```
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-AuxStifMdl.step',
/* time_stamp */ '2025-03-13T19:50:51+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),#943);
#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',(#139),#943);
#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', (#623), #943);
#25=GEOMETRIC_CURVE_SET('None',(#804));
#27=0VER_RIDING_STYLED_ITEM('', (#600), #180, #597);
#28=0VER_RIDING_STYLED_ITEM('', (#601), #181, #597);
#29=0VER_RIDING_STYLED_ITEM('', (#602), #182. #597);
                                        '',(#603),#183,#597);
#31=OVER_RIDING_STYLED_ITEM('', (#604), #184, #597);
#32=OVER_RIDING_STYLED_ITEM('', (#605), #185 #507):
#32=OVER_RIDING_STYLED_ITEM('', (#606), #186, #597);
#33=OVER_RIDING_STYLED_ITEM('', (#606), #186, #507);
#33=OVER_RIDING_STYLED_ITEM('', (#606), #186, #597);
#34=OVER_RIDING_STYLED_ITEM('', (#607), #187 #507);
#34=0VER_RIDING_STYLED_ITEM('', (#607), #187, #597);
#35=0VER_RIDING_STYLED_ITEM('', (#608), #188, #597);
#36=0VER_RIDING_STYLED_ITEM('', (#609), #189, #507).
#36=OVER_RIDING_STYLED_ITEM('', (#609), #189, #597);
#37=OVER_RIDING_STYLED_ITEM('', (#610), #190, #607);
#37=0VER_RIDING_STYLED_ITEM('', (#611) #191 #597);
#38=0VER_RIDING_STYLED_ITEM('', (#611) #191 #597);
#38=OVER_RIDING_STYLED_ITEM('', (#612).#192 #E07);
#39=OVER_RIDING_STYLED_ITEM('', (#612).#192 #E07);
#39=OVER_RIDING_STYLED_ITEM('', (#612), #192, #597);
#40=OVER_RIDING_STYLED_ITEM('', (#613), #193 #507);
#39=0VER_RIDING_STYLED_ITEM('', (#613), #193, #597);
#40=0VER_RIDING_STYLED_ITEM('', (#614), #194, #597);
#41=0VER_RIDING_STYLED_ITEM('', (#615), #195, #597);
#42=0VER_RIDING_STYLED_ITEM('', (#616), #196, #597);
#43=0VER_RIDING_STYLED_ITEM('', (#617), #197, #597);
```

```
#44=SURFACE_STYLE_USAGE(.BOTH.,#63);
#45=SURFACE_STYLE_USAGE(.BOTH.,#64);
#46=SURFACE_STYLE_USAGE(.BOTH.,#65);
#47=SURFACE_STYLE_USAGE(.BOTH.,#66);
#48=SURFACE_STYLE_USAGE(.BOTH.,#67);
#49=SURFACE_STYLE_USAGE(.BOTH.,#68);
#50=SURFACE_STYLE_USAGE(.BOTH.,#69);
#51=SURFACE_STYLE_USAGE(.BOTH., #70);
#52=SURFACE_STYLE_USAGE(.BOTH., #71);
#53=SURFACE_STYLE_USAGE(.BOTH., #72);
#54=SURFACE_STYLE_USAGE(.BOTH., #73);
#55=SURFACE_STYLE_USAGE(.BOTH., #74);
#56=SURFACE_STYLE_USAGE(.BOTH., #75);
#57=SURFACE_STYLE_USAGE(.BOTH.,#76);
#58=SURFACE_STYLE_USAGE(.BOTH., #77);
#59=SURFACE_STYLE_USAGE(.BOTH., #78);
#60=SURFACE_STYLE_USAGE(.BOTH., #79);
#61=SURFACE_STYLE_USAGE(.BOTH.,#80);
#62=SURFACE_STYLE_USAGE(.BOTH., #81);
#63=SURFACE_SIDE_STYLE('', (#82));
#64=SURFACE_SIDE_STYLE('', (#83));
#65=SURFACE_SIDE_STYLE('', (#84));
#66=SURFACE_SIDE_STYLE('', (#85));
#67=SURFACE_SIDE_STYLE('', (#86));
#68=SURFACE_SIDE_STYLE('', (#87));
#69=SURFACE_SIDE_STYLE('', (#88));
#70=SURFACE_SIDE_STYLE('', (#89));
#71=SURFACE_SIDE_STYLE('', (#90));
#72=SURFACE_SIDE_STYLE('', (#91));
#73=SURFACE_SIDE_STYLE('', (#92));
#74=SURFACE_SIDE_STYLE('', (#92));
#75=SURFACE_SIDE_STYLE('', (#93));
#75=SURFACE_SIDE_STYLE('', (#93));
#76=SURFACE_SIDE_STYLE('', (#94));
#77=SURFACE_SIDE_STYLE('', (#95));
#77=SURFACE_SIDE_STYLE('',(#95));
#78=SURFACE_SIDE_STYLE('',(#96));
#78=SURFACE_SIDE_STYLE('', (#97));
#79=SURFACE_SIDE_STYLE('', (#98));
#80=SURFACE_SIDE_STYLE('', (#99));
#81=SURFACE_SIDE_STYLE('', (#100));
#82=SUPFACE_STYLE('', (#100));
#78=SURFACE_SIDE_STYLE(
#82=SURFACE_STYLE_FILL_AREA(#101);
#83=SURFACE_STYLE_FILL_AREA(#102);
#84=SURFACE_STYLE_FILL_AREA(#103);
#85=SURFACE_STYLE_FILL_AREA(#104);
#86=SURFACE_STYLE_FILL_AREA(#105);
#87=SURFACE_STYLE_FILL_AREA(#106);
#88=SURFACE_STYLE_FILL_AREA(#107);
#89=SURFACE_STYLE_FILL_AREA(#108);
#90=SURFACE_STYLE_FILL_AREA(#109);
#91=SURFACE_STYLE_FILL_AREA(#110);
#92=SURFACE_STYLE_FILL_AREA(#111);
#93=SURFACE_STYLE_FILL_AREA(#112);
#94=SURFACE_STYLE_FILL_AREA(#113);
#95=SURFACE_STYLE_FILL_AREA(#114);
#96=SURFACE_STYLE_FILL_AREA(#115);
#97=SURFACE_STYLE_FILL_AREA(#116);
#98=SURFACE_STYLE_FILL_AREA(#117);
#99=SURFACE_STYLE_FILL_AREA(#118);
#100=SURFACE_STYLE_FILL_AREA(#119);
#100=SURFACE_STYLE_FILL_AREA(#11
#101=FILL_AREA_STYLE('',(#120));
#102=FILL_AREA_STYLE('',(#121));
#103=FILL_AREA_STYLE('',(#122));
#104=FILL_AREA_STYLE('',(#123));
#105=FILL_AREA_STYLE('',(#124));
#106=FILL_AREA_STYLE('',(#125));
#107=FILL_AREA_STYLE('',(#126));
```

```
#108=FILL_AREA_STYLE('',(#127));
#109=FILL_AREA_STYLE('',(#128));
#110=FILL_AREA_STYLE('',(#129));
#111=FILL_AREA_STYLE('',(#129));
#112=FILL_AREA_STYLE('',(#130)):
#112=FILL_AREA_STYLE('',(#131)):
#113=FILL_AREA_STYLE('',(#131)):
#113=FILL_AREA_STYLE('',(#131));
#114=FILL_AREA_STYLE('',(#132)):
#114=FILL_AREA_STYLE('',(#132));
#115=FILL_AREA_STYLE('',(#133)):
#115=FILL_AREA_STYLE('',(#133));
#116=FILL_AREA_STYLE('',(#134));
#116=FILL_AREA_STYLE('',(#134));
#117=FILL_AREA_STYLE('',(#135));
#117=FILL_AREA_STYLE('',(#135));
#118=FILL_APEA_STYLE('',(#136));
#118=FILL_AREA_STYLE('',(#136));
#119=FILL_AREA_STYLE('',(#137)):
#118=FILL_AREA_STYLE('',(#137));
#119=FILL_AREA_STYLE('',(#138));
#121=FILL_AREA_STYLE_COLOUR('',#621);
#122=FILL_AREA_STYLE_COLOUR('',#622);
#122=FILL_AREA_STYLE_COLOUR('',#622);
#123=FILL_AREA_STYLE_COLOUR('',#622);
#124=FILL_AREA_STYLE_COLOUR('', #622);
#125=FILL_AREA_STYLE_COLOUR('', #622);
#126=FILL_AREA_STYLE_COLOUR('', #622);
#127=FILL_AREA_STYLE_COLOUR(''', #622);
#128=FILL_AREA_STYLE_COLOUR(''', #622);
#129=FILL_AREA_STYLE_COLOUR(''', #622);
#130=FILL_AREA_STYLE_COLOUR('',#622);
#131=FILL_AREA_STYLE_COLOUR('',#622);
#132=FILL_AREA_STYLE_COLOUR('',#622);
#132=FILL_AREA_STYLE_COLOUR('',#622);
#133=FILL_AREA_STYLE_COLOUR('',#622);
#134=FILL_AREA_STYLE_COLOUR('',#622);
#135=FILL_AREA_STYLE_COLOUR('',#622);
#136=FILL_AREA_STYLE_COLOUR('',#622);
#137=FILL_AREA_STYLE_COLOUR('',#622);
#138=FILL_AREA_STYLE_COLOUR('',#622);
#139=MANIFOLD_SOLID_BREP('6676465A-8-AUXMDL', #140);
#140=CLOSED_SHELL('', (#174, #175, #176, #177, #178, #179, #180, #181, #182, #183,
#184, #185, #186, #187, #188, #189, #190, #191, #192, #193, #194, #195, #196, #197));
#141=B_SPLINE_CURVE_WITH_KNOTS('',3,(#930,#931,#932,#933),.UNSPECIFIED.,
   .F.,.F.,(4,4),(0.,1.),.UNSPECIFIED.);
.F., .F., (4,4), (0.,1.), .UNSPECIFIED.);
#142=CYLINDRICAL_SURFACE('',#650,2.);
#143=CYLINDRICAL_SURFACE('',#652,5.);
#144=CYLINDRICAL_SURFACE('',#654,7.);
#145=CYLINDRICAL_SURFACE('',#656,10.);
#146=CYLINDRICAL_SURFACE('',#657,1.);
#147=CYLINDRICAL_SURFACE('',#659,1.);
#148=CYLINDRICAL_SURFACE('',#661,2.);
#149=CYLINDRICAL_SURFACE('',#663,1.);
#150=CYLINDRICAL_SURFACE('',#664,22.2);
#151=CYLINDRICAL_SURFACE('',#666,1.);
#152=FACE_OUTER_ROUND('',#240, T.);
#152=FACE_OUTER_BOUND('',#240,.T.);
#153=FACE_OUTER_BOUND('',#241,.T.);
#154=FACE_OUTER_BOUND('',#241,.T.);
#155=FACE_OUTER_BOUND('',#242..T.);
#155=FACE_OUTER_BOUND(
                                          ,#243,.T.);
                                          ,#244,.T.);
#156=FACE_OUTER_BOUND(
                                          ,#245,.T.);
#157=FACE_OUTER_BOUND(
                                       1 1
                                          ,#246,.T.);
#158=FACE_OUTER_BOUND(
                                       1 1
#159=FACE_OUTER_BOUND(
                                          ,#247,.T.);
                                          ,#248,.T.);
#160=FACE_OUTER_BOUND(
                                          ,#249,.T.);
#161=FACE_OUTER_BOUND(
                                          ,#250,.T.);
#162=FACE_OUTER_BOUND(
                                          ,#251,.T.);
#163=FACE_OUTER_BOUND(
                                          ,#252,.T.);
#164=FACE_OUTER_BOUND(
                                       1 1
                                          ,#253,.T.);
#165=FACE_OUTER_BOUND(
                                       1 1
                                          ,#254,.T.);
#166=FACE_OUTER_BOUND(
#167=FACE_OUTER_BOUND('',#255,.T.);
#168=FACE_OUTER_BOUND('',#256,.T.);
#169=FACE_OUTER_BOUND('', #257, .T.);
```

```
#170=FACE_OUTER_BOUND('',#258,.T.);
#171=FACE_OUTER_BOUND('',#259,.T.);
 __...OL_OUTER_BOUND('',#259,.T.);
#172=FACE_OUTER_BOUND('',#260..T.);
#173=FACE_OUTER_
 #172=FACE_OUTER_BOUND('',#260,.T.);
#173=FACE_OUTER_BOUND('',#261,.T.);
 #174=ADVANCED_FACE('', (#232, #233), #198, .T.);
 #175=ADVANCED_FACE(
                                              (#234, #235), #199, .T.);
                                              (#152), #200, .T.);
 #176=ADVANCED_FACE(
 #177=ADVANCED_FACE(
                                              (#153), #201, .T.);
 #178=ADVANCED_FACE(
                                              (#154), #202, .T.);
 #179=ADVANCED_FACE(
                                              (#155), #203, .T.);
                                              (#156), #142, .F.);
 #180=ADVANCED_FACE(
 #181=ADVANCED_FACE(
                                              (#157), #204, .T.);
                                            ,(#158),#143,.F.);
                                         1 1
 #182=ADVANCED_FACE(
                                            ,(#159),#205,.T.);
                                         1 1
 #183=ADVANCED_FACE(
                                        ,,.._55,...);
'',(#160),#144,.F.);
 #184=ADVANCED_FACE('''
 #187=ADVANCED_FACE('', (#162), #145, .F.);
#188=ADVANCED_FACE('', (#163), #146, .F.);
 #188=ADVANCED_FACE('''
                                            ,(#164),#207,.T.);
 #189=ADVANCED_FACE('''
                                            ,(#165),#147,.F.);
 #190=ADVANCED_FACE('''
                                            ,(#166),#208,.T.);
 #191=ADVANCED_FACE('''
                                            ,(#167),#148,.F.);
 #192=ADVANCED_FACE('''
                                            ,(#168),#209,.T.);
 #193=ADVANCED_FACE('''
                                            ,(#169),#149,.F.);
 #194=ADVANCED_FACE('', (#170), #150, .F.);
 #195=ADVANCED_FACE('',(#171),#210,.T.);
#196=ADVANCED_FACE('',(#172),#151,.T.);
 #197=ADVANCED_FACE('', (#173), #211, .T.);
#197=ADVANCED_FACE('
#198=PLANE('',#634);
#199=PLANE('',#645);
#200=PLANE('',#646);
#201=PLANE('',#647);
#202=PLANE('',#648);
#203=PLANE('',#649);
#204=PLANE('',#651);
#205=PLANE('',#653);
#206=PLANE('',#655);
#207=PLANE('',#658);
#208=PLANE('',#668);
 #208=PLANE('',#658);
#209=PLANE('',#660\'
#209=PLANE('',#660);
#210=PLANE('',#662);
#211=PLANE('',#665);
#211=CIRC''
#211=PLANE('', #667);
#212=CIRCLE('', #624,1.);
#213=CIRCLE('', #625,2.);
#214=CIRCLE('', #626,10.);
#215=CIRCLE('', #627,2.);
#216=CIRCLE('', #628,5.);
#217=CIRCLE('', #629,7.);
#218=CIRCLE('', #630,22.2);
#219=CIRCLE('', #631,1.);
#220=CIRCLE('', #631,1.);
#221=CIRCLE('', #633,1.);
#222=CIRCLE('', #635,2.);
#223=CIRCLE('', #636,1.);
#224=CIRCLE('', #636,1.);
#225=CIRCLE('', #638,1.);
#226=CIRCLE('', #639,1.);
#227=CIRCLE('', #640,22.2);
#228=CIRCLE('', #641,7.);
#229=CIRCLE('', #642,5.);
#230=CIRCLE('', #643,2.);
#231=CIRCLE('', #644,10.);
#232=FACE_BOUND('', #236, T
 #232=FACE_BOUND('',#236,.T.);
#233=FACE_BOUND('',#237,.T.);
```

```
#234=FACE_BOUND('',#238,.T.);
#235=FACE_BOUND('',#239,.T.);
#236=EDGE_LOOP('', (#262, #263, #264, #265));
#237=EDGE_LOOP('', (#266, #267, #268, #269, #270, #271, #272, #273, #274, #275, #276,
#277, #278, #279, #280, #281, #282, #283));
#238=EDGE_LOOP('', (#284, #285, #286, #287));
#239=EDGE_LOOP('', (#288, #289, #290, #291, #2
                    , (#288, #289, #290, #291, #292, #293, #294, #295, #296, #297, #298,
#299, #300, #301, #302, #303, #304, #305));
#240=EDGE_LOOP('', (#306, #307, #308, #309));
#241=EDGE_L00P('''
                    (#310, #311, #312, #313));
#242=EDGE_L00P(''
                    (#314, #315, #316, #317));
#243=EDGE_L00P(''
                    (#318, #319, #320, #321));
#244=EDGE_L00P(
                    (#322, #323, #324, #325));
#245=EDGE_L00P(
                    (#326, #327, #328, #329));
#246=EDGE_L00P('''
                   ,(#330,#331,#332,#333));
                   , (#334, #335, #336, #337));
#247=EDGE_LOOP(
#248=EDGE_L00P('''
                   ,(#338,#339,#340,#341));
#249=EDGE_L00P('''
                   ,(#342,#343,#344,#345));
#250=EDGE_L00P('''
                   ,(#346,#347,#348,#349));
#251=EDGE_L00P(`''
                   ,(#350,#351,#352,#353));
#252=EDGE_L00P(`''
                   , (#354, #355, #356, #357));
#253=EDGE_L00P(`''
                   ,(#358,#359,#360,#361));
#254=EDGE_L00P('''
                   , (#362, #363, #364, #365));
#255=EDGE_L00P('''
                   ,(#366,#367,#368,#369));
#256=EDGE_L00P('''
                   ,(#370,#371,#372,#373));
#257=EDGE_LOOP('',(#374,#375,#376,#377));
#258=EDGE_L00P( ' '
                   ,(#378,#379,#380,#381));
#259=EDGE_LOOP('',(#382,#383,#384,#385));
#260=EDGE_LOOP(''
                   ,(#386,#387,#388,#389));
#261=EDGE_LOOP('''
                    (#390, #391, #392, #393));
                         *,*,#438,.F.);
#262=ORIENTED_EDGE(
#263=ORIENTED_EDGE(
                             ,#439,.F.);
#264=ORIENTED_EDGE(
                             ,#440,.F.);
#265=ORIENTED_EDGE(
                             ,#441,.F.);
#266=ORIENTED_EDGE(
                             ,#442,.F.);
#267=ORIENTED_EDGE(
                             ,#443,.T.);
#268=ORIENTED_EDGE
                             ,#444,.F.);
                             ,#445,.T.);
#269=ORIENTED_EDGE
                             ,#446,.F.);
#270=ORIENTED_EDGE
#271=ORIENTED_EDGE
                             ,#447,.T.);
#272=ORIENTED_EDGE
                             ,#448,.F.);
#273=ORIENTED_EDGE
                             ,#449,.T.);
#274=ORIENTED_EDGE
                             ,#450,.F.);
#275=ORIENTED_EDGE
                             ,#451,.T.);
#276=ORIENTED_EDGE
                             ,#452,.F.);
#277=ORIENTED_EDGE
                             ,#453,.F.);
#278=ORIENTED_EDGE
                             ,#454,.F.);
#279=ORIENTED_EDGE
                             ,#455,.T.);
#280=ORIENTED_EDGE
                             ,#456,.T.);
#281=ORIENTED_EDGE
                             ,#457,.T.);
#282=ORIENTED_EDGE(
                             ,#458,.T.);
                             ,#459,.T.);
#283=ORIENTED_EDGE
                             ,#460,.F.);
#284=ORIENTED_EDGE
                             ,#461,.F.);
#285=ORIENTED_EDGE(
#286=ORIENTED_EDGE
                             ,#462,.F.);
#287=ORIENTED_EDGE
                             ,#463,.F.);
                             ,#464,.F.);
#288=ORIENTED_EDGE
#289=ORIENTED_EDGE
                             ,#465,.T.);
#290=ORIENTED_EDGE
                             ,#466,.F.);
#291=ORIENTED_EDGE
                            ,#467,.T.);
#292=ORIENTED_EDGE
                             ,#468,.T.);
                             ,#469,.T.);
#293=ORIENTED_EDGE(
                           *,#470,.T.);
#294=ORIENTED_EDGE(
#295=ORIENTED_EDGE('''
                        ,*,*,#471,.T.);
```

```
#296=ORIENTED_EDGE(''
                         *,#472,.F.);
#297=ORIENTED_EDGE
                          ,#473,.F.);
#298=ORIENTED_EDGE
                          ,#474,.F.);
#299=ORIENTED_EDGE
                          ,#475,.T.);
                          ,#476,.F.);
#300=ORIENTED_EDGE
                          ,#477,.T.);
#301=ORIENTED_EDGE
                          ,#478,.F.);
#302=ORIENTED_EDGE
#303=ORIENTED_EDGE
                          ,#479,.T.);
                          ,#480,.F.);
#304=ORIENTED_EDGE
                          ,#481,.T.);
#305=ORIENTED_EDGE
                          ,#482,.T.);
#306=ORIENTED_EDGE
#307=ORIENTED_EDGE
                          ,#438,.T.);
                          ,#483,.F.);
#308=ORIENTED_EDGE
                          ,#461,.T.);
#309=ORIENTED_EDGE(
                          ,#483,.T.);
#310=ORIENTED_EDGE(
                          ,#441,.T.);
#311=ORIENTED_EDGE(
                          ,#484,.F.);
#312=ORIENTED_EDGE(
#313=ORIENTED_EDGE(
                          ,#462,.T.);
                         *,#484,.T.);
#314=ORIENTED_EDGE(
                         *,#440,.T.);
#315=ORIENTED_EDGE(
                         *,#485,.F.);
#316=ORIENTED_EDGE(
                         *,#463,.T.);
#317=ORIENTED_EDGE(
                         *,#460,.T.);
#318=ORIENTED_EDGE(
                         *,#485,.T.);
#319=ORIENTED_EDGE(
                          ,#439,.T.);
#320=ORIENTED_EDGE(
#321=ORIENTED EDGE(
                          ,#482,.F.);
#322=ORIENTED_EDGE(
                          ,#448,.T.);
#323=ORIENTED_EDGE(
                          ,#486,.T.);
#324=ORIENTED_EDGE
                          ,#478,.T.);
#325=ORIENTED_EDGE
                           #487, .T.);
                           #487, .F.);
#326=ORIENTED_EDGE
                           #477, .F.);
#327=ORIENTED_EDGE
#328=ORIENTED_EDGE
                           #488,.F.);
#329=ORIENTED_EDGE
                           #449,.F.);
#330=ORIENTED_EDGE
                           #450,.T.);
#331=ORIENTED_EDGE
                           #488,.T.);
#332=ORIENTED_EDGE
                          ,#476,.T.);
#333=ORIENTED_EDGE
                          ,#489,.T.);
#334=ORIENTED_EDGE
                          ,#489,.F.);
#335=ORIENTED_EDGE
                          ,#475,.F.);
#336=ORIENTED_EDGE
                           ,#490,.F.);
#337=ORIENTED_EDGE
                           ,#451,.F.);
#338=ORIENTED_EDGE
                           ,#452,.T.);
#339=ORIENTED_EDGE
                           ,#490,.T.);
                           ,#474,.T.);
#340=ORIENTED_EDGE
#341=ORIENTED_EDGE
                           ,#491,.F.);
#342=ORIENTED_EDGE
                           ,#492,.F.);
#343=ORIENTED_EDGE
                           ,#479,.F.);
#344=ORIENTED_EDGE
                           ,#486,.F.);
#345=ORIENTED_EDGE
                           ,#447,.F.);
#346=ORIENTED_EDGE
                          ,#446,.T.);
#347=ORIENTED_EDGE
                          ,#493,.T.);
                          ,#480,.T.);
#348=ORIENTED_EDGE
                          ,#492,.T.);
#349=ORIENTED_EDGE
#350=ORIENTED_EDGE
                          ,#494,.F.);
#351=ORIENTED_EDGE
                          ,#468,.F.);
#352=ORIENTED_EDGE
                          ,#495,.F.);
                          ,#458,.F.);
#353=ORIENTED_EDGE
                          ,#495,.T.);
#354=ORIENTED_EDGE
#355=ORIENTED_EDGE
                          ,#467,.F.);
#356=ORIENTED_EDGE
                          ,#496,.F.);
                          ,#459,.F.);
#357=ORIENTED_EDGE(
                         *,#442,.T.);
#358=ORIENTED_EDGE(
#359=ORIENTED_EDGE('', *, *, #496, .T.);
```

```
#360=ORIENTED_EDGE(''
                         *,#466,.T.);
#361=ORIENTED_EDGE(
                          ,#497,.T.);
#362=ORIENTED_EDGE
                          ,#497,.F.);
#363=ORIENTED_EDGE
                           ,#465,.F.);
                           ,#498,.F.);
#364=ORIENTED_EDGE
                           ,#443,.F.);
#365=ORIENTED_EDGE
                           ,#444,.T.);
#366=ORIENTED_EDGE
#367=ORIENTED_EDGE(
                           ,#498,.T.);
#368=ORIENTED_EDGE
                           ,#464,.T.);
#369=ORIENTED_EDGE
                           ,#499,.T.);
                           ,#499,.F.);
#370=ORIENTED_EDGE(
#371=ORIENTED_EDGE(
                          ,#481,.F.);
#372=ORIENTED_EDGE
                          ,#493,.F.);
                          ,#445,.F.);
#373=ORIENTED_EDGE(
                          ,#454,.T.);
#374=ORIENTED_EDGE(
                          ,#500,.T.);
#375=ORIENTED_EDGE(
                         *,#472,.T.);
#376=ORIENTED_EDGE(
                         *,#501,.T.);
#377=ORIENTED_EDGE(
                         *,#453,.T.);
#378=ORIENTED_EDGE(
                         *,#491,.T.);
#379=ORIENTED_EDGE(
                         *,#473,.T.);
#380=ORIENTED_EDGE(
                         *,#500,.F.);
#381=ORIENTED_EDGE(
                         *,#501,.F.);
#382=ORIENTED_EDGE(
                         *,#471,.F.);
#383=ORIENTED_EDGE(
                         *,#502,.T.);
#384=ORIENTED_EDGE(
                           ,#455,.F.);
#385=ORIENTED EDGE(
                           ,#502,.F.);
#386=ORIENTED_EDGE(
                           ,#470,.F.);
#387=ORIENTED_EDGE(
                           ,#503,.F.);
#388=ORIENTED_EDGE
#389=ORIENTED_EDGE
                           #456, .F.);
#390=ORIENTED_EDGE
                           #503,.T.);
#391=ORIENTED_EDGE
                           #469, .F.);
#392=ORIENTED_EDGE(
                           #494, .T.);
#393=ORIENTED_EDGE(
                           ,#457,.F.);
#394=VERTEX_POINT(
                     ,#806);
#395=VERTEX_POINT(
                     ,#807);
#396=VERTEX_POINT(
                     ,#809);
#397=VERTEX_POINT(
                     ,#811);
#398=VERTEX_POINT(
                     ,#814);
#399=VERTEX_POINT(
                     ,#815);
#400=VERTEX_POINT
                     ,#817);
#401=VERTEX_POINT
                     ,#819);
#402=VERTEX_POINT
                      ,#821);
#403=VERTEX_POINT
                      ,#823);
#404=VERTEX_POINT
                      ,#825);
#405=VERTEX_POINT
                      ,#827);
#406=VERTEX_POINT
                      #829);
#407=VERTEX_POINT
                      #831);
#408=VERTEX_POINT
                      #833);
#409=VERTEX_POINT
                      #835);
#410=VERTEX_POINT
                      #837);
#411=VERTEX_POINT
                      #839);
#412=VERTEX_POINT
                      #841);
#413=VERTEX_POINT(
                      #843);
                      ,#845);
#414=VERTEX_POINT
#415=VERTEX_POINT
                      #847);
#416=VERTEX_POINT
                     ,#851);
#417=VERTEX_POINT
                     ,#852);
#418=VERTEX_POINT
                     ,#854);
#419=VERTEX_POINT
                     ,#856);
                     ,#859);
#420=VERTEX_POINT(
#421=VERTEX_POINT(
                     ,#862);
#422=VERTEX_POINT(
#423=VERTEX_POINT(''
                     ,#864);
```

```
#424=VERTEX_POINT('', #866);
                        ,#868);
#425=VERTEX_POINT(
                        ,#870);
#426=VERTEX_POINT
                        ,#872);
#427=VERTEX_POINT(
                        ,#874);
#428=VERTEX_POINT
                        #876);
#429=VERTEX_POINT
#430=VERTEX_POINT
                        #878);
#431=VERTEX_POINT
                         #880);
#432=VERTEX_POINT
                         #882);
#433=VERTEX_POINT
                         #884);
#434=VERTEX_POINT
                        ,#886);
#435=VERTEX_POINT(
                        ,#888);
#436=VERTEX_POINT(
                        ,#890);
#437=VERTEX_POINT(
                        ,#892);
                     ,#394,#395,#504,.T.);
#438=EDGE_CURVE(''
#439=EDGE_CURVE('''
                     ,#396,#394,#505,.T.);
#440=EDGE_CURVE('''
                     ,#397,#396,#506,.T.);
#441=EDGE_CURVE('''
                     ,#395,#397,#507,.T.);
#442=EDGE_CURVE('''
                     ,#398,#399,#212,.T.);
#443=EDGE_CURVE('''
                     ,#398,#400,#508,.T.);
#444=EDGE_CURVE('''
                     ,#401,#400,#213,.T.);
#445=EDGE_CURVE('',#401,#402,#509,.T.);
#446=EDGE_CURVE('',#403,#402,#214,.T.);
#447=EDGE_CURVE('',#403,#404,#510,.T.);
#448=EDGE_CURVE('',#405,#404,#215,.T.);
#449=EDGE_CURVE('',#405,#406,#511,.T.);
#450=EDGE_CURVE('',#407,#406,#216,.T.);
#451=EDGE_CURVE('',#407,#408,#512,.T.);
#452=EDGE_CURVE('',#409,#408,#217,.T.);
#453=EDGE_CURVE('',#410,#409,#218..T.):
#455=EDGE_CURVE('',#411.#410.#218,.T.)
#455=EDGE_CURVE('',#411,#410,#219,.T.)
#457=EDGE_CURVE('',#412,#412,#513,.T.)
                   '',#412,#413,#220,.T.);
                   '',#413,#414,#514,.T.
#457=EDGE_CURVE(
                   '',#414,#415,#221,.T.);
#458=EDGE_CURVE(
                     ,#415,#399,#515,.T.);
#459=EDGE_CURVE(
                     ,#416,#417,#516,.T.)
#460=EDGE_CURVE(
                     ,#418,#416,#517,.T.)
#461=EDGE_CURVE(
                     ,#419,#418,#518,.T.)
#462=EDGE_CURVE(
                     ,#417,#419,#519,.T.)
#463=EDGE_CURVE(
                     ,#420,#421,#222,.T.)
#464=EDGE_CURVE(
                     ,#420,#422,#520,.T.)
#465=EDGE_CURVE(
                     ,#423,#422,#223,.T.);
#466=EDGE_CURVE(
                     ,#423,#424,#521,.T.)
#467=EDGE_CURVE(
                     ,#424,#425,#224,.T.)
#468=EDGE_CURVE(
                     ,#425,#426,#522,.T.)
#469=EDGE_CURVE(
                     ,#426,#427,#225,.T.)
#470=EDGE_CURVE(
                     ,#427,#428,#523,.T.)
#471=EDGE_CURVE(
                     ,#429,#428,#226,.T.);
#472=EDGE_CURVE(
                     ,#430,#429,#227,.T.);
#473=EDGE_CURVE(
                     ,#431,#430,#228,.T.)
#474=EDGE_CURVE(
                     ,#431,#432,#524,.T.)
#475=EDGE_CURVE(
                     ,#433,#432,#229,.T.)
#476=EDGE_CURVE(
                     ,#433,#434,#525,.T.)
#477=EDGE_CURVE(
                     ,#435,#434,#230,.T.);
#478=EDGE_CURVE(
                     ,#435,#436,#526,.T.)
#479=EDGE_CURVE(
                     ,#437,#436,#231,.T.)
#480=EDGE_CURVE(
                     ,#437,#421,#527,.T.);
#481=EDGE_CURVE(
                     ,#416,#394,#528,.T.);
#482=EDGE_CURVE(
                   #483=EDGE_CURVE(
#484=EDGE_CURVE('',#419,#397,#530,.T.);
#485=EDGE_CURVE('',#417,#396,#531,.T.);
#486=EDGE_CURVE('',#404,#435,#532,.T.);
#487=EDGE_CURVE('',#434,#405,#533,.T.);
```

```
#488=EDGE_CURVE('',#406,#433,#534,.T.);
#490=EDGE_CURVE('',#432,#407,#535,.T.);
#491=EDGE_CURVE('',#408.#431 #500
-_,"-0',#535,.T.);
"-00-EDGE_CURVE('',#408,#431,#536,.T.);
#491=EDGE_CURVE('',#409.#430 #E27 - #402-EDGE_CURVE('',#409.#430 #E27 - #402-EDGE_CURVE(''',#409.#430 #E27 - #402-EDGE_CURVE(''',#409.#430 #E27 - #402-EDGE_CURVE(''',#409.#430 #E27 - #402-EDGE_CURVE(''',#409.#430 #E27 - #402-EDGE_CURVE('''')
                                ,#436,#403,#538,.T.);
#492=EDGE_CURVE(
                                ,#402,#437,#539,.T.);
#493=EDGE_CURVE(
                                ,#425,#414,#540,.T.);
#494=EDGE_CURVE(
                                ,#415,#424,#541,.T.);
#495=EDGE_CURVE(''
                                ,#399,#423,#542,.T.);
#496=EDGE_CURVE('''
                               ,#422,#398,#543,.T.);
#497=EDGE_CURVE('''
, ..., #344, .Г.);
...о-шов_CURVE('',#421,#401,#545,.Т.);
#500=EDGE_CURVE('',#410,#429 #141 —
#500=EDGE_CURVE('',#410,#429,#141,.T.);
#501=EDGE_CURVE('',#428,#411,#546,.T.);
#502=EDGE_CURVE('',#427,#412,#547,.T.);
#503=EDGE_CURVE('',#413,#426,#548,.T.);
#504=LINE('',#805,#549);
#505=LINE('',#808,#550);
#506=LINE('', #810, #551);
#507=LINE('''
                     ,#812,#552);
#508=LINE('''
                     ,#816,#553);
#509=LINE('''
                     ,#820,#554);
#510=LINE('''
                     ,#824,#555);
#511=LINE(`''
                     ,#828,#556);
#512=LINE('''
                     ,#832,#557);
#513=LINE(''
                     ,#840,#558);
#514=LINE('''
                     ,#844,#559);
#515=LINE('''
                     ,#848,#560);
#516=LINE(''
                     ,#850,#561);
#517=LINE(''
                     ,#853,#562);
#518=LINE(''
                     ,#855,#563);
                     ,#857,#564);
#519=LINE(
                     ,#861,#565);
#520=LINE(
                     ,#865,#566);
#521=LINE(
                     ,#869,#567);
#522=LINE(
#523=LINE(
                     ,#873,#568);
                     ,#881,#569);
#524=LINE(
                     ,#885,#570);
#525=LINE(
                     ,#889,#571);
#526=LINE(
                     , #893, #572);
#527=LINE(
                     ,#895,#573);
#528=LINE(
                     ,#896,#574);
#529=LINE(
                     ,#898,#575);
#530=LINE(
#531=LINE(
                      ,#900,#576);
#532=LINE(
                      ,#903,#577);
#533=LINE(
                      , #904, #578);
#534=LINE(
                      , #906, #579);
#535=LINE(
                      , #908, #580);
#536=LINE(
                      ,#910,#581);
#537=LINE(
                     , #912, #582);
#538=LINE(
                     , #914, #583);
                     ,#916,#584);
#539=LINE(
                     ,#918,#585);
#540=LINE(
#541=LINE(''
                     ,#919,#586);
#542=LINE(''
                     ,#921,#587);
#543=LINE('''
                     ,#923,#588);
#544=LINE('''
                     ,#925,#589);
#545=LINE('''
                     , #927, #590);
#546=LINE(''
                     ,#934,#591);
#547=LINE('', #937, #592);
#548=LINE('', #939, #593);
#549=VECTOR('',#670,1.);
#550=VECTOR('',#671,1.);
#551=VECTOR('', #672, 1.);
```

```
#552=VECTOR('',#673,1.);
#553=VECTOR('',#676,1.);
#555=VECTOR('',#670 1';
#555=VECTOR('',#682 1 );
#556=VECTOR('',#682 1 )
#557=VECTOR('',#685,1.);
#557=VECTOR('',#685,1.);
#557=VECTOR('',#685,1.);
#558=VECTOR('',#688 1 )
#559=\F075
#560=VECTOR('',#698,1.);
#561=VECTOR('',#701 1 \
#561=VECTOR('',#704 1 );
#562=VECTOR
#561=VECTOR('',#704,1.);
#562=VECTOR('',#705,1.);
#563=VECTOR('',#706,1.);
#564=VECTOR('',#707,1.);
#565=VECTOR('',#710,1.);
#565=VECTOR('',#710,1.);
#566=VECTOR('',#713,1.);
#567=VECTOR('',#716,1.);
#568=VECTOR('',#719,1.);
#569=VECTOR('',#726,1.);
#570=VECTOR('',#729,1.);
#571=VECTOR('',#732,1.);
#572=VECTOR('',#735,1.);
#573=VECTOR('',#735,1.);
#573=VECTOR('',#738,1.);
#574=VECTOR('',#739,1.);
#575=VECTOR('',#742,1.);
#576=VECTOR('',#745,1.);
#577=VECTOR('',#750,1.);
#578=VECTOR('',#751,1.);
#579=VECTOR('',#754,1.);
#580=VECTOR('',#757,1.);
#581=VECTOR('',#760,1.);
#582=VECTOR('',#760,1.);
#583=VECTOR('',#766,1.);
#584=VECTOR('',#769,1.);
#585=VECTOR('',#772,1.);
#586=VECTOR('',#773,1.);
#587=VECTOR('',#776,1.);
#589=VECTOR('',#776,1.);
#589=VECTOR('',#778,1.);
#589=VECTOR('',#782,1.);
#589=VECTOR('',#782,1.);
#590=VECTOR('',#785,1.);
#591=VECTOR('',#790,1.);
#592=VECTOR('',#795,1.);
#593=VECTOR('',#798,1.);
 #594=PRESENTATION_LAYER_ASSIGNMENT('61', 'Layer 61', (#804));
 #595=PRESENTATION_LAYER_ASSIGNMENT('1', 'Layer 1', (#139));
 #596=STYLED_ITEM('',(#598),#804);
#597=STYLED_ITEM('',(#599),#139);
 #598=PRESENTATION_STYLE_ASSIGNMENT((#618));
 #599=PRESENTATION_STYLE_ASSIGNMENT((#44));
 #600=PRESENTATION_STYLE_ASSIGNMENT((#45));
 #601=PRESENTATION_STYLE_ASSIGNMENT((#46));
 #602=PRESENTATION_STYLE_ASSIGNMENT((#47));
 #603=PRESENTATION_STYLE_ASSIGNMENT((#48));
 #604=PRESENTATION_STYLE_ASSIGNMENT((#49));
 #605=PRESENTATION_STYLE_ASSIGNMENT((#50));
 #606=PRESENTATION_STYLE_ASSIGNMENT((#51));
 #607=PRESENTATION_STYLE_ASSIGNMENT((#52));
 #608=PRESENTATION_STYLE_ASSIGNMENT((#53));
 #609=PRESENTATION_STYLE_ASSIGNMENT((#54));
 #610=PRESENTATION_STYLE_ASSIGNMENT((#55));
 #611=PRESENTATION_STYLE_ASSIGNMENT((#56));
 #612=PRESENTATION_STYLE_ASSIGNMENT((#57));
 #613=PRESENTATION_STYLE_ASSIGNMENT((#58));
 #614=PRESENTATION_STYLE_ASSIGNMENT((#59));
 #615=PRESENTATION_STYLE_ASSIGNMENT((#60));
```

```
#616=PRESENTATION_STYLE_ASSIGNMENT((#61));
    #617=PRESENTATION_STYLE_ASSIGNMENT((#62));
    #618=POINT_STYLE('', #619, POSITIVE_LENGTH_MEASURE(3.), #620);
    #619=PRE_DEFINED_POINT_MARKER_SYMBOL('plus');
    #620=COLOUR_RGB('Medium Maroon',0.6,0.4,0.4);
    #621=COLOUR_RGB('medium
     steel',0.611764705882353,0.658823529411765,0.670588235294118);
#622=COLOUR_RGB('silver gray', 0.6, 0.6);
#622=COLOUR_RGB('silver gray', 0.6, 0.6);
#623=AXIS2_PLACEMENT_3D('',#813,#674,#675);
#624=AXIS2_PLACEMENT_3D('',#818,#677,#678);
#626=AXIS2_PLACEMENT_3D('',#818,#677,#678);
#626=AXIS2_PLACEMENT_3D('',#818,#677,#678);
#627=AXIS2_PLACEMENT_3D('',#826,#683,#684);
#628=AXIS2_PLACEMENT_3D('',#830,#686,#687);
#629=AXIS2_PLACEMENT_3D('',#834,#689,#690);
#630=AXIS2_PLACEMENT_3D('',#834,#689,#690);
#631=AXIS2_PLACEMENT_3D('',#836,#691,#692);
#631=AXIS2_PLACEMENT_3D('',#842,#696,#697);
#633=AXIS2_PLACEMENT_3D('',#844,#699,#700);
#634=AXIS2_PLACEMENT_3D('',#849,#702,#703);
#635=AXIS2_PLACEMENT_3D('',#849,#702,#703);
#635=AXIS2_PLACEMENT_3D('',#863,#711,#712);
#637=AXIS2_PLACEMENT_3D('',#867,#714,#715);
#638=AXIS2_PLACEMENT_3D('',#871,#717,#718);
#639=AXIS2_PLACEMENT_3D('',#871,#717,#718);
#639=AXIS2_PLACEMENT_3D('',#877,#722,#723);
#641=AXIS2_PLACEMENT_3D('',#877,#722,#723);
#644=AXIS2_PLACEMENT_3D('',#877,#724,#725);
#642=AXIS2_PLACEMENT_3D('',#877,#724,#725);
#642=AXIS2_PLACEMENT_3D('',#887,#730,#731);
#646=AXIS2_PLACEMENT_3D('',#887,#730,#731);
#646=AXIS2_PLACEMENT_3D('',#897,#740,#741);
#647=AXIS2_PLACEMENT_3D('',#897,#740,#741);
#646=AXIS2_PLACEMENT_3D('',#897,#740,#741);
#646=AXIS2_PLACEMENT_3D('',#897,#740,#741);
#646=AXIS2_PLACEMENT_3D('',#897,#740,#741);
#646=AXIS2_PLACEMENT_3D('',#897,#740,#741);
#646=AXIS2_PLACEMENT_3D('',#897,#740,#741);
#647=AXIS2_PLACEMENT_3D('',#897,#740,#741);
#648=AXIS2_PLACEMENT_3D('',#897,#740,#741);
#649=AXIS2_PLACEMENT_3D('',#990,#758,#759);
#655=AXIS2_PLACEMENT_3D('',#990,#778,#759);
#656=AXIS2_PLACEMENT_3D('',#997,#748,#749);
#656=AXIS2_PLACEMENT_3D('',#997,#748,#749);
#666=AXIS2_PLACEMENT_3D('',#997,#788,#789);
#668=AXIS2_PLACEMENT_3D('',#997,#788,#789);
#668=AXIS2_PLACEMENT_3D('',#992,#788,#789);
#668=AXIS2_PLACEMENT_3D('',#992,#788,#789);
#668=AXIS2_PLACEMENT_3D('',#992,#788,#789);
#668=AXIS2_PLACEMENT_3D('',#992,#788,#789);
#666=AXIS2_PLACEMENT_3D('',#992,#788,#799);
#666=AXIS2_PLACEMENT_3D('',#992,#788,#799);
#6669=DIRECTION('',(0.,0.)
    #622=COLOUR_RGB('silver gray', 0.6, 0.6, 0.6);
   #623=AXIS2_PLACEMENT_3D('',#803,#668,#669);
#624=AXIS2_PLACEMENT_3D('',#813,#674,#675);
   #668=DIRECTION('',(0.,0.,1.));
#669=DIRECTION('',(1.,0.,0.));
#670=DIRECTION('',(-1.,0.,0.));
#671=DIRECTION('',(0.,1.,0.));
  #672=DIRECTION('',(0.,1.,0.));
#673=DIRECTION('',(1.,0.,0.));
#674=DIRECTION('',(0.,-1.0.))
   #674=DIRECTION('',(0.,0.-1');
#675=DIPECTION('',(0.,0.-1'));
   #674=DIRECTION('',(0.,0.,-1.));
#675=DIRECTION('',(1.,0.,0.));
#676=DIRECTION('',(0.,1.,0.));
#677=DIRECTION('',(0.,0.,-1.));
#678=DIRECTION('',(1.,0.,0.));
```

```
#679=DIRECTION('',(-1.,0.,0.));
#680=DIRECTION('',(0.,0.,-1.));
 #682=DIRECTION('',(0.,0.,-1.));
 #682=DIRECTION('',(1.,0.,0.));
#683=DIRECTION('',(-0.0565000);
 #682=DIRECTION('',(-0.9565635217966,-0.291523976317705,0.));
#683=DIRECTION('',(0.,0.,-1.)):
 #684=DIRECTION('',(0.,0.,-1.));
#685=DIRECTION('',(1..0 0 ))
 #685=DIRECTION('',(1.,0.,0.));
#686=DIRECTION('',(0..-1 0));
                                                                          ,(0.,-1.,0.));
 , .., ..));
#687=DIRECTION('',(0.,0.,-1.));
#688=DIRECTION('',(1..0 0 ))
 #688=DIRECTION('',(1.,0.,0.));
#689=DIRECTION('',(1.,0.0.));
 #689=DIRECTION('',(1.,0.,0.));
#690=DIRECTION('',(0..0.1))
 #690=DIRECTION('',(0.,0.,-1.));
#691=DIRECTION('',(1.,0.0.));
 #691=DIRECTION('',(1.,0.,0.));
#692=DIRECTION('',(0..0..1.))
 #693=DIRECTION('',(0.,0.,-1.));
#693=DIRECTION('',(1.,0.0.));
 #693=DIRECTION('',(0.,0 -1 \)
#694=DIRECTION
 #694=DIRECTION('',(0.,0.,-1.));
#695=DIRECTION('',(1..0.0.))
 #695=DIRECTION('',(1.,0.,0.));
#696=DIRECTION('',(-0.86602540
 #695=DIRECTION('',(-0.866025403838329,0.4999999999666,0.));
#696=DIRECTION('',(0.,0.,-1.)):
#697=DIRECTION('',(0.,0.,-1.));
#698=DIRECTION('',(1.,0.,0.));
#699=DIRECTION('',(0.,1 0 ));
#697=DIRECTION('',(1.,0.,0.));
#698=DIRECTION('',(0.,1.,0.));
#699=DIRECTION('',(0.,0.,-1.));
#700=DIRECTION('',(1.,0.,0.));
#701=DIRECTION('',(1.,0.,0.));
#702=DIRECTION('',(0.,0.,-1.));
#703=DIRECTION('',(1.,0.,0.));
#704=DIRECTION('',(0.,-1.,0.));
#705=DIRECTION('',(0.,1.,0.));
#706=DIRECTION('',(0.,1.,0.));
#707=DIRECTION('',(0.,0.,1.));
#708=DIRECTION('',(0.,0.,1.));
 #710=DIRECTION('',(0.,0.,1.));
#710=DIRECTION('',(-1..0.0.))
 #711=DTPECTTON('',(-1.,0.,0.));
#711=DTPECTTON('',(0.,-1 0 ));
 #711=DIRECTION('',(0.,-1.,0.));
#711=DIRECTION('',(0.,0.1.\)
#712=DIRECTION('',(0.,0.1.\)
  #712=DIRECTION('''
                                                                          ,(-1.,0.,0.));
  #713=DIRECTION('''
                                                                          ,(-1.,0.,0.));
  #714=DIRECTION('''
                                                                          ,(0.,0.,1.));
 #716=DIRECTION('',(-1.,0.,0.));
#717=DIRECTION('',(0..-1 0));
 #718=DIPEOTE #718=
 #719=DIRECTION('',(0.,0.,1.));
 #719=DIRECTION('',(-1.,0.,0.));
#720=DIRECTION('',(0.866025406)
 #/19=DIRECTION('',(0.866025403838329,-0.4999999999666,0.));
#720=DIRECTION('',(0.,0.,1.)):
 #722=DIRECTION('',(0.,0.,1.));
#721=DIRECTION('',(-1.,0.0.))
                                                                          ,(-1.,0.,0.));
 #722=DIRECTION('''
                                                                          ,(0.,0.,1.));
 #723=DIRECTION('''
                                                                          ,(-1.,0.,0.));
 #724=DIRECTION('''
                                                                          ,(0.,0.,1.));
  #725=DIRECTION('''
                                                                          ,(-1.,0.,0.));
  #726=DIRECTION('''
                                                                          ,(-1.,0.,0.));
  #727=DIRECTION('''
                                                                          ,(0.,0.,1.));
  #728=DIRECTION('''
                                                                           ,(-1.,0.,0.));
  #729=DIRECTION(''
                                                                          ,(0.,1.,0.));
                                                                          ,(0.,0.,1.));
  #730=DIRECTION(''
  #731=DIRECTION('''
                                                                          ,(-1.,0.,0.));
                                                                          ,(0.9565635217966,0.291523976317705,0.));
  #732=DIRECTION(''
                                                                          ,(0.,0.,1.));
  #733=DIRECTION(''
                                                                          ,(-1.,0.,0.);
  #734=DIRECTION('''
 #736=DIRECTION('',(1.,0.,0.));
#737=DIRECTION('',(0..0 1 ));
 #738=DIRECTION('',(0.,0.,1.));
 #739=DIPEOTE #739=
 #739=DIRECTION('',(0.,0.,-1.));
#740=DIRECTION('',(0.,0..1.));
 #739=DIRECTION('',(0.,0.,-1.));
#740=DIRECTION('',(0.,1.,0.));
#741=DIRECTION('',(0.,0.,1.));
#742=DIRECTION('',(0.,0.,-1.));
```

```
#743=DIRECTION('',(-1.,0.,0.));
#744=DIRECTION('',(0.,0.,-1.));
 #746=DIRECTION('',(0.,0.,-1.));
 #747=DIRECTION('',(0.,0.,-1.));
 #748=DIRECTION('',(0.,-1.,0.));
 ..-DIRECTION('',(0.,0.,-1.));
#748=DIRECTION('',(1..0.0.\\
#749=DIRECTION('',(1..0.0.\\\)
 #750=DIRECTION('',(0..0 1 ));
 #752=DIRECTION('',(0.,9.6F-9,1.));
 #753=DIRECTION('',(0.,9.6E-8,-1.));
 , J.OL-0, -1.));
#753=DIRECTION('', (0., -9.6E-8,1.));
#754=DIRECTION('', (0., -1...-0.5000);
 #/53=DIRECTION('',(0.,-1.,-9.59999996164029E-8));
#754=DIRECTION('',(0.,-9.6E-8 1 \\\\
 #756=DIRECTION('',(0.,-9.6E-8,1.));
#756=DIRECTION('',(1.,0..0.\)
 #757=DIRECTION('',(1.,0.,0.));
 #/50=DIRECTION('',(0.,-1.,-9.5999999997768E-8));
#757=DIRECTION('',(0.,9.6E-8.-1 ));
 , _.,-9.599999

#758=DIRECTION('',(0.,9.6E-8,-1.));

#759=DIRECTION('',(0.,-9.6F-0.1.));
#/58=DIRECTION('',(0.,-9.6E-8,1.));
#759=DIRECTION('',(0.707106781186546,0.707106781186546,6.78822512090171E-8));
#760=DIRECTION('',(0.,-9.6E-8,1.));
#761=DIRECTION('',(0.,1.,9.6E-8));
#762=DIRECTION('',(1.,0.,0.));
#763=DIRECTION('',(0.,-9.6E-8,1.));
#764=DIRECTION('',(0.,-9.6E-8,1.));
#765=DIRECTION('',(-0.491244387136163,0.871021786241429,8.36180916174989E-8));
#766=DIRECTION('',(0.,9.6E-8,-1.));
#767=DIRECTION('',(0.291523976317704,-0.956563521796596,-9.18300980924732E-8));
#768=DIRECTION('',(0.9565635217966,0.291523976317703,2.80000000303648E-8));
#769=DIRECTION('',(0.,-9.6E-8,1.));
#770=DIRECTION('',(0.,9.6E-8,-1.));
#771=DIRECTION('',(0.147371093022474,-0.989081271150835,-9.4951801976606E-8));
#772=DIRECTION('',(0.,9.6E-8,-1.));
#773=DIRECTION('',(0.,9.6E-8,-1.));
 ,5.0L-0,-1.));
#759=DIRECTION('',(0.,-9.6E-8,1.));
#760=DIRECTION('',(0.70710670116);
 #774=DIRECTION('',(0.,9.6E-8,-1.));
 #775=DIRECTION('',(0.,9.6F-9,1.));
 #776=DIRECTION('',(0.707106704);
#776=DIRECTION('',(0.707106704);
 #775=DIRECTION('',(0.707106781186545,-0.707106781186547,-6.78822510355448E-8));
#776=DIRECTION('',(0.,-9.6E-8,1.));
 #778=DIRECTION('',(0.,1. 0 65 0));
 , J.JE-8,1.))
#778=DIRECTION('',(0.,1.,9.6E-8));
#779=DIRECTION('',(1..0 0 ))
 #779=DIRECTION('',(1.,0.,0.));
#780=DIRECTION('',(0..9 65 0
 #781=DIRECTION('',(0..9.6E-8,-1.));
 #782=DIRECTION('',(0..1 0 5000);
 #/81=DIRECTION('',(0.,1.,9.59999996164029E-8));
#782=DIRECTION('',(0.,-9.6E-8 1 \\\.
 #784=DIRECTION('',(0.,-9.6E-8,1.));
 #785=DIRECTION('',(-1.,0.,0.));
#784=DIRECTION('',(0..-1 0 7)
 #/84=DIRECTION('',(0.,-1.,-9.5999999997768E-8));
#785=DIRECTION('',(0.,9.6E-8.-1));
 #788=DIRECTION('', (0., 9.6E-8, -1.));
#788=DIRECTION('', (0., -9.6E-8, 1.));
 #787=DIRECTION('',(-0.707106781186547,-0.707106781186545,-6.78822510355448E-8));
#788=DIRECTION('',(0.,-1.,-9.6E-8)):
#788=DIRECTION('',(0.,-1.,-9.6E-8));
#789=DIRECTION('',(1.,0.,0.));
#790=DIRECTION('',(-5.69219338224831E-10,9.5014083185298E-8,-1.));
#791=DIRECTION('',(5.69219338224831E-10,-9.5014083185298E-8,1.));
#792=DIRECTION('',(0.,-1.,-9.50140834066193E-8));
#793=DIRECTION('',(0.,9.6E-8,-1.));
#794=DIRECTION('',(0.,9.6E-8,-1.));
 #795=DIRECTION('', (0.,9.6E-8,-1.));
 #794=DIRECTION('',(-0.999950235830106,0.00997626499830503,9.5772145219391E-10));
#795=DIRECTION('',(0.,9.46854441235301E-8_-1 )):
 #797=DIRECTION('',(-0.866025403838328,0.49999999906659,4.799999999920822E-8));
#798=DIRECTION('',(0.,-9.46854441235301E-8.1 )):
 #798=DIRECTION('',(0.,-9.46854441235301E-8,1.));
#799=DIRECTION('',(0.,9.46854441235301E-8,-1.));
#800=DIRECTION('',(0.866025403838327,0.49999999996659,4.73427217567712E-8));
#801=DIRECTION('',(-1.,0.,0.));
 #801=DIRECTION('',(-1.,0.,0.));
#802=DIRECTION('',(0.,-9.59999999999937E-8,1.));
 #803=CARTESIAN_POINT('',(0.,0.,0.));

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

#805=CARTESIAN_POINT('',(-3.46944695195361E-15,25.35,0.0199999999999));

#806=CARTESIAN_POINT('',(30.975,25.35,0.0199999999999));
```

```
#807=CARTESIAN_POINT('',(-30.975,25.35,0.01999999999999));
#808=CARTESIAN_POINT('',(30.975,0.,0.01999999999999));
#809=CARTESIAN_POINT('',(30.975,-25.35,0.01999999999999));
#810=CARTESIAN_POINT('',(-3.46944695195361E-15,-25.35,0.0199999999999));
#811=CARTESIAN_POINT('',(-30.975,-25.35,0.0199999999999));
#812=CARTESIAN_POINT('',(-30.975,0.,0.01999999999999));
#813=CARTESIAN_POINT('',(21.974990483,2.75000147611939,0.0199999999999));
#814=CARTESIAN_POINT('',(22.974990483,2.75000147611939,0.0199999999999));
#815=CARTESIAN_POINT('',(21.974990483,1.75000147611944,0.01999999999999));
#816=CARTESIAN_POINT('',(22.974990483,1.75000147611944,0.01999999999999));
#817=CARTESIAN_POINT('',(22.974990483,15.3500016241195,0.0199999999999));
#818=CARTESIAN_POINT('',(20.974990483,15.3500016291196,0.020000000000000));
#819=CARTESIAN_POINT('',(20.974990483,17.3500016291196,0.0200000000000000));
#820=CARTESIAN_POINT('',(-3.46944695195361E-15,17.3500016291196,0.01999999999999));
 15, 17.3500016291196, 0.019999999999999));
 #821=CARTESIAN_POINT('', (-
 1.70651408200001, 17.3500016291196, 0.019999999999999));
 #822=CARTESIAN_POINT('', (-
 1.70651408200001, 7.35000162911942, 0.019999999999999));
 #823=CARTESIAN_POINT('', (-
 4.62175384492736, 16.9156368462662, 0.019999999999999));
 #824=CARTESIAN_POINT('', (-
 5.10990024414956, 16.7668684933348, 0.019999999999999));
 #825=CARTESIAN_POINT('', (-
 21.5580552104689, 11.7540999431665, 0.019999999999999));
#826=CARTESIAN_POINT('',(-20.975007258,9.84097290011951,0.01999999999999));
#827=CARTESIAN_POINT('',(-22.975007258,9.84097290211943,0.01999999999999));
#828=CARTESIAN_POINT('',(-22.975007258,0.,0.01999999999999));
#829=CARTESIAN_POINT('',(-22.975007258,-12.3499983748808,0.0199999999999));
#830=CARTESIAN_POINT('',(-17.975007258,-12.3499983708807,0.020000000000000));
#831=CARTESIAN_POINT('',(-17.975007258,-17.3499983708807,0.020000000000000));
#832=CARTESIAN_POINT('',(-3.46944695195361E-15,-
 17.3499983708808, 0.019999999999999));
#833=CARTESIAN_POINT('',(11.357506288,-17.3499983708808,0.01999999999999));
#834=CARTESIAN_POINT('',(11.357506288,-10.3499983708807,0.020000000000000));
#835=CARTESIAN_POINT('',(17.347890177,-13.9715037018807,0.020000000000000));
#836=CARTESIAN_POINT('',(-1.65018444599999,-
 2.48615822988067, 0.019999999999999));
 #837=CARTESIAN_POINT('', (20.3825813280097, -
 5.20594357785133,0.019999999999999));
 #838=CARTESIAN_POINT('', (19.3901060668503, -
 5.08343659484664, 0.019999999999999));
 #839=CARTESIAN_POINT('', (19.8901083795777, -
 4.21740718508515,0.0200000000000443));
4.21740718508515,0.020000000000000443));

#840=CARTESIAN_POINT('',(3.14633852589261,5.44961818601381,0.01999999999999));

#841=CARTESIAN_POINT('',(16.3749904811548,-2.18794757499463,0.0200000000000027));

#842=CARTESIAN_POINT('',(16.874990483,-1.32192216779856,0.0199999999999));

#843=CARTESIAN_POINT('',(15.874990483,-1.32192216779856,0.0200000000000027));

#844=CARTESIAN_POINT('',(15.874990483,0.,0.0199999999999));

#845=CARTESIAN_POINT('',(15.874990483,0.750001477119355,0.01999999999999));

#846=CARTESIAN_POINT('',(16.874990483,0.750001477119355,0.01999999999999));

#847=CARTESIAN_POINT('',(16.874990483,1.75000147661937,0.01999999999999));

#848=CARTESIAN_POINT('',(-3.46944695195361E-

15.1.75000147611944.0.01999999999999));
 15, 1.75000147611944, 0.019999999999999));
15,1.75000147611944,0.0199999999999999);

#849=CARTESIAN_POINT('',(-3.46944695195361E-15,0.,0.01999999999999));

#850=CARTESIAN_POINT('',(30.975,0.,0.52));

#851=CARTESIAN_POINT('',(30.975,25.35,0.52));

#852=CARTESIAN_POINT('',(30.975,-25.35,0.52));

#853=CARTESIAN_POINT('',(-3.46944695195361E-15,25.35,0.52));

#854=CARTESIAN_POINT('',(-30.975,25.35,0.52));

#855=CARTESIAN_POINT('',(-30.975,0.,0.52));

#856=CARTESIAN_POINT('',(-30.975,-25.35,0.52));

#857=CARTESIAN_POINT('',(-3.46944695195361E-15,-25.35,0.52));

#858=CARTESIAN_POINT('',(20.974990483,15.3500015811195,0.52));
```

```
#859=CARTESIAN_POINT('',(22.974990483,15.3500015761195,0.52));
#860=CARTESIAN_POINT('',(20.974990483,17.3500015811195,0.52));
#861=CARTESIAN_POINT('',(22.974990483,0.,0.52));
#862=CARTESIAN_POINT('',(22.974990483,2.75000142811939,0.52));
#863=CARTESIAN_POINT('',(21.974990483,2.75000142811939,0.52));
#864=CARTESIAN_POINT('',(21.974990483,1.75000142811944,0.52));
#865=CARTESIAN_POINT('',(-3.46944695195361E-15,1.75000142811944,0.52));
#866=CARTESIAN_POINT('',(16.874990483,1.75000142861937,0.52));
#867=CARTESIAN_POINT('',(16.874990483,0.750001429119355,0.52));
#868=CARTESIAN_POINT('',(15.874900483,0.750001429119355,0.52));
   #869=CARTESTAN_POINT('',(16.874990483,0.750001429119355,0.52));
#869=CARTESTAN_POINT('',(15.874990483,0.750001429110055,0.52));
   #869=CARTESIAN_POINT('',(15.874990483,0.750001429119355,0.52));
#870=CARTESIAN_POINT('',(15.874990483.0.052));
  #869=CARTESIAN_POINT('',(15.874990483,0.,0.52));
#870=CARTESIAN_POINT('',(15.874990483,-1.32192221514129,0.52000000000022));
#871=CARTESIAN_POINT('',(16.874990483,-1.32192221514120 @ 52\):
#872=CARTESIAN_POINT('',(16.874990483,-1.32192221514120 @ 52\):
#870=CARTESIAN_POINT('', (15.874990483, -1.32192221514129, 0.5200000000000022));
#871=CARTESIAN_POINT('', (16.874990483, -1.32192221514129, 0.52));
#872=CARTESIAN_POINT('', (16.3749904811548, -2.18794762233736, 0.52000000000000006));
#873=CARTESIAN_POINT('', (3.1463385053926, 5.44961815050677, 0.52));
#874=CARTESIAN_POINT('', (19.8901083798624, -4.21740723259219, 0.5200000000000004));
#875=CARTESIAN_POINT('', (19.3901060671349, -5.08343664235368, 0.52));
#876=CARTESIAN_POINT('', (20.3825813282379, -5.20594362512249, 0.52));
#877=CARTESIAN_POINT('', (-1.65018444599999, -2.48615827788067, 0.52));
#878=CARTESIAN_POINT('', (11.357506288, -10.3499984188807, 0.52));
#880=CARTESIAN_POINT('', (11.357506288, -11.349998418807, 0.52));
#881=CARTESIAN_POINT('', (-17.975007258, -17.349998418807, 0.52));
#882=CARTESIAN_POINT('', (-17.975007258, -12.349998418807, 0.52));
#883=CARTESIAN_POINT('', (-22.975007258, -12.349998428808, 0.52));
#885=CARTESIAN_POINT('', (-22.975007258, 0.0.52));
#886=CARTESIAN_POINT('', (-22.975007258, 0.0.52));
#887=CARTESIAN_POINT('', (-21.5580552104689, 11.7540998951665, 0.52));
#888=CARTESIAN_POINT('', (-1.51584492736, 16.9156367982662, 0.52));
#889=CARTESIAN_POINT('', (-1.70651408200001, 17.3500015811195, 0.52));
#899=CARTESIAN_POINT('', (-1.70651408200001, 17.3500015811195, 0.52));
#893=CARTESIAN_POINT('', (-1.70651408200001, 17.3500015811195, 0.52));
#894=CARTESIAN_POINT('', (-3.46944695195361E-15, 17.3500015811195, 0.52));
#894=CARTESIAN_POINT('', (-1.70651408200001, 17.3500015811195, 0.52));
#894=CARTESIAN_POINT('', (-3.46944695195361E-15, 1.7, 3500015811195, 0.52));
#894=CARTESIAN_POINT('', (-3.46944695195361E-15, 1.7, 0.52));
#894=CARTESIAN_POINT('', (-3.46944695195361E-15, 1.7, 0.52));
#894=CARTESIAN_POINT('', (-3.46944695195361E-15, 0.0.0.52));
#894=CARTESIAN_POINT('', (-3.46944695195361E-15, 0.0.0.52));
#894=CARTESIAN_POINT('', (-3.46944695195361E-15, 0.0.0.52));
#895=CARTESIAN_POINT('', (-3.46944695195361E-15, 0.0.0.52));
   #894=CARTESIAN_POINT('',(-3.46944695195361E-15,17.3500015811195,0.52));
#894=CARTESIAN_POINT('',(-3.46944695195361E-15,0.52));
#894=CARTESIAN_POINT('',(-3.46944695195361E-15,0.52));
  #897=CARTESIAN_POINT('', (-30.975.25.35,0.52));
#897=CARTESIAN_POINT('', (-30.975.25.35,0.52));
   #897=CARTESIAN_POINT('',(-30.975,25.35,0.52));
#898=CARTESIAN_POINT('',(-3.4694460610500)
   #09/=CARIESIAN_POINT('',(-3.46944695195361E-15,25.35,0.52));
#898=CARTESIAN_POINT('',(-30.975,-25.35.0.52));
#800=CARTESIAN_POINT('',(-30.975,-25.35.0.52));
 #897=CARTESIAN_POINT('',(-3.46944695195361E-15,25.35,0.52));
#898=CARTESIAN_POINT('',(-30.975,-25.35,0.52));
#900=CARTESIAN_POINT('',(30.975,-25.35,0.52));
#901=CARTESIAN_POINT('',(-3.46944695195361E-15,-25.35,0.52));
#902=CARTESIAN_POINT('',(30.975,0.,0.52));
#903=CARTESIAN_POINT('',(-21.5580552104689,11.754098793047,12.0004115946602));
#904=CARTESIAN_POINT('',(-22.975007258,9.84097271199994,2.00041141600001));
#905=CARTESIAN_POINT('',(-20.975007258,9.84097175000001,12.000411411));
#906=CARTESIAN_POINT('',(-22.975007258,-12.3499983730001,0.00040928900000084));
#907=CARTESIAN_POINT('',(-22.975007258,-1.05219156100003,12.000410368));
#908=CARTESIAN_POINT('',(-17.975007258,-17.3499985609999,2.000040880500001));
#909=CARTESIAN_POINT('',(-17.975007258,-12.349999521,12.0000409286));
   #909=CARTESIAN_POINT('',(-17.975007258,-12.349999521,12.000409286));
#910=CARTESIAN_POINT('',(11.357506288,-17.3499983690001,0.0004088089
   #910=CARTESIAN_POINT('',(11.357506288,-17.3499983690001,0.000408808999999288));
#911=CARTESIAN_POINT('',(-22.975007258,-17.349999521 12.00040808999999288));
  #911=CARTESIAN_POINT('',(-22.975007258,-17.3499983690001,0.000408808999999 #912=CARTESIAN_POINT('',(17.347890177,-13.9715037,0.000409133000010137)); #913=CARTESIAN_POINT('',(11.357506288,-10.349999521,12.000409478)); #914=CARTESIAN_POINT('',(-4.62175384501059,16.9156356964107,12.000409478); #915=CARTESIAN_POINT('',(-4.62175384501059,16.9156356964107,12.000409478));
   #914=CARTESIAN_POINT('',(-4.62175384501059,16.9156356964197,12.000412091301));
#915=CARTESIAN_POINT('',(-19.0940086418803.12.505045045607.12.000412091301));
  #914=CARTESIAN_POINT('',(-4.62175384501059,16.9156356964197,12.000412091301));
#915=CARTESIAN_POINT('',(-19.0940086418803,12.505045945607,12.000411667));
#916=CARTESIAN_POINT('',(-1.70651408200001,17.350001631,0.000412139999999422));
#917=CARTESIAN_POINT('',(-1.70651408200001,7.35000047899995,12.000411173));
#918=CARTESIAN_POINT('',(15.874990483,0.750001382999941,1.000410543));
#919=CARTESIAN_POINT('',(16.874990483,1.750001382999941,1.000410639));
#920=CARTESIAN_POINT('',(16.874990483,1.750001382999941,1.00041063800002));
#921=CARTESIAN_POINT('',(21.974990483,1.75000138200002,1.000410639));
```

```
#923=CARTESIAN_POINT('',(22.974990483,2.75000138199996,1.00041073400002));
#924=CARTESIAN_POINT('',(21.974990483,2.75000138199996,1.00041073400002));
#925=CARTESIAN_POINT('',(22.974990483,15.350001626,0.000411343000010847));
#926=CARTESIAN_POINT('',(22.974990483,34.300000479,12.000413755));
#927=CARTESIAN_POINT('',(20.974990483,17.350001439,2.00041213099999));
#928=CARTESIAN_POINT('',(20.974990483,15.350000479,12.000411939));
#929=CARTESIAN_POINT('',(-3.19649369699997,17.350000479,12.000412131));
#930=CARTESIAN_POINT('',(20.382581328,-5.20594357600004,0.000409974999990292));
#931=CARTESIAN_POINT('',(20.382581329,-5.20594376500002,2.00040997499999));
#932=CARTESIAN_POINT('',(20.382581329,-5.20594376500002,2.00040997499999));
#930=CARTESIAN_POINT('',(20.382581328,-5.20594357600004,0.000409974999990292));
#931=CARTESIAN_POINT('',(20.382581329,-5.20594376500002,2.00040997499999));
#932=CARTESIAN_POINT('',(20.382581329,-5.2059439549998,4.000409975));
#933=CARTESIAN_POINT('',(20.382581329,-5.20594414400002,6.0004099749999));
#934=CARTESIAN_POINT('',(19.8901083812743,-4.21740746826608,3.00041006965588));
#935=CARTESIAN_POINT('',(19.3901060685468,-5.08343687802756,3.0004099876555));
#936=CARTESIAN_POINT('',(-1.65018444599999,-2.48615938000005,12.000410231));
#937=CARTESIAN_POINT('',(16.3749904811548,-2.1879478571961,3.00041026543079));
#938=CARTESIAN_POINT('',(19.748491291,-4.13564182899997,28.000410299));
#939=CARTESIAN_POINT('',(15.874990483,-1.32192245000004,3.00041034743079));
#940=CARTESIAN_POINT('',(15.874990483,-1.32192245000004,3.00041034743079));
#941=CARTESIAN_POINT('',(15.874990483,1.15000186799994,2.00041057899999));
 #942=MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION('', (#596, #597,
 #26, #27, #28, #29, #30, #31, #32, #33, #34, #35, #36, #37, #38, #39, #40, #41, #42, #43),
 #943);
 GEOMETRIC_REPRESENTATION_CONTEXT(3)
 GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT((#944))
 GLOBAL UNIT ASSIGNED CONTEXT((#950, #946, #945))
 REPRESENTATION CONTEXT('6676465A-8B-AuxStifMdl',
 'TOP_LEVEL_ASSEMBLY_PART')
 #944=UNCERTAINTY_MEASURE_WITH_UNIT(LENGTH_MEASURE(2.E-5),#950,
 'DISTANCE_ACCURACY_VALUE','Maximum Tolerance applied to model');
 #945=(
 NAMED_UNIT(*)
 SI_UNIT($,.STERADIAN.)
 SOLID_ANGLE_UNIT()
 #946=(
 CONVERSION_BASED_UNIT('DEGREE', #948)
 NAMED_UNIT(#947)
PLANE_ANGLE_UNIT()
 #947=DIMENSIONAL_EXPONENTS(0.,0.,0.,0.,0.,0.,0.,0.);
 #948=PLANE_ANGLE_MEASURE_WITH_UNIT(PLANE_ANGLE_MEASURE(0.0174532925),#949);
 #949=(
 NAMED_UNIT(*)
 PLANE_ANGLE_UNIT()
 SI_UNIT($,.RADIAN.)
 );
 #950=(
 LENGTH_UNIT()
 NAMED_UNIT(*)
 SI_UNIT(.MILLI.,.METRE.)
 );
 ENDSEC:
 END-ISO-10303-21;
```