```
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 */ 'STP1.stp',
/* time_stamp */ '2024-12-06T16:14:32+08:00',
/* author */ (''),
/* organization */ (''),
/* preprocessor_version */ 'ST-DEVELOPER v16',
/* originating_system */ 'SIEMENS PLM Software NX 10.0',
/* authorisation */ '');
FILE_SCHEMA
(('AP203_CONFIGURATION_CONTROLLED_3D_DESIGN_OF_MECHANICAL_PARTS_AND_ASSEMBLIES_M
IM_LF { 1 0 10303 403 2 1 2}'));
ENDSEC;
DATA;
#10=PROPERTY DEFINITION REPRESENTATION(#14,#12);
#11=PROPERTY_DEFINITION_REPRESENTATION(#15,#13);
#12=REPRESENTATION('', (#16), #2931);
#13=REPRESENTATION('', (#17), #2931);
#14=PROPERTY_DEFINITION('pmi validation property','',#89);
#15=PROPERTY_DEFINITION('pmi validation property','',#89);
#16=VALUE_REPRESENTATION_ITEM('number of annotations',COUNT_MEASURE(0.));
#17=VALUE_REPRESENTATION_ITEM('number of views', COUNT_MEASURE(0.));
#18=SHAPE_REPRESENTATION_RELATIONSHIP('None',
'relationship between win0A1CC77Cyahu-None and win0A1CC77Cyahu-None',#100,
#19=ADVANCED_BREP_SHAPE_REPRESENTATION('win0A1CC77Cyahu-None',(#101),#2931);
#20=CC_DESIGN_APPROVAL(#32,(#90));
#21=CC_DESIGN_APPROVAL(#33,(#92));
#22=CC_DESIGN_APPROVAL(#34,(#39));
#23=APPROVAL_PERSON_ORGANIZATION(#77, #32, #26);
#24=APPROVAL_PERSON_ORGANIZATION(#78, #33, #27);
#25=APPROVAL_PERSON_ORGANIZATION(#79, #34, #28);
#26=APPROVAL_ROLE('approver');
#27=APPROVAL_ROLE('approver');
#28=APPROVAL_ROLE('approver');
#29=APPROVAL_DATE_TIME(#47,#32);
#30=APPROVAL_DATE_TIME(#48,#33);
#31=APPROVAL_DATE_TIME(#49,#34);
#32=APPROVAL(#35,'');
#33=APPROVAL(#36,'');
#34=APPROVAL(#37,'');
#35=APPROVAL_STATUS('not_yet_approved');
#36=APPROVAL_STATUS('not_yet_approved');
#37=APPROVAL_STATUS('not_yet_approved');
#38=CC_DESIGN_SECURITY_CLASSIFICATION(#39,(#92));
#39=SECURITY_CLASSIFICATION(' ',' ',#40);
#40=SECURITY_CLASSIFICATION_LEVEL('confidential');
#41=CC_DESIGN_DATE_AND_TIME_ASSIGNMENT(#45, #43, (#90));
#42=CC_DESIGN_DATE_AND_TIME_ASSIGNMENT(#46,#44,(#39));
#43=DATE_TIME_ROLE('creation_date');
#44=DATE_TIME_ROLE('classification_date');
#45=DATE_AND_TIME(#60,#50);
```

```
#46=DATE_AND_TIME(#61,#51);
#47=DATE_AND_TIME(#62,#52);
#48=DATE_AND_TIME(#63, #53);
#49=DATE_AND_TIME(#64,#54);
#50=LOCAL_TIME(0,0,0.,#55);
#51=LOCAL_TIME(0,0,0.,#56);
#52=LOCAL_TIME(0,0,0.,#57);
#53=LOCAL_TIME(0,0,0.,#58);
#54=LOCAL_TIME(0,0,0.,#59);
#55=COORDINATED_UNIVERSAL_TIME_OFFSET(0,0,.BEHIND.);
#56=COORDINATED_UNIVERSAL_TIME_OFFSET(0,0,.BEHIND.);
#57=COORDINATED_UNIVERSAL_TIME_OFFSET(0,0,.BEHIND.);
#58=COORDINATED_UNIVERSAL_TIME_OFFSET(0,0,.BEHIND.);
#59=COORDINATED_UNIVERSAL_TIME_OFFSET(0,0,.BEHIND.);
#60=CALENDAR_DATE(0,1,1);
#61=CALENDAR_DATE(0,1,1);
#62=CALENDAR_DATE(0,1,1);
#63=CALENDAR_DATE(0,1,1);
#64=CALENDAR_DATE(0,1,1);
#65=CC_DESIGN_PERSON_AND_ORGANIZATION_ASSIGNMENT(#73, #69, (#90, #92));
#66=CC_DESIGN_PERSON_AND_ORGANIZATION_ASSIGNMENT(#74, #70, (#94));
#67=CC_DESIGN_PERSON_AND_ORGANIZATION_ASSIGNMENT(#75, #71, (#92));
#68=CC_DESIGN_PERSON_AND_ORGANIZATION_ASSIGNMENT(#76, #72, (#39));
#69=PERSON_AND_ORGANIZATION_ROLE('creator');
#70=PERSON_AND_ORGANIZATION_ROLE('design_owner');
#71=PERSON_AND_ORGANIZATION_ROLE('design_supplier');
#72=PERSON_AND_ORGANIZATION_ROLE('classification_officer');
#73=PERSON_AND_ORGANIZATION(#87,#80);
#74=PERSON_AND_ORGANIZATION(#87,#81);
#75=PERSON_AND_ORGANIZATION(#87, #82);
#76=PERSON_AND_ORGANIZATION(#87,#83);
#77=PERSON_AND_ORGANIZATION(#87,#84);
#78=PERSON_AND_ORGANIZATION(#87,#85);
#79=PERSON_AND_ORGANIZATION(#87, #86);
#80=ORGANIZATION('','','');
#81=ORGANIZATION('','','');
#82=ORGANIZATION('','','');
#83=ORGANIZATION('','','');
#84=ORGANIZATION('',
#85=ORGANIZATION('
#86=ORGANIZATION('
#86=ORGANIZATION(' ',' ',' ');
#87=PERSON(' ',' ',' ',(' '),$,$);
#88=SHAPE_DEFINITION_REPRESENTATION(#89,#100);
#89=PRODUCT_DEFINITION_SHAPE('', '', #90);
#90=PRODUCT_DEFINITION(' ','',#92,#91);
#91=DESIGN_CONTEXT('', #99, 'design');
#92=PRODUCT_DEFINITION_FORMATION_WITH_SPECIFIED_SOURCE(' ',' ',#94,
 .NOT_KNOWN.);
#93=PRODUCT_RELATED_PRODUCT_CATEGORY('detail','',(#94));
#94=PRODUCT('win0A1CC77Cyahu', 'win0A1CC77Cyahu', ' ', (#97));
#95=PRODUCT_CATEGORY('part',' ');
#96=PRODUCT_CATEGORY(''','');
#97=MECHANICAL_CONTEXT('',#99,'mechanical');
#98=APPLICATION_PROTOCOL_DEFINITION('international standard',
'config_control_design', 2010, #99);
#99=APPLICATION_CONTEXT(
'configuration controlled 3D designs of mechanical parts and assemblie
#100=SHAPE_REPRESENTATION('win0A1CC77Cyahu-None',(#1771),#2931);
#101=MANIFOLD_SOLID_BREP('', #102);
#102=CL0SED_SHELL('', (#230, #231, #232, #233, #234, #235, #236, #237, #238, #239,
#240, #241, #242, #243, #244, #245, #246, #247, #248, #249, #250, #251, #252, #253, #254,
#255, #256, #257, #258, #259, #260, #261, #262, #263, #264, #265, #266, #267, #268, #269,
#270, #271, #272, #273, #274, #275, #276, #277, #278, #279, #280, #281, #282, #283, #284,
```

```
#285, #286, #287, #288, #289, #290, #291, #292, #293, #294, #295, #296, #297, #298, #299,
  #300, #301, #302, #303, #304, #305, #306, #307, #308, #309, #310, #311, #312, #313, #314,
  #315, #316, #317, #318, #319));
  #103=CONICAL_SURFACE('',#1914,3.25,44.99999994858);
#104=CONICAL_SURFACE('',#1915,3.25,44.99999994858);
  #100-CUNICAL_SURFACE('',#1917,16.361623157517,44.99999994858);
#107-CONICAL_SURFACE('',#1918,6.,44.99999994858);
#108-CONICAL_SURFACE('',#1919,6.,44.9999994858);
#109-CONICAL_SURFACE('',#1919,6.,44.9999994858);
 #107=CONICAL_SURFACE('',#1918,6.,44.99999994858);
#108=CONICAL_SURFACE('',#1919,6.,44.99999994858);
#109=CONICAL_SURFACE('',#1920,5.361623157517,44.99999994858);
#110=CONICAL_SURFACE('',#1921,6.,44.99999994858);
#111=CONICAL_SURFACE('',#1922,6.,44.99999994858);
#112=CONICAL_SURFACE('',#1923,6.,44.99999994858);
#113=CONICAL_SURFACE('',#1924,3.25,44.99999994858);
#114=CONICAL_SURFACE('',#1925,3.25,44.99999994858);
#115=CONICAL_SURFACE('',#1925,3.25,44.999999994858);
#113=CONICAL_SURFACE('',#1924,3.25,44.99999994858);
#114=CONICAL_SURFACE('',#1925,3.25,44.99999994858);
#115=CYLINDRICAL_SURFACE('',#1785,15.361623157517);
#116=CYLINDRICAL_SURFACE('',#1785,5.361623157517);
#117=CYLINDRICAL_SURFACE('',#1791,5.361623157517);
#118=CYLINDRICAL_SURFACE('',#1794,5.);
#119=CYLINDRICAL_SURFACE('',#1800,2.25);
#121=CYLINDRICAL_SURFACE('',#1803,2.25);
#122=CYLINDRICAL_SURFACE('',#1847,2.25);
#122=CYLINDRICAL_SURFACE('',#1814,2.25);
#123=CYLINDRICAL_SURFACE('',#1820,5.);
#125=CYLINDRICAL_SURFACE('',#1820,5.);
#125=CYLINDRICAL_SURFACE('',#1820,5.);
#126=CYLINDRICAL_SURFACE('',#1829,13.296330837608);
#128=CYLINDRICAL_SURFACE('',#1835,7.796330837608);
#128=CYLINDRICAL_SURFACE('',#1835,7.796330837608);
#139=CYLINDRICAL_SURFACE('',#1835,7.796330837608);
#131=CYLINDRICAL_SURFACE('',#1845,5.);
#131=CYLINDRICAL_SURFACE('',#1845,5.);
#132=CYLINDRICAL_SURFACE('',#1845,5.);
#133=CYLINDRICAL_SURFACE('',#1880,2.);
#134=CYLINDRICAL_SURFACE('',#1880,2.);
#135=CYLINDRICAL_SURFACE('',#1880,2.);
#136=CYLINDRICAL_SURFACE('',#1880,2.);
#137=CYLINDRICAL_SURFACE('',#1880,2.);
#138=CYLINDRICAL_SURFACE('',#1880,2.);
#138=CYLINDRICAL_SURFACE('',#1884,6.);
#139=CYLINDRICAL_SURFACE('',#1884,6.);
#139=CYLINDRICAL_SURFACE('',#1886,2.75);
#141=CYLINDRICAL_SURFACE('',#1886,2.75);
#142=CYLINDRICAL_SURFACE('',#1886,2.75);
#144=CYLINDRICAL_SURFACE('',#1886,2.75);
#144=CYLINDRICAL_SURFACE('',#1889,2.75);
#144=CYLINDRICAL_SURFACE('',#1889,2.75);
#144=CYLINDRICAL_SURFACE('',#1899,2.75);
#145-CYLINDRICAL_SURFACE('',#1899,2.75);
#146-CYLINDRICAL_SURFACE('',#1899,2.75);
#147-CYLINDRICAL_SURFACE('',#1899,2.75);
#148=FACE_OUTER_BOUND('',#474,.T.);
#149=FACE_OUTER_BOUND('',#475,.T.);
#149=FACE_OUTER_BOUND('',#475,.T.);
  #148=FACE_OUTER_BOUND('',#474,.T.);
#149=FACE_OUTER_BOUND('',#475,.T.);
                                                                                    ,#476,.T.);
  #150=FACE_OUTER_BOUND(''
                                                                                    ,#477,.T.);
  #151=FACE_OUTER_BOUND(
                                                                                    ,#478,.T.);
  #152=FACE_OUTER_BOUND(
                                                                                    ,#479,.T.);
  #153=FACE_OUTER_BOUND(
                                                                                    ,#480,.T.);
  #154=FACE_OUTER_BOUND(
                                                                                    ,#481,.T.);
  #155=FACE_OUTER_BOUND(
                                                                                    ,#482,.T.);
  #156=FACE_OUTER_BOUND(
                                                                                    ,#486,.T.);
  #157=FACE_OUTER_BOUND(
                                                                                    ,#487,.T.);
  #158=FACE_OUTER_BOUND(
                                                                                    ,#488,.T.);
  #159=FACE_OUTER_BOUND(
                                                                                    ,#489,.T.);
  #160=FACE_OUTER_BOUND(
  #161=FACE_OUTER_BOUND('',#490,.T.);
#162=FACE_OUTER_BOUND('',#491,.T.);
  #163=FACE_OUTER_BOUND('', #492, .T.);
```

```
#164=FACE_OUTER_BOUND('',#493,.T.);
#165=FACE_OUTER_BOUND(
                         ,#494,.T.);
#166=FACE_OUTER_BOUND
                         ,#495,.T.);
                         ,#496,.T.);
#167=FACE_OUTER_BOUND
                         ,#497,.T.);
#168=FACE_OUTER_BOUND
                          #498,.T.);
#169=FACE_OUTER_BOUND
                          #499,.T.);
#170=FACE_OUTER_BOUND
                          #504,.T.);
#171=FACE_OUTER_BOUND
                          #505,.T.);
#172=FACE_OUTER_BOUND
                          #506,.T.);
#173=FACE_OUTER_BOUND
#174=FACE_OUTER_BOUND
                          #509,.T.);
                          #510,.T.);
#175=FACE_OUTER_BOUND
                          #511, .T.);
#176=FACE_OUTER_BOUND
                         ,#512,.T.);
#177=FACE_OUTER_BOUND
#178=FACE_OUTER_BOUND(
                         ,#513,.T.);
#179=FACE_OUTER_BOUND(
                         ,#514,.T.);
#180=FACE_OUTER_BOUND(
                         ,#515,.T.);
#181=FACE_OUTER_BOUND(
                         ,#516,.T.);
#182=FACE_OUTER_BOUND(
                         ,#517,.T.);
#183=FACE_OUTER_BOUND(
                         ,#518,.T.);
#184=FACE_OUTER_BOUND(
                         ,#519,.T.);
                         ,#520,.T.);
#185=FACE_OUTER_BOUND(
                         ,#524,.T.);
#186=FACE_OUTER_BOUND(
                         ,#525,.T.);
#187=FACE_OUTER_BOUND(
                         ,#526,.T.);
#188=FACE_OUTER_BOUND(
#189=FACE OUTER BOUND(
                         ,#527,.T.);
#190=FACE_OUTER_BOUND(
                         ,#528,.T.);
#191=FACE_OUTER_BOUND(
                         ,#529,.T.);
#192=FACE_OUTER_BOUND(
                         ,#530,.T.);
#193=FACE_OUTER_BOUND(
                         ,#531,.T.);
#194=FACE_OUTER_BOUND(
                         ,#532,.T.);
#195=FACE_OUTER_BOUND(
                         ,#533,.T.);
#196=FACE_OUTER_BOUND
                         ,#534,.T.);
#197=FACE_OUTER_BOUND
                         ,#535,.T.);
                         ,#536,.T.);
#198=FACE_OUTER_BOUND
                         ,#539,.T.);
#199=FACE_OUTER_BOUND
#200=FACE_OUTER_BOUND
                         ,#540,.T.);
#201=FACE_OUTER_BOUND
                         ,#541,.T.)
#202=FACE_OUTER_BOUND
                         ,#547,.T.)
#203=FACE_OUTER_BOUND
                         ,#548,.T.);
#204=FACE_OUTER_BOUND
                         ,#549,.T.);
#205=FACE_OUTER_BOUND
                         ,#550,.T.);
#206=FACE_OUTER_BOUND
                         ,#551,.T.);
                         ,#552,.T.);
#207=FACE_OUTER_BOUND
#208=FACE_OUTER_BOUND
                         ,#553,.T.);
#209=FACE_OUTER_BOUND
                         ,#554,.T.);
#210=FACE_OUTER_BOUND
                          ,#555,.T.);
                          ,#556,.T.);
#211=FACE_OUTER_BOUND
#212=FACE_OUTER_BOUND
                          #557,.T.);
                          ,#558,.T.);
#213=FACE_OUTER_BOUND
                          ,#559,.T.);
#214=FACE_OUTER_BOUND
                          #560,.T.);
#215=FACE_OUTER_BOUND
#216=FACE_OUTER_BOUND
                          #561, .T.)
                         ,#562,.T.);
#217=FACE_OUTER_BOUND
                          #563,.T.);
#218=FACE_OUTER_BOUND
                          #564,.T.);
#219=FACE_OUTER_BOUND
                          #565,.T.);
#220=FACE_OUTER_BOUND
                         ,#566,.T.);
#221=FACE_OUTER_BOUND
                         ,#567,.T.);
#222=FACE_OUTER_BOUND(
                         ,#568,.T.);
#223=FACE_OUTER_BOUND(
                         ,#569,.T.);
#224=FACE_OUTER_BOUND(
                         ,#570,.T.);
#225=FACE_OUTER_BOUND(
#226=FACE_OUTER_BOUND('',#571,.T.);
#227=FACE_OUTER_BOUND('', #572, .T.);
```

```
#228=FACE_OUTER_BOUND('',#573,.T.);
#229=FACE_OUTER_BOUND('',#574,.T.);
#230=ADVANCED_FACE('', (#445, #446, #447, #448, #449), #320, .F.);
#231=ADVANCED_FACE('', (#148), #115, F.);
#231=ADVANCED_FACE(
                          (#148),#115,.F.);
                          (#149), #116, .F.);
#232=ADVANCED_FACE(
                          (#150), #117, .T.);
#233=ADVANCED_FACE(
#234=ADVANCED_FACE(
                          (#151), #118, .F.);
#235=ADVANCED_FACE(
                          (#152),#119,.F.);
#236=ADVANCED_FACE(
                          (#153),#120,.F.);
#237=ADVANCED_FACE(
                          (#154),#121,.F.);
                          (#155), #321, .F.);
#238=ADVANCED_FACE(
#239=ADVANCED_FACE(
                          (#156), #322, .F.);
                          (#450, #451, #452), #323, .F.);
#240=ADVANCED_FACE(
                          (#157), #324, .F.);
#241=ADVANCED_FACE(
#242=ADVANCED_FACE(
                          (#158),#325,.F.);
#243=ADVANCED_FACE(
                          (#159),#326,.F.);
                         ,(#160),#327,.F.);
#244=ADVANCED_FACE(
                        ,(#161),#328,.F.);
#245=ADVANCED_FACE(
                        ,(#162),#122,.F.);
#246=ADVANCED_FACE(
                        ,(#163),#123,.F.);
#247=ADVANCED_FACE(
                         ,(#164),#124,.F.);
#248=ADVANCED_FACE(
                        ,(#165),#125,.F.);
#249=ADVANCED_FACE(
                         ,(#166),#126,.F.);
#250=ADVANCED_FACE(
#251=ADVANCED_FACE(
                         ,(#167),#127,.F.);
#252=ADVANCED_FACE(
                         ,(#168),#128,.F.);
#253=ADVANCED FACE(
                          (#169), #129, .T.);
#254=ADVANCED FACE(
                          (#170), #130, .F.);
#255=ADVANCED_FACE(
                          (#453,#454),#329,.T.);
                          (#455, #456), #330, .T.);
#256=ADVANCED_FACE(
#257=ADVANCED_FACE(
                          (#171), #131, .F.);
#258=ADVANCED_FACE(
                          (#172), #331, .F.);
#259=ADVANCED_FACE(
                          (#173), #332, .F.);
#260=ADVANCED_FACE(
                          (#457, #458), #333, .T.);
#261=ADVANCED_FACE(
                          (#174),#132,.F.);
#262=ADVANCED_FACE(
                          (#175),#334,.F.
#263=ADVANCED_FACE(
                          (#176),#335,.F.);
#264=ADVANCED_FACE
                          (#177),#336,.T.);
#265=ADVANCED_FACE
                          (#178),#337,.T.);
#266=ADVANCED_FACE
                          (#179),#338,.T.);
#267=ADVANCED_FACE
                          (#180), #339, .T.);
#268=ADVANCED_FACE
                          (#181), #340, .T.);
                          (#182), #341, .T.);
#269=ADVANCED_FACE
#270=ADVANCED_FACE
                          (#183), #342, .F.);
#271=ADVANCED_FACE
                          (#184),#343,.T.);
#272=ADVANCED_FACE
                          (#185), #344, .T.);
#273=ADVANCED_FACE
                          (#459, #460, #461), #345, .T.);
#274=ADVANCED_FACE
                          (#186), #346, .F.);
                          (#187), #133, .F.);
#275=ADVANCED_FACE
#276=ADVANCED_FACE(
                          (#188), #134, .F.);
#277=ADVANCED_FACE(
                          (#189), #135, .F.);
#278=ADVANCED_FACE(
                          (#190), #136, .F.);
#279=ADVANCED_FACE(
                          (#191),#137,.F.);
                          (#192), #138, .F.);
#280=ADVANCED_FACE(
                          (#193), #139, .F.);
#281=ADVANCED_FACE(
                        ,(#194),#140,.F.);
#282=ADVANCED_FACE(
                        ,(#195),#141,.F.);
#283=ADVANCED_FACE(
                        ,(#196),#142,.F.);
#284=ADVANCED_FACE(
                        ,(#197),#143,.F.);
#285=ADVANCED_FACE(
                      '',(#198),#144,.F.);
#286=ADVANCED_FACE(
                      '',(#462,#463),#347,.T.);
#287=ADVANCED_FACE(
#288=ADVANCED_FACE('', (#199), #145, .F.);

#289=ADVANCED_FACE('', (#200), #146, .F.);

#290=ADVANCED_FACE('', (#201), #147, .F.);

#291=ADVANCED_FACE('', (#464, #465, #466, #467, #468), #348, .T.);
```

```
#292=ADVANCED_FACE('', (#202), #103, .F.);
#293=ADVANCED_FACE
                          (#203),#104,.F.);
#294=ADVANCED_FACE
                           (#204),#105,.F.);
#295=ADVANCED_FACE
                           (#205),#106,.F.);
                           (#206), #107, .F.);
#296=ADVANCED_FACE
                           (#207), #108, .F.);
#297=ADVANCED_FACE
                           (#208), #109, .T.);
#298=ADVANCED_FACE(
                           (#209),#110,.F.);
#299=ADVANCED_FACE(
#300=ADVANCED_FACE(
                           (#210),#111,.F.);
#301=ADVANCED_FACE(
                           (#211),#112,.F.);
#302=ADVANCED_FACE(
                           (#212),#113,.F.);
#303=ADVANCED_FACE(
                           (#213),#114,.F.);
                           (#214),#349,.T.);
#304=ADVANCED_FACE(
                           (#215), #350, .T.);
#305=ADVANCED_FACE(
#306=ADVANCED_FACE(
                           (#216),#351,.T.);
#307=ADVANCED_FACE(
                          (#217),#352,.T.);
#308=ADVANCED_FACE(
                          (#218),#353,.F.);
#309=ADVANCED_FACE(
                          (#219),#354,.F.);
#310=ADVANCED_FACE(
                          (#220), #355, .T.);
#311=ADVANCED_FACE(
                          (#221), #356, .T.);
                          (#222),#357,.T.);
#312=ADVANCED_FACE(
                          (#223), #358, .T.);
#313=ADVANCED_FACE(
                          (#224), #359, .T.);
#314=ADVANCED_FACE(
                          (#225), #360, .T.);
#315=ADVANCED_FACE(
#316=ADVANCED_FACE(
                          (#226), #361, .T.);
#317=ADVANCED FACE(
                          (#227),#362,.T.);
#318=ADVANCED_FACE('''
                          ,(#228),#363,.T.);
#319=ADVANCED_FACE('', (#229), #364, .T.);
#320=PLANE('',#1782);
#321=PLANE('',#1804);
#322=PLANE('',#1805);
#323=PLANE('',#1806);
#324=PLANE('',#1807);
#325=PLANE('',#1808);
             '',#1808);
#325=PLANE(
             ',#1809);
#326=PLANE(
             #327=PLANE(
             #328=PLANE(
             ---);
'',#1841);
'' #10
#329=PLANE(
             ---);
'',#1843);
'' #10
#330=PLANE(
             ,#1846);
'',#1
#331=PLANE(
             '',#1847);
#332=PLANE(
             );
'',#1849);
'' #10-
#333=PLANE(
                ,#1852);
#334=PLANE(
                ,#1853);
#335=PLANE(
                ,#1858);
#336=PLANE(
                ,#1860);
#337=PLANE(
                ,#1861);
              1 1
#338=PLANE(
                ,#1862);
#339=PLANE(
                ,#1863);
#340=PLANE(
                ,#1864);
#341=PLANE(
                ,#1865);
              1 1
#342=PLANE(
                ,#1866);
              1 1
#343=PLANE(
                ,#1867);
              1 1
#344=PLANE(
                ,#1875);
              1 1
#345=PLANE(
              1 1
                ,#1876);
#346=PLANE(
              1 1
                ,#1894);
#347=PLANE(
              1 1
                ,#1913);
#348=PLANE(
              1 1
                ,#1926);
#349=PLANE(
             220);
'',#1927);
#350=PLANE(
#352=PLANE('',#1920\'
#353=PLANE('',#1920\'
#353=PLANE('',#1930);
#354=PLANE('',#1931);
#355=PLANE('', #1932);
```

```
#356=PLANE('',#1933);
#357=PLANE('',#1934);
#358=PLANE('',#1935);
      #359=PLANE('',#1936';
#360=PLANE('',#1936';
      #360=PLANE('',#1937);
#361=PLANE('',#1937)
      #361=PLANE('',#1937);
#362=PLANE('',#1938)
      #362=PLANE('', #1930'
#363=PLANE('', #1930'
#361=PLANE('',#1938);
#362=PLANE('',#1940);
#363=PLANE('',#1940);
#364=PLANE('',#1941);
#365=CIRCLE('',#1772,6.);
#366=CIRCLE('',#1773,6.);
#367=CIRCLE('',#1773,6.);
#368=CIRCLE('',#1775,6.);
#369=CIRCLE('',#1775,6.);
#379=CIRCLE('',#1776,6.);
#371=CIRCLE('',#1777,2.);
#371=CIRCLE('',#1777,2.);
#373=CIRCLE('',#1780,2.75);
#374=CIRCLE('',#1781,2.75);
#375=CIRCLE('',#1781,5.);
#375=CIRCLE('',#1784,15.361623157517);
#376=CIRCLE('',#1784,5.);
#378=CIRCLE('',#1784,5.);
#378=CIRCLE('',#1789,5.361623157517);
#381=CIRCLE('',#1790,5.361623157517);
#382=CIRCLE('',#1795,5.);
#383=CIRCLE('',#1795,5.);
#384=CIRCLE('',#1795,5.);
#385=CIRCLE('',#1798,2.25);
#385=CIRCLE('',#1810,2.25);
#387=CIRCLE('',#1810,2.25);
#389=CIRCLE('',#1812,2.5);
#391=CIRCLE('',#1813,2.25);
#391=CIRCLE('',#1814,5.);
#392=CIRCLE('',#1814,5.);
#393=CIRCLE('',#1824,5.);
#393=CIRCLE('',#1824,5.);
#393=CIRCLE('',#1824,5.);
#399=CIRCLE('',#1830,2.75);
#401=CIRCLE('',#1831,2.75);
#402=CIRCLE('',#1831,2.75);
#404=CIRCLE('',#1831,2.75);
#409=CIRCLE('',#1831,2.75);
#409=CIRCLE('',#1831,2.75);
#409=CIRCLE('',#1831,2.75);
#409=CIRCLE('',#1834,7.796330837608);
#404=CIRCLE('',#1834,7.796330837608);
#404=CIRCLE('',#1834,7.796330837608);
#404=CIRCLE('',#1831,2.75);
#409=CIRCLE('',#1831,2.75);
#409=CIRCLE('',#1834,2.75);
#409=CIRCLE('',#1834,7.796330837608);
#404=CIRCLE('',#1834,7.796330837608);
#404=CIRCLE('',#1834,7.756;
#409=CIRCLE('',#1834,7.756;
#409=CIRCLE('',#1834,7.756;
#409=CIRCLE('',#1834,7.756;
#409=CIRCLE('',#1834,7.756;
#409=CIRCLE('',#1834,7.756;
#409=CIRCLE('',#1834,7.756;
#409=CIRCLE('',#1834,7.756;
#409=CIRCLE('',#1834,7.756;
#409=CIRCLE('',#1834,7.756;
#401=CIRCLE('',#1836,6.);
#411=CIRCLE('',#1845,6.);
#411=CIRCLE('',#1856,6.);
#411=CIRCLE('',#1856,6.);
#411=CIRCLE('',#1856,6.);
#411=CIRCLE('',#1856,6.);
#411=CIRCLE('',#1859,6.);
#411=CIRCLE('',#1859,6.);
#411=CIRCLE('',#1859,6.);
#411=CIRCLE('',#1859,6.);
   #363=PLANE('',#1940);
#364=PLANE('',#1941);
#365=CTPC'
```

```
#420=CIRCLE('',#1870,2.75);
#421=CIRCLE('',#1871,2.75);
___,z.,z./5);
____UKCLE('',#1871,2.75);
#422=CIRCLE('',#1872 2 ---
#423=CIRCLE('',#1872 2 ---
#424=CIRCLE('',#1874 2');
#425=CIRCLE('',#1874 2')
#425=CIRCLE('',#1874,2.);
#426=CIRCLE('',#1879 2
,#1888,2.75);
#428=CIRCLE('',#1890,2.25);
#429=CIRCLE('',#1892,2.25);
#428=CIRCLE('',#1892,2.75);
#429=CIRCLE('',#1893,2.75);
#430=CIRCLE('',#1895,2.25);
#431=CIRCLE('',#1897,2.75);
#432=CIRCLE('',#1899,2.75);
#433=CIRCLE('',#1901,3.25);
#435-CIRCLE(',#1901,3.25);
#434=CIRCLE('',#1902,3.25);
#435=CIRCLE('',#1903,6.);
#436=CIRCLE('',#1904,6.);
#437=CIRCLE('',#1905,4.361623157517);
#437=CIRCLE('',#1905,4.361623157517);
#438=CIRCLE('',#1906,6.);
#439=CIRCLE('',#1907,6.);
#440=CIRCLE('',#1908,16.361623157517);
#441=CIRCLE('',#1909,6.);
#442=CIRCLE('',#1910,6.);
#443=CIRCLE('',#1911,3.25);
#444=CIRCLE('',#1912,3.25);
#444-CIRCLE( ,#1912,3.25);
#445=FACE_BOUND('',#469,.T.);
#446=FACE_BOUND('',#470,.T.);
#447=FACE_BOUND('',#471,.T.);
#449=FACE_BOUND('',#473,.T.);
#450=FACE_BOUND('',#483,.T.);
#451=FACE_BOUND('',#484,.T.);
#452=FACE_BOUND('',#485,.T.);
#453=FACE_BOUND('',#485,.T.);
#454=FACE_BOUND('',#500 T.);
#454=FACE_BOUND('',#501 T );
#455=FACE_BOUND('',#501 T );
#455=FACE_BOUND('',#501,.T.);
#456=FACE_BOUND('',#502..T.);
#456=FACE_BOUND('',#502,.T.);
#457=FACE_BOUND('',#503,.T.);
#457=FACE_BOUND('',#507. T.);
#459=FACE_BOUND('',#521,.T.);
#460=FACE_BOUND('',#521,.T.);
#461=FACE_BOUND('',#522,.T.);
#461=FACE_BOUND('', #523. T.);
#462=FACE_BOUND('', #523. T.);
#462=FACE_BOUND('', #537. T.);
#463=FACE_BOUND('', #537. T.);
#463=FACE_BOUND('',#538 T )
#464=FACE_BOUND('',#538 T )
#464=FACE_BOUND('',#542 T );
#465=FACE_BOUND('',#542 T );
#465=FACE_BOUND('',#543 T );
#466=FACE_BOUND('',#543 T );
#466=FACE_BOUND('',#544 T )
#467=FACE_CT_CT_CT_BOUND('',#544 T )
#467=FACE_BOUND('',#545 T)
#468=FACE_BOUND('',#545 T)
#468=FACE_BOUND('', #546 T );
#469=FDCE_1
#469=EDGE_LOOP('',(#575,#576,#577,#578));
                                                                 , (#579, #580, #581, #582, #583, #584, #585));
 #470=EDGE_L00P(''
                                                                  ,(#586, #587, #588, #589, #590, #591, #592, #593));
 #471=EDGE_LOOP(''
                                                                  , (#594, #595, #596, #597));
 #472=EDGE_L00P(
                                                                  ,(#598,#599));
 #473=EDGE_LOOP(
                                                                  ,(#600,#601,#602,#603));
 #474=EDGE_LOOP(
                                                                 , (#604, #605, #606, #607));
 #475=EDGE_L00P(
                                                                  ,(#608,#609,#610,#611));
#470-FDGT : 6
 #476=EDGE_LOOP(
,..., #014, #615));
#479=EDGE_LOOP('', (#616, #617, #618, #619));
#480=EDGE_LOOP('', (#620. #621 #622 #621
.... --EDGE_LOOP('', (#620, #621, #622, #623));
#480=EDGE_LOOP('', (#624. #625, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626, #626
#480=EDGE_LOOP('', (#624, #625, #626, #627));
#481=EDGE_LOOP('', (#628, #629, #630, #631));
#482=EDGE_LOOP('', (#632, #633, #634, #635));
#483=EDGE_LOOP('', (#636, #637, #638, #639));
```

```
#484=EDGE_LOOP('', (#640, #641, #642, #643));
#485=EDGE_LOOP('', (#644, #645, #646, #647, #648, #649, #650, #651, #652, #653, #654,
#655));
#486=EDGE_LOOP('',(#656,#657,#658,#659));
#487=EDGE_LOOP(''
                      (#660, #661, #662, #663, #664));
#488=EDGE_LOOP('''
                      (#665, #666, #667, #668, #669));
#489=EDGE_LOOP(
                      (#670, #671, #672, #673, #674));
#490=EDGE_L00P(
                      (#675, #676, #677, #678, #679));
#491=EDGE_L00P(
                      (#680, #681, #682, #683));
                      (#684, #685, #686, #687));
#492=EDGE_L00P(
#493=EDGE_L00P(
                      (#688, #689, #690, #691));
#494=EDGE_LOOP(
                      (#692, #693, #694, #695));
#495=EDGE_L00P(
                      (#696, #697, #698, #699));
                     ,(#700,#701,#702,#703));
#496=EDGE_L00P(
                     ,(#704,#705,#706,#707));
#497=EDGE_LOOP(
                     ,(#708, #709, #710, #711));
#498=EDGE_LOOP(
#499=EDGE_L00P('''
                     ,(#712, #713, #714, #715));
#500=EDGE_L00P('''
                     ,(#716,#717));
#501=EDGE_L00P('''
                     ,(#718,#719));
#502=EDGE_L00P('''
                     ,(#720,#721));
#503=EDGE_L00P('''
                     ,(#722,#723,#724,#725));
#504=EDGE_L00P('''
                     ,(#726,#727,#728,#729));
#505=EDGE_L00P('''
                     ,(#730,#731,#732,#733));
#506=EDGE_L00P('''
                     ,(#734,#735,#736,#737));
#507=EDGE_LOOP('', (#738, #739));
#508=EDGE_LOOP('',(#740,#741,#742,#743));
#509=EDGE_LOOP('',(#744,#745,#746,#747));
#510=EDGE_LOOP('',(#748,#749,#750,#751));
#512=EDGE_LOOP('', (#756, #757, #758, #759, #760, #761, #762, #763, #764, #765));
#513=EDGE_LOOP('', (#766, #767, #768, #769, #770, #771, #772, #773, #774, #775, #776,
#777, #778, #779, #780, #781, #782));
#514=EDGE_LOOP('',(#783,#784,#785,#786));
#515=EDGE_LOOP('',(#787,#788,#789,#790));
#517-EDGE_LOOP('',(#791,#792,#702,#703));
,...оэ,#то9,#790));
#517=EDGE_LOOP('',(#791,#792,#793,#794));
#518=EDGE_LOOP('',(#795,#796 #707 #707);
#519=EDGE_LOOP('',(#799,#800,#801,#802,#803,#804));
#519=EDGE_LOOP('',(#805,#806,#807,#808,#806));
#519=EDGE_LOOP('',(#805,#806,#807,#808,#809,#810));
#520=EDGE_LOOP('',(#811,#812.#813.#814));
#521=EDGE_LOOP('', (#815, #816, #817, #818, #819, #820, #821, #822, #823, #824, #825,
#826));
#522=EDGE_LOOP('',(#827,#828));
#523=EDGE_L00P(`''
                     ,(#829,#830));
                     ,(#831,#832,#833,#834,#835,#836,#837,#838));
#524=EDGE_L00P(
#525=EDGE_L00P(
                      (#839, #840, #841, #842));
#526=EDGE_L00P(
                      (#843, #844, #845, #846));
#527=EDGE_L00P(
                      (#847, #848, #849, #850, #851, #852, #853, #854));
#528=EDGE_L00P(
                      (#855, #856, #857, #858));
#529=EDGE_L00P(
                      (#859, #860, #861, #862));
#530=EDGE_L00P(
                      (#863, #864, #865, #866));
#531=EDGE_L00P(
                      (#867, #868, #869, #870));
#532=EDGE_L00P(
                      (#871, #872, #873, #874));
#533=EDGE_L00P(
                      (#875, #876, #877, #878));
#534=EDGE_LOOP(
                      (#879, #880, #881, #882));
#535=EDGE_L00P(
                      (#883, #884, #885, #886));
#536=EDGE_L00P(
                      (#887, #888, #889, #890));
#537=EDGE_L00P(
                      (#891, #892, #893, #894, #895, #896));
                     ,(#897,#898,#899,#900,#901,#902));
"ЗЗЭ-ЕЛИЕ_LOOP('', (#903, #904, #905, #906));
#540=EDGE_LOOP('', (#907. #908 #000 "С
#538=EDGE_L00P(
#542=EDGE_LOOP('',(#907,#908,#909,#910));
#542=EDGE_LOOP('',(#915,#916));
#543=EDGE_LOOP('',(#917,#918,#919,#920,#921,#922));
#544=EDGE_LOOP('',(#923,#924));
```

```
#545=EDGE_LOOP('', (#925, #926));
#546=EDGE_L00P('''
                         ,(#927,#928,#929,#930));
#547=EDGE_L00P(`''
                          (#931, #932, #933, #934));
#548=EDGE_L00P('''
                          (#935, #936, #937, #938));
#549=EDGE_LOOP(''
                          (#939, #940, #941, #942));
#550=EDGE_L00P(`''
                          (#943, #944, #945, #946));
#551=EDGE_L00P('''
                          (#947, #948, #949, #950));
#552=EDGE_L00P(''
                           (#951, #952, #953, #954));
#553=EDGE_L00P(''
                           (#955, #956, #957, #958));
#554=EDGE_L00P(
                           (#959, #960, #961, #962));
#555=EDGE_L00P(''
                          (#963, #964, #965, #966));
                         ,(#967, #968, #969, #970));
#556=EDGE_LOOP('''
                         , (#971, #972, #973, #974));
#557=EDGE_L00P(`''
#558=EDGE_L00P(`''
                         , (#975, #976, #977, #978));
#559=EDGE_LOOP('',(#979,#980,#981,#982,#983,#984));
#560=EDGE_LOOP('',(#985,#986,#987,#080,#080,#080,#981);
#50U=EDGE_LOOP('',(#985,#986,#987,#988,#989,#990));
#561=EDGE_LOOP('',(#991,#992,#993,#004,#005,#005));
#561=EDGE_LOOP('',(#991,#992,#993,#994,#995,#996));
#562=EDGE_LOOP('',(#997,#998,#999,#1000,#1001,#1002));
#563=EDGE_LOOP('', (#1003, #1004, #1005, #1006, #1007, #1008, #1009, #1010, #1011,
#1012));
#1012));
#564=EDGE_LOOP('',(#1013,#1014,#1015,#1016));
#565=EDGE_LOOP('',(#1017,#1018,#1019,#1020,#1021,#1022));
#566=EDGE_LOOP('',(#1023,#1024));
#567=EDGE_LOOP('',(#1025,#1026));
#568=EDGE_LOOP('',(#1027,#1028,#1029,#1030));
#569=EDGE_LOOP('',(#1031,#1032,#1033,#1034));
#570=EDGE_LOOP('',(#1035,#1036,#1037,#1038));
#571=EDGE_LOOP('',(#1039,#1040));
#572=EDGE_LOOP('',(#1041,#1042,#1043,#1044,#1045,#1046));
#573=EDGE_LOOP('',(#1041,#1042,#1043,#1044,#1045,#1046));
#5/Z=EDGE_LOOP('',(#1041,#1042,#1043,#1044,#1045,#1046));
#573=EDGE_LOOP('',(#1047,#1048,#1040,#10E0));
#573=EDGE_LOOP('',(#1047,#1048,#1049,#1050));
#574=EDGE_LOOP('',(#1051,#1052,#1053,#1054));
                               ,*,*,#1211,.T.);
#575=ORIENTED_EDGE(''
                                   *,#1212,.F.);
#576=ORIENTED_EDGE(
                                     ,#1213, .T.);
#577=ORIENTED_EDGE(
                                     ,#1214, .T.);
#578=ORIENTED_EDGE(
                                     ,#1215,.F.);
#579=ORIENTED_EDGE(
                                     ,#1216,.F.);
#580=ORIENTED_EDGE(
                                   *,#1217,.T.);
#581=ORIENTED_EDGE(
                                     ,#1218, .T.);
#582=ORIENTED_EDGE(
                                     ,#1219,.F.);
#583=ORIENTED_EDGE(
                                     ,#1220, .T.);
#584=ORIENTED_EDGE(
                                     ,#1221, .F.);
#585=ORIENTED_EDGE(
                                     ,#1222,.F.);
#586=ORIENTED_EDGE(
                                     ,#1223,.F.);
#587=ORIENTED_EDGE(
                                     ,#1224,.F.);
#588=ORIENTED_EDGE(
                                     ,#1225,.T.);
#589=ORIENTED_EDGE(
                                   *,#1226,.F.);
#590=ORIENTED_EDGE(
                                   *,#1227,.T.);
#591=ORIENTED_EDGE(
                                   *,#1228,.F.);
#592=ORIENTED_EDGE(
                                   *,#1229,.T.);
#593=ORIENTED_EDGE(
                                   *,#1230,.T.);
#594=ORIENTED_EDGE(
                                   *,#1231,.F.);
#595=ORIENTED_EDGE(
                                     ,#1232,.T.);
#596=ORIENTED_EDGE(
                                     ,#1233,.T.);
#597=ORIENTED_EDGE(
                                   *,#1234,.T.);
#598=ORIENTED_EDGE(
                                   *,#1235,.T.);
#599=ORIENTED_EDGE(
                                   *,#1236,.T.);
#600=ORIENTED_EDGE(
                                   *,#1237,.T.);
#601=ORIENTED_EDGE(
                                   *,#1238,.F.);
#602=ORIENTED_EDGE(
                                   *,#1239,.F.);
#603=ORIENTED_EDGE(
                                   *,#1238,.T.);
#604=ORIENTED_EDGE(
#605=ORIENTED_EDGE('',*,*,#1240,.T.);
#606=ORIENTED_EDGE('',*,*,#1241,.F.);
#607=ORIENTED_EDGE('',*,*,#1242,.F.);
```

```
#608=ORIENTED_EDGE('', *, *, #1243, .T.);
                           ,#1244,.T.);
#609=ORIENTED_EDGE(
                           ,#1245,.F.);
#610=ORIENTED_EDGE(
                           ,#1246,.F.);
#611=ORIENTED_EDGE(
                           ,#1245,.T.);
#612=ORIENTED_EDGE(
#613=ORIENTED_EDGE(
                           ,#1247,.T.);
                           ,#1248,.F.);
#614=ORIENTED_EDGE(
                           ,#1249,.F.);
#615=ORIENTED_EDGE(
                           ,#1250,.F.);
#616=ORIENTED_EDGE(
                           ,#1251, .T.);
#617=ORIENTED_EDGE(
                           ,#1252,.T.);
#618=ORIENTED_EDGE(
                           *,#1253,.F.);
#619=ORIENTED_EDGE(
                           *,#1254,.F.);
#620=ORIENTED_EDGE(
                           *,#1255,.T.);
#621=ORIENTED_EDGE(
                           *,#1256,.T.);
#622=ORIENTED_EDGE(
                           *,#1257,.T.);
#623=ORIENTED_EDGE(
                          *,#1258,.F.);
#624=ORIENTED_EDGE(
                          *,#1259,.T.);
#625=ORIENTED_EDGE(
                          *,#1260,.T.);
#626=ORIENTED_EDGE(
                          *,#1261,.T.);
#627=ORIENTED_EDGE(
                          *,#1262,.T.);
#628=ORIENTED_EDGE(
                         , *,#1263, .T.);
#629=ORIENTED_EDGE(
                          *,#1264,.T.);
#630=ORIENTED_EDGE(
                          *,#1265,.T.);
#631=ORIENTED_EDGE(
                          *,#1266,.T.);
#632=ORIENTED_EDGE(
                          *,#1267,.T.);
#633=ORIENTED_EDGE(''
                          *,#1268,.T.);
#634=ORIENTED EDGE(
                          *,#1269,.T.);
#635=ORIENTED_EDGE(
                          *,#1270,.T.);
#636=ORIENTED_EDGE(
                          *,#1271, .F.);
#637=ORIENTED_EDGE(
                          *,#1272, .F.);
#638=ORIENTED_EDGE(
                           ,#1273, .T.);
#639=ORIENTED_EDGE(
                           ,#1274, .T.);
#640=ORIENTED_EDGE(
                           ,#1275,.F.);
#641=ORIENTED_EDGE(
                           ,#1276,.F.);
#642=ORIENTED_EDGE(
                           ,#1277,.T.);
#643=ORIENTED_EDGE(
                           ,#1216, .T.);
#644=ORIENTED_EDGE
                           ,#1278,.T.)
#645=ORIENTED_EDGE
                           ,#1279,.T.)
#646=ORIENTED_EDGE
                           ,#1280,.T.);
#647=ORIENTED_EDGE
                           ,#1281, .T.);
#648=ORIENTED_EDGE
                           ,#1282, .T.);
#649=ORIENTED_EDGE(
                           ,#1283, .T.);
#650=ORIENTED_EDGE(
                           ,#1284,.F.);
#651=ORIENTED_EDGE(
                           ,#1223, .T.);
#652=ORIENTED_EDGE
                           ,#1285,.T.);
#653=ORIENTED_EDGE(
                           ,#1286,.T.);
#654=ORIENTED_EDGE(
                           ,#1287, .T.);
#655=ORIENTED_EDGE(
                           ,#1288, .T.);
#656=ORIENTED_EDGE(
#657=ORIENTED_EDGE(
                           ,#1289,.T.);
                           ,#1290,.T.);
#658=ORIENTED_EDGE(
#659=ORIENTED_EDGE(
                           ,#1291, .T.);
#660=ORIENTED_EDGE(
                           ,#1268,.F.);
#661=ORIENTED_EDGE(
                           ,#1292,.T.);
                           ,#1293,.T.);
#662=ORIENTED_EDGE(
                           ,#1288,.F.);
#663=ORIENTED_EDGE(
                           ,#1294,.F.);
#664=ORIENTED_EDGE(
                           ,#1282,.F.);
#665=ORIENTED_EDGE(
                           *,#1295,.T.);
#666=ORIENTED_EDGE(
                           ,#1296,.T.);
#667=ORIENTED_EDGE
                           ,#1262,.F.);
#668=ORIENTED_EDGE(
#669=ORIENTED_EDGE('',*,*,#1297,.F.);
#670=ORIENTED_EDGE('',*,*,#1264,.F.);
#671=ORIENTED_EDGE('',*,*,#1298,.T.);
```

```
#672=ORIENTED_EDGE('', *, *, #1299, .T.);
                           ,#1266,.F.);
#673=ORIENTED_EDGE(
                           ,#1300,.F.);
#674=ORIENTED_EDGE(
                           ,#1301, .T.);
#675=ORIENTED_EDGE(
                           ,#1302,.T.);
#676=ORIENTED_EDGE(
#677=ORIENTED_EDGE(
                           ,#1280,.F.);
                           ,#1303,.F.);
#678=ORIENTED_EDGE(
                           ,#1290,.F.);
#679=ORIENTED_EDGE(
                           ,#1260, F.);
#680=ORIENTED_EDGE(
#681=ORIENTED_EDGE(
                           ,#1304,.T.);
                           ,#1258,.T.);
#682=ORIENTED_EDGE(
                           ,#1305,.T.);
#683=ORIENTED_EDGE(
                           ,#1256,.F.);
#684=ORIENTED_EDGE(
                          *,#1306,.T.);
#685=ORIENTED_EDGE(
                          *,#1254,.T.);
#686=ORIENTED_EDGE(
                          *,#1307,.T.);
#687=ORIENTED_EDGE(
                          *,#1252,.F.);
#688=ORIENTED_EDGE(
                          *,#1308,.T.);
#689=ORIENTED_EDGE(
                          *,#1250,.T.);
#690=ORIENTED_EDGE(
                          *,#1309,.F.);
#691=ORIENTED_EDGE(
                          *,#1248,.T.);
#692=ORIENTED_EDGE(
                          *,#1310, .T.);
#693=ORIENTED_EDGE(
                          *,#1236,.F.);
#694=ORIENTED_EDGE(
                          *,#1311,.F.);
#695=ORIENTED_EDGE(
                          *,#1241,.T.);
#696=ORIENTED_EDGE(
                          *,#1312,.T.);
#697=ORIENTED EDGE(
#698=ORIENTED_EDGE(
                          *,#1243,.F.);
                          *,#1313,.F.);
#699=ORIENTED_EDGE(
                           ,#1314,.T.);
#700=ORIENTED_EDGE(
                           ,#1315,.T.);
#701=ORIENTED_EDGE(
                           ,#1316,.F.);
#702=ORIENTED_EDGE(
                           ,#1317,.F.);
#703=ORIENTED_EDGE(
                           ,#1318,.F.);
#704=ORIENTED_EDGE(
#705=ORIENTED_EDGE(
                           ,#1319,.F.);
                           ,#1316,.T.);
#706=ORIENTED_EDGE(
                           ,#1320,.T.);
#707=ORIENTED_EDGE(
                           ,#1321, .T.);
#708=ORIENTED_EDGE
                           ,#1322, .T.)
#709=ORIENTED_EDGE
                           ,#1323,.F.)
#710=ORIENTED_EDGE
                           ,#1324,.F.);
#711=ORIENTED_EDGE
                            ,#1325,.F.);
#712=ORIENTED_EDGE
                            ,#1326, .F.);
#713=ORIENTED_EDGE(
                           ,#1323, .T.);
#714=ORIENTED_EDGE(
                            ,#1327, .T.);
#715=ORIENTED_EDGE(
                           ,#1328,.T.);
#716=ORIENTED_EDGE
                            ,#1329,.T.);
#717=ORIENTED_EDGE(
                           ,#1253,.T.);
#718=ORIENTED_EDGE(
                           ,#1309,.T.);
#719=ORIENTED_EDGE(
                           ,#1261,.F.);
#720=ORIENTED_EDGE(
#721=ORIENTED_EDGE(
                           ,#1305,.F.);
#722=ORIENTED_EDGE(
                           ,#1330,.T.);
#723=ORIENTED_EDGE(
                           ,#1331, .T.);
#724=ORIENTED_EDGE(
                           ,#1332,.T.);
#725=ORIENTED_EDGE(
                           ,#1272,.T.);
                           ,#1333,.T.);
#726=ORIENTED_EDGE(
                           ,#1334,.F.);
#727=ORIENTED_EDGE
                           ,#1331,.F.);
#728=ORIENTED_EDGE
                           ,#1335,.T.);
#729=ORIENTED_EDGE(
                           ,#1336,.T.);
#730=ORIENTED_EDGE
                           ,#1273,.F.);
#731=ORIENTED_EDGE
                           ,#1332,.F.);
#732=ORIENTED_EDGE(
#733=ORIENTED_EDGE('',*,*,#1334,.T.);
#734=ORIENTED_EDGE('',*,*,#1337,.T.);
#735=ORIENTED_EDGE('',*,*,#1335,.F.);
```

```
#736=ORIENTED_EDGE('',*,*,#1330,.F.);
                           ,#1271,.T.);
#737=ORIENTED_EDGE(
#738=ORIENTED_EDGE(
                           ,#1257,.F.);
                           ,#1307,.F.);
#739=ORIENTED_EDGE(
                           ,#1338,.T.);
#740=ORIENTED_EDGE(
                           ,#1339,.T.);
#741=ORIENTED_EDGE(
                           ,#1340,.T.);
#742=ORIENTED_EDGE(
                           ,#1276,.T.);
#743=ORIENTED_EDGE(
#744=ORIENTED_EDGE(
                           ,#1341,.T.);
#745=ORIENTED_EDGE(
                           ,#1342,.F.);
#746=ORIENTED_EDGE(
                           ,#1339,.F.);
#747=ORIENTED_EDGE(
                           ,#1343,.T.);
                           ,#1344,.T.);
#748=ORIENTED_EDGE(
                          *,#1277,.F.);
#749=ORIENTED_EDGE(
                          *,#1340,.F.);
#750=ORIENTED_EDGE(
                          *,#1342,.T.);
#751=ORIENTED_EDGE(
                          *,#1345,.T.);
#752=ORIENTED_EDGE(
                          *,#1343,.F.);
#753=ORIENTED_EDGE(
                          *,#1338,.F.);
#754=ORIENTED_EDGE(
                          *,#1275,.T.);
#755=ORIENTED_EDGE(
                          *,#1286,.F.);
#756=ORIENTED_EDGE(
                          *,#1346,.F.);
#757=ORIENTED_EDGE(
                          *,#1347,.T.);
#758=ORIENTED_EDGE(
                          *,#1348,.F.);
#759=ORIENTED_EDGE(
                          *,#1349,.T.);
#760=ORIENTED_EDGE(
                          *,#1350,.F.);
#761=ORIENTED EDGE(
                          *,#1351,.T.);
#762=ORIENTED_EDGE(
                          *,#1352,.F.);
#763=ORIENTED_EDGE(
                           ,#1353, .T.);
#764=ORIENTED_EDGE(
                           ,#1354, .F.);
#765=ORIENTED_EDGE(
                           ,#1355,.F.);
#766=ORIENTED_EDGE
#767=ORIENTED_EDGE
                           ,#1356,.F.);
                           ,#1357,.F.);
#768=ORIENTED_EDGE
                           ,#1358,.F.);
#769=ORIENTED_EDGE
                           ,#1359,.F.);
#770=ORIENTED_EDGE
#771=ORIENTED_EDGE
                           ,#1360,.F.);
                           ,#1361,.F.);
#772=ORIENTED_EDGE
                           ,#1362,.T.)
#773=ORIENTED_EDGE
                           ,#1283,.F.)
#774=ORIENTED_EDGE
                           ,#1297,.T.);
#775=ORIENTED_EDGE
                           ,#1265,.F.);
#776=ORIENTED_EDGE
                           ,#1300,.T.);
#777=ORIENTED_EDGE
                           ,#1269,.F.);
#778=ORIENTED_EDGE(
                           ,#1294, .T.);
#779=ORIENTED_EDGE
                           ,#1291,.F.);
#780=ORIENTED_EDGE
                           ,#1303,.T.);
#781=ORIENTED_EDGE(
#782=ORIENTED_EDGE(
                           ,#1279,.F.);
#783=ORIENTED_EDGE
                           ,#1287,.F.);
#784=ORIENTED_EDGE
                           ,#1354,.T.);
#785=ORIENTED_EDGE(
                           ,#1363,.F.);
#786=ORIENTED_EDGE(
                           ,#1217,.F.);
#787=ORIENTED_EDGE(
                           ,#1285,.F.);
#788=ORIENTED_EDGE
                           ,#1222, .T.);
                           ,#1364,.F.);
#789=ORIENTED_EDGE(
                           ,#1346,.T.);
#790=ORIENTED_EDGE(
                           ,#1348,.T.);
#791=ORIENTED_EDGE
                           ,#1365,.T.);
#792=ORIENTED_EDGE
#793=ORIENTED_EDGE
                           ,#1228,.T.);
                           ,#1366,.T.);
#794=ORIENTED_EDGE
                           ,#1352,.T.);
#795=ORIENTED_EDGE
                           ,#1367,.T.);
#796=ORIENTED_EDGE(
                          *,#1219,.T.);
#797=ORIENTED_EDGE(
#797=ORIENTED_EDGE('',*,*,#1219,.T.);
#798=ORIENTED_EDGE('',*,*,#1368,.T.);
#799=ORIENTED_EDGE('',*,*,#1362,.F.);
```

```
#800=ORIENTED_EDGE('', *, *, #1369, .T.);
                          *,#1370,.F.);
#801=ORIENTED_EDGE(
                           ,#1371,.T.);
#802=ORIENTED_EDGE(
                           ,#1224,.T.);
#803=ORIENTED_EDGE(
                           ,#1284,.T.);
#804=ORIENTED_EDGE(
                           ,#1372,.T.);
#805=ORIENTED_EDGE(
                           ,#1373,.F.);
#806=ORIENTED_EDGE(
                           ,#1213,.F.);
#807=ORIENTED_EDGE(
                           ,#1374,.T.);
#808=ORIENTED_EDGE(
                           ,#1358,.T.);
#809=ORIENTED_EDGE(
                           ,#1375,.F.);
#810=ORIENTED_EDGE(
                          *,#1376,.F.);
#811=ORIENTED_EDGE(
                          *,#1214,.F.);
#812=ORIENTED_EDGE(
                          *,#1373,.T.);
#813=ORIENTED_EDGE(
                          *,#1377,.T.);
#814=ORIENTED_EDGE(
                          *,#1378,.F.);
#815=ORIENTED_EDGE(
                          *,#1379,.F.);
#816=ORIENTED_EDGE(
                          *,#1380,.F.);
#817=ORIENTED_EDGE(
                          *,#1381,.T.);
#818=ORIENTED_EDGE(
                          *,#1382,.T.);
#819=ORIENTED_EDGE(
                          *,#1370,.T.);
#820=ORIENTED_EDGE(
                          *,#1383,.T.);
#821=ORIENTED_EDGE(
                          *,#1384,.F.);
#822=ORIENTED_EDGE(
                          *,#1385,.F.);
#823=ORIENTED_EDGE(
                          *,#1386,.F.);
#824=ORIENTED_EDGE(
                          *,#1377,.F.);
#825=ORIENTED EDGE(
                          *,#1372,.F.);
#826=ORIENTED EDGE(
                          *,#1387,.F.);
#827=ORIENTED_EDGE(
                          *,#1388,.F.);
#828=ORIENTED_EDGE(
                          *,#1389,.F.);
#829=ORIENTED_EDGE(
                           ,#1390,.F.);
#830=ORIENTED_EDGE(
                           ,#1381,.F.);
#831=ORIENTED_EDGE(
                           ,#1391, .T.);
#832=ORIENTED_EDGE(
                           ,#1221, .T.);
#833=ORIENTED_EDGE(
                           ,#1392, .T.);
#834=ORIENTED_EDGE(
                           ,#1350,.T.);
#835=ORIENTED_EDGE(
                           ,#1393,.T.);
#836=ORIENTED_EDGE
                           ,#1226, .T.);
#837=ORIENTED_EDGE
                           ,#1394,.T.)
#838=ORIENTED_EDGE
                           ,#1382,.F.);
#839=ORIENTED_EDGE
                           ,#1394,.F.);
#840=ORIENTED_EDGE
                            ,#1225, .F.);
#841=ORIENTED_EDGE(
                           ,#1371,.F.);
#842=ORIENTED_EDGE(
                            ,#1369,.F.);
#843=ORIENTED_EDGE(
                           ,#1361, .T.);
#844=ORIENTED_EDGE
                            ,#1395, .F.);
#845=ORIENTED_EDGE(
                           ,#1383,.F.);
#846=ORIENTED_EDGE(
                           ,#1396,.T.);
#847=ORIENTED_EDGE(
                           ,#1397,.T.);
#848=ORIENTED_EDGE(
#849=ORIENTED_EDGE(
                           ,#1230,.F.);
#850=ORIENTED_EDGE(
                           ,#1398,.T.);
#851=ORIENTED_EDGE(
                           ,#1389,.T.);
#852=ORIENTED_EDGE(
                           ,#1399,.F.);
                           ,#1232,.F.);
#853=ORIENTED_EDGE(
                           ,#1400,.T.);
#854=ORIENTED_EDGE(
                           ,#1401,.F.);
#855=ORIENTED_EDGE(
                           ,#1234,.F.);
#856=ORIENTED_EDGE
                           ,#1402,.T.);
#857=ORIENTED_EDGE(
                           ,#1387,.T.);
#858=ORIENTED_EDGE
                           ,#1218,.F.);
#859=ORIENTED_EDGE
                           ,#1363,.T.);
#860=ORIENTED_EDGE(
#861=ORIENTED_EDGE('',*,*,#1353,.F.);
#862=ORIENTED_EDGE('',*,*,#1368,.F.);
#863=ORIENTED_EDGE('',*,*,#1392,.F.);
```

```
#864=ORIENTED_EDGE('', *, *, #1220, .F.);
                           ,#1367,.F.);
#865=ORIENTED EDGE(
                           ,#1351,.F.);
#866=ORIENTED_EDGE(
                           ,#1366,.F.);
#867=ORIENTED_EDGE(
                            ,#1227,.F.);
#868=ORIENTED_EDGE(
                            ,#1393,.F.);
#869=ORIENTED_EDGE(
                            ,#1349,.F.);
#870=ORIENTED_EDGE(
                           ,#1229,.F.);
#871=ORIENTED_EDGE(
                           ,#1365,.F.);
#872=ORIENTED_EDGE(
                           ,#1347,.F.);
#873=ORIENTED_EDGE(
                           ,#1364,.T.);
#874=ORIENTED_EDGE(
                           *,#1235,.F.);
#875=ORIENTED_EDGE(
                           *,#1401,.T.);
#876=ORIENTED_EDGE(
                           *,#1388,.T.);
#877=ORIENTED_EDGE(
                           *,#1402,.F.);
#878=ORIENTED_EDGE(
                           *,#1233,.F.);
#879=ORIENTED_EDGE(
                           *,#1399,.T.);
#880=ORIENTED_EDGE(
                           *,#1390,.T.);
#881=ORIENTED_EDGE(
                           *,#1398,.F.);
#882=ORIENTED_EDGE(
                           *,#1403,.T.);
#883=ORIENTED_EDGE(
                           *,#1404,.T.);
#884=ORIENTED_EDGE(
                           *,#1405,.T.);
#885=ORIENTED_EDGE(
                           *,#1385,.T.);
#886=ORIENTED_EDGE(
                           *,#1406,.F.);
#887=ORIENTED_EDGE(
                           *,#1328,.F.);
#888=ORIENTED_EDGE(
                           *,#1407,.T.);
#889=ORIENTED EDGE(
                           *,#1408,.T.);
#890=ORIENTED EDGE(
                           *,#1327,.F.);
#891=ORIENTED_EDGE(
                          *,#1322,.F.);
* #1400 E );
#892=ORIENTED_EDGE(
                          *,#1409,.F.);
#893=ORIENTED_EDGE(
                            ,#1320,.F.);
#894=ORIENTED_EDGE(
                            ,#1315,.F.);
#895=ORIENTED_EDGE(
                            ,#1410,.F.);
#896=ORIENTED_EDGE(
                            ,#1249, .T.);
#897=ORIENTED_EDGE(
                            ,#1311, .T.);
#898=ORIENTED_EDGE(
                            ,#1239, .T.);
#899=ORIENTED_EDGE(
                            ,#1242,.T.);
#900=ORIENTED_EDGE
                            ,#1313, .T.);
#901=ORIENTED_EDGE
                            ,#1246,.T.)
#902=ORIENTED_EDGE
                            ,#1329,.F.);
#903=ORIENTED_EDGE
                            ,#1406, .T.);
#904=ORIENTED_EDGE
                            ,#1411, .T.);
#905=ORIENTED_EDGE(
                            ,#1407,.F.);
#906=ORIENTED_EDGE(
                            ,#1412, .F.);
#907=ORIENTED_EDGE(
                            ,#1325, .T.);
#908=ORIENTED_EDGE
                            ,#1410, .T.);
#909=ORIENTED_EDGE(
                            ,#1314,.F.);
#910=ORIENTED_EDGE(
                            ,#1413, .F.);
#911=ORIENTED_EDGE(
                            ,#1318, .T.);
#912=ORIENTED_EDGE(
#913=ORIENTED_EDGE(
                            ,#1409,.T.);
                            ,#1321,.F.);
#914=ORIENTED_EDGE(
#915=ORIENTED_EDGE(
                            ,#1414,.T.);
#916=ORIENTED_EDGE(
                            ,#1415,.T.);
                            ,#1416,.T.);
#917=ORIENTED_EDGE(
                            ,#1417,.T.);
#918=ORIENTED_EDGE(
                            ,#1418,.T.);
#919=ORIENTED_EDGE(
                           ,#1419,.T.);
#920=ORIENTED_EDGE(
                           ,#1420,.T.);
#921=ORIENTED_EDGE(
                           ,#1421,.T.);
#922=ORIENTED_EDGE(
                            ,#1422,.T.);
#923=ORIENTED_EDGE
#924=ORIENTED_EDGE(
                            ,#1423,.T.);
                           *,#1424,.T.);
#925=ORIENTED_EDGE(
#925=ORIENTED_EDGE('',*,*,#1424,.T.);
#926=ORIENTED_EDGE('',*,*,#1425,.T.);
#927=ORIENTED_EDGE('',*,*,#1426,.T.);
```

```
#928=ORIENTED_EDGE('',*,*,#1427,.T.);
                           ,#1428, .T.);
#929=ORIENTED EDGE(
                           ,#1429,.T.);
#930=ORIENTED_EDGE(
                           ,#1430,.F.);
#931=ORIENTED_EDGE(
                           ,#1259,.F.);
#932=ORIENTED_EDGE(
#933=ORIENTED_EDGE(
                           ,#1431, .F.);
                           ,#1414,.F.);
#934=ORIENTED_EDGE(
                           ,#1431,.T.);
#935=ORIENTED_EDGE(
                           ,#1304,.F.);
#936=ORIENTED_EDGE(
                           ,#1430,.T.);
#937=ORIENTED_EDGE(
                           ,#1415,.F.);
#938=ORIENTED_EDGE(
                          *,#1432,.F.);
#939=ORIENTED_EDGE(
                           ,#1240,.F.);
#940=ORIENTED_EDGE(
                          *,#1433,.F.);
#941=ORIENTED_EDGE(
                          *,#1420,.F.);
#942=ORIENTED_EDGE(
                          *,#1433,.T.);
#943=ORIENTED_EDGE(
                          *,#1237,.F.);
#944=ORIENTED_EDGE(
                          *,#1434,.F.);
#945=ORIENTED_EDGE(
                          *,#1421,.F.);
#946=ORIENTED_EDGE(
                          *,#1432,.T.);
#947=ORIENTED_EDGE(
                          *,#1419,.F.);
#948=ORIENTED_EDGE(
                          *,#1435,.F.);
#949=ORIENTED_EDGE(
                          *,#1312,.F.);
#950=ORIENTED_EDGE(
                          *,#1434,.T.);
#951=ORIENTED_EDGE(
                          *,#1310,.F.);
#952=ORIENTED_EDGE(
                          *,#1436,.F.);
#953=ORIENTED EDGE(
                          *,#1416,.F.);
#954=ORIENTED EDGE(
                          *,#1435,.T.);
#955=ORIENTED_EDGE(
                           ,#1418,.F.);
#956=ORIENTED_EDGE(
                           ,#1437,.F.);
#957=ORIENTED_EDGE(
                           ,#1244,.F.);
#958=ORIENTED_EDGE(
                           ,#1436,.T.);
#959=ORIENTED_EDGE(
                           ,#1247,.F.);
#960=ORIENTED_EDGE(
                           ,#1437,.T.);
#961=ORIENTED_EDGE(
                           ,#1417,.F.);
#962=ORIENTED_EDGE(
                           ,#1438,.F.);
#963=ORIENTED_EDGE(
                           ,#1251,.F.);
#964=ORIENTED_EDGE
                           ,#1439,.F.);
#965=ORIENTED_EDGE
                           ,#1422,.F.);
#966=ORIENTED_EDGE
                           ,#1439,.T.);
#967=ORIENTED_EDGE
                           ,#1308, .F.);
#968=ORIENTED_EDGE
                           ,#1438, .T.);
#969=ORIENTED_EDGE(
                           ,#1423,.F.);
#970=ORIENTED_EDGE(
                           ,#1440,.F.);
#971=ORIENTED_EDGE(
                           ,#1306,.F.);
#972=ORIENTED_EDGE
                           ,#1441, .F.);
#973=ORIENTED_EDGE(
                           ,#1424,.F.);
#974=ORIENTED_EDGE(
                           ,#1441, .T.);
#975=ORIENTED_EDGE(
                           ,#1255,.F.);
#976=ORIENTED_EDGE(
#977=ORIENTED_EDGE(
                           ,#1440,.T.);
                           ,#1425,.F.);
#978=ORIENTED_EDGE(
#979=ORIENTED_EDGE(
                           ,#1267,.F.);
#980=ORIENTED_EDGE(
                           ,#1299,.F.);
#981=ORIENTED_EDGE(
                           ,#1442,.F.);
                           ,#1429,.F.);
#982=ORIENTED_EDGE(
                           ,#1443,.F.);
#983=ORIENTED_EDGE(
                           ,#1292,.F.);
#984=ORIENTED_EDGE(
                           ,#1263,.F.);
#985=ORIENTED_EDGE(
                           ,#1296,.F.);
#986=ORIENTED_EDGE
                           ,#1444,.F.);
#987=ORIENTED_EDGE
                           ,#1426,.F.);
#988=ORIENTED_EDGE(
                          *,#1442,.T.);
#989=ORIENTED_EDGE(
#989=ORIENTED_EDGE('',*,*,#1442,.T.);
#990=ORIENTED_EDGE('',*,*,#1298,.F.);
#991=ORIENTED_EDGE('',*,*,#1443,.T.);
```

```
#992=ORIENTED_EDGE('', *, *, #1428, .F.);
                          ,#1445,.F.);
#993=ORIENTED_EDGE(
                          ,#1301,.F.);
#994=ORIENTED_EDGE(
                          ,#1289,.F.);
#995=ORIENTED_EDGE(
                          ,#1293,.F.);
#996=ORIENTED_EDGE(
                          ,#1295,.F.);
#997=ORIENTED_EDGE(
                         *,#1281,.F.);
#998=ORIENTED_EDGE(
                         *,#1302,.F.);
#999=ORIENTED_EDGE(
#1000=ORIENTED_EDGE('
                           *,#1445,.T.);
                           ,#1427,.F.);
#1001=ORIENTED_EDGE(
                          *,#1444,.T.);
#1002=ORIENTED_EDGE(
                          *,#1376,.T.);
#1003=ORIENTED_EDGE(
                          *,#1386,.T.);
#1004=ORIENTED_EDGE(
                          *,#1405,.F.);
#1005=ORIENTED_EDGE(
                          *,#1446,.T.);
#1006=ORIENTED_EDGE(
                          *,#1403,.F.);
#1007=ORIENTED_EDGE(
                         ,*,#1384,.T.);
#1008=ORIENTED_EDGE(
                         ,*,#1395,.T.);
#1009=ORIENTED_EDGE(
                         ,*,#1360,.T.);
#1010=ORIENTED_EDGE(
                          *,#1447,.F.);
#1011=ORIENTED_EDGE(
                          *,#1211,.F.);
#1012=ORIENTED_EDGE(
                          *,#1375,.T.);
#1013=ORIENTED_EDGE(
                          *,#1357,.T.);
#1014=ORIENTED_EDGE(
                          *,#1448,.T.);
#1015=ORIENTED_EDGE(
                          *,#1378,.T.);
#1016=ORIENTED_EDGE(
                          *,#1412,.T.);
#1017=ORIENTED_EDGE('''
                          *,#1317, .T.);
#1018=ORIENTED_EDGE('''
                          *,#1319,.T.);
#1019=ORIENTED_EDGE(
                          *,#1413,.T.);
#1020=ORIENTED_EDGE(
                          *,#1324,.T.);
#1021=ORIENTED_EDGE(
                          *,#1326,.T.);
#1022=ORIENTED_EDGE(
                           ,#1408,.F.);
#1023=ORIENTED_EDGE(
                           ,#1411,.F.);
#1024=ORIENTED_EDGE(
                           ,#1404,.F.);
#1025=ORIENTED_EDGE(
                           ,#1446,.F.);
#1026=ORIENTED_EDGE(
                           ,#1344,.F.);
#1027=ORIENTED_EDGE(
                          *,#1341,.F.);
#1028=ORIENTED_EDGE(
                          *,#1345,.F.);
#1029=ORIENTED_EDGE
                          *,#1274,.F.);
#1030=ORIENTED_EDGE
                           ,#1337,.F.);
#1031=ORIENTED_EDGE(
                           ,#1270,.F.);
#1032=ORIENTED_EDGE(
                           ,#1336,.F.);
#1033=ORIENTED_EDGE(
                           ,#1333,.F.);
#1034=ORIENTED_EDGE(
                           ,#1397,.F.);
#1035=ORIENTED_EDGE(
                           ,#1449,.T.);
#1036=ORIENTED_EDGE(
#1037=ORIENTED_EDGE(
                           ,#1400,.F.);
#1038=ORIENTED_EDGE(
                           ,#1231,.T.);
#1039=ORIENTED_EDGE(
                           ,#1396,.F.);
#1040=ORIENTED_EDGE(
                           ,#1449,.F.);
#1041=ORIENTED_EDGE(
                           ,#1278,.F.);
#1042=ORIENTED_EDGE(
                           ,#1215,.T.);
#1043=ORIENTED_EDGE(
                           ,#1391,.F.);
#1044=ORIENTED_EDGE(
                           ,#1380,.T.);
#1045=ORIENTED_EDGE(
                           ,#1450,.F.);
                           ,#1355,.T.);
#1046=ORIENTED_EDGE(
#1047=ORIENTED_EDGE(
                           ,#1448,.F.);
#1048=ORIENTED_EDGE(
                           ,#1356,.T.);
                           ,#1450,.T.);
#1049=ORIENTED_EDGE(
                          *,#1379,.T.);
#1050=ORIENTED_EDGE(
#1051=ORIENTED_EDGE(
                           ,#1447,.T.);
                          *,#1359,.T.);
#1052=ORIENTED_EDGE(
                       , *, *, #1374, .F.);
, *, *, #1212, .T.);
#1053=ORIENTED_EDGE(
#1054=ORIENTED_EDGE(
#1055=VERTEX_POINT('', #2446);
```

```
#1056=VERTEX_POINT('',#2447);
#1057=VERTEX_POINT('',#2449);
#1058=VERTEX_POINT('',#2451);
#1059=VERTEX_POINT('',#2451);
#1060=VERTEX_FOINT('',#2454)
#1060=VERTEX_POINT('', #2454);
#1061=VERTEX_POINT('', #2455);
#1061=VERTEX_POINT('',#2455);
#1062=VERTEX_POINT('',#2457)
#1062=VERTEX_POINT('',#2457);
#1063=VERTEX_POINT('',#2459):
                               ,#2461);
#1063=VERTEX_POINT(''
                               ,#2463);
#1064=VERTEX_POINT(''
                               ,#2465);
#1065=VERTEX_POINT(''
#1066=VERTEX_POINT(''
                               ,#2468);
                               ,#2469);
#1067=VERTEX_POINT(''
#1068=VERTEX_POINT('''
                               ,#2471);
#1069=VERTEX_POINT('''
                               ,#2473);
#1071=VERTEX_POINT('',#2477):
#1072=VFPTEY_POINT('',#2477):
#1073=VERTEX_POINT('',#2479):
#1073=VERTEX_POINT(''
                               ,#2481);
#1074=VERTEX_POINT('',#2484);
#1075=VERTEX_POINT('', #2485);
#1076=VERTEX_POINT('', #2487);
#1077=VERTEX_POINT('', #2489);
#1078=VERTEX_POINT('',#2492);
#1079=VERTEX_POINT('', #2493);
#1080=VERTEX_POINT('',#2497);
#1081=VERTEX_POINT('', #2498);
#1082=VERTEX_POINT('',#2500);
#1083=VERTEX_POINT('',#2502);
#1084=VERTEX_POINT('', #2506);
#1085=VERTEX_POINT('', #2508);
#1086=VERTEX_POINT(''
                               , #2512);
#1087=VERTEX_POINT(''
                               ,#2513);
#1089=VERTEX_POINT('',#2517):
#1090=VERTEX_20INT('',#2517):
#1090=VERTEX_POINT('',#2517);
#1091=VERTEX_POINT('',#2521).
#1092=VERTEX_POINT('',#2527):
#1093=VFPTEY_POINT('',#2527):
#1093=VERTEX_POINT('',#2527);
#1094=VFPTEY_POINT('',#2528):
#1094=VERTEX_POINT('', #2528);
#1095=VFPTEY_POINT('', #2530):
#1095=VERTEX_POINT('',#2532):
#1096=VFPTEY_POINT('',#2532):
#1096=VERTEX_POINT('', #2532);
#1097=VFPTEY_POINT('', #2536).
#1097=VENTEX_POINT('', #2536);
#1098=VEPTEX_20INT('', #2537).
#1098=VERTEX_POINT('',#2537);
#1099=VERTEX_POINT('',#2539):
#1099=VERTEX_POINT('',#2539);
#1100=VFPTEY 2541).
#1100=VERTEX_POINT('',#2541);
#1101=VFPTEY 2545).
#1101=VERTEX_POINT('',#2545);
#1102=VFPTEY 2546).
#1102=VERTEX_POINT('',#2548):
#1103=VFPTEY_START
#1103=VERTEX_POINT('',#2548);
#1104=VFPTEX_POINT('',#2550)
#1104=VERTEX_POINT('', #2550);
#1105=VFPTEY_POINT('', #2554)
#1105=VERTEX_POINT('',#2554);
#1106=VERTEX_POINT('',#2555)
                               ,#2557);
#1106=VERTEX_POINT(''
#1107=VERTEX_POINT(''
                               ,#2559);
#1108=VERTEX_POINT(''
                               ,#2563);
#1109=VERTEX_POINT(''
                               ,#2564);
#1110=VERTEX_POINT('''
                               ,#2566);
#1111=VERTEX_POINT('''
                               ,#2568);
                            1 1
                               ,#2572);
#1112=VERTEX_POINT(
                            1 1
                               ,#2573);
#1113=VERTEX_POINT(
#1114=VERTEX_POINT('''
                               ,#2575);
#1115=VERTEX_POINT('''
                               ,#2577);
#1116=VERTEX_POINT(''
                               ,#2580);
#1118=VERTEX_POINT('',#2583):
#1119=VFPTEY_DOINT('',#2583):
#1119=VERTEX_POINT('', #2585);
```

```
#1120=VERTEX_POINT('',#2588);
#1121=VERTEX_POINT('',#2590);
#1122=VERTEX_POINT('',#2592);
#1124=VERTEX_POINT('',#2594):
#1124=VERTEX_POINT('',#2594);
#1125=VERTEX_POINT('',#2596)
__._veriex_POINT('',#2596);
#1125=VERTEX_POINT('',#2598):
#1126=VERTEX_FOINT('',#2598):
#1126=VERTEX_POINT('',#2598);
#1127=VEPTEY 2010
                               ,#2603);
#1127=VERTEX_POINT(''
                               ,#2607);
#1128=VERTEX_POINT('''
                               ,#2608);
#1129=VERTEX_POINT(''
#1130=VERTEX_POINT(''
                               ,#2610);
#1131=VERTEX_POINT(''
                               ,#2612);
#1132=VERTEX_POINT('''
                               ,#2616);
#1133=VERTEX_POINT(''
                               ,#2621);
#1135=VERTEX_POINT('',#2626);
#1136=VFPTEY_POINT('',#2631):
#1136=VERTEX_POINT('',#2631);
#1137=VFPTEY_DOINT('',#2651).
#1137=VERTEX_POINT(''
                               ,#2652);
#1138=VERTEX_POINT('', #2654);
#1139=VERTEX_POINT('', #2656);
#1140=VERTEX_POINT('', #2660);
#1141=VERTEX_POINT('', #2661);
#1142=VERTEX_POINT('', #2666);
#1143=VERTEX_POINT('', #2667);
#1144=VERTEX_POINT('', #2669);
#1145=VERTEX_POINT('',#2671);
#1146=VERTEX_POINT('',#2675);
#1147=VERTEX_POINT('',#2676);
#1148=VERTEX_POINT('',#2681);
#1149=VERTEX_POINT('',#2682);
#1150=VERTEX_POINT('', #2686):
#1151=VFPTEY_POINT('', #2686):
#1151=VERTEX_POINT(''
                               ,#2688);
#1153=VERTEX_POINT('',#2693):
#1154=VERTEX_POINT('',#2693):
#1154=VERTEX_POINT('',#2693);
#1155=VERTEX_POINT('',#2702).
#1155=VERTEX_POINT('',#2704):
#1156=VFPTEY_POINT('',#2704):
#1156=VERTEX_POINT('',#2708):
#1157=VFPTEY_POINT('',#2708):
#1157=VERTEX_POINT('',#2709):
#1158=VFPTEY_DOINT('',#2709):
#1158=VERTEX_POINT('',#2718):
#1159=VFPTEY_POINT('',#2718):
#1159=VERTEX_POINT('',#2718);
#1160=VFPTEY 22
#1160=VERTEX_POINT('',#2722):
#1161=VFRTEY_POINT('',#2722):
#1161=VERTEX_POINT('', #2724):
#1162=VFPTEY_POINT('', #2724):
#1162=VERTEX_POINT('', #2724);
#1163=VERTEX_POINT('', #2726);
#1163=VERTEX_POINT('',#2728):
#1164=VFPTEY 22
#1164=VERTEX_POINT('',#2730):
#1165=VFPTEY 22
#1166=VERTEX_POINT('',#2736):
#1167=VEPTEX_201NT('',#2736):
#1168=VERTEX_POINT('',#2738):
#1168=VERTEX_POINT('', #2740):
#1169=VFPTEY 22740):
#1169=VERTEX_POINT('',#2742):
#1170=VEPTEY 5-1
                               ,#2744);
#1170=VERTEX_POINT(''
                               ,#2746);
#1171=VERTEX_POINT('''
                               ,#2748);
#1172=VERTEX_POINT('''
#1173=VERTEX_POINT('''
                               ,#2762);
#1174=VERTEX_POINT(''
                               ,#2764);
#1175=VERTEX_POINT(''
                               ,#2768);
                            1 1
                               ,#2769);
#1176=VERTEX_POINT(
                             1 1
                               ,#2775);
#1177=VERTEX_POINT(
                               ,#2779);
#1178=VERTEX_POINT(
#1179=VERTEX_POINT(''
#1180=VERTEX_POINT(''
#1183=VERTEX_POINT('',#2788):
#1183=VERTEX_POINT('',#2788):
#1183=VERTEX_POINT('',#2790);
```

```
#1184=VERTEX_POINT('',#2792);
#1185=VERTEX_POINT('',#2795);
#1186=VERTEX_POINT('',#2796):
#1187=VEPTEX_20INT('',#2796):
                           ,#2799);
#1187=VERTEX_POINT(
                           ,#2800);
#1188=VERTEX_POINT(
#1189=VERTEX_POINT(
                            #2812);
#1190=VERTEX_POINT(
                            #2813);
#1191=VERTEX_POINT(
                            #2829);
#1192=VERTEX_POINT(
                            #2831);
#1193=VERTEX_POINT(
                            #2835);
#1194=VERTEX_POINT(
                            #2837);
                           ,#2850);
#1195=VERTEX_POINT(
                           ,#2851);
#1196=VERTEX_POINT(
                        1 1
                           ,#2854);
#1197=VERTEX_POINT(
#1198=VERTEX_POINT(''
                           ,#2855);
#1199=VERTEX_POINT('''
                           ,#2857);
#1200=VERTEX_POINT('''
                           ,#2859);
#1201=VERTEX_POINT('''
                           ,#2861);
#1202=VERTEX_POINT(''
                           ,#2863);
#1203=VERTEX_P0INT('''
                           ,#2866);
#1204=VERTEX_POINT(''
                           ,#2867);
#1205=VERTEX_P0INT('''
                           ,#2870);
#1206=VERTEX_POINT('',#2871);
#1207=VERTEX_POINT('',#2874);
#1208=VERTEX_POINT('',#2875);
#1209=VERTEX_POINT('', #2877);
#1210=VERTEX_POINT('',#2879);
#1211=EDGE_CURVE('',#1055,#1056,#1451,.T.);
#1213=EDGE_CURVE('',#1057,#1058,#1451,.T.);
#1213=EDGE_CURVE('',#1057.#1058,#1452,.T.);
#1214-EDGE_CURVE('',#1057.#1058,#1452,.T.);
#1214=EDGE_CURVE('',#1058,#1058,#1453,.T.);
#1214=EDGE_CURVE('',#1058.#1055 #1451
#1217-EDGE_CURVE('',#1059,#1060,#1455,.T.);
#1216-EDGE_CURVE('',#1061.#1050 #4450
#1217=EDGE_CURVE('',#1061,#1059,#1456,.T.);
#1217=EDGE_CURVE('',#1061,#1062 #1457 - |
, ..._ооо, #1450, .T.);
#1218=EDGE_CURVE('', #1061, #1062, #1457, .T.);
#1210=EDGE_CURVE('', #1062, #1063, #265, ...
#1221=EDGE_CURVE('',#1064,#1065,#366,.T.);
#1221=EDGE_CURVE('',#1060,#1065,#366,.T.);
#1223-EDGE_CURVE('',#1060,#1065,#1459,.T.)
#1224-EDGE_CURVE('',#1066,#1067,#1459,.T.);
#1223=EDGE_CURVE('',#1068.#1066 #1466 #1466 #1466
#1224=EDGE_CURVE('',#1068,#1066,#1461,.T.);
#1224=EDGE_CURVE('',#1069.#1068 #4460
#1225=EDGE_CURVE('''
                        ,#1069,#1070,#367,.T.);
#1226=EDGE_CURVE(`''
                        ,#1071,#1070,#1463,.T.);
#1227=EDGE_CURVE('''
                        ,#1071,#1072,#368,.T.);
                        ,#1073,#1072,#1464,.T.);
#1228=EDGE_CURVE(
                        ,#1073,#1067,#369,.T.);
#1229=EDGE_CURVE(
                        ,#1074,#1075,#370,.T.);
#1230=EDGE_CURVE(
                        ,#1076,#1075,#1465,.T.);
#1231=EDGE_CURVE(
#1232=EDGE_CURVE(
                        ,#1076,#1077,#371,.T.);
#1233=EDGE_CURVE(
                        ,#1077,#1074,#372,.T.);
                        ,#1078,#1079,#373,.T.);
#1234=EDGE_CURVE(
                        ,#1079,#1078,#374,.T.);
#1235=EDGE_CURVE(
                        ,#1080,#1081,#1466,.T.);
#1236=EDGE_CURVE(
                        ,#1081,#1082,#375,.T.);
#1237=EDGE_CURVE(
                        ,#1083,#1082,#1467,.T.);
#1238=EDGE_CURVE(
                        ,#1080,#1083,#376,.T.);
#1239=EDGE_CURVE(
                        ,#1082,#1084,#377,.T.);
#1240=EDGE_CURVE(
                        ,#1085,#1084,#1468,.T.);
#1244=EDGE_CURVE('',#1086.#1085,#378,.T.);
#1244=EDGE_CURVE('',#1086.#1087 #1400
#1241=EDGE_CURVE(
#1245-EDGE_CURVE('',#1086,#1087,#1469,.T.);
#1245-EDGE_CURVE('',#1087,#1088 #270 -
#1246=FDGE_CURVE('',#1087,#1088,#379,.T.);
#1245=EDGE_CURVE('',#1089,#1088,#1470,.T.);
#1246=EDGE_CURVE('',#1086,#1089,#380,.T.);
#1247=EDGE_CURVE('',#1088,#1090,#381,.T.);
```

```
#1248=EDGE_CURVE('',#1091,#1090,#1471,.T.);
#1249=EDGE_CURVE('',#1089,#1091,#382,.T.);
#1250=EDGE_CURVE('',#1092.#1092.#1602.#1602.#1251=EDGE_CURVE('',#1092.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1602.#1
                                               ,#1092,#1093,#1472,.T.);
#1251=EDGE_CURVE(''
                                                ,#1092,#1094,#383,.T.);
 #1252=EDGE_CURVE(''
                                                ,#1094,#1095,#1473,.T.);
 #1253=EDGE_CURVE('''
                                                ,#1093,#1095,#384,.T.);
 #1254=EDGE_CURVE('''
                                                ,#1096,#1097,#1474,.T.);
                                                ,#1096,#1098,#385,.T.);
 #1255=EDGE_CURVE(''
                                                ,#1098,#1099,#1475,.T.);
 #1256=EDGE_CURVE(
                                                ,#1099,#1097,#386,.T.);
 #1257=EDGE_CURVE(
                                                ,#1100,#1101,#1476,.T.);
 #1258=EDGE_CURVE(
                                                ,#1100,#1102,#387,.T.);
 #1259=EDGE_CURVE(
                                               ,#1102,#1103,#1477,.T.);
 #1260=EDGE_CURVE(
                                               ,#1103,#1101,#388,.T.);
 #1261=EDGE_CURVE(
 #1262=EDGE_CURVE('''
                                               ,#1104,#1105,#1478,.T.);
                                               ,#1105,#1106,#1479,.T.);
 #1263=EDGE_CURVE('''
                                               ,#1106,#1107,#1480,.T.);
 #1264=EDGE_CURVE('''
 #1265=EDGE_CURVE('''
                                               ,#1107,#1104,#1481,.T.);
 #1266=EDGE_CURVE('''
                                               ,#1108,#1109,#1482,.T.);
 #1267=EDGE_CURVE('''
                                               ,#1109,#1110,#1483,.T.);
 #1268=EDGE_CURVE('''
                                               ,#1110,#1111,#1484,.T.);
 #1269=EDGE_CURVE('''
                                               ,#1111,#1108,#1485,.T.);
#1270=EDGE_CURVE('',#1111,#1108,#1485,.T.);
#1270=EDGE_CURVE('',#1112,#1113,#1486,.T.);
#1271=EDGE_CURVE('',#1114,#1113,#1487,.T.);
#1272=EDGE_CURVE('',#1115,#1114,#1488,.T.);
#1273=EDGE_CURVE('',#1115,#1112,#1489,.T.);
#1274=EDGE_CURVE('',#1116,#1117,#1490,.T.);
#1275=EDGE_CURVE('',#1118,#1117,#1491,.T.);
#1276=EDGE_CURVE('',#1119,#1118,#1492,.T.);
#1277=EDGE_CURVE('',#1119,#1116.#1493 T)
#1277=EDGE_CURVE('',#1119,#1116,#1493,.T.);
#1278=EDGE_CURVE('',#1059,#1120,#1494,.T.);
#1279=EDGE_CURVE('',#1120,#1121,#1495,.T.);
#1280=EDGE_CURVE('',#1121,#1122,#1496,.T.);
#1281=EDGE_CURVE('',#1122,#1123,#1497
#1283=EDGE_CURVE('',#1123,#1124,#1498,.T.);
#1283=EDGE_CURVE('',#1124,#1125,#1499,.T.);
#1284=EDGE_CURVE('',#1068,#1125,#1500,.T.);
#1285=EDGE_CURVE('',#1066,#1126.#1501
#1287-EDGE_CURVE('',#1126.#1127 #1500, .T.)
___, ___, #1504, .T.);
..___, #1209-EDGE_CURVE('', #1129, #1130, #1505, .T.);
#1290-EDGE_CURVE('', #1130, #1131 #1500
                                               ,#1131,#1128,#1507,.T.);
 #1291=EDGE_CURVE('''
#1294-FD05 000 #1507 .T.);
#1293=EDGE_CURVE('',#1132,#1129,#1509,.T.);
#1294=EDGE_CURVE('',#1111,#1128,#1510,.T.);
#1295=EDGF_CURVE('',#1123,#122
                                               ,#1123,#1133,#1511,.T.);
 #1295=EDGE_CURVE(
                                               ,#1133,#1105,#1512,.T.);
 #1296=EDGE_CURVE(
                                               ,#1124,#1104,#1513,.T.);
 #1297=EDGE_CURVE(
                                               ,#1106,#1134,#1514,.T.);
 #1298=EDGE_CURVE(''
                                               ,#1134,#1109,#1515,.T.);
 #1299=EDGE_CURVE(`''
                                               ,#1107,#1108,#1516,.T.);
 #1300=EDGE_CURVE('''
____, #1516, .T.);
#1302=EDGE_CURVE('',#1130,#1135,#1517, .T.);
#1303=EDGE_CURVE('',#1135.#1122 #1512
                                               ,#1131,#1121,#1519,.T.);
 #1303=EDGE_CURVE(
                                               ,#1102,#1100,#389,.T.);
                                           1 1
#1304=EDGE_CURVE(
#1309=FDGE_CURVE('',#1094,#1099,#391,.T.);
#1309=FDGE_CURVE('',#1094,#1092,#392,.T.);
#1308=EDGE_CURVE('',#1094,#1092,#393,.T.);
#1309=EDGE_CURVE('',#1095,#1093,#394,.T.);
#1310=EDGE_CURVE('',#1090,#1081,#395,.T.);
#1311=EDGE_CURVE('',#1091,#1080,#396,.T.);
```

```
#1312=EDGE_CURVE('',#1084,#1087,#397,.T.);
#1313=EDGE_CURVE('',#1085,#1086,#398,.T.);
 #1314=EDGE_CURVE('',#1136.#1127.#157.");
#1315=EDGE_CURVE('',#1136.#1127.#157.");
 #1316-EDGE_CURVE('',#1137.#1138.#200.T.);
#1316-EDGE_CURVE('',#1137.#1138.#200.T.);
                                                       ,#1139,#1138,#1521,.T.);
  #1316=EDGE_CURVE(''
  #1317=EDGE_CURVE(''
                                                       ,#1136,#1139,#400,.T.);
  #1318=EDGE_CURVE('''
                                                       ,#1140,#1141,#1522,.T.);
                                                       ,#1139,#1140,#401,.T.);
  #1319=EDGE_CURVE(''
                                                       ,#1138,#1141,#402,.T.);
  #1320=EDGE_CURVE(
                                                       ,#1142,#1143,#1523,.T.);
  #1321=EDGE_CURVE('''
                                                       ,#1143,#1144,#403,.T.);
  #1322=EDGE_CURVE('''
                                                       ,#1145,#1144,#1524,.T.);
  #1323=EDGE_CURVE('''
                                                       ,#1142,#1145,#404,.T.);
  #1324=EDGE_CURVE(
  #1325=EDGE_CURVE( ' '
                                                       ,#1146,#1147,#1525,.T.);
  #1330=EDGE_CURVE( ' '
                                                       ,#1114,#1150,#1526,.T.);
  #1331=EDGE_CURVE(`''
                                                       ,#1150,#1151,#409,.T.);
  #1332=EDGE_CURVE('''
                                                       ,#1151,#1115,#1527,.T.);
  #1333=EDGE_CURVE(`''
                                                       ,#1152,#1153,#410,.T.);
 #1333-EDGE_CURVE('',#1152,#1153,#410,...);
#1334=EDGE_CURVE('',#1151,#1153,#1528,.T.);
#1335=EDGE_CURVE('',#1150,#1152,#1529,.T.);
#1336=EDGE_CURVE('',#1153,#1112,#1530,.T.);
#1337=EDGE_CURVE('',#1113,#1152,#1531,.T.);
#1338=EDGE_CURVE('',#1118,#1154,#1532,.T.);
#1339=EDGE_CURVE('',#1154,#1155,#411,.T.);
  #1340=EDGE_CURVE('',#1155,#1119,#1533,.T.);
#1341=EDGE_CURVE('',#1156,#1157.#412 T ):
#1341=EDGE_CURVE('',#1155,#1119,#1533,.T.);
#1341=EDGE_CURVE('',#1156,#1157,#412,.T.);
#1342=EDGE_CURVE('',#1155,#1157,#1534,.T.);
#1343=EDGE_CURVE('',#1154,#1156,#1535,.T.);
#1344=EDGE_CURVE('',#1157,#1116,#1536,.T.);
#1345=EDGE_CURVE('',#1117,#1156,#1537,.T.);
#1346=EDGE_CURVE('',#1158,#1126,#1538,.T.);
#1347=EDGE_CURVE('',#1158,#1159,#413,.T.);
#1348=EDGE_CURVE('',#1160,#1159,#1539,.T.);
#1349=EDGE_CURVE('',#1160,#1161,#414,.T.):
#1350=EDGE_CURVF('',#1160,#1161,#414,.T.):
  #1350=EDGE_CURVE('',#1162.#1161.#414,.T.);
#1351=EDGE_CURVE('',#1162.#1161.#4151.
 #1353=FDGE_CURVE('',#1164,#1163,#414,.T.);
#1351=EDGE_CURVE('',#1162,#1163,#415,.T.);
#1352=EDGE_CURVE('',#1164,#1163,#415,.T.);
  -_, "1103, #415, .T.);

#1353=EDGE_CURVE('', #1164, #1165, #1541, .T.);

#1354-EDGE_CURVE('', #1164, #1165, #410, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #1185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #185, #18
  ____,#1541,.T.)
#1354=EDGE_CURVE('',#1164,#1165,#416,.T.);
#1354=EDGE_CURVE('',#1127.#1165.#416,.T.);
                                                       ,#1127,#1165,#1542,.T.);
                                                      ,#1166,#1120,#1543,.T.);
  #1355=EDGE_CURVE(`''
  #1357=EDGE_CURVE('',#1168,#1167,#1545,.T.);
#1358=EDGE_CURVE('',#1169,#1168,#1546,.T.);
#1359=EDGE_CURVE('',#1170,#1169,#1547,.T.);
#1360=EDGE_CURVF('',#1171,#1170,#1540,T.);
                                                       ,#1171,#1170,#1548,.T.);
  #1360=EDGE_CURVE(
                                                       ,#1172,#1171,#417,.T.);
  #1361=EDGE_CURVE(
                                                       ,#1172,#1125,#1549,.T.);
  #1362=EDGE_CURVE(''
                                                      ,#1062,#1165,#1550,.T.);
  #1363=EDGE_CURVE('''
 #1366-EDGE_CURVE('',#1159.#1073.#1550,.T.);
#1366-EDGE_CURVE('',#1159.#1073.#1550,.T.);
  #1360=EDGE_CURVE('',#1159,#1073,#1551,.T.);
#1366=EDGE_CURVE('',#1072,#1160 #1552,.T.);
#1367=EDGE_CURVE('',#1072,#1160 #1552
  #1368=FDGE_CURVE('',#163,#164,#1552,.T.);
  #1368=EDGE_CURVE('',#1063.#1064,#1554,.T.);
#1368=EDGE_CURVE('',#1063.#1164.#1554,.T.);
 #1370-EDGE_CURVE('',#1172,#1173,#1554,.T.);
#1370-EDGE_CURVE('',#1172,#1173,#1550,.T.);
  #1371-EDOC OVE
  #1372=EDGE_CURVE('',#1175,#1176,#1559,.T.);
#1373=EDGE_CURVE('',#1058,#1176,#1560,.T.);
#1374=EDGE_CURVE('',#1057,#1169,#1561,.T.);
#1375=EDGE_CURVE('',#1175,#1168,#1562,.T.);
```

```
#1376=EDGE_CURVE('',#1055,#1177,#1563,.T.);
#1377=EDGE_CURVE('',#1176,#1177,#1564,.T.);
 #1370-EDGE_CURVE('',#1178.#1175.#1563,.T.);
#1370-EDGE_CURVE('',#1178.#1175.#1565...);
 #1380-FDOC 000 #1380-
 #1380=EDGE_CURVE(''
                                                               ,#1180,#1179,#1567,.T.);
 #1381=EDGE_CURVE('''
                                                               ,#1180,#1181,#1568,.T.);
 #1382=EDGE_CURVE('''
                                                               ,#1181,#1174,#418,.T.);
                                                              ,#1173,#1182,#419,.T.);
 #1383=EDGE_CURVE(''
                                                              ,#1183,#1182,#1569,.T.);
 #1384=EDGE_CURVE(
                                                              ,#1184,#1183,#420,.T.);
 #1385=EDGE_CURVE(
                                                              ,#1177,#1184,#1570,.T.);
 #1386=EDGE_CURVE(
                                                              ,#1185,#1186,#421,.T.);
 #1387=EDGE_CURVE(
                                                              ,#1186,#1185,#422,.T.);
 #1388=EDGE_CURVE(
                                                              ,#1187,#1188,#423,.T.);
 #1389=EDGE_CURVE(
                                                              ,#1188,#1187,#424,.T.);
 #1390=EDGE_CURVE('''
                                                              ,#1180,#1060,#1571,.T.);
 #1391=EDGE_CURVE('''
                                                              ,#1065,#1162,#1572,.T.);
 #1392=EDGE_CURVE('''
 #1393=EDGE_CURVE('''
                                                              ,#1161,#1071,#1573,.T.);
 #1394=EDGE_CURVE( ' '
                                                              ,#1070,#1181,#1574,.T.);
 #1395=EDGE_CURVE(`''
                                                              ,#1182,#1171,#1575,.T.);
 #1396=EDGE_CURVE('''
                                                              ,#1189,#1190,#425,.T.);
 #1397=EDGE_CURVE('''
                                                              ,#1190,#1075,#1576,.T.);
 #1398=EDGE_CURVE(`''
                                                              ,#1074,#1187,#1577,.T.);
 #1399=EDGE_CURVE('',#1077,#1188,#1578,.T.);
#1400=EDGE_CURVE('',#1076,#1189,#1579,.T.);
#1401=EDGE_CURVE('',#1079,#1186,#1580,.T.);
#1402=EDGE_CURVE('',#1078,#1185,#1581,.T.);
#1403=EDGE_CURVE('',#1183,#1191,#1582,.T.);
 #1404=EDGE_CURVE('',#1191,#1192,#426,.T.);
#1405=EDGE_CURVE('',#1192,#1184,#1583 T)
",",1191,#1192,#426,.T.);

#1405=EDGE_CURVE('',#1192,#1184,#1583,.T.);

#1406=EDGE_CURVE('',#1149,#1193,#1584,.T.);

#1407=EDGE_CURVE('',#1148,#1194,#1585,.T.);

#1408=EDGE_CURVE('',#1194,#1193,#427,.T.);

#1409=EDGE_CURVE('',#1141,#1143,#428 T.);
 #1410=EDGE_CURVE('',#1147,#1137,#429,.T.);
#1411=EDGE_CURVE('',#1193,#1194,#430,.T.);
#1412=EDGE_CURVE('',#1146,#1136,#431,.T.);
#1413=EDGE_CURVE('',#1140,#1142,#432, T.);
#1414=EDGE_CURVE('',#1140,#1142,#432, T.);
 #1416=FDGE_CURVE('',#1196,#1196,#433,.T.);
#1416=FDGE_CURVE('',#1196,#1196,#433,.T.);
 #1417=FDGE_CURVE('',#1196,#1195,#434,.T.);
#1417=FDGE_CURVE('',#1197.#1109 #407
 #1419=EDGE_CURVE('''
                                                              ,#1200,#1201,#438,.T.);
 #1420=EDGE_CURVE('''
                                                              ,#1201,#1202,#439,.T.);
                                                              ,#1202,#1197,#440,.T.);
 #1421=EDGE_CURVE('''
                                                              ,#1203,#1204,#441,.T.);
 #1422=EDGE_CURVE(
                                                              ,#1204,#1203,#442,.T.);
 #1423=EDGE_CURVE(
                                                              ,#1205,#1206,#443,.T.);
 #1424=EDGE_CURVE(
                                                              ,#1206,#1205,#444,.T.);
 #1425=EDGE_CURVE(
                                                              ,#1207,#1208,#1586,.T.);
 #1426=EDGE_CURVE(
                                                              ,#1208,#1209,#1587,.T.);
 #1427=EDGE_CURVE(
                                                              ,#1209,#1210,#1588,.T.);
 #1428=EDGE_CURVE('''
                                                              ,#1210,#1207,#1589,.T.);
 #1429=EDGE_CURVE('''
                                                              ,#1102,#1195,#1590,.T.);
 #1430=EDGE_CURVE(''
                                                              ,#1196,#1100,#1591,.T.);
 #1431=EDGE_CURVE(
                                                              ,#1084,#1201,#1592,.T.);
 #1432=EDGE_CURVE(
                                                              ,#1202,#1082,#1593,.T.);
                                                        1 1
 #1433=EDGE_CURVE(
 #1437-EDGE_CURVE('',#1198,#1090 #1500 #1437-EDGE_CURVE('',#1198,#1090 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1500 #1
 #1436=EDGE_CURVE('',#1198,#1090,#1596,.T.);
#1437=EDGE_CURVE('',#1088,#1199,#1597,.T.);
#1438=EDGE_CURVE('',#1094,#1203,#1598,.T.);
#1439=EDGE_CURVE('',#1204,#1092,#1599,.T.);
```

```
#1440=EDGE_CURVE('',#1096,#1205,#1600,.T.);
#1441=EDGE_CURVE('',#1206,#1098,#1601,.T.);
#1442=EDGE_CURVE('',#1207,#1134,#1602,.T.);
#1443=EDGE_CURVE('',#1132,#1210,#1603,.T.);
#1444=EDGE_CURVE('',#1208,#1133,#1604,.T.);
                                                  ,#1208,#1133,#1604,.T.);
                                                  ,#1135,#1209,#1605,.T.);
 #1445=EDGE_CURVE(`''
#1447=EDGE_CURVE('',#1192,#1191,#1606,.T.);
#1447=EDGE_CURVE('',#1056,#1170 #1607 #1448=EDGE_CURVE('',#1056,#1170 #1607
#1450=EDGE_CURVE('',#1190,#1189 #1600 T.);
 #1449=EDGE_CURVE('',#1190,#1189,#1609,.T.);
#1450=EDGE_CURVE('',#1166,#1179,#1610,.T.);
#1451=LINE('',#2445,#1611);
#1452=LINE('',#2448,#1612);
#1453=LINE('',#2450,#1613);
#1453-LINE( ',#2450,#1613);
#1454-LINE('',#2452,#1614);
#1455-LINE('',#2453,#1615);
#1456-LINE('',#2456,#1616);
#1457-LINE('',#2458,#1617);
#1470-LINE( , #2544, #1636);

#1477=LINE('', #2549, #1637);

#1478=LINE('', #2553, #1638);

#1479=LINE('', #2556, #1639);

#1480=LINE('', #2558, #1640);

#1481=LINE('', #2560, #1641);

#1482=LINE('', #2562, #1642);

#1483=LINE('', #2565, #1643);

#1484=LINE('', #2567, #1645);
#1484=LINE('',#2567,#1643);
#1485=LINE('',#2567,#1644);
#1485=LINE('',#2569,#1645);
#1486=LINE('',#2571,#1646);
#1487=LINE('',#2574.#1647)
#1489-1 TO
#1489=LINE('',#2578,#1648);
#1480-1700
 __.o,#1648);
__.os-LINE('',#2578,#1649);
#1490=LINE('',#2579 #107
#1491-1 TYPE
 _...,#1649);
_...LINE('',#2579,#1650);
#1491=LINE('',#2582 #105
 #1492=LINE('',#2582,#1651);
#1492=LINE('',#2584 #1055);
#1493=LINE('',#2584,#1652);
#1493=LINE('',#2586 #1052);
 #1494=LINE(''', #2587, #1654);
 #1495=LINE(''', #2589, #1655);
 #1496=LINE('',#2591,#1656);
#1497=LINE('',#2593,#1657);
#1497-LINE( ',#2593,#1657);
#1498=LINE('',#2595,#1658);
#1499=LINE('',#2597,#1659);
#1500=LINE('',#2599,#1660);
#1501=LINE('',#2600,#1661);
#1502=LINE('',#2602,#1662);
#1503=LINE('',#2604,#1663);
```

```
#1504=LINE('',#2606,#1664);
#1505=LINE('',#2609,#1665);
#1506=LINE('',#2611,#1666);
  #1509-LINE('',#2611,#1666);
#1507=LINE('',#2613 #100-
  "1508=LINE('', #2615 #1667);
#1508=LINE('', #2615 #1667);
  #1510-LINE('',#2617 #1668);
  #1511-1 TOO JULE ('', #2617, #1669);
  #1512-1 TYPE ('', #2618, #1670);
#1511=LINE('', #2620 #107
  #1513-1 TYPE ('', #2620, #1671);
  #1514-LINE('',#2623,#1672);
#1513=LINE('',#2623,#1672);
#1512=LINE('', #2622, #1672);
#1513=LINE('', #2623, #1673);
#1514=LINE('', #2625, #1674);
#1515=LINE('', #2627, #1675);
#1516=LINE('', #2628, #1677);
#1518=LINE('', #2630, #1677);
#1518=LINE('', #2632, #1678);
#1529=LINE('', #2633, #1679);
#1522=LINE('', #2650, #1680);
#1521=LINE('', #2655, #1681);
#1522=LINE('', #2655, #1681);
#1522=LINE('', #2665, #1682);
#1523=LINE('', #2665, #1683);
#1524=LINE('', #2674, #1685);
#1525=LINE('', #2689, #1687);
#1528=LINE('', #2689, #1687);
#1529=LINE('', #2697, #1690);
#1531=LINE('', #2697, #1690);
#1531=LINE('', #2697, #1690);
#1532=LINE('', #2701, #1692);
#1533=LINE('', #2701, #1692);
#1533=LINE('', #2711, #1695);
#1536=LINE('', #2711, #1695);
#1536=LINE('', #2711, #1696);
#1537=LINE('', #2711, #1696);
#1537=LINE('', #2721, #1699);
#1540=LINE('', #2721, #1699);
#1540=LINE('', #2721, #1699);
#1541=LINE('', #2729, #1701);
#1542=LINE('', #2729, #1701);
#1543=LINE('', #2733, #1702);
#1544=LINE('', #2733, #1706);
#1545=LINE('', #2739, #1705);
#1546=LINE('', #2744, #1706);
#1547=LINE('', #2745, #1708);
#1549=LINE('', #2749, #1709);
#1549=LINE('', #2749, #1709);
#1549=LINE('', #2749, #1709);
#1550=LINE('', #2751, #1710);
  #1514=LINE('',#2625,#1673);
#1514=LINE('',#2625,#1673);
 #1548=LINE('',#2745,#1707);
#1549=LINE('',#2749,#1709);
#1550=LINE('',#2751,#1710);
#1551=LINE('',#2753.#1711);
#1552=LINE('',#2753.#1711)
  #1552-LINE('',#2755,#1711);
#1552-LINE('',#2755,#1711);
 #1553=LINE('',#2755,#1711);
#1553=LINE('',#2756,#1713);
#1554=LINE('',#2758 #1713);
#1555=LINE('',#2758 #1713);
  #1555=LINE('',#2759,#1714);
#1556-1711
  #1555=LINE('',#2759,#1715);
#1556=LINE('',#2761,#1716);
#1557=LINE('',#2763,#1717);
#1558=LINE('',#2765,#1718);
#1559=LINE('',#2767,#1719);
#1560=LINE('',#2770,#1720);
#1561=LINE('',#2771,#1721);
#1562=LINE('',#2772,#1722);
#1563=LINE('',#2774,#1723);
#1564=LINE('',#2776,#1724);
#1565=LINE('',#2778,#1725);
#1566=LINE('',#2780,#1726);
#1567=LINE('',#2782,#1727);
```

```
#1568=LINE('',#2784,#1728);
#1569=LINE('',#2789,#1729);
#1570=LINE('',#2793,#1730);
#1571=LINE('',#2803,#1731);
   #1574-LINE('',#2804,#1732);
#1573=LINE('',#2805 #1700
   ____,#1732);
.._o,s=LINE('',#2805,#1733);
#1574=LINE('',#2806 #170
  #1574=LINE('',#2806,#1734);
#1575=LINE('',#2809,#1735);
#1576=LINE('',#2814.#1720)
#1577=LINE('',#2814.#1720)
   ____,#1/35);
___,U-LINE('',#2814,#1736);
#1577=LINE('',#2815 #170-
#1578-1
#1576=LINE('', #2814, #1736);
#1577=LINE('', #2815, #1737);
#1578=LINE('', #2816, #1738);
#1579=LINE('', #2817, #1739);
#1580=LINE('', #2819, #1740);
#1581=LINE('', #2820, #1741);
#1582=LINE('', #2832, #1743);
#1584=LINE('', #2834, #1744);
#1585=LINE('', #2836, #1745);
#1586=LINE('', #2873, #1746);
#1587=LINE('', #2878, #1748);
#1589=LINE('', #2878, #1749);
#1590=LINE('', #2880, #1749);
#1591=LINE('', #2882, #1750);
#1593=LINE('', #2883, #1751);
#1593=LINE('', #2887, #1753);
#1594=LINE('', #2889, #1754);
#1595=LINE('', #2889, #1756);
#1597=LINE('', #2891, #1755);
#1596=LINE('', #2893, #1756);
#1599=LINE('', #2898, #1758);
#1599=LINE('', #2899, #1759);
#1600=LINE('', #2902, #1760);
#1601=LINE('', #2903, #1761);
#1602=LINE('', #2904, #1762);
#1603=LINE('', #2907, #1763);
#1604=LINE('', #2911, #1765);
#1606=LINE('', #2914, #1766);
#1607=LINE('', #2917, #1768);
#1609=LINE('', #2917, #1768);
#1609=LINE('', #2917, #1768);
#1609=LINE('', #2917, #1768);
#1611=VECTOR('', #1944, 1.);
#1612=VECTOR('', #1945, 1.);
#1613=VECTOR('', #1945, 1.);
#1613=VECTOR('', #1945, 1.);
#1614=VECTOR('', #1945, 1.);
#1614=VECTOR('', #1946, 1.);
   #1570-1 TOTAL ('', #2816, #1700');
  #1611-VECTOR( ',#1944,1.);
#1612=VECTOR('',#1945,1.);
#1613=VECTOR('',#1946,1.);
#1614=VECTOR('',#1947,1.);
#1615=VECTOR('',#1948,1.);
#1617=VECTOR('',#1950,1.);
#1618=VECTOR('',#1953,1.);
#1619=VECTOR('',#1956,1.);
#1620=VECTOR('',#1957,1.);
   #1620=VECTOR('',#1956,1.);
#1621=VECTOR('',#1957 1 )
 #1619=VECTOR('',#1956,1.);
#1620=VECTOR('',#1957,1.);
#1621=VECTOR('',#1958,1.);
#1622=VECTOR('',#1959,1.);
#1623=VECTOR('',#1962,1.);
#1624=VECTOR('',#1965,1.);
#1625=VECTOR('',#1970,1.);
#1626=VECTOR('',#1981,1.);
#1627=VECTOR('',#1984,1.);
#1628=VECTOR('',#1991,1.);
#1630=VECTOR('',#1999,1.);
#1631=VECTOR('',#2006,1.);
```

```
#1632=VECTOR('',#2011,1.);
#1633=VECTOR('',#2014,1.);
#1635=VECTOR('',#2010 1);
#1636-VECTOR('',#2019,1.);
#1636=VECTOR('',#2022,1.);
#1637=VECTOR('',#2027 1);
#1638-VECTOR('',#2030 1);
#1638=VECTOR('''
                             ,#2035,1.);
                             ,#2036,1.);
#1639=VECTOR('''
#1640=VECTOR('''
                             ,#2037,1.);
#1641=VECTOR('''
                             ,#2038,1.);
#1642=VECTOR('''
                             ,#2041,1.);
#1643=VECTOR('''
                             ,#2042,1.);
#1644=VECTOR( ''
                             ,#2043,1.);
#1645=VECTOR('''
                             ,#2044,1.);
#1646=VECTOR('''
                             ,#2047,1.);
#1648=VECTOR('',#2049 1 \
#1649=VECTOR('',#2049 1 \
#1649=VECTOR('''
                             ,#2050,1.);
#1650=VECTOR('', #2051, 1.);
#1651=VECTOR('''
                             ,#2052,1.);
#1652=VECTOR('''
                             ,#2053,1.);
#1653=VECTOR('', #2054, 1.);
#1653-VECTOR( ',#2054,1.);
#1654-VECTOR('',#2055,1.);
#1655-VECTOR('',#2056,1.);
#1656-VECTOR('',#2057,1.);
#1657-VECTOR('',#2058,1.);
#1659-VECTOR('',#2069,1.);
#1659-VECTOR('',#2060,1.);
#1660=VECTOR('',#2061,1.);
#1661=VECTOR('',#2062,1.);
#1662=VECTOR('',#2063 1 );
#1663=VECTOR('',#2063 1 );
#1664=VECTOR('', #2064 1 );
#1664=VECTOR('', #2067 1 );
#1665=VECTOR
#1665=VECTOR('',#2068 1 );
#1666=VECTOR
#1666=VECTOR('',#2069 1 );
#1667=VECTOR('',#2069 1 )
#1667=VECTOR('',#2069,1.);
#1668=VECTOR('',#2070 1 )
#1668=VECTOR('',#2073 1 );
#1669=VECTOR
#1669=VECTOR('',#2074 1';
#1670=VECTOR('',#2074 1';
#1670=VECTOR('',#2075 1';
#1671=VECTOR
#1671=VECTOR('',#2078 1 );
#1672=VECTOR('',#2078 1 );
#1673=VECTOR('',#2079 1 \
#1673=VECTOR('',#2079 1 \
#1673=VECTOR('',#2079 1 \
#1674=VECTOR('',#2080 1 \
#1674=VECTOR('',#2080 1 \
#1675=\\COT
#1675=VECTOR('',#2084 1);
#1676=VECTOR('',#2084 1)
#1676=VECTOR('',#2085,1.);
#1677=VECTOR('',#2085,1.);
#1678-VECTOR('',#2089.1.);
#1678=VECTOR('',#2088,1.);
#1679=VECTOR('',#2080 1)
#1679=VECTOR('',#2089,1.);
#1680=VECTOR('',#2090 1);
#1680=VECTOR('',#2090,1.);
#1681=VECTOR('',#2122 1 )
,..2090,1.);
#1681=VECTOR('',#2123,1.);
#1682=VECTOR('',#2126,1.);
#1683=VECTOR('',#2131 1
#1683=VECTOR('', #2131, 1.);
#1684=VECTOR('', #2138 1 )
#1684=VECTOR('',#2138,1.);
#1685=VECTOR('',#2141 1 )
#1685=VECTOR('',#2146 1 );
#1686=VECTOR
#1684=VECTOR('',#2141,1.);
#1685=VECTOR('',#2146,1.);
#1686=VECTOR('',#2159,1.);
#1687=VECTOR('',#2162,1.);
#1689=VECTOR('',#2167,1.);
#1690=VECTOR('',#2171,1.);
#1691=VECTOR('',#2174,1.);
#1692=VECTOR('',#2177,1.);
#1693=VECTOR('',#2180,1.);
#1694=VECTOR('',#2185,1.);
#1695=VECTOR('',#2186,1.);
```

```
#1696=VECTOR('',#2189,1.);
#1697=VECTOR('',#2192,1.);
 #1698=VECTOR('',#2195 1);
 #1700-VECTOR('',#2195,1.);
 #1701-VECTOR('',#2201 1 );
 #1701=VECTOR('',#2201,1.);
#1701=VECTOR('',#2204 1 )
 #1703=VECTOR('',#2204,1.);
 #1704=VECTOR('',#2210 1 )
 #1704=VECTOR('',#2210,1.);
#1705=VECTOR('',#2211 1 )
 #1705=VECTOR('',#2212,1.);
#1706=VECTOR('',#2212,1.);
 #1707=VECTOR('',#2212,1.);
#1706=VECTOR('',#2213 1 )
 #1708=VECTOR('',#2214 1 \
#1708=VECTOR(''',#2214 1 \
#1708=VECTOR('''',#2214 1 \
#1708=VECTOR(''''')
 #1709=VECTOR('',#2215 1 )
 #1710=\\COT
#1708=VECTOR('',#2215,1.);
#1708=VECTOR('',#2215,1.);
#1710=VECTOR('',#2211,1.);
#1711=VECTOR('',#2224,1.);
#1712=VECTOR('',#2227,1.);
#1713=VECTOR('',#2231,1.);
#1715=VECTOR('',#2231,1.);
#1716=VECTOR('',#2235,1.);
#1717=VECTOR('',#2235,1.);
#1719=VECTOR('',#2237,1.);
#1719=VECTOR('',#2237,1.);
#1720=VECTOR('',#2240,1.);
#1721=VECTOR('',#2241,1.);
#1721=VECTOR('',#2241,1.);
#1722=VECTOR('',#2243,1.);
#1723=VECTOR('',#2247,1.);
#1725=VECTOR('',#2247,1.);
#1726=VECTOR('',#2250,1.);
#1727=VECTOR('',#2253,1.);
#1729=VECTOR('',#2253,1.);
#1729=VECTOR('',#2253,1.);
#1730=VECTOR('',#2251,1.);
#1730=VECTOR('',#2251,1.);
#1730=VECTOR('',#2251,1.);
 #1731=VECTOR('',#2261 1 );
#1731=VECTOR('',#2261 1 )
 #1731=VECTOR('',#2272 1 );
#1732=VECTOR('',#2272 1 )
 #1732=VECTOR('',#2272,1.);
#1732=VECTOR('',#2273 1 )
 #1734=VECTOR('',#2274 1 );
 #1735=VECTOR('',#2275 1 );
 #1736=VECTOR('',#2280 1 )
 #1737=VECTOR('',#2285 1 )
#1737=VECTOR('',#2285 1 )
 #1738=VECTOR('',#2286 1 )
 #1739=VECTOR('',#2287 1 )
, 2200,1.);

1739=VECTOR('',#2287,1.);

#1740=VECTOR('',#2281,1.);

#1741=VECTOR('',#2291 1
#1741=VECTOR('',#2292,1.);
#1742=VECTOR('',#2292,1.);
#1742=VECTOR('',#2307,1.);
#1743=VECTOR('',#2310.1''
#1744=VECTOR('',#2310.1''
 ,,,2310,1.);
#1745=VECTOR('',#2313,1.);
#1746=VECTOR('',#2314,1.);
#1747=VECTOR('',#2361 1
 #1748=VECTOR('',#2362,1.);
#1749=VECTOR('',#2363,1.);
#1747=VECTOR('',#2362,1.);
#1748=VECTOR('',#2363,1.);
#1749=VECTOR('',#2364,1.);
#1750=VECTOR('',#2367,1.);
#1751=VECTOR('',#2368,1.);
#1752=VECTOR('',#2373,1.);
#1753=VECTOR('',#2374,1.);
#1754=VECTOR('',#2377,1.);
#1755=VECTOR('',#2380,1.);
#1756=VECTOR('',#2383,1.);
#1757=VECTOR('',#2386,1.);
#1759=VECTOR('',#2391,1.);
```

```
#1760=VECTOR('',#2397,1.);
#1761=VECTOR('',#2398,1.);
      #1762=VECTOR('',#2402 1);
#1763=VECTOR('',#2402 1);
      #1764-VECTOR('',#2404.1.);
      #1765-\/20-
      #1765=VECTOR('',#2410 1 );
#1765=VECTOR('',#2410 1 );
      #1766=VECTOR('',#2410,1.);
#1767=VECTOR('',#2415 1 )
      #1768=VECTOR('',#2416 1 )
      #1768=VECTOR('',#2416,1.);
#1769=VECTOR('',#2419 1 \
#1788=VECTOR('', #2419,1);
#1769=VECTOR('', #2432,1.);
#1771=AXIS2_PLACEMENT_3D('', #2444, #1942, #1943);
#1771=AXIS2_PLACEMENT_3D('', #2460, #1951, #1952);
#1773=AXIS2_PLACEMENT_3D('', #2464, #1954, #1955);
#1774=AXIS2_PLACEMENT_3D('', #2474, #1960, #1961);
#1775=AXIS2_PLACEMENT_3D('', #2474, #1960, #1961);
#1775=AXIS2_PLACEMENT_3D('', #2478, #1963, #1964);
#1776=AXIS2_PLACEMENT_3D('', #2482, #1966, #1967);
#1777=AXIS2_PLACEMENT_3D('', #2484, #1971, #1972);
#1779=AXIS2_PLACEMENT_3D('', #2488, #1971, #1972);
#1779=AXIS2_PLACEMENT_3D('', #2494, #1977, #1978);
#1788=AXIS2_PLACEMENT_3D('', #2494, #1977, #1978);
#1788=AXIS2_PLACEMENT_3D('', #2494, #1977, #1978);
#1781=AXIS2_PLACEMENT_3D('', #2494, #1977, #1978);
#1782=AXIS2_PLACEMENT_3D('', #2494, #1977, #1978);
#1783=AXIS2_PLACEMENT_3D('', #2494, #1977, #1978);
#1783=AXIS2_PLACEMENT_3D('', #2594, #1987, #1988);
#1785=AXIS2_PLACEMENT_3D('', #2594, #1987, #1988);
#1785=AXIS2_PLACEMENT_3D('', #2594, #1987, #1988);
#1786=AXIS2_PLACEMENT_3D('', #2594, #1987, #1988);
#1789=AXIS2_PLACEMENT_3D('', #2594, #1987, #1988);
#1789=AXIS2_PLACEMENT_3D('', #2594, #1987, #1998);
#1787=AXIS2_PLACEMENT_3D('', #2594, #1987, #1998);
#1789=AXIS2_PLACEMENT_3D('', #2514, #1997, #1998);
#1789=AXIS2_PLACEMENT_3D('', #2514, #1997, #1998);
#1799=AXIS2_PLACEMENT_3D('', #2514, #1997, #1998);
#1799=AXIS2_PLACEMENT_3D('', #2514, #1997, #1998);
#1799=AXIS2_PLACEMENT_3D('', #2514, #1997, #1998);
#1799=AXIS2_PLACEMENT_3D('', #2514, #1997, #1998);
#1796=AXIS2_PLACEMENT_3D('', #2514, #1997, #1998);
#1796=AXIS2_PLACEMENT_3D('', #2524, #2007, #2008);
#1793=AXIS2_PLACEMENT_3D('', #2524, #2007, #2008);
#1798=AXIS2_PLACEMENT_3D('', #2524, #2007, #2008);
#1798=AXIS2_PLACEMENT_3D('', #2524, #2007, #2008);
#1806=AXIS2_PLACEMENT_3D('', #2544, #2007, #2008);
#1808=AXIS2_PLACEMENT_3D('', #2544, #2007, #2008);
#1808=AXIS2_PLACEMENT_3D('', #2544, #2017, #2011);
#1808=AXIS2_PLACEMENT_3D('', #2644, #2011, #2002);
#1818=AXIS2_PLACEMENT_3D('', #2644, #2011, #2002);
#1818=AXIS2_PLACEMENT_3D('', #2644, #2011, #2002);
#1
      #1768=VECTOR('',#2419,1.);
#1769=VECTOR('',#2432,1.);
#1770=VECTOR('',#2437,1.);
```

```
#1824=AXIS2_PLACEMENT_3D('',#2647,#2117,#2118);
#1825=AXIS2_PLACEMENT_3D('',#2648,#2119,#2120);
#1826=AXIS2_PLACEMENT_3D('',#2649,#2121,#2122);
#1827=AXIS2_PLACEMENT_3D('',#2653,#2124,#2125);
#1828=AXIS2_PLACEMENT_3D('',#2657,#2127,#2128);
#1829=AXIS2_PLACEMENT_3D('',#2658,#2129,#2130);
#1820=AXIS2_PLACEMENT_3D('',#2658,#2129,#2130);
       #1830=AXIS2_PLACEMENT_3D('',#2658,#2129,#2130);
#1831=AXIS2_PLACEMENT_3D('',#2662.#2132 #2120)
       #1831=AXIS2_PLACEMENT_3D('',#2662,#2132,#2133);
#1831=AXIS2_PLACEMENT_3D('',#2663,#2134 #2135)
#1830=AXIS2_PLACEMENT_30('',#2662,#2132,#2133);
#1831=AXIS2_PLACEMENT_30('',#2663,#2134,#2135);
#1833=AXIS2_PLACEMENT_30('',#2668,#2139,#2140);
#1833=AXIS2_PLACEMENT_30('',#2668,#2139,#2140);
#1833=AXIS2_PLACEMENT_30('',#2672,#2142,#2143);
#1835=AXIS2_PLACEMENT_30('',#2672,#2142,#2143);
#1835=AXIS2_PLACEMENT_30('',#2677,#2147,#2148);
#1836=AXIS2_PLACEMENT_30('',#2678,#2149,#2150);
#1838=AXIS2_PLACEMENT_30('',#2678,#2149,#2150);
#1838=AXIS2_PLACEMENT_30('',#2683,#2155,#2156);
#1841=AXIS2_PLACEMENT_30('',#2683,#2155,#2156);
#1841=AXIS2_PLACEMENT_30('',#2683,#2155,#2156);
#1841=AXIS2_PLACEMENT_30('',#2687,#2160,#2161);
#1843=AXIS2_PLACEMENT_30('',#2687,#2160,#2161);
#1844=AXIS2_PLACEMENT_30('',#2690,#2163,#2164);
#1844=AXIS2_PLACEMENT_30('',#2690,#2163,#2164);
#1846=AXIS2_PLACEMENT_30('',#2696,#2169,#2179);
#1846=AXIS2_PLACEMENT_30('',#2696,#2169,#2179);
#1846=AXIS2_PLACEMENT_30('',#2696,#2179,#2176);
#1848=AXIS2_PLACEMENT_30('',#2700,#2175,#2176);
#1848=AXIS2_PLACEMENT_30('',#2700,#2175,#2176);
#1849=AXIS2_PLACEMENT_30('',#2700,#2175,#2176);
#1849=AXIS2_PLACEMENT_30('',#2700,#2175,#2176);
#1849=AXIS2_PLACEMENT_30('',#2700,#2175,#2176);
#1849=AXIS2_PLACEMENT_30('',#2700,#2175,#2176);
#1849=AXIS2_PLACEMENT_30('',#2700,#2175,#2176);
#1849=AXIS2_PLACEMENT_30('',#2700,#2175,#2176);
#1850=AXIS2_PLACEMENT_30('',#2701,#2183,#2184);
#1851=AXIS2_PLACEMENT_30('',#2714,#2193,#2194);
#1853=AXIS2_PLACEMENT_30('',#2714,#2193,#2194);
#1853=AXIS2_PLACEMENT_30('',#2714,#2193,#2194);
#1853=AXIS2_PLACEMENT_30('',#2714,#2193,#2194);
#1853=AXIS2_PLACEMENT_30('',#2714,#2193,#2194);
#1853=AXIS2_PLACEMENT_30('',#2714,#2193,#2194);
#1863=AXIS2_PLACEMENT_30('',#2714,#2193,#2194);
#1863=AXIS2_PLACEMENT_30('',#2714,#2193,#2194);
#1863=AXIS2_PLACEMENT_30('',#2714,#2204,#2204);
#1863=AXIS2_PLACEMENT_30('',#2714,#2204,#2204);
#1863=AXIS2_PLACEMENT_30('',#2714,#2204,#2204);
#1863=AXIS2_PLACEMENT_30('',#2714,#2204,#2204);
#1871=AXIS2_PLACEMENT_30('',#2714,#2204,#2204);
#1872=AXIS2_PLACEMENT_30('',#2714,#2204,#2204);
#1873=AXIS2_PLACEMENT_30('',#2
       #1832=AXIS2_PLACEMENT_3D('', #2663, #2134, #2135);
#1832=AXIS2_PLACEMENT_3D('', #2664, #2136 #2137);
       #1833=AXIS2_PLACEMENT_3D('', #2664, #2136, #2137);
#1834=AXIS2_PLACEMENT_3D('', #2668, #2130 #2140)
```

```
#1888=AXIS2_PLACEMENT_3D('',#2830,#2308,#2309);
#1889=AXIS2_PLACEMENT_3D('',#2833,#2311,#2312);
#1890=AXIS2_PLACEMENT_3D('',#2838,#2315,#2316);
#1891=AXIS2_PLACEMENT_3D('',#2839,#2317,#2318);
#1892=AXIS2_PLACEMENT_3D('',#2840,#2319,#2320);
#1893=AXIS2_PLACEMENT_3D('',#2841,#2321,#2322);
      #1894=AXIS2_PLACEMENT_3D('',#2841,#2321,#2322);
#1895=AXIS2_PLACEMENT_3D('',#2842.#2323 #2324)
      #1895=AXIS2_PLACEMENT_3D('',#2842,#2323,#2324);
#1896=AXIS2_PLACEMENT_3D('',#2843.#2325 #2326)
      #1896=AXIS2_PLACEMENT_3D('',#2844,#2325,#2326);
#1897=AXIS2_PLACEMENT_3D('',#2844,#2327 #2326)
#1895=AXIS2_PLACEMENT_3D('',#2844,#2323,#2324);
#1895=AXIS2_PLACEMENT_3D('',#2844,#2327,#2326);
#1896=AXIS2_PLACEMENT_3D('',#2844,#2327,#2328);
#1897=AXIS2_PLACEMENT_3D('',#2845,#2329,#2330);
#1898=AXIS2_PLACEMENT_3D('',#2846,#2331,#2332);
#1900=AXIS2_PLACEMENT_3D('',#2848,#2335,#2336);
#1901=AXIS2_PLACEMENT_3D('',#2848,#2335,#2336);
#1901=AXIS2_PLACEMENT_3D('',#2849,#2337,#2338);
#1902=AXIS2_PLACEMENT_3D('',#2849,#2337,#2338);
#1902=AXIS2_PLACEMENT_3D('',#2852,#2339,#2340);
#1904=AXIS2_PLACEMENT_3D('',#2853,#2341,#2342);
#1904=AXIS2_PLACEMENT_3D('',#2853,#2341,#2342);
#1905=AXIS2_PLACEMENT_3D('',#2856,#2343,#2344);
#1905=AXIS2_PLACEMENT_3D('',#2858,#2345,#2346);
#1906=AXIS2_PLACEMENT_3D('',#2860,#2347,#2348);
#1907=AXIS2_PLACEMENT_3D('',#2860,#2347,#2348);
#1908=AXIS2_PLACEMENT_3D('',#2861,#2351,#2352);
#1909=AXIS2_PLACEMENT_3D('',#2865,#2353,#2354);
#1911=AXIS2_PLACEMENT_3D('',#2868,#2355,#2356);
#1911=AXIS2_PLACEMENT_3D('',#2868,#2357,#2358);
#1912=AXIS2_PLACEMENT_3D('',#2868,#2357,#2358);
#1912=AXIS2_PLACEMENT_3D('',#2886,#2357,#2358);
#1913=AXIS2_PLACEMENT_3D('',#2887,#2359,#2360);
#1915=AXIS2_PLACEMENT_3D('',#2888,#2357,#2358);
#1916=AXIS2_PLACEMENT_3D('',#2888,#2357,#2370);
#1917=AXIS2_PLACEMENT_3D('',#2888,#2375,#2370);
#1918=AXIS2_PLACEMENT_3D('',#2888,#2375,#2370);
#1918=AXIS2_PLACEMENT_3D('',#2889,#2371,#2372);
#1919=AXIS2_PLACEMENT_3D('',#2899,#2378,#2379);
#1922=AXIS2_PLACEMENT_3D('',#2899,#2378,#2379);
#1923=AXIS2_PLACEMENT_3D('',#2890,#2378,#2389);
#1924=AXIS2_PLACEMENT_3D('',#2890,#2378,#2389);
#1924=AXIS2_PLACEMENT_3D('',#2890,#2378,#2389);
#1924=AXIS2_PLACEMENT_3D('',#2890,#2378,#2389);
#1924=AXIS2_PLACEMENT_3D('',#2890,#2378,#2389);
#1923=AXIS2_PLACEMENT_3D('',#2890,#2378,#2389);
#1924=AXIS2_PLACEMENT_3D('',#2890,#2378,#2389);
#1925=AXIS2_PLACEMENT_3D('',#2910,#2498,#2400);
#1926=AXIS2_PLACEMENT_3D('',#2910,#2498,#2400);
#1936=AXIS2_PLACEMENT_3D('',#2910,#2498,#2400);
#1936=AXIS2_PLACEMENT_3D('',#2910,#2441,#2412);
#1931=AXIS2_PLACEMENT_3D('',#2910,#2441,#2412);
#1931=AXIS2_PLACEMENT_3D('',#2
      #1897=AXIS2_PLACEMENT_3D('',#2844,#2327,#2328);
#1898=AXIS2_PLACEMENT_3D('',#2845,#2329 #2320)
     #1941-AXI32_FLACLHENI_3D( ,#293
#1942=DIRECTION('',(0.,0.,1.));
#1943=DIRECTION('',(1.,0.,0.));
#1944=DIRECTION('',(0.,1.,0.));
#1945=DIRECTION('',(-1.,0.,0.));
#1947=DIRECTION('',(0.,-1.,0.));
     #1947=DIRECTION('',(-1.,0.,0.));
#1948=DIRECTION('',(1.,0.,0.));
#1949=DIRECTION('',(0.,1.,0.));
#1950=DIRECTION('',(1.,0.,0.));
#1951=DIRECTION('',(0.,0.,1.));
```

```
#1952=DIRECTION('',(0.,-1.,0.));
#1953=DIRECTION('',(-1.,0.,0.));
                   ,(-1.,0.,0.));
                   ,(0.,0.,1.));
#1954=DIRECTION(
#1955=DIRECTION(
                   ,(0.,-1.,0.));
#1956=DIRECTION(
                   ,(0.,-1.,0.));
                   ,(1.,0.,0.));
#1957=DIRECTION(
#1958=DIRECTION(
                    (0.,1.,0.);
#1959=DIRECTION(
                    (-1.,0.,0.);
#1960=DIRECTION(
                     (0.,0.,1.));
#1961=DIRECTION(
                    (0.,-1.,0.));
#1962=DIRECTION(
                    (0., -1., 0.);
#1963=DIRECTION(
                   ,(0.,0.,1.));
                   ,(0.,-1.,0.));
#1964=DIRECTION(
                   ,(1.,0.,0.));
#1965=DIRECTION(
                   ,(0.,0.,1.));
#1966=DIRECTION(
                   ,(0.,-1.,0.));
#1967=DIRECTION(
                   ,(0.,0.,1.));
#1968=DIRECTION(
                   ,(0.,-1.,0.));
#1969=DIRECTION(
#1970=DIRECTION(
                   ,(0.,1.,0.));
#1971=DIRECTION(
                   ,(0.,0.,1.));
                   ,(0.,-1.,0.));
#1972=DIRECTION(
#1973=DIRECTION(
                   ,(0.,0.,1.));
#1974=DIRECTION(
                   ,(0.,-1.,0.));
                   ,(0.,0.,1.));
#1975=DIRECTION(
#1976=DIRECTION('''
                   ,(0.,-1.,0.));
#1977=DIRECTION(''
                   ,(0.,0.,1.));
#1978=DIRECTION('''
                   ,(0.,-1.,0.));
#1979=DIRECTION(''
                   ,(0.,0.,1.));
#1980=DIRECTION(''
                   ,(0.,-1.,0.));
#1981=DIRECTION(''
                   ,(0.,0.,1.));
#1982=DIRECTION(
                    ,(0.,0.,1.));
                    ,(0.,-1.,0.));
#1983=DIRECTION(
                   ,(0.,0.,1.));
#1984=DIRECTION(
#1985=DIRECTION(
                    (0.,0.,1.));
#1986=DIRECTION(
                    (0., -1., 0.);
#1987=DIRECTION(
                    (0.,0.,1.));
#1988=DIRECTION(
                    (0., -1., 0.);
                    (0.,0.,1.));
#1989=DIRECTION(
#1990=DIRECTION(
                    ,(0.,-1.,0.));
#1991=DIRECTION(
                    ,(0.,0.,1.));
#1992=DIRECTION(
                    ,(0.,0.,1.));
#1993=DIRECTION(
                    ,(0.,-1.,0.));
#1994=DIRECTION(
                    ,(0.,0.,1.));
#1995=DIRECTION(
                    (0.,-1.,0.));
#1996=DIRECTION(
                    (0.,0.,1.));
                    (0.,0.,-1.));
#1997=DIRECTION(
#1998=DIRECTION(
                    (0.,-1.,0.));
#1999=DIRECTION(
                    (0.,0.,1.));
#2000=DIRECTION(
                    (0.,0.,-1.));
#2001=DIRECTION(
                    (0.,-1.,0.));
#2002=DIRECTION(
                    (0.,0.,1.));
#2003=DIRECTION(
                     (0.,-1.,0.));
#2004=DIRECTION(
                     (0.,0.,1.));
#2005=DIRECTION(
                     (0.,-1.,0.));
#2006=DIRECTION(
                     (0.,0.,1.));
#2007=DIRECTION(
                     (0.,0.,1.));
#2008=DIRECTION(
                     (0., -1., 0.));
#2009=DIRECTION(
                     (0.,0.,1.));
#2010=DIRECTION(
                     (0.,-1.,0.));
#2011=DIRECTION(
                     (0.,0.,-1.));
#2012=DIRECTION(
                    (0.,0.,1.));
                   ,(0.,-1.,0.));
#2013=DIRECTION(
                   ,(0.,0.,-1.));
#2014=DIRECTION(
#2015=DIRECTION('', (0.,0.,1.));
```

```
#2016=DIRECTION('',(0.,-1.,0.));
#2017=DIRECTION('',(0.,0.,1.));
#2019=DIRECTION('',(0.,0.,1.));
#2019=DIRECTION('',(0.,-1.0.));
#2019=DIRECTION('',(0.,-1.,0.));
#2020-DIRECTION('',(0. 0. 1.));
#2020=DIRECTION(''
                     ,(0.,0.,1.));
                     ,(0.,-1.,0.);
#2021=DIRECTION(
#2022=DIRECTION(
                      ,(0.,0.,-1.));
                     ,(0.,0.,-1.));
#2023=DIRECTION(
                     ,(0.,1.,0.));
#2024=DIRECTION(
                     ,(0.,0.,-1.));
#2025=DIRECTION(
                     ,(0.,1.,0.));
#2026=DIRECTION(
                     ,(0.,0.,-1.));
#2027=DIRECTION(
                     ,(0.,0.,1.));
#2028=DIRECTION(
                     ,(0.,-1.,0.));
#2029=DIRECTION(
#2030=DIRECTION('''
                     ,(0.,0.,-1.));
#2031=DIRECTION('''
                     ,(0.,0.,-1.));
#2032=DIRECTION('''
                     ,(0.,1.,0.));
#2033=DIRECTION(''
                     ,(0.,0.,-1.));
#2034=DIRECTION('',(0.,1.,0.));
#2035=DIRECTION('''
                     ,(0.,0.,1.));
#2036=DIRECTION('''
                     ,(-1.,0.,0.));
#2037=DIRECTION('',(0.,0.,-1.));
#2038=DIRECTION('',(1.,0.,0.));
#2039=DIRECTION('',(0.,1.,0.));
#2040=DIRECTION('',(0.,0.,1.));
#2041=DIRECTION('',(0.,0.,1.));
#2042=DIRECTION('',(0.,1.,0.));
#2043=DIRECTION('',(0.,0.,-1.));
#2044=DIRECTION(''
                     ,(0.,-1.,0.));
#2045=DIRECTION(''
                     ,(1.,0.,0.));
#2046=DIRECTION(''
                     ,(0.,-1.,0.));
#2047=DIRECTION(''
                     ,(0.,-1.,0.));
#2048=DIRECTION(''
                     ,(0.,0.,-1.));
#2049=DIRECTION('''
                     ,(0.,-1.,0.));
#2050=DIRECTION('''
                     ,(0.,0.,-1.));
#2051=DIRECTION('''
                     ,(0.,-1.,0.));
#2053=DIRECTION('',(0.,0.,-1.));
#2054=DIRECTION('',(0.,-1.0.));
#2055=DIRECTION('',(0.,0.,-1.));
#2056=DIRECTION('',(0.,0.,-1.));
#2056=DIRECTION('''
                     ,(0.,-1.,0.));
                      ,(0.,0.,1.));
#2057=DIRECTION(
                      ,(0.,-1.,0.));
#2058=DIRECTION(
#2059=DIRECTION('''
                      ,(0.,0.,-1.));
#2060=DIRECTION(
                      ,(0.,-1.,0.));
#2061=DIRECTION(
                      ,(0.,0.,1.));
#2062=DIRECTION(
                      ,(0.,0.,1.));
#2063=DIRECTION(
                      ,(0.,1.,0.));
#2064=DIRECTION(
                      ,(0.,0.,-1.));
#2065=DIRECTION(
                      ,(-1.,0.,0.));
#2066=DIRECTION(
                       (0.,0.,-1.));
#2067=DIRECTION(
                       (0.,0.,1.));
#2068=DIRECTION(
                       (1.,0.,0.));
#2069=DIRECTION(
                      ,(0.,0.,-1.));
#2070=DIRECTION(
                       (-1.,0.,0.));
#2071=DIRECTION(
                     ,(0.,-1.,0.));
#2072=DIRECTION(
                     ,(1.,0.,0.));
#2073=DIRECTION(
                     , (0.577350269189626, 0.577350269189626, 0.577350269189626));
                     , (0.577350269189626, 0.577350269189626, -0.577350269189626));\\
#2074=DIRECTION(
#2075=DIRECTION('''
#ZU/6=DIRECTION('',(0.707106781186547,-0.707106781186547,0.));
#2077=DIRECTION('',(0.,0.,-1.));
#2076=DIRECTION('',(0.,0.,-1.));
                     , (0.707106781186547, 0.707106781186547, 0.));
#2077=DIRECTION('', (0.,0.,-1.));
#2078=DIRECTION('',(-0.577350269189626,-0.577350269189626,0.577350269189626));
#2079=DIRECTION('',(-0.577350269189626,-0.577350269189626,-0.577350269189626));
```

```
#2080=DIRECTION('',(-0.707106781186547,-0.707106781186547,0.));
#2081=DIRECTION('''
                   ,(-0.707106781186547,0.707106781186547,0.));
#2082=DIRECTION('''
                   ,(0.707106781186547,0.707106781186547,0.));
#2083=DIRECTION('''
                   ,(-0.577350269189626,0.577350269189626,0.577350269189626));
#2084=DIRECTION(
                    (-0.577350269189626, 0.577350269189626, -0.577350269189626));
#2085=DIRECTION(
                    (-0.707106781186547, 0.707106781186547, 0.));
                    (0.707106781186547, 0.707106781186547, 0.));
#2086=DIRECTION(
#2087=DIRECTION(
                    (0.,0.,1.));
#2088=DIRECTION(
                     (0.577350269189626, -0.577350269189626, 0.577350269189626));
#2089=DIRECTION(
                    (0.577350269189626, -0.577350269189626, -0.577350269189626));
                    (0.707106781186547, -0.707106781186547, 0.));
#2090=DIRECTION(
                   ,(-0.707106781186547,-0.707106781186547,0.));
#2091=DIRECTION(
                   ,(0.,0.,-1.));
#2092=DIRECTION(
                   ,(0.,0.,1.));
#2093=DIRECTION(
                   ,(0.,-1.,0.));
#2094=DIRECTION(
                   ,(0.,0.,-1.));
#2095=DIRECTION(
                   ,(0.,1.,0.));
#2096=DIRECTION(
#2097=DIRECTION(''
                   ,(0.,0.,-1.));
#2098=DIRECTION('''
                   ,(0.,1.,0.));
#2099=DIRECTION('''
                   ,(0.,0.,1.));
#2100=DIRECTION('''
                   ,(0.,-1.,0.));
#2101=DIRECTION('',(0.,0.,-1.));
#2102=DIRECTION('',(0.,1.,0.));
#2103=DIRECTION('',(0.,0.,-1.));
#2104=DIRECTION('',(0.,1.,0.));
#2105=DIRECTION('',(0.,0.,1.));
#2106=DIRECTION(''',(0.,-1.,0.));
#2107=DIRECTION('',(0.,0.,1.));
#2108=DIRECTION(''
                   ,(0.,-1.,0.));
#2109=DIRECTION(''
                   ,(0.,0.,1.));
#2110=DIRECTION('''
                   ,(0.,-1.,0.));
#2111=DIRECTION(''
                   ,(0.,0.,1.));
#2112=DIRECTION(''
                   ,(0.,-1.,0.));
#2113=DIRECTION('''
                   ,(0.,0.,1.));
#2114=DIRECTION('''
                   ,(0.,-1.,0.));
#2115=DIRECTION(
                   ,(0.,0.,1.));
                   ,(0.,-1.,0.));
#2116=DIRECTION(
                   ,(0.,0.,1.));
#2117=DIRECTION(
                   ,(0.,-1.,0.));
#2118=DIRECTION(
                   ,(0.,0.,1.));
#2119=DIRECTION(
                   ,(0.,-1.,0.));
#2120=DIRECTION(
                   ,(0.,0.,1.));
#2121=DIRECTION(
                   ,(0.,-1.,0.));
#2122=DIRECTION(
#2123=DIRECTION(
                   ,(0.,0.,1.));
#2124=DIRECTION(
                   ,(0.,0.,1.));
#2125=DIRECTION(
                   ,(0.,-1.,0.));
#2126=DIRECTION(
                    ,(0.,0.,1.));
#2127=DIRECTION(
                   ,(0.,0.,1.));
#2128=DIRECTION(
                   ,(0.,-1.,0.));
#2129=DIRECTION(
                   ,(0.,0.,1.));
                    (0.,-1.,0.));
#2130=DIRECTION(
#2131=DIRECTION(
                    (0.,0.,1.));
#2132=DIRECTION(
                    (0.,0.,1.));
#2133=DIRECTION(
                    (0.,-1.,0.));
                    (0.,0.,1.));
#2134=DIRECTION(
#2135=DIRECTION(
                     (0., -1., 0.));
                     (0.,0.,1.));
#2136=DIRECTION(
#2137=DIRECTION(
                     (0., -1., 0.));
#2138=DIRECTION(
                     (0.,0.,1.));
                   ,(0.,0.,-1.));
#2139=DIRECTION(
                   ,(0.,-1.,0.));
#2140=DIRECTION(
#2142=DIRECTION('',(0.,0.,1.));
#2142=DIRECTION('',(0..0.-1.))
#2142=DIRECTION('',(0.,0.,-1.));
#2143=DIRECTION('',(1.7800409060209E-15,-1.,0.));
```

```
#2144=DIRECTION('',(0.,0.,1.));
#2145=DIRECTION('',(0.,-1.,0.))
#2146=DIRECTION('',(0.,-1.,0.));
#2147=DIRECTION('',(0.,0.1.));
#2147=DIRECTION('',(0.,0.,1.));
#2148=DIRECTION('',(0..0.1.));
                     ,(0.,-1.,0.));
#2148=DIRECTION(
                     ,(0.,0.,1.));
#2149=DIRECTION(
#2150=DIRECTION(
                     ,(0.,-1.,0.));
                     ,(0.,0.,1.));
#2151=DIRECTION(
                     ,(0.,-1.,0.));
#2152=DIRECTION(
                     ,(0.,0.,-1.));
#2153=DIRECTION(
                     ,(0.,-1.,0.));
#2154=DIRECTION(
                     ,(0.,0.,-1.));
#2155=DIRECTION(
                     ,(0.,-1.,0.));
#2156=DIRECTION(
                     ,(0.,0.,1.));
#2157=DIRECTION(
                     ,(0.,-1.,0.));
#2158=DIRECTION(
                     ,(-1.,0.,0.));
#2159=DIRECTION(
                     ,(0.,0.,-1.));
#2160=DIRECTION(
#2161=DIRECTION('''
                     ,(0.,1.,0.));
#2162=DIRECTION('',(1.,0.,0.));
#2163=DIRECTION('''
                     ,(0.,0.,-1.));
#2164=DIRECTION('''
                     ,(-1.,0.,0.));
#2165=DIRECTION('',(0.,0.,-1.));
#2166=DIRECTION('',(0.,1.,0.));
#2167=DIRECTION('',(0.,0.,-1.));
#2168=DIRECTION('',(0.,0.,-1.));
#2169=DIRECTION('',(0.,0.,-1.));
#2170=DIRECTION('',(0.,1.,0.));
#2171=DIRECTION('',(1.,0.,0.));
#2174=DIRECTION('',(0..0.1.,0.));
#2174=DIRECTION('',(0..0.1.));
#2174=DIRECTION('''
                     ,(-1.,0.,0.));
#2175=DIRECTION(''
                     ,(0.,-1.,0.));
#2176=DIRECTION(''
                     ,(1.,0.,0.));
#2177=DIRECTION('''
                     ,(-1.,3.469446951954E-16,0.));
#2178=DIRECTION('''
                     ,(0.,0.,-1.));
#2179=DIRECTION('''
                     ,(0.,1.,0.));
#2181=DIRECTION('',(1.,0.,0.));
#2182=DIRECTION('',(0..0.1));
                   '',(0.,0.,-1.));
                     ,(-1.,0.,0.));
#2182=DIRECTION(
                   '',(0.,0.,-1.));
#2183=DIRECTION(
                   '',(0.,1.,0.));
#2184=DIRECTION(
                     ,(0.,0.,-1.));
#2185=DIRECTION(
#2186=DIRECTION(
                     ,(0.,0.,-1.));
                     ,(0.,0.,-1.));
#2187=DIRECTION(
#2188=DIRECTION(
                     ,(0.,1.,0.));
#2189=DIRECTION(
                     ,(1.,0.,0.));
#2190=DIRECTION(
                     ,(0.,1.,0.));
#2191=DIRECTION(
                     ,(0.,0.,1.));
#2192=DIRECTION(
                     ,(-1.,3.469446951954E-16,0.));
#2193=DIRECTION(
                     ,(-3.469446951954E-16,-1.,0.));
#2194=DIRECTION(
                     ,(-1.,3.46944695195361E-16,0.));
#2195=DIRECTION(
                     ,(-1.,0.,0.));
#2196=DIRECTION(
                     ,(0.,0.,-1.));
#2197=DIRECTION(
                     ,(1.,0.,0.));
                     ,(-1.,0.,0.));
#2198=DIRECTION(
                     ,(0.,0.,-1.));
#2199=DIRECTION(
                     ,(1.,0.,0.));
#2200=DIRECTION(
                     ,(0.,-1.,0.));
#2201=DIRECTION(
                     ,(0.,0.,-1.));
#2202=DIRECTION(
                     ,(1.,0.,0.);
#2203=DIRECTION(
                     ,(1.,0.,0.));
#2204=DIRECTION(
#2205=DIRECTION('',(0.,0.,-1.));
#2206=DIRECTION('',(1.,0.,0.));
#2207=DIRECTION('',(1.,0.,0.));
```

```
#2208=DIRECTION('',(0.,0.,1.));
#2209=DIRECTION('',(1.,0.,0.));
#2210=DIRECTION('',(1.,0.,0.));
#2211=DIRECTION('',(1.,0.,0.));
#2211=DIRECTION('',(0..-1 0);
#2212-DIRECTION('',(0..-1 0);
                    ,(0.,-1.,0.));
                    ,(-1.,0.,0.));
#2212=DIRECTION(
                    ,(0.,-1.,0.));
#2213=DIRECTION(
                    ,(1.,0.,0.));
#2214=DIRECTION(
                    ,(0.,1.,0.));
#2215=DIRECTION(
                    ,(0.,0.,-1.));
#2216=DIRECTION(
                    ,(1.,0.,0.));
#2217=DIRECTION(
                    ,(1.,0.,0.));
#2218=DIRECTION(
                    ,(0.,0.,1.));
#2219=DIRECTION(
                    ,(0.,-1.,0.));
#2220=DIRECTION(
                    ,(0.,0.,1.));
#2221=DIRECTION(
                    ,(0.,1.,0.));
#2222=DIRECTION(
                    ,(0.,0.,1.));
#2223=DIRECTION(
                    ,(0.,0.,-1.));
#2224=DIRECTION(
                    ,(0.,-1.,0.));
#2225=DIRECTION(
                    ,(1.,0.,0.));
#2226=DIRECTION(
#2227=DIRECTION(
                    ,(0.,0.,-1.));
#2228=DIRECTION(
                    ,(0.,0.,1.));
#2229=DIRECTION('''
                    ,(0.,-1.,0.));
#2230=DIRECTION(''
                    ,(1.,0.,0.));
#2231=DIRECTION('''
                    ,(0.,0.,-1.));
#2232=DIRECTION('''
                    ,(0.,0.,1.));
#2233=DIRECTION('',(0.,1.,0.));
#2234=DIRECTION('''
                    ,(0.,0.,1.));
#2235=DIRECTION('',(0.,0.,1.));
#2236=DIRECTION(''
                    ,(-1.,0.,0.));
#2237=DIRECTION(''
                    ,(0.,0.,-1.));
#2238=DIRECTION(''
                    ,(0.,-1.,0.));
#2239=DIRECTION(''
                    ,(1.,0.,0.));
                    ,(0.,-1.,0.));
#2240=DIRECTION(
                    ,(0.,0.,1.));
#2241=DIRECTION(
#2242=DIRECTION(
                    ,(0.,0.,1.));
                    ,(0.,0.,-1.));
#2243=DIRECTION(
                    ,(1.,0.,0.));
#2244=DIRECTION(
                    ,(0.,-1.,0.));
#2245=DIRECTION(
                    ,(0.,0.,1.));
#2246=DIRECTION(
                    ,(-1.,0.,0.));
#2247=DIRECTION(
                    ,(0.,-1.,0.));
#2248=DIRECTION(
                    ,(1.,0.,0.));
#2249=DIRECTION(
                    ,(1.,0.,0.));
#2250=DIRECTION(
#2251=DIRECTION(
                    ,(0.,1.,0.));
#2252=DIRECTION(
                     (-1.,0.,0.));
#2253=DIRECTION(
                    ,(0.,-1.,0.));
#2254=DIRECTION(
                    ,(0.,0.,-1.));
#2255=DIRECTION(
                     (0.,-1.,0.));
#2256=DIRECTION(
                     (0.,0.,-1.));
#2257=DIRECTION(
                     (0.,-1.,0.));
#2258=DIRECTION(
                     (0.,1.,0.);
#2259=DIRECTION(
                     (0.,0.,1.));
#2260=DIRECTION(
                     (0.,-1.,0.));
#2261=DIRECTION(
                     (0.,1.,0.);
                     (0.,0.,1.));
#2262=DIRECTION(
#2263=DIRECTION(
                     (0., -1., 0.);
#2264=DIRECTION(
                     (0.,0.,1.));
#2265=DIRECTION(
                     (0.,-1.,0.));
                     (0.,0.,1.));
#2266=DIRECTION(
#2267=DIRECTION(
                     (0.,-1.,0.));
                    ,(0.,0.,1.));
#2268=DIRECTION(
                    ,(0.,-1.,0.));
#2269=DIRECTION(
                    ,(0.,0.,1.));
#2270=DIRECTION(
#2271=DIRECTION('', (0.,-1.,0.));
```

```
#2272=DIRECTION('',(0.,0.,-1.));
#2273=DIRECTION('',(0.,0.,1.));
#2275=DIRECTION('',(0.,0.,1.));
#2275=DIRECTION('',(0.,0.,1.));
                 '',(0.,0.,-1.));
                   ,(0.,0.,1.));
#2275=DIRECTION(
                   ,(1.,0.,0.));
#2276=DIRECTION(
                    ,(0.,-1.,0.));
#2277=DIRECTION(
                    ,(0.,0.,1.));
#2278=DIRECTION(
                    ,(0.,-1.,0.));
#2279=DIRECTION(
                    ,(0.,0.,-1.));
#2280=DIRECTION(
                   ,(0.,0.,1.));
#2281=DIRECTION(
                   ,(0.,-1.,0.));
#2282=DIRECTION(
                   ,(0.,0.,-1.));
#2283=DIRECTION(
#2284=DIRECTION(
                   ,(1.,0.,0.));
                   ,(0.,0.,-1.));
#2285=DIRECTION(
                   ,(0.,0.,1.));
#2286=DIRECTION(
                   ,(0.,0.,1.));
#2287=DIRECTION(
                   ,(0.,0.,1.));
#2288=DIRECTION(
                   ,(0.,0.,1.));
#2289=DIRECTION(
                   ,(0.,1.,0.));
#2290=DIRECTION(
#2291=DIRECTION(
                   ,(0.,0.,1.));
#2292=DIRECTION('''
                   ,(0.,0.,1.));
#2293=DIRECTION('''
                   ,(0.,0.,1.));
#2294=DIRECTION('''
                   ,(0.,1.,0.));
#2295=DIRECTION('''
                   ,(0.,0.,1.));
#2296=DIRECTION('',(0.,-1.,0.));
#2297=DIRECTION('',(0.,0.,1.));
#2298=DIRECTION('''
                    ,(0.,-1.,0.));
#2299=DIRECTION('''
                    ,(0.,0.,-1.));
#2300=DIRECTION(''
                    ,(0.,1.,0.));
#2301=DIRECTION(''
                    ,(0.,0.,-1.));
#2302=DIRECTION(''
                    ,(0.,1.,0.));
#2303=DIRECTION(''
                    ,(0.,0.,1.));
#2304=DIRECTION(''
                    ,(0.,1.,0.));
                    ,(0.,0.,1.));
#2305=DIRECTION(
#2306=DIRECTION(
                    ,(0.,1.,0.));
#2307=DIRECTION(
                    ,(0.,0.,-1.));
                    ,(0.,0.,-1.));
#2308=DIRECTION(
                    ,(1.,0.,0.));
#2309=DIRECTION(
#2310=DIRECTION(
                    ,(0.,0.,1.));
                    ,(0.,0.,1.));
#2311=DIRECTION(
                    ,(0.,1.,0.));
#2312=DIRECTION(
#2313=DIRECTION(
                    ,(0.,0.,-1.));
#2314=DIRECTION(
                    ,(0.,0.,-1.));
                    ,(0.,0.,-1.));
#2315=DIRECTION(
#2316=DIRECTION(
                    ,(0.,1.,0.));
#2317=DIRECTION(
                    ,(0.,0.,-1.));
#2318=DIRECTION(
                    ,(0.,1.,0.));
#2319=DIRECTION(
                    ,(0.,0.,1.));
#2320=DIRECTION(
                    (0., -1., 0.);
#2321=DIRECTION(
                    (0.,0.,1.));
#2322=DIRECTION(
                     (0.,-1.,0.));
#2323=DIRECTION(
                     (0.,0.,1.));
#2324=DIRECTION(
                     (0.,-1.,0.));
#2325=DIRECTION(
                     (0.,0.,-1.));
#2326=DIRECTION(
                     (0.,1.,0.));
                     (0.,0.,-1.));
#2327=DIRECTION(
                     (0.,1.,0.));
#2328=DIRECTION(
#2329=DIRECTION(
                     (0.,0.,1.));
#2330=DIRECTION(
                     (0., -1., 0.);
                     (0.,0.,1.));
#2331=DIRECTION(
                    ,(0.,-1.,0.));
#2332=DIRECTION(
                   ,(0.,0.,1.));
#2333=DIRECTION(
                   ,(0.,-1.,0.));
#2334=DIRECTION(
#2335=DIRECTION('',(0.,0.,1.));
```

```
#2336=DIRECTION('',(0.,-1.,0.));
#2337=DIRECTION('',(0.,0.,-1.));
#2339=DIRECTION('',(0.,0.,-1.));
#2339=DIRECTION('',(0.,-1.0.));
#2340-DIRECTION('',(0.,-1.,0.));
#2340-DIRECTION('',(0. 0. 0. 1.));
#2340=DIRECTION('',(0.,0.,-1.));
#2341=DIRECTION('',(0.,-1.0.));
 #2341=DIRECTION('',(0.,-1.,0.));
#2342=DIRECTION('',(0..0 -1 ));
                                                     ,(0.,-1.,0.));
 #2342=DIRECTION(
                                                     ,(0.,0.,-1.));
 #2343=DIRECTION(''
 #2345=DIRECTION('',(0.,-1.,0.));
#2346=DIRECTION('',(0.,0.1.));
 #2346=DIRECTION('',(0.,0.,1.));
#2347=DIRECTION('',(0.,-1 0 ))
 #2347=DIRECTION('',(0.,-1.,0.));
#2348=DIRECTION('',(0.,0..1.));
 #2348=DIRECTION('',(0.,0.,-1.));
#2349=DIRECTION('',(0..-1.0.));
 #2348=DIRECTION('',(0.,-1.,0.));
#2349=DIRECTION('',(0.,0.,-1.));
#2350=DIRECTION('',(0.,0.,-1.));
 #2350=DIRECTION('',(0.,-1.,0.));
#2351=DIRECTION('',(0.,0.,-1.));
#2350=DIRECTION('',(0.,-1.,0.));
#2351=DIRECTION('',(0.,0.,-1.));
#2352=DIRECTION('',(0.,0.,-1.));
#2353=DIRECTION('',(0.,0.,-1.));
#2354=DIRECTION('',(0.,0.,-1.));
#2355=DIRECTION('',(0.,0.,-1.));
#2355=DIRECTION('',(0.,0.,-1.));
#2357=DIRECTION('',(0.,0.,-1.));
#2358=DIRECTION('',(0.,0.,-1.));
#2359=DIRECTION('',(0.,0.,-1.));
#2360=DIRECTION('',(0.,0.,-1.));
#2361=DIRECTION('',(0.,0.,0.));
#2362=DIRECTION('',(0.,1.,0.));
#2363=DIRECTION('',(0.,1.,0.));
#2364=DIRECTION('',(0.,0.,1.));
#2365=DIRECTION('',(0.,0.,1.));
#2366=DIRECTION('',(0.,0.,1.));
#2366=DIRECTION('',(0.,0.,1.));
 #2367=DIRECTION('',(0.,-1.,0.));
#2368=DIRECTION('',(0.,0.7074007
#2367=DIRECTION('',(0.,0.707106781186547,0.707106781186547));
#2368=DIRECTION('',(0.,0.707106781186547,-0.707106781186547));
#2369=DIRECTION('',(0.,0.,1.));
 #2370=DIRECTION('',(0.,0.,1.));
#2371=DIRECTION('',(0..1 5 107
 #2371=DIRECTION('',(0.,1.,5.18731167429964E-18));
#2371=DIRECTION('',(0.,0.,1.)):
 #2373=DIRECTION('',(0..1 5 107 #2373=DIRECTION('',(0..1 5 107 #2373=DIRECTION('',(0..1 5 107 #2373=DIRECTION(''),(0..1 5 107 #2373=DIRECTION(''),(0... 5 107 #
 #2372=DIRECTION('',(0.,1.,5.18731167429964E-18));
#2373=DIRECTION('',(0.,-0.707106781186547.5.
 #2374=DIRECTION('',(0.276699593710858,-0.650720627335665,-0.707106781186636));
#2375=DIRECTION('',(0.,0.,1.));
#2377=DIRECTION('',(-0.645014815644879,-0.289751423806945,-0.707106781186867));
#2378=DIRECTION('',(0.,0.,1.));
#2379=DIRECTION('',(0.,0.,1.));
#2380=DIRECTION('',(0..1 5 100
#2380=DIRECTION('',(0.276699593710858,-0.650720627335665,0.707106781186636));
#2381=DIRECTION('',(0.,0.,1.));
#2382=DIRECTION('',(0.,0.,1.));
#2382=DIRECTION('',(0..1 E 470
#2382=DIRECTION('',(0.,1.,5.17313164733167E-18));
#2383=DIRECTION('',(0.,0.707106781196E47 ^ -
 #2383=DIRECTION('',(0.,0.707106781186547,-0.707106781186547));
#2384=DIRECTION('',(0.,0.,1.)):
 #2385=DIRECTION('',(0.,0.,1.));
#2386=DIRECTION('',(0..1 5 170
                                                     ,(0.,1.,5.17313164733167E-18));
                                                     , ( -0.645014815644879, -0.289751423806945, 0.707106781186867));
 #2386=DIRECTION('''
 #2387=DIRECTION('''
                                                     ,(0.,0.,-1.));
                                                     ,(0.,-1.,4.31368036912341E-18));
 #2388=DIRECTION('''
 #2389=DIRECTION('''
                                                     ,(0.,0.,1.));
 #2390=DIRECTION(''
                                                     ,(0.,1.,5.17313164733167E-18));
                                                     ,(0.,0.707106781186547,0.707106781186547));
 #2391=DIRECTION('''
 #2392=DIRECTION('''
                                                     , (0., 0.707106781186547, -0.707106781186547));
 #2393=DIRECTION(''
                                                     ,(0.,0.,1.));
#2394=DIRECTION('',(0.,1.,5.17313164733167E-18));
#2395=DIRECTION('',(0.,0.,1.));
#2306=DIRECTION('',(0.,0.,1.));
#2396=DIRECTION('',(0.,0.,1.));
#2397=DIRECTION('',(0..1. 5 170
#2396=DIRECTION('',(0.,1.,5.17313164733167E-18));
#2397=DIRECTION('',(0.,-0.707106781186547,0.707106781186547));
#2398=DIRECTION('',(0.,-0.707106781186547,-0.707106781186547));
#2399=DIRECTION('',(0.,0.,1.));
```

```
#2400=DIRECTION('',(0.,1.,5.18731167429964E-18));
#2401=DIRECTION('',(0.,0.,1.));
 #2402=DIRECTION('',(0.,0.,1.));
#2403=DIRECTION('',(0. 1 = 40.7)
 #2403=DIRECTION('',(-0.577350269189626,-0.577350269189626,-0.577350269189626));
#2404=DIRECTION('',(0.577350269189626,-0.577350269189626));
 #2405=DIRECTION('',(-0.707106781186547,0.,0.707106781186547));
#2406=DIRECTION('',(0.,-1.,0.)):
 #2408=DIRECTION('',(0.,-0.707106781186547,0.707106781186547));
#2409=DIRECTION('',(1.,0.,0.)):
 #2410=DIRECTION('',(1.,0.,0.));
#2411=DIRECTION('',(-0.57735000)
 #2410=DIRECTION('',(-0.577350269189626,-0.577350269189626,0.577350269189626));
#2411=DIRECTION('',(0.,0.707106781186547 0 707106781186547));
 #2411=DIRECTION('',(0.,0.707106781186547,0.707106781186547));
#2412=DIRECTION('',(-1.,0.,0.)):
#2411=DIRECTION('', (0.,0.707106781186547,0.707106781186547));
#2412=DIRECTION('', (-1.,0.,0.));
#2413=DIRECTION('', (0.707106781186547,0.707106781186547));
#2414=DIRECTION('', (0.707106781186547,0.,0.707106781186547));
#2414=DIRECTION('', (0.,1.,0.));
#2415=DIRECTION('', (0.,1.,0.));
#2416=DIRECTION('', (0.,0.,1.));
#2417=DIRECTION('', (0.,0.,1.));
#2419=DIRECTION('', (0.,0.,-1.));
#2420=DIRECTION('', (0.,0.,-1.));
#2421=DIRECTION('', (0.,0.,-1.));
#2422=DIRECTION('', (0.,0.,1.));
#2423=DIRECTION('', (0.,0.,1.));
#2424=DIRECTION('', (0.,0.,1.));
#2425=DIRECTION('', (0.,0.,1.));
#2426=DIRECTION('', (0.,0.,1.));
#2427=DIRECTION('', (1.,0.,0.));
#2428=DIRECTION('', (0.,0.,1.));
#2430=DIRECTION('', (0.,0.,1.));
#2431=DIRECTION('', (0.,0.,1.));
#2432=DIRECTION('', (0.,0.,1.));
#2433=DIRECTION('', (0.,0.,1.));
#2433=DIRECTION('', (0.,0.,-1.));
#2434=DIRECTION('', (0.,0.,-1.));
#2435=DIRECTION('', (0.,0.,-1.));
 #2434=DIRECTION('',(1.,0.,0.));
#2435=DIRECTION('',(0..0.-1'))
#2433=DIRECTION('',(1.,0.,0.));
#2434=DIRECTION('',(0.,0.,-1.));
#2435=DIRECTION('',(0.,0.,1.));
#2436=DIRECTION('',(1.,0.,0.));
#2437=DIRECTION('',(0.,0.,1.));
#2438=DIRECTION('',(0.,-1.,0.));
#2439=DIRECTION('',(0.,0.,-1.));
#2440=DIRECTION('',(-1.,0.,0.));
#2441=DIRECTION('',(0.,0.,1.));
#2442=DIRECTION('',(0.,0.,1.));
#2442=DIRECTION('',(0.,0.,1.));
#2443=DIRECTION('',(0.,0.,0.));
#2445=CARTESIAN_POINT('',(-65.5,0.,-6.));
#2446=CARTESIAN_POINT('',(-65.5,-42.,-6.));
#2447=CARTESIAN_POINT('',(-65.5,42.,-6.));
#2448=CARTESIAN_POINT('',(44.,42.,-6.));
                                                           ,(44.,42.,-6.));
 #2448=CARTESIAN_POINT(
                                                          ,(0.,42.,-6.));
 #2449=CARTESIAN_POINT(
 #2451=CARTESIAN_POINT('',(0.,0.,-6.));
#2452=CARTESIAN_POINT('',(0.,-42..-6.)
 #2452=CARTESIAN_POINT('',(0.,-42.,-6.));
#2453=CARTESIAN_POINT('',(-36..-42...6.))
                                                          ,(-36.,-42.,-6.));
                                                          ,(-11.75,28.48929076206,-6.));
 #2453=CARTESIAN_POINT(''
                                                          ,(-18.5268778161,28.48929076206,-6.));
 #2454=CARTESIAN_POINT(''
                                                          ,(-6.5,28.48929076206,-6.));
 #2455=CARTESIAN_POINT(''
                                                          ,(-18.5268778161,-3.352081728299,-6.));
 #2456=CARTESIAN_POINT(
                                                          ,(-18.5268778161,7.5,-6.));
 #2457=CARTESIAN_POINT(
 #2459=CARTESIAN_POINT('', (-19.5, 7.5, -6.));
#2460=CARTESIAN_POINT('', (-18.5, 7.5, -6.));
 #2459=CARTESIAN_POINT('',(-18.5,7.5,-6.));
#2460=CARTESIAN_POINT('',(-12.5839202169,8.5,-6.));
#2461=CARTESIAN_POINT('',(-12.5839202169,2.5,-6.));
#2462=CARTESIAN_POINT('',(-18.5,2.5,-6.));
#2463=CARTESIAN_POINT('',(-12.5,2.5,-6.));
```

```
#2464=CARTESIAN_POINT('',(-12.5,8.5,-6.));
#2465=CARTESIAN_POINT('',(-6.5,8.5,-6.));
#2467=CARTESIAN_POINT('',(-6.5,8.5,-6.));
#2467=CARTESIAN_POINT('',(-6.5,0.6.));
#2467=CARTESIAN_POINT('',(-6.5,0.,-6.));
#2468=CARTESIAN_POINT('',(-19.5 -7.5.0);
#2468=CARTESIAN_POINT('',(-19.5,-7.5,-6.));
#2469=CARTESIAN_POINT('',(-18.5268770101);
#2470-CARTESIAN_POINT('',(-18.5268778161,-7.5,-6.));
#2469=CARTESIAN_POINT('',(-18.5.-7.5.-6.));
#2470=CARTESIAN_POINT('''
                                 ,(-18.5268778161,-3.352081728299,-6.));
                                ,(-18.5268778161,-32.,-6.));
#2471=CARTESIAN_POINT(''
                             (11, (-36., -32., -6.));
#2472=CARTESIAN_POINT(
                             , 52., -0.));
('',(-12.5, -32., -6.));
#2473=CARTESIAN_POINT(
                              '',(-12.5,-26.,-6.));
#2474=CARTESIAN_POINT(
                              '', (-6.5, -26., -6.));
#2475=CARTESIAN_POINT(
                              '',(-6.5,0.,-6.));
#2476=CARTESIAN_POINT(
                              '',(-6.5,-8.5,-6.));
#2477=CARTESIAN_POINT(
                              , ..., -0.));
'',(-12.5, -8.5, -6.));
#2478=CARTESIAN_POINT(
#2480=CARTESIAN_POINT('',(-12.5,-2.5,-6.));
#2481=CARTESIAN_POINT('',(-18.5 -2.5,-6.));
#2481=CARTESIAN_POINT('', (-12.5839202160);
#2482=CARTESIAN_POINT('', (-12.5839202160);
                                ,(-12.5839202169,-2.5,-6.));
#2481-CARTESIAN_POINT('',(-12.5839202109,-2.5,-0.));
#2482=CARTESIAN_POINT('',(-12.5839202169,-8.5,-6.));
#2483=CARTESIAN_POINT('',(-18.,-36.,-6.));
#2484=CARTESIAN_POINT('',(-18.,-34.,-6.));
#2485=CARTESIAN_POINT('',(-18.5268778161,-34.0706478375108,-6.));
#2486=CARTESIAN_POINT('',(-18.5268778161,-3.352081728299,-6.));
#2487=CARTESIAN_POINT('',(-18.5268778161,-37.9293521624892,-6.));
#2488=CARTESIAN_POINT('',(-18.,-36.,-6.));
#2489=CARTESIAN_POINT('',(-18.,-38.,-6.));
#2490=CARTESIAN_POINT('',(-18.,-36.,-6.));
#2491=CARTESIAN_POINT('',(-6.,-36.,-6.));
#2492=CARTESIAN_POINT('',(-6.,-33.25,-6.));
#2493=CARTESIAN_POINT('',(-6.,-38.75,-6.));
#2494=CARTESIAN_POINT('''
                                 ,(-6.,-36.,-6.));
#2495=CARTESIAN_POINT(''
                                 ,(-36.,0.,-6.));
#2496=CARTESIAN_POINT(''
                                 ,(-27.47634419432,-5.62123750927,0.39));
#2497=CARTESIAN_POINT(''
                                 ,(-27.47634419432,-5.62123750927,0.39));
#2498=CARTESIAN_POINT('''
                                 ,(-27.47634419432,-5.62123750927,5.));
                                 ,(-41.4890432556,-11.9159758717,5.));
#2499=CARTESIAN_POINT(
                                 ,(-47.50023562359,2.22067975644,5.)),
#2500=CARTESIAN_POINT(
                                 ,(-47.50023562359,2.22067975644,0.39));
#2501=CARTESIAN_POINT(
                                 ,(-47.50023562359,2.22067975644,0.39));
#2502=CARTESIAN_POINT(
                                 ,(-41.4890432556,-11.9159758717,0.39));
#2503=CARTESIAN_POINT(
                                 ,(-41.4890432556,-11.9159758717,0.39));
#2504=CARTESIAN_POINT(
                                 ,(-45.54367403295,-2.38060992604,5.));
#2505=CARTESIAN_POINT(
#2506=CARTESIAN_POINT(
                                 ,(-45.54367403295,-7.38060992604,5.));
#2507=CARTESIAN_POINT(
                                 ,(-45.54367403295,-7.38060992604,0.39));
                                 ,(-45.54367403295,-7.38060992604,0.39));
#2508=CARTESIAN_POINT(
#2509=CARTESIAN_POINT(
                                 ,(-45.54367403295,-2.38060992604,0.39));
                                 ,(-45.54367403295,-2.38060992604,0.39));
#2510=CARTESIAN_POINT(
#2511=CARTESIAN_POINT(
                                 ,(-43.5871124423,-6.98189960851,0.39));
#2512=CARTESIAN_POINT(
                                  (-43.5871124423, -6.98189960851, 0.39));
#2513=CARTESIAN_POINT(
                                 ,(-43.5871124423,-6.98189960851,5.));
                                 ,(-41.4890432556,-11.9159758717,5.));
#2514=CARTESIAN_POINT(
                                 ,(-36.59823119649,-9.71894144191,5.));
#2515=CARTESIAN_POINT(
                                 ,(-36.59823119649,-9.71894144191,0.39));
#2516=CARTESIAN_POINT(
                                 ,(-36.59823119649,-9.71894144191,0.39));
#2517=CARTESIAN_POINT(
                                 ,(-41.4890432556,-11.9159758717,0.39));
#2518=CARTESIAN_POINT(
                                 ,(-41.4890432556,-11.9159758717,0.39));
#2519=CARTESIAN_POINT(
                                 ,(-32.03728769541,-7.67008947559,5.));
#2520=CARTESIAN_POINT(
                                 ,(-32.03728769541,-12.67008947559,5.));
#2521=CARTESIAN_POINT(
                                 ,(-32.03728769541,-12.67008947559,0.39));
#2522=CARTESIAN_POINT(
#2523=CARTESIAN_POINT('',(-32.03728769541,-12.67008947559,0.39));
#2524=CARTESIAN_POINT('',(-32.03728769541,-7.67008947559,0.39));
#2525=CARTESIAN_POINT('',(-32.03728769541,-7.67008947559,0.39));
#2526=CARTESIAN_POINT('',(-45.80068171343,6.96185768101,-0.71));
#2527=CARTESIAN_POINT('',(-45.80068171343,6.96185768101,5.));
```

```
#2528=CARTESIAN_POINT('', (-45.80068171343, 6.96185768101, -0.71));
#2529=CARTESIAN_POINT(''
                          ,(-45.80068171343,11.96185768101,5.));
#2530=CARTESIAN_POINT(
                          ,(-45.80068171343,16.96185768101,5.));
#2531=CARTESIAN_POINT(
                          ,(-45.80068171343,16.96185768101,-0.71));
                          ,(-45.80068171343,16.96185768101,-0.71));
#2532=CARTESIAN_POINT(
                           (-45.80068171343,11.96185768101,-0.71));
#2533=CARTESIAN_POINT(
                           (-45.80068171343, 11.96185768101, -0.71));
#2534=CARTESIAN_POINT(
#2535=CARTESIAN_POINT(
                           (-23.5268778161, 10.89210480808, 6.09));
#2536=CARTESIAN_POINT(
                           (-23.5268778161, 10.89210480808, 5.));
                          ,(-23.5268778161,10.89210480808,1.79));
#2537=CARTESIAN_POINT(
                          ,(-23.5268778161,13.14210480808,5.));
#2538=CARTESIAN_POINT(
                          ,(-23.5268778161,15.39210480808,5.));
#2539=CARTESIAN_POINT(
                          ,(-23.5268778161,15.39210480808,6.09));
#2540=CARTESIAN_POINT(
                          ,(-23.5268778161,15.39210480808,1.79));
#2541=CARTESIAN_POINT(
                          ,(-23.5268778161,13.14210480808,1.79));
#2542=CARTESIAN_POINT(
                          ,(-23.5268778161,13.14210480808,6.09));
#2543=CARTESIAN_POINT(
                          ,(-23.5268778161,-15.64512567753,6.09));
#2544=CARTESIAN_POINT(
                          ,(-23.5268778161,-15.64512567753,5.));
#2545=CARTESIAN_POINT(
                          ,(-23.5268778161,-15.64512567753,1.79));
#2546=CARTESIAN_POINT(
                          ,(-23.5268778161,-13.39512567753,5.));
#2547=CARTESIAN_POINT(
                          ,(-23.5268778161,-11.14512567753,5.));
#2548=CARTESIAN_POINT(
                          ,(-23.5268778161,-11.14512567753,6.09));
#2549=CARTESIAN_POINT(
#2550=CARTESIAN_POINT('''
                          ,(-23.5268778161,-11.14512567753,1.79));
#2551=CARTESIAN_POINT(''
                          ,(-23.5268778161,-13.39512567753,1.79));
#2552=CARTESIAN_POINT('''
                          ,(-23.5268778161,-13.39512567753,6.09));
#2553=CARTESIAN_POINT('''
                          ,(-19.5268778161,-20.02141847588,6.09));
#2554=CARTESIAN_POINT(''
                          ,(-19.5268778161,-20.02141847588,-3.91));
#2555=CARTESIAN_POINT('''
                          ,(-19.5268778161,-20.02141847588,5.));
#2556=CARTESIAN_POINT('''
                          ,(-52.52687781609,-20.02141847588,5.));
#2557=CARTESIAN_POINT('''
                          ,(-52.52687781609,-20.02141847588,5.))
#2558=CARTESIAN_POINT(''
                          ,(-52.52687781609,-20.02141847588,6.09)),
                          ,(-52.52687781609,-20.02141847588,-3.91));
#2559=CARTESIAN_POINT(
                          ,(-18.5268778161,-20.02141847588,-3.91));
#2560=CARTESIAN_POINT(
                          ,(-18.5268778161,-20.02141847588,6.09));
#2561=CARTESIAN_POINT(
                          ,(-53.52687781609,-19.02141847588,6.09))
#2562=CARTESIAN_POINT(
#2563=CARTESIAN_POINT(
                          ,(-53.52687781609,-19.02141847588,-3.91));
                          ,(-53.52687781609,-19.02141847588,5.));
#2564=CARTESIAN_POINT(
                          ,(-53.52687781609,18.97858152412,5.));
#2565=CARTESIAN_POINT(
#2566=CARTESIAN_POINT(
                          ,(-53.52687781609,18.97858152412,5.));
#2567=CARTESIAN_POINT(
                          ,(-53.52687781609,18.97858152412,6.09));
                          ,(-53.52687781609,18.97858152412,-3.91));
#2568=CARTESIAN_POINT(
                          ,(-53.52687781609,19.97858152412,-3.91));
#2569=CARTESIAN_POINT(
#2570=CARTESIAN_POINT(
                          ,(-53.52687781609,19.97858152412,6.09));
#2571=CARTESIAN_POINT(
                          ,(-18.5268778161,-3.352081728299,-3.91));
#2572=CARTESIAN_POINT(
                          ,(-18.5268778161,-8.39512567753,-3.91));
#2573=CARTESIAN_POINT(
                          ,(-18.5268778161,-18.39512567753,-3.91));
                          ,(-18.5268778161,-18.39512567753,1.79));
#2574=CARTESIAN_POINT(
                          ,(-18.5268778161,-18.39512567753,1.79));
#2575=CARTESIAN_POINT(
                          ,(-18.5268778161,-18.39512567753,1.79));
#2576=CARTESIAN_POINT(
                          ,(-18.5268778161,-8.39512567753,1.79));
#2577=CARTESIAN_POINT(
                          ,(-18.5268778161,-8.39512567753,1.79));
#2578=CARTESIAN_POINT(
#2579=CARTESIAN_POINT(
                          ,(-18.5268778161,-3.352081728299,-3.91));
#2580=CARTESIAN_POINT(
                          ,(-18.5268778161,18.14210480808,-3.91));
#2581=CARTESIAN_POINT(
                          ,(-18.5268778161,8.14210480808,-3.91));
                          ,(-18.5268778161,8.14210480808,1.79));
#2582=CARTESIAN_POINT(
                          ,(-18.5268778161,8.14210480808,1.79));
#2583=CARTESIAN_POINT(
                          ,(-18.5268778161,8.14210480808,1.79));
#2584=CARTESIAN_POINT(
                          ,(-18.5268778161,18.14210480808,1.79));
#2585=CARTESIAN_POINT(
                          ,(-18.5268778161,18.14210480808,1.79));
#2586=CARTESIAN_POINT(
                          ,(-18.5268778161,28.48929076206,6.09));
#2587=CARTESIAN_POINT(
#2588=CARTESIAN_POINT('',(-18.5268778161,28.48929076206,-3.91));
#2589=CARTESIAN_POINT('',(-18.5268778161,-3.352081728299,-3.91));
#2590=CARTESIAN_POINT('',(-18.5268778161,18.97858152412,-3.91));
#2591=CARTESIAN_POINT('',(-18.5268778161,18.97858152412,6.09));
```

```
#2592=CARTESIAN_POINT('',(-18.5268778161,18.97858152412,5.));
#2593=CARTESIAN_POINT(''
                          ,(-18.5268778161,-19.02141847588,5.));
#2594=CARTESIAN_POINT(''
                          ,(-18.5268778161,-19.02141847588,5.));
                          ,(-18.5268778161,-19.02141847588,6.09));
#2595=CARTESIAN_POINT(
                          ,(-18.5268778161,-19.02141847588,-3.91));
#2596=CARTESIAN_POINT(
                          ,(-18.5268778161,-3.352081728299,-3.91));
#2597=CARTESIAN_POINT(
                           (-18.5268778161, -32., -3.91));
#2598=CARTESIAN_POINT(
                          ,(-18.5268778161,-32.,-16.));
#2599=CARTESIAN_POINT(
                          ,(-18.5268778161,-7.5,1.7));
#2600=CARTESIAN_POINT(
                          ,(-18.5268778161,-7.5,-3.91));
#2601=CARTESIAN_POINT(
                          ,(-18.5268778161,19.97858152412,-3.91));
#2602=CARTESIAN_POINT(
                          ,(-18.5268778161,7.5,-3.91));
#2603=CARTESIAN_POINT(
                          ,(-18.5268778161,7.5,1.7));
#2604=CARTESIAN_POINT(
                          , ( -18.5268778161, 19.97858152412, 6.09));
#2605=CARTESIAN_POINT(
                          ,(-52.52687781609,19.97858152412,6.09));
#2606=CARTESIAN_POINT(
                          ,(-52.52687781609,19.97858152412,-3.91));
#2607=CARTESIAN_POINT(
                          , ( -52.52687781609, 19.97858152412, 5. ));
#2608=CARTESIAN_POINT(
                          ,(-19.5268778161,19.97858152412,5.));
#2609=CARTESIAN_POINT(
#2610=CARTESIAN_POINT('',(-19.5268778161,19.97858152412,5.));
#2611=CARTESIAN_POINT('',(-19.5268778161,19.97858152412,6.09));
#2612=CARTESIAN_POINT('',(-19.5268778161,19.97858152412,-3.91));
#2613=CARTESIAN_POINT('',(-18.5268778161,19.97858152412,-3.91));
#2614=CARTESIAN_POINT('',(-18.5268778161,19.97858152412,6.09));
#2615=CARTESIAN_POINT('''
                          ,(-59.1864049908,13.31905434942,-0.65952717471));
#2616=CARTESIAN_POINT('''
                          ,(-53.02687781609,19.47858152412,5.5));
#2617=CARTESIAN_POINT('''
                          ,(-47.68458521072,24.82087412949,0.157707394635));
#2618=CARTESIAN_POINT(''
                          ,(-53.52687781609,18.97858152412,-3.91));
#2619=CARTESIAN_POINT('''
                          ,(-53.52687781609,18.97858152412,6.09));
                          ,(-12.85307165747,-13.34761231725,-0.673806158624));
#2620=CARTESIAN_POINT('''
#2621=CARTESIAN_POINT('''
                          ,(-19.0268778161,-19.52141847588,5.5));
#2622=CARTESIAN_POINT(''
                          ,(-24.3512518774,-24.84579253718,0.175625938698));
#2623=CARTESIAN_POINT(''
                          ,(-18.5268778161,-19.02141847588,-3.91));
#2624=CARTESIAN_POINT(''
                          ,(-18.5268778161,-19.02141847588,6.09));
#2625=CARTESIAN_POINT('''
                          , (-47.68458521072, -24.86371108124, 0.157707394635));
#2626=CARTESIAN_POINT(
                          ,(-53.02687781609,-19.52141847588,5.5));
#2627=CARTESIAN_POINT(
                          ,(-59.20068397471,-13.34761231725,-0.673806158624));
#2628=CARTESIAN_POINT(
                          ,(-52.52687781609,-20.02141847588,-3.91));
#2629=CARTESIAN_POINT(
                          ,(-52.52687781609,-20.02141847588,6.09));
#2630=CARTESIAN_POINT(
                          ,(-24.3512518774,24.80295558543,0.175625938698));
#2631=CARTESIAN_POINT(
                          ,(-19.0268778161,19.47858152412,5.5));
                          ,(-12.86735064139,13.31905434942,-0.65952717471));
#2632=CARTESIAN_POINT(
#2633=CARTESIAN_POINT(
                          ,(-19.5268778161,19.97858152412,-3.91));
#2634=CARTESIAN_POINT(
                          ,(-19.5268778161,19.97858152412,6.09));
#2635=CARTESIAN_POINT(
                           (-23.5268778161, -13.39512567753, 5.));
#2636=CARTESIAN_POINT(
                           (-23.5268778161, -13.39512567753, 1.79));
#2637=CARTESIAN_POINT(
                           (-23.5268778161, -13.39512567753, 6.09));
#2638=CARTESIAN_POINT(
                           (-23.5268778161,13.14210480808,5.));
#2639=CARTESIAN_POINT(
                           (-23.5268778161,13.14210480808,1.79));
#2640=CARTESIAN_POINT(
                           (-23.5268778161, 13.14210480808, 6.09));
#2641=CARTESIAN_POINT(
                           (-45.80068171343,11.96185768101,5.));
#2642=CARTESIAN_POINT(
                           (-45.80068171343,11.96185768101,-0.71));
#2643=CARTESIAN_POINT(
                           (-45.80068171343, 11.96185768101, -0.71));
#2644=CARTESIAN_POINT(
                           (-32.03728769541, -7.67008947559, 5.));
                          ,(-32.03728769541,-7.67008947559,0.39));
#2645=CARTESIAN_POINT(
                          ,(-32.03728769541,-7.67008947559,0.39));
#2646=CARTESIAN_POINT(
                          ,(-45.54367403295,-2.38060992604,5.));
#2647=CARTESIAN_POINT(
                          ,(-45.54367403295,-2.38060992604,0.39));
#2648=CARTESIAN_POINT(
                          ,(-45.54367403295,-2.38060992604,0.39));
#2649=CARTESIAN_POINT(
                          ,(-29.54831448517,-6.50068263503,-6.));
#2650=CARTESIAN_POINT(
                          ,(-29.54831448517,-6.50068263503,-3.91));
#2651=CARTESIAN_POINT(
#2652=CARTESIAN_POINT('',(-29.54831448517,-6.50068263503,0.39));
#2653=CARTESIAN_POINT('',(-41.58257312125,-12.15479908441,0.39));
#2654=CARTESIAN_POINT('',(-46.57654770958,0.16805089254,0.39));
#2655=CARTESIAN_POINT('',(-46.57654770958,0.16805089254,-6.));
```

```
#2656=CARTESIAN_POINT('', (-46.57654770958, 0.16805089254, -3.91));
#2657=CARTESIAN_POINT(''
                          ,(-41.58257312125,-12.15479908441,-3.91));
                          ,(-41.58257312125,-12.15479908441,-6.));
#2658=CARTESIAN_POINT(
#2659=CARTESIAN_POINT(
                          ,(-45.54367403295,-5.13060992604,-6.));
                          ,(-45.54367403295,-5.13060992604,-3.91));
#2660=CARTESIAN_POINT(
#2661=CARTESIAN_POINT(
                           (-45.54367403295, -5.13060992604, 0.39));
                          ,(-45.54367403295,-2.38060992604,-3.91));
#2662=CARTESIAN_POINT(
                          ,(-45.54367403295,-2.38060992604,0.39));
#2663=CARTESIAN_POINT(
                          ,(-45.54367403295,-2.38060992604,-6.));
#2664=CARTESIAN_POINT(
                          ,(-44.51080035632,-4.92927074461,-6.));
#2665=CARTESIAN_POINT(
                          ,(-44.5108003563193,-4.92927074461184,-3.91));
#2666=CARTESIAN_POINT(
                          , (-44.51080035632, -4.92927074461, 0.39));
#2667=CARTESIAN_POINT(
                          ,(-41.58257312125,-12.15479908441,0.39));
#2668=CARTESIAN_POINT(
                          ,(-34.52626090564,-8.83949631614,0.39));
#2669=CARTESIAN_POINT(
                          ,(-34.52626090564,-8.83949631614,-6.));
#2670=CARTESIAN_POINT(
                          ,(-34.52626090564,-8.83949631614,-3.91));
#2671=CARTESIAN_POINT(
                          ,(-41.58257312125,-12.15479908441,-3.91));
#2672=CARTESIAN_POINT(
                          ,(-41.58257312125,-12.15479908441,-6.));
#2673=CARTESIAN_POINT(
                          ,(-32.03728769541,-10.42008947559,-6.));
#2674=CARTESIAN_POINT(
                          ,(-32.03728769541,-10.42008947559,-3.91));
#2675=CARTESIAN_POINT(
                          ,(-32.03728769541,-10.42008947559,0.39));
#2676=CARTESIAN_POINT(
                          ,(-32.03728769541,-7.67008947559,-3.91));
#2677=CARTESIAN_POINT(
#2678=CARTESIAN_POINT('''
                          ,(-32.03728769541,-7.67008947559,0.39));
#2679=CARTESIAN_POINT('''
                          ,(-32.03728769541,-7.67008947559,-6.));
#2680=CARTESIAN_POINT('''
                          ,(-45.80068171343,11.96185768101,-0.71));
#2681=CARTESIAN_POINT('''
                          ,(-45.80068171343,14.21185768101,-0.71));
#2682=CARTESIAN_POINT(''
                          ,(-45.80068171343,9.71185768101,-0.71));
#2683=CARTESIAN_POINT('''
                          ,(-45.80068171343,11.96185768101,-0.71));
#2684=CARTESIAN_POINT(''
                          ,(-45.80068171343,11.96185768101,-0.71));
#2685=CARTESIAN_POINT(''
                          ,(-18.5268778161,-18.39512567753,1.79));
#2686=CARTESIAN_POINT(''
                          ,(-23.5268778161,-18.39512567753,1.79));
                          ,(-23.5268778161,-13.39512567753,1.79));
#2687=CARTESIAN_POINT(
                          ,(-23.5268778161,-8.39512567753,1.79));
#2688=CARTESIAN_POINT(
                          ,(-18.5268778161,-8.39512567753,1.79));
#2689=CARTESIAN_POINT(
                          ,(-23.5268778161,-13.39512567753,1.79))
#2690=CARTESIAN_POINT(
                          ,(-23.5268778161,-13.39512567753,-3.91));
#2691=CARTESIAN_POINT(
                          ,(-23.5268778161,-18.39512567753,-3.91));
#2692=CARTESIAN_POINT(
                          ,(-23.5268778161,-8.39512567753,-3.91));
#2693=CARTESIAN_POINT(
                          ,(-23.5268778161,-8.39512567753,1.79));
#2694=CARTESIAN_POINT(
                          ,(-23.5268778161,-18.39512567753,1.79));
#2695=CARTESIAN_POINT(
                          ,(-23.5268778161,-13.39512567753,1.79));
#2696=CARTESIAN_POINT(
                          ,(-18.5268778161,-8.39512567753,-3.91));
#2697=CARTESIAN_POINT(
                          ,(-18.5268778161,-8.39512567753,1.79));
#2698=CARTESIAN_POINT(
#2699=CARTESIAN_POINT(
                          ,(-18.5268778161,-18.39512567753,-3.91));
#2700=CARTESIAN_POINT(
                          ,(-18.5268778161,-18.39512567753,1.79));
                          ,(-18.5268778161,8.14210480808,1.79));
#2701=CARTESIAN_POINT(
                          ,(-23.5268778161,8.14210480808,1.79));
#2702=CARTESIAN_POINT(
#2703=CARTESIAN_POINT(
                          ,(-23.5268778161,13.14210480808,1.79));
#2704=CARTESIAN_POINT(
                           (-23.5268778161, 18.14210480808, 1.79));
#2705=CARTESIAN_POINT(
                          ,(-18.5268778161,18.14210480808,1.79));
#2706=CARTESIAN_POINT(
                          ,(-23.5268778161,13.14210480808,1.79));
#2707=CARTESIAN_POINT(
                          ,(-23.5268778161,13.14210480808,-3.91));
#2708=CARTESIAN_POINT(
                          ,(-23.5268778161,8.14210480808,-3.91));
#2709=CARTESIAN_POINT(
                          ,(-23.5268778161,18.14210480808,-3.91));
                          ,(-23.5268778161,18.14210480808,1.79));
#2710=CARTESIAN_POINT(
                          ,(-23.5268778161,8.14210480808,1.79));
#2711=CARTESIAN_POINT(
                          ,(-23.5268778161,13.14210480808,1.79));
#2712=CARTESIAN_POINT(
                          ,(-18.5268778161,18.14210480808,-3.91));
#2713=CARTESIAN_POINT(
                          ,(-18.5268778161,18.14210480808,1.79));
#2714=CARTESIAN_POINT(
                          ,(-18.5268778161,8.14210480808,-3.91));
#2715=CARTESIAN_POINT(
#2716=CARTESIAN_POINT('',(-18.5268778161,8.14210480808,1.79));
#2717=CARTESIAN_POINT('',(-19.5,-7.5,-3.91));
#2718=CARTESIAN_POINT('',(-18.5,-7.50000000000113,-3.91));
#2719=CARTESIAN_POINT('',(-12.5839202169,-8.5,-3.91));
```

```
#2720=CARTESIAN_POINT('',(-12.5839202169,-2.5,-3.91));
#2721=CARTESIAN_POINT('',(-18.5,-2.5,-3.91));
#2723=CARTESIAN_POINT('',(-18.5,-2.5,-3.91));
#2723=CARTESIAN_POINT('',(-12.5 - 2.5, -3.91));
#2724=CARTESIAN_POINT('',(-12.5,-2.5,-3.91));
#2724=CARTESIAN_POINT('',(-12.5,-8.5,-3.91));
#2725=CARTESIAN_POINT('', (-6.5.-8.5, -3.91));
                                ,(-6.5,0.,-3.91));
#2725=CARTESIAN_POINT('''
                                ,(-6.5,8.5,-3.91));
#2726=CARTESIAN_POINT(
                                ,(-12.5,8.5,-3.91));
#2727=CARTESIAN_POINT(
                                ,(-12.5,2.5,-3.91));
#2728=CARTESIAN_POINT(
                                ,(-18.5,2.5,-3.91));
#2729=CARTESIAN_POINT(
                                ,(-12.5839202169,2.5,-3.91));
#2730=CARTESIAN_POINT(
                                ,(-12.5839202169,8.5,-3.91));
#2731=CARTESIAN_POINT(
                                ,(-18.49999999998,7.5,-3.91));
#2732=CARTESIAN_POINT(
                                ,(-19.5,7.5,-3.91));
#2733=CARTESIAN_POINT(
                                , (-42.01343890805, -3.352081728299, -3.91));
#2734=CARTESIAN_POINT(
                                ,(-36.,28.48929076206,-3.91));
#2735=CARTESIAN_POINT(
                                ,(-23.5,28.48929076206,-3.91));
#2736=CARTESIAN_POINT(
                                ,(-23.5,0.,-3.91));
#2737=CARTESIAN_POINT(
#2738=CARTESIAN_POINT('',(-23.5,32.,-3.91));
#2739=CARTESIAN_POINT('''
                                ,(-32.75,32.,-3.91));
#2740=CARTESIAN_POINT('''
                                ,(0.,32.,-3.91));
#2741=CARTESIAN_POINT('''
                                ,(0.,34.,-3.91));
#2742=CARTESIAN_POINT('', (0., 42., -3.91));
#2743=CARTESIAN_POINT('''
                                ,(44.,42.,-3.91);
#2744=CARTESIAN_POINT('', (-65.5, 42., -3.91));
#2745=CARTESIAN_POINT('',(-65.5,-3.352081728299,-3.91));
#2746=CARTESIAN_POINT('', (-65.5, -26., -3.91));
#2747=CARTESIAN_POINT('', (-59.5, -26., -3.91));
#2748=CARTESIAN_POINT('',(-59.5,-32.,-3.91));
#2749=CARTESIAN_POINT('',(-42.01343890805,-32
#2751=CARTESIAN_POINT('',(-36.,0..-3 01));
#2751=CARTESIAN_POINT('',(-36.,0..-3 01));
#2751=CARTESIAN_POINT('',(-36.,0.,-3.91));
#2752=CARTESIAN_POINT('',(-18.5.7.5.1.7));
#2753=CARTESIAN_POINT('',(-19.5,7.5,1.7));
#2754=CARTESIAN_POINT('',(-18.5 -7.5.1.7));
#2754=CARTESIAN_POINT('',(-18.5,-7.5,1.7));
#2755=CARTESIAN_POINT('',(-19.5.-7.5.1.7));
#2755=CARTESIAN_POINT('',(-12.5830202100);
#2756=CARTESIAN_POINT('',(-12.5830202100);
                                ,(-12.5839202169,-2.5,-6.));
#2757=CARTESIAN_POINT('',(-12.5,-2.5,-6.5));
#2758=CARTESIAN_POINT('',(-18.5.-2.5...);
#2758=CARTESIAN_POINT('',(-18.5,-2.5,-6.5));
#2759=CARTESIAN_POINT('',(-12.5.2.5.6.5));
                                ,(-12.5839202169,2.5,-3.9));
#2759=CARTESIAN_POINT(
                             '',(-18.5,2.5,-6.5));
#2760=CARTESIAN_POINT(
                                , (-59.5, -32., 6.));
#2761=CARTESIAN_POINT(
                                ,(-59.5,-32.,6.));
#2762=CARTESIAN_POINT(
#2763=CARTESIAN_POINT(
                                ,(-36.,-32.,6.));
                                ,(-12.5,-32.,6.));
#2764=CARTESIAN_POINT(
#2765=CARTESIAN_POINT(
                                ,(-12.5,-32.,-6.));
                                ,(-36.,-32.,-16.));
#2766=CARTESIAN_POINT(
                                ,(0.,0.,6.));
#2767=CARTESIAN_POINT(
                                ,(0.,32.,6.));
#2768=CARTESIAN_POINT(
#2769=CARTESIAN_POINT(
                                ,(0.,-42.,6.));
                                ,(0.,-42.,-16.));
#2770=CARTESIAN_POINT(
                               ,(0.,42.,-6.));
#2771=CARTESIAN_POINT(
                               ,(0.,32.,-16.));
#2772=CARTESIAN_POINT(
                                ,(0.,0.,-16.));
#2773=CARTESIAN_POINT(
                                ,(-65.5,-42.,-16.));
#2774=CARTESIAN_POINT(
                                ,(-65.5,-42.,6.));
#2775=CARTESIAN_POINT(
                                ,(-36.,-42.,6.));
#2776=CARTESIAN_POINT(
                                ,(-36.,-42.,-16.));
#2777=CARTESIAN_POINT(
                             , .2., -10.
'', (-36., 32., 6.));
#2778=CARTESIAN_POINT(
#2779=CARTESIAN_POINT('',(-23.5,32.,6.));

#2780=CARTESIAN_POINT('',(-23.5,28.74464538103,6.));

#2781=CARTESIAN_POINT('',(-23.5,28.48929076206,6.));

#2782=CARTESIAN_POINT('',(-11.75,28.48929076206,6.));

#2783=CARTESIAN_POINT('',(-6.5,28.48929076206,6.));
```

```
#2784=CARTESIAN_POINT('',(-6.5,0.,6.));
#2785=CARTESIAN_POINT('',(-6.5,-26.,6.)
#2787=CARTESIAN_POINT('',(-12.5.-26.0.));
#2787=CARTESIAN_POINT('',(-12.5.-26.0.));
#2788=CAPTESTAN_POINT('',(-12.5,-26.,6.));
                              ,(-65.5,-26.,6.));
#2788=CARTESIAN_POINT(''
                              ,(-65.5,0.,6.));
#2789=CARTESIAN_POINT('''
                              ,(-65.5,-33.295836543402,6.));
#2790=CARTESIAN_POINT(
                             ,(-66.,-36.,6.));
#2791=CARTESIAN_POINT(
                             ,(-65.5,-38.704163456598,6.));
#2792=CARTESIAN_POINT(
                              ,(-65.5,0.,6.));
#2793=CARTESIAN_POINT(
                              ,(-6.,-36.,6.));
#2794=CARTESIAN_POINT(
                              ,(-6.,-33.25,6.));
#2795=CARTESIAN_POINT(
                              ,(-6.,-38.75,6.));
#2796=CARTESIAN_POINT(
                              ,(-6.,-36.,6.));
#2797=CARTESIAN_POINT(
                              ,(-18.,-36.,6.));
#2798=CARTESIAN_POINT(
                              ,(-18.,-34.,6.));
#2799=CARTESIAN_POINT(
                              ,(-18.,-38.,6.));
#2800=CARTESIAN_POINT(
                              ,(-18.,-36.,6.));
#2801=CARTESIAN_POINT(
#2802=CARTESIAN_POINT('',(-36.,0.,6.));
#2803=CARTESIAN_POINT('',(-6.5,28.48929076206,-16.));
#2804=CARTESIAN_POINT('',(-6.5,8.5,-16.));
#2805=CARTESIAN_POINT('',(-6.5,-8.5,-16.));
#2806=CARTESIAN_POINT('', (-6.5, -26.,6.));
#2807=CARTESIAN_POINT('''
                              ,(-6.5,0.,-16.));
#2808=CARTESIAN_POINT('',(-12.5,-26.,-16.));
#2809=CARTESIAN_POINT('',(-65.5,-26.,-6.));
#2810=CARTESIAN_POINT('',(-59.5,-26.,-16.));
#2811=CARTESIAN_POINT('',(-18.,-36.,-3.91));
#2812=CARTESIAN_POINT('',(-18.5268778161,-37.9293521624892,-3.91));
#2813=CARTESIAN_POINT('',(-18.5268778161,-34.0706478375108.-3.91));
#2813=CARTESIAN_POINT('',(-18.5268778161,-34.0706478375108,-3.91));
#2814=CARTESIAN_POINT('',(-18.5268778161,-34.0706478375108,-3.91));
#2815=CARTESIAN_POINT('',(-18.5268778161,-34.0706478375108,-3.91));
                              ,(-18.5268778161,-34.0706478375108,-9.25));
#2815=CARTESIAN_POINT(''
                              ,(-18.,-34.,-9.25));
#2816=CARTESIAN_POINT(''
                              ,(-18.,-38.,-9.25));
#2817=CARTESIAN_POINT('''
                              ,(-18.5268778161,-37.9293521624892,-9.25));
#2818=CARTESIAN_POINT('''
                              ,(-18.,-36.,-9.25));
#2819=CARTESIAN_POINT(''
                              ,(-6.,-38.75,-9.25));
                              ,(-6.,-33.25,-9.25));
#2820=CARTESIAN_POINT(
                              ,(-6.,-36.,-9.25));
#2821=CARTESIAN_POINT(
                              ,(-12.5839202169,8.5,6.));
#2822=CARTESIAN_POINT(
#2823=CARTESIAN_POINT(
                              ,(-12.5,8.5,-16.));
                              ,(-12.5,-8.5,-16.));
#2824=CARTESIAN_POINT(
                              ,(-12.5839202169,-8.5,6.));
#2825=CARTESIAN_POINT(
                              ,(-6.,-36.,-9.25));
#2826=CARTESIAN_POINT(
#2827=CARTESIAN_POINT(
                              ,(-18.,-36.,-9.25));
                              ,(-65.5,-33.295836543402,-9.25));
#2828=CARTESIAN_POINT(
                              ,(-65.5,-33.295836543402,-3.91));
#2829=CARTESIAN_POINT(
#2830=CARTESIAN_POINT(
                              ,(-66.,-36.,-3.91));
#2831=CARTESIAN_POINT(
                              ,(-65.5,-38.704163456598,-3.91));
#2832=CARTESIAN_POINT(
                               (-65.5, -38.704163456598, -9.25));
#2833=CARTESIAN_POINT(
                              ,(-66.,-36.,-9.25));
#2834=CARTESIAN_POINT(
                               (-45.80068171343,9.71185768101,6.09));
#2835=CARTESIAN_POINT(
                              ,(-45.80068171343,9.71185768101,-3.91));
#2836=CARTESIAN_POINT(
                               (-45.80068171343,14.21185768101,6.09));
#2837=CARTESIAN_POINT(
                              ,(-45.80068171343,14.21185768101,-3.91));
                              ,(-45.80068171343,11.96185768101,-3.91));
#2838=CARTESIAN_POINT(
                              ,(-45.80068171343,11.96185768101,6.09));
#2839=CARTESIAN_POINT(
                              ,(-45.54367403295,-2.38060992604,0.39));
#2840=CARTESIAN_POINT(
                              ,(-32.03728769541,-7.67008947559,0.39));
#2841=CARTESIAN_POINT(
                              ,(-36.76316547551,-9.79303267365,0.39));
#2842=CARTESIAN_POINT(
                              ,(-45.80068171343,11.96185768101,-3.91));
#2843=CARTESIAN_POINT(
#2844=CARTESIAN_POINT('', (-45.80068171343,11.96185768101,6.09));
#2845=CARTESIAN_POINT('', (-32.03728769541,-7.67008947559,-3.91));
#2846=CARTESIAN_POINT('', (-32.03728769541,-7.67008947559,-6.));
#2847=CARTESIAN_POINT('', (-45.54367403295,-2.38060992604,-3.91));
```

```
#2848=CARTESIAN_POINT('',(-45.54367403295,-2.38060992604,-6.));
#2849=CARTESIAN_POINT(''
                          ,(-23.5268778161,-13.39512567753,6.));
                          ,(-23.5268778161,-10.14512567753,6.));
#2850=CARTESIAN_POINT(
#2851=CARTESIAN_POINT(
                          ,(-23.5268778161,-16.64512567753,6.));
                          ,(-23.5268778161,-13.39512567753,6.));
#2852=CARTESIAN_POINT(
                           (-32.03728769541, -7.67008947559, 6.));
#2853=CARTESIAN_POINT(
                           (-26.56415549411, -5.211467116, 6.));
#2854=CARTESIAN_POINT(
#2855=CARTESIAN_POINT(
                           (-32.03728769541, -13.67008947559, 6.));
                          ,(-32.03728769541,-7.67008947559,6.));
#2856=CARTESIAN_POINT(
                          ,(-37.51041989671,-10.12871183518,6.));
#2857=CARTESIAN_POINT(
                          ,(-41.4890432556,-11.9159758717,6.));
#2858=CARTESIAN_POINT(
                          ,(-43.19580012418,-7.902157545,6.));
#2859=CARTESIAN_POINT(
                          ,(-45.54367403295,-2.38060992604,6.));
#2860=CARTESIAN_POINT(
                          ,(-45.54367403295,-8.38060992604,6.));
#2861=CARTESIAN_POINT(
                          ,(-45.54367403295,-2.38060992604,6.));
#2862=CARTESIAN_POINT(
                          ,(-47.89154794172,3.14093769293,6.));
#2863=CARTESIAN_POINT(
                          ,(-41.4890432556,-11.9159758717,6.));
#2864=CARTESIAN_POINT(
                          ,(-45.80068171343,11.96185768101,6.));
#2865=CARTESIAN_POINT(
                          ,(-45.80068171343,17.96185768101,6.));
#2866=CARTESIAN_POINT(
                          ,(-45.80068171343,5.96185768101,6.));
#2867=CARTESIAN_POINT(
                          ,(-45.80068171343,11.96185768101,6.));
#2868=CARTESIAN_POINT(
                          ,(-23.5268778161,13.14210480808,6.));
#2869=CARTESIAN_POINT(
#2870=CARTESIAN_POINT('''
                          ,(-23.5268778161,9.89210480808,6.));
#2871=CARTESIAN_POINT('''
                          ,(-23.5268778161,16.39210480808,6.));
#2872=CARTESIAN_POINT('''
                          ,(-23.5268778161,13.14210480808,6.));
#2873=CARTESIAN_POINT('''
                          ,(-19.5268778161,-19.02141847588,6.));
#2874=CARTESIAN_POINT('''
                          ,(-52.52687781609,-19.02141847588,6.));
#2875=CARTESIAN_POINT('''
                          ,(-19.5268778161,-19.02141847588,6.));
#2876=CARTESIAN_POINT(''
                          ,(-19.5268778161,18.97858152412,6.));
#2877=CARTESIAN_POINT('''
                          ,(-19.5268778161,18.97858152412,6.));
#2878=CARTESIAN_POINT(''
                          ,(-52.52687781609,18.97858152412,6.));
#2879=CARTESIAN_POINT(''
                          ,(-52.52687781609,18.97858152412,6.));
                          ,(-52.52687781609,-19.02141847588,6.));
#2880=CARTESIAN_POINT(
                          ,(-36.,0.,6.));
#2881=CARTESIAN_POINT(
#2882=CARTESIAN_POINT(
                          ,(-23.5268778161,-11.14512567753,5.));
#2883=CARTESIAN_POINT(
                          ,(-23.5268778161,-16.64512567753,6.));
                          ,(-23.5268778161,-13.39512567753,6.));
#2884=CARTESIAN_POINT(
                          ,(-23.5268778161,-13.39512567753,6.));
#2885=CARTESIAN_POINT(
                          ,(-45.54367403295,-7.38060992604,5.));
#2886=CARTESIAN_POINT(
                          ,(-47.89154794172,3.14093769293,6.));
#2887=CARTESIAN_POINT(
#2888=CARTESIAN_POINT(
                          ,(-45.54367403295,-2.38060992604,6.));
#2889=CARTESIAN_POINT(
                          ,(-26.56415549411,-5.211467116,6.));
#2890=CARTESIAN_POINT(
                          ,(-41.4890432556,-11.9159758717,6.));
                           (-43.5871124423,-6.98189960851,5.));
#2891=CARTESIAN_POINT(
#2892=CARTESIAN_POINT(
                           (-45.54367403295, -2.38060992604, 6.));
#2893=CARTESIAN_POINT(
                           (-32.03728769541, -13.67008947559, 6.));
#2894=CARTESIAN_POINT(
                           (-32.03728769541, -7.67008947559, 6.));
#2895=CARTESIAN_POINT(
                           (-36.59823119649, -9.71894144191, 5.));
#2896=CARTESIAN_POINT(
                           (-41.4890432556, -11.9159758717, 5.));
#2897=CARTESIAN_POINT(
                           (-32.03728769541, -7.67008947559, 6.));
#2898=CARTESIAN_POINT(
                           (-45.80068171343, 16.96185768101, 5.));
#2899=CARTESIAN_POINT(
                           (-45.80068171343, 5.96185768101, 6.));
#2900=CARTESIAN_POINT(
                           (-45.80068171343,11.96185768101,6.));
#2901=CARTESIAN_POINT(
                           (-45.80068171343,11.96185768101,6.));
#2902=CARTESIAN_POINT(
                          ,(-23.5268778161,10.89210480808,5.));
                          ,(-23.5268778161,16.39210480808,6.));
#2903=CARTESIAN_POINT(
                          ,(-23.5268778161,13.14210480808,6.));
#2904=CARTESIAN_POINT(
                          ,(-23.5268778161,13.14210480808,6.));
#2905=CARTESIAN_POINT(
                          ,(-47.01791854406,-13.51245920384,11.50895927203));
#2906=CARTESIAN_POINT(
                          ,(-46.20068397471,12.65238768275,12.32619384137));
#2907=CARTESIAN_POINT(
                          ,(-52.52687781609,0.,6.));
#2908=CARTESIAN_POINT(
#2909=CARTESIAN_POINT('',(-25.86735064139,-12.68094565058,12.34047282529));
#2910=CARTESIAN_POINT('',(-36.,-19.02141847588,6.));
#2911=CARTESIAN_POINT('',(-25.01791854407,13.48754079616,11.49104072796));
```

```
#2912=CARTESIAN_POINT('',(-36.,18.97858152412,6.));
#2913=CARTESIAN_POINT('',(-19.5268778161,0.,6.));
#2914=CARTESIAN_POINT('',(-65.5,-3.352081728299,-3.91));
#2915=CARTESIAN_POINT('',(-65.5,42.,-16.));
#2916=CARTESIAN_POINT('',(-65.5,0.,0.));
#2917=CARTESIAN_POINT('',(-23.5,32.,-6.));
#2918=CARTESIAN_POINT('',(-36.,32.,0.));
#2919=CARTESIAN_POINT('',(-42.01343890805,-3.352081728299,-3.91));
#2920=CARTESIAN_POINT('',(-42.01343890805,-3.352081728299,-3.91));
#2921=CARTESIAN_POINT('',(-42.01343890805,-3.352081728299,-3.91));
#2922=CARTESIAN_POINT('',(-42.01343890805,-3.352081728299,-3.91));
#2923=CARTESIAN_POINT('',(-42.01343890805,-3.352081728299,-3.91));
#2924=CARTESIAN_POINT('',(-42.01343890805,-3.352081728299,-3.91));
#2924=CARTESIAN_POINT('',(-18.5268778161,-3.352081728299,-3.91));
#2925=CARTESIAN_POINT('',(-18.5268778161,-3.352081728299,-6.));
#Z9Z4=CARTESIAN_POINT('',(-18.5268778161,-3.352081728299,-3.91));
#2925=CARTESIAN_POINT('',(-18.5268778161,-3.352081728299,-3.91));
#2926-CARTESIAN_POINT('',(-18.5268778161,-3.352081728299,-3.91));
#2925=CARTESIAN_POINT('', (-18.5268778161, -3.352081728299, -6.));
#2926=CARTESIAN_POINT('', (-42.01343890805, -3.352081728299, -3.91));
#2927=CARTESIAN_POINT('', (-23.5, 28.48929076206, -6.));
#2928=CARTESIAN_POINT('', (-11.75, 28.48929076206, -6.));
#2929=CARTESIAN_POINT('', (-23.5, 28.74464538103, -6.));
 #2930=CARTESIAN_POINT('', (44., 42., -16.));
 #2931=(
 GEOMETRIC_REPRESENTATION_CONTEXT(3)
 GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT((#2932))
 GLOBAL_UNIT_ASSIGNED_CONTEXT((#2938, #2934, #2933))
 REPRESENTATION_CONTEXT('STP1', 'TOP_LEVEL_ASSEMBLY_PART')
 );
 #2932=UNCERTAINTY MEASURE WITH UNIT(LENGTH MEASURE(2.E-5), #2938,
 'DISTANCE_ACCURACY_VALUE','Maximum Tolerance applied to model');
 #2933=(
NAMED_UNIT(*)
 SI_UNIT($,.STERADIAN.)
 SOLID_ANGLE_UNIT()
 );
 #2934=(
 CONVERSION_BASED_UNIT('DEGREE', #2936)
 NAMED_UNIT(#2935)
PLANE_ANGLE_UNIT()
 #2935=DIMENSIONAL_EXPONENTS(0.,0.,0.,0.,0.,0.,0.);
 #2936=PLANE_ANGLE_MEASURE_WITH_UNIT(PLANE_ANGLE_MEASURE(0.0174532925),#2937);
 #2937=(
 NAMED_UNIT(*)
 PLANE_ANGLE_UNIT()
 SI_UNIT($,.RADIAN.)
 #2938=(
 LENGTH_UNIT()
 NAMED_UNIT(*)
 SI_UNIT(.MILLI.,.METRE.)
 );
 ENDSEC;
 END-ISO-10303-21;
```