#14270=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,1.40970000004354));

#14271=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,-2.09549999995646));

#14272=CARTESIAN\_POINT('',(0.,0.869950000000039,-2.09549999995646));

#14273=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,-2.09549999995646));

#14274=CARTESIAN\_POINT('Origin',(-5.83218776007906E-17,0.952500000000039,

-1.64437523545646));

#14275=CARTESIAN\_POINT('',(-0.952508544480449,3.90798504668055E-14,-1.64437523545646));

#14276=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,-1.64437523545646));

#14277=CARTESIAN\_POINT('',(-0.9525,3.90798504668055E-14,-1.64437523545646));

#14278=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,-1.64437523545646));

#14279=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,-5.71269999995646));

#14280=CARTESIAN\_POINT('',(-0.7874,3.90798504668055E-14,1.02870000004354));

#14281=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,1.02870000004354));

#14282=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,0.69850000004354));

#14283=CARTESIAN\_POINT('',(-0.73025,3.90798504668055E-14,0.69850000004354));

#14284=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,0.69850000004354));

#14285=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,-5.71269999995646));

#14286=CARTESIAN\_POINT('',(-0.73025,3.90798504668055E-14,0.0889000000435397));

#14287=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,0.0889000000435397));

#14288=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,-0.16509999995646));

#14289=CARTESIAN\_POINT('',(-0.7874,3.90798504668055E-14,-0.16509999995646));

#14290=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,-0.16509999995646));

#14291=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,-5.71269999995646));

#14292=CARTESIAN\_POINT('',(-0.7874,3.90798504668055E-14,-0.82549999995646));

#14293=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,-0.82549999995646));

#14294=CARTESIAN\_POINT('Origin',(-4.8212752149987E-17,0.787400000000039,

-0.82549999995646));

#14295=CARTESIAN\_POINT('',(-0.9525,3.90798504668055E-14,-0.82549999995646));

#14296=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,-0.82549999995646));

#14297=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,-1.79069999995646));

#14298=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,-5.71269999995646));

#14299=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,-1.82879999995646));

#14300=CARTESIAN\_POINT('',(0.,0.869950000000039,-1.82879999995646));

#14301=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,-1.82879999995646));

#14302=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,-1.82879999995646));

#14303=CARTESIAN\_POINT('',(0.47625,3.90798504668055E-14,-1.82879999995646));

#14304=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,-1.82879999995646));

#14305=CARTESIAN\_POINT('Origin',(0.,3.90798504668055E-14,-3.87284868221849));

#14306=CARTESIAN\_POINT('',(0.,0.,0.));

#14307=CARTESIAN\_POINT('Origin',(-0.0253999999998293,5.588,24.0792));

#14308=CARTESIAN\_POINT('',(-0.223519999999829,5.588,36.7792));

#14309=CARTESIAN\_POINT('Origin',(-0.0253999999998293,5.588,36.7792));

#14310=CARTESIAN\_POINT('',(0.172720000000171,5.588,6.29920000000001));

#14311=CARTESIAN\_POINT('Origin',(-0.0253999999998293,5.588,6.29920000000001));

#14312=CARTESIAN\_POINT('Origin',(-0.0253999999998293,5.588,21.5392));

#14313=CARTESIAN\_POINT('',(0.292100000000171,5.588,6.29920000000001));

#14314=CARTESIAN\_POINT('Origin',(-0.0253999999998293,5.588,6.29920000000001));

#14315=CARTESIAN\_POINT('',(0.292100000000171,5.588,36.7792));

#14316=CARTESIAN\_POINT('Origin',(-0.0253999999998293,5.588,36.7792));

#14317=CARTESIAN\_POINT('Origin',(-0.0253999999998293,5.588,6.29920000000001));

#14318=CARTESIAN\_POINT('Origin',(-0.0253999999998293,5.588,36.7792));

#14319=CARTESIAN\_POINT('',(0.,0.,0.));

#14320=CARTESIAN\_POINT('Origin',(8.46833339248983E-5,27.559,-6.92317522896097));

#14321=CARTESIAN\_POINT('',(8.46833339248983E-5,25.908,-6.41517522896097));

#14322=CARTESIAN\_POINT('Origin',(8.46833339248983E-5,25.908,-6.92317522896097));

#14323=CARTESIAN\_POINT('',(8.46833339248983E-5,29.21,-6.41517522896097));

#14324=CARTESIAN\_POINT('Origin',(8.46833339248983E-5,29.21,-6.92317522896097));

#14325=CARTESIAN\_POINT('Origin',(8.46833339248983E-5,29.21,-6.92317522896097));

#14326=CARTESIAN\_POINT('Origin',(8.4683333924727E-5,28.956,-6.92317522896097));

#14327=CARTESIAN\_POINT('',(2.03208468333392,28.956,-1.46217522896097));

#14328=CARTESIAN\_POINT('',(2.03208468333392,28.956,-12.384175228961));

#14329=CARTESIAN\_POINT('',(2.03208468333392,28.956,-1.46217522896097));

#14330=CARTESIAN\_POINT('',(-2.03191531666608,28.956,-1.46217522896097));

#14331=CARTESIAN\_POINT('',(-2.03191531666608,28.956,-1.46217522896097));

#14332=CARTESIAN\_POINT('',(-2.03191531666608,28.956,-12.384175228961));

#14333=CARTESIAN\_POINT('',(-2.03191531666608,28.956,-12.384175228961));

#14334=CARTESIAN\_POINT('',(2.03208468333392,28.956,-12.384175228961));

#14335=CARTESIAN\_POINT('',(0.741764683333925,28.956,-6.92317522896097));

#14336=CARTESIAN\_POINT('Origin',(8.46833339248983E-5,28.956,-6.92317522896097));

#14337=CARTESIAN\_POINT('Origin',(-2.03191531666608,28.956,-1.46217522896097));

#14338=CARTESIAN\_POINT('',(2.03208468333392,35.306,-1.46217522896097));

#14339=CARTESIAN\_POINT('',(2.03208468333392,28.956,-1.46217522896097));

#14340=CARTESIAN\_POINT('',(-2.03191531666608,35.306,-1.46217522896097));

#14341=CARTESIAN\_POINT('',(-2.03191531666608,35.306,-1.46217522896097));

#14342=CARTESIAN\_POINT('',(-2.03191531666608,28.956,-1.46217522896097));

#14343=CARTESIAN\_POINT('Origin',(-2.03191531666608,28.956,-12.384175228961));

#14344=CARTESIAN\_POINT('',(-2.03191531666608,35.306,-12.384175228961));

#14345=CARTESIAN\_POINT('',(-2.03191531666608,35.306,-12.384175228961));

#14346=CARTESIAN\_POINT('',(-2.03191531666608,28.956,-12.384175228961));

#14347=CARTESIAN\_POINT('Origin',(2.03208468333392,28.956,-12.384175228961));

#14348=CARTESIAN\_POINT('',(2.03208468333392,35.306,-12.384175228961));

#14349=CARTESIAN\_POINT('',(2.03208468333392,35.306,-12.384175228961));

#14350=CARTESIAN\_POINT('',(2.03208468333392,28.956,-12.384175228961));

#14351=CARTESIAN\_POINT('Origin',(2.03208468333392,28.956,-1.46217522896097));

#14352=CARTESIAN\_POINT('',(2.03208468333392,35.306,-1.46217522896097));

#14353=CARTESIAN\_POINT('Origin',(8.4683333924751E-5,35.306,-6.92317522896097));

#14354=CARTESIAN\_POINT('Origin',(8.46833339248983E-5,27.432,-6.92317522896097));

#14355=CARTESIAN\_POINT('',(0.741764683333925,25.908,-6.92317522896097));

#14356=CARTESIAN\_POINT('Origin',(8.46833339248983E-5,25.908,-6.92317522896097));

#14357=CARTESIAN\_POINT('Origin',(8.46833339248983E-5,25.908,-6.92317522896097));

#14358=CARTESIAN\_POINT('',(0.,0.,0.));

#14359=CARTESIAN\_POINT('Origin',(-3.6030707683888E-32,25.9477146844256,

-6.92315828621627));

#14360=CARTESIAN\_POINT('',(-9.06740736556692E-17,25.9477146844256,-6.18274828621627));

#14361=CARTESIAN\_POINT('Origin',(-3.6030707683888E-32,25.9477146844256,

-6.92315828621627));

#14362=CARTESIAN\_POINT('',(8.46833339248361E-5,25.9477146844256,-7.43117522896097));

#14363=CARTESIAN\_POINT('Origin',(8.46833339248983E-5,25.9477146844256,-6.92317522896097));

#14364=CARTESIAN\_POINT('',(0.,0.,0.));

#14365=CARTESIAN\_POINT('Origin',(-3.4671,4.9784,0.));

#14366=CARTESIAN\_POINT('',(3.4163,4.9784,0.));

#14367=CARTESIAN\_POINT('Origin',(-1.08333559371782E-32,4.9784,0.));

#14368=CARTESIAN\_POINT('',(2.87995835773943,4.9784,-1.46843749999999));

#14369=CARTESIAN\_POINT('Origin',(2.54340835773943,4.9784,-1.46843749999999));

#14370=CARTESIAN\_POINT('',(-2.20685835773943,4.9784,-1.46843749999999));

#14371=CARTESIAN\_POINT('Origin',(-2.54340835773943,4.9784,-1.46843749999999));

#14372=CARTESIAN\_POINT('',(0.33655000000002,4.9784,2.936875));

#14373=CARTESIAN\_POINT('Origin',(1.95552197727951E-14,4.9784,2.936875));

#14374=CARTESIAN\_POINT('',(2.2225,4.9784,0.));

#14375=CARTESIAN\_POINT('Origin',(3.64133271770928E-17,4.9784,0.));

#14376=CARTESIAN\_POINT('',(2.87995835773944,4.9784,1.46843749999998));

#14377=CARTESIAN\_POINT('Origin',(2.54340835773944,4.9784,1.46843749999998));

#14378=CARTESIAN\_POINT('',(-2.20685835773943,4.9784,1.46843749999999));

#14379=CARTESIAN\_POINT('Origin',(-2.54340835773943,4.9784,1.46843749999999));

#14380=CARTESIAN\_POINT('',(0.33655,4.9784,-2.936875));

#14381=CARTESIAN\_POINT('Origin',(-3.0483908124376E-16,4.9784,-2.936875));

#14382=CARTESIAN\_POINT('Origin',(-3.4671,6.2484,0.));

#14383=CARTESIAN\_POINT('',(-3.41299356723683,6.2484,0.150268426490732));

#14384=CARTESIAN\_POINT('',(-2.46175798883643,6.2484,0.150268426490732));

#14385=CARTESIAN\_POINT('',(-3.41299356723683,6.2484,0.150268426490732));

#14386=CARTESIAN\_POINT('',(3.41299356723683,6.2484,0.150268426490732));

#14387=CARTESIAN\_POINT('Origin',(-1.55530143491714E-16,6.2484,0.));

#14388=CARTESIAN\_POINT('',(2.46175798883643,6.2484,0.150268426490732));

#14389=CARTESIAN\_POINT('',(2.46175798883643,6.2484,0.150268426490732));

#14390=CARTESIAN\_POINT('Origin',(-6.22120573966854E-18,6.2484,0.));

#14391=CARTESIAN\_POINT('',(-2.54340835773943,6.2484,1.13188749999999));

#14392=CARTESIAN\_POINT('Origin',(-2.54340835773943,6.2484,1.46843749999999));

#14393=CARTESIAN\_POINT('',(2.25194750809579,6.2484,1.63671249999998));

#14394=CARTESIAN\_POINT('Origin',(2.54340835773944,6.2484,1.46843749999998));

#14395=CARTESIAN\_POINT('',(-0.291460849643635,6.2484,2.7686));

#14396=CARTESIAN\_POINT('Origin',(1.93219245575575E-14,6.2484,2.936875));

#14397=CARTESIAN\_POINT('Origin',(-3.4671,6.2484,0.));

#14398=CARTESIAN\_POINT('',(2.46175798883643,6.2484,-0.150268426490732));

#14399=CARTESIAN\_POINT('',(3.41299356723683,6.2484,-0.150268426490732));

#14400=CARTESIAN\_POINT('',(2.46175798883643,6.2484,-0.150268426490732));

#14401=CARTESIAN\_POINT('',(-3.41299356723683,6.2484,-0.150268426490732));

#14402=CARTESIAN\_POINT('Origin',(-1.55530143491714E-16,6.2484,0.));

#14403=CARTESIAN\_POINT('',(-2.46175798883643,6.2484,-0.150268426490732));

#14404=CARTESIAN\_POINT('',(-3.41299356723683,6.2484,-0.150268426490732));

#14405=CARTESIAN\_POINT('Origin',(-6.22120573966854E-18,6.2484,0.));

#14406=CARTESIAN\_POINT('',(2.54340835773943,6.2484,-1.13188749999999));

#14407=CARTESIAN\_POINT('Origin',(2.54340835773943,6.2484,-1.46843749999999));

#14408=CARTESIAN\_POINT('',(-2.25194750809578,6.2484,-1.6367125));

#14409=CARTESIAN\_POINT('Origin',(-2.54340835773943,6.2484,-1.46843749999999));

#14410=CARTESIAN\_POINT('',(0.291460849643653,6.2484,-2.7686));

#14411=CARTESIAN\_POINT('Origin',(-3.82604152989618E-16,6.2484,-2.936875));

#14412=CARTESIAN\_POINT('Origin',(-1.55530143491714E-16,6.2484,0.));

#14413=CARTESIAN\_POINT('',(3.4671,5.0292,0.));

#14414=CARTESIAN\_POINT('Origin',(-6.22120573966862E-18,5.0292,0.));

#14415=CARTESIAN\_POINT('',(-3.46374440095039,6.1976,-0.152502901234089));

#14416=CARTESIAN\_POINT('',(3.46374440095039,6.1976,-0.152502901234089));

#14417=CARTESIAN\_POINT('Origin',(-1.49308937752045E-16,6.1976,0.));

#14418=CARTESIAN\_POINT('',(3.46374440095039,6.1976,0.152502901234089));

#14419=CARTESIAN\_POINT('Ctrl Pts',(3.46374440095039,6.1976,-0.152502901234089));

#14420=CARTESIAN\_POINT('Ctrl Pts',(3.46396476502675,6.19252583827396,-0.147497849989253));

#14421=CARTESIAN\_POINT('Ctrl Pts',(3.46418388382749,6.18774583335168,-0.14228098872616));

#14422=CARTESIAN\_POINT('Ctrl Pts',(3.46439822268703,6.18325280497582,-0.136857357013376));

#14423=CARTESIAN\_POINT('Ctrl Pts',(3.46461256154656,6.17875977659996,-0.131433725300593));

#14424=CARTESIAN\_POINT('Ctrl Pts',(3.46482212617673,6.17455363720478,-0.125803187460496));

#14425=CARTESIAN\_POINT('Ctrl Pts',(3.4650237993535,6.17063150061046,-0.119968459344022));

#14426=CARTESIAN\_POINT('Ctrl Pts',(3.46542714570704,6.16278722742183,-0.108299003111075));

#14427=CARTESIAN\_POINT('Ctrl Pts',(3.46580350314339,6.15600111382877,-0.0956777674731313));

#14428=CARTESIAN\_POINT('Ctrl Pts',(3.46611526351017,6.15057130319019,-0.0826283368247644));

#14429=CARTESIAN\_POINT('Ctrl Pts',(3.46642702387695,6.14514149255162,-0.0695789061763974));

#14430=CARTESIAN\_POINT('Ctrl Pts',(3.46667405230916,6.14105092886344,-0.0561270844311085));

#14431=CARTESIAN\_POINT('Ctrl Pts',(3.46684219135229,6.13828952916116,-0.0422798746895528));

#14432=CARTESIAN\_POINT('Ctrl Pts',(3.46701033039543,6.13552812945888,-0.0284326649479971));

#14433=CARTESIAN\_POINT('Ctrl Pts',(3.46709915650308,6.13411438271473,-0.0141480464810711));

#14434=CARTESIAN\_POINT('Ctrl Pts',(3.46709999915773,6.13410321079015,-7.32279620172771E-5));

#14435=CARTESIAN\_POINT('Ctrl Pts',(3.46710042048506,6.13409762482785,0.00696418129750961));

#14436=CARTESIAN\_POINT('Ctrl Pts',(3.46707899441534,6.13444816892042,0.0140181428177472));

#14437=CARTESIAN\_POINT('Ctrl Pts',(3.46703628964554,6.13514358324804,0.0210462263540502));

#14438=CARTESIAN\_POINT('Ctrl Pts',(3.46699345943021,6.13584104035981,0.0280949549318688));

#14439=CARTESIAN\_POINT('Ctrl Pts',(3.46692925311273,6.13688412011344,0.0351155943722456));

#14440=CARTESIAN\_POINT('Ctrl Pts',(3.46684473552351,6.13826771878503,0.042070700992065));

#14441=CARTESIAN\_POINT('Ctrl Pts',(3.46680284804461,6.1389534394816,0.0455176980541366));

#14442=CARTESIAN\_POINT('Ctrl Pts',(3.4667559779257,6.13972269335632,0.0489486001485849));

#14443=CARTESIAN\_POINT('Ctrl Pts',(3.46670445833298,6.14057360593419,0.0523564487838705));

#14444=CARTESIAN\_POINT('Ctrl Pts',(3.46654898615372,6.1431414296659,0.062640413115168));

#14445=CARTESIAN\_POINT('Ctrl Pts',(3.46635103743113,6.1464596633679,0.0727235651767476));

#14446=CARTESIAN\_POINT('Ctrl Pts',(3.46611913900006,6.15049705067057,0.0824653741305628));

#14447=CARTESIAN\_POINT('Ctrl Pts',(3.46580994109196,6.15588023374081,0.0954544527356498));

#14448=CARTESIAN\_POINT('Ctrl Pts',(3.46543454936223,6.16261719378992,0.108045448904995));

#14449=CARTESIAN\_POINT('Ctrl Pts',(3.46502756909546,6.17052825440101,0.119817529669136));

#14450=CARTESIAN\_POINT('Ctrl Pts',(3.46462058882868,6.17843931501209,0.131589610433278));

#14451=CARTESIAN\_POINT('Ctrl Pts',(3.46418510977778,6.18745212133443,0.14249323767381));

#14452=CARTESIAN\_POINT('Ctrl Pts',(3.46374440095039,6.1976,0.152502901234089));

#14453=CARTESIAN\_POINT('',(-3.46374440095039,6.1976,0.152502901234089));

#14454=CARTESIAN\_POINT('Origin',(-1.49308937752045E-16,6.1976,0.));

#14455=CARTESIAN\_POINT('Ctrl Pts',(-3.46374440095039,6.1976,0.152502901234089));

#14456=CARTESIAN\_POINT('Ctrl Pts',(-3.46396476502675,6.19252583827396,0.147497849989253));

#14457=CARTESIAN\_POINT('Ctrl Pts',(-3.46418388382749,6.18774583335168,0.14228098872616));

#14458=CARTESIAN\_POINT('Ctrl Pts',(-3.46439822268703,6.18325280497582,0.136857357013376));

#14459=CARTESIAN\_POINT('Ctrl Pts',(-3.46461256154656,6.17875977659996,0.131433725300593));

#14460=CARTESIAN\_POINT('Ctrl Pts',(-3.46482212617673,6.17455363720478,0.125803187460496));

#14461=CARTESIAN\_POINT('Ctrl Pts',(-3.4650237993535,6.17063150061046,0.119968459344022));

#14462=CARTESIAN\_POINT('Ctrl Pts',(-3.46542714570704,6.16278722742183,0.108299003111074));

#14463=CARTESIAN\_POINT('Ctrl Pts',(-3.46580350314339,6.15600111382877,0.0956777674731309));

#14464=CARTESIAN\_POINT('Ctrl Pts',(-3.46611526351017,6.15057130319019,0.0826283368247645));

#14465=CARTESIAN\_POINT('Ctrl Pts',(-3.46642702387695,6.14514149255161,0.069578906176398));

#14466=CARTESIAN\_POINT('Ctrl Pts',(-3.46667405230916,6.14105092886344,0.0561270844311084));

#14467=CARTESIAN\_POINT('Ctrl Pts',(-3.46684219135229,6.13828952916116,0.0422798746895524));

#14468=CARTESIAN\_POINT('Ctrl Pts',(-3.46701033039543,6.13552812945888,0.0284326649479965));

#14469=CARTESIAN\_POINT('Ctrl Pts',(-3.46709915650308,6.13411438271473,0.0141480464810709));

#14470=CARTESIAN\_POINT('Ctrl Pts',(-3.46709999915773,6.13410321079014,7.32279620171833E-5));

#14471=CARTESIAN\_POINT('Ctrl Pts',(-3.46710042048506,6.13409762482785,-0.00696418129750964));

#14472=CARTESIAN\_POINT('Ctrl Pts',(-3.46707899441534,6.13444816892043,-0.0140181428177473));

#14473=CARTESIAN\_POINT('Ctrl Pts',(-3.46703628964554,6.13514358324804,-0.0210462263540503));

#14474=CARTESIAN\_POINT('Ctrl Pts',(-3.46699345943021,6.13584104035981,-0.0280949549318688));

#14475=CARTESIAN\_POINT('Ctrl Pts',(-3.46692925311273,6.13688412011345,-0.0351155943722453));

#14476=CARTESIAN\_POINT('Ctrl Pts',(-3.46684473552351,6.13826771878504,-0.0420707009920646));

#14477=CARTESIAN\_POINT('Ctrl Pts',(-3.46680284804461,6.1389534394816,-0.0455176980541362));

#14478=CARTESIAN\_POINT('Ctrl Pts',(-3.4667559779257,6.13972269335633,-0.0489486001485845));

#14479=CARTESIAN\_POINT('Ctrl Pts',(-3.46670445833298,6.14057360593419,-0.0523564487838702));

#14480=CARTESIAN\_POINT('Ctrl Pts',(-3.46654898615372,6.14314142966591,-0.0626404131151677));

#14481=CARTESIAN\_POINT('Ctrl Pts',(-3.46635103743113,6.1464596633679,-0.0727235651767479));

#14482=CARTESIAN\_POINT('Ctrl Pts',(-3.46611913900006,6.15049705067057,-0.082465374130563));

#14483=CARTESIAN\_POINT('Ctrl Pts',(-3.46580994109196,6.15588023374081,-0.0954544527356498));

#14484=CARTESIAN\_POINT('Ctrl Pts',(-3.46543454936224,6.16261719378992,-0.108045448904994));

#14485=CARTESIAN\_POINT('Ctrl Pts',(-3.46502756909546,6.17052825440101,-0.119817529669134));

#14486=CARTESIAN\_POINT('Ctrl Pts',(-3.46462058882868,6.17843931501209,-0.131589610433275));

#14487=CARTESIAN\_POINT('Ctrl Pts',(-3.46418510977778,6.18745212133444,-0.142493237673808));

#14488=CARTESIAN\_POINT('Ctrl Pts',(-3.46374440095039,6.1976,-0.152502901234089));

#14489=CARTESIAN\_POINT('Origin',(0.,0.,0.));

#14490=CARTESIAN\_POINT('',(-2.41105236599737,6.1976,0.147173299271562));

#14491=CARTESIAN\_POINT('',(2.41105236599737,6.1976,0.147173299271562));

#14492=CARTESIAN\_POINT('Origin',(0.,6.1976,0.));

#14493=CARTESIAN\_POINT('',(2.41105236599737,6.1976,-0.147173299271561));

#14494=CARTESIAN\_POINT('Ctrl Pts',(2.41105236599737,6.1976,0.147173299271562));

#14495=CARTESIAN\_POINT('Ctrl Pts',(2.41134375169709,6.19258523359261,0.142399701178617));

#14496=CARTESIAN\_POINT('Ctrl Pts',(2.41163400198644,6.18784918809869,0.137418115864107));

#14497=CARTESIAN\_POINT('Ctrl Pts',(2.41191847710839,6.18338775271554,0.132231374735281));

#14498=CARTESIAN\_POINT('Ctrl Pts',(2.41220295223034,6.1789263173324,0.127044633606456));

#14499=CARTESIAN\_POINT('Ctrl Pts',(2.41248165746422,6.17473940030066,0.121652614151791));

#14500=CARTESIAN\_POINT('Ctrl Pts',(2.41275041778335,6.17082700597321,0.116055919673173));

#14501=CARTESIAN\_POINT('Ctrl Pts',(2.41328793842163,6.16300221731832,0.104862530715937));

#14502=CARTESIAN\_POINT('Ctrl Pts',(2.41379204338576,6.15619555391213,0.0927138231631588));

#14503=CARTESIAN\_POINT('Ctrl Pts',(2.41421111232005,6.15073242945559,0.0801131923509156));

#14504=CARTESIAN\_POINT('Ctrl Pts',(2.41463018125434,6.14526930499904,0.0675125615386725));

#14505=CARTESIAN\_POINT('Ctrl Pts',(2.41496352354456,6.14113836784437,0.0544962593151661));

#14506=CARTESIAN\_POINT('Ctrl Pts',(2.41519089868029,6.13834438195921,0.0410666505675785));

#14507=CARTESIAN\_POINT('Ctrl Pts',(2.41541827381601,6.13555039607405,0.0276370418199909));

#14508=CARTESIAN\_POINT('Ctrl Pts',(2.41553884953924,6.13411466258054,0.013745511632059));

#14509=CARTESIAN\_POINT('Ctrl Pts',(2.41553999892817,6.13410323330129,7.33581591977307E-5));

#14510=CARTESIAN\_POINT('Ctrl Pts',(2.41554057362264,6.13409751866166,-0.0067627185772329));

#14511=CARTESIAN\_POINT('Ctrl Pts',(2.41551155536907,6.13445402095664,-0.0136150790778505));

#14512=CARTESIAN\_POINT('Ctrl Pts',(2.41545375276589,6.13515939338503,-0.0204399407147134));

#14513=CARTESIAN\_POINT('Ctrl Pts',(2.41539646662414,6.13585846336977,-0.0272038227837969));

#14514=CARTESIAN\_POINT('Ctrl Pts',(2.41531094012535,6.13689880362436,-0.033938711143932));

#14515=CARTESIAN\_POINT('Ctrl Pts',(2.41519866654086,6.13827384680624,-0.0406071074266253));

#14516=CARTESIAN\_POINT('Ctrl Pts',(2.41514101145013,6.13897996338554,-0.0440314836459486));

#14517=CARTESIAN\_POINT('Ctrl Pts',(2.41507631303458,6.13977422018952,-0.0474383305768337));

#14518=CARTESIAN\_POINT('Ctrl Pts',(2.41500507658383,6.14065427030665,-0.0508201107138448));

#14519=CARTESIAN\_POINT('Ctrl Pts',(2.41479511913605,6.14324806989344,-0.0607873384331858));

#14520=CARTESIAN\_POINT('Ctrl Pts',(2.41452816932469,6.1465941628168,-0.0705455546299769));

#14521=CARTESIAN\_POINT('Ctrl Pts',(2.41421654613283,6.15065467857535,-0.0799496080538347));

#14522=CARTESIAN\_POINT('Ctrl Pts',(2.41380104854368,6.15606869958674,-0.0924883459523117));

#14523=CARTESIAN\_POINT('Ctrl Pts',(2.41329792936161,6.16283044050073,-0.104615338776598));

#14524=CARTESIAN\_POINT('Ctrl Pts',(2.41275554663124,6.17072216737286,-0.115908434663252));

#14525=CARTESIAN\_POINT('Ctrl Pts',(2.41221316390088,6.17861389424498,-0.127201530549906));

#14526=CARTESIAN\_POINT('Ctrl Pts',(2.41163517978202,6.1875697375347,-0.137625408714243));

#14527=CARTESIAN\_POINT('Ctrl Pts',(2.41105236599737,6.1976,-0.147173299271561));

#14528=CARTESIAN\_POINT('',(-2.41105236599737,6.1976,-0.147173299271562));

#14529=CARTESIAN\_POINT('Origin',(0.,6.1976,0.));

#14530=CARTESIAN\_POINT('Ctrl Pts',(-2.41105236599737,6.1976,-0.147173299271562));

#14531=CARTESIAN\_POINT('Ctrl Pts',(-2.41134375169709,6.19258523359261,-0.142399701178618));

#14532=CARTESIAN\_POINT('Ctrl Pts',(-2.41163400198644,6.18784918809869,-0.137418115864107));

#14533=CARTESIAN\_POINT('Ctrl Pts',(-2.41191847710839,6.18338775271554,-0.132231374735281));

#14534=CARTESIAN\_POINT('Ctrl Pts',(-2.41220295223034,6.1789263173324,-0.127044633606456));

#14535=CARTESIAN\_POINT('Ctrl Pts',(-2.41248165746422,6.17473940030066,-0.121652614151791));

#14536=CARTESIAN\_POINT('Ctrl Pts',(-2.41275041778335,6.17082700597321,-0.116055919673173));

#14537=CARTESIAN\_POINT('Ctrl Pts',(-2.41328793842163,6.16300221731832,-0.104862530715936));

#14538=CARTESIAN\_POINT('Ctrl Pts',(-2.41379204338576,6.15619555391213,-0.0927138231631585));

#14539=CARTESIAN\_POINT('Ctrl Pts',(-2.41421111232005,6.15073242945559,-0.0801131923509156));

#14540=CARTESIAN\_POINT('Ctrl Pts',(-2.41463018125434,6.14526930499905,-0.0675125615386727));

#14541=CARTESIAN\_POINT('Ctrl Pts',(-2.41496352354456,6.14113836784438,-0.0544962593151664));

#14542=CARTESIAN\_POINT('Ctrl Pts',(-2.41519089868029,6.13834438195921,-0.041066650567579));

#14543=CARTESIAN\_POINT('Ctrl Pts',(-2.41541827381601,6.13555039607405,-0.0276370418199915));

#14544=CARTESIAN\_POINT('Ctrl Pts',(-2.41553884953924,6.13411466258055,-0.0137455116320592));

#14545=CARTESIAN\_POINT('Ctrl Pts',(-2.41553999892817,6.13410323330129,-7.33581591979964E-5));

#14546=CARTESIAN\_POINT('Ctrl Pts',(-2.41554057362264,6.13409751866166,0.00676271857723262));

#14547=CARTESIAN\_POINT('Ctrl Pts',(-2.41551155536907,6.13445402095665,0.0136150790778502));

#14548=CARTESIAN\_POINT('Ctrl Pts',(-2.41545375276589,6.13515939338503,0.0204399407147131));

#14549=CARTESIAN\_POINT('Ctrl Pts',(-2.41539646662414,6.13585846336978,0.0272038227837967));

#14550=CARTESIAN\_POINT('Ctrl Pts',(-2.41531094012535,6.13689880362437,0.0339387111439311));

#14551=CARTESIAN\_POINT('Ctrl Pts',(-2.41519866654086,6.13827384680624,0.0406071074266244));

#14552=CARTESIAN\_POINT('Ctrl Pts',(-2.41514101145013,6.13897996338555,0.0440314836459478));

#14553=CARTESIAN\_POINT('Ctrl Pts',(-2.41507631303458,6.13977422018952,0.0474383305768329));

#14554=CARTESIAN\_POINT('Ctrl Pts',(-2.41500507658383,6.14065427030666,0.050820110713844));

#14555=CARTESIAN\_POINT('Ctrl Pts',(-2.41479511913605,6.14324806989344,0.060787338433185));

#14556=CARTESIAN\_POINT('Ctrl Pts',(-2.41452816932469,6.14659416281682,0.0705455546299704));

#14557=CARTESIAN\_POINT('Ctrl Pts',(-2.41421654613283,6.15065467857536,0.0799496080538288));

#14558=CARTESIAN\_POINT('Ctrl Pts',(-2.41380104854368,6.15606869958675,0.0924883459523065));

#14559=CARTESIAN\_POINT('Ctrl Pts',(-2.4132979293616,6.16283044050067,0.104615338776632));

#14560=CARTESIAN\_POINT('Ctrl Pts',(-2.41275554663124,6.17072216737279,0.115908434663296));

#14561=CARTESIAN\_POINT('Ctrl Pts',(-2.41221316390088,6.17861389424491,0.127201530549961));

#14562=CARTESIAN\_POINT('Ctrl Pts',(-2.41163517978201,6.18756973753466,0.137625408714289));

#14563=CARTESIAN\_POINT('Ctrl Pts',(-2.41105236599737,6.1976,0.147173299271562));

#14564=CARTESIAN\_POINT('',(2.41554,5.48132,0.));

#14565=CARTESIAN\_POINT('Origin',(4.02101536754932E-17,5.48132,0.));

#14566=CARTESIAN\_POINT('Origin',(-3.4671,6.34365,0.));

#14567=CARTESIAN\_POINT('',(-3.41299356723683,6.23300606060606,0.113839717038434));

#14568=CARTESIAN\_POINT('',(-2.46175798883643,6.23300606060606,0.113839717038434));

#14569=CARTESIAN\_POINT('',(-3.41299356723683,6.23300606060606,0.113839717038434));

#14570=CARTESIAN\_POINT('',(-2.46175798883643,6.23300606060606,-0.113839717038434));

#14571=CARTESIAN\_POINT('Ctrl Pts',(-2.46175798883643,6.23300606060606,0.113839717038433));

#14572=CARTESIAN\_POINT('Ctrl Pts',(-2.4629557698678,6.21771113761966,0.0989741624150797));

#14573=CARTESIAN\_POINT('Ctrl Pts',(-2.4641490228988,6.20555344886873,0.081086557754334));

#14574=CARTESIAN\_POINT('Ctrl Pts',(-2.46499499364358,6.19737729557737,0.0616916456261587));

#14575=CARTESIAN\_POINT('Ctrl Pts',(-2.46541809108686,6.19328813578697,0.0519916202001559));

#14576=CARTESIAN\_POINT('Ctrl Pts',(-2.46575991859762,6.19013948145614,0.0417955258454384));

#14577=CARTESIAN\_POINT('Ctrl Pts',(-2.46599051377644,6.18803931103548,0.0314145823194791));

#14578=CARTESIAN\_POINT('Ctrl Pts',(-2.46622098679426,6.18594025320942,0.0210391382432153));

#14579=CARTESIAN\_POINT('Ctrl Pts',(-2.46634016452549,6.18488902318693,0.0104808807162467));

#14580=CARTESIAN\_POINT('Ctrl Pts',(-2.46633950109517,6.18490000964098,-5.5696988212317E-5));

#14581=CARTESIAN\_POINT('Ctrl Pts',(-2.46633883748904,6.18491099900669,-0.0105950671215362));

#14582=CARTESIAN\_POINT('Ctrl Pts',(-2.46621672296654,6.1859898911431,-0.0212967907872589));

#14583=CARTESIAN\_POINT('Ctrl Pts',(-2.46598545668973,6.18808878900404,-0.031658725840426));

#14584=CARTESIAN\_POINT('Ctrl Pts',(-2.46575419041292,6.19018768686498,-0.0420206608935931));

#14585=CARTESIAN\_POINT('Ctrl Pts',(-2.46541563067048,6.19330007830399,-0.0520758167567892));

#14586=CARTESIAN\_POINT('Ctrl Pts',(-2.46498942047541,6.19743023738612,-0.0618169817489998));

#14587=CARTESIAN\_POINT('Ctrl Pts',(-2.46456321028035,6.20156039646824,-0.0715581467412105));

#14588=CARTESIAN\_POINT('Ctrl Pts',(-2.46404904983358,6.20670788387201,-0.0809669532806818));

#14589=CARTESIAN\_POINT('Ctrl Pts',(-2.46349876004903,6.21264049991198,-0.089655319996363));

#14590=CARTESIAN\_POINT('Ctrl Pts',(-2.46294847026448,6.21857311595196,-0.0983436867120442));

#14591=CARTESIAN\_POINT('Ctrl Pts',(-2.46235687368895,6.22535867142801,-0.10640701001183));

#14592=CARTESIAN\_POINT('Ctrl Pts',(-2.46175798883643,6.23300606060606,-0.113839717038434));

#14593=CARTESIAN\_POINT('',(-3.41299356723683,6.23300606060606,-0.113839717038434));

#14594=CARTESIAN\_POINT('',(-3.41299356723683,6.23300606060606,-0.113839717038434));

#14595=CARTESIAN\_POINT('Ctrl Pts',(-3.41299356723683,6.23300606060606,-0.113839717038434));

#14596=CARTESIAN\_POINT('Ctrl Pts',(-3.41385783878736,6.21770539955028,-0.0989685854282629));

#14597=CARTESIAN\_POINT('Ctrl Pts',(-3.41471951727246,6.20554863639685,-0.0810712546313178));

#14598=CARTESIAN\_POINT('Ctrl Pts',(-3.415329755378,6.19737145787542,-0.0616777967660116));

#14599=CARTESIAN\_POINT('Ctrl Pts',(-3.41593999348353,6.189194279354,-0.0422843389007054));

#14600=CARTESIAN\_POINT('Ctrl Pts',(-3.41630059218453,6.18489268605845,-0.0210160653833437));

#14601=CARTESIAN\_POINT('Ctrl Pts',(-3.41629999922366,6.18490000958836,5.5175218410664E-5));

#14602=CARTESIAN\_POINT('Ctrl Pts',(-3.41629970274323,6.18490367135331,0.0105907955192879));

#14603=CARTESIAN\_POINT('Ctrl Pts',(-3.41621177320711,6.18597939156702,0.0212899366548243));

#14604=CARTESIAN\_POINT('Ctrl Pts',(-3.4160445783764,6.18808651929024,0.0316475270671279));

#14605=CARTESIAN\_POINT('Ctrl Pts',(-3.41587738354569,6.19019364701346,0.0420051174794313));

#14606=CARTESIAN\_POINT('Ctrl Pts',(-3.41563309784312,6.19330519827175,0.0520572290093075));

#14607=CARTESIAN\_POINT('Ctrl Pts',(-3.41532580505991,6.19742440161008,0.0618032108834912));

#14608=CARTESIAN\_POINT('Ctrl Pts',(-3.41501851227669,6.2015436049484,0.0715491927576748));

#14609=CARTESIAN\_POINT('Ctrl Pts',(-3.41464729672387,6.20669202101828,0.0809618149331343));

#14610=CARTESIAN\_POINT('Ctrl Pts',(-3.41424996837674,6.21263459559354,0.0896466748307549));

#14611=CARTESIAN\_POINT('Ctrl Pts',(-3.41385264002961,6.21857717016879,0.0983315347283755));

#14612=CARTESIAN\_POINT('Ctrl Pts',(-3.41342570093755,6.22535576680503,0.106404186929187));

#14613=CARTESIAN\_POINT('Ctrl Pts',(-3.41299356723683,6.23300606060606,0.113839717038434));

#14614=CARTESIAN\_POINT('Origin',(-3.4671,6.1976,-0.150268426490732));

#14615=CARTESIAN\_POINT('Origin',(-3.41299356723683,6.1976,-0.150268426490732));

#14616=CARTESIAN\_POINT('Origin',(-2.46175798883643,6.1976,-0.150268426490732));

#14617=CARTESIAN\_POINT('Origin',(-3.4671,6.1976,0.150268426490732));

#14618=CARTESIAN\_POINT('Origin',(-3.41299356723683,6.1976,0.150268426490732));

#14619=CARTESIAN\_POINT('Origin',(-2.46175798883643,6.1976,0.150268426490732));

#14620=CARTESIAN\_POINT('Origin',(-3.4671,6.34365,0.));

#14621=CARTESIAN\_POINT('',(2.46175798883643,6.23300606060606,-0.113839717038434));

#14622=CARTESIAN\_POINT('',(3.41299356723683,6.23300606060606,-0.113839717038434));

#14623=CARTESIAN\_POINT('',(2.46175798883643,6.23300606060606,-0.113839717038434));

#14624=CARTESIAN\_POINT('',(2.46175798883643,6.23300606060606,0.113839717038434));

#14625=CARTESIAN\_POINT('Ctrl Pts',(2.46175798883643,6.23300606060606,-0.113839717038433));

#14626=CARTESIAN\_POINT('Ctrl Pts',(2.46295576986781,6.21771113761966,-0.0989741624150804));

#14627=CARTESIAN\_POINT('Ctrl Pts',(2.4641490228988,6.20555344886874,-0.0810865577543284));

#14628=CARTESIAN\_POINT('Ctrl Pts',(2.46499499364358,6.19737729557737,-0.0616916456261596));

#14629=CARTESIAN\_POINT('Ctrl Pts',(2.46541809108686,6.19328813578695,-0.0519916202001553));

#14630=CARTESIAN\_POINT('Ctrl Pts',(2.46575991859762,6.19013948145613,-0.0417955258454449));

#14631=CARTESIAN\_POINT('Ctrl Pts',(2.46599051377645,6.18803931103548,-0.0314145823194792));

#14632=CARTESIAN\_POINT('Ctrl Pts',(2.46622098679426,6.18594025320942,-0.0210391382432192));

#14633=CARTESIAN\_POINT('Ctrl Pts',(2.46634016452549,6.18488902318693,-0.0104808807162415));

#14634=CARTESIAN\_POINT('Ctrl Pts',(2.46633950109517,6.18490000964098,5.56969882123719E-5));

#14635=CARTESIAN\_POINT('Ctrl Pts',(2.46633883748904,6.18491099900669,0.0105950671215363));

#14636=CARTESIAN\_POINT('Ctrl Pts',(2.46621672296654,6.1859898911431,0.0212967907872586));

#14637=CARTESIAN\_POINT('Ctrl Pts',(2.46598545668973,6.18808878900404,0.0316587258404259));

#14638=CARTESIAN\_POINT('Ctrl Pts',(2.46575419041292,6.19018768686498,0.0420206608935931));

#14639=CARTESIAN\_POINT('Ctrl Pts',(2.46541563067048,6.19330007830399,0.0520758167567903));

#14640=CARTESIAN\_POINT('Ctrl Pts',(2.46498942047541,6.19743023738611,0.0618169817490006));

#14641=CARTESIAN\_POINT('Ctrl Pts',(2.46456321028035,6.20156039646824,0.0715581467412109));

#14642=CARTESIAN\_POINT('Ctrl Pts',(2.46404904983358,6.20670788387201,0.0809669532806815));

#14643=CARTESIAN\_POINT('Ctrl Pts',(2.46349876004903,6.21264049991198,0.0896553199963623));

#14644=CARTESIAN\_POINT('Ctrl Pts',(2.46294847026448,6.21857311595196,0.098343686712043));

#14645=CARTESIAN\_POINT('Ctrl Pts',(2.46235687368895,6.22535867142801,0.106407010011828));

#14646=CARTESIAN\_POINT('Ctrl Pts',(2.46175798883643,6.23300606060606,0.113839717038433));

#14647=CARTESIAN\_POINT('',(3.41299356723683,6.23300606060606,0.113839717038434));

#14648=CARTESIAN\_POINT('',(2.46175798883643,6.23300606060606,0.113839717038434));

#14649=CARTESIAN\_POINT('Ctrl Pts',(3.41299356723683,6.23300606060606,0.113839717038434));

#14650=CARTESIAN\_POINT('Ctrl Pts',(3.41385783878736,6.21770539955028,0.0989685854282626));

#14651=CARTESIAN\_POINT('Ctrl Pts',(3.41471951727246,6.20554863639685,0.0810712546313177));

#14652=CARTESIAN\_POINT('Ctrl Pts',(3.415329755378,6.19737145787542,0.0616777967660114));

#14653=CARTESIAN\_POINT('Ctrl Pts',(3.41593999348353,6.189194279354,0.0422843389007051));

#14654=CARTESIAN\_POINT('Ctrl Pts',(3.41630059218453,6.18489268605845,0.0210160653833436));

#14655=CARTESIAN\_POINT('Ctrl Pts',(3.41629999922366,6.18490000958836,-5.51752184105777E-5));

#14656=CARTESIAN\_POINT('Ctrl Pts',(3.41629970274323,6.18490367135331,-0.0105907955192877));

#14657=CARTESIAN\_POINT('Ctrl Pts',(3.41621177320711,6.18597939156702,-0.0212899366548242));

#14658=CARTESIAN\_POINT('Ctrl Pts',(3.4160445783764,6.18808651929024,-0.0316475270671277));

#14659=CARTESIAN\_POINT('Ctrl Pts',(3.41587738354569,6.19019364701346,-0.0420051174794312));

#14660=CARTESIAN\_POINT('Ctrl Pts',(3.41563309784312,6.19330519827175,-0.0520572290093069));

#14661=CARTESIAN\_POINT('Ctrl Pts',(3.41532580505991,6.19742440161008,-0.061803210883491));

#14662=CARTESIAN\_POINT('Ctrl Pts',(3.41501851227669,6.2015436049484,-0.0715491927576751));

#14663=CARTESIAN\_POINT('Ctrl Pts',(3.41464729672387,6.20669202101828,-0.0809618149331344));

#14664=CARTESIAN\_POINT('Ctrl Pts',(3.41424996837674,6.21263459559353,-0.0896466748307544));

#14665=CARTESIAN\_POINT('Ctrl Pts',(3.41385264002961,6.21857717016879,-0.0983315347283744));

#14666=CARTESIAN\_POINT('Ctrl Pts',(3.41342570093755,6.22535576680503,-0.106404186929188));

#14667=CARTESIAN\_POINT('Ctrl Pts',(3.41299356723683,6.23300606060606,-0.113839717038434));

#14668=CARTESIAN\_POINT('Origin',(-3.4671,6.1976,0.150268426490732));

#14669=CARTESIAN\_POINT('Origin',(3.41299356723683,6.1976,0.150268426490732));

#14670=CARTESIAN\_POINT('Origin',(2.46175798883643,6.1976,0.150268426490732));

#14671=CARTESIAN\_POINT('Origin',(-3.4671,6.1976,-0.150268426490732));

#14672=CARTESIAN\_POINT('Origin',(3.41299356723683,6.1976,-0.150268426490732));

#14673=CARTESIAN\_POINT('Origin',(2.46175798883643,6.1976,-0.150268426490732));

#14674=CARTESIAN\_POINT('Origin',(3.41299356723683,6.1976,-0.150268426490732));

#14675=CARTESIAN\_POINT('Origin',(3.41299356723683,6.1976,-0.150268426490732));

#14676=CARTESIAN\_POINT('Origin',(3.41299356723683,6.1976,-0.150268426490732));

#14677=CARTESIAN\_POINT('Origin',(-1.49308937752045E-16,6.1976,0.));

#14678=CARTESIAN\_POINT('Origin',(-3.41299356723683,6.1976,-0.150268426490732));

#14679=CARTESIAN\_POINT('Ctrl Pts',(3.41299356723683,6.23300606060606,-0.113839717038434));

#14680=CARTESIAN\_POINT('Ctrl Pts',(3.4653973302792,6.23415921833198,-0.114960502620629));

#14681=CARTESIAN\_POINT('Ctrl Pts',(3.46374440095039,6.1976,-0.152502901234089));

#14682=CARTESIAN\_POINT('Ctrl Pts',(3.41342577533536,6.22535445145751,-0.106402908506907));

#14683=CARTESIAN\_POINT('Ctrl Pts',(3.46561272061778,6.22644819096395,-0.107616349329605));

#14684=CARTESIAN\_POINT('Ctrl Pts',(3.46418303585203,6.18749987630302,-0.142540342015063));

#14685=CARTESIAN\_POINT('Ctrl Pts',(3.41427814642254,6.2118134714857,-0.0903198326969127));

#14686=CARTESIAN\_POINT('Ctrl Pts',(3.46604320397544,6.21270055152953,-0.0916449957760063));

#14687=CARTESIAN\_POINT('Ctrl Pts',(3.46504808172385,6.16962578218531,-0.120994999853481));

#14688=CARTESIAN\_POINT('Ctrl Pts',(3.41538871756276,6.19641255186126,-0.0621326036109469));

#14689=CARTESIAN\_POINT('Ctrl Pts',(3.46661862629663,6.19685571684752,-0.0632618025268719));

#14690=CARTESIAN\_POINT('Ctrl Pts',(3.46617516688435,6.14929656850354,-0.0832345911663268));

#14691=CARTESIAN\_POINT('Ctrl Pts',(3.4161229963789,6.18706687708985,-0.0319315064169006));

#14692=CARTESIAN\_POINT('Ctrl Pts',(3.46700582201673,6.18715841612047,-0.0325834140922627));

#14693=CARTESIAN\_POINT('Ctrl Pts',(3.46692036435703,6.13696027774768,-0.0427763481652899));

#14694=CARTESIAN\_POINT('Ctrl Pts',(3.41638724031131,6.18383309274787,2.77925371875501E-6));

#14695=CARTESIAN\_POINT('Ctrl Pts',(3.46714634846678,6.18378938931541,2.72648381086115E-6));

#14696=CARTESIAN\_POINT('Ctrl Pts',(3.46718853756626,6.13269168242419,3.72317712265267E-6));

#14697=CARTESIAN\_POINT('Ctrl Pts',(3.41612803770088,6.18700080965815,0.0315887363338494));

#14698=CARTESIAN\_POINT('Ctrl Pts',(3.46700854996793,6.18708963799497,0.0322332722625539));

#14699=CARTESIAN\_POINT('Ctrl Pts',(3.46692548063345,6.1368730687717,0.0423171636365467));

#14700=CARTESIAN\_POINT('Ctrl Pts',(3.41514549921407,6.19952276355772,0.0722621608215793));

#14701=CARTESIAN\_POINT('Ctrl Pts',(3.46648938008684,6.20009981030758,0.0736085258031854));

#14702=CARTESIAN\_POINT('Ctrl Pts',(3.46592833195538,6.15340204777021,0.0968044323785413));

#14703=CARTESIAN\_POINT('Ctrl Pts',(3.41385798582064,6.21770280004227,0.0989660588952244));

#14704=CARTESIAN\_POINT('Ctrl Pts',(3.46582719946248,6.21876979512376,0.100303275323522));

#14705=CARTESIAN\_POINT('Ctrl Pts',(3.4646216731676,6.1773996966169,0.132577727969411));

#14706=CARTESIAN\_POINT('Ctrl Pts',(3.41299356723683,6.23300606060606,0.113839717038434));

#14707=CARTESIAN\_POINT('Ctrl Pts',(3.4653973302792,6.23415921833198,0.114960502620629));

#14708=CARTESIAN\_POINT('Ctrl Pts',(3.46374440095039,6.1976,0.152502901234089));

#14709=CARTESIAN\_POINT('Origin',(3.41299356723683,6.1976,0.150268426490732));

#14710=CARTESIAN\_POINT('Origin',(-3.41299356723683,6.1976,-0.150268426490732));

#14711=CARTESIAN\_POINT('Origin',(-3.41299356723683,6.1976,-0.150268426490732));

#14712=CARTESIAN\_POINT('Origin',(3.41299356723683,6.1976,0.150268426490732));

#14713=CARTESIAN\_POINT('Origin',(3.41299356723683,6.1976,0.150268426490732));

#14714=CARTESIAN\_POINT('Ctrl Pts',(-3.41299356723683,6.23300606060606,0.113839717038434));

#14715=CARTESIAN\_POINT('Ctrl Pts',(-3.4653973302792,6.23415921833198,0.114960502620629));

#14716=CARTESIAN\_POINT('Ctrl Pts',(-3.46374440095039,6.1976,0.152502901234089));

#14717=CARTESIAN\_POINT('Ctrl Pts',(-3.41342577533536,6.22535445145751,0.106402908506907));

#14718=CARTESIAN\_POINT('Ctrl Pts',(-3.46561272061778,6.22644819096395,0.107616349329605));

#14719=CARTESIAN\_POINT('Ctrl Pts',(-3.46418303585203,6.18749987630302,0.142540342015063));

#14720=CARTESIAN\_POINT('Ctrl Pts',(-3.41427814642254,6.2118134714857,0.0903198326969128));

#14721=CARTESIAN\_POINT('Ctrl Pts',(-3.46604320397544,6.21270055152953,0.0916449957760063));

#14722=CARTESIAN\_POINT('Ctrl Pts',(-3.46504808172385,6.16962578218531,0.120994999853481));

#14723=CARTESIAN\_POINT('Ctrl Pts',(-3.41538871756276,6.19641255186126,0.0621326036109469));

#14724=CARTESIAN\_POINT('Ctrl Pts',(-3.46661862629663,6.19685571684753,0.0632618025268719));

#14725=CARTESIAN\_POINT('Ctrl Pts',(-3.46617516688435,6.14929656850354,0.0832345911663268));

#14726=CARTESIAN\_POINT('Ctrl Pts',(-3.4161229963789,6.18706687708985,0.0319315064169006));

#14727=CARTESIAN\_POINT('Ctrl Pts',(-3.46700582201673,6.18715841612047,0.0325834140922627));

#14728=CARTESIAN\_POINT('Ctrl Pts',(-3.46692036435703,6.13696027774768,0.04277634816529));

#14729=CARTESIAN\_POINT('Ctrl Pts',(-3.41638724031131,6.18383309274787,-2.77925371880185E-6));

#14730=CARTESIAN\_POINT('Ctrl Pts',(-3.46714634846678,6.18378938931541,-2.72648381103671E-6));

#14731=CARTESIAN\_POINT('Ctrl Pts',(-3.46718853756626,6.13269168242419,-3.72317712276379E-6));

#14732=CARTESIAN\_POINT('Ctrl Pts',(-3.41612803770088,6.18700080965815,-0.0315887363338491));

#14733=CARTESIAN\_POINT('Ctrl Pts',(-3.46700854996793,6.18708963799497,-0.0322332722625532));

#14734=CARTESIAN\_POINT('Ctrl Pts',(-3.46692548063345,6.1368730687717,-0.0423171636365462));

#14735=CARTESIAN\_POINT('Ctrl Pts',(-3.41514549921407,6.19952276355772,-0.0722621608215807));

#14736=CARTESIAN\_POINT('Ctrl Pts',(-3.46648938008684,6.20009981030758,-0.0736085258031893));

#14737=CARTESIAN\_POINT('Ctrl Pts',(-3.46592833195538,6.15340204777021,-0.0968044323785441));

#14738=CARTESIAN\_POINT('Ctrl Pts',(-3.41385798582064,6.21770280004227,-0.0989660588952185));

#14739=CARTESIAN\_POINT('Ctrl Pts',(-3.46582719946248,6.21876979512376,-0.100303275323505));

#14740=CARTESIAN\_POINT('Ctrl Pts',(-3.4646216731676,6.1773996966169,-0.132577727969398));

#14741=CARTESIAN\_POINT('Ctrl Pts',(-3.41299356723683,6.23300606060606,-0.113839717038434));

#14742=CARTESIAN\_POINT('Ctrl Pts',(-3.4653973302792,6.23415921833198,-0.114960502620629));

#14743=CARTESIAN\_POINT('Ctrl Pts',(-3.46374440095039,6.1976,-0.152502901234089));

#14744=CARTESIAN\_POINT('Origin',(-3.41299356723683,6.1976,0.150268426490732));

#14745=CARTESIAN\_POINT('Origin',(-1.49308937752045E-16,6.1976,0.));

#14746=CARTESIAN\_POINT('Origin',(-3.41299356723683,6.1976,0.150268426490732));

#14747=CARTESIAN\_POINT('Origin',(-3.41299356723683,6.1976,0.150268426490732));

#14748=CARTESIAN\_POINT('Origin',(-2.46175798883643,6.1976,-0.150268426490732));

#14749=CARTESIAN\_POINT('Origin',(-2.46175798883643,6.1976,-0.150268426490732));

#14750=CARTESIAN\_POINT('Origin',(-2.46175798883643,6.1976,-0.150268426490732));

#14751=CARTESIAN\_POINT('Origin',(0.,6.1976,0.));

#14752=CARTESIAN\_POINT('Origin',(2.46175798883643,6.1976,-0.150268426490732));

#14753=CARTESIAN\_POINT('Ctrl Pts',(-2.46175798883643,6.23300606060606,-0.113839717038434));

#14754=CARTESIAN\_POINT('Ctrl Pts',(-2.41317501862945,6.23152388242682,-0.112399147464811));

#14755=CARTESIAN\_POINT('Ctrl Pts',(-2.41105236599737,6.1976,-0.147173299271562));

#14756=CARTESIAN\_POINT('Ctrl Pts',(-2.46235707163781,6.2253561454989,-0.106404554992141));

#14757=CARTESIAN\_POINT('Ctrl Pts',(-2.41349749563907,6.22393624921789,-0.1048302988287));

#14758=CARTESIAN\_POINT('Ctrl Pts',(-2.41163910918623,6.18750211243707,-0.137561035629111));

#14759=CARTESIAN\_POINT('Ctrl Pts',(-2.46353834475095,6.21181756014775,-0.0903252238955379));

#14760=CARTESIAN\_POINT('Ctrl Pts',(-2.41412348273179,6.21064128114871,-0.0885717919484295));

#14761=CARTESIAN\_POINT('Ctrl Pts',(-2.41279605139866,6.16963117921949,-0.116773491488757));

#14762=CARTESIAN\_POINT('Ctrl Pts',(-2.46507722185206,6.19641631238526,-0.0621413889538983));

#14763=CARTESIAN\_POINT('Ctrl Pts',(-2.41491177696087,6.19581286114652,-0.0606074789102934));

#14764=CARTESIAN\_POINT('Ctrl Pts',(-2.41430323168702,6.14930153239515,-0.0803371043607407));

#14765=CARTESIAN\_POINT('Ctrl Pts',(-2.46609468603068,6.18706812266748,-0.0319391860476623));

#14766=CARTESIAN\_POINT('Ctrl Pts',(-2.41541939157614,6.18694117678789,-0.0310379523910999));

#14767=CARTESIAN\_POINT('Ctrl Pts',(-2.41529973884457,6.13696192191018,-0.0412913481396789));

#14768=CARTESIAN\_POINT('Ctrl Pts',(-2.466460902856,6.18383253384131,2.0529766585696E-6));

#14769=CARTESIAN\_POINT('Ctrl Pts',(-2.41559956765025,6.18389329629257,2.17757288608076E-6));

#14770=CARTESIAN\_POINT('Ctrl Pts',(-2.41565841258256,6.1326909446675,2.6541219752364E-6));

#14771=CARTESIAN\_POINT('Ctrl Pts',(-2.46610169592712,6.1870018009782,0.0315956894868384));

#14772=CARTESIAN\_POINT('Ctrl Pts',(-2.41542274687353,6.18687872540391,0.0307045015608574));

#14773=CARTESIAN\_POINT('Ctrl Pts',(-2.41530660434327,6.13687437731421,0.0408472717835006));

#14774=CARTESIAN\_POINT('Ctrl Pts',(-2.46474018559926,6.19952759348161,0.0722717921306322));

#14775=CARTESIAN\_POINT('Ctrl Pts',(-2.41474548362792,6.19874353750655,0.0704502387466204));

#14776=CARTESIAN\_POINT('Ctrl Pts',(-2.41397313754462,6.15340842326947,0.0934338066170344));

#14777=CARTESIAN\_POINT('Ctrl Pts',(-2.46295616096117,6.21770614710322,0.0989693119954398));

#14778=CARTESIAN\_POINT('Ctrl Pts',(-2.41382174927532,6.21630681322596,0.0972197512010667));

#14779=CARTESIAN\_POINT('Ctrl Pts',(-2.41222585875134,6.17740411473854,0.127948667528379));

#14780=CARTESIAN\_POINT('Ctrl Pts',(-2.46175798883643,6.23300606060606,0.113839717038433));

#14781=CARTESIAN\_POINT('Ctrl Pts',(-2.41317501862945,6.23152388242682,0.112399147464811));

#14782=CARTESIAN\_POINT('Ctrl Pts',(-2.41105236599737,6.1976,0.147173299271562));

#14783=CARTESIAN\_POINT('Origin',(-2.46175798883643,6.1976,0.150268426490732));

#14784=CARTESIAN\_POINT('Origin',(2.46175798883643,6.1976,-0.150268426490732));

#14785=CARTESIAN\_POINT('Origin',(2.46175798883643,6.1976,-0.150268426490732));

#14786=CARTESIAN\_POINT('Origin',(-2.46175798883643,6.1976,0.150268426490732));

#14787=CARTESIAN\_POINT('Origin',(-2.46175798883643,6.1976,0.150268426490732));

#14788=CARTESIAN\_POINT('Ctrl Pts',(2.46175798883643,6.23300606060606,0.113839717038434));

#14789=CARTESIAN\_POINT('Ctrl Pts',(2.41317501862945,6.23152388242682,0.112399147464811));

#14790=CARTESIAN\_POINT('Ctrl Pts',(2.41105236599737,6.1976,0.147173299271562));

#14791=CARTESIAN\_POINT('Ctrl Pts',(2.46235707163781,6.2253561454989,0.106404554992138));

#14792=CARTESIAN\_POINT('Ctrl Pts',(2.41349749563901,6.22393624921789,0.10483029882868));

#14793=CARTESIAN\_POINT('Ctrl Pts',(2.41163910918623,6.18750211243707,0.137561035629105));

#14794=CARTESIAN\_POINT('Ctrl Pts',(2.46353834475095,6.21181756014775,0.0903252238955392));

#14795=CARTESIAN\_POINT('Ctrl Pts',(2.41412348273182,6.21064128114871,0.0885717919484379));

#14796=CARTESIAN\_POINT('Ctrl Pts',(2.41279605139865,6.16963117921949,0.11677349148876));

#14797=CARTESIAN\_POINT('Ctrl Pts',(2.46507722185206,6.19641631238525,0.0621413889538981));

#14798=CARTESIAN\_POINT('Ctrl Pts',(2.41491177696086,6.19581286114653,0.0606074789102919));

#14799=CARTESIAN\_POINT('Ctrl Pts',(2.41430323168702,6.14930153239515,0.08033710436074));

#14800=CARTESIAN\_POINT('Ctrl Pts',(2.46609468603068,6.18706812266749,0.0319391860476618));

#14801=CARTESIAN\_POINT('Ctrl Pts',(2.41541939157615,6.18694117678789,0.0310379523910986));

#14802=CARTESIAN\_POINT('Ctrl Pts',(2.41529973884457,6.13696192191018,0.0412913481396788));

#14803=CARTESIAN\_POINT('Ctrl Pts',(2.466460902856,6.18383253384131,-2.05297665663039E-6));

#14804=CARTESIAN\_POINT('Ctrl Pts',(2.41559956765024,6.18389329629257,-2.17757288029983E-6));

#14805=CARTESIAN\_POINT('Ctrl Pts',(2.41565841258256,6.1326909446675,-2.65412197428858E-6));

#14806=CARTESIAN\_POINT('Ctrl Pts',(2.46610169592712,6.1870018009782,-0.0315956894868462));

#14807=CARTESIAN\_POINT('Ctrl Pts',(2.41542274687353,6.18687872540394,-0.0307045015608768));

#14808=CARTESIAN\_POINT('Ctrl Pts',(2.41530660434327,6.13687437731422,-0.0408472717835049));

#14809=CARTESIAN\_POINT('Ctrl Pts',(2.46474018559926,6.19952759348156,-0.0722717921305912));

#14810=CARTESIAN\_POINT('Ctrl Pts',(2.41474548362789,6.19874353750643,-0.0704502387465384));

#14811=CARTESIAN\_POINT('Ctrl Pts',(2.41397313754462,6.1534084232694,-0.0934338066170118));

#14812=CARTESIAN\_POINT('Ctrl Pts',(2.46295616096117,6.2177061471034,-0.0989693119956223));

#14813=CARTESIAN\_POINT('Ctrl Pts',(2.41382174927548,6.21630681322644,-0.0972197512013678));

#14814=CARTESIAN\_POINT('Ctrl Pts',(2.41222585875133,6.17740411473883,-0.12794866752848));

#14815=CARTESIAN\_POINT('Ctrl Pts',(2.46175798883643,6.23300606060606,-0.113839717038434));

#14816=CARTESIAN\_POINT('Ctrl Pts',(2.41317501862945,6.23152388242682,-0.112399147464811));

#14817=CARTESIAN\_POINT('Ctrl Pts',(2.41105236599737,6.1976,-0.147173299271562));

#14818=CARTESIAN\_POINT('Origin',(2.46175798883643,6.1976,0.150268426490732));

#14819=CARTESIAN\_POINT('Origin',(0.,6.1976,0.));

#14820=CARTESIAN\_POINT('Origin',(2.46175798883643,6.1976,0.150268426490732));

#14821=CARTESIAN\_POINT('Origin',(2.46175798883643,6.1976,0.150268426490732));

#14822=CARTESIAN\_POINT('Origin',(-6.22120573966862E-18,5.0292,0.));

#14823=CARTESIAN\_POINT('Origin',(2.54340835773943,4.9784,-1.46843749999999));

#14824=CARTESIAN\_POINT('Origin',(-3.0483908124376E-16,4.9784,-2.936875));

#14825=CARTESIAN\_POINT('Origin',(-2.54340835773943,4.9784,-1.46843749999999));

#14826=CARTESIAN\_POINT('Origin',(-2.54340835773943,4.9784,1.46843749999999));

#14827=CARTESIAN\_POINT('Origin',(1.95552197727951E-14,4.9784,2.936875));

#14828=CARTESIAN\_POINT('Origin',(2.54340835773944,4.9784,1.46843749999998));

#14829=CARTESIAN\_POINT('Origin',(-2.41554,5.48132,0.));

#14830=CARTESIAN\_POINT('',(2.2225,5.48132,0.));

#14831=CARTESIAN\_POINT('Origin',(4.02101536754932E-17,5.48132,0.));

#14832=CARTESIAN\_POINT('Origin',(0.,0.155163933875013,0.));

#14833=CARTESIAN\_POINT('Origin',(3.4671,-4.9784,0.));

#14834=CARTESIAN\_POINT('',(-3.4163,-4.9784,0.));

#14835=CARTESIAN\_POINT('Origin',(1.08333559371782E-32,-4.9784,0.));

#14836=CARTESIAN\_POINT('',(-2.87995835773943,-4.9784,-1.46843749999999));

#14837=CARTESIAN\_POINT('Origin',(-2.54340835773943,-4.9784,-1.46843749999999));

#14838=CARTESIAN\_POINT('',(2.20685835773943,-4.9784,-1.46843749999999));

#14839=CARTESIAN\_POINT('Origin',(2.54340835773943,-4.9784,-1.46843749999999));

#14840=CARTESIAN\_POINT('',(-0.33655000000002,-4.9784,2.936875));

#14841=CARTESIAN\_POINT('Origin',(-1.95552197727951E-14,-4.9784,2.936875));

#14842=CARTESIAN\_POINT('',(-2.2225,-4.9784,0.));

#14843=CARTESIAN\_POINT('Origin',(-3.64133271770928E-17,-4.9784,0.));

#14844=CARTESIAN\_POINT('',(-2.87995835773944,-4.9784,1.46843749999998));

#14845=CARTESIAN\_POINT('Origin',(-2.54340835773944,-4.9784,1.46843749999998));

#14846=CARTESIAN\_POINT('',(2.20685835773943,-4.9784,1.46843749999999));

#14847=CARTESIAN\_POINT('Origin',(2.54340835773943,-4.9784,1.46843749999999));

#14848=CARTESIAN\_POINT('',(-0.33655,-4.9784,-2.936875));

#14849=CARTESIAN\_POINT('Origin',(3.0483908124376E-16,-4.9784,-2.936875));

#14850=CARTESIAN\_POINT('Origin',(3.4671,-6.2484,0.));

#14851=CARTESIAN\_POINT('',(3.41299356723683,-6.2484,0.150268426490732));

#14852=CARTESIAN\_POINT('',(2.46175798883643,-6.2484,0.150268426490732));

#14853=CARTESIAN\_POINT('',(3.41299356723683,-6.2484,0.150268426490732));

#14854=CARTESIAN\_POINT('',(-3.41299356723683,-6.2484,0.150268426490732));

#14855=CARTESIAN\_POINT('Origin',(1.55530143491714E-16,-6.2484,0.));

#14856=CARTESIAN\_POINT('',(-2.46175798883643,-6.2484,0.150268426490732));

#14857=CARTESIAN\_POINT('',(-2.46175798883643,-6.2484,0.150268426490732));

#14858=CARTESIAN\_POINT('Origin',(6.22120573966854E-18,-6.2484,0.));

#14859=CARTESIAN\_POINT('',(2.54340835773943,-6.2484,1.13188749999999));

#14860=CARTESIAN\_POINT('Origin',(2.54340835773943,-6.2484,1.46843749999999));

#14861=CARTESIAN\_POINT('',(-2.25194750809579,-6.2484,1.63671249999998));

#14862=CARTESIAN\_POINT('Origin',(-2.54340835773944,-6.2484,1.46843749999998));

#14863=CARTESIAN\_POINT('',(0.291460849643635,-6.2484,2.7686));

#14864=CARTESIAN\_POINT('Origin',(-1.93219245575575E-14,-6.2484,2.936875));

#14865=CARTESIAN\_POINT('Origin',(3.4671,-6.2484,0.));

#14866=CARTESIAN\_POINT('',(-2.46175798883643,-6.2484,-0.150268426490732));

#14867=CARTESIAN\_POINT('',(-3.41299356723683,-6.2484,-0.150268426490732));

#14868=CARTESIAN\_POINT('',(-2.46175798883643,-6.2484,-0.150268426490732));

#14869=CARTESIAN\_POINT('',(3.41299356723683,-6.2484,-0.150268426490732));

#14870=CARTESIAN\_POINT('Origin',(1.55530143491714E-16,-6.2484,0.));

#14871=CARTESIAN\_POINT('',(2.46175798883643,-6.2484,-0.150268426490732));

#14872=CARTESIAN\_POINT('',(3.41299356723683,-6.2484,-0.150268426490732));

#14873=CARTESIAN\_POINT('Origin',(6.22120573966854E-18,-6.2484,0.));

#14874=CARTESIAN\_POINT('',(-2.54340835773943,-6.2484,-1.13188749999999));

#14875=CARTESIAN\_POINT('Origin',(-2.54340835773943,-6.2484,-1.46843749999999));

#14876=CARTESIAN\_POINT('',(2.25194750809578,-6.2484,-1.6367125));

#14877=CARTESIAN\_POINT('Origin',(2.54340835773943,-6.2484,-1.46843749999999));

#14878=CARTESIAN\_POINT('',(-0.291460849643653,-6.2484,-2.7686));

#14879=CARTESIAN\_POINT('Origin',(3.82604152989618E-16,-6.2484,-2.936875));

#14880=CARTESIAN\_POINT('Origin',(1.55530143491714E-16,-6.2484,0.));

#14881=CARTESIAN\_POINT('',(-3.4671,-5.0292,0.));

#14882=CARTESIAN\_POINT('Origin',(6.22120573966862E-18,-5.0292,0.));

#14883=CARTESIAN\_POINT('',(3.46374440095039,-6.1976,-0.152502901234089));

#14884=CARTESIAN\_POINT('',(-3.46374440095039,-6.1976,-0.152502901234089));

#14885=CARTESIAN\_POINT('Origin',(1.49308937752045E-16,-6.1976,0.));

#14886=CARTESIAN\_POINT('',(-3.46374440095039,-6.1976,0.152502901234089));

#14887=CARTESIAN\_POINT('Ctrl Pts',(-3.46374440095039,-6.1976,-0.152502901234089));

#14888=CARTESIAN\_POINT('Ctrl Pts',(-3.46396476502675,-6.19252583827396,

-0.147497849989253));

#14889=CARTESIAN\_POINT('Ctrl Pts',(-3.46418388382749,-6.18774583335168,

-0.14228098872616));

#14890=CARTESIAN\_POINT('Ctrl Pts',(-3.46439822268703,-6.18325280497582,

-0.136857357013376));

#14891=CARTESIAN\_POINT('Ctrl Pts',(-3.46461256154656,-6.17875977659996,

-0.131433725300593));

#14892=CARTESIAN\_POINT('Ctrl Pts',(-3.46482212617673,-6.17455363720478,

-0.125803187460496));

#14893=CARTESIAN\_POINT('Ctrl Pts',(-3.4650237993535,-6.17063150061046,-0.119968459344022));

#14894=CARTESIAN\_POINT('Ctrl Pts',(-3.46542714570704,-6.16278722742183,

-0.108299003111075));

#14895=CARTESIAN\_POINT('Ctrl Pts',(-3.46580350314339,-6.15600111382877,

-0.0956777674731313));

#14896=CARTESIAN\_POINT('Ctrl Pts',(-3.46611526351017,-6.15057130319019,

-0.0826283368247644));

#14897=CARTESIAN\_POINT('Ctrl Pts',(-3.46642702387695,-6.14514149255162,

-0.0695789061763974));

#14898=CARTESIAN\_POINT('Ctrl Pts',(-3.46667405230916,-6.14105092886344,

-0.0561270844311085));

#14899=CARTESIAN\_POINT('Ctrl Pts',(-3.46684219135229,-6.13828952916116,

-0.0422798746895528));

#14900=CARTESIAN\_POINT('Ctrl Pts',(-3.46701033039543,-6.13552812945888,

-0.0284326649479971));

#14901=CARTESIAN\_POINT('Ctrl Pts',(-3.46709915650308,-6.13411438271473,

-0.0141480464810711));

#14902=CARTESIAN\_POINT('Ctrl Pts',(-3.46709999915773,-6.13410321079015,

-7.32279620172771E-5));

#14903=CARTESIAN\_POINT('Ctrl Pts',(-3.46710042048506,-6.13409762482785,

0.00696418129750961));

#14904=CARTESIAN\_POINT('Ctrl Pts',(-3.46707899441534,-6.13444816892042,

0.0140181428177472));

#14905=CARTESIAN\_POINT('Ctrl Pts',(-3.46703628964554,-6.13514358324804,

0.0210462263540502));

#14906=CARTESIAN\_POINT('Ctrl Pts',(-3.46699345943021,-6.13584104035981,

0.0280949549318688));

#14907=CARTESIAN\_POINT('Ctrl Pts',(-3.46692925311273,-6.13688412011344,

0.0351155943722456));

#14908=CARTESIAN\_POINT('Ctrl Pts',(-3.46684473552351,-6.13826771878503,

0.042070700992065));

#14909=CARTESIAN\_POINT('Ctrl Pts',(-3.46680284804461,-6.1389534394816,0.0455176980541366));

#14910=CARTESIAN\_POINT('Ctrl Pts',(-3.4667559779257,-6.13972269335632,0.0489486001485849));

#14911=CARTESIAN\_POINT('Ctrl Pts',(-3.46670445833298,-6.14057360593419,

0.0523564487838705));

#14912=CARTESIAN\_POINT('Ctrl Pts',(-3.46654898615372,-6.1431414296659,0.062640413115168));

#14913=CARTESIAN\_POINT('Ctrl Pts',(-3.46635103743113,-6.1464596633679,0.0727235651767476));

#14914=CARTESIAN\_POINT('Ctrl Pts',(-3.46611913900006,-6.15049705067057,

0.0824653741305628));

#14915=CARTESIAN\_POINT('Ctrl Pts',(-3.46580994109196,-6.15588023374081,

0.0954544527356498));

#14916=CARTESIAN\_POINT('Ctrl Pts',(-3.46543454936223,-6.16261719378992,

0.108045448904995));

#14917=CARTESIAN\_POINT('Ctrl Pts',(-3.46502756909546,-6.17052825440101,

0.119817529669136));

#14918=CARTESIAN\_POINT('Ctrl Pts',(-3.46462058882868,-6.17843931501209,

0.131589610433278));

#14919=CARTESIAN\_POINT('Ctrl Pts',(-3.46418510977778,-6.18745212133443,

0.14249323767381));

#14920=CARTESIAN\_POINT('Ctrl Pts',(-3.46374440095039,-6.1976,0.152502901234089));

#14921=CARTESIAN\_POINT('',(3.46374440095039,-6.1976,0.152502901234089));

#14922=CARTESIAN\_POINT('Origin',(1.49308937752045E-16,-6.1976,0.));

#14923=CARTESIAN\_POINT('Ctrl Pts',(3.46374440095039,-6.1976,0.152502901234089));

#14924=CARTESIAN\_POINT('Ctrl Pts',(3.46396476502675,-6.19252583827396,0.147497849989253));

#14925=CARTESIAN\_POINT('Ctrl Pts',(3.46418388382749,-6.18774583335168,0.14228098872616));

#14926=CARTESIAN\_POINT('Ctrl Pts',(3.46439822268703,-6.18325280497582,0.136857357013376));

#14927=CARTESIAN\_POINT('Ctrl Pts',(3.46461256154656,-6.17875977659996,0.131433725300593));

#14928=CARTESIAN\_POINT('Ctrl Pts',(3.46482212617673,-6.17455363720478,0.125803187460496));

#14929=CARTESIAN\_POINT('Ctrl Pts',(3.4650237993535,-6.17063150061046,0.119968459344022));

#14930=CARTESIAN\_POINT('Ctrl Pts',(3.46542714570704,-6.16278722742183,0.108299003111074));

#14931=CARTESIAN\_POINT('Ctrl Pts',(3.46580350314339,-6.15600111382877,0.0956777674731309));

#14932=CARTESIAN\_POINT('Ctrl Pts',(3.46611526351017,-6.15057130319019,0.0826283368247645));

#14933=CARTESIAN\_POINT('Ctrl Pts',(3.46642702387695,-6.14514149255161,0.069578906176398));

#14934=CARTESIAN\_POINT('Ctrl Pts',(3.46667405230916,-6.14105092886344,0.0561270844311084));

#14935=CARTESIAN\_POINT('Ctrl Pts',(3.46684219135229,-6.13828952916116,0.0422798746895524));

#14936=CARTESIAN\_POINT('Ctrl Pts',(3.46701033039543,-6.13552812945888,0.0284326649479965));

#14937=CARTESIAN\_POINT('Ctrl Pts',(3.46709915650308,-6.13411438271473,0.0141480464810709));

#14938=CARTESIAN\_POINT('Ctrl Pts',(3.46709999915773,-6.13410321079014,7.32279620171833E-5));

#14939=CARTESIAN\_POINT('Ctrl Pts',(3.46710042048506,-6.13409762482785,-0.00696418129750964));

#14940=CARTESIAN\_POINT('Ctrl Pts',(3.46707899441534,-6.13444816892043,-0.0140181428177473));

#14941=CARTESIAN\_POINT('Ctrl Pts',(3.46703628964554,-6.13514358324804,-0.0210462263540503));

#14942=CARTESIAN\_POINT('Ctrl Pts',(3.46699345943021,-6.13584104035981,-0.0280949549318688));

#14943=CARTESIAN\_POINT('Ctrl Pts',(3.46692925311273,-6.13688412011345,-0.0351155943722453));

#14944=CARTESIAN\_POINT('Ctrl Pts',(3.46684473552351,-6.13826771878504,-0.0420707009920646));

#14945=CARTESIAN\_POINT('Ctrl Pts',(3.46680284804461,-6.1389534394816,-0.0455176980541362));

#14946=CARTESIAN\_POINT('Ctrl Pts',(3.4667559779257,-6.13972269335633,-0.0489486001485845));

#14947=CARTESIAN\_POINT('Ctrl Pts',(3.46670445833298,-6.14057360593419,-0.0523564487838702));

#14948=CARTESIAN\_POINT('Ctrl Pts',(3.46654898615372,-6.14314142966591,-0.0626404131151677));

#14949=CARTESIAN\_POINT('Ctrl Pts',(3.46635103743113,-6.1464596633679,-0.0727235651767479));

#14950=CARTESIAN\_POINT('Ctrl Pts',(3.46611913900006,-6.15049705067057,-0.082465374130563));

#14951=CARTESIAN\_POINT('Ctrl Pts',(3.46580994109196,-6.15588023374081,-0.0954544527356498));

#14952=CARTESIAN\_POINT('Ctrl Pts',(3.46543454936224,-6.16261719378992,-0.108045448904994));

#14953=CARTESIAN\_POINT('Ctrl Pts',(3.46502756909546,-6.17052825440101,-0.119817529669134));

#14954=CARTESIAN\_POINT('Ctrl Pts',(3.46462058882868,-6.17843931501209,-0.131589610433275));

#14955=CARTESIAN\_POINT('Ctrl Pts',(3.46418510977778,-6.18745212133444,-0.142493237673808));

#14956=CARTESIAN\_POINT('Ctrl Pts',(3.46374440095039,-6.1976,-0.152502901234089));

#14957=CARTESIAN\_POINT('Origin',(0.,0.,0.));

#14958=CARTESIAN\_POINT('',(2.41105236599737,-6.1976,0.147173299271562));

#14959=CARTESIAN\_POINT('',(-2.41105236599737,-6.1976,0.147173299271562));

#14960=CARTESIAN\_POINT('Origin',(0.,-6.1976,0.));

#14961=CARTESIAN\_POINT('',(-2.41105236599737,-6.1976,-0.147173299271561));

#14962=CARTESIAN\_POINT('Ctrl Pts',(-2.41105236599737,-6.1976,0.147173299271562));

#14963=CARTESIAN\_POINT('Ctrl Pts',(-2.41134375169709,-6.19258523359261,

0.142399701178617));

#14964=CARTESIAN\_POINT('Ctrl Pts',(-2.41163400198644,-6.18784918809869,

0.137418115864107));

#14965=CARTESIAN\_POINT('Ctrl Pts',(-2.41191847710839,-6.18338775271554,

0.132231374735281));

#14966=CARTESIAN\_POINT('Ctrl Pts',(-2.41220295223034,-6.1789263173324,0.127044633606456));

#14967=CARTESIAN\_POINT('Ctrl Pts',(-2.41248165746422,-6.17473940030066,

0.121652614151791));

#14968=CARTESIAN\_POINT('Ctrl Pts',(-2.41275041778335,-6.17082700597321,

0.116055919673173));

#14969=CARTESIAN\_POINT('Ctrl Pts',(-2.41328793842163,-6.16300221731832,

0.104862530715937));

#14970=CARTESIAN\_POINT('Ctrl Pts',(-2.41379204338576,-6.15619555391213,

0.0927138231631588));

#14971=CARTESIAN\_POINT('Ctrl Pts',(-2.41421111232005,-6.15073242945559,

0.0801131923509156));

#14972=CARTESIAN\_POINT('Ctrl Pts',(-2.41463018125434,-6.14526930499904,

0.0675125615386725));

#14973=CARTESIAN\_POINT('Ctrl Pts',(-2.41496352354456,-6.14113836784437,

0.0544962593151661));

#14974=CARTESIAN\_POINT('Ctrl Pts',(-2.41519089868029,-6.13834438195921,

0.0410666505675785));

#14975=CARTESIAN\_POINT('Ctrl Pts',(-2.41541827381601,-6.13555039607405,

0.0276370418199909));

#14976=CARTESIAN\_POINT('Ctrl Pts',(-2.41553884953924,-6.13411466258054,

0.013745511632059));

#14977=CARTESIAN\_POINT('Ctrl Pts',(-2.41553999892817,-6.13410323330129,

7.33581591977307E-5));

#14978=CARTESIAN\_POINT('Ctrl Pts',(-2.41554057362264,-6.13409751866166,

-0.0067627185772329));

#14979=CARTESIAN\_POINT('Ctrl Pts',(-2.41551155536907,-6.13445402095664,

-0.0136150790778505));

#14980=CARTESIAN\_POINT('Ctrl Pts',(-2.41545375276589,-6.13515939338503,

-0.0204399407147134));

#14981=CARTESIAN\_POINT('Ctrl Pts',(-2.41539646662414,-6.13585846336977,

-0.0272038227837969));

#14982=CARTESIAN\_POINT('Ctrl Pts',(-2.41531094012535,-6.13689880362436,

-0.033938711143932));

#14983=CARTESIAN\_POINT('Ctrl Pts',(-2.41519866654086,-6.13827384680624,

-0.0406071074266253));

#14984=CARTESIAN\_POINT('Ctrl Pts',(-2.41514101145013,-6.13897996338554,

-0.0440314836459486));

#14985=CARTESIAN\_POINT('Ctrl Pts',(-2.41507631303458,-6.13977422018952,

-0.0474383305768337));

#14986=CARTESIAN\_POINT('Ctrl Pts',(-2.41500507658383,-6.14065427030665,

-0.0508201107138448));

#14987=CARTESIAN\_POINT('Ctrl Pts',(-2.41479511913605,-6.14324806989344,

-0.0607873384331858));

#14988=CARTESIAN\_POINT('Ctrl Pts',(-2.41452816932469,-6.1465941628168,-0.0705455546299769));

#14989=CARTESIAN\_POINT('Ctrl Pts',(-2.41421654613283,-6.15065467857535,

-0.0799496080538347));

#14990=CARTESIAN\_POINT('Ctrl Pts',(-2.41380104854368,-6.15606869958674,

-0.0924883459523117));

#14991=CARTESIAN\_POINT('Ctrl Pts',(-2.41329792936161,-6.16283044050073,

-0.104615338776598));

#14992=CARTESIAN\_POINT('Ctrl Pts',(-2.41275554663124,-6.17072216737286,

-0.115908434663252));

#14993=CARTESIAN\_POINT('Ctrl Pts',(-2.41221316390088,-6.17861389424498,

-0.127201530549906));

#14994=CARTESIAN\_POINT('Ctrl Pts',(-2.41163517978202,-6.1875697375347,-0.137625408714243));

#14995=CARTESIAN\_POINT('Ctrl Pts',(-2.41105236599737,-6.1976,-0.147173299271561));

#14996=CARTESIAN\_POINT('',(2.41105236599737,-6.1976,-0.147173299271562));

#14997=CARTESIAN\_POINT('Origin',(0.,-6.1976,0.));

#14998=CARTESIAN\_POINT('Ctrl Pts',(2.41105236599737,-6.1976,-0.147173299271562));

#14999=CARTESIAN\_POINT('Ctrl Pts',(2.41134375169709,-6.19258523359261,-0.142399701178618));

#15000=CARTESIAN\_POINT('Ctrl Pts',(2.41163400198644,-6.18784918809869,-0.137418115864107));

#15001=CARTESIAN\_POINT('Ctrl Pts',(2.41191847710839,-6.18338775271554,-0.132231374735281));

#15002=CARTESIAN\_POINT('Ctrl Pts',(2.41220295223034,-6.1789263173324,-0.127044633606456));

#15003=CARTESIAN\_POINT('Ctrl Pts',(2.41248165746422,-6.17473940030066,-0.121652614151791));

#15004=CARTESIAN\_POINT('Ctrl Pts',(2.41275041778335,-6.17082700597321,-0.116055919673173));

#15005=CARTESIAN\_POINT('Ctrl Pts',(2.41328793842163,-6.16300221731832,-0.104862530715936));

#15006=CARTESIAN\_POINT('Ctrl Pts',(2.41379204338576,-6.15619555391213,-0.0927138231631585));

#15007=CARTESIAN\_POINT('Ctrl Pts',(2.41421111232005,-6.15073242945559,-0.0801131923509156));

#15008=CARTESIAN\_POINT('Ctrl Pts',(2.41463018125434,-6.14526930499905,-0.0675125615386727));

#15009=CARTESIAN\_POINT('Ctrl Pts',(2.41496352354456,-6.14113836784438,-0.0544962593151664));

#15010=CARTESIAN\_POINT('Ctrl Pts',(2.41519089868029,-6.13834438195921,-0.041066650567579));

#15011=CARTESIAN\_POINT('Ctrl Pts',(2.41541827381601,-6.13555039607405,-0.0276370418199915));

#15012=CARTESIAN\_POINT('Ctrl Pts',(2.41553884953924,-6.13411466258055,-0.0137455116320592));

#15013=CARTESIAN\_POINT('Ctrl Pts',(2.41553999892817,-6.13410323330129,-7.33581591979964E-5));

#15014=CARTESIAN\_POINT('Ctrl Pts',(2.41554057362264,-6.13409751866166,0.00676271857723262));

#15015=CARTESIAN\_POINT('Ctrl Pts',(2.41551155536907,-6.13445402095665,0.0136150790778502));

#15016=CARTESIAN\_POINT('Ctrl Pts',(2.41545375276589,-6.13515939338503,0.0204399407147131));

#15017=CARTESIAN\_POINT('Ctrl Pts',(2.41539646662414,-6.13585846336978,0.0272038227837967));

#15018=CARTESIAN\_POINT('Ctrl Pts',(2.41531094012535,-6.13689880362437,0.0339387111439311));

#15019=CARTESIAN\_POINT('Ctrl Pts',(2.41519866654086,-6.13827384680624,0.0406071074266244));

#15020=CARTESIAN\_POINT('Ctrl Pts',(2.41514101145013,-6.13897996338555,0.0440314836459478));

#15021=CARTESIAN\_POINT('Ctrl Pts',(2.41507631303458,-6.13977422018952,0.0474383305768329));

#15022=CARTESIAN\_POINT('Ctrl Pts',(2.41500507658383,-6.14065427030666,0.050820110713844));

#15023=CARTESIAN\_POINT('Ctrl Pts',(2.41479511913605,-6.14324806989344,0.060787338433185));

#15024=CARTESIAN\_POINT('Ctrl Pts',(2.41452816932469,-6.14659416281682,0.0705455546299704));

#15025=CARTESIAN\_POINT('Ctrl Pts',(2.41421654613283,-6.15065467857536,0.0799496080538288));

#15026=CARTESIAN\_POINT('Ctrl Pts',(2.41380104854368,-6.15606869958675,0.0924883459523065));

#15027=CARTESIAN\_POINT('Ctrl Pts',(2.4132979293616,-6.16283044050067,0.104615338776632));

#15028=CARTESIAN\_POINT('Ctrl Pts',(2.41275554663124,-6.17072216737279,0.115908434663296));

#15029=CARTESIAN\_POINT('Ctrl Pts',(2.41221316390088,-6.17861389424491,0.127201530549961));

#15030=CARTESIAN\_POINT('Ctrl Pts',(2.41163517978201,-6.18756973753466,0.137625408714289));

#15031=CARTESIAN\_POINT('Ctrl Pts',(2.41105236599737,-6.1976,0.147173299271562));

#15032=CARTESIAN\_POINT('',(-2.41554,-5.48132,0.));

#15033=CARTESIAN\_POINT('Origin',(-4.02101536754932E-17,-5.48132,0.));

#15034=CARTESIAN\_POINT('Origin',(3.4671,-6.34365,0.));

#15035=CARTESIAN\_POINT('',(3.41299356723683,-6.23300606060606,0.113839717038434));

#15036=CARTESIAN\_POINT('',(2.46175798883643,-6.23300606060606,0.113839717038434));

#15037=CARTESIAN\_POINT('',(3.41299356723683,-6.23300606060606,0.113839717038434));

#15038=CARTESIAN\_POINT('',(2.46175798883643,-6.23300606060606,-0.113839717038434));

#15039=CARTESIAN\_POINT('Ctrl Pts',(2.46175798883643,-6.23300606060606,0.113839717038433));

#15040=CARTESIAN\_POINT('Ctrl Pts',(2.4629557698678,-6.21771113761966,0.0989741624150797));

#15041=CARTESIAN\_POINT('Ctrl Pts',(2.4641490228988,-6.20555344886873,0.081086557754334));

#15042=CARTESIAN\_POINT('Ctrl Pts',(2.46499499364358,-6.19737729557737,0.0616916456261587));

#15043=CARTESIAN\_POINT('Ctrl Pts',(2.46541809108686,-6.19328813578697,0.0519916202001559));

#15044=CARTESIAN\_POINT('Ctrl Pts',(2.46575991859762,-6.19013948145614,0.0417955258454384));

#15045=CARTESIAN\_POINT('Ctrl Pts',(2.46599051377644,-6.18803931103548,0.0314145823194791));

#15046=CARTESIAN\_POINT('Ctrl Pts',(2.46622098679426,-6.18594025320942,0.0210391382432153));

#15047=CARTESIAN\_POINT('Ctrl Pts',(2.46634016452549,-6.18488902318693,0.0104808807162467));

#15048=CARTESIAN\_POINT('Ctrl Pts',(2.46633950109517,-6.18490000964098,-5.5696988212317E-5));

#15049=CARTESIAN\_POINT('Ctrl Pts',(2.46633883748904,-6.18491099900669,-0.0105950671215362));

#15050=CARTESIAN\_POINT('Ctrl Pts',(2.46621672296654,-6.1859898911431,-0.0212967907872589));

#15051=CARTESIAN\_POINT('Ctrl Pts',(2.46598545668973,-6.18808878900404,-0.031658725840426));

#15052=CARTESIAN\_POINT('Ctrl Pts',(2.46575419041292,-6.19018768686498,-0.0420206608935931));

#15053=CARTESIAN\_POINT('Ctrl Pts',(2.46541563067048,-6.19330007830399,-0.0520758167567892));

#15054=CARTESIAN\_POINT('Ctrl Pts',(2.46498942047541,-6.19743023738612,-0.0618169817489998));

#15055=CARTESIAN\_POINT('Ctrl Pts',(2.46456321028035,-6.20156039646824,-0.0715581467412105));

#15056=CARTESIAN\_POINT('Ctrl Pts',(2.46404904983358,-6.20670788387201,-0.0809669532806818));

#15057=CARTESIAN\_POINT('Ctrl Pts',(2.46349876004903,-6.21264049991198,-0.089655319996363));

#15058=CARTESIAN\_POINT('Ctrl Pts',(2.46294847026448,-6.21857311595196,-0.0983436867120442));

#15059=CARTESIAN\_POINT('Ctrl Pts',(2.46235687368895,-6.22535867142801,-0.10640701001183));

#15060=CARTESIAN\_POINT('Ctrl Pts',(2.46175798883643,-6.23300606060606,-0.113839717038434));

#15061=CARTESIAN\_POINT('',(3.41299356723683,-6.23300606060606,-0.113839717038434));

#15062=CARTESIAN\_POINT('',(3.41299356723683,-6.23300606060606,-0.113839717038434));

#15063=CARTESIAN\_POINT('Ctrl Pts',(3.41299356723683,-6.23300606060606,-0.113839717038434));

#15064=CARTESIAN\_POINT('Ctrl Pts',(3.41385783878736,-6.21770539955028,-0.0989685854282629));

#15065=CARTESIAN\_POINT('Ctrl Pts',(3.41471951727246,-6.20554863639685,-0.0810712546313178));

#15066=CARTESIAN\_POINT('Ctrl Pts',(3.415329755378,-6.19737145787542,-0.0616777967660116));

#15067=CARTESIAN\_POINT('Ctrl Pts',(3.41593999348353,-6.189194279354,-0.0422843389007054));

#15068=CARTESIAN\_POINT('Ctrl Pts',(3.41630059218453,-6.18489268605845,-0.0210160653833437));

#15069=CARTESIAN\_POINT('Ctrl Pts',(3.41629999922366,-6.18490000958836,5.5175218410664E-5));

#15070=CARTESIAN\_POINT('Ctrl Pts',(3.41629970274323,-6.18490367135331,0.0105907955192879));

#15071=CARTESIAN\_POINT('Ctrl Pts',(3.41621177320711,-6.18597939156702,0.0212899366548243));

#15072=CARTESIAN\_POINT('Ctrl Pts',(3.4160445783764,-6.18808651929024,0.0316475270671279));

#15073=CARTESIAN\_POINT('Ctrl Pts',(3.41587738354569,-6.19019364701346,0.0420051174794313));

#15074=CARTESIAN\_POINT('Ctrl Pts',(3.41563309784312,-6.19330519827175,0.0520572290093075));

#15075=CARTESIAN\_POINT('Ctrl Pts',(3.41532580505991,-6.19742440161008,0.0618032108834912));

#15076=CARTESIAN\_POINT('Ctrl Pts',(3.41501851227669,-6.2015436049484,0.0715491927576748));

#15077=CARTESIAN\_POINT('Ctrl Pts',(3.41464729672387,-6.20669202101828,0.0809618149331343));

#15078=CARTESIAN\_POINT('Ctrl Pts',(3.41424996837674,-6.21263459559354,0.0896466748307549));

#15079=CARTESIAN\_POINT('Ctrl Pts',(3.41385264002961,-6.21857717016879,0.0983315347283755));

#15080=CARTESIAN\_POINT('Ctrl Pts',(3.41342570093755,-6.22535576680503,0.106404186929187));

#15081=CARTESIAN\_POINT('Ctrl Pts',(3.41299356723683,-6.23300606060606,0.113839717038434));

#15082=CARTESIAN\_POINT('Origin',(3.4671,-6.1976,-0.150268426490732));

#15083=CARTESIAN\_POINT('Origin',(3.41299356723683,-6.1976,-0.150268426490732));

#15084=CARTESIAN\_POINT('Origin',(2.46175798883643,-6.1976,-0.150268426490732));

#15085=CARTESIAN\_POINT('Origin',(3.4671,-6.1976,0.150268426490732));

#15086=CARTESIAN\_POINT('Origin',(3.41299356723683,-6.1976,0.150268426490732));

#15087=CARTESIAN\_POINT('Origin',(2.46175798883643,-6.1976,0.150268426490732));

#15088=CARTESIAN\_POINT('Origin',(3.4671,-6.34365,0.));

#15089=CARTESIAN\_POINT('',(-2.46175798883643,-6.23300606060606,-0.113839717038434));

#15090=CARTESIAN\_POINT('',(-3.41299356723683,-6.23300606060606,-0.113839717038434));

#15091=CARTESIAN\_POINT('',(-2.46175798883643,-6.23300606060606,-0.113839717038434));

#15092=CARTESIAN\_POINT('',(-2.46175798883643,-6.23300606060606,0.113839717038434));

#15093=CARTESIAN\_POINT('Ctrl Pts',(-2.46175798883643,-6.23300606060606,

-0.113839717038433));

#15094=CARTESIAN\_POINT('Ctrl Pts',(-2.46295576986781,-6.21771113761966,

-0.0989741624150804));

#15095=CARTESIAN\_POINT('Ctrl Pts',(-2.4641490228988,-6.20555344886874,-0.0810865577543284));

#15096=CARTESIAN\_POINT('Ctrl Pts',(-2.46499499364358,-6.19737729557737,

-0.0616916456261596));

#15097=CARTESIAN\_POINT('Ctrl Pts',(-2.46541809108686,-6.19328813578695,

-0.0519916202001553));

#15098=CARTESIAN\_POINT('Ctrl Pts',(-2.46575991859762,-6.19013948145613,

-0.0417955258454449));

#15099=CARTESIAN\_POINT('Ctrl Pts',(-2.46599051377645,-6.18803931103548,

-0.0314145823194792));

#15100=CARTESIAN\_POINT('Ctrl Pts',(-2.46622098679426,-6.18594025320942,

-0.0210391382432192));

#15101=CARTESIAN\_POINT('Ctrl Pts',(-2.46634016452549,-6.18488902318693,

-0.0104808807162415));

#15102=CARTESIAN\_POINT('Ctrl Pts',(-2.46633950109517,-6.18490000964098,

5.56969882123719E-5));

#15103=CARTESIAN\_POINT('Ctrl Pts',(-2.46633883748904,-6.18491099900669,

0.0105950671215363));

#15104=CARTESIAN\_POINT('Ctrl Pts',(-2.46621672296654,-6.1859898911431,0.0212967907872586));

#15105=CARTESIAN\_POINT('Ctrl Pts',(-2.46598545668973,-6.18808878900404,

0.0316587258404259));

#15106=CARTESIAN\_POINT('Ctrl Pts',(-2.46575419041292,-6.19018768686498,

0.0420206608935931));

#15107=CARTESIAN\_POINT('Ctrl Pts',(-2.46541563067048,-6.19330007830399,

0.0520758167567903));

#15108=CARTESIAN\_POINT('Ctrl Pts',(-2.46498942047541,-6.19743023738611,

0.0618169817490006));

#15109=CARTESIAN\_POINT('Ctrl Pts',(-2.46456321028035,-6.20156039646824,

0.0715581467412109));

#15110=CARTESIAN\_POINT('Ctrl Pts',(-2.46404904983358,-6.20670788387201,

0.0809669532806815));

#15111=CARTESIAN\_POINT('Ctrl Pts',(-2.46349876004903,-6.21264049991198,

0.0896553199963623));

#15112=CARTESIAN\_POINT('Ctrl Pts',(-2.46294847026448,-6.21857311595196,

0.098343686712043));

#15113=CARTESIAN\_POINT('Ctrl Pts',(-2.46235687368895,-6.22535867142801,

0.106407010011828));

#15114=CARTESIAN\_POINT('Ctrl Pts',(-2.46175798883643,-6.23300606060606,

0.113839717038433));

#15115=CARTESIAN\_POINT('',(-3.41299356723683,-6.23300606060606,0.113839717038434));

#15116=CARTESIAN\_POINT('',(-2.46175798883643,-6.23300606060606,0.113839717038434));

#15117=CARTESIAN\_POINT('Ctrl Pts',(-3.41299356723683,-6.23300606060606,

0.113839717038434));

#15118=CARTESIAN\_POINT('Ctrl Pts',(-3.41385783878736,-6.21770539955028,

0.0989685854282626));

#15119=CARTESIAN\_POINT('Ctrl Pts',(-3.41471951727246,-6.20554863639685,

0.0810712546313177));

#15120=CARTESIAN\_POINT('Ctrl Pts',(-3.415329755378,-6.19737145787542,0.0616777967660114));

#15121=CARTESIAN\_POINT('Ctrl Pts',(-3.41593999348353,-6.189194279354,0.0422843389007051));

#15122=CARTESIAN\_POINT('Ctrl Pts',(-3.41630059218453,-6.18489268605845,

0.0210160653833436));

#15123=CARTESIAN\_POINT('Ctrl Pts',(-3.41629999922366,-6.18490000958836,

-5.51752184105777E-5));

#15124=CARTESIAN\_POINT('Ctrl Pts',(-3.41629970274323,-6.18490367135331,

-0.0105907955192877));

#15125=CARTESIAN\_POINT('Ctrl Pts',(-3.41621177320711,-6.18597939156702,

-0.0212899366548242));

#15126=CARTESIAN\_POINT('Ctrl Pts',(-3.4160445783764,-6.18808651929024,-0.0316475270671277));

#15127=CARTESIAN\_POINT('Ctrl Pts',(-3.41587738354569,-6.19019364701346,

-0.0420051174794312));

#15128=CARTESIAN\_POINT('Ctrl Pts',(-3.41563309784312,-6.19330519827175,

-0.0520572290093069));

#15129=CARTESIAN\_POINT('Ctrl Pts',(-3.41532580505991,-6.19742440161008,

-0.061803210883491));

#15130=CARTESIAN\_POINT('Ctrl Pts',(-3.41501851227669,-6.2015436049484,-0.0715491927576751));

#15131=CARTESIAN\_POINT('Ctrl Pts',(-3.41464729672387,-6.20669202101828,

-0.0809618149331344));

#15132=CARTESIAN\_POINT('Ctrl Pts',(-3.41424996837674,-6.21263459559353,

-0.0896466748307544));

#15133=CARTESIAN\_POINT('Ctrl Pts',(-3.41385264002961,-6.21857717016879,

-0.0983315347283744));

#15134=CARTESIAN\_POINT('Ctrl Pts',(-3.41342570093755,-6.22535576680503,

-0.106404186929188));

#15135=CARTESIAN\_POINT('Ctrl Pts',(-3.41299356723683,-6.23300606060606,

-0.113839717038434));

#15136=CARTESIAN\_POINT('Origin',(3.4671,-6.1976,0.150268426490732));

#15137=CARTESIAN\_POINT('Origin',(-3.41299356723683,-6.1976,0.150268426490732));

#15138=CARTESIAN\_POINT('Origin',(-2.46175798883643,-6.1976,0.150268426490732));

#15139=CARTESIAN\_POINT('Origin',(3.4671,-6.1976,-0.150268426490732));

#15140=CARTESIAN\_POINT('Origin',(-3.41299356723683,-6.1976,-0.150268426490732));

#15141=CARTESIAN\_POINT('Origin',(-2.46175798883643,-6.1976,-0.150268426490732));

#15142=CARTESIAN\_POINT('Origin',(-3.41299356723683,-6.1976,-0.150268426490732));

#15143=CARTESIAN\_POINT('Origin',(-3.41299356723683,-6.1976,-0.150268426490732));

#15144=CARTESIAN\_POINT('Origin',(-3.41299356723683,-6.1976,-0.150268426490732));

#15145=CARTESIAN\_POINT('Origin',(1.49308937752045E-16,-6.1976,0.));

#15146=CARTESIAN\_POINT('Origin',(3.41299356723683,-6.1976,-0.150268426490732));

#15147=CARTESIAN\_POINT('Ctrl Pts',(-3.41299356723683,-6.23300606060606,

-0.113839717038434));

#15148=CARTESIAN\_POINT('Ctrl Pts',(-3.4653973302792,-6.23415921833198,-0.114960502620629));

#15149=CARTESIAN\_POINT('Ctrl Pts',(-3.46374440095039,-6.1976,-0.152502901234089));

#15150=CARTESIAN\_POINT('Ctrl Pts',(-3.41342577533536,-6.22535445145751,

-0.106402908506907));

#15151=CARTESIAN\_POINT('Ctrl Pts',(-3.46561272061778,-6.22644819096395,

-0.107616349329605));

#15152=CARTESIAN\_POINT('Ctrl Pts',(-3.46418303585203,-6.18749987630302,

-0.142540342015063));

#15153=CARTESIAN\_POINT('Ctrl Pts',(-3.41427814642254,-6.2118134714857,-0.0903198326969127));

#15154=CARTESIAN\_POINT('Ctrl Pts',(-3.46604320397544,-6.21270055152953,

-0.0916449957760063));

#15155=CARTESIAN\_POINT('Ctrl Pts',(-3.46504808172385,-6.16962578218531,

-0.120994999853481));

#15156=CARTESIAN\_POINT('Ctrl Pts',(-3.41538871756276,-6.19641255186126,

-0.0621326036109469));

#15157=CARTESIAN\_POINT('Ctrl Pts',(-3.46661862629663,-6.19685571684752,

-0.0632618025268719));

#15158=CARTESIAN\_POINT('Ctrl Pts',(-3.46617516688435,-6.14929656850354,

-0.0832345911663268));

#15159=CARTESIAN\_POINT('Ctrl Pts',(-3.4161229963789,-6.18706687708985,-0.0319315064169006));

#15160=CARTESIAN\_POINT('Ctrl Pts',(-3.46700582201673,-6.18715841612047,

-0.0325834140922627));

#15161=CARTESIAN\_POINT('Ctrl Pts',(-3.46692036435703,-6.13696027774768,

-0.0427763481652899));

#15162=CARTESIAN\_POINT('Ctrl Pts',(-3.41638724031131,-6.18383309274787,

2.77925371875501E-6));

#15163=CARTESIAN\_POINT('Ctrl Pts',(-3.46714634846678,-6.18378938931541,

2.72648381086115E-6));

#15164=CARTESIAN\_POINT('Ctrl Pts',(-3.46718853756626,-6.13269168242419,

3.72317712265267E-6));

#15165=CARTESIAN\_POINT('Ctrl Pts',(-3.41612803770088,-6.18700080965815,

0.0315887363338494));

#15166=CARTESIAN\_POINT('Ctrl Pts',(-3.46700854996793,-6.18708963799497,

0.0322332722625539));

#15167=CARTESIAN\_POINT('Ctrl Pts',(-3.46692548063345,-6.1368730687717,0.0423171636365467));

#15168=CARTESIAN\_POINT('Ctrl Pts',(-3.41514549921407,-6.19952276355772,

0.0722621608215793));

#15169=CARTESIAN\_POINT('Ctrl Pts',(-3.46648938008684,-6.20009981030758,

0.0736085258031854));

#15170=CARTESIAN\_POINT('Ctrl Pts',(-3.46592833195538,-6.15340204777021,

0.0968044323785413));

#15171=CARTESIAN\_POINT('Ctrl Pts',(-3.41385798582064,-6.21770280004227,

0.0989660588952244));

#15172=CARTESIAN\_POINT('Ctrl Pts',(-3.46582719946248,-6.21876979512376,

0.100303275323522));

#15173=CARTESIAN\_POINT('Ctrl Pts',(-3.4646216731676,-6.1773996966169,0.132577727969411));

#15174=CARTESIAN\_POINT('Ctrl Pts',(-3.41299356723683,-6.23300606060606,

0.113839717038434));

#15175=CARTESIAN\_POINT('Ctrl Pts',(-3.4653973302792,-6.23415921833198,0.114960502620629));

#15176=CARTESIAN\_POINT('Ctrl Pts',(-3.46374440095039,-6.1976,0.152502901234089));

#15177=CARTESIAN\_POINT('Origin',(-3.41299356723683,-6.1976,0.150268426490732));

#15178=CARTESIAN\_POINT('Origin',(3.41299356723683,-6.1976,-0.150268426490732));

#15179=CARTESIAN\_POINT('Origin',(3.41299356723683,-6.1976,-0.150268426490732));

#15180=CARTESIAN\_POINT('Origin',(-3.41299356723683,-6.1976,0.150268426490732));

#15181=CARTESIAN\_POINT('Origin',(-3.41299356723683,-6.1976,0.150268426490732));

#15182=CARTESIAN\_POINT('Ctrl Pts',(3.41299356723683,-6.23300606060606,0.113839717038434));

#15183=CARTESIAN\_POINT('Ctrl Pts',(3.4653973302792,-6.23415921833198,0.114960502620629));

#15184=CARTESIAN\_POINT('Ctrl Pts',(3.46374440095039,-6.1976,0.152502901234089));

#15185=CARTESIAN\_POINT('Ctrl Pts',(3.41342577533536,-6.22535445145751,0.106402908506907));

#15186=CARTESIAN\_POINT('Ctrl Pts',(3.46561272061778,-6.22644819096395,0.107616349329605));

#15187=CARTESIAN\_POINT('Ctrl Pts',(3.46418303585203,-6.18749987630302,0.142540342015063));

#15188=CARTESIAN\_POINT('Ctrl Pts',(3.41427814642254,-6.2118134714857,0.0903198326969128));

#15189=CARTESIAN\_POINT('Ctrl Pts',(3.46604320397544,-6.21270055152953,0.0916449957760063));

#15190=CARTESIAN\_POINT('Ctrl Pts',(3.46504808172385,-6.16962578218531,0.120994999853481));

#15191=CARTESIAN\_POINT('Ctrl Pts',(3.41538871756276,-6.19641255186126,0.0621326036109469));

#15192=CARTESIAN\_POINT('Ctrl Pts',(3.46661862629663,-6.19685571684753,0.0632618025268719));

#15193=CARTESIAN\_POINT('Ctrl Pts',(3.46617516688435,-6.14929656850354,0.0832345911663268));

#15194=CARTESIAN\_POINT('Ctrl Pts',(3.4161229963789,-6.18706687708985,0.0319315064169006));

#15195=CARTESIAN\_POINT('Ctrl Pts',(3.46700582201673,-6.18715841612047,0.0325834140922627));

#15196=CARTESIAN\_POINT('Ctrl Pts',(3.46692036435703,-6.13696027774768,0.04277634816529));

#15197=CARTESIAN\_POINT('Ctrl Pts',(3.41638724031131,-6.18383309274787,-2.77925371880185E-6));

#15198=CARTESIAN\_POINT('Ctrl Pts',(3.46714634846678,-6.18378938931541,-2.72648381103671E-6));

#15199=CARTESIAN\_POINT('Ctrl Pts',(3.46718853756626,-6.13269168242419,-3.72317712276379E-6));

#15200=CARTESIAN\_POINT('Ctrl Pts',(3.41612803770088,-6.18700080965815,-0.0315887363338491));

#15201=CARTESIAN\_POINT('Ctrl Pts',(3.46700854996793,-6.18708963799497,-0.0322332722625532));

#15202=CARTESIAN\_POINT('Ctrl Pts',(3.46692548063345,-6.1368730687717,-0.0423171636365462));

#15203=CARTESIAN\_POINT('Ctrl Pts',(3.41514549921407,-6.19952276355772,-0.0722621608215807));

#15204=CARTESIAN\_POINT('Ctrl Pts',(3.46648938008684,-6.20009981030758,-0.0736085258031893));

#15205=CARTESIAN\_POINT('Ctrl Pts',(3.46592833195538,-6.15340204777021,-0.0968044323785441));

#15206=CARTESIAN\_POINT('Ctrl Pts',(3.41385798582064,-6.21770280004227,-0.0989660588952185));

#15207=CARTESIAN\_POINT('Ctrl Pts',(3.46582719946248,-6.21876979512376,-0.100303275323505));

#15208=CARTESIAN\_POINT('Ctrl Pts',(3.4646216731676,-6.1773996966169,-0.132577727969398));

#15209=CARTESIAN\_POINT('Ctrl Pts',(3.41299356723683,-6.23300606060606,-0.113839717038434));

#15210=CARTESIAN\_POINT('Ctrl Pts',(3.4653973302792,-6.23415921833198,-0.114960502620629));

#15211=CARTESIAN\_POINT('Ctrl Pts',(3.46374440095039,-6.1976,-0.152502901234089));

#15212=CARTESIAN\_POINT('Origin',(3.41299356723683,-6.1976,0.150268426490732));

#15213=CARTESIAN\_POINT('Origin',(1.49308937752045E-16,-6.1976,0.));

#15214=CARTESIAN\_POINT('Origin',(3.41299356723683,-6.1976,0.150268426490732));

#15215=CARTESIAN\_POINT('Origin',(3.41299356723683,-6.1976,0.150268426490732));

#15216=CARTESIAN\_POINT('Origin',(2.46175798883643,-6.1976,-0.150268426490732));

#15217=CARTESIAN\_POINT('Origin',(2.46175798883643,-6.1976,-0.150268426490732));

#15218=CARTESIAN\_POINT('Origin',(2.46175798883643,-6.1976,-0.150268426490732));

#15219=CARTESIAN\_POINT('Origin',(0.,-6.1976,0.));

#15220=CARTESIAN\_POINT('Origin',(-2.46175798883643,-6.1976,-0.150268426490732));

#15221=CARTESIAN\_POINT('Ctrl Pts',(2.46175798883643,-6.23300606060606,-0.113839717038434));

#15222=CARTESIAN\_POINT('Ctrl Pts',(2.41317501862945,-6.23152388242682,-0.112399147464811));

#15223=CARTESIAN\_POINT('Ctrl Pts',(2.41105236599737,-6.1976,-0.147173299271562));

#15224=CARTESIAN\_POINT('Ctrl Pts',(2.46235707163781,-6.2253561454989,-0.106404554992141));

#15225=CARTESIAN\_POINT('Ctrl Pts',(2.41349749563907,-6.22393624921789,-0.1048302988287));

#15226=CARTESIAN\_POINT('Ctrl Pts',(2.41163910918623,-6.18750211243707,-0.137561035629111));

#15227=CARTESIAN\_POINT('Ctrl Pts',(2.46353834475095,-6.21181756014775,-0.0903252238955379));

#15228=CARTESIAN\_POINT('Ctrl Pts',(2.41412348273179,-6.21064128114871,-0.0885717919484295));

#15229=CARTESIAN\_POINT('Ctrl Pts',(2.41279605139866,-6.16963117921949,-0.116773491488757));

#15230=CARTESIAN\_POINT('Ctrl Pts',(2.46507722185206,-6.19641631238526,-0.0621413889538983));

#15231=CARTESIAN\_POINT('Ctrl Pts',(2.41491177696087,-6.19581286114652,-0.0606074789102934));

#15232=CARTESIAN\_POINT('Ctrl Pts',(2.41430323168702,-6.14930153239515,-0.0803371043607407));

#15233=CARTESIAN\_POINT('Ctrl Pts',(2.46609468603068,-6.18706812266748,-0.0319391860476623));

#15234=CARTESIAN\_POINT('Ctrl Pts',(2.41541939157614,-6.18694117678789,-0.0310379523910999));

#15235=CARTESIAN\_POINT('Ctrl Pts',(2.41529973884457,-6.13696192191018,-0.0412913481396789));

#15236=CARTESIAN\_POINT('Ctrl Pts',(2.466460902856,-6.18383253384131,2.0529766585696E-6));

#15237=CARTESIAN\_POINT('Ctrl Pts',(2.41559956765025,-6.18389329629257,2.17757288608076E-6));

#15238=CARTESIAN\_POINT('Ctrl Pts',(2.41565841258256,-6.1326909446675,2.6541219752364E-6));

#15239=CARTESIAN\_POINT('Ctrl Pts',(2.46610169592712,-6.1870018009782,0.0315956894868384));

#15240=CARTESIAN\_POINT('Ctrl Pts',(2.41542274687353,-6.18687872540391,0.0307045015608574));

#15241=CARTESIAN\_POINT('Ctrl Pts',(2.41530660434327,-6.13687437731421,0.0408472717835006));

#15242=CARTESIAN\_POINT('Ctrl Pts',(2.46474018559926,-6.19952759348161,0.0722717921306322));

#15243=CARTESIAN\_POINT('Ctrl Pts',(2.41474548362792,-6.19874353750655,0.0704502387466204));

#15244=CARTESIAN\_POINT('Ctrl Pts',(2.41397313754462,-6.15340842326947,0.0934338066170344));

#15245=CARTESIAN\_POINT('Ctrl Pts',(2.46295616096117,-6.21770614710322,0.0989693119954398));

#15246=CARTESIAN\_POINT('Ctrl Pts',(2.41382174927532,-6.21630681322596,0.0972197512010667));

#15247=CARTESIAN\_POINT('Ctrl Pts',(2.41222585875134,-6.17740411473854,0.127948667528379));

#15248=CARTESIAN\_POINT('Ctrl Pts',(2.46175798883643,-6.23300606060606,0.113839717038433));

#15249=CARTESIAN\_POINT('Ctrl Pts',(2.41317501862945,-6.23152388242682,0.112399147464811));

#15250=CARTESIAN\_POINT('Ctrl Pts',(2.41105236599737,-6.1976,0.147173299271562));

#15251=CARTESIAN\_POINT('Origin',(2.46175798883643,-6.1976,0.150268426490732));

#15252=CARTESIAN\_POINT('Origin',(-2.46175798883643,-6.1976,-0.150268426490732));

#15253=CARTESIAN\_POINT('Origin',(-2.46175798883643,-6.1976,-0.150268426490732));

#15254=CARTESIAN\_POINT('Origin',(2.46175798883643,-6.1976,0.150268426490732));

#15255=CARTESIAN\_POINT('Origin',(2.46175798883643,-6.1976,0.150268426490732));

#15256=CARTESIAN\_POINT('Ctrl Pts',(-2.46175798883643,-6.23300606060606,

0.113839717038434));

#15257=CARTESIAN\_POINT('Ctrl Pts',(-2.41317501862945,-6.23152388242682,

0.112399147464811));

#15258=CARTESIAN\_POINT('Ctrl Pts',(-2.41105236599737,-6.1976,0.147173299271562));

#15259=CARTESIAN\_POINT('Ctrl Pts',(-2.46235707163781,-6.2253561454989,0.106404554992138));

#15260=CARTESIAN\_POINT('Ctrl Pts',(-2.41349749563901,-6.22393624921789,

0.10483029882868));

#15261=CARTESIAN\_POINT('Ctrl Pts',(-2.41163910918623,-6.18750211243707,

0.137561035629105));

#15262=CARTESIAN\_POINT('Ctrl Pts',(-2.46353834475095,-6.21181756014775,

0.0903252238955392));

#15263=CARTESIAN\_POINT('Ctrl Pts',(-2.41412348273182,-6.21064128114871,

0.0885717919484379));

#15264=CARTESIAN\_POINT('Ctrl Pts',(-2.41279605139865,-6.16963117921949,

0.11677349148876));

#15265=CARTESIAN\_POINT('Ctrl Pts',(-2.46507722185206,-6.19641631238525,

0.0621413889538981));

#15266=CARTESIAN\_POINT('Ctrl Pts',(-2.41491177696086,-6.19581286114653,

0.0606074789102919));

#15267=CARTESIAN\_POINT('Ctrl Pts',(-2.41430323168702,-6.14930153239515,

0.08033710436074));

#15268=CARTESIAN\_POINT('Ctrl Pts',(-2.46609468603068,-6.18706812266749,

0.0319391860476618));

#15269=CARTESIAN\_POINT('Ctrl Pts',(-2.41541939157615,-6.18694117678789,

0.0310379523910986));

#15270=CARTESIAN\_POINT('Ctrl Pts',(-2.41529973884457,-6.13696192191018,

0.0412913481396788));

#15271=CARTESIAN\_POINT('Ctrl Pts',(-2.466460902856,-6.18383253384131,-2.05297665663039E-6));

#15272=CARTESIAN\_POINT('Ctrl Pts',(-2.41559956765024,-6.18389329629257,

-2.17757288029983E-6));

#15273=CARTESIAN\_POINT('Ctrl Pts',(-2.41565841258256,-6.1326909446675,-2.65412197428858E-6));

#15274=CARTESIAN\_POINT('Ctrl Pts',(-2.46610169592712,-6.1870018009782,-0.0315956894868462));

#15275=CARTESIAN\_POINT('Ctrl Pts',(-2.41542274687353,-6.18687872540394,

-0.0307045015608768));

#15276=CARTESIAN\_POINT('Ctrl Pts',(-2.41530660434327,-6.13687437731422,

-0.0408472717835049));

#15277=CARTESIAN\_POINT('Ctrl Pts',(-2.46474018559926,-6.19952759348156,

-0.0722717921305912));

#15278=CARTESIAN\_POINT('Ctrl Pts',(-2.41474548362789,-6.19874353750643,

-0.0704502387465384));

#15279=CARTESIAN\_POINT('Ctrl Pts',(-2.41397313754462,-6.1534084232694,-0.0934338066170118));

#15280=CARTESIAN\_POINT('Ctrl Pts',(-2.46295616096117,-6.2177061471034,-0.0989693119956223));

#15281=CARTESIAN\_POINT('Ctrl Pts',(-2.41382174927548,-6.21630681322644,

-0.0972197512013678));

#15282=CARTESIAN\_POINT('Ctrl Pts',(-2.41222585875133,-6.17740411473883,

-0.12794866752848));

#15283=CARTESIAN\_POINT('Ctrl Pts',(-2.46175798883643,-6.23300606060606,

-0.113839717038434));

#15284=CARTESIAN\_POINT('Ctrl Pts',(-2.41317501862945,-6.23152388242682,

-0.112399147464811));

#15285=CARTESIAN\_POINT('Ctrl Pts',(-2.41105236599737,-6.1976,-0.147173299271562));

#15286=CARTESIAN\_POINT('Origin',(-2.46175798883643,-6.1976,0.150268426490732));

#15287=CARTESIAN\_POINT('Origin',(0.,-6.1976,0.));

#15288=CARTESIAN\_POINT('Origin',(-2.46175798883643,-6.1976,0.150268426490732));

#15289=CARTESIAN\_POINT('Origin',(-2.46175798883643,-6.1976,0.150268426490732));

#15290=CARTESIAN\_POINT('Origin',(6.22120573966862E-18,-5.0292,0.));

#15291=CARTESIAN\_POINT('Origin',(-2.54340835773943,-4.9784,-1.46843749999999));

#15292=CARTESIAN\_POINT('Origin',(3.0483908124376E-16,-4.9784,-2.936875));

#15293=CARTESIAN\_POINT('Origin',(2.54340835773943,-4.9784,-1.46843749999999));

#15294=CARTESIAN\_POINT('Origin',(2.54340835773943,-4.9784,1.46843749999999));

#15295=CARTESIAN\_POINT('Origin',(-1.95552197727951E-14,-4.9784,2.936875));

#15296=CARTESIAN\_POINT('Origin',(-2.54340835773944,-4.9784,1.46843749999998));

#15297=CARTESIAN\_POINT('Origin',(2.41554,-5.48132,0.));

#15298=CARTESIAN\_POINT('',(-2.2225,-5.48132,0.));

#15299=CARTESIAN\_POINT('Origin',(-4.02101536754932E-17,-5.48132,0.));

#15300=CARTESIAN\_POINT('Origin',(0.,-0.155163933875013,0.));

#15301=CARTESIAN\_POINT('Origin',(4.97839999999996,3.46710000000005,0.));

#15302=CARTESIAN\_POINT('',(4.97840000000004,-3.41629999999995,0.));

#15303=CARTESIAN\_POINT('Origin',(4.9784,5.214597209189E-14,0.));

#15304=CARTESIAN\_POINT('',(4.97840000000003,-2.87995835773937,-1.46843749999999));

#15305=CARTESIAN\_POINT('Origin',(4.97840000000003,-2.54340835773937,-1.46843749999999));

#15306=CARTESIAN\_POINT('',(4.97839999999998,2.20685835773948,-1.46843749999999));

#15307=CARTESIAN\_POINT('Origin',(4.97839999999997,2.54340835773948,-1.46843749999999));

#15308=CARTESIAN\_POINT('',(4.9784,-0.336549999999968,2.936875));

#15309=CARTESIAN\_POINT('Origin',(4.9784,3.25907523190949E-14,2.936875));

#15310=CARTESIAN\_POINT('',(4.97840000000002,-2.22249999999995,0.));

#15311=CARTESIAN\_POINT('Origin',(4.9784,5.21095587647129E-14,0.));

#15312=CARTESIAN\_POINT('',(4.97840000000003,-2.87995835773938,1.46843749999998));

#15313=CARTESIAN\_POINT('Origin',(4.97840000000003,-2.54340835773938,1.46843749999998));

#15314=CARTESIAN\_POINT('',(4.97839999999998,2.20685835773948,1.46843749999999));

#15315=CARTESIAN\_POINT('Origin',(4.97839999999997,2.54340835773948,1.46843749999999));

#15316=CARTESIAN\_POINT('',(4.9784,-0.336549999999948,-2.936875));

#15317=CARTESIAN\_POINT('Origin',(4.9784,5.24508111731337E-14,-2.936875));

#15318=CARTESIAN\_POINT('Origin',(6.24839999999996,3.46710000000007,0.));

#15319=CARTESIAN\_POINT('',(6.24839999999996,3.4129935672369,0.150268426490732));

#15320=CARTESIAN\_POINT('',(6.24839999999997,2.4617579888365,0.150268426490732));

#15321=CARTESIAN\_POINT('',(6.24839999999996,3.4129935672369,0.150268426490732));

#15322=CARTESIAN\_POINT('',(6.24840000000004,-3.41299356723677,0.150268426490732));

#15323=CARTESIAN\_POINT('Origin',(6.2484,6.5604046136374E-14,0.));

#15324=CARTESIAN\_POINT('',(6.24840000000003,-2.46175798883637,0.150268426490732));

#15325=CARTESIAN\_POINT('',(6.24840000000003,-2.46175798883637,0.150268426490732));

#15326=CARTESIAN\_POINT('Origin',(6.2484,6.5454737198622E-14,0.));

#15327=CARTESIAN\_POINT('',(6.24839999999997,2.54340835773949,1.13188749999999));

#15328=CARTESIAN\_POINT('Origin',(6.24839999999997,2.54340835773949,1.46843749999999));

#15329=CARTESIAN\_POINT('',(6.24840000000003,-2.25194750809572,1.63671249999998));

#15330=CARTESIAN\_POINT('Origin',(6.24840000000003,-2.54340835773937,1.46843749999998));

#15331=CARTESIAN\_POINT('',(6.2484,0.291460849643701,2.7686));

#15332=CARTESIAN\_POINT('Origin',(6.2484,4.61265914353248E-14,2.936875));

#15333=CARTESIAN\_POINT('Origin',(6.24839999999996,3.46710000000007,0.));

#15334=CARTESIAN\_POINT('',(6.24840000000003,-2.46175798883637,-0.150268426490732));

#15335=CARTESIAN\_POINT('',(6.24840000000004,-3.41299356723677,-0.150268426490732));

#15336=CARTESIAN\_POINT('',(6.24840000000003,-2.46175798883637,-0.150268426490732));

#15337=CARTESIAN\_POINT('',(6.24839999999996,3.4129935672369,-0.150268426490732));

#15338=CARTESIAN\_POINT('Origin',(6.2484,6.5604046136374E-14,0.));

#15339=CARTESIAN\_POINT('',(6.24839999999997,2.4617579888365,-0.150268426490732));

#15340=CARTESIAN\_POINT('',(6.24839999999996,3.4129935672369,-0.150268426490732));

#15341=CARTESIAN\_POINT('Origin',(6.2484,6.5454737198622E-14,0.));

#15342=CARTESIAN\_POINT('',(6.24840000000003,-2.54340835773936,-1.13188749999999));

#15343=CARTESIAN\_POINT('Origin',(6.24840000000003,-2.54340835773936,-1.46843749999999));

#15344=CARTESIAN\_POINT('',(6.24839999999998,2.25194750809584,-1.6367125));

#15345=CARTESIAN\_POINT('Origin',(6.24839999999997,2.54340835773949,-1.46843749999999));

#15346=CARTESIAN\_POINT('',(6.2484,-0.291460849643588,-2.7686));

#15347=CARTESIAN\_POINT('Origin',(6.2484,6.58311201458719E-14,-2.936875));

#15348=CARTESIAN\_POINT('Origin',(6.2484,6.5604046136374E-14,0.));

#15349=CARTESIAN\_POINT('',(5.02920000000004,-3.46709999999995,0.));

#15350=CARTESIAN\_POINT('Origin',(5.0292,5.26842950536693E-14,0.));

#15351=CARTESIAN\_POINT('',(6.19759999999996,3.46374440095046,-0.152502901234089));

#15352=CARTESIAN\_POINT('',(6.19760000000004,-3.46374440095033,-0.152502901234089));

#15353=CARTESIAN\_POINT('Origin',(6.1976,6.50657231745947E-14,0.));

#15354=CARTESIAN\_POINT('',(6.19760000000004,-3.46374440095033,0.152502901234089));

#15355=CARTESIAN\_POINT('Ctrl Pts',(6.19760000000004,-3.46374440095033,-0.152502901234089));

#15356=CARTESIAN\_POINT('Ctrl Pts',(6.19252583827399,-3.46396476502669,-0.147497849989261));

#15357=CARTESIAN\_POINT('Ctrl Pts',(6.18774583335172,-3.46418388382743,-0.14228098872616));

#15358=CARTESIAN\_POINT('Ctrl Pts',(6.18325280497586,-3.46439822268696,-0.136857357013376));

#15359=CARTESIAN\_POINT('Ctrl Pts',(6.1787597766,-3.46461256154649,-0.131433725300593));

#15360=CARTESIAN\_POINT('Ctrl Pts',(6.17455363720482,-3.46482212617666,-0.125803187460495));

#15361=CARTESIAN\_POINT('Ctrl Pts',(6.1706315006105,-3.46502379935343,-0.119968459344021));

#15362=CARTESIAN\_POINT('Ctrl Pts',(6.16278722742187,-3.46542714570698,-0.108299003111072));

#15363=CARTESIAN\_POINT('Ctrl Pts',(6.1560011138288,-3.46580350314332,-0.0956777674731308));

#15364=CARTESIAN\_POINT('Ctrl Pts',(6.15057130319023,-3.46611526351011,-0.0826283368247644));

#15365=CARTESIAN\_POINT('Ctrl Pts',(6.14514149255165,-3.46642702387689,-0.069578906176398));

#15366=CARTESIAN\_POINT('Ctrl Pts',(6.14105092886348,-3.4666740523091,-0.0561270844311084));

#15367=CARTESIAN\_POINT('Ctrl Pts',(6.1382895291612,-3.46684219135223,-0.0422798746895525));

#15368=CARTESIAN\_POINT('Ctrl Pts',(6.13552812945892,-3.46701033039536,-0.0284326649479966));

#15369=CARTESIAN\_POINT('Ctrl Pts',(6.13411438271477,-3.46709915650302,-0.014148046481071));

#15370=CARTESIAN\_POINT('Ctrl Pts',(6.13410321079018,-3.46709999915767,-7.32279620172651E-5));

#15371=CARTESIAN\_POINT('Ctrl Pts',(6.13409762482789,-3.46710042048499,0.0069641812975096));

#15372=CARTESIAN\_POINT('Ctrl Pts',(6.13444816892046,-3.46707899441527,0.0140181428177472));

#15373=CARTESIAN\_POINT('Ctrl Pts',(6.13514358324808,-3.46703628964548,0.0210462263540502));

#15374=CARTESIAN\_POINT('Ctrl Pts',(6.13584104035985,-3.46699345943014,0.0280949549318687));

#15375=CARTESIAN\_POINT('Ctrl Pts',(6.13688412011348,-3.46692925311267,0.0351155943722454));

#15376=CARTESIAN\_POINT('Ctrl Pts',(6.13826771878507,-3.46684473552344,0.0420707009920648));

#15377=CARTESIAN\_POINT('Ctrl Pts',(6.13895343948164,-3.46680284804455,0.0455176980541365));

#15378=CARTESIAN\_POINT('Ctrl Pts',(6.13972269335636,-3.46675597792564,0.0489486001485847));

#15379=CARTESIAN\_POINT('Ctrl Pts',(6.14057360593422,-3.46670445833292,0.0523564487838704));

#15380=CARTESIAN\_POINT('Ctrl Pts',(6.14314142966594,-3.46654898615366,0.0626404131151678));

#15381=CARTESIAN\_POINT('Ctrl Pts',(6.14645966336793,-3.46635103743107,0.0727235651767472));

#15382=CARTESIAN\_POINT('Ctrl Pts',(6.15049705067061,-3.46611913899999,0.0824653741305625));

#15383=CARTESIAN\_POINT('Ctrl Pts',(6.15588023374085,-3.46580994109189,0.0954544527356495));

#15384=CARTESIAN\_POINT('Ctrl Pts',(6.16261719378995,-3.46543454936217,0.108045448904996));

#15385=CARTESIAN\_POINT('Ctrl Pts',(6.17052825440104,-3.46502756909539,0.119817529669139));

#15386=CARTESIAN\_POINT('Ctrl Pts',(6.17843931501212,-3.46462058882861,0.131589610433281));

#15387=CARTESIAN\_POINT('Ctrl Pts',(6.18745212133446,-3.46418510977772,0.142493237673815));

#15388=CARTESIAN\_POINT('Ctrl Pts',(6.19760000000004,-3.46374440095033,0.152502901234089));

#15389=CARTESIAN\_POINT('',(6.19759999999996,3.46374440095046,0.152502901234089));

#15390=CARTESIAN\_POINT('Origin',(6.1976,6.50657231745947E-14,0.));

#15391=CARTESIAN\_POINT('Ctrl Pts',(6.19759999999996,3.46374440095046,0.152502901234088));

#15392=CARTESIAN\_POINT('Ctrl Pts',(6.19252583827397,3.46396476502682,0.147497849989207));

#15393=CARTESIAN\_POINT('Ctrl Pts',(6.18774583335164,3.46418388382756,0.14228098872616));

#15394=CARTESIAN\_POINT('Ctrl Pts',(6.18325280497578,3.46439822268709,0.136857357013376));

#15395=CARTESIAN\_POINT('Ctrl Pts',(6.17875977659992,3.46461256154662,0.131433725300593));

#15396=CARTESIAN\_POINT('Ctrl Pts',(6.17455363720474,3.46482212617679,0.125803187460496));

#15397=CARTESIAN\_POINT('Ctrl Pts',(6.17063150061042,3.46502379935356,0.11996845934403));

#15398=CARTESIAN\_POINT('Ctrl Pts',(6.16278722742176,3.4654271457071,0.108299003111098));

#15399=CARTESIAN\_POINT('Ctrl Pts',(6.15600111382872,3.46580350314345,0.095677767473137));

#15400=CARTESIAN\_POINT('Ctrl Pts',(6.15057130319015,3.46611526351024,0.0826283368247669));

#15401=CARTESIAN\_POINT('Ctrl Pts',(6.14514149255158,3.46642702387702,0.0695789061763969));

#15402=CARTESIAN\_POINT('Ctrl Pts',(6.14105092886341,3.46667405230923,0.0561270844311086));

#15403=CARTESIAN\_POINT('Ctrl Pts',(6.13828952916112,3.46684219135236,0.0422798746895531));

#15404=CARTESIAN\_POINT('Ctrl Pts',(6.13552812945884,3.46701033039549,0.0284326649479976));

#15405=CARTESIAN\_POINT('Ctrl Pts',(6.13411438271469,3.46709915650315,0.014148046481071));

#15406=CARTESIAN\_POINT('Ctrl Pts',(6.13410321079011,3.4670999991578,7.32279620171436E-5));

#15407=CARTESIAN\_POINT('Ctrl Pts',(6.13409762482782,3.46710042048512,-0.00696418129750979));

#15408=CARTESIAN\_POINT('Ctrl Pts',(6.13444816892039,3.4670789944154,-0.0140181428177473));

#15409=CARTESIAN\_POINT('Ctrl Pts',(6.135143583248,3.46703628964561,-0.0210462263540503));

#15410=CARTESIAN\_POINT('Ctrl Pts',(6.13584104035977,3.46699345943027,-0.0280949549318687));

#15411=CARTESIAN\_POINT('Ctrl Pts',(6.13688412011341,3.4669292531128,-0.0351155943722453));

#15412=CARTESIAN\_POINT('Ctrl Pts',(6.138267718785,3.46684473552357,-0.0420707009920643));

#15413=CARTESIAN\_POINT('Ctrl Pts',(6.13895343948157,3.46680284804468,-0.0455176980541361));

#15414=CARTESIAN\_POINT('Ctrl Pts',(6.13972269335629,3.46675597792577,-0.0489486001485844));

#15415=CARTESIAN\_POINT('Ctrl Pts',(6.14057360593415,3.46670445833304,-0.0523564487838702));

#15416=CARTESIAN\_POINT('Ctrl Pts',(6.14314142966587,3.46654898615379,-0.0626404131151678));

#15417=CARTESIAN\_POINT('Ctrl Pts',(6.14645966336784,3.4663510374312,-0.072723565176754));

#15418=CARTESIAN\_POINT('Ctrl Pts',(6.15049705067053,3.46611913900012,-0.0824653741305665));

#15419=CARTESIAN\_POINT('Ctrl Pts',(6.15588023374078,3.46580994109202,-0.0954544527356499));

#15420=CARTESIAN\_POINT('Ctrl Pts',(6.16261719378995,3.4654345493623,-0.108045448904956));

#15421=CARTESIAN\_POINT('Ctrl Pts',(6.17052825440105,3.46502756909552,-0.119817529669083));

#15422=CARTESIAN\_POINT('Ctrl Pts',(6.17843931501214,3.46462058882874,-0.131589610433211));

#15423=CARTESIAN\_POINT('Ctrl Pts',(6.18745212133446,3.46418510977785,-0.142493237673753));

#15424=CARTESIAN\_POINT('Ctrl Pts',(6.19759999999996,3.46374440095046,-0.152502901234089));

#15425=CARTESIAN\_POINT('Origin',(0.,0.,0.));

#15426=CARTESIAN\_POINT('',(6.19759999999997,2.41105236599744,0.147173299271562));

#15427=CARTESIAN\_POINT('',(6.19760000000003,-2.41105236599731,0.147173299271562));

#15428=CARTESIAN\_POINT('Origin',(6.1976,6.49164142368426E-14,0.));

#15429=CARTESIAN\_POINT('',(6.19760000000003,-2.41105236599731,-0.147173299271561));

#15430=CARTESIAN\_POINT('Ctrl Pts',(6.19760000000003,-2.41105236599731,0.147173299271562));

#15431=CARTESIAN\_POINT('Ctrl Pts',(6.19258523359265,-2.41134375169703,0.142399701178605));

#15432=CARTESIAN\_POINT('Ctrl Pts',(6.18784918809872,-2.41163400198638,0.137418115864107));

#15433=CARTESIAN\_POINT('Ctrl Pts',(6.18338775271557,-2.41191847710833,0.132231374735281));

#15434=CARTESIAN\_POINT('Ctrl Pts',(6.17892631733242,-2.41220295223028,0.127044633606456));

#15435=CARTESIAN\_POINT('Ctrl Pts',(6.17473940030068,-2.41248165746415,0.121652614151791));

#15436=CARTESIAN\_POINT('Ctrl Pts',(6.17082700597324,-2.41275041778329,0.116055919673175));

#15437=CARTESIAN\_POINT('Ctrl Pts',(6.16300221731834,-2.41328793842156,0.104862530715941));

#15438=CARTESIAN\_POINT('Ctrl Pts',(6.15619555391215,-2.41379204338569,0.0927138231631589));

#15439=CARTESIAN\_POINT('Ctrl Pts',(6.15073242945561,-2.41421111231999,0.0801131923509156));

#15440=CARTESIAN\_POINT('Ctrl Pts',(6.14526930499907,-2.41463018125428,0.0675125615386724));

#15441=CARTESIAN\_POINT('Ctrl Pts',(6.1411383678444,-2.4149635235445,0.0544962593151652));

#15442=CARTESIAN\_POINT('Ctrl Pts',(6.13834438195924,-2.41519089868022,0.041066650567578));

#15443=CARTESIAN\_POINT('Ctrl Pts',(6.13555039607408,-2.41541827381595,0.027637041819991));

#15444=CARTESIAN\_POINT('Ctrl Pts',(6.13411466258057,-2.41553884953917,0.0137455116320591));

#15445=CARTESIAN\_POINT('Ctrl Pts',(6.13410323330131,-2.41553999892811,7.33581591977807E-5));

#15446=CARTESIAN\_POINT('Ctrl Pts',(6.13409751866168,-2.41554057362258,-0.00676271857723289));

#15447=CARTESIAN\_POINT('Ctrl Pts',(6.13445402095667,-2.41551155536901,-0.0136150790778504));

#15448=CARTESIAN\_POINT('Ctrl Pts',(6.13515939338506,-2.41545375276583,-0.0204399407147133));

#15449=CARTESIAN\_POINT('Ctrl Pts',(6.1358584633698,-2.41539646662407,-0.0272038227837968));

#15450=CARTESIAN\_POINT('Ctrl Pts',(6.13689880362439,-2.41531094012528,-0.0339387111439313));

#15451=CARTESIAN\_POINT('Ctrl Pts',(6.13827384680627,-2.4151986665408,-0.0406071074266246));

#15452=CARTESIAN\_POINT('Ctrl Pts',(6.13897996338557,-2.41514101145006,-0.0440314836459479));

#15453=CARTESIAN\_POINT('Ctrl Pts',(6.13977422018954,-2.41507631303452,-0.047438330576833));

#15454=CARTESIAN\_POINT('Ctrl Pts',(6.14065427030668,-2.41500507658377,-0.0508201107138441));

#15455=CARTESIAN\_POINT('Ctrl Pts',(6.14324806989347,-2.41479511913599,-0.060787338433185));

#15456=CARTESIAN\_POINT('Ctrl Pts',(6.14659416281682,-2.41452816932462,-0.0705455546299776));

#15457=CARTESIAN\_POINT('Ctrl Pts',(6.15065467857538,-2.41421654613276,-0.0799496080538331));

#15458=CARTESIAN\_POINT('Ctrl Pts',(6.15606869958678,-2.41380104854362,-0.0924883459523073));

#15459=CARTESIAN\_POINT('Ctrl Pts',(6.16283044050078,-2.41329792936154,-0.104615338776588));

#15460=CARTESIAN\_POINT('Ctrl Pts',(6.1707221673729,-2.41275554663118,-0.115908434663235));

#15461=CARTESIAN\_POINT('Ctrl Pts',(6.17861389424503,-2.41221316390082,-0.127201530549883));

#15462=CARTESIAN\_POINT('Ctrl Pts',(6.18756973753476,-2.41163517978195,-0.137625408714216));

#15463=CARTESIAN\_POINT('Ctrl Pts',(6.19760000000003,-2.41105236599731,-0.147173299271562));

#15464=CARTESIAN\_POINT('',(6.19759999999998,2.41105236599744,-0.147173299271562));

#15465=CARTESIAN\_POINT('Origin',(6.1976,6.49164142368426E-14,0.));

#15466=CARTESIAN\_POINT('Ctrl Pts',(6.19759999999998,2.41105236599744,-0.147173299271562));

#15467=CARTESIAN\_POINT('Ctrl Pts',(6.19258523359259,2.41134375169716,-0.142399701178616));

#15468=CARTESIAN\_POINT('Ctrl Pts',(6.18784918809867,2.4116340019865,-0.137418115864107));

#15469=CARTESIAN\_POINT('Ctrl Pts',(6.18338775271552,2.41191847710846,-0.132231374735281));

#15470=CARTESIAN\_POINT('Ctrl Pts',(6.17892631733237,2.41220295223041,-0.127044633606456));

#15471=CARTESIAN\_POINT('Ctrl Pts',(6.17473940030063,2.41248165746428,-0.121652614151791));

#15472=CARTESIAN\_POINT('Ctrl Pts',(6.17082700597319,2.41275041778342,-0.116055919673173));

#15473=CARTESIAN\_POINT('Ctrl Pts',(6.1630022173183,2.41328793842169,-0.104862530715936));

#15474=CARTESIAN\_POINT('Ctrl Pts',(6.1561955539121,2.41379204338582,-0.0927138231631579));

#15475=CARTESIAN\_POINT('Ctrl Pts',(6.15073242945556,2.41421111232011,-0.0801131923509153));

#15476=CARTESIAN\_POINT('Ctrl Pts',(6.14526930499902,2.41463018125441,-0.0675125615386727));

#15477=CARTESIAN\_POINT('Ctrl Pts',(6.14113836784435,2.41496352354463,-0.0544962593151653));

#15478=CARTESIAN\_POINT('Ctrl Pts',(6.13834438195919,2.41519089868035,-0.0410666505675783));

#15479=CARTESIAN\_POINT('Ctrl Pts',(6.13555039607403,2.41541827381608,-0.0276370418199913));

#15480=CARTESIAN\_POINT('Ctrl Pts',(6.13411466258052,2.4155388495393,-0.0137455116320592));

#15481=CARTESIAN\_POINT('Ctrl Pts',(6.13410323330126,2.41553999892824,-7.33581591979607E-5));

#15482=CARTESIAN\_POINT('Ctrl Pts',(6.13409751866163,2.4155405736227,0.0067627185772326));

#15483=CARTESIAN\_POINT('Ctrl Pts',(6.13445402095662,2.41551155536914,0.0136150790778502));

#15484=CARTESIAN\_POINT('Ctrl Pts',(6.135159393385,2.41545375276596,0.0204399407147131));

#15485=CARTESIAN\_POINT('Ctrl Pts',(6.13585846336975,2.4153964666242,0.0272038227837968));

#15486=CARTESIAN\_POINT('Ctrl Pts',(6.13689880362434,2.41531094012541,0.0339387111439317));

#15487=CARTESIAN\_POINT('Ctrl Pts',(6.13827384680622,2.41519866654093,0.0406071074266254));

#15488=CARTESIAN\_POINT('Ctrl Pts',(6.13897996338552,2.41514101145019,0.0440314836459485));

#15489=CARTESIAN\_POINT('Ctrl Pts',(6.13977422018949,2.41507631303464,0.0474383305768336));

#15490=CARTESIAN\_POINT('Ctrl Pts',(6.14065427030663,2.4150050765839,0.0508201107138445));

#15491=CARTESIAN\_POINT('Ctrl Pts',(6.14324806989341,2.41479511913612,0.0607873384331854));

#15492=CARTESIAN\_POINT('Ctrl Pts',(6.1465941628168,2.41452816932475,0.0705455546299678));

#15493=CARTESIAN\_POINT('Ctrl Pts',(6.15065467857534,2.41421654613289,0.0799496080538272));

#15494=CARTESIAN\_POINT('Ctrl Pts',(6.15606869958673,2.41380104854375,0.0924883459523062));

#15495=CARTESIAN\_POINT('Ctrl Pts',(6.16283044050063,2.41329792936167,0.104615338776644));

#15496=CARTESIAN\_POINT('Ctrl Pts',(6.17072216737274,2.41275554663131,0.115908434663313));

#15497=CARTESIAN\_POINT('Ctrl Pts',(6.17861389424486,2.41221316390095,0.127201530549981));

#15498=CARTESIAN\_POINT('Ctrl Pts',(6.18756973753462,2.41163517978208,0.137625408714305));

#15499=CARTESIAN\_POINT('Ctrl Pts',(6.19759999999998,2.41105236599744,0.147173299271562));

#15500=CARTESIAN\_POINT('',(5.48132000000002,-2.41553999999994,0.));

#15501=CARTESIAN\_POINT('Origin',(5.48132,5.73735693230074E-14,0.));

#15502=CARTESIAN\_POINT('Origin',(6.34364999999996,3.46710000000007,0.));

#15503=CARTESIAN\_POINT('',(6.23300606060602,3.4129935672369,0.113839717038434));

#15504=CARTESIAN\_POINT('',(6.23300606060603,2.4617579888365,0.113839717038434));

#15505=CARTESIAN\_POINT('',(6.23300606060602,3.4129935672369,0.113839717038434));

#15506=CARTESIAN\_POINT('',(6.23300606060603,2.4617579888365,-0.113839717038434));

#15507=CARTESIAN\_POINT('Ctrl Pts',(6.23300606060603,2.4617579888365,0.113839717038433));

#15508=CARTESIAN\_POINT('Ctrl Pts',(6.21771113761964,2.46295576986787,0.0989741624150806));

#15509=CARTESIAN\_POINT('Ctrl Pts',(6.2055534488687,2.46414902289886,0.0810865577543368));

#15510=CARTESIAN\_POINT('Ctrl Pts',(6.19737729557735,2.46499499364365,0.0616916456261587));

#15511=CARTESIAN\_POINT('Ctrl Pts',(6.19328813578694,2.46541809108693,0.051991620200156));

#15512=CARTESIAN\_POINT('Ctrl Pts',(6.19013948145611,2.46575991859768,0.0417955258454366));

#15513=CARTESIAN\_POINT('Ctrl Pts',(6.18803931103546,2.46599051377651,0.0314145823194792));

#15514=CARTESIAN\_POINT('Ctrl Pts',(6.18594025320939,2.46622098679432,0.0210391382432144));

#15515=CARTESIAN\_POINT('Ctrl Pts',(6.18488902318691,2.46634016452555,0.0104808807162482));

#15516=CARTESIAN\_POINT('Ctrl Pts',(6.18490000964096,2.46633950109524,-5.56969882123666E-5));

#15517=CARTESIAN\_POINT('Ctrl Pts',(6.18491099900666,2.4663388374891,-0.0105950671215364));

#15518=CARTESIAN\_POINT('Ctrl Pts',(6.18598989114307,2.46621672296661,-0.021296790787259));

#15519=CARTESIAN\_POINT('Ctrl Pts',(6.18808878900401,2.46598545668979,-0.0316587258404263));

#15520=CARTESIAN\_POINT('Ctrl Pts',(6.19018768686495,2.46575419041298,-0.0420206608935935));

#15521=CARTESIAN\_POINT('Ctrl Pts',(6.19330007830397,2.46541563067054,-0.0520758167567888));

#15522=CARTESIAN\_POINT('Ctrl Pts',(6.19743023738609,2.46498942047548,-0.0618169817489994));

#15523=CARTESIAN\_POINT('Ctrl Pts',(6.20156039646821,2.46456321028041,-0.07155814674121));

#15524=CARTESIAN\_POINT('Ctrl Pts',(6.20670788387198,2.46404904983364,-0.0809669532806802));

#15525=CARTESIAN\_POINT('Ctrl Pts',(6.21264049991196,2.46349876004909,-0.0896553199963617));

#15526=CARTESIAN\_POINT('Ctrl Pts',(6.21857311595193,2.46294847026454,-0.0983436867120433));

#15527=CARTESIAN\_POINT('Ctrl Pts',(6.22535867142798,2.46235687368902,-0.10640701001183));

#15528=CARTESIAN\_POINT('Ctrl Pts',(6.23300606060603,2.4617579888365,-0.113839717038434));

#15529=CARTESIAN\_POINT('',(6.23300606060602,3.4129935672369,-0.113839717038434));

#15530=CARTESIAN\_POINT('',(6.23300606060602,3.4129935672369,-0.113839717038434));

#15531=CARTESIAN\_POINT('Ctrl Pts',(6.23300606060602,3.4129935672369,-0.113839717038433));

#15532=CARTESIAN\_POINT('Ctrl Pts',(6.21770539955024,3.41385783878743,-0.0989685854282614));

#15533=CARTESIAN\_POINT('Ctrl Pts',(6.20554863639682,3.41471951727253,-0.0810712546313167));

#15534=CARTESIAN\_POINT('Ctrl Pts',(6.19737145787539,3.41532975537806,-0.0616777967660109));

#15535=CARTESIAN\_POINT('Ctrl Pts',(6.18919427935396,3.41593999348359,-0.042284338900705));

#15536=CARTESIAN\_POINT('Ctrl Pts',(6.18489268605842,3.41630059218459,-0.0210160653833433));

#15537=CARTESIAN\_POINT('Ctrl Pts',(6.18490000958832,3.41629999922373,5.51752184106992E-5));

#15538=CARTESIAN\_POINT('Ctrl Pts',(6.18490367135328,3.4162997027433,0.0105907955192877));

#15539=CARTESIAN\_POINT('Ctrl Pts',(6.18597939156699,3.41621177320718,0.0212899366548242));

#15540=CARTESIAN\_POINT('Ctrl Pts',(6.1880865192902,3.41604457837647,0.0316475270671274));

#15541=CARTESIAN\_POINT('Ctrl Pts',(6.19019364701342,3.41587738354576,0.0420051174794306));

#15542=CARTESIAN\_POINT('Ctrl Pts',(6.19330519827171,3.41563309784319,0.0520572290093067));

#15543=CARTESIAN\_POINT('Ctrl Pts',(6.19742440161004,3.41532580505997,0.0618032108834909));

#15544=CARTESIAN\_POINT('Ctrl Pts',(6.20154360494837,3.41501851227676,0.0715491927576752));

#15545=CARTESIAN\_POINT('Ctrl Pts',(6.20669202101825,3.41464729672394,0.0809618149331342));

#15546=CARTESIAN\_POINT('Ctrl Pts',(6.2126345955935,3.41424996837681,0.0896466748307542));

#15547=CARTESIAN\_POINT('Ctrl Pts',(6.21857717016876,3.41385264002968,0.0983315347283741));

#15548=CARTESIAN\_POINT('Ctrl Pts',(6.22535576680499,3.41342570093761,0.106404186929187));

#15549=CARTESIAN\_POINT('Ctrl Pts',(6.23300606060602,3.4129935672369,0.113839717038433));

#15550=CARTESIAN\_POINT('Origin',(6.19759999999996,3.46710000000007,-0.150268426490732));

#15551=CARTESIAN\_POINT('Origin',(6.19759999999996,3.4129935672369,-0.150268426490732));

#15552=CARTESIAN\_POINT('Origin',(6.19759999999997,2.4617579888365,-0.150268426490732));

#15553=CARTESIAN\_POINT('Origin',(6.19759999999996,3.46710000000007,0.150268426490732));

#15554=CARTESIAN\_POINT('Origin',(6.19759999999996,3.4129935672369,0.150268426490732));

#15555=CARTESIAN\_POINT('Origin',(6.19759999999997,2.4617579888365,0.150268426490732));

#15556=CARTESIAN\_POINT('Origin',(6.34364999999996,3.46710000000007,0.));

#15557=CARTESIAN\_POINT('',(6.23300606060609,-2.46175798883637,-0.113839717038434));

#15558=CARTESIAN\_POINT('',(6.2330060606061,-3.41299356723677,-0.113839717038434));

#15559=CARTESIAN\_POINT('',(6.23300606060609,-2.46175798883637,-0.113839717038434));

#15560=CARTESIAN\_POINT('',(6.23300606060609,-2.46175798883637,0.113839717038434));

#15561=CARTESIAN\_POINT('Ctrl Pts',(6.23300606060609,-2.46175798883637,-0.113839717038434));

#15562=CARTESIAN\_POINT('Ctrl Pts',(6.21771113761969,-2.46295576986774,-0.098974162415081));

#15563=CARTESIAN\_POINT('Ctrl Pts',(6.20555344886877,-2.46414902289873,-0.08108655775433));

#15564=CARTESIAN\_POINT('Ctrl Pts',(6.1973772955774,-2.46499499364352,-0.061691645626159));

#15565=CARTESIAN\_POINT('Ctrl Pts',(6.19328813578698,-2.4654180910868,-0.051991620200155));

#15566=CARTESIAN\_POINT('Ctrl Pts',(6.19013948145616,-2.46575991859755,-0.041795525845443));

#15567=CARTESIAN\_POINT('Ctrl Pts',(6.18803931103551,-2.46599051377638,-0.0314145823194792));

#15568=CARTESIAN\_POINT('Ctrl Pts',(6.18594025320945,-2.46622098679419,-0.0210391382432183));

#15569=CARTESIAN\_POINT('Ctrl Pts',(6.18488902318696,-2.46634016452542,-0.0104808807162431));

#15570=CARTESIAN\_POINT('Ctrl Pts',(6.18490000964101,-2.46633950109511,5.56969882123831E-5));

#15571=CARTESIAN\_POINT('Ctrl Pts',(6.18491099900671,-2.46633883748897,0.0105950671215364));

#15572=CARTESIAN\_POINT('Ctrl Pts',(6.18598989114312,-2.46621672296648,0.021296790787259));

#15573=CARTESIAN\_POINT('Ctrl Pts',(6.18808878900406,-2.46598545668966,0.0316587258404259));

#15574=CARTESIAN\_POINT('Ctrl Pts',(6.190187686865,-2.46575419041285,0.0420206608935929));

#15575=CARTESIAN\_POINT('Ctrl Pts',(6.19330007830402,-2.46541563067041,0.052075816756789));

#15576=CARTESIAN\_POINT('Ctrl Pts',(6.19743023738614,-2.46498942047535,0.0618169817489995));

#15577=CARTESIAN\_POINT('Ctrl Pts',(6.20156039646827,-2.46456321028028,0.0715581467412101));

#15578=CARTESIAN\_POINT('Ctrl Pts',(6.20670788387203,-2.46404904983351,0.0809669532806795));

#15579=CARTESIAN\_POINT('Ctrl Pts',(6.21264049991201,-2.46349876004896,0.0896553199963621));

#15580=CARTESIAN\_POINT('Ctrl Pts',(6.21857311595198,-2.46294847026441,0.0983436867120448));

#15581=CARTESIAN\_POINT('Ctrl Pts',(6.22535867142803,-2.46235687368889,0.106407010011829));

#15582=CARTESIAN\_POINT('Ctrl Pts',(6.23300606060609,-2.46175798883637,0.113839717038434));

#15583=CARTESIAN\_POINT('',(6.2330060606061,-3.41299356723677,0.113839717038434));

#15584=CARTESIAN\_POINT('',(6.23300606060609,-2.46175798883637,0.113839717038434));

#15585=CARTESIAN\_POINT('Ctrl Pts',(6.2330060606061,-3.41299356723677,0.113839717038434));

#15586=CARTESIAN\_POINT('Ctrl Pts',(6.21770539955031,-3.4138578387873,0.0989685854282619));

#15587=CARTESIAN\_POINT('Ctrl Pts',(6.20554863639689,-3.4147195172724,0.0810712546313171));

#15588=CARTESIAN\_POINT('Ctrl Pts',(6.19737145787546,-3.41532975537793,0.0616777967660114));

#15589=CARTESIAN\_POINT('Ctrl Pts',(6.18919427935403,-3.41593999348346,0.0422843389007057));

#15590=CARTESIAN\_POINT('Ctrl Pts',(6.18489268605849,-3.41630059218446,0.0210160653833435));

#15591=CARTESIAN\_POINT('Ctrl Pts',(6.1849000095884,-3.4162999992236,-5.51752184106129E-5));

#15592=CARTESIAN\_POINT('Ctrl Pts',(6.18490367135335,-3.41629970274317,-0.0105907955192877));

#15593=CARTESIAN\_POINT('Ctrl Pts',(6.18597939156706,-3.41621177320705,-0.0212899366548241));

#15594=CARTESIAN\_POINT('Ctrl Pts',(6.18808651929028,-3.41604457837634,-0.0316475270671274));

#15595=CARTESIAN\_POINT('Ctrl Pts',(6.19019364701349,-3.41587738354563,-0.0420051174794308));

#15596=CARTESIAN\_POINT('Ctrl Pts',(6.19330519827178,-3.41563309784306,-0.0520572290093069));

#15597=CARTESIAN\_POINT('Ctrl Pts',(6.19742440161011,-3.41532580505984,-0.061803210883491));

#15598=CARTESIAN\_POINT('Ctrl Pts',(6.20154360494844,-3.41501851227663,-0.0715491927576751));

#15599=CARTESIAN\_POINT('Ctrl Pts',(6.20669202101832,-3.4146472967238,-0.0809618149331341));

#15600=CARTESIAN\_POINT('Ctrl Pts',(6.21263459559357,-3.41424996837667,-0.089646674830754));

#15601=CARTESIAN\_POINT('Ctrl Pts',(6.21857717016883,-3.41385264002955,-0.098331534728374));

#15602=CARTESIAN\_POINT('Ctrl Pts',(6.22535576680506,-3.41342570093748,-0.106404186929187));

#15603=CARTESIAN\_POINT('Ctrl Pts',(6.2330060606061,-3.41299356723677,-0.113839717038434));

#15604=CARTESIAN\_POINT('Origin',(6.19759999999996,3.46710000000007,0.150268426490732));

#15605=CARTESIAN\_POINT('Origin',(6.19760000000004,-3.41299356723677,0.150268426490732));

#15606=CARTESIAN\_POINT('Origin',(6.19760000000003,-2.46175798883637,0.150268426490732));

#15607=CARTESIAN\_POINT('Origin',(6.19759999999996,3.46710000000007,-0.150268426490732));

#15608=CARTESIAN\_POINT('Origin',(6.19760000000004,-3.41299356723677,-0.150268426490732));

#15609=CARTESIAN\_POINT('Origin',(6.19760000000003,-2.46175798883637,-0.150268426490732));

#15610=CARTESIAN\_POINT('Origin',(6.19760000000004,-3.41299356723677,-0.150268426490732));

#15611=CARTESIAN\_POINT('Origin',(6.19760000000004,-3.41299356723677,-0.150268426490732));

#15612=CARTESIAN\_POINT('Origin',(6.19760000000004,-3.41299356723677,-0.150268426490732));

#15613=CARTESIAN\_POINT('Origin',(6.1976,6.50657231745947E-14,0.));

#15614=CARTESIAN\_POINT('Origin',(6.19759999999996,3.4129935672369,-0.150268426490732));

#15615=CARTESIAN\_POINT('Ctrl Pts',(6.2330060606061,-3.41299356723677,-0.113839717038434));

#15616=CARTESIAN\_POINT('Ctrl Pts',(6.23415921833201,-3.46539733027914,-0.114960502620629));

#15617=CARTESIAN\_POINT('Ctrl Pts',(6.19760000000004,-3.46374440095033,-0.152502901234089));

#15618=CARTESIAN\_POINT('Ctrl Pts',(6.22535445145756,-3.41342577533529,-0.106402908506919));

#15619=CARTESIAN\_POINT('Ctrl Pts',(6.2264481909639,-3.46561272061769,-0.107616349329574));

#15620=CARTESIAN\_POINT('Ctrl Pts',(6.18749987630306,-3.46418303585197,-0.142540342015096));

#15621=CARTESIAN\_POINT('Ctrl Pts',(6.21181347148573,-3.41427814642247,-0.0903198326969072));

#15622=CARTESIAN\_POINT('Ctrl Pts',(6.21270055152962,-3.46604320397538,-0.0916449957760278));

#15623=CARTESIAN\_POINT('Ctrl Pts',(6.16962578218535,-3.46504808172379,-0.120994999853466));

#15624=CARTESIAN\_POINT('Ctrl Pts',(6.1964125518613,-3.41538871756269,-0.0621326036109482));

#15625=CARTESIAN\_POINT('Ctrl Pts',(6.19685571684755,-3.46661862629656,-0.0632618025268644));

#15626=CARTESIAN\_POINT('Ctrl Pts',(6.14929656850358,-3.46617516688429,-0.0832345911663306));

#15627=CARTESIAN\_POINT('Ctrl Pts',(6.18706687708988,-3.41612299637883,-0.0319315064169003));

#15628=CARTESIAN\_POINT('Ctrl Pts',(6.18715841612051,-3.46700582201666,-0.0325834140922653));

#15629=CARTESIAN\_POINT('Ctrl Pts',(6.13696027774772,-3.46692036435696,-0.0427763481652889));

#15630=CARTESIAN\_POINT('Ctrl Pts',(6.18383309274791,-3.41638724031125,2.77925371864824E-6));

#15631=CARTESIAN\_POINT('Ctrl Pts',(6.18378938931545,-3.46714634846672,2.72648381177442E-6));

#15632=CARTESIAN\_POINT('Ctrl Pts',(6.13269168242423,-3.4671885375662,3.72317712222779E-6));

#15633=CARTESIAN\_POINT('Ctrl Pts',(6.18700080965819,-3.41612803770081,0.0315887363338497));

#15634=CARTESIAN\_POINT('Ctrl Pts',(6.18708963799501,-3.46700854996785,0.0322332722625537));

#15635=CARTESIAN\_POINT('Ctrl Pts',(6.13687306877174,-3.46692548063339,0.0423171636365476));

#15636=CARTESIAN\_POINT('Ctrl Pts',(6.19952276355775,-3.41514549921401,0.0722621608215777));

#15637=CARTESIAN\_POINT('Ctrl Pts',(6.20009981030761,-3.46648938008682,0.0736085258031849));

#15638=CARTESIAN\_POINT('Ctrl Pts',(6.15340204777024,-3.46592833195531,0.0968044323785366));

#15639=CARTESIAN\_POINT('Ctrl Pts',(6.21770280004232,-3.41385798582058,0.0989660588952318));

#15640=CARTESIAN\_POINT('Ctrl Pts',(6.21876979512379,-3.4658271994622,0.100303275323527));

#15641=CARTESIAN\_POINT('Ctrl Pts',(6.17739969661694,-3.46462167316753,0.132577727969432));

#15642=CARTESIAN\_POINT('Ctrl Pts',(6.2330060606061,-3.41299356723677,0.113839717038434));

#15643=CARTESIAN\_POINT('Ctrl Pts',(6.23415921833201,-3.46539733027914,0.114960502620629));

#15644=CARTESIAN\_POINT('Ctrl Pts',(6.19760000000004,-3.46374440095033,0.152502901234089));

#15645=CARTESIAN\_POINT('Origin',(6.19760000000004,-3.41299356723677,0.150268426490732));

#15646=CARTESIAN\_POINT('Origin',(6.19759999999996,3.4129935672369,-0.150268426490732));

#15647=CARTESIAN\_POINT('Origin',(6.19759999999996,3.4129935672369,-0.150268426490732));

#15648=CARTESIAN\_POINT('Origin',(6.19760000000004,-3.41299356723677,0.150268426490732));

#15649=CARTESIAN\_POINT('Origin',(6.19760000000004,-3.41299356723677,0.150268426490732));

#15650=CARTESIAN\_POINT('Ctrl Pts',(6.23300606060602,3.4129935672369,0.113839717038434));

#15651=CARTESIAN\_POINT('Ctrl Pts',(6.23415921833194,3.46539733027927,0.114960502620629));

#15652=CARTESIAN\_POINT('Ctrl Pts',(6.19759999999996,3.46374440095046,0.152502901234089));

#15653=CARTESIAN\_POINT('Ctrl Pts',(6.22535445145757,3.41342577533542,0.106402908506999));

#15654=CARTESIAN\_POINT('Ctrl Pts',(6.226448190964,3.46561272061801,0.107616349329433));

#15655=CARTESIAN\_POINT('Ctrl Pts',(6.18749987630318,3.4641830358521,0.142540342015076));

#15656=CARTESIAN\_POINT('Ctrl Pts',(6.21181347148562,3.4142781464226,0.0903198326968692));

#15657=CARTESIAN\_POINT('Ctrl Pts',(6.21270055152947,3.46604320397542,0.0916449957761032));

#15658=CARTESIAN\_POINT('Ctrl Pts',(6.16962578218518,3.46504808172392,0.120994999853474));

#15659=CARTESIAN\_POINT('Ctrl Pts',(6.19641255186123,3.41538871756282,0.0621326036109583));

#15660=CARTESIAN\_POINT('Ctrl Pts',(6.19685571684749,3.46661862629672,0.0632618025268388));

#15661=CARTESIAN\_POINT('Ctrl Pts',(6.14929656850353,3.46617516688442,0.0832345911663283));

#15662=CARTESIAN\_POINT('Ctrl Pts',(6.18706687708981,3.41612299637896,0.0319315064168971));

#15663=CARTESIAN\_POINT('Ctrl Pts',(6.18715841612043,3.46700582201679,0.0325834140922723));

#15664=CARTESIAN\_POINT('Ctrl Pts',(6.13696027774764,3.46692036435709,0.0427763481652893));

#15665=CARTESIAN\_POINT('Ctrl Pts',(6.18383309274784,3.41638724031138,-2.77925371628742E-6));

#15666=CARTESIAN\_POINT('Ctrl Pts',(6.18378938931536,3.46714634846685,-2.72648380880684E-6));

#15667=CARTESIAN\_POINT('Ctrl Pts',(6.13269168242415,3.46718853756632,-3.72317712193146E-6));

#15668=CARTESIAN\_POINT('Ctrl Pts',(6.18700080965812,3.41612803770094,-0.0315887363338559));

#15669=CARTESIAN\_POINT('Ctrl Pts',(6.18708963799498,3.46700854996799,-0.0322332722625714));

#15670=CARTESIAN\_POINT('Ctrl Pts',(6.13687306877167,3.46692548063351,-0.0423171636365492));

#15671=CARTESIAN\_POINT('Ctrl Pts',(6.19952276355765,3.41514549921414,-0.072262160821545));

#15672=CARTESIAN\_POINT('Ctrl Pts',(6.20009981030732,3.46648938008692,-0.0736085258031103));

#15673=CARTESIAN\_POINT('Ctrl Pts',(6.15340204777011,3.46592833195545,-0.0968044323785273));

#15674=CARTESIAN\_POINT('Ctrl Pts',(6.21770280004239,3.41385798582071,-0.0989660588953755));

#15675=CARTESIAN\_POINT('Ctrl Pts',(6.21876979512465,3.46582719946244,-0.100303275323786));

#15676=CARTESIAN\_POINT('Ctrl Pts',(6.17739969661716,3.46462167316766,-0.132577727969472));

#15677=CARTESIAN\_POINT('Ctrl Pts',(6.23300606060602,3.4129935672369,-0.113839717038434));

#15678=CARTESIAN\_POINT('Ctrl Pts',(6.23415921833194,3.46539733027927,-0.114960502620629));

#15679=CARTESIAN\_POINT('Ctrl Pts',(6.19759999999996,3.46374440095046,-0.152502901234089));

#15680=CARTESIAN\_POINT('Origin',(6.19759999999996,3.4129935672369,0.150268426490732));

#15681=CARTESIAN\_POINT('Origin',(6.1976,6.50657231745947E-14,0.));

#15682=CARTESIAN\_POINT('Origin',(6.19759999999996,3.4129935672369,0.150268426490732));

#15683=CARTESIAN\_POINT('Origin',(6.19759999999996,3.4129935672369,0.150268426490732));

#15684=CARTESIAN\_POINT('Origin',(6.19759999999997,2.4617579888365,-0.150268426490732));

#15685=CARTESIAN\_POINT('Origin',(6.19759999999997,2.4617579888365,-0.150268426490732));

#15686=CARTESIAN\_POINT('Origin',(6.19759999999997,2.4617579888365,-0.150268426490732));

#15687=CARTESIAN\_POINT('Origin',(6.1976,6.49164142368426E-14,0.));

#15688=CARTESIAN\_POINT('Origin',(6.19760000000003,-2.46175798883637,-0.150268426490732));

#15689=CARTESIAN\_POINT('Ctrl Pts',(6.23300606060603,2.4617579888365,-0.113839717038434));

#15690=CARTESIAN\_POINT('Ctrl Pts',(6.23152388242679,2.41317501862952,-0.112399147464811));

#15691=CARTESIAN\_POINT('Ctrl Pts',(6.19759999999998,2.41105236599744,-0.147173299271562));

#15692=CARTESIAN\_POINT('Ctrl Pts',(6.22535614549888,2.46235707163787,-0.106404554992138));

#15693=CARTESIAN\_POINT('Ctrl Pts',(6.22393624921783,2.41349749563906,-0.104830298828573));

#15694=CARTESIAN\_POINT('Ctrl Pts',(6.18750211243705,2.41163910918629,-0.137561035629099));

#15695=CARTESIAN\_POINT('Ctrl Pts',(6.21181756014772,2.46353834475101,-0.0903252238955391));

#15696=CARTESIAN\_POINT('Ctrl Pts',(6.21064128114871,2.41412348273189,-0.0885717919484997));

#15697=CARTESIAN\_POINT('Ctrl Pts',(6.16963117921946,2.41279605139872,-0.116773491488763));

#15698=CARTESIAN\_POINT('Ctrl Pts',(6.19641631238523,2.46507722185212,-0.062141388953898));

#15699=CARTESIAN\_POINT('Ctrl Pts',(6.19581286114649,2.41491177696093,-0.0606074789102694));

#15700=CARTESIAN\_POINT('Ctrl Pts',(6.14930153239512,2.41430323168709,-0.0803371043607392));

#15701=CARTESIAN\_POINT('Ctrl Pts',(6.18706812266745,2.46609468603074,-0.0319391860476623));

#15702=CARTESIAN\_POINT('Ctrl Pts',(6.18694117678787,2.41541939157621,-0.0310379523911065));

#15703=CARTESIAN\_POINT('Ctrl Pts',(6.13696192191015,2.41529973884463,-0.0412913481396792));

#15704=CARTESIAN\_POINT('Ctrl Pts',(6.18383253384128,2.46646090285606,2.05297665910234E-6));

#15705=CARTESIAN\_POINT('Ctrl Pts',(6.18389329629255,2.41559956765031,2.17757288460402E-6));

#15706=CARTESIAN\_POINT('Ctrl Pts',(6.13269094466748,2.41565841258263,2.65412197568525E-6));

#15707=CARTESIAN\_POINT('Ctrl Pts',(6.18700180097817,2.46610169592718,0.0315956894868364));

#15708=CARTESIAN\_POINT('Ctrl Pts',(6.18687872540387,2.41542274687358,0.0307045015608695));

#15709=CARTESIAN\_POINT('Ctrl Pts',(6.13687437731418,2.41530660434334,0.0408472717834993));

#15710=CARTESIAN\_POINT('Ctrl Pts',(6.19952759348159,2.46474018559933,0.0722717921306431));

#15711=CARTESIAN\_POINT('Ctrl Pts',(6.19874353750666,2.41474548362804,0.0704502387465681));

#15712=CARTESIAN\_POINT('Ctrl Pts',(6.15340842326947,2.41397313754469,0.0934338066170421));

#15713=CARTESIAN\_POINT('Ctrl Pts',(6.21770614710314,2.46295616096124,0.0989693119953924));

#15714=CARTESIAN\_POINT('Ctrl Pts',(6.21630681322531,2.41382174927518,0.0972197512012547));

#15715=CARTESIAN\_POINT('Ctrl Pts',(6.17740411473842,2.4122258587514,0.127948667528346));

#15716=CARTESIAN\_POINT('Ctrl Pts',(6.23300606060603,2.4617579888365,0.113839717038433));

#15717=CARTESIAN\_POINT('Ctrl Pts',(6.23152388242679,2.41317501862952,0.112399147464811));

#15718=CARTESIAN\_POINT('Ctrl Pts',(6.19759999999998,2.41105236599744,0.147173299271562));

#15719=CARTESIAN\_POINT('Origin',(6.19759999999997,2.4617579888365,0.150268426490732));

#15720=CARTESIAN\_POINT('Origin',(6.19760000000003,-2.46175798883637,-0.150268426490732));

#15721=CARTESIAN\_POINT('Origin',(6.19760000000003,-2.46175798883637,-0.150268426490732));

#15722=CARTESIAN\_POINT('Origin',(6.19759999999997,2.4617579888365,0.150268426490732));

#15723=CARTESIAN\_POINT('Origin',(6.19759999999997,2.4617579888365,0.150268426490732));

#15724=CARTESIAN\_POINT('Ctrl Pts',(6.23300606060609,-2.46175798883637,0.113839717038434));

#15725=CARTESIAN\_POINT('Ctrl Pts',(6.23152388242684,-2.41317501862939,0.112399147464811));

#15726=CARTESIAN\_POINT('Ctrl Pts',(6.19760000000003,-2.41105236599731,0.147173299271562));

#15727=CARTESIAN\_POINT('Ctrl Pts',(6.22535614549891,-2.46235707163774,0.106404554992121));

#15728=CARTESIAN\_POINT('Ctrl Pts',(6.2239362492182,-2.41349749563899,0.104830298828698));

#15729=CARTESIAN\_POINT('Ctrl Pts',(6.1875021124371,-2.41163910918617,0.137561035629061));

#15730=CARTESIAN\_POINT('Ctrl Pts',(6.21181756014778,-2.46353834475088,0.0903252238955466));

#15731=CARTESIAN\_POINT('Ctrl Pts',(6.2106412811486,-2.41412348273173,0.088571791948425));

#15732=CARTESIAN\_POINT('Ctrl Pts',(6.16963117921951,-2.41279605139859,0.11677349148878));

#15733=CARTESIAN\_POINT('Ctrl Pts',(6.19641631238528,-2.46507722185199,0.0621413889538961));

#15734=CARTESIAN\_POINT('Ctrl Pts',(6.19581286114659,-2.4149117769608,0.0606074789102965));

#15735=CARTESIAN\_POINT('Ctrl Pts',(6.14930153239517,-2.41430323168696,0.0803371043607345));

#15736=CARTESIAN\_POINT('Ctrl Pts',(6.18706812266751,-2.46609468603062,0.0319391860476621));

#15737=CARTESIAN\_POINT('Ctrl Pts',(6.18694117678791,-2.41541939157608,0.0310379523910964));

#15738=CARTESIAN\_POINT('Ctrl Pts',(6.13696192191021,-2.4152997388445,0.0412913481396802));

#15739=CARTESIAN\_POINT('Ctrl Pts',(6.18383253384133,-2.46646090285593,-2.05297665712282E-6));

#15740=CARTESIAN\_POINT('Ctrl Pts',(6.18389329629259,-2.41559956765018,-2.17757287933638E-6));

#15741=CARTESIAN\_POINT('Ctrl Pts',(6.13269094466752,-2.4156584125825,-2.65412197567871E-6));

#15742=CARTESIAN\_POINT('Ctrl Pts',(6.18700180097823,-2.46610169592705,-0.0315956894868442));

#15743=CARTESIAN\_POINT('Ctrl Pts',(6.18687872540397,-2.41542274687345,-0.0307045015608775));

#15744=CARTESIAN\_POINT('Ctrl Pts',(6.13687437731425,-2.41530660434321,-0.0408472717835004));

#15745=CARTESIAN\_POINT('Ctrl Pts',(6.1995275934816,-2.4647401855992,-0.0722717921306018));

#15746=CARTESIAN\_POINT('Ctrl Pts',(6.19874353750645,-2.41474548362791,-0.0704502387465389));

#15747=CARTESIAN\_POINT('Ctrl Pts',(6.15340842326943,-2.41397313754456,-0.0934338066170361));

#15748=CARTESIAN\_POINT('Ctrl Pts',(6.21770614710338,-2.46295616096111,-0.0989693119955733));

#15749=CARTESIAN\_POINT('Ctrl Pts',(6.21630681322648,-2.41382174927502,-0.0972197512013486));

#15750=CARTESIAN\_POINT('Ctrl Pts',(6.17740411473886,-2.41222585875127,-0.12794866752837));

#15751=CARTESIAN\_POINT('Ctrl Pts',(6.23300606060609,-2.46175798883637,-0.113839717038434));

#15752=CARTESIAN\_POINT('Ctrl Pts',(6.23152388242684,-2.41317501862939,-0.112399147464811));

#15753=CARTESIAN\_POINT('Ctrl Pts',(6.19760000000003,-2.41105236599731,-0.147173299271562));

#15754=CARTESIAN\_POINT('Origin',(6.19760000000003,-2.46175798883637,0.150268426490732));

#15755=CARTESIAN\_POINT('Origin',(6.1976,6.49164142368426E-14,0.));

#15756=CARTESIAN\_POINT('Origin',(6.19760000000003,-2.46175798883637,0.150268426490732));

#15757=CARTESIAN\_POINT('Origin',(6.19760000000003,-2.46175798883637,0.150268426490732));

#15758=CARTESIAN\_POINT('Origin',(5.0292,5.26842950536693E-14,0.));

#15759=CARTESIAN\_POINT('Origin',(4.97840000000002,-2.54340835773937,-1.46843749999999));

#15760=CARTESIAN\_POINT('Origin',(4.9784,5.24508111731337E-14,-2.936875));

#15761=CARTESIAN\_POINT('Origin',(4.97839999999997,2.54340835773948,-1.46843749999999));

#15762=CARTESIAN\_POINT('Origin',(4.97839999999997,2.54340835773948,1.46843749999999));

#15763=CARTESIAN\_POINT('Origin',(4.9784,3.25907523190949E-14,2.936875));

#15764=CARTESIAN\_POINT('Origin',(4.97840000000002,-2.54340835773938,1.46843749999998));

#15765=CARTESIAN\_POINT('Origin',(5.48131999999997,2.41554000000006,0.));

#15766=CARTESIAN\_POINT('',(5.48132000000002,-2.22249999999994,0.));

#15767=CARTESIAN\_POINT('Origin',(5.48132,5.73735693230074E-14,0.));

#15768=CARTESIAN\_POINT('Origin',(0.155163933875013,1.62525593875829E-15,

0.));

#15769=CARTESIAN\_POINT('Origin',(5.71753999999998,1.90500000000006,0.));

#15770=CARTESIAN\_POINT('',(5.71753999999998,1.74625000000006,0.));

#15771=CARTESIAN\_POINT('Origin',(5.71754,6.00335426904766E-14,0.));

#15772=CARTESIAN\_POINT('',(5.71753999999998,1.74498000000006,0.));

#15773=CARTESIAN\_POINT('Origin',(5.71754,5.98880526422675E-14,0.));

#15774=CARTESIAN\_POINT('Origin',(-1.905,5.71754,0.));

#15775=CARTESIAN\_POINT('',(-1.74625,5.71754,0.));

#15776=CARTESIAN\_POINT('Origin',(-1.45490048209092E-16,5.71754,0.));

#15777=CARTESIAN\_POINT('',(-1.74498,5.71754,0.));

#15778=CARTESIAN\_POINT('Origin',(0.,5.71754,0.));

#15779=CARTESIAN\_POINT('Origin',(1.905,-5.71754,0.));

#15780=CARTESIAN\_POINT('',(1.74625,-5.71754,0.));

#15781=CARTESIAN\_POINT('Origin',(1.45490048209092E-16,-5.71754,0.));

#15782=CARTESIAN\_POINT('',(1.74498,-5.71754,0.));

#15783=CARTESIAN\_POINT('Origin',(0.,-5.71754,0.));

#15784=CARTESIAN\_POINT('Origin',(11.1056936726415,1.16325966638808E-13,

0.));

#15785=CARTESIAN\_POINT('',(5.48640000000002,-1.90499999999994,0.));

#15786=CARTESIAN\_POINT('Origin',(5.4864,5.7605213689924E-14,0.));

#15787=CARTESIAN\_POINT('',(0.,0.,1.905));

#15788=CARTESIAN\_POINT('',(0.,0.,-1.905));

#15789=CARTESIAN\_POINT('Origin',(0.,0.,0.));

#15790=CARTESIAN\_POINT('Origin',(0.,0.,0.));

#15791=CARTESIAN\_POINT('Origin',(0.,-11.1056936726415,0.));

#15792=CARTESIAN\_POINT('',(1.905,5.4864,0.));

#15793=CARTESIAN\_POINT('Origin',(-1.38224037637073E-16,5.4864,0.));

#15794=CARTESIAN\_POINT('',(-1.905,-5.4864,0.));

#15795=CARTESIAN\_POINT('Origin',(1.38224037637073E-16,-5.4864,0.));

#15796=CARTESIAN\_POINT('Origin',(0.,0.,0.));

#15797=CARTESIAN\_POINT('Origin',(0.,0.,0.));

#15798=CARTESIAN\_POINT('Ctrl Pts',(-1.3608887555525E-16,-1.36088875555252E-16,

1.905));

#15799=CARTESIAN\_POINT('Ctrl Pts',(-1.3608887555525E-16,-1.36088875555252E-16,

1.905));

#15800=CARTESIAN\_POINT('Ctrl Pts',(-1.3608887555525E-16,-1.36088875555252E-16,

1.905));

#15801=CARTESIAN\_POINT('Ctrl Pts',(0.124681958471554,0.166242611295408,

1.905));

#15802=CARTESIAN\_POINT('Ctrl Pts',(0.145462284939828,0.14546228493983,1.905));

#15803=CARTESIAN\_POINT('Ctrl Pts',(0.166242611295406,0.124681958471556,

1.905));

#15804=CARTESIAN\_POINT('Ctrl Pts',(0.374042243726799,0.498722991635738,

1.88043997653685));

#15805=CARTESIAN\_POINT('Ctrl Pts',(0.439170360146285,0.43917036014629,1.8716414042689));

#15806=CARTESIAN\_POINT('Ctrl Pts',(0.498722991635734,0.374042243726805,

1.88043997653685));

#15807=CARTESIAN\_POINT('Ctrl Pts',(0.733711589893209,0.978282119857622,

1.77133583712996));

#15808=CARTESIAN\_POINT('Ctrl Pts',(0.853804890854828,0.853804890854836,

1.72544678447285));

#15809=CARTESIAN\_POINT('Ctrl Pts',(0.978282119857614,0.733711589893219,

1.77133583712996));

#15810=CARTESIAN\_POINT('Ctrl Pts',(1.06518302863335,1.42024403817781,1.59415973154731));

#15811=CARTESIAN\_POINT('Ctrl Pts',(1.22008062261715,1.22008062261716,1.49379017552886));

#15812=CARTESIAN\_POINT('Ctrl Pts',(1.4202440381778,1.06518302863336,1.59415973154731));

#15813=CARTESIAN\_POINT('Ctrl Pts',(1.35572405898746,1.80763207864996,1.3557229052989));

#15814=CARTESIAN\_POINT('Ctrl Pts',(1.51652348323054,1.51652348323055,1.19633676276203));

#15815=CARTESIAN\_POINT('Ctrl Pts',(1.80763207864995,1.35572405898748,1.3557229052989));

#15816=CARTESIAN\_POINT('Ctrl Pts',(1.55441338014713,2.07255117352953,1.11360311439927));

#15817=CARTESIAN\_POINT('Ctrl Pts',(1.68994022382816,1.68994022382817,0.922518374403921));

#15818=CARTESIAN\_POINT('Ctrl Pts',(2.07255117352951,1.55441338014715,1.11360311439927));

#15819=CARTESIAN\_POINT('Ctrl Pts',(1.68275993824672,2.24367991766231,0.899453694728574));

#15820=CARTESIAN\_POINT('Ctrl Pts',(1.78599390612302,1.78599390612304,0.704831324443437));

#15821=CARTESIAN\_POINT('Ctrl Pts',(2.24367991766229,1.68275993824674,0.899453694728574));

#15822=CARTESIAN\_POINT('Ctrl Pts',(1.7628202788428,2.3504270384571,0.730184163525264));

#15823=CARTESIAN\_POINT('Ctrl Pts',(1.83836249325412,1.83836249325414,0.545002368009716));

#15824=CARTESIAN\_POINT('Ctrl Pts',(2.35042703845708,1.76282027884283,0.730184163525264));

#15825=CARTESIAN\_POINT('Ctrl Pts',(1.82590200298607,2.43453600398145,0.55388128310336));

#15826=CARTESIAN\_POINT('Ctrl Pts',(1.87279816725827,1.87279816725829,0.39428461349336));

#15827=CARTESIAN\_POINT('Ctrl Pts',(2.43453600398143,1.8259020029861,0.55388128310336));

#15828=CARTESIAN\_POINT('Ctrl Pts',(1.87139974663206,2.49519966217611,0.372244565079806));

#15829=CARTESIAN\_POINT('Ctrl Pts',(1.89302948638741,1.89302948638743,0.254401259667866));

#15830=CARTESIAN\_POINT('Ctrl Pts',(2.49519966217609,1.87139974663209,0.372244565079806));

#15831=CARTESIAN\_POINT('Ctrl Pts',(1.89887476549462,2.53183302065951,0.187022837221771));

#15832=CARTESIAN\_POINT('Ctrl Pts',(1.90304376471688,1.9030437647169,0.124291423738245));

#15833=CARTESIAN\_POINT('Ctrl Pts',(2.53183302065949,1.89887476549464,0.187022837221771));

#15834=CARTESIAN\_POINT('Ctrl Pts',(1.90806261725269,2.54408348967028,-3.1375197097708E-15));

#15835=CARTESIAN\_POINT('Ctrl Pts',(1.90598286563336,1.90598286563338,-2.11104369051828E-15));

#15836=CARTESIAN\_POINT('Ctrl Pts',(2.54408348967026,1.90806261725272,-3.1375197097708E-15));

#15837=CARTESIAN\_POINT('Ctrl Pts',(1.89887476549462,2.53183302065951,-0.187022837221767));

#15838=CARTESIAN\_POINT('Ctrl Pts',(1.90304376471688,1.90304376471691,-0.124291423738242));

#15839=CARTESIAN\_POINT('Ctrl Pts',(2.53183302065949,1.89887476549464,-0.187022837221767));

#15840=CARTESIAN\_POINT('Ctrl Pts',(1.87139974663206,2.49519966217611,-0.372244565079802));

#15841=CARTESIAN\_POINT('Ctrl Pts',(1.89302948638741,1.89302948638743,-0.254401259667863));

#15842=CARTESIAN\_POINT('Ctrl Pts',(2.49519966217609,1.87139974663209,-0.372244565079802));

#15843=CARTESIAN\_POINT('Ctrl Pts',(1.82590200298607,2.43453600398145,-0.553881283103361));

#15844=CARTESIAN\_POINT('Ctrl Pts',(1.87279816725827,1.87279816725829,-0.394284613493361));

#15845=CARTESIAN\_POINT('Ctrl Pts',(2.43453600398143,1.8259020029861,-0.553881283103361));

#15846=CARTESIAN\_POINT('Ctrl Pts',(1.76282027884281,2.3504270384571,-0.730184163525256));

#15847=CARTESIAN\_POINT('Ctrl Pts',(1.83836249325412,1.83836249325414,-0.545002368009708));

#15848=CARTESIAN\_POINT('Ctrl Pts',(2.35042703845708,1.76282027884283,-0.730184163525256));

#15849=CARTESIAN\_POINT('Ctrl Pts',(1.68275993824672,2.24367991766231,-0.899453694728576));

#15850=CARTESIAN\_POINT('Ctrl Pts',(1.78599390612302,1.78599390612304,-0.704831324443439));

#15851=CARTESIAN\_POINT('Ctrl Pts',(2.24367991766229,1.68275993824674,-0.899453694728576));

#15852=CARTESIAN\_POINT('Ctrl Pts',(1.55441338014713,2.07255117352953,-1.11360311439926));

#15853=CARTESIAN\_POINT('Ctrl Pts',(1.68994022382816,1.68994022382818,-0.922518374403915));

#15854=CARTESIAN\_POINT('Ctrl Pts',(2.07255117352952,1.55441338014716,-1.11360311439926));

#15855=CARTESIAN\_POINT('Ctrl Pts',(1.35572405898745,1.80763207864996,-1.3557229052989));

#15856=CARTESIAN\_POINT('Ctrl Pts',(1.51652348323053,1.51652348323055,-1.19633676276204));

#15857=CARTESIAN\_POINT('Ctrl Pts',(1.80763207864994,1.35572405898747,-1.3557229052989));

#15858=CARTESIAN\_POINT('Ctrl Pts',(1.06518302863335,1.42024403817782,-1.59415973154731));

#15859=CARTESIAN\_POINT('Ctrl Pts',(1.22008062261716,1.22008062261717,-1.49379017552885));

#15860=CARTESIAN\_POINT('Ctrl Pts',(1.42024403817781,1.06518302863337,-1.5941597315473));

#15861=CARTESIAN\_POINT('Ctrl Pts',(0.733711589893208,0.978282119857621,

-1.77133583712996));

#15862=CARTESIAN\_POINT('Ctrl Pts',(0.853804890854827,0.853804890854836,

-1.72544678447285));

#15863=CARTESIAN\_POINT('Ctrl Pts',(0.978282119857613,0.733711589893218,

-1.77133583712996));

#15864=CARTESIAN\_POINT('Ctrl Pts',(0.374042243726806,0.498722991635746,

-1.88043997653685));

#15865=CARTESIAN\_POINT('Ctrl Pts',(0.439170360146293,0.439170360146297,

-1.8716414042689));

#15866=CARTESIAN\_POINT('Ctrl Pts',(0.498722991635743,0.374042243726811,

-1.88043997653685));

#15867=CARTESIAN\_POINT('Ctrl Pts',(0.124681958471555,0.166242611295408,

-1.905));

#15868=CARTESIAN\_POINT('Ctrl Pts',(0.145462284939829,0.14546228493983,-1.905));

#15869=CARTESIAN\_POINT('Ctrl Pts',(0.166242611295407,0.124681958471557,

-1.905));

#15870=CARTESIAN\_POINT('Ctrl Pts',(4.08266626665749E-16,4.08266626665752E-16,

-1.905));

#15871=CARTESIAN\_POINT('Ctrl Pts',(4.08266626665749E-16,4.08266626665752E-16,

-1.905));

#15872=CARTESIAN\_POINT('Ctrl Pts',(4.08266626665749E-16,4.08266626665752E-16,

-1.905));

#15873=CARTESIAN\_POINT('Ctrl Pts',(-1.3608887555525E-16,1.36088875555248E-16,

-1.905));

#15874=CARTESIAN\_POINT('Ctrl Pts',(-1.3608887555525E-16,1.36088875555248E-16,

-1.905));

#15875=CARTESIAN\_POINT('Ctrl Pts',(-1.3608887555525E-16,1.36088875555248E-16,

-1.905));

#15876=CARTESIAN\_POINT('Ctrl Pts',(0.124681958471554,-0.166242611295404,

-1.905));

#15877=CARTESIAN\_POINT('Ctrl Pts',(0.145462284939828,-0.145462284939826,

-1.905));

#15878=CARTESIAN\_POINT('Ctrl Pts',(0.166242611295406,-0.124681958471553,

-1.905));

#15879=CARTESIAN\_POINT('Ctrl Pts',(0.374042243726799,-0.498722991635727,

-1.88043997653685));

#15880=CARTESIAN\_POINT('Ctrl Pts',(0.439170360146284,-0.439170360146279,

-1.87164140426891));

#15881=CARTESIAN\_POINT('Ctrl Pts',(0.498722991635731,-0.374042243726794,

-1.88043997653685));

#15882=CARTESIAN\_POINT('Ctrl Pts',(0.733711589893209,-0.978282119857602,

-1.77133583712996));

#15883=CARTESIAN\_POINT('Ctrl Pts',(0.853804890854825,-0.853804890854816,

-1.72544678447285));

#15884=CARTESIAN\_POINT('Ctrl Pts',(0.978282119857609,-0.733711589893199,

-1.77133583712996));

#15885=CARTESIAN\_POINT('Ctrl Pts',(1.06518302863335,-1.42024403817778,-1.59415973154731));

#15886=CARTESIAN\_POINT('Ctrl Pts',(1.22008062261715,-1.22008062261713,-1.49379017552886));

#15887=CARTESIAN\_POINT('Ctrl Pts',(1.42024403817779,-1.06518302863333,-1.59415973154731));

#15888=CARTESIAN\_POINT('Ctrl Pts',(1.35572405898746,-1.80763207864993,-1.3557229052989));

#15889=CARTESIAN\_POINT('Ctrl Pts',(1.51652348323053,-1.51652348323052,-1.19633676276203));

#15890=CARTESIAN\_POINT('Ctrl Pts',(1.80763207864994,-1.35572405898744,-1.3557229052989));

#15891=CARTESIAN\_POINT('Ctrl Pts',(1.55441338014713,-2.07255117352949,-1.11360311439927));

#15892=CARTESIAN\_POINT('Ctrl Pts',(1.68994022382815,-1.68994022382814,-0.922518374403927));

#15893=CARTESIAN\_POINT('Ctrl Pts',(2.0725511735295,-1.55441338014711,-1.11360311439927));

#15894=CARTESIAN\_POINT('Ctrl Pts',(1.68275993824672,-2.24367991766227,-0.899453694728574));

#15895=CARTESIAN\_POINT('Ctrl Pts',(1.78599390612302,-1.785993906123,-0.704831324443444));

#15896=CARTESIAN\_POINT('Ctrl Pts',(2.24367991766228,-1.68275993824669,-0.899453694728574));

#15897=CARTESIAN\_POINT('Ctrl Pts',(1.7628202788428,-2.35042703845705,-0.730184163525264));

#15898=CARTESIAN\_POINT('Ctrl Pts',(1.83836249325412,-1.8383624932541,-0.545002368009723));

#15899=CARTESIAN\_POINT('Ctrl Pts',(2.35042703845707,-1.76282027884278,-0.730184163525264));

#15900=CARTESIAN\_POINT('Ctrl Pts',(1.82590200298607,-2.4345360039814,-0.55388128310336));

#15901=CARTESIAN\_POINT('Ctrl Pts',(1.87279816725827,-1.87279816725825,-0.394284613493366));

#15902=CARTESIAN\_POINT('Ctrl Pts',(2.43453600398142,-1.82590200298605,-0.55388128310336));

#15903=CARTESIAN\_POINT('Ctrl Pts',(1.87139974663206,-2.49519966217605,-0.372244565079806));

#15904=CARTESIAN\_POINT('Ctrl Pts',(1.89302948638741,-1.89302948638739,-0.254401259667871));

#15905=CARTESIAN\_POINT('Ctrl Pts',(2.49519966217607,-1.87139974663203,-0.372244565079806));

#15906=CARTESIAN\_POINT('Ctrl Pts',(1.89887476549462,-2.53183302065946,-0.187022837221771));

#15907=CARTESIAN\_POINT('Ctrl Pts',(1.90304376471688,-1.90304376471686,-0.124291423738247));

#15908=CARTESIAN\_POINT('Ctrl Pts',(2.53183302065948,-1.89887476549459,-0.187022837221771));

#15909=CARTESIAN\_POINT('Ctrl Pts',(1.90806261725269,-2.54408348967023,3.1375197097708E-15));

#15910=CARTESIAN\_POINT('Ctrl Pts',(1.90598286563336,-1.90598286563334,2.08018047866857E-15));

#15911=CARTESIAN\_POINT('Ctrl Pts',(2.54408348967025,-1.90806261725267,3.1375197097708E-15));

#15912=CARTESIAN\_POINT('Ctrl Pts',(1.89887476549462,-2.53183302065946,0.187022837221767));

#15913=CARTESIAN\_POINT('Ctrl Pts',(1.90304376471688,-1.90304376471686,0.124291423738245));

#15914=CARTESIAN\_POINT('Ctrl Pts',(2.53183302065948,-1.89887476549459,0.187022837221767));

#15915=CARTESIAN\_POINT('Ctrl Pts',(1.87139974663206,-2.49519966217606,0.372244565079802));

#15916=CARTESIAN\_POINT('Ctrl Pts',(1.89302948638741,-1.89302948638739,0.254401259667868));

#15917=CARTESIAN\_POINT('Ctrl Pts',(2.49519966217607,-1.87139974663203,0.372244565079802));

#15918=CARTESIAN\_POINT('Ctrl Pts',(1.82590200298607,-2.4345360039814,0.553881283103361));

#15919=CARTESIAN\_POINT('Ctrl Pts',(1.87279816725827,-1.87279816725825,0.394284613493367));

#15920=CARTESIAN\_POINT('Ctrl Pts',(2.43453600398142,-1.82590200298605,0.553881283103361));

#15921=CARTESIAN\_POINT('Ctrl Pts',(1.76282027884281,-2.35042703845705,0.730184163525256));

#15922=CARTESIAN\_POINT('Ctrl Pts',(1.83836249325412,-1.8383624932541,0.545002368009716));

#15923=CARTESIAN\_POINT('Ctrl Pts',(2.35042703845707,-1.76282027884278,0.730184163525256));

#15924=CARTESIAN\_POINT('Ctrl Pts',(1.68275993824672,-2.24367991766227,0.899453694728576));

#15925=CARTESIAN\_POINT('Ctrl Pts',(1.78599390612302,-1.785993906123,0.704831324443445));

#15926=CARTESIAN\_POINT('Ctrl Pts',(2.24367991766228,-1.68275993824669,0.899453694728576));

#15927=CARTESIAN\_POINT('Ctrl Pts',(1.55441338014713,-2.07255117352949,1.11360311439926));

#15928=CARTESIAN\_POINT('Ctrl Pts',(1.68994022382816,-1.68994022382814,0.922518374403922));

#15929=CARTESIAN\_POINT('Ctrl Pts',(2.07255117352951,-1.55441338014711,1.11360311439926));

#15930=CARTESIAN\_POINT('Ctrl Pts',(1.35572405898745,-1.80763207864992,1.3557229052989));

#15931=CARTESIAN\_POINT('Ctrl Pts',(1.51652348323053,-1.51652348323051,1.19633676276204));

#15932=CARTESIAN\_POINT('Ctrl Pts',(1.80763207864993,-1.35572405898743,1.3557229052989));

#15933=CARTESIAN\_POINT('Ctrl Pts',(1.06518302863335,-1.42024403817779,1.59415973154731));

#15934=CARTESIAN\_POINT('Ctrl Pts',(1.22008062261715,-1.22008062261714,1.49379017552885));

#15935=CARTESIAN\_POINT('Ctrl Pts',(1.4202440381778,-1.06518302863334,1.59415973154731));

#15936=CARTESIAN\_POINT('Ctrl Pts',(0.733711589893209,-0.978282119857601,

1.77133583712996));

#15937=CARTESIAN\_POINT('Ctrl Pts',(0.853804890854824,-0.853804890854815,

1.72544678447285));

#15938=CARTESIAN\_POINT('Ctrl Pts',(0.978282119857609,-0.733711589893198,

1.77133583712996));

#15939=CARTESIAN\_POINT('Ctrl Pts',(0.374042243726805,-0.498722991635735,

1.88043997653685));

#15940=CARTESIAN\_POINT('Ctrl Pts',(0.439170360146291,-0.439170360146286,

1.8716414042689));

#15941=CARTESIAN\_POINT('Ctrl Pts',(0.498722991635739,-0.3740422437268,1.88043997653685));

#15942=CARTESIAN\_POINT('Ctrl Pts',(0.124681958471555,-0.166242611295405,

1.905));

#15943=CARTESIAN\_POINT('Ctrl Pts',(0.145462284939829,-0.145462284939827,

1.905));

#15944=CARTESIAN\_POINT('Ctrl Pts',(0.166242611295407,-0.124681958471553,

1.905));

#15945=CARTESIAN\_POINT('Ctrl Pts',(4.08266626665749E-16,-4.08266626665745E-16,

1.905));

#15946=CARTESIAN\_POINT('Ctrl Pts',(4.08266626665749E-16,-4.08266626665745E-16,

1.905));

#15947=CARTESIAN\_POINT('Ctrl Pts',(4.08266626665749E-16,-4.08266626665745E-16,

1.905));

#15948=CARTESIAN\_POINT('Origin',(11.1056936726415,1.16325966638808E-13,

0.));

#15949=CARTESIAN\_POINT('',(2.23837210693838E-30,-2.13698417157615E-16,1.74498));

#15950=CARTESIAN\_POINT('',(0.,0.,-1.74498));

#15951=CARTESIAN\_POINT('Origin',(0.,0.,0.));

#15952=CARTESIAN\_POINT('Origin',(0.,0.,0.));

#15953=CARTESIAN\_POINT('Origin',(0.,-11.1056936726415,0.));

#15954=CARTESIAN\_POINT('Origin',(0.,0.,0.));

#15955=CARTESIAN\_POINT('Origin',(0.,0.,0.));

#15956=CARTESIAN\_POINT('Ctrl Pts',(-1.31189676035261E-16,-1.31189676035263E-16,

1.74498));

#15957=CARTESIAN\_POINT('Ctrl Pts',(-1.31189676035261E-16,-1.31189676035263E-16,

1.74498));

#15958=CARTESIAN\_POINT('Ctrl Pts',(-1.31189676035261E-16,-1.31189676035263E-16,

1.74498));

#15959=CARTESIAN\_POINT('Ctrl Pts',(0.114208673959944,0.166242611295408,

1.74498));

#15960=CARTESIAN\_POINT('Ctrl Pts',(0.140225642681994,0.140225642681996,

1.74498));

#15961=CARTESIAN\_POINT('Ctrl Pts',(0.166242611295406,0.114208673959946,

1.74498));

#15962=CARTESIAN\_POINT('Ctrl Pts',(0.342622886255108,0.498723269658095,

1.72248315803885));

#15963=CARTESIAN\_POINT('Ctrl Pts',(0.423359854670131,0.423359854670135,

1.71159955718593));

#15964=CARTESIAN\_POINT('Ctrl Pts',(0.498723269658092,0.342622886255113,

1.72248315803885));

#15965=CARTESIAN\_POINT('Ctrl Pts',(0.672079147837422,0.978281146779372,

1.62254313845218));

#15966=CARTESIAN\_POINT('Ctrl Pts',(0.820939016361089,0.820939016361097,

1.56569078956074));

#15967=CARTESIAN\_POINT('Ctrl Pts',(0.978281146779365,0.672079147837432,

1.62254313845218));

#15968=CARTESIAN\_POINT('Ctrl Pts',(0.975710137245816,1.42024765246845,1.46025212800169));

#15969=CARTESIAN\_POINT('Ctrl Pts',(1.16774724466034,1.16774724466036,1.33582372881426));

#15970=CARTESIAN\_POINT('Ctrl Pts',(1.42024765246844,0.975710137245831,1.46025212800169));

#15971=CARTESIAN\_POINT('Ctrl Pts',(1.19748000159646,1.74305677088278,1.27823819966299));

#15972=CARTESIAN\_POINT('Ctrl Pts',(1.39312333468807,1.39312333468808,1.0954969304438));

#15973=CARTESIAN\_POINT('Ctrl Pts',(1.74305677088276,1.19748000159647,1.27823819966299));

#15974=CARTESIAN\_POINT('Ctrl Pts',(1.35105554278193,1.96660195455887,1.10878238811098));

#15975=CARTESIAN\_POINT('Ctrl Pts',(1.53006808856231,1.53006808856232,0.890584287258376));

#15976=CARTESIAN\_POINT('Ctrl Pts',(1.96660195455885,1.35105554278195,1.10878238811098));

#15977=CARTESIAN\_POINT('Ctrl Pts',(1.45323062743292,2.11532842421097,0.971017758780368));

#15978=CARTESIAN\_POINT('Ctrl Pts',(1.61132928419493,1.61132928419495,0.733642387647944));

#15979=CARTESIAN\_POINT('Ctrl Pts',(2.11532842421096,1.45323062743294,0.971017758780368));

#15980=CARTESIAN\_POINT('Ctrl Pts',(1.54140901194056,2.24368124008817,0.823900248054832));

#15981=CARTESIAN\_POINT('Ctrl Pts',(1.67033927404158,1.6703392740416,0.580842217705362));

#15982=CARTESIAN\_POINT('Ctrl Pts',(2.24368124008815,1.54140901194058,0.823900248054832));

#15983=CARTESIAN\_POINT('Ctrl Pts',(1.6147431319804,2.35042668410542,0.668848515960081));

#15984=CARTESIAN\_POINT('Ctrl Pts',(1.70907439266739,1.70907439266741,0.437598158379399));

#15985=CARTESIAN\_POINT('Ctrl Pts',(2.3504266841054,1.61474313198043,0.668848515960081));

#15986=CARTESIAN\_POINT('Ctrl Pts',(1.67252629998709,2.43453609896232,0.507355302955462));

#15987=CARTESIAN\_POINT('Ctrl Pts',(1.73108868398813,1.73108868398815,0.308050398375494));

#15988=CARTESIAN\_POINT('Ctrl Pts',(2.4345360989623,1.67252629998712,0.507355302955462));

#15989=CARTESIAN\_POINT('Ctrl Pts',(1.71420215034716,2.49519963660433,0.340976008911026));

#15990=CARTESIAN\_POINT('Ctrl Pts',(1.74121013550713,1.74121013550715,0.193813878861481));

#15991=CARTESIAN\_POINT('Ctrl Pts',(2.49519963660432,1.71420215034719,0.340976008911026));

#15992=CARTESIAN\_POINT('Ctrl Pts',(1.73936929021244,2.53183302796573,0.171312922070661));

#15993=CARTESIAN\_POINT('Ctrl Pts',(1.74457239148877,1.74457239148879,0.0929739984808532));

#15994=CARTESIAN\_POINT('Ctrl Pts',(2.53183302796571,1.73936929021247,0.171312922070661));

#15995=CARTESIAN\_POINT('Ctrl Pts',(1.74778535489378,2.54408348601717,-2.8760598552124E-15));

#15996=CARTESIAN\_POINT('Ctrl Pts',(1.74518479356666,1.74518479356668,-1.56785123239263E-15));

#15997=CARTESIAN\_POINT('Ctrl Pts',(2.54408348601716,1.74778535489381,-2.88477518810698E-15));

#15998=CARTESIAN\_POINT('Ctrl Pts',(1.73936929021244,2.53183302796573,-0.171312922070657));

#15999=CARTESIAN\_POINT('Ctrl Pts',(1.74457239148877,1.74457239148879,-0.0929739984808514));

#16000=CARTESIAN\_POINT('Ctrl Pts',(2.53183302796572,1.73936929021247,-0.171312922070657));

#16001=CARTESIAN\_POINT('Ctrl Pts',(1.71420215034716,2.49519963660434,-0.340976008911023));

#16002=CARTESIAN\_POINT('Ctrl Pts',(1.74121013550713,1.74121013550715,-0.193813878861478));

#16003=CARTESIAN\_POINT('Ctrl Pts',(2.49519963660432,1.71420215034719,-0.340976008911023));

#16004=CARTESIAN\_POINT('Ctrl Pts',(1.67252629998709,2.43453609896231,-0.507355302955463));

#16005=CARTESIAN\_POINT('Ctrl Pts',(1.73108868398813,1.73108868398815,-0.308050398375495));

#16006=CARTESIAN\_POINT('Ctrl Pts',(2.4345360989623,1.67252629998712,-0.507355302955463));

#16007=CARTESIAN\_POINT('Ctrl Pts',(1.61474313198041,2.35042668410542,-0.668848515960074));

#16008=CARTESIAN\_POINT('Ctrl Pts',(1.70907439266739,1.70907439266741,-0.437598158379392));

#16009=CARTESIAN\_POINT('Ctrl Pts',(2.3504266841054,1.61474313198043,-0.668848515960074));

#16010=CARTESIAN\_POINT('Ctrl Pts',(1.54140901194056,2.24368124008817,-0.823900248054833));

#16011=CARTESIAN\_POINT('Ctrl Pts',(1.67033927404158,1.6703392740416,-0.580842217705363));

#16012=CARTESIAN\_POINT('Ctrl Pts',(2.24368124008815,1.54140901194058,-0.823900248054833));

#16013=CARTESIAN\_POINT('Ctrl Pts',(1.45323062743292,2.11532842421097,-0.971017758780364));

#16014=CARTESIAN\_POINT('Ctrl Pts',(1.61132928419493,1.61132928419495,-0.733642387647941));

#16015=CARTESIAN\_POINT('Ctrl Pts',(2.11532842421096,1.45323062743294,-0.971017758780364));

#16016=CARTESIAN\_POINT('Ctrl Pts',(1.35105554278193,1.96660195455887,-1.10878238811098));

#16017=CARTESIAN\_POINT('Ctrl Pts',(1.53006808856231,1.53006808856233,-0.890584287258373));

#16018=CARTESIAN\_POINT('Ctrl Pts',(1.96660195455885,1.35105554278195,-1.10878238811098));

#16019=CARTESIAN\_POINT('Ctrl Pts',(1.19748000159645,1.74305677088277,-1.278238199663));

#16020=CARTESIAN\_POINT('Ctrl Pts',(1.39312333468806,1.39312333468807,-1.09549693044381));

#16021=CARTESIAN\_POINT('Ctrl Pts',(1.74305677088276,1.19748000159647,-1.278238199663));

#16022=CARTESIAN\_POINT('Ctrl Pts',(0.975710137245822,1.42024765246846,-1.46025212800168));

#16023=CARTESIAN\_POINT('Ctrl Pts',(1.16774724466035,1.16774724466036,-1.33582372881426));

#16024=CARTESIAN\_POINT('Ctrl Pts',(1.42024765246845,0.975710137245836,-1.46025212800168));

#16025=CARTESIAN\_POINT('Ctrl Pts',(0.672079147837421,0.978281146779371,

-1.62254313845218));

#16026=CARTESIAN\_POINT('Ctrl Pts',(0.820939016361088,0.820939016361097,

-1.56569078956074));

#16027=CARTESIAN\_POINT('Ctrl Pts',(0.978281146779364,0.672079147837431,

-1.62254313845218));

#16028=CARTESIAN\_POINT('Ctrl Pts',(0.342622886255113,0.498723269658103,

-1.72248315803885));

#16029=CARTESIAN\_POINT('Ctrl Pts',(0.423359854670138,0.423359854670143,

-1.71159955718593));

#16030=CARTESIAN\_POINT('Ctrl Pts',(0.4987232696581,0.342622886255119,-1.72248315803885));

#16031=CARTESIAN\_POINT('Ctrl Pts',(0.114208673959944,0.166242611295408,

-1.74498));

#16032=CARTESIAN\_POINT('Ctrl Pts',(0.140225642681995,0.140225642681996,

-1.74498));

#16033=CARTESIAN\_POINT('Ctrl Pts',(0.166242611295407,0.114208673959946,

-1.74498));

#16034=CARTESIAN\_POINT('Ctrl Pts',(3.93569028105782E-16,3.93569028105785E-16,

-1.74498));

#16035=CARTESIAN\_POINT('Ctrl Pts',(3.93569028105782E-16,3.93569028105785E-16,

-1.74498));

#16036=CARTESIAN\_POINT('Ctrl Pts',(3.93569028105782E-16,3.93569028105785E-16,

-1.74498));

#16037=CARTESIAN\_POINT('Ctrl Pts',(-1.31189676035261E-16,1.31189676035259E-16,

-1.74498));

#16038=CARTESIAN\_POINT('Ctrl Pts',(-1.31189676035261E-16,1.31189676035259E-16,

-1.74498));

#16039=CARTESIAN\_POINT('Ctrl Pts',(-1.31189676035261E-16,1.31189676035259E-16,

-1.74498));

#16040=CARTESIAN\_POINT('Ctrl Pts',(0.114208673959944,-0.166242611295404,

-1.74498));

#16041=CARTESIAN\_POINT('Ctrl Pts',(0.140225642681994,-0.140225642681992,

-1.74498));

#16042=CARTESIAN\_POINT('Ctrl Pts',(0.166242611295406,-0.114208673959942,

-1.74498));

#16043=CARTESIAN\_POINT('Ctrl Pts',(0.342622886255108,-0.498723269658084,

-1.72248315803885));

#16044=CARTESIAN\_POINT('Ctrl Pts',(0.42335985467013,-0.423359854670125,

-1.71159955718593));

#16045=CARTESIAN\_POINT('Ctrl Pts',(0.498723269658087,-0.342622886255102,

-1.72248315803885));

#16046=CARTESIAN\_POINT('Ctrl Pts',(0.672079147837422,-0.978281146779352,

-1.62254313845218));

#16047=CARTESIAN\_POINT('Ctrl Pts',(0.820939016361085,-0.820939016361076,

-1.56569078956074));

#16048=CARTESIAN\_POINT('Ctrl Pts',(0.978281146779359,-0.672079147837411,

-1.62254313845218));

#16049=CARTESIAN\_POINT('Ctrl Pts',(0.975710137245817,-1.42024765246842,

-1.46025212800169));

#16050=CARTESIAN\_POINT('Ctrl Pts',(1.16774724466034,-1.16774724466033,-1.33582372881427));

#16051=CARTESIAN\_POINT('Ctrl Pts',(1.42024765246843,-0.975710137245802,

-1.46025212800169));

#16052=CARTESIAN\_POINT('Ctrl Pts',(1.19748000159645,-1.74305677088274,-1.27823819966299));

#16053=CARTESIAN\_POINT('Ctrl Pts',(1.39312333468806,-1.39312333468805,-1.09549693044381));

#16054=CARTESIAN\_POINT('Ctrl Pts',(1.74305677088275,-1.19748000159644,-1.27823819966299));

#16055=CARTESIAN\_POINT('Ctrl Pts',(1.35105554278193,-1.96660195455882,-1.10878238811098));

#16056=CARTESIAN\_POINT('Ctrl Pts',(1.5300680885623,-1.53006808856229,-0.890584287258383));

#16057=CARTESIAN\_POINT('Ctrl Pts',(1.96660195455884,-1.35105554278191,-1.10878238811098));

#16058=CARTESIAN\_POINT('Ctrl Pts',(1.45323062743292,-2.11532842421093,-0.971017758780368));

#16059=CARTESIAN\_POINT('Ctrl Pts',(1.61132928419492,-1.61132928419491,-0.733642387647951));

#16060=CARTESIAN\_POINT('Ctrl Pts',(2.11532842421094,-1.4532306274329,-0.971017758780368));

#16061=CARTESIAN\_POINT('Ctrl Pts',(1.54140901194056,-2.24368124008813,-0.823900248054832));

#16062=CARTESIAN\_POINT('Ctrl Pts',(1.67033927404158,-1.67033927404156,-0.580842217705371));

#16063=CARTESIAN\_POINT('Ctrl Pts',(2.24368124008814,-1.54140901194054,-0.823900248054832));

#16064=CARTESIAN\_POINT('Ctrl Pts',(1.6147431319804,-2.35042668410537,-0.668848515960081));

#16065=CARTESIAN\_POINT('Ctrl Pts',(1.70907439266738,-1.70907439266737,-0.437598158379408));

#16066=CARTESIAN\_POINT('Ctrl Pts',(2.35042668410538,-1.61474313198038,-0.668848515960082));

#16067=CARTESIAN\_POINT('Ctrl Pts',(1.67252629998709,-2.43453609896227,-0.507355302955462));

#16068=CARTESIAN\_POINT('Ctrl Pts',(1.73108868398813,-1.73108868398811,-0.308050398375502));

#16069=CARTESIAN\_POINT('Ctrl Pts',(2.43453609896228,-1.67252629998707,-0.507355302955462));

#16070=CARTESIAN\_POINT('Ctrl Pts',(1.71420215034716,-2.49519963660428,-0.340976008911026));

#16071=CARTESIAN\_POINT('Ctrl Pts',(1.74121013550713,-1.74121013550711,-0.193813878861487));

#16072=CARTESIAN\_POINT('Ctrl Pts',(2.4951996366043,-1.71420215034713,-0.340976008911026));

#16073=CARTESIAN\_POINT('Ctrl Pts',(1.73936929021244,-2.53183302796568,-0.171312922070661));

#16074=CARTESIAN\_POINT('Ctrl Pts',(1.74457239148877,-1.74457239148875,-0.0929739984808564));

#16075=CARTESIAN\_POINT('Ctrl Pts',(2.5318330279657,-1.73936929021241,-0.171312922070661));

#16076=CARTESIAN\_POINT('Ctrl Pts',(1.74778535489378,-2.54408348601712,2.8760598552124E-15));

#16077=CARTESIAN\_POINT('Ctrl Pts',(1.74518479356666,-1.74518479356665,1.49686584194964E-15));

#16078=CARTESIAN\_POINT('Ctrl Pts',(2.54408348601714,-1.74778535489376,2.8760598552124E-15));

#16079=CARTESIAN\_POINT('Ctrl Pts',(1.73936929021244,-2.53183302796568,0.171312922070657));

#16080=CARTESIAN\_POINT('Ctrl Pts',(1.74457239148877,-1.74457239148875,0.0929739984808548));

#16081=CARTESIAN\_POINT('Ctrl Pts',(2.5318330279657,-1.73936929021241,0.171312922070657));

#16082=CARTESIAN\_POINT('Ctrl Pts',(1.71420215034716,-2.49519963660429,0.340976008911023));

#16083=CARTESIAN\_POINT('Ctrl Pts',(1.74121013550713,-1.74121013550712,0.193813878861484));

#16084=CARTESIAN\_POINT('Ctrl Pts',(2.4951996366043,-1.71420215034714,0.340976008911023));

#16085=CARTESIAN\_POINT('Ctrl Pts',(1.67252629998709,-2.43453609896226,0.507355302955463));

#16086=CARTESIAN\_POINT('Ctrl Pts',(1.73108868398813,-1.73108868398811,0.308050398375503));

#16087=CARTESIAN\_POINT('Ctrl Pts',(2.43453609896228,-1.67252629998707,0.507355302955463));

#16088=CARTESIAN\_POINT('Ctrl Pts',(1.61474313198041,-2.35042668410537,0.668848515960074));

#16089=CARTESIAN\_POINT('Ctrl Pts',(1.70907439266739,-1.70907439266737,0.437598158379402));

#16090=CARTESIAN\_POINT('Ctrl Pts',(2.35042668410539,-1.61474313198038,0.668848515960074));

#16091=CARTESIAN\_POINT('Ctrl Pts',(1.54140901194056,-2.24368124008813,0.823900248054833));

#16092=CARTESIAN\_POINT('Ctrl Pts',(1.67033927404158,-1.67033927404156,0.580842217705372));

#16093=CARTESIAN\_POINT('Ctrl Pts',(2.24368124008814,-1.54140901194054,0.823900248054833));

#16094=CARTESIAN\_POINT('Ctrl Pts',(1.45323062743292,-2.11532842421093,0.971017758780364));

#16095=CARTESIAN\_POINT('Ctrl Pts',(1.61132928419492,-1.61132928419491,0.733642387647948));

#16096=CARTESIAN\_POINT('Ctrl Pts',(2.11532842421094,-1.4532306274329,0.971017758780364));

#16097=CARTESIAN\_POINT('Ctrl Pts',(1.35105554278193,-1.96660195455883,1.10878238811098));

#16098=CARTESIAN\_POINT('Ctrl Pts',(1.5300680885623,-1.53006808856229,0.890584287258379));

#16099=CARTESIAN\_POINT('Ctrl Pts',(1.96660195455884,-1.35105554278191,1.10878238811098));

#16100=CARTESIAN\_POINT('Ctrl Pts',(1.19748000159645,-1.74305677088273,1.278238199663));

#16101=CARTESIAN\_POINT('Ctrl Pts',(1.39312333468806,-1.39312333468804,1.09549693044382));

#16102=CARTESIAN\_POINT('Ctrl Pts',(1.74305677088275,-1.19748000159643,1.278238199663));

#16103=CARTESIAN\_POINT('Ctrl Pts',(0.975710137245821,-1.42024765246843,

1.46025212800168));

#16104=CARTESIAN\_POINT('Ctrl Pts',(1.16774724466034,-1.16774724466033,1.33582372881426));

#16105=CARTESIAN\_POINT('Ctrl Pts',(1.42024765246844,-0.975710137245806,

1.46025212800168));

#16106=CARTESIAN\_POINT('Ctrl Pts',(0.672079147837421,-0.978281146779351,

1.62254313845218));

#16107=CARTESIAN\_POINT('Ctrl Pts',(0.820939016361085,-0.820939016361076,

1.56569078956074));

#16108=CARTESIAN\_POINT('Ctrl Pts',(0.978281146779358,-0.672079147837411,

1.62254313845218));

#16109=CARTESIAN\_POINT('Ctrl Pts',(0.342622886255113,-0.498723269658093,

1.72248315803885));

#16110=CARTESIAN\_POINT('Ctrl Pts',(0.423359854670136,-0.423359854670132,

1.71159955718593));

#16111=CARTESIAN\_POINT('Ctrl Pts',(0.498723269658096,-0.342622886255108,

1.72248315803885));

#16112=CARTESIAN\_POINT('Ctrl Pts',(0.114208673959944,-0.166242611295405,

1.74498));

#16113=CARTESIAN\_POINT('Ctrl Pts',(0.140225642681995,-0.140225642681993,

1.74498));

#16114=CARTESIAN\_POINT('Ctrl Pts',(0.166242611295407,-0.114208673959943,

1.74498));

#16115=CARTESIAN\_POINT('Ctrl Pts',(3.93569028105782E-16,-3.93569028105779E-16,

1.74498));

#16116=CARTESIAN\_POINT('Ctrl Pts',(3.93569028105782E-16,-3.93569028105779E-16,

1.74498));

#16117=CARTESIAN\_POINT('Ctrl Pts',(3.93569028105782E-16,-3.93569028105779E-16,

1.74498));

#16118=CARTESIAN\_POINT('Origin',(1.58504990222708E-16,-6.13156,0.));

#16119=CARTESIAN\_POINT('',(1.74625,-6.13156,0.));

#16120=CARTESIAN\_POINT('Origin',(1.58504990222708E-16,-6.13156,0.));

#16121=CARTESIAN\_POINT('Origin',(2.0955,-6.13156,0.));

#16122=CARTESIAN\_POINT('',(0.,-6.13156,-2.0955));

#16123=CARTESIAN\_POINT('Origin',(0.,-6.13156,0.));

#16124=CARTESIAN\_POINT('Origin',(0.,0.,0.));

#16125=CARTESIAN\_POINT('',(0.,-6.18236,-2.0955));

#16126=CARTESIAN\_POINT('Origin',(0.,-6.18236,0.));

#16127=CARTESIAN\_POINT('Origin',(0.,-6.06587496622544,0.));

#16128=CARTESIAN\_POINT('',(0.,-6.06772393501552,-2.41046));

#16129=CARTESIAN\_POINT('Origin',(0.,-6.06772393501552,0.));

#16130=CARTESIAN\_POINT('Origin',(-4.02485054583053E-17,-5.4864,0.));

#16131=CARTESIAN\_POINT('',(-2.41046,-5.4864,0.));

#16132=CARTESIAN\_POINT('Origin',(-4.02485054583053E-17,-5.4864,0.));

#16133=CARTESIAN\_POINT('Origin',(0.,-0.155163933875013,0.));

#16134=CARTESIAN\_POINT('Origin',(-1.58504990222708E-16,6.13156,0.));

#16135=CARTESIAN\_POINT('',(-1.74625,6.13156,0.));

#16136=CARTESIAN\_POINT('Origin',(-1.58504990222708E-16,6.13156,0.));

#16137=CARTESIAN\_POINT('Origin',(-2.0955,6.13156,0.));

#16138=CARTESIAN\_POINT('',(0.,6.13156,-2.0955));

#16139=CARTESIAN\_POINT('Origin',(0.,6.13156,0.));

#16140=CARTESIAN\_POINT('Origin',(0.,0.,0.));

#16141=CARTESIAN\_POINT('',(0.,6.18236,-2.0955));

#16142=CARTESIAN\_POINT('Origin',(0.,6.18236,0.));

#16143=CARTESIAN\_POINT('Origin',(0.,6.06587496622544,0.));

#16144=CARTESIAN\_POINT('',(0.,6.06772393501552,-2.41046));

#16145=CARTESIAN\_POINT('Origin',(0.,6.06772393501552,0.));

#16146=CARTESIAN\_POINT('Origin',(4.02485054583053E-17,5.4864,0.));

#16147=CARTESIAN\_POINT('',(2.41046,5.4864,0.));

#16148=CARTESIAN\_POINT('Origin',(4.02485054583053E-17,5.4864,0.));

#16149=CARTESIAN\_POINT('Origin',(0.,0.155163933875013,0.));

#16150=CARTESIAN\_POINT('Origin',(6.13156,6.43831869442137E-14,0.));

#16151=CARTESIAN\_POINT('',(6.13155999999998,1.74625000000006,0.));

#16152=CARTESIAN\_POINT('Origin',(6.13156,6.43831869442137E-14,0.));

#16153=CARTESIAN\_POINT('Origin',(6.13155999999998,2.09550000000006,0.));

#16154=CARTESIAN\_POINT('',(6.13156,6.4224681953991E-14,-2.0955));

#16155=CARTESIAN\_POINT('Origin',(6.13156,6.4224681953991E-14,0.));

#16156=CARTESIAN\_POINT('Origin',(0.,0.,0.));

#16157=CARTESIAN\_POINT('',(6.18236,6.47567837100307E-14,-2.0955));

#16158=CARTESIAN\_POINT('Origin',(6.18236,6.47567837100307E-14,0.));

#16159=CARTESIAN\_POINT('Origin',(6.06587496622544,6.35366677449956E-14,

0.));

#16160=CARTESIAN\_POINT('',(6.06772393501552,6.35560346650755E-14,-2.41046));

#16161=CARTESIAN\_POINT('Origin',(6.06772393501552,6.35560346650755E-14,

0.));

#16162=CARTESIAN\_POINT('Origin',(5.4864,5.74267411468286E-14,0.));

#16163=CARTESIAN\_POINT('',(5.48640000000002,-2.41045999999994,0.));

#16164=CARTESIAN\_POINT('Origin',(5.4864,5.74267411468286E-14,0.));

#16165=CARTESIAN\_POINT('Origin',(0.155163933875013,1.62525593875829E-15,

0.));

#16166=CARTESIAN\_POINT('',(0.,0.,0.));

#16167=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.26720000000001));

#16168=CARTESIAN\_POINT('',(-0.676275000000006,5.588,-4.26720000000001));

#16169=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.26720000000001));

#16170=CARTESIAN\_POINT('',(-0.688975000000006,5.588,-4.27990000000001));

#16171=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.27990000000001));

#16172=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.27990000000001));

#16173=CARTESIAN\_POINT('',(0.342899999999994,5.588,-4.27990000000001));

#16174=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.27990000000001));

#16175=CARTESIAN\_POINT('',(0.355599999999995,5.588,-4.26720000000001));

#16176=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.26720000000001));

#16177=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.52120000000001));

#16178=CARTESIAN\_POINT('',(-0.292100000000006,5.588,-4.50850000000001));

#16179=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.50850000000001));

#16180=CARTESIAN\_POINT('',(-0.304800000000006,5.588,-4.52120000000001));

#16181=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.52120000000001));

#16182=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.26720000000001));

#16183=CARTESIAN\_POINT('',(0.517524999999994,5.588,-4.77520000000001));

#16184=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.77520000000001));

#16185=CARTESIAN\_POINT('',(0.517524999999994,5.588,-4.52120000000001));

#16186=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.52120000000001));

#16187=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.26720000000001));

#16188=CARTESIAN\_POINT('',(0.581024999999994,5.588,-5.53720000000001));

#16189=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-5.53720000000001));

#16190=CARTESIAN\_POINT('',(0.581024999999994,5.588,-4.77520000000001));

#16191=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.77520000000001));

#16192=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.26720000000001));

#16193=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.26720000000001));

#16194=CARTESIAN\_POINT('',(0.739774999999994,5.588,-4.39420000000001));

#16195=CARTESIAN\_POINT('',(0.382587499999994,6.20666689782851,-4.39420000000001));

#16196=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.39420000000001));

#16197=CARTESIAN\_POINT('',(-0.331787500000006,6.20666689782851,-4.39420000000001));

#16198=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.39420000000001));

#16199=CARTESIAN\_POINT('',(-0.688975000000006,5.588,-4.39420000000001));

#16200=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.39420000000001));

#16201=CARTESIAN\_POINT('',(-0.331787500000006,4.96933310217149,-4.39420000000001));

#16202=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.39420000000001));

#16203=CARTESIAN\_POINT('',(0.382587499999994,4.96933310217149,-4.39420000000001));

#16204=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.39420000000001));

#16205=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.39420000000001));

#16206=CARTESIAN\_POINT('Origin',(0.0253999999999943,6.41288919710468,-5.53720000000001));

#16207=CARTESIAN\_POINT('',(0.739774999999994,5.588,-5.53720000000001));

#16208=CARTESIAN\_POINT('',(0.382587499999994,6.20666689782851,-5.53720000000001));

#16209=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-5.53720000000001));

#16210=CARTESIAN\_POINT('',(0.382587499999994,4.96933310217149,-5.53720000000001));

#16211=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-5.53720000000001));

#16212=CARTESIAN\_POINT('',(-0.331787500000006,4.96933310217149,-5.53720000000001));

#16213=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-5.53720000000001));

#16214=CARTESIAN\_POINT('',(-0.688975000000006,5.588,-5.53720000000001));

#16215=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-5.53720000000001));

#16216=CARTESIAN\_POINT('',(-0.331787500000006,6.20666689782851,-5.53720000000001));

#16217=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-5.53720000000001));

#16218=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-5.53720000000001));

#16219=CARTESIAN\_POINT('Origin',(0.0253999999999943,6.41288919710468,-4.26720000000001));

#16220=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-5.47339459855235));

#16221=CARTESIAN\_POINT('',(0.739774999999994,5.17555540144766,-5.47339459855235));

#16222=CARTESIAN\_POINT('Ctrl Pts',(0.739774999999994,5.17555540144766,-5.47339459855235));

#16223=CARTESIAN\_POINT('Ctrl Pts',(0.739774999999994,5.39658379565701,-5.53720000000001));

#16224=CARTESIAN\_POINT('Ctrl Pts',(0.739774999999994,5.588,-5.53720000000001));

#16225=CARTESIAN\_POINT('Ctrl Pts',(0.382587499999995,4.96933310217149,-5.53720000000001));

#16226=CARTESIAN\_POINT('Ctrl Pts',(0.548358795657011,5.06504120434298,-5.53720000000001));

#16227=CARTESIAN\_POINT('Ctrl Pts',(0.739774999999994,5.17555540144766,-5.47339459855235));

#16228=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-5.47339459855235));

#16229=CARTESIAN\_POINT('',(0.0253999999999938,4.76311080289532,-5.47339459855235));

#16230=CARTESIAN\_POINT('Ctrl Pts',(-0.331787500000003,4.96933310217149,

-5.53720000000001));

#16231=CARTESIAN\_POINT('Ctrl Pts',(-0.166016204342988,4.873625,-5.53720000000001));

#16232=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999937,4.76311080289532,

-5.47339459855235));

#16233=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999927,4.76311080289532,

-5.47339459855235));

#16234=CARTESIAN\_POINT('Ctrl Pts',(0.216816204342977,4.873625,-5.53720000000001));

#16235=CARTESIAN\_POINT('Ctrl Pts',(0.382587499999995,4.96933310217149,-5.53720000000001));

#16236=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-5.47339459855235));

#16237=CARTESIAN\_POINT('',(-0.688975000000006,5.17555540144766,-5.47339459855235));

#16238=CARTESIAN\_POINT('Ctrl Pts',(-0.688975000000006,5.588,-5.53720000000001));

#16239=CARTESIAN\_POINT('Ctrl Pts',(-0.688975000000006,5.39658379565702,

-5.53720000000001));

#16240=CARTESIAN\_POINT('Ctrl Pts',(-0.688975000000006,5.17555540144766,

-5.47339459855235));

#16241=CARTESIAN\_POINT('Ctrl Pts',(-0.688975000000008,5.17555540144766,

-5.47339459855235));

#16242=CARTESIAN\_POINT('Ctrl Pts',(-0.497558795657022,5.06504120434298,

-5.53720000000001));

#16243=CARTESIAN\_POINT('Ctrl Pts',(-0.331787500000003,4.96933310217149,

-5.53720000000001));

#16244=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-5.47339459855235));

#16245=CARTESIAN\_POINT('',(-0.688975000000006,6.00044459855234,-5.47339459855235));

#16246=CARTESIAN\_POINT('Ctrl Pts',(-0.331787500000007,6.20666689782851,

-5.53720000000001));

#16247=CARTESIAN\_POINT('Ctrl Pts',(-0.497558795657023,6.11095879565702,

-5.53720000000001));

#16248=CARTESIAN\_POINT('Ctrl Pts',(-0.688975000000005,6.00044459855234,

-5.47339459855235));

#16249=CARTESIAN\_POINT('Ctrl Pts',(-0.688975000000006,6.00044459855234,

-5.47339459855235));

#16250=CARTESIAN\_POINT('Ctrl Pts',(-0.688975000000006,5.77941620434298,

-5.53720000000001));

#16251=CARTESIAN\_POINT('Ctrl Pts',(-0.688975000000006,5.588,-5.53720000000001));

#16252=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-5.47339459855235));

#16253=CARTESIAN\_POINT('',(0.0253999999999947,6.41288919710468,-5.47339459855235));

#16254=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999925,6.41288919710467,

-5.47339459855235));

#16255=CARTESIAN\_POINT('Ctrl Pts',(-0.166016204342991,6.302375,-5.53720000000001));

#16256=CARTESIAN\_POINT('Ctrl Pts',(-0.331787500000007,6.20666689782851,

-5.53720000000001));

#16257=CARTESIAN\_POINT('Ctrl Pts',(0.382587499999995,6.20666689782851,-5.53720000000001));

#16258=CARTESIAN\_POINT('Ctrl Pts',(0.216816204342978,6.302375,-5.53720000000001));

#16259=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999955,6.41288919710468,

-5.47339459855235));

#16260=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-5.47339459855235));

#16261=CARTESIAN\_POINT('',(0.739774999999995,6.00044459855234,-5.47339459855235));

#16262=CARTESIAN\_POINT('Ctrl Pts',(0.739774999999991,6.00044459855234,-5.47339459855235));

#16263=CARTESIAN\_POINT('Ctrl Pts',(0.54835879565701,6.11095879565702,-5.53720000000001));

#16264=CARTESIAN\_POINT('Ctrl Pts',(0.382587499999995,6.20666689782851,-5.53720000000001));

#16265=CARTESIAN\_POINT('Ctrl Pts',(0.739774999999994,5.588,-5.53720000000001));

#16266=CARTESIAN\_POINT('Ctrl Pts',(0.739774999999995,5.77941620434298,-5.53720000000001));

#16267=CARTESIAN\_POINT('Ctrl Pts',(0.739774999999995,6.00044459855234,-5.47339459855235));

#16268=CARTESIAN\_POINT('Origin',(0.739774999999995,6.00044459855234,-5.53720000000001));

#16269=CARTESIAN\_POINT('',(0.0253999999999943,6.41288919710468,-4.45800540144767));

#16270=CARTESIAN\_POINT('',(0.0253999999999943,6.41288919710468,-5.53720000000001));

#16271=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999946,6.41288919710468,

-4.45800540144767));

#16272=CARTESIAN\_POINT('Ctrl Pts',(0.216816204342978,6.302375,-4.39420000000001));

#16273=CARTESIAN\_POINT('Ctrl Pts',(0.382587499999995,6.20666689782851,-4.39420000000001));

#16274=CARTESIAN\_POINT('',(0.739774999999995,6.00044459855234,-4.45800540144767));

#16275=CARTESIAN\_POINT('Ctrl Pts',(0.382587499999995,6.20666689782851,-4.39420000000001));

#16276=CARTESIAN\_POINT('Ctrl Pts',(0.548358795657011,6.11095879565701,-4.39420000000001));

#16277=CARTESIAN\_POINT('Ctrl Pts',(0.739774999999995,6.00044459855234,-4.45800540144767));

#16278=CARTESIAN\_POINT('',(0.739774999999995,6.00044459855234,-5.53720000000001));

#16279=CARTESIAN\_POINT('Origin',(0.739774999999994,5.17555540144766,-5.53720000000001));

#16280=CARTESIAN\_POINT('Ctrl Pts',(0.739774999999995,6.00044459855234,-4.45800540144767));

#16281=CARTESIAN\_POINT('Ctrl Pts',(0.739774999999995,5.77941620434298,-4.39420000000001));

#16282=CARTESIAN\_POINT('Ctrl Pts',(0.739774999999995,5.588,-4.39420000000001));

#16283=CARTESIAN\_POINT('',(0.739774999999994,5.17555540144766,-4.45800540144767));

#16284=CARTESIAN\_POINT('Ctrl Pts',(0.739774999999995,5.588,-4.39420000000001));

#16285=CARTESIAN\_POINT('Ctrl Pts',(0.739774999999994,5.39658379565701,-4.39420000000001));

#16286=CARTESIAN\_POINT('Ctrl Pts',(0.739774999999994,5.17555540144766,-4.45800540144767));

#16287=CARTESIAN\_POINT('',(0.739774999999994,5.17555540144766,-5.53720000000001));

#16288=CARTESIAN\_POINT('Origin',(0.025399999999994,4.76311080289532,-5.53720000000001));

#16289=CARTESIAN\_POINT('Ctrl Pts',(0.739774999999994,5.17555540144766,-4.45800540144767));

#16290=CARTESIAN\_POINT('Ctrl Pts',(0.548358795657011,5.06504120434298,-4.39420000000001));

#16291=CARTESIAN\_POINT('Ctrl Pts',(0.382587499999994,4.96933310217149,-4.39420000000001));

#16292=CARTESIAN\_POINT('',(0.0253999999999939,4.76311080289532,-4.45800540144767));

#16293=CARTESIAN\_POINT('Ctrl Pts',(0.382587499999994,4.96933310217149,-4.39420000000001));

#16294=CARTESIAN\_POINT('Ctrl Pts',(0.216816204342977,4.873625,-4.39420000000001));

#16295=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999931,4.76311080289532,

-4.45800540144767));

#16296=CARTESIAN\_POINT('',(0.025399999999994,4.76311080289532,-5.53720000000001));

#16297=CARTESIAN\_POINT('Origin',(-0.688975000000006,5.17555540144766,-5.53720000000001));

#16298=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999935,4.76311080289532,

-4.45800540144767));

#16299=CARTESIAN\_POINT('Ctrl Pts',(-0.16601620434299,4.873625,-4.39420000000001));

#16300=CARTESIAN\_POINT('Ctrl Pts',(-0.331787500000007,4.96933310217149,

-4.39420000000001));

#16301=CARTESIAN\_POINT('',(-0.688975000000006,5.17555540144766,-4.45800540144767));

#16302=CARTESIAN\_POINT('Ctrl Pts',(-0.331787500000007,4.96933310217149,

-4.39420000000001));

#16303=CARTESIAN\_POINT('Ctrl Pts',(-0.497558795657024,5.06504120434298,

-4.39420000000001));

#16304=CARTESIAN\_POINT('Ctrl Pts',(-0.688975000000008,5.17555540144766,

-4.45800540144767));

#16305=CARTESIAN\_POINT('',(-0.688975000000006,5.17555540144766,-5.53720000000001));

#16306=CARTESIAN\_POINT('Origin',(-0.688975000000006,6.00044459855234,-5.53720000000001));

#16307=CARTESIAN\_POINT('Ctrl Pts',(-0.688975000000006,5.17555540144766,

-4.45800540144767));

#16308=CARTESIAN\_POINT('Ctrl Pts',(-0.688975000000006,5.39658379565702,

-4.39420000000001));

#16309=CARTESIAN\_POINT('Ctrl Pts',(-0.688975000000006,5.588,-4.39420000000001));

#16310=CARTESIAN\_POINT('',(-0.688975000000006,6.00044459855234,-4.45800540144767));

#16311=CARTESIAN\_POINT('Ctrl Pts',(-0.688975000000006,5.588,-4.39420000000001));

#16312=CARTESIAN\_POINT('Ctrl Pts',(-0.688975000000006,5.77941620434298,

-4.39420000000001));

#16313=CARTESIAN\_POINT('Ctrl Pts',(-0.688975000000006,6.00044459855234,

-4.45800540144767));

#16314=CARTESIAN\_POINT('',(-0.688975000000006,6.00044459855234,-5.53720000000001));

#16315=CARTESIAN\_POINT('Origin',(0.0253999999999943,6.41288919710468,-5.53720000000001));

#16316=CARTESIAN\_POINT('Ctrl Pts',(-0.688975000000006,6.00044459855234,

-4.45800540144767));

#16317=CARTESIAN\_POINT('Ctrl Pts',(-0.497558795657023,6.11095879565701,

-4.39420000000001));

#16318=CARTESIAN\_POINT('Ctrl Pts',(-0.331787500000006,6.20666689782851,

-4.39420000000001));

#16319=CARTESIAN\_POINT('Ctrl Pts',(-0.331787500000006,6.20666689782851,

-4.39420000000001));

#16320=CARTESIAN\_POINT('Ctrl Pts',(-0.166016204342989,6.302375,-4.39420000000001));

#16321=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999958,6.41288919710468,

-4.45800540144767));

#16322=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.39420000000001));

#16323=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.39420000000001));

#16324=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.39420000000001));

#16325=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.39420000000001));

#16326=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.39420000000001));

#16327=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.39420000000001));

#16328=CARTESIAN\_POINT('Origin',(0.0253999999999942,6.080125,-4.77520000000001));

#16329=CARTESIAN\_POINT('Origin',(0.0253999999999942,6.016625,-4.52120000000001));

#16330=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.26720000000001));

#16331=CARTESIAN\_POINT('',(0.342899999999994,5.588,-5.79120000000001));

#16332=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-5.79120000000001));

#16333=CARTESIAN\_POINT('',(0.342899999999994,5.588,-5.39218372093024));

#16334=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-5.39218372093024));

#16335=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-5.39218372093024));

#16336=CARTESIAN\_POINT('',(0.429881770833328,5.588,-5.00380000000001));

#16337=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-5.00380000000001));

#16338=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-6.60400000000001));

#16339=CARTESIAN\_POINT('',(-0.229546585988366,5.09431854509423,-5.83897770072384));

#16340=CARTESIAN\_POINT('',(-0.529502751380672,5.61632096635298,-5.10003707299555));

#16341=CARTESIAN\_POINT('Ctrl Pts',(-0.529502751380672,5.61632096635298,

-5.10003707299555));

#16342=CARTESIAN\_POINT('Ctrl Pts',(-0.526090237830059,5.68318355623629,

-5.10239183135073));

#16343=CARTESIAN\_POINT('Ctrl Pts',(-0.510621285625487,5.74887852572627,

-5.10487855475826));

#16344=CARTESIAN\_POINT('Ctrl Pts',(-0.457159315935117,5.87138510250137,

-5.10986739774141));

#16345=CARTESIAN\_POINT('Ctrl Pts',(-0.419674712948034,5.92723431669866,

-5.11232906250356));

#16346=CARTESIAN\_POINT('Ctrl Pts',(-0.323482927460678,6.02628041191027,

-5.11711920838709));

#16347=CARTESIAN\_POINT('Ctrl Pts',(-0.264378783285193,6.06741516725301,

-5.11971717569369));

#16348=CARTESIAN\_POINT('Ctrl Pts',(-0.131253056128677,6.12622089784191,

-5.12514859950214));

#16349=CARTESIAN\_POINT('Ctrl Pts',(-0.0580740928866445,6.14230584874652,

-5.12790223659419));

#16350=CARTESIAN\_POINT('Ctrl Pts',(0.087424035014422,6.144740781677,-5.13295507211718));

#16351=CARTESIAN\_POINT('Ctrl Pts',(0.158318185521344,6.13218894052181,-5.13554755636643));

#16352=CARTESIAN\_POINT('Ctrl Pts',(0.294120797855618,6.07994360400148,-5.14097758272391));

#16353=CARTESIAN\_POINT('Ctrl Pts',(0.357314765365593,6.03972218892896,-5.14373165627384));

#16354=CARTESIAN\_POINT('Ctrl Pts',(0.462127366533288,5.93882000150598,-5.14878797328341));

#16355=CARTESIAN\_POINT('Ctrl Pts',(0.503509932183855,5.87992098753236,-5.15137464749918));

#16356=CARTESIAN\_POINT('Ctrl Pts',(0.562892277253665,5.74711852920081,-5.15680315951475));

#16357=CARTESIAN\_POINT('Ctrl Pts',(0.579306985621374,5.67405035133313,-5.15955768657695));

#16358=CARTESIAN\_POINT('Ctrl Pts',(0.58242640176252,5.52862685432668,-5.16461772650412));

#16359=CARTESIAN\_POINT('Ctrl Pts',(0.570218320604656,5.45770027837342,-5.167198257636));

#16360=CARTESIAN\_POINT('Ctrl Pts',(0.518655900009986,5.32170626200652,-5.17262512934042));

#16361=CARTESIAN\_POINT('Ctrl Pts',(0.478769101203826,5.25834694200702,-5.17538012546116));

#16362=CARTESIAN\_POINT('Ctrl Pts',(0.378443315832282,5.15307236020384,-5.18044414129736));

#16363=CARTESIAN\_POINT('Ctrl Pts',(0.319780325343539,5.11140454630744,-5.1830181925679));

#16364=CARTESIAN\_POINT('Ctrl Pts',(0.187351189269002,5.0513600567124,-5.18844328836732));

#16365=CARTESIAN\_POINT('Ctrl Pts',(0.114412239309436,5.03456674750023,-5.19119876710203));

#16366=CARTESIAN\_POINT('Ctrl Pts',(-0.0309235788388169,5.03066053003566,

-5.19626702311256));

#16367=CARTESIAN\_POINT('Ctrl Pts',(-0.101887482522556,5.04247381107585,

-5.19883425682432));

#16368=CARTESIAN\_POINT('Ctrl Pts',(-0.238099095295624,5.09325207745246,

-5.20425743095698));

#16369=CARTESIAN\_POINT('Ctrl Pts',(-0.301646174345342,5.13275392300235,

-5.20701340332328));

#16370=CARTESIAN\_POINT('Ctrl Pts',(-0.407449101949287,5.23241704943347,

-5.21208617459744));

#16371=CARTESIAN\_POINT('Ctrl Pts',(-0.449443863495126,5.29080964604674,

-5.21464625543393));

#16372=CARTESIAN\_POINT('Ctrl Pts',(-0.510245179215067,5.42280932064074,

-5.22006735143898));

#16373=CARTESIAN\_POINT('Ctrl Pts',(-0.527471113444477,5.49559792519073,

-5.22282382530356));

#16374=CARTESIAN\_POINT('Ctrl Pts',(-0.532277675565235,5.6408309197423,-5.22790139712172));

#16375=CARTESIAN\_POINT('Ctrl Pts',(-0.52091573788736,5.71183761753018,-5.23045399596981));

#16376=CARTESIAN\_POINT('Ctrl Pts',(-0.471033675516975,5.84829507823446,

-5.23587284617966));

#16377=CARTESIAN\_POINT('Ctrl Pts',(-0.431972728266232,5.91205398220036,

-5.23862982557862));

#16378=CARTESIAN\_POINT('Ctrl Pts',(-0.333068017861464,6.01845798202369,

-5.24371249257675));

#16379=CARTESIAN\_POINT('Ctrl Pts',(-0.274983661915746,6.06082567279294,

-5.24625729088973));

#16380=CARTESIAN\_POINT('Ctrl Pts',(-0.143475835195506,6.1224874488315,-5.25167371595923));

#16381=CARTESIAN\_POINT('Ctrl Pts',(-0.070861594032528,6.14020507058945,

-5.25443120035344));

#16382=CARTESIAN\_POINT('Ctrl Pts',(0.0742510915131771,6.14603661502514,

-5.25951926546705));

#16383=CARTESIAN\_POINT('Ctrl Pts',(0.145306620737361,6.13518797771344,-5.26205596017556));

#16384=CARTESIAN\_POINT('Ctrl Pts',(0.282039906899064,6.08632473742403,-5.26746976866369));

#16385=CARTESIAN\_POINT('Ctrl Pts',(0.346036027541799,6.04776619696701,-5.27022775213301));

#16386=CARTESIAN\_POINT('Ctrl Pts',(0.453119756663101,5.94972506612917,-5.27532152530432));

#16387=CARTESIAN\_POINT('Ctrl Pts',(0.495910491601144,5.89199012925316,-5.27784983426759));

#16388=CARTESIAN\_POINT('Ctrl Pts',(0.558544672224477,5.76104273261506,-5.28326082228965));

#16389=CARTESIAN\_POINT('Ctrl Pts',(0.576817674408241,5.68862994885886,-5.28601929267275));

#16390=CARTESIAN\_POINT('Ctrl Pts',(0.583809290314654,5.54365762577296,-5.29111908930803));

#16391=CARTESIAN\_POINT('Ctrl Pts',(0.573540983415576,5.47254667088048,-5.29363875727952));

#16392=CARTESIAN\_POINT('Ctrl Pts',(0.52582898236757,5.33550636423719,-5.29904670825006));

#16393=CARTESIAN\_POINT('Ctrl Pts',(0.487839619681184,5.27124680616395,-5.30180564624005));

#16394=CARTESIAN\_POINT('Ctrl Pts',(0.390776117581887,5.16339957851403,-5.30691178540799));

#16395=CARTESIAN\_POINT('Ctrl Pts',(0.333434783388106,5.12013191550336,-5.30942259046798));

#16396=CARTESIAN\_POINT('Ctrl Pts',(0.203122258971099,5.05640626508212,-5.31482727495678));

#16397=CARTESIAN\_POINT('Ctrl Pts',(0.130941194846149,5.03751029438252,-5.31758665316616));

#16398=CARTESIAN\_POINT('Ctrl Pts',(-0.01386795773506,5.02921434876814,-5.32269945553376));

#16399=CARTESIAN\_POINT('Ctrl Pts',(-0.0850414480806147,5.03883087234307,

-5.3252012159164));

#16400=CARTESIAN\_POINT('Ctrl Pts',(-0.222420486900689,5.0852508344131,-5.33060239164176));

#16401=CARTESIAN\_POINT('Ctrl Pts',(-0.286969856822652,5.12259961101289,

-5.33336217365473));

#16402=CARTESIAN\_POINT('Ctrl Pts',(-0.395668190694479,5.21856360475967,

-5.33848195916312));

#16403=CARTESIAN\_POINT('Ctrl Pts',(-0.439469810940585,5.27546468985478,

-5.34097454037811));

#16404=CARTESIAN\_POINT('Ctrl Pts',(-0.50441129312498,5.40506273438336,-5.346371952363));

#16405=CARTESIAN\_POINT('Ctrl Pts',(-0.524000600453112,5.476978680742,-5.34913209179698));

#16406=CARTESIAN\_POINT('Ctrl Pts',(-0.533752266478148,5.62159898682125,

-5.35425917708778));

#16407=CARTESIAN\_POINT('Ctrl Pts',(-0.524862392239581,5.69284256268757,

-5.35674249920736));

#16408=CARTESIAN\_POINT('Ctrl Pts',(-0.479881484041616,5.83059166707131,

-5.36213588012459));

#16409=CARTESIAN\_POINT('Ctrl Pts',(-0.443248327433363,5.89545652327813,

-5.36489631972722));

#16410=CARTESIAN\_POINT('Ctrl Pts',(-0.34851186577743,6.00509563525961,-5.37003101533819));

#16411=CARTESIAN\_POINT('Ctrl Pts',(-0.29209935509416,6.04949046941006,-5.37250506028996));

#16412=CARTESIAN\_POINT('Ctrl Pts',(-0.163299443471488,6.11577492720955,

-5.37789413102241));

#16413=CARTESIAN\_POINT('Ctrl Pts',(-0.0916849455660117,6.13612919194311,

-5.38065480183441));

#16414=CARTESIAN\_POINT('Ctrl Pts',(0.0527179698621016,6.14749223017545,

-5.38579740919305));

#16415=CARTESIAN\_POINT('Ctrl Pts',(0.124039506120394,6.13940588258034,-5.38826222786974));

#16416=CARTESIAN\_POINT('Ctrl Pts',(0.26218856188215,6.0960142757865,-5.39364669831035));

#16417=CARTESIAN\_POINT('Ctrl Pts',(0.327392868719911,6.06017395446121,-5.39640751892775));

#16418=CARTESIAN\_POINT('Ctrl Pts',(0.43806221212377,5.96679680649242,-5.40155832718137));

#16419=CARTESIAN\_POINT('Ctrl Pts',(0.483110514644986,5.91092183929642,-5.40401404615185));

#16420=CARTESIAN\_POINT('Ctrl Pts',(0.550864666550407,5.7830061648676,-5.40939361626544));

#16421=CARTESIAN\_POINT('Ctrl Pts',(0.572054824321429,5.71173195657982,-5.41215449223783));

#16422=CARTESIAN\_POINT('Ctrl Pts',(0.585185420092199,5.56757768587585,-5.41731377496895));

#16423=CARTESIAN\_POINT('Ctrl Pts',(0.57797969004649,5.4961701502335,-5.41976060255273));

#16424=CARTESIAN\_POINT('Ctrl Pts',(0.536327067235959,5.35759390165794,-5.42513496371765));

#16425=CARTESIAN\_POINT('Ctrl Pts',(0.501357085809527,5.29202900747977,-5.42789578712003));

#16426=CARTESIAN\_POINT('Ctrl Pts',(0.409471684694325,5.18024294384967,-5.43306379900596));

#16427=CARTESIAN\_POINT('Ctrl Pts',(0.354182600439965,5.13448145486121,-5.43550203045835));

#16428=CARTESIAN\_POINT('Ctrl Pts',(0.227237636773018,5.0651351428818,-5.44087086710034));

#16429=CARTESIAN\_POINT('Ctrl Pts',(0.156344387732507,5.04304114105298,-5.44363151631667));

#16430=CARTESIAN\_POINT('Ctrl Pts',(0.0124723634373566,5.02799078944096,

-5.44880848980112));

#16431=CARTESIAN\_POINT('Ctrl Pts',(-0.0590291664348462,5.03424075586366,

-5.45123851135044));

#16432=CARTESIAN\_POINT('Ctrl Pts',(-0.198055955952001,5.07400980171792,

-5.45660150287387));

#16433=CARTESIAN\_POINT('Ctrl Pts',(-0.263998599712989,5.10803395959575,

-5.45936184262793));

#16434=CARTESIAN\_POINT('Ctrl Pts',(-0.376981809628886,5.19829830554622,

-5.46454798468007));

#16435=CARTESIAN\_POINT('Ctrl Pts',(-0.423513868666612,5.25295526751309,

-5.46697027616422));

#16436=CARTESIAN\_POINT('Ctrl Pts',(-0.494030040820055,5.37789512973174,

-5.4722866716214));

#16437=CARTESIAN\_POINT('Ctrl Pts',(-0.516943523998452,5.44723241153708,

-5.47500536432556));

#16438=CARTESIAN\_POINT('Ctrl Pts',(-0.53488267398276,5.59059353431276,-5.48020598599565));

#16439=CARTESIAN\_POINT('Ctrl Pts',(-0.529814141104241,5.66323762879372,

-5.48265072232473));

#16440=CARTESIAN\_POINT('Ctrl Pts',(-0.492126702127329,5.80276876429587,

-5.48800137087729));

#16441=CARTESIAN\_POINT('Ctrl Pts',(-0.459772999335885,5.86829808992558,

-5.49072359215529));

#16442=CARTESIAN\_POINT('Ctrl Pts',(-0.371963206815966,5.98298446228415,

-5.49593340912796));

#16443=CARTESIAN\_POINT('Ctrl Pts',(-0.317452800334016,6.03112776852179,

-5.49836832697226));

#16444=CARTESIAN\_POINT('Ctrl Pts',(-0.192748010355866,6.10411923327844,

-5.50371197640104));

#16445=CARTESIAN\_POINT('Ctrl Pts',(-0.123665284701153,6.12813652606419,

-5.50643765848657));

#16446=CARTESIAN\_POINT('Ctrl Pts',(0.0193382895507402,6.14823269210552,

-5.51165676326469));

#16447=CARTESIAN\_POINT('Ctrl Pts',(0.0918670500522074,6.14430885841796,

-5.51408259707528));

#16448=CARTESIAN\_POINT('Ctrl Pts',(0.231921425675123,6.10888850047214,-5.51941890466163));

#16449=CARTESIAN\_POINT('Ctrl Pts',(0.29805853554721,6.07752376761672,-5.52214795952569));

#16450=CARTESIAN\_POINT('Ctrl Pts',(0.414040928542838,5.99153836929257,-5.52737641187556));

#16451=CARTESIAN\_POINT('Ctrl Pts',(0.462926228274553,5.93793681738718,-5.52979398596807));

#16452=CARTESIAN\_POINT('Ctrl Pts',(0.537925655672625,5.81449917591576,-5.53512261819016));

#16453=CARTESIAN\_POINT('Ctrl Pts',(0.563094230573651,5.74570086559681,-5.53785493802932));

#16454=CARTESIAN\_POINT('Ctrl Pts',(0.585440563044726,5.60308652745681,-5.54309276376928));

#16455=CARTESIAN\_POINT('Ctrl Pts',(0.582703518067579,5.5306780306837,-5.54550298510969));

#16456=CARTESIAN\_POINT('Ctrl Pts',(0.549641491358741,5.39010118985321,-5.55082362142965));

#16457=CARTESIAN\_POINT('Ctrl Pts',(0.519315617474906,5.32334810847987,-5.55355907954773));

#16458=CARTESIAN\_POINT('Ctrl Pts',(0.435233623228028,5.20603399494118,-5.55880626980787));

#16459=CARTESIAN\_POINT('Ctrl Pts',(0.382568973641646,5.15638450610281,-5.56121011876676));

#16460=CARTESIAN\_POINT('Ctrl Pts',(0.260457050688921,5.07932519712826,-5.56652245547382));

#16461=CARTESIAN\_POINT('Ctrl Pts',(0.191971945969528,5.05297122033381,-5.56926090755137));

#16462=CARTESIAN\_POINT('Ctrl Pts',(0.0497760706707589,5.02830666203895,

-5.57451741853644));

#16463=CARTESIAN\_POINT('Ctrl Pts',(-0.0225088755669001,5.02982838662174,

-5.5769159377682));

#16464=CARTESIAN\_POINT('Ctrl Pts',(-0.16359958034773,5.06046807486541,-5.58221969178606));

#16465=CARTESIAN\_POINT('Ctrl Pts',(-0.230967894070321,5.08971657936838,

-5.58496097751701));

#16466=CARTESIAN\_POINT('Ctrl Pts',(-0.349632561706567,5.17183745850551,

-5.59022673079014));

#16467=CARTESIAN\_POINT('Ctrl Pts',(-0.400059525836026,5.22354854206778,

-5.59262101247528));

#16468=CARTESIAN\_POINT('Ctrl Pts',(-0.479204619470472,5.34429129250687,

-5.59791592503675));

#16469=CARTESIAN\_POINT('Ctrl Pts',(-0.506762917856639,5.41243681964217,

-5.60065987009691));

#16470=CARTESIAN\_POINT('Ctrl Pts',(-0.533785167471201,5.55418881123582,

-5.60593475338568));

#16471=CARTESIAN\_POINT('Ctrl Pts',(-0.533492313398749,5.62634875062889,

-5.60832592514957));

#16472=CARTESIAN\_POINT('Ctrl Pts',(-0.505308374168202,5.76793724660569,

-5.61361176524234));

#16473=CARTESIAN\_POINT('Ctrl Pts',(-0.477162342209044,5.83591103780829,

-5.61635818353615));

#16474=CARTESIAN\_POINT('Ctrl Pts',(-0.397035988040524,5.95592716647354,

-5.62164205381751));

#16475=CARTESIAN\_POINT('Ctrl Pts',(-0.346282953881692,6.00713523980959,

-5.62403126016637));

#16476=CARTESIAN\_POINT('Ctrl Pts',(-0.226935381835528,6.08836457143517,

-5.62930782957631));

#16477=CARTESIAN\_POINT('Ctrl Pts',(-0.159152035109559,6.11712980332954,

-5.63205652538864));

#16478=CARTESIAN\_POINT('Ctrl Pts',(-0.0178641240017226,6.14651846292266,

-5.63734920897134));

#16479=CARTESIAN\_POINT('Ctrl Pts',(0.0541709776390846,6.14745232014402,

-5.63973759948965));

#16480=CARTESIAN\_POINT('Ctrl Pts',(0.196234666398216,6.12172503818648,-5.6450047332908));

#16481=CARTESIAN\_POINT('Ctrl Pts',(0.264795596235641,6.09469177523376,-5.64775550457102));

#16482=CARTESIAN\_POINT('Ctrl Pts',(0.386146051386947,6.01656718019117,-5.65305679756629));

#16483=CARTESIAN\_POINT('Ctrl Pts',(0.438128913196558,5.96676430636759,-5.65544551411174));

#16484=CARTESIAN\_POINT('Ctrl Pts',(0.521413471084932,5.84881899563011,-5.66070308163587));

#16485=CARTESIAN\_POINT('Ctrl Pts',(0.55137171515773,5.78141542785769,-5.66345572237217));

#16486=CARTESIAN\_POINT('Ctrl Pts',(0.583104097547439,5.64060572066311,-5.66876539504664));

#16487=CARTESIAN\_POINT('Ctrl Pts',(0.585246842971363,5.56869326822249,-5.67115555329617));

#16488=CARTESIAN\_POINT('Ctrl Pts',(0.561944483704721,5.4261825919817,-5.67640346139088));

#16489=CARTESIAN\_POINT('Ctrl Pts',(0.536018845001152,5.357060469338,-5.67915776431445));

#16490=CARTESIAN\_POINT('Ctrl Pts',(0.459876683495308,5.23441025342066,-5.68447556397447));

#16491=CARTESIAN\_POINT('Ctrl Pts',(0.411003802508254,5.18166834085637,-5.6868682389918));

#16492=CARTESIAN\_POINT('Ctrl Pts',(0.294448658701053,5.09638376392147,-5.69210643307578));

#16493=CARTESIAN\_POINT('Ctrl Pts',(0.227436501490668,5.06526227772258,-5.69486219228978));

#16494=CARTESIAN\_POINT('Ctrl Pts',(0.0871122380894276,5.03123923069801,

-5.70018784638775));

#16495=CARTESIAN\_POINT('Ctrl Pts',(0.0153184957259766,5.02792025351502,

-5.70258405939804));

#16496=CARTESIAN\_POINT('Ctrl Pts',(-0.127606811564017,5.04886055309778,

-5.70781252389588));

#16497=CARTESIAN\_POINT('Ctrl Pts',(-0.197257894534164,5.07369890640759,

-5.71056953735946));

#16498=CARTESIAN\_POINT('Ctrl Pts',(-0.32115768424027,5.14790371050652,-5.71590275674206));

#16499=CARTESIAN\_POINT('Ctrl Pts',(-0.374633999684569,5.19587787251108,

-5.7183034634485));

#16500=CARTESIAN\_POINT('Ctrl Pts',(-0.461839956439185,5.31107361095981,

-5.72352222160343));

#16501=CARTESIAN\_POINT('Ctrl Pts',(-0.494080580895591,5.37768925941242,

-5.72628029340938));

#16502=CARTESIAN\_POINT('Ctrl Pts',(-0.53031344857028,5.51752812573026,-5.73162077562776));

#16503=CARTESIAN\_POINT('Ctrl Pts',(-0.534762684609046,5.5892085210462,-5.73402685633274));

#16504=CARTESIAN\_POINT('Ctrl Pts',(-0.516093538497536,5.7325134776146,-5.7392359694158));

#16505=CARTESIAN\_POINT('Ctrl Pts',(-0.492308012640518,5.80265658528952,

-5.7419949118117));

#16506=CARTESIAN\_POINT('Ctrl Pts',(-0.419971946676037,5.92774254333331,

-5.7473423444165));

#16507=CARTESIAN\_POINT('Ctrl Pts',(-0.372855597393771,5.98192079356546,

-5.74975459612924));

#16508=CARTESIAN\_POINT('Ctrl Pts',(-0.258971452715917,6.07094976364798,

-5.75495416208214));

#16509=CARTESIAN\_POINT('Ctrl Pts',(-0.192750740192845,6.10425327942115,

-5.75771379719724));

#16510=CARTESIAN\_POINT('Ctrl Pts',(-0.0533900188265477,6.14259119838506,

-5.76306786094793));

#16511=CARTESIAN\_POINT('Ctrl Pts',(0.0181835220264338,6.14811347071227,

-5.7654869915756));

#16512=CARTESIAN\_POINT('Ctrl Pts',(0.161831958610786,6.13160086496057,-5.77067714314085));

#16513=CARTESIAN\_POINT('Ctrl Pts',(0.2324271214926,6.10882137685155,-5.77343730439479));

#16514=CARTESIAN\_POINT('Ctrl Pts',(0.358625501172254,6.0382651818137,-5.77879767632065));

#16515=CARTESIAN\_POINT('Ctrl Pts',(0.413466786961029,5.99195793277525,-5.78122430095753));

#16516=CARTESIAN\_POINT('Ctrl Pts',(0.504205042055985,5.87932294576083,-5.78640520336243));

#16517=CARTESIAN\_POINT('Ctrl Pts',(0.538505695138006,5.8134892216095,-5.78916573654514));

#16518=CARTESIAN\_POINT('Ctrl Pts',(0.578824733743702,5.67459268616266,-5.79453209280583));

#16519=CARTESIAN\_POINT('Ctrl Pts',(0.585354000456845,5.60311869372873,-5.79696673205855));

#16520=CARTESIAN\_POINT('Ctrl Pts',(0.570864768209311,5.45916285149716,-5.8021385803292));

#16521=CARTESIAN\_POINT('Ctrl Pts',(0.549034500684314,5.38815703127244,-5.80489934435376));

#16522=CARTESIAN\_POINT('Ctrl Pts',(0.480153116924919,5.26092723008375,-5.81027136285844));

#16523=CARTESIAN\_POINT('Ctrl Pts',(0.434600466181179,5.20546666928941,-5.81271444307896));

#16524=CARTESIAN\_POINT('Ctrl Pts',(0.323140555161273,5.11314357903333,-5.81787745906612));

#16525=CARTESIAN\_POINT('Ctrl Pts',(0.257680168365946,5.07791821870685,-5.82063832640792));

#16526=CARTESIAN\_POINT('Ctrl Pts',(0.119228000776171,5.03575592656251,-5.82601568916334));

#16527=CARTESIAN\_POINT('Ctrl Pts',(0.0478457469665602,5.02829193529902,

-5.82846754440793));

#16528=CARTESIAN\_POINT('Ctrl Pts',(-0.0950901816569943,5.04079099389549,

-5.8335757860655));

#16529=CARTESIAN\_POINT('Ctrl Pts',(-0.165254290478534,5.06111676876111,

-5.83628602775085));

#16530=CARTESIAN\_POINT('Ctrl Pts',(-0.229546585988405,5.09431854509425,

-5.83897770072384));

#16531=CARTESIAN\_POINT('',(0.194211044717094,5.05864003569733,-5.83897770072384));

#16532=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-5.83897770072384));

#16533=CARTESIAN\_POINT('',(-0.3870014457583,5.21565044895761,-5.10003707299555));

#16534=CARTESIAN\_POINT('Ctrl Pts',(0.194211044717051,5.05864003569732,-5.83897770072384));

#16535=CARTESIAN\_POINT('Ctrl Pts',(0.264791864077023,5.08114801260645,-5.83622191289168));

#16536=CARTESIAN\_POINT('Ctrl Pts',(0.330164798081054,5.11754652948453,-5.83344730230935));

#16537=CARTESIAN\_POINT('Ctrl Pts',(0.440534567538955,5.21191331177551,-5.82829268835803));

#16538=CARTESIAN\_POINT('Ctrl Pts',(0.485219534491189,5.26808707383216,-5.82582705129489));

#16539=CARTESIAN\_POINT('Ctrl Pts',(0.552157787058665,5.39649502772638,-5.82044215877523));

#16540=CARTESIAN\_POINT('Ctrl Pts',(0.572884071602835,5.46795949191533,-5.81768134787214));

#16541=CARTESIAN\_POINT('Ctrl Pts',(0.585032873463694,5.61225319417045,-5.81253128194628));

#16542=CARTESIAN\_POINT('Ctrl Pts',(0.577338092029422,5.68361289781993,-5.81007475910536));

#16543=CARTESIAN\_POINT('Ctrl Pts',(0.534720109052064,5.82195333863543,-5.80469473979937));

#16544=CARTESIAN\_POINT('Ctrl Pts',(0.499266622196794,5.88731946072101,-5.8019338645806));

#16545=CARTESIAN\_POINT('Ctrl Pts',(0.40655253650189,5.99848696057512,-5.79677534784435));

#16546=CARTESIAN\_POINT('Ctrl Pts',(0.350938495977375,6.04385276278795,-5.79432773841822));

#16547=CARTESIAN\_POINT('Ctrl Pts',(0.223454259202932,6.11231726156102,-5.78895290024418));

#16548=CARTESIAN\_POINT('Ctrl Pts',(0.152348431619824,6.13391090583235,-5.78619206742152));

#16549=CARTESIAN\_POINT('Ctrl Pts',(0.00831841670426236,6.14789737357328,

-5.78102484337668));

#16550=CARTESIAN\_POINT('Ctrl Pts',(-0.0631309471993148,6.1411178163227,

-5.7785858600415));

#16551=CARTESIAN\_POINT('Ctrl Pts',(-0.201909771774976,6.10030559583643,

-5.77321651802797));

#16552=CARTESIAN\_POINT('Ctrl Pts',(-0.267644857888474,6.06575722991396,

-5.77045584799452));

#16553=CARTESIAN\_POINT('Ctrl Pts',(-0.379966653758413,5.97459441899344,

-5.76527968208223));

#16554=CARTESIAN\_POINT('Ctrl Pts',(-0.426072182532219,5.91958767490602,

-5.76284894684774));

#16555=CARTESIAN\_POINT('Ctrl Pts',(-0.496182055517266,5.79311298140877,

-5.75748542122884));

#16556=CARTESIAN\_POINT('Ctrl Pts',(-0.518708814170555,5.72240698985141,

-5.75472504805152));

#16557=CARTESIAN\_POINT('Ctrl Pts',(-0.53468165338837,5.57867514835149,-5.74953973090421));

#16558=CARTESIAN\_POINT('Ctrl Pts',(-0.52889078529616,5.50712823108767,-5.7471167723425));

#16559=CARTESIAN\_POINT('Ctrl Pts',(-0.490024947809378,5.36788985275154,

-5.74175938635866));

#16560=CARTESIAN\_POINT('Ctrl Pts',(-0.456455405639789,5.30177081471503,

-5.73899945749397));

#16561=CARTESIAN\_POINT('Ctrl Pts',(-0.366970350887902,5.18821813973066,

-5.73380480802622));

#16562=CARTESIAN\_POINT('Ctrl Pts',(-0.312615661298987,5.14131721426547,

-5.73138906011526));

#16563=CARTESIAN\_POINT('Ctrl Pts',(-0.187232891653821,5.06945341641369,

-5.72603813753216));

#16564=CARTESIAN\_POINT('Ctrl Pts',(-0.116968262680414,5.04593453609756,

-5.72327881323875));

#16565=CARTESIAN\_POINT('Ctrl Pts',(0.0264295387455583,5.02783823095669,

-5.71807468149364));

#16566=CARTESIAN\_POINT('Ctrl Pts',(0.0980814754504733,5.03257249664575,

-5.71566548427984));

#16567=CARTESIAN\_POINT('Ctrl Pts',(0.237794984221483,5.06936388307915,-5.71032134664905));

#16568=CARTESIAN\_POINT('Ctrl Pts',(0.304307483063092,5.10188683621465,-5.70756279907896));

#16569=CARTESIAN\_POINT('Ctrl Pts',(0.419156805120287,5.18957716854572,-5.70234906874652));

#16570=CARTESIAN\_POINT('Ctrl Pts',(0.466903543761543,5.24323948435182,-5.69994567098411));

#16571=CARTESIAN\_POINT('Ctrl Pts',(0.540614758295713,5.36745439697974,-5.69460863468054));

#16572=CARTESIAN\_POINT('Ctrl Pts',(0.56517539581609,5.43723717339487,-5.69185104664109));

#16573=CARTESIAN\_POINT('Ctrl Pts',(0.585515124580453,5.58026467503974,-5.68662763716926));

#16574=CARTESIAN\_POINT('Ctrl Pts',(0.581897221923362,5.652028365976,-5.6842292010344));

#16575=CARTESIAN\_POINT('Ctrl Pts',(0.547290525454601,5.79222606556025,-5.67889957411699));

#16576=CARTESIAN\_POINT('Ctrl Pts',(0.515873147256231,5.85913530134749,-5.67614313750722));

#16577=CARTESIAN\_POINT('Ctrl Pts',(0.430080337759197,5.97533314690939,-5.67091000573335));

#16578=CARTESIAN\_POINT('Ctrl Pts',(0.377144679881133,6.02396882190318,-5.66851561363941));

#16579=CARTESIAN\_POINT('Ctrl Pts',(0.254164009773976,6.09960169351683,-5.66319369259232));

#16580=CARTESIAN\_POINT('Ctrl Pts',(0.184900971207458,6.12524195072246,-5.66043860653112));

#16581=CARTESIAN\_POINT('Ctrl Pts',(0.0422791937598667,6.14792263437871,

-5.65519574777312));

#16582=CARTESIAN\_POINT('Ctrl Pts',(-0.0296019380132255,6.14547021104857,

-5.65280441123344));

#16583=CARTESIAN\_POINT('Ctrl Pts',(-0.170285774865642,6.11313568745705,

-5.64749047765448));

#16584=CARTESIAN\_POINT('Ctrl Pts',(-0.237588389526143,6.08287137990159,

-5.64473694633088));

#16585=CARTESIAN\_POINT('Ctrl Pts',(-0.355170147481086,5.99906025392864,

-5.63948439489208));

#16586=CARTESIAN\_POINT('Ctrl Pts',(-0.404728697107508,5.94687805497841,

-5.63709506529228));

#16587=CARTESIAN\_POINT('Ctrl Pts',(-0.482334687412616,5.82518550774325,

-5.63178938260257));

#16588=CARTESIAN\_POINT('Ctrl Pts',(-0.509078710952125,5.75647582158305,

-5.62903761289209));

#16589=CARTESIAN\_POINT('Ctrl Pts',(-0.53417086184008,5.61429295080166,-5.62377544195115));

#16590=CARTESIAN\_POINT('Ctrl Pts',(-0.532920209346039,5.54229004277961,

-5.62138702300985));

#16591=CARTESIAN\_POINT('Ctrl Pts',(-0.502918450119364,5.40112542987118,

-5.6160898332636));

#16592=CARTESIAN\_POINT('Ctrl Pts',(-0.473840888630869,5.33343940662078,

-5.61334003216642));

#16593=CARTESIAN\_POINT('Ctrl Pts',(-0.39207305394296,5.21445668346594,-5.60806835304333));

#16594=CARTESIAN\_POINT('Ctrl Pts',(-0.340662453578446,5.16395208625768,

-5.60567971466232));

#16595=CARTESIAN\_POINT('Ctrl Pts',(-0.220296853528765,5.08434681158182,

-5.6003912355372));

#16596=CARTESIAN\_POINT('Ctrl Pts',(-0.15216824229636,5.05648986648015,-5.59764360750399));

#16597=CARTESIAN\_POINT('Ctrl Pts',(-0.0104537352263943,5.02894620812941,

-5.59236256831393));

#16598=CARTESIAN\_POINT('Ctrl Pts',(0.0616736755637466,5.02897329877239,

-5.58997256145321));

#16599=CARTESIAN\_POINT('Ctrl Pts',(0.203306640864017,5.05661153525145,-5.58469298342198));

#16600=CARTESIAN\_POINT('Ctrl Pts',(0.271359950430055,5.08448420613632,-5.58194772779622));

#16601=CARTESIAN\_POINT('Ctrl Pts',(0.391741533545311,5.16417272625904,-5.57665750821422));

#16602=CARTESIAN\_POINT('Ctrl Pts',(0.443203342507534,5.2148029330176,-5.57426498682914));

#16603=CARTESIAN\_POINT('Ctrl Pts',(0.524807576071695,5.33381979122521,-5.56899446758914));

#16604=CARTESIAN\_POINT('Ctrl Pts',(0.55377113745839,5.40134690095873,-5.56625177579581));

#16605=CARTESIAN\_POINT('Ctrl Pts',(0.583773950272344,5.54256892661491,-5.56095259090354));

#16606=CARTESIAN\_POINT('Ctrl Pts',(0.584976692610291,5.61482141913908,-5.55855641512519));

#16607=CARTESIAN\_POINT('Ctrl Pts',(0.559701423803221,5.75690409204746,-5.55329508391489));

#16608=CARTESIAN\_POINT('Ctrl Pts',(0.533035349099795,5.825303273119,-5.5505551366963));

#16609=CARTESIAN\_POINT('Ctrl Pts',(0.455434875301187,5.94706255454418,-5.54524723123401));

#16610=CARTESIAN\_POINT('Ctrl Pts',(0.405584046531163,5.99948027827167,-5.54284628861517));

#16611=CARTESIAN\_POINT('Ctrl Pts',(0.287919720514187,6.08305675712984,-5.53759424160752));

#16612=CARTESIAN\_POINT('Ctrl Pts',(0.221006164507219,6.1131055773149,-5.53485720682747));

#16613=CARTESIAN\_POINT('Ctrl Pts',(0.0802945159531655,6.14554246794662,

-5.52954085167097));

#16614=CARTESIAN\_POINT('Ctrl Pts',(0.00791791282075838,6.1479655394914,

-5.5271340721075));

#16615=CARTESIAN\_POINT('Ctrl Pts',(-0.134590255510297,6.12502162789686,

-5.52189137118853));

#16616=CARTESIAN\_POINT('Ctrl Pts',(-0.203309790730767,6.09954739830695,

-5.51915740170968));

#16617=CARTESIAN\_POINT('Ctrl Pts',(-0.326407653894072,6.02401613064239,

-5.51383289030379));

#16618=CARTESIAN\_POINT('Ctrl Pts',(-0.3797677550478,5.97493383895596,-5.5114192595243));

#16619=CARTESIAN\_POINT('Ctrl Pts',(-0.465264836957586,5.85860781561267,

-5.50618593173684));

#16620=CARTESIAN\_POINT('Ctrl Pts',(-0.496363719516163,5.7923109108626,-5.50345516360614));

#16621=CARTESIAN\_POINT('Ctrl Pts',(-0.531178371215736,5.65212023716971,

-5.49812280821403));

#16622=CARTESIAN\_POINT('Ctrl Pts',(-0.534797026586271,5.57962234782675,

-5.49570137978699));

#16623=CARTESIAN\_POINT('Ctrl Pts',(-0.514123561382879,5.43671704963706,

-5.49047741729802));

#16624=CARTESIAN\_POINT('Ctrl Pts',(-0.489810860155962,5.36770545412366,

-5.48774996828264));

#16625=CARTESIAN\_POINT('Ctrl Pts',(-0.416303431882827,5.24332390572752,

-5.4824100961495));

#16626=CARTESIAN\_POINT('Ctrl Pts',(-0.367969711712813,5.18904662800117,

-5.47998000172922));

#16627=CARTESIAN\_POINT('Ctrl Pts',(-0.252950524383044,5.10170275074238,

-5.47476536231146));

#16628=CARTESIAN\_POINT('Ctrl Pts',(-0.187264367398298,5.06960095695766,

-5.47204133081378));

#16629=CARTESIAN\_POINT('Ctrl Pts',(-0.0485080209031497,5.03273501848752,

-5.46672913949886));

#16630=CARTESIAN\_POINT('Ctrl Pts',(0.0231281416794918,5.02784253543804,

-5.46431810308188));

#16631=CARTESIAN\_POINT('Ctrl Pts',(0.166576978283832,5.0456208570865,-5.4591167538178));

#16632=CARTESIAN\_POINT('Ctrl Pts',(0.236908613836224,5.06899153711273,-5.45635723569722));

#16633=CARTESIAN\_POINT('Ctrl Pts',(0.362455731375961,5.14059301774333,-5.45100439234705));

#16634=CARTESIAN\_POINT('Ctrl Pts',(0.416908261434067,5.18737452038623,-5.44858660292689));

#16635=CARTESIAN\_POINT('Ctrl Pts',(0.506645846624665,5.30074308779579,-5.44339469552435));

#16636=CARTESIAN\_POINT('Ctrl Pts',(0.540362699301217,5.36680533395196,-5.44063462090567));

#16637=CARTESIAN\_POINT('Ctrl Pts',(0.579521060057034,5.50597549943305,-5.43527540859513));

#16638=CARTESIAN\_POINT('Ctrl Pts',(0.585460676438379,5.57750769456101,-5.43285023346472));

#16639=CARTESIAN\_POINT('Ctrl Pts',(0.569786741509609,5.72128528365943,-5.4276676086005));

#16640=CARTESIAN\_POINT('Ctrl Pts',(0.547400090904975,5.79205224821248,-5.4249071340834));

#16641=CARTESIAN\_POINT('Ctrl Pts',(0.47753751973126,5.91867958998441,-5.41954187669702));

#16642=CARTESIAN\_POINT('Ctrl Pts',(0.431543564033246,5.97377787747259,-5.41710877747268));

#16643=CARTESIAN\_POINT('Ctrl Pts',(0.319395291406055,6.06517523506836,-5.41193524549598));

#16644=CARTESIAN\_POINT('Ctrl Pts',(0.253715128797054,6.09986045326594,-5.40917451467388));

#16645=CARTESIAN\_POINT('Ctrl Pts',(0.115001749548141,6.14094532167784,-5.40380353481849));

#16646=CARTESIAN\_POINT('Ctrl Pts',(0.0435659750598224,6.14786318532168,

-5.40136206755265));

#16647=CARTESIAN\_POINT('Ctrl Pts',(-0.100504646086277,6.13415450295461,

-5.39619741141154));

#16648=CARTESIAN\_POINT('Ctrl Pts',(-0.171665381702604,6.11269172342774,

-5.39343655437496));

#16649=CARTESIAN\_POINT('Ctrl Pts',(-0.299289881986317,6.04445768518551,

-5.38806017097899));

#16650=CARTESIAN\_POINT('Ctrl Pts',(-0.354988657335457,5.99919501127209,

-5.3856099845094));

#16651=CARTESIAN\_POINT('Ctrl Pts',(-0.44791829954593,5.88818914384889,-5.38045396289731));

#16652=CARTESIAN\_POINT('Ctrl Pts',(-0.483497548142792,5.82287535623472,

-5.37769309603352));

#16653=CARTESIAN\_POINT('Ctrl Pts',(-0.52636691324039,5.68459686830391,-5.37231162223289));

#16654=CARTESIAN\_POINT('Ctrl Pts',(-0.534188963739731,5.61324958273842,

-5.36985245498331));

#16655=CARTESIAN\_POINT('Ctrl Pts',(-0.522295589159449,5.46892014722239,

-5.36470480562255));

#16656=CARTESIAN\_POINT('Ctrl Pts',(-0.501690162944309,5.39740669362974,

-5.36194403168297));

#16657=CARTESIAN\_POINT('Ctrl Pts',(-0.434964360410747,5.26887112830919,

-5.35655777300329));

#16658=CARTESIAN\_POINT('Ctrl Pts',(-0.390373769875802,5.21261971936873,

-5.35408944847832));

#16659=CARTESIAN\_POINT('Ctrl Pts',(-0.280425351632002,5.11828969068783,

-5.34894989146165));

#16660=CARTESIAN\_POINT('Ctrl Pts',(-0.215457910820252,5.08189355552924,

-5.34618929986338));

#16661=CARTESIAN\_POINT('Ctrl Pts',(-0.0775881441212817,5.03738831459373,

-5.34079855269851));

#16662=CARTESIAN\_POINT('Ctrl Pts',(-0.00632129767899234,5.02873881203874,

-5.33832097392906));

#16663=CARTESIAN\_POINT('Ctrl Pts',(0.138234922342752,5.03897234692738,-5.33318921504634));

#16664=CARTESIAN\_POINT('Ctrl Pts',(0.210061601107369,5.05879069218973,-5.33042888237097));

#16665=CARTESIAN\_POINT('Ctrl Pts',(0.339421768147909,5.12413409597242,-5.32503393274978));

#16666=CARTESIAN\_POINT('Ctrl Pts',(0.39617689009903,5.16811286897909,-5.32254707594683));

#16667=CARTESIAN\_POINT('Ctrl Pts',(0.491774957189621,5.27709268668317,-5.3174228099323));

#16668=CARTESIAN\_POINT('Ctrl Pts',(0.52891045137556,5.34173699265213,-5.31466280058393));

#16669=CARTESIAN\_POINT('Ctrl Pts',(0.574901053144541,5.4792272377276,-5.30926392321072));

#16670=CARTESIAN\_POINT('Ctrl Pts',(0.584300854370162,5.55042159007284,-5.30676783087527));

#16671=CARTESIAN\_POINT('Ctrl Pts',(0.575570904913251,5.69517518637017,-5.30165074452041));

#16672=CARTESIAN\_POINT('Ctrl Pts',(0.556468006478452,5.76727792629617,-5.29889111150544));

#16673=CARTESIAN\_POINT('Ctrl Pts',(0.49237961544478,5.89737809036501,-5.29348856905407));

#16674=CARTESIAN\_POINT('Ctrl Pts',(0.448952948547695,5.95458827861489,-5.29098334277361));

#16675=CARTESIAN\_POINT('Ctrl Pts',(0.34085186018446,6.05132490890034,-5.28587311786047));

#16676=CARTESIAN\_POINT('Ctrl Pts',(0.276505429609188,6.08912387799101,-5.28311390365368));

#16677=CARTESIAN\_POINT('Ctrl Pts',(0.139363699317894,6.13645146804989,-5.27770794629231));

#16678=CARTESIAN\_POINT('Ctrl Pts',(0.0682341761332543,6.1465259111087,-5.27519373942947));

#16679=CARTESIAN\_POINT('Ctrl Pts',(-0.0766902265081445,6.13914649091938,

-5.27009005544997));

#16680=CARTESIAN\_POINT('Ctrl Pts',(-0.149034691035002,6.12068810085042,

-5.26733129291437));

#16681=CARTESIAN\_POINT('Ctrl Pts',(-0.279793851638404,6.05772919826002,

-5.26192215803546));

#16682=CARTESIAN\_POINT('Ctrl Pts',(-0.337411844814394,6.0147968066099,-5.25939916848687));

#16683=CARTESIAN\_POINT('Ctrl Pts',(-0.435163045704049,5.90748598762745,

-5.25430170512307));

#16684=CARTESIAN\_POINT('Ctrl Pts',(-0.473552831945172,5.84341117546063,

-5.25154341845477));

#16685=CARTESIAN\_POINT('Ctrl Pts',(-0.522074418612307,5.70658626094976,

-5.24613133058406));

#16686=CARTESIAN\_POINT('Ctrl Pts',(-0.532750868739132,5.63551431110439,

-5.24359979375735));

#16687=CARTESIAN\_POINT('Ctrl Pts',(-0.526575257224517,5.49044278990623,

-5.23850823310728));

#16688=CARTESIAN\_POINT('Ctrl Pts',(-0.508692789226845,5.41788784381965,

-5.23575043878074));

#16689=CARTESIAN\_POINT('Ctrl Pts',(-0.446742444484806,5.2865458200217,-5.23033560963925));

#16690=CARTESIAN\_POINT('Ctrl Pts',(-0.404249391160944,5.22856503641974,

-5.22779579176609));

#16691=CARTESIAN\_POINT('Ctrl Pts',(-0.297643725791726,5.12991587749904,

-5.22270982030779));

#16692=CARTESIAN\_POINT('Ctrl Pts',(-0.233814183089305,5.09100356369909,

-5.21995252800104));

#16693=CARTESIAN\_POINT('Ctrl Pts',(-0.0972746453947734,5.04142317597332,

-5.21453515669493));

#16694=CARTESIAN\_POINT('Ctrl Pts',(-0.0262535092610062,5.03021320275106,

-5.21198734856931));

#16695=CARTESIAN\_POINT('Ctrl Pts',(0.118944241920127,5.03532310206574,-5.20690665886299));

#16696=CARTESIAN\_POINT('Ctrl Pts',(0.191681600128029,5.05269464153819,-5.20414987234657));

#16697=CARTESIAN\_POINT('Ctrl Pts',(0.323536040516097,5.11375073126065,-5.19873014566133));

#16698=CARTESIAN\_POINT('Ctrl Pts',(0.381837461920378,5.15585577764416,-5.19617465686561));

#16699=CARTESIAN\_POINT('Ctrl Pts',(0.481276587377104,5.26183663581647,-5.19109894899978));

#16700=CARTESIAN\_POINT('Ctrl Pts',(0.520648245930778,5.32544661855453,-5.18834266697717));

#16701=CARTESIAN\_POINT('Ctrl Pts',(0.571161674460724,5.46173119676161,-5.18292075975461));

#16702=CARTESIAN\_POINT('Ctrl Pts',(0.582841594303233,5.5327077314816,-5.18035791341221));

#16703=CARTESIAN\_POINT('Ctrl Pts',(0.57866943950048,5.67801345554954,-5.17528689620453));

#16704=CARTESIAN\_POINT('Ctrl Pts',(0.561748275596738,5.75090827168613,-5.17253111309528));

#16705=CARTESIAN\_POINT('Ctrl Pts',(0.501480143150748,5.88321080781585,-5.16710718867376));

#16706=CARTESIAN\_POINT('Ctrl Pts',(0.459715818105977,5.94179396612717,-5.16453731674711));

#16707=CARTESIAN\_POINT('Ctrl Pts',(0.354285142965147,6.04192436260663,-5.15947070871433));

#16708=CARTESIAN\_POINT('Ctrl Pts',(0.290870201219409,6.08169768399311,-5.15671541537424));

#16709=CARTESIAN\_POINT('Ctrl Pts',(0.154811753580354,6.13302878535249,-5.15128962607531));

#16710=CARTESIAN\_POINT('Ctrl Pts',(0.0838741771070574,6.14512041330422,

-5.14871306521036));

#16711=CARTESIAN\_POINT('Ctrl Pts',(-0.0615236765228515,6.14176899145967,

-5.14365059532439));

#16712=CARTESIAN\_POINT('Ctrl Pts',(-0.134553957934897,6.12524259359345,

-5.14089577969989));

#16713=CARTESIAN\_POINT('Ctrl Pts',(-0.267246526199288,6.0656649267767,-5.13546826734636));

#16714=CARTESIAN\_POINT('Ctrl Pts',(-0.326075969275282,6.02419829384836,

-5.13288535525168));

#16715=CARTESIAN\_POINT('Ctrl Pts',(-0.426808451612626,5.91924944251256,

-5.12782676350043));

#16716=CARTESIAN\_POINT('Ctrl Pts',(-0.466931371511735,5.85600659508264,

-5.12507241121632));

#16717=CARTESIAN\_POINT('Ctrl Pts',(-0.518975562672101,5.72014742245405,

-5.11964330766928));

#16718=CARTESIAN\_POINT('Ctrl Pts',(-0.53142615896707,5.6492437291518,-5.11705438000708));

#16719=CARTESIAN\_POINT('Ctrl Pts',(-0.528930420775077,5.51153271288845,

-5.11226924370218));

#16720=CARTESIAN\_POINT('Ctrl Pts',(-0.515832439937541,5.44588695870291,

-5.10981808868926));

#16721=CARTESIAN\_POINT('Ctrl Pts',(-0.467024739013731,5.32215539702721,

-5.10485348704333));

#16722=CARTESIAN\_POINT('Ctrl Pts',(-0.431640389541016,5.26509099454597,

-5.10237991555945));

#16723=CARTESIAN\_POINT('Ctrl Pts',(-0.387001445758301,5.21565044895761,

-5.10003707299555));

#16724=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-5.10003707299555));

#16725=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-5.00380000000001));

#16726=CARTESIAN\_POINT('',(-0.43398792700446,5.588,-5.00380000000001));

#16727=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-5.00380000000001));

#16728=CARTESIAN\_POINT('',(-0.27086792244147,5.21910561321164,-5.01754815328508));

#16729=CARTESIAN\_POINT('Ctrl Pts',(-0.387001445758299,5.21565044895761,

-5.10003707299555));

#16730=CARTESIAN\_POINT('Ctrl Pts',(-0.368116247677867,5.1956489368575,-5.0994238375559));

#16731=CARTESIAN\_POINT('Ctrl Pts',(-0.347732575432691,5.17701318335664,

-5.09882585033043));

#16732=CARTESIAN\_POINT('Ctrl Pts',(-0.305136151648602,5.14363566240521,

-5.09759656698095));

#16733=CARTESIAN\_POINT('Ctrl Pts',(-0.283142106327349,5.12883144282055,

-5.09698181650069));

#16734=CARTESIAN\_POINT('Ctrl Pts',(-0.215404653268073,5.09002585645728,

-5.09514366110588));

#16735=CARTESIAN\_POINT('Ctrl Pts',(-0.167255107744793,5.07080933561387,

-5.09390491658407));

#16736=CARTESIAN\_POINT('Ctrl Pts',(-0.0482437172534706,5.04178365295406,

-5.09099236406882));

#16737=CARTESIAN\_POINT('Ctrl Pts',(0.0237072457487554,5.03835619332569,

-5.08943243344361));

#16738=CARTESIAN\_POINT('Ctrl Pts',(0.164006126501112,5.0595744434558,-5.08612010760051));

#16739=CARTESIAN\_POINT('Ctrl Pts',(0.231167912220235,5.08378524528733,-5.08438961211685));

#16740=CARTESIAN\_POINT('Ctrl Pts',(0.351271605588892,5.15608539866101,-5.08099257628768));

#16741=CARTESIAN\_POINT('Ctrl Pts',(0.403705529130245,5.20330616437095,-5.07943263332486));

#16742=CARTESIAN\_POINT('Ctrl Pts',(0.465869107347021,5.28671346853082,-5.07696265545863));

#16743=CARTESIAN\_POINT('Ctrl Pts',(0.483650645275906,5.31614965965664,-5.07612617207272));

#16744=CARTESIAN\_POINT('Ctrl Pts',(0.527390260624154,5.40755366066816,-5.07362465083538));

#16745=CARTESIAN\_POINT('Ctrl Pts',(0.544584578376712,5.47295452898352,-5.07195219549526));

#16746=CARTESIAN\_POINT('Ctrl Pts',(0.551455765105668,5.57406025506317,-5.06953307156894));

#16747=CARTESIAN\_POINT('Ctrl Pts',(0.550465599478612,5.60866933455531,-5.06874767603824));

#16748=CARTESIAN\_POINT('Ctrl Pts',(0.541667060152523,5.67638289938428,-5.06710341204896));

#16749=CARTESIAN\_POINT('Ctrl Pts',(0.53407486532288,5.70932760636842,-5.06626803450493));

#16750=CARTESIAN\_POINT('Ctrl Pts',(0.501764367104103,5.80560566541169,-5.06371702263873));

#16751=CARTESIAN\_POINT('Ctrl Pts',(0.467801759805088,5.86506461108421,-5.06198928159381));

#16752=CARTESIAN\_POINT('Ctrl Pts',(0.40107640850215,5.94204619494754,-5.05950721907888));

#16753=CARTESIAN\_POINT('Ctrl Pts',(0.376145781957627,5.96570044949011,-5.0587127706812));

#16754=CARTESIAN\_POINT('Ctrl Pts',(0.298314677509161,6.02577172862413,-5.05630013026349));

#16755=CARTESIAN\_POINT('Ctrl Pts',(0.240707491921267,6.05499024113277,-5.05464787809388));

#16756=CARTESIAN\_POINT('Ctrl Pts',(0.147595357878452,6.08191255826961,-5.0521517951279));

#16757=CARTESIAN\_POINT('Ctrl Pts',(0.11517884589566,6.08796847280031,-5.05131140551666));

#16758=CARTESIAN\_POINT('Ctrl Pts',(0.0165141780131905,6.09666479152718,

-5.04883867760655));

#16759=CARTESIAN\_POINT('Ctrl Pts',(-0.049883623451376,6.0895875298281,-5.0472640243793));

#16760=CARTESIAN\_POINT('Ctrl Pts',(-0.175060055178671,6.05001848366187,

-5.04384211225037));

#16761=CARTESIAN\_POINT('Ctrl Pts',(-0.23257573213897,6.0185530849478,-5.04211905397068));

#16762=CARTESIAN\_POINT('Ctrl Pts',(-0.332293096013377,5.93540767380716,

-5.03880944377369));

#16763=CARTESIAN\_POINT('Ctrl Pts',(-0.373579129746992,5.88452038616921,

-5.03723480054541));

#16764=CARTESIAN\_POINT('Ctrl Pts',(-0.433150563235773,5.77044533526428,

-5.03381289093069));

#16765=CARTESIAN\_POINT('Ctrl Pts',(-0.451320598923366,5.70887115508237,

-5.03209062680312));

#16766=CARTESIAN\_POINT('Ctrl Pts',(-0.463089341286569,5.5821961557585,-5.02877812419684));

#16767=CARTESIAN\_POINT('Ctrl Pts',(-0.456571041349433,5.51825238113817,

-5.02720343670644));

#16768=CARTESIAN\_POINT('Ctrl Pts',(-0.423143449644137,5.41105938716152,

-5.02415646143003));

#16769=CARTESIAN\_POINT('Ctrl Pts',(-0.401797148457922,5.36726981619296,

-5.02282055457813));

#16770=CARTESIAN\_POINT('Ctrl Pts',(-0.345814286749548,5.2862883142596,-5.02015444838446));

#16771=CARTESIAN\_POINT('Ctrl Pts',(-0.310886102289125,5.2495256807051,-5.01888880534211));

#16772=CARTESIAN\_POINT('Ctrl Pts',(-0.27086792244147,5.21910561321164,-5.01754815328508));

#16773=CARTESIAN\_POINT('',(0.0767546654318648,5.11765922055372,-5.01754815328513));

#16774=CARTESIAN\_POINT('Origin',(0.0254000000000859,5.58800000000018,-5.01754815328528));

#16775=CARTESIAN\_POINT('Ctrl Pts',(0.0767546654319004,5.11765922055359,

-5.01754815328523));

#16776=CARTESIAN\_POINT('Ctrl Pts',(0.0288469532374104,5.1075482583318,-5.02239942846084));

#16777=CARTESIAN\_POINT('Ctrl Pts',(-0.014875714941169,5.10637564381279,

-5.02640874964808));

#16778=CARTESIAN\_POINT('Ctrl Pts',(-0.092329635371449,5.11095575409541,

-5.03399843800058));

#16779=CARTESIAN\_POINT('Ctrl Pts',(-0.13364275031615,5.11872518644353,-5.03814981403168));

#16780=CARTESIAN\_POINT('Ctrl Pts',(-0.231286454898868,5.15029633175333,

-5.04821526673305));

#16781=CARTESIAN\_POINT('Ctrl Pts',(-0.285169957859783,5.17948023300747,

-5.05399424181755));

#16782=CARTESIAN\_POINT('Ctrl Pts',(-0.367313290195717,5.24589135522394,

-5.06332257288947));

#16783=CARTESIAN\_POINT('Ctrl Pts',(-0.414916470167954,5.29175298280594,

-5.06918491770163));

#16784=CARTESIAN\_POINT('Ctrl Pts',(-0.477533902864183,5.39752340608445,

-5.08046040002953));

#16785=CARTESIAN\_POINT('Ctrl Pts',(-0.495022776404939,5.4375309696812,-5.08441429988497));

#16786=CARTESIAN\_POINT('Ctrl Pts',(-0.520786823842291,5.5239542636293,-5.0923724863852));

#16787=CARTESIAN\_POINT('Ctrl Pts',(-0.528005050039358,5.56958244685546,

-5.09615899221603));

#16788=CARTESIAN\_POINT('Ctrl Pts',(-0.529502751380673,5.61632096635298,

-5.10003707299555));

#16789=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.26720000000001));

#16790=CARTESIAN\_POINT('',(0.484787927004448,5.588,-6.04520000000001));

#16791=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-6.04520000000001));

#16792=CARTESIAN\_POINT('',(0.484787927004448,5.588,-5.93521477371938));

#16793=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-5.93521477371938));

#16794=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-5.82522954743876));

#16795=CARTESIAN\_POINT('',(-0.252931446009625,5.20539137930002,-5.9214666204343));

#16796=CARTESIAN\_POINT('Ctrl Pts',(-0.229546585988367,5.09431854509423,

-5.83897770072384));

#16797=CARTESIAN\_POINT('Ctrl Pts',(-0.263943425397758,5.1131219181094,-5.83990192078422));

#16798=CARTESIAN\_POINT('Ctrl Pts',(-0.29625703784109,5.13550625926596,-5.84081766870404));

#16799=CARTESIAN\_POINT('Ctrl Pts',(-0.356524211190291,5.18745153118127,

-5.84262725302745));

#16800=CARTESIAN\_POINT('Ctrl Pts',(-0.38431531395685,5.21720108257824,-5.84350428441027));

#16801=CARTESIAN\_POINT('Ctrl Pts',(-0.451264971251186,5.30731111390458,

-5.8460900252046));

#16802=CARTESIAN\_POINT('Ctrl Pts',(-0.482268533739605,5.37265840056211,

-5.84782103439064));

#16803=CARTESIAN\_POINT('Ctrl Pts',(-0.51696611139313,5.51027042645301,-5.8512184969135));

#16804=CARTESIAN\_POINT('Ctrl Pts',(-0.520950552226337,5.58152207437533,

-5.85277865834623));

#16805=CARTESIAN\_POINT('Ctrl Pts',(-0.501159487739864,5.7210310351908,-5.85607882028637));

#16806=CARTESIAN\_POINT('Ctrl Pts',(-0.477644839706443,5.788112789404,-5.85781081976043));

#16807=CARTESIAN\_POINT('Ctrl Pts',(-0.406853998708736,5.90799997878213,

-5.86120828266676));

#16808=CARTESIAN\_POINT('Ctrl Pts',(-0.360569251380755,5.96033630776052,

-5.86276869969088));

#16809=CARTESIAN\_POINT('Ctrl Pts',(-0.250611609900696,6.04402375554014,

-5.86605986941553));

#16810=CARTESIAN\_POINT('Ctrl Pts',(-0.187845063150444,6.07465920093421,

-5.86779288572081));

#16811=CARTESIAN\_POINT('Ctrl Pts',(-0.0540931131084262,6.10989324329056,

-5.87123459198095));

#16812=CARTESIAN\_POINT('Ctrl Pts',(0.0159987619105354,6.11426997888278,

-5.87283194276786));

#16813=CARTESIAN\_POINT('Ctrl Pts',(0.149055051720008,6.09572240160739,-5.87609678532131));

#16814=CARTESIAN\_POINT('Ctrl Pts',(0.211173080172958,6.07466594275019,-5.87775493646205));

#16815=CARTESIAN\_POINT('Ctrl Pts',(0.296773801199351,6.02620511002214,-5.88025298594699));

#16816=CARTESIAN\_POINT('Ctrl Pts',(0.324139605598696,6.00699835138156,-5.88109218657701));

#16817=CARTESIAN\_POINT('Ctrl Pts',(0.375180922183744,5.96323377477874,-5.88274339337998));

#16818=CARTESIAN\_POINT('Ctrl Pts',(0.398860634629391,5.93853770638085,-5.88353927206189));

#16819=CARTESIAN\_POINT('Ctrl Pts',(0.458932488002691,5.86152439291672,-5.88594747468657));

#16820=CARTESIAN\_POINT('Ctrl Pts',(0.488234608651367,5.80450520732256,-5.88759675726841));

#16821=CARTESIAN\_POINT('Ctrl Pts',(0.515471139908923,5.71221292892226,-5.89009183749368));

#16822=CARTESIAN\_POINT('Ctrl Pts',(0.521664435540694,5.68004546844514,-5.89093285618824));

#16823=CARTESIAN\_POINT('Ctrl Pts',(0.53085595241273,5.58197100109387,-5.89341185456584));

#16824=CARTESIAN\_POINT('Ctrl Pts',(0.524163146441158,5.51581320283286,-5.89498626082174));

#16825=CARTESIAN\_POINT('Ctrl Pts',(0.485432043323538,5.39119877216084,-5.89840779991666));

#16826=CARTESIAN\_POINT('Ctrl Pts',(0.454494465333324,5.33396708828097,-5.90012951562763));

#16827=CARTESIAN\_POINT('Ctrl Pts',(0.372398942306138,5.23445732751509,-5.90344458701));

#16828=CARTESIAN\_POINT('Ctrl Pts',(0.321947511872201,5.19309918053805,-5.9050190678979));

#16829=CARTESIAN\_POINT('Ctrl Pts',(0.208848133707029,5.13337923997172,-5.90844051812705));

#16830=CARTESIAN\_POINT('Ctrl Pts',(0.147836577420961,5.11505985773352,-5.91016147976862));

#16831=CARTESIAN\_POINT('Ctrl Pts',(0.0220512129094575,5.10274725442631,

-5.91347907009044));

#16832=CARTESIAN\_POINT('Ctrl Pts',(-0.0416201223329793,5.10892931297831,

-5.9150536684501));

#16833=CARTESIAN\_POINT('Ctrl Pts',(-0.156794527400762,5.1443006291881,-5.91834354946891));

#16834=CARTESIAN\_POINT('Ctrl Pts',(-0.207797146582884,5.17065575429627,

-5.91992825805172));

#16835=CARTESIAN\_POINT('Ctrl Pts',(-0.252931446009625,5.20539137930002,

-5.9214666204343));

#16836=CARTESIAN\_POINT('',(-0.441955203128249,5.51426490265348,-5.92146662043431));

#16837=CARTESIAN\_POINT('Origin',(0.0253999999999889,5.58799999999999,-5.92146662043431));

#16838=CARTESIAN\_POINT('Ctrl Pts',(-0.441955203128245,5.51426490265348,

-5.92146662043431));

#16839=CARTESIAN\_POINT('Ctrl Pts',(-0.439630304556145,5.47277574665789,

-5.91729730510639));

#16840=CARTESIAN\_POINT('Ctrl Pts',(-0.431953116382014,5.43176624925157,

-5.91307222189004));

#16841=CARTESIAN\_POINT('Ctrl Pts',(-0.405862839335672,5.35146628999394,

-5.90458654817245));

#16842=CARTESIAN\_POINT('Ctrl Pts',(-0.387230277937359,5.31262652200572,

-5.90036610683907));

#16843=CARTESIAN\_POINT('Ctrl Pts',(-0.349096303182476,5.25446916145842,

-5.89381641610369));

#16844=CARTESIAN\_POINT('Ctrl Pts',(-0.330528840934616,5.2302200597526,-5.89110734539754));

#16845=CARTESIAN\_POINT('Ctrl Pts',(-0.283460336926899,5.18115220514032,

-5.88488584984687));

#16846=CARTESIAN\_POINT('Ctrl Pts',(-0.258046414896187,5.15931501661647,

-5.8817624569668));

#16847=CARTESIAN\_POINT('Ctrl Pts',(-0.174051112821486,5.1001735496122,-5.87211313268573));

#16848=CARTESIAN\_POINT('Ctrl Pts',(-0.109976552471872,5.07200496037438,

-5.86563425060466));

#16849=CARTESIAN\_POINT('Ctrl Pts',(0.000544778939748373,5.04786906735075,

-5.85566253677425));

#16850=CARTESIAN\_POINT('Ctrl Pts',(0.0407909891474963,5.04477410648061,

-5.85237017720117));

#16851=CARTESIAN\_POINT('Ctrl Pts',(0.116568555203729,5.04547770051944,-5.84587452752969));

#16852=CARTESIAN\_POINT('Ctrl Pts',(0.155792647263108,5.05001203192707,-5.84242990327544));

#16853=CARTESIAN\_POINT('Ctrl Pts',(0.194211044717093,5.05864003569734,-5.83897770072384));

#16854=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-5.00380000000001));

#16855=CARTESIAN\_POINT('Origin',(0.0253999999999943,6.32123484187082,-6.04520000000001));

#16856=CARTESIAN\_POINT('',(-0.609600000000006,5.588,-6.04520000000001));

#16857=CARTESIAN\_POINT('',(-0.292100000000006,6.13792613140312,-6.04520000000001));

#16858=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-6.04520000000001));

#16859=CARTESIAN\_POINT('',(-0.292100000000006,5.03807386859688,-6.04520000000001));

#16860=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-6.04520000000001));

#16861=CARTESIAN\_POINT('',(0.342899999999994,5.03807386859688,-6.04520000000001));

#16862=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-6.04520000000001));

#16863=CARTESIAN\_POINT('',(0.660399999999994,5.588,-6.04520000000001));

#16864=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-6.04520000000001));

#16865=CARTESIAN\_POINT('',(0.342899999999994,6.13792613140312,-6.04520000000001));

#16866=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-6.04520000000001));

#16867=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-6.04520000000001));

#16868=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-4.76170625000001));

#16869=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-4.76964375000001));

#16870=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-4.77758125000001));

#16871=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-4.78551875));

#16872=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-4.79345625000001));

#16873=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-4.80139375000001));

#16874=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-4.80933125));

#16875=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-4.81726875000001));

#16876=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-4.82520625000001));

#16877=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367689,5.02550092335746,

-4.83314375000001));

#16878=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.19025308849489,

-4.84108125000001));

#16879=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.35500525363232,

-4.84901875000001));

#16880=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.588,-4.85695625000001));

#16881=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.82099474636768,

-4.86489375000001));

#16882=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.98574691150511,

-4.87283125000001));

#16883=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367688,6.15049907664254,

-4.88076875000001));

#16884=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-4.88870625000001));

#16885=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-4.89664375000001));

#16886=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-4.90458125000001));

#16887=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-4.91251875000001));

#16888=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-4.92045625000001));

#16889=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-4.92839375000001));

#16890=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-4.93633125000001));

#16891=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-4.94426875000001));

#16892=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-4.95220625000001));

#16893=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367689,5.02550092335746,

-4.96014375000001));

#16894=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.19025308849489,

-4.96808125000001));

#16895=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.35500525363232,

-4.97601875000001));

#16896=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.588,-4.98395625000001));

#16897=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.82099474636768,

-4.99189375000001));

#16898=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.98574691150511,

-4.99983125000001));

#16899=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367688,6.15049907664254,

-5.00776875000001));

#16900=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-5.01570625000001));

#16901=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-5.02364375000001));

#16902=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-5.03158125000001));

#16903=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-5.03951875000001));

#16904=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-5.04745625000001));

#16905=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-5.05539375000001));

#16906=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-5.06333125000001));

#16907=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-5.07126875000001));

#16908=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-5.07920625000001));

#16909=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367689,5.02550092335746,

-5.08714375000001));

#16910=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.19025308849489,

-5.09508125000001));

#16911=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.35500525363232,

-5.10301875000001));

#16912=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.588,-5.11095625000001));

#16913=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.82099474636768,

-5.11889375000001));

#16914=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.98574691150511,

-5.12683125000001));

#16915=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367688,6.15049907664254,

-5.13476875000001));

#16916=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-5.14270625000001));

#16917=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-5.15064375000001));

#16918=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-5.15858125000001));

#16919=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-5.16651875000001));

#16920=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-5.17445625000001));

#16921=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-5.18239375000001));

#16922=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-5.19033125000001));

#16923=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-5.19826875000001));

#16924=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-5.20620625000001));

#16925=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367689,5.02550092335746,

-5.21414375000001));

#16926=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.19025308849489,

-5.22208125000001));

#16927=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.35500525363232,

-5.23001875000001));

#16928=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.588,-5.23795625000001));

#16929=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.82099474636768,

-5.24589375000001));

#16930=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.98574691150511,

-5.25383125000001));

#16931=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367688,6.15049907664254,

-5.26176875000001));

#16932=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-5.26970625000001));

#16933=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-5.27764375000001));

#16934=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-5.28558125000001));

#16935=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-5.29351875000001));

#16936=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-5.30145625000001));

#16937=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-5.30939375000001));

#16938=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-5.31733125000001));

#16939=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-5.32526875000001));

#16940=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-5.33320625000001));

#16941=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367689,5.02550092335746,

-5.34114375000001));

#16942=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.19025308849489,

-5.34908125000001));

#16943=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.35500525363232,

-5.35701875000001));

#16944=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.588,-5.36495625000001));

#16945=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.82099474636768,

-5.37289375000001));

#16946=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.98574691150511,

-5.38083125000001));

#16947=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367688,6.15049907664254,

-5.38876875000001));

#16948=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-5.39670625000001));

#16949=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-5.40464375000001));

#16950=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-5.41258125000001));

#16951=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-5.42051875000001));

#16952=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-5.42845625000001));

#16953=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-5.43639375000001));

#16954=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-5.44433125000001));

#16955=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-5.45226875000001));

#16956=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-5.46020625000001));

#16957=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367689,5.02550092335746,

-5.46814375000001));

#16958=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.19025308849489,

-5.47608125000001));

#16959=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.35500525363232,

-5.48401875000001));

#16960=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.588,-5.49195625000001));

#16961=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.82099474636768,

-5.49989375000001));

#16962=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.98574691150511,

-5.50783125000001));

#16963=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367688,6.15049907664254,

-5.51576875000001));

#16964=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-5.52370625000001));

#16965=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-5.53164375000001));

#16966=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-5.53958125000001));

#16967=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-5.54751875000001));

#16968=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-5.55545625000001));

#16969=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-5.56339375000001));

#16970=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-5.57133125000001));

#16971=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-5.57926875000001));

#16972=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-5.58720625000001));

#16973=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367689,5.02550092335746,

-5.59514375000001));

#16974=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.19025308849489,

-5.60308125000001));

#16975=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.35500525363232,

-5.61101875000001));

#16976=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.588,-5.61895625000001));

#16977=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.82099474636768,

-5.62689375000001));

#16978=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.98574691150511,

-5.63483125000001));

#16979=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367688,6.15049907664254,

-5.64276875000001));

#16980=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-5.65070625000001));

#16981=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-5.65864375000001));

#16982=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-5.66658125000001));

#16983=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-5.67451875000001));

#16984=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-5.68245625));

#16985=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-5.69039375000001));

#16986=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-5.69833125000001));

#16987=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-5.70626875000001));

#16988=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-5.71420625000001));

#16989=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367689,5.02550092335746,

-5.72214375000001));

#16990=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.19025308849489,

-5.73008125));

#16991=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.35500525363232,

-5.73801875000001));

#16992=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.588,-5.74595625000001));

#16993=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.82099474636768,

-5.75389375000001));

#16994=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.98574691150511,

-5.76183125000001));

#16995=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367688,6.15049907664254,

-5.76976875000001));

#16996=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-5.77770625000001));

#16997=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-5.78564375000001));

#16998=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-5.79358125000001));

#16999=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-5.80151875000001));

#17000=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-5.80945625000001));

#17001=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-5.81739375000001));

#17002=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-5.82533125000001));

#17003=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-5.83326875000001));

#17004=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-5.84120625000001));

#17005=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367689,5.02550092335746,

-5.84914375000001));

#17006=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.19025308849489,

-5.85708125000001));

#17007=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.35500525363232,

-5.86501875000001));

#17008=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.588,-5.87295625000001));

#17009=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.82099474636768,

-5.88089375000001));

#17010=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.98574691150511,

-5.88883125000001));

#17011=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367688,6.15049907664254,

-5.89676875000001));

#17012=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-5.90470625000001));

#17013=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-5.91264375000001));

#17014=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-5.92058125000001));

#17015=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-5.92851875000001));

#17016=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-5.93645625000001));

#17017=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-5.94439375000001));

#17018=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-5.95233125000001));

#17019=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-5.96026875000001));

#17020=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-5.96820625000001));

#17021=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367689,5.02550092335746,

-5.97614375000001));

#17022=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.19025308849489,

-5.98408125000001));

#17023=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.35500525363232,

-5.99201875000001));

#17024=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.588,-5.99995625000001));

#17025=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.82099474636768,

-6.00789375000001));

#17026=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.98574691150511,

-6.01583125000001));

#17027=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367688,6.15049907664254,

-6.02376875000001));

#17028=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-6.03170625000001));

#17029=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-6.03964375000001));

#17030=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-6.04758125000001));

#17031=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-6.05551875000001));

#17032=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-6.06345625000001));

#17033=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-6.07139375000001));

#17034=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-6.07933125000001));

#17035=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-6.08726875000001));

#17036=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-6.09520625000001));

#17037=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367689,5.02550092335746,

-6.10314375000001));

#17038=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.19025308849489,

-6.11108125000001));

#17039=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.35500525363232,

-6.11901875000001));

#17040=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.588,-6.12695625000001));

#17041=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.82099474636768,

-6.13489375000001));

#17042=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.98574691150511,

-6.14283125000001));

#17043=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367688,6.15049907664254,

-6.15076875000001));

#17044=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-6.15870625000001));

#17045=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-6.16664375000001));

#17046=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-6.17458125000001));

#17047=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-6.18251875000001));

#17048=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-6.19045625000001));

#17049=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-6.19839375000001));

#17050=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-6.20633125000001));

#17051=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-6.21426875000001));

#17052=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-6.22220625000001));

#17053=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367689,5.02550092335746,

-6.23014375000001));

#17054=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.19025308849489,

-6.23808125000001));

#17055=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.35500525363232,

-6.24601875000001));

#17056=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.588,-6.25395625000001));

#17057=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.82099474636768,

-6.26189375000001));

#17058=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.98574691150511,

-6.26983125000001));

#17059=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367688,6.15049907664254,

-6.27776875000001));

#17060=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-6.28570625000001));

#17061=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-6.29364375000001));

#17062=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-6.30158125000001));

#17063=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-6.30951875000001));

#17064=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-6.31745625000001));

#17065=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-6.32539375000001));

#17066=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-6.33333125));

#17067=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-6.34126875));

#17068=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-6.34920625000001));

#17069=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367689,5.02550092335746,

-6.35714375000001));

#17070=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.19025308849489,

-6.36508125000001));

#17071=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.35500525363232,

-6.37301875000001));

#17072=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.588,-6.38095625000001));

#17073=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.82099474636768,

-6.38889375));

#17074=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.98574691150511,

-6.39683125000001));

#17075=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367688,6.15049907664254,

-6.40476875000001));

#17076=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-6.41270625000001));

#17077=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-6.42064375000001));

#17078=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-6.42858125));

#17079=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-6.43651875));

#17080=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-6.44445625000001));

#17081=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-6.45239375000001));

#17082=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-6.46033125000001));

#17083=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-6.46826875000001));

#17084=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-6.47620625000001));

#17085=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367689,5.02550092335746,

-6.48414375));

#17086=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.19025308849489,

-6.49208125000001));

#17087=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.35500525363232,

-6.50001875000001));

#17088=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.588,-6.50795625000001));

#17089=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.82099474636768,

-6.51589375000001));

#17090=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.98574691150511,

-6.52383125));

#17091=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367688,6.15049907664254,

-6.53176875));

#17092=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-6.53970625000001));

#17093=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-6.54764375000001));

#17094=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-6.55558125000001));

#17095=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-6.56351875000001));

#17096=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-6.57145625000001));

#17097=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-6.57939375));

#17098=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-6.58733125000001));

#17099=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-6.59526875000001));

#17100=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-6.60320625000001));

#17101=CARTESIAN\_POINT('Ctrl Pts',(-0.157365454300761,5.02550092335746,

-6.60943257405292));

#17102=CARTESIAN\_POINT('Ctrl Pts',(-0.305226356893182,5.13292701316024,

-6.61598569853733));

#17103=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-4.81330000000001));

#17104=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-4.82123750000001));

#17105=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-4.82917500000001));

#17106=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-4.83711250000001));

#17107=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-4.84505000000001));

#17108=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-4.85298750000001));

#17109=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-4.86092500000001));

#17110=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-4.86886250000001));

#17111=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-4.87680000000001));

#17112=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-4.88473750000001));

#17113=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-4.89267500000001));

#17114=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-4.90061250000001));

#17115=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-4.90855000000001));

#17116=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-4.91648750000001));

#17117=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-4.92442500000001));

#17118=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-4.93236250000001));

#17119=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-4.94030000000001));

#17120=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-4.94823750000001));

#17121=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-4.95617500000001));

#17122=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-4.96411250000001));

#17123=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-4.97205000000001));

#17124=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-4.97998750000001));

#17125=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-4.98792500000001));

#17126=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-4.99586250000001));

#17127=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.00380000000001));

#17128=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.01173750000001));

#17129=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.01967500000001));

#17130=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.02761250000001));

#17131=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.03555000000001));

#17132=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.04348750000001));

#17133=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.05142500000001));

#17134=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.05936250000001));

#17135=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.06730000000001));

#17136=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.07523750000001));

#17137=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.08317500000001));

#17138=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.09111250000001));

#17139=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.09905000000001));

#17140=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.10698750000001));

#17141=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.11492500000001));

#17142=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.12286250000001));

#17143=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.13080000000001));

#17144=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.13873750000001));

#17145=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.14667500000001));

#17146=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.15461250000001));

#17147=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.16255000000001));

#17148=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.17048750000001));

#17149=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.17842500000001));

#17150=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.18636250000001));

#17151=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.19430000000001));

#17152=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.20223750000001));

#17153=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.21017500000001));

#17154=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.21811250000001));

#17155=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.22605000000001));

#17156=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.23398750000001));

#17157=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.24192500000001));

#17158=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.24986250000001));

#17159=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.25780000000001));

#17160=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.26573750000001));

#17161=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.27367500000001));

#17162=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.2816125));

#17163=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.28955000000001));

#17164=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.29748750000001));

#17165=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.30542500000001));

#17166=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.31336250000001));

#17167=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.32130000000001));

#17168=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.32923750000001));

#17169=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.33717500000001));

#17170=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.34511250000001));

#17171=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.35305000000001));

#17172=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.36098750000001));

#17173=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.36892500000001));

#17174=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.37686250000001));

#17175=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.38480000000001));

#17176=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.39273750000001));

#17177=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.40067500000001));

#17178=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.40861250000001));

#17179=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.41655000000001));

#17180=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.42448750000001));

#17181=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.43242500000001));

#17182=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.44036250000001));

#17183=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.44830000000001));

#17184=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.45623750000001));

#17185=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.46417500000001));

#17186=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.47211250000001));

#17187=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.48005000000001));

#17188=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.48798750000001));

#17189=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.49592500000001));

#17190=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.50386250000001));

#17191=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.51180000000001));

#17192=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.51973750000001));

#17193=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.52767500000001));

#17194=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.53561250000001));

#17195=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.54355000000001));

#17196=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.55148750000001));

#17197=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.55942500000001));

#17198=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.56736250000001));

#17199=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.57530000000001));

#17200=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.58323750000001));

#17201=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.59117500000001));

#17202=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.59911250000001));

#17203=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.60705000000001));

#17204=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.61498750000001));

#17205=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.62292500000001));

#17206=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.63086250000001));

#17207=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.63880000000001));

#17208=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.64673750000001));

#17209=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.65467500000001));

#17210=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.66261250000001));

#17211=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.67055000000001));

#17212=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.67848750000001));

#17213=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.68642500000001));

#17214=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.69436250000001));

#17215=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.70230000000001));

#17216=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.71023750000001));

#17217=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.71817500000001));

#17218=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.72611250000001));

#17219=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.73405000000001));

#17220=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.74198750000001));

#17221=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.74992500000001));

#17222=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.75786250000001));

#17223=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.76580000000001));

#17224=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.77373750000001));

#17225=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.78167500000001));

#17226=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.78961250000001));

#17227=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.79755000000001));

#17228=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.80548750000001));

#17229=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.81342500000001));

#17230=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.82136250000001));

#17231=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.82930000000001));

#17232=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.83723750000001));

#17233=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.84517500000001));

#17234=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.85311250000001));

#17235=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.86105000000001));

#17236=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.86898750000001));

#17237=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.87692500000001));

#17238=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.88486250000001));

#17239=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.89280000000001));

#17240=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.90073750000001));

#17241=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.90867500000001));

#17242=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.91661250000001));

#17243=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.92455000000001));

#17244=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.93248750000001));

#17245=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.94042500000001));

#17246=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.94836250000001));

#17247=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.95630000000001));

#17248=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.96423750000001));

#17249=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.97217500000001));

#17250=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.98011250000001));

#17251=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.98805000000001));

#17252=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.99598750000001));

#17253=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-6.00392500000001));

#17254=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-6.01186250000001));

#17255=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-6.01980000000001));

#17256=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-6.02773750000001));

#17257=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-6.03567500000001));

#17258=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-6.04361250000001));

#17259=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-6.05155000000001));

#17260=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-6.05948750000001));

#17261=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-6.06742500000001));

#17262=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-6.07536250000001));

#17263=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-6.0833));

#17264=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-6.09123750000001));

#17265=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-6.09917500000001));

#17266=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-6.10711250000001));

#17267=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-6.11505000000001));

#17268=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-6.12298750000001));

#17269=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-6.13092500000001));

#17270=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-6.13886250000001));

#17271=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-6.14680000000001));

#17272=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-6.15473750000001));

#17273=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-6.16267500000001));

#17274=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-6.17061250000001));

#17275=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-6.17855000000001));

#17276=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-6.18648750000001));

#17277=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-6.19442500000001));

#17278=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-6.20236250000001));

#17279=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-6.21030000000001));

#17280=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-6.21823750000001));

#17281=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-6.226175));

#17282=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-6.23411250000001));

#17283=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-6.24205000000001));

#17284=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-6.24998750000001));

#17285=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-6.25792500000001));

#17286=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-6.26586250000001));

#17287=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-6.27380000000001));

#17288=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-6.28173750000001));

#17289=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-6.28967500000001));

#17290=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-6.29761250000001));

#17291=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-6.30555000000001));

#17292=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-6.3134875));

#17293=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-6.32142500000001));

#17294=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-6.32936250000001));

#17295=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-6.33730000000001));

#17296=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-6.34523750000001));

#17297=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-6.35317500000001));

#17298=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-6.36111250000001));

#17299=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-6.36905000000001));

#17300=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-6.37698750000001));

#17301=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-6.38492500000001));

#17302=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-6.39286250000001));

#17303=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-6.40080000000001));

#17304=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-6.4087375));

#17305=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-6.41667500000001));

#17306=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-6.42461250000001));

#17307=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-6.43255000000001));

#17308=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-6.44048750000001));

#17309=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-6.44842500000001));

#17310=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-6.45636250000001));

#17311=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-6.46430000000001));

#17312=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-6.47223750000001));

#17313=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-6.48017500000001));

#17314=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-6.48811250000001));

#17315=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-6.49605000000001));

#17316=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-6.5039875));

#17317=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-6.51192500000001));

#17318=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-6.51986250000001));

#17319=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-6.52780000000001));

#17320=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-6.53573750000001));

#17321=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-6.543675));

#17322=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-6.55161250000001));

#17323=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-6.55955000000001));

#17324=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-6.56748750000001));

#17325=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-6.57542500000001));

#17326=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-6.58336250000001));

#17327=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-6.59130000000001));

#17328=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-6.5992375));

#17329=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-6.60717500000001));

#17330=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-6.61511250000001));

#17331=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-6.62305000000001));

#17332=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-6.63098750000001));

#17333=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-6.63892500000001));

#17334=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-6.64686250000001));

#17335=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-6.65480000000001));

#17336=CARTESIAN\_POINT('Ctrl Pts',(-0.128329906858408,5.11486391971047,

-6.66102632405292));

#17337=CARTESIAN\_POINT('Ctrl Pts',(-0.252700471692434,5.20522346190474,

-6.66757944853733));

#17338=CARTESIAN\_POINT('Ctrl Pts',(-0.27086792244147,5.21910561321164,-5.01754815328508));

#17339=CARTESIAN\_POINT('Ctrl Pts',(-0.290947320911352,5.23523185931784,

-5.01863194292078));

#17340=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.019675));

#17341=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.0276125));

#17342=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.03555));

#17343=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.0434875));

#17344=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.051425));

#17345=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.0593625));

#17346=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.0673));

#17347=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.0752375));

#17348=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.083175));

#17349=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.0911125));

#17350=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.09905));

#17351=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.1069875));

#17352=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.114925));

#17353=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.1228625));

#17354=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.1308));

#17355=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.1387375));

#17356=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.146675));

#17357=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.1546125));

#17358=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.16255));

#17359=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.1704875));

#17360=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.178425));

#17361=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.1863625));

#17362=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.1943));

#17363=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.2022375));

#17364=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.210175));

#17365=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.2181125));

#17366=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.22605));

#17367=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.2339875));

#17368=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.241925));

#17369=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.2498625));

#17370=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.2578));

#17371=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.2657375));

#17372=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.273675));

#17373=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.2816125));

#17374=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.28955));

#17375=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.2974875));

#17376=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.305425));

#17377=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.3133625));

#17378=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.3213));

#17379=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.3292375));

#17380=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.337175));

#17381=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.3451125));

#17382=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.35305));

#17383=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.3609875));

#17384=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.368925));

#17385=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.3768625));

#17386=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.3848));

#17387=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.3927375));

#17388=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.400675));

#17389=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.4086125));

#17390=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.41655));

#17391=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.4244875));

#17392=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.432425));

#17393=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.4403625));

#17394=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.4483));

#17395=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.4562375));

#17396=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.464175));

#17397=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.4721125));

#17398=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.48005));

#17399=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.4879875));

#17400=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.495925));

#17401=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.5038625));

#17402=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.5118));

#17403=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.5197375));

#17404=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.527675));

#17405=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.5356125));

#17406=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.54355));

#17407=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.5514875));

#17408=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.559425));

#17409=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.5673625));

#17410=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.5753));

#17411=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.5832375));

#17412=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.591175));

#17413=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.5991125));

#17414=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.60705));

#17415=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.6149875));

#17416=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.622925));

#17417=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.6308625));

#17418=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.6388));

#17419=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.6467375));

#17420=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.654675));

#17421=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.6626125));

#17422=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.67055));

#17423=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.6784875));

#17424=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.686425));

#17425=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.6943625));

#17426=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.7023));

#17427=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.7102375));

#17428=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.718175));

#17429=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.7261125));

#17430=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.73405));

#17431=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.7419875));

#17432=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.749925));

#17433=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.7578625));

#17434=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.7658));

#17435=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.7737375));

#17436=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.781675));

#17437=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.7896125));

#17438=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.79755));

#17439=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.8054875));

#17440=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.813425));

#17441=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.8213625));

#17442=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.8293));

#17443=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.8372375));

#17444=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.845175));

#17445=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.8531125));

#17446=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.86105));

#17447=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.8689875));

#17448=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.876925));

#17449=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.8848625));

#17450=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.8928));

#17451=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.9007375));

#17452=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.908675));

#17453=CARTESIAN\_POINT('Ctrl Pts',(-0.417972821183744,5.36225735959023,

-5.91490771804801));

#17454=CARTESIAN\_POINT('Ctrl Pts',(-0.44195520312825,5.51426490265348,-5.92146662043431));

#17455=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-4.81329800663153));

#17456=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-4.82123550663153));

#17457=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-4.82917300663154));

#17458=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-4.83711050663154));

#17459=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-4.84504800663153));

#17460=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-4.85298550663154));

#17461=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-4.86092300663153));

#17462=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-4.86886050663153));

#17463=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-4.87679800663154));

#17464=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-4.88473550663154));

#17465=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-4.89267300663153));

#17466=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-4.90061050663154));

#17467=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-4.90854800663153));

#17468=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-4.91648550663153));

#17469=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-4.92442300663154));

#17470=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-4.93236050663154));

#17471=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-4.94029800663153));

#17472=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-4.94823550663154));

#17473=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-4.95617300663153));

#17474=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-4.96411050663153));

#17475=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-4.97204800663154));

#17476=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-4.97998550663154));

#17477=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-4.98792300663153));

#17478=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-4.99586050663154));

#17479=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.00379800663153));

#17480=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.01173550663153));

#17481=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.01967300663154));

#17482=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.02761050663153));

#17483=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.03554800663153));

#17484=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.04348550663154));

#17485=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.05142300663153));

#17486=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.05936050663153));

#17487=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.06729800663154));

#17488=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.07523550663153));

#17489=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.08317300663153));

#17490=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.09111050663154));

#17491=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.09904800663153));

#17492=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.10698550663153));

#17493=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.11492300663154));

#17494=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.12286050663153));

#17495=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.13079800663153));

#17496=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.13873550663154));

#17497=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.14667300663153));

#17498=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.15461050663153));

#17499=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.16254800663154));

#17500=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.17048550663153));

#17501=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.17842300663153));

#17502=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.18636050663154));

#17503=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.19429800663153));

#17504=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.20223550663153));

#17505=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.21017300663154));

#17506=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.21811050663153));

#17507=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.22604800663153));

#17508=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.23398550663154));

#17509=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.24192300663153));

#17510=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.24986050663153));

#17511=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.25779800663154));

#17512=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.26573550663153));

#17513=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.27367300663153));

#17514=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.28161050663154));

#17515=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.28954800663153));

#17516=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.29748550663153));

#17517=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.30542300663154));

#17518=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.31336050663153));

#17519=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.32129800663154));

#17520=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.32923550663154));

#17521=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.33717300663153));

#17522=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.34511050663154));

#17523=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.35304800663154));

#17524=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.36098550663153));

#17525=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.36892300663154));

#17526=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.37686050663154));

#17527=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.38479800663153));

#17528=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.39273550663154));

#17529=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.40067300663154));

#17530=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.40861050663153));

#17531=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.41654800663154));

#17532=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.42448550663154));

#17533=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.43242300663153));

#17534=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.44036050663154));

#17535=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.44829800663154));

#17536=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.45623550663153));

#17537=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.46417300663154));

#17538=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.47211050663153));

#17539=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.48004800663153));

#17540=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.48798550663154));

#17541=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.49592300663154));

#17542=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.50386050663154));

#17543=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.51179800663154));

#17544=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.51973550663154));

#17545=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.52767300663153));

#17546=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.53561050663154));

#17547=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.54354800663154));

#17548=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.55148550663154));

#17549=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.55942300663154));

#17550=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.56736050663154));

#17551=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.57529800663153));

#17552=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.58323550663154));

#17553=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.59117300663154));

#17554=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.59911050663153));

#17555=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.60704800663154));

#17556=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.61498550663153));

#17557=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.62292300663153));

#17558=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.63086050663154));

#17559=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.63879800663154));

#17560=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.64673550663154));

#17561=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.65467300663154));

#17562=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.66261050663154));

#17563=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.67054800663153));

#17564=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.67848550663154));

#17565=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.68642300663154));

#17566=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.69436050663154));

#17567=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.70229800663154));

#17568=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.71023550663154));

#17569=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.71817300663153));

#17570=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.72611050663154));

#17571=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.73404800663154));

#17572=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.74198550663153));

#17573=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.74992300663154));

#17574=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.75786050663154));

#17575=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.76579800663153));

#17576=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.77373550663154));

#17577=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.78167300663154));

#17578=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.78961050663153));

#17579=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.79754800663154));

#17580=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.80548550663154));

#17581=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.81342300663153));

#17582=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.82136050663154));

#17583=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.82929800663154));

#17584=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.83723550663153));

#17585=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.84517300663154));

#17586=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.85311050663154));

#17587=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.86104800663153));

#17588=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.86898550663154));

#17589=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.87692300663154));

#17590=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.88486050663153));

#17591=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.89279800663154));

#17592=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.90073550663153));

#17593=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.90867300663153));

#17594=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.91661050663154));

#17595=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.92454800663154));

#17596=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.93248550663153));

#17597=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.94042300663154));

#17598=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.94836050663153));

#17599=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.95629800663153));

#17600=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.96423550663154));

#17601=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.97217300663153));

#17602=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.98011050663153));

#17603=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.98804800663154));

#17604=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.99598550663154));

#17605=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-6.00392300663153));

#17606=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-6.01186050663154));

#17607=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-6.01979800663154));

#17608=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-6.02773550663153));

#17609=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-6.03567300663154));

#17610=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-6.04361050663154));

#17611=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-6.05154800663153));

#17612=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-6.05948550663154));

#17613=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-6.06742300663154));

#17614=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-6.07536050663153));

#17615=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-6.08329800663154));

#17616=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-6.09123550663153));

#17617=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-6.09917300663153));

#17618=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-6.10711050663154));

#17619=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-6.11504800663154));

#17620=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-6.12298550663153));

#17621=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-6.13092300663154));

#17622=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-6.13886050663154));

#17623=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-6.14679800663153));

#17624=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-6.15473550663154));

#17625=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-6.16267300663154));

#17626=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-6.17061050663154));

#17627=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-6.17854800663154));

#17628=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-6.18648550663153));

#17629=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-6.19442300663153));

#17630=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-6.20236050663154));

#17631=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-6.21029800663154));

#17632=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-6.21823550663153));

#17633=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-6.22617300663154));

#17634=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-6.23411050663153));

#17635=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-6.24204800663153));

#17636=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-6.24998550663154));

#17637=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-6.25792300663153));

#17638=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-6.26586050663154));

#17639=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-6.27379800663154));

#17640=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-6.28173550663153));

#17641=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-6.28967300663153));

#17642=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-6.29761050663154));

#17643=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-6.30554800663154));

#17644=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-6.31348550663154));

#17645=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-6.32142300663153));

#17646=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-6.32936050663153));

#17647=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-6.33729800663154));

#17648=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-6.34523550663154));

#17649=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-6.35317300663154));

#17650=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-6.36111050663154));

#17651=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-6.36904800663153));

#17652=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-6.37698550663153));

#17653=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-6.38492300663154));

#17654=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-6.39286050663154));

#17655=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-6.40079800663154));

#17656=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-6.40873550663153));

#17657=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-6.41667300663153));

#17658=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-6.42461050663153));

#17659=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-6.43254800663154));

#17660=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-6.44048550663154));

#17661=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-6.44842300663154));

#17662=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-6.45636050663154));

#17663=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-6.46429800663153));

#17664=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-6.47223550663153));

#17665=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-6.48017300663154));

#17666=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-6.48811050663154));

#17667=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-6.49604800663154));

#17668=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-6.50398550663154));

#17669=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-6.51192300663153));

#17670=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-6.51986050663153));

#17671=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-6.52779800663154));

#17672=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-6.53573550663154));

#17673=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-6.54367300663154));

#17674=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-6.55161050663154));

#17675=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-6.55954800663153));

#17676=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-6.56748550663153));

#17677=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-6.57542300663154));

#17678=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-6.58336050663154));

#17679=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-6.59129800663154));

#17680=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-6.59923550663153));

#17681=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-6.60717300663153));

#17682=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-6.61511050663153));

#17683=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-6.62304800663154));

#17684=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-6.63098550663154));

#17685=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-6.63892300663154));

#17686=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-6.64686050663154));

#17687=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-6.65479800663153));

#17688=CARTESIAN\_POINT('Ctrl Pts',(-0.128329360263162,5.11486391971047,

-6.66102430854641));

#17689=CARTESIAN\_POINT('Ctrl Pts',(-0.252699671731219,5.20522288070636,

-6.66757741301867));

#17690=CARTESIAN\_POINT('Ctrl Pts',(-0.428099859381448,5.33265665913371,

-6.676819295109));

#17691=CARTESIAN\_POINT('Ctrl Pts',(-0.603500047031676,5.46009043756105,

-6.68606117719934));

#17692=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-4.82917699336848));

#17693=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-4.83711449336848));

#17694=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-4.84505199336848));

#17695=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-4.85298949336848));

#17696=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-4.86092699336848));

#17697=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-4.86886449336848));

#17698=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-4.87680199336848));

#17699=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-4.88473949336848));

#17700=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-4.89267699336848));

#17701=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-4.90061449336848));

#17702=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-4.90855199336848));

#17703=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-4.91648949336848));

#17704=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-4.92442699336848));

#17705=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-4.93236449336848));

#17706=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-4.94030199336848));

#17707=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-4.94823949336848));

#17708=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-4.95617699336848));

#17709=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-4.96411449336848));

#17710=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-4.97205199336848));

#17711=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-4.97998949336848));

#17712=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-4.98792699336848));

#17713=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-4.99586449336848));

#17714=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.00380199336848));

#17715=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.01173949336848));

#17716=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.01967699336848));

#17717=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.02761449336848));

#17718=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.03555199336848));

#17719=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.04348949336848));

#17720=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.05142699336848));

#17721=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.05936449336848));

#17722=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.06730199336848));

#17723=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.07523949336848));

#17724=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.08317699336848));

#17725=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.09111449336848));

#17726=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.09905199336848));

#17727=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.10698949336848));

#17728=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.11492699336848));

#17729=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.12286449336847));

#17730=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.13080199336848));

#17731=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.13873949336848));

#17732=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.14667699336848));

#17733=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.15461449336848));

#17734=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.16255199336848));

#17735=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.17048949336847));

#17736=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.17842699336848));

#17737=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.18636449336848));

#17738=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.19430199336848));

#17739=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.20223949336848));

#17740=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.21017699336848));

#17741=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.21811449336847));

#17742=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.22605199336848));

#17743=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.23398949336848));

#17744=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.24192699336848));

#17745=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.24986449336848));

#17746=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.25780199336848));

#17747=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.26573949336847));

#17748=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.27367699336848));

#17749=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.28161449336848));

#17750=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.28955199336847));

#17751=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.29748949336848));

#17752=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.30542699336848));

#17753=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.31336449336847));

#17754=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.32130199336848));

#17755=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.32923949336848));

#17756=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.33717699336848));

#17757=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.34511449336848));

#17758=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.35305199336848));

#17759=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.36098949336848));

#17760=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.36892699336848));

#17761=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.37686449336848));

#17762=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.38480199336848));

#17763=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.39273949336848));

#17764=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.40067699336848));

#17765=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.40861449336848));

#17766=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.41655199336848));

#17767=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.42448949336848));

#17768=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.43242699336848));

#17769=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.44036449336848));

#17770=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.44830199336848));

#17771=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.45623949336848));

#17772=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.46417699336848));

#17773=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.47211449336848));

#17774=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.48005199336848));

#17775=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.48798949336848));

#17776=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.49592699336848));

#17777=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.50386449336848));

#17778=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.51180199336848));

#17779=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.51973949336848));

#17780=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.52767699336848));

#17781=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.53561449336848));

#17782=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.54355199336848));

#17783=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.55148949336848));

#17784=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.55942699336848));

#17785=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.56736449336848));

#17786=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.57530199336848));

#17787=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.58323949336848));

#17788=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.59117699336848));

#17789=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.59911449336848));

#17790=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.60705199336848));

#17791=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.61498949336848));

#17792=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.62292699336848));

#17793=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.63086449336848));

#17794=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.63880199336848));

#17795=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.64673949336848));

#17796=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.65467699336848));

#17797=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.66261449336848));

#17798=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.67055199336848));

#17799=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.67848949336848));

#17800=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.68642699336848));

#17801=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.69436449336848));

#17802=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.70230199336848));

#17803=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.71023949336848));

#17804=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.71817699336848));

#17805=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.72611449336848));

#17806=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.73405199336848));

#17807=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.74198949336848));

#17808=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.74992699336848));

#17809=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.75786449336848));

#17810=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.76580199336848));

#17811=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.77373949336848));

#17812=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.78167699336848));

#17813=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.78961449336848));

#17814=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.79755199336848));

#17815=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.80548949336848));

#17816=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.81342699336848));

#17817=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.82136449336848));

#17818=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.82930199336848));

#17819=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.83723949336848));

#17820=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.84517699336848));

#17821=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.85311449336848));

#17822=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.86105199336848));

#17823=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.86898949336848));

#17824=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.87692699336848));

#17825=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.88486449336848));

#17826=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.89280199336848));

#17827=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.90073949336848));

#17828=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.90867699336848));

#17829=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.91661449336848));

#17830=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.92455199336848));

#17831=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.93248949336848));

#17832=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.94042699336848));

#17833=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.94836449336848));

#17834=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.95630199336848));

#17835=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.96423949336848));

#17836=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.97217699336847));

#17837=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.98011449336848));

#17838=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.98805199336848));

#17839=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.99598949336848));

#17840=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-6.00392699336848));

#17841=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-6.01186449336848));

#17842=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-6.01980199336848));

#17843=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-6.02773949336848));

#17844=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-6.03567699336848));

#17845=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-6.04361449336848));

#17846=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-6.05155199336848));

#17847=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-6.05948949336848));

#17848=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-6.06742699336848));

#17849=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-6.07536449336848));

#17850=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-6.08330199336848));

#17851=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-6.09123949336847));

#17852=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-6.09917699336848));

#17853=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-6.10711449336848));

#17854=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-6.11505199336847));

#17855=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-6.12298949336848));

#17856=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-6.13092699336848));

#17857=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-6.13886449336847));

#17858=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-6.14680199336848));

#17859=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-6.15473949336848));

#17860=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-6.16267699336848));

#17861=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-6.17061449336848));

#17862=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-6.17855199336848));

#17863=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-6.18648949336848));

#17864=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-6.19442699336848));

#17865=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-6.20236449336848));

#17866=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-6.21030199336848));

#17867=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-6.21823949336848));

#17868=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-6.22617699336848));

#17869=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-6.23411449336847));

#17870=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-6.24205199336848));

#17871=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-6.24998949336848));

#17872=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-6.25792699336848));

#17873=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-6.26586449336848));

#17874=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-6.27380199336848));

#17875=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-6.28173949336847));

#17876=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-6.28967699336848));

#17877=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-6.29761449336847));

#17878=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-6.30555199336847));

#17879=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-6.31348949336848));

#17880=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-6.32142699336848));

#17881=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-6.32936449336848));

#17882=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-6.33730199336848));

#17883=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-6.34523949336847));

#17884=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-6.35317699336848));

#17885=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-6.36111449336848));

#17886=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-6.36905199336848));

#17887=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-6.37698949336848));

#17888=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-6.38492699336848));

#17889=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-6.39286449336847));

#17890=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-6.40080199336848));

#17891=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-6.40873949336848));

#17892=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-6.41667699336848));

#17893=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-6.42461449336848));

#17894=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-6.43255199336848));

#17895=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-6.44048949336847));

#17896=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-6.44842699336848));

#17897=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-6.45636449336848));

#17898=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-6.46430199336848));

#17899=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-6.47223949336848));

#17900=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-6.48017699336848));

#17901=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-6.48811449336847));

#17902=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-6.49605199336848));

#17903=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-6.50398949336848));

#17904=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-6.51192699336848));

#17905=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-6.51986449336848));

#17906=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-6.52780199336847));

#17907=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-6.53573949336847));

#17908=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-6.54367699336848));

#17909=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-6.55161449336848));

#17910=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-6.55955199336848));

#17911=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-6.56748949336848));

#17912=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-6.57542699336848));

#17913=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-6.58336449336847));

#17914=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-6.59130199336848));

#17915=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-6.59923949336848));

#17916=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-6.60717699336848));

#17917=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-6.61511449336848));

#17918=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-6.62305199336847));

#17919=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-6.63098949336848));

#17920=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-6.63892699336848));

#17921=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-6.64686449336848));

#17922=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-6.65480199336848));

#17923=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-6.66273949336848));

#17924=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-6.67067699336848));

#17925=CARTESIAN\_POINT('Ctrl Pts',(-0.128329360263162,5.11486391971047,

-6.67690329528335));

#17926=CARTESIAN\_POINT('Ctrl Pts',(-0.252699671731219,5.20522288070636,

-6.68345639975561));

#17927=CARTESIAN\_POINT('Ctrl Pts',(-0.428099859381448,5.33265665913371,

-6.69269828184595));

#17928=CARTESIAN\_POINT('Ctrl Pts',(-0.603500047031676,5.46009043756105,

-6.70194016393628));

#17929=CARTESIAN\_POINT('Ctrl Pts',(0.0767546654318648,5.11765922055372,

-5.01754815328513));

#17930=CARTESIAN\_POINT('Ctrl Pts',(0.0511534086363173,5.11486391971047,

-5.01863194292078));

#17931=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.01967500000001));

#17932=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.02761250000001));

#17933=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.03555000000001));

#17934=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.04348750000001));

#17935=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.05142500000001));

#17936=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.05936250000001));

#17937=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.06730000000001));

#17938=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.07523750000001));

#17939=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.08317500000001));

#17940=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.0911125));

#17941=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.09905000000001));

#17942=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.10698750000001));

#17943=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.11492500000001));

#17944=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.12286250000001));

#17945=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.13080000000001));

#17946=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.13873750000001));

#17947=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.14667500000001));

#17948=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.15461250000001));

#17949=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.16255000000001));

#17950=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.17048750000001));

#17951=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.17842500000001));

#17952=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.18636250000001));

#17953=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.19430000000001));

#17954=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.20223750000001));

#17955=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.21017500000001));

#17956=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.21811250000001));

#17957=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.22605000000001));

#17958=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.2339875));

#17959=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.24192500000001));

#17960=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.24986250000001));

#17961=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.2578));

#17962=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.26573750000001));

#17963=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.27367500000001));

#17964=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.2816125));

#17965=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.28955000000001));

#17966=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.29748750000001));

#17967=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.30542500000001));

#17968=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.31336250000001));

#17969=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.32130000000001));

#17970=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.32923750000001));

#17971=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.33717500000001));

#17972=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.34511250000001));

#17973=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.35305000000001));

#17974=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.36098750000001));

#17975=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.36892500000001));

#17976=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.37686250000001));

#17977=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.38480000000001));

#17978=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.39273750000001));

#17979=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.40067500000001));

#17980=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.40861250000001));

#17981=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.41655000000001));

#17982=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.42448750000001));

#17983=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.43242500000001));

#17984=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.44036250000001));

#17985=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.44830000000001));

#17986=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.45623750000001));

#17987=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.46417500000001));

#17988=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.47211250000001));

#17989=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.48005000000001));

#17990=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.48798750000001));

#17991=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.49592500000001));

#17992=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.50386250000001));

#17993=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.51180000000001));

#17994=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.51973750000001));

#17995=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.52767500000001));

#17996=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.53561250000001));

#17997=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.54355000000001));

#17998=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.55148750000001));

#17999=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.55942500000001));

#18000=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.56736250000001));

#18001=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.57530000000001));

#18002=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.58323750000001));

#18003=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.59117500000001));

#18004=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.59911250000001));

#18005=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.60705000000001));

#18006=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.61498750000001));

#18007=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.62292500000001));

#18008=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.63086250000001));

#18009=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.63880000000001));

#18010=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.64673750000001));

#18011=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.65467500000001));

#18012=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.66261250000001));

#18013=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.67055000000001));

#18014=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.67848750000001));

#18015=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.68642500000001));

#18016=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.69436250000001));

#18017=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.70230000000001));

#18018=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.71023750000001));

#18019=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.71817500000001));

#18020=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.72611250000001));

#18021=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.73405000000001));

#18022=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.74198750000001));

#18023=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.74992500000001));

#18024=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.75786250000001));

#18025=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.76580000000001));

#18026=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.77373750000001));

#18027=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.78167500000001));

#18028=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.78961250000001));

#18029=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.79755000000001));

#18030=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.80548750000001));

#18031=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.81342500000001));

#18032=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.82136250000001));

#18033=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.82930000000001));

#18034=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.83723750000001));

#18035=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.84517500000001));

#18036=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.85311250000001));

#18037=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.86105000000001));

#18038=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.86898750000001));

#18039=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.87692500000001));

#18040=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.88486250000001));

#18041=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.89280000000001));

#18042=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.90073750000001));

#18043=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.90867500000001));

#18044=CARTESIAN\_POINT('Ctrl Pts',(-0.128487776616118,5.11486391971047,

-5.91490771804801));

#18045=CARTESIAN\_POINT('Ctrl Pts',(-0.252931446009625,5.20539137930002,

-5.9214666204343));

#18046=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-4.82917500000001));

#18047=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-4.83711250000001));

#18048=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-4.84505000000001));

#18049=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-4.85298750000001));

#18050=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-4.86092500000001));

#18051=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-4.86886250000001));

#18052=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-4.87680000000001));

#18053=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-4.88473750000001));

#18054=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-4.89267500000001));

#18055=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-4.90061250000001));

#18056=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-4.90855000000001));

#18057=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-4.91648750000001));

#18058=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-4.92442500000001));

#18059=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-4.93236250000001));

#18060=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-4.94030000000001));

#18061=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-4.94823750000001));

#18062=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-4.95617500000001));

#18063=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-4.96411250000001));

#18064=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-4.97205000000001));

#18065=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-4.97998750000001));

#18066=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-4.98792500000001));

#18067=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-4.99586250000001));

#18068=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.00380000000001));

#18069=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.01173750000001));

#18070=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.01967500000001));

#18071=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.02761250000001));

#18072=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.03555000000001));

#18073=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.04348750000001));

#18074=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.05142500000001));

#18075=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.05936250000001));

#18076=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.06730000000001));

#18077=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.07523750000001));

#18078=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.08317500000001));

#18079=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.0911125));

#18080=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.09905000000001));

#18081=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.10698750000001));

#18082=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.11492500000001));

#18083=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.12286250000001));

#18084=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.13080000000001));

#18085=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.13873750000001));

#18086=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.14667500000001));

#18087=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.15461250000001));

#18088=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.16255000000001));

#18089=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.17048750000001));

#18090=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.17842500000001));

#18091=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.18636250000001));

#18092=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.19430000000001));

#18093=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.20223750000001));

#18094=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.21017500000001));

#18095=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.21811250000001));

#18096=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.22605000000001));

#18097=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.2339875));

#18098=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.24192500000001));

#18099=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.24986250000001));

#18100=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.2578));

#18101=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.26573750000001));

#18102=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.27367500000001));

#18103=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.2816125));

#18104=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.28955000000001));

#18105=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.29748750000001));

#18106=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.30542500000001));

#18107=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.31336250000001));

#18108=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.32130000000001));

#18109=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.32923750000001));

#18110=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.33717500000001));

#18111=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.34511250000001));

#18112=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.35305000000001));

#18113=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.36098750000001));

#18114=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.36892500000001));

#18115=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.37686250000001));

#18116=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.38480000000001));

#18117=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.39273750000001));

#18118=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.40067500000001));

#18119=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.40861250000001));

#18120=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.41655000000001));

#18121=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.42448750000001));

#18122=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.43242500000001));

#18123=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.44036250000001));

#18124=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.44830000000001));

#18125=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.45623750000001));

#18126=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.46417500000001));

#18127=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.47211250000001));

#18128=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.48005000000001));

#18129=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.48798750000001));

#18130=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.49592500000001));

#18131=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.50386250000001));

#18132=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.51180000000001));

#18133=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.51973750000001));

#18134=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.52767500000001));

#18135=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.53561250000001));

#18136=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.54355000000001));

#18137=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.55148750000001));

#18138=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.55942500000001));

#18139=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.56736250000001));

#18140=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.57530000000001));

#18141=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.58323750000001));

#18142=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.59117500000001));

#18143=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.59911250000001));

#18144=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.60705000000001));

#18145=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.61498750000001));

#18146=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.62292500000001));

#18147=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.63086250000001));

#18148=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.63880000000001));

#18149=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.64673750000001));

#18150=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.65467500000001));

#18151=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.66261250000001));

#18152=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.67055000000001));

#18153=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.67848750000001));

#18154=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.68642500000001));

#18155=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.69436250000001));

#18156=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.70230000000001));

#18157=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.71023750000001));

#18158=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.71817500000001));

#18159=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.72611250000001));

#18160=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.73405000000001));

#18161=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.74198750000001));

#18162=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.74992500000001));

#18163=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.75786250000001));

#18164=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.76580000000001));

#18165=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.77373750000001));

#18166=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.78167500000001));

#18167=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.78961250000001));

#18168=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.79755000000001));

#18169=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.80548750000001));

#18170=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.81342500000001));

#18171=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.82136250000001));

#18172=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.82930000000001));

#18173=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.83723750000001));

#18174=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.84517500000001));

#18175=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.85311250000001));

#18176=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.86105000000001));

#18177=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.86898750000001));

#18178=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-5.87692500000001));

#18179=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-5.88486250000001));

#18180=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-5.89280000000001));

#18181=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-5.90073750000001));

#18182=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-5.90867500000001));

#18183=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-5.91661250000001));

#18184=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-5.92455000000001));

#18185=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-5.93248750000001));

#18186=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-5.94042500000001));

#18187=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-5.94836250000001));

#18188=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-5.95630000000001));

#18189=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-5.96423750000001));

#18190=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-5.97217500000001));

#18191=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-5.98011250000001));

#18192=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-5.98805));

#18193=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-5.99598750000001));

#18194=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-6.00392500000001));

#18195=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-6.01186250000001));

#18196=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-6.01980000000001));

#18197=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-6.02773750000001));

#18198=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-6.03567500000001));

#18199=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-6.04361250000001));

#18200=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-6.05155000000001));

#18201=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-6.05948750000001));

#18202=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-6.06742500000001));

#18203=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-6.07536250000001));

#18204=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-6.0833));

#18205=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-6.09123750000001));

#18206=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-6.09917500000001));

#18207=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-6.10711250000001));

#18208=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-6.11505000000001));

#18209=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-6.12298750000001));

#18210=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-6.13092500000001));

#18211=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-6.13886250000001));

#18212=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-6.14680000000001));

#18213=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-6.15473750000001));

#18214=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-6.16267500000001));

#18215=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-6.17061250000001));

#18216=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-6.17855000000001));

#18217=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-6.18648750000001));

#18218=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-6.19442500000001));

#18219=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-6.20236250000001));

#18220=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-6.21030000000001));

#18221=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-6.21823750000001));

#18222=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-6.226175));

#18223=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-6.23411250000001));

#18224=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-6.24205000000001));

#18225=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-6.2499875));

#18226=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-6.25792500000001));

#18227=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-6.26586250000001));

#18228=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-6.2738));

#18229=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-6.28173750000001));

#18230=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-6.28967500000001));

#18231=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-6.29761250000001));

#18232=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-6.30555000000001));

#18233=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-6.3134875));

#18234=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-6.32142500000001));

#18235=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-6.32936250000001));

#18236=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-6.33730000000001));

#18237=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-6.34523750000001));

#18238=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-6.35317500000001));

#18239=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-6.36111250000001));

#18240=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-6.36905000000001));

#18241=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-6.37698750000001));

#18242=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-6.38492500000001));

#18243=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-6.39286250000001));

#18244=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-6.40080000000001));

#18245=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-6.4087375));

#18246=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-6.41667500000001));

#18247=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-6.42461250000001));

#18248=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-6.43255000000001));

#18249=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-6.44048750000001));

#18250=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-6.44842500000001));

#18251=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-6.45636250000001));

#18252=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-6.46430000000001));

#18253=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-6.47223750000001));

#18254=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-6.48017500000001));

#18255=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-6.48811250000001));

#18256=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-6.49605000000001));

#18257=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-6.5039875));

#18258=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-6.51192500000001));

#18259=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-6.51986250000001));

#18260=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-6.52780000000001));

#18261=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-6.53573750000001));

#18262=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-6.543675));

#18263=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,5.11486391971047,

-6.5516125));

#18264=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.25344226920325,

-6.55955000000001));

#18265=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.39202061869603,

-6.56748750000001));

#18266=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.588,-6.57542500000001));

#18267=CARTESIAN\_POINT('Ctrl Pts',(-0.447736080289538,5.78397938130397,

-6.58336250000001));

#18268=CARTESIAN\_POINT('Ctrl Pts',(-0.309157730796757,5.92255773079675,

-6.59130000000001));

#18269=CARTESIAN\_POINT('Ctrl Pts',(-0.170579381303976,6.06113608028953,

-6.5992375));

#18270=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999943,6.06113608028953,

-6.60717500000001));

#18271=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,6.06113608028953,-6.61511250000001));

#18272=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.92255773079675,-6.62305000000001));

#18273=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.78397938130397,-6.63098750000001));

#18274=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.588,-6.63892500000001));

#18275=CARTESIAN\_POINT('Ctrl Pts',(0.498536080289526,5.39202061869603,-6.64686250000001));

#18276=CARTESIAN\_POINT('Ctrl Pts',(0.359957730796745,5.25344226920325,-6.65480000000001));

#18277=CARTESIAN\_POINT('Ctrl Pts',(0.221379381303964,5.11486391971047,-6.66273750000001));

#18278=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.11486391971047,

-6.67067500000001));

#18279=CARTESIAN\_POINT('Ctrl Pts',(-0.128329360263162,5.11486391971047,

-6.67690130191488));

#18280=CARTESIAN\_POINT('Ctrl Pts',(-0.252699671731219,5.20522288070636,

-6.68345440638714));

#18281=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-4.88076875000001));

#18282=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-4.88870625000001));

#18283=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-4.89664375000001));

#18284=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-4.90458125000001));

#18285=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-4.91251875000001));

#18286=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-4.92045625000001));

#18287=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-4.92839375000001));

#18288=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-4.93633125000001));

#18289=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-4.94426875000001));

#18290=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367689,5.02550092335746,

-4.95220625000001));

#18291=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.19025308849489,

-4.96014375000001));

#18292=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.35500525363232,

-4.96808125000001));

#18293=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.588,-4.97601875000001));

#18294=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.82099474636768,

-4.98395625000001));

#18295=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.98574691150511,

-4.99189375000001));

#18296=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367688,6.15049907664254,

-4.99983125000001));

#18297=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-5.00776875000001));

#18298=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-5.01570625000001));

#18299=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-5.02364375000001));

#18300=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-5.03158125000001));

#18301=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-5.03951875000001));

#18302=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-5.04745625000001));

#18303=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-5.05539375000001));

#18304=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-5.06333125000001));

#18305=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-5.07126875000001));

#18306=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367689,5.02550092335746,

-5.07920625000001));

#18307=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.19025308849489,

-5.08714375000001));

#18308=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.35500525363232,

-5.09508125000001));

#18309=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.588,-5.10301875000001));

#18310=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.82099474636768,

-5.11095625000001));

#18311=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.98574691150511,

-5.11889375000001));

#18312=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367688,6.15049907664254,

-5.12683125000001));

#18313=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-5.13476875000001));

#18314=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-5.14270625000001));

#18315=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-5.15064375000001));

#18316=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-5.15858125000001));

#18317=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-5.16651875000001));

#18318=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-5.17445625000001));

#18319=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-5.18239375000001));

#18320=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-5.19033125000001));

#18321=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-5.19826875000001));

#18322=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367689,5.02550092335746,

-5.20620625000001));

#18323=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.19025308849489,

-5.21414375000001));

#18324=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.35500525363232,

-5.22208125000001));

#18325=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.588,-5.23001875000001));

#18326=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.82099474636768,

-5.23795625000001));

#18327=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.98574691150511,

-5.24589375000001));

#18328=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367688,6.15049907664254,

-5.25383125000001));

#18329=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-5.26176875000001));

#18330=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-5.26970625000001));

#18331=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-5.27764375000001));

#18332=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-5.28558125000001));

#18333=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-5.29351875000001));

#18334=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-5.30145625000001));

#18335=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-5.30939375000001));

#18336=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-5.31733125000001));

#18337=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-5.32526875000001));

#18338=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367689,5.02550092335746,

-5.33320625000001));

#18339=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.19025308849489,

-5.34114375000001));

#18340=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.35500525363232,

-5.34908125000001));

#18341=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.588,-5.35701875000001));

#18342=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.82099474636768,

-5.36495625000001));

#18343=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.98574691150511,

-5.37289375000001));

#18344=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367688,6.15049907664254,

-5.38083125000001));

#18345=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-5.38876875000001));

#18346=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-5.39670625000001));

#18347=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-5.40464375000001));

#18348=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-5.41258125000001));

#18349=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-5.42051875000001));

#18350=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-5.42845625000001));

#18351=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-5.43639375000001));

#18352=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-5.44433125000001));

#18353=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-5.45226875000001));

#18354=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367689,5.02550092335746,

-5.46020625000001));

#18355=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.19025308849489,

-5.46814375000001));

#18356=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.35500525363232,

-5.47608125000001));

#18357=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.588,-5.48401875000001));

#18358=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.82099474636768,

-5.49195625000001));

#18359=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.98574691150511,

-5.49989375000001));

#18360=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367688,6.15049907664254,

-5.50783125000001));

#18361=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-5.51576875000001));

#18362=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-5.52370625000001));

#18363=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-5.53164375000001));

#18364=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-5.53958125000001));

#18365=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-5.54751875000001));

#18366=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-5.55545625000001));

#18367=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-5.56339375000001));

#18368=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-5.57133125000001));

#18369=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-5.57926875000001));

#18370=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367689,5.02550092335746,

-5.58720625000001));

#18371=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.19025308849489,

-5.59514375000001));

#18372=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.35500525363232,

-5.60308125000001));

#18373=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.588,-5.61101875000001));

#18374=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.82099474636768,

-5.61895625000001));

#18375=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.98574691150511,

-5.62689375000001));

#18376=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367688,6.15049907664254,

-5.63483125000001));

#18377=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-5.64276875000001));

#18378=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-5.65070625000001));

#18379=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-5.65864375000001));

#18380=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-5.66658125000001));

#18381=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-5.67451875000001));

#18382=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-5.68245625));

#18383=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-5.69039375000001));

#18384=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-5.69833125000001));

#18385=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-5.70626875000001));

#18386=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367689,5.02550092335746,

-5.71420625000001));

#18387=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.19025308849489,

-5.72214375000001));

#18388=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.35500525363232,

-5.73008125000001));

#18389=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.588,-5.73801875000001));

#18390=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.82099474636768,

-5.74595625000001));

#18391=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.98574691150511,

-5.75389375000001));

#18392=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367688,6.15049907664254,

-5.76183125000001));

#18393=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-5.76976875000001));

#18394=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-5.77770625000001));

#18395=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-5.78564375000001));

#18396=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-5.79358125000001));

#18397=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-5.80151875000001));

#18398=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-5.80945625000001));

#18399=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-5.81739375000001));

#18400=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-5.82533125000001));

#18401=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-5.83326875000001));

#18402=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367689,5.02550092335746,

-5.84120625000001));

#18403=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.19025308849489,

-5.84914375000001));

#18404=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.35500525363232,

-5.85708125000001));

#18405=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.588,-5.86501875000001));

#18406=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.82099474636768,

-5.87295625000001));

#18407=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.98574691150511,

-5.88089375000001));

#18408=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367688,6.15049907664254,

-5.88883125000001));

#18409=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-5.89676875000001));

#18410=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-5.90470625000001));

#18411=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-5.91264375000001));

#18412=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-5.92058125000001));

#18413=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-5.92851875000001));

#18414=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-5.93645625000001));

#18415=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-5.94439375000001));

#18416=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-5.95233125000001));

#18417=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-5.96026875000001));

#18418=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367689,5.02550092335746,

-5.96820625000001));

#18419=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.19025308849489,

-5.97614375000001));

#18420=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.35500525363232,

-5.98408125000001));

#18421=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.588,-5.99201875000001));

#18422=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.82099474636768,

-5.99995625000001));

#18423=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.98574691150511,

-6.00789375000001));

#18424=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367688,6.15049907664254,

-6.01583125000001));

#18425=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-6.02376875000001));

#18426=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-6.03170625000001));

#18427=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-6.03964375000001));

#18428=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-6.04758125000001));

#18429=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-6.05551875000001));

#18430=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-6.06345625000001));

#18431=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-6.07139375000001));

#18432=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-6.07933125000001));

#18433=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-6.08726875000001));

#18434=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367689,5.02550092335746,

-6.09520625000001));

#18435=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.19025308849489,

-6.10314375000001));

#18436=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.35500525363232,

-6.11108125000001));

#18437=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.588,-6.11901875000001));

#18438=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.82099474636768,

-6.12695625000001));

#18439=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.98574691150511,

-6.13489375000001));

#18440=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367688,6.15049907664254,

-6.14283125000001));

#18441=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-6.15076875000001));

#18442=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-6.15870625000001));

#18443=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-6.16664375000001));

#18444=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-6.17458125000001));

#18445=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-6.18251875000001));

#18446=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-6.19045625000001));

#18447=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-6.19839375000001));

#18448=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-6.20633125000001));

#18449=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-6.21426875000001));

#18450=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367689,5.02550092335746,

-6.22220625000001));

#18451=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.19025308849489,

-6.23014375000001));

#18452=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.35500525363232,

-6.23808125000001));

#18453=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.588,-6.24601875000001));

#18454=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.82099474636768,

-6.25395625000001));

#18455=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.98574691150511,

-6.26189375000001));

#18456=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367688,6.15049907664254,

-6.26983125000001));

#18457=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-6.27776875000001));

#18458=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-6.28570625000001));

#18459=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-6.29364375));

#18460=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-6.30158125000001));

#18461=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-6.30951875000001));

#18462=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-6.31745625000001));

#18463=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-6.32539375000001));

#18464=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-6.33333125000001));

#18465=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-6.34126875000001));

#18466=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367689,5.02550092335746,

-6.34920625000001));

#18467=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.19025308849489,

-6.35714375000001));

#18468=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.35500525363232,

-6.36508125000001));

#18469=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.588,-6.37301875000001));

#18470=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.82099474636768,

-6.38095625000001));

#18471=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.98574691150511,

-6.38889375));

#18472=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367688,6.15049907664254,

-6.39683125000001));

#18473=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-6.40476875000001));

#18474=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-6.41270625000001));

#18475=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-6.42064375000001));

#18476=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-6.42858125));

#18477=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-6.43651875));

#18478=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-6.44445625000001));

#18479=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-6.45239375000001));

#18480=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-6.46033125000001));

#18481=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-6.46826875000001));

#18482=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367689,5.02550092335746,

-6.47620625000001));

#18483=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.19025308849489,

-6.48414375));

#18484=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.35500525363232,

-6.49208125000001));

#18485=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.588,-6.50001875000001));

#18486=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.82099474636768,

-6.50795625000001));

#18487=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.98574691150511,

-6.51589375000001));

#18488=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367688,6.15049907664254,

-6.52383125));

#18489=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-6.53176875));

#18490=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-6.53970625000001));

#18491=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-6.54764375000001));

#18492=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-6.55558125000001));

#18493=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-6.56351875000001));

#18494=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-6.57145625000001));

#18495=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-6.57939375));

#18496=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-6.58733125000001));

#18497=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-6.59526875000001));

#18498=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367689,5.02550092335746,

-6.60320625000001));

#18499=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.19025308849489,

-6.61114375000001));

#18500=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.35500525363232,

-6.61908125000001));

#18501=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.588,-6.62701875));

#18502=CARTESIAN\_POINT('Ctrl Pts',(-0.537099076642545,5.82099474636768,

-6.63495625000001));

#18503=CARTESIAN\_POINT('Ctrl Pts',(-0.372346911505117,5.98574691150511,

-6.64289375000001));

#18504=CARTESIAN\_POINT('Ctrl Pts',(-0.207594746367688,6.15049907664254,

-6.65083125000001));

#18505=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999944,6.15049907664254,

-6.65876875000001));

#18506=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,6.15049907664254,-6.66670625000001));

#18507=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.98574691150511,-6.67464375));

#18508=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.82099474636768,-6.68258125000001));

#18509=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.588,-6.69051875000001));

#18510=CARTESIAN\_POINT('Ctrl Pts',(0.587899076642533,5.35500525363232,-6.69845625000001));

#18511=CARTESIAN\_POINT('Ctrl Pts',(0.423146911505105,5.19025308849489,-6.70639375000001));

#18512=CARTESIAN\_POINT('Ctrl Pts',(0.258394746367677,5.02550092335746,-6.71433125));

#18513=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999999941,5.02550092335746,

-6.72226875));

#18514=CARTESIAN\_POINT('Ctrl Pts',(-0.157364804468009,5.02550092335746,

-6.72849505191488));

#18515=CARTESIAN\_POINT('Ctrl Pts',(-0.305225405840274,5.13292632218874,

-6.73504815638714));

#18516=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-6.04520000000001));

#18517=CARTESIAN\_POINT('',(-0.609600000000005,5.22138257906459,-6.10191591239793));

#18518=CARTESIAN\_POINT('Ctrl Pts',(-0.609600000000006,5.2213825790632,-6.10191591239833));

#18519=CARTESIAN\_POINT('Ctrl Pts',(-0.609600000000006,5.41785226280568,

-6.04520000000001));

#18520=CARTESIAN\_POINT('Ctrl Pts',(-0.609600000000006,5.588,-6.04520000000001));

#18521=CARTESIAN\_POINT('Ctrl Pts',(-0.292100000000006,5.03807386859688,

-6.0452));

#18522=CARTESIAN\_POINT('Ctrl Pts',(-0.439452262806727,5.12314773719404,

-6.0452));

#18523=CARTESIAN\_POINT('Ctrl Pts',(-0.609600000001208,5.22138257906528,

-6.10191591239832));

#18524=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-6.04520000000001));

#18525=CARTESIAN\_POINT('',(0.0253999999999944,4.85476515812917,-6.10191591239793));

#18526=CARTESIAN\_POINT('Ctrl Pts',(0.342899999999994,5.03807386859688,-6.0452));

#18527=CARTESIAN\_POINT('Ctrl Pts',(0.195547737193274,4.95299999999972,-6.04520000000001));

#18528=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999987915,4.85476515812848,

-6.10191591239833));

#18529=CARTESIAN\_POINT('Ctrl Pts',(0.0254000000011958,4.85476515812848,

-6.10191591239833));

#18530=CARTESIAN\_POINT('Ctrl Pts',(-0.144747737193286,4.95299999999972,

-6.0452));

#18531=CARTESIAN\_POINT('Ctrl Pts',(-0.292100000000006,5.03807386859688,

-6.0452));

#18532=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-6.04520000000001));

#18533=CARTESIAN\_POINT('',(0.660399999999995,5.22138257906459,-6.10191591239793));

#18534=CARTESIAN\_POINT('Ctrl Pts',(0.660399999999994,5.588,-6.04520000000001));

#18535=CARTESIAN\_POINT('Ctrl Pts',(0.660399999999994,5.41785226280568,-6.04520000000001));

#18536=CARTESIAN\_POINT('Ctrl Pts',(0.660399999999994,5.2213825790632,-6.10191591239833));

#18537=CARTESIAN\_POINT('Ctrl Pts',(0.660400000001197,5.22138257906528,-6.10191591239833));

#18538=CARTESIAN\_POINT('Ctrl Pts',(0.490252262806715,5.12314773719404,-6.0452));

#18539=CARTESIAN\_POINT('Ctrl Pts',(0.342899999999994,5.03807386859688,-6.0452));

#18540=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-6.04520000000001));

#18541=CARTESIAN\_POINT('',(0.660399999999994,5.95461742093541,-6.10191591239793));

#18542=CARTESIAN\_POINT('Ctrl Pts',(0.342899999999994,6.13792613140312,-6.0452));

#18543=CARTESIAN\_POINT('Ctrl Pts',(0.490252262806715,6.05285226280596,-6.04520000000001));

#18544=CARTESIAN\_POINT('Ctrl Pts',(0.660400000001197,5.95461742093472,-6.10191591239833));

#18545=CARTESIAN\_POINT('Ctrl Pts',(0.660399999999994,5.9546174209368,-6.10191591239833));

#18546=CARTESIAN\_POINT('Ctrl Pts',(0.660399999999994,5.75814773719432,-6.04520000000001));

#18547=CARTESIAN\_POINT('Ctrl Pts',(0.660399999999994,5.588,-6.04520000000001));

#18548=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-6.04520000000001));

#18549=CARTESIAN\_POINT('',(0.0253999999999942,6.32123484187082,-6.10191591239793));

#18550=CARTESIAN\_POINT('Ctrl Pts',(0.025399999998792,6.32123484187152,-6.10191591239833));

#18551=CARTESIAN\_POINT('Ctrl Pts',(0.195547737193274,6.22300000000028,-6.0452));

#18552=CARTESIAN\_POINT('Ctrl Pts',(0.342899999999994,6.13792613140312,-6.0452));

#18553=CARTESIAN\_POINT('Ctrl Pts',(-0.292100000000006,6.13792613140312,

-6.04520000000001));

#18554=CARTESIAN\_POINT('Ctrl Pts',(-0.144747737193285,6.22300000000028,

-6.0452));

#18555=CARTESIAN\_POINT('Ctrl Pts',(0.0254000000011969,6.32123484187152,

-6.10191591239833));

#18556=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-6.04520000000001));

#18557=CARTESIAN\_POINT('',(-0.609600000000006,5.95461742093541,-6.10191591239793));

#18558=CARTESIAN\_POINT('Ctrl Pts',(-0.609600000001208,5.95461742093472,

-6.10191591239833));

#18559=CARTESIAN\_POINT('Ctrl Pts',(-0.439452262806726,6.05285226280596,

-6.04520000000001));

#18560=CARTESIAN\_POINT('Ctrl Pts',(-0.292100000000006,6.13792613140312,

-6.04520000000001));

#18561=CARTESIAN\_POINT('Ctrl Pts',(-0.609600000000006,5.588,-6.04520000000001));

#18562=CARTESIAN\_POINT('Ctrl Pts',(-0.609600000000006,5.75814773719432,

-6.04520000000001));

#18563=CARTESIAN\_POINT('Ctrl Pts',(-0.609600000000006,5.9546174209368,-6.10191591239833));

#18564=CARTESIAN\_POINT('Origin',(0.0253999999999942,6.32123484187082,-6.04520000000001));

#18565=CARTESIAN\_POINT('',(0.0253999999999942,6.32123484187082,-6.54728408760209));

#18566=CARTESIAN\_POINT('',(0.0253999999999942,6.32123484187082,-6.04520000000001));

#18567=CARTESIAN\_POINT('',(0.660399999999994,5.95461742093541,-6.54728408760209));

#18568=CARTESIAN\_POINT('',(0.660399999999994,5.95461742093541,-6.04520000000001));

#18569=CARTESIAN\_POINT('',(0.342899999999994,6.13792613140312,-6.60400000000001));

#18570=CARTESIAN\_POINT('Ctrl Pts',(0.660400000001196,5.95461742093472,-6.54728408760169));

#18571=CARTESIAN\_POINT('Ctrl Pts',(0.490252262806715,6.05285226280596,-6.60400000000001));

#18572=CARTESIAN\_POINT('Ctrl Pts',(0.342899999999994,6.13792613140312,-6.604));

#18573=CARTESIAN\_POINT('Ctrl Pts',(0.342899999999994,6.13792613140312,-6.604));

#18574=CARTESIAN\_POINT('Ctrl Pts',(0.195547737193273,6.22300000000028,-6.604));

#18575=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999987904,6.32123484187152,

-6.54728408760168));

#18576=CARTESIAN\_POINT('Origin',(0.660399999999994,5.95461742093541,-6.04520000000001));

#18577=CARTESIAN\_POINT('',(0.660399999999995,5.22138257906459,-6.54728408760209));

#18578=CARTESIAN\_POINT('',(0.660399999999995,5.22138257906459,-6.04520000000001));

#18579=CARTESIAN\_POINT('',(0.660399999999994,5.588,-6.60400000000001));

#18580=CARTESIAN\_POINT('Ctrl Pts',(0.660399999999994,5.2213825790632,-6.54728408760169));

#18581=CARTESIAN\_POINT('Ctrl Pts',(0.660399999999994,5.41785226280568,-6.60400000000001));

#18582=CARTESIAN\_POINT('Ctrl Pts',(0.660399999999994,5.588,-6.604));

#18583=CARTESIAN\_POINT('Ctrl Pts',(0.660399999999994,5.588,-6.604));

#18584=CARTESIAN\_POINT('Ctrl Pts',(0.660399999999994,5.75814773719432,-6.60400000000001));

#18585=CARTESIAN\_POINT('Ctrl Pts',(0.660399999999994,5.9546174209368,-6.54728408760168));

#18586=CARTESIAN\_POINT('Origin',(0.660399999999995,5.22138257906459,-6.04520000000001));

#18587=CARTESIAN\_POINT('',(0.0253999999999945,4.85476515812917,-6.54728408760209));

#18588=CARTESIAN\_POINT('',(0.0253999999999944,4.85476515812917,-6.04520000000001));

#18589=CARTESIAN\_POINT('',(0.342899999999994,5.03807386859688,-6.60400000000001));

#18590=CARTESIAN\_POINT('Ctrl Pts',(0.0253999999987921,4.85476515812848,

-6.54728408760168));

#18591=CARTESIAN\_POINT('Ctrl Pts',(0.195547737193273,4.95299999999972,-6.60400000000001));

#18592=CARTESIAN\_POINT('Ctrl Pts',(0.342899999999993,5.03807386859688,-6.60400000000001));

#18593=CARTESIAN\_POINT('Ctrl Pts',(0.342899999999993,5.03807386859688,-6.60400000000001));

#18594=CARTESIAN\_POINT('Ctrl Pts',(0.490252262806715,5.12314773719404,-6.60400000000001));

#18595=CARTESIAN\_POINT('Ctrl Pts',(0.660400000001198,5.22138257906528,-6.54728408760168));

#18596=CARTESIAN\_POINT('Origin',(0.0253999999999944,4.85476515812917,-6.04520000000001));

#18597=CARTESIAN\_POINT('',(-0.609600000000006,5.22138257906459,-6.54728408760209));

#18598=CARTESIAN\_POINT('',(-0.609600000000006,5.22138257906459,-6.04520000000001));

#18599=CARTESIAN\_POINT('',(-0.292100000000006,5.03807386859688,-6.60400000000001));

#18600=CARTESIAN\_POINT('Ctrl Pts',(-0.609600000001208,5.22138257906528,

-6.54728408760168));

#18601=CARTESIAN\_POINT('Ctrl Pts',(-0.439452262806725,5.12314773719404,

-6.604));

#18602=CARTESIAN\_POINT('Ctrl Pts',(-0.292100000000005,5.03807386859688,

-6.604));

#18603=CARTESIAN\_POINT('Ctrl Pts',(-0.292100000000005,5.03807386859688,

-6.604));

#18604=CARTESIAN\_POINT('Ctrl Pts',(-0.144747737193285,4.95299999999972,

-6.604));

#18605=CARTESIAN\_POINT('Ctrl Pts',(0.0254000000011953,4.85476515812848,

-6.54728408760168));

#18606=CARTESIAN\_POINT('Origin',(-0.609600000000006,5.22138257906459,-6.04520000000001));

#18607=CARTESIAN\_POINT('',(-0.609600000000006,5.95461742093541,-6.54728408760209));

#18608=CARTESIAN\_POINT('',(-0.609600000000006,5.95461742093541,-6.04520000000001));

#18609=CARTESIAN\_POINT('',(-0.609600000000006,5.588,-6.60400000000001));

#18610=CARTESIAN\_POINT('Ctrl Pts',(-0.609600000000006,5.9546174209368,-6.54728408760168));

#18611=CARTESIAN\_POINT('Ctrl Pts',(-0.609600000000006,5.75814773719432,

-6.60400000000001));

#18612=CARTESIAN\_POINT('Ctrl Pts',(-0.609600000000006,5.588,-6.60400000000001));

#18613=CARTESIAN\_POINT('Ctrl Pts',(-0.609600000000006,5.588,-6.60400000000001));

#18614=CARTESIAN\_POINT('Ctrl Pts',(-0.609600000000006,5.41785226280568,

-6.60400000000001));

#18615=CARTESIAN\_POINT('Ctrl Pts',(-0.609600000000006,5.2213825790632,-6.54728408760169));

#18616=CARTESIAN\_POINT('Origin',(-0.609600000000006,5.95461742093541,-6.04520000000001));

#18617=CARTESIAN\_POINT('',(-0.292100000000006,6.13792613140312,-6.60400000000001));

#18618=CARTESIAN\_POINT('Ctrl Pts',(0.0254000000011964,6.32123484187152,

-6.54728408760169));

#18619=CARTESIAN\_POINT('Ctrl Pts',(-0.144747737193286,6.22300000000028,

-6.60400000000001));

#18620=CARTESIAN\_POINT('Ctrl Pts',(-0.292100000000007,6.13792613140312,

-6.604));

#18621=CARTESIAN\_POINT('Ctrl Pts',(-0.292100000000007,6.13792613140312,

-6.604));

#18622=CARTESIAN\_POINT('Ctrl Pts',(-0.439452262806729,6.05285226280595,

-6.604));

#18623=CARTESIAN\_POINT('Ctrl Pts',(-0.609600000001213,5.95461742093472,

-6.54728408760168));

#18624=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-6.54728408760209));

#18625=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-6.60400000000001));

#18626=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-6.54728408760209));

#18627=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-6.60400000000001));

#18628=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-6.54728408760209));

#18629=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-6.60400000000001));

#18630=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-6.54728408760209));

#18631=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-6.60400000000001));

#18632=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-6.54728408760209));

#18633=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-6.60400000000001));

#18634=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-6.54728408760209));

#18635=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-6.60400000000001));

#18636=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-6.60400000000001));

#18637=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.9055,-5.79120000000001));

#18638=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.26720000000001));

#18639=CARTESIAN\_POINT('',(0.342899999999994,5.588,-5.19938000000001));

#18640=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-5.19938000000001));

#18641=CARTESIAN\_POINT('',(0.342899999999994,5.588,-4.78028000000001));

#18642=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.78028000000001));

#18643=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.71170000000001));

#18644=CARTESIAN\_POINT('',(0.411479999999994,5.588,-4.71170000000001));

#18645=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.71170000000001));

#18646=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-5.19938000000001));

#18647=CARTESIAN\_POINT('',(0.386079999999994,5.588,-5.19938000000001));

#18648=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-5.19938000000001));

#18649=CARTESIAN\_POINT('',(0.495299999999994,5.588,-4.71170000000001));

#18650=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.71170000000001));

#18651=CARTESIAN\_POINT('Origin',(0.0253999999999942,6.0579,-4.71170000000001));

#18652=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.9055,-5.19938000000001));

#18653=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.26720000000001));

#18654=CARTESIAN\_POINT('',(0.342899999999994,5.588,-4.78028000000001));

#18655=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.78028000000001));

#18656=CARTESIAN\_POINT('',(0.342899999999994,5.588,-4.52120000000001));

#18657=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.52120000000001));

#18658=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.78028000000001));

#18659=CARTESIAN\_POINT('',(0.411479999999994,5.588,-4.71170000000001));

#18660=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.71170000000001));

#18661=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.26720000000001));

#18662=CARTESIAN\_POINT('',(0.411479999999994,5.588,-4.62280000000001));

#18663=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.62280000000001));

#18664=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.26720000000001));

#18665=CARTESIAN\_POINT('',(0.491489999999994,5.588,-4.62280000000001));

#18666=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.62280000000001));

#18667=CARTESIAN\_POINT('',(0.491489999999994,5.588,-4.52120000000001));

#18668=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.588,-4.52120000000001));

#18669=CARTESIAN\_POINT('Origin',(0.0253999999999942,5.9055,-4.52120000000001));

#18670=CARTESIAN\_POINT('Origin',(0.0253999999999942,6.05409,-4.62280000000001));

#18671=CARTESIAN\_POINT('',(0.,0.,0.));

#18672=CARTESIAN\_POINT('Ctrl Pts',(-0.387363003135597,10.1282315071397,

13.313639663784));

#18673=CARTESIAN\_POINT('Ctrl Pts',(-0.422437467528859,10.1727046617272,

13.2573910029755));

#18674=CARTESIAN\_POINT('Ctrl Pts',(-0.53427381447602,10.3033383890627,13.2056758744938));

#18675=CARTESIAN\_POINT('Ctrl Pts',(-0.667057041576039,10.4643176867454,

13.3780910457292));

#18676=CARTESIAN\_POINT('Ctrl Pts',(-0.631920892187773,10.4573776079397,

13.6463044489609));

#18677=CARTESIAN\_POINT('Ctrl Pts',(-0.448216428782633,10.3018692151171,

13.7695534218244));

#18678=CARTESIAN\_POINT('Ctrl Pts',(-0.267773232571941,10.1496220894891,

13.6374571601586));

#18679=CARTESIAN\_POINT('Ctrl Pts',(-0.239847502947069,10.1498924304468,

13.3683925032666));

#18680=CARTESIAN\_POINT('Ctrl Pts',(-0.376783918605987,10.3150249166883,

13.2036298682702));

#18681=CARTESIAN\_POINT('Ctrl Pts',(-0.543190858827283,10.5096279274922,

13.2908812543477));

#18682=CARTESIAN\_POINT('Ctrl Pts',(-0.577216456595113,10.5718495958426,

13.551923827025));

#18683=CARTESIAN\_POINT('Ctrl Pts',(-0.435718937441584,10.4585481472717,

13.7527049979729));

#18684=CARTESIAN\_POINT('Ctrl Pts',(-0.232921415355867,10.2839466957686,

13.713206717198));

#18685=CARTESIAN\_POINT('Ctrl Pts',(-0.138012255498003,10.2172336064933,

13.4688422855649));

#18686=CARTESIAN\_POINT('Ctrl Pts',(-0.223445740198492,10.3308631617764,

13.2387080536446));

#18687=CARTESIAN\_POINT('Ctrl Pts',(-0.399982649769761,10.5355961419303,

13.2291411674873));

#18688=CARTESIAN\_POINT('Ctrl Pts',(-0.496700430884589,10.6605099936277,

13.4487193254065));

#18689=CARTESIAN\_POINT('Ctrl Pts',(-0.414242194272068,10.6062478275978,

13.7005697228478));

#18690=CARTESIAN\_POINT('Ctrl Pts',(-0.213899352911067,10.4341010568194,

13.7588844634491));

#18691=CARTESIAN\_POINT('Ctrl Pts',(-0.0626581610526947,10.3110559355436,

13.5713788102835));

#18692=CARTESIAN\_POINT('Ctrl Pts',(-0.0834805377614123,10.3600743828349,

13.3061694765838));

#18693=CARTESIAN\_POINT('Ctrl Pts',(-0.245057004849412,10.5498469205055,

13.2010419342103));

#18694=CARTESIAN\_POINT('Ctrl Pts',(-0.38987860677765,10.7228645930164,13.3502530568456));

#18695=CARTESIAN\_POINT('Ctrl Pts',(-0.375458725605076,10.7366407824264,

13.6200208351353));

#18696=CARTESIAN\_POINT('Ctrl Pts',(-0.202085926530579,10.5914640539345,

13.7684727151456));

#18697=CARTESIAN\_POINT('Ctrl Pts',(-0.0125652332335908,10.4301394312201,

13.6625074212812));

#18698=CARTESIAN\_POINT('Ctrl Pts',(0.0358202028665145,10.4099500657026,

13.3971329505982));

#18699=CARTESIAN\_POINT('Ctrl Pts',(-0.0876715447511599,10.5616378839029,

13.2102828377231));

#18700=CARTESIAN\_POINT('Ctrl Pts',(-0.259678107055685,10.76184051679,13.2694860378408));

#18701=CARTESIAN\_POINT('Ctrl Pts',(-0.313338954465251,10.8436974347822,

13.5216612329604));

#18702=CARTESIAN\_POINT('Ctrl Pts',(-0.187901783159937,10.7464563340594,

13.740709298421));

#18703=CARTESIAN\_POINT('Ctrl Pts',(0.0168072475634586,10.5699433739186,

13.7302327423028));

#18704=CARTESIAN\_POINT('Ctrl Pts',(0.129887192512311,10.4850594995524,13.4996247967414));

#18705=CARTESIAN\_POINT('Ctrl Pts',(0.0625913248360771,10.5805514378112,

13.2556474894107));

#18706=CARTESIAN\_POINT('Ctrl Pts',(-0.112102954702361,10.7834417879323,

13.217049755947));

#18707=CARTESIAN\_POINT('Ctrl Pts',(-0.224925322086674,10.9244602258992,

13.418438148133));

#18708=CARTESIAN\_POINT('Ctrl Pts',(-0.162079524607398,10.8898104990025,

13.6792487544996));

#18709=CARTESIAN\_POINT('Ctrl Pts',(0.0327274150907463,10.723199629887,13.765639983751));

#18710=CARTESIAN\_POINT('Ctrl Pts',(0.197472726263625,10.5866503892967,13.6001538481197));

#18711=CARTESIAN\_POINT('Ctrl Pts',(0.197086740848021,10.6152324452949,13.3311644742979));

#18712=CARTESIAN\_POINT('Ctrl Pts',(0.0445557879783385,10.7959594687472,

13.1998464695324));

#18713=CARTESIAN\_POINT('Ctrl Pts',(-0.110721392476865,10.979432719785,13.323939024901));

#18714=CARTESIAN\_POINT('Ctrl Pts',(-0.116883657739486,11.0137910556302,

13.5921811768612));

#18715=CARTESIAN\_POINT('Ctrl Pts',(0.0442340731803848,10.8808693952929,

13.7640685508867));

#18716=CARTESIAN\_POINT('Ctrl Pts',(0.240815061397718,10.7124844776582,13.6854870607002));

#18717=CARTESIAN\_POINT('Ctrl Pts',(0.309244984761386,10.6722506248771,13.4268938909124));

#18718=CARTESIAN\_POINT('Ctrl Pts',(0.200812110406234,10.8088795698149,13.2201395796393));

#18719=CARTESIAN\_POINT('Ctrl Pts',(0.0253728932743503,11.0125148575293,

13.2506052427669));

#18720=CARTESIAN\_POINT('Ctrl Pts',(-0.0471255763075496,11.1132093976939,

13.4909625337446));

#18721=CARTESIAN\_POINT('Ctrl Pts',(0.0609400451250044,11.0333398468439,

13.7257355844961));

#18722=CARTESIAN\_POINT('Ctrl Pts',(0.265358334943429,10.8571176276081,13.7443702001922));

#18723=CARTESIAN\_POINT('Ctrl Pts',(0.395406099576186,10.7552659335579,13.5302807077871));

#18724=CARTESIAN\_POINT('Ctrl Pts',(0.347301665156674,10.83156643856,13.2751624221108));

#18725=CARTESIAN\_POINT('Ctrl Pts',(0.176460058722172,11.0306041155771,13.2083054135617));

#18726=CARTESIAN\_POINT('Ctrl Pts',(0.0919608369642839,11.1339007177234,

13.3284581798107));

#18727=CARTESIAN\_POINT('Ctrl Pts',(0.0777494836630493,11.1575107612188,

13.4033754318804));

#18728=CARTESIAN\_POINT('Ctrl Pts',(-0.366023709551147,10.1260758007242,

13.29702618996));

#18729=CARTESIAN\_POINT('Ctrl Pts',(-0.404960722372606,10.1744115037398,

13.235315060779));

#18730=CARTESIAN\_POINT('Ctrl Pts',(-0.52857055061696,10.3168187123726,13.1785777282191));

#18731=CARTESIAN\_POINT('Ctrl Pts',(-0.675617837319285,10.4920620696575,

13.3677366299944));

#18732=CARTESIAN\_POINT('Ctrl Pts',(-0.638438616483284,10.4830789194041,

13.6619970041436));

#18733=CARTESIAN\_POINT('Ctrl Pts',(-0.43826318761827,10.3110995611217,13.797215037364));

#18734=CARTESIAN\_POINT('Ctrl Pts',(-0.24166573693509,10.1426981810211,13.6522905298146));

#18735=CARTESIAN\_POINT('Ctrl Pts',(-0.21239716035394,10.1416256750225,13.3570962343268));

#18736=CARTESIAN\_POINT('Ctrl Pts',(-0.364000963637943,10.3214255488892,

13.1763330284777));

#18737=CARTESIAN\_POINT('Ctrl Pts',(-0.547937258436579,10.5335579142704,

13.2720576462741));

#18738=CARTESIAN\_POINT('Ctrl Pts',(-0.586636279887317,10.6004530063037,

13.5584508099987));

#18739=CARTESIAN\_POINT('Ctrl Pts',(-0.432766632379713,10.4747794293787,

13.7787304148707));

#18740=CARTESIAN\_POINT('Ctrl Pts',(-0.211643963282465,10.2818528308641,

13.7353963430494));

#18741=CARTESIAN\_POINT('Ctrl Pts',(-0.10888700392601,10.2072919420902,13.46730098236));

#18742=CARTESIAN\_POINT('Ctrl Pts',(-0.203986279281869,10.3305872880287,

13.2148177567887));

#18743=CARTESIAN\_POINT('Ctrl Pts',(-0.399036293734805,10.5538333730642,

13.2043218029468));

#18744=CARTESIAN\_POINT('Ctrl Pts',(-0.506515715812958,10.689508865725,13.445223823971));

#18745=CARTESIAN\_POINT('Ctrl Pts',(-0.417418824478954,10.6286080449736,

13.7215321340248));

#18746=CARTESIAN\_POINT('Ctrl Pts',(-0.198989217174177,10.4383745082514,

13.7855099859181));

#18747=CARTESIAN\_POINT('Ctrl Pts',(-0.034429661029763,10.3020110226896,

13.5797951223401));

#18748=CARTESIAN\_POINT('Ctrl Pts',(-0.0586432588513425,10.3544206910937,

13.2888305515094));

#18749=CARTESIAN\_POINT('Ctrl Pts',(-0.237279979451242,10.5612534822762,

13.1734937727374));

#18750=CARTESIAN\_POINT('Ctrl Pts',(-0.397534722001851,10.7497042954095,

13.3371952143688));

#18751=CARTESIAN\_POINT('Ctrl Pts',(-0.383083585454981,10.7634492294452,

13.6331609133848));

#18752=CARTESIAN\_POINT('Ctrl Pts',(-0.194243158401538,10.6028048729743,

13.7960293801677));

#18753=CARTESIAN\_POINT('Ctrl Pts',(0.0123133310797299,10.4244444540757,

13.6797734934609));

#18754=CARTESIAN\_POINT('Ctrl Pts',(0.064028514764943,10.4009253409731,13.3886277487221));

#18755=CARTESIAN\_POINT('Ctrl Pts',(-0.0728249703005841,10.5659748966212,

13.1836320868275));

#18756=CARTESIAN\_POINT('Ctrl Pts',(-0.262904682502866,10.7842506794061,

13.2485846790827));

#18757=CARTESIAN\_POINT('Ctrl Pts',(-0.323145788862386,10.8726878563482,

13.5252493288464));

#18758=CARTESIAN\_POINT('Ctrl Pts',(-0.186896155529465,10.7646342935979,

13.7655697786169));

#18759=CARTESIAN\_POINT('Ctrl Pts',(0.0363236542778876,10.5696105543731,

13.7540758141618));

#18760=CARTESIAN\_POINT('Ctrl Pts',(0.159016015650178,10.4751142635834,13.5010728712624));

#18761=CARTESIAN\_POINT('Ctrl Pts',(0.0838157531975694,10.5785105966186,

13.233402229624));

#18762=CARTESIAN\_POINT('Ctrl Pts',(-0.109212688148481,10.7997351085473,

13.1910561598397));

#18763=CARTESIAN\_POINT('Ctrl Pts',(-0.234360658942238,10.9530791499236,

13.4120019549413));

#18764=CARTESIAN\_POINT('Ctrl Pts',(-0.166780826814785,10.9136953883788,

13.6981406254432));

#18765=CARTESIAN\_POINT('Ctrl Pts',(0.0455752715790361,10.7295353605676,

13.7929215541233));

#18766=CARTESIAN\_POINT('Ctrl Pts',(0.22495037069842,10.5783563320308,13.6113645864228));

#18767=CARTESIAN\_POINT('Ctrl Pts',(0.223157800594745,10.6083449727171,13.3162528849595));

#18768=CARTESIAN\_POINT('Ctrl Pts',(0.054445029977146,10.8052538139172,13.1721822130646));

#18769=CARTESIAN\_POINT('Ctrl Pts',(-0.117280662243466,11.0051755767205,

13.3083257515005));

#18770=CARTESIAN\_POINT('Ctrl Pts',(-0.125410463255419,11.041501448315,13.6026176662494));

#18771=CARTESIAN\_POINT('Ctrl Pts',(0.0499847709144702,10.8943022847277,

13.7911975149178));

#18772=CARTESIAN\_POINT('Ctrl Pts',(0.264287200754541,10.7081959254702,13.7049847514062));

#18773=CARTESIAN\_POINT('Ctrl Pts',(0.337993449206604,10.6626857476008,13.421278859093));

#18774=CARTESIAN\_POINT('Ctrl Pts',(0.217661247667938,10.8112140197221,13.1944460451504));

#18775=CARTESIAN\_POINT('Ctrl Pts',(0.0238155257075561,11.033255812265,13.2278703159833));

#18776=CARTESIAN\_POINT('Ctrl Pts',(-0.0570925782058626,11.1423599867611,

13.4915693911241));

#18777=CARTESIAN\_POINT('Ctrl Pts',(0.06009850434802,11.0533649747898,13.7491419244945));

#18778=CARTESIAN\_POINT('Ctrl Pts',(0.282999338569341,10.8586602111511,13.7695862010325));

#18779=CARTESIAN\_POINT('Ctrl Pts',(0.424307313138146,10.7455483071648,13.5347058655329));

#18780=CARTESIAN\_POINT('Ctrl Pts',(0.370162218930445,10.8278894719552,13.2548123132687));

#18781=CARTESIAN\_POINT('Ctrl Pts',(0.181360594795538,11.0448871666727,13.1814626293487));

#18782=CARTESIAN\_POINT('Ctrl Pts',(0.0877426781761602,11.1573024636804,

13.3132837744723));

#18783=CARTESIAN\_POINT('Ctrl Pts',(0.0716948528519901,11.1827489791988,

13.3954764552207));

#18784=CARTESIAN\_POINT('Ctrl Pts',(-0.344684415966697,10.1239200943086,

13.280412716136));

#18785=CARTESIAN\_POINT('Ctrl Pts',(-0.387483977216354,10.1761183457525,

13.2132391185825));

#18786=CARTESIAN\_POINT('Ctrl Pts',(-0.522867286757899,10.3302990356824,

13.1514795819443));

#18787=CARTESIAN\_POINT('Ctrl Pts',(-0.684178633062533,10.5198064525696,

13.3573822142596));

#18788=CARTESIAN\_POINT('Ctrl Pts',(-0.644956340778795,10.5087802308685,

13.6776895593263));

#18789=CARTESIAN\_POINT('Ctrl Pts',(-0.428309946453907,10.3203299071262,

13.8248766529035));

#18790=CARTESIAN\_POINT('Ctrl Pts',(-0.215558241298239,10.1357742725531,

13.6671238994706));

#18791=CARTESIAN\_POINT('Ctrl Pts',(-0.18494681776081,10.1333589195983,13.3457999653869));

#18792=CARTESIAN\_POINT('Ctrl Pts',(-0.3512180086699,10.32782618109,13.1490361886852));

#18793=CARTESIAN\_POINT('Ctrl Pts',(-0.552683658045874,10.5574879010486,

13.2532340382004));

#18794=CARTESIAN\_POINT('Ctrl Pts',(-0.596056103179521,10.6290564167648,

13.5649777929724));

#18795=CARTESIAN\_POINT('Ctrl Pts',(-0.429814327317842,10.4910107114857,

13.8047558317685));

#18796=CARTESIAN\_POINT('Ctrl Pts',(-0.190366511209063,10.2797589659596,

13.7575859689008));

#18797=CARTESIAN\_POINT('Ctrl Pts',(-0.0797617523540173,10.1973502776871,

13.4657596791552));

#18798=CARTESIAN\_POINT('Ctrl Pts',(-0.184526818365246,10.330311414281,13.1909274599328));

#18799=CARTESIAN\_POINT('Ctrl Pts',(-0.398089937699849,10.5720706041982,

13.1795024384064));

#18800=CARTESIAN\_POINT('Ctrl Pts',(-0.516331000741327,10.7185077378222,

13.4417283225356));

#18801=CARTESIAN\_POINT('Ctrl Pts',(-0.420595454685841,10.6509682623494,

13.7424945452017));

#18802=CARTESIAN\_POINT('Ctrl Pts',(-0.184079081437287,10.4426479596834,

13.8121355083871));

#18803=CARTESIAN\_POINT('Ctrl Pts',(-0.00620116100683134,10.2929661098355,

13.5882114343966));

#18804=CARTESIAN\_POINT('Ctrl Pts',(-0.0338059799412726,10.3487669993526,

13.271491626435));

#18805=CARTESIAN\_POINT('Ctrl Pts',(-0.229502954053072,10.572660044047,13.1459456112645));

#18806=CARTESIAN\_POINT('Ctrl Pts',(-0.405190837226051,10.7765439978026,

13.324137371892));

#18807=CARTESIAN\_POINT('Ctrl Pts',(-0.390708445304885,10.790257676464,13.6463009916344));

#18808=CARTESIAN\_POINT('Ctrl Pts',(-0.186400390272497,10.6141456920142,

13.8235860451899));

#18809=CARTESIAN\_POINT('Ctrl Pts',(0.0371918953930508,10.4187494769312,

13.6970395656406));

#18810=CARTESIAN\_POINT('Ctrl Pts',(0.0922368266633714,10.3919006162435,

13.380122546846));

#18811=CARTESIAN\_POINT('Ctrl Pts',(-0.0579783958500083,10.5703119093395,

13.156981335932));

#18812=CARTESIAN\_POINT('Ctrl Pts',(-0.266131257950047,10.8066608420221,

13.2276833203246));

#18813=CARTESIAN\_POINT('Ctrl Pts',(-0.332952623259521,10.9016782779142,

13.5288374247325));

#18814=CARTESIAN\_POINT('Ctrl Pts',(-0.185890527898993,10.7828122531363,

13.7904302588127));

#18815=CARTESIAN\_POINT('Ctrl Pts',(0.0558400609923163,10.5692777348276,

13.7779188860208));

#18816=CARTESIAN\_POINT('Ctrl Pts',(0.188144838788044,10.4651690276145,13.5025209457834));

#18817=CARTESIAN\_POINT('Ctrl Pts',(0.105040181559062,10.576469755426,13.2111569698372));

#18818=CARTESIAN\_POINT('Ctrl Pts',(-0.1063224215946,10.8160284291623,13.1650625637323));

#18819=CARTESIAN\_POINT('Ctrl Pts',(-0.243795995797801,10.9816980739481,

13.4055657617497));

#18820=CARTESIAN\_POINT('Ctrl Pts',(-0.171482129022173,10.9375802777551,

13.7170324963869));

#18821=CARTESIAN\_POINT('Ctrl Pts',(0.0584231280673261,10.7358710912482,

13.8202031244956));

#18822=CARTESIAN\_POINT('Ctrl Pts',(0.252428015133215,10.5700622747649,13.6225753247259));

#18823=CARTESIAN\_POINT('Ctrl Pts',(0.249228860341469,10.6014575001392,13.3013412956212));

#18824=CARTESIAN\_POINT('Ctrl Pts',(0.0643342719759533,10.8145481590873,

13.1445179565967));

#18825=CARTESIAN\_POINT('Ctrl Pts',(-0.123839932010067,11.030918433656,13.2927124780999));

#18826=CARTESIAN\_POINT('Ctrl Pts',(-0.133937268771352,11.0692118409998,

13.6130541556377));

#18827=CARTESIAN\_POINT('Ctrl Pts',(0.0557354686485555,10.9077351741625,

13.8183264789489));

#18828=CARTESIAN\_POINT('Ctrl Pts',(0.287759340111365,10.7039073732823,13.7244824421122));

#18829=CARTESIAN\_POINT('Ctrl Pts',(0.366741913651821,10.6531208703245,13.4156638272737));

#18830=CARTESIAN\_POINT('Ctrl Pts',(0.234510384929642,10.8135484696293,13.1687525106614));

#18831=CARTESIAN\_POINT('Ctrl Pts',(0.0222581581407617,11.0539967670007,

13.2051353891996));

#18832=CARTESIAN\_POINT('Ctrl Pts',(-0.0670595801041756,11.1715105758283,

13.4921762485037));

#18833=CARTESIAN\_POINT('Ctrl Pts',(0.0592569635710356,11.0733901027357,

13.772548264493));

#18834=CARTESIAN\_POINT('Ctrl Pts',(0.300640342195253,10.860202794694,13.7948022018728));

#18835=CARTESIAN\_POINT('Ctrl Pts',(0.453208526700106,10.7358306807718,13.5391310232788));

#18836=CARTESIAN\_POINT('Ctrl Pts',(0.393022772704216,10.8242125053503,13.2344622044266));

#18837=CARTESIAN\_POINT('Ctrl Pts',(0.186261130868904,11.0591702177682,13.1546198451357));

#18838=CARTESIAN\_POINT('Ctrl Pts',(0.0835245193880365,11.1807042096375,

13.2981093691338));

#18839=CARTESIAN\_POINT('Ctrl Pts',(0.0656402220409309,11.2079871971788,

13.3875774785609));

#18840=CARTESIAN\_POINT('Ctrl Pts',(-0.323345122382247,10.1217643878931,

13.2637992423121));

#18841=CARTESIAN\_POINT('Ctrl Pts',(-0.370007232060101,10.1778251877651,

13.1911631763861));

#18842=CARTESIAN\_POINT('Ctrl Pts',(-0.517164022898839,10.3437793589922,

13.1243814356696));

#18843=CARTESIAN\_POINT('Ctrl Pts',(-0.692739428805779,10.5475508354818,

13.3470277985248));

#18844=CARTESIAN\_POINT('Ctrl Pts',(-0.651474065074306,10.5344815423329,

13.693382114509));

#18845=CARTESIAN\_POINT('Ctrl Pts',(-0.418356705289543,10.3295602531308,

13.852538268443));

#18846=CARTESIAN\_POINT('Ctrl Pts',(-0.189450745661389,10.1288503640852,

13.6819572691266));

#18847=CARTESIAN\_POINT('Ctrl Pts',(-0.15749647516768,10.1250921641741,13.3345036964471));

#18848=CARTESIAN\_POINT('Ctrl Pts',(-0.338435053701856,10.3342268132909,

13.1217393488927));

#18849=CARTESIAN\_POINT('Ctrl Pts',(-0.55743005765517,10.5814178878268,13.2344104301267));

#18850=CARTESIAN\_POINT('Ctrl Pts',(-0.605475926471724,10.6576598272259,

13.5715047759462));

#18851=CARTESIAN\_POINT('Ctrl Pts',(-0.426862022255972,10.5072419935928,

13.8307812486663));

#18852=CARTESIAN\_POINT('Ctrl Pts',(-0.169089059135661,10.2776651010551,

13.7797755947522));

#18853=CARTESIAN\_POINT('Ctrl Pts',(-0.0506365007820246,10.187408613284,

13.4642183759504));

#18854=CARTESIAN\_POINT('Ctrl Pts',(-0.165067357448624,10.3300355405332,

13.1670371630769));

#18855=CARTESIAN\_POINT('Ctrl Pts',(-0.397143581664893,10.5903078353321,

13.1546830738659));

#18856=CARTESIAN\_POINT('Ctrl Pts',(-0.526146285669696,10.7475066099195,

13.4382328211001));

#18857=CARTESIAN\_POINT('Ctrl Pts',(-0.423772084892727,10.6733284797251,

13.7634569563787));

#18858=CARTESIAN\_POINT('Ctrl Pts',(-0.169168945700397,10.4469214111154,

13.838761030856));

#18859=CARTESIAN\_POINT('Ctrl Pts',(0.0220273390161005,10.2839211969815,

13.5966277464532));

#18860=CARTESIAN\_POINT('Ctrl Pts',(-0.00896870103120278,10.3431133076114,

13.2541527013606));

#18861=CARTESIAN\_POINT('Ctrl Pts',(-0.221725928654903,10.5840666058177,

13.1183974497916));

#18862=CARTESIAN\_POINT('Ctrl Pts',(-0.412846952450251,10.8033837001957,

13.3110795294152));

#18863=CARTESIAN\_POINT('Ctrl Pts',(-0.398333305154789,10.8170661234828,

13.6594410698839));

#18864=CARTESIAN\_POINT('Ctrl Pts',(-0.178557622143456,10.625486511054,13.8511427102121));

#18865=CARTESIAN\_POINT('Ctrl Pts',(0.0620704597063715,10.4130544997868,

13.7143056378203));

#18866=CARTESIAN\_POINT('Ctrl Pts',(0.1204451385618,10.382875891514,13.3716173449698));

#18867=CARTESIAN\_POINT('Ctrl Pts',(-0.0431318213994324,10.5746489220578,

13.1303305850365));

#18868=CARTESIAN\_POINT('Ctrl Pts',(-0.269357833397229,10.8290710046382,

13.2067819615665));

#18869=CARTESIAN\_POINT('Ctrl Pts',(-0.342759457656656,10.9306686994803,

13.5324255206186));

#18870=CARTESIAN\_POINT('Ctrl Pts',(-0.184884900268521,10.8009902126747,

13.8152907390086));

#18871=CARTESIAN\_POINT('Ctrl Pts',(0.0753564677067453,10.5689449152821,

13.8017619578797));

#18872=CARTESIAN\_POINT('Ctrl Pts',(0.21727366192591,10.4552237916455,13.5039690203044));

#18873=CARTESIAN\_POINT('Ctrl Pts',(0.126264609920554,10.5744289142334,13.1889117100505));

#18874=CARTESIAN\_POINT('Ctrl Pts',(-0.10343215504072,10.8323217497773,13.139068967625));

#18875=CARTESIAN\_POINT('Ctrl Pts',(-0.253231332653364,11.0103169979726,

13.399129568558));

#18876=CARTESIAN\_POINT('Ctrl Pts',(-0.17618343122956,10.9614651671314,13.7359243673306));

#18877=CARTESIAN\_POINT('Ctrl Pts',(0.071270984555616,10.7422068219288,13.8474846948679));

#18878=CARTESIAN\_POINT('Ctrl Pts',(0.279905659568011,10.561768217499,13.633786063029));

#18879=CARTESIAN\_POINT('Ctrl Pts',(0.275299920088193,10.5945700275614,13.2864297062828));

#18880=CARTESIAN\_POINT('Ctrl Pts',(0.0742235139747608,10.8238425042574,

13.1168537001289));

#18881=CARTESIAN\_POINT('Ctrl Pts',(-0.130399201776669,11.0566612905915,

13.2770992046994));

#18882=CARTESIAN\_POINT('Ctrl Pts',(-0.142464074287285,11.0969222336847,

13.6234906450259));

#18883=CARTESIAN\_POINT('Ctrl Pts',(0.0614861663826411,10.9211680635974,

13.8454554429801));

#18884=CARTESIAN\_POINT('Ctrl Pts',(0.311231479468189,10.6996188210944,13.7439801328181));

#18885=CARTESIAN\_POINT('Ctrl Pts',(0.395490378097038,10.6435559930481,13.4100487954543));

#18886=CARTESIAN\_POINT('Ctrl Pts',(0.251359522191346,10.8158829195364,13.1430589761725));

#18887=CARTESIAN\_POINT('Ctrl Pts',(0.0207007905739674,11.0747377217364,

13.182400462416));

#18888=CARTESIAN\_POINT('Ctrl Pts',(-0.0770265820024885,11.2006611648955,

13.4927831058832));

#18889=CARTESIAN\_POINT('Ctrl Pts',(0.0584154227940513,11.0934152306815,

13.7959546044915));

#18890=CARTESIAN\_POINT('Ctrl Pts',(0.318281345821165,10.861745378237,13.8200182027132));

#18891=CARTESIAN\_POINT('Ctrl Pts',(0.482109740262065,10.7261130543787,13.5435561810247));

#18892=CARTESIAN\_POINT('Ctrl Pts',(0.415883326477987,10.8205355387454,13.2141120955845));

#18893=CARTESIAN\_POINT('Ctrl Pts',(0.191161666942269,11.0734532688637,13.1277770609227));

#18894=CARTESIAN\_POINT('Ctrl Pts',(0.0793063605999128,11.2041059555945,

13.2829349637954));

#18895=CARTESIAN\_POINT('Ctrl Pts',(0.0595855912298716,11.2332254151587,

13.3796785019012));

#18896=CARTESIAN\_POINT('',(0.395075367303143,10.8401848775788,13.2637992423118));

#18897=CARTESIAN\_POINT('',(0.0777494836630481,11.1575107612189,13.4033754318804));

#18898=CARTESIAN\_POINT('Ctrl Pts',(0.395310567967194,10.8399496769147,13.2633745984311));

#18899=CARTESIAN\_POINT('Ctrl Pts',(0.392981921963921,10.842278322918,13.2607331824695));

#18900=CARTESIAN\_POINT('Ctrl Pts',(0.390613813458034,10.8446464314239,13.2581658579979));

#18901=CARTESIAN\_POINT('Ctrl Pts',(0.388206737285089,10.8470535075968,13.255675310911));

#18902=CARTESIAN\_POINT('Ctrl Pts',(0.332827445367086,10.9024327995148,13.1983756144095));

#18903=CARTESIAN\_POINT('Ctrl Pts',(0.255628370569634,10.9796318743123,13.1812345850614));

#18904=CARTESIAN\_POINT('Ctrl Pts',(0.192060613515894,11.043199631366,13.2159109098273));

#18905=CARTESIAN\_POINT('Ctrl Pts',(0.135658186621945,11.09960205826,13.2466785342207));

#18906=CARTESIAN\_POINT('Ctrl Pts',(0.0898016378454501,11.1454586070364,

13.318932821121));

#18907=CARTESIAN\_POINT('Ctrl Pts',(0.0777494836630493,11.1575107612188,

13.4033754318804));

#18908=CARTESIAN\_POINT('',(-0.323345122382246,10.121764387893,13.2637992423121));

#18909=CARTESIAN\_POINT('Ctrl Pts',(-0.323345122382248,10.1217643878931,

13.2637992423121));

#18910=CARTESIAN\_POINT('Ctrl Pts',(-0.370007232060102,10.1778251877651,

13.1911631763861));

#18911=CARTESIAN\_POINT('Ctrl Pts',(-0.443585627479471,10.2608022733787,

13.1577723060279));

#18912=CARTESIAN\_POINT('Ctrl Pts',(-0.509637392840311,10.3362527289337,

13.1781845979913));

#18913=CARTESIAN\_POINT('Ctrl Pts',(-0.575689158201153,10.4117031844888,

13.1985968899547));

#18914=CARTESIAN\_POINT('Ctrl Pts',(-0.634214293503466,10.4796270099853,

13.2728123442397));

#18915=CARTESIAN\_POINT('Ctrl Pts',(-0.65659930053271,10.5114107072087,13.367645790713));

#18916=CARTESIAN\_POINT('Ctrl Pts',(-0.678984307561954,10.5431944044322,

13.4624792371862));

#18917=CARTESIAN\_POINT('Ctrl Pts',(-0.66522918631813,10.5388379733825,13.5779306758476));

#18918=CARTESIAN\_POINT('Ctrl Pts',(-0.619498732398758,10.5025062096574,

13.662182420834));

#18919=CARTESIAN\_POINT('Ctrl Pts',(-0.573768278479385,10.4661744459322,

13.7464341658204));

#18920=CARTESIAN\_POINT('Ctrl Pts',(-0.496062491884464,10.3978673495315,

13.7994862171317));

#18921=CARTESIAN\_POINT('Ctrl Pts',(-0.419058605315645,10.3302621531569,

13.7975820762346));

#18922=CARTESIAN\_POINT('Ctrl Pts',(-0.342054718746825,10.2626569567822,

13.7956779353376));

#18923=CARTESIAN\_POINT('Ctrl Pts',(-0.265752732204107,10.1957536604337,

13.7388176022321));

#18924=CARTESIAN\_POINT('Ctrl Pts',(-0.222276027183797,10.1616756456076,

13.6524785068994));

#18925=CARTESIAN\_POINT('Ctrl Pts',(-0.178799322163486,10.1275976307815,

13.5661394115667));

#18926=CARTESIAN\_POINT('Ctrl Pts',(-0.168147898665583,10.1263448974778,

13.4503215540069));

#18927=CARTESIAN\_POINT('Ctrl Pts',(-0.192978616672328,10.1605743056787,

13.3569519006346));

#18928=CARTESIAN\_POINT('Ctrl Pts',(-0.217809334679072,10.1948037138797,

13.2635822472623));

#18929=CARTESIAN\_POINT('Ctrl Pts',(-0.278122194190464,10.2645152635853,

13.1926607980775));

#18930=CARTESIAN\_POINT('Ctrl Pts',(-0.344777791271713,10.3405695508607,

13.1759785870241));

#18931=CARTESIAN\_POINT('Ctrl Pts',(-0.411433388352961,10.4166238381362,

13.1592963759707));

#18932=CARTESIAN\_POINT('Ctrl Pts',(-0.484431723004065,10.4990208629815,

13.1968534030487));

#18933=CARTESIAN\_POINT('Ctrl Pts',(-0.528938535132376,10.552926365304,13.2718143075576));

#18934=CARTESIAN\_POINT('Ctrl Pts',(-0.573445347260688,10.6068318676265,

13.3467752120665));

#18935=CARTESIAN\_POINT('Ctrl Pts',(-0.589460636866206,10.6322458474262,

13.4591399940063));

#18936=CARTESIAN\_POINT('Ctrl Pts',(-0.567699297633006,10.6198831983872,

13.5585351304296));

#18937=CARTESIAN\_POINT('Ctrl Pts',(-0.545937958399807,10.6075205493482,

13.6579302668529));

#18938=CARTESIAN\_POINT('Ctrl Pts',(-0.486399990327889,10.5573812714705,

13.7443557577596));

#18939=CARTESIAN\_POINT('Ctrl Pts',(-0.413668845771879,10.4940488171087,

13.7790675608939));

#18940=CARTESIAN\_POINT('Ctrl Pts',(-0.340937701215868,10.4307163627469,

13.8137793640283));

#18941=CARTESIAN\_POINT('Ctrl Pts',(-0.255013380175764,10.354190731901,13.7967774793902));

#18942=CARTESIAN\_POINT('Ctrl Pts',(-0.192309126596773,10.3008851685162,

13.7356836672709));

#18943=CARTESIAN\_POINT('Ctrl Pts',(-0.129604873017782,10.2475796051314,

13.6745898551516));

#18944=CARTESIAN\_POINT('Ctrl Pts',(-0.0901206868999034,10.2174941092077,

13.569404115551));

#18945=CARTESIAN\_POINT('Ctrl Pts',(-0.0894504032853973,10.2262225157874,

13.4672810436051));

#18946=CARTESIAN\_POINT('Ctrl Pts',(-0.0887801196708911,10.2349509223671,

13.3651579716592));

#18947=CARTESIAN\_POINT('Ctrl Pts',(-0.126923738559757,10.2824932314502,

13.2660975673681));

#18948=CARTESIAN\_POINT('Ctrl Pts',(-0.184674918706902,10.3496431017915,

13.214508350354));

#18949=CARTESIAN\_POINT('Ctrl Pts',(-0.242426098854047,10.4167929721328,

13.1629191333399));

#18950=CARTESIAN\_POINT('Ctrl Pts',(-0.31978484025947,10.5035504037325,13.1588011036029));

#18951=CARTESIAN\_POINT('Ctrl Pts',(-0.379964661629648,10.5731289152968,

13.2040003799401));

#18952=CARTESIAN\_POINT('Ctrl Pts',(-0.440144482999827,10.6427074268612,

13.2491996562773));

#18953=CARTESIAN\_POINT('Ctrl Pts',(-0.483145384334762,10.6951070183904,

13.3437162386887));

#18954=CARTESIAN\_POINT('Ctrl Pts',(-0.487583468206068,10.7089437924559,

13.4451785524409));

#18955=CARTESIAN\_POINT('Ctrl Pts',(-0.492021552077373,10.7227805665214,

13.546640866193));

#18956=CARTESIAN\_POINT('Ctrl Pts',(-0.45789681848505,10.6980545231232,13.6550489112858));

#18957=CARTESIAN\_POINT('Ctrl Pts',(-0.398400595156834,10.6479569899892,

13.7218036129118));

#18958=CARTESIAN\_POINT('Ctrl Pts',(-0.338904371828617,10.5978594568552,

13.7885583145378));

#18959=CARTESIAN\_POINT('Ctrl Pts',(-0.254036658764507,10.5223904339853,

13.8136596726969));

#18960=CARTESIAN\_POINT('Ctrl Pts',(-0.179736754779702,10.4574892201947,

13.785854804376));

#18961=CARTESIAN\_POINT('Ctrl Pts',(-0.105436850794898,10.3925880064041,

13.7580499360551));

#18962=CARTESIAN\_POINT('Ctrl Pts',(-0.0417047558893988,10.3382546016928,

13.6773388412541));

#18963=CARTESIAN\_POINT('Ctrl Pts',(-0.0150047151111998,10.3209532511088,

13.5799041196716));

#18964=CARTESIAN\_POINT('Ctrl Pts',(0.0116953256669991,10.3036519005248,

13.482469398089));

#18965=CARTESIAN\_POINT('Ctrl Pts',(0.00136331231789821,10.3233826040681,

13.3683110497248));

#18966=CARTESIAN\_POINT('Ctrl Pts',(-0.0392622322939352,10.3734068388741,

13.2886060002812));

#18967=CARTESIAN\_POINT('Ctrl Pts',(-0.0798877769057689,10.4234310736802,

13.2089009508376));

#18968=CARTESIAN\_POINT('Ctrl Pts',(-0.150806852780336,10.5037488397489,

13.1636492003146));

#18969=CARTESIAN\_POINT('Ctrl Pts',(-0.218119894683511,10.5804605718463,

13.1731370049904));

#18970=CARTESIAN\_POINT('Ctrl Pts',(-0.285432936586685,10.6571723039437,

13.1826248096662));

#18971=CARTESIAN\_POINT('Ctrl Pts',(-0.349139944518468,10.7302780020697,

13.2468521695407));

#18972=CARTESIAN\_POINT('Ctrl Pts',(-0.37857450726845,10.7691112550139,13.3370261062227));

#18973=CARTESIAN\_POINT('Ctrl Pts',(-0.408009070018431,10.807944507958,13.4272000429048));

#18974=CARTESIAN\_POINT('Ctrl Pts',(-0.40317118758661,10.8125053157204,13.5433205563943));

#18975=CARTESIAN\_POINT('Ctrl Pts',(-0.364122965868811,10.7828557841968,

13.6333310865271));

#18976=CARTESIAN\_POINT('Ctrl Pts',(-0.325074744151012,10.7532062526732,

13.7233416166599));

#18977=CARTESIAN\_POINT('Ctrl Pts',(-0.251816183147234,10.6893463818636,

13.787242163436));

#18978=CARTESIAN\_POINT('Ctrl Pts',(-0.17508222233704,10.6220111112476,13.7963862580921));

#18979=CARTESIAN\_POINT('Ctrl Pts',(-0.0983482615268464,10.5546758406316,

13.8055303527481));

#18980=CARTESIAN\_POINT('Ctrl Pts',(-0.0181389009102386,10.4838651702092,

13.7599179952842));

#18981=CARTESIAN\_POINT('Ctrl Pts',(0.0316948925406377,10.4434300669526,

13.6799971010772));

#18982=CARTESIAN\_POINT('Ctrl Pts',(0.0815286859915138,10.4029949636959,

13.6000762068701));

#18983=CARTESIAN\_POINT('Ctrl Pts',(0.100986912276657,10.3929354276049,13.48584677592));

#18984=CARTESIAN\_POINT('Ctrl Pts',(0.083453198759023,10.4198678313168,13.388517600456));

#18985=CARTESIAN\_POINT('Ctrl Pts',(0.0659194852413891,10.4468002350286,

13.291188424992));

#18986=CARTESIAN\_POINT('Ctrl Pts',(0.0113938319209782,10.5107245785432,

13.2107595050143));

#18987=CARTESIAN\_POINT('Ctrl Pts',(-0.0535733300721934,10.5850904307306,

13.1832869411137));

#18988=CARTESIAN\_POINT('Ctrl Pts',(-0.118540492065364,10.659456282918,13.1558143772132));

#18989=CARTESIAN\_POINT('Ctrl Pts',(-0.193949162731296,10.7442636437781,

13.1812981693898));

#18990=CARTESIAN\_POINT('Ctrl Pts',(-0.2438871021075,10.8036002733485,13.2483139919868));

#18991=CARTESIAN\_POINT('Ctrl Pts',(-0.293825041483704,10.8629369029189,

13.3153298145839));

#18992=CARTESIAN\_POINT('Ctrl Pts',(-0.31829224957018,10.8968028011996,13.4238776676012));

#18993=CARTESIAN\_POINT('Ctrl Pts',(-0.304213427382062,10.8921226692057,

13.5252957971749));

#18994=CARTESIAN\_POINT('Ctrl Pts',(-0.290134605193944,10.8874425372117,

13.6267139267486));

#18995=CARTESIAN\_POINT('Ctrl Pts',(-0.237509752731233,10.8442163749432,

13.7210023328786));

#18996=CARTESIAN\_POINT('Ctrl Pts',(-0.167823765170666,10.7839290775769,

13.7658917390888));

#18997=CARTESIAN\_POINT('Ctrl Pts',(-0.0981377776100992,10.7236417802105,

13.810781145299));

#18998=CARTESIAN\_POINT('Ctrl Pts',(-0.0113906549516766,10.6462933477463,

13.8062715515894));

#18999=CARTESIAN\_POINT('Ctrl Pts',(0.0556357720807288,10.5886656109081,

13.754384598472));

#19000=CARTESIAN\_POINT('Ctrl Pts',(0.122662199113134,10.5310378740699,13.7024976453546));

#19001=CARTESIAN\_POINT('Ctrl Pts',(0.169967930519522,10.4931308328577,13.6032333328295));

#19002=CARTESIAN\_POINT('Ctrl Pts',(0.17845262088849,10.4940448326829,13.5010916248579));

#19003=CARTESIAN\_POINT('Ctrl Pts',(0.186937311257458,10.4949588325081,13.3989499168864));

#19004=CARTESIAN\_POINT('Ctrl Pts',(0.156600960589006,10.5346938733708,13.2939308134685));

#19005=CARTESIAN\_POINT('Ctrl Pts',(0.103149991094568,10.5975435330594,13.2331141380219));

#19006=CARTESIAN\_POINT('Ctrl Pts',(0.0496990216001292,10.6603931927481,

13.1722974625753));

#19007=CARTESIAN\_POINT('Ctrl Pts',(-0.0268665667202955,10.7463574712627,

13.1556832151002));

#19008=CARTESIAN\_POINT('Ctrl Pts',(-0.0901158904826152,10.8190054852192,

13.1907195248514));

#19009=CARTESIAN\_POINT('Ctrl Pts',(-0.153365214244935,10.8916534991757,

13.2257558346027));

#19010=CARTESIAN\_POINT('Ctrl Pts',(-0.203298273449149,10.9509852485741,

13.3124427015803));

#19011=CARTESIAN\_POINT('Ctrl Pts',(-0.215423486147289,10.9725091514665,

13.4119186015313));

#19012=CARTESIAN\_POINT('Ctrl Pts',(-0.227548698845429,10.9940330543588,

13.5113945014822));

#19013=CARTESIAN\_POINT('Ctrl Pts',(-0.201866065037495,10.9777491107451,

13.6236594344064));

#19014=CARTESIAN\_POINT('Ctrl Pts',(-0.147782345502665,10.9330640814045,

13.6983852887914));

#19015=CARTESIAN\_POINT('Ctrl Pts',(-0.0936986259678348,10.8883790520638,

13.7731111431764));

#19016=CARTESIAN\_POINT('Ctrl Pts',(-0.0112138207061094,10.8152929369963,

13.8102979190222));

#19017=CARTESIAN\_POINT('Ctrl Pts',(0.0648010277601524,10.7486767787242,

13.7932748683052));

#19018=CARTESIAN\_POINT('Ctrl Pts',(0.140815876226414,10.6820606204522,13.7762518175883));

#19019=CARTESIAN\_POINT('Ctrl Pts',(0.210360767897212,10.6219144189756,13.7050189403087));

#19020=CARTESIAN\_POINT('Ctrl Pts',(0.244365590485975,10.597308286581,13.6115097755445));

#19021=CARTESIAN\_POINT('Ctrl Pts',(0.278370413074738,10.5727021541865,13.5180006107803));

#19022=CARTESIAN\_POINT('Ctrl Pts',(0.276835166581465,10.5836360908739,13.4022151585315));

#19023=CARTESIAN\_POINT('Ctrl Pts',(0.24255480898259,10.627315138667,13.3160597647148));

#19024=CARTESIAN\_POINT('Ctrl Pts',(0.208274451383715,10.6709941864601,13.2299043708982));

#19025=CARTESIAN\_POINT('Ctrl Pts',(0.141248982679238,10.7474183453588,13.1733790355135));

#19026=CARTESIAN\_POINT('Ctrl Pts',(0.0736324623684278,10.8244335558638,

13.1718239519163));

#19027=CARTESIAN\_POINT('Ctrl Pts',(0.00601594205761813,10.9014487663688,

13.1702688683191));

#19028=CARTESIAN\_POINT('Ctrl Pts',(-0.0621916298595245,10.9790550284801,

13.2236840365092));

#19029=CARTESIAN\_POINT('Ctrl Pts',(-0.098306227903199,11.024568316718,13.3081235273254));

#19030=CARTESIAN\_POINT('Ctrl Pts',(-0.134420825946874,11.0700816049559,

13.3925630181416));

#19031=CARTESIAN\_POINT('Ctrl Pts',(-0.13844245011708,11.0835019193203,13.5080268315837));

#19032=CARTESIAN\_POINT('Ctrl Pts',(-0.106461555423861,11.0609197148213,

13.6027528712972));

#19033=CARTESIAN\_POINT('Ctrl Pts',(-0.0744806607306421,11.0383375103222,

13.6974789110106));

#19034=CARTESIAN\_POINT('Ctrl Pts',(-0.00649724717400024,10.9797527869598,

13.7714671769953));

#19035=CARTESIAN\_POINT('Ctrl Pts',(0.0691186784519119,10.9135355515281,

13.791548758294));

#19036=CARTESIAN\_POINT('Ctrl Pts',(0.144734604077823,10.8473183160964,13.8116303395927));

#19037=CARTESIAN\_POINT('Ctrl Pts',(0.227983041773005,10.7734685685954,13.7778052362054));

#19038=CARTESIAN\_POINT('Ctrl Pts',(0.283650410392071,10.7271998901705,13.7052374616178));

#19039=CARTESIAN\_POINT('Ctrl Pts',(0.339317779011138,10.6809312117456,13.6326696870302));

#19040=CARTESIAN\_POINT('Ctrl Pts',(0.367404078554089,10.6622436023969,13.5213592412422));

#19041=CARTESIAN\_POINT('Ctrl Pts',(0.357425419007947,10.6816209521372,13.4212057151346));

#19042=CARTESIAN\_POINT('Ctrl Pts',(0.347446759461806,10.7009983018776,13.321052189027));

#19043=CARTESIAN\_POINT('Ctrl Pts',(0.299403140826576,10.758440610707,13.2320555825998));

#19044=CARTESIAN\_POINT('Ctrl Pts',(0.236938209572732,10.8303042321551,13.19411419376));

#19045=CARTESIAN\_POINT('Ctrl Pts',(0.174473278318886,10.9021678536031,13.1561728049203));

#19046=CARTESIAN\_POINT('Ctrl Pts',(0.0975870344464269,10.9884527876698,

13.1692866336682));

#19047=CARTESIAN\_POINT('Ctrl Pts',(0.0428560170807879,11.0525824952296,

13.2275739886199));

#19048=CARTESIAN\_POINT('Ctrl Pts',(-0.0118750002848512,11.1167122027894,

13.2858613435717));

#19049=CARTESIAN\_POINT('Ctrl Pts',(-0.0444507911436699,11.1586866838425,

13.3893222247275));

#19050=CARTESIAN\_POINT('Ctrl Pts',(-0.0381650191069892,11.161799602,13.4915812484067));

#19051=CARTESIAN\_POINT('Ctrl Pts',(-0.0318792470703086,11.1649125201575,

13.593840272086));

#19052=CARTESIAN\_POINT('Ctrl Pts',(0.0132680878618713,11.1291638754195,

13.6948974382887));

#19053=CARTESIAN\_POINT('Ctrl Pts',(0.0791527424991469,11.0726779109764,

13.7494366210937));

#19054=CARTESIAN\_POINT('Ctrl Pts',(0.145037397136422,11.0161919465334,13.8039758038987));

#19055=CARTESIAN\_POINT('Ctrl Pts',(0.231659371478792,10.9389686623852,13.8119970033059));

#19056=CARTESIAN\_POINT('Ctrl Pts',(0.302275091056794,10.8777516330014,13.7699305993948));

#19057=CARTESIAN\_POINT('Ctrl Pts',(0.372890810634798,10.8165346036176,13.7278641954837));

#19058=CARTESIAN\_POINT('Ctrl Pts',(0.427500275448432,10.7713238289982,13.6357101882542));

#19059=CARTESIAN\_POINT('Ctrl Pts',(0.443767272224569,10.7644555224162,13.5347258370661));

#19060=CARTESIAN\_POINT('Ctrl Pts',(0.45936583283317,10.7578694452213,13.4378910897426));

#19061=CARTESIAN\_POINT('Ctrl Pts',(0.439708286692234,10.786539474776,13.3329367933872));

#19062=CARTESIAN\_POINT('Ctrl Pts',(0.395310567967179,10.8399496769147,13.263374598431));

#19063=CARTESIAN\_POINT('',(-0.640671006022444,10.4390902715332,13.4033754318802));

#19064=CARTESIAN\_POINT('Ctrl Pts',(-0.640935170402229,10.439354435913,13.4031885682825));

#19065=CARTESIAN\_POINT('Ctrl Pts',(-0.64048145401333,10.4389007195241,13.3999484457229));

#19066=CARTESIAN\_POINT('Ctrl Pts',(-0.639977532717893,10.4383967982287,

13.39672672215));

#19067=CARTESIAN\_POINT('Ctrl Pts',(-0.639423371628327,10.4378426371391,

13.3935256949935));

#19068=CARTESIAN\_POINT('Ctrl Pts',(-0.624944671116606,10.4233639366274,

13.3098916860366));

#19069=CARTESIAN\_POINT('Ctrl Pts',(-0.576438900928848,10.3748581664397,

13.2397312375));

#19070=CARTESIAN\_POINT('Ctrl Pts',(-0.518852007793328,10.3172712733041,

13.2120664296899));

#19071=CARTESIAN\_POINT('Ctrl Pts',(-0.45400578269553,10.2524250482063,13.1809142306935));

#19072=CARTESIAN\_POINT('Ctrl Pts',(-0.377497412486278,10.1759166779971,

13.2026503839146));

#19073=CARTESIAN\_POINT('Ctrl Pts',(-0.323345122382247,10.1217643878931,

13.2637992423121));

#19074=CARTESIAN\_POINT('Ctrl Pts',(-0.640935170402218,10.439354435913,13.4031885682824));

#19075=CARTESIAN\_POINT('Ctrl Pts',(-0.654340649149417,10.4617723980739,

13.4748022546158));

#19076=CARTESIAN\_POINT('Ctrl Pts',(-0.62940465826196,10.4552475807944,13.6479926128797));

#19077=CARTESIAN\_POINT('Ctrl Pts',(-0.448216428782633,10.3018692151171,

13.7695534218244));

#19078=CARTESIAN\_POINT('Ctrl Pts',(-0.267773232571941,10.1496220894891,

13.6374571601586));

#19079=CARTESIAN\_POINT('Ctrl Pts',(-0.239847502947069,10.1498924304468,

13.3683925032666));

#19080=CARTESIAN\_POINT('Ctrl Pts',(-0.376783918605987,10.3150249166883,

13.2036298682702));

#19081=CARTESIAN\_POINT('Ctrl Pts',(-0.543190858827283,10.5096279274922,

13.2908812543477));

#19082=CARTESIAN\_POINT('Ctrl Pts',(-0.577216456595113,10.5718495958426,

13.551923827025));

#19083=CARTESIAN\_POINT('Ctrl Pts',(-0.435718937441584,10.4585481472717,

13.7527049979729));

#19084=CARTESIAN\_POINT('Ctrl Pts',(-0.232921415355867,10.2839466957686,

13.713206717198));

#19085=CARTESIAN\_POINT('Ctrl Pts',(-0.138012255498003,10.2172336064933,

13.4688422855649));

#19086=CARTESIAN\_POINT('Ctrl Pts',(-0.223445740198492,10.3308631617764,

13.2387080536446));

#19087=CARTESIAN\_POINT('Ctrl Pts',(-0.399982649769761,10.5355961419303,

13.2291411674873));

#19088=CARTESIAN\_POINT('Ctrl Pts',(-0.496700430884589,10.6605099936277,

13.4487193254065));

#19089=CARTESIAN\_POINT('Ctrl Pts',(-0.414242194272068,10.6062478275978,

13.7005697228478));

#19090=CARTESIAN\_POINT('Ctrl Pts',(-0.213899352911067,10.4341010568194,

13.7588844634491));

#19091=CARTESIAN\_POINT('Ctrl Pts',(-0.0626581610526947,10.3110559355436,

13.5713788102835));

#19092=CARTESIAN\_POINT('Ctrl Pts',(-0.0834805377614123,10.3600743828349,

13.3061694765838));

#19093=CARTESIAN\_POINT('Ctrl Pts',(-0.245057004849412,10.5498469205055,

13.2010419342103));

#19094=CARTESIAN\_POINT('Ctrl Pts',(-0.38987860677765,10.7228645930164,13.3502530568456));

#19095=CARTESIAN\_POINT('Ctrl Pts',(-0.375458725605076,10.7366407824264,

13.6200208351353));

#19096=CARTESIAN\_POINT('Ctrl Pts',(-0.202085926530579,10.5914640539345,

13.7684727151456));

#19097=CARTESIAN\_POINT('Ctrl Pts',(-0.0125652332335908,10.4301394312201,

13.6625074212812));

#19098=CARTESIAN\_POINT('Ctrl Pts',(0.0358202028665145,10.4099500657026,

13.3971329505982));

#19099=CARTESIAN\_POINT('Ctrl Pts',(-0.0876715447511599,10.5616378839029,

13.2102828377231));

#19100=CARTESIAN\_POINT('Ctrl Pts',(-0.259678107055685,10.76184051679,13.2694860378408));

#19101=CARTESIAN\_POINT('Ctrl Pts',(-0.313338954465251,10.8436974347822,

13.5216612329604));

#19102=CARTESIAN\_POINT('Ctrl Pts',(-0.187901783159937,10.7464563340594,

13.740709298421));

#19103=CARTESIAN\_POINT('Ctrl Pts',(0.0168072475634586,10.5699433739186,

13.7302327423028));

#19104=CARTESIAN\_POINT('Ctrl Pts',(0.129887192512311,10.4850594995524,13.4996247967414));

#19105=CARTESIAN\_POINT('Ctrl Pts',(0.0625913248360771,10.5805514378112,

13.2556474894107));

#19106=CARTESIAN\_POINT('Ctrl Pts',(-0.112102954702361,10.7834417879323,

13.217049755947));

#19107=CARTESIAN\_POINT('Ctrl Pts',(-0.224925322086674,10.9244602258992,

13.418438148133));

#19108=CARTESIAN\_POINT('Ctrl Pts',(-0.162079524607398,10.8898104990025,

13.6792487544996));

#19109=CARTESIAN\_POINT('Ctrl Pts',(0.0327274150907463,10.723199629887,13.765639983751));

#19110=CARTESIAN\_POINT('Ctrl Pts',(0.197472726263625,10.5866503892967,13.6001538481197));

#19111=CARTESIAN\_POINT('Ctrl Pts',(0.197086740848021,10.6152324452949,13.3311644742979));

#19112=CARTESIAN\_POINT('Ctrl Pts',(0.0445557879783385,10.7959594687472,

13.1998464695324));

#19113=CARTESIAN\_POINT('Ctrl Pts',(-0.110721392476865,10.979432719785,13.323939024901));

#19114=CARTESIAN\_POINT('Ctrl Pts',(-0.116883657739486,11.0137910556302,

13.5921811768612));

#19115=CARTESIAN\_POINT('Ctrl Pts',(0.0442340731803848,10.8808693952929,

13.7640685508867));

#19116=CARTESIAN\_POINT('Ctrl Pts',(0.240815061397718,10.7124844776582,13.6854870607002));

#19117=CARTESIAN\_POINT('Ctrl Pts',(0.309244984761386,10.6722506248771,13.4268938909124));

#19118=CARTESIAN\_POINT('Ctrl Pts',(0.200812110406234,10.8088795698149,13.2201395796393));

#19119=CARTESIAN\_POINT('Ctrl Pts',(0.0253728932743503,11.0125148575293,

13.2506052427669));

#19120=CARTESIAN\_POINT('Ctrl Pts',(-0.0471255763075496,11.1132093976939,

13.4909625337446));

#19121=CARTESIAN\_POINT('Ctrl Pts',(0.0609400451250044,11.0333398468439,

13.7257355844961));

#19122=CARTESIAN\_POINT('Ctrl Pts',(0.265358334943429,10.8571176276081,13.7443702001922));

#19123=CARTESIAN\_POINT('Ctrl Pts',(0.395406099576186,10.7552659335579,13.5302807077871));

#19124=CARTESIAN\_POINT('Ctrl Pts',(0.347301665156674,10.83156643856,13.2751624221108));

#19125=CARTESIAN\_POINT('Ctrl Pts',(0.176460058722172,11.0306041155771,13.2083054135617));

#19126=CARTESIAN\_POINT('Ctrl Pts',(0.0919608369642846,11.1339007177234,

13.3284581798107));

#19127=CARTESIAN\_POINT('Ctrl Pts',(0.0777494836630497,11.1575107612188,

13.4033754318804));

#19128=CARTESIAN\_POINT('Origin',(-0.63038486405031,10.127144646225,13.4847135428903));

#19129=CARTESIAN\_POINT('',(0.165608288929622,11.0696519559523,13.7033441563947));

#19130=CARTESIAN\_POINT('Origin',(0.238865367303273,10.9963948775786,13.4847135428903));

#19131=CARTESIAN\_POINT('',(-0.552812200756073,10.3512314662669,13.7033441563946));

#19132=CARTESIAN\_POINT('Origin',(-0.479555122382266,10.2779743878931,13.4847135428903));

#19133=CARTESIAN\_POINT('Ctrl Pts',(-0.552812200756073,10.3512314662669,

13.7033441563946));

#19134=CARTESIAN\_POINT('Ctrl Pts',(-0.497282346549657,10.3051003022547,

13.7374079549626));

#19135=CARTESIAN\_POINT('Ctrl Pts',(-0.361411378905436,10.1880267149988,

13.7284707832698));

#19136=CARTESIAN\_POINT('Ctrl Pts',(-0.249969814060388,10.1047812207364,

13.4962562067334));

#19137=CARTESIAN\_POINT('Ctrl Pts',(-0.319447122045764,10.2024545993044,

13.2536578276559));

#19138=CARTESIAN\_POINT('Ctrl Pts',(-0.494382695479385,10.4055862433206,

13.2182234419397));

#19139=CARTESIAN\_POINT('Ctrl Pts',(-0.605544094604552,10.5449437130284,

13.4217203626334));

#19140=CARTESIAN\_POINT('Ctrl Pts',(-0.54050465261661,10.508100341623,13.6816975825513));

#19141=CARTESIAN\_POINT('Ctrl Pts',(-0.344994984241178,10.3407867438302,

13.7650593506665));

#19142=CARTESIAN\_POINT('Ctrl Pts',(-0.181641034210363,10.205628864382,13.5970645672008));

#19143=CARTESIAN\_POINT('Ctrl Pts',(-0.184277717694063,10.2364616184483,

13.3283362674223));

#19144=CARTESIAN\_POINT('Ctrl Pts',(-0.337894722977714,10.4182746943145,

13.1998151649674));

#19145=CARTESIAN\_POINT('Ctrl Pts',(-0.492122374963766,10.6006984168832,

13.3267326199231));

#19146=CARTESIAN\_POINT('Ctrl Pts',(-0.496039277447103,10.6328113899491,

13.5952950575535));

#19147=CARTESIAN\_POINT('Ctrl Pts',(-0.33349396237794,10.4984621454626,13.76471061058));

#19148=CARTESIAN\_POINT('Ctrl Pts',(-0.137583276202367,10.3307475298696,

13.6830820779266));

#19149=CARTESIAN\_POINT('Ctrl Pts',(-0.0713197530556931,10.2926800773055,

13.4235972243927));

#19150=CARTESIAN\_POINT('Ctrl Pts',(-0.181474661984132,10.4310310568165,

13.2189089825791));

#19151=CARTESIAN\_POINT('Ctrl Pts',(-0.356643414846394,10.6343958802614,

13.2525398915391));

#19152=CARTESIAN\_POINT('Ctrl Pts',(-0.427130261125684,10.7330787971233,

13.4943366327578));

#19153=CARTESIAN\_POINT('Ctrl Pts',(-0.317096790793362,10.6512413973736,

13.7275053556295));

#19154=CARTESIAN\_POINT('Ctrl Pts',(-0.112558271946845,10.4748989491097,

13.7429880515386));

#19155=CARTESIAN\_POINT('Ctrl Pts',(0.0157372286970311,10.3747995190484,

13.5269030062237));

#19156=CARTESIAN\_POINT('Ctrl Pts',(-0.0345992123453471,10.4533320306734,

13.2729910813745));

#19157=CARTESIAN\_POINT('Ctrl Pts',(-0.205795939156318,10.6527248280669,

13.2089085455452));

#19158=CARTESIAN\_POINT('Ctrl Pts',(-0.331718516759145,10.8068434762523,

13.3921115067803));

#19159=CARTESIAN\_POINT('Ctrl Pts',(-0.28682510519764,10.7901461352734,13.6583410293505));

#19160=CARTESIAN\_POINT('Ctrl Pts',(-0.0987266977117589,10.6302437983702,

13.7688969430055));

#19161=CARTESIAN\_POINT('Ctrl Pts',(0.0765687691233656,10.4831444021176,

13.6246553220613));

#19162=CARTESIAN\_POINT('Ctrl Pts',(0.0945324166980396,10.4933768251256,

13.3549425430256));

#19163=CARTESIAN\_POINT('Ctrl Pts',(-0.0483016452631066,10.6644069576693,

13.2015818479598));

#19164=CARTESIAN\_POINT('Ctrl Pts',(-0.21122881730465,10.8555302002934,13.3020757334122));

#19165=CARTESIAN\_POINT('Ctrl Pts',(-0.235529109579384,10.9080265631508,

13.566321842189));

#19166=CARTESIAN\_POINT('Ctrl Pts',(-0.0867747574352697,10.7874682815893,

13.7573983235379));

#19167=CARTESIAN\_POINT('Ctrl Pts',(0.114302002192301,10.6145875925443,13.7039868801404));

#19168=CARTESIAN\_POINT('Ctrl Pts',(0.200056901995623,10.5570287633236,13.4539759664532));

#19169=CARTESIAN\_POINT('Ctrl Pts',(0.10624272486412,10.6790390110377,13.2315242244087));

#19170=CARTESIAN\_POINT('Ctrl Pts',(-0.0703869325051453,10.8838647389895,

13.2360808623542));

#19171=CARTESIAN\_POINT('Ctrl Pts',(-0.158826497660203,11.0005003747272,

13.4635604289592));

#19172=CARTESIAN\_POINT('Ctrl Pts',(-0.0671412214710609,10.9370111691207,

13.7100057671805));

#19173=CARTESIAN\_POINT('Ctrl Pts',(0.135104517969832,10.7629615002624,13.754455157574));

#19174=CARTESIAN\_POINT('Ctrl Pts',(0.279218379277839,10.647043709537,13.557055392233));

#19175=CARTESIAN\_POINT('Ctrl Pts',(0.248628709008374,10.705829450389,13.2947943823639));

#19176=CARTESIAN\_POINT('Ctrl Pts',(0.0834024247694861,10.8992518052105,

13.2028137554791));

#19177=CARTESIAN\_POINT('Ctrl Pts',(-0.0556793750066979,11.0665296755693,

13.3635837484026));

#19178=CARTESIAN\_POINT('Ctrl Pts',(-0.0312757929167988,11.070322164062,

13.6329569743489));

#19179=CARTESIAN\_POINT('Ctrl Pts',(0.147372085199517,10.9198703565283,13.7694183211813));

#19180=CARTESIAN\_POINT('Ctrl Pts',(0.332732113754655,10.7627063985557,13.6506093873095));

#19181=CARTESIAN\_POINT('Ctrl Pts',(0.371246319367444,10.7523882635256,13.3830701436957));

#19182=CARTESIAN\_POINT('Ctrl Pts',(0.24103435800686,10.9107962954687,13.2066403887183));

#19183=CARTESIAN\_POINT('Ctrl Pts',(0.0714604693493473,11.1085662547089,

13.2795793855471));

#19184=CARTESIAN\_POINT('Ctrl Pts',(0.0278586314792059,11.1799779563811,

13.5328191768827));

#19185=CARTESIAN\_POINT('Ctrl Pts',(0.112536341038391,11.1137114204298,13.6710136595204));

#19186=CARTESIAN\_POINT('Ctrl Pts',(0.165514917263302,11.0697453276186,13.7037404635197));

#19187=CARTESIAN\_POINT('Ctrl Pts',(-0.602930194893924,10.343798698898,13.7670396894628));

#19188=CARTESIAN\_POINT('Ctrl Pts',(-0.532591452206843,10.2828586464052,

13.8110275868262));

#19189=CARTESIAN\_POINT('Ctrl Pts',(-0.359874230502368,10.1289388050891,

13.7994866721993));

#19190=CARTESIAN\_POINT('Ctrl Pts',(-0.220072739724335,10.0173333848937,

13.4996190300577));

#19191=CARTESIAN\_POINT('Ctrl Pts',(-0.313898769766694,10.1393554855186,

13.18634238306));

#19192=CARTESIAN\_POINT('Ctrl Pts',(-0.543907126844583,10.3975599131791,

13.1405845936313));

#19193=CARTESIAN\_POINT('Ctrl Pts',(-0.691561432059588,10.5734102889767,

13.4033680187791));

#19194=CARTESIAN\_POINT('Ctrl Pts',(-0.611680792845066,10.5217257203448,

13.7390866334762));

#19195=CARTESIAN\_POINT('Ctrl Pts',(-0.363318916405755,10.3015599144881,

13.8467349009636));

#19196=CARTESIAN\_POINT('Ctrl Pts',(-0.156480959718545,10.1229180283835,

13.6297967553857));

#19197=CARTESIAN\_POINT('Ctrl Pts',(-0.163993112451652,10.1586262516992,

13.2827775336246));

#19198=CARTESIAN\_POINT('Ctrl Pts',(-0.366471979950051,10.3893011897802,

13.1168132753363));

#19199=CARTESIAN\_POINT('Ctrl Pts',(-0.569739399095648,10.6207646795084,

13.2807066817358));

#19200=CARTESIAN\_POINT('Ctrl Pts',(-0.578904748017267,10.6581260990126,

13.6275117193058));

#19201=CARTESIAN\_POINT('Ctrl Pts',(-0.373111012855342,10.4805284344333,

13.8462845594345));

#19202=CARTESIAN\_POINT('Ctrl Pts',(-0.124231286658366,10.2598447788189,

13.7408744857718));

#19203=CARTESIAN\_POINT('Ctrl Pts',(-0.0427699442152426,10.2065795069584,

13.4057916827831));

#19204=CARTESIAN\_POINT('Ctrl Pts',(-0.189124529806124,10.3811301631318,

13.1414698587089));

#19205=CARTESIAN\_POINT('Ctrl Pts',(-0.419434000476903,10.6396357043852,

13.1848987490195));

#19206=CARTESIAN\_POINT('Ctrl Pts',(-0.514563686268887,10.7629614607598,

13.4971402101208));

#19207=CARTESIAN\_POINT('Ctrl Pts',(-0.376580522263198,10.6531743673367,

13.7982399782385));

#19208=CARTESIAN\_POINT('Ctrl Pts',(-0.11655934285335,10.4213492585095,13.8182333808298));

#19209=CARTESIAN\_POINT('Ctrl Pts',(0.0450062854916716,10.287979700747,13.5391944246751));

#19210=CARTESIAN\_POINT('Ctrl Pts',(-0.0241024045613037,10.3852844613826,

13.2113081595156));

#19211=CARTESIAN\_POINT('Ctrl Pts',(-0.249282644740652,10.6386607721446,

13.1285559085234));

#19212=CARTESIAN\_POINT('Ctrl Pts',(-0.415998629249644,10.8335728272362,

13.365132960827));

#19213=CARTESIAN\_POINT('Ctrl Pts',(-0.362133336412569,10.8079036049817,

13.7089254151695));

#19214=CARTESIAN\_POINT('Ctrl Pts',(-0.12334190710622,10.5973082462579,13.8516905320154));

#19215=CARTESIAN\_POINT('Ctrl Pts',(0.0989165909660826,10.4032458187682,

13.6654257616623));

#19216=CARTESIAN\_POINT('Ctrl Pts',(0.118006440544576,10.4123520397723,13.3171352438524));

#19217=CARTESIAN\_POINT('Ctrl Pts',(-0.0705479962066515,10.6291025471062,

13.1190946612478));

#19218=CARTESIAN\_POINT('Ctrl Pts',(-0.285049441250677,10.8718000627328,

13.2488662928556));

#19219=CARTESIAN\_POINT('Ctrl Pts',(-0.320536647855676,10.9354833399204,

13.5900974884413));

#19220=CARTESIAN\_POINT('Ctrl Pts',(-0.132551715211136,10.7756944778584,

13.8368419210494));

#19221=CARTESIAN\_POINT('Ctrl Pts',(0.122999160955349,10.5483396722746,13.7678696634338));

#19222=CARTESIAN\_POINT('Ctrl Pts',(0.229630470104694,10.4699044337078,13.4450209244991));

#19223=CARTESIAN\_POINT('Ctrl Pts',(0.104377301952377,10.6233536724427,13.1577604072133));

#19224=CARTESIAN\_POINT('Ctrl Pts',(-0.127818691073903,10.8837457360516,

13.1636445695995));

#19225=CARTESIAN\_POINT('Ctrl Pts',(-0.246131415414122,11.0302545309744,

13.4573977107273));

#19226=CARTESIAN\_POINT('Ctrl Pts',(-0.131841982427973,10.9441611685709,

13.7756420844934));

#19227=CARTESIAN\_POINT('Ctrl Pts',(0.125218442473824,10.7152968142517,13.833041297285));

#19228=CARTESIAN\_POINT('Ctrl Pts',(0.307210930259141,10.561500397049,13.5781313640888));

#19229=CARTESIAN\_POINT('Ctrl Pts',(0.263602007188511,10.6333053907022,13.2394636033128));

#19230=CARTESIAN\_POINT('Ctrl Pts',(0.0461316298581517,10.8789718386152,

13.1206854709578));

#19231=CARTESIAN\_POINT('Ctrl Pts',(-0.137577365961316,11.0908769050172,

13.3282939657566));

#19232=CARTESIAN\_POINT('Ctrl Pts',(-0.110171380473402,11.0916669901119,

13.6761460055612));

#19233=CARTESIAN\_POINT('Ctrl Pts',(0.116416215631303,10.8932754645898,13.85236380777));

#19234=CARTESIAN\_POINT('Ctrl Pts',(0.351671470570395,10.6862162802333,13.6989412474946));

#19235=CARTESIAN\_POINT('Ctrl Pts',(0.397299048639052,10.6687847727473,13.3534574998358));

#19236=CARTESIAN\_POINT('Ctrl Pts',(0.225044017387764,10.8692358745811,13.1256269501013));

#19237=CARTESIAN\_POINT('Ctrl Pts',(0.00195941072941557,11.1205165518221,

13.219815890888));

#19238=CARTESIAN\_POINT('Ctrl Pts',(-0.0592345529500409,11.2099065860841,

13.5513756391482));

#19239=CARTESIAN\_POINT('Ctrl Pts',(0.108830477126758,11.0700376265899,13.8234524561391));

#19240=CARTESIAN\_POINT('Ctrl Pts',(0.368370957492238,10.8386932168071,13.7912137750535));

#19241=CARTESIAN\_POINT('Ctrl Pts',(0.455080322784544,10.7707812319032,13.58743645244));

#19242=CARTESIAN\_POINT('Ctrl Pts',(0.459779667881578,10.7754805770003,13.48471354289));

#19243=CARTESIAN\_POINT('Ctrl Pts',(-0.586224196847977,10.346276288021,13.7458078451068));

#19244=CARTESIAN\_POINT('Ctrl Pts',(-0.520821750321118,10.2902725316883,

13.7864877095383));

#19245=CARTESIAN\_POINT('Ctrl Pts',(-0.360386613303391,10.148634775059,13.7758147092228));

#19246=CARTESIAN\_POINT('Ctrl Pts',(-0.230038431169686,10.0464826635079,

13.4984980889496));

#19247=CARTESIAN\_POINT('Ctrl Pts',(-0.315748220526384,10.1603885234472,

13.2087808645919));

#19248=CARTESIAN\_POINT('Ctrl Pts',(-0.527398983056184,10.4002353565596,

13.1664642097341));

#19249=CARTESIAN\_POINT('Ctrl Pts',(-0.662888986241242,10.5639214303273,

13.4094854667305));

#19250=CARTESIAN\_POINT('Ctrl Pts',(-0.587955412768914,10.5171839274375,

13.7199569498346));

#19251=CARTESIAN\_POINT('Ctrl Pts',(-0.357210939017562,10.3146355242688,

13.8195097175312));

#19252=CARTESIAN\_POINT('Ctrl Pts',(-0.164867651215818,10.1504883070496,

13.6188860259908));

#19253=CARTESIAN\_POINT('Ctrl Pts',(-0.170754647532456,10.1845713739489,

13.2979637782238));

#19254=CARTESIAN\_POINT('Ctrl Pts',(-0.356946227625938,10.398959024625,13.14448057188));

#19255=CARTESIAN\_POINT('Ctrl Pts',(-0.543867057718354,10.6140759253,13.2960486611315));

#19256=CARTESIAN\_POINT('Ctrl Pts',(-0.551282924493878,10.6496878626581,

13.616772832055));

#19257=CARTESIAN\_POINT('Ctrl Pts',(-0.359905329362875,10.4865063381097,

13.8190932431497));

#19258=CARTESIAN\_POINT('Ctrl Pts',(-0.128681949839699,10.2834790291691,

13.7216103498234));

#19259=CARTESIAN\_POINT('Ctrl Pts',(-0.0522865471620595,10.2352796970741,

13.4117268633197));

#19260=CARTESIAN\_POINT('Ctrl Pts',(-0.18657457386546,10.3977637943601,13.167282899999));

#19261=CARTESIAN\_POINT('Ctrl Pts',(-0.398503805266733,10.637889096344,13.2074457965261));

#19262=CARTESIAN\_POINT('Ctrl Pts',(-0.485419211221153,10.753000572881,13.4962056843331));

#19263=CARTESIAN\_POINT('Ctrl Pts',(-0.356752611773252,10.6525300440157,

13.7746617707022));

#19264=CARTESIAN\_POINT('Ctrl Pts',(-0.115225652551182,10.4391991553762,

13.7931516043994));

#19265=CARTESIAN\_POINT('Ctrl Pts',(0.0352499332267915,10.3169196401808,

13.5350972851913));

#19266=CARTESIAN\_POINT('Ctrl Pts',(-0.0276013404893182,10.4079669844795,

13.2318691334686));

#19267=CARTESIAN\_POINT('Ctrl Pts',(-0.234787076212541,10.6433487907853,

13.155340120864));

#19268=CARTESIAN\_POINT('Ctrl Pts',(-0.387905258419478,10.8246630435749,

13.3741258094781));

#19269=CARTESIAN\_POINT('Ctrl Pts',(-0.337030592674259,10.8019844484123,

13.6920639532298));

#19270=CARTESIAN\_POINT('Ctrl Pts',(-0.115136837308067,10.6082867636287,

13.8240926690121));

#19271=CARTESIAN\_POINT('Ctrl Pts',(0.0914673170185102,10.4298786798847,

13.6518356151286));

#19272=CARTESIAN\_POINT('Ctrl Pts',(0.110181765929064,10.4393603015567,13.3297376769102));

#19273=CARTESIAN\_POINT('Ctrl Pts',(-0.0631325458921365,10.6408706839605,

13.1465903901518));

#19274=CARTESIAN\_POINT('Ctrl Pts',(-0.260442566602001,10.866376775253,13.2666027730411));

#19275=CARTESIAN\_POINT('Ctrl Pts',(-0.292200801763579,10.9263310809972,

13.5821722730239));

#19276=CARTESIAN\_POINT('Ctrl Pts',(-0.117292729285847,10.7796190791021,

13.8103607218789));

#19277=CARTESIAN\_POINT('Ctrl Pts',(0.120100108034333,10.5704223123645,13.746575402336));

#19278=CARTESIAN\_POINT('Ctrl Pts',(0.219772614068337,10.4989458769131,13.4480059384838));

#19279=CARTESIAN\_POINT('Ctrl Pts',(0.104999109589625,10.6419154519744,13.1823483462784));

#19280=CARTESIAN\_POINT('Ctrl Pts',(-0.108674771550984,10.8837854036976,

13.1877900005178));

#19281=CARTESIAN\_POINT('Ctrl Pts',(-0.217029776162815,11.020336478892,13.459451950138));

#19282=CARTESIAN\_POINT('Ctrl Pts',(-0.110275062109002,10.9417778354208,

13.7537633120557));

#19283=CARTESIAN\_POINT('Ctrl Pts',(0.128513800972493,10.7311850429219,13.8068459173814));

#19284=CARTESIAN\_POINT('Ctrl Pts',(0.29788007993204,10.590014834545,13.5711060401369));

#19285=CARTESIAN\_POINT('Ctrl Pts',(0.258610907795132,10.6574800772645,13.2579071963298));

#19286=CARTESIAN\_POINT('Ctrl Pts',(0.0585552281619298,10.8857318274803,

13.1480615657982));

#19287=CARTESIAN\_POINT('Ctrl Pts',(-0.11027803564311,11.0827611618679,13.3400572266386));

#19288=CARTESIAN\_POINT('Ctrl Pts',(-0.0838728512878678,11.0845520480953,

13.6617496618238));

#19289=CARTESIAN\_POINT('Ctrl Pts',(0.126734838820708,10.9021404285693,13.8247153122404));

#19290=CARTESIAN\_POINT('Ctrl Pts',(0.345358351631815,10.7117129863408,13.6828306274329));

#19291=CARTESIAN\_POINT('Ctrl Pts',(0.388614805548516,10.6966526030067,13.3633283811224));

#19292=CARTESIAN\_POINT('Ctrl Pts',(0.230374130927463,10.8830893482103,13.1526314296403));

#19293=CARTESIAN\_POINT('Ctrl Pts',(0.0251264302693928,11.116533119451,13.2397370557744));

#19294=CARTESIAN\_POINT('Ctrl Pts',(-0.030405330235433,11.2002609505384,

13.5463624327223));

#19295=CARTESIAN\_POINT('Ctrl Pts',(0.126080881127822,11.0719708097578,13.7979781882728));

#19296=CARTESIAN\_POINT('Ctrl Pts',(0.367163291436911,10.8590844700313,13.7681639608461));

#19297=CARTESIAN\_POINT('Ctrl Pts',(0.448058642545009,10.7969864993116,13.5797113555836));

#19298=CARTESIAN\_POINT('Ctrl Pts',(0.452757987642048,10.8016858444088,13.4847135428901));

#19299=CARTESIAN\_POINT('Ctrl Pts',(-0.569518198802029,10.3487538771439,

13.7245760007507));

#19300=CARTESIAN\_POINT('Ctrl Pts',(-0.509052048435392,10.2976864169715,

13.7619478322505));

#19301=CARTESIAN\_POINT('Ctrl Pts',(-0.360898996104413,10.1683307450289,

13.7521427462463));

#19302=CARTESIAN\_POINT('Ctrl Pts',(-0.240004122615037,10.0756319421222,

13.4973771478415));

#19303=CARTESIAN\_POINT('Ctrl Pts',(-0.317597671286074,10.1814215613758,

13.2312193461239));

#19304=CARTESIAN\_POINT('Ctrl Pts',(-0.510890839267784,10.4029107999401,

13.1923438258369));

#19305=CARTESIAN\_POINT('Ctrl Pts',(-0.634216540422897,10.5544325716778,

13.415602914682));

#19306=CARTESIAN\_POINT('Ctrl Pts',(-0.564230032692762,10.5126421345303,

13.7008272661929));

#19307=CARTESIAN\_POINT('Ctrl Pts',(-0.35110296162937,10.3277111340495,13.7922845340989));

#19308=CARTESIAN\_POINT('Ctrl Pts',(-0.17325434271309,10.1780585857158,13.6079752965958));

#19309=CARTESIAN\_POINT('Ctrl Pts',(-0.177516182613259,10.2105164961986,

13.3131500228231));

#19310=CARTESIAN\_POINT('Ctrl Pts',(-0.347420475301826,10.4086168594697,

13.1721478684237));

#19311=CARTESIAN\_POINT('Ctrl Pts',(-0.51799471634106,10.6073871710916,13.3113906405273));

#19312=CARTESIAN\_POINT('Ctrl Pts',(-0.52366110097049,10.6412496263036,13.6060339448042));

#19313=CARTESIAN\_POINT('Ctrl Pts',(-0.346699645870408,10.4924842417861,

13.7919019268649));

#19314=CARTESIAN\_POINT('Ctrl Pts',(-0.133132613021033,10.3071132795193,

13.702346213875));

#19315=CARTESIAN\_POINT('Ctrl Pts',(-0.0618031501088763,10.2639798871898,

13.4176620438562));

#19316=CARTESIAN\_POINT('Ctrl Pts',(-0.184024617924796,10.4143974255883,

13.193095941289));

#19317=CARTESIAN\_POINT('Ctrl Pts',(-0.377573610056563,10.6361424883027,

13.2299928440326));

#19318=CARTESIAN\_POINT('Ctrl Pts',(-0.456274736173419,10.7430396850021,

13.4952711585455));

#19319=CARTESIAN\_POINT('Ctrl Pts',(-0.336924701283307,10.6518857206946,

13.7510835631658));

#19320=CARTESIAN\_POINT('Ctrl Pts',(-0.113891962249013,10.4570490522429,

13.768069827969));

#19321=CARTESIAN\_POINT('Ctrl Pts',(0.0254935809619113,10.3458595796146,

13.5310001457075));

#19322=CARTESIAN\_POINT('Ctrl Pts',(-0.0311002764173326,10.4306495075764,

13.2524301074215));

#19323=CARTESIAN\_POINT('Ctrl Pts',(-0.220291507684429,10.6480368094261,

13.1821243332046));

#19324=CARTESIAN\_POINT('Ctrl Pts',(-0.359811887589311,10.8157532599136,

13.3831186581292));

#19325=CARTESIAN\_POINT('Ctrl Pts',(-0.31192784893595,10.7960652918429,13.6752024912902));

#19326=CARTESIAN\_POINT('Ctrl Pts',(-0.106931767509913,10.6192652809994,

13.7964948060088));

#19327=CARTESIAN\_POINT('Ctrl Pts',(0.084018043070938,10.4565115410012,13.638245468595));

#19328=CARTESIAN\_POINT('Ctrl Pts',(0.102357091313552,10.4663685633412,13.3423401099679));

#19329=CARTESIAN\_POINT('Ctrl Pts',(-0.0557170955776216,10.6526388208149,

13.1740861190558));

#19330=CARTESIAN\_POINT('Ctrl Pts',(-0.235835691953325,10.8609534877732,

13.2843392532267));

#19331=CARTESIAN\_POINT('Ctrl Pts',(-0.263864955671482,10.917178822074,13.5742470576064));

#19332=CARTESIAN\_POINT('Ctrl Pts',(-0.102033743360559,10.7835436803457,

13.7838795227084));

#19333=CARTESIAN\_POINT('Ctrl Pts',(0.117201055113317,10.5925049524544,13.7252811412382));

#19334=CARTESIAN\_POINT('Ctrl Pts',(0.20991475803198,10.5279873201183,13.4509909524685));

#19335=CARTESIAN\_POINT('Ctrl Pts',(0.105620917226873,10.660477231506,13.2069362853436));

#19336=CARTESIAN\_POINT('Ctrl Pts',(-0.0895308520280647,10.8838250713436,

13.211935431436));

#19337=CARTESIAN\_POINT('Ctrl Pts',(-0.187928136911509,11.0104184268096,

13.4615061895486));

#19338=CARTESIAN\_POINT('Ctrl Pts',(-0.0887081417900315,10.9393945022707,

13.7318845396181));

#19339=CARTESIAN\_POINT('Ctrl Pts',(0.131809159471162,10.7470732715921,13.7806505374777));

#19340=CARTESIAN\_POINT('Ctrl Pts',(0.28854922960494,10.618529272041,13.564080716185));

#19341=CARTESIAN\_POINT('Ctrl Pts',(0.253619808401753,10.6816547638267,13.2763507893469));

#19342=CARTESIAN\_POINT('Ctrl Pts',(0.070978826465708,10.8924918163454,13.1754376606387));

#19343=CARTESIAN\_POINT('Ctrl Pts',(-0.0829787053249041,11.0746454187186,

13.3518204875206));

#19344=CARTESIAN\_POINT('Ctrl Pts',(-0.0575743221023332,11.0774371060786,

13.6473533180863));

#19345=CARTESIAN\_POINT('Ctrl Pts',(0.137053462010113,10.9110053925488,13.7970668167109));

#19346=CARTESIAN\_POINT('Ctrl Pts',(0.339045232693235,10.7372096924483,13.6667200073712));

#19347=CARTESIAN\_POINT('Ctrl Pts',(0.37993056245798,10.7245204332661,13.373199262409));

#19348=CARTESIAN\_POINT('Ctrl Pts',(0.235704244467161,10.8969428218395,13.1796359091793));

#19349=CARTESIAN\_POINT('Ctrl Pts',(0.0482934498093702,11.1125496870799,

13.2596582206608));

#19350=CARTESIAN\_POINT('Ctrl Pts',(-0.00157610752082522,11.1906153149927,

13.5413492262964));

#19351=CARTESIAN\_POINT('Ctrl Pts',(0.143331285128887,11.0739039929256,13.7725039204066));

#19352=CARTESIAN\_POINT('Ctrl Pts',(0.365955625381584,10.8794757232555,13.7451141466387));

#19353=CARTESIAN\_POINT('Ctrl Pts',(0.441036962305475,10.82319176672,13.5719862587272));

#19354=CARTESIAN\_POINT('Ctrl Pts',(0.445736307402519,10.8278911118172,13.4847135428901));

#19355=CARTESIAN\_POINT('Ctrl Pts',(-0.552812200756082,10.3512314662669,

13.7033441563946));

#19356=CARTESIAN\_POINT('Ctrl Pts',(-0.497282346549667,10.3051003022547,

13.7374079549626));

#19357=CARTESIAN\_POINT('Ctrl Pts',(-0.361411378905436,10.1880267149988,

13.7284707832698));

#19358=CARTESIAN\_POINT('Ctrl Pts',(-0.249969814060388,10.1047812207364,

13.4962562067334));

#19359=CARTESIAN\_POINT('Ctrl Pts',(-0.319447122045764,10.2024545993044,

13.2536578276559));

#19360=CARTESIAN\_POINT('Ctrl Pts',(-0.494382695479385,10.4055862433206,

13.2182234419397));

#19361=CARTESIAN\_POINT('Ctrl Pts',(-0.605544094604552,10.5449437130284,

13.4217203626334));

#19362=CARTESIAN\_POINT('Ctrl Pts',(-0.54050465261661,10.508100341623,13.6816975825513));

#19363=CARTESIAN\_POINT('Ctrl Pts',(-0.344994984241178,10.3407867438302,

13.7650593506665));

#19364=CARTESIAN\_POINT('Ctrl Pts',(-0.181641034210363,10.205628864382,13.5970645672008));

#19365=CARTESIAN\_POINT('Ctrl Pts',(-0.184277717694063,10.2364616184483,

13.3283362674223));

#19366=CARTESIAN\_POINT('Ctrl Pts',(-0.337894722977714,10.4182746943145,

13.1998151649674));

#19367=CARTESIAN\_POINT('Ctrl Pts',(-0.492122374963766,10.6006984168832,

13.3267326199231));

#19368=CARTESIAN\_POINT('Ctrl Pts',(-0.496039277447103,10.6328113899491,

13.5952950575535));

#19369=CARTESIAN\_POINT('Ctrl Pts',(-0.33349396237794,10.4984621454626,13.76471061058));

#19370=CARTESIAN\_POINT('Ctrl Pts',(-0.137583276202367,10.3307475298696,

13.6830820779266));

#19371=CARTESIAN\_POINT('Ctrl Pts',(-0.0713197530556931,10.2926800773055,

13.4235972243927));

#19372=CARTESIAN\_POINT('Ctrl Pts',(-0.181474661984132,10.4310310568165,

13.2189089825791));

#19373=CARTESIAN\_POINT('Ctrl Pts',(-0.356643414846394,10.6343958802614,

13.2525398915391));

#19374=CARTESIAN\_POINT('Ctrl Pts',(-0.427130261125684,10.7330787971233,

13.4943366327578));

#19375=CARTESIAN\_POINT('Ctrl Pts',(-0.317096790793362,10.6512413973736,

13.7275053556295));

#19376=CARTESIAN\_POINT('Ctrl Pts',(-0.112558271946845,10.4748989491097,

13.7429880515386));

#19377=CARTESIAN\_POINT('Ctrl Pts',(0.0157372286970311,10.3747995190484,

13.5269030062237));

#19378=CARTESIAN\_POINT('Ctrl Pts',(-0.0345992123453471,10.4533320306734,

13.2729910813745));

#19379=CARTESIAN\_POINT('Ctrl Pts',(-0.205795939156318,10.6527248280669,

13.2089085455452));

#19380=CARTESIAN\_POINT('Ctrl Pts',(-0.331718516759145,10.8068434762523,

13.3921115067803));

#19381=CARTESIAN\_POINT('Ctrl Pts',(-0.28682510519764,10.7901461352734,13.6583410293505));

#19382=CARTESIAN\_POINT('Ctrl Pts',(-0.0987266977117589,10.6302437983702,

13.7688969430055));

#19383=CARTESIAN\_POINT('Ctrl Pts',(0.0765687691233656,10.4831444021176,

13.6246553220613));

#19384=CARTESIAN\_POINT('Ctrl Pts',(0.0945324166980396,10.4933768251256,

13.3549425430256));

#19385=CARTESIAN\_POINT('Ctrl Pts',(-0.0483016452631066,10.6644069576693,

13.2015818479598));

#19386=CARTESIAN\_POINT('Ctrl Pts',(-0.21122881730465,10.8555302002934,13.3020757334122));

#19387=CARTESIAN\_POINT('Ctrl Pts',(-0.235529109579384,10.9080265631508,

13.566321842189));

#19388=CARTESIAN\_POINT('Ctrl Pts',(-0.0867747574352697,10.7874682815893,

13.7573983235379));

#19389=CARTESIAN\_POINT('Ctrl Pts',(0.114302002192301,10.6145875925443,13.7039868801404));

#19390=CARTESIAN\_POINT('Ctrl Pts',(0.200056901995623,10.5570287633236,13.4539759664532));

#19391=CARTESIAN\_POINT('Ctrl Pts',(0.10624272486412,10.6790390110377,13.2315242244087));

#19392=CARTESIAN\_POINT('Ctrl Pts',(-0.0703869325051453,10.8838647389895,

13.2360808623542));

#19393=CARTESIAN\_POINT('Ctrl Pts',(-0.158826497660203,11.0005003747272,

13.4635604289592));

#19394=CARTESIAN\_POINT('Ctrl Pts',(-0.0671412214710609,10.9370111691207,

13.7100057671805));

#19395=CARTESIAN\_POINT('Ctrl Pts',(0.135104517969832,10.7629615002624,13.754455157574));

#19396=CARTESIAN\_POINT('Ctrl Pts',(0.279218379277839,10.647043709537,13.557055392233));

#19397=CARTESIAN\_POINT('Ctrl Pts',(0.248628709008374,10.705829450389,13.2947943823639));

#19398=CARTESIAN\_POINT('Ctrl Pts',(0.0834024247694861,10.8992518052105,

13.2028137554791));

#19399=CARTESIAN\_POINT('Ctrl Pts',(-0.0556793750066979,11.0665296755693,

13.3635837484026));

#19400=CARTESIAN\_POINT('Ctrl Pts',(-0.0312757929167988,11.070322164062,

13.6329569743489));

#19401=CARTESIAN\_POINT('Ctrl Pts',(0.147372085199517,10.9198703565283,13.7694183211813));

#19402=CARTESIAN\_POINT('Ctrl Pts',(0.332732113754655,10.7627063985557,13.6506093873095));

#19403=CARTESIAN\_POINT('Ctrl Pts',(0.371246319367444,10.7523882635256,13.3830701436957));

#19404=CARTESIAN\_POINT('Ctrl Pts',(0.24103435800686,10.9107962954687,13.2066403887183));

#19405=CARTESIAN\_POINT('Ctrl Pts',(0.0714604693493473,11.1085662547089,

13.2795793855471));

#19406=CARTESIAN\_POINT('Ctrl Pts',(0.0272531151937827,11.180969679447,13.5363360198706));

#19407=CARTESIAN\_POINT('Ctrl Pts',(0.160581689129951,11.0758371760934,13.7470296525403));

#19408=CARTESIAN\_POINT('Ctrl Pts',(0.364747959326257,10.8998669764797,13.7220643324313));

#19409=CARTESIAN\_POINT('Ctrl Pts',(0.434015282065941,10.8493970341285,13.5642611618708));

#19410=CARTESIAN\_POINT('Ctrl Pts',(0.438714627162989,10.8540963792256,13.4847135428901));

#19411=CARTESIAN\_POINT('',(0.45977966788157,10.7754805770003,13.4847135428901));

#19412=CARTESIAN\_POINT('Ctrl Pts',(0.165514917263314,11.0697453276186,13.7037404635197));

#19413=CARTESIAN\_POINT('Ctrl Pts',(0.167455197130896,11.067805047751,13.7055772852059));

#19414=CARTESIAN\_POINT('Ctrl Pts',(0.169422360622344,11.0658378842596,13.7073514997831));

#19415=CARTESIAN\_POINT('Ctrl Pts',(0.171415355923379,11.0638448889585,13.7090613481942));

#19416=CARTESIAN\_POINT('Ctrl Pts',(0.223485689303092,11.0117745555788,13.7537339958156));

#19417=CARTESIAN\_POINT('Ctrl Pts',(0.292940248217291,10.9423199966646,13.7547625828857));

#19418=CARTESIAN\_POINT('Ctrl Pts',(0.347401777641778,10.8878584672401,13.7168010631079));

#19419=CARTESIAN\_POINT('Ctrl Pts',(0.408860105390835,10.8264001394911,13.6739625393094));

#19420=CARTESIAN\_POINT('Ctrl Pts',(0.452049808761811,10.7832104361201,13.582266609183));

#19421=CARTESIAN\_POINT('Ctrl Pts',(0.459779667881578,10.7754805770003,13.4847135428901));

#19422=CARTESIAN\_POINT('',(-0.258640821803969,10.0570600873148,13.4847135428904));

#19423=CARTESIAN\_POINT('Ctrl Pts',(-0.258262173334008,10.0566814388448,

13.4847785982287));

#19424=CARTESIAN\_POINT('Ctrl Pts',(-0.258588210467691,10.0570074759785,

13.4889768602973));

#19425=CARTESIAN\_POINT('Ctrl Pts',(-0.258979109429859,10.0573983749407,

13.4931603102846));

#19426=CARTESIAN\_POINT('Ctrl Pts',(-0.259435695763537,10.0578549612744,

13.4973266457003));

#19427=CARTESIAN\_POINT('Ctrl Pts',(-0.269953299926574,10.0683725654374,

13.5932994409428));

#19428=CARTESIAN\_POINT('Ctrl Pts',(-0.315867910227588,10.1142871757384,

13.6824832788743));

#19429=CARTESIAN\_POINT('Ctrl Pts',(-0.378249734695053,10.1766690002059,

13.7215904002577));

#19430=CARTESIAN\_POINT('Ctrl Pts',(-0.433477977505995,10.2318972430168,

13.7562129463893));

#19431=CARTESIAN\_POINT('Ctrl Pts',(-0.50208823383787,10.3005074993487,13.7509836321751));

#19432=CARTESIAN\_POINT('Ctrl Pts',(-0.552812200756082,10.3512314662669,

13.7033441563946));

#19433=CARTESIAN\_POINT('Ctrl Pts',(0.459779667881577,10.7754805770003,13.4847135428901));

#19434=CARTESIAN\_POINT('Ctrl Pts',(0.455080322784537,10.7707812319032,13.58743645244));

#19435=CARTESIAN\_POINT('Ctrl Pts',(0.411725640138386,10.8047372243551,13.6893251137467));

#19436=CARTESIAN\_POINT('Ctrl Pts',(0.346791552087735,10.8602726222116,13.7456425579144));

#19437=CARTESIAN\_POINT('Ctrl Pts',(0.281857464037078,10.915808020068,13.801960002082));

#19438=CARTESIAN\_POINT('Ctrl Pts',(0.195343970581918,10.992922823329,13.8127062291106));

#19439=CARTESIAN\_POINT('Ctrl Pts',(0.124076385508206,11.0547917182085,13.7727332064597));

#19440=CARTESIAN\_POINT('Ctrl Pts',(0.0528088004344922,11.116660613088,13.7327601838088));

#19441=CARTESIAN\_POINT('Ctrl Pts',(-0.00321287625777407,11.1632835995861,

13.6420679114785));

#19442=CARTESIAN\_POINT('Ctrl Pts',(-0.021024720657331,11.1716967537914,

13.54146181727));

#19443=CARTESIAN\_POINT('Ctrl Pts',(-0.0388365650568878,11.1801099079968,

13.4408557230615));

#19444=CARTESIAN\_POINT('Ctrl Pts',(-0.0184385771637357,11.1503132299094,

13.3303358069748));

#19445=CARTESIAN\_POINT('Ctrl Pts',(0.0289411845592314,11.0935347779923,

13.2593776921336));

#19446=CARTESIAN\_POINT('Ctrl Pts',(0.0763209462821986,11.0367563260751,

13.1884195772925));

#19447=CARTESIAN\_POINT('Ctrl Pts',(0.150682481834981,10.9529961003281,13.1570232636969));

#19448=CARTESIAN\_POINT('Ctrl Pts',(0.216572421486587,10.8777074704823,13.1792968651882));

#19449=CARTESIAN\_POINT('Ctrl Pts',(0.282462361138193,10.8024188406365,13.2015704666794));

#19450=CARTESIAN\_POINT('Ctrl Pts',(0.339880704888623,10.7356018066919,13.2775139832576));

#19451=CARTESIAN\_POINT('Ctrl Pts',(0.360985280419061,10.7050985409672,13.3730663661565));

#19452=CARTESIAN\_POINT('Ctrl Pts',(0.3820898559495,10.6745952752426,13.4686187490554));

#19453=CARTESIAN\_POINT('Ctrl Pts',(0.366880663259948,10.680405777738,13.583779998275));

#19454=CARTESIAN\_POINT('Ctrl Pts',(0.320066857758656,10.717820893045,13.6669310495974));

#19455=CARTESIAN\_POINT('Ctrl Pts',(0.273253052257365,10.7552360083521,13.7500821009197));

#19456=CARTESIAN\_POINT('Ctrl Pts',(0.194834633944334,10.824255736471,13.8012229543449));

#19457=CARTESIAN\_POINT('Ctrl Pts',(0.117860825437035,10.8918308547841,13.797423747356));

#19458=CARTESIAN\_POINT('Ctrl Pts',(0.0408870169297354,10.9594059730972,

13.7936245403671));

#19459=CARTESIAN\_POINT('Ctrl Pts',(-0.0346421817718327,11.0255364816045,

13.7348852729642));

#19460=CARTESIAN\_POINT('Ctrl Pts',(-0.0769744453706026,11.0584700550091,

13.6475402992953));

#19461=CARTESIAN\_POINT('Ctrl Pts',(-0.119306708969373,11.0914036284137,

13.5601953256264));

#19462=CARTESIAN\_POINT('Ctrl Pts',(-0.128442037465344,11.0911402667155,

13.4442446456915));

#19463=CARTESIAN\_POINT('Ctrl Pts',(-0.102391535743418,11.0556910747993,

13.3516678899242));

#19464=CARTESIAN\_POINT('Ctrl Pts',(-0.0763410340214926,11.0202418828832,

13.259091134157));

#19465=CARTESIAN\_POINT('Ctrl Pts',(-0.0151047020816695,10.9496068607492,

13.1898883025574));

#19466=CARTESIAN\_POINT('Ctrl Pts',(0.0517585267766354,10.8733449416967,

13.1750832421501));

#19467=CARTESIAN\_POINT('Ctrl Pts',(0.118621755634939,10.7970830226442,13.1602781817428));

#19468=CARTESIAN\_POINT('Ctrl Pts',(0.191111881411725,10.7151942066732,13.1998708925278));

#19469=CARTESIAN\_POINT('Ctrl Pts',(0.234625098145223,10.6622822997455,13.2761118747163));

#19470=CARTESIAN\_POINT('Ctrl Pts',(0.278138314878721,10.6093703928178,13.3523528569048));

#19471=CARTESIAN\_POINT('Ctrl Pts',(0.292674622568931,10.5854353949334,13.4652421104968));

#19472=CARTESIAN\_POINT('Ctrl Pts',(0.269610695116483,10.5991006321916,13.5641717261588));

#19473=CARTESIAN\_POINT('Ctrl Pts',(0.246546767664036,10.6127658694499,13.6631013418209));

#19474=CARTESIAN\_POINT('Ctrl Pts',(0.18588260506893,10.6640313418508,13.7480713195529));

#19475=CARTESIAN\_POINT('Ctrl Pts',(0.112707119621077,10.7278081371044,13.7809897729537));

#19476=CARTESIAN\_POINT('Ctrl Pts',(0.0395316341732245,10.7915849323581,

13.8139082263545));

#19477=CARTESIAN\_POINT('Ctrl Pts',(-0.0461551741273732,10.8678730504645,

13.7947751554239));

#19478=CARTESIAN\_POINT('Ctrl Pts',(-0.108046817108698,10.9203660032516,

13.7321678909976));

#19479=CARTESIAN\_POINT('Ctrl Pts',(-0.169938460090022,10.9728589560387,

13.6695606265713));

#19480=CARTESIAN\_POINT('Ctrl Pts',(-0.208034937752072,11.0015567435066,

13.5634791686493));

#19481=CARTESIAN\_POINT('Ctrl Pts',(-0.20736438919306,10.9914875047534,13.4614795828337));

#19482=CARTESIAN\_POINT('Ctrl Pts',(-0.206693840634049,10.9814182660002,

13.3594799970181));

#19483=CARTESIAN\_POINT('Ctrl Pts',(-0.167256265853976,10.9325820010259,

13.2615622833088));

#19484=CARTESIAN\_POINT('Ctrl Pts',(-0.108838146292893,10.8647651912706,

13.2116227327231));

#19485=CARTESIAN\_POINT('Ctrl Pts',(-0.0504200267318098,10.7969483815153,

13.1616831821375));

#19486=CARTESIAN\_POINT('Ctrl Pts',(0.0269786376102824,10.710151026979,13.1597217946754));

#19487=CARTESIAN\_POINT('Ctrl Pts',(0.0865534978067157,10.6411774765884,

13.2066178538253));

#19488=CARTESIAN\_POINT('Ctrl Pts',(0.146128358003149,10.5722039261978,13.2535139129752));

#19489=CARTESIAN\_POINT('Ctrl Pts',(0.187879414053923,10.5210541799528,13.3492674187371));

#19490=CARTESIAN\_POINT('Ctrl Pts',(0.190983057221084,10.5085518465914,13.4509522947739));

#19491=CARTESIAN\_POINT('Ctrl Pts',(0.194086700388245,10.4960495132301,13.5526371708107));

#19492=CARTESIAN\_POINT('Ctrl Pts',(0.158542930671798,10.5221945927523,13.6602534171222));

#19493=CARTESIAN\_POINT('Ctrl Pts',(0.0981792331191604,10.5731596001107,

13.7255569165473));

#19494=CARTESIAN\_POINT('Ctrl Pts',(0.0378155355665227,10.6241246074692,

13.7908604159723));

#19495=CARTESIAN\_POINT('Ctrl Pts',(-0.0473680898223057,10.6999095426638,

13.8138511685108));

#19496=CARTESIAN\_POINT('Ctrl Pts',(-0.121290724624143,10.7644334872715,

13.7842224726788));

#19497=CARTESIAN\_POINT('Ctrl Pts',(-0.195213359425981,10.8289574318791,

13.7545937768467));

#19498=CARTESIAN\_POINT('Ctrl Pts',(-0.257875003640829,10.8822203858997,

13.672345632644));

#19499=CARTESIAN\_POINT('Ctrl Pts',(-0.283291291314086,10.8982379833788,

13.5743496946117));

#19500=CARTESIAN\_POINT('Ctrl Pts',(-0.308707578987342,10.9142555808579,

13.4763537565794));

#19501=CARTESIAN\_POINT('Ctrl Pts',(-0.296878510119009,10.8930278217953,

13.3626100247175));

#19502=CARTESIAN\_POINT('Ctrl Pts',(-0.255213734844172,10.8419643563263,

13.2841095535186));

#19503=CARTESIAN\_POINT('Ctrl Pts',(-0.213548959569335,10.7909008908572,

13.2056090823197));

#19504=CARTESIAN\_POINT('Ctrl Pts',(-0.142048477887993,10.7100017189817,

13.1623518717837));

#19505=CARTESIAN\_POINT('Ctrl Pts',(-0.0748724975887843,10.6334270484883,

13.1737300302832));

#19506=CARTESIAN\_POINT('Ctrl Pts',(-0.00769651728957561,10.5568523779949,

13.1851081887827));

#19507=CARTESIAN\_POINT('Ctrl Pts',(0.0551549616275001,10.4846022088836,

13.2511217163175));

#19508=CARTESIAN\_POINT('Ctrl Pts',(0.0833990594896225,10.4469594208273,

13.34217689972));

#19509=CARTESIAN\_POINT('Ctrl Pts',(0.111643157351745,10.409316632771,13.4332320831224));

#19510=CARTESIAN\_POINT('Ctrl Pts',(0.105279874158913,10.4062812257696,13.5493289223924));

#19511=CARTESIAN\_POINT('Ctrl Pts',(0.0650551495504474,10.4371072601839,

13.6384214704195));

#19512=CARTESIAN\_POINT('Ctrl Pts',(0.0248304249419813,10.4679332945981,

13.7275140184467));

#19513=CARTESIAN\_POINT('Ctrl Pts',(-0.0492557410821194,10.532620770428,

13.789602275231));

#19514=CARTESIAN\_POINT('Ctrl Pts',(-0.126097395645228,10.6000637347969,

13.7968522174822));

#19515=CARTESIAN\_POINT('Ctrl Pts',(-0.202939050208337,10.6675066991658,

13.8041021597334));

#19516=CARTESIAN\_POINT('Ctrl Pts',(-0.282536193310453,10.7377051520738,

13.7565137874515));

#19517=CARTESIAN\_POINT('Ctrl Pts',(-0.33131231366769,10.7770825822368,13.6754208589201));

#19518=CARTESIAN\_POINT('Ctrl Pts',(-0.380088434024927,10.8164600123998,

13.5943279303887));

#19519=CARTESIAN\_POINT('Ctrl Pts',(-0.398043531637285,10.825016419818,13.4797304456078));

#19520=CARTESIAN\_POINT('Ctrl Pts',(-0.379235083025299,10.7968092810118,

13.3830021945001));

#19521=CARTESIAN\_POINT('Ctrl Pts',(-0.360426634413312,10.7686021422056,

13.2862739433925));

#19522=CARTESIAN\_POINT('Ctrl Pts',(-0.304854639576982,10.7036314571751,

13.2074149259579));

#19523=CARTESIAN\_POINT('Ctrl Pts',(-0.239538602128925,10.6289167295328,

13.1817774590727));

#19524=CARTESIAN\_POINT('Ctrl Pts',(-0.174222564680869,10.5542020018906,

13.1561399921875));

#19525=CARTESIAN\_POINT('Ctrl Pts',(-0.099162484621086,10.4697432316366,

13.1837240758515));

#19526=CARTESIAN\_POINT('Ctrl Pts',(-0.0501143295823658,10.4112963864037,

13.2521638285435));

#19527=CARTESIAN\_POINT('Ctrl Pts',(-0.00106617454364535,10.3528495411708,

13.3206035812354));

#19528=CARTESIAN\_POINT('Ctrl Pts',(0.0219700554740131,10.3204146209589,

13.4298990029553));

#19529=CARTESIAN\_POINT('Ctrl Pts',(0.00656056575867203,10.32642542048,13.5310532065077));

#19530=CARTESIAN\_POINT('Ctrl Pts',(-0.00884892395666899,10.3324362200012,

13.63220741006));

#19531=CARTESIAN\_POINT('Ctrl Pts',(-0.0627041334050094,10.3768927392553,

13.7252203954449));

#19532=CARTESIAN\_POINT('Ctrl Pts',(-0.132968601364154,10.4377585170203,

13.7683946543721));

#19533=CARTESIAN\_POINT('Ctrl Pts',(-0.203233069323299,10.4986242947852,

13.8115689132994));

#19534=CARTESIAN\_POINT('Ctrl Pts',(-0.289906795793249,10.575899331061,13.8049044457689));

#19535=CARTESIAN\_POINT('Ctrl Pts',(-0.356240853029172,10.6328346981027,

13.7513889173175));

#19536=CARTESIAN\_POINT('Ctrl Pts',(-0.422574910265094,10.6897700651444,

13.697873388866));

#19537=CARTESIAN\_POINT('Ctrl Pts',(-0.46856929826699,10.7263657629521,13.5975067994934));

#19538=CARTESIAN\_POINT('Ctrl Pts',(-0.475711544635941,10.7241093191269,

13.4952832612902));

#19539=CARTESIAN\_POINT('Ctrl Pts',(-0.482853791004892,10.7218528753016,

13.393059723087));

#19540=CARTESIAN\_POINT('Ctrl Pts',(-0.451143895740898,10.6807442898434,

13.2889792360533));

#19541=CARTESIAN\_POINT('Ctrl Pts',(-0.396904036330437,10.6171057402388,

13.2297008441513));

#19542=CARTESIAN\_POINT('Ctrl Pts',(-0.342664176919977,10.5534671906341,

13.1704224522493));

#19543=CARTESIAN\_POINT('Ctrl Pts',(-0.26589435336305,10.467298676883,13.1559461554791));

#19544=CARTESIAN\_POINT('Ctrl Pts',(-0.203117010652773,10.3951226439785,

13.1927616444397));

#19545=CARTESIAN\_POINT('Ctrl Pts',(-0.140339667942496,10.322946611074,13.2295771334003));

#19546=CARTESIAN\_POINT('Ctrl Pts',(-0.0915548060788695,10.2647630590162,

13.3176844080917));

#19547=CARTESIAN\_POINT('Ctrl Pts',(-0.0807392655542433,10.2445488282974,

13.4175851792689));

#19548=CARTESIAN\_POINT('Ctrl Pts',(-0.0699237250296171,10.2243345975785,

13.517485950446));

#19549=CARTESIAN\_POINT('Ctrl Pts',(-0.0970775058439913,10.2420896881987,

13.6291802181089));

#19550=CARTESIAN\_POINT('Ctrl Pts',(-0.152134350617341,10.2877478427779,

13.7025956975508));

#19551=CARTESIAN\_POINT('Ctrl Pts',(-0.207191195390691,10.333405997357,13.7760111769927));

#19552=CARTESIAN\_POINT('Ctrl Pts',(-0.290151104123016,10.4069672158951,

13.8111478682136));

#19553=CARTESIAN\_POINT('Ctrl Pts',(-0.3659300143495,10.4733474359274,13.7922540738026));

#19554=CARTESIAN\_POINT('Ctrl Pts',(-0.441708924575983,10.5397276559597,

13.7733602793916));

#19555=CARTESIAN\_POINT('Ctrl Pts',(-0.510306836296625,10.5989268774861,

13.7004359993487));

#19556=CARTESIAN\_POINT('Ctrl Pts',(-0.543078234003343,10.6222995849987,

13.6061730197322));

#19557=CARTESIAN\_POINT('Ctrl Pts',(-0.57584963171006,10.6456722925112,13.5119100401158));

#19558=CARTESIAN\_POINT('Ctrl Pts',(-0.572794515402854,10.6332184860098,

13.3963083609258));

#19559=CARTESIAN\_POINT('Ctrl Pts',(-0.537389054058318,10.588414334471,13.3111919535975));

#19560=CARTESIAN\_POINT('Ctrl Pts',(-0.501983592713782,10.5436101829323,

13.2260755462693));

#19561=CARTESIAN\_POINT('Ctrl Pts',(-0.434227786331917,10.4664556863562,

13.1714444108028));

#19562=CARTESIAN\_POINT('Ctrl Pts',(-0.366603405224584,10.3894326150547,

13.1717895527843));

#19563=CARTESIAN\_POINT('Ctrl Pts',(-0.298979024117251,10.3124095437532,

13.1721346947657));

#19564=CARTESIAN\_POINT('Ctrl Pts',(-0.231486068284452,10.2355178977262,

13.2274561141951));

#19565=CARTESIAN\_POINT('Ctrl Pts',(-0.196487564912534,10.1911207041601,

13.3129533608701));

#19566=CARTESIAN\_POINT('Ctrl Pts',(-0.161489061540616,10.1467235105939,

13.398450607545));

#19567=CARTESIAN\_POINT('Ctrl Pts',(-0.158985010629581,10.1348207694887,

13.5141236814654));

#19568=CARTESIAN\_POINT('Ctrl Pts',(-0.192205977955265,10.1586430466202,

13.6081165760218));

#19569=CARTESIAN\_POINT('Ctrl Pts',(-0.225426945280948,10.1824653237517,

13.7021094705783));

#19570=CARTESIAN\_POINT('Ctrl Pts',(-0.294372930843352,10.2420126191199,

13.774422185771));

#19571=CARTESIAN\_POINT('Ctrl Pts',(-0.370239569697772,10.3084805677801,

13.7926371654527));

#19572=CARTESIAN\_POINT('Ctrl Pts',(-0.446106208552192,10.3749485164403,

13.8108521451344));

#19573=CARTESIAN\_POINT('Ctrl Pts',(-0.528893500698629,10.4483371183925,

13.7749693893053));

#19574=CARTESIAN\_POINT('Ctrl Pts',(-0.583600586640934,10.4936455141407,

13.7010749089412));

#19575=CARTESIAN\_POINT('Ctrl Pts',(-0.63830767258324,10.5389539098888,13.6271804285771));

#19576=CARTESIAN\_POINT('Ctrl Pts',(-0.664934552321414,10.5561820994327,

13.5152742236781));

#19577=CARTESIAN\_POINT('Ctrl Pts',(-0.653638941321334,10.5354877982385,

13.415523883704));

#19578=CARTESIAN\_POINT('Ctrl Pts',(-0.642343330321253,10.5147934970442,

13.3157735437298));

#19579=CARTESIAN\_POINT('Ctrl Pts',(-0.593125228582918,10.4561767051116,

13.2281790686805));

#19580=CARTESIAN\_POINT('Ctrl Pts',(-0.530181451534102,10.3838342378686,

13.192008129394));

#19581=CARTESIAN\_POINT('Ctrl Pts',(-0.467237674485286,10.3114917706256,

13.1558371901075));

#19582=CARTESIAN\_POINT('Ctrl Pts',(-0.39056822212599,10.2254236280721,13.1710897865837));

#19583=CARTESIAN\_POINT('Ctrl Pts',(-0.336595824272616,10.1620525400245,

13.2309288593215));

#19584=CARTESIAN\_POINT('Ctrl Pts',(-0.284841236090582,10.1012854684288,

13.2883090516033));

#19585=CARTESIAN\_POINT('Ctrl Pts',(-0.253956712291946,10.0613884612165,

13.3866867499696));

#19586=CARTESIAN\_POINT('Ctrl Pts',(-0.258262173334015,10.0566814388448,

13.4847785982288));

#19587=CARTESIAN\_POINT('Origin',(0.238865367303273,10.9963948775786,13.4847135428903));

#19588=CARTESIAN\_POINT('',(0.550751175596186,10.6845090692857,13.4296251124266));

#19589=CARTESIAN\_POINT('',(0.361073635108024,10.8741866097739,13.0751887834919));

#19590=CARTESIAN\_POINT('',(0.550751175596186,10.6845090692857,13.4296251124266));

#19591=CARTESIAN\_POINT('',(0.428542907791439,10.8067173370905,13.8391498718251));

#19592=CARTESIAN\_POINT('',(0.428542907791439,10.8067173370905,13.8391498718251));

#19593=CARTESIAN\_POINT('',(0.116657099498521,11.1186031453834,13.8942383022887));

#19594=CARTESIAN\_POINT('',(0.116657099498521,11.1186031453834,13.8942383022887));

#19595=CARTESIAN\_POINT('',(-0.0730204409896409,11.3082806858715,13.539801973354));

#19596=CARTESIAN\_POINT('',(-0.0730204409896409,11.3082806858715,13.539801973354));

#19597=CARTESIAN\_POINT('',(0.0491878268151069,11.1860724180668,13.1302772139556));

#19598=CARTESIAN\_POINT('',(0.0491878268151069,11.1860724180668,13.1302772139556));

#19599=CARTESIAN\_POINT('',(0.361073635108024,10.8741866097739,13.0751887834919));

#19600=CARTESIAN\_POINT('Origin',(0.238865367303273,10.9963948775786,13.4847135428903));

#19601=CARTESIAN\_POINT('Origin',(0.428542907791439,10.8067173370905,13.8391498718251));

#19602=CARTESIAN\_POINT('',(0.730356298017568,10.8641141917071,13.4296251124266));

#19603=CARTESIAN\_POINT('',(0.550751175596186,10.6845090692857,13.4296251124266));

#19604=CARTESIAN\_POINT('',(0.608148030212824,10.9863224595118,13.8391498718251));

#19605=CARTESIAN\_POINT('',(0.608148030212824,10.9863224595118,13.8391498718251));

#19606=CARTESIAN\_POINT('',(0.428542907791439,10.8067173370905,13.8391498718251));

#19607=CARTESIAN\_POINT('Origin',(0.116657099498521,11.1186031453834,13.8942383022887));

#19608=CARTESIAN\_POINT('',(0.296262221919903,11.2982082678048,13.8942383022887));

#19609=CARTESIAN\_POINT('',(0.296262221919903,11.2982082678048,13.8942383022887));

#19610=CARTESIAN\_POINT('',(0.116657099498521,11.1186031453834,13.8942383022887));

#19611=CARTESIAN\_POINT('Origin',(-0.0730204409896409,11.3082806858715,13.539801973354));

#19612=CARTESIAN\_POINT('',(0.106584681431748,11.4878858082929,13.539801973354));

#19613=CARTESIAN\_POINT('',(0.106584681431748,11.4878858082929,13.539801973354));

#19614=CARTESIAN\_POINT('',(-0.0730204409896409,11.3082806858715,13.539801973354));

#19615=CARTESIAN\_POINT('Origin',(0.0491878268151069,11.1860724180668,13.1302772139556));

#19616=CARTESIAN\_POINT('',(0.2287929492365,11.3656775404882,13.1302772139556));

#19617=CARTESIAN\_POINT('',(0.2287929492365,11.3656775404882,13.1302772139556));

#19618=CARTESIAN\_POINT('',(0.0491878268151069,11.1860724180668,13.1302772139556));

#19619=CARTESIAN\_POINT('Origin',(0.361073635108024,10.8741866097739,13.0751887834919));

#19620=CARTESIAN\_POINT('',(0.54067875752941,11.0537917321953,13.0751887834919));

#19621=CARTESIAN\_POINT('',(0.54067875752941,11.0537917321953,13.0751887834919));

#19622=CARTESIAN\_POINT('',(0.361073635108024,10.8741866097739,13.0751887834919));

#19623=CARTESIAN\_POINT('Origin',(0.550751175596186,10.6845090692857,13.4296251124266));

#19624=CARTESIAN\_POINT('',(0.730356298017568,10.8641141917071,13.4296251124266));

#19625=CARTESIAN\_POINT('Origin',(0.418470489724655,11.176,13.4847135428903));

#19626=CARTESIAN\_POINT('Origin',(-0.120344877539498,10.6371846327358,13.4847135428903));

#19627=CARTESIAN\_POINT('Origin',(-0.479555122382266,10.2779743878931,13.4847135428903));

#19628=CARTESIAN\_POINT('Origin',(-0.479555122382266,10.2779743878931,13.4847135428903));

#19629=CARTESIAN\_POINT('',(0.,0.,0.));

#19630=CARTESIAN\_POINT('Ctrl Pts',(1.50098041192473,1.18804699592944,0.938212346436965));

#19631=CARTESIAN\_POINT('Ctrl Pts',(1.53278546637084,1.1500561533463,0.969000508072388));

#19632=CARTESIAN\_POINT('Ctrl Pts',(1.55836559917168,1.11844422497413,1.01391311713939));

#19633=CARTESIAN\_POINT('Ctrl Pts',(1.57349077151045,1.09754589263852,1.06623199874726));

#19634=CARTESIAN\_POINT('Ctrl Pts',(1.50240575578747,1.18809197822899,0.936666646866937));

#19635=CARTESIAN\_POINT('Ctrl Pts',(1.53441220186475,1.14989476197382,0.967634512998988));

#19636=CARTESIAN\_POINT('Ctrl Pts',(1.56015739264282,1.11811369240814,1.0128092682084));

#19637=CARTESIAN\_POINT('Ctrl Pts',(1.57538659939301,1.09710875205024,1.06543352492748));

#19638=CARTESIAN\_POINT('Ctrl Pts',(1.50383109965021,1.18813696052854,0.935120947296909));

#19639=CARTESIAN\_POINT('Ctrl Pts',(1.53603893735867,1.14973337060133,0.966268517925588));

#19640=CARTESIAN\_POINT('Ctrl Pts',(1.56194918611395,1.11778315984215,1.01170541927741));

#19641=CARTESIAN\_POINT('Ctrl Pts',(1.57728242727558,1.09667161146196,1.06463505110771));

#19642=CARTESIAN\_POINT('Ctrl Pts',(1.50525644351295,1.18818194282809,0.933575247726881));

#19643=CARTESIAN\_POINT('Ctrl Pts',(1.53766567285259,1.14957197922884,0.964902522852187));

#19644=CARTESIAN\_POINT('Ctrl Pts',(1.56374097958509,1.11745262727616,1.01060157034642));

#19645=CARTESIAN\_POINT('Ctrl Pts',(1.57917825515815,1.09623447087369,1.06383657728793));

#19646=CARTESIAN\_POINT('',(1.55851699028117,1.11740685562821,1.02430253407443));

#19647=CARTESIAN\_POINT('',(1.50525644351296,1.18818194282808,0.933575247726887));

#19648=CARTESIAN\_POINT('Ctrl Pts',(1.55848979065446,1.11743472812126,1.02433593185322));

#19649=CARTESIAN\_POINT('Ctrl Pts',(1.55181078334721,1.12674695297079,1.00701040209779));

#19650=CARTESIAN\_POINT('Ctrl Pts',(1.54416956949854,1.13722769635357,0.990690156307348));

#19651=CARTESIAN\_POINT('Ctrl Pts',(1.53555250889393,1.14874994814134,0.975705711504445));

#19652=CARTESIAN\_POINT('Ctrl Pts',(1.52651645625404,1.16083245265903,0.959992669873271));

#19653=CARTESIAN\_POINT('Ctrl Pts',(1.51642689492411,1.17403057984443,0.945787879094707));

#19654=CARTESIAN\_POINT('Ctrl Pts',(1.50525644351295,1.18818194282809,0.933575247726881));

#19655=CARTESIAN\_POINT('',(1.57917825515814,1.09623447087369,1.06383657728792));

#19656=CARTESIAN\_POINT('Ctrl Pts',(1.57917825515815,1.09623447087369,1.06383657728792));

#19657=CARTESIAN\_POINT('Ctrl Pts',(1.57301681693233,1.10254833120775,1.04987872401844));

#19658=CARTESIAN\_POINT('Ctrl Pts',(1.56609410668626,1.10964229596482,1.03667773756138));

#19659=CARTESIAN\_POINT('Ctrl Pts',(1.55848979065446,1.11743472812126,1.02433593185322));

#19660=CARTESIAN\_POINT('Ctrl Pts',(1.50525644351296,1.18818194282808,0.93357524772689));

#19661=CARTESIAN\_POINT('Ctrl Pts',(1.53766567285259,1.14957197922883,0.9649025228522));

#19662=CARTESIAN\_POINT('Ctrl Pts',(1.56374097958509,1.11745262727616,1.01060157034642));

#19663=CARTESIAN\_POINT('Ctrl Pts',(1.57917825515815,1.09623447087369,1.06383657728793));

#19664=CARTESIAN\_POINT('Origin',(2.66853752920951,2.55801574122398,1.20303180891481));

#19665=CARTESIAN\_POINT('',(2.38873116260493,2.49536426054396,0.923511932531098));

#19666=CARTESIAN\_POINT('',(2.47228897930611,2.41260576199294,0.887250812099649));

#19667=CARTESIAN\_POINT('Ctrl Pts',(2.38873116260493,2.49536426054396,0.923511932531098));

#19668=CARTESIAN\_POINT('Ctrl Pts',(2.39554540427764,2.48884120830245,0.918433094837874));

#19669=CARTESIAN\_POINT('Ctrl Pts',(2.40254118809226,2.4820906028915,0.913815615843714));

#19670=CARTESIAN\_POINT('Ctrl Pts',(2.43006529817617,2.45529497821318,0.897907948152144));

#19671=CARTESIAN\_POINT('Ctrl Pts',(2.45150069874336,2.43390830455653,0.890360776453394));

#19672=CARTESIAN\_POINT('Ctrl Pts',(2.47228897930611,2.41260576199294,0.887250812099648));

#19673=CARTESIAN\_POINT('',(1.41224212273447,1.29736096625975,0.88650386038001));

#19674=CARTESIAN\_POINT('Ctrl Pts',(2.38845606169732,2.49564616691789,0.923438444256231));

#19675=CARTESIAN\_POINT('Ctrl Pts',(2.4403710406743,2.43414094818049,0.880995994240727));

#19676=CARTESIAN\_POINT('Ctrl Pts',(2.58157196060376,2.27160711890785,0.865207573118192));

#19677=CARTESIAN\_POINT('Ctrl Pts',(2.7223264827244,2.09999682300255,1.1230707187577));

#19678=CARTESIAN\_POINT('Ctrl Pts',(2.6399719619029,2.15578691357784,1.46411681313868));

#19679=CARTESIAN\_POINT('Ctrl Pts',(2.38916693917366,2.38419464686366,1.57041764500025));

#19680=CARTESIAN\_POINT('Ctrl Pts',(2.18284357276014,2.56702033337539,1.34607679877295));

#19681=CARTESIAN\_POINT('Ctrl Pts',(2.19371121299451,2.52728212627506,0.993073844095757));

#19682=CARTESIAN\_POINT('Ctrl Pts',(2.39916256176981,2.28814658465921,0.828959411158194));

#19683=CARTESIAN\_POINT('Ctrl Pts',(2.60146111445767,2.05224183323035,1.00142921618067));

#19684=CARTESIAN\_POINT('Ctrl Pts',(2.60573344236811,2.01926209377129,1.35528604129231));

#19685=CARTESIAN\_POINT('Ctrl Pts',(2.39526757162501,2.20633276218684,1.57215443020643));

#19686=CARTESIAN\_POINT('Ctrl Pts',(2.14656985718896,2.43258105643322,1.456901861223));

#19687=CARTESIAN\_POINT('Ctrl Pts',(2.07054243458127,2.48188752857759,1.11322949162927));

#19688=CARTESIAN\_POINT('Ctrl Pts',(2.22272844867426,2.29733500337853,0.850356719291493));

#19689=CARTESIAN\_POINT('Ctrl Pts',(2.453334236459,2.03242275040627,0.904804898595782));

#19690=CARTESIAN\_POINT('Ctrl Pts',(2.54200810056476,1.91295354339332,1.22758378035305));

#19691=CARTESIAN\_POINT('Ctrl Pts',(2.39610190157199,2.03386745818988,1.52827198218047));

#19692=CARTESIAN\_POINT('Ctrl Pts',(2.13403192533838,2.27381881822151,1.53632407116209));

#19693=CARTESIAN\_POINT('Ctrl Pts',(1.97873319962826,2.40435761274644,1.24449518794283));

#19694=CARTESIAN\_POINT('Ctrl Pts',(2.0570729425513,2.29547817315978,0.915359464580225));

#19695=CARTESIAN\_POINT('Ctrl Pts',(2.28570125270088,2.03259231680866,0.845058034457121));

#19696=CARTESIAN\_POINT('Ctrl Pts',(2.44604552455163,1.83967971427637,1.09684487261308));

#19697=CARTESIAN\_POINT('Ctrl Pts',(2.38097197266095,1.87776133805097,1.44417381289924));

#19698=CARTESIAN\_POINT('Ctrl Pts',(2.13616736098334,2.1000202216789,1.5745343141989));

#19699=CARTESIAN\_POINT('Ctrl Pts',(1.91903215952472,2.29392520719968,1.37063401853646));

#19700=CARTESIAN\_POINT('Ctrl Pts',(1.91207118135943,2.27245666416139,1.0159329949005));

#19701=CARTESIAN\_POINT('Ctrl Pts',(2.10868417963103,2.04237811680865,0.829574843404452));

#19702=CARTESIAN\_POINT('Ctrl Pts',(2.31910444526144,1.79815073691008,0.97923602211447));

#19703=CARTESIAN\_POINT('Ctrl Pts',(2.34114212759325,1.7469661623962,1.33025831426109));

#19704=CARTESIAN\_POINT('Ctrl Pts',(2.14210532440012,1.9223250301551,1.56680807258012));

#19705=CARTESIAN\_POINT('Ctrl Pts',(1.88821474564924,2.15389465017249,1.47604874910457));

#19706=CARTESIAN\_POINT('Ctrl Pts',(1.7950459952567,2.22076649351871,1.13964139156193));

#19707=CARTESIAN\_POINT('Ctrl Pts',(1.93356459857932,2.05021948449455,0.860269804000271));

#19708=CARTESIAN\_POINT('Ctrl Pts',(2.16627450010032,1.78315106606695,0.88929963871231));

#19709=CARTESIAN\_POINT('Ctrl Pts',(2.27093066421135,1.64730418774547,1.20061119110725));

#19710=CARTESIAN\_POINT('Ctrl Pts',(2.14050489433154,1.75235471744453,1.51410070361412));

#19711=CARTESIAN\_POINT('Ctrl Pts',(1.87948486131614,1.99123016068606,1.54770479073835));

#19712=CARTESIAN\_POINT('Ctrl Pts',(1.70986092276643,2.13644854621066,1.2711880468201));

#19713=CARTESIAN\_POINT('Ctrl Pts',(1.77138945142129,2.04479619793695,0.933347467688295));

#19714=CARTESIAN\_POINT('Ctrl Pts',(1.99584650532328,1.78618478667472,0.8381564039836));

#19715=CARTESIAN\_POINT('Ctrl Pts',(2.1684125800115,1.58074803745491,1.07126337862687));

#19716=CARTESIAN\_POINT('Ctrl Pts',(2.12095727764499,1.60077557016356,1.42292950139328));

#19717=CARTESIAN\_POINT('Ctrl Pts',(1.88331527422859,1.81569465640468,1.57674183598354));

#19718=CARTESIAN\_POINT('Ctrl Pts',(1.65644245599573,2.01957814857371,1.39430714723516));

#19719=CARTESIAN\_POINT('Ctrl Pts',(1.63160509370445,2.01642821695581,1.03977174271827));

#19720=CARTESIAN\_POINT('Ctrl Pts',(1.81828728544164,1.79652614515386,0.832130205939939));

#19721=CARTESIAN\_POINT('Ctrl Pts',(2.0356576031702,1.54517678226142,0.958208802201163));

#19722=CARTESIAN\_POINT('Ctrl Pts',(2.07527286034982,1.47597979757104,1.30456783326509));

#19723=CARTESIAN\_POINT('Ctrl Pts',(1.88862566468196,1.63864256279004,1.55956943884524));

#19724=CARTESIAN\_POINT('Ctrl Pts',(1.63078912946855,1.87425575462874,1.49377495096584));

#19725=CARTESIAN\_POINT('Ctrl Pts',(1.52088924802809,1.9582726249631,1.16638321122345));

#19726=CARTESIAN\_POINT('Ctrl Pts',(1.64494544471148,1.80254579464847,0.871966187165859));

#19727=CARTESIAN\_POINT('Ctrl Pts',(1.87847426964206,1.53463819422426,0.875426719941597));

#19728=CARTESIAN\_POINT('Ctrl Pts',(1.99849385762434,1.38304783053121,1.1736511820997));

#19729=CARTESIAN\_POINT('Ctrl Pts',(1.88415271304908,1.47161583229175,1.49831097522262));

#19730=CARTESIAN\_POINT('Ctrl Pts',(1.62546630327875,1.70809992294615,1.55729221166933));

#19731=CARTESIAN\_POINT('Ctrl Pts',(1.4423253004332,1.86716975888906,1.29752629787476));

#19732=CARTESIAN\_POINT('Ctrl Pts',(1.4866481055975,1.79314877054859,0.952738608163914));

#19733=CARTESIAN\_POINT('Ctrl Pts',(1.70569169583696,1.54008474160782,0.833153178823034));

#19734=CARTESIAN\_POINT('Ctrl Pts',(1.88950734413625,1.32312012600442,1.04636746347722));

#19735=CARTESIAN\_POINT('Ctrl Pts',(1.85984281990974,1.3249167710058,1.40054108167913));

#19736=CARTESIAN\_POINT('Ctrl Pts',(1.63052545099741,1.53130528732731,1.57700499600691));

#19737=CARTESIAN\_POINT('Ctrl Pts',(1.39502105626605,1.74403388456383,1.41698507197174));

#19738=CARTESIAN\_POINT('Ctrl Pts',(1.35236209362419,1.75914642534587,1.06445995317643));

#19739=CARTESIAN\_POINT('Ctrl Pts',(1.52806792395329,1.55049224898114,0.836615252221303));

#19740=CARTESIAN\_POINT('Ctrl Pts',(1.75118272976202,1.29325629044339,0.938455518668063));

#19741=CARTESIAN\_POINT('Ctrl Pts',(1.80809551038348,1.20633387491461,1.27834877772591));

#19742=CARTESIAN\_POINT('Ctrl Pts',(1.63473376660627,1.35538253176506,1.55047635722658));

#19743=CARTESIAN\_POINT('Ctrl Pts',(1.37422010950707,1.59373907232602,1.50998731284097));

#19744=CARTESIAN\_POINT('Ctrl Pts',(1.24808312255449,1.69439472287299,1.1933179421303));

#19745=CARTESIAN\_POINT('Ctrl Pts',(1.35696373807383,1.55421888835614,0.88538067894582));

#19746=CARTESIAN\_POINT('Ctrl Pts',(1.59000898669916,1.28680682698309,0.863266922050582));

#19747=CARTESIAN\_POINT('Ctrl Pts',(1.72471890272693,1.12016272483786,1.14682707476368));

#19748=CARTESIAN\_POINT('Ctrl Pts',(1.62693230317387,1.19176665403396,1.48101830321975));

#19749=CARTESIAN\_POINT('Ctrl Pts',(1.3719506157608,1.42445437463922,1.56497069188242));

#19750=CARTESIAN\_POINT('Ctrl Pts',(1.17597423702075,1.5966771089417,1.32350422950233));

#19751=CARTESIAN\_POINT('Ctrl Pts',(1.2031851131297,1.54019136580568,0.973150993966501));

#19752=CARTESIAN\_POINT('Ctrl Pts',(1.3441816270891,1.37663905487371,0.878325624241088));

#19753=CARTESIAN\_POINT('Ctrl Pts',(1.41224212273448,1.29736096625974,0.886503860380012));

#19754=CARTESIAN\_POINT('Ctrl Pts',(1.50525644351296,1.18818194282808,0.933575247726888));

#19755=CARTESIAN\_POINT('Ctrl Pts',(1.49613650306459,1.19973560193495,0.924452531846896));

#19756=CARTESIAN\_POINT('Ctrl Pts',(1.48633767981632,1.21187206437303,0.916445174276458));

#19757=CARTESIAN\_POINT('Ctrl Pts',(1.45611387606546,1.24831069658271,0.896866368494083));

#19758=CARTESIAN\_POINT('Ctrl Pts',(1.43420772856374,1.27345030869395,0.889049238498819));

#19759=CARTESIAN\_POINT('Ctrl Pts',(1.41224212273447,1.29736096625975,0.88650386038001));

#19760=CARTESIAN\_POINT('',(1.5585169902812,1.11740685562817,1.39113780221645));

#19761=CARTESIAN\_POINT('Origin',(1.37987772540422,1.30046531166945,1.20303180891481));

#19762=CARTESIAN\_POINT('',(1.50905870073656,1.18334911489859,1.46858014366097));

#19763=CARTESIAN\_POINT('Ctrl Pts',(1.50905870073656,1.18334911489859,1.46858014366097));

#19764=CARTESIAN\_POINT('Ctrl Pts',(1.52057213108703,1.16866668346145,1.45642289932881));

#19765=CARTESIAN\_POINT('Ctrl Pts',(1.53091866230671,1.15502739520137,1.44246645588853));

#19766=CARTESIAN\_POINT('Ctrl Pts',(1.54655426849619,1.13396117808907,1.41646937101492));

#19767=CARTESIAN\_POINT('Ctrl Pts',(1.55282305425932,1.12534854310483,1.40427376641235));

#19768=CARTESIAN\_POINT('Ctrl Pts',(1.5585169902812,1.11740685562817,1.39113780221645));

#19769=CARTESIAN\_POINT('',(2.67958814782374,2.1800657600271,1.35601296281015));

#19770=CARTESIAN\_POINT('Ctrl Pts',(2.67958814782373,2.18006576002711,1.35601296281016));

#19771=CARTESIAN\_POINT('Ctrl Pts',(2.63935237670383,2.21169792491373,1.44828988146223));

#19772=CARTESIAN\_POINT('Ctrl Pts',(2.49031302292904,2.34522630174497,1.57680997953034));

#19773=CARTESIAN\_POINT('Ctrl Pts',(2.24767497931645,2.5650698579562,1.42967459921731));

#19774=CARTESIAN\_POINT('Ctrl Pts',(2.1958427519834,2.5893874296876,1.07574455826532));

#19775=CARTESIAN\_POINT('Ctrl Pts',(2.36808161556709,2.38409082351164,0.837937715312678));

#19776=CARTESIAN\_POINT('Ctrl Pts',(2.59477745682906,2.12299007897155,0.932665784580539));

#19777=CARTESIAN\_POINT('Ctrl Pts',(2.65607657726037,2.03137765140591,1.27374973093681));

#19778=CARTESIAN\_POINT('Ctrl Pts',(2.48312636577404,2.17980943281678,1.5503857542182));

#19779=CARTESIAN\_POINT('Ctrl Pts',(2.2203235099673,2.42031663981703,1.51057856244131));

#19780=CARTESIAN\_POINT('Ctrl Pts',(2.0940063825268,2.52096172454757,1.19057807473181));

#19781=CARTESIAN\_POINT('Ctrl Pts',(2.20612737166198,2.37727019318317,0.88192621601278));

#19782=CARTESIAN\_POINT('Ctrl Pts',(2.44143310712202,2.10734656225435,0.86581349088455));

#19783=CARTESIAN\_POINT('Ctrl Pts',(2.57243297346298,1.94430912664284,1.15692137971837));

#19784=CARTESIAN\_POINT('Ctrl Pts',(2.46666884217874,2.0238927736991,1.49003742212019));

#19785=CARTESIAN\_POINT('Ctrl Pts',(2.20738162328612,2.26079737370282,1.56167961022973));

#19786=CARTESIAN\_POINT('Ctrl Pts',(2.01767956387118,2.42639541147823,1.30657865490123));

#19787=CARTESIAN\_POINT('Ctrl Pts',(2.05727521432538,2.35702335591301,0.957142268194579));

#19788=CARTESIAN\_POINT('Ctrl Pts',(2.2769817525296,2.10308481631951,0.831721445839807));

#19789=CARTESIAN\_POINT('Ctrl Pts',(2.46352366607203,1.88313133029168,1.0445798051654));

#19790=CARTESIAN\_POINT('Ctrl Pts',(2.43383988912254,1.88475254165845,1.40179451753754));

#19791=CARTESIAN\_POINT('Ctrl Pts',(2.20185989583761,2.09367438791563,1.57792814665454));

#19792=CARTESIAN\_POINT('Ctrl Pts',(1.96581344389445,2.30676328918192,1.41251563292296));

#19793=CARTESIAN\_POINT('Ctrl Pts',(1.92763499120405,2.31708931819767,1.05625465196487));

#19794=CARTESIAN\_POINT('Ctrl Pts',(2.10899303302511,2.10244794288795,0.833713759389483));

#19795=CARTESIAN\_POINT('Ctrl Pts',(2.33154919277334,1.84558928760485,0.947636955896509));

#19796=CARTESIAN\_POINT('Ctrl Pts',(2.37943189824112,1.76772517125468,1.29423547545473));

#19797=CARTESIAN\_POINT('Ctrl Pts',(2.19590435118692,1.9269959511322,1.55774366519382));

#19798=CARTESIAN\_POINT('Ctrl Pts',(1.93505410930782,2.16550224029904,1.49809461499483));

#19799=CARTESIAN\_POINT('Ctrl Pts',(1.82141291794889,2.25315781071667,1.16963108814424));

#19800=CARTESIAN\_POINT('Ctrl Pts',(1.94539896077293,2.09730770709982,0.871597005761184));

#19801=CARTESIAN\_POINT('Ctrl Pts',(2.18094213725757,1.82714076131302,0.875513800695994));

#19802=CARTESIAN\_POINT('Ctrl Pts',(2.30033916276868,1.6759931984541,1.1778131100084));

#19803=CARTESIAN\_POINT('Ctrl Pts',(2.18170072225102,1.76876964034465,1.5030877019024));

#19804=CARTESIAN\_POINT('Ctrl Pts',(1.91999770095972,2.00814980504299,1.55499890748646));

#19805=CARTESIAN\_POINT('Ctrl Pts',(1.74053876179092,2.16325132751648,1.2862534614814));

#19806=CARTESIAN\_POINT('Ctrl Pts',(1.79370479145718,2.07997318770845,0.941689631996527));

#19807=CARTESIAN\_POINT('Ctrl Pts',(2.01794566412531,1.82138814295435,0.835219384865788));

#19808=CARTESIAN\_POINT('Ctrl Pts',(2.19585496355714,1.61028082527464,1.06384153923264));

#19809=CARTESIAN\_POINT('Ctrl Pts',(2.1522362618828,1.62618168455049,1.4192718128562));

#19810=CARTESIAN\_POINT('Ctrl Pts',(1.91371434507969,1.841807288907,1.57769845777437));

#19811=CARTESIAN\_POINT('Ctrl Pts',(1.68447892664485,2.04791666482127,1.39478821758862));

#19812=CARTESIAN\_POINT('Ctrl Pts',(1.66025933419312,2.04393851829561,1.03717992131841));

#19813=CARTESIAN\_POINT('Ctrl Pts',(1.85000695913637,1.82070001774451,0.83066958605725));

#19814=CARTESIAN\_POINT('Ctrl Pts',(2.06774016716264,1.56878362471482,0.963396708059598));

#19815=CARTESIAN\_POINT('Ctrl Pts',(2.10198129492628,1.50489855241305,1.31444136415923));

#19816=CARTESIAN\_POINT('Ctrl Pts',(1.90842158858705,1.67444966786373,1.56398728618751));

#19817=CARTESIAN\_POINT('Ctrl Pts',(1.65028831965896,1.91017177140453,1.48468777014868));

#19818=CARTESIAN\_POINT('Ctrl Pts',(1.54963795830645,1.9845151437155,1.14878797017377));

#19819=CARTESIAN\_POINT('Ctrl Pts',(1.68505350223192,1.81695279516531,0.862306561210536));

#19820=CARTESIAN\_POINT('Ctrl Pts',(1.92005210051,1.54734389940046,0.886240010577514));

#19821=CARTESIAN\_POINT('Ctrl Pts',(2.02742660188048,1.40851627476128,1.19878395143533));

#19822=CARTESIAN\_POINT('Ctrl Pts',(1.89624071032171,1.51415056745198,1.51519786695346));

#19823=CARTESIAN\_POINT('Ctrl Pts',(1.63289656038735,1.75521245915346,1.54721553262118));

#19824=CARTESIAN\_POINT('Ctrl Pts',(1.46419795128917,1.8992874617262,1.26566752457974));

#19825=CARTESIAN\_POINT('Ctrl Pts',(1.53072266207547,1.80232017277022,0.927055777020404));

#19826=CARTESIAN\_POINT('Ctrl Pts',(1.75875025306449,1.5398547335812,0.839869661628358));

#19827=CARTESIAN\_POINT('Ctrl Pts',(1.92742445082234,1.33821097619428,1.08353935263217));

#19828=CARTESIAN\_POINT('Ctrl Pts',(1.86996238777804,1.36829765492338,1.43607163590852));

#19829=CARTESIAN\_POINT('Ctrl Pts',(1.62560072941272,1.58990746479482,1.57629495460596));

#19830=CARTESIAN\_POINT('Ctrl Pts',(1.40384943234448,1.78834757660223,1.37646003596479));

#19831=CARTESIAN\_POINT('Ctrl Pts',(1.39361948669057,1.77003370637587,1.01862480007453));

#19832=CARTESIAN\_POINT('Ctrl Pts',(1.59111711852583,1.538853478697,0.82879200415016));

#19833=CARTESIAN\_POINT('Ctrl Pts',(1.80330014631511,1.29262456666783,0.979907235347463));

#19834=CARTESIAN\_POINT('Ctrl Pts',(1.82374729043567,1.24287471458261,1.33429819530221));

#19835=CARTESIAN\_POINT('Ctrl Pts',(1.62071680938983,1.42213089345539,1.56910007981992));

#19836=CARTESIAN\_POINT('Ctrl Pts',(1.36606400794248,1.65428642945705,1.4703984470071));

#19837=CARTESIAN\_POINT('Ctrl Pts',(1.27867496970908,1.71504041907031,1.12811491717656));

#19838=CARTESIAN\_POINT('Ctrl Pts',(1.42505016407262,1.53624729945014,0.854083356612943));

#19839=CARTESIAN\_POINT('Ctrl Pts',(1.65872383565297,1.2679961065163,0.897959184639057));

#19840=CARTESIAN\_POINT('Ctrl Pts',(1.75369237315999,1.14188134537952,1.21976718048193));

#19841=CARTESIAN\_POINT('Ctrl Pts',(1.61032875453823,1.25999461863352,1.52633183832176));

#19842=CARTESIAN\_POINT('Ctrl Pts',(1.34611591714078,1.50194668745192,1.53835028686077));

#19843=CARTESIAN\_POINT('Ctrl Pts',(1.18867582749891,1.63448465649285,1.24489234490148));

#19844=CARTESIAN\_POINT('Ctrl Pts',(1.26827669073261,1.52411773627646,0.913272799327808));

#19845=CARTESIAN\_POINT('Ctrl Pts',(1.4993885463113,1.2584917337354,0.84568472836029));

#19846=CARTESIAN\_POINT('Ctrl Pts',(1.65814179929802,1.06701434617497,1.10355840268599));

#19847=CARTESIAN\_POINT('Ctrl Pts',(1.60456937761464,1.10016763185813,1.36685105874928));

#19848=CARTESIAN\_POINT('Ctrl Pts',(1.52688644337075,1.16762683939412,1.45323294024832));

#19849=CARTESIAN\_POINT('Ctrl Pts',(1.50917307221533,1.18323191408984,1.46833650796394));

#19850=CARTESIAN\_POINT('',(2.68562631601698,2.1726229886285,1.33720208330104));

#19851=CARTESIAN\_POINT('Ctrl Pts',(2.68562631601698,2.1726229886285,1.33720208330104));

#19852=CARTESIAN\_POINT('Ctrl Pts',(2.68374676220769,2.17494634578666,1.34358374254623));

#19853=CARTESIAN\_POINT('Ctrl Pts',(2.68173104662895,2.17743185496528,1.34986294904777));

#19854=CARTESIAN\_POINT('Ctrl Pts',(2.67958814782374,2.1800657600271,1.35601296281015));

#19855=CARTESIAN\_POINT('',(2.70432064447684,2.14930900799684,1.20279791669896));

#19856=CARTESIAN\_POINT('Ctrl Pts',(2.70432064447684,2.14930900799684,1.20279791669896));

#19857=CARTESIAN\_POINT('Ctrl Pts',(2.69911258890154,2.14421822401565,1.21101257802423));

#19858=CARTESIAN\_POINT('Ctrl Pts',(2.69468983423935,2.14034406472863,1.22034762568197));

#19859=CARTESIAN\_POINT('Ctrl Pts',(2.68742223271913,2.13570969953493,1.24063710053013));

#19860=CARTESIAN\_POINT('Ctrl Pts',(2.68467266901394,2.13503091296865,1.25135136878996));

#19861=CARTESIAN\_POINT('Ctrl Pts',(2.68049208892842,2.13731663341297,1.27536506584725));

#19862=CARTESIAN\_POINT('Ctrl Pts',(2.6795281025612,2.14104414095139,1.28830619674216));

#19863=CARTESIAN\_POINT('Ctrl Pts',(2.68013095097327,2.15328530378575,1.31418035501606));

#19864=CARTESIAN\_POINT('Ctrl Pts',(2.68205111912912,2.16227138864678,1.32666808511493));

#19865=CARTESIAN\_POINT('Ctrl Pts',(2.68562631601698,2.1726229886285,1.33720208330104));

#19866=CARTESIAN\_POINT('Ctrl Pts',(2.47228897930611,2.41260576199294,0.887250812099649));

#19867=CARTESIAN\_POINT('Ctrl Pts',(2.48005054552347,2.40465218958438,0.886089667761985));

#19868=CARTESIAN\_POINT('Ctrl Pts',(2.4877224924676,2.39671310244196,0.885531808914806));

#19869=CARTESIAN\_POINT('Ctrl Pts',(2.52281648759378,2.360056947163,0.885531808914806));

#19870=CARTESIAN\_POINT('Ctrl Pts',(2.55169080956999,2.32879499960185,0.89351337501702));

#19871=CARTESIAN\_POINT('Ctrl Pts',(2.60381573752442,2.27036467178016,0.925931153271745));

#19872=CARTESIAN\_POINT('Ctrl Pts',(2.6270959617651,2.24322189418058,0.950365876683675));

#19873=CARTESIAN\_POINT('Ctrl Pts',(2.66343104992919,2.19995730304221,1.00671775526765));

#19874=CARTESIAN\_POINT('Ctrl Pts',(2.67892149797423,2.18094562891687,1.04239803070604));

#19875=CARTESIAN\_POINT('Ctrl Pts',(2.69933244319555,2.1556315911152,1.12053177326728));

#19876=CARTESIAN\_POINT('Ctrl Pts',(2.70430229647143,2.14933209396988,1.1629740518839));

#19877=CARTESIAN\_POINT('Ctrl Pts',(2.70432064447684,2.14930900799684,1.20279791669896));

#19878=CARTESIAN\_POINT('Origin',(1.37987772540422,1.30046531166945,1.20303180891481));

#19879=CARTESIAN\_POINT('',(1.55851699028119,1.11740685562818,10.0952778505596));

#19880=CARTESIAN\_POINT('Ctrl Pts',(2.30602989902082,2.56137399178439,1.21298307026025));

#19881=CARTESIAN\_POINT('Ctrl Pts',(2.29897480482523,2.55906970795172,1.12878637119141));

#19882=CARTESIAN\_POINT('Ctrl Pts',(2.34752643895897,2.49024918502538,0.958297601075166));

#19883=CARTESIAN\_POINT('Ctrl Pts',(2.53151675870038,2.27310557694499,0.921561962361853));

#19884=CARTESIAN\_POINT('Ctrl Pts',(2.64721592228746,2.12594251662096,1.13861515468424));

#19885=CARTESIAN\_POINT('Ctrl Pts',(2.57809186278193,2.16817484976323,1.41336188831756));

#19886=CARTESIAN\_POINT('Ctrl Pts',(2.37326407893953,2.34946795587309,1.49899783846524));

#19887=CARTESIAN\_POINT('Ctrl Pts',(2.20427071742508,2.49404016510175,1.31826885274453));

#19888=CARTESIAN\_POINT('Ctrl Pts',(2.21024643086617,2.45931490163653,1.03388967245658));

#19889=CARTESIAN\_POINT('Ctrl Pts',(2.37297877990782,2.26395514548561,0.90167908528208));

#19890=CARTESIAN\_POINT('Ctrl Pts',(2.53317123642144,2.07119811390933,1.04062076020819));

#19891=CARTESIAN\_POINT('Ctrl Pts',(2.53383376625437,2.04191747197592,1.32568781851812));

#19892=CARTESIAN\_POINT('Ctrl Pts',(2.36150320325201,2.18990943862629,1.50039699262733));

#19893=CARTESIAN\_POINT('Ctrl Pts',(2.1583730669706,2.36946290064598,1.40754952305429));

#19894=CARTESIAN\_POINT('Ctrl Pts',(2.09434611778613,2.40647203078029,1.13068706210958));

#19895=CARTESIAN\_POINT('Ctrl Pts',(2.21416791320771,2.25508435265474,0.918916756714265));

#19896=CARTESIAN\_POINT('Ctrl Pts',(2.39716467831538,2.03895887783509,0.9627802099618));

#19897=CARTESIAN\_POINT('Ctrl Pts',(2.46582108570726,1.94000232084027,1.22281087710546));

#19898=CARTESIAN\_POINT('Ctrl Pts',(2.34549979426696,2.03469840677518,1.46504529249763));

#19899=CARTESIAN\_POINT('Ctrl Pts',(2.13159696388144,2.22529105859147,1.47153205538122));

#19900=CARTESIAN\_POINT('Ctrl Pts',(2.00370905291764,2.32774094763556,1.23643470705978));

#19901=CARTESIAN\_POINT('Ctrl Pts',(2.06404029228472,2.23731550727936,0.971282968318869));

#19902=CARTESIAN\_POINT('Ctrl Pts',(2.2454440014095,2.0228224975777,0.914648136211695));

#19903=CARTESIAN\_POINT('Ctrl Pts',(2.37183808928075,1.8646999411525,1.11748761303014));

#19904=CARTESIAN\_POINT('Ctrl Pts',(2.31663557834589,1.89266633344012,1.39729580732466));

#19905=CARTESIAN\_POINT('Ctrl Pts',(2.11664172564669,2.06900592626559,1.50231422717167));

#19906=CARTESIAN\_POINT('Ctrl Pts',(1.93893834981989,2.22250361877594,1.33805214898601));

#19907=CARTESIAN\_POINT('Ctrl Pts',(1.93055132827822,2.2024963966791,1.05230500434488));

#19908=CARTESIAN\_POINT('Ctrl Pts',(2.08616350215409,2.01443295510654,0.902174877499666));

#19909=CARTESIAN\_POINT('Ctrl Pts',(2.25289881061423,1.81497121403506,1.02274192306845));

#19910=CARTESIAN\_POINT('Ctrl Pts',(2.26787310996902,1.77102475698148,1.30552548162177));

#19911=CARTESIAN\_POINT('Ctrl Pts',(2.1047498037849,1.90958169702287,1.49608996692358));

#19912=CARTESIAN\_POINT('Ctrl Pts',(1.89743629601148,2.09342201908367,1.42297425593168));

#19913=CARTESIAN\_POINT('Ctrl Pts',(1.81960029316352,2.14458181225821,1.15196448869533));

#19914=CARTESIAN\_POINT('Ctrl Pts',(1.92841162246851,2.00447697796314,0.926902737755657));

#19915=CARTESIAN\_POINT('Ctrl Pts',(2.11310346160209,1.78661449625268,0.950289172599674));

#19916=CARTESIAN\_POINT('Ctrl Pts',(2.19463520987823,1.6744640872517,1.20108175920904));

#19917=CARTESIAN\_POINT('Ctrl Pts',(2.08678495213132,1.75638063015207,1.45362891048457));

#19918=CARTESIAN\_POINT('Ctrl Pts',(1.8737279560024,1.94610652340226,1.48070036307185));

#19919=CARTESIAN\_POINT('Ctrl Pts',(1.73429965357502,2.06038229095568,1.25793847417131));

#19920=CARTESIAN\_POINT('Ctrl Pts',(1.78108777872766,1.98383499536119,0.985774103622729));

#19921=CARTESIAN\_POINT('Ctrl Pts',(1.95913112381938,1.77278547862314,0.909088182702226));

#19922=CARTESIAN\_POINT('Ctrl Pts',(2.09537109605649,1.60457346962647,1.09687916147485));

#19923=CARTESIAN\_POINT('Ctrl Pts',(2.0543618469383,1.61799548615137,1.38018138997546));

#19924=CARTESIAN\_POINT('Ctrl Pts',(1.86013819145433,1.78842213820202,1.50409260672138));

#19925=CARTESIAN\_POINT('Ctrl Pts',(1.67459019155421,1.9499585156682,1.35712322146568));

#19926=CARTESIAN\_POINT('Ctrl Pts',(1.65180195496064,1.94470876693162,1.07150949958688));

#19927=CARTESIAN\_POINT('Ctrl Pts',(1.7994138710924,1.76484349406278,0.904233477558252));

#19928=CARTESIAN\_POINT('Ctrl Pts',(1.9717481415228,1.55964428349144,1.0058023947063));

#19929=CARTESIAN\_POINT('Ctrl Pts',(2.00088293517498,1.50118702879968,1.28482923013139));

#19930=CARTESIAN\_POINT('Ctrl Pts',(1.84774069681323,1.62951598863491,1.49025852358676));

#19931=CARTESIAN\_POINT('Ctrl Pts',(1.63724832651358,1.81661381215498,1.43725448415112));

#19932=CARTESIAN\_POINT('Ctrl Pts',(1.54593372449343,1.88158563907114,1.17350769861465));

#19933=CARTESIAN\_POINT('Ctrl Pts',(1.64309413900984,1.75341994074448,0.936325344033854));

#19934=CARTESIAN\_POINT('Ctrl Pts',(1.82844570284219,1.53488141401755,0.939113149237988));

#19935=CARTESIAN\_POINT('Ctrl Pts',(1.922354225389,1.41004805320123,1.17936277595256));

#19936=CARTESIAN\_POINT('Ctrl Pts',(1.82746174178744,1.47868627159434,1.44090870529238));

#19937=CARTESIAN\_POINT('Ctrl Pts',(1.61628471254474,1.66648569120033,1.48842398937385));

#19938=CARTESIAN\_POINT('Ctrl Pts',(1.46596706312065,1.79192018721074,1.27915656922095));

#19939=CARTESIAN\_POINT('Ctrl Pts',(1.49889425742928,1.72957671517847,1.00139560638989));

#19940=CARTESIAN\_POINT('Ctrl Pts',(1.67257651619447,1.52299616963859,0.905057584512873));

#19941=CARTESIAN\_POINT('Ctrl Pts',(1.81787914493266,1.3454973114833,1.07682301223029));

#19942=CARTESIAN\_POINT('Ctrl Pts',(1.79120214668406,1.34423252487121,1.36214527905375));

#19943=CARTESIAN\_POINT('Ctrl Pts',(1.60368481675656,1.50778694979463,1.50430460843621));

#19944=CARTESIAN\_POINT('Ctrl Pts',(1.41118321882925,1.67644894390319,1.37539255763347));

#19945=CARTESIAN\_POINT('Ctrl Pts',(1.37403790099325,1.68591144293199,1.09139832193197));

#19946=CARTESIAN\_POINT('Ctrl Pts',(1.51280726037465,1.51510747462739,0.907846630842519));

#19947=CARTESIAN\_POINT('Ctrl Pts',(1.68976929040244,1.30516602260417,0.989889149492031));

#19948=CARTESIAN\_POINT('Ctrl Pts',(1.73283896893937,1.232429160829,1.26370715898903));

#19949=CARTESIAN\_POINT('Ctrl Pts',(1.59039949062072,1.34979059496253,1.48293313703477));

#19950=CARTESIAN\_POINT('Ctrl Pts',(1.37775043092988,1.53909846021325,1.45031516287773));

#19951=CARTESIAN\_POINT('Ctrl Pts',(1.27335521670916,1.61747448846869,1.19520631783321));

#19952=CARTESIAN\_POINT('Ctrl Pts',(1.35829018303982,1.50183667235672,0.947132058611791));

#19953=CARTESIAN\_POINT('Ctrl Pts',(1.54325217780066,1.2836973518894,0.929317216056987));

#19954=CARTESIAN\_POINT('Ctrl Pts',(1.64899522862091,1.14673669937602,1.15775327508266));

#19955=CARTESIAN\_POINT('Ctrl Pts',(1.56743908648925,1.2017086609112,1.42697772872687));

#19956=CARTESIAN\_POINT('Ctrl Pts',(1.35924658157755,1.3864497248056,1.49460977303352));

#19957=CARTESIAN\_POINT('Ctrl Pts',(1.19858875333285,1.52248019573449,1.30008439094012));

#19958=CARTESIAN\_POINT('Ctrl Pts',(1.2177305775945,1.47426311723892,1.01783982439245));

#19959=CARTESIAN\_POINT('Ctrl Pts',(1.32946453088571,1.34069726633533,0.941448506541658));

#19960=CARTESIAN\_POINT('Ctrl Pts',(1.38336764700038,1.27592678353952,0.948036893575175));

#19961=CARTESIAN\_POINT('Ctrl Pts',(2.3001728698789,2.58438356498746,1.21378351928605));

#19962=CARTESIAN\_POINT('Ctrl Pts',(2.29293361020235,2.58226800253486,1.12281429526729));

#19963=CARTESIAN\_POINT('Ctrl Pts',(2.34615723872126,2.50865990908547,0.938611929938115));

#19964=CARTESIAN\_POINT('Ctrl Pts',(2.54609715118423,2.27517214609544,0.898921388805956));

#19965=CARTESIAN\_POINT('Ctrl Pts',(2.67225277576644,2.11729395208149,1.13343367604206));

#19966=CARTESIAN\_POINT('Ctrl Pts',(2.59871856248893,2.16404553770143,1.43028019659127));

#19967=CARTESIAN\_POINT('Ctrl Pts',(2.3785650323509,2.36104351953661,1.52280444064357));

#19968=CARTESIAN\_POINT('Ctrl Pts',(2.1971283358701,2.51836688785963,1.32753816808734));

#19969=CARTESIAN\_POINT('Ctrl Pts',(2.20473469157562,2.48197064318271,1.02028439633631));

#19970=CARTESIAN\_POINT('Ctrl Pts',(2.38170670719515,2.27201895854347,0.877439193907451));

#19971=CARTESIAN\_POINT('Ctrl Pts',(2.55593452910018,2.064879353683,1.02755691219902));

#19972=CARTESIAN\_POINT('Ctrl Pts',(2.55780032495895,2.03436567924104,1.33555389277618));

#19973=CARTESIAN\_POINT('Ctrl Pts',(2.37275799270968,2.19538387981314,1.52431613848703));

#19974=CARTESIAN\_POINT('Ctrl Pts',(2.15443866371006,2.39050228590839,1.42400030244386));

#19975=CARTESIAN\_POINT('Ctrl Pts',(2.08641155671785,2.43161053004605,1.12486787194948));

#19976=CARTESIAN\_POINT('Ctrl Pts',(2.21702142502989,2.269167902896,0.896063410906675));

#19977=CARTESIAN\_POINT('Ctrl Pts',(2.41588786436325,2.03678016869215,0.943455106173126));

#19978=CARTESIAN\_POINT('Ctrl Pts',(2.49121675732642,1.93098606169128,1.22440184485466));

#19979=CARTESIAN\_POINT('Ctrl Pts',(2.36236716336863,2.03442142391341,1.48612085572524));

#19980=CARTESIAN\_POINT('Ctrl Pts',(2.13240861770042,2.24146697846815,1.49312939397484));

#19981=CARTESIAN\_POINT('Ctrl Pts',(1.99538376848785,2.35327983600585,1.23912153402079));

#19982=CARTESIAN\_POINT('Ctrl Pts',(2.06171784237358,2.25670306257284,0.952641800405987));

#19983=CARTESIAN\_POINT('Ctrl Pts',(2.2588630851733,2.02607910398802,0.891451435626838));

#19984=CARTESIAN\_POINT('Ctrl Pts',(2.39657390103771,1.85635986552712,1.11060669955778));

#19985=CARTESIAN\_POINT('Ctrl Pts',(2.33808104311757,1.88769800164374,1.41292180918286));

#19986=CARTESIAN\_POINT('Ctrl Pts',(2.12315027075891,2.07934402473669,1.52638758951408));

#19987=CARTESIAN\_POINT('Ctrl Pts',(1.93230295305483,2.24631081491718,1.3489127721695));

#19988=CARTESIAN\_POINT('Ctrl Pts',(1.92439127930529,2.22581648583986,1.04018100119675));

#19989=CARTESIAN\_POINT('Ctrl Pts',(2.09367039464641,2.02374800900724,0.877974866134596));

#19990=CARTESIAN\_POINT('Ctrl Pts',(2.27496735549663,1.80936438832674,1.00823995608379));

#19991=CARTESIAN\_POINT('Ctrl Pts',(2.29229611584376,1.76300522545305,1.31376975916821));

#19992=CARTESIAN\_POINT('Ctrl Pts',(2.11720164398997,1.91382947473361,1.51966266880909));

#19993=CARTESIAN\_POINT('Ctrl Pts',(1.89436244589074,2.11357956277994,1.44066575365598));

#19994=CARTESIAN\_POINT('Ctrl Pts',(1.81141552719458,2.16997670601171,1.14785678965086));

#19995=CARTESIAN\_POINT('Ctrl Pts',(1.93012928117211,2.01972448014028,0.904691759837196));

#19996=CARTESIAN\_POINT('Ctrl Pts',(2.1308271411015,1.7854600195241,0.929959327970552));

#19997=CARTESIAN\_POINT('Ctrl Pts',(2.22006702798927,1.66541078741629,1.20092490317511));

#19998=CARTESIAN\_POINT('Ctrl Pts',(2.1046915995314,1.75503865924956,1.47378617486109));

#19999=CARTESIAN\_POINT('Ctrl Pts',(1.87564692444031,1.96114773583019,1.50303517229402));

#20000=CARTESIAN\_POINT('Ctrl Pts',(1.72615340997216,2.08573770937401,1.26235499838757));

#20001=CARTESIAN\_POINT('Ctrl Pts',(1.77785500295887,2.00415539621977,0.968298558311251));

#20002=CARTESIAN\_POINT('Ctrl Pts',(1.97136958432068,1.77725191464033,0.885444256462684));

#20003=CARTESIAN\_POINT('Ctrl Pts',(2.11971825737482,1.59663165890262,1.08834056719219));

#20004=CARTESIAN\_POINT('Ctrl Pts',(2.07656032384053,1.61225551415543,1.39443076044807));

#20005=CARTESIAN\_POINT('Ctrl Pts',(1.86786388571242,1.79751297760291,1.52830901647543));

#20006=CARTESIAN\_POINT('Ctrl Pts',(1.66854094636805,1.97316505997004,1.36951786338884));

#20007=CARTESIAN\_POINT('Ctrl Pts',(1.64506966787524,1.96861525027302,1.06093024729735));

#20008=CARTESIAN\_POINT('Ctrl Pts',(1.80570500920881,1.77540437775981,0.880199053685481));

#20009=CARTESIAN\_POINT('Ctrl Pts',(1.99305129540527,1.55482178308143,0.989937863871251));

#20010=CARTESIAN\_POINT('Ctrl Pts',(2.02567957689992,1.49278461839013,1.29140876450929));

#20011=CARTESIAN\_POINT('Ctrl Pts',(1.86136901943614,1.63255818001995,1.51336216200626));

#20012=CARTESIAN\_POINT('Ctrl Pts',(1.6350952608319,1.83582779297956,1.45609463975603));

#20013=CARTESIAN\_POINT('Ctrl Pts',(1.53758556567165,1.90714796770179,1.17113286948425));

#20014=CARTESIAN\_POINT('Ctrl Pts',(1.64371124091039,1.76979522537915,0.914872291744521));

#20015=CARTESIAN\_POINT('Ctrl Pts',(1.84512189177548,1.53480034075312,0.917884339472526));

#20016=CARTESIAN\_POINT('Ctrl Pts',(1.94773410280078,1.40104797897789,1.17745891133494));

#20017=CARTESIAN\_POINT('Ctrl Pts',(1.84635873220799,1.47632945849347,1.46004279526913));

#20018=CARTESIAN\_POINT('Ctrl Pts',(1.61934524278941,1.68035710178227,1.51138006347234));

#20019=CARTESIAN\_POINT('Ctrl Pts',(1.45808647555817,1.81700337777018,1.28527981210555));

#20020=CARTESIAN\_POINT('Ctrl Pts',(1.49481220681869,1.75076740030185,0.985176606981231));

#20021=CARTESIAN\_POINT('Ctrl Pts',(1.68361490940863,1.528692360295,0.881089449282926));

#20022=CARTESIAN\_POINT('Ctrl Pts',(1.84175521133386,1.33803824965701,1.06667116264594));

#20023=CARTESIAN\_POINT('Ctrl Pts',(1.81408237109262,1.33779394024941,1.37494387992887));

#20024=CARTESIAN\_POINT('Ctrl Pts',(1.61263169483684,1.51562639563886,1.52853807095978));

#20025=CARTESIAN\_POINT('Ctrl Pts',(1.40579583130818,1.69897725745673,1.38925672907956));

#20026=CARTESIAN\_POINT('Ctrl Pts',(1.36681263187023,1.71032310373662,1.08241886568012));

#20027=CARTESIAN\_POINT('Ctrl Pts',(1.51789414823419,1.52690239941197,0.884102837968782));

#20028=CARTESIAN\_POINT('Ctrl Pts',(1.71024043685564,1.30119611188391,0.97274460588404));

#20029=CARTESIAN\_POINT('Ctrl Pts',(1.75792448275407,1.22373073219087,1.26858769856799));

#20030=CARTESIAN\_POINT('Ctrl Pts',(1.60517758261591,1.3516545738967,1.50544754376537));

#20031=CARTESIAN\_POINT('Ctrl Pts',(1.37657365712228,1.55731199758417,1.47020587953214));

#20032=CARTESIAN\_POINT('Ctrl Pts',(1.26493118532427,1.64311456660346,1.19457685926557));

#20033=CARTESIAN\_POINT('Ctrl Pts',(1.35784803471783,1.51929741102319,0.926548265389801));

#20034=CARTESIAN\_POINT('Ctrl Pts',(1.55883778076682,1.2847338435873,0.907300451388185));

#20035=CARTESIAN\_POINT('Ctrl Pts',(1.67423645332292,1.1378787078633,1.15411120830967));

#20036=CARTESIAN\_POINT('Ctrl Pts',(1.58727015871746,1.19839465861879,1.44499125355783));

#20037=CARTESIAN\_POINT('Ctrl Pts',(1.36348125963863,1.39911794141681,1.51806341264982));

#20038=CARTESIAN\_POINT('Ctrl Pts',(1.19105058122881,1.54721250013689,1.30789100379419));

#20039=CARTESIAN\_POINT('Ctrl Pts',(1.21288208943956,1.4962392000945,1.0029435475838));

#20040=CARTESIAN\_POINT('Ctrl Pts',(1.33437022962017,1.35267786251479,0.920407545774801));

#20041=CARTESIAN\_POINT('Ctrl Pts',(1.39299247224508,1.28307151111293,0.92752588251012));

#20042=CARTESIAN\_POINT('Ctrl Pts',(2.29431584073697,2.60739313819054,1.21458396831185));

#20043=CARTESIAN\_POINT('Ctrl Pts',(2.28689241557947,2.605466297118,1.11684221934316));

#20044=CARTESIAN\_POINT('Ctrl Pts',(2.34478803848355,2.52707063314557,0.918926258801064));

#20045=CARTESIAN\_POINT('Ctrl Pts',(2.56067754366807,2.27723871524589,0.876280815250058));

#20046=CARTESIAN\_POINT('Ctrl Pts',(2.69728962924542,2.10864538754202,1.12825219739988));

#20047=CARTESIAN\_POINT('Ctrl Pts',(2.61934526219591,2.15991622563964,1.44719850486497));

#20048=CARTESIAN\_POINT('Ctrl Pts',(2.38386598576228,2.37261908320014,1.54661104282191));

#20049=CARTESIAN\_POINT('Ctrl Pts',(2.18998595431512,2.54269361061751,1.33680748343014));

#20050=CARTESIAN\_POINT('Ctrl Pts',(2.19922295228506,2.50462638472889,1.00667912021603));

#20051=CARTESIAN\_POINT('Ctrl Pts',(2.39043463448248,2.28008277160134,0.853199302532823));

#20052=CARTESIAN\_POINT('Ctrl Pts',(2.57869782177892,2.05856059345668,1.01449306418984));

#20053=CARTESIAN\_POINT('Ctrl Pts',(2.58176688366353,2.02681388650617,1.34541996703425));

#20054=CARTESIAN\_POINT('Ctrl Pts',(2.38401278216734,2.20085832099999,1.54823528434673));

#20055=CARTESIAN\_POINT('Ctrl Pts',(2.15050426044951,2.41154167117081,1.44045108183343));

#20056=CARTESIAN\_POINT('Ctrl Pts',(2.07847699564956,2.45674902931182,1.11904868178938));

#20057=CARTESIAN\_POINT('Ctrl Pts',(2.21987493685207,2.28325145313726,0.873210065099083));

#20058=CARTESIAN\_POINT('Ctrl Pts',(2.43461105041112,2.03460145954921,0.924130002384455));

#20059=CARTESIAN\_POINT('Ctrl Pts',(2.5166124289456,1.9219698025423,1.22599281260386));

#20060=CARTESIAN\_POINT('Ctrl Pts',(2.37923453247031,2.03414444105164,1.50719641895286));

#20061=CARTESIAN\_POINT('Ctrl Pts',(2.1332202715194,2.25764289834483,1.51472673256847));

#20062=CARTESIAN\_POINT('Ctrl Pts',(1.98705848405805,2.37881872437614,1.24180836098181));

#20063=CARTESIAN\_POINT('Ctrl Pts',(2.05939539246244,2.27609061786631,0.934000632493104));

#20064=CARTESIAN\_POINT('Ctrl Pts',(2.27228216893709,2.02933571039834,0.868254735041982));

#20065=CARTESIAN\_POINT('Ctrl Pts',(2.42130971279467,1.84801978990174,1.10372578608543));

#20066=CARTESIAN\_POINT('Ctrl Pts',(2.35952650788926,1.88272966984735,1.42854781104105));

#20067=CARTESIAN\_POINT('Ctrl Pts',(2.12965881587112,2.0896821232078,1.55046095185649));

#20068=CARTESIAN\_POINT('Ctrl Pts',(1.92566755628978,2.27011801105843,1.35977339535298));

#20069=CARTESIAN\_POINT('Ctrl Pts',(1.91823123033236,2.24913657500063,1.02805699804862));

#20070=CARTESIAN\_POINT('Ctrl Pts',(2.10117728713872,2.03306306290794,0.853774854769525));

#20071=CARTESIAN\_POINT('Ctrl Pts',(2.29703590037903,1.80375756261841,0.993737989099129));

#20072=CARTESIAN\_POINT('Ctrl Pts',(2.31671912171851,1.75498569392462,1.32201403671465));

#20073=CARTESIAN\_POINT('Ctrl Pts',(2.12965348419504,1.91807725244436,1.5432353706946));

#20074=CARTESIAN\_POINT('Ctrl Pts',(1.89128859576999,2.13373710647621,1.45835725138028));

#20075=CARTESIAN\_POINT('Ctrl Pts',(1.80323076122564,2.19537159976521,1.14374909060639));

#20076=CARTESIAN\_POINT('Ctrl Pts',(1.93184693987572,2.03497198231741,0.882480781918735));

#20077=CARTESIAN\_POINT('Ctrl Pts',(2.14855082060091,1.78430554279553,0.90962948334143));

#20078=CARTESIAN\_POINT('Ctrl Pts',(2.24549884610031,1.65635748758088,1.20076804714118));

#20079=CARTESIAN\_POINT('Ctrl Pts',(2.12259824693147,1.75369668834705,1.4939434392376));

#20080=CARTESIAN\_POINT('Ctrl Pts',(1.87756589287823,1.97618894825812,1.52536998151619));

#20081=CARTESIAN\_POINT('Ctrl Pts',(1.71800716636929,2.11109312779233,1.26677152260384));

#20082=CARTESIAN\_POINT('Ctrl Pts',(1.77462222719008,2.02447579707836,0.950823012999773));

#20083=CARTESIAN\_POINT('Ctrl Pts',(1.98360804482197,1.78171835065752,0.861800330223141));

#20084=CARTESIAN\_POINT('Ctrl Pts',(2.14406541869316,1.58868984817877,1.07980197290953));

#20085=CARTESIAN\_POINT('Ctrl Pts',(2.09875880074276,1.6065155421595,1.40868013092067));

#20086=CARTESIAN\_POINT('Ctrl Pts',(1.8755895799705,1.8066038170038,1.55252542622949));

#20087=CARTESIAN\_POINT('Ctrl Pts',(1.66249170118189,1.99637160427187,1.381912505312));

#20088=CARTESIAN\_POINT('Ctrl Pts',(1.63833738078985,1.99252173361441,1.05035099500781));

#20089=CARTESIAN\_POINT('Ctrl Pts',(1.81199614732523,1.78596526145684,0.856164629812711));

#20090=CARTESIAN\_POINT('Ctrl Pts',(2.01435444928774,1.54999928267142,0.974073333036207));

#20091=CARTESIAN\_POINT('Ctrl Pts',(2.05047621862487,1.48438220798059,1.29798829888719));

#20092=CARTESIAN\_POINT('Ctrl Pts',(1.87499734205905,1.63560037140499,1.53646580042575));

#20093=CARTESIAN\_POINT('Ctrl Pts',(1.63294219515022,1.85504177380415,1.47493479536094));

#20094=CARTESIAN\_POINT('Ctrl Pts',(1.52923740684987,1.93271029633245,1.16875804035385));

#20095=CARTESIAN\_POINT('Ctrl Pts',(1.64432834281094,1.78617051001381,0.89341923945519));

#20096=CARTESIAN\_POINT('Ctrl Pts',(1.86179808070877,1.53471926748869,0.896655529707061));

#20097=CARTESIAN\_POINT('Ctrl Pts',(1.97311398021256,1.39204790475455,1.17555504671732));

#20098=CARTESIAN\_POINT('Ctrl Pts',(1.86525572262854,1.47397264539261,1.47917688524588));

#20099=CARTESIAN\_POINT('Ctrl Pts',(1.62240577303408,1.69422851236421,1.53433613757083));

#20100=CARTESIAN\_POINT('Ctrl Pts',(1.45020588799568,1.84208656832962,1.29140305499016));

#20101=CARTESIAN\_POINT('Ctrl Pts',(1.49073015620809,1.77195808542522,0.968957607572573));

#20102=CARTESIAN\_POINT('Ctrl Pts',(1.6946533026228,1.53438855095141,0.857121314052979));

#20103=CARTESIAN\_POINT('Ctrl Pts',(1.86563127773506,1.33057918783071,1.05651931306158));

#20104=CARTESIAN\_POINT('Ctrl Pts',(1.83696259550118,1.33135535562761,1.387742480804));

#20105=CARTESIAN\_POINT('Ctrl Pts',(1.62157857291712,1.52346584148308,1.55277153348335));

#20106=CARTESIAN\_POINT('Ctrl Pts',(1.40040844378711,1.72150557101029,1.40312090052565));

#20107=CARTESIAN\_POINT('Ctrl Pts',(1.35958736274722,1.73473476454124,1.07343940942828));

#20108=CARTESIAN\_POINT('Ctrl Pts',(1.52298103609374,1.53869732419656,0.860359045095041));

#20109=CARTESIAN\_POINT('Ctrl Pts',(1.73071158330883,1.29722620116365,0.955600062276052));

#20110=CARTESIAN\_POINT('Ctrl Pts',(1.78300999656877,1.21503230355274,1.27346823814695));

#20111=CARTESIAN\_POINT('Ctrl Pts',(1.61995567461109,1.35351855283088,1.52796195049598));

#20112=CARTESIAN\_POINT('Ctrl Pts',(1.37539688331467,1.5755255349551,1.49009659618656));

#20113=CARTESIAN\_POINT('Ctrl Pts',(1.25650715393938,1.66875464473822,1.19394740069793));

#20114=CARTESIAN\_POINT('Ctrl Pts',(1.35740588639583,1.53675814968966,0.905964472167811));

#20115=CARTESIAN\_POINT('Ctrl Pts',(1.57442338373299,1.28577033528519,0.885283686719384));

#20116=CARTESIAN\_POINT('Ctrl Pts',(1.69947767802492,1.12902071635058,1.15046914153667));

#20117=CARTESIAN\_POINT('Ctrl Pts',(1.60710123094566,1.19508065632637,1.46300477838879));

#20118=CARTESIAN\_POINT('Ctrl Pts',(1.36771593769972,1.41178615802801,1.54151705226612));

#20119=CARTESIAN\_POINT('Ctrl Pts',(1.18351240912478,1.5719448045393,1.31569761664826));

#20120=CARTESIAN\_POINT('Ctrl Pts',(1.20803360128463,1.51821528295009,0.988047270775151));

#20121=CARTESIAN\_POINT('Ctrl Pts',(1.33927592835463,1.36465845869425,0.899366585007944));

#20122=CARTESIAN\_POINT('Ctrl Pts',(1.40261729748978,1.29021623868634,0.907014871445066));

#20123=CARTESIAN\_POINT('Ctrl Pts',(2.28845881159505,2.63040271139362,1.21538441733765));

#20124=CARTESIAN\_POINT('Ctrl Pts',(2.28085122095659,2.62866459170113,1.11087014341904));

#20125=CARTESIAN\_POINT('Ctrl Pts',(2.34341883824584,2.54548135720566,0.899240587664012));

#20126=CARTESIAN\_POINT('Ctrl Pts',(2.57525793615191,2.27930528439633,0.85364024169416));

#20127=CARTESIAN\_POINT('Ctrl Pts',(2.7223264827244,2.09999682300255,1.1230707187577));

#20128=CARTESIAN\_POINT('Ctrl Pts',(2.6399719619029,2.15578691357784,1.46411681313868));

#20129=CARTESIAN\_POINT('Ctrl Pts',(2.38916693917366,2.38419464686366,1.57041764500025));

#20130=CARTESIAN\_POINT('Ctrl Pts',(2.18284357276014,2.56702033337539,1.34607679877295));

#20131=CARTESIAN\_POINT('Ctrl Pts',(2.19371121299451,2.52728212627506,0.993073844095757));

#20132=CARTESIAN\_POINT('Ctrl Pts',(2.39916256176981,2.28814658465921,0.828959411158194));

#20133=CARTESIAN\_POINT('Ctrl Pts',(2.60146111445767,2.05224183323035,1.00142921618067));

#20134=CARTESIAN\_POINT('Ctrl Pts',(2.60573344236811,2.01926209377129,1.35528604129231));

#20135=CARTESIAN\_POINT('Ctrl Pts',(2.39526757162501,2.20633276218684,1.57215443020643));

#20136=CARTESIAN\_POINT('Ctrl Pts',(2.14656985718896,2.43258105643322,1.456901861223));

#20137=CARTESIAN\_POINT('Ctrl Pts',(2.07054243458127,2.48188752857759,1.11322949162927));

#20138=CARTESIAN\_POINT('Ctrl Pts',(2.22272844867426,2.29733500337853,0.850356719291493));

#20139=CARTESIAN\_POINT('Ctrl Pts',(2.453334236459,2.03242275040627,0.904804898595782));

#20140=CARTESIAN\_POINT('Ctrl Pts',(2.54200810056476,1.91295354339332,1.22758378035305));

#20141=CARTESIAN\_POINT('Ctrl Pts',(2.39610190157199,2.03386745818988,1.52827198218047));

#20142=CARTESIAN\_POINT('Ctrl Pts',(2.13403192533838,2.27381881822151,1.53632407116209));

#20143=CARTESIAN\_POINT('Ctrl Pts',(1.97873319962826,2.40435761274644,1.24449518794283));

#20144=CARTESIAN\_POINT('Ctrl Pts',(2.0570729425513,2.29547817315978,0.915359464580225));

#20145=CARTESIAN\_POINT('Ctrl Pts',(2.28570125270088,2.03259231680866,0.845058034457121));

#20146=CARTESIAN\_POINT('Ctrl Pts',(2.44604552455163,1.83967971427637,1.09684487261308));

#20147=CARTESIAN\_POINT('Ctrl Pts',(2.38097197266095,1.87776133805097,1.44417381289924));

#20148=CARTESIAN\_POINT('Ctrl Pts',(2.13616736098334,2.1000202216789,1.5745343141989));

#20149=CARTESIAN\_POINT('Ctrl Pts',(1.91903215952472,2.29392520719968,1.37063401853646));

#20150=CARTESIAN\_POINT('Ctrl Pts',(1.91207118135943,2.27245666416139,1.0159329949005));

#20151=CARTESIAN\_POINT('Ctrl Pts',(2.10868417963103,2.04237811680865,0.829574843404452));

#20152=CARTESIAN\_POINT('Ctrl Pts',(2.31910444526144,1.79815073691008,0.97923602211447));

#20153=CARTESIAN\_POINT('Ctrl Pts',(2.34114212759325,1.7469661623962,1.33025831426109));

#20154=CARTESIAN\_POINT('Ctrl Pts',(2.14210532440012,1.9223250301551,1.56680807258012));

#20155=CARTESIAN\_POINT('Ctrl Pts',(1.88821474564924,2.15389465017249,1.47604874910457));

#20156=CARTESIAN\_POINT('Ctrl Pts',(1.7950459952567,2.22076649351871,1.13964139156193));

#20157=CARTESIAN\_POINT('Ctrl Pts',(1.93356459857932,2.05021948449455,0.860269804000271));

#20158=CARTESIAN\_POINT('Ctrl Pts',(2.16627450010032,1.78315106606695,0.88929963871231));

#20159=CARTESIAN\_POINT('Ctrl Pts',(2.27093066421135,1.64730418774547,1.20061119110725));

#20160=CARTESIAN\_POINT('Ctrl Pts',(2.14050489433154,1.75235471744453,1.51410070361412));

#20161=CARTESIAN\_POINT('Ctrl Pts',(1.87948486131614,1.99123016068606,1.54770479073835));

#20162=CARTESIAN\_POINT('Ctrl Pts',(1.70986092276643,2.13644854621066,1.2711880468201));

#20163=CARTESIAN\_POINT('Ctrl Pts',(1.77138945142129,2.04479619793695,0.933347467688295));

#20164=CARTESIAN\_POINT('Ctrl Pts',(1.99584650532328,1.78618478667472,0.8381564039836));

#20165=CARTESIAN\_POINT('Ctrl Pts',(2.1684125800115,1.58074803745491,1.07126337862687));

#20166=CARTESIAN\_POINT('Ctrl Pts',(2.12095727764499,1.60077557016356,1.42292950139328));

#20167=CARTESIAN\_POINT('Ctrl Pts',(1.88331527422859,1.81569465640468,1.57674183598354));

#20168=CARTESIAN\_POINT('Ctrl Pts',(1.65644245599573,2.01957814857371,1.39430714723516));

#20169=CARTESIAN\_POINT('Ctrl Pts',(1.63160509370445,2.01642821695581,1.03977174271827));

#20170=CARTESIAN\_POINT('Ctrl Pts',(1.81828728544164,1.79652614515386,0.832130205939939));

#20171=CARTESIAN\_POINT('Ctrl Pts',(2.0356576031702,1.54517678226142,0.958208802201163));

#20172=CARTESIAN\_POINT('Ctrl Pts',(2.07527286034982,1.47597979757104,1.30456783326509));

#20173=CARTESIAN\_POINT('Ctrl Pts',(1.88862566468196,1.63864256279004,1.55956943884524));

#20174=CARTESIAN\_POINT('Ctrl Pts',(1.63078912946855,1.87425575462874,1.49377495096584));

#20175=CARTESIAN\_POINT('Ctrl Pts',(1.52088924802809,1.9582726249631,1.16638321122345));

#20176=CARTESIAN\_POINT('Ctrl Pts',(1.64494544471148,1.80254579464847,0.871966187165859));

#20177=CARTESIAN\_POINT('Ctrl Pts',(1.87847426964206,1.53463819422426,0.875426719941597));

#20178=CARTESIAN\_POINT('Ctrl Pts',(1.99849385762434,1.38304783053121,1.1736511820997));

#20179=CARTESIAN\_POINT('Ctrl Pts',(1.88415271304908,1.47161583229175,1.49831097522262));

#20180=CARTESIAN\_POINT('Ctrl Pts',(1.62546630327875,1.70809992294615,1.55729221166933));

#20181=CARTESIAN\_POINT('Ctrl Pts',(1.4423253004332,1.86716975888906,1.29752629787476));

#20182=CARTESIAN\_POINT('Ctrl Pts',(1.4866481055975,1.79314877054859,0.952738608163914));

#20183=CARTESIAN\_POINT('Ctrl Pts',(1.70569169583696,1.54008474160782,0.833153178823034));

#20184=CARTESIAN\_POINT('Ctrl Pts',(1.88950734413625,1.32312012600442,1.04636746347722));

#20185=CARTESIAN\_POINT('Ctrl Pts',(1.85984281990974,1.3249167710058,1.40054108167913));

#20186=CARTESIAN\_POINT('Ctrl Pts',(1.63052545099741,1.53130528732731,1.57700499600691));

#20187=CARTESIAN\_POINT('Ctrl Pts',(1.39502105626605,1.74403388456383,1.41698507197174));

#20188=CARTESIAN\_POINT('Ctrl Pts',(1.35236209362419,1.75914642534587,1.06445995317643));

#20189=CARTESIAN\_POINT('Ctrl Pts',(1.52806792395329,1.55049224898114,0.836615252221303));

#20190=CARTESIAN\_POINT('Ctrl Pts',(1.75118272976202,1.29325629044339,0.938455518668063));

#20191=CARTESIAN\_POINT('Ctrl Pts',(1.80809551038348,1.20633387491461,1.27834877772591));

#20192=CARTESIAN\_POINT('Ctrl Pts',(1.63473376660627,1.35538253176506,1.55047635722658));

#20193=CARTESIAN\_POINT('Ctrl Pts',(1.37422010950707,1.59373907232602,1.50998731284097));

#20194=CARTESIAN\_POINT('Ctrl Pts',(1.24808312255449,1.69439472287299,1.1933179421303));

#20195=CARTESIAN\_POINT('Ctrl Pts',(1.35696373807383,1.55421888835614,0.88538067894582));

#20196=CARTESIAN\_POINT('Ctrl Pts',(1.59000898669916,1.28680682698309,0.863266922050582));

#20197=CARTESIAN\_POINT('Ctrl Pts',(1.72471890272693,1.12016272483786,1.14682707476368));

#20198=CARTESIAN\_POINT('Ctrl Pts',(1.62693230317387,1.19176665403396,1.48101830321975));

#20199=CARTESIAN\_POINT('Ctrl Pts',(1.3719506157608,1.42445437463922,1.56497069188242));

#20200=CARTESIAN\_POINT('Ctrl Pts',(1.17597423702075,1.5966771089417,1.32350422950233));

#20201=CARTESIAN\_POINT('Ctrl Pts',(1.2031851131297,1.54019136580568,0.973150993966501));

#20202=CARTESIAN\_POINT('Ctrl Pts',(1.3441816270891,1.37663905487371,0.878325624241087));

#20203=CARTESIAN\_POINT('Ctrl Pts',(1.41224212273448,1.29736096625974,0.886503860380011));

#20204=CARTESIAN\_POINT('',(2.3014653970642,2.57606994977157,1.20279791669896));

#20205=CARTESIAN\_POINT('Ctrl Pts',(2.3014653970642,2.57606994977157,1.20279791669896));

#20206=CARTESIAN\_POINT('Ctrl Pts',(2.29857401078345,2.57865311933003,1.16928364311787));

#20207=CARTESIAN\_POINT('Ctrl Pts',(2.29995330147063,2.57743030018002,1.13527021111949));

#20208=CARTESIAN\_POINT('Ctrl Pts',(2.31134721968495,2.56721988573824,1.06584116336975));

#20209=CARTESIAN\_POINT('Ctrl Pts',(2.3222001548992,2.5574754057283,1.03101981699091));

#20210=CARTESIAN\_POINT('Ctrl Pts',(2.35120600922689,2.53082431502148,0.970482254367182));

#20211=CARTESIAN\_POINT('Ctrl Pts',(2.36867728080408,2.51456119028536,0.944631678450419));

#20212=CARTESIAN\_POINT('Ctrl Pts',(2.38873116260493,2.49536426054396,0.923511932531099));

#20213=CARTESIAN\_POINT('',(2.30602989902082,2.56137399178439,1.21298307026024));

#20214=CARTESIAN\_POINT('Ctrl Pts',(2.30602989902082,2.56137399178439,1.21298307026024));

#20215=CARTESIAN\_POINT('Ctrl Pts',(2.30448474726231,2.56608641657714,1.20934258628349));

#20216=CARTESIAN\_POINT('Ctrl Pts',(2.30297129807197,2.57099771545423,1.20594992696516));

#20217=CARTESIAN\_POINT('Ctrl Pts',(2.30147609588352,2.57605898628409,1.20280059948919));

#20218=CARTESIAN\_POINT('',(1.22200439860856,1.4779304922023,1.10750938808323));

#20219=CARTESIAN\_POINT('Ctrl Pts',(1.22219620963758,1.47773393613805,1.10729339958369));

#20220=CARTESIAN\_POINT('Ctrl Pts',(1.21013166809763,1.49694853129184,1.1637026571548));

#20221=CARTESIAN\_POINT('Ctrl Pts',(1.21160514044006,1.50229020818838,1.2283589269666));

#20222=CARTESIAN\_POINT('Ctrl Pts',(1.22855536208391,1.49177227083041,1.28546452686441));

#20223=CARTESIAN\_POINT('Ctrl Pts',(1.25214136274775,1.47713670542486,1.36492618497125));

#20224=CARTESIAN\_POINT('Ctrl Pts',(1.30569397216265,1.43179321511523,1.42976797900238));

#20225=CARTESIAN\_POINT('Ctrl Pts',(1.36716902768872,1.37833129264468,1.45091686863351));

#20226=CARTESIAN\_POINT('Ctrl Pts',(1.42864408321478,1.32486937017414,1.47206575826463));

#20227=CARTESIAN\_POINT('Ctrl Pts',(1.49804158485202,1.26328901554267,1.44952174349575));

#20228=CARTESIAN\_POINT('Ctrl Pts',(1.54633302602591,1.22333684463774,1.39337899383728));

#20229=CARTESIAN\_POINT('Ctrl Pts',(1.5946244671998,1.18338467373281,1.3372362441788));

#20230=CARTESIAN\_POINT('Ctrl Pts',(1.62180984791036,1.16506068655441,1.24749475963073));

#20231=CARTESIAN\_POINT('Ctrl Pts',(1.61777869646226,1.17872546838411,1.16455134085242));

#20232=CARTESIAN\_POINT('Ctrl Pts',(1.61374754501416,1.19239025021381,1.0816079220741));

#20233=CARTESIAN\_POINT('Ctrl Pts',(1.57849986140741,1.23804380105161,1.00546256906554));

#20234=CARTESIAN\_POINT('Ctrl Pts',(1.53004902047723,1.29722712988172,0.970359032987066));

#20235=CARTESIAN\_POINT('Ctrl Pts',(1.48159817954705,1.35641045871184,0.935255496908588));

#20236=CARTESIAN\_POINT('Ctrl Pts',(1.41994418129343,1.42912356553428,0.94119377776019));

#20237=CARTESIAN\_POINT('Ctrl Pts',(1.37496135444485,1.4847530882975,0.985508628056226));

#20238=CARTESIAN\_POINT('Ctrl Pts',(1.32997852759627,1.54038261106071,1.02982347835226));

#20239=CARTESIAN\_POINT('Ctrl Pts',(1.30166687215272,1.5789285497647,1.11251489809274));

#20240=CARTESIAN\_POINT('Ctrl Pts',(1.30491024680106,1.58513884774079,1.19637874880372));

#20241=CARTESIAN\_POINT('Ctrl Pts',(1.3081536214494,1.59134914571688,1.28024259951471));

#20242=CARTESIAN\_POINT('Ctrl Pts',(1.34295202618964,1.56522380296506,1.36527888119622));

#20243=CARTESIAN\_POINT('Ctrl Pts',(1.39579273850824,1.52060982071404,1.41323335106315));

#20244=CARTESIAN\_POINT('Ctrl Pts',(1.44863345082683,1.47599583846301,1.46118782093008));

#20245=CARTESIAN\_POINT('Ctrl Pts',(1.51951647072378,1.41289321671276,1.47206047898242));

#20246=CARTESIAN\_POINT('Ctrl Pts',(1.57869789372536,1.36178166681539,1.44095914500097));

#20247=CARTESIAN\_POINT('Ctrl Pts',(1.63787931672694,1.31067011691801,1.40985781101952));

#20248=CARTESIAN\_POINT('Ctrl Pts',(1.68535914283315,1.27154963887351,1.33678248500427));

#20249=CARTESIAN\_POINT('Ctrl Pts',(1.70192077613011,1.26411221014712,1.25460848708048));

#20250=CARTESIAN\_POINT('Ctrl Pts',(1.71848240942706,1.25667478142072,1.17243448915669));

#20251=CARTESIAN\_POINT('Ctrl Pts',(1.70412584991475,1.28092040201245,1.08116181932436));

#20252=CARTESIAN\_POINT('Ctrl Pts',(1.6674538984873,1.32803345431218,1.02185173129995));

#20253=CARTESIAN\_POINT('Ctrl Pts',(1.63078194705984,1.37514650661191,0.962541643275527));

#20254=CARTESIAN\_POINT('Ctrl Pts',(1.57179460371725,1.44512699061965,0.935194137059023));

#20255=CARTESIAN\_POINT('Ctrl Pts',(1.51917270548238,1.50858456067429,0.95211233246568));

#20256=CARTESIAN\_POINT('Ctrl Pts',(1.46655080724752,1.57204213072892,0.969030527872336));

#20257=CARTESIAN\_POINT('Ctrl Pts',(1.42029435412038,1.62897678683046,1.03021442490215));

#20258=CARTESIAN\_POINT('Ctrl Pts',(1.40335701386282,1.65586703170976,1.10813874603398));

#20259=CARTESIAN\_POINT('Ctrl Pts',(1.38641967360525,1.68275727658906,1.1860630671658));

#20260=CARTESIAN\_POINT('Ctrl Pts',(1.39880144621725,1.67960311024612,1.28072781239964));

#20261=CARTESIAN\_POINT('Ctrl Pts',(1.4370759321778,1.64991569472323,1.34954552681701));

#20262=CARTESIAN\_POINT('Ctrl Pts',(1.47535041813835,1.62022827920033,1.41836324123439));

#20263=CARTESIAN\_POINT('Ctrl Pts',(1.53951761744746,1.56400761449748,1.4613339248353));

#20264=CARTESIAN\_POINT('Ctrl Pts',(1.60285410542326,1.50863821132548,1.45912604507201));

#20265=CARTESIAN\_POINT('Ctrl Pts',(1.66619059339906,1.45326880815349,1.45691816530872));

#20266=CARTESIAN\_POINT('Ctrl Pts',(1.72869637004156,1.39875066651235,1.40953172218123));

#20267=CARTESIAN\_POINT('Ctrl Pts',(1.76439542473758,1.37170239346047,1.33828478948025));

#20268=CARTESIAN\_POINT('Ctrl Pts',(1.80009447943359,1.34465412040858,1.26703785677926));

#20269=CARTESIAN\_POINT('Ctrl Pts',(1.80898681218313,1.34507571594594,1.17193043450477));

#20270=CARTESIAN\_POINT('Ctrl Pts',(1.78921587376819,1.3748696567405,1.09574915208129));

#20271=CARTESIAN\_POINT('Ctrl Pts',(1.76944493535326,1.40466359753507,1.01956786965782));

#20272=CARTESIAN\_POINT('Ctrl Pts',(1.72101072577387,1.46382988358683,0.962312727085346));

#20273=CARTESIAN\_POINT('Ctrl Pts',(1.66784657785664,1.52784311753602,0.949741492778613));

#20274=CARTESIAN\_POINT('Ctrl Pts',(1.61468242993941,1.59185635148522,0.937170258471879));

#20275=CARTESIAN\_POINT('Ctrl Pts',(1.55678834368434,1.66071653333184,0.969282932430884));

#20276=CARTESIAN\_POINT('Ctrl Pts',(1.52235343483871,1.7055372029272,1.03163276321556));

#20277=CARTESIAN\_POINT('Ctrl Pts',(1.48791852599307,1.75035787252256,1.09398259400024));

#20278=CARTESIAN\_POINT('Ctrl Pts',(1.47694279455686,1.77113902986665,1.18656958161059));

#20279=CARTESIAN\_POINT('Ctrl Pts',(1.49650787040944,1.76062385920363,1.26774097877459));

#20280=CARTESIAN\_POINT('Ctrl Pts',(1.51607294626201,1.7501086885406,1.34891237593858));

#20281=CARTESIAN\_POINT('Ctrl Pts',(1.56617882940338,1.70829718987046,1.41866818265622));

#20282=CARTESIAN\_POINT('Ctrl Pts',(1.62642794251451,1.65609153726773,1.44562687200145));

#20283=CARTESIAN\_POINT('Ctrl Pts',(1.68667705562564,1.603885884665,1.47258556134669));

#20284=CARTESIAN\_POINT('Ctrl Pts',(1.75706939870654,1.54128607812967,1.45674713331954));

#20285=CARTESIAN\_POINT('Ctrl Pts',(1.80808098418059,1.49854647179648,1.40523693108266));

#20286=CARTESIAN\_POINT('Ctrl Pts',(1.85909256965463,1.4558068654633,1.35372672884577));

#20287=CARTESIAN\_POINT('Ctrl Pts',(1.89072339752181,1.43292745933227,1.26654475239917));

#20288=CARTESIAN\_POINT('Ctrl Pts',(1.89088739103094,1.4422933164028,1.18291215972343));

#20289=CARTESIAN\_POINT('Ctrl Pts',(1.89105138454006,1.45165917347334,1.0992795670477));

#20290=CARTESIAN\_POINT('Ctrl Pts',(1.85974854369113,1.49327029374544,1.01919635814284));

#20291=CARTESIAN\_POINT('Ctrl Pts',(1.81320519596127,1.55049894166932,0.978690119489728));

#20292=CARTESIAN\_POINT('Ctrl Pts',(1.76666184823141,1.60772758959319,0.93818388083661));

#20293=CARTESIAN\_POINT('Ctrl Pts',(1.70487799362063,1.68057376516884,0.937254612435232));

#20294=CARTESIAN\_POINT('Ctrl Pts',(1.65779266389583,1.73835780267777,0.976320370664676));

#20295=CARTESIAN\_POINT('Ctrl Pts',(1.61070733417104,1.7961418401867,1.01538612889412));

#20296=CARTESIAN\_POINT('Ctrl Pts',(1.57832052933223,1.83886373962892,1.09444691375438));

#20297=CARTESIAN\_POINT('Ctrl Pts',(1.57734622724952,1.84939605153067,1.17793510377393));

#20298=CARTESIAN\_POINT('Ctrl Pts',(1.57637192516681,1.85992836343242,1.26142329379347));

#20299=CARTESIAN\_POINT('Ctrl Pts',(1.6068101258402,1.8382710877937,1.3493388889723));

#20300=CARTESIAN\_POINT('Ctrl Pts',(1.6571112878935,1.79625947938766,1.40213069313432));

#20301=CARTESIAN\_POINT('Ctrl Pts',(1.7074124499468,1.75424787098162,1.45492249729634));

#20302=CARTESIAN\_POINT('Ctrl Pts',(1.77757657338001,1.69188192980826,1.47259051044155));

#20303=CARTESIAN\_POINT('Ctrl Pts',(1.83818234149024,1.63931079924905,1.44718630143826));

#20304=CARTESIAN\_POINT('Ctrl Pts',(1.89878810960048,1.58673966868983,1.42178209243497));

#20305=CARTESIAN\_POINT('Ctrl Pts',(1.94983552238773,1.54396334874475,1.35330566128318));

#20306=CARTESIAN\_POINT('Ctrl Pts',(1.97050342983932,1.53231806455418,1.27256297313644));

#20307=CARTESIAN\_POINT('Ctrl Pts',(1.99117133729092,1.5206727803636,1.19182028498969));

#20308=CARTESIAN\_POINT('Ctrl Pts',(1.98145973940686,1.54015853192752,1.09881133984799));

#20309=CARTESIAN\_POINT('Ctrl Pts',(1.94788156205976,1.58410127613803,1.03537871441914));

#20310=CARTESIAN\_POINT('Ctrl Pts',(1.91430338471267,1.62804402034855,0.971946088990281));

#20311=CARTESIAN\_POINT('Ctrl Pts',(1.85685862790253,1.69644375720567,0.938089783274267));

#20312=CARTESIAN\_POINT('Ctrl Pts',(1.8035342634755,1.76062117111237,0.949040967421031));

#20313=CARTESIAN\_POINT('Ctrl Pts',(1.75020989904848,1.82479858501906,0.959992151567795));

#20314=CARTESIAN\_POINT('Ctrl Pts',(1.70100592700456,1.88475367597534,1.01575082557734));

#20315=CARTESIAN\_POINT('Ctrl Pts',(1.68020198041486,1.91560617957625,1.09123244956191));

#20316=CARTESIAN\_POINT('Ctrl Pts',(1.65939803382516,1.94645868317715,1.16671407354648));

#20317=CARTESIAN\_POINT('Ctrl Pts',(1.66699411268969,1.94820859942267,1.26191864750608));

#20318=CARTESIAN\_POINT('Ctrl Pts',(1.70171681877197,1.92216082796774,1.3340158320285));

#20319=CARTESIAN\_POINT('Ctrl Pts',(1.73643952485425,1.89611305651281,1.40611301655092));

#20320=CARTESIAN\_POINT('Ctrl Pts',(1.79828885815429,1.84226759735742,1.45510281163615));

#20321=CARTESIAN\_POINT('Ctrl Pts',(1.86158413405164,1.78694042577128,1.45894583972111));

#20322=CARTESIAN\_POINT('Ctrl Pts',(1.92487940994899,1.73161325418514,1.46278886780608));

#20323=CARTESIAN\_POINT('Ctrl Pts',(1.98962062844364,1.67480437016825,1.42148512889077));

#20324=CARTESIAN\_POINT('Ctrl Pts',(2.028826112544,1.64416292540566,1.35361622134968));

#20325=CARTESIAN\_POINT('Ctrl Pts',(2.06803159664436,1.61352148064307,1.28574731380859));

#20326=CARTESIAN\_POINT('Ctrl Pts',(2.08170134635042,1.60904747513477,1.19131323764172));

#20327=CARTESIAN\_POINT('Ctrl Pts',(2.06582955916394,1.6348458072134,1.11279770309618));

#20328=CARTESIAN\_POINT('Ctrl Pts',(2.04995777197745,1.66064413929203,1.03428216855064));

#20329=CARTESIAN\_POINT('Ctrl Pts',(2.00454444789841,1.71671480895758,0.971685175626433));

#20330=CARTESIAN\_POINT('Ctrl Pts',(1.95216389501028,1.7799250632467,0.953167665984413));

#20331=CARTESIAN\_POINT('Ctrl Pts',(1.89978334212214,1.84313531753582,0.934650156342393));

#20332=CARTESIAN\_POINT('Ctrl Pts',(1.8404355604249,1.9134851564485,0.960212129982561));

#20333=CARTESIAN\_POINT('Ctrl Pts',(1.80296364871751,1.96141795850393,1.01835384522741));

#20334=CARTESIAN\_POINT('Ctrl Pts',(1.76549173701012,2.00935076055935,1.07649556047226));

#20335=CARTESIAN\_POINT('Ctrl Pts',(1.74989569529257,2.03486652575751,1.16721701732178));

#20336=CARTESIAN\_POINT('Ctrl Pts',(1.76533572483836,2.02857844709769,1.24970472722997));

#20337=CARTESIAN\_POINT('Ctrl Pts',(1.78077575438415,2.02229036843787,1.33219243713816));

#20338=CARTESIAN\_POINT('Ctrl Pts',(1.82725185519327,1.98419844592006,1.40644640010501));

#20339=CARTESIAN\_POINT('Ctrl Pts',(1.88599940495266,1.93353150245279,1.43906147282388));

#20340=CARTESIAN\_POINT('Ctrl Pts',(1.94474695471204,1.88286455898553,1.47167654554276));

#20341=CARTESIAN\_POINT('Ctrl Pts',(2.01576595342168,1.8196225945688,1.46265272801367));

#20342=CARTESIAN\_POINT('Ctrl Pts',(2.06925049573432,1.77434885521038,1.41604962736986));

#20343=CARTESIAN\_POINT('Ctrl Pts',(2.12273503804696,1.72907511585195,1.36944652672606));

#20344=CARTESIAN\_POINT('Ctrl Pts',(2.15868512396259,1.70176960155183,1.28526414296755));

#20345=CARTESIAN\_POINT('Ctrl Pts',(2.16307154220772,1.70680857923526,1.2013741866534));

#20346=CARTESIAN\_POINT('Ctrl Pts',(2.16745796045285,1.71184755691869,1.11748423033925));

#20347=CARTESIAN\_POINT('Ctrl Pts',(2.14028071102747,1.74923102658569,1.03388670146946));

#20348=CARTESIAN\_POINT('Ctrl Pts',(2.09591011312585,1.80423317503759,0.988190197893899));

#20349=CARTESIAN\_POINT('Ctrl Pts',(2.05153951522423,1.8592353234895,0.942493694318335));

#20350=CARTESIAN\_POINT('Ctrl Pts',(1.98997556884637,1.93185615072632,0.934698216036996));

#20351=CARTESIAN\_POINT('Ctrl Pts',(1.94105837410661,1.99151737006057,0.968310768719605));

#20352=CARTESIAN\_POINT('Ctrl Pts',(1.89214117936685,2.05117858939483,1.00192332140221));

#20353=CARTESIAN\_POINT('Ctrl Pts',(1.85587073626518,2.09788020082652,1.07694390504877));

#20354=CARTESIAN\_POINT('Ctrl Pts',(1.85070818185568,2.11270437434661,1.15962249141144));

#20355=CARTESIAN\_POINT('Ctrl Pts',(1.84554562744618,2.1275285478667,1.24230107777411));

#20356=CARTESIAN\_POINT('Ctrl Pts',(1.87149096172883,2.11047528347518,1.3326376668529));

#20357=CARTESIAN\_POINT('Ctrl Pts',(1.91901588016572,2.07130859760263,1.38999191322427));

#20358=CARTESIAN\_POINT('Ctrl Pts',(1.96654079860262,2.03214191173007,1.44734615959565));

#20359=CARTESIAN\_POINT('Ctrl Pts',(2.03564530119376,1.97086180437647,1.47171806325962));

#20360=CARTESIAN\_POINT('Ctrl Pts',(2.09738477018668,1.91712892735944,1.4521432675413));

#20361=CARTESIAN\_POINT('Ctrl Pts',(2.15912423917961,1.8633960503424,1.43256847182298));

#20362=CARTESIAN\_POINT('Ctrl Pts',(2.21349867457431,1.81721040366194,1.36904697672238));

#20363=CARTESIAN\_POINT('Ctrl Pts',(2.23819017571253,1.80144198983064,1.29015563607985));

#20364=CARTESIAN\_POINT('Ctrl Pts',(2.26288167685075,1.78567357599934,1.21126429543733));

#20365=CARTESIAN\_POINT('Ctrl Pts',(2.25789024373249,1.8003223950172,1.11700310925289));

#20366=CARTESIAN\_POINT('Ctrl Pts',(2.22760530909667,1.84089042803804,1.04977800856587));

#20367=CARTESIAN\_POINT('Ctrl Pts',(2.19732037446085,1.88145846105889,0.982552907878858));

#20368=CARTESIAN\_POINT('Ctrl Pts',(2.14174193830747,1.94794570808271,0.942363892689262));

#20369=CARTESIAN\_POINT('Ctrl Pts',(2.08801735791814,2.01253323852338,0.947291072901999));

#20370=CARTESIAN\_POINT('Ctrl Pts',(2.0342927775288,2.07712076896406,0.952218253114736));

#20371=CARTESIAN\_POINT('Ctrl Pts',(1.98242205290351,2.13980858282158,1.00226162872981));

#20372=CARTESIAN\_POINT('Ctrl Pts',(1.95788452751448,2.17448702676648,1.0749078406442));

#20373=CARTESIAN\_POINT('Ctrl Pts',(1.93334700212545,2.20916547071138,1.14755405255859));

#20374=CARTESIAN\_POINT('Ctrl Pts',(1.93614267597267,2.21583454474366,1.2428031007723));

#20375=CARTESIAN\_POINT('Ctrl Pts',(1.96715774220075,2.19358613300807,1.3178046379101));

#20376=CARTESIAN\_POINT('Ctrl Pts',(1.99817280842882,2.17133772127249,1.3928061750479));

#20377=CARTESIAN\_POINT('Ctrl Pts',(2.05740726703776,2.12017182376904,1.44756020110978));

#20378=CARTESIAN\_POINT('Ctrl Pts',(2.12035680512542,2.06519894287974,1.45743414416623));

#20379=CARTESIAN\_POINT('Ctrl Pts',(2.18330634321309,2.01022606199044,1.46730808722267));

#20380=CARTESIAN\_POINT('Ctrl Pts',(2.24997096077949,1.95144619771528,1.43230194727367));

#20381=CARTESIAN\_POINT('Ctrl Pts',(2.29250368805183,1.91739520019643,1.36816417825008));

#20382=CARTESIAN\_POINT('Ctrl Pts',(2.33503641532417,1.88334420267758,1.30402640922649));

#20383=CARTESIAN\_POINT('Ctrl Pts',(2.35343725230246,1.87402207191504,1.21075701112831));

#20384=CARTESIAN\_POINT('Ctrl Pts',(2.34157198947973,1.89571476593797,1.13031573260948));

#20385=CARTESIAN\_POINT('Ctrl Pts',(2.329706726657,1.9174074599609,1.04987445409066));

#20386=CARTESIAN\_POINT('Ctrl Pts',(2.28757536403325,1.9701149787693,0.982261295151176));

#20387=CARTESIAN\_POINT('Ctrl Pts',(2.23627573120058,2.03221757312378,0.957893854365964));

#20388=CARTESIAN\_POINT('Ctrl Pts',(2.18497609836791,2.09432016747825,0.933526413580753));

#20389=CARTESIAN\_POINT('Ctrl Pts',(2.12450819532632,2.16581783737881,0.952404690949811));

#20390=CARTESIAN\_POINT('Ctrl Pts',(2.08421903724434,2.21663757905512,1.00603578609116));

#20391=CARTESIAN\_POINT('Ctrl Pts',(2.04392987916236,2.26745732073143,1.0596668812325));

#20392=CARTESIAN\_POINT('Ctrl Pts',(2.02381946604,2.29759913418349,1.14805079414614));

#20393=CARTESIAN\_POINT('Ctrl Pts',(2.03507891130612,2.29559505940218,1.23142564198987));

#20394=CARTESIAN\_POINT('Ctrl Pts',(2.04633835657224,2.29359098462086,1.31480048983359));

#20395=CARTESIAN\_POINT('Ctrl Pts',(2.08896766022684,2.25944102160617,1.39316627260741));

#20396=CARTESIAN\_POINT('Ctrl Pts',(2.14593278378506,2.21060059812944,1.43126803684705));

#20397=CARTESIAN\_POINT('Ctrl Pts',(2.20289790734328,2.16176017465271,1.46936980108669));

#20398=CARTESIAN\_POINT('Ctrl Pts',(2.27419885080512,2.09822929071394,1.46720754679216));

#20399=CARTESIAN\_POINT('Ctrl Pts',(2.32990287110942,2.05068116775541,1.42575401707953));

#20400=CARTESIAN\_POINT('Ctrl Pts',(2.38560689141372,2.00313304479687,1.3843004873669));

#20401=CARTESIAN\_POINT('Ctrl Pts',(2.42571398856049,1.97156768281857,1.30355568223618));

#20402=CARTESIAN\_POINT('Ctrl Pts',(2.43432480256856,1.97227776132856,1.21984483514688));

#20403=CARTESIAN\_POINT('Ctrl Pts',(2.44293561657663,1.97298783983854,1.13613398805757));

#20404=CARTESIAN\_POINT('Ctrl Pts',(2.42005014744601,2.00597335883682,1.04945709900969));

#20405=CARTESIAN\_POINT('Ctrl Pts',(2.37810795202941,2.05848703080589,0.998808078944487));

#20406=CARTESIAN\_POINT('Ctrl Pts',(2.33616575661282,2.11100070277497,0.948159058879288));

#20407=CARTESIAN\_POINT('Ctrl Pts',(2.27516683491026,2.18304252771485,0.933537907796776));

#20408=CARTESIAN\_POINT('Ctrl Pts',(2.22469707482206,2.24429471987239,0.96152238315474));

#20409=CARTESIAN\_POINT('Ctrl Pts',(2.17422731473385,2.30554691202992,0.989506858512704));

#20410=CARTESIAN\_POINT('Ctrl Pts',(2.13428671625999,2.35600947140511,1.06009696031114));

#20411=CARTESIAN\_POINT('Ctrl Pts',(2.12498757522047,2.37507256273698,1.14153575470115));

#20412=CARTESIAN\_POINT('Ctrl Pts',(2.11568843418096,2.39413565406885,1.22297454909115));

#20413=CARTESIAN\_POINT('Ctrl Pts',(2.13703075057578,2.38179927735742,1.31526203607272));

#20414=CARTESIAN\_POINT('Ctrl Pts',(2.18155693148676,2.34570551199842,1.37688035782568));

#20415=CARTESIAN\_POINT('Ctrl Pts',(2.22608311239774,2.30961174663942,1.43849867957864));

#20416=CARTESIAN\_POINT('Ctrl Pts',(2.29379315782488,2.24976059263285,1.46944783610299));

#20417=CARTESIAN\_POINT('Ctrl Pts',(2.35636994103884,2.19516968785451,1.45580421868029));

#20418=CARTESIAN\_POINT('Ctrl Pts',(2.4189467242528,2.14057878307617,1.4421606012576));

#20419=CARTESIAN\_POINT('Ctrl Pts',(2.47639024525358,2.09124812752604,1.38392420988786));

#20420=CARTESIAN\_POINT('Ctrl Pts',(2.50500158411515,2.07146290673988,1.307294837818));

#20421=CARTESIAN\_POINT('Ctrl Pts',(2.53361292297673,2.05167768595372,1.23066546574814));

#20422=CARTESIAN\_POINT('Ctrl Pts',(2.53339207969908,2.06143789993152,1.13564311297817));

#20423=CARTESIAN\_POINT('Ctrl Pts',(2.50658291530799,2.09844417884981,1.06497499077216));

#20424=CARTESIAN\_POINT('Ctrl Pts',(2.4797737509169,2.13545045776809,0.994306868566151));

#20425=CARTESIAN\_POINT('Ctrl Pts',(2.42637626541236,2.19970280162685,0.947992976924116));

#20426=CARTESIAN\_POINT('Ctrl Pts',(2.37255546448649,2.26438893291471,0.946871128965514));

#20427=CARTESIAN\_POINT('Ctrl Pts',(2.31873466356061,2.32907506420258,0.945749281006913));

#20428=CARTESIAN\_POINT('Ctrl Pts',(2.26449054721339,2.39419498291956,0.989819476731746));

#20429=CARTESIAN\_POINT('Ctrl Pts',(2.2363725367996,2.43254248618891,1.05925110464215));

#20430=CARTESIAN\_POINT('Ctrl Pts',(2.20825452638581,2.47088998945827,1.12868273255256));

#20431=CARTESIAN\_POINT('Ctrl Pts',(2.20626262190544,2.48246507728001,1.22347579264854));

#20432=CARTESIAN\_POINT('Ctrl Pts',(2.23343222991767,2.4641572529861,1.30099382031665));

#20433=CARTESIAN\_POINT('Ctrl Pts',(2.2606018379299,2.44584942869219,1.37851184798476));

#20434=CARTESIAN\_POINT('Ctrl Pts',(2.31693295843472,2.39765869228264,1.438754843225));

#20435=CARTESIAN\_POINT('Ctrl Pts',(2.37923648266086,2.34334780639289,1.45460368248717));

#20436=CARTESIAN\_POINT('Ctrl Pts',(2.441540006887,2.28903692050314,1.47045252174935));

#20437=CARTESIAN\_POINT('Ctrl Pts',(2.50981593483447,2.22860588513318,1.44190720503345));

#20438=CARTESIAN\_POINT('Ctrl Pts',(2.55547457539246,2.19135164525783,1.38184342440329));

#20439=CARTESIAN\_POINT('Ctrl Pts',(2.60113321595044,2.15409740538247,1.32177964377312));

#20440=CARTESIAN\_POINT('Ctrl Pts',(2.62417456911895,2.14001996100172,1.23019739922868));

#20441=CARTESIAN\_POINT('Ctrl Pts',(2.61641205177203,2.15750841553201,1.14823074490273));

#20442=CARTESIAN\_POINT('Ctrl Pts',(2.6086495344251,2.1749968700623,1.06626409057678));

#20443=CARTESIAN\_POINT('Ctrl Pts',(2.57008314656274,2.22405122350365,0.993913026469315));

#20444=CARTESIAN\_POINT('Ctrl Pts',(2.52013489934133,2.28476900157105,0.963860100867803));

#20445=CARTESIAN\_POINT('Ctrl Pts',(2.47018665211991,2.34548677963845,0.933807175266291));

#20446=CARTESIAN\_POINT('Ctrl Pts',(2.40885654553944,2.41786798233192,0.946052388170729));

#20447=CARTESIAN\_POINT('Ctrl Pts',(2.36605358371577,2.47126371441023,0.99479718715201));

#20448=CARTESIAN\_POINT('Ctrl Pts',(2.3232506218921,2.52465944648855,1.04354198613329));

#20449=CARTESIAN\_POINT('Ctrl Pts',(2.29897480482523,2.55906970795172,1.12878637119141));

#20450=CARTESIAN\_POINT('Ctrl Pts',(2.30602989902082,2.56137399178439,1.21298307026025));

#20451=CARTESIAN\_POINT('Ctrl Pts',(1.41224212273447,1.29736096625975,0.88650386038001));

#20452=CARTESIAN\_POINT('Ctrl Pts',(1.39792995146668,1.31294047856036,0.886072585775374));

#20453=CARTESIAN\_POINT('Ctrl Pts',(1.3834455548649,1.3281849118232,0.88852534458207));

#20454=CARTESIAN\_POINT('Ctrl Pts',(1.36905792360911,1.34285268068124,0.893663202434636));

#20455=CARTESIAN\_POINT('Ctrl Pts',(1.35191121677381,1.36033324631887,0.899786332836938));

#20456=CARTESIAN\_POINT('Ctrl Pts',(1.33521129147772,1.37667956664973,0.909608463521976));

#20457=CARTESIAN\_POINT('Ctrl Pts',(1.31947092395813,1.39160558879452,0.922553523390229));

#20458=CARTESIAN\_POINT('Ctrl Pts',(1.30064423507759,1.40945825804092,0.938036809557231));

#20459=CARTESIAN\_POINT('Ctrl Pts',(1.28349843023244,1.42499638508769,0.957719352227261));

#20460=CARTESIAN\_POINT('Ctrl Pts',(1.26887049681158,1.43791748667439,0.980549206652031));

#20461=CARTESIAN\_POINT('Ctrl Pts',(1.25777962846616,1.447714238714,0.997858754247403));

#20462=CARTESIAN\_POINT('Ctrl Pts',(1.24820242606455,1.45595115022552,1.01688178228676));

#20463=CARTESIAN\_POINT('Ctrl Pts',(1.24050031333192,1.46247481399476,1.03727824412621));

#20464=CARTESIAN\_POINT('Ctrl Pts',(1.23216473491259,1.46953502108565,1.05935222733593));

#20465=CARTESIAN\_POINT('Ctrl Pts',(1.22605199765249,1.47456951177477,1.08296707291564));

#20466=CARTESIAN\_POINT('Ctrl Pts',(1.22219620963758,1.47773393613805,1.10729339958369));

#20467=CARTESIAN\_POINT('Ctrl Pts',(2.67958814782374,2.1800657600271,1.35601296281015));

#20468=CARTESIAN\_POINT('Ctrl Pts',(2.63935237670383,2.21169792491372,1.44828988146222));

#20469=CARTESIAN\_POINT('Ctrl Pts',(2.49031302292904,2.34522630174497,1.57680997953034));

#20470=CARTESIAN\_POINT('Ctrl Pts',(2.24767497931645,2.5650698579562,1.42967459921731));

#20471=CARTESIAN\_POINT('Ctrl Pts',(2.1958427519834,2.5893874296876,1.07574455826532));

#20472=CARTESIAN\_POINT('Ctrl Pts',(2.36808161556709,2.38409082351164,0.837937715312678));

#20473=CARTESIAN\_POINT('Ctrl Pts',(2.59477745682906,2.12299007897155,0.932665784580539));

#20474=CARTESIAN\_POINT('Ctrl Pts',(2.65607657726037,2.03137765140591,1.27374973093681));

#20475=CARTESIAN\_POINT('Ctrl Pts',(2.48312636577404,2.17980943281678,1.5503857542182));

#20476=CARTESIAN\_POINT('Ctrl Pts',(2.2203235099673,2.42031663981703,1.51057856244131));

#20477=CARTESIAN\_POINT('Ctrl Pts',(2.0940063825268,2.52096172454757,1.19057807473181));

#20478=CARTESIAN\_POINT('Ctrl Pts',(2.20612737166198,2.37727019318317,0.88192621601278));

#20479=CARTESIAN\_POINT('Ctrl Pts',(2.44143310712202,2.10734656225435,0.86581349088455));

#20480=CARTESIAN\_POINT('Ctrl Pts',(2.57243297346298,1.94430912664284,1.15692137971837));

#20481=CARTESIAN\_POINT('Ctrl Pts',(2.46666884217874,2.0238927736991,1.49003742212019));

#20482=CARTESIAN\_POINT('Ctrl Pts',(2.20738162328612,2.26079737370282,1.56167961022973));

#20483=CARTESIAN\_POINT('Ctrl Pts',(2.01767956387118,2.42639541147823,1.30657865490123));

#20484=CARTESIAN\_POINT('Ctrl Pts',(2.05727521432538,2.35702335591301,0.957142268194579));

#20485=CARTESIAN\_POINT('Ctrl Pts',(2.2769817525296,2.10308481631951,0.831721445839807));

#20486=CARTESIAN\_POINT('Ctrl Pts',(2.46352366607203,1.88313133029168,1.0445798051654));

#20487=CARTESIAN\_POINT('Ctrl Pts',(2.43383988912254,1.88475254165845,1.40179451753754));

#20488=CARTESIAN\_POINT('Ctrl Pts',(2.20185989583761,2.09367438791563,1.57792814665454));

#20489=CARTESIAN\_POINT('Ctrl Pts',(1.96581344389445,2.30676328918192,1.41251563292296));

#20490=CARTESIAN\_POINT('Ctrl Pts',(1.92763499120405,2.31708931819767,1.05625465196487));

#20491=CARTESIAN\_POINT('Ctrl Pts',(2.10899303302511,2.10244794288795,0.833713759389483));

#20492=CARTESIAN\_POINT('Ctrl Pts',(2.33154919277334,1.84558928760485,0.947636955896509));

#20493=CARTESIAN\_POINT('Ctrl Pts',(2.37943189824112,1.76772517125468,1.29423547545473));

#20494=CARTESIAN\_POINT('Ctrl Pts',(2.19590435118692,1.9269959511322,1.55774366519382));

#20495=CARTESIAN\_POINT('Ctrl Pts',(1.93505410930782,2.16550224029904,1.49809461499483));

#20496=CARTESIAN\_POINT('Ctrl Pts',(1.82141291794889,2.25315781071667,1.16963108814424));

#20497=CARTESIAN\_POINT('Ctrl Pts',(1.94539896077293,2.09730770709982,0.871597005761184));

#20498=CARTESIAN\_POINT('Ctrl Pts',(2.18094213725757,1.82714076131302,0.875513800695994));

#20499=CARTESIAN\_POINT('Ctrl Pts',(2.30033916276868,1.6759931984541,1.1778131100084));

#20500=CARTESIAN\_POINT('Ctrl Pts',(2.18170072225102,1.76876964034465,1.5030877019024));

#20501=CARTESIAN\_POINT('Ctrl Pts',(1.91999770095972,2.00814980504299,1.55499890748646));

#20502=CARTESIAN\_POINT('Ctrl Pts',(1.74053876179092,2.16325132751648,1.2862534614814));

#20503=CARTESIAN\_POINT('Ctrl Pts',(1.79370479145718,2.07997318770845,0.941689631996527));

#20504=CARTESIAN\_POINT('Ctrl Pts',(2.01794566412531,1.82138814295435,0.835219384865788));

#20505=CARTESIAN\_POINT('Ctrl Pts',(2.19585496355714,1.61028082527464,1.06384153923264));

#20506=CARTESIAN\_POINT('Ctrl Pts',(2.1522362618828,1.62618168455049,1.4192718128562));

#20507=CARTESIAN\_POINT('Ctrl Pts',(1.91371434507969,1.841807288907,1.57769845777437));

#20508=CARTESIAN\_POINT('Ctrl Pts',(1.68447892664485,2.04791666482127,1.39478821758862));

#20509=CARTESIAN\_POINT('Ctrl Pts',(1.66025933419312,2.04393851829561,1.03717992131841));

#20510=CARTESIAN\_POINT('Ctrl Pts',(1.85000695913637,1.82070001774451,0.83066958605725));

#20511=CARTESIAN\_POINT('Ctrl Pts',(2.06774016716264,1.56878362471482,0.963396708059598));

#20512=CARTESIAN\_POINT('Ctrl Pts',(2.10198129492628,1.50489855241305,1.31444136415923));

#20513=CARTESIAN\_POINT('Ctrl Pts',(1.90842158858705,1.67444966786373,1.56398728618751));

#20514=CARTESIAN\_POINT('Ctrl Pts',(1.65028831965896,1.91017177140453,1.48468777014868));

#20515=CARTESIAN\_POINT('Ctrl Pts',(1.54963795830645,1.9845151437155,1.14878797017377));

#20516=CARTESIAN\_POINT('Ctrl Pts',(1.68505350223192,1.81695279516531,0.862306561210536));

#20517=CARTESIAN\_POINT('Ctrl Pts',(1.92005210051,1.54734389940046,0.886240010577514));

#20518=CARTESIAN\_POINT('Ctrl Pts',(2.02742660188048,1.40851627476128,1.19878395143533));

#20519=CARTESIAN\_POINT('Ctrl Pts',(1.89624071032171,1.51415056745198,1.51519786695346));

#20520=CARTESIAN\_POINT('Ctrl Pts',(1.63289656038735,1.75521245915346,1.54721553262118));

#20521=CARTESIAN\_POINT('Ctrl Pts',(1.46419795128917,1.8992874617262,1.26566752457974));

#20522=CARTESIAN\_POINT('Ctrl Pts',(1.53072266207547,1.80232017277022,0.927055777020404));

#20523=CARTESIAN\_POINT('Ctrl Pts',(1.75875025306449,1.5398547335812,0.839869661628358));

#20524=CARTESIAN\_POINT('Ctrl Pts',(1.92742445082234,1.33821097619428,1.08353935263217));

#20525=CARTESIAN\_POINT('Ctrl Pts',(1.86996238777804,1.36829765492338,1.43607163590852));

#20526=CARTESIAN\_POINT('Ctrl Pts',(1.62560072941272,1.58990746479482,1.57629495460596));

#20527=CARTESIAN\_POINT('Ctrl Pts',(1.40384943234448,1.78834757660223,1.37646003596479));

#20528=CARTESIAN\_POINT('Ctrl Pts',(1.39361948669057,1.77003370637587,1.01862480007453));

#20529=CARTESIAN\_POINT('Ctrl Pts',(1.59111711852583,1.538853478697,0.82879200415016));

#20530=CARTESIAN\_POINT('Ctrl Pts',(1.80330014631511,1.29262456666783,0.979907235347463));

#20531=CARTESIAN\_POINT('Ctrl Pts',(1.82374729043567,1.24287471458261,1.33429819530221));

#20532=CARTESIAN\_POINT('Ctrl Pts',(1.62071680938983,1.42213089345539,1.56910007981992));

#20533=CARTESIAN\_POINT('Ctrl Pts',(1.36606400794248,1.65428642945705,1.4703984470071));

#20534=CARTESIAN\_POINT('Ctrl Pts',(1.27867496970908,1.71504041907031,1.12811491717656));

#20535=CARTESIAN\_POINT('Ctrl Pts',(1.42505016407262,1.53624729945014,0.854083356612943));

#20536=CARTESIAN\_POINT('Ctrl Pts',(1.65872383565297,1.2679961065163,0.897959184639057));

#20537=CARTESIAN\_POINT('Ctrl Pts',(1.75369237315999,1.14188134537952,1.21976718048193));

#20538=CARTESIAN\_POINT('Ctrl Pts',(1.61032875453823,1.25999461863352,1.52633183832176));

#20539=CARTESIAN\_POINT('Ctrl Pts',(1.34611591714078,1.50194668745192,1.53835028686077));

#20540=CARTESIAN\_POINT('Ctrl Pts',(1.18867582749891,1.63448465649285,1.24489234490148));

#20541=CARTESIAN\_POINT('Ctrl Pts',(1.26827669073261,1.52411773627646,0.913272799327808));

#20542=CARTESIAN\_POINT('Ctrl Pts',(1.4993885463113,1.2584917337354,0.84568472836029));

#20543=CARTESIAN\_POINT('Ctrl Pts',(1.65814179929802,1.06701434617497,1.10355840268599));

#20544=CARTESIAN\_POINT('Ctrl Pts',(1.58719397638395,1.11092039648514,1.45224603243991));

#20545=CARTESIAN\_POINT('Ctrl Pts',(1.33725369856021,1.33824683011006,1.57351342151203));

#20546=CARTESIAN\_POINT('Ctrl Pts',(1.19561940136215,1.46418696353485,1.42985138529371));

#20547=CARTESIAN\_POINT('Ctrl Pts',(1.16050442741507,1.49057165259468,1.33390698661999));

#20548=CARTESIAN\_POINT('Ctrl Pts',(2.67549821926305,2.20126451798587,1.34609978403773));

#20549=CARTESIAN\_POINT('Ctrl Pts',(2.63755881259206,2.23054351079235,1.43239715836115));

#20550=CARTESIAN\_POINT('Ctrl Pts',(2.49755538190254,2.35481243321397,1.55258915407445));

#20551=CARTESIAN\_POINT('Ctrl Pts',(2.26970754295707,2.55949990359625,1.4149881464057));

#20552=CARTESIAN\_POINT('Ctrl Pts',(2.22030130339621,2.58133147329299,1.0839927721074));

#20553=CARTESIAN\_POINT('Ctrl Pts',(2.38044634806069,2.38842786381077,0.861595812578097));

#20554=CARTESIAN\_POINT('Ctrl Pts',(2.5915195582499,2.14333622413042,0.950185502957398));

#20555=CARTESIAN\_POINT('Ctrl Pts',(2.64791375511828,2.05675005848457,1.26916720958979));

#20556=CARTESIAN\_POINT('Ctrl Pts',(2.48523797677728,2.19465323707356,1.52787721856254));

#20557=CARTESIAN\_POINT('Ctrl Pts',(2.23853200546783,2.41866535367373,1.49064953281279));

#20558=CARTESIAN\_POINT('Ctrl Pts',(2.11946748732649,2.51187841352728,1.19138507670687));

#20559=CARTESIAN\_POINT('Ctrl Pts',(2.22339029580672,2.37658787000883,0.902733858432831));

#20560=CARTESIAN\_POINT('Ctrl Pts',(2.44251547904996,2.12324506697774,0.887665237892912));

#20561=CARTESIAN\_POINT('Ctrl Pts',(2.56409381349305,1.96986223380739,1.15990933553029));

#20562=CARTESIAN\_POINT('Ctrl Pts',(2.46425045735705,2.04337863714794,1.47143945838448));

#20563=CARTESIAN\_POINT('Ctrl Pts',(2.22083230968968,2.26402159568496,1.53843923270452));

#20564=CARTESIAN\_POINT('Ctrl Pts',(2.04249020316584,2.41797865722606,1.29986881928131));

#20565=CARTESIAN\_POINT('Ctrl Pts',(2.07858731491163,2.35219168747502,0.973075910433247));

#20566=CARTESIAN\_POINT('Ctrl Pts',(2.28312412888123,2.11379814186071,0.855782357367068));

#20567=CARTESIAN\_POINT('Ctrl Pts',(2.45664538586713,1.90718741834103,1.05484749500837));

#20568=CARTESIAN\_POINT('Ctrl Pts',(2.42795237710497,1.90779335182476,1.38891469401879));

#20569=CARTESIAN\_POINT('Ctrl Pts',(2.21007194682593,2.10226683905802,1.553634863969));

#20570=CARTESIAN\_POINT('Ctrl Pts',(1.98838856440969,2.3006373561358,1.39894108112723));

#20571=CARTESIAN\_POINT('Ctrl Pts',(1.95175133489465,2.30938403508487,1.06576581173523));

#20572=CARTESIAN\_POINT('Ctrl Pts',(2.12042463504672,2.10774119750876,0.857645568998724));

#20573=CARTESIAN\_POINT('Ctrl Pts',(2.32762641508427,1.86661675970154,0.964186542372095));

#20574=CARTESIAN\_POINT('Ctrl Pts',(2.37147358067876,1.7928880147044,1.28832547786294));

#20575=CARTESIAN\_POINT('Ctrl Pts',(2.19890587811469,1.9409278246594,1.53475833690694));

#20576=CARTESIAN\_POINT('Ctrl Pts',(1.95402599135037,2.16306868290177,1.47897454516084));

#20577=CARTESIAN\_POINT('Ctrl Pts',(1.84681600863251,2.24413394896987,1.17179545485017));

#20578=CARTESIAN\_POINT('Ctrl Pts',(1.96183501532257,2.09747270868094,0.89307398100554));

#20579=CARTESIAN\_POINT('Ctrl Pts',(2.18118225341202,1.84390235759466,0.896736967628573));

#20580=CARTESIAN\_POINT('Ctrl Pts',(2.29190961111102,1.70163893342254,1.17944728169753));

#20581=CARTESIAN\_POINT('Ctrl Pts',(2.18002620097992,1.78749323849212,1.48364408003681));

#20582=CARTESIAN\_POINT('Ctrl Pts',(1.93434879490931,2.01045134513155,1.53219143949902));

#20583=CARTESIAN\_POINT('Ctrl Pts',(1.76558605443967,2.1545920655623,1.28086069839509));

#20584=CARTESIAN\_POINT('Ctrl Pts',(1.81437418482457,2.07580012582737,0.958624605060832));

#20585=CARTESIAN\_POINT('Ctrl Pts',(2.02315150838482,1.83306116858687,0.859053629944164));

#20586=CARTESIAN\_POINT('Ctrl Pts',(2.18859954465448,1.63472338170635,1.07286106870804));

#20587=CARTESIAN\_POINT('Ctrl Pts',(2.14687459428965,1.64868364191466,1.4052594606008));

#20588=CARTESIAN\_POINT('Ctrl Pts',(1.9228761571364,1.84942648372241,1.55342005892827));

#20589=CARTESIAN\_POINT('Ctrl Pts',(1.70756245325715,2.04126974869097,1.38236240230655));

#20590=CARTESIAN\_POINT('Ctrl Pts',(1.68397954983731,2.03663916267372,1.04792712363466));

#20591=CARTESIAN\_POINT('Ctrl Pts',(1.86049878812525,1.82695629357187,0.854798658098419));

#20592=CARTESIAN\_POINT('Ctrl Pts',(2.06319014371244,1.59045385942405,0.978925062595014));

#20593=CARTESIAN\_POINT('Ctrl Pts',(2.09427970583801,1.52979831642097,1.3072220249794));

#20594=CARTESIAN\_POINT('Ctrl Pts',(1.91232992791057,1.68745229620399,1.54059737126024));

#20595=CARTESIAN\_POINT('Ctrl Pts',(1.66999095425004,1.90698938404888,1.46643646386073));

#20596=CARTESIAN\_POINT('Ctrl Pts',(1.57492999575418,1.97560508244765,1.15230297092419));

#20597=CARTESIAN\_POINT('Ctrl Pts',(1.7006378718743,1.81799055069704,0.884385557261772));

#20598=CARTESIAN\_POINT('Ctrl Pts',(1.91947582042498,1.5649420879913,0.906768119109772));

#20599=CARTESIAN\_POINT('Ctrl Pts',(2.01895971354766,1.43420027004227,1.1990592126));

#20600=CARTESIAN\_POINT('Ctrl Pts',(1.89534192720292,1.53207923718016,1.49496950639255));

#20601=CARTESIAN\_POINT('Ctrl Pts',(1.64812973762532,1.75661009491292,1.524912427325));

#20602=CARTESIAN\_POINT('Ctrl Pts',(1.48943005783772,1.89043881393249,1.26160873020465));

#20603=CARTESIAN\_POINT('Ctrl Pts',(1.55071122680607,1.79884478191439,0.944939023887161));

#20604=CARTESIAN\_POINT('Ctrl Pts',(1.76302988934002,1.55247687979836,0.863402568772519));

#20605=CARTESIAN\_POINT('Ctrl Pts',(1.91984125852418,1.36298941450366,1.09128246379929));

#20606=CARTESIAN\_POINT('Ctrl Pts',(1.86516999660617,1.39021625306465,1.42097065511933));

#20607=CARTESIAN\_POINT('Ctrl Pts',(1.63571023314393,1.59655552386996,1.55210750276517));

#20608=CARTESIAN\_POINT('Ctrl Pts',(1.42739567956673,1.78122649304579,1.36522188685196));

#20609=CARTESIAN\_POINT('Ctrl Pts',(1.41689589383221,1.76318913822364,1.03057437424738));

#20610=CARTESIAN\_POINT('Ctrl Pts',(1.60066293856555,1.54607916591189,0.853042743498911));

#20611=CARTESIAN\_POINT('Ctrl Pts',(1.79816376559511,1.31489566399577,0.994365707714625));

#20612=CARTESIAN\_POINT('Ctrl Pts',(1.81635319421768,1.2674593789392,1.32579213346431));

#20613=CARTESIAN\_POINT('Ctrl Pts',(1.62554634778461,1.43418953403457,1.54537885586527));

#20614=CARTESIAN\_POINT('Ctrl Pts',(1.38646230731207,1.65039116791686,1.45307308885872));

#20615=CARTESIAN\_POINT('Ctrl Pts',(1.30380333819721,1.70629807561672,1.1329695317612));

#20616=CARTESIAN\_POINT('Ctrl Pts',(1.43976067940701,1.53818052676148,0.876695216322104));

#20617=CARTESIAN\_POINT('Ctrl Pts',(1.65735955650997,1.28640178774329,0.917727890692126));

#20618=CARTESIAN\_POINT('Ctrl Pts',(1.74524139222754,1.16754903974171,1.21868272840438));

#20619=CARTESIAN\_POINT('Ctrl Pts',(1.61023499553349,1.2770983495024,1.50538199641619));

#20620=CARTESIAN\_POINT('Ctrl Pts',(1.36221040944041,1.5024617008749,1.51662164948987));

#20621=CARTESIAN\_POINT('Ctrl Pts',(1.21403969704835,1.62550098613552,1.24217978216954));

#20622=CARTESIAN\_POINT('Ctrl Pts',(1.28754968378552,1.52137561896269,0.932049183149045));

#20623=CARTESIAN\_POINT('Ctrl Pts',(1.50275275056372,1.27205195799983,0.868840819180224));

#20624=CARTESIAN\_POINT('Ctrl Pts',(1.65028605219792,1.09207208176685,1.11000427940961));

#20625=CARTESIAN\_POINT('Ctrl Pts',(1.58300290764969,1.13222279663047,1.43609695075548));

#20626=CARTESIAN\_POINT('Ctrl Pts',(1.34832601926995,1.34390825397003,1.54950621301573));

#20627=CARTESIAN\_POINT('Ctrl Pts',(1.21524779749101,1.46108065115793,1.41515347674435));

#20628=CARTESIAN\_POINT('Ctrl Pts',(1.18209736033604,1.48545220457119,1.32542627510469));

#20629=CARTESIAN\_POINT('Ctrl Pts',(2.67140829070236,2.22246327594464,1.33618660526531));

#20630=CARTESIAN\_POINT('Ctrl Pts',(2.63576524848028,2.24938909667098,1.41650443526008));

#20631=CARTESIAN\_POINT('Ctrl Pts',(2.50479774087605,2.36439856468296,1.52836832861856));

#20632=CARTESIAN\_POINT('Ctrl Pts',(2.29174010659768,2.55392994923629,1.4003016935941));

#20633=CARTESIAN\_POINT('Ctrl Pts',(2.24475985480902,2.57327551689838,1.09224098594949));

#20634=CARTESIAN\_POINT('Ctrl Pts',(2.39281108055429,2.3927649041099,0.885253909843513));

#20635=CARTESIAN\_POINT('Ctrl Pts',(2.58826165967074,2.16368236928929,0.96770522133426));

#20636=CARTESIAN\_POINT('Ctrl Pts',(2.63975093297619,2.08212246556324,1.26458468824276));

#20637=CARTESIAN\_POINT('Ctrl Pts',(2.48734958778052,2.20949704133034,1.50536868290688));

#20638=CARTESIAN\_POINT('Ctrl Pts',(2.25674050096836,2.41701406753043,1.47072050318427));

#20639=CARTESIAN\_POINT('Ctrl Pts',(2.14492859212618,2.50279510250698,1.19219207868193));

#20640=CARTESIAN\_POINT('Ctrl Pts',(2.24065321995147,2.37590554683449,0.923541500852883));

#20641=CARTESIAN\_POINT('Ctrl Pts',(2.44359785097791,2.13914357170112,0.909516984901271));

#20642=CARTESIAN\_POINT('Ctrl Pts',(2.55575465352312,1.99541534097194,1.16289729134222));

#20643=CARTESIAN\_POINT('Ctrl Pts',(2.46183207253535,2.06286450059679,1.45284149464877));

#20644=CARTESIAN\_POINT('Ctrl Pts',(2.23428299609324,2.26724581766711,1.51519885517931));

#20645=CARTESIAN\_POINT('Ctrl Pts',(2.0673008424605,2.4095619029739,1.29315898366139));

#20646=CARTESIAN\_POINT('Ctrl Pts',(2.09989941549787,2.34736001903702,0.989009552671919));

#20647=CARTESIAN\_POINT('Ctrl Pts',(2.28926650523286,2.12451146740191,0.879843268894327));

#20648=CARTESIAN\_POINT('Ctrl Pts',(2.44976710566222,1.93124350639037,1.06511518485133));

#20649=CARTESIAN\_POINT('Ctrl Pts',(2.4220648650874,1.93083416199108,1.37603487050004));

#20650=CARTESIAN\_POINT('Ctrl Pts',(2.21828399781424,2.11085929020041,1.52934158128347));

#20651=CARTESIAN\_POINT('Ctrl Pts',(2.01096368492494,2.29451142308968,1.3853665293315));

#20652=CARTESIAN\_POINT('Ctrl Pts',(1.97586767858525,2.30167875197206,1.07527697150559));

#20653=CARTESIAN\_POINT('Ctrl Pts',(2.13185623706833,2.11303445212956,0.881577378607964));

#20654=CARTESIAN\_POINT('Ctrl Pts',(2.32370363739522,1.88764423179823,0.980736128847681));

#20655=CARTESIAN\_POINT('Ctrl Pts',(2.3635152631164,1.81805085815412,1.28241548027116));

#20656=CARTESIAN\_POINT('Ctrl Pts',(2.20190740504246,1.9548596981866,1.51177300862006));

#20657=CARTESIAN\_POINT('Ctrl Pts',(1.97299787339292,2.16063512550449,1.45985447532686));

#20658=CARTESIAN\_POINT('Ctrl Pts',(1.87221909931613,2.23511008722308,1.1739598215561));

#20659=CARTESIAN\_POINT('Ctrl Pts',(1.97827106987221,2.09763771026206,0.914550956249895));

#20660=CARTESIAN\_POINT('Ctrl Pts',(2.18142236956647,1.8606639538763,0.917960134561152));

#20661=CARTESIAN\_POINT('Ctrl Pts',(2.28348005945337,1.72728466839098,1.18108145338667));

#20662=CARTESIAN\_POINT('Ctrl Pts',(2.17835167970883,1.80621683663959,1.46420045817121));

#20663=CARTESIAN\_POINT('Ctrl Pts',(1.94869988885891,2.01275288522011,1.50938397151157));

#20664=CARTESIAN\_POINT('Ctrl Pts',(1.79063334708842,2.14593280360812,1.27546793530877));

#20665=CARTESIAN\_POINT('Ctrl Pts',(1.83504357819196,2.07162706394628,0.975559578125136));

#20666=CARTESIAN\_POINT('Ctrl Pts',(2.02835735264433,1.8447341942194,0.882887875022541));

#20667=CARTESIAN\_POINT('Ctrl Pts',(2.18134412575182,1.65916593813805,1.08188059818345));

#20668=CARTESIAN\_POINT('Ctrl Pts',(2.14151292669651,1.67118559927884,1.3912471083454));

#20669=CARTESIAN\_POINT('Ctrl Pts',(1.93203796919311,1.85704567853783,1.52914166008217));

#20670=CARTESIAN\_POINT('Ctrl Pts',(1.73064597986946,2.03462283256068,1.36993658702449));

#20671=CARTESIAN\_POINT('Ctrl Pts',(1.7076997654815,2.02933980705183,1.05867432595091));

#20672=CARTESIAN\_POINT('Ctrl Pts',(1.87099061711413,1.83321256939923,0.878927730139588));

#20673=CARTESIAN\_POINT('Ctrl Pts',(2.05864012026223,1.61212409413328,0.994453417130434));

#20674=CARTESIAN\_POINT('Ctrl Pts',(2.08657811674973,1.55469808042889,1.30000268579955));

#20675=CARTESIAN\_POINT('Ctrl Pts',(1.91623826723409,1.70045492454424,1.51720745633297));

#20676=CARTESIAN\_POINT('Ctrl Pts',(1.68969358884112,1.90380699669323,1.44818515757277));

#20677=CARTESIAN\_POINT('Ctrl Pts',(1.60022203320191,1.96669502117978,1.15581797167461));

#20678=CARTESIAN\_POINT('Ctrl Pts',(1.71622224151668,1.81902830622878,0.906464553313008));

#20679=CARTESIAN\_POINT('Ctrl Pts',(1.91889954033995,1.58254027658213,0.927296227642028));

#20680=CARTESIAN\_POINT('Ctrl Pts',(2.01049282521485,1.45988426532327,1.19933447376467));

#20681=CARTESIAN\_POINT('Ctrl Pts',(1.89444314408413,1.55000790690833,1.47474114583165));

#20682=CARTESIAN\_POINT('Ctrl Pts',(1.66336291486329,1.75800773067238,1.50260932202883));

#20683=CARTESIAN\_POINT('Ctrl Pts',(1.51466216438626,1.88159016613878,1.25754993582956));

#20684=CARTESIAN\_POINT('Ctrl Pts',(1.57069979153668,1.79536939105857,0.962822270753919));

#20685=CARTESIAN\_POINT('Ctrl Pts',(1.76730952561556,1.56509902601553,0.886935475916681));

#20686=CARTESIAN\_POINT('Ctrl Pts',(1.91225806622602,1.38776785281303,1.0990255749664));

#20687=CARTESIAN\_POINT('Ctrl Pts',(1.86037760543429,1.41213485120592,1.40586967433013));

#20688=CARTESIAN\_POINT('Ctrl Pts',(1.64581973687515,1.6032035829451,1.52792005092438));

#20689=CARTESIAN\_POINT('Ctrl Pts',(1.45094192678898,1.77410540948935,1.35398373773912));

#20690=CARTESIAN\_POINT('Ctrl Pts',(1.44017230097385,1.75634457007141,1.04252394842023));

#20691=CARTESIAN\_POINT('Ctrl Pts',(1.61020875860529,1.55330485312679,0.87729348284766));

#20692=CARTESIAN\_POINT('Ctrl Pts',(1.79302738487511,1.33716676132369,1.00882418008179));

#20693=CARTESIAN\_POINT('Ctrl Pts',(1.80895909799968,1.29204404329579,1.3172860716264));

#20694=CARTESIAN\_POINT('Ctrl Pts',(1.6303758861794,1.44624817461374,1.52165763191062));

#20695=CARTESIAN\_POINT('Ctrl Pts',(1.40686060668166,1.64649590637666,1.43574773071034));

#20696=CARTESIAN\_POINT('Ctrl Pts',(1.32893170668534,1.69755573216313,1.13782414634584));

#20697=CARTESIAN\_POINT('Ctrl Pts',(1.4544711947414,1.54011375407281,0.899307076031266));

#20698=CARTESIAN\_POINT('Ctrl Pts',(1.65599527736696,1.30480746897028,0.937496596745192));

#20699=CARTESIAN\_POINT('Ctrl Pts',(1.7367904112951,1.1932167341039,1.21759827632683));

#20700=CARTESIAN\_POINT('Ctrl Pts',(1.61014123652876,1.29420208037127,1.48443215451061));

#20701=CARTESIAN\_POINT('Ctrl Pts',(1.37830490174004,1.50297671429788,1.49489301211897));

#20702=CARTESIAN\_POINT('Ctrl Pts',(1.23940356659779,1.61651731577819,1.2394672194376));

#20703=CARTESIAN\_POINT('Ctrl Pts',(1.30682267683843,1.51863350164892,0.950825566970283));

#20704=CARTESIAN\_POINT('Ctrl Pts',(1.50611695481615,1.28561218226426,0.891996910000155));

#20705=CARTESIAN\_POINT('Ctrl Pts',(1.64243030509782,1.11712981735874,1.11645015613324));

#20706=CARTESIAN\_POINT('Ctrl Pts',(1.57881183891544,1.1535251967758,1.41994786907106));

#20707=CARTESIAN\_POINT('Ctrl Pts',(1.35939833997969,1.34956967783001,1.52549900451943));

#20708=CARTESIAN\_POINT('Ctrl Pts',(1.23487619361986,1.457974338781,1.400455568195));

#20709=CARTESIAN\_POINT('Ctrl Pts',(1.203690293257,1.4803327565477,1.3169455635894));

#20710=CARTESIAN\_POINT('Ctrl Pts',(2.66731836214168,2.24366203390341,1.32627342649289));

#20711=CARTESIAN\_POINT('Ctrl Pts',(2.6339716843685,2.26823468254961,1.40061171215901));

#20712=CARTESIAN\_POINT('Ctrl Pts',(2.51204009984955,2.37398469615195,1.50414750316268));

#20713=CARTESIAN\_POINT('Ctrl Pts',(2.3137726702383,2.54835999487633,1.3856152407825));

#20714=CARTESIAN\_POINT('Ctrl Pts',(2.26921840622183,2.56521956050377,1.10048919979158));

#20715=CARTESIAN\_POINT('Ctrl Pts',(2.4051758130479,2.39710194440904,0.908912007108932));

#20716=CARTESIAN\_POINT('Ctrl Pts',(2.58500376109158,2.18402851444816,0.98522493971112));

#20717=CARTESIAN\_POINT('Ctrl Pts',(2.6315881108341,2.1074948726419,1.26000216689573));

#20718=CARTESIAN\_POINT('Ctrl Pts',(2.48946119878375,2.22434084558712,1.48286014725122));

#20719=CARTESIAN\_POINT('Ctrl Pts',(2.2749489964689,2.41536278138714,1.45079147355576));

#20720=CARTESIAN\_POINT('Ctrl Pts',(2.17038969692587,2.49371179148669,1.19299908065699));

#20721=CARTESIAN\_POINT('Ctrl Pts',(2.25791614409622,2.37522322366014,0.944349143272934));

#20722=CARTESIAN\_POINT('Ctrl Pts',(2.44468022290586,2.15504207642451,0.931368731909633));

#20723=CARTESIAN\_POINT('Ctrl Pts',(2.54741549355319,2.02096844813649,1.16588524715415));

#20724=CARTESIAN\_POINT('Ctrl Pts',(2.45941368771365,2.08235036404563,1.43424353091306));

#20725=CARTESIAN\_POINT('Ctrl Pts',(2.2477336824968,2.27047003964925,1.4919584776541));

#20726=CARTESIAN\_POINT('Ctrl Pts',(2.09211148175517,2.40114514872174,1.28644914804147));

#20727=CARTESIAN\_POINT('Ctrl Pts',(2.12121151608412,2.34252835059902,1.00494319491059));

#20728=CARTESIAN\_POINT('Ctrl Pts',(2.29540888158448,2.13522479294312,0.903904180421587));

#20729=CARTESIAN\_POINT('Ctrl Pts',(2.44288882545731,1.95529959443972,1.07538287469429));

#20730=CARTESIAN\_POINT('Ctrl Pts',(2.41617735306984,1.9538749721574,1.36315504698128));

#20731=CARTESIAN\_POINT('Ctrl Pts',(2.22649604880255,2.11945174134281,1.50504829859793));

#20732=CARTESIAN\_POINT('Ctrl Pts',(2.03353880544019,2.28838549004356,1.37179197753577));

#20733=CARTESIAN\_POINT('Ctrl Pts',(1.99998402227585,2.29397346885926,1.08478813127594));

#20734=CARTESIAN\_POINT('Ctrl Pts',(2.14328783908994,2.11832770675037,0.905509188217205));

#20735=CARTESIAN\_POINT('Ctrl Pts',(2.31978085970615,1.90867170389493,0.997285715323266));

#20736=CARTESIAN\_POINT('Ctrl Pts',(2.35555694555404,1.84321370160385,1.27650548267937));

#20737=CARTESIAN\_POINT('Ctrl Pts',(2.20490893197022,1.9687915717138,1.48878768033318));

#20738=CARTESIAN\_POINT('Ctrl Pts',(1.99196975543547,2.15820156810722,1.44073440549287));

#20739=CARTESIAN\_POINT('Ctrl Pts',(1.89762218999976,2.22608622547629,1.17612418826204));

#20740=CARTESIAN\_POINT('Ctrl Pts',(1.99470712442185,2.09780271184317,0.936027931494247));

#20741=CARTESIAN\_POINT('Ctrl Pts',(2.18166248572092,1.87742555015795,0.939183301493732));

#20742=CARTESIAN\_POINT('Ctrl Pts',(2.27505050779571,1.75293040335942,1.1827156250758));

#20743=CARTESIAN\_POINT('Ctrl Pts',(2.17667715843773,1.82494043478706,1.44475683630561));

#20744=CARTESIAN\_POINT('Ctrl Pts',(1.9630509828085,2.01505442530867,1.48657650352413));

#20745=CARTESIAN\_POINT('Ctrl Pts',(1.81568063973716,2.13727354165394,1.27007517222246));

#20746=CARTESIAN\_POINT('Ctrl Pts',(1.85571297155935,2.0674540020652,0.99249455118944));

#20747=CARTESIAN\_POINT('Ctrl Pts',(2.03356319690384,1.85640721985192,0.906722120100918));

#20748=CARTESIAN\_POINT('Ctrl Pts',(2.17408870684916,1.68360849456976,1.09090012765885));

#20749=CARTESIAN\_POINT('Ctrl Pts',(2.13615125910336,1.69368755664301,1.37723475608999));

#20750=CARTESIAN\_POINT('Ctrl Pts',(1.94119978124982,1.86466487335324,1.50486326123607));

#20751=CARTESIAN\_POINT('Ctrl Pts',(1.75372950648176,2.02797591643039,1.35751077174243));

#20752=CARTESIAN\_POINT('Ctrl Pts',(1.73141998112568,2.02204045142994,1.06942152826715));

#20753=CARTESIAN\_POINT('Ctrl Pts',(1.88148244610302,1.83946884522659,0.903056802180757));

#20754=CARTESIAN\_POINT('Ctrl Pts',(2.05409009681202,1.6337943288425,1.00998177166585));

#20755=CARTESIAN\_POINT('Ctrl Pts',(2.07887652766146,1.57959784443681,1.29278334661972));

#20756=CARTESIAN\_POINT('Ctrl Pts',(1.92014660655762,1.7134575528845,1.49381754140569));

#20757=CARTESIAN\_POINT('Ctrl Pts',(1.70939622343219,1.90062460933758,1.42993385128482));

#20758=CARTESIAN\_POINT('Ctrl Pts',(1.62551407064965,1.95778495991193,1.15933297242503));

#20759=CARTESIAN\_POINT('Ctrl Pts',(1.73180661115906,1.82006606176051,0.928543549364246));

#20760=CARTESIAN\_POINT('Ctrl Pts',(1.91832326025493,1.60013846517297,0.947824336174283));

#20761=CARTESIAN\_POINT('Ctrl Pts',(2.00202593688203,1.48556826060426,1.19960973492934));

#20762=CARTESIAN\_POINT('Ctrl Pts',(1.89354436096534,1.56793657663651,1.45451278527074));

#20763=CARTESIAN\_POINT('Ctrl Pts',(1.67859609210125,1.75940536643184,1.48030621673266));

#20764=CARTESIAN\_POINT('Ctrl Pts',(1.53989427093481,1.87274151834506,1.25349114145448));

#20765=CARTESIAN\_POINT('Ctrl Pts',(1.59068835626729,1.79189400020274,0.980705517620675));

#20766=CARTESIAN\_POINT('Ctrl Pts',(1.77158916189109,1.57772117223269,0.910468383060843));

#20767=CARTESIAN\_POINT('Ctrl Pts',(1.90467487392786,1.41254629112241,1.10676868613352));

#20768=CARTESIAN\_POINT('Ctrl Pts',(1.85558521426242,1.43405344934719,1.39076869354094));

#20769=CARTESIAN\_POINT('Ctrl Pts',(1.65592924060636,1.60985164202024,1.5037325990836));

#20770=CARTESIAN\_POINT('Ctrl Pts',(1.47448817401124,1.76698432593291,1.34274558862628));

#20771=CARTESIAN\_POINT('Ctrl Pts',(1.46344870811549,1.74950000191918,1.05447352259308));

#20772=CARTESIAN\_POINT('Ctrl Pts',(1.61975457864501,1.56053054034169,0.901544222196409));

#20773=CARTESIAN\_POINT('Ctrl Pts',(1.78789100415511,1.35943785865162,1.02328265244895));

#20774=CARTESIAN\_POINT('Ctrl Pts',(1.80156500178168,1.31662870765238,1.3087800097885));

#20775=CARTESIAN\_POINT('Ctrl Pts',(1.63520542457419,1.45830681519292,1.49793640795597));

#20776=CARTESIAN\_POINT('Ctrl Pts',(1.42725890605125,1.64260064483647,1.41842237256196));

#20777=CARTESIAN\_POINT('Ctrl Pts',(1.35406007517347,1.68881338870954,1.14267876093048));

#20778=CARTESIAN\_POINT('Ctrl Pts',(1.46918171007578,1.54204698138415,0.921918935740426));

#20779=CARTESIAN\_POINT('Ctrl Pts',(1.65463099822396,1.32321315019727,0.957265302798263));

#20780=CARTESIAN\_POINT('Ctrl Pts',(1.72833943036265,1.2188844284661,1.21651382424928));

#20781=CARTESIAN\_POINT('Ctrl Pts',(1.61004747752401,1.31130581124014,1.46348231260505));

#20782=CARTESIAN\_POINT('Ctrl Pts',(1.39439939403967,1.50349172772086,1.47316437474807));

#20783=CARTESIAN\_POINT('Ctrl Pts',(1.26476743614723,1.60753364542085,1.23675465670567));

#20784=CARTESIAN\_POINT('Ctrl Pts',(1.32609566989134,1.51589138433515,0.96960195079152));

#20785=CARTESIAN\_POINT('Ctrl Pts',(1.50948115906857,1.29917240652869,0.915153000820088));

#20786=CARTESIAN\_POINT('Ctrl Pts',(1.63457455799772,1.14218755295063,1.12289603285687));

#20787=CARTESIAN\_POINT('Ctrl Pts',(1.57462077018119,1.17482759692113,1.40379878738663));

#20788=CARTESIAN\_POINT('Ctrl Pts',(1.37047066068943,1.35523110168998,1.50149179602313));

#20789=CARTESIAN\_POINT('Ctrl Pts',(1.25450458974871,1.45486802640407,1.38575765964565));

#20790=CARTESIAN\_POINT('Ctrl Pts',(1.22528322617796,1.47521330852421,1.3084648520741));

#20791=CARTESIAN\_POINT('',(1.22528322617796,1.47521330852421,1.30846485207411));

#20792=CARTESIAN\_POINT('Ctrl Pts',(1.22528322617796,1.47521330852421,1.30846485207411));

#20793=CARTESIAN\_POINT('Ctrl Pts',(1.23349628134786,1.4683917060636,1.33748849569841));

#20794=CARTESIAN\_POINT('Ctrl Pts',(1.24632584842548,1.45762966327028,1.36386204637299));

#20795=CARTESIAN\_POINT('Ctrl Pts',(1.27653827079974,1.43122010153551,1.40760347905706));

#20796=CARTESIAN\_POINT('Ctrl Pts',(1.29327078148893,1.41620097028286,1.42532578587749));

#20797=CARTESIAN\_POINT('Ctrl Pts',(1.32900879480972,1.38271721146204,1.45401430753227));

#20798=CARTESIAN\_POINT('Ctrl Pts',(1.34791726208152,1.36434604057458,1.4649348012553));

#20799=CARTESIAN\_POINT('Ctrl Pts',(1.38973576118172,1.32183591383086,1.48150062848476));

#20800=CARTESIAN\_POINT('Ctrl Pts',(1.41260308380766,1.29740184731414,1.48578748939927));

#20801=CARTESIAN\_POINT('Ctrl Pts',(1.46086127237449,1.24297755330726,1.48569255179421));

#20802=CARTESIAN\_POINT('Ctrl Pts',(1.48587017483866,1.21292014032374,1.47973789881961));

#20803=CARTESIAN\_POINT('Ctrl Pts',(1.50905870073657,1.18334911489859,1.46858014366097));

#20804=CARTESIAN\_POINT('',(2.29833760009174,2.54987488079055,1.24242066343924));

#20805=CARTESIAN\_POINT('Ctrl Pts',(2.29859746258653,2.54960858979776,1.24237608574181));

#20806=CARTESIAN\_POINT('Ctrl Pts',(2.29159020393504,2.55195757222557,1.20001353324528));

#20807=CARTESIAN\_POINT('Ctrl Pts',(2.29163574660631,2.54707928061707,1.15607197864213));

#20808=CARTESIAN\_POINT('Ctrl Pts',(2.29930368469559,2.53439003021674,1.11608067450962));

#20809=CARTESIAN\_POINT('Ctrl Pts',(2.31453754183052,2.50918035513886,1.03663013556403));

#20810=CARTESIAN\_POINT('Ctrl Pts',(2.35985667743921,2.45314114977395,0.97277107133648));

#20811=CARTESIAN\_POINT('Ctrl Pts',(2.4124875699175,2.38960930876468,0.95356036132307));

#20812=CARTESIAN\_POINT('Ctrl Pts',(2.46511846239579,2.32607746775541,0.934349651309661));

#20813=CARTESIAN\_POINT('Ctrl Pts',(2.52506111174369,2.25505299110179,0.95978729551039));

#20814=CARTESIAN\_POINT('Ctrl Pts',(2.56279649470806,2.20678514580726,1.01830232214152));

#20815=CARTESIAN\_POINT('Ctrl Pts',(2.60053187767242,2.15851730051274,1.07681734877266));

#20816=CARTESIAN\_POINT('Ctrl Pts',(2.61605999425326,2.13300608657732,1.1684097578342));

#20817=CARTESIAN\_POINT('Ctrl Pts',(2.60013623386862,2.13972480843381,1.25134895909088));

#20818=CARTESIAN\_POINT('Ctrl Pts',(2.58421247348398,2.1464435302903,1.33428816034756));

#20819=CARTESIAN\_POINT('Ctrl Pts',(2.53683683613387,2.18539218793871,1.40857415379939));

#20820=CARTESIAN\_POINT('Ctrl Pts',(2.47739698373967,2.23670350606292,1.44037237157606));

#20821=CARTESIAN\_POINT('Ctrl Pts',(2.41795713134547,2.28801482418712,1.47217058935273));

#20822=CARTESIAN\_POINT('Ctrl Pts',(2.34645306390718,2.35168880278713,1.46148103145425));

#20823=CARTESIAN\_POINT('Ctrl Pts',(2.2932744802642,2.39658396043706,1.41317085368854));

#20824=CARTESIAN\_POINT('Ctrl Pts',(2.24009589662122,2.44147911808699,1.36486067592283));

#20825=CARTESIAN\_POINT('Ctrl Pts',(2.20524279677354,2.46759545478684,1.27892987828991));

#20826=CARTESIAN\_POINT('Ctrl Pts',(2.20240398804476,2.460905528499,1.19452282324277));

#20827=CARTESIAN\_POINT('Ctrl Pts',(2.19956517931598,2.45421560221117,1.11011576819564));

#20828=CARTESIAN\_POINT('Ctrl Pts',(2.2287406617061,2.41471941293566,1.02723245573429));

#20829=CARTESIAN\_POINT('Ctrl Pts',(2.27445574936943,2.3582744604253,0.983627397609726));

#20830=CARTESIAN\_POINT('Ctrl Pts',(2.32017083703276,2.30182950791493,0.940022339485166));

#20831=CARTESIAN\_POINT('Ctrl Pts',(2.38242552996931,2.22843579216972,0.935695535697399));

#20832=CARTESIAN\_POINT('Ctrl Pts',(2.43067542154547,2.16939332958244,0.972618219677602));

#20833=CARTESIAN\_POINT('Ctrl Pts',(2.47892531312164,2.11035086699517,1.0095409036578));

#20834=CARTESIAN\_POINT('Ctrl Pts',(2.51317040333741,2.06565965756583,1.08771307540598));

#20835=CARTESIAN\_POINT('Ctrl Pts',(2.51562598080538,2.05354437216935,1.17152554190655));

#20836=CARTESIAN\_POINT('Ctrl Pts',(2.51808155827334,2.04142908677287,1.25533800840712));

#20837=CARTESIAN\_POINT('Ctrl Pts',(2.4887476229935,2.06188972540925,1.34479076966009));

#20838=CARTESIAN\_POINT('Ctrl Pts',(2.4388006544841,2.10347332399471,1.39913630807675));

#20839=CARTESIAN\_POINT('Ctrl Pts',(2.3888536859747,2.14505692258017,1.45348184649341));

#20840=CARTESIAN\_POINT('Ctrl Pts',(2.31829368423575,2.20776348111471,1.47272016207376));

#20841=CARTESIAN\_POINT('Ctrl Pts',(2.25707664990934,2.2608959452274,1.44808776492849));

#20842=CARTESIAN\_POINT('Ctrl Pts',(2.19585961558292,2.31402840934008,1.42345536778323));

#20843=CARTESIAN\_POINT('Ctrl Pts',(2.14398554866904,2.35758677903091,1.35495225791235));

#20844=CARTESIAN\_POINT('Ctrl Pts',(2.1228985209336,2.36959649752254,1.27378304412176));

#20845=CARTESIAN\_POINT('Ctrl Pts',(2.10181149319815,2.38160621601417,1.19261383033118));

#20846=CARTESIAN\_POINT('Ctrl Pts',(2.11151150464114,2.3620672833066,1.09877851262088));

#20847=CARTESIAN\_POINT('Ctrl Pts',(2.14539440461269,2.31774722401016,1.03502101801757));

#20848=CARTESIAN\_POINT('Ctrl Pts',(2.17927730458424,2.27342716471372,0.971263523414256));

#20849=CARTESIAN\_POINT('Ctrl Pts',(2.23734309308436,2.20432597882842,0.937583851917921));

#20850=CARTESIAN\_POINT('Ctrl Pts',(2.29095597797989,2.13978785280187,0.949323798548537));

#20851=CARTESIAN\_POINT('Ctrl Pts',(2.34456886287543,2.07524972677532,0.961063745179154));

#20852=CARTESIAN\_POINT('Ctrl Pts',(2.39372884416637,2.01527466060752,1.01822330993672));

#20853=CARTESIAN\_POINT('Ctrl Pts',(2.41385692274726,1.98504969047656,1.09476512103001));

#20854=CARTESIAN\_POINT('Ctrl Pts',(2.43398500132815,1.95482472034561,1.17130693212329));

#20855=CARTESIAN\_POINT('Ctrl Pts',(2.425081177199,1.95434984625151,1.26723098955229));

#20856=CARTESIAN\_POINT('Ctrl Pts',(2.3890157144232,1.98170853740202,1.33884189353623));

#20857=CARTESIAN\_POINT('Ctrl Pts',(2.35295025164741,2.00906722855254,1.41045279752017));

#20858=CARTESIAN\_POINT('Ctrl Pts',(2.28972315022498,2.06425948494767,1.45775054805905));

#20859=CARTESIAN\_POINT('Ctrl Pts',(2.22595005895337,2.1200112379287,1.4591900364848));

#20860=CARTESIAN\_POINT('Ctrl Pts',(2.16217696768176,2.17576299090972,1.46062952491055));

#20861=CARTESIAN\_POINT('Ctrl Pts',(2.09785788656097,2.23207424047664,1.41621075122316));

#20862=CARTESIAN\_POINT('Ctrl Pts',(2.06010588213986,2.26116119506272,1.34616739000283));

#20863=CARTESIAN\_POINT('Ctrl Pts',(2.02235387771874,2.29024814964879,1.2761240287825));

#20864=CARTESIAN\_POINT('Ctrl Pts',(2.01116894999729,2.29211080925403,1.18045608002922));

#20865=CARTESIAN\_POINT('Ctrl Pts',(2.02946045560558,2.26376784537183,1.10274228180946));

#20866=CARTESIAN\_POINT('Ctrl Pts',(2.04775196121388,2.23542488148963,1.0250284835897));

#20867=CARTESIAN\_POINT('Ctrl Pts',(2.09551990015191,2.17687629412,0.96526883590345));

#20868=CARTESIAN\_POINT('Ctrl Pts',(2.14881937305696,2.11265933329261,0.950685099911338));

#20869=CARTESIAN\_POINT('Ctrl Pts',(2.20211884596201,2.04844237246522,0.936101363919225));

#20870=CARTESIAN\_POINT('Ctrl Pts',(2.26094985283408,1.97855703818007,0.966693539621246));

#20871=CARTESIAN\_POINT('Ctrl Pts',(2.29632803724476,1.93270470398899,1.02852625536494));

#20872=CARTESIAN\_POINT('Ctrl Pts',(2.33170622165545,1.8868523697979,1.09035897110863));

#20873=CARTESIAN\_POINT('Ctrl Pts',(2.34363158360474,1.86503303570087,1.183432226894));

#20874=CARTESIAN\_POINT('Ctrl Pts',(2.32448626231542,1.87505301367068,1.26534922106232));

#20875=CARTESIAN\_POINT('Ctrl Pts',(2.3053409410261,1.8850729916405,1.34726621523064));

#20876=CARTESIAN\_POINT('Ctrl Pts',(2.25512493649816,1.92693228167715,1.41802694778191));

#20877=CARTESIAN\_POINT('Ctrl Pts',(2.1945270714784,1.97943025942771,1.4453984349175));

#20878=CARTESIAN\_POINT('Ctrl Pts',(2.13392920645864,2.03192823717827,1.47276992205308));

#20879=CARTESIAN\_POINT('Ctrl Pts',(2.06294948094705,2.09506490264275,1.45675216377297));

#20880=CARTESIAN\_POINT('Ctrl Pts',(2.01173502395198,2.1379473449365,1.40464158176112));

#20881=CARTESIAN\_POINT('Ctrl Pts',(1.9605205669569,2.18082978723024,1.35253099974926));

#20882=CARTESIAN\_POINT('Ctrl Pts',(1.92907137847833,2.20345800635327,1.26432759400565));

#20883=CARTESIAN\_POINT('Ctrl Pts',(1.92952760664272,2.19339153030926,1.18020984833921));

#20884=CARTESIAN\_POINT('Ctrl Pts',(1.92998383480712,2.18332505426525,1.09609210267277));

#20885=CARTESIAN\_POINT('Ctrl Pts',(1.96234547961448,2.14056388305421,1.01606001708351));

#20886=CARTESIAN\_POINT('Ctrl Pts',(2.00968552890134,2.08245377050115,0.976569869288793));

#20887=CARTESIAN\_POINT('Ctrl Pts',(2.0570255781882,2.0243436579481,0.937079721494075));

#20888=CARTESIAN\_POINT('Ctrl Pts',(2.11934403195456,1.95088460405302,0.938131511493903));

#20889=CARTESIAN\_POINT('Ctrl Pts',(2.16606792918354,1.8934058859724,0.97924612709083));

#20890=CARTESIAN\_POINT('Ctrl Pts',(2.21279182641252,1.83592716789177,1.02036074268776));

#20891=CARTESIAN\_POINT('Ctrl Pts',(2.24392116710411,1.79442878562559,1.10153818388178));

#20892=CARTESIAN\_POINT('Ctrl Pts',(2.24309027922358,1.78568126639711,1.18580043968376));

#20893=CARTESIAN\_POINT('Ctrl Pts',(2.24225939134305,1.77693374716863,1.27006269548574));

#20894=CARTESIAN\_POINT('Ctrl Pts',(2.20946827489039,1.80093709097785,1.35740976589568));

#20895=CARTESIAN\_POINT('Ctrl Pts',(2.15746835405919,1.84462442796939,1.40805324563707));

#20896=CARTESIAN\_POINT('Ctrl Pts',(2.10546843322799,1.88831176496093,1.45869672537845));

#20897=CARTESIAN\_POINT('Ctrl Pts',(2.03425970801824,1.9516830951348,1.47263661445129));

#20898=CARTESIAN\_POINT('Ctrl Pts',(1.97409362156815,2.00373861294594,1.44352300377077));

#20899=CARTESIAN\_POINT('Ctrl Pts',(1.91392753511805,2.05579413075709,1.41440939309024));

#20900=CARTESIAN\_POINT('Ctrl Pts',(1.86480408742761,2.09653383620551,1.34224228265635));

#20901=CARTESIAN\_POINT('Ctrl Pts',(1.84691441888608,2.10526709899827,1.25989529060056));

#20902=CARTESIAN\_POINT('Ctrl Pts',(1.82902475034456,2.11400036179102,1.17754829854478));

#20903=CARTESIAN\_POINT('Ctrl Pts',(1.84236886095195,2.09072718192811,1.08502142486711));

#20904=CARTESIAN\_POINT('Ctrl Pts',(1.87868262047973,2.04391612829444,1.02446258284686));

#20905=CARTESIAN\_POINT('Ctrl Pts',(1.91499638000751,1.99710507466077,0.963903740826599));

#20906=CARTESIAN\_POINT('Ctrl Pts',(1.97427978845567,1.92675614725635,0.935312930463758));

#20907=CARTESIAN\_POINT('Ctrl Pts',(2.02734241100397,1.86278189600711,0.951713859875327));

#20908=CARTESIAN\_POINT('Ctrl Pts',(2.08040503355228,1.79880764475787,0.968114789286896));

#20909=CARTESIAN\_POINT('Ctrl Pts',(2.12724687020072,1.74120806966381,1.02950745847288));

#20910=CARTESIAN\_POINT('Ctrl Pts',(2.14434488056731,1.71408812579566,1.10792623113772));

#20911=CARTESIAN\_POINT('Ctrl Pts',(2.16144289093389,1.68696818192751,1.18634500380257));

#20912=CARTESIAN\_POINT('Ctrl Pts',(2.14879707501863,1.69032786928526,1.28178987994628));

#20913=CARTESIAN\_POINT('Ctrl Pts',(2.1099822540854,1.72050393241584,1.35078373554249));

#20914=CARTESIAN\_POINT('Ctrl Pts',(2.07116743315218,1.75067999554642,1.41977759113869));

#20915=CARTESIAN\_POINT('Ctrl Pts',(2.006183607201,1.80767243444983,1.46232042618738));

#20916=CARTESIAN\_POINT('Ctrl Pts',(1.94244664843073,1.86338716108106,1.45903309546278));

#20917=CARTESIAN\_POINT('Ctrl Pts',(1.87870968966046,1.91910188771229,1.45574576473819));

#20918=CARTESIAN\_POINT('Ctrl Pts',(1.81621959807111,1.97353890207134,1.40662826824031));

#20919=CARTESIAN\_POINT('Ctrl Pts',(1.78125629805042,1.99976816508412,1.33405464607882));

#20920=CARTESIAN\_POINT('Ctrl Pts',(1.74629299802974,2.02599742809691,1.26148102391734));

#20921=CARTESIAN\_POINT('Ctrl Pts',(1.73885648957771,2.02401893976342,1.16545127609225));

#20922=CARTESIAN\_POINT('Ctrl Pts',(1.76014864618125,1.99260109456279,1.08970894783197));

#20923=CARTESIAN\_POINT('Ctrl Pts',(1.78144080278479,1.96118324936216,1.01396661957169));

#20924=CARTESIAN\_POINT('Ctrl Pts',(1.83146162444391,1.90032604729437,0.958511710876222));

#20925=CARTESIAN\_POINT('Ctrl Pts',(1.8852399770583,1.83561836019647,0.948605084776005));

#20926=CARTESIAN\_POINT('Ctrl Pts',(1.93901832967269,1.77091067309856,0.938698458675788));

#20927=CARTESIAN\_POINT('Ctrl Pts',(1.99655421324235,1.70235250097053,0.97434011517082));

#20928=CARTESIAN\_POINT('Ctrl Pts',(2.02945322683543,1.65904066750557,1.03929453924398));

#20929=CARTESIAN\_POINT('Ctrl Pts',(2.0623522404285,1.6157288340406,1.10424896331714));

#20930=CARTESIAN\_POINT('Ctrl Pts',(2.07061438404498,1.59766333923871,1.19851615496843));

#20931=CARTESIAN\_POINT('Ctrl Pts',(2.04829046900258,1.6109405432457,1.27915544992507));

#20932=CARTESIAN\_POINT('Ctrl Pts',(2.02596655396018,1.6242177472527,1.35979474488171));

#20933=CARTESIAN\_POINT('Ctrl Pts',(1.9730565802589,1.6688376500686,1.4268061431437));

#20934=CARTESIAN\_POINT('Ctrl Pts',(1.91147652955402,1.7223421108854,1.44966456058789));

#20935=CARTESIAN\_POINT('Ctrl Pts',(1.84989647884914,1.77584657170219,1.47252297803207));

#20936=CARTESIAN\_POINT('Ctrl Pts',(1.77964635114067,1.83823559051989,1.45122841465844));

#20937=CARTESIAN\_POINT('Ctrl Pts',(1.73054092848934,1.87895682502446,1.395480986495));

#20938=CARTESIAN\_POINT('Ctrl Pts',(1.68143550583801,1.91967805952903,1.33973355833155));

#20939=CARTESIAN\_POINT('Ctrl Pts',(1.65347478824383,1.93873150972048,1.24953326537829));

#20940=CARTESIAN\_POINT('Ctrl Pts',(1.65720985286498,1.9253050851243,1.1659682150582));

#20941=CARTESIAN\_POINT('Ctrl Pts',(1.66094491748612,1.91187866052812,1.0824031647381));

#20942=CARTESIAN\_POINT('Ctrl Pts',(1.69637576432259,1.86597236114431,1.00547335705117));

#20943=CARTESIAN\_POINT('Ctrl Pts',(1.74517729592347,1.80636461202115,0.970221917676048));

#20944=CARTESIAN\_POINT('Ctrl Pts',(1.79397882752435,1.746756862898,0.934970478300925));

#20945=CARTESIAN\_POINT('Ctrl Pts',(1.85615104388964,1.67344766403548,0.941397407237604));

#20946=CARTESIAN\_POINT('Ctrl Pts',(1.9011875981768,1.61769803050944,0.986575104831786));

#20947=CARTESIAN\_POINT('Ctrl Pts',(1.94622415246396,1.5619483969834,1.03175280242597));

#20948=CARTESIAN\_POINT('Ctrl Pts',(1.974125044673,1.52375832879383,1.11568126867765));

#20949=CARTESIAN\_POINT('Ctrl Pts',(1.96999522812473,1.51839134737109,1.20012934352706));

#20950=CARTESIAN\_POINT('Ctrl Pts',(1.96586541157647,1.51302436594834,1.28457741837647));

#20951=CARTESIAN\_POINT('Ctrl Pts',(1.9297048862709,1.54048047129243,1.36954510182361));

#20952=CARTESIAN\_POINT('Ctrl Pts',(1.87579991214077,1.58611998893036,1.41632784879083));

#20953=CARTESIAN\_POINT('Ctrl Pts',(1.82189493801064,1.63175950656829,1.46311059575805));

#20954=CARTESIAN\_POINT('Ctrl Pts',(1.75024551505595,1.69558243650007,1.47170840624535));

#20955=CARTESIAN\_POINT('Ctrl Pts',(1.69130383338419,1.74638326011816,1.43820479894264));

#20956=CARTESIAN\_POINT('Ctrl Pts',(1.63236215171244,1.79718408373625,1.40470119163993));

#20957=CARTESIAN\_POINT('Ctrl Pts',(1.58612821132362,1.83496280104066,1.3290961665472));

#20958=CARTESIAN\_POINT('Ctrl Pts',(1.57147692201796,1.84037757333581,1.24582938336187));

#20959=CARTESIAN\_POINT('Ctrl Pts',(1.5568256327123,1.84579234563096,1.16256260017654));

#20960=CARTESIAN\_POINT('Ctrl Pts',(1.5737569944898,1.81884317291685,1.07163405889861));

#20961=CARTESIAN\_POINT('Ctrl Pts',(1.61237280964918,1.76967311523145,1.01446359916634));

#20962=CARTESIAN\_POINT('Ctrl Pts',(1.65098862480856,1.72050305754606,0.957293139434063));

#20963=CARTESIAN\_POINT('Ctrl Pts',(1.71128889334983,1.64911211488937,0.933880761247453));

#20964=CARTESIAN\_POINT('Ctrl Pts',(1.76361997962659,1.58588749670932,0.954891289332928));

#20965=CARTESIAN\_POINT('Ctrl Pts',(1.81595106590335,1.52266287852926,0.975901817418403));

#20966=CARTESIAN\_POINT('Ctrl Pts',(1.86031296991561,1.46760458482583,1.04133525177596));

#20967=CARTESIAN\_POINT('Ctrl Pts',(1.87431231197749,1.44365996434492,1.12138530352265));

#20968=CARTESIAN\_POINT('Ctrl Pts',(1.88831165403938,1.419715343864,1.20143535526933));

#20969=CARTESIAN\_POINT('Ctrl Pts',(1.8719484341509,1.42688439660559,1.29610202440514));

#20970=CARTESIAN\_POINT('Ctrl Pts',(1.83049082859732,1.45976862175523,1.36226267656348));

#20971=CARTESIAN\_POINT('Ctrl Pts',(1.78903322304373,1.49265284690487,1.42842332872183));

#20972=CARTESIAN\_POINT('Ctrl Pts',(1.72248123182505,1.55125224446256,1.46607796390271));

#20973=CARTESIAN\_POINT('Ctrl Pts',(1.65896505844985,1.60674072389351,1.4580741130836));

#20974=CARTESIAN\_POINT('Ctrl Pts',(1.59544888507465,1.66222920332446,1.45007026226449));

#20975=CARTESIAN\_POINT('Ctrl Pts',(1.53496852954295,1.71460676462869,1.39640792544539));

#20976=CARTESIAN\_POINT('Ctrl Pts',(1.50288844079447,1.73788149127851,1.32153141269697));

#20977=CARTESIAN\_POINT('Ctrl Pts',(1.47080835204599,1.76115621792833,1.24665489994855));

#20978=CARTESIAN\_POINT('Ctrl Pts',(1.46712853008074,1.75532810992376,1.15056421127081));

#20979=CARTESIAN\_POINT('Ctrl Pts',(1.4913395975197,1.72091914565855,1.07703065019917));

#20980=CARTESIAN\_POINT('Ctrl Pts',(1.51555066495866,1.68651018139335,1.00349708912752));

#20981=CARTESIAN\_POINT('Ctrl Pts',(1.56765262180184,1.62352036086752,0.952520655661964));

#20982=CARTESIAN\_POINT('Ctrl Pts',(1.62172633780844,1.55851000365626,0.94732217730461));

#20983=CARTESIAN\_POINT('Ctrl Pts',(1.67580005381505,1.493499646445,0.942123698947256));

#20984=CARTESIAN\_POINT('Ctrl Pts',(1.73184552898508,1.42646875254831,0.982703175698105));

#20985=CARTESIAN\_POINT('Ctrl Pts',(1.76214726617452,1.38581844710009,1.05057580696345));

#20986=CARTESIAN\_POINT('Ctrl Pts',(1.79244900336396,1.34516814165188,1.1184484382288));

#20987=CARTESIAN\_POINT('Ctrl Pts',(1.79700700257282,1.33089842465213,1.21361422400865));

#20988=CARTESIAN\_POINT('Ctrl Pts',(1.771559405976,1.34737658407568,1.29272318325982));

#20989=CARTESIAN\_POINT('Ctrl Pts',(1.74611180937918,1.36385474349923,1.37183214251099));

#20990=CARTESIAN\_POINT('Ctrl Pts',(1.69065861697668,1.41108077934607,1.43488427523348));

#20991=CARTESIAN\_POINT('Ctrl Pts',(1.62827426768828,1.46540943554342,1.45315800236239));

#20992=CARTESIAN\_POINT('Ctrl Pts',(1.56588991839987,1.51973809174077,1.4714317294913));

#20993=CARTESIAN\_POINT('Ctrl Pts',(1.49657441222556,1.58116936828862,1.44492705102663));

#20994=CARTESIAN\_POINT('Ctrl Pts',(1.44971685399211,1.61958713054139,1.38571744318905));

#20995=CARTESIAN\_POINT('Ctrl Pts',(1.40285929575865,1.65800489279416,1.32650783535146));

#20996=CARTESIAN\_POINT('Ctrl Pts',(1.37845968546606,1.67340914075185,1.23459329814097));

#20997=CARTESIAN\_POINT('Ctrl Pts',(1.38544681947015,1.65665019684313,1.15184272533738));

#20998=CARTESIAN\_POINT('Ctrl Pts',(1.39243395347424,1.63989125293441,1.06909215253379));

#20999=CARTESIAN\_POINT('Ctrl Pts',(1.43080783177501,1.59096911715928,0.995505544137107));

#21000=CARTESIAN\_POINT('Ctrl Pts',(1.48090298561676,1.5300357440739,0.964603301115072));

#21001=CARTESIAN\_POINT('Ctrl Pts',(1.53099813945851,1.46910237098852,0.933701058093038));

#21002=CARTESIAN\_POINT('Ctrl Pts',(1.59281456884124,1.39615776059289,0.945483180445651));

#21003=CARTESIAN\_POINT('Ctrl Pts',(1.63600752222238,1.34229733510655,0.994582328530461));

#21004=CARTESIAN\_POINT('Ctrl Pts',(1.67920047560352,1.28843690962021,1.04368147661527));

#21005=CARTESIAN\_POINT('Ctrl Pts',(1.70376995298309,1.25366066904315,1.13009765043227));

#21006=CARTESIAN\_POINT('Ctrl Pts',(1.69633936619977,1.2516761125503,1.21446715206674));

#21007=CARTESIAN\_POINT('Ctrl Pts',(1.68890877941644,1.24969155605744,1.2988366537012));

#21008=CARTESIAN\_POINT('Ctrl Pts',(1.64947812847023,1.28049868364879,1.38115948315312));

#21009=CARTESIAN\_POINT('Ctrl Pts',(1.59382145574973,1.32793323352459,1.42393457490292));

#21010=CARTESIAN\_POINT('Ctrl Pts',(1.53816478302923,1.37536778340038,1.46670966665272));

#21011=CARTESIAN\_POINT('Ctrl Pts',(1.46628208853445,1.43942975556062,1.4699370207004));

#21012=CARTESIAN\_POINT('Ctrl Pts',(1.40873541497165,1.48880106125741,1.4321490780505));

#21013=CARTESIAN\_POINT('Ctrl Pts',(1.35118874140885,1.53817236695419,1.3943611354006));

#21014=CARTESIAN\_POINT('Ctrl Pts',(1.30797808877804,1.57285300618752,1.31555789605314));

#21015=CARTESIAN\_POINT('Ctrl Pts',(1.29659413475332,1.57491961562324,1.23163082539371));

#21016=CARTESIAN\_POINT('Ctrl Pts',(1.2852101807286,1.57698622505895,1.14770375473429));

#21017=CARTESIAN\_POINT('Ctrl Pts',(1.30565292530997,1.54643880469705,1.0586528527629));

#21018=CARTESIAN\_POINT('Ctrl Pts',(1.34643854579686,1.49504526488169,1.00505257678197));

#21019=CARTESIAN\_POINT('Ctrl Pts',(1.38722416628375,1.44365172506633,0.951452300801043));

#21020=CARTESIAN\_POINT('Ctrl Pts',(1.44835266267616,1.37141206579751,0.933302650810565));

#21021=CARTESIAN\_POINT('Ctrl Pts',(1.49976581069389,1.30912809390009,0.958851664488123));

#21022=CARTESIAN\_POINT('Ctrl Pts',(1.55117895871162,1.24684412200267,0.984400678165681));

#21023=CARTESIAN\_POINT('Ctrl Pts',(1.59287675835467,1.19451583747665,1.05364835551128));

#21024=CARTESIAN\_POINT('Ctrl Pts',(1.60373336020678,1.17379170254205,1.13508931993903));

#21025=CARTESIAN\_POINT('Ctrl Pts',(1.61458996205888,1.15306756760746,1.21653028436679));

#21026=CARTESIAN\_POINT('Ctrl Pts',(1.59460536612003,1.16394758226429,1.31016453587671));

#21027=CARTESIAN\_POINT('Ctrl Pts',(1.55058804990199,1.19945484038752,1.37326382973775));

#21028=CARTESIAN\_POINT('Ctrl Pts',(1.50657073368394,1.23496209851074,1.4363631235988));

#21029=CARTESIAN\_POINT('Ctrl Pts',(1.43852069718668,1.29509660010036,1.46892745981096));

#21030=CARTESIAN\_POINT('Ctrl Pts',(1.37550416120288,1.35007308207369,1.45627609382268));

#21031=CARTESIAN\_POINT('Ctrl Pts',(1.31248762521907,1.40504956404702,1.44362472783439));

#21032=CARTESIAN\_POINT('Ctrl Pts',(1.25450458974871,1.45486802640407,1.38575765964565));

#21033=CARTESIAN\_POINT('Ctrl Pts',(1.22528322617796,1.47521330852421,1.3084648520741));

#21034=CARTESIAN\_POINT('',(2.31653282898397,2.53922552371066,1.30986726501481));

#21035=CARTESIAN\_POINT('Ctrl Pts',(2.31653705832884,2.53922118970541,1.31011334393847));

#21036=CARTESIAN\_POINT('Ctrl Pts',(2.31132214971633,2.54142546982964,1.30568167648852));

#21037=CARTESIAN\_POINT('Ctrl Pts',(2.30635050462481,2.54354346675523,1.30064805960152));

#21038=CARTESIAN\_POINT('Ctrl Pts',(2.30223092781598,2.54536168836019,1.29502500574416));

#21039=CARTESIAN\_POINT('Ctrl Pts',(2.29845111486614,2.54702995136074,1.28986571565832));

#21040=CARTESIAN\_POINT('Ctrl Pts',(2.29531375622641,2.54847916024915,1.28410429303199));

#21041=CARTESIAN\_POINT('Ctrl Pts',(2.29348550081942,2.54947914903765,1.27781062867023));

#21042=CARTESIAN\_POINT('Ctrl Pts',(2.29337392816296,2.54954017519687,1.27742654620066));

#21043=CARTESIAN\_POINT('Ctrl Pts',(2.29326731577944,2.54959948645798,1.27704074930981));

#21044=CARTESIAN\_POINT('Ctrl Pts',(2.29316579779091,2.5496570376747,1.27665325958767));

#21045=CARTESIAN\_POINT('Ctrl Pts',(2.29299721044619,2.54975261095144,1.27600976906635));

#21046=CARTESIAN\_POINT('Ctrl Pts',(2.29284272406214,2.54984330231352,1.27536178434047));

#21047=CARTESIAN\_POINT('Ctrl Pts',(2.29270299098983,2.54992887143966,1.2747097793624));

#21048=CARTESIAN\_POINT('Ctrl Pts',(2.29240420440733,2.55011184105696,1.27331561879656));

#21049=CARTESIAN\_POINT('Ctrl Pts',(2.29217355016553,2.55027096949802,1.27190636562083));

#21050=CARTESIAN\_POINT('Ctrl Pts',(2.29201525850862,2.55040488189194,1.27048297318451));

#21051=CARTESIAN\_POINT('Ctrl Pts',(2.29169818091006,2.55067312483732,1.26763174359779));

#21052=CARTESIAN\_POINT('Ctrl Pts',(2.29167639836448,2.55083604071912,1.26476811783206));

#21053=CARTESIAN\_POINT('Ctrl Pts',(2.29195621285047,2.55089235795776,1.26189942748102));

#21054=CARTESIAN\_POINT('Ctrl Pts',(2.2923175711445,2.55096508722054,1.2581947406144));

#21055=CARTESIAN\_POINT('Ctrl Pts',(2.29317118908533,2.55085797790478,1.25459123729976));

#21056=CARTESIAN\_POINT('Ctrl Pts',(2.29444207919039,2.55059857388906,1.25110403183968));

#21057=CARTESIAN\_POINT('Ctrl Pts',(2.2955517327993,2.55037208018905,1.24805924448285));

#21058=CARTESIAN\_POINT('Ctrl Pts',(2.29696345970651,2.55003273468514,1.24514696644125));

#21059=CARTESIAN\_POINT('Ctrl Pts',(2.29859746258653,2.54960858979776,1.2423760857418));

#21060=CARTESIAN\_POINT('',(2.49398560036866,2.39017053474303,1.45880358633862));

#21061=CARTESIAN\_POINT('Ctrl Pts',(2.49412040274892,2.39003239761166,1.45911061635879));

#21062=CARTESIAN\_POINT('Ctrl Pts',(2.43548931628727,2.44128670729763,1.45810386622907));

#21063=CARTESIAN\_POINT('Ctrl Pts',(2.37660796781123,2.49279746999795,1.41971691556733));

#21064=CARTESIAN\_POINT('Ctrl Pts',(2.33939153117076,2.52210737269351,1.35784961101404));

#21065=CARTESIAN\_POINT('Ctrl Pts',(2.3305292229369,2.52908690688432,1.34311721930642));

#21066=CARTESIAN\_POINT('Ctrl Pts',(2.32289543136459,2.53480753327882,1.32705336563885));

#21067=CARTESIAN\_POINT('Ctrl Pts',(2.31653705843332,2.53922118963289,1.31011334421681));

#21068=CARTESIAN\_POINT('Ctrl Pts',(2.67958814782374,2.1800657600271,1.35601296281015));

#21069=CARTESIAN\_POINT('Ctrl Pts',(2.66379072319019,2.19948287697392,1.38473558990221));

#21070=CARTESIAN\_POINT('Ctrl Pts',(2.64443704307475,2.22282893394968,1.40855531347106));

#21071=CARTESIAN\_POINT('Ctrl Pts',(2.60519254956301,2.26860261615627,1.44035757944789));

#21072=CARTESIAN\_POINT('Ctrl Pts',(2.58638813539785,2.29005324197982,1.45053557083234));

#21073=CARTESIAN\_POINT('Ctrl Pts',(2.54312995440852,2.3380775024915,1.46351679523017));

#21074=CARTESIAN\_POINT('Ctrl Pts',(2.5184691530954,2.36462355930392,1.46445262452319));

#21075=CARTESIAN\_POINT('Ctrl Pts',(2.49398560036866,2.39017053474303,1.45880358633862));

#21076=CARTESIAN\_POINT('Origin',(0.,0.,13.716));

#21077=CARTESIAN\_POINT('',(3.4544,0.,0.0762000000000013));

#21078=CARTESIAN\_POINT('Origin',(0.,0.,0.0762000000000013));

#21079=CARTESIAN\_POINT('',(0.22392239943787,-3.44713476949045,1.20279791669896));

#21080=CARTESIAN\_POINT('Origin',(0.,0.,1.20279791669896));

#21081=CARTESIAN\_POINT('',(0.0974249279335081,-3.45302588223968,0.917618820659642));

#21082=CARTESIAN\_POINT('Ctrl Pts',(0.22392239943787,-3.44713476949045,1.20279791669896));

#21083=CARTESIAN\_POINT('Ctrl Pts',(0.227733519225992,-3.44688720299115,

1.16984386328547));

#21084=CARTESIAN\_POINT('Ctrl Pts',(0.226016065735997,-3.4470051781397,1.13640729813608));

#21085=CARTESIAN\_POINT('Ctrl Pts',(0.21132951928668,-3.44793839504698,1.06789520337832));

#21086=CARTESIAN\_POINT('Ctrl Pts',(0.197210230490483,-3.44882289644756,

1.03340542210394));

#21087=CARTESIAN\_POINT('Ctrl Pts',(0.156432214051202,-3.45092028705294,

0.969219146542454));

#21088=CARTESIAN\_POINT('Ctrl Pts',(0.129308444515132,-3.45212630910842,

0.940375295862891));

#21089=CARTESIAN\_POINT('Ctrl Pts',(0.0974249279335032,-3.45302588223968,

0.917618820659639));

#21090=CARTESIAN\_POINT('',(-0.0422024076852963,-3.45414219695506,0.885517238860179));

#21091=CARTESIAN\_POINT('Ctrl Pts',(0.0974249279335081,-3.45302588223968,

0.917618820659642));

#21092=CARTESIAN\_POINT('Ctrl Pts',(0.0916470065274194,-3.45318890261537,

0.914803511257725));

#21093=CARTESIAN\_POINT('Ctrl Pts',(0.0857768372554882,-3.45333998486995,

0.912160386132915));

#21094=CARTESIAN\_POINT('Ctrl Pts',(0.040708844535191,-3.45438179843466,

0.893493599114981));

#21095=CARTESIAN\_POINT('Ctrl Pts',(-0.00183113533670543,-3.45462982749216,

0.885516870117696));

#21096=CARTESIAN\_POINT('Ctrl Pts',(-0.0418797939667829,-3.45414612731717,

0.885516870117696));

#21097=CARTESIAN\_POINT('Ctrl Pts',(-0.042041079490966,-3.45414416804885,

0.885516992966262));

#21098=CARTESIAN\_POINT('Ctrl Pts',(-0.0422024076852963,-3.45414219695506,

0.885517238860179));

#21099=CARTESIAN\_POINT('',(-0.359016690397771,-3.43569299792863,1.20279791669896));

#21100=CARTESIAN\_POINT('Ctrl Pts',(-0.0422024076852964,-3.45414219695506,

0.885517238860179));

#21101=CARTESIAN\_POINT('Ctrl Pts',(-0.081949306491197,-3.45365657281686,

0.88557782046314));

#21102=CARTESIAN\_POINT('Ctrl Pts',(-0.12428476969874,-3.45238348459777,

0.893558962351956));

#21103=CARTESIAN\_POINT('Ctrl Pts',(-0.202306194189,-3.44869293921706,0.925902399403963));

#21104=CARTESIAN\_POINT('Ctrl Pts',(-0.237966814353303,-3.44630939367152,

0.950333517235499));

#21105=CARTESIAN\_POINT('Ctrl Pts',(-0.294271535435451,-3.44195887774578,

1.00668704406402));

#21106=CARTESIAN\_POINT('Ctrl Pts',(-0.3186770409379,-3.43970766069087,1.04237414886256));

#21107=CARTESIAN\_POINT('Ctrl Pts',(-0.351020412933741,-3.43655751461769,

1.12052145441646));

#21108=CARTESIAN\_POINT('Ctrl Pts',(-0.358989258082021,-3.43569586450001,

1.16297105602626));

#21109=CARTESIAN\_POINT('Ctrl Pts',(-0.359016690397771,-3.43569299792863,

1.20279791669896));

#21110=CARTESIAN\_POINT('Origin',(0.,0.,1.20279791669896));

#21111=CARTESIAN\_POINT('Origin',(0.,0.,1.27));

#21112=CARTESIAN\_POINT('',(0.176103294254772,-3.44990825816481,1.33720208330062));

#21113=CARTESIAN\_POINT('Origin',(0.,0.,1.33720208330104));

#21114=CARTESIAN\_POINT('',(0.188469169052131,-3.43437434645661,1.31506621599964));

#21115=CARTESIAN\_POINT('Ctrl Pts',(0.188469169052131,-3.43437434645661,

1.31506621599964));

#21116=CARTESIAN\_POINT('Ctrl Pts',(0.185690440946931,-3.43731634845005,

1.32069407740773));

#21117=CARTESIAN\_POINT('Ctrl Pts',(0.182800119759992,-3.44075654968008,

1.32601038883327));

#21118=CARTESIAN\_POINT('Ctrl Pts',(0.178632545319818,-3.44630398615205,

1.33310677545416));

#21119=CARTESIAN\_POINT('Ctrl Pts',(0.177366558532882,-3.44806587417465,

1.3351887558994));

#21120=CARTESIAN\_POINT('Ctrl Pts',(0.176103294253897,-3.44990825816427,

1.33720208330057));

#21121=CARTESIAN\_POINT('',(0.212204752868718,-3.42814605668687,1.23642610978534));

#21122=CARTESIAN\_POINT('Ctrl Pts',(0.188320008057848,-3.43437252402061,

1.31523054979346));

#21123=CARTESIAN\_POINT('Ctrl Pts',(0.1943079658888,-3.43190436173273,1.31089339126774));

#21124=CARTESIAN\_POINT('Ctrl Pts',(0.200146826841364,-3.42950487407477,

1.30594277132971));

#21125=CARTESIAN\_POINT('Ctrl Pts',(0.205232519200736,-3.42746511912978,

1.30037774746834));

#21126=CARTESIAN\_POINT('Ctrl Pts',(0.209419896988898,-3.42578565762357,

1.29579570520918));

#21127=CARTESIAN\_POINT('Ctrl Pts',(0.213236689555488,-3.424294032016,1.29064123872117));

#21128=CARTESIAN\_POINT('Ctrl Pts',(0.216108504735338,-3.42326775940139,

1.28496375841628));

#21129=CARTESIAN\_POINT('Ctrl Pts',(0.217468185777501,-3.42278186343288,

1.28227571553944));

#21130=CARTESIAN\_POINT('Ctrl Pts',(0.218616537304167,-3.42240029539594,

1.27946913846439));

#21131=CARTESIAN\_POINT('Ctrl Pts',(0.219489389031725,-3.42215458159869,

1.27655276921895));

#21132=CARTESIAN\_POINT('Ctrl Pts',(0.219590899149283,-3.42212600579864,

1.27621360395685));

#21133=CARTESIAN\_POINT('Ctrl Pts',(0.219688624720554,-3.42209928444715,

1.27587314607267));

#21134=CARTESIAN\_POINT('Ctrl Pts',(0.219782465831455,-3.42207446409031,

1.27553145977667));

#21135=CARTESIAN\_POINT('Ctrl Pts',(0.22048095047588,-3.4218897194943,1.27298819671558));

#21136=CARTESIAN\_POINT('Ctrl Pts',(0.220959255765798,-3.42181169805244,

1.27039350712532));

#21137=CARTESIAN\_POINT('Ctrl Pts',(0.221192711536415,-3.42185256078097,

1.26776016211114));

#21138=CARTESIAN\_POINT('Ctrl Pts',(0.22146666417944,-3.42190051184446,1.2646700186346));

#21139=CARTESIAN\_POINT('Ctrl Pts',(0.221398009350985,-3.42211086931334,

1.26159481339637));

#21140=CARTESIAN\_POINT('Ctrl Pts',(0.220996916783992,-3.4224797690727,1.2585434190858));

#21141=CARTESIAN\_POINT('Ctrl Pts',(0.22048765753151,-3.4229481537578,1.25466912443787));

#21142=CARTESIAN\_POINT('Ctrl Pts',(0.219457991096214,-3.42365799950544,

1.25095012364824));

#21143=CARTESIAN\_POINT('Ctrl Pts',(0.218024963661024,-3.42455359264037,

1.24740384499583));

#21144=CARTESIAN\_POINT('Ctrl Pts',(0.216415777690526,-3.42555927883493,

1.24342163103762));

#21145=CARTESIAN\_POINT('Ctrl Pts',(0.214315656995622,-3.42678812371547,

1.23970058659289));

#21146=CARTESIAN\_POINT('Ctrl Pts',(0.211925106791997,-3.42814263999521,

1.23625901237918));

#21147=CARTESIAN\_POINT('',(0.214132067256071,-3.44195027425094,1.21000560568757));

#21148=CARTESIAN\_POINT('Ctrl Pts',(0.214132067256071,-3.44195027425094,

1.21000560568757));

#21149=CARTESIAN\_POINT('Ctrl Pts',(0.21406708751913,-3.43936436829458,1.21353850047847));

#21150=CARTESIAN\_POINT('Ctrl Pts',(0.213921230075311,-3.4370086053554,1.21724341598003));

#21151=CARTESIAN\_POINT('Ctrl Pts',(0.213356066301218,-3.43220133843585,

1.22604552944955));

#21152=CARTESIAN\_POINT('Ctrl Pts',(0.212875063169959,-3.42994781615745,

1.23117154369867));

#21153=CARTESIAN\_POINT('Ctrl Pts',(0.212204752868612,-3.42814605668742,

1.23642610978558));

#21154=CARTESIAN\_POINT('Ctrl Pts',(0.214132067256072,-3.44195027425094,

1.21000560568757));

#21155=CARTESIAN\_POINT('Ctrl Pts',(0.21733819486071,-3.44360482187045,1.20747659120286));

#21156=CARTESIAN\_POINT('Ctrl Pts',(0.220601922476343,-3.44533823368485,

1.20507508220625));

#21157=CARTESIAN\_POINT('Ctrl Pts',(0.223914685917054,-3.44713467524733,

1.20279936477023));

#21158=CARTESIAN\_POINT('Origin',(0.,0.,13.716));

#21159=CARTESIAN\_POINT('',(-3.4544,0.,2.4638));

#21160=CARTESIAN\_POINT('Origin',(0.,0.,2.4638));

#21161=CARTESIAN\_POINT('',(2.33970447462062,2.54138984247624,1.33720208330063));

#21162=CARTESIAN\_POINT('Ctrl Pts',(2.49398560036866,2.39017053474303,1.45880358633862));

#21163=CARTESIAN\_POINT('Ctrl Pts',(2.47211865154992,2.41298725626361,1.45858314621864));

#21164=CARTESIAN\_POINT('Ctrl Pts',(2.44854568229361,2.43689557299056,1.4521482684171));

#21165=CARTESIAN\_POINT('Ctrl Pts',(2.40410366597881,2.48075753416468,1.42628775548763));

#21166=CARTESIAN\_POINT('Ctrl Pts',(2.38331055856062,2.50064523033716,1.40660655858025));

#21167=CARTESIAN\_POINT('Ctrl Pts',(2.35681545703577,2.52556658093004,1.37027034344511));

#21168=CARTESIAN\_POINT('Ctrl Pts',(2.34755572434389,2.53416167000051,1.35449808670142));

#21169=CARTESIAN\_POINT('Ctrl Pts',(2.33970447462099,2.54138984247567,1.33720208330022));

#21170=CARTESIAN\_POINT('',(-0.327511574356205,-3.43883927054794,1.33720208330104));

#21171=CARTESIAN\_POINT('Origin',(0.,0.,1.33720208330104));

#21172=CARTESIAN\_POINT('',(-0.0417185519302303,-3.45414810866242,1.4587948701177));

#21173=CARTESIAN\_POINT('Ctrl Pts',(-0.327511574356205,-3.43883927054794,

1.33720208330104));

#21174=CARTESIAN\_POINT('Ctrl Pts',(-0.305754239374498,-3.44091141712795,

1.36684034508222));

#21175=CARTESIAN\_POINT('Ctrl Pts',(-0.278616810352543,-3.44328490077368,

1.39220464723688));

#21176=CARTESIAN\_POINT('Ctrl Pts',(-0.220514286406939,-3.44746245510414,

1.42973492431286));

#21177=CARTESIAN\_POINT('Ctrl Pts',(-0.190609854853964,-3.4492798718601,

1.4429671049649));

#21178=CARTESIAN\_POINT('Ctrl Pts',(-0.120984302819172,-3.4524934378494,

1.46143832365052));

#21179=CARTESIAN\_POINT('Ctrl Pts',(-0.0809456497182801,-3.45367429734008,

1.46415497600492));

#21180=CARTESIAN\_POINT('Ctrl Pts',(-0.041718543647821,-3.45414807486823,

1.45879492774479));

#21181=CARTESIAN\_POINT('Ctrl Pts',(-0.0417185515161687,-3.4541480747732,

1.4587948701177));

#21182=CARTESIAN\_POINT('Ctrl Pts',(-0.00959210854872583,-3.45453609191576,

1.4587948701177));

#21183=CARTESIAN\_POINT('Ctrl Pts',(0.0246736738752156,-3.45445568765917,

1.4523714982072));

#21184=CARTESIAN\_POINT('Ctrl Pts',(0.0877058978158035,-3.45343026043425,

1.42626467174233));

#21185=CARTESIAN\_POINT('Ctrl Pts',(0.116473021445832,-3.45251071480826,

1.40658186960199));

#21186=CARTESIAN\_POINT('Ctrl Pts',(0.152823953884321,-3.45104483047542,

1.37025148455055));

#21187=CARTESIAN\_POINT('Ctrl Pts',(0.165443644314136,-3.45045238842251,

1.35448832788413));

#21188=CARTESIAN\_POINT('Ctrl Pts',(0.176103294254107,-3.44990825816468,

1.33720208330022));

#21189=CARTESIAN\_POINT('Origin',(1.67204796924186,1.58558231039643,1.20303180891481));

#21190=CARTESIAN\_POINT('Ctrl Pts',(2.31653282899218,2.53922552372496,1.30986726500967));

#21191=CARTESIAN\_POINT('Ctrl Pts',(2.32145243661753,2.53913490393528,1.31748246623635));

#21192=CARTESIAN\_POINT('Ctrl Pts',(2.3271703915564,2.53950581409182,1.32459509436204));

#21193=CARTESIAN\_POINT('Ctrl Pts',(2.33546575975591,2.54066045707418,1.33318419441134));

#21194=CARTESIAN\_POINT('Ctrl Pts',(2.33755854092045,2.54099678966093,1.33522612331652));

#21195=CARTESIAN\_POINT('Ctrl Pts',(2.33970447462086,2.54138984247523,1.33720208330057));

#21196=CARTESIAN\_POINT('Origin',(1.67204796924186,1.58558231039643,1.20303180891481));

#21197=CARTESIAN\_POINT('Ctrl Pts',(2.30602989902082,2.56137399178439,1.21298307026024));

#21198=CARTESIAN\_POINT('Ctrl Pts',(2.30485380906465,2.56008637332289,1.21555502660732));

#21199=CARTESIAN\_POINT('Ctrl Pts',(2.30379202525738,2.55885140075894,1.21821049530317));

#21200=CARTESIAN\_POINT('Ctrl Pts',(2.3005014670136,2.55469983267691,1.22779905305849));

#21201=CARTESIAN\_POINT('Ctrl Pts',(2.29897735097143,2.55211423141374,1.23500433226016));

#21202=CARTESIAN\_POINT('Ctrl Pts',(2.29833760009248,2.54987488079109,1.24242066343947));

#21203=CARTESIAN\_POINT('Ctrl Pts',(1.22528322617796,1.47521330852421,1.30846485207411));

#21204=CARTESIAN\_POINT('Ctrl Pts',(1.22441298097445,1.47593611711355,1.30597805774637));

#21205=CARTESIAN\_POINT('Ctrl Pts',(1.22357252011326,1.47663288700268,1.30347240779926));

#21206=CARTESIAN\_POINT('Ctrl Pts',(1.21264865968441,1.48567455850622,1.26944564892817));

#21207=CARTESIAN\_POINT('Ctrl Pts',(1.20759528259463,1.48972713053606,1.23517748315717));

#21208=CARTESIAN\_POINT('Ctrl Pts',(1.20759528259463,1.48972713053606,1.17169877797002));

#21209=CARTESIAN\_POINT('Ctrl Pts',(1.21238283404044,1.48588593684992,1.1383437454509));

#21210=CARTESIAN\_POINT('Ctrl Pts',(1.22200439860856,1.4779304922023,1.10750938808323));

#21211=CARTESIAN\_POINT('Origin',(-0.0446751909084323,-3.69614026067295,

1.2030168701177));

#21212=CARTESIAN\_POINT('',(-0.0346088509190637,-1.91738768052735,0.885731245368638));

#21213=CARTESIAN\_POINT('Ctrl Pts',(0.0978134757014733,-3.45303062948238,

0.917623800528505));

#21214=CARTESIAN\_POINT('Ctrl Pts',(0.0187464132332543,-3.44646763924987,

0.879875019560288));

#21215=CARTESIAN\_POINT('Ctrl Pts',(-0.191405796901374,-3.43164852635455,

0.869478404491514));

#21216=CARTESIAN\_POINT('Ctrl Pts',(-0.407234423739898,-3.41010552371839,

1.12656526610475));

#21217=CARTESIAN\_POINT('Ctrl Pts',(-0.306508910933387,-3.39137257190478,

1.46640569403081));

#21218=CARTESIAN\_POINT('Ctrl Pts',(0.0329500275016905,-3.37555644423505,

1.56972765955723));

#21219=CARTESIAN\_POINT('Ctrl Pts',(0.306114443477048,-3.35893033587992,

1.34343163098518));

#21220=CARTESIAN\_POINT('Ctrl Pts',(0.267837400740632,-3.33849906298286,

0.991000283644276));

#21221=CARTESIAN\_POINT('Ctrl Pts',(-0.0473188060362989,-3.31468490464156,

0.829068221606602));

#21222=CARTESIAN\_POINT('Ctrl Pts',(-0.355903083649698,-3.29095104155681,

1.00318418622104));

#21223=CARTESIAN\_POINT('Ctrl Pts',(-0.380411195257277,-3.27068799625773,

1.35686730347427));

#21224=CARTESIAN\_POINT('Ctrl Pts',(-0.098593444489973,-3.25416761359133,

1.57230082977577));

#21225=CARTESIAN\_POINT('Ctrl Pts',(0.236519480782458,-3.23829838671235,

1.45588802358612));

#21226=CARTESIAN\_POINT('Ctrl Pts',(0.324010476740442,-3.21940373672776,

1.1122417205272));

#21227=CARTESIAN\_POINT('Ctrl Pts',(0.0854768530179287,-3.19652574641417,

0.850167095226642));

#21228=CARTESIAN\_POINT('Ctrl Pts',(-0.264511410183715,-3.17228601304964,

0.9051694355505));

#21229=CARTESIAN\_POINT('Ctrl Pts',(-0.411230054886445,-3.15052981013079,

1.22782239899482));

#21230=CARTESIAN\_POINT('Ctrl Pts',(-0.222615951547471,-3.13287067344032,

1.52818474980528));

#21231=CARTESIAN\_POINT('Ctrl Pts',(0.13205817152983,-3.11724044356768,1.53634573148487));

#21232=CARTESIAN\_POINT('Ctrl Pts',(0.334295350686522,-3.09974775242774,

1.24497179004844));

#21233=CARTESIAN\_POINT('Ctrl Pts',(0.202580980426175,-3.07817487042359,

0.915896442639486));

#21234=CARTESIAN\_POINT('Ctrl Pts',(-0.144505023445699,-3.05397059661007,

0.84483235809368));

#21235=CARTESIAN\_POINT('Ctrl Pts',(-0.394846175697476,-3.03094834294416,

1.09563891585489));

#21236=CARTESIAN\_POINT('Ctrl Pts',(-0.323262539789066,-3.01185933822379,

1.44293711549301));

#21237=CARTESIAN\_POINT('Ctrl Pts',(0.00613877259834524,-2.99592032735742,

1.57463893526911));

#21238=CARTESIAN\_POINT('Ctrl Pts',(0.297571338731136,-2.97951741766542,

1.37239489919535));

#21239=CARTESIAN\_POINT('Ctrl Pts',(0.289368090785137,-2.95945358376653,

1.01794490906714));

#21240=CARTESIAN\_POINT('Ctrl Pts',(-0.0108802419375085,-2.93582156852841,

0.829803704919034));

#21241=CARTESIAN\_POINT('Ctrl Pts',(-0.333146291104667,-2.91192054275374,

0.97703814618169));

#21242=CARTESIAN\_POINT('Ctrl Pts',(-0.387617196879152,-2.89129141465242,

1.32734088050158));

#21243=CARTESIAN\_POINT('Ctrl Pts',(-0.125125332391293,-2.87453490999534,

1.56592396203821));

#21244=CARTESIAN\_POINT('Ctrl Pts',(0.218668837512807,-2.85877174980506,

1.47839260942063));

#21245=CARTESIAN\_POINT('Ctrl Pts',(0.335045224951618,-2.8402300190108,1.14340397254486));

#21246=CARTESIAN\_POINT('Ctrl Pts',(0.119645197359611,-2.8176346729543,0.861984490953677));

#21247=CARTESIAN\_POINT('Ctrl Pts',(-0.233749995026059,-2.79335331402654,

0.887022457664548));

#21248=CARTESIAN\_POINT('Ctrl Pts',(-0.407354319240008,-2.77126862422357,

1.19601833346249));

#21249=CARTESIAN\_POINT('Ctrl Pts',(-0.244944849091278,-2.75328932161343,

1.5113032123469));

#21250=CARTESIAN\_POINT('Ctrl Pts',(0.10775367826279,-2.73763495408479,1.54955678406427));

#21251=CARTESIAN\_POINT('Ctrl Pts',(0.334019569146769,-2.72043584364612,

1.27640374382462));

#21252=CARTESIAN\_POINT('Ctrl Pts',(0.230745629628132,-2.69921044434085,

0.937304021014073));

#21253=CARTESIAN\_POINT('Ctrl Pts',(-0.109045284091344,-2.67509530130167,

0.836978346336835));

#21254=CARTESIAN\_POINT('Ctrl Pts',(-0.379792173327541,-2.65182373212348,

1.06558106330773));

#21255=CARTESIAN\_POINT('Ctrl Pts',(-0.337978164401523,-2.63237100470065,

1.41768591448551));

#21256=CARTESIAN\_POINT('Ctrl Pts',(-0.0209588788644157,-2.61628071131165,

1.57688554145023));

#21257=CARTESIAN\_POINT('Ctrl Pts',(0.28660595812735,-2.60007490429604,1.40012047410147));

#21258=CARTESIAN\_POINT('Ctrl Pts',(0.308552548352999,-2.58037943848671,

1.04623478355476));

#21259=CARTESIAN\_POINT('Ctrl Pts',(0.0253784678215891,-2.55695603497063,

0.833236120526061));

#21260=CARTESIAN\_POINT('Ctrl Pts',(-0.308232126075488,-2.53291640253927,

0.952528676380342));

#21261=CARTESIAN\_POINT('Ctrl Pts',(-0.392271974289881,-2.5119260036817,

1.29691414825481));

#21262=CARTESIAN\_POINT('Ctrl Pts',(-0.151002299505061,-2.49491020816432,

1.55692194217316));

#21263=CARTESIAN\_POINT('Ctrl Pts',(0.198987051069431,-2.47922274015041,

1.49890466883273));

#21264=CARTESIAN\_POINT('Ctrl Pts',(0.343408895682986,-2.46102366630247,

1.17499762864633));

#21265=CARTESIAN\_POINT('Ctrl Pts',(0.15270248094343,-2.43873002465112,0.876269151489652));

#21266=CARTESIAN\_POINT('Ctrl Pts',(-0.201541040042564,-2.41443830091862,

0.871161685677499));

#21267=CARTESIAN\_POINT('Ctrl Pts',(-0.40077331172237,-2.3920404910918,1.16426488629595));

#21268=CARTESIAN\_POINT('Ctrl Pts',(-0.265741702418551,-2.37372668816898,

1.49219127302567));

#21269=CARTESIAN\_POINT('Ctrl Pts',(0.0824312590220529,-2.35801702767126,

1.56026066402994));

#21270=CARTESIAN\_POINT('Ctrl Pts',(0.331090627309152,-2.3410915187837,1.30730475521856));

#21271=CARTESIAN\_POINT('Ctrl Pts',(0.257006054883807,-2.32022275261625,

0.960633995283257));

#21272=CARTESIAN\_POINT('Ctrl Pts',(-0.0730296653247144,-2.29622679767939,

0.831772572132353));

#21273=CARTESIAN\_POINT('Ctrl Pts',(-0.362221705031681,-2.2727298672637,

1.03651754290316));

#21274=CARTESIAN\_POINT('Ctrl Pts',(-0.350478088780412,-2.25290974240945,

1.39088160628516));

#21275=CARTESIAN\_POINT('Ctrl Pts',(-0.0481326339298978,-2.2366401654387,

1.57642727092821));

#21276=CARTESIAN\_POINT('Ctrl Pts',(0.273341003842915,-2.22060429493627,

1.42642000789537));

#21277=CARTESIAN\_POINT('Ctrl Pts',(0.325280504086318,-2.20127527988203,

1.07565900096175));

#21278=CARTESIAN\_POINT('Ctrl Pts',(0.0612309938981555,-2.17808553869611,

0.83934375941663));

#21279=CARTESIAN\_POINT('Ctrl Pts',(-0.281308417266345,-2.15393681475519,

0.929831629923872));

#21280=CARTESIAN\_POINT('Ctrl Pts',(-0.394308083219621,-2.13259258737378,

1.26580773910913));

#21281=CARTESIAN\_POINT('Ctrl Pts',(-0.176003104201862,-2.1152962112092,

1.54536013751293));

#21282=CARTESIAN\_POINT('Ctrl Pts',(0.177648560666973,-2.09965348903148,

1.51727471161801));

#21283=CARTESIAN\_POINT('Ctrl Pts',(0.349077649849063,-2.08178438733893,

1.20679655720514));

#21284=CARTESIAN\_POINT('Ctrl Pts',(0.184436783679443,-2.0598092122835,0.892912791470906));

#21285=CARTESIAN\_POINT('Ctrl Pts',(-0.1680717144245,-2.03553868690903,0.857711600242242));

#21286=CARTESIAN\_POINT('Ctrl Pts',(-0.39152525316983,-2.01284494375664,

1.13277273567507));

#21287=CARTESIAN\_POINT('Ctrl Pts',(-0.284775349174486,-1.99418559742841,

1.47102447052615));

#21288=CARTESIAN\_POINT('Ctrl Pts',(0.0562153265541914,-1.97838818439116,

1.56830689275229));

#21289=CARTESIAN\_POINT('Ctrl Pts',(0.325745105214451,-1.96171766835476,

1.33759631015595));

#21290=CARTESIAN\_POINT('Ctrl Pts',(0.280834429816986,-1.94120534631321,

0.985409173659917));

#21291=CARTESIAN\_POINT('Ctrl Pts',(0.069752891379171,-1.92531729895734,

0.881890970029024));

#21292=CARTESIAN\_POINT('Ctrl Pts',(-0.0346088509190636,-1.91738768052735,

0.88573124536864));

#21293=CARTESIAN\_POINT('',(-0.279461186309175,-1.89722817166167,1.01623396797274));

#21294=CARTESIAN\_POINT('Ctrl Pts',(-0.279461186309175,-1.89722817166167,

1.01623396797274));

#21295=CARTESIAN\_POINT('Ctrl Pts',(-0.269555941796255,-1.89868721144592,

1.00259505103524));

#21296=CARTESIAN\_POINT('Ctrl Pts',(-0.258697145125526,-1.90020572430791,

0.989950885291293));

#21297=CARTESIAN\_POINT('Ctrl Pts',(-0.219167971574976,-1.90534562166648,

0.950362193609343));

#21298=CARTESIAN\_POINT('Ctrl Pts',(-0.183560593707612,-1.90929669936966,

0.925939287664712));

#21299=CARTESIAN\_POINT('Ctrl Pts',(-0.109203949039067,-1.91491517500554,

0.895083612113517));

#21300=CARTESIAN\_POINT('Ctrl Pts',(-0.0710895881738386,-1.91672920315739,

0.887072704444798));

#21301=CARTESIAN\_POINT('Ctrl Pts',(-0.0346088509190636,-1.91738768052735,

0.885731245368638));

#21302=CARTESIAN\_POINT('',(-0.279461186309173,-1.89722817166167,1.38979977226266));

#21303=CARTESIAN\_POINT('Origin',(-0.0227345635980109,-1.90036483511602,

1.2030168701177));

#21304=CARTESIAN\_POINT('',(-0.216037509267772,-1.90549234702986,1.45494942183902));

#21305=CARTESIAN\_POINT('Ctrl Pts',(-0.216037509267772,-1.90549234702986,

1.45494942183902));

#21306=CARTESIAN\_POINT('Ctrl Pts',(-0.22721876850573,-1.90422465818293,

1.44636244123163));

#21307=CARTESIAN\_POINT('Ctrl Pts',(-0.237670049182381,-1.90293983920339,

1.43714169012214));

#21308=CARTESIAN\_POINT('Ctrl Pts',(-0.258697723116412,-1.90020564351586,

1.41608218181956));

#21309=CARTESIAN\_POINT('Ctrl Pts',(-0.269556203358876,-1.89868717291782,

1.4034383290444));

#21310=CARTESIAN\_POINT('Ctrl Pts',(-0.279461186309174,-1.89722817166167,

1.38979977226266));

#21311=CARTESIAN\_POINT('',(-0.329642269532274,-3.43797710701064,1.33645135023647));

#21312=CARTESIAN\_POINT('Ctrl Pts',(-0.329642269532439,-3.43797710701064,

1.33645135023613));

#21313=CARTESIAN\_POINT('Ctrl Pts',(-0.28564574827193,-3.43186137096147,

1.43127629312453));

#21314=CARTESIAN\_POINT('Ctrl Pts',(-0.0975148898413307,-3.42085337395211,

1.5726399290544));

#21315=CARTESIAN\_POINT('Ctrl Pts',(0.237050790844382,-3.4049812231084,1.45335808039537));

#21316=CARTESIAN\_POINT('Ctrl Pts',(0.320989886274074,-3.3860469385352,1.10884718448936));

#21317=CARTESIAN\_POINT('Ctrl Pts',(0.0802858456544965,-3.36314619247936,

0.849104930668478));

#21318=CARTESIAN\_POINT('Ctrl Pts',(-0.269195573766566,-3.33891641390969,

0.907194305923911));

#21319=CARTESIAN\_POINT('Ctrl Pts',(-0.41299923476684,-3.31719958822898,

1.23106880087847));

#21320=CARTESIAN\_POINT('Ctrl Pts',(-0.221877135841778,-3.29957485623135,

1.52972058490967));

#21321=CARTESIAN\_POINT('Ctrl Pts',(0.132780757291437,-3.28394819028452,

1.53490442817971));

#21322=CARTESIAN\_POINT('Ctrl Pts',(0.332562601874406,-3.26642926230302,

1.2419454715781));

#21323=CARTESIAN\_POINT('Ctrl Pts',(0.198242390332427,-3.24482830457953,

0.914019863349183));

#21324=CARTESIAN\_POINT('Ctrl Pts',(-0.149310519282493,-3.22062208837424,

0.845700438319371));

#21325=CARTESIAN\_POINT('Ctrl Pts',(-0.397662865727022,-3.19762789598582,

1.0983613975323));

#21326=CARTESIAN\_POINT('Ctrl Pts',(-0.323501880150196,-3.17857414332043,

1.4450345914725));

#21327=CARTESIAN\_POINT('Ctrl Pts',(0.00677359018336583,-3.16264957506133,

1.57430198758841));

#21328=CARTESIAN\_POINT('Ctrl Pts',(0.29669337372541,-3.14623194454559,1.37004155799396));

#21329=CARTESIAN\_POINT('Ctrl Pts',(0.286040136951737,-3.12614193911902,

1.01574187611756));

#21330=CARTESIAN\_POINT('Ctrl Pts',(-0.015397403005093,-3.1024991564726,

0.829672449315762));

#21331=CARTESIAN\_POINT('Ctrl Pts',(-0.336616911137693,-3.07861467946673,

0.97898063716865));

#21332=CARTESIAN\_POINT('Ctrl Pts',(-0.388845932486713,-3.05801670473534,

1.32954194959527));

#21333=CARTESIAN\_POINT('Ctrl Pts',(-0.124947754371228,-3.04128114451717,

1.5664450053342));

#21334=CARTESIAN\_POINT('Ctrl Pts',(0.218235281716366,-3.02551427976914,

1.47687831990001));

#21335=CARTESIAN\_POINT('Ctrl Pts',(0.332638775892534,-3.00695220655913,

1.14130020319139));

#21336=CARTESIAN\_POINT('Ctrl Pts',(0.115712394295868,-2.98434197386454,

0.861162549154388));

#21337=CARTESIAN\_POINT('Ctrl Pts',(-0.237458517449553,-2.96006711739989,

0.888114743932989));

#21338=CARTESIAN\_POINT('Ctrl Pts',(-0.409399313145715,-2.9380065146649,

1.19794546403813));

#21339=CARTESIAN\_POINT('Ctrl Pts',(-0.245435478178287,-2.92004996537019,

1.51233185962661));

#21340=CARTESIAN\_POINT('Ctrl Pts',(0.107362296392705,-2.90440057265721,

1.54885868910959));

#21341=CARTESIAN\_POINT('Ctrl Pts',(0.332292625265894,-2.88718890666036,

1.27471367594867));

#21342=CARTESIAN\_POINT('Ctrl Pts',(0.227518239415802,-2.8659489372547,0.936162979146906));

#21343=CARTESIAN\_POINT('Ctrl Pts',(-0.112622347891321,-2.841833284156,0.837328781271809));

#21344=CARTESIAN\_POINT('Ctrl Pts',(-0.382359710539955,-2.81857781150731,

1.06699445287957));

#21345=CARTESIAN\_POINT('Ctrl Pts',(-0.339168074062891,-2.79914567803942,

1.4188499022602));

#21346=CARTESIAN\_POINT('Ctrl Pts',(-0.021627717241395,-2.78306551327569,

1.5768212054182));

#21347=CARTESIAN\_POINT('Ctrl Pts',(0.285231930697184,-2.76685485254366,

1.39900176475765));

#21348=CARTESIAN\_POINT('Ctrl Pts',(0.305975987298817,-2.74714845650537,

1.04512788241822));

#21349=CARTESIAN\_POINT('Ctrl Pts',(0.0221889734735043,-2.72372132644567,

0.833086653190811));

#21350=CARTESIAN\_POINT('Ctrl Pts',(-0.310982447867102,-2.69969082200808,

0.953356023312342));

#21351=CARTESIAN\_POINT('Ctrl Pts',(-0.39402929543576,-2.6787163177675,1.29789727456076));

#21352=CARTESIAN\_POINT('Ctrl Pts',(-0.152131037871382,-2.66171196444146,

1.5572068723128));

#21353=CARTESIAN\_POINT('Ctrl Pts',(0.197632660687348,-2.64602550165276,

1.49834540285479));

#21354=CARTESIAN\_POINT('Ctrl Pts',(0.341285944047801,-2.62782079981239,

1.17418848785573));

#21355=CARTESIAN\_POINT('Ctrl Pts',(0.150003215370645,-2.60552387902951,

0.875928286748583));

#21356=CARTESIAN\_POINT('Ctrl Pts',(-0.204166033285982,-2.58123682497168,

0.871493780883557));

#21357=CARTESIAN\_POINT('Ctrl Pts',(-0.402850342629205,-2.55884947232266,

1.16486851427614));

#21358=CARTESIAN\_POINT('Ctrl Pts',(-0.267351334960665,-2.54054514225406,

1.49251215140751));

#21359=CARTESIAN\_POINT('Ctrl Pts',(0.0808304291130775,-2.52483935152799,

1.56010038881133));

#21360=CARTESIAN\_POINT('Ctrl Pts',(0.329140154919852,-2.50791333296097,

1.30691829525844));

#21361=CARTESIAN\_POINT('Ctrl Pts',(0.254738716789474,-2.48704445757784,

0.960400909582197));

#21362=CARTESIAN\_POINT('Ctrl Pts',(-0.075319578631212,-2.46305198904084,

0.831826940174343));

#21363=CARTESIAN\_POINT('Ctrl Pts',(-0.364322290295891,-2.43956113404047,

1.03669517809677));

#21364=CARTESIAN\_POINT('Ctrl Pts',(-0.352437461712742,-2.419746496728,1.39097121952958));

#21365=CARTESIAN\_POINT('Ctrl Pts',(-0.0501222726851351,-2.40348031219389,

1.57640670766034));

#21366=CARTESIAN\_POINT('Ctrl Pts',(0.271270709802071,-2.38744721847406,

1.42642379789941));

#21367=CARTESIAN\_POINT('Ctrl Pts',(0.323251219175527,-2.36812246668762,

1.07575306461163));

#21368=CARTESIAN\_POINT('Ctrl Pts',(0.0593438776532667,-2.34493822472787,

0.839404194180793));

#21369=CARTESIAN\_POINT('Ctrl Pts',(-0.283162683944582,-2.32079366436193,

0.929690836769883));

#21370=CARTESIAN\_POINT('Ctrl Pts',(-0.396373670862426,-2.29945061730125,

1.26550794420745));

#21371=CARTESIAN\_POINT('Ctrl Pts',(-0.178371917638904,-2.28215429857224,

1.5451889328448));

#21372=CARTESIAN\_POINT('Ctrl Pts',(0.175229286407849,-2.26651472209043,

1.51749464523697));

#21373=CARTESIAN\_POINT('Ctrl Pts',(0.347006835402125,-2.24865364007127,

1.207303026044));

#21374=CARTESIAN\_POINT('Ctrl Pts',(0.182870920761935,-2.22668839669136,

0.893261132958261));

#21375=CARTESIAN\_POINT('Ctrl Pts',(-0.169515096359881,-2.20242313000067,

0.857474719668314));

#21376=CARTESIAN\_POINT('Ctrl Pts',(-0.393381683370291,-2.17972810248248,

1.13209097957129));

#21377=CARTESIAN\_POINT('Ctrl Pts',(-0.287408991183706,-2.16106302247008,

1.47042035702523));

#21378=CARTESIAN\_POINT('Ctrl Pts',(0.0534259431885065,-2.14526746882037,

1.56853962412052));

#21379=CARTESIAN\_POINT('Ctrl Pts',(0.32316831671493,-2.12860331247131,1.33830735945202));

#21380=CARTESIAN\_POINT('Ctrl Pts',(0.27972535910261,-2.10811268509931,0.986543170977907));

#21381=CARTESIAN\_POINT('Ctrl Pts',(-0.0376577141585891,-2.08427508131963,

0.829237943373042));

#21382=CARTESIAN\_POINT('Ctrl Pts',(-0.343656847213776,-2.06057656552714,

1.00770200317188));

#21383=CARTESIAN\_POINT('Ctrl Pts',(-0.363167884194367,-2.04037833627125,

1.36161594201356));

#21384=CARTESIAN\_POINT('Ctrl Pts',(-0.0784531264740673,-2.02389711120462,

1.57306457519021));

#21385=CARTESIAN\_POINT('Ctrl Pts',(0.254961494492835,-2.00801089681379,

1.45208687146271));

#21386=CARTESIAN\_POINT('Ctrl Pts',(0.337755230800949,-1.98906261834288,

1.10738796523924));

#21387=CARTESIAN\_POINT('Ctrl Pts',(0.0958342690979983,-1.96614700405152,

0.848554186865609));

#21388=CARTESIAN\_POINT('Ctrl Pts',(-0.25338298055714,-1.94192045308498,

0.908212438425881));

#21389=CARTESIAN\_POINT('Ctrl Pts',(-0.388523268625303,-1.92132124255763,

1.21610619167016));

#21390=CARTESIAN\_POINT('Ctrl Pts',(-0.285834415398171,-1.91028108941052,

1.40095694370903));

#21391=CARTESIAN\_POINT('Ctrl Pts',(-0.216052827406359,-1.90549215987418,

1.45533468460084));

#21392=CARTESIAN\_POINT('Ctrl Pts',(-0.359016690397771,-3.43569299792863,

1.20279791669896));

#21393=CARTESIAN\_POINT('Ctrl Pts',(-0.358933974454445,-3.42846208210329,

1.2109623508509));

#21394=CARTESIAN\_POINT('Ctrl Pts',(-0.358549902018043,-3.42262668785815,

1.2202317844294));

#21395=CARTESIAN\_POINT('Ctrl Pts',(-0.356712503237464,-3.41421464212837,

1.24036912045526));

#21396=CARTESIAN\_POINT('Ctrl Pts',(-0.355268312508959,-3.41175962384651,

1.25100589743464));

#21397=CARTESIAN\_POINT('Ctrl Pts',(-0.350736400646709,-3.41027652499752,

1.27496591097556));

#21398=CARTESIAN\_POINT('Ctrl Pts',(-0.347426497141828,-3.41214837316242,

1.28794276687839));

#21399=CARTESIAN\_POINT('Ctrl Pts',(-0.339275170023799,-3.42098848382509,

1.31365325436088));

#21400=CARTESIAN\_POINT('Ctrl Pts',(-0.334371987093749,-3.4284356163589,

1.32598844531798));

#21401=CARTESIAN\_POINT('Ctrl Pts',(-0.32964226953229,-3.43797710701067,

1.33645135023645));

#21402=CARTESIAN\_POINT('Ctrl Pts',(-0.329642269532439,-3.43797710701064,

1.33645135023613));

#21403=CARTESIAN\_POINT('Ctrl Pts',(-0.28564574827193,-3.43186137096147,

1.43127629312453));

#21404=CARTESIAN\_POINT('Ctrl Pts',(-0.0975148898413307,-3.42085337395211,

1.5726399290544));

#21405=CARTESIAN\_POINT('Ctrl Pts',(0.237050790844382,-3.4049812231084,1.45335808039537));

#21406=CARTESIAN\_POINT('Ctrl Pts',(0.320989886274074,-3.3860469385352,1.10884718448936));

#21407=CARTESIAN\_POINT('Ctrl Pts',(0.0802858456544965,-3.36314619247936,

0.849104930668478));

#21408=CARTESIAN\_POINT('Ctrl Pts',(-0.269195573766566,-3.33891641390969,

0.907194305923911));

#21409=CARTESIAN\_POINT('Ctrl Pts',(-0.41299923476684,-3.31719958822898,

1.23106880087847));

#21410=CARTESIAN\_POINT('Ctrl Pts',(-0.221877135841778,-3.29957485623135,

1.52972058490967));

#21411=CARTESIAN\_POINT('Ctrl Pts',(0.132780757291437,-3.28394819028452,

1.53490442817971));

#21412=CARTESIAN\_POINT('Ctrl Pts',(0.332562601874406,-3.26642926230302,

1.2419454715781));

#21413=CARTESIAN\_POINT('Ctrl Pts',(0.198242390332427,-3.24482830457953,

0.914019863349183));

#21414=CARTESIAN\_POINT('Ctrl Pts',(-0.149310519282493,-3.22062208837424,

0.845700438319371));

#21415=CARTESIAN\_POINT('Ctrl Pts',(-0.397662865727022,-3.19762789598582,

1.0983613975323));

#21416=CARTESIAN\_POINT('Ctrl Pts',(-0.323501880150196,-3.17857414332043,

1.4450345914725));

#21417=CARTESIAN\_POINT('Ctrl Pts',(0.00677359018336583,-3.16264957506133,

1.57430198758841));

#21418=CARTESIAN\_POINT('Ctrl Pts',(0.29669337372541,-3.14623194454559,1.37004155799396));

#21419=CARTESIAN\_POINT('Ctrl Pts',(0.286040136951737,-3.12614193911902,

1.01574187611756));

#21420=CARTESIAN\_POINT('Ctrl Pts',(-0.015397403005093,-3.1024991564726,

0.829672449315762));

#21421=CARTESIAN\_POINT('Ctrl Pts',(-0.336616911137693,-3.07861467946673,

0.97898063716865));

#21422=CARTESIAN\_POINT('Ctrl Pts',(-0.388845932486713,-3.05801670473534,

1.32954194959527));

#21423=CARTESIAN\_POINT('Ctrl Pts',(-0.124947754371228,-3.04128114451717,

1.5664450053342));

#21424=CARTESIAN\_POINT('Ctrl Pts',(0.218235281716366,-3.02551427976914,

1.47687831990001));

#21425=CARTESIAN\_POINT('Ctrl Pts',(0.332638775892534,-3.00695220655913,

1.14130020319139));

#21426=CARTESIAN\_POINT('Ctrl Pts',(0.115712394295868,-2.98434197386454,

0.861162549154388));

#21427=CARTESIAN\_POINT('Ctrl Pts',(-0.237458517449553,-2.96006711739989,

0.888114743932989));

#21428=CARTESIAN\_POINT('Ctrl Pts',(-0.409399313145715,-2.9380065146649,

1.19794546403813));

#21429=CARTESIAN\_POINT('Ctrl Pts',(-0.245435478178287,-2.92004996537019,

1.51233185962661));

#21430=CARTESIAN\_POINT('Ctrl Pts',(0.107362296392705,-2.90440057265721,

1.54885868910959));

#21431=CARTESIAN\_POINT('Ctrl Pts',(0.332292625265894,-2.88718890666036,

1.27471367594867));

#21432=CARTESIAN\_POINT('Ctrl Pts',(0.227518239415802,-2.8659489372547,0.936162979146906));

#21433=CARTESIAN\_POINT('Ctrl Pts',(-0.112622347891321,-2.841833284156,0.837328781271809));

#21434=CARTESIAN\_POINT('Ctrl Pts',(-0.382359710539955,-2.81857781150731,

1.06699445287957));

#21435=CARTESIAN\_POINT('Ctrl Pts',(-0.339168074062891,-2.79914567803942,

1.4188499022602));

#21436=CARTESIAN\_POINT('Ctrl Pts',(-0.021627717241395,-2.78306551327569,

1.5768212054182));

#21437=CARTESIAN\_POINT('Ctrl Pts',(0.285231930697184,-2.76685485254366,

1.39900176475765));

#21438=CARTESIAN\_POINT('Ctrl Pts',(0.305975987298817,-2.74714845650537,

1.04512788241822));

#21439=CARTESIAN\_POINT('Ctrl Pts',(0.0221889734735043,-2.72372132644567,

0.833086653190811));

#21440=CARTESIAN\_POINT('Ctrl Pts',(-0.310982447867102,-2.69969082200808,

0.953356023312342));

#21441=CARTESIAN\_POINT('Ctrl Pts',(-0.39402929543576,-2.6787163177675,1.29789727456076));

#21442=CARTESIAN\_POINT('Ctrl Pts',(-0.152131037871382,-2.66171196444146,

1.5572068723128));

#21443=CARTESIAN\_POINT('Ctrl Pts',(0.197632660687348,-2.64602550165276,

1.49834540285479));

#21444=CARTESIAN\_POINT('Ctrl Pts',(0.341285944047801,-2.62782079981239,

1.17418848785573));

#21445=CARTESIAN\_POINT('Ctrl Pts',(0.150003215370645,-2.60552387902951,

0.875928286748583));

#21446=CARTESIAN\_POINT('Ctrl Pts',(-0.204166033285982,-2.58123682497168,

0.871493780883557));

#21447=CARTESIAN\_POINT('Ctrl Pts',(-0.402850342629205,-2.55884947232266,

1.16486851427614));

#21448=CARTESIAN\_POINT('Ctrl Pts',(-0.267351334960665,-2.54054514225406,

1.49251215140751));

#21449=CARTESIAN\_POINT('Ctrl Pts',(0.0808304291130775,-2.52483935152799,

1.56010038881133));

#21450=CARTESIAN\_POINT('Ctrl Pts',(0.329140154919852,-2.50791333296097,

1.30691829525844));

#21451=CARTESIAN\_POINT('Ctrl Pts',(0.254738716789474,-2.48704445757784,

0.960400909582197));

#21452=CARTESIAN\_POINT('Ctrl Pts',(-0.075319578631212,-2.46305198904084,

0.831826940174343));

#21453=CARTESIAN\_POINT('Ctrl Pts',(-0.364322290295891,-2.43956113404047,

1.03669517809677));

#21454=CARTESIAN\_POINT('Ctrl Pts',(-0.352437461712742,-2.419746496728,1.39097121952958));

#21455=CARTESIAN\_POINT('Ctrl Pts',(-0.0501222726851351,-2.40348031219389,

1.57640670766034));

#21456=CARTESIAN\_POINT('Ctrl Pts',(0.271270709802071,-2.38744721847406,

1.42642379789941));

#21457=CARTESIAN\_POINT('Ctrl Pts',(0.323251219175527,-2.36812246668762,

1.07575306461163));

#21458=CARTESIAN\_POINT('Ctrl Pts',(0.0593438776532667,-2.34493822472787,

0.839404194180793));

#21459=CARTESIAN\_POINT('Ctrl Pts',(-0.283162683944582,-2.32079366436193,

0.929690836769883));

#21460=CARTESIAN\_POINT('Ctrl Pts',(-0.396373670862426,-2.29945061730125,

1.26550794420745));

#21461=CARTESIAN\_POINT('Ctrl Pts',(-0.178371917638904,-2.28215429857224,

1.5451889328448));

#21462=CARTESIAN\_POINT('Ctrl Pts',(0.175229286407849,-2.26651472209043,

1.51749464523697));

#21463=CARTESIAN\_POINT('Ctrl Pts',(0.347006835402125,-2.24865364007127,

1.207303026044));

#21464=CARTESIAN\_POINT('Ctrl Pts',(0.182870920761935,-2.22668839669136,

0.893261132958261));

#21465=CARTESIAN\_POINT('Ctrl Pts',(-0.169515096359881,-2.20242313000067,

0.857474719668314));

#21466=CARTESIAN\_POINT('Ctrl Pts',(-0.393381683370291,-2.17972810248248,

1.13209097957129));

#21467=CARTESIAN\_POINT('Ctrl Pts',(-0.287408991183706,-2.16106302247008,

1.47042035702523));

#21468=CARTESIAN\_POINT('Ctrl Pts',(0.0534259431885065,-2.14526746882037,

1.56853962412052));

#21469=CARTESIAN\_POINT('Ctrl Pts',(0.32316831671493,-2.12860331247131,1.33830735945202));

#21470=CARTESIAN\_POINT('Ctrl Pts',(0.27972535910261,-2.10811268509931,0.986543170977907));

#21471=CARTESIAN\_POINT('Ctrl Pts',(-0.0376577141585891,-2.08427508131963,

0.829237943373042));

#21472=CARTESIAN\_POINT('Ctrl Pts',(-0.343656847213776,-2.06057656552714,

1.00770200317188));

#21473=CARTESIAN\_POINT('Ctrl Pts',(-0.363167884194367,-2.04037833627125,

1.36161594201356));

#21474=CARTESIAN\_POINT('Ctrl Pts',(-0.0784531264740673,-2.02389711120462,

1.57306457519021));

#21475=CARTESIAN\_POINT('Ctrl Pts',(0.254961494492835,-2.00801089681379,

1.45208687146271));

#21476=CARTESIAN\_POINT('Ctrl Pts',(0.337755230800949,-1.98906261834288,

1.10738796523924));

#21477=CARTESIAN\_POINT('Ctrl Pts',(0.0958342690979983,-1.96614700405152,

0.848554186865609));

#21478=CARTESIAN\_POINT('Ctrl Pts',(-0.25338298055714,-1.94192045308498,

0.908212438425881));

#21479=CARTESIAN\_POINT('Ctrl Pts',(-0.395739328077366,-1.92022131055396,

1.2325467340139));

#21480=CARTESIAN\_POINT('Ctrl Pts',(-0.203596604807875,-1.90260904845544,

1.5306457417113));

#21481=CARTESIAN\_POINT('Ctrl Pts',(0.151593514550186,-1.88698888520214,

1.53385025336854));

#21482=CARTESIAN\_POINT('Ctrl Pts',(0.28306472877582,-1.87528862560841,1.33871825391488));

#21483=CARTESIAN\_POINT('Ctrl Pts',(0.293586376727279,-1.86876389648077,

1.23473946406601));

#21484=CARTESIAN\_POINT('Ctrl Pts',(-0.311119914823029,-3.45008270251661,

1.32780479592445));

#21485=CARTESIAN\_POINT('Ctrl Pts',(-0.269969101385292,-3.4439321978578,

1.41648508251368));

#21486=CARTESIAN\_POINT('Ctrl Pts',(-0.094018589071176,-3.43277538244339,

1.5486883548353));

#21487=CARTESIAN\_POINT('Ctrl Pts',(0.218883035770832,-3.41663854205746,

1.43713596996938));

#21488=CARTESIAN\_POINT('Ctrl Pts',(0.297398678081409,-3.39763799420773,

1.11494938011807));

#21489=CARTESIAN\_POINT('Ctrl Pts',(0.0723080595587082,-3.37492801157943,

0.872038424344787));

#21490=CARTESIAN\_POINT('Ctrl Pts',(-0.25451116361914,-3.3509751177442,0.926363608083668));

#21491=CARTESIAN\_POINT('Ctrl Pts',(-0.388980547121868,-3.32937233745071,

1.22925103576517));

#21492=CARTESIAN\_POINT('Ctrl Pts',(-0.210227359942422,-3.31159648316965,

1.50855018419115));

#21493=CARTESIAN\_POINT('Ctrl Pts',(0.121464501980491,-3.2956892202593,1.5133981144173));

#21494=CARTESIAN\_POINT('Ctrl Pts',(0.308316283299211,-3.27801231389412,

1.23942289820346));

#21495=CARTESIAN\_POINT('Ctrl Pts',(0.182715821729882,-3.25651789331422,

0.932746869387783));

#21496=CARTESIAN\_POINT('Ctrl Pts',(-0.142299859077262,-3.23258703500216,

0.868854543099902));

#21497=CARTESIAN\_POINT('Ctrl Pts',(-0.374543173207457,-3.20978966136363,

1.10514307215584));

#21498=CARTESIAN\_POINT('Ctrl Pts',(-0.30517201923128,-3.19067738695407,

1.42935184312871));

#21499=CARTESIAN\_POINT('Ctrl Pts',(0.00371740088939458,-3.17449152580129,

1.55024271197631));

#21500=CARTESIAN\_POINT('Ctrl Pts',(0.274866182722644,-3.15784455282609,

1.35921835821958));

#21501=CARTESIAN\_POINT('Ctrl Pts',(0.264919075956633,-3.13776317483427,

1.02787729572877));

#21502=CARTESIAN\_POINT('Ctrl Pts',(-0.0169695111462653,-3.11435923958646,

0.853865167783728));

#21503=CARTESIAN\_POINT('Ctrl Pts',(-0.317358194887144,-3.09072927177369,

0.993498185063746));

#21504=CARTESIAN\_POINT('Ctrl Pts',(-0.366186975388019,-3.07017284088802,

1.32134312444512));

#21505=CARTESIAN\_POINT('Ctrl Pts',(-0.119373598949689,-3.05322854005511,

1.54289486217217));

#21506=CARTESIAN\_POINT('Ctrl Pts',(0.201586976664158,-3.03719016322587,

1.45913209795411));

#21507=CARTESIAN\_POINT('Ctrl Pts',(0.308592924682439,-3.01853770744298,

1.14529944320822));

#21508=CARTESIAN\_POINT('Ctrl Pts',(0.105739172877966,-2.99609941291013,

0.88331470915281));

#21509=CARTESIAN\_POINT('Ctrl Pts',(-0.224530463521623,-2.97210436222751,

0.908520401709758));

#21510=CARTESIAN\_POINT('Ctrl Pts',(-0.385313695391944,-2.95018008163285,

1.19827409115208));

#21511=CARTESIAN\_POINT('Ctrl Pts',(-0.231958916665677,-2.93209391181556,

1.49228824830643));

#21512=CARTESIAN\_POINT('Ctrl Pts',(0.0979933623778429,-2.91616539483351,

1.52644813923891));

#21513=CARTESIAN\_POINT('Ctrl Pts',(0.308364006204779,-2.89877583987638,

1.27006772293082));

#21514=CARTESIAN\_POINT('Ctrl Pts',(0.210394800822501,-2.87761901557132,

0.953455111281813));

#21515=CARTESIAN\_POINT('Ctrl Pts',(-0.107688876162391,-2.85377285187653,

0.861025369429022));

#21516=CARTESIAN\_POINT('Ctrl Pts',(-0.359931457446666,-2.8307311289386,

1.0758087055166));

#21517=CARTESIAN\_POINT('Ctrl Pts',(-0.319522838748585,-2.81126499280255,

1.40486392177737));

#21518=CARTESIAN\_POINT('Ctrl Pts',(-0.0225432967843947,-2.79493361779863,

1.55259868449073));

#21519=CARTESIAN\_POINT('Ctrl Pts',(0.264447646232495,-2.77848020296515,

1.38630194358499));

#21520=CARTESIAN\_POINT('Ctrl Pts',(0.28386328823107,-2.75875757647326,1.05535908882114));

#21521=CARTESIAN\_POINT('Ctrl Pts',(0.0184814731663664,-2.73555531952455,

0.857058131247673));

#21522=CARTESIAN\_POINT('Ctrl Pts',(-0.29308463980664,-2.71178878685763,

0.969534046185331));

#21523=CARTESIAN\_POINT('Ctrl Pts',(-0.37073425138812,-2.69088022557496,

1.29174902435285));

#21524=CARTESIAN\_POINT('Ctrl Pts',(-0.144495200649185,-2.67368454942757,

1.53425536017056));

#21525=CARTESIAN\_POINT('Ctrl Pts',(0.182619610507668,-2.6577213645107,1.47920811393343));

#21526=CARTESIAN\_POINT('Ctrl Pts',(0.316979961371092,-2.63940312243271,

1.17605656702631));

#21527=CARTESIAN\_POINT('Ctrl Pts',(0.138108153776945,-2.61725783719968,

0.897123626950899));

#21528=CARTESIAN\_POINT('Ctrl Pts',(-0.193095127302004,-2.59325137932791,

0.892976477065933));

#21529=CARTESIAN\_POINT('Ctrl Pts',(-0.378888893135058,-2.57102152221367,

1.16734052773467));

#21530=CARTESIAN\_POINT('Ctrl Pts',(-0.25215442089871,-2.55261010781663,

1.47375285717993));

#21531=CARTESIAN\_POINT('Ctrl Pts',(0.0734809651277827,-2.53662884741273,

1.53696137679998));

#21532=CARTESIAN\_POINT('Ctrl Pts',(0.305716020967008,-2.51950642993197,

1.30018548290933));

#21533=CARTESIAN\_POINT('Ctrl Pts',(0.236151596292206,-2.49869665275679,

0.976122423824896));

#21534=CARTESIAN\_POINT('Ctrl Pts',(-0.0725031213204899,-2.47496569126411,

0.855880047634673));

#21535=CARTESIAN\_POINT('Ctrl Pts',(-0.342762657004569,-2.45170383875088,

1.04747282373973));

#21536=CARTESIAN\_POINT('Ctrl Pts',(-0.331632165048879,-2.43187998501938,

1.37879177768769));

#21537=CARTESIAN\_POINT('Ctrl Pts',(-0.0488912000055327,-2.4153746443262,

1.55221104618758));

#21538=CARTESIAN\_POINT('Ctrl Pts',(0.251691317481231,-2.39908729016254,

1.41194702897915));

#21539=CARTESIAN\_POINT('Ctrl Pts',(0.300319290112016,-2.37972157737497,

1.08399975920842));

#21540=CARTESIAN\_POINT('Ctrl Pts',(0.0535289445851272,-2.35674646937734,

0.862966295581504));

#21541=CARTESIAN\_POINT('Ctrl Pts',(-0.266767391556452,-2.33287327160622,

0.947402363730822));

#21542=CARTESIAN\_POINT('Ctrl Pts',(-0.372626506257292,-2.3116200490782,

1.26145852260643));

#21543=CARTESIAN\_POINT('Ctrl Pts',(-0.168735466377925,-2.29415132688595,

1.52301618318008));

#21544=CARTESIAN\_POINT('Ctrl Pts',(0.161968179911328,-2.27823199004329,

1.49711648540924));

#21545=CARTESIAN\_POINT('Ctrl Pts',(0.322630343995504,-2.26023510122208,

1.20702528313998));

#21546=CARTESIAN\_POINT('Ctrl Pts',(0.169146236888726,-2.2384000006963,0.913333304726193));

#21547=CARTESIAN\_POINT('Ctrl Pts',(-0.160389366058867,-2.21441391837029,

0.879865851017434));

#21548=CARTESIAN\_POINT('Ctrl Pts',(-0.369733597966274,-2.1918963237184,

1.13668697727869));

#21549=CARTESIAN\_POINT('Ctrl Pts',(-0.27061213596865,-2.17314753597393,

1.45309261107363));

#21550=CARTESIAN\_POINT('Ctrl Pts',(0.0481524949209712,-2.15708232928384,

1.54485374966114));

#21551=CARTESIAN\_POINT('Ctrl Pts',(0.300431362907612,-2.14020480534931,

1.32954053574316));

#21552=CARTESIAN\_POINT('Ctrl Pts',(0.259819309213298,-2.11974876571414,

1.00057066668217));

#21553=CARTESIAN\_POINT('Ctrl Pts',(-0.0369815406358457,-2.0961626337425,

0.853458817826096));

#21554=CARTESIAN\_POINT('Ctrl Pts',(-0.323136129604328,-2.07270657685648,

1.02035840654997));

#21555=CARTESIAN\_POINT('Ctrl Pts',(-0.341367051123848,-2.0525239879395,

1.35133872215471));

#21556=CARTESIAN\_POINT('Ctrl Pts',(-0.0750860094390949,-2.0358175413403,

1.54908548390151));

#21557=CARTESIAN\_POINT('Ctrl Pts',(0.236739144353881,-2.01966754872512,

1.43594713537555));

#21558=CARTESIAN\_POINT('Ctrl Pts',(0.314183646813958,-2.00065391378224,

1.11358471827536));

#21559=CARTESIAN\_POINT('Ctrl Pts',(0.0879549636940871,-1.97793002638009,

0.871523368740344));

#21560=CARTESIAN\_POINT('Ctrl Pts',(-0.238617207918669,-1.9539801509993,

0.92731576559951));

#21561=CARTESIAN\_POINT('Ctrl Pts',(-0.371733063854856,-1.93239390798741,

1.23063319883342));

#21562=CARTESIAN\_POINT('Ctrl Pts',(-0.192025388788499,-1.91462971555599,

1.50941539083204));

#21563=CARTESIAN\_POINT('Ctrl Pts',(0.140164211099888,-1.89872853396462,

1.51241225013388));

#21564=CARTESIAN\_POINT('Ctrl Pts',(0.263126624153521,-1.88692431458131,

1.32992480424482));

#21565=CARTESIAN\_POINT('Ctrl Pts',(0.272971736072634,-1.88039131959552,

1.23268383997816));

#21566=CARTESIAN\_POINT('Ctrl Pts',(-0.292597560113619,-3.46218829802257,

1.31915824161278));

#21567=CARTESIAN\_POINT('Ctrl Pts',(-0.254292454498653,-3.45600302475412,

1.40169387190284));

#21568=CARTESIAN\_POINT('Ctrl Pts',(-0.090522288301021,-3.44469739093467,

1.5247367806162));

#21569=CARTESIAN\_POINT('Ctrl Pts',(0.200715280697281,-3.42829586100654,

1.42091385954339));

#21570=CARTESIAN\_POINT('Ctrl Pts',(0.273807469888743,-3.40922904988026,

1.12105157574679));

#21571=CARTESIAN\_POINT('Ctrl Pts',(0.0643302734629201,-3.3867098306795,

0.894971918021097));

#21572=CARTESIAN\_POINT('Ctrl Pts',(-0.239826753471715,-3.3630338215787,

0.945532910243426));

#21573=CARTESIAN\_POINT('Ctrl Pts',(-0.364961859476896,-3.34154508667245,

1.22743327065187));

#21574=CARTESIAN\_POINT('Ctrl Pts',(-0.198577584043065,-3.32361811010795,

1.48737978347263));

#21575=CARTESIAN\_POINT('Ctrl Pts',(0.110148246669544,-3.30743025023407,

1.49189180065488));

#21576=CARTESIAN\_POINT('Ctrl Pts',(0.284069964724017,-3.28959536548521,

1.23690032482883));

#21577=CARTESIAN\_POINT('Ctrl Pts',(0.167189253127337,-3.26820748204892,

0.951473875426381));

#21578=CARTESIAN\_POINT('Ctrl Pts',(-0.135289198872032,-3.24455198163008,

0.892008647880434));

#21579=CARTESIAN\_POINT('Ctrl Pts',(-0.351423480687893,-3.22195142674143,

1.11192474677937));

#21580=CARTESIAN\_POINT('Ctrl Pts',(-0.286842158312365,-3.20278063058772,

1.41366909478492));

#21581=CARTESIAN\_POINT('Ctrl Pts',(0.000661211595423727,-3.18633347654125,

1.52618343636421));

#21582=CARTESIAN\_POINT('Ctrl Pts',(0.253038991719877,-3.16945716110658,

1.3483951584452));

#21583=CARTESIAN\_POINT('Ctrl Pts',(0.243798014961529,-3.14938441054953,

1.04001271533998));

#21584=CARTESIAN\_POINT('Ctrl Pts',(-0.0185416192874375,-3.12621932270032,

0.878057886251692));

#21585=CARTESIAN\_POINT('Ctrl Pts',(-0.298099478636596,-3.10284386408066,

1.00801573295885));

#21586=CARTESIAN\_POINT('Ctrl Pts',(-0.343528018289325,-3.0823289770407,

1.31314429929498));

#21587=CARTESIAN\_POINT('Ctrl Pts',(-0.11379944352815,-3.06517593559304,

1.51934471901014));

#21588=CARTESIAN\_POINT('Ctrl Pts',(0.184938671611951,-3.04886604668259,

1.44138587600822));

#21589=CARTESIAN\_POINT('Ctrl Pts',(0.284547073472344,-3.03012320832684,

1.14929868322504));

#21590=CARTESIAN\_POINT('Ctrl Pts',(0.0957659514600648,-3.00785685195571,

0.905466869151232));

#21591=CARTESIAN\_POINT('Ctrl Pts',(-0.211602409593693,-2.98414160705511,

0.928926059486527));

#21592=CARTESIAN\_POINT('Ctrl Pts',(-0.361228077638174,-2.96235364860081,

1.19860271826604));

#21593=CARTESIAN\_POINT('Ctrl Pts',(-0.218482355153067,-2.94413785826094,

1.47224463698626));

#21594=CARTESIAN\_POINT('Ctrl Pts',(0.0886244283629815,-2.9279302170098,

1.50403758936824));

#21595=CARTESIAN\_POINT('Ctrl Pts',(0.284435387143663,-2.91036277309239,

1.26542176991298));

#21596=CARTESIAN\_POINT('Ctrl Pts',(0.193271362229201,-2.88928909388794,

0.970747243416719));

#21597=CARTESIAN\_POINT('Ctrl Pts',(-0.102755404433461,-2.86571241959706,

0.884721957586236));

#21598=CARTESIAN\_POINT('Ctrl Pts',(-0.337503204353376,-2.84288444636989,

1.08462295815363));

#21599=CARTESIAN\_POINT('Ctrl Pts',(-0.29987760343428,-2.82338430756567,

1.39087794129453));

#21600=CARTESIAN\_POINT('Ctrl Pts',(-0.0234588763273938,-2.80680172232156,

1.52837616356326));

#21601=CARTESIAN\_POINT('Ctrl Pts',(0.243663361767804,-2.79010555338664,

1.37360212241231));

#21602=CARTESIAN\_POINT('Ctrl Pts',(0.261750589163322,-2.77036669644115,

1.06559029522407));

#21603=CARTESIAN\_POINT('Ctrl Pts',(0.0147739728592281,-2.74738931260343,

0.881029609304535));

#21604=CARTESIAN\_POINT('Ctrl Pts',(-0.275186831746178,-2.72388675170718,

0.985712069058318));

#21605=CARTESIAN\_POINT('Ctrl Pts',(-0.34743920734048,-2.70304413338243,

1.28560077414494));

#21606=CARTESIAN\_POINT('Ctrl Pts',(-0.136859363426988,-2.68565713441368,

1.51130384802832));

#21607=CARTESIAN\_POINT('Ctrl Pts',(0.167606560327988,-2.66941722736864,

1.46007082501207));

#21608=CARTESIAN\_POINT('Ctrl Pts',(0.292673978694384,-2.65098544505302,

1.17792464619689));

#21609=CARTESIAN\_POINT('Ctrl Pts',(0.126213092183245,-2.62899179536984,

0.918318967153218));

#21610=CARTESIAN\_POINT('Ctrl Pts',(-0.182024221318026,-2.60526593368414,

0.914459173248303));

#21611=CARTESIAN\_POINT('Ctrl Pts',(-0.354927443640911,-2.58319357210467,

1.1698125411932));

#21612=CARTESIAN\_POINT('Ctrl Pts',(-0.236957506836754,-2.56467507337921,

1.45499356295235));

#21613=CARTESIAN\_POINT('Ctrl Pts',(0.0661315011424883,-2.54841834329747,

1.51382236478863));

#21614=CARTESIAN\_POINT('Ctrl Pts',(0.282291887014163,-2.53109952690297,

1.2934526705602));

#21615=CARTESIAN\_POINT('Ctrl Pts',(0.217564475794939,-2.51034884793574,

0.991843938067597));

#21616=CARTESIAN\_POINT('Ctrl Pts',(-0.0696866640097683,-2.48687939348738,

0.879933155095003));

#21617=CARTESIAN\_POINT('Ctrl Pts',(-0.321203023713247,-2.46384654346129,

1.05825046938268));

#21618=CARTESIAN\_POINT('Ctrl Pts',(-0.310826868385017,-2.44401347331075,

1.3666123358458));

#21619=CARTESIAN\_POINT('Ctrl Pts',(-0.0476601273259302,-2.42726897645851,

1.52801538471482));

#21620=CARTESIAN\_POINT('Ctrl Pts',(0.232111925160392,-2.41072736185101,

1.3974702600589));

#21621=CARTESIAN\_POINT('Ctrl Pts',(0.277387361048505,-2.39132068806233,

1.09224645380522));

#21622=CARTESIAN\_POINT('Ctrl Pts',(0.0477140115169877,-2.3685547140268,

0.886528396982216));

#21623=CARTESIAN\_POINT('Ctrl Pts',(-0.250372099168322,-2.34495287885052,

0.96511389069176));

#21624=CARTESIAN\_POINT('Ctrl Pts',(-0.348879341652157,-2.32378948085515,

1.25740910100542));

#21625=CARTESIAN\_POINT('Ctrl Pts',(-0.159099015116946,-2.30614835519966,

1.50084343351537));

#21626=CARTESIAN\_POINT('Ctrl Pts',(0.148707073414807,-2.28994925799613,

1.47673832558152));

#21627=CARTESIAN\_POINT('Ctrl Pts',(0.298253852588882,-2.2718165623729,1.20674754023595));

#21628=CARTESIAN\_POINT('Ctrl Pts',(0.155421553015518,-2.25011160470125,

0.933405476494124));

#21629=CARTESIAN\_POINT('Ctrl Pts',(-0.151263635757853,-2.22640470673992,

0.902256982366553));

#21630=CARTESIAN\_POINT('Ctrl Pts',(-0.346085512562256,-2.20406454495432,

1.1412829749861));

#21631=CARTESIAN\_POINT('Ctrl Pts',(-0.253815280753595,-2.18523204947778,

1.43576486512202));

#21632=CARTESIAN\_POINT('Ctrl Pts',(0.0428790466534364,-2.1688971897473,

1.52116787520176));

#21633=CARTESIAN\_POINT('Ctrl Pts',(0.277694409100293,-2.15180629822732,

1.32077371203429));

#21634=CARTESIAN\_POINT('Ctrl Pts',(0.239913259323987,-2.13138484632897,

1.01459816238643));

#21635=CARTESIAN\_POINT('Ctrl Pts',(-0.0363053671131029,-2.10805018616538,

0.877679692279148));

#21636=CARTESIAN\_POINT('Ctrl Pts',(-0.30261541199488,-2.08483658818583,

1.03301480992806));

#21637=CARTESIAN\_POINT('Ctrl Pts',(-0.319566218053329,-2.06466963960775,

1.34106150229585));

#21638=CARTESIAN\_POINT('Ctrl Pts',(-0.0717188924041223,-2.04773797147598,

1.52510639261282));

#21639=CARTESIAN\_POINT('Ctrl Pts',(0.218516794214927,-2.03132420063645,

1.4198073992884));

#21640=CARTESIAN\_POINT('Ctrl Pts',(0.290612062826967,-2.0122452092216,1.11978147131149));

#21641=CARTESIAN\_POINT('Ctrl Pts',(0.0800756582901764,-1.98971304870865,

0.894492550615079));

#21642=CARTESIAN\_POINT('Ctrl Pts',(-0.223851435280198,-1.96603984891361,

0.94641909277314));

#21643=CARTESIAN\_POINT('Ctrl Pts',(-0.347726799632346,-1.94456650542085,

1.22871966365295));

#21644=CARTESIAN\_POINT('Ctrl Pts',(-0.180454172769123,-1.92665038265654,

1.48818503995277));

#21645=CARTESIAN\_POINT('Ctrl Pts',(0.128734907649591,-1.9104681827271,1.49097424689923));

#21646=CARTESIAN\_POINT('Ctrl Pts',(0.243188519531222,-1.89856000355421,

1.32113135457476));

#21647=CARTESIAN\_POINT('Ctrl Pts',(0.25235709541799,-1.89201874271026,1.23062821589031));

#21648=CARTESIAN\_POINT('Ctrl Pts',(-0.274075205404209,-3.47429389352854,

1.3105116873011));

#21649=CARTESIAN\_POINT('Ctrl Pts',(-0.238615807612014,-3.46807385165045,

1.386902661292));

#21650=CARTESIAN\_POINT('Ctrl Pts',(-0.087025987530866,-3.45661939942595,

1.50078520639711));

#21651=CARTESIAN\_POINT('Ctrl Pts',(0.182547525623731,-3.43995317995561,

1.40469174911739));

#21652=CARTESIAN\_POINT('Ctrl Pts',(0.250216261696078,-3.4208201055528,1.12715377137551));

#21653=CARTESIAN\_POINT('Ctrl Pts',(0.056352487367132,-3.39849164977957,

0.917905411697405));

#21654=CARTESIAN\_POINT('Ctrl Pts',(-0.22514234332429,-3.37509252541321,

0.964702212403183));

#21655=CARTESIAN\_POINT('Ctrl Pts',(-0.340943171831924,-3.35371783589418,

1.22561550553858));

#21656=CARTESIAN\_POINT('Ctrl Pts',(-0.186927808143708,-3.33563973704626,

1.46620938275411));

#21657=CARTESIAN\_POINT('Ctrl Pts',(0.0988319913585972,-3.31917128020885,

1.47038548689246));

#21658=CARTESIAN\_POINT('Ctrl Pts',(0.259823646148823,-3.30117841707631,

1.2343777514542));

#21659=CARTESIAN\_POINT('Ctrl Pts',(0.151662684524792,-3.27989707078362,

0.970200881464982));

#21660=CARTESIAN\_POINT('Ctrl Pts',(-0.128278538666802,-3.256516928258,0.915162752660966));

#21661=CARTESIAN\_POINT('Ctrl Pts',(-0.328303788168328,-3.23411319211924,

1.1187064214029));

#21662=CARTESIAN\_POINT('Ctrl Pts',(-0.26851229739345,-3.21488387422137,

1.39798634644113));

#21663=CARTESIAN\_POINT('Ctrl Pts',(-0.00239497769854721,-3.1981754272812,

1.5021241607521));

#21664=CARTESIAN\_POINT('Ctrl Pts',(0.231211800717111,-3.18106976938707,

1.33757195867082));

#21665=CARTESIAN\_POINT('Ctrl Pts',(0.222676953966425,-3.16100564626479,

1.05214813495118));

#21666=CARTESIAN\_POINT('Ctrl Pts',(-0.0201137274286099,-3.13807940581418,

0.902250604719658));

#21667=CARTESIAN\_POINT('Ctrl Pts',(-0.278840762386046,-3.11495845638762,

1.02253328085394));

#21668=CARTESIAN\_POINT('Ctrl Pts',(-0.320869061190631,-3.09448511319337,

1.30494547414483));

#21669=CARTESIAN\_POINT('Ctrl Pts',(-0.10822528810661,-3.07712333113098,

1.49579457584811));

#21670=CARTESIAN\_POINT('Ctrl Pts',(0.168290366559743,-3.06054193013932,

1.42363965406232));

#21671=CARTESIAN\_POINT('Ctrl Pts',(0.26050122226225,-3.0417087092107,1.15329792324187));

#21672=CARTESIAN\_POINT('Ctrl Pts',(0.085792730042163,-3.01961429100129,

0.927619029149654));

#21673=CARTESIAN\_POINT('Ctrl Pts',(-0.198674355665763,-2.99617885188273,

0.949331717263296));

#21674=CARTESIAN\_POINT('Ctrl Pts',(-0.337142459884404,-2.97452721556877,

1.19893134537999));

#21675=CARTESIAN\_POINT('Ctrl Pts',(-0.205005793640457,-2.95618180470632,

1.45220102566608));

#21676=CARTESIAN\_POINT('Ctrl Pts',(0.0792554943481199,-2.9396950391861,

1.48162703949756));

#21677=CARTESIAN\_POINT('Ctrl Pts',(0.260506768082548,-2.9219497063084,1.26077581689513));

#21678=CARTESIAN\_POINT('Ctrl Pts',(0.1761479236359,-2.90095917220455,0.988039375551625));

#21679=CARTESIAN\_POINT('Ctrl Pts',(-0.0978219327045318,-2.8776519873176,

0.90841854574345));

#21680=CARTESIAN\_POINT('Ctrl Pts',(-0.315074951260086,-2.85503776380118,

1.09343721079066));

#21681=CARTESIAN\_POINT('Ctrl Pts',(-0.280232368119975,-2.8355036223288,

1.3768919608117));

#21682=CARTESIAN\_POINT('Ctrl Pts',(-0.0243744558703928,-2.8186698268445,

1.50415364263578));

#21683=CARTESIAN\_POINT('Ctrl Pts',(0.222879077303114,-2.80173090380813,

1.36090230123965));

#21684=CARTESIAN\_POINT('Ctrl Pts',(0.239637890095575,-2.78197581640904,

1.07582150162699));

#21685=CARTESIAN\_POINT('Ctrl Pts',(0.0110664725520897,-2.75922330568231,

0.905001087361398));

#21686=CARTESIAN\_POINT('Ctrl Pts',(-0.257289023685716,-2.73598471655674,

1.0018900919313));

#21687=CARTESIAN\_POINT('Ctrl Pts',(-0.324144163292841,-2.71520804118989,

1.27945252393703));

#21688=CARTESIAN\_POINT('Ctrl Pts',(-0.129223526204791,-2.69762971939979,

1.48835233588607));

#21689=CARTESIAN\_POINT('Ctrl Pts',(0.152593510148308,-2.68111309022657,

1.4409335360907));

#21690=CARTESIAN\_POINT('Ctrl Pts',(0.268367996017675,-2.66256776767333,

1.17979272536746));

#21691=CARTESIAN\_POINT('Ctrl Pts',(0.114318030589545,-2.64072575354001,

0.939514307355538));

#21692=CARTESIAN\_POINT('Ctrl Pts',(-0.170953315334048,-2.61728048804037,

0.935941869430676));

#21693=CARTESIAN\_POINT('Ctrl Pts',(-0.330965994146763,-2.59536562199568,

1.17228455465174));

#21694=CARTESIAN\_POINT('Ctrl Pts',(-0.221760592774799,-2.57674003894178,

1.43623426872477));

#21695=CARTESIAN\_POINT('Ctrl Pts',(0.0587820371571937,-2.56020783918222,

1.49068335277729));

#21696=CARTESIAN\_POINT('Ctrl Pts',(0.258867753061319,-2.54269262387398,

1.28671985821108));

#21697=CARTESIAN\_POINT('Ctrl Pts',(0.198977355297672,-2.52200104311469,

1.0075654523103));

#21698=CARTESIAN\_POINT('Ctrl Pts',(-0.0668702066990465,-2.49879309571064,

0.903986262555331));

#21699=CARTESIAN\_POINT('Ctrl Pts',(-0.299643390421925,-2.4759892481717,

1.06902811502564));

#21700=CARTESIAN\_POINT('Ctrl Pts',(-0.290021571721155,-2.45614696160213,

1.35443289400391));

#21701=CARTESIAN\_POINT('Ctrl Pts',(-0.0464290546463278,-2.43916330859082,

1.50381972324206));

#21702=CARTESIAN\_POINT('Ctrl Pts',(0.212532532839552,-2.42236743353948,

1.38299349113864));

#21703=CARTESIAN\_POINT('Ctrl Pts',(0.254455431984994,-2.40291979874969,

1.10049314840201));

#21704=CARTESIAN\_POINT('Ctrl Pts',(0.0418990784488481,-2.38036295867627,

0.910090498382927));

#21705=CARTESIAN\_POINT('Ctrl Pts',(-0.233976806780192,-2.35703248609482,

0.982825417652698));

#21706=CARTESIAN\_POINT('Ctrl Pts',(-0.325132177047022,-2.3359589126321,

1.2533596794044));

#21707=CARTESIAN\_POINT('Ctrl Pts',(-0.149462563855966,-2.31814538351337,

1.47867068385065));

#21708=CARTESIAN\_POINT('Ctrl Pts',(0.135445966918285,-2.30166652594898,

1.45636016575379));

#21709=CARTESIAN\_POINT('Ctrl Pts',(0.27387736118226,-2.2833980235237,1.20646979733193));

#21710=CARTESIAN\_POINT('Ctrl Pts',(0.14169686914231,-2.2618232087062,0.953477648262056));

#21711=CARTESIAN\_POINT('Ctrl Pts',(-0.142137905456839,-2.23839549510954,

0.924648113715674));

#21712=CARTESIAN\_POINT('Ctrl Pts',(-0.322437427158239,-2.21623276619024,

1.14587897269351));

#21713=CARTESIAN\_POINT('Ctrl Pts',(-0.237018425538539,-2.19731656298162,

1.41843711917041));

#21714=CARTESIAN\_POINT('Ctrl Pts',(0.0376055983859013,-2.18071205021077,

1.49748200074237));

#21715=CARTESIAN\_POINT('Ctrl Pts',(0.254957455292975,-2.16340779110533,

1.31200688832543));

#21716=CARTESIAN\_POINT('Ctrl Pts',(0.220007209434676,-2.1430209269438,1.02862565809068));

#21717=CARTESIAN\_POINT('Ctrl Pts',(-0.0356291935903597,-2.11993773858825,

0.901900566732203));

#21718=CARTESIAN\_POINT('Ctrl Pts',(-0.282094694385432,-2.09696659951517,

1.04567121330615));

#21719=CARTESIAN\_POINT('Ctrl Pts',(-0.29776538498281,-2.076815291276,1.330784282437));

#21720=CARTESIAN\_POINT('Ctrl Pts',(-0.0683517753691497,-2.05965840161167,

1.50112730132412));

#21721=CARTESIAN\_POINT('Ctrl Pts',(0.200294444075973,-2.04298085254778,

1.40366766320124));

#21722=CARTESIAN\_POINT('Ctrl Pts',(0.267040478839976,-2.02383650466097,

1.12597822434761));

#21723=CARTESIAN\_POINT('Ctrl Pts',(0.0721963528862654,-2.00149607103721,

0.917461732489815));

#21724=CARTESIAN\_POINT('Ctrl Pts',(-0.209085662641727,-1.97809954682793,

0.965522419946769));

#21725=CARTESIAN\_POINT('Ctrl Pts',(-0.323720535409836,-1.9567391028543,

1.22680612847248));

#21726=CARTESIAN\_POINT('Ctrl Pts',(-0.168882956749747,-1.93867104975709,

1.46695468907351));

#21727=CARTESIAN\_POINT('Ctrl Pts',(0.117305604199294,-1.92220783148959,

1.46953624366458));

#21728=CARTESIAN\_POINT('Ctrl Pts',(0.223250414908923,-1.91019569252711,

1.31233790490471));

#21729=CARTESIAN\_POINT('Ctrl Pts',(0.231742454763346,-1.90364616582501,

1.22857259180246));

#21730=CARTESIAN\_POINT('Ctrl Pts',(-0.329642269532313,-3.43797710701062,

1.3364513502364));

#21731=CARTESIAN\_POINT('Ctrl Pts',(-0.328932786655763,-3.43826439089851,

1.33670377815407));

#21732=CARTESIAN\_POINT('Ctrl Pts',(-0.328222519577693,-3.43855179785955,

1.3369540179942));

#21733=CARTESIAN\_POINT('Ctrl Pts',(-0.327511574356205,-3.43883927054794,

1.33720208330104));

#21734=CARTESIAN\_POINT('',(0.231742454763345,-1.90364616582501,1.22857259180247));

#21735=CARTESIAN\_POINT('Ctrl Pts',(0.231742454763345,-1.90364616582501,

1.22857259180246));

#21736=CARTESIAN\_POINT('Ctrl Pts',(0.232546324725524,-1.90354830583312,

1.24574886806064));

#21737=CARTESIAN\_POINT('Ctrl Pts',(0.23107316537194,-1.90373102199349,1.26288943722112));

#21738=CARTESIAN\_POINT('Ctrl Pts',(0.224163947232979,-1.90455631589509,

1.29493348755213));

#21739=CARTESIAN\_POINT('Ctrl Pts',(0.219152000127864,-1.90514798510213,

1.30971076260913));

#21740=CARTESIAN\_POINT('Ctrl Pts',(0.199728042430911,-1.90731495999318,

1.351790612651));

#21741=CARTESIAN\_POINT('Ctrl Pts',(0.181169162962097,-1.90925437306163,

1.37675104100256));

#21742=CARTESIAN\_POINT('Ctrl Pts',(0.142603746301247,-1.91246005999844,

1.41350359712386));

#21743=CARTESIAN\_POINT('Ctrl Pts',(0.124444547507015,-1.91375688195556,

1.42695355893461));

#21744=CARTESIAN\_POINT('Ctrl Pts',(0.0845047143552344,-1.91594735556345,

1.45024641459933));

#21745=CARTESIAN\_POINT('Ctrl Pts',(0.0626245369401287,-1.91681131509041,

1.45982279292223));

#21746=CARTESIAN\_POINT('Ctrl Pts',(0.011636332886418,-1.91787386040807,

1.47603707460176));

#21747=CARTESIAN\_POINT('Ctrl Pts',(-0.0177912767619209,-1.91784747618333,

1.48131547154582));

#21748=CARTESIAN\_POINT('Ctrl Pts',(-0.0803318191266212,-1.91629844989425,

1.48494872708905));

#21749=CARTESIAN\_POINT('Ctrl Pts',(-0.113319453063236,-1.91462124335742,

1.48250004639742));

#21750=CARTESIAN\_POINT('Ctrl Pts',(-0.169640646512313,-1.91033525592555,

1.47120035924793));

#21751=CARTESIAN\_POINT('Ctrl Pts',(-0.193276903413422,-1.90807285836378,

1.46411548972488));

#21752=CARTESIAN\_POINT('Ctrl Pts',(-0.216037509267772,-1.90549234702986,

1.45494942183902));

#21753=CARTESIAN\_POINT('Ctrl Pts',(0.211925106791997,-3.42814263999521,

1.23625901237918));

#21754=CARTESIAN\_POINT('Ctrl Pts',(0.21640544968808,-3.42560058962382,1.20360046786713));

#21755=CARTESIAN\_POINT('Ctrl Pts',(0.21483654449543,-3.42298463006761,1.17020100806897));

#21756=CARTESIAN\_POINT('Ctrl Pts',(0.206627509962529,-3.42028754199106,

1.13853537438614));

#21757=CARTESIAN\_POINT('Ctrl Pts',(0.185595003586429,-3.41337728696172,

1.05740431814947));

#21758=CARTESIAN\_POINT('Ctrl Pts',(0.12097374547678,-3.40593446837064,0.987654864923439));

#21759=CARTESIAN\_POINT('Ctrl Pts',(0.041747311306719,-3.39831320501405,

0.960579605094718));

#21760=CARTESIAN\_POINT('Ctrl Pts',(-0.0374791228633422,-3.39069194165745,

0.933504345265998));

#21761=CARTESIAN\_POINT('Ctrl Pts',(-0.131310733093816,-3.38289223353533,

0.94910327883459));

#21762=CARTESIAN\_POINT('Ctrl Pts',(-0.197526676293659,-3.3754299312211,

1.00038829447479));

#21763=CARTESIAN\_POINT('Ctrl Pts',(-0.263742619493501,-3.36796762890687,

1.05167331011498));

#21764=CARTESIAN\_POINT('Ctrl Pts',(-0.302342895662713,-3.36084273240052,

1.13864440782678));

#21765=CARTESIAN\_POINT('Ctrl Pts',(-0.295973806465949,-3.3542672676727,

1.2222289362186));

#21766=CARTESIAN\_POINT('Ctrl Pts',(-0.289604717269186,-3.34769180294487,

1.30581346461042));

#21767=CARTESIAN\_POINT('Ctrl Pts',(-0.238266262706447,-3.34166576999556,

1.38601142368227));

#21768=CARTESIAN\_POINT('Ctrl Pts',(-0.164970402174693,-3.33590801071467,

1.42680642057458));

#21769=CARTESIAN\_POINT('Ctrl Pts',(-0.0916745416429398,-3.33015025143379,

1.46760141746689));

#21770=CARTESIAN\_POINT('Ctrl Pts',(0.00357872485782816,-3.32466076582132,

1.46899345217968));

#21771=CARTESIAN\_POINT('Ctrl Pts',(0.0780373005732498,-3.31891721249299,

1.43035484696302));

#21772=CARTESIAN\_POINT('Ctrl Pts',(0.152495876288672,-3.31317365916467,

1.39171624174637));

#21773=CARTESIAN\_POINT('Ctrl Pts',(0.206159761218748,-3.30717603812049,

1.31304699660028));

#21774=CARTESIAN\_POINT('Ctrl Pts',(0.214964876746447,-3.30063033654962,

1.2296828956957));

#21775=CARTESIAN\_POINT('Ctrl Pts',(0.223769992274146,-3.29408463497874,

1.14631879479112));

#21776=CARTESIAN\_POINT('Ctrl Pts',(0.187716338399469,-3.28699085288118,

1.05825983812805));

#21777=CARTESIAN\_POINT('Ctrl Pts',(0.123032640930198,-3.27954727141146,

1.00505733832918));

#21778=CARTESIAN\_POINT('Ctrl Pts',(0.0583489434609269,-3.27210368994175,

0.95185483853031));

#21779=CARTESIAN\_POINT('Ctrl Pts',(-0.0349647976029372,-3.26431030909987,

0.933508795595638));

#21780=CARTESIAN\_POINT('Ctrl Pts',(-0.114959209718457,-3.25667966265581,

0.958259718918625));

#21781=CARTESIAN\_POINT('Ctrl Pts',(-0.194953621833977,-3.24904901621175,

0.983010642241611));

#21782=CARTESIAN\_POINT('Ctrl Pts',(-0.261628705001153,-3.2415811041655,

1.05085853182226));

#21783=CARTESIAN\_POINT('Ctrl Pts',(-0.285000998122261,-3.23464226182606,

1.13132913078562));

#21784=CARTESIAN\_POINT('Ctrl Pts',(-0.308373291243369,-3.22770341948662,

1.21179972974898));

#21785=CARTESIAN\_POINT('Ctrl Pts',(-0.28844279431841,-3.22129364685399,

1.30489303809505));

#21786=CARTESIAN\_POINT('Ctrl Pts',(-0.234124659240113,-3.21530401938099,

1.36879599465325));

#21787=CARTESIAN\_POINT('Ctrl Pts',(-0.179806524161816,-3.20931439190798,

1.43269895121145));

#21788=CARTESIAN\_POINT('Ctrl Pts',(-0.0911007509301819,-3.20374490959459,

1.46741155598178));

#21789=CARTESIAN\_POINT('Ctrl Pts',(-0.00781340124508845,-3.19810922545554,

1.45734249135339));

#21790=CARTESIAN\_POINT('Ctrl Pts',(0.0754739484400054,-3.19247354131649,

1.44727342672501));

#21791=CARTESIAN\_POINT('Ctrl Pts',(0.153342874578558,-3.18677165535178,

1.39242269269791));

#21792=CARTESIAN\_POINT('Ctrl Pts',(0.190854863189387,-3.18057669184905,

1.31742668839776));

#21793=CARTESIAN\_POINT('Ctrl Pts',(0.228366851800216,-3.17438172834631,

1.2424306840976));

#21794=CARTESIAN\_POINT('Ctrl Pts',(0.22552190288332,-3.16769368730555,1.14728940952439));

#21795=CARTESIAN\_POINT('Ctrl Pts',(0.183634314859033,-3.16052862671007,

1.07473585053253));

#21796=CARTESIAN\_POINT('Ctrl Pts',(0.141746726834746,-3.15336356611459,

1.00218229154067));

#21797=CARTESIAN\_POINT('Ctrl Pts',(0.0608164997030684,-3.14572148596439,

0.952216448130167));

#21798=CARTESIAN\_POINT('Ctrl Pts',(-0.0227697863556765,-3.13804695431819,

0.94728063911396));

#21799=CARTESIAN\_POINT('Ctrl Pts',(-0.106356072414422,-3.130372422672,0.942344830097753));

#21800=CARTESIAN\_POINT('Ctrl Pts',(-0.192598417400235,-3.12266543952981,

0.982439055475849));

#21801=CARTESIAN\_POINT('Ctrl Pts',(-0.242724306360571,-3.11539972409301,

1.04955486704671));

#21802=CARTESIAN\_POINT('Ctrl Pts',(-0.292850195320908,-3.10813400865621,

1.11667067861757));

#21803=CARTESIAN\_POINT('Ctrl Pts',(-0.30685962825577,-3.10130956092479,

1.2108080763812));

#21804=CARTESIAN\_POINT('Ctrl Pts',(-0.278423715875864,-3.09500370671535,

1.28968495888023));

#21805=CARTESIAN\_POINT('Ctrl Pts',(-0.249987803495958,-3.0886978525059,

1.36856184137926));

#21806=CARTESIAN\_POINT('Ctrl Pts',(-0.179106545801284,-3.08291059181844,

1.43217820861369));

#21807=CARTESIAN\_POINT('Ctrl Pts',(-0.0975799745095543,-3.07725339464277,

1.45196057193327));

#21808=CARTESIAN\_POINT('Ctrl Pts',(-0.0160534032178251,-3.07159619746709,

1.47174293525285));

#21809=CARTESIAN\_POINT('Ctrl Pts',(0.0761184816709594,-3.0660690638032,

1.44769129465759));

#21810=CARTESIAN\_POINT('Ctrl Pts',(0.137572900065769,-3.06016662681649,

1.39060851922321));

#21811=CARTESIAN\_POINT('Ctrl Pts',(0.199027318460579,-3.05426418982978,

1.33352574378884));

#21812=CARTESIAN\_POINT('Ctrl Pts',(0.229764270361414,-3.04798644952024,

1.24341183351535));

#21813=CARTESIAN\_POINT('Ctrl Pts',(0.216014664275151,-3.04116517633056,

1.16074172936324));

#21814=CARTESIAN\_POINT('Ctrl Pts',(0.202265058188888,-3.03434390314089,

1.07807162521113));

#21815=CARTESIAN\_POINT('Ctrl Pts',(0.144028894115525,-3.02697909707109,

1.00284532718039));

#21816=CARTESIAN\_POINT('Ctrl Pts',(0.0674996311275232,-3.01939078751643,

0.968850959517297));

#21817=CARTESIAN\_POINT('Ctrl Pts',(-0.00902963186047914,-3.01180247796177,

0.934856591854201));

#21818=CARTESIAN\_POINT('Ctrl Pts',(-0.103851993763121,-3.00399066492225,

0.942094154558748));

#21819=CARTESIAN\_POINT('Ctrl Pts',(-0.174341192084216,-2.99647615235016,

0.987312873930472));

#21820=CARTESIAN\_POINT('Ctrl Pts',(-0.24483039040531,-2.98896163977808,

1.0325315933022));

#21821=CARTESIAN\_POINT('Ctrl Pts',(-0.290986425144857,-2.98174442767342,

1.11573146934109));

#21822=CARTESIAN\_POINT('Ctrl Pts',(-0.292041664807306,-2.97507825314402,

1.19954302074156));

#21823=CARTESIAN\_POINT('Ctrl Pts',(-0.293096904469755,-2.96841207861462,

1.28335457214202));

#21824=CARTESIAN\_POINT('Ctrl Pts',(-0.249051349055106,-2.96229694166047,

1.36777779890405));

#21825=CARTESIAN\_POINT('Ctrl Pts',(-0.179651690016351,-2.95649157893002,

1.41489374792365));

#21826=CARTESIAN\_POINT('Ctrl Pts',(-0.110252030977597,-2.95068621619958,

1.46200969694324));

#21827=CARTESIAN\_POINT('Ctrl Pts',(-0.0154982683147382,-2.94519062769284,

1.4718183682204));

#21828=CARTESIAN\_POINT('Ctrl Pts',(0.0620871586390955,-2.93948527795985,

1.43991416675858));

#21829=CARTESIAN\_POINT('Ctrl Pts',(0.139672585592929,-2.93377992822687,

1.40800996529675));

#21830=CARTESIAN\_POINT('Ctrl Pts',(0.200089676837738,-2.92786481726763,

1.33439289109594));

#21831=CARTESIAN\_POINT('Ctrl Pts',(0.216238415052368,-2.92140883943737,

1.25212828043828));

#21832=CARTESIAN\_POINT('Ctrl Pts',(0.232387153266999,-2.91495286160712,

1.16986366978063));

#21833=CARTESIAN\_POINT('Ctrl Pts',(0.204267538451449,-2.90795601690584,

1.07895152266613));

#21834=CARTESIAN\_POINT('Ctrl Pts',(0.144546088320269,-2.9005730637407,1.02022531080751));

#21835=CARTESIAN\_POINT('Ctrl Pts',(0.0848246381890892,-2.89319011057557,

0.9614990989489));

#21836=CARTESIAN\_POINT('Ctrl Pts',(-0.00649864725772097,-2.88542104894658,

0.934958822346176));

#21837=CARTESIAN\_POINT('Ctrl Pts',(-0.0883691264070516,-2.87776748087935,

0.952525128219348));

#21838=CARTESIAN\_POINT('Ctrl Pts',(-0.170239605556383,-2.87011391281212,

0.97009143409252));

#21839=CARTESIAN\_POINT('Ctrl Pts',(-0.242657278408234,-2.86257583830665,

1.03176432244159));

#21840=CARTESIAN\_POINT('Ctrl Pts',(-0.273059017644142,-2.85555111080852,

1.10984322495296));

#21841=CARTESIAN\_POINT('Ctrl Pts',(-0.303460756880049,-2.84852638331038,

1.18792212746434));

#21842=CARTESIAN\_POINT('Ctrl Pts',(-0.291846562500012,-2.84201500281959,

1.28240704413802));

#21843=CARTESIAN\_POINT('Ctrl Pts',(-0.243396479935063,-2.83595367999348,

1.35085978277888));

#21844=CARTESIAN\_POINT('Ctrl Pts',(-0.194946397370114,-2.82989235716736,

1.41931252141973));

#21845=CARTESIAN\_POINT('Ctrl Pts',(-0.109660426620254,-2.82428109200593,

1.46173308202776));

#21846=CARTESIAN\_POINT('Ctrl Pts',(-0.0258085190497393,-2.81865230558582,

1.45906813876575));

#21847=CARTESIAN\_POINT('Ctrl Pts',(0.0580433885207759,-2.81302351916571,

1.45640319550374));

#21848=CARTESIAN\_POINT('Ctrl Pts',(0.140461232911945,-2.80737721148692,

1.40865274837169));

#21849=CARTESIAN\_POINT('Ctrl Pts',(0.18446329057294,-2.80126154308101,1.33726405820356));

#21850=CARTESIAN\_POINT('Ctrl Pts',(0.228465348233934,-2.7951458746751,1.26587536803543));

#21851=CARTESIAN\_POINT('Ctrl Pts',(0.234051619164755,-2.78856084554207,

1.17084843483121));

#21852=CARTESIAN\_POINT('Ctrl Pts',(0.198749518372918,-2.78147624585444,

1.09486489918484));

#21853=CARTESIAN\_POINT('Ctrl Pts',(0.163447417581081,-2.7743916461668,1.01888136353846));

#21854=CARTESIAN\_POINT('Ctrl Pts',(0.0872569450665868,-2.76680747592455,

0.961941225449931));

#21855=CARTESIAN\_POINT('Ctrl Pts',(0.00443579276970478,-2.75914229261584,

0.949619323833982));

#21856=CARTESIAN\_POINT('Ctrl Pts',(-0.0783853595271773,-2.75147710930712,

0.937297422218033));

#21857=CARTESIAN\_POINT('Ctrl Pts',(-0.167837191606448,-2.74373091293193,

0.969593757074668));

#21858=CARTESIAN\_POINT('Ctrl Pts',(-0.223705630913936,-2.73639503551653,

1.03200232983727));

#21859=CARTESIAN\_POINT('Ctrl Pts',(-0.279574070221424,-2.72905915810113,

1.09441090259988));

#21860=CARTESIAN\_POINT('Ctrl Pts',(-0.301859116757133,-2.72213359964551,

1.18693171326845));

#21861=CARTESIAN\_POINT('Ctrl Pts',(-0.280514867176979,-2.71574110011935,

1.26800875392758));

#21862=CARTESIAN\_POINT('Ctrl Pts',(-0.259170617596825,-2.70934860059319,

1.34908579458671));

#21863=CARTESIAN\_POINT('Ctrl Pts',(-0.194197071900808,-2.70348915999649,

1.41871906523639));

#21864=CARTESIAN\_POINT('Ctrl Pts',(-0.11474079299395,-2.69780666816927,

1.445632567262));

#21865=CARTESIAN\_POINT('Ctrl Pts',(-0.0352845140870914,-2.69212417634205,

1.47254606928762));

#21866=CARTESIAN\_POINT('Ctrl Pts',(0.0586544980306085,-2.68661863328431,

1.45673980268916));

#21867=CARTESIAN\_POINT('Ctrl Pts',(0.124919751734353,-2.68077497466324,

1.40531320093606));

#21868=CARTESIAN\_POINT('Ctrl Pts',(0.191185005438096,-2.67493131604216,

1.35388659918296));

#21869=CARTESIAN\_POINT('Ctrl Pts',(0.229776500727886,-2.66874954185775,

1.26683966227521));

#21870=CARTESIAN\_POINT('Ctrl Pts',(0.223397254134759,-2.66201831907665,

1.18326979081935));

#21871=CARTESIAN\_POINT('Ctrl Pts',(0.217018007541632,-2.65528709629556,

1.09969991936349));

#21872=CARTESIAN\_POINT('Ctrl Pts',(0.165668019065588,-2.64800642491778,

1.01960711335951));

#21873=CARTESIAN\_POINT('Ctrl Pts',(0.0924478005069676,-2.64045854497896,

0.978965304036714));

#21874=CARTESIAN\_POINT('Ctrl Pts',(0.0192275819483469,-2.63291066504013,

0.938323494713917));

#21875=CARTESIAN\_POINT('Ctrl Pts',(-0.0758628666928508,-2.62509557654025,

0.937132682072296));

#21876=CARTESIAN\_POINT('Ctrl Pts',(-0.150076870815569,-2.61753555461619,

0.97592772328833));

#21877=CARTESIAN\_POINT('Ctrl Pts',(-0.224290874938286,-2.60997553269214,

1.01472276450436));

#21878=CARTESIAN\_POINT('Ctrl Pts',(-0.277628434542524,-2.60267057734391,

1.09350365957805));

#21879=CARTESIAN\_POINT('Ctrl Pts',(-0.286096314115983,-2.59591383582748,

1.17688572612706));

#21880=CARTESIAN\_POINT('Ctrl Pts',(-0.294564193689442,-2.58915709431105,

1.26026779267608));

#21881=CARTESIAN\_POINT('Ctrl Pts',(-0.25816239323212,-2.58294856662641,

1.34825103070043));

#21882=CARTESIAN\_POINT('Ctrl Pts',(-0.193204388014793,-2.5770889361575,

1.40131749705469));

#21883=CARTESIAN\_POINT('Ctrl Pts',(-0.128246382797466,-2.57122930568859,

1.45438396340894));

#21884=CARTESIAN\_POINT('Ctrl Pts',(-0.0347321728201355,-2.5657185724354,

1.47253365809312));

#21885=CARTESIAN\_POINT('Ctrl Pts',(0.0453725514858836,-2.56004400325744,

1.44761458967417));

#21886=CARTESIAN\_POINT('Ctrl Pts',(0.125477275791903,-2.55436943407947,

1.42269552125522));

#21887=CARTESIAN\_POINT('Ctrl Pts',(0.19217251442661,-2.54853102897672,1.35470768973315));

#21888=CARTESIAN\_POINT('Ctrl Pts',(0.215538400783357,-2.54216322963214,

1.27418803965532));

#21889=CARTESIAN\_POINT('Ctrl Pts',(0.238904287140103,-2.53579543028755,

1.19366838957749));

#21890=CARTESIAN\_POINT('Ctrl Pts',(0.218940821218887,-2.52889823670112,

1.10061692094389));

#21891=CARTESIAN\_POINT('Ctrl Pts',(0.164651161258826,-2.5215816486739,1.0368279883346));

#21892=CARTESIAN\_POINT('Ctrl Pts',(0.110361501298765,-2.51426506064667,

0.973039055725308));

#21893=CARTESIAN\_POINT('Ctrl Pts',(0.0217456472998603,-2.50652907817866,

0.93851265914032));

#21894=CARTESIAN\_POINT('Ctrl Pts',(-0.0613578103200726,-2.49886044568816,

0.948756436259543));

#21895=CARTESIAN\_POINT('Ctrl Pts',(-0.144461267940005,-2.49119181319766,

0.959000213378767));

#21896=CARTESIAN\_POINT('Ctrl Pts',(-0.222052329180964,-2.48359053068468,

1.0140141642022));

#21897=CARTESIAN\_POINT('Ctrl Pts',(-0.259244223351316,-2.4764828416666,

1.08908860277696));

#21898=CARTESIAN\_POINT('Ctrl Pts',(-0.296436117521668,-2.46937515264851,

1.16416304135173));

#21899=CARTESIAN\_POINT('Ctrl Pts',(-0.293228844621412,-2.46276105712532,

1.25929796767782));

#21900=CARTESIAN\_POINT('Ctrl Pts',(-0.251026455325478,-2.45662340052851,

1.33176323571389));

#21901=CARTESIAN\_POINT('Ctrl Pts',(-0.208824066029546,-2.45048574393169,

1.40422850374996));

#21902=CARTESIAN\_POINT('Ctrl Pts',(-0.127626560337935,-2.44482452626126,

1.45402411349601));

#21903=CARTESIAN\_POINT('Ctrl Pts',(-0.0438675429111523,-2.43919460491748,

1.45878421301846));

#21904=CARTESIAN\_POINT('Ctrl Pts',(0.0398914745156318,-2.43356468357371,

1.46354431254092));

#21905=CARTESIAN\_POINT('Ctrl Pts',(0.126212003677588,-2.42796605855659,

1.42326890183978));

#21906=CARTESIAN\_POINT('Ctrl Pts',(0.176359418116143,-2.42192547358307,

1.35604780603311));

#21907=CARTESIAN\_POINT('Ctrl Pts',(0.226506832554699,-2.41588488860955,

1.28882671022643));

#21908=CARTESIAN\_POINT('Ctrl Pts',(0.240481132269847,-2.40940234367962,

1.19465992931422));

#21909=CARTESIAN\_POINT('Ctrl Pts',(0.212042223204729,-2.40240159786908,

1.11584276385493));

#21910=CARTESIAN\_POINT('Ctrl Pts',(0.183603314139612,-2.39540085205855,

1.03702559839565));

#21911=CARTESIAN\_POINT('Ctrl Pts',(0.11275119629423,-2.38788190536741,0.973558048389288));

#21912=CARTESIAN\_POINT('Ctrl Pts',(0.0313458231666991,-2.38023401992493,

0.953946759931069));

#21913=CARTESIAN\_POINT('Ctrl Pts',(-0.0500595499608316,-2.37258613448245,

0.93433547147285));

#21914=CARTESIAN\_POINT('Ctrl Pts',(-0.142018178370511,-2.36480931028864,

0.958580444562774));

#21915=CARTESIAN\_POINT('Ctrl Pts',(-0.20319005428649,-2.35740863594794,

1.01579197473302));

#21916=CARTESIAN\_POINT('Ctrl Pts',(-0.264361930202469,-2.35000796160725,

1.07300350490327));

#21917=CARTESIAN\_POINT('Ctrl Pts',(-0.294747053624746,-2.34298343711967,

1.16318159215384));

#21918=CARTESIAN\_POINT('Ctrl Pts',(-0.280661346470707,-2.3365022533561,

1.2458224698535));

#21919=CARTESIAN\_POINT('Ctrl Pts',(-0.266575639316669,-2.33002106959252,

1.32846334755315));

#21920=CARTESIAN\_POINT('Ctrl Pts',(-0.208019101586318,-2.32408322655294,

1.4035670157019));

#21921=CARTESIAN\_POINT('Ctrl Pts',(-0.1312560775921,-2.31836782877243,1.43740043009346));

#21922=CARTESIAN\_POINT('Ctrl Pts',(-0.0544930535978821,-2.31265243099191,

1.47123384448503));

#21923=CARTESIAN\_POINT('Ctrl Pts',(0.0404764566602016,-2.30715947847044,

1.46379700511941));

#21924=CARTESIAN\_POINT('Ctrl Pts',(0.111033110833239,-2.3013682518055,1.41843019069962));

#21925=CARTESIAN\_POINT('Ctrl Pts',(0.181589765006277,-2.29557702514056,

1.37306337627983));

#21926=CARTESIAN\_POINT('Ctrl Pts',(0.227733563094268,-2.28948752433213,

1.28976658680588));

#21927=CARTESIAN\_POINT('Ctrl Pts',(0.228775380131606,-2.28284697145833,

1.20595283389059));

#21928=CARTESIAN\_POINT('Ctrl Pts',(0.229817197168944,-2.27620641858454,

1.12213908097531));

#21929=CARTESIAN\_POINT('Ctrl Pts',(0.185757033155628,-2.26901481364537,

1.03780836461868));

#21930=CARTESIAN\_POINT('Ctrl Pts',(0.116421155382445,-2.26151439224301,

0.990838084015973));

#21931=CARTESIAN\_POINT('Ctrl Pts',(0.0470852776092619,-2.25401397084065,

0.943867803413262));

#21932=CARTESIAN\_POINT('Ctrl Pts',(-0.0475263139237891,-2.24620473297509,

0.934257958564467));

#21933=CARTESIAN\_POINT('Ctrl Pts',(-0.124882029973881,-2.2386063258891,

0.96632484596971));

#21934=CARTESIAN\_POINT('Ctrl Pts',(-0.202237746023972,-2.23100791880311,

0.998391733374952));

#21935=CARTESIAN\_POINT('Ctrl Pts',(-0.262337586591105,-2.22362034249668,

1.07213535303423));

#21936=CARTESIAN\_POINT('Ctrl Pts',(-0.278151006604722,-2.21677385380869,

1.15443352061002));

#21937=CARTESIAN\_POINT('Ctrl Pts',(-0.293964426618339,-2.2099273651207,

1.23673168818581));

#21938=CARTESIAN\_POINT('Ctrl Pts',(-0.265491426078439,-2.20362196405116,

1.32758440367811));

#21939=CARTESIAN\_POINT('Ctrl Pts',(-0.205484255154415,-2.19770184472125,

1.38618490835292));

#21940=CARTESIAN\_POINT('Ctrl Pts',(-0.145477084230392,-2.19178172539134,

1.44478541302773));

#21941=CARTESIAN\_POINT('Ctrl Pts',(-0.0539357429222477,-2.18624688780105,

1.47113370688505));

#21942=CARTESIAN\_POINT('Ctrl Pts',(0.0280602372163368,-2.18059542582167,

1.45339533507755));

#21943=CARTESIAN\_POINT('Ctrl Pts',(0.110056217354924,-2.17494396384229,

1.43565696327006));

#21944=CARTESIAN\_POINT('Ctrl Pts',(0.18250683632395,-2.16917587747381,1.37383192579774));

#21945=CARTESIAN\_POINT('Ctrl Pts',(0.212907104832079,-2.16289402359598,

1.29568920202246));

#21946=CARTESIAN\_POINT('Ctrl Pts',(0.243307373340209,-2.15661216971815,

1.21754647824718));

#21947=CARTESIAN\_POINT('Ctrl Pts',(0.231657291387442,-2.14981654833097,

1.12308606816893));

#21948=CARTESIAN\_POINT('Ctrl Pts',(0.18322618324022,-2.14257153957813,1.05473501457006));

#21949=CARTESIAN\_POINT('Ctrl Pts',(0.134795075092998,-2.13532653082528,

0.986383960971189));

#21950=CARTESIAN\_POINT('Ctrl Pts',(0.0495829407513183,-2.12763213470677,

0.944142263851696));

#21951=CARTESIAN\_POINT('Ctrl Pts',(-0.034100709885367,-2.11995641346866,

0.946983189720941));

#21952=CARTESIAN\_POINT('Ctrl Pts',(-0.117784360522051,-2.11228069223056,

0.949824115590186));

#21953=CARTESIAN\_POINT('Ctrl Pts',(-0.199939527453742,-2.10462364587286,

0.997747664448168));

#21954=CARTESIAN\_POINT('Ctrl Pts',(-0.243628892685816,-2.09743657132082,

1.0692282837323));

#21955=CARTESIAN\_POINT('Ctrl Pts',(-0.287318257917892,-2.09024949676878,

1.14070890301643));

#21956=CARTESIAN\_POINT('Ctrl Pts',(-0.292541821450351,-2.08353239402239,

1.23574659272672));

#21957=CARTESIAN\_POINT('Ctrl Pts',(-0.256918001614302,-2.07731436103847,

1.31165594072971));

#21958=CARTESIAN\_POINT('Ctrl Pts',(-0.221294181778255,-2.07109632805455,

1.38756528873271));

#21959=CARTESIAN\_POINT('Ctrl Pts',(-0.144822978573702,-2.06537736483311,

1.44434629502841));

#21960=CARTESIAN\_POINT('Ctrl Pts',(-0.0618130070639047,-2.05973829171174,

1.45649352515579));

#21961=CARTESIAN\_POINT('Ctrl Pts',(0.0211969644458922,-2.05409921859037,

1.46864075528316));

#21962=CARTESIAN\_POINT('Ctrl Pts',(0.110745704260933,-2.04854003556908,

1.4361542092422));

#21963=CARTESIAN\_POINT('Ctrl Pts',(0.166644413295787,-2.04256971941063,

1.37362936307945));

#21964=CARTESIAN\_POINT('Ctrl Pts',(0.222543122330641,-2.03659940325218,

1.3111045169167));

#21965=CARTESIAN\_POINT('Ctrl Pts',(0.244791800585308,-2.03021795395657,

1.21854137063215));

#21966=CARTESIAN\_POINT('Ctrl Pts',(0.223442118720357,-2.02330382370481,

1.13750704884692));

#21967=CARTESIAN\_POINT('Ctrl Pts',(0.202092436855406,-2.01638969345305,

1.05647272706168));

#21968=CARTESIAN\_POINT('Ctrl Pts',(0.137144394870835,-2.00894288224513,

0.986967229775747));

#21969=CARTESIAN\_POINT('Ctrl Pts',(0.0577900379572173,-2.00132005593963,

0.96022459570894));

#21970=CARTESIAN\_POINT('Ctrl Pts',(-0.0215643189563997,-1.99369722963412,

0.933481961642133));

#21971=CARTESIAN\_POINT('Ctrl Pts',(-0.115324990799063,-1.98589838823102,

0.949502190794451));

#21972=CARTESIAN\_POINT('Ctrl Pts',(-0.181311138848413,-1.97843889353387,

1.00105959012489));

#21973=CARTESIAN\_POINT('Ctrl Pts',(-0.247297286897763,-1.97097939883672,

1.05261698945534));

#21974=CARTESIAN\_POINT('Ctrl Pts',(-0.285508911153799,-1.96385925084551,

1.13971155896391));

#21975=CARTESIAN\_POINT('Ctrl Pts',(-0.278808460171803,-1.95728783466703,

1.22328360381836));

#21976=CARTESIAN\_POINT('Ctrl Pts',(-0.272108009189806,-1.95071641848856,

1.30685564867282));

#21977=CARTESIAN\_POINT('Ctrl Pts',(-0.220495482969775,-1.94469373412283,

1.38690516887316));

#21978=CARTESIAN\_POINT('Ctrl Pts',(-0.146991126368251,-1.93893852222871,

1.42736018807185));

#21979=CARTESIAN\_POINT('Ctrl Pts',(-0.0734867697667309,-1.93318331033459,

1.46781520727053));

#21980=CARTESIAN\_POINT('Ctrl Pts',(0.0219094172162789,-1.92769557091209,

1.46867572546755));

#21981=CARTESIAN\_POINT('Ctrl Pts',(0.0960937133851912,-1.92194866646022,

1.4298063998761));

#21982=CARTESIAN\_POINT('Ctrl Pts',(0.170278009554107,-1.91620176200835,

1.39093707428464));

#21983=CARTESIAN\_POINT('Ctrl Pts',(0.223250414908922,-1.91019569252711,

1.31233790490471));

#21984=CARTESIAN\_POINT('Ctrl Pts',(0.231742454763346,-1.90364616582501,

1.22857259180246));

#21985=CARTESIAN\_POINT('Ctrl Pts',(-0.0419954088880408,-3.45414472604829,

1.45894607951151));

#21986=CARTESIAN\_POINT('Ctrl Pts',(0.0292943673478856,-3.44937074095623,

1.45835108564076));

#21987=CARTESIAN\_POINT('Ctrl Pts',(0.101207691945651,-3.44460437432359,

1.42728578599772));

#21988=CARTESIAN\_POINT('Ctrl Pts',(0.148896729443356,-3.43954203746686,

1.37445099570703));

#21989=CARTESIAN\_POINT('Ctrl Pts',(0.164810495847046,-3.43785274260117,

1.35682009865413));

#21990=CARTESIAN\_POINT('Ctrl Pts',(0.178026772220624,-3.43613049003788,

1.33676506487678));

#21991=CARTESIAN\_POINT('Ctrl Pts',(0.188320008057848,-3.43437252402061,

1.31523054979346));

#21992=CARTESIAN\_POINT('Origin',(-0.0227345635980109,-1.90036483511602,

1.2030168701177));

#21993=CARTESIAN\_POINT('',(-0.279461186309148,-1.89722817166167,10.0952778505596));

#21994=CARTESIAN\_POINT('Ctrl Pts',(0.214132067256071,-3.44195027425094,

1.21000560568757));

#21995=CARTESIAN\_POINT('Ctrl Pts',(0.216513888565277,-3.43532483935836,

1.12583460122876));

#21996=CARTESIAN\_POINT('Ctrl Pts',(0.1316885769446,-3.42097937955481,0.956436998151114));

#21997=CARTESIAN\_POINT('Ctrl Pts',(-0.152098502566193,-3.39754848647074,

0.922732848629422));

#21998=CARTESIAN\_POINT('Ctrl Pts',(-0.335648795672352,-3.37534227768851,

1.14142745792486));

#21999=CARTESIAN\_POINT('Ctrl Pts',(-0.254456912826686,-3.35637066569005,

1.4152029066621));

#22000=CARTESIAN\_POINT('Ctrl Pts',(0.0190586177053524,-3.33974884722192,

1.49843908209018));

#22001=CARTESIAN\_POINT('Ctrl Pts',(0.23916728094384,-3.32247450831362,1.31613500147254));

#22002=CARTESIAN\_POINT('Ctrl Pts',(0.208378705044123,-3.30213472885035,

1.03221630805471));

#22003=CARTESIAN\_POINT('Ctrl Pts',(-0.0454637254066322,-3.27906969687319,

0.901763838877158));

#22004=CARTESIAN\_POINT('Ctrl Pts',(-0.294011809723248,-3.25606935075471,

1.04203165997055));

#22005=CARTESIAN\_POINT('Ctrl Pts',(-0.313708134705573,-3.23586509544437,

1.32695877922975));

#22006=CARTESIAN\_POINT('Ctrl Pts',(-0.0866283449586928,-3.21867592915092,

1.50051202801824));

#22007=CARTESIAN\_POINT('Ctrl Pts',(0.183386037369517,-3.2020113339598,1.40672987135186));

#22008=CARTESIAN\_POINT('Ctrl Pts',(0.25391619344201,-3.18290945791482,1.12988840960759));

#22009=CARTESIAN\_POINT('Ctrl Pts',(0.0618009158998925,-3.16059860290078,

0.918761091465462));

#22010=CARTESIAN\_POINT('Ctrl Pts',(-0.220102219206612,-3.1371907276849,

0.963070976830362));

#22011=CARTESIAN\_POINT('Ctrl Pts',(-0.338251349650392,-3.11578358459609,

1.22300020418111));

#22012=CARTESIAN\_POINT('Ctrl Pts',(-0.186256418271774,-3.09767703806083,

1.46497211399401));

#22013=CARTESIAN\_POINT('Ctrl Pts',(0.0995164650080399,-3.08120497885804,

1.47154660083509));

#22014=CARTESIAN\_POINT('Ctrl Pts',(0.262486146265411,-3.06323252085829,

1.2368157536139));

#22015=CARTESIAN\_POINT('Ctrl Pts',(0.156424459312415,-3.04197306109835,

0.971712653741251));

#22016=CARTESIAN\_POINT('Ctrl Pts',(-0.123140615678027,-3.01859375209677,

0.914463427231148));

#22017=CARTESIAN\_POINT('Ctrl Pts',(-0.324768038203319,-2.99616667852611,

1.11651319016358));

#22018=CARTESIAN\_POINT('Ctrl Pts',(-0.267052851386765,-2.97690823030597,

1.39629661979205));

#22019=CARTESIAN\_POINT('Ctrl Pts',(-0.00163974439872527,-2.96018741713463,

1.50239560580368));

#22020=CARTESIAN\_POINT('Ctrl Pts',(0.233185740606591,-2.94309288706934,

1.33946781034265));

#22021=CARTESIAN\_POINT('Ctrl Pts',(0.226624613790034,-2.92304911646299,

1.05392289829537));

#22022=CARTESIAN\_POINT('Ctrl Pts',(-0.0152080333225896,-2.90013081896976,

0.902356344233653));

#22023=CARTESIAN\_POINT('Ctrl Pts',(-0.274778152802914,-2.87699580658829,

1.02096841011485));

#22024=CARTESIAN\_POINT('Ctrl Pts',(-0.318612504766097,-2.85649663497245,

1.30317229288295));

#22025=CARTESIAN\_POINT('Ctrl Pts',(-0.107101649005939,-2.83911724880331,

1.49537482336887));

#22026=CARTESIAN\_POINT('Ctrl Pts',(0.169906343997544,-2.82253810093662,

1.42485956570014));

#22027=CARTESIAN\_POINT('Ctrl Pts',(0.263706571446991,-2.80372053659135,

1.15499271983302));

#22028=CARTESIAN\_POINT('Ctrl Pts',(0.0902277189476089,-2.78163737979084,

0.928281185463162));

#22029=CARTESIAN\_POINT('Ctrl Pts',(-0.194420038309547,-2.75819597102123,

0.94845177144544));

#22030=CARTESIAN\_POINT('Ctrl Pts',(-0.334228272167565,-2.73652419889856,

1.19737884898826));

#22031=CARTESIAN\_POINT('Ctrl Pts',(-0.203343793287008,-2.71815972669841,

1.45137234741755));

#22032=CARTESIAN\_POINT('Ctrl Pts',(0.0808375500781689,-2.70166822219995,

1.48218942479306));

#22033=CARTESIAN\_POINT('Ctrl Pts',(0.263164761503043,-2.68393227281314,

1.26213733557599));

#22034=CARTESIAN\_POINT('Ctrl Pts',(0.180014685555569,-2.66295274511542,

0.988958598879817));

#22035=CARTESIAN\_POINT('Ctrl Pts',(-0.0936734648081011,-2.63964523986565,

0.908136235359836));

#22036=CARTESIAN\_POINT('Ctrl Pts',(-0.311739749048042,-2.6170173177183,

1.09229858415159));

#22037=CARTESIAN\_POINT('Ctrl Pts',(-0.278006973728501,-2.59746585448906,

1.37595425226041));

#22038=CARTESIAN\_POINT('Ctrl Pts',(-0.022568827571069,-2.58062316811747,

1.50420547174318));

#22039=CARTESIAN\_POINT('Ctrl Pts',(0.225252814838238,-2.5636874239683,1.36180353348702));

#22040=CARTESIAN\_POINT('Ctrl Pts',(0.24298039765276,-2.5439404106949,1.0767132211826));

#22041=CARTESIAN\_POINT('Ctrl Pts',(0.0149027681053967,-2.52119017080494,

0.905121498246674));

#22042=CARTESIAN\_POINT('Ctrl Pts',(-0.253806516609349,-2.49794349690083,

1.00122358124288));

#22043=CARTESIAN\_POINT('Ctrl Pts',(-0.321461608602124,-2.47715328556377,

1.27866051738495));

#22044=CARTESIAN\_POINT('Ctrl Pts',(-0.127047348866733,-2.45956501467756,

1.48812279616558));

#22045=CARTESIAN\_POINT('Ctrl Pts',(0.154951481684817,-2.44304684442816,

1.44138408076253));

#22046=CARTESIAN\_POINT('Ctrl Pts',(0.271345129434237,-2.42450532451885,

1.18044456918836));

#22047=CARTESIAN\_POINT('Ctrl Pts',(0.117759451448791,-2.40266522078712,

0.939788907990943));

#22048=CARTESIAN\_POINT('Ctrl Pts',(-0.167571719328787,-2.37921546213081,

0.935674333532675));

#22049=CARTESIAN\_POINT('Ctrl Pts',(-0.328025827665299,-2.35729144051692,

1.1717982719509));

#22050=CARTESIAN\_POINT('Ctrl Pts',(-0.219196953481402,-2.33865749486489,

1.43597576910036));

#22051=CARTESIAN\_POINT('Ctrl Pts',(0.0613385939838887,-2.32212144635053,

1.4908124704934));

#22052=CARTESIAN\_POINT('Ctrl Pts',(0.261705990804716,-2.3046059103733,1.28703119035495));

#22053=CARTESIAN\_POINT('Ctrl Pts',(0.202070868987598,-2.2839136863314,1.00775322615107));

#22054=CARTESIAN\_POINT('Ctrl Pts',(-0.0637584974836478,-2.26070219901686,

0.903942463660703));

#22055=CARTESIAN\_POINT('Ctrl Pts',(-0.29668419494284,-2.23789272585658,

1.06888501211367));

#22056=CARTESIAN\_POINT('Ctrl Pts',(-0.287176127962078,-2.2180452872566,

1.35436070157421));

#22057=CARTESIAN\_POINT('Ctrl Pts',(-0.0435592198057638,-2.20105817003155,

1.50383628901064));

#22058=CARTESIAN\_POINT('Ctrl Pts',(0.215467352512754,-2.18425932673739,

1.38299043791139));

#22059=CARTESIAN\_POINT('Ctrl Pts',(0.257357223637579,-2.16480752619229,

1.10041737072567));

#22060=CARTESIAN\_POINT('Ctrl Pts',(0.0446863479587355,-2.14224552467551,

0.910041812136918));

#22061=CARTESIAN\_POINT('Ctrl Pts',(-0.231215991946646,-2.1189109666513,

0.98293884061755));

#22062=CARTESIAN\_POINT('Ctrl Pts',(-0.322201113109866,-2.09783571105543,

1.2536011941772));

#22063=CARTESIAN\_POINT('Ctrl Pts',(-0.14628721228442,-2.08002140439984,

1.47880860633129));

#22064=CARTESIAN\_POINT('Ctrl Pts',(0.138661978662655,-2.06353928139607,

1.45618298723035));

#22065=CARTESIAN\_POINT('Ctrl Pts',(0.276812662636486,-2.04526358705515,

1.20606178603534));

#22066=CARTESIAN\_POINT('Ctrl Pts',(0.14422539057898,-2.02368004001308,0.953197024359844));

#22067=CARTESIAN\_POINT('Ctrl Pts',(-0.139708045764817,-2.00024735875401,

0.924838944706029));

#22068=CARTESIAN\_POINT('Ctrl Pts',(-0.319674806849315,-1.97808493325304,

1.14642819541072));

#22069=CARTESIAN\_POINT('Ctrl Pts',(-0.233629674461926,-1.95917261783362,

1.41892379300674));

#22070=CARTESIAN\_POINT('Ctrl Pts',(0.0411198236338365,-1.9425658758734,

1.49729451235212));

#22071=CARTESIAN\_POINT('Ctrl Pts',(0.258300423051281,-1.92525576213707,

1.31143406701251));

#22072=CARTESIAN\_POINT('Ctrl Pts',(0.222167792679823,-1.904850689483,1.02771210985131));

#22073=CARTESIAN\_POINT('Ctrl Pts',(0.0521521118001425,-1.88946438118818,

0.944317845006259));

#22074=CARTESIAN\_POINT('Ctrl Pts',(-0.0319059045524019,-1.88178283190851,

0.947411570819855));

#22075=CARTESIAN\_POINT('Ctrl Pts',(0.234551732502798,-3.45407905093135,

1.21056775820114));

#22076=CARTESIAN\_POINT('Ctrl Pts',(0.237118601320939,-3.44745587693307,

1.11962629558824));

#22077=CARTESIAN\_POINT('Ctrl Pts',(0.14545712325501,-3.43302689344495,0.936602867436819));

#22078=CARTESIAN\_POINT('Ctrl Pts',(-0.161176537679831,-3.4093168628244,

0.900187659214776));

#22079=CARTESIAN\_POINT('Ctrl Pts',(-0.359510671694867,-3.38693002636514,

1.13647339398482));

#22080=CARTESIAN\_POINT('Ctrl Pts',(-0.271807578862253,-3.36803796776163,

1.43227050245167));

#22081=CARTESIAN\_POINT('Ctrl Pts',(0.0236890876374652,-3.35168471289296,

1.52220194124586));

#22082=CARTESIAN\_POINT('Ctrl Pts',(0.261483001788243,-3.33462645083572,

1.32523387797676));

#22083=CARTESIAN\_POINT('Ctrl Pts',(0.228198270276293,-3.31425617356118,

1.01847763325123));

#22084=CARTESIAN\_POINT('Ctrl Pts',(-0.0460820856165213,-3.29094143279598,

0.877531966453641));

#22085=CARTESIAN\_POINT('Ctrl Pts',(-0.314642234365397,-3.26769658102208,

1.02908250205404));

#22086=CARTESIAN\_POINT('Ctrl Pts',(-0.335942488222808,-3.24747272904882,

1.33692828731126));

#22087=CARTESIAN\_POINT('Ctrl Pts',(-0.0906167114691193,-3.23050649063106,

1.52444162860408));

#22088=CARTESIAN\_POINT('Ctrl Pts',(0.201097185173831,-3.21410701821065,

1.42311592209662));

#22089=CARTESIAN\_POINT('Ctrl Pts',(0.277280954541488,-3.19507421751913,

1.12400617991412));

#22090=CARTESIAN\_POINT('Ctrl Pts',(0.0696928949392378,-3.17257431740524,

0.895896426052523));

#22091=CARTESIAN\_POINT('Ctrl Pts',(-0.234905282865646,-3.14888915613982,

0.943770463070408));

#22092=CARTESIAN\_POINT('Ctrl Pts',(-0.362577584729076,-3.12736565977432,

1.22460760245235));

#22093=CARTESIAN\_POINT('Ctrl Pts',(-0.198376262697007,-3.10940824985399,

1.48604299259777));

#22094=CARTESIAN\_POINT('Ctrl Pts',(0.110363700515303,-3.09321680042792,

1.49314631105168));

#22095=CARTESIAN\_POINT('Ctrl Pts',(0.286422547739115,-3.07540426471477,

1.23953443242541));

#22096=CARTESIAN\_POINT('Ctrl Pts',(0.171809966350335,-3.05404033087344,

0.953107250040664));

#22097=CARTESIAN\_POINT('Ctrl Pts',(-0.130262084933918,-3.0303860336012,

0.891253070851991));

#22098=CARTESIAN\_POINT('Ctrl Pts',(-0.348127417368038,-3.00776056666546,

1.10955509872735));

#22099=CARTESIAN\_POINT('Ctrl Pts',(-0.285789414187532,-2.98855859961191,

1.41184345169237));

#22100=CARTESIAN\_POINT('Ctrl Pts',(0.000953094600298127,-2.97209838720889,

1.52647671562549));

#22101=CARTESIAN\_POINT('Ctrl Pts',(0.254647606648106,-2.95523439726804,

1.35044350662688));

#22102=CARTESIAN\_POINT('Ctrl Pts',(0.247539106121735,-2.93518393889751,

1.04193023521929));

#22103=CARTESIAN\_POINT('Ctrl Pts',(-0.013765436194229,-2.91202773548931,

0.878172131128781));

#22104=CARTESIAN\_POINT('Ctrl Pts',(-0.294234198903498,-2.8886373853101,

1.0063249888038));

#22105=CARTESIAN\_POINT('Ctrl Pts',(-0.341614068803782,-2.86809489486578,

1.31122848875582));

#22106=CARTESIAN\_POINT('Ctrl Pts',(-0.113109543467724,-2.85092313586732,

1.51889120292531));

#22107=CARTESIAN\_POINT('Ctrl Pts',(0.186160508502632,-2.83461598389277,

1.44270391360697));

#22108=CARTESIAN\_POINT('Ctrl Pts',(0.2874861226152,-2.8158903640645,1.1511298040703));

#22109=CARTESIAN\_POINT('Ctrl Pts',(0.100033545084943,-2.79363647751199,

0.906182287293331));

#22110=CARTESIAN\_POINT('Ctrl Pts',(-0.207530023881717,-2.76991508535633,

0.927975333518478));

#22111=CARTESIAN\_POINT('Ctrl Pts',(-0.358603621191713,-2.74810567400689,

1.196925343813));

#22112=CARTESIAN\_POINT('Ctrl Pts',(-0.217210811888431,-2.72986959167009,

1.471349302394));

#22113=CARTESIAN\_POINT('Ctrl Pts',(0.0898095928063758,-2.71365713282823,

1.5046452112168));

#22114=CARTESIAN\_POINT('Ctrl Pts',(0.286783030717618,-2.69610012975747,

1.26689280499221));

#22115=CARTESIAN\_POINT('Ctrl Pts',(0.196925000246423,-2.67503864485723,

0.971740406257901));

#22116=CARTESIAN\_POINT('Ctrl Pts',(-0.0987974045691818,-2.65146192701099,

0.884416939018836));

#22117=CARTESIAN\_POINT('Ctrl Pts',(-0.334423890474542,-2.62861945585336,

1.0833927438703));

#22118=CARTESIAN\_POINT('Ctrl Pts',(-0.297997370619509,-2.60910090455959,

1.38986480633545));

#22119=CARTESIAN\_POINT('Ctrl Pts',(-0.0220321780021844,-2.59250901584887,

1.52843216164553));

#22120=CARTESIAN\_POINT('Ctrl Pts',(0.245703862601275,-2.57581658407755,

1.37457584702517));

#22121=CARTESIAN\_POINT('Ctrl Pts',(0.264837781219506,-2.55608675329217,

1.06655374197332));

#22122=CARTESIAN\_POINT('Ctrl Pts',(0.018394668010794,-2.53311212552684,

0.881159705673137));

#22123=CARTESIAN\_POINT('Ctrl Pts',(-0.271948386431396,-2.50960113211364,

0.984991946288703));

#22124=CARTESIAN\_POINT('Ctrl Pts',(-0.345065063831377,-2.48874419160308,

1.28474506100824));

#22125=CARTESIAN\_POINT('Ctrl Pts',(-0.135032332412842,-2.47134674583982,

1.51105584483477));

#22126=CARTESIAN\_POINT('Ctrl Pts',(0.169630004813022,-2.45510547633557,

1.46055761011926));

#22127=CARTESIAN\_POINT('Ctrl Pts',(0.295366384850486,-2.43667810511339,

1.17862892234102));

#22128=CARTESIAN\_POINT('Ctrl Pts',(0.129407127947004,-2.41468682207513,

0.918615655823846));

#22129=CARTESIAN\_POINT('Ctrl Pts',(-0.178894826233379,-2.39095640839341,

0.91417011758095));

#22130=CARTESIAN\_POINT('Ctrl Pts',(-0.352274989017656,-2.36887445737521,

1.16928714339925));

#22131=CARTESIAN\_POINT('Ctrl Pts',(-0.234711869793785,-2.35034722596625,

1.45471427040879));

#22132=CARTESIAN\_POINT('Ctrl Pts',(0.0683694823299431,-2.33408664012411,

1.51396186833891));

#22133=CARTESIAN\_POINT('Ctrl Pts',(0.284834202972861,-2.31676777984343,

1.29378904530949));

#22134=CARTESIAN\_POINT('Ctrl Pts',(0.220382597619668,-2.29601670842635,

0.992046815861802));

#22135=CARTESIAN\_POINT('Ctrl Pts',(-0.0668488867640033,-2.27254373190437,

0.879885833151252));

#22136=CARTESIAN\_POINT('Ctrl Pts',(-0.31853003163912,-2.24950510632562,

1.05809585571016));

#22137=CARTESIAN\_POINT('Ctrl Pts',(-0.30827678156819,-2.22966677230755,

1.36653433647786));

#22138=CARTESIAN\_POINT('Ctrl Pts',(-0.0450836911804749,-2.21291883516726,

1.52803328298316));

#22139=CARTESIAN\_POINT('Ctrl Pts',(0.234758569622808,-2.19637431613702,

1.39746696123938));

#22140=CARTESIAN\_POINT('Ctrl Pts',(0.279998317120493,-2.17696344408887,

1.09216458080436));

#22141=CARTESIAN\_POINT('Ctrl Pts',(0.050201229938542,-2.15419219601571,

0.886475794563488));

#22142=CARTESIAN\_POINT('Ctrl Pts',(-0.247913467053212,-2.13058624935259,

0.965236437052992));

#22143=CARTESIAN\_POINT('Ctrl Pts',(-0.346236769813118,-2.10942133649488,

1.25767004248784));

#22144=CARTESIAN\_POINT('Ctrl Pts',(-0.156192509590234,-2.09177967333629,

1.50099245005851));

#22145=CARTESIAN\_POINT('Ctrl Pts',(0.151657505997428,-2.07557735060787,

1.47654689535957));

#22146=CARTESIAN\_POINT('Ctrl Pts',(0.300900991707345,-2.05743718714974,

1.20630670975861));

#22147=CARTESIAN\_POINT('Ctrl Pts',(0.157629188279134,-2.03572309743655,

0.93310228006353));

#22148=CARTESIAN\_POINT('Ctrl Pts',(-0.149162601984711,-2.01201113480569,

0.902463163218101));

#22149=CARTESIAN\_POINT('Ctrl Pts',(-0.34362495562282,-1.9896716034209,1.14187637549883));

#22150=CARTESIAN\_POINT('Ctrl Pts',(-0.250678232699446,-1.97084361103188,

1.43629068551321));

#22151=CARTESIAN\_POINT('Ctrl Pts',(0.0461516579406214,-1.95450664537932,

1.52096530581884));

#22152=CARTESIAN\_POINT('Ctrl Pts',(0.280781983772338,-1.9374097308763,1.32015481472699));

#22153=CARTESIAN\_POINT('Ctrl Pts',(0.241723338392211,-1.9169689084264,1.01361113112084));

#22154=CARTESIAN\_POINT('Ctrl Pts',(0.0580190383264838,-1.9014153537779,

0.923508886680513));

#22155=CARTESIAN\_POINT('Ctrl Pts',(-0.032806886674624,-1.89365111478146,

0.926851462336116));

#22156=CARTESIAN\_POINT('Ctrl Pts',(0.254971397749525,-3.46620782761175,

1.2111299107147));

#22157=CARTESIAN\_POINT('Ctrl Pts',(0.257723314076602,-3.45958691450778,

1.11341798994772));

#22158=CARTESIAN\_POINT('Ctrl Pts',(0.15922566956542,-3.44507440733508,0.916768736722527));

#22159=CARTESIAN\_POINT('Ctrl Pts',(-0.170254572793468,-3.42108523917807,

0.877642469800127));

#22160=CARTESIAN\_POINT('Ctrl Pts',(-0.383372547717383,-3.39851777504176,

1.13151933004479));

#22161=CARTESIAN\_POINT('Ctrl Pts',(-0.28915824489782,-3.3797052698332,1.44933809824124));

#22162=CARTESIAN\_POINT('Ctrl Pts',(0.028319557569578,-3.36362057856401,

1.54596480040154));

#22163=CARTESIAN\_POINT('Ctrl Pts',(0.283798722632645,-3.34677839335782,

1.33433275448097));

#22164=CARTESIAN\_POINT('Ctrl Pts',(0.248017835508463,-3.32637761827203,

1.00473895844775));

#22165=CARTESIAN\_POINT('Ctrl Pts',(-0.0467004458264101,-3.30281316871877,

0.853300094030121));

#22166=CARTESIAN\_POINT('Ctrl Pts',(-0.335272659007548,-3.27932381128945,

1.01613334413754));

#22167=CARTESIAN\_POINT('Ctrl Pts',(-0.358176841740043,-3.25908036265328,

1.34689779539276));

#22168=CARTESIAN\_POINT('Ctrl Pts',(-0.0946050779795461,-3.24233705211119,

1.54837122918993));

#22169=CARTESIAN\_POINT('Ctrl Pts',(0.218808332978144,-3.2262027024615,1.43950197284137));

#22170=CARTESIAN\_POINT('Ctrl Pts',(0.300645715640965,-3.20723897712344,

1.11812395022066));

#22171=CARTESIAN\_POINT('Ctrl Pts',(0.0775848739785833,-3.18455003190971,

0.873031760639581));

#22172=CARTESIAN\_POINT('Ctrl Pts',(-0.249708346524681,-3.16058758459472,

0.924469949310455));

#22173=CARTESIAN\_POINT('Ctrl Pts',(-0.38690381980776,-3.13894773495256,

1.22621500072359));

#22174=CARTESIAN\_POINT('Ctrl Pts',(-0.210496107122239,-3.12113946164716,

1.50711387120153));

#22175=CARTESIAN\_POINT('Ctrl Pts',(0.121210936022567,-3.1052286219978,1.51474602126828));

#22176=CARTESIAN\_POINT('Ctrl Pts',(0.310358949212818,-3.08757600857125,

1.24225311123693));

#22177=CARTESIAN\_POINT('Ctrl Pts',(0.187195473388255,-3.06610760064852,

0.934501846340075));

#22178=CARTESIAN\_POINT('Ctrl Pts',(-0.137383554189808,-3.04217831510563,

0.868042714472836));

#22179=CARTESIAN\_POINT('Ctrl Pts',(-0.371486796532757,-3.01935445480481,

1.10259700729112));

#22180=CARTESIAN\_POINT('Ctrl Pts',(-0.304525976988299,-3.00020896891785,

1.42739028359269));

#22181=CARTESIAN\_POINT('Ctrl Pts',(0.00354593359932167,-2.98400935728316,

1.5505578254473));

#22182=CARTESIAN\_POINT('Ctrl Pts',(0.276109472689621,-2.96737590746673,

1.36141920291112));

#22183=CARTESIAN\_POINT('Ctrl Pts',(0.268453598453436,-2.94731876133202,

1.02993757214321));

#22184=CARTESIAN\_POINT('Ctrl Pts',(-0.0123228390658688,-2.92392465200886,

0.853987918023907));

#22185=CARTESIAN\_POINT('Ctrl Pts',(-0.313690245004083,-2.90027896403193,

0.991681567492744));

#22186=CARTESIAN\_POINT('Ctrl Pts',(-0.364615632841467,-2.8796931547591,

1.3192846846287));

#22187=CARTESIAN\_POINT('Ctrl Pts',(-0.119117437929509,-2.86272902293133,

1.54240758248176));

#22188=CARTESIAN\_POINT('Ctrl Pts',(0.202414673007719,-2.84669386684892,

1.4605482615138));

#22189=CARTESIAN\_POINT('Ctrl Pts',(0.311265673783409,-2.82806019153765,

1.14726688830758));

#22190=CARTESIAN\_POINT('Ctrl Pts',(0.109839371222277,-2.80563557523315,

0.884083389123503));

#22191=CARTESIAN\_POINT('Ctrl Pts',(-0.220640009453888,-2.78163419969144,

0.907498895591515));

#22192=CARTESIAN\_POINT('Ctrl Pts',(-0.382978970215861,-2.75968714911523,

1.19647183863774));

#22193=CARTESIAN\_POINT('Ctrl Pts',(-0.231077830489854,-2.74157945664176,

1.49132625737045));

#22194=CARTESIAN\_POINT('Ctrl Pts',(0.0987816355345826,-2.72564604345651,

1.52710099764053));

#22195=CARTESIAN\_POINT('Ctrl Pts',(0.310401299932194,-2.70826798670179,

1.27164827440841));

#22196=CARTESIAN\_POINT('Ctrl Pts',(0.213835314937277,-2.68712454459904,

0.954522213635986));

#22197=CARTESIAN\_POINT('Ctrl Pts',(-0.103921344330263,-2.66327861415633,

0.860697642677837));

#22198=CARTESIAN\_POINT('Ctrl Pts',(-0.357108031901041,-2.64022159398842,

1.07448690358901));

#22199=CARTESIAN\_POINT('Ctrl Pts',(-0.317987767510515,-2.62073595463012,

1.40377536041048));

#22200=CARTESIAN\_POINT('Ctrl Pts',(-0.0214955284333002,-2.60439486358026,

1.55265885154788));

#22201=CARTESIAN\_POINT('Ctrl Pts',(0.266154910364312,-2.58794574418679,

1.38734816056332));

#22202=CARTESIAN\_POINT('Ctrl Pts',(0.286695164786252,-2.56823309588944,

1.05639426276404));

#22203=CARTESIAN\_POINT('Ctrl Pts',(0.0218865679161916,-2.54503408024874,

0.857197913099598));

#22204=CARTESIAN\_POINT('Ctrl Pts',(-0.290090256253442,-2.52125876732645,

0.968760311334524));

#22205=CARTESIAN\_POINT('Ctrl Pts',(-0.368668519060629,-2.50033509764239,

1.29082960463152));

#22206=CARTESIAN\_POINT('Ctrl Pts',(-0.143017315958951,-2.48312847700207,

1.53398889350397));

#22207=CARTESIAN\_POINT('Ctrl Pts',(0.184308527941226,-2.467164108243,1.47973113947599));

#22208=CARTESIAN\_POINT('Ctrl Pts',(0.319387640266736,-2.44885088570794,

1.17681327549367));

#22209=CARTESIAN\_POINT('Ctrl Pts',(0.141054804445217,-2.42670842336312,

0.897442403656748));

#22210=CARTESIAN\_POINT('Ctrl Pts',(-0.190217933137971,-2.40269735465602,

0.892665901629225));

#22211=CARTESIAN\_POINT('Ctrl Pts',(-0.376524150370013,-2.38045747423351,

1.1667760148476));

#22212=CARTESIAN\_POINT('Ctrl Pts',(-0.250226786106168,-2.36203695706761,

1.47345277171723));

#22213=CARTESIAN\_POINT('Ctrl Pts',(0.0754003706759979,-2.34605183389769,

1.53711126618442));

#22214=CARTESIAN\_POINT('Ctrl Pts',(0.307962415141007,-2.32892964931356,

1.30054690026402));

#22215=CARTESIAN\_POINT('Ctrl Pts',(0.238694326251737,-2.3081197305213,0.97634040557253));

#22216=CARTESIAN\_POINT('Ctrl Pts',(-0.0699392760443587,-2.28438526479188,

0.855829202641802));

#22217=CARTESIAN\_POINT('Ctrl Pts',(-0.340375868335401,-2.26111748679465,

1.04730669930666));

#22218=CARTESIAN\_POINT('Ctrl Pts',(-0.329377435174301,-2.2412882573585,

1.37870797138151));

#22219=CARTESIAN\_POINT('Ctrl Pts',(-0.0466081625551863,-2.22477950030298,

1.55223027695568));

#22220=CARTESIAN\_POINT('Ctrl Pts',(0.254049786732862,-2.20848930553665,

1.41194348456738));

#22221=CARTESIAN\_POINT('Ctrl Pts',(0.302639410603405,-2.18911936198545,

1.08391179088306));

#22222=CARTESIAN\_POINT('Ctrl Pts',(0.0557161119183489,-2.16613886735591,

0.862909776990061));

#22223=CARTESIAN\_POINT('Ctrl Pts',(-0.264610942159779,-2.14226153205389,

0.94753403348843));

#22224=CARTESIAN\_POINT('Ctrl Pts',(-0.370272426516369,-2.12100696193433,

1.26173889079849));

#22225=CARTESIAN\_POINT('Ctrl Pts',(-0.166097806896048,-2.10353794227275,

1.52317629378572));

#22226=CARTESIAN\_POINT('Ctrl Pts',(0.1646530333322,-2.08761541981967,1.49691080348879));

#22227=CARTESIAN\_POINT('Ctrl Pts',(0.324989320778204,-2.06961078724433,

1.20655163348187));

#22228=CARTESIAN\_POINT('Ctrl Pts',(0.171032985979288,-2.04776615486003,

0.913007535767219));

#22229=CARTESIAN\_POINT('Ctrl Pts',(-0.158617158204605,-2.02377491085736,

0.880087381730171));

#22230=CARTESIAN\_POINT('Ctrl Pts',(-0.367575104396325,-2.00125827358877,

1.13732455558695));

#22231=CARTESIAN\_POINT('Ctrl Pts',(-0.267726790936966,-1.98251460423015,

1.45365757801968));

#22232=CARTESIAN\_POINT('Ctrl Pts',(0.0511834922474062,-1.96644741488524,

1.54463609928556));

#22233=CARTESIAN\_POINT('Ctrl Pts',(0.303263544493394,-1.94956369961553,

1.32887556244147));

#22234=CARTESIAN\_POINT('Ctrl Pts',(0.261278884104598,-1.9290871273698,0.99951015239038));

#22235=CARTESIAN\_POINT('Ctrl Pts',(0.0638859648528251,-1.91336632636762,

0.902699928354767));

#22236=CARTESIAN\_POINT('Ctrl Pts',(-0.0337078687968461,-1.9055193976544,

0.906291353852377));

#22237=CARTESIAN\_POINT('Ctrl Pts',(0.275391062996251,-3.47833660429216,

1.21169206322827));

#22238=CARTESIAN\_POINT('Ctrl Pts',(0.278328026832264,-3.47171795208248,

1.1072096843072));

#22239=CARTESIAN\_POINT('Ctrl Pts',(0.17299421587583,-3.45712192122521,0.896934606008234));

#22240=CARTESIAN\_POINT('Ctrl Pts',(-0.179332607907105,-3.43285361553174,

0.855097280385479));

#22241=CARTESIAN\_POINT('Ctrl Pts',(-0.407234423739898,-3.41010552371839,

1.12656526610475));

#22242=CARTESIAN\_POINT('Ctrl Pts',(-0.306508910933387,-3.39137257190478,

1.46640569403081));

#22243=CARTESIAN\_POINT('Ctrl Pts',(0.0329500275016905,-3.37555644423505,

1.56972765955723));

#22244=CARTESIAN\_POINT('Ctrl Pts',(0.306114443477048,-3.35893033587992,

1.34343163098518));

#22245=CARTESIAN\_POINT('Ctrl Pts',(0.267837400740632,-3.33849906298286,

0.991000283644276));

#22246=CARTESIAN\_POINT('Ctrl Pts',(-0.0473188060362989,-3.31468490464156,

0.829068221606602));

#22247=CARTESIAN\_POINT('Ctrl Pts',(-0.355903083649698,-3.29095104155681,

1.00318418622104));

#22248=CARTESIAN\_POINT('Ctrl Pts',(-0.380411195257277,-3.27068799625773,

1.35686730347427));

#22249=CARTESIAN\_POINT('Ctrl Pts',(-0.098593444489973,-3.25416761359133,

1.57230082977577));

#22250=CARTESIAN\_POINT('Ctrl Pts',(0.236519480782458,-3.23829838671235,

1.45588802358612));

#22251=CARTESIAN\_POINT('Ctrl Pts',(0.324010476740442,-3.21940373672776,

1.1122417205272));

#22252=CARTESIAN\_POINT('Ctrl Pts',(0.0854768530179287,-3.19652574641417,

0.850167095226642));

#22253=CARTESIAN\_POINT('Ctrl Pts',(-0.264511410183715,-3.17228601304964,

0.9051694355505));

#22254=CARTESIAN\_POINT('Ctrl Pts',(-0.411230054886445,-3.15052981013079,

1.22782239899482));

#22255=CARTESIAN\_POINT('Ctrl Pts',(-0.222615951547471,-3.13287067344032,

1.52818474980528));

#22256=CARTESIAN\_POINT('Ctrl Pts',(0.13205817152983,-3.11724044356768,1.53634573148487));

#22257=CARTESIAN\_POINT('Ctrl Pts',(0.334295350686522,-3.09974775242774,

1.24497179004844));

#22258=CARTESIAN\_POINT('Ctrl Pts',(0.202580980426175,-3.07817487042359,

0.915896442639486));

#22259=CARTESIAN\_POINT('Ctrl Pts',(-0.144505023445699,-3.05397059661007,

0.84483235809368));

#22260=CARTESIAN\_POINT('Ctrl Pts',(-0.394846175697476,-3.03094834294416,

1.09563891585489));

#22261=CARTESIAN\_POINT('Ctrl Pts',(-0.323262539789066,-3.01185933822379,

1.44293711549301));

#22262=CARTESIAN\_POINT('Ctrl Pts',(0.00613877259834524,-2.99592032735742,

1.57463893526911));

#22263=CARTESIAN\_POINT('Ctrl Pts',(0.297571338731136,-2.97951741766542,

1.37239489919535));

#22264=CARTESIAN\_POINT('Ctrl Pts',(0.289368090785137,-2.95945358376653,

1.01794490906714));

#22265=CARTESIAN\_POINT('Ctrl Pts',(-0.0108802419375085,-2.93582156852841,

0.829803704919034));

#22266=CARTESIAN\_POINT('Ctrl Pts',(-0.333146291104667,-2.91192054275374,

0.97703814618169));

#22267=CARTESIAN\_POINT('Ctrl Pts',(-0.387617196879152,-2.89129141465242,

1.32734088050158));

#22268=CARTESIAN\_POINT('Ctrl Pts',(-0.125125332391293,-2.87453490999534,

1.56592396203821));

#22269=CARTESIAN\_POINT('Ctrl Pts',(0.218668837512807,-2.85877174980506,

1.47839260942063));

#22270=CARTESIAN\_POINT('Ctrl Pts',(0.335045224951618,-2.8402300190108,1.14340397254486));

#22271=CARTESIAN\_POINT('Ctrl Pts',(0.119645197359611,-2.8176346729543,0.861984490953677));

#22272=CARTESIAN\_POINT('Ctrl Pts',(-0.233749995026059,-2.79335331402654,

0.887022457664548));

#22273=CARTESIAN\_POINT('Ctrl Pts',(-0.407354319240008,-2.77126862422357,

1.19601833346249));

#22274=CARTESIAN\_POINT('Ctrl Pts',(-0.244944849091278,-2.75328932161343,

1.5113032123469));

#22275=CARTESIAN\_POINT('Ctrl Pts',(0.10775367826279,-2.73763495408479,1.54955678406427));

#22276=CARTESIAN\_POINT('Ctrl Pts',(0.334019569146769,-2.72043584364612,

1.27640374382462));

#22277=CARTESIAN\_POINT('Ctrl Pts',(0.230745629628132,-2.69921044434085,

0.937304021014073));

#22278=CARTESIAN\_POINT('Ctrl Pts',(-0.109045284091344,-2.67509530130167,

0.836978346336835));

#22279=CARTESIAN\_POINT('Ctrl Pts',(-0.379792173327541,-2.65182373212348,

1.06558106330773));

#22280=CARTESIAN\_POINT('Ctrl Pts',(-0.337978164401523,-2.63237100470065,

1.41768591448551));

#22281=CARTESIAN\_POINT('Ctrl Pts',(-0.0209588788644157,-2.61628071131165,

1.57688554145023));

#22282=CARTESIAN\_POINT('Ctrl Pts',(0.28660595812735,-2.60007490429604,1.40012047410147));

#22283=CARTESIAN\_POINT('Ctrl Pts',(0.308552548352999,-2.58037943848671,

1.04623478355476));

#22284=CARTESIAN\_POINT('Ctrl Pts',(0.0253784678215891,-2.55695603497063,

0.833236120526061));

#22285=CARTESIAN\_POINT('Ctrl Pts',(-0.308232126075488,-2.53291640253927,

0.952528676380342));

#22286=CARTESIAN\_POINT('Ctrl Pts',(-0.392271974289881,-2.5119260036817,

1.29691414825481));

#22287=CARTESIAN\_POINT('Ctrl Pts',(-0.151002299505061,-2.49491020816432,

1.55692194217316));

#22288=CARTESIAN\_POINT('Ctrl Pts',(0.198987051069431,-2.47922274015041,

1.49890466883273));

#22289=CARTESIAN\_POINT('Ctrl Pts',(0.343408895682986,-2.46102366630247,

1.17499762864633));

#22290=CARTESIAN\_POINT('Ctrl Pts',(0.15270248094343,-2.43873002465112,0.876269151489652));

#22291=CARTESIAN\_POINT('Ctrl Pts',(-0.201541040042564,-2.41443830091862,

0.871161685677499));

#22292=CARTESIAN\_POINT('Ctrl Pts',(-0.40077331172237,-2.3920404910918,1.16426488629595));

#22293=CARTESIAN\_POINT('Ctrl Pts',(-0.265741702418551,-2.37372668816898,

1.49219127302567));

#22294=CARTESIAN\_POINT('Ctrl Pts',(0.0824312590220529,-2.35801702767126,

1.56026066402994));

#22295=CARTESIAN\_POINT('Ctrl Pts',(0.331090627309152,-2.3410915187837,1.30730475521856));

#22296=CARTESIAN\_POINT('Ctrl Pts',(0.257006054883807,-2.32022275261625,

0.960633995283257));

#22297=CARTESIAN\_POINT('Ctrl Pts',(-0.0730296653247144,-2.29622679767939,

0.831772572132353));

#22298=CARTESIAN\_POINT('Ctrl Pts',(-0.362221705031681,-2.2727298672637,

1.03651754290316));

#22299=CARTESIAN\_POINT('Ctrl Pts',(-0.350478088780412,-2.25290974240945,

1.39088160628516));

#22300=CARTESIAN\_POINT('Ctrl Pts',(-0.0481326339298978,-2.2366401654387,

1.57642727092821));

#22301=CARTESIAN\_POINT('Ctrl Pts',(0.273341003842915,-2.22060429493627,

1.42642000789537));

#22302=CARTESIAN\_POINT('Ctrl Pts',(0.325280504086318,-2.20127527988203,

1.07565900096175));

#22303=CARTESIAN\_POINT('Ctrl Pts',(0.0612309938981555,-2.17808553869611,

0.83934375941663));

#22304=CARTESIAN\_POINT('Ctrl Pts',(-0.281308417266345,-2.15393681475519,

0.929831629923872));

#22305=CARTESIAN\_POINT('Ctrl Pts',(-0.394308083219621,-2.13259258737378,

1.26580773910913));

#22306=CARTESIAN\_POINT('Ctrl Pts',(-0.176003104201862,-2.1152962112092,

1.54536013751293));

#22307=CARTESIAN\_POINT('Ctrl Pts',(0.177648560666973,-2.09965348903148,

1.51727471161801));

#22308=CARTESIAN\_POINT('Ctrl Pts',(0.349077649849063,-2.08178438733893,

1.20679655720514));

#22309=CARTESIAN\_POINT('Ctrl Pts',(0.184436783679443,-2.0598092122835,0.892912791470906));

#22310=CARTESIAN\_POINT('Ctrl Pts',(-0.1680717144245,-2.03553868690903,0.857711600242242));

#22311=CARTESIAN\_POINT('Ctrl Pts',(-0.39152525316983,-2.01284494375664,

1.13277273567507));

#22312=CARTESIAN\_POINT('Ctrl Pts',(-0.284775349174486,-1.99418559742841,

1.47102447052615));

#22313=CARTESIAN\_POINT('Ctrl Pts',(0.0562153265541914,-1.97838818439116,

1.56830689275229));

#22314=CARTESIAN\_POINT('Ctrl Pts',(0.325745105214451,-1.96171766835476,

1.33759631015595));

#22315=CARTESIAN\_POINT('Ctrl Pts',(0.280834429816986,-1.94120534631321,

0.985409173659917));

#22316=CARTESIAN\_POINT('Ctrl Pts',(0.0697528913791663,-1.92531729895734,

0.88189097002902));

#22317=CARTESIAN\_POINT('Ctrl Pts',(-0.0346088509190682,-1.91738768052735,

0.885731245368638));

#22318=CARTESIAN\_POINT('',(0.201815406240563,-1.90705108264146,1.08066274019272));

#22319=CARTESIAN\_POINT('Ctrl Pts',(0.201887241388532,-1.90705196031702,

1.08034106981853));

#22320=CARTESIAN\_POINT('Ctrl Pts',(0.236531706043294,-1.91331342685824,

1.14524456507165));

#22321=CARTESIAN\_POINT('Ctrl Pts',(0.242554504118814,-1.91922519637694,

1.226461168368));

#22322=CARTESIAN\_POINT('Ctrl Pts',(0.216081551419798,-1.92473993565078,

1.29512381504225));

#22323=CARTESIAN\_POINT('Ctrl Pts',(0.185906889912133,-1.93102580004918,

1.37338754879238));

#22324=CARTESIAN\_POINT('Ctrl Pts',(0.113513356772984,-1.93679583796129,

1.43534103057225));

#22325=CARTESIAN\_POINT('Ctrl Pts',(0.0315250071874489,-1.94244864724405,

1.45325598490462));

#22326=CARTESIAN\_POINT('Ctrl Pts',(-0.0504633423980853,-1.94810145652681,

1.471170939237));

#22327=CARTESIAN\_POINT('Ctrl Pts',(-0.142046508430006,-1.95363703718021,

1.44504736612187));

#22328=CARTESIAN\_POINT('Ctrl Pts',(-0.202178946843864,-1.95955688007682,

1.38656964663164));

#22329=CARTESIAN\_POINT('Ctrl Pts',(-0.262311385257722,-1.96547672297342,

1.3280919271414));

#22330=CARTESIAN\_POINT('Ctrl Pts',(-0.290993096053518,-1.97178082811323,

1.23726006127606));

#22331=CARTESIAN\_POINT('Ctrl Pts',(-0.275339491270668,-1.97862661826663,

1.15491258655928));

#22332=CARTESIAN\_POINT('Ctrl Pts',(-0.259685886487818,-1.98547240842003,

1.07256511184249));

#22333=CARTESIAN\_POINT('Ctrl Pts',(-0.199696966126317,-1.99285988358702,

0.998702028274258));

#22334=CARTESIAN\_POINT('Ctrl Pts',(-0.122380266554933,-2.00045906804703,

0.966496833099112));

#22335=CARTESIAN\_POINT('Ctrl Pts',(-0.0450635669835503,-2.00805825250704,

0.934291637923967));

#22336=CARTESIAN\_POINT('Ctrl Pts',(0.0495809117977148,-2.01586914626006,

0.943744331141906));

#22337=CARTESIAN\_POINT('Ctrl Pts',(0.119001029864598,-2.02337185097691,

0.99061480469679));

#22338=CARTESIAN\_POINT('Ctrl Pts',(0.188421147931482,-2.03087455569377,

1.03748527825168));

#22339=CARTESIAN\_POINT('Ctrl Pts',(0.232616905283983,-2.03806907137446,

1.12177353214351));

#22340=CARTESIAN\_POINT('Ctrl Pts',(0.231689669964596,-2.04471227827162,

1.20560452595526));

#22341=CARTESIAN\_POINT('Ctrl Pts',(0.230762434645209,-2.05135548516879,

1.28943551976701));

#22342=CARTESIAN\_POINT('Ctrl Pts',(0.18471220665393,-2.05744738328243,1.37280925349868));

#22343=CARTESIAN\_POINT('Ctrl Pts',(0.114195560833777,-2.06324035283988,

1.41826705688134));

#22344=CARTESIAN\_POINT('Ctrl Pts',(0.0436789150136263,-2.06903332239733,

1.463724860264));

#22345=CARTESIAN\_POINT('Ctrl Pts',(-0.0513041486353964,-2.07452736339858,

1.47126673329765));

#22346=CARTESIAN\_POINT('Ctrl Pts',(-0.128114663930815,-2.08024343500848,

1.43750310112212));

#22347=CARTESIAN\_POINT('Ctrl Pts',(-0.204925179226235,-2.08595950661837,

1.4037394689466));

#22348=CARTESIAN\_POINT('Ctrl Pts',(-0.26356314616805,-2.0918976088369,1.3286703315619));

#22349=CARTESIAN\_POINT('Ctrl Pts',(-0.277717942778422,-2.09837920254548,

1.24602537060961));

#22350=CARTESIAN\_POINT('Ctrl Pts',(-0.291872739388793,-2.10486079625405,

1.16338040965732));

#22351=CARTESIAN\_POINT('Ctrl Pts',(-0.261544365667719,-2.11188588145268,

1.07315962513743));

#22352=CARTESIAN\_POINT('Ctrl Pts',(-0.200396455489617,-2.11928751705602,

1.01589972813072));

#22353=CARTESIAN\_POINT('Ctrl Pts',(-0.139248545311517,-2.12668915265937,

0.958639831124006));

#22354=CARTESIAN\_POINT('Ctrl Pts',(-0.0472810986763901,-2.13446733866744,

0.934340821630463));

#22355=CARTESIAN\_POINT('Ctrl Pts',(0.0341477705876468,-2.1421167652576,

0.953920576648482));

#22356=CARTESIAN\_POINT('Ctrl Pts',(0.115576639851684,-2.14976619184777,

0.973500331666502));

#22357=CARTESIAN\_POINT('Ctrl Pts',(0.186466931744631,-2.15728685902003,

1.03695885119608));

#22358=CARTESIAN\_POINT('Ctrl Pts',(0.214930432503634,-2.16428915936368,

1.1157836221585));

#22359=CARTESIAN\_POINT('Ctrl Pts',(0.243393933262638,-2.17129145970732,

1.19460839312091));

#22360=CARTESIAN\_POINT('Ctrl Pts',(0.229430642887696,-2.17777539322236,

1.28879941551615));

#22361=CARTESIAN\_POINT('Ctrl Pts',(0.179277902313805,-2.18381716719557,

1.35603590189698));

#22362=CARTESIAN\_POINT('Ctrl Pts',(0.129125161739914,-2.18985894116878,

1.42327238827781));

#22363=CARTESIAN\_POINT('Ctrl Pts',(0.0427829709670752,-2.19545855560016,

1.46355433864423));

#22364=CARTESIAN\_POINT('Ctrl Pts',(-0.0409909424453967,-2.20108954902003,

1.45878271592136));

#22365=CARTESIAN\_POINT('Ctrl Pts',(-0.124764855857869,-2.2067205424399,

1.4540110931985));

#22366=CARTESIAN\_POINT('Ctrl Pts',(-0.205970491909974,-2.21238291484825,

1.40418589738635));

#22367=CARTESIAN\_POINT('Ctrl Pts',(-0.248157987766153,-2.21852200748575,

1.33169401790352));

#22368=CARTESIAN\_POINT('Ctrl Pts',(-0.290345483622332,-2.22466110012326,

1.2592021384207));

#22369=CARTESIAN\_POINT('Ctrl Pts',(-0.293514839282586,-2.23127691298992,

1.16404357526718));

#22370=CARTESIAN\_POINT('Ctrl Pts',(-0.256278567536183,-2.23838639828329,

1.08897386894827));

#22371=CARTESIAN\_POINT('Ctrl Pts',(-0.219042295789779,-2.24549588357667,

1.01390416262935));

#22372=CARTESIAN\_POINT('Ctrl Pts',(-0.141400396636713,-2.25309904129676,

0.958923313145024));

#22373=CARTESIAN\_POINT('Ctrl Pts',(-0.0582745526483044,-2.2607692013759,

0.948734682151259));

#22374=CARTESIAN\_POINT('Ctrl Pts',(0.0248512913401016,-2.26843936145504,

0.938546051157493));

#22375=CARTESIAN\_POINT('Ctrl Pts',(0.11346108016385,-2.27617652389322,0.973149638654283));

#22376=CARTESIAN\_POINT('Ctrl Pts',(0.167705161545243,-2.28349380911929,

1.03699775976999));

#22377=CARTESIAN\_POINT('Ctrl Pts',(0.221949242926637,-2.29081109434537,

1.1008458808857));

#22378=CARTESIAN\_POINT('Ctrl Pts',(0.241827616865676,-2.29770850235933,

1.19393853562033));

#22379=CARTESIAN\_POINT('Ctrl Pts',(0.218372237698392,-2.30407646236252,

1.27444840967738));

#22380=CARTESIAN\_POINT('Ctrl Pts',(0.194916858531107,-2.31044442236571,

1.35495828373443));

#22381=CARTESIAN\_POINT('Ctrl Pts',(0.128127726257497,-2.31628293435812,

1.42288537711392));

#22382=CARTESIAN\_POINT('Ctrl Pts',(0.0479772355431435,-2.32195819844005,

1.44770947357148));

#22383=CARTESIAN\_POINT('Ctrl Pts',(-0.0321732551712092,-2.32763346252198,

1.47253357002905));

#22384=CARTESIAN\_POINT('Ctrl Pts',(-0.125685104326306,-2.33314547869344,

1.4542546695647));

#22385=CARTESIAN\_POINT('Ctrl Pts',(-0.19057917460117,-2.33900714438783,

1.40108563647429));

#22386=CARTESIAN\_POINT('Ctrl Pts',(-0.255473244876034,-2.34486881008223,

1.34791660338387));

#22387=CARTESIAN\_POINT('Ctrl Pts',(-0.291749536270666,-2.35108012529958,

1.25985743766738));

#22388=CARTESIAN\_POINT('Ctrl Pts',(-0.283145330578564,-2.35783978651056,

1.17647386507277));

#22389=CARTESIAN\_POINT('Ctrl Pts',(-0.274541124886461,-2.36459944772155,

1.09309029247816));

#22390=CARTESIAN\_POINT('Ctrl Pts',(-0.221056422107622,-2.37190745492618,

1.01438231300541));

#22391=CARTESIAN\_POINT('Ctrl Pts',(-0.146758875588607,-2.37946975163788,

0.975714085678755));

#22392=CARTESIAN\_POINT('Ctrl Pts',(-0.0724613290695919,-2.38703204834958,

0.937045858352097));

#22393=CARTESIAN\_POINT('Ctrl Pts',(0.0226490611895984,-2.39484863456835,

0.93841738317152));

#22394=CARTESIAN\_POINT('Ctrl Pts',(0.0958018693167687,-2.40239694496636,

0.979212422447468));

#22395=CARTESIAN\_POINT('Ctrl Pts',(0.16895467744394,-2.40994525536436,1.02000746172342));

#22396=CARTESIAN\_POINT('Ctrl Pts',(0.220149903439088,-2.41722528994161,

1.10022601545589));

#22397=CARTESIAN\_POINT('Ctrl Pts',(0.226348575145093,-2.42395556054845,

1.18382521091782));

#22398=CARTESIAN\_POINT('Ctrl Pts',(0.232547246851097,-2.43068583115529,

1.26742440637975));

#22399=CARTESIAN\_POINT('Ctrl Pts',(0.193749364267958,-2.43686633779172,

1.35440424357114));

#22400=CARTESIAN\_POINT('Ctrl Pts',(0.127350617884464,-2.44270961948484,

1.40568394806734));

#22401=CARTESIAN\_POINT('Ctrl Pts',(0.060951871500969,-2.44855290117796,

1.45696365256354));

#22402=CARTESIAN\_POINT('Ctrl Pts',(-0.0330477386828803,-2.45405895792776,

1.47254322436456));

#22403=CARTESIAN\_POINT('Ctrl Pts',(-0.112449920397372,-2.4597433647837,

1.4454226304683));

#22404=CARTESIAN\_POINT('Ctrl Pts',(-0.191852102111862,-2.46542777163963,

1.41830203657204));

#22405=CARTESIAN\_POINT('Ctrl Pts',(-0.256656855356994,-2.4712905286017,

1.3484812769785));

#22406=CARTESIAN\_POINT('Ctrl Pts',(-0.277783383314097,-2.47768694230558,

1.26733140782471));

#22407=CARTESIAN\_POINT('Ctrl Pts',(-0.298909911271199,-2.48408335600946,

1.18618153867093));

#22408=CARTESIAN\_POINT('Ctrl Pts',(-0.276358213940274,-2.49101342645514,

1.09370255995691));

#22409=CARTESIAN\_POINT('Ctrl Pts',(-0.220297484489021,-2.49835290732867,

1.0314460567672));

#22410=CARTESIAN\_POINT('Ctrl Pts',(-0.164236755037768,-2.5056923882022,

0.969189553577481));

#22411=CARTESIAN\_POINT('Ctrl Pts',(-0.0746669934661851,-2.51344127950357,

0.937155525912077));

#22412=CARTESIAN\_POINT('Ctrl Pts',(0.00813082557750001,-2.52110743180258,

0.949737132568696));

#22413=CARTESIAN\_POINT('Ctrl Pts',(0.0909286446211846,-2.5287735841016,

0.962318739225315));

#22414=CARTESIAN\_POINT('Ctrl Pts',(0.166954521136973,-2.53635699739825,

1.01951598020396));

#22415=CARTESIAN\_POINT('Ctrl Pts',(0.202012862259113,-2.54343987292547,

1.09562965274402));

#22416=CARTESIAN\_POINT('Ctrl Pts',(0.237071203381253,-2.5505227484527,1.17174332528407));

#22417=CARTESIAN\_POINT('Ctrl Pts',(0.231162009109745,-2.5571050862105,1.26677342938555));

#22418=CARTESIAN\_POINT('Ctrl Pts',(0.186903804905773,-2.56321887911426,

1.33802213781231));

#22419=CARTESIAN\_POINT('Ctrl Pts',(0.142645600701801,-2.56933267201802,

1.40927084623908));

#22420=CARTESIAN\_POINT('Ctrl Pts',(0.0600383865653668,-2.57497792006775,

1.45673815899113));

#22421=CARTESIAN\_POINT('Ctrl Pts',(-0.0238382448624226,-2.58060765848788,

1.45909661212003));

#22422=CARTESIAN\_POINT('Ctrl Pts',(-0.107714876290212,-2.586237396908,1.46145506524892));

#22423=CARTESIAN\_POINT('Ctrl Pts',(-0.192860925009356,-2.59185162569853,

1.41870465875467));

#22424=CARTESIAN\_POINT('Ctrl Pts',(-0.241056078588852,-2.59791731729867,

1.35005351082274));

#22425=CARTESIAN\_POINT('Ctrl Pts',(-0.289251232168348,-2.6039830088988,

1.2814023628908));

#22426=CARTESIAN\_POINT('Ctrl Pts',(-0.300495490608196,-2.61050016330855,

1.18685047352119));

#22427=CARTESIAN\_POINT('Ctrl Pts',(-0.269773239121461,-2.61753006087132,

1.10888080403776));

#22428=CARTESIAN\_POINT('Ctrl Pts',(-0.239050987634727,-2.62455995843408,

1.03091113455433));

#22429=CARTESIAN\_POINT('Ctrl Pts',(-0.166362226221415,-2.63210259914986,

0.969523684957086));

#22430=CARTESIAN\_POINT('Ctrl Pts',(-0.0844031537874801,-2.63975850371605,

0.952300354078457));

#22431=CARTESIAN\_POINT('Ctrl Pts',(-0.00244408135354471,-2.64741440828224,

0.935077023199829));

#22432=CARTESIAN\_POINT('Ctrl Pts',(0.0887853021010123,-2.65518357669883,

0.962017811039823));

#22433=CARTESIAN\_POINT('Ctrl Pts',(0.148258339819536,-2.66256474885675,

1.02101799440918));

#22434=CARTESIAN\_POINT('Ctrl Pts',(0.20773137753806,-2.66994592101466,1.08001817777854));

#22435=CARTESIAN\_POINT('Ctrl Pts',(0.235448069520551,-2.6769390969139,1.17107775667727));

#22436=CARTESIAN\_POINT('Ctrl Pts',(0.218918546940985,-2.68339167642799,

1.25328289432947));

#22437=CARTESIAN\_POINT('Ctrl Pts',(0.202389024361419,-2.68984425594208,

1.33548803198168));

#22438=CARTESIAN\_POINT('Ctrl Pts',(0.141613287219794,-2.69575623907101,

1.40883872838737));

#22439=CARTESIAN\_POINT('Ctrl Pts',(0.0638618614214518,-2.70146081471856,

1.44037789702763));

#22440=CARTESIAN\_POINT('Ctrl Pts',(-0.0138895643768902,-2.7071653903661,

1.47191706566789));

#22441=CARTESIAN\_POINT('Ctrl Pts',(-0.108616678831949,-2.71266255853226,

1.46164470654272));

#22442=CARTESIAN\_POINT('Ctrl Pts',(-0.177794315872905,-2.71847188798203,

1.41417627724192));

#22443=CARTESIAN\_POINT('Ctrl Pts',(-0.24697195291386,-2.72428121743179,

1.36670784794112));

#22444=CARTESIAN\_POINT('Ctrl Pts',(-0.290600112540713,-2.73040270816517,

1.28204334846469));

#22445=CARTESIAN\_POINT('Ctrl Pts',(-0.289112820044469,-2.73707541555231,

1.19822325246934));

#22446=CARTESIAN\_POINT('Ctrl Pts',(-0.287625527548226,-2.74374812293945,

1.11440315647399));

#22447=CARTESIAN\_POINT('Ctrl Pts',(-0.241022782928886,-2.75097204698034,

1.03142746395971));

#22448=CARTESIAN\_POINT('Ctrl Pts',(-0.170280117743024,-2.75849091046238,

0.986577853372197));

#22449=CARTESIAN\_POINT('Ctrl Pts',(-0.0995374525571614,-2.76600977394443,

0.941728242784681));

#22450=CARTESIAN\_POINT('Ctrl Pts',(-0.00465486680477657,-2.77382357686763,

0.935004714123921));

#22451=CARTESIAN\_POINT('Ctrl Pts',(0.071699568154646,-2.78141100446265,

0.96942820552185));

#22452=CARTESIAN\_POINT('Ctrl Pts',(0.148054003114069,-2.78899843205768,

1.00385169691978));

#22453=CARTESIAN\_POINT('Ctrl Pts',(0.20588028728053,-2.79635948432451,1.0794222083764));

#22454=CARTESIAN\_POINT('Ctrl Pts',(0.219160058122186,-2.80317627118214,

1.16218527174923));

#22455=CARTESIAN\_POINT('Ctrl Pts',(0.232439828963842,-2.80999305803977,

1.24494833512206));

#22456=CARTESIAN\_POINT('Ctrl Pts',(0.201173086480693,-2.8162655794882,1.3349039504111));

#22457=CARTESIAN\_POINT('Ctrl Pts',(0.139371716405204,-2.82216503152352,

1.39163430100041));

#22458=CARTESIAN\_POINT('Ctrl Pts',(0.0775703463297159,-2.82806448355885,

1.44836465158971));

#22459=CARTESIAN\_POINT('Ctrl Pts',(-0.0147656513381115,-2.83359086618108,

1.47186973747929));

#22460=CARTESIAN\_POINT('Ctrl Pts',(-0.0961854594653847,-2.83925062185372,

1.45158852534309));

#22461=CARTESIAN\_POINT('Ctrl Pts',(-0.177605267592658,-2.84491037752636,

1.43130731320689));

#22462=CARTESIAN\_POINT('Ctrl Pts',(-0.248108886179378,-2.8507035062494,

1.36723980304492));

#22463=CARTESIAN\_POINT('Ctrl Pts',(-0.27605497014554,-2.85701659921357,

1.28817206750258));

#22464=CARTESIAN\_POINT('Ctrl Pts',(-0.304001054111703,-2.86332969217773,

1.20910433196025));

#22465=CARTESIAN\_POINT('Ctrl Pts',(-0.289389603457308,-2.87016274938301,

1.11503637103755));

#22466=CARTESIAN\_POINT('Ctrl Pts',(-0.238822191550057,-2.87743511338256,

1.04823371292933));

#22467=CARTESIAN\_POINT('Ctrl Pts',(-0.188254779642805,-2.88470747738211,

0.981431054821119));

#22468=CARTESIAN\_POINT('Ctrl Pts',(-0.101731406482698,-2.89241914817593,

0.941893699527386));

#22469=CARTESIAN\_POINT('Ctrl Pts',(-0.0181642787172068,-2.90009469982172,

0.947386114224139));

#22470=CARTESIAN\_POINT('Ctrl Pts',(0.0654028490482847,-2.9077702514675,

0.952878528920891));

#22471=CARTESIAN\_POINT('Ctrl Pts',(0.14601373141916,-2.91540968396525,1.00340071360813));

#22472=CARTESIAN\_POINT('Ctrl Pts',(0.18741269374069,-2.92257002864851,1.0762526246263));

#22473=CARTESIAN\_POINT('Ctrl Pts',(0.228811656062219,-2.92973037333178,

1.14910453564446));

#22474=CARTESIAN\_POINT('Ctrl Pts',(0.230998698334405,-2.93641163020056,

1.24428617299356));

#22475=CARTESIAN\_POINT('Ctrl Pts',(0.19295463863628,-2.94260134697917,1.31903162424494));

#22476=CARTESIAN\_POINT('Ctrl Pts',(0.154910578938153,-2.94879106375777,

1.39377707549633));

#22477=CARTESIAN\_POINT('Ctrl Pts',(0.0766354172697141,-2.9544892404462,

1.44808634065));

#22478=CARTESIAN\_POINT('Ctrl Pts',(-0.00673768139584586,-2.96012513098564,

1.45755780889157));

#22479=CARTESIAN\_POINT('Ctrl Pts',(-0.0901107800614047,-2.96576102152508,

1.46702927713314));

#22480=CARTESIAN\_POINT('Ctrl Pts',(-0.178581815724084,-2.97133462591552,

1.43166294846259));

#22481=CARTESIAN\_POINT('Ctrl Pts',(-0.232436531358183,-2.97733116948077,

1.36734921252258));

#22482=CARTESIAN\_POINT('Ctrl Pts',(-0.286291246992282,-2.98332771304602,

1.30303547658256));

#22483=CARTESIAN\_POINT('Ctrl Pts',(-0.305529642597801,-2.98974719578607,

1.20977433337307));

#22484=CARTESIAN\_POINT('Ctrl Pts',(-0.281544269979678,-2.9966947827512,

1.12946880127959));

#22485=CARTESIAN\_POINT('Ctrl Pts',(-0.257558897361555,-3.00364236971633,

1.0491632691861));

#22486=CARTESIAN\_POINT('Ctrl Pts',(-0.19034975651979,-3.01111806090655,

0.981813348208624));

#22487=CARTESIAN\_POINT('Ctrl Pts',(-0.110151006933835,-3.01875245800192,

0.95767992547157));

#22488=CARTESIAN\_POINT('Ctrl Pts',(-0.0299522573478792,-3.0263868550973,

0.933546502734516));

#22489=CARTESIAN\_POINT('Ctrl Pts',(0.0632361009822671,-3.03417995809782,

0.952629578237884));

#22490=CARTESIAN\_POINT('Ctrl Pts',(0.12750722797284,-3.04161975289141,1.00635496596834));

#22491=CARTESIAN\_POINT('Ctrl Pts',(0.191778354963413,-3.049059547685,1.0600803536988));

#22492=CARTESIAN\_POINT('Ctrl Pts',(0.227132250614412,-3.05614603427164,

1.14844805365635));

#22493=CARTESIAN\_POINT('Ctrl Pts',(0.217647584897016,-3.06268468723159,

1.23175371150532));

#22494=CARTESIAN\_POINT('Ctrl Pts',(0.208162919179621,-3.06922334019154,

1.3150593693543));

#22495=CARTESIAN\_POINT('Ctrl Pts',(0.15383969209383,-3.07521415952479,1.39330298509469));

#22496=CARTESIAN\_POINT('Ctrl Pts',(0.0790492646709656,-3.08095491239188,

1.43132904515805));

#22497=CARTESIAN\_POINT('Ctrl Pts',(0.00425883724810161,-3.08669566525897,

1.4693551052214));

#22498=CARTESIAN\_POINT('Ctrl Pts',(-0.090998790511836,-3.0921863516599,

1.46716360960771));

#22499=CARTESIAN\_POINT('Ctrl Pts',(-0.163960092954908,-3.09794945261624,

1.42573921016538));

#22500=CARTESIAN\_POINT('Ctrl Pts',(-0.23692139539798,-3.10371255357258,

1.38431481072305));

#22501=CARTESIAN\_POINT('Ctrl Pts',(-0.287586372524186,-3.10974806908434,

1.30365750745208));

#22502=CARTESIAN\_POINT('Ctrl Pts',(-0.293227339346659,-3.11633368402168,

1.2200073179248));

#22503=CARTESIAN\_POINT('Ctrl Pts',(-0.298868306169132,-3.12291929895903,

1.13635712839753));

#22504=CARTESIAN\_POINT('Ctrl Pts',(-0.259485262687872,-3.13005501332197,

1.04971405261395));

#22505=CARTESIAN\_POINT('Ctrl Pts',(-0.192809885096158,-3.13752418303941,

0.999007533828004));

#22506=CARTESIAN\_POINT('Ctrl Pts',(-0.126134507504444,-3.14499335275686,

0.948301015042063));

#22507=CARTESIAN\_POINT('Ctrl Pts',(-0.0321667958022757,-3.15279597782882,

0.933531053253763));

#22508=CARTESIAN\_POINT('Ctrl Pts',(0.0468362729724949,-3.16041576620048,

0.961333958716634));

#22509=CARTESIAN\_POINT('Ctrl Pts',(0.125839341747265,-3.16803555457213,

0.989136864179505));

#22510=CARTESIAN\_POINT('Ctrl Pts',(0.189877767594638,-3.17547250624347,

1.05951263689355));

#22511=CARTESIAN\_POINT('Ctrl Pts',(0.210141954506242,-3.18237462808664,

1.14084076687461));

#22512=CARTESIAN\_POINT('Ctrl Pts',(0.230406141417846,-3.18927674992981,

1.22216889685568));

#22513=CARTESIAN\_POINT('Ctrl Pts',(0.206896089393682,-3.19564404194481,

1.31444938410377));

#22514=CARTESIAN\_POINT('Ctrl Pts',(0.150138666326898,-3.20160512048416,

1.37621998717221));

#22515=CARTESIAN\_POINT('Ctrl Pts',(0.0933812432601139,-3.20756619902351,

1.43799059024065));

#22516=CARTESIAN\_POINT('Ctrl Pts',(0.00337644915071023,-3.21312106408721,

1.46925130912945));

#22517=CARTESIAN\_POINT('Ctrl Pts',(-0.0794725795284717,-3.21876335766797,

1.4559561271091));

#22518=CARTESIAN\_POINT('Ctrl Pts',(-0.162321608207653,-3.22440565124873,

1.44266094508874));

#22519=CARTESIAN\_POINT('Ctrl Pts',(-0.238014871456613,-3.23013537334655,

1.38480986215925));

#22520=CARTESIAN\_POINT('Ctrl Pts',(-0.272578782250705,-3.23636761028052,

1.30839646748463));

#22521=CARTESIAN\_POINT('Ctrl Pts',(-0.307142693044798,-3.24259984721448,

1.23198307281002));

#22522=CARTESIAN\_POINT('Ctrl Pts',(-0.300577251384023,-3.2493345989846,

1.13700736639028));

#22523=CARTESIAN\_POINT('Ctrl Pts',(-0.255869849834199,-3.2565353658894,

1.06614154299818));

#22524=CARTESIAN\_POINT('Ctrl Pts',(-0.211162448284376,-3.2637361327942,

0.995275719606085));

#22525=CARTESIAN\_POINT('Ctrl Pts',(-0.128313086845504,-3.2714029148337,

0.948519779241621));

#22526=CARTESIAN\_POINT('Ctrl Pts',(-0.0445813343842755,-3.27908047784964,

0.946883887255648));

#22527=CARTESIAN\_POINT('Ctrl Pts',(0.0391504180769529,-3.28675804086558,

0.945247995269675));

#22528=CARTESIAN\_POINT('Ctrl Pts',(0.123764561560538,-3.29444638485796,

0.988732151662192));

#22529=CARTESIAN\_POINT('Ctrl Pts',(0.17120306261895,-3.30168052009804,1.05779401209476));

#22530=CARTESIAN\_POINT('Ctrl Pts',(0.218641563677362,-3.30891465533811,

1.12685587252732));

#22531=CARTESIAN\_POINT('Ctrl Pts',(0.228904422310601,-3.31569458182586,

1.22149543699993));

#22532=CARTESIAN\_POINT('Ctrl Pts',(0.197351074420806,-3.32196360155446,

1.29919923267251));

#22533=CARTESIAN\_POINT('Ctrl Pts',(0.165797726531011,-3.32823262128305,

1.37690302834509));

#22534=CARTESIAN\_POINT('Ctrl Pts',(0.0924281721181818,-3.33399073425249,

1.43767105521763));

#22535=CARTESIAN\_POINT('Ctrl Pts',(0.0101574731564276,-3.33964009381523,

1.45418237274923));

#22536=CARTESIAN\_POINT('Ctrl Pts',(-0.0721132258053268,-3.34528945337796,

1.47069369028082));

#22537=CARTESIAN\_POINT('Ctrl Pts',(-0.163285069316006,-3.35083005953401,

1.44294829847146));

#22538=CARTESIAN\_POINT('Ctrl Pts',(-0.222402971545624,-3.35676229794511,

1.38344636111057));

#22539=CARTESIAN\_POINT('Ctrl Pts',(-0.281520873775241,-3.3626945363562,

1.32394442374969));

#22540=CARTESIAN\_POINT('Ctrl Pts',(-0.308584834723796,-3.36901840702236,

1.23268594083728));

#22541=CARTESIAN\_POINT('Ctrl Pts',(-0.291525099680381,-3.37588137715247,

1.15060759783183));

#22542=CARTESIAN\_POINT('Ctrl Pts',(-0.274465364636966,-3.38274434728258,

1.06852925482638));

#22543=CARTESIAN\_POINT('Ctrl Pts',(-0.213281933601579,-3.39014641687666,

0.995631051727903));

#22544=CARTESIAN\_POINT('Ctrl Pts',(-0.135392371498754,-3.39775260052105,

0.964799308432278));

#22545=CARTESIAN\_POINT('Ctrl Pts',(-0.057502809395929,-3.40535878416543,

0.933967565136652));

#22546=CARTESIAN\_POINT('Ctrl Pts',(0.0370928837743355,-3.41316908186012,

0.945202281643883));

#22547=CARTESIAN\_POINT('Ctrl Pts',(0.105597058264637,-3.42066059565835,

0.993169040666909));

#22548=CARTESIAN\_POINT('Ctrl Pts',(0.174101232754938,-3.42815210945659,

1.04113579968994));

#22549=CARTESIAN\_POINT('Ctrl Pts',(0.216513888565277,-3.43532483935836,

1.12583460122876));

#22550=CARTESIAN\_POINT('Ctrl Pts',(0.214132067256071,-3.44195027425094,

1.21000560568757));

#22551=CARTESIAN\_POINT('Ctrl Pts',(-0.0346088509190685,-1.91738768052735,

0.885731245368637));

#22552=CARTESIAN\_POINT('Ctrl Pts',(-0.0106368853845669,-1.91782037454633,

0.887244993721313));

#22553=CARTESIAN\_POINT('Ctrl Pts',(0.0128965008867439,-1.91778907969313,

0.89225619638712));

#22554=CARTESIAN\_POINT('Ctrl Pts',(0.0616344000850054,-1.91688845146814,

0.910230030424059));

#22555=CARTESIAN\_POINT('Ctrl Pts',(0.0859916770173632,-1.91589544937718,

0.924170311722244));

#22556=CARTESIAN\_POINT('Ctrl Pts',(0.129583006722884,-1.91344140127322,

0.959035222166771));

#22557=CARTESIAN\_POINT('Ctrl Pts',(0.148579055556182,-1.91200050545674,

0.979764558978171));

#22558=CARTESIAN\_POINT('Ctrl Pts',(0.180544932873109,-1.90925202193007,

1.02674622297739));

#22559=CARTESIAN\_POINT('Ctrl Pts',(0.193187652423352,-1.90796412249519,

1.05303779144825));

#22560=CARTESIAN\_POINT('Ctrl Pts',(0.201815406240564,-1.90705108264146,

1.08066274019272));

#22561=CARTESIAN\_POINT('Origin',(-0.0320731525469726,-2.66470070877436,

1.2030168701177));

#22562=CARTESIAN\_POINT('Origin',(-0.0320731525469726,-2.66470070877436,

1.2030168701177));

#22563=CARTESIAN\_POINT('Ctrl Pts',(0.231742454763345,-1.90364616582501,

1.22857259180247));

#22564=CARTESIAN\_POINT('Ctrl Pts',(0.232607923354732,-1.90354080705641,

1.21996723494453));

#22565=CARTESIAN\_POINT('Ctrl Pts',(0.233024347603,-1.90348967515566,1.21141855551585));

#22566=CARTESIAN\_POINT('Ctrl Pts',(0.233024347603,-1.90348967515566,1.1708594131792));

#22567=CARTESIAN\_POINT('Ctrl Pts',(0.226579264782677,-1.90431306830219,

1.13658510760447));

#22568=CARTESIAN\_POINT('Ctrl Pts',(0.21003806395976,-1.90616616746338,1.09673406777838));

#22569=CARTESIAN\_POINT('Ctrl Pts',(0.206128244652807,-1.90659467261441,

1.08856932265058));

#22570=CARTESIAN\_POINT('Ctrl Pts',(0.201815406240563,-1.90705108264146,

1.08066274019271));

#22571=CARTESIAN\_POINT('Origin',(0.,0.,1.27));

#22572=CARTESIAN\_POINT('Origin',(0.,0.,0.));

#22573=CARTESIAN\_POINT('',(0.174478264895663,3.37369123884789,0.));

#22574=CARTESIAN\_POINT('',(0.174478264895663,-3.37369123884789,0.));

#22575=CARTESIAN\_POINT('Origin',(0.,0.,0.));

#22576=CARTESIAN\_POINT('',(0.17447826489566,-2.40668367989626,2.79574752591947E-15));

#22577=CARTESIAN\_POINT('',(0.174478264895663,-27.559,0.));

#22578=CARTESIAN\_POINT('',(0.17447826489566,2.40668367989626,2.77555756156289E-15));

#22579=CARTESIAN\_POINT('Origin',(0.,0.,2.77555756156289E-15));

#22580=CARTESIAN\_POINT('',(0.174478264895663,-27.559,0.));

#22581=CARTESIAN\_POINT('',(1.83007,2.54285843160802,0.));

#22582=CARTESIAN\_POINT('Origin',(1.46812,2.54285843160802,0.));

#22583=CARTESIAN\_POINT('',(1.83007,-2.54285843160802,0.));

#22584=CARTESIAN\_POINT('Origin',(1.46812,-2.54285843160802,0.));

#22585=CARTESIAN\_POINT('',(3.29819,0.,0.));

#22586=CARTESIAN\_POINT('Origin',(2.93624,0.,0.));

#22587=CARTESIAN\_POINT('Origin',(0.,0.,0.));

#22588=CARTESIAN\_POINT('',(-0.174478264895663,-3.37369123884789,0.));

#22589=CARTESIAN\_POINT('',(-0.174478264895663,3.37369123884789,0.));

#22590=CARTESIAN\_POINT('Origin',(0.,0.,0.));

#22591=CARTESIAN\_POINT('',(-0.17447826489566,2.40668367989626,2.79574752591947E-15));

#22592=CARTESIAN\_POINT('',(-0.174478264895663,-27.559,0.));

#22593=CARTESIAN\_POINT('',(-0.17447826489566,-2.40668367989626,2.77555756156289E-15));

#22594=CARTESIAN\_POINT('Origin',(0.,0.,2.77555756156289E-15));

#22595=CARTESIAN\_POINT('',(-0.174478264895663,-27.559,0.));

#22596=CARTESIAN\_POINT('',(-1.10617,-2.54285843160802,0.));

#22597=CARTESIAN\_POINT('Origin',(-1.46812,-2.54285843160802,0.));

#22598=CARTESIAN\_POINT('',(-2.57429,3.59573816034742E-16,0.));

#22599=CARTESIAN\_POINT('Origin',(-2.93624,3.59573816034742E-16,0.));

#22600=CARTESIAN\_POINT('',(-1.10617,2.54285843160802,0.));

#22601=CARTESIAN\_POINT('Origin',(-1.46812,2.54285843160802,0.));

#22602=CARTESIAN\_POINT('Origin',(0.,-27.559,-0.162051999999997));

#22603=CARTESIAN\_POINT('',(0.0683926542912371,-2.0943836073745,0.0660400000000019));

#22604=CARTESIAN\_POINT('',(-0.0683926542912371,-2.0943836073745,0.0660400000000019));

#22605=CARTESIAN\_POINT('Ctrl Pts',(0.0683926542912345,-2.0943836073745,

0.0660400000000023));

#22606=CARTESIAN\_POINT('Ctrl Pts',(0.0629239113365053,-2.09906986446076,

0.0676797850267039));

#22607=CARTESIAN\_POINT('Ctrl Pts',(0.0571245099574588,-2.10342488156018,

0.0692034030819696));

#22608=CARTESIAN\_POINT('Ctrl Pts',(0.0432576664769547,-2.11212434704018,

0.0722466001262962));

#22609=CARTESIAN\_POINT('Ctrl Pts',(0.0349939776930827,-2.11612592536622,

0.073646134887013));

#22610=CARTESIAN\_POINT('Ctrl Pts',(0.0178463455679129,-2.12159681255415,

0.0755594504411383));

#22611=CARTESIAN\_POINT('Ctrl Pts',(0.00896215933377436,-2.12306544094939,

0.076073000000003));

#22612=CARTESIAN\_POINT('Ctrl Pts',(-0.00896215933377425,-2.12306544094939,

0.076073000000003));

#22613=CARTESIAN\_POINT('Ctrl Pts',(-0.0178463455679127,-2.12159681255415,

0.0755594504411383));

#22614=CARTESIAN\_POINT('Ctrl Pts',(-0.0349939776930824,-2.11612592536622,

0.073646134887013));

#22615=CARTESIAN\_POINT('Ctrl Pts',(-0.0432576664769545,-2.11212434704018,

0.0722466001262962));

#22616=CARTESIAN\_POINT('Ctrl Pts',(-0.0571245099574586,-2.10342488156018,

0.0692034030819697));

#22617=CARTESIAN\_POINT('Ctrl Pts',(-0.0629239113365053,-2.09906986446076,

0.0676797850267039));

#22618=CARTESIAN\_POINT('Ctrl Pts',(-0.0683926542912347,-2.0943836073745,

0.0660400000000023));

#22619=CARTESIAN\_POINT('Ctrl Pts',(-0.0683926542912374,-2.09438360737449,

0.0660400000000014));

#22620=CARTESIAN\_POINT('Ctrl Pts',(-0.0457989193096545,-2.09265432324686,

0.0728146589347438));

#22621=CARTESIAN\_POINT('Ctrl Pts',(-0.0223156906797661,-2.09184828663961,

0.076073000000003));

#22622=CARTESIAN\_POINT('Ctrl Pts',(0.0223156906797661,-2.09184828663961,

0.076073000000003));

#22623=CARTESIAN\_POINT('Ctrl Pts',(0.0457989193096545,-2.09265432324686,

0.0728146589347438));

#22624=CARTESIAN\_POINT('Ctrl Pts',(0.0683926542912374,-2.09438360737449,

0.0660400000000015));

#22625=CARTESIAN\_POINT('Origin',(0.,0.,0.181600549379521));

#22626=CARTESIAN\_POINT('',(-0.0683926542912371,2.0943836073745,0.0660400000000019));

#22627=CARTESIAN\_POINT('',(0.0683926542912371,2.0943836073745,0.0660400000000019));

#22628=CARTESIAN\_POINT('Ctrl Pts',(-0.0683926542912343,2.0943836073745,

0.0660400000000024));

#22629=CARTESIAN\_POINT('Ctrl Pts',(-0.0629239113365052,2.09906986446076,

0.0676797850267039));

#22630=CARTESIAN\_POINT('Ctrl Pts',(-0.0571245099574587,2.10342488156018,

0.0692034030819696));

#22631=CARTESIAN\_POINT('Ctrl Pts',(-0.0432576664769548,2.11212434704018,

0.0722466001262962));

#22632=CARTESIAN\_POINT('Ctrl Pts',(-0.0349939776930829,2.11612592536622,

0.073646134887013));

#22633=CARTESIAN\_POINT('Ctrl Pts',(-0.0178463455679129,2.12159681255415,

0.0755594504411383));

#22634=CARTESIAN\_POINT('Ctrl Pts',(-0.00896215933377432,2.12306544094939,

0.076073000000003));

#22635=CARTESIAN\_POINT('Ctrl Pts',(0.00896215933377432,2.12306544094939,

0.076073000000003));

#22636=CARTESIAN\_POINT('Ctrl Pts',(0.0178463455679129,2.12159681255415,

0.0755594504411383));

#22637=CARTESIAN\_POINT('Ctrl Pts',(0.0349939776930827,2.11612592536622,

0.073646134887013));

#22638=CARTESIAN\_POINT('Ctrl Pts',(0.0432576664769548,2.11212434704018,

0.0722466001262962));

#22639=CARTESIAN\_POINT('Ctrl Pts',(0.0571245099574588,2.10342488156018,

0.0692034030819697));

#22640=CARTESIAN\_POINT('Ctrl Pts',(0.0629239113365053,2.09906986446076,

0.0676797850267039));

#22641=CARTESIAN\_POINT('Ctrl Pts',(0.0683926542912345,2.0943836073745,0.0660400000000023));

#22642=CARTESIAN\_POINT('Origin',(0.,0.,0.0660400000000019));

#22643=CARTESIAN\_POINT('Origin',(0.,0.,0.0660400000000019));

#22644=CARTESIAN\_POINT('',(2.413,0.,0.181600549379521));

#22645=CARTESIAN\_POINT('Origin',(0.,0.,0.181600549379521));

#22646=CARTESIAN\_POINT('Origin',(0.,0.,0.0660400000000019));

#22647=CARTESIAN\_POINT('Ctrl Pts',(0.0683926542912375,2.09438360737449,

0.0660400000000014));

#22648=CARTESIAN\_POINT('Ctrl Pts',(0.0457989193096545,2.09265432324686,

0.0728146589347438));

#22649=CARTESIAN\_POINT('Ctrl Pts',(0.0223156906797661,2.09184828663961,

0.076073000000003));

#22650=CARTESIAN\_POINT('Ctrl Pts',(-0.0223156906797661,2.09184828663961,

0.076073000000003));

#22651=CARTESIAN\_POINT('Ctrl Pts',(-0.0457989193096545,2.09265432324686,

0.0728146589347438));

#22652=CARTESIAN\_POINT('Ctrl Pts',(-0.0683926542912375,2.09438360737449,

0.0660400000000014));

#22653=CARTESIAN\_POINT('',(2.07701031209928,0.,0.116840000000001));

#22654=CARTESIAN\_POINT('Origin',(0.,0.,0.116840000000001));

#22655=CARTESIAN\_POINT('Origin',(0.,0.,13.716));

#22656=CARTESIAN\_POINT('',(0.174478264895662,-2.40668367989626,2.54));

#22657=CARTESIAN\_POINT('',(-0.174478264895662,-2.40668367989626,2.54));

#22658=CARTESIAN\_POINT('Ctrl Pts',(0.174478264895661,-2.40668367989626,

2.54));

#22659=CARTESIAN\_POINT('Ctrl Pts',(0.172472643144862,-2.40682908222148,

2.53784058571868));

#22660=CARTESIAN\_POINT('Ctrl Pts',(0.170438364168793,-2.40697403858704,

2.5357307596287));

#22661=CARTESIAN\_POINT('Ctrl Pts',(0.14724874336069,-2.40859617082442,2.5125411388206));

#22662=CARTESIAN\_POINT('Ctrl Pts',(0.120485198076009,-2.41016885184745,

2.49421818317978));

#22663=CARTESIAN\_POINT('Ctrl Pts',(0.0618218238599119,-2.41238650291551,

2.46991057632042));

#22664=CARTESIAN\_POINT('Ctrl Pts',(0.0299203640019383,-2.413,2.463927));

#22665=CARTESIAN\_POINT('Ctrl Pts',(-0.0299203640019383,-2.413,2.463927));

#22666=CARTESIAN\_POINT('Ctrl Pts',(-0.0618218238599118,-2.41238650291551,

2.46991057632042));

#22667=CARTESIAN\_POINT('Ctrl Pts',(-0.120485198076009,-2.41016885184745,

2.49421818317978));

#22668=CARTESIAN\_POINT('Ctrl Pts',(-0.14724874336069,-2.40859617082442,

2.5125411388206));

#22669=CARTESIAN\_POINT('Ctrl Pts',(-0.170438364168793,-2.40697403858704,

2.5357307596287));

#22670=CARTESIAN\_POINT('Ctrl Pts',(-0.172472643144862,-2.40682908222148,

2.53784058571868));

#22671=CARTESIAN\_POINT('Ctrl Pts',(-0.174478264895661,-2.40668367989626,

2.54));

#22672=CARTESIAN\_POINT('',(0.174478264895662,2.40668367989626,2.54));

#22673=CARTESIAN\_POINT('Origin',(0.,0.,2.54));

#22674=CARTESIAN\_POINT('',(-0.174478264895662,2.40668367989626,2.54));

#22675=CARTESIAN\_POINT('Ctrl Pts',(-0.174478264895661,2.40668367989626,

2.54));

#22676=CARTESIAN\_POINT('Ctrl Pts',(-0.172472643144862,2.40682908222148,

2.53784058571868));

#22677=CARTESIAN\_POINT('Ctrl Pts',(-0.170438364168793,2.40697403858704,

2.5357307596287));

#22678=CARTESIAN\_POINT('Ctrl Pts',(-0.14724874336069,2.40859617082442,2.5125411388206));

#22679=CARTESIAN\_POINT('Ctrl Pts',(-0.120485198076009,2.41016885184745,

2.49421818317978));

#22680=CARTESIAN\_POINT('Ctrl Pts',(-0.0618218238599118,2.41238650291551,

2.46991057632042));

#22681=CARTESIAN\_POINT('Ctrl Pts',(-0.0299203640019382,2.413,2.463927));

#22682=CARTESIAN\_POINT('Ctrl Pts',(0.0299203640019383,2.413,2.463927));

#22683=CARTESIAN\_POINT('Ctrl Pts',(0.0618218238599119,2.41238650291551,

2.46991057632042));

#22684=CARTESIAN\_POINT('Ctrl Pts',(0.120485198076009,2.41016885184745,2.49421818317978));

#22685=CARTESIAN\_POINT('Ctrl Pts',(0.14724874336069,2.40859617082442,2.5125411388206));

#22686=CARTESIAN\_POINT('Ctrl Pts',(0.170438364168793,2.40697403858704,2.5357307596287));

#22687=CARTESIAN\_POINT('Ctrl Pts',(0.172472643144863,2.40682908222148,2.53784058571868));

#22688=CARTESIAN\_POINT('Ctrl Pts',(0.174478264895661,2.40668367989626,2.54));

#22689=CARTESIAN\_POINT('Origin',(0.,0.,2.54));

#22690=CARTESIAN\_POINT('',(2.413,0.,2.35839945062048));

#22691=CARTESIAN\_POINT('Origin',(0.,0.,2.35839945062048));

#22692=CARTESIAN\_POINT('Origin',(0.,-27.559,2.702052));

#22693=CARTESIAN\_POINT('',(-0.174478264895662,-3.37369123884789,2.54));

#22694=CARTESIAN\_POINT('',(-0.174478264895662,-27.559,2.54));

#22695=CARTESIAN\_POINT('',(0.174478264895662,-3.37369123884789,2.54));

#22696=CARTESIAN\_POINT('Ctrl Pts',(-0.17447826489566,-3.37369123884789,

2.54));

#22697=CARTESIAN\_POINT('Ctrl Pts',(-0.15555141026427,-3.39507549895911,

2.5196218204279));

#22698=CARTESIAN\_POINT('Ctrl Pts',(-0.130161567883923,-3.41594643682586,

2.49991076526564));

#22699=CARTESIAN\_POINT('Ctrl Pts',(-0.0850203947958278,-3.43817830273763,

2.4790045118133));

#22700=CARTESIAN\_POINT('Ctrl Pts',(-0.0688065461832647,-3.4441241199722,

2.4734302278281));

#22701=CARTESIAN\_POINT('Ctrl Pts',(-0.0350706537071975,-3.4521729657269,

2.46589039268968));

#22702=CARTESIAN\_POINT('Ctrl Pts',(-0.0175474131678533,-3.454273,2.463927));

#22703=CARTESIAN\_POINT('Ctrl Pts',(0.0175474131678532,-3.454273,2.463927));

#22704=CARTESIAN\_POINT('Ctrl Pts',(0.0350706537071976,-3.45217296572689,

2.46589039268968));

#22705=CARTESIAN\_POINT('Ctrl Pts',(0.0688065461832649,-3.4441241199722,

2.4734302278281));

#22706=CARTESIAN\_POINT('Ctrl Pts',(0.085020394795828,-3.43817830273763,

2.4790045118133));

#22707=CARTESIAN\_POINT('Ctrl Pts',(0.130161567883923,-3.41594643682586,

2.49991076526564));

#22708=CARTESIAN\_POINT('Ctrl Pts',(0.15555141026427,-3.39507549895911,2.5196218204279));

#22709=CARTESIAN\_POINT('Ctrl Pts',(0.17447826489566,-3.37369123884789,2.54));

#22710=CARTESIAN\_POINT('',(0.174478264895662,-27.559,2.54));

#22711=CARTESIAN\_POINT('Origin',(0.,-27.559,2.702052));

#22712=CARTESIAN\_POINT('',(0.174478264895662,3.37369123884789,2.54));

#22713=CARTESIAN\_POINT('',(0.174478264895662,-27.559,2.54));

#22714=CARTESIAN\_POINT('',(-0.174478264895662,3.37369123884789,2.54));

#22715=CARTESIAN\_POINT('Ctrl Pts',(0.17447826489566,3.37369123884789,2.54));

#22716=CARTESIAN\_POINT('Ctrl Pts',(0.15555141026427,3.39507549895911,2.5196218204279));

#22717=CARTESIAN\_POINT('Ctrl Pts',(0.130161567883924,3.41594643682586,2.49991076526564));

#22718=CARTESIAN\_POINT('Ctrl Pts',(0.085020394795828,3.43817830273763,2.4790045118133));

#22719=CARTESIAN\_POINT('Ctrl Pts',(0.0688065461832647,3.4441241199722,2.4734302278281));

#22720=CARTESIAN\_POINT('Ctrl Pts',(0.0350706537071974,3.45217296572689,

2.46589039268968));

#22721=CARTESIAN\_POINT('Ctrl Pts',(0.0175474131678532,3.454273,2.463927));

#22722=CARTESIAN\_POINT('Ctrl Pts',(-0.0175474131678533,3.454273,2.463927));

#22723=CARTESIAN\_POINT('Ctrl Pts',(-0.0350706537071977,3.45217296572689,

2.46589039268968));

#22724=CARTESIAN\_POINT('Ctrl Pts',(-0.068806546183265,3.4441241199722,2.4734302278281));

#22725=CARTESIAN\_POINT('Ctrl Pts',(-0.085020394795828,3.43817830273763,

2.4790045118133));

#22726=CARTESIAN\_POINT('Ctrl Pts',(-0.130161567883923,3.41594643682586,

2.49991076526564));

#22727=CARTESIAN\_POINT('Ctrl Pts',(-0.15555141026427,3.39507549895911,2.5196218204279));

#22728=CARTESIAN\_POINT('Ctrl Pts',(-0.17447826489566,3.37369123884789,2.54));

#22729=CARTESIAN\_POINT('',(-0.174478264895662,-27.559,2.54));

#22730=CARTESIAN\_POINT('Origin',(0.,0.,2.39776));

#22731=CARTESIAN\_POINT('',(1.9177,0.,2.39776));

#22732=CARTESIAN\_POINT('Origin',(0.,0.,2.39776));

#22733=CARTESIAN\_POINT('',(1.9431,0.,2.42316));

#22734=CARTESIAN\_POINT('Origin',(0.,0.,2.42316));

#22735=CARTESIAN\_POINT('Origin',(0.,-27.559,2.702052));

#22736=CARTESIAN\_POINT('',(-0.0683926542912337,2.0943836073745,2.47396));

#22737=CARTESIAN\_POINT('',(0.0683926542912348,2.0943836073745,2.47396));

#22738=CARTESIAN\_POINT('Ctrl Pts',(-0.0683926542912336,2.0943836073745,

2.47396));

#22739=CARTESIAN\_POINT('Ctrl Pts',(-0.0457989193096518,2.09265432324686,

2.46718534106526));

#22740=CARTESIAN\_POINT('Ctrl Pts',(-0.022315690679765,2.09184828663961,

2.463927));

#22741=CARTESIAN\_POINT('Ctrl Pts',(0.0223156906797651,2.09184828663961,

2.463927));

#22742=CARTESIAN\_POINT('Ctrl Pts',(0.0457989193096526,2.09265432324686,

2.46718534106526));

#22743=CARTESIAN\_POINT('Ctrl Pts',(0.0683926542912346,2.0943836073745,2.47396));

#22744=CARTESIAN\_POINT('Ctrl Pts',(0.0683926542912305,2.0943836073745,2.47396));

#22745=CARTESIAN\_POINT('Ctrl Pts',(0.0629239113365029,2.09906986446076,

2.4723202149733));

#22746=CARTESIAN\_POINT('Ctrl Pts',(0.0571245099574577,2.10342488156018,

2.47079659691803));

#22747=CARTESIAN\_POINT('Ctrl Pts',(0.0432576664769552,2.11212434704018,

2.46775339987371));

#22748=CARTESIAN\_POINT('Ctrl Pts',(0.0349939776930833,2.11612592536622,

2.46635386511299));

#22749=CARTESIAN\_POINT('Ctrl Pts',(0.017846345567913,2.12159681255415,2.46444054955886));

#22750=CARTESIAN\_POINT('Ctrl Pts',(0.00896215933377429,2.12306544094939,

2.463927));

#22751=CARTESIAN\_POINT('Ctrl Pts',(-0.00896215933377434,2.12306544094939,

2.463927));

#22752=CARTESIAN\_POINT('Ctrl Pts',(-0.0178463455679132,2.12159681255415,

2.46444054955886));

#22753=CARTESIAN\_POINT('Ctrl Pts',(-0.0349939776930833,2.11612592536622,

2.46635386511299));

#22754=CARTESIAN\_POINT('Ctrl Pts',(-0.0432576664769554,2.11212434704017,

2.46775339987371));

#22755=CARTESIAN\_POINT('Ctrl Pts',(-0.0571245099574577,2.10342488156018,

2.47079659691803));

#22756=CARTESIAN\_POINT('Ctrl Pts',(-0.0629239113365025,2.09906986446076,

2.4723202149733));

#22757=CARTESIAN\_POINT('Ctrl Pts',(-0.0683926542912301,2.0943836073745,

2.47396));

#22758=CARTESIAN\_POINT('Origin',(0.,0.,2.47396));

#22759=CARTESIAN\_POINT('',(0.0683926542912337,-2.0943836073745,2.47396));

#22760=CARTESIAN\_POINT('Origin',(0.,0.,2.47396));

#22761=CARTESIAN\_POINT('',(-0.0683926542912348,-2.0943836073745,2.47396));

#22762=CARTESIAN\_POINT('Ctrl Pts',(-0.0683926542912307,-2.0943836073745,

2.47396));

#22763=CARTESIAN\_POINT('Ctrl Pts',(-0.0629239113365027,-2.09906986446076,

2.4723202149733));

#22764=CARTESIAN\_POINT('Ctrl Pts',(-0.0571245099574577,-2.10342488156018,

2.47079659691803));

#22765=CARTESIAN\_POINT('Ctrl Pts',(-0.0432576664769552,-2.11212434704018,

2.46775339987371));

#22766=CARTESIAN\_POINT('Ctrl Pts',(-0.0349939776930828,-2.11612592536622,

2.46635386511299));

#22767=CARTESIAN\_POINT('Ctrl Pts',(-0.0178463455679125,-2.12159681255415,

2.46444054955887));

#22768=CARTESIAN\_POINT('Ctrl Pts',(-0.00896215933377429,-2.12306544094939,

2.463927));

#22769=CARTESIAN\_POINT('Ctrl Pts',(0.00896215933377432,-2.12306544094939,

2.463927));

#22770=CARTESIAN\_POINT('Ctrl Pts',(0.0178463455679128,-2.12159681255415,

2.46444054955887));

#22771=CARTESIAN\_POINT('Ctrl Pts',(0.0349939776930831,-2.11612592536622,

2.46635386511299));

#22772=CARTESIAN\_POINT('Ctrl Pts',(0.0432576664769559,-2.11212434704018,

2.46775339987371));

#22773=CARTESIAN\_POINT('Ctrl Pts',(0.0571245099574581,-2.10342488156018,

2.47079659691803));

#22774=CARTESIAN\_POINT('Ctrl Pts',(0.062923911336502,-2.09906986446076,

2.4723202149733));

#22775=CARTESIAN\_POINT('Ctrl Pts',(0.0683926542912297,-2.0943836073745,

2.47396));

#22776=CARTESIAN\_POINT('Origin',(0.,0.,2.47396));

#22777=CARTESIAN\_POINT('Origin',(0.,0.,2.42316));

#22778=CARTESIAN\_POINT('Ctrl Pts',(0.0683926542912339,-2.0943836073745,

2.47396));

#22779=CARTESIAN\_POINT('Ctrl Pts',(0.0457989193096521,-2.09265432324686,

2.46718534106526));

#22780=CARTESIAN\_POINT('Ctrl Pts',(0.0223156906797648,-2.09184828663961,

2.463927));

#22781=CARTESIAN\_POINT('Ctrl Pts',(-0.0223156906797651,-2.09184828663961,

2.463927));

#22782=CARTESIAN\_POINT('Ctrl Pts',(-0.0457989193096526,-2.09265432324686,

2.46718534106526));

#22783=CARTESIAN\_POINT('Ctrl Pts',(-0.0683926542912346,-2.0943836073745,

2.47396));

#22784=CARTESIAN\_POINT('',(2.07701031209928,0.,2.42316));

#22785=CARTESIAN\_POINT('Origin',(0.,0.,2.42316));

#22786=CARTESIAN\_POINT('Origin',(1.1248454683605E-16,-1.37749290762258E-32,

2.42316));

#22787=CARTESIAN\_POINT('Origin',(1.46812,2.54285843160802,2.54));

#22788=CARTESIAN\_POINT('',(1.13157,2.54285843160802,2.5146));

#22789=CARTESIAN\_POINT('Origin',(1.46812,2.54285843160802,2.5146));

#22790=CARTESIAN\_POINT('',(1.10617,2.54285843160802,2.54));

#22791=CARTESIAN\_POINT('Origin',(1.46812,2.54285843160802,2.54));

#22792=CARTESIAN\_POINT('Origin',(1.46812,2.54285843160802,0.0254000000000004));

#22793=CARTESIAN\_POINT('',(1.80467,2.54285843160802,0.0254000000000004));

#22794=CARTESIAN\_POINT('Origin',(1.46812,2.54285843160802,0.0254000000000004));

#22795=CARTESIAN\_POINT('Origin',(1.46812,2.54285843160802,10.0952778505596));

#22796=CARTESIAN\_POINT('Origin',(-1.46812,2.54285843160802,2.54));

#22797=CARTESIAN\_POINT('',(-1.80467,2.54285843160802,2.5146));

#22798=CARTESIAN\_POINT('Origin',(-1.46812,2.54285843160802,2.5146));

#22799=CARTESIAN\_POINT('',(-1.83007,2.54285843160802,2.54));

#22800=CARTESIAN\_POINT('Origin',(-1.46812,2.54285843160802,2.54));

#22801=CARTESIAN\_POINT('Origin',(-1.46812,2.54285843160802,0.0254000000000004));

#22802=CARTESIAN\_POINT('',(-1.13157,2.54285843160802,0.0254000000000004));

#22803=CARTESIAN\_POINT('Origin',(-1.46812,2.54285843160802,0.0254000000000004));

#22804=CARTESIAN\_POINT('Origin',(-1.46812,2.54285843160802,10.0952778505596));

#22805=CARTESIAN\_POINT('Origin',(-2.93624,3.59573816034742E-16,2.54));

#22806=CARTESIAN\_POINT('',(-3.27279,3.59573816034742E-16,2.5146));

#22807=CARTESIAN\_POINT('Origin',(-2.93624,3.59573816034742E-16,2.5146));

#22808=CARTESIAN\_POINT('',(-3.29819,3.59573816034742E-16,2.54));

#22809=CARTESIAN\_POINT('Origin',(-2.93624,3.59573816034742E-16,2.54));

#22810=CARTESIAN\_POINT('Origin',(-2.93624,3.59573816034742E-16,0.0254000000000004));

#22811=CARTESIAN\_POINT('',(-2.59969,3.59573816034742E-16,0.0254000000000004));

#22812=CARTESIAN\_POINT('Origin',(-2.93624,3.59573816034742E-16,0.0254000000000004));

#22813=CARTESIAN\_POINT('Origin',(-2.93624,3.59573816034742E-16,10.0952778505596));

#22814=CARTESIAN\_POINT('Origin',(-1.46812,-2.54285843160802,2.54));

#22815=CARTESIAN\_POINT('',(-1.80467,-2.54285843160802,2.5146));

#22816=CARTESIAN\_POINT('Origin',(-1.46812,-2.54285843160802,2.5146));

#22817=CARTESIAN\_POINT('',(-1.83007,-2.54285843160802,2.54));

#22818=CARTESIAN\_POINT('Origin',(-1.46812,-2.54285843160802,2.54));

#22819=CARTESIAN\_POINT('Origin',(-1.46812,-2.54285843160802,0.0254000000000004));

#22820=CARTESIAN\_POINT('',(-1.13157,-2.54285843160802,0.0254000000000004));

#22821=CARTESIAN\_POINT('Origin',(-1.46812,-2.54285843160802,0.0254000000000004));

#22822=CARTESIAN\_POINT('Origin',(-1.46812,-2.54285843160802,10.0952778505596));

#22823=CARTESIAN\_POINT('Origin',(1.46812,-2.54285843160802,2.54));

#22824=CARTESIAN\_POINT('',(1.13157,-2.54285843160802,2.5146));

#22825=CARTESIAN\_POINT('Origin',(1.46812,-2.54285843160802,2.5146));

#22826=CARTESIAN\_POINT('',(1.10617,-2.54285843160802,2.54));

#22827=CARTESIAN\_POINT('Origin',(1.46812,-2.54285843160802,2.54));

#22828=CARTESIAN\_POINT('Origin',(1.46812,-2.54285843160802,0.0254000000000004));

#22829=CARTESIAN\_POINT('',(1.80467,-2.54285843160802,0.0254000000000004));

#22830=CARTESIAN\_POINT('Origin',(1.46812,-2.54285843160802,0.0254000000000004));

#22831=CARTESIAN\_POINT('Origin',(1.46812,-2.54285843160802,10.0952778505596));

#22832=CARTESIAN\_POINT('Origin',(2.93624,0.,2.54));

#22833=CARTESIAN\_POINT('',(2.59969,0.,2.5146));

#22834=CARTESIAN\_POINT('Origin',(2.93624,0.,2.5146));

#22835=CARTESIAN\_POINT('',(2.57429,0.,2.54));

#22836=CARTESIAN\_POINT('Origin',(2.93624,0.,2.54));

#22837=CARTESIAN\_POINT('Origin',(2.93624,0.,0.0254000000000004));

#22838=CARTESIAN\_POINT('',(3.27279,0.,0.0254000000000004));

#22839=CARTESIAN\_POINT('Origin',(2.93624,0.,0.0254000000000004));

#22840=CARTESIAN\_POINT('Origin',(2.93624,0.,10.0952778505596));

#22841=CARTESIAN\_POINT('Origin',(0.,0.,10.0952778505596));

#22842=CARTESIAN\_POINT('',(-1.9177,0.,0.142240000000002));

#22843=CARTESIAN\_POINT('Origin',(0.,0.,0.142240000000002));

#22844=CARTESIAN\_POINT('Origin',(3.4544,0.,2.54));

#22845=CARTESIAN\_POINT('Origin',(0.,0.,2.54));

#22846=CARTESIAN\_POINT('Origin',(3.4544,0.,2.54));

#22847=CARTESIAN\_POINT('Origin',(0.,0.,2.54));

#22848=CARTESIAN\_POINT('Origin',(0.,-27.559,-0.162051999999997));

#22849=CARTESIAN\_POINT('Origin',(0.,0.,0.142240000000002));

#22850=CARTESIAN\_POINT('',(-1.9431,0.,0.116840000000002));

#22851=CARTESIAN\_POINT('Origin',(0.,0.,0.116840000000002));

#22852=CARTESIAN\_POINT('Origin',(0.,-27.559,-0.162051999999997));

#22853=CARTESIAN\_POINT('Ctrl Pts',(0.174478264895662,-3.37369123884789,

4.85722573273506E-17));

#22854=CARTESIAN\_POINT('Ctrl Pts',(0.155551410264272,-3.39507549895911,

0.0203781795720968));

#22855=CARTESIAN\_POINT('Ctrl Pts',(0.130161567883925,-3.41594643682587,

0.0400892347343663));

#22856=CARTESIAN\_POINT('Ctrl Pts',(0.085020394795828,-3.43817830273763,

0.060995488186699));

#22857=CARTESIAN\_POINT('Ctrl Pts',(0.0688065461832651,-3.4441241199722,

0.0665697721719046));

#22858=CARTESIAN\_POINT('Ctrl Pts',(0.0350706537071978,-3.4521729657269,

0.0741096073103252));

#22859=CARTESIAN\_POINT('Ctrl Pts',(0.0175474131678531,-3.454273,0.076073000000003));

#22860=CARTESIAN\_POINT('Ctrl Pts',(-0.017547413167853,-3.454273,0.076073000000003));

#22861=CARTESIAN\_POINT('Ctrl Pts',(-0.0350706537071976,-3.4521729657269,

0.0741096073103252));

#22862=CARTESIAN\_POINT('Ctrl Pts',(-0.068806546183265,-3.4441241199722,

0.0665697721719046));

#22863=CARTESIAN\_POINT('Ctrl Pts',(-0.0850203947958279,-3.43817830273763,

0.060995488186699));

#22864=CARTESIAN\_POINT('Ctrl Pts',(-0.130161567883925,-3.41594643682587,

0.0400892347343665));

#22865=CARTESIAN\_POINT('Ctrl Pts',(-0.155551410264272,-3.39507549895911,

0.020378179572097));

#22866=CARTESIAN\_POINT('Ctrl Pts',(-0.174478264895662,-3.37369123884789,

4.42354486374086E-16));

#22867=CARTESIAN\_POINT('Ctrl Pts',(-0.17447826489566,-2.40668367989626,

2.76167977375508E-15));

#22868=CARTESIAN\_POINT('Ctrl Pts',(-0.172472643144862,-2.40682908222148,

0.0021594142813217));

#22869=CARTESIAN\_POINT('Ctrl Pts',(-0.170438364168793,-2.40697403858704,

0.00426924037130407));

#22870=CARTESIAN\_POINT('Ctrl Pts',(-0.14724874336069,-2.40859617082442,

0.0274588611794069));

#22871=CARTESIAN\_POINT('Ctrl Pts',(-0.120485198076008,-2.41016885184745,

0.0457818168202215));

#22872=CARTESIAN\_POINT('Ctrl Pts',(-0.0618218238599116,-2.41238650291551,

0.0700894236795838));

#22873=CARTESIAN\_POINT('Ctrl Pts',(-0.029920364001938,-2.413,0.0760730000000027));

#22874=CARTESIAN\_POINT('Ctrl Pts',(0.0299203640019381,-2.413,0.0760730000000027));

#22875=CARTESIAN\_POINT('Ctrl Pts',(0.0618218238599117,-2.41238650291551,

0.0700894236795838));

#22876=CARTESIAN\_POINT('Ctrl Pts',(0.120485198076008,-2.41016885184745,

0.0457818168202214));

#22877=CARTESIAN\_POINT('Ctrl Pts',(0.14724874336069,-2.40859617082442,0.0274588611794069));

#22878=CARTESIAN\_POINT('Ctrl Pts',(0.170438364168793,-2.40697403858704,

0.00426924037130408));

#22879=CARTESIAN\_POINT('Ctrl Pts',(0.172472643144862,-2.40682908222148,

0.00215941428132169));

#22880=CARTESIAN\_POINT('Ctrl Pts',(0.17447826489566,-2.40668367989626,2.75127143289922E-15));

#22881=CARTESIAN\_POINT('Origin',(0.,0.,-11.176));

#22882=CARTESIAN\_POINT('Ctrl Pts',(0.17447826489566,2.40668367989626,2.77208811461094E-15));

#22883=CARTESIAN\_POINT('Ctrl Pts',(0.172472643144862,2.40682908222148,0.00215941428132171));

#22884=CARTESIAN\_POINT('Ctrl Pts',(0.170438364168793,2.40697403858704,0.00426924037130407));

#22885=CARTESIAN\_POINT('Ctrl Pts',(0.14724874336069,2.40859617082442,0.0274588611794069));

#22886=CARTESIAN\_POINT('Ctrl Pts',(0.120485198076008,2.41016885184745,0.0457818168202214));

#22887=CARTESIAN\_POINT('Ctrl Pts',(0.0618218238599117,2.41238650291551,

0.0700894236795838));

#22888=CARTESIAN\_POINT('Ctrl Pts',(0.0299203640019381,2.413,0.0760730000000027));

#22889=CARTESIAN\_POINT('Ctrl Pts',(-0.0299203640019381,2.413,0.0760730000000027));

#22890=CARTESIAN\_POINT('Ctrl Pts',(-0.0618218238599116,2.41238650291551,

0.0700894236795838));

#22891=CARTESIAN\_POINT('Ctrl Pts',(-0.120485198076008,2.41016885184745,

0.0457818168202215));

#22892=CARTESIAN\_POINT('Ctrl Pts',(-0.14724874336069,2.40859617082442,0.0274588611794069));

#22893=CARTESIAN\_POINT('Ctrl Pts',(-0.170438364168793,2.40697403858704,

0.00426924037130408));

#22894=CARTESIAN\_POINT('Ctrl Pts',(-0.172472643144862,2.40682908222148,

0.00215941428132175));

#22895=CARTESIAN\_POINT('Ctrl Pts',(-0.17447826489566,2.40668367989626,2.80331313717852E-15));

#22896=CARTESIAN\_POINT('Origin',(-2.07701031209928,2.54352002515137E-16,

0.116840000000002));

#22897=CARTESIAN\_POINT('Origin',(0.,-27.559,2.702052));

#22898=CARTESIAN\_POINT('Origin',(0.,0.,2.54));

#22899=CARTESIAN\_POINT('Origin',(0.,0.,0.0762000000000013));

#22900=CARTESIAN\_POINT('Ctrl Pts',(-0.174478264895662,3.37369123884789,

1.0162040457244E-15));

#22901=CARTESIAN\_POINT('Ctrl Pts',(-0.155551410264272,3.39507549895911,

0.0203781795720974));

#22902=CARTESIAN\_POINT('Ctrl Pts',(-0.130161567883925,3.41594643682587,

0.0400892347343665));

#22903=CARTESIAN\_POINT('Ctrl Pts',(-0.0850203947958279,3.43817830273763,

0.060995488186699));

#22904=CARTESIAN\_POINT('Ctrl Pts',(-0.0688065461832649,3.4441241199722,

0.0665697721719046));

#22905=CARTESIAN\_POINT('Ctrl Pts',(-0.0350706537071977,3.4521729657269,

0.0741096073103252));

#22906=CARTESIAN\_POINT('Ctrl Pts',(-0.0175474131678531,3.454273,0.076073000000003));

#22907=CARTESIAN\_POINT('Ctrl Pts',(0.0175474131678531,3.454273,0.076073000000003));

#22908=CARTESIAN\_POINT('Ctrl Pts',(0.0350706537071978,3.4521729657269,0.0741096073103252));

#22909=CARTESIAN\_POINT('Ctrl Pts',(0.0688065461832651,3.4441241199722,0.0665697721719046));

#22910=CARTESIAN\_POINT('Ctrl Pts',(0.085020394795828,3.43817830273763,0.060995488186699));

#22911=CARTESIAN\_POINT('Ctrl Pts',(0.130161567883925,3.41594643682587,0.0400892347343663));

#22912=CARTESIAN\_POINT('Ctrl Pts',(0.155551410264272,3.39507549895911,0.020378179572097));

#22913=CARTESIAN\_POINT('Ctrl Pts',(0.174478264895662,3.37369123884789,5.55111512312578E-17));

#22914=CARTESIAN\_POINT('Origin',(0.,-27.559,-0.162051999999997));

#22915=CARTESIAN\_POINT('',(0.,0.,0.));

#22916=CARTESIAN\_POINT('',(0.,5.59225369428063,5.59225369428065));

#22917=CARTESIAN\_POINT('',(-0.00379893435105938,5.60246430589981,11.8705252058131));

#22918=CARTESIAN\_POINT('',(6.26681030705451,5.61716926321992,5.59889540533983));

#22919=CARTESIAN\_POINT('',(-0.00752350902558341,5.59823530567804,-0.649999999999999));

#22920=CARTESIAN\_POINT('',(0.00215493996832086,0.,30.7737709253355));

#22921=CARTESIAN\_POINT('',(0.,0.,0.888999999999999));

#22922=CARTESIAN\_POINT('',(-0.0291725401747952,5.58138860639838,16.5992270876136));

#22923=CARTESIAN\_POINT('',(-0.108932496119643,5.5394653773672,11.8491));

#22924=CARTESIAN\_POINT('',(0.,0.,0.));

#22925=CARTESIAN\_POINT('',(-0.00566436493641993,1.40969999999996,-6.92563264695405));

#22926=CARTESIAN\_POINT('',(0.,0.,0.));

#22927=CARTESIAN\_POINT('',(0.,0.,0.));

#22928=CARTESIAN\_POINT('',(0.0254000000000004,11.2776,-1.20142));

#22929=CARTESIAN\_POINT('',(0.,11.811,-6.858));

#22930=CARTESIAN\_POINT('',(1.53970169947115E-15,20.9042,-6.9342));

#22931=CARTESIAN\_POINT('',(0.,20.9042,-2.667));

#22932=CARTESIAN\_POINT('',(0.,20.9042,-2.159));

#22933=CARTESIAN\_POINT('',(7.5311,5.588,5.58799999999999));

#22934=CARTESIAN\_POINT('',(0.,27.9797582862163,-6.92315828621627));

#22935=CARTESIAN\_POINT('',(0.,25.1714,-6.9342));

#22936=CARTESIAN\_POINT('',(0.,20.9042,-11.2014));

#22937=CARTESIAN\_POINT('',(0.,20.9042443016663,-13.5668230180474));

#22938=CARTESIAN\_POINT('',(0.,0.,0.));

#22939=CARTESIAN\_POINT('',(0.,0.,0.));

#22940=CARTESIAN\_POINT('',(0.,0.,0.));

#22941=CARTESIAN\_POINT('',(2.413,-2.667,-0.431799999999999));

#22942=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22943=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22944=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22945=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22946=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22947=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22948=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22949=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22950=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22951=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22952=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22953=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22954=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22955=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22956=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22957=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22958=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22959=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22960=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22961=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22962=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22963=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22964=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22965=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22966=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22967=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22968=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22969=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22970=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22971=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22972=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22973=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22974=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22975=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22976=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22977=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22978=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22979=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22980=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22981=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22982=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22983=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22984=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22985=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22986=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22987=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22988=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22989=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22990=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22991=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22992=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(0.001),#23046,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22993=UNCERTAINTY\_MEASURE\_WITH\_UNIT(LENGTH\_MEASURE(1.E-6),#23047,

'DISTANCE\_ACCURACY\_VALUE',

'Maximum model space distance between geometric entities at asserted c

onnectivities');

#22994=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22942))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#22995=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22943))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#22996=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22944))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#22997=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22945))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#22998=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22946))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#22999=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22947))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23000=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22948))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23001=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22949))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23002=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22950))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23003=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22951))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23004=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22952))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23005=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22953))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23006=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22954))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23007=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22955))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23008=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22956))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23009=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22957))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23010=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22958))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23011=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22959))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23012=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22960))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23013=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22961))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23014=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22962))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23015=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22963))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23016=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22964))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23017=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22965))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23018=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22966))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23019=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22967))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23020=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22968))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23021=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22969))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23022=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22970))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23023=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22971))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23024=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22972))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23025=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22973))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23026=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22974))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23027=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22975))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23028=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22976))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23029=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22977))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23030=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22978))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23031=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22979))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23032=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22980))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23033=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22981))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23034=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22982))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23035=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22983))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23036=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22984))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23037=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22985))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23038=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22986))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23039=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22987))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23040=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22988))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23041=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22989))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23042=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22990))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23043=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22991))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23044=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22992))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23046,#23049,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23045=(

GEOMETRIC\_REPRESENTATION\_CONTEXT(3)

GLOBAL\_UNCERTAINTY\_ASSIGNED\_CONTEXT((#22993))

GLOBAL\_UNIT\_ASSIGNED\_CONTEXT((#23047,#12,#23048))

REPRESENTATION\_CONTEXT('','3D')

);

#23046=(

LENGTH\_UNIT()

NAMED\_UNIT(\*)

SI\_UNIT(.CENTI.,.METRE.)

);

#23047=(

LENGTH\_UNIT()

NAMED\_UNIT(\*)

SI\_UNIT(.MILLI.,.METRE.)

);

#23048=(

NAMED\_UNIT(\*)

SI\_UNIT($,.STERADIAN.)

SOLID\_ANGLE\_UNIT()

);

#23049=(

NAMED\_UNIT(\*)

PLANE\_ANGLE\_UNIT()

SI\_UNIT($,.RADIAN.)

);

#23050=SHAPE\_DEFINITION\_REPRESENTATION(#23101,#23209);

#23051=SHAPE\_DEFINITION\_REPRESENTATION(#23102,#23210);

#23052=SHAPE\_DEFINITION\_REPRESENTATION(#23103,#23211);

#23053=SHAPE\_DEFINITION\_REPRESENTATION(#23104,#23212);

#23054=SHAPE\_DEFINITION\_REPRESENTATION(#23105,#23213);

#23055=SHAPE\_DEFINITION\_REPRESENTATION(#23108,#23214);

#23056=SHAPE\_DEFINITION\_REPRESENTATION(#23111,#23215);

#23057=SHAPE\_DEFINITION\_REPRESENTATION(#23115,#23216);

#23058=SHAPE\_DEFINITION\_REPRESENTATION(#23116,#23217);

#23059=SHAPE\_DEFINITION\_REPRESENTATION(#23117,#23218);

#23060=SHAPE\_DEFINITION\_REPRESENTATION(#23119,#23219);

#23061=SHAPE\_DEFINITION\_REPRESENTATION(#23120,#23220);

#23062=SHAPE\_DEFINITION\_REPRESENTATION(#23121,#23221);

#23063=SHAPE\_DEFINITION\_REPRESENTATION(#23122,#23222);

#23064=SHAPE\_DEFINITION\_REPRESENTATION(#23123,#23223);

#23065=SHAPE\_DEFINITION\_REPRESENTATION(#23124,#23224);

#23066=SHAPE\_DEFINITION\_REPRESENTATION(#23125,#23225);

#23067=SHAPE\_DEFINITION\_REPRESENTATION(#23126,#23226);

#23068=SHAPE\_DEFINITION\_REPRESENTATION(#23131,#23227);

#23069=SHAPE\_DEFINITION\_REPRESENTATION(#23134,#23228);

#23070=SHAPE\_DEFINITION\_REPRESENTATION(#23135,#23229);

#23071=SHAPE\_DEFINITION\_REPRESENTATION(#23136,#23230);

#23072=SHAPE\_DEFINITION\_REPRESENTATION(#23139,#23231);

#23073=SHAPE\_DEFINITION\_REPRESENTATION(#23140,#23232);

#23074=SHAPE\_DEFINITION\_REPRESENTATION(#23141,#23233);

#23075=SHAPE\_DEFINITION\_REPRESENTATION(#23142,#23234);

#23076=SHAPE\_DEFINITION\_REPRESENTATION(#23143,#23235);

#23077=SHAPE\_DEFINITION\_REPRESENTATION(#23146,#23236);

#23078=SHAPE\_DEFINITION\_REPRESENTATION(#23149,#23237);

#23079=SHAPE\_DEFINITION\_REPRESENTATION(#23153,#23238);

#23080=SHAPE\_DEFINITION\_REPRESENTATION(#23154,#23239);

#23081=SHAPE\_DEFINITION\_REPRESENTATION(#23155,#23240);

#23082=SHAPE\_DEFINITION\_REPRESENTATION(#23156,#23241);

#23083=SHAPE\_DEFINITION\_REPRESENTATION(#23162,#23242);

#23084=SHAPE\_DEFINITION\_REPRESENTATION(#23163,#23243);

#23085=SHAPE\_DEFINITION\_REPRESENTATION(#23164,#23244);

#23086=SHAPE\_DEFINITION\_REPRESENTATION(#23165,#23245);

#23087=SHAPE\_DEFINITION\_REPRESENTATION(#23166,#23246);

#23088=SHAPE\_DEFINITION\_REPRESENTATION(#23167,#23247);

#23089=SHAPE\_DEFINITION\_REPRESENTATION(#23171,#23248);

#23090=SHAPE\_DEFINITION\_REPRESENTATION(#23172,#23249);

#23091=SHAPE\_DEFINITION\_REPRESENTATION(#23173,#23250);

#23092=SHAPE\_DEFINITION\_REPRESENTATION(#23174,#23251);

#23093=SHAPE\_DEFINITION\_REPRESENTATION(#23175,#23252);

#23094=SHAPE\_DEFINITION\_REPRESENTATION(#23176,#23253);

#23095=SHAPE\_DEFINITION\_REPRESENTATION(#23177,#23254);

#23096=SHAPE\_DEFINITION\_REPRESENTATION(#23178,#23255);

#23097=SHAPE\_DEFINITION\_REPRESENTATION(#23179,#23256);

#23098=SHAPE\_DEFINITION\_REPRESENTATION(#23180,#23257);

#23099=SHAPE\_DEFINITION\_REPRESENTATION(#23181,#23258);

#23100=SHAPE\_DEFINITION\_REPRESENTATION(#23182,#23259);

#23101=PRODUCT\_DEFINITION\_SHAPE('',$,#23261);

#23102=PRODUCT\_DEFINITION\_SHAPE('',$,#23262);

#23103=PRODUCT\_DEFINITION\_SHAPE('',$,#23263);

#23104=PRODUCT\_DEFINITION\_SHAPE('',$,#23264);

#23105=PRODUCT\_DEFINITION\_SHAPE('',$,#23265);

#23106=PRODUCT\_DEFINITION\_SHAPE($,$,#8495);

#23107=PRODUCT\_DEFINITION\_SHAPE($,$,#8496);

#23108=PRODUCT\_DEFINITION\_SHAPE('',$,#23266);

#23109=PRODUCT\_DEFINITION\_SHAPE($,$,#8497);

#23110=PRODUCT\_DEFINITION\_SHAPE($,$,#8498);

#23111=PRODUCT\_DEFINITION\_SHAPE('',$,#23267);

#23112=PRODUCT\_DEFINITION\_SHAPE($,$,#8499);

#23113=PRODUCT\_DEFINITION\_SHAPE($,$,#8500);

#23114=PRODUCT\_DEFINITION\_SHAPE($,$,#8501);

#23115=PRODUCT\_DEFINITION\_SHAPE('',$,#23268);

#23116=PRODUCT\_DEFINITION\_SHAPE('',$,#23269);

#23117=PRODUCT\_DEFINITION\_SHAPE('',$,#23270);

#23118=PRODUCT\_DEFINITION\_SHAPE($,$,#8502);

#23119=PRODUCT\_DEFINITION\_SHAPE('',$,#23271);

#23120=PRODUCT\_DEFINITION\_SHAPE('',$,#23272);

#23121=PRODUCT\_DEFINITION\_SHAPE('',$,#23273);

#23122=PRODUCT\_DEFINITION\_SHAPE('',$,#23274);

#23123=PRODUCT\_DEFINITION\_SHAPE('',$,#23275);

#23124=PRODUCT\_DEFINITION\_SHAPE('',$,#23276);

#23125=PRODUCT\_DEFINITION\_SHAPE('',$,#23277);

#23126=PRODUCT\_DEFINITION\_SHAPE('',$,#23278);

#23127=PRODUCT\_DEFINITION\_SHAPE($,$,#8503);

#23128=PRODUCT\_DEFINITION\_SHAPE($,$,#8504);

#23129=PRODUCT\_DEFINITION\_SHAPE($,$,#8505);

#23130=PRODUCT\_DEFINITION\_SHAPE($,$,#8506);

#23131=PRODUCT\_DEFINITION\_SHAPE('',$,#23279);

#23132=PRODUCT\_DEFINITION\_SHAPE($,$,#8507);

#23133=PRODUCT\_DEFINITION\_SHAPE($,$,#8508);

#23134=PRODUCT\_DEFINITION\_SHAPE('',$,#23280);

#23135=PRODUCT\_DEFINITION\_SHAPE('',$,#23281);

#23136=PRODUCT\_DEFINITION\_SHAPE('',$,#23282);

#23137=PRODUCT\_DEFINITION\_SHAPE($,$,#8509);

#23138=PRODUCT\_DEFINITION\_SHAPE($,$,#8510);

#23139=PRODUCT\_DEFINITION\_SHAPE('',$,#23283);

#23140=PRODUCT\_DEFINITION\_SHAPE('',$,#23284);

#23141=PRODUCT\_DEFINITION\_SHAPE('',$,#23285);

#23142=PRODUCT\_DEFINITION\_SHAPE('',$,#23286);

#23143=PRODUCT\_DEFINITION\_SHAPE('',$,#23287);

#23144=PRODUCT\_DEFINITION\_SHAPE($,$,#8511);

#23145=PRODUCT\_DEFINITION\_SHAPE($,$,#8512);

#23146=PRODUCT\_DEFINITION\_SHAPE('',$,#23288);

#23147=PRODUCT\_DEFINITION\_SHAPE($,$,#8513);

#23148=PRODUCT\_DEFINITION\_SHAPE($,$,#8514);

#23149=PRODUCT\_DEFINITION\_SHAPE('',$,#23289);

#23150=PRODUCT\_DEFINITION\_SHAPE($,$,#8515);

#23151=PRODUCT\_DEFINITION\_SHAPE($,$,#8516);

#23152=PRODUCT\_DEFINITION\_SHAPE($,$,#8517);

#23153=PRODUCT\_DEFINITION\_SHAPE('',$,#23290);

#23154=PRODUCT\_DEFINITION\_SHAPE('',$,#23291);

#23155=PRODUCT\_DEFINITION\_SHAPE('',$,#23292);

#23156=PRODUCT\_DEFINITION\_SHAPE('',$,#23293);

#23157=PRODUCT\_DEFINITION\_SHAPE($,$,#8518);

#23158=PRODUCT\_DEFINITION\_SHAPE($,$,#8519);

#23159=PRODUCT\_DEFINITION\_SHAPE($,$,#8520);

#23160=PRODUCT\_DEFINITION\_SHAPE($,$,#8521);

#23161=PRODUCT\_DEFINITION\_SHAPE($,$,#8522);

#23162=PRODUCT\_DEFINITION\_SHAPE('',$,#23294);

#23163=PRODUCT\_DEFINITION\_SHAPE('',$,#23295);

#23164=PRODUCT\_DEFINITION\_SHAPE('',$,#23296);

#23165=PRODUCT\_DEFINITION\_SHAPE('',$,#23297);

#23166=PRODUCT\_DEFINITION\_SHAPE('',$,#23298);

#23167=PRODUCT\_DEFINITION\_SHAPE('',$,#23299);

#23168=PRODUCT\_DEFINITION\_SHAPE($,$,#8523);

#23169=PRODUCT\_DEFINITION\_SHAPE($,$,#8524);

#23170=PRODUCT\_DEFINITION\_SHAPE($,$,#8525);

#23171=PRODUCT\_DEFINITION\_SHAPE('',$,#23300);

#23172=PRODUCT\_DEFINITION\_SHAPE('',$,#23301);

#23173=PRODUCT\_DEFINITION\_SHAPE('',$,#23302);

#23174=PRODUCT\_DEFINITION\_SHAPE('',$,#23303);

#23175=PRODUCT\_DEFINITION\_SHAPE('',$,#23304);

#23176=PRODUCT\_DEFINITION\_SHAPE('',$,#23305);

#23177=PRODUCT\_DEFINITION\_SHAPE('',$,#23306);

#23178=PRODUCT\_DEFINITION\_SHAPE('',$,#23307);

#23179=PRODUCT\_DEFINITION\_SHAPE('',$,#23308);

#23180=PRODUCT\_DEFINITION\_SHAPE('',$,#23309);

#23181=PRODUCT\_DEFINITION\_SHAPE('',$,#23310);

#23182=PRODUCT\_DEFINITION\_SHAPE('',$,#23311);

#23183=PRODUCT\_DEFINITION\_SHAPE($,$,#8526);

#23184=PRODUCT\_DEFINITION\_SHAPE($,$,#8527);

#23185=PRODUCT\_DEFINITION\_SHAPE($,$,#8528);

#23186=PRODUCT\_DEFINITION\_SHAPE($,$,#8529);

#23187=PRODUCT\_DEFINITION\_SHAPE($,$,#8530);

#23188=PRODUCT\_DEFINITION\_SHAPE($,$,#8531);

#23189=PRODUCT\_DEFINITION\_SHAPE($,$,#8532);

#23190=PRODUCT\_DEFINITION\_SHAPE($,$,#8533);

#23191=PRODUCT\_DEFINITION\_SHAPE($,$,#8534);

#23192=PRODUCT\_DEFINITION\_SHAPE($,$,#8535);

#23193=PRODUCT\_DEFINITION\_SHAPE($,$,#8536);

#23194=PRODUCT\_DEFINITION\_SHAPE($,$,#8537);

#23195=PRODUCT\_DEFINITION\_SHAPE($,$,#8538);

#23196=PRODUCT\_DEFINITION\_SHAPE($,$,#8539);

#23197=PRODUCT\_DEFINITION\_SHAPE($,$,#8540);

#23198=PRODUCT\_DEFINITION\_SHAPE($,$,#8541);

#23199=PRODUCT\_DEFINITION\_SHAPE($,$,#8542);

#23200=PRODUCT\_DEFINITION\_SHAPE($,$,#8543);

#23201=PRODUCT\_DEFINITION\_SHAPE($,$,#8544);

#23202=PRODUCT\_DEFINITION\_SHAPE($,$,#8545);

#23203=PRODUCT\_DEFINITION\_SHAPE($,$,#8546);

#23204=PRODUCT\_DEFINITION\_SHAPE($,$,#8547);

#23205=PRODUCT\_DEFINITION\_SHAPE($,$,#8548);

#23206=PRODUCT\_DEFINITION\_SHAPE($,$,#8549);

#23207=PRODUCT\_DEFINITION\_SHAPE($,$,#8550);

#23208=PRODUCT\_DEFINITION\_SHAPE($,$,#8551);

#23209=SHAPE\_REPRESENTATION('',(#8552),#22994);

#23210=SHAPE\_REPRESENTATION('',(#8553),#22995);

#23211=SHAPE\_REPRESENTATION('',(#8554),#22996);

#23212=SHAPE\_REPRESENTATION('',(#8555),#22997);

#23213=SHAPE\_REPRESENTATION('',(#8556,#8557,#8558),#22998);

#23214=SHAPE\_REPRESENTATION('',(#8559,#8560,#8561),#22999);

#23215=SHAPE\_REPRESENTATION('',(#8562,#8563,#8564,#8565),#23000);

#23216=SHAPE\_REPRESENTATION('',(#8566),#23001);

#23217=SHAPE\_REPRESENTATION('',(#8579),#23002);

#23218=SHAPE\_REPRESENTATION('',(#8592,#8593),#23003);

#23219=SHAPE\_REPRESENTATION('',(#8606),#23004);

#23220=SHAPE\_REPRESENTATION('',(#8619),#23005);

#23221=SHAPE\_REPRESENTATION('',(#8620),#23006);

#23222=SHAPE\_REPRESENTATION('',(#8696),#23007);

#23223=SHAPE\_REPRESENTATION('',(#8717),#23008);

#23224=SHAPE\_REPRESENTATION('',(#8721),#23009);

#23225=SHAPE\_REPRESENTATION('',(#8734),#23010);

#23226=SHAPE\_REPRESENTATION('',(#8751,#8752,#8753,#8754,#8755),#23011);

#23227=SHAPE\_REPRESENTATION('',(#8756,#8757,#8758),#23012);

#23228=SHAPE\_REPRESENTATION('',(#8759),#23013);

#23229=SHAPE\_REPRESENTATION('',(#8778),#23014);

#23230=SHAPE\_REPRESENTATION('',(#8844,#8845,#8846),#23015);

#23231=SHAPE\_REPRESENTATION('',(#8847),#23016);

#23232=SHAPE\_REPRESENTATION('',(#8876),#23017);

#23233=SHAPE\_REPRESENTATION('',(#8885),#23018);

#23234=SHAPE\_REPRESENTATION('',(#8916),#23019);

#23235=SHAPE\_REPRESENTATION('',(#8996,#8997,#8998),#23020);

#23236=SHAPE\_REPRESENTATION('',(#8999,#9000,#9001),#23021);

#23237=SHAPE\_REPRESENTATION('',(#9002,#9003,#9004,#9005),#23022);

#23238=SHAPE\_REPRESENTATION('',(#9006),#23023);

#23239=SHAPE\_REPRESENTATION('',(#9019),#23024);

#23240=SHAPE\_REPRESENTATION('',(#9034),#23025);

#23241=SHAPE\_REPRESENTATION('',(#9063,#9064,#9065,#9066,#9067,#9068),#23026);

#23242=SHAPE\_REPRESENTATION('',(#9069),#23027);

#23243=SHAPE\_REPRESENTATION('',(#9098),#23028);

#23244=SHAPE\_REPRESENTATION('',(#9114),#23029);

#23245=SHAPE\_REPRESENTATION('',(#9173),#23030);

#23246=SHAPE\_REPRESENTATION('',(#9179),#23031);

#23247=SHAPE\_REPRESENTATION('',(#9196,#9197,#9198,#9199),#23032);

#23248=SHAPE\_REPRESENTATION('',(#9200),#23033);

#23249=SHAPE\_REPRESENTATION('',(#9213),#23034);

#23250=SHAPE\_REPRESENTATION('',(#9242),#23035);

#23251=SHAPE\_REPRESENTATION('',(#9271),#23036);

#23252=SHAPE\_REPRESENTATION('',(#9306),#23037);

#23253=SHAPE\_REPRESENTATION('',(#9315),#23038);

#23254=SHAPE\_REPRESENTATION('',(#9330),#23039);

#23255=SHAPE\_REPRESENTATION('',(#9334),#23040);

#23256=SHAPE\_REPRESENTATION('',(#9635),#23041);

#23257=SHAPE\_REPRESENTATION('',(#9759),#23042);

#23258=SHAPE\_REPRESENTATION('',(#9775),#23043);

#23259=SHAPE\_REPRESENTATION('',(#9883,#9884,#9885,#9886,#9887,#9888,#9889,

#9890,#9891,#9892,#9893,#9894,#9895,#9896,#9897,#9898,#9899,#9900,#9901,

#9902,#9903,#9904,#9905,#9906,#9907,#9908,#9909),#23044);

#23260=PRODUCT\_DEFINITION\_CONTEXT('part definition',#23415,'design');

#23261=PRODUCT\_DEFINITION('qf16-075-x v1','qf16-075-x v1',#23312,#23260);

#23262=PRODUCT\_DEFINITION('P0002031','P0002031',#23313,#23260);

#23263=PRODUCT\_DEFINITION('P0000489','P0000489',#23314,#23260);

#23264=PRODUCT\_DEFINITION('P0000436','P0000436',#23315,#23260);

#23265=PRODUCT\_DEFINITION('A0000603','A0000603',#23316,#23260);

#23266=PRODUCT\_DEFINITION('A0000603\_1','A0000603',#23317,#23260);

#23267=PRODUCT\_DEFINITION('l-0275 v1','l-0275 v1',#23318,#23260);

#23268=PRODUCT\_DEFINITION('P104341 v1','P104341 v1',#23319,#23260);

#23269=PRODUCT\_DEFINITION('P104341 v1 (3)','P104341 v1 (3)',#23320,#23260);

#23270=PRODUCT\_DEFINITION('P104341 v1 (1)','P104341 v1 (1)',#23321,#23260);

#23271=PRODUCT\_DEFINITION('P104341 v1 (2)','P104341 v1 (2)',#23322,#23260);

#23272=PRODUCT\_DEFINITION('Component6','Component6',#23323,#23260);

#23273=PRODUCT\_DEFINITION('p0003350','p0003350',#23324,#23260);

#23274=PRODUCT\_DEFINITION('p0001773','p0001773',#23325,#23260);

#23275=PRODUCT\_DEFINITION('c0002181','c0002181',#23326,#23260);

#23276=PRODUCT\_DEFINITION('P0001706','P0001706',#23327,#23260);

#23277=PRODUCT\_DEFINITION('p0001593','p0001593',#23328,#23260);

#23278=PRODUCT\_DEFINITION('a0001820','a0001820',#23329,#23260);

#23279=PRODUCT\_DEFINITION('f0275xvc025 v1','f0275xvc025 v1',#23330,#23260);

#23280=PRODUCT\_DEFINITION('P0002221','P0002221',#23331,#23260);

#23281=PRODUCT\_DEFINITION('p0000108','p0000108',#23332,#23260);

#23282=PRODUCT\_DEFINITION('f0275xqf16 v1','f0275xqf16 v1',#23333,#23260);

#23283=PRODUCT\_DEFINITION('qf16-075-srv v1','qf16-075-srv v1',#23334,#23260);

#23284=PRODUCT\_DEFINITION('P0002031 (1)','P0002031 (1)',#23335,#23260);

#23285=PRODUCT\_DEFINITION('P0000489 (1)','P0000489 (1)',#23336,#23260);

#23286=PRODUCT\_DEFINITION('P0000436 (1)','P0000436 (1)',#23337,#23260);

#23287=PRODUCT\_DEFINITION('A0000603 (1)','A0000603 (1)',#23338,#23260);

#23288=PRODUCT\_DEFINITION('A0000603 (1)\_1','A0000603 (1)',#23339,#23260);

#23289=PRODUCT\_DEFINITION('l-0275 v1 (1)','l-0275 v1 (1)',#23340,#23260);

#23290=PRODUCT\_DEFINITION('P104341 v1 (4)','P104341 v1 (4)',#23341,#23260);

#23291=PRODUCT\_DEFINITION('P0001491','P0001491',#23342,#23260);

#23292=PRODUCT\_DEFINITION('P0017962','P0017962',#23343,#23260);

#23293=PRODUCT\_DEFINITION('qf16-075-x v1 (1)','qf16-075-x v1 (1)',#23344,

#23260);

#23294=PRODUCT\_DEFINITION('qf16-075-srv v1 (1)','qf16-075-srv v1 (1)',#23345,

#23260);

#23295=PRODUCT\_DEFINITION('qf16-075-bb v1','qf16-075-bb v1',#23346,#23260);

#23296=PRODUCT\_DEFINITION('VPZL-275\_FLANGE','VPZL-275\_FLANGE',#23347,#23260);

#23297=PRODUCT\_DEFINITION('VPZL-275\_INNER','VPZL-275\_INNER',#23348,#23260);

#23298=PRODUCT\_DEFINITION('VPZL-275\_INNER (1)','VPZL-275\_INNER (1)',#23349,

#23260);

#23299=PRODUCT\_DEFINITION('vpzl-275 v1','vpzl-275 v1',#23350,#23260);

#23300=PRODUCT\_DEFINITION('qf16-075-bb v1 (1)','qf16-075-bb v1 (1)',#23351,

#23260);

#23301=PRODUCT\_DEFINITION('qf16-075-srv v1 (2)','qf16-075-srv v1 (2)',#23352,

#23260);

#23302=PRODUCT\_DEFINITION('qf16-075-srv v1 (3)','qf16-075-srv v1 (3)',#23353,

#23260);

#23303=PRODUCT\_DEFINITION('qf16-050-h v1','qf16-050-h v1',#23354,#23260);

#23304=PRODUCT\_DEFINITION('Component52','Component52',#23355,#23260);

#23305=PRODUCT\_DEFINITION('Component53','Component53',#23356,#23260);

#23306=PRODUCT\_DEFINITION('Component54','Component54',#23357,#23260);

#23307=PRODUCT\_DEFINITION('P102193 v1','P102193 v1',#23358,#23260);

#23308=PRODUCT\_DEFINITION('5182K634 v1','5182K634 v1',#23359,#23260);

#23309=PRODUCT\_DEFINITION('Component55','Component55',#23360,#23260);

#23310=PRODUCT\_DEFINITION('dff275x150ss v1','dff275x150ss v1',#23361,#23260);

#23311=PRODUCT\_DEFINITION('Fusor MK-2 v12','Fusor MK-2 v12',#23362,#23260);

#23312=PRODUCT\_DEFINITION\_FORMATION('',$,#23417);

#23313=PRODUCT\_DEFINITION\_FORMATION('',$,#23418);

#23314=PRODUCT\_DEFINITION\_FORMATION('',$,#23419);

#23315=PRODUCT\_DEFINITION\_FORMATION('',$,#23420);

#23316=PRODUCT\_DEFINITION\_FORMATION('',$,#23421);

#23317=PRODUCT\_DEFINITION\_FORMATION('',$,#23422);

#23318=PRODUCT\_DEFINITION\_FORMATION('',$,#23423);

#23319=PRODUCT\_DEFINITION\_FORMATION('',$,#23424);

#23320=PRODUCT\_DEFINITION\_FORMATION('',$,#23425);

#23321=PRODUCT\_DEFINITION\_FORMATION('',$,#23426);

#23322=PRODUCT\_DEFINITION\_FORMATION('',$,#23427);

#23323=PRODUCT\_DEFINITION\_FORMATION('',$,#23428);

#23324=PRODUCT\_DEFINITION\_FORMATION('',$,#23429);

#23325=PRODUCT\_DEFINITION\_FORMATION('',$,#23430);

#23326=PRODUCT\_DEFINITION\_FORMATION('',$,#23431);

#23327=PRODUCT\_DEFINITION\_FORMATION('',$,#23432);

#23328=PRODUCT\_DEFINITION\_FORMATION('',$,#23433);

#23329=PRODUCT\_DEFINITION\_FORMATION('',$,#23434);

#23330=PRODUCT\_DEFINITION\_FORMATION('',$,#23435);

#23331=PRODUCT\_DEFINITION\_FORMATION('',$,#23436);

#23332=PRODUCT\_DEFINITION\_FORMATION('',$,#23437);

#23333=PRODUCT\_DEFINITION\_FORMATION('',$,#23438);

#23334=PRODUCT\_DEFINITION\_FORMATION('',$,#23439);

#23335=PRODUCT\_DEFINITION\_FORMATION('',$,#23440);

#23336=PRODUCT\_DEFINITION\_FORMATION('',$,#23441);

#23337=PRODUCT\_DEFINITION\_FORMATION('',$,#23442);

#23338=PRODUCT\_DEFINITION\_FORMATION('',$,#23443);

#23339=PRODUCT\_DEFINITION\_FORMATION('',$,#23444);

#23340=PRODUCT\_DEFINITION\_FORMATION('',$,#23445);

#23341=PRODUCT\_DEFINITION\_FORMATION('',$,#23446);

#23342=PRODUCT\_DEFINITION\_FORMATION('',$,#23447);

#23343=PRODUCT\_DEFINITION\_FORMATION('',$,#23448);

#23344=PRODUCT\_DEFINITION\_FORMATION('',$,#23449);

#23345=PRODUCT\_DEFINITION\_FORMATION('',$,#23450);

#23346=PRODUCT\_DEFINITION\_FORMATION('',$,#23451);

#23347=PRODUCT\_DEFINITION\_FORMATION('',$,#23452);

#23348=PRODUCT\_DEFINITION\_FORMATION('',$,#23453);

#23349=PRODUCT\_DEFINITION\_FORMATION('',$,#23454);

#23350=PRODUCT\_DEFINITION\_FORMATION('',$,#23455);

#23351=PRODUCT\_DEFINITION\_FORMATION('',$,#23456);

#23352=PRODUCT\_DEFINITION\_FORMATION('',$,#23457);

#23353=PRODUCT\_DEFINITION\_FORMATION('',$,#23458);

#23354=PRODUCT\_DEFINITION\_FORMATION('',$,#23459);

#23355=PRODUCT\_DEFINITION\_FORMATION('',$,#23460);

#23356=PRODUCT\_DEFINITION\_FORMATION('',$,#23461);

#23357=PRODUCT\_DEFINITION\_FORMATION('',$,#23462);

#23358=PRODUCT\_DEFINITION\_FORMATION('',$,#23463);

#23359=PRODUCT\_DEFINITION\_FORMATION('',$,#23464);

#23360=PRODUCT\_DEFINITION\_FORMATION('',$,#23465);

#23361=PRODUCT\_DEFINITION\_FORMATION('',$,#23466);

#23362=PRODUCT\_DEFINITION\_FORMATION('',$,#23467);

#23363=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('qf16-075-x v1','qf16-075-x v1',

(#23417));

#23364=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('P0002031','P0002031',(#23418));

#23365=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('P0000489','P0000489',(#23419));

#23366=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('P0000436','P0000436',(#23420));

#23367=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('A0000603','A0000603',(#23421));

#23368=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('A0000603','A0000603',(#23422));

#23369=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('l-0275 v1','l-0275 v1',(#23423));

#23370=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('P104341 v1','P104341 v1',(#23424));

#23371=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('P104341 v1 (3)',

'P104341 v1 (3)',(#23425));

#23372=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('P104341 v1 (1)',

'P104341 v1 (1)',(#23426));

#23373=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('P104341 v1 (2)',

'P104341 v1 (2)',(#23427));

#23374=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('Component6','Component6',(#23428));

#23375=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('p0003350','p0003350',(#23429));

#23376=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('p0001773','p0001773',(#23430));

#23377=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('c0002181','c0002181',(#23431));

#23378=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('P0001706','P0001706',(#23432));

#23379=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('p0001593','p0001593',(#23433));

#23380=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('a0001820','a0001820',(#23434));

#23381=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('f0275xvc025 v1',

'f0275xvc025 v1',(#23435));

#23382=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('P0002221','P0002221',(#23436));

#23383=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('p0000108','p0000108',(#23437));

#23384=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('f0275xqf16 v1','f0275xqf16 v1',

(#23438));

#23385=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('qf16-075-srv v1',

'qf16-075-srv v1',(#23439));

#23386=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('P0002031 (1)','P0002031 (1)',(#23440));

#23387=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('P0000489 (1)','P0000489 (1)',(#23441));

#23388=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('P0000436 (1)','P0000436 (1)',(#23442));

#23389=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('A0000603 (1)','A0000603 (1)',(#23443));

#23390=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('A0000603 (1)','A0000603 (1)',(#23444));

#23391=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('l-0275 v1 (1)','l-0275 v1 (1)',

(#23445));

#23392=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('P104341 v1 (4)',

'P104341 v1 (4)',(#23446));

#23393=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('P0001491','P0001491',(#23447));

#23394=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('P0017962','P0017962',(#23448));

#23395=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('qf16-075-x v1 (1)',

'qf16-075-x v1 (1)',(#23449));

#23396=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('qf16-075-srv v1 (1)',

'qf16-075-srv v1 (1)',(#23450));

#23397=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('qf16-075-bb v1',

'qf16-075-bb v1',(#23451));

#23398=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('VPZL-275\_FLANGE',

'VPZL-275\_FLANGE',(#23452));

#23399=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('VPZL-275\_INNER',

'VPZL-275\_INNER',(#23453));

#23400=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('VPZL-275\_INNER (1)',

'VPZL-275\_INNER (1)',(#23454));

#23401=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('vpzl-275 v1','vpzl-275 v1',(#23455));

#23402=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('qf16-075-bb v1 (1)',

'qf16-075-bb v1 (1)',(#23456));

#23403=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('qf16-075-srv v1 (2)',

'qf16-075-srv v1 (2)',(#23457));

#23404=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('qf16-075-srv v1 (3)',

'qf16-075-srv v1 (3)',(#23458));

#23405=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('qf16-050-h v1','qf16-050-h v1',

(#23459));

#23406=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('Component52','Component52',(#23460));

#23407=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('Component53','Component53',(#23461));

#23408=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('Component54','Component54',(#23462));

#23409=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('P102193 v1','P102193 v1',(#23463));

#23410=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('5182K634 v1','5182K634 v1',(#23464));

#23411=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('Component55','Component55',(#23465));

#23412=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('dff275x150ss v1',

'dff275x150ss v1',(#23466));

#23413=PRODUCT\_RELATED\_PRODUCT\_CATEGORY('Fusor MK-2 v12',

'Fusor MK-2 v12',(#23467));

#23414=APPLICATION\_PROTOCOL\_DEFINITION('international standard',

'automotive\_design',2009,#23415);

#23415=APPLICATION\_CONTEXT(

'Core Data for Automotive Mechanical Design Process');

#23416=PRODUCT\_CONTEXT('part definition',#23415,'mechanical');

#23417=PRODUCT('qf16-075-x v1','qf16-075-x v1',$,(#23416));

#23418=PRODUCT('P0002031','P0002031',$,(#23416));

#23419=PRODUCT('P0000489','P0000489',$,(#23416));

#23420=PRODUCT('P0000436','P0000436',$,(#23416));

#23421=PRODUCT('A0000603','A0000603',$,(#23416));

#23422=PRODUCT('A0000603\_1','A0000603',$,(#23416));

#23423=PRODUCT('l-0275 v1','l-0275 v1',$,(#23416));

#23424=PRODUCT('P104341 v1','P104341 v1',$,(#23416));

#23425=PRODUCT('P104341 v1 (3)','P104341 v1 (3)',$,(#23416));

#23426=PRODUCT('P104341 v1 (1)','P104341 v1 (1)',$,(#23416));

#23427=PRODUCT('P104341 v1 (2)','P104341 v1 (2)',$,(#23416));

#23428=PRODUCT('Component6','Component6',$,(#23416));

#23429=PRODUCT('p0003350','p0003350',$,(#23416));

#23430=PRODUCT('p0001773','p0001773',$,(#23416));

#23431=PRODUCT('c0002181','c0002181',$,(#23416));

#23432=PRODUCT('P0001706','P0001706',$,(#23416));

#23433=PRODUCT('p0001593','p0001593',$,(#23416));

#23434=PRODUCT('a0001820','a0001820',$,(#23416));

#23435=PRODUCT('f0275xvc025 v1','f0275xvc025 v1',$,(#23416));

#23436=PRODUCT('P0002221','P0002221',$,(#23416));

#23437=PRODUCT('p0000108','p0000108',$,(#23416));

#23438=PRODUCT('f0275xqf16 v1','f0275xqf16 v1',$,(#23416));

#23439=PRODUCT('qf16-075-srv v1','qf16-075-srv v1',$,(#23416));

#23440=PRODUCT('P0002031 (1)','P0002031 (1)',$,(#23416));

#23441=PRODUCT('P0000489 (1)','P0000489 (1)',$,(#23416));

#23442=PRODUCT('P0000436 (1)','P0000436 (1)',$,(#23416));

#23443=PRODUCT('A0000603 (1)','A0000603 (1)',$,(#23416));

#23444=PRODUCT('A0000603 (1)\_1','A0000603 (1)',$,(#23416));

#23445=PRODUCT('l-0275 v1 (1)','l-0275 v1 (1)',$,(#23416));

#23446=PRODUCT('P104341 v1 (4)','P104341 v1 (4)',$,(#23416));

#23447=PRODUCT('P0001491','P0001491',$,(#23416));

#23448=PRODUCT('P0017962','P0017962',$,(#23416));

#23449=PRODUCT('qf16-075-x v1 (1)','qf16-075-x v1 (1)',$,(#23416));

#23450=PRODUCT('qf16-075-srv v1 (1)','qf16-075-srv v1 (1)',$,(#23416));

#23451=PRODUCT('qf16-075-bb v1','qf16-075-bb v1',$,(#23416));

#23452=PRODUCT('VPZL-275\_FLANGE','VPZL-275\_FLANGE',$,(#23416));

#23453=PRODUCT('VPZL-275\_INNER','VPZL-275\_INNER',$,(#23416));

#23454=PRODUCT('VPZL-275\_INNER (1)','VPZL-275\_INNER (1)',$,(#23416));

#23455=PRODUCT('vpzl-275 v1','vpzl-275 v1',$,(#23416));

#23456=PRODUCT('qf16-075-bb v1 (1)','qf16-075-bb v1 (1)',$,(#23416));

#23457=PRODUCT('qf16-075-srv v1 (2)','qf16-075-srv v1 (2)',$,(#23416));

#23458=PRODUCT('qf16-075-srv v1 (3)','qf16-075-srv v1 (3)',$,(#23416));

#23459=PRODUCT('qf16-050-h v1','qf16-050-h v1',$,(#23416));

#23460=PRODUCT('Component52','Component52',$,(#23416));

#23461=PRODUCT('Component53','Component53',$,(#23416));

#23462=PRODUCT('Component54','Component54',$,(#23416));

#23463=PRODUCT('P102193 v1','P102193 v1',$,(#23416));

#23464=PRODUCT('5182K634 v1','5182K634 v1',$,(#23416));

#23465=PRODUCT('Component55','Component55',$,(#23416));

#23466=PRODUCT('dff275x150ss v1','dff275x150ss v1',$,(#23416));

#23467=PRODUCT('Fusor MK-2 v12','Fusor MK-2 v12',$,(#23416));

#23468=PRESENTATION\_STYLE\_ASSIGNMENT((#23473));

#23469=PRESENTATION\_STYLE\_ASSIGNMENT((#23474));

#23470=PRESENTATION\_STYLE\_ASSIGNMENT((#23475));

#23471=PRESENTATION\_STYLE\_ASSIGNMENT((#23476));

#23472=PRESENTATION\_STYLE\_ASSIGNMENT((#23477));

#23473=SURFACE\_STYLE\_USAGE(.BOTH.,#23478);

#23474=SURFACE\_STYLE\_USAGE(.BOTH.,#23479);

#23475=SURFACE\_STYLE\_USAGE(.BOTH.,#23480);

#23476=SURFACE\_STYLE\_USAGE(.BOTH.,#23481);

#23477=SURFACE\_STYLE\_USAGE(.BOTH.,#23482);

#23478=SURFACE\_SIDE\_STYLE($,(#23483));

#23479=SURFACE\_SIDE\_STYLE($,(#23484));

#23480=SURFACE\_SIDE\_STYLE($,(#23485));

#23481=SURFACE\_SIDE\_STYLE($,(#23486));

#23482=SURFACE\_SIDE\_STYLE($,(#23487));

#23483=SURFACE\_STYLE\_FILL\_AREA(#23488);

#23484=SURFACE\_STYLE\_FILL\_AREA(#23489);

#23485=SURFACE\_STYLE\_FILL\_AREA(#23490);

#23486=SURFACE\_STYLE\_FILL\_AREA(#23491);

#23487=SURFACE\_STYLE\_FILL\_AREA(#23492);

#23488=FILL\_AREA\_STYLE($,(#23493));

#23489=FILL\_AREA\_STYLE($,(#23494));

#23490=FILL\_AREA\_STYLE($,(#23495));

#23491=FILL\_AREA\_STYLE($,(#23496));

#23492=FILL\_AREA\_STYLE($,(#23497));

#23493=FILL\_AREA\_STYLE\_COLOUR($,#23498);

#23494=FILL\_AREA\_STYLE\_COLOUR($,#23499);

#23495=FILL\_AREA\_STYLE\_COLOUR($,#23500);

#23496=FILL\_AREA\_STYLE\_COLOUR($,#23501);

#23497=FILL\_AREA\_STYLE\_COLOUR($,#23502);

#23498=COLOUR\_RGB('Steel - Satin',0.627450980392157,0.627450980392157,0.627450980392157);

#23499=COLOUR\_RGB('Generic',0.298039215686275,0.298039215686275,0.298039215686275);

#23500=COLOUR\_RGB('Glass (Clear)',0.964705882352941,0.964705882352941,0.952941176470588);

#23501=COLOUR\_RGB('Generic',0.666666666666667,0.666666666666667,0.666666666666667);

#23502=COLOUR\_RGB('Generic',0.698039215686274,0.698039215686274,0.729411764705882);

ENDSEC;

END-ISO-10303-21;