

```

ISO-10303-21;
HEADER;
/* Generated by software containing ST-Developer
 * from STEP Tools, Inc. (www.steptools.com)
 */
/* OPTION: using custom schema-name function */

FILE_DESCRIPTION(
/* description */ (''),
/* implementation_level */ '2;1');

FILE_NAME(
/* name */ '6676465A-8B.step',
/* time_stamp */ '2025-03-13T19:50:53+08:00',
/* author */ (''),
/* organization */ (''),
/* preprocessor_version */ 'ST-DEVELOPER v20',
/* originating_system */ 'SIEMENS PLM Software NX2312.1700',
/* authorisation */ '');

FILE_SCHEMA (('TECHNICAL_DATA_PACKAGING'));
ENDSEC;

DATA;
#10=GEOMETRICALLY_BOUNDED_WIREFRAME_SHAPE_REPRESENTATION(
'_model_033-None', (#25), #2136);
#11=SHAPE_REPRESENTATION_RELATIONSHIP('None',
'relationship between _model_033-None and _model_033-None', #24, #13);
#12=SHAPE_REPRESENTATION_RELATIONSHIP('None',
'relationship between _model_033-None and _model_033-None', #24, #10);
#13=ADVANCED_BREP_SHAPE_REPRESENTATION('_model_033-None', (#31), #2136);
#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('', '#20,
.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', (#1243), #2136);
#25=GEOMETRIC_CURVE_SET('None', (#1771));
#26=SURFACE_STYLE_USAGE(.BOTH., #27);
#27=SURFACE_SIDE_STYLE('', (#28));
#28=SURFACE_STYLE_FILL_AREA(#29);
#29=FILL_AREA_STYLE('', (#30));
#30=FILL_AREA_STYLE_COLOUR('', #1242);
#31=MANIFOLD_SOLID_BREP('BBB3C528-CCD7-4E8D-B487-93F75DE5329B', #32);
#32=CLOSED_SHELL('', (#174, #175, #176, #177, #178, #179, #180, #181, #182, #183,
#184, #185, #186, #187, #188, #189, #190, #191, #192, #193, #194, #195, #196, #197, #198,
#199, #200, #201, #202, #203, #204, #205, #206, #207, #208, #209, #210, #211, #212, #213,
#214, #215, #216, #217, #218, #219, #220, #221, #222, #223, #224, #225, #226, #227, #228,
#229, #230, #231, #232, #233, #234, #235));
#33=B_SPLINE_CURVE_WITH_KNOTS('', 3, (#1912, #1913, #1914, #1915),
.UNSPECIFIED., .F., .F., (4, 4), (0., 1.), .UNSPECIFIED.);
#34=FACE_BOUND('', #322, .T.);
#35=FACE_BOUND('', #323, .T.);
#36=FACE_BOUND('', #324, .T.);
#37=FACE_BOUND('', #325, .T.);
#38=FACE_BOUND('', #352, .T.);

```

```

#39=FACE_BOUND(' ',#353,.T.);
#40=FACE_BOUND(' ',#362,.T.);
#41=FACE_BOUND(' ',#363,.T.);
#42=FACE_BOUND(' ',#364,.T.);
#43=FACE_BOUND(' ',#375,.T.);
#44=FACE_BOUND(' ',#376,.T.);
#45=FACE_BOUND(' ',#377,.T.);
#46=FACE_BOUND(' ',#378,.T.);
#47=FACE_BOUND(' ',#380,.T.);
#48=FACE_BOUND(' ',#381,.T.);
#49=FACE_BOUND(' ',#382,.T.);
#50=FACE_BOUND(' ',#383,.T.);
#51=FACE_BOUND(' ',#384,.T.);
#52=FACE_BOUND(' ',#385,.T.);
#53=FACE_BOUND(' ',#386,.T.);
#54=FACE_BOUND(' ',#387,.T.);
#55=FACE_BOUND(' ',#388,.T.);
#56=CYLINDRICAL_SURFACE(' ',#1249,1.);
#57=CYLINDRICAL_SURFACE(' ',#1253,1.);
#58=CYLINDRICAL_SURFACE(' ',#1256,1.);
#59=CYLINDRICAL_SURFACE(' ',#1259,2.5);
#60=CYLINDRICAL_SURFACE(' ',#1262,2.5);
#61=CYLINDRICAL_SURFACE(' ',#1265,1.);
#62=CYLINDRICAL_SURFACE(' ',#1268,5.);
#63=CYLINDRICAL_SURFACE(' ',#1273,1.);
#64=CYLINDRICAL_SURFACE(' ',#1278,1.);
#65=CYLINDRICAL_SURFACE(' ',#1281,8.4);
#66=CYLINDRICAL_SURFACE(' ',#1285,4.);
#67=CYLINDRICAL_SURFACE(' ',#1289,22.2);
#68=CYLINDRICAL_SURFACE(' ',#1292,1.);
#69=CYLINDRICAL_SURFACE(' ',#1296,1.);
#70=CYLINDRICAL_SURFACE(' ',#1299,1.);
#71=CYLINDRICAL_SURFACE(' ',#1302,1.);
#72=CYLINDRICAL_SURFACE(' ',#1305,1.);
#73=CYLINDRICAL_SURFACE(' ',#1308,1.);
#74=CYLINDRICAL_SURFACE(' ',#1317,1.);
#75=CYLINDRICAL_SURFACE(' ',#1319,0.6);
#76=CYLINDRICAL_SURFACE(' ',#1322,1.);
#77=CYLINDRICAL_SURFACE(' ',#1325,0.6);
#78=CYLINDRICAL_SURFACE(' ',#1331,2.5);
#79=CYLINDRICAL_SURFACE(' ',#1345,1.);
#80=CYLINDRICAL_SURFACE(' ',#1347,0.6);
#81=CYLINDRICAL_SURFACE(' ',#1348,0.6);
#82=CYLINDRICAL_SURFACE(' ',#1351,10.);
#83=CYLINDRICAL_SURFACE(' ',#1362,2.);
#84=CYLINDRICAL_SURFACE(' ',#1365,1.);
#85=CYLINDRICAL_SURFACE(' ',#1368,1.);
#86=CYLINDRICAL_SURFACE(' ',#1370,7.);
#87=CYLINDRICAL_SURFACE(' ',#1373,5.);
#88=CYLINDRICAL_SURFACE(' ',#1376,2.5);
#89=CYLINDRICAL_SURFACE(' ',#1378,2.5);
#90=CYLINDRICAL_SURFACE(' ',#1379,1.);
#91=CYLINDRICAL_SURFACE(' ',#1385,1.);
#92=CYLINDRICAL_SURFACE(' ',#1386,2.);
#93=CIRCLE(' ',#1247,1.);
#94=CIRCLE(' ',#1248,1.);
#95=CIRCLE(' ',#1251,1.);
#96=CIRCLE(' ',#1252,1.);
#97=CIRCLE(' ',#1254,1.);
#98=CIRCLE(' ',#1255,1.);
#99=CIRCLE(' ',#1257,2.5);
#100=CIRCLE(' ',#1258,2.5);
#101=CIRCLE(' ',#1260,2.5);
#102=CIRCLE(' ',#1261,2.5);

```

```
#103=CIRCLE(' ',#1263,1.);
#104=CIRCLE(' ',#1264,1.);
#105=CIRCLE(' ',#1266,5.);
#106=CIRCLE(' ',#1267,5.);
#107=CIRCLE(' ',#1271,1.);
#108=CIRCLE(' ',#1272,1.);
#109=CIRCLE(' ',#1276,1.);
#110=CIRCLE(' ',#1277,1.);
#111=CIRCLE(' ',#1279,8.4);
#112=CIRCLE(' ',#1280,8.4);
#113=CIRCLE(' ',#1282,4.);
#114=CIRCLE(' ',#1283,4.);
#115=CIRCLE(' ',#1284,4.);
#116=CIRCLE(' ',#1286,22.2);
#117=CIRCLE(' ',#1287,22.2);
#118=CIRCLE(' ',#1288,22.2);
#119=CIRCLE(' ',#1290,1.);
#120=CIRCLE(' ',#1291,1.);
#121=CIRCLE(' ',#1293,1.);
#122=CIRCLE(' ',#1294,1.);
#123=CIRCLE(' ',#1295,1.);
#124=CIRCLE(' ',#1297,1.);
#125=CIRCLE(' ',#1298,1.);
#126=CIRCLE(' ',#1300,1.);
#127=CIRCLE(' ',#1301,1.);
#128=CIRCLE(' ',#1303,1.);
#129=CIRCLE(' ',#1304,1.);
#130=CIRCLE(' ',#1306,1.);
#131=CIRCLE(' ',#1307,1.);
#132=CIRCLE(' ',#1310,0.6);
#133=CIRCLE(' ',#1311,2.5);
#134=CIRCLE(' ',#1312,0.6);
#135=CIRCLE(' ',#1313,1.);
#136=CIRCLE(' ',#1314,1.);
#137=CIRCLE(' ',#1316,1.);
#138=CIRCLE(' ',#1318,0.6);
#139=CIRCLE(' ',#1321,1.);
#140=CIRCLE(' ',#1324,0.6);
#141=CIRCLE(' ',#1327,2.5);
#142=CIRCLE(' ',#1328,2.5);
#143=CIRCLE(' ',#1329,2.5);
#144=CIRCLE(' ',#1330,2.5);
#145=CIRCLE(' ',#1332,0.6);
#146=CIRCLE(' ',#1333,1.);
#147=CIRCLE(' ',#1334,1.);
#148=CIRCLE(' ',#1335,2.);
#149=CIRCLE(' ',#1337,1.);
#150=CIRCLE(' ',#1338,0.6);
#151=CIRCLE(' ',#1339,0.6);
#152=CIRCLE(' ',#1341,1.);
#153=CIRCLE(' ',#1342,10.);
#154=CIRCLE(' ',#1344,1.);
#155=CIRCLE(' ',#1346,0.6);
#156=CIRCLE(' ',#1349,10.);
#157=CIRCLE(' ',#1350,10.);
#158=CIRCLE(' ',#1352,1.);
#159=CIRCLE(' ',#1354,2.5);
#160=CIRCLE(' ',#1355,2.5);
#161=CIRCLE(' ',#1356,2.);
#162=CIRCLE(' ',#1357,5.);
#163=CIRCLE(' ',#1358,7.);
#164=CIRCLE(' ',#1361,2.);
#165=CIRCLE(' ',#1364,1.);
#166=CIRCLE(' ',#1367,1.);
```

```

#167=CIRCLE(' ',#1369,7.);
#168=CIRCLE(' ',#1372,5.);
#169=CIRCLE(' ',#1375,2.5);
#170=CIRCLE(' ',#1377,2.5);
#171=CIRCLE(' ',#1380,2.);
#172=CIRCLE(' ',#1381,1.);
#173=CIRCLE(' ',#1383,1.);
#174=ADVANCED_FACE(' ',(#261),#236,.T.);
#175=ADVANCED_FACE(' ',(#262),#237,.T.);
#176=ADVANCED_FACE(' ',(#263),#238,.T.);
#177=ADVANCED_FACE(' ',(#264),#56,.T.);
#178=ADVANCED_FACE(' ',(#265),#239,.F.);
#179=ADVANCED_FACE(' ',(#266),#57,.T.);
#180=ADVANCED_FACE(' ',(#267),#58,.T.);
#181=ADVANCED_FACE(' ',(#34,#35),#59,.F.);
#182=ADVANCED_FACE(' ',(#36,#37),#60,.F.);
#183=ADVANCED_FACE(' ',(#268),#61,.T.);
#184=ADVANCED_FACE(' ',(#269),#62,.T.);
#185=ADVANCED_FACE(' ',(#270),#240,.T.);
#186=ADVANCED_FACE(' ',(#271),#241,.F.);
#187=ADVANCED_FACE(' ',(#272),#63,.F.);
#188=ADVANCED_FACE(' ',(#273),#242,.F.);
#189=ADVANCED_FACE(' ',(#274),#243,.T.);
#190=ADVANCED_FACE(' ',(#275),#64,.T.);
#191=ADVANCED_FACE(' ',(#276),#65,.F.);
#192=ADVANCED_FACE(' ',(#277),#66,.T.);
#193=ADVANCED_FACE(' ',(#278),#67,.T.);
#194=ADVANCED_FACE(' ',(#279),#68,.F.);
#195=ADVANCED_FACE(' ',(#280),#69,.F.);
#196=ADVANCED_FACE(' ',(#281),#70,.T.);
#197=ADVANCED_FACE(' ',(#282),#71,.T.);
#198=ADVANCED_FACE(' ',(#283),#72,.T.);
#199=ADVANCED_FACE(' ',(#284),#73,.T.);
#200=ADVANCED_FACE(' ',(#285),#244,.F.);
#201=ADVANCED_FACE(' ',(#286),#245,.F.);
#202=ADVANCED_FACE(' ',(#287),#74,.T.);
#203=ADVANCED_FACE(' ',(#288),#75,.T.);
#204=ADVANCED_FACE(' ',(#289),#246,.F.);
#205=ADVANCED_FACE(' ',(#290),#76,.T.);
#206=ADVANCED_FACE(' ',(#291),#247,.F.);
#207=ADVANCED_FACE(' ',(#292),#77,.T.);
#208=ADVANCED_FACE(' ',(#293),#248,.F.);
#209=ADVANCED_FACE(' ',(#38,#39),#78,.F.);
#210=ADVANCED_FACE(' ',(#294),#249,.T.);
#211=ADVANCED_FACE(' ',(#295),#250,.F.);
#212=ADVANCED_FACE(' ',(#296),#251,.T.);
#213=ADVANCED_FACE(' ',(#297),#79,.T.);
#214=ADVANCED_FACE(' ',(#298),#80,.T.);
#215=ADVANCED_FACE(' ',(#299),#81,.T.);
#216=ADVANCED_FACE(' ',(#300),#82,.T.);
#217=ADVANCED_FACE(' ',(#301),#252,.T.);
#218=ADVANCED_FACE(' ',(#40,#41,#42),#253,.T.);
#219=ADVANCED_FACE(' ',(#302),#254,.F.);
#220=ADVANCED_FACE(' ',(#303),#83,.T.);
#221=ADVANCED_FACE(' ',(#304),#255,.F.);
#222=ADVANCED_FACE(' ',(#305),#84,.T.);
#223=ADVANCED_FACE(' ',(#306),#256,.F.);
#224=ADVANCED_FACE(' ',(#307),#85,.F.);
#225=ADVANCED_FACE(' ',(#308),#86,.T.);
#226=ADVANCED_FACE(' ',(#309),#257,.F.);
#227=ADVANCED_FACE(' ',(#310),#87,.T.);
#228=ADVANCED_FACE(' ',(#311),#258,.F.);
#229=ADVANCED_FACE(' ',(#43,#44),#88,.F.);
#230=ADVANCED_FACE(' ',(#45,#46),#89,.F.);

```

```
#231=ADVANCED_FACE('',( #312), #90, .T.);
#232=ADVANCED_FACE('',( #47, #48, #49, #50, #51, #52), #259, .F.);
#233=ADVANCED_FACE('',( #53, #54, #55), #260, .T.);
#234=ADVANCED_FACE('',( #313), #91, .T.);
#235=ADVANCED_FACE('',( #314), #92, .T.);
#236=PLANE(' ', #1244);
#237=PLANE(' ', #1245);
#238=PLANE(' ', #1246);
#239=PLANE(' ', #1250);
#240=PLANE(' ', #1269);
#241=PLANE(' ', #1270);
#242=PLANE(' ', #1274);
#243=PLANE(' ', #1275);
#244=PLANE(' ', #1309);
#245=PLANE(' ', #1315);
#246=PLANE(' ', #1320);
#247=PLANE(' ', #1323);
#248=PLANE(' ', #1326);
#249=PLANE(' ', #1336);
#250=PLANE(' ', #1340);
#251=PLANE(' ', #1343);
#252=PLANE(' ', #1353);
#253=PLANE(' ', #1359);
#254=PLANE(' ', #1360);
#255=PLANE(' ', #1363);
#256=PLANE(' ', #1366);
#257=PLANE(' ', #1371);
#258=PLANE(' ', #1374);
#259=PLANE(' ', #1382);
#260=PLANE(' ', #1384);
#261=FACE_OUTER_BOUND(' ', #315, .T.);
#262=FACE_OUTER_BOUND(' ', #316, .T.);
#263=FACE_OUTER_BOUND(' ', #317, .T.);
#264=FACE_OUTER_BOUND(' ', #318, .T.);
#265=FACE_OUTER_BOUND(' ', #319, .T.);
#266=FACE_OUTER_BOUND(' ', #320, .T.);
#267=FACE_OUTER_BOUND(' ', #321, .T.);
#268=FACE_OUTER_BOUND(' ', #326, .T.);
#269=FACE_OUTER_BOUND(' ', #327, .T.);
#270=FACE_OUTER_BOUND(' ', #328, .T.);
#271=FACE_OUTER_BOUND(' ', #329, .T.);
#272=FACE_OUTER_BOUND(' ', #330, .T.);
#273=FACE_OUTER_BOUND(' ', #331, .T.);
#274=FACE_OUTER_BOUND(' ', #332, .T.);
#275=FACE_OUTER_BOUND(' ', #333, .T.);
#276=FACE_OUTER_BOUND(' ', #334, .T.);
#277=FACE_OUTER_BOUND(' ', #335, .T.);
#278=FACE_OUTER_BOUND(' ', #336, .T.);
#279=FACE_OUTER_BOUND(' ', #337, .T.);
#280=FACE_OUTER_BOUND(' ', #338, .T.);
#281=FACE_OUTER_BOUND(' ', #339, .T.);
#282=FACE_OUTER_BOUND(' ', #340, .T.);
#283=FACE_OUTER_BOUND(' ', #341, .T.);
#284=FACE_OUTER_BOUND(' ', #342, .T.);
#285=FACE_OUTER_BOUND(' ', #343, .T.);
#286=FACE_OUTER_BOUND(' ', #344, .T.);
#287=FACE_OUTER_BOUND(' ', #345, .T.);
#288=FACE_OUTER_BOUND(' ', #346, .T.);
#289=FACE_OUTER_BOUND(' ', #347, .T.);
#290=FACE_OUTER_BOUND(' ', #348, .T.);
#291=FACE_OUTER_BOUND(' ', #349, .T.);
#292=FACE_OUTER_BOUND(' ', #350, .T.);
#293=FACE_OUTER_BOUND(' ', #351, .T.);
#294=FACE_OUTER_BOUND(' ', #354, .T.);
```

```

#295=FACE_OUTER_BOUND(' ',#355,.T.);
#296=FACE_OUTER_BOUND(' ',#356,.T.);
#297=FACE_OUTER_BOUND(' ',#357,.T.);
#298=FACE_OUTER_BOUND(' ',#358,.T.);
#299=FACE_OUTER_BOUND(' ',#359,.T.);
#300=FACE_OUTER_BOUND(' ',#360,.T.);
#301=FACE_OUTER_BOUND(' ',#361,.T.);
#302=FACE_OUTER_BOUND(' ',#365,.T.);
#303=FACE_OUTER_BOUND(' ',#366,.T.);
#304=FACE_OUTER_BOUND(' ',#367,.T.);
#305=FACE_OUTER_BOUND(' ',#368,.T.);
#306=FACE_OUTER_BOUND(' ',#369,.T.);
#307=FACE_OUTER_BOUND(' ',#370,.T.);
#308=FACE_OUTER_BOUND(' ',#371,.T.);
#309=FACE_OUTER_BOUND(' ',#372,.T.);
#310=FACE_OUTER_BOUND(' ',#373,.T.);
#311=FACE_OUTER_BOUND(' ',#374,.T.);
#312=FACE_OUTER_BOUND(' ',#379,.T.);
#313=FACE_OUTER_BOUND(' ',#389,.T.);
#314=FACE_OUTER_BOUND(' ',#390,.T.);
#315=EDGE_LOOP(' ',(#391,#392,#393,#394));
#316=EDGE_LOOP(' ',(#395,#396,#397,#398,#399,#400));
#317=EDGE_LOOP(' ',(#401,#402,#403,#404));
#318=EDGE_LOOP(' ',(#405,#406,#407,#408));
#319=EDGE_LOOP(' ',(#409,#410,#411,#412));
#320=EDGE_LOOP(' ',(#413,#414,#415,#416));
#321=EDGE_LOOP(' ',(#417,#418,#419,#420));
#322=EDGE_LOOP(' ',(#421));
#323=EDGE_LOOP(' ',(#422));
#324=EDGE_LOOP(' ',(#423));
#325=EDGE_LOOP(' ',(#424));
#326=EDGE_LOOP(' ',(#425,#426,#427,#428));
#327=EDGE_LOOP(' ',(#429,#430,#431,#432));
#328=EDGE_LOOP(' ',(#433,#434,#435,#436));
#329=EDGE_LOOP(' ',(#437,#438,#439,#440,#441,#442,#443,#444));
#330=EDGE_LOOP(' ',(#445,#446,#447,#448));
#331=EDGE_LOOP(' ',(#449,#450,#451,#452));
#332=EDGE_LOOP(' ',(#453,#454,#455,#456));
#333=EDGE_LOOP(' ',(#457,#458,#459,#460));
#334=EDGE_LOOP(' ',(#461,#462,#463,#464));
#335=EDGE_LOOP(' ',(#465,#466,#467,#468,#469,#470));
#336=EDGE_LOOP(' ',(#471,#472,#473,#474,#475,#476));
#337=EDGE_LOOP(' ',(#477,#478,#479,#480));
#338=EDGE_LOOP(' ',(#481,#482,#483,#484,#485,#486));
#339=EDGE_LOOP(' ',(#487,#488,#489,#490));
#340=EDGE_LOOP(' ',(#491,#492,#493,#494));
#341=EDGE_LOOP(' ',(#495,#496,#497,#498));
#342=EDGE_LOOP(' ',(#499,#500,#501,#502));
#343=EDGE_LOOP(' ',(#503,#504,#505,#506));
#344=EDGE_LOOP(' ',(#507,#508,#509,#510,#511,#512,#513,#514));
#345=EDGE_LOOP(' ',(#515,#516,#517,#518));
#346=EDGE_LOOP(' ',(#519,#520,#521,#522));
#347=EDGE_LOOP(' ',(#523,#524,#525,#526));
#348=EDGE_LOOP(' ',(#527,#528,#529,#530));
#349=EDGE_LOOP(' ',(#531,#532,#533,#534,#535,#536,#537,#538,#539,#540));
#350=EDGE_LOOP(' ',(#541,#542,#543,#544));
#351=EDGE_LOOP(' ',(#545,#546,#547,#548));
#352=EDGE_LOOP(' ',(#549,#550,#551,#552,#553,#554,#555,#556));
#353=EDGE_LOOP(' ',(#557));
#354=EDGE_LOOP(' ',(#558,#559,#560,#561,#562,#563,#564,#565,#566,#567,#568,#569));
#355=EDGE_LOOP(' ',(#570,#571,#572,#573,#574,#575,#576,#577,#578,#579));
#356=EDGE_LOOP(' ',(#580,#581,#582,#583,#584,#585,#586,#587));
#357=EDGE_LOOP(' ',(#588,#589,#590,#591));

```

```

#358=EDGE_LOOP(' ', (#592, #593, #594, #595));
#359=EDGE_LOOP(' ', (#596, #597, #598, #599));
#360=EDGE_LOOP(' ', (#600, #601, #602, #603, #604, #605));
#361=EDGE_LOOP(' ', (#606, #607, #608, #609, #610, #611, #612, #613, #614, #615, #616,
#617, #618, #619, #620, #621));
#362=EDGE_LOOP(' ', (#622));
#363=EDGE_LOOP(' ', (#623));
#364=EDGE_LOOP(' ', (#624, #625, #626, #627, #628, #629, #630, #631, #632, #633, #634,
#635, #636, #637, #638));
#365=EDGE_LOOP(' ', (#639, #640, #641, #642));
#366=EDGE_LOOP(' ', (#643, #644, #645, #646));
#367=EDGE_LOOP(' ', (#647, #648, #649, #650));
#368=EDGE_LOOP(' ', (#651, #652, #653, #654));
#369=EDGE_LOOP(' ', (#655, #656, #657, #658));
#370=EDGE_LOOP(' ', (#659, #660, #661, #662));
#371=EDGE_LOOP(' ', (#663, #664, #665, #666));
#372=EDGE_LOOP(' ', (#667, #668, #669, #670));
#373=EDGE_LOOP(' ', (#671, #672, #673, #674));
#374=EDGE_LOOP(' ', (#675, #676, #677, #678));
#375=EDGE_LOOP(' ', (#679));
#376=EDGE_LOOP(' ', (#680));
#377=EDGE_LOOP(' ', (#681));
#378=EDGE_LOOP(' ', (#682));
#379=EDGE_LOOP(' ', (#683, #684, #685, #686));
#380=EDGE_LOOP(' ', (#687));
#381=EDGE_LOOP(' ', (#688, #689, #690, #691, #692, #693, #694, #695, #696, #697, #698,
#699, #700, #701, #702, #703, #704, #705));
#382=EDGE_LOOP(' ', (#706));
#383=EDGE_LOOP(' ', (#707));
#384=EDGE_LOOP(' ', (#708));
#385=EDGE_LOOP(' ', (#709));
#386=EDGE_LOOP(' ', (#710));
#387=EDGE_LOOP(' ', (#711, #712, #713, #714, #715, #716, #717, #718, #719, #720, #721,
#722, #723, #724, #725, #726, #727, #728, #729, #730, #731, #732, #733, #734, #735));
#388=EDGE_LOOP(' ', (#736));
#389=EDGE_LOOP(' ', (#737, #738, #739, #740));
#390=EDGE_LOOP(' ', (#741, #742, #743, #744));
#391=ORIENTED_EDGE(' ', *, *, #866, .T.);
#392=ORIENTED_EDGE(' ', *, *, #867, .T.);
#393=ORIENTED_EDGE(' ', *, *, #868, .T.);
#394=ORIENTED_EDGE(' ', *, *, #869, .F.);
#395=ORIENTED_EDGE(' ', *, *, #870, .T.);
#396=ORIENTED_EDGE(' ', *, *, #871, .T.);
#397=ORIENTED_EDGE(' ', *, *, #872, .T.);
#398=ORIENTED_EDGE(' ', *, *, #873, .F.);
#399=ORIENTED_EDGE(' ', *, *, #874, .T.);
#400=ORIENTED_EDGE(' ', *, *, #875, .F.);
#401=ORIENTED_EDGE(' ', *, *, #876, .T.);
#402=ORIENTED_EDGE(' ', *, *, #877, .T.);
#403=ORIENTED_EDGE(' ', *, *, #878, .T.);
#404=ORIENTED_EDGE(' ', *, *, #879, .F.);
#405=ORIENTED_EDGE(' ', *, *, #880, .F.);
#406=ORIENTED_EDGE(' ', *, *, #881, .T.);
#407=ORIENTED_EDGE(' ', *, *, #876, .F.);
#408=ORIENTED_EDGE(' ', *, *, #882, .F.);
#409=ORIENTED_EDGE(' ', *, *, #883, .F.);
#410=ORIENTED_EDGE(' ', *, *, #884, .T.);
#411=ORIENTED_EDGE(' ', *, *, #885, .T.);
#412=ORIENTED_EDGE(' ', *, *, #886, .T.);
#413=ORIENTED_EDGE(' ', *, *, #887, .T.);
#414=ORIENTED_EDGE(' ', *, *, #884, .F.);
#415=ORIENTED_EDGE(' ', *, *, #888, .T.);
#416=ORIENTED_EDGE(' ', *, *, #889, .T.);
#417=ORIENTED_EDGE(' ', *, *, #890, .F.);

```

```
#418=ORIENTED_EDGE(' ',*,*,#891,.T.);
#419=ORIENTED_EDGE(' ',*,*,#892,.F.);
#420=ORIENTED_EDGE(' ',*,*,#893,.F.);
#421=ORIENTED_EDGE(' ',*,*,#894,.F.);
#422=ORIENTED_EDGE(' ',*,*,#895,.T.);
#423=ORIENTED_EDGE(' ',*,*,#896,.F.);
#424=ORIENTED_EDGE(' ',*,*,#897,.T.);
#425=ORIENTED_EDGE(' ',*,*,#878,.F.);
#426=ORIENTED_EDGE(' ',*,*,#898,.T.);
#427=ORIENTED_EDGE(' ',*,*,#870,.F.);
#428=ORIENTED_EDGE(' ',*,*,#899,.F.);
#429=ORIENTED_EDGE(' ',*,*,#900,.F.);
#430=ORIENTED_EDGE(' ',*,*,#901,.F.);
#431=ORIENTED_EDGE(' ',*,*,#902,.T.);
#432=ORIENTED_EDGE(' ',*,*,#886,.F.);
#433=ORIENTED_EDGE(' ',*,*,#903,.T.);
#434=ORIENTED_EDGE(' ',*,*,#904,.T.);
#435=ORIENTED_EDGE(' ',*,*,#890,.T.);
#436=ORIENTED_EDGE(' ',*,*,#905,.F.);
#437=ORIENTED_EDGE(' ',*,*,#906,.F.);
#438=ORIENTED_EDGE(' ',*,*,#907,.F.);
#439=ORIENTED_EDGE(' ',*,*,#908,.T.);
#440=ORIENTED_EDGE(' ',*,*,#909,.F.);
#441=ORIENTED_EDGE(' ',*,*,#910,.T.);
#442=ORIENTED_EDGE(' ',*,*,#911,.T.);
#443=ORIENTED_EDGE(' ',*,*,#912,.F.);
#444=ORIENTED_EDGE(' ',*,*,#892,.T.);
#445=ORIENTED_EDGE(' ',*,*,#913,.F.);
#446=ORIENTED_EDGE(' ',*,*,#914,.T.);
#447=ORIENTED_EDGE(' ',*,*,#915,.T.);
#448=ORIENTED_EDGE(' ',*,*,#907,.T.);
#449=ORIENTED_EDGE(' ',*,*,#916,.F.);
#450=ORIENTED_EDGE(' ',*,*,#917,.T.);
#451=ORIENTED_EDGE(' ',*,*,#918,.T.);
#452=ORIENTED_EDGE(' ',*,*,#914,.F.);
#453=ORIENTED_EDGE(' ',*,*,#919,.F.);
#454=ORIENTED_EDGE(' ',*,*,#920,.T.);
#455=ORIENTED_EDGE(' ',*,*,#921,.T.);
#456=ORIENTED_EDGE(' ',*,*,#922,.F.);
#457=ORIENTED_EDGE(' ',*,*,#923,.T.);
#458=ORIENTED_EDGE(' ',*,*,#924,.F.);
#459=ORIENTED_EDGE(' ',*,*,#925,.T.);
#460=ORIENTED_EDGE(' ',*,*,#919,.T.);
#461=ORIENTED_EDGE(' ',*,*,#926,.F.);
#462=ORIENTED_EDGE(' ',*,*,#924,.T.);
#463=ORIENTED_EDGE(' ',*,*,#927,.T.);
#464=ORIENTED_EDGE(' ',*,*,#889,.F.);
#465=ORIENTED_EDGE(' ',*,*,#928,.F.);
#466=ORIENTED_EDGE(' ',*,*,#929,.T.);
#467=ORIENTED_EDGE(' ',*,*,#930,.F.);
#468=ORIENTED_EDGE(' ',*,*,#921,.F.);
#469=ORIENTED_EDGE(' ',*,*,#931,.T.);
#470=ORIENTED_EDGE(' ',*,*,#880,.T.);
#471=ORIENTED_EDGE(' ',*,*,#932,.F.);
#472=ORIENTED_EDGE(' ',*,*,#933,.T.);
#473=ORIENTED_EDGE(' ',*,*,#934,.T.);
#474=ORIENTED_EDGE(' ',*,*,#901,.T.);
#475=ORIENTED_EDGE(' ',*,*,#935,.T.);
#476=ORIENTED_EDGE(' ',*,*,#936,.F.);
#477=ORIENTED_EDGE(' ',*,*,#937,.T.);
#478=ORIENTED_EDGE(' ',*,*,#938,.T.);
#479=ORIENTED_EDGE(' ',*,*,#939,.T.);
#480=ORIENTED_EDGE(' ',*,*,#940,.F.);
#481=ORIENTED_EDGE(' ',*,*,#941,.T.);
```



```

#482=ORIENTED_EDGE(' ',*,*,#942,.T.);
#483=ORIENTED_EDGE(' ',*,*,#943,.T.);
#484=ORIENTED_EDGE(' ',*,*,#944,.T.);
#485=ORIENTED_EDGE(' ',*,*,#945,.T.);
#486=ORIENTED_EDGE(' ',*,*,#946,.F.);
#487=ORIENTED_EDGE(' ',*,*,#943,.F.);
#488=ORIENTED_EDGE(' ',*,*,#947,.T.);
#489=ORIENTED_EDGE(' ',*,*,#903,.F.);
#490=ORIENTED_EDGE(' ',*,*,#948,.F.);
#491=ORIENTED_EDGE(' ',*,*,#868,.F.);
#492=ORIENTED_EDGE(' ',*,*,#949,.T.);
#493=ORIENTED_EDGE(' ',*,*,#941,.F.);
#494=ORIENTED_EDGE(' ',*,*,#950,.F.);
#495=ORIENTED_EDGE(' ',*,*,#872,.F.);
#496=ORIENTED_EDGE(' ',*,*,#951,.T.);
#497=ORIENTED_EDGE(' ',*,*,#937,.F.);
#498=ORIENTED_EDGE(' ',*,*,#952,.F.);
#499=ORIENTED_EDGE(' ',*,*,#939,.F.);
#500=ORIENTED_EDGE(' ',*,*,#953,.T.);
#501=ORIENTED_EDGE(' ',*,*,#866,.F.);
#502=ORIENTED_EDGE(' ',*,*,#954,.F.);
#503=ORIENTED_EDGE(' ',*,*,#955,.T.);
#504=ORIENTED_EDGE(' ',*,*,#956,.T.);
#505=ORIENTED_EDGE(' ',*,*,#957,.T.);
#506=ORIENTED_EDGE(' ',*,*,#958,.F.);
#507=ORIENTED_EDGE(' ',*,*,#959,.T.);
#508=ORIENTED_EDGE(' ',*,*,#960,.F.);
#509=ORIENTED_EDGE(' ',*,*,#961,.T.);
#510=ORIENTED_EDGE(' ',*,*,#962,.F.);
#511=ORIENTED_EDGE(' ',*,*,#963,.T.);
#512=ORIENTED_EDGE(' ',*,*,#964,.F.);
#513=ORIENTED_EDGE(' ',*,*,#965,.T.);
#514=ORIENTED_EDGE(' ',*,*,#966,.F.);
#515=ORIENTED_EDGE(' ',*,*,#967,.F.);
#516=ORIENTED_EDGE(' ',*,*,#968,.F.);
#517=ORIENTED_EDGE(' ',*,*,#966,.T.);
#518=ORIENTED_EDGE(' ',*,*,#969,.F.);
#519=ORIENTED_EDGE(' ',*,*,#970,.T.);
#520=ORIENTED_EDGE(' ',*,*,#962,.T.);
#521=ORIENTED_EDGE(' ',*,*,#971,.T.);
#522=ORIENTED_EDGE(' ',*,*,#972,.F.);
#523=ORIENTED_EDGE(' ',*,*,#973,.T.);
#524=ORIENTED_EDGE(' ',*,*,#963,.F.);
#525=ORIENTED_EDGE(' ',*,*,#970,.F.);
#526=ORIENTED_EDGE(' ',*,*,#974,.T.);
#527=ORIENTED_EDGE(' ',*,*,#975,.F.);
#528=ORIENTED_EDGE(' ',*,*,#964,.T.);
#529=ORIENTED_EDGE(' ',*,*,#973,.F.);
#530=ORIENTED_EDGE(' ',*,*,#976,.F.);
#531=ORIENTED_EDGE(' ',*,*,#977,.T.);
#532=ORIENTED_EDGE(' ',*,*,#978,.T.);
#533=ORIENTED_EDGE(' ',*,*,#979,.T.);
#534=ORIENTED_EDGE(' ',*,*,#980,.F.);
#535=ORIENTED_EDGE(' ',*,*,#981,.T.);
#536=ORIENTED_EDGE(' ',*,*,#982,.F.);
#537=ORIENTED_EDGE(' ',*,*,#969,.T.);
#538=ORIENTED_EDGE(' ',*,*,#965,.F.);
#539=ORIENTED_EDGE(' ',*,*,#975,.T.);
#540=ORIENTED_EDGE(' ',*,*,#983,.F.);
#541=ORIENTED_EDGE(' ',*,*,#984,.F.);
#542=ORIENTED_EDGE(' ',*,*,#960,.T.);
#543=ORIENTED_EDGE(' ',*,*,#985,.F.);
#544=ORIENTED_EDGE(' ',*,*,#986,.F.);
#545=ORIENTED_EDGE(' ',*,*,#987,.T.);

```

```

#546=ORIENTED_EDGE(' ',*,*,#985,.T.);
#547=ORIENTED_EDGE(' ',*,*,#959,.F.);
#548=ORIENTED_EDGE(' ',*,*,#968,.T.);
#549=ORIENTED_EDGE(' ',*,*,#971,.F.);
#550=ORIENTED_EDGE(' ',*,*,#961,.F.);
#551=ORIENTED_EDGE(' ',*,*,#984,.T.);
#552=ORIENTED_EDGE(' ',*,*,#988,.F.);
#553=ORIENTED_EDGE(' ',*,*,#989,.F.);
#554=ORIENTED_EDGE(' ',*,*,#990,.T.);
#555=ORIENTED_EDGE(' ',*,*,#991,.T.);
#556=ORIENTED_EDGE(' ',*,*,#992,.F.);
#557=ORIENTED_EDGE(' ',*,*,#993,.T.);
#558=ORIENTED_EDGE(' ',*,*,#983,.T.);
#559=ORIENTED_EDGE(' ',*,*,#976,.T.);
#560=ORIENTED_EDGE(' ',*,*,#974,.F.);
#561=ORIENTED_EDGE(' ',*,*,#972,.T.);
#562=ORIENTED_EDGE(' ',*,*,#992,.T.);
#563=ORIENTED_EDGE(' ',*,*,#994,.T.);
#564=ORIENTED_EDGE(' ',*,*,#910,.F.);
#565=ORIENTED_EDGE(' ',*,*,#995,.F.);
#566=ORIENTED_EDGE(' ',*,*,#996,.T.);
#567=ORIENTED_EDGE(' ',*,*,#997,.T.);
#568=ORIENTED_EDGE(' ',*,*,#998,.T.);
#569=ORIENTED_EDGE(' ',*,*,#999,.F.);
#570=ORIENTED_EDGE(' ',*,*,#957,.F.);
#571=ORIENTED_EDGE(' ',*,*,#1000,.T.);
#572=ORIENTED_EDGE(' ',*,*,#944,.F.);
#573=ORIENTED_EDGE(' ',*,*,#948,.T.);
#574=ORIENTED_EDGE(' ',*,*,#905,.T.);
#575=ORIENTED_EDGE(' ',*,*,#893,.T.);
#576=ORIENTED_EDGE(' ',*,*,#912,.T.);
#577=ORIENTED_EDGE(' ',*,*,#1001,.T.);
#578=ORIENTED_EDGE(' ',*,*,#990,.F.);
#579=ORIENTED_EDGE(' ',*,*,#1002,.F.);
#580=ORIENTED_EDGE(' ',*,*,#1003,.T.);
#581=ORIENTED_EDGE(' ',*,*,#980,.T.);
#582=ORIENTED_EDGE(' ',*,*,#1004,.T.);
#583=ORIENTED_EDGE(' ',*,*,#928,.T.);
#584=ORIENTED_EDGE(' ',*,*,#882,.T.);
#585=ORIENTED_EDGE(' ',*,*,#879,.T.);
#586=ORIENTED_EDGE(' ',*,*,#899,.T.);
#587=ORIENTED_EDGE(' ',*,*,#875,.T.);
#588=ORIENTED_EDGE(' ',*,*,#1005,.F.);
#589=ORIENTED_EDGE(' ',*,*,#981,.F.);
#590=ORIENTED_EDGE(' ',*,*,#1003,.F.);
#591=ORIENTED_EDGE(' ',*,*,#874,.F.);
#592=ORIENTED_EDGE(' ',*,*,#958,.T.);
#593=ORIENTED_EDGE(' ',*,*,#1002,.T.);
#594=ORIENTED_EDGE(' ',*,*,#989,.T.);
#595=ORIENTED_EDGE(' ',*,*,#1006,.F.);
#596=ORIENTED_EDGE(' ',*,*,#991,.F.);
#597=ORIENTED_EDGE(' ',*,*,#1001,.F.);
#598=ORIENTED_EDGE(' ',*,*,#911,.F.);
#599=ORIENTED_EDGE(' ',*,*,#994,.F.);
#600=ORIENTED_EDGE(' ',*,*,#1007,.F.);
#601=ORIENTED_EDGE(' ',*,*,#1008,.F.);
#602=ORIENTED_EDGE(' ',*,*,#1009,.T.);
#603=ORIENTED_EDGE(' ',*,*,#929,.F.);
#604=ORIENTED_EDGE(' ',*,*,#1004,.F.);
#605=ORIENTED_EDGE(' ',*,*,#979,.F.);
#606=ORIENTED_EDGE(' ',*,*,#988,.T.);
#607=ORIENTED_EDGE(' ',*,*,#986,.T.);
#608=ORIENTED_EDGE(' ',*,*,#987,.F.);
#609=ORIENTED_EDGE(' ',*,*,#967,.T.);

```

```

#610=ORIENTED_EDGE(' ',*,*,#982,.T.);
#611=ORIENTED_EDGE(' ',*,*,#1005,.T.);
#612=ORIENTED_EDGE(' ',*,*,#873,.T.);
#613=ORIENTED_EDGE(' ',*,*,#952,.T.);
#614=ORIENTED_EDGE(' ',*,*,#940,.T.);
#615=ORIENTED_EDGE(' ',*,*,#954,.T.);
#616=ORIENTED_EDGE(' ',*,*,#869,.T.);
#617=ORIENTED_EDGE(' ',*,*,#950,.T.);
#618=ORIENTED_EDGE(' ',*,*,#946,.T.);
#619=ORIENTED_EDGE(' ',*,*,#1010,.T.);
#620=ORIENTED_EDGE(' ',*,*,#955,.F.);
#621=ORIENTED_EDGE(' ',*,*,#1006,.T.);
#622=ORIENTED_EDGE(' ',*,*,#1011,.F.);
#623=ORIENTED_EDGE(' ',*,*,#1012,.F.);
#624=ORIENTED_EDGE(' ',*,*,#1013,.F.);
#625=ORIENTED_EDGE(' ',*,*,#1014,.T.);
#626=ORIENTED_EDGE(' ',*,*,#1015,.F.);
#627=ORIENTED_EDGE(' ',*,*,#1016,.T.);
#628=ORIENTED_EDGE(' ',*,*,#1017,.F.);
#629=ORIENTED_EDGE(' ',*,*,#1018,.T.);
#630=ORIENTED_EDGE(' ',*,*,#935,.F.);
#631=ORIENTED_EDGE(' ',*,*,#900,.T.);
#632=ORIENTED_EDGE(' ',*,*,#885,.F.);
#633=ORIENTED_EDGE(' ',*,*,#887,.F.);
#634=ORIENTED_EDGE(' ',*,*,#927,.F.);
#635=ORIENTED_EDGE(' ',*,*,#923,.F.);
#636=ORIENTED_EDGE(' ',*,*,#922,.T.);
#637=ORIENTED_EDGE(' ',*,*,#930,.T.);
#638=ORIENTED_EDGE(' ',*,*,#1009,.F.);
#639=ORIENTED_EDGE(' ',*,*,#1019,.T.);
#640=ORIENTED_EDGE(' ',*,*,#1020,.T.);
#641=ORIENTED_EDGE(' ',*,*,#1013,.T.);
#642=ORIENTED_EDGE(' ',*,*,#1008,.T.);
#643=ORIENTED_EDGE(' ',*,*,#977,.F.);
#644=ORIENTED_EDGE(' ',*,*,#999,.T.);
#645=ORIENTED_EDGE(' ',*,*,#1021,.F.);
#646=ORIENTED_EDGE(' ',*,*,#1022,.F.);
#647=ORIENTED_EDGE(' ',*,*,#1023,.T.);
#648=ORIENTED_EDGE(' ',*,*,#1024,.T.);
#649=ORIENTED_EDGE(' ',*,*,#1021,.T.);
#650=ORIENTED_EDGE(' ',*,*,#998,.F.);
#651=ORIENTED_EDGE(' ',*,*,#1025,.F.);
#652=ORIENTED_EDGE(' ',*,*,#1023,.F.);
#653=ORIENTED_EDGE(' ',*,*,#997,.F.);
#654=ORIENTED_EDGE(' ',*,*,#1026,.F.);
#655=ORIENTED_EDGE(' ',*,*,#1027,.F.);
#656=ORIENTED_EDGE(' ',*,*,#1028,.T.);
#657=ORIENTED_EDGE(' ',*,*,#1026,.T.);
#658=ORIENTED_EDGE(' ',*,*,#996,.F.);
#659=ORIENTED_EDGE(' ',*,*,#1027,.T.);
#660=ORIENTED_EDGE(' ',*,*,#995,.T.);
#661=ORIENTED_EDGE(' ',*,*,#909,.T.);
#662=ORIENTED_EDGE(' ',*,*,#1029,.T.);
#663=ORIENTED_EDGE(' ',*,*,#936,.T.);
#664=ORIENTED_EDGE(' ',*,*,#1018,.F.);
#665=ORIENTED_EDGE(' ',*,*,#1030,.F.);
#666=ORIENTED_EDGE(' ',*,*,#1031,.F.);
#667=ORIENTED_EDGE(' ',*,*,#1032,.T.);
#668=ORIENTED_EDGE(' ',*,*,#1033,.T.);
#669=ORIENTED_EDGE(' ',*,*,#1030,.T.);
#670=ORIENTED_EDGE(' ',*,*,#1017,.T.);
#671=ORIENTED_EDGE(' ',*,*,#1032,.F.);
#672=ORIENTED_EDGE(' ',*,*,#1016,.F.);
#673=ORIENTED_EDGE(' ',*,*,#1034,.F.);

```

```

#674=ORIENTED_EDGE(' ',*,*,#1035,.F.);
#675=ORIENTED_EDGE(' ',*,*,#1015,.T.);
#676=ORIENTED_EDGE(' ',*,*,#1036,.T.);
#677=ORIENTED_EDGE(' ',*,*,#1037,.T.);
#678=ORIENTED_EDGE(' ',*,*,#1034,.T.);
#679=ORIENTED_EDGE(' ',*,*,#1012,.T.);
#680=ORIENTED_EDGE(' ',*,*,#1038,.T.);
#681=ORIENTED_EDGE(' ',*,*,#1011,.T.);
#682=ORIENTED_EDGE(' ',*,*,#1039,.T.);
#683=ORIENTED_EDGE(' ',*,*,#1000,.F.);
#684=ORIENTED_EDGE(' ',*,*,#956,.F.);
#685=ORIENTED_EDGE(' ',*,*,#1010,.F.);
#686=ORIENTED_EDGE(' ',*,*,#945,.F.);
#687=ORIENTED_EDGE(' ',*,*,#895,.F.);
#688=ORIENTED_EDGE(' ',*,*,#1037,.F.);
#689=ORIENTED_EDGE(' ',*,*,#1040,.T.);
#690=ORIENTED_EDGE(' ',*,*,#1019,.F.);
#691=ORIENTED_EDGE(' ',*,*,#1007,.T.);
#692=ORIENTED_EDGE(' ',*,*,#978,.F.);
#693=ORIENTED_EDGE(' ',*,*,#1022,.T.);
#694=ORIENTED_EDGE(' ',*,*,#1024,.F.);
#695=ORIENTED_EDGE(' ',*,*,#1025,.T.);
#696=ORIENTED_EDGE(' ',*,*,#1028,.F.);
#697=ORIENTED_EDGE(' ',*,*,#1029,.F.);
#698=ORIENTED_EDGE(' ',*,*,#908,.F.);
#699=ORIENTED_EDGE(' ',*,*,#915,.F.);
#700=ORIENTED_EDGE(' ',*,*,#918,.F.);
#701=ORIENTED_EDGE(' ',*,*,#1041,.T.);
#702=ORIENTED_EDGE(' ',*,*,#932,.T.);
#703=ORIENTED_EDGE(' ',*,*,#1031,.T.);
#704=ORIENTED_EDGE(' ',*,*,#1033,.F.);
#705=ORIENTED_EDGE(' ',*,*,#1035,.T.);
#706=ORIENTED_EDGE(' ',*,*,#1039,.F.);
#707=ORIENTED_EDGE(' ',*,*,#1038,.F.);
#708=ORIENTED_EDGE(' ',*,*,#897,.F.);
#709=ORIENTED_EDGE(' ',*,*,#993,.F.);
#710=ORIENTED_EDGE(' ',*,*,#896,.T.);
#711=ORIENTED_EDGE(' ',*,*,#934,.F.);
#712=ORIENTED_EDGE(' ',*,*,#1042,.T.);
#713=ORIENTED_EDGE(' ',*,*,#916,.T.);
#714=ORIENTED_EDGE(' ',*,*,#913,.T.);
#715=ORIENTED_EDGE(' ',*,*,#906,.T.);
#716=ORIENTED_EDGE(' ',*,*,#891,.F.);
#717=ORIENTED_EDGE(' ',*,*,#904,.F.);
#718=ORIENTED_EDGE(' ',*,*,#947,.F.);
#719=ORIENTED_EDGE(' ',*,*,#942,.F.);
#720=ORIENTED_EDGE(' ',*,*,#949,.F.);
#721=ORIENTED_EDGE(' ',*,*,#867,.F.);
#722=ORIENTED_EDGE(' ',*,*,#953,.F.);
#723=ORIENTED_EDGE(' ',*,*,#938,.F.);
#724=ORIENTED_EDGE(' ',*,*,#951,.F.);
#725=ORIENTED_EDGE(' ',*,*,#871,.F.);
#726=ORIENTED_EDGE(' ',*,*,#898,.F.);
#727=ORIENTED_EDGE(' ',*,*,#877,.F.);
#728=ORIENTED_EDGE(' ',*,*,#881,.F.);
#729=ORIENTED_EDGE(' ',*,*,#931,.F.);
#730=ORIENTED_EDGE(' ',*,*,#920,.F.);
#731=ORIENTED_EDGE(' ',*,*,#925,.F.);
#732=ORIENTED_EDGE(' ',*,*,#926,.T.);
#733=ORIENTED_EDGE(' ',*,*,#888,.F.);
#734=ORIENTED_EDGE(' ',*,*,#883,.T.);
#735=ORIENTED_EDGE(' ',*,*,#902,.F.);
#736=ORIENTED_EDGE(' ',*,*,#894,.T.);
#737=ORIENTED_EDGE(' ',*,*,#1041,.F.);

```

```

#738=ORIENTED_EDGE(' ',*,*,#917,.F.);
#739=ORIENTED_EDGE(' ',*,*,#1042,.F.);
#740=ORIENTED_EDGE(' ',*,*,#933,.F.);
#741=ORIENTED_EDGE(' ',*,*,#1040,.F.);
#742=ORIENTED_EDGE(' ',*,*,#1036,.F.);
#743=ORIENTED_EDGE(' ',*,*,#1014,.F.);
#744=ORIENTED_EDGE(' ',*,*,#1020,.F.);
#745=VERTEX_POINT(' ',#1773);
#746=VERTEX_POINT(' ',#1774);
#747=VERTEX_POINT(' ',#1776);
#748=VERTEX_POINT(' ',#1778);
#749=VERTEX_POINT(' ',#1782);
#750=VERTEX_POINT(' ',#1783);
#751=VERTEX_POINT(' ',#1785);
#752=VERTEX_POINT(' ',#1787);
#753=VERTEX_POINT(' ',#1789);
#754=VERTEX_POINT(' ',#1791);
#755=VERTEX_POINT(' ',#1795);
#756=VERTEX_POINT(' ',#1796);
#757=VERTEX_POINT(' ',#1798);
#758=VERTEX_POINT(' ',#1800);
#759=VERTEX_POINT(' ',#1804);
#760=VERTEX_POINT(' ',#1805);
#761=VERTEX_POINT(' ',#1810);
#762=VERTEX_POINT(' ',#1811);
#763=VERTEX_POINT(' ',#1813);
#764=VERTEX_POINT(' ',#1815);
#765=VERTEX_POINT(' ',#1819);
#766=VERTEX_POINT(' ',#1821);
#767=VERTEX_POINT(' ',#1825);
#768=VERTEX_POINT(' ',#1826);
#769=VERTEX_POINT(' ',#1828);
#770=VERTEX_POINT(' ',#1830);
#771=VERTEX_POINT(' ',#1834);
#772=VERTEX_POINT(' ',#1836);
#773=VERTEX_POINT(' ',#1839);
#774=VERTEX_POINT(' ',#1841);
#775=VERTEX_POINT(' ',#1847);
#776=VERTEX_POINT(' ',#1849);
#777=VERTEX_POINT(' ',#1853);
#778=VERTEX_POINT(' ',#1854);
#779=VERTEX_POINT(' ',#1859);
#780=VERTEX_POINT(' ',#1861);
#781=VERTEX_POINT(' ',#1863);
#782=VERTEX_POINT(' ',#1865);
#783=VERTEX_POINT(' ',#1867);
#784=VERTEX_POINT(' ',#1869);
#785=VERTEX_POINT(' ',#1873);
#786=VERTEX_POINT(' ',#1875);
#787=VERTEX_POINT(' ',#1879);
#788=VERTEX_POINT(' ',#1881);
#789=VERTEX_POINT(' ',#1885);
#790=VERTEX_POINT(' ',#1886);
#791=VERTEX_POINT(' ',#1888);
#792=VERTEX_POINT(' ',#1890);
#793=VERTEX_POINT(' ',#1894);
#794=VERTEX_POINT(' ',#1896);
#795=VERTEX_POINT(' ',#1903);
#796=VERTEX_POINT(' ',#1905);
#797=VERTEX_POINT(' ',#1910);
#798=VERTEX_POINT(' ',#1911);
#799=VERTEX_POINT(' ',#1916);
#800=VERTEX_POINT(' ',#1919);
#801=VERTEX_POINT(' ',#1923);

```

```
#802=VERTEX_POINT(' ',#1924);
#803=VERTEX_POINT(' ',#1926);
#804=VERTEX_POINT(' ',#1928);
#805=VERTEX_POINT(' ',#1932);
#806=VERTEX_POINT(' ',#1933);
#807=VERTEX_POINT(' ',#1935);
#808=VERTEX_POINT(' ',#1937);
#809=VERTEX_POINT(' ',#1939);
#810=VERTEX_POINT(' ',#1941);
#811=VERTEX_POINT(' ',#1957);
#812=VERTEX_POINT(' ',#1958);
#813=VERTEX_POINT(' ',#1960);
#814=VERTEX_POINT(' ',#1962);
#815=VERTEX_POINT(' ',#1966);
#816=VERTEX_POINT(' ',#1967);
#817=VERTEX_POINT(' ',#1969);
#818=VERTEX_POINT(' ',#1971);
#819=VERTEX_POINT(' ',#1973);
#820=VERTEX_POINT(' ',#1975);
#821=VERTEX_POINT(' ',#1977);
#822=VERTEX_POINT(' ',#1979);
#823=VERTEX_POINT(' ',#1983);
#824=VERTEX_POINT(' ',#1984);
#825=VERTEX_POINT(' ',#1989);
#826=VERTEX_POINT(' ',#1991);
#827=VERTEX_POINT(' ',#1995);
#828=VERTEX_POINT(' ',#1999);
#829=VERTEX_POINT(' ',#2003);
#830=VERTEX_POINT(' ',#2004);
#831=VERTEX_POINT(' ',#2006);
#832=VERTEX_POINT(' ',#2008);
#833=VERTEX_POINT(' ',#2010);
#834=VERTEX_POINT(' ',#2012);
#835=VERTEX_POINT(' ',#2017);
#836=VERTEX_POINT(' ',#2019);
#837=VERTEX_POINT(' ',#2025);
#838=VERTEX_POINT(' ',#2027);
#839=VERTEX_POINT(' ',#2029);
#840=VERTEX_POINT(' ',#2031);
#841=VERTEX_POINT(' ',#2034);
#842=VERTEX_POINT(' ',#2038);
#843=VERTEX_POINT(' ',#2040);
#844=VERTEX_POINT(' ',#2042);
#845=VERTEX_POINT(' ',#2044);
#846=VERTEX_POINT(' ',#2060);
#847=VERTEX_POINT(' ',#2062);
#848=VERTEX_POINT(' ',#2068);
#849=VERTEX_POINT(' ',#2070);
#850=VERTEX_POINT(' ',#2072);
#851=VERTEX_POINT(' ',#2074);
#852=VERTEX_POINT(' ',#2076);
#853=VERTEX_POINT(' ',#2078);
#854=VERTEX_POINT(' ',#2080);
#855=VERTEX_POINT(' ',#2084);
#856=VERTEX_POINT(' ',#2088);
#857=VERTEX_POINT(' ',#2092);
#858=VERTEX_POINT(' ',#2096);
#859=VERTEX_POINT(' ',#2100);
#860=VERTEX_POINT(' ',#2106);
#861=VERTEX_POINT(' ',#2110);
#862=VERTEX_POINT(' ',#2114);
#863=VERTEX_POINT(' ',#2118);
#864=VERTEX_POINT(' ',#2122);
#865=VERTEX_POINT(' ',#2125);
```

```
#866=EDGE_CURVE(' ',#745,#746,#1043,.T.);
#867=EDGE_CURVE(' ',#746,#747,#1044,.T.);
#868=EDGE_CURVE(' ',#747,#748,#1045,.T.);
#869=EDGE_CURVE(' ',#745,#748,#1046,.T.);
#870=EDGE_CURVE(' ',#749,#750,#1047,.T.);
#871=EDGE_CURVE(' ',#750,#751,#1048,.T.);
#872=EDGE_CURVE(' ',#751,#752,#1049,.T.);
#873=EDGE_CURVE(' ',#753,#752,#1050,.T.);
#874=EDGE_CURVE(' ',#753,#754,#1051,.T.);
#875=EDGE_CURVE(' ',#749,#754,#1052,.T.);
#876=EDGE_CURVE(' ',#755,#756,#1053,.T.);
#877=EDGE_CURVE(' ',#756,#757,#1054,.T.);
#878=EDGE_CURVE(' ',#757,#758,#1055,.T.);
#879=EDGE_CURVE(' ',#755,#758,#1056,.T.);
#880=EDGE_CURVE(' ',#759,#760,#1057,.T.);
#881=EDGE_CURVE(' ',#759,#756,#93,.T.);
#882=EDGE_CURVE(' ',#760,#755,#94,.T.);
#883=EDGE_CURVE(' ',#761,#762,#1058,.T.);
#884=EDGE_CURVE(' ',#761,#763,#1059,.T.);
#885=EDGE_CURVE(' ',#763,#764,#1060,.T.);
#886=EDGE_CURVE(' ',#764,#762,#1061,.T.);
#887=EDGE_CURVE(' ',#765,#763,#95,.T.);
#888=EDGE_CURVE(' ',#761,#766,#96,.T.);
#889=EDGE_CURVE(' ',#766,#765,#1062,.T.);
#890=EDGE_CURVE(' ',#767,#768,#1063,.T.);
#891=EDGE_CURVE(' ',#767,#769,#97,.T.);
#892=EDGE_CURVE(' ',#770,#769,#1064,.T.);
#893=EDGE_CURVE(' ',#768,#770,#98,.T.);
#894=EDGE_CURVE(' ',#771,#771,#99,.T.);
#895=EDGE_CURVE(' ',#772,#772,#100,.T.);
#896=EDGE_CURVE(' ',#773,#773,#101,.T.);
#897=EDGE_CURVE(' ',#774,#774,#102,.T.);
#898=EDGE_CURVE(' ',#757,#750,#103,.T.);
#899=EDGE_CURVE(' ',#758,#749,#104,.T.);
#900=EDGE_CURVE(' ',#775,#764,#105,.T.);
#901=EDGE_CURVE(' ',#776,#775,#1065,.T.);
#902=EDGE_CURVE(' ',#776,#762,#106,.T.);
#903=EDGE_CURVE(' ',#777,#778,#1066,.T.);
#904=EDGE_CURVE(' ',#778,#767,#1067,.T.);
#905=EDGE_CURVE(' ',#777,#768,#1068,.T.);
#906=EDGE_CURVE(' ',#779,#769,#1069,.T.);
#907=EDGE_CURVE(' ',#780,#779,#1070,.T.);
#908=EDGE_CURVE(' ',#780,#781,#1071,.T.);
#909=EDGE_CURVE(' ',#782,#781,#1072,.T.);
#910=EDGE_CURVE(' ',#782,#783,#1073,.T.);
#911=EDGE_CURVE(' ',#783,#784,#1074,.T.);
#912=EDGE_CURVE(' ',#770,#784,#1075,.T.);
#913=EDGE_CURVE(' ',#785,#779,#107,.T.);
#914=EDGE_CURVE(' ',#785,#786,#1076,.T.);
#915=EDGE_CURVE(' ',#786,#780,#108,.T.);
#916=EDGE_CURVE(' ',#787,#785,#1077,.T.);
#917=EDGE_CURVE(' ',#787,#788,#1078,.T.);
#918=EDGE_CURVE(' ',#788,#786,#1079,.T.);
#919=EDGE_CURVE(' ',#789,#790,#1080,.T.);
#920=EDGE_CURVE(' ',#789,#791,#1081,.T.);
#921=EDGE_CURVE(' ',#791,#792,#1082,.T.);
#922=EDGE_CURVE(' ',#790,#792,#1083,.T.);
#923=EDGE_CURVE(' ',#790,#793,#109,.T.);
#924=EDGE_CURVE(' ',#794,#793,#1084,.T.);
#925=EDGE_CURVE(' ',#794,#789,#110,.T.);
#926=EDGE_CURVE(' ',#794,#766,#111,.T.);
#927=EDGE_CURVE(' ',#793,#765,#112,.T.);
#928=EDGE_CURVE(' ',#795,#760,#113,.T.);
#929=EDGE_CURVE(' ',#795,#796,#1085,.T.);
```

```
#930=EDGE_CURVE(' ',#792,#796,#114,.T.);
#931=EDGE_CURVE(' ',#791,#759,#115,.T.);
#932=EDGE_CURVE(' ',#797,#798,#116,.T.);
#933=EDGE_CURVE(' ',#797,#799,#33,.T.);
#934=EDGE_CURVE(' ',#799,#776,#117,.T.);
#935=EDGE_CURVE(' ',#775,#800,#118,.T.);
#936=EDGE_CURVE(' ',#798,#800,#1086,.T.);
#937=EDGE_CURVE(' ',#801,#802,#1087,.T.);
#938=EDGE_CURVE(' ',#802,#803,#119,.T.);
#939=EDGE_CURVE(' ',#803,#804,#1088,.T.);
#940=EDGE_CURVE(' ',#801,#804,#120,.T.);
#941=EDGE_CURVE(' ',#805,#806,#1089,.T.);
#942=EDGE_CURVE(' ',#806,#807,#121,.T.);
#943=EDGE_CURVE(' ',#807,#808,#1090,.T.);
#944=EDGE_CURVE(' ',#808,#809,#122,.T.);
#945=EDGE_CURVE(' ',#809,#810,#1091,.T.);
#946=EDGE_CURVE(' ',#805,#810,#123,.T.);
#947=EDGE_CURVE(' ',#807,#778,#124,.T.);
#948=EDGE_CURVE(' ',#808,#777,#125,.T.);
#949=EDGE_CURVE(' ',#747,#806,#126,.T.);
#950=EDGE_CURVE(' ',#748,#805,#127,.T.);
#951=EDGE_CURVE(' ',#751,#802,#128,.T.);
#952=EDGE_CURVE(' ',#752,#801,#129,.T.);
#953=EDGE_CURVE(' ',#803,#746,#130,.T.);
#954=EDGE_CURVE(' ',#804,#745,#131,.T.);
#955=EDGE_CURVE(' ',#811,#812,#1092,.T.);
#956=EDGE_CURVE(' ',#812,#813,#1093,.T.);
#957=EDGE_CURVE(' ',#813,#814,#1094,.T.);
#958=EDGE_CURVE(' ',#811,#814,#1095,.T.);
#959=EDGE_CURVE(' ',#815,#816,#1096,.T.);
#960=EDGE_CURVE(' ',#817,#816,#132,.T.);
#961=EDGE_CURVE(' ',#817,#818,#133,.T.);
#962=EDGE_CURVE(' ',#819,#818,#134,.T.);
#963=EDGE_CURVE(' ',#819,#820,#1097,.T.);
#964=EDGE_CURVE(' ',#821,#820,#135,.T.);
#965=EDGE_CURVE(' ',#821,#822,#1098,.T.);
#966=EDGE_CURVE(' ',#815,#822,#136,.T.);
#967=EDGE_CURVE(' ',#823,#824,#137,.T.);
#968=EDGE_CURVE(' ',#815,#823,#1099,.T.);
#969=EDGE_CURVE(' ',#824,#822,#1100,.T.);
#970=EDGE_CURVE(' ',#825,#819,#1101,.T.);
#971=EDGE_CURVE(' ',#818,#826,#1102,.T.);
#972=EDGE_CURVE(' ',#825,#826,#138,.T.);
#973=EDGE_CURVE(' ',#827,#820,#1103,.T.);
#974=EDGE_CURVE(' ',#825,#827,#1104,.T.);
#975=EDGE_CURVE(' ',#821,#828,#1105,.T.);
#976=EDGE_CURVE(' ',#828,#827,#139,.T.);
#977=EDGE_CURVE(' ',#829,#830,#1106,.T.);
#978=EDGE_CURVE(' ',#830,#831,#1107,.T.);
#979=EDGE_CURVE(' ',#831,#832,#1108,.T.);
#980=EDGE_CURVE(' ',#833,#832,#1109,.T.);
#981=EDGE_CURVE(' ',#833,#834,#1110,.T.);
#982=EDGE_CURVE(' ',#824,#834,#1111,.T.);
#983=EDGE_CURVE(' ',#829,#828,#1112,.T.);
#984=EDGE_CURVE(' ',#817,#835,#1113,.T.);
#985=EDGE_CURVE(' ',#836,#816,#1114,.T.);
#986=EDGE_CURVE(' ',#835,#836,#140,.T.);
#987=EDGE_CURVE(' ',#823,#836,#1115,.T.);
#988=EDGE_CURVE(' ',#837,#835,#141,.T.);
#989=EDGE_CURVE(' ',#838,#837,#1116,.T.);
#990=EDGE_CURVE(' ',#838,#839,#142,.T.);
#991=EDGE_CURVE(' ',#839,#840,#1117,.T.);
#992=EDGE_CURVE(' ',#826,#840,#143,.T.);
#993=EDGE_CURVE(' ',#841,#841,#144,.T.);
```



```

#994=EDGE_CURVE(' ',#840,#783,#145,.T.);
#995=EDGE_CURVE(' ',#842,#782,#146,.T.);
#996=EDGE_CURVE(' ',#842,#843,#1118,.T.);
#997=EDGE_CURVE(' ',#843,#844,#147,.T.);
#998=EDGE_CURVE(' ',#844,#845,#1119,.T.);
#999=EDGE_CURVE(' ',#829,#845,#148,.T.);
#1000=EDGE_CURVE(' ',#813,#809,#149,.T.);
#1001=EDGE_CURVE(' ',#784,#839,#150,.T.);
#1002=EDGE_CURVE(' ',#814,#838,#151,.T.);
#1003=EDGE_CURVE(' ',#754,#833,#152,.T.);
#1004=EDGE_CURVE(' ',#832,#795,#153,.T.);
#1005=EDGE_CURVE(' ',#834,#753,#154,.T.);
#1006=EDGE_CURVE(' ',#811,#837,#155,.T.);
#1007=EDGE_CURVE(' ',#846,#831,#156,.T.);
#1008=EDGE_CURVE(' ',#847,#846,#1120,.T.);
#1009=EDGE_CURVE(' ',#847,#796,#157,.T.);
#1010=EDGE_CURVE(' ',#810,#812,#158,.T.);
#1011=EDGE_CURVE(' ',#848,#848,#159,.T.);
#1012=EDGE_CURVE(' ',#849,#849,#160,.T.);
#1013=EDGE_CURVE(' ',#850,#847,#1121,.T.);
#1014=EDGE_CURVE(' ',#850,#851,#161,.T.);
#1015=EDGE_CURVE(' ',#852,#851,#1122,.T.);
#1016=EDGE_CURVE(' ',#852,#853,#162,.T.);
#1017=EDGE_CURVE(' ',#854,#853,#1123,.T.);
#1018=EDGE_CURVE(' ',#854,#800,#163,.T.);
#1019=EDGE_CURVE(' ',#846,#855,#1124,.T.);
#1020=EDGE_CURVE(' ',#855,#850,#1125,.T.);
#1021=EDGE_CURVE(' ',#856,#845,#1126,.T.);
#1022=EDGE_CURVE(' ',#830,#856,#164,.T.);
#1023=EDGE_CURVE(' ',#844,#857,#1127,.T.);
#1024=EDGE_CURVE(' ',#857,#856,#1128,.T.);
#1025=EDGE_CURVE(' ',#857,#858,#165,.T.);
#1026=EDGE_CURVE(' ',#858,#843,#1129,.T.);
#1027=EDGE_CURVE(' ',#859,#842,#1130,.T.);
#1028=EDGE_CURVE(' ',#859,#858,#1131,.T.);
#1029=EDGE_CURVE(' ',#781,#859,#166,.T.);
#1030=EDGE_CURVE(' ',#860,#854,#1132,.T.);
#1031=EDGE_CURVE(' ',#798,#860,#167,.T.);
#1032=EDGE_CURVE(' ',#853,#861,#1133,.T.);
#1033=EDGE_CURVE(' ',#861,#860,#1134,.T.);
#1034=EDGE_CURVE(' ',#862,#852,#1135,.T.);
#1035=EDGE_CURVE(' ',#861,#862,#168,.T.);
#1036=EDGE_CURVE(' ',#851,#863,#1136,.T.);
#1037=EDGE_CURVE(' ',#863,#862,#1137,.T.);
#1038=EDGE_CURVE(' ',#864,#864,#169,.T.);
#1039=EDGE_CURVE(' ',#865,#865,#170,.T.);
#1040=EDGE_CURVE(' ',#863,#855,#171,.T.);
#1041=EDGE_CURVE(' ',#788,#797,#172,.T.);
#1042=EDGE_CURVE(' ',#799,#787,#173,.T.);
#1043=LINE(' ',#1772,#1138);
#1044=LINE(' ',#1775,#1139);
#1045=LINE(' ',#1777,#1140);
#1046=LINE(' ',#1779,#1141);
#1047=LINE(' ',#1781,#1142);
#1048=LINE(' ',#1784,#1143);
#1049=LINE(' ',#1786,#1144);
#1050=LINE(' ',#1788,#1145);
#1051=LINE(' ',#1790,#1146);
#1052=LINE(' ',#1792,#1147);
#1053=LINE(' ',#1794,#1148);
#1054=LINE(' ',#1797,#1149);
#1055=LINE(' ',#1799,#1150);
#1056=LINE(' ',#1801,#1151);
#1057=LINE(' ',#1803,#1152);

```

#1058=LINE(' ',#1809,#1153);
#1059=LINE(' ',#1812,#1154);
#1060=LINE(' ',#1814,#1155);
#1061=LINE(' ',#1816,#1156);
#1062=LINE(' ',#1822,#1157);
#1063=LINE(' ',#1824,#1158);
#1064=LINE(' ',#1829,#1159);
#1065=LINE(' ',#1848,#1160);
#1066=LINE(' ',#1852,#1161);
#1067=LINE(' ',#1855,#1162);
#1068=LINE(' ',#1856,#1163);
#1069=LINE(' ',#1858,#1164);
#1070=LINE(' ',#1860,#1165);
#1071=LINE(' ',#1862,#1166);
#1072=LINE(' ',#1864,#1167);
#1073=LINE(' ',#1866,#1168);
#1074=LINE(' ',#1868,#1169);
#1075=LINE(' ',#1870,#1170);
#1076=LINE(' ',#1874,#1171);
#1077=LINE(' ',#1878,#1172);
#1078=LINE(' ',#1880,#1173);
#1079=LINE(' ',#1882,#1174);
#1080=LINE(' ',#1884,#1175);
#1081=LINE(' ',#1887,#1176);
#1082=LINE(' ',#1889,#1177);
#1083=LINE(' ',#1891,#1178);
#1084=LINE(' ',#1895,#1179);
#1085=LINE(' ',#1904,#1180);
#1086=LINE(' ',#1920,#1181);
#1087=LINE(' ',#1922,#1182);
#1088=LINE(' ',#1927,#1183);
#1089=LINE(' ',#1931,#1184);
#1090=LINE(' ',#1936,#1185);
#1091=LINE(' ',#1940,#1186);
#1092=LINE(' ',#1956,#1187);
#1093=LINE(' ',#1959,#1188);
#1094=LINE(' ',#1961,#1189);
#1095=LINE(' ',#1963,#1190);
#1096=LINE(' ',#1965,#1191);
#1097=LINE(' ',#1974,#1192);
#1098=LINE(' ',#1978,#1193);
#1099=LINE(' ',#1985,#1194);
#1100=LINE(' ',#1986,#1195);
#1101=LINE(' ',#1988,#1196);
#1102=LINE(' ',#1990,#1197);
#1103=LINE(' ',#1994,#1198);
#1104=LINE(' ',#1996,#1199);
#1105=LINE(' ',#1998,#1200);
#1106=LINE(' ',#2002,#1201);
#1107=LINE(' ',#2005,#1202);
#1108=LINE(' ',#2007,#1203);
#1109=LINE(' ',#2009,#1204);
#1110=LINE(' ',#2011,#1205);
#1111=LINE(' ',#2013,#1206);
#1112=LINE(' ',#2014,#1207);
#1113=LINE(' ',#2016,#1208);
#1114=LINE(' ',#2018,#1209);
#1115=LINE(' ',#2022,#1210);
#1116=LINE(' ',#2026,#1211);
#1117=LINE(' ',#2030,#1212);
#1118=LINE(' ',#2039,#1213);
#1119=LINE(' ',#2043,#1214);
#1120=LINE(' ',#2061,#1215);
#1121=LINE(' ',#2071,#1216);

```

#1122=LINE(' ',#2075,#1217);
#1123=LINE(' ',#2079,#1218);
#1124=LINE(' ',#2083,#1219);
#1125=LINE(' ',#2085,#1220);
#1126=LINE(' ',#2087,#1221);
#1127=LINE(' ',#2091,#1222);
#1128=LINE(' ',#2093,#1223);
#1129=LINE(' ',#2097,#1224);
#1130=LINE(' ',#2099,#1225);
#1131=LINE(' ',#2101,#1226);
#1132=LINE(' ',#2105,#1227);
#1133=LINE(' ',#2109,#1228);
#1134=LINE(' ',#2111,#1229);
#1135=LINE(' ',#2113,#1230);
#1136=LINE(' ',#2117,#1231);
#1137=LINE(' ',#2119,#1232);
#1138=VECTOR(' ',#1389,1.);
#1139=VECTOR(' ',#1390,1.);
#1140=VECTOR(' ',#1391,1.);
#1141=VECTOR(' ',#1392,1.);
#1142=VECTOR(' ',#1395,1.);
#1143=VECTOR(' ',#1396,1.);
#1144=VECTOR(' ',#1397,1.);
#1145=VECTOR(' ',#1398,1.);
#1146=VECTOR(' ',#1399,1.);
#1147=VECTOR(' ',#1400,1.);
#1148=VECTOR(' ',#1403,1.);
#1149=VECTOR(' ',#1404,1.);
#1150=VECTOR(' ',#1405,1.);
#1151=VECTOR(' ',#1406,1.);
#1152=VECTOR(' ',#1409,1.);
#1153=VECTOR(' ',#1416,1.);
#1154=VECTOR(' ',#1417,1.);
#1155=VECTOR(' ',#1418,1.);
#1156=VECTOR(' ',#1419,1.);
#1157=VECTOR(' ',#1426,1.);
#1158=VECTOR(' ',#1429,1.);
#1159=VECTOR(' ',#1432,1.);
#1160=VECTOR(' ',#1457,1.);
#1161=VECTOR(' ',#1462,1.);
#1162=VECTOR(' ',#1463,1.);
#1163=VECTOR(' ',#1464,1.);
#1164=VECTOR(' ',#1467,1.);
#1165=VECTOR(' ',#1468,1.);
#1166=VECTOR(' ',#1469,1.);
#1167=VECTOR(' ',#1470,1.);
#1168=VECTOR(' ',#1471,1.);
#1169=VECTOR(' ',#1472,1.);
#1170=VECTOR(' ',#1473,1.);
#1171=VECTOR(' ',#1478,1.);
#1172=VECTOR(' ',#1483,1.);
#1173=VECTOR(' ',#1484,1.);
#1174=VECTOR(' ',#1485,1.);
#1175=VECTOR(' ',#1488,1.);
#1176=VECTOR(' ',#1489,1.);
#1177=VECTOR(' ',#1490,1.);
#1178=VECTOR(' ',#1491,1.);
#1179=VECTOR(' ',#1496,1.);
#1180=VECTOR(' ',#1509,1.);
#1181=VECTOR(' ',#1522,1.);
#1182=VECTOR(' ',#1525,1.);
#1183=VECTOR(' ',#1528,1.);
#1184=VECTOR(' ',#1533,1.);
#1185=VECTOR(' ',#1536,1.);

```

```

#1186=VECTOR(' ',#1539,1.);
#1187=VECTOR(' ',#1568,1.);
#1188=VECTOR(' ',#1569,1.);
#1189=VECTOR(' ',#1570,1.);
#1190=VECTOR(' ',#1571,1.);
#1191=VECTOR(' ',#1574,1.);
#1192=VECTOR(' ',#1581,1.);
#1193=VECTOR(' ',#1584,1.);
#1194=VECTOR(' ',#1591,1.);
#1195=VECTOR(' ',#1592,1.);
#1196=VECTOR(' ',#1595,1.);
#1197=VECTOR(' ',#1596,1.);
#1198=VECTOR(' ',#1601,1.);
#1199=VECTOR(' ',#1602,1.);
#1200=VECTOR(' ',#1605,1.);
#1201=VECTOR(' ',#1610,1.);
#1202=VECTOR(' ',#1611,1.);
#1203=VECTOR(' ',#1612,1.);
#1204=VECTOR(' ',#1613,1.);
#1205=VECTOR(' ',#1614,1.);
#1206=VECTOR(' ',#1615,1.);
#1207=VECTOR(' ',#1616,1.);
#1208=VECTOR(' ',#1619,1.);
#1209=VECTOR(' ',#1620,1.);
#1210=VECTOR(' ',#1625,1.);
#1211=VECTOR(' ',#1630,1.);
#1212=VECTOR(' ',#1633,1.);
#1213=VECTOR(' ',#1644,1.);
#1214=VECTOR(' ',#1647,1.);
#1215=VECTOR(' ',#1678,1.);
#1216=VECTOR(' ',#1691,1.);
#1217=VECTOR(' ',#1694,1.);
#1218=VECTOR(' ',#1697,1.);
#1219=VECTOR(' ',#1702,1.);
#1220=VECTOR(' ',#1703,1.);
#1221=VECTOR(' ',#1706,1.);
#1222=VECTOR(' ',#1711,1.);
#1223=VECTOR(' ',#1712,1.);
#1224=VECTOR(' ',#1717,1.);
#1225=VECTOR(' ',#1720,1.);
#1226=VECTOR(' ',#1721,1.);
#1227=VECTOR(' ',#1728,1.);
#1228=VECTOR(' ',#1733,1.);
#1229=VECTOR(' ',#1734,1.);
#1230=VECTOR(' ',#1737,1.);
#1231=VECTOR(' ',#1742,1.);
#1232=VECTOR(' ',#1743,1.);
#1233=PRESENTATION_LAYER_ASSIGNMENT('61','Layer 61',(#1771));
#1234=PRESENTATION_LAYER_ASSIGNMENT('1','Layer 1',(#31));
#1235=STYLED_ITEM(' ',(#1237),#1771);
#1236=STYLED_ITEM(' ',(#1238),#31);
#1237=PRESENTATION_STYLE_ASSIGNMENT((#1239));
#1238=PRESENTATION_STYLE_ASSIGNMENT((#26));
#1239=POINT_STYLE(' ',#1240,POSITIVE_LENGTH_MEASURE(3.),#1241);
#1240=PRE_DEFINED_POINT_MARKER_SYMBOL('plus');
#1241=COLOUR_RGB('Medium Maroon',0.6,0.4,0.4);
#1242=COLOUR_RGB('silver gray',0.6,0.6,0.6);
#1243=AXIS2_PLACEMENT_3D(' ',#1770,#1387,#1388);
#1244=AXIS2_PLACEMENT_3D(' ',#1780,#1393,#1394);
#1245=AXIS2_PLACEMENT_3D(' ',#1793,#1401,#1402);
#1246=AXIS2_PLACEMENT_3D(' ',#1802,#1407,#1408);
#1247=AXIS2_PLACEMENT_3D(' ',#1806,#1410,#1411);
#1248=AXIS2_PLACEMENT_3D(' ',#1807,#1412,#1413);
#1249=AXIS2_PLACEMENT_3D(' ',#1808,#1414,#1415);

```

#1250=AXIS2_PLACEMENT_3D(' ',#1817,#1420,#1421);
#1251=AXIS2_PLACEMENT_3D(' ',#1818,#1422,#1423);
#1252=AXIS2_PLACEMENT_3D(' ',#1820,#1424,#1425);
#1253=AXIS2_PLACEMENT_3D(' ',#1823,#1427,#1428);
#1254=AXIS2_PLACEMENT_3D(' ',#1827,#1430,#1431);
#1255=AXIS2_PLACEMENT_3D(' ',#1831,#1433,#1434);
#1256=AXIS2_PLACEMENT_3D(' ',#1832,#1435,#1436);
#1257=AXIS2_PLACEMENT_3D(' ',#1833,#1437,#1438);
#1258=AXIS2_PLACEMENT_3D(' ',#1835,#1439,#1440);
#1259=AXIS2_PLACEMENT_3D(' ',#1837,#1441,#1442);
#1260=AXIS2_PLACEMENT_3D(' ',#1838,#1443,#1444);
#1261=AXIS2_PLACEMENT_3D(' ',#1840,#1445,#1446);
#1262=AXIS2_PLACEMENT_3D(' ',#1842,#1447,#1448);
#1263=AXIS2_PLACEMENT_3D(' ',#1843,#1449,#1450);
#1264=AXIS2_PLACEMENT_3D(' ',#1844,#1451,#1452);
#1265=AXIS2_PLACEMENT_3D(' ',#1845,#1453,#1454);
#1266=AXIS2_PLACEMENT_3D(' ',#1846,#1455,#1456);
#1267=AXIS2_PLACEMENT_3D(' ',#1850,#1458,#1459);
#1268=AXIS2_PLACEMENT_3D(' ',#1851,#1460,#1461);
#1269=AXIS2_PLACEMENT_3D(' ',#1857,#1465,#1466);
#1270=AXIS2_PLACEMENT_3D(' ',#1871,#1474,#1475);
#1271=AXIS2_PLACEMENT_3D(' ',#1872,#1476,#1477);
#1272=AXIS2_PLACEMENT_3D(' ',#1876,#1479,#1480);
#1273=AXIS2_PLACEMENT_3D(' ',#1877,#1481,#1482);
#1274=AXIS2_PLACEMENT_3D(' ',#1883,#1486,#1487);
#1275=AXIS2_PLACEMENT_3D(' ',#1892,#1492,#1493);
#1276=AXIS2_PLACEMENT_3D(' ',#1893,#1494,#1495);
#1277=AXIS2_PLACEMENT_3D(' ',#1897,#1497,#1498);
#1278=AXIS2_PLACEMENT_3D(' ',#1898,#1499,#1500);
#1279=AXIS2_PLACEMENT_3D(' ',#1899,#1501,#1502);
#1280=AXIS2_PLACEMENT_3D(' ',#1900,#1503,#1504);
#1281=AXIS2_PLACEMENT_3D(' ',#1901,#1505,#1506);
#1282=AXIS2_PLACEMENT_3D(' ',#1902,#1507,#1508);
#1283=AXIS2_PLACEMENT_3D(' ',#1906,#1510,#1511);
#1284=AXIS2_PLACEMENT_3D(' ',#1907,#1512,#1513);
#1285=AXIS2_PLACEMENT_3D(' ',#1908,#1514,#1515);
#1286=AXIS2_PLACEMENT_3D(' ',#1909,#1516,#1517);
#1287=AXIS2_PLACEMENT_3D(' ',#1917,#1518,#1519);
#1288=AXIS2_PLACEMENT_3D(' ',#1918,#1520,#1521);
#1289=AXIS2_PLACEMENT_3D(' ',#1921,#1523,#1524);
#1290=AXIS2_PLACEMENT_3D(' ',#1925,#1526,#1527);
#1291=AXIS2_PLACEMENT_3D(' ',#1929,#1529,#1530);
#1292=AXIS2_PLACEMENT_3D(' ',#1930,#1531,#1532);
#1293=AXIS2_PLACEMENT_3D(' ',#1934,#1534,#1535);
#1294=AXIS2_PLACEMENT_3D(' ',#1938,#1537,#1538);
#1295=AXIS2_PLACEMENT_3D(' ',#1942,#1540,#1541);
#1296=AXIS2_PLACEMENT_3D(' ',#1943,#1542,#1543);
#1297=AXIS2_PLACEMENT_3D(' ',#1944,#1544,#1545);
#1298=AXIS2_PLACEMENT_3D(' ',#1945,#1546,#1547);
#1299=AXIS2_PLACEMENT_3D(' ',#1946,#1548,#1549);
#1300=AXIS2_PLACEMENT_3D(' ',#1947,#1550,#1551);
#1301=AXIS2_PLACEMENT_3D(' ',#1948,#1552,#1553);
#1302=AXIS2_PLACEMENT_3D(' ',#1949,#1554,#1555);
#1303=AXIS2_PLACEMENT_3D(' ',#1950,#1556,#1557);
#1304=AXIS2_PLACEMENT_3D(' ',#1951,#1558,#1559);
#1305=AXIS2_PLACEMENT_3D(' ',#1952,#1560,#1561);
#1306=AXIS2_PLACEMENT_3D(' ',#1953,#1562,#1563);
#1307=AXIS2_PLACEMENT_3D(' ',#1954,#1564,#1565);
#1308=AXIS2_PLACEMENT_3D(' ',#1955,#1566,#1567);
#1309=AXIS2_PLACEMENT_3D(' ',#1964,#1572,#1573);
#1310=AXIS2_PLACEMENT_3D(' ',#1968,#1575,#1576);
#1311=AXIS2_PLACEMENT_3D(' ',#1970,#1577,#1578);
#1312=AXIS2_PLACEMENT_3D(' ',#1972,#1579,#1580);
#1313=AXIS2_PLACEMENT_3D(' ',#1976,#1582,#1583);

#1314=AXIS2_PLACEMENT_3D(' ',#1980,#1585,#1586);
#1315=AXIS2_PLACEMENT_3D(' ',#1981,#1587,#1588);
#1316=AXIS2_PLACEMENT_3D(' ',#1982,#1589,#1590);
#1317=AXIS2_PLACEMENT_3D(' ',#1987,#1593,#1594);
#1318=AXIS2_PLACEMENT_3D(' ',#1992,#1597,#1598);
#1319=AXIS2_PLACEMENT_3D(' ',#1993,#1599,#1600);
#1320=AXIS2_PLACEMENT_3D(' ',#1997,#1603,#1604);
#1321=AXIS2_PLACEMENT_3D(' ',#2000,#1606,#1607);
#1322=AXIS2_PLACEMENT_3D(' ',#2001,#1608,#1609);
#1323=AXIS2_PLACEMENT_3D(' ',#2015,#1617,#1618);
#1324=AXIS2_PLACEMENT_3D(' ',#2020,#1621,#1622);
#1325=AXIS2_PLACEMENT_3D(' ',#2021,#1623,#1624);
#1326=AXIS2_PLACEMENT_3D(' ',#2023,#1626,#1627);
#1327=AXIS2_PLACEMENT_3D(' ',#2024,#1628,#1629);
#1328=AXIS2_PLACEMENT_3D(' ',#2028,#1631,#1632);
#1329=AXIS2_PLACEMENT_3D(' ',#2032,#1634,#1635);
#1330=AXIS2_PLACEMENT_3D(' ',#2033,#1636,#1637);
#1331=AXIS2_PLACEMENT_3D(' ',#2035,#1638,#1639);
#1332=AXIS2_PLACEMENT_3D(' ',#2036,#1640,#1641);
#1333=AXIS2_PLACEMENT_3D(' ',#2037,#1642,#1643);
#1334=AXIS2_PLACEMENT_3D(' ',#2041,#1645,#1646);
#1335=AXIS2_PLACEMENT_3D(' ',#2045,#1648,#1649);
#1336=AXIS2_PLACEMENT_3D(' ',#2046,#1650,#1651);
#1337=AXIS2_PLACEMENT_3D(' ',#2047,#1652,#1653);
#1338=AXIS2_PLACEMENT_3D(' ',#2048,#1654,#1655);
#1339=AXIS2_PLACEMENT_3D(' ',#2049,#1656,#1657);
#1340=AXIS2_PLACEMENT_3D(' ',#2050,#1658,#1659);
#1341=AXIS2_PLACEMENT_3D(' ',#2051,#1660,#1661);
#1342=AXIS2_PLACEMENT_3D(' ',#2052,#1662,#1663);
#1343=AXIS2_PLACEMENT_3D(' ',#2053,#1664,#1665);
#1344=AXIS2_PLACEMENT_3D(' ',#2054,#1666,#1667);
#1345=AXIS2_PLACEMENT_3D(' ',#2055,#1668,#1669);
#1346=AXIS2_PLACEMENT_3D(' ',#2056,#1670,#1671);
#1347=AXIS2_PLACEMENT_3D(' ',#2057,#1672,#1673);
#1348=AXIS2_PLACEMENT_3D(' ',#2058,#1674,#1675);
#1349=AXIS2_PLACEMENT_3D(' ',#2059,#1676,#1677);
#1350=AXIS2_PLACEMENT_3D(' ',#2063,#1679,#1680);
#1351=AXIS2_PLACEMENT_3D(' ',#2064,#1681,#1682);
#1352=AXIS2_PLACEMENT_3D(' ',#2065,#1683,#1684);
#1353=AXIS2_PLACEMENT_3D(' ',#2066,#1685,#1686);
#1354=AXIS2_PLACEMENT_3D(' ',#2067,#1687,#1688);
#1355=AXIS2_PLACEMENT_3D(' ',#2069,#1689,#1690);
#1356=AXIS2_PLACEMENT_3D(' ',#2073,#1692,#1693);
#1357=AXIS2_PLACEMENT_3D(' ',#2077,#1695,#1696);
#1358=AXIS2_PLACEMENT_3D(' ',#2081,#1698,#1699);
#1359=AXIS2_PLACEMENT_3D(' ',#2082,#1700,#1701);
#1360=AXIS2_PLACEMENT_3D(' ',#2086,#1704,#1705);
#1361=AXIS2_PLACEMENT_3D(' ',#2089,#1707,#1708);
#1362=AXIS2_PLACEMENT_3D(' ',#2090,#1709,#1710);
#1363=AXIS2_PLACEMENT_3D(' ',#2094,#1713,#1714);
#1364=AXIS2_PLACEMENT_3D(' ',#2095,#1715,#1716);
#1365=AXIS2_PLACEMENT_3D(' ',#2098,#1718,#1719);
#1366=AXIS2_PLACEMENT_3D(' ',#2102,#1722,#1723);
#1367=AXIS2_PLACEMENT_3D(' ',#2103,#1724,#1725);
#1368=AXIS2_PLACEMENT_3D(' ',#2104,#1726,#1727);
#1369=AXIS2_PLACEMENT_3D(' ',#2107,#1729,#1730);
#1370=AXIS2_PLACEMENT_3D(' ',#2108,#1731,#1732);
#1371=AXIS2_PLACEMENT_3D(' ',#2112,#1735,#1736);
#1372=AXIS2_PLACEMENT_3D(' ',#2115,#1738,#1739);
#1373=AXIS2_PLACEMENT_3D(' ',#2116,#1740,#1741);
#1374=AXIS2_PLACEMENT_3D(' ',#2120,#1744,#1745);
#1375=AXIS2_PLACEMENT_3D(' ',#2121,#1746,#1747);
#1376=AXIS2_PLACEMENT_3D(' ',#2123,#1748,#1749);
#1377=AXIS2_PLACEMENT_3D(' ',#2124,#1750,#1751);

```
#1378=AXIS2_PLACEMENT_3D(' ',#2126,#1752,#1753);
#1379=AXIS2_PLACEMENT_3D(' ',#2127,#1754,#1755);
#1380=AXIS2_PLACEMENT_3D(' ',#2128,#1756,#1757);
#1381=AXIS2_PLACEMENT_3D(' ',#2129,#1758,#1759);
#1382=AXIS2_PLACEMENT_3D(' ',#2130,#1760,#1761);
#1383=AXIS2_PLACEMENT_3D(' ',#2131,#1762,#1763);
#1384=AXIS2_PLACEMENT_3D(' ',#2132,#1764,#1765);
#1385=AXIS2_PLACEMENT_3D(' ',#2133,#1766,#1767);
#1386=AXIS2_PLACEMENT_3D(' ',#2134,#1768,#1769);
#1387=DIRECTION(' ',(0.,0.,1.));
#1388=DIRECTION(' ',(1.,0.,0.));
#1389=DIRECTION(' ',(0.,-9.6E-8,1.));
#1390=DIRECTION(' ',(1.,0.,0.));
#1391=DIRECTION(' ',(0.,9.6E-8,-1.));
#1392=DIRECTION(' ',(1.,0.,0.));
#1393=DIRECTION(' ',(0.,1.,9.6E-8));
#1394=DIRECTION(' ',(-1.,0.,0.));
#1395=DIRECTION(' ',(0.,-9.6E-8,1.));
#1396=DIRECTION(' ',(0.,-1.,-9.6E-8));
#1397=DIRECTION(' ',(0.,9.6E-8,-1.));
#1398=DIRECTION(' ',(0.,-1.,-9.6E-8));
#1399=DIRECTION(' ',(0.,-9.6E-8,1.));
#1400=DIRECTION(' ',(0.,1.,9.6E-8));
#1401=DIRECTION(' ',(1.,0.,0.));
#1402=DIRECTION(' ',(0.,1.,9.5999999997768E-8));
#1403=DIRECTION(' ',(0.,-9.6E-8,1.));
#1404=DIRECTION(' ',(1.,0.,0.));
#1405=DIRECTION(' ',(0.,9.6E-8,-1.));
#1406=DIRECTION(' ',(1.,0.,0.));
#1407=DIRECTION(' ',(0.,1.,9.6E-8));
#1408=DIRECTION(' ',(-1.,0.,0.));
#1409=DIRECTION(' ',(0.,9.6E-8,-1.));
#1410=DIRECTION(' ',(0.,9.6E-8,-1.));
#1411=DIRECTION(' ',(0.,-0.999999999999999,-9.59999996164029E-8));
#1412=DIRECTION(' ',(0.,9.6E-8,-1.));
#1413=DIRECTION(' ',(0.,-0.999999999999999,-9.59999996164029E-8));
#1414=DIRECTION(' ',(0.,-9.6E-8,1.));
#1415=DIRECTION(' ',(0.,-1.,-9.59999996164029E-8));
#1416=DIRECTION(' ',(1.,0.,0.));
#1417=DIRECTION(' ',(0.,9.6E-8,-1.));
#1418=DIRECTION(' ',(1.,0.,0.));
#1419=DIRECTION(' ',(0.,-9.6E-8,1.));
#1420=DIRECTION(' ',(0.,1.,9.6E-8));
#1421=DIRECTION(' ',(-1.,0.,1.92033888790633E-15));
#1422=DIRECTION(' ',(0.,-9.6E-8,1.));
#1423=DIRECTION(' ',(0.,-0.999999999999999,-9.59999996164029E-8));
#1424=DIRECTION(' ',(0.,9.6E-8,-1.));
#1425=DIRECTION(' ',(0.,-1.,-9.59999996164029E-8));
#1426=DIRECTION(' ',(0.,9.6E-8,-1.));
#1427=DIRECTION(' ',(0.,9.6E-8,-1.));
#1428=DIRECTION(' ',(0.878275093650955,0.478155685809971,4.59029446397974E-8));
#1429=DIRECTION(' ',(0.,9.6E-8,-1.));
#1430=DIRECTION(' ',(0.,9.6E-8,-1.));
#1431=DIRECTION(' ',(0.,-1.,-9.59999996164029E-8));
#1432=DIRECTION(' ',(0.,-9.6E-8,1.));
#1433=DIRECTION(' ',(0.,9.6E-8,-1.));
#1434=DIRECTION(' ',(0.,1.,9.59999996164029E-8));
#1435=DIRECTION(' ',(0.,-9.6E-8,1.));
#1436=DIRECTION(' ',(0.,-1.,-9.59999996164029E-8));
#1437=DIRECTION(' ',(0.,9.6E-8,-1.));
#1438=DIRECTION(' ',(0.,-1.,-9.5999999633476E-8));
#1439=DIRECTION(' ',(0.,9.6E-8,-1.));
#1440=DIRECTION(' ',(0.,-1.,-9.600000003102923E-8));
#1441=DIRECTION(' ',(0.,-9.6E-8,1.));
```

```
#1442=DIRECTION(' ',(0.,1.,9.59999999633476E-8));
#1443=DIRECTION(' ',(0.,9.6E-8,-1.));
#1444=DIRECTION(' ',(0.,-1.,-9.59999999633476E-8));
#1445=DIRECTION(' ',(0.,9.6E-8,-1.));
#1446=DIRECTION(' ',(0.,-1.,-9.60000003102923E-8));
#1447=DIRECTION(' ',(0.,-9.6E-8,1.));
#1448=DIRECTION(' ',(0.,1.,9.59999999633476E-8));
#1449=DIRECTION(' ',(0.,9.6E-8,-1.));
#1450=DIRECTION(' ',(0.,-0.999999999999999,-9.59999996164029E-8));
#1451=DIRECTION(' ',(0.,9.6E-8,-1.));
#1452=DIRECTION(' ',(0.,-0.999999999999999,-9.59999996164029E-8));
#1453=DIRECTION(' ',(0.,9.6E-8,-1.));
#1454=DIRECTION(' ',(0.,1.,9.59999996164029E-8));
#1455=DIRECTION(' ',(0.,9.6E-8,-1.));
#1456=DIRECTION(' ',(0.,-1.,-9.59999999633476E-8));
#1457=DIRECTION(' ',(0.,9.6E-8,-1.));
#1458=DIRECTION(' ',(0.,9.6E-8,-1.));
#1459=DIRECTION(' ',(0.,-1.,-9.59999999633476E-8));
#1460=DIRECTION(' ',(0.,9.6E-8,-1.));
#1461=DIRECTION(' ',(-0.532686266029867,0.846312792047451,8.12460279608906E-8));
#1462=DIRECTION(' ',(0.,-9.6E-8,1.));
#1463=DIRECTION(' ',(1.,0.,0.));
#1464=DIRECTION(' ',(1.,0.,0.));
#1465=DIRECTION(' ',(0.,1.,9.6E-8));
#1466=DIRECTION(' ',(-1.,0.,0.));
#1467=DIRECTION(' ',(0.,1.,9.6E-8));
#1468=DIRECTION(' ',(0.,-9.46854441235301E-8,1.));
#1469=DIRECTION(' ',(0.,1.,9.6E-8));
#1470=DIRECTION(' ',(0.,9.6E-8,-1.));
#1471=DIRECTION(' ',(0.,1.,9.6E-8));
#1472=DIRECTION(' ',(0.,-9.6E-8,1.));
#1473=DIRECTION(' ',(0.,1.,9.6E-8));
#1474=DIRECTION(' ',(-1.,0.,0.));
#1475=DIRECTION(' ',(0.,-9.59999999999937E-8,1.));
#1476=DIRECTION(' ',(0.,9.6E-8,-1.));
#1477=DIRECTION(' ',(0.,-1.,-9.59999996164029E-8));
#1478=DIRECTION(' ',(0.,9.46854441235301E-8,-1.));
#1479=DIRECTION(' ',(0.,9.6E-8,-1.));
#1480=DIRECTION(' ',(0.,-1.,-9.60000000000003E-8));
#1481=DIRECTION(' ',(0.,9.46854441235301E-8,-1.));
#1482=DIRECTION(' ',(0.866025403838327,0.499999999906659,4.73427217567712E-8));
#1483=DIRECTION(' ',(-0.866025403838328,0.499999999906659,4.79999999910392E-8));
#1484=DIRECTION(' ',(-5.69219338224831E-10,9.5014083185298E-8,-1.));
#1485=DIRECTION(' ',(-0.866025403838328,0.499999999906659,4.79999999910392E-8));
#1486=DIRECTION(' ',(-0.499999999906658,-0.866025403838326,-8.19999999846918E-8));
#1487=DIRECTION(' ',(-0.866025403838328,0.499999999906659,4.79999999920822E-8));
#1488=DIRECTION(' ',(0.,9.6E-8,-1.));
#1489=DIRECTION(' ',(0.,1.,9.6E-8));
#1490=DIRECTION(' ',(0.,9.6E-8,-1.));
#1491=DIRECTION(' ',(0.,1.,9.6E-8));
#1492=DIRECTION(' ',(-1.,0.,0.));
#1493=DIRECTION(' ',(0.,-1.,-9.5999999997768E-8));
#1494=DIRECTION(' ',(0.,-9.6E-8,1.));
#1495=DIRECTION(' ',(0.,-1.,-9.59999996164029E-8));
#1496=DIRECTION(' ',(0.,9.6E-8,-1.));
#1497=DIRECTION(' ',(0.,9.6E-8,-1.));
#1498=DIRECTION(' ',(0.,-1.,-9.59999996164029E-8));
#1499=DIRECTION(' ',(0.,9.6E-8,-1.));
#1500=DIRECTION(' ',(0.620569403103042,0.784151526130204,7.5278545549895E-8));
#1501=DIRECTION(' ',(0.,9.6E-8,-1.));
#1502=DIRECTION(' ',(0.,-1.,-9.59999999674779E-8));
#1503=DIRECTION(' ',(0.,9.6E-8,-1.));
#1504=DIRECTION(' ',(0.,-1.,-9.59999999674779E-8));
```



```
#1505=DIRECTION(' ',(0.,9.6E-8,-1.));
#1506=DIRECTION(' ',(-0.817071566966363,-0.576536255976265,-5.53474806908435E-8));
#1507=DIRECTION(' ',(0.,-9.6E-8,1.));
#1508=DIRECTION(' ',(0.,-1.,-9.60000000500838E-8));
#1509=DIRECTION(' ',(0.,9.6E-8,-1.));
#1510=DIRECTION(' ',(0.,9.6E-8,-1.));
#1511=DIRECTION(' ',(0.,-1.,-9.60000000500838E-8));
#1512=DIRECTION(' ',(0.,9.6E-8,-1.));
#1513=DIRECTION(' ',(0.,-1.,-9.60000000500838E-8));
#1514=DIRECTION(' ',(0.,-9.6E-8,1.));
#1515=DIRECTION(' ',(0.803593173010342,-0.595178975007659,-5.71371817047195E-8));
#1516=DIRECTION(' ',(0.,9.6E-8,-1.));
#1517=DIRECTION(' ',(0.,-1.,-9.59999999758501E-8));
#1518=DIRECTION(' ',(0.,9.6E-8,-1.));
#1519=DIRECTION(' ',(0.,-1.,-9.59999999758501E-8));
#1520=DIRECTION(' ',(0.,9.6E-8,-1.));
#1521=DIRECTION(' ',(0.,-1.,-9.60000000149205E-8));
#1522=DIRECTION(' ',(0.,-9.6E-8,1.));
#1523=DIRECTION(' ',(0.,9.6E-8,-1.));
#1524=DIRECTION(' ',(-0.999950235830106,0.00997626499830503,9.5772145219391E-10));
#1525=DIRECTION(' ',(0.,-9.6E-8,1.));
#1526=DIRECTION(' ',(0.,-9.6E-8,1.));
#1527=DIRECTION(' ',(0.,-1.,-9.59999996164029E-8));
#1528=DIRECTION(' ',(0.,9.6E-8,-1.));
#1529=DIRECTION(' ',(0.,-9.6E-8,1.));
#1530=DIRECTION(' ',(0.,-1.,-9.59999996164029E-8));
#1531=DIRECTION(' ',(0.,9.6E-8,-1.));
#1532=DIRECTION(' ',(0.,1.,9.59999996164029E-8));
#1533=DIRECTION(' ',(0.,-9.6E-8,1.));
#1534=DIRECTION(' ',(0.,-9.6E-8,1.));
#1535=DIRECTION(' ',(0.,-1.,-9.59999996164029E-8));
#1536=DIRECTION(' ',(0.,9.6E-8,-1.));
#1537=DIRECTION(' ',(0.,-9.6E-8,1.));
#1538=DIRECTION(' ',(0.,1.,9.59999996164029E-8));
#1539=DIRECTION(' ',(0.,9.6E-8,-1.));
#1540=DIRECTION(' ',(0.,-9.6E-8,1.));
#1541=DIRECTION(' ',(0.,-1.,-9.59999996164029E-8));
#1542=DIRECTION(' ',(0.,9.6E-8,-1.));
#1543=DIRECTION(' ',(0.,1.,9.59999996164029E-8));
#1544=DIRECTION(' ',(0.,9.6E-8,-1.));
#1545=DIRECTION(' ',(0.,-1.,-9.59999996164029E-8));
#1546=DIRECTION(' ',(0.,9.6E-8,-1.));
#1547=DIRECTION(' ',(0.,1.,9.59999996164029E-8));
#1548=DIRECTION(' ',(0.,9.6E-8,-1.));
#1549=DIRECTION(' ',(0.,1.,9.59999996164029E-8));
#1550=DIRECTION(' ',(0.,9.6E-8,-1.));
#1551=DIRECTION(' ',(0.,-1.,-9.59999996164029E-8));
#1552=DIRECTION(' ',(0.,9.6E-8,-1.));
#1553=DIRECTION(' ',(0.,-1.,-9.59999996164029E-8));
#1554=DIRECTION(' ',(0.,9.6E-8,-1.));
#1555=DIRECTION(' ',(0.,1.,9.59999996164029E-8));
#1556=DIRECTION(' ',(0.,9.6E-8,-1.));
#1557=DIRECTION(' ',(0.,-1.,-9.59999996164029E-8));
#1558=DIRECTION(' ',(0.,9.6E-8,-1.));
#1559=DIRECTION(' ',(0.,-1.,-9.59999996164029E-8));
#1560=DIRECTION(' ',(0.,9.6E-8,-1.));
#1561=DIRECTION(' ',(0.,1.,9.59999996164029E-8));
#1562=DIRECTION(' ',(0.,9.6E-8,-1.));
#1563=DIRECTION(' ',(0.,-1.,-9.59999996164029E-8));
#1564=DIRECTION(' ',(0.,9.6E-8,-1.));
#1565=DIRECTION(' ',(0.,-1.,-9.59999996164029E-8));
#1566=DIRECTION(' ',(0.,9.6E-8,-1.));
```

```
#1567=DIRECTION(' ',(0.,1.,9.599999996164029E-8));
#1568=DIRECTION(' ',(0.,-1.,-9.6E-8));
#1569=DIRECTION(' ',(0.,-9.6E-8,1.));
#1570=DIRECTION(' ',(0.,1.,9.6E-8));
#1571=DIRECTION(' ',(0.,-9.6E-8,1.));
#1572=DIRECTION(' ',(1.,0.,0.));
#1573=DIRECTION(' ',(0.,9.59999999999937E-8,-1.));
#1574=DIRECTION(' ',(0.,-1.,-9.6E-8));
#1575=DIRECTION(' ',(0.,9.6E-8,-1.));
#1576=DIRECTION(' ',(0.,1.,9.600000004837647E-8));
#1577=DIRECTION(' ',(0.,9.6E-8,-1.));
#1578=DIRECTION(' ',(0.,1.,9.59999999633476E-8));
#1579=DIRECTION(' ',(0.,9.6E-8,-1.));
#1580=DIRECTION(' ',(0.,1.,9.600000004837647E-8));
#1581=DIRECTION(' ',(0.,1.,9.6E-8));
#1582=DIRECTION(' ',(0.,9.6E-8,-1.));
#1583=DIRECTION(' ',(0.,1.,9.599999996164029E-8));
#1584=DIRECTION(' ',(-1.,0.,0.));
#1585=DIRECTION(' ',(0.,9.6E-8,-1.));
#1586=DIRECTION(' ',(0.,1.,9.599999996164029E-8));
#1587=DIRECTION(' ',(0.,9.6E-8,-1.));
#1588=DIRECTION(' ',(-1.,0.,0.));
#1589=DIRECTION(' ',(0.,9.6E-8,-1.));
#1590=DIRECTION(' ',(0.,1.,9.599999996164029E-8));
#1591=DIRECTION(' ',(0.,9.6E-8,-1.));
#1592=DIRECTION(' ',(0.,-9.6E-8,1.));
#1593=DIRECTION(' ',(0.,9.6E-8,-1.));
#1594=DIRECTION(' ',(0.707106781186547,-0.707106781186545,-6.78822510355448E-8));
#1595=DIRECTION(' ',(0.,-9.6E-8,1.));
#1596=DIRECTION(' ',(0.,9.6E-8,-1.));
#1597=DIRECTION(' ',(0.,9.6E-8,-1.));
#1598=DIRECTION(' ',(0.,1.,9.600000004837647E-8));
#1599=DIRECTION(' ',(0.,-9.6E-8,1.));
#1600=DIRECTION(' ',(0.,-1.,-9.599999990381618E-8));
#1601=DIRECTION(' ',(0.,-9.6E-8,1.));
#1602=DIRECTION(' ',(0.,1.,9.6E-8));
#1603=DIRECTION(' ',(-1.,0.,0.));
#1604=DIRECTION(' ',(0.,-9.59999999999937E-8,1.));
#1605=DIRECTION(' ',(0.,9.6E-8,-1.));
#1606=DIRECTION(' ',(0.,9.6E-8,-1.));
#1607=DIRECTION(' ',(0.,-1.,-9.599999996164029E-8));
#1608=DIRECTION(' ',(0.,-9.6E-8,1.));
#1609=DIRECTION(' ',(-0.707106781186547,-0.707106781186545,-6.78822510355448E-8));
#1610=DIRECTION(' ',(0.,9.6E-8,-1.));
#1611=DIRECTION(' ',(-1.,0.,0.));
#1612=DIRECTION(' ',(0.,-9.6E-8,1.));
#1613=DIRECTION(' ',(-1.,0.,0.));
#1614=DIRECTION(' ',(0.,9.6E-8,-1.));
#1615=DIRECTION(' ',(-1.,0.,0.));
#1616=DIRECTION(' ',(-1.,0.,0.));
#1617=DIRECTION(' ',(0.,-1.,-9.6E-8));
#1618=DIRECTION(' ',(1.,0.,0.));
#1619=DIRECTION(' ',(0.,9.6E-8,-1.));
#1620=DIRECTION(' ',(0.,-9.6E-8,1.));
#1621=DIRECTION(' ',(0.,9.6E-8,-1.));
#1622=DIRECTION(' ',(0.,1.,9.600000004837647E-8));
#1623=DIRECTION(' ',(0.,-9.6E-8,1.));
#1624=DIRECTION(' ',(0.,-1.,-9.599999990381618E-8));
#1625=DIRECTION(' ',(0.,-1.,-9.6E-8));
#1626=DIRECTION(' ',(1.,0.,0.));
#1627=DIRECTION(' ',(0.,9.59999999999937E-8,-1.));
#1628=DIRECTION(' ',(0.,9.6E-8,-1.));
#1629=DIRECTION(' ',(0.,1.,9.59999999633476E-8));
```

```
#1630=DIRECTION(' ',(0.,9.6E-8,-1.));
#1631=DIRECTION(' ',(0.,-9.6E-8,1.));
#1632=DIRECTION(' ',(0.,1.,9.59999999633476E-8));
#1633=DIRECTION(' ',(0.,9.6E-8,-1.));
#1634=DIRECTION(' ',(0.,9.6E-8,-1.));
#1635=DIRECTION(' ',(0.,1.,9.59999999633476E-8));
#1636=DIRECTION(' ',(0.,9.6E-8,-1.));
#1637=DIRECTION(' ',(0.,-1.,-9.60000003102923E-8));
#1638=DIRECTION(' ',(0.,-9.6E-8,1.));
#1639=DIRECTION(' ',(0.,1.,9.60000003102923E-8));
#1640=DIRECTION(' ',(0.,9.6E-8,-1.));
#1641=DIRECTION(' ',(0.,1.,9.60000004837647E-8));
#1642=DIRECTION(' ',(0.,-9.6E-8,1.));
#1643=DIRECTION(' ',(0.,-1.,-9.59999996164029E-8));
#1644=DIRECTION(' ',(1.,0.,0.));
#1645=DIRECTION(' ',(0.,-9.6E-8,1.));
#1646=DIRECTION(' ',(0.,-1.,-9.59999996164029E-8));
#1647=DIRECTION(' ',(0.,1.,9.6E-8));
#1648=DIRECTION(' ',(0.,9.6E-8,-1.));
#1649=DIRECTION(' ',(0.,-1.,-9.60000000500838E-8));
#1650=DIRECTION(' ',(0.,-9.6E-8,1.));
#1651=DIRECTION(' ',(0.,-1.,-9.5999999997768E-8));
#1652=DIRECTION(' ',(0.,-9.6E-8,1.));
#1653=DIRECTION(' ',(0.,1.,9.59999996164029E-8));
#1654=DIRECTION(' ',(0.,-9.6E-8,1.));
#1655=DIRECTION(' ',(0.,1.,9.60000004837647E-8));
#1656=DIRECTION(' ',(0.,9.6E-8,-1.));
#1657=DIRECTION(' ',(0.,1.,9.60000004837647E-8));
#1658=DIRECTION(' ',(0.,9.6E-8,-1.));
#1659=DIRECTION(' ',(-1.,0.,0.));
#1660=DIRECTION(' ',(0.,-9.6E-8,1.));
#1661=DIRECTION(' ',(0.,1.,9.59999996164029E-8));
#1662=DIRECTION(' ',(0.,-9.6E-8,1.));
#1663=DIRECTION(' ',(0.,1.,9.59999999633476E-8));
#1664=DIRECTION(' ',(0.,-9.6E-8,1.));
#1665=DIRECTION(' ',(0.,-1.,-9.5999999997768E-8));
#1666=DIRECTION(' ',(0.,9.6E-8,-1.));
#1667=DIRECTION(' ',(0.,1.,9.59999996164029E-8));
#1668=DIRECTION(' ',(0.,9.6E-8,-1.));
#1669=DIRECTION(' ',(-0.707106781186547,-0.707106781186545,-6.78822501681831E-8));
#1670=DIRECTION(' ',(0.,9.6E-8,-1.));
#1671=DIRECTION(' ',(0.,1.,9.60000004837647E-8));
#1672=DIRECTION(' ',(0.,-9.6E-8,1.));
#1673=DIRECTION(' ',(0.,-1.,-9.59999990381618E-8));
#1674=DIRECTION(' ',(0.,-9.6E-8,1.));
#1675=DIRECTION(' ',(0.,-1.,-9.59999990381618E-8));
#1676=DIRECTION(' ',(0.,9.6E-8,-1.));
#1677=DIRECTION(' ',(0.,-1.,-9.59999999633476E-8));
#1678=DIRECTION(' ',(0.,9.6E-8,-1.));
#1679=DIRECTION(' ',(0.,9.6E-8,-1.));
#1680=DIRECTION(' ',(0.,-1.,-9.59999999633476E-8));
#1681=DIRECTION(' ',(0.,9.6E-8,-1.));
#1682=DIRECTION(' ',(0.147371093022474,-0.989081271150835,-9.4951801976606E-8));
#1683=DIRECTION(' ',(0.,9.6E-8,-1.));
#1684=DIRECTION(' ',(0.,-1.,-9.59999996164029E-8));
#1685=DIRECTION(' ',(0.,-9.6E-8,1.));
#1686=DIRECTION(' ',(0.,-1.,-9.5999999997768E-8));
#1687=DIRECTION(' ',(0.,-9.6E-8,1.));
#1688=DIRECTION(' ',(0.,-1.,-9.59999999633476E-8));
#1689=DIRECTION(' ',(0.,-9.6E-8,1.));
#1690=DIRECTION(' ',(0.,-1.,-9.59999999633476E-8));
#1691=DIRECTION(' ',(0.9565635217966,0.291523976317703,2.79863017264995E-8));
#1692=DIRECTION(' ',(0.,-9.6E-8,1.));
```

```
#1693=DIRECTION(' ',(0.,-1.,-9.600000000500838E-8));
#1694=DIRECTION(' ',(0.,1.,9.6E-8));
#1695=DIRECTION(' ',(0.,-9.6E-8,1.));
#1696=DIRECTION(' ',(0.,-1.,-9.59999999633476E-8));
#1697=DIRECTION(' ',(-1.,0.,0.));
#1698=DIRECTION(' ',(0.,-9.6E-8,1.));
#1699=DIRECTION(' ',(0.,-1.,-9.59999999881294E-8));
#1700=DIRECTION(' ',(0.,-9.6E-8,1.));
#1701=DIRECTION(' ',(0.,-1.,-9.5999999997768E-8));
#1702=DIRECTION(' ',(-0.9565635217966,-0.291523976317703,-2.79863017264995E-8));
#1703=DIRECTION(' ',(0.,-9.6E-8,1.));
#1704=DIRECTION(' ',(0.291523976317704,-0.956563521796596,-9.18300980924732E-8));
#1705=DIRECTION(' ',(0.9565635217966,0.291523976317703,2.80000000303648E-8));
#1706=DIRECTION(' ',(0.,-9.6E-8,1.));
#1707=DIRECTION(' ',(0.,9.6E-8,-1.));
#1708=DIRECTION(' ',(0.,-1.,-9.59999996164029E-8));
#1709=DIRECTION(' ',(0.,-9.6E-8,1.));
#1710=DIRECTION(' ',(-0.707106781186547,-0.707106781186545,-6.78822510355448E-8));
#1711=DIRECTION(' ',(0.,9.6E-8,-1.));
#1712=DIRECTION(' ',(0.,1.,9.6E-8));
#1713=DIRECTION(' ',(-1.,0.,0.));
#1714=DIRECTION(' ',(0.,-1.,-9.5999999997768E-8));
#1715=DIRECTION(' ',(0.,9.6E-8,-1.));
#1716=DIRECTION(' ',(0.,-1.,-9.59999996164029E-8));
#1717=DIRECTION(' ',(0.,-9.6E-8,1.));
#1718=DIRECTION(' ',(0.,9.6E-8,-1.));
#1719=DIRECTION(' ',(0.,1.,9.59999996164029E-8));
#1720=DIRECTION(' ',(0.,-9.6E-8,1.));
#1721=DIRECTION(' ',(1.,0.,0.));
#1722=DIRECTION(' ',(0.,1.,9.6E-8));
#1723=DIRECTION(' ',(1.,0.,0.));
#1724=DIRECTION(' ',(0.,9.6E-8,-1.));
#1725=DIRECTION(' ',(0.,-1.,-9.59999996164029E-8));
#1726=DIRECTION(' ',(0.,9.6E-8,-1.));
#1727=DIRECTION(' ',(0.707106781186545,-0.707106781186547,-6.78822510355448E-8));
#1728=DIRECTION(' ',(0.,-9.6E-8,1.));
#1729=DIRECTION(' ',(0.,9.6E-8,-1.));
#1730=DIRECTION(' ',(0.,-1.,-9.60000001120382E-8));
#1731=DIRECTION(' ',(0.,-9.6E-8,1.));
#1732=DIRECTION(' ',(-0.491244387136163,0.871021786241429,8.36180916174989E-8));
#1733=DIRECTION(' ',(0.,9.6E-8,-1.));
#1734=DIRECTION(' ',(1.,0.,0.));
#1735=DIRECTION(' ',(0.,1.,9.6E-8));
#1736=DIRECTION(' ',(1.,0.,0.));
#1737=DIRECTION(' ',(0.,-9.6E-8,1.));
#1738=DIRECTION(' ',(0.,9.6E-8,-1.));
#1739=DIRECTION(' ',(0.,-1.,-9.59999999633476E-8));
#1740=DIRECTION(' ',(0.,-9.6E-8,1.));
#1741=DIRECTION(' ',(0.707106781186546,0.707106781186546,6.78822512090171E-8));
#1742=DIRECTION(' ',(0.,9.6E-8,-1.));
#1743=DIRECTION(' ',(0.,-1.,-9.6E-8));
#1744=DIRECTION(' ',(1.,0.,0.));
#1745=DIRECTION(' ',(0.,-1.,-9.5999999997768E-8));
#1746=DIRECTION(' ',(0.,9.6E-8,-1.));
#1747=DIRECTION(' ',(0.,-1.,-9.60000003102923E-8));
#1748=DIRECTION(' ',(0.,-9.6E-8,1.));
#1749=DIRECTION(' ',(0.,-1.,-9.60000003102923E-8));
#1750=DIRECTION(' ',(0.,9.6E-8,-1.));
#1751=DIRECTION(' ',(0.,-1.,-9.60000003102923E-8));
#1752=DIRECTION(' ',(0.,-9.6E-8,1.));
#1753=DIRECTION(' ',(0.,-1.,-9.60000003102923E-8));
#1754=DIRECTION(' ',(0.,9.6E-8,-1.));
#1755=DIRECTION(' ',(0.,1.,9.59999996164029E-8));
```

```
#1756=DIRECTION('',(0.,9.6E-8,-1.));
#1757=DIRECTION('',(0.,-1.,-9.59999996164029E-8));
#1758=DIRECTION('',(0.,9.6E-8,-1.));
#1759=DIRECTION('',(0.,-1.,-9.60000000000003E-8));
#1760=DIRECTION('',(0.,-9.6E-8,1.));
#1761=DIRECTION('',(0.,-1.,-9.5999999997763E-8));
#1762=DIRECTION('',(0.,-9.6E-8,1.));
#1763=DIRECTION('',(0.,-1.,-9.59999996164029E-8));
#1764=DIRECTION('',(0.,-9.6E-8,1.));
#1765=DIRECTION('',(0.,-1.,-9.5999999997768E-8));
#1766=DIRECTION('',(5.69219338224831E-10,-9.5014083185298E-8,1.));
#1767=DIRECTION('',(0.,-1.,-9.50140834066193E-8));
#1768=DIRECTION('',(0.,-9.6E-8,1.));
#1769=DIRECTION('',(0.,-1.,-9.59999996164029E-8));
#1770=CARTESIAN_POINT('',(0.,0.,0.));
#1771=CARTESIAN_POINT('',(0.,0.,0.));
#1772=CARTESIAN_POINT('',(4.52410803100001,1.15000187,2.00041057600001));
#1773=CARTESIAN_POINT('',(4.52410803100001,1.15000186799994,2.00041057600001));
#1774=CARTESIAN_POINT('',(4.52410803100001,1.15000148599995,6.00041048900001));
#1775=CARTESIAN_POINT('',(4.52410803100001,1.15000148599995,6.00041058499999));
#1776=CARTESIAN_POINT('',(8.32587293500001,1.15000148599995,6.00041058499999));
#1777=CARTESIAN_POINT('',(8.32587293500001,1.15000148599995,6.00041058499999));
#1778=CARTESIAN_POINT('',(8.32587293500001,1.15000186799994,2.00041057600001));
#1779=CARTESIAN_POINT('',(4.52410803100001,1.15000186799994,2.00041057600001));
#1780=CARTESIAN_POINT('',(22.288219276,1.15000090999998,12.000410579));
#1781=CARTESIAN_POINT('',(2.77499048300001,14.749985754,5.800411881));
#1782=CARTESIAN_POINT('',(2.77499048300001,14.749985754,5.800411881));
#1783=CARTESIAN_POINT('',(2.77499048300001,14.749985457,6.00041189099999));
#1784=CARTESIAN_POINT('',(2.77499048300001,14.749985457,6.00041189099999));
#1785=CARTESIAN_POINT('',(2.77499048300001,2.89911893799996,6.000410753));
#1786=CARTESIAN_POINT('',(2.77499048300001,2.89911903399995,6.000410753));
#1787=CARTESIAN_POINT('',(2.77499048300001,2.89911941799995,2.00041074400001));
#1788=CARTESIAN_POINT('',(2.77499048300001,16.350001438,2.000412035));
#1789=CARTESIAN_POINT('',(2.77499048300001,16.350001438,2.000412041));
#1790=CARTESIAN_POINT('',(2.77499048300001,16.3500014369999,2.000412041));
#1791=CARTESIAN_POINT('',(2.77499048300001,16.3500010729999,5.800412035));
#1792=CARTESIAN_POINT('',(2.77499048300001,14.749985754,5.800411881));
#1793=CARTESIAN_POINT('',(2.77499048300001,1.15000090999998,12.000410579));
#1794=CARTESIAN_POINT('',(-5.324567651,15.749985754,5.80041197700002));
#1795=CARTESIAN_POINT('',(-5.324567651,15.749985753,5.80041197700002));
#1796=CARTESIAN_POINT('',(-5.324567651,15.7499857349999,6.00041198700001));
#1797=CARTESIAN_POINT('',(-5.324567651,15.7499857349999,6.00041198700001));
#1798=CARTESIAN_POINT('',(1.77499048300001,15.7499857349999,6.00041198700001));
#1799=CARTESIAN_POINT('',(1.77499048300001,15.7499857349999,6.00041198700001));
#1800=CARTESIAN_POINT('',(1.77499048300001,15.749985753,5.80041197700002));
#1801=CARTESIAN_POINT('',(-5.324567651,15.749985753,5.80041197700002));
#1802=CARTESIAN_POINT('',(2.77499048300001,15.749985159,12.000411978));
#1803=CARTESIAN_POINT('',(-6.204420367,15.225232195,6.000411936));
#1804=CARTESIAN_POINT('',(-6.20442048300001,15.2252319789999,6.000411936));
#1805=CARTESIAN_POINT('',(-6.204420367,15.225232214,5.80041192699999));
#1806=CARTESIAN_POINT('',(-5.324567651,14.7499857349999,6.00041189099999));
#1807=CARTESIAN_POINT('',(-5.324567651,14.749985754,5.800411881));
#1808=CARTESIAN_POINT('',(-5.324567651,14.749985159,12.000411882));
#1809=CARTESIAN_POINT('',(-2.978527364,-14.9249989714737,6.00040904227831));
#1810=CARTESIAN_POINT('',(4.37009232300001,-14.9249990660001,6.000409042));
#1811=CARTESIAN_POINT('',(13.857996023,-14.9249988767473,6.000409042));
#1812=CARTESIAN_POINT('',(4.37009230300001,-14.9249995952368,12.000409039));
#1813=CARTESIAN_POINT('',(4.37009232300001,-14.9249986820001,2.000409038));
#1814=CARTESIAN_POINT('',(9.11404416300002,-14.9249985874737,2.00040903823657));
#1815=CARTESIAN_POINT('',(13.857996023,-14.9249984927473,2.000409038));
#1816=CARTESIAN_POINT('',(13.857995923,-14.9249995002369,12.000409038));
#1817=CARTESIAN_POINT('',(9.11404416300002,-14.9249987794737,4.00040904));
#1818=CARTESIAN_POINT('',(4.37009230300001,-13.924998683,2.00040913423657));
#1819=CARTESIAN_POINT('',(3.53018785404252,-13.3822643862695,2.00040918619812));
```

```

#1820=CARTESIAN_POINT(' ', (4.37009230300001, -13.924999067, 6.00040913800001));
#1821=CARTESIAN_POINT(' ', (3.53018781000001, -13.382264838, 6.00040919));
#1822=CARTESIAN_POINT(' ', (3.53018785400001, -13.38226477, 6.00040919));
#1823=CARTESIAN_POINT(' ', (4.37009230300001, -13.924999643, 12.000409135));
#1824=CARTESIAN_POINT(' ', (14.874990483, 1.15000148599995, 6.00041058499999));
#1825=CARTESIAN_POINT(' ', (14.874990483, 1.15000148599995, 6.00041058499999));
#1826=CARTESIAN_POINT(' ', (14.874990483, 1.15000177199995, 3.000410579));
#1827=CARTESIAN_POINT(' ', (14.874990483, 0.150001485999949, 6.00041048900001));
#1828=CARTESIAN_POINT(' ', (15.874990483, 0.150001341999971, 6.00041048900001));
#1829=CARTESIAN_POINT(' ', (15.874990483, 0.150001773999961, 3.00041048300001));
#1830=CARTESIAN_POINT(' ', (15.874990483, 0.150001773999961, 3.00041048300001));
#1831=CARTESIAN_POINT(' ', (14.874990483, 0.150001773999961, 3.00041048300001));
#1832=CARTESIAN_POINT(' ', (14.874990483, 0.150000909999979, 12.000410483));
#1833=CARTESIAN_POINT(' ', (10.449991004, -6.52499894700001, 6.000409848));
#1834=CARTESIAN_POINT(' ', (10.449991004, -9.02499894700001, 6.000409608));
#1835=CARTESIAN_POINT(' ', (10.449991004, -6.52499837100004, 0.000409847999999907));
#1836=CARTESIAN_POINT(' ', (10.449991004, -9.02499837100004, 0.000409607999999131));
#1837=CARTESIAN_POINT(' ', (10.449991004, -6.52499841900003, 0.500409844));
#1838=CARTESIAN_POINT(' ', (-2.437098517, 8.80000106699999, 6.00041131900001));
#1839=CARTESIAN_POINT(' ', (-2.437098517, 6.30000106699999, 6.00041107900001));
#1840=CARTESIAN_POINT(' ', (-2.437098517, 8.80000164299996, 0.000411319000000534));
#1841=CARTESIAN_POINT(' ', (-2.437098517, 6.30000164299996, 0.000411078999999759));
#1842=CARTESIAN_POINT(' ', (-2.437098517, 8.80000159499997, 0.50041131199999));
#1843=CARTESIAN_POINT(' ', (1.77499048300001, 14.7499857349999, 6.00041189099999));
#1844=CARTESIAN_POINT(' ', (1.77499048300001, 14.749985754, 5.800411881));
#1845=CARTESIAN_POINT(' ', (1.77499048300001, 14.749985159, 12.000411882));
#1846=CARTESIAN_POINT(' ', (13.857995923, -9.92499849300002, 2.00040951823659));
#1847=CARTESIAN_POINT(' ', (18.3661878910674, -12.0874520025131, 2.00040931062791));
#1848=CARTESIAN_POINT(' ', (18.366187891, -12.087452386, 6.00041023600001));
#1849=CARTESIAN_POINT(' ', (18.366187854, -12.087452464, 6.000409314));
#1850=CARTESIAN_POINT(' ', (13.857995923, -9.92499887700002, 6.00040952199999));
#1851=CARTESIAN_POINT(' ', (13.857995923, -9.92499945300004, 12.000409518));
#1852=CARTESIAN_POINT(' ', (10.409894468, 1.15000177399996, 3.000410579));
#1853=CARTESIAN_POINT(' ', (10.409894468, 1.15000177199995, 3.000410579));
#1854=CARTESIAN_POINT(' ', (10.409894468, 1.15000148599995, 6.00041058499999));
#1855=CARTESIAN_POINT(' ', (10.409894468, 1.15000148599995, 6.00041058499999));
#1856=CARTESIAN_POINT(' ', (10.409894468, 1.15000177199995, 3.000410579));
#1857=CARTESIAN_POINT(' ', (22.288219276, 1.15000090999998, 12.000410579));
#1858=CARTESIAN_POINT(' ', (15.874990483, -1.32192330500005, 6.000410348));
#1859=CARTESIAN_POINT(' ', (15.874990483, -1.32192273405637, 6.00041034808684));
#1860=CARTESIAN_POINT(' ', (15.874990483, -1.32192245000004, 3.00041034743079));
#1861=CARTESIAN_POINT(' ', (15.874990483, -1.3219221659437, 0.000410348086824289));
#1862=CARTESIAN_POINT(' ', (15.874990483, -1.32192244900006, 0.000410347999999644));
#1863=CARTESIAN_POINT(' ', (15.874990483, 0.750001478000004, 0.000410546968230424));
#1864=CARTESIAN_POINT(' ', (15.874990483, 0.750001382999941, 1.000410543));
#1865=CARTESIAN_POINT(' ', (15.874990483, 0.750001287999989, 2.00041054133333));
#1866=CARTESIAN_POINT(' ', (15.874990483, 0.750001287999989, 2.000410541));
#1867=CARTESIAN_POINT(' ', (15.874990483, 6.72154043299997, 2.00041111600001));
#1868=CARTESIAN_POINT(' ', (15.874990483, 6.72154048099996, 2.00041111600001));
#1869=CARTESIAN_POINT(' ', (15.874990483, 6.72154038499998, 3.000411114));
#1870=CARTESIAN_POINT(' ', (15.874990483, 0.150001773999961, 3.00041048300001));
#1871=CARTESIAN_POINT(' ', (15.874990483, 1.15000186799994, 2.00041057899999));
#1872=CARTESIAN_POINT(' ', (16.874990483, -1.32192273405637, 6.00041034817362));
#1873=CARTESIAN_POINT(' ', (16.374990481314, -2.18794814129128, 6.00041026496611));
#1874=CARTESIAN_POINT(' ', (16.3749904811548, -2.1879478571961, 3.00041026543079));
#1875=CARTESIAN_POINT(' ', (16.3749904810398, -2.18794757333885, 0.000410265035182336));
#1876=CARTESIAN_POINT(' ', (16.874990483, -1.32192216594371, 0.000410348173612504));
#1877=CARTESIAN_POINT(' ', (16.874990483, -1.32192245000004, 3.00041034743079));
#1878=CARTESIAN_POINT(' ', (19.890114402, -4.21740588700001, 6.00041007000001));
#1879=CARTESIAN_POINT(' ', (19.8901083830164, -4.21740775324866, 6.00041007020707));
#1880=CARTESIAN_POINT(' ', (19.8901083812743, -4.21740746826608, 3.00041006965588));
#1881=CARTESIAN_POINT(' ', (19.8901089976414, -4.21740754033491, 0.000410070103398081));

```

```
#1882=CARTESIAN_POINT(' ',(19.890114401,-4.21740531900002,0.000410069999999888));
#1883=CARTESIAN_POINT(' ',(19.748491291,-4.13564182899997,28.000410299));
#1884=CARTESIAN_POINT(' ',(-
6.68500950200001,0.325167675999969,6.00041050600001));
#1885=CARTESIAN_POINT(' ',(-
6.68500950200001,0.325166219000004,6.00041050600001));
#1886=CARTESIAN_POINT(' ',(-6.68500950199946,0.325166832666621,2.000410502));
#1887=CARTESIAN_POINT(' ',(-
6.68500950200001,0.325166219000004,6.00041050600001));
#1888=CARTESIAN_POINT(' ',(-6.68500950200001,13.3242462589999,6.000411754));
#1889=CARTESIAN_POINT(' ',(-6.68500950200001,13.324246355,6.000411754));
#1890=CARTESIAN_POINT(' ',(-6.68500950200001,13.324246739,2.00041174997058));
#1891=CARTESIAN_POINT(' ',(-6.68500950200001,-8.82329629699999,2.000409624));
#1892=CARTESIAN_POINT(' ',(-6.68500950200001,16.2868342849999,12.000412029));
#1893=CARTESIAN_POINT(' ',(-
5.68500950200001,0.325168060000023,2.00041050225258));
#1894=CARTESIAN_POINT(' ',(-5.45522170911797,-
0.648072695720394,2.00041040865308));
#1895=CARTESIAN_POINT(' ',(-5.45522227,-0.648073212000024,6.000410412));
#1896=CARTESIAN_POINT(' ',(-5.45522227,-0.648073212000024,6.000410412));
#1897=CARTESIAN_POINT(' ',(-
5.68500950200001,0.325167675999969,6.00041050600001));
#1898=CARTESIAN_POINT(' ',(-5.68500950200001,0.3251671,12.0004105));
#1899=CARTESIAN_POINT(' ',(-3.52500951699999,-
8.82329667899997,6.00040962799999));
#1900=CARTESIAN_POINT(' ',(-3.52500951699999,-8.82329629500003,2.000409624));
#1901=CARTESIAN_POINT(' ',(-3.52500951699999,-8.82329725500005,12.000409624));
#1902=CARTESIAN_POINT(' ',(-2.68500950200001,13.324246374,5.800411745));
#1903=CARTESIAN_POINT(' ',(-4.146037299,17.04787334,5.80041210200001));
#1904=CARTESIAN_POINT(' ',(-4.146037299,17.04787334,5.80041210200001));
#1905=CARTESIAN_POINT(' ',(-4.14603729891485,17.0478737045622,2.00041210756156));
#1906=CARTESIAN_POINT(' ',(-2.68500950200001,13.324246739,2.00041175016413));
#1907=CARTESIAN_POINT(' ',(-2.68500950200001,13.324246355,6.000411754));
#1908=CARTESIAN_POINT(' ',(-2.68500950200001,13.324245779,12.000411745));
#1909=CARTESIAN_POINT(' ',(-1.65018444599999,-2.486158228,0.000410236000000091));
#1910=CARTESIAN_POINT(' ',(20.3825771410173,-
5.20594667152754,0.000409975163075116));
#1911=CARTESIAN_POINT(' ',(17.3478902,-13.971503663,0.000409133000010137));
#1912=CARTESIAN_POINT(' ',(20.382581328,-5.20594357600004,0.000409974999990292));
#1913=CARTESIAN_POINT(' ',(20.382581329,-5.20594376500002,2.00040997499999));
#1914=CARTESIAN_POINT(' ',(20.382581329,-5.20594395499998,4.000409975));
#1915=CARTESIAN_POINT(' ',(20.382581329,-5.20594414400002,6.00040997499999));
#1916=CARTESIAN_POINT(' ',(20.3825788314272,-5.20594383571013,6.00040997506943));
#1917=CARTESIAN_POINT(' ',(-1.65018444599999,-
2.48615880400002,6.00041023600001));
#1918=CARTESIAN_POINT(' ',(-1.65018444599999,-
2.48615842000002,2.00041023236523));
#1919=CARTESIAN_POINT(' ',(17.347890178291,-13.9715038899744,2.00040912958077));
#1920=CARTESIAN_POINT(' ',(17.347890177,-13.9715037,0.000409133000010137));
#1921=CARTESIAN_POINT(' ',(-1.65018444599999,-2.48615938000005,12.000410231));
#1922=CARTESIAN_POINT(' ',(2.628543874,2.37811403399999,2.00041069800001));
#1923=CARTESIAN_POINT(' ',(2.628543874,2.37811403399999,2.00041069800001));
#1924=CARTESIAN_POINT(' ',(2.628543831,2.37811358100002,6.00041070300001));
#1925=CARTESIAN_POINT(' ',(3.48209726400001,1.85710826699995,6.000410653));
#1926=CARTESIAN_POINT(' ',(4.003102605,1.00355485099999,6.00041057099999));
#1927=CARTESIAN_POINT(' ',(4.003102647,1.00355487699997,6.00041057099999));
#1928=CARTESIAN_POINT(' ',(4.003102647,1.00355526099996,2.00041056599999));
#1929=CARTESIAN_POINT(' ',(3.48209726400001,1.857108651,2.00041064799999));
#1930=CARTESIAN_POINT(' ',(3.48209726400001,1.85709905099999,102.000410648));
#1931=CARTESIAN_POINT(' ',(8.84687831900003,1.00355526099996,2.00041056599999));
#1932=CARTESIAN_POINT(' ',(8.84687831900003,1.00355526099996,2.00041056599999));
#1933=CARTESIAN_POINT(' ',(8.84687836099999,1.00355485099999,6.00041057099999));
#1934=CARTESIAN_POINT(' ',(9.36788370200001,1.85710826699995,6.000410653));
#1935=CARTESIAN_POINT(' ',(9.88888902100002,1.00355483799994,6.00041057099999));
```

```

#1936=CARTESIAN_POINT(' ', (9.88888908499999, 1.00355487699997, 6.00041057099999));
#1937=CARTESIAN_POINT(' ', (9.88888908499999, 1.00355516499998, 3.00041056500001));
#1938=CARTESIAN_POINT(' ', (9.36788370200001, 1.85710855499996, 3.000410647));
#1939=CARTESIAN_POINT(' ', (10.221437092, 2.37811393799994, 3.00041069700001));
#1940=CARTESIAN_POINT(' ', (10.221437092, 2.37811393799994, 3.00041069700001));
#1941=CARTESIAN_POINT(' ', (10.221437092, 2.37811403399999, 2.00041069800001));
#1942=CARTESIAN_POINT(' ', (9.36788370200001, 1.857108651, 2.00041064799999));
#1943=CARTESIAN_POINT(' ', (9.36788370200001, 1.85709905099999, 102.000410648));
#1944=CARTESIAN_POINT(' ', (10.409894468, 0.150001485999949, 6.00041048900001));
#1945=CARTESIAN_POINT(' ', (10.409894468, 0.150001773999961, 3.00041048300001));
#1946=CARTESIAN_POINT(' ', (10.409894468, 0.149992269999986, 102.000410484));
#1947=CARTESIAN_POINT(' ', (8.32587293500001, 0.150001485999949, 6.00041048900001));
#1948=CARTESIAN_POINT(' ', (8.32587293500001, 0.150001870000003, 2.00041048500001));
#1949=CARTESIAN_POINT(' ', (8.32587293500001, 0.149992269999986, 102.000410484));
#1950=CARTESIAN_POINT(' ', (1.77499048300001, 2.89911903399995, 6.000410753));
#1951=CARTESIAN_POINT(' ', (1.77499048300001, 2.89911941799995, 2.00041074899999));
#1952=CARTESIAN_POINT(' ', (1.77499048300001, 2.89910981799993, 102.000410748));
#1953=CARTESIAN_POINT(' ', (4.52410803100001, 0.150001485999949, 6.00041048900001));
#1954=CARTESIAN_POINT(' ', (4.52410803100001, 0.150001870000003, 2.00041048500001));
#1955=CARTESIAN_POINT(' ', (4.52410803100001, 0.149992269999986, 102.000410484));
#1956=CARTESIAN_POINT(' ', (10.074990483, 6.72154048099996, 2.0004111299999));
#1957=CARTESIAN_POINT(' ', (10.074990483, 6.72154048099996, 2.0004111600001));
#1958=CARTESIAN_POINT(' ', (10.074990483, 2.89911941799995, 2.00041074599999));
#1959=CARTESIAN_POINT(' ', (10.074990483, 2.89911941799995, 2.00041074599999));
#1960=CARTESIAN_POINT(' ', (10.074990483, 2.89911932200002, 3.000410747));
#1961=CARTESIAN_POINT(' ', (10.074990483, 2.89911932200002, 3.000410747));
#1962=CARTESIAN_POINT(' ', (10.074990483, 6.72154038499998, 3.000411114));
#1963=CARTESIAN_POINT(' ', (10.074990483, 6.72154048099996, 2.0004111600001));
#1964=CARTESIAN_POINT(' ', (10.074990483, 1.15000177199995, 3.000410579));
#1965=CARTESIAN_POINT(' ', (10.074990483, 16.3500014369999, 3.000412038));
#1966=CARTESIAN_POINT(' ', (10.074990483, 16.3500014369999, 3.000412038));
#1967=CARTESIAN_POINT(' ', (10.074990483, 10.878462323, 3.000411513));
#1968=CARTESIAN_POINT(' ', (10.674990483, 10.878462323, 3.000411513));
#1969=CARTESIAN_POINT(' ', (11.120154159, 10.476182195, 3.000411474));
#1970=CARTESIAN_POINT(' ', (12.974990483, 8.80000135399997, 3.00041131299999));
#1971=CARTESIAN_POINT(' ', (14.829826806, 10.476182196, 3.000411474));
#1972=CARTESIAN_POINT(' ', (15.274990483, 10.878462323, 3.000411513));
#1973=CARTESIAN_POINT(' ', (15.874990483, 10.878462323, 3.000411513));
#1974=CARTESIAN_POINT(' ', (15.874990483, 10.878462323, 3.000411513));
#1975=CARTESIAN_POINT(' ', (15.874990483, 16.3500014369999, 3.000412038));
#1976=CARTESIAN_POINT(' ', (14.874990483, 16.350001342, 3.000412038));
#1977=CARTESIAN_POINT(' ', (14.874990483, 17.350001342, 3.000412134));
#1978=CARTESIAN_POINT(' ', (14.874990483, 17.350001343, 3.000412134));
#1979=CARTESIAN_POINT(' ', (11.074990483, 17.350001343, 3.000412134));
#1980=CARTESIAN_POINT(' ', (11.074990483, 16.350001342, 3.000412038));
#1981=CARTESIAN_POINT(' ', (15.874990483, 1.15000177199995, 3.000410579));
#1982=CARTESIAN_POINT(' ', (11.074990483, 16.350001438, 2.000412035));
#1983=CARTESIAN_POINT(' ', (10.074990483, 16.3500014369999, 2.000412041));
#1984=CARTESIAN_POINT(' ', (11.074990483, 17.3500014369999, 2.000412137));
#1985=CARTESIAN_POINT(' ', (10.074990483, 16.3500013409999, 3.000412038));
#1986=CARTESIAN_POINT(' ', (11.074990483, 17.350001439, 2.000412137));
#1987=CARTESIAN_POINT(' ', (11.074990483, 16.3500009099999, 7.50041203499999));
#1988=CARTESIAN_POINT(' ', (15.874990483, 10.878462419, 2.00041151500001));
#1989=CARTESIAN_POINT(' ', (15.874990483, 10.878462323, 2.00041151500001));
#1990=CARTESIAN_POINT(' ', (14.829826806, 10.476182196, 3.000411474));
#1991=CARTESIAN_POINT(' ', (14.829826806, 10.476182292, 2.00041147100001));
#1992=CARTESIAN_POINT(' ', (15.274990483, 10.878462419, 2.00041151000001));
#1993=CARTESIAN_POINT(' ', (15.274990483, 10.878463254, -6.699588488));
#1994=CARTESIAN_POINT(' ', (15.874990483, 16.3500014369999, 2.000412041));
#1995=CARTESIAN_POINT(' ', (15.874990483, 16.3500014369999, 2.000412041));
#1996=CARTESIAN_POINT(' ', (15.874990483, 10.878462323, 2.00041151100001));
#1997=CARTESIAN_POINT(' ', (15.874990483, 1.15000186799994, 2.00041057899999));
#1998=CARTESIAN_POINT(' ', (14.874990483, 17.350001343, 3.000412134));
#1999=CARTESIAN_POINT(' ', (14.874990483, 17.3500014369999, 2.000412137));

```



```
#2000=CARTESIAN_POINT(' ', (14.874990483, 16.350001438, 2.000412035));
#2001=CARTESIAN_POINT(' ', (14.874990483, 16.3500009579999, 7.000412035));
#2002=CARTESIAN_POINT(' ', (20.974990483, 17.350001439, 2.00041213099999));
#2003=CARTESIAN_POINT(' ', (20.974990483, 17.350001438, 2.00041213099999));
#2004=CARTESIAN_POINT(' ', (20.974990483, 17.350001631, 0.000412139999999422));
#2005=CARTESIAN_POINT(' ', (20.974990483, 17.350001631, 0.000412139999999422));
#2006=CARTESIAN_POINT(' ', (-1.70651408200001, 17.350001631, 0.000412139999999422));
#2007=CARTESIAN_POINT(' ', (-1.70651408200001, 17.350001631, 0.000412139999999422));
#2008=CARTESIAN_POINT(' ', (-1.70651408200001, 17.350001074, 5.800412132));
#2009=CARTESIAN_POINT(' ', (1.77499048300001, 17.350001073, 5.80041213099999));
#2010=CARTESIAN_POINT(' ', (1.77499048300001, 17.350001074, 5.80041213099999));
#2011=CARTESIAN_POINT(' ', (1.77499048300001, 17.350001074, 5.80041213099999));
#2012=CARTESIAN_POINT(' ', (1.77499048300001, 17.3500014369999, 2.00041213099999));
#2013=CARTESIAN_POINT(' ', (11.074990483, 17.3500014369999, 2.00041213099999));
#2014=CARTESIAN_POINT(' ', (20.974990483, 17.3500014369999, 2.00041213099999));
#2015=CARTESIAN_POINT(' ', (-3.19649369699997, 17.350000479, 12.000412131));
#2016=CARTESIAN_POINT(' ', (11.120154159, 10.476182195, 3.000411474));
#2017=CARTESIAN_POINT(' ', (11.120154159, 10.476182291, 2.00041147100001));
#2018=CARTESIAN_POINT(' ', (10.074990483, 10.878462419, 2.00041151500001));
#2019=CARTESIAN_POINT(' ', (10.074990483, 10.878462371, 2.00041151500001));
#2020=CARTESIAN_POINT(' ', (10.674990483, 10.878462419, 2.00041151000001));
#2021=CARTESIAN_POINT(' ', (10.674990483, 10.878463254, -6.699588488));
#2022=CARTESIAN_POINT(' ', (10.074990483, 16.3500014369999, 2.000412035));
#2023=CARTESIAN_POINT(' ', (10.074990483, 1.15000177199995, 3.000410579));
#2024=CARTESIAN_POINT(' ', (12.974990483, 8.80000144999996, 2.000411131));
#2025=CARTESIAN_POINT(' ', (11.120154159, 7.12382060899994, 2.000411149));
#2026=CARTESIAN_POINT(' ', (11.120154159, 7.12382051299995, 3.00041115199999));
#2027=CARTESIAN_POINT(' ', (11.120154159, 7.12382051299995, 3.00041115199999));
#2028=CARTESIAN_POINT(' ', (12.974990483, 8.80000135399997, 3.00041131299999));
#2029=CARTESIAN_POINT(' ', (14.829826806, 7.12382051199998, 3.00041115199999));
#2030=CARTESIAN_POINT(' ', (14.829826806, 7.12382051199998, 3.00041115199999));
#2031=CARTESIAN_POINT(' ', (14.829826806, 7.12382060799996, 2.000411149));
#2032=CARTESIAN_POINT(' ', (12.974990483, 8.80000144999996, 2.000411131));
#2033=CARTESIAN_POINT(' ', (12.974990483, 8.80000164199999, 0.000411319000000534));
#2034=CARTESIAN_POINT(' ', (12.974990483, 6.30000164199999, 0.000411078999999759));
#2035=CARTESIAN_POINT(' ', (12.974990483, 8.80000228499997, -6.699588688));
#2036=CARTESIAN_POINT(' ', (15.274990483, 6.72154048099996, 2.00041111100001));
#2037=CARTESIAN_POINT(' ', (16.874990483, 0.750001286999955, 2.00041054303657));
#2038=CARTESIAN_POINT(' ', (16.874990483, 1.75000128799994, 2.00041063499999));
#2039=CARTESIAN_POINT(' ', (-3.52500951699999, 1.75000128600003, 2.00041063903657));
#2040=CARTESIAN_POINT(' ', (21.974990483, 1.7500012875, 2.00041063300001));
#2041=CARTESIAN_POINT(' ', (21.974990483, 2.75000128599998, 2.00041073503657));
#2042=CARTESIAN_POINT(' ', (22.974990483, 2.75000128700002, 2.00041072900001));
#2043=CARTESIAN_POINT(' ', (22.974990483, 2.75000128700002, 2.00041072900001));
#2044=CARTESIAN_POINT(' ', (22.974990483, 15.350001436, 2.000411939));
#2045=CARTESIAN_POINT(' ', (20.974990483, 15.350001439, 2.00041194499999));
#2046=CARTESIAN_POINT(' ', (-3.52500951699999, -8.82329629699999, 2.000409624));
#2047=CARTESIAN_POINT(' ', (11.074990483, 2.89911932200002, 3.000410747));
#2048=CARTESIAN_POINT(' ', (15.274990483, 6.72154038499998, 3.000411114));
#2049=CARTESIAN_POINT(' ', (10.674990483, 6.72154038499998, 3.000411114));
#2050=CARTESIAN_POINT(' ', (15.874990483, 1.15000177199995, 3.000410579));
#2051=CARTESIAN_POINT(' ', (1.77499048300001, 16.350001074, 5.800412035));
#2052=CARTESIAN_POINT(' ', (-1.70651408200001, 7.350001074, 5.80041117199999));
#2053=CARTESIAN_POINT(' ', (8.874990483, 17.725001288, 5.800412167));
#2054=CARTESIAN_POINT(' ', (1.77499048300001, 16.350001439, 2.000412035));
#2055=CARTESIAN_POINT(' ', (1.77499048300001, 16.350000479, 12.000412035));
#2056=CARTESIAN_POINT(' ', (10.674990483, 6.72154048099996, 2.00041111100001));
#2057=CARTESIAN_POINT(' ', (10.674990483, 6.72154131599998, -6.699588888));
#2058=CARTESIAN_POINT(' ', (15.274990483, 6.72154131599998, -6.699588888));
#2059=CARTESIAN_POINT(' ', (-1.70651408200001, 7.35000163099995, 0.00041117999998938));
#2060=CARTESIAN_POINT(' ', (-4.62175384323646, 16.9156368449946, 0.000412098650480128));
#2061=CARTESIAN_POINT(' ', (-4.62175384501059, 16.9156356964197, 12.000412091301));
```

```
#2062=CARTESIAN_POINT(' ', (-4.62175384601435, 16.915636652047, 2.00041209452553));
#2063=CARTESIAN_POINT(' ', (-1.70651408200001, 7.35000143899997, 2.00041117663657));
#2064=CARTESIAN_POINT(' ', (-1.70651408200001, 7.35000047899995, 12.000411173));
#2065=CARTESIAN_POINT(' ', (11.074990483, 2.89911941799995, 2.00041074899999));
#2066=CARTESIAN_POINT(' ', (-3.52500951699999, -8.82329629699999, 2.000409624));
#2067=CARTESIAN_POINT(' ', (-3.52500951699999, -8.82329628880004, 2.000409624));
#2068=CARTESIAN_POINT(' ', (-3.52500951699999, -11.3232962888, 2.000409384));
#2069=CARTESIAN_POINT(' ', (-16.645207241, 4.46991332119998, 2.00041090014812));
#2070=CARTESIAN_POINT(' ', (-16.645207241, 1.96991332119998, 2.00041066014812));
#2071=CARTESIAN_POINT(' ', (-19.0940086418803, 12.505046905607, 2.00041167152094));
#2072=CARTESIAN_POINT(' ', (-21.5580552099801, 11.754099755935, 2.00041159822006));
#2073=CARTESIAN_POINT(' ', (-20.975007258, 9.84097271000004, 2.00041141576983));
#2074=CARTESIAN_POINT(' ', (-22.975007258, 9.84097271199994, 2.00041141544442));
#2075=CARTESIAN_POINT(' ', (-22.975007258, -1.052190601, 2.00041037002614));
#2076=CARTESIAN_POINT(' ', (-22.975007258, -12.3499985623333, 2.000409285));
#2077=CARTESIAN_POINT(' ', (-17.975007258, -12.349998561, 2.00040928543659));
#2078=CARTESIAN_POINT(' ', (-17.975005232, -17.3499985609997, 2.00040880500001));
#2079=CARTESIAN_POINT(' ', (-22.975007258, -17.3499985609999, 2.00040880543659));
#2080=CARTESIAN_POINT(' ', (11.3575039113334, -17.3499985609997, 2.00040880500001));
#2081=CARTESIAN_POINT(' ', (11.357506288, -10.349998561, 2.00040947743658));
#2082=CARTESIAN_POINT(' ', (-3.52500951699999, -8.82329629699999, 2.000409624));
#2083=CARTESIAN_POINT(' ', (-19.0940086418803, 12.505047097607, 0.000411675562670549));
#2084=CARTESIAN_POINT(' ', (-21.5580552099894, 11.7540999479652, 0.000411602970040725));
#2085=CARTESIAN_POINT(' ', (-21.5580552104689, 11.754098793047, 12.0004115946602));
#2086=CARTESIAN_POINT(' ', (-19.0940086418803, 12.505045945607, 12.000411667));
#2087=CARTESIAN_POINT(' ', (22.974990483, 15.350001626, 0.000411343000010847));
#2088=CARTESIAN_POINT(' ', (22.974990483, 15.3500018189999, 0.0004119480000000189));
#2089=CARTESIAN_POINT(' ', (20.974990483, 15.3500016309999, 0.0004119480000000189));
#2090=CARTESIAN_POINT(' ', (20.974990483, 15.350000479, 12.000411939));
#2091=CARTESIAN_POINT(' ', (22.974990483, 2.75000138199996, 1.00041073400002));
#2092=CARTESIAN_POINT(' ', (22.974990483, 2.75000135033335, 0.0004107390000009791));
#2093=CARTESIAN_POINT(' ', (22.974990483, 2.75000128700002, 0.0004107390000009791));
#2094=CARTESIAN_POINT(' ', (22.974990483, 34.300000479, 12.000413755));
#2095=CARTESIAN_POINT(' ', (21.974990483, 2.75000147799995, 0.000410739078289188));
#2096=CARTESIAN_POINT(' ', (21.974990483, 1.75000147699997, 0.000410643000010175));
#2097=CARTESIAN_POINT(' ', (21.974990483, 1.75000138200002, 1.00041063800002));
#2098=CARTESIAN_POINT(' ', (21.974990483, 2.75000138199996, 1.00041073400002));
#2099=CARTESIAN_POINT(' ', (16.874990483, 1.75000138249995, 1.000410639));
#2100=CARTESIAN_POINT(' ', (16.874990483, 1.75000147766661, 0.000410642999989358));
#2101=CARTESIAN_POINT(' ', (19.424990483, 1.75000147800001, 0.000410643078289572));
#2102=CARTESIAN_POINT(' ', (19.424990483, 1.75000138200002, 1.000410639));
#2103=CARTESIAN_POINT(' ', (16.874990483, 0.750001478999927, 0.000410547078289955));
#2104=CARTESIAN_POINT(' ', (16.874990483, 0.750001382999941, 1.000410543));
#2105=CARTESIAN_POINT(' ', (11.357506288, -17.3499983690001, 0.000408808999999288));
#2106=CARTESIAN_POINT(' ', (11.357506288, -17.3499983690001, 0.000408808999999288));
#2107=CARTESIAN_POINT(' ', (11.357506288, -10.349998369, 0.000409481000000072));
#2108=CARTESIAN_POINT(' ', (11.357506288, -10.349999521, 12.000409478));
#2109=CARTESIAN_POINT(' ', (-17.975007258, -17.3499985609999, 2.00040880500001));
#2110=CARTESIAN_POINT(' ', (-17.975007258, -17.3499983690001, 0.000408808999999288));
#2111=CARTESIAN_POINT(' ', (-17.975007258, -17.3499983690001, 0.000408808999999288));
#2112=CARTESIAN_POINT(' ', (-22.975007258, -17.349999521, 12.000408807));
#2113=CARTESIAN_POINT(' ', (-22.975007258, -12.3499983730001, 0.000409289000000084));
#2114=CARTESIAN_POINT(' ', (-22.975007258, -12.349998565, 0.000409289000000084));
#2115=CARTESIAN_POINT(' ', (-17.975007258, -12.349998369, 0.000409289000000084));
#2116=CARTESIAN_POINT(' ', (-17.975007258, -12.349999521, 12.000409286));
#2117=CARTESIAN_POINT(' ', (-22.975007258, 9.84097271199994, 2.00041141600001));
#2118=CARTESIAN_POINT(' ', (-22.975007258, 9.84097290399997, 0.000411418999989726));
#2119=CARTESIAN_POINT(' ', (-22.975007258, 9.84097290399997, 0.000411418999989726));
#2120=CARTESIAN_POINT(' ', (-22.975007258, -1.05219156100003, 12.000410368));
#2121=CARTESIAN_POINT(' ', (-16.645207241, 4.46991351299995, 0.0004109040000113));
```

```

#2122=CARTESIAN_POINT(' ', (-16.645207241,1.96991351299995,0.000410664000010524));
#2123=CARTESIAN_POINT(' ', (-16.645207241,4.46991354199997,-0.299589100999999));
#2124=CARTESIAN_POINT(' ', (-3.52500951699999,-
8.82329609700002,0.0004096279999990378));
#2125=CARTESIAN_POINT(' ', (-3.52500951699999,-
11.323296097,0.0004093879999989602));
#2126=CARTESIAN_POINT(' ', (-3.52500951699999,-8.82329606800006,-0.299590377));
#2127=CARTESIAN_POINT(' ', (11.074990483,2.89910981799993,102.000410748));
#2128=CARTESIAN_POINT(' ', (-20.975007258,9.84097290399997,0.000411418999989726));
#2129=CARTESIAN_POINT(' ', (19.3901060668391,-
5.08343659298531,0.000409987068227327));
#2130=CARTESIAN_POINT(' ', (-2.978527364,-27.34456406,0.000407849999991411));
#2131=CARTESIAN_POINT(' ', (19.3901060702545,-5.08343716306981,6.00040998706824));
#2132=CARTESIAN_POINT(' ', (-2.978527364,-27.344564636,6.00040785));
#2133=CARTESIAN_POINT(' ', (19.3901060685468,-5.08343687802756,3.0004099876555));
#2134=CARTESIAN_POINT(' ', (-20.975007258,9.84097175000001,12.000411411));
#2135=MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION(' ', (#1235,
#1236),#2136);
#2136=(
GEOMETRIC_REPRESENTATION_CONTEXT(3)
GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT((#2137))
GLOBAL_UNIT_ASSIGNED_CONTEXT((#2143,#2139,#2138))
REPRESENTATION_CONTEXT('6676465A-8B','TOP_LEVEL_ASSEMBLY_PART')
);
#2137=UNCERTAINTY_MEASURE_WITH_UNIT(LENGTH_MEASURE(0.001),#2143,
'DISTANCE_ACCURACY_VALUE','Maximum Tolerance applied to model');
#2138=(
NAMED_UNIT(*)
SI_UNIT($,.STERADIAN.)
SOLID_ANGLE_UNIT()
);
#2139=(
CONVERSION_BASED_UNIT('DEGREE',#2141)
NAMED_UNIT(#2140)
PLANE_ANGLE_UNIT()
);
#2140=DIMENSIONAL_EXPONENTS(0.,0.,0.,0.,0.,0.,0.);
#2141=PLANE_ANGLE_MEASURE_WITH_UNIT(PLANE_ANGLE_MEASURE(0.0174532925),#2142);
#2142=(
NAMED_UNIT(*)
PLANE_ANGLE_UNIT()
SI_UNIT($,.RADIAN.)
);
#2143=(
LENGTH_UNIT()
NAMED_UNIT(*)
SI_UNIT(.MILLI.,.METRE.)
);
ENDSEC;
END-ISO-10303-21;

```