```
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 */ '6676465A-8B-AuxMdl.step',
/* time_stamp */ '2025-03-13T19:50:49+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),#689);
#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),#689);
#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', (#415), #689);
#25=GEOMETRIC_CURVE_SET('None',(#551));
#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('', #414);
#31=MANIFOLD_SOLID_BREP('6676465A-8-AUXMDL', #32);
#32=CLOSED_SHELL('', (#60, #61, #62, #63, #64, #65, #66, #67, #68, #69, #70, #71, #72,
#73, #74, #75, #76, #77, #78, #79));
#33=B_SPLINE_SURFACE_WITH_KNOTS('',3,1,((#661,#662),(#663,#664),(#665,#666),
(#667, #668)),.UNSPECIFIED.,.F.,.F.,.F.,(4,4),(2,2),(0.,1.),(0.,1.),
 .UNSPECIFIED.);
#34=B_SPLINE_SURFACE_WITH_KNOTS('',3,1,((#670,#671),(#672,#673),(#674,#675),
(#676,#677)),.UNSPECIFIED.,.F.,.F.,.F.,(4,4),(2,2),(0.,1.),(0.,1.),
 .UNSPECIFIED.);
#35=CYLINDRICAL_SURFACE('', #437, 16.9999999999);
#36=CYLINDRICAL_SURFACE('',#439,9.);
#37=CYLINDRICAL_SURFACE('',#441,8.);
#38=CYLINDRICAL_SURFACE('',#442,13.999999999999);
```

```
#39=CYLINDRICAL_SURFACE('', #444, 12.);
#40=CYLINDRICAL_SURFACE(''
#40=CYLINDRICAL_SURFACE('',#446,8.999999999999);
#41=CYLINDRICAL_SURFACE('',#447,4.);
#42=FACE_OUTER_BOUND('',#117,.T.);
#43=FACE_OUTER_BOUND('',#118,.T.);
#44=FACE_OUTER_BOUND('',#119 T \.#45=FACE_OUTER_BOUND('',#119 T \.#45
#45=FACE_OUTER_BOUND('',#119,.T.);
#46=FACE_OUTER_BOUND('',#120 T ):
#46=FACE_OUTER_BOUND('',#120,.T.);
#47=FACE_OUTER_SOUND('',#121..T.);
#47=FACE_OUTER_BOUND('',#121,.T.);
#48=FACF_OUTER_BOUND('',#122..T.);
#48=FACE_OUTER_BOUND('',#123. T ):
#49=FACE_OUTER_SOUND('',#123. T ):
#49=FACE_OUTER_BOUND('',#124, T \'
#50=FACE_OUTER_SOUND('',#124, T \'
#50=FACE_OUTER_BOUND('',#124,.T.);
#51=FACF_OUTER_BOUND('',#125,.T.);
#51=FACE_OUTER_BOUND('',#125,.T.);
#52=FACF_OUTER_BOUND('',#126,.T.);
#52=FACE_OUTER_BOUND('',#127, T ):
#53=FACE_OUTER_SOUND('',#127, T ):
#52=FACE_OUTER_BOUND('',#127,.T.);
#53=FACE_OUTER_BOUND('',#128,.T.);
#54=FACE_OUTER_BOUND('',#129,.T.);
#55=FACE_OUTER_BOUND('',#130,.T.);
#56=FACE_OUTER_BOUND('',#131,.T.);
#57=FACE_OUTER_BOUND('', #132, .T.);
#58=FACE_OUTER_BOUND('',#133,.T.);
#59=FACE_OUTER_BOUND('',#134,.T.);
#60=ADVANCED_FACE('',(#109,#110),#80,.T.);
#61=ADVANCED_FACE('', (#111, #112), #81, .T.);
#62=ADVANCED_FACE('''
                           ,(#42),#82,.T.);
#63=ADVANCED_FACE('''
                           ,(#43),#83,.T.);
#64=ADVANCED_FACE('''
                           ,(#44),#84,.T.);
#65=ADVANCED_FACE('''
                           ,(#45),#85,.T.);
#66=ADVANCED_FACE('''
                           ,(#46),#86,.T.);
#67=ADVANCED_FACE(''
                           ,(#47),#35,.F.);
#68=ADVANCED_FACE('''
                           ,(#48),#87,.T.);
#69=ADVANCED_FACE('''
                           ,(#49),#36,.F.);
#70=ADVANCED_FACE('''
                           ,(#50),#88,.T.);
                           ,(#51),#37,.F.);
#71=ADVANCED_FACE(
#72=ADVANCED_FACE(
                           ,(#52),#33,.T.);
                           ,(#53),#34,.T.);
#73=ADVANCED_FACE(
#74=ADVANCED_FACE(
                           ,(#54),#38,.F.);
#75=ADVANCED_FACE(
                             (#55),#89,.T.);
                           ,(#56),#39,.F.);
#76=ADVANCED_FACE(
                         '',(#57),#90,.T.);
#77=ADVANCED_FACE(
#78=ADVANCED_FACE(
                            ,(#58),#40,.F.);
#79=ADVANCED_FACE(
                           ,(#59),#41,.T.);
#80=PLANE('',#423);
#81=PLANE('',#431);
#83=PLANE('',#431);
#81=PLANE('',#432);
#83=PLANE(`''
                ,#433);
#84=PLANE('''
                 , #434);
#85=PLANE('''
                 ,#435);
#86=PLANE('''
                ,#436);
#87=PLANE(''
                 ,#438);
#88=PLANE(''
                ,#440);
#89=PLANE(''
                ,#443);
#90=PLANE(''
                 ,#445);
#91=B_SPLINE_CURVE_WITH_KNOTS('',3,(#563,#564,#565,#566),.UNSPECIFIED.,
  .F.,.F.,(4,4),(0.,1.),.UNSPECIFIED.);
#92=B_SPLINE_CURVE_WITH_KNOTS('',3,(#568,#569,#570,#571),.UNSPECIFIED.,
  .F.,.F.,(4,4),(0.,1.),.UNSPECIFIED.);
#93=B_SPLINE_CURVE_WITH_KNOTS('',3,(#603,#604,#605,#606),.UNSPECIFIED.,
  .F.,.F.,(4,4),(0.,1.),.UNSPECIFIED.);
#94=B_SPLINE_CURVE_WITH_KNOTS('',3,(#609,#610,#611,#612),.UNSPECIFIED.,
  .F.,.F.,(4,4),(0.,1.),.UNSPECIFIED.);
#95=CIRCLE('',#416,13.999999999999);
#96=CIRCLE('',#417,4.);
#97=CIRCLE('',#418,8.);
#98=CIRCLE('',#419,9.);
```

```
#103=CIRCLE('',#424 10");
--, -2.),

#102=CIRCLE('', #424, 13.999999999999);

#103=CIRCLE('', #425.12 ):
#104=CIRCLE('',#426 9 000
#105=CIRCLE('',#426 9 000
#107=CIRCLE('',#428,9.);
#108=CIRCLE('',#429 9 )
#108=CIRCLE('',#430 4 \\
#109=FACE -
#109=FACE_BOUND('',#113,.T.);
#110=FACE_BOUND('',#114,.T.);
#111=FACE_BOUND('',#115,.T.);
#112=FACE_BOUND('',#116,.T.);
#113=EDGE_LOOP('',(#135,#136,#137,#138));
#114=EDGE_LOOP('',(#139,#140,#141,#142,#143,#144,#145,#146,#147,#148,#149,
#150, #151, #152));
#115=EDGE_L00P( 11)
#115=EDGE_LOOP('', (#153, #154, #155, #156));
#116=EDGE_LOOP('', (#157, #158, #159, #160, #161, #162, #163, #164, #165, #166, #167,
#168, #169, #170));
#117=EDGE_LOOP('', (#171,#172,#173,#174));
#118=EDGE_LOOP('', (#175,#176,#177,#178));
#118=EDGE_LOOP('', (#175, #176, #177, #178));
#119=EDGE_LOOP('', (#179, #180, #181, #182));
#120=EDGE_LOOP('', (#183, #184, #185, #186));
#121=EDGE_LOOP('', (#187, #188, #189, #190));
#122=EDGE_LOOP('', (#191, #192, #193, #194));
#123=EDGE_LOOP('', (#195, #196, #197, #198));
#124=EDGE_LOOP('', (#199, #200, #201, #202));
#125=EDGE_LOOP('', (#203, #204, #205, #206));
#126=EDGE_LOOP('', (#207, #208, #209, #210));
#127=EDGE_LOOP('', (#211, #212, #213, #214));
,.._oo,#209,#210));
#128=EDGE_LOOP('',(#211,#212,#213,#214));
#120=EDGE_LOOP('',(#215.#216 #217 #216);
#131-EDGE_LOOP('', (#219, #220, #221, #222));
#139=EDGE_LOOP('', (#223, #224 #225 "COORDING");
#132-EDGE_LOOP('',(#227,#228 #220 "COOT);
#131-EDGE_LOOP('',(#227,#228 #220 "COOT);
#132-EDGE_LOOP('',(#227,#28 #220 "COOT);
#132=EDGE_LOOP('',(#231,#232,#222,#230));
,*,*,#279,.F.);
#135=ORIENTED_EDGE(''
                                       ,#280,.F.);
#136=ORIENTED_EDGE(
                                      *,#281,.F.);
#137=ORIENTED_EDGE(
                                        ,#282,.F.);
#138=ORIENTED_EDGE(
                                       ,#283,.T.);
#139=ORIENTED_EDGE(
                                       ,#284,.T.);
#140=ORIENTED_EDGE(
                                       ,#285,.T.);
#141=ORIENTED_EDGE(
                                      *,#286, .T.);
#142=ORIENTED_EDGE(
                                      *,#287,.T.);
#143=ORIENTED_EDGE(
                                      *,#288,.T.);
#144=ORIENTED_EDGE(
                                      *,#289,.T.);
#145=ORIENTED_EDGE(
                                      *,#290,.T.);
#146=ORIENTED_EDGE(
                                      *,#291,.T.);
#147=ORIENTED_EDGE(
                                      *,#292,.T.);
#148=ORIENTED_EDGE(
                                      *,#293,.T.);
#149=ORIENTED_EDGE(
                                      *,#294,.T.);
#150=ORIENTED_EDGE(
                                      *,#295,.T.);
#151=ORIENTED_EDGE(
                                      *,#296,.T.);
#152=ORIENTED_EDGE(
                                      *,#297,.F.);
#153=ORIENTED_EDGE(
                                      *,#298,.F.);
#154=ORIENTED_EDGE(
                                      *,#299,.F.);
#155=ORIENTED_EDGE(
                                      *,#300,.F.);
#156=ORIENTED_EDGE(
                                      *,#301,.T.);
#157=ORIENTED_EDGE(
#158=ORIENTED_EDGE('', *, *, #302, .T.);
#159=ORIENTED_EDGE('', *, *, #303, .T.);
#160=ORIENTED_EDGE('', *, *, #304, .T.);
```

```
#161=ORIENTED_EDGE(''
                        *, *, #305, .T.);
#162=ORIENTED_EDGE
                           ,#306,.T.);
#163=ORIENTED_EDGE
                           ,#307,.T.);
#164=ORIENTED_EDGE
                            ,#308,.T.);
                            ,#309,.T.);
#165=ORIENTED_EDGE
                            ,#310,.T.);
#166=ORIENTED_EDGE
                            ,#311,.T.);
#167=ORIENTED_EDGE
#168=ORIENTED_EDGE
                           ,#312,.T.);
#169=ORIENTED_EDGE
                           ,#313,.T.);
#170=ORIENTED_EDGE
                            ,#314,.T.);
                            ,#315,.T.);
#171=ORIENTED_EDGE
#172=ORIENTED_EDGE
                           ,#279,.T.);
#173=ORIENTED_EDGE
                           ,#316,.F.);
                           ,#298,.T.);
#174=ORIENTED_EDGE(
                           ,#316,.T.);
#175=ORIENTED_EDGE(
                          *,#282,.T.);
#176=ORIENTED_EDGE(
                          *,#317,.F.);
#177=ORIENTED_EDGE(
                          *,#299,.T.);
#178=ORIENTED_EDGE(
                          *,#317,.T.);
#179=ORIENTED_EDGE(
                          *,#281,.T.);
#180=ORIENTED_EDGE(
                          *,#318,.F.);
#181=ORIENTED_EDGE(
                          *,#300,.T.);
#182=ORIENTED_EDGE(
                          *,#297,.T.);
#183=ORIENTED_EDGE(
                          *,#318,.T.);
#184=ORIENTED_EDGE(
                          *,#280,.T.);
#185=ORIENTED_EDGE(
                          *,#315,.F.);
#186=ORIENTED EDGE(
                            ,#319,.F.);
#187=ORIENTED EDGE(
                            ,#308,.F.);
#188=ORIENTED_EDGE(
#189=ORIENTED_EDGE
                            ,#320,.T.);
#190=ORIENTED_EDGE
                            ,#292,.F.);
#191=ORIENTED_EDGE
                            ,#321,.F.);
#192=ORIENTED_EDGE
                            ,#309,.F.);
#193=ORIENTED_EDGE
                            ,#319,.T.);
#194=ORIENTED_EDGE
                            ,#291,.F.);
#195=ORIENTED_EDGE
                            #322, .F.);
#196=ORIENTED_EDGE
                            ,#310,.F.);
#197=ORIENTED_EDGE
                            ,#321,.T.);
#198=ORIENTED_EDGE
                            ,#290,.F.);
#199=ORIENTED_EDGE
                            ,#323,.F.);
#200=ORIENTED_EDGE
                            ,#311, .F.);
#201=ORIENTED_EDGE
                            ,#322,.T.);
#202=ORIENTED_EDGE
                            ,#289,.F.);
#203=ORIENTED_EDGE
                            ,#324,.F.);
#204=ORIENTED_EDGE
                            ,#312,.F.);
#205=ORIENTED_EDGE
                            ,#323,.T.);
#206=ORIENTED_EDGE
                            ,#288,.F.);
#207=ORIENTED_EDGE
                            ,#325,.T.);
#208=ORIENTED_EDGE
                            ,#313,.F.);
#209=ORIENTED_EDGE
                            ,#324,.T.);
#210=ORIENTED_EDGE
                            ,#287,.F.);
                            ,#326,.F.);
#211=ORIENTED_EDGE
#212=ORIENTED_EDGE
                            ,#301,.F.);
#213=ORIENTED_EDGE
                            ,#327,.T.);
                            ,#285,.F.);
#214=ORIENTED_EDGE
                           ,#328,.F.);
#215=ORIENTED_EDGE
                            ,#302,.F.);
#216=ORIENTED_EDGE
                           ,#326,.T.);
#217=ORIENTED_EDGE
#218=ORIENTED_EDGE
                            ,#284,.F.);
#219=ORIENTED_EDGE
                           ,#329,.F.);
                           ,#303,.F.);
#220=ORIENTED_EDGE
#221=ORIENTED_EDGE
                           ,#328,.T.);
#222=ORIENTED_EDGE('',*,*,*,#283,.F.);
#223=ORIENTED_EDGE('',*,*,#330,.F.);
#224=ORIENTED_EDGE('',*,*,#304,.F.);
#222=ORIENTED_EDGE(
                           ,#283,.F.);
```

```
#225=ORIENTED_EDGE(''
                              *,#329,.T.);
#226=ORIENTED_EDGE(
                               ,#296,.F.);
#227=ORIENTED_EDGE
                               ,#331,.F.);
#228=ORIENTED_EDGE(
                               ,#305,.F.);
                               ,#330,.T.);
#229=ORIENTED_EDGE
                               ,#295,.F.);
#230=ORIENTED_EDGE
                               ,#332,.F.);
#231=ORIENTED_EDGE
#232=ORIENTED_EDGE
                               ,#306,.F.);
#233=ORIENTED_EDGE
                               ,#331,.T.);
#234=ORIENTED_EDGE
                               ,#294,.F.);
                               ,#320,.F.);
#235=ORIENTED_EDGE
                               ,#307,.F.);
#236=ORIENTED_EDGE
                               ,#332,.T.);
#237=ORIENTED_EDGE
                               ,#293,.F.);
#238=ORIENTED_EDGE(
#239=ORIENTED_EDGE(
                               ,#327,.F.);
                               ,#314,.F.);
#240=ORIENTED_EDGE(
                              *,#325,.F.);
#241=ORIENTED_EDGE(
                             *,#286,.F.);
                        1 1
#242=ORIENTED_EDGE(
                         , #553);
#243=VERTEX_POINT(
#244=VERTEX_POINT(
#245=VERTEX_POINT(
#246=VERTEX_POINT(
                         , #558);
#247=VERTEX_POINT(
                         ,#561);
                         , #562);
#248=VERTEX_POINT(
                         , #567);
#249=VERTEX_POINT(
                         ,#572);
#250=VERTEX POINT(
                         , #574);
#251=VERTEX POINT(
#252=VERTEX_POINT(
                         , #576);
#253=VERTEX_POINT(
                         , #578);
#254=VERTEX_POINT(
                         , #580);
#255=VERTEX_POINT(
                         ,#582);
#256=VERTEX_POINT(
                         ,#584);
#257=VERTEX_POINT(
                         , #586);
#258=VERTEX_POINT(
                         , #588);
#259=VERTEX_POINT
                         ,#590);
#260=VERTEX_POINT
                         ,#592);
#261=VERTEX_POINT
                         ,#596);
#262=VERTEX_POINT
                         ,#597);
#263=VERTEX_POINT
                         ,#599);
#264=VERTEX_POINT(
                         ,#601);
#265=VERTEX_POINT
                         ,#607);
#266=VERTEX_POINT
                         ,#608);
#267=VERTEX_POINT
                         ,#613);
#268=VERTEX_POINT
                         ,#615);
#269=VERTEX_POINT
                         ,#617);
#270=VERTEX_POINT(
                         ,#619);
#271=VERTEX_POINT(
                         ,#621);
#272=VERTEX_POINT(
                         ,#623);
#273=VERTEX_POINT(
                         ,#625);
#274=VERTEX_POINT(
                         ,#627);
#275=VERTEX_POINT(
                         , #629);
#276=VERTEX_POINT(
                         ,#631);
                         ,#633);
#277=VERTEX_POINT(
#278=VERTEX_POINT(''
                         ,#635);
                      ,#243,#244,#333,.T.);
#279=EDGE_CURVE(''
#280=EDGE_CURVE('''
                      ,#245,#243,#334,.T.);
                      ,#246,#245,#335,.T.);
#281=EDGE_CURVE('''
                    , _ . . , ποοο, . I . );
'', #244, #246, #336, . T . );
'', #247, #242, #5
#282=EDGE_CURVE(
#283=EDGE_CURVE('',#247,#248,#95,.T.);
#284=EDGE_CURVE('',#248,#249,#91,.T.);
#285=EDGE_CURVE('',#249,#250,#92,.T.);
#286=EDGE_CURVE('',#250,#251,#96,.T.);
#287=EDGE_CURVE('',#251,#252,#97,.T.);
#288=EDGE_CURVE('',#252,#253,#337,.T.);
```

```
#289=EDGE_CURVE('',#253,#254,#98,.T.);
#290=EDGE_CURVE('',#254,#255,#338,.T.)
#291=EDGE_CURVE('',#255.#256.#00 - #202=EDGE_CURVE('',#255.#256.#00 - #202=EDGE_CURVE(''',#255.#256.#00 - #202=EDGE_CURVE(''',#255.#256.#00 - #202=EDGE_CURVE(''',#255.#256.#00 - #202=EDGE_CURVE(''',#255.#256.#00 - #202=EDGE_CURVE('''',#255.#256.#00 - #202=EDGE_CURVE('''''')
#293=EDGE_CURVE('',#256.#257.#200
#293=EDGE_CURVE('',#256.#257.#200
                                             ,#256,#257,#339,.T.);
                                             ,#257,#258,#100,.T.);
 #293=EDGE_CURVE(
                                             ,#258,#259,#340,.T.);
 #294=EDGE_CURVE(
                                             ,#259,#260,#101,.T.);
 #295=EDGE_CURVE(
                                             ,#260,#247,#341,.T.);
 #296=EDGE_CURVE(
                                             ,#261,#262,#342,.T.);
 #297=EDGE_CURVE(
                                             ,#263,#261,#343,.T.);
 #298=EDGE_CURVE(
                                             ,#264,#263,#344,.T.);
 #299=EDGE_CURVE(''
                                             ,#262,#264,#345,.T.);
 #300=EDGE_CURVE(''
                                             ,#265,#266,#93,.T.);
                                         1 1
 #301=EDGE_CURVE(
 #302=EDGE_CURVE('''
                                             ,#266,#267,#94,.T.);
                                             ,#267,#268,#102,.T.);
 #303=EDGE_CURVE('''
 #304=EDGE_CURVE('''
                                             ,#268,#269,#346,.T.);
                                             ,#269,#270,#103,.T.);
 #305=EDGE_CURVE('''
 #306=EDGE_CURVE('''
                                             ,#270,#271,#347,.T.);
#307=EDGE_CURVE('',#271,#272,#104,.T.);
 #308=EDGE_CURVE('''
                                             ,#272,#273,#348,.T.);
#309=EDGE_CURVE('',#273,#274,#105,.T.);
#310=EDGE_CURVE('',#274,#275,#349,.T.);
#310=EDGE_CURVE('',#274,#275,#349,.T.);
#311=EDGE_CURVE('',#275,#276,#106,.T.);
#312=EDGE_CURVE('',#276,#277,#350,.T.);
#313=EDGE_CURVE('',#277,#278,#107,.T.);
#314=EDGE_CURVE('',#278,#265,#108,.T.);
#315=EDGE_CURVE('',#261,#243,#351,.T.);
#316=EDGE_CURVE('',#263,#244,#352,.T.);
#317=EDGE_CURVE('',#264,#246,#353,.T.);
#318=EDGE_CURVE('',#262,#245,#354,.T.);
#319=EDGE_CURVE('',#273,#256,#355,.T.);
#320=EDGE_CURVE('',#273,#256,#357,.T.);
#321=EDGE_CURVE('',#274,#255,#357,.T.);
#322=EDGE_CURVE('',#274,#255,#358,.T.);
#323=EDGE_CURVE('',#276,#253,#359,.T.);
#324=EDGE_CURVE('',#276.#253 #256 #324=EDGE_CURVE('',#276.#253 #256 #324=EDGE_CURVE('',#276.#253 #256
#324=EDGE_CURVE('',#277.#252 #262 #325=EDGE_CURVE('',#277.#252 #262 #325=EDGE_CURVE('',#277.#252 #262
#326-EDGE_CURVE('',#251.#278 #264 #326-EDGE_CURVE('',#251.#278 #264 #326-EDGE_CURVE('',#251.#278 #264
,.._J_,#30U,.T.)
#326=EDGE_CURVE('',#251,#278,#361,.T.)
#327=EDGE_CURVE('',#266.#249 #266
#328=EDCE_CURVE('',#265.#250 #260 #301, .T.)
, ..._oo, #249, #362, .T.);

#321=EDGE_CURVE('', #265, #250, #363, .T.);

#328=EDGE_CURVE('', #267, #248, #364, .T.);

#329=EDGE_CURVE('', #268, #247, #365, .T.);

#330=EDGE_CURVE('', #269, #260, #366, .T.);

#331=EDGF_CURVE('', #269, #260, #366, .T.);
#330=EDGE_CURVE('',#269,#260,#366,.T.);
#331=EDGE_CURVE('',#270,#259,#367,.T.);
#332=EDGE_CURVE('',#271,#258,#368,.T.);
#333=LINE('',#552,#369);
#334=LINE('',#555,#370);
                              ,#555,#370);
#335=LINE(''
                               , #557, #371);
#336=LINE('''
                               , #559, #372);
 #337=LINE(
                               , #577, #373);
 #338=LINE(
                               , #581, #374);
 #339=LINE(
                                , #585, #375);
                               , #589, #376);
 #340=LINE(
 #341=LINE(
                               , #593, #377);
 #342=LINE(
                               , #595, #378);
                               , #598, #379);
 #343=LINE(
                               ,#600,#380);
 #344=LINE(
                               ,#602,#381);
 #345=LINE(
                               ,#616,#382);
 #346=LINE(
                               ,#620,#383);
 #347=LINE(
                          1 1
                               ,#624,#384);
 #348=LINE(
 #349=LINE(''
                              ,#628,#385);
 #350=LINE(''
                              ,#632,#386);
 #351=LINE('',#638,#387);
 #352=LINE('', #639, #388);
```

```
#353=LINE('',#641,#389);
#354=LINE('',#643,#390);
 #356-17:20

#355=LINE('',#643,#390);

#356-17:20
 #357-1
 #357=LINE('',#647,#392);
#357=LINE('',#640 #00 #358=1700
 ",#392);
#358=LINE('',#649,#393);
#359-17:
 #359=LINE('',#651,#394);
#360-LINE('',#653 #366-
#359=LINE( '',#653,#395);

#360=LINE('',#655,#396);

#361=LINE('',#657,#397);

#362=LINE('',#659,#398);

#363=LINE('',#660,#399);

#364=LINE('',#669,#400);

#365=LINE('',#678,#401);

#366=LINE('',#680,#402);

#367=LINE('',#682,#403);
 #367=LINE('',#682,#403);
#368=LINE('',#684,#404);
 #369=VECTOR('',#450,1.);
#370=VECTOR('',#451,1.);
#371=VECTOR('',#452,1.);
#372=VECTOR('',#453,1.);
#373=VECTOR('',#460,1.);
#374=VECTOR('',#463,1.);
#374=VECTOR('',#463,1.);
#375=VECTOR('',#466,1.);
#376=VECTOR('',#469,1.);
#377=VECTOR('',#472,1.);
#379=VECTOR('',#475,1.);
#380=VECTOR('',#476,1.);
#381=VECTOR('',#477,1.);
#382=VECTOR('',#478,1.);
#383=VECTOR('',#481,1.);
#384=VECTOR('',#487,1.);
#385=VECTOR('',#487,1.);
#385=VECTOR('',#490,1.);
#386=VECTOR('',#493,1.);
#387=VECTOR('',#500,1.);
#388=VECTOR('',#501,1.);
#389=VECTOR('',#504,1.);
#390=VECTOR('',#507,1.);
#391=VECTOR('',#512,1.);
#395=VECTOR('',#519,1.);
#395=VECTOR('',#522,1.);
#396=VECTOR('',#525,1.);
#397=VECTOR('',#528.1 \\
#398=VECTOR('',#528.1 \\
#390-VECTOR( ',#523,1.);
#397-VECTOR('',#528,1.);
#398-VECTOR('',#531,1.);
#399-VECTOR('',#532,1.);
#400-VECTOR('',#533,1.);
#401-VECTOR('',#534,1.);
#402-VECTOR('',#537,1.);
#403-VECTOR('',#540,1.);
#404-VECTOR('',#543,1.);
#405-PRESENTATION LAYER
 #405=PRESENTATION_LAYER_ASSIGNMENT('61', 'Layer 61', (#551));
 #406=PRESENTATION_LAYER_ASSIGNMENT('1', 'Layer 1', (#31));
 #407=STYLED_ITEM('', (#409), #551);
#408=STYLED_ITEM('', (#410), #31);
 #409=PRESENTATION_STYLE_ASSIGNMENT((#411));
 #410=PRESENTATION_STYLE_ASSIGNMENT((#26));
 #411=P0INT_STYLE('', #412, P0SITIVE_LENGTH_MEASURE(3.), #413);
 #412=PRE_DEFINED_POINT_MARKER_SYMBOL('plus');
 #413=COLOUR_RGB('Medium Maroon', 0.6, 0.4, 0.4);
 #414=COLOUR_RGB('medium
  steel',0.611764705882353,0.658823529411765,0.670588235294118);
 #415=AXIS2_PLACEMENT_3D('', #550, #448, #449);
```

```
#416=AXIS2_PLACEMENT_3D('', #560, #454, #455);
#418=AXIS2_PLACEMENT_3D('', #573, #456, #457);
#419=AXIS2_PLACEMENT_3D('', #575, #458_#450);
#419=AXIS2_PLACEMENT_3D('', #575, #458, #459);
#420=AXIS2_PLACEMENT_3D('', #579. #461 #460)
                                             , ...., #402);
'', #583, #464, #465);
#420=AXIS2_PLACEMENT_3D(
                                                ,#587,#467,#468);
#421=AXIS2_PLACEMENT_3D(
                                                , #591, #470, #471);
#422=AXIS2_PLACEMENT_3D(
                                                ,#594,#473,#474);
#423=AXIS2_PLACEMENT_3D(
                                             '',#614,#479,#480);
#424=AXIS2_PLACEMENT_3D(
                                             '',#618,#482,#483);
'',#622,#485
#425=AXIS2_PLACEMENT_3D(
                                                ,#622,#485,#486);
#426=AXIS2_PLACEMENT_3D(
                                             1 1
                                                ,#626,#488,#489);
#427=AXIS2_PLACEMENT_3D(
                                             1 1
                                                ,#630,#491,#492);
#428=AXIS2_PLACEMENT_3D(
                                             '',#634,#494,#495);
#429=AXIS2_PLACEMENT_3D(
#430=AXIS2_PLACEMENT_3D('',#636,#496,#497);
#431=AXIS2_PLACEMENT_3D('',#637,#498,#499);
#432=AXIS2_PLACEMENT_3D('',#640,#502,#503);
#433=AXIS2_PLACEMENT_3D('',#642,#505,#506);
#434=AXIS2_PLACEMENT_3D('',#644,#508,#509);
#435=AXIS2_PLACEMENT_3D('',#645,#510,#511);
#436=AXIS2_PLACEMENT_3D('',#648,#514,#515);
#437=AXIS2_PLACEMENT_3D('',#650,#517,#518);
#437=AXIS2_PLACEMENT_3D('',#650,#517,#518);
#438=AXIS2_PLACEMENT_3D('',#652,#520,#521);
#439=AXIS2_PLACEMENT_3D('',#654,#523,#524);
#440=AXIS2_PLACEMENT_3D('',#656,#526,#527);
#441=AXIS2_PLACEMENT_3D('',#658,#529,#530);
#442=AXIS2_PLACEMENT_3D('',#679,#535,#536);
#443=AXIS2_PLACEMENT_3D('',#681,#538,#539);
#444=AXIS2_PLACEMENT_3D('',#683,#541,#542);
#445=AXIS2_PLACEMENT_3D('',#685,#544,#545);
#446=AXIS2_PLACEMENT_3D('',#686,#546,#547);
#447=AXIS2_PLACEMENT_3D('',#687,#548,#549);
#448=DTRECTTON('', (0, 0, 0, 1, 1));
#448=DIRECTION('',(0.,0.,1.));
#449=DIRECTION('',(1.,0.,0.));
#450=DIRECTION('',(1.,0.,0.));
#451=DIRECTION('',(-1.,0.0.))
#451=DIRECTION('',(-1.,0.,0.));
#452=DIRECTION('',(0..1 0 ))
#452=DIRECTION('',(0.,1.,0.));
#453=DIRECTION('',(1..0.0.));
#453=DIRECTION('',(1.,0.,0.));
#454=DIRECTION('',(0.,-1,0.));
#454=DIRECTION('',(0.,-1.,0.));
#455=DIRECTION('',(0.,0.1.));
#455=DIRECTION('''
                                ,(1.,0.,0.));
#456=DIRECTION('''
                                ,(0.,0.,-1.));
#457=DIRECTION(
                                ,(1.,0.,0.));
                                ,(0.,0.,1.));
#458=DIRECTION(
#459=DIRECTION(
                                ,(1.,0.,0.));
                                ,(0.,1.,0.));
#460=DIRECTION(
#461=DIRECTION(
                                ,(0.,0.,1.));
#462=DIRECTION(
                                ,(1.,0.,0.));
#463=DIRECTION(
                                ,(-1.,0.,0.));
#464=DIRECTION(
                                ,(0.,0.,1.));
#465=DIRECTION(
                                ,(1.,0.,0.));
#466=DIRECTION(
                                  (-0.956563521827793, -0.291523976215354, 0.));
#467=DIRECTION(
                                ,(0.,0.,1.));
                                ,(1.,0.,0.));
#468=DIRECTION(
#469=DIRECTION(
                                ,(0.,-1.,0.));
                                ,(0.,0.,1.));
#470=DIRECTION(
                                ,(1.,0.,0.));
#471=DIRECTION(
                                ,(1.,-2.85350273799823E-15,0.));
#472=DIRECTION(
                                ,(0.,0.,-1.));
#473=DIRECTION(
#475=DIRECTION('',(1.,0.,0.));
#476=DIRECTION('',(0. -1 0 ))
#476=DIRECTION('',(0.,-1.,0.));
#477=DIRECTION('',(1..0 0 ))
#476=DIRECTION('',(1.,0.,0.));
#477=DIRECTION('',(0.,1.,0.));
#478=DIRECTION('',(-1.,0.,0.));
#479=DIRECTION('',(0.,0.,-1.));
```

```
#480=DIRECTION('',(-1.,0.,0.));
#481=DIRECTION('',(-1.,2.853502
#481=DIRECTION('',(-1.,2.85350273799823E-15,0.));
#482=DIRECTION('',(0.,0.,-1.))
#483=DIRECTION('',(0.,0.,-1.));
#484=DIRECTION('',(-1. 0. 0.));
#485=DIRECTION('',(0.100));
                           ,(0.,0.,-1.));
#485=DIRECTION('''
#486=DIRECTION('''
                            ,(-1.,0.,0.));
                           ,(0.956563521827793,0.291523976215354,0.));
#487=DIRECTION(''
#489=DIRECTION('',(0.,0.,-1.));
#490=DIRECTION('',(-1. 0. 0.))
#490=DIRECTION('',(1.000));
#491=DIRECTION('',(1.000));
#491=DIRECTION('',(0..0 -1 ))
#492=DIRECTION('',(0..0 -1 ))
#492=DIRECTION('',(0.,0.,-1.));
#493=DIRECTION('',(-1..0.0.));
#493=DIRECTION('',(-1.,0.,0.));
#494=DIRECTION('',(0.,-1 0 ))
#495=DIRECTION('',(0.,0.,-1.));
#496=DIRECTION('',(-1. 0 0 ))
#496=DIRECTION('',(-1.,0.,0.));
#497=DIRECTION('',(0..0 1 \)
#497=DIRECTION('',(0.,0.,1.));
#498=DIRECTION('',(-1..0.0.))
#498=DIRECTION('',(-1.,0.,0.));
#499=DIRECTION('',(0.,0.,1.));
#500=DIRECTION('',(-1..0.0.));
#500=DIRECTION('',(-1.,0.,0.));
#501=DIRECTION('',(0.,0.-1));
#501=DIRECTION('', (0.,0.,-1.));
#502=DIRECTION('',(0.,1.,0.));
#503=DIRECTION('',(0.,0.,1.)):
#503=DIRECTION('',(0.,0.,1.));
#504=DIRECTION('',(0.,0.,-1.));
#505=DIRECTION('',(-1.,0.,0.));
#506=DIRECTION('',(0.,0.,-1.));
#507=DIRECTION('',(0.,0.,-1.));
#509=DIRECTION('',(0.,-1.,0.));
#510=DIRECTION('',(0.,0..-1.));
#510=DIRECTION(''
                            ,(1.,0.,0.));
#511=DIRECTION(''
                            ,(0.,0.,1.));
#512=DIRECTION(''
                            ,(0.,0.,-1.));
#514=DIRECTION('',(0.791522222)
#515=DIRECTION('',(0.291522222)
#514=DIRECTION('',(0.291523976215354,-0.956563521827793,0.));
#515=DIRECTION('',(-0.956563521827793 -0.3015323732373);
                            ,(-0.956563521827793,-0.291523976215354,0.));
#517=DIRECTION('',(0.,0.,-1.));
#518=DIRECTION('',(0.,0.,1.));
#518=DIRECTION('',(0.,0.,1.));
#519=DIRECTION('',(-1. 0. 0.))
#519=DIRECTION('',(-1.,0.,0.));
#520=DIRECTION('',(0..0.1));
#520=DIRECTION('''
                            ,(0.,-1.,0.));
#521=DIRECTION('''
                            ,(0.,0.,-1.));
#522=DIRECTION(''
                            ,(0.,0.,-1.));
#523=DIRECTION('''
                            ,(0.,0.,1.));
#524=DIRECTION('''
                            ,(-1.,0.,0.));
#525=DIRECTION('''
                            ,(0.,0.,-1.));
#526=DIRECTION(''
                            ,(-1.,0.,0.));
#527=DIRECTION('''
                            ,(0.,0.,-1.));
                            ,(0.,0.,1.));
#528=DIRECTION(
#529=DIRECTION(''
                            ,(0.,0.,1.));
#530=DIRECTION(''
                            ,(-1.,0.,0.));
                            ,(0.,0.,-1.));
#531=DIRECTION(''
                            ,(0.,0.,-1.));
#532=DIRECTION(''
                            ,(0.,0.,-1.));
#533=DIRECTION(''
                            ,(0.,0.,-1.));
#534=DIRECTION(''
                            ,(0.,0.,1.));
#535=DIRECTION(
                            ,(-1.,0.,0.));
#536=DIRECTION(''
#538=DIRECTION('',(0.,0.,-1.));
#539=DIRECTION('',(2.853500707)
#538=DIRECTION('',(2.85350273799823E-15,1.,0.));
#539=DIRECTION('',(1.,-2.851885304505075');
#539=DIRECTION('',(1.,-2.85188539450587E-15,0.));
#540=DIRECTION('',(0.,0.,-1.));
#540=DIRECTION('',(0.,0.,-1.));
#541=DIRECTION('',(0.,0.,1.));
#542=DIRECTION('',(-1.,0.,0.));
#543=DIRECTION('',(0.,0.,-1.));
```

```
#544=DIRECTION('',(1.,0.,0.));
#545=DIRECTION('',(0.,0.,1.));
#546=DIRECTION('',(0.,0.,1.));
   #547=DIRECTION('',(0.,0.,1.));
#548=DIRECTION('',(-1.,0.,0.));
#549=DIRECTION('',(0.,0.1));
     #548=DIRECTION('',(0.,0.,1.));
#549=DIRECTION('',(-1.,0.,0.));
     #550=CARTESIAN_POINT('',(0.,0.,0.));
#551=CARTESIAN_POINT('',(0.,0.,0.));
     #552=CARTESIAN_POINT('',(0.,0.,0.));
#553=CARTESIAN_POINT('',(-3.46944695
     #553=CARTESIAN_POINT('',(-3.46944695195361E-15,26.5,0.));
#554=CARTESIAN_POINT('',(32.,26.5.0.))
#552=CARTESIAN_POINT('',(-3.46944695195361E-15,26.5,0.));
#553=CARTESIAN_POINT('',(32.,26.5,0.));
#555=CARTESIAN_POINT('',(32.,26.5,0.));
#555=CARTESIAN_POINT('',(32.,0.,0.));
#555=CARTESIAN_POINT('',(32.,0.,0.));
#555=CARTESIAN_POINT('',(-3.46944695195361E-15,-26.5,0.));
#558=CARTESIAN_POINT('',(-3.46944695195361E-15,-26.5,0.));
#558=CARTESIAN_POINT('',(-3.2.,0.,0.));
#559=CARTESIAN_POINT('',(-3.2.,0.,0.));
#561=CARTESIAN_POINT('',(11.357506288,-10.3499983690002,0.));
#561=CARTESIAN_POINT('',(11.357506288,-10.3499983690001,0.));
#563=CARTESIAN_POINT('',(23.3382740694561,-17.5930090252689,0.));
#563=CARTESIAN_POINT('',(23.3382740694561,-17.5930090252689,0.));
#564=CARTESIAN_POINT('',(23.3382740694561,-17.5930090252689,0.));
#565=CARTESIAN_POINT('',(25.4627899717478,-14.0788168089179,0.));
#566=CARTESIAN_POINT('',(27.3298432812915,-6.06353239128624,0.));
#566=CARTESIAN_POINT('',(27.3298432812915,-6.06353239128624,0.));
#566=CARTESIAN_POINT('',(27.3298432812915,-6.06353239128624,0.));
#569=CARTESIAN_POINT('',(27.3398432812915,-6.06353239128624,0.));
#579=CARTESIAN_POINT('',(27.3898432812915,-6.06353239128624,0.));
#571=CARTESIAN_POINT('',(27.389782074532,-4.82645398367113,0.));
#572=CARTESIAN_POINT('',(27.3859782074532,-4.82645398367113,0.));
#573=CARTESIAN_POINT('',(27.3859782074532,-4.82645398367113,0.));
#573=CARTESIAN_POINT('',(27.3992490483,2.7500014779999,0.)));
#576=CARTESIAN_POINT('',(21.974990483,2.7500014779999,0.)));
#576=CARTESIAN_POINT('',(21.974990483,2.7500014779999,0.)));
#576=CARTESIAN_POINT('',(29.974990483,15.3500016309999,0.));
#578=CARTESIAN_POINT('',(29.974990483,15.3500016309999,0.));
#588=CARTESIAN_POINT('',(29.974990483,15.3500016309999,0.));
#588=CARTESIAN_POINT('',(29.974990483,15.3500016309999,0.));
#588=CARTESIAN_POINT('',(-2.9974990483,15.3500016309999,0.));
#588=CARTESIAN_POINT('',(-3.4694465195361E-15,24.350001631,0.));
#588=CARTESIAN_POINT('',(-4.5651408200008,7.35000163104032,0.));
#588=CARTESIAN_POINT('',(-6.66242167765526,23.6115815020937,0.));
#588=CARTESIAN_POINT('',(-6.66242
     #554=CARTESIAN_POINT('', (32., 26.5, 0.));
#555=CARTESIAN_POINT('', (-32., 26.5 0.))
      14));
   14));
#587=CARTESIAN_POINT('',(-20.9750072580002,9.84097290400003,0.));
#588=CARTESIAN_POINT('',(-29.975007258,9.84097290400003,0.));
#589=CARTESIAN_POINT('',(-29.975007258,0.,0.));
#590=CARTESIAN_POINT('',(-29.975007258,-12.3499983689999,0.));
#591=CARTESIAN_POINT('',(-17.975007258,-12.3499983689999,0.));
#592=CARTESIAN_POINT('',(-17.975007258,-24.349998369,0.));
#593=CARTESIAN_POINT('',(-7.28583859910259E-14,-24.3499983690001,0.));
#594=CARTESIAN_POINT('',(-3.46944695195361E-15,0.,0.));
#595=CARTESIAN_POINT('',(32.,0.,8.));
#596=CARTESIAN_POINT('',(32.,0.,8.));
  #594=CARTESIAN_POINT('',(-3.46944695195361E-15,0.,0.));
#595=CARTESIAN_POINT('',(32.,0.,8.));
#596=CARTESIAN_POINT('',(32.,26.5,8.));
#597=CARTESIAN_POINT('',(32.,-26.5,8.));
#598=CARTESIAN_POINT('',(-3.46944695195361E-15,26.5,8.));
#599=CARTESIAN_POINT('',(-32.,26.5,8.));
#600=CARTESIAN_POINT('',(-32.,0.,8.));
#601=CARTESIAN_POINT('',(-32.,-26.5,8.));
#602=CARTESIAN_POINT('',(-3.46944695195361E-15,-26.5,8.));
#603=CARTESIAN_POINT('',(27.3859782074532,-4.82645398367112,8.));
#604=CARTESIAN_POINT('',(27.399238058502,-5.23902474577331,8.));
#605=CARTESIAN_POINT('',(27.3298432812915,-6.06353239128624,8.));
```

```
#607=CARTESIAN_POINT('',(27.3859782074532,-4.82645398367112,8.));
#608=CARTESIAN_POINT('',(27.3298432812915,-6.06353239128624,8.));
#609=CARTESIAN_POINT('',(27.3298432812915,-6.06353239128624,8.));
#610=CARTESIAN_POINT('',(26.8267520204115,-10.1390708757003,8.));
#611=CARTESIAN_POINT('',(25.46278996979,-14.0788168121564,8.));
#612=CARTESIAN_POINT('',(23.3382740693199,-17.5930090254942,8.));
#613=CARTESIAN_POINT('',(23.3382740694561,-17.5930090252689,8.));
#614=CARTESIAN_POINT('',(11.357506288,-10.3499983690002,8.));
#615=CARTESIAN_POINT('',(11.357506288,-24.3499983690001,8.));
#616=CARTESIAN_POINT('',(27.28583859910259F-14.-24.3499983690001,8.));
#611=CARTESIAN POINT('', (11.357506288, -10.3499983690001, 8.));
#615=CARTESIAN POINT('', (13.757506288, -24.3499983690001, 8.));
#616=CARTESIAN POINT('', (-7.28583859310259E-14, -24.34998368990, 8.));
#617=CARTESIAN POINT('', (-17.975007258, -24.349998368999, 8.));
#618=CARTESIAN POINT('', (-17.975007258, -12.349998368999, 8.));
#619=CARTESIAN POINT('', (-29.975007258, -12.349998368999, 8.));
#621=CARTESIAN POINT('', (-29.975007258, -12.349998368999, 8.));
#621=CARTESIAN POINT('', (-29.975007258, -12.349998368999, 8.));
#621=CARTESIAN POINT('', (-29.975007258, -12.349998368999, 8.));
#622=CARTESIAN POINT('', (-29.975007258, -12.34998368999, 8.));
#623=CARTESIAN POINT('', (-29.9750072580002, 9.84097290400003, 8.));
#623=CARTESIAN POINT('', (-7.15056007674166, 23.4628131495592, 8.));
#624=CARTESIAN POINT('', (-7.15051408200008, 7.3500016314932, 8.));
#625=CARTESIAN POINT('', (-1.70651408200008, 7.3500016314032, 8.));
#626=CARTESIAN POINT('', (-1.70651408200008, 7.350001631, 8.));
#629=CARTESIAN POINT('', (-29.74990483, 24.3500016309999, 8.));
#631=CARTESIAN POINT('', (29.974990483, 15.3500016309999, 8.));
#633=CARTESIAN POINT('', (29.974990483, 0., 8.));
#634=CARTESIAN POINT('', (29.974990483, 0., 8.));
#635=CARTESIAN POINT('', (29.974990483, 0., 8.));
#6363=CARTESIAN POINT('', (29.974990483, 0., 8.));
#6464=CARTESIAN POINT('', (29.974990483, 0., 8.));
#6585=CARTESIAN POINT('', (29.974990483, 0., 8.));
#6695=CARTESIAN POINT('', (29.974990483, 0., 8.));
#6695=CARTESIAN 
     #616=CARTESIAN_POINT('',(-7.28583859910259E-14,-24.3499983690001,8.));
#617=CARTESIAN_POINT('',(-17.975007258,-24.3499983690001,8.));
#618=CARTESIAN_POINT('',(-17.975007258,-24.3499983690001,8.));
     #662=CARTESIAN_POINT('',(27.3859782074532,-4.82645398367109,8.));
#663=CARTESIAN_POINT('',(27.3995073342895,-5.24740306891375,-7.09052635202564E-
     #664=CARTESIAN_POINT('',(27.3995073342895,-5.24740306891375,8.));
#665=CARTESIAN_POINT('',(27.3794076272885,-5.662012000707,-1.37321313823841E-
     #666=CARTESIAN_POINT('',(27.3794076272885,-5.662012000707,7.999999999999));
#667=CARTESIAN_POINT('',(27.3298432812915,-6.06353239128597,-1.38777878078145E-
```

```
14));
#668=CARTESIAN_POINT('',(27.3298432812915,-6.06353239128597,7.9999999999999));
#669=CARTESIAN_POINT('',(23.3382740694561,-17.5930090252689,-50.));
#670=CARTESIAN_POINT('',(27.3298432812915,-6.06353239128623,-2.77555756156289E-
#671=CARTESIAN_POINT('',(27.3298432812915,-6.06353239128623,8.));
#672=CARTESIAN_POINT('',(26.8315927319444,-10.0998563083279,-3.04719159273419E-
14));
#673=CARTESIAN_POINT('',(26.8315927319444,-10.0998563083279,8.));
#674=CARTESIAN_POINT('',(25.4423480174207,-14.1126301386065,-2.28744447302363E-
#675=CARTESIAN_POINT('',(25.4423480174207,-14.1126301386065,8.00000000000001));
#676=CARTESIAN_POINT('',(23.3382740694561,-17.5930090252688,0.));
#675=CARTESIAN_POINT('',(25.4423480174207,-14.1126301386065,8.000000000000001));
#676=CARTESIAN_POINT('',(23.3382740694561,-17.5930090252688,0.));
#677=CARTESIAN_POINT('',(23.3382740694561,-17.5930090252688,8.0000000000000000));
#678=CARTESIAN_POINT('',(11.357506288,-24.3499983690001,-50.));
#679=CARTESIAN_POINT('',(11.357506288,-10.3499983690002,-50.));
#680=CARTESIAN_POINT('',(-17.975007258,-24.3499983690001,-50.));
#681=CARTESIAN_POINT('',(-29.975007258,-12.3499983689999,-50.));
#682=CARTESIAN_POINT('',(-29.975007258,-12.3499983689999,-50.));
#683=CARTESIAN_POINT('',(-29.975007258,9.84097290400003,-50.));
#684=CARTESIAN_POINT('',(-29.975007258,-12.3499983689999,-50.));
#685=CARTESIAN_POINT('',(-29.975007258,-12.349983689999,-50.));
#686=CARTESIAN_POINT('',(-20.9750072580002,9.84097290400003,-50.));
#687=CARTESIAN_POINT('',(31.3839139013475,-4.69796200926779,-6.93889390390723E-15));
#688=MECHANICAL DESIGN GEOMETRIC PRESENTATION REPRESENTATION('', (#407, #408),
#689);
#689=(
GEOMETRIC_REPRESENTATION_CONTEXT(3)
GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT((#690))
GLOBAL_UNIT_ASSIGNED_CONTEXT((#696,#692,#691))
REPRESENTATION_CONTEXT('6676465A-8B-AuxMdl','TOP_LEVEL_ASSEMBLY_PART')
#690=UNCERTAINTY_MEASURE_WITH_UNIT(LENGTH_MEASURE(0.0508),#696,
 'DISTANCE_ACCURACY_VALUE','Maximum Tolerance applied to model');
#691=(
NAMED_UNIT(*)
SI_UNIT($,.STERADIAN.)
SOLID_ANGLE_UNIT()
CONVERSION_BASED_UNIT('DEGREE', #694)
NAMED_UNIT(#693)
PLANE_ANGLE_UNIT()
#693=DIMENSIONAL_EXPONENTS(0.,0.,0.,0.,0.,0.,0.);
#694=PLANE_ANGLE_MEASURE_WITH_UNIT(PLANE_ANGLE_MEASURE(0.0174532925),#695);
#695=(
NAMED_UNIT(*)
PLANE_ANGLE_UNIT()
SI_UNIT($,.RADIAN.)
#696=(
LENGTH_UNIT()
NAMED_UNIT(*)
SI_UNIT(.MILLI.,.METRE.)
 );
ENDSEC;
END-ISO-10303-21;
```