```
ISO-10303-21;
HEADER:
/* Generated by software containing ST-Developer
 * from STEP Tools, Inc. (www.steptools.com)
/* OPTION: using custom schema-name function */
FILE_DESCRIPTION(
/* description */ (''),
/* implementation_level */ '2;1');
FILE_NAME(
/* name */ '3589293A-20B-AuxMdl.step',
/* time_stamp */ '2025-05-20T01:03:39+08:00',
/* author */ (''),
/* organization */ (''),
/* preprocessor_version */ 'ST-DEVELOPER v20',
/* originating_system */ 'SIEMENS PLM Software NX2312.1700',
/* authorisation */ '');
FILE_SCHEMA (('AUTOMOTIVE_DESIGN { 1 0 10303 214 3 1 1 1 }'));
ENDSEC;
DATA;
#10=GEOMETRICALLY_BOUNDED_WIREFRAME_SHAPE_REPRESENTATION(
'_model_033-None',(#25),#861);
#11=SHAPE_REPRESENTATION_RELATIONSHIP('None',
'relationship between _model_033-None and _model_033-None',#24,#13);
#12=SHAPE_REPRESENTATION_RELATIONSHIP('None',
'relationship between _model_033-None and _model_033-None',#24,#10);
#13=ADVANCED_BREP_SHAPE_REPRESENTATION('_model_033-None',(#31),#861);
#14=SHAPE_DEFINITION_REPRESENTATION(#15, #24);
#15=PRODUCT_DEFINITION_SHAPE('', '', #16);
#16=PRODUCT_DEFINITION(' ','',#18,#17);
#17=PRODUCT_DEFINITION_CONTEXT('part definition', #23, 'design');
#18=PRODUCT_DEFINITION_FORMATION_WITH_SPECIFIED_SOURCE('','''
  .NOT_KNOWN.);
#19=PRODUCT_RELATED_PRODUCT_CATEGORY('part','',(#20));
#20=PRODUCT('_model_033','_model_033',' ',(#21));
#21=PRODUCT_CONTEXT(' ',#23,'mechanical');
#22=APPLICATION_PROTOCOL_DEFINITION('international standard',
'automotive_design',2010,#23);
#23=APPLICATION_CONTEXT(
'core data for automotive mechanical design processes');
#24=SHAPE_REPRESENTATION('_model_033-None', (#493), #861);
#25=GEOMETRIC_CURVE_SET('None',(#665));
#26=SURFACE_STYLE_USAGE(.BOTH.,#27);
#27=SURFACE_SIDE_STYLE('', (#28));
#28=SURFACE_STYLE_FILL_AREA(#29);
#29=FILL_AREA_STYLE('', (#30));
#30=FILL_AREA_STYLE_COLOUR('',#492);
#31=MANIFOLD_SOLID_BREP('3589293A-20-AUXMDL',#32);
#32=CLOSED_SHELL('', (#67, #68, #69, #70, #71, #72, #73, #74, #75, #76, #77, #78, #79,
#80, #81, #82, #83, #84, #85, #86, #87, #88, #89, #90));
#80,#81,#82,#83,#84,#85,#86,#87,#88,#
#33=CYLINDRICAL_SURFACE('',#521,9.);
#34=CYLINDRICAL_SURFACE('',#523,9.);
#35=CYLINDRICAL_SURFACE('',#525,9.);
#36=CYLINDRICAL_SURFACE('',#527,9.);
#37=CYLINDRICAL_SURFACE('',#529,9.);
#38=CYLINDRICAL_SURFACE('',#531,8.);
#39=CYLINDRICAL_SURFACE('',#532,4.);
#40=CYLINDRICAL_SURFACE('',#533,4.);
#41=CYLINDRICAL_SURFACE('',#534,4.);
#42=CYLINDRICAL_SURFACE('',#535,4.);
```

```
#43=B_SPLINE_SURFACE_WITH_KNOTS('',3,1,((#786,#787),(#788,#789),(#790,#791),
 (#792,#793),(#794,#795),(#796,#797),(#798,#799),(#800,#801),(#802,#803),
 (#804,#805),(#806,#807),(#808,#809),(#810,#811),(#812,#813),(#814,#815)),
  .UNSPECIFIED., .F., .F., .F., (4, 2, 2, 2, 2, 1, 2, 4), (2, 2),
 (0.,0.25,0.5,0.750000000000001,
0.875,0.9375,0.96875,1.),(0.,1.),.UNSPECIFIED.);
#44=B_SPLINE_SURFACE_WITH_KNOTS('',3,1,((#844,#845),(#846,#847),(#848,#849),
 (#850, #851), (#852, #853), (#854, #855)), .UNSPECIFIED., .F., .F., .F., (4, 2, 4),
 (2,2),(0.,0.5,1.),(0.,1.),.UNSPECIFIED.);
#45=FACE_OUTER_BOUND('',#135,.T.);
#46=FACE_OUTER_BOUND('',#136,.T.);
#47=FACE_OUTER_BOUND('',#136,.T.);
#48=FACE_OUTER_SOUND('',#137,.T.);
#48=FACE_OUTER_BOUND('',#137,.T.);
#49=FACE_OUTER_BOUND('',#138,.T.);
#49=FACE_OUTER_BOUND('',#139, T ):
#50=FACE_OUTER_SCENER
#49=FACE_OUTER_BOUND('',#139,.T.);
#50=FACE_OUTER_BOUND('',#140,.T.);
#51=FACE_OUTER_BOUND('',#141,.T.);
#52=FACE_OUTER_BOUND('',#142,.T.);
#53=FACE_OUTER_BOUND('',#143,.T.);
#54=FACE_OUTER_BOUND('',#144,.T.);
#55=FACE_OUTER_BOUND('',#145,.T.);
#56=FACE_OUTER_BOUND('',#146,.T.);
#57=FACE_OUTER_BOUND('',#147,.T.);
#57=FACE_OUTER_BOUND('',#147,.T.);
#58=FACE_OUTER_BOUND('',#148,.T.);
#59=FACE_OUTER_BOUND('',#149,.T.);
#60=FACE_OUTER_BOUND('',#150,.T.);
#61=FACE_OUTER_BOUND('',#151,.T.);
#62=FACE_OUTER_BOUND('',#152,.T.);
#63=FACE_OUTER_BOUND('',#153,.T.);
#64=FACE_OUTER_BOUND('',#154,.T.);
#65=FACE_OUTER_BOUND('',#155,.T.);
#65=FACE_OUTER_BOUND('',#156,.T.);
#67=ADVANCED_FACE('' (#127 #128) #
#67=ADVANCED_FACE(''
                               ,(#127,#128),#91,.T.);
#68=ADVANCED_FACE('''
                               ,(#129,#130),#92,.T.);
#69=ADVANCED_FACE(''
                               ,(#45),#93,.T.);
#70=ADVANCED_FACE(
                                (#46),#94,.T.);
#71=ADVANCED_FACE(
                                (#47),#95,.T.);
#72=ADVANCED_FACE
                                 (#48),#96,.T.);
#73=ADVANCED_FACE
                                 (#49),#43,.T.);
#74=ADVANCED_FACE
                                 (#50),#97,.T.);
#75=ADVANCED_FACE(
                                 (#51),#33,.F.);
#76=ADVANCED_FACE(
                                (#52),#98,.T.);
#77=ADVANCED_FACE(
                                 (#53),#34,.F.);
#78=ADVANCED_FACE(
                                 (#54),#99,.T.);
#79=ADVANCED_FACE
                                 (#55),#35,.F.);
#80=ADVANCED_FACE
                                 (#56),#100,.T.);
#81=ADVANCED_FACE(
                                 (#57),#36,.F.);
#82=ADVANCED_FACE(
                                 (#58),#101,.T.);
#83=ADVANCED_FACE(
                                 (#59),#37,.F.);
#84=ADVANCED_FACE(
                                 (#60),#102,.T.);
#85=ADVANCED_FACE(
                                 (#61), #38, .F.);
#86=ADVANCED_FACE(
                                 (#62), #44, .T.);
#87=ADVANCED_FACE(
                                 (#63),#39,.F.);
                               ,(#64),#40,.T.);
#88=ADVANCED_FACE(
#89=ADVANCED_FACE(
                               ,(#65),#41,.T.);
#90=ADVANCED_FACE(
                               ,(#66),#42,.T.);
#91=PLANE('', #504);
#92=PLANE('', #515);
#93=PLANE('',#516);
#94=PLANE('''
                  ,#517);
#95=PLANE('''
                  ,#518);
#96=PLANE('''
                  ,#519);
#97=PLANE('''
                  ,#520);
#98=PLANE('', #522);
#99=PLANE('', #524);
```

```
#100=PLANE('',#526);
#101=PLANE('',#528);
#102=PLANE('', #530\\
#103=P_07
#103=B_SPLINE_CURVE_WITH_KNOTS('',3,(#683,#684,#685,#686,#687,#688,#689,
#690), .UNSPECIFIED., .F., .F., (4,2,2,4), (0.,0.25,0.5,1.), .UNSPECIFIED.); #104=B_SPLINE_CURVE_WITH_KNOTS('',3,(#692,#693,#694,#695), .UNSPECIFIED.,
   .F.,.F.,(4,4),(0.,1.),.UNSPECIFIED.);
#105=B_SPLINE_CURVE_WITH_KNOTS('',3,(#760,#761,#762,#763),.UNSPECIFIED.,
  .F.,.F.,(4,4),(0.,1.),.UNSPECIFIED.);
#106=B_SPLINE_CURVE_WITH_KNOTS('',3,(#765,#766,#767,#768,#769,#770,#771,
#772),.UNSPECIFIED.,.F.,.F.,(4,2,2,4),(0.,0.5,0.75,1.),.UNSPECIFIED.);
#107=CIRCLE('',#494,9.);
#108=CIRCLE('',#495,4.);
#109=CIRCLE('',#496,4.);
#110=CIRCLE('',#497,8.);
#111=CIRCLE('',#498,9.);
#112=CIRCLE('',#499,9.);
#113=CIRCLE('',#500,9.);
#114=CIRCLE('', #501, 4.);
#115=CIRCLE('', #502, 4.);
#116=CIRCLE('', #503, 9.);
#117=CIRCLE('',#505,9.);
#117=CIRCLE('',#505,9.);

#118=CIRCLE('',#506,9.);

#119=CIRCLE('',#507,4.);

#120=CIRCLE('',#508,4.);

#121=CIRCLE('',#509,9.);

#122=CIRCLE('',#510,9.);

#123=CIRCLE('',#511,9.);

#124=CIRCLE('',#512,8.);

#125=CIRCLE('',#513,4.);

#127=FACE BOUND('',#131
#127=FACE_BOUND('',#131,.T.);
#128=FACE_BOUND('',#132,.T.);
#129=FACE_BOUND('',#133,.T.);
#130=FACE_BOUND('',#134,.T.);
#131=EDGE_LOOP('',(#157,#158,#159,#160));
#132=EDGE_LOOP('',(#161,#162,#163,#164,#1
                           , (#161, #162, #163, #164, #165, #166, #167, #168, #169, #170, #171,
#172, #173, #174, #175, #176, #177, #178))
#133=EDGE_LOOP('',(#179,#180,#181,#182));
#134=EDGE_LOOP('',(#183,#184,#185,#186,#1
                          , (#183, #184, #185, #186, #187, #188, #189, #190, #191, #192, #193,
#194, #195, #196, #197, #198, #199, #200));
#135=EDGE_LOOP('',(#201,#202,#203,#204));
#136=EDGE_LOOP('',(#205,#206,#207,#208)):
#136=EDGE_LOOP('',(#205,#206,#207,#208));
#137=EDGE_LOOP('',(#209,#210,#211,#212));
#138=EDGF_LOOP('',(#213,#214,#212));
                          , (#213, #214, #215, #216));
#138=EDGE_L00P('''
                          ,(#217,#218,#219,#220));
#139=EDGE_L00P('''
                          ,(#221,#222,#223,#224));
#140=EDGE_LOOP(''
#141=EDGE_LOOP(''
                          ,(#225,#226,#227,#228));
                          ,(#229,#230,#231,#232));
#142=EDGE_L00P(
                          ,(#233,#234,#235,#236));
#143=EDGE_L00P(
                          ,(#237,#238,#239,#240));
#144=EDGE_LOOP(
                          , (#241, #242, #243, #244));
#145=EDGE_LOOP(
                          , (#245, #246, #247, #248));
#146=EDGE_LOOP(
                          ,(#249,#250,#251,#252));
#147=EDGE_LOOP(
                          , (#253, #254, #255, #256));
#148=EDGE_LOOP(''
                          , (#257, #258, #259, #260));
#149=EDGE_L00P(
                          , (#261, #262, #263, #264));
#152-EDGE_LOOP('',(#265,#266,#267,#268));
#152-EDGE_LOOP('',(#269.#270 #271 "0");
#150=EDGE_L00P(
#154-EDGE_LOOP('',(#269,#270,#271,#272));
#154-EDGE_LOOP('',(#273.#274 #275 "C-1));
#155-EDGE_LOOP('',(#277.#278 #270 "CCC));
#154=EDGE_LOOP('', (#277, #278, #279, #280));
#155=EDGE_LOOP('', (#281, #282, #283, #284));
#156=EDGE_LOOP('', (#285, #286, #287, #288));
#157=ORIENTED_EDGE('', *, *, #333, .F.);
```

```
#158=ORIENTED_EDGE(''
                         *,#334,.F.);
#159=ORIENTED_EDGE
                          ,#335,.F.);
                          ,#336,.F.);
#160=ORIENTED_EDGE
#161=ORIENTED_EDGE
                          ,#337,.T.);
                          ,#338,.T.);
#162=ORIENTED_EDGE
                          ,#339,.T.);
#163=ORIENTED_EDGE
                          ,#340,.F.);
#164=ORIENTED_EDGE
                          ,#341,.T.);
#165=ORIENTED_EDGE
#166=ORIENTED_EDGE
                          ,#342,.T.);
#167=ORIENTED_EDGE
                          ,#343,.T.);
                          ,#344,.T.);
#168=ORIENTED_EDGE
#169=ORIENTED_EDGE
                          ,#345,.T.);
#170=ORIENTED_EDGE
                          ,#346,.T.);
                          ,#347,.T.);
#171=ORIENTED_EDGE(
                          ,#348,.T.);
#172=ORIENTED_EDGE(
                          ,#349,.T.);
#173=ORIENTED_EDGE(
                         *,#350,.T.);
#174=ORIENTED_EDGE(
                         *,#351,.T.);
#175=ORIENTED_EDGE(
                         *,#352,.T.);
#176=ORIENTED_EDGE(
                         *,#353,.T.);
#177=ORIENTED_EDGE(
                         *,#354,.T.);
#178=ORIENTED_EDGE(
                         *,#355,.F.);
#179=ORIENTED_EDGE(
                         *,#356,.F.);
#180=ORIENTED_EDGE(
                         *,#357,.F.);
#181=ORIENTED_EDGE(
                         *,#358,.F.);
#182=ORIENTED_EDGE(
                         *,#359,.T.);
#183=ORIENTED EDGE(
                          ,#360,.T.);
#184=ORIENTED EDGE(
                          ,#361, .T.);
#185=ORIENTED_EDGE(
                          ,#362,.T.);
#186=ORIENTED_EDGE(
#187=ORIENTED_EDGE
                          ,#363,.T.);
#188=ORIENTED_EDGE
                          ,#364,.T.);
#189=ORIENTED_EDGE
                           #365, .T.);
#190=ORIENTED_EDGE
                           #366, .T.);
#191=ORIENTED_EDGE
                          ,#367,.T.);
#192=ORIENTED_EDGE
                           #368, .T.);
#193=ORIENTED_EDGE
                          ,#369,.T.);
#194=ORIENTED_EDGE
                          ,#370,.T.);
#195=ORIENTED_EDGE
                          ,#371,.T.);
                          ,#372,.T.);
#196=ORIENTED_EDGE
#197=ORIENTED_EDGE
                          ,#373,.T.);
#198=ORIENTED_EDGE
                           ,#374,.T.);
#199=ORIENTED_EDGE
                           ,#375,.T.);
#200=ORIENTED_EDGE
                           ,#376,.F.);
#201=ORIENTED_EDGE
                           ,#377,.T.);
#202=ORIENTED_EDGE
                           ,#333,.T.);
#203=ORIENTED_EDGE
                           ,#378,.F.);
#204=ORIENTED_EDGE
                           ,#356,.T.);
#205=ORIENTED_EDGE
                           ,#378,.T.);
#206=ORIENTED_EDGE
                           ,#336,.T.);
#207=ORIENTED_EDGE
                           ,#379,.F.);
#208=ORIENTED_EDGE
                          ,#357,.T.);
#209=ORIENTED_EDGE
                          ,#379,.T.);
#210=ORIENTED_EDGE
                          ,#335,.T.);
                          ,#380,.F.);
#211=ORIENTED_EDGE
                          ,#358,.T.);
#212=ORIENTED_EDGE
                          ,#355,.T.);
#213=ORIENTED_EDGE
                          ,#380,.T.);
#214=ORIENTED_EDGE
                          ,#334,.T.);
#215=ORIENTED_EDGE
                          ,#377,.F.);
#216=ORIENTED_EDGE
                          ,#381,.T.);
#217=ORIENTED_EDGE
#218=ORIENTED_EDGE
                          ,#375,.F.);
#219=ORIENTED_EDGE(
                          ,#382,.T.);
                         *,#341,.F.);
#220=ORIENTED_EDGE(
#221=ORIENTED_EDGE('', *, *, #383, .F.);
```

```
#222=ORIENTED_EDGE(''
                          *,#359,.F.);
#223=ORIENTED_EDGE
                            ,#384,.T.);
#224=ORIENTED_EDGE
                            ,#339,.F.);
#225=ORIENTED_EDGE
                            ,#385,.F.);
                            ,#360,.F.);
#226=ORIENTED_EDGE
                            ,#383,.T.);
#227=ORIENTED_EDGE
                            ,#338,.F.);
#228=ORIENTED_EDGE
#229=ORIENTED_EDGE
                            ,#386,.F.);
#230=ORIENTED_EDGE
                            ,#361,.F.);
#231=ORIENTED_EDGE
                            ,#385,.T.);
                            ,#337,.F.);
#232=ORIENTED_EDGE
#233=ORIENTED_EDGE
                           ,#387,.T.);
#234=ORIENTED_EDGE
                           ,#362,.F.);
                           ,#386,.T.);
#235=ORIENTED_EDGE(
                           ,#354,.F.);
#236=ORIENTED_EDGE(
                           *,#388,.T.);
#237=ORIENTED_EDGE(
                          *,#364,.F.);
#238=ORIENTED_EDGE(
                          *,#389,.T.);
#239=ORIENTED_EDGE(
                          *,#352,.F.);
#240=ORIENTED_EDGE(
                          *,#390,.F.);
#241=ORIENTED_EDGE(
                          *,#366,.F.);
#242=ORIENTED_EDGE(
                          *,#391,.T.);
#243=ORIENTED_EDGE(
                          *,#350,.F.);
#244=ORIENTED_EDGE(
                          *,#392,.F.);
#245=ORIENTED_EDGE(
                          *,#367,.F.);
#246=ORIENTED_EDGE(
                          *,#390,.T.);
#247=ORIENTED EDGE(
                            ,#349,.F.);
#248=ORIENTED EDGE(
                            ,#393,.F.);
#249=ORIENTED_EDGE(
                            ,#368,.F.);
#250=ORIENTED_EDGE(
#251=ORIENTED_EDGE
                            ,#392,.T.);
                            ,#348,.F.);
#252=ORIENTED_EDGE
#253=ORIENTED_EDGE
                            ,#394,.F.);
#254=ORIENTED_EDGE
                            #369,.F.);
#255=ORIENTED_EDGE
                            #393,.T.);
                            #347, .F.);
#256=ORIENTED_EDGE
#257=ORIENTED_EDGE
                            #395,.F.);
#258=ORIENTED_EDGE
                            ,#370,.F.);
#259=ORIENTED_EDGE
                            ,#394,.T.);
#260=ORIENTED_EDGE
                            ,#346,.F.);
#261=ORIENTED_EDGE
                            ,#396,.F.);
#262=ORIENTED_EDGE
                            ,#371,.F.);
#263=ORIENTED_EDGE
                            ,#395,.T.);
#264=ORIENTED_EDGE
                            ,#345,.F.);
#265=ORIENTED_EDGE
                            ,#397,.T.);
#266=ORIENTED_EDGE
                            ,#372,.F.);
#267=ORIENTED_EDGE
                            ,#396,.T.);
#268=ORIENTED_EDGE
                            ,#344,.F.);
#269=ORIENTED_EDGE
                            ,#382,.F.);
#270=ORIENTED_EDGE
                            ,#374,.F.);
#271=ORIENTED_EDGE
                            ,#398,.T.);
#272=ORIENTED_EDGE
                            ,#342,.F.);
#273=ORIENTED_EDGE
                            ,#340,.T.);
#274=ORIENTED_EDGE
                            ,#384,.F.);
                            ,#376,.T.);
#275=ORIENTED_EDGE(
                            ,#381,.F.);
#276=ORIENTED_EDGE
                            ,#389,.F.);
#277=ORIENTED_EDGE
                            ,#363,.F.);
#278=ORIENTED_EDGE
#279=ORIENTED_EDGE
                            ,#387,.F.);
#280=ORIENTED_EDGE
                            ,#353,.F.);
                           ,#391,.F.);
#281=ORIENTED_EDGE
                           ,#365,.F.);
#282=ORIENTED_EDGE
#283=ORIENTED_EDGE('',*,*,#388,.F.);
#284=ORIENTED_EDGE('',*,*,#351,.F.);
#285=ORIENTED_EDGE('',*,*,#398,.F.);
#283=ORIENTED_EDGE(
                           ,#388,.F.);
```

```
#286=ORIENTED_EDGE('',*,*,#373,.F.);
#287=ORIENTED_EDGE('',*,*,#397,.F.);
                           , *, *,#397, .F.);
, *, *,#343, .F.);
                        ,,'
#288=ORIENTED_EDGE(
                       `',#667);
#289=VERTEX_POINT(
#290=VERTEX_POINT(
                          ,#668);
#291=VERTEX_POINT(
                          ,#670);
                          #672);
#292=VERTEX_POINT(
#293=VERTEX_POINT
                           #675);
#294=VERTEX_POINT
                           #676);
#295=VERTEX_POINT
                          #678);
#296=VERTEX_POINT
                          ,#680);
                          ,#682);
#297=VERTEX_POINT
#298=VERTEX_POINT
                          ,#691);
#299=VERTEX_POINT
                          ,#696);
                          ,#698);
#300=VERTEX_POINT(
                          , #700);
#301=VERTEX_POINT(
                          , #702);
#302=VERTEX_POINT(
                          , #704);
#303=VERTEX_POINT(
#304=VERTEX_POINT(
                          , #706);
#305=VERTEX_POINT(
                          , #708);
#306=VERTEX_POINT(
                          ,#710);
                          , #712);
#307=VERTEX_POINT(
                          ,#714);
#308=VERTEX_POINT(
                          ,#716);
#309=VERTEX_POINT(
                          ,#718);
#310=VERTEX_POINT(
#311=VERTEX_POINT(
                          , #722);
#312=VERTEX_POINT(
                          , #723);
#313=VERTEX_POINT(
                          , #725);
#314=VERTEX_POINT(
                          , #727);
#315=VERTEX_POINT(
                          , #730);
#316=VERTEX_POINT(
                          ,#731);
#317=VERTEX_POINT(
                          ,#733);
#318=VERTEX_POINT(
                          ,#735);
#319=VERTEX_POINT(
                          ,#737);
#320=VERTEX_POINT(
                          ,#739);
#321=VERTEX_POINT(
                          ,#741);
#322=VERTEX_POINT(
                          ,#743);
#323=VERTEX_POINT(
                          ,#745);
#324=VERTEX_POINT(
                          ,#747);
#325=VERTEX_POINT(
                          ,#749);
#326=VERTEX_POINT(
                          , #751);
#327=VERTEX_POINT(
                          ,#753);
#328=VERTEX_POINT(
                          ,#755);
                          ,#757);
#329=VERTEX_POINT(
                          , #759);
#330=VERTEX_POINT(
                          , #764);
#331=VERTEX_POINT(
#332=VERTEX_POINT(''
                          ,#773);
#333=EDGE_CURVE(''
                       ,#289,#290,#399,.T.);
                       ,#291,#289,#400,.T.);
#334=EDGE_CURVE(
                       ,#292,#291,#401,.T.);
#335=EDGE_CURVE(
                       ,#290,#292,#402,.T.);
#336=EDGE_CURVE(''
                       ,#293,#294,#403,.T.);
#337=EDGE_CURVE(''
#340-EDGE_CURVE('',#294,#295,#107,.T.);
#340-EDGE_CURVE('',#295,#296,#404, T.);
                       ,#297,#296,#108,.T.);
#340=EDGE_CURVE(''
                       ,#297,#298,#103,.T.);
#341=EDGE_CURVE('''
                       ,#298,#299,#104,.T.);
#342=EDGE_CURVE(
                       ,#299,#300,#109,.T.);
#343=EDGE_CURVE(
#344=EDGE_CURVE('',#300,#301,#110,.T.);
#345=EDGE_CURVE('',#301,#302,#405,.T.);
#346=EDGE_CURVE('',#302,#303,#111,.T.);
#347=EDGE_CURVE('',#303,#304,#406,.T.);
#348=EDGE_CURVE('',#304,#305,#112,.T.);
#349=EDGE_CURVE('',#305,#306,#407,.T.);
```

```
#350=EDGE_CURVE('',#306,#307,#113,.T.);
 #351=EDGE_CURVE(''
                                              ,#307,#308,#114,.T.);
#352=EDGE_CURVE(''
                                              ,#308,#309,#408,.T.);
                                              ,#309,#310,#115,.T.);
 #353=EDGE_CURVE(
                                              ,#310,#293,#116,.T.);
 #354=EDGE_CURVE(
                                              ,#311,#312,#409,.T.);
 #355=EDGE_CURVE(
                                              ,#313,#311,#410,.T.);
 #356=EDGE_CURVE(
                                              ,#314,#313,#411,.T.);
 #357=EDGE_CURVE(
                                              ,#312,#314,#412,.T.);
 #358=EDGE_CURVE(
                                              ,#315,#316,#413,.T.);
 #359=EDGE_CURVE(
                                              ,#316,#317,#117,.T.);
 #360=EDGE_CURVE(
                                              ,#317,#318,#414,.T.);
                                          1 1
 #361=EDGE_CURVE(
                                              ,#318,#319,#118,.T.);
 #362=EDGE_CURVE(
                                          1 1
                                              ,#319,#320,#119,.T.);
 #363=EDGE_CURVE(
                                              ,#320,#321,#415,.T.);
 #364=EDGE_CURVE('''
                                              ,#321,#322,#120,.T.);
 #365=EDGE_CURVE('''
                                              ,#322,#323,#121,.T.);
 #366=EDGE_CURVE('''
 #367=EDGE_CURVE('''
                                              ,#323,#324,#416,.T.);
#368=EDGE_CURVE('', #324, #325, #122, .T.);
 #369=EDGE_CURVE('''
                                              ,#325,#326,#417,.T.);
 #370=EDGE_CURVE('''
                                              ,#326,#327,#123,.T.);
 #371=EDGE_CURVE('''
                                              ,#327,#328,#418,.T.);
#371=EDGE_CURVE('',#327,#328,#418,.T.);
#372=EDGE_CURVE('',#328,#329,#124,.T.);
#373=EDGE_CURVE('',#329,#330,#125,.T.);
#374=EDGE_CURVE('',#330,#331,#105,.T.);
#375=EDGE_CURVE('',#331,#332,#106,.T.);
#376=EDGE_CURVE('',#315,#332,#126,.T.);
#377=EDGE_CURVE('',#311,#289,#419,.T.);
#378=EDGE_CURVE('',#313,#290,#420,.T.);
#379=EDGE_CURVE('',#314,#292,#421,.T.);
#380=EDGE_CURVE('',#312,#291,#422,.T.);
#381=EDGE_CURVE('',#331,#298,#424,.T.);
#382=EDGE_CURVE('',#331,#298,#424,.T.);
#383=EDGE_CURVE('',#316,#295,#425,.T.);
'',#315,#296,#426,.T.);
 #384=EDGE_CURVE(
                                         '',#317,#294,#427,.T.);
 #385=EDGE_CURVE(
                                         '',#318,#293,#428,.T.);
 #386=EDGE_CURVE(
                                         , 200, 17420, .1.)
11, #310, #319, #429, .T.)
 #387=EDGE_CURVE(
                                         #388=EDGE_CURVE(
                                         #389=EDGE_CURVE(
                                         , "300, π+31, .1.);
'', #323, #306, #432, .Τ.);
'', #322, #327
 #390=EDGE_CURVE(
                                         '',#322,#307,#433,.T.);
 #391=EDGE_CURVE(
                                         , "30, #433, .l.);
'', #324, #305, #434, .T.);
'', #325, #324
 #392=EDGE_CURVE(
                                         , ____,,,,+34,.1.);
'',#325,#304,#435,.T.);
#393=EDGE_CURVE(
#395=EDGE_CURVE('',#327,#302,#437,.T.);
#396=EDGE_CURVE('',#328,#301,#438,.T.);
#397=EDGE_CURVE('',#300,#329 #420 - #398=EDGE_CURVE('',#300,#329 #420 - #398=EDGE_CURVE('',#300,#320 #430 - #398=EDGE_CURVE('',#300,#300,#300 #430 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - #398 - 
 #397=EDGE_CURVE('',#300,#329,#439,.T.);
#398=EDGE_CURVE('',#330,#299,#440,.T.);
 #399=LINE('', #666, #441);
                               ,#669,#442);
 #400=LINE(''
 #401=LINE(''
                               ,#671,#443);
 #402=LINE(''
                               ,#673,#444);
 #403=LINE(''
                               ,#674,#445);
                               ,#679,#446);
 #404=LINE(''
                               ,#701,#447);
 #405=LINE(
                               ,#705,#448);
 #406=LINE(
                               , #709, #449);
 #407=LINE(
                               ,#715,#450);
 #408=LINE(
                          1 1
                               ,#721,#451);
 #409=LINE(
 #410=LINE(''
                               , #724, #452);
 #411=LINE('''
                               ,#726,#453);
 #412=LINE('',#728,#454);
 #413=LINE('', #729, #455);
```

```
#414=LINE('',#734,#456);
#415=LINE('',#740,#457);
---,#456);
#416=LINE('',#740,#457);
#417-'
.,#457);
___LINE('',#746,#458);
#417=LINE('',#750 #45
#418-17:
---LINE('',#750,#459);
#418=LINE('',#754 #469);
#419='TNC
JO,#459);

LO-LINE('',#754,#460);

#419=LINE('',#776 #40);

#420-17:
#420=LINE('', #777, #461);
#420=LINE('', #777, #461);
                             ,#779,#463);
 #421=LINE(''
 #422=LINE(''
                             ,#781,#464);
                             ,#784,#465);
 #423=LINE('''
                             ,#785,#466);
 #424=LINE(''
#425=LINE('',#816,#467);
 #426=LINE('''
                             ,#817,#468);
#427=LINE('',#819,#469);
#428=LINE('', #821, #470);
#429=LINE('', #823, #471);
#430=LINE('', #825, #472);
#431=LINE('', #826, #473);
#432=LINE('', #828, #474);
 #433=LINE('',#829,#475);
 #434=LINE('', #831, #476);
 #435=LINE('', #833, #477);
#436=LINE('',#835,#478);
#437=LINE('',#837,#479);
#438=LINE('',#839,#480);
#439=LINE('',#841,#481);
#440=LINE('',#843,#482);
#440-LINE( ',#843,#482);

#441=VECTOR('',#538,1.);

#442=VECTOR('',#539,1.);

#443=VECTOR('',#540,1.);

#444=VECTOR('',#541,1.);

#445=VECTOR('',#542,1.);

#447=VECTOR('',#545,1.);
#448=VECTOR('',#555.1.);
#449=VECTOR('',#555.1.);
#449=VECTOR('',#555,1.);
#450=VECTOR('',#558,1.);
#451=VECTOR('',#563,1.);
#452=VFCTOR('',#570,1.);
#453=VECTOR('',#570,1.);
#453=VECTOR('',#571 1 );
#453=VECTOR('',#571,1.);
#453=VECTOR('',#572,1.);
#454=VECTOR('',#573,1.);
#455=VECTOR('',#574.1 \\
#456=VECTOR('',#574.1 \\
#456=VECTOR('',#577 1 \
#457=VECTOR('',#577 1 \
#457=VECTOR('',#577,1.);
#457=VECTOR('',#582,1.);
#458=VECTOR('',#587 1 );
#459=VECTOR
#459=VECTOR('',#590 1 );
#460=VECTOR
#460=VECTOR('',#593.1.);
#461=VECTOR
#461=VECTOR('', #593,1.);
#462=VECTOR('', #602 1 \
#462=VECTOR('',#602,1.);
#463=VECTOR('',#603 1 \
#461=VECTOR('',#602,1.);
#462=VECTOR('',#603,1.);
#463=VECTOR('',#606,1.);
#464=VECTOR('',#609,1.);
#465=VECTOR('',#614,1.);
#466=VECTOR('',#615,1.);
#467=VECTOR('',#616,1.);
#468=VECTOR('',#617,1.);
#469=VECTOR('',#620,1.);
#470=VECTOR('',#623,1.);
#471=VECTOR('',#626,1.);
#472=VECTOR('',#629,1.);
#472=VECTOR('',#629,1.);
#473=VECTOR('',#630,1.);
#474=VECTOR('',#633,1.);
#475=VECTOR('',#634,1.);
#476=VECTOR('',#637,1.);
#477=VECTOR('',#637,1.);
```

```
#478=VECTOR('',#643,1.);
#479=VECTOR('',#646,1.);
   #480=VECTOR('',#646,1.);
#481=VECTOR('',#640.1.)
  #481=VECTOR('',#652 1 );
#482=VECTOR('',#652 1 )
   #481=VECTOR('',#652,1.);
#482=VECTOR('',#655,1.);
   #483=PRESENTATION_LAYER_ASSIGNMENT('61','Layer 61',(#665));
#484=PRESENTATION_LAYER_ASSIGNMENT('1','Layer 1',(#31));
   #485=STYLED_ITEM('',(#487),#665);
#486=STYLED_ITEM('',(#488),#31);
   #487=PRESENTATION_STYLE_ASSIGNMENT((#489));
   #488=PRESENTATION_STYLE_ASSIGNMENT((#26));
   #489=POINT_STYLE('', #490, POSITIVE_LENGTH_MEASURE(3.), #491);
   #490=PRE_DEFINED_POINT_MARKER_SYMBOL('plus');
   #491=COLOUR_RGB('Medium Maroon', 0.6, 0.4, 0.4);
   #492=COLOUR_RGB('medium
steel', 0.611764705882353, 0.658823529411765, 6
#493=AXIS2_PLACEMENT_3D('',#664,#536,#537);
#494=AXIS2_PLACEMENT_3D('',#661,#546,#547);
#495=AXIS2_PLACEMENT_3D('',#681,#546,#547);
#496=AXIS2_PLACEMENT_3D('',#697,#548,#549);
#497=AXIS2_PLACEMENT_3D('',#697,#548,#549);
#498=AXIS2_PLACEMENT_3D('',#697,#556,#551);
#498=AXIS2_PLACEMENT_3D('',#703,#553,#554);
#499=AXIS2_PLACEMENT_3D('',#707,#556,#557);
#500=AXIS2_PLACEMENT_3D('',#711,#559,#560);
#501=AXIS2_PLACEMENT_3D('',#711,#559,#560);
#501=AXIS2_PLACEMENT_3D('',#713,#561,#562);
#502=AXIS2_PLACEMENT_3D('',#713,#561,#562);
#504=AXIS2_PLACEMENT_3D('',#720,#568,#569);
#505=AXIS2_PLACEMENT_3D('',#720,#568,#569);
#506=AXIS2_PLACEMENT_3D('',#736,#578,#579);
#507=AXIS2_PLACEMENT_3D('',#736,#578,#579);
#507=AXIS2_PLACEMENT_3D('',#736,#578,#579);
#508=AXIS2_PLACEMENT_3D('',#744,#585,#586);
#510=AXIS2_PLACEMENT_3D('',#744,#585,#586);
#510=AXIS2_PLACEMENT_3D('',#744,#585,#586);
#511=AXIS2_PLACEMENT_3D('',#744,#585,#586);
#512=AXIS2_PLACEMENT_3D('',#756,#599,#595);
#514=AXIS2_PLACEMENT_3D('',#756,#599,#595);
#515=AXIS2_PLACEMENT_3D('',#756,#599,#595);
#514=AXIS2_PLACEMENT_3D('',#778,#604,#605);
#517=AXIS2_PLACEMENT_3D('',#788,#604,#605);
#518=AXIS2_PLACEMENT_3D('',#788,#604,#605);
#522=AXIS2_PLACEMENT_3D('',#788,#604,#605);
#523=AXIS2_PLACEMENT_3D('',#783,#612,#613);
#520=AXIS2_PLACEMENT_3D('',#783,#612,#613);
#520=AXIS2_PLACEMENT_3D('',#822,#624,#622);
#524=AXIS2_PLACEMENT_3D('',#822,#638,#639);
#525=AXIS2_PLACEMENT_3D('',#824,#627,#628);
#526=AXIS2_PLACEMENT_3D('',#824,#627,#628);
#527=AXIS2_PLACEMENT_3D('',#824,#627,#628);
#528=AXIS2_PLACEMENT_3D('',#834,#644,#644);
#530=AXIS2_PLACEMENT_3D('',#836,#666,#665);
#526=AXIS2_PLACEMENT_3D('',#837,#633,#639);
#527=AXIS2_PLACEMENT_3D('',#838,#647,#648);
#538=AXIS2_PLACEMENT_3D('',#838,#667,#668);
#532=AXIS2_PLACEMENT_3D('',#838,#667,#668);
#533=AXIS2_PLACEMENT_3D('',#840,#650,#661);
#533=AXIS2_PLACEMENT_3D('',#840,#660,#661);
#533=AXIS2_PLACEMENT_3D('',#840,#660,#666);
#533=AXIS2_PLACEMENT_3D('',#859,#662,#663);
#536=DIRECTION('''
    steel',0.611764705882353,0.658823529411765,0.670588235294118);
   #493=AXIS2_PLACEMENT_3D('',#664,#536,#537);
#494=AXIS2_PLACEMENT_3D('',#677,#543,#544);
   #535=AXIS2_PLACEMENT_3D('', #859, #662, #663);
   #536=DIRECTION('',(0.,0.,1.));
#537=DIRECTION('',(1.,0.,0.));
  #537=DIRECTION('',(1.,0.,0.));
#538=DIRECTION('',(-1.,0.,0.));
#539=DIRECTION('',(0.,1.,0.));
#540=DIRECTION('',(1.,0.,0.));
```

```
#541=DIRECTION('',(0.,-1.,0.));
#542=DIRECTION('',(0.,1.,0.));
#544=DIRECTION('',(0.,1.,0.));
#545=DIRECTION('',(0.,0.,1.));
#544=DIRECTION('',(1.,0.,0.));
#545=DIRECTION('',(-1.,-2.86798392866118E-10,0.));
#546=DIRECTION('',(0.,0.,-1.)):
#548=DIRECTION('',(0.,0.,-1.));
#549=DIRECTION('',(0.,0.,-1.));
#550=DIRECTION('',(1..0.0.));
#550=DIRECTION('',(1.,0.,0.));
#551=DIRECTION('',(0.,0.1));
#551=DIRECTION('',(0.,0.,1.));
#552=DIRECTION('',(1.,0.,0.));
#552=DIRECTION('',(1.474388402)
#553=DIRECTION('',(1.474388402)
#553=DIRECTION('',(1.47438810207692E-8,-1.,0.));
#553=DIRECTION('',(0.,0.,1.)):
#555=DIRECTION('',(0.,0.,1.));
#555=DIRECTION('',(1..0.0.));
#555=DIRECTION('',(1.,0.,0.));
#556=DIRECTION('',(1.,0.0.));
#556=DIRECTION('',(1.,0.,0.));
#557=DIRECTION('',(0..0 1 \);
#557=DIRECTION('',(0.,0.,1.));
#558=DIRECTION('',(1..0.0.));
#556=DIRECTION('',(0.,0.,1.));
#557=DIRECTION('',(1.,0.,0.));
#558=DIRECTION('',(0.,1.,0.));
#559=DIRECTION('',(0.,0.,1.));
#560=DIRECTION('',(1.,0.,0.));
#561=DIRECTION('',(0.,0.,-1.));
#562=DIRECTION('',(0.,0.,-1.));
#563=DIRECTION('',(0.,0.,-1.));
#564=DIRECTION('',(0.,0.,-1.));
#565=DIRECTION('',(1.,0.,0.));
#566=DIRECTION('',(1.,0.,0.));
#567=DIRECTION('',(1.,0.,0.));
#569=DIRECTION('',(1.,0.,0.));
#570=DIRECTION('',(0.,-1.,0.));
#571=DIRECTION('',(0.,0.,0.));
#571=DIRECTION('',(0.,-1.,0.));
#572=DIRECTION('',(1.,0.0));
#573=DIRECTION('',(0..1 A \)
#573=DIRECTION('',(0..1 A \)
#573=DIRECTION('',(0.,1.,0.));
#574=DIRECTION('',(-1..0.0))
#574=DIRECTION('',(-1.,0.,0.));
#575=DIRECTION('',(1..2 8670000)
#574=DIRECTION('',(1.,2.86798392866118E-10,0.));
#575=DIRECTION('',(0.,0.,-1.)):
#576=DIRECTION('',(0.,0.,-1.));
#577=DIRECTION('',(-1..0.0.));
#577=DIRECTION('',(-1.,0.,0.));
#578=DIRECTION('',(0..-1 0 ));
#578=DIRECTION('',(0.,-1.,0.));
#579=DIRECTION('',(0.,0.1.));
#579=DIRECTION('',(0.,0.,-1.));
#580=DIRECTION('',(-1. 0 0 ));
#580=DIRECTION('',(0..0 1 \);
#581=DIRECTION
#581=DIRECTION('',(0.,0.,1.));
#582=DIRECTION('',(-1. 0 0 )
#582=DIRECTION('',(-1.,0.,0.));
#583=DIRECTION('',(0..-1 0 ));
#583=DIRECTION('',(0.,-1.,0.));
#584=DIRECTION('',(0..0 1 ))
#584=DIRECTION(''
                                  ,(-1.,0.,0.);
#585=DIRECTION(''
                                  ,(0.,0.,-1.));
#586=DIRECTION('''
                                  ,(-1.,0.,0.));
#587=DIRECTION('''
                                  ,(0.,-1.,0.));
#588=DIRECTION('''
                                  ,(0.,0.,-1.));
#589=DIRECTION('''
                                  ,(-1.,0.,0.));
#590=DIRECTION(''
                                  ,(-1.,0.,0.));
                                  ,(0.,0.,-1.));
#591=DIRECTION(''
                                  ,(-1.,0.,0.));
#592=DIRECTION(''
                                  ,(-1.47438810207692E-8,1.,0.));
#593=DIRECTION(''
                                 ,(0.,0.,-1.));
#594=DIRECTION(''
                                  ,(-1.,0.,0.);
#595=DIRECTION(''
                                  ,(0.,0.,1.));
#596=DIRECTION(''
                                  ,(-1.,0.,0.));
#597=DIRECTION(''
#599=DIRECTION('',(0.,0.,1.));
#600=DIRECTION('',(-1. 0...))
#600=DIRECTION('',(-1.,0.,0.));
#601=DIRECTION('',(0..0.1.));
#601=DIRECTION('',(0.,0.,1.));
#602=DIRECTION('',(-1..0.0.))
#601=DIRECTION('',(-1.,0.,0.));
#602=DIRECTION('',(0.,0.,-1.));
#603=DIRECTION('',(0.,0.,-1.));
#604=DIRECTION('',(0.,1.,0.));
```

```
#605=DIRECTION('',(0.,0.,1.));
#606=DIRECTION('',(0.,0.,-1.))
#607=DIRECTION('',(0.,0.,-1.));
#608=DIRECTION('',(-1.,0.,0.));
#609=DIRECTION('',(0..0 -1));
#609=DIRECTION('',(0.,0.,-1.));
#610=DIRECTION('',(0.,0.,-1.));
#610=DIRECTION('',(0.,0.,-1.));
#611=DIRECTION('',(0.,-1.0.));
#612=DIRECTION('',(0.,-1.,0.));
#612=DIRECTION('',(0.,0.1.,0.));
#613=DIRECTION('',(1.,0.,0.));
#614=DIRECTION('',(0..0 1 ));
#615=DIRECTION('',(0.,0.,1.));
#615=DIRECTION('',(0.,0.,1.));
#615=DIRECTION('',(0.,0.,1.));
#616=DIRECTION('',(0..0..1.))
#616=DIRECTION('',(0.,0.,-1.));
#617=DIRECTION('',(0.,0.,-1.));
#617=DIRECTION('',(0.,0.,-1.));
#618=DIRECTION('',(0.,0.,-1.));
#618=DIRECTION('',(0.,0.,-1.));
#619=DIRECTION('',(2.867092020)
#016=DIRECTION('',(2.86798392866118E-10,-1.,0.));
#619=DIRECTION('',(-1.,-2.8679839486918695);
#620=DIRECTION('',(-1.,-2.8679839486918695);
#019=DIRECTION('',(-1.,-2.86798390591869E-10,0.));
#620=DIRECTION('',(0.,0.,-1.)):
#621=DIRECTION('',(0..0.,-1.));
#622=DIRECTION('',(0..0.1.\)
#620=DIRECTION('',(0.,0.,-1.));
#621=DIRECTION('',(0.,0.,1.));
#622=DIRECTION('',(-1.,0.,0.));
#623=DIRECTION('',(0.,0.,-1.));
#624=DIRECTION('',(0.,0.,-1.));
#625=DIRECTION('',(0.,0.,-1.));
#626=DIRECTION('',(0.,0.,1.));
#627=DIRECTION('',(0.,0.,1.));
#628=DIRECTION('',(0.,0.,1.));
#629=DIRECTION('',(0.,0.,-1.));
#630=DIRECTION('',(0.,0.,-1.));
#631=DIRECTION('',(0.,0.,-1.));
#632=DIRECTION('',(0.,0.,-1.));
#633=DIRECTION('',(0.,0.,-1.));
#634=DIRECTION('',(0.,0.,-1.));
#635=DIRECTION('',(0.,0.,-1.));
#636=DIRECTION('',(0.,0.,1.\);
#636=DIRECTION('',(0.,0.,1.));
#637=DIRECTION('',(-1..0 0 ))
#637=DIRECTION('',(-1.,0.,0.));
#638=DIRECTION('',(0..0 -1 ))
#638=DIRECTION('',(0.,0.,-1.));
#639=DIRECTION('',(-1..0.0.));
#639=DIRECTION('',(-1.,0.,0.));
#640=DIRECTION('',(0.,0 -1));
#640=DIRECTION('',(0.,0.,-1.));
#641=DIRECTION('',(0..0.-1.));
#641=DIRECTION('',(0.,0.,-1.));
#642=DIRECTION('',(0.,0.,1.));
#642=DIRECTION('',(0.,0.,1.));
#643=DIRECTION('',(-1..0.0.))
#643=DIRECTION('',(-1.,0.,0.));
#644=DIRECTION('',(0..0.1));
#644=DIRECTION('',(0.,0.,-1.));
#645=DIRECTION('',(0.,1.0.))
#645=DIRECTION('',(0.,1.,0.));
#646=DIRECTION('',(0.,0.1.));
#646=DIRECTION('',(0.,0.,1.));
#647=DIRECTION('',(0..0.1));
#647=DIRECTION('',(0.,0.,-1.));
#648=DIRECTION('',(0.,0.,-1.));
 #648=DIRECTION(''
                                       ,(-1.,0.,0.));
#650=DIRECTION('',(0.,0.,-1.));
#651=DIRECTION('',(1. 1 47400);
                                       ,(1.,1.47438810207692E-8,0.));
                                       ,(1.47438810188527E-8,-1.,0.));
#651=DIRECTION('''
#652=DIRECTION('''
                                       ,(0.,0.,1.));
                                       ,(0.,0.,1.));
 #653=DIRECTION('''
 #654=DIRECTION('''
                                       ,(-1.,0.,0.));
                                       ,(0.,0.,-1.));
 #655=DIRECTION(''
#657=DIRECTION('',(0.,0.,1.));
#658=DIRECTION('',(-1..0.0.))
#658=DIRECTION('',(-1.,0.,0.));
#659=DIRECTION('',(0.,0.1));
#659=DIRECTION('',(0.,0.,1.));
#660=DIRECTION('',(-1..0.0.))
#660=DIRECTION('',(-1.,0.,0.));
#661=DIRECTION('',(0.,0.1));
#661=DIRECTION('',(0.,0.,1.));
#662=DIRECTION('',(-1..0.0.))
#662=DIRECTION('',(-1.,0.,0.));
#663=DIRECTION('',(0.,0.1));
#662=DIRECTION('',(0.,0.,1.));
#663=DIRECTION('',(-1.,0.,0.));
#663=DIRECTION( ,(-1.,0.,0.));

#664=CARTESIAN_POINT('',(0.,0.,0.));

#665=CARTESIAN_POINT('',(0.,0.,0.));

#666=CARTESIAN_POINT('',(1.38777878078145E-14,54.,0.));

#667=CARTESIAN_POINT('',(70.5,54.,0.));

#668=CARTESIAN_POINT('',(-70.5,54.,0.));
```

```
#669=CARTESIAN_POINT('',(70.5,6.93889390390723E-15,0.));
#670=CARTESIAN_POINT('',(70.5,-54.,0.));
#671=CARTESIAN_POINT('',(1.38777878078145E-14,-54.,0.));
#672=CARTESIAN_POINT('',(-70.5,-54.,0.));
#673=CARTESIAN_POINT('',(-70.5,6.93889390390723E-15,0.));
#674=CARTESIAN_POINT('',(68.275,6.93889390390723E-15,0.))
        #675=CARTESIAN_POINT('',(68.275,6.93889390390723E-15,0.));
#676=CARTESIAN_POINT('',(68.275,41.4927979030564,0.));
#677=CARTESIAN_POINT('',(68.275,42.50035,0.));
#677=CARTESIAN_POINT('',(59.275,42.50035,0.));
#678=CARTESIAN_POINT('',(59.275,42.50035,0.));
         #678=CARTESIAN_POINT('',(59.275,42.50035,0.));
#679=CARTESIAN_POINT('',(59.2749999074100 T)
         #680=CAPTESTAN POINT('', (59.2749999974188,51.50035,0.));
        #682-CARTESIAN_POINT('',(-27.390589227694.47 5003400751444.0.));
#682-CARTESIAN_POINT('',(-27.390589227694.47 5003400751444.0.));
#681=CARTESIAN_POINT('', (-27.3905892288411,51.5003499751444,0.));
#682=CARTESIAN_POINT('', (-27.390589227694,47.5003499751444,0.));
#682=CARTESIAN_POINT('', (-30.0049067865787,50.5277818408198,0.));
#683=CARTESIAN_POINT('', (-30.0049067865789,50.5277818408197,0.));
#684=CARTESIAN_POINT('', (-33.7753073605297,47.2718788636901,0.));
#685=CARTESIAN_POINT('', (-37.4050397496575,43.8693338846409,0.));
#686=CARTESIAN_POINT('', (-44.2081661407482,36.5885260182547,0.));
#687=CARTESIAN_POINT('', (-47.3881883404344,32.7586540770229,0.));
#688=CARTESIAN_POINT('', (-61.101956409644,12.0749175739028,0.));
#690=CARTESIAN_POINT('', (-64.5206396919183,2.68784277709712,0.));
#691=CARTESIAN_POINT('', (-64.5206396919183,2.68784277709712,0.));
#693=CARTESIAN_POINT('', (-64.5206396919183,2.68784277709712,0.));
#693=CARTESIAN_POINT('', (-64.5206396919187,2.68784277709712,0.));
#694=CARTESIAN_POINT('', (-65.3991630306608,0.275579455052729,0.));
#695=CARTESIAN_POINT('', (-63.5829609636119,-4.66086963755681,0.));
#696=CARTESIAN_POINT('', (-63.5829609636111,-4.66086963755797,0.));
#697=CARTESIAN_POINT('', (-64.6732646745852,-10.2174924265628,0.));
#699=CARTESIAN_POINT('', (-64.6732646745852,-10.2174924265628,0.));
#699=CARTESIAN_POINT('', (-68.2745409774434,-16.899649999994,0.));
#700=CARTESIAN_POINT('', (-68.2745409774434,-16.899650132695,0.));
#701=CARTESIAN_POINT('', (-68.2745409774434,-16.899650132695,0.));
#702=CARTESIAN_POINT('', (-68.2745409774434,-16.899650132695,0.));
#703=CARTESIAN_POINT('', (-68.274540900001,-42.499650,0.));
#704=CARTESIAN_POINT('', (-68.2745406000001,-42.499650,0.));
#704=CARTESIAN_POINT('', (-68.2745406000001,-51.49965,0.));
#705=CARTESIAN_POINT('', (-59.2745406000001,-51.49965,0.)):
#705=CARTESIAN_POINT('', (-59.2745406000001,-51.49965,0.)):
         #081=CARIESIAN_POINT('',(-27.390589227694,47.5003499751444,0.));
#682=CARTESIAN_POINT('',(-30.0049067865787 50 527701040047
        #/U3=CARTESIAN_POINT('',(-59.2745406000001,-42.49965,0.));
#704=CARTESIAN_POINT('',(-59.2745406000001,-51.49965,0.));
#705=CARTESIAN_POINT('',(1.38777878078145E-14,-51.49965,0.));
#706=CARTESIAN_POINT('',(59.275,-51.49965,0.));
#707=CARTESIAN_POINT('',(59.275,-51.49965,0.));
       #705=CARTESIAN_POINT('',(1.38777878078145E-14,-51.49965,0.));
#706=CARTESIAN_POINT('',(59.275,-51.49965,0.));
#707=CARTESIAN_POINT('',(59.275,-42.49965,0.));
#708=CARTESIAN_POINT('',(68.275,-42.49965,0.));
#709=CARTESIAN_POINT('',(68.275,6.93889390390723E-15,0.));
#710=CARTESIAN_POINT('',(68.275,-41.3060908182456,0.));
#711=CARTESIAN_POINT('',(59.275,-41.3060908182456,0.));
#712=CARTESIAN_POINT('',(65.8519230769231,-35.1624695050267,0.));
#713=CARTESIAN_POINT('',(64.775,-32.4319711435962,0.));
#714=CARTESIAN_POINT('',(64.775,6.93889390390723E-15,0.));
#716=CARTESIAN_POINT('',(64.775,32.6186782284072,0.));
#717=CARTESIAN_POINT('',(68.775,32.6186782284072,0.));
#718=CARTESIAN_POINT('',(65.8519230769231,35.3491765898377,0.));
#719=CARTESIAN_POINT('',(59.275,41.4927979030565,0.));
#720=CARTESIAN_POINT('',(1.38777878078145E-14,6.93889390390723E-15,8.));
         #/2U=CARTESIAN_POINT('',(1.38777878078145E-14,6.93889390390723E-15,0.));
#721=CARTESIAN_POINT('',(70.5,6.93889390390723E-15,0.));
#722=CARTESIAN_POINT('',(70.5,6.93889390390723E-15,0.));
       #721=CARTESIAN_POINT('',(70.5,6.93889390390723E-15,8.));
#722=CARTESIAN_POINT('',(70.5,54.,8.));
#723=CARTESIAN_POINT('',(70.5,-54.,8.));
#724=CARTESIAN_POINT('',(1.38777878078145E-14,54.,8.));
#725=CARTESIAN_POINT('',(-70.5,54.,8.));
#726=CARTESIAN_POINT('',(-70.5,54.,8.));
        #724-CARTESIAN_POINT(',(1.38777878078145E-14,54.,8.));
#725=CARTESIAN_POINT('',(-70.5,54.,8.));
#726=CARTESIAN_POINT('',(-70.5,-54.,8.));
#727=CARTESIAN_POINT('',(-70.5,-54.,8.));
#728=CARTESIAN_POINT('',(1.38777878078145E-14,-54.,8.));
#729=CARTESIAN_POINT('',(-1.4770198952796E-8,51.500349983,8.));
#730=CARTESIAN_POINT('',(-27.3905892288411,51.5003499751444,8.));
#731=CARTESIAN_POINT('',(59.2749999974188,51.50035,8.));
#732=CARTESIAN_POINT('',(59.275,42.50035,8.));
```

```
#733=CARTESIAN_POINT('',(68.275,42.50035,8.));
#734=CARTESIAN_POINT('',(68.275,6.93889390390723E-15,8.));
#735=CARTESIAN_POINT('',(68.275,41.4927979030564,8.));
#736=CARTESIAN_POINT('',(59.275,41.4927979030565,8.));
#737=CARTESIAN_POINT('',(65.8519230769231,35.3491765898377,8.));
#738=CARTESIAN_POINT('',(68.775,32.6186782284072,8.));
#739=CARTESIAN_POINT('',(64.775,6.93889390390723E-15,8.));
#740=CARTESIAN_POINT('',(64.775,-32.4319711435962,8.));
#742=CARTESIAN_POINT('',(68.775,-32.4319711435962,8.));
#739=CARTESIAN_POINT('', (64.775, 32.6186782284072, 8.));
#740=CARTESIAN_POINT('', (64.775, -32.843193030723E-15, 8.));
#741=CARTESIAN_POINT('', (64.775, -32.4319711435962, 8.));
#742=CARTESIAN_POINT('', (65.8519230769231, -35.1624695050267, 8.));
#743=CARTESIAN_POINT('', (65.8519230769231, -35.1624695050267, 8.));
#744=CARTESIAN_POINT('', (68.275, -41.3866998182456, 8.));
#745=CARTESIAN_POINT('', (68.275, -41.3866998182456, 8.));
#745=CARTESIAN_POINT('', (68.275, -42.39698.8.));
#7474=CARTESIAN_POINT('', (68.275, -42.3965, 8.));
#748=CARTESIAN_POINT('', (59.275, -42.49965, 8.));
#748=CARTESIAN_POINT('', (59.275, -51.49965, 8.));
#751=CARTESIAN_POINT('', (59.275, -51.49965, 8.));
#751=CARTESIAN_POINT('', (59.2745406600001, -51.49965, 8.));
#752=CARTESIAN_POINT('', (-59.2745406000001, -51.49965, 8.));
#753=CARTESIAN_POINT('', (-68.2745406000001, -61.49965, 8.));
#753=CARTESIAN_POINT('', (-68.2745406000001, -61.49965, 8.));
#754=CARTESIAN_POINT('', (-68.2745406000001, -61.49065, 8.));
#755=CARTESIAN_POINT('', (-68.274540677434), -16.899656112505, 8.));
#755=CARTESIAN_POINT('', (-68.27454017434, -16.8996651174504, 8.)));
#755=CARTESIAN_POINT('', (-66.2745409774434, -16.8996649174504, 8.)));
#758=CARTESIAN_POINT('', (-66.372646745841, -10.2174924265645, 8.));
#758=CARTESIAN_POINT('', (-66.382666745841, -10.2174924265645, 8.)));
#758=CARTESIAN_POINT('', (-66.382696936067, -4.60086963756441, 8.));
#760=CARTESIAN_POINT('', (-66.282693631613, -4.60086963756441, 8.));
#760=CARTESIAN_POINT('', (-66.292639611788, 0.27579269677318, 8.));
#761=CARTESIAN_POINT('', (-66.29263961193, 2.68784277709712, 8.));
#762=CARTESIAN_POINT('', (-66.2926737131, 0.7752766983172, 7.99999999999)));
#776=CARTESIAN_POINT('', (-66.23267373731, 2.07752766983172, 7.999999999999));
#776=CARTESIAN_POINT('', (-66.262387937731, 2.07752766983172, 7.999999999999));
#776=CARTESIAN_POINT('', (-66.262387937373, 2.07752766983172, 7.999999999999));
#7776=CARTESIAN_POINT('', (-66.632369619186, 2.68784277709712, 8.));
#7779=CARTESIAN_POINT('', (-66.56236969191
     #742=CARTESIAN_POINT('', (64.775, -32.4319711435962,8.));
#743=CARTESIAN_POINT('', (68.775, -32.4319711435962,8.));
     #789=CARTESIAN_POINT('',(-62.775647343997,7.4792704518166,8.));
#790=CARTESIAN_POINT('',(-60.6387859938546,12.0308144440945,7.68352893372294E-
     #791=CARTESIAN_POINT('',(-60.6387859938546,12.0308144440945,8.00000000000001));
     #792=CARTESIAN_POINT('', (-55.8096780770719, 20.7704459017658, 6.19425887409152E-
     #793=CARTESIAN_POINT('',(-55.8096780770719,20.7704459017658,8.00000000000001));
```

```
#794=CARTESIAN_POINT('',(-53.1107986693679,24.9526458508952,9.62964972193618E-
    31));
  #795=CARTESIAN_POINT('',(-53.1107986693679,24.9526458508952,8.));
#796=CARTESIAN_POINT('',(-47.2393471436359,32.943662222616,0.));
#797=CARTESIAN_POINT('',(-47.2393471436359,32.943662222616,8.));
#798=CARTESIAN_POINT('',(-44.0653240614514,36.7513366678892,0.));
#799=CARTESIAN_POINT('',(-44.0653240614514,36.7513366678892,8.));
#800=CARTESIAN_POINT('',(-38.9949302402112,42.1625666279977,0.));
#801=CARTESIAN_POINT('',(-38.9949302402112,42.1625666279977,0.));
    #802=CARTESIAN_POINT('',(-37.2531317594577,43.9161606907415,0.));
#803=CARTESIAN_POINT('',(-37.2531317594577,43.9161606907415,8.));
#804=CARTESIAN_POINT('',(-34.5684697517065,46.4685868252626,-1.84889274661174E-
    #805=CARTESIAN_POINT('', (-34.5684697517065, 46.4685868252626, 8.));
    #806=CARTESIAN_POINT('',(-33.2081467178207,47.7253078143077,4.79332635159396E-
    14));
#80F=CARTESIAN_POINT('', (-33.2081467178207, 47.7253078143077, 8.0000006
#80B=CARTESIAN_POINT('', (-31.8218739398156, 48.9522873293876, 3.2526816
30));
#809=CARTESIAN_POINT('', (-30.8920423923348, 49.763609825662, 8.));
#811=CARTESIAN_POINT('', (-30.8920423923348, 49.763609825662, 8.));
#812=CARTESIAN_POINT('', (-30.8920423923348, 49.763609825662, 8.));
#813=CARTESIAN_POINT('', (-30.8920423923348, 49.763609825662, 8.));
#813=CARTESIAN_POINT('', (-30.8920423923348, 49.763609825662, 8.));
#813=CARTESIAN_POINT('', (-30.0049067865787, 50.1461031223431, 8.));
#814=CARTESIAN_POINT('', (-30.0049067865787, 50.5277818408198, 0.));
#815=CARTESIAN_POINT('', (-30.0049067865787, 50.5277818408198, 0.));
#815=CARTESIAN_POINT('', (-59.2749999974188, 51.5003499751444, -50.));
#817=CARTESIAN_POINT('', (-26.2745410304202, 51.5003499751444, -50.));
#818=CARTESIAN_POINT('', (-26.2745410304202, 51.5003499751444, -50.));
#820=CARTESIAN_POINT('', (-68.275, 42.50035, -50.));
#821=CARTESIAN_POINT('', (68.275, 42.50035, -50.));
#822=CARTESIAN_POINT('', (68.275, 42.50035, -50.));
#823=CARTESIAN_POINT('', (68.275, 41.4927979030564, -50.));
#824=CARTESIAN_POINT('', (68.275, 41.4927979030564, -50.));
#825=CARTESIAN_POINT('', (68.275, 41.4927979030565, -50.));
#826=CARTESIAN_POINT('', (68.275, 41.3060908182456, -50.));
#827=CARTESIAN_POINT('', (68.275, 41.3060908182456, -50.));
#828=CARTESIAN_POINT('', (68.275, 41.3060908182456, -50.));
#839=CARTESIAN_POINT('', (68.275, -41.3060908182456, -50.));
#833=CARTESIAN_POINT('', (68.275, -41.30609001, -42.49965, -50.));
#833=CARTESIAN_POINT('', (68.275, -41.30609001, -42.49965, -50.));
#833=CARTESIAN_POINT('', (68.275, -41.30609001, -32.49965, -50.));
#833=CARTESIAN_POINT('', (-64.3065793035617, -3.5476271594974, 8.));
#844=CARTESIAN_POINT('', (-64.306579303561
    #807=CARTESIAN_POINT('',(-33.2081467178207,47.7253078143077,8.00000000000000));
    #808=CARTESIAN_POINT('', (-31.8218739398156, 48.9522873293876, 3.25268168385399E-
```

```
#854=CARTESIAN_POINT('',(-64.5206396919179,2.68784277709815,0.));
#855=CARTESIAN_POINT('',(-64.5206396919179,2.68784277709815,8.));
#856=CARTESIAN_POINT('',(-27.390589227694,47.5003499751444,0.));
#857=CARTESIAN_POINT('',(68.775,32.6186782284072,-50.));
#858=CARTESIAN_POINT('',(68.775,-32.4319711435962,-50.));
#859=CARTESIAN_POINT('',(-66.8726265231557,-6.87641363984542,-50.));
#860=MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION('', (#485, #486),
#861);
#861=(
GEOMETRIC_REPRESENTATION_CONTEXT(3)
GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT((#862))
GLOBAL_UNIT_ASSIGNED_CONTEXT((#868, #864, #863))
REPRESENTATION_CONTEXT('3589293A-20B-AuxMdl','TOP_LEVEL_ASSEMBLY_PART')
);
#862=UNCERTAINTY_MEASURE_WITH_UNIT(LENGTH_MEASURE(0.0508),#868,
'DISTANCE_ACCURACY_VALUE','Maximum Tolerance applied to model');
NAMED_UNIT(*)
SI_UNIT($,.STERADIAN.)
SOLID_ANGLE_UNIT()
);
#864=(
CONVERSION_BASED_UNIT('DEGREE', #866)
NAMED_UNIT(#865)
PLANE_ANGLE_UNIT()
);
#865=DIMENSIONAL_EXPONENTS(0.,0.,0.,0.,0.,0.,0.);
#866=PLANE_ANGLE_MEASURE_WITH_UNIT(PLANE_ANGLE_MEASURE(0.0174532925), #867);
#867=(
NAMED_UNIT(*)
PLANE_ANGLE_UNIT()
SI_UNIT($,.RADIAN.)
);
#868=(
LENGTH_UNIT()
NAMED_UNIT(*)
SI_UNIT(.MILLI.,.METRE.)
ENDSEC;
END-ISO-10303-21;
```