```
ISO-10303-21;
HEADER;
/* Generated by software containing ST-Developer
  * from STEP Tools, Inc. (www.steptools.com)
/* OPTION: using custom schema-name function */
FILE_DESCRIPTION(
/* description */ (''),
/* implementation_level */ '2;1');
FILE_NAME(
/* name */ '3589293A-20B.step',
/* time_stamp */ '2025-05-20T01:03:45+08:00',
/* author */ (''),
/* organization */ (''),
/* preprocessor_version */ 'ST-DEVELOPER v20',
/* originating_system */ 'SIEMENS PLM Software NX2312.1700',
/* authorisation */ '');
FILE_SCHEMA (('AUTOMOTIVE_DESIGN { 1 0 10303 214 3 1 1 1 }'));
ENDSEC;
DATA;
#10=GEOMETRICALLY_BOUNDED_WIREFRAME_SHAPE_REPRESENTATION(
 '_model_033-None',(#25),#6351);
#11=SHAPE_REPRESENTATION_RELATIONSHIP('None',
 'relationship between _model_033-None and _model_033-None',#24,#13);
#12=SHAPE_REPRESENTATION_RELATIONSHIP('None',
 'relationship between _model_033-None and _model_033-None',#24,#10);
#13=ADVANCED_BREP_SHAPE_REPRESENTATION('_model_033-None',(#1010),#6351);
#14=SHAPE_DEFINITION_REPRESENTATION(#15, #24);
#15=PRODUCT_DEFINITION_SHAPE('', '', #16);
#16=PRODUCT_DEFINITION(' ','',#18,#17);
#17=PRODUCT_DEFINITION_CONTEXT('part definition', #23, 'design');
#18=PRODUCT_DEFINITION_FORMATION_WITH_SPECIFIED_SOURCE('','''
  .NOT_KNOWN.);
#19=PRODUCT_RELATED_PRODUCT_CATEGORY('part','',(#20));
#20=PRODUCT('_model_033','_model_033',' ',(#21));
#21=PRODUCT_CONTEXT(' ',#23,'mechanical');
#22=APPLICATION_PROTOCOL_DEFINITION('international standard',
 'automotive_design',2010,#23);
#23=APPLICATION_CONTEXT(
 'core data for automotive mechanical design processes');
#24=SHAPE_REPRESENTATION('_model_033-None', (#4092), #6351);
#25=GEOMETRIC_CURVE_SET('None', (#5316));
#26=DRAUGHTING_PRE_DEFINED_COLOUR('red');
#27=0VER_RIDING_STYLED_ITEM('', (#3924), #1181, #3921);
#28=0VER_RIDING_STYLED_ITEM('', (#3925), #1182, #3921);
#29=0VER_RIDING_STYLED_ITEM('', (#3926), #1183, #3921);
#30=0VER_RIDING_STYLED_ITEM('', (#3927), #1184, #3921);
#31=0VER_RIDING_STYLED_ITEM('', (#3928), #1185, #3921);
#32=OVER_RIDING_STYLED_ITEM('', (#3928), #1185, #3921);
#33=OVER_RIDING_STYLED_ITEM('', (#3929), #1186, #3034);
#31=0VER_RIDING_STYLED_ITEM('', (#3928), #1185, #3921);
#32=0VER_RIDING_STYLED_ITEM('', (#3929), #1186, #3921);
#33=0VER_RIDING_STYLED_ITEM('', (#3930), #1187, #3921);
#34=0VER_RIDING_STYLED_ITEM('', (#3931), #1188, #3921);
#35=0VER_RIDING_STYLED_ITEM('', (#3932), #1189, #3921);
#36=0VER_RIDING_STYLED_ITEM('', (#3933), #1190, #3921);
#37=0VER_RIDING_STYLED_ITEM('', (#3934), #1191, #3921);
#38=0VER_RIDING_STYLED_ITEM('', (#3935), #1192, #3921);
#39=0VER_RIDING_STYLED_ITEM('', (#3936), #1193, #3921);
#40=0VER_RIDING_STYLED_ITEM('', (#3937), #1194, #3921);
#41=0VER_RIDING_STYLED_ITEM('', (#3938), #1195, #3921);
#42=0VER_RIDING_STYLED_ITEM('', (#3939), #1196, #3921);
#43=0VER_RIDING_STYLED_ITEM('', (#3940), #1197, #3921);
```

```
#44=OVER_RIDING_STYLED_ITEM(''
                                ,(#3941),#1198,#3921);
#45=OVER_RIDING_STYLED_ITEM(
                                 (#3942), #1199, #3921);
#46=OVER_RIDING_STYLED_ITEM(
                                 (#3943), #1200, #3921);
#47=OVER_RIDING_STYLED_ITEM(
                                 (#3944), #1201, #3921);
                                 (#3945), #1202, #3921);
#48=OVER_RIDING_STYLED_ITEM(
                                 (#3946),#1203,#3921);
#49=OVER_RIDING_STYLED_ITEM(
                                 (#3947), #1204, #3921);
#50=OVER_RIDING_STYLED_ITEM(
#51=OVER_RIDING_STYLED_ITEM(
                                 (#3948), #1205, #3921);
                                 (#3949),#1206,#3921);
#52=OVER_RIDING_STYLED_ITEM(
                                 (#3950),#1207,#3921);
#53=OVER_RIDING_STYLED_ITEM(
                                 (#3951), #1208, #3921);
#54=OVER_RIDING_STYLED_ITEM(
                                 (#3952),#1209,#3921);
#55=OVER_RIDING_STYLED_ITEM(
                                 (#3953), #1210, #3921);
#56=OVER_RIDING_STYLED_ITEM(
                                 (#3954), #1211, #3921);
#57=OVER_RIDING_STYLED_ITEM(
#58=OVER_RIDING_STYLED_ITEM(
                                 (#3955), #1212, #3921);
#59=OVER_RIDING_STYLED_ITEM(
                                 (#3956), #1213, #3921);
#60=OVER_RIDING_STYLED_ITEM(
                                 (#3957),#1214,#3921);
#61=OVER_RIDING_STYLED_ITEM(
                                 (#3958), #1215, #3921);
#62=OVER_RIDING_STYLED_ITEM(
                                 (#3959), #1216, #3921);
#63=OVER_RIDING_STYLED_ITEM(
                                 (#3960), #1217, #3921);
#64=OVER_RIDING_STYLED_ITEM(
                                 (#3961), #1218, #3921);
                                 (#3962), #1219, #3921);
#65=OVER_RIDING_STYLED_ITEM(
                                 (#3963),#1220,#3921);
#66=OVER_RIDING_STYLED_ITEM(
                                 (#3964), #1221, #3921);
#67=OVER_RIDING_STYLED_ITEM(
                                 (#3965), #1222, #3921);
#68=OVER_RIDING_STYLED_ITEM(
#69=OVER RIDING STYLED ITEM(
                                 (#3966), #1223, #3921);
#70=OVER RIDING STYLED ITEM(
                                 (#3967), #1224, #3921);
#71=OVER_RIDING_STYLED_ITEM(
                                 (#3968), #1225, #3921);
#72=OVER_RIDING_STYLED_ITEM(
                                 (#3969), #1226, #3921);
                                 (#3970), #1227, #3921);
#73=OVER_RIDING_STYLED_ITEM(
#74=OVER_RIDING_STYLED_ITEM(
                                 (#3971), #1228, #3921);
#75=OVER_RIDING_STYLED_ITEM(
                                 (#3972),#1229,#3921);
#76=OVER_RIDING_STYLED_ITEM(
                                 (#3973), #1230, #3921);
#77=OVER_RIDING_STYLED_ITEM(
                                 (#3974), #1231, #3921);
                                 (#3975), #1232, #3921);
#78=OVER_RIDING_STYLED_ITEM(
#79=OVER_RIDING_STYLED_ITEM(
                                 (#3976),#1233,#3921);
#80=OVER_RIDING_STYLED_ITEM(
                                 (#3977),#1234,#3921);
#81=OVER_RIDING_STYLED_ITEM(
                                 (#3978), #1235, #3921)
#82=OVER_RIDING_STYLED_ITEM(
                                 (#3979),#1236,#3921);
#83=OVER_RIDING_STYLED_ITEM(
                                 (#3980), #1237, #3921);
#84=OVER_RIDING_STYLED_ITEM(
                                 (#3981), #1238, #3921);
#85=OVER_RIDING_STYLED_ITEM(
                                 (#3982), #1239, #3921);
                                 (#3983), #1240, #3921);
#86=OVER_RIDING_STYLED_ITEM(
#87=OVER_RIDING_STYLED_ITEM(
                                 (#3984),#1241,#3921);
                                 (#3985), #1242, #3921);
#88=OVER_RIDING_STYLED_ITEM(
#89=OVER_RIDING_STYLED_ITEM(
                                 (#3986), #1243, #3921);
#90=OVER_RIDING_STYLED_ITEM(
                                 (#3987), #1244, #3921);
#91=OVER_RIDING_STYLED_ITEM(
                                 (#3988), #1245, #3921);
#92=OVER_RIDING_STYLED_ITEM(
                                 (#3989), #1246, #3921);
#93=OVER_RIDING_STYLED_ITEM(
                                 (#3990), #1247, #3921);
                                 (#3991), #1248, #3921);
#94=OVER_RIDING_STYLED_ITEM(
#95=OVER_RIDING_STYLED_ITEM(
                                 (#3992), #1249, #3921);
#96=OVER_RIDING_STYLED_ITEM(
                                 (#3993), #1250, #3921);
#97=OVER_RIDING_STYLED_ITEM(
                                 (#3994), #1251, #3921);
                                 (#3995), #1252, #3921);
#98=OVER_RIDING_STYLED_ITEM(
                                 (#3996), #1253, #3921);
#99=OVER_RIDING_STYLED_ITEM(
#100=OVER_RIDING_STYLED_ITEM(
                                  (#3997), #1254, #3921);
                                  (#3998), #1255, #3921);
#101=OVER_RIDING_STYLED_ITEM(
#102=OVER_RIDING_STYLED_ITEM(
                                  (#3999),#1256,#3921);
#103=OVER_RIDING_STYLED_ITEM(
                                  (#4000), #1257, #3921);
#104=OVER_RIDING_STYLED_ITEM(
                                  (#4001), #1258, #3921);
                                 ,(#4002),#1259,#3921);
#105=OVER_RIDING_STYLED_ITEM(
                                 ,(#4003),#1260,#3921);
#106=OVER_RIDING_STYLED_ITEM(
                               '',(#4004),#1261,#3921);
#107=OVER_RIDING_STYLED_ITEM(
```

```
#108=OVER_RIDING_STYLED_ITEM(''
                                 ,(#4005),#1262,#3921);
#109=OVER_RIDING_STYLED_ITEM(
                                  (#4006), #1263, #3921);
#110=OVER_RIDING_STYLED_ITEM
                                  (#4007), #1264, #3921);
#111=OVER_RIDING_STYLED_ITEM(
                                  (#4008), #1265, #3921);
                                  (#4009), #1266, #3921);
#112=OVER_RIDING_STYLED_ITEM
                                  (#4010),#1267,#3921);
#113=OVER_RIDING_STYLED_ITEM
#114=OVER_RIDING_STYLED_ITEM
                                  (#4011), #1268, #3921);
#115=OVER_RIDING_STYLED_ITEM(
                                  (#4012), #1269, #3921);
#116=OVER_RIDING_STYLED_ITEM
                                  (#4013),#1270,#3921);
#117=OVER_RIDING_STYLED_ITEM(
                                  (#4014),#1271,#3921);
                                  (#4015),#1272,#3921);
#118=OVER_RIDING_STYLED_ITEM(
#119=OVER_RIDING_STYLED_ITEM
                                   (#4016),#1273,#3921);
#120=OVER_RIDING_STYLED_ITEM
                                   [#4017),#1274,#3921);
#121=OVER_RIDING_STYLED_ITEM(
                                  (#4018),#1275,#3921);
#122=OVER_RIDING_STYLED_ITEM(
                                  (#4019),#1276,#3921);
#123=OVER_RIDING_STYLED_ITEM
                                   [#4020),#1277,#3921);
#124=OVER_RIDING_STYLED_ITEM(
                                  (#4021), #1278, #3921);
#125=OVER_RIDING_STYLED_ITEM(
                                  (#4022), #1279, #3921);
#126=OVER_RIDING_STYLED_ITEM(
                                  (#4023), #1280, #3921);
#127=OVER_RIDING_STYLED_ITEM(
                                  (#4024), #1281, #3921);
                                  (#4025), #1282, #3921);
#128=OVER_RIDING_STYLED_ITEM(
                                  (#4026), #1283, #3921);
#129=OVER_RIDING_STYLED_ITEM(
#130=OVER_RIDING_STYLED_ITEM(
                                  (#4027), #1284, #3921);
#131=OVER_RIDING_STYLED_ITEM(
                                  (#4028), #1285, #3921);
#132=OVER_RIDING_STYLED_ITEM(
                                  (#4029), #1286, #3921);
#133=OVER_RIDING_STYLED_ITEM(
                                  (#4030), #1287, #3921);
#134=OVER_RIDING_STYLED_ITEM(
                                  (#4031), #1288, #3921);
#135=OVER_RIDING_STYLED_ITEM(
                                  (#4032), #1289, #3921);
#136=OVER_RIDING_STYLED_ITEM(
                                  (#4033), #1290, #3921);
#137=OVER_RIDING_STYLED_ITEM(
                                  (#4034), #1291, #3921);
#138=OVER_RIDING_STYLED_ITEM(
                                  (#4035), #1292, #3921);
#139=OVER_RIDING_STYLED_ITEM(
                                  (#4036), #1293, #3921);
#140=OVER_RIDING_STYLED_ITEM
                                  (#4037), #1294, #3921);
#141=OVER_RIDING_STYLED_ITEM
                                  (#4038), #1295, #3921);
#142=OVER_RIDING_STYLED_ITEM
                                  (#4039),#1296,#3921);
#143=OVER_RIDING_STYLED_ITEM
                                  (#4040),#1297,#3921);
#144=OVER_RIDING_STYLED_ITEM
                                   [#4041),#1298,#3921)
#145=OVER_RIDING_STYLED_ITEM
                                   [#4042),#1299,#3921)
#146=OVER_RIDING_STYLED_ITEM
                                   [#4043),#1300,#3921)
#147=OVER_RIDING_STYLED_ITEM
                                  (#4044),#1301,#3921);
#148=OVER_RIDING_STYLED_ITEM
                                  (#4045), #1302, #3921);
#149=OVER_RIDING_STYLED_ITEM
                                  (#4046), #1303, #3921);
                                  (#4047), #1304, #3921);
#150=OVER_RIDING_STYLED_ITEM
#151=OVER_RIDING_STYLED_ITEM
                                  (#4048), #1305, #3921);
#152=OVER_RIDING_STYLED_ITEM
                                   [#4049),#1306,#3921);
#153=OVER_RIDING_STYLED_ITEM
                                  (#4050), #1307, #3921);
#154=OVER_RIDING_STYLED_ITEM
                                  (#4051),#1308,#3921);
#155=OVER_RIDING_STYLED_ITEM
                                   #4052),#1309,#3921);
#156=OVER_RIDING_STYLED_ITEM
                                   #4053),#1310,#3921);
#157=OVER_RIDING_STYLED_ITEM(
                                  (#4054),#1311,#3921);
#158=OVER_RIDING_STYLED_ITEM(
                                  (#4055),#1312,#3921);
#159=OVER_RIDING_STYLED_ITEM(
                                  (#4056),#1313,#3921);
                                  (#4057),#1314,#3921);
#160=OVER_RIDING_STYLED_ITEM(
                                  (#4058),#1315,#3921);
#161=OVER_RIDING_STYLED_ITEM(
#162=OVER_RIDING_STYLED_ITEM(
                                  (#4059), #1316, #3921);
#163=OVER_RIDING_STYLED_ITEM(
                                  (#4060),#1317,#3921);
                                  (#4061),#1318,#3921);
#164=OVER_RIDING_STYLED_ITEM(
                                  (#4062),#1319,#3921);
#165=OVER_RIDING_STYLED_ITEM(
#166=OVER_RIDING_STYLED_ITEM(
                                  (#4063),#1320,#3921);
#167=OVER_RIDING_STYLED_ITEM(
                                   [#4064],#1321,#3921);
#168=OVER_RIDING_STYLED_ITEM(
                                  (#4065), #1322, #3921);
#169=OVER_RIDING_STYLED_ITEM(
                                  (#4066), #1323, #3921);
                                 ,(#4067),#1324,#3921);
#170=OVER_RIDING_STYLED_ITEM(
                                ',(#4068),#1325,#3921);
#171=OVER_RIDING_STYLED_ITEM(
```

```
#172=OVER_RIDING_STYLED_ITEM('', (#4069), #1326, #3921);
#173=OVER_RIDING_STYLED_ITEM(
                                   ,(#4070),#1327,#3921);
                                   ,(#4071),#1328,#3921);
#174=OVER_RIDING_STYLED_ITEM(
                                   ,(#4072),#1329,#3921);
#175=OVER_RIDING_STYLED_ITEM(
                                   ,(#4073),#1330,#3921);
#176=OVER_RIDING_STYLED_ITEM(
                                   ,(#4074),#1331,#3921);
#177=OVER_RIDING_STYLED_ITEM(
                                   ,(#4075),#1332,#3921);
#178=OVER_RIDING_STYLED_ITEM(
                                   , (#4076), #1333, #3921);
#179=OVER_RIDING_STYLED_ITEM(
#180=OVER_RIDING_STYLED_ITEM(
                                    (#4077), #1334, #3921);
#181=OVER_RIDING_STYLED_ITEM(
                                    (#4078), #1335, #3921);
#182=OVER_RIDING_STYLED_ITEM(
                                    (#4079), #1336, #3921);
                                 1 1
#183=OVER_RIDING_STYLED_ITEM(
                                    (#4080), #1337, #3921);
                                 1.1
#184=OVER_RIDING_STYLED_ITEM(
                                    (#4081), #1338, #3921);
#185=OVER_RIDING_STYLED_ITEM('', (#4082), #1339, #3921);
#186=OVER_RIDING_STYLED_ITEM('', (#4083), #1340, #3921);
#187=OVER_RIDING_STYLED_ITEM('', (#4084), #1341, #3921);
#188=OVER_RIDING_STYLED_ITEM('', (#4085), #1342, #3921);
#189=OVER_RIDING_STYLED_ITEM('', (#4086), #1343, #3921);
                                 1.1
#190=SURFACE_STYLE_USAGE(.BOTH.,#354);
#191=SURFACE_STYLE_USAGE(.BOTH.,#355);
#192=SURFACE_STYLE_USAGE(.BOTH.,#356);
#193=SURFACE_STYLE_USAGE(.BOTH.,#357);
#194=SURFACE_STYLE_USAGE(.BOTH.,#358);
#195=SURFACE_STYLE_USAGE(.BOTH., #359);
#196=SURFACE_STYLE_USAGE(.BOTH.,#360);
#197=SURFACE_STYLE_USAGE(.BOTH., #361);
#198=SURFACE_STYLE_USAGE(.BOTH., #362);
#199=SURFACE_STYLE_USAGE(.BOTH., #363);
#200=SURFACE_STYLE_USAGE(.BOTH., #364);
#201=SURFACE_STYLE_USAGE(.BOTH., #365);
#202=SURFACE_STYLE_USAGE(.BOTH.,#366);
#203=SURFACE_STYLE_USAGE(.BOTH.,#367);
#204=SURFACE_STYLE_USAGE(.BOTH., #368);
#205=SURFACE_STYLE_USAGE(.BOTH., #369);
#206=SURFACE_STYLE_USAGE(.BOTH.,#370);
#207=SURFACE_STYLE_USAGE(.BOTH.,#371);
#208=SURFACE_STYLE_USAGE(.BOTH.,#372);
#209=SURFACE_STYLE_USAGE(.BOTH., #373);
#210=SURFACE_STYLE_USAGE(.BOTH., #374);
#211=SURFACE_STYLE_USAGE(.BOTH.,#375);
#212=SURFACE_STYLE_USAGE(.BOTH.,#376);
#213=SURFACE_STYLE_USAGE(.BOTH.,#377);
#214=SURFACE_STYLE_USAGE(.BOTH.,#378);
#215=SURFACE_STYLE_USAGE(.BOTH.,#379);
#216=SURFACE_STYLE_USAGE(.BOTH.,#380);
#217=SURFACE_STYLE_USAGE(.BOTH.,#381);
#218=SURFACE_STYLE_USAGE(.BOTH.,#382);
#219=SURFACE_STYLE_USAGE(.BOTH.,#383);
#220=SURFACE_STYLE_USAGE(.BOTH.,#384);
#221=SURFACE_STYLE_USAGE(.BOTH.,#385);
#222=SURFACE_STYLE_USAGE(.BOTH.,#386);
#223=SURFACE_STYLE_USAGE(.BOTH.,#387);
#224=SURFACE_STYLE_USAGE(.BOTH.,#388);
#225=SURFACE_STYLE_USAGE(.BOTH., #389);
#226=SURFACE_STYLE_USAGE(.BOTH.,#390);
#227=SURFACE_STYLE_USAGE(.BOTH.,#391);
#228=SURFACE_STYLE_USAGE(.BOTH.,#392);
#229=SURFACE_STYLE_USAGE(.BOTH.,#393);
#230=SURFACE_STYLE_USAGE(.BOTH.,#394);
#231=SURFACE_STYLE_USAGE(.BOTH.,#395);
#232=SURFACE_STYLE_USAGE(.BOTH.,#396);
#233=SURFACE_STYLE_USAGE(.BOTH.,#397);
#234=SURFACE_STYLE_USAGE(.BOTH.,#398);
#235=SURFACE_STYLE_USAGE(.BOTH.,#399);
```

```
#236=SURFACE_STYLE_USAGE(.BOTH.,#400);
#237=SURFACE_STYLE_USAGE(.BOTH.,#401);
#238=SURFACE_STYLE_USAGE(.BOTH.,#402);
#239=SURFACE_STYLE_USAGE(.BOTH.,#403);
#240=SURFACE_STYLE_USAGE(.BOTH.,#404);
#241=SURFACE_STYLE_USAGE(.BOTH.,#405);
#242=SURFACE_STYLE_USAGE(.BOTH.,#406);
#243=SURFACE_STYLE_USAGE(.BOTH.,#407);
#244=SURFACE_STYLE_USAGE(.BOTH.,#408);
#245=SURFACE_STYLE_USAGE(.BOTH.,#409);
#246=SURFACE_STYLE_USAGE(.BOTH.,#410);
#247=SURFACE_STYLE_USAGE(.BOTH.,#411);
#248=SURFACE_STYLE_USAGE(.BOTH.,#412);
#249=SURFACE_STYLE_USAGE(.BOTH.,#413);
#250=SURFACE_STYLE_USAGE(.BOTH.,#414);
#251=SURFACE_STYLE_USAGE(.BOTH.,#415);
#252=SURFACE_STYLE_USAGE(.BOTH.,#416);
#253=SURFACE_STYLE_USAGE(.BOTH.,#417);
#254=SURFACE_STYLE_USAGE(.BOTH.,#418);
#255=SURFACE_STYLE_USAGE(.BOTH.,#419);
#256=SURFACE_STYLE_USAGE(.BOTH.,#420);
#257=SURFACE_STYLE_USAGE(.BOTH.,#421);
#258=SURFACE_STYLE_USAGE(.BOTH.,#422);
#259=SURFACE_STYLE_USAGE(.BOTH.,#423);
#260=SURFACE_STYLE_USAGE(.BOTH.,#424);
#261=SURFACE_STYLE_USAGE(.BOTH., #425);
#262=SURFACE_STYLE_USAGE(.BOTH., #426);
#263=SURFACE_STYLE_USAGE(.BOTH., #427);
#264=SURFACE_STYLE_USAGE(.BOTH., #428);
#265=SURFACE_STYLE_USAGE(.BOTH.,#429);
#266=SURFACE_STYLE_USAGE(.BOTH.,#430);
#267=SURFACE_STYLE_USAGE(.BOTH.,#431);
#268=SURFACE_STYLE_USAGE(.BOTH.,#432);
#269=SURFACE_STYLE_USAGE(.BOTH.,#433);
#270=SURFACE_STYLE_USAGE(.BOTH.,#434);
#271=SURFACE_STYLE_USAGE(.BOTH.,#435);
#272=SURFACE_STYLE_USAGE(.BOTH.,#436);
#273=SURFACE_STYLE_USAGE(.BOTH.,#437);
#274=SURFACE_STYLE_USAGE(.BOTH.,#438);
#275=SURFACE_STYLE_USAGE(.BOTH.,#439);
#276=SURFACE_STYLE_USAGE(.BOTH.,#440);
#277=SURFACE_STYLE_USAGE(.BOTH.,#441);
#278=SURFACE_STYLE_USAGE(.BOTH.,#442);
#279=SURFACE_STYLE_USAGE(.BOTH.,#443);
#280=SURFACE_STYLE_USAGE(.BOTH.,#444);
#281=SURFACE_STYLE_USAGE(.BOTH.,#445);
#282=SURFACE_STYLE_USAGE(.BOTH.,#446);
#283=SURFACE_STYLE_USAGE(.BOTH.,#447);
#284=SURFACE_STYLE_USAGE(.BOTH.,#448);
#285=SURFACE_STYLE_USAGE(.BOTH.,#449);
#286=SURFACE_STYLE_USAGE(.BOTH., #450);
#287=SURFACE_STYLE_USAGE(.BOTH.,#451);
#288=SURFACE_STYLE_USAGE(.BOTH., #452);
#289=SURFACE_STYLE_USAGE(.BOTH.,#453);
#290=SURFACE_STYLE_USAGE(.BOTH.,#454);
#291=SURFACE_STYLE_USAGE(.BOTH.,#455);
#292=SURFACE_STYLE_USAGE(.BOTH.,#456);
#293=SURFACE_STYLE_USAGE(.BOTH.,#457);
#294=SURFACE_STYLE_USAGE(.BOTH.,#458);
#295=SURFACE_STYLE_USAGE(.BOTH.,#459);
#296=SURFACE_STYLE_USAGE(.BOTH.,#460);
#297=SURFACE_STYLE_USAGE(.BOTH.,#461);
#298=SURFACE_STYLE_USAGE(.BOTH.,#462);
#299=SURFACE_STYLE_USAGE(.BOTH.,#463);
```

```
#300=SURFACE_STYLE_USAGE(.BOTH.,#464);
#301=SURFACE_STYLE_USAGE(.BOTH.,#465);
#302=SURFACE_STYLE_USAGE(.BOTH.,#466);
#303=SURFACE_STYLE_USAGE(.BOTH.,#467);
#304=SURFACE_STYLE_USAGE(.BOTH.,#468);
#305=SURFACE_STYLE_USAGE(.BOTH.,#469);
#306=SURFACE_STYLE_USAGE(.BOTH.,#470);
#307=SURFACE_STYLE_USAGE(.BOTH.,#471);
#308=SURFACE_STYLE_USAGE(.BOTH.,#472);
#309=SURFACE_STYLE_USAGE(.BOTH.,#473);
#310=SURFACE_STYLE_USAGE(.BOTH.,#474);
#311=SURFACE_STYLE_USAGE(.BOTH.,#475);
#312=SURFACE_STYLE_USAGE(.BOTH.,#476);
#313=SURFACE_STYLE_USAGE(.BOTH.,#477);
#314=SURFACE_STYLE_USAGE(.BOTH.,#478);
#315=SURFACE_STYLE_USAGE(.BOTH.,#479);
#316=SURFACE_STYLE_USAGE(.BOTH.,#480);
#317=SURFACE_STYLE_USAGE(.BOTH.,#481);
#318=SURFACE_STYLE_USAGE(.BOTH.,#482);
#319=SURFACE_STYLE_USAGE(.BOTH.,#483);
#320=SURFACE_STYLE_USAGE(.BOTH.,#484);
#321=SURFACE_STYLE_USAGE(.BOTH.,#485);
#322=SURFACE_STYLE_USAGE(.BOTH.,#486);
#323=SURFACE_STYLE_USAGE(.BOTH.,#487);
#324=SURFACE_STYLE_USAGE(.BOTH.,#488);
#325=SURFACE_STYLE_USAGE(.BOTH.,#489);
#326=SURFACE_STYLE_USAGE(.BOTH.,#490);
#327=SURFACE_STYLE_USAGE(.BOTH.,#491);
#328=SURFACE_STYLE_USAGE(.BOTH.,#492);
#329=SURFACE_STYLE_USAGE(.BOTH.,#493);
#330=SURFACE_STYLE_USAGE(.BOTH.,#494);
#331=SURFACE_STYLE_USAGE(.BOTH.,#495);
#332=SURFACE_STYLE_USAGE(.BOTH.,#496);
#333=SURFACE_STYLE_USAGE(.BOTH.,#497);
#334=SURFACE_STYLE_USAGE(.BOTH.,#498);
#335=SURFACE_STYLE_USAGE(.BOTH.,#499);
#336=SURFACE_STYLE_USAGE(.BOTH., #500);
#337=SURFACE_STYLE_USAGE(.BOTH., #501);
#338=SURFACE_STYLE_USAGE(.BOTH., #502);
#339=SURFACE_STYLE_USAGE(.BOTH.,#503);
#340=SURFACE_STYLE_USAGE(.BOTH., #504);
#341=SURFACE_STYLE_USAGE(.BOTH., #505);
#342=SURFACE_STYLE_USAGE(.BOTH., #506);
#343=SURFACE_STYLE_USAGE(.BOTH., #507);
#344=SURFACE_STYLE_USAGE(.BOTH., #508);
#345=SURFACE_STYLE_USAGE(.BOTH., #509);
#346=SURFACE_STYLE_USAGE(.BOTH., #510);
#347=SURFACE_STYLE_USAGE(.BOTH., #511);
#348=SURFACE_STYLE_USAGE(.BOTH., #512);
#349=SURFACE_STYLE_USAGE(.BOTH., #513);
#350=SURFACE_STYLE_USAGE(.BOTH., #514);
#351=SURFACE_STYLE_USAGE(.BOTH., #515);
#352=SURFACE_STYLE_USAGE(.BOTH., #516);
#353=SURFACE_STYLE_USAGE(.BOTH., #517);
#354=SURFACE_SIDE_STYLE('', (#518));
#355=SURFACE_SIDE_STYLE('', (#519));
#356=SURFACE_SIDE_STYLE('', (#520));
#357=SURFACE_SIDE_STYLE('', (#521));
#358=SURFACE_SIDE_STYLE('', (#522));
#359=SURFACE_SIDE_STYLE('', (#523));
#359=SURFACE_SIDE_STYLE('', (#523));
#360=SURFACE_SIDE_STYLE('', (#524));
#361=SURFACE_SIDE_STYLE('', (#525));
#362=SURFACE_SIDE_STYLE('', (#526));
#363=SURFACE_SIDE_STYLE('', (#527));
```

```
#364=SURFACE_SIDE_STYLE('', (#528));
 #366=SURFACE_SIDE_STYLE('', (#529));
#367=SURFACE_SIDE_STYLE('', (#530));
 #367=SURFACE_SIDE_STYLE('', (#530));
#368=SURFACE_SIDE_STYLE('', (#531)):
 #368=SURFACE_SIDE_STYLE('', (#531));
#369=SURFACE_SIDE_STYLE('', (#532)):
 #369=SURFACE_SIDE_STYLE('', (#532));
#370=SURFACE_SIDE_STYLE('', (#533));
 #370=SURFACE_SIDE_STYLE('', (#533));
#371=SURFACE_SIDE_STYLE('', (#534)):
 #371=SURFACE_SIDE_STYLE('', (#534));
#372=SURFACE_SIDE_STYLE('', (#535));
 #372=SURFACE_SIDE_STYLE('', (#535));
#373=SURFACE_SIDE_STYLE('', (#536));
 #373=SURFACE_SIDE_STYLE('', (#536));
#374=SURFACE_SIDE_STYLE('', (#537));
 #374=SURFACE_SIDE_STYLE('', (#537));
#375=SURFACE_SIDE_STYLE('', (#538));
 #375=SURFACE_SIDE_STYLE('', (#538));
#376=SURFACE_SIDE_STYLE('', (#539));
 #376=SURFACE_SIDE_STYLE('', (#539));
#377=SURFACE_SIDE_STYLE('', (#540));
 #377=SURFACE_SIDE_STYLE('', (#540));
#378=SURFACE_SIDE_STYLE('', (#541));
#378=SURFACE_SIDE_STYLE('', (#541));
#379=SURFACE_SIDE_STYLE('', (#542));
#380=SURFACE_SIDE_STYLE('', (#543));
 #3/9=SURFACE_SIDE_STYLE('', (#543));
#380=SURFACE_SIDE_STYLE('', (#544));
#381=SURFACE_SIDE_STYLE('', (#545));
#382=SURFACE_SIDE_STYLE('', (#545));
 #382=SURFACE_SIDE_STYLE('', (#546));
#383=SURFACE_SIDE_STYLE('', (#547));
#384=SURFACE_SIDE_STYLE('', (#548));
#385=SURFACE_SIDE_STYLE('', (#549));
 #385-SURFACE_SIDE_STYLE('', (#549));

#386=SURFACE_SIDE_STYLE('', (#550));

#387=SURFACE_SIDE_STYLE('', (#551));

#388=SURFACE_SIDE_STYLE('', (#552));

#389=SURFACE_SIDE_STYLE('', (#553));

#390=SURFACE_SIDE_STYLE('', (#554));

#302-SURFACE_SIDE_STYLE('', (#555));
 #392=SURFACE_SIDE_STYLE('',(#556));
#393=SURFACE_SIDE_STYLE('',(#557));
 #394=SURFACE_SIDE_STYLE('', (#557));
#395=SURFACE_SIDE_STYLE('', (#558));
 #395=SURFACE_SIDE_STYLE('', (#558));
#396=SURFACE_SIDE_STYLE('', (#559));
 #396=SURFACE_SIDE_STYLE('', (#559));
#397=SURFACE_SIDE_STYLE('', (#560));
 #397=SURFACE_SIDE_STYLE('', (#560));
#398=SURFACE_SIDE_STYLE('', (#561));
 #398=SURFACE_SIDE_STYLE('', (#561));
#399=SURFACE_SIDE_STYLE('', (#562));
 #399=SURFACE_SIDE_STYLE('', (#562));
#400=SURFACE_SIDE_STYLE('', (#563));
 #400=SURFACE_SIDE_STYLE('', (#563));
#401=SURFACE_SIDE_STYLE('', (#564));
 #401=SURFACE_SIDE_STYLE('', (#564));
#402=SURFACE_SIDE_STYLE('', (#565));
 #402=SURFACE_SIDE_STYLE('', (#565));
#403=SURFACE_SIDE_STYLE('', (#566));
 #403=SURFACE_SIDE_STYLE('', (#566));
#404=SURFACE_SIDE_STYLE('', (#567));
#405=SURFACE_SIDE_STYLE('', (#568));
#406=SURFACE_SIDE_STYLE('', (#569));
#4U5=SURFACE_SIDE_STYLE('', (#569));
#406=SURFACE_SIDE_STYLE('', (#570));
#407=SURFACE_SIDE_STYLE('', (#571));
#408=SURFACE_SIDE_STYLE('', (#572));
#409=SURFACE_SIDE_STYLE('', (#573));
#410=SURFACE_SIDE_STYLE('', (#574));
#411=SURFACE_SIDE_STYLE('', (#575));
#412=SURFACE_SIDE_STYLE('', (#575));
 #412=SURFACE_SIDE_STYLE('', (#575));
#413=SURFACE_SIDE_STYLE('', (#576)):
 #412=SURFACE_SIDE_STYLE('', (#576));
#413=SURFACE_SIDE_STYLE('', (#577));
#414=SUBFACE_STEE
 #415=SURFACE_SIDE_STYLE('', (#578));
#416=SURFACE_SIDE_STYLE('', (#579));
 #416=SURFACE_SIDE_STYLE('', (#579));
#417=SURFACE_SIDE_STYLE('', (#580));
 #417=SURFACE_SIDE_STYLE('', (#580));
#418=SURFACE_SIDE_STYLE('', (#581));
 #418=SURFACE_SIDE_STYLE('', (#581));
#419=SURFACE_SIDE_STYLE('', (#582));
 #419=SURFACE_SIDE_STYLE('', (#582));
#420=SURFACE_SIDE_STYLE('', (#583));
                                                               (#584));
 #420=SURFACE_SIDE_STYLE(
 #422=SURFACE_SIDE_STYLE('', (#585));
#423=SURFACE_SIDE_STYLE('', (#586));
 #423=SURFACE_SIDE_STYLE('', (#586));
#424=SURFACE_SIDE_STYLE('', (#587));
 #424=SURFACE_SIDE_STYLE('', (#587));
#425=SURFACE_SIDE_STYLE('', (#588));
 #424=SURFACE_SIDE_STYLE('', (#588));
#425=SURFACE_SIDE_STYLE('', (#589));
#426=SURFACE_SIDE_STYLE('', (#590));
#427=SURFACE_SIDE_STYLE('', (#591));
```

```
#428=SURFACE_SIDE_STYLE('', (#592));
#430=SURFACE_SIDE_STYLE('', (#593));
#431=SURFACE_SIDE_STYLE('', (#594)):
#429=SURFACE_SIDE_STYLE(''
#431=SURFACE_SIDE_STYLE('', (#594));
#432=SURFACE_SIDE_STYLE('', (#595));
#432=SURFACE_SIDE_STYLE('', (#595));
#433=SURFACE_SIDE_STYLE('', (#596)):
#433=SURFACE_SIDE_STYLE('', (#596));
#434=SURFACE_SIDE_STYLE('', (#597)):
#434=SURFACE_SIDE_STYLE('', (#597));
#435=SURFACE_SIDE_STYLE('', (#598));
#435=SURFACE_SIDE_STYLE('', (#598));
#436=SURFACE_SIDE_STYLE('', (#599));
#436=SURFACE_SIDE_STYLE('', (#599));
#437=SURFACE_SIDE_STYLE('', (#600));
#437=SURFACE_SIDE_STYLE('', (#600));
#438=SURFACE_SIDE_STYLE('', (#601));
#438=SURFACE_SIDE_STYLE('', (#601));
#439=SURFACE_SIDE_STYLE('', (#602));
#439=SURFACE_SIDE_STYLE('', (#602));
#440=SURFACE_SIDE_STYLE('', (#603));
#440=SURFACE_SIDE_STYLE('', (#603));
#441=SURFACE_SIDE_STYLE('', (#604));
#441=SURFACE_SIDE_STYLE('', (#604));
#442=SURFACE_SIDE_STYLE('', (#605));
#441=SURFACE_SIDE_STYLE('', (#605));
#442=SURFACE_SIDE_STYLE('', (#606));
#443=SURFACE_SIDE_STYLE('', (#607));
#444=SURFACE_SIDE_STYLE('', (#608));
#445=SURFACE_SIDE_STYLE('', (#609));
#446=SURFACE_SIDE_STYLE('', (#609));
#446=SURFACE_SIDE_STYLE('',(#610));
#447=SURFACE_SIDE_STYLE('',(#611));
#448=SURFACE_SIDE_STYLE('',(#612));
#449=SURFACE_SIDE_STYLE('',(#613));
#450=SURFACE_SIDE_STYLE('',(#614));
#451=SURFACE_SIDE_STYLE('',(#615));
#452=SURFACE_SIDE_STYLE('',(#616));
#453=SURFACE_SIDE_STYLE('',(#617));
#454=SURFACE_SIDE_STYLE('',(#618));
#455=SURFACE_SIDE_STYLE('',(#619));
#456=SURFACE_SIDE_STYLE('',(#620));
#457=SURFACE_SIDE_STYLE('',(#621));
#458=SURFACE_SIDE_STYLE('', (#621));
#459=SURFACE_SIDE_STYLE('', (#622));
#459=SURFACE_SIDE_STYLE('', (#622));
#460=SURFACE_SIDE_STYLE('', (#623));
#460=SURFACE_SIDE_STYLE('', (#623));
#461=SURFACE_SIDE_STYLE('', (#624));
#461=SURFACE_SIDE_STYLE('', (#624));
#462=SURFACE_SIDE_STYLE('', (#625));
#462=SURFACE_SIDE_STYLE('', (#625));
#463=SURFACE_SIDE_STYLE('', (#626));
#463=SURFACE_SIDE_STYLE('', (#626));
#464=SURFACE_SIDE_STYLE('', (#627));
#464=SURFACE_SIDE_STYLE('', (#627));
#465=SURFACE_SIDE_STYLE('', (#628));
#465=SURFACE_SIDE_STYLE('', (#628));
#466=SURFACE_SIDE_STYLE('', (#629));
#466=SURFACE_SIDE_STYLE('', (#629));
#467=SURFACE_SIDE_STYLE('', (#630));
#467=SURFACE_SIDE_STYLE('', (#630));
#468=SURFACE_SIDE_STYLE('', (#631));
#468=SURFACE_SIDE_STYLE('', (#631));
#469=SURFACE_SIDE_STYLE('', (#632));
#470=SURFACE_SIDE_STYLE('', (#633));
#470=SURFACE_SIDE_STYLE('', (#633));
#471=SURFACE_SIDE_STYLE('', (#634));
#471=SURFACE_SIDE_STYLE('', (#635));
#472=SURFACE_SIDE_STYLE('', (#636));
#473=SURFACE_SIDE_STYLE('', (#636));
#473=SURFACE_SIDE_STYLE('', (#636));
#474=SURFACE_SIDE_STYLE('', (#637));
#475=SURFACE_SIDE_STYLE('', (#638));
#476=SURFACE_SIDE_STYLE('', (#639));
#476=SURFACE_SIDE_STYLE('', (#639));
#477=SURFACE_SIDE_STYLE('', (#640)):
#4/o=SURFACE_SIDE_STYLE('', (#640));
#477=SURFACE_SIDE_STYLE('', (#641));
#479=SURFACE_SIDE_STYLE('', (#641));
#479=SURFACE_SIDE_STYLE('', (#642));
#480=SURFACE_SIDE_STYLE('', (#643));
#480=SURFACE_SIDE_STYLE('', (#644)):
#481=SURFACE_SIDE_STYLE('', (#644)):
#481=SURFACE_SIDE_STYLE('', (#644));
#482=SURFACE_SIDE_STYLE('', (#645));
#482=SURFACE_SIDE_STYLE('', (#645));
#483=SURFACE_SIDE_STYLE('', (#646)):
#483=SURFACE_SIDE_STYLE('', (#646));
#484=SURFACE_SIDE_STYLE('', (#647));
                                                           (#648));
#484=SURFACE_SIDE_STYLE(
#486=SURFACE_SIDE_STYLE('', (#649));
#487=SURFACE_SIDE_STYLE('', (#650));
#487=SURFACE_SIDE_STYLE('', (#650));
#488=SURFACE_SIDE_STYLE('', (#651));
#488=SURFACE_SIDE_STYLE('', (#651));
#489=SURFACE_SIDE_STYLE('', (#652));
#488=SURFACE_SIDE_STYLE('', (#652));
#489=SURFACE_SIDE_STYLE('', (#653));
#490=SURFACE_SIDE_STYLE('', (#654));
#491=SURFACE_SIDE_STYLE('', (#655));
```

```
#492=SURFACE_SIDE_STYLE('', (#656));
#494=SURFACE_SIDE_STYLE('', (#657));
#495=SURFACE_SIDE_STYLE('', (#658));
#495=SURFACE_SIDE_STYLE('', (#659));
#496=SURFACE_SIDE_STYLE('', (#659));
#496=SURFACE_SIDE_STYLE('', (#659));
#497=SURFACE_SIDE_STYLE('', (#660)):
#497=SURFACE_SIDE_STYLE('', (#660));
#498=SURFACE_SIDE_STYLE('', (#661)):
#498=SURFACE_SIDE_STYLE('', (#661));
#499=SURFACE_SIDE_STYLE('', (#662));
#500=SURFACE_SIDE_STYLE('', (#663));
#501=SURFACE_SIDE_STYLE('', (#664));
#501=SURFACE_SIDE_STYLE('', (#664));
#502=SURFACE_SIDE_STYLE('', (#665));
#502=SURFACE_SIDE_STYLE('', (#665));
#503=SURFACE_SIDE_STYLE('', (#666));
#503=SURFACE_SIDE_STYLE('', (#666));
#504=SURFACE_SIDE_STYLE('', (#667));
#504=SURFACE_SIDE_STYLE('', (#668)):
#505=SURFACE_SIDE_STYLE('', (#668)):
#505=SURFACE_SIDE_STYLE('', (#668));
#506=SURFACE_SIDE_STYLE('', (#669));
#504-SURFACE_SIDE_STYLE('', (#608));
#505=SURFACE_SIDE_STYLE('', (#669));
#506=SURFACE_SIDE_STYLE('', (#670));
#507=SURFACE_SIDE_STYLE('', (#671));
#508=SURFACE_SIDE_STYLE('', (#672));
#509=SURFACE_SIDE_STYLE('', (#673));
#510=SURFACE_SIDE_STYLE('', (#674));
#511=SURFACE_SIDE_STYLE('', (#675));
#512=SURFACE_SIDE_STYLE('', (#676));
#513=SURFACE_SIDE_STYLE('', (#677));
#514=SURFACE_SIDE_STYLE('', (#678));
#515-SURFACE_SIDE_STYLE('',(#677));
#514=SURFACE_SIDE_STYLE('',(#678));
#515=SURFACE_SIDE_STYLE('',(#679));
#516=SURFACE_SIDE_STYLE('',(#680));
#517=SURFACE_SIDE_STYLE('',(#681));
#518=SURFACE_STYLE_FILL_AREA(#682);
#519=SURFACE_STYLE_FILL_AREA(#683);
#520=SURFACE_STYLE_FILL_AREA(#684);
#521=SURFACE_STYLE_FILL_AREA(#685);
#522=SURFACE_STYLE_FILL_AREA(#686);
#523=SURFACE_STYLE_FILL_AREA(#687);
#524=SURFACE_STYLE_FILL_AREA(#688);
#525=SURFACE_STYLE_FILL_AREA(#689);
#526=SURFACE_STYLE_FILL_AREA(#690);
#527=SURFACE_STYLE_FILL_AREA(#691);
#528=SURFACE_STYLE_FILL_AREA(#692);
#529=SURFACE_STYLE_FILL_AREA(#693);
#530=SURFACE_STYLE_FILL_AREA(#694)
#531=SURFACE_STYLE_FILL_AREA(#695);
#532=SURFACE_STYLE_FILL_AREA(#696);
#533=SURFACE_STYLE_FILL_AREA(#697);
#534=SURFACE_STYLE_FILL_AREA(#698);
#535=SURFACE_STYLE_FILL_AREA(#699);
#536=SURFACE_STYLE_FILL_AREA(#700);
#537=SURFACE_STYLE_FILL_AREA(#701);
#538=SURFACE_STYLE_FILL_AREA(#702);
#539=SURFACE_STYLE_FILL_AREA(#703);
#540=SURFACE_STYLE_FILL_AREA(#704);
#541=SURFACE_STYLE_FILL_AREA(#705);
#542=SURFACE_STYLE_FILL_AREA(#706);
#543=SURFACE_STYLE_FILL_AREA(#707);
#544=SURFACE_STYLE_FILL_AREA(#708);
#545=SURFACE_STYLE_FILL_AREA(#709);
#546=SURFACE_STYLE_FILL_AREA(#710);
#547=SURFACE_STYLE_FILL_AREA(#711);
#548=SURFACE_STYLE_FILL_AREA(#712);
#549=SURFACE_STYLE_FILL_AREA(#713);
#550=SURFACE_STYLE_FILL_AREA(#714);
#551=SURFACE_STYLE_FILL_AREA(#715);
#552=SURFACE_STYLE_FILL_AREA(#716);
#553=SURFACE_STYLE_FILL_AREA(#717);
#554=SURFACE_STYLE_FILL_AREA(#718);
#555=SURFACE_STYLE_FILL_AREA(#719);
```

```
#556=SURFACE_STYLE_FILL_AREA(#720);
#557=SURFACE_STYLE_FILL_AREA(#721);
#558=SURFACE_STYLE_FILL_AREA(#722);
#559=SURFACE_STYLE_FILL_AREA(#723);
#560=SURFACE_STYLE_FILL_AREA(#724);
#561=SURFACE_STYLE_FILL_AREA(#725);
#562=SURFACE_STYLE_FILL_AREA(#726);
#563=SURFACE_STYLE_FILL_AREA(#727);
#564=SURFACE_STYLE_FILL_AREA(#728);
#565=SURFACE_STYLE_FILL_AREA(#729);
#566=SURFACE_STYLE_FILL_AREA(#730);
#567=SURFACE_STYLE_FILL_AREA(#731);
#568=SURFACE_STYLE_FILL_AREA(#732);
#569=SURFACE_STYLE_FILL_AREA(#733);
#570=SURFACE_STYLE_FILL_AREA(#734);
#571=SURFACE_STYLE_FILL_AREA(#735);
#572=SURFACE_STYLE_FILL_AREA(#736);
#573=SURFACE_STYLE_FILL_AREA(#737);
#574=SURFACE_STYLE_FILL_AREA(#738);
#575=SURFACE_STYLE_FILL_AREA(#739);
#576=SURFACE_STYLE_FILL_AREA(#740);
#577=SURFACE_STYLE_FILL_AREA(#741);
#578=SURFACE_STYLE_FILL_AREA(#742);
#579=SURFACE_STYLE_FILL_AREA(#743);
#580=SURFACE_STYLE_FILL_AREA(#744);
#581=SURFACE STYLE FILL AREA(#745);
#582=SURFACE_STYLE_FILL_AREA(#746);
#583=SURFACE_STYLE_FILL_AREA(#747);
#584=SURFACE_STYLE_FILL_AREA(#748);
#585=SURFACE_STYLE_FILL_AREA(#749);
#586=SURFACE_STYLE_FILL_AREA(#750);
#587=SURFACE_STYLE_FILL_AREA(#751);
#588=SURFACE_STYLE_FILL_AREA(#752);
#589=SURFACE_STYLE_FILL_AREA(#753);
#590=SURFACE_STYLE_FILL_AREA(#754);
#591=SURFACE_STYLE_FILL_AREA(#755);
#592=SURFACE_STYLE_FILL_AREA(#756);
#593=SURFACE_STYLE_FILL_AREA(#757)
#594=SURFACE_STYLE_FILL_AREA(#758);
#595=SURFACE_STYLE_FILL_AREA(#759);
#596=SURFACE_STYLE_FILL_AREA(#760);
#597=SURFACE_STYLE_FILL_AREA(#761);
#598=SURFACE_STYLE_FILL_AREA(#762);
#599=SURFACE_STYLE_FILL_AREA(#763);
#600=SURFACE_STYLE_FILL_AREA(#764);
#601=SURFACE_STYLE_FILL_AREA(#765);
#602=SURFACE_STYLE_FILL_AREA(#766);
#603=SURFACE_STYLE_FILL_AREA(#767);
#604=SURFACE_STYLE_FILL_AREA(#768);
#605=SURFACE_STYLE_FILL_AREA(#769);
#606=SURFACE_STYLE_FILL_AREA(#770);
#607=SURFACE_STYLE_FILL_AREA(#771);
#608=SURFACE_STYLE_FILL_AREA(#772);
#609=SURFACE_STYLE_FILL_AREA(#773);
#610=SURFACE_STYLE_FILL_AREA(#774);
#611=SURFACE_STYLE_FILL_AREA(#775);
#612=SURFACE_STYLE_FILL_AREA(#776);
#613=SURFACE_STYLE_FILL_AREA(#777);
#614=SURFACE_STYLE_FILL_AREA(#778);
#615=SURFACE_STYLE_FILL_AREA(#779);
#616=SURFACE_STYLE_FILL_AREA(#780);
#617=SURFACE_STYLE_FILL_AREA(#781);
#618=SURFACE_STYLE_FILL_AREA(#782);
#619=SURFACE_STYLE_FILL_AREA(#783);
```

```
#620=SURFACE_STYLE_FILL_AREA(#784);
#621=SURFACE_STYLE_FILL_AREA(#785);
#622=SURFACE_STYLE_FILL_AREA(#786);
#623=SURFACE_STYLE_FILL_AREA(#787);
#624=SURFACE_STYLE_FILL_AREA(#788);
#625=SURFACE_STYLE_FILL_AREA(#789);
#626=SURFACE_STYLE_FILL_AREA(#790);
#627=SURFACE_STYLE_FILL_AREA(#791);
#628=SURFACE_STYLE_FILL_AREA(#792);
#629=SURFACE_STYLE_FILL_AREA(#793);
#630=SURFACE_STYLE_FILL_AREA(#794);
#631=SURFACE_STYLE_FILL_AREA(#795);
#632=SURFACE_STYLE_FILL_AREA(#796);
#633=SURFACE_STYLE_FILL_AREA(#797);
#634=SURFACE_STYLE_FILL_AREA(#798);
#635=SURFACE_STYLE_FILL_AREA(#799);
#636=SURFACE_STYLE_FILL_AREA(#800);
#637=SURFACE_STYLE_FILL_AREA(#801);
#638=SURFACE_STYLE_FILL_AREA(#802);
#639=SURFACE_STYLE_FILL_AREA(#803);
#640=SURFACE_STYLE_FILL_AREA(#804);
#641=SURFACE_STYLE_FILL_AREA(#805);
#642=SURFACE_STYLE_FILL_AREA(#806);
#643=SURFACE_STYLE_FILL_AREA(#807);
#644=SURFACE_STYLE_FILL_AREA(#808);
#645=SURFACE STYLE FILL AREA(#809);
#646=SURFACE_STYLE_FILL_AREA(#810);
#647=SURFACE_STYLE_FILL_AREA(#811);
#648=SURFACE_STYLE_FILL_AREA(#812);
#649=SURFACE_STYLE_FILL_AREA(#813);
#650=SURFACE_STYLE_FILL_AREA(#814);
#651=SURFACE_STYLE_FILL_AREA(#815);
#652=SURFACE_STYLE_FILL_AREA(#816);
#653=SURFACE_STYLE_FILL_AREA(#817);
#654=SURFACE_STYLE_FILL_AREA(#818);
#655=SURFACE_STYLE_FILL_AREA(#819);
#656=SURFACE_STYLE_FILL_AREA(#820);
#657=SURFACE_STYLE_FILL_AREA(#821)
#658=SURFACE_STYLE_FILL_AREA(#822);
#659=SURFACE_STYLE_FILL_AREA(#823);
#660=SURFACE_STYLE_FILL_AREA(#824);
#661=SURFACE_STYLE_FILL_AREA(#825);
#662=SURFACE_STYLE_FILL_AREA(#826);
#663=SURFACE_STYLE_FILL_AREA(#827);
#664=SURFACE_STYLE_FILL_AREA(#828);
#665=SURFACE_STYLE_FILL_AREA(#829);
#666=SURFACE_STYLE_FILL_AREA(#830);
#667=SURFACE_STYLE_FILL_AREA(#831);
#668=SURFACE_STYLE_FILL_AREA(#832);
#669=SURFACE_STYLE_FILL_AREA(#833);
#670=SURFACE_STYLE_FILL_AREA(#834);
#671=SURFACE_STYLE_FILL_AREA(#835);
#672=SURFACE_STYLE_FILL_AREA(#836);
#673=SURFACE_STYLE_FILL_AREA(#837);
#674=SURFACE_STYLE_FILL_AREA(#838);
#675=SURFACE_STYLE_FILL_AREA(#839);
#676=SURFACE_STYLE_FILL_AREA(#840);
#677=SURFACE_STYLE_FILL_AREA(#841);
#678=SURFACE_STYLE_FILL_AREA(#842);
#679=SURFACE_STYLE_FILL_AREA(#843);
#680=SURFACE_STYLE_FILL_AREA(#844);
#681=SURFACE_STYLE_FILL_AREA(#845);
#682=FILL_AREA_STYLE('',(#846));
#683=FILL_AREA_STYLE('',(#847));
```

```
#684=FILL_AREA_STYLE('',(#848));
#685=FILL_AREA_STYLE('',(#849));
 #686=FILL_AREA_STYLE('', (#849));
#687=FILL_AREA_STYLE('', (#850)):
 #687=FILL_AREA_STYLE('',(#850));
#688=FILL_AREA_STYLE('',(#851)):
 #688=FILL_AREA_STYLE(
                                          (#852));
 #689=FILL_AREA_STYLE(
                                          (#853));
 #690=FILL_AREA_STYLE(
                                          (#854));
 #691=FILL_AREA_STYLE(
                                           (#855));
 #692=FILL_AREA_STYLE(
                                           (#856));
 #693=FILL_AREA_STYLE(
                                          (#857));
 #694=FILL_AREA_STYLE('',
                                          (#858));
 #695=FILL_AREA_STYLE('',
                                     (#859));
 #697=FILL_AREA_STYLE('',(#861));
#698=FILL_AREA_STYLE('',(#861));
 #698=FILL_AREA_STYLE('', (#861));
#699=FILL_AREA_STYLE('', (#862)):
 #699=FILL_AREA_STYLE('', (#862));
#700=FILL_AREA_STYLE('', (#863))
 #700=FILL_AREA_STYLE('',(#863));
#701=FILL_AREA_STYLE('',(#864)):
 #701=FILL_AREA_STYLE('', (#864));
#702=FILL_AREA_STYLE('', (#865)):
#/00=FILL_AREA_STYLE('', (#864));
#701=FILL_AREA_STYLE('', (#865));
#702=FILL_AREA_STYLE('', (#866));
#703=FILL_AREA_STYLE('', (#867));
#704=FILL_AREA_STYLE('', (#868));
#705=FILL_AREA_STYLE('', (#869));
#705=FILL_AREA_STYLE('', (#870));
#707=FILL_AREA_STYLE('', (#871));
#708=FILL_AREA_STYLE('', (#872));
#709=FILL_AREA_STYLE('', (#873));
#710=FILL_AREA_STYLE('', (#874));
#711=FILL_AREA_STYLE('', (#875));
#712=FILL_AREA_STYLE('', (#876));
#713=FILL_AREA_STYLE('', (#877));
#714=FILL_AREA_STYLE('', (#877));
 #714=FILL_AREA_STYLE('',(#877));
#715=FILL_AREA_STYLE('',(#878))
 #715=FILL_AREA_STYLE('',(#878));
#716=FILL_AREA_STYLE('',(#879));
 #716=FILL_AREA_STYLE('',(#879));
#717=FILL_AREA_STYLE('',(#880)).
 #717=FILL_AREA_STYLE('',(#880));
#718=FILL_AREA_STYLE('',(#881)):
 #718=FILL_AREA_STYLE('',(#881));
#719=FILL_AREA_STYLE('',(#882)):
                                     '', (#883));
 #719=FILL_AREA_STYLE(
                                     '', (#884));
 #720=FILL_AREA_STYLE(
                                     '', (#885));
 #721=FILL_AREA_STYLE(
                                     '', (#886));
 #722=FILL_AREA_STYLE(
                                     '', (#887));
 #723=FILL_AREA_STYLE(
                                     '', (#888));
 #724=FILL_AREA_STYLE(
                                     '', (#889));
 #725=FILL_AREA_STYLE(
                                         ,(#890));
 #726=FILL_AREA_STYLE(
 #727=FILL_AREA_STYLE(
                                          (#891));
 #728=FILL_AREA_STYLE(
                                           (#892));
 #729=FILL_AREA_STYLE(
                                           (#893));
 #730=FILL_AREA_STYLE(
                                           (#894));
 #731=FILL_AREA_STYLE(
                                           (#895));
 #732=FILL_AREA_STYLE(
                                           (#896));
 #733=FILL_AREA_STYLE(
                                           (#897));
 #734=FILL_AREA_STYLE(
                                           (#898));
 #735=FILL_AREA_STYLE(
                                           (#899));
 #736=FILL_AREA_STYLE(
                                           (#900));
 #737=FILL_AREA_STYLE(
                                           (#901));
 #738=FILL_AREA_STYLE(
                                          (#902));
                                         ,(#903));
 #739=FILL_AREA_STYLE(
 #740=FILL_AREA_STYLE(
                                          (#904));
                                         ,(#905));
 #741=FILL_AREA_STYLE(
                                     '', (#906));
 #742=FILL_AREA_STYLE(
                                     ',(#907));
 #743=FILL_AREA_STYLE(
#744=FILL_AREA_STYLE('',(#908));
#745=FILL_AREA_STYLE('',(#909));
#746=FILL_AREA_STYLE('',(#910));
#747=FILL_AREA_STYLE('',(#911));
```

```
#748=FILL_AREA_STYLE('',(#912));
#749=FILL_AREA_STYLE('',(#913));
 #750=FILL_AREA_STYLE('',(#913));
#751=FILL_AREA_STYLE('',(#914))
 #751=FILL_AREA_STYLE('',(#914));
#752=FILL_AREA_STYLE('',(#915)):
 #752=FILL_AREA_STYLE('''
                                            (#916));
 #753=FILL_AREA_STYLE(
                                             (#917));
 #754=FILL_AREA_STYLE(
                                             (#918));
 #755=FILL_AREA_STYLE(
                                             (#919));
 #756=FILL_AREA_STYLE(
                                            (#920));
 #758=FILL_AREA_STYLE('',(#921));
#759=FILL_AREA_STYLE('',(#922)):
 #759=FILL_AREA_STYLE('', (#922));
#760=FILL_AREA_STYLE('', (#923)):
 #761=FILL_AREA_STYLE('', (#924));
#762=FILL_AREA_STYLE('', (#925)):
 #762=FILL_AREA_STYLE('', (#925));
#763=FILL_AREA_STYLE('', (#926)):
 #763=FILL_AREA_STYLE('', (#926));
#764=FILL_AREA_STYLE('', (#927)):
 #764=FILL_AREA_STYLE('', (#927));
#765=FILL_AREA_STYLE('', (#928))
 #765=FILL_AREA_STYLE('', (#928));
#766=FILL_AREA_STYLE('', (#929)):
#764=FILL_AREA_STYLE('', (#928));
#765=FILL_AREA_STYLE('', (#929));
#766=FILL_AREA_STYLE('', (#930));
#767=FILL_AREA_STYLE('', (#931));
#768=FILL_AREA_STYLE('', (#932));
#769=FILL_AREA_STYLE('', (#933));
#770=FILL_AREA_STYLE('', (#934));
#771=FILL_AREA_STYLE('', (#935));
#772=FILL_AREA_STYLE('', (#936));
#773=FILL_AREA_STYLE('', (#937));
#774=FILL_AREA_STYLE('', (#938));
#775=FILL_AREA_STYLE('', (#939));
#776=FILL_AREA_STYLE('', (#940));
#777=FILL_AREA_STYLE('', (#941));
#778=FILL_AREA_STYLE('', (#941));
 #778=FILL_AREA_STYLE('',(#941));
#779=FILL_AREA_STYLE('',(#942)):
 #779=FILL_AREA_STYLE('',(#942));
#780=FILL_AREA_STYLE('',(#943)):
 #780=FILL_AREA_STYLE('',(#943));
#781=FILL_AREA_STYLE('',(#944)).
 #781=FILL_AREA_STYLE('',(#944));
#782=FILL_AREA_STYLE('',(#945)):
 #782=FILL_AREA_STYLE('',(#945));
#783=FILL_AREA_STYLE('',(#946)):
 #783=FILL_AREA_STYLE('',(#946));
#784=FILL_AREA_STYLE('',(#947)):
 #784=FILL_AREA_STYLE('', (#947));
#785=FILL_AREA_STYLE('', (#948)).
                                       '', (#949));
 #785=FILL_AREA_STYLE(
                                       '', (#950));
 #786=FILL_AREA_STYLE(
                                       '', (#951));
 #787=FILL_AREA_STYLE(
                                       '', (#952));
 #788=FILL_AREA_STYLE(
                                       '', (#953));
 #789=FILL_AREA_STYLE(
                                       '', (#954));
 #790=FILL_AREA_STYLE(
                                       '', (#955));
 #791=FILL_AREA_STYLE(
                                       '', (#956));
 #792=FILL_AREA_STYLE(
                                       '', (#957));
 #793=FILL_AREA_STYLE(
 #794=FILL_AREA_STYLE(
                                             (#958));
 #795=FILL_AREA_STYLE(
                                             (#959));
 #796=FILL_AREA_STYLE(
                                             (#960));
 #797=FILL_AREA_STYLE(
                                             (#961));
 #798=FILL_AREA_STYLE(
                                             (#962));
 #799=FILL_AREA_STYLE('',
                                             (#963));
 #800=FILL_AREA_STYLE(
                                             (#964));
 #801=FILL_AREA_STYLE('',
                                             (#965));
                                       (", (#966));
 #802=FILL_AREA_STYLE('''
                                       '', (#967));
 #803=FILL_AREA_STYLE(
                                       '', (#968));
 #804=FILL_AREA_STYLE(
                                       '', (#969));
 #805=FILL_AREA_STYLE(
                                       (#970));
 #806=FILL_AREA_STYLE(
                                       (#971));
 #807=FILL_AREA_STYLE(
#808=FILL_AREA_STYLE('',(#972));
#809=FILL_AREA_STYLE('',(#973));
#810=FILL_AREA_STYLE('',(#974));
#811=FILL_AREA_STYLE('',(#975));
```

```
#812=FILL_AREA_STYLE('',(#976));
#813=FILL_AREA_STYLE('',(#977));
#814=FILL_AREA_STYLE('',(#977));
#815=FILL_AREA_STYLE('',(#978))
#815=FILL_AREA_STYLE('',(#978));
#816=FILL_AREA_STYLE('',(#979))
#816=FILL_AREA_STYLE('',(#979));
#817=FILL_AREA_STYLE('',(#980)):
 #817=FILL_AREA_STYLE(
                                            (#981));
 #818=FILL_AREA_STYLE(
                                            (#982));
 #819=FILL_AREA_STYLE('''
                                            (#983));
 #820=FILL_AREA_STYLE(
                                            (#984));
#821=FILL_AREA_STYLE('', #822=FILL_AREA_STYLE('',
                                           (#985));
#822=FILL_AREA_STYLE('',
#823=FILL_AREA_STYLE('', (#986));
#824=FILL_AREA_STYLE('', (#987)).
#824=FILL_AREA_STYLE('', (#987));
#825=FILL_AREA_STYLE('', (#988));
#825=FILL_AREA_STYLE('', (#988));
#826=FILL_AREA_STYLE('', (#989));
#826=FILL_AREA_STYLE('',(#989));
#827=FILL_AREA_STYLE('',(#990))
#827=FILL_AREA_STYLE('',(#990));
#828=FILL_AREA_STYLE('',(#991))
#828=FILL_AREA_STYLE('', (#991));
#829=FILL_AREA_STYLE('', (#992)).
#829=FILL_AREA_STYLE('', (#992));
#830=FILL_AREA_STYLE('', (#993))
#828=FILL_AREA_STYLE('', (#992));
#829=FILL_AREA_STYLE('', (#993));
#830=FILL_AREA_STYLE('', (#994));
#831=FILL_AREA_STYLE('', (#995));
#832=FILL_AREA_STYLE('', (#996));
#833=FILL_AREA_STYLE('', (#997));
#834=FILL_AREA_STYLE('', (#998));
#835=FILL_AREA_STYLE('', (#999));
#836=FILL_AREA_STYLE('', (#1000));
#837=FILL_AREA_STYLE('', (#1001));
#838=FILL_AREA_STYLE('', (#1002));
#839=FILL_AREA_STYLE('', (#1003));
#840=FILL_AREA_STYLE('', (#1004));
#841=FILL_AREA_STYLE('', (#1005));
#842=FILL_AREA_STYLE('', (#1006));
#843=FILL_AREA_STYLE('', (#1007));
#844=FILL_AREA_STYLE('', (#1008));
#845=FILL_AREA_STYLE('', (#1009));
#846=FILL_AREA_STYLE_COLOUR('', #4006));
 #846=FILL_AREA_STYLE_COLOUR('',#4090);
#847=FILL_AREA_STYLE_COLOUR('',#4091);
#848=FILL_AREA_STYLE_COLOUR('',#4091);
#849=FILL_AREA_STYLE_COLOUR('',#4091);
#850=FILL_AREA_STYLE_COLOUR('',#4091);
#850=FILL_AREA_STYLE_COLOUR('',#4091);
#851=FILL_AREA_STYLE_COLOUR('',#4091);
 #851=FILL_AREA_STYLE_COLOUR(''
 #852=FILL_AREA_STYLE_COLOUR('''
                                                       ,#4091);
                                                       ,#4091);
 #853=FILL_AREA_STYLE_COLOUR(
                                                       ,#4091);
 #854=FILL_AREA_STYLE_COLOUR(
 #855=FILL_AREA_STYLE_COLOUR(
                                                       ,#4091);
 #856=FILL_AREA_STYLE_COLOUR(
                                                       ,#4091);
 #857=FILL_AREA_STYLE_COLOUR(
                                                       ,#4091);
                                                       ,#4091);
 #858=FILL_AREA_STYLE_COLOUR(
                                                       ,#4091);
 #859=FILL_AREA_STYLE_COLOUR(
                                                       ,#4091);
 #860=FILL_AREA_STYLE_COLOUR(
                                                       ,#4091);
 #861=FILL_AREA_STYLE_COLOUR(
                                                      ,#4091);
 #862=FILL_AREA_STYLE_COLOUR(
                                                      ,#4091);
 #863=FILL_AREA_STYLE_COLOUR(
 #864=FILL_AREA_STYLE_COLOUR(
                                                      ,#4091);
                                                      ,#4091);
 #865=FILL_AREA_STYLE_COLOUR(
                                                      ,#4091);
 #866=FILL_AREA_STYLE_COLOUR(
                                                      ,#4091);
 #867=FILL_AREA_STYLE_COLOUR(
                                                      ,#4091);
 #868=FILL_AREA_STYLE_COLOUR(
                                                      ,#4091);
 #869=FILL_AREA_STYLE_COLOUR(
                                                      ,#26);
 #870=FILL_AREA_STYLE_COLOUR(
                                                      ,#4091);
 #871=FILL_AREA_STYLE_COLOUR(
                                                      ,#4091);
 #872=FILL_AREA_STYLE_COLOUR(
 #873=FILL_AREA_STYLE_COLOUR(
 #874=FILL_AREA_STYLE_COLOUR('', #4091);
 #875=FILL_AREA_STYLE_COLOUR('', #4091);
```

```
#876=FILL_AREA_STYLE_COLOUR('', #4091);
#878=FILL_AREA_STYLE_COLOUR('',#4091);
#879=FILL_AREA_STYLE_COLOUR('',#4091);
#879=FILL_AREA_STYLE_COLOUR('',#4091):
#880=FILL_AREA_STYLE_COLOUR('',#4091):
#880=FILL_AREA_STYLE_COLOUR(''
                                 ,#4091);
                                 ,#26);
#881=FILL_AREA_STYLE_COLOUR(
#882=FILL_AREA_STYLE_COLOUR(
                                 ,#26);
                                 ,#26);
#883=FILL_AREA_STYLE_COLOUR(
                                 ,#26);
#884=FILL_AREA_STYLE_COLOUR(
                                 ,#26);
#885=FILL_AREA_STYLE_COLOUR(
                                 ,#26);
#886=FILL_AREA_STYLE_COLOUR(
                                 ,#26);
#887=FILL_AREA_STYLE_COLOUR(
#888=FILL_AREA_STYLE_COLOUR(
#889=FILL_AREA_STYLE_COLOUR(
#890=FILL_AREA_STYLE_COLOUR('',#26);
#891=FILL_AREA_STYLE_COLOUR('',#26);
#892=FILL_AREA_STYLE_COLOUR('',#26);
#893=FILL_AREA_STYLE_COLOUR('', #26);
#894=FILL_AREA_STYLE_COLOUR('', #26);
#895=FILL_AREA_STYLE_COLOUR('', #26);
#896=FILL_AREA_STYLE_COLOUR('',#26);
#897=FILL_AREA_STYLE_COLOUR('',#26);
#898=FILL_AREA_STYLE_COLOUR('',#26);
#899=FILL_AREA_STYLE_COLOUR('',#4091);
#900=FILL_AREA_STYLE_COLOUR('',#4091);
#901=FILL_AREA_STYLE_COLOUR('',#4091);
#902=FILL_AREA_STYLE_COLOUR('',#4091);
#903=FILL_AREA_STYLE_COLOUR('',#4091);
#904=FILL_AREA_STYLE_COLOUR('',#4091);
#905=FILL_AREA_STYLE_COLOUR(''
                                 ,#4091);
#906=FILL_AREA_STYLE_COLOUR(''
                                 ,#4091);
#907=FILL_AREA_STYLE_COLOUR('''
                                 ,#4091);
#908=FILL_AREA_STYLE_COLOUR(
                                 ,#4091);
#909=FILL_AREA_STYLE_COLOUR(
                                 ,#4091);
#910=FILL_AREA_STYLE_COLOUR(
                                 ,#4091);
#911=FILL_AREA_STYLE_COLOUR(
                                 ,#4091);
#912=FILL_AREA_STYLE_COLOUR(
                                  ,#4091);
#913=FILL_AREA_STYLE_COLOUR(
                                  ,#4091);
#914=FILL_AREA_STYLE_COLOUR(
                                  ,#4091);
#915=FILL_AREA_STYLE_COLOUR(
                                  ,#4091);
                                  ,#4091);
#916=FILL_AREA_STYLE_COLOUR(
#917=FILL_AREA_STYLE_COLOUR(
                                  ,#4091);
#918=FILL_AREA_STYLE_COLOUR(
#919=FILL_AREA_STYLE_COLOUR(
                                  ,#4091);
#920=FILL_AREA_STYLE_COLOUR(
                                  ,#4091);
#921=FILL_AREA_STYLE_COLOUR(
                                  ,#4091);
                                  ,#4091);
#922=FILL_AREA_STYLE_COLOUR(
                                  ,#4091);
#923=FILL_AREA_STYLE_COLOUR(
                                  ,#4091);
#924=FILL_AREA_STYLE_COLOUR(
                                  ,#4091);
#925=FILL_AREA_STYLE_COLOUR(
                                 ,#4091);
#926=FILL_AREA_STYLE_COLOUR(
                                 ,#4091);
#927=FILL_AREA_STYLE_COLOUR(
#928=FILL_AREA_STYLE_COLOUR(
                                 ,#4091);
#929=FILL_AREA_STYLE_COLOUR(
                                 ,#4091);
#930=FILL_AREA_STYLE_COLOUR(
                                 ,#4091);
#931=FILL_AREA_STYLE_COLOUR(
                                 ,#4091);
                                 ,#4091);
#932=FILL_AREA_STYLE_COLOUR(
                                 ,#4091);
#933=FILL_AREA_STYLE_COLOUR(
                                 ,#4091);
#934=FILL_AREA_STYLE_COLOUR(
                                 ,#4091);
#935=FILL_AREA_STYLE_COLOUR(
                                 ,#4091);
#936=FILL_AREA_STYLE_COLOUR(
#937=FILL_AREA_STYLE_COLOUR(
#938=FILL_AREA_STYLE_COLOUR('', #4091);
#939=FILL_AREA_STYLE_COLOUR('', #4091);
```

```
#940=FILL_AREA_STYLE_COLOUR('',#4091);
#941=FILL_AREA_STYLE_COLOUR(''
                                ,#4091);
#942=FILL_AREA_STYLE_COLOUR(''
                                ,#4091);
#943=FILL_AREA_STYLE_COLOUR(''
                                ,#4091);
                                ,#4091);
#944=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#945=FILL_AREA_STYLE_COLOUR(
#946=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#947=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
                                ,#4091);
#948=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#949=FILL_AREA_STYLE_COLOUR(
#950=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
                                ,#4091);
#951=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#952=FILL_AREA_STYLE_COLOUR(
#953=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
                                ,#4091);
#954=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#955=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#956=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#957=FILL_AREA_STYLE_COLOUR(
#958=FILL_AREA_STYLE_COLOUR('''
#959=FILL_AREA_STYLE_COLOUR(
#960=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#961=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#962=FILL_AREA_STYLE_COLOUR('',#4091);
#963=FILL_AREA_STYLE_COLOUR('',#4091);
#964=FILL_AREA_STYLE_COLOUR('',#4091);
#965=FILL_AREA_STYLE_COLOUR('',#4091);
#966=FILL_AREA_STYLE_COLOUR('',#4091);
#967=FILL_AREA_STYLE_COLOUR('', #4091);
#968=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#969=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#970=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#971=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#972=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#973=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#974=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#975=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#976=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#977=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#978=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#979=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
                                ,#4091);
#980=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#981=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#982=FILL_AREA_STYLE_COLOUR(
#983=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#984=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
                                ,#4091);
#985=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#986=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#987=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#988=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#989=FILL_AREA_STYLE_COLOUR(
#990=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
                                ,#4091);
#991=FILL_AREA_STYLE_COLOUR(
#992=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#993=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#994=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#995=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
                                ,#4091);
#996=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#997=FILL_AREA_STYLE_COLOUR(
                                ,#4091);
#998=FILL_AREA_STYLE_COLOUR(
#999=FILL_AREA_STYLE_COLOUR('''
                                ,#4091);
#1000=FILL_AREA_STYLE_COLOUR('',#4091);
#1001=FILL_AREA_STYLE_COLOUR('',#4091);
#1002=FILL_AREA_STYLE_COLOUR('',#4091);
#1003=FILL_AREA_STYLE_COLOUR('', #4091);
```

```
#1004=FILL_AREA_STYLE_COLOUR('',#4091);
#1005=FILL_AREA_STYLE_COLOUR('',#4091);
#1006=FILL_AREA_STYLE_COLOUR('',#4091);
#1007=FILL_AREA_STYLE_COLOUR('',#4091);
#1008=FILL_AREA_STYLE_COLOUR('',#4091);
#1009=FILL_AREA_STYLE_COLOUR('',#4091);
#1010=MANIFOLD_SOLID_BREP('5885FCCC-4ABD-45D5-A72D-9A85F671E082',#1011);
#1011=CLOSED_SHELL('', (#1181, #1182, #1183, #1184, #1185, #1186, #1187, #1188,
#1189, #1190, #1191, #1192, #1193, #1194, #1195, #1196, #1197, #1198, #1199, #1200,
#1201, #1202, #1203, #1204, #1205, #1206, #1207, #1208, #1209, #1210, #1211, #1212,
#1213, #1214, #1215, #1216, #1217, #1218, #1219, #1220, #1221, #1222, #1223, #1224,
#1225,#1226,#1227,#1228,#1229,#1230,#1231,#1232,#1233,#1234,#1235,#1236,
#1237,#1238,#1239,#1240,#1241,#1242,#1243,#1244,#1245,#1246,#1247,#1248,
#1249,#1250,#1251,#1252,#1253,#1254,#1255,#1256,#1257,#1258,#1259,#1260,
#1261, #1262, #1263, #1264, #1265, #1266, #1267, #1268, #1269, #1270, #1271, #1272,
#1273, #1274, #1275, #1276, #1277, #1278, #1279, #1280, #1281, #1282, #1283, #1284,
#1285,#1286,#1287,#1288,#1289,#1290,#1291,#1292,#1293,#1294,#1295,#1296,
#1297,#1298,#1299,#1300,#1301,#1302,#1303,#1304,#1305,#1306,#1307,#1308,
#1309, #1310, #1311, #1312, #1313, #1314, #1315, #1316, #1317, #1318, #1319, #1320,
#1321, #1322, #1323, #1324, #1325, #1326, #1327, #1328, #1329, #1330, #1331, #1332,
#1333,#1334,#1335,#1336,#1337,#1338,#1339,#1340,#1341,#1342,#1343));
#1333,#1334,#1335,#1336,#1337,#1338,#1339,#1340,#1341,#1342,#1343))
#1012=CONICAL_SURFACE('',#4178,1.75,44.999999999999);
#1013=CONICAL_SURFACE('',#4181,1.75,44.999999999999);
#1014=CONICAL_SURFACE('',#4183,3.75,44.999999999999);
#1015=CONICAL_SURFACE('',#4186,3.75,45.000000000000004);
#1016=CONICAL_SURFACE('',#4188,1.75,45.00000000000005);
#1017=CONICAL_SURFACE('',#4191,1.75,45.0000000000007);
#1018=CONICAL_SURFACE('',#4194,1.75,45.00000000000006);
#1019=CONICAL_SURFACE('',#4197,0.75,45.000000000000004);
#1020=CONICAL_SURFACE('',#4199,5.34965,45.00000000000002);
#1021=CONICAL_SURFACE('',#4201,0.500000011656387,45.0000054281388);
#1022=B_SPLINE_SURFACE(WITH_KNOTS('' 3.3.((#5495,#5496,#5497,#5498)))
#1022=B_SPLINE_SURFACE_WITH_KNOTS('',3,3,((#5495,#5496,#5497,#5498,#5499,
#5500, #5501, #5502, #5503, #5504, #5505), (#5506, #5507, #5508, #5509, #5510, #5511,
#5512, #5513, #5514, #5515, #5516), (#5517, #5518, #5519, #5520, #5521, #5522, #5523,
#5524, #5525, #5526, #5527), (#5528, #5529, #5530, #5531, #5532, #5533, #5534, #5535,
#5536, #5537, #5538), (#5539, #5540, #5541, #5542, #5543, #5544, #5545, #5546, #5547,
#5548, #5549), (#5550, #5551, #5552, #5553, #5554, #5555, #5556, #5557, #5558, #5559
#5560),(#5561,#5562,#5563,#5564,#5565,#5566,#5567,#5568,#5569,#5570,#5571)),
   .UNSPECIFIED.,.F.,.F.,.F.,(4,3,4),(4,1,1,1,1,1,1,1,4),(0.,0.99009900990099,
1.),(0.,0.285714285714296,0.428571428571409,0.49999999999983,0.535714285714269,
0.571428571428557,0.642857142857131,0.714285714285706,1.),.UNSPECIFIED.);
#1023=FACE_BOUND('',#1561,.T.);
#1024=FACE_BOUND('',#1562,.T.);
#1025=FACE_BOUND('',#1562,.T.);
#1026=FACE_BOUND('',#1563,.T.);
#1026=FACE_BOUND('',#1564 T.);
#1026=FACE_BOUND( ',#1563, .I.);
#1026=FACE_BOUND('',#1564, .T.);
#1027=FACE_BOUND('',#1565, .T.);
#1028=FACE_BOUND('',#1566, .T.);
#1029=FACE_BOUND('',#1567, .T.);
#1030=FACE_BOUND('',#1568, .T.);
#1031=FACE_BOUND('',#1569, .T.);
#1032=FACE_BOUND('',#1570, .T.);
#1033=FACE_BOUND('',#1571, .T.);
#1034=FACE_BOUND('',#1571, .T.);
#1034=FACE_BOUND('',#1571,.T.);
#1035=FACE_BOUND('',#1572 T \
#1035=FACE_BOUND('',#1573. T \\
#1036=FACE_BOUND('',#1573. T \\
#1036=FACE_BOUND('',#1573,.T.);
#1037=FACE_BOUND('',#1574,.T.);
#1038=FACE_BOUND('',#1575..T.);
#1038=FACE_BOUND('',#1576. T \\
#1039=FACE_BOUND('',#1576. T \\
#1039=FACE_BOUND('',#1577 T \\
#1040=FACE_BOUND('',#1577 T \\
#1040=FACE_BOUND('',#1578 T \\
#1041=FACE_BOUND('',#1578 T \\
#1041=FACE_BOUND('',#1579 T \\
#1042=FACE_BOUND('',#1579 T \\
#1043=FACE_BOUND('',#1580. T \\
#1043=FACE_BOUND('',#1580. T \\
#1042=FACE_BOUND('',#1580,.T.);
#1043=FACE_BOUND('',#1581,.T.);
#1044=FACE_BOUND('',#1582,.T.);
#1045=FACE_BOUND('',#1583,.T.);
```

```
#1046=FACE_BOUND('',#1584,.T.);
#1047=FACE_BOUND('',#1585,.T.);
#1048=FACE_BOUND('',#1586,.T.);
#1049=FACE_BOUND('',#1587,.T.);
#1050=FACE_BOUND('',#1588,.T.);
 #1052=FACE_BOUND('',#1589 T \
#1052=FACE_BOUND('',#1589 T \
 #1053=FACE_BOUND('',#1590 T \
#1053=FACE_BOUND('',#1590 T \
 #1053=FACE_BOUND('',#1590,.T.);
#1054=FACE_BOUND('',#1591 T \'
 #1054=FACE_BOUND('',#1591,.T.);
#1055=FACE_BOUND('',#1592 T \
 #1055=FACE_BOUND('',#1593 T );
#1056=FACE_BOUND('',#1593 T );
 #1056=FACE_BOUND('',#1594 T \\
#1057=FACE_BOUND('',#1594 T \\
 #1057=FACE_BOUND('',#1594,.T.);
#1058=FACE_BOUND('',#1595 T \
 #1059=FACE_BOUND('',#1596 T);
#1057=FACE_BOUND('',#1595,.I.);
#1058=FACE_BOUND('',#1596,.T.);
#1060=FACE_BOUND('',#1598,.T.);
#1061=FACE_BOUND('',#1598,.T.);
#1062=FACE_BOUND('',#1599,.T.);
#1063=FACE_BOUND('',#1600,.T.);
#1064=FACE_BOUND('',#1601,.T.);
#1065=FACE_BOUND('',#1603,.T.);
#1066=FACE_BOUND('',#1661,.T.);
#1067=FACE_BOUND('',#1661,.T.);
#1069=FACE_BOUND('',#1663,.T.);
#1070=FACE_BOUND('',#1664,.T.);
#1071=FACE_BOUND('',#1665,.T.);
#1072=FACE_BOUND('',#1666,.T.);
#1073=FACE_BOUND('',#1669,.T.);
#1074=FACE_BOUND('',#1677,.T.);
#1075=FACE_BOUND('',#1678,.T.);
#1075=FACE_BOUND('',#1693,.T.);
#1077=FACE_BOUND('',#1694,.T.);
#1079=FACE_BOUND('',#1737,.T.);
#1079=FACE_BOUND('',#1739,.T.);
#1080=FACE_BOUND('',#1739,.T.);
#1081=FACE_BOUND('',#1740,.T.);
#1082=FACE_BOUND('',#1741,.T.);
#1083=FACE_BOUND('',#1741,.T.);
#1084=FACE_BOUND('',#1745,.T.);
#1085=FACE_BOUND('',#1745,.T.);
 #1059=FACE_BOUND('',#1597 T );
#1060=FACE_BOUND('',#1597 T );
 #1083=FACE_BOUND('',#1742,.T.);
#1084=FACE_BOUND('',#1745,.T.);
#1085=FACE_BOUND('',#1746,.T.);
#1086=FACE_BOUND('',#1748,.T.);
#1087=FACE_BOUND('',#1749,.T.);
 #1088=SURFACE_OF_LINEAR_EXTRUSION('', #1091, #3693);
#1089=SURFACE_OF_LINEAR_EXTRUSION('', #1100, #3805);
 #1090=SURFACE_OF_LINEAR_EXTRUSION('', #1108, #3810);
 #1091=(
 BOUNDED_CURVE()
 B_SPLINE_CURVE(3,(#5362,#5363,#5364,#5365,#5366,#5367,#5368,#5369,#5370,
 #5371),.UNSPECIFIED.,.F.,.F.)
 B_SPLINE_CURVE_WITH_KNOTS((4,3,3,4),(0.,0.0616475639354441,0.61965317417828,
 1.),.UNSPECIFIED.)
 CURVE()
 GEOMETRIC_REPRESENTATION_ITEM()
 RATIONAL_B_SPLINE_CURVE((1.,1.,1.,1.,1.,1.,1.,1.,1.))
 REPRESENTATION_ITEM('')
 #1092=B_SPLINE_CURVE_WITH_KNOTS('',3,(#5339,#5340,#5341,#5342,#5343,#5344,
 #5345, #5346), .UNSPECIFIED., .F., .F., (4,2,2,4),
  (0., 0.318023696108811, 0.636047372689059,
 1.),.UNSPECIFIED.);
 #1093=B_SPLINE_CURVE_WITH_KNOTS('',3,(#5352,#5353,#5354,#5355,#5356,#5357),
    .UNSPECIFIED.,.F.,.F.,(4,2,4),(0.,0.5,1.),.UNSPECIFIED.);
 #1094=B_SPLINE_CURVE_WITH_KNOTS('',3,(#5358,#5359,#5360,#5361),
    .UNSPECIFIED., .F., .F., (4,4), (0.,1.), .UNSPECIFIED.);
```

```
#1095=B_SPLINE_CURVE_WITH_KNOTS('',3,(#5472,#5473,#5474,#5475,#5476,#5477,
#5478, #5479, #5480, #5481, #5482), .UNSPECIFIED., .F., .F., (4,1,1,1,1,1,1,1,1,4),
(0.,0.281789197203016,0.353610277482718,0.42543135776242,0.461341897902272,
0.497252438042122,0.569073518321824,0.712715678881193,1.),.UNSPECIFIED.);
#1096=B_SPLINE_CURVE_WITH_KNOTS('',3,(#5487,#5488,#5489,#5490,#5491,#5492,
#5493),.UNSPECIFIED.,.F.,.F.,(4,3,4),(0.,0.599836890413485,1.),
  .UNSPECIFIED.);
#1097=B_SPLINE_CURVE_WITH_KNOTS('',3,(#5813,#5814,#5815,#5816),
  .UNSPECIFIED., .F., .F., (4,4), (0.,1.), .UNSPECIFIED.);
#1098=B_SPLINE_CURVE_WITH_KNOTS('',3,(#5916,#5917,#5918,#5919,#5920,#5921),
  .UNSPECIFIED., .F., .F., (4,1,1,4), (0.,0.285714285714286,0.571428571428571,
1.),.UNSPECIFIED.);
#1099=B_SPLINE_CURVE_WITH_KNOTS('',3,(#5922,#5923,#5924,#5925,#5926,#5927,
#5928, #5929, #5930, #5931), .UNSPECIFIED., .F., .F., (4,3,3,4), (0.,0.428571428571428,
0.714285714285714,1.),.UNSPECIFIED.);
#1100=B_SPLINE_CURVE_WITH_KNOTS('',3,(#5932,#5933,#5934,#5935,#5936,#5937),
  .UNSPECIFIED., .F., .F., (4,1,1,4), (0.,0.285714285714286,0.571428571428571,
1.),.UNSPECIFIED.);
#1101=B_SPLINE_CURVE_WITH_KNOTS('',3,(#5942,#5943,#5944,#5945),
  .UNSPECIFIED.,.F.,.F.,(4,4),(0.,1.),.UNSPECIFIED.);
#1102=B_SPLINE_CURVE_WITH_KNOTS('',3,(#5953,#5954,#5955,#5956),
  .UNSPECIFIED., .F., .F., (4,4), (0.,1.), .UNSPECIFIED.);
#1103=B_SPLINE_CURVE_WITH_KNOTS('',3,(#5969,#5970,#5971,#5972),
  .UNSPECIFIED., .F., .F., (4,4), (0.,1.), .UNSPECIFIED.);
#1104=B_SPLINE_CURVE_WITH_KNOTS('',3,(#5975,#5976,#5977,#5978),
  .UNSPECIFIED., .F., .F., (4,4), (0.,1.), .UNSPECIFIED.);
#1105=B_SPLINE_CURVE_WITH_KNOTS('',3,(#5980,#5981,#5982,#5983),
  .UNSPECIFIED., .F., .F., (4,4), (0.,1.), .UNSPECIFIED.);
#1106=B_SPLINE_CURVE_WITH_KNOTS('',3,(#5985,#5986,#5987,#5988),
  .UNSPECIFIED., .F., .F., (4,4), (0.,1.), .UNSPECIFIED.);
#1107=B_SPLINE_CURVE_WITH_KNOTS('',3,(#5989,#5990,#5991,#5992),
  .UNSPECIFIED., .F., .F., (4,4), (0.,1.), .UNSPECIFIED.);
#1108=B_SPLINE_CURVE_WITH_KNOTS('',3,(#5993,#5994,#5995,#5996,#5997,#5998,
#5999,#6000,#6001,#6002,#6003,#6004,#6005),.UNSPECIFIED.,.F.,.F.,(4,3,3,
3,4),(0.,0.333595321066966,0.582428205967007,0.993229516822795,1.),
  .UNSPECIFIED.);
#1109=B_SPLINE_CURVE_WITH_KNOTS('',3,(#6248,#6249,#6250,#6251),
  .UNSPECIFIED., .F., .F., (4,4), (0.,1.), .UNSPECIFIED.);
#1110=PLANE('',#4097);
#1111=PLANE('',#4116);
#1112=PLANE('',#4118);
#1113=PLANE('',#4120);
_____,
#1114=PLANE('',#4122\'
#1115-P'
#1115=PLANE('',#4125')
#1116-PLANE('',#4125')
---/,
#1116=PLANE('',#4127\'
#1117-D'^
#1117=PLANE('',#4150\
#1118-PLANE('',#4150\
#1118=PLANE('',#4156');
#1119=PLANE('',#4156')
#1120=PLANE('',#4167\'
#1121=PLANE('',#4167\'
____LANE('',#4167);
#1121=PLANE('',#4177\'
#1122=PLANE
#1123=PLANE('',#4170\'
#1123=PLANE('',#4170\'
#1123=PLANE('',#4184\'
#1124=PLANE('',#4184\'
#1124=PLANE('',#4180\'
#1125=PLANE('',#4180\'
#1124=PLANE('',#4189);
#1125=PLANE('',#4192);
#1126=PLANE('',#4192);
#1125=PLANE('',#4192);

#1126=PLANE('',#4195);

#1127=PLANE('',#4198);

#1128=PLANE('',#4200);

#1129=PLANE('',#4204);

#1130=PLANE('',#4207);

#1131=PLANE('',#4226);

#1132=PLANE('',#4238);

#1133=PLANE('',#4239);

#1135=PLANE('',#4244);
```

```
#1136=PLANE('',#4245);
#1137=PLANE('',#4246);
#1138=PLANE('',#4246);
#1130-P'
#1140-P1
                  ,#4269);
#1140=PLANE(''
                  ,#4276);
#1141=PLANE('''
#1142=PLANE('''
                  ,#4286);
                  ,#4292);
#1143=PLANE(''
                  ,#4303);
#1144=PLANE(''
                  ,#4309);
#1145=PLANE(''
#1146=PLANE(''
                  ,#4312);
#1147=PLANE(''
                  ,#4313);
#1148=PLANE('''
                  ,#4318);
#1149=PLANE('''
                  ,#4321);
#1150=PLANE(''
                  ,#4324);
#1151=PLANE('''
                  ,#4331);
#1152=PLANE('''
                  ,#4332);
#1153=PLANE('',#4338);
#1154=PLANE('', #4342);
#1155=PLANE('',#4347);
#1156=PLANE('',#4352);
#1157=PLANE('',#4357);
#1158=PLANE('',#4360);
#1159=PLANE('',#4361);
#1160=PLANE('',#4362);
#1161=PLANE('',#4363);
#1162=PLANE('',#4364);
#1163=PLANE('', #4365);
#1164=PLANE('',#4369);
#1165=PLANE('',#4379);
#1166=PLANE(''
                  ,#4386);
#1167=PLANE('', #4390);
#1168=PLANE('''
                  ,#4394);
#1170=PLANE('',#4407\'
#1171=PLANE('',#4407\'
#1171=PLANE(''
                  ,#4412);
#1173=PLANE('',#4413);
#1174-PLANE('',#4414\\
#1174=PLANE('',#4414);
#1175-PLANE('',#4415\'
#1175=PLANE('',#4416');
#1176=PLANE('',#4416');
#1176=PLANE('', #4417')
#1177=PLANE('', #4417')
#1177=PLANE('',#4418\'
#1178-PLANE('',#4418\'
#1178=PLANE('',#4418);
#1170-P:
#1179=PLANE('',#4419);
#1180-PLANE('',#4420);
#1180=PLANE('',#4421);
#1181-AD:
#1181=ADVANCED_FACE(
                             (#1422),#1344,.F.);
#1182=ADVANCED_FACE(
                             (#1423),#1110,.F.);
#1183=ADVANCED_FACE(
                              (#1424),#1345,.T.);
#1184=ADVANCED_FACE(
                              (#1425), #1088, .T.);
#1185=ADVANCED_FACE(
                              (#1023, #1024), #1346, .F.);
#1186=ADVANCED_FACE(
                              (#1025, #1026), #1347, .F.);
#1187=ADVANCED_FACE(
                              (#1027, #1028), #1348, .F.);
#1188=ADVANCED_FACE(
                              (#1029, #1030), #1349, .F.);
                              (#1031, #1032), #1350, .F.);
#1189=ADVANCED_FACE(
                              (#1033, #1034), #1111, .T.);
#1190=ADVANCED_FACE(
#1191=ADVANCED_FACE(
                              (#1035, #1036), #1112, .T.);
#1192=ADVANCED_FACE(
                              (#1037, #1038), #1113, .T.);
#1193=ADVANCED_FACE(
                              (#1039, #1040), #1114, .T.);
                            ,(#1041,#1042),#1115,.T.);
#1194=ADVANCED_FACE(
                            ,(#1043,#1044),#1116,.T.);
#1195=ADVANCED_FACE(
                            ,(#1045,#1046),#1351,.F.);
#1199=ADVANCED_FACE('', (#1047, #1048), #1352, .F.);
#1199=ADVANCED_FACE('', (#1049. #1050) #1050
#1196=ADVANCED_FACE(
#1198=ADVANCED_FACE('', (#1049, #1050), #1353, .F.);
#1199=ADVANCED_FACE('', (#1051, #1052), #1354, .F.);
```

```
#1200=ADVANCED_FACE('', (#1053, #1054), #1355, .F.);
#1201=ADVANCED_FACE('', (#1055, #1056), #1356, .F.);
#1202=ADVANCED_FACE('', (#1057, #1058, #1059, #1060, #1061, #1062, #1063), #1117,
 .T.);
#1203=ADVANCED_FACE('', (#1064, #1065), #1357, .F.);
                          (#1426),#1022,.T.);
#1204=ADVANCED_FACE(
                          (#1427), #1358, .T.);
#1205=ADVANCED_FACE(
#1206=ADVANCED_FACE(
                          (#1428),#1118,.T.);
#1207=ADVANCED_FACE(
                          (#1429),#1359,.T.);
#1208=ADVANCED_FACE(
                          (#1430),#1119,.F.);
                          (#1431),#1360,.F.);
#1209=ADVANCED_FACE(
#1210=ADVANCED_FACE(
                          (#1432),#1361,.T.);
                          (#1433),#1120,.F.);
#1211=ADVANCED_FACE(
                          (#1434),#1362,.T.);
#1212=ADVANCED_FACE(
                          (#1435), #1363, .F.);
#1213=ADVANCED_FACE(
                          (#1436), #1364, .T.);
#1214=ADVANCED_FACE(
                         ,(#1437),#1121,.T.);
#1215=ADVANCED_FACE(
                         ,(#1438),#1012,.T.);
#1216=ADVANCED_FACE(
                         ,(#1439),#1122,.T.);
#1217=ADVANCED_FACE(
#1218=ADVANCED_FACE(
                         ,(#1440),#1013,.T.);
                         ,(#1441),#1014,.F.);
#1219=ADVANCED_FACE(
                         ,(#1442),#1123,.T.);
#1220=ADVANCED_FACE(
                         ,(#1443),#1015,.F.);
#1221=ADVANCED_FACE(
                         ,(#1444),#1016,.T.);
#1222=ADVANCED_FACE(
                         ,(#1445),#1124,.T.);
#1223=ADVANCED_FACE(
                         ,(#1446),#1017,.T.);
#1224=ADVANCED FACE(
                         ,(#1447),#1125,.T.);
#1225=ADVANCED FACE(
                         ,(#1448),#1018,.T.);
#1226=ADVANCED_FACE(
                         ,(#1449),#1126,.T.);
#1227=ADVANCED_FACE(
                         ,(#1450),#1019,.T.);
#1228=ADVANCED_FACE(
                         ,(#1451),#1127,.T.);
#1229=ADVANCED_FACE(
#1230=ADVANCED_FACE(
                         ,(#1452),#1020,.F.);
#1231=ADVANCED_FACE(
                          (#1453), #1128, .T.);
#1232=ADVANCED_FACE(
                          (#1454),#1021,.T.);
#1233=ADVANCED_FACE(
                          (#1455), #1365, .F.);
#1234=ADVANCED_FACE(
                          (#1456),#1129,.T.);
#1235=ADVANCED_FACE
                          (#1457),#1366,.F.);
#1236=ADVANCED_FACE
                          (#1458),#1130,.T.);
#1237=ADVANCED_FACE
                          (#1459),#1367,.T.);
#1238=ADVANCED_FACE
                          (#1460),#1368,.F.);
#1239=ADVANCED_FACE
                          (#1461), #1369, .T.);
#1240=ADVANCED_FACE
                          (#1462),#1370,.T.);
#1241=ADVANCED_FACE
                          (#1463),#1371,.T.);
#1242=ADVANCED_FACE
                          (#1464),#1372,.T.);
#1243=ADVANCED_FACE
                          (#1465),#1131,.F.);
#1244=ADVANCED_FACE
                          (#1466),#1373,.F.);
#1245=ADVANCED_FACE
                          (#1467),#1374,.T.);
#1246=ADVANCED_FACE
                          (#1468),#1375,.F.);
#1247=ADVANCED_FACE
                          (#1469),#1376,.F.);
#1248=ADVANCED_FACE(
                          (#1470), #1132, .T.);
                          (#1471),#1133,.T.);
#1249=ADVANCED_FACE(
#1250=ADVANCED_FACE(
                          (#1472), #1134, .T.);
#1251=ADVANCED_FACE(
                          (#1473),#1377,.T.);
                          (#1474), #1135, .F.);
#1252=ADVANCED_FACE(
                          (#1475),#1136,.T.);
#1253=ADVANCED_FACE(
                          (#1476), #1137, .T.);
#1254=ADVANCED_FACE(
                          (#1477), #1378, .F.);
#1255=ADVANCED_FACE(
                          (#1478), #1138, .T.);
#1256=ADVANCED_FACE(
                          (#1479), #1379, .T.);
#1257=ADVANCED_FACE(
                          (#1480),#1380,.T.);
#1258=ADVANCED_FACE(
                         ,(#1481),#1381,.T.);
#1259=ADVANCED_FACE(
                       '',(#1482),#1139,.F.);
#1260=ADVANCED_FACE(
#1261=ADVANCED_FACE('',(#1066,#1067),#1382,.T.);
#1262=ADVANCED_FACE('',(#1068,#1069),#1140,.T.);
```

```
#1263=ADVANCED_FACE('', (#1070, #1071), #1383, .T.);
#1264=ADVANCED_FACE(
                         (#1483),#1384,.T.);
#1265=ADVANCED_FACE
                         (#1072, #1073), #1141, .T.);
#1266=ADVANCED_FACE(
                         (#1484),#1089,.T.);
                         (#1485),#1385,.F.);
#1267=ADVANCED_FACE(
                         (#1486),#1386,.T.);
#1268=ADVANCED_FACE(
                         (#1487),#1142,.F.);
#1269=ADVANCED_FACE(
                         (#1488),#1387,.F.);
#1270=ADVANCED_FACE(
#1271=ADVANCED_FACE(
                         (#1489),#1388,.T.);
#1272=ADVANCED_FACE(
                         (#1490),#1090,.T.);
#1273=ADVANCED_FACE(
                         (#1074,#1075),#1143,.T.);
#1274=ADVANCED_FACE(
                         (#1491),#1389,.T.);
                         (#1492),#1390,.F.);
#1275=ADVANCED_FACE(
                         (#1493),#1391,.F.);
#1276=ADVANCED_FACE(
                         (#1494),#1392,.T.);
#1277=ADVANCED_FACE(
                         (#1495), #1393, .T.);
#1278=ADVANCED_FACE(
                         (#1496),#1144,.T.);
#1279=ADVANCED_FACE(
#1280=ADVANCED_FACE(
                         (#1497),#1394,.T.);
#1281=ADVANCED_FACE(
                         (#1498),#1395,.F.);
#1282=ADVANCED_FACE(
                         (#1499), #1145, .T.);
                         (#1500), #1146, .F.);
#1283=ADVANCED_FACE(
                         (#1501), #1147, .T.);
#1284=ADVANCED_FACE(
                        ,(#1502),#1148,.F.);
#1285=ADVANCED_FACE(
                        ,(#1503),#1396,.T.);
#1286=ADVANCED_FACE(
                        ,(#1504),#1149,.T.);
#1287=ADVANCED_FACE(
                        ,(#1076,#1077),#1150,.T.);
#1288=ADVANCED FACE(
                        ,(#1505),#1397,.F.);
#1289=ADVANCED FACE(
                        ,(#1506),#1398,.T.);
#1290=ADVANCED FACE(
                        ,(#1507),#1151,.F.);
#1291=ADVANCED_FACE(
#1292=ADVANCED_FACE(
                         (#1508), #1152, .F.);
#1293=ADVANCED_FACE(
                         (#1509), #1399, .T.);
#1294=ADVANCED_FACE(
                         (#1510),#1400,.T.);
#1295=ADVANCED_FACE(
                         (#1511), #1153, .F.);
#1296=ADVANCED_FACE(
                         (#1512),#1401,.T.);
#1297=ADVANCED_FACE
                         (#1513),#1154,.F.);
#1298=ADVANCED_FACE
                         (#1514),#1402,.T.);
#1299=ADVANCED_FACE
                         (#1515),#1403,.T.);
#1300=ADVANCED_FACE
                         (#1516),#1155,.F.);
#1301=ADVANCED_FACE
                         (#1517),#1404,.T.);
#1302=ADVANCED_FACE
                         (#1518),#1405,.T.);
#1303=ADVANCED_FACE
                         (#1519),#1156,.F.);
#1304=ADVANCED_FACE
                         (#1520),#1406,.T.);
#1305=ADVANCED_FACE
                         (#1521), #1407, .T.);
                         (#1522),#1157,.F.);
#1306=ADVANCED_FACE
#1307=ADVANCED_FACE
                         (#1523),#1408,.T.);
#1308=ADVANCED_FACE
                         (#1524),#1158,.T.);
#1309=ADVANCED_FACE
                         (#1525),#1159,.T.);
#1310=ADVANCED_FACE
                         (#1526),#1160,.T.);
#1311=ADVANCED_FACE
                         (#1527),#1161,.T.);
#1312=ADVANCED_FACE(
                         (#1528), #1162, .T.);
                         (#1529),#1163,.F.);
#1313=ADVANCED_FACE(
#1314=ADVANCED_FACE(
                         (#1530),#1409,.T.);
#1315=ADVANCED_FACE(
                         (#1531), #1164, .F.);
                         (#1532), #1410, .T.);
#1316=ADVANCED_FACE(
                         (#1533),#1411,.F.);
#1317=ADVANCED_FACE(
                         (#1534), #1412, .T.);
#1318=ADVANCED_FACE(
                         (#1535), #1165, .F.);
#1319=ADVANCED_FACE(
#1320=ADVANCED_FACE(
                         (#1536),#1413,.T.);
                         (#1537),#1414,.F.);
#1321=ADVANCED_FACE(
                         (#1538), #1166, .T.);
#1322=ADVANCED_FACE(
                        ,(#1539),#1415,.F.);
#1323=ADVANCED_FACE(
                     '',(#1540),#1167,.T.);
#1324=ADVANCED_FACE(
#1325=ADVANCED_FACE('',(#1541),#1416,.F.);
#1326=ADVANCED_FACE('',(#1542),#1168,.T.);
```

```
#1327=ADVANCED_FACE('', (#1543), #1169, .T.);
#1328=ADVANCED_FACE('''
                         ,(#1544),#1417,.F.);
                      '', (#1545), #1418, .F.);
#1329=ADVANCED_FACE(
#1330=ADVANCED_FACE(
                         ,(#1546),#1419,.F.);
                         ,(#1078,#1079,#1080,#1081,#1082,#1083),#1170,.F.);
#1331=ADVANCED_FACE(
                         (#1547),#1420,.F.);
#1332=ADVANCED_FACE(
                         (#1548), #1421, .F.);
#1333=ADVANCED_FACE(
                        ,(#1084,#1085),#1171,.T.);
#1334=ADVANCED_FACE(
                        ,(#1549),#1172,.T.);
#1335=ADVANCED_FACE(
                        ,(#1086,#1087),#1173,.T.);
#1336=ADVANCED_FACE(
                      '', (#1550), #1174, .T.);
#1337=ADVANCED_FACE(
                      '', (#1551), #1175, .T.);
#1338=ADVANCED_FACE(
                      '', (#1552), #1176, .T.);
#1339=ADVANCED_FACE(
#1340=ADVANCED_FACE('', (#1553), #1177, .T.);
#1341=ADVANCED_FACE('', (#1554), #1178, .T.);
#1342=ADVANCED_FACE('', (#1555), #1179, .T.);
#1343=ADVANCED_FACE('', (#1556), #1180, .T.);
#1344=CYLINDRICAL_SURFACE('', #4096, 5.09965);
#1345=CYLINDRICAL_SURFACE('',#4099,1.00000005641885);
#1346=CYLINDRICAL_SURFACE('',#4102,1.1);
#1347=CYLINDRICAL_SURFACE('',#4105,1.05);
#1348=CYLINDRICAL_SURFACE('', #4108, 1.1);
#1349=CYLINDRICAL_SURFACE('',#4111,1.1);
#1350=CYLINDRICAL_SURFACE('',#4114,1.1);
#1351=CYLINDRICAL_SURFACE('', #4129, 1.85);
#1352=CYLINDRICAL_SURFACE('', #4131, 1.75);
#1353=CYLINDRICAL_SURFACE('', #4133, 1.85);
#1354=CYLINDRICAL_SURFACE('', #4135, 1.85);
#1355=CYLINDRICAL_SURFACE(''
                               ,#4137,1.85);
#1356=CYLINDRICAL_SURFACE(
                               ,#4139,1.85);
#1357=CYLINDRICAL_SURFACE(
                               ,#4152,1.1);
#1358=CYLINDRICAL_SURFACE(
                                ,#4155,2.);
#1359=CYLINDRICAL_SURFACE(
                                ,#4159,3.5);
#1360=CYLINDRICAL_SURFACE(
                                ,#4163,1.75);
#1361=CYLINDRICAL_SURFACE(
                                ,#4166,3.5);
#1362=CYLINDRICAL_SURFACE(
                               ,#4170,3.5);
#1363=CYLINDRICAL_SURFACE(
                                ,#4173,1.75);
#1364=CYLINDRICAL_SURFACE(
                               ,#4176,3.5);
#1365=CYLINDRICAL_SURFACE(
                                ,#4203,3.5);
#1366=CYLINDRICAL_SURFACE(
                               ,#4206,3.5);
#1367=CYLINDRICAL_SURFACE(
                                ,#4210,2.);
#1368=CYLINDRICAL_SURFACE(
                                ,#4213,5.);
#1369=CYLINDRICAL_SURFACE(
                                ,#4216,2.25);
#1370=CYLINDRICAL_SURFACE
                                ,#4219,1.);
#1371=CYLINDRICAL_SURFACE
                                ,#4222,1.);
#1372=CYLINDRICAL_SURFACE(
                               ,#4225,2.);
#1373=CYLINDRICAL_SURFACE(
                                ,#4229,3.5);
#1374=CYLINDRICAL_SURFACE(
                                ,#4231,1.);
#1375=CYLINDRICAL_SURFACE(
                                ,#4234,3.5);
#1376=CYLINDRICAL_SURFACE(
                                ,#4237,3.5);
#1377=CYLINDRICAL_SURFACE(
                                ,#4243,2.5);
#1378=CYLINDRICAL_SURFACE(
                                ,#4249,6.75);
#1379=CYLINDRICAL_SURFACE(
                                ,#4258,6.59965);
                                ,#4261,1.);
#1380=CYLINDRICAL_SURFACE(
#1381=CYLINDRICAL_SURFACE(
                               ,#4264,1.);
#1382=CYLINDRICAL_SURFACE(
                               ,#4268,2.25);
#1383=CYLINDRICAL_SURFACE(
                               ,#4272,2.25);
                               ,#4275,2.25);
#1384=CYLINDRICAL_SURFACE(
                               ,#4279,6.82975056722133);
#1385=CYLINDRICAL_SURFACE(
                               ,#4281,0.25);
#1386=CYLINDRICAL_SURFACE(
                               ,#4287,3.5);
#1387=CYLINDRICAL_SURFACE(
                               ,#4288,0.25);
#1388=CYLINDRICAL_SURFACE(
#1389=CYLINDRICAL_SURFACE('', #4294, 2.25);
#1390=CYLINDRICAL_SURFACE('', #4296, 7.83997755671835);
```

```
#1391=CYLINDRICAL_SURFACE('', #4298, 4.66548890175996);
 #1393=CYLINDRICAL_SURFACE('', #4300, 2.);
#1394=CYLINDRICAL_SURFACE('', #4302.2 ):
 #1395=CYLINDRICAL_SURFACE('', #4308.6.35
                                                                                                               ,#4308,6.35);
  #1396=CYLINDRICAL_SURFACE('''
                                                                                                                ,#4320,1.);
                                                                                                                ,#4326,6.35);
  #1397=CYLINDRICAL_SURFACE(
  #1398=CYLINDRICAL_SURFACE(
                                                                                                                ,#4329,1.);
  #1399=CYLINDRICAL_SURFACE(
                                                                                                                ,#4334,1.);
  #1400=CYLINDRICAL_SURFACE(
                                                                                                                ,#4337,1.);
  #1401=CYLINDRICAL_SURFACE(
                                                                                                                ,#4341,1.);
  #1402=CYLINDRICAL_SURFACE(
                                                                                                                ,#4344,1.);
  #1403=CYLINDRICAL_SURFACE(
                                                                                                               ,#4346,1.);
                                                                                                               ,#4349,1.);
  #1404=CYLINDRICAL_SURFACE(
                                                                                                               ,#4351,1.);
  #1405=CYLINDRICAL_SURFACE(
                                                                                                                ,#4354,1.);
  #1406=CYLINDRICAL_SURFACE(
                                                                                                                ,#4356,1.);
  #1407=CYLINDRICAL_SURFACE(
  #1408=CYLINDRICAL_SURFACE(
                                                                                                                ,#4359,1.45);
                                                                                                                ,#4368,3.5);
  #1409=CYLINDRICAL_SURFACE(
  #1410=CYLINDRICAL_SURFACE(
                                                                                                                ,#4372,3.5);
  #1411=CYLINDRICAL_SURFACE(
                                                                                                               ,#4375,1.75);
  #1412=CYLINDRICAL_SURFACE(
                                                                                                               ,#4378,3.5);
 #1413=CYLINDRICAL_SURFACE('', #4382, 3.5);
 #1414=CYLINDRICAL_SURFACE('',#4385,1.75);
 #1415=CYLINDRICAL_SURFACE('',#4389,21.1365115210997);
  #1416=CYLINDRICAL_SURFACE('',#4393,3.5);
  #1417=CYLINDRICAL_SURFACE('',#4398,18.4459652132138);
  #1418=CYLINDRICAL_SURFACE('', #4401, 3.5);
 #1419=CYLINDRICAL_SURFACE('',#4404,5.0000000000000);
#1420=CYLINDRICAL_SURFACE('',#4409,3.5);
#1421=CYLINDRICAL_SURFACE('',#4411,3.5);
#1421=CYLINDRICAL_SURFACE('',#4411,3."
#1422=FACE_OUTER_BOUND('',#1557,T.);
#1423=FACE_OUTER_BOUND('',#1558,T.);
#1424=FACE_OUTER_BOUND('',#1559,T.);
#1425=FACE_OUTER_BOUND('',#1560,T.);
#1426=FACE_OUTER_BOUND('',#1604,T.);
#1427=FACE_OUTER_BOUND('',#1605,T.);
#1429=FACE_OUTER_BOUND('',#1606,T.);
#1439=FACE_OUTER_BOUND('',#1607,T.);
#1431=FACE_OUTER_BOUND('',#1609,T.);
#1431=FACE_OUTER_BOUND('',#1610,T.);
#1432=FACE_OUTER_BOUND('',#1611,T.);
#1435=FACE_OUTER_BOUND('',#1611,T.);
#1435=FACE_OUTER_BOUND('',#1611,T.);
#1436=FACE_OUTER_BOUND('',#1613,T.);
#1436=FACE_OUTER_BOUND('',#1613,T.);
 #1436=FACE_OUTER_BOUND('',#1614. T \\
#1437=FACE_OUTER_DUND('',#1614. T \\
#1437=FACE_OUTER_BOUND('',#1614,.T.);
#1438=FACE_OUTER_BOUND('',#1615,.T.);
#1439=FACE_OUTER_BOUND('',#1616..T.);
 #1439=FACE_OUTER_BOUND('',#1617. T ):
#1440=FACE_OUTER_BOUND('',#1617. T ):
  #1440=FACE_OUTER_BOUND('''
                                                                                                   ,#1618,.T.);
                                                                                                   ,#1619,.T.);
  #1441=FACE_OUTER_BOUND(''
 #1444=FACE_OUTER_BOUND('',#1621,.T.);
#1445=FACE_OUTER_BOUND('',#1622,.T.);
                                                                                                   ,#1623,.T.);
  #1445=FACE_OUTER_BOUND('''
 #1447=FACE_OUTER_BOUND('',#1625, T.);
#1448=FACE_OUTER_BOUND('',#1625, T.);
 #1448=FACE_OUTER_BOUND('',#1625,.T.);
#1449=FACE_OUTER_BOUND('',#1626..T.);
 #1449=FACE_OUTER_BOUND('',#1627 T \.#1450=FACF_OUTER_BOUND('',#1627 T \.#1450=FACF_OUTER_BOUND('',#1627 T \.#1627 T 
 #1450=FACE_OUTER_BOUND('',#1628. T ):
#1451=FACE_OUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COUTER_COU
 #1451=FACE_OUTER_BOUND('',#1629. T ):
#1452=FACE_OUTER_SOUND('',#1629. T ):
 #1451=FACE_OUTER_BOUND('',#1629,.T.);
#1452=FACE_OUTER_BOUND('',#1630,.T.);
#1453=FACE_OUTER_BOUND('',#1631,.T.);
  #1454=FACE_OUTER_BOUND('', #1632, .T.);
```

```
#1455=FACE_OUTER_BOUND('',#1633,.T.);
#1456=FACE_OUTER_BOUND('',#1634,.T.);
#1457=FACE_OUTER_BOUND('',#1635,.T.);
#1458=FACE_OUTER_BOUND('',#1636,.T.);
#1459=FACE_OUTER_BOUND('',#1637, T):
#1460=FACE_OUTER_BOUND('',#1637, T):
#1460=FACE_OUTER_BOUND('',#1638, T ):
#1461=FACE_OUTER_BOUND('',#1638, T ):
#1461=FACE_OUTER_BOUND('',#1639 T \ #1462=FACE_OUTER_BOUND('',#1639 T \ #1639 T \ #1462=FACE_OUTER_BOUND(''',#1639 T \ #1462=FACE_OUTER_BOUND('''',#1639 T \ #1462=FACE_OUTER_BOUND(''''')
                                                    ,#1640, .T.);
#1462=FACE_OUTER_BOUND(''
                                                     ,#1641,.T.);
#1463=FACE_OUTER_BOUND('''
                                                     ,#1642,.T.);
#1464=FACE_OUTER_BOUND('''
#1465=FACE_OUTER_BOUND('''
                                                     ,#1643,.T.);
#1466=FACE_OUTER_BOUND('''
                                                     ,#1644,.T.);
#1467=FACE_OUTER_BOUND('''
                                                     ,#1645,.T.);
#1468=FACE_OUTER_BOUND('''
                                                    ,#1646,.T.);
#1469=FACE_OUTER_BOUND('',#1647,.T.);
#1470=FACE_OUTER_BOUND('',#1648,.T.);
#1471=FACE_OUTER_BOUND('',#1649,.T.);
#1472=FACE_OUTER_BOUND('',#1650,.T.);
#1473=FACE_OUTER_BOUND('',#1651,.T.);
#1474=FACE_OUTER_BOUND(''', #1652, .T.);
#1475=FACE_OUTER_BOUND(''', #1653, .T.);
#1476=FACE_OUTER_BOUND('', #1654, .T.);
#1477=FACE_OUTER_BOUND('', #1655, .T.);
#1478=FACE_OUTER_BOUND('',#1656,.T.);
#1479=FACE_OUTER_BOUND('', #1657, .T.);
#1480=FACE_OUTER_BOUND('',#1658,.T.);
#1481=FACE_OUTER_BOUND('',#1659,.T.);
#1482=FACE_OUTER_BOUND('',#1660,.T.);
#1482=FACE_OUTER_BOUND('',#1660,.I.);
#1483=FACE_OUTER_BOUND('',#1667,.T.);
#1484=FACE_OUTER_BOUND('',#1670,.T.);
#1485=FACE_OUTER_BOUND('',#1671,.T.);
#1486=FACE_OUTER_BOUND('',#1672,.T.);
#1487=FACE_OUTER_BOUND('',#1673,.T.);
#1488=FACE_OUTER_BOUND('',#1674,.T.);
#1489=FACE_OUTER_BOUND('',#1676,.T.);
#1490=FACE_OUTER_BOUND('',#1675,.T.);
#1491=FACE_OUTER_BOUND('',#1676,.T.);
#1491=FACE_OUTER_BOUND('',#1679,.T.);
#1492=FACE_OUTER_BOUND('',#1680,.T.):
#1493=FACE_OUTER_BOUND('',#1680,.T.):
#1493=FACE_OUTER_BOUND('',#1681. T \
#1494=FACE_OUTER_BOUND('',#1681. T \
#1494=FACE_OUTER_BOUND('',#1681,.T.)
#1495=FACE_OUTER_BOUND('',#1682..T)
#1495=FACE_OUTER_BOUND('',#1682,.T.);
#1495=FACE_OUTER_BOUND('',#1683,.T.);
#1497=FACE_OUTER_BOUND('',#1684..T.);
                                                     ,#1685,.T.);
#1497=FACE_OUTER_BOUND(
#1498=FACE_OUTER_BOUND('''
                                                     ,#1686,.T.);
                                                     ,#1687,.T.);
#1499=FACE_OUTER_BOUND(
#1500=FACE_OUTER_BOUND('''
                                                     ,#1688,.T.);
#1501=FACE_OUTER_BOUND('''
                                                     ,#1689,.T.);
                                                     ,#1690,.T.);
#1502=FACE_OUTER_BOUND(
                                                      ,#1691,.T.);
#1503=FACE_OUTER_BOUND(
#1504=FACE_OUTER_BOUND(
                                                     ,#1692,.T.);
#1505=FACE_OUTER_BOUND(
                                                     ,#1695,.T.);
                                                     ,#1696,.T.);
#1506=FACE_OUTER_BOUND(
                                                 1 1
                                                     ,#1697,.T.);
#1507=FACE_OUTER_BOUND(
                                                 1 1
#1508=FACE_OUTER_BOUND(
                                                     ,#1698,.T.);
                                                     ,#1699,.T.);
                                                 1 1
#1509=FACE_OUTER_BOUND(
                                                     ,#1700,.T.);
#1510=FACE_OUTER_BOUND(
                                                     ,#1701,.T.);
#1511=FACE_OUTER_BOUND(
                                                     ,#1702,.T.);
#1512=FACE_OUTER_BOUND(
#1514=FACE_OUTER_BOUND('',#1703,.T.);
#1515=FACE_OUTER_BOUND('',#1704..T.);
#1515=FACE_OUTER_BOUND('',#1704,.T.);
#1516=FACE_OUTER_BOUND('',#1705. T \.
#1516=FACE_OUTER_BOUND('',#1706,.T.);
#1517=FACE_OUTER_BOUND('',#1707,.T.);
#1518=FACE_OUTER_BOUND('',#1708,.T.);
```

```
#1519=FACE_OUTER_BOUND('',#1709,.T.);
#1520=FACE_OUTER_BOUND('',#1710,.T.);
#1521=FACE_OUTER_BOUND('',#1711,.T.);
#1522=FACE_OUTER_BOUND('',#1712,.T.);
#1523=FACE_OUTER_BOUND('',#1713,.T.);
#1524=FACE_OUTER_BOUND('',#1714,.T.);
#1525=FACE_OUTER_BOUND('',#1715 T );
#1526=FACE_OUTER_BOUND('',#1715 T );
#1526=FACE_OUTER_BOUND('',#1716 T \.
#1527=FACE_OUTER_BOUND('',#1716 T \.
#1527=FACE_OUTER_BOUND('',#1717. T ):
#1528=FACE_OUTER_BOUND('',#1717. T ):
#1529=FACE_OUTER_BOUND('',#1718. T ):
#1529=FACE_OUTER_BOUND('',#1719. T ):
#1530=FACE_OUTER_SOUND('',#1719. T ):
#1528=FACE_OUTER_BOUND('',#1718,...);
#1529=FACE_OUTER_BOUND('',#1719,.T.);
#1530=FACE_OUTER_BOUND('',#1720,.T.);
#1531=FACE_OUTER_BOUND('',#1721,.T.);
#1532=FACE_OUTER_BOUND('',#1722,.T.);
#1533=FACE_OUTER_BOUND('',#1723,.T.);
#1535=FACE_OUTER_BOUND('',#1724,.T.);
#1536=FACE_OUTER_BOUND('',#1726,.T.);
#1537=FACE_OUTER_BOUND('',#1727,.T.);
 #1537=FACE_OUTER_BOUND('', #1727, .T.);
#1538=FACE_OUTER_BOUND('',#1728,.T.);
#1539=FACE_OUTER_BOUND('',#1729,.T.);
 #1540=FACE_OUTER_BOUND(''', #1730, .T.);
#1541=FACE_OUTER_BOUND('',#1731,.T.);
#1542=FACE_OUTER_BOUND('',#1732,.T.);
#1543=FACE_OUTER_BOUND('',#1733,.T.);
#1544=FACE_OUTER_BOUND('',#1734,.T.);
#1545=FACE_OUTER_BOUND('',#1735,.T.);
#1546=FACE_OUTER_BOUND('',#1736,.T.);
#1546=FACE_OUTER_BOUND('',#1736,.T.);
#1547=FACE_OUTER_BOUND('',#1743,.T.);
#1548=FACE_OUTER_BOUND('',#1744,.T.);
#1549=FACE_OUTER_BOUND('',#1747,.T.);
#1550=FACE_OUTER_BOUND('',#1750,.T.);
#1551=FACE_OUTER_BOUND('',#1751,.T.);
#1552=FACE_OUTER_BOUND('',#1752,.T.);
#1553=FACE_OUTER_BOUND('',#1753,.T.);
#1554=FACE_OUTER_BOUND('',#1754,.T.);
#1555=FACE_OUTER_BOUND('',#1755,.T.);
#1556=FACE_OUTER_BOUND('',#1756,.T.);
#1557=FDGF_LOOP('',#1927,#1928,#1929)
#1557=EDGE_LOOP('',(#1927,#1928,#1929,#1930,#1931,#1932));
#1558=EDGE_LOOP('',(#1933,#1934,#1935,#1936));
#1559=EDGE_LOOP('',(#1937,#1938,#1939,#1940));
#1560=EDGE_LOOP('',(#1941,#1942,#1943,#1944));
"-__OOU-EDGE_LOOP('',(#1941,#1942,#1943,#1944));
#1561=EDGE_LOOP('',(#1945)):
#1562-500-
#1562=EDGE_LOOP('',(#1946));
#1563=EDGE_LOOP('',(#1946));
#1563=EDGE_LOOP('',(#1946));
#1564=EDGE_LOOP('',(#1947));
#1564=EDGE_LOOP('',(#1947));
#1565=EDGE_LOOP('',(#1948\)\
#1565=EDGE_LOOP('',(#1948));
#1566=EDGE_LOOP('',(#1940\\\
#1566=EDGE_LOOP('',(#1949));
#1567=EDGE_LOOP('',(#1950));
                                        '', (#1951));
 #1567=EDGE_LOOP(
 #1568=EDGE_LOOP(
                                            ,(#1952));
                                            ,(#1953));
 #1569=EDGE_LOOP(
                                            ,(#1954));
 #1570=EDGE_LOOP(
                                            ,(#1955));
 #1571=EDGE_LOOP(
                                            ,(#1956));
 #1572=EDGE_LOOP(
                                            ,(#1957));
 #1573=EDGE_LOOP(
                                            ,(#1958));
 #1574=EDGE_LOOP(
                                            ,(#1959));
 #1575=EDGE_L00P(
                                            ,(#1960));
 #1576=EDGE_L00P(
                                        '', (#1961));
 #1577=EDGE_LOOP(
                                        '', (#1962));
 #1578=EDGE_LOOP(
#1579=EDGE_LOOP('',(#1963));
#1580=EDGE_LOOP('',(#1964));
#1581=EDGE_LOOP('',(#1965));
#1582=EDGE_LOOP('',(#1966));
```

```
#1583=EDGE_LOOP('',(#1967));
                     (#1968));
#1584=EDGE_LOOP(
#1585=EDGE_LOOP(
                     (#1969));
#1586=EDGE_LOOP(
                     (#1970));
#1587=EDGE_LOOP(
                     (#1971));
#1588=EDGE_LOOP(
                     (#1972));
#1589=EDGE_LOOP(
                     (#1973));
#1590=EDGE_LOOP(
                     (#1974));
#1591=EDGE_LOOP(
                     (#1975));
#1592=EDGE_LOOP(
                     (#1976));
#1593=EDGE_L00P(
                     (#1977));
#1594=EDGE_L00P(
                     (#1978));
#1595=EDGE_L00P(
                     (#1979));
#1596=EDGE_L00P(
                     (#1980));
#1597=EDGE_L00P(
                     (#1981));
                    ,(#1982));
#1598=EDGE_L00P(
                    ,(#1983));
#1599=EDGE_L00P(
#1600=EDGE_LOOP('',(#1984));
#1601=EDGE_LOOP('',(#1985,#1986,#1987,#1988,#1989,#1990,#1991,#1992,#1993,
#1994, #1995, #1996, #1997, #1998, #1999, #2000, #2001, #2002, #2003));
#1602=EDGE_LOOP('',(#2004));
#1603=EDGE_L00P('''
                    ,(#2005));
#1604=EDGE_LOOP('',(#2006,#2007,#2008,#2009));
#1605=EDGE_LOOP('',(#2010,#2011,#2012,#2013));
#1606=EDGE_LOOP('', (#2014, #2015, #2016, #2017));
#1607=EDGE_LOOP('',(#2018,#2019,#2020,#2021));
#1608=EDGE_LOOP('', (#2022, #2023, #2024, #2025));
#1609=EDGE_LOOP('',(#2026,#2027,#2028,#2029));
                    ,(#2030,#2031,#2032,#2033));
#1610=EDGE_LOOP('''
#1611=EDGE_LOOP('''
                    ,(#2034,#2035,#2036,#2037));
#1612=EDGE_LOOP('''
                    ,(#2038,#2039,#2040,#2041));
#1613=EDGE_LOOP('''
                    ,(#2042,#2043,#2044,#2045));
                    ,(#2046,#2047,#2048,#2049));
#1614=EDGE_LOOP(
#1615=EDGE_L00P(
                     (#2050, #2051, #2052, #2053));
#1616=EDGE_LOOP(
                     (#2054, #2055, #2056, #2057));
#1617=EDGE_L00P(
                     (#2058, #2059, #2060, #2061));
#1618=EDGE_L00P(
                     (#2062, #2063, #2064, #2065));
#1619=EDGE_L00P(
                     (#2066, #2067, #2068, #2069));
#1620=EDGE_L00P(
                     (#2070, #2071, #2072, #2073));
                    ,(#2074,#2075,#2076,#2077));
#1621=EDGE_L00P(
                    ,(#2078,#2079,#2080,#2081));
#1622=EDGE_L00P(
#1623=EDGE_L00P(
                     (#2082, #2083, #2084, #2085));
#1624=EDGE_L00P(
                     (#2086, #2087, #2088, #2089));
#1625=EDGE_L00P(
                     (#2090, #2091, #2092, #2093));
                     (#2094,#2095,#2096,#2097));
#1626=EDGE_LOOP(
#1627=EDGE_LOOP(
                     (#2098, #2099, #2100, #2101));
#1628=EDGE_LOOP(
                     (#2102, #2103, #2104, #2105));
#1629=EDGE_LOOP(
                     (#2106, #2107, #2108, #2109));
#1630=EDGE_LOOP(
                     (#2110, #2111, #2112, #2113));
#1631=EDGE_LOOP(
                     (#2114, #2115, #2116, #2117));
#1632=EDGE_LOOP(
                     (#2118, #2119, #2120, #2121));
#1633=EDGE_L00P(
                     (#2122, #2123, #2124, #2125));
#1634=EDGE_LOOP(
                     (#2126, #2127, #2128, #2129));
#1635=EDGE_LOOP(
                     (#2130, #2131, #2132, #2133));
                     (#2134, #2135, #2136, #2137, #2138, #2139));
#1636=EDGE_L00P(
#1637=EDGE_L00P(
                     (#2140, #2141, #2142, #2143, #2144, #2145));
#1638=EDGE_L00P(
                     (#2146, #2147, #2148, #2149));
#1639=EDGE_LOOP(
                     (#2150, #2151, #2152, #2153));
#1640=EDGE_L00P(
                     (#2154, #2155, #2156, #2157));
#1641=EDGE_L00P(
                     (#2158, #2159, #2160, #2161));
                    ,(#2162,#2163,#2164,#2165));
#1642=EDGE_L00P(
                  '', (#2166, #2167, #2168, #2169));
''', (#2176, #2474, #2176
#1643=EDGE_LOOP(
#1644=EDGE_LOOP('',(#2170,#2171,#2172,#2173));
#1645=EDGE_LOOP('',(#2174,#2175,#2176,#2177));
```

```
#1646=EDGE_LOOP('',(#2178,#2179,#2180,#2181));
#1647=EDGE_LOOP('',(#2182,#2183,#2184,#2185));
 #1647=EDGE_L00P('',(#2182,#2183,#2184,#2185));
#1648=EDGE_L00P('',(#2186,#2187,#2188,#2189));
#1649=EDGE_L00P('',(#2190,#2191,#2192,#2193,#2194,#2195,#2196,#2197,#2198,
   #2199));
  #1650=EDGE_L00P('',(#2200,#2201,#2202,#2203));
#1651=EDGE_L00P('',(#2204,#2205,#2206,#2207));
 #1652=EDGE_LOOP('',(#2204,#2205,#2206,#2207));
#1652=EDGE_LOOP('',(#2208.#2200 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210 #2210
 #1052=EDGE_LOOP('',(#2208,#2209,#2210,#2211));
#1653=EDGE_LOOP('',(#2212,#2213 #2214 #2214 #2214
 #1653=EDGE_LOOP('',(#2212,#2213,#2214,#2215,#2216));
#1654=EDGE_LOOP('',(#2217,#2218,#2210,#22216));
#1655=EDGE_LOOP('',(#2217,#2218,#2210,#22216));
 #1654=EDGE_LOOP('',(#2217,#2218,#2219,#2220));
#1655=EDGE_LOOP('',(#2221,#2222,#2223,#2224));
#1656=EDGE_LOOP('',(#2225,#2226,#2227,#2228,#2229,#2230,#2231,#2232,#2233,
#2334,#2235,#2236,#2237,#2238,#2239));
#1657=EDGE_LOOP('', (#2240,#2241,#2242,#2243,#2244,#2245));
#1658=EDGE_LOOP('', (#2246,#2247,#2248,#2249));
#1659=EDGE_LOOP('', (#2250,#2251,#2252,#2253));
#1660=EDGE_LOOP('', (#2254,#2255,#2256,#2257));
#1661=EDGE_LOOP('', (#2258));
#1662=EDGE_LOOP('', (#2259));
#1663=EDGE_LOOP('', (#2260));
#1664=EDGE_LOOP('', (#2261));
#1665=EDGE_LOOP('', (#2263));
#1667=EDGE_LOOP('', (#2263));
#1668=EDGE_LOOP('', (#2263));
#1669=EDGE_LOOP('', (#2268));
#1669=EDGE_LOOP('', (#2269));
#1671=EDGE_LOOP('', (#2270,#2271,#2272,#2273));
#1672=EDGE_LOOP('', (#2274,#2275,#2276,#2277));
#1673=EDGE_LOOP('', (#2282,#2283,#2284,#2285,#2286,#2287,#2288,#2289,#2290,#2291,#2292,#2293,#2294,#2295,#2296,#2297));
   #2234, #2235, #2236, #2237, #2238, #2239));
#2291,#2292,#2293,#2294,#2295,#2296,#2297));
#1674=EDGE_LOOP('',(#2298,#2299,#2300,#2301));
#1675=EDGE_LOOP('',(#2302,#2303,#2304,#2305));
#1676=EDGE_LOOP('',(#2306,#2307,#2308,#2309,#2310,#2311,#2312,#2313));
#1677=EDGE_LOOP('',(#2314));
#1678=EDGE_LOOP('',(#2315,#2316,#2317,#2318));
#1679=EDGE_LOOP('',(#2319,#2320,#2321,#2322));
#1680=EDGE_LOOP('',(#2323,#2324,#2325,#2326));
#1681=EDGE_LOOP('',(#2327,#2328,#2329,#2330));
#1682=EDGE_LOOP('',(#2331,#2332,#2333,#2334));
#1683=EDGE_LOOP('',(#2335,#2336,#2337,#2338));
#1684=EDGE_LOOP('',(#2339,#2340,#2341,#2342,#2343,#2344));
#1685=EDGE_LOOP('',(#2345,#2346,#2347,#2348));
#1686=EDGE_LOOP('',(#2349,#2350,#2351,#2352));
#1687=EDGE_LOOP('',(#2353,#2354,#2355,#2356,#2357,#2358,#2359,#2360,#2361,#2362,#2363,#2364,#2365,#2366));
   #2291, #2292, #2293, #2294, #2295, #2296, #2297));
   #2362, #2363, #2364, #2365, #2366));
   #1688=EDGE_LOOP('', (#2367, #2368, #2369, #2370, #2371, #2372, #2373, #2374));
   #1689=EDGE_LOOP('', (#2375, #2376, #2377, #2378, #2379, #2380, #2381, #2382, #2383,
   #2384));
  #1690=EDGE_LOOP('',(#2385,#2386,#2387,#2388,#2389,#2390,#2391,#2392));
#1691=EDGE_LOOP('',(#2393,#2394,#2395,#2396));
 #1091=EDGE_LOOP('',(#2393,#2394,#2395,#2396));
#1692=EDGE_LOOP('',(#2397.#2398 #2300 "C1396));
                                                                                                , (#2397, #2398, #2399, #2400, #2401, #2402, #2403, #2404, #2405,
   #2406, #2407, #2408, #2409, #2410));
#2406, #2407, #2408, #2409, #2410));
#1693=EDGE_LOOP('', (#2411));
#1694=EDGE_LOOP('', (#2412, #2413, #2414, #2415, #2416, #2417, #2418, #2419, #2420));
#1695=EDGE_LOOP('', (#2421, #2422, #2423, #2424, #2425, #2426));
#1696=EDGE_LOOP('', (#2427, #2428, #2429, #2430));
#1697=EDGE_LOOP('', (#2431, #2432, #2433, #2434, #2435, #2436, #2437, #2438, #2439));
#1698=EDGE_LOOP('', (#2440, #2441, #2442, #2443));
#1699=EDGE_LOOP('', (#2444, #2445, #2446, #2447, #2448, #2449));
#1700=EDGE_LOOP('', (#2450, #2451, #2452, #2453));
#1701=EDGE_LOOP('', (#2454, #2455, #2456, #2457));
#1702=EDGE_LOOP('', (#2458, #2459, #2460, #2461));
#1703=EDGE_LOOP('', (#2462, #2463, #2464, #2465));
```

```
#1704=EDGE_L00P('',(#2466,#2467,#2468,#2469));
#1705=EDGE_L00P('',(#2470,#2471,#2472,#2473));
                                      '', (#2474, #2475, #2476, #2477));
#1706=EDGE_L00P(`''
                                      '', (#2478, #2479, #2480, #2481));
 #1707=EDGE_LOOP(
                                          , (#2482, #2483, #2484, #2485));
 #1708=EDGE_L00P(
                                          , (#2486, #2487, #2488, #2489));
 #1709=EDGE_L00P(
 #1710=EDGE_LOOP(
                                            (#2490, #2491, #2492, #2493));
                                             (#2494, #2495, #2496, #2497));
 #1711=EDGE_LOOP(
 #1712=EDGE_LOOP(
                                             (#2498, #2499, #2500, #2501));
                                          ,(#2502,#2503,#2504,#2505));
 #1713=EDGE_LOOP(
                                          ,(#2506,#2507,#2508,#2509,#2510,#2511,#2512));
 #1714=EDGE_L00P(
                                          , (#2513, #2514, #2515, #2516, #2517, #2518, #2519));
                                      1.1
 #1715=EDGE_LOOP(
                                          , (#2520, #2521, #2522, #2523, #2524, #2525, #2526, #2527));
 #1716=EDGE_LOOP(
                                          , (#2528, #2529, #2530, #2531, #2532, #2533, #2534, #2535));
#1718=EDGE_LOOP('', (#2536, #2537, #2538, #2539, #2540, #2541, #2542, #2543));
#1719=EDGE_LOOP('', (#2544, #2545, #2546, #2547, #2549, #2540, #2540, #2540, #2540, #2540));
 #1717=EDGE_LOOP(
#1719=EDGE_LOOP('', (#2544, #2545, #2546, #2547, #2548, #2549, #2550, #2551));
#1720=EDGE_LOOP('', (#2552, #2553, #2554, #2555));
#1719=EDGE_LOOP('', (#2544, #2545, #2546, #2547, #2548, #2549, #2550, #2551));
#1720=EDGE_LOOP('', (#2552, #2553, #2554, #2555));
#1721=EDGE_LOOP('', (#2556, #2557, #2558, #2559));
#1722=EDGE_LOOP('', (#2560, #2561, #2562, #2563));
#1723=EDGE_LOOP('', (#2564, #2565, #2566, #2567));
#1724=EDGE_LOOP('', (#2568, #2569, #2570, #2571));
#1725=EDGE_LOOP('', (#2572, #2573, #2574, #2575));
#1726=EDGE_LOOP('', (#2576, #2577, #2578, #2579));
#1727=EDGE_LOOP('', (#2580, #2581, #2582, #2583));
#1728=EDGE_LOOP('', (#2584, #2585, #2586, #2587, #2588, #2589, #2590, #2591, #2592, #2593, #2594, #2595, #2596, #2597, #2598, #2599));
 #2593, #2594, #2595, #2596, #2597, #2598, #2599));
#2593, #2594, #2595, #2596, #2597, #2598, #2599));
#1729=EDGE_LOOP('', (#2600, #2601, #2602, #2603));
#1730=EDGE_LOOP('', (#2604, #2605, #2606, #2607));
#1731=EDGE_LOOP('', (#2608, #2609, #2610, #2611));
#1732=EDGE_LOOP('', (#2612, #2613, #2614, #2615, #2616, #2617));
#1733=EDGE_LOOP('', (#2618, #2619, #2620, #2621));
#1734=EDGE_LOOP('', (#2622, #2623, #2624, #2625));
#1735=EDGE_LOOP('', (#2626, #2627, #2628, #2629));
#1736=EDGE_LOOP('', (#2630, #2631, #2632, #2633));
#1737=EDGE_LOOP('', (#2634));
#1738=EDGE_LOOP('', (#2635));
#1739=EDGE_LOOP('', (#2636, #2637, #2638, #2639, #2640, #2641, #2642, #2643, #2644, #2645, #2646, #2647, #2648, #2649, #2650, #2651));
 #2645, #2646, #2647, #2648, #2649, #2650, #2651));
 #1740=EDGE_LOOP(''
                                           ,(#2652,#2653,#2654,#2655,#2656,#2657,#2658,#2659,#2660,
#1741=EDGE_LOOP('',(#2667,#2668,#2669,#2670));
#1742=EDGE_LOOP('',(#2671.#2672 #2672 #2672 #2672
 #2661, #2662, #2663, #2664, #2665, #2666));
                                           , (#2671, #2672, #2673, #2674, #2675, #2676, #2677, #2678, #2679,
 #2680, #2681, #2682, #2683, #2684, #2685, #2686, #2687, #2688, #2689, #2690, #2691,
 #2692, #2693, #2694, #2695));
#1743=EDGE_L00P('', (#2696, #2697, #2698, #2699));
#1744=EDGE_L00P('', (#2700, #2701, #2702, #2703));
#1745=EDGE_L00P('', (#2704));
#1746=EDGE_L00P('', (#2705, #2706, #2707, #2708, #2
#1746=EDGE_LOOP('', (#2705, #2706, #2707, #2708, #2709, #2710, #2711));
#1747=EDGE_LOOP('', (#2712, #2713. #2714 #2715 #2716 #2716
#1747=EDGE_LOOP('',(#2712,#2713,#2714,#2715,#2716,#2717,#2718,#2719));
#1748=EDGE_LOOP('',(#2720));
#1749=EDGE_LOOP('',(#2721,#2722,#2723,#2724,#2725,#2726,#2727));
#1750=EDGE_LOOP('',(#2728,#2729,#2730,#2731,#2722,#2720));
#1/50=EDGE_LOOP('', (#2728, #2729, #2730, #2731, #2732, #2733));
#1751=EDGE_LOOP('', (#2734, #2735. #2736 #2727 #2723));
--, "--, 2, #2731, #2731, #2732, #2
#1751=EDGE_LOOP('', (#2734, #2735, #2736, #2737, #2738));
#1752=EDGE_LOOP('', (#2739, #2740, #2741, #2740));
#1752=EDGE_LOOP('',(#2739,#2740,#2741,#2742));
#1753=EDGE_LOOP('',(#2743,#2744,#2745,#2746));
#1754=EDGE_LOOP('',(#2747,#2748,#2749,#2750));
#1755=EDGE_LOOP('',(#2751,#2752,#2753,#2754));
#1756=EDGE_LOOP('',(#2755,#2756,#2757,#2758));
#1750-EDGE_LOOP( ,(#2753,#2750,#2757,#2
#1757-CIRCLE('',#4093,5.09965);
#1758-CIRCLE('',#4094,5.09965);
#1759-CIRCLE('',#4095,5.09965);
#1760-CIRCLE('',#4098,1.00000005641885);
#1761-CIRCLE('',#4100,1.1);
#1762-CIRCLE('',#4101,1.1);
```

```
#1763=CIRCLE('',#4103,1.05);
#1764=CIRCLE('',#4104,1.05);
#1765=CIRCLE('',#4106,1.1);
                     #1766=CIRCLE('',#4106,1.1);
#1767=CIRCLE('',#4107 1 1)
                     #1767=CIRCLE('',#4107,1.1);
#1768=CIRCLE('',#4109 1 1)
                     #1768=CIRCLE('',#4109,1.1);
#1769=CIRCLE('',#4110 1 1)
                     #1769=CIRCLE('',#4110,1.1);
#1770=CIRCLE('',#4112 1 1)
                     #1771=CIRCLE('',#4112,1.1);
                     #1771=CIRCLE('',#4115 1 05)
#1772=CIRCLE('',#4115,1.85);
#1773=CIRCLE('',#4119,1.85);
#1774=CIRCLE('',#4121,1.85);
#1775=CIRCLE('',#4123,1.1);
#1776=CIRCLE('',#4124,1.85);
#1777=CIRCLE('',#4128,1.85);
#1779=CIRCLE('',#4128,1.85);
#1779=CIRCLE('',#4130,1.75);
#1780=CIRCLE('',#4132,1.85);
#1781=CIRCLE('',#4134,1.85);
#1782=CIRCLE('',#4134,1.85);
#1783=CIRCLE('',#4138,1.85);
#1784=CIRCLE('',#4140,1.5);
#1785=CIRCLE('',#4141,1.5);
#1785=CIRCLE('',#4142,4.);
#1787=CIRCLE('',#4143,4.);
#1788=CIRCLE('',#4144,1.5);
#1790=CIRCLE('',#4144,1.5);
#1790=CIRCLE('',#4145,1.5);
#1791=CIRCLE('',#4147,0.5);
#1791=CIRCLE('',#4148,5.59965);
#1793=CIRCLE('',#4149,0.500000004096297);
#1794=CIRCLE('',#4151,1.1);
#1795=CIRCLE('',#4153,2.);
#1796=CIRCLE('',#4157,3.5);
#1798=CIRCLE('',#4157,3.5);
#1798=CIRCLE('',#4157,3.5);
                     #1773=CIRCLE('',#4117 1 35';
                      #1797=CIRCLE('',#4157 2 5)
#1798=CIRCLE
                   #1798=CIRCLE('',#4157,3.5);
#1799=CIRCLE('',#4158,3.5);
#1800=CIRCLE('',#4161,1.75);
#1801=CIRCLE('',#4162.1 75);
                     #1801=CIRCLE('',#4162,1.75);
#1802=CIRCLE('',#4164 ? 5)
                   #1802=CIRCLE('',#4164,3.5);
#1802=CIRCLE('',#4165,3.5);
#1803=CIRCLE('',#4168,3.5);
#1804=CIRCLE('',#4169.3.5);
#1805=CIRCLE('',#4169.3.5);
                   #1803=CIRCLE('',#4168,3.5);
#1804=CIRCLE('',#4169,3.5);
#1805=CIRCLE('',#4171,1.75);
#1806=CIRCLE('',#4172,1.75);
#1807=CIRCLE('',#4174,3.5);
#1808=CIRCLE('',#4175,3.5);
#1809=CIRCLE('',#4180,2.);
#1810=CIRCLE('',#4182,3.5);
#1811=CIRCLE('',#4185,3.5);
#1812=CIRCLE('',#4187,2.);
#1813=CIRCLE('',#4190,2.);
#1814=CIRCLE('',#4193,2.);
                     #1814=CIRCLE('',#4193.2.);
#1815=CIRCLE('',#4193.2.);
                     #1815=CIRCLE('',#4196 1 \
#1816=CIRCLE('',#4196 1 \
#1816=CIRCLE(''',#4196 1 \
#1816=CIRCLE(''',#4196 1 \
#1816=CIRCLE(''',#4196 1 \
#1816=CIRCLE(''',#4196 1 \
#1816=CIRCLE('''',#4196 1 \
#1816=CIRCLE('''')
                   #1814=CIRCLE('',#4193,2.);
#1815=CIRCLE('',#4196,1.);
#1816=CIRCLE('',#4202,3.5);
#1817=CIRCLE('',#4205,3.5);
#1819=CIRCLE('',#4209,2.);
#1820=CIRCLE('',#4211,5.);
#1821=CIRCLE('',#4211,5.);
#1822=CIRCLE('',#4212,5.);
#1823=CIRCLE('',#4214,2.25);
#1824=CIRCLE('',#4217,1.);
#1825=CIRCLE('',#4218,1.);
#1826=CIRCLE('',#4220,1.);
```

```
#1827=CIRCLE('',#4221,1.);
#1828=CIRCLE('',#4223,2.);
#1829=CIRCLE('',#4224,2.);
             #1830=CIRCLE('',#4224,2.);
#1831=CIRCLE('',#4227 2 5)
             #1831=CIRCLE('',#4227,3.5);
#1832=CIRCLE('',#4228 2 5)
             #1832=CIRCLE('',#4228,3.5);
#1832=CIRCLE('',#4230 1 \
             #1833=CIRCLE('',#4230,1.);
#1834=CIRCLE('',#4232,2.5)
             #1834=CIRCLE('',#4232,3.5);
#1835=CIRCLE('',#4233.2.5)
             #1835=CIRCLE('',#4235,3.5);
#1836=CIRCLE('',#4235,3.5);
             #1836=CIRCLE('',#4235,3.5);
#1837=CIRCLE('',#4236 2 5)
#1836=CIRCLE('',#4235,3.5);
#1837=CIRCLE('',#4241,2.5);
#1838=CIRCLE('',#4247,6.75);
#1849=CIRCLE('',#4250,6.59965);
#1842=CIRCLE('',#4251,0.25);
#1843=CIRCLE('',#4253,0.25);
#1844=CIRCLE('',#4253,0.25);
#1845=CIRCLE('',#4254,6.35);
#1846=CIRCLE('',#4257,6.59965);
#1847=CIRCLE('',#4257,6.59965);
#1848=CIRCLE('',#4257,6.59965);
#1849=CIRCLE('',#4260,1.);
#1859=CIRCLE('',#4263,1.);
#1851=CIRCLE('',#4263,1.);
#1855=CIRCLE('',#4263,1.);
#1855=CIRCLE('',#4267,2.25);
#1855=CIRCLE('',#4271,2.25);
#1855=CIRCLE('',#4271,2.25);
#1856=CIRCLE('',#4271,2.25);
#1858=CIRCLE('',#4271,2.25);
#1859=CIRCLE('',#4271,2.25);
#1860=CIRCLE('',#4280,0.25);
#1861=CIRCLE('',#4282,0.25);
#1861=CIRCLE('',#4282,0.25);
             #1837=CIRCLE('',#4236,3.5);
#1838=CIRCLE('',#4241 2.5)
          "#42/8,6.8297

"#1861=CIRCLE('',#4280,0.25);

#1862=CIRCLE('',#4283,1.);

#1863=CIRCLE('',#4284,1.);

#1864=CIRCLE('',#4285,3.5);

#1865=CIRCLE('',#4285,3.5);
             #1865=CIRCLE('',#4289 4 000
#1866=CIRCLE('',#4289 4 000
            #1865=CIRCLE('',#4289,4.66548890175996);
#1866=CIRCLE('',#4290,2.25);
#1867=CIRCLE('',#4291,7.83997755671835);
#1868=CIRCLE('',#4293,2.25):
#1869=CIRCLE('',#4293,2.25):
           #1867=CIRCLE('',#4291,7.83997755671835);
#1868=CIRCLE('',#4293,2.25);
#1869=CIRCLE('',#4295,7.83997755671835);
#1870=CIRCLE('',#4297,4.66548890175996);
#1871=CIRCLE('',#4299,2.);
#1872=CIRCLE('',#4301,2.);
#1873=CIRCLE('',#4304,2.);
#1874=CIRCLE('',#4306,6.35);
#1875=CIRCLE('',#4310,1.);
#1877=CIRCLE('',#4311,1.45);
#1878=CIRCLE('',#4314,1.);
#1879=CIRCLE('',#4315,1.);
             #1879=CIRCLE('',#4314,1.);
#1880=CIRCLE('',#4315 1 )
           #1878=CIRCLE('',#4314,1.);
#1879=CIRCLE('',#4315,1.);
#1880=CIRCLE('',#4316,1.);
#1881=CIRCLE('',#4317,1.);
#1882=CIRCLE('',#4319,1.);
#1883=CIRCLE('',#4322,6.35);
#1884=CIRCLE('',#4323,1.);
#1885=CIRCLE('',#4325,6.35);
#1886=CIRCLE('',#4327,1.);
#1887=CIRCLE('',#4328,1.);
#1888=CIRCLE('',#4330,1.);
#1889=CIRCLE('',#4333,1.);
#1890=CIRCLE('',#4335,1.);
```

```
#1891=CIRCLE('',#4336,1.);
#1892=CIRCLE('',#4339,1.);
#1893=CIRCLE('',#4340,1.);
 #1894=CIRCLE('',#4349,1.);
#1895=CIRCLE('',#4349,1.)
 #1895=CIRCLE('',#4343,1.);
#1896=CIRCLE('',#4345-1
 #1897=CTRCLE('',#4348 1 )
 #1897=CIRCLE('',#4348,1.);
#1898=CIRCLE('',#4350 1
 #1898=CIRCLE('',#4353.1.);
#1899=CIRCLE('',#4353.1.)
 #1899=CIRCLE('',#4353,1.);
#1900=CIRCLE('',#4355,1.)
 #1901=CIRCLE('',#4358,1.45);
#1902=CIRCLE('',#4366 2 5)
#1899=CIRCLE('',#4355,1.);
#1900=CIRCLE('',#4358,1.45);
#1901=CIRCLE('',#4366,3.5);
#1902=CIRCLE('',#4370,3.5);
#1903=CIRCLE('',#4371,3.5);
#1904=CIRCLE('',#4371,3.5);
#1905=CIRCLE('',#4374,1.75);
#1907=CIRCLE('',#4376,3.5);
#1909=CIRCLE('',#4377,3.5);
#1909=CIRCLE('',#4380,3.5);
#1910=CIRCLE('',#4381,3.5);
#1911=CIRCLE('',#4381,3.5);
#1912=CIRCLE('',#4384,1.75);
#1913=CIRCLE('',#4387,21.1365115210997);
#1914=CIRCLE('',#4388,21.1365115210997);
#1915=CIRCLE('',#4391,3.5);
#1916=CIRCLE('',#4391,3.5);
#1917=CIRCLE('',#4396,18.4459652132138);
#1918=CIRCLE('',#4397,18.4459652132138);
#1919=CIRCLE('',#4399,3.5);
#1920=CIRCLE('',#4400,3.5);
#1921=CIRCLE('',#4400,3.5);
#1922=CIRCLE('',#4403,5.00000000000000);
#1923=CIRCLE('',#4406,3.5);
#1924=CIRCLE('',#4408,3.5);
#1925=CIRCLE('',#4408,3.5);
#1925=CIRCLE('',#4408,3.5);
#1926=CIRCLE('',#4408,3.5);
 #1925=CIRCLE('',#4408 2 5);
#1926=CIRCLE('',#4408 2 5);
 #1925=CIRCLE('',#4408,3.5);
#1926=CIRCLE('',#4410,3.5);
 #1931=ORIENTED_EDGE('',*,*,#3042,.F.);
#1931=ORIENTED_EDGE('',*,*,#3041,.T.);
#1930=ORIENTED_EDGE('',*,*,#3042,.F.);
#1931=ORIENTED_EDGF('',*,*,#3042,.F.);
                                                    '', *, *, #3041, . T.);
'', *, *, #3042, .F.);
'', *, *, #3044, .T.);
'', *, *, #3045, .F.);
'', *, *, #3046, .F.);
'', *, *, #3041, .F.);
'', *, *, #3048, .T.);
'', *, *, #3049, .F.);
 #1932=ORIENTED_EDGE(
 #1933=ORIENTED_EDGE(
 #1934=ORIENTED_EDGE(
 #1935=ORIENTED_EDGE(
 #1936=ORIENTED_EDGE(
 #1937=ORIENTED_EDGE(
                                                              , *,#3049,.F.);
 #1938=ORIENTED_EDGE(
                                                              , *, #3045, .T.);
 #1939=ORIENTED_EDGE(
                                                              ,*,#3050,.F.);
 #1940=ORIENTED_EDGE(
                                                              , *, #3051, .T.);
 #1941=ORIENTED_EDGE(
                                                              , *, #3052, .T.);
 #1942=ORIENTED_EDGE(
                                                              ,*,#3048,.F.);
 #1943=ORIENTED_EDGE(
                                                              , *, #3053, .F.);
 #1944=ORIENTED_EDGE(
                                                              ,*,#3054,.F.);
 #1945=ORIENTED_EDGE(
                                                              , *,#3055,.T.);
 #1946=ORIENTED_EDGE(
                                                              ;, *,#3056, .F.);
;, *,#3057, .F.);
 #1947=ORIENTED_EDGE(
 #1948=ORIENTED_EDGE(
                                                           *, *, #3058, .F.);
*, *, #3059, .T.);
*, *, #3060, .F.);
 #1949=ORIENTED_EDGE(
 #1950=ORIENTED_EDGE(
 #1951=ORIENTED_EDGE(
 #1952=ORIENTED_EDGE('',*,*,#3061,.T.);
#1953=ORIENTED_EDGE('',*,*,#3062,.F.);
#1954=ORIENTED_EDGE('',*,*,#3063,.T.);
```

```
#1955=ORIENTED_EDGE('',*,*,#3060,.T.);
#1956=ORIENTED_EDGE(
                             ,#3064,.F.);
#1957=ORIENTED_EDGE(
                             ,#3056,.T.);
#1958=ORIENTED_EDGE(
                             ,#3065,.F.);
                             ,#3058,.T.);
#1959=ORIENTED_EDGE(
                             ,#3066,.F.);
#1960=ORIENTED_EDGE(
                             ,#3062,.T.);
#1961=ORIENTED_EDGE(
                             ,#3067,.F.);
#1962=ORIENTED_EDGE(
                             ,#3068, T.);
#1963=ORIENTED_EDGE(
#1964=ORIENTED_EDGE(
                             ,#3069,.F.);
#1965=ORIENTED_EDGE(
                             ,#3054,.T.);
                            *,#3070,.F.);
#1966=ORIENTED_EDGE(
                             ,#3064,.T.);
#1967=ORIENTED_EDGE(
                            *,#3071,.F.);
#1968=ORIENTED_EDGE(
                           *,#3065,.T.);
#1969=ORIENTED_EDGE(
                            *,#3072,.F.);
#1970=ORIENTED_EDGE(
                           *,#3066,.T.);
#1971=ORIENTED_EDGE(
                          ,*,#3073,.F.);
#1972=ORIENTED_EDGE(
                           *,#3069,.T.);
#1973=ORIENTED_EDGE(
                           *,#3074,.F.);
#1974=ORIENTED_EDGE(
                           *,#3067,.T.);
#1975=ORIENTED_EDGE(
                           , *, #3075, .F.);
#1976=ORIENTED_EDGE(
                           *,#3070,.T.);
#1977=ORIENTED_EDGE(
                           *,#3076,.F.);
#1978=ORIENTED_EDGE(
#1979=ORIENTED_EDGE('''
                           , *, #3076, .T.);
                           , *, #3075, . T.);
#1980=ORIENTED_EDGE(''
                            *,#3074,.T.);
#1981=ORIENTED_EDGE('''
                           *,#3073,.T.);
#1982=ORIENTED_EDGE('''
                           *,#3072, T.);
#1983=ORIENTED_EDGE(
                           *,#3071,.T.);
#1984=ORIENTED_EDGE(
                           *,#3077,.F.);
#1985=ORIENTED_EDGE(
                             ,#3078,.F.);
#1986=ORIENTED_EDGE(
                             ,#3079,.F.);
#1987=ORIENTED_EDGE(
                           *,#3080,.F.);
#1988=ORIENTED_EDGE(
                             ,#3081,.F.);
#1989=ORIENTED_EDGE(
                             ,#3082,.F.);
#1990=ORIENTED_EDGE(
                             ,#3083,.F.);
#1991=ORIENTED_EDGE(
                           *,#3084,.F.);
#1992=ORIENTED_EDGE
                           *,#3085,.F.);
#1993=ORIENTED_EDGE(
                             ,#3086,.F.);
#1994=ORIENTED_EDGE(
                             ,#3087,.F.);
#1995=ORIENTED_EDGE(
                             ,#3088,.F.);
#1996=ORIENTED_EDGE(
                             ,#3089,.F.);
#1997=ORIENTED_EDGE(
                             ,#3090,.F.);
#1998=ORIENTED_EDGE(
                             ,#3091,.F.);
#1999=ORIENTED_EDGE(
#2000=ORIENTED_EDGE(
                             ,#3092,.F.);
#2001=ORIENTED_EDGE(
                             ,#3093,.F.);
                             ,#3094,.F.);
#2002=ORIENTED_EDGE(
#2003=ORIENTED_EDGE(
                             ,#3095,.F.);
#2004=ORIENTED_EDGE(
                             ,#3096,.T.);
#2005=ORIENTED_EDGE(
                             ,#3068,.F.);
                             ,#3052,.F.);
#2006=ORIENTED_EDGE(
#2007=ORIENTED_EDGE(
                             ,#3097,.T.);
                             ,#3095,.T.);
#2008=ORIENTED_EDGE(
                             ,#3098,.F.);
#2009=ORIENTED_EDGE(
#2010=ORIENTED_EDGE(
                             ,#3099,.T.);
                             ,#3100,.F.);
#2011=ORIENTED_EDGE(
                             ,#3101,.F.);
#2012=ORIENTED_EDGE(
                           *,#3102,.F.);
#2013=ORIENTED_EDGE(
                           *,#3043,.T.);
#2014=ORIENTED_EDGE(
                           *,#3103,.F.);
#2015=ORIENTED_EDGE(
#2016=ORIENTED_EDGE('', *, *, #3104, .F.);
#2017=ORIENTED_EDGE('', *, *, #3105, .T.);
#2018=ORIENTED_EDGE('', *, *, #3106, .T.);
```

```
#2019=ORIENTED_EDGE('', *, *, #3107, .T.);
#2020=ORIENTED_EDGE(
                           ,#3108,.T.);
#2021=ORIENTED_EDGE(
                           ,#3109,.T.);
#2022=ORIENTED_EDGE(
                           ,#3110,.T.);
                           ,#3111,.F.);
#2023=ORIENTED_EDGE(
                           ,#3112,.T.);
#2024=ORIENTED_EDGE(
#2025=ORIENTED_EDGE(
                           ,#3107,.F.);
                           ,#3113,.T.);
#2026=ORIENTED_EDGE(
                           ,#3109,.F.);
#2027=ORIENTED_EDGE(
                           ,#3114,.T.);
#2028=ORIENTED_EDGE(
#2029=ORIENTED_EDGE(
                           <sup>·</sup>,#3115,.F.);
                          *,#3116,.T.);
#2030=ORIENTED_EDGE(
                          *,#3117,.T.);
#2031=ORIENTED_EDGE(
                          *,#3118,.T.);
#2032=ORIENTED_EDGE(
                          *,#3119,.T.);
#2033=ORIENTED_EDGE(
                          *,#3120,.T.);
#2034=ORIENTED_EDGE(
                          *,#3121,.F.);
#2035=ORIENTED_EDGE(
                          *,#3122,.T.);
#2036=ORIENTED_EDGE(
                          *,#3117,.F.);
#2037=ORIENTED_EDGE(
                          *,#3123,.T.);
#2038=ORIENTED_EDGE(
                          *,#3124,.T.);
#2039=ORIENTED_EDGE(
                          *,#3125,.T.);
#2040=ORIENTED_EDGE(
                          *,#3111,.T.);
#2041=ORIENTED_EDGE(
                          *,#3126,.T.);
#2042=ORIENTED_EDGE(
                          *,#3119,.F.);
#2043=ORIENTED_EDGE(
                          *,#3127,.T.);
#2044=ORIENTED_EDGE(
                          *,#3124, .F.);
#2045=ORIENTED_EDGE(
                          *,#3128, .T.);
#2046=ORIENTED_EDGE(
                          *,#3129,.T.);
#2047=ORIENTED_EDGE(
                          *,#3130,.T.);
#2048=ORIENTED_EDGE(
                          *,#3121,.T.);
#2049=ORIENTED_EDGE(
                            ,#3131,.T.);
#2050=ORIENTED_EDGE(
                            ,#3132,.T.);
#2051=ORIENTED_EDGE(
                          *,#3077,.T.);
#2052=ORIENTED_EDGE(
                            ,#3097,.F.);
#2053=ORIENTED_EDGE(
                            ,#3133,.T.);
#2054=ORIENTED_EDGE(
                           ,#3078,.T.);
#2055=ORIENTED_EDGE
                          *,#3132,.F.);
#2056=ORIENTED_EDGE
                          *,#3100,.T.);
#2057=ORIENTED_EDGE
                            ,#3134,.T.);
#2058=ORIENTED_EDGE(
                            ,#3079,.T.);
#2059=ORIENTED_EDGE(
                            ,#3133,.F.);
#2060=ORIENTED_EDGE(
                            ,#3135,.T.);
#2061=ORIENTED_EDGE(
#2062=ORIENTED_EDGE(
                            ,#3136,.T.);
#2063=ORIENTED_EDGE(
                            ,#3080,.T.);
#2064=ORIENTED_EDGE(
                            ,#3134,.F.);
#2065=ORIENTED_EDGE(
                            ,#3137,.T.);
#2066=ORIENTED_EDGE(
                            ,#3138,.T.);
#2067=ORIENTED_EDGE(
                            ,#3081,.T.);
                            ,#3136,.F.);
#2068=ORIENTED_EDGE(
#2069=ORIENTED_EDGE(
                            ,#3139,.T.);
#2070=ORIENTED_EDGE(
                            ,#3140,.T.);
#2071=ORIENTED_EDGE(
                            ,#3082,.T.);
#2072=ORIENTED_EDGE(
                            ,#3138,.F.);
#2073=ORIENTED_EDGE(
                            ,#3141,.T.);
#2074=ORIENTED_EDGE(
                            ,#3142,.T.);
                            ,#3083,.T.);
#2075=ORIENTED_EDGE(
                           ,#3140,.F.);
#2076=ORIENTED_EDGE(
#2077=ORIENTED_EDGE(
                           ,#3143,.T.);
#2078=ORIENTED_EDGE(
                           <sup>-</sup>,#3144,.T.);
#2079=ORIENTED_EDGE(
                           ,#3084,.T.);
                         , *,#3142, .F.);
#2080=ORIENTED_EDGE(
                        *, *, #3145, .T.);
#2081=ORIENTED_EDGE(
#2082=ORIENTED_EDGE('', *, *, #3146, .T.);
```

```
#2083=ORIENTED_EDGE('',*,*,#3085,.T.);
#2084=ORIENTED_EDGE(
                           ,#3144,.F.);
#2085=ORIENTED_EDGE(
                           ,#3147,.T.);
#2086=ORIENTED_EDGE(
                           ,#3148,.T.);
#2087=ORIENTED_EDGE(
                           ,#3086,.T.);
#2088=ORIENTED_EDGE(
                           ,#3146,.F.);
#2089=ORIENTED_EDGE(
                           ,#3149,.T.);
#2090=ORIENTED_EDGE(
                           ,#3150,.T.);
#2091=ORIENTED_EDGE(
                           ,#3087,.T.);
#2092=ORIENTED_EDGE(
                           ,#3148,.F.);
#2093=ORIENTED_EDGE(
                           ,#3151,.T.);
                           ,#3152,.T.);
#2094=ORIENTED_EDGE(
#2095=ORIENTED_EDGE(
                           ,#3088,.T.);
#2096=ORIENTED_EDGE(
                           ',#3150,.F.);
                          *,#3153,.T.);
#2097=ORIENTED_EDGE(
                          *,#3089,.T.);
#2098=ORIENTED_EDGE(
                          *,#3152,.F.);
#2099=ORIENTED_EDGE(
                          *,#3154,.T.);
#2100=ORIENTED_EDGE(
                          *,#3155,.T.);
#2101=ORIENTED_EDGE(
                          *,#3156,.T.);
#2102=ORIENTED_EDGE(
                          *,#3090,.T.);
#2103=ORIENTED_EDGE(
                          *,#3155,.F.);
#2104=ORIENTED_EDGE(
                          *,#3157,.T.);
#2105=ORIENTED_EDGE(
                          *,#3158,.T.);
#2106=ORIENTED_EDGE(
                          *,#3091,.T.);
#2107=ORIENTED_EDGE(
                          *,#3156,.F.);
#2108=ORIENTED_EDGE(
                          *,#3103,.T.);
#2109=ORIENTED_EDGE(
                          *,#3159,.T.);
#2110=ORIENTED_EDGE(
                          *,#3092,.T.);
#2111=ORIENTED_EDGE(
                          *,#3158,.F.);
#2112=ORIENTED_EDGE(
                          *,#3042,.T.);
#2113=ORIENTED_EDGE(
                           ,#3160,.T.);
#2114=ORIENTED_EDGE(
                           ,#3093,.T.);
#2115=ORIENTED_EDGE(
                           ,#3159,.F.);
#2116=ORIENTED_EDGE(
                           ,#3046,.T.);
#2117=ORIENTED_EDGE(
                           ,#3098,.T.);
#2118=ORIENTED_EDGE(
                           ,#3094,.T.);
#2119=ORIENTED_EDGE
                           ,#3160,.F.);
#2120=ORIENTED_EDGE
                           ,#3049,.T.);
#2121=ORIENTED_EDGE
                           ,#3161,.T.);
#2122=ORIENTED_EDGE(
                           ,#3162,.T.);
#2123=ORIENTED_EDGE(
                           ,#3143,.F.);
#2124=ORIENTED_EDGE(
                           ,#3163,.F.);
#2125=ORIENTED_EDGE(
#2126=ORIENTED_EDGE(
                           ,#3164,.T.);
#2127=ORIENTED_EDGE
                           ,#3163,.T.);
#2128=ORIENTED_EDGE(
                           ,#3141,.F.);
#2129=ORIENTED_EDGE(
                           ,#3165,.F.);
#2130=ORIENTED_EDGE(
                           ,#3166,.T.);
#2131=ORIENTED_EDGE(
                           ,#3165,.T.);
                           ,#3139,.F.);
#2132=ORIENTED_EDGE(
#2133=ORIENTED_EDGE(
                           ,#3167,.T.);
#2134=ORIENTED_EDGE(
                           ,#3168,.T.);
#2135=ORIENTED_EDGE(
                           ,#3169,.T.);
                           ,#3135,.F.);
#2136=ORIENTED_EDGE(
                           ,#3099,.F.);
#2137=ORIENTED_EDGE(
#2138=ORIENTED_EDGE(
                           ,#3170,.F.);
                           ,#3171,.F.);
#2139=ORIENTED_EDGE(
                           ,#3172,.T.);
#2140=ORIENTED_EDGE(
#2141=ORIENTED_EDGE(
                           ,#3153,.F.);
#2142=ORIENTED_EDGE(
                           <sup>-</sup>,#3173,.F.);
                          *,#3174,.T.);
#2143=ORIENTED_EDGE(
                         , *,#3175, .T.);
#2144=ORIENTED_EDGE(
                        *, *, #3176, .T.);
#2145=ORIENTED_EDGE(
#2146=ORIENTED_EDGE('', *, *, #3177, .F.);
```

```
#2147=ORIENTED_EDGE('',*,*,#3178,.T.);
#2148=ORIENTED_EDGE(
                            ,#3179,.F.);
#2149=ORIENTED_EDGE(
                            ,#3180,.F.);
#2150=ORIENTED_EDGE(
                            ,#3181,.F.);
                            ,#3182,.F.);
#2151=ORIENTED_EDGE(
                            ,#3179,.T.);
#2152=ORIENTED_EDGE(
#2153=ORIENTED_EDGE(
                            ,#3183,.T.);
                            ,#3184,.T.);
#2154=ORIENTED_EDGE(
                            ,#3185,.F.);
#2155=ORIENTED_EDGE(
                            ,#3186,.T.);
#2156=ORIENTED_EDGE(
#2157=ORIENTED_EDGE(
                            ,#3187,.F.);
                           *,#3188,.T.);
#2158=ORIENTED_EDGE(
                           *,#3189,.F.);
#2159=ORIENTED_EDGE(
                           *,#3190,.T.);
#2160=ORIENTED_EDGE(
                           *,#3191,.T.);
#2161=ORIENTED_EDGE(
                           *,#3192,.F.);
#2162=ORIENTED_EDGE(
                           *,#3193,.T.);
#2163=ORIENTED_EDGE(
                           *,#3194,.T.);
#2164=ORIENTED_EDGE(
                           *,#3175,.F.);
#2165=ORIENTED_EDGE(
                           *,#3195,.F.);
#2166=ORIENTED_EDGE(
                           *,#3196,.T.);
#2167=ORIENTED_EDGE(
                           *,#3197,.T.);
#2168=ORIENTED_EDGE(
                           *,#3193,.F.);
#2169=ORIENTED_EDGE(
                           *,#3198,.F.);
#2170=ORIENTED_EDGE(
                           *,#3199,.F.);
#2171=ORIENTED_EDGE(
                           *,#3200,.T.);
#2172=ORIENTED_EDGE(
                           *,#3196,.F.);
#2173=ORIENTED_EDGE(
                           *,#3201, F.);
#2174=ORIENTED_EDGE(
                           *,#3104,.T.);
#2175=ORIENTED_EDGE(
                           *,#3157,.F.);
#2176=ORIENTED_EDGE(
                           *,#3202,.T.);
#2177=ORIENTED_EDGE(
                            ,#3203,.T.);
#2178=ORIENTED_EDGE(
                           *,#3204,.T.);
#2179=ORIENTED_EDGE(
                           *,#3205,.F.);
#2180=ORIENTED_EDGE(
                           *,#3206,.T.);
#2181=ORIENTED_EDGE(
                            ,#3207,.T.);
#2182=ORIENTED_EDGE(
                           *,#3208,.T.);
#2183=ORIENTED_EDGE(
                           *,#3209,.F.);
#2184=ORIENTED_EDGE
                           *,#3210,.T.);
#2185=ORIENTED_EDGE
                            ,#3211, .T.);
#2186=ORIENTED_EDGE(
                            ,#3210,.F.);
#2187=ORIENTED_EDGE(
                            ,#3212,.F.);
#2188=ORIENTED_EDGE(
                            ,#3213,.F.);
#2189=ORIENTED_EDGE(
#2190=ORIENTED_EDGE(
                            ,#3214,.F.);
                            ,#3215,.T.);
#2191=ORIENTED_EDGE(
#2192=ORIENTED_EDGE(
                            ,#3216,.T.);
#2193=ORIENTED_EDGE(
                            ,#3217,.F.);
#2194=ORIENTED_EDGE(
                            ,#3171,.T.);
#2195=ORIENTED_EDGE(
                            ,#3218,.F.);
#2196=ORIENTED_EDGE(
                            ,#3219,.F.);
#2197=ORIENTED_EDGE(
                            ,#3220,.F.);
#2198=ORIENTED_EDGE(
                            ,#3221,.F.);
#2199=ORIENTED_EDGE(
                            ,#3222,.F.);
                            ,#3223,.T.);
#2200=ORIENTED_EDGE(
                            ,#3224,.T.);
#2201=ORIENTED_EDGE(
#2202=ORIENTED_EDGE(
                            ,#3225,.F.);
                            ,#3204,.F.);
#2203=ORIENTED_EDGE(
                            ,#3226,.T.);
#2204=ORIENTED_EDGE(
                           *,#3213,.T.);
#2205=ORIENTED_EDGE(
#2206=ORIENTED_EDGE(
                            <sup>-</sup>,#3227,.F.);
                           *,#3224,.F.);
#2207=ORIENTED_EDGE(
#2208=ORIENTED_EDGE('',*,*,#3228,.T.);
#2209=ORIENTED_EDGE('',*,*,#3191,.F.);
#2210=ORIENTED_EDGE('',*,*,#3229,.F.);
```

```
#2211=ORIENTED_EDGE('',*,*,#3185,.T.);
#2212=ORIENTED_EDGE(
                            ,#3230,.F.);
#2213=ORIENTED_EDGE(
                            ,#3231,.F.);
#2214=ORIENTED_EDGE(
                            ,#3232,.F.);
                            ,#3206,.F.);
#2215=ORIENTED_EDGE(
                            ,#3233,.T.);
#2216=ORIENTED_EDGE(
                            ,#3234,.F.);
#2217=ORIENTED_EDGE(
                            ,#3202,.F.);
#2218=ORIENTED_EDGE(
                            ,#3154,.F.);
#2219=ORIENTED_EDGE(
                            ,#3172,.F.);
#2220=ORIENTED_EDGE(
#2221=ORIENTED_EDGE(
                            <sup>-</sup>,#3235,.T.);
                           *,#3236,.T.);
#2222=ORIENTED_EDGE(
                           *,#3230,.T.);
#2223=ORIENTED_EDGE(
                           *,#3237,.F.);
#2224=ORIENTED_EDGE(
                           *,#3231,.T.);
#2225=ORIENTED_EDGE(
                           *,#3236,.F.);
#2226=ORIENTED_EDGE(
                           *,#3238,.F.);
#2227=ORIENTED_EDGE(
                          ,*,#3239,.T.);
#2228=ORIENTED_EDGE(
                          ,*,#3240,.F.);
#2229=ORIENTED_EDGE(
                           *,#3241,.T.);
#2230=ORIENTED_EDGE(
                           *,#3044,.F.);
#2231=ORIENTED_EDGE(
                          ,*,#3105,.F.);
#2232=ORIENTED_EDGE(
                           *,#3201,.T.);
#2233=ORIENTED_EDGE(
                           *,#3234,.T.);
#2234=ORIENTED_EDGE(
                          , *, #3176, .F.);
#2235=ORIENTED_EDGE(
                           *,#3194,.F.);
#2236=ORIENTED_EDGE('''
                           *,#3197,.F.);
#2237=ORIENTED_EDGE('''
                           *,#3200,.F.);
#2238=ORIENTED_EDGE(
                           *,#3242,.F.);
#2239=ORIENTED_EDGE(
                           *,#3238,.T.);
#2240=ORIENTED_EDGE(
                           *,#3235,.F.);
#2241=ORIENTED_EDGE(
                            ,#3243,.F.);
#2242=ORIENTED_EDGE(
                           *,#3244,.F.);
#2243=ORIENTED_EDGE(
                           *,#3245,.T.);
#2244=ORIENTED_EDGE(
                           *,#3246,.F.);
#2245=ORIENTED_EDGE(
                            ,#3247,.T.);
#2246=ORIENTED_EDGE(
                           *,#3248,.F.);
#2247=ORIENTED_EDGE(
                           *,#3249,.T.);
#2248=ORIENTED_EDGE
                           *,#3250, .F.);
#2249=ORIENTED_EDGE(
                            ,#3251,.T.);
#2250=ORIENTED_EDGE(
                            ,#3221, .T.);
#2251=ORIENTED_EDGE(
                            ,#3252,.T.);
#2252=ORIENTED_EDGE(
                            ,#3253, .T.);
#2253=ORIENTED_EDGE(
#2254=ORIENTED_EDGE(
                            ,#3254,.T.);
                            ,#3253,.F.);
#2255=ORIENTED_EDGE(
#2256=ORIENTED_EDGE(
                            ,#3255,.F.);
#2257=ORIENTED_EDGE(
                            ,#3248,.T.);
#2258=ORIENTED_EDGE(
                            ,#3256,.F.);
#2259=ORIENTED_EDGE(
                            ,#3257,.T.);
#2260=ORIENTED_EDGE(
                            ,#3063,.F.);
#2261=ORIENTED_EDGE(
                            ,#3257,.F.);
#2262=ORIENTED_EDGE(
                            ,#3258,.F.);
#2263=ORIENTED_EDGE(
                            ,#3259,.T.);
                            ,#3260,.T.);
#2264=ORIENTED_EDGE(
                            ,#3261,.F.);
#2265=ORIENTED_EDGE(
#2266=ORIENTED_EDGE(
                            ,#3262,.F.);
                            ,#3263,.T.);
#2267=ORIENTED_EDGE(
                            ,#3061,.F.);
#2268=ORIENTED_EDGE(
                           *,#3259,.F.);
#2269=ORIENTED_EDGE(
                           *,#3264,.F.);
#2270=ORIENTED_EDGE(
                           *,#3265,.F.);
#2271=ORIENTED_EDGE(
#2272=ORIENTED_EDGE('',*,*,#3244,.T.);
#2273=ORIENTED_EDGE('',*,*,#3266,.F.);
#2274=ORIENTED_EDGE('',*,*,#3267,.F.);
```

```
#2275=ORIENTED_EDGE('',*,*,#3216,.F.);
#2276=ORIENTED_EDGE(
                            ,#3268,.T.);
#2277=ORIENTED_EDGE(
                            ,#3269,.T.);
#2278=ORIENTED_EDGE(
                            ,#3270,.T.);
                            ,#3039,.T.);
#2279=ORIENTED_EDGE(
                            ,#3241,.F.);
#2280=ORIENTED_EDGE(
                            ,#3271,.T.);
#2281=ORIENTED_EDGE(
                            ,#3272,.F.);
#2282=ORIENTED_EDGE(
                            ,#3245,.F.);
#2283=ORIENTED_EDGE(
                            ,#3265,.T.);
#2284=ORIENTED_EDGE(
#2285=ORIENTED_EDGE(
                            <sup>-</sup>,#3273,.F.);
                           *,#3268,.F.);
#2286=ORIENTED_EDGE(
                           *,#3215,.F.);
#2287=ORIENTED_EDGE(
                           *,#3274,.F.);
#2288=ORIENTED_EDGE(
                           *,#3275,.T.);
#2289=ORIENTED_EDGE(
                           *,#3276,.F.);
#2290=ORIENTED_EDGE(
                           *,#3277,.T.);
#2291=ORIENTED_EDGE(
                          ,*,#3053,.T.);
#2292=ORIENTED_EDGE(
                          ,*,#3050,.T.);
#2293=ORIENTED_EDGE(
                           *,#3047,.F.);
#2294=ORIENTED_EDGE(
                           *,#3040,.T.);
#2295=ORIENTED_EDGE(
                          ,*,#3270,.F.);
#2296=ORIENTED_EDGE(
                           *,#3278,.T.);
#2297=ORIENTED_EDGE(
                           *,#3279,.F.);
#2298=ORIENTED_EDGE(
                           *,#3278,.F.);
#2299=ORIENTED_EDGE(
                           *,#3271,.F.);
#2300=ORIENTED_EDGE(''
                           *,#3240,.T.);
#2301=ORIENTED_EDGE('''
                           *,#3272,.T.);
#2302=ORIENTED_EDGE(
                           *,#3279, T.);
#2303=ORIENTED_EDGE(
                           *,#3239,.F.);
#2304=ORIENTED_EDGE(
                           *,#3246,.T.);
#2305=ORIENTED_EDGE(
                            ,#3280,.T.);
#2306=ORIENTED_EDGE(
                           *,#3281,.T.);
#2307=ORIENTED_EDGE(
                           *,#3282,.T.);
#2308=ORIENTED_EDGE(
                           *,#3283,.T.);
#2309=ORIENTED_EDGE(
                            ,#3269,.F.);
#2310=ORIENTED_EDGE(
                           *,#3273, .T.);
#2311=ORIENTED_EDGE(
                           *,#3264,.T.);
#2312=ORIENTED_EDGE(
                           *,#3284,.T.);
#2313=ORIENTED_EDGE(
                            ,#3096,.F.);
#2314=ORIENTED_EDGE(
                            ,#3281,.F.);
#2315=ORIENTED_EDGE(
                            ,#3285,.F.);
#2316=ORIENTED_EDGE(
                            ,#3286,.F.);
#2317=ORIENTED_EDGE(
#2318=ORIENTED_EDGE(
                            ,#3287,.F.);
                            ,#3286,.T.);
#2319=ORIENTED_EDGE(
#2320=ORIENTED_EDGE(
                            ,#3288,.F.);
#2321=ORIENTED_EDGE(
                            ,#3289,.F.);
#2322=ORIENTED_EDGE(
                            ,#3290,.T.);
#2323=ORIENTED_EDGE(
                            ,#3282,.F.);
#2324=ORIENTED_EDGE(
                            ,#3287,.T.);
#2325=ORIENTED_EDGE(
                            ,#3290,.F.);
#2326=ORIENTED_EDGE(
                            ,#3291,.F.);
#2327=ORIENTED_EDGE(
                            ,#3280,.F.);
                            ,#3292,.F.);
#2328=ORIENTED_EDGE(
                            ,#3288,.T.);
#2329=ORIENTED_EDGE(
#2330=ORIENTED_EDGE(
                            ,#3285,.T.);
                            ,#3293,.F.);
#2331=ORIENTED_EDGE(
                            ,#3167,.F.);
#2332=ORIENTED_EDGE(
                           *,#3137,.F.);
#2333=ORIENTED_EDGE(
                           *,#3169,.F.);
#2334=ORIENTED_EDGE(
                           *,#3294,.T.);
#2335=ORIENTED_EDGE(
#2336=ORIENTED_EDGE('',*,*,#3149,.F.);
#2337=ORIENTED_EDGE('',*,*,#3295,.F.);
#2338=ORIENTED_EDGE('',*,*,#3296,.F.);
```

```
#2339=ORIENTED_EDGE('',*,*,#3297,.T.);
#2340=ORIENTED_EDGE(
                            ,#3298,.T.);
#2341=ORIENTED_EDGE(
                            ,#3299,.F.);
#2342=ORIENTED_EDGE(
                            ,#3295,.T.);
                            ,#3147,.F.);
#2343=ORIENTED_EDGE(
                            ,#3300,.F.);
#2344=ORIENTED_EDGE(
                            ,#3301,.F.);
#2345=ORIENTED_EDGE(
                            ,#3300,.T.);
#2346=ORIENTED_EDGE(
                            ,#3145,.F.);
#2347=ORIENTED_EDGE(
                            ,#3162,.F.);
#2348=ORIENTED_EDGE(
#2349=ORIENTED_EDGE(
                            ,#3302,.F.);
                           *,#3303,.T.);
#2350=ORIENTED_EDGE(
                            ,#3304,.F.);
#2351=ORIENTED_EDGE(
                           *,#3208,.F.);
#2352=ORIENTED_EDGE(
                           *,#3305,.F.);
#2353=ORIENTED_EDGE(
                           *,#3303,.F.);
#2354=ORIENTED_EDGE(
                           *,#3306,.F.);
#2355=ORIENTED_EDGE(
                          ,*,#3307,.F.);
#2356=ORIENTED_EDGE(
                           *,#3308,.F.);
#2357=ORIENTED_EDGE(
                           *,#3309,.F.);
#2358=ORIENTED_EDGE(
                           *,#3310,.T.);
#2359=ORIENTED_EDGE(
                           *,#3189,.T.);
#2360=ORIENTED_EDGE(
                           *,#3311,.F.);
#2361=ORIENTED_EDGE(
                           *,#3312,.F.);
#2362=ORIENTED_EDGE(
                           *,#3313,.F.);
#2363=ORIENTED_EDGE(
                           *,#3314,.F.);
#2364=ORIENTED_EDGE(
                           *,#3315,.F.);
#2365=ORIENTED_EDGE(
                           *,#3298,.F.);
#2366=ORIENTED_EDGE(
                           *,#3316,.F.);
#2367=ORIENTED_EDGE(
                           *,#3317,.T.);
#2368=ORIENTED_EDGE(
                           *,#3186,.F.);
#2369=ORIENTED_EDGE(
                            ,#3229,.T.);
#2370=ORIENTED_EDGE(
                           *,#3190,.F.);
#2371=ORIENTED_EDGE(
                           *,#3310,.F.);
#2372=ORIENTED_EDGE(
                           *,#3318,.F.);
#2373=ORIENTED_EDGE(
                            ,#3319,.F.);
#2374=ORIENTED_EDGE(
                           *,#3101,.T.);
#2375=ORIENTED_EDGE
                           *,#3131,.F.);
#2376=ORIENTED_EDGE
                           *,#3051,.F.);
#2377=ORIENTED_EDGE
                            ,#3277,.F.);
#2378=ORIENTED_EDGE(
                            ,#3320,.F.);
#2379=ORIENTED_EDGE(
                            ,#3321,.F.);
#2380=ORIENTED_EDGE(
                            ,#3250,.T.);
#2381=ORIENTED_EDGE(
                            ,#3322,.F.);
#2382=ORIENTED_EDGE(
                            ,#3323,.F.);
#2383=ORIENTED_EDGE(
#2384=ORIENTED_EDGE(
                            ,#3324,.F.);
#2385=ORIENTED_EDGE(
                            ,#3313,.T.);
#2386=ORIENTED_EDGE(
                            ,#3325,.F.);
#2387=ORIENTED_EDGE(
                            ,#3326,.T.);
#2388=ORIENTED_EDGE(
                            ,#3327,.F.);
#2389=ORIENTED_EDGE(
                            ,#3328,.T.);
#2390=ORIENTED_EDGE(
                            ,#3329,.F.);
#2391=ORIENTED_EDGE(
                            ,#3330,.F.);
#2392=ORIENTED_EDGE(
                            ,#3331,.F.);
                            ,#3314,.T.);
#2393=ORIENTED_EDGE(
#2394=ORIENTED_EDGE(
                            ,#3331,.T.);
                            ,#3332,.T.);
#2395=ORIENTED_EDGE(
                            ,#3333,.T.);
#2396=ORIENTED_EDGE(
                           *,#3334,.F.);
#2397=ORIENTED_EDGE(
                           *,#3335,.F.);
#2398=ORIENTED_EDGE(
                           *,#3336,.F.);
#2399=ORIENTED_EDGE(
#2400=ORIENTED_EDGE('',*,*,#3173,.T.);
#2401=ORIENTED_EDGE('',*,*,#3151,.F.);
#2402=ORIENTED_EDGE('',*,*,#3294,.F.);
```

```
#2403=ORIENTED_EDGE('',*,*,#3337,.F.);
#2404=ORIENTED_EDGE(
                            ,#3338,.F.);
#2405=ORIENTED_EDGE(
                            ,#3328,.F.);
#2406=ORIENTED_EDGE(
                            ,#3339,.F.);
                            ,#3340,.F.);
#2407=ORIENTED_EDGE(
                            ,#3187,.T.);
#2408=ORIENTED_EDGE(
#2409=ORIENTED_EDGE(
                            ,#3317,.F.);
                            ,#3341,.F.);
#2410=ORIENTED_EDGE(
                            ,#3055,.F.);
#2411=ORIENTED_EDGE(
                            ,#3306,.T.);
#2412=ORIENTED_EDGE(
#2413=ORIENTED_EDGE(
                            ,#3302,.T.);
                           *,#3207,.F.);
#2414=ORIENTED_EDGE(
                           *,#3211,.F.);
#2415=ORIENTED_EDGE(
                           *,#3226,.F.);
#2416=ORIENTED_EDGE(
                           *,#3223,.F.);
#2417=ORIENTED_EDGE(
                           *,#3203,.F.);
#2418=ORIENTED_EDGE(
                           *,#3342,.T.);
#2419=ORIENTED_EDGE(
                           *,#3343,.T.);
#2420=ORIENTED_EDGE(
                           *,#3344,.F.);
#2421=ORIENTED_EDGE(
                           *,#3342,.F.);
#2422=ORIENTED_EDGE(
                           *,#3232,.T.);
#2423=ORIENTED_EDGE(
                           *,#3242,.T.);
#2424=ORIENTED_EDGE(
                           *,#3199,.T.);
#2425=ORIENTED_EDGE(
                           *,#3345,.T.);
#2426=ORIENTED_EDGE(
                           *,#3346,.T.);
#2427=ORIENTED_EDGE(
                           *,#3347,.T.);
#2428=ORIENTED_EDGE('''
                           *,#3348,.T.);
#2429=ORIENTED_EDGE('''
                           *,#3335,.T.);
#2430=ORIENTED_EDGE(
                           *,#3349,.F.);
#2431=ORIENTED_EDGE(
                           *,#3345,.F.);
#2432=ORIENTED_EDGE(
                           *,#3198,.T.);
#2433=ORIENTED_EDGE(
                            ,#3195,.T.);
#2434=ORIENTED_EDGE(
                            ,#3192,.T.);
#2435=ORIENTED_EDGE(
                           *,#3174,.F.);
#2436=ORIENTED_EDGE(
                           *,#3336,.T.);
#2437=ORIENTED_EDGE(
                            ,#3348,.F.);
#2438=ORIENTED_EDGE(
                           *,#3350,.F.);
#2439=ORIENTED_EDGE(
                           *,#3351,.T.);
#2440=ORIENTED_EDGE
                           *,#3352,.F.);
#2441=ORIENTED_EDGE
                            ,#3350,.T.);
#2442=ORIENTED_EDGE(
                            ,#3347,.F.);
#2443=ORIENTED_EDGE(
                            ,#3307,.T.);
#2444=ORIENTED_EDGE(
                            ,#3343,.F.);
#2445=ORIENTED_EDGE(
                            ,#3344,.T.);
#2446=ORIENTED_EDGE(
                            ,#3349,.T.);
#2447=ORIENTED_EDGE(
#2448=ORIENTED_EDGE(
                            ,#3352,.T.);
#2449=ORIENTED_EDGE(
                            ,#3353,.T.);
#2450=ORIENTED_EDGE(
                            ,#3354,.T.);
#2451=ORIENTED_EDGE(
                            ,#3323,.T.);
#2452=ORIENTED_EDGE(
                            ,#3355,.T.);
#2453=ORIENTED_EDGE(
                            ,#3356,.T.);
#2454=ORIENTED_EDGE(
                            ,#3357,.T.);
#2455=ORIENTED_EDGE(
                            ,#3356,.F.);
                            ,#3358,.T.);
#2456=ORIENTED_EDGE(
                            ,#3359,.F.);
#2457=ORIENTED_EDGE(
#2458=ORIENTED_EDGE(
                            ,#3219,.T.);
                            ,#3360,.T.);
#2459=ORIENTED_EDGE(
                            ,#3359,.T.);
#2460=ORIENTED_EDGE(
                           *,#3361,.T.);
#2461=ORIENTED_EDGE(
                           *,#3362,.T.);
#2462=ORIENTED_EDGE(
                           *,#3332,.F.);
#2463=ORIENTED_EDGE(
#2464=ORIENTED_EDGE('', *, *, #3330, .T.);
#2465=ORIENTED_EDGE('', *, *, #3363, .F.);
#2466=ORIENTED_EDGE('', *, *, #3364, .T.);
```

```
#2467=ORIENTED_EDGE('',*,*,#3363,.T.);
#2468=ORIENTED_EDGE(
                            ,#3329,.T.);
#2469=ORIENTED_EDGE(
                            ,#3338,.T.);
#2470=ORIENTED_EDGE(
                            ,#3365,.T.);
                            ,#3320,.T.);
#2471=ORIENTED_EDGE(
                            ,#3276,.T.);
#2472=ORIENTED_EDGE(
#2473=ORIENTED_EDGE(
                            ,#3366,.T.);
                            ,#3367,.T.);
#2474=ORIENTED_EDGE(
                            ,#3366,.F.);
#2475=ORIENTED_EDGE(
                            ,#3275,.F.);
#2476=ORIENTED_EDGE(
#2477=ORIENTED_EDGE(
                            ,#3368,.T.);
                           *,#3369,.T.);
#2478=ORIENTED_EDGE(
                           *,#3368,.F.);
#2479=ORIENTED_EDGE(
                           *,#3274,.T.);
#2480=ORIENTED_EDGE(
                           *,#3214,.T.);
#2481=ORIENTED_EDGE(
                           *,#3370,.T.);
#2482=ORIENTED_EDGE(
                          ,*,#3339,.T.);
#2483=ORIENTED_EDGE(
                          ,*,#3327,.T.);
#2484=ORIENTED_EDGE(
                          ,*,#3371,.T.);
#2485=ORIENTED_EDGE(
                           *,#3372,.T.);
#2486=ORIENTED_EDGE(
                           *,#3371,.F.);
#2487=ORIENTED_EDGE(
                          ,*,#3326,.F.);
#2488=ORIENTED_EDGE(
                           *,#3373,.T.);
#2489=ORIENTED_EDGE(
                           *,#3374,.T.);
#2490=ORIENTED_EDGE(
#2491=ORIENTED_EDGE('''
                          , *, #3373, .F.);
                          , *, #3325, . T.);
#2492=ORIENTED_EDGE(''
                           *,#3312,.T.);
#2493=ORIENTED_EDGE('''
                          , *,#3375, .T.);
#2494=ORIENTED_EDGE('''
                           *,#3341, T.);
#2495=ORIENTED_EDGE(
                           *,#3316,.T.);
#2496=ORIENTED_EDGE(
                           *,#3376,.T.);
#2497=ORIENTED_EDGE(
                           *,#3377,.T.);
#2498=ORIENTED_EDGE(
                           *,#3376,.F.);
#2499=ORIENTED_EDGE(
                           *,#3319,.T.);
#2500=ORIENTED_EDGE(
                           *,#3378,.F.);
#2501=ORIENTED_EDGE(
                            ,#3379,.T.);
#2502=ORIENTED_EDGE(
                           *,#3378,.T.);
#2503=ORIENTED_EDGE(
                           *,#3318,.T.);
#2504=ORIENTED_EDGE(
                           *,#3309,.T.);
#2505=ORIENTED_EDGE(
                            ,#3218,.T.);
#2506=ORIENTED_EDGE(
                            ,#3170,.T.);
#2507=ORIENTED_EDGE(
                            ,#3102,.T.);
#2508=ORIENTED_EDGE(
                            ,#3324,.T.);
#2509=ORIENTED_EDGE(
#2510=ORIENTED_EDGE(
                            ,#3354,.F.);
                            ,#3357,.F.);
#2511=ORIENTED_EDGE(
#2512=ORIENTED_EDGE(
                            ,#3360,.F.);
#2513=ORIENTED_EDGE(
                            ,#3315,.T.);
#2514=ORIENTED_EDGE(
                            ,#3333,.F.);
#2515=ORIENTED_EDGE(
                            ,#3362,.F.);
#2516=ORIENTED_EDGE(
                            ,#3364,.F.);
#2517=ORIENTED_EDGE(
                            ,#3337,.T.);
#2518=ORIENTED_EDGE(
                            ,#3296,.T.);
#2519=ORIENTED_EDGE(
                            ,#3299,.T.);
                            ,#3222,.T.);
#2520=ORIENTED_EDGE(
                            ,#3251,.F.);
#2521=ORIENTED_EDGE(
                            ,#3254,.F.);
#2522=ORIENTED_EDGE(
                            ,#3247,.F.);
#2523=ORIENTED_EDGE(
                            ,#3321,.T.);
#2524=ORIENTED_EDGE(
                           *,#3365,.F.);
#2525=ORIENTED_EDGE(
                           *,#3367,.F.);
#2526=ORIENTED_EDGE(
                           *,#3369,.F.);
#2527=ORIENTED_EDGE(
#2528=ORIENTED_EDGE('',*,*,#3184,.F.);
#2529=ORIENTED_EDGE('',*,*,#3340,.T.);
#2530=ORIENTED_EDGE('',*,*,#3370,.F.);
```

```
#2531=ORIENTED_EDGE('',*,*,#3372,.F.);
#2532=ORIENTED_EDGE(
                            ,#3374,.F.);
#2533=ORIENTED_EDGE(
                            ,#3311,.T.);
#2534=ORIENTED_EDGE(
                            ,#3188,.F.);
                            ,#3228,.F.);
#2535=ORIENTED_EDGE(
                            ,#3377,.F.);
#2536=ORIENTED_EDGE(
                            ,#3379,.F.);
#2537=ORIENTED_EDGE(
#2538=ORIENTED_EDGE(
                            ,#3308,.T.);
#2539=ORIENTED_EDGE(
                            ,#3353,.F.);
#2540=ORIENTED_EDGE(
                            ,#3351,.F.);
#2541=ORIENTED_EDGE(
                            ,#3346,.F.);
                            ,#3334,.T.);
#2542=ORIENTED_EDGE(
                            ,#3375,.F.);
#2543=ORIENTED_EDGE(
                           *,#3220,.T.);
#2544=ORIENTED_EDGE(
                           *,#3361,.F.);
#2545=ORIENTED_EDGE(
                           *,#3358,.F.);
#2546=ORIENTED_EDGE(
                           *,#3355,.F.);
#2547=ORIENTED_EDGE(
                           *,#3322,.T.);
#2548=ORIENTED_EDGE(
                           *,#3249,.F.);
#2549=ORIENTED_EDGE(
                           *,#3255,.T.);
#2550=ORIENTED_EDGE(
                           *,#3252,.F.);
#2551=ORIENTED_EDGE(
                           *,#3380,.T.);
#2552=ORIENTED_EDGE(
                           *,#3115,.T.);
#2553=ORIENTED_EDGE(
                           *,#3381,.T.);
#2554=ORIENTED_EDGE(
                           *,#3382,.T.);
#2555=ORIENTED_EDGE(
                           *,#3383,.T.);
#2556=ORIENTED_EDGE(
                           *,#3382,.F.);
#2557=ORIENTED_EDGE(
                           *,#3384,.T.);
#2558=ORIENTED_EDGE(
                           *,#3385,.F.);
#2559=ORIENTED_EDGE(
                           *,#3386,.T.);
#2560=ORIENTED_EDGE(
                           *,#3385,.T.);
#2561=ORIENTED_EDGE(
                            ,#3387,.T.);
#2562=ORIENTED_EDGE(
                            ,#3388,.T.);
#2563=ORIENTED_EDGE(
                            ,#3389,.T.);
#2564=ORIENTED_EDGE(
                            ,#3388,.F.);
#2565=ORIENTED_EDGE(
                            ,#3390,.T.);
#2566=ORIENTED_EDGE(
                            ,#3391,.F.);
#2567=ORIENTED_EDGE
                            ,#3392,.T.);
#2568=ORIENTED_EDGE
                            ,#3391,.T.);
#2569=ORIENTED_EDGE
                            ,#3393,.T.);
#2570=ORIENTED_EDGE(
                            ,#3394,.T.);
#2571=ORIENTED_EDGE(
                            ,#3395,.T.);
#2572=ORIENTED_EDGE(
                            ,#3394,.F.);
#2573=ORIENTED_EDGE(
#2574=ORIENTED_EDGE(
                            ,#3396,.T.);
#2575=ORIENTED_EDGE(
                            ,#3397,.F.);
#2576=ORIENTED_EDGE(
                            ,#3398,.T.);
#2577=ORIENTED_EDGE(
                            ,#3397,.T.);
#2578=ORIENTED_EDGE(
                            ,#3399,.T.);
#2579=ORIENTED_EDGE(
                            ,#3400,.T.);
#2580=ORIENTED_EDGE(
                            ,#3401,.T.);
#2581=ORIENTED_EDGE(
                            ,#3400,.F.);
#2582=ORIENTED_EDGE(
                            ,#3402,.T.);
#2583=ORIENTED_EDGE(
                            ,#3129,.F.);
                            ,#3380,.F.);
#2584=ORIENTED_EDGE(
#2585=ORIENTED_EDGE(
                            ,#3383,.F.);
#2586=ORIENTED_EDGE(
                            ,#3386,.F.);
                            ,#3389,.F.);
#2587=ORIENTED_EDGE(
                            ,#3392,.F.);
#2588=ORIENTED_EDGE(
                            ,#3395,.F.);
#2589=ORIENTED_EDGE(
#2590=ORIENTED_EDGE(
                            <sup>-</sup>,#3398,.F.);
#2591=ORIENTED_EDGE(
                            ,#3401,.F.);
                          , *,#3128, .F.);
#2592=ORIENTED_EDGE(
#2593=ORIENTED_EDGE('', *, *, #3120, .F.);
#2594=ORIENTED_EDGE('', *, *, #3116, .F.);
```

```
#2595=ORIENTED_EDGE('', *, *, #3126, .F.);
#2596=ORIENTED_EDGE(
                           ,#3123,.F.);
#2597=ORIENTED_EDGE(
                           ,#3110,.F.);
#2598=ORIENTED_EDGE(
                            ,#3106,.F.);
                            ,#3113,.F.);
#2599=ORIENTED_EDGE(
                           ,#3403,.F.);
#2600=ORIENTED_EDGE(
                           ,#3404,.F.);
#2601=ORIENTED_EDGE(
                           ,#3181,.T.);
#2602=ORIENTED_EDGE(
#2603=ORIENTED_EDGE(
                           ,#3405,.T.);
#2604=ORIENTED_EDGE(
                            ,#3406,.T.);
#2605=ORIENTED_EDGE(
                            ,#3407,.T.);
                           *,#3408,.T.);
#2606=ORIENTED_EDGE(
                           ,#3409,.F.);
#2607=ORIENTED_EDGE(
                           *,#3410,.F.);
#2608=ORIENTED_EDGE(
                           *,#3403,.T.);
#2609=ORIENTED_EDGE(
                           *,#3411,.T.);
#2610=ORIENTED_EDGE(
                          *,#3412,.T.);
#2611=ORIENTED_EDGE(
                          *,#3413,.T.);
#2612=ORIENTED_EDGE(
                          *,#3414,.F.);
#2613=ORIENTED_EDGE(
                           *,#3415,.F.);
#2614=ORIENTED_EDGE(
                           *,#3416,.F.);
#2615=ORIENTED_EDGE(
                           *,#3417,.T.);
#2616=ORIENTED_EDGE(
                           *,#3418,.T.);
#2617=ORIENTED_EDGE(
                           *,#3406,.F.);
#2618=ORIENTED_EDGE(
                           *,#3419,.T.);
#2619=ORIENTED_EDGE(
                           *,#3417,.F.);
#2620=ORIENTED_EDGE(
                           *,#3420,.F.);
#2621=ORIENTED_EDGE(
                           *,#3421, .F.);
#2622=ORIENTED_EDGE(
                          *,#3422,.T.);
#2623=ORIENTED_EDGE(
                          *,#3263,.F.);
#2624=ORIENTED_EDGE(
                          *,#3423,.F.);
#2625=ORIENTED_EDGE(
                            ,#3424,.F.);
#2626=ORIENTED_EDGE(
                          *,#3415,.T.);
#2627=ORIENTED_EDGE(
                          *,#3425,.T.);
#2628=ORIENTED_EDGE(
                            ,#3421,.T.);
#2629=ORIENTED_EDGE(
                            ,#3426,.F.);
#2630=ORIENTED_EDGE(
                            ,#3427,.F.);
#2631=ORIENTED_EDGE(
                          *,#3261,.T.);
#2632=ORIENTED_EDGE
                          *,#3428,.T.);
#2633=ORIENTED_EDGE
                            ,#3258,.T.);
#2634=ORIENTED_EDGE(
                            ,#3256,.T.);
#2635=ORIENTED_EDGE(
                            ,#3381,.F.);
#2636=ORIENTED_EDGE(
                            ,#3114,.F.);
#2637=ORIENTED_EDGE(
#2638=ORIENTED_EDGE(
                            ,#3108,.F.);
#2639=ORIENTED_EDGE(
                            ,#3112,.F.);
#2640=ORIENTED_EDGE(
                            ,#3125,.F.);
#2641=ORIENTED_EDGE(
                            ,#3127,.F.);
#2642=ORIENTED_EDGE(
                            ,#3118,.F.);
#2643=ORIENTED_EDGE(
                           ,#3122,.F.);
#2644=ORIENTED_EDGE(
                            ,#3130,.F.);
#2645=ORIENTED_EDGE(
                            ,#3402,.F.);
#2646=ORIENTED_EDGE(
                            ,#3399,.F.);
#2647=ORIENTED_EDGE(
                            ,#3396,.F.);
#2648=ORIENTED_EDGE(
                            ,#3393,.F.);
                            ,#3390,.F.);
#2649=ORIENTED_EDGE(
#2650=ORIENTED_EDGE(
                            ,#3387,.F.);
#2651=ORIENTED_EDGE(
                            ,#3384,.F.);
                           ,#3420,.T.);
#2652=ORIENTED_EDGE(
                           *,#3416,.T.);
#2653=ORIENTED_EDGE(
                           ,#3424,.T.);
#2654=ORIENTED_EDGE(
#2655=ORIENTED_EDGE(
                           ,#3423,.T.);
                         ,*,#3262,.T.);
#2656=ORIENTED_EDGE(
#2657=ORIENTED_EDGE('',*,*,#3427,.T.);
#2658=ORIENTED_EDGE('',*,*,#3429,.T.);
```

```
#2659=ORIENTED_EDGE('',*,*,#3430,.T.);
#2660=ORIENTED_EDGE(
                           ,#3431,.T.);
#2661=ORIENTED_EDGE(
                           ,#3180,.T.);
#2662=ORIENTED_EDGE(
                            ,#3182,.T.);
                            ,#3404,.T.);
#2663=ORIENTED_EDGE(
                           ,#3410,.T.);
#2664=ORIENTED_EDGE(
                           ,#3432,.T.);
#2665=ORIENTED_EDGE(
                           ,#3407,.F.);
#2666=ORIENTED_EDGE(
#2667=ORIENTED_EDGE(
                           ,#3433,.T.);
#2668=ORIENTED_EDGE(
                            ,#3434,.T.);
#2669=ORIENTED_EDGE(
                            ,#3435,.T.);
                           ,#3436,.T.);
#2670=ORIENTED_EDGE(
                           ,#3305,.T.);
#2671=ORIENTED_EDGE(
                           *,#3297,.F.);
#2672=ORIENTED_EDGE(
                          *,#3301,.T.);
#2673=ORIENTED_EDGE(
                          *,#3161,.F.);
#2674=ORIENTED_EDGE(
                          *,#3164,.F.);
#2675=ORIENTED_EDGE(
                          *,#3166,.F.);
#2676=ORIENTED_EDGE(
                          *,#3293,.T.);
#2677=ORIENTED_EDGE(
                          *,#3168,.F.);
#2678=ORIENTED_EDGE(
                          *,#3217,.T.);
#2679=ORIENTED_EDGE(
                          *,#3267,.T.);
#2680=ORIENTED_EDGE(
                          *,#3283,.F.);
#2681=ORIENTED_EDGE(
                          *,#3291,.T.);
#2682=ORIENTED_EDGE(
                          *,#3289,.T.);
#2683=ORIENTED_EDGE(
                          *,#3292,.T.);
#2684=ORIENTED_EDGE(
                          *,#3284,.F.);
#2685=ORIENTED_EDGE(
                          *,#3266,.T.);
#2686=ORIENTED_EDGE(
                          *,#3243,.T.);
#2687=ORIENTED_EDGE(
                          *,#3237,.T.);
#2688=ORIENTED_EDGE(
                          *,#3233,.F.);
#2689=ORIENTED_EDGE(
                            ,#3205,.T.);
#2690=ORIENTED_EDGE(
                            ,#3225,.T.);
#2691=ORIENTED_EDGE(
                            ,#3227,.T.);
#2692=ORIENTED_EDGE(
                            ,#3212,.T.);
#2693=ORIENTED_EDGE(
                            ,#3209,.T.);
#2694=ORIENTED_EDGE(
                          *,#3304,.T.);
#2695=ORIENTED_EDGE(
                          *,#3429,.F.);
#2696=ORIENTED_EDGE
                          *,#3426,.T.);
#2697=ORIENTED_EDGE
                            ,#3437,.T.);
#2698=ORIENTED_EDGE(
                            ,#3438,.T.);
#2699=ORIENTED_EDGE(
                            ,#3431,.F.);
#2700=ORIENTED_EDGE(
                            ,#3439,.T.);
#2701=ORIENTED_EDGE(
#2702=ORIENTED_EDGE(
                            ,#3440,.T.);
#2703=ORIENTED_EDGE(
                            ,#3177,.T.);
#2704=ORIENTED_EDGE(
                            ,#3059,.F.);
#2705=ORIENTED_EDGE(
                            ,#3414,.T.);
#2706=ORIENTED_EDGE(
                            ,#3441,.T.);
#2707=ORIENTED_EDGE(
                            ,#3437,.F.);
#2708=ORIENTED_EDGE(
                            ,#3428,.F.);
#2709=ORIENTED_EDGE(
                            ,#3260,.F.);
#2710=ORIENTED_EDGE(
                            ,#3422,.F.);
#2711=ORIENTED_EDGE(
                            ,#3425,.F.);
#2712=ORIENTED_EDGE(
                            ,#3442,.T.);
                            ,#3443,.F.);
#2713=ORIENTED_EDGE(
#2714=ORIENTED_EDGE(
                            ,#3439,.F.);
#2715=ORIENTED_EDGE(
                            ,#3430,.F.);
                            ,#3438,.F.);
#2716=ORIENTED_EDGE(
#2717=ORIENTED_EDGE(
                           ,#3441,.F.);
#2718=ORIENTED_EDGE(
                           <sup>-</sup>,#3413,.F.);
#2719=ORIENTED_EDGE(
                           ,#3444,.T.);
                        *, *, #3057, .T.);
*, *, #3445, .T.);
#2720=ORIENTED_EDGE(
#2721=ORIENTED_EDGE(
#2722=ORIENTED_EDGE('', *, *, #3411, .F.);
```

```
#2723=ORIENTED EDGE('',
                         *, *, #3405, .F.);
#2724=ORIENTED_EDGE(
                            ,#3183,.F.);
#2725=ORIENTED_EDGE(
                            ,#3178,.F.);
#2726=ORIENTED_EDGE(
                            ,#3440,.F.);
#2727=ORIENTED_EDGE(
                            ,#3443,.T.);
#2728=ORIENTED_EDGE(
                            ,#3446,.T.);
#2729=ORIENTED_EDGE(
                            ,#3408,.F.);
#2730=ORIENTED_EDGE(
                            ,#3432,.F.);
#2731=ORIENTED_EDGE(
                            ,#3412,.F.);
#2732=ORIENTED_EDGE(
                            ,#3445,.F.);
                            ,#3442,.F.);
#2733=ORIENTED_EDGE(
                            ,#3409,.T.);
#2734=ORIENTED_EDGE(
                            ,#3446,.F.);
#2735=ORIENTED_EDGE(
#2736=ORIENTED_EDGE(
                            ',#3444,.F.);
                           *,#3418,.F.);
#2737=ORIENTED_EDGE(
                           *,#3419,.F.);
#2738=ORIENTED_EDGE(
                           *,#3447,.F.);
#2739=ORIENTED_EDGE(
                           *,#3448,.F.);
#2740=ORIENTED_EDGE(
                           *,#3449,.F.);
#2741=ORIENTED_EDGE(
                           *,#3450,.F.);
#2742=ORIENTED_EDGE(
                           *,#3434,.F.);
#2743=ORIENTED_EDGE(
                           *,#3451,.F.);
#2744=ORIENTED_EDGE(
                           *,#3450,.T.);
#2745=ORIENTED_EDGE(
                           *,#3452,.T.);
#2746=ORIENTED_EDGE(
                           *,#3435,.F.);
#2747=ORIENTED_EDGE('''
                           *,#3452,.F.);
#2748=ORIENTED_EDGE('''
                           *,#3449,.T.);
#2749=ORIENTED_EDGE('''
                           *,#3453,.T.);
#2750=ORIENTED_EDGE(
                           *,#3436,.F.);
#2751=ORIENTED_EDGE(
                           *,#3453,.F.);
#2752=ORIENTED_EDGE(
                           *,#3448,.T.);
#2753=ORIENTED_EDGE(
                            ,#3454,.T.);
#2754=ORIENTED_EDGE(
                            ,#3433,.F.);
#2755=ORIENTED_EDGE(
                           *,#3454,.F.);
#2756=ORIENTED_EDGE(
                            ,#3447,.T.);
#2757=ORIENTED_EDGE(
#2758=ORIENTED_EDGE(
                            ,#3451,.T.);
                       , #5318);
#2759=VERTEX_POINT(
                       , #5319);
#2760=VERTEX_POINT(
                       , #5321);
#2761=VERTEX_POINT(
#2762=VERTEX_POINT(
                       ,#5323);
#2763=VERTEX_POINT(
                       , #5325);
#2764=VERTEX_POINT(
                       , #5327);
#2765=VERTEX_POINT(
                        #5331);
#2766=VERTEX_POINT(
                       ,#5332);
#2767=VERTEX_POINT(
                       , #5337);
#2768=VERTEX_POINT(
                       , #5338);
#2769=VERTEX_POINT(
                       , #5350);
#2770=VERTEX_POINT(
                       #5351);
#2771=VERTEX_POINT(
                       #5373);
#2772=VERTEX_POINT(
                       #5375);
#2773=VERTEX_POINT(
                        #5378);
#2774=VERTEX_POINT(
                        #5380);
#2775=VERTEX_POINT(
                        #5383);
#2776=VERTEX_POINT(
                        #5385);
                        #5388);
#2777=VERTEX_POINT(
#2778=VERTEX_POINT(
                        #5390);
#2779=VERTEX_POINT(
                        #5393);
#2780=VERTEX_POINT(
                        #5395);
                       , #5398);
#2781=VERTEX_POINT(
                       ,#5401);
#2782=VERTEX_POINT(
                       , #5404);
#2783=VERTEX_POINT(
#2785=VERTEX_POINT('', #5410):
#2786=VFRTEX_POINT('', #5410):
```

```
#2787=VERTEX_POINT('', #5415);
#2788=VERTEX_POINT('', #5418);
#2789=VERTEX_POINT('', #5418);
#2790=VEPTEY_FOINT('', #5421)
#2790=VERTEX_POINT('', #5421);
#2791=VEPTEY 5
#2791=VERTEX_POINT('', #5424);
#2792=VEPTEY 5
#2792=VERTEX_POINT('', #5427);
#2792=VERTEX_POINT('', #5430):
#2794=VERTEX_POINT('', #5430);
#2794=VERTEX_POINT('', #5432):
                              ,#5436);
#2794=VERTEX_POINT(''
#2795=VERTEX_POINT(
                               #5437);
                              ,#5439);
#2796=VERTEX_POINT('''
#2797=VERTEX_POINT(''
                              ,#5441);
#2798=VERTEX_POINT(''
                              ,#5443);
#2799=VERTEX_POINT('''
                              ,#5445);
#2800=VERTEX_POINT('''
                              ,#5447);
#2801=VERTEX_POINT('''
                              ,#5449);
#2802=VERTEX_POINT(''
                              ,#5451);
#2803=VERTEX_POINT(''
                              ,#5453);
#2804=VERTEX_POINT(''
                              ,#5455);
#2805=VERTEX_POINT('',#5457);
#2806=VERTEX_POINT(''
                              ,#5459);
#2807=VERTEX_POINT(''
                              ,#5461);
#2808=VERTEX_POINT('', #5463);
#2809=VERTEX_POINT('', #5465);
#2810=VERTEX_POINT('', #5467);
#2811=VERTEX_POINT('',#5469);
#2812=VERTEX_POINT('', #5471);
#2813=VERTEX_POINT('', #5485);
#2814=VERTEX_POINT('', #5573);
#2815=VERTEX_POINT('', #5574);
#2816=VERTEX_POINT('', #5576);
#2817=VERTEX_POINT(''
                              , #5578);
#2818=VERTEX_POINT(''
                              , #5582);
#2821=VERTEX_POINT('', #5588);
#2822=VERTEX_POINT('', #5589);
#2822=VERTEX_POINT('', #5589);
#2823=VFPTEY_POINT('', #5591);
#2823=VERTEX_POINT('', #5591);
#2824=VFPTEY_POINT('', #5593).
#2824=VERTEX_POINT('', #5593);
#2825=VFPTEY_POINT('', #5597).
#2825=VERTEX_POINT('', #5599):
#2826=VFPTEY_DOINT('', #5599):
#2826=VERTEX_POINT('', #5599);
#2827=VFPTEY_DOINT('', #5603).
#2827=VERTEX_POINT('', #5605):
#2828=VFPTEY_DOINT('', #5605):
#2828=VERTEX_POINT('', #5605);
#2829=VERTEX_POINT('', #5609):
#2829=VERTEX_POINT('', #5610):
#2830=VEPTEX_201NT('', #5610):
#2830=VERTEX_POINT('', #5612):
#2831=VFPTEY 22
#2831=VERTEX_POINT('', #5612);
#2832=VERTEX_POINT('', #5614).
#2832=VERTEX_POINT('', #5614);
#2833=VERTEX_POINT('', #5618)
#2833=VERTEX_POINT('', #5618);
#2834=VERTEX_POINT('', #5620):
#2834=VERTEX_POINT('', #5624):
#2835=VFPTEY_DOINT('', #5624):
#2835=VERTEX_POINT('', #5624);
#2836=VFPTEY 525
#2836=VERTEX_POINT('''
                              ,#5633);
                              ,#5635);
#2837=VERTEX_POINT(''
                              ,#5644);
#2838=VERTEX_POINT('''
#2839=VERTEX_POINT('''
                              ,#5648);
#2840=VERTEX_POINT(''
                              , #5652);
#2841=VERTEX_POINT(''
                              ,#5656);
                           1 1
                              ,#5660);
#2842=VERTEX_POINT(
                           1 1
                              ,#5664);
#2843=VERTEX_POINT(
                              ,#5668);
#2844=VERTEX_POINT(
                              ,#5672);
#2845=VERTEX_POINT(
                           1 1
                              ,#5676);
#2846=VERTEX_POINT(
#2847=VERTEX_POINT('''
#2849=VERTEX_POINT('', #5684);
#2850=VFPTEY_POINT('', #5698);
#2850=VERTEX_POINT('', #5699);
```

```
#2851=VERTEX_POINT('',#5704);
#2852=VERTEX_POINT('',#5708);
#2853=VERTEX_POINT('',#5712);
#2854=VERTEX_POINT('', #5712);
#2855=VERTEX_POINT('', #5713);
#2855=VERTEX_POINT('', #5716):
#2856=VERTEX_POINT('', #5716):
#2856=VERTEX_POINT('', #5716);
#2857=VERTEX_POINT('', #5720)
#2857=VERTEX_POINT('', #5720);
#2858=VERTEX_POINT('', #5722):
                                ,#5724);
#2858=VERTEX_POINT(''
                                ,#5726);
#2859=VERTEX_POINT('''
                                ,#5730);
#2860=VERTEX_POINT('''
                                 ,#5731);
#2861=VERTEX_POINT('''
                                ,#5733);
#2862=VERTEX_POINT(''
                                ,#5735);
#2863=VERTEX_POINT('''
#2864=VERTEX_POINT('''
                                ,#5739);
#2866=VERTEX_POINT('', #5745):
#2867=VFPTEY_POINT('', #5745):
#2867=VERTEX_POINT('', #5746):
#2868=VFPTEY_DOINT('', #5746):
#2868=VERTEX_POINT(''
#2869=VERTEX_POINT('',#5750);
#2870=VERTEX_POINT('', #5754);
#2871=VERTEX_POINT('', #5755);
#2872=VERTEX_POINT('', #5757);
#2873=VERTEX_POINT('', #5759);
#2874=VERTEX_POINT('', #5763);
#2875=VERTEX_POINT('', #5765);
#2876=VERTEX_POINT('',#5769);
#2877=VERTEX_POINT('',#5771);
#2878=VERTEX_POINT('',#5775);
#2879=VERTEX_POINT('', #5777);
#2880=VERTEX_POINT('', #5781);
#2881=VERTEX_POINT('', #5781);
#2882=VFPTEY_POINT('', #5785);
#2882=VERTEX_POINT(''
                                 , #5786);
#2884=VERTEX_POINT('', #5788);
#2885=VERTEX_POINT('', #5790).
#2885=VERTEX_POINT('', #5794):
#2886=VERTEX_POINT('', #5794):
#2886=VERTEX_POINT('', #5794);
#2887=VFPTEY_225
#2887=VERTEX_POINT('', #5797):
#2888=VFPTEY_POINT('', #5797):
#2888=VERTEX_POINT('', #5797);
#2889=VFPTEY_POINT('', #5799)
#2889=VERTEX_POINT('', #5799);
#2880=VFRTEX_POINT('', #5803):
#2890=VERTEX_POINT('', #5803);
#2891=VFPTEY 22
#2891=VERTEX_POINT('', #5805);
#2892=VFPTEY 22
#2892=VERTEX_POINT('', #5809);
#2893=VERTEX_POINT('', #5810):
#2893=VERTEX_POINT('', #5810);
#2894=VEPTEX_POINT('', #5812):
#2894=VERTEX_POINT('', #5812);
#2895=VERTEX_POINT('', #5817).
#2895=VERTEX_POINT('', #5817);
#2896=VFPTEY 22
#2896=VERTEX_POINT('', #5820);
#2897=VFPTEY 7
#2897=VERTEX_POINT('', #5822);
#2898=VFPTEY 5
#2898=VERTEX_POINT('', #5824);
#2899=VFPTEY_DOINT('', #5826):
#2899=VERTEX_POINT('', #5826);
#2900=VFPTEY_POINT('', #5830):
#2900=VERTEX_POINT('''
                                ,#5832);
#2901=VERTEX_POINT(''
                                ,#5842);
                                 ,#5843);
#2902=VERTEX_POINT('''
#2903=VERTEX_POINT(''
                                 ,#5845);
#2904=VERTEX_POINT(''
                                 , #5852);
#2905=VERTEX_POINT(''
                                 ,#5853);
#2906=VERTEX_POINT(''
                                 ,#5858);
                              1 1
                                 ,#5860);
#2907=VERTEX_POINT(
                              1 1
                                 ,#5862);
#2908=VERTEX_POINT(
#2909=VERTEX_POINT('''
                                 ,#5867);
#2910=VERTEX_POINT(''
                                 ,#5869);
#2911=VERTEX_POINT(''
#2913=VERTEX_POINT('', #5876):
#2914=VFRTEY_POINT('', #5876):
#2914=VERTEX_POINT('', #5878);
```

```
#2915=VERTEX_POINT('',#5880);
#2916=VERTEX_POINT('',#5884);
#2917=VERTEX_POINT('',#5886);
#2918=VERTEX_POINT('', #5886);
#2919=VERTEX_POINT('', #5893):
#2919=VERTEX_POINT('', #5893);
#2920=VERTEX_POINT('', #5895);
#2920=VERTEX_POINT('', #5895);
#2920=VERTEX_POINT('', #5899):
#2921=VERTEX_POINT('''
                           ,#5901);
                           ,#5904);
#2922=VERTEX_POINT(''
                            #5905);
#2923=VERTEX_POINT(
#2924=VERTEX_POINT(
                            #5907);
#2925=VERTEX_POINT(''
                           ,#5909);
#2926=VERTEX_POINT(''
                           ,#5914);
#2927=VERTEX_POINT('''
                           ,#5915);
#2928=VERTEX_POINT('''
                           ,#5939);
#2929=VERTEX_POINT('''
                           ,#5941);
#2930=VERTEX_POINT(''
#2931=VERTEX_POINT('''
#2932=VERTEX_POINT(''
                           , #5958);
#2933=VERTEX_POINT('''
                           ,#5960);
#2934=VERTEX_POINT(''
                           ,#5962);
#2935=VERTEX_POINT('''
                           ,#5973);
#2936=VERTEX_POINT('', #5974);
#2937=VERTEX_POINT('',#5979);
#2938=VERTEX_POINT(''
                           ,#5984);
#2939=VERTEX_POINT('',#6007);
#2940=VERTEX_POINT('',#6009);
#2941=VERTEX_POINT('',#6013);
#2942=VERTEX_POINT('',#6015);
#2943=VERTEX_POINT(''
                           ,#6025);
#2944=VERTEX_POINT(''
                           ,#6027);
#2945=VERTEX_POINT(''
                           ,#6031);
#2946=VERTEX_POINT(''
                           ,#6032);
#2948=VERTEX_POINT('',#6034);
#2949=VEPTEX_20INT('',#6041):
#2949=VERTEX_POINT('',#6043):
#2950=VERTEX_20INT('',#6043):
#2950=VERTEX_POINT('',#6048):
#2951=VEPTEY_22
#2951=VERTEX_POINT('',#6048);
#2952=VFPTEY_POINT('',#6050)
#2952=VERTEX_POINT('',#6052):
#2953=VFPTEY_POINT('',#6052):
#2953=VERTEX_POINT('',#6054):
#2954=VFRTEX_POINT('',#6054):
#2954=VERTEX_POINT('',#6054);
#2955=VERTEX_POINT('',#6057).
#2956=VERTEX_POINT('',#6059);
#2957=VERTEX_POINT('',#6061).
#2957=VERTEX_POINT('',#6061);
#2958=VEPTEX_201NT('',#6063)
#2958=VERTEX_POINT('''
                           ,#6067);
#2959=VERTEX_POINT(''
                           ,#6068);
#2960=VERTEX_POINT(''
                           ,#6071);
                           ,#6075);
#2961=VERTEX_POINT(
                           ,#6078);
#2962=VERTEX_POINT(
                           ,#6080);
#2963=VERTEX_POINT(
                           ,#6084);
#2964=VERTEX_POINT(
                           ,#6086);
#2965=VERTEX_POINT(
                           ,#6088);
#2966=VERTEX_POINT(
#2967=VERTEX_POINT(
                           ,#6090);
                           ,#6092);
#2968=VERTEX_POINT(
                           ,#6094);
#2969=VERTEX_POINT(
                           ,#6098);
#2970=VERTEX_POINT(
                           ,#6102);
#2971=VERTEX_POINT(
                           ,#6103);
#2972=VERTEX_POINT(
                           ,#6105);
#2973=VERTEX_POINT(
                           ,#6108);
#2974=VERTEX_POINT(
#2975=VERTEX_POINT('''
#2977=VERTEX_POINT('',#6116);
#2978=VFRTEY_POINT('',#6120);
#2978=VERTEX_POINT('', #6124);
```

```
#2979=VERTEX_POINT('',#6126);
#2980=VERTEX_POINT('',#6130);
#2981=VERTEX_POINT('',#6134):
#2982=VEPTEY_FOINT('',#6134):
#2982=VERTEX_POINT('',#6134);
#2983=VERTEX_POINT('',#6140)
#2983=VERTEX_POINT('',#6140);
#2984=VERTEX_POINT('',#6142)
#2984=VERTEX_POINT('',#6146):
#2985=VERTEY_POINT('',#6146):
#2985=VERTEX_POINT('',#6148):
#2986=VERTEX_POINT('',#6148):
                              ,#6155);
#2986=VERTEX_POINT(''
                              ,#6161);
                           1.1
#2987=VERTEX_POINT(
                              ,#6165);
#2988=VERTEX_POINT('''
#2989=VERTEX_POINT(''
                              ,#6171);
#2990=VERTEX_POINT(''
                              ,#6175);
#2991=VERTEX_POINT('''
                              ,#6181);
#2992=VERTEX_POINT('''
                              ,#6185);
#2994=VERTEX_POINT('',#6199):
#2995=VFPTEY_POINT('',#6199):
#2995=VERTEX_POINT('',#6199);
#2996=VFPTEY_POINT('',#6203):
#2996=VERTEX_POINT(''
                              ,#6205);
#2997=VERTEX_POINT('',#6209);
#2998=VERTEX_POINT('',#6211);
#2999=VERTEX_POINT('',#6215);
#3000=VERTEX_POINT('',#6217);
#3001=VERTEX_POINT('',#6221);
#3002=VERTEX_POINT('',#6223);
#3003=VERTEX_POINT('',#6227);
#3004=VERTEX_POINT('',#6229);
#3005=VERTEX_POINT('',#6233);
#3006=VERTEX_POINT('',#6235);
#3007=VERTEX_POINT(''
                              ,#6243);
#3008=VERTEX_POINT(''
                              ,#6244);
#3009=VERTEX_POINT(''
                              ,#6252);
#3010=VERTEX_POINT(''
                              ,#6253);
#3012=VERTEX_POINT('',#6255);
#3013=VERTEX_POINT('',#6257)
#3013=VERTEX_POINT('',#6257);
#3014=VERTEX_POINT('',#6261).
#3015=VERTEX_POINT('',#6267):
#3016=VFPTEY_POINT('',#6267):
#3016=VERTEX_POINT('', #6268):
#3017=VFPTEY_POINT('', #6268):
#3017=VERTEX_POINT('', #6268);
#3018=VFPTEY_DOINT('', #6270):
#3018=VERTEX_POINT('',#6272):
#3019=VFPTEY_DOINT('',#6272):
#3019=VERTEX_POINT('',#6274):
#3020=VFPTEY_DOINT('',#6274):
#3020=VERTEX_POINT('',#6274);
#3021=VFPTEY_DOINT('',#6276);
#3021=VERTEX_POINT('',#6276);
#3022=VERTEX_20INT('',#6283):
#3023=VERTEX_POINT('',#6284);
#3024=VEPTEX_POINT('',#6292):
#3024=VERTEX_POINT('',#6293):
#3025=VERTEX_POINT('',#6293):
#3026=VERTEX_POINT('',#6298);
#3027=VFPTEY_POINT('',#6300)
#3027=VERTEX_POINT('',#6304):
#3028=VFPTEY_DOINT('',#6304):
#3028=VERTEX_POINT('''
                              ,#6305);
#3029=VERTEX_POINT(''
                              ,#6307);
#3030=VERTEX_POINT(''
                              ,#6309);
#3031=VERTEX_POINT(''
                              ,#6313);
#3032=VERTEX_POINT(''
                              ,#6317);
#3033=VERTEX_POINT(''
                              ,#6323);
                           1 1
                              ,#6324);
#3034=VERTEX_POINT(
                           1 1
                              ,#6334);
#3035=VERTEX_POINT(
#3036=VERTEX_POINT('''
                              ,#6335);
#3037=VERTEX_POINT(''
#3037=VERTEX_POINT('',#6337);
#3038=VERTEX_POINT('',#6339);
#3040=EDGE_CURVE('',#2761,#2759,#1757,.T.);
#3041=EDGE_CURVE('',#2761,#2762,#3456,.T.);
#3042=EDGE_CURVE('',#2763,#2762,#1758,.T.);
```

```
#3043=EDGE_CURVE('',#2764,#2763,#3457,.T.);
#3044=EDGE_CURVE('',#2764,#2760,#1759,.T.);
#3046=EDGE_CURVE('',#2765,#2766,#2767,.T.);
                                                                   ,#2762,#2765,#3459,.T.);
#3046=EDGE_CURVE(`''
#3047=EDGE_CURVE('''
                                                                    ,#2761,#2766,#3460,.T.);
#3048=EDGE_CURVE(''
                                                                    ,#2767,#2768,#3461,.T.);
#3049=EDGE_CURVE(''
                                                                    ,#2765,#2768,#1092,.T.);
                                                                    ,#2767,#2766,#1760,.T.);
#3050=EDGE_CURVE(''
                                                                    ,#2769,#2770,#3462,.T.);
#3051=EDGE_CURVE(
                                                                    ,#2770,#2768,#1093,.T.);
#3052=EDGE_CURVE(
                                                                    ,#2769,#2767,#1094,.T.);
#3053=EDGE_CURVE(
                                                                    ,#2771,#2771,#1761,.T.);
#3054=EDGE_CURVE(
                                                                    ,#2772,#2772,#1762,.T.);
#3055=EDGE_CURVE(
                                                                   ,#2773,#2773,#1763,.T.);
#3056=EDGE_CURVE(
#3057=EDGE_CURVE('''
                                                                   ,#2774,#2774,#1764,.T.);
                                                             . .
                                                                   ,#2775,#2775,#1765,.T.);
#3058=EDGE_CURVE(
#3059=EDGE_CURVE('''
                                                                   ,#2776,#2776,#1766,.T.);
#3060=EDGE_CURVE('''
                                                                   ,#2777,#2777,#1767,.T.);
#3061=EDGE_CURVE('''
                                                                   ,#2778,#2778,#1768,.T.);
#3062=EDGE_CURVE('''
                                                                   ,#2779,#2779,#1769,.T.);
#3063=EDGE_CURVE('''
                                                                   ,#2780,#2780,#1770,.T.);
#3064=EDGE_CURVE('''
                                                                   ,#2781,#2781,#1771,.T.);
#3065=EDGE_CURVE('''
                                                                   ,#2782,#2782,#1772,.T.);
#3066=EDGE_CURVE('''
                                                                   ,#2783,#2783,#1773,.T.);
#3067=EDGE_CURVE('''
                                                                   ,#2784,#2784,#1774,.T.);
#3068=EDGE_CURVE('', #2785, #2785, #1775, .T.);
#3069=EDGE_CURVE('''
                                                                   ,#2786,#2786,#1776,.T.);
#3070=EDGE_CURVE('''
                                                                   ,#2787,#2787,#1777,.T.);
#3071=EDGE_CURVE(''
                                                                   ,#2788,#2788,#1778,.T.);
                                                                   ,#2789,#2789,#1779,.T.);
#3072=EDGE_CURVE(''
#3075-FD05 000 #3075-
#3076-EDGE_CURVE('',#2791,#2791,#1781,.T.);
#3076-EDGE_CURVE('',#2792.#2702 #4702
#3077-EDGE_CURVE('',#2793.#2702 #4702 #4702 #3077-EDGE_CURVE('',#2793.#2703 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4702 #4
#3078-EDGE_CURVE('',#2794.#2795 #2400 #3078-EDGE_CURVE('',#2794.#2795 #2400 #3078-EDGE_CURVE('',#2794.#2795 #2400
#3070-EDGE_CURVE('',#2794,#2795,#3463,.T.);
#3070-EDGE_CURVE('',#2796.#2704 #4701
#3080-EDGE_CURVE('',#2797.#2796 #2704 #2704 #3080-EDGE_CURVE('',#2797.#2796 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2704 #2
#3082=EDGE_CURVE('',#2798,#2797,#1785,.T.)
#3082=EDGE_CURVE('',#2799,#2798,#1786,.T.)
                                                                   ,#2800,#2799,#3465,.T.);
#3083=EDGE_CURVE('''
                                                                   ,#2801,#2800,#1787,.T.);
#3084=EDGE_CURVE(''
                                                                   ,#2802,#2801,#1788,.T.);
#3085=EDGE_CURVE(''
                                                                    ,#2803,#2802,#3466,.T.);
#3086=EDGE_CURVE('''
                                                                    ,#2804,#2803,#1789,.T.);
#3087=EDGE_CURVE('''
                                                                   ,#2805,#2804,#3467,.T.);
#3088=EDGE_CURVE('''
                                                                   ,#2806,#2805,#1790,.T.);
                                                                    ,#2807,#2806,#3468,.T.);
#3089=EDGE_CURVE(
                                                                    ,#2808,#2807,#1791,.T.);
#3090=EDGE_CURVE(
                                                                    ,#2809,#2808,#3469,.T.);
#3091=EDGE_CURVE(
                                                                    ,#2810,#2809,#1792,.T.);
#3092=EDGE_CURVE(
                                                                    ,#2811,#2810,#3470,.T.);
#3093=EDGE_CURVE(
                                                                   ,#2812,#2811,#1793,.T.);
#3094=EDGE_CURVE(
                                                                   ,#2795,#2812,#1095,.T.);
#3095=EDGE_CURVE(
                                                                   ,#2813,#2813,#1794,.T.);
#3096=EDGE_CURVE('''
                                                                   ,#2770,#2795,#1096,.T.);
#3097=EDGE_CURVE(''
                                                                   ,#2768,#2812,#3471,.T.);
#3098=EDGE_CURVE(
                                                                   ,#2814,#2815,#3472,.T.);
#3099=EDGE_CURVE(
                                                                   ,#2816,#2815,#1795,.T.);
                                                             1 1
#3100=EDGE_CURVE(
#3104-EDGE_CURVE('',#2818.#2763 #2473, T.);
#3104-EDGE_CURVE('',#2818.#2763 #2474
#3103=EDGE_CURVE('',#2818,#2763,#3474,.T.);
#3104=EDGE_CURVE('',#2819,#2818,#3475,.T.);
#3105=EDGE_CURVE('',#2819,#2764,#3476,.T.);
#3106=EDGE_CURVE('',#2820,#2821,#1797,.T.);
```

```
#3107=EDGE_CURVE('',#2821,#2822,#3477,.T.);
#3108=EDGE_CURVE('',#2822,#2823,#1798,.T.);
#3110=EDGE_CURVE(''
                                   ,#2821,#2824,#3479,.T.);
                                   ,#2825,#2824,#3480,.T.);
#3111=EDGE_CURVE('''
#3112=EDGE_CURVE(
                                    ,#2825,#2822,#3481,.T.);
#3113=EDGE_CURVE(
                                    ,#2826,#2820,#1799,.T.);
                                   ,#2823,#2827,#1800,.T.);
#3114=EDGE_CURVE(
                                   ,#2826,#2827,#3482,.T.);
#3115=EDGE_CURVE(
                                   ,#2828,#2829,#1801,.T.);
#3116=EDGE_CURVE(
                                   ,#2829,#2830,#3483,.T.);
#3117=EDGE_CURVE(
                                   ,#2830,#2831,#1802,.T.);
#3118=EDGE_CURVE(
                                   ,#2831,#2828,#3484,.T.);
#3119=EDGE_CURVE(
                                   ,#2829,#2832,#3485,.T.);
#3120=EDGE_CURVE(
                                   ,#2833,#2832,#3486,.T.);
#3121=EDGE_CURVE(
                                1 1
                                   ,#2833,#2830,#3487,.T.);
#3122=EDGE_CURVE(
                                . .
                                   ,#2824,#2834,#1803,.T.);
#3123=EDGE_CURVE(
#3124=EDGE_CURVE('''
                                   ,#2834,#2835,#3488,.T.);
#3125=EDGE_CURVE( ' '
                                   ,#2835,#2825,#1804,.T.);
                                   ,#2834,#2828,#1805,.T.);
#3126=EDGE_CURVE(
#3127=EDGE_CURVE('''
                                   ,#2831,#2835,#1806,.T.);
#3128=EDGE_CURVE('''
                                   ,#2832,#2836,#1807,.T.);
#3129=EDGE_CURVE('''
                                   ,#2836,#2837,#3489,.T.);
#3130=EDGE_CURVE('''
                                   ,#2837,#2833,#1808,.T.);
#3131=EDGE_CURVE(`''
                                   ,#2770,#2816,#3490,.T.);
#3132=EDGE_CURVE('',#2816,#2794,#3491,.T.);
#3133=EDGE_CURVE('''
                                   ,#2815,#2796,#3492,.T.);
#3134=EDGE_CURVE('''
                                   ,#2838,#2797,#3493,.T.);
#3135=EDGE_CURVE(''
                                   ,#2815,#2838,#3494,.T.);
                                   ,#2839,#2798,#3495,.T.);
#3136=EDGE_CURVE('''
#3130-EDGE_CURVE('',#2840,#2790 #2400 #3130-EDGE_CURVE('',#2840,#2790 #2400 #3130-EDGE_CURVE('',#2840,#2790 #2400 #3130-EDGE_CURVE('',#2840,#2790 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #3400 #340
#3140-EDGE_CURVE('',#2839.#2840 #1010
#3140-EDGE_CURVE('',#2839.#2840 #1010
#3140=EDGE_CURVE('',#2841.#2800 #240-
#3141=EDGE_CURVE('',#2841.#2800 #240-
#3145=EDGE_CURVE('',#2843,#2802,#3500,.T.)
#3146=EDGE_CURVE('',#2844.#2843,#1812,.T.)
#3147=EDGE_CURVE('''
                                   ,#2843,#2844,#3502,.T.);
#3148=EDGE_CURVE(''
                                   ,#2845,#2804,#3503,.T.);
#3149=EDGE_CURVE(''
                                   ,#2844,#2845,#1813,.T.);
#3150=EDGE_CURVE('''
                                   ,#2846,#2805,#3504,.T.);
#3151=EDGE_CURVE('''
                                   ,#2845,#2846,#3505,.T.);
#3152=EDGE_CURVE('''
                                   ,#2847,#2806,#3506,.T.);
                                   ,#2846,#2847,#1814,.T.);
#3153=EDGE_CURVE(
                                   ,#2847,#2848,#3507,.T.);
#3154=EDGE_CURVE(
                                   ,#2848,#2807,#3508,.T.);
#3155=EDGE_CURVE(
                                   ,#2818,#2808,#3509,.T.);
#3156=EDGE_CURVE(
                                   ,#2848,#2818,#1815,.T.);
#3157=EDGE_CURVE(
                                   ,#2763,#2809,#3510,.T.);
#3158=EDGE_CURVE(
                                   ,#2762,#2810,#3511,.T.);
#3159=EDGE_CURVE(
                                   ,#2765,#2811,#3512,.T.);
#3160=EDGE_CURVE(''
                                   ,#2849,#2850,#1816,.T.);
#3161=EDGE_CURVE('''
                                   ,#2850,#2842,#3513,.T.);
#3162=EDGE_CURVE(
                                   ,#2849,#2841,#3514,.T.);
                                1 1
#3163=EDGE_CURVE(
                                   ,#2851,#2849,#3515,.T.);
                                1 1
#3164=EDGE_CURVE(
#3167=EDGE_CURVE('',#2839,#2852,#251,#1817,.T.);
#3168=EDGE_CURVE('',#2839,#2852,#2851,#1817,.T.);
#3167=EDGE_CURVE('',#2839,#2852,#3517,.T.);
#3168=EDGE_CURVE('',#2853,#2854,#3518,.T.);
#3169=EDGE_CURVE('',#2854,#2838,#3519,.T.);
#3170=EDGE_CURVE('',#2855,#2814,#3520,.T.);
```

```
#3171=EDGE_CURVE('',#2853,#2855,#3521,.T.);
#3172=EDGE_CURVE('',#2856,#2847,#3522,.T.);
#3174-EDGE_CURVE('',#2857.#2846.#2522,.T.);
#3174=EDGE_CURVE(''
                                    ,#2857,#2858,#1818,.T.);
#3175=EDGE_CURVE('''
                                    ,#2858,#2859,#3524,.T.);
#3176=EDGE_CURVE(
                                    ,#2859,#2856,#1819,.T.);
#3177=EDGE_CURVE(
                                    ,#2860,#2861,#3525,.T.);
                                    ,#2860,#2862,#1820,.T.);
#3178=EDGE_CURVE(
                                    ,#2863,#2862,#3526,.T.);
#3179=EDGE_CURVE(
                                    ,#2861,#2863,#1821,.T.);
#3180=EDGE_CURVE(
                                    ,#2864,#2865,#3527,.T.);
#3181=EDGE_CURVE(
                                    ,#2863,#2864,#1822,.T.);
#3182=EDGE_CURVE(
                                    ,#2862,#2865,#1823,.T.);
#3183=EDGE_CURVE(
                                    ,#2866,#2867,#1824,.T.);
#3184=EDGE_CURVE(
                                    ,#2868,#2867,#3528,.T.);
#3185=EDGE_CURVE(
                                 1 1
                                    ,#2868,#2869,#1825,.T.);
#3186=EDGE_CURVE(
                                1 1
                                    ,#2866,#2869,#3529,.T.);
#3187=EDGE_CURVE(
#3188=EDGE_CURVE('''
                                    ,#2870,#2871,#1826,.T.);
#3189=EDGE_CURVE('''
                                    ,#2872,#2871,#3530,.T.);
#3190=EDGE_CURVE('''
                                    ,#2872,#2873,#1827,.T.);
#3191=EDGE_CURVE('''
                                    ,#2873,#2870,#3531,.T.);
#3192=EDGE_CURVE('''
                                    ,#2874,#2858,#1828,.T.);
#3193=EDGE_CURVE('''
                                    ,#2874,#2875,#3532,.T.);
#3194=EDGE_CURVE('''
                                    ,#2875,#2859,#1829,.T.);
#3195=EDGE_CURVE(`''
                                    ,#2876,#2874,#3533,.T.);
#3196=EDGE_CURVE('',#2876,#2877,#3534,.T.);
#3197=EDGE_CURVE('''
                                    ,#2877,#2875,#3535,.T.);
#3198=EDGE_CURVE('''
                                    ,#2878,#2876,#1830,.T.);
#3199=EDGE_CURVE(''
                                    ,#2879,#2878,#3536,.T.);
                                    ,#2879,#2877,#1831,.T.);
#3200=EDGE_CURVE('''
#3202=EDGE_CURVE('',#2819,#2880,#1832,.T.);
#3202=EDGE_CURVE('',#2848.#2880,#2507,#267,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2880,#2507,#2848.#2867,#2848.#2867,#2848.#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#2867,#28
#3205=EDGE_CURVE('',#2884.#2883,#3538,.T.);
#3206=EDGE_CURVE('',#2884.#2883,#3538,.T.);
#3200-EDGE_CURVE('',#2886,#2886,#1835,.T.);
#3208-EDGE_CURVE('',#2886,#2887 #2540 = #3200-EDGE_CURVE('',#2886,#2887 #2540
#3209=EDGE_CURVE('',#2886,#2887,#3540,.T.)
#3209=EDGE_CURVE('',#2888.#2887 #1000
#3211=EDGE_CURVE('''
                                    ,#2889,#2885,#3542,.T.);
#3212=EDGE_CURVE(''
                                    ,#2890,#2888,#3543,.T.);
#3213=EDGE_CURVE(''
                                    ,#2889,#2890,#3544,.T.);
#3214=EDGE_CURVE('''
                                    ,#2891,#2892,#3545,.T.);
                                    ,#2891,#2893,#3546,.T.);
#3215=EDGE_CURVE(
                                    ,#2893,#2894,#1097,.T.);
#3216=EDGE_CURVE(
                                    ,#2853,#2894,#3547,.T.);
#3217=EDGE_CURVE(
                                    ,#2895,#2855,#3548,.T.);
#3218=EDGE_CURVE(
                                    ,#2896,#2895,#3549,.T.);
#3219=EDGE_CURVE(
                                    ,#2897,#2896,#3550,.T.);
#3220=EDGE_CURVE(
                                    ,#2898,#2897,#3551,.T.);
#3221=EDGE_CURVE(
                                    ,#2892,#2898,#3552,.T.);
#3222=EDGE_CURVE(
                                    ,#2882,#2899,#3553,.T.);
#3223=EDGE_CURVE(
                                    ,#2899,#2900,#3554,.T.);
#3224=EDGE_CURVE(''
                                    ,#2883,#2900,#3555,.T.);
#3225=EDGE_CURVE('''
                                    ,#2899,#2889,#1837,.T.);
#3226=EDGE_CURVE(
                                    ,#2900,#2890,#1838,.T.);
#3227=EDGE_CURVE(
                                    ,#2867,#2870,#3556,.T.);
                                 1 1
#3231-EDOC 0000
#3228=EDGE_CURVE(
#3233-EDGE_CURVE('',#2881.#2903,#3559,.T.);
#3232-EDGE_CURVE('',#2881.#2903,#3559,.T.);
#3232=EDGE_CURVE('',#2881,#2903,#3560,.T.);
#3233=EDGE_CURVE('',#2884,#2902,#3561,.T.);
#3234=EDGE_CURVE('',#2880,#2856,#3562,.T.);
```

```
#3235=EDGE_CURVE('',#2904,#2905,#3563,.T.);
#3236=EDGE_CURVE('',#2905,#2901,#1839,.T.);
#3238-EDGE_CURVE('',#2904.#2902,#3563,.Т.);
#3237=EDGE_CURVE('',#2904.#2902,#3663,.Т.);
#3238=EDGE_CURVE('''
                                   ,#2906,#2905,#1841,.T.);
#3239=EDGE_CURVE('''
                                   ,#2906,#2907,#1842,.T.);
#3240=EDGE_CURVE(
                                   ,#2908,#2907,#1843,.T.);
#3241=EDGE_CURVE(
                                   ,#2908,#2760,#1844,.T.);
                                   ,#2903,#2879,#1845,.T.);
#3242=EDGE_CURVE(
                                   ,#2909,#2904,#1846,.T.);
#3243=EDGE_CURVE(
                                   ,#2910,#2909,#3564,.T.);
#3244=EDGE_CURVE(
                                   ,#2910,#2911,#1847,.T.);
#3245=EDGE_CURVE(
                                   ,#2906,#2911,#3565,.T.);
#3246=EDGE_CURVE(
                                   ,#2912,#2913,#1848,.T.);
#3247=EDGE_CURVE(
                                   ,#2914,#2913,#3566,.T.);
#3248=EDGE_CURVE(
                                . .
                                   ,#2914,#2915,#1849,.T.);
#3249=EDGE_CURVE(
                                1 1
                                   ,#2912,#2915,#3567,.T.);
#3250=EDGE_CURVE(
                                . .
                                   ,#2916,#2898,#1850,.T.);
#3251=EDGE_CURVE(
#3252=EDGE_CURVE('''
                                   ,#2897,#2917,#1851,.T.);
#3253=EDGE_CURVE( ' '
                                   ,#2917,#2916,#3568,.T.);
#3254=EDGE_CURVE(
                                   ,#2913,#2916,#3569,.T.);
#3255=EDGE_CURVE('''
                                   ,#2914,#2917,#3570,.T.);
#3256=EDGE_CURVE('''
                                   ,#2918,#2918,#1852,.T.);
#3257=EDGE_CURVE('''
                                   ,#2919,#2919,#1853,.T.);
#3258=EDGE_CURVE('''
                                   ,#2920,#2920,#1854,.T.);
#3259=EDGE_CURVE(`''
                                   ,#2921,#2921,#1855,.T.);
#3260=EDGE_CURVE('', #2922, #2923, #1856, .T.);
#3261=EDGE_CURVE('',#2924,#2923,#3571,.T.);
#3262=EDGE_CURVE('''
                                   ,#2925,#2924,#1857,.T.);
#3263=EDGE_CURVE(''
                                   ,#2925,#2922,#3572,.T.);
                                   ,#2926,#2927,#3573,.T.);
#3264=EDGE_CURVE('''
#3267-EDGE_CURVE('',#2910,#2926,#1098,.T.);
#3266-EDGE_CURVE('',#2927,#2900 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1000 #1
#3268-EDGE_CURVE('',#2894.#2928 #1050
#3268-EDGE_CURVE('',#2894.#2928 #1050
#3273-EDGE_CURVE('',#2911.#2931.#1001...);
#3274=EDGE_CURVE('',#2911,#2931,#1861,.T.)
#3275-FD05 - CURVE('',#2932.#2801 #1000 #3275-FD05 - T.)
                                   ,#2932,#2891,#1862,.T.);
#3275=EDGE_CURVE('''
                                   ,#2932,#2933,#3575,.T.);
#3276=EDGE_CURVE(''
                                   ,#2934,#2933,#1863,.T.);
#3277=EDGE_CURVE(''
                                   ,#2934,#2769,#3576,.T.);
#3278=EDGE_CURVE('''
                                   ,#2930,#2931,#1864,.T.);
#3279=EDGE_CURVE('''
                                   ,#2931,#2907,#3577,.T.);
#3280=EDGE_CURVE('''
                                   ,#2935,#2936,#1103,.T.);
                                   ,#2936,#2937,#1104,.T.);
#3281=EDGE_CURVE(
                                   ,#2937,#2938,#1105,.T.);
#3282=EDGE_CURVE(
                                   ,#2938,#2928,#1106,.T.);
#3283=EDGE_CURVE(
                                   ,#2927,#2935,#1107,.T.);
#3284=EDGE_CURVE(
                                   ,#2939,#2936,#1865,.T.);
#3285=EDGE_CURVE(
                                   ,#2940,#2939,#1866,.T.);
#3286=EDGE_CURVE(
                                   ,#2937,#2940,#1867,.T.);
#3287=EDGE_CURVE(
                                   ,#2941,#2939,#3578,.T.);
#3288=EDGE_CURVE('''
                                   ,#2942,#2941,#1868,.T.);
#3289=EDGE_CURVE('''
                                   ,#2942,#2940,#3579,.T.);
                                1 1
#3290=EDGE_CURVE(
                                   ,#2938,#2942,#1869,.T.);
                                1 1
#3291=EDGE_CURVE(
#3296-EDGE_CURVE('',#2944,#2844,#3580,.T.);
#3295=EDGE_CURVE('',#2944,#2844,#3581,.T.);
#3296=EDGE_CURVE('',#2943,#2944,#1872,.T.);
#3297=EDGE_CURVE('',#2945,#2946,#3582,.T.);
#3298=EDGE_CURVE('',#2946,#2947,#3583,.T.);
```

```
#3299=EDGE_CURVE('',#2944,#2947,#3584,.T.);
#3300=EDGE_CURVE('',#2945,#2843,#3585,.T.);
#3301=EDGE_CURVE('',#2945,#2843,#3585,.T.);
#3301=EDGE_CURVE('',#2945,#2850,#4070,#3302=EDGE_CURVE('',#2945,#2850,#4070,#3302=EDGE_CURVE('',#2945,#2850,#4070,#3302=EDGE_CURVE('',#2945,#2850,#4070,#3302=EDGE_CURVE('',#2945,#2850,#4070,#3302=EDGE_CURVE('',#2945,#2850,#4070,#3302=EDGE_CURVE('',#2945,#2850,#4070,#3302=EDGE_CURVE('',#2945,#2850,#4070,#3302=EDGE_CURVE('',#2945,#35850,#35850,#35850,#35850,#3302=EDGE_CURVE('',#2945,#2850,#4070,#3302=EDGE_CURVE('',#2945,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#35850,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580,#3580
#3302=EDGE_CURVE(''
                                                      ,#2948,#2886,#1874,.T.);
#3303=EDGE_CURVE('''
                                                      ,#2948,#2949,#3586,.T.);
                                                       ,#2887,#2949,#1875,.T.);
#3304=EDGE_CURVE(
#3305=EDGE_CURVE(
                                                       ,#2949,#2946,#3587,.T.);
                                                      ,#2950,#2948,#3588,.T.);
#3306=EDGE_CURVE(
                                                      ,#2951,#2950,#3589,.T.);
#3307=EDGE_CURVE(
                                                      ,#2952,#2951,#3590,.T.);
#3308=EDGE_CURVE(
                                                      ,#2953,#2952,#3591,.T.);
#3309=EDGE_CURVE(
                                                      ,#2953,#2872,#3592,.T.);
#3310=EDGE_CURVE(
                                                      ,#2954,#2871,#3593,.T.);
#3311=EDGE_CURVE(
                                                      ,#2955,#2954,#3594,.T.);
#3312=EDGE_CURVE(
                                                      ,#2956,#2955,#3595,.T.);
#3313=EDGE_CURVE(
                                                 1 1
                                                      ,#2957,#2956,#3596,.T.);
#3314=EDGE_CURVE(
                                                 . .
                                                      ,#2947,#2957,#3597,.T.);
#3315=EDGE_CURVE(
#3316=EDGE_CURVE('''
                                                      ,#2958,#2959,#1876,.T.);
#3317=EDGE_CURVE('''
                                                      ,#2958,#2869,#3598,.T.);
                                                      ,#2960,#2953,#1877,.T.);
#3318=EDGE_CURVE(
#3319=EDGE_CURVE(''
                                                      ,#2959,#2960,#3599,.T.);
#3320=EDGE_CURVE('''
                                                      ,#2961,#2934,#3600,.T.);
#3321=EDGE_CURVE('''
                                                      ,#2912,#2961,#3601,.T.);
#3322=EDGE_CURVE('''
                                                      ,#2962,#2915,#3602,.T.);
#3323=EDGE_CURVE(`''
                                                      ,#2963,#2962,#3603,.T.);
#3324=EDGE_CURVE('',#2817,#2963,#3604,.T.);
#3325=EDGE_CURVE('''
                                                      ,#2964,#2955,#1878,.T.);
#3326=EDGE_CURVE('''
                                                      ,#2964,#2965,#3605,.T.);
#3327=EDGE_CURVE(''
                                                      ,#2966,#2965,#1879,.T.);
#3328=EDGE_CURVE('''
                                                      ,#2966,#2967,#3606,.T.);
                                                      ,#2968,#2967,#1880,.T.);
#3329=EDGE_CURVE('''
#3332-EDGE_CURVE('',#2956.#2960 #1001
#3332-EDGE_CURVE('',#2956.#2960 #1001
#3332-EDGE_CURVE('',#2969.#2969,#1881,.T.);
#3332-EDGE_CURVE('',#2969.#2970 #2000
#3334-EDGE_CURVE('',#2970.#2970,#3608,.T.);
#3335-EDGE_CURVE('',#2970,#2977,#3608,.T.);
#3334=EDGE_CURVE('',#2971,#2972 #2600 — #3335-EDGE_CURVE('',#2971,#2972 #2600 — #3335-EDGE_CURVE('',#2971,#2972 #2600 — #3335-EDGE_CURVE('',#2971,#2971,#2972 #2600 — #3335-EDGE_CURVE(''',#2971,#2971,#2972 #2600 — #3335-EDGE_CURVE(''',#2971,#2971,#2972 #2600 — #3335-EDGE_CURVE(''',#2971,#2972 #2600 — #3335-EDGE_CURVE(''',#2971,#2972 #2600 — #3535-EDGE_CURVE(''',#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2971,#2
__,..___,#3009, .T.);
#3336=EDGE_CURVE('',#2973,#2971,#3610,.T.);
#3337=EDGE_CURVE('',#2857.#2973 #2644
#3337=EDGE_CURVE('',#2857,#2973,#3611,.T.)
#3330-EDGE_CURVE('',#2967.#2974 #2010
#3338-EDGE_CURVE('',#2967.#2974 #2010
                                                      ,#2967,#2974,#3613,.T.);
#3339=EDGE_CURVE('''
                                                      ,#2975,#2966,#3614,.T.);
#3340=EDGE_CURVE(''
                                                      ,#2866,#2975,#3615,.T.);
#3341=EDGE_CURVE(''
                                                      ,#2972,#2958,#3616,.T.);
#3342=EDGE_CURVE('''
                                                      ,#2881,#2976,#1883,.T.);
#3343=EDGE_CURVE('''
                                                      ,#2976,#2950,#1884,.T.);
#3344=EDGE_CURVE('''
                                                      ,#2976,#2977,#3617,.T.);
                                                      ,#2878,#2977,#1885,.T.);
#3345=EDGE_CURVE(
                                                      ,#2971,#2978,#1886,.T.);
#3346=EDGE_CURVE(
                                                      ,#2978,#2979,#3618,.T.);
#3347=EDGE_CURVE(
#3348=EDGE_CURVE(
                                                      ,#2979,#2973,#1887,.T.);
                                                      ,#2977,#2980,#1888,.T.);
#3349=EDGE_CURVE(
                                                      ,#2980,#2979,#3619,.T.);
#3350=EDGE_CURVE(
                                                      ,#2978,#2981,#3620,.T.);
#3351=EDGE_CURVE(
                                                      ,#2980,#2981,#3621,.T.);
#3352=EDGE_CURVE('''
                                                      ,#2981,#2951,#1889,.T.);
#3353=EDGE_CURVE('''
                                                      ,#2982,#2963,#1890,.T.);
                                                 1 1
#3354=EDGE_CURVE(
                                                      ,#2962,#2983,#1891,.T.);
                                                 1 1
#3355=EDGE_CURVE(
                                                      ,#2983,#2982,#3622,.T.);
#3356=EDGE_CURVE('''
#3350-EDGE_CURVE('',#2984,#2982,#3623,.T.);
#3358-EDGE_CURVE('',#2983.#2985 #2601 |
#3360-EDGE_CURVE('',#2984,#2985,#3624,.T.);
#3360-EDGE_CURVE('',#2984,#2985,#3624,.T.);
#3359=EDGE_CURVE('',#2984,#2985,#3625,.T.);
#3360=EDGE_CURVE('',#2895,#2984,#1892,.T.);
#3361=EDGE_CURVE('',#2985,#2896,#1893,.T.);
#3362=EDGE_CURVE('',#2986,#2970,#3626,.T.);
```

```
#3363=EDGE_CURVE('', #2986, #2968, #3627, .T.);
                      ,#2974,#2986,#1894,.T.);
#3364=EDGE_CURVE('''
#3365=EDGE_CURVE(''
                      ,#2987,#2961,#1895,.T.);
#3366=EDGE_CURVE('''
                      ,#2933,#2987,#3628,.T.);
#3367=EDGE_CURVE(
                      ,#2988,#2987,#3629,.T.);
#3368=EDGE_CURVE(
                      ,#2932,#2988,#3630,.T.);
#3369=EDGE_CURVE(
                      ,#2892,#2988,#1896,.T.);
                      ,#2989,#2975,#1897,.T.);
#3370=EDGE_CURVE(
                      ,#2965,#2989,#3631,.T.);
#3371=EDGE_CURVE(
#3372=EDGE_CURVE(
                      ,#2990,#2989,#3632,.T.);
                      ,#2964,#2990,#3633,.T.);
#3373=EDGE_CURVE(
                      ,#2954,#2990,#1898,.T.);
#3374=EDGE_CURVE(
                      ,#2991,#2972,#1899,.T.);
#3375=EDGE_CURVE(
                      ,#2959,#2991,#3634,.T.);
#3376=EDGE_CURVE(
                      ,#2992,#2991,#3635,.T.);
#3377=EDGE_CURVE(
                      ,#2992,#2960,#3636,.T.);
#3378=EDGE_CURVE(
                    1 1
                      ,#2952,#2992,#1900,.T.);
#3379=EDGE_CURVE(
                      ,#2993,#2826,#1901,.T.);
#3380=EDGE_CURVE(
                      ,#2827,#2994,#1902,.T.);
#3381=EDGE_CURVE(
#3382=EDGE_CURVE(
                      ,#2994,#2993,#3637,.T.);
#3383=EDGE_CURVE(
                      ,#2995,#2993,#3638,.T.);
#3384=EDGE_CURVE(
                      ,#2994,#2996,#3639,.T.);
#3385=EDGE_CURVE('''
                      ,#2995,#2996,#3640,.T.);
                      ,#2997,#2995,#1903,.T.);
#3386=EDGE_CURVE(
#3387=EDGE_CURVE('''
                      ,#2996,#2998,#1904,.T.);
#3388=EDGE_CURVE('''
                      ,#2998,#2997,#3641,.T.);
                      ,#2999,#2997,#1905,.T.);
#3389=EDGE CURVE(
#3390=EDGE CURVE(
                      ,#2998,#3000,#1906,.T.);
#3391=EDGE_CURVE('''
                      ,#2999,#3000,#3642,.T.);
#3392=EDGE_CURVE('''
                      ,#3001,#2999,#1907,.T.);
#3393=EDGE_CURVE('''
                      ,#3000,#3002,#1908,.T.);
#3394=EDGE_CURVE('''
                      ,#3002,#3001,#3643,.T.);
#3395=EDGE_CURVE('''
                      ,#3003,#3001,#3644,.T.);
                      ,#3002,#3004,#3645,.T.);
#3396=EDGE_CURVE(
                      ,#3003,#3004,#3646,.T.);
#3397=EDGE_CURVE(
                      ,#3005,#3003,#1909,.T.);
#3398=EDGE_CURVE(
#3399=EDGE_CURVE('''
                      ,#3004,#3006,#1910,.T.);
                      ,#3006,#3005,#3647,.T.)
#3400=EDGE_CURVE(
                      ,#2836,#3005,#1911,.T.)
#3401=EDGE_CURVE(
                      ,#3006,#2837,#1912,.T.)
#3402=EDGE_CURVE(
                      ,#3007,#3008,#3648,.T.);
#3403=EDGE_CURVE(
                      ,#2864,#3007,#1913,.T.);
#3404=EDGE_CURVE(
#3405=EDGE_CURVE(
                      ,#2865,#3008,#1914,.T.);
#3406=EDGE_CURVE(
                      ,#3009,#3010,#1109,.T.);
                      ,#3010,#3011,#3649,.T.);
#3407=EDGE_CURVE(
                      ,#3011,#3012,#3650,.T.);
#3408=EDGE_CURVE(
#3409=EDGE_CURVE(
                      ,#3009,#3012,#3651,.T.);
#3410=EDGE_CURVE(
                      ,#3007,#3013,#1915,.T.);
#3411=EDGE_CURVE(
                      ,#3008,#3014,#1916,.T.);
#3412=EDGE_CURVE(
                      ,#3014,#3013,#3652,.T.);
                      ,#3015,#3016,#3653,.T.);
#3413=EDGE_CURVE(
                      ,#3017,#3016,#3654,.T.);
#3414=EDGE_CURVE(
                      ,#3018,#3017,#3655,.T.);
#3415=EDGE_CURVE(
                      ,#3019,#3018,#3656,.T.);
#3416=EDGE_CURVE(
                      ,#3019,#3020,#3657,.T.);
#3417=EDGE_CURVE(
                      ,#3020,#3015,#3658,.T.);
#3418=EDGE_CURVE(
                      ,#3009,#3020,#3659,.T.);
#3419=EDGE_CURVE(
                      ,#3010,#3019,#3660,.T.);
#3420=EDGE_CURVE(
                    '',#3021,#3022,#3661,.T.);
__, ...ouzz, #3061, .T.);
...ouzz = EUUE_CURVE('', #3021, #2922, #1917, .T.);
#3423=EDGE_CURVE('', #3022, #2925, #1010, ...);
#3424-EDGE_CURVE('', #3022, #2925, #1010, ...)
#3421=EDGE_CURVE(
#3423=EDGE_CURVE('',#3022,#2925,#1918,.T.);
#3424=EDGE_CURVE('',#3018,#3022,#1919,.T.);
#3425=EDGE_CURVE('',#3017,#3021,#1920,.T.);
#3426=EDGE_CURVE('',#3023,#3024,#3662,.T.);
```

```
#3427=EDGE_CURVE('',#2924,#3023,#1921,.T.);
#3428=EDGE_CURVE('',#2923,#3024,#1922,.T.);
#3430=EDGE_CURVE(''
                            ,#3025,#3026,#3663,.T.);
#3431=EDGE_CURVE('''
                            ,#3026,#2861,#1924,.T.);
#3432=EDGE_CURVE('''
                            ,#3013,#3011,#3664,.T.);
                            ,#3027,#3028,#3665,.T.);
#3433=EDGE_CURVE(
                            ,#3028,#3029,#3666,.T.);
#3434=EDGE_CURVE(
                            ,#3029,#3030,#3667,.T.);
#3435=EDGE_CURVE(
                            ,#3030,#3027,#3668,.T.);
#3436=EDGE_CURVE(
                            ,#3024,#3031,#1925,.T.);
#3437=EDGE_CURVE(
                            ,#3031,#3025,#3669,.T.);
#3438=EDGE_CURVE(
                            ,#3026,#3032,#3670,.T.);
#3439=EDGE_CURVE(
                            ,#3032,#2860,#1926,.T.);
#3440=EDGE_CURVE(
#3441=EDGE_CURVE('''
                            ,#3016,#3031,#3671,.T.);
                         1 1
                            ,#3033,#3034,#3672,.T.);
#3442=EDGE_CURVE(
#3443=EDGE_CURVE('''
                            ,#3032,#3034,#3673,.T.);
#3444=EDGE_CURVE('''
                            ,#3015,#3033,#3674,.T.);
#3445=EDGE_CURVE('''
                            ,#3034,#3014,#3675,.T.);
#3446=EDGE_CURVE('''
                            ,#3033,#3012,#3676,.T.);
#3447=EDGE_CURVE('''
                            ,#3035,#3036,#3677,.T.);
#3448=EDGE_CURVE('''
                            ,#3037,#3035,#3678,.T.);
#3449=EDGE_CURVE('''
                            ,#3038,#3037,#3679,.T.);
#3450=EDGE_CURVE(`''
                            ,#3036,#3038,#3680,.T.);
#3451=EDGE_CURVE('',#3036,#3038,#3089,.T.);
#3451=EDGE_CURVE('',#3036,#3028,#3681,.T.);
#3452=EDGE_CURVE('',#3038,#3029,#3682,.T.);
#3453=EDGE_CURVE('',#3037,#3030,#3683,.T.);
#3454=EDGE_CURVE('',#3035,#3027,#3684,.T.);
#3455=LINE('',#5317,#3685);
#3456=LINE('',#5322,#3686);
#3457=LINE('',#5326,#3687);
#3458=LINE('',#5330,#3688);
#3459=LINE('',#5333,#3689);
#3460=LINE('',#5334,#3690);
#3461=LINE('', #5334, #3690);
#3461=LINE('', #5336 #362
#3462=LINE('',#5349 #362-
#3463=LINE('',#5349,#3692);
#3463=LINE('',#5435 #3692);
#3464=LINE('', #5440 #3654);
#3465-1705
#3465=LINE('',#5446,#3695);
#3466=LINE('',#5446,#3695);
#3466=LINE('',#5446,#3696);
#3466=LINE('',#5452 #3655;
#3467=LINE('',#5456 #3697);
#3467=LINE('',#5456 #3697);
#3468=LINE('',#5460 #3698);
#3468=LINE('',#5460 #3698);
#3470-1 TIME('',#5464,#3699);
#3471=LINE('',#5468,#3701);
#3471=LINE('',#5494 #27
#3472=LINE('',#5494,#3702);
#3472=LINE('',#5572 #2--
#3472-1
#3473-LINE('',#5577 #3703);
#3473-LINE('',#5577 #3703);
#3474-LINE('', #5577, #3704);
#3474-LINE('', #5581 #3704);
#3475=LINE(`''
                   ,#5583,#3706);
#3476=LINE('''
                   ,#5585,#3707);
                   ,#5590,#3708);
#3477=LINE('''
#3478=LINE(`''
                   ,#5594,#3709);
#3479=LINE(`''
                   ,#5596,#3710);
                   ,#5598,#3711);
#3480=LINE(''
                   ,#5600,#3712);
#3481=LINE(''
                   ,#5606,#3713);
#3482=LINE(''
                   ,#5611,#3714);
                1 1
#3483=LINE(
                   ,#5615,#3715);
                1.1
#3486=LINE('',#5617,#3716);
#3487-1705
#3484=LINE(
#3487=LINE('',#5619,#3717);
#3487=LINE('',#5621 #2710
#3488=LINE('',#5625,#3719);
#3489=LINE('',#5634,#3720);
#3490=LINE('',#5638,#3721);
```

```
#3491=LINE('',#5639,#3722);
#3492=LINE('',#5641,#3723);
 #3493=LINE('',#5641,#3723);
#3493=LINE('',#5643 #272
 #3494=LINE('',#5645,#3724);
#3494=LINE('',#5645,#3724);
 #3495=LINE('',#5645,#3725);
#3495=LINE('',#5647 #272
 #3496=LINE('',#5647,#3726);
#3496=LINE('',#5651 #270")
 #3497=LINE('',#5655,#3727);
#3497=LINE('',#5655,#3727);
 #3498=LINE('',#5657 #3728);
#3490-1
 #3500-110E('',#5659 #2700';
#3500-110E('',#5659 #2700';
 #3500=LINE('',#5659,#3730);
#3500=LINE('',#5663 #3730);
#3499=LINE('', #5659, #3730);
#3500=LINE('', #5663, #3731);
#3501=LINE('', #5667, #3732);
#3502=LINE('', #5667, #3733);
#3503=LINE('', #5667, #3734);
#3504=LINE('', #5675, #3735);
#3505=LINE('', #5677, #3736);
#3506=LINE('', #5679, #3737);
#3507=LINE('', #5683, #3738);
#3508=LINE('', #5685, #3739);
#3509=LINE('', #5687, #3740);
#3510=LINE('', #5690, #3741);
#3511=LINE('', #5694, #3743);
#3512=LINE('', #5694, #3743);
#3513=LINE('', #5700, #3744);
#3514=LINE('', #5701, #3745);
#3515=LINE('', #5701, #3746);
#3516=LINE('', #5709, #3748);
#3518=LINE('', #5711, #3749);
#3519=LINE('', #5714, #3750);
#3520=LINE('', #5715, #3751);
#3521=LINE('', #5719, #3753);
#3523=LINE('', #5719, #3753);
#3524=LINE('', #5721, #3754);
#3525=LINE('', #5721, #3754);
#3527=LINE('', #5734, #3757);
#3527=LINE('', #5734, #3757);
#3529=LINE('', #5734, #3757);
#3531=LINE('', #5764, #3760);
#3533=LINE('', #5764, #3763);
#3533=LINE('', #5764, #3763);
#3533=LINE('', #5770, #3765);
#3535=LINE('', #5770, #3765);
#3536=LINE('', #5770, #3766);
#3536=LINE('', #5770, #3766);
#3536=LINE('', #5770, #3766);
#3536=LINE('', #5770, #3765);
#3536=LINE('', #5770, #3766);
#3536=LINE('', #5770, #3766);
#3536=LINE('', #5770, #3766);
#3536=LINE('', #5770, #3766);
 #3501=LINE('', #5667 #2700';
#3501=LINE('', #5667 #2700';
 #3537-1 TO
 #3538-1 TYE
 #3539-1 TYE
 #3540-1 TOTAL ('', #5787, #3769);
 #3540=LINE('',#5791,#3770);
#3540=LINE('',#5796 #277
 #3541=LINE('',#5796,#3771);
#3541=LINE('',#5800 #077
 #3542=LINE('', #5800, #3772);
#3542=LINE('', #5802 #2772);
 #3543=LINE('', #5802, #3773);
#3543=LINE('', #5804 #3773);
 #3544=LINE('', #5804, #3774);
#3544=LINE('', #5806 #3774);
 #3544=LINE('',#5806,#3775);
#3545=LINE('',#5808,#3776);
#3546=LINE('',#5811,#3777);
#3547=LINE('',#5818,#3778);
#3548=LINE('',#5819,#3779);
 #3549=LINE('',#5821,#3780);
#3550=LINE('',#5823,#3781);
#3551=LINE('',#5825,#3782);
 #3551=LINE('', #5825, #3782);
#3552=LINE('', #5827, #3783);
#3553=LINE('', #5829, #3784);
#3554=LINE('', #5831, #3785);
```

```
#3555=LINE('',#5833,#3786);
#3556=LINE('',#5838,#3787);
#3557=LINE('', #5839 #3787);
#3557=LINE('', #5839 #3787);
#3558=LINE('', #5841 #3765
#3560-1
#3560-1 TOTAL ('', #5841, #3789);
#3560=LINE('',#5846 #3790);
#3561=LINE('',#5846 #3790);
#3562-1 TOO
                            ,#5849,#3793);
#3562=LINE(''
                            ,#5851,#3794);
 #3563=LINE(''
                            ,#5868,#3795);
#3564=LINE('''
#3565=LINE('''
                            ,#5872,#3796);
#3566=LINE('''
                            ,#5877,#3797);
 #3567=LINE(`''
                            ,#5881,#3798);
#3568=LINE('', #5887, #3799);
#3508-LINE( ',#5887,#3799);
#3569=LINE('',#5889,#3800);
#3570=LINE('',#5890,#3801);
#3571=LINE('',#5906,#3802);
#3572=LINE('',#5910,#3803);
#3572=LINE( ',#5910,#3803);
#3573=LINE('',#5913,#3804);
#3574=LINE('',#5949,#3806);
#3575=LINE('',#5959,#3807);
#3576=LINE('',#5963,#3808);
#3576=LINE('', #5963, #3808);
#3577=LINE('', #5966, #3809);
#3578=LINE('', #6012, #3811);
#3579=LINE('', #6016, #3812);
#3580=LINE('', #6024, #3813);
#3581=LINE('', #6026, #3814);
#3582=LINE('', #6030, #3815);
#3583=LINE('', #6033, #3816);
#3584=LINE('', #6035, #3817);
#3585=LINE('', #6042, #3819);
#3586=LINE('', #6042, #3819);
#3587=LINE('', #6047, #3821);
#3589=LINE('', #6049, #3822);
#3589=LINE('',#6049 #3520);
#3590=LINE('',#6049,#3821);
#3590=LINE('',#6051,#3823);
#3591=LINE('',#6053,#3824);
#3592=LINE('',#6055.#3825);
#3593=LINE('',#6055.#3825)
#3593=LINE('',#6056 #3624);
#3593=LINE('',#6056 #3625);
#3594=LINE('',#6058 #3025);
#3594=LINE('',#6058 #3025);
#3595=LINE('',#6060 #3526);
#3595=LINE('',#6060 #3526
#3596=LINE('',#6060,#3828);
#3596=LINE('',#6062 #3527-1
#3597=LINE('',#6064 #3528);
#3597=LINE('',#6064 #3529);
#3598=LINE('',#6064,#3830);
#3598=LINE('',#6060 #307
#3599=LINE('',#6069,#3831);
#3600-LINE('',#6072 #3031);
#3600=LINE('',#6074 #3631);
#3600=LINE('',#6074 #3632);
#3601=LINE('',#6074,#3833);
#3601=LINE('',#6076 #000
#3602=LINE('',#6077 #3634);
#3602=LINE('',#6077 #3634);
#3603=LINE('',#6079 #3634);
#3604-1 ****
#3604=LINE(''
                            ,#6081,#3837);
#3606=LINE('',#6089,#3838);
#3607-1108('',#6089,#3838);
#3607=LINE('',#6089,#3839);
#3607=LINE('',#6093 #3045
                            ,#6097,#3841);
 #3608=LINE(''
#3609=LINE(''
                            ,#6101,#3842);
#3610=LINE('''
                            ,#6104,#3843);
 #3611=LINE('''
                            ,#6106,#3844);
#3612=LINE('''
                            ,#6107,#3845);
#3614=LINE('',#6109,#3846);
#3614=LINE('',#6110 #2015
#3615=LINE('',#6110,#3847);
#3616=LINE('',#6112 #3616
#3616=LINE('',#6113,#3849);
#3617=LINE('',#6119,#3850);
 #3618=LINE('',#6125,#3851);
```

```
#3619=LINE('',#6131,#3852);
#3620=LINE('',#6133,#3853);
 #3621=LINE('',#6135,#3853);
#3621=LINE('',#6135,#305,#3623='
#3622=LINE('',#6143 #3653);
#3622=LINE('',#6143 #3653
#3623=LINE('',#6145 #3654);
#3623=LINE('',#6145 #3654);
#3625-LINE('',#6147 #205-
#3624-LINE('',#6147 #205-
#3625-LINE('',#6149 #2053);
#3625-LINE('',#6149 #2053);
#3627=LINE('',#6154,#3859);
#3627=LINE('',#6156 #2866);
#3628-LINE('',#6162 #2003);
#3628-LINE('',#6162 #2003);
#3629-LINE('',#6164 #2000';
#3630-LINE('',#6164 #2000';
#3630=LINE('',#6166,#3863);
#3631=LINE('',#6172,#3864);
#3632=LINE('',#6174,#3865);
#3633=LINE('',#6174,#3863);
#3633=LINE('',#6176,#3866);
#3634=LINE('',#6182,#3867);
#3635=LINE('',#6184,#3868);
#3636=LINE('',#6186,#3869);
#3657=LINE('',#6275,#3889);
#3657=LINE('',#6275,#3889);
, ..., #3889);

#305/=LINE('', #6275, #3890);

#3658=LINE('', #6277, #3891);

#3659=LINE('', #6279, #3892);

#3660=LINE('', #6280, #3000);

#3661=LINE('', #6280, #3000);
 __.,#3892);
#3661=LINE('',#6280,#3893);
#3662-1
#3662=LINE('',#6282,#3894);
#3662=LINE('',#6291,#3895);
#3663=LINE('',#6299 #2005
 #3665-1 TO
#3665=LINE('',#6302,#3897);
#3665=LINE('',#6302,#3897);
#3666=LINE('',#6303,#3898);
#3666=LINE('',#6306 #000
#3669-1 TOO (17, #6306, #3899);
#3660-1 TYPE ('', #6308, #3900); #3660-1 TYPE ('', #6310 #360
#3670=LINE('',#6314,#3902);
#3670=LINE('',#6316 #3002);
#3671=LINE('',#6316,#3903);
#3671=LINE('',#6320 #303);
#3672=LINE('',#6320,#3904);
#3672=LINE('',#6322 #3004);
 #3673=LINE('',#6325,#3906);
                           ,#6326,#3907);
 #3674=LINE('''
                           ,#6328,#3908);
 #3675=LINE(''
                           ,#6330,#3909);
 #3676=LINE(''
 #3678=LINE('',#6336,#3911);
#3679=LINE('',#6338,#3912);
 #3680=LINE('',#6340,#3913);
#3681=LINE('',#6342,#3914);
#3682=LINE('',#6343,#3915);
```

```
#3683=LINE('',#6345,#3916);
#3684=LINE('',#6347,#3917);
#3685=VECTOR('',#4424,1.);
#3686=VECTOR('',#4427,1.);
#3687=VECTOR('',#4427,1.);
#3688=VECTOR('',#4430 1
#3688=VECTOR('',#4435.1.);
#3689=VECTOR('',#4435.1.);
#3690=VECTOR('',#4436.1.);
#3690=VECTOR('',#4436.1.);
                                   ,#4437,1.);
 #3690=VECTOR(''
                                   ,#4440,1.);
#3691=VECTOR('''
                                   ,#4445,1.);
 #3692=VECTOR('''
 #3693=VECTOR('''
                                   ,#4446,1.);
 #3694=VECTOR('''
                                   ,#4527,1.);
 #3695=VECTOR( ''
                                   ,#4530,1.);
 #3696=VECTOR('''
                                   ,#4535,1.);
#3698=VECTOR('',#4543 1 );
#3699=VECTOR('',#4543 1 );
#3698=VECTOR('',#4543,1.);
#3699=VECTOR('',#4546,1.);
#3700=VECTOR('',#4549,1.);
#3700=VECTOR('',#4549,1.);
#3701=VECTOR('',#4552,1.);
#3702=VECTOR('',#4561,1.);
#3703=VECTOR('',#4562,1.);
#3704=VECTOR('',#4565,1.);
#3705=VECTOR('',#4570,1.);
#3706=VECTOR('',#4571,1.);
#3707=VECTOR('',#4572,1.);
#3709=VECTOR('',#4577,1.);
#3710=VECTOR('',#4580,1.);
#3711=VECTOR('',#4584,1.);
#3711=VECTOR('',#4585,1.);
#3713=VECTOR('',#4592,1.);
#3714=VECTOR('',#4597,1.);
#3714=VECTOR('',#4597 1 );
#3715=VECTOR('',#4597 1 );
#3715=VECTOR('',#4600 1 \
#3716=VECTOR
#3716=VECTOR('',#4603.1.);
#3717=VECTOR('',#4603.1.);
#3717=VECTOR('',#4603,1.);
#3717=VECTOR('',#4604 1 \
#3718=VECTOR('',#4604,1.);
#3718=VECTOR('',#4605 1 )
#3720=VECTOR('',#4610 1 );
#3720=VECTOR('',#4610,1.);
#3720=VECTOR('',#4623 1 )
#3722=VECTOR('',#4628,1.);
#3723=VECTOR('',#4629 1 );
#3724=VECTOR('',#4632 1 )
#3725=VECTOR('',#4635.1.);
#3725=VECTOR('',#4636 1 );
#3726=VECTOR('',#4639,1.);
#3727=VECTOR('',#4639,1.);
#3727=VECTOR('',#4644'1);
#3728=VECTOR('',#4644,1.);
#3729=VECTOR('',#4640 1 )
#3730=\/CCT2
#3731=\/CCT2
#3731=VECTOR('',#4653,1.);
#3731=VECTOR('',#4652 1 );
#3732=VECTOR('',#4658,1.);
#3732=VECTOR('',#4663 1 )
#3734=VECTOR('',#4664,1.);
#3735=VECTOR('',#4667 1 )
#3735=VECTOR('',#4667,1.);
#3735=VECTOR('',#4672 1 \
#3736=VECTOR('',#4672,1.);
#3737=VECTOR('',#4673,1.);
#3735=VECTOR('',#4672,1.);
#3736=VECTOR('',#4673,1.);
#3737=VECTOR('',#4676,1.);
#3738=VECTOR('',#4681,1.);
#3740=VECTOR('',#4682,1.);
#3741=VECTOR('',#4690,1.);
#3742=VECTOR('',#4693,1.);
#3743=VECTOR('',#4696,1.);
#3744=VECTOR('',#4703,1.);
#3745=VECTOR('',#4704,1.);
#3746=VECTOR('',#4707,1.);
```

```
#3747=VECTOR('',#4708,1.);
#3748=VECTOR('',#4713,1.);
#3750=VECTOR('',#4716 1);
#3750=VECTOR('',#4716,1.);
#3750=VECTOR('',#4717 1 )
#3752-VECTOR('',#4719 1 );
#3752=VECTOR('',#4718,1.);
#3752=VECTOR('',#4710 1 )
#3753=VECTOR('''
                                ,#4722,1.);
                                ,#4723,1.);
#3754=VECTOR(''
#3755=VECTOR('''
                                ,#4726,1.);
#3756=VECTOR('''
                                ,#4731,1.);
#3757=VECTOR('''
                                ,#4734,1.);
#3758=VECTOR('''
                                ,#4739,1.);
#3759=VECTOR( ''
                                ,#4748,1.);
#3760=VECTOR('''
                                ,#4751,1.);
#3762=VECTOR('',#4759 1 );
#3763=VECTOR('',#4759 1 );
#3764=VECTOR('',#4764 1 );
#3763=VECTOR('',#4764,1.);
#3764=VECTOR('',#4769,1.);
#3765=VECTOR('',#4770,1.);
#3766=VECTOR('',#4771,1.);
#3767=VECTOR('',#4776,1.);
#3768=VECTOR(''',#4783,1.);
#3768-VECTOR( ',#4783,1.);

#3769-VECTOR('',#4788,1.);

#3770-VECTOR('',#4791,1.);

#3771-VECTOR('',#4796,1.);

#3772-VECTOR('',#4799,1.);

#3773-VECTOR('',#4802,1.);

#3774-VECTOR('',#4803,1.);
#3775=VECTOR('',#4804,1.);
#3776=VECTOR('',#4807,1.);
#3777=VECTOR('',#4807,1.);
#3777=VECTOR('',#4808 1 );
#3778=VECTOR('',#4808,1.);
#3779=VECTOR('',#4809 1 );
#3779=VECTOR('',#4810 1 );
#3780=VECTOR
#3780=VECTOR('',#4810,1.);
#3781=VECTOR('',#4811 1 \
#3781=VECTOR('',#4812 1 );
#3782=VECTOR('',#4812 1 )
#3782=VECTOR('',#4812,1.);
#3782=VECTOR('',#4813 1 \
#3783=VECTOR('',#4813,1.);
#3783=VECTOR('',#4814 1 )
#3784=VECTOR('',#4817 1 );
#3785=VECTOR('',#4817 1 )
#3785=VECTOR('',#4817,1.);
#3785=VECTOR('',#4818 1 )
#3786=VECTOR('',#4818,1.);
#3786=VECTOR('',#4819 1 );
#3787=VECTOR('',#4819,1.);
#3787=VECTOR('',#4828 1 \
#3790=\VECTOR('',#4832 1 \ #3790=\VECTOR('',#4832 1 \ #3790=\VECTOR('',#4832 1 \ #3790=\VECTOR('',#4832 1 \ #3790=\VECTOR('',#4832 1 \ #3790=\VECTOR('',#4832 1 \ #3790=\VECTOR('',#4832 1 \ #3790=\VECTOR(''',#4832 1 \ #3790=\VECTOR(''',#4832 1 \ #3790=\VECTOR('''',#4832 1 \ #3790=\VECTOR(''''')
#3790=VECTOR('',#4832,1.);
#3791=VECTOR('',#4833,1.);
#3792=VECTOR('',#4834.1.);
#3792=VECTOR('',#4834,1.);
#3792=VECTOR('',#4835,1.);
#3793=VECTOR('',#4835,1.);
#3794=VECTOR('',#4838 1 )
#3794=VECTOR('',#4838,1.);
#3795=VECTOR('',#4841 1 1 );
#3795=VECTOR('',#4841,1.);
#3796=VECTOR('',#4862 1 )
#3796=VECTOR('',#4862,1.);
#3796=VECTOR('',#4865 1 );
#3798=VECTOR('',#4870,1.);
#3799=VECTOR('',#4873,1.);
#3799=VECTOR('',#4873,1.);
#3800=VECTOR('',#4880 1 )
#3800=VECTOR('',#4883 1 );
#3801=VECTOR('',#4883 1 );
#3802=VECTOR('',#4903 1 );
#3803=VECTOR('',#4903 1 )
#3803=VECTOR('',#4906 1 );
#3804=VECTOR('',#4906 1 )
#3802-VECTOR( ',#4903,1.);

#3803=VECTOR('',#4906,1.);

#3804=VECTOR('',#4911,1.);

#3805=VECTOR('',#4912,1.);

#3806=VECTOR('',#4921,1.);

#3807=VECTOR('',#4928,1.);

#3809=VECTOR('',#4931,1.);

#3810=VECTOR('',#4941,1.);
```

```
#3811=VECTOR('',#4950,1.);
#3812=VECTOR('',#4953,1.);
#3813=VECTOR('',#4969 1);
#3814=VECTOR('',#4969 1);
#3815-VECTOR('',#4968,1.);
#3815=VECTOR('',#4969,1.);
#3815=VECTOR('',#4974 1 )
#3816=VECTOR('',#4974,1.);
#3816=VECTOR('',#4975 1);
#3817=VECTOR('',#4975,1.);
#3817=VECTOR('',#4976 1 );
                                  ,#4977,1.);
 #3818=VECTOR(''
#3820=VECTOR('',#4986,1.);
#3820=VECTOR('',#4991 1 )
#3821=VECTOR('''
                                 ,#4992,1.);
#3823=VECTOR('',#4994 1 );
#3824=VECTOR('',#4994 1 )
 #3824=VECTOR( ''
                                  ,#4995,1.);
#3826=VECTOR('',#4997 1 );
#3827=VECTOR('',#4997 1 );
#3827=VECTOR('',#4997,1.);
#3827=VECTOR('',#4998 1 );
#3828=VECTOR
#3828=VECTOR('',#4998,1.);
#3828=VECTOR('',#4999 1 );
#3829=VECTOR('', #5000, 1.);
#3830=VECTOR('''
                                  ,#5001,1.);
#3831=VECTOR('''
                                  ,#5006,1.);
#3832=VECTOR('',#5009,1.);
#3832=VECTOR('',#5009,1.);
#3833=VECTOR('',#5012,1.);
#3834=VECTOR('',#5013,1.);
#3835=VECTOR('',#5014,1.);
#3836=VECTOR('',#5015,1.);
#3837=VECTOR('',#5016,1.);
#3838=VECTOR('',#5021,1.);
#3840=VECTOR('',#5027,1.);
#3841=VECTOR('',#5032,1.);
#3841=VECTOR('', #5032 1 );
#3842=VECTOR('', #5032 1 );
#3842=VECTOR('',#5037 1 );
#3843=VECTOR
#3843=VECTOR('',#5038 1 );
#3844=VECTOR
#3844=VECTOR('',#5039 1 );
#3845=VECTOR
#3845=VECTOR('',#504A 1 );
#3846=VECTOR('',#504A 1 )
#3846=VECTOR('',#5041 1 );
#3847=VECTOR('',#5041 1 )
#3847=VECTOR('',#5041,1.);
#3848=VECTOR('',#5042 1 )
#3848=VECTOR('',#5042,1.);
#3849=VECTOR('',#5043,1.);
#3849=VECTOR('',#5044,1.);
#3850=VECTOR('',#5044,1.);
#3850=VECTOR('',#5044,1.);
#3851=VECTOR('',#5053 1 );
#3851=VECTOR('',#5060 1 \
#3852=VECTOR
#3852=VECTOR('',#5067 1 );
#3853=VECTOR('',#5067 1 )
#3853=VECTOR('',#5070 1 );
#3854=VECTOR('',#5070 1 )
#3854=VECTOR('',#5070,1.);
#3854=VECTOR('',#5071,1.);
#3855=VECTOR('',#5082 1 );
#3856=VECTOR('',#5085 1';
#3857=VECTOR('',#5085 1';
#3857=VECTOR('',#5085,1.);
#3857=VECTOR('',#5086 1 );
#3858=VECTOR('',#5086,1.);
#3859=VECTOR('',#5087 1);
#3859=VECTOR('',#5087,1.);
#3860=VECTOR('',#5096 1)
#3862=VECTOR('', #5106, 1.);
#3863=VECTOR('', #5109 1 \
#3863=VECTOR('', #5109, 1.);
#3863=VECTOR('', #5110 1 \
#3864=VECTOR('', #5110, 1.);
#3865=VECTOR('', #5119 1 )
#3863=VECTOR('',#5110,1.);
#3864=VECTOR('',#5119,1.);
#3865=VECTOR('',#5122,1.);
#3866=VECTOR('',#5123,1.);
#3867=VECTOR('',#5132,1.);
#3868=VECTOR('',#5135,1.);
#3869=VECTOR('',#5136,1.);
#3870=VECTOR('',#5159,1.);
#3871=VECTOR('',#5162,1.);
#3872=VECTOR('',#5163,1.);
#3873=VECTOR('',#5164,1.);
#3874=VECTOR('',#5171,1.);
```

```
#3875=VECTOR('',#5178,1.);
#3876=VECTOR('',#5185,1.);
#3878-VECTOR('',#5189 1);
#3878-VECTOR('',#5189 1);
#3879-VEGTOR('',#5180 1);
#3880-VECTOR('',#5190 1 );
#3880=VECTOR('',#5190,1.);
#3880=VECTOR('',#5197 1')
#3882-VECTOR('',#5208 1);
                         ,#5215,1.);
#3882=VECTOR(''
                         ,#5216,1.);
#3883=VECTOR(''
                         ,#5217,1.);
#3884=VECTOR(''
                         ,#5224,1.);
#3885=VECTOR('''
#3886=VECTOR('''
                         ,#5227,1.);
                         ,#5228,1.);
#3887=VECTOR( ''
                         ,#5229,1.);
#3888=VECTOR('''
#3890=VECTOR('',#5230,1.);
#3890=VECTOR('',#5231 1 )
#3891=VECTOR('',#5231,1.);
#3891=VECTOR('',#5232 1 )
#3891=VECTOR('',#5232,1.);
#3892=VECTOR('',#5235,1.);
#3892-VECTOR( ',#5235,1.);
#3893=VECTOR('',#5236,1.);
#3894=VECTOR('',#5239,1.);
#3895=VECTOR('',#5252,1.);
#3896=VECTOR('',#5261,1.);
#3896=VECTOR('',#5261,1.);
#3897=VECTOR('',#5264,1.);
#3898=VECTOR('',#5265,1.);
#3899=VECTOR('',#5266,1.);
#3900=VECTOR('',#5267,1.);
#3901=VECTOR('',#5268,1.);
#3902=VECTOR('',#5273,1.);
#3903=VECTOR('',#5273,1.);
#3904=VECTOR('',#5281,1.);
#3905=VECTOR('',#5281,1.);
#3906=VECTOR('',#5284,1.);
#3907=VECTOR('',#5285,1.);
#3907=VECTOR('',#5289,1.);
#3909=VECTOR('',#5292,1.);
#3910=VECTOR('',#5297,1.);
#3911=VECTOR('',#5298,1.);
#3911=VECTOR('',#5297,1.);
#3911=VECTOR('',#5298,1.);
#3913=VECTOR('',#5299.1 \\
#3913=VECTOR('',#5399,1.);
#3914=VECTOR('',#5399,1.)
#3915=VECTOR('',#5303.1.);
#3915=VECTOR('',#5303,1.);
#3915=VECTOR('',#5304 1 );
#3916=VECTOR('',#5304,1.);
#3917=VECTOR('',#5307 1 )
#3916=VECTOR('',#5307,1.);
#3917=VECTOR('',#5310,1.);
#3918=PRESENTATION_LAYER_ASSIGNMENT('61','Layer 61',(#5316));
#3919=PRESENTATION_LAYER_ASSIGNMENT('1','Layer 1',(#1010));
#3920=STYLED_ITEM('',(#3922),#5316);
#3921=STYLED_ITEM('',(#3923),#1010);
#3922=PRESENTATION_STYLE_ASSIGNMENT((#4087));
#3923=PRESENTATION_STYLE_ASSIGNMENT((#190));
#3924=PRESENTATION_STYLE_ASSIGNMENT((#191));
#3925=PRESENTATION_STYLE_ASSIGNMENT((#192));
#3926=PRESENTATION_STYLE_ASSIGNMENT((#193));
#3927=PRESENTATION_STYLE_ASSIGNMENT((#194));
#3928=PRESENTATION_STYLE_ASSIGNMENT((#195));
#3929=PRESENTATION_STYLE_ASSIGNMENT((#196));
#3930=PRESENTATION_STYLE_ASSIGNMENT((#197));
#3931=PRESENTATION_STYLE_ASSIGNMENT((#198));
#3932=PRESENTATION_STYLE_ASSIGNMENT((#199));
#3933=PRESENTATION_STYLE_ASSIGNMENT((#200));
#3934=PRESENTATION_STYLE_ASSIGNMENT((#201));
#3935=PRESENTATION_STYLE_ASSIGNMENT((#202));
#3936=PRESENTATION_STYLE_ASSIGNMENT((#203));
#3937=PRESENTATION_STYLE_ASSIGNMENT((#204));
#3938=PRESENTATION_STYLE_ASSIGNMENT((#205));
```

```
#3939=PRESENTATION_STYLE_ASSIGNMENT((#206));
#3940=PRESENTATION_STYLE_ASSIGNMENT((#207));
#3941=PRESENTATION_STYLE_ASSIGNMENT((#208));
#3942=PRESENTATION_STYLE_ASSIGNMENT((#209));
#3943=PRESENTATION_STYLE_ASSIGNMENT((#210));
#3944=PRESENTATION_STYLE_ASSIGNMENT((#211));
#3945=PRESENTATION_STYLE_ASSIGNMENT((#212));
#3946=PRESENTATION_STYLE_ASSIGNMENT((#213));
#3947=PRESENTATION_STYLE_ASSIGNMENT((#214));
#3948=PRESENTATION_STYLE_ASSIGNMENT((#215));
#3949=PRESENTATION_STYLE_ASSIGNMENT((#216));
#3950=PRESENTATION_STYLE_ASSIGNMENT((#217));
#3951=PRESENTATION_STYLE_ASSIGNMENT((#218));
#3952=PRESENTATION_STYLE_ASSIGNMENT((#219));
#3953=PRESENTATION_STYLE_ASSIGNMENT((#220));
#3954=PRESENTATION_STYLE_ASSIGNMENT((#221));
#3955=PRESENTATION_STYLE_ASSIGNMENT((#222));
#3956=PRESENTATION_STYLE_ASSIGNMENT((#223));
#3957=PRESENTATION_STYLE_ASSIGNMENT((#224));
#3958=PRESENTATION_STYLE_ASSIGNMENT((#225));
#3959=PRESENTATION_STYLE_ASSIGNMENT((#226));
#3960=PRESENTATION_STYLE_ASSIGNMENT((#227));
#3961=PRESENTATION_STYLE_ASSIGNMENT((#228));
#3962=PRESENTATION_STYLE_ASSIGNMENT((#229));
#3963=PRESENTATION_STYLE_ASSIGNMENT((#230));
#3964=PRESENTATION STYLE ASSIGNMENT((#231));
#3965=PRESENTATION STYLE ASSIGNMENT((#232));
#3966=PRESENTATION_STYLE_ASSIGNMENT((#233));
#3967=PRESENTATION_STYLE_ASSIGNMENT((#234));
#3968=PRESENTATION_STYLE_ASSIGNMENT((#235));
#3969=PRESENTATION_STYLE_ASSIGNMENT((#236));
#3970=PRESENTATION_STYLE_ASSIGNMENT((#237));
#3971=PRESENTATION_STYLE_ASSIGNMENT((#238));
#3972=PRESENTATION_STYLE_ASSIGNMENT((#239));
#3973=PRESENTATION_STYLE_ASSIGNMENT((#240));
#3974=PRESENTATION_STYLE_ASSIGNMENT((#241));
#3975=PRESENTATION_STYLE_ASSIGNMENT((#242));
#3976=PRESENTATION_STYLE_ASSIGNMENT((#243));
#3977=PRESENTATION_STYLE_ASSIGNMENT((#244));
#3978=PRESENTATION_STYLE_ASSIGNMENT((#245));
#3979=PRESENTATION_STYLE_ASSIGNMENT((#246));
#3980=PRESENTATION_STYLE_ASSIGNMENT((#247));
#3981=PRESENTATION_STYLE_ASSIGNMENT((#248));
#3982=PRESENTATION_STYLE_ASSIGNMENT((#249));
#3983=PRESENTATION_STYLE_ASSIGNMENT((#250));
#3984=PRESENTATION_STYLE_ASSIGNMENT((#251));
#3985=PRESENTATION_STYLE_ASSIGNMENT((#252));
#3986=PRESENTATION_STYLE_ASSIGNMENT((#253));
#3987=PRESENTATION_STYLE_ASSIGNMENT((#254));
#3988=PRESENTATION_STYLE_ASSIGNMENT((#255));
#3989=PRESENTATION_STYLE_ASSIGNMENT((#256));
#3990=PRESENTATION_STYLE_ASSIGNMENT((#257));
#3991=PRESENTATION_STYLE_ASSIGNMENT((#258));
#3992=PRESENTATION_STYLE_ASSIGNMENT((#259));
#3993=PRESENTATION_STYLE_ASSIGNMENT((#260));
#3994=PRESENTATION_STYLE_ASSIGNMENT((#261));
#3995=PRESENTATION_STYLE_ASSIGNMENT((#262));
#3996=PRESENTATION_STYLE_ASSIGNMENT((#263));
#3997=PRESENTATION_STYLE_ASSIGNMENT((#264));
#3998=PRESENTATION_STYLE_ASSIGNMENT((#265));
#3999=PRESENTATION_STYLE_ASSIGNMENT((#266));
#4000=PRESENTATION_STYLE_ASSIGNMENT((#267));
#4001=PRESENTATION_STYLE_ASSIGNMENT((#268));
#4002=PRESENTATION_STYLE_ASSIGNMENT((#269));
```

```
#4003=PRESENTATION_STYLE_ASSIGNMENT((#270));
#4004=PRESENTATION_STYLE_ASSIGNMENT((#271));
#4005=PRESENTATION_STYLE_ASSIGNMENT((#272));
#4006=PRESENTATION_STYLE_ASSIGNMENT((#273));
#4007=PRESENTATION_STYLE_ASSIGNMENT((#274));
#4008=PRESENTATION_STYLE_ASSIGNMENT((#275));
#4009=PRESENTATION_STYLE_ASSIGNMENT((#276));
#4010=PRESENTATION_STYLE_ASSIGNMENT((#277));
#4011=PRESENTATION_STYLE_ASSIGNMENT((#278));
#4012=PRESENTATION_STYLE_ASSIGNMENT((#279));
#4013=PRESENTATION_STYLE_ASSIGNMENT((#280));
#4014=PRESENTATION_STYLE_ASSIGNMENT((#281));
#4015=PRESENTATION_STYLE_ASSIGNMENT((#282));
#4016=PRESENTATION_STYLE_ASSIGNMENT((#283));
#4017=PRESENTATION_STYLE_ASSIGNMENT((#284));
#4018=PRESENTATION_STYLE_ASSIGNMENT((#285));
#4019=PRESENTATION_STYLE_ASSIGNMENT((#286));
#4020=PRESENTATION_STYLE_ASSIGNMENT((#287));
#4021=PRESENTATION_STYLE_ASSIGNMENT((#288));
#4022=PRESENTATION_STYLE_ASSIGNMENT((#289));
#4023=PRESENTATION_STYLE_ASSIGNMENT((#290));
#4024=PRESENTATION_STYLE_ASSIGNMENT((#291));
#4025=PRESENTATION_STYLE_ASSIGNMENT((#292));
#4026=PRESENTATION_STYLE_ASSIGNMENT((#293));
#4027=PRESENTATION_STYLE_ASSIGNMENT((#294));
#4028=PRESENTATION STYLE ASSIGNMENT((#295));
#4029=PRESENTATION STYLE ASSIGNMENT((#296));
#4030=PRESENTATION STYLE ASSIGNMENT((#297));
#4031=PRESENTATION_STYLE_ASSIGNMENT((#298));
#4032=PRESENTATION_STYLE_ASSIGNMENT((#299));
#4033=PRESENTATION_STYLE_ASSIGNMENT((#300));
#4034=PRESENTATION_STYLE_ASSIGNMENT((#301));
#4035=PRESENTATION_STYLE_ASSIGNMENT((#302));
#4036=PRESENTATION_STYLE_ASSIGNMENT((#303));
#4037=PRESENTATION_STYLE_ASSIGNMENT((#304));
#4038=PRESENTATION_STYLE_ASSIGNMENT((#305));
#4039=PRESENTATION_STYLE_ASSIGNMENT((#306));
#4040=PRESENTATION_STYLE_ASSIGNMENT((#307));
#4041=PRESENTATION_STYLE_ASSIGNMENT((#308));
#4042=PRESENTATION_STYLE_ASSIGNMENT((#309));
#4043=PRESENTATION_STYLE_ASSIGNMENT((#310));
#4044=PRESENTATION_STYLE_ASSIGNMENT((#311));
#4045=PRESENTATION_STYLE_ASSIGNMENT((#312));
#4046=PRESENTATION_STYLE_ASSIGNMENT((#313));
#4047=PRESENTATION_STYLE_ASSIGNMENT((#314));
#4048=PRESENTATION_STYLE_ASSIGNMENT((#315));
#4049=PRESENTATION_STYLE_ASSIGNMENT((#316));
#4050=PRESENTATION_STYLE_ASSIGNMENT((#317));
#4051=PRESENTATION_STYLE_ASSIGNMENT((#318));
#4052=PRESENTATION_STYLE_ASSIGNMENT((#319));
#4053=PRESENTATION_STYLE_ASSIGNMENT((#320));
#4054=PRESENTATION_STYLE_ASSIGNMENT((#321));
#4055=PRESENTATION_STYLE_ASSIGNMENT((#322));
#4056=PRESENTATION_STYLE_ASSIGNMENT((#323));
#4057=PRESENTATION_STYLE_ASSIGNMENT((#324));
#4058=PRESENTATION_STYLE_ASSIGNMENT((#325));
#4059=PRESENTATION_STYLE_ASSIGNMENT((#326));
#4060=PRESENTATION_STYLE_ASSIGNMENT((#327));
#4061=PRESENTATION_STYLE_ASSIGNMENT((#328));
#4062=PRESENTATION_STYLE_ASSIGNMENT((#329));
#4063=PRESENTATION_STYLE_ASSIGNMENT((#330));
#4064=PRESENTATION_STYLE_ASSIGNMENT((#331));
#4065=PRESENTATION_STYLE_ASSIGNMENT((#332));
#4066=PRESENTATION_STYLE_ASSIGNMENT((#333));
```

```
#4067=PRESENTATION_STYLE_ASSIGNMENT((#334));
  #4068=PRESENTATION_STYLE_ASSIGNMENT((#335));
  #4069=PRESENTATION_STYLE_ASSIGNMENT((#336));
  #4070=PRESENTATION_STYLE_ASSIGNMENT((#337));
  #4071=PRESENTATION_STYLE_ASSIGNMENT((#338));
  #4072=PRESENTATION_STYLE_ASSIGNMENT((#339));
  #4073=PRESENTATION_STYLE_ASSIGNMENT((#340));
  #4074=PRESENTATION_STYLE_ASSIGNMENT((#341));
  #4075=PRESENTATION_STYLE_ASSIGNMENT((#342));
  #4076=PRESENTATION_STYLE_ASSIGNMENT((#343));
  #4077=PRESENTATION_STYLE_ASSIGNMENT((#344));
  #4078=PRESENTATION_STYLE_ASSIGNMENT((#345));
  #4079=PRESENTATION_STYLE_ASSIGNMENT((#346));
  #4080=PRESENTATION_STYLE_ASSIGNMENT((#347));
  #4081=PRESENTATION_STYLE_ASSIGNMENT((#348));
  #4082=PRESENTATION_STYLE_ASSIGNMENT((#349));
  #4083=PRESENTATION_STYLE_ASSIGNMENT((#350));
  #4084=PRESENTATION_STYLE_ASSIGNMENT((#351));
  #4085=PRESENTATION_STYLE_ASSIGNMENT((#352));
  #4086=PRESENTATION_STYLE_ASSIGNMENT((#353));
  #4087=P0INT_STYLE('', #4088, P0SITIVE_LENGTH_MEASURE(3.), #4089);
  #4088=PRE_DEFINED_POINT_MARKER_SYMBOL('plus');
  #4089=COLOUR_RGB('Medium Maroon', 0.6, 0.4, 0.4);
  #4090=COLOUR_RGB('Powder
#Gray', 0.949019607843137, 0.949019607843137, 0.9490
#Gray', 0.949019607843137, 0.949019607843137, 0.9490
#4091=COLOUR_RGB('silver gray', 0.6, 0.6, 0.6);
#4092=AXIS2_PLACEMENT_3D('',#5315,#4422,#4423);
#4093=AXIS2_PLACEMENT_3D('',#5320,#4425,#4426);
#4094=AXIS2_PLACEMENT_3D('',#5320,#4425,#4428);
#4095=AXIS2_PLACEMENT_3D('',#5328,#4431,#4432);
#4096=AXIS2_PLACEMENT_3D('',#5328,#4431,#4432);
#4097=AXIS2_PLACEMENT_3D('',#5335,#4438,#4439);
#4098=AXIS2_PLACEMENT_3D('',#5335,#4438,#4439);
#4099=AXIS2_PLACEMENT_3D('',#5347,#4441,#4442);
#4100=AXIS2_PLACEMENT_3D('',#5374,#4449,#4450);
#4101=AXIS2_PLACEMENT_3D('',#5374,#4449,#4450);
#4102=AXIS2_PLACEMENT_3D('',#5377,#4453,#4454);
#4104=AXIS2_PLACEMENT_3D('',#5377,#4453,#4456);
#4105=AXIS2_PLACEMENT_3D('',#5381,#4457,#4458);
#4106=AXIS2_PLACEMENT_3D('',#5381,#4457,#4458);
#4108=AXIS2_PLACEMENT_3D('',#5382,#4459,#4460);
#41107=AXIS2_PLACEMENT_3D('',#5381,#4457,#4468);
#41108=AXIS2_PLACEMENT_3D('',#5381,#4461,#4462);
#4109=AXIS2_PLACEMENT_3D('',#5381,#4465,#4466);
#4110=AXIS2_PLACEMENT_3D('',#5381,#4469,#4470);
#4111=AXIS2_PLACEMENT_3D('',#5389,#4471,#4472);
#4111=AXIS2_PLACEMENT_3D('',#5391,#4469,#4470);
#4111=AXIS2_PLACEMENT_3D('',#5391,#4469,#4470);
#4111=AXIS2_PLACEMENT_3D('',#5391,#4471,#4478);
#4111=AXIS2_PLACEMENT_3D('',#5391,#4471,#4478);
#4118=AXIS2_PLACEMENT_3D('',#5391,#4471,#4478);
#4111=AXIS2_PLACEMENT_3D('',#5391,#4471,#4488);
#4111=AXIS2_PLACEMENT_3D('',#5391,#4471,#4488);
#4112=AXIS2_PLACEMENT_3D('',#5391,#4471,#4488);
#4121=AXIS2_PLACEMENT_3D('',#5408,#4471,#4488);
#4121=AXIS2_PLACEMENT_3D('',#5408,#4481,#4488);
#4123=AXIS2_PLACEMENT_3D('',#5408,#4481,#4488);
#4124=AXIS2_PLACEMENT_3D('',#5408,#4481,#4489);
#4125=AXIS2_PLACEMENT_3D('',#5408,#4491,#4499);
#4124=AXIS2_PLACEMENT_3D('',#5408,#4491,#4499);
#4124=AXIS2_PLACEMENT_3D('',#5408,#4491,#4499);
#4125=AXIS2_PLACEMENT_3D('',#5408,#4491,#4499);
#4126=AXIS2_PLACEMENT_3D('',#5408,#4491,#4499);
#4128=AXIS2_PLACEMENT_3D('',#5411,#4499,#4500);
#4128=AXIS2_PLACEMENT_3D('',#5411,#4499,#4500);
#4128=AXIS2_PLACEM
  Gray', 0.949019607843137, 0.949019607843137, 0.949019607843137);
  #4091=COLOUR_RGB('silver gray', 0.6, 0.6, 0.6);
```

```
#4130=AXIS2_PLACEMENT_3D('', #5420, #4507, #4508);
#4131=AXIS2_PLACEMENT_3D('', #5422, #4509, #4510);
#4132=AXIS2_PLACEMENT_3D('', #5423, #4511, #4512);
#4133=AXIS2_PLACEMENT_3D('', #5425, #4513, #4514);
#4134=AXIS2_PLACEMENT_3D('', #5425, #4513, #4514);
#4135=AXIS2_PLACEMENT_3D('', #5426. #4515 #4516)
#4135=AXIS2_PLACEMENT_3D('''
                                                           ,#5428,#4517,#4518);
#4136=AXIS2_PLACEMENT_3D('''
                                                           , #5429, #4519, #4520);
                                                           ,#5431,#4521,#4522);
#4137=AXIS2_PLACEMENT_3D('''
                                                           ,#5432,#4523,#4524);
#4138=AXIS2_PLACEMENT_3D('''
                                                           ,#5434,#4525,#4526);
#4139=AXIS2_PLACEMENT_3D(''
                                                           ,#5438,#4528,#4529);
#4140=AXIS2_PLACEMENT_3D('''
#4141=AXIS2_PLACEMENT_3D('''
                                                           ,#5442,#4531,#4532);
#4142=AXIS2_PLACEMENT_3D('''
                                                           , #5444, #4533, #4534);
#4143=AXIS2_PLACEMENT_3D('''
                                                           , #5448, #4536, #4537);
#4143-AXIS2_PLACEMENT_3D( ',#3448,#4530,#4537),
#4144-AXIS2_PLACEMENT_3D('',#5450,#4538,#4539);
#4145-AXIS2_PLACEMENT_3D('',#5454,#4541,#4542);
#4146-AXIS2_PLACEMENT_3D('',#5458,#4544,#4545);
#4147-AXIS2_PLACEMENT_3D('',#5462,#4547,#4548);
#4148=AXIS2_PLACEMENT_3D('', #5466, #4550, #4551);
#4149=AXIS2_PLACEMENT_3D('', #5470, #4553, #4554);
#4150=AXIS2_PLACEMENT_3D('',#5483,#4555,#4556);
#4151=AXIS2_PLACEMENT_3D('',#5484,#4557,#4558);
#4152=AXIS2_PLACEMENT_3D('',#5486,#4559,#4560);
#4153=AXIS2_PLACEMENT_3D('', #5575, #4563, #4564);
#4154=AXIS2_PLACEMENT_3D('',#5579,#4566,#4567);
#4155=AXIS2_PLACEMENT_3D('', #5580, #4568, #4569);
#4156=AXIS2_PLACEMENT_3D('', #5586, #4573, #4574);
#4157=AXIS2_PLACEMENT_3D('',#5587,#4575,#4576);
#4158=AXIS2_PLACEMENT_3D('',#5592,#4578,#4579);
#4159=AXIS2_PLACEMENT_3D('',#5595,#4581,#4582);
#4160=AXIS2_PLACEMENT_3D('', #5595, #4581, #4582);
#4161=AXIS2_PLACEMENT_3D('', #5601. #4586 #4507)
#4161=AXIS2_PLACEMENT_3D('', #5601, #4586, #4587);
#4162=AXIS2_PLACEMENT_3D('', #5602. #4588 #4500`
#4162=AXIS2_PLACEMENT_3D('', #5602, #4588, #4589);
#4163=AXIS2_PLACEMENT_3D('', #5604. #4500 #4501);
                                                _3D('',#5604,#4590,#4591);
3D('',#5607 #4592 #4591);
                                                .3D('',#5607,#4593,#4594);
.3D('',#5608 #4505 #4594);
#4165=AXIS2_PLACEMENT_3D('', #5613.#4598 #4596);
#4166=AXIS2_PLACEMENT_3D('', #5613.#4598 #4596);
#4166=AXIS2_PLACEMENT_3D('', #5616.#4601 #4600');
#4167=AXIS2_PLACEMENT_3D('', #5616.#4601 #4600')
#4167=AXIS2_PLACEMENT_3D('', #5616, #4601, #4602);
#4168=AXIS2_PLACEMENT_3D('', #5622_#4606_#4602);
#4168=AXIS2_PLACEMENT_3D('', #5623, #4600, #4602)
#4169=AXIS2_PLACEMENT_3D('', #5623, #4600, #4602)
#4169=AXIS2_PLACEMENT_3D('', #5623, #4608, #4609);
#4170=AXIS2_PLACEMENT_3D('', #5627. #4611. #4646)
#4170=AXIS2_PLACEMENT_3D('', #5627, #4611, #4612);
#4171=AXIS2_PLACEMENT_3D('', #5628_#4612_#4612);
#4171=AXIS2_PLACEMENT_3D('', #5628, #4613, #4614);
#4171=AXIS2_PLACEMENT_3D('', #5629_#4615_#4616);
#4173=AXIS2_PLACEMENT_3D('', #5629, #4615, #4616);
#4173=AXIS2_PLACEMENT_3D('', #5630. #4617 #4616);
#4173=AXIS2_PLACEMENT_3D('', #5631, #4619, #4620);
#4174=AXIS2_PLACEMENT_3D('', #5632, #4621, #4622);
#4174=AXIS2_PLACEMENT_3D('',#5632,#4621,#4622);
#4175=AXIS2_PLACEMENT_3D('',#5636,#4624,#4625);
#4176=AXIS2_PLACEMENT_3D('',#5637,#4626,#4627);
#4177=AXIS2_PLACEMENT_3D('',#5640,#4630,#4631);
#4178=AXIS2_PLACEMENT_3D('',#5642,#4633,#4634);
#4180=AXIS2_PLACEMENT_3D('',#5646,#4637,#4638);
#4181=AXIS2_PLACEMENT_3D('', #5649, #4640, #4641);
#4182=AXIS2_PLACEMENT_3D('', #5650. #4642 #4642)
#4183=AXIS2_PLACEMENT_3D('', #5650, #4642, #4643);
#4183=AXIS2_PLACEMENT_3D('', #5653. #4645 #4646)
#4181=AXIS2_PLACEMENT_3D('',#5650,#4642,#4643);
#4182=AXIS2_PLACEMENT_3D('',#5653,#4645,#4646);
#4183=AXIS2_PLACEMENT_3D('',#5654,#4647,#4648);
#4184=AXIS2_PLACEMENT_3D('',#5658,#4651,#4652);
#4185=AXIS2_PLACEMENT_3D('',#5661,#4654,#4655);
#4186=AXIS2_PLACEMENT_3D('',#5662,#4656,#4657);
#4187=AXIS2_PLACEMENT_3D('',#5665,#4659,#4660);
#4188=AXIS2_PLACEMENT_3D('',#5666,#4661,#4662);
#4189=AXIS2_PLACEMENT_3D('',#5670,#4665,#4666);
#4190=AXIS2_PLACEMENT_3D('',#5673,#4668,#4669);
#4191=AXIS2_PLACEMENT_3D('',#5674,#4670,#4671);
#4192=AXIS2_PLACEMENT_3D('',#5678,#4674,#4675);
#4193=AXIS2_PLACEMENT_3D('',#5681,#4677,#4678);
```

```
#4194=AXIS2_PLACEMENT_3D('', #5682, #4679, #4680);
#4195=AXIS2_PLACEMENT_3D('', #5686, #4683, #4684);
#4196=AXIS2_PLACEMENT_3D('', #5688, #4686, #4687);
#4197=AXIS2_PLACEMENT_3D('', #5689, #4688, #4689);
                                                                                                                                  ,#5689,#4688,#4689);
   #4198=AXIS2_PLACEMENT_3D('''
                                                                                                                                  ,#5691,#4691,#4692);
   #4199=AXIS2_PLACEMENT_3D('''
                                                                                                                                   ,#5693,#4694,#4695);
   #4200=AXIS2_PLACEMENT_3D('''
                                                                                                                                   , #5695, #4697, #4698);
                                                                                                                                  ,#5696,#4699,#4700);
   #4201=AXIS2_PLACEMENT_3D('''
  #4203=AXIS2_PLACEMENT_3D('', #5697, #4701, #4702);
#4204=AXIS2_PLACEMENT_3D('', #5702. #4705 #4700)
  #4204=AXIS2_PLACEMENT_3D('', #5702, #4705, #4706);
#4205=AXIS2_PLACEMENT_3D('', #5706, #4700, #4700);
  #4205=AXIS2_PLACEMENT_3D('', #5706, #4709, #4710);
#4206=AXIS2_PLACEMENT_3D('', #5707. #4711 #4710)
                                                                                                                                  ,#5710,#4714,#4715);
   #4206=AXIS2_PLACEMENT_3D('''
   #4207=AXIS2_PLACEMENT_3D('''
                                                                                                                                  ,#5718,#4720,#4721);
  #4207-AXIS2_PLACEMENT_3D( ',#3718,#4720,#4721),
#4208=AXIS2_PLACEMENT_3D('',#5723,#4724,#4725);
#4209=AXIS2_PLACEMENT_3D('',#5727,#4727,#4728);
#4210=AXIS2_PLACEMENT_3D('',#5728,#4729,#4730);
#4211=AXIS2_PLACEMENT_3D('',#5732,#4732,#4733);
  #4211-AXIS2_PLACEMENT_3D( '',#5736,#4735,#4736);
#4213=AXIS2_PLACEMENT_3D('',#5737,#4737,#4738);
   #4214=AXIS2_PLACEMENT_3D('',#5741,#4740,#4741);
   #4215=AXIS2_PLACEMENT_3D('',#5742,#4742,#4743);
   #4216=AXIS2_PLACEMENT_3D('',#5743,#4744,#4745);
   #4217=AXIS2_PLACEMENT_3D('',#5744,#4746,#4747);
#4218=AXIS2_PLACEMENT_3D('',#5749,#4749,#4750);
  #4219=AXIS2_PLACEMENT_3D('',#5752,#4752,#4753);
#4220=AXIS2_PLACEMENT_3D('',#5753,#4754,#4755);
#4221=AXIS2_PLACEMENT_3D('',#5758,#4757,#4758);
 #4223=AXIS2_PLACEMENT_3D('',#5/58,#4757,#4758);
#4223=AXIS2_PLACEMENT_3D('',#5761,#4760,#4761);
#4223=AXIS2_PLACEMENT_3D('',#5762,#4762,#4763);
#4224=AXIS2_PLACEMENT_3D('',#5766,#4765,#4766);
#4225=AXIS2_PLACEMENT_3D('',#5767,#4767,#4768);
#4226=AXIS2_PLACEMENT_3D('',#5773,#4772,#4773);
#4227=AXIS2_PLACEMENT_3D('',#5774,#4774,#4775);
#4228=AXIS2_PLACEMENT_3D('',#5774,#4774,#4775);
  #4228=AXIS2_PLACEMENT_3D('', #5774, #4774, #4775);
#4229=AXIS2_PLACEMENT_3D('', #5778, #4777 #4770);
  #4229=AXIS2_PLACEMENT_3D('', #5778, #4777, #4778);
#4229=AXIS2_PLACEMENT_3D('', #5779, #4770 #4790);
  #4230=AXIS2_PLACEMENT_3D('', #5779, #4779, #4780);
#4231=AXIS2_PLACEMENT_3D('', #5780. #4781 #4700`
  #4231=AXIS2_PLACEMENT_3D('', #5780, #4781, #4782);
#4232=AXIS2_PLACEMENT_3D('', #5783. #4784 #4705)
  #4232=AXIS2_PLACEMENT_3D('', #5784, #4786, #4786, #4233=AXIS2_PLACEMENT_3D('', #5784, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, #4786, 
 ,..., #4784, #4785);

#4233=AXIS2_PLACEMENT_3D('', #5784, #4786, #4787);

#4234=AXIS2_PLACEMENT_3D('', #5789, #4789, #4790);

#4234=AXIS2_PLACEMENT_3D('', #5792, #4792, #4793);

#4235=AXIS2_PLACEMENT_3D('', #5793, #4794 #470E');

#4236=AXIS2_PLACEMENT_3D('', #5793, #4794 #470E');
  #4236=AXIS2_PLACEMENT_3D('', #5793, #4794, #4795);
#4237=AXIS2_PLACEMENT_3D('', #5798. #4707 #4700)
#4234-AXIS2_PLACEMENT_3D('',#5793,#4794,#4795);
#4235-AXIS2_PLACEMENT_3D('',#5793,#4794,#4795);
#4236-AXIS2_PLACEMENT_3D('',#5798,#4797,#4798);
#4237-AXIS2_PLACEMENT_3D('',#5801,#4800,#4801);
#4238-AXIS2_PLACEMENT_3D('',#5807,#4805,#4806);
#4239-AXIS2_PLACEMENT_3D('',#5828,#4815,#4816);
#4240-AXIS2_PLACEMENT_3D('',#5834,#4820,#4821);
#4241-AXIS2_PLACEMENT_3D('',#5835,#4822,#4823);
#4242-AXIS2_PLACEMENT_3D('',#5836,#4824,#4825);
#4243-AXIS2_PLACEMENT_3D('',#5837,#4826,#4827);
#4244-AXIS2_PLACEMENT_3D('',#5840,#4830,#4831);
#4245-AXIS2_PLACEMENT_3D('',#5840,#4839,#4840);
#4247-AXIS2_PLACEMENT_3D('',#5850,#4839,#4840);
#4249-AXIS2_PLACEMENT_3D('',#5855,#4844,#4845);
#4249-AXIS2_PLACEMENT_3D('',#5856,#4846,#4847);
#4250-AXIS2_PLACEMENT_3D('',#5857,#4848,#4849);
#4251-AXIS2_PLACEMENT_3D('',#5861,#4852,#4853);
#4253-AXIS2_PLACEMENT_3D('',#5861,#4852,#4853);
#4254-AXIS2_PLACEMENT_3D('',#5866,#4860,#4857);
#4255-AXIS2_PLACEMENT_3D('',#5866,#4860,#4861);
#4257-AXIS2_PLACEMENT_3D('',#5866,#4860,#4861);
#4257-AXIS2_PLACEMENT_3D('',#5866,#4860,#4861);
#4257-AXIS2_PLACEMENT_3D('',#5870,#4863,#4864);
```

```
#4258=AXIS2_PLACEMENT_3D('', #5873, #4866, #4867);
#4259=AXIS2_PLACEMENT_3D('', #5874, #4868, #4869);
#4260=AXIS2_PLACEMENT_3D('', #5879, #4871, #4872);
#4261=AXIS2_PLACEMENT_3D('', #5882, #4874, #4875);
                                              ,#5882,#4874,#4875);
#4262=AXIS2_PLACEMENT_3D('''
                                              ,#5883,#4876,#4877);
#4263=AXIS2_PLACEMENT_3D('''
                                              , #5885, #4878, #4879);
#4264=AXIS2_PLACEMENT_3D('''
                                               ,#5888,#4881,#4882);
                                              ,#5891,#4885,#4886);
#4265=AXIS2_PLACEMENT_3D('''
                                              ,#5892,#4887,#4888);
#4266=AXIS2_PLACEMENT_3D('''
                                              ,#5894,#4889,#4890);
#4267=AXIS2_PLACEMENT_3D(''
#4268=AXIS2_PLACEMENT_3D(''
                                              , #5896, #4891, #4892);
#4269=AXIS2_PLACEMENT_3D('''
                                              ,#5897,#4893,#4894);
#4270=AXIS2_PLACEMENT_3D('''
                                              , #5898, #4895, #4896);
#4271=AXIS2_PLACEMENT_3D('''
                                              ,#5900,#4897,#4898);
#4273=AXIS2_PLACEMENT_3D('', #5902, #4899, #4900);
#4274=AXIS2_PLACEMENT_3D('', #5903. #4901 #4000)
#4273=AXIS2_PLACEMENT_3D('', #5903, #4901, #4902);
#4274=AXIS2_PLACEMENT_3D('', #5908, #4904, #4905);
#4275=AXIS2_PLACEMENT_3D('', #5911, #4907, #4908);
#4276=AXIS2_PLACEMENT_3D('',#5912,#4909,#4910);
#4277=AXIS2_PLACEMENT_3D('',#5938,#4913,#4914);
#4278=AXIS2_PLACEMENT_3D('',#5940,#4915,#4916);
#4279=AXIS2_PLACEMENT_3D('',#5946,#4917,#4918);
#4280=AXIS2_PLACEMENT_3D('',#5947,#4919,#4920);
#4281=AXIS2_PLACEMENT_3D('',#5950,#4922,#4923);
#4282=AXIS2_PLACEMENT_3D('',#5951,#4924,#4925);
#4283=AXIS2_PLACEMENT_3D('',#5957,#4926,#4927);
#4284=AXIS2_PLACEMENT_3D('',#5961,#4929,#4930);
#4285=AXIS2_PLACEMENT_3D('',#5964,#4932,#4933);
#4286=AXIS2_PLACEMENT_3D('', #5965, #4934, #4935);
#4287=AXIS2_PLACEMENT_3D('', #5967, #4937, #4938);
#4288=AXIS2_PLACEMENT_3D('', #5967, #4937, #4938);
#4289=AXIS2_PLACEMENT_3D('', #5968, #4930 #4040)
#4289=AXIS2_PLACEMENT_3D('', #5968, #4939, #4940);
#4290=AXIS2_PLACEMENT_3D('', #6006. #4942 #4040)
#4290=AXIS2_PLACEMENT_3D(''
                                              ,#6008,#4944,#4945);
                                     .3D(`''
                                              ,#6010,#4946,#4947);
#4291=AXIS2_PLACEMENT_
                                           1 1
                                              ,#6011,#4948,#4949);
#4292=AXIS2_PLACEMENT_
                                      .3D(
#4293=AXIS2_PLACEMENT_3D(
                                              ,#6014,#4951,#4952);
#4295=AXIS2_PLACEMENT_3D('',#6017,#4954,#4955);
#4296=AXIS2_PLACEMENT_3D('',#6018.#4956 #4055);
#4296=AXIS2_PLACEMENT_3D('',#6019.#4956,#4957)
#4297=AXIS2_PLACEMENT_3D('',#6019,#4958,#4959)
#4298=AXTS2_PLACEMENT_3D('',#6020.#4960 #4064)
                                              ,#6020,#4960,#4961);
#4299=AXIS2_PLACEMENT_3D('',#6021,#4962,#4963);
#4300=AXTS2_PLACEMENT_3D('',#6022_#4964_#4005)
#4300=AXIS2_PLACEMENT_3D(`''
                                              ,#6023,#4966,#4967);
#4301=AXIS2_PLACEMENT_3D('''
                                              ,#6028,#4970,#4971);
#4303=AXIS2_PLACEMENT_3D('',#6029,#4972,#4973);
#4304=AXIS2_PLACEMENT_3D('',#6037.#4079 #4070`
#4304=AXIS2_PLACEMENT_3D('',#6038,#4980,#4981);
#4305=AXIS2_PLACEMENT_3D('',#6039,#4982,#4983);
#4306=AXIS2_PLACEMENT_3D('', #6039, #4982, #4983);
#4307=AXIS2_PLACEMENT_3D('', #6040. #4984 #4005)
#4307=AXIS2_PLACEMENT_3D('''
                                              ,#6044,#4987,#4988);
#4309=AXIS2_PLACEMENT_3D('',#6045,#4989,#4990);
#4310=AXIS2_PLACEMENT_3D('',#6065,#5002 #5000)
#4310=AXIS2_PLACEMENT_3D('',#6065,#5002,#5003);
#4311=AXIS2_PLACEMENT_3D('',#6066.#5004 #F005)
#4311=AXIS2_PLACEMENT_3D('',#6070,#5004,#5005);
#4312=AXIS2_PLACEMENT_3D('',#6070,#5007,#5008);
#4313=AXIS2_PLACEMENT_3D('',#6073,#5010,#5011);
#4313=AXIS2_PLACEMENT_3D('',#6082,#5017.#5018);
#4314=AXIS2_PLACEMENT_3D('',#6082,#5017.#5018);
#4314=AXIS2_PLACEMENT_3D('',#6082,#5017,#5018);
#4315=AXIS2_PLACEMENT_3D('',#6083,#5019 #5020);
#4315=AXIS2_PLACEMENT_3D('',#6083,#5019,#5020);
#4316=AXIS2_PLACEMENT_3D('',#6087,#5022 #5020);
#4314-AXIS2_PLACEMENT_3D('',#6083,#3019,#3020);
#4315=AXIS2_PLACEMENT_3D('',#6087,#5022,#5023);
#4316=AXIS2_PLACEMENT_3D('',#6091,#5025,#5026);
#4317=AXIS2_PLACEMENT_3D('',#6095,#5028,#5029);
#4318=AXIS2_PLACEMENT_3D('',#6096,#5030,#5031);
#4319=AXIS2_PLACEMENT_3D('',#6099,#5033,#5034);
#4320=AXIS2_PLACEMENT_3D('',#6100,#5035,#5036);
#4321=AXIS2_PLACEMENT_3D('',#6114,#5045,#5046);
```

```
#4322=AXIS2_PLACEMENT_3D('',#6115,#5047,#5048);
#4323=AXIS2_PLACEMENT_3D('',#6117,#5049,#5050);
#4324=AXIS2_PLACEMENT_3D('',#6118,#5051,#5052);
#4325=AXIS2_PLACEMENT_3D('',#6121,#5054,#5055);
#4326=AXIS2_PLACEMENT_3D('',#6122,#5056,#5057);
     __, ....3034, #3055);
#4327=AXIS2_PLACEMENT_3D('', #6122, #5056, #5057);
#4328=AXIS2_PLACEMENT_3D('', #6123. #5058 #5050)
      #4328=AXIS2_PLACEMENT_3D('''
                                                                                                                                                                                                                                      ,#6127,#5061,#5062);
     #4330=AXIS2_PLACEMENT_3D('',#6128,#5063,#5064);
#4331=AXIS2_PLACEMENT_3D('',#6129,#5065 #5066)
#4329=AXIS2_PLACEMENT_30('',#6128,#5063,#5064);
#4330=AXIS2_PLACEMENT_30('',#6129,#5065,#5066);
#4331=AXIS2_PLACEMENT_30('',#6136,#5072,#5073);
#4333=AXIS2_PLACEMENT_3D('',#6136,#5072,#5073);
#4333=AXIS2_PLACEMENT_3D('',#6137,#5074,#5075);
#4335=AXIS2_PLACEMENT_3D('',#6139,#5078,#5077);
#4335=AXIS2_PLACEMENT_3D('',#6139,#5078,#5077);
#4335=AXIS2_PLACEMENT_3D('',#6139,#5078,#5077);
#4335=AXIS2_PLACEMENT_3D('',#6139,#5078,#5079);
#4336=AXIS2_PLACEMENT_3D('',#6141,#5083,#5084);
#4337=AXIS2_PLACEMENT_3D('',#6150,#5088,#5084);
#4333=AXIS2_PLACEMENT_3D('',#6150,#5088,#5084);
#4339=AXIS2_PLACEMENT_3D('',#6151,#5090,#5091);
#4340=AXIS2_PLACEMENT_3D('',#6153,#5094,#5095);
#4342=AXIS2_PLACEMENT_3D('',#6153,#5094,#5095);
#4344=AXIS2_PLACEMENT_3D('',#6159,#5102,#5103);
#4345=AXIS2_PLACEMENT_3D('',#6159,#5102,#5103);
#4346=AXIS2_PLACEMENT_3D('',#6160,#5104,#5105);
#4346=AXIS2_PLACEMENT_3D('',#6168,#5111,#5112);
#4348=AXIS2_PLACEMENT_3D('',#6168,#5111,#5112);
#4348=AXIS2_PLACEMENT_3D('',#6168,#5111,#5112);
#4349=AXIS2_PLACEMENT_3D('',#6168,#5117,#5118);
#4350=AXIS2_PLACEMENT_3D('',#6168,#5111,#5112);
#4345=AXIS2_PLACEMENT_3D('',#6179,#5121,#5116);
#4350=AXIS2_PLACEMENT_3D('',#6179,#5121,#5116);
#4350=AXIS2_PLACEMENT_3D('',#6179,#5128,#5126);
#4354=AXIS2_PLACEMENT_3D('',#6179,#5128,#5126);
#4355=AXIS2_PLACEMENT_3D('',#6189,#5115,#5126);
#4356=AXIS2_PLACEMENT_3D('',#6189,#5115,#5126);
#4356=AXIS2_PLACEMENT_3D('',#6189,#5115,#5126);
#4366=AXIS2_PLACEMENT_3D('',#6189,#5114,#5125);
#4366=AXIS2_PLACEMENT_3D('',#6189,#5114,#5125);
#4366=AXIS2_PLACEMENT_3D('',#6189,#5114,#5126);
#4366=AXIS2_PLACEMENT_3D('',#6189,#5114,#5126);
#4366=AXIS2_PLACEMENT_3D('',#6189,#5114,#5126);
#4366=AXIS2_PLACEMENT_3D('',#6199,#5143,#5144);
#4366=AXIS2_PLACEMENT_3D('',#6199,#5143,#5144);
#4366=AXIS2_PLACEMENT_3D('',#6199,#5143,#5144);
#4366=AXIS2_PLACEMENT_3D('',#6199,#5149,#5156);
#4366=AXIS2_PLACEMENT_3D('',#6199,#5149,#5156);
#4376=AXIS2_PLACEMENT_3D('',#6219,#5159,#5166);
#4376=AXIS2_PLACEMENT_3D('',#6219,#5159,#5166);
#4376=AXIS2_PLACEMENT_3D('',#6
     #4331=AXIS2_PLACEMENT_3D('',#6129,#5065,#5066);
#4332=AXIS2_PLACEMENT_3D('',#6132.#5068 #5060)
     #4332=AXIS2_PLACEMENT_3D('',#6132,#5068,#5069);
#4333=AXIS2_PLACEMENT_3D('',#6136.#5072 #5070)
```

```
#4386=AXIS2_PLACEMENT_3D('',#6241,#5206,#5207);
#4387=AXIS2_PLACEMENT_3D('',#6245,#5209,#5210);
#4388=AXIS2_PLACEMENT_3D('',#6246,#5211,#5212);
#4389=AXIS2_PLACEMENT_3D('',#6247,#5213,#5214);
#4390=AXIS2_PLACEMENT_3D('',#6259,#5218,#5219);
#4391=AXIS2_PLACEMENT_3D('',#6260,#5220,#5221);
      #4390=AXIS2_PLACEMENT_3D('',#6259,#5218,#5219);
#4391=AXIS2_PLACEMENT_3D('',#6260,#5220,#5221);
#4392=AXIS2_PLACEMENT_3D('',#6262,#5222,#5223);
#4393=AXIS2_PLACEMENT_3D('',#6265,#5225,#5226);
#4394=AXIS2_PLACEMENT_3D('',#6278,#5233,#5234);
#4395=AXIS2_PLACEMENT_3D('',#6281,#5237,#5238);
#4396=AXIS2_PLACEMENT_3D('',#6281,#5237,#5238);
#4396=AXIS2_PLACEMENT_3D('',#6285,#5240,#5241);
#4397=AXIS2_PLACEMENT_3D('',#6287,#5244,#5243);
#4399=AXIS2_PLACEMENT_3D('',#6287,#5244,#5245);
#4399=AXIS2_PLACEMENT_3D('',#6289,#5248,#5249);
#4400=AXIS2_PLACEMENT_3D('',#6290,#5250,#5251);
#4402=AXIS2_PLACEMENT_3D('',#6290,#5250,#5251);
#4403=AXIS2_PLACEMENT_3D('',#6297,#5259,#5256);
#4404=AXIS2_PLACEMENT_3D('',#6297,#5259,#5256);
#4406=AXIS2_PLACEMENT_3D('',#6397,#5259,#5260);
#4408=AXIS2_PLACEMENT_3D('',#6311,#5269,#5270);
#4409=AXIS2_PLACEMENT_3D('',#6311,#5269,#5270);
#4409=AXIS2_PLACEMENT_3D('',#6311,#5269,#5270);
#4410=AXIS2_PLACEMENT_3D('',#6311,#5269,#5273);
#4411=AXIS2_PLACEMENT_3D('',#6311,#5282,#5283);
#4412=AXIS2_PLACEMENT_3D('',#6311,#5282,#5283);
#4412=AXIS2_PLACEMENT_3D('',#6327,#5282,#5288);
#4414=AXIS2_PLACEMENT_3D('',#6327,#5287,#5288);
#4415=AXIS2_PLACEMENT_3D('',#6321,#5282,#5283);
#4416=AXIS2_PLACEMENT_3D('',#6321,#5282,#5283);
#4417=AXIS2_PLACEMENT_3D('',#6321,#5282,#5288);
#4418=AXIS2_PLACEMENT_3D('',#6321,#5282,#5288);
#4417=AXIS2_PLACEMENT_3D('',#6321,#5282,#5288);
#4418=AXIS2_PLACEMENT_3D('',#6321,#5282,#5288);
#4418=AXIS2_PLACEMENT_3D('',#6341,#5301,#5302);
#4419=AXIS2_PLACEMENT_3D('',#6344,#5305,#5306);
#4420=AXIS2_PLACEMENT_3D('',#6344,#5301,#5302);
#4418=AXIS2_PLACEMENT_3D('',#6344,#5305,#5306);
#4420=AXIS2_PLACEMENT_3D('',#6344,#5301,#5312);
#4422=DIRECTION('',(0.,0.,1.));
#4422=DIRECTION('',(0.,0.,1.));
#4423=DIRECTION('',(0.,0.,1.));
           #4392=AXIS2_PLACEMENT_3D('',#6260,#5220,#5221);
#4393=AXIS2_PLACEMENT_3D('',#6262,#5222 #5222);
#4423=DIRECTION('',(0.,0.,1.));
#4424=DIRECTION('',(0.,0.,-1.));
#4425=DIRECTION('',(4.92556424721397E-32,-1.66533453693773E-16,-1.));
#4426=DIRECTION('',(-0.999999999999,0.,0.));
#4427=DIRECTION('',(0.,0.,-1.));
#4428=DIRECTION('',(-4.93038065763131E-32,1.66533453693773E-16,1.));
#4429=DIRECTION('',(0.999999999999,0.,0.));
#4430=DIRECTION('',(0.,0.,-1.));
#4431=DIRECTION('',(4.81641041734983E-35,-1.84889274661175E-32,1.));
#4432=DIRECTION('',(-0.999999999999,0.,0.));
#4433=DIRECTION('',(0.,0.,-1.));
#4434=DIRECTION('',(0.,0.,-1.));
#4434=DIRECTION('',(0.910427800508902,-0.4126026)
#4435=DIRECTION('',(6.241E3026)
#4436=DIRECTION('',(6.241E3026))
#4436=DIRECTION('',(6.241E3026))
            #4436=DIRECTION('', (-0.657757559878954, 0.753229707607237, -1.25437944632584E-
            #4437=DIRECTION('',(-0.657757559878954,0.753229707607237,-6.72118846137483E-
        17));
#4438=DIRECTION('',(0.753229707607237,0.657757559878954,0.));
#4439=DIRECTION('',(0.657757559878954,-0.753229707607237,6.67868538251071E-17));
#4440=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4441=DIRECTION('',(-4.92556424721397E-32,1.66533453693773E-16,1.));
#4442=DIRECTION('',(0.,1.,0.));
#4443=DIRECTION('',(-6.24153631081419E-18,8.24695694431833E-18,-1.));
#4444=DIRECTION('',(0.,1.,0.));
#4445=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4446=DIRECTION('',(9.25509291823998E-18,2.17890001617872E-17,1.));
#4447=DIRECTION('',(-4.9255626616576E-32,-3.08148791101958E-32,1.));
```

```
#4448=DIRECTION('',(-0.99999999999997,0.,0.));
#4449=DIRECTION('',(5.55111512312578E-16,-5.551
#4450=DIRECTION('',(0.99999999999997,0.,-3.94255335449274E-16));
#4451=DIRECTION('',(0.,0.,-1.)):
,(-0.9999999999997,0.,0.));
                            ,(-4.9255626616576E-32,-3.08148791101958E-32,1.));
#4453=DIRECTION('''
#4454=DIRECTION('''
                            ,(-1.,0.,0.));
                            ,(-5.55111512312578E-16,5.55111512312578E-17,-1.));
#4455=DIRECTION('''
                            ,(-1.,0.,0.));
#4456=DIRECTION(''
#4459=DIRECTION('',(0.,0.,-1.));
#4459=DIRECTION('',(-1..0.0.));
#4459=DIRECTION('',(-4.9255626616576E-32,-3.08148791101958E-32,1.));
#4460=DIRECTION('',(-1.,0.,0.));
#4461=DIRECTION('',(-1.,0.,0.));
#4462=DIRECTION('',(5.551115100)
                            , (5.55111512312578 \text{E} \cdot 16, -5.55111512312579 \text{E} \cdot 17, 1.));\\
#4463=DIRECTION('',(-1.,0.,0.));
#4464=DIRECTION('',(0.,0.-1));
#4464=DIRECTION('',(0.,0.,-1.));
#4465=DIRECTION('',(-1..0 0 ));
#4465=DIRECTION('',(-4.9255626264
#4466=DIRECTION('',(-4.9255626264
                            ,(-4.9255626616576E-32,-3.08148791101958E-32,1.));
#4465=DIRECTION('',(-4.9255626616576E-32,-3.08148791101958E-32,1.));
#4466=DIRECTION('',(-0.9999999999997,0.,0.));
#4467=DIRECTION('',(5.55111512312578E-16,-5.55111512312579E-17,1.));
#4468=DIRECTION('',(0.99999999999997,0.,-3.94255335449274E-16));
#4469=DIRECTION('',(-0.9999999999999999,0.,0.));
#4471=DIRECTION('',(-4.9255626616576E-32,-3.08148791101958E-32,1.));
#4472=DIRECTION('',(-0.99999999999999,0.,0.));
#4473=DIRECTION('',(5.55111512312578E-16,-5.55111512312579E-17,1.));
#4474=DIRECTION('',(0.99999999999999,0.,-3.94255335449274E-16));
#4475=DIRECTION('',(-0.9999999999999,0.,0.));
#4477=DIRECTION('',(-0.9999999999999,0.,0.));
#4478=DIRECTION('',(-4.9255626616576E-32,-3.08148791101958E-32,1.));
#4478=DIRECTION('',(-0.999999999999,0.,0.));
#4479=DIRECTION('',(4.9255626616576E-32,3.08148791101958E-32,-1.));
#4480=DIRECTION('',(-1.,-8.67361737988404E-10.0.\)
#4480=DIRECTION('',(-1.,-8.67361737988404E-19,0.));
#4481=DIRECTION('',(-4.9255626616576E-22 0 0000);
#4481=DIRECTION('',(-4.9255626616576E-32,-3.08148791101958E-32,1.));
#4482=DIRECTION('',(-1.,0.,0.));
#4483=DIRECTION('',(-1.,0.,0.));
#4483=DIRECTION('',(4.9255626610
#4483=DIRECTION('', (4.9255626616576E-32,3.08148791101958E-32,-1.));
#4484=DIRECTION('', (-1.,-8.67361737988404E-10.0.));
###84=DIRECTION('',(-1.,-8.67361737988404E-19,0.));
##485=DIRECTION('',(-4.9255626616576E-22-0.5562);
#4485=DIRECTION('',(-4.9255626616576E-32,-3.08148791101958E-32,1.));
#4486=DIRECTION('',(-1.,0.,0.));
#4487=DIRECTION('',(-1.,0.,0.));
#4488=DIRECTION('',(4.925562020);
#4487=DIRECTION('', (4.9255626616576E-32,3.08148791101958E-32,-1.));
#4488=DIRECTION('', (-1.,-8.67361737988404E-10.0.));
#4488=DIRECTION('',(-1.,-8.67361737988404E-19,0.));
#4489=DIRECTION('',(-4.9255626616576E-22-0.001);
#449U=DIRECTION('',(-0.99999999999999,0.,0.));
#4491=DIRECTION('',(4.92556266166765 20.0)
#4491=DIRECTION('',(4.9255626616576E-32,3.08148791101958E-32,-1.));
#4492=DIRECTION('',(-1.,-8.67361737988404E-10.0.))
,(-4.9255626616576E-32,-3.08148791101958E-32,1.));
#4494=DIRECTION('''
                            ,(-0.999999999997,0.,0.));
#4495=DIRECTION('''
                            ,(-4.9255626616576E-32,-3.08148791101958E-32,1.));
#4496=DIRECTION('''
                            ,(-0.999999999999,0.,0.));
#4497=DIRECTION('''
                            ,(4.9255626616576E-32,3.08148791101958E-32,-1.));
#4498=DIRECTION('''
                            ,(-1.,-8.67361737988404E-19,0.));
                            ,(-4.9255626616576E-32,-3.08148791101958E-32,1.));
#4499=DIRECTION('''
                            ,(-0.9999999999999,0.,0.));
#4500=DIRECTION('''
#4501=DIRECTION('''
                            ,(4.9255626616576E-32,3.08148791101958E-32,-1.));
                            ,(-1.,-8.67361737988404E-19,0.));
#4502=DIRECTION(''
#4503=DIRECTION('''
                            , ( -4.93038065763131E-32, 1.66533453693773E-16, 1. ));
                            ,(-0.99999999999999,0.,-1.23259500585219E-31));
#4504=DIRECTION('''
#4506=DIRECTION('',(-0.9999999999999,0.,-1.23259500585219E-31));
#4507=DIRECTION('',(-4.93038065763131F-32 1 665324533335535
#4507=DIRECTION('',(-4.93038065763131E-32,1.66533453693773E-16,1.));
#4508=DIRECTION('',(-1.,0.,0.)):
#4508=DIRECTION('',(-1.,0.,0.));
#4509=DIRECTION('',(-1.2321135233661E-31,-5.55111512312578E-17,1.));
#4510=DIRECTION('',(-1.,0.,-1.23259500585219E-31));
#4511=DIRECTION('',(-4.93038065763131E-32,1.66533453693773E-16,1.));
```

```
#4512=DIRECTION('',(-1.,0.,-1.23259500585219E-31));
#4513=DIRECTION('',(-1.2321135233661E-31,-5.5511151
 #4513=DIRECTION('',(-1.2321135233661E-31,-5.55111512312578E-17,1.));
#4514=DIRECTION('',(-1.,0.,-1.23259500585210E-21));
 #4514=DIRECTION('',(-1.,0.,-1.23259500585219E-31));
#4515=DIRECTION('',(-4.93038065763131E-32.1.00503)
 ,(-4.93038065763131E-32,1.66533453693773E-16,1.));
 #4519=DIRECTION(''
 #4522=DIRECTION('',(-0.9999999999999,0.,-1.23259500585219E-31));
#4523=DIRECTION('',(-4.93038065763131F-32 1 665324530333355355);
 #4524=DIRECTION('',(-0.9999999999999,0.,-1.23259500585219E-31));
#4525=DIRECTION('',(-1.2321135233661F-31 -5 551115122125757
 #452/=DIRECTION('',(-1.,-9.15343441416023E-17,-3.40602761148177E-32));
#4528=DIRECTION('',(-4.93038065763131E-32,1.66533453693773E-16,1.));
#4529=DIRECTION('',(0.707106781186545,0.70710678118655,-1.17756934401283E-16));
#4530=DIRECTION('',(1.54465809820041E-16,1.,-1.66533453693773E-16));
#4531=DIRECTION('',(-4.93038065763131E-32,1.66533453693773E-16,1.));
#4532=DIRECTION('',(0.825722823844766,-0.564076074817769,9.39375368854307E-17));
#4533=DIRECTION('',(4.93038065763131E-32,-1.66533453693773E-16,-1.));
#4534=DIRECTION('',(8.21073318940321E-48,1.,-1.66533453693773E-16));
#4535=DIRECTION('',(4.93038065763131E-32,-1.66533453693773E-16,-1.));
#4537=DIRECTION('',(-5.20417042793042E-15,-1.,1.66533453693773E-16));
#4538=DIRECTION('',(-4.93038065763131E-32,1.66533453693773E-16,1.));
#4539=DIRECTION('',(0.825722823844771,0.56407607481776,-9.39375368854294E-17));
#4540=DIRECTION('',(1.54465809820041E-16,1.,-1.66533453693773E-16,1.));
#4541=DIRECTION('',(-4.93038065763131E-32,1.66533453693773E-16,1.));
#4542=DIRECTION('',(0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.70710678118655-0.7071067811865
 #4527=DIRECTION('',(-1.,-9.15343441416023E-17,-3.40602761148177E-32));
#4528=DIRECTION('',(-4.93038065763131F-32 1 66532453603735
 #4541=DIRECTION('',(-4.93038065763131E-32,1.66533453693773E-16,1.));
#4542=DIRECTION('',(0.70710678118655.-0.70710679149675.1.1.));
 #4542=DIRECTION('',(0.70710678118655,-0.70710678118655,1.17756934401283E-16));
#4543=DIRECTION('',(1.,2.27711475573779E-79_4_936386657631345_932);
 #4543=DIRECTION('',(1.,2.27711475573779E-79,4.93038065763131E-32));
#4544=DIRECTION('',(-4.93038065763131F-32 1 66523453603737
 #4544=DIRECTION('',(-4.93038065763131E-32,1.66533453693773E-16,1.));
#4545=DIRECTION('',(-0.707106781186554_0_707106791186764_1_1.));
 #4545=DIRECTION('',(-0.707106781186554,0.70710678118654,-1.17756934401282E-16));
#4546=DIRECTION('',(1.50376221806479E-8.-1..1 665334536027735 40));
 #4546=DIRECTION('',(1.50376221806479E-8,-1.,1.66533453693773E-16));
#4547=DIRECTION('',(-4.93038065763131F-32 1 66523453693773E-16));
 #4548=DIRECTION('',(-0.707106786503153,0.707106775869944,-1.1775693351589E-16));
#4549=DIRECTION('',(-1.,-6.47646325156211F-15_1_02024209642742F_02);
 #4549=DIRECTION('',(-1.,-6.47646325156211E-15,1.02924398642713E-30));
#4550=DIRECTION('',(4.93038065763131F-32 -1 665234536027305 12
 #4550=DIRECTION('',(4.93038065763131E-32,-1.66533453693773E-16,-1.));
#4551=DIRECTION('',(1.,0.,0.));
 #4552=DIRECTION('',(0.657757559878954,-0.753229707607237,1.25437944632584E-16));
#4553=DIRECTION('',(-4.93038065763131E-32.1.66533453602772F_46.4.\)
 #4553=DIRECTION('',(-4.93038065763131E-32,1.66533453693773E-16,1.));
#4554=DIRECTION('',(0.,1.,-1.66533453693772E-16));
 #4554=DIRECTION('',(0.,1.,-1.66533453693772E-16));
#4555=DIRECTION('',(4.93038065763121E-32);
 #4555=DIRECTION('',(4.93038065763131E-32,-1.66533453693773E-16,-1.));
#4556=DIRECTION('',(0.,1.,-1.66533453693773E-16));
 #4556=DIRECTION('',(0.,1.,-1.66533453693773E-16));
#4557=DIRECTION('',(5.55111512312578E-16));
 ,(-0.9999999999997,0.,0.));
 #4561=DIRECTION('''
                                    , (0.664415980589167, -0.241973975331501, -0.707106781186552));
                                    ,(-4.81641041734922E-35,-1.49868118874886E-16,-1.));
 #4562=DIRECTION('''
                                    ,(4.93038065763131E-32,-1.66533453693773E-16,-1.));
 #4563=DIRECTION('''
                                    , (0.707106781186545, 0.707106781186548, 0.));
 #4564=DIRECTION('''
                                    ,(0.,0.,-1.));
 #4565=DIRECTION('''
                                    ,(-4.92074783679661E-32,1.66533453693773E-16,1.));
 #4566=DIRECTION(''
 #4568=DIRECTION('',(1.,0.,0.));
#4569=DIRECTION('',(0..-1 40000
 #4509=DIRECTION('',(0.707106781186545,0.707106781186548,0.));
#4570=DIRECTION('',(1.,6.47646325156211F-15 1 20201025
 #4570=DIRECTION('',(1.,6.47646325156211E-15,-1.02924398642713E-30));
#4571=DIRECTION('',(-4.81641041734983F-35_1_848903746641777
 #45/1=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4572=DIRECTION('',(1.,6.47646325156211F-15 -4 91641041733325-1.));
 #4572=DIRECTION('',(1.,6.47646325156211E-15,-4.8164104173367E-35));
#4573=DIRECTION('',(-6.47646325156211E-15,1.,0.));
#4574=DIRECTION('',(1.,6.4774574592974E-15,0.));
#4575=DIRECTION('',(4.81641041735203E-35,1.66533453693773E-16,1.));
```

```
#4576=DIRECTION('',(-0.377964473009227,-0.925820099772552,0.));
#4577=DIRECTION('',(0.,0.,1.));
  #4579=DIRECTION('',(0.,0.,1.));
  #4579=DIRECTION('',(-0.377964473009227,-0.925820099772552,0.));
#4580=DIRECTION('',(0.,0.,-1.)):
  #4581=DIRECTION('',(0.,0.,-1.));
#4582=DIRECTION('',(0.,0.,1.\)
  #4582=DIRECTION('',(0.,0.,1.));
#4582=DIRECTION('',(-0.37706447
  #4582=DIRECTION('',(-0.377964473009227,-0.925820099772552,0.));
#4583=DIRECTION('',(1.,1.11022302462516F-16 1 050200157
  #4583=DIRECTION('',(1.,1.11022302462516E-16,-1.8537091570291E-32));
#4584=DIRECTION('',(0.,0.,-1.)):
  #4585=DIRECTION('',(0.,0.,-1.));
#4586=DIRECTION('',(-1..-1 11000
  #4585=DIRECTION('',(-1.,-1.11022302462516E-16,1.84889274661175E-32));
#4586=DIRECTION('',(-1.11022302462516F-16 1 0 )):
  #4587=DIRECTION('',(-1.11022302462516E-16,1.,0.));
#4587=DIRECTION('',(1.,1.11022302462516E-16,1.,0.));
  #458/=DIRECTION('',(1.,1.11022302462516E-16,0.));
#4588=DIRECTION('',(-4.81641041735202F-35');
  #4588=DIRECTION('',(-4.81641041735203E-35,-1.66533453693773E-16,-1.));
#4589=DIRECTION('',(1.,0.,0.));
  #4590=DIRECTION('',(1.,0.,0.));
#4591=DIPECTTON
  ##599=DIRECTION('',(0.,1.66533453693773E-16,1.));
#4591=DIRECTION('',(1.,0.,0.)):
 #4590=DIRECTION('',(0.,1.66533453693773E-16,1.));
#4591=DIRECTION('',(1.,0.,0.));
#4592=DIRECTION('',(0.,0.,1.));
#4593=DIRECTION('',(0.,0.,-1.));
#4594=DIRECTION('',(-0.707106781186549,0.707106781186547,0.));
#4595=DIRECTION('',(-0.707106781186549,0.707106781186547,0.));
#4596=DIRECTION('',(-0.925820099772552,0.377964473009227,0.));
#4597=DIRECTION('',(0.,0.,1.));
#4598=DIRECTION('',(0.,-1.66533453693773E-16,-1.));
#4599=DIRECTION('',(-0.925820099772552,0.377964473009227,0.));
#4600=DIRECTION('',(0.,0.,-1.));
#4601=DIRECTION('',(0.,0.,-1.));
#4602=DIRECTION('',(0.,0.,-1.));
#4603=DIRECTION('',(0.,0.,-1.));
#4604=DIRECTION('',(0.,0.,-1.));
#4605=DIRECTION('',(0.,0.,-1.));
#4606=DIRECTION('',(0.,1.,-1.66533453693773E-16));
#4606=DIRECTION('',(0.,-1.,1.66533453693773E-16));
#4608=DIRECTION('',(0.,-1.,1.66533453693773E-16));
#4609=DIRECTION('',(0.,377964473009229,-0.925820099772551,0.));
#4610=DIRECTION('',(0.,0.,1.));
#4611=DIRECTION('',(0.,0.,1.));
#4611=DIRECTION('',(0.,-1.66533453693773E-16,-1.));
 #4610=DIRECTION('',(0.,0.,1.));
#4611=DIRECTION('',(0.,-1.66533453693773E-16,-1.));
#4612=DIRECTION('',(0.377964473009229,-0.925820099772551,0.));
#4613=DIRECTION('',(0.,0.,-1.));
#4613=DIRECTION('',(0.377964473009229,-0.925820099772551,0.));
#4614=DIRECTION('',(0.377964473009229,-0.925820099772551,0.));
#4615=DIRECTION('',(0.377964473009229,-0.925820099772551,0.));
#4615=DIRECTION('',(-4.81641041735203E-35,-1.66533453693773E-16,-1.));
#4616=DIRECTION('',(1.,0.,0.));
#4617=DIRECTION('',(0.,1.66533453693773E-16,1.));
#4618=DIRECTION('',(1.,0.,0.));
#4619=DIRECTION('',(0.,0.,-1.));
#4621=DIRECTION('',(1.,0.,0.));
 #4620=DIRECTION('',(1.,0.,0.));
#4621=DIRECTION('',(4.81641041735203E-35,1.66533453693773E-16,1.));
#4622=DIRECTION('',(-0.925820099772552,-0.377964473009227,0.));
#4623=DIRECTION('',(0.,0.,1.));
  #4623=DIRECTION('',(0.,0.,1.));
#4624=DIRECTION('',(0.,-1.66533453693773E-16,-1.));
#4625=DIRECTION('',(-0.925820099772552,-0.377964473009227,0.));
  #4627=DIRECTION('',(0.,0.,-1.));
#4627=DIRECTION('',(-0.925820000)
  #4627=DIRECTION('',(-0.925820099772552,-0.377964473009227,0.));
#4628=DIRECTION('',(1.,9.15343441416023F-17 2 4060270117);
  #4628=DIRECTION('',(1.,9.15343441416023E-17,3.40602761148177E-32));
#4629=DIRECTION('',(0.,-0.707106781186546 -0.707106781186546);
  #4629=DIRECTION('',(0.,-0.707106781186546,-0.707106781186549));
#4630=DIRECTION('',(-6.47245554539903F-17 0 707106781186549));
  ##031=D1RECTION('',(1.,9.0205620750794E-17,0.));
#4632=DIRECTION('',(-0.707106781186520.0);
#4632=DIRECTION('',(-0.707106781186520.0));
  0.707106781186546))
  #4632=DIRECTION('',(-0.707106781186539,0.,-0.707106781186556));
#4633=DIRECTION('',(0.,0.,1.));
#4634=DIRECTION('',(0.707106781186546,0.707106781186549,8.33377262604283E-17));
#4635=DIRECTION('',(-0.70710678118654,0.,-0.707106781186555));
#4636=DIRECTION('',(-1.54465809820041E-16,-1.,1.66533453693773E-16));
#4637=DIRECTION('',(0.707106781186542,-2.26980755986506E-16,-
  0.707106781186553));
```

```
#4638=DIRECTION('',(-3.19189119579733E-16,-1.,0.));
#4639=DIRECTION('',(-0.257129738613285,0.6586989430
  #4639=DIRECTION('',(-0.257129738613285,0.65869894300861,-0.70710678118655));
#4640=DIRECTION('',(4.93038065763131F-32 -1 665224536027735 15
  #4640=DIRECTION('', (4.93038065763131E-32,-1.66533453693773E-16,-1.));
#4641=DIRECTION('', (0.825722823844768 -0.56407607404777
  #4641=DIRECTION('',(0.825722823844768,-0.56407607481777,0.));
#4642=DIRECTION('',(0.,0.,1.)):
  #4643=DIRECTION('',(0.825722222
#4644=DIRECTION('',(0.825722222
  #4643=DIRECTION('', (0.825722823844767, -0.564076074817771, 8.33377262604284E-17));
#4644=DIRECTION('', (-0.707106781186542.0. -0.707106781186542.0.);
  #4644=DIRECTION('',(-0.707106781186542,0.,-0.707106781186553));
#4645=DIRECTION('',(-4.93038065763131F-32.1.6653245333553));
  #4645=DIRECTION('',(-4.93038065763131E-32,1.66533453693773E-16,1.));
#4646=DIRECTION('',(0.,1.,-2.47817639425258E-16));
  #4040=DIRECTION('',(0.,1.,-2.47817639425258E-16));
#4647=DIRECTION('',(0.,0.,-1.)):
  #4648=DIRECTION('',(0.,1. -2.408)
#4649=DIRECTION('',(0.,1. -2.408)
  #4649=DIRECTION('',(-0.707106781186552,0.,-0.707106781186543));
#4650=DIRECTION('',(-8.21073318940321F-48 -1 1 66506456543));
  #4650=DIRECTION('',(-8.21073318940321E-48,-1.,1.66533453693773E-16));
#4651=DIRECTION('',(0.707106781186543,-1.17756934401284E-16,-
 0.707106781186552));
#4652=DIRECTION('',(-1.66533453693773E-16,-1.,0.));
#4653=DIRECTION('',(-0.257129738613285,-0.658698943008625,-0.707106781186536));
#4654=DIRECTION('',(-4.93038065763131E-32,1.66533453693773E-16,1.));
#4655=DIRECTION('',(-5.9476233462062E-15,-1.,0.));
#4656=DIRECTION('',(0.,0.,-1.));
#4657=DIRECTION('',(-5.07412017481229E-15,-1.,7.26942029472214E-17));
#4658=DIRECTION('',(-0.707106781186549,0.,-0.707106781186546));
#4659=DIRECTION('',(4.93038065763131E-32,-1.66533453693773E-16,-1.));
#4660=DIRECTION('',(0.825722823844775,0.564076074817763,0.));
#4661=DIRECTION('',(0.,0.,1.));
#4662=DIRECTION('',(0.825722823844773,0.564076074817762,7.28393373678793E-17));
#4663=DIRECTION('',(-0.707106781186553,0.,-0.707106781186542));
#4664=DIRECTION('',(-1.54465809820041E-16,-1.,1.66533453693773E-16));
#4665=DIRECTION('',(0.707106781186542,-2.26980755986506E-16,-
0.707106781186553));
  0.707106781186552));
   0.707106781186553));
  0.707106781186553));
#4666=DIRECTION('',(-3.19189119579733E-16,-1.,0.));
#4667=DIRECTION('',(0.,0.707106781186562,-0.707106781186533));
#4668=DIRECTION('',(4.93038065763131E-32,-1.66533453693773E-16,-1.));
#4669=DIRECTION('',(0.707106781186548,-0.707106781186548,0.));
#4670=DIRECTION('',(0.,0.,1.));
#4671=DIRECTION('',(0.707106781186548,-0.707106781186548,7.28393373678788E-17));
#4672=DIRECTION('',(0.,0.707106781186553,-0.707106781186542));
#4673=DIRECTION('',(-1.,-2.27711475573779E-79,-4.93038065763131E-32));
#4674=DIRECTION('',(3.48630559684212E-32,-0.707106781186542,-
0.707106781186553));
#4675=DIRECTION('',(-1.,0.,0.));
#4676=DIRECTION('',(0.707106781186545,1.06332047346142E-8,-0.70710678118655));
#4677=DIRECTION('',(4.93038065763131E-32,-1.66533453693773E-16,-1.));
#4678=DIRECTION('',(-0.707106781186555,0.707106781186542,0.));
#4679=DIRECTION('',(0.,0.,1.));
#4680=DIRECTION('',(-0.707106781186555,0.70710678118654,7.28393373678791E-17));
#4681=DIRECTION('',(-5.56107874542602E-17,1.,-1.50376222915706E-8));
#4682=DIRECTION('',(0.707106781186545,1.06332047346143E-8,-0.70710678118655));
#4683=DIRECTION('',(-0.70710678118655,-1.06332047346143E-8,-0.707106781186545));
#4684=DIRECTION('',(-1.50376223487236E-8,1.,0.));
#4685=DIRECTION('',(4.71027737605132E-15,-0.707106781186556-0.707106781186539));
   0.707106781186539));
  #4686=DIRECTION('',(0.,0.,-1.));
#4687=DIRECTION('',(0.,-1.,0.));
#4688=DIRECTION('',(0.,0.,1.));
#4689=DIRECTION('',(-0.707106786503154,0.707106775869941,7.2912122116686E-17));
#4690=DIRECTION('',(4.71027737605145E-15,-0.707106781186526,-
   0.707106781186569));
  #4691=DIRECTION('',(-4.57955108328506E-15,0.70710678118655,-0.707106781186545));
#4692=DIRECTION('',(1.,6.4774574592974E-15,0.));
#4693=DIRECTION('',(0.532613834040239,0.465104830967125,-0.707106781186547));
#4694=DIRECTION('',(0.,0.,-1.));
#4695=DIRECTION('',(1.,0.,-3.78529959743269E-17));
#4696=DIRECTION('',(0.532613834040236,0.465104830967124,-0.70710678118655));
```

```
#4697=DIRECTION('',(-0.532613834040239,-0.465104830967126,-0.707106781186546));
#4698=DIRECTION('',(-0.657757559878954,0.753229707607237,0.));
   #4698=DIRECTION('',(-0.657757559878954,0.753229707607237,0.));
#4699=DIRECTION('',(7.13601523174301F-8 6 23153363150303
   #4699=DIRECTION('', (7.13601523174301E-8, 6.23152262153992E-8, 1.));
#4700=DIRECTION('', (1., -4.37947698647062F-15_-7_1360150333357);
   #4700=DIRECTION('',(1.,-4.37947698647062E-15,-7.13601522986387E-8));
#4701=DIRECTION('',(0.,1.66533453693773E-16 1 ));
   #4703=DIRECTION('',(-5.9476233462062E-15,-1.,0.));
#4703=DIRECTION('',(0.,0.,-1.));
   #4705=DIRECTION('',(0.,0.,-1.));
#4706=DIRECTION('',(0.,0.,-1.));
   #4706=DIRECTION('',(0.,0.,-1.));
#4707=DIRECTION('',(-5.9476222);
   #4/Ub=DIRECTION('',(-5.9476233462062E-15,-1.,0.));
#4707=DIRECTION('',(-8.21073318940321E 40
   #4707=DIRECTION('',(-8.21073318940321E-48,-1.,1.66533453693773E-16));
#4708=DIRECTION('',(-1.66072964764609F-63 -2.022622F02025257
#4708=DIRECTION('',(-1.66072964764609E-63,-2.02263258266562E-16,-1.))
#4709=DIRECTION('',(1.,-8.21073318940321E-48,0.));
#4710=DIRECTION('',(0.,-1.,1.66533453693773E-16));
#4711=DIRECTION('',(0.,1.66533453693773E-16,1.));
#4712=DIRECTION('',(0.,1.,-2.47817639425258E-16));
#4713=DIRECTION('',(1.66072964764609E-63,2.02263258266562E-16,1.));
#4714=DIRECTION('',(1.66072964764609E-63,2.02263258266562E-16,1.));
#4715=DIRECTION('',(0.,1.,-2.47817639425258E-16));
#4716=DIRECTION('',(0.,1.,-2.47817639425258E-16));
#4716=DIRECTION('',(-1.54465809820041E-16,-1.,1.66533453693773E-16));
#4717=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4719=DIRECTION('',(-1.52455665885959E-16,-1.,1.66533453693773E-16));
#4720=DIRECTION('',(-1.52655665885959E-16,-1.,1.66533453693773E-16));
#4722=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4723=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4724=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4725=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4726=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4727=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4728=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
   #4708=DIRECTION('',(-1.66072964764609E-63,-2.02263258266562E-16,-1.));
#4709=DIRECTION('',(1.,-8.21073318940321F-48 @ )):
   #4726=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4727=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
  ,_...,2692/4661175E-32
...,26941041734983E-35,1.84889274661175E-32
...,4729=DIRECTION('',(-0.707106781186555,0.707106781186542,0.));
#4729=DIRECTION('',(0.,0.,1.));
#4730=DIRECTION('',(-0.707106781186552)
   #4727=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4728=DIRECTION('',(-0.707106781186555.0 707106781186543.0));
   #4/3U=DIRECTION('',(-0.707106781186555,0.707106781186542,0.));
#4731=DIRECTION('',(1.2321135233661F-31 5 55111510010555)
   #4/31=DIRECTION('',(1.2321135233661E-31,5.55111512312578E-17,-1.));
#4732=DIRECTION('',(5.55111512312578F-16 -5 55111512312578E-17,-1.));
   #4733=DIRECTION('',(0.999985801582998,0.00532884906978906,0.));
#4734=DIRECTION('',(-1.2321135233661F-31 - F F F 144 F 126 F 126 F 144 F 126 F 1
   #4734=DIRECTION('',(-1.2321135233661E-31,-5.55111512312578E-17,1.));
#4735=DIRECTION('',(0.,1.66533453693773F-16 1 ));
  #4736=DIRECTION('',(0.999985801582998,0.00532884906978906,0.));
#4737=DIRECTION('',(-1.2321135233661E-31,-5.55111512312578E-17,1.));
#4738=DIRECTION('',(0.999985801582998.0.00532884906078906.0.));
   #4739=DIRECTION('',(-1.2321135233661E-31,-5.55111512312578E-17,1.));
#4740=DIRECTION('',(0.,-1.66533453693773E-16-1 \\\
   #4/40=DIRECTION('',(0.,-1.66533453693773E-16,-1.));
#4741=DIRECTION('',(-1.,0..0.))
  #4742=DIRECTION('',(-5.551115100);
#4743=DIRECTION('',(-5.551115100)
   #4742=DIRECTION('',(-5.55111512312578E-16,5.55111512312578E-17,-1.));
#4743=DIRECTION('',(-1.,0.,0.)):
  #4744=DIRECTION('',(-1.,0.,0.));
#4745=DIRECTION('',(-1.232112505
   #4744=DIRECTION('',(-1.2321135233661E-31,-5.55111512312578E-17,1.));
#4745=DIRECTION('',(-1.,0.,0.)):
   #4746=DIRECTION('',(-4.920747000);
#4747=DIRECTION('',(-4.920747000)
                                                        ,(-4.92074783679661E-32,1.66533453693773E-16,1.));
   #4747=DIRECTION('',(0.707106781186554,-0.707106781186538,0.));
#4748=DIRECTION('',(-4.81641041734983F-35_1_9499037403
   #4748=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4749=DIRECTION('',(4.92556424721397E-32,-1.665334536027305,12.));
   #4749=DIRECTION('', (4.92556424721397E-32,-1.66533453693773E-16,-1.));
#4750=DIRECTION('', (0.707106781186554.-0.707106791186502.2.));
   #4/50=DIRECTION('',(0.707106781186554,-0.707106781186538,0.));
#4751=DIRECTION('',(-1.23163188232436F-31 -5 FF111740015-1);
   #4751=DIRECTION('',(-1.23163188232436E-31,-5.55111512312579E-17,1.));
#4752=DIRECTION('',(4.81641041734983E-35,-1,848902746641775,0);
   #4/52=DIRECTION('', (4.81641041734983E-35, -1.84889274661175E-32,1.));
#4753=DIRECTION('', (0.707106781186554.-0.707106781186500.0.));
   #4/54=DIRECTION('',(-4.92074783679661E-32,1.66533453693773E-16,1.));
#4755=DIRECTION('',(0.707106781186554_0_707106781186502_0_0);
   #4756=DIRECTION('',(1.23163188232436E-31,5.55111512312579E-17,-1.));
#4757=DIRECTION('',(4.92556424721397F-32 -1 665224526227767
  #4757=DIRECTION('', (4.92556424721397E-32,-1.66533453693773E-16,-1.));
#4758=DIRECTION('',(0.707106781186554,0.707106781186538,0.));
#4759=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4760=DIRECTION('',(4.81641041734983E-35,-1.84889274661175E-32,1.));
```

```
#4761=DIRECTION('',(0.707106781186554,0.707106781186538,0.));
#4762=DIRECTION('',(-4.92556424721397E-32,1.66533453693773E-1
  #4762=DIRECTION('',(-4.92556424721397E-32,1.66533453693773E-16,1.));
#4763=DIRECTION('',(0.,1.,0.)):
  #4764=DIRECTION('',(0.,1.,0.));
#4765-DIRECTION('',(-4.816410'))
  #4764=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4765=DIRECTION('',(4.81641041734983E-35,1.84889274661175E-32,-1.));
  #4765=DIRECTION('',(4.81641041734983E-35,-1.84889274661175E-32,1.));
#4766=DIRECTION('',(0.,1.,0.));
  #4767=DIRECTION('',(0.,1.,0.));
#4768=DIRECTION('',(-4.81641041
                                             ,(-4.81641041734983E-35,1.84889274661175E-32,-1.));
                                             ,(0.,1.,0.));
  #4768=DIRECTION(''
                                             , (-1., 6.12536841172491E-15, -1.06933439922343E-30));
  #4769=DIRECTION(''
  #4/70=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4771=DIRECTION('',(-1.,6.12536841172491F-15 / 91641041730303
  #4771=DIRECTION('',(-1.,6.12536841172491E-15,4.81641041736297E-35));
#4772=DIRECTION('',(-6.12536841172491F-15,-1,-1,0488927466175E-32,-1.))
  #4772=DIRECTION('',(-6.12536841172491E-15,-1.,-1.84889274661175E-32));
#4773=DIRECTION('',(-1.,6.12704331715008F-15 0 ));
  #4//3=DIRECTION('',(-1.,6.12704331715008E-15,0.));
#4774=DIRECTION('',(4.92556424721307E-32-15);
  #4774=DIRECTION('',(4.92556424721397E-32,-1.66533453693773E-16,-1.));
#4775=DIRECTION('',(0.,-1.,0.));
  #4776=DIRECTION('', (0., -1., 0.));
#4777=DIRECTION('', (4.8164104170
#4776=DIRECTION('', (4.81641041734983E-35, -1.84889274661175E-32,1.));
#4777=DIRECTION('', (-4.81641041734983F-35, 1.84889274661175E-32,1.));
  #4/90=DIRECTION('',(-0.971428571428575,-0.237332110369068,0.));
#4791=DIRECTION('',(4.81641041735004F-35_-1_04100474702555
  #4791=DIRECTION('',(4.81641041735004E-35,-1.94109474709895E-32,1.));
#4792=DIRECTION('',(4.81641041734983E-35,-1.84889274661175E-32,1.));
#4793=DIRECTION('',(-0.971428571428575,-0.237332110369068,0.));
#4794=DIRECTION('',(5.55111512312578E-16.-5.551115123125705,17.4705-DIRECTION('',(5.55111512312578E-16.-5.551115123125705,17.4705-DIRECTION('',(5.55111512312578E-16.-5.551115123125705,17.4705-DIRECTION(''),(5.55111512312578E-16.-5.551115123125705,17.4705-DIRECTION(''),(5.55111512312578E-16.-5.551115123125705,17.4705-DIRECTION(''),(5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512312578E-16.-5.55111512588E-
  #4/94=DIRECTION('',(5.55111512312578E-16,-5.55111512312579E-17,1.));
#4795=DIRECTION('',(1.,0.,-4.95635278850516F-16\\\.
  #4795=DIRECTION('',(1.,0.,-4.95635278850516E-16));
#4796=DIRECTION('',(-4.81641041735046E-25.1
  #4/96=DIRECTION('',(-4.81641041735046E-35,1.76085023486833E-32,-1.));
#4797=DIRECTION('',(0.,1.66533453693773F-16 1 ));
  #4/9/=DIRECTION('',(0.,1.66533453693773E-16,1.));
#4798=DIRECTION('',(1.,0.,0.))
  #4799=DIRECTION('',(1.,0.,0.));
#4800=DIRECTION('',(4.816410447
  #4800=DIRECTION('',(4.81641041734983E-35,-1.84889274661175E-32,1.));
#4801=DIRECTION('',(1.,0.,0.));
  #4802=DIRECTION('',(1.,0.,0.));
#4803=DIRECTION('',(2.268044641
  #4802=DIRECTION('',(2.26804461168078E-15,-1.,-5.55111512312592E-17));
#4803=DIRECTION('',(2.26804461168078F-15,-1,166522452225-17));
  #4803=DIRECTION('',(2.26804461168078E-15,-1.,1.66533453693773E-16));
#4804=DIRECTION('',(-4.81641041734983E-35_1_94999374631777
  #4805=DIRECTION('',(1.,2.26804461168078E-15,-4.81641041734764E-35));
#4806=DIRECTION('',(2.26901830657766F-15,-1,1,665234500007705);
  #4806=DIRECTION('',(2.26901830657766E-15,-1.,1.66533453693773E-16));
#4807=DIRECTION('',(-4.81641041734983F-35_1_84880274631777
  #4807=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4808=DIRECTION('',(-1.,0.,-4.92556424721307E-22));
  #4808=DIRECTION('',(-1.,0.,-4.92556424721397E-32));
#4809=DIRECTION('',(-1.,-3.883005730564447
  #4809=DIRECTION('',(-1.,-3.88300573055444E-16,6.46650355021945E-32));
#4810=DIRECTION('',(1.,3.93946310277881E-16_1_6207764056555
                                             ,(-4.81641041734983E-35,1.84889274661175E-32,-1.));
  #4811=DIRECTION('''
  #4812=DIRECTION('',(1.,3.93946309853646E-16,-1.63495970777054E-32));
#4813=DIRECTION('',(4.81641041734983E-35.-1.848802746641775.00);
  #4813=DIRECTION('', (4.81641041734983E-35, -1.84889274661175E-32,1.));
#4814=DIRECTION('', (1.,4.44956571588051F-16 -2 4802676242222
  #4814=DIRECTION('',(1.,4.44956571588051E-16,-2.48926762423327E-32));
#4815=DIRECTION('',(3.88300573055444F-16 -1 -1 9400074334
  #4815=DIRECTION('',(3.88300573055444E-16,-1.,-1.84889274661175E-32));
#4816=DIRECTION('',(-1.,-3.88578058618805E-16.0\)
  #4817=DIRECTION('',(-1.91175637844383E-15,1.,5.5511151231259E-17));
#4818=DIRECTION('',(-4.81641041734983F-35_1_848803746641777-77);
  #4818=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4819=DIRECTION('',(-1.91175637844383F-15 1 -1 665334533335-15);
  #4820=DIRECTION('',(-1.,-1.91175637844383E-15,4.81641041734764E-35));
#4821=DIRECTION('',(-1.9151347174784E-15,1.,-1.66533453693773E-16));
#4822=DIRECTION('',(-5.55111512312578E-16,5.55111512312579E-17,-1.));
#4823=DIRECTION('',(1.,0.,-5.20417042793042E-16));
#4824=DIRECTION('',(0.,-1.66533453693773E-16,-1.));
```

```
#4825=DIRECTION('',(-1.,0.,0.));
#4826=DIRECTION('',(-4.816410417
#4826=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4827=DIRECTION('',(-1.,0.,0.)):
#4828=DIRECTION('',(-8.0200242);
#4829=DIRECTION('',(-8.0200242)
#4828=DIRECTION('',(-8.02093461207936E-51,1.,-1.66533453693773E-16));
#4829=DIRECTION('',(-8.02093461207936E-51,1.,-1.66533453693773E-16));
#4829=DIRECTION('',(-8.02093461207936E-51,1.,-1.06533453693773E-16));
#4830=DIRECTION('',(-1.,0.,4.81641041734984F-25));
#483U=DIRECTION('',(-1.,0.,4.81641041734984E-35));
#4831=DIRECTION('',(0.,1.,-1.665334536027707
#4835=DIRECTION('',(-8.02093461207936E-51,1.,-1.66533453693773E-16));
#4836=DIRECTION('',(1.,0.,-4.81641041734984E-25\);
#4830=DIRECTION('',(1.,0.,-4.81641041734984E-35));
#4837=DIRECTION('',(0.,1.,-1.665334536037707);
#4837=DIRECTION('',(0.,1.,-1.66533453693773E-16));
#4838=DIRECTION('',(5.56107874542602E-17,-1.,-1.84889274661175E-32));
#4839=DIRECTION('',(-1.,-5.56107874542602E-17,-1.25462873047975E-31));
#4840=DIRECTION('',(-5.55111512312578E-17.1.-1.665334536027705.10));
#4839=DIRECTION('',(-1.,-5.56107874542602E-17,-1.25462873047975E-31));
#4840=DIRECTION('',(-5.55111512312578E-17,1.,-1.66533453693773E-16));
#4841=DIRECTION('',(4.81641041734919E-35,-1.82606691023382E-32,1.));
#4842=DIRECTION('',(4.81641041734983E-35,-1.84889274661175E-32,1.));
#4843=DIRECTION('',(0.,1.66533453693773E-16,1.));
#4845=DIRECTION('',(1.,0.,0.));
#4846=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4847=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4849=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4850=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4851=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4852=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4853=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4854=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4855=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4855=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4855=DIRECTION('',(-0.985336505132689,0.170622307020224,0.));
#4856=DIRECTION('',(4.81641041734983E-35,-1.84889274661175E-32,1.));
#4857=DIRECTION('',(1.,0.,0.));
#4858=DIRECTION('',(4.81641041734983E-35,-1.84889274661175E-32,1.));
#4858=DIRECTION('',(4.81641041734983E-35,-1.84889274661175E-32,1.));
#4854=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4855=DIRECTION('',(-0.985336505132689.0.17062230702024.0.));
#4858=DIRECTION('', (4.81641041734983E-35, -1.84889274661175E-32,1.));
#4859=DIRECTION('', (0., -1., 0.));
#4860=DIRECTION('',(0.,-1.,0.));
#4861=DIRECTION('',(0.,-1.66500)
#480U=DIRECTION('',(0.,-1.66533453693773E-16,-1.));
#4861=DIRECTION('',(-1.,0.,0.))
#4862=DIRECTION('',(-4.81641041);
#4863=DIRECTION('',(-4.81641041);
#4862=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4863=DIRECTION('',(4.92556424721397F-32 -1 665234536327767
#4863=DIRECTION('',(4.92556424721397E-32,-1.66533453693773E-16,-1.));
#4864=DIRECTION('',(-1.,0.,0.));
#4864=DIRECTION('',(-1.,0.,0.));
#4865=DIRECTION('',(4.81641041734983E-35,-1.84889274661175E-32,1.));
#4865=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,1.));
#4866=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4867=DIRECTION('',(0.986377318140412 -0 1644095004442 2 ))
#4869=DIRECTION('',(-0.707106781186546,0.707106781186552,0.));
#4870=DIRECTION('',(-4.81641041734922F-35_-1_408681186552,0.));
#4870=DIRECTION('',(-4.81641041734922E-35,-1.49868118874886E-16,-1.));
#4871=DIRECTION('',(4.92556424721397F-32 -1 665334536037307 15
#4871=DIRECTION('',(4.92556424721397E-32,-1.66533453693773E-16,-1.));
#4872=DIRECTION('',(-0.707106781186546.0 707106781186526.0 ));
#48/2=DIRECTION('',(-0.707106781186546,0.707106781186552,0.));
#4873=DIRECTION('',(-1.23383143685199F-31_1_08080303345369373E-16
#4873=DIRECTION('',(-1.23383143685199E-31,1.98080220314004E-16,1.));
#4874=DIRECTION('',(4.81641041734922F-35_1_/09691199740007_15,1.));
                                       ,(-0.707106781186546,0.707106781186552,0.));
 #4875=DIRECTION('''
                                       ,(-4.92074783679661E-32,1.66533453693773E-16,1.));
 #4876=DIRECTION('''
                                       ,(-0.707106781186546,-0.707106781186552,0.));
 #4877=DIRECTION(''
                                       ,(4.92556424721397E-32,-1.66533453693773E-16,-1.));
 #4878=DIRECTION(''
#4880=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4881=DIRECTION('',(4.81641041734983E-35,1.848902746641775E-32,-1.));
#4881=DIRECTION('', (4.81641041734983E-35, -1.84889274661175E-32, 1.));
#4882=DIRECTION('', (-0.707106781186546 -0.707106791186552 0.));
#4882=DIRECTION('',(-0.707106781186546,-0.707106781186552,0.));
#4883=DIRECTION('',(8.02093461207936E-51,-1.,1.66533453693773E-16));
#4884=DIRECTION('',(8.02093461207936E-51,-1.,1.66533453693773E-16));
#4885=DIRECTION('',(8.02093461207936E-51,-1.,1.66533453693773E-16));
#4886=DIRECTION('',(1.,0.,-4.81641041734984E-35));
#4886=DIRECTION('',(0.,-1.,1.66533453693773E-16));
#4887=DIRECTION('',(0.,-1.66533453693773E-16,-1.));
#4888=DIRECTION('',(1.,0.,0.));
```

```
#4889=DIRECTION('',(-5.55111512312578E-16,5.55111512312579E-17,-1.));
#4890=DIRECTION('',(1.,0.,-5.78241158658936E-16)):
  #4891=DIRECTION('',(1.23163188232436E-31,5.55111512312579E-17,-1.));
#4892=DIRECTION('',(1.,0.,0.));
  #4893=DIRECTION('',(1.,0.,0.));
#4893=DIRECTION('',(5.551115100)
   #4893=DIRECTION('',(5.55111512312578E-16,-5.55111512312579E-17,1.));
#4894=DIRECTION('',(8.67361737988404F-19 -1 -5 55111512312579E-17,1.));
   #4894=DIRECTION('',(8.67361737988404E-19,-1.,-5.55111512312578E-17));
#4895=DIRECTION('',(0.,-1.66533453693773F-16 -1 \):
   #4895=DIRECTION('',(0.,-1.66533453693773E-16,-1.));
#4896=DIRECTION('',(-1.,0.,0.))
   #4897=DIRECTION('',(-5.551115707);
#4898=DIRECTION('',(-5.551115707)
   #4897=DIRECTION('',(-5.55111512312578E-16,5.55111512312579E-17,-1.));
#4898=DIRECTION('',(1.,0.,-5.78241158658936F-16));
   #4899=DIRECTION('',(1.23163188232436E-31,5.55111512312579E-17,-1.));
#4900=DIRECTION('',(-1.,0.,0.));
  #49@1=DIRECTION('',(-5.55111512312578E-16,5.55111512312579E-17,-1.));
#49@2=DIRECTION('',(1.,0.,0.));
#4903=DIRECTION('',(-1.2321135233661E-24
#4904=DIRECTION('',(-1.2321135233661E-24
   #4903=DIRECTION('',(-1.2321135233661E-31,-5.55111512312578E-17,1.));
#4904=DIRECTION('',(0.,-1.66533453693773F-16 -1 \\\
#4005-DIRECTION('',0.,-1.66533453693773F-16 -1 \\\\
#4903=DIRECTION('',(-1.2321135233661E-31,-5.55111512312578E-17,1.));
#4904=DIRECTION('',(0.,-1.66533453693773E-16,-1.));
#4905=DIRECTION('',(1.,0.,0.));
#4906=DIRECTION('',(-1.2321135233661E-31,-5.55111512312578E-17,1.));
#4907=DIRECTION('',(1.2321135233661E-31,5.55111512312578E-17,-1.));
#4908=DIRECTION('',(-0.93270574021495,-0.360638325986136,0.));
#4909=DIRECTION('',(5.55111512312578E-16,-5.55111512312579E-17,1.));
#4910=DIRECTION('',(8.67361737988404E-19,-1.,-5.55111512312578E-17));
#4911=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4912=DIRECTION('',(-8.99161346587217E-17,8.05443879406338E-15,1.));
#4913=DIRECTION('',(0.,1.,-1.90496357689375E-16));
#4914=DIRECTION('',(-4.92556424721397E-32,1.66533453693773E-16,1.));
#4916=DIRECTION('',(-7.45307523954716E-16,-3.08710297314441E-17,-1.));
#4918=DIRECTION('',(-1.,0.,7.61985430757499E-16));
#4919=DIRECTION('',(4.92556424721397F-32,-1.66533453693773E-16,1.));
#4919=DIRECTION('',(-1.,0.,7.61985430757499E-16));
  #4918=DIRECTION('',(-1.,0.,7.61985430757499E-16));
#4919=DIRECTION('',(4.92556424721397E-32,-1.66533453693773E-16,-1.));
#4920=DIRECTION('',(-0.985336505132689,0.170622307020224 0 ));
   #4920=DIRECTION('',(-0.985336505132689,0.170622307020224,0.));
#4921=DIRECTION('',(4.81641041734983F-35_-1_9489074024-1.));
   #4921=DIRECTION('',(4.81641041734983E-35,-1.84889274661175E-32,1.));
#4922=DIRECTION('',(0.,0.,1.));
   #4923=DIRECTION('',(0.,0.,1.));
#4924=DIPECTION('',(-0.985336F7
   #4925=DIRECTION('',(-0.275613489761212,-0.961268539099058,0.));
#4926=DIRECTION('',(4.92556424721397F-32 -1 66532453325556424721397F-32 -1 6653245333556424721397F-32 -1 66532453335693773E-16,
   #4926=DIRECTION('',(4.92556424721397E-32,-1.66533453693773E-16,-1.));
#4927=DIRECTION('',(0.707106781186546.-0.707106791186556...)
   #492/=DIRECTION('',(0.707106781186546,-0.707106781186552,0.));
#4928=DIRECTION('',(0.,1.,-1.66533453693773E 16\)
  #4928=D1RECTION('',(0.,1.,-1.66533453693773E-16));
#4929=DIRECTION('',(4.92556424721307E-32-1-52);
   #4929=DIRECTION('', (4.92556424721397E-32, -1.66533453693773E-16, -1.));
#4930=DIRECTION('', (0.707106781186546.0 707106781186552 2 ))
   #4930=DIRECTION('',(0.707106781186546,0.707106781186552,0.));
#4931=DIRECTION('',(-1.,-9.15343441416023E-17 2 401011
   #4931=DIRECTION('',(-1.,-9.15343441416023E-17,-3.40121120106442E-32));
#4932=DIRECTION('',(4.92556424721397F-32 -1 66523453033737
   #4932=DIRECTION('',(4.92556424721397E-32,-1.66533453693773E-16,-1.));
#4933=DIRECTION('',(1.,2.9738116731031F-15 0 ))
  #4933=DIRECTION('',(1.,2.9738116731031E-15,0.));
#4934=DIRECTION('',(4.92556424721307E-22-15);
   #4934=DIRECTION('',(4.92556424721397E-32,-1.66533453693773E-16,-1.));
#4935=DIRECTION('',(0.,1.,-1.66533453693773E-16));
   #4935=DIRECTION('',(0.,1.,-1.66533453693773E-16));
#4936=DIRECTION('',(-4.81641041734092F-2F-1-665));
   #4936=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4937=DIRECTION('',(-4.81641041734983F-35,1.84889274664177E-32,-1.));
   #4937=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4938=DIRECTION('',(1.,2.9738116731031F-15.0.));
                                                                      ,(-4.81641041735006E-35,1.84889274661175E-32,-1.));
   #4939=DIRECTION(''
   #4940=DIRECTION('',(-0.275613489761212,-0.961268539099058,0.));
#4941=DIRECTION('',(3.30186826168326F-17 -3 603414010513555
   #4941=DIRECTION('',(3.30186826168326E-17,-3.69241181951652E-17,1.));
#4942=DIRECTION('',(5.55111512312578F-16 -5 55111512312578F-16 -5 55111512578F-16 -5 55111578F-16 -5 
  #4942=DIRECTION('',(5.55111512312578E-16,-5.55111512312579E-17,1.));
#4944=DIRECTION('',(1.,0.,-5.57730447710127E-16));
#4944=DIRECTION('',(-5.55111512312579E-16, -5.55111512312579E-16, -5.55111512579E-16, -5.55111512579E-16, -5.55111512579E-16, -5.55111512579E-16, -5.551115
   #4944=DIRECTION('',(-5.55111512312578E-16,5.55111512312579E-17,-1.));
#4945=DIRECTION('',(1.,0.,-5.78241158658936F-16));
   ##945=DIRECTION('',(1.,0.,-5.78241158658936E-16));
#4946=DIRECTION('',(5.55111512312579E-16-5-5-6));
   #4946=DIRECTION('',(5.55111512312578E-16,-5.55111512312579E-17,1.));
#4947=DIRECTION('',(1.,0.,-5.53165957245076E-16\).
  #4947=DIRECTION('',(1.,0.,-5.53165957245076E-16));
#4948=DIRECTION('',(5.55111512312578E-16,-5.55111512312579E-17,1.));
#4949=DIRECTION('',(8.67361737988404E-19,-1.,-5.55111512312578E-17));
#4950=DIRECTION('',(-1.2321135233661E-31,-5.55111512312578E-17,1.));
#4951=DIRECTION('',(0.,-1.66533453693773E-16,-1.));
#4952=DIRECTION('',(1.,0.,0.));
```

```
#4953=DIRECTION('',(-1.2321135233661E-31,-5.55111512312578E-17,1.));
#4954=DIRECTION('',(-1.2321135233661E-31,-5.55111512312578E-17,1.));
   #4954=DIRECTION('',(-1.2321135233661E-31,-5.55111512312578E-17,1.));
#4955=DIRECTION('',(1.,0.,0.));
  #4957=DIRECTION('',(0. 1 66500)
#4957=DIRECTION('',(0. 1 66500)
  #4957=DIRECTION('',(-0.762447750780696,0.647049787365282,5.53165957245076E-17));
#4958=DIRECTION('',(-1.2321135233661E-31.-5.551115122125795.47.1));
                                                           , (-0.762447750780696, 0.647049787365282, 5.53165957245076 E-17));\\
   #4959=DIRECTION('''
                                                           ,(0.,1.66533453693773E-16,1.));
   #4960=DIRECTION(''
                                                          ,(0.443040275360822,0.896501709093857,9.29550746183545E-17));
   #4961=DIRECTION(''
                                                           ,(-1.2321135233661E-31,-5.55111512312578E-17,1.));
   #4963=DIRECTION('',(0.443040275360822,0.896501709093857,9.29550746183545E-17));
#4964=DIRECTION('',(4.81641041734984E-35_1_665334536027735_46_1
   #4962=DIRECTION(''
   #4964=DIRECTION('', (4.81641041734984E-35,1.66533453693773E-16,1.));
#4965=DIRECTION('', (0.825722823844768.-0.56407607484777.0.));
   #4966=DIRECTION('',(-1.66072964764609E-63,-2.02263258266562E-16,-1.));
#4967=DIRECTION('',(0.825722823844768_-0.56407607481777.0.));
   #496/=DIRECTION('',(0.825722823844768,-0.56407607481777,0.));
#4968=DIRECTION('',(-4.81641041734983F-35_1_0480007481777,0.));
   #4968=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4969=DIRECTION('',(-4.81641041734983F-35,1.84890274661175E-32,-1.));
#4909=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4970=DIRECTION('',(-4.92074783679661E-32,1.66533453693773E-16,1.));
#4971=DIRECTION('',(0.,-1.,0.));
#4972=DIRECTION('',(0.707106781186548,-0.707106781186548,0.));
#4973=DIRECTION('',(0.707106781186548,-0.707106781186548,0.));
#4974=DIRECTION('',(-1.54465809820041E-16,-1.,1.66533453693773E-16));
#4975=DIRECTION('',(-1.23214361602148E-31,-5.20417042793042E-17,1.));
#4976=DIRECTION('',(-8.67361737988404E-19,1.,-1.66533453693773E-16));
#4977=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4978=DIRECTION('',(1.,-1.54465809820041E-16,2.31495003482155E-32));
#4979=DIRECTION('',(1.,-1.5465809820041E-16,2.31495003482155E-32));
#4980=DIRECTION('',(4.81641041734984E-35,1.66533453693773E-16,1.));
#4981=DIRECTION('',(0.825722823844775,0.564076074817763,0.));
#4983=DIRECTION('',(0.825722823844775,0.564076074817763,0.));
#4983=DIRECTION('',(0.825722823844775,0.564076074817763,0.));
#4985=DIRECTION('',(-5.55111512312578E-16,5.55111512312579E-17,-1.));
   #4969=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4970=DIRECTION('',(-4.92074783679661F-32 1 665334536037305 13
  #4986=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4987=DIRECTION('',(0.,1.66533453693773F-16 1 ));
   #4988=DIRECTION('',(-0.361682116627809,-0.932301478338219,0.));
#4989=DIRECTION('',(-4.81641041734983F-35_1_94890074664780);
   #4989=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#4990=DIRECTION('',(-0.361682116627809_-0_932301478338219,0.));
   #4990=DIRECTION('',(-0.361682116627809,-0.932301478338219,0.));
#4991=DIRECTION('',(1.,8.67361415760118F-10_-1_4444462219-10.));
   #4992=DIRECTION('',(1.,4.55477280557194E-16,-5.55111512312578E-16));
#4993=DIRECTION('',(-4.81641041734983F-35_1_848882746341777
   #4994=DIRECTION('',(-1.,-8.67361737988403E-19,-4.90630336221371E-32));
#4995=DIRECTION('',(-4.8164104173473F-35_1_84880274661475F_00
   #4995=DIRECTION('',(-4.8164104173473E-35,1.84889274661175E-32,-1.));
#4996=DIRECTION('',(1.,4.55477280557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E0650326557194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194E-16_-2_6E065032657194-16_-2_6E0665032657194-16_-2_6E065032657194-16_-2_6E065032657194-2_6E065032657194-16_-2_6E065032657194-16_-2_6E06650367194-16_-2_6E0665057
   #4997=DIRECTION('',(-1.,-8.67361737988357E-19,-4.90630336221371E-32));
#4998=DIRECTION('',(1.23163188232436F-31 5 551115123135705 17
   #4999=DIRECTION('''
                                                           ,(-1.,0.,-4.92556424721397E-32));
   #5000=DIRECTION('''
                                                           ,(4.81641041734983E-35,-1.84889274661175E-32,1.));
   #5001=DIRECTION('''
                                                           ,(-1.,-8.67361415760118E-19,-4.90630336757989E-32));
   #5002=DIRECTION('''
                                                           ,(-4.55477280557194E-16,1.,1.84889274661175E-32));
   #5003=DIRECTION(''
                                                           ,(1.,4.57966997657877E-16,0.));
                                                           ,(4.92556424721397E-32,-1.66533453693773E-16,-1.));
   #5004=DIRECTION('''
                                                          ,(-0.707106781186559,-0.707106781186538,0.));
   #5005=DIRECTION(''
   #5007=DIRECTION('',(1.,0.,4.92556424721397E-32));
#5007=DIRECTION('',(4.92556424721307E-32));
   #5007=DIRECTION('', (4.92556424721397E-32,-1.66533453693773E-16,-1.));
#5008=DIRECTION('', (-0.707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 707106781186548 0 7071067811865 0 7071067811865 0 7071067811865 0 7071067811865 0 7071067811865 0 7071067811865 0 7071067811865 0 7071067811865 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 70710
   #5008=DIRECTION('',(-0.707106781186548,0.707106781186543,0.));
#5009=DIRECTION('',(-2.88889491658085F-34 1 1 6050015550);
   #5009=DIRECTION('',(-2.88889491658085E-34,1.,-1.66533453693773E-16));
#5010=DIRECTION('',(4.92556424721397E-32,-1.66533453693773E-16));
  #5012=DIRECTION('',(-1.23383143685198E-21 1 0000);
#5013=DIRECTION('',(-1.23383143685198E-21 1 0000);
#5013=DIRECTION('',(-1.23383143685198E-21 1 0000);
   #5012=DIRECTION('',(-1.23383143685198E-31,1.98080220314004E-16,1.));
#5013=DIRECTION('',(-1.,-4.4495657158805F-16.2.4802670242027-1.));
  #5013=DIRECTION('',(-1.,-4.4495657158805E-16,2.48926762423327E-32));
#5014=DIRECTION('',(-1.,-9.15343441416023E-17,-3.40121120106442E-32));
#5015=DIRECTION('',(4.81641041734984E-35,1.49868118874886E-16,1.));
#5016=DIRECTION('',(-1.,3.0199415686126E-16,-9.9499608305411E-32));
```

```
#5017=DIRECTION('',(-9.15343441416023E-17,1.,-1.49868118874886E-16));
#5018=DIRECTION('',(1.,9.0205620750794E-17.0.)):
 #5018=DIRECTION('',(1.,9.0205620750794E-17,0.));
#5019=DIRECTION('',(4.92556424721307E-32);
 #5019=DIRECTION('',(4.92556424721397E-32,-1.66533453693773E-16,-1.));
#5020=DIRECTION('',(-0.707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 707106781186554 0 7071067811865 0 7071067811865 0 7071067811865 0 7071067811865 0 7071067811865 0 7071067811865 0 7071067811865 0 7071067811865 0 7071067811865 0 7071067811865 0 7071067811865 0 7071067811865 0 7071067811865 0 7071067811865 0 7071067811865 0 7071067811865 0 7071067811865 0 7071067811865 0 7071067811865 0 7071067811865 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 707106781186 0 7071067811
 #5020=DIRECTION('',(-0.707106781186554,0.707106781186538,0.));
#5021=DIRECTION('',(0.,-1.,1.665334536937735 40))
 #5022=DIRECTION('', (4.92556424721397E-32,-1.66533453693773E-16,-1.));
#5023=DIRECTION('', (-0.707106781186541 -0.70710678119678110678261
                                                     ,(-0.707106781186541,-0.707106781186552,0.));
                                                     ,(1.,0.,4.92556424721397E-32));
 #5024=DIRECTION(''
                                                     ,(4.92556424721397E-32,-1.66533453693773E-16,-1.));
 #5025=DIRECTION(''
 #5026=DIRECTION('',(0.707106781186559,-0.707106781186538,0.));
#5027=DIRECTION('',(8.02093461207937F-51 -1 1 66520456535);
 #5027=DIRECTION('',(8.02093461207937E-51,-1.,1.66533453693773E-16));
#5028=DIRECTION('',(4.92556424721397F-32 -1 66532453693773E-16));
 #5028=DIRECTION('', (4.92556424721397E-32, -1.66533453693773E-16, -1.));
#5029=DIRECTION('', (0.654664868372075_0_755010249414740_0_);
 #5029=DIRECTION('',(0.654664868372075,0.755919248411743,0.));
#5030=DIRECTION('',(4.92556424721397F-32 -1.66532453693773E-1
#5032=DIRECTION('', (4.81641041734984F-2F-1 01075);
#5032=DIRECTION('', (-4.81641041734984F-2F-1 01075);
#5032=DIRECTION('', (-4.81641041734984F-2F-1 01075);
 #5032=DIRECTION('',(-4.81641041734984E-35,1.84889274661175E-32,-1.));
#5033=DIRECTION('',(-4.92074783679661F-32 1 665234536327767
#5032=DIRECTION('',(-4.81641041734984E-35,1.84889274661175E-32,-1.));
#5033=DIRECTION('',(-4.92074783679661E-32,1.66533453693773E-16,1.));
#5034=DIRECTION('',(0.654664868372075,0.755919248411743,0.));
#5035=DIRECTION('',(4.81641041734983E-35,-1.84889274661175E-32,1.));
#5036=DIRECTION('',(0.654664868372075,0.755919248411743,0.));
#5037=DIRECTION('',(1.,8.67361737988403E-19,4.90630336221371E-32));
#5038=DIRECTION('',(-4.81641041734984E-35,-1.09675192310365E-113,-1.));
#5039=DIRECTION('',(1.,0.,4.92556424721397E-32));
#5040=DIRECTION('',(1.,8.67361737988404E-19,4.90630336221371E-32));
#5041=DIRECTION('',(-4.81641041734984E-35,-1.09675192310365E-113,-1.));
#5042=DIRECTION('',(-1.23163188232436E-31,-5.55111512312579E-17,1.));
#5043=DIRECTION('',(1.,4.73781893347199E-15,-7.39797871598875E-31));
#5044=DIRECTION('',(4.8164104173473E-35,1.09675192310307E-113,1.));
#5045=DIRECTION('',(2.27711475573779E-79,-1.,0.));
#5046=DIRECTION('',(5.55111512312578E-16,-5.55111512312579E-17,1.));
#5048=DIRECTION('',(1.,0.,-5.46369598732853E-16));
#5049=DIRECTION('',(1.,0.,-4.33680868994202E-16));
#5051=DIRECTION('',(5.55111512312578E-16,-5.55111512312579E-17,1.));
#5050=DIRECTION('',(1.,0.,-4.33680868994202E-16));
#5051=DIRECTION('',(5.55111512312578E-16,-5.55111512312579E-17,1.));
#5052=DIRECTION('',(8.67361737988404E-19,-1.,-5.55111512312578E-17));
#5053=DIRECTION('',(4.81641041734983E-35,-1.8488927466117EF 20 1 ));
 #5053=DIRECTION('',(4.81641041734983E-35,-1.84889274661175E-32,1.));
#5054=DIRECTION('',(-4.92556424721397F-32 1 66632452622752
 #5054=DIRECTION('',(-4.92556424721397E-32,1.66533453693773E-16,1.));
#5055=DIRECTION('',(1.,0.,0.));
 #5056=DIRECTION('',(1.,0.,0.));
#5057=DIRECTION('',(4.816410417
 #5056=DIRECTION('', (4.81641041734983E-35, -1.84889274661175E-32,1.));
#5057=DIRECTION('', (1.,0.,0.));
 #5058=DIRECTION('',(1.,0.,0.));
#5059=DIRECTION('',(-4.92074700
 #5058=DIRECTION('',(-4.92074783679661E-32,1.66533453693773E-16,1.));
#5059=DIRECTION('',(0.707106781186552 -0.707106781186502 0.);
 #5059=DIRECTION('',(0.707106781186552,-0.707106781186538,0.));
#5060=DIRECTION('',(4.81641041734984F-35_1_0067510066581);
 #5060=DIRECTION('',(4.81641041734984E-35,1.09675192310365E-113,1.));
#5061=DIRECTION('',(4.92556424721397F-32 -1 6653245333355E-113,1.));
 #5061=DIRECTION('', (4.92556424721397E-32,-1.66533453693773E-16,-1.));
#5062=DIRECTION('', (0.707106781186552 -0.707106781186502.0.));
 #5063=DIRECTION('',(4.81641041734984E-35,1.09675192310365E-113,1.));
#5064=DIRECTION('',(0.707106781186552 -0.707106791186500.0.));
 #5065=DIRECTION('', (4.92556424721397E-32,-1.66533453693773E-16,-1.));
#5066=DIRECTION('', (0.6975398654884.0.716545076232100.0.));
 #5067=DIRECTION('',(8.02093461207937E-51,-1.,1.66533453693773E-16));
#5068=DIRECTION('',(4.92556424721397F-32 -1 665224526227767
 #5068=DIRECTION('',(4.92556424721397E-32,-1.66533453693773E-16,-1.));
#5069=DIRECTION('',(0.,1.,-1.66533453693773E-16));
 #5070=DIRECTION('',(0.,1.,-1.66533453693773E-16));
#5070=DIRECTION('',(-8.02093461207027E E1 1
                                                     ,(-8.02093461207937E-51,1.,-1.66533453693773E-16));
                                                     ,(-4.81641041734984E-35,1.84889274661175E-32,-1.));
 #5071=DIRECTION(''
                                                     ,(-1.,0.,4.81641041734984E-35));
 #5072=DIRECTION('''
 #5074=DIRECTION('',(0.,1.,-1.66533453693773E-16));
#5074=DIRECTION('',(-4.92074783679661E-20.1.75E);
                                                     , ( -4.92074783679661E-32, 1.66533453693773E-16, 1. ));
 #50/5=DIRECTION('',(0.6975398654884,0.716545976232108,0.));
#5076=DIRECTION('',(4.81641041734983F-35_1_940202767
 #5076=DIRECTION('', (4.81641041734983E-35, -1.84889274661175E-32,1.));
#5077=DIRECTION('', (0.6975398654884.0.716545076232100.0.));
 #5077=DIRECTION('',(0.6975398654884,0.716545976232108,0.));
#5078=DIRECTION('',(-4.92074783679661E-32,1.66533453693773E-16,1.));
#5079=DIRECTION('',(0.707106781186552,0.707106781186545,0.));
#5080=DIRECTION('',(4.92556424721397E-32,-1.66533453693773E-16,-1.));
```

```
#5081=DIRECTION('',(0.707106781186552,0.707106781186545,0.));
#5082=DIRECTION('',(-4.81641041734984E-35.-1.49868118874886E-
  #5082=DIRECTION('',(-4.81641041734984E-35,-1.49868118874886E-16,-1.));
#5083=DIRECTION('',(4.81641041734984F-35,1.49868118874886E-16,-1.));
  #5083=DIRECTION('', (4.81641041734984E-35,1.49868118874886E-16,1.));
#5084=DIRECTION('', (0.707106781186552 0 707106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 107106781406747 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 10710678140674 0 107106781406740674 0 10710678140674 0 10710678140674 0 10710678140674 0 1071067
  #5086=DIRECTION('',(8.02093461207937E-51,-1.,1.66533453693773E-16));
#5087=DIRECTION('',(4.81641041734984F-35 -1 848903746641777
  #5089=DIRECTION('',(-1.,0.,4.81641041734984E-35));
#5089=DIRECTION('',(0.,1.,-1.665334536037705);
                                                ,(-4.92074783679661E-32,1.66533453693773E-16,1.));
  #5090=DIRECTION(''
                                                , (0.654668720409278, -0.755915912332636, 0.));
  #5091=DIRECTION(''
  #5092=DIRECTION('', (4.92556424721397E-32,-1.66533453693773E-16,-1.));
#5093=DIRECTION('', (0.654668720409278 -0.755015013333636 0.));
  #5093=DIRECTION('',(0.654668720409278,-0.755915912332636,0.));
#5094=DIRECTION('',(4.81641041734983F-35_-1_8489037436155);
  #5094=DIRECTION('',(4.81641041734983E-35,-1.84889274661175E-32,1.));
#5095=DIRECTION('',(0.654668720409278.-0.755015012220000.0.));
  #5096=DIRECTION('', (-8.02093461207937E-51,1.,-1.66533453693773E-16));
#5097=DIRECTION('', (4.81641041734984E-35,1.09675192310365E-113,1.));
#5098=DIRECTION('', (-1.,0.,4.81641041734984E-35));
#5099=DIRECTION('', (0.,1.,-1.66533453693773E-16));
#5100=DIRECTION('', (-4.92074783679661E-32,1.66533453693773E-16,1.));
#5101=DIRECTION('', (0.707106781186559,-0.707106781186538,0.));
#5102=DIRECTION('', (0.707106781186559,-0.707106781186538,0.));
#5103=DIRECTION('', (0.707106781186559,-0.707106781186538,0.));
#5104=DIRECTION('', (-4.92074783679661E-32,1.66533453693773E-16,1.));
#5105=DIRECTION('', (0.707106781186546,0.707106781186552,0.));
#5106=DIRECTION('', (-4.81641041734922E-35,-1.49868118874886E-16,-1.));
#5107=DIRECTION('', (-4.81641041734922E-35,-1.49868118874886E-16,-1.));
#5108=DIRECTION('', (0.707106781186546,0.707106781186552,0.));
#5109=DIRECTION('', (-8.02093461207937E-51,1.,-1.66533453693773E-16));
#5111=DIRECTION('', (1.23383143685199E-31,-1.98080220314004E-16,-1.));
#5111=DIRECTION('', (-1.,0.,4.81641041734984E-35));
#5112=DIRECTION('', (0.,1.,-1.66533453693773E-16)))
  #5096=DIRECTION('',(-8.02093461207937E-51,1.,-1.66533453693773E-16));
#5097=DIRECTION('',(4.81641041734984E-35_1_006751033102075_173
  #5112=DIRECTION('',(-1.,0.,4.81641041734984E-35));
#5112=DIRECTION('',(0.,1.,-1.665334536027705);
#5112=DIRECTION('',(0.,1.,-1.665334536027705);
  #5113=DIRECTION('',(-4.92074783679661E-32,1.66533453693773E-16,1.));
#5114=DIRECTION('',(0.707106781186546.-0.707106781186570.2);
  #5114=DIRECTION('',(0.707106781186546,-0.707106781186552,0.));
#5115=DIRECTION('',(-4.81641041734983F-35_1_9489037466175);
  #5115=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#5116=DIRECTION('',(0.707106781186546.-0.707106781186546.0.));
  #5116=DIRECTION('',(0.707106781186546,-0.707106781186552,0.));
#5117=DIRECTION('',(-4.92074783679661F-32 1 66502450355
  #5117=DIRECTION('',(-4.92074783679661E-32,1.66533453693773E-16,1.));
#5118=DIRECTION('',(-0.707106781186541_-0_707106781186567
  #5118=DIRECTION('',(-0.707106781186541,-0.707106781186552,0.));
#5119=DIRECTION('',(1.23163188232436F-31 5 551115102105557);
  #5119=DIRECTION('',(1.23163188232436E-31,5.55111512312579E-17,-1.));
#5120=DIRECTION('',(-4.81641041734983F-35_1_848902746644757-7-1.));
  #5120=DIRECTION('',(-4.81641041734983E-35,1.84889274661175E-32,-1.));
#5121=DIRECTION('',(-0.707106781186541_-0_707106781196550_0_\)
  #5121=DIRECTION('',(-0.707106781186541,-0.707106781186552,0.));
#5122=DIRECTION('',(8.02093461207937F-51 -1 1 6652045255
  #5122=DIRECTION('',(8.02093461207937E-51,-1.,1.66533453693773E-16));
#5123=DIRECTION('',(1.23163188232436F-31 5 551115122125725 17
  #5123=DIRECTION('',(1.23163188232436E-31,5.55111512312579E-17,-1.));
#5124=DIRECTION('',(1.,0.,-4.81641041734984E-25\)
  #5124=DIRECTION('',(1.,0.,-4.81641041734984E-35));
#5125=DIRECTION('',(0.,-1.,1.665334536037707
  #5126=DIRECTION('',(-4.92074783679661E-32,1.66533453693773E-16,1.));
#5127=DIRECTION('',(-0.707106781186554 0 707106791106791
  #5127=DIRECTION('',(-0.707106781186554,0.707106781186538,0.));
#5128=DIRECTION('',(-4.81641041734983F-35_1_94999374361
                                                ,(-4.81641041734983E-35,1.84889274661175E-32,-1.));
  #5129=DIRECTION('''
                                                ,(-0.707106781186554,0.707106781186538,0.));
  #5130=DIRECTION('''
                                                ,(-4.92074783679661E-32,1.66533453693773E-16,1.));
  #5131=DIRECTION(''
                                                , ( -0.707106781186559, -0.707106781186538, 0. ));
                                                ,(-4.8164104173473E-35,-1.09675192310307E-113,-1.));
  #5132=DIRECTION(''
                                                ,(4.8164104173473E-35,1.09675192310307E-113,1.));
  #5133=DIRECTION(''
                                                , (\, \hbox{\tt -0.707106781186559}, \hbox{\tt -0.707106781186538}, \hbox{\tt 0.} \, ) \, \dot{)} \, ;
  #5134=DIRECTION(''
  #5137=DIRECTION('',(1.,2.88889491658085E-34,-4.8164104173473E-35));
#5138=DIRECTION('',(0.,-1.,1.66533453693773E-16));
  #5140=DIRECTION('',(-0.707106781186548,0.707106781186543,0.));
#5141=DIRECTION('',(4.8164104173473F-35_-1_8488037433155);
  #5141=DIRECTION('',(4.8164104173473E-35,-1.84889274661175E-32,1.));
#5142=DIRECTION('',(-0.707106781186548,0.707106781186543,0.));
#5143=DIRECTION('',(-4.92074783679661E-32,1.66533453693773E-16,1.));
#5144=DIRECTION('',(8.67361737988404E-19,-1.,1.66533453693773E-16));
```

```
#5145=DIRECTION('',(-4.92074783679661E-32,1.66533453693773E-16,1.));
#5146=DIRECTION('',(8.67361737988404E-19,-1.,1.66533453693773E-16));
 #5146=DIRECTION('',(8.67361737988404E-19,-1.,1.66533453693773E-16));
#5147=DIRECTION('',(-4.92074783679661F-32 1 66533453693773E-16));
 #5147=DIRECTION('',(-4.92074783679661E-32,1.66533453693773E-16,1.));
#5148=DIRECTION('',(8.67361737988404F-19 -1 1 66533453693773E-16,1.));
 #5148=DIRECTION('',(8.67361737988404E-19,-1.,1.66533453693773E-16,1.));
#5149=DIRECTION('',(-4.92074783679661F-32 1 66533453693773E-16));
 #5149=DIRECTION('',(-4.92074783679661E-32,1.66533453693773E-16,1.));
#5150=DIRECTION('',(8.67361737988404F-19 -1 1 66533453693773E-16,1.));
 #5150=DIRECTION('',(8.67361737988404E-19,-1.,1.66533453693773E-16));
#5151=DIRECTION('',(-4.92074783679661F-32 1 66533453693773E-16));
                                                        ,(8.67361737988404E-19,-1.,1.66533453693773E-16));
 #5152=DIRECTION(''
 #5153=DIRECTION('', (4.92556424721397E-32, -1.66533453693773E-16, -1.));
#5154=DIRECTION('', (0.,1.,-1.66533453693773E-16));
 #5154=DIRECTION('',(0.,1.,-1.66533453693773E-16));
#5155=DIRECTION('',(4.81641041735203E-25-1-00000);
 #5155=DIRECTION('', (4.81641041735203E-35,1.66533453693773E-16,1.));
#5156=DIRECTION('', (0.925820099772551 0 377064473000007 6
 #5156=DIRECTION('',(0.925820099772551,0.377964473009227,0.));
#5157=DIRECTION('',(0.,-1.66533453693773F-16 1 \)
 #5158=DIRECTION('',(0.,-1.66533453693773E-16,-1.));
#5158=DIRECTION('',(0.925820099772551 0.37706447300
 #5158=DIRECTION('',(0.925820099772551,0.377964473009227,0.));
#5159=DIRECTION('',(0.,0.,-1.)):
#5160=DIRECTION('',(0.,0.,-1.));
#5161=DIRECTION('',(0.,0.,-1.));
#5159=DIRECTION('',(0.,0.,-1.));
#5160=DIRECTION('',(0.,0.,-1.));
#5161=DIRECTION('',(0.925820099772551,0.377964473009227,0.));
#5162=DIRECTION('',(2.16628882853689E-16,1.,-1.66533453693773E-16));
#5163=DIRECTION('',(-2.16628882853689E-16,-1.,1.66533453693773E-16));
#5164=DIRECTION('',(0.,0.,1.));
#5165=DIRECTION('',(-1.,2.16628882853689E-16,0.));
#5166=DIRECTION('',(2.15105711021124E-16,1.,-1.66533453693773E-16));
#5167=DIRECTION('',(4.81641041735203E-35,1.66533453693773E-16,1.));
#5168=DIRECTION('',(0.925820099772551,-0.377964473009229,0.));
#5170=DIRECTION('',(0.925820099772551,-0.377964473009229,0.));
#5171=DIRECTION('',(0.,0.,-1.));
#5172=DIRECTION('',(0.,0.,1.));
#5173=DIRECTION('',(0.925820099772551,-0.377964473009229,0.));
#5174=DIRECTION('',(0.925820099772551,-0.377964473009229,0.));
#5175=DIRECTION('',(-4.81641041735203E-35,-1.66533453693773E-16,-1.)),
#5175=DIRECTION('',(1.,0.,0.));
 #5174=DIRECTION('',(-4.81641041735203E-35,-1.66533453693773E-16,-1.));
#5175=DIRECTION('',(1.,0.,0.));
#5177=DIRECTION('',(1.,0.,0.));
#5178=DIRECTION('',(1.,0.,0.));
#5178=DIRECTION('',(1.,0.,0.));
#5179=DIRECTION('',(1.,0.,0.));
#5179=DIRECTION('',(0.,0.,1.));
 #5179=DIRECTION('',(0..0.,1.));
#5180=DIRECTION('',(0..0.-1))
 #5180=DIRECTION('',(0.,0.,-1.));
#5181=DIRECTION('',(-0.70710670)
 #518U=DIRECTION('',(-0.707106781186545,-0.707106781186548,0.));
#5181=DIRECTION('',(4.81641041735203F-35_1_66533453555
 #5181=DIRECTION('', (4.81641041735203E-35,1.66533453693773E-16,1.));
#5182=DIRECTION('', (-0.377964473009227 A Q25820000770550 6
 #5182=DIRECTION('',(-0.377964473009227,0.925820099772552,0.));
#5183=DIRECTION('',(0.,-1.66533453693773F_16_1 \)
#5185=DIRECTION('',(0.,0.,-1.));
#5185=DIRECTION('',(0.,0.,-1.));
#5185=DIRECTION('',(0.,0.,-1.));
#5186=DIRECTION('',(0.,0.,1.));
#5187=DIRECTION('',(0.,0.,1.));
 #5187=DIRECTION('',(0.,0.,1.));
#5188=DIRECTION('',(-0.37706447
 #5187=DIRECTION('',(-0.377964473009227,0.925820099772552,0.));
#5188=DIRECTION('',(-1.,-2.220446049250315-16.2.7000015.
 #5188=DIRECTION('',(-1.,-2.22044604925031E-16,3.70260190364084E-32));
#5189=DIRECTION('',(1.,2.22044604925031E-16,3.70260190364084E-32));
 #5189=DIRECTION('',(1.,2.22044604925031E-16,-3.69778549322349E-32));
#5190=DIRECTION('',(0.,0.,1.));
, _.220440

#5191=DIRECTION('',(0.,0.,1.));

#5192=DIRECTION('',(2.220446040
                                                        ,(2.22044604925031E-16,-1.,0.));
 #5192=DIRECTION('',(-1.,-2.22044604925031E-16,0.));
#5193=DIRECTION('',(4.81641041735203E-25 1 00505);
 #5193=DIRECTION('', (4.81641041735203E-35,1.66533453693773E-16,1.));
#5194=DIRECTION('', (0.377964473009227 0 025820000270550 5
 ,(0.377964473009227,0.925820099772552,0.));
 #5198=DIRECTION('',(0.,0.,1));
#5199=DIRECTION('',(0.,0.,1));
 #5199=DIRECTION('',(0.377964470);#5200=DIRECTION('',(0.377964470)
 #5199=DIRECTION('',(0.377964473009227,0.925820099772552,0.));
#5200=DIRECTION('',(-4.81641041735203F-35_-1_6653245335-35_-1_6653245335-35_-1_6653245335-35_-1_6653245335-35_-1_6653245335-35_-1_6653245335-35_-1_6653245335-35_-1_6653245335-35_-1_6653245335-35_-1_6653245335-35_-1_6653245335-35_-1_6653245335-35_-1_6653245335-35_-1_6653245335-35_-1_6653245335-35_-1_6653245335-35_-1_6653245335-35_-1_6653245335-35_-1_6653245335-35_-1_6653245335-35_-1_6653245335-35_-1_6653245335-35_-1_6653245335-35_-1_6653245335-35_-1_6653245335-35_-1_6653245335-35_-1_6653245335-35_-1_6653245335-35_-1_6653245335-35_-1_6653245335-35_-1_6653245335-35_-1_665324535-35_-1_6653245335-35_-1_6653245335-35_-1_665324535-35_-1_665324535-35_-1_665324535-35_-1_665324535-35_-1_665324535-35_-1_665324535-35_-1_665324535-35_-1_665324535-35_-1_665324535-35_-1_665324535-35_-1_665324535-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-35_-1_6653245-1_6653245-1_6653245-1_6653245-1_6653245-1_6653245-1_6653245-1_6653245-1_6653245-1_6653245-1_6653245-1_6653245-1_6653245-1_665324
 #5200=DIRECTION('',(-4.81641041735203E-35,-1.66533453693773E-16,-1.));
#5201=DIRECTION('',(1.,0.,0.));
 #5202=DIRECTION('',(1.,0.,0.));
#5203=DIRECTION('',(0..1.66520'
#5202=DIRECTION('',(0.,1.66533453693773E-16,1.));
#5203=DIRECTION('',(1.,0.,0.)):
#5204=DIRECTION('',(1.,0.,0.)):
 #5204=DIRECTION('',(1.,0.,0.));
#5204=DIRECTION('',(0.,0.-1 \)
#5205=DIRECTION('',(0.,0.,-1.));
#5206=DIRECTION('',(1.,0.,0.));
#5205=DIRECTION('',(1.,0.,0.));
#5206=DIRECTION('',(4.81641041735203E-35,1.66533453693773E-16,1.));
#5207=DIRECTION('',(1.,0.,0.));
#5208=DIRECTION('',(-1.2321135233661E-31,-5.55111512312578E-17,1.));
```

```
#5209=DIRECTION('',(0.,1.66533453693773E-16,1.));
#5210=DIRECTION('',(-0.467094170886413,-0.884207574907575,-4.10361822064418E-
   #5211=DIRECTION('', (5.55111512312578E-16, -5.55111512312579E-17, 1.));
   #5212=DIRECTION('', (-0.467094170886413, -0.884207574907575, -4.10361822064418E-
   17));
   #5213=DIRECTION('',(-1.2321135233661E-31,-5.55111512312578E-17,1.));
   #5214=DIRECTION('',(-0.467094170886413,-0.884207574907575,-4.10361822064418E-
   #5215=DIRECTION('',(-0.00529551998093352,0.999985978635766,-1.66531118667562E-
   16));
  #5216=DIRECTION('',(-1.83727832684686E-20,-5.20417042793042E-17,1.));
   #5217=DIRECTION('', (-0.00529551998093352, 0.999985978635766, 5.20409745836133E-
   #5218=DIRECTION('',(0.999985978635766,0.00529551998093352,2.93960410509871E-
#5219=DIRECTION('',(-0.00529551998093352,0.999985978635766,2.471980953217));
#5220=DIRECTION('',(0.,1.66533453693773E-16,1.));
#5221=DIRECTION('',(-0.135748593110373,-0.990743316640873,0.));
#5222=DIRECTION('',(-0.135748593110373,-0.990743316640873,0.));
#5222=DIRECTION('',(-0.135748593110373,-0.990743316640873,0.));
#5222=DIRECTION('',(-0.135748593110373,-0.990743316640873,0.));
#5222=DIRECTION('',(1.24229654901951E-17,5.20417042793042E-17,-1.));
#5226=DIRECTION('',(-0.135748593110373,-0.990743316640873,0.));
#5227=DIRECTION('',(-1.36748593110373,-0.990743316640873,0.));
#5228=DIRECTION('',(-1.3673617379884032E-19,5.55111512312578E-16));
#5229=DIRECTION('',(-1.,-8.673617379884032E-19,5.55111512312578E-16));
#5230=DIRECTION('',(-1.,-8.67361737988404E-19,1.4444745829043E-344));
#5233=DIRECTION('',(-1.,-8.67361737988404E-19,-1.19410331017048E-31));
#5233=DIRECTION('',(-1.,-8.67361737988404E-19,-1.19410331017048E-31));
#5233=DIRECTION('',(-1.,-8.67361737988404E-19,-1.,-5.20417042793042E-17));
#5236=DIRECTION('',(-1.,-8.67361737988404E-19,-1.,-5.20417042793042E-17));
#5235=DIRECTION('',(-1.,-9.0.));
#5235=DIRECTION('',(-1.,-9.0.));
#5235=DIRECTION('',(-1.3221135233661E-31,-5.55111512312578E-17,-1.));
#5240=DIRECTION('',(1.2321135233661E-31,-5.55111512312578E-17,-1.));
#5241=DIRECTION('',(-1.366533453693773E-16,1.));
#5242=DIRECTION('',(-1.366533453693773E-16,1.));
#5244=DIRECTION('',(-1.366533453693773E-16,1.));
#5245=DIRECTION('',(-1.58399443081194,0.987375114346908,0.));
#5245=DIRECTION('',(-1.58399443081194,0.987375114346908,0.));
#5252=DIRECTION('',(-1.58399443081194,0.987375114346908,0.));
#5253=DIRECTION('',(-1.58399443081194,0.987375114346908,0.));
#5253=DIRECTION('',(-1.58399443081194,0.987375114346908,0.));
#5253=DIRECTION('',(-1.66533453693773E-16,-1.));
#5254=DIRECTION('',(-1.66533453693773E-16,-1.));
#5254=DIRECTION('',(-1.66533453693773E-16,-1.));
#5253=DIRECTION('',(-1.66533453693773E-16,-1.));
#5253=DIRECTION('',(-1.58399443081194,0.987375114346908,0.));
#5253=DIRECTION('',(-1.66533453693773E-16,-1.)
   #5219=DIRECTION('',(-0.00529551998093352,0.999985978635766,2.47198095326695E-
  #5253=DIRECTION('',(0.,1.06533453693773E-16,1.));
#5254=DIRECTION('',(0.162224377616199,-0.98675389601817,-8.67361737988334E-17));
#5255=DIRECTION('',(5.55111512312578E-16,-5.55111512312579E-17,1.));
#5256=DIRECTION('',(0.162224377616199,-0.98675389601817,-8.67361737988334E-17));
#5257=DIRECTION('',(-1.2321135233661E-31,-5.55111512312578E-17,1.));
#5258=DIRECTION('',(0.162224377616199,-0.98675389601817,-8.67361737988334E-17));
#5259=DIRECTION('',(0.1.66533453693773E-16,1.));
#5260=DIRECTION('',(0.868677532129479,-0.495377982124194,0.));
#5261=DIRECTION('',(-0.00532884906978857,0.999985801582998,-1.66531089182353E-16)):
   16));
  #5262=DIRECTION('',(0.,1.66533453693773E-16,1.));
#5263=DIRECTION('',(0.863348683059738,0.50460781945885,0.));
#5264=DIRECTION('',(1.,8.67361737988404E-19,-1.44444745829043E-34));
```

```
#5265=DIRECTION('',(-1.,-5.56107874542602E-17,9.26105649738831E-33));
#5266=DIRECTION('',(-5.56107874542602E-17.1..-1.66533453693773E-16));
   #5266=DIRECTION('',(-5.56107874542602E-17,1.,-1.66533453693773E-16));
#5267=DIRECTION('',(1.,5.56107874542602E-17,1.,-2.26105649738831E-33));
   #5267=DIRECTION('',(1.,5.56107874542602E-17,-1.,66533453693773E-16));
#5268=DIRECTION('',(5.56107874542602E-17,-1.,1.66533453693773E-16));
#5269=DIRECTION('',(0.,-1.66533453693773E-16));
   #5269=DIRECTION('',(0.,-1.66533453693773E-16,-1.));
#5270=DIRECTION('',(0.,1.,-1.66533453693773E-16,-1.));
   #5271=DIRECTION('',(5.55111512312578E-16,-5.55111512312579E-17,1.));
#5272=DIRECTION('',(0.868677532129479_-0_495377093134301.0.));
   #5272=DIRECTION('',(0.868677532129479,-0.495377982124194,0.));
#5273=DIRECTION('',(-1.8431015759319F-20.5.55002707407677
   #5273=DIRECTION('',(-1.8431015759319E-20,5.55003787185347E-17,-1.));
#5274=DIRECTION('',(-1.8431015759319E-20,5.55003787185347E-17,-1.));
   #5274=DIRECTION('',(-1.8431015759319E-20,5.55003787185347E-17,-1.));
#5275=DIRECTION('',(0.868677532129479 -0.495377093134104.0.));
  #5274-DIRECTION( ',(-1.8451015759519E-20,5.55005767165347E-17,-1.));
#5275-DIRECTION('',(0.868677532129479,-0.495377982124194,0.));
#5276-DIRECTION('',(1.85447775604454E-20,-5.55217267027615E-17,1.));
#5277-DIRECTION('',(5.55111512312578E-16,-5.55111512312579E-17,1.));
#5278-DIRECTION('',(0.863348683059738,0.50460781945885,0.));
#5279-DIRECTION('',(1.85447775604454E-20,-5.55217267027615E-17,1.));
#5280-DIRECTION('',(0.863348683059738,0.50460781945885,0.));
#5281-DIRECTION('',(-0.00532884906978857,0.999985801582998,5.84684685268002E-
   #5282=DIRECTION('',(5.55111512312578E-16,-5.55111512312579E-17,1.));
#5283=DIRECTION('',(8.67361737988404E-19,-1.,-5.55111512312578E-17));
#5284=DIRECTION('',(1.23261266555646E-31,5.20417042793042E-17,-1.));
#5285=DIRECTION('',(-0.00532884906978857,0.999985801582998,5.84684685268002E-
    #5286=DIRECTION('',(-0.00532884906978857,0.999985801582998,5.20409653694855E-
    #5287=DIRECTION('',(-0.999985801582998,-0.00532884906978857,-2.77322387439106E-
    19));
    #5288=DIRECTION('',(-0.00532884906978857,0.999985801582998,5.20417042793042E-
    17));
  17));
#5289=DIRECTION('',(1.,8.67361737988432E-19,-5.55111512312578E-16));
#5290=DIRECTION('',(5.55111512312578E-16,-5.55111512312579E-17,1.));
#5291=DIRECTION('',(8.67361737988404E-19,-1.,-5.55111512312578E-17));
#5292=DIRECTION('',(1.,8.67361737988404E-19,1.19410331017048E-31));
#5293=DIRECTION('',(-8.67361737988404E-19,1.,5.20417042793042E-17));
#5294=DIRECTION('',(-1.19365192033976E-31,-5.20417042793043E-17,1.));
#5295=DIRECTION('',(5.55111512312578E-17,-1.,-5.20417042793042E-17));
#5297=DIRECTION('',(-1.,-5.56107874542602E-17,-1.2225927218941E-31));
#5298=DIRECTION('',(5.56107874542602E-17,-1.-5.20417042793043E-17));
#5296=DIRECTION('',(5.55111512312578E-17,-1.,-5.20417042793042E-17));
#5297=DIRECTION('',(-1.,-5.56107874542602E-17,-1.2225927218941E-31));
#5298=DIRECTION('',(5.56107874542602E-17,-1.,-5.20417042793043E-17));
#5299=DIRECTION('',(5.56107874542602E-17,-1.,-5.20417042793043E-17));
#5300=DIRECTION('',(-5.56107874542602E-17,1.2225927218941E-31));
#5301=DIRECTION('',(-1.19365192033976E-31,-5.20417042793043E-17));
#5302=DIRECTION('',(5.55111512312578E-17,-1.,-5.20417042793042E-17));
#5303=DIRECTION('',(1.13114797718124E-31,2.2204460492503E-16,-1.));
#5304=DIRECTION('',(-1.,-5.56107874542602E-17,-1.25462873047975E-31));
#5306=DIRECTION('',(-5.55111512312578E-17,1.,5.20417042793042E-17));
#5307=DIRECTION('',(1.13114797718124E-31,2.2204460492503E-16,-1.));
#5308=DIRECTION('',(-5.56107874542602E-17,1.,2.2204460492503E-16));
#5309=DIRECTION('',(-5.56107874542602E-17,1.,2.2204460492503E-16));
#5310=DIRECTION('',(1.13114797718124E-31,2.2204460492503E-16,-1.));
#5311=DIRECTION('',(1.5.56107874542602E-17,1.,2.2204460492503E-16,-1.));
#5312=DIRECTION('',(1.5.56107874542602E-17,1.25462873047975E-31));
#5312=DIRECTION('',(5.55111512312578E-17,1.25462873047975E-31));
   #5311=DIRECTION('',(1.,5.56107874542602E-17,1.25462873047975E-31));
#5312=DIRECTION('',(5.55111512312578F-17 -1 -5 204470402503E-16,-1.));
   #5312=DIRECTION('',(5.55111512312578E-17,-1.,-5.20417042793042E-17));
#5313=DIRECTION('',(5.56107874542602E-17,-1.,-2.2204460492503E-16));
#5314=DIRECTION('',(-1.,-5.55111512312578E-17,0.));
  #5314=DIRECTION('',(-1.,-5.55111512312578E-17,0.));
#5315=CARTESIAN_POINT('',(0.,0.,0.));
#5316=CARTESIAN_POINT('',(0.,0.,0.));
#5317=CARTESIAN_POINT('',(-54.1912765730585,-15.6670055976487,5.89));
#5318=CARTESIAN_POINT('',(-54.1912765730585,-15.6670055976487,5.89));
#5319=CARTESIAN_POINT('',(-54.1912765730585,-15.6670055976487,3.6));
#5320=CARTESIAN_POINT('',(-55.714,-10.8,5.89));
#5321=CARTESIAN_POINT('',(-51.8727921519274,-7.44566666597633,5.89));
#5322=CARTESIAN_POINT('',(-51.8727921216008,-7.4456666597633,0.5));
```

```
#5324=CARTESIAN_POINT('',(-55.714,-10.8,0.5));
#5325=CARTESIAN_POINT('',(-55.714,-15.89965,0.500000000000000));
#5326=CARTESIAN_POINT('',(-55.714,-15.89965,5.89));
#5327=CARTESIAN_POINT('',(-55.714,-15.89965,3.6));
#5328=CARTESIAN_POINT('',(-55.714,-10.8,3.6));
#5329=CARTESIAN_POINT('',(-55.714,-10.8,5.89));
#5330=CARTESIAN_POINT('',(-57.7568605238762,-0.707537946710468,10.95));
#5331=CARTESIAN_POINT('',(-57.7568606730717,-
 0.707537804020809, 0.500000000000000));
#5332=CARTESIAN_POINT('',(-57.7568606730717,-0.707537804020796,5.89));
#5333=CARTESIAN_POINT('',(-45.6315593183008,-
 14.5928015412928, 0.5000000000000000));
#5334=CARTESIAN_POINT('',(-51.8727921519274,-7.44566668624611,5.89));
#5335=CARTESIAN_POINT('',(-58.1436635168951,-0.264591328409905,5.89));
#5336=CARTESIAN_POINT('',(-57.9432570562711,0.292422633513298,1.24));
#5337=CARTESIAN_POINT('',(-57.9432570562711,0.292422633513332,5.89));
#5338=CARTESIAN_POINT('',(-
 57.9432570562718, 0.292422633511279, 0.500000000000011));
 #5339=CARTESIAN_POINT('', (-57.7568606730717, -
 0.707537804020803, 0.5000000000000000));
 #5340=CARTESIAN_POINT('', (-57.8314647933927, -
 0.622105050125804, 0.500000000000000));
 #5341=CARTESIAN_POINT('', (-57.8909931317798, -
 0.524599051108403, 0.500000000000000));
 #5342=CARTESIAN_POINT('', (-57.974793811972, -
 0.313801551385107, 0.500000000000000));
 #5343=CARTESIAN_POINT('',(-57.9984585100998,-
 0.202038335616099, 0.500000000000000));
 #5344=CARTESIAN_POINT('', (-
 58.0079254884515, 0.0410016235804916, 0.500000000000000));
 #5345=CARTESIAN_POINT('', (-
 57.9876757723319,0.170457018212597,0.500000000000000));
 #5346=CARTESIAN_POINT('', (-
 57.9432570562711,0.292422633513298,0.500000000000000));
#5347=CARTESIAN_POINT('',(-57.0036307598203,-0.0497803375377817,5.89));
#5348=CARTESIAN_POINT('',(-57.0036307598203,-0.0497803375377817,10.95));
#5349=CARTESIAN_POINT('',(-26.274541,44.50035,1.24));
#5350=CARTESIAN_POINT('',(-26.274541,44.50035,5.89));
#5351=CARTESIAN_POINT('',(-26.2745410142617,44.5003499876845,0.5));
#5352=CARTESIAN_POINT('',(-26.2745410142617,44.5003499876845,0.5));
 26.2745410285233,44.5003499753689,0.500000000000011));
 #5353=CARTESIAN_POINT('', (-
 33.2158443864451, 38.5062361338967, 0.499999999706287));
#5354=CARTESIAN_POINT('',(-39.4844714330978,31.7474110987188,0.49986791429327));
#5355=CARTESIAN_POINT('',(-50.2276308663203,16.9785313094281,0.50033282382095));
#5356=CARTESIAN_POINT('',(-54.8027092756302,8.91578855707316,0.4999999999994));
#5357=CARTESIAN_POINT('',(-
57.9432570562726,0.29242263350926,0.500000000000013));
#5358=CARTESIAN_POINT('',(-26.274541,44.50035,5.89));
#5359=CARTESIAN_POINT('',(-43.090860103889,29.9787355648346,5.89));
#5360=CARTESIAN_POINT('',(-53.1805263533583,13.3700041623641,5.89));
#5361=CARTESIAN_POINT('',(-57.943257056271,0.292422633513395,5.89));
#5362=CARTESIAN_POINT('',(-18.0428646546695,51.6087563821265,2.5596910365134));
#5363=CARTESIAN_POINT('',(-20.7867567697797,49.2392875880844,2.5596910365134));
#5364=CARTESIAN_POINT('',(-23.5306488848898,46.8698187940422,2.5596910365134));
#5366=CARTESIAN_POINT('',(-51.111,23.053,2.55969103651341));
#5366=CARTESIAN_POINT('',(-61.274541,-2.947,2.55969103651341));
#5368=CARTESIAN_POINT('',(-61.274541,-15.39965,2.55969103651341));
#5369=CARTESIAN_POINT('',(-61.274541,-23.8876039087567,2.55969103651341));
#5370=CARTESIAN_POINT('',(-61.274541,-32.3755578175134,2.55969103651341));
#5371=CARTESIAN_POINT('',(-61.274541,-40.8635117262701,2.55969103651341));
#5372=CARTESIAN_POINT('',(-50.3745406,-31.99965,0.825));
 57.9432570562726,0.29242263350926,0.500000000000013));
```

```
#5374=CARTESIAN_POINT('',(-50.3745406,-31.99965,3.12549414804707));
#5375=CARTESIAN_POINT('',(-49.2745406,-31.99965,3.12549414804707)):
#5376=CARTESIAN_POINT(''
                               ,(-50.3745406,-31.99965,5.89));
#5377=CARTESIAN_POINT(''
                               ,(-5.02722949127528,32.00035,0.825));
#5378=CARTESIAN_POINT(''
                               ,(-6.07722949127528,32.00035,0.825));
#5379=CARTESIAN_POINT('''
                               ,(-5.02722949127528,32.00035,3.12549414804706));
#5380=CARTESIAN_POINT(''
                               ,(-6.07722949127528,32.00035,3.12549414804706));
                               ,(-5.02722949127528,32.00035,5.89));
#5381=CARTESIAN_POINT(''
                               ,(-5.02722949127528,-31.99965,0.825));
#5382=CARTESIAN_POINT('''
#5383=CARTESIAN_POINT(''
                               ,(-6.12722949127528,-31.99965,0.825));
#5384=CARTESIAN_POINT(''
                               , (\, \text{-}5.02722949127528, \, \text{-}31.99965, \, 3.12549414804704}) \, );
                               ,(-6.12722949127528,-31.99965,3.12549414804704));
#5385=CARTESIAN_POINT(
                               ,(-5.02722949127528,-31.99965,5.89));
#5386=CARTESIAN_POINT(
                               ,(46.187984884024,-31.99965,0.825));
#5387=CARTESIAN_POINT(
                               ,(45.087984884024,-31.99965,0.825));
#5388=CARTESIAN_POINT(
                               ,(46.187984884024,-31.99965,3.12549414804702));
#5389=CARTESIAN_POINT(
                               ,(47.287984884024,-31.99965,3.12549414804702));
#5390=CARTESIAN_POINT(
                               ,(46.187984884024,-31.99965,5.89));
#5391=CARTESIAN_POINT(
#5392=CARTESIAN_POINT(''
                               ,(46.187984884024,32.00035,0.825));
#5393=CARTESIAN_POINT(''
                               ,(45.087984884024,32.00035,0.825));
#5394=CARTESIAN_POINT(''
                               ,(46.187984884024,32.00035,3.12549414804702));
#5395=CARTESIAN_POINT(''
                               ,(47.287984884024,32.00035,3.12549414804702));
#5396=CARTESIAN_POINT('''
                               ,(46.187984884024,32.00035,5.89));
#5397=CARTESIAN_POINT('''
                               ,(46.187984884024,-31.99965,0.825));
#5398=CARTESIAN_POINT(''
                               ,(44.337984884024,-31.99965,0.825));
#5399=CARTESIAN_POINT('''
                               ,(0.000229511278218575,0.00034999999996186,0.825));
#5400=CARTESIAN_POINT(''
                               , (-5.06882763078299, 32.0416747719542, 0.82500000000001));
#5401=CARTESIAN_POINT(''
                               ,(-6.81882763078299,32.0416747719542,0.82500000000001));
                               , ( \tt 0.000229511278218575, \tt 0.000349999999996186, \tt 0.825) );\\
#5402=CARTESIAN_POINT('''
#5403=CARTESIAN_POINT('''
                               ,(-5.02722949127528,-31.99965,0.825));
#5404=CARTESIAN_POINT('''
                               ,(-6.87722949127528,-31.99965,0.825))
#5405=CARTESIAN_POINT('''
                               ,(0.000229511278218575,0.00034999999996186,0.825));
#5406=CARTESIAN_POINT(''
                               , (46.145245998942, 32.0079191165199, 0.82500000000001));
#540/CARTESIAN_POINT('', (44.295245998942,32.0079191165199,0.82500000000001));
#5408=CARTESIAN_POINT('', (0.000229511278218575_0_0003400000000000001));
#5409=CARTESIAN_POINT(''
#5411=CARTESIAN_POINT('',(-39.3534284920856,24.8963005080919,0.825));
#5411=CARTESIAN_POINT('',(-38.2534284920856,24.8963005080919,0.825));
                               ,(-38.2534284920856,24.8963005080919,0.825));
#5411=CARTESIAN_POINT('', (-38.2534284920856,24.8963005080919,0.825));
#5412=CARTESIAN_POINT('', (-40.1034284920856.24.8963005080919,0.8250000000001));
#5412=CARTESIAN_POINT('',(-40.1034284920856,24.8963005080919,0.82500000000001));
#5413=CARTESIAN_POINT('',(0.000229511278218575.0.0003490909000000000001));
#5413=CARTESIAN_POINT('',(0.000229511278218575,0.000349999999996186,0.825));
#5414=CARTESIAN_POINT('',(-50.3745406,-31.99965 0.825));
#5416=CAPTESTAN_POINT('', (-50.3745406, -31.99965, 0.825));
#5415=CARTESIAN_POINT('',(-52.2245406,-31.99965,0.825));
#5416=CARTESIAN_POINT('',(0.000229511278218575,0.0003499999999999996186,0.825));
#5417=CARTESIAN_POINT('',(46.187984884024,-31.99965,0.));
#5418=CARTESIAN_POINT('',(44.337984884024,-31.99965,-2.28030076082655E-31));
#5419=CARTESIAN_POINT('',(46.187984884024,-31.99965,0.));
#5420=CARTESIAN_POINT('', (-5.06882763078299, 32.0416747719542, 1.04083408558608E-
14));
#5421=CARTESIAN_POINT('', (-6.81882763078299, 32.0416747719542, 1.04083408558608E-
14));
#5422=CARTESIAN_POINT('',(-5.06882763078299,32.0416747719542,0.));
#5423=CARTESIAN_POINT('',(-5.02722949127528,-31.99965,0.));
#5425=CARTESIAN_POINT('', (-5.02722949127528, -31.99965, 0.));
#5424=CARTESIAN_POINT('', (-6.87722949127528, -31.00005);
#5425=CARTESIAN_POINT('', (-6.87722949127528, -31.00005);
#5424=CARTESIAN_POINT('', (-6.87722949127528, -31.99965, -2.28030076082655E-31));
#5425=CARTESIAN_POINT('', (-5.02722949127528, -31.99965, 0.));
#5426=CARTESIAN_POINT('',(-38.2534284920856,24.8963005080919,1.04083408558608E-
#5427=CARTESIAN_POINT('',(-40.1034284920856,24.8963005080919,1.04083408558608E-
#5428=CARTESIAN_POINT('', (-38.2534284920856, 24.8963005080919, 0.));
#5429=CARTESIAN_POINT('', (46.145245998942, 32.0079191165199, 1.04083408558608E-
#5430=CARTESIAN_POINT('',(44.295245998942,32.0079191165199,1.04083408558608E-
#5431=CARTESIAN_POINT('', (46.145245998942, 32.0079191165199, 0.));
```

```
#5432=CARTESIAN_POINT('',(-50.3745406,-31.99965,0.));
#5433=CARTESIAN_POINT('',(-52.2245406,-31.99965,-2.28
#5433=CARTESIAN_POINT('',(-52.2245406,-31.99965,-2.28030076082655E-31));
#5434=CARTESIAN_POINT('',(-50.3745406,-31.90965,0.));
#5435=CARTESIAN_POINT('',(-13.1371557443600 44 0000);
#5436=CARTESIAN_POINT('',(-13.1371557443600 44 0000));
"J435=CARTESIAN_POINT('',(-26.0883188347530');
#5438=CARTESIAN_POINT('',(-26.0883188347530');
#5438=CARTESIAN_POINT('',(59.275.42.50035.0.));
#5438=CARTESIAN_POINT('',(59.275.42.50035.0.));
#5440=CARTESIAN_POINT('', (60.775, 42.50035, 0.));
#5441=CARTESIAN_POINT('', (60.775.22.250545012)
#5442=CARTESIAN_POINT('', (60.775, 41.4927070020505);
#5442=CARTESIAN_POINT('', (60.775, 41.4927070020505);
#5442=CARTESIAN_POINT('', (60.775,41.4927979030565,0.));
#5442=CARTESIAN_POINT('', (59.275,41.4927979020505,0.));
#5444=CARTESIAN_POINT('', (59.275,41.4927979030565,0.));
#5444=CARTESIAN_POINT('', (59.82045454545456,40.005100);
#5444=CARTESIAN_POINT('', (59.820454545455, 40.0954864349711, 0.));
#5445=CARTESIAN_POINT('', (61.275, 36.3693225200767 0.));
#5446=CARTESIAN_POINT('', (61.275, 36.3693225200767, 0.));
#5445=CARTESIAN_POINT('', (57.275, 36.3693225200767, 0.));
#5446=CARTESIAN_POINT('', (57.275, 22.250545218758, 0.));
#5447=CARTESIAN_POINT('', (57.275, -36.1826154252052);
#5447=CARTESIAN_POINT('', (57.275, -36.1826154352658, 1.04083408558608E-14));
#5448=CARTESIAN_POINT('', (61.275, -36.1826154352658, 1.04083408558608E-14));
#5449=CARTESIAN_POINT('', (59.820454545455, -39.9087793501602, 1.04083408558608E-
14));
#5450=CARTESIAN_POINT('',(59.275,-41.3060908182456,1.04083408558608E-14));
#5451=CARTESIAN_POINT('',(60.775,-41.3060908182456,1.04083408558608E-14));
#5452=CARTESIAN_POINT('',(60.775,22.250545218758,0.));
#5453=CARTESIAN_POINT('',(60.775,-42.49965,1.04083408558608E-14));
#5454=CARTESIAN_POINT('',(59.275,-42.49965,1.04083408558608E-14));
#5455=CARTESIAN_POINT('',(59.275,-43.99965,1.04083408558608E-14));
#5456=CARTESIAN_POINT('',(30.6376147556391,-43.99965,1.04083408558608E-14));
#5457=CARTESIAN_POINT('',(-59.2745406,-43.99965,1.04083408558608E-14));
#5458=CARTESIAN_POINT('',(-60.7745406,-42.49965,1.04083408558608E-14));
#5459=CARTESIAN_POINT('',(-60.7745409157926,-20.9994302344366,1.38777878078145E-14));
#5461=CARTESIAN_POINT('',(-60.7745409774436,-16.8996500075188,1.04083408558608E-
14));
#5462=CARTESIAN_POINT('',(-60.2745409774436,-16.89965,1.04083408558608E-14));
#5463=CARTESIAN_POINT('',(-60.2745409774436,-16.39965,1.04083408558608E-14));
#5464=CARTESIAN_POINT('',(-30.6371556943608,-16.39965,1.04083408558608E-14));
#5465=CARTESIAN_POINT('',(-55.714,-16.39965,1.04083408558608E-14));
#5466=CARTESIAN_POINT('',(-55.714,-10.8,1.04083408558608E-14));
#5467=CARTESIAN_POINT('', (-51.4961772677971, -7.1167878798238, 1.04083408558608E-
#5468=CARTESIAN_POINT('',(-45.2549444644971,-14.2639227613533,1.04083408558608E-
14));
#5469=CARTESIAN_POINT('',(-57.380245819268,-0.378659024081275,-4.5102810375397E-
14));
#5470=CARTESIAN_POINT('', (-57.0036308232778, -
0.0497802345176129, 1.04083408558608E-14));
#5471=CARTESIAN_POINT('', (-57.4734440108686, 0.121321194683548, 1.38777878078145E-
14));
#5472=CARTESIAN_POINT('',(-26.0883271434226,44.0003613174882,0.));
#5473=CARTESIAN_POINT('',(-28.5047149797723,41.9079654812853,0.));
#5474=CARTESIAN_POINT('',(-32.4026231080722,38.3450377532686,0.));
#5475=CARTESIAN_POINT('',(-37.9135109936403,32.2895670304621,0.));
#5476=CARTESIAN_POINT('',(-40.3511173424098,29.4024414324485,1.04083408558608E-
#5477=CARTESIAN_POINT('',(-42.3473233471678,26.883949503723,0.));
#5478=CARTESIAN_POINT('', (-44.2425917967505, 24.3866266429639, 1.04083408558608E-
#5479=CARTESIAN_POINT('',(-47.3525166843311,20.016006439047,1.04083408558608E-
#5480=CARTESIAN_POINT('',(-52.7158870776756,11.3899136119631,0.));
#5481=CARTESIAN_POINT('', (-55.9155637086043, 4.39897364574439, 1.04083408558608E-
#5482=CARTESIAN_POINT('',(-57.4734440108702,0.1213211946791,1.04083408558608E-
14));
```

```
#5483=CARTESIAN POINT(''
(0.000229511278218575,0.000740437516091874,1.04083408558608E-14));
#5484=CARTESIAN_POINT('',(-38.2534284920856,24.8963005080919,3.12549414804707));
#5485=CARTESIAN_POINT('',(-37.1534284920856,24.8963005080919,3.12549414804707));
#5485=CARTESIAN_POINT('', (-37.1534284920856, 24.8963005080919, 3.12549414804707));
#5486=CARTESIAN_POINT('', (-38.2534284920856, 24.8963005080919, 1.04083408558608E-
14));
#5487=CARTESIAN_POINT('',(-26.274541,44.50035,0.5));
#5488=CARTESIAN_POINT('',(-26.2629086324465,44.469081545187,0.468731545186998));
#5489=CARTESIAN_POINT('',(-26.2280115460954,44.3752761958789,0.37492615672626));
#5489=CARTESIAN_POINT('',(-26.2280115460954,44.3752761958789,0.37492615672626));
#5490=CARTESIAN_POINT('',(-26.1814872434815,44.2503572082916,0.25000430497483));
#5491=CARTESIAN_POINT('',(-26.1814872434815,44.2503572082916,0.25000430497483));
26.1504499566741,44.1670212692752,0.166666455217538));
#5492=CARTESIAN_POINT('',(-26.1193965980921,44.08368925517,0.0833316124109092));
#5493=CARTESIAN_POINT('',(-26.0883271434226,44.0003613174882,0.));
#5494=CARTESIAN_POINT('',(-
57.9432570562711,0.292422633513298,0.500000000000000));
#5495=CARTESIAN_POINT('',(-57.4734440108702,0.1213211946791,1.04083408558608E-
#5496=CARTESIAN_POINT('',(-55.9155637086043,4.39897364574439,1.04083408558608E-
14));
#5497=CARTESIAN_POINT('',(-52.7158870776756,11.3899136119631,0.));
#5498=CARTESIAN_POINT('', (-47.3525166843311,20.016006439047,1.04083408558608E-
#5499=CARTESIAN_POINT('',(-44.2425917967505,24.3866266429639,1.04083408558608E-
#5500=CARTESIAN_POINT('',(-42.3473233471678,26.883949503723,0.));
#5501=CARTESIAN_POINT('',(-40.3511173424098,29.4024414324485,1.04083408558608E-
14));
#5502=CARTESIAN_POINT('',(-37.9135109936403,32.2895670304621,0.));
#5503=CARTESIAN_POINT('',(-32.3314412093603,38.4232538071232,0.));
#5504=CARTESIAN_POINT('',(-28.3837324015077,42.01834662371,0.));
#5505=CARTESIAN_POINT('',(-25.9477513052545,44.1219210166911,0.));
#5506=CARTESIAN_POINT('',(-
57.630048359338, 0.178355007621596, 0.166666666666679));
#5507=CARTESIAN_POINT('',(-56.0687527515555,4.4653852587611,0.16666666666679));
#5508=CARTESIAN_POINT('',(-52.863251096229,11.4686321240093,0.16666666666666));
#5509=CARTESIAN_POINT('',(-
47.4915790608653, 20.1080746234288, 0.166666666666679));
#5510=CARTESIAN_POINT('', (-
44.3770552457706,24.4851457740551,0.166666666666679));
#5511=CARTESIAN_POINT('',(-42.479034776971,26.9860965467011,0.16666666666679));
#5512=CARTESIAN_POINT('',(-
40.4799607126308, 29.5082055982996, 0.166666666666679));
#5513=CARTESIAN_POINT('', (-
38.0389001810756, 32.3994217931588, 0.166666666666679));
#5514=CARTESIAN_POINT('', (-
32.4490286168451,38.5416776561792,0.166666666666669));
#5515=CARTESIAN_POINT('',(-
28.4959520938132,42.1416487395585,0.16666666666669));
#5516=CARTESIAN_POINT('',(-26.056681203503,44.2480640111274,0.1666666666666));
#5517=CARTESIAN_POINT('',(-
57.7866527078057,0.235388820564099,0.3333333333333349));
#5518=CARTESIAN_POINT('',(-56.2219417945067,4.5317968717777,0.3333333333333333));
#5519=CARTESIAN_POINT('',(-
53.0106151147825, 11.5473506360554, 0.333333333333333));
#5520=CARTESIAN_POINT('',(-
47.6306414373995, 20.2001428078107, 0.33333333333333349));
#5521=CARTESIAN_POINT('', (-
44.5115186947907, 24.5836649051463, 0.33333333333333349));
#5522=CARTESIAN_POINT('', (-
42.6107462067741,27.0882435896791,0.33333333333333349));
#5523=CARTESIAN_POINT('', (-
40.6088040828518, 29.6139697641507, 0.33333333333333349));
#5524=CARTESIAN_POINT('',(-
```

```
38.1642893685108,32.5092765558555,0.333333333333333));
#5525=CARTESIAN_POINT('', (-
32.5666160243299, 38.6601015052353, 0.3333333333333333));
#5526=CARTESIAN_POINT('',(-28.6081717861188,42.264950855407,0.3333333333333333));
#5527=CARTESIAN_POINT('',(-
26.1656111017515,44.3742070055637,0.3333333333333333));
#5528=CARTESIAN_POINT('', (-
57.9432570562735,0.292422633506595,0.50000000000000));
#5529=CARTESIAN_POINT('', (-
56.3751308374579,4.59820848479429,0.500000000000000));
#5530=CARTESIAN_POINT('', (-
53.1579791333359,11.6260691481016,0.500000000000000));
#5531=CARTESIAN_POINT('', (-47.7697038139337, 20.2922109921926, 0.50000000000000));
#5532=CARTESIAN_POINT('', (-44.6459821438108, 24.6821840362375, 0.50000000000000));
#5533=CARTESIAN_POINT('', (-
42.7424576365772,27.1903906326572,0.500000000000000));
#5534=CARTESIAN_POINT('', (-
40.7376474530728,29.7197339300017,0.500000000000000));
#5535=CARTESIAN_POINT('',(-38.289678555946,32.6191313185522,0.50000000000000));
#5536=CARTESIAN_POINT('',(-
32.6842034318148, 38.7785253542915, 0.500000000000000));
#5537=CARTESIAN_POINT('',(-
28.7203914784243,42.3882529712555,0.500000000000000));
#5538=CARTESIAN_POINT('',(-26.274541,44.50035,0.500000000000000));
#5539=CARTESIAN_POINT('',(-
57.9448230997582,0.292992971636021,0.50166666666687));
#5540=CARTESIAN_POINT('',(-
56.3766627278874, 4.59887260092446, 0.501666666666676));
#5542=CARTESIAN_POINT('',(-47.771094437699,20.2931316740364,0.50166666666676));
#5543=CARTESIAN_POINT('',(-44.647326778301,24.6831692275484,0.501666666666687));
#5544=CARTESIAN_POINT('',(-42.7437747508752,27.191412103087,0.501666666666676));
#5545=CARTESIAN_POINT('',(-40.738935886775,29.7207915716602,0.501666666666676));
#5546=CARTESIAN_POINT('',(-40.738935886775,29.7207915716602,0.501666666666676));
#5541=CARTESIAN_POINT('',(-53.1594527735214,11.626856333222,0.501666666666666));
#5542=CARTESIAN_POINT('',(-47.771094437699,20.2931316740364,0.50166666666687));
38.2909324478204, 32.6202298661792, 0.5016666666666676));
#5547=CARTESIAN_POINT('', (-
32.6853793058896, 38.7797095927821, 0.501666666666666));
#5548=CARTESIAN_POINT('', (-
28.7215136753474, 42.3894859924141, 0.5016666666666676));
#5549=CARTESIAN_POINT('',(-
26.2756302989825,44.5016114299444,0.5016666666666676));
#5550=CARTESIAN_POINT('', (-
57.9463891432429,0.293563309765446,0.5033333333333354));
#5551=CARTESIAN_POINT('',(-56.378194618317,4.59953671705463,0.50333333333333344));
#5552=CARTESIAN_POINT('',(-53.160926413707,11.6276435183425,0.5033333333333344));
#5553=CARTESIAN_POINT('',(-
47.7724850614644,20.2940523558803,0.503333333333354));
#5554=CARTESIAN_POINT('',(-
44.6486714127912,24.6841544188593,0.5033333333333354));
#5555=CARTESIAN_POINT('',(-
42.7450918651733,27.1924335735168,0.5033333333333344));
#5556=CARTESIAN_POINT('', (-
40.7402243204772,29.7218492133187,0.5033333333333344));
#5557=CARTESIAN_POINT('', (-
38.2921863396947, 32.6213284138062, 0.5033333333333344));
#5558=CARTESIAN_POINT('', (-
32.6865551799645,38.7808938312726,0.5033333333333344));
#5559=CARTESIAN_POINT('', (-
28.7226358722704,42.3907190135725,0.5033333333333344));
#5560=CARTESIAN_POINT('',(-26.276719597965,44.5028728598887,0.5033333333333344));
#5561=CARTESIAN_POINT('',(-
57.9479551867276, 0.294133647894872, 0.505000000000021));
#5562=CARTESIAN_POINT('', (-
56.3797265087465,4.60020083318479,0.505000000000011));
```

```
#5563=CARTESIAN_POINT('',(-53.1624000538925,11.628430703463,0.505000000000011)); #5564=CARTESIAN_POINT('',(-
 47.7738756852297, 20.2949730377241, 0.5050000000000021));
 #5565=CARTESIAN_POINT('', (-
 44.6500160472814,24.6851396101702,0.505000000000021));
 #5566=CARTESIAN_POINT('',(-
 42.7464089794713,27.1934550439465,0.505000000000011));
 #5567=CARTESIAN_POINT('', (-
 40.7415127541794, 29.7229068549772, 0.505000000000011));
 #5568=CARTESIAN_POINT('', (-
 38.2934402315691,32.6224269614331,0.505000000000011));
 #5569=CARTESIAN_POINT('',(-
 32.6877310540393,38.7820780697631,0.505000000000011));
 #5570=CARTESIAN_POINT('',(-28.7237580691934,42.391952034731,0.50500000000011));
#5571=CARTESIAN_POINT('',(-
#3571=CARTLSIAN_FOINT(', 26.2778088969475, 44.5041342898331, 0.50500000000000011));
#5572=CARTESIAN_POINT('', (61.275, 42.50035, 5.89));
#5573=CARTESIAN_POINT('', (61.275, 42.50035, 3.39));
#5574=CARTESIAN_POINT('', (61.275, 42.50035, 0.5));
#5575=CARTESIAN_POINT('', (59.275, 42.50035, 0.5));
#5576=CARTESIAN_POINT('', (59.275, 44.50035, 0.5));
#5577=CARTESIAN_POINT('', (59.275, 44.50035, 1.24));
#5578=CARTESIAN_POINT('', (59.275, 44.50035, 3.39));
#5579=CARTESIAN_POINT('', (59.275, 42.50035, 3.39));
#5580=CARTESIAN_POINT('', (59.275, 42.50035, 3.39));
#5581=CARTESIAN_POINT('', (-59.275, 42.50035, 5.89));
#5582=CARTESIAN_POINT('', (-60.2745409774436, -15.89965, 0.50000000000000));
#5583=CARTESIAN_POINT('', (-60.2745407, -15.89965, 3.6));
#5584=CARTESIAN_POINT('', (-60.2745407, -15.89965, 3.6));
#5585=CARTESIAN_POINT('', (-61.2745409, -15.89965, 3.6));
#5586=CARTESIAN_POINT('', (-43.6560653858252, 14.5597, 2.093));
#5589=CARTESIAN_POINT('', (-44.6560653858252, 11.0597, 2.093));
#5589=CARTESIAN_POINT('', (-44.6560653858252, 11.0597, 2.093));
#5589=CARTESIAN_POINT('', (-43.6560653858252, 11.0597, 2.093));
 26.2778088969475,44.5041342898331,0.505000000000011));
 #5591=CARTESIAN_POINT('',(-43.6560653858252,11.0597,2.093));
#5591=CARTESIAN_POINT('',(-43.6560653858252,11.0597,2.093));
 #5591=CARTESIAN_POINT('',(-43.6560653858252,11.0597,2.5));
#5592=CARTESIAN_POINT('',(-43.6560653858252,11.0507,2.5));
 #5592=CARTESIAN_POINT('',(-43.6560653858252,11.0597,2.5));
#5592=CARTESIAN_POINT('',(-43.6560653858252,14.5507,2.5));
 #5593=CARTESIAN_POINT('',(-43.6560653858252,14.5597,2.5));
#5594=CARTESIAN_POINT('',(-46.1055551286084 12.0007,2.5));
 #5594=CARTESIAN_POINT('', (-46.1055551286084,12.0597,2.5));
#5594=CARTESIAN_POINT('', (-46.1055551286084,12.0507,2.5));
 #5595=CARTESIAN_POINT('', (-43.6560653858252 14 5505-64875253);
                                                                   ,(-36.4553,11.0597,2.093));
 #5596=CARTESIAN_POINT(
                                                                   ,(-11.0045346141748,11.0597,2.093));
 #5597=CARTESIAN_POINT(
                                                                   ,(-11.0045346141748,11.0597,2.5));
 #5598=CARTESIAN_POINT(
                                                                   ,(-11.0045346141748,11.0597,2.5));
 #5599=CARTESIAN_POINT(
                                                                   ,(-23.66503525,11.0597,2.5));
 #5600=CARTESIAN_POINT(
                                                                   ,(-45.5803,11.0597,2.5));
 #5601=CARTESIAN_POINT(
 #5602=CARTESIAN_POINT(
                                                                   ,(-47.3303,10.8097,2.093));
                                                                   ,(-48.5803,9.58495512860839,2.093));
 #5603=CARTESIAN_POINT(
 #5604=CARTESIAN_POINT(
                                                                   ,(-47.3303,10.8097,2.5));
                                                                   ,(-48.5803,9.58495512860839,2.5));
 #5605=CARTESIAN_POINT(
                                                                   ,(-48.5803,9.58495512860839,2.5));
 #5606=CARTESIAN_POINT(
                                                                   ,(-47.3303,10.8097,2.5));
 #5607=CARTESIAN_POINT(
                                                                   ,(-3.5803,7.13546538582519,2.093));
 #5608=CARTESIAN_POINT(
                                                                   ,(-6.0803,9.58495512860839,2.093));
 #5609=CARTESIAN_POINT(
                                                                   ,(-7.0803,7.13546538582519,2.093));
 #5610=CARTESIAN_POINT(''
                                                                   ,(-7.0803,7.13546538582519,2.5));
 #5611=CARTESIAN_POINT(''
                                                                   ,(-7.0803,7.13546538582519,2.5));
 #5612=CARTESIAN_POINT(''
 #5614=CARTESIAN_POINT('',(-6.0803,9.58495512860000 ; #5615=CARTESIAN_POINT('',(-6.0803,9.58495512860000 ; #5615=CARTESIAN_POINT('',(-6.0803,9.584955128600000 ; #5615=CARTESIAN_POINT('',(-6.0803,9.58495512860000 ; #5615=CARTESIAN_POINT('',(-6.0803,9.58495512860000 ; #5615=CARTESIAN_POINT('',(-6.0803,9.58495512860000 ; #5615=CARTESIAN_POINT('',(-6.0803,9.58495512860000 ; #5615=CARTESIAN_POINT('',(-6.0803,9.58495512860000 ; #5615=CARTESIAN_POINT('',(-6.0803,9.5849551286000 ; #5615=CARTESIAN_POINT('',(-6.0803,9.5849551286000 ; #5615=CARTESIAN_POINT('',(-6.0803,9.5849551286000 ; #5615=CARTESIAN_POINT('',(-6.0803,9.5849551286000 ; #5615=CARTESIAN_POINT('',(-6.0803,9.584951286000 ; #5615=CARTESIAN_POINT('',(-6.0803,9.584951286000 ; #5615=CARTESIAN_POINT('',(-6.0803,9.58495128600 ; #5615=CARTESIAN_POINT('',(-6.0803,9.58495128600 ; #5615=CARTESIAN_POINT('',(-6.0803,9.58495128600 ; #5615=CARTESIAN_POINT('',(-6.08000) ; #5615=CARTESIAN_POINT('',(-6.0800) ; #5615=CARTESIAN_POINT('',(-6.0800) ; #5615=CARTESIAN_POINT('',(-6.0800) ; #5615=CARTESIAN_POINT('',(-6.0800) ; #5615=CARTESIAN_POINT(''',(-6.0800) ; #5615=CARTESIAN_POINT(''',(-6.
#5614=CARTESIAN_POINT('',(-6.0803,9.58495512860839,2.5));
#5615=CARTESIAN_POINT('',(-6.0803,9.58495512860839,2.5));
#5616=CARTESIAN_POINT('',(-3.5803,7.13546538582519,2.5));
#5617=CARTESIAN_POINT('',(-7.0803,4.8097,2.093));
#5618=CARTESIAN_POINT('',(-7.0803,-6.01606538582531,2.093));
#5619=CARTESIAN_POINT('',(-7.0803,-6.01606538582531,2.5));
```

```
#5620=CARTESIAN_POINT('',(-7.0803,-6.01606538582531,2.5));
#5621=CARTESIAN_POINT('',(-7.0803,4.530025,2.5));
 #5622=CARTESIAN_POINT('', (-7.0803, 4.530025, 2.5));
#5623=CARTESIAN_POINT('', (-7.0803, 0.0507, 0.5));
 #5624-CARTESTAN_POINT('', (-7.0803,9.0597,2.5));
#5624-CARTESTAN_POINT('', (-11.0045346141740));
 #5024=CARTESIAN_POINT('',(-8.55504487139158,12.0597,2.093));
#5625=CARTESIAN_POINT('',(-8.55504487130159,12.0597,2.093));
 #5626=CARTESIAN_POINT('',(-8.55504487139158,12.0597,2.5));
#5626=CARTESIAN_POINT('',(-8.55504487139159,12.0597,2.5));
 #5627=CARTESIAN_POINT('',(-11.0045346141740 14 5555));
 #5628-CARTESIAN_POINT('',(-11.0045346141748,14.5597,2.5));
#5628-CARTESIAN_POINT('',(-11.0045346141748,14.5597,2.5));
 #5630=CARTESIAN_POINT('', (-11.0045346141748,14.5597,2.5));
#5629=CARTESIAN_POINT('', (-7.3303,10.8097.2.002))
#5630=CARTESIAN_POINT('', (-7.3303,10.8097.2.002))
 #5631=CARTESIAN_POINT('', (-7.3303, 10.8097, 2.093));
#5631=CARTESIAN_POINT('', (-7.3303, 10.8007, 2.093));
 #5631=CARTESIAN_POINT('', (-7.3303, 10.8097, 2.5));
#5632=CARTESIAN_POINT('', (-7.3303, 10.8097, 2.5));
 #5633=CARTESIAN_POINT('', (-3.5803.-6.01600505);
#5633=CARTESIAN_POINT('', (-3.5803.-6.01600505);
 #5032=CARTESIAN_POINT('',(-3.5803,-6.01606538582531,2.093));
#5633=CARTESIAN_POINT('',(-6.0803,-8.46555512060041,2.5));
#5032-CARTESIAN_POINT('',(-3.5803,-0.01606538582531,2.093));
#5633=CARTESIAN_POINT('',(-6.0803,-8.46555512860841,2.093));
#5634=CARTESIAN_POINT('',(-6.0803,-8.46555512860841,2.5));
#5635=CARTESIAN_POINT('',(-6.0803,-8.46555512860841,2.5));
#5636=CARTESIAN_POINT('',(-3.5803,-6.01606538582531,2.5));
#5637=CARTESIAN_POINT('',(-3.5803,-6.01606538582531,2.5));
#5638=CARTESIAN_POINT('',(-13.1371557443609,44.50035,0.5));
#5640=CARTESIAN_POINT('',(-13.1371557443609,44.25035,0.25));
#5641=CARTESIAN_POINT('',(61.275,42.50035,0.5));
#5642=CARTESIAN_POINT('',(59.275.42.50035,0.5));
#5055=CARTESIAN_POINT('', (57.775, -36.1826154352658, 0.5000000000000));
#5656=CARTESIAN_POINT('', (57.775, -36.1826154352650, 0.500000000000));
 #5050=CARTESIAN_POINT('', (57.775, -36.1826154352658, 0.50000000000000));
#5657=CARTESIAN_POINT('', (57.775, 22.250545218758 0.5));
#6669-CARTESIAN_POINT('', (57.775, 22.250545218758 0.5));
 #5659=CARTESTAN_POINT('', (57.775,22.250545218758,0.5));
 #5660=CARTESIAN_POINT('', (60.002272727273, -39.4430088607984, 0.5));
#5661=CARTESIAN_POINT('', (60.002272727273, -30.443008067984, 0.5));
 #500U=CARTESIAN_POINT('', (60.002272727273, -39.4430088607984, 0.5));
#5661=CARTESIAN_POINT('', (61.275, -36.1826154352650 0.5));
#5662=CARTESIAN_POINT('', (61.275, -36.1826154352650 0.5))
 #5662-CARTESIAN_POINT('', (61.275, -36.1826154352658, 0.5));
#5662-CARTESIAN_POINT('', (61.275, -36.1826154352658, 0.5));
 #300Z=CARTESIAN_POINT('', (61.275, -36.1826154352658, 0.5));
#5663=CARTESIAN_POINT('', (61.275, -41.3060908182456, 0.5));
#5664=CARTESIAN_POINT('', (61.275, -41.3060908182456, 0.5));
#5665=CARTESIAN_POINT('', (61.275, -41.3060908182456, 0.5));
#5663=CARTESIAN_POINT('', (61.275, -41.3060908182456, 0.5));
#5664=CARTESIAN_POINT('', (61.275, -41.3060908182456, 0.5));
#5665=CARTESIAN_POINT('', (59.275, -41.3060908182456, 0.5));
#5666=CARTESIAN_POINT('', (59.275, -41.3060908182456, 0.2500000000000011));
#5667=CARTESIAN_POINT('', (61.275, -42.49965, 0.5000000000000000));
#5668=CARTESIAN_POINT('', (61.275, -42.49965, 0.500000000000000));
#5669=CARTESIAN_POINT('', (61.275, 22.250545218758, 0.5));
#5670=CARTESIAN_POINT('', (61.025, 22.250545218758, 0.25));
#5671=CARTESIAN_POINT('', (59.275, -44.49965, 0.5));
#5672=CARTESIAN_POINT('', (59.275, -44.49965, 0.5));
#5673=CARTESIAN_POINT('', (59.275, -42.49965, 0.5));
#5674=CARTESIAN_POINT('', (59.275, -42.49965, 0.25000000000000011));
#5675=CARTESIAN_POINT('', (-59.2745406, -44.49965, 0.500000000000000));
#5676=CARTESIAN_POINT('', (-59.2745406, -44.49965, 0.50000000000000));
#5677=CARTESIAN_POINT('', (-59.2745406, -44.49965, 0.50000000000000));
 #5676=CARTESIAN_POINT('',(-59.2745406,-44.49965,0.500000000000000));
#5677=CARTESIAN_POINT('',(30.6376147556391,-44.49965,0.500000000000000));
#5678=CARTESIAN_POINT('',(30.6376147556391,-44.24965,0.250000000000011));
#5679=CARTESIAN_POINT('',(-60.1495405962402,-42.4996500131579,-
  0.624999996240208));
 #5680=CARTESIAN_POINT('',(-61.2745406,-42.49965,0.5));
#5681=CARTESIAN_POINT('',(-59.2745406,-42.49965,0.5));
#5682=CARTESIAN_POINT('',(-59.2745406,-42.49965,0.25000000000011));
```

```
#5683=CARTESIAN_POINT('',(-61.27453814,-20.9994302344367,0.4999972242074));
#5684=CARTESIAN_POINT('',(-61.2745409774436,-16.8996500150376,0.5));
#5685=CARTESIAN_POINT('',(-61.2745409774436,-
  16.8996500150376, 0.500000000000000));
  #5686=CARTESIAN_POINT('', (-61.0245409157926, -
  20.999430238196, 0.250000000000011));
  #5687=CARTESIAN_POINT('',(-60.2745409774436,-15.89965,0.5));
#5688=CARTESIAN_POINT('',(-60.2745409774436,-16.89965,0.5000
  #5688=CARTESIAN_POINT('',(-60.2745409774436,-16.89965,0.5));
#5689=CARTESIAN_POINT('',(-60.2745409774436.-16.89965,0.50000000000000));
  #5689=CARTESIAN_POINT('',(-60.2745409774436,-16.89965,0.250000000000011));
#5690=CARTESIAN_POINT('',(-55.714,-15.89965.0.50000000000000011));
 #5690=CARTESIAN_POINT('',(-55.714,-15.89965,0.50000000000000000));
#5691=CARTESIAN_POINT('',(-30.6371556943608,-16.14965,0.250000000000011));
#5692=CARTESIAN_POINT('',(-51.8727921216008,-7.4456666597633,0.5));
#5693=CARTESIAN_POINT('',(-55.714,-10.8,0.25000000000011));
#5694=CARTESIAN_POINT('',(-57.1919382997016,-0.214219667732427,-
  0.250000047683319));
  #5695=CARTESIAN_POINT('', (-45.4432518913989, -
  14.428362151323, 0.250000000000011));
2.93065623852007E-8));
#5697=CARTESIAN_POINT('',(61.275,-36.1826154352658,2.5));
#5698=CARTESIAN_POINT('',(60.002272727273,-39.4430088607984,2.5));
#5700=CARTESIAN_POINT('',(60.002272727273,-39.4430088607984,7.49));
#5701=CARTESIAN_POINT('',(60.002272727273,-39.4430088607984,7.49));
#5702=CARTESIAN_POINT('',(57.775,-36.1826154352658,1.24));
#5703=CARTESIAN_POINT('',(51.275,-36.1826154352658,7.49));
#5704=CARTESIAN_POINT('',(57.775,22.25035,2.5));
#5704=CARTESIAN_POINT('',(57.775,36.36393225200767,2.5));
#5705=CARTESIAN_POINT('',(57.775,36.36393225200767,2.5));
#5706=CARTESIAN_POINT('',(57.775,44.50035,2.5));
#5707=CARTESIAN_POINT('',(61.275,36.3693225200767,2.5));
#5709=CARTESIAN_POINT('',(60.002272727273,39.6297159456093,2.5));
#5710=CARTESIAN_POINT('',(61.275,36.3693225200767,7.49));
#5711=CARTESIAN_POINT('',(61.275,36.3693225200767,7.49));
#5711=CARTESIAN_POINT('',(61.275,42.2504,2.49999992847444));
#5712=CARTESIAN_POINT('',(61.275,41.4927979030565,2.49999992847444));
#5714=CARTESIAN_POINT('',(61.275,41.4927979030565,1.24));
#5715=CARTESIAN_POINT('',(61.275,41.4927979030565,1.24));
#5715=CARTESIAN_POINT('',(61.275,41.4927979030565,1.24));
  #5696=CARTESIAN_POINT('',(-57.0036308589579,-0.049780265675238,-
  #5717-CARTESIAN_POINT('', (61.275, 21.1253750000005, 3.39));
#5717-CARTESIAN_POINT('', (61.275, 42.2504.2.20));
  #5717=CARTESIAN_POINT('', (61.275, 42.2504, 3.39));
#5718=CARTESIAN_POINT('', (61.275, 42.2504, 3.39));
 #5719=CARTESIAN_POINT('', (61.275,42.2504,2.49999994621825));
#5719=CARTESIAN_POINT('', (61.275,44.50035,5.89));
#5720=CARTESIAN_POINT('', (-61.27453937 -42 4000);
                                                          ,(-61.2745406,-42.49965,3.6));
  #5720=CARTESIAN_POINT(
  #5721=CARTESIAN_POINT('''
                                                           ,(-59.2745406,-44.49965,1.24));
  #5722=CARTESIAN_POINT('''
                                                           ,(-59.2745406,-44.49965,5.89));
  #5723=CARTESIAN_POINT('''
                                                          ,(-59.2745406,-42.49965,5.89));
  #5724=CARTESIAN_POINT('''
                                                          ,(-61.0065914075689,-43.49965,5.89));
  #5725=CARTESIAN_POINT(''
                                                          ,(-61.0065914075689,-43.49965,7.49));
  #5726=CARTESIAN_POINT('''
                                                          ,(-61.0065914075689,-43.49965,3.6));
  #5727=CARTESIAN_POINT('''
                                                          ,(-59.2745406,-42.49965,3.6));
                                                          ,(-59.2745406,-42.49965,6.69));
  #5731-CARTESIAN_POINT('',(-3.99153087999948.29.2384250258163,2.5));
#5731-CARTESIAN_POINT('',(-3.99153087999948.29.2384250258163,2.5));
  #5728=CARTESIAN_POINT(''
  #5/30=CARTESIAN_POINT('',(-3.99153087999948,29.2384250258163,3.12549414804705));
#5731=CARTESIAN_POINT('',(-3.99153087999948.29.2384250258163,3.12549414804705));
  #5/31=CARTESIAN_POINT('',(-3.99153087999948,29.2384250258163,3.1254);
#5732=CARTESIAN_POINT('',(-6.46842079062028 24 8050272051000 5
  #5/32=CARTESIAN_POINT('',(-6.46842079062028,24.8950373651688,3.12549414804706));
#5733=CARTESIAN_POINT('',(-5.47449575658929.29.7952520752072.3.405464646706));
                                                          , (\, \text{-}5.47449575658929}, 29.7952529753972^{'}, 2.5));
  #5734=CARTESIAN_POINT(''
 #5735=CARTESIAN_POINT('',(-5.47449575050929,29.7952529753972,2.5));
#5736=CARTESIAN_POINT('',(-6.46842079062028,24.8950373651688,2.5));
#5737=CARTESIAN_POINT('',(-6.46842079062028,24.8950373651688,2.5));
#5738=CARTESIAN_POINT('',(-3.97626760678088,33.989817043542,2.5));
#5739=CARTESIAN_POINT('',(-3.97626760678088,33.989817043542,2.5));
#5740=CARTESIAN_POINT('',(-3.97626760678088,33.989817043542,3.12549414804706));
#5741=CARTESIAN_POINT('',(-5.02722949127528,32.00035,2.5));
```

```
#5742=CARTESIAN_POINT('',(-5.02722949127528,32.00035,3.12549414804706));
#5743=CARTESIAN_POINT('',(-5.02722949127528,32.00035,1.825)):
#5745=CARTESIAN_POINT('',(-5.02722949127528,32.00035,1.825));
#5744=CARTESIAN_POINT('',(-8.227.-43 40065 2 30));
#5745=CARTESIAN_POINT('', (-8.227, -43.49965, 3.39));
#5745=CARTESIAN_POINT('', (-8.227, -44.49965, 3.39));
#5747=CAPTECIAN_POINT('', (-8.227, -44.49965, 3.39));
#5747=CARTESIAN_POINT('',(-7.227,-43.49965,3.39));
#5747=CARTESIAN_POINT('',(-7.227,-43.49965,3.39));
#5748=CARTESIAN_POINT('',(-7.227,-43.49965,5.89));
#5748=CARTESIAN_POINT('',(-7.227,-43.49965,5.89));
#5750=CAPTESIAN_POINT('', (-7.227, -43.49965, 5.89));
#5749=CARTESIAN_POINT('', (-8.227, -43.49965, 5.89));
#5751=CAPTECIAN FORM
#5751=CARTESIAN_POINT('', (-8.227, -44.49965, 5.89));
#5751=CARTESIAN_POINT('', (-8.227, -44.49965, 5.89));
#5753=CARTESIAN_POINT('', (-8.227, -44.49965, 4.49));
#5753=CARTESIAN_POINT('', (-8.227, -43.40065, 5.60));
#5754=CARTESIAN_POINT('', (-8.227, -43.49965, 5.89));
#5754=CARTESIAN_POINT('', (-8.227, -42.0006.0.000);
#5755=CARTESIAN_POINT('',(-8.227,-42.9996,3.39));
#5756=CAPTESIAN_POINT('',(-7.227,-42.9996,3.39));
#5756=CAPTESIAN_POINT('',(-8.227.-41.9996,3.39));
#5756=CARTESIAN_POINT('',(-8.227,-41.9996,3.39));
#5756=CARTESIAN_POINT('',(-8.227,-41.9996,3.12549414804706));
#5757=CARTESIAN_POINT('',(-8.227,-41.9996,5.80));
#5758-CARTESIAN_POINT('',(-8.227,-41.9996,5.80));
#5757=CARTESIAN_POINT('',(-8.227,-41.9996,5.89));
#5758=CARTESIAN_POINT('',(-8.227,-41.9996,5.89));
#5759=CARTESIAN_POINT('',(-8.227,-42.9996,5.89));
#5760=CARTESIAN_POINT('',(-7.227,-42.9996,6.69));
#5761=CARTESIAN_POINT('',(-8.227,-42.9996,6.69));
#5762=CARTESIAN_POINT('',(-59.2745406,-44.49965,5.89));
#5763=CARTESIAN_POINT('',(-59.2745406,-42.49965,5.89));
#5764=CARTESIAN_POINT('',(-59.2745406,-42.49965,7.40));
#5764=CARTESIAN_POINT('', (-59.2745406, -42.49965, 7.49));
#5765=CARTESIAN_POINT('', (-59.2745406, -42.49965, 3.6));
#5766=CARTESIAN_POINT('', (-59.2745406, -44.49965, 3.6));
#5767=CARTESIAN_POINT('', (-59.2745406, -44.49965, 7.49));
#5768=CARTESIAN_POINT('',(-26.5745405504049,-42.49965,5.89));
#5769=CARTESIAN_POINT('',(-56.3745405999999,-42.49965,5.89));
#5771=CARTESIAN_POINT('',(-56.3745405999999,-42.49965,7.49));
#5772=CARTESIAN_POINT('',(-56.3745405999999,-42.49965,7.49));
#5772=CARTESIAN_POINT('',(-56.8654683471852 42.40065,7.49));
#5774-CARTESIAN_POINT('', (-56.374540590000 40.4055);
#5774-CARTESIAN_POINT('', (-56.374540590000 40.4055);
                                          ,(-56.3745405999999,-42.49965,7.49));
#5775=CARTESIAN_POINT('',(-56.3745405999999,-38.99965,5.89));
#5776=CARTESIAN_POINT('',(-53.7430264354302 -41.2070777
                                          , (-53.7430264354302, -41.3072750132266, 5.89));
#5776=CARTESIAN_POINT(''
                                          ,(-53.7430264354302,-41.3072750132266,7.49));
#5777=CARTESIAN_POINT(''
                                          ,(-53.7430264354302,-41.3072750132266,3.6));
#5779=CARTESIAN_POINT('',(-56.3745405999999,-38.99965,3.6));
#5780-CARTESIAN_POINT('',(-56.3745405999999,-38.99965,3.6));
#5780=CARTESIAN_POINT('',(-56.3745405999999,-38.99965,7.49));
#5780=CARTESIAN_POINT('',(-60.2745407.-16.80065.0.0));
                                      '', (-60.2745407, -16.89965, 3.6));
                                      '', (-61.2745407, -16.8996502, 3.6));
#5781=CARTESIAN_POINT(
                                      '',(-61.27453942,-16.89965,5.89));
#5782=CARTESIAN_POINT(
                                      '',(-60.2745407,-16.89965,5.89));
#5783=CARTESIAN_POINT(
                                          ,(-56.3745406,-34.134604524399,3.12549414804708));
#5784=CARTESIAN_POINT(
                                          ,(-59.7745406,-34.9652669106907,3.12549414804708));
#5785=CARTESIAN_POINT(
                                          ,(-52.8745406,-34.134604524399,3.12549414804707));
#5786=CARTESIAN_POINT(
                                          , (\, \text{-}52.8745406, \, \text{-}34.134604524399, \, 7.49) \,) \,;
#5787=CARTESIAN_POINT(
                                         ,(-52.8745406,-34.134604524399,2.5));
#5788=CARTESIAN_POINT(
                                         ,(-56.3745406,-34.134604524399,2.5));
#5789=CARTESIAN_POINT(
                                         ,(-59.7745406,-34.9652669106907,2.5));
#5790=CARTESIAN_POINT(
                                       '',(-59.7745406,-34.9652669106907,7.49));
#5794=CARTESIAN_POINT('', (-44.3745406, -34.134604524399, 7.49));
#5794=CARTESIAN_POINT('', (-44.3745406, -37.9396512703100 0 );
#5791=CARTESIAN_POINT(
#5/93=CARTESIAN_POINT('',(-44.3745406,-37.9390513703138,3.12549414804707));
#5794=CARTESIAN_POINT('',(-47.8745406,-37.9390513703138,3.12549414804707));
#5794=CARTESIAN_POINT('',(-47.8745406,-37.9390513703138,3.12549414804707));
#5795=CARTESIAN_POINT('',(-46.4589749072422,-
40.7506583163131,3.12549414804707));
#5798=CARTESIAN_POINT('', (-44.3745406,-37.9300512703130.0.7.2.5));
#5796=CARTESIAN_POINT('',(-46.4589749072422,-40.7506583163132,7.49));
#5799=CARTESIAN_POINT('',(-47.8745406,-37.9390513703138,2.5));
#5800=CARTESIAN_POINT('',(-47.8745406,-37.9390513703138,7.49));
#5801=CARTESIAN_POINT('',(-44.3745406,-37.9390513703138,7.49));
#5802=CARTESIAN_POINT('',(-47.8745406,-31.99965,3.12549414804707));
#5803=CARTESIAN_POINT('',(-47.8745406,-31.99965,3.12549414804707));
#5804=CARTESIAN_POINT('',(-47.8745406,-15.99965,2.5));
```

```
#5805=CARTESIAN_POINT('',(-47.8745406,-31.99965,2.5));
#5806=CARTESIAN_POINT('',(-47.8745406,-31.99965.3.49))
                             ,(-47.8745406,-31.99965,3.49));
#5807=CARTESIAN_POINT(''
                             ,(-47.8745406,-31.99965,3.49));
#5808=CARTESIAN_POINT('''
                             ,(-8.227,42.2504,6.69));
#5809=CARTESIAN_POINT(''
                             ,(-8.227,42.2504,5.89));
#5810=CARTESIAN_POINT(''
                             ,(-8.227,42.2504,3.39));
                             ,(-1.75074525040468,42.2504,5.89));
#5811=CARTESIAN_POINT(
                             ,(-23.9603983994512,42.2504,5.89));
#5812=CARTESIAN_POINT(
                             ,(-23.9603983994512,42.2504,5.89));
#5813=CARTESIAN_POINT(
                             ,(-23.9603983994512,42.2504,4.76));
#5814=CARTESIAN_POINT(
                             ,(-23.9603983994512,42.2504,3.63));
#5815=CARTESIAN_POINT(
                             ,(-23.9603983994512,42.2504,2.5));
#5816=CARTESIAN_POINT(
                             ,(-23.9603983994512,42.2504,2.5));
#5817=CARTESIAN_POINT(
                             ,(25.88863975,42.2504,2.5));
#5818=CARTESIAN_POINT(
                             ,(27.7159027115675,42.2504,3.39));
#5819=CARTESIAN_POINT(
                             ,(51.407805423135,42.2504,3.39));
#5820=CARTESIAN_POINT(
#5821=CARTESIAN_POINT('''
                             ,(51.407805423135,42.2504,7.49));
#5822=CARTESIAN_POINT('''
                             ,(51.407805423135,42.2504,5.89));
#5823=CARTESIAN_POINT('', (27.3166324611627, 42.2504, 5.89));
#5824=CARTESIAN_POINT('', (-0.7269999999978, 42.2504, 5.89));
#5825=CARTESIAN_POINT('', (-0.72699999999978, 42.2504, 6.69));
#5826=CARTESIAN_POINT('',(-0.72699999999978,42.2504,3.39));
#5827=CARTESIAN_POINT('', (-2.1015, 42.2504, 3.39));
#5828=CARTESIAN_POINT('', (53.52705, 42.2504, 7.49));
#5829=CARTESIAN_POINT('',(-52.8745406,-41.2914031722646,3.12549414804707));
#5830=CARTESIAN_POINT('',(-52.8745406,-31.99965,3.12549414804708));
#5831=CARTESIAN_POINT('',(-52.8745406,-31.99965,3.49));
#5832=CARTESIAN_POINT('',(-52.8745406,-31.99965,2.5));
#5834=CARTESIAN_POINT('',(-52.8745406,-20.6455265861324,2.5));
#5834=CARTESIAN_POINT('',(-52.8745406.-41 2014021720016, 2.5));
#5836-CARTESIAN_POINT('', (-50.3745406, -41.2914031722646, 3.49));
#5836-CARTESIAN_POINT('', (-50.3745406, -31 00065 3 405404));
#5835=CARTESIAN_POINT('',(-50.3745406,-31.99965,3.12549414804707));
#5837=CARTESIAN_POINT('',(-50.3745406,-31.99965,2.5\)
#5839=CARTESIAN_POINT('', (-7.227.41.147487276046); #5839=CARTESIAN_POINT('', (-7.227.41.147487276046);
                             ,(-7.227,41.1474872762481,3.39));
#5839=CARTESIAN_POINT(''
                             ,(-7.227,0.00034999999996186,5.89));
#5840=CARTESIAN_POINT(''
                             ,(-7.227,41.1474872762481,5.89));
                             ,(-59.7745406,-23.8759306842095,5.89));
#5841=CARTESIAN_POINT(
#5842=CARTESIAN_POINT('''
                             ,(-59.7745406,-23.8759306842095,3.6));
#5843=CARTESIAN_POINT('''
                             ,(-59.7745406,-23.8759306842095,2.5));
                             ,(-59.7745406,-23.17465,3.6));
#5844=CARTESIAN_POINT(
                             ,(-59.7745406,-34.9652669106907,3.6));
#5845=CARTESIAN_POINT(
                             ,(-59.7745406,-34.9652669106907,7.49));
#5846=CARTESIAN_POINT(
#5847=CARTESIAN_POINT(
                             ,(-59.7745406,-41.9996,2.5));
                             ,(-59.7745406,-41.9996,5.89));
#5848=CARTESIAN_POINT(
                             ,(-61.27453814,-28.94965,3.6));
#5849=CARTESIAN_POINT(
                             ,(-61.27453814,-29.6996500075184,2.05));
#5850=CARTESIAN_POINT(
                             ,(-54.3844152746169,-17.2643317195614,5.89));
#5851=CARTESIAN_POINT(
#5852=CARTESIAN_POINT(
                             ,(-54.3844152746169,-17.2643317195614,2.5));
#5853=CARTESIAN_POINT(
                             ,(-54.3844152746169,-17.2643317195614,3.6));
#5854=CARTESIAN_POINT(
                             ,(-53.0245406,-23.8759306842095,3.6));
#5855=CARTESIAN_POINT(
                             ,(-53.0245406,-23.8759306842095,2.5));
                             ,(-53.0245406,-23.8759306842095,5.89));
#5856=CARTESIAN_POINT(
                             ,(-55.714,-10.8,3.6));
#5857=CARTESIAN_POINT(
                             ,(-53.2507982553171,-16.9227458944081,3.6));
#5858=CARTESIAN_POINT(
                             ,(-53.3441062998604,-16.6908114018817,3.6));
#5859=CARTESIAN_POINT(
                             ,(-53.5461352532031,-16.8380673084229,3.6));
#5860=CARTESIAN_POINT(
                             ,(-56.3745406,-18.89965,3.6));
#5861=CARTESIAN_POINT(
                             ,(-54.2671556418926,-16.1052039657488,3.6));
#5862=CARTESIAN_POINT(
                             ,(-54.116628144885,-15.905600677588,3.6));
#3004=CARTESIAN_POINT('',(-53.4245406,-34.9652669106907,3.6));
#5865=CARTESIAN_POINT('',(-60.5245407849624 - 29.04007 6
#5865=CARTESIAN_POINT('',(-60.5245407849624,-28.94965,3.6));
#5866=CARTESIAN_POINT('',(-55.714,-10.8,2.5));
#5867=CARTESIAN_POINT('',(-52.3585969160945,-5.11698581147141,2.5));
#5868=CARTESIAN_POINT('',(-52.3585969160945,-5.11698581147141,3.));
```

```
#5869=CARTESIAN_POINT('',(-52.3585969160945,-5.1169858114714,5.89));
#5870=CARTESIAN_POINT('',(-55.714,-10.8,5.89));
 #5872=CARTESTAN_POINT('',(-53.2507982552474, #5872=CARTESTAN_POINT('',(-550.2507982552474, #5872=CARTESTAN_POINT('',(-550.2507982552474, #5872), #5872=CARTESTAN_POINT('',(-550.2507982552474, #5872), #5872=CARTESTAN_POINT('',(-550.2507982552474, #5872), #5872=CARTESTAN_POINT('',(-550.2507982552474, #5872), #5872=CARTESTAN_POINT('',(-550.2507982552474, #5872), #5872=CARTESTAN_POINT('',(-550.2507982552474, #5872), #5872-CARTESTAN_POINT('',(-550.2507982552474, #5872), #5872-CARTESTAN_POINT('',(-550.2507982552474, #5872), #5872-CARTESTAN_POINT('',(-550.250798252474, #5872), #5872-CARTESTAN_POINT('',(-550.250798252474, #5872), #5872-CARTESTAN_POINT('',(-550.2507982474, #5872), #5872-CARTESTAN_POINT('',(-550.2507982474, #5872), #5872-CARTESTAN_POINT('',(-550.2507982474, #5872), #5872-CARTESTAN_POINT('',(-550.2507982474, #5872), #5872-CARTESTAN_POINT('',(-550.2507982474, #5872), #5872-CARTESTAN_POINT('',(-550.250798474, #5872), #5872-CARTESTAN_POINT('',(-550.250798474, #5872), #5872-CARTESTAN_POINT('',(-
 #58/1=CARTESIAN_POINT('',(-53.2507982553171,-16.9227458944081,5.89));
#5872=CARTESIAN_POINT('',(-53.2507982553171,-16.9227458944081,5.89));
 #5874-CARTESIAN_POINT('',(-53.2507982553171,-16.9227458944081,5.89));
#5874-CARTESIAN_POINT('',(-55.714,-10.8.5.80));
 #Jo/D=CARTESIAN_POINT('',(-0.72699999999978,44.50035,3.39));
#5876=CARTESIAN_POINT('',(-1.727.43.50035,3.39));
 #5877=CARTESIAN_POINT('',(-1.727,43.50035,3.39));
#5878=CARTESIAN_POINT('',(-1.727.43.50035,3.39));
 #5879=CARTESIAN_POINT('',(-1.727.43.50035,5.89));
 #5885=CARTESIAN_POINT('',(-0.7269999999978,43.50035,5.89));
#5885=CARTESIAN_POINT('',(-0.72699999999978,43.2504,3.39));
#5885=CARTESIAN_POINT('',(-1.727,43.2504,3.39));
#5883=CARTESIAN_POINT('',(-0.72699999999978,43.2504,3.39));
#5884=CARTESIAN_POINT('',(-1.727,43.2504,3.39));
#5885=CARTESIAN_POINT('',(-0.726999999999978,43.2504,5.89));
#5886=CARTESIAN_POINT('',(-1.727,43.2504,5.89));
#5887=CARTESIAN_POINT('',(-1.727,43.2504,6.69));
#5888=CARTESIAN_POINT('',(-0.726999999999978,43.2504,6.69));
#5889=CARTESIAN_POINT('',(-1.727,-40.9992668226356,3.39));
#5891=CARTESIAN_POINT('',(-1.727,0.000349999999996186,5.89));
#5891=CARTESIAN_POINT('',(-1.727,-40.9992668226356,5.89));
#5892=CARTESIAN_POINT('',(46.187984884024,32.00035,2.5));
#5893=CARTESIAN_POINT('',(46.187984884024,32.00035,3.12549414804702));
#5895=CARTESIAN_POINT('',(48.437984884024,32.00035,3.12549414804702));
#5896=CARTESIAN_POINT('',(48.437984884024,32.00035,4.49));
#5897=CARTESIAN_POINT('',(46.187984884024,32.00035,4.49));
#5897=CARTESIAN_POINT('',(46.187984884024,32.00035,4.49));
 #5897=CARTESIAN_POINT('''
  (0.376382038689324, 0.0509676442324927, 3.12549414804705));
(0.376382038089324,0.0509676442324927,3.12549414804705));
#5898=CARTESIAN_POINT('', (46.187984884024,-31.99965,2.5));
#5899=CARTESIAN_POINT('', (46.187984884024,-31.99965,3.12549414804702));
#5901=CARTESIAN_POINT('', (48.437984884024,-31.99965,3.12549414804702));
#5902=CARTESIAN_POINT('', (46.187984884024,-31.99965,3.12549414804702));
#5903=CARTESIAN_POINT('', (-5.02722949127528,-31.99965,3.12549414804704));
#5904=CARTESIAN_POINT('', (-3.80367694270268,-
#5905=CARTESIAN_POINT('',(-5.39223434091178,-29.779453733959,3.12549414804706));
#5906=CARTESIAN_POINT('',(-5.39223434091178,-29.779453733959,2.5));
#5907=CARTESIAN_POINT('',(-5.39223434091178,-29.779453733959,2.5));
#5908=CARTESIAN_POINT('',(-5.02722949127528,-31.99965,2.5));
#5909=CARTESIAN_POINT('',(-3.80367694270268,-33.8878817550771,2.5));
#5910=CARTESIAN_POINT('',(-3.80367694270268,-33.8878817550771,2.5));
#5911=CARTESIAN_POINT('',(-5.02722949127528,-31.99965,4.49));
#5912=CARTESIAN_POINT('',(-5.02722949127528,-31.99965,4.49));
 #5912=CARTESIAN_POINT(''
  (0.376382038689324,0.0509676442324927,3.12549414804705));
 #5913=CARTESIAN_POINT('',(-55.1519931574322,3.3048792869069,5.89));
#5914=CARTESIAN_POINT('',(-55.1519931574321,3.30487928690725,5.89))
 #5914=CARTESIAN_POINT('',(-55.1519931574321,3.30487928690725,5.89));
#5915=CARTESIAN_POINT('',(-55.1519931574321,3.30487928690725,2.5));
 #5916=CARTESIAN_POINT('', (-52.3585969160945, -5.1169858114714, 5.89));
#5917=CARTESIAN_POINT('', (-53.1526157510249, -4.64817592308819, 5.89))
 #5918=CARTESIAN_POINT('',(-54.5428930804392,-3.38100812654864,5.89));
#5919=CARTESIAN_POINT('',(-55.8989567465922,-0.374844861572986,5.89));
#5920=CARTESIAN_POINT('',(-55.6866785583219,2.02927318750511,5.89));
#5921=CARTESIAN_POINT('',(-55.1519931574319,3.3048792869076,5.89));
#5922=CARTESIAN_POINT('',(-55.1519931574319,3.30487928690750,2.5));
#5923=CARTESIAN_POINT('',(-55.1519931574319,3.30487928690750,2.5));
#5921=CARTESIAN_POINT('',(-55.1519931574319,3.3048792869076,5.89));
#5922=CARTESIAN_POINT('',(-55.1519931574319,3.30487928690759,2.5));
#5923=CARTESIAN_POINT('',(-55.6866785583219,2.0292731875051,2.5));
#5924=CARTESIAN_POINT('',(-55.8140454712841,0.586802358058192,2.5));
#5925=CARTESIAN_POINT('',(-55.5162901508867,-0.763199384714308,2.5));
#5926=CARTESIAN_POINT('',(-55.3177866039552,-1.66320054656261,2.5));
#5927=CARTESIAN_POINT('',(-54.9303398421972,-2.5221043365556,2.5));
#5928=CARTESIAN_POINT('',(-54.3890471289646,-3.26834818068701,2.5));
#5929=CARTESIAN_POINT('',(-53.8477544157321,-4.01459202481841,2.5));
```

```
#5930=CARTESIAN_POINT('', (-53.1526157510249, -4.6481759230882, 2.5));
#5931=CARTESIAN_POINT('''
                          (-52.3585969160945,-5.11698581147141,2.5))
#5932=CARTESIAN_POINT(
                          (-52.3585969160945, -5.11698581147141, 4.195));
#5933=CARTESIAN_POINT(
                          (-53.1526157510249, -4.6481759230882, 4.195));
                           (-54.5428930804392, -3.38100812654866, 4.195));
#5934=CARTESIAN_POINT(
#5935=CARTESIAN_POINT(
                           (-55.8989567465922, -0.374844861573, 4.195));
                           (-55.6866785583219, 2.0292731875051, 4.195));
#5936=CARTESIAN_POINT(
#5937=CARTESIAN_POINT(
                           (-55.1519931574319, 3.30487928690759, 4.195));
#5938=CARTESIAN_POINT(
                           (-23.9294661652463, 35.4206494327786, 2.5));
#5939=CARTESIAN_POINT(
                           (-28.5528774488403,40.4472814601649,2.5));
#5940=CARTESIAN_POINT(
                           (-23.9294661652463, 35.4206494327786, 5.89));
                          ,(-28.552876780402,40.4472820807151,5.89));
#5941=CARTESIAN_POINT(
                          ,(-28.5530022351107,40.4474184767195,5.89));
#5942=CARTESIAN_POINT(
                          ,(-28.5530022351107,40.4474184767195,4.76));
#5943=CARTESIAN_POINT(
                          ,(-28.5530022351107,40.4474184767195,3.63));
#5944=CARTESIAN_POINT(
                          ,(-28.5530022351107,40.4474184767195,2.5));
#5945=CARTESIAN_POINT(
                          ,(-23.9294661652463,35.4206494327786,4.195));
#5946=CARTESIAN_POINT(
                          ,(-54.116628144885,-15.905600677588,5.89));
#5947=CARTESIAN_POINT(
                          ,(-54.2671556418926,-16.1052039657488,5.89));
#5948=CARTESIAN_POINT(
                          ,(-54.2671556418926,-16.1052039657488,5.89));
#5949=CARTESIAN_POINT(
                          ,(-54.116628144885,-15.905600677588,5.89));
#5950=CARTESIAN_POINT(
                          ,(-53.3441062998604,-16.6908114018817,5.89));
#5951=CARTESIAN_POINT(
#5952=CARTESIAN_POINT(''
                          ,(-53.5461352532031,-16.8380673084229,5.89));
#5953=CARTESIAN_POINT(''
                          ,(-28.552876780402,40.4472820807151,5.89));
#5954=CARTESIAN_POINT(''
                          ,(-41.8136564549075,28.1365289687439,5.89));
#5955=CARTESIAN_POINT('''
                          ,(-50.4068102007905,14.6255256187445,5.89));
#5956=CARTESIAN_POINT(''
                          ,(-55.1519931574319,3.30487928690759,5.89));
#5957=CARTESIAN_POINT('''
                          ,(-8.227,43.2504,5.89));
#5958=CARTESIAN_POINT('''
                          ,(-7.227,43.2504,5.89));
#5959=CARTESIAN_POINT(''
                          ,(-7.227,20.5739186381241,5.89));
#5960=CARTESIAN_POINT(''
                          ,(-7.227,43.50035,5.89));
#5961=CARTESIAN_POINT(''
                          ,(-8.227,43.50035,5.89));
                          ,(-8.227,44.50035,5.89));
#5962=CARTESIAN_POINT(
#5963=CARTESIAN_POINT(
                          (-11.52454065,44.50035,5.89));
#5964=CARTESIAN_POINT(
                           (-56.3745406, -18.89965, 5.89));
#5965=CARTESIAN_POINT(
                          ,(3.22545949919052,0.000349999999996186,5.89));
#5966=CARTESIAN_POINT(
                          ,(-53.5461352532031,-16.8380673084229,5.89));
#5967=CARTESIAN_POINT(
                          ,(-56.3745406,-18.89965,7.49));
#5968=CARTESIAN_POINT(
                           (-53.3441062998604, -16.6908114018817, 5.89));
                          ,(-45.0880179432845,21.4439582240026,2.5));
#5969=CARTESIAN_POINT(
#5970=CARTESIAN_POINT(
                           (-45.0880179432845,21.4439582240026,2.70849804934903));
#5971=CARTESIAN_POINT(
                           (-45.0880179432847,21.4439582240024,2.91699609869806));
#5972=CARTESIAN_POINT(
                           (-45.0880179432847,21.4439582240024,3.12549414804708));
#5973=CARTESIAN_POINT(
                           (-45.0880179410593,21.44395822721,2.5));
                           (-45.0880179432833,21.4439582240043,3.12549414804708));
#5974=CARTESIAN_POINT(
#5975=CARTESIAN_POINT(
                           (-45.0880179432806, 21.4439582240083, 3.12549414804708));
#5976=CARTESIAN_POINT(
                           (-42.1924401562102, 25.6176030416225, 3.12549414804708));
#5977=CARTESIAN_POINT(
                           (-38.8343810535338,29.8456270009668,3.12549414804708));
#5978=CARTESIAN_POINT(
                           (-34.9844847167787, 34.0065956286837, 3.12549414804708));
#5979=CARTESIAN_POINT(
                           (-34.9844847167815, 34.0065956286808, 3.12549414804708));
#5980=CARTESIAN_POINT(
                           (-34.9844847167828, 34.0065956286793, 3.12549414804708));
#5981=CARTESIAN_POINT(
                           (-34.9844847167828, 34.0065956286793, 2.91699609869806));
#5982=CARTESIAN_POINT(
                           (-34.984484716783,34.0065956286791,2.70849804934903));
#5983=CARTESIAN_POINT(
                           (-34.984484716783, 34.0065956286791, 2.5));
                           (-34.984484716783, 34.0065956286792, 2.5));
#5984=CARTESIAN_POINT(
                          ,(-34.9844847167829,34.0065956286792,2.5));
#5985=CARTESIAN_POINT(
                          ,(-32.9754864200009,36.1779213358782,2.5));
#5986=CARTESIAN_POINT(
                          ,(-30.8329728045968,38.3305363150483,2.5));
#5987=CARTESIAN_POINT(
                          ,(-28.552876780402,40.4472820807151,2.5));
#5988=CARTESIAN_POINT(
                          ,(-55.151993157432,3.30487928690741,2.5));
#5989=CARTESIAN_POINT(
                         ,(-52.7870004851777,8.94707387974281,2.5));
#5990=CARTESIAN_POINT(
#5991=CARTESIAN_POINT('',(-49.4661672829655,15.1333557662996,2.5));
#5992=CARTESIAN_POINT('',(-45.0880179388341,21.4439582304174,2.5));
#5993=CARTESIAN_POINT('',(-59.774541,-33.0543152150435,4.145));
```

```
#5994=CARTESIAN_POINT('',(-59.774541,-27.169426810029,4.145));
#5995=CARTESIAN_POINT('',(-59.774541,-21.2845384050145.4.145))
                                  ,(-59.774541,-21.2845384050145,4.145));
#5996=CARTESIAN_POINT(''
                                  ,(-59.774541,-15.39965,4.145));
#5997=CARTESIAN_POINT(''
                                  ,(-59.774541,-11.0100387954694,4.145));
#5998=CARTESIAN_POINT('''
                                  ,(-58.386415119477,-4.515385509559,4.145));
#5999=CARTESIAN_POINT(''
                                  ,(-55.3074290625909,2.93151568056739,4.145));
                                  ,(-50.2242926082448,15.2256976651808,4.145));
#6000=CARTESIAN_POINT('''
                                  ,(-40.5743677906665,30.169957057001,4.145));
#6003=CARTESIAN_POINT('',(-25.2941719157636,43.3650630500735,4.145));
#6004=CARTESIAN_POINT('',(-25.0423365238562 43 582523700735,4.145));
#6001=CARTESIAN_POINT(''
#6004=CARTESIAN_POINT('',(-25.0423365238562,43.5825337367211,4.145));
#6004=CARTESIAN_POINT('',(-24.7905011319488_43_8000044232627_4.145));
#6005=CARTESIAN_POINT('',(-24.5386657400414 44 6174751400100 );
                                  , (\, \text{-}41.3172685993788, 18.6965528884396}, 3.12549414804707) \, );
#6006=CARTESIAN_POINT(
                                  ,(-39.2502691116493,22.8791716626275,3.12549414804708));
#6010=CARTESIAN_POINT(''
                                  ,(-29.0066025036079,28.9341039002234,3.12549414804707));
#6011=CARTESIAN_POINT(''
(0.376382038689324, 0.0509676442324927, 3.12549414804705));
(0.376382038689324,0.0509676442324927,3.12549414804705));
#6012=CARTESIAN_POINT('',(-39.2502691116502,22.8791716626258,2.5));
#6013=CARTESIAN_POINT('',(-39.2502691116502,22.8791716626258,2.5));
#6014=CARTESIAN_POINT('',(-38.2534284920856,24.8963005080919,2.5));
#6015=CARTESIAN_POINT('',(-36.1914458606099,25.7967046547986,2.5));
#6016=CARTESIAN_POINT('',(-36.1914458606099,25.7967046547986,2.5));
#6017=CARTESIAN_POINT('',(-38.2534284920856,24.8963005080919,2.5));
#6018=CARTESIAN_POINT('',(-29.0066025036079,28.9341039002234,2.5));
#6019=CARTESIAN_POINT('',(-41.3172685993788,18.6965528884396,2.5));
#6021=CARTESIAN_POINT('',(-41.3172685993788,18.6965528884396,2.5));
#6021=CARTESIAN_POINT('',(-41.3172685993788,18.6965528884396,2.5));
#6022=CARTESIAN_POINT('',(59.275,41.4927979030565,2.5));
#6024=CARTESIAN_POINT('', (59.275,41.4927979030565,2.5));
#6024=CARTESIAN_POINT('', (59.275,41.4927070030565,2.5));
#6025=CARTESIAN_POINT('', (59.275, -44.49965, 5.89));
#6026=CARTESIAN_POINT('', (59.275, -44.49965, 5.89));
#6027=CARTESIAN_POINT('', (59.275, -44.49965, 3.39));
#6027=CARTESIAN_POINT('', (61.275.-42 40065 1.275);
#6027=CARTESIAN_POINT('', (61.275, -42.49965, 1.24));
#6028=CARTESIAN_POINT('', (61.275.-42.49965, 2.24));
#6029=CAPTESIAN_POINT('', (61.275, -42.49965, 3.39));
#6031=CAPTESIAN_POINT('', (59.275, -42.49965, 5.89));
#6032=CARTESIAN_POINT('',(61.275,-41.3060908182456,2.49999992847446));
#6032=CARTESIAN_POINT('',(61.275,-41.9996.2 40000003847445));
                                  ,(61.275,-41.9996,2.49999992847445));
#6033=CARTESIAN_POINT(
                                  ,(61.275,-41.9996,3.39));
#6034=CARTESIAN_POINT(
#6035=CARTESIAN_POINT(
                                  ,(61.275,-21.24965,3.39));
                                  ,(61.275,-41.3060908182456,7.49));
#6036=CARTESIAN_POINT(
#6037=CARTESIAN_POINT(
                                  ,(61.275,44.50035,5.89));
                                  ,(59.275,-41.3060908182456,2.5));
#6038=CARTESIAN_POINT(
#6039=CARTESIAN_POINT(
                                  ,(59.275,-41.3060908182456,7.49));
#6040=CARTESIAN_POINT(
                                  ,(-42.6772155212456,-35.6496,3.12549414804707));
#6041=CARTESIAN_POINT(
                                  ,(-42.6772155212456,-41.9996,3.12549414804707));
#6042=CARTESIAN_POINT(
                                  ,(-42.6772155212456,-41.9996,7.49));
#6043=CARTESIAN_POINT(
                                   (-42.6772155212456, -41.9996, 2.5));
#6044=CARTESIAN_POINT(
                                  ,(-42.6772155212456,-35.6496,2.5));
#6045=CARTESIAN_POINT(
                                    (-42.6772155212456, -35.6496, 7.49));
                                  ,(29.76261475,-41.9996,2.5));
#6046=CARTESIAN_POINT(
                                  ,(-45.97695,-41.9996,3.12549414804707));
#6047=CARTESIAN_POINT(
                                  ,(-52.2772507807572,-41.9996,3.12549414804707));
#6048=CARTESIAN_POINT(
                                  ,(-52.2772507807572,-41.9996,7.49));
#6049=CARTESIAN_POINT(
                                  ,(-52.2772507807572,-41.9996,3.39));
#6050=CARTESIAN_POINT(
                                  ,(-18.3765,-41.9996,3.39));
#6051=CARTESIAN_POINT(
                               '',(-40.777,-41.9996,3.39));
#6052=CARTESIAN_POINT(
#6053=CARTESIAN_POINT('',(-40.777,-41.9996,6.69));
#6054=CARTESIAN_POINT('',(-40.777,-41.9996,5.89));
#6055=CARTESIAN_POINT('',(-21.3757452504047,-41.9996,5.89));
#6056=CARTESIAN_POINT('',(1.64850000000002,-41.9996,3.39));
```

```
#6057=CARTESIAN_POINT('',(-0.72699999999978,-41.9996,3.39));
#6058=CARTESIAN_POINT('',(-0.72699999999978,-41.9996,3.12549
                                                                                      ,(-0.72699999999978,-41.9996,3.12549414804705));
  #0059=CARTESIAN_POINT('',(-0.72699999999978,-41.9996,5.89));
#6060=CARTESIAN_POINT('',(2.27412198897242 -41 0000 5 000)
  #0001-CARIESIAN_POINT('',(51.153831400207,-41.9996,5.89));
#6062-CARTESIAN_POINT('',(51.153831400207,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-41.0000,-
  #0002-CARIESIAN_POINT('', (51.153831400207, -41.9996, 7.49));
#6063-CARTESIAN_POINT('', (51.153831400207, -41.0000, 7.49));
#6064-CARTESIAN_POINT('', (51.153831400207, -41.0000, 7.49));
  #6065=CARTESIAN_POINT('', (32.6495, -41.9996, 3.39));
#6066=CARTESIAN_POINT('', (-45.97695 -41.0000 -
  #6066=CARTESIAN_POINT('', (-45.97695, -41.9996, 7.49));
#6066=CARTESIAN_POINT('', (-41.227.-43 40065 5 00));
  #6068=CAPTESIAN_POINT('', (-41.227, -43.49965, 5.89));
  #6069=CAPTESIAN_POINT('', (-41.227, -43.49965, 5.89));
#6069=CAPTESIAN_POINT('', (-42.227, -43.40065, 5.89));
  #6070=CARTESIAN_POINT('',(32.25022985 -44 40005);
#6070=CARTESIAN_POINT('',(32.25022985 -44 40005);
  ___, -0.49905,5.89));
#6070=CARTESIAN_POINT('',(32.25022985,-44.49965,5.89));
#6071=CARTESIAN_POINT('',(-40.777,-43.4496.5.00));
  #6072=CAPTESIAN_POINT('', (-40.777, -43.4496, 5.89));
  #6073=CAPTESIAN_POINT('', (-42.227, -43.4496, 5.89));
#6075=CARTESIAN_POINT('', (-42.227, -10.624005);
  #6073=CARTESIAN_POINT('', (3.22545949919052, 0.0003499999999996186, 5.89));
#6074=CARTESIAN_POINT('', (-8.227, 44.50035, 4.49));
#6075=CARTESIAN_POINT('', (-8.227, 44.50035, 3.39));
#6076=CARTESIAN_POINT('', (1.64850000000002, 44.50035, 3.39));
#6077=CARTESIAN_POINT('', (-11.52454065, 44.50035, 5.89));
#6078=CARTESIAN_POINT('', (51.027, 44.50035, 5.89));
#6078=CARTESIAN_POINT('', (51.027, 44.50035, 5.89));
 #6079=CARTESIAN_POINT('',(51.027,44.50035,5.89));
#6080=CARTESIAN_POINT('',(51.027,44.50035,5.89));
#6081=CARTESIAN_POINT('',(51.027,44.50035,3.39));
#6082=CARTESIAN_POINT('',(31.6495,44.50035,3.39));
#6082=CARTESIAN_POINT('',(-26.274541,44.50035,5.89));
#6083=CARTESIAN_POINT('',(-0.72699999999978,-42.9996,5.89));
#6084=CARTESIAN_POINT('',(-1.727,-42.9996,5.89));
  #6085=CARTESIAN_POINT('',(-1.727,-20.4994584113178,5.89));
#6086=CARTESIAN_POINT('',(-1.727,-43.49965,5.89));
  #6088=CAPTECIAN_FOINT('',(-1.727,-43.49965,5.89));
  #6088=CARTESIAN_POINT('',(-0.72699999999978,-43.49965,5.89));
#6089=CARTESIAN_POINT('',(-0.72699999999978,-44.49965,5.89));
#6090=CARTESIAN_POINT('',(32.25022985,-44.49965,5.89));
#6091=CARTESIAN_POINT('',(50.773,-44.49965,5.89));
#6091=CARTESIAN_POINT('',(50.773,-43.49965,5.89));
#6092=CARTESIAN_POINT('',(51.773,-43.49965,5.89));
#6093=CARTESIAN_POINT('',(51.773,-22.374625,5.89));
#6094=CARTESIAN_POINT('',(51.773,-42.9242444963425,5.89));
#6095=CARTESIAN_POINT('',(50.773,-42.9242444963425,5.89));
#6096=CARTESIAN_POINT('',(50.773,-42.9242444963425,5.89));
  #0090=CARTESIAN_POINT('',(3.22545949919052,0.00034999999996186,5.89));
#6097=CARTESIAN_POINT('',(51.773,-42.9242444963425,7.49));
#6098=CARTESIAN_POINT('',(51.773,-42.9242444963425,0.00);
#6099=CARTESIAN_POINT('',(51.773,-42.9242444963425,0.00);
  #6099=CARTESIAN_POINT('',(51.773,-42.9242444963425,3.39));
#6100-CARTESIAN_POINT('',(50.773,-42.9242444963425,3.39));
  #6101=CARTESIAN_POINT('',(50.773,-42.9242444963425,7.49));
#6101=CARTESIAN_POINT('',(-24.6015.-44.40065.2.20));
#6102=CARTESIAN_POINT('',(-24.6015.-44.40065.2.20));
  #6102=CARTESIAN_POINT('''
                                                                                      ,(-53.227,-44.49965,3.39));
  #6103=CARTESIAN_POINT('', (-41.227, -44.49965, 3.39));
  #6105=CARTESIAN_POINT('',(-53.227,-44.49965,5.89));
#6105=CARTESIAN_POINT('',(-53.227,-44.49965,5.89));
#6105=CARTESIAN_POINT('',(-53.227,-44.49965,5.89));
#6106=CARTESIAN_POINT('',(-53.227,-44.49965,5.89));
#6107=CARTESIAN_POINT('',(32.25022985,-44.49965,5.89));
#6107=CARTESIAN_POINT('',(27.3985,-44.49965,3.39));
#6108=CARTESIAN_POINT('',(50.773,-44.49965,3.39));
#6109=CARTESIAN_POINT('',(50.773,-44.49965,5.89));
#6110=CARTESIAN_POINT('',(-0.72699999999978,-44.49965,4.49));
#6111=CARTESIAN_POINT('',(-0.72699999999978,-44.49965,3.39));
#6112=CARTESIAN_POINT('',(-2.1014999999988,-44.49965,3.39)):
#6113=CARTESIAN_POINT('',(-41.227
  #6114-CARTESIAN_POINT('',(-41.227,-44.49965,3.39));
#6114-CARTESIAN_POINT('',(-41.227,-44.49965,5.3.39));
 #6113=CARTESIAN_POINT('',(-41.227,-44.49965,5.89));
#6114=CARTESIAN_POINT('',(61.275,-44.49965,5.89));
#6115=CARTESIAN_POINT('',(-53.4245406,-34.9652669106907,3.12549414804708));
#6116=CARTESIAN_POINT('',(-53.2538762721088,-
  41.3129730859312,3.12549414804707));
  #6117=CARTESIAN_POINT('',(-53.227,-42.3126118536856,3.12549414804707));
#6118=CARTESIAN_POINT('',
   (0.376382038689324,0.0509676442324927,3.12549414804705));
```

```
#6119=CARTESIAN_POINT('',(-53.2538762721088,-41.3129730859312,7.49));
#6120=CARTESIAN_POINT('',(-53.2538762721088,-41.3129730859312.5.89)):
#6121=CARTESIAN_POINT('''
                                     ,(-53.4245406,-34.9652669106907,5.89));
#6122=CARTESIAN_POINT('''
                                     ,(-53.4245406,-34.9652669106907,7.49));
#0123=CAKIESIAN_POINT('',(-53.227,-43.49965,3.39));
#6124=CARTESIAN_POINT('',(-52.227,-43.49965,3.39));
#6125=CARTESIAN_POINT('',(-52.227,-43.49965,3.39));
#6125=CARTESIAN_POINT('',(-52.227,-43.49965,3.39));
#6125=CARTESIAN_POINT('',(-52.227,-43.49965,3.39));
                                 ('',(-52.227,-43.49965,5.89));
''',(-52.227,-43.49965,5.89));
#6126=CARTESIAN_POINT(''
                                 ('',(-53.227,-43.49965,5.89));
('',(-53.227,-43.49965,5.89));
#6130=CARTESTAN_POINT('', (-53.227, -43.49965, 5.89));
#6129=CARTESTAN_POINT('', (-53.227, -42.31361107000);
#6130=CARTESTAN_POINT('', (-53.227, -42.31361107000);
#0129=CARTESIAN_POINT('',(-53.227,-42.3126118536856,5.89));
#6130=CARTESIAN_POINT('',(-52.227,-42.3126118536856,5.89));
#6131=CARTESIAN_POINT('',(-52.227,-42.3126118536856,5.89));
                                  '', (-52.227, -42.3126118536856, 5.89));
''', (-52.227, -22.3126118536856, 5.89));
                                  '', (-52.227, -22.374625, 5.89));
#6131=CARTESIAN_POINT(
                                     , (3.22545949919052, 0.00034999999996186, 5.89));\\
#6132=CARTESIAN_POINT(
                                  '',(-52.227,-22.374625,3.39));
#6136=CARTESIAN_POINT('',(-52.227,-44.7496,5.89));
#6137=CARTESIAN_POINT('',(-53.227,-42.3126118536856,3.39));
#6138=CARTESIAN_POINT('',(-53.227,-42.3126118536856,7.49));
#6139=CARTESIAN_POINT('',(51.027,43.50035,3.39));
#6140=CARTESIAN_POINT('',(52.027,43.50035,3.39));
#6141=CARTESIAN_POINT('', (51.027, 43.50035, 5.89));
#6142=CARTESIAN_POINT('', (52.027, 43.50035, 5.89));
#6143=CARTESIAN_POINT('', (52.027, 43.50035, 5.89));
#6144=CARTESIAN_POINT('', (51.027, 43.50035, 5.89));
#6145=CARTESIAN_POINT('', (52.027, 20.0004, 3.39));
#6146=CARTESIAN_POINT('', (52.027, 43.1750551950381, 3.39));
#6147=CARTESIAN_POINT('', (52.027, 43.175055195038
#6151=CARTESIAN_POINT('', (52.027, 43.1750551950381, 7.49));
#6151=CARTESIAN_POINT('', (52.027, 40.00045 5.90));
#015U=CARTESIAN_POINT('', (52.027, 40.00045, 5.89));
#6151=CARTESIAN_POINT('', (51.027, 43.1750551950381, 3.39));
#6152=CARTESIAN_POINT('', (51.027, 43.1750551050381, 3.39));
#6153=CARTESIAN_POINT('', (51.027, 43.1750551050381, 3.39));
#6155=CARTESTAN_POINT('',(51.773,-22.374625.2.20\)
#6155=CARTESTAN_POINT('',(51.773,-22.374625.2.20\)
#6155=CARTESIAN_POINT('',(51.773,-22.374625,3.39));
#6156=CARTESIAN_POINT('',(51.773.-43 40065 0.339));
#6157=CAPTESIAN_POINT('', (51.773, -43.49965, 3.39));
#6156=CARTESIAN_POINT('', (51.773.-43.49965, 3.39));
#6158=CAPTESIAN_POINT('', (51.773, -43.49965, 5.89));
#6159=CAPTESTAN_POINT('',(51.773,-44.7496,5.89));
#6159=CAPTESTAN_POINT('',(50.773,-43.40005,5.89));
#6159=CARTESIAN_POINT('', (50.773, -43.49965, 3.39));
#6160=CARTESIAN_POINT('', (50.773, -43.49965, 5.89));
#6161=CARTESIAN_POINT('', (-8.227, 43.50035, 2.22));
                                     ,(-7.227,43.50035,3.39));
#6161=CARTESIAN_POINT(
                                     ,(-7.227,43.50035,5.89));
#6162=CARTESIAN_POINT(
#6163=CARTESIAN_POINT(
                                     ,(-8.227,43.50035,5.89));
                                     ,(-7.227,20.5739186381241,3.39));
#6164=CARTESIAN_POINT(
                                     ,(-7.227,43.2504,3.39));
#6165=CARTESIAN_POINT(
                                     ,(-7.227,43.2504,4.49));
#6166=CARTESIAN_POINT(
                                     ,(-7.227,41.1474872762481,5.89));
#6167=CARTESIAN_POINT(
                                     ,(-8.227,43.2504,3.39));
#6168=CARTESIAN_POINT(
                                     ,(-8.227,43.2504,6.69));
#6169=CARTESIAN_POINT(
                                     ,(-0.72699999999978,-43.49965,3.39));
#6170=CARTESIAN_POINT(
                                     ,(-1.727,-43.49965,3.39));
#6171=CARTESIAN_POINT(
                                     ,(-1.727,-43.49965,3.12549414804705));
#6172=CARTESIAN_POINT(
                                     ,(-0.72699999999978,-43.49965,5.89));
#6173=CARTESIAN_POINT(
                                     ,(-1.727,-20.4994584113178,3.39));
#6174=CARTESIAN_POINT(
                                     ,(-1.727,-42.9996,3.39));
#6175=CARTESIAN_POINT(
                                     ,(-1.727,-42.9996,3.12549414804705));
#6176=CARTESIAN_POINT(
                                  '', (-1.727, -40.9992668226356, 5.89));
#6177=CARTESIAN_POINT(
#6178=CARTESIAN_POINT('',(-0.72699999999978,-42.9996,3.39));
#6179=CARTESIAN_POINT('',(-0.72699999999978,-42.9996,6.69));
#6180=CARTESIAN_POINT('',(-41.227,-43.49965,3.39));
#6181=CARTESIAN_POINT('',(-42.227,-43.49965,3.39));
#6182=CARTESIAN_POINT('',(-42.227,-43.49965,5.89));
```

```
#6183=CARTESIAN_POINT('',(-41.227,-43.49965,5.89));
#6184=CARTESIAN_POINT(
                           ,(-42.227,-19.624625,3.39));
#6185=CARTESIAN_POINT(
                           ,(-42.227,-43.4496,3.39));
#6186=CARTESIAN_POINT(
                           ,(-42.227,-43.4496,6.69));
                           (-42.227, -39.2496, 5.89));
#6187=CARTESIAN_POINT(
                           (-40.777, -43.4496, 3.39));
#6188=CARTESIAN_POINT(
                           (-40.777, -43.4496, 6.69));
#6189=CARTESIAN_POINT(
#6190=CARTESIAN_POINT(
                            (4.024, 0.00034999999996186, 3.39));
#6191=CARTESIAN_POINT(
                            (4.024, 0.00034999999996186, 3.39));
#6192=CARTESIAN_POINT(
                            (4.024, 0.00034999999996186, 3.39));
#6193=CARTESIAN_POINT(
                            (4.024, 0.00034999999996186, 3.39));
#6194=CARTESIAN_POINT(
                           (4.024, 0.00034999999996186, 3.39));
                          , (3.22545949919052, 0.00034999999996186, 5.89));
#6195=CARTESIAN_POINT(
                          ,(-51.0803,7.13546538582519,2.093));
#6196=CARTESIAN_POINT(
                          ,(-47.5803,7.13546538582519,2.093));
#6197=CARTESIAN_POINT(
                          ,(-51.0803,7.13546538582519,2.5));
#6198=CARTESIAN_POINT(
                          ,(-47.5803,7.13546538582519,2.5));
#6199=CARTESIAN_POINT(
                          ,(-47.5803,7.13546538582519,2.5));
#6200=CARTESIAN_POINT(
#6201=CARTESIAN_POINT('''
                          ,(-51.0803,7.13546538582519,2.5));
#6202=CARTESIAN_POINT(
                          ,(-47.5803,-3.6903,2.093));
#6203=CARTESIAN_POINT('''
                          ,(-47.5803,-6.01606538582531,2.093));
#6204=CARTESIAN_POINT(''
                          ,(-47.5803,-3.969975,2.5));
#6205=CARTESIAN_POINT(''
                          ,(-47.5803,-6.01606538582531,2.5));
#6206=CARTESIAN_POINT('''
                          ,(-47.5803,-6.01606538582531,2.5));
#6207=CARTESIAN_POINT('''
                          ,(-47.5803,-7.9403,2.5));
#6208=CARTESIAN_POINT('''
                          ,(-51.0803,-6.01606538582531,2.093));
#6209=CARTESIAN_POINT(''
                          ,(-48.5803,-8.46555512860841,2.093));
#6210=CARTESIAN_POINT(''
                          ,(-51.0803,-6.01606538582531,2.5));
#6211=CARTESIAN_POINT('''
                          ,(-48.5803,-8.46555512860841,2.5));
#6212=CARTESIAN_POINT(''
                          ,(-48.5803,-8.46555512860841,2.5));
#6213=CARTESIAN_POINT(''
                          ,(-51.0803,-6.01606538582531,2.5));
#6214=CARTESIAN_POINT('''
                          ,(-47.3303,-9.6903,2.093));
#6215=CARTESIAN_POINT(''
                          ,(-46.1055551286084,-10.9403,2.093));
#6216=CARTESIAN_POINT(''
                          ,(-47.3303,-9.6903,2.5));
#6217=CARTESIAN_POINT(
                           ,(-46.1055551286084,-10.9403,2.5));
                           ,(-46.1055551286084,-10.9403,2.5));
#6218=CARTESIAN_POINT(
#6219=CARTESIAN_POINT(
                           ,(-47.3303,-9.6903,2.5));
                           ,(-43.6560653858252,-13.4403,2.093));
#6220=CARTESIAN_POINT(
#6221=CARTESIAN_POINT(
                           ,(-43.6560653858252,-9.9403,2.093));
#6222=CARTESIAN_POINT(
                          ,(-43.6560653858252,-13.4403,2.5));
#6223=CARTESIAN_POINT(
                           ,(-43.6560653858252,-9.9403,2.5));
#6224=CARTESIAN_POINT(
                           ,(-43.6560653858252,-9.9403,2.5));
#6225=CARTESIAN_POINT(
                           ,(-43.6560653858252,-13.4403,2.5));
#6226=CARTESIAN_POINT(
                           ,(-18.2053,-9.9403,2.093));
#6227=CARTESIAN_POINT(
                           ,(-11.0045346141748,-9.9403,2.093));
#6228=CARTESIAN_POINT(
                           ,(-5.41503524999999,-9.9403,2.5));
#6229=CARTESIAN_POINT(
                           ,(-11.0045346141748,-9.9403,2.5));
#6230=CARTESIAN_POINT(
                          ,(-11.0045346141748,-9.9403,2.5));
#6231=CARTESIAN_POINT(
                           (-9.0803, -9.9403, 2.5));
#6232=CARTESIAN_POINT(
                          ,(-11.0045346141748,-13.4403,2.093));
#6233=CARTESIAN_POINT(
                          ,(-8.55504487139158,-10.9403,2.093));
#6234=CARTESIAN_POINT(
                          ,(-11.0045346141748,-13.4403,2.5));
                          ,(-8.55504487139158,-10.9403,2.5));
#6235=CARTESIAN_POINT(
#6236=CARTESIAN_POINT(
                          ,(-8.55504487139158,-10.9403,2.5));
                          ,(-11.0045346141748,-13.4403,2.5));
#6237=CARTESIAN_POINT(
                          ,(-7.3303,-9.6903,2.093));
#6238=CARTESIAN_POINT(
                          ,(-7.3303,-9.6903,2.5));
#6239=CARTESIAN_POINT(
                          ,(-7.3303,-9.6903,2.5));
#6240=CARTESIAN_POINT(
                          ,(-27.3303,0.559699999999999,2.093));
#6241=CARTESIAN_POINT(
                          , (0.211089822068119, 32.32136288024, 2.49999999999999));
#6242=CARTESIAN_POINT(
#6243=CARTESIAN_POINT('',(0.211089822068119,32.32136288024,2.5));
#6244=CARTESIAN_POINT('',(0.211089822068119,32.32136288024,3.12549414804706));
#6245=CARTESIAN_POINT('',(5.89647371759833,52.6788806376196,2.5));
#6246=CARTESIAN_POINT('',(5.89647371759833,52.6788806376196,3.12549414804706));
```

```
#6247=CARTESIAN_POINT('', (5.89647371759833,52.6788806376196,2.4999999999999));
 #6248=CARTESIAN_POINT(''
                                                                           , (6.97727035013859, -30.9220308834801, 5.833));
 #6249=CARTESIAN_POINT('''
                                                                           ,(6.97727035013859,-30.9220308834801,4.722));
 #6250=CARTESIAN_POINT(''
                                                                           ,(6.97727035013859,-30.9220308834801,3.611));
 #6251=CARTESIAN_POINT('''
                                                                           ,(6.97727035013859,-30.9220308834801,2.5));
 #6252=CARTESIAN_POINT('''
                                                                           ,(6.97731074826667,-30.9220308834801,5.833));
 #6253=CARTESIAN_POINT('''
                                                                             (6.97727035013862, -30.9220308834801, 2.5));
 #6254=CARTESIAN_POINT(''
                                                                           ,(6.87646421544272,-11.886181407068,2.5));
 #6255=CARTESIAN_POINT(''
                                                                           ,(6.64304209751791,32.1923691165199,2.5));
 #6256=CARTESIAN_POINT('''
                                                                           , (6.64304209751791, 32.1923691165199, 3.33325));
 #6257=CARTESIAN_POINT('''
                                                                           ,(6.64304209751791,32.1923691165199,5.833));
                                                                           ,(6.82737131142433,-2.61566296022648,5.833));
 #6258=CARTESIAN_POINT(''
 #0260=CARTESIAN_POINT('',(1.15253390164062,35.6923691165199,2.5));
#6261=CARTESIAN_POINT('',(1.15253390164062,32.1923691165199,2.5));
#6262=CARTESIAN_POINT('',(1.15253390164062,35.6923601165109,2.5));
#6263=CARTESIAN_POINT('',(1.15253390164062,35.6923601165109,2.5));
#6262=CARTESIAN_POINT('',(1.15253390164062,32.1923691165199,3.12549414804706));
#6263=CARTESIAN_POINT('',(1.15253390164062,32.1923691165199,3.12549414804706));
#6264=CARTESIAN_POINT('',(1.15253390164062,32.1923691165199,2.4999999999999));
#6265=CARTESIAN_POINT('',(1.15253390164062,32.1923691165199,2.4999999999999));
#6266=CARTESIAN_POINT('',(-1.91691879747947,-31.6720308834801,4.1665));
#6267=CARTESIAN_POINT('',(-1.9169187974795,-31.6720308834801,5.833));
#6268=CARTESIAN_POINT('',(-1.91691879747947,-31.6720308834801,5.833));
31.6720308834801,3.12549414804705));
#6269=CARTESIAN_POINT('',(1.63980259542722,-31.6720308834801,3.12549414804705));
#6270=CARTESIAN_POINT('',(1.55217183267642,-31.6720308834801,3.12549414804705));
#6271=CARTESIAN_POINT('',(1.55217183267642,-31.6720308834801,2.50000000000000));
#6272=CARTESIAN_POINT('',(1.55217183267642,-31.6720308834801,2.5));
#6273=CARTESIAN_POINT('',(0.576726326082522,-31.6720308834801,2.5));
#6274=CARTESIAN_POINT('',(6.97735114639472,-31.6720308834801,2.5));
#6275=CARTESIAN_POINT('',(6.97735114639472,-31.6720308834801,5.833));
#6276=CARTESIAN_POINT('',(2.90322315216503,-31.6720308834801,5.833));
#6277=CARTESIAN_POINT('',(2.90322315216503,-31.6720308834801,5.833));
#6279=CARTESIAN_POINT('',(6.97735114639472,-30.9220308834801,5.833));
#6280=CARTESIAN_POINT('',(6.97735114639472,-30.9220308834801,5.833));
#6281=CARTESIAN_POINT('',(6.97735114639472,-30.9220308834801,2.5));
#6282=CARTESIAN_POINT('',(6.97735114639472,-30.9220308834801,2.5));
#6282=CARTESIAN_POINT('',(6.97735114639472,-30.9220308834801,2.5));
#6282=CARTESIAN_POINT('',(6.97735114639472,-30.9220308834801,2.5));
#6282=CARTESIAN_POINT('',(6.97735114639472,-30.9220308834801,2.5));
#6282=CARTESIAN_POINT('',(6.97735114639472,-30.9220308834801,2.5));
#6282=CARTESIAN_POINT('',(6.97735114639472,-30.9220308834801,2.5));
 31.6720308834801, 3.12549414804705));
 31.8476635684591, 2.50000000000000));
 #6283=CARTESIAN_POINT('', (0.457374155102927, -
 31.8476635684591, 3.12549414804706));
31.8476635684591,3.12549414804706));
#6284=CARTESIAN_POINT('',(0.457374155102927,-31.8476635684591,2.5));
#6285=CARTESIAN_POINT('',(6.22725983396792,-49.367996096694,3.12549414804705));
#6286=CARTESIAN_POINT('',(6.22725983396792,-49.367996096694,2.5));
#6287=CARTESIAN_POINT('',(6.22725983396792,-49.367996096694,2.5000000000000));
#6288=CARTESIAN_POINT('',(1.55217183267642,-35.1720308834801,2.5));
#6289=CARTESIAN_POINT('',(1.55217183267642,-35.1720308834801,3.12549414804705));
#6290=CARTESIAN_POINT('',(1.55217183267642,-35.1720308834801,2.5000000000000));
#6291=CARTESIAN_POINT('',(-3.68031713169899,-29.1624276691671,2.5));
#6292=CARTESIAN_POINT('',(-3.68031713169899,-29.1624276691671,2.5));
#6293=CARTESIAN_POINT('',(-3.68031713169899,-29.1624276691671,2.5));
 29.1624276691671, 3.12549414804705));
 #6294=CARTESIAN_POINT('',(-6.20335622899278,-24.8456842538677,2.5));
#6295=CARTESIAN_POINT('',(-6.20335622899278,-
 24.8456842538677,3.12549414804705));
24.8456842538677,3.12549414804705));
#6296=CARTESIAN_POINT('',(-6.20335622899278,-24.8456842538677,2.5));
#6297=CARTESIAN_POINT('',(-5.44644449980448,-26.1407072784578,2.5));
#6298=CARTESIAN_POINT('',(-1.946494194264,-26.1220563067135,2.5));
#6299=CARTESIAN_POINT('',(-2.08637539105058,0.127366197678599,2.5));
#6300=CARTESIAN_POINT('',(-2.22540351189348,26.2167046351073,2.5));
#6301=CARTESIAN_POINT('',(-5.7253538174341,26.198053663363,2.5));
#6302=CARTESIAN_POINT('',(0.410792576417421,32.1923691165199,2.5));
#6303=CARTESIAN_POINT('',(13.987975663745,-30.0340113971697,2.5));
#6304=CARTESIAN_POINT('',(29.7257218274899,-30.0340113971697,2.5));
#6305=CARTESIAN_POINT('',(24.9637218274899,-30.0340113971697,2.5));
```

```
#6306=CARTESIAN_POINT('',(24.9637218274899,-15.0168306985849,2.5));
#6307=CARTESIAN_POINT('',(24.9637218274899,25.0199886028304.2.5)):
 #03U/=CARTESIAN_POINT('',(24.9637218274899,25.0199886028304,2.5));
#6308=CARTESIAN_POINT('',(11.606975663745 25.0199886028304,2.5));
 #6309=CARTESIAN_POINT('',(11.606975663745,25.0199886028304,2.5));
#6309=CARTESIAN_POINT('',(29.7257218274890 25.019986028304,2.5));
 #0309=CARTESIAN_POINT('',(29.7257218274899,25.0199886028304,2.5));
#6310=CARTESIAN_POINT('',(29.7257218274899,12.510160201415);
#6311=CARTESIAN_POINT('',(29.7257218274899,12.510160201415);
 #6311=CARTESIAN_POINT('',(-1.74977049999999,0.000349999999996186,2.5));
#6312=CARTESIAN_POINT('',(-5.44644449980448,-
 26.1407072784578, 3.12549414804705));
#6314=CARTESIAN_POINT('',(-1.946494194264,-26.1220563067135,3.12549414804705));
#6315=CARTESIAN_POINT('',(-5.44644449980448,-26.1407072784578,2.5));
#6316=CARTESIAN_POINT('',(-2.22540351189348,26.2167046351073,2.5));
#6317=CARTESIAN_POINT('',(-2.22540351189348,26.2167046351073,3.12549414804706));
#6318=CARTESIAN_POINT('',(-5.7253538174341,26.198053663363,3.12549414804706));
#6319=CARTESIAN_POINT('',(-5.7253538174341,26.198053663363,2.5));
#6320=CARTESIAN_POINT('',(-5.7253538174341,26.198053663363,2.5));
 #6313=CARTESIAN_POINT('',(-1.946494194264,-26.1220563067135,3.12549414804705));
#6314=CARTESIAN_POINT('',(-1.946494194264,-26.1220563067135,2.5));
 2.08648006824289, 0.147009408554201, 3.12549414804706));
 #6321=CARTESIAN_POINT(''
  (0.376382038689324,0.0509676442324927,3.12549414804705));
#6322=CARTESIAN_POINT('',(-2.25724737813919,32.1923691165199,4.1665));
#6323=CARTESIAN_POINT('',(-2.25724737813922,32.1923691165199,5.833));
#6324=CARTESIAN_POINT('',(-2.25724737813919,32.1923691165199,3.12549414804706));
#6325=CARTESIAN_POINT('',(-
 2.08648006824289, 0.147009408554201, 3.12549414804706));
#6326=CARTESIAN_POINT('',(-2.08706179003258,0.256172479717591,5.833));
#6327=CARTESIAN_POINT('',(-2.08706179003258,0.256172479717591,4.1665));
#6328=CARTESIAN_POINT('',(1.47386884576202,32.1923691165199,3.12549414804706));
#6329=CARTESIAN_POINT('',
  (0.376382038689324, 0.0509676442324927, 3.12549414804705));
#6330=CARTESIAN_POINT('',(2.57135565283473,32.1923691165199,5.833));
#6331=CARTESIAN_POINT('',(2.57135565283473,32.1923691165199,4.1665));
#6332=CARTESIAN_POINT('',(2.57135565283473,32.1923691165199,4.1665));
#6333=CARTESIAN_POINT('',(27.3447218274899,-2.50701139716971,5.833));
#6334=CARTESIAN_POINT('',(26.1542218274899,-30.0340113971697,5.833));
#6335=CARTESIAN_POINT('',(29.7257218274899,-30.0340113971697,5.833));
#6335=CARTESIAN_POINT('',(29.7257218274899,-30.0340113971697,5.833));
#6337=CARTESIAN_POINT('',(29.7257218274899,-25.0199886028304,5.833));
#6338=CARTESIAN_POINT('',(28.53522182749,25.0199886028304,5.833));
#6339=CARTESIAN_POINT('',(24.9637218274899,25.0199886028304,5.833));
#6340=CARTESIAN_POINT('',(24.9637218274899,-25.0701139716971,5.833));
#6341=CARTESIAN_POINT('',(24.9637218274899,-30.0340113971697,5.833));
#6342=CARTESIAN_POINT('',(24.9637218274899,-30.0340113971697,5.833));
#6345=CARTESIAN_POINT('',(24.9637218274899,-30.0340113971697,5.833));
#6346=CARTESIAN_POINT('',(24.9637218274899,-30.0340113971697,5.833));
#6345=CARTESIAN_POINT('',(24.9637218274899,-30.0340113971697,5.833));
#6346=CARTESIAN_POINT('',(29.7257218274899,-30.0340113971697,5.833));
#6347=CARTESIAN_POINT('',(29.7257218274899,-30.0340113971697,5.833));
#6348=CARTESIAN_POINT('',(29.7257218274899,-30.0340113971697,5.833));
#6349=CARTESIAN_POINT('',(29.7257218274899,-30.0340113971697,5.833));
#6349=CARTESIAN_POINT('',(29.7257218274899,-30.0340113971697,5.833));
#6349=CARTESIAN_POINT('',(29.7257218274899,-30.0340113971697,5.833));
#6349=CARTESIAN_POINT('',(29.7257218274899,-30.0340113971697,5.833));
#6349=CARTESIAN_POINT('',(29.7257218274899,-30.0340113971697,5.833));
#6350=MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION('',(#39248802804,-280748028))
#6350=MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION('',(#39248802804,-280748028))
 #6330=CARTESIAN_POINT('',(2.57135565283473,32.1923691165199,5.833));
#6331=CARTESIAN_POINT('',(2.57135565283473,32.1923691165199,4.1665))
 #6350=MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION('', (#3920,
 #3921, #27, #28, #29, #30, #31, #32, #33, #34, #35, #36, #37, #38, #39, #40, #41, #42, #43,
 #44,#45,#46,#47,#48,#49,#50,#51,#52,#53,#54,#55,#56,#57,#58,#59,#60,#61,
 #62, #63, #64, #65, #66, #67, #68, #69, #70, #71, #72, #73, #74, #75, #76, #77, #78, #79,
 #80, #81, #82, #83, #84, #85, #86, #87, #88, #89, #90, #91, #92, #93, #94, #95, #96, #97,
 #98, #99, #100, #101, #102, #103, #104, #105, #106, #107, #108, #109, #110, #111, #112,
 #113, #114, #115, #116, #117, #118, #119, #120, #121, #122, #123, #124, #125, #126, #127,
 #128, #129, #130, #131, #132, #133, #134, #135, #136, #137, #138, #139, #140, #141, #142,
 #143,#144,#145,#146,#147,#148,#149,#150,#151,#152,#153,#154,#155,#156,#157,
 #158, #159, #160, #161, #162, #163, #164, #165, #166, #167, #168, #169, #170, #171, #172,
 #173, #174, #175, #176, #177, #178, #179, #180, #181, #182, #183, #184, #185, #186, #187,
 #188, #189), #6351);
 GEOMETRIC_REPRESENTATION_CONTEXT(3)
 GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT((#6352))
```

```
GLOBAL_UNIT_ASSIGNED_CONTEXT((#6358, #6354, #6353))
REPRESENTATION_CONTEXT('3589293A-20B','TOP_LEVEL_ASSEMBLY_PART')
);
#6352=UNCERTAINTY_MEASURE_WITH_UNIT(LENGTH_MEASURE(0.0508),#6358,
'DISTANCE_ACCURACY_VALUE', 'Maximum Tolerance applied to model');
#6353=(
NAMED_UNIT(*)
SI_UNIT($,.STERADIAN.)
SOLID_ANGLE_UNIT()
);
#6354=(
CONVERSION_BASED_UNIT('DEGREE',#6356)
NAMED_UNIT(#6355)
PLANE_ANGLE_UNIT()
#6355=DIMENSIONAL_EXPONENTS(0.,0.,0.,0.,0.,0.,0.);
#6356=PLANE_ANGLE_MEASURE_WITH_UNIT(PLANE_ANGLE_MEASURE(0.0174532925),#6357);
#6357=(
NAMED_UNIT(*)
PLANE_ANGLE_UNIT()
SI_UNIT($,.RADIAN.)
);
#6358=(
LENGTH_UNIT()
NAMED_UNIT(*)
SI_UNIT(.MILLI.,.METRE.)
);
ENDSEC;
END-ISO-10303-21;
```