```
ISO-10303-21;
HEADER:
FILE_DESCRIPTION(('Zoo Text-to-CAD'),'1');
FILE_NAME('Zoo Text-to-CAD model','2024-10-26T08:25:15',('Author'),
('Zoo'), 'Zoo Text-to-CAD', 'text-to-cad.zoo.dev', 'Unknown');
FILE SCHEMA(('AUTOMOTIVE DESIGN { 1 0 10303 214 1 1 1 1 }'));
ENDSEC;
DATA;
#1 = APPLICATION PROTOCOL DEFINITION('international standard',
  'automotive_design',2000,#2);
#2 = APPLICATION CONTEXT(
  'core data for automotive mechanical design processes');
#3 = SHAPE_DEFINITION_REPRESENTATION(#4,#10);
#4 = PRODUCT_DEFINITION_SHAPE('', '', #5);
#5 = PRODUCT_DEFINITION('design', '', #6,#
#6 = PRODUCT_DEFINITION_FORMATION('', '', #7);
#7 = PRODUCT('Zoo Text-to-CAD','Zoo Text-to-CAD','',(#8));
#8 = PRODUCT_CONTEXT('',#2,'mechanical');
#9 = PRODUCT_DEFINITION_CONTEXT('part definition',#2,'design');
#10 = SHAPE_REPRESENTATION('', (#11, #15), #19);
#11 = AXIS2_PLACEMENT_3D('', #12, #13, #14);
#12 = CARTESIAN_POINT('',(0.,0.,0.));
#13 = DIRECTION('',(0.,0.,1.));
#14 = DIRECTION('', (1.,0.,-0.));
#15 = AXIS2_PLACEMENT_3D('', #16, #17, #18);
#16 = CARTESIAN_POINT('', (0., 0., 0.));
#17 = DIRECTION('',(0.,0.,1.));
#18 = DIRECTION('',(1.,0.,-0.));
#19 = ( GEOMETRIC_REPRESENTATION_CONTEXT(3)
GLOBAL UNCERTAINTY ASSIGNED CONTEXT((#23))
GLOBAL UNIT ASSIGNED CONTEXT(
(#20,#21,#22)) REPRESENTATION CONTEXT('Context #1',
  '3D Context with UNIT and UNCERTAINTY') );
#20 = ( LENGTH_UNIT() NAMED_UNIT(*) SI_UNIT(.MILLI.,.METRE.) );
#21 = ( NAMED UNIT(*) PLANE ANGLE UNIT() SI UNIT($,.RADIAN.) );
#22 = ( NAMED UNIT(*) SI UNIT($,.STERADIAN.) SOLID ANGLE UNIT() );
#23 = UNCERTAINTY MEASURE WITH UNIT(LENGTH MEASURE(5.E-07),#20,
  'distance_accuracy_value', 'confusion accuracy');
#24 = PRODUCT_RELATED_PRODUCT_CATEGORY('part',$,(#7));
#25 = SHAPE DEFINITION REPRESENTATION(#26,#32);
#26 = PRODUCT_DEFINITION_SHAPE('','',#27);
#27 = PRODUCT_DEFINITION('design','',#28,#31);
#28 = PRODUCT_DEFINITION_FORMATION('', '', #29);
#29 = PRODUCT('Zoo Text-to-CAD','Zoo Text-to-CAD','',(#30));
#30 = PRODUCT_CONTEXT('',#2,'mechanical');
#31 = PRODUCT_DEFINITION_CONTEXT('part definition',#2,'design');
#32 = SHAPE_REPRESENTATION('', (#11, #33, #37, #41), #45);
#33 = AXIS2_PLACEMENT_3D('', #34, #35, #36);
#34 = CARTESIAN_POINT('', (0., 0., 0.));
#35 = DIRECTION('', (0., 0., 1.));
```

```
#36 = DIRECTION('', (1.,0.,-0.));
#37 = AXIS2_PLACEMENT_3D('',#38,#39,#40);
#38 = CARTESIAN_POINT('', (0.,0.,0.));
#39 = DIRECTION('',(0.,0.,1.));
#40 = DIRECTION('',(1.,0.,0.));
#41 = AXIS2_PLACEMENT_3D('',#42,#43,#44);
#42 = CARTESIAN_POINT('',(0.,0.,0.));
#43 = DIRECTION('', (0., 0., 1.));
#44 = DIRECTION('', (1., 0., -0.));
#45 = ( GEOMETRIC_REPRESENTATION_CONTEXT(3)
GLOBAL UNCERTAINTY ASSIGNED CONTEXT((#49))
GLOBAL_UNIT_ASSIGNED_CONTEXT(
(#46,#47,#48)) REPRESENTATION_CONTEXT('Context #1',
  '3D Context with UNIT and UNCERTAINTY') );
#46 = ( LENGTH_UNIT() NAMED_UNIT(*) SI_UNIT(.MILLI.,.METRE.) );
#47 = ( NAMED_UNIT(*) PLANE_ANGLE_UNIT() SI_UNIT($,.RADIAN.) );
#48 = ( NAMED UNIT(*) SI UNIT($,.STERADIAN.) SOLID ANGLE UNIT() );
#49 = UNCERTAINTY_MEASURE_WITH_UNIT(LENGTH_MEASURE(5.E-07),#46,
  'distance_accuracy_value','confusion accuracy');
#50 = CONTEXT_DEPENDENT_SHAPE_REPRESENTATION(#51,#53);
#51 = ( REPRESENTATION_RELATIONSHIP('', '', #32, #10)
REPRESENTATION_RELATIONSHIP_WITH_TRANSFORMATION(#52)
SHAPE_REPRESENTATION_RELATIONSHIP() );
#52 = ITEM_DEFINED_TRANSFORMATION('', '', #11, #15);
#53 = PRODUCT_DEFINITION_SHAPE('Placement', 'Placement of an
item',#54);
#54 = NEXT_ASSEMBLY_USAGE_OCCURRENCE('245','',",#5,#27,$);
#55 = PRODUCT_RELATED_PRODUCT_CATEGORY('part',$,(#29));
#56 = SHAPE_DEFINITION_REPRESENTATION(#57,#63);
#57 = PRODUCT_DEFINITION_SHAPE('','',#58);
#58 = PRODUCT_DEFINITION('design','',#59,#62);
#59 = PRODUCT_DEFINITION_FORMATION('','',#60);
#60 = PRODUCT('Zoo Text-to-CAD', 'Zoo Text-to-CAD', '', (#61));
#61 = PRODUCT CONTEXT('',#2,'mechanical');
#62 = PRODUCT_DEFINITION_CONTEXT('part definition',#2,'design');
#63 = ADVANCED BREP SHAPE REPRESENTATION('', (#11, #64), #1289);
#64 = MANIFOLD SOLID BREP('',#65);
#65 = CLOSED_SHELL('', (#66, #186, #290, #476, #503, #741, #954, #1165, #1253,
    #1281));
\#66 = ADVANCED FACE('', (\#67), \#81, .F.);
#67 = FACE_BOUND('', #68, .F.);
\#68 = EDGE\_LOOP('', (\#69, \#104, \#132, \#160));
#69 = ORIENTED_EDGE('',*,*,#70,.T.);
#70 = EDGE CURVE('', #71, #73, #75, .T.);
#71 = VERTEX POINT('', #72);
\#72 = CARTESIAN_POINT('', (0., -40., -40.));
#73 = VERTEX_POINT('',#74);
#74 = CARTESIAN_POINT('', (0., -60., -5.358983848622));
#75 = SURFACE CURVE('', #76, (#80, #92), .PCURVE_S1.);
#76 = LINE('', #77, #78);
```

```
#77 = CARTESIAN POINT('',(0.,-40.,-40.));
#78 = VECTOR('', #79, 1.);
#79 = DIRECTION('', (0., -0.5, 0.866025403784));
#80 = PCURVE('', #81, #86);
#81 = PLANE('', #82);
#82 = AXIS2_PLACEMENT_3D('',#83,#84,#85);
\#83 = CARTESIAN_POINT('', (0., -40., -40.));
\#84 = DIRECTION('', (0., 0.866025403784, 0.5));
#85 = DIRECTION('', (1.,0.,0.));
#86 = DEFINITIONAL_REPRESENTATION('', (#87), #91);
#87 = LINE('', #88, #89);
#88 = CARTESIAN_POINT('',(0.,0.));
#89 = VECTOR('', #90, 1.);
#90 = DIRECTION('', (0., -1.));
#91 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#92 = PCURVE('', #93, #98);
#93 = PLANE('', #94);
#94 = AXIS2 PLACEMENT_3D('', #95, #96, #97);
#95 = CARTESIAN_POINT('', (0., -5.358983848622, -20.));
#96 = DIRECTION('',(1.,0.,0.));
#97 = DIRECTION('',(0.,-0.866025403784,-0.5));
#98 = DEFINITIONAL_REPRESENTATION('', (#99), #103);
#99 = LINE('', #100, #101);
#100 = CARTESIAN_POINT('', (40.,0.));
#101 = VECTOR('', #102, 1.);
#102 = DIRECTION('', (0., -1.));
#103 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#104 = ORIENTED_EDGE('',*,*,#105,.T.);
#105 = EDGE CURVE('', #73, #106, #108, .T.);
#106 = VERTEX POINT('', #107);
#107 = CARTESIAN_POINT('', (250., -60., -5.358983848622));
#108 = SURFACE_CURVE('', #109, (#113, #120), .PCURVE_S1.);
#109 = LINE('', #110, #111);
#110 = CARTESIAN POINT('', (0., -60., -5.358983848622));
#111 = VECTOR('', #112, 1.);
#112 = DIRECTION('', (1.,0.,0.));
#113 = PCURVE('',#81,#114);
#114 = DEFINITIONAL REPRESENTATION('', (#115), #119);
#115 = LINE('',#116,#117);
#116 = CARTESIAN_POINT('', (0., -40.));
#117 = VECTOR('', #118, 1.);
#118 = DIRECTION('', (1.,0.));
#119 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
```

```
SPACE',''
  ));
#120 = PCURVE('',#121,#126);
#121 = PLANE('', #122);
#122 = AXIS2_PLACEMENT_3D('',#123,#124,#125);
#123 = CARTESIAN_POINT('',(125.,-42.67949192431,4.641016151378));
#124 = DIRECTION('',(0.,-0.5,0.866025403784));
#125 = DIRECTION('',(1.,0.,0.));
#126 = DEFINITIONAL_REPRESENTATION('', (#127), #131);
#127 = LINE('', #128, #129);
#128 = CARTESIAN POINT('', (-125., -20.));
#129 = VECTOR('', #130, 1.);
#130 = DIRECTION('', (1.,0.));
#131 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#132 = ORIENTED_EDGE('',*,*,#133,.F.);
#133 = EDGE_CURVE('',#134,#106,#136,.T.);
#134 = VERTEX_POINT('',#135);
#135 = CARTESIAN_POINT('', (250., -40., -40.));
#136 = SURFACE_CURVE('', #137, (#141, #148), .PCURVE_S1.);
#137 = LINE('', #138, #139);
#138 = CARTESIAN_POINT('', (250., -40., -40.));
#139 = VECTOR('', #140, 1.);
#140 = DIRECTION('', (0., -0.5, 0.866025403784));
#141 = PCURVE('', #81, #142);
#142 = DEFINITIONAL_REPRESENTATION('', (#143), #147);
#143 = LINE('', #144, #145);
#144 = CARTESIAN POINT('',(250.,0.));
#145 = VECTOR('', #146, 1.);
#146 = DIRECTION('', (0., -1.));
#147 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#148 = PCURVE('', #149, #154);
#149 = PLANE('', #150);
#150 = AXIS2 PLACEMENT 3D('', #151, #152, #153);
#151 = CARTESIAN POINT('', (250., -40., -40.));
#152 = DIRECTION('',(-1.,0.,0.));
#153 = DIRECTION('',(0.,0.866025403784,0.5));
#154 = DEFINITIONAL_REPRESENTATION('', (#155), #159);
#155 = LINE('', #156, #157);
#156 = CARTESIAN_POINT('',(0.,0.));
#157 = VECTOR('', #158, 1.);
#158 = DIRECTION('',(0.,-1.));
#159 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
```

```
));
#160 = ORIENTED_EDGE('',*,*,#161,.F.);
#161 = EDGE_CURVE('', #71, #134, #162, .T.);
#162 = SURFACE CURVE('', #163, (#167, #174), .PCURVE S1.);
#163 = LINE('', #164, #165);
#164 = CARTESIAN POINT('', (0., -40., -40.));
#165 = VECTOR('', #166, 1.);
#166 = DIRECTION('', (1.,0.,0.));
#167 = PCURVE('', #81, #168);
#168 = DEFINITIONAL_REPRESENTATION('', (#169), #173);
#169 = LINE('', #170, #171);
#170 = CARTESIAN_POINT('',(0.,0.));
#171 = VECTOR('', #172, 1.);
#172 = DIRECTION('', (1.,0.));
#173 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#174 = PCURVE('',#175,#180);
#175 = PLANE('', #176);
#176 = AXIS2_PLACEMENT_3D('',#177,#178,#179);
#177 = CARTESIAN_POINT('',(125.,-22.67949192431,-30.));
#178 = DIRECTION('', (0., -0.5, 0.866025403784));
#179 = DIRECTION('',(1.,0.,0.));
#180 = DEFINITIONAL_REPRESENTATION('', (#181), #185);
#181 = LINE('', #182, #183);
#182 = CARTESIAN_POINT('',(-125.,-20.));
#183 = VECTOR('', #184, 1.);
#184 = DIRECTION('', (1.,0.));
#185 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#186 = ADVANCED FACE('', (#187), #93, .F.);
#187 = FACE_BOUND('',#188,.F.);
#188 = EDGE_LOOP('',(#189,#219,#247,#268,#269));
#189 = ORIENTED_EDGE('',*,*,*,#190,.T.);
#190 = EDGE_CURVE('',#191,#193,#195,.T.);
#191 = VERTEX POINT('',#192);
#192 = CARTESIAN POINT('',(0.,-5.358983848622,-20.));
#193 = VERTEX_POINT('',#194);
#194 = CARTESIAN POINT('',(0.,-16.90598923241,0.));
#195 = SURFACE_CURVE('', #196, (#200, #207), .PCURVE_S1.);
#196 = LINE('', #197, #198);
#197 = CARTESIAN POINT('',(0.,-5.358983848622,-20.));
#198 = VECTOR('', #199, 1.);
#199 = DIRECTION('', (0., -0.5, 0.866025403784));
#200 = PCURVE('', #93, #201);
#201 = DEFINITIONAL REPRESENTATION('', (#202), #206);
#202 = LINE('', #203, #204);
```

```
#203 = CARTESIAN POINT('',(0.,0.));
#204 = VECTOR('', #205, 1.);
#205 = DIRECTION('', (0., -1.));
#206 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#207 = PCURVE('', #208, #213);
#208 = PLANE('', #209);
#209 = AXIS2_PLACEMENT_3D('',#210,#211,#212);
#210 = CARTESIAN POINT('',(250.,-5.358983848622,-20.));
#211 = DIRECTION('',(0.,-0.866025403784,-0.5));
#212 = DIRECTION('',(-1.,0.,0.));
#213 = DEFINITIONAL_REPRESENTATION('', (#214), #218);
#214 = LINE('', #215, #216);
#215 = CARTESIAN_POINT('',(250.,0.));
#216 = VECTOR('', #217, 1.);
#217 = DIRECTION('',(0.,-1.));
#218 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#219 = ORIENTED_EDGE('',*,*,#220,.T.);
#220 = EDGE_CURVE('',#193,#221,#223,.T.);
#221 = VERTEX_POINT('',#222);
#222 = CARTESIAN_POINT('',(0.,-25.35898384862,14.641016151378));
#223 = SURFACE_CURVE('',#224,(#228,#235),.PCURVE_S1.);
#224 = LINE('', #225, #226);
#225 = CARTESIAN_POINT('', (0., -5.358983848622, -20.));
#226 = VECTOR('', #227, 1.);
#227 = DIRECTION('', (0., -0.5, 0.866025403784));
#228 = PCURVE('', #93, #229);
#229 = DEFINITIONAL REPRESENTATION('', (#230), #234);
#230 = LINE('', #231, #232);
#231 = CARTESIAN_POINT('', (0., 0.));
#232 = VECTOR('', #233, 1.);
#233 = DIRECTION('',(0.,-1.));
#234 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#235 = PCURVE('', #236, #241);
#236 = PLANE('', #237);
#237 = AXIS2_PLACEMENT_3D('',#238,#239,#240);
#238 = CARTESIAN_POINT('',(250.,-5.358983848622,-20.));
#239 = DIRECTION('',(0.,-0.866025403784,-0.5));
#240 = DIRECTION('',(-1.,0.,0.));
#241 = DEFINITIONAL_REPRESENTATION('', (#242), #246);
#242 = LINE('', #243, #244);
#243 = CARTESIAN_POINT('',(250.,0.));
```

```
#244 = VECTOR('', #245, 1.);
#245 = DIRECTION('',(0.,-1.));
#246 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#247 = ORIENTED EDGE('',*,*,*,#248,.T.);
#248 = EDGE CURVE('', #221, #73, #249, .T.);
#249 = SURFACE_CURVE('', #250, (#254, #261), .PCURVE_S1.);
#250 = LINE('', #251, #252);
#251 = CARTESIAN POINT('',(0.,-25.35898384862,14.641016151378));
#252 = VECTOR('', #253, 1.);
#253 = DIRECTION('', (0., -0.866025403784, -0.5));
#254 = PCURVE('', #93, #255);
#255 = DEFINITIONAL_REPRESENTATION('', (#256), #260);
#256 = LINE('', #257, #258);
#257 = CARTESIAN_POINT('',(3.552713678801E-15,-40.));
#258 = VECTOR('', #259, 1.);
#259 = DIRECTION('', (1.,0.));
#260 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#261 = PCURVE('', #121, #262);
#262 = DEFINITIONAL_REPRESENTATION('', (#263), #267);
#263 = LINE('', #264, #265);
#264 = CARTESIAN_POINT('',(-125.,20.));
#265 = VECTOR('', #266, 1.);
#266 = DIRECTION('', (0., -1.));
#267 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#268 = ORIENTED EDGE('',*,*,*,#70,.F.);
#269 = ORIENTED_EDGE('',*,*,#270,.F.);
#270 = EDGE_CURVE('',#191,#71,#271,.T.);
#271 = SURFACE_CURVE('', #272, (#276, #283), .PCURVE_S1.);
#272 = LINE('', #273, #274);
#273 = CARTESIAN POINT('',(0.,-5.358983848622,-20.));
#274 = VECTOR('', #275, 1.);
#275 = DIRECTION('', (0., -0.866025403784, -0.5));
#276 = PCURVE('', #93, #277);
#277 = DEFINITIONAL REPRESENTATION('', (#278), #282);
#278 = LINE('', #279, #280);
#279 = CARTESIAN POINT('',(0.,0.));
#280 = VECTOR('', #281, 1.);
#281 = DIRECTION('', (1.,0.));
#282 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
```

```
));
#283 = PCURVE('', #175, #284);
#284 = DEFINITIONAL REPRESENTATION('', (#285), #289);
#285 = LINE('', #286, #287);
#286 = CARTESIAN POINT('', (-125., 20.));
#287 = VECTOR('', #288, 1.);
#288 = DIRECTION('', (0., -1.));
#289 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#290 = ADVANCED_FACE('', (#291), #149, .F.);
#291 = FACE_BOUND('',#292,.F.);
#292 = EDGE_LOOP('',(#293,#316,#317,#340,#363,#389,#415,#455));
#293 = ORIENTED_EDGE('',*,*,#294,.F.);
#294 = EDGE_CURVE('',#134,#295,#297,.T.);
#295 = VERTEX POINT('', #296);
#296 = CARTESIAN_POINT('',(250.,-5.358983848622,-20.));
#297 = SURFACE_CURVE('',#298,(#302,#309),.PCURVE_S1.);
#298 = LINE('', #299, #300);
#299 = CARTESIAN_POINT('',(250.,-40.,-40.));
#300 = VECTOR('', #301, 1.);
#301 = DIRECTION('', (0., 0.866025403784, 0.5));
#302 = PCURVE('', #149, #303);
#303 = DEFINITIONAL_REPRESENTATION('', (#304), #308);
#304 = LINE('', #305, #306);
#305 = CARTESIAN_POINT('',(0.,0.));
#306 = VECTOR('',#307,1.);
#307 = DIRECTION('', (1.,0.));
#308 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#309 = PCURVE('', #175, #310);
#310 = DEFINITIONAL_REPRESENTATION('', (#311), #315);
#311 = LINE('',#312,#313);
#312 = CARTESIAN_POINT('',(125.,-20.));
#313 = VECTOR('', #314, 1.);
#314 = DIRECTION('',(0.,1.));
#315 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#316 = ORIENTED_EDGE('',*,*,#133,.T.);
#317 = ORIENTED_EDGE('',*,*,*,#318,.T.);
#318 = EDGE_CURVE('',#106,#319,#321,.T.);
#319 = VERTEX_POINT('',#320);
#320 = CARTESIAN_POINT('',(250.,-25.35898384862,14.641016151378));
#321 = SURFACE CURVE('', #322, (#326, #333), .PCURVE S1.);
#322 = LINE('',#323,#324);
```

```
#323 = CARTESIAN POINT('', (250., -60., -5.358983848622));
#324 = VECTOR('', #325, 1.);
#325 = DIRECTION('', (0., 0.866025403784, 0.5));
#326 = PCURVE('', #149, #327);
#327 = DEFINITIONAL REPRESENTATION('', (#328), #332);
#328 = LINE('',#329,#330);
#329 = CARTESIAN POINT('', (-3.552713678801E-15, -40.));
#330 = VECTOR('', #331, 1.);
#331 = DIRECTION('',(1.,0.));
#332 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#333 = PCURVE('', #121, #334);
#334 = DEFINITIONAL_REPRESENTATION('', (#335), #339);
#335 = LINE('', #336, #337);
#336 = CARTESIAN_POINT('',(125.,-20.));
#337 = VECTOR('', #338, 1.);
#338 = DIRECTION('',(0.,1.));
#339 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#340 = ORIENTED_EDGE('',*,*,*,#341,.F.);
#341 = EDGE_CURVE('',#342,#319,#344,.T.);
#342 = VERTEX_POINT('',#343);
#343 = CARTESIAN_POINT('', (250., -16.90598923241, 0.));
#344 = SURFACE_CURVE('', #345, (#349, #356), .PCURVE_S1.);
#345 = LINE('', #346, #347);
#346 = CARTESIAN POINT('',(250.,-5.358983848622,-20.));
#347 = VECTOR('', #348, 1.);
#348 = DIRECTION('',(0.,-0.5,0.866025403784));
#349 = PCURVE('', #149, #350);
#350 = DEFINITIONAL REPRESENTATION('', (#351), #355);
#351 = LINE('', #352, #353);
#352 = CARTESIAN POINT('', (40.,0.));
#353 = VECTOR('', #354, 1.);
#354 = DIRECTION('',(0.,-1.));
#355 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#356 = PCURVE('', #236, #357);
#357 = DEFINITIONAL REPRESENTATION('', (#358), #362);
#358 = LINE('', #359, #360);
#359 = CARTESIAN_POINT('',(0.,0.));
#360 = VECTOR('', #361, 1.);
#361 = DIRECTION('', (0., -1.));
#362 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
```

```
SPACE',''
  ));
#363 = ORIENTED_EDGE('',*,*,*,#364,.F.);
#364 = EDGE CURVE('',#365,#342,#367,.T.);
#365 = VERTEX_POINT('',#366);
#366 = CARTESIAN POINT('',(250.,-40.,0.));
#367 = SURFACE CURVE('', #368, (#372, #378), .PCURVE S1.);
#368 = LINE('', #369, #370);
#369 = CARTESIAN_POINT('', (250., -20., 0.));
#370 = VECTOR('', #371, 1.);
#371 = DIRECTION('', (0., 1., -0.));
#372 = PCURVE('',#149,#373);
#373 = DEFINITIONAL_REPRESENTATION('', (#374), #377);
#374 = B_SPLINE_CURVE_WITH_KNOTS('',1,
(#375,#376),.UNSPECIFIED.,.F.,.F.,
  (2,2),(-20.,3.094010767585),.PIECEWISE_BEZIER_KNOTS.);
#375 = CARTESIAN_POINT('',(20.,-34.64101615137));
#376 = CARTESIAN_POINT('',(40.,-23.09401076758));
#377 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#378 = PCURVE('', #379, #384);
#379 = PLANE('', #380);
#380 = AXIS2_PLACEMENT_3D('',#381,#382,#383);
#381 = CARTESIAN_POINT('',(600.,0.,0.));
#382 = DIRECTION('', (-0., -0., -1.));
#383 = DIRECTION('',(-1.,0.,0.));
#384 = DEFINITIONAL_REPRESENTATION('', (#385), #388);
#385 = B SPLINE CURVE WITH KNOTS('',1,
(#386,#387),.UNSPECIFIED.,.F.,.F.,
  (2,2),(-20.,3.094010767585),.PIECEWISE_BEZIER_KNOTS.);
#386 = CARTESIAN_POINT('',(350.,-40.));
#387 = CARTESIAN_POINT('', (350., -16.90598923241));
#388 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#389 = ORIENTED_EDGE('',*,*,#390,.F.);
#390 = EDGE CURVE('',#391,#365,#393,.T.);
#391 = VERTEX_POINT('',#392);
#392 = CARTESIAN POINT('', (250., -40., -6.251184328281));
#393 = SURFACE_CURVE('',#394,(#398,#404),.PCURVE_S1.);
#394 = LINE('',#395,#396);
#395 = CARTESIAN_POINT('',(250.,-40.,-18.92875457129));
#396 = VECTOR('', #397, 1.);
#397 = DIRECTION('',(0.,-0.,1.));
#398 = PCURVE('', #149, #399);
#399 = DEFINITIONAL REPRESENTATION('', (#400), #403);
#400 = B_SPLINE_CURVE_WITH_KNOTS('',1,
```

```
(#401,#402),.UNSPECIFIED.,.F.,.F.,
   (2,2),(-4.577731941158,25.116776106468),.PIECEWISE_BEZIER_KNOTS.);
#401 = CARTESIAN_POINT('',(8.246756743772,-14.28380167787));
#402 = CARTESIAN POINT('', (23.094010767585, -40.));
#403 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#404 = PCURVE('', #405, #410);
#405 = PLANE('', #406);
#406 = AXIS2_PLACEMENT_3D('',#407,#408,#409);
#407 = CARTESIAN_POINT('', (300., -40., 2.142490857403));
#408 = DIRECTION('', (0., 1., 0.));
#409 = DIRECTION('', (0., -0., 1.));
#410 = DEFINITIONAL_REPRESENTATION('', (#411), #414);
#411 = B_SPLINE_CURVE_WITH_KNOTS('',1,
(#412,#413),.UNSPECIFIED.,.F.,.F.,
   (2,2),(-4.577731941158,25.116776106468),.PIECEWISE_BEZIER_KNOTS.);
\#412 = CARTESIAN_POINT('', (-25.64897736986, -50.));
\#413 = CARTESIAN_{POINT('', (4.045530677767, -50.))};
#414 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#415 = ORIENTED_EDGE('',*,*,#416,.T.);
#416 = EDGE_CURVE('',#391,#417,#419,.T.);
#417 = VERTEX_POINT('',#418);
\#418 = CARTESIAN_POINT('', (250., -13.29686627772, -6.251184328281));
#419 = SURFACE_CURVE('', #420, (#426, #435), .PCURVE_S1.);
#420 = B_SPLINE_CURVE_WITH_KNOTS('',4,(#421,#422,#423,#424,#425),
   .UNSPECIFIED.,.F.,.F.,(5,5),(0.,1.),.PIECEWISE_BEZIER_KNOTS.);
#421 = CARTESIAN_POINT('',(250.,-40.0000006,-6.251184328281));

#422 = CARTESIAN_POINT('',(250.,-33.32421701943,-6.251184328281));

#423 = CARTESIAN_POINT('',(250.,-26.64843343886,-6.251184328281));

#424 = CARTESIAN_POINT('',(250.,-19.97264985829,-6.251184328281));
\#425 = CARTESIAN POINT('', (250., -13.29686627772, -6.251184328281));
#426 = PCURVE('',#149,#427);
#427 = DEFINITIONAL_REPRESENTATION('', (#428), #434);
#428 = B SPLINE CURVE WITH KNOTS('',4,(#429,#430,#431,#432,#433),
   .UNSPECIFIED.,.F.,.F.,(5,5),(0.,1.),.PIECEWISE BEZIER KNOTS.);
#429 = CARTESIAN_POINT('',(16.874407316244,-29.22733201934));
#430 = CARTESIAN_POINT('',(22.655805487183,-25.88944022906));
#431 = CARTESIAN_POINT('',(28.437203658122,-22.55154843877));
#432 = CARTESIAN_POINT('',(34.218601829061,-19.21365664849));
#433 = CARTESIAN_POINT('',(40.,-15.87576485821));
#434 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
#435 = PCURVE('', #436, #447);
```

```
#436 = SURFACE OF LINEAR EXTRUSION('',#437,#445);
#437 = B_SPLINE_CURVE_WITH_KNOTS('',3,(#438,#439,#440,#441,#442,#443,
     #444),.UNSPECIFIED.,.F.,.F.,(4,1,1,1,4),(0.,150.33296378372,
     301.66042328794,452.98788279216,603.32084657588),.UNSPECIFIED.);
#438 = CARTESIAN_POINT('',(0.,0.,0.));
#439 = CARTESIAN_POINT('',(50.272802962222,0.,15.980578650401));
#440 = CARTESIAN_POINT('',(150.49451803522,0.,16.924210925296));
#441 = CARTESIAN_POINT('',(300.,0.,-23.50648651245));

#442 = CARTESIAN_POINT('',(449.50548196477,0.,16.924210925296));

#443 = CARTESIAN_POINT('',(549.72719703777,-0.,15.980578650401));
#444 = CARTESIAN POINT('', (600.,0.,0.));
#445 = VECTOR('', #446, 1.);
#446 = DIRECTION('', (-0., 1., -0.));
#447 = DEFINITIONAL_REPRESENTATION('', (#448), #454);
#448 = B_SPLINE_CURVE_WITH_KNOTS('',4,(#449,#450,#451,#452,#453),
   .UNSPECIFIED.,.F.,.F.,(5,5),(0.,1.),.PIECEWISE_BEZIER_KNOTS.);
#449 = CARTESIAN_POINT('',(251.16819239073,-40.0000006));
#450 = CARTESIAN_POINT('',(251.16819239073,-33.3242170194
#450 = CARTESIAN_POINT('',(251.16819239073,-33.32421701943));

#451 = CARTESIAN_POINT('',(251.16819239073,-26.64843343886));

#452 = CARTESIAN_POINT('',(251.16819239073,-19.97264985829));

#453 = CARTESIAN_POINT('',(251.16819239073,-13.29686627772));
#454 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
   ));
#455 = ORIENTED_EDGE('',*,*,#456,.F.);
#456 = EDGE_CURVE('',#295,#417,#457,.T.);
#457 = SURFACE CURVE('', #458, (#462, #469), .PCURVE S1.);
#458 = LINE('', #459, #460);
\#459 = CARTESIAN POINT('', (250., -5.358983848622, -20.));
#460 = VECTOR('', #461, 1.);
#461 = DIRECTION('', (0., -0.5, 0.866025403784));
#462 = PCURVE('', #149, #463);
#463 = DEFINITIONAL REPRESENTATION('', (#464), #468);
#464 = LINE('', #465, #466);
#465 = CARTESIAN POINT('', (40.,0.));
#466 = VECTOR('', #467, 1.);
#467 = DIRECTION('', (0., -1.));
#468 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#469 = PCURVE('', #208, #470);
#470 = DEFINITIONAL_REPRESENTATION('', (#471), #475);
#471 = LINE('', #472, #473);
#472 = CARTESIAN_POINT('',(0.,0.));
#473 = VECTOR('', #474, 1.);
#474 = DIRECTION('', (0., -1.));
#475 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
```

```
SPACE',''
  ));
#476 = ADVANCED_FACE('',(#477),#175,.F.);
#477 = FACE BOUND('',#478,.F.);
#478 = EDGE LOOP('', (#479, #480, #481, #502));
#479 = ORIENTED_EDGE('',*,*,*,#161,.T.);
#480 = ORIENTED_EDGE(''
                         ,*,*,#294,.T.);
#481 = ORIENTED_EDGE('',*,*,#482,.T.);
#482 = EDGE_CURVE('',#295,#191,#483,.T.);
#483 = SURFACE_CURVE('', #484, (#488, #495), .PCURVE_S1.);
#484 = LINE('', #485, #486);
\#485 = CARTESIAN_POINT('', (250., -5.358983848622, -20.));
#486 = VECTOR('', #487, 1.);
#487 = DIRECTION('', (-1.,0.,0.));
#488 = PCURVE('', #175, #489);
#489 = DEFINITIONAL_REPRESENTATION('', (#490), #494);
#490 = LINE('', #491, #492);
#491 = CARTESIAN_POINT('',(125.,20.));
#492 = VECTOR('', #493, 1.);
#493 = DIRECTION('', (-1.,0.));
#494 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#495 = PCURVE('', #208, #496);
#496 = DEFINITIONAL_REPRESENTATION('', (#497), #501);
#497 = LINE('', #498, #499);
#498 = CARTESIAN_POINT('',(0.,0.));
#499 = VECTOR('', #500, 1.);
#500 = DIRECTION('', (1.,0.));
#501 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#502 = ORIENTED_EDGE('',*,*,#270,.T.);
#503 = ADVANCED FACE('', (#504, #530), #121, .T.);
#504 = FACE_BOUND('',#505,.T.);
#505 = EDGE\_LOOP('', (#506, #507, #508, #529));
#506 = ORIENTED_EDGE('',*,*,*,#105,.T.);
#507 = ORIENTED_EDGE('',*,*,*,#318,.T.);
#508 = ORIENTED_EDGE('',*,*,*,#509,.T.);
#509 = EDGE CURVE('', #319, #221, #510, .T.);
#510 = SURFACE_CURVE('', #511, (#515, #522), .PCURVE_S1.);
#511 = LINE('', #512, #513);
#512 = CARTESIAN_POINT('',(250.,-25.35898384862,14.641016151378));
#513 = VECTOR('', #514, 1.);
#514 = DIRECTION('', (-1., 0., 0.));
#515 = PCURVE('', #121, #516);
#516 = DEFINITIONAL REPRESENTATION('', (#517), #521);
#517 = LINE('', #518, #519);
```

```
#518 = CARTESIAN POINT('',(125.,20.));
#519 = VECTOR('', #520, 1.);
#520 = DIRECTION('', (-1.,0.));
#521 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#522 = PCURVE('', #236, #523);
#523 = DEFINITIONAL_REPRESENTATION('', (#524), #528);
#524 = LINE('', #525, #526);
#525 = CARTESIAN_POINT('',(0.,-40.));
#526 = VECTOR('', #527, 1.);
#527 = DIRECTION('', (1.,0.));
#528 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#529 = ORIENTED_EDGE('',*,*,#248,.T.);
#530 = FACE_BOUND('', #531, .T.);
#531 = EDGE\_LOOP('', (#532, #555));
#532 = ORIENTED_EDGE('',*,*,#533,.F.);
#533 = EDGE_CURVE('', #534, #536, #538, .T.);
#534 = VERTEX_POINT('', #535);
#535 = CARTESIAN_POINT('',(22.66537091634,-40.,6.18802153517));
#536 = VERTEX_POINT('',#537);
#537 = CARTESIAN_POINT('',(175.50108494627,-40.,6.18802153517));
#538 = SURFACE_CURVE('', #539, (#543, #549), .PCURVE_S1.);
#539 = LINE('', #540, #541);
#540 = CARTESIAN_POINT('',(212.5,-40.,6.18802153517));
#541 = VECTOR('', #542, 1.);
#542 = DIRECTION('', (1.,0.,-0.));
#543 = PCURVE('', #121, #544);
#544 = DEFINITIONAL REPRESENTATION('', (#545), #548);
#545 = B SPLINE CURVE WITH KNOTS('',1,
(#546, #547), .UNSPECIFIED., .F., .F.,
  (2,2),(-212.5,37.5),.PIECEWISE BEZIER KNOTS.);
#546 = CARTESIAN_POINT('', (-125., 3.094010767585));
#547 = CARTESIAN_POINT('',(125.,3.094010767585));
#548 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#549 = PCURVE('', #405, #550);
#550 = DEFINITIONAL REPRESENTATION('', (#551), #554);
#551 = B_SPLINE_CURVE_WITH_KNOTS('',1,
(#552,#553),.UNSPECIFIED.,.F.,.F.,
  (2,2),(-212.5,37.5),.PIECEWISE_BEZIER_KNOTS.);
#552 = CARTESIAN_POINT('',(4.045530677767,-300.));
#553 = CARTESIAN_POINT('', (4.045530677767, -50.));
#554 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
```

```
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ) );
#555 = ORIENTED_EDGE('',*,*,#556,.T.);
#556 = EDGE CURVE('', #534, #536, #557, .T.);
#557 = SURFACE_CURVE('', #558, (#617, #679), .PCURVE_S1.);
#558 = B SPLINE CURVE WITH KNOTS('',8,(#559,#560,#561,#562,#563,#564,
    #565, #566, #567, #568, #569, #570, #571, #572, #573, #574, #575, #576, #577,
    #578, #579, #580, #581, #582, #583, #584, #585, #586, #587, #588, #589, #590,
    #591, #592, #593, #594, #595, #596, #597, #598, #599, #600, #601, #602, #603.
    #604.#605,#606,#607,#608,#609,#610,#611,#612,#613,#614,#615,#616),
  .UNSPECIFIED.,.F.,.F.,(9,7,7,7,7,7,7,9),(0.,0.184028896202,
    0.708228779414,0.783610208449,0.807740915708,0.828264330364,
    0.862515926715,0.95833858753,1.),.UNSPECIFIED.);
#559 = CARTESIAN POINT('',
(22.665369405978,-40.0000006,6.18802118876));
#560 = CARTESIAN POINT('',(25.979154353676,-38.68358094282,
    6.948056432197));
#561 = CARTESIAN_POINT('',(29.324490189666,-37.43606119559,
    7.668312294081));
#562 = CARTESIAN_POINT('',
(32.699857087971, -36.2594003536, 8.347657747949
    ));
#563 = CARTESIAN_POINT('', (36.103582023598, -35.15533170732,
    8.985092078081));
#564 = CARTESIAN_POINT('', (39.533827659446, -34.12533189495,
    9.579762747018));
#565 = CARTESIAN_POINT('', (42.988581808861, -33.17059173441,
    10.130982235713));
#566 = CARTESIAN_POINT('', (46.465647473821, -32.29198883477,
    10.63824385633)):
#567 = CARTESIAN POINT('',
(59.923675896862,-29.2058013707,12.42005501948
#568 = CARTESIAN_POINT('', (70.051198712239, -27.54255919759,
    13.380328335852));
#569 = CARTESIAN POINT('', (80.28170414625, -26.51580645028,
    13.973124310904));
#570 = CARTESIAN POINT('', (90.559902538003, -26.11079111919,
    14.206960021337)):
#571 = CARTESIAN_POINT('',(100.83878763498,-26.29011452071,
    14.103427607194));
#572 = CARTESIAN_POINT('',(111.07983095223,-27.0029384873.
    13.691878498201)):
#573 = CARTESIAN_POINT('',(121.25319485367,-28.19235803217,
    13.005166803789));
#574 = CARTESIAN_POINT('',(132.78814602241,-30.03202109816,
    11.943036837423));
#575 = CARTESIAN_POINT('',(134.2366920506,-30.27199986221,
    11.804485033399));
```

```
#576 = CARTESIAN POINT('',(135.68352939463,-30.52050415815,
    11.66101101124)):
#577 = CARTESIAN_POINT('',(137.12862141274,-30.77736993604,
    11.512709485233));
#578 = CARTESIAN_POINT('', (138.57193566158, -31.04243380768,
    11.35967478759));
#579 = CARTESIAN POINT('',(140.01344384017,-31.31553330729,
    11.20200071797));
#580 = CARTESIAN_POINT('',(141.45312173398,-31.59650715218,
    11.039780392992));
#581 = CARTESIAN POINT('',(143.35121892456,-31.97760890245,
    10.819751194885));
#582 = CARTESIAN_POINT('',(143.81129904563,-32.07081282966,
    10.765939882419));
#583 = CARTESIAN_POINT('', (144.27118885187, -32.16480203794,
    10.711675187719));
#584 = CARTESIAN POINT('',(144.73088771108,-32.25957129557,
    10.656960131311));
#585 = CARTESIAN_POINT('',(145.19039502907,-32.35511538616,
    10.601797724894));
#586 = CARTESIAN_POINT('', (145.64971024969, -32.45142910856,
    10.546190971337));
#587 = CARTESIAN_POINT('', (146.10883285477, -32.54850727695,
    10.490142864683));
#588 = CARTESIAN_POINT('', (146.95808663102, -32.72955647282,
    10.385614062712));
#589 = CARTESIAN_POINT('', (147.34827121762, -32.81331746076,
    10.33725463378));
#590 = CARTESIAN_POINT('', (147.73831582835, -32.89762450376,
    10.288579939806));
#591 = CARTESIAN_POINT('', (148.12822018619, -32.98247442999,
    10.23959181206));
#592 = CARTESIAN_POINT('',(148.5179840327,-33.06786407656.
    10.190292076624)):
#593 = CARTESIAN_POINT('', (148.90760712806, -33.1537902896,
    10.140682554397));
#594 = CARTESIAN POINT('',(149.29708925101,-33.24024992419,
    10.09076506109)):
#595 = CARTESIAN POINT('',(150.33620262786,-33.47241761744,
    9.956722980898)):
#596 = CARTESIAN_POINT('',(150.98558154421,-33.61907326002,
    9.872051306176));
#597 = CARTESIAN_POINT('',
(151.63456647494, -33.76719081191, 9.78653559772
    ));
#598 = CARTESIAN_POINT('',(152.28316546072,-33.91672158848,
    9.700203963612));
#599 = CARTESIAN_POINT('',(152.93137626547,-34.06765903356,
    9.613060189064));
#600 = CARTESIAN_POINT('',(153.57920641169,-34.21995857461,
```

```
9.525130008042));
#601 = CARTESIAN POINT('',(154.22665760541,-34.37360056084,
    9.436424765935));
#602 = CARTESIAN_POINT('', (156.68400378676, -34.96205642007,
    9.096679617203));
#603 = CARTESIAN POINT('',
(158.4913395628, -35.40583052152, 8.840466520272
#604 = CARTESIAN POINT('',
(160.29583146216, -35.859271217, 8.578672412676)
#605 = CARTESIAN POINT('',
(162.0975792091,-36.32178560491,8.311639606309
    ));
#606 = CARTESIAN_POINT('', (163.89669258094, -36.79279342482,
    8.039703114694));
#607 = CARTESIAN_POINT('',
(165.6932915007, -37.27172675118, 7.763190829795
    ));
#608 = CARTESIAN POINT('',(167.48750612976,-37.75802968713,
    7.482423698818));
#609 = CARTESIAN_POINT('',(170.05858323123,-38.46555853818,
    7.073931726203));
#610 = CARTESIAN_POINT('',(170.83726488222,-38.68124908444,
    6.949402731259));
#611 = CARTESIAN_POINT('',(171.61553322408,-38.89818491933,
    6.824154768592));
#612 = CARTESIAN_POINT('',(172.39339979411,-39.11632161366,
    6.698213489397));
#613 = CARTESIAN POINT('',(173.17087635644,-39.33561508679,
    6.571604343654)):
#614 = CARTESIAN_POINT('',(173.94797490194,-39.55602160656,
    6.444352580132)):
#615 = CARTESIAN POINT('',(174.72470764826,-39.77749778934,
    6.316483246387));
#616 = CARTESIAN_POINT('',
(175.50108703985,-40.0000006,6.18802118876));
#617 = PCURVE('', #121, #618);
#618 = DEFINITIONAL_REPRESENTATION('', (#619), #678);
#619 = B_SPLINE_CURVE_WITH_KNOTS('',8,(#620,#621,#622,#623,#624,#625,
    #626,#627,#628,#629,#630,#631,#632,#633,#634,#635,#636,#637,#638,
    #639,#640,#641,#642,#643,#644,#645,#646,#647,#648,#649,#650,#651,
    #652, #653, #654, #655, #656, #657, #658, #659, #660, #661, #662, #663, #664,
    #665,#666,#667,#668,#669,#670,#671,#672,#673,#674,#675,#676,#677),
  .UNSPECIFIED.,.F.,.F.,(9,7,7,7,7,7,7,9),(0.,0.184028896202,
    0.708228779414,0.783610208449,0.807740915708,0.828264330364,
    0.862515926715,0.95833858753,1.),.UNSPECIFIED.);
#620 = CARTESIAN_POINT('',(-102.334630594,3.094010074765));
#621 = CARTESIAN_POINT('',(-99.02084564632,4.614080561639));
#622 = CARTESIAN_POINT('', (-95.67550981033, 6.054592285407));
```

```
\#623 = CARTESIAN_POINT('', (-92.30014291202, 7.413283193142));
  #624 = CARTESIAN_POINT('', (-88.8964179764, 8.688151853407));
#624 = CARTESIAN_POINT('',(-88.8964179764,8.688151853407));
#625 = CARTESIAN_POINT('',(-85.46617234055,9.877493191282));
#626 = CARTESIAN_POINT('',(-82.01141819113,10.979932168671));
#627 = CARTESIAN_POINT('',(-78.53435252617,11.994455409904));
#628 = CARTESIAN_POINT('',(-65.07632410313,15.558077736205));
#629 = CARTESIAN_POINT('',(-54.94880128776,17.478624368949));
#630 = CARTESIAN_POINT('',(-44.71829585375,18.664216319052));
#631 = CARTESIAN_POINT('',(-34.44009746199,19.131887739918));
#632 = CARTESIAN_POINT('',(-24.16121236501,18.924822911632));
#633 = CARTESIAN_POINT('',(-13.92016904776,18.101724693648));
#635 = CARTESIAN_POINT('',(-3.74680514633,16.728301304823));
 #635 = CARTESIAN_POINT('',(-3.74680514633,16.728301304823));
#636 = CARTESIAN_POINT('',(7.788146022412 14 6040422412)
#634 = CARTESIAN_POINT('', (-3.74680514633,16.728301304823));
#635 = CARTESIAN_POINT('', (7.788146022412,14.60404137209));
#636 = CARTESIAN_POINT('', (9.236692050601,14.326937764043));
#637 = CARTESIAN_POINT('', (10.683529394635,14.039989719725));
#638 = CARTESIAN_POINT('', (12.128621412749,13.74338666771));
#639 = CARTESIAN_POINT('', (13.571935661582,13.437317272425));
#640 = CARTESIAN_POINT('', (15.013443840176,13.121969133184));
#641 = CARTESIAN_POINT('', (16.453121733986,12.797528483229));
#642 = CARTESIAN_POINT('', (18.351218924568,12.357470087015));
#643 = CARTESIAN_POINT('', (18.811299045639,12.249847462083));
#644 = CARTESIAN_POINT('', (19.271188851878,12.141318072683));
#645 = CARTESIAN_POINT('', (19.730887711085,12.031887959867));
#646 = CARTESIAN_POINT('', (20.190395029079,11.921563147032));
#647 = CARTESIAN_POINT('', (20.649710249692,11.810349639919));
#648 = CARTESIAN_POINT('', (21.108832854771,11.698253426611));
#649 = CARTESIAN_POINT('', (21.958086631029,11.489195822668));
#650 = CARTESIAN_POINT('', (22.348271217626,11.392476964805));
 #649 = CARTESIAN_POINT('',(21.108032834771,11.098253420011)),
#650 = CARTESIAN_POINT('',(21.958086631029,11.489195822668));
#651 = CARTESIAN_POINT('',(22.348271217626,11.392476964805));
#652 = CARTESIAN_POINT('',(22.738315828355,11.295127576857));
#653 = CARTESIAN_POINT('',(23.128220186193,11.197151321364));
#654 = CARTESIAN_POINT('',(23.517984032707,11.098551850493));
#655 = CARTESIAN_POINT('',(23.907607128064,10.999332806039));
 #655 = CARTESIAN_POINT('',(24.297089251019,10.899497819425));
#656 = CARTESIAN_POINT('',(25.33620262786,10.631413659041));
#657 = CARTESIAN_POINT('',(25.985581544217,10.462070309596));
 #658 = CARTESIAN_POINT('',(26.634566474942,10.291038892686));
#659 = CARTESIAN_POINT('',(27.28316546072,10.118375624468));
 #660 = CARTESIAN_POINT('',(27.931376265471,9.944088075373));
#661 = CARTESIAN_POINT('',(28.579206411699,9.768227713329));
#662 = CARTESIAN_POINT('',(29.226657605418,9.590817229115));
  #663 = CARTESIAN_POINT('', (31.684003786764, 8.91132693165));
#664 = CARTESIAN_POINT('',(33.491339562808,8.398900737789));

#665 = CARTESIAN_POINT('',(35.295831462162,7.875312522597));

#666 = CARTESIAN_POINT('',(37.097579209103,7.341246909862));

#667 = CARTESIAN_POINT('',(38.896692580944,6.797373926633));

#668 = CARTESIAN_POINT('',(40.693291500703,6.244349356835));
 #668 = CARTESIAN_POINT('', (40.693291500703,6.244349356835));

#669 = CARTESIAN_POINT('', (42.487506129766,5.682815094881));

#670 = CARTESIAN_POINT('', (45.058583231232,4.86583114965));

#671 = CARTESIAN_POINT('', (45.837264882226,4.616773159762));

#672 = CARTESIAN_POINT('', (46.61553322408,4.366277234429));
```

```
#673 = CARTESIAN_POINT('', (47.393399794118, 4.114394676039));
 #674 = CARTESIAN_POINT('', (48.170876356447, 3.861176384554));
#675 = CARTESIAN_POINT('', (48.947974901944,3.60667285751));
#676 = CARTESIAN_POINT('', (49.724707648268,3.350934190018));
#677 = CARTESIAN_POINT('', (50.501087039852,3.094010074765));
 #678 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
 PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
 SPACE',''
     ));
 #679 = PCURVE('', #436, #680);
 #680 = DEFINITIONAL_REPRESENTATION('', (#681), #740);
 #681 = B_SPLINE_CURVE_WITH_KNOTS('',8,(#682,#683,#684,#685,#686,#687,
          #688, #689, #690, #691, #692, #693, #694, #695, #696, #697, #698, #699, #700,
          #701,#702,#703,#704,#705,#706,#707,#708,#709,#710,#711,#712,#713,
          #714,#715,#716,#717,#718,#719,#720,#721,#722,#723,#724,#725,#726,
          #727,#728,#729,#730,#731,#732,#733,#734,#735,#736,#737,#738,#739),
      .UNSPECIFIED.,.F.,.F.,(9,7,7,7,7,7,7,9),(0.,0.184028896202,
          0.708228779414,0.783610208449,0.807740915708,0.828264330364,
0.862515926715,0.95833858753,1.),.UNSPECIFIED.);
#682 = CARTESIAN_POINT('',(22.613998967231,-40.0000006));
#683 = CARTESIAN_POINT('',(25.923353848996,-38.68358094282));
#684 = CARTESIAN_POINT('',(29.2652216925,-37.43606119559));
#685 = CARTESIAN_POINT('',(32.638103352704,-36.2594003536));
#686 = CARTESIAN_POINT('',(36.040343315651,-35.15533170732));
#687 = CARTESIAN_POINT('',(39.470118153659,-34.12533189495));
#688 = CARTESIAN_POINT('',(42.925425571294,-33.17059173441));
#689 = CARTESIAN_POINT('',(46.404074042103,-32.29198883477));
#690 = CARTESIAN_POINT('',(59.872158539264,-29.2058013707));
#691 = CARTESIAN_POINT('',(59.872158539264,-29.2058013707));
#692 = CARTESIAN_POINT('',(80.270183610315,-26.51580645028));
#693 = CARTESIAN_POINT('',(90.580643182239,-26.11079111918));
#694 = CARTESIAN_POINT('',(111.18689080696,-27.0029384873));
          0.862515926715,0.95833858753,1.),.UNSPECIFIED.);
#695 = CARTESIAN_POINT('',(111.18689080696,-27.0029384873));
#696 = CARTESIAN_POINT('',(121.41284011483,-28.19235803217));
#697 = CARTESIAN_POINT('',(133.01398081832,-30.03202109816));
#698 = CARTESIAN_POINT('',(134.47095860871,-30.27199986221));
#699 = CARTESIAN_POINT('',(135.92633584911,-30.52050415815));
#700 = CARTESIAN_POINT('',(137.38007386417,-30.77736993604));

#701 = CARTESIAN_POINT('',(138.83213819809,-31.04243380768));

#702 = CARTESIAN_POINT('',(140.28249856187,-31.31553330729));
 #703 = CARTESIAN_POINT('',(141.73112878046,-31.59650715218));
#704 = CARTESIAN_POINT('',(143.64117371527,-31.97760890245));

#705 = CARTESIAN_POINT('',(144.10416110973,-32.07081282966));

#706 = CARTESIAN_POINT('',(144.56696818975,-32.16480203794));

#707 = CARTESIAN_POINT('',(145.02959426005,-32.25957129557));

#708 = CARTESIAN_POINT('',(145.49203866371,-32.35511538616));
#710 - CARTESIAN_POINT('',(145.49203866371,-32.35511538616));
#710 - CARTESIAN_POINT('',(145.95430078208 - 22.4514223
#709 = CARTESIAN_POINT('',(145.95430078208,-32.45142910856));

#710 = CARTESIAN_POINT('',(146.41638003488,-32.54850727695));

#711 = CARTESIAN_POINT('',(147.27112304613,-32.72955647282));
 #712 = CARTESIAN_POINT('',(147.66383753995,-32.81331746076));
```

```
#713 = CARTESIAN POINT('',(148.05641902794,-32.89762450376));
 #714 = CARTESIAN_POINT('',(148.44886719521,-32.98247442999));
#714 = CARTESIAN_FOINT( ',(148.44680719321,-32.982474429997),

#715 = CARTESIAN_POINT('',(148.84118174563,-33.06786407656));

#716 = CARTESIAN_POINT('',(149.23336240183,-33.1537902896));

#717 = CARTESIAN_POINT('',(149.62540890522,-33.24024992419));

#718 = CARTESIAN_POINT('',(150.67138446724,-33.47241761744));
 #719 = CARTESIAN_POINT('',(151.32507329457,-33.61907326002));
#720 = CARTESIAN_POINT('',(151.3250/329457,-33.61907326002));

#721 = CARTESIAN_POINT('',(151.97838685485,-33.76719081191));

#722 = CARTESIAN_POINT('',(152.63133307657,-33.91672158848));

#723 = CARTESIAN_POINT('',(153.28390954383,-34.06765903356));

#724 = CARTESIAN_POINT('',(153.93612366608,-34.21995857461));

#725 = CARTESIAN_POINT('',(154.58797699826,-34.37360056084));
#723 = CARTESIAN_POINT('', (153.93612366608, -34.21995857461));
#724 = CARTESIAN_POINT('', (154.58797699826, -34.37360056084));
#725 = CARTESIAN_POINT('', (157.06210926894, -34.96205642007));
#726 = CARTESIAN_POINT('', (158.88195207074, -35.40583052152));
#727 = CARTESIAN_POINT('', (160.69908917645, -35.859271217));
#728 = CARTESIAN_POINT('', (162.51361753247, -36.32178560491));
#729 = CARTESIAN_POINT('', (164.32564429068, -36.79279342482));
#730 = CARTESIAN_POINT('', (166.13528690536, -37.27172675118));
#731 = CARTESIAN_POINT('', (167.94267323013, -37.75802968713));
#732 = CARTESIAN_POINT('', (170.53282934554, -38.46555853818));
#733 = CARTESIAN_POINT('', (171.31731624401, -38.68124908444));
#734 = CARTESIAN_POINT('', (172.10141344289, -38.89818491933));
#735 = CARTESIAN_POINT('', (172.88513230636, -39.11632161366));
#736 = CARTESIAN_POINT('', (174.45148164146, -39.55602160656));
#737 = CARTESIAN_POINT('', (174.45148164146, -39.55602160656));
#738 = CARTESIAN_POINT('', (175.23413599914, -39.77749778934));
#739 = CARTESIAN_POINT('', (176.01645979353, -40.0000006));
#740 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
 #740 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
 PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
 SPACE',''
      ));
 #741 = ADVANCED_FACE('', (#742), #208, .F.);
 #742 = FACE_BOUND('', #743, .F.);
 #743 = EDGE LOOP('', (#744, #745, #746, #934, #953));
 #744 = ORIENTED_EDGE('',*,*,#482,.F.);
#745 = ORIENTED_EDGE('',*,*,#456,.T.);
 #745 = ORIENTED_EDGE('',*,*,#456,.T.);
#746 = ORIENTED_EDGE('',*,*,#747,.T.);
 #747 = EDGE_CURVE('',#417,#748,#750,.T.);
 #748 = VERTEX POINT('', #749);
 #749 = CARTESIAN POINT('',(210.94212944647,-16.90598923241,
          -1.22285861992E-12));
 #750 = SURFACE_CURVE('', #751, (#810, #872), .PCURVE_S1.);
 #751 = B_SPLINE_CURVE_WITH_KNOTS('',8,(#752,#753,#754,#755,#756,#757,
          #758,#759,#760,#761,#762,#763,#764,#765,#766,#767,#768,#769,#770,
          #771, #772, #773, #774, #775, #776, #777, #778, #779, #780, #781, #782, #783,
          #784,#785,#786,#787,#788,#789,#790,#791,#792,#793,#794,#795,#796,
          #797,#798,#799,#800,#801,#802,#803,#804,#805,#806,#807,#808,#809),
      .UNSPECIFIED.,.F.,.F.,(9,7,7,7,7,7,7,9),(0.,0.134185156033,
          0.180156993286.0.220704498221.0.259950971963.0.374806360521.
          0.394392117819,0.414623039027,1.),.UNSPECIFIED.);
```

```
\#752 = CARTESIAN POINT('', (250., -13.29686627772, -6.251184328281));
#753 = CARTESIAN_POINT('', (245.94587162348, -13.61209298884,
    -5.705195648718));
#754 = CARTESIAN POINT('',(241.89528809668,-13.94631125279,
    -5.126312634754)):
#755 = CARTESIAN POINT('',(237.84803177232,-14.29732882863,
    -4.51833235904));
#756 = CARTESIAN_POINT('', (233.80382171065, -14.66298050409,
    -3.885005079267));
#757 = CARTESIAN_POINT('',(229.76231372353,-15.04112851895,
    -3.230033504761)):
#758 = CARTESIAN_POINT('',(225.72310002491,-15.42966131409,
    -2.557074963166));
#759 = CARTESIAN_POINT('',(221.68570848753,-15.82649060625,
    -1.869746467202));
#760 = CARTESIAN_POINT('', (216.26683117002, -16.36763384475,
    -0.932458883956));
#761 = CARTESIAN_POINT('',(214.88421484765,-16.50645143297,
    -0.692019768168));
#762 = CARTESIAN_POINT('',
(213.501732306, -16.64591623308, -0.450459648515
    ));
#763 = CARTESIAN_POINT('', (212.11936303846, -16.78594506886,
    -0.207922590426));
#764 = CARTESIAN_POINT('',(210.73708626467,-16.92645490782,
    3.544758962066E-02))
#765 = CARTESIAN_POINT('',(209.35488093058,-17.06736286122,
    0.279507324107));
#766 = CARTESIAN_POINT('', (207.97272570841, -17.20858618406,
    0.524113294471)):
#767 = CARTESIAN_POINT('',(205.37155288028,-17.47480760726,
    0.985222325523)):
#768 = CARTESIAN_POINT('',(204.15252908748,-17.59975397043.
    1.201635774751)):
#769 = CARTESIAN POINT('',
(202.93351282207, -17.724824679, 1.418264596536)
  );
#770 = CARTESIAN POINT('',
(201.7144892838, -17.84996305936, 1.635010629294
    ));
#771 = CARTESIAN POINT('',(200.49544366843,-17.97511244982,
    1.851775732103));
#772 = CARTESIAN_POINT('',(199.27636116767,-18.10021620062,
    2.068461784704)):
#773 = CARTESIAN POINT(''.
(198.0572269692, -18.22521767393, 2.284970687504
#774 = CARTESIAN_POINT('',(195.65794553832,-18.47089704135,
    2.710499834249)):
#775 = CARTESIAN POINT('',
```

```
(194.47780261048, -18.59158493392, 2.91953739603
    ));
#776 = CARTESIAN POINT('',
(193.29758404183,-18.7120725704,3.128228104101
#777 = CARTESIAN POINT('',(192.11727652792,-18.83230854916,
    3.336482928207));
#778 = CARTESIAN POINT('',(190.93686689118,-18.95224141806,
    3.544212750645));
#779 = CARTESIAN_POINT('',(189.75634208088,-19.07181967449,
    3.751328366269)):
#780 = CARTESIAN_POINT('',(188.57568917314,-19.19099176536,
    3.957740482486));
#781 = CARTESIAN_POINT('',(183.93928476373,-19.65712531346,
    4.765107470914));
#782 = CARTESIAN_POINT('',(180.48247976271,-20.00062252098,
    5.360062086594));
#783 = CARTESIAN POINT('',
(177.0241443682,-20.33890574387,5.945985815988
    ));
#784 = CARTESIAN_POINT('',
(173.5639721591,-20.67067485021,6.520626764545
    ));
#785 = CARTESIAN POINT('',(170.10168596852,-20.99462018479,
    7.081716542917));
#786 = CARTESIAN_POINT('', (166.63703755944, -21.30942121205,
    7.626967916403));
#787 = CARTESIAN_POINT('',(163.16980730034,-21.61374515895,
    8.154072454396));
#788 = CARTESIAN POINT('',(159.10808022701,-21.95612441287,
    8.747090717645)):
#789 = CARTESIAN POINT(''.
(158.51223760111,-22.00599977438,8.83347737783
#790 = CARTESIAN_POINT('',(157.91210283397,-22.05587119069,
    8.919857204717));
#791 = CARTESIAN POINT('',(157.30748672847,-22.10573845228,
    9.006229835436)):
#792 = CARTESIAN_POINT('',(156.69818397941,-22.15560151022,
    9.092595185196)):
#793 = CARTESIAN_POINT('',(156.08397313341,-22.20546029438,
    9.178953132564));
#794 = CARTESIAN_POINT('',(155.46461654888,-22.25531453179,
    9.265303204746)):
#795 = CARTESIAN_POINT('',(154.19452440467,-22.35665464832,
    9.440829435405));
#796 = CARTESIAN POINT('',
(153.54908765568, -22.4076886775, 9.529222966863
#797 = CARTESIAN_POINT('',(152.90354917139,-22.45825638114,
```

```
9.616808798791));
#798 = CARTESIAN POINT('',
(152.2579082867, -22.50834963771, 9.703572864291
      ));
#799 = CARTESIAN POINT('',(151.61216432251,-22.55795987761,
      9.789500320377));
#800 = CARTESIAN POINT('',
(150.9663165223, -22.60707772775, 9.874574932378
      ));
#801 = CARTESIAN_POINT('',(150.32036421148,-22.65569389862,
      9.958780610383)):
#802 = CARTESIAN_POINT('',(130.98079846816,-24.09577809161,
      12.453079599821));
#803 = CARTESIAN_POINT('',(112.18344407524,-25.06372328828,
      14.129609859399));
#804 = CARTESIAN_POINT('', (93.301620310285, -25.51009677632,
      14.90275141984));
#805 = CARTESIAN_POINT('', (74.379946463011, -25.3349086025,
      14.599316601899));
#806 = CARTESIAN_POINT('', (55.48717683357, -24.44313930615,
      13.054726871993));
#807 = CARTESIAN_POINT('', (36.714701166865, -22.75834965476,
      10.136585595709));
#808 = CARTESIAN_POINT('', (18.174878507477, -20.24156100512,
      5.777379782633));
\#809 = CARTESIAN_POINT('', (0., -16.90598923241, 0.));
#810 = PCURVE('', #208, #811);
#811 = DEFINITIONAL_REPRESENTATION('', (#812), #871);
#812 = B_SPLINE_CURVE_WITH_KNOTS('',8,(#813,#814,#815,#816,#817,#818,
      #819,#820,#821,#822,#823,#824,#825,#826,#827,#828,#829,#830,#831,
      #832,#833,#834,#835,#836,#837,#838,#839,#840,#841,#842,#843,#844,
      #845, #846, #847, #848, #849, #850, #851, #852, #853, #854, #855, #856, #857,
      #858, #859, #860, #861, #862, #863, #864, #865, #866, #867, #868, #869, #870),
   .UNSPECIFIED.,.F.,.F.,(9,7,7,7,7,7,7,9),(0.,0.134185156033,
      0.180156993286,0.220704498221,0.259950971963,0.374806360521,
      0.394392117819,0.414623039027,1.),.UNSPECIFIED.);
\#813 = CARTESIAN_POINT('', (0., -15.87576485821));
#814 = CARTESIAN_POINT('',(4.054128376512,-16.50621828045));

#815 = CARTESIAN_POINT('',(8.104711903318,-17.17465480833));

#816 = CARTESIAN_POINT('',(12.151968227677,-17.87668996002));
#817 = CARTESIAN_POINT('',(16.196178289349,-18.60799331094));
#818 = CARTESIAN_POINT('',(20.237686276462,-19.36428934065));

#819 = CARTESIAN_POINT('',(24.276899975085,-20.14135493094));

#820 = CARTESIAN_POINT('',(28.31429151247,-20.93501351527));

#821 = CARTESIAN_POINT('',(33.73316882998,-22.01729999226));

#822 = CARTESIAN_POINT('',(35.115785152346,-22.29493516871));

#823 = CARTESIAN_POINT(''',(36.466666666666666667);
#822 = CARTESIAN_POINT('',(35.115785152346,-22.29493516871));

#823 = CARTESIAN_POINT('',(36.498267693992,-22.57386476892));

#824 = CARTESIAN_POINT('',(37.880636961538,-22.85392244047));

#825 = CARTESIAN_POINT('',(39.262913735325,-23.1349421184));
#826 = CARTESIAN_POINT('', (40.645119069415, -23.41675802521));
```

```
#827 = CARTESIAN_POINT('', (42.027274291588, -23.69920467088));
 #828 = CARTESIAN_POINT('',(44.628447119715,-24.23164751729));
#829 = CARTESIAN_POINT('', (45.847470912512, -24.48154024362));

#830 = CARTESIAN_POINT('', (47.06648717793, -24.73168166076));

#831 = CARTESIAN_POINT('', (48.285510716195, -24.98195842148));

#832 = CARTESIAN_POINT('', (49.504556331564, -25.2322572024));
 #833 = CARTESIAN_POINT('', (50.723638832325, -25.482464704));
 #834 = CARTESIAN_POINT('', (51.942773030799, -25.73246765062));
#835 = CARTESIAN_POINT('',(54.342054461674,-26.22382638546));

#836 = CARTESIAN_POINT('',(55.522197389518,-26.46520217059));

#837 = CARTESIAN_POINT('',(56.70241595817,-26.70617744356));

#838 = CARTESIAN_POINT('',(57.882723472072,-26.94664940107)):
#839 = CARTESIAN_POINT('',(59.063133108811,-27.18651513888));

#840 = CARTESIAN_POINT('',(60.243657919117,-27.42567165175));

#841 = CARTESIAN_POINT('',(61.42431082686,-27.66401583347));

#842 = CARTESIAN_POINT('',(66.060715236263,-28.59628292968));
#842 = CARTESIAN_POINT('', (66.060715236263, -28.59628292968));
#843 = CARTESIAN_POINT('', (69.517520237281, -29.28327734472));
#844 = CARTESIAN_POINT('', (72.975855631791, -29.9598437905));
#845 = CARTESIAN_POINT('', (76.436027840896, -30.62338200317));
#846 = CARTESIAN_POINT('', (79.898314031476, -31.27127267234));
#847 = CARTESIAN_POINT('', (83.362962440556, -31.90087472685));
#848 = CARTESIAN_POINT('', (86.830192699658, -32.50952262066));
#849 = CARTESIAN_POINT('', (90.891919772985, -33.1942811285));
#850 = CARTESIAN_POINT('', (91.487762398887, -33.29403185152));
#851 = CARTESIAN_POINT('', (92.087897166024, -33.39377468413));
#852 = CARTESIAN_POINT('', (92.692513271525, -33.49350920733));
#853 = CARTESIAN_POINT('', (93.30181602059, -33.59323532319));
#854 = CARTESIAN_POINT('', (93.916026866582, -33.69295289151));
#853 = CARTESIAN_POINT('',(93.30181602059,-33.59323532319));

#854 = CARTESIAN_POINT('',(93.916026866582,-33.69295289151));

#855 = CARTESIAN_POINT('',(94.53538345112,-33.79266136635));

#856 = CARTESIAN_POINT('',(95.805475595328,-33.99534159939));
#857 = CARTESIAN_POINT('',(96.450912344315,-34.09740965775));
#858 = CARTESIAN_POINT('',(97.096450828602,-34.19854506503));
 #859 = CARTESIAN_POINT('',(97.742091713294,-34.29873157818));
#860 = CARTESIAN_POINT('',(98.387835677482,-34.39795205798));
#861 = CARTESIAN_POINT('',(99.033683477699,-34.49618775826));
 \#862 = CARTESIAN_POINT('', (99.679635788512, -34.59342009999));
 #863 = CARTESIAN_POINT('',(119.01920153183,-37.47358848597));
#864 = CARTESIAN_POINT('',(137.81655592475,-39.40947887932));

#865 = CARTESIAN_POINT('',(156.69837968971,-40.3022258554));

#866 = CARTESIAN_POINT('',(175.62005353698,-39.95184950776));
 #867 = CARTESIAN_POINT('', (194.51282316643, -38.16831091507));
#868 = CARTESIAN_POINT('',(213.28529883313,-34.79873161227));

#869 = CARTESIAN_POINT('',(231.82512149252,-29.76515431301));

#870 = CARTESIAN_POINT('',(250.,-23.09401076758));
 #871 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
 PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
 SPACE',''
      ));
 #872 = PCURVE('', #436, #873);
 #873 = DEFINITIONAL REPRESENTATION('', (#874), #933);
```

```
#874 = B SPLINE CURVE WITH KNOTS('',8,(#875,#876,#877,#878,#879,#880,
        #881,#882,#883,#884,#885,#886,#887,#888,#889,#890,#891,#892,#893,
        #894,#895,#896,#897,#898,#899,#900,#901,#902,#903,#904,#905,#906,
        #907, #908, #909, #910, #911, #912, #913, #914, #915, #916, #917, #918, #919,
        #920,#921,#922,#923,#924,#925,#926,#927,#928,#929,#930,#931,#932),
    .UNSPECIFIED.,.F.,.F.,(9,7,7,7,7,7,7,9),(0.,0.134185156033,
        0.180156993286,0.220704498221,0.259950971963,0.374806360521,
        0.394392117819,0.414623039027,1.),.UNSPECIFIED.);
#875 = CARTESIAN_POINT('',(251.16819239073,-13.29686627772));
#876 = CARTESIAN_POINT('',(247.07516400585,-13.61209298884));

#877 = CARTESIAN_POINT('',(242.98599549414,-13.94631125279));

#878 = CARTESIAN_POINT('',(238.90049656484,-14.29732882863));
#879 = CARTESIAN_POINT('',(234.81841286154,-14.66298050409));

#880 = CARTESIAN_POINT('',(230.73942607495,-15.04112851895));

#881 = CARTESIAN_POINT('',(226.66315368308,-15.42966131409));

#882 = CARTESIAN_POINT('',(222.58914831903,-15.82649060625));
#883 = CARTESIAN_POINT(''
                                                 ,(217.12174329931,-16.36763384475));
#884 = CARTESIAN_POINT('',(215.72679895426,-16.50645143297));

#885 = CARTESIAN_POINT('',(214.33204448994,-16.64591623308));

#886 = CARTESIAN_POINT('',(212.93746039264,-16.78594506886));

#887 = CARTESIAN_POINT('',(211.54302687599,-16.92645490782));
#888 = CARTESIAN_POINT(''
                                                  ,(210.14872388099,-17.06736286122));
#889 = CARTESIAN_POINT('',(208.75453107604,-17.20858618406));

#890 = CARTESIAN_POINT('',(206.13081837122,-17.47480760726));

#891 = CARTESIAN_POINT('',(204.90127872375,-17.59975397043));
#892 = CARTESIAN_POINT('', (203.67179480297, -17.724824679));
#893 = CARTESIAN_POINT('', (202.44235249635, -17.84996305936)
#893 = CARTESIAN_POINT('',(202.44235249635,-17.84996305936));

#894 = CARTESIAN_POINT('',(201.21293769035,-17.97511244982));

#895 = CARTESIAN_POINT('',(199.98353627042,-18.10021620062));

#896 = CARTESIAN_POINT('',(198.75413412098,-18.22521767393));
#897 = CARTESIAN_POINT('',(196.33474792974,-18.47089704135));
#898 = CARTESIAN_POINT('',(195.14476493118,-18.59158493392));
#899 = CARTESIAN_POINT('',(193.95475533311,-18.7120725704));
#900 = CARTESIAN_POINT('',(192.76470647008,-18.83230854916));
#901 = CARTESIAN_POINT('',(191.57460580782,-18.95224141806));
#902 = CARTESIAN_POINT('',(190.38444094323,-19.07181967449));
#903 = CARTESIAN_POINT('',(189.19419960438,-19.19099176536));
#904 = CARTESIAN_POINT('',(184.52035135378,-19.65712531346));
#905 = CARTESIAN_POINT('',(181.03608651193,-20.00062252098));
#906 = CARTESIAN_POINT('',(177.55075544542,-20.33890574387));
#907 = CARTESIAN_POINT('',(174.06406857065,-20.67067485021));
#908 = CARTESIAN_POINT('',(170.57576606343,-20.99462018479));
#909 = CARTESIAN_POINT('',(167.08561752243,-21.30942121205));

#910 = CARTESIAN_POINT('',(163.59342163272,-21.61374515895));

#911 = CARTESIAN_POINT('',(159.50311929141,-21.95612441287));

#912 = CARTESIAN_POINT('',(158.90310141942,-22.00599977438)):
#912 = CARTESIAN_POINT('',(158.90310141942,-22.00599977438));

#913 = CARTESIAN_POINT('',(158.29877836409,-22.05587119069));

#914 = CARTESIAN_POINT('',(157.68996013118,-22.10573845228));

#915 = CARTESIAN_POINT('',(157.07644054724,-22.15560151022));
#916 = CARTESIAN_POINT('',(156.45799722552,-22.20546029438));
```

```
#917 = CARTESIAN POINT('',(155.83439153189,-22.25531453179));
#918 = CARTESIAN_POINT('',(154.55562526154,-22.35665464832));
#918 - CARTESIAN_FOINT( ',(154.53502520154,-22.33003404832)),

#919 = CARTESIAN_POINT('',(153.9058009696,-22.4076886775));

#920 = CARTESIAN_POINT('',(153.2558948612,-22.45825638114));

#921 = CARTESIAN_POINT('',(152.60590639701,-22.50834963771));

#922 = CARTESIAN_POINT('',(151.9558350239,-22.55795987761));
#923 = CARTESIAN_POINT('',(151.30568011103,-22.60707772775));
#924 = CARTESIAN_POINT('',(150.65544111027,-22.65569389862));

#925 = CARTESIAN_POINT('',(131.18816954089,-24.09577809161));

#926 = CARTESIAN_POINT('',(112.28447558257,-25.06372328828));

#927 = CARTESIAN_POINT('',(93.316769774,-25.51009677632));

#928 = CARTESIAN_POINT('',(74.333190727772,-25.3349086025));
#926 - CARTESIAN_POINT( ',(74.535190727772,-25.5349060023));

#929 = CARTESIAN_POINT('',(55.405882452747,-24.44313930615));

#930 = CARTESIAN_POINT('',(36.628999063001,-22.75834965476));

#931 = CARTESIAN_POINT('',(18.1163783162,-20.24156100512));

#932 = CARTESIAN_POINT('',(0.,-16.90598923241));
#933 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
   ));
#934 = ORIENTED_EDGE('',*,*,*,#935,.T.);
#935 = EDGE_CURVE('',#748,#193,#936,.T.);
#936 = SURFACE CURVE('', #937, (#941, #947), .PCURVE S1.);
#937 = LINE('', #938, #939);
#938 = CARTESIAN_POINT('', (425., -16.90598923241, 1.7763568394E-15));
#939 = VECTOR('', #940, 1.);
#940 = DIRECTION('',(-1.,-0.,0.));
#941 = PCURVE('', #208, #942);
#942 = DEFINITIONAL REPRESENTATION('', (#943), #946);
#943 = B SPLINE CURVE WITH KNOTS('',1,
(#944,#945),.UNSPECIFIED.,.F.,.F.,
   (2,2),(175.,425.),.PIECEWISE_BEZIER_KNOTS.);
#944 = CARTESIAN_POINT('', (0., -23.09401076758));
#945 = CARTESIAN POINT('',(250.,-23.09401076758));
#946 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
   ));
#947 = PCURVE('', #379, #948);
#948 = DEFINITIONAL REPRESENTATION('', (#949), #952);
#949 = B SPLINE CURVE WITH KNOTS('',1,
(#950, #951), .UNSPECIFIED., .F., .F.,
   (2,2),(175.,425.),.PIECEWISE_BEZIER_KNOTS.);
#950 = CARTESIAN_POINT('', (350., -16.90598923241));
#951 = CARTESIAN_POINT('',(600.,-16.90598923241));
#952 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
#953 = ORIENTED_EDGE('',*,*,*,#190,.F.);
```

```
#954 = ADVANCED FACE('', (#955), #236, .F.);
#955 = FACE_BOUND('',#956,.F.);
#956 = EDGE_LOOP('',(#957,#976,#977,#978,#979));
#957 = ORIENTED_EDGE('',*,*,*,#958,.F.);
#958 = EDGE CURVE('',#342,#748,#959,.T.);
#959 = SURFACE CURVE('', #960, (#964, #970), .PCURVE S1.);
#960 = LINE('', #961, #962);
#961 = CARTESIAN POINT('', (425.,-16.90598923241,1.7763568394E-15));
#962 = VECTOR('', #963, 1.);
#963 = DIRECTION('', (-1., -0., 0.));
#964 = PCURVE('', #236, #965);
#965 = DEFINITIONAL_REPRESENTATION('', (#966), #969);
#966 = B_SPLINE_CURVE_WITH_KNOTS('',1,
(#967, #968), .UNSPECIFIED., .F., .F.,
  (2,2),(175.,425.),.PIECEWISE_BEZIER_KNOTS.);
#967 = CARTESIAN_POINT('',(0.,-23.09401076758));
#968 = CARTESIAN_POINT('',(250.,-23.09401076758));
#969 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#970 = PCURVE('', #379, #971);
#971 = DEFINITIONAL_REPRESENTATION('', (#972), #975);
#972 = B_SPLINE_CURVE_WITH_KNOTS('',1,
(#973,#974),.UNSPECIFIED.,.F.,.F.,
  (2,2),(175.,425.),.PIECEWISE_BEZIER_KNOTS.);
#973 = CARTESIAN_POINT('',(350.,-16.90598923241));
#974 = CARTESIAN_POINT('',(600.,-16.90598923241));
#975 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#976 = ORIENTED_EDGE('',*,*,#341,.T.);
#977 = ORIENTED_EDGE('',*,*,#509,.T.);
#978 = ORIENTED_EDGE('',*,*,#220,.F.);
#979 = ORIENTED EDGE('',*,*,#980,.F.);
#980 = EDGE_CURVE('', #748, #193, #981, .T.);
#981 = SURFACE_CURVE('', #982, (#1041, #1103), .PCURVE_S1.);
#982 = B SPLINE CURVE WITH KNOTS('',8,(#983,#984,#985,#986,#987,#988,
#989, #990, #991, #992, #993, #994, #995, #996, #997, #998, #999, #1000, #1001,
    #1002, #1003, #1004, #1005, #1006, #1007, #1008, #1009, #1010, #1011, #1012,
    #1013,#1014,#1015,#1016,#1017,#1018,#1019,#1020,#1021,#1022,#1023,
    #1024, #1025, #1026, #1027, #1028, #1029, #1030, #1031, #1032, #1033, #1034,
    #1035,#1036,#1037,#1038,#1039,#1040),.UNSPECIFIED.,.F.,.F.,
(9,7,7,7,
    7,7,7,9),(0.,0.134185156033,0.180156993286,0.220704498221,
    0.259950971963,0.374806360521,0.394392117819,0.414623039027,1.),
  .UNSPECIFIED.);
#983 = CARTESIAN_POINT('',(250.,-13.29686627772,-6.251184328281));
```

```
#984 = CARTESIAN POINT('',(245.94587162348,-13.61209298884,
    -5.705195648718)):
#985 = CARTESIAN POINT('',(241.89528809668,-13.94631125279,
    -5.126312634754));
#986 = CARTESIAN POINT('', (237.84803177232, -14.29732882863,
    -4.51833235904));
#987 = CARTESIAN POINT('',(233.80382171065,-14.66298050409,
    -3.885005079267));
#988 = CARTESIAN_POINT('', (229.76231372353, -15.04112851895,
    -3.230033504761));
#989 = CARTESIAN POINT('',(225.72310002491,-15.42966131409,
    -2.557074963166));
#990 = CARTESIAN_POINT('',(221.68570848753,-15.82649060625,
    -1.869746467202));
#991 = CARTESIAN_POINT('', (216.26683117002, -16.36763384475,
    -0.932458883956));
#992 = CARTESIAN_POINT('',(214.88421484765,-16.50645143297,
    -0.692019768168));
#993 = CARTESIAN_POINT(''
(213.501732306, -16.64591623308, -0.450459648515
#994 = CARTESIAN_POINT('',(212.11936303846,-16.78594506886,
    -0.207922590426));
#995 = CARTESIAN_POINT('',(210.73708626467,-16.92645490782,
    3.544758962066E-02));
#996 = CARTESIAN_POINT('',(209.35488093058,-17.06736286122,
    0.279507324107));
#997 = CARTESIAN_POINT('',(207.97272570841,-17.20858618406,
    0.524113294471));
#998 = CARTESIAN POINT('',(205.37155288028,-17.47480760726,
    0.985222325523)):
#999 = CARTESIAN_POINT('',(204.15252908748,-17.59975397043,
    1.201635774751)):
#1000 = CARTESIAN POINT('',
(202.93351282207,-17.724824679,1.418264596536
#1001 = CARTESIAN POINT('',(201.7144892838,-17.84996305936,
    1.635010629294)):
#1002 = CARTESIAN POINT('',(200.49544366843,-17.97511244982,
    1.851775732103)):
#1003 = CARTESIAN_POINT('',(199.27636116767,-18.10021620062,
    2.068461784704));
#1004 = CARTESIAN POINT('',(198.0572269692,-18.22521767393,
    2.284970687504));
#1005 = CARTESIAN_POINT('', (195.65794553832, -18.47089704135,
    2.710499834249));
#1006 = CARTESIAN_POINT('',(194.47780261048,-18.59158493392,
    2.91953739603));
#1007 = CARTESIAN POINT('',(193.29758404183,-18.7120725704,
    3.128228104101));
```

```
#1008 = CARTESIAN POINT('',(192.11727652792,-18.83230854916,
    3.336482928207));
#1009 = CARTESIAN_POINT('',(190.93686689118,-18.95224141806,
    3.544212750645));
#1010 = CARTESIAN POINT('',(189.75634208088,-19.07181967449,
    3.751328366269));
#1011 = CARTESIAN POINT('',(188.57568917314,-19.19099176536,
    3.957740482486));
#1012 = CARTESIAN POINT('',(183.93928476373,-19.65712531346,
    4.765107470914));
#1013 = CARTESIAN POINT('',(180.48247976271,-20.00062252098,
    5.360062086594));
#1014 = CARTESIAN_POINT('',(177.0241443682,-20.33890574387,
    5.945985815988));
#1015 = CARTESIAN_POINT('', (173.5639721591, -20.67067485021,
    6.520626764545));
#1016 = CARTESIAN POINT('',(170.10168596852,-20.99462018479,
    7.081716542917));
#1017 = CARTESIAN_POINT('',(166.63703755944,-21.30942121205,
    7.626967916403));
#1018 = CARTESIAN_POINT('',(163.16980730034,-21.61374515895,
    8.154072454396));
#1019 = CARTESIAN_POINT('', (159.10808022701, -21.95612441287,
    8.747090717645));
#1020 = CARTESIAN_POINT('',(158.51223760111,-22.00599977438,
    8.83347737783));
#1021 = CARTESIAN_POINT('', (157.91210283397, -22.05587119069,
    8.919857204717));
#1022 = CARTESIAN_POINT('', (157.30748672847, -22.10573845228,
    9.006229835436));
#1023 = CARTESIAN_POINT('',(156.69818397941,-22.15560151022,
    9.092595185196));
#1024 = CARTESIAN POINT('', (156.08397313341, -22.20546029438,
    9.178953132564)):
#1025 = CARTESIAN_POINT('', (155.46461654888, -22.25531453179,
    9.265303204746));
#1026 = CARTESIAN POINT('',(154.19452440467,-22.35665464832,
    9.440829435405));
#1027 = CARTESIAN POINT('',(153.54908765568,-22.4076886775,
    9.529222966863)):
#1028 = CARTESIAN_POINT('', (152.90354917139, -22.45825638114,
    9.616808798791));
#1029 = CARTESIAN POINT('',(152.2579082867,-22.50834963771,
    9.703572864291)):
#1030 = CARTESIAN_POINT('', (151.61216432251, -22.55795987761,
    9.789500320377));
#1031 = CARTESIAN_POINT('',(150.9663165223,-22.60707772775,
    9.874574932378));
#1032 = CARTESIAN_POINT('', (150.32036421148, -22.65569389862,
    9.958780610383));
```

```
#1033 = CARTESIAN POINT('',(130.98079846816,-24.09577809161,
          12.453079599821)):
 #1034 = CARTESIAN POINT('',(112.18344407524,-25.06372328828,
          14.129609859399));
 #1035 = CARTESIAN POINT('', (93.301620310285, -25.51009677632,
          14.90275141984));
 #1036 = CARTESIAN_POINT('', (74.379946463011, -25.3349086025,
          14.599316601899)):
 #1037 = CARTESIAN POINT('', (55.48717683357, -24.44313930615,
          13.054726871993));
 #1038 = CARTESIAN POINT('', (36.714701166865, -22.75834965476,
          10.136585595709));
 #1039 = CARTESIAN_POINT('', (18.174878507477, -20.24156100512,
         5.777379782633));
 #1040 = CARTESIAN_POINT('', (0., -16.90598923241, 0.));
 #1041 = PCURVE('', #236, #1042);
 #1042 = DEFINITIONAL_REPRESENTATION('', (#1043), #1102);
 #1043 = B_SPLINE_CURVE_WITH_KNOTS('',8,(#1044,#1045,#1046,#1047,#1048,
         #1049,#1050,#1051,#1052,#1053,#1054,#1055,#1056,#1057,#1058,#1059,
         #1060,#1061,#1062,#1063,#1064,#1065,#1066,#1067,#1068,#1069,#1070,
         #1071,#1072,#1073,#1074,#1075,#1076,#1077,#1078,#1079,#1080,#1081,
         #1082,#1083,#1084,#1085,#1086,#1087,#1088,#1089,#1090,#1091,#1092,
         #1093, #1094, #1095, #1096, #1097, #1098, #1099, #1100, #1101),
     .UNSPECIFIED.,.F.,.F.,(9,7,7,7,7,7,7,9),(0.,0.134185156033,
          0.180156993286,0.220704498221,0.259950971963,0.374806360521,
0.394392117819,0.414623039027,1.),.UNSPECIFIED.);
#1044 = CARTESIAN_POINT('',(0.,-15.87576485821));
#1045 = CARTESIAN_POINT('',(4.054128376512,-16.50621828045));
#1046 = CARTESIAN_POINT('',(8.104711903318,-17.17465480833));
#1047 = CARTESIAN_POINT('',(12.151968227677,-17.87668996002));
#1048 = CARTESIAN_POINT('',(16.196178289349,-18.60799331094));
#1049 = CARTESIAN_POINT('',(20.237686276462,-19.36428934065));
#1050 = CARTESIAN_POINT('',(24.276899975085,-20.14135493094));
#1051 = CARTESIAN_POINT('',(28.31429151247,-20.93501351527));
#1052 = CARTESIAN_POINT('',(33.73316882998,-22.01729999226));
#1053 = CARTESIAN_POINT('',(35.115785152346,-22.29493516871));
#1054 = CARTESIAN_POINT('',(36.498267693992,-22.57386476892));
#1055 = CARTESIAN_POINT('',(37.880636961538,-22.85392244047));
#1056 = CARTESIAN_POINT('',(39.262913735325,-23.1349421184));
#1057 = CARTESIAN_POINT('',(40.645119069415,-23.41675802521));
#1058 = CARTESIAN_POINT('',(42.027274291588,-23.69920467088));
#1059 = CARTESIAN_POINT('',(44.628447119715,-24.23164751729));
          0.394392117819,0.414623039027,1.),.UNSPECIFIED.);
#1058 = CARTESIAN_POINT('', (42.027274291588, -23.69920467088));
#1059 = CARTESIAN_POINT('', (44.628447119715, -24.23164751729));
#1060 = CARTESIAN_POINT('', (45.847470912512, -24.48154024362));
#1061 = CARTESIAN_POINT('', (47.06648717793, -24.73168166076));
#1062 = CARTESIAN_POINT('', (48.285510716195, -24.98195842148));
#1063 = CARTESIAN_POINT('', (49.504556331564, -25.2322572024));
#1064 = CARTESIAN_POINT('', (50.723638832325, -25.482464704));
#1065 = CARTESIAN_POINT('', (51.942773030799, -25.73246765062));
#1066 = CARTESIAN_POINT('', (54.342054461674, -26.22382638546));
#1067 = CARTESIAN_POINT('', (55.522197389518, -26.46520217059));
#1067 = CARTESIAN_POINT('',(55.522197389518,-26.46520217059));
```

```
#1068 = CARTESIAN_POINT('',(56.70241595817,-26.70617744356));
#1069 = CARTESIAN_POINT('',(57.882723472072,-26.94664940107));
#1070 = CARTESIAN_POINT('',(59.063133108811,-27.18651513888));
#1071 = CARTESIAN_POINT('',(60.243657919117,-27.42567165175));
#1072 = CARTESIAN_POINT('',(61.42431082686,-27.66401583347));
#1073 = CARTESIAN_POINT('',(61.42431082686,-27.66401583347));
#1074 = CARTESIAN_POINT('',(60.6060715236263,-28.59628292968));
#1075 = CARTESIAN_POINT('',(76.436027840896,-39.9598437905));
#1076 = CARTESIAN_POINT('',(76.436027840896,-30.62338200317));
#1077 = CARTESIAN_POINT('',(79.898314031476,-31.27127267234));
#1078 = CARTESIAN_POINT('',(83.362962440556,-31.90087472685));
#1079 = CARTESIAN_POINT('',(90.891919772985,-33.1942811285));
#1081 = CARTESIAN_POINT('',(91.487762398887,-33.29403185152));
#1082 = CARTESIAN_POINT('',(91.487762398887,-33.29403185152));
#1083 = CARTESIAN_POINT('',(92.087897166024,-33.39377468413));
#1084 = CARTESIAN_POINT('',(93.916026866582,-33.69295289151));
#1085 = CARTESIAN_POINT('',(93.916026866582,-33.69295289151));
#1086 = CARTESIAN_POINT('',(93.916026866582,-33.69295289151));
#1087 = CARTESIAN_POINT('',(94.53538345112,-33.79266136635));
#1089 = CARTESIAN_POINT('',(96.805475595328,-33.99534159939));
#1080 = CARTESIAN_POINT('',(97.096450828602,-34.19854506503));
#1090 = CARTESIAN_POINT('',(97.096450828602,-34.19854506503));
#1091 = CARTESIAN_POINT('',(97.096450828602,-34.19854506503));
#1092 = CARTESIAN_POINT('',(97.096450828602,-34.19854506503));
#1093 = CARTESIAN_POINT('',(97.096450828602,-34.19854506503));
#1094 = CARTESIAN_POINT('',(97.096450828602,-34.19854506503));
#1095 = CARTESIAN_POINT('',(97.096450828602,-34.19854506503));
#1096 = CARTESIAN_POINT('',(196.6983798977,-40.3022558554));
#1097 = CARTESIAN_POINT('',(119.01920153183,-37.47358848597));
#1098 = CARTESIAN_POINT('',(146.51282316643,-38.16831091507));
#1099 = CARTESIAN_POINT('',(146.51282316643,-38.16831091507));
#1099 = CARTESIAN_POINT('',(146.51282316643,-38.16831091507));
#1101 = CARTESIAN_POINT('',(146.51282
  #1068 = CARTESIAN_POINT('',(56.70241595817,-26.70617744356));
#1069 = CARTESIAN_POINT('',(57.882723472072,-26.94664940107));
  #1102 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
   PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
   SPACE',''
         ));
  #1103 = PCURVE('', #436, #1104);
  #1104 = DEFINITIONAL_REPRESENTATION('', (#1105), #1164);
  #1105 = B_SPLINE_CURVE_WITH_KNOTS('',8,(#1106,#1107,#1108,#1109,#1110,
               #1111,#1112,#1113,#1114,#1115,#1116,#1117,#1118,#1119,#1120,#1121,
               #1122,#1123,#1124,#1125,#1126,#1127,#1128,#1129,#1130,#1131,#1132,
               #1133,#1134,#1135,#1136,#1137,#1138,#1139,#1140,#1141,#1142,#1143,
               #1144,#1145,#1146,#1147,#1148,#1149,#1150,#1151,#1152,#1153,#1154,
               #1155,#1156,#1157,#1158,#1159,#1160,#1161,#1162,#1163),
         .UNSPECIFIED.,.F.,.F.,(9,7,7,7,7,7,7,9),(0.,0.134185156033,
               0.180156993286, 0.220704498221, 0.259950971963, 0.374806360521,
                0.394392117819,0.414623039027,1.),.UNSPECIFIED.);
  #1106 = CARTESIAN_POINT('', (251.16819239073, -13.29686627772));
```

```
#1107 = CARTESIAN_POINT('', (247,07516400585,-13,61209298884));
#1108 = CARTESIAN_POINT('', (242,98599549414,-13,94631125279));
#1109 = CARTESIAN_POINT('', (238,09049656484,-14.29732882863));
#11110 = CARTESIAN_POINT('', (238,39049656484,-14.29732882863));
#11111 = CARTESIAN_POINT('', (238,3942607495,-15,04112851895));
#11112 = CARTESIAN_POINT('', (226,66315368308,-15,42966131409));
#11114 = CARTESIAN_POINT('', (216,66315368308,-15,42966131409));
#11115 = CARTESIAN_POINT('', (217,12174329931,-16,36763384475));
#11116 = CARTESIAN_POINT('', (217,12174329931,-16,36763384475));
#11117 = CARTESIAN_POINT('', (212,39746039264,-16,50645143297));
#11118 = CARTESIAN_POINT('', (212,39746039264,-16,78594566886));
#11119 = CARTESIAN_POINT('', (211,5432687599,-16,92645490782));
#11120 = CARTESIAN_POINT('', (210,14872388099,-17,06736286122));
#1121 = CARTESIAN_POINT('', (206,1308187122,-17,74980760726));
#1122 = CARTESIAN_POINT('', (206,3061837122,-17,74980760726));
#1123 = CARTESIAN_POINT('', (208,36719480297,-17,74980760726));
#1124 = CARTESIAN_POINT('', (208,6719480297,-17,74980760726));
#1125 = CARTESIAN_POINT('', (208,6719480297,-17,74980760726));
#1126 = CARTESIAN_POINT('', (208,6719480297,-17,74980760726));
#1127 = CARTESIAN_POINT('', (208,6719480297,-17,74980760726));
#1128 = CARTESIAN_POINT('', (109,36474972994,-18,10021620062));
#1129 = CARTESIAN_POINT('', (199,38437492994,-18,10021620062));
#1129 = CARTESIAN_POINT('', (199,38437492994,-18,140201620062));
#1131 = CARTESIAN_POINT('', (196,33474792994,-18,140201620062));
#1132 = CARTESIAN_POINT('', (196,33474792994,-18,140201620062));
#1133 = CARTESIAN_POINT('', (196,33474792994,-18,4840939404135));
#1134 = CARTESIAN_POINT('', (196,33474792994,-18,4840939404135));
#1135 = CARTESIAN_POINT('', (196,3347492094,-18,4840939404135));
#1136 = CARTESIAN_POINT('', (196,3647608,-18,4832308544387));
#1137 = CARTESIAN_POINT('', (196,36476408,-18,483230854948)));
#1138 = CARTESIAN_POINT('', (196,3646663193,-20,9046221898));
#1144 = CARTESIAN_POINT('', (156,369663193,-20,369669696,
```

```
#1157 = CARTESIAN_POINT('',(112.28447558257,-25.06372328828));
#1158 = CARTESIAN_POINT('',(93.316769774,-25.51009677632));
#1136 = CARTESIAN_POINT( ',(95.310709774,-25.31009077032));

#1159 = CARTESIAN_POINT('',(74.333190727772,-25.3349086025));

#1160 = CARTESIAN_POINT('',(55.405882452747,-24.44313930615));

#1161 = CARTESIAN_POINT('',(36.628999063001,-22.75834965476));

#1162 = CARTESIAN_POINT('',(18.1163783162,-20.24156100512));

#1163 = CARTESIAN_POINT('',(0.,-16.90598923241));
#1164 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
   ));
#1165 = ADVANCED_FACE('', (#1166), #436, .T.);
#1166 = FACE_BOUND('',#1167,.T.);
#1167 = EDGE_LOOP('',(#1168,#1169,#1192,#1221,#1222,#1251,#1252));
#1168 = ORIENTED_EDGE('',*,*,*,#980,.T.);
#1169 = ORIENTED_EDGE('',*,*,*,#1170,.T.);
#1170 = EDGE_CURVE('',#193,#1171,#1173,.T.);
#1171 = VERTEX_POINT('',#1172);
#1172 = CARTESIAN_POINT('', (0., -40., 0.));
#1173 = SURFACE_CURVE('', #1174, (#1178, #1185), .PCURVE_S1.);
#1174 = LINE('',#1175,#1176);
#1175 = CARTESIAN_POINT('',(0.,0.,0.));
#1176 = VECTOR('',#1177,1.);
#1177 = DIRECTION('',(0.,-1.,0.));
#1178 = PCURVE('',#436,#1179);
#1179 = DEFINITIONAL_REPRESENTATION('', (#1180), #1184);
#1180 = LINE('',#1181,#1182);
#1181 = CARTESIAN_POINT('',(0.,0.));
#1182 = VECTOR('', #1183, 1.);
#1183 = DIRECTION('',(0.,-1.));
#1184 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
   ));
#1185 = PCURVE('', #379, #1186);
#1186 = DEFINITIONAL REPRESENTATION('', (#1187), #1191);
#1187 = LINE('', #1188, #1189);
#1188 = CARTESIAN_POINT('', (600.,0.));
#1189 = VECTOR('', #1190, 1.);
#1190 = DIRECTION('',(0.,-1.));
#1191 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
   ) );
#1192 = ORIENTED_EDGE('',*,*,*,#1193,.T.);
#1193 = EDGE_CURVE('',#1171,#534,#1194,.T.);
#1194 = SURFACE_CURVE('',#1195,(#1203,#1210),.PCURVE_S1.);
#1195 = B_SPLINE_CURVE_WITH_KNOTS('',3,(#1196,#1197,#1198,#1199,#1200,
     #1201,#1202),.UNSPECIFIED.,.F.,.F.,(4,1,1,1,4),
(0.,150.33296378372,
```

```
301.66042328794,452.98788279216,603.32084657588),.UNSPECIFIED.);
#1196 = CARTESIAN_POINT('',(0.,-40.,0.));

#1197 = CARTESIAN_POINT('',(50.272802962222,-40.,15.980578650401));

#1198 = CARTESIAN_POINT('',(150.49451803522,-40.,16.924210925296));

#1199 = CARTESIAN_POINT('',(300.,-40.,-23.50648651245));

#1200 = CARTESIAN_POINT('',(449.50548196477,-40.,16.924210925296));

#1201 = CARTESIAN_POINT('',(549.72719703777,-40.,15.980578650401));
#1202 = CARTESIAN_POINT('', (600., -40., 0.));
#1203 = PCURVE('', #436, #1204);
#1204 = DEFINITIONAL_REPRESENTATION('', (#1205), #1209);
#1205 = LINE('', #1206, #1207);
#1206 = CARTESIAN_POINT('', (0., -40.));
#1207 = VECTOR('', #1208, 1.);
#1208 = DIRECTION('',(1.,0.));
#1209 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
    ));
#1210 = PCURVE('',#405,#1211);
#1211 = DEFINITIONAL_REPRESENTATION('', (#1212), #1220);
#1212 = B_SPLINE_CURVE_WITH_KNOTS('',3,(#1213,#1214,#1215,#1216,#1217,
       #1218,#1219),.UNSPECIFIED.,.F.,.F.,(4,1,1,1,4),
 (0.,150.33296378372,
        301.66042328794,452.98788279216,603.32084657588),.UNSPECIFIED.);
#1213 = CARTESIAN_POINT('', (-2.142490857403, -300.));
#1214 = CARTESIAN_POINT('', (13.838087792998, -249.7271970377));
#1215 = CARTESIAN_POINT('', (14.781720067892, -149.5054819647));
#1216 = CARTESIAN_POINT('', (-25.64897736986, -1.136868377216E-13));
#1217 = CARTESIAN_POINT('', (14.781720067892, 149.50548196477));
#1218 = CARTESIAN_POINT('', (13.838087792998, 249.72719703777));
#1219 = CARTESIAN_POINT('', (-2.142490857403, 300.));
#1220 = ( CEOMETRIC DEPRESENTATION CONTEXT(2))
#1220 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
    ));
#1221 = ORIENTED_EDGE('',*,*,#556,.T.);
#1222 = ORIENTED_EDGE('',*,*,#1223,.T.);
#1223 = EDGE_CURVE('', #536, #391, #1224, .T.);
#1224 = SURFACE CURVE('', #1225, (#1233, #1240), .PCURVE S1.);
#1225 = B_SPLINE_CURVE_WITH_KNOTS('',3,(#1226,#1227,#1228,#1229,#1230,
       #1231,#1232),.UNSPECIFIED.,.F.,.F.,(4,1,1,1,4),
 (0.,150.33296378372,
        301.66042328794,452.98788279216,603.32084657588),.UNSPECIFIED.);
#1226 = CARTESIAN_POINT('',(0.,-40.,0.));
#1220 = CARTESIAN_POINT( ',(0.,-40.,0.7),
#1227 = CARTESIAN_POINT('',(50.272802962222,-40.,15.980578650401));
#1228 = CARTESIAN_POINT('',(150.49451803522,-40.,16.924210925296));
#1229 = CARTESIAN_POINT('',(300.,-40.,-23.50648651245));
#1230 = CARTESIAN_POINT('',(449.50548196477,-40.,16.924210925296));
#1231 = CARTESIAN_POINT('',(549.72719703777,-40.,15.980578650401));
#1232 = CARTESIAN_POINT('',(600.,40.,0.));
#1232 = CARTESIAN_POINT('', (600., -40., 0.));
```

```
#1233 = PCURVE('', #436, #1234);
#1234 = DEFINITIONAL REPRESENTATION('',(#1235),#1239);
#1235 = LINE('', #1236, #1237);
#1236 = CARTESIAN POINT('',(0.,-40.));
#1237 = VECTOR('', #1238, 1.);
#1238 = DIRECTION('',(1.,0.));
#1239 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
   ));
#1240 = PCURVE('', #405, #1241);
#1241 = DEFINITIONAL_REPRESENTATION('', (#1242), #1250);
#1242 = B_SPLINE_CURVE_WITH_KNOTS('',3,(#1243,#1244,#1245,#1246,#1247,
     #1248,#1249),.UNSPECIFIED.,.F.,.F.,(4,1,1,1,4),
(0.,150.33296378372,
     301.66042328794,452.98788279216,603.32084657588),.UNSPECIFIED.);
#1243 = CARTESIAN_POINT('', (-2.142490857403, -300.));

#1244 = CARTESIAN_POINT('', (13.838087792998, -249.7271970377));

#1245 = CARTESIAN_POINT('', (14.781720067892, -149.5054819647));

#1246 = CARTESIAN_POINT('', (-25.64897736986, -1.136868377216E-13));

#1247 = CARTESIAN_POINT('', (14.781720067892, 149.50548196477));

#1248 = CARTESIAN_POINT('', (13.838087792998, 249.72719703777));
#1249 = CARTESIAN_POINT('',(-2.142490857403,300.));
#1250 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
   ));
#1251 = ORIENTED_EDGE('',*,*,#416,.T.);
#1252 = ORIENTED_EDGE('',*,*,#747,.T.);
#1253 = ADVANCED FACE('', (#1254), #405, .F.);
#1254 = FACE_BOUND('',#1255,.F.);
#1255 = EDGE_LOOP('',(#1256,#1277,#1278,#1279,#1280));
#1256 = ORIENTED_EDGE('',*,*,#1257,.T.);
#1257 = EDGE CURVE('', #365, #1171, #1258, .T.);
#1258 = SURFACE_CURVE('', #1259, (#1263, #1270), .PCURVE_S1.);
#1259 = LINE('', #1260, #1261);
#1260 = CARTESIAN_POINT('',(600.,-40.,0.));
#1261 = VECTOR('', #1262, 1.);
#1262 = DIRECTION('', (-1., 0., 0.));
#1263 = PCURVE('', #405, #1264);
#1264 = DEFINITIONAL REPRESENTATION('',(#1265),#1269);
#1265 = LINE('', #1266, #1267);
#1266 = CARTESIAN_POINT('',(-2.142490857403,300.));
#1267 = VECTOR('', #1268, 1.);
#1268 = DIRECTION('', (0., -1.));
#1269 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
   ));
#1270 = PCURVE('', #379, #1271);
```

```
#1271 = DEFINITIONAL REPRESENTATION('', (#1272), #1276);
#1272 = LINE('', #1273, #1274);
#1273 = CARTESIAN_POINT('',(0.,-40.));
#1274 = VECTOR('', #1275, 1.);
#1275 = DIRECTION('',(1.,0.));
#1276 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#1277 = ORIENTED_EDGE('',*,*,#1193,.T.);
#1278 = ORIENTED_EDGE('',*,*,#533,.T.);
#1279 = ORIENTED_EDGE('',*,*,#1223,.T.)
#1279 = ORIENTED_EDGE('',*,*,#1223,.T.);
#1280 = ORIENTED_EDGE('',*,*,#390,.T.);
#1281 = ADVANCED_FACE('', (#1282), #379, .T.);
#1282 = FACE_BOUND('',#1283,.T.);
#1283 = EDGE_LOOP('',(#1284,#1285,#1286,#1287,#1288));
#1284 = ORIENTED_EDGE('',*,*,#364,.F.);

#1285 = ORIENTED_EDGE('',*,*,#1257,.T.);

#1286 = ORIENTED_EDGE('',*,*,#1170,.F.);

#1287 = ORIENTED_EDGE('',*,*,#935,.F.);

#1288 = ORIENTED_EDGE('',*,*,#958,.F.);
#1289 = ( GEOMETRIC_REPRESENTATION_CONTEXT(3)
GLOBAL UNCERTAINTY ASSIGNED CONTEXT((#1293))
GLOBAL UNIT ASSIGNED CONTEXT((#1290,#1291,#1292))
REPRESENTATION_CONTEXT
('Context #1','3D Context with UNIT and UNCERTAINTY') );
#1290 = ( LENGTH UNIT() NAMED UNIT(*) SI UNIT(.MILLI...METRE.) );
#1291 = ( NAMED_UNIT(*) PLANE_ANGLE_UNIT() SI_UNIT($,.RADIAN.) );
#1292 = ( NAMED_UNIT(*) SI_UNIT($,.STERADIAN.) SOLID_ANGLE_UNIT() );
#1293 = UNCERTAINTY MEASURE WITH UNIT(LENGTH MEASURE(2.E-06),#1290,
   'distance_accuracy_value', 'confusion accuracy');
#1294 = CONTEXT DEPENDENT SHAPE REPRESENTATION(#1295,#1297);
#1295 = ( REPRESENTATION RELATIONSHIP(''.''.#63,#32)
REPRESENTATION RELATIONSHIP WITH TRANSFORMATION (#1296)
SHAPE REPRESENTATION RELATIONSHIP() );
#1296 = ITEM DEFINED_TRANSFORMATION('', '', #11, #33);
#1297 = PRODUCT DEFINITION SHAPE('Placement','Placement of an item',
  #1298);
#1298 = NEXT ASSEMBLY USAGE OCCURRENCE('242','','',#27,#58,$);
#1299 = PRODUCT RELATED PRODUCT CATEGORY('part',$,(#60));
#1300 = SHAPE DEFINITION REPRESENTATION(#1301,#1307);
#1301 = PRODUCT_DEFINITION_SHAPE('','',#1302);
#1302 = PRODUCT_DEFINITION('design','',#1303,#1306);
#1303 = PRODUCT_DEFINITION_FORMATION('', '', #1304);
#1304 = PRODUCT('Zoo Text-to-CAD','Zoo Text-to-CAD','',(#1305));
#1305 = PRODUCT_CONTEXT('',#2,'mechanical');
#1306 = PRODUCT_DEFINITION_CONTEXT('part definition',#2,'design');
#1307 = ADVANCED_BREP_SHAPE_REPRESENTATION('', (#11, #1308), #1638);
#1308 = MANIFOLD_SOLID_BREP('',#1309);
#1309 = CLOSED_SHELL('', (#1310, #1430, #1506, #1577, #1624, #1631));
```

```
#1310 = ADVANCED FACE('', (#1311), #1325, .F.);
#1311 = FACE_BOUND('',#1312,.T.);
#1312 = EDGE_LOOP('',(#1313,#1348,#1376,#1404));
#1313 = ORIENTED_EDGE('',*,*,*,#1314,.F.);
#1314 = EDGE CURVE('', #1315, #1317, #1319, .T.);
#1315 = VERTEX_POINT('',#1316);
#1316 = CARTESIAN POINT('', (47.5,0.,17.5));
#1317 = VERTEX_POINT('',#1318);
#1318 = CARTESIAN_POINT('', (47.5,0.,22.5));
#1319 = SURFACE_CURVE('', #1320, (#1324, #1336), .PCURVE_S1.);
#1320 = LINE('', #1321, #1322);
#1321 = CARTESIAN_POINT('', (47.5,0.,17.5));
#1322 = VECTOR('', #1323, 1.);
#1323 = DIRECTION('',(0.,0.,1.));
#1324 = PCURVE('',#1325,#1330);
#1325 = PLANE('',#1326);
#1326 = AXIS2_PLACEMENT_3D('',#1327,#1328,#1329);
#1327 = CARTESIAN_POINT('', (47.5,0.,17.5));
#1328 = DIRECTION('', (-1., -0., -0.));
#1329 = DIRECTION('', (-0., -0., -1.));
#1330 = DEFINITIONAL_REPRESENTATION('', (#1331), #1335);
#1331 = LINE('', #1332, #1333);
#1332 = CARTESIAN_POINT('', (-0., -0.));
#1333 = VECTOR('', #1334, 1.);
#1334 = DIRECTION('', (-1., -0.));
#1335 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#1336 = PCURVE('',#1337,#1342);
#1337 = PLANE('', #1338);
#1338 = AXIS2_PLACEMENT_3D('',#1339,#1340,#1341);
#1339 = CARTESIAN POINT('', (47.5,0.,17.5));
#1340 = DIRECTION('', (0.,1.,0.));
#1341 = DIRECTION('', (-0., -0., -1.));
#1342 = DEFINITIONAL REPRESENTATION('', (#1343), #1347);
#1343 = LINE('', #1344, #1345);
#1344 = CARTESIAN_POINT('', (-0., -0.));
#1345 = VECTOR('', #1346, 1.);
#1346 = DIRECTION('', (-1., -0.));
#1347 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ) );
#1348 = ORIENTED_EDGE('',*,*,*,#1349,.T.);
#1349 = EDGE_CURVE('',#1315,#1350,#1352,.T.);
#1350 = VERTEX_POINT('',#1351);
#1351 = CARTESIAN_POINT('', (47.5,550.,17.5));
#1352 = SURFACE CURVE('', #1353, (#1357, #1364), .PCURVE S1.);
#1353 = LINE('', #1354, #1355);
```

```
#1354 = CARTESIAN POINT('', (47.5,0.,17.5));
#1355 = VECTOR('', #1356, 1.);
#1356 = DIRECTION('',(0.,1.,0.));
#1357 = PCURVE('',#1325,#1358);
#1358 = DEFINITIONAL_REPRESENTATION('', (#1359), #1363);
#1359 = LINE('', #1360, #1361);
#1360 = CARTESIAN POINT('', (-0., -0.));
#1361 = VECTOR('', #1362, 1.);
#1362 = DIRECTION('', (-0., -1.));
#1363 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#1364 = PCURVE('', #1365, #1370);
#1365 = PLANE('', #1366);
#1366 = AXIS2_PLACEMENT_3D('',#1367,#1368,#1369);
#1367 = CARTESIAN_POINT('', (47.5,0.,17.5));
#1368 = DIRECTION('', (0., 0., 1.));
#1369 = DIRECTION('',(1.,0.,0.));
#1370 = DEFINITIONAL_REPRESENTATION('', (#1371), #1375);
#1371 = LINE('', #1372, #1373);
#1372 = CARTESIAN_POINT('', (0., -0.));
#1373 = VECTOR('', #1374, 1.);
#1374 = DIRECTION('',(0.,1.));
#1375 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE','
  ));
#1376 = ORIENTED_EDGE('',*,*,*,#1377,.T.);
#1377 = EDGE CURVE('',#1350,#1378,#1380,.T.);
#1378 = VERTEX_POINT('',#1379);
#1379 = CARTESIAN_POINT('', (47.5,550.,22.5));
#1380 = SURFACE CURVE('', #1381, (#1385, #1392), .PCURVE S1.);
#1381 = LINE('', #1382, #1383);
#1382 = CARTESIAN_POINT('', (47.5,550.,17.5));
#1383 = VECTOR('', #1384, 1.);
#1384 = DIRECTION('',(0.,0.,1.));
#1385 = PCURVE('',#1325,#1386);
#1386 = DEFINITIONAL REPRESENTATION('', (#1387), #1391);
#1387 = LINE('', #1388, #1389);
#1388 = CARTESIAN_POINT('', (-0., -550.));
#1389 = VECTOR('', #1390, 1.);
#1390 = DIRECTION('', (-1., -0.));
#1391 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#1392 = PCURVE('',#1393,#1398);
#1393 = PLANE('', #1394);
#1394 = AXIS2_PLACEMENT_3D('',#1395,#1396,#1397);
```

```
#1395 = CARTESIAN POINT('', (47.5,550.,17.5));
#1396 = DIRECTION('',(0.,1.,0.));
#1397 = DIRECTION('', (-0., -0., -1.));
#1398 = DEFINITIONAL_REPRESENTATION('', (#1399), #1403);
#1399 = LINE('', #1400, #1401);
#1400 = CARTESIAN POINT('', (-0., -0.));
#1401 = VECTOR('', #1402, 1.);
#1402 = DIRECTION('', (-1., -0.));
#1403 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#1404 = ORIENTED_EDGE('',*,*,#1405,.F.);
#1405 = EDGE_CURVE('',#1317,#1378,#1406,.T.);
#1406 = SURFACE_CURVE('', #1407, (#1411, #1418), .PCURVE_S1.);
#1407 = LINE('', #1408, #1409);
#1408 = CARTESIAN POINT('', (47.5,0.,22.5));
#1409 = VECTOR('', #1410, 1.);
#1410 = DIRECTION('', (0., 1., 0.));
#1411 = PCURVE('',#1325,#1412);
#1412 = DEFINITIONAL_REPRESENTATION('', (#1413), #1417);
#1413 = LINE('',#1414,#1415);
#1414 = CARTESIAN_POINT('', (-5., -0.));
#1415 = VECTOR('', #1416, 1.);
#1416 = DIRECTION('', (-0., -1.));
#1417 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#1418 = PCURVE('', #1419, #1424);
#1419 = PLANE('', #1420);
#1420 = AXIS2_PLACEMENT_3D('',#1421,#1422,#1423);
#1421 = CARTESIAN POINT('', (47.5,0.,22.5));
#1422 = DIRECTION('',(0.,0.,1.));
#1423 = DIRECTION('',(1.,0.,0.));
#1424 = DEFINITIONAL REPRESENTATION('', (#1425), #1429);
#1425 = LINE('', #1426, #1427);
#1426 = CARTESIAN_POINT('', (0., -0.));
#1427 = VECTOR('', #1428, 1.);
#1428 = DIRECTION('',(0.,1.));
#1429 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#1430 = ADVANCED_FACE('', (#1431), #1337, .F.);
#1431 = FACE_BOUND('',#1432,.T.);
#1432 = EDGE_LOOP('',(#1433,#1456,#1457,#1480));
#1433 = ORIENTED_EDGE('',*,*,*,#1434,.F.);
#1434 = EDGE CURVE('',#1315,#1435,#1437,.T.);
#1435 = VERTEX_POINT('',#1436);
```

```
#1436 = CARTESIAN POINT('', (42.5,0.,17.5));
#1437 = SURFACE_CURVE('', #1438, (#1442, #1449), .PCURVE_S1.);
#1438 = LINE('', #1439, #1440);
#1439 = CARTESIAN_POINT('', (47.5,0.,17.5));
#1440 = VECTOR('', #1441, 1.);
#1441 = DIRECTION('', (-1., -0., -0.));
#1442 = PCURVE('', #1337, #1443);
#1443 = DEFINITIONAL REPRESENTATION('', (#1444), #1448);
#1444 = LINE('', #1445, #1446);
#1445 = CARTESIAN_POINT('', (-0., -0.));
#1446 = VECTOR('', #1447, 1.);
#1447 = DIRECTION('', (-0., 1.));
#1448 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#1449 = PCURVE('', #1365, #1450);
#1450 = DEFINITIONAL REPRESENTATION('', (#1451), #1455);
#1451 = LINE('', #1452, #1453);
#1452 = CARTESIAN POINT('',(0.,-0.));
#1453 = VECTOR('', #1454, 1.);
#1454 = DIRECTION('', (-1.,0.));
#1455 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#1456 = ORIENTED_EDGE('',*,*,#1314,.T.);
#1457 = ORIENTED_EDGE('',*,*,#1458,.T.);
#1458 = EDGE_CURVE('',#1317,#1459,#1461,.T.);
#1459 = VERTEX_POINT('',#1460);
#1460 = CARTESIAN_POINT('', (42.5, 0., 22.5));
#1461 = SURFACE_CURVE('', #1462, (#1466, #1473), .PCURVE_S1.);
#1462 = LINE('', #1463, #1464);
#1463 = CARTESIAN POINT('', (47.5, 0., 22.5));
#1464 = VECTOR('', #1465, 1.);
#1465 = DIRECTION('', (-1., -0., -0.));
#1466 = PCURVE('',#1337,#1467);
#1467 = DEFINITIONAL_REPRESENTATION('', (#1468), #1472);
#1468 = LINE('', #1469, #1470);
#1469 = CARTESIAN POINT('', (-5., -0.));
#1470 = VECTOR('', #1471, 1.);
#1471 = DIRECTION('', (-0.,1.));
#1472 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#1473 = PCURVE('', #1419, #1474);
#1474 = DEFINITIONAL_REPRESENTATION('', (#1475), #1479);
#1475 = LINE('', #1476, #1477);
#1476 = CARTESIAN_POINT('', (0., -0.));
```

```
#1477 = VECTOR('', #1478, 1.);
#1478 = DIRECTION('', (-1.,0.));
#1479 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#1480 = ORIENTED EDGE('',*,*,*,#1481,.F.);
#1481 = EDGE CURVE('', #1435, #1459, #1482, .T.);
#1482 = SURFACE_CURVE('', #1483, (#1487, #1494), .PCURVE_S1.);
#1483 = LINE('', #1484, #1485);
#1484 = CARTESIAN POINT('', (42.5,0.,17.5));
#1485 = VECTOR('', #1486, 1.);
#1486 = DIRECTION('', (0., 0., 1.));
#1487 = PCURVE('', #1337, #1488);
#1488 = DEFINITIONAL_REPRESENTATION('', (#1489), #1493);
#1489 = LINE('', #1490, #1491);
#1490 = CARTESIAN POINT('', (-0.,5.));
#1491 = VECTOR('', #1492, 1.);
#1492 = DIRECTION('', (-1., -0.));
#1493 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#1494 = PCURVE('', #1495, #1500);
#1495 = PLANE('', #1496);
#1496 = AXIS2_PLACEMENT_3D('',#1497,#1498,#1499);
#1497 = CARTESIAN_POINT('',(42.5,0.,17.5));
#1498 = DIRECTION('', (-1., -0., -0.));
#1499 = DIRECTION('', (-0., -0., -1.));
#1500 = DEFINITIONAL REPRESENTATION('', (#1501), #1505);
#1501 = LINE('', #1502, #1503);
#1502 = CARTESIAN_POINT('', (-0., -0.));
#1503 = VECTOR('', #1504, 1.);
#1504 = DIRECTION('', (-1., -0.));
#1505 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#1506 = ADVANCED_FACE('',(#1507),#1495,.T.);
#1507 = FACE_BOUND('',#1508,.F.);
#1508 = EDGE_LOOP('',(#1509,#1510,#1533,#1556));
#1509 = ORIENTED_EDGE('',*,*,*,#1481,.F.);
#1510 = ORIENTED_EDGE('',*,*,*,#1511,.T.);
#1511 = EDGE CURVE('', #1435, #1512, #1514, .T.);
#1512 = VERTEX_POINT('',#1513);
#1513 = CARTESIAN_POINT('', (42.5,550.,17.5));
#1514 = SURFACE_CURVE('', #1515, (#1519, #1526), .PCURVE_S1.);
#1515 = LINE('', #1516, #1517);
#1516 = CARTESIAN POINT('', (42.5,0.,17.5));
#1517 = VECTOR('', #1518, 1.);
```

```
#1518 = DIRECTION('',(0.,1.,0.));
#1519 = PCURVE('', #1495, #1520);
#1520 = DEFINITIONAL REPRESENTATION('',(#1521),#1525);
#1521 = LINE('', #1522, #1523);
#1522 = CARTESIAN POINT('', (-0., -0.));
#1523 = VECTOR('', #1524, 1.);
#1524 = DIRECTION('', (-0., -1.));
#1525 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#1526 = PCURVE('', #1365, #1527);
#1527 = DEFINITIONAL_REPRESENTATION('', (#1528), #1532);
#1528 = LINE('', #1529, #1530);
#1529 = CARTESIAN_POINT('', (-5.,0.));
#1530 = VECTOR('', #1531, 1.);
#1531 = DIRECTION('',(0.,1.));
#1532 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#1533 = ORIENTED_EDGE('',*,*,#1534,.T.);
#1534 = EDGE_CURVE('',#1512,#1535,#1537,.T.);
#1535 = VERTEX_POINT('',#1536);
#1536 = CARTESIAN_POINT('', (42.5,550.,22.5));
#1537 = SURFACE_CURVE('', #1538, (#1542, #1549), .PCURVE_S1.);
#1538 = LINE('',#1539,#1540);
#1539 = CARTESIAN_POINT('', (42.5,550.,17.5));
#1540 = VECTOR('', #1541, 1.);
#1541 = DIRECTION('',(0.,0.,1.));
#1542 = PCURVE('',#1495,#1543);
#1543 = DEFINITIONAL REPRESENTATION('', (#1544), #1548);
#1544 = LINE('', #1545, #1546);
#1545 = CARTESIAN POINT('', (-0., -550.));
#1546 = VECTOR('', #1547, 1.);
#1547 = DIRECTION('', (-1., -0.));
#1548 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#1549 = PCURVE('', #1393, #1550);
#1550 = DEFINITIONAL REPRESENTATION('', (#1551), #1555);
#1551 = LINE('', #1552, #1553);
#1552 = CARTESIAN POINT('', (-0.,5.));
#1553 = VECTOR('', #1554, 1.);
#1554 = DIRECTION('', (-1., -0.));
#1555 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
```

```
#1556 = ORIENTED EDGE('',*,*,*,#1557,.F.);
#1557 = EDGE_CURVE('', #1459, #1535, #1558, .T.);
#1558 = SURFACE_CURVE('', #1559, (#1563, #1570), .PCURVE_S1.);
#1559 = LINE('', #1560, #1561);
#1560 = CARTESIAN POINT('', (42.5, 0., 22.5));
#1561 = VECTOR('', #1562, 1.);
#1562 = DIRECTION('', (0., 1., 0.));
#1563 = PCURVE('', #1495, #1564);
#1564 = DEFINITIONAL REPRESENTATION('', (#1565), #1569);
#1565 = LINE('', #1566, #1567);
#1566 = CARTESIAN POINT('', (-5., -0.));
#1567 = VECTOR('', #1568, 1.);
#1568 = DIRECTION('', (-0., -1.));
#1569 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#1570 = PCURVE('', #1419, #1571);
#1571 = DEFINITIONAL_REPRESENTATION('', (#1572), #1576);
#1572 = LINE('', #1573, #1574);
#1573 = CARTESIAN_POINT('', (-5.,0.));
#1574 = VECTOR('',#1575,1.);
#1575 = DIRECTION('',(0.,1.));
#1576 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#1577 = ADVANCED_FACE('', (#1578), #1393, .T.);
#1578 = FACE_BOUND('',#1579,.F.);
#1579 = EDGE_LOOP('',(#1580,#1601,#1602,#1623));
#1580 = ORIENTED_EDGE('',*,*,*,#1581,.F.);
#1581 = EDGE_CURVE('',#1350,#1512,#1582,.T.);
#1582 = SURFACE CURVE('', #1583, (#1587, #1594), .PCURVE S1.);
#1583 = LINE('', #1584, #1585);
#1584 = CARTESIAN_POINT('', (47.5,550.,17.5));
#1585 = VECTOR('', #1586, 1.);
#1586 = DIRECTION('', (-1., -0., -0.));
#1587 = PCURVE('',#1393,#1588);
#1588 = DEFINITIONAL REPRESENTATION('', (#1589), #1593);
#1589 = LINE('', #1590, #1591);
#1590 = CARTESIAN_POINT('', (-0., -0.));
#1591 = VECTOR('', #1592, 1.);
#1592 = DIRECTION('', (-0.,1.));
#1593 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#1594 = PCURVE('',#1365,#1595);
#1595 = DEFINITIONAL REPRESENTATION('', (#1596), #1600);
#1596 = LINE('', #1597, #1598);
```

```
#1597 = CARTESIAN POINT('',(0.,550.));
#1598 = VECTOR('', #1599, 1.);
#1599 = DIRECTION('', (-1., 0.));
#1600 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#1601 = ORIENTED_EDGE('',*,*,*,#1377,.T.);
#1602 = ORIENTED_EDGE('',*,*,#1603,.T.);
#1603 = EDGE CURVE('', #1378, #1535, #1604, .T.);
#1604 = SURFACE CURVE('', #1605, (#1609, #1616), .PCURVE S1.);
#1605 = LINE('', #1606, #1607);
#1606 = CARTESIAN_POINT('', (47.5,550.,22.5));
#1607 = VECTOR('', #1608, 1.);
#1608 = DIRECTION('', (-1., -0., -0.));
#1609 = PCURVE('',#1393,#1610);
#1610 = DEFINITIONAL REPRESENTATION('', (#1611), #1615);
#1611 = LINE('', #1612, #1613);
#1612 = CARTESIAN_POINT('', (-5., -0.));
#1613 = VECTOR('', #1614, 1.);
#1614 = DIRECTION('', (-0., 1.));
#1615 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
   ));
#1616 = PCURVE('',#1419,#1617);
#1617 = DEFINITIONAL REPRESENTATION('', (#1618), #1622);
#1618 = LINE('', #1619, #1620);
#1619 = CARTESIAN_POINT('',(0.,550.));
#1620 = VECTOR('', #1621, 1.);
#1621 = DIRECTION('', (-1.,0.));
#1622 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
   ));
#1623 = ORIENTED_EDGE('',*,*,#1534,.F.);
#1624 = ADVANCED_FACE('',(#1625),#1365,.F.);
#1625 = FACE_BOUND('',#1626,.T.);
#1626 = EDGE LOOP('', (#1627, #1628, #1629, #1630));
#1627 = ORIENTED_EDGE('',*,*,*,#1349,.F.);
#1628 = ORIENTED_EDGE('',*,*,*,#1434,.T.);
#1629 = ORIENTED_EDGE('',*,*,#1511,.T.);
#1630 = ORIENTED_EDGE('',*,*,#1581,.F.);
#1631 = ADVANCED_FACE('', (#1632), #1419, .T.);
#1632 = FACE_BOUND('',#1633,.F.);
#1633 = EDGE_LOOP('',(#1634,#1635,#1636,#1637));
#1634 = ORIENTED_EDGE('',*,*,#1405,.F.);
#1635 = ORIENTED_EDGE('',*,*,#1458,.T.);
#1636 = ORIENTED_EDGE('',*,*,#1557,.T.);
#1637 = ORIENTED_EDGE('',*,*,#1603,.F.);
```

```
#1638 = ( GEOMETRIC REPRESENTATION CONTEXT(3)
GLOBAL UNCERTAINTY ASSIGNED CONTEXT((#1642))
GLOBAL_UNIT_ASSIGNED_CONTEXT((#1639,#1640,#1641))
REPRESENTATION CONTEXT
('Context #1','3D Context with UNIT and UNCERTAINTY') );
#1639 = ( LENGTH UNIT() NAMED UNIT(*) SI UNIT(.MILLI.,.METRE.) );
#1640 = ( NAMED UNIT(*) PLANE ANGLE UNIT() SI UNIT($,.RADIAN.) );
#1641 = ( NAMED UNIT(*) SI UNIT($,.STERADIAN.) SOLID ANGLE UNIT() );
#1642 = UNCERTAINTY_MEASURE_WITH_UNIT(LENGTH_MEASURE(1.E-07),#1639,
  'distance_accuracy_value','confusion accuracy');
#1643 = CONTEXT DEPENDENT SHAPE REPRESENTATION(#1644,#1646);
#1644 = ( REPRESENTATION_RELATIONSHIP('', '', #1307, #32)
REPRESENTATION_RELATIONSHIP_WITH_TRANSFORMATION(#1645)
SHAPE_REPRESENTATION_RELATIONSHIP() );
#1645 = ITEM_DEFINED_TRANSFORMATION('', "', #11, #37);
#1646 = PRODUCT_DEFINITION_SHAPE('Placement', 'Placement of an item',
  #1647);
#1647 = NEXT_ASSEMBLY_USAGE_OCCURRENCE('243','',",#27,#1302,$);
#1648 = PRODUCT_RELATED_PRODUCT_CATEGORY('part',$,(#1304));
#1649 = SHAPE_DEFINITION_REPRESENTATION(#1650,#1656);
#1650 = PRODUCT_DEFINITION_SHAPE('','',#1651);
#1651 = PRODUCT_DEFINITION('design','',#1652,#1655);
#1652 = PRODUCT_DEFINITION_FORMATION('', '', #1653);
#1653 = PRODUCT('Zoo Text-to-CAD', 'Zoo Text-to-CAD', '', (#1654));
#1654 = PRODUCT_CONTEXT('',#2,'mechanical');
#1655 = PRODUCT_DEFINITION_CONTEXT('part definition',#2,'design');
#1656 = ADVANCED_BREP_SHAPE_REPRESENTATION('', (#11, #1657), #2789);
#1657 = MANIFOLD_SOLID_BREP('',#1658);
#1658 = CLOSED SHELL(''
(#1659, #1779, #1969, #2018, #2067, #2094, #2101, #2345
    ,#2394,#2443,#2671,#2703,#2735,#2767,#2774,#2779,#2784));
#1659 = ADVANCED_FACE('', (#1660), #1674, .F.);
#1660 = FACE_BOUND('',#1661,.F.);
#1661 = EDGE_LOOP('',(#1662,#1697,#1725,#1753));
#1662 = ORIENTED_EDGE('',*,*,*,#1663,.F.);
#1663 = EDGE_CURVE('', #1664, #1666, #1668, .T.);
#1664 = VERTEX_POINT('',#1665);
#1665 = CARTESIAN_POINT('',(-40.,550.,0.));
#1666 = VERTEX POINT('', #1667);
#1667 = CARTESIAN POINT('', (-40.,550.,40.));
#1668 = SURFACE_CURVE('', #1669, (#1673, #1685), .PCURVE_S1.);
#1669 = LINE('', #1670, #1671);
#1670 = CARTESIAN_POINT('',(-40.,550.,0.));
#1671 = VECTOR('', #1672, 1.);
#1672 = DIRECTION('',(0.,0.,1.));
#1673 = PCURVE('',#1674,#1679);
#1674 = PLANE('', #1675);
#1675 = AXIS2_PLACEMENT_3D('',#1676,#1677,#1678);
#1676 = CARTESIAN_POINT('',(-40.,550.,0.));
#1677 = DIRECTION('', (1., 0., 0.));
```

```
#1678 = DIRECTION('', (0., 0., 1.));
#1679 = DEFINITIONAL REPRESENTATION('', (#1680), #1684);
#1680 = LINE('', #1681, #1682);
#1681 = CARTESIAN_POINT('',(0.,0.));
#1682 = VECTOR('', #1683, 1.);
#1683 = DIRECTION('',(1.,0.));
#1684 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ) );
#1685 = PCURVE('', #1686, #1691);
#1686 = PLANE('', #1687);
#1687 = AXIS2_PLACEMENT_3D('',#1688,#1689,#1690);
#1688 = CARTESIAN_POINT('',(-40.,550.,0.));
#1689 = DIRECTION('',(0.,1.,0.));
#1690 = DIRECTION('',(0.,0.,1.));
#1691 = DEFINITIONAL REPRESENTATION('', (#1692), #1696);
#1692 = LINE('', #1693, #1694);
#1693 = CARTESIAN_POINT('', (0.,0.));
#1694 = VECTOR('', #1695, 1.);
#1695 = DIRECTION('', (1.,0.));
#1696 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#1697 = ORIENTED_EDGE('',*,*,#1698,.T.);
#1698 = EDGE_CURVE('', #1664, #1699, #1701, .T.);
#1699 = VERTEX_POINT('',#1700);
#1700 = CARTESIAN_POINT('', (-40.,600.,0.));
#1701 = SURFACE CURVE('',#1702,(#1706,#1713),.PCURVE S1.);
#1702 = LINE('', #1703, #1704);
#1703 = CARTESIAN_POINT('', (-40.,550.,0.));
#1704 = VECTOR('', #1705, 1.);
#1705 = DIRECTION('',(0.,1.,0.));
#1706 = PCURVE('',#1674,#1707);
#1707 = DEFINITIONAL REPRESENTATION('', (#1708), #1712);
#1708 = LINE('', #1709, #1710);
#1709 = CARTESIAN_POINT('',(0.,0.));
#1710 = VECTOR('', #1711, 1.);
#1711 = DIRECTION('',(0.,-1.));
#1712 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#1713 = PCURVE('',#1714,#1719);
#1714 = PLANE('', #1715);
#1715 = AXIS2_PLACEMENT_3D('',#1716,#1717,#1718);
#1716 = CARTESIAN_POINT('',(-40.,550.,0.));
#1717 = DIRECTION('',(0.,0.,1.));
#1718 = DIRECTION('', (1.,0.,0.));
```

```
#1719 = DEFINITIONAL REPRESENTATION('', (#1720), #1724);
#1720 = LINE('', #1721, #1722);
#1721 = CARTESIAN_POINT('', (0.,0.));
#1722 = VECTOR('', #1723, 1.);
#1723 = DIRECTION('',(0.,1.));
#1724 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#1725 = ORIENTED_EDGE('',*,*,*,#1726,.T.);
#1726 = EDGE_CURVE('',#1699,#1727,#1729,.T.);
#1727 = VERTEX_POINT('',#1728);
#1728 = CARTESIAN_POINT('',(-40.,600.,40.));
#1729 = SURFACE_CURVE('', #1730, (#1734, #1741), .PCURVE_S1.);
#1730 = LINE('', #1731, #1732);
#1731 = CARTESIAN_POINT('',(-40.,600.,0.));
#1732 = VECTOR('',#1733,1.);
#1733 = DIRECTION('', (0., 0., 1.));
#1734 = PCURVE('',#1674,#1735);
#1735 = DEFINITIONAL_REPRESENTATION('', (#1736), #1740);
#1736 = LINE('', #1737, #1738);
#1737 = CARTESIAN_POINT('',(0.,-50.));
#1738 = VECTOR('', #1739, 1.);
#1739 = DIRECTION('',(1.,0.));
#1740 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#1741 = PCURVE('',#1742,#1747);
#1742 = PLANE('', #1743);
#1743 = AXIS2_PLACEMENT_3D('',#1744,#1745,#1746);
#1744 = CARTESIAN_POINT('',(-40.,600.,0.));
#1745 = DIRECTION('', (0., 1., 0.));
#1746 = DIRECTION('', (0., 0., 1.));
#1747 = DEFINITIONAL_REPRESENTATION('', (#1748), #1752);
#1748 = LINE('', #1749, #1750);
#1749 = CARTESIAN_POINT('',(0.,0.));
#1750 = VECTOR('', #1751, 1.);
#1751 = DIRECTION('', (1.,0.));
#1752 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#1753 = ORIENTED_EDGE('',*,*,#1754,.F.);
#1754 = EDGE_CURVE('',#1666,#1727,#1755,.T.);
#1755 = SURFACE_CURVE('', #1756, (#1760, #1767), .PCURVE_S1.);
#1756 = LINE('', #1757, #1758);
#1757 = CARTESIAN_POINT('',(-40.,550.,40.));
#1758 = VECTOR('',#1759,1.);
#1759 = DIRECTION('',(0.,1.,0.));
```

```
#1760 = PCURVE('', #1674, #1761);
#1761 = DEFINITIONAL REPRESENTATION('', (#1762), #1766);
#1762 = LINE('', #1763, #1764);
#1763 = CARTESIAN POINT('', (40.,0.));
#1764 = VECTOR('', #1765, 1.);
#1765 = DIRECTION('',(0.,-1.));
#1766 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#1767 = PCURVE('',#1768,#1773);
#1768 = PLANE('', #1769);
#1769 = AXIS2_PLACEMENT_3D('',#1770,#1771,#1772);
#1770 = CARTESIAN_POINT('',(-40.,550.,40.));
#1771 = DIRECTION('',(0.,0.,1.));
#1772 = DIRECTION('',(1.,0.,0.));
#1773 = DEFINITIONAL REPRESENTATION('', (#1774), #1778);
#1774 = LINE('', #1775, #1776);
#1775 = CARTESIAN_POINT('', (0.,0.));
#1776 = VECTOR('',#1777,1.);
#1777 = DIRECTION('',(0.,1.));
#1778 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#1779 = ADVANCED_FACE('', (#1780, #1855), #1686, .F.);
#1780 = FACE_BOUND('',#1781,.F.);
#1781 = EDGE_LOOP('',(#1782,#1805,#1806,#1829));
#1782 = ORIENTED_EDGE('',*,*,#1783,.F.);
#1783 = EDGE CURVE('', #1664, #1784, #1786, .T.);
#1784 = VERTEX_POINT('',#1785);
#1785 = CARTESIAN_POINT('', (40.,550.,0.));
#1786 = SURFACE CURVE('', #1787, (#1791, #1798), .PCURVE S1.);
#1787 = LINE('', #1788, #1789);
#1788 = CARTESIAN_POINT('',(-40.,550.,0.));
#1789 = VECTOR('', #1790, 1.);
#1790 = DIRECTION('', (1.,0.,0.));
#1791 = PCURVE('',#1686,#1792);
#1792 = DEFINITIONAL REPRESENTATION('', (#1793), #1797);
#1793 = LINE('', #1794, #1795);
#1794 = CARTESIAN_POINT('', (0., 0.));
#1795 = VECTOR('', #1796, 1.);
#1796 = DIRECTION('',(0.,1.));
#1797 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#1798 = PCURVE('',#1714,#1799);
#1799 = DEFINITIONAL REPRESENTATION('', (#1800), #1804);
#1800 = LINE('', #1801, #1802);
```

```
#1801 = CARTESIAN POINT('',(0.,0.));
#1802 = VECTOR('', #1803, 1.);
#1803 = DIRECTION('', (1.,0.));
#1804 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#1805 = ORIENTED_EDGE('',*,*,*,#1663,.T.);
#1806 = ORIENTED_EDGE('',*,*,#1807,.T.);
#1807 = EDGE_CURVE('',#1666,#1808,#1810,.T.);
#1808 = VERTEX_POINT('',#1809);
#1809 = CARTESIAN_POINT('', (40.,550.,40.));
#1810 = SURFACE_CURVE('', #1811, (#1815, #1822), .PCURVE_S1.);
#1811 = LINE('',#1812,#1813);
#1812 = CARTESIAN_POINT('', (-40., 550., 40.));
#1813 = VECTOR('', #1814, 1.);
#1814 = DIRECTION('', (1.,0.,0.));
#1815 = PCURVE('',#1686,#1816);
#1816 = DEFINITIONAL_REPRESENTATION('', (#1817), #1821);
#1817 = LINE('', #1818, #1819);
#1818 = CARTESIAN_POINT('', (40.,0.));
#1819 = VECTOR('', #1820, 1.);
#1820 = DIRECTION('',(0.,1.));
#1821 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#1822 = PCURVE('',#1768,#1823);
#1823 = DEFINITIONAL_REPRESENTATION('', (#1824), #1828);
#1824 = LINE('', #1825, #1826);
#1825 = CARTESIAN_POINT('', (0., 0.));
#1826 = VECTOR('', #1827, 1.);
#1827 = DIRECTION('', (1.,0.));
#1828 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#1829 = ORIENTED_EDGE('',*,*,#1830,.F.);
#1830 = EDGE CURVE('', #1784, #1808, #1831, .T.);
#1831 = SURFACE CURVE('',#1832,(#1836,#1843),.PCURVE S1.);
#1832 = LINE('', #1833, #1834);
#1833 = CARTESIAN POINT('', (40.,550.,0.));
#1834 = VECTOR('', #1835, 1.);
#1835 = DIRECTION('',(0.,0.,1.));
#1836 = PCURVE('', #1686, #1837);
#1837 = DEFINITIONAL_REPRESENTATION('', (#1838), #1842);
#1838 = LINE('', #1839, #1840);
#1839 = CARTESIAN_POINT('',(0.,80.));
#1840 = VECTOR('',#1841,1.);
#1841 = DIRECTION('', (1.,0.));
```

```
#1842 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#1843 = PCURVE('', #1844, #1849);
#1844 = PLANE('', #1845);
#1845 = AXIS2 PLACEMENT 3D('', #1846, #1847, #1848);
#1846 = CARTESIAN_POINT('', (40.,550.,0.));
#1847 = DIRECTION('', (1.,0.,0.));
#1848 = DIRECTION('', (0., 0., 1.));
#1849 = DEFINITIONAL REPRESENTATION('', (#1850), #1854);
#1850 = LINE('', #1851, #1852);
#1851 = CARTESIAN_POINT('',(0.,0.));
#1852 = VECTOR('', #1853, 1.);
#1853 = DIRECTION('', (1.,0.));
#1854 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#1855 = FACE_BOUND('',#1856,.F.);
#1856 = EDGE_LOOP('',(#1857,#1887,#1915,#1943));
#1857 = ORIENTED_EDGE('',*,*,#1858,.F.);
#1858 = EDGE_CURVE('',#1859,#1861,#1863,.T.);
#1859 = VERTEX_POINT('',#1860);
#1860 = CARTESIAN_POINT('', (-17.5,550.,22.5));
#1861 = VERTEX_POINT('',#1862);
#1862 = CARTESIAN_POINT('', (-12.5,550.,22.5));
#1863 = SURFACE_CURVE('', #1864, (#1868, #1875), .PCURVE_S1.);
#1864 = LINE('', #1865, #1866);
#1865 = CARTESIAN POINT('', (-17.5,550.,22.5));
#1866 = VECTOR('', #1867, 1.);
#1867 = DIRECTION('', (1., 0., 0.));
#1868 = PCURVE('', #1686, #1869);
#1869 = DEFINITIONAL REPRESENTATION('', (#1870), #1874);
#1870 = LINE('', #1871, #1872);
#1871 = CARTESIAN POINT('',(22.5,22.5));
#1872 = VECTOR('',#1873,1.);
#1873 = DIRECTION('',(0.,1.));
#1874 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ) );
#1875 = PCURVE('', #1876, #1881);
#1876 = PLANE('', #1877);
#1877 = AXIS2_PLACEMENT_3D('',#1878,#1879,#1880);
#1878 = CARTESIAN_POINT('', (-17.5, 0., 22.5));
#1879 = DIRECTION('',(0.,0.,1.));
#1880 = DIRECTION('',(1.,0.,0.));
#1881 = DEFINITIONAL REPRESENTATION('', (#1882), #1886);
#1882 = LINE('', #1883, #1884);
```

```
#1883 = CARTESIAN POINT('',(0.,550.));
#1884 = VECTOR('', #1885, 1.);
#1885 = DIRECTION('',(1.,0.));
#1886 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#1887 = ORIENTED_EDGE('',*,*,*,#1888,.F.);
#1888 = EDGE_CURVE('',#1889,#1859,#1891,.T.);
#1889 = VERTEX_POINT('', #1890);
#1890 = CARTESIAN_POINT('', (-17.5, 550., 17.5));
#1891 = SURFACE_CURVE('', #1892, (#1896, #1903), .PCURVE_S1.);
#1892 = LINE('', #1893, #1894);
#1893 = CARTESIAN_POINT('', (-17.5, 550., 17.5));
#1894 = VECTOR('', #1895, 1.);
#1895 = DIRECTION('',(0.,0.,1.));
#1896 = PCURVE('',#1686,#1897);
#1897 = DEFINITIONAL_REPRESENTATION('', (#1898), #1902);
#1898 = LINE('', #1899, #1900);
#1899 = CARTESIAN_POINT('',(17.5,22.5));
#1900 = VECTOR('', #1901, 1.);
#1901 = DIRECTION('', (1.,0.));
#1902 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#1903 = PCURVE('', #1904, #1909);
#1904 = PLANE('',#1905);
#1905 = AXIS2_PLACEMENT_3D('',#1906,#1907,#1908);
#1906 = CARTESIAN POINT('', (-17.5, 0., 17.5));
#1907 = DIRECTION('',(1.,0.,0.));
#1908 = DIRECTION('',(0.,0.,1.));
#1909 = DEFINITIONAL REPRESENTATION('', (#1910), #1914);
#1910 = LINE('', #1911, #1912);
#1911 = CARTESIAN_POINT('', (0., -550.));
#1912 = VECTOR('', #1913, 1.);
#1913 = DIRECTION('',(1.,0.));
#1914 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#1915 = ORIENTED_EDGE('',*,*,*,#1916,.T.);
#1916 = EDGE CURVE('', #1889, #1917, #1919, .T.);
#1917 = VERTEX_POINT('',#1918);
#1918 = CARTESIAN_POINT('', (-12.5, 550., 17.5));
#1919 = SURFACE_CURVE('', #1920, (#1924, #1931), .PCURVE_S1.);
#1920 = LINE('', #1921, #1922);
#1921 = CARTESIAN_POINT('', (-17.5, 550., 17.5));
#1922 = VECTOR('', #1923, 1.);
#1923 = DIRECTION('', (1.,0.,0.));
```

```
#1924 = PCURVE('', #1686, #1925);
#1925 = DEFINITIONAL REPRESENTATION('', (#1926), #1930);
#1926 = LINE('', #1927, #1928);
#1927 = CARTESIAN_POINT('',(17.5,22.5));
#1928 = VECTOR('', #1929, 1.);
#1929 = DIRECTION('',(0.,1.));
#1930 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ) );
#1931 = PCURVE('', #1932, #1937);
#1932 = PLANE('', #1933);
#1933 = AXIS2_PLACEMENT_3D('',#1934,#1935,#1936);
#1934 = CARTESIAN_POINT('', (-17.5, 0., 17.5));
#1935 = DIRECTION('',(0.,0.,1.));
#1936 = DIRECTION('',(1.,0.,0.));
#1937 = DEFINITIONAL REPRESENTATION('', (#1938), #1942);
#1938 = LINE('', #1939, #1940);
#1939 = CARTESIAN_POINT('', (0.,550.));
#1940 = VECTOR('', #1941, 1.);
#1941 = DIRECTION('',(1.,0.));
#1942 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#1943 = ORIENTED_EDGE('',*,*,*,#1944,.T.);
#1944 = EDGE_CURVE('',#1917,#1861,#1945,.T.);
#1945 = SURFACE_CURVE('', #1946, (#1950, #1957), .PCURVE_S1.);
#1946 = LINE('', #1947, #1948);
#1947 = CARTESIAN POINT('', (-12.5,550.,17.5));
#1948 = VECTOR('', #1949, 1.);
#1949 = DIRECTION('', (0., 0., 1.));
#1950 = PCURVE('', #1686, #1951);
#1951 = DEFINITIONAL REPRESENTATION('',(#1952),#1956);
#1952 = LINE('', #1953, #1954);
#1953 = CARTESIAN POINT('',(17.5,27.5));
#1954 = VECTOR('',#1955,1.);
#1955 = DIRECTION('',(1.,0.));
#1956 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#1957 = PCURVE('',#1958,#1963);
#1958 = PLANE('', #1959);
#1959 = AXIS2_PLACEMENT_3D('',#1960,#1961,#1962);
#1960 = CARTESIAN_POINT('', (-12.5, 0., 17.5));
#1961 = DIRECTION('',(1.,0.,0.));
#1962 = DIRECTION('', (0., 0., 1.));
#1963 = DEFINITIONAL REPRESENTATION('', (#1964), #1968);
#1964 = LINE('', #1965, #1966);
```

```
#1965 = CARTESIAN POINT('',(0.,-550.));
#1966 = VECTOR('', #1967, 1.);
#1967 = DIRECTION('',(1.,0.));
#1968 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#1969 = ADVANCED FACE('', (#1970), #1768, .T.);
#1970 = FACE_BOUND('',#1971,.T.);
#1971 = EDGE_LOOP('',(#1972,#1973,#1974,#1997));
#1972 = ORIENTED_EDGE('',*,*,#1754,.F.);
#1973 = ORIENTED_EDGE('',*,*,#1807,.T.);
#1974 = ORIENTED_EDGE('',*,*,#1975,.T.);
#1975 = EDGE_CURVE('',#1808,#1976,#1978,.T.);
#1976 = VERTEX_POINT('',#1977);
#1977 = CARTESIAN_POINT('', (40.,600.,40.));
#1978 = SURFACE_CURVE('',#1979,(#1983,#1990),.PCURVE_S1.);
#1979 = LINE('', #1980, #1981);
#1980 = CARTESIAN_POINT('', (40.,550.,40.));
#1981 = VECTOR('', #1982, 1.);
#1982 = DIRECTION('', (0., 1., 0.));
#1983 = PCURVE('',#1768,#1984);
#1984 = DEFINITIONAL_REPRESENTATION('', (#1985), #1989);
#1985 = LINE('', #1986, #1987);
#1986 = CARTESIAN_POINT('',(80.,0.));
#1987 = VECTOR('', #1988, 1.);
#1988 = DIRECTION('',(0.,1.));
#1989 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#1990 = PCURVE('',#1844,#1991);
#1991 = DEFINITIONAL REPRESENTATION('', (#1992), #1996);
#1992 = LINE('', #1993, #1994);
#1993 = CARTESIAN_POINT('', (40.,0.));
#1994 = VECTOR('', #1995, 1.);
#1995 = DIRECTION('',(0.,-1.));
#1996 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#1997 = ORIENTED_EDGE('',*,*,*,#1998,.F.);
#1998 = EDGE CURVE('',#1727,#1976,#1999,.T.);
#1999 = SURFACE CURVE('', #2000, (#2004, #2011), .PCURVE S1.);
#2000 = LINE('', #2001, #2002);
#2001 = CARTESIAN_POINT('',(-40.,600.,40.));
#2002 = VECTOR('', #2003, 1.);
#2003 = DIRECTION('', (1.,0.,0.));
#2004 = PCURVE('', #1768, #2005);
#2005 = DEFINITIONAL_REPRESENTATION('', (#2006), #2010);
```

```
#2006 = LINE('', #2007, #2008);
#2007 = CARTESIAN_POINT('', (0., 50.));
#2008 = VECTOR('', #2009, 1.);
#2009 = DIRECTION('',(1.,0.));
#2010 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#2011 = PCURVE('', #1742, #2012);
#2012 = DEFINITIONAL REPRESENTATION('', (#2013), #2017);
#2013 = LINE('', #2014, #2015);
#2014 = CARTESIAN_POINT('', (40.,0.));
#2015 = VECTOR('', #2016, 1.);
#2016 = DIRECTION('',(0.,1.));
#2017 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#2018 = ADVANCED_FACE('', (#2019), #1742, .T.);
#2019 = FACE_BOUND('',#2020,.T.);
#2020 = EDGE_LOOP('',(#2021,#2044,#2045,#2046));
#2021 = ORIENTED_EDGE('',*,*,#2022,.F.);
#2022 = EDGE_CURVE('',#1699,#2023,#2025,.T.);
#2023 = VERTEX_POINT('',#2024);
#2024 = CARTESIAN_POINT('', (40.,600.,0.));
#2025 = SURFACE_CURVE('', #2026, (#2030, #2037), .PCURVE_S1.);
#2026 = LINE('', #2027, #2028);
#2027 = CARTESIAN_POINT('',(-40.,600.,0.));
#2028 = VECTOR('', #2029, 1.);
#2029 = DIRECTION('', (1.,0.,0.));
#2030 = PCURVE('', #1742, #2031);
#2031 = DEFINITIONAL REPRESENTATION('', (#2032), #2036);
#2032 = LINE('', #2033, #2034);
#2033 = CARTESIAN POINT('',(0.,0.));
#2034 = VECTOR('', #2035, 1.);
#2035 = DIRECTION('',(0.,1.));
#2036 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#2037 = PCURVE('', #1714, #2038);
#2038 = DEFINITIONAL REPRESENTATION('', (#2039), #2043);
#2039 = LINE('', #2040, #2041);
#2040 = CARTESIAN POINT('',(0.,50.));
#2041 = VECTOR('', #2042, 1.);
#2042 = DIRECTION('',(1.,0.));
#2043 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
```

```
#2044 = ORIENTED_EDGE('',*,*,*,#1726,.T.);
#2045 = ORIENTED_EDGE('',*,*,#1998,.T.);
#2046 = ORIENTED_EDGE('',*,*,#2047,.F.);
#2047 = EDGE CURVE('', #2023, #1976, #2048, .T.);
#2048 = SURFACE_CURVE('', #2049, (#2053, #2060), .PCURVE_S1.);
#2049 = LINE('', #2050, #2051);
#2050 = CARTESIAN POINT('', (40.,600.,0.));
#2051 = VECTOR('', #2052, 1.);
#2052 = DIRECTION('', (0., 0., 1.));
#2053 = PCURVE('',#1742,#2054);
#2054 = DEFINITIONAL_REPRESENTATION('', (#2055), #2059);
#2055 = LINE('', #2056, #2057);
#2056 = CARTESIAN_POINT('',(0.,80.));
#2057 = VECTOR('', #2058, 1.);
#2058 = DIRECTION('', (1.,0.));
#2059 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#2060 = PCURVE('', #1844, #2061);
#2061 = DEFINITIONAL_REPRESENTATION('', (#2062), #2066);
#2062 = LINE('', #2063, #2064);
#2063 = CARTESIAN_POINT('', (0., -50.));
#2064 = VECTOR('', #2065, 1.);
#2065 = DIRECTION('',(1.,0.));
#2066 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#2067 = ADVANCED_FACE('', (#2068), #1714, .F.);
#2068 = FACE_BOUND('',#2069,.F.);
#2069 = EDGE_LOOP('',(#2070,#2071,#2072,#2093));
#2070 = ORIENTED_EDGE('',*,*,#1698,.F.);
#2071 = ORIENTED_EDGE('',*,*,#1783,.T.);
#2072 = ORIENTED_EDGE('',*,*,#2073,.T.);
#2073 = EDGE CURVE('', #1784, #2023, #2074, .T.);
#2074 = SURFACE_CURVE('',#2075,(#2079,#2086),.PCURVE_S1.);
#2075 = LINE('', #2076, #2077);
#2076 = CARTESIAN POINT('', (40.,550.,0.));
#2077 = VECTOR('', #2078, 1.);
#2078 = DIRECTION('', (0., 1., 0.));
#2079 = PCURVE('', #1714, #2080);
#2080 = DEFINITIONAL REPRESENTATION('', (#2081), #2085);
#2081 = LINE('', #2082, #2083);
#2082 = CARTESIAN_POINT('',(80.,0.));
#2083 = VECTOR('', #2084, 1.);
#2084 = DIRECTION('',(0.,1.));
#2085 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
```

```
));
#2086 = PCURVE('', #1844, #2087);
#2087 = DEFINITIONAL REPRESENTATION('',(#2088),#2092);
#2088 = LINE('', #2089, #2090);
#2089 = CARTESIAN POINT('',(0.,0.));
#2090 = VECTOR('', #2091, 1.);
#2091 = DIRECTION('',(0.,-1.));
#2092 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#2093 = ORIENTED_EDGE('',*,*,#2022,.F.);
#2094 = ADVANCED_FACE('',(#2095),#1844,.T.);
#2095 = FACE_BOUND('',#2096,.T.);
#2096 = EDGE_LOOP('',(#2097,#2098,#2099,#2100));
#2097 = ORIENTED_EDGE('',*,*,#1830,.F.);
#2098 = ORIENTED_EDGE('',*,*,#2073,.T.);
                           ,*,*,#2073,.T.);
#2090 = ORIENTED_EDGE('',*,*,#2075,...);
#2099 = ORIENTED_EDGE('',*,*,#2047,.T.);
#2100 = ORIENTED_EDGE('',*,*,#1975,.F.);
#2101 = ADVANCED_FACE('', (#2102), #1876, .T.);
#2102 = FACE_BOUND('',#2103,.T.);
#2103 = EDGE_LOOP('',(#2104,#2129,#2157,#2178,#2179,#2202,#2235,#2258,
    #2291,#2314));
#2104 = ORIENTED_EDGE('',*,*,#2105,.F.);
#2105 = EDGE_CURVE('',#2106,#2108,#2110,.T.);
#2106 = VERTEX_POINT('',#2107);
#2107 = CARTESIAN_POINT('', (-17.5, 0., 22.5));
#2108 = VERTEX_POINT('',#2109);
#2109 = CARTESIAN_POINT('',(-17.5,75.669872981078,22.5));
#2110 = SURFACE CURVE('',#2111,(#2115,#2122),.PCURVE S1.);
#2111 = LINE('',#2112,#2113);
#2112 = CARTESIAN_POINT('', (-17.5, 0., 22.5));
#2113 = VECTOR('', #2114, 1.);
#2114 = DIRECTION('',(0.,1.,0.));
#2115 = PCURVE('', #1876, #2116);
#2116 = DEFINITIONAL REPRESENTATION('', (#2117), #2121);
#2117 = LINE('', #2118, #2119);
#2118 = CARTESIAN_POINT('',(0.,0.));
#2119 = VECTOR('', #2120, 1.);
#2120 = DIRECTION('',(0.,1.));
#2121 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#2122 = PCURVE('',#1904,#2123);
#2123 = DEFINITIONAL REPRESENTATION('', (#2124), #2128);
#2124 = LINE('', #2125, #2126);
#2125 = CARTESIAN_POINT('',(5.,0.));
#2126 = VECTOR('', #2127, 1.);
#2127 = DIRECTION('',(0.,-1.));
```

```
#2128 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#2129 = ORIENTED EDGE('',*,*,#2130,.T.);
#2130 = EDGE_CURVE('',#2106,#2131,#2133,.T.);
#2131 = VERTEX_POINT('',#2132);
#2132 = CARTESIAN POINT('', (-12.5, 0., 22.5));
#2133 = SURFACE_CURVE('', #2134, (#2138, #2145), .PCURVE_S1.);
#2134 = LINE('', #2135, #2136);
#2135 = CARTESIAN POINT('', (-17.5, 0., 22.5));
#2136 = VECTOR('', #2137, 1.);
#2137 = DIRECTION('', (1.,0.,0.));
#2138 = PCURVE('', #1876, #2139);
#2139 = DEFINITIONAL_REPRESENTATION('', (#2140), #2144);
#2140 = LINE('', #2141, #2142);
#2141 = CARTESIAN POINT('',(0.,0.));
#2142 = VECTOR('', #2143, 1.);
#2143 = DIRECTION('',(1.,0.));
#2144 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#2145 = PCURVE('', #2146, #2151);
#2146 = PLANE('', #2147);
#2147 = AXIS2_PLACEMENT_3D('',#2148,#2149,#2150);
#2148 = CARTESIAN_POINT('', (-17.5, 0., 17.5));
#2149 = DIRECTION('', (0., 1., 0.));
#2150 = DIRECTION('', (0., 0., 1.));
#2151 = DEFINITIONAL REPRESENTATION('', (#2152), #2156);
#2152 = LINE('', #2153, #2154);
#2153 = CARTESIAN_POINT('', (5.,0.));
#2154 = VECTOR('', #2155, 1.);
#2155 = DIRECTION('',(0.,1.));
#2156 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#2157 = ORIENTED EDGE('',*,*,#2158,.T.);
#2158 = EDGE CURVE('', #2131, #1861, #2159, .T.);
#2159 = SURFACE_CURVE('', #2160, (#2164, #2171), .PCURVE_S1.);
#2160 = LINE('', #2161, #2162);
#2161 = CARTESIAN_POINT('', (-12.5, 0., 22.5));
#2162 = VECTOR('', #2163, 1.);
#2163 = DIRECTION('', (0., 1., 0.));
#2164 = PCURVE('', #1876, #2165);
#2165 = DEFINITIONAL_REPRESENTATION('', (#2166), #2170);
#2166 = LINE('', #2167, #2168);
#2167 = CARTESIAN_POINT('',(5.,0.));
#2168 = VECTOR('', #2169, 1.);
```

```
#2169 = DIRECTION('',(0.,1.));
#2170 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ) );
#2171 = PCURVE('',#1958,#2172);
#2172 = DEFINITIONAL REPRESENTATION('', (#2173), #2177);
#2173 = LINE('', #2174, #2175);
#2174 = CARTESIAN_POINT('', (5.,0.));
#2175 = VECTOR('', #2176, 1.);
#2176 = DIRECTION('',(0.,-1.));
#2177 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#2178 = ORIENTED_EDGE('',*,*,*,#1858,.F.);
#2179 = ORIENTED_EDGE('',*,*,*,#2180,.F.);
#2180 = EDGE_CURVE('',#2181,#1859,#2183,.T.);
#2181 = VERTEX_POINT('',#2182);
#2182 = CARTESIAN_POINT('',(-17.5,124.33012701892,22.5));
#2183 = SURFACE_CURVE('', #2184, (#2188, #2195), .PCURVE_S1.);
#2184 = LINE('',#2185,#2186);
#2185 = CARTESIAN_POINT('', (-17.5, 0., 22.5));
#2186 = VECTOR('', #2187, 1.);
#2187 = DIRECTION('',(0.,1.,0.));
#2188 = PCURVE('', #1876, #2189);
#2189 = DEFINITIONAL REPRESENTATION('', (#2190), #2194);
#2190 = LINE('', #2191, #2192);
#2191 = CARTESIAN_POINT('',(0.,0.));
#2192 = VECTOR('', #2193, 1.);
#2193 = DIRECTION('',(0.,1.));
#2194 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#2195 = PCURVE('', #1904, #2196);
#2196 = DEFINITIONAL REPRESENTATION('', (#2197), #2201);
#2197 = LINE('', #2198, #2199);
#2198 = CARTESIAN POINT('', (5.,0.));
#2199 = VECTOR('', #2200, 1.);
#2200 = DIRECTION('',(0.,-1.));
#2201 = ( GEOMETRIC_REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#2202 = ORIENTED_EDGE('',*,*,#2203,.T.);
#2203 = EDGE_CURVE('',#2181,#2204,#2206,.T.);
#2204 = VERTEX_POINT('',#2205);
#2205 = CARTESIAN POINT('',(-17.5,115.66987298107,22.5));
#2206 = SURFACE_CURVE('', #2207, (#2212, #2223), .PCURVE_S1.);
```

```
#2207 = CIRCLE('', #2208, 5.);
#2208 = AXIS2_PLACEMENT_3D('', #2209, #2210, #2211);
#2209 = CARTESIAN_POINT('', (-20., 120., 22.5));
\#2210 = DIRECTION('', (0., 0., -1.));
#2211 = DIRECTION('', (0.5, 0.866025403784, 0.));
#2212 = PCURVE('', #1876, #2213);
#2213 = DEFINITIONAL REPRESENTATION('', (#2214), #2222);
#2214 = ( BOUNDED CURVE() B SPLINE CURVE(2, (#2215, #2216, #2217, #2218,
#2219,#2220,#2221),.UNSPECIFIED.,.T.,.F.)
B SPLINE CURVE WITH KNOTS((1,2)
      ,2,2,2,1),(-2.094395102393,0.,2.094395102393,4.188790204786,
6.28318530718,8.377580409573),.UNSPECIFIED.) CURVE()
GEOMETRIC_REPRESENTATION_ITEM()
RATIONAL_B_SPLINE_CURVE((1.,0.5,1.,0.5,
1.,0.5,1.)) REPRESENTATION_ITEM('') );
#2215 = CARTESIAN_POINT('', (4.440892098501E-16,124.33012701892));
#2216 = CARTESIAN_POINT('', (7.5,120.));
#2217 = CARTESIAN_POINT('', (4.884981308351E-15,115.66987298107));
#2218 = CARTESIAN_POINT('', (-7.5,111.33974596215));
#2219 = CARTESIAN_POINT('', (-7.5,120.));
#2220 = CARTESIAN_POINT('', (-7.5,120.));
#2221 = CARTESIAN_POINT('', (4.440892098501E-16,124.33012701892));
#2222 = ( CEOMETRIC DEPRESENTATION CONTEXT(2)
#2222 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
   ));
#2223 = PCURVE('',#2224,#2229);
#2224 = CYLINDRICAL_SURFACE('',#2225,5.);
#2225 = AXIS2_PLACEMENT_3D('',#2226,#2227,#2228);
#2226 = CARTESIAN POINT('', (-20., 120., 20.));
#2227 = DIRECTION('',(-0.,-0.,-1.));
#2228 = DIRECTION('',(1.,0.,0.));
#2229 = DEFINITIONAL_REPRESENTATION('', (#2230), #2234);
#2230 = LINE('', #2231, #2232);
#2231 = CARTESIAN_POINT('',(-7.330382858376,-2.5));
#2232 = VECTOR('', #2233, 1.);
#2233 = DIRECTION('',(1.,-0.));
#2234 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
   ));
#2235 = ORIENTED_EDGE('',*,*,#2236,.F.);
#2236 = EDGE_CURVE('',#2237,#2204,#2239,.T.);
#2237 = VERTEX_POINT('',#2238);
#2238 = CARTESIAN_POINT('',(-17.5,104.33012701892,22.5));
#2239 = SURFACE_CURVE('', #2240, (#2244, #2251), .PCURVE_S1.);
#2240 = LINE('', #2241, #2242);
#2241 = CARTESIAN_POINT('', (-17.5, 0., 22.5));
#2242 = VECTOR('', #2243, 1.);
#2243 = DIRECTION('',(0.,1.,0.));
```

```
#2244 = PCURVE('', #1876, #2245);
#2245 = DEFINITIONAL REPRESENTATION('', (#2246), #2250);
#2246 = LINE('', #2247, #2248);
#2247 = CARTESIAN POINT('',(0.,0.));
#2248 = VECTOR('', #2249, 1.);
#2249 = DIRECTION('',(0.,1.));
#2250 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#2251 = PCURVE('', #1904, #2252);
#2252 = DEFINITIONAL_REPRESENTATION('',(#2253),#2257);
#2253 = LINE('', #2254, #2255);
#2254 = CARTESIAN_POINT('',(5.,0.));
#2255 = VECTOR('', #2256, 1.);
#2256 = DIRECTION('',(0.,-1.));
#2257 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#2258 = ORIENTED_EDGE('',*,*,#2259,.T.);
#2259 = EDGE_CURVE('',#2237,#2260,#2262,.T.);
#2260 = VERTEX_POINT('',#2261);
#2261 = CARTESIAN_POINT('',(-17.5,95.669872981078,22.5));
#2262 = SURFACE_CURVE('',#2263,(#2268,#2279),.PCURVE_S1.);
#2263 = CIRCLE('', #2264, 5.);
#2264 = AXIS2_PLACEMENT_3D('',#2265,#2266,#2267);
#2265 = CARTESIAN_POINT('',(-20.,100.,22.5));
#2266 = DIRECTION('', (0., 0., -1.));
#2267 = DIRECTION('',(0.5,0.866025403784,0.));
#2268 = PCURVE('', #1876, #2269);
#2269 = DEFINITIONAL_REPRESENTATION('', (#2270), #2278);
#2270 = ( BOUNDED CURVE() B SPLINE CURVE(2, (#2271, #2272, #2273, #2274,
#2275,#2276,#2277),.UNSPECIFIED.,.T.,.F.)
B SPLINE CURVE WITH KNOTS((1,2
     ,2,2,2,1),(-2.094395102393,0.,2.094395102393,4.188790204786,
6.28318530718,8.377580409573),.UNSPECIFIED.) CURVE()
GEOMETRIC REPRESENTATION ITEM()
RATIONAL B SPLINE_CURVE((1.,0.5,1.,0.5,
1.,0.5,1.)) REPRESENTATION ITEM('') );
#2271 = CARTESIAN_POINT('', (4.440892098501E-16,104.33012701892));
#2271 = CARTESIAN_POINT( ',(4.440892098301E-10,104.33012701892));

#2272 = CARTESIAN_POINT('',(7.5,100.));

#2273 = CARTESIAN_POINT('',(4.884981308351E-15,95.669872981078));

#2274 = CARTESIAN_POINT('',(-7.5,91.339745962156));

#2275 = CARTESIAN_POINT('',(-7.5,100.));

#2276 = CARTESIAN_POINT('',(-7.5,108.66025403784));
#2277 = CARTESIAN_POINT('',(4.440892098501E-16,104.33012701892));
#2278 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
```

```
));
#2279 = PCURVE('', #2280, #2285);
#2280 = CYLINDRICAL_SURFACE('', #2281,5.);
#2281 = AXIS2_PLACEMENT_3D('',#2282,#2283,#2284);
#2282 = CARTESIAN_POINT('',(-20.,100.,20.));
#2283 = DIRECTION('', (-0., -0., -1.));
#2284 = DIRECTION('', (1.,0.,0.));
#2285 = DEFINITIONAL REPRESENTATION('', (#2286), #2290);
#2286 = LINE('', #2287, #2288);
#2287 = CARTESIAN_POINT('',(-7.330382858376,-2.5));
#2288 = VECTOR('', #2289, 1.);
#2289 = DIRECTION('',(1.,-0.));
#2290 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#2291 = ORIENTED_EDGE('',*,*,#2292,.F.);
#2292 = EDGE_CURVE('',#2293,#2260,#2295,.T.);
#2293 = VERTEX_POINT('',#2294);
#2294 = CARTESIAN_POINT('',(-17.5,84.330127018922,22.5));
#2295 = SURFACE_CURVE('', #2296, (#2300, #2307), .PCURVE_S1.);
#2296 = LINE('', #2297, #2298);
#2297 = CARTESIAN_POINT('', (-17.5, 0., 22.5));
#2298 = VECTOR('', #2299, 1.);
#2299 = DIRECTION('',(0.,1.,0.));
#2300 = PCURVE('', #1876, #2301);
#2301 = DEFINITIONAL REPRESENTATION('', (#2302), #2306);
#2302 = LINE('', #2303, #2304);
#2303 = CARTESIAN_POINT('', (0., 0.));
#2304 = VECTOR('', #2305, 1.);
#2305 = DIRECTION('',(0.,1.));
#2306 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#2307 = PCURVE('', #1904, #2308);
#2308 = DEFINITIONAL REPRESENTATION('', (#2309), #2313);
#2309 = LINE('', #2310, #2311);
#2310 = CARTESIAN POINT('', (5.,0.));
#2311 = VECTOR('', #2312, 1.);
#2312 = DIRECTION('',(0.,-1.));
#2313 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#2314 = ORIENTED_EDGE('',*,*,#2315,.T.);
#2315 = EDGE_CURVE('',#2293,#2108,#2316,.T.);
#2316 = SURFACE_CURVE('',#2317,(#2322,#2333),.PCURVE_S1.);
#2317 = CIRCLE('', #2318,5.);
#2318 = AXIS2_PLACEMENT_3D('',#2319,#2320,#2321);
```

```
#2319 = CARTESIAN POINT('', (-20., 80., 22.5));
#2320 = DIRECTION('',(0.,0.,-1.));
#2321 = DIRECTION('',(0.5,0.866025403784,0.));
#2322 = PCURVE('', #1876, #2323);
#2323 = DEFINITIONAL_REPRESENTATION('', (#2324), #2332);
#2324 = ( BOUNDED_CURVE() B_SPLINE_CURVE(2,(#2325,#2326,#2327,#2328,
#2329, #2330, #2331), .UNSPECIFIED., .T., .F.)
B SPLINE CURVE WITH KNOTS((1,2)
      ,2,2,2,1),(-2.094395102393,0.,2.094395102393,4.188790204786,
6.28318530718,8.377580409573),.UNSPECIFIED.) CURVE()
GEOMETRIC REPRESENTATION ITEM()
RATIONAL_B_SPLINE_CURVE((1.,0.5,1.,0.5,
1.,0.5,1.)) REPRESENTATION_ITEM('') );
1.,0.5,1.)) REPRESENTATION_ITEM('');

#2325 = CARTESIAN_POINT('', (4.440892098501E-16,84.330127018922));

#2326 = CARTESIAN_POINT('', (7.5,80.));

#2327 = CARTESIAN_POINT('', (4.884981308351E-15,75.669872981078));

#2328 = CARTESIAN_POINT('', (-7.5,71.339745962156));

#2329 = CARTESIAN_POINT('', (-7.5,80.));

#2330 = CARTESIAN_POINT('', (-7.5,88.660254037844));

#2331 = CARTESIAN_POINT('', (4.440892098501E-16,84.330127018922));
#2332 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#2333 = PCURVE('', #2334, #2339);
#2334 = CYLINDRICAL_SURFACE('', #2335,5.);
#2335 = AXIS2_PLACEMENT_3D('',#2336,#2337,#2338);
#2336 = CARTESIAN_POINT('', (-20., 80., 20.));
#2337 = DIRECTION('', (-0., -0., -1.));
#2338 = DIRECTION('', (1.,0.,0.));
#2339 = DEFINITIONAL_REPRESENTATION('', (#2340), #2344);
#2340 = LINE('', #2341, #2342);
#2341 = CARTESIAN_POINT('', (-7.330382858376, -2.5));
#2342 = VECTOR('', #2343, 1.);
#2343 = DIRECTION('',(1.,-0.));
#2344 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
   ));
#2345 = ADVANCED_FACE('', (#2346), #1958, .T.);
#2346 = FACE_BOUND('',#2347,.T.);
#2347 = EDGE LOOP('', (#2348, #2371, #2392, #2393));
#2348 = ORIENTED_EDGE('',*,*,#2349,.F.);
#2349 = EDGE CURVE('',#2350,#2131,#2352,.T.);
#2350 = VERTEX_POINT('',#2351);
#2351 = CARTESIAN_POINT('', (-12.5, 0., 17.5));
#2352 = SURFACE_CURVE('',#2353,(#2357,#2364),.PCURVE_S1.);
#2353 = LINE('', #2354, #2355);
#2354 = CARTESIAN POINT('',(-12.5,0.,17.5));
#2355 = VECTOR('', #2356, 1.);
```

```
#2356 = DIRECTION('',(0.,0.,1.));
#2357 = PCURVE('', #1958, #2358);
#2358 = DEFINITIONAL REPRESENTATION('', (#2359), #2363);
#2359 = LINE('', #2360, #2361);
#2360 = CARTESIAN POINT('',(0.,0.));
#2361 = VECTOR('', #2362, 1.);
#2362 = DIRECTION('',(1.,0.));
#2363 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#2364 = PCURVE('', #2146, #2365);
#2365 = DEFINITIONAL_REPRESENTATION('', (#2366), #2370);
#2366 = LINE('', #2367, #2368);
#2367 = CARTESIAN_POINT('',(0.,5.));
#2368 = VECTOR('', #2369, 1.);
#2369 = DIRECTION('',(1.,0.));
#2370 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#2371 = ORIENTED_EDGE('',*,*,#2372,.T.);
#2372 = EDGE_CURVE('',#2350,#1917,#2373,.T.);
#2373 = SURFACE_CURVE('',#2374,(#2378,#2385),.PCURVE_S1.);
#2374 = LINE('', #2375, #2376);
#2375 = CARTESIAN_POINT('', (-12.5, 0., 17.5));
#2376 = VECTOR('', #2377, 1.);
#2377 = DIRECTION('',(0.,1.,0.));
#2378 = PCURVE('',#1958,#2379);
#2379 = DEFINITIONAL REPRESENTATION('', (#2380), #2384);
#2380 = LINE('', #2381, #2382);
#2381 = CARTESIAN_POINT('', (0., 0.));
#2382 = VECTOR('', #2383, 1.);
#2383 = DIRECTION('',(0.,-1.));
#2384 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ) );
#2385 = PCURVE('', #1932, #2386);
#2386 = DEFINITIONAL REPRESENTATION('', (#2387), #2391);
#2387 = LINE('', #2388, #2389);
#2388 = CARTESIAN POINT('', (5.,0.));
#2389 = VECTOR('', #2390, 1.);
#2390 = DIRECTION('',(0.,1.));
#2391 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#2392 = ORIENTED_EDGE('',*,*,#1944,.T.);
#2393 = ORIENTED_EDGE('',*,*,#2158,.F.);
```

```
#2394 = ADVANCED FACE('', (#2395), #1932, .F.);
#2395 = FACE_BOUND('',#2396,.F.);
#2396 = EDGE_LOOP('',(#2397,#2420,#2441,#2442));
#2397 = ORIENTED_EDGE('',*,*,#2398,.F.);
#2398 = EDGE CURVE('', #2399, #1889, #2401, .T.);
#2399 = VERTEX POINT('', #2400);
#2400 = CARTESIAN POINT('', (-17.5, 0., 17.5));
#2401 = SURFACE CURVE('', #2402, (#2406, #2413), . PCURVE S1.);
#2402 = LINE('', #2403, #2404);
#2403 = CARTESIAN_POINT('', (-17.5, 0., 17.5));
#2404 = VECTOR('', #2405, 1.);
#2405 = DIRECTION('', (0., 1., 0.));
#2406 = PCURVE('', #1932, #2407);
#2407 = DEFINITIONAL_REPRESENTATION('', (#2408), #2412);
#2408 = LINE('', #2409, #2410);
#2409 = CARTESIAN_POINT('',(0.,0.));
#2410 = VECTOR('', #2411, 1.);
#2411 = DIRECTION('', (0.,1.));
#2412 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#2413 = PCURVE('', #1904, #2414);
#2414 = DEFINITIONAL REPRESENTATION('', (#2415), #2419);
#2415 = LINE('', #2416, #2417);
#2416 = CARTESIAN_POINT('',(0.,0.));
#2417 = VECTOR('',#2418,1.);
#2418 = DIRECTION('', (0., -1.));
#2419 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#2420 = ORIENTED_EDGE('',*,*,#2421,.T.);
#2421 = EDGE CURVE('', #2399, #2350, #2422, .T.);
#2422 = SURFACE_CURVE('', #2423, (#2427, #2434), .PCURVE_S1.);
#2423 = LINE('', #2424, #2425);
#2424 = CARTESIAN POINT('', (-17.5, 0., 17.5));
#2425 = VECTOR('', #2426, 1.);
#2426 = DIRECTION('', (1.,0.,0.));
#2427 = PCURVE('', #1932, #2428);
#2428 = DEFINITIONAL REPRESENTATION('', (#2429), #2433);
#2429 = LINE('', #2430, #2431);
#2430 = CARTESIAN_POINT('', (0., 0.));
#2431 = VECTOR('', #2432, 1.);
#2432 = DIRECTION('', (1.,0.));
#2433 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#2434 = PCURVE('',#2146,#2435);
```

```
#2435 = DEFINITIONAL REPRESENTATION('', (#2436), #2440);
#2436 = LINE('', #2437, #2438);
#2437 = CARTESIAN_POINT('', (0.,0.));
#2438 = VECTOR('', #2439, 1.);
#2439 = DIRECTION('',(0.,1.));
#2440 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#2441 = ORIENTED_EDGE('',*,*,#2372,.T.);
#2442 = ORIENTED_EDGE('',*,*,*,#1916,.F.);
#2443 = ADVANCED_FACE('',(#2444),#1904,.F.);
#2444 = FACE_BOUND('',#2445,.F.);
#2445 = EDGE_LOOP('',(#2446,#2447,#2468,#2469,#2470,#2471,#2492,#2518,
    #2537, #2538, #2559, #2585, #2604, #2605, #2626, #2652));
#2446 = ORIENTED_EDGE('',*,*,#2105,.F.);
#2447 = ORIENTED_EDGE('',*,*,#2448,.F.);
#2448 = EDGE_CURVE('',#2399,#2106,#2449,.T.);
#2449 = SURFACE_CURVE('', #2450, (#2454, #2461), .PCURVE_S1.);
#2450 = LINE('', #2451, #2452);
#2451 = CARTESIAN_POINT('',(-17.5,0.,17.5));
#2452 = VECTOR('', #2453, 1.);
#2453 = DIRECTION('', (0., 0., 1.));
#2454 = PCURVE('', #1904, #2455);
#2455 = DEFINITIONAL_REPRESENTATION('', (#2456), #2460);
#2456 = LINE('', #2457, #2458);
#2457 = CARTESIAN_POINT('',(0.,0.));
#2458 = VECTOR('', #2459, 1.);
#2459 = DIRECTION('',(1.,0.));
#2460 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#2461 = PCURVE('', #2146, #2462);
#2462 = DEFINITIONAL REPRESENTATION('', (#2463), #2467);
#2463 = LINE('', #2464, #2465);
#2464 = CARTESIAN_POINT('',(0.,0.));
#2465 = VECTOR('', #2466, 1.);
#2466 = DIRECTION('', (1.,0.));
#2467 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#2468 = ORIENTED_EDGE('',*,*,#2398,.T.);
#2469 = ORIENTED_EDGE('',*,*,#1888,.T.);
#2470 = ORIENTED_EDGE('',*,*,#2180,.F.);
#2471 = ORIENTED_EDGE('',*,*,#2472,.T.);
#2472 = EDGE_CURVE('',#2181,#2473,#2475,.T.);
#2473 = VERTEX_POINT('',#2474);
#2474 = CARTESIAN_POINT('',(-17.5,124.33012701892,20.));
```

```
#2475 = SURFACE CURVE('', #2476, (#2480, #2486), .PCURVE S1.);
#2476 = LINE('', #2477, #2478);
#2477 = CARTESIAN_POINT('',(-17.5,124.33012701892,20.));
#2478 = VECTOR('', #2479, 1.);
#2479 = DIRECTION('', (-0., -0., -1.));
#2480 = PCURVE('', #1904, #2481);
#2481 = DEFINITIONAL REPRESENTATION('', (#2482), #2485);
#2482 = B SPLINE CURVE WITH KNOTS('',1,
(#2483,#2484),.UNSPECIFIED.,.F.,
  .F.,(2,2),(-3.,5.999999999062E-07),.PIECEWISE_BEZIER_KNOTS.);
#2483 = CARTESIAN_POINT('',(5.5,-124.3301270189));
#2484 = CARTESIAN_POINT('',(2.4999994,-124.3301270189));
#2485 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#2486 = PCURVE('', #2224, #2487);
#2487 = DEFINITIONAL_REPRESENTATION('', (#2488), #2491);
#2488 = B_SPLINE_CURVE_WITH_KNOTS('',1,
(#2489, #2490), UNSPECIFIED., .F.,
  .F.,(2,2),(-2.5,-0.),.PIECEWISE_BEZIER_KNOTS.);
#2489 = CARTESIAN_POINT('',(-7.330382858376,-2.5));
#2490 = CARTESIAN_POINT('',(-7.330382858376,0.));
#2491 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#2492 = ORIENTED_EDGE('',*,*,#2493,.T.);
#2493 = EDGE_CURVE('',#2473,#2494,#2496,.T.);
#2494 = VERTEX POINT('',#2495);
#2495 = CARTESIAN_POINT('',(-17.5,115.66987298107,20.));
#2496 = SURFACE_CURVE('',#2497,(#2501,#2507),.PCURVE_S1.);
#2497 = LINE('', #2498, #2499);
#2498 = CARTESIAN POINT('', (-17.5, 40., 20.));
#2499 = VECTOR('', #2500, 1.);
#2500 = DIRECTION('', (0., -1., 0.));
#2501 = PCURVE('',#1904,#2502);
#2502 = DEFINITIONAL_REPRESENTATION('', (#2503), #2506);
#2503 = B SPLINE CURVE WITH KNOTS('',1,
(#2504, #2505), UNSPECIFIED., .F.,
  .F.,(2,2),(-85.,-75.),.PIECEWISE_BEZIER_KNOTS.);
#2504 = CARTESIAN_POINT('',(2.5,-125.));
#2505 = CARTESIAN_POINT('',(2.5,-115.));
#2506 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#2507 = PCURVE('', #2508, #2513);
#2508 = PLANE('', #2509);
#2509 = AXIS2_PLACEMENT_3D('',#2510,#2511,#2512);
```

```
#2510 = CARTESIAN POINT('', (-20.,80.,20.));
#2511 = DIRECTION('',(0.,0.,1.));
#2512 = DIRECTION('', (1., 0., -0.));
#2513 = DEFINITIONAL REPRESENTATION('', (#2514), #2517);
#2514 = B SPLINE CURVE WITH KNOTS('',1,
(#2515, #2516), .UNSPECIFIED., .F.,
  .F.,(2,2),(-85.,-75.),.PIECEWISE BEZIER KNOTS.);
#2515 = CARTESIAN_POINT('',(2.5,45.));
#2516 = CARTESIAN_POINT('',(2.5,35.));
#2517 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#2518 = ORIENTED_EDGE('',*,*,#2519,.F.);
#2519 = EDGE_CURVE('',#2204,#2494,#2520,.T.);
#2520 = SURFACE_CURVE('', #2521, (#2525, #2531), .PCURVE_S1.);
#2521 = LINE('',#2522,#2523);
#2522 = CARTESIAN_POINT('',(-17.5,115.66987298107,20.));
#2523 = VECTOR('', #2524, 1.);
#2524 = DIRECTION('', (-0., -0., -1.));
#2525 = PCURVE('', #1904, #2526);
#2526 = DEFINITIONAL_REPRESENTATION('', (#2527), #2530);
#2527 = B_SPLINE_CURVE_WITH_KNOTS('',1,
(#2528, #2529), .UNSPECIFIED., .F.,
  .F.,(2,2),(-3.,5.99999999062E-07),.PIECEWISE_BEZIER_KNOTS.);
#2528 = CARTESIAN_POINT('',(5.5,-115.669872981));
#2529 = CARTESIAN_POINT('',(2.4999994,-115.669872981));
#2530 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#2531 = PCURVE('',#2224,#2532);
#2532 = DEFINITIONAL REPRESENTATION('', (#2533), #2536);
#2533 = B SPLINE CURVE WITH KNOTS('',1,
(#2534,#2535),.UNSPECIFIED.,.F.,
  .F.,(2,2),(-2.5,0.),.PIECEWISE BEZIER KNOTS.);
#2534 = CARTESIAN_POINT('', (-5.235987755983, -2.5));
#2535 = CARTESIAN_POINT('',(-5.235987755983,0.));
#2536 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#2537 = ORIENTED_EDGE('',*,*,#2236,.F.);
#2538 = ORIENTED_EDGE('',*,*,*,#2539,.T.);
#2539 = EDGE_CURVE('',#2237,#2540,#2542,.T.);
#2540 = VERTEX_POINT('',#2541);
#2541 = CARTESIAN_POINT('',(-17.5,104.33012701892,20.));
#2542 = SURFACE_CURVE('', #2543, (#2547, #2553), .PCURVE_S1.);
#2543 = LINE('', #2544, #2545);
#2544 = CARTESIAN_POINT('', (-17.5, 104.33012701892, 20.));
```

```
#2545 = VECTOR('', #2546, 1.);
#2546 = DIRECTION('', (-0., -0., -1.));
#2547 = PCURVE('', #1904, #2548);
#2548 = DEFINITIONAL REPRESENTATION('', (#2549), #2552);
#2549 = B SPLINE CURVE WITH KNOTS('',1,
(#2550, #2551), .UNSPECIFIED., .F.,
  .F.,(2,2),(-3.,5.99999999062E-07),.PIECEWISE BEZIER KNOTS.);
#2550 = CARTESIAN_POINT('', (5.5, -104.3301270189));
#2551 = CARTESIAN_POINT('',(2.4999994,-104.3301270189));
#2552 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#2553 = PCURVE('', #2280, #2554);
#2554 = DEFINITIONAL_REPRESENTATION('', (#2555), #2558);
#2555 = B_SPLINE_CURVE_WITH_KNOTS('',1,
(#2556, #2557), UNSPECIFIED., F.,
  .F.,(2,2),(-2.5,-0.),.PIECEWISE_BEZIER_KNOTS.);
#2556 = CARTESIAN_POINT('', (-7.330382858376, -2.5));
#2557 = CARTESIAN_POINT('', (-7.330382858376, 0.));
#2558 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#2559 = ORIENTED_EDGE('',*,*,#2560,.T.);
#2560 = EDGE_CURVE('',#2540,#2561,#2563,.T.);
#2561 = VERTEX_POINT('',#2562);
#2562 = CARTESIAN_POINT('', (-17.5, 95.669872981078, 20.));
#2563 = SURFACE_CURVE('', #2564, (#2568, #2574), .PCURVE_S1.);
#2564 = LINE('', #2565, #2566);
#2565 = CARTESIAN_POINT('', (-17.5, 40., 20.));
#2566 = VECTOR('',#2567,1.);
#2567 = DIRECTION('', (0., -1., 0.));
#2568 = PCURVE('', #1904, #2569);
#2569 = DEFINITIONAL_REPRESENTATION('', (#2570), #2573);
#2570 = B SPLINE CURVE WITH KNOTS('',1,
(#2571,#2572),.UNSPECIFIED.,.F.,
  .F.,(2,2),(-65.,-55.),.PIECEWISE_BEZIER_KNOTS.);
#2571 = CARTESIAN_POINT('',(2.5,-105.));
#2572 = CARTESIAN_POINT('',(2.5,-95.));
#2573 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#2574 = PCURVE('', #2575, #2580);
#2575 = PLANE('', #2576);
#2576 = AXIS2_PLACEMENT_3D('',#2577,#2578,#2579);
#2577 = CARTESIAN_POINT('',(-20.,80.,20.));
#2578 = DIRECTION('',(0.,0.,1.));
#2579 = DIRECTION('',(1.,0.,-0.));
```

```
#2580 = DEFINITIONAL REPRESENTATION('', (#2581), #2584);
#2581 = B SPLINE CURVE WITH KNOTS('',1,
(#2582,#2583),.UNSPECIFIED.,.F.,
  .F.,(2,2),(-65.,-55.),.PIECEWISE_BEZIER_KNOTS.);
#2582 = CARTESIAN_POINT('',(2.5,25.));
#2583 = CARTESIAN_POINT('',(2.5,15.));
#2584 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#2585 = ORIENTED EDGE('',*,*,*,#2586,.F.);
#2586 = EDGE_CURVE('',#2260,#2561,#2587,.T.);
#2587 = SURFACE_CURVE('', #2588, (#2592, #2598), .PCURVE_S1.);
#2588 = LINE('', #2589, #2590);
#2589 = CARTESIAN_POINT('', (-17.5, 95.669872981078, 20.));
#2590 = VECTOR('', #2591, 1.);
#2591 = DIRECTION('', (-0., -0., -1.));
#2592 = PCURVE('', #1904, #2593);
#2593 = DEFINITIONAL_REPRESENTATION('', (#2594), #2597);
#2594 = B SPLINE CURVE WITH KNOTS('',1,
(#2595, #2596), .UNSPECIFIED., .F.,
  .F.,(2,2),(-3.,5.99999999062E-07),.PIECEWISE_BEZIER_KNOTS.);
#2595 = CARTESIAN_POINT('',(5.5,-95.66987298107));
#2596 = CARTESIAN_POINT('',(2.4999994,-95.66987298107));
#2597 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#2598 = PCURVE('', #2280, #2599);
#2599 = DEFINITIONAL_REPRESENTATION('', (#2600), #2603);
#2600 = B SPLINE CURVE WITH KNOTS('',1,
(#2601,#2602),.UNSPECIFIED.,.F.,
  .F.,(2,2),(-2.5,0.),.PIECEWISE BEZIER KNOTS.);
#2601 = CARTESIAN POINT('', (-5.235987755983, -2.5));
#2602 = CARTESIAN_POINT('', (-5.235987755983, 0.));
#2603 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#2604 = ORIENTED_EDGE('',*,*,#2292,.F.);
#2605 = ORIENTED_EDGE('',*,*,#2606,.T.);
#2606 = EDGE CURVE('', #2293, #2607, #2609, .T.);
#2607 = VERTEX_POINT('',#2608);
#2608 = CARTESIAN_POINT('',(-17.5,84.330127018922,20.));
#2609 = SURFACE_CURVE('', #2610, (#2614, #2620), .PCURVE_S1.);
#2610 = LINE('', #2611, #2612);
#2611 = CARTESIAN_POINT('', (-17.5, 84.330127018922, 20.));
#2612 = VECTOR('', #2613, 1.);
#2613 = DIRECTION('', (-0., -0., -1.));
#2614 = PCURVE('',#1904,#2615);
```

```
#2615 = DEFINITIONAL REPRESENTATION('', (#2616), #2619);
#2616 = B SPLINE CURVE WITH KNOTS('',1,
(#2617,#2618),.UNSPECIFIED.,.F.,
  .F.,(2,2),(-3.,5.999999999062E-07),.PIECEWISE_BEZIER_KNOTS.);
#2617 = CARTESIAN_POINT('', (5.5, -84.33012701892));
#2618 = CARTESIAN_POINT('', (2.4999994, -84.33012701892));
#2619 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#2620 = PCURVE('', #2334, #2621);
#2621 = DEFINITIONAL_REPRESENTATION('', (#2622), #2625);
#2622 = B_SPLINE_CURVE_WITH_KNOTS('',1,
(#2623,#2624),.UNSPECIFIED.,.F.,
  .F.,(2,2),(-2.5,-0.),.PIECEWISE_BEZIER_KNOTS.);
#2623 = CARTESIAN_POINT('',(-7.330382858376,-2.5));
#2624 = CARTESIAN_POINT('',(-7.330382858376,0.));
#2625 = ( GEOMETRIC_REPRESENTATION_CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#2626 = ORIENTED_EDGE('',*,*,#2627,.T.);
#2627 = EDGE_CURVE('',#2607,#2628,#2630,.T.);
#2628 = VERTEX_POINT('',#2629);
#2629 = CARTESIAN_POINT('', (-17.5, 75.669872981078, 20.));
#2630 = SURFACE_CURVE('', #2631, (#2635, #2641), .PCURVE_S1.);
#2631 = LINE('', #2632, #2633);
#2632 = CARTESIAN_POINT('', (-17.5, 40., 20.));
#2633 = VECTOR('', #2634, 1.);
#2634 = DIRECTION('',(0.,-1.,0.));
#2635 = PCURVE('', #1904, #2636);
#2636 = DEFINITIONAL_REPRESENTATION('', (#2637), #2640);
#2637 = B SPLINE CURVE WITH KNOTS('',1,
(#2638,#2639),.UNSPECIFIED.,.F.,
  .F.,(2,2),(-45.,-35.),.PIECEWISE_BEZIER_KNOTS.);
#2638 = CARTESIAN_POINT('',(2.5,-85.));
#2639 = CARTESIAN_POINT('',(2.5,-75.));
#2640 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#2641 = PCURVE('', #2642, #2647);
#2642 = PLANE('', #2643);
#2643 = AXIS2_PLACEMENT_3D('',#2644,#2645,#2646);
#2644 = CARTESIAN_POINT('',(-20.,80.,20.));
#2645 = DIRECTION('',(0.,0.,1.));
#2646 = DIRECTION('', (1.,0.,-0.));
#2647 = DEFINITIONAL_REPRESENTATION('',(#2648),#2651);
#2648 = B SPLINE CURVE WITH KNOTS('',1,
(#2649, #2650), UNSPECIFIED., .F.,
```

```
.F.,(2,2),(-45.,-35.),.PIECEWISE BEZIER KNOTS.);
#2649 = CARTESIAN_POINT('',(2.5,5.));
#2650 = CARTESIAN_POINT('', (2.5, -5.));
#2651 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#2652 = ORIENTED_EDGE('',*,*,#2653,.F.);
#2653 = EDGE_CURVE('',#2108,#2628,#2654,.T.);
#2654 = SURFACE_CURVE('', #2655, (#2659, #2665), .PCURVE_S1.);
#2655 = LINE('', #2656, #2657);
#2656 = CARTESIAN_POINT('', (-17.5, 75.669872981078, 20.));
#2657 = VECTOR('', #2658, 1.);
#2658 = DIRECTION('', (-0., -0., -1.));
#2659 = PCURVE('', #1904, #2660);
#2660 = DEFINITIONAL_REPRESENTATION('', (#2661), #2664);
#2661 = B SPLINE CURVE WITH KNOTS('',1,
(#2662, #2663), .UNSPECIFIED., .F.,
  .F.,(2,2),(-3.,5.99999999062E-07),.PIECEWISE_BEZIER_KNOTS.);
#2662 = CARTESIAN_POINT('',(5.5,-75.66987298107));
#2663 = CARTESIAN_POINT('',(2.4999994,-75.66987298107));
#2664 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
  ));
#2665 = PCURVE('', #2334, #2666);
#2666 = DEFINITIONAL_REPRESENTATION('', (#2667), #2670);
#2667 = B_SPLINE_CURVE_WITH_KNOTS('',1,
(#2668, #2669), .UNSPECIFIED., .F.,
  .F.,(2,2),(-2.5,0.),.PIECEWISE BEZIER KNOTS.);
#2668 = CARTESIAN_POINT('',(-5.235987755983,-2.5));
#2669 = CARTESIAN_POINT('',(-5.235987755983,0.));
#2670 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#2671 = ADVANCED_FACE('', (#2672), #2334, .F.);
#2672 = FACE_BOUND('',#2673,.T.);
#2673 = EDGE LOOP('', (#2674, #2675, #2676, #2702));
#2674 = ORIENTED_EDGE('',*,*,*,#2315,.F.);
#2675 = ORIENTED_EDGE('',*,*,*,#2606,.T.);
#2676 = ORIENTED_EDGE('',*,*,#2677,.T.);
#2677 = EDGE_CURVE('',#2607,#2628,#2678,.T.);
#2678 = SURFACE_CURVE('', #2679, (#2684, #2691), .PCURVE_S1.);
#2679 = CIRCLE('', #2680, 5.);
#2680 = AXIS2_PLACEMENT_3D('', #2681, #2682, #2683);
#2681 = CARTESIAN_POINT('', (-20., 80., 20.));
#2682 = DIRECTION('',(0.,0.,-1.));
#2683 = DIRECTION('',(0.5,0.866025403784,0.));
#2684 = PCURVE('', #2334, #2685);
```

```
#2685 = DEFINITIONAL REPRESENTATION('', (#2686), #2690);
#2686 = LINE('', #2687, #2688);
#2687 = CARTESIAN_POINT('', (-7.330382858376,0.));
#2688 = VECTOR('', #2689, 1.);
#2689 = DIRECTION('', (1.,-0.));
#2690 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
  ));
#2691 = PCURVE('', #2642, #2692);
#2692 = DEFINITIONAL REPRESENTATION('', (#2693), #2701);
#2693 = ( BOUNDED_CURVE() B_SPLINE_CURVE(2,(#2694,#2695,#2696,#2697,
#2698, #2699, #2700), .UNSPECIFIED., .T., .F.)
B_SPLINE_CURVE_WITH_KNOTS((1,2)
      ,2,2,2,1),(-2.094395102393,0.,2.094395102393,4.188790204786,
6.28318530718,8.377580409573),.UNSPECIFIED.) CURVE()
GEOMETRIC REPRESENTATION ITEM()
RATIONAL_B_SPLINE_CURVE((1.,0.5,1.,0.5,
1.,0.5,1.)) REPRESENTATION_ITEM('') );
#2694 = CARTESIAN_POINT('',(2.5,4.330127018922));
#2695 = CARTESIAN_POINT('',(10.,6.217248937901E-1
#2695 = CARTESIAN_POINT('',(10.,6.217248937901E-15));

#2696 = CARTESIAN_POINT('',(2.5,-4.330127018922));

#2697 = CARTESIAN_POINT('',(-5.,-8.660254037844));

#2698 = CARTESIAN_POINT('',(-5.,-5.329070518201E-15));

#2699 = CARTESIAN_POINT('',(-5.,8.660254037844));

#2700 = CARTESIAN_POINT('',(2.5,4.330127018922));
#2701 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
   ));
#2702 = ORIENTED_EDGE('',*,*,#2653,.F.);
#2703 = ADVANCED_FACE('',(#2704),#2280,.F.);
#2704 = FACE_BOUND('',#2705,.T.);
#2705 = EDGE_LOOP('',(#2706,#2707,#2708,#2734));
#2706 = ORIENTED_EDGE('',*,*,#2259,.F.);
#2707 = ORIENTED_EDGE('',*,*,#2539,.T.);
#2708 = ORIENTED_EDGE('',*,*,#2709,.T.);
#2709 = EDGE_CURVE('',#2540,#2561,#2710,.T.);
#2710 = SURFACE CURVE('', #2711, (#2716, #2723), .PCURVE S1.);
#2711 = CIRCLE('', #2712, 5.);
#2712 = AXIS2_PLACEMENT_3D('',#2713,#2714,#2715);
#2713 = CARTESIAN_POINT('',(-20.,100.,20.));
#2714 = DIRECTION('', (0., 0., -1.));
#2715 = DIRECTION('',(0.5,0.866025403784,0.));
#2716 = PCURVE('', #2280, #2717);
#2717 = DEFINITIONAL REPRESENTATION('', (#2718), #2722);
#2718 = LINE('', #2719, #2720);
#2719 = CARTESIAN_POINT('', (-7.330382858376, 0.));
#2720 = VECTOR('', #2721, 1.);
#2721 = DIRECTION('', (1.,-0.));
```

```
#2722 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
   ));
#2723 = PCURVE('', #2575, #2724);
#2724 = DEFINITIONAL REPRESENTATION('', (#2725), #2733);
#2725 = ( BOUNDED CURVE() B SPLINE CURVE(2, (#2726, #2727, #2728, #2729,
#2730, #2731, #2732), .UNSPECIFIED., .T., .F.)
B_SPLINE_CURVE_WITH_KNOTS((1,2)
      ,2,2,2,1),(-2.094395102393,0.,2.094395102393,4.188790204786.
6.28318530718,8.377580409573),.UNSPECIFIED.) CURVE()
GEOMETRIC_REPRESENTATION_ITEM()
RATIONAL_B_SPLINE_CURVE((1.,0.5,1.,0.5,
1.,0.5,1.)) REPRESENTATION_ITEM('') );
#2726 = CARTESIAN_POINT('',(2.5,24.330127018922));
#2727 = CARTESIAN_POINT('',(10.,20.));
#2720 = CARTESIAN_FOINT( ',(2.5,24.330127010922));

#2727 = CARTESIAN_POINT('',(10.,20.));

#2728 = CARTESIAN_POINT('',(2.5,15.669872981078));

#2729 = CARTESIAN_POINT('',(-5.,11.339745962156));

#2730 = CARTESIAN_POINT('',(-5.,20.));

#2731 = CARTESIAN_POINT('',(-5.,28.660254037844));

#2732 = CARTESIAN_POINT('',(2.5,24.330127018922));
#2733 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
   ));
#2734 = ORIENTED_EDGE('',*,*,#2586,.F.);
#2735 = ADVANCED_FACE('',(#2736),#2224,.F.);
#2736 = FACE_BOUND('',#2737,.T.);
#2737 = EDGE_LOOP('',(#2738,#2739,#2740,#2766));
#2738 = ORIENTED_EDGE('',*,*,#2203,.F.);
#2739 = ORIENTED_EDGE('',*,*,#2472,.T.);
#2740 = ORIENTED_EDGE('',*,*,#2741,.T.);
#2741 = EDGE CURVE('', #2473, #2494, #2742, .T.);
#2742 = SURFACE CURVE('',#2743,(#2748,#2755),.PCURVE S1.);
#2743 = CIRCLE('', #2744, 5.);
#2744 = AXIS2_PLACEMENT_3D('',#2745,#2746,#2747);
#2745 = CARTESIAN_POINT('',(-20.,120.,20.));
#2746 = DIRECTION('', (0., 0., -1.));
#2747 = DIRECTION('',(0.5,0.866025403784,0.));
#2748 = PCURVE('', #2224, #2749);
#2749 = DEFINITIONAL REPRESENTATION('', (#2750), #2754);
#2750 = LINE('', #2751, #2752);
#2751 = CARTESIAN_POINT('', (-7.330382858376, 0.));
#2752 = VECTOR('', #2753, 1.);
#2753 = DIRECTION('', (1., -0.));
#2754 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC_REPRESENTATION_CONTEXT() REPRESENTATION_CONTEXT('2D
SPACE',''
#2755 = PCURVE('', #2508, #2756);
```

```
#2756 = DEFINITIONAL REPRESENTATION('', (#2757), #2765);
#2757 = ( BOUNDED CURVE() B SPLINE CURVE(2, (#2758, #2759, #2760, #2761,
#2762, #2763, #2764), .UNSPECIFIED., .T., .F.)
B SPLINE CURVE WITH KNOTS((1,2
        ,2,2,2,1),(-2.094395102393,0.,2.094395102393,4.188790204786,
6.28318530718,8.377580409573),.UNSPECIFIED.) CURVE()
GEOMETRIC REPRESENTATION ITEM()
RATIONAL B SPLINE CURVE((1.,0.5,1.,0.5,
1.,0.5,1.)) REPRESENTATION_ITEM('') );
#2758 = CARTESIAN_POINT('',(2.5,44.330127018922));
#2759 = CARTESIAN_POINT('',(10.,40.));
#2760 = CARTESIAN_POINT('',(2.5,35.669872981078));
#2761 = CARTESIAN_POINT('',(-5.,31.339745962156));
#2762 = CARTESIAN_POINT('',(-5.,40.));
#2763 = CARTESIAN_POINT('',(-5.,40.));
#2764 = CARTESIAN_POINT('',(2.5,44.330127018922));
#2765 = (CEOMETRIC DEPRESENTATION_CONTEXT(2))
#2765 = ( GEOMETRIC REPRESENTATION CONTEXT(2)
PARAMETRIC REPRESENTATION CONTEXT() REPRESENTATION CONTEXT('2D
SPACE',''
    ));
#2766 = ORIENTED_EDGE('',*,*,#2519,.F.);
#2767 = ADVANCED_FACE('',(#2768),#2146,.F.);
#2768 = FACE_BOUND('',#2769,.F.);
#2769 = EDGE_LOOP('',(#2770,#2771,#2772,#2773));
#2770 = ORIENTED_EDGE('',*,*,#2421,.F.);
#2771 = ORIENTED_EDGE('',*,*,#2448,.T.);
#2772 = ORIENTED_EDGE('',*,*,#2130,.T.);
#2773 = ORIENTED_EDGE('',*,*,#2349,.F.);
#2774 = ADVANCED_FACE('',(#2775),#2642,.T.);
#2775 = FACE_BOUND('',#2776,.T.);
#2776 = EDGE_LOOP('',(#2777,#2778));
#2777 = ORIENTED_EDGE('',*,*,#2627,.T.);

#2778 = ORIENTED_EDGE('',*,*,#2677,.F.);

#2779 = ADVANCED_FACE('',(#2780),#2575,.T.);
#2780 = FACE_BOUND('',#2781,.T.);
#2781 = EDGE_LOOP('',(#2782,#2783));
#2782 = ORIENTED_EDGE('',*,*,#2560,.T.);

#2783 = ORIENTED_EDGE('',*,*,#2709,.F.);

#2784 = ADVANCED_FACE('',(#2785),#2508,.T.);
#2785 = FACE_BOUND('',#2786,.T.);
#2786 = EDGE_LOOP('',(#2787,#2788));
#2787 = ORIENTED_EDGE('',*,*,*,#2493,.T.);
#2788 = ORIENTED_EDGE('',*,*,*,#2741,.F.);
#2789 = ( GEOMETRIC REPRESENTATION CONTEXT(3)
GLOBAL UNCERTAINTY ASSIGNED CONTEXT((#2793))
GLOBAL_UNIT_ASSIGNED_CONTEXT((#2790,#2791,#2792))
REPRESENTATION CONTEXT
('Context #1','3D Context with UNIT and UNCERTAINTY') );
#2790 = ( LENGTH UNIT() NAMED UNIT(*) SI UNIT(.MILLI.,.METRE.) );
#2791 = ( NAMED UNIT(*) PLANE ANGLE UNIT() SI UNIT($,.RADIAN.) );
```