```
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 */ 'banlei5.stp',
/* time_stamp */ '2022-05-18T20:37:49+08:00',
/* author */ (''),
/* organization */ (''),
/* preprocessor_version */ 'ST-DEVELOPER v16.7',
/* originating_system */ 'SIEMENS PLM Software NX 12.0',
/* authorisation */ '');
FILE_SCHEMA (('AUTOMOTIVE_DESIGN { 1 0 10303 214 3 1 1 1 }'));
ENDSEC;
DATA;
#10=SHAPE_REPRESENTATION_RELATIONSHIP('None',
'relationship between \X2\677F7C7B\X0\-1\X2\976252A05DE5\X0\ 062203190
001880 stp-None and \X2\677F7C7B\X0\-1\X2\976252A05DE5\X0\ 0622031900
01880__stp-None', #22, #11);
#11=ADVANCED_BREP_SHAPE_REPRESENTATION(
'\X2\677F7C7B\X0\-1\X2\976252A05DE5\X0\_062203190001880__stp-None',(#32),
#8159);
#12=SHAPE_DEFINITION_REPRESENTATION(#13,#22);
#13=PRODUCT_DEFINITION_SHAPE('', '', #14);
#14=PRODUCT_DEFINITION(' ','',#16,#15);
#15=PRODUCT_DEFINITION_CONTEXT('part definition', #21, 'design');
#16=PRODUCT_DEFINITION_FORMATION_WITH_SPECIFIED_SOURCE('','''
 .NOT_KNOWN.);
#17=PRODUCT_RELATED_PRODUCT_CATEGORY('part','',(#18));
#18=PRODUCT('\X2\677F7C7B\X0\-1\X2\976252A05DE5\X0\_062203190001880_
tp','\X2\677F7C7B\X0\-1\X2\976252A05DE5\X0\_062203190001880__stp',' ',(#19));
#19=PRODUCT_CONTEXT(' ',#21,'mechanical');
#20=APPLICATION_PROTOCOL_DEFINITION('international standard',
'automotive_design',2010,#21);
#21=APPLICATION_CONTEXT(
'core data for automotive mechanical design processes');
\#22=SHAPE\_REPRESENTATION('\X2\677F7C7B\X0\-1\X2\976252A05DE5\X0\_06220
3190001880__stp-None',(#4774),#8159);
#23=PRESENTATION_LAYER_ASSIGNMENT('1', 'Layer 1', (#32));
#24=STYLED_ITEM('',(#25),#32);
#25=PRESENTATION_STYLE_ASSIGNMENT((#26));
#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('', #31);
#31=COLOUR_RGB('\X2\4E2D94A28272\X0\',0.596063172350652,0.666666666666667,
0.686259250782025);
#32=MANIFOLD_SOLID_BREP('',#33);
#33=CLOSED_SHELL('', (#489, #490, #491, #492, #493, #494, #495, #496, #497, #498,
#499, #500, #501, #502, #503, #504, #505, #506, #507, #508, #509, #510, #511, #512, #513,
#514, #515, #516, #517, #518, #519, #520, #521, #522, #523, #524, #525, #526, #527, #528,
#529, #530, #531, #532, #533, #534, #535, #536, #537, #538, #539, #540, #541, #542, #543,
#544, #545, #546, #547, #548, #549, #550, #551, #552, #553, #554, #555, #556, #557, #558,
#559, #560, #561, #562, #563, #564, #565, #566, #567, #568, #569, #570, #571, #572, #573,
```

```
#574,#575,#576,#577,#578,#579,#580,#581,#582,#583,#584,#585,#586,#587,#588,
#589, #590, #591, #592, #593, #594, #595, #596, #597, #598, #599, #600, #601, #602, #603,
#604, #605, #606, #607, #608, #609, #610, #611, #612, #613, #614, #615, #616, #617, #618,
#619, #620, #621, #622, #623, #624, #625, #626, #627, #628, #629, #630, #631, #632, #633,
#634, #635, #636, #637, #638, #639, #640, #641, #642, #643, #644, #645, #646, #647, #648,
#649, #650, #651, #652, #653, #654, #655, #656, #657, #658, #659, #660, #661, #662, #663,
#664, #665, #666, #667, #668, #669, #670, #671, #672, #673, #674, #675, #676, #677, #678,
#679, #680, #681, #682, #683, #684, #685, #686, #687, #688, #689, #690, #691, #692, #693,
#694,#695,#696,#697,#698,#699,#700,#701,#702,#703,#704,#705,#706,#707,#708,
#709, #710, #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, #736, #737, #738,
#739, #740, #741, #742, #743, #744, #745, #746, #747, #748, #749, #750, #751, #752, #753,
#754, #755, #756, #757, #758, #759, #760, #761, #762, #763, #764, #765, #766, #767, #768,
#769, #770, #771, #772, #773, #774, #775, #776, #777));
#34=CYLINDRICAL_SURFACE('',#4858,6.);
#35=CYLINDRICAL_SURFACE('',#4888,4.6);
#36=CYLINDRICAL_SURFACE('',#4891,4.6);
#37=CYLINDRICAL_SURFACE('',#4907,4.6);
#38=CYLINDRICAL_SURFACE('',#4909,4.6);
#39=CYLINDRICAL_SURFACE('',#4913,2.6);
#40=CYLINDRICAL_SURFACE('',#4919,2.6);
#41=CYLINDRICAL_SURFACE('',#4991,6.);
#42=CYLINDRICAL_SURFACE('',#4994,6.);
#43=CYLINDRICAL_SURFACE('',#4997,6.);
#44=CYLINDRICAL_SURFACE('',#4998,6.);
#45=CYLINDRICAL_SURFACE('', #5000, 6.);
#46=CYLINDRICAL_SURFACE('', #5001, 6.);
#47=CYLINDRICAL_SURFACE('', #5008, 6.);
#48=CYLINDRICAL_SURFACE('', #5011, 6.);
#49=CYLINDRICAL_SURFACE('', #5014, 6.);
#50=CYLINDRICAL_SURFACE('', #5014, 6.);
#51=CYLINDRICAL_SURFACE('', #5020, 6.);
#51=CYLINDRICAL_SURFACE('''
                                   ,#5023,6.);
#52=CYLINDRICAL_SURFACE('''
                                   ,#5025,6.);
#53=CYLINDRICAL_SURFACE(
                                   ,#5026,6.);
#54=CYLINDRICAL_SURFACE(
                                   ,#5028,6.);
#55=CYLINDRICAL_SURFACE(
                                   ,#5029,6.);
#56=CYLINDRICAL_SURFACE
                                   , #5041, 2.6);
#57=CYLINDRICAL_SURFACE
                                   ,#5044,2.6);
#58=CYLINDRICAL_SURFACE
                                    ,#5054,1.);
#59=CYLINDRICAL_SURFACE(
                                   ,#5056,1.);
#60=CYLINDRICAL_SURFACE(
                                    ,#5064,1.);
#61=CYLINDRICAL_SURFACE(
                                    ,#5066,1.);
#62=CYLINDRICAL_SURFACE(
                                    ,#5074,1.);
#63=CYLINDRICAL_SURFACE(
                                    ,#5076,1.);
#64=CYLINDRICAL_SURFACE(
                                    ,#5084,1.);
#65=CYLINDRICAL_SURFACE(
                                   ,#5086,1.);
#66=CYLINDRICAL_SURFACE(
                                   , #5094, 3.);
#67=CYLINDRICAL_SURFACE(
                                   , #5096, 3.);
#68=CYLINDRICAL_SURFACE(
                                   ,#5104,3.);
                                   ,#5106,3.);
#69=CYLINDRICAL_SURFACE(
                                   ,#5114,3.);
#70=CYLINDRICAL_SURFACE(
                                 ---,3.);
'',#5116,3.);
#71=CYLINDRICAL_SURFACE(
                                   ,#5124,3.);
#72=CYLINDRICAL_SURFACE(
                                 1 1
                                   ,#5126,3.);
#73=CYLINDRICAL_SURFACE(
                                 1 1
                                   ,#5143,3.);
#74=CYLINDRICAL_SURFACE(
                                 1 1
                                   ,#5146,3.);
#75=CYLINDRICAL_SURFACE(
                                 1 1
                                   ,#5149,3.);
#76=CYLINDRICAL_SURFACE(
                                 1 1
                                   ,#5152,3.);
#77=CYLINDRICAL_SURFACE(
                                 -, 3.);
'', #5185, 3.);
'' #5100
#78=CYLINDRICAL_SURFACE(
#79=CYLINDRICAL_SURFACE('',#5198,3.);
#80=CYLINDRICAL_SURFACE('',#5200,3.);
#81=CYLINDRICAL_SURFACE('',#5202,3.);
#82=CYLINDRICAL_SURFACE('',#5205,3.);
#83=CYLINDRICAL_SURFACE('',#5218,3.);
```

```
#84=CYLINDRICAL_SURFACE('',#5220,3.);
#85=CYLINDRICAL_SURFACE('',#5222,3.);
#86=CYLINDRICAL_SURFACE('', #5222, 3.);
#87=CYLINDRICAL_SURFACE('', #5225.3.);
#87=CYLINDRICAL_SURFACE('', #5238.3 ):
#88=CYLINDRICAL_SURFACE('', #5238.3 ):
#88=CYLINDRICAL_SURFACE('', #5238,3.);
#89=CYLINDRICAL_SURFACE('', #5240.3.)
#89=CYLINDRICAL_SURFACE('', #5240, 3.);
#89=CYLINDRICAL_SURFACE('', #5242.3.);
#90=CYLINDRICAL_SURFACE('', #5242, 3.);
#91=CYLINDRICAL_SURFACE('', #5245, 3.)
#92=CYLINDRICAL_SURFACE('', #5258,3.);
#93=CYLINDRICAL_SURFACE('', #5260.3.)
#93=CYLINDRICAL_SURFACE('', #5260,3.);
#94=CYLINDRICAL_SURFACE('', #5262.3.)
#94=CYLINDRICAL_SURFACE('', #5262, 3.);
#95=CYLINDRICAL_SURFACE('', #5265, 3.);
#94=CYLINDRICAL_SURFACE('', #5265, 3.);
#95=CYLINDRICAL_SURFACE('', #5278, 3.);
#96=CYLINDRICAL_SURFACE('', #5280, 3.);
#97=CYLINDRICAL_SURFACE('', #5282, 3.);
#98=CYLINDRICAL_SURFACE(''', #5282, 3.);
 #98=CYLINDRICAL_SURFACE('', #5285,3.);
#99=CYLINDRICAL_SURFACE('', #5298,3.);
 #100=CYLINDRICAL_SURFACE('', #5300, 3.);
 #101=CYLINDRICAL_SURFACE('', #5302, 3.);
#102=ELLIPSE('',#4856,8.48528137423857,6.);
#103=ELLIPSE('',#5006,8.48528137423857,6.);
#104=ELLIPSE('',#5018,8.48528137423857,6.);
 #105=ELLIPSE('', #5022, 8.48528137423857, 6.);
#105=ELLIPSE('',#5022,8.48528137423857,6.);
#106=CONICAL_SURFACE('',#4826,5.749999983806,45.);
#107=CONICAL_SURFACE('',#4829,5.749999996051,45.);
#108=CONICAL_SURFACE('',#4831,6.249999991508,45.);
#109=CONICAL_SURFACE('',#4834,6.249999991508,45.);
#110=CONICAL_SURFACE('',#4836,5.749999996051,45.);
#111=CONICAL_SURFACE('',#4839,5.749999983806,45.);
#112=CONICAL_SURFACE('',#4842,5.749999983806,45.);
#113=CONICAL_SURFACE('',#4845,5.749999996051,45.);
#114=CONICAL_SURFACE('',#4847,6.249999991508,45.);
#115=CONICAL_SURFACE('',#4850,6.249999991508,45.);
#116=CONICAL_SURFACE('',#4852,5.749999996051,45.);
#117=CONICAL_SURFACE('',#4855,5.749999983806,45.);
#118=CONICAL_SURFACE('',#4851,4.84999980443,45.);
#119=CONTCAL_SURFACE('',#4855,5.749999983806,45.);
#119=CONICAL_SURFACE('',#4881,4.849999980443,45.);
#120=CONICAL_SURFACE('',#4884,4.849900000446
#122=CONTCAL_SURFACE('',#4906,4.849999980443,45.);
#122=CONTCAL_SURFACE('',#4906,4.849999980443,45.);
#123=CONTCAL_SURFACE('',#4911.2 849999980443,45.);
#127=CONTCAL_SURFACE('',#4962,6.249999991508,45.);
 #127=CONICAL_SURFACE('''
                                                        ,#4964,5.749999996051,45.);
#130=CONTCAL_SURFACE('',#4970,5.749999983806,45.);
#132=CONICAL_SURFACE('',#4970,5.749999983806,45.);
#130=CONICAL_SURFACE('',#4973,5.749999996051,45.);
#131=CONICAL_SURFACE('',#4975,6.24999991500 17.
#133=CONTCAL_SURFACE('',#4978.6.249999991508,45.);
#133=CONTCAL_SURFACE('',#4978.6.24999991508,45.);
#134=CONTCAL_SURFACE('',#4980.5.749999991508,45.);
                                                       ,#4983,5.749999983806,45.);
 #134=CONICAL_SURFACE(''
#137=CONTCAL_SURFACE('',#4986,5.749999983806,45.);
#137=CONTCAL_SURFACE('',#5003,5.749999983806,45.);
#138=CONTCAL_SURFACE('', #5005, 5.749999983806, 45.);
#136=CONICAL_SURFACE('',#5003,5.749999983806,45.);
#137=CONICAL_SURFACE('',#5005,5.749999983806,45.);
#138=CONICAL_SURFACE('',#5015,5.749999983806,45.);
#139=CONICAL_SURFACE('',#5017,5.749999983806,45.);
#140=CONICAL_SURFACE('',#5030,2.849999992967,45.);
#141=CONICAL_SURFACE('',#5032,2.849999992967,45.);
#142=CONICAL_SURFACE('',#5034,2.849999992967,45.);
#143=CONICAL_SURFACE('',#5037,2.849999992967,45.);
#144=CONICAL_SURFACE('',#5045,2.849999993227,45.);
#145=CONICAL_SURFACE('',#5047,2.849999998912,45.);
#146=CONICAL_SURFACE('',#5052,1.24999998912,45.);
#147=CONICAL_SURFACE('',#5052,1.24999998912,45.);
```

```
#148=CONICAL_SURFACE('', #5057, 1.099999997799, 45.);
#149=CONICAL_SURFACE('', #5058, 1.099999997799, 45.);
#150=CONICAL_SURFACE('', #5060, 1.249999998912, 45.);
#151=CONICAL_SURFACE('', #5062, 1.249999998912, 45.);
                            ,#5067,1.099999997799,45.);
#152=CONICAL_SURFACE(''
#153=CONICAL_SURFACE(''
                            ,#5068,1.099999997799,45.);
#154=CONICAL_SURFACE('''
                            ,#5070,1.249999998912,45.);
                            ,#5072,1.249999998912,45.);
#155=CONICAL_SURFACE(''
                            ,#5077,1.099999997799,45.);
#156=CONICAL_SURFACE(
                            ,#5078,1.099999997799,45.);
#157=CONICAL_SURFACE('''
                            ,#5080,1.249999998912,45.);
#158=CONICAL_SURFACE('''
                            ,#5082,1.249999998912,45.);
#159=CONICAL_SURFACE(
                            ,#5087,1.099999997799,45.);
#160=CONICAL_SURFACE(
                            ,#5088,1.09999997799,45.);
#161=CONICAL_SURFACE(
#162=CONICAL_SURFACE('''
                            ,#5090,3.249999985302,45.);
                          1 1
                            ,#5092,3.249999985302,45.);
#163=CONICAL_SURFACE(
#164=CONICAL_SURFACE('''
                            ,#5097,3.249999985302,45.);
#165=CONICAL_SURFACE('''
                            ,#5098,3.249999985302,45.);
#166=CONICAL_SURFACE('''
                            ,#5100,3.249999985302,45.);
#167=CONICAL_SURFACE('''
                            ,#5102,3.249999985302,45.);
#168=CONICAL_SURFACE('''
                            ,#5107,3.249999985302,45.);
#169=CONICAL_SURFACE('''
                            ,#5108,3.249999985302,45.);
#170=CONICAL_SURFACE('',#5110,3.249999985302,45.);
#171=CONICAL_SURFACE('', #5112, 3.249999985302, 45.);
#172=CONICAL_SURFACE('',#5117,3.249999985302,45.);
#173=CONICAL_SURFACE('', #5118, 3.249999985302, 45.);
#174=CONICAL_SURFACE('', #5120, 3.249999985302, 45.);
#175=CONICAL_SURFACE('', #5122, 3.249999985302, 45.);
#176=CONICAL_SURFACE('', #5127, 3.249999985302, 45.);
#177=CONICAL_SURFACE('''
                            ,#5128,3.249999985302,45.);
#178=CONICAL_SURFACE('''
                            ,#5130,3.099999998954,45.);
#179=CONICAL_SURFACE(''
                            ,#5133,3.099999998954,45.);
#180=CONICAL_SURFACE('''
                            ,#5136,3.099999998954,45.);
#181=CONICAL_SURFACE('''
                            ,#5139,3.099999998954,45.);
#182=CONICAL_SURFACE('''
                            ,#5186,3.099999998954,45.);
#183=CONICAL_SURFACE(
                            ,#5189,3.099999998954,45.);
                            ,#5192,3.099999998954,45.);
#184=CONICAL_SURFACE(
#188=CONTCAL_SURFACE('', #5206, 3.099999998954, 45.);
                         '',#5212,3.09999998954,45.);
''',#5215,2.00000000
#188=CONICAL_SURFACE(
                         '',#5215,3.099999998954,45.);
''',#5226,2.00000055
#189=CONICAL_SURFACE(
                            ,#5226,3.099999998954,45.);
#190=CONICAL_SURFACE(
                            ,#5229,3.099999998954,45.);
#191=CONICAL_SURFACE(
                            ,#5232,3.099999998954,45.);
#192=CONICAL_SURFACE(
                            ,#5235,3.099999998954,45.);
#193=CONICAL_SURFACE(
                          '',#5246,3.099999998954,45.);
'' #5249 3.09999998954,45.);
#194=CONICAL_SURFACE(
                         '',#5249,3.099999998954,45.);
''',#5252,2.0000000
#195=CONICAL_SURFACE(
#196=CONICAL_SURFACE('', #5252, 3.0999999998954, 45.);
#197=CONICAL_SURFACE('', #5255, 3.099999998954, 45.);
#200=CONTCAL_SURFACE('',#5269.3.099999999954,45.);
#201=CONTCAL_SURFACE('',#5272.3.099999999954,45.);
#202=CONTCAL_SURFACE('', #5272, 3.099999999954, 45.);
#201=CONICAL_SURFACE('', #5275, 3.099999999954, 45.);
#204=CONTCAL CUREACE('',#5286,3.099999998954,45.);
#204=CONICAL_SURFACE('', #5292, 3.0999999998954, 45.);
#205=CONICAL_SURFACE('', #5295, 3.099999998954, 45.);
#206=FACE_OUTER_BOUND('',#946,.T.);
#207=FACE_OUTER_BOUND('',#947,.T.);
#208=FACE_OUTER_BOUND('',#947,.T.);
#209=FACE_OUTER_BOUND('',#948..T.);
#208=FACE_OUTER_BOUND('',#948,.T.);
#209=FACE_OUTER_BOUND('',#949,.T.);
#210=FACE_OUTER_BOUND('',#950,.T.);
#211=FACE_OUTER_BOUND('',#951,.T.);
```

```
#212=FACE_OUTER_BOUND('', #952, .T.);
#213=FACE_OUTER_BOUND(
                          ,#953,.T.);
#214=FACE_OUTER_BOUND
                          ,#954,.T.);
                          ,#955,.T.);
#215=FACE_OUTER_BOUND
                          #956,.T.);
#216=FACE_OUTER_BOUND
                          #957,.T.);
#217=FACE_OUTER_BOUND
                          #958,.T.);
#218=FACE_OUTER_BOUND
                          #959,.T.);
#219=FACE_OUTER_BOUND
                          #960,.T.);
#220=FACE_OUTER_BOUND
#221=FACE_OUTER_BOUND
                          #961, .T.);
#222=FACE_OUTER_BOUND
                          #962, .T.);
                          #963,.T.);
#223=FACE_OUTER_BOUND
                          #964, .T.);
#224=FACE_OUTER_BOUND
                          #965,.T.);
#225=FACE_OUTER_BOUND
                          ,#966,.T.);
#226=FACE_OUTER_BOUND
                          ,#975,.T.);
#227=FACE_OUTER_BOUND
#228=FACE_OUTER_BOUND(
                          ,#976,.T.);
#229=FACE_OUTER_BOUND(
                          ,#977,.T.);
#230=FACE_OUTER_BOUND(
                          ,#978,.T.);
#231=FACE_OUTER_BOUND(
                          ,#979,.T.);
#232=FACE_OUTER_BOUND(
                          ,#980,.T.);
                          ,#981,.T.);
#233=FACE_OUTER_BOUND(
                          ,#982,.T.);
#234=FACE_OUTER_BOUND(
#235=FACE_OUTER_BOUND(
                          ,#987,.T.);
                          ,#988,.T.);
#236=FACE_OUTER_BOUND(
#237=FACE OUTER BOUND(
                          ,#989,.T.);
#238=FACE_OUTER_BOUND(
                          ,#990,.T.);
#239=FACE_OUTER_BOUND(
                          ,#991,.T.);
#240=FACE_OUTER_BOUND(
                          ,#992,.T.);
#241=FACE_OUTER_BOUND
                          ,#993,.T.);
#242=FACE_OUTER_BOUND
                          ,#994,.T.);
#243=FACE_OUTER_BOUND
                          ,#995,.T.);
#244=FACE_OUTER_BOUND
                          ,#996,.T.);
#245=FACE_OUTER_BOUND
                          ,#997,.T.);
#246=FACE_OUTER_BOUND
                          #998,.T.);
#247=FACE_OUTER_BOUND
                          ,#999,.T.)
#248=FACE_OUTER_BOUND
                          ,#1000,.T.);
#249=FACE_OUTER_BOUND
                          ,#1001,.T.);
                          ,#1002,.T.)
#250=FACE_OUTER_BOUND
#251=FACE_OUTER_BOUND
                          ,#1003,.T.);
#252=FACE_OUTER_BOUND
                          ,#1015,.T.);
#253=FACE_OUTER_BOUND
                          #1016, .T.);
#254=FACE_OUTER_BOUND
                          #1017, .T.);
#255=FACE_OUTER_BOUND
                          #1018, .T.);
#256=FACE_OUTER_BOUND
                          #1019, .T.);
#257=FACE_OUTER_BOUND
                          ,#1020,.T.);
#258=FACE_OUTER_BOUND
                          #1021, .T.);
#259=FACE_OUTER_BOUND
                          #1022, .T.);
#260=FACE_OUTER_BOUND
                          #1023, .T.);
                          #1024, .T.);
#261=FACE_OUTER_BOUND
                          #1025,.T.);
#262=FACE_OUTER_BOUND
#263=FACE_OUTER_BOUND
                          #1026, .T.);
#264=FACE_OUTER_BOUND
                          #1027, .T.);
                          #1028, .T.);
#265=FACE_OUTER_BOUND
                          #1029, .T.);
#266=FACE_OUTER_BOUND
                          #1030, .T.);
#267=FACE_OUTER_BOUND
                          #1031, .T.);
#268=FACE_OUTER_BOUND
                         ,#1032,.T.);
#269=FACE_OUTER_BOUND
                         ,#1033,.T.);
#270=FACE_OUTER_BOUND
#271=FACE_OUTER_BOUND
                         ,#1034,.T.);
                         ,#1035,.T.);
#272=FACE_OUTER_BOUND(
                         ,#1036,.T.);
#273=FACE_OUTER_BOUND(
                       1 1
#274=FACE_OUTER_BOUND(
                         ,#1037,.T.);
#275=FACE_OUTER_BOUND('', #1038, .T.);
```

```
#276=FACE_OUTER_BOUND('', #1039, .T.);
                          ,#1040,.T.);
#277=FACE_OUTER_BOUND(
#278=FACE_OUTER_BOUND
                          ,#1041,.T.);
                          ,#1042,.T.);
#279=FACE_OUTER_BOUND
                          #1043, .T.);
#280=FACE_OUTER_BOUND
                          #1044,.T.);
#281=FACE_OUTER_BOUND
                          #1045,.T.);
#282=FACE_OUTER_BOUND
#283=FACE_OUTER_BOUND
                          #1046,.T.);
                          #1047,.T.);
#284=FACE_OUTER_BOUND
                          #1048,.T.);
#285=FACE_OUTER_BOUND
                          #1049,.T.);
#286=FACE_OUTER_BOUND
                          #1050,.T.);
#287=FACE_OUTER_BOUND
                          #1051, .T.);
#288=FACE_OUTER_BOUND
#289=FACE_OUTER_BOUND
                          #1052, .T.);
#290=FACE_OUTER_BOUND
                          ,#1053,.T.);
#291=FACE_OUTER_BOUND
                          ,#1054,.T.);
#292=FACE_OUTER_BOUND
                          ,#1055,.T.);
#293=FACE_OUTER_BOUND(
                          ,#1056,.T.);
#294=FACE_OUTER_BOUND(
                          ,#1057,.T.);
#295=FACE_OUTER_BOUND(
                          #1058, .T.);
                          ,#1059,.T.);
#296=FACE_OUTER_BOUND(
#297=FACE_OUTER_BOUND(
                          ,#1060,.T.);
                          ,#1061,.T.);
#298=FACE_OUTER_BOUND(
                          ,#1062,.T.);
#299=FACE_OUTER_BOUND(
                          ,#1063,.T.);
#300=FACE_OUTER_BOUND(
#301=FACE OUTER BOUND(
                          ,#1064, .T.);
#302=FACE_OUTER_BOUND(
                          ,#1065,.T.);
#303=FACE_OUTER_BOUND(
                          ,#1066,.T.);
#304=FACE_OUTER_BOUND(
                          ,#1067,.T.);
#305=FACE_OUTER_BOUND
                          #1068, .T.);
#306=FACE_OUTER_BOUND
                          ,#1069,.T.);
#307=FACE_OUTER_BOUND
                          ,#1070,.T.);
                          #1071, .T.);
#308=FACE_OUTER_BOUND
#309=FACE_OUTER_BOUND
                          #1072, .T.);
#310=FACE_OUTER_BOUND
                          #1073, .T.);
                          #1074, .T.);
#311=FACE_OUTER_BOUND
#312=FACE_OUTER_BOUND
                          ,#1075,.T.);
#313=FACE_OUTER_BOUND
                          ,#1076,.T.);
#314=FACE_OUTER_BOUND
                          ,#1077,.T.);
#315=FACE_OUTER_BOUND
                          ,#1078,.T.);
#316=FACE_OUTER_BOUND
                          ,#1079,.T.);
#317=FACE_OUTER_BOUND
                          #1080, .T.);
#318=FACE_OUTER_BOUND
                          #1081, .T.);
#319=FACE_OUTER_BOUND
                          #1082, .T.);
#320=FACE_OUTER_BOUND
                          #1083, .T.);
#321=FACE_OUTER_BOUND
                          #1084, .T.);
#322=FACE_OUTER_BOUND
                          #1085, .T.);
                          #1086, .T.);
#323=FACE_OUTER_BOUND
                          #1087, .T.);
#324=FACE_OUTER_BOUND
                          #1088,.T.);
#325=FACE_OUTER_BOUND
                          #1089,.T.);
#326=FACE_OUTER_BOUND
#327=FACE_OUTER_BOUND
                          #1090,.T.);
#328=FACE_OUTER_BOUND
                          #1091, .T.);
                          #1092,.T.);
#329=FACE_OUTER_BOUND
                          #1093, .T.);
#330=FACE_OUTER_BOUND
#331=FACE_OUTER_BOUND
                          #1094, .T.);
                          #1095,.T.);
#332=FACE_OUTER_BOUND
                          #1096,.T.);
#333=FACE_OUTER_BOUND
#334=FACE_OUTER_BOUND
                          ,#1097,.T.);
#335=FACE_OUTER_BOUND
                         ,#1098,.T.);
#336=FACE_OUTER_BOUND
                         ,#1099,.T.);
                         ,#1100,.T.);
#337=FACE_OUTER_BOUND(
#338=FACE_OUTER_BOUND(
                         ,#1101, .T.);
#339=FACE_OUTER_BOUND('', #1102, .T.);
```

```
#340=FACE_OUTER_BOUND('',#1103,.T.);
#341=FACE_OUTER_BOUND(
                         ,#1104,.T.);
#342=FACE_OUTER_BOUND(
                          ,#1105,.T.);
#343=FACE_OUTER_BOUND
                          ,#1106,.T.);
                          ,#1107,.T.);
#344=FACE_OUTER_BOUND
                          #1108,.T.);
#345=FACE_OUTER_BOUND
                          #1109,.T.);
#346=FACE_OUTER_BOUND
#347=FACE_OUTER_BOUND
                          #1110,.T.);
                          #1111, .T.);
#348=FACE_OUTER_BOUND
#349=FACE_OUTER_BOUND
                          #1112, .T.);
#350=FACE_OUTER_BOUND
                          #1113, .T.);
#351=FACE_OUTER_BOUND
                          ,#1114,.T.);
                          ,#1115,.T.);
#352=FACE_OUTER_BOUND
#353=FACE_OUTER_BOUND(
                          ,#1116,.T.);
#354=FACE_OUTER_BOUND(
                          ,#1117,.T.);
#355=FACE_OUTER_BOUND(
                         ,#1118,.T.);
#356=FACE_OUTER_BOUND(
                         ,#1119,.T.);
#357=FACE_OUTER_BOUND(
                         ,#1120,.T.);
                         ,#1121, .T.);
#358=FACE_OUTER_BOUND(
#359=FACE_OUTER_BOUND(
                          ,#1122,.T.);
#360=FACE_OUTER_BOUND(
                          ,#1123, .T.);
                          ,#1124, .T.);
#361=FACE_OUTER_BOUND(
                          ,#1125,.T.);
#362=FACE_OUTER_BOUND(
                          ,#1126, .T.);
#363=FACE_OUTER_BOUND(
#364=FACE_OUTER_BOUND(
                          ,#1127,.T.);
#365=FACE OUTER BOUND(
                          ,#1128,.T.);
                          ,#1129, .T.);
#366=FACE_OUTER_BOUND(
#367=FACE_OUTER_BOUND(
                          ,#1130,.T.);
#368=FACE_OUTER_BOUND(
                          ,#1131, .T.);
#369=FACE_OUTER_BOUND(
                          ,#1132, .T.);
#370=FACE_OUTER_BOUND(
                          ,#1133, .T.);
#371=FACE_OUTER_BOUND(
                          ,#1134,.T.);
#372=FACE_OUTER_BOUND
                          ,#1135,.T.);
#373=FACE_OUTER_BOUND
                          ,#1136,.T.);
#374=FACE_OUTER_BOUND
                          ,#1137,.T.);
#375=FACE_OUTER_BOUND
                          ,#1138,.T.);
#376=FACE_OUTER_BOUND
                          ,#1139,.T.);
#377=FACE_OUTER_BOUND
                          ,#1140,.T.);
#378=FACE_OUTER_BOUND
                          ,#1141,.T.);
#379=FACE_OUTER_BOUND
                          ,#1142,.T.);
#380=FACE_OUTER_BOUND
                          ,#1143,.T.);
#381=FACE_OUTER_BOUND
                          ,#1144,.T.);
#382=FACE_OUTER_BOUND
                          ,#1145,.T.);
#383=FACE_OUTER_BOUND
                          ,#1146,.T.);
#384=FACE_OUTER_BOUND
                          ,#1147,.T.);
#385=FACE_OUTER_BOUND
                          ,#1148,.T.);
                          #1149,.T.);
#386=FACE_OUTER_BOUND
                          #1150,.T.);
#387=FACE_OUTER_BOUND
#388=FACE_OUTER_BOUND
                          #1151, .T.);
#389=FACE_OUTER_BOUND
                          #1152, .T.);
                          #1153, .T.);
#390=FACE_OUTER_BOUND
                          #1154,.T.);
#391=FACE_OUTER_BOUND
#392=FACE_OUTER_BOUND
                          #1155,.T.);
                          ,#1156, .T.);
#393=FACE_OUTER_BOUND
                          ,#1157,.T.);
#394=FACE_OUTER_BOUND
                          #1158,.T.);
#395=FACE_OUTER_BOUND
                          ,#1159,.T.);
#396=FACE_OUTER_BOUND
                         ,#1160,.T.);
#397=FACE_OUTER_BOUND
                         ,#1161,.T.);
#398=FACE_OUTER_BOUND
                         ,#1162,.T.);
#399=FACE_OUTER_BOUND
#400=FACE_OUTER_BOUND(
                         ,#1163,.T.);
                         ,#1164,.T.);
#401=FACE_OUTER_BOUND(
#402=FACE_OUTER_BOUND(
                         ,#1165,.T.);
#403=FACE_OUTER_BOUND('', #1166, .T.);
```

```
#404=FACE_OUTER_BOUND('',#1167,.T.);
#405=FACE_OUTER_BOUND(
                          ,#1168,.T.);
#406=FACE_OUTER_BOUND
                          ,#1169,.T.);
#407=FACE_OUTER_BOUND
                          ,#1170,.T.);
                          ,#1171,.T.);
#408=FACE_OUTER_BOUND
                          #1172, .T.);
#409=FACE_OUTER_BOUND
#410=FACE_OUTER_BOUND
                          #1173, .T.);
#411=FACE_OUTER_BOUND
                          #1174, .T.);
                          #1175,.T.);
#412=FACE_OUTER_BOUND
                          #1176, .T.);
#413=FACE_OUTER_BOUND
#414=FACE_OUTER_BOUND
                          #1177,.T.);
                          ,#1178,.T.);
#415=FACE_OUTER_BOUND
                          ,#1179,.T.);
#416=FACE_OUTER_BOUND
#417=FACE_OUTER_BOUND
                          ,#1180,.T.);
#418=FACE_OUTER_BOUND(
                          ,#1181,.T.);
#419=FACE_OUTER_BOUND
                          ,#1182,.T.);
#420=FACE_OUTER_BOUND(
                          ,#1183,.T.);
#421=FACE_OUTER_BOUND(
                         ,#1184,.T.);
                          ,#1185,.T.);
#422=FACE_OUTER_BOUND(
#423=FACE_OUTER_BOUND(
                          ,#1186,.T.);
#424=FACE_OUTER_BOUND(
                          ,#1187,.T.);
                          ,#1188,.T.);
#425=FACE_OUTER_BOUND(
#426=FACE_OUTER_BOUND(
                          ,#1189,.T.);
                          ,#1190,.T.);
#427=FACE_OUTER_BOUND(
                          ,#1191,.T.);
#428=FACE_OUTER_BOUND(
#429=FACE OUTER BOUND(
                          ,#1192,.T.);
#430=FACE_OUTER_BOUND(
                          ,#1193, .T.);
#431=FACE_OUTER_BOUND(
                          ,#1194,.T.);
#432=FACE_OUTER_BOUND(
                          ,#1195,.T.);
#433=FACE_OUTER_BOUND(
                          ,#1196,.T.);
#434=FACE_OUTER_BOUND
                          ,#1197,.T.);
#435=FACE_OUTER_BOUND
                          ,#1198,.T.);
#436=FACE_OUTER_BOUND
                          ,#1199,.T.);
#437=FACE_OUTER_BOUND
                          ,#1200,.T.);
#438=FACE_OUTER_BOUND
                          #1201, .T.);
#439=FACE_OUTER_BOUND
                          ,#1202,.T.);
#440=FACE_OUTER_BOUND
                          ,#1203,.T.);
#441=FACE_OUTER_BOUND
                          ,#1204,.T.);
#442=FACE_OUTER_BOUND
                          ,#1205,.T.);
#443=FACE_OUTER_BOUND
                          ,#1206,.T.);
#444=FACE_OUTER_BOUND
                          ,#1207,.T.);
#445=FACE_OUTER_BOUND
                          ,#1208,.T.);
                          ,#1209, .T.);
#446=FACE_OUTER_BOUND
#447=FACE_OUTER_BOUND
                          ,#1210,.T.);
#448=FACE_OUTER_BOUND
                          ,#1211, .T.);
#449=FACE_OUTER_BOUND
                          ,#1212,.T.);
#450=FACE_OUTER_BOUND
                          #1213, .T.);
                          #1214, .T.);
#451=FACE_OUTER_BOUND
                          #1215, .T.);
#452=FACE_OUTER_BOUND
                          #1216, .T.);
#453=FACE_OUTER_BOUND
                          #1217, .T.);
#454=FACE_OUTER_BOUND
#455=FACE_OUTER_BOUND
                          #1218, .T.);
                          #1219,.T.);
#456=FACE_OUTER_BOUND
                          ,#1220,.T.);
#457=FACE_OUTER_BOUND
                          ,#1221, .T.);
#458=FACE_OUTER_BOUND
                          #1222, .T.);
#459=FACE_OUTER_BOUND
                          #1223, .T.);
#460=FACE_OUTER_BOUND
                          ,#1224,.T.);
#461=FACE_OUTER_BOUND
                          ,#1225,.T.);
#462=FACE_OUTER_BOUND
#463=FACE_OUTER_BOUND
                         ,#1226,.T.);
#464=FACE_OUTER_BOUND(
                         ,#1227,.T.);
                         ,#1228, .T.);
#465=FACE_OUTER_BOUND(
#466=FACE_OUTER_BOUND(
                         ,#1229,.T.);
#467=FACE_OUTER_BOUND('', #1230, .T.);
```

```
#468=FACE_OUTER_BOUND('', #1231, .T.);
#469=FACE_OUTER_BOUND(
                           ,#1232,.T.);
                           ,#1233,.T.);
#470=FACE_OUTER_BOUND(
                           ,#1234, .T.);
#471=FACE_OUTER_BOUND(
#472=FACE_OUTER_BOUND
                           ,#1235,.T.);
#473=FACE_OUTER_BOUND
                           ,#1236,.T.);
#474=FACE_OUTER_BOUND
                           ,#1237,.T.);
                           ,#1238,.T.);
#475=FACE_OUTER_BOUND
#476=FACE_OUTER_BOUND
                           ,#1239,.T.);
#477=FACE_OUTER_BOUND
                           ,#1240,.T.);
#478=FACE_OUTER_BOUND
                           ,#1241,.T.);
#479=FACE_OUTER_BOUND(
                           ,#1242,.T.);
#480=FACE_OUTER_BOUND
                           ,#1243,.T.);
#481=FACE_OUTER_BOUND(
                           ,#1244,.T.);
#482=FACE_OUTER_BOUND(
                           ,#1245,.T.);
                           ,#1246,.T.);
#483=FACE_OUTER_BOUND(
#484=FACE_OUTER_BOUND(
                           ,#1247,.T.);
#485=FACE_OUTER_BOUND(
                           ,#1248,.T.);
#486=FACE_OUTER_BOUND('''
                          ,#1249,.T.);
#487=FACE_OUTER_BOUND('',#1250,.T.);
#488=FACE_OUTER_BOUND('',#1251,.T.);
#489=ADVANCED_FACE('', (#899, #900, #901, #902, #903, #904, #905, #906, #907, #908,
#909, #910), #778, .T.);
#490=ADVANCED_FACE(''
                       ,(#206),#779,.T.);
#491=ADVANCED_FACE(
                       ,(#207),#106,.T.);
#492=ADVANCED FACE(
                        (#208), #780, .T.);
#493=ADVANCED FACE(
                        (#209),#107,.T.);
#494=ADVANCED_FACE(
                        (#210), #108, .F.);
#495=ADVANCED_FACE(
                        (#211), #781, .T.);
#496=ADVANCED_FACE(
                        (#212), #109, .F.)
#497=ADVANCED_FACE(
                         (#213),#110,.T.)
#498=ADVANCED_FACE(
                         (#214), #782, .T.)
#499=ADVANCED_FACE(
                         (#215),#111,.T.);
#500=ADVANCED_FACE(
                         (#216),#783,.T.);
#501=ADVANCED_FACE
                         (#217),#112,.T.);
#502=ADVANCED_FACE
                         (#218),#784,.T.);
#503=ADVANCED_FACE
                         (#219),#113,.T.);
#504=ADVANCED_FACE
                         (#220),#114,.F.);
#505=ADVANCED_FACE
                         (#221), #785, .T.)
#506=ADVANCED_FACE
                        (#222),#115,.F.);
#507=ADVANCED_FACE
                        (#223), #116, .T.);
                        (#224), #786, .T.);
#508=ADVANCED_FACE
#509=ADVANCED_FACE
                        (#225),#117,.T.);
#510=ADVANCED_FACE
                        (#226),#34,.T.);
#511=ADVANCED_FACE
                         (#911, #912, #913, #914), #787, .T.);
#512=ADVANCED_FACE
                        (#915, #916, #917, #918), #788, .T.);
#513=ADVANCED_FACE
                         (#227), #118, .F.);
                         (#228),#789,.T.);
#514=ADVANCED_FACE
#515=ADVANCED_FACE
                         (#229),#119,.F.);
#516=ADVANCED_FACE(
                        (#230), #790, .T.);
#517=ADVANCED_FACE(
                         (#231), #791, .F.);
#518=ADVANCED_FACE(
                         (#232), #35, .F.);
                         (#233), #792, .F.)
#519=ADVANCED_FACE(
                        (#234), #36, .F.);
#520=ADVANCED_FACE(
#521=ADVANCED_FACE(
                        (#919, #920), #793, .T.);
                        (#921, #922), #794, .T.);
#522=ADVANCED_FACE(
                        (#235), #795, .F.);
#523=ADVANCED_FACE(
                        (#236), #796, .T.);
#524=ADVANCED_FACE(
                       ,(#237),#120,.F.);
#525=ADVANCED_FACE(
                     #526=ADVANCED_FACE(
                     ,,...,,,...);
'',(#239),#121,.F.);
#527=ADVANCED_FACE(
#528=ADVANCED_FACE('',(#240),#37,.F.);
#529=ADVANCED_FACE('',(#241),#798,.F.);
#530=ADVANCED_FACE('',(#242),#38,.F.);
```

```
#531=ADVANCED_FACE('', (#243), #122, .F.);
#532=ADVANCED_FACE
                        (#244),#39,.F.);
#533=ADVANCED_FACE
                         (#245), #799, .F.);
                         (#246),#800,.T.);
#534=ADVANCED_FACE
                         (#247), #123, .F.);
#535=ADVANCED_FACE
                         (#248), #40, .F.);
#536=ADVANCED_FACE
                         (#249), #801, .F.);
#537=ADVANCED_FACE(
                        (#250), #802, .T.);
#538=ADVANCED_FACE(
#539=ADVANCED_FACE(
                         (#251), #803, .T.);
#540=ADVANCED_FACE(''
                        (#923, #924, #925, #926, #927, #928, #929, #930, #931, #932,
#933),#804,.F.);
#541=ADVANCED_FACE('', (#252), #124, .T.);
                        (#253), #125, .F.);
#542=ADVANCED_FACE(
#543=ADVANCED_FACE(
                        (#254),#805,.T.);
#544=ADVANCED_FACE(
                        (#255),#126,.F.);
#545=ADVANCED_FACE(
                         (#256),#127,.T.);
#546=ADVANCED_FACE(
                        (#257),#806,.T.);
#547=ADVANCED_FACE(
                        (#258),#128,.T.);
                        (#259),#807,.T.);
#548=ADVANCED_FACE(
                        (#260), #129, .T.);
#549=ADVANCED_FACE(
                        (#261), #808, .T.);
#550=ADVANCED_FACE(
                        (#262), #130, .T.);
#551=ADVANCED_FACE(
#552=ADVANCED_FACE(
                        (#263), #131, .F.);
#553=ADVANCED_FACE(
                         (#264), #809, .T.);
#554=ADVANCED_FACE(
                         (#265), #132, .F.);
#555=ADVANCED FACE(
                         (#266), #133, .T.);
#556=ADVANCED FACE(
                         (#267), #810, .T.);
#557=ADVANCED_FACE(
                         (#268), #134, .T.);
#558=ADVANCED_FACE(
                         (#269), #811, .T.);
#559=ADVANCED_FACE
                         (#270), #135, .T.)
#560=ADVANCED_FACE
                         (#271), #812, .T.);
#561=ADVANCED_FACE
                         (#272), #813, .T.);
#562=ADVANCED_FACE
                         (#273), #814, .T.)
#563=ADVANCED_FACE
                         (#274),#41,.T.)
#564=ADVANCED_FACE
                         (#275),#815,.T.)
#565=ADVANCED_FACE
                         (#276),#42,.T.);
#566=ADVANCED_FACE
                         (#277),#816,.T.)
#567=ADVANCED_FACE
                         (#278),#817,.T.)
#568=ADVANCED_FACE
                         (#279),#43,.T.);
#569=ADVANCED_FACE
                         (#280),#44,.F.)
#570=ADVANCED_FACE
                         (#281), #818, .F.)
                         (#282),#45,.F.);
#571=ADVANCED_FACE
                         (#283), #46, .T.)
#572=ADVANCED_FACE
#573=ADVANCED_FACE
                         (#284),#819,.T.)
#574=ADVANCED_FACE
                         (#285),#136,.T.)
#575=ADVANCED_FACE
                         (#286),#820,.T.);
#576=ADVANCED_FACE
                         (#287), #137, .T.);
#577=ADVANCED_FACE
                         (#288), #821, .T.);
#578=ADVANCED_FACE
                         (#289), #47, .T.);
                         (#290), #822, .F.);
#579=ADVANCED_FACE
#580=ADVANCED_FACE
                         (#291), #48, .T.);
#581=ADVANCED_FACE
                         (#292), #823, .T.);
                         (#293), #49, .T.);
#582=ADVANCED_FACE
                         (#294),#138,.T.)
#583=ADVANCED_FACE(
                         (#295), #824, .T.);
#584=ADVANCED_FACE(
                         (#296),#139,.T.);
#585=ADVANCED_FACE
#586=ADVANCED_FACE
                         (#297), #825, .T.);
                         (#298), #50, .T.);
#587=ADVANCED_FACE(
#588=ADVANCED_FACE
                        (#299),#826,.F.);
                     '',(#300),#51,.T.);
#589=ADVANCED_FACE
                     '', (#301), #827, .T.);
#590=ADVANCED_FACE(
#591=ADVANCED_FACE('',(#302),#52,.T.);
#592=ADVANCED_FACE('',(#303),#53,.F.);
#593=ADVANCED_FACE('',(#304),#828,.F.);
```

```
#594=ADVANCED_FACE('', (#305), #54, .F.);
#595=ADVANCED_FACE
                        (#306), #55, .T.);
#596=ADVANCED_FACE
                        (#307),#140,.F.);
#597=ADVANCED_FACE
                        (#308),#829,.T.);
                        (#309), #141, .F.);
#598=ADVANCED_FACE
                        (#310),#142,.F.);
#599=ADVANCED_FACE
                        (#311),#830,.T.);
#600=ADVANCED_FACE
#601=ADVANCED_FACE
                        (#312),#143,.F.);
#602=ADVANCED_FACE
                        (#313),#831,.T.);
                        (#314),#832,.F.);
#603=ADVANCED_FACE
#604=ADVANCED_FACE
                        (#315),#56,.F.);
                        (#316),#833,.F.);
#605=ADVANCED_FACE
#606=ADVANCED_FACE
                        (#317),#57,.F.);
#607=ADVANCED_FACE(
                        (#318),#144,.F.);
#608=ADVANCED_FACE(
                        (#319),#834,.T.);
#609=ADVANCED_FACE
                        (#320),#145,.F.);
#610=ADVANCED_FACE
                        (#321),#835,.T.);
#611=ADVANCED_FACE(
                        (#322),#146,.F.);
#612=ADVANCED_FACE(
                        (#323),#147,.F.);
                        (#324), #58, .F.);
#613=ADVANCED_FACE(
                        (#325), #59, .F.);
#614=ADVANCED_FACE(
                        (#326), #148, .F.);
#615=ADVANCED_FACE(
#616=ADVANCED_FACE(
                        (#327), #149, .F.);
#617=ADVANCED_FACE
                        (#328),#150,.F.);
#618=ADVANCED_FACE(
                        (#329),#151,.F.);
#619=ADVANCED FACE
                        (#330),#60,.F.);
#620=ADVANCED FACE
                        (#331),#61,.F.);
                        (#332), #152, .F.);
#621=ADVANCED_FACE
#622=ADVANCED_FACE
                        (#333),#153,.F.);
#623=ADVANCED_FACE
                        (#334),#154,.F.)
                        (#335),#155,.F.)
#624=ADVANCED_FACE
                        (#336),#62,.F.);
#625=ADVANCED_FACE
#626=ADVANCED_FACE
                        (#337),#63,.F.)
#627=ADVANCED_FACE
                        (#338),#156,.F.);
                        (#339),#157,.F.);
#628=ADVANCED_FACE
#629=ADVANCED_FACE
                        (#340),#158,.F.);
#630=ADVANCED_FACE
                        #341),#159,.F.)
#631=ADVANCED_FACE
                        #342),#64,.F.);
#632=ADVANCED_FACE
                        #343),#65,.F.)
#633=ADVANCED_FACE
                        (#344),#160,.F.)
#634=ADVANCED_FACE
                        (#345),#161,.F.);
                        (#346), #162, .F.);
#635=ADVANCED_FACE
#636=ADVANCED_FACE
                        (#347),#163,.F.);
#637=ADVANCED_FACE
                        (#348),#66,.F.);
#638=ADVANCED_FACE
                        (#349),#67,.F.)
#639=ADVANCED_FACE
                        (#350),#164,.F.)
                        (#351),#165,.F.);
#640=ADVANCED_FACE
#641=ADVANCED_FACE
                        (#352), #166, .F.);
#642=ADVANCED_FACE
                        (#353), #167, .F.);
#643=ADVANCED_FACE
                        (#354),#68,.F.);
#644=ADVANCED_FACE
                        (#355),#69,.F.);
#645=ADVANCED_FACE
                        (#356),#168,.F.)
                        (#357), #169, .F.);
#646=ADVANCED_FACE
                        (#358),#170,.F.);
#647=ADVANCED_FACE
#648=ADVANCED_FACE
                        (#359),#171,.F.);
#649=ADVANCED_FACE
                        (#360), #70, .F.);
                        (#361), #71, .F.);
#650=ADVANCED_FACE
                        (#362),#172,.F.);
#651=ADVANCED_FACE
#652=ADVANCED_FACE
                        (#363),#173,.F.);
                      ,(#364),#174,.F.);
#653=ADVANCED_FACE
                     1 1
                      ,(#365),#175,.F.);
#654=ADVANCED_FACE(
                    ,,...,,...);
'',(#366),#72,.F.);
''',(#267);
#655=ADVANCED_FACE(
                      ,(#367),#73,.F.);
#656=ADVANCED_FACE(
#657=ADVANCED_FACE('', (#368), #176, .F.);
```

```
#658=ADVANCED_FACE('', (#369), #177, .F.);
#659=ADVANCED_FACE
                       (#370),#178,.F.);
#660=ADVANCED_FACE
                       (#371),#836,.T.);
#661=ADVANCED_FACE
                       (#372),#179,.F.);
#662=ADVANCED_FACE
                       (#373), #837, .T.);
                        (#374),#180,.F.);
#663=ADVANCED_FACE
                        (#375),#838,.T.);
#664=ADVANCED_FACE
#665=ADVANCED_FACE
                        (#376),#181,.F.);
                        (#377),#839,.T.);
#666=ADVANCED_FACE
                        (#378),#840,.F.);
#667=ADVANCED_FACE
#668=ADVANCED_FACE
                        (#379),#74,.F.);
                        (#380),#841,.F.);
#669=ADVANCED_FACE
                        (#381),#75,.F.);
#670=ADVANCED_FACE
                       (#382), #842, .F.);
#671=ADVANCED_FACE(
#672=ADVANCED_FACE(
                       (#383),#76,.F.);
#673=ADVANCED_FACE
                       (#384),#843,.F.);
#674=ADVANCED_FACE(
                       (#385),#77,.F.);
#675=ADVANCED_FACE(
                       (#386),#844,.T.);
#676=ADVANCED_FACE(
                       (#387), #845, .T.);
                       (#388), #846, .T.);
#677=ADVANCED_FACE(
                       (#389), #847, .T.);
#678=ADVANCED_FACE(
                       (#390), #848, .T.);
#679=ADVANCED_FACE(
                       (#391), #849, .T.);
#680=ADVANCED_FACE(
#681=ADVANCED_FACE
                       (#392), #850, .T.);
#682=ADVANCED_FACE(
                       (#393), #78, .F.);
#683=ADVANCED FACE
                       (#394), #182, .F.);
#684=ADVANCED FACE
                        (#395),#851,.T.);
#685=ADVANCED_FACE
                       (#396), #183, .F.);
#686=ADVANCED_FACE
                        (#397),#852,.T.);
#687=ADVANCED_FACE
                        #398),#184,.F.)
#688=ADVANCED_FACE
                        #399),#853,.T.)
                        #400), #185, .F.);
#689=ADVANCED_FACE
#690=ADVANCED_FACE
                        #401),#854,.T.);
#691=ADVANCED_FACE
                        #402),#855,.F.);
#692=ADVANCED_FACE
                        #403),#79,.F.);
#693=ADVANCED_FACE
                        #404),#856,.F.);
#694=ADVANCED_FACE
                        #405),#80,.F.)
                        #406),#857,.F.)
#695=ADVANCED_FACE
#696=ADVANCED_FACE
                        #407),#81,.F.)
#697=ADVANCED_FACE
                        #408),#858,.F.)
                        #409), #82, .F.);
#698=ADVANCED_FACE
#699=ADVANCED_FACE
                       (#410),#186,.F.)
#700=ADVANCED_FACE
                       (#411), #859, .T.);
#701=ADVANCED_FACE
                       (#412),#187,.F.);
#702=ADVANCED_FACE
                        (#413),#860,.T.)
#703=ADVANCED_FACE
                       (#414),#188,.F.);
                       (#415), #861, .T.);
#704=ADVANCED_FACE
                        (#416),#189,.F.);
#705=ADVANCED_FACE
                        (#417),#862,.T.);
#706=ADVANCED_FACE
#707=ADVANCED_FACE
                        (#418),#863,.F.);
#708=ADVANCED_FACE
                        (#419),#83,.F.);
#709=ADVANCED_FACE
                        #420),#864,.F.)
                        #421), #84, .F.);
#710=ADVANCED_FACE
                        #422),#865,.F.);
#711=ADVANCED_FACE
                        (#423),#85,.F.);
#712=ADVANCED_FACE
#713=ADVANCED_FACE
                        #424),#866,.F.);
                        [#425),#86,.F.);
#714=ADVANCED_FACE
                        [#426),#190,.F.);
#715=ADVANCED_FACE
#716=ADVANCED_FACE
                        #427),#867,.T.);
#717=ADVANCED_FACE
                       (#428),#191,.F.);
#718=ADVANCED_FACE(
                       (#429),#868,.T.);
                      ,(#430),#192,.F.);
#719=ADVANCED_FACE(
                      ,(#431),#869,.T.);
#720=ADVANCED_FACE(
#721=ADVANCED_FACE('''
                      ,(#432),#193,.F.);
```

```
#722=ADVANCED_FACE('', (#433), #870, .T.);
#723=ADVANCED_FACE
                        (#434), #871, .F.);
#724=ADVANCED_FACE
                        (#435), #87, .F.);
#725=ADVANCED_FACE
                        (#436), #872, .F.);
                        (#437),#88,.F.);
#726=ADVANCED_FACE
                        (#438),#873,.F.);
#727=ADVANCED_FACE
                        (#439),#89,.F.);
#728=ADVANCED_FACE
#729=ADVANCED_FACE
                        (#440),#874,.F.);
                        (#441),#90,.F.);
#730=ADVANCED_FACE
                        (#442),#194,.F.)
#731=ADVANCED_FACE
#732=ADVANCED_FACE
                        (#443),#875,.T.);
                        (#444),#195,.F.);
#733=ADVANCED_FACE
                        (#445),#876,.T.);
#734=ADVANCED_FACE
                        (#446),#196,.F.);
#735=ADVANCED_FACE(
#736=ADVANCED_FACE
                        (#447),#877,.T.);
#737=ADVANCED_FACE
                        #448),#197,.F.);
#738=ADVANCED_FACE
                        #449),#878,.T.);
#739=ADVANCED_FACE(
                        (#450),#879,.F.);
#740=ADVANCED_FACE(
                        (#451),#91,.F.);
                        (#452), #880, .F.);
#741=ADVANCED_FACE(
                        (#453), #92, .F.);
#742=ADVANCED_FACE(
                        (#454), #881, .F.);
#743=ADVANCED_FACE(
#744=ADVANCED_FACE
                        (#455),#93,.F.);
#745=ADVANCED_FACE
                        (#456),#882,.F.);
#746=ADVANCED_FACE
                        (#457),#94,.F.);
#747=ADVANCED FACE
                        (#458),#198,.F.);
#748=ADVANCED FACE
                        (#459),#883,.T.);
                        (#460),#199,.F.);
#749=ADVANCED_FACE
#750=ADVANCED_FACE
                        #461), #884, .T.);
#751=ADVANCED_FACE
                        #462),#200,.F.)
#752=ADVANCED_FACE
                        #463), #885, .T.)
#753=ADVANCED_FACE
                        #464),#201,.F.);
                        #465),#886,.T.);
#754=ADVANCED_FACE
#755=ADVANCED_FACE
                        #466),#887,.F.);
#756=ADVANCED_FACE
                        #467),#95,.F.)
#757=ADVANCED_FACE
                        #468),#888,.F.);
#758=ADVANCED_FACE
                        #469),#96,.F.)
#759=ADVANCED_FACE
                        #470),#889,.F.)
#760=ADVANCED_FACE
                        #471),#97,.F.)
#761=ADVANCED_FACE
                        #472),#890,.F.)
#762=ADVANCED_FACE
                        #473), #98, .F.);
#763=ADVANCED_FACE
                        (#474),#202,.F.)
                        (#475), #891, .T.);
#764=ADVANCED_FACE
#765=ADVANCED_FACE
                        (#476),#203,.F.)
#766=ADVANCED_FACE
                        (#477),#892,.T.)
#767=ADVANCED_FACE
                        (#478), #204, .F.);
                        (#479),#893,.T.);
#768=ADVANCED_FACE
                        #480),#205,.F.);
#769=ADVANCED_FACE
                        #481), #894, .T.);
#770=ADVANCED_FACE
#771=ADVANCED_FACE
                        #482), #895, .F.);
#772=ADVANCED_FACE
                        #483), #99, .F.);
#773=ADVANCED_FACE
                        #484), #896, .F.)
                        #485),#100,.F.);
#774=ADVANCED_FACE
                        (#486),#897,.F.);
#775=ADVANCED_FACE
#776=ADVANCED_FACE
                        (#487),#101,.F.);
                        (#488), #898, .F.);
#777=ADVANCED_FACE(
#778=PLANE('',#4823);
           1 1
              ,#4824);
#779=PLANE(
            1 1
              ,#4827);
#780=PLANE(
            1 1
              ,#4832);
#781=PLANE(
            1 1
              ,#4837);
#782=PLANE(
#783=PLANE(''
              ,#4840);
#784=PLANE('', #4843);
#785=PLANE('', #4848);
```

```
#786=PLANE('',#4853);
#787=PLANE('',#4869);
#789=PLANE('',#4870\'
#789=PLANE('',#4870\'
#790=D1 ^***
#791=PLANE('',#4885);
#791=PLANE('', #4886');
#792=PLANE('', #4886')
#793=PLANE('',#4880);
#793=PLANE('',#4880)
                          ,#4894);
#793=PLANE(''
#794=PLANE('''
                          ,#4899);
#795=PLANE('''
                          ,#4900);
#796=PLANE('''
                          ,#4901);
#797=PLANE(''
                          ,#4904);
#798=PLANE('''
                          ,#4908);
#799=PLANE('''
                          ,#4914);
#800=PLANE('',#4915);
#801=PLANE('''
                          ,#4920);
#802=PLANE('',#4921);
#803=PLANE('',#4922);
 #804=PLANE('',#4955);
#805=PLANE('', #4960);
#806=PLANE('',#4965);
#807=PLANE('',#4968);
#808=PLANE('',#4971);
#809=PLANE('',#4976);
#810=PLANE('',#4981);
#810=PLANE('',#4981);

#811=PLANE('',#4984);

#812=PLANE('',#4987);

#813=PLANE('',#4988);

#814=PLANE('',#4989);

#815=PLANE('',#4992);

#816=PLANE('',#4996);

#818-PLANE('',#4996);
#818=PLANE('',#4999);
#819=PLANE('',#5002);
#820=PLANE('', #5002);
#821=PLANE('', #5004);
#821=PLANE('', #5004);
#821=PLANE('', #5007);
#822=PLANE('', #5009);
#823=PLANE('', #5012);
#824=PLANE('', #5012)
#824=PLANE('', #5016\'
#825=PLANE('', #5016\'
#825=PLANE('', #5019);
#826=PLANE('', #5019);
#827=PLANE('', #5021)
#827=PLANE('', #5021);
#827=PLANE('', #5024);
#828=PLANE('', #5024);
#828=PLANE('', #5027);
#829=PLANE('',#5027);
#830=PLANE('',#5031);
#831=PLANE('',#5035)
#831=PLANE('', #5039\
#832=PLANE('', #5039\
#832=PLANE('', #5030);
#833=PLANE('', #5030);
#833=PLANE('', #5042\'
#834=PLANE('', #5042\'
#834=PLANE('', #5046');
#835=PLANE('', #5046')
#835=PLANE('', #5048');
#836=PLANE('', #5048')
#836=PLANE('', #5131\'
#837=PLANE('', #5131\'
#837=PLANE('', #5131);
#838=PLANE('', #5134)
#838=PLANE('', #5137);
#839=PLANE('', #5137);
#839=PLANE('', #5140\\
#840=PLANE('', #5140\\
#840=PLANE('', #5141);
#841=PLANE('', #5144);
#842=PLANE('''
                          ,#5147);
#843=PLANE('''
                          ,#5150);
#845=PLANE('', #5162\'
#846=PLANE('', #5162\'
#846=PLANE('', #5167);
#847=PLANE('', #5167);
#847=PLANE('',#5172);
#848=PLANE('',#5177);
#849=PLANE('',#5182);
```

```
#850=PLANE('', #5183);
#851=PLANE('', #5187);
   #852=PLANE('', #5100';
#853=PLANE('', #5100';
   #853=PLANE('', #5190);
#854=PLANE('', #5192)
   #854=PLANE('', #5196');
#855=PLANE('', #5196')
   #855=PLANE('', #5197);
#856=PLANE('', #5197);
   #856=PLANE('', #5190);
#857=PLANE('', #5190)
   #858=PLANE('', #5201);
#859=PLANE('', #5202)
   #859=PLANE('', #5203);
#860=PLANE('', #5207)
   #860=PLANE('', #5207);
#861=PLANE('', #5210\
   #861=PLANE(''
                                                       ,#5213);
   #862=PLANE('''
                                                       ,#5216);
   #863=PLANE('', #5217);
   #864=PLANE('', #5217);
#865=PLANE('', #5219);
#865=PLANE('', #5221);
#866=PLANE('', #5223);
#867=PLANE('', #5227);
   #868=PLANE('', #5230);
#869=PLANE('', #5233);
#870=PLANE('', #5236);
#871=PLANE('', #5237);
  #871=PLANE('', #5237);
#872=PLANE('', #5239);
#873=PLANE('', #5241);
#874=PLANE('', #5243);
#875=PLANE('', #5247);
#876=PLANE('', #5250);
#877=PLANE('', #5253);
#878=PLANE('', #5256);
#879=PLANE('', #5257);
#880=PLANE('', #5257);
#881=PLANE('', #5261);
#882=PLANE('', #5261);
#883=PLANE('', #5270);
#884=PLANE('', #5270);
#885=PLANE('', #5270);
#885=PLANE('', #5277);
#886=PLANE('', #5277);
#888=PLANE('', #5277);
   #888=PLANE('', #5277);
#889=PLANE('', #5270)
,#5277);

#888=PLANE('',#5279);

#889=PLANE('',#5281);

#890=PLANE('',#5283);

#891=PLANE('',#5287);

#892=PLANE('',#5290);

#893=PLANE('',#5293);

#894=PLANE('',#5296);

#895=PLANE('''
 #897=PLANE('',#5301);
#898=PLANE('',#5303);
   #899=FACE_BOUND('',#934,.T.);
#900=FACE_BOUND('',#935,.T.);
#901=FACE_BOUND('',#936,.T.);
#902=FACE_BOUND('',#937,.T.);
  #901=FACE_BOUND('',#936,.T.);
#902=FACE_BOUND('',#937,.T.);
#903=FACE_BOUND('',#938,.T.);
#904=FACE_BOUND('',#939,.T.);
#905=FACE_BOUND('',#940,.T.);
#906=FACE_BOUND('',#941,.T.);
#907=FACE_BOUND('',#942,.T.);
#908=FACE_BOUND('',#943,.T.);
#909=FACE_BOUND('',#944,.T.);
#910=FACE_BOUND('',#945,.T.);
#911=FACE_BOUND('',#967,.T.);
#912=FACE_BOUND('',#969,.T.);
```

```
#914=FACE_BOUND('',#970,.T.);
#915=FACE_BOUND('',#971,.T.);
#917=FACE_BOUND('',#972 T);
#918=FACE_SOUND('',#973 T);
#918=FACE_BOUND('',#974 T \
#919=FACE_BOUND('',#974 T \
                          ,#983,.T.);
#919=FACE_BOUND('''
                          ,#984,.T.);
#920=FACE_BOUND(''
                          ,#985,.T.);
#921=FACE_BOUND(
                          ,#986,.T.);
#922=FACE_BOUND(
                          ,#1004,.T.);
#923=FACE_BOUND(
                          ,#1005,.T.);
#924=FACE_BOUND(
#925=FACE_BOUND('''
                          ,#1006,.T.);
#926=FACE_BOUND('''
                          ,#1007,.T.);
#927=FACE_BOUND('''
                          ,#1008,.T.);
#929=FACE_BOUND('',#1010 T);
#930=FACE_BOUND('',#1010 T);
#929=FACE_BOUND('',#1010,.T.);
#930=FACE_BOUND('',#1011,.T.);
#931=FACE_BOUND('',#1012,.T.);
#932=FACE_BOUND('',#1012,.T.);
#932=FACE_BOUND('',#1013,.T.);
#933=FACE_BOUND('',#1014,.T.);
#934=EDGE_L00P('', (#2120, #2121, #2122, #2123, #2124, #2125, #2126, #2127, #2128,
#2129,#2130,#2131,#2132,#2133,#2134,#2135,#2136,#2137,#2138,#2139));
#935=EDGE_LOOP('', (#2140, #2141, #2142, #2143, #2144, #2145, #2146, #2147));
#936=EDGE_LOOP('', (#2148, #2149, #2150, #2151, #2152, #2153, #2154, #2155));
#937=EDGE_LOOP('', (#2156, #2157, #2158, #2159, #2160, #2161, #2162, #2163));
#938=EDGE_LOOP('', (#2164, #2165, #2166, #2167, #2168, #2169, #2170, #2171));
#939=EDGE_LOOP('', (#2172, #2173, #2174, #2175, #2176, #2177, #2178, #2179));
#940=EDGE_LOOP('', (#2180, #2181, #2182, #2183, #2184, #2185, #2186, #2187));
                        ,(#2188,#2189,#2190,#2191,#2192,#2193,#2194,#2195));
#941=EDGE_LOOP('''
#942=EDGE_LOOP('''
                        ,(#2196,#2197));
#943=EDGE_LOOP('''
                         ,(#2198,#2199));
#944=EDGE_LOOP('''
                         ,(#2200,#2201));
                        ,(#2202,#2203));
#945=EDGE_L00P(
                         ,(#2204,#2205,#2206,#2207));
#946=EDGE_LOOP(
                         ,(#2208,#2209,#2210,#2211));
#947=EDGE_LOOP(
                         ,(#2212,#2213,#2214,#2215));
#948=EDGE_LOOP(
                         ,(#2216,#2217,#2218,#2219));
#949=EDGE_LOOP(
                         ,(#2220,#2221,#2222,#2223));
#950=EDGE_L00P(
#951=EDGE_L00P(
                          (#2224, #2225, #2226, #2227));
                         ,(#2228,#2229,#2230,#2231));
#952=EDGE_L00P(
                         ,(#2232,#2233,#2234,#2235));
#953=EDGE_L00P(
#954=EDGE_L00P(
                          (#2236, #2237, #2238, #2239));
#955=EDGE_L00P(
                          (#2240, #2241, #2242, #2243));
#956=EDGE_L00P(
                          (#2244, #2245, #2246, #2247));
#957=EDGE_LOOP(
                          (#2248, #2249, #2250, #2251));
#958=EDGE_LOOP(
                          (#2252, #2253, #2254, #2255));
#959=EDGE_L00P(
                          (#2256, #2257, #2258, #2259));
#960=EDGE_LOOP(
                          (#2260, #2261, #2262, #2263));
#961=EDGE_LOOP(
                          (#2264, #2265, #2266, #2267));
#962=EDGE_L00P(
                          (#2268, #2269, #2270, #2271));
#963=EDGE_LOOP(
                          (#2272, #2273, #2274, #2275));
#964=EDGE_LOOP(
                          (#2276, #2277, #2278, #2279));
#965=EDGE_LOOP(
                          (#2280, #2281, #2282, #2283));
#966=EDGE_LOOP(
                          (#2284, #2285, #2286, #2287, #2288));
                          (#2289, #2290, #2291, #2292, #2293, #2294, #2295, #2296));
#967=EDGE_LOOP(
                        , (#2297, #2298, #2299, #2300));
#968=EDGE_LOOP(
                        ,(#2301,#2302));
#969=EDGE_LOOP(
                        ,(#2303,#2304));
#970=EDGE_L00P(
                      '', (#2305, #2306, #2307, #2308, #2309, #2310, #2311, #2312));
'', (#2313, #2314, #2315, #2310);
#973=EDGE_LOOP('',(#2313,#2314,#2315,#2316));
#973=EDGE_LOOP('',(#2317,#2318));
#971=EDGE_LOOP(
#974=EDGE_LOOP('',(#2317,#2318));
#975=FDGE_LOOP('',(#2319 #2025
#974=EDGE_LOOP('',(#2319,#2320));
#975=EDGE_LOOP('',(#2321,#2322,#2323,#2324));
#976=EDGE_LOOP('',(#2325,#2326,#2327,#2328));
```

```
#977=EDGE_LOOP('', (#2329, #2330, #2331, #2332));
#978=EDGE_LOOP('''
                      (#2333, #2334, #2335, #2336));
#979=EDGE_LOOP(
                       (#2337, #2338, #2339, #2340));
#980=EDGE_L00P(
                       (#2341, #2342, #2343, #2344));
#981=EDGE_LOOP(
                       (#2345, #2346, #2347, #2348));
#982=EDGE_L00P(
                       (#2349, #2350, #2351, #2352));
                       (#2353, #2354, #2355, #2356));
#983=EDGE_LOOP(
                       (#2357, #2358, #2359, #2360));
#984=EDGE_LOOP(
#985=EDGE_LOOP(
                       (#2361, #2362, #2363, #2364));
#986=EDGE_L00P(
                       (#2365, #2366, #2367, #2368));
#987=EDGE_L00P(
                       (#2369, #2370, #2371, #2372));
#988=EDGE_LOOP(
                       (#2373, #2374, #2375, #2376));
#989=EDGE_LOOP(
                       (#2377, #2378, #2379, #2380));
                       (#2381, #2382, #2383, #2384));
#990=EDGE_L00P(
#991=EDGE_L00P(
                      (#2385, #2386, #2387, #2388));
#992=EDGE_L00P(
                      (#2389, #2390, #2391, #2392));
                     ,(#2393,#2394,#2395,#2396));
#993=EDGE_L00P(
#994=EDGE_L00P('''
                     ,(#2397,#2398,#2399,#2400));
#995=EDGE_L00P('''
                     ,(#2401,#2402,#2403,#2404));
#996=EDGE_L00P(`''
                     ,(#2405,#2406,#2407,#2408));
#997=EDGE_L00P(`''
                     ,(#2409,#2410,#2411,#2412));
#998=EDGE_L00P(`''
                     ,(#2413,#2414,#2415,#2416));
#399=EDGE_LOOP('',(#2417,#2418,#2419,#2420));
#1000=EDGE_LOOP('',(#2421 #2422 #2420));
#1000=EDGE_L00P('',(#2421,#2422,#2423,#2424));
#1001=EDGE_L00P('',(#2425,#2426,#2427,#2428));
#1002=EDGE_L00P('',(#2429,#2430,#2431,#2432));
#1003=EDGE_L00P('',(#2433,#2434,#2435,#2436));
#1004=EDGE_L00P('',(#2437,#2438,#2439,#2440,#2441,#2442,#2443,#2444,#2445,
#2446, #2447, #2448, #2449, #2450, #2451, #2452, #2453, #2454, #2455, #2456));
#1005=EDGE_L00P('',(#2457,#2458,#2459,#2460));
#1006=EDGE_L00P('',(#2461,#2462,#2463,#2464)):
#1000-EDGE_LOOP('',(#2461,#2462,#2463,#2464));
#1007-EDGE_LOOP('',(#2465.#2466));
#1008=EDGE_LOOP(''
                       , (#2467, #2468));
#1009=EDGE_LOOP(
                       ,(#2469,#2470));
#1010=EDGE_L00P(
                        (#2471, #2472));
#1011=EDGE_L00P(
                        (#2473, #2474));
#1012=EDGE_L00P(
                        (#2475, #2476));
#1013=EDGE_L00P(
                        (#2477, #2478));
#1014=EDGE_L00P(
                        (#2479, #2480));
                       ,(#2481,#2482,#2483,#2484));
#1015=EDGE_L00P(
                       ,(#2485,#2486,#2487,#2488));
#1016=EDGE_L00P(
                       ,(#2489,#2490,#2491,#2492));
#1017=EDGE_L00P(
#1018=EDGE_L00P(
                        (#2493, #2494, #2495, #2496));
#1019=EDGE_L00P(
                        (#2497, #2498, #2499, #2500));
#1020=EDGE_L00P(
                        (#2501, #2502, #2503, #2504));
                        (#2505, #2506, #2507, #2508));
#1021=EDGE_LOOP(
#1022=EDGE_L00P(
                        (#2509, #2510, #2511, #2512));
#1023=EDGE_L00P(
                        (#2513, #2514, #2515, #2516));
#1024=EDGE_LOOP(
                        (#2517, #2518, #2519, #2520));
#1025=EDGE_LOOP(
                        (#2521, #2522, #2523, #2524));
#1026=EDGE_L00P(
                        (#2525, #2526, #2527, #2528));
#1027=EDGE_L00P(
                        (#2529, #2530, #2531, #2532));
#1028=EDGE_L00P(
                        (#2533, #2534, #2535, #2536));
#1029=EDGE_LOOP(
                        (#2537, #2538, #2539, #2540));
                        (#2541, #2542, #2543, #2544));
#1030=EDGE_L00P(
                        (#2545, #2546, #2547, #2548));
#1031=EDGE_L00P(
#1032=EDGE_L00P(
                        (#2549, #2550, #2551, #2552));
#1033=EDGE_L00P(
                        (#2553, #2554, #2555, #2556));
                        (#2557, #2558, #2559, #2560));
#1034=EDGE_L00P(
                        (#2561, #2562, #2563, #2564, #2565, #2566));
#1035=EDGE_L00P(
                      ,(#2567,#2568,#2569,#2570,#2571,#2572));
#1036=EDGE_L00P(
                    '', (#2573, #2574, #2575, #2576));
''', (#2577, #2570, #2576));
#1037=EDGE_LOOP(
#1038=EDGE_LOOP('',(#2577,#2578,#2579,#2580));
#1039=EDGE_LOOP('',(#2581,#2582,#2583,#2584));
```

```
#1040=EDGE_LOOP('', (#2585, #2586, #2587, #2588, #2589, #2590));
                     (#2591, #2592, #2593, #2594, #2595, #2596));
#1041=EDGE_LOOP(
#1042=EDGE_L00P
                     (#2597, #2598, #2599, #2600));
#1043=EDGE_LOOP(
                     (#2601, #2602, #2603, #2604));
                     (#2605, #2606, #2607, #2608));
#1044=EDGE_LOOP(
                     (#2609, #2610, #2611, #2612));
#1045=EDGE_L00P
                     (#2613, #2614, #2615, #2616));
#1046=EDGE_LOOP(
#1047=EDGE_LOOP(
                     (#2617, #2618, #2619, #2620));
#1048=EDGE_LOOP(
                     (#2621, #2622, #2623, #2624));
#1049=EDGE_LOOP(
                      (#2625, #2626, #2627, #2628));
#1050=EDGE_L00P(
                     (#2629, #2630, #2631, #2632));
#1051=EDGE_LOOP(
                     (#2633, #2634, #2635, #2636));
                     (#2637, #2638, #2639, #2640, #2641));
#1052=EDGE_L00P(
                     (#2642, #2643, #2644, #2645));
#1053=EDGE_L00P(
#1054=EDGE_L00P(
                     (#2646, #2647, #2648, #2649));
#1055=EDGE_L00P(
                     (#2650, #2651, #2652, #2653));
#1056=EDGE_LOOP(
                     (#2654, #2655, #2656, #2657));
#1057=EDGE_LOOP(
                     (#2658, #2659, #2660, #2661));
                    ,(#2662,#2663,#2664,#2665));
#1058=EDGE_LOOP(
#1059=EDGE_LOOP(
                    , (#2666, #2667, #2668, #2669));
#1060=EDGE_LOOP(
                    ,(#2670,#2671,#2672,#2673));
#1061=EDGE_LOOP(
                     (#2674, #2675, #2676, #2677, #2678));
#1062=EDGE_L00P('''
                    ,(#2679,#2680,#2681,#2682));
#1063=EDGE_L00P(`''
                    , (#2683, #2684, #2685, #2686, #2687));
#1064=EDGE_L00P('''
                    ,(#2688,#2689,#2690,#2691));
#1065=EDGE_LOOP(''
                    ,(#2692,#2693,#2694,#2695));
#1066=EDGE_LOOP('''
                    , (#2696, #2697, #2698, #2699));
#1067=EDGE_LOOP('''
                    ,(#2700,#2701,#2702,#2703));
#1068=EDGE_LOOP(''
                    ,(#2704,#2705,#2706,#2707));
#1069=EDGE_L00P(''
                     (#2708, #2709, #2710, #2711));
                     (#2712, #2713, #2714, #2715));
#1070=EDGE_L00P(
                     (#2716, #2717, #2718, #2719));
#1071=EDGE_LOOP(
#1072=EDGE_L00P(
                     (#2720, #2721, #2722, #2723));
                     (#2724, #2725, #2726, #2727));
#1073=EDGE_L00P(
#1074=EDGE_LOOP(
                     (#2728, #2729, #2730, #2731));
                     (#2732, #2733, #2734, #2735));
#1075=EDGE_L00P(
#1076=EDGE_L00P(
                     (#2736, #2737, #2738, #2739));
#1077=EDGE_LOOP(
                     (#2740, #2741, #2742, #2743));
#1078=EDGE_L00P(
                     (#2744, #2745, #2746, #2747));
#1079=EDGE_L00P(
                     (#2748, #2749, #2750, #2751));
#1080=EDGE_L00P(
                     (#2752, #2753, #2754, #2755));
#1081=EDGE_L00P(
                     (#2756, #2757, #2758, #2759));
#1082=EDGE_L00P(
                     (#2760, #2761, #2762, #2763));
#1083=EDGE_L00P(
                     (#2764, #2765, #2766, #2767));
                     (#2768,#2769,#2770,#2771));
#1084=EDGE_L00P(
                     (#2772,#2773,#2774,#2775));
#1085=EDGE_LOOP(
#1086=EDGE_LOOP(
                     (#2776, #2777, #2778, #2779));
#1087=EDGE_LOOP(
                     (#2780, #2781, #2782, #2783));
#1088=EDGE_LOOP(
                     (#2784, #2785, #2786, #2787));
#1089=EDGE_LOOP(
                     (#2788, #2789, #2790, #2791));
#1090=EDGE_LOOP(
                     (#2792, #2793, #2794, #2795));
#1091=EDGE_LOOP(
                     (#2796, #2797, #2798, #2799));
#1092=EDGE_LOOP(
                     (#2800, #2801, #2802, #2803));
#1093=EDGE_LOOP(
                     (#2804, #2805, #2806, #2807));
                     (#2808, #2809, #2810, #2811));
#1094=EDGE_L00P(
                     (#2812, #2813, #2814, #2815));
#1095=EDGE_L00P(
                     (#2816, #2817, #2818, #2819));
#1096=EDGE_L00P(
#1097=EDGE_L00P(
                     (#2820, #2821, #2822, #2823));
#1098=EDGE_L00P(
                     (#2824, #2825, #2826, #2827));
                     (#2828, #2829, #2830, #2831));
#1099=EDGE_L00P(
#1100=EDGE_L00P(
                     (#2832, #2833, #2834, #2835));
                  '', (#2836, #2837, #2838, #2839));
''', (#2846, #2844, #2845)
#1101=EDGE_L00P(
#1102=EDGE_LOOP('',(#2840,#2841,#2842,#2843));
#1103=EDGE_LOOP('',(#2844,#2845,#2846,#2847));
```

```
#1104=EDGE_LOOP('', (#2848, #2849, #2850, #2851));
#1105=EDGE_L00P
                     (#2852, #2853, #2854, #2855));
#1106=EDGE_L00P
                     (#2856, #2857, #2858, #2859));
#1107=EDGE_L00P
                     (#2860, #2861, #2862, #2863));
                     (#2864, #2865, #2866, #2867));
#1108=EDGE_L00P
                     (#2868, #2869, #2870, #2871));
#1109=EDGE_LOOP
#1110=EDGE_LOOP
                     (#2872, #2873, #2874, #2875));
#1111=EDGE_L00P
                     (#2876, #2877, #2878, #2879));
#1112=EDGE_L00P
                     (#2880,#2881,#2882,#2883));
#1113=EDGE_L00P(
                     (#2884,#2885,#2886,#2887));
#1114=EDGE_LOOP(
                     (#2888,#2889,#2890,#2891));
                     (#2892,#2893,#2894,#2895));
#1115=EDGE_L00P(
                     (#2896,#2897,#2898,#2899));
#1116=EDGE_LOOP
#1117=EDGE_L00P(
                     (#2900, #2901, #2902, #2903));
#1118=EDGE_L00P(
                     (#2904, #2905, #2906, #2907));
#1119=EDGE_L00P(
                     (#2908, #2909, #2910, #2911));
#1120=EDGE_LOOP(
                     (#2912, #2913, #2914, #2915));
#1121=EDGE_LOOP(
                     (#2916, #2917, #2918, #2919));
#1122=EDGE_L00P(
                     (#2920, #2921, #2922, #2923));
#1123=EDGE_L00P(
                     (#2924, #2925, #2926, #2927));
#1124=EDGE_LOOP(
                     (#2928, #2929, #2930, #2931));
                     (#2932, #2933, #2934, #2935));
#1125=EDGE_L00P(
#1126=EDGE_L00P(
                     (#2936, #2937, #2938, #2939));
#1127=EDGE_L00P(
                     (#2940, #2941, #2942, #2943));
#1128=EDGE_L00P('''
                    , (#2944, #2945, #2946, #2947));
#1129=EDGE_LOOP(''
                     (#2948, #2949, #2950, #2951));
#1130=EDGE LOOP(
                     (#2952, #2953, #2954, #2955));
#1131=EDGE_LOOP(
                     (#2956, #2957, #2958, #2959));
                     (#2960, #2961, #2962, #2963));
#1132=EDGE_L00P(
#1133=EDGE_L00P(
                     (#2964, #2965, #2966, #2967));
#1134=EDGE_LOOP(
                     (#2968, #2969, #2970, #2971));
                     (#2972, #2973, #2974, #2975));
#1135=EDGE_L00P(
                     (#2976, #2977, #2978, #2979));
#1136=EDGE_L00P(
#1137=EDGE_LOOP
                     (#2980, #2981, #2982, #2983));
                     (#2984, #2985, #2986, #2987));
#1138=EDGE_L00P
#1139=EDGE_LOOP
                     (#2988, #2989, #2990, #2991));
#1140=EDGE_LOOP
                     (#2992,#2993,#2994,#2995));
#1141=EDGE_LOOP
                     (#2996,#2997,#2998,#2999));
#1142=EDGE_L00P
                     (#3000,#3001,#3002,#3003));
#1143=EDGE_L00P(
                     (#3004, #3005, #3006, #3007));
#1144=EDGE_LOOP(
                     (#3008, #3009, #3010, #3011));
#1145=EDGE_L00P(
                     (#3012, #3013, #3014, #3015));
#1146=EDGE_LOOP(
                     (#3016, #3017, #3018, #3019));
#1147=EDGE_LOOP
                     (#3020, #3021, #3022, #3023));
#1148=EDGE_L00P
                     (#3024, #3025, #3026, #3027));
#1149=EDGE_LOOP(
                     (#3028, #3029, #3030, #3031, #3032, #3033, #3034, #3035));
#1150=EDGE_LOOP(
                     (#3036, #3037, #3038, #3039, #3040, #3041, #3042, #3043));
#1151=EDGE_LOOP(
                     (#3044, #3045, #3046, #3047, #3048, #3049, #3050, #3051));
#1152=EDGE_LOOP(
                     (#3052, #3053, #3054, #3055, #3056, #3057, #3058, #3059));
#1153=EDGE_LOOP(
                     (#3060, #3061, #3062, #3063, #3064, #3065, #3066, #3067));
#1154=EDGE_L00P(
                     (#3068, #3069, #3070, #3071, #3072, #3073, #3074, #3075));
#1155=EDGE_L00P(
                     (#3076, #3077, #3078, #3079, #3080, #3081, #3082, #3083));
#1156=EDGE_L00P(
                     (#3084, #3085, #3086, #3087));
#1157=EDGE_LOOP(
                     (#3088, #3089, #3090, #3091));
                     (#3092, #3093, #3094, #3095));
#1158=EDGE_L00P(
#1159=EDGE_L00P(
                     (#3096, #3097, #3098, #3099));
#1160=EDGE_LOOP(
                     (#3100, #3101, #3102, #3103));
                     (#3104, #3105, #3106, #3107));
#1161=EDGE_LOOP(
                     (#3108, #3109, #3110, #3111));
#1162=EDGE_L00P
#1163=EDGE_L00P(
                     (#3112, #3113, #3114, #3115));
#1164=EDGE_L00P(
                     (#3116, #3117, #3118, #3119));
                    ,(#3120,#3121,#3122,#3123));
#1165=EDGE_L00P(
                    ,(#3124,#3125,#3126,#3127));
#1166=EDGE_LOOP(
#1167=EDGE_LOOP(''', (#3128, #3129, #3130, #3131));
```

```
#1168=EDGE_LOOP('',(#3132,#3133,#3134,#3135));
#1169=EDGE_LOOP
                     (#3136, #3137, #3138, #3139));
#1170=EDGE_L00P
                     (#3140, #3141, #3142, #3143));
#1171=EDGE_LOOP(
                     (#3144, #3145, #3146, #3147));
                     (#3148, #3149, #3150, #3151));
#1172=EDGE_L00P
                     (#3152, #3153, #3154, #3155));
#1173=EDGE_LOOP
#1174=EDGE_LOOP
                     (#3156, #3157, #3158, #3159));
#1175=EDGE_L00P
                     (#3160,#3161,#3162,#3163));
#1176=EDGE_LOOP
                     (#3164,#3165,#3166,#3167));
#1177=EDGE_LOOP(
                     (#3168, #3169, #3170, #3171));
#1178=EDGE_L00P(
                     (#3172,#3173,#3174,#3175));
                     (#3176,#3177,#3178,#3179));
#1179=EDGE_L00P(
#1180=EDGE_LOOP
                     (#3180,#3181,#3182,#3183));
#1181=EDGE_L00P
                     (#3184,#3185,#3186,#3187));
#1182=EDGE_L00P(
                     (#3188,#3189,#3190,#3191));
#1183=EDGE_L00P(
                     (#3192, #3193, #3194, #3195));
#1184=EDGE_LOOP(
                     (#3196, #3197, #3198, #3199));
#1185=EDGE_LOOP(
                     (#3200, #3201, #3202, #3203));
#1186=EDGE_L00P(
                     (#3204, #3205, #3206, #3207));
#1187=EDGE_LOOP(
                     (#3208, #3209, #3210, #3211));
#1188=EDGE_LOOP(
                     (#3212, #3213, #3214, #3215));
                     (#3216, #3217, #3218, #3219));
#1189=EDGE_LOOP(
                     (#3220, #3221, #3222, #3223));
#1190=EDGE_LOOP(
                     (#3224, #3225, #3226, #3227));
#1191=EDGE_LOOP(
                    (#3228, #3229, #3230, #3231));
#1192=EDGE_LOOP(
#1193=EDGE LOOP(
                    (#3232, #3233, #3234, #3235));
#1194=EDGE LOOP(
                    (#3236, #3237, #3238, #3239));
#1195=EDGE_LOOP(
                    (#3240, #3241, #3242, #3243));
                     (#3244, #3245, #3246, #3247));
#1196=EDGE_LOOP(
#1197=EDGE_LOOP(
                     (#3248, #3249, #3250, #3251));
#1198=EDGE_LOOP(
                     (#3252, #3253, #3254, #3255));
                     (#3256, #3257, #3258, #3259));
#1199=EDGE_L00P(
                     (#3260, #3261, #3262, #3263));
#1200=EDGE_L00P(
#1201=EDGE_LOOP
                     (#3264, #3265, #3266, #3267));
#1202=EDGE_L00P
                     (#3268,#3269,#3270,#3271));
                     (#3272, #3273, #3274, #3275));
#1203=EDGE_L00P
#1204=EDGE_L00P
                     (#3276,#3277,#3278,#3279));
#1205=EDGE_L00P
                     (#3280,#3281,#3282,#3283));
#1206=EDGE_L00P
                     (#3284,#3285,#3286,#3287));
#1207=EDGE_L00P(
                     (#3288, #3289, #3290, #3291));
#1208=EDGE_L00P(
                     (#3292, #3293, #3294, #3295));
#1209=EDGE_L00P(
                     (#3296, #3297, #3298, #3299));
#1210=EDGE_LOOP(
                     (#3300, #3301, #3302, #3303));
                     (#3304, #3305, #3306, #3307));
#1211=EDGE_LOOP
                     (#3308,#3309,#3310,#3311));
#1212=EDGE_L00P
#1213=EDGE_LOOP(
                     (#3312, #3313, #3314, #3315));
#1214=EDGE_LOOP(
                     (#3316, #3317, #3318, #3319));
#1215=EDGE_LOOP(
                     (#3320, #3321, #3322, #3323));
#1216=EDGE_LOOP(
                     (#3324, #3325, #3326, #3327));
#1217=EDGE_LOOP(
                     (#3328, #3329, #3330, #3331));
#1218=EDGE_L00P(
                     (#3332, #3333, #3334, #3335));
#1219=EDGE_L00P(
                     (#3336, #3337, #3338, #3339));
#1220=EDGE_L00P(
                     (#3340, #3341, #3342, #3343));
#1221=EDGE_LOOP(
                     (#3344, #3345, #3346, #3347));
                     (#3348, #3349, #3350, #3351));
#1222=EDGE_L00P(
                     (#3352,#3353,#3354,#3355));
#1223=EDGE_L00P(
#1224=EDGE_L00P(
                     (#3356,#3357,#3358,#3359));
                     (#3360, #3361, #3362, #3363));
#1225=EDGE_L00P(
#1226=EDGE_L00P
                     (#3364,#3365,#3366,#3367));
#1227=EDGE_L00P(
                     (#3368, #3369, #3370, #3371));
#1228=EDGE_L00P(
                     (#3372, #3373, #3374, #3375));
                   ,(#3376,#3377,#3378,#3379));
#1229=EDGE_L00P(
                   ,(#3380,#3381,#3382,#3383));
#1230=EDGE_LOOP(
#1231=EDGE_LOOP('', (#3384, #3385, #3386, #3387));
```

```
#1232=EDGE_LOOP('', (#3388, #3389, #3390, #3391));
#1233=EDGE_L00P(
                          (#3392, #3393, #3394, #3395));
#1234=EDGE_LOOP(
                          (#3396, #3397, #3398, #3399));
#1235=EDGE_LOOP(
                          (#3400, #3401, #3402, #3403));
#1236=EDGE_L00P(
                          (#3404, #3405, #3406, #3407));
#1237=EDGE_L00P(
                          (#3408, #3409, #3410, #3411));
#1238=EDGE_L00P(
                          (#3412, #3413, #3414, #3415));
#1239=EDGE_LOOP(
                          (#3416, #3417, #3418, #3419));
#1240=EDGE_LOOP(
                          (#3420, #3421, #3422, #3423));
#1241=EDGE_LOOP(
                          (#3424,#3425,#3426,#3427));
#1242=EDGE_L00P(
                          (#3428, #3429, #3430, #3431));
#1243=EDGE_LOOP(
                          (#3432, #3433, #3434, #3435));
#1244=EDGE_LOOP(
                          (#3436, #3437, #3438, #3439));
#1245=EDGE_L00P(
                          (#3440, #3441, #3442, #3443));
#1246=EDGE_L00P(
                          (#3444, #3445, #3446, #3447));
                        ,(#3448,#3449,#3450,#3451));
#1247=EDGE_LOOP(
                        , (#3452, #3453, #3454, #3455));
#1248=EDGE_L00P(
#1249=EDGE_L00P('''
                        , (#3456, #3457, #3458, #3459));
#1250=EDGE_L00P('',(#3460,#3461,#3462,#3463));
#1251=EDGE_L00P('',(#3464,#3465,#3466,#3467));
#1252=LINE('',#6802,#1686);
#1253=LINE('',#6808,#1687);
#1253-LINE( ,#0808,#1087);

#1254-LINE('',#6814,#1688);

#1255-LINE('',#6818,#1689);

#1256-LINE('',#6822,#1690);

#1257-LINE('',#6828,#1691);

#1258-LINE('',#6834,#1692);

#1259-LINE('',#6838,#1693);
#1260=LINE('',#6839,#1694);
#1261=LINE('',#6844,#1695):
#1262=LINE('',#6844,#1695);
#1263=LINE('',#6848 #165
#1263=LINE('',#6848,#1696);
#1264-1705
#1265=LINE('',#6860 #105
#1266=LINE('',#6860 #105
#1266=LINE('',#6864 #1777;
#1267-1777;
#1267=LINE('',#6864,#1700);
#1267=LINE('',#6868 #1700);
#1268=LINE('',#6868,#1701);
#1268=LINE('',#6871 #1701);
#1269=LINE('',#6871,#1702);
#1269=LINE('',#6876 #1702);
#1271=LINE('',#6884 #1704);
#1271=LINE('',#6884 #1704);
#1272=LINE('',#6887 #1705);
#1272=LINE('',#6887 #1705);
#1273=LINE('',#6897,#1706);
#1273=LINE('',#6892 #1705);
#1275-1 TYE
#1275=LINE('''
                  ,#6900,#1709);
#1276=LINE('''
                  ,#6903,#1710);
#1277=LINE(`''
                  ,#6908,#1711);
#1278=LINE(''
                  ,#6912,#1712);
#1279=LINE('''
                  ,#6916,#1713);
#1280=LINE('''
                  ,#6919,#1714);
#1281=LINE('''
                  ,#6924,#1715);
#1282=LINE(''
                  ,#6928,#1716);
#1283=LINE(''
                  ,#6932,#1717);
#1284=LINE(''
                  ,#6935,#1718);
#1285=LINE(''
                  ,#6940,#1719);
#1286=LINE(''
                  ,#6944,#1720);
               1 1
                  ,#6948,#1721);
#1287=LINE(
                  ,#6968,#1722);
#1288=LINE(
               1 1
                  ,#6970,#1723);
#1289=LINE(
#1290=LINE(''
                  ,#6972,#1724);
#1291=LINE(''
                  ,#6976,#1725);
#1292=LINE('''
                  ,#6978,#1726);
#1293=LINE('',#6980,#1727);
#1294=LINE('',#6984,#1728);
#1295=LINE('',#6988,#1729);
```

```
#1296=LINE('',#6990,#1730);
#1297=LINE('',#6992,#1731);
#1298=LINE('',#6996,#1732);
  #1299=LINE('',#6996,#1732);
#1299=LINE('',#7000 #1707
  #1300=LINE('',#7000,#1733);
#1300=LINE('',#7002 #1733);
  #1301=LINE('', #7002, #1734);
#1301=LINE('', #7004 #1707
  #1302-LINE('', #7004, #1735);
#1302-LINE('', #7008 #1700
  #1303=LINE('',#7010,#1736);
#1304=LINE('',#7010,#1737);
#1304=LINE('',#7012.#1730);
#1305=LINE('',#7012.#1730)
  #1305=LINE('', #7012, #1738);
#1305=LINE('', #7016 #1700)
  #1306=LINE('',#7018 #1340';
#1307-LINE('',#7018 #1340';
#1304=LINE('', #7012, #1738);
#1305=LINE('', #7016, #1739);
#1306=LINE('', #7018, #1740);
#1307=LINE('', #7020, #1741);
#1308=LINE('', #7024, #1742);
#1309=LINE('', #7028, #1743);
#1310=LINE('', #7030, #1744);
#1311=LINE('', #7032, #1745);
#1312=LINE('', #7036, #1746);
#1313=LINE('', #7040, #1747);
#1314=LINE('', #7044, #1749);
#1316=LINE('', #7048, #1750);
#1317=LINE('', #7050, #1751);
#1318=LINE('', #7059, #1752);
#1319=LINE('', #7063, #1753);
#1320=LINE('', #7067, #1754);
#1321=LINE('', #7071, #1755);
#1322=LINE('', #7072, #1756);
#1323=LINE('', #7077, #1757);
#1324=LINE('', #7092, #1758);
#1325=LINE('', #7097, #1760);
#1327=LINE('', #7097, #1760);
#1328=LINE('', #7101, #1761);
#1328=LINE('', #7101, #1761);
#1328=LINE('', #7107, #1763);
#1331=LINE('', #7119, #1764);
#1331=LINE('', #7119, #1764);
#1331=LINE('', #7125, #1766);
#1333=LINE('', #7127, #1767);
#1334=LINE('', #7131, #1768);
#1335=LINE('', #7131, #1768);
  #1332-LINE( , #7125, #1700),

#1333=LINE('', #7127, #1767);

#1334=LINE('', #7131, #1768);

#1335=LINE('', #7135, #1770);

#1337=LINE('', #7137, #1771);

#1338=LINE('', #7139, #1772);

#1340=LINE('', #7145, #1774);

#1341-LINE('', #7145, #1775);
 #1340=LINE('',#7145,#1774);
#1341=LINE('',#7147,#1775);
#1342=LINE('',#7151,#1776);
#1343=LINE('',#7156.#1777);
#1344=LINE('',#7156.#1777)
  #1344=LINE('',#7163 #1777);
#1345-1 TYTE
 #1344=LINE('',#7163,#1779);
#1345=LINE('',#7167,#1779);
#1346=LINE('',#7168,#1780);
#1347=LINE('',#7173,#1791);
#1348=LINE('',#7173,#1791)
  ____,#1/80);
#1348=LINE('',#7173,#1781);
#1340-1
 #1347=LINE('',#7173,#1781);
#1348=LINE('',#7177,#1782);
#1349=LINE('',#7179,#1783);
#1350=LINE('',#7181,#1784);
#1351=LINE('',#7183,#1785);
#1352=LINE('',#7184,#1786);
#1353=LINE('',#7188,#1787);
#1354=LINE('',#7190,#1788);
#1355=LINE('',#7192,#1789);
#1356=LINE('',#7196,#1790);
#1357=LINE('',#7198,#1791);
#1358=LINE('',#7201,#1792);
#1359=LINE('',#7203,#1793);
```

```
#1360=LINE('',#7207,#1794);
#1361=LINE('',#7211,#1795);
#1362=LINE('',#7213,#1796);
     #1363=LINE('',#7213,#1796);
#1363=LINE('',#7215 #170-
     ____,#1/96);
____LINE('',#7215,#1797);
#1364=LINE('',#7217 #1707
#1365-1707
     ____,#1/97);
..._OU4=LINE('',#7217,#1798);
#1365=LINE('',#7219 #1705;
#1366-1705
     #1367-1-1, #1721 #1799);
    #1369=LINE('',#7229,#1800);
#1367=LINE('',#7227,#1801);
#1368=LINE('',#7229,#1802);
#1369=LINE('',#7229,#1802)
     __,#1801);
#1369=LINE('',#7229,#1802);
#1370-LINE('',#7230 #1802);
  #1368=LINE('', #7229, #1802);
#1369=LINE('', #7230, #1803);
#1370=LINE('', #7235, #1804);
#1371=LINE('', #7235, #1805);
#1372=LINE('', #7237, #1806);
#1373=LINE('', #7242, #1807);
#1374=LINE('', #7248, #1808);
#1375=LINE('', #7252, #1809);
#1376=LINE('', #7256, #1810);
#1377=LINE('', #7262, #1811);
#1378=LINE('', #7262, #1811);
#1379=LINE('', #7272, #1813);
#1380=LINE('', #7274, #1814);
#1381=LINE('', #7279, #1815);
#1382=LINE('', #7279, #1815);
#1383=LINE('', #7284, #1816);
#1383=LINE('', #7325, #1818);
#1385=LINE('', #7329, #1819);
#1386=LINE('', #7335, #1821);
#1388=LINE('', #7337, #1822);
#1390=LINE('', #7341, #1823);
#1391=LINE('', #7347, #1825);
#1392=LINE('', #7347, #1825);
#1391=LINE('', #7347, #1826);
#1391=LINE('', #7347, #1838);
#1391=LINE('', #7347, #1838);
     ___,#1802);
#1370=LINE('',#7230,#1803);
#1371-1
     #1398=LINE('',#7365,#1831);
#1399=LINE('',#7369,#1833);
#1400=LINE('',#7373,#1834);
#1401=LINE('',#7375,#1835);
#1402=LINE('',#7377,#1836);
#1403=LINE('',#7381,#1837);
#1404=LINE('',#7385,#1838);
   #1404=LINE('',#7385,#1838);
#1405=LINE('',#7387,#1839);
#1406=LINE('',#7389,#1840);
#1407=LINE('',#7393.#1841);
#1408=LINE('',#7393.#1841)
     #1408-LINE('',#7395,#1841);
#1408-LINE('',#7395,#1841);
     #1410-LINE('',#7395,#1842);
#1409=LINE('',#7397 #10
     #1410-LINE('',#7401 #10
#1411-170-
     #1411=LINE('',#7401,#1844);
#1411=LINE('',#7403 #1045
     #1412-LINE('',#7405,#1845);
#1412-LINE('',#7405,#1045);
     #1413=LINE('',#7406 #10.5
#1413=LINE('',#7406 #10.5
     #1413=LINE('',#7406,#1847);
#1414=LINE('',#7408,#1848);
#1415=LINE('',#7410,#1849);
#1416=LINE('',#7412,#1850);
#1417=LINE('',#7414,#1851);
#1419=LINE('',#7416,#1852);
     #1417-LINE( ',#7414,#1851);
#1418=LINE('',#7416,#1852);
#1419=LINE('',#7417,#1853);
#1420=LINE('',#7421,#1854);
#1421=LINE('',#7423,#1855);
#1422=LINE('',#7425,#1856);
#1423=LINE('',#7429,#1857);
```

```
#1424=LINE('',#7431,#1858);
#1425=LINE('',#7432,#1859);
   ...,#1858);
...+20=LINE('',#7432,#1859);
#1426=LINE('',#7434 #1005
#1427-'
   ...,#1860);
...,-LINE('',#7435,#1861);
#1428=LINE('',#7437 #107
#1429=1 TYPE
   #1430-LINE('',#7437,#1862);
#1429=LINE('',#7439 #1862);
   #1431=LINE('',#7441,#1864);
#1431=LINE('',#7443 #1007
   #1432-LINE('',#7445,#1865);
#1432-LINE('',#7445,#1865);
   #1433=LINE('',#7447 #1866);
#1433=LINE('',#7447 #1866);
 #1432=LINE('', #7445, #1866);
#1433=LINE('', #7447, #1867);
#1434=LINE('', #7450, #1868);
#1435=LINE('', #7452, #1869);
#1436=LINE('', #7454, #1870);
#1437=LINE('', #7456, #1871);
#1438=LINE('', #7460, #1872);
#1439=LINE('', #7465, #1873);
#1440=LINE('', #7467, #1874);
#1441=LINE('', #7469, #1875);
#1442=LINE('', #7473, #1876);
#1443=LINE('', #7474, #1877);
#1444=LINE('', #7474, #1877);
#1445=LINE('', #7478, #1889);
#1447=LINE('', #7484, #1881);
#1448=LINE('', #7489, #1882);
#1449=LINE('', #7491, #1883);
#1450=LINE('', #7491, #1883);
#1450=LINE('', #7491, #1883);
#1451=LINE('', #7493, #1884);
#1451=LINE('', #7507, #1889);
#1453=LINE('', #7507, #1889);
#1454=LINE('', #7507, #1889);
#1455=LINE('', #7507, #1889);
#1455=LINE('', #7511, #1891);
#1458=LINE('', #7511, #1891);
#1458=LINE('', #7517, #1893);
#1460=LINE('', #7517, #1893);
#1460=LINE('', #7517, #1894);
#1461=LINE('', #7521, #1895);
#1462=LINE('', #7523, #1896);
#1463=LINE('', #7527, #1897);
   #1434=LINE('',#7447,#1867);
#1434=LINE('',#7450 #1900)
    #1462=LINE('',#7523,#1895);
#1462=LINE('',#7523,#1005);
#1462=LINE('',#7523,#1895);
#1463=LINE('',#7527,#1897);
#1464=LINE('',#7529,#1898);
#1465=LINE('',#7531,#1899);
#1466=LINE('',#7535,#1900);
#1467=LINE('',#7536,#1901);
#1468=LINE('',#7538,#1902);
#1469=LINE(''
  #1408=LINE('',#7538,#1901);
#1469=LINE('',#7540,#1903);
#1470=LINE('',#7543,#1904);
#1471=LINE('',#7547.#1005);
#1472=LINE('',#7547.#1005)
   #1473-1 TYO
   #1474-1 TYPE ('', #7555, #1905);
   #1475-1700

#1474=LINE('',#7559 #100

#1475-1700
   #1475-LINE('',#7559,#1908);
#1475-LINE('',#7560 #1003
   #1476=LINE('',#7560,#1909);
#1476=LINE('',#7563 #101
  #1475=LINE('',#7560,#1909);
#1476=LINE('',#7563,#1910);
#1477=LINE('',#7567,#1911);
#1478=LINE('',#7571,#1912);
#1479=LINE('',#7575,#1913);
#1480=LINE('',#7579,#1914);
#1481=LINE('',#7580,#1915);
#1482=LINE('',#7583,#1916);
#1483=LINE('',#7587,#1917);
#1484=LINE('',#7591,#1918);
#1485=LINE('',#7599,#1920);
#1487=LINE('',#7600,#1921);
```

```
#1488=LINE('', #7603, #1922);
#1489=LINE('', #7607, #1923);
#1490=LINE('', #7611, #1924);
#1491=LINE('', #7615, #1925);
    #1492=LINE('',#7615,#1925);
#1492=LINE('',#7619 #1000
    #1493-LINE('', #7619, #1926);
#1493-LINE('', #7620 #100-
    #1494=LINE('',#7620,#1927);
#1494=LINE('',#7623 #1000
    #1494=LINE('',#7623,#1927);
#1495=LINE('',#7627,#1929);
#1496=LINE('',#7631 #1020);
#1497=LINE('',#7631 #1020)
    #1497=LINE('',#7631,#1930);
#1497=LINE('',#7635 #100
  #1495=LINE('', #7627, #1929);
#1496=LINE('', #7631, #1930);
#1497=LINE('', #7635, #1931);
#1498=LINE('', #7639, #1932);
#1499=LINE('', #7640, #1933);
#1500=LINE('', #7643, #1934);
#1501=LINE('', #7647, #1935);
#1502=LINE('', #7651, #1936);
#1503=LINE('', #7659, #1938);
#1505=LINE('', #7659, #1938);
#1506=LINE('', #7660, #1939);
#1506=LINE('', #7663, #1940);
#1507=LINE('', #7667, #1941);
#1508=LINE('', #7675, #1943);
#1510=LINE('', #7675, #1943);
#1511=LINE('', #7679, #1944);
#1511=LINE('', #7680, #1945);
#1512=LINE('', #7683, #1946);
#1513=LINE('', #7687, #1947);
#1514=LINE('', #7691, #1948);
#1515=LINE('', #7699, #1950);
#1517=LINE('', #7699, #1950);
#1518=LINE('', #7709, #1951);
#1520=LINE('', #7709, #1954);
#1521=LINE('', #7711, #1955);
#1522=LINE('', #7715, #1956);
#1523=LINE('', #7717, #1957);
#1524=LINE('', #7719, #1958);
#1525=LINE('', #7723, #1959);
#1526=LINE('', #7725, #1960);
#1527=LINE('', #7727, #1961);
     ____LINE('',#7723,#1959);
#1526=LINE('',#7725 #1000
#1527-'
,#/723,#1959);
#1526=LINE('',#7725,#1960);
#1527=LINE('',#7727,#1961);
#1528=LINE('',#7731,#1962);
#1529=LINE('',#7733,#1963);
#1530=LINE('',#7735,#1964);
#1531=LINE('',#7737,#1965);
#1532=LINE('',#7739,#1966);
#1533=LINE(''
   "...,3/,#1965);
"...,3/,#1965);
"...,3/,#1966);
#1533=LINE('',#7743,#1967);
#1534=LINE('',#7745,#1968);
#1535=LINE('',#7747.#1060`
#1536=LINE('',#7747.#1060`
    #1537-LINE('',#7751 #10-2
    #1538-1 TYPE ('', #7751, #1969);
    .51,#1970);
-50,-LINE('',#7753,#1971);
#1538=LINE('',#7755 #107
#1530-1717
    #1540-1 TYPE ('', #7759 #10-2
    #1540=LINE('',#7761 #1078);
#1540=LINE('',#7761 #1078);
   #1539=LINE('',#7759,#1973);
#1540=LINE('',#7761,#1974);
#1541=LINE('',#7763,#1975);
#1542=LINE('',#7767,#1976);
#1543=LINE('',#7772,#1977);
#1544=LINE('',#7776,#1978);
#1545=LINE('',#7780,#1979);
#1546=LINE('',#7784,#1980);
#1547=LINE('',#7789,#1981);
#1548=LINE('',#7793,#1982);
#1549=LINE('',#7797,#1983);
#1550=LINE('',#7801,#1984);
#1551=LINE('',#7806,#1985);
```

```
#1552=LINE('',#7810,#1986);
#1553=LINE('',#7814,#1987);
 #1556-1 TOO (11, #7818, #1987);
 #1557-1 TOO
 #1558-LINE('',#7835 #1000;
#1558-LINE('',#7835 #1000;
 #1560-LINE('',#7840 #1007
#1560-LINE('',#7840 #1007
 #1560=LINE('',#7840,#1993);
#1561-LINE('',#7844 #100
 #1562-1 TYPE ('', #7844, #1994);
#1560=LINE('', #7844, #1994);
#1561=LINE('', #7848, #1995);
#1562=LINE('', #7852, #1996);
#1563=LINE('', #7857, #1997);
#1564=LINE('', #7861, #1998);
#1565=LINE('', #7865, #1999);
#1566=LINE('', #7870, #2000);
#1567=LINE('', #7872, #2001);
#1568=LINE('', #7877, #2003);
#1570=LINE('', #7877, #2003);
#1571=LINE('', #7881, #2005);
#1572=LINE('', #7881, #2005);
#1573=LINE('', #7887, #2007);
#1574=LINE('', #7889, #2008);
#1575=LINE('', #7893, #2009);
#1577=LINE('', #7893, #2010);
#1577=LINE('', #7897, #2011);
#1578=LINE('', #7991, #2012);
#1580=LINE('', #7901, #2012);
#1580=LINE('', #7907, #2015);
#1581=LINE('', #7907, #2015);
#1582=LINE('', #7911, #2017);
#1584=LINE('', #7911, #2017);
#1584=LINE('', #7918, #2020);
#1585=LINE('', #7918, #2020);
#1588=LINE('', #7920, #2021);
#1589=LINE('', #7924, #2022);
#1589=LINE('', #7927, #2024);
#1591=LINE('', #7927, #2024);
 #1562=LINE('',#7852 #1000';
  #1590=LINE('',#7925,#2023);
#1590=LINE('',#7927 #2023);
#1590=LINE('',#7927,#2024);
#1591=LINE('',#7929,#2025);
#1592=LINE('',#7933,#2026);
#1593=LINE('',#7935,#2027);
#1594=LINE('',#7935,#2027)
#1594=LINE('',#7935,#2026);
#1594=LINE('',#7937,#2028);
#1595=LINE('',#7941,#2029);
#1596=LINE('',#7943,#2020);
#1597=LINE('',#7943,#2020)
#1596=LINE('',#7943,#2030);
#1597=LINE('',#7945,#2031);
#1598=LINE('',#7949,#2032);
#1599=LINE('',#7951.#2022);
#1600=LINE(''
 #1600=LINE('',#7953,#2033);
#1600=LINE('',#7953,#2033);
 #1601=LINE('',#7955,#2034);
#1601=LINE('',#7955,#2034);
 #1602-LINE('',#7957,#2035);
#1602-LINE('',#7957,#2035);
 #1603=LINE('',#7957,#2036);
#1603=LINE('',#7959 #2025
 #1604=LINE('',#7959,#2037);
#1604=LINE('',#7961 #2027);
#1603=LINE('',#7959,#2037);
#1604=LINE('',#7961,#2038);
#1605=LINE('',#7963,#2039);
#1606=LINE('',#7966,#2040);
#1607=LINE('',#7968,#2041);
#1608=LINE('',#7972,#2042);
#1609=LINE('',#7973,#2043);
#1610=LINE('',#7975,#2044);
#1611=LINE('',#7977,#2045);
#1612=LINE('',#7981,#2046);
#1613=LINE('',#7983,#2047);
#1614=LINE('',#7985,#2048);
#1615=LINE('',#7989,#2049);
```

```
#1616=LINE('',#7991,#2050);
#1617=LINE('',#7993,#2051);
  #1618=LINE('', #7997 #2051);
#1618=LINE('', #7997 #2051);
 #1620-1
 #1620=LINE('',#7999,#2053);
#1620=LINE('',#8001 #207
 #1621=LINE('',#8003 #2051);
#1621=LINE('',#8003 #2051);
 #1622-LINE('',#8005,#2055);
#1622-LINE('',#8005,#2055);
 #1625-LINE('',#8009 #2050);
#1624-LINE('',#8009 #2050);
 #1625-LINE('',#8011 #2050';
#1625-LINE('',#8011 #2050';
  #1626=LINE('''
                                                         ,#8014,#2060);
  #1627=LINE('''
                                                         ,#8016,#2061);
  #1628=LINE('''
                                                         ,#8020,#2062);
  #1629=LINE('',#8021,#2063);
 #1639=LINE('',#8021,#2063);
#1630=LINE('',#8023,#2064);
#1631=LINE('',#8025,#2065);
#1632=LINE('',#8029,#2066);
#1633=LINE('',#8031,#2067);
 #1635=LINE('',#8031,#2007);
#1634=LINE('',#8033,#2068);
#1635=LINE('',#8037,#2069);
#1636=LINE('',#8039,#2070);
#1637=LINE('',#8041,#2071);
#1637=LINE('',#8041,#2071);
#1637=LINE('',#8041,#2072);
#1639=LINE('',#8047,#2073);
#1640=LINE('',#8049,#2074);
#1641=LINE('',#8051,#2075);
#1642=LINE('',#8053,#2076);
#1643=LINE('',#8055,#2077);
#1644=LINE('',#8057,#2078);
#1645=LINE('',#8059,#2079);
#1646=LINE('',#8062,#2080);
#1647=LINE('',#8064,#2081);
#1648=LINE('',#8064,#2081);
#1649=LINE('',#8069,#2083);
#1650=LINE('',#8071,#2084);
#1651=LINE('',#8077,#2086);
#1653=LINE('',#8079,#2087);
#1654=LINE('',#8079,#2087);
  #1655=LINE('',#8081,#2088);
#1655=LINE('',#8085 #2001);
 #1656=LINE('',#8085,#2089);
#1656=LINE('',#8087,#2090);
#1657=LINE('',#8089 #2001);
  #1650-1
 #1659=LINE('',#8093,#2093);
#1660=LINE('',#8097,#2093);
#1661-INE('',#8097,#2003);
 #1662-1 TO
 #1662-1705 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 #1662-1706 
 #1663=LINE('',#8101,#2096);
#1663=LINE('',#8103 #2025
 #1665-1 TOO ('', #8103, #2097);
 #1665-LINE('',#8105,#2098);
#1665-LINE('',#8107 #202
  #1668-1 TYPE ('', #8110, #2100);
  #1668=LINE('',#8112,#2101);
#1668=LINE('',#8116 #2101);
                                                         ,#8117,#2103);
  #1669=LINE(''
  #1670=LINE(''
                                                         ,#8119,#2104);
  #1671=LINE('''
                                                         ,#8121,#2105);
  #1672=LINE('''
                                                         ,#8125,#2106);
  #1673=LINE('''
                                                         ,#8127,#2107);
  --.,#2107);
--.,#-LINE('',#8129,#2108);
#1675=LINE('',#8133 #2100
#1676-'
  ___,#2108);
___,U-LINE('',#8133,#2109);
#1676=LINE('',#8135 #2111
#1677-'
  #1677=LINE('',#8137,#2111);
#1678=LINE('',#8141,#2112);
  #1679=LINE('', #8143, #2113);
```

```
#1680=LINE('',#8145,#2114);
#1681=LINE('',#8147,#2115);
#1682=LINE('',#8149,#2116);
 #1683=LINE('',#8149,#2116);
#1683=LINE('',#8151 #2116);
 #1684=LINE('',#8151,#2117);
#1685=LINE('',#8153 #2117);
 ----, #2117);
...L004=LINE('', #8153, #2118);
#1685=LINE('', #8155 #2116);
#1686-Y---
#1688=VFCTOR('',#81513 1');
#1688=VFCTOR('',#5313 1')
 #1688=VECTOR('', #5318 1 );
#1689=VECTOR('', #5318 1 )
                                                              ,#5321,1.);
  #1689=VECTOR('''
  #1690=VECTOR('''
                                                              ,#5324,1.);
  #1691=VECTOR('''
                                                              ,#5329,1.);
                                                              ,#5334,1.);
  #1692=VECTOR('''
  #1693=VECTOR('''
                                                              ,#5337,1.);
 #1695=VECTOR('',#5341 1 );
#1696=VECTOR('',#5341 1 )
 #1696=VECTOR('', #5344,1.);
#1697=VECTOR('', #5344,1.);
 #1698=VECTOR('', #5347 1 );
 #1698=VECTOR('', #5350, 1.);
 #1699=VECTOR('''
                                                              ,#5353,1.);
 #1700=VECTOR('''
                                                              ,#5356,1.);
 #1701=VECTOR('', #5359, 1.);
#1701=VECTOR('',#5359,1.);
#1702=VECTOR('',#5362,1.);
#1703=VECTOR('',#5365,1.);
#1704=VECTOR('',#5368,1.);
#1705=VECTOR('',#5371,1.);
#1706=VECTOR('',#5374,1.);
#1707=VECTOR('',#5377,1.);
#1709=VECTOR('',#5380,1.);
#1710=VECTOR('',#5383,1.);
#1711=VECTOR('',#5389,1.);
#1711=VECTOR('',#5392,1.);
#1713=VECTOR('',#5395,1.);
#1714=VECTOR('',#5398,1.);
 #1715=VECTOR('',#5398 1 );
#1715=VECTOR('',#5398 1 )
 #1715=VECTOR('',#5401 1 \
#1716=VECTOR('',#5401 1 \
 #1717=VEOTE #1717=
 #1718=VEOTE
 _. -vecion('', #5407,1.);
#1718=VECTOR('', #5410 1 );
#1719=VECT
 #1720=VECTOR('',#5413.1.);
 ___vecioR('',#5413,1.);
#1720=VECTOR('',#5416.1.);
#1721=VECTOR
 #1723=VECTOR('',#5440 1 )
,...,119,1.);

-...-vector('',#5440,1.);

#1723=VECTOR('',#5441,1.);

#1724=VECTOR('',#5442 1);

#1725=VECTOR
 #1725=VECTOR('',#5442,1.);
#1725=VECTOR('',#5447,1.);
 ___vecioR('',#5447,1.);
#1726=VECTOR('',#5450 1 );
#1727=VECTOR
 ___veuroR('',#5450,1.);
#1727=VECTOR('',#5451 1 );
#1728=VECTOR
 #1728=VECTOR('',#5451,1.);
#1728=VECTOR('',#5456 1 );
 #1730=\/CCT
 #1731=VECTOR('',#5464,1.);
#1732=VECTOR('',#5465 1 )
 #1732=VECTOR('',#5465,1.);
#1732=VECTOR('',#5470 1 )
 #1734=VECTOR('', #5475 1 );
#1734=VECTOR('', #5475 1 )
#1736=VECTOR('',#5479,1.);
#1736=VECTOR('',#5478,1.);
 #1737=VECTOR('', #5484 1 )
#1735-VECTOR( ',#5479,1.);

#1736=VECTOR('',#5484,1.);

#1737=VECTOR('',#5487,1.);

#1738=VECTOR('',#5493,1.);

#1740=VECTOR('',#5496,1.);

#1741=VECTOR('',#5497,1.);

#1742=VECTOR('',#5502,1.);

#1743=VECTOR('',#5507,1.);
```

```
#1744=VECTOR('',#5510,1.);
#1745=VECTOR('',#5511,1.);
#1746=VECTOR('',#5516 1);
#1747=VECTOR('',#5516 1);
#1748-VECTOR('',#5521 1 );
#1748=VECTOR('',#5524,1.);
#1749=VECTOR('',#5524,1.);
#1750-VECTOR('',#5524,1.);
#1750=VECTOR('',#5525,1.);
#1750=VECTOR('',#5532'1')
                                 ,#5533,1.);
 #1751=VECTOR(''
                                 ,#5542,1.);
 #1752=VECTOR('''
                                 ,#5545,1.);
 #1753=VECTOR('''
                                 ,#5548,1.);
#1754=VECTOR('''
                                  ,#5551,1.);
 #1755=VECTOR('''
                                  ,#5552,1.);
 #1756=VECTOR( ''
 #1757=VECTOR( ''
                                  ,#5555,1.);
#1759=VECTOR('',#5570,1.);
#1760=VECTOR('',#5571 1 );
#1760=VECTOR('', #5574, 1.);
#1761=VECTOR('', #5577, 1.);
#1761-VECTOR( ',#5577,1.);
#1762=VECTOR('',#5578,1.);
#1763=VECTOR('',#5581,1.);
#1764=VECTOR('',#5594,1.);
#1765=VECTOR('',#5597,1.);
#1765=VECTOR('',#5597,1.);

#1766=VECTOR('',#5600,1.);

#1767=VECTOR('',#5601,1.);

#1768=VECTOR('',#5606,1.);

#1769=VECTOR('',#5609,1.);

#1770=VECTOR('',#5612,1.);

#1771=VECTOR('',#5613,1.);

#1772=VECTOR('',#5614,1.);

#1773=VECTOR('',#5619,1.);

#1775=VECTOR('',#5622,1.);
#1775=VECTOR('', #5622,1.);
#1776=VECTOR('', #5623,1.);
#1777=VECTOR('',#563A 1 );
#1777=VECTOR('',#5633 1 );
#1778=VECTOR('',#5633 1 )
#1779=VECTOR('',#564A 1 );
#1779=VECTOR('',#5643.1.);
#1780=VECTOR('',#5643.1.);
#1780=VECTOR('',#5644,1.);
#1781=VECTOR('',#5644,1.);
#1782=VECTOR('',#5647 1 );
#1782=VECTOR('',#5652 1 );
#1783=VECTOR('',#5652 1 )
#1784=VECTOR('',#5653 1 );
#1785=VECTOR('',#5654,1.);
#1786=VECTOR('',#5657 1 )
#1787=\\COT
#1789=VECTOR('',#5668,1.);
#1789=VECTOR('',#5663,1.);
, 3003,1.);

_..oo-vector('', #5666,1.);

#1789=VECTOR('', #5667,1.);

#1790=VECTOR('', #5674 1);

#1791=VECTO
#1791=VECTOR('',#5677 1 );
#1792=VECTOR('',#5677 1 );
#1792=VECTOR('',#5677,1.);
#1792=VECTOR('',#5682'1')
,...,(1.);
#1793=VECTOR('',#5682,1.);
#1794=VECTOR('',#5688,1.);
#1795=VECTOR('',#5688,1.)
#1795=VECTOR('',#5688,1.);
#1796=VECTOR('',#5691 1 )
#1796=VECTOR('', #5694 1 \
#1797=VECTOF
#1797=VECTOR('', #5694, 1.);
#1798=VECTOR('', #5695, 1.);
#1796=VECTOR('',#5694,1.);
#1797=VECTOR('',#5695,1.);
#1798=VECTOR('',#5696,1.);
#1799=VECTOR('',#5699,1.);
#1800=VECTOR('',#5702,1.);
#1801=VECTOR('',#5709,1.);
#1802=VECTOR('',#5712,1.);
#1803=VECTOR('',#5713,1.);
#1804=VECTOR('',#5718,1.);
#1805=VECTOR('',#5719,1.);
#1806=VECTOR('',#5720,1.);
#1807=VECTOR('',#5725,1.);
```

```
#1808=VECTOR('',#5730,1.);
#1809=VECTOR('',#5733,1.);
#1811-VECTOR('',#5736.1.);
#1811=VECTOR('',#5741 1 );
#1812=VECTOR('',#5741 1 )
#1812=VECTOR('',#5741,1.);
#1812=VECTOR('',#5746 1
                             ,#5749,1.);
#1813=VECTOR('''
#1814=VECTOR('''
                              ,#5752,1.);
                              ,#5755,1.);
#1815=VECTOR(''
                              ,#5760,1.);
#1816=VECTOR( ''
                              ,#5763,1.);
#1817=VECTOR( ''
#1818=VECTOR( ''
                              ,#5800,1.);
#1819=VECTOR('''
                              ,#5803,1.);
#1820=VECTOR( ''
                              ,#5808,1.);
#1821=VECTOR('''
                              ,#5811,1.);
#1822=VECTOR('''
                              ,#5812,1.);
#1823=VECTOR('''
                              ,#5817,1.);
#1824=VECTOR('''
                              ,#5822,1.);
#1825=VECTOR('''
                              ,#5825,1.);
#1826=VECTOR('''
                              ,#5826,1.);
#1827=VECTOR('''
                              ,#5831,1.);
#1828=VECTOR('''
                              ,#5834,1.);
#1829=VECTOR('', #5835, 1.);
#1829-VECTOR( ',#5835,1.);
#1830=VECTOR('',#5840,1.);
#1831=VECTOR('',#5843,1.);
#1832=VECTOR('',#5844,1.);
#1833=VECTOR('',#5849,1.);
#1835=VECTOR('',#5854,1.);
#1835=VECTOR('',#5857,1.);
#1836=VECTOR('',#5858,1.);
#1837=VECTOR('',#5863,1.);
#1838=VECTOR('', #5868 1 );
#1839=VECTOR
#1839=VECTOR('', #5871 1 );
#1840=VECTOR
#1840=VECTOR('', #5872 1 );
#1841=VECTOR
#1841=VECTOR('', #5877 1 );
#1842=VECTOR
#1842=VECTOR('', #588A 1 );
#1843=VECTOR('', #588A 1 )
#1843=VECTOR('', #5880,1.);
#1844=VECTOR('', #5881 1 )
#1844=VECTOR('', #5886 1 );
#1845=VECTOR
#1845=VECTOR('', #5886,1.);
#1846=VECTOR('', #5880 1 )
#1846=VECTOR('',#5899,1.);
#1847=VECTOR('',#5892,1.);
#1847=VECTOR('',#5892,1.);
#1848=VECTOR('',#5893 1 );
#1848=VECTOR('',#5894 1 \
#1849=VECTOR
#1849=VECTOR('',#5895 1 );
#1850=VECTOR('',#5895 1 )
#1850=VECTOR('',#5898 1 );
#1851=VECTOR
#1851=VECTOR('',#5898,1.);
#1851=VECTOR('',#5899,1.);
#1852=VECTOR('',#5900 1);
#1853=VECTOR
#1853=VECTOR('',#5900,1.);
#1853=VECTOR('',#5901 1 \
#1854=VECTOR('',#5906 1);
#1855=VECTOR('',#5906 1);
#1855=VECTOR('',#5906,1.);
#1856=VECTOR('',#5900 1);
#1856=VECTOR('',#5909,1.);
#1856=VECTOR('',#5910 1 );
#1857=VECTOR('',#5910,1.);
#1858=VECTOR('',#5915 1)
#1859=VECTOR('',#5918,1.);
#1860=VECTOR('',#5919 1 )
#1860=VECTOR('', #5919, 1.);
#1861=VECTOR('', #5922 1 \
#1861=VECTOR('', #5922, 1.);
#1862=VECTOR('', #5923, 1.);
#1860=VECTOR('',#5922,1.);
#1861=VECTOR('',#5923,1.);
#1862=VECTOR('',#5924,1.);
#1863=VECTOR('',#5925,1.);
#1864=VECTOR('',#5928,1.);
#1865=VECTOR('',#5931,1.);
#1866=VECTOR('',#5934,1.);
#1867=VECTOR('',#5937,1.);
#1868=VECTOR('',#5942,1.);
#1870=VECTOR('',#5945,1.);
#1871=VECTOR('',#5948,1.);
```

```
#1872=VECTOR('',#5958,1.);
#1873=VECTOR('',#5965,1.);
#1875-VECTOR('',#5969 1);
#1876-VECTOR('',#5969 1 )
#1876=VECTOR('',#5969,1.);
#1877=VECTOR('',#5976 1)
#1878-VECTOR('',#5977 1 );
#1878=VECTOR('',#5980 1 );
#1879=VECTOR('',#5980 1 );
                           ,#5983,1.);
#1879=VECTOR('''
                           ,#5990,1.);
#1880=VECTOR('''
                           ,#5993,1.);
#1881=VECTOR('''
#1882=VECTOR('''
                           ,#6002,1.);
#1883=VECTOR('''
                           ,#6005,1.);
#1884=VECTOR( ''
                           ,#6008,1.);
#1885=VECTOR('''
                           ,#6011,1.);
#1886=VECTOR('''
                           ,#6016,1.);
#1889=VECTOR('',#6024 1 \ #1889=VECTOR
#1889=VECTOR('''
                           ,#6027,1.);
#1890=VECTOR('',#6030,1.);
#1891=VECTOR('''
                           ,#6031,1.);
#1892=VECTOR('''
                           ,#6036,1.);
#1893=VECTOR('',#6039,1.);
#1894=VECTOR('',#6042,1.);
#1895=VECTOR('',#6043,1.);
#1896=VECTOR('',#6044,1.);
#1897=VECTOR('', #6049, 1.);
#1898=VECTOR('',#6052,1.);
#1899=VECTOR('',#6053,1.);
#1900=VECTOR('',#6060,1.);
#1901=VECTOR('',#6061,1.);
#1902=VECTOR('',#6064 1 );
#1903=VECTOR('',#6064 1 );
#1903=VECTOR('',#6067 1 );
#1904=VECTOR
#1904=VECTOR('',#6067,1.);
#1905=VECTOR('',#6072 1 \
#1905=VECTOR('',#6075 1';
#1906=VECTOR('',#6075 1';
#1906=VECTOR('',#6082 1 );
#1907=VECTOR('',#6082 1 )
#1907=VECTOR('',#6085,1.);
#1908=VECTOR('',#6085,1.);
#1908=VECTOR('',#6092 1 );
#1909=VECTOR('',#6092 1 )
#1910=\VECTOR('',#6092,1.);
#1911=VECTOR('',#6098 1 );
#1911=VECTOR('',#6101 1 );
#1912=VECTOR('',#6101 1 );
#1913=VECTOR('',#6108 1 )
#1913=VECTOR('',#6108 1 )
#1914=VECTOR('',#6111 1 );
#1915=VECTOR('',#6118 1 )
#1915=VECTOR('',#6119,1.);
#1916=VECTOR('',#6119,1.);
#1917=VECTOR('',#6124 1);
#1918-VECTOR('',#6127 1 );
_____,1.);
____vecior('',#6127,1.);
#1918=VECTOR('',#6134 1 );
#1919=VECTO
#1919=VECTOR('',#6134,1.);
#1920=VECTOR('',#6137 1 );
#1920=VECTOR('',#6137,1.);
#1920=VECTOR('',#614/4 1 );
#1922=VECTOR('',#6145 1 );
#1922=VECTOR('',#6145,1.);
#1923=VECTOR('',#6150 1);
#1923=VECTOR('',#6153,1.);
#1924=VECTOR('',#6153,1.);
#1924=VECTOR('',#6153,1.);
#1925=VECTOR('',#6160 1 \
#1926=VECTOR('',#6163 1 )
#1928=VECTOR('',#6170,1.);
#1928=VECTOR('',#6170,1.);
#1927=VECTOR('',#6171,1.);
#1928=VECTOR('',#6176.1 \\
#1929=VECTOR('',#6176.1 \\
#1927-VECTOR( ',#6171,1.);
#1928=VECTOR('',#6176,1.);
#1929=VECTOR('',#6179,1.);
#1930=VECTOR('',#6186,1.);
#1931=VECTOR('',#6189,1.);
#1932=VECTOR('',#6196,1.);
#1933=VECTOR('',#6197,1.);
#1934=VECTOR('',#6202,1.);
#1935=VECTOR('',#6205,1.);
```

```
#1936=VECTOR('',#6212,1.);
#1937=VECTOR('',#6215,1.);
#1939=VECTOR('',#6222 1);
#1940-VECTOR('',#6223.1.);
#1940=VECTOR('',#6223,1.);
#1940=VECTOR('',#6229 1
#1941=VECTOR('''
                            ,#6231,1.);
#1942=VECTOR('''
                            ,#6238,1.);
                            ,#6241,1.);
#1943=VECTOR(''
#1944=VECTOR('''
                            ,#6248,1.);
#1945=VECTOR('''
                            ,#6249,1.);
#1946=VECTOR('''
                            ,#6254,1.);
#1947=VECTOR(''
                            ,#6257,1.);
#1948=VECTOR( ''
                            ,#6264,1.);
#1949=VECTOR('''
                            ,#6267,1.);
#1950=VECTOR('''
                            ,#6274,1.);
#1953=VECTOR('',#6280 1 \
#1953=VECTOR('',#6280 1 \
#1954=VECTOR('',#6283 1 );
#1954=VECTOR('',#6283 1 );
#1954=VECTOR('',#6286,1.);
#1955=VECTOR('''
                            ,#6287,1.);
#1956=VECTOR('''
                            ,#6292,1.);
#1957=VECTOR('',#6295,1.);
#1958=VECTOR('',#6296,1.);
#1959=VECTOR('',#6301,1.);
#1960=VECTOR('',#6304,1.);
#1960=VECTOR( ',#6304,1.);
#1961=VECTOR('',#6305,1.);
#1962=VECTOR('',#6310,1.);
#1963=VECTOR('',#6313,1.);
#1964=VECTOR('',#6316,1.);
#1965=VECTOR('',#6317,1.);
#1966=VECTOR('',#6318 1 );
#1967=VECTOR
#1967=VECTOR('',#6318,1.);
#1967=VECTOR('',#6323,1.);
#1968=VECTOR('',#6326 1 1 1969=VECTOR
#1969=VECTOR('',#6327 1 );
#1970=VECTOR('',#6327 1 )
#1970=VECTOR('',#6332'1');
#1971=VECTOR('',#6332'1');
#1971=VECTOR('',#6335,1.);
#1972=VECTOR('',#6335,1.);
#1972=VECTOR('',#6336.1.);
#1973=VECTOR('',#6336.1.);
#1973=VECTOR('',#6341 1 );
#1974=VECTOR('',#6341 1 );
#1974=VECTOR('',#6344,1.);
#1975=VECTOR('',#6344,1.);
#1976=VECTOR('',#6345 1 );
#1977=VECTOR('',#6345,1.);
#1977=VECTOR('',#6352 1 )
#1978=VECTOR('',#6355.1.);
#1979=\VECTOR('',#6358 1 );
#1981=VECTOR('',#6358,1.);
#1979=VECTOR('',#6361,1.);
#1980=VECTOR('',#6366 1
#1982-VECTOR('',#6360,1.);
#1982=VECTOR('',#6369,1.);
#1982=VECTOR('',#6372 1 )
#1983=VECTOR('',#6372,1.);
#1983=VECTOR('',#6375 1 );
#1984=VECTOR('',#6380 1';
#1985=VECTOR('',#6380 1';
#1985=VECTOR('',#6389,1.);
#1986=VECTOR('',#6389,1.);
#1986=VECTOR('',#6386 1);
#1987=VECTOR('',#6386 1);
#1987=VECTOR('',#6386,1.);
#1988=VECTOR('',#6389 1 \
#1988=VECTOR('',#6389,1.);
#1989=VECTOR('',#6394 1 \
#1990=VECTOR('',#6397 1 );
#1990=VECTOR('',#6397,1.);
#1990=VECTOR('',#6400 1 )
#1991=VECTOR('',#6403.1.);
#1992=VECTOR('',#6403.1.);
#1993=VECTOR('',#6408 1 );
#1991-VECTOR( ',#6403,1.);
#1992=VECTOR('',#6408,1.);
#1993=VECTOR('',#6411,1.);
#1994=VECTOR('',#6414,1.);
#1995=VECTOR('',#6417,1.);
#1996=VECTOR('',#6422,1.);
#1997=VECTOR('',#6425,1.);
#1998=VECTOR('',#6428,1.);
#1999=VECTOR('',#6431,1.);
```

```
#2000=VECTOR('',#6438,1.);
#2001=VECTOR('',#6439,1.);
#2002=VECTOR('',#6444 1 );
#2003=VECTOR('',#6444 1 );
#2003=VECTOR('',#6444,1.);
#2004=VECTOR('',#6445-1
#2004=VECTOR('',#6449.1.);
#2005=VECTOR('',#6449.1.);
#2005=VECTOR('',#6448,1.);
#2006=VECTOR('',#6440 1);
#2006=VECTOR('''
                                ,#6454,1.);
                                ,#6457,1.);
 #2007=VECTOR(''
                                ,#6458,1.);
 #2008=VECTOR(''
 #2009=VECTOR('''
                                ,#6463,1.);
#2010=VECTOR('''
                                ,#6466,1.);
#2011=VECTOR('''
                                ,#6467,1.);
 #2012=VECTOR( ''
                                ,#6472,1.);
#2013=VECTOR('''
                                ,#6475,1.);
#2015=VECTOR('',#6481 1 );
#2016=VECTOR('',#6481 1 );
#2016=VECTOR('',#6484 1 \
#2017=VECTOR('',#6484 1 \
#2017=VECTOR('',#6484 1 \
#2017=VECTOR('''
                                ,#6487,1.);
#2018=VECTOR('',#6490,1.);
#2019=VECTOR('''
                                ,#6493,1.);
#2020=VECTOR('''
                                ,#6498,1.);
#2021=VECTOR('',#6499,1.);
#2021=VECTOR('',#6499,1.);
#2022=VECTOR('',#6504,1.);
#2023=VECTOR('',#6505,1.);
#2024=VECTOR('',#6508,1.);
#2025=VECTOR('',#6509,1.);
#2026=VECTOR('',#6514,1.);
#2027=VECTOR('',#6517,1.);
#2028=VECTOR('',#6518,1.);
#2029=VECTOR('',#6523,1.);
#2030=VECTOR('',#6526,1.);
#2031=VECTOR('',#6527,1.);
#2031=VECTOR('',#6527 1 );
#2032=VECTOR('',#6527 1 );
#2032=VECTOR('',#6532 1 );
#2033=VECTOR('',#6532 1 )
#2034=VECTOR('',#6535 1 );
#2035=VECTOR('',#6538.1.);
#2035=VECTOR('',#6538.1.);
#2035=VECTOR('',#6541 1 );
#2036=VECTOR('',#6541 1 )
#2036=VECTOR('',#6541,1.);
#2036=VECTOR('',#6544 1 );
#2037=VECTOR('',#6544,1.);
#2037=VECTOR('',#6547 1 );
#2038=VECTOR('',#6550 1 );
#2039=VECTOR('',#6550 1 )
#2039=VECTOR('',#6553.1.);
#2040=VECTOR('',#6553.1.);
#2040=VECTOR('',#6558,1.);
#2041=VECTOR('',#6558,1.);
#2041=VECTOR('',#6559 1 \
#2042=VECTOR('',#6559 1 \
#2042=VECTOR('',#6564 1 );
#2042=VECTOR('',#6564 1 )
#2043=VECTOR('',#6564,1.);
#2044=VECTOR('',#6565,1.);
#2044=VECTOR('',#6568 1);
#2045=VECTOR('',#6569.1.);
#2045=VECTOR('',#6569.1.);
#2046=VECTOR('',#6574 1 );
#2047=VECTOR('',#6574 1 );
#2047=VECTOR('',#6574,1.);
#2048=VECTOR('',#6577 1
#2048=VECTOR('',#6578 1 );
#2049=VECTOR('',#6578 1 );
#2049=VECTOR('',#6582 1 );
#2050=VECTOR('',#6582 1 );
#2050=VECTOR('',#6586 1);
#2051=VECTOR('',#6586 1);
#2051=VECTOR('',#6587,1.);
#2052=VECTOR('',#6587,1.);
#2052=VECTOR('',#6597 1 );
#2053=VECTOR('',#6592 1 )
#2053=VECTOR('',#6595,1.);
#2054=VECTOR('',#6595,1.);
#2056=VECTOR('',#6601,1.);
#2056=VECTOR('',#6604 1 \
#2053-VECTOR( ',#6601,1.);
#2056=VECTOR('',#6604,1.);
#2057=VECTOR('',#6607,1.);
#2058=VECTOR('',#6610,1.);
#2059=VECTOR('',#6613,1.);
#2060=VECTOR('',#6618,1.);
#2061=VECTOR('',#6619,1.);
#2062=VECTOR('',#6624,1.);
#2063=VECTOR('',#6625,1.);
```

```
#2064=VECTOR('',#6628,1.);
#2065=VECTOR('',#6629,1.);
#2060=VECTOR('',#6629,1.);
#2060=VECTOR('',#6634.1.);
#2067=VECTOR('',#6634,1.);
#2068=VECTOR('',#6637,1.)
#2068=VECTOR('',#6637,1.);
#2069=VECTOR('',#6639
#2069=VECTOR('',#6638,1.);
#2070-VECTOR('',#6642'1')
#2070=VECTOR('''
                               ,#6646,1.);
                               ,#6647,1.);
#2071=VECTOR(''
                               ,#6652,1.);
#2072=VECTOR(''
                               ,#6655,1.);
#2073=VECTOR('''
#2074=VECTOR('''
                               ,#6658,1.);
#2077=VECTOR('',#6664 1 );
#2077=VECTOR('''
                               ,#6667,1.);
#2078=VECTOR('',#6670,1.);
#2079=VECTOR('',#6673,1.);
#2079=VECTOR('',#6673,1.);
#2080=VECTOR('',#6678,1.);
#2081=VECTOR('',#6679,1.);
#2081-VECTOR( ',#0079,1.);
#2082=VECTOR('',#6684,1.);
#2083=VECTOR('',#6685,1.);
#2084=VECTOR('',#6689,1.);
#2085=VECTOR('',#6689,1.);
#2085=VECTOR('',#6689,1.);
#2086=VECTOR('',#6694,1.);
#2087=VECTOR('',#6697,1.);
#2088=VECTOR('',#6698,1.);
#2089=VECTOR('',#6703,1.);
#2090=VECTOR('',#6706,1.);
#2091=VECTOR('',#6707,1.);
#2092=VECTOR('',#6712,1.);
#2093=VECTOR('',#6715,1.);
#2094=VECTOR('',#6718,1.);
#2094=VECTOR('',#6718 1 );
#2095=VECTOR
#2095=VECTOR('',#6721 1 );
#2096=VECTOR('',#6721 1 );
#2096=VECTOR('',#6724 1 );
#2097=VECTOR
#2097=VECTOR('',#6724,1.);
#2098=VECTOR('',#6727 1 )
#2099=VECTOR('',#673A 1 );
--,1.);
#2099=VECTOR('',#6733,1.);
#2100=VECTOR
#2100=VECTOR('',#6738,1.);
#2100=VECTOR('',#6738,1.);
#2101=VECTOR('',#6738,1.);
#2101=VECTOR('',#6730 1 )
#2102=VECTOR('',#6744 1 );
#2103=VECTOR('',#6744 1 )
#2103=VECTOR('',#6744,1.);
#2103=VECTOR('',#6745 1 );
#2105=VECTOR('',#6748 1 );
#2105=VECTOR('',#6748 1 )
#2105=VECTOR('',#6749 1 );
#2106=VECTOR('',#6749 1 )
#2106=VECTOR('',#6754 1 );
#2107=VECTOR('',#6754 1 )
#2107=VECTOR('',#6754,1.);
#2107=VECTOR('',#6757,1.);
#2108=VECTOR('',#6758 1);
#2109=VECTOR
#2110-VECTOR('',#6763 1 );
#2111=\/CCT2
#2111=VECTOR('',#6767 1';
#2111=VECTOR('',#6767 1';
#2113=\/CCT2
#2113=VECTOR('',#6775 1 );
#2114=VECTOR('',#6775 1 )
#2114=VECTOR('',#6778 1 );
#2115=VECTOR('',#6778 1 )
#2115=VECTOR('',#6781 1 \
#2116=VECTOR
#2116=VECTOR('',#6784 1 \
#2117=VECTOF
#2116=VECTOR('',#6784,1.);
#2117=VECTOR('',#6787,1.);
#2118=VECTOR('',#6790,1.);
#2119=VECTOR('',#6793,1.);
                                             1.),

1,*,*,#3864,.T.);

1,*,*,#3865,.T.);

1,*,*,#3866,.T.);

1,*,*,#3868,.T.);

1,*,*,#3868,.T.);
#2120=ORIENTED_EDGE(''
                                          1 1
#2121=ORIENTED_EDGE(
#2122=ORIENTED_EDGE('''
#2123=ORIENTED_EDGE('''
#2124=ORIENTED_EDGE('''
#2125=ORIENTED_EDGE('',*,*,#3869,.T.);
#2126=ORIENTED_EDGE('',*,*,#3870,.T.);
#2127=ORIENTED_EDGE('',*,*,#3871,.T.);
```

```
#2128=ORIENTED_EDGE('',
                        *, *, #3872, .T.);
#2129=ORIENTED_EDGE(
                           ,#3873,.T.);
#2130=ORIENTED_EDGE(
                           ,#3874,.T.);
#2131=ORIENTED_EDGE(
                            ,#3875,.T.);
                            ,#3876,.T.);
#2132=ORIENTED_EDGE(
                            ,#3877,.T.);
#2133=ORIENTED_EDGE(
                            ,#3878,.T.);
#2134=ORIENTED_EDGE(
#2135=ORIENTED_EDGE(
                            ,#3879,.T.);
#2136=ORIENTED_EDGE(
                            ,#3880,.T.);
#2137=ORIENTED_EDGE(
                            ,#3881,.T.);
#2138=ORIENTED_EDGE(
                            ,#3882,.T.);
                            ,#3883,.T.);
#2139=ORIENTED_EDGE(
                            ,#3884,.T.);
#2140=ORIENTED_EDGE(
#2141=ORIENTED_EDGE(
                           <sup>-</sup>,#3885,.T.);
                           *,#3886,.T.);
#2142=ORIENTED_EDGE(
                           *,#3887,.T.);
#2143=ORIENTED_EDGE(
                           *,#3888,.T.);
#2144=ORIENTED_EDGE(
                           *,#3889,.T.);
#2145=ORIENTED_EDGE(
                          *,#3890,.T.);
#2146=ORIENTED_EDGE(
                           *,#3891,.T.);
#2147=ORIENTED_EDGE(
                           *,#3892,.T.);
#2148=ORIENTED_EDGE(
                           *,#3893,.T.);
#2149=ORIENTED_EDGE(
                           *,#3894,.T.);
#2150=ORIENTED_EDGE(
                           *,#3895,.T.);
#2151=ORIENTED_EDGE(
                           *,#3896,.T.);
#2152=ORIENTED_EDGE(
                           *,#3897,.T.);
#2153=ORIENTED_EDGE(
                           *,#3898,.T.);
#2154=ORIENTED_EDGE(
                           *,#3899,.T.);
#2155=ORIENTED_EDGE(
                          *,#3900,.T.);
#2156=ORIENTED_EDGE(
                          *,#3901,.T.);
#2157=ORIENTED_EDGE(
                          *,#3902,.T.);
#2158=ORIENTED_EDGE(
                            ,#3903,.T.);
#2159=ORIENTED_EDGE(
                            ,#3904,.T.);
#2160=ORIENTED_EDGE(
                            ,#3905,.T.);
#2161=ORIENTED_EDGE(
                            ,#3906,.T.);
#2162=ORIENTED_EDGE(
                            ,#3907,.T.);
#2163=ORIENTED_EDGE(
                            ,#3908,.T.);
#2164=ORIENTED_EDGE
                            ,#3909,.T.);
#2165=ORIENTED_EDGE
                            ,#3910,.T.);
#2166=ORIENTED_EDGE
                            ,#3911,.T.);
#2167=ORIENTED_EDGE(
                            ,#3912,.T.);
#2168=ORIENTED_EDGE(
                            ,#3913,.T.);
#2169=ORIENTED_EDGE(
                            ,#3914,.T.);
#2170=ORIENTED_EDGE(
#2171=ORIENTED_EDGE(
                            ,#3915,.T.);
#2172=ORIENTED_EDGE(
                            ,#3916,.T.);
#2173=ORIENTED_EDGE(
                            ,#3917,.T.);
#2174=ORIENTED_EDGE(
                            ,#3918,.T.);
#2175=ORIENTED_EDGE(
                            ,#3919,.T.);
#2176=ORIENTED_EDGE(
                            ,#3920,.T.);
#2177=ORIENTED_EDGE(
                            ,#3921,.T.);
#2178=ORIENTED_EDGE(
                            ,#3922,.T.);
#2179=ORIENTED_EDGE(
                            ,#3923,.T.);
#2180=ORIENTED_EDGE(
                            ,#3924,.T.);
                            ,#3925,.T.);
#2181=ORIENTED_EDGE(
                            ,#3926,.T.);
#2182=ORIENTED_EDGE(
#2183=ORIENTED_EDGE(
                            ,#3927,.T.);
                            ,#3928,.T.);
#2184=ORIENTED_EDGE(
                            ,#3929,.T.);
#2185=ORIENTED_EDGE(
#2186=ORIENTED_EDGE(
                           ,#3930,.T.);
                           ,#3931,.T.);
#2187=ORIENTED_EDGE(
                           *,#3932,.T.);
#2188=ORIENTED_EDGE(
                       ,*,*,#3933,.T.);
,*,*,#3934,.T.);
#2189=ORIENTED_EDGE(
#2190=ORIENTED_EDGE(
#2191=ORIENTED_EDGE('', *, *, #3935, .T.);
```

```
#2192=ORIENTED_EDGE('',*,*,#3936,.T.);
#2193=ORIENTED_EDGE(
                            ,#3937,.T.);
#2194=ORIENTED_EDGE(
                            ,#3938,.T.);
#2195=ORIENTED_EDGE(
                            ,#3939,.T.);
                            ,#3940,.T.);
#2196=ORIENTED_EDGE(
                            ,#3941,.T.);
#2197=ORIENTED_EDGE(
#2198=ORIENTED_EDGE(
                            ,#3942,.T.);
#2199=ORIENTED_EDGE(
                            ,#3943,.T.);
#2200=ORIENTED_EDGE(
                            ,#3944,.T.);
#2201=ORIENTED_EDGE(
                            ,#3945,.T.);
#2202=ORIENTED_EDGE(
                            ,#3946,.T.);
                            <sup>-</sup>,#3947,.T.);
#2203=ORIENTED_EDGE(
                            ,#3948,.T.);
#2204=ORIENTED_EDGE(
                           *,#3949,.T.);
#2205=ORIENTED_EDGE(
                           *,#3950,.F.);
#2206=ORIENTED_EDGE(
                           *,#3883,.F.);
#2207=ORIENTED_EDGE(
                           *,#3950,.T.);
#2208=ORIENTED_EDGE(
                           *,#3951,.T.);
#2209=ORIENTED_EDGE(
                           *,#3952,.F.);
#2210=ORIENTED_EDGE(
                           *,#3864,.F.);
#2211=ORIENTED_EDGE(
                           *,#3952,.T.);
#2212=ORIENTED_EDGE(
                           *,#3953,.T.);
#2213=ORIENTED_EDGE(
                           *,#3954,.F.);
#2214=ORIENTED_EDGE(
                           *,#3865,.F.);
#2215=ORIENTED_EDGE(
                           *,#3954,.T.);
#2216=ORIENTED_EDGE(
                           *,#3955,.T.);
#2217=ORIENTED_EDGE(
                           *,#3956,.F.);
#2218=ORIENTED_EDGE(
                           *,#3866,.F.);
#2219=ORIENTED_EDGE(
                           *,#3956,.T.);
#2220=ORIENTED_EDGE(
                           *,#3957,.T.);
#2221=ORIENTED_EDGE(
                           *,#3958,.F.);
#2222=ORIENTED_EDGE(
                            ,#3867,.F.);
#2223=ORIENTED_EDGE(
                            ,#3958,.T.);
#2224=ORIENTED_EDGE(
                            ,#3959,.T.);
#2225=ORIENTED_EDGE(
                            ,#3960,.F.);
#2226=ORIENTED_EDGE(
                            ,#3868,.F.);
#2227=ORIENTED_EDGE(
                            ,#3960,.T.);
#2228=ORIENTED_EDGE
                            ,#3961,.T.);
#2229=ORIENTED_EDGE
                            ,#3962,.F.);
#2230=ORIENTED_EDGE
                            ,#3869,.F.);
#2231=ORIENTED_EDGE(
                            ,#3962,.T.);
#2232=ORIENTED_EDGE(
                            ,#3963,.T.);
#2233=ORIENTED_EDGE(
                            ,#3964,.F.);
#2234=ORIENTED_EDGE(
#2235=ORIENTED_EDGE(
                            ,#3870,.F.);
#2236=ORIENTED_EDGE
                            ,#3964,.T.);
#2237=ORIENTED_EDGE(
                            ,#3965,.T.);
#2238=ORIENTED_EDGE(
                            ,#3966,.F.);
#2239=ORIENTED_EDGE(
                            ,#3871,.F.);
#2240=ORIENTED_EDGE(
                            ,#3966,.T.);
#2241=ORIENTED_EDGE(
                            ,#3967,.T.);
#2242=ORIENTED_EDGE(
                            ,#3968,.F.);
#2243=ORIENTED_EDGE(
                            ,#3872,.F.);
#2244=ORIENTED_EDGE(
                            ,#3968,.T.);
                            ,#3969,.T.);
#2245=ORIENTED_EDGE(
#2246=ORIENTED_EDGE(
                            ,#3970,.F.);
#2247=ORIENTED_EDGE(
                            ,#3873,.F.);
                            ,#3970,.T.);
#2248=ORIENTED_EDGE(
                            ,#3971,.T.);
#2249=ORIENTED_EDGE(
                           *,#3972,.F.);
#2250=ORIENTED_EDGE(
                           *,#3874,.F.);
#2251=ORIENTED_EDGE(
                           *,#3972,.T.);
#2252=ORIENTED_EDGE(
#2253=ORIENTED_EDGE('',*,*,#3973,.T.);
#2254=ORIENTED_EDGE('',*,*,#3974,.F.);
#2255=ORIENTED_EDGE('',*,*,#3875,.F.);
```

```
#2256=ORIENTED_EDGE('',*,*,#3974,.T.);
#2257=ORIENTED_EDGE(
                           ,#3975,.T.);
#2258=ORIENTED_EDGE(
                           ,#3976,.F.);
#2259=ORIENTED_EDGE(
                           ,#3876,.F.);
                           ,#3976,.T.);
#2260=ORIENTED_EDGE(
                           ,#3977,.T.);
#2261=ORIENTED_EDGE(
                           ,#3978,.F.);
#2262=ORIENTED_EDGE(
#2263=ORIENTED_EDGE(
                           ,#3877,.F.);
#2264=ORIENTED_EDGE(
                           ,#3978,.T.);
#2265=ORIENTED_EDGE(
                           ,#3979,.T.);
#2266=ORIENTED_EDGE(
                           ,#3980,.F.);
                           ,#3878,.F.);
#2267=ORIENTED_EDGE(
                           ,#3980,.T.);
#2268=ORIENTED_EDGE(
                           ,#3981,.T.);
#2269=ORIENTED_EDGE(
                          *,#3982,.F.);
#2270=ORIENTED_EDGE(
                          *,#3879,.F.);
#2271=ORIENTED_EDGE(
                          *,#3982,.T.);
#2272=ORIENTED_EDGE(
                          *,#3983,.T.);
#2273=ORIENTED_EDGE(
                          *,#3984,.F.);
#2274=ORIENTED_EDGE(
                          *,#3880,.F.);
#2275=ORIENTED_EDGE(
                          *,#3984,.T.);
#2276=ORIENTED_EDGE(
                          *,#3985,.T.);
#2277=ORIENTED_EDGE(
                          *,#3986,.F.);
#2278=ORIENTED_EDGE(
                          *,#3881,.F.);
#2279=ORIENTED_EDGE(
                          *,#3986,.T.);
#2280=ORIENTED_EDGE(
                          *,#3987,.T.);
#2281=ORIENTED_EDGE(
                          *,#3948,.F.);
#2282=ORIENTED_EDGE(
                          *,#3882,.F.);
#2283=ORIENTED_EDGE(
                          *,#3988,.T.);
#2284=ORIENTED_EDGE(
                          *,#3987,.F.);
#2285=ORIENTED_EDGE(
                          *,#3989,.F.);
#2286=ORIENTED_EDGE(
                           ,#3990,.T.);
#2287=ORIENTED_EDGE(
                           ,#3991,.F.);
#2288=ORIENTED_EDGE(
                           ,#3992,.T.);
#2289=ORIENTED_EDGE(
                           ,#3993,.T.);
#2290=ORIENTED_EDGE(
                           ,#3994,.T.);
#2291=ORIENTED_EDGE(
                           ,#3995,.T.);
#2292=ORIENTED_EDGE
                           ,#3996,.T.);
#2293=ORIENTED_EDGE
                           ,#3997,.T.);
#2294=ORIENTED_EDGE
                           ,#3998,.T.);
#2295=ORIENTED_EDGE
                           ,#3999,.T.);
#2296=ORIENTED_EDGE(
                           ,#4000,.T.);
#2297=ORIENTED_EDGE(
                           ,#4001, .T.);
#2298=ORIENTED_EDGE(
#2299=ORIENTED_EDGE(
                           ,#4002,.T.);
#2300=ORIENTED_EDGE
                           ,#4003,.T.);
#2301=ORIENTED_EDGE(
                           ,#4004,.T.);
#2302=ORIENTED_EDGE(
                           ,#4005,.T.);
#2303=ORIENTED_EDGE(
                           ,#4006,.T.);
#2304=ORIENTED_EDGE(
                           ,#4007,.T.);
                           ,#4008,.T.);
#2305=ORIENTED_EDGE(
                           ,#4009,.T.);
#2306=ORIENTED_EDGE(
#2307=ORIENTED_EDGE(
                           ,#3991,.T.);
#2308=ORIENTED_EDGE(
                           ,#4010,.T.);
                           ,#4011,.T.);
#2309=ORIENTED_EDGE(
                           ,#4012,.T.);
#2310=ORIENTED_EDGE(
                           ,#4013,.T.);
#2311=ORIENTED_EDGE(
                           ,#4014,.T.);
#2312=ORIENTED_EDGE(
                           ,#4015,.T.);
#2313=ORIENTED_EDGE(
#2314=ORIENTED_EDGE(
                           ,#4016,.T.);
#2315=ORIENTED_EDGE(
                           ,#4017,.T.);
#2316=ORIENTED_EDGE(
                           ,#4018,.T.);
                          *,#4019,.T.);
#2317=ORIENTED_EDGE(
                        *, *, #4020, .T.);
#2318=ORIENTED_EDGE(
#2319=ORIENTED_EDGE('', *, *, #4021, .T.);
```

```
#2320=ORIENTED_EDGE('', *, *, #4022, .T.);
#2321=ORIENTED_EDGE(
                           ,#4023,.T.);
#2322=ORIENTED_EDGE(
                            ,#4024,.T.);
#2323=ORIENTED_EDGE(
                            ,#4025,.F.);
                            ,#4003,.F.);
#2324=ORIENTED_EDGE(
                            ,#4025,.T.);
#2325=ORIENTED_EDGE(
                            ,#4026,.T.);
#2326=ORIENTED_EDGE(
#2327=ORIENTED_EDGE(
                            ,#4027,.F.);
#2328=ORIENTED_EDGE(
                            ,#4000,.F.);
#2329=ORIENTED_EDGE(
                            ,#4027,.T.);
#2330=ORIENTED_EDGE(
                            ,#4028,.T.);
                            ,#4029,.F.);
#2331=ORIENTED_EDGE(
                            ,#4001,.F.);
#2332=ORIENTED_EDGE(
#2333=ORIENTED_EDGE(
                           ,#4029,.T.);
                          *,#4030,.T.);
#2334=ORIENTED_EDGE(
                          *,#4023,.F.);
#2335=ORIENTED_EDGE(
                          *,#4002,.F.);
#2336=ORIENTED_EDGE(
                          *,#4031,.T.);
#2337=ORIENTED_EDGE(
                          *,#4032,.F.);
#2338=ORIENTED_EDGE(
                          *,#4033,.F.);
#2339=ORIENTED_EDGE(
                          *,#4030,.F.);
#2340=ORIENTED_EDGE(
                          *,#4033,.T.);
#2341=ORIENTED_EDGE(
                          *,#4034,.F.);
#2342=ORIENTED_EDGE(
                          *,#4035,.F.);
#2343=ORIENTED_EDGE(
                          *,#4024,.F.);
#2344=ORIENTED_EDGE(
                          *,#4035,.T.);
#2345=ORIENTED_EDGE(
                          *,#4036,.F.);
#2346=ORIENTED_EDGE(
                          *,#4037,.F.);
#2347=ORIENTED_EDGE(
                          *,#4026,.F.);
#2348=ORIENTED_EDGE(
                          *,#4037,.T.);
#2349=ORIENTED_EDGE(
                          *,#4038,.F.);
#2350=ORIENTED_EDGE(
                            ,#4031,.F.);
#2351=ORIENTED_EDGE(
                            ,#4028,.F.);
#2352=ORIENTED_EDGE(
                            ,#4036,.T.);
#2353=ORIENTED_EDGE(
                            ,#4034,.T.);
#2354=ORIENTED_EDGE(
                            ,#4032,.T.);
#2355=ORIENTED_EDGE(
                            ,#4038,.T.);
#2356=ORIENTED_EDGE
                            ,#4039,.F.);
#2357=ORIENTED_EDGE
                            ,#4040,.F.);
#2358=ORIENTED_EDGE
                            ,#4041,.F.);
#2359=ORIENTED_EDGE(
                            ,#4042,.F.);
#2360=ORIENTED_EDGE(
                            ,#4043,.T.);
#2361=ORIENTED_EDGE(
                            ,#4044,.T.);
#2362=ORIENTED_EDGE(
                            ,#4045,.T.);
#2363=ORIENTED_EDGE(
#2364=ORIENTED_EDGE(
                            ,#4046,.T.);
#2365=ORIENTED_EDGE(
                            ,#4047,.F.);
#2366=ORIENTED_EDGE(
                            ,#4048,.F.);
#2367=ORIENTED_EDGE(
                            ,#4049,.F.);
#2368=ORIENTED_EDGE(
                            ,#4050,.F.);
#2369=ORIENTED_EDGE(
                            ,#4051,.T.);
#2370=ORIENTED_EDGE(
                            ,#4046,.F.);
#2371=ORIENTED_EDGE(
                            ,#4052,.F.);
#2372=ORIENTED_EDGE(
                            ,#4053,.F.);
                            ,#4054,.T.);
#2373=ORIENTED_EDGE(
                            ,#4053,.T.);
#2374=ORIENTED_EDGE(
#2375=ORIENTED_EDGE(
                            ,#4055,.F.);
                            ,#4017,.F.);
#2376=ORIENTED_EDGE(
                            ,#4055,.T.);
#2377=ORIENTED_EDGE(
#2378=ORIENTED_EDGE(
                            ,#4056,.T.);
                           ,#4057,.F.);
#2379=ORIENTED_EDGE(
#2380=ORIENTED_EDGE(
                            ,#4018,.F.);
                        *, *, #4057, .T.);
*, *, #4058, .T.);
#2381=ORIENTED_EDGE(
#2382=ORIENTED_EDGE(
#2383=ORIENTED_EDGE('', *, *, #4059, .F.);
```

```
#2384=ORIENTED_EDGE('',*,*,#4015,.F.);
#2385=ORIENTED_EDGE(
                           ,#4059,.T.);
#2386=ORIENTED_EDGE(
                           ,#4060,.T.);
#2387=ORIENTED_EDGE(
                           ,#4054,.F.);
                           ,#4016,.F.);
#2388=ORIENTED_EDGE(
                           ,#4061,.T.);
#2389=ORIENTED_EDGE(
                           ,#4043,.F.);
#2390=ORIENTED_EDGE(
                           ,#4051,.F.);
#2391=ORIENTED_EDGE(
#2392=ORIENTED_EDGE(
                           ,#4060,.F.);
#2393=ORIENTED_EDGE(
                           ,#4062,.T.);
                           ,#4044,.F.);
#2394=ORIENTED_EDGE(
                           ,#4061,.F.);
#2395=ORIENTED_EDGE(
                           ,#4058,.F.);
#2396=ORIENTED_EDGE(
                           ,#4052,.T.);
#2397=ORIENTED_EDGE(
#2398=ORIENTED_EDGE(
                           ,#4045,.F.);
#2399=ORIENTED_EDGE(
                           ,#4062,.F.);
                          *,#4056,.F.);
#2400=ORIENTED_EDGE(
                          *,#4063,.T.);
#2401=ORIENTED_EDGE(
                          *,#4042,.T.);
#2402=ORIENTED_EDGE(
                          *,#4064,.F.);
#2403=ORIENTED_EDGE(
                          *,#4065,.F.);
#2404=ORIENTED_EDGE(
                          *,#4066,.T.);
#2405=ORIENTED_EDGE(
                          *,#4067,.F.);
#2406=ORIENTED_EDGE(
                          *,#4068,.F.);
#2407=ORIENTED_EDGE(
                          *,#4065,.T.);
#2408=ORIENTED_EDGE(
                          *,#4068,.T.);
#2409=ORIENTED_EDGE(
                          *,#4069,.F.);
#2410=ORIENTED_EDGE(
                          *,#4070,.F.);
#2411=ORIENTED_EDGE(
                          *,#4071, T.);
#2412=ORIENTED_EDGE(
                          *,#4072,.T.);
#2413=ORIENTED_EDGE(
                          *,#4039, .T.);
#2414=ORIENTED_EDGE(
                           ,#4063,.F.);
#2415=ORIENTED_EDGE(
                           ,#4071,.F.);
#2416=ORIENTED_EDGE(
                           ,#4073,.T.);
#2417=ORIENTED_EDGE(
                           ,#4040,.T.);
#2418=ORIENTED_EDGE(
                           ,#4072,.F.);
#2419=ORIENTED_EDGE(
                           ,#4074,.F.);
#2420=ORIENTED_EDGE
                           ,#4070,.T.);
#2421=ORIENTED_EDGE
                           ,#4075,.F.);
#2422=ORIENTED_EDGE
                           ,#4076,.F.);
#2423=ORIENTED_EDGE(
                           ,#4074,.T.);
#2424=ORIENTED_EDGE(
                           ,#4076,.T.);
#2425=ORIENTED_EDGE(
                           ,#4077,.F.);
#2426=ORIENTED_EDGE(
                           ,#4066,.F.);
#2427=ORIENTED_EDGE(
#2428=ORIENTED_EDGE
                           ,#4078,.T.);
#2429=ORIENTED_EDGE(
                           ,#4064,.T.);
#2430=ORIENTED_EDGE(
                           ,#4041,.T.);
#2431=ORIENTED_EDGE(
                           ,#4073,.F.);
#2432=ORIENTED_EDGE(
                           ,#4078,.F.);
#2433=ORIENTED_EDGE(
                           ,#4079,.T.);
#2434=ORIENTED_EDGE(
                           ,#4077,.T.);
#2435=ORIENTED_EDGE(
                           ,#4080,.F.);
#2436=ORIENTED_EDGE(
                           ,#4081,.F.);
                           ,#4082,.T.);
#2437=ORIENTED_EDGE(
                           ,#4083,.T.);
#2438=ORIENTED_EDGE(
                           ,#4084,.T.);
#2439=ORIENTED_EDGE(
                           ,#4085,.T.);
#2440=ORIENTED_EDGE(
                           ,#4086,.T.);
#2441=ORIENTED_EDGE(
#2442=ORIENTED_EDGE(
                           ,#4087,.T.);
#2443=ORIENTED_EDGE(
                           ,#4088,.T.);
#2444=ORIENTED_EDGE(
                           ,#4089,.T.);
                         ,*,#4090,.T.);
#2445=ORIENTED_EDGE(
                        *,*,#4091,.T.);
#2446=ORIENTED_EDGE(
#2447=ORIENTED_EDGE('', *, *, #4092, .T.);
```

```
#2448=ORIENTED EDGE(''
                        *, *, #4093, .T.);
#2449=ORIENTED_EDGE(
                           ,#4094,.T.);
#2450=ORIENTED_EDGE(
                           ,#4095,.T.);
#2451=ORIENTED_EDGE(
                           ,#4096,.T.);
                           ,#4097,.T.);
#2452=ORIENTED_EDGE(
                           ,#4098,.T.);
#2453=ORIENTED_EDGE(
                           ,#4099,.T.);
#2454=ORIENTED_EDGE(
#2455=ORIENTED_EDGE(
                           ,#4100,.T.);
#2456=ORIENTED_EDGE(
                           ,#4101,.T.);
#2457=ORIENTED_EDGE(
                           ,#4102,.T.);
#2458=ORIENTED_EDGE(
                           ,#4103,.T.);
                           ,#4081,.T.);
#2459=ORIENTED_EDGE(
                           ,#4104,.T.);
#2460=ORIENTED_EDGE(
#2461=ORIENTED_EDGE(
                           ,#4105,.T.);
#2462=ORIENTED_EDGE(
                           ,#4106,.T.);
#2463=ORIENTED_EDGE(
                           ,#4107,.T.);
                          *,#4108,.T.);
#2464=ORIENTED_EDGE(
                          *,#4109,.T.);
#2465=ORIENTED_EDGE(
                          *,#4110,.T.);
#2466=ORIENTED_EDGE(
                          *,#4111,.T.);
#2467=ORIENTED_EDGE(
                          *,#4112,.T.);
#2468=ORIENTED_EDGE(
                          *,#4113,.T.);
#2469=ORIENTED_EDGE(
                          *,#4114,.T.);
#2470=ORIENTED_EDGE(
                          *,#4115,.T.);
#2471=ORIENTED_EDGE(
                          *,#4116,.T.);
#2472=ORIENTED_EDGE(
#2473=ORIENTED_EDGE(
                           ,#4117,.T.);
                           ,#4118,.T.);
#2474=ORIENTED_EDGE(
#2475=ORIENTED_EDGE(
                           ,#4119,.T.);
                           ,#4120,.T.);
#2476=ORIENTED_EDGE(
                          *,#4121,.T.);
#2477=ORIENTED_EDGE(
                           ,#4122,.T.);
#2478=ORIENTED_EDGE(
                           ,#4123,.T.);
#2479=ORIENTED_EDGE(
                           ,#4124,.T.);
#2480=ORIENTED_EDGE(
                           ,#4125,.T.);
#2481=ORIENTED_EDGE
                           ,#4126,.T.);
#2482=ORIENTED_EDGE
                           ,#4127,.F.);
#2483=ORIENTED_EDGE(
                           ,#4101,.F.);
#2484=ORIENTED_EDGE
                           ,#4127,.T.);
#2485=ORIENTED_EDGE
                           ,#4128, .T.);
#2486=ORIENTED_EDGE
                           ,#4129,.F.);
#2487=ORIENTED_EDGE
                           ,#4082,.F.);
#2488=ORIENTED_EDGE
                           ,#4129, .T.);
#2489=ORIENTED_EDGE
                           ,#4130,.T.);
#2490=ORIENTED_EDGE(
#2491=ORIENTED_EDGE(
                           ,#4131,.F.);
#2492=ORIENTED_EDGE
                           ,#4083,.F.);
#2493=ORIENTED_EDGE(
                           ,#4131,.T.);
#2494=ORIENTED_EDGE(
                           ,#4132,.T.);
#2495=ORIENTED_EDGE(
                           ,#4133,.F.);
#2496=ORIENTED_EDGE(
                           ,#4084,.F.);
                           ,#4133,.T.);
#2497=ORIENTED_EDGE(
#2498=ORIENTED_EDGE(
                           ,#4134,.T.);
#2499=ORIENTED_EDGE(
                           ,#4135,.F.);
#2500=ORIENTED_EDGE(
                           ,#4085,.F.);
                           ,#4135,.T.);
#2501=ORIENTED_EDGE(
#2502=ORIENTED_EDGE(
                           ,#4136,.T.);
#2503=ORIENTED_EDGE(
                           ,#4137,.F.);
                           ,#4086,.F.);
#2504=ORIENTED_EDGE(
                           ,#4137,.T.);
#2505=ORIENTED_EDGE(
#2506=ORIENTED_EDGE(
                           ,#4138,.T.);
#2507=ORIENTED_EDGE(
                           ,#4139,.F.);
#2508=ORIENTED_EDGE(
                           ,#4087,.F.);
                          *,#4139,.T.);
#2509=ORIENTED_EDGE(
                        *, *, #4140, .T.);
#2510=ORIENTED_EDGE(
#2511=ORIENTED_EDGE('', *, *, #4141, .F.);
```

```
#2512=ORIENTED EDGE('',
                        *, *, #4088, .F.);
#2513=ORIENTED_EDGE(
                           ,#4141,.T.);
#2514=ORIENTED_EDGE(
                           ,#4142,.T.);
#2515=ORIENTED_EDGE(
                           ,#4143,.F.);
                           ,#4089,.F.);
#2516=ORIENTED_EDGE(
                           ,#4143,.T.);
#2517=ORIENTED_EDGE(
                           ,#4144,.T.);
#2518=ORIENTED_EDGE(
#2519=ORIENTED_EDGE(
                           ,#4145,.F.);
#2520=ORIENTED_EDGE(
                           ,#4090,.F.);
#2521=ORIENTED_EDGE(
                           ,#4145,.T.);
#2522=ORIENTED_EDGE(
                           ,#4146,.T.);
                           ,#4147,.F.);
#2523=ORIENTED_EDGE(
                           ,#4091,.F.);
#2524=ORIENTED_EDGE(
#2525=ORIENTED_EDGE(
                           ,#4147,.T.);
#2526=ORIENTED_EDGE(
                           ,#4148,.T.);
#2527=ORIENTED_EDGE(
                           ,#4149,.F.);
#2528=ORIENTED_EDGE(
                           ,#4092,.F.);
#2529=ORIENTED_EDGE(
                           ,#4149,.T.);
                          *,#4150,.T.);
#2530=ORIENTED_EDGE(
                          *,#4151,.F.);
#2531=ORIENTED_EDGE(
                          *,#4093,.F.);
#2532=ORIENTED_EDGE(
                          *,#4151,.T.);
#2533=ORIENTED_EDGE(
                           ,#4152,.T.);
#2534=ORIENTED_EDGE(
#2535=ORIENTED_EDGE(
                           ,#4153,.F.);
#2536=ORIENTED_EDGE(
                           ,#4094,.F.);
#2537=ORIENTED_EDGE(
                           ,#4153,.T.);
                           ,#4154,.T.);
#2538=ORIENTED_EDGE(
                           ,#4155,.F.);
#2539=ORIENTED_EDGE(
                           ,#4095,.F.);
#2540=ORIENTED_EDGE(
                           ,#4155,.T.);
#2541=ORIENTED_EDGE(
                           ,#4156,.T.);
#2542=ORIENTED_EDGE(
                           ,#4157,.F.);
#2543=ORIENTED_EDGE(
                           ,#4096,.F.);
#2544=ORIENTED_EDGE(
                           ,#4157,.T.);
#2545=ORIENTED_EDGE
                           ,#4158,.T.);
#2546=ORIENTED_EDGE
                           ,#4159,.F.);
#2547=ORIENTED_EDGE(
                           ,#4097,.F.);
#2548=ORIENTED_EDGE
                           ,#4159,.T.);
#2549=ORIENTED_EDGE
                           ,#4160,.T.);
#2550=ORIENTED_EDGE
                           ,#4161,.F.);
#2551=ORIENTED_EDGE
                           ,#4098,.F.);
#2552=ORIENTED_EDGE
                           ,#4161, .T.);
#2553=ORIENTED_EDGE(
                           ,#4162,.T.);
#2554=ORIENTED_EDGE(
#2555=ORIENTED_EDGE(
                           ,#4163,.F.);
#2556=ORIENTED_EDGE
                           ,#4099,.F.);
#2557=ORIENTED_EDGE(
                           ,#4163,.T.);
#2558=ORIENTED_EDGE(
                           ,#4164,.T.);
#2559=ORIENTED_EDGE(
                           ,#4125,.F.);
#2560=ORIENTED_EDGE(
                           ,#4100,.F.);
#2561=ORIENTED_EDGE(
                           ,#4165,.T.);
#2562=ORIENTED_EDGE(
                           ,#3953,.F.);
#2563=ORIENTED_EDGE(
                           ,#4166,.T.);
                           ,#4167,.F.);
#2564=ORIENTED_EDGE(
                           ,#4168,.T.);
#2565=ORIENTED_EDGE(
#2566=ORIENTED_EDGE(
                           ,#4136,.F.);
#2567=ORIENTED_EDGE(
                           ,#4169,.F.);
                           ,#4170,.F.);
#2568=ORIENTED_EDGE(
                           ,#4171,.T.);
#2569=ORIENTED_EDGE(
#2570=ORIENTED_EDGE(
                           ,#3965,.F.);
#2571=ORIENTED_EDGE(
                           ,#4172,.T.);
#2572=ORIENTED_EDGE(
                           ,#4164,.F.);
                          *,#4168,.F.);
#2573=ORIENTED_EDGE(
                         ,*,#4173,.F.);
#2574=ORIENTED_EDGE(
#2575=ORIENTED_EDGE('', *, *, #4174, .T.);
```

```
*, *, #4138, .F.);
#2576=ORIENTED EDGE('',
#2577=ORIENTED_EDGE(
                           ,#4174,.F.);
#2578=ORIENTED_EDGE(
                           ,#4175,.F.);
#2579=ORIENTED_EDGE(
                           ,#4176,.T.);
                           ,#4140,.F.);
#2580=ORIENTED_EDGE(
                           ,#4176,.F.);
#2581=ORIENTED_EDGE(
                           ,#4177,.F.);
#2582=ORIENTED_EDGE(
#2583=ORIENTED_EDGE(
                           ,#4178,.T.);
#2584=ORIENTED_EDGE(
                           ,#4142,.F.);
#2585=ORIENTED_EDGE(
                           ,#4178,.F.);
#2586=ORIENTED_EDGE(
                           ,#4179,.F.);
                           ,#3989,.T.);
#2587=ORIENTED_EDGE(
                           ,#3985,.F.);
#2588=ORIENTED_EDGE(
#2589=ORIENTED_EDGE(
                           ,#4180,.T.);
#2590=ORIENTED_EDGE(
                           ,#4144,.F.);
#2591=ORIENTED_EDGE(
                           ,#4181,.T.);
                          *,#3973,.F.);
#2592=ORIENTED_EDGE(
                          *,#4182,.T.);
#2593=ORIENTED_EDGE(
                          *,#4183,.F.);
#2594=ORIENTED_EDGE(
                          *,#4184,.T.);
#2595=ORIENTED_EDGE(
                          *,#4156,.F.);
#2596=ORIENTED_EDGE(
                          *,#4180,.F.);
#2597=ORIENTED_EDGE(
                          *,#3983,.F.);
#2598=ORIENTED_EDGE(
                           ,#4185,.T.);
#2599=ORIENTED_EDGE(
                           ,#4146,.F.);
#2600=ORIENTED_EDGE(
#2601=ORIENTED_EDGE(
                           ,#4185,.F.);
                           ,#3981,.F.);
#2602=ORIENTED_EDGE(
#2603=ORIENTED_EDGE(
                           ,#4186,.T.);
                           ,#4148,.F.);
#2604=ORIENTED_EDGE(
                          *,#4186,.F.);
#2605=ORIENTED_EDGE(
                           ,#3979,.F.);
#2606=ORIENTED_EDGE(
#2607=ORIENTED_EDGE(
                           ,#4187,.F.);
                           ,#4150,.F.);
#2608=ORIENTED_EDGE(
                           ,#4187,.T.);
#2609=ORIENTED_EDGE(
                           ,#3977,.F.);
#2610=ORIENTED_EDGE(
                           ,#4188,.F.);
#2611=ORIENTED_EDGE(
                           ,#4152,.F.);
#2612=ORIENTED_EDGE
                           ,#4188,.T.);
#2613=ORIENTED_EDGE
                           ,#3975,.F.);
#2614=ORIENTED_EDGE
                           ,#4181,.F.);
#2615=ORIENTED_EDGE(
                           ,#4154,.F.);
#2616=ORIENTED_EDGE(
                           ,#3990,.F.);
#2617=ORIENTED_EDGE(
                           ,#4179,.T.);
#2618=ORIENTED_EDGE(
#2619=ORIENTED_EDGE(
                           ,#4189,.F.);
#2620=ORIENTED_EDGE(
                           ,#4010,.F.);
#2621=ORIENTED_EDGE(
                           ,#4189,.T.);
#2622=ORIENTED_EDGE(
                           ,#4177,.T.);
#2623=ORIENTED_EDGE(
                           ,#4190,.F.);
#2624=ORIENTED_EDGE(
                           ,#4011,.F.);
                           ,#4190,.T.);
#2625=ORIENTED_EDGE(
#2626=ORIENTED_EDGE(
                           ,#4175,.T.);
#2627=ORIENTED_EDGE(
                           ,#4191,.F.);
#2628=ORIENTED_EDGE(
                           ,#4012,.F.);
                           ,#4191,.T.);
#2629=ORIENTED_EDGE(
#2630=ORIENTED_EDGE(
                           ,#4173,.T.);
#2631=ORIENTED_EDGE(
                           ,#4192,.F.);
                           ,#4013,.F.);
#2632=ORIENTED_EDGE(
                           ,#4193,.F.);
#2633=ORIENTED_EDGE(
#2634=ORIENTED_EDGE(
                           ,#4014,.F.);
#2635=ORIENTED_EDGE(
                           ,#4192,.T.);
#2636=ORIENTED_EDGE(
                           ,#4167,.T.);
                          *,#3951,.F.);
#2637=ORIENTED_EDGE(
                        *, *, #4194, .T.);
#2638=ORIENTED_EDGE(
#2639=ORIENTED_EDGE('', *, *, #4008, .F.);
```

```
#2640=ORIENTED_EDGE('', *, *, #4193, .T.);
#2641=ORIENTED_EDGE(
                           ,#4166,.F.);
#2642=ORIENTED_EDGE(
                           ,#3988,.F.);
#2643=ORIENTED_EDGE(
                           ,#4009,.F.);
                           ,#4194,.F.);
#2644=ORIENTED_EDGE(
                           ,#3949,.F.);
#2645=ORIENTED_EDGE(
#2646=ORIENTED_EDGE(
                           ,#4184,.F.);
#2647=ORIENTED_EDGE(
                           ,#4195,.F.);
#2648=ORIENTED_EDGE(
                           ,#4196,.T.);
#2649=ORIENTED_EDGE(
                           ,#4158,.F.);
#2650=ORIENTED_EDGE(
                           ,#4196,.F.);
                           ,#4197,.F.);
#2651=ORIENTED_EDGE(
                           ,#4198,.T.);
#2652=ORIENTED_EDGE(
#2653=ORIENTED_EDGE(
                           ,#4160,.F.);
                          *,#4198,.F.);
#2654=ORIENTED_EDGE(
                          *,#4199,.F.);
#2655=ORIENTED_EDGE(
                          *,#4169,.T.);
#2656=ORIENTED_EDGE(
                          *,#4162,.F.);
#2657=ORIENTED_EDGE(
                          *,#4200,.T.);
#2658=ORIENTED_EDGE(
                          *,#4199,.T.);
#2659=ORIENTED_EDGE(
                          *,#4201,.F.);
#2660=ORIENTED_EDGE(
                          *,#3996,.F.);
#2661=ORIENTED_EDGE(
                          *,#4201,.T.);
#2662=ORIENTED_EDGE(
                          *,#4197,.T.);
#2663=ORIENTED_EDGE(
                          *,#4202,.F.);
#2664=ORIENTED_EDGE(
                          *,#3997,.F.);
#2665=ORIENTED_EDGE(
                          *,#4202,.T.);
#2666=ORIENTED_EDGE(
                          *,#4195,.T.);
#2667=ORIENTED_EDGE(
                           ,#4203,.F.);
#2668=ORIENTED_EDGE(
                          *,#3998,.F.);
#2669=ORIENTED_EDGE(
                          *,#4204,.F.);
#2670=ORIENTED_EDGE(
                           ,#3999,.F.);
#2671=ORIENTED_EDGE(
                           ,#4203,.T.);
#2672=ORIENTED_EDGE(
                           ,#4183,.T.);
#2673=ORIENTED_EDGE(
                           ,#3971,.F.);
#2674=ORIENTED_EDGE(
                           ,#4205,.T.);
#2675=ORIENTED_EDGE(
                           ,#3992,.F.);
#2676=ORIENTED_EDGE
                           ,#4204,.T.);
#2677=ORIENTED_EDGE
                           ,#4182,.F.);
#2678=ORIENTED_EDGE
                           ,#4206,.F.);
#2679=ORIENTED_EDGE(
                           ,#3993,.F.);
#2680=ORIENTED_EDGE(
                           ,#4205,.F.);
#2681=ORIENTED_EDGE(
                           ,#3969,.F.);
#2682=ORIENTED_EDGE(
                           ,#4206,.T.);
#2683=ORIENTED_EDGE(
#2684=ORIENTED_EDGE(
                           ,#3967,.F.);
#2685=ORIENTED_EDGE(
                           ,#4171,.F.);
#2686=ORIENTED_EDGE(
                           ,#4207,.T.);
#2687=ORIENTED_EDGE(
                           ,#3994,.F.);
#2688=ORIENTED_EDGE(
                           ,#4207,.F.);
                           ,#4170,.T.);
#2689=ORIENTED_EDGE(
#2690=ORIENTED_EDGE(
                           ,#4200,.F.);
#2691=ORIENTED_EDGE(
                           ,#3995,.F.);
#2692=ORIENTED_EDGE(
                           ,#4208,.T.);
#2693=ORIENTED_EDGE(
                           ,#3955,.F.);
#2694=ORIENTED_EDGE(
                           ,#4165,.F.);
#2695=ORIENTED_EDGE(
                           ,#4134,.F.);
#2696=ORIENTED_EDGE(
                           ,#4209,.T.);
                           ,#3957,.F.);
#2697=ORIENTED_EDGE(
#2698=ORIENTED_EDGE(
                           ,#4208,.F.);
#2699=ORIENTED_EDGE(
                           ,#4132,.F.);
#2700=ORIENTED_EDGE(
                           ,#4210,.F.);
                          *,#3959,.F.);
#2701=ORIENTED_EDGE(
                        *,*,#4209,.F.);
#2702=ORIENTED_EDGE(
#2703=ORIENTED_EDGE('', *, *, #4130, .F.);
```

```
#2704=ORIENTED_EDGE('',*,*,#4211,.F.);
#2705=ORIENTED_EDGE(
                           ,#3961,.F.);
#2706=ORIENTED_EDGE(
                           ,#4210,.T.);
#2707=ORIENTED_EDGE(
                            ,#4128,.F.);
                            ,#4172,.F.);
#2708=ORIENTED_EDGE(
                            ,#3963,.F.);
#2709=ORIENTED_EDGE(
                            ,#4211, .T.);
#2710=ORIENTED_EDGE(
#2711=ORIENTED_EDGE(
                            ,#4126,.F.);
#2712=ORIENTED_EDGE(
                            ,#4080,.T.);
#2713=ORIENTED_EDGE(
                            ,#4075,.T.);
#2714=ORIENTED_EDGE(
                            ,#4212,.F.);
                            ,#4104,.F.);
#2715=ORIENTED_EDGE(
                           ,#4212,.T.);
#2716=ORIENTED_EDGE(
                           *,#4069,.T.);
#2717=ORIENTED_EDGE(
                          *,#4213,.F.);
#2718=ORIENTED_EDGE(
                          *,#4102,.F.);
#2719=ORIENTED_EDGE(
                          *,#4213,.T.);
#2720=ORIENTED_EDGE(
                          *,#4067,.T.);
#2721=ORIENTED_EDGE(
                          *,#4079,.F.);
#2722=ORIENTED_EDGE(
                          *,#4103,.F.);
#2723=ORIENTED_EDGE(
                          *,#4214,.T.);
#2724=ORIENTED_EDGE(
                          *,#4215,.T.);
#2725=ORIENTED_EDGE(
                          *,#4216,.F.);
#2726=ORIENTED_EDGE(
                          *,#4108,.F.);
#2727=ORIENTED_EDGE(
                          *,#4216,.T.);
#2728=ORIENTED_EDGE(
                          *,#4217,.T.);
#2729=ORIENTED_EDGE(
                          *,#4218, .F.);
#2730=ORIENTED_EDGE(
                          *,#4105,.F.);
#2731=ORIENTED_EDGE(
                          *,#4218,.T.);
#2732=ORIENTED_EDGE(
                          *,#4219,.T.);
#2733=ORIENTED_EDGE(
                          *,#4220,.F.);
#2734=ORIENTED_EDGE(
                            ,#4106,.F.);
#2735=ORIENTED_EDGE(
                            ,#4220,.T.);
#2736=ORIENTED_EDGE(
                            ,#4221,.T.);
#2737=ORIENTED_EDGE(
                            ,#4214,.F.);
#2738=ORIENTED_EDGE(
                            ,#4107,.F.);
#2739=ORIENTED_EDGE(
                          *,#4222,.F.);
#2740=ORIENTED_EDGE(
                          --, · · · · );

*,#4223, . T . );

* #4221
#2741=ORIENTED_EDGE
                            ,#4224,.T.);
#2742=ORIENTED_EDGE
                            ,#4221,.F.);
#2743=ORIENTED_EDGE(
                            ,#4224,.F.);
#2744=ORIENTED_EDGE(
                            ,#4225, .T.);
#2745=ORIENTED_EDGE(
                            ,#4226,.T.);
#2746=ORIENTED_EDGE(
#2747=ORIENTED_EDGE(
                            ,#4215,.F.);
#2748=ORIENTED_EDGE(
                            ,#4226,.F.);
#2749=ORIENTED_EDGE(
                            ,#4227,.T.);
#2750=ORIENTED_EDGE(
                            ,#4228,.T.);
#2751=ORIENTED_EDGE(
                            ,#4217,.F.);
#2752=ORIENTED_EDGE(
                            ,#4228,.F.);
                            ,#4229,.T.);
#2753=ORIENTED_EDGE(
#2754=ORIENTED_EDGE(
                            ,#4222,.T.);
#2755=ORIENTED_EDGE(
                            ,#4219,.F.);
#2756=ORIENTED_EDGE(
                            ,#4230,.T.);
                            ,#4050,.T.);
#2757=ORIENTED_EDGE(
                            ,#4231,.F.);
#2758=ORIENTED_EDGE(
#2759=ORIENTED_EDGE(
                            ,#4229,.F.);
                            ,#4231,.T.);
#2760=ORIENTED_EDGE(
                            ,#4049,.T.);
#2761=ORIENTED_EDGE(
#2762=ORIENTED_EDGE(
                            ,#4232,.F.);
#2763=ORIENTED_EDGE(
                            ,#4223,.F.);
#2764=ORIENTED_EDGE(
                            ,#4232,.T.);
                          *,#4048,.T.);
#2765=ORIENTED_EDGE(
                        *,*,#4233,.F.);
#2766=ORIENTED_EDGE(
#2767=ORIENTED_EDGE('', *, *, #4225, .F.);
```

```
#2768=ORIENTED_EDGE('',*,*,#4233,.T.);
#2769=ORIENTED_EDGE(
                           ,#4047,.T.);
#2770=ORIENTED_EDGE(
                           ,#4230,.F.);
#2771=ORIENTED_EDGE(
                           ,#4227,.F.);
                           ,#4234,.T.);
#2772=ORIENTED_EDGE(
                           ,#4235,.T.);
#2773=ORIENTED_EDGE(
                           ,#4236,.F.);
#2774=ORIENTED_EDGE(
#2775=ORIENTED_EDGE(
                           ,#4110,.F.);
#2776=ORIENTED_EDGE(
                           ,#4236,.T.);
#2777=ORIENTED_EDGE(
                           ,#4237,.T.);
#2778=ORIENTED_EDGE(
                           ,#4234,.F.);
                           ,#4109,.F.);
#2779=ORIENTED_EDGE(
                           ,#4238,.F.);
#2780=ORIENTED_EDGE(
                          *,#4239,.F.);
#2781=ORIENTED_EDGE(
                          *,#4240,.T.);
#2782=ORIENTED_EDGE(
                          *,#4237,.F.);
#2783=ORIENTED_EDGE(
                          *,#4240,.F.);
#2784=ORIENTED_EDGE(
                          *,#4241,.F.);
#2785=ORIENTED_EDGE(
                          *,#4238,.T.);
#2786=ORIENTED_EDGE(
                          *,#4235,.F.);
#2787=ORIENTED_EDGE(
                          *,#4242,.F.);
#2788=ORIENTED_EDGE(
                          *,#4241,.T.);
#2789=ORIENTED_EDGE(
                          *,#4243,.T.);
#2790=ORIENTED_EDGE(
                          *,#3942,.F.);
#2791=ORIENTED_EDGE(
                          *,#4243,.F.);
#2792=ORIENTED_EDGE(
                          *,#4239,.T.);
#2793=ORIENTED_EDGE(
                          *,#4242,.T.);
#2794=ORIENTED_EDGE(
                          *,#3943,.F.);
#2795=ORIENTED_EDGE(
                          *,#4244,.T.);
#2796=ORIENTED_EDGE(
                          *,#4245,.T.);
#2797=ORIENTED_EDGE(
                          *,#4246, F.);
#2798=ORIENTED_EDGE(
                           ,#4112,.F.);
#2799=ORIENTED_EDGE(
                           ,#4246,.T.);
#2800=ORIENTED_EDGE(
                           ,#4247,.T.);
#2801=ORIENTED_EDGE(
                           ,#4244,.F.);
#2802=ORIENTED_EDGE(
                           ,#4111,.F.);
#2803=ORIENTED_EDGE(
                          *,#4248,.F.);
#2804=ORIENTED_EDGE(
                          *,#4249,.F.);
#2805=ORIENTED_EDGE
                           ,#4250,.T.);
#2806=ORIENTED_EDGE(
                           ,#4247,.F.);
#2807=ORIENTED_EDGE(
                           ,#4250,.F.);
#2808=ORIENTED_EDGE(
                           ,#4251,.F.);
#2809=ORIENTED_EDGE(
                           ,#4248,.T.);
#2810=ORIENTED_EDGE(
#2811=ORIENTED_EDGE(
                           ,#4245,.F.);
                           ,#4252,.F.);
#2812=ORIENTED_EDGE(
#2813=ORIENTED_EDGE(
                           ,#4251,.T.);
#2814=ORIENTED_EDGE(
                           ,#4253,.T.);
#2815=ORIENTED_EDGE(
                           ,#3944,.F.);
#2816=ORIENTED_EDGE(
                           ,#4253,.F.);
                           ,#4249,.T.);
#2817=ORIENTED_EDGE(
#2818=ORIENTED_EDGE(
                           ,#4252,.T.);
#2819=ORIENTED_EDGE(
                           ,#3945,.F.);
#2820=ORIENTED_EDGE(
                           ,#4254,.T.);
                           ,#4255,.T.);
#2821=ORIENTED_EDGE(
                           ,#4256,.F.);
#2822=ORIENTED_EDGE(
#2823=ORIENTED_EDGE(
                           ,#4114,.F.);
#2824=ORIENTED_EDGE(
                           ,#4256,.T.);
                           ,#4257,.T.);
#2825=ORIENTED_EDGE(
#2826=ORIENTED_EDGE(
                           ,#4254,.F.);
#2827=ORIENTED_EDGE(
                           <sup>·</sup>,#4113,.F.);
#2828=ORIENTED_EDGE(
                           ,#4258,.F.);
                          *,#4259,.F.);
#2829=ORIENTED_EDGE(
                        *, *, #4260, .T.);
#2830=ORIENTED_EDGE(
#2831=ORIENTED_EDGE('', *, *, #4257, .F.);
```

```
#2832=ORIENTED_EDGE('', *, *, #4260, .F.);
#2833=ORIENTED_EDGE(
                           ,#4261,.F.);
#2834=ORIENTED_EDGE(
                           ,#4258,.T.);
#2835=ORIENTED_EDGE(
                           ,#4255,.F.);
                           ,#4262,.F.);
#2836=ORIENTED_EDGE(
                           ,#4261,.T.);
#2837=ORIENTED_EDGE(
                           ,#4263,.T.);
#2838=ORIENTED_EDGE(
#2839=ORIENTED_EDGE(
                           ,#3947,.F.);
#2840=ORIENTED_EDGE(
                           ,#4263,.F.);
#2841=ORIENTED_EDGE(
                           ,#4259,.T.);
#2842=ORIENTED_EDGE(
                           ,#4262,.T.);
                           ,#3946,.F.);
#2843=ORIENTED_EDGE(
                           ,#4264,.T.);
#2844=ORIENTED_EDGE(
                          *,#4265,.T.);
#2845=ORIENTED_EDGE(
                          *,#4266,.F.);
#2846=ORIENTED_EDGE(
                          *,#4116,.F.);
#2847=ORIENTED_EDGE(
                          *,#4266,.T.);
#2848=ORIENTED_EDGE(
                          *,#4267,.T.);
#2849=ORIENTED_EDGE(
                          *,#4264,.F.);
#2850=ORIENTED_EDGE(
                          *,#4115,.F.);
#2851=ORIENTED_EDGE(
                          *,#4268,.F.);
#2852=ORIENTED_EDGE(
                          *,#4269,.F.);
#2853=ORIENTED_EDGE(
                          *,#4270,.T.);
#2854=ORIENTED_EDGE(
                          *,#4267,.F.);
#2855=ORIENTED_EDGE(
                          *,#4270,.F.);
#2856=ORIENTED_EDGE(
                          *,#4271, .F.);
#2857=ORIENTED_EDGE(
                          *,#4268,.<u>T</u>.);
#2858=ORIENTED_EDGE(
                          *,#4265,.F.);
#2859=ORIENTED_EDGE(
                          *,#4272,.F.);
#2860=ORIENTED_EDGE(
                          *,#4271,.T.);
#2861=ORIENTED_EDGE(
                          *,#4273,.T.);
#2862=ORIENTED_EDGE(
                           ,#3941,.F.);
#2863=ORIENTED_EDGE(
                           ,#4273,.F.);
#2864=ORIENTED_EDGE(
                           ,#4269,.T.);
#2865=ORIENTED_EDGE(
                           ,#4272,.T.);
#2866=ORIENTED_EDGE(
                           ,#3940,.F.);
#2867=ORIENTED_EDGE(
                          *,#4274, .T.);
#2868=ORIENTED_EDGE
                          *,#4275,.T.);
#2869=ORIENTED_EDGE
                          *,#4276,.F.);
#2870=ORIENTED_EDGE
                           ,#4118,.F.);
#2871=ORIENTED_EDGE(
                           ,#4276,.T.);
#2872=ORIENTED_EDGE(
                           ,#4277,.T.);
#2873=ORIENTED_EDGE(
                           ,#4274,.F.);
#2874=ORIENTED_EDGE(
#2875=ORIENTED_EDGE(
                           ,#4117,.F.);
#2876=ORIENTED_EDGE(
                           ,#4278,.F.);
#2877=ORIENTED_EDGE(
                           ,#4279,.F.);
#2878=ORIENTED_EDGE(
                           ,#4280,.T.);
#2879=ORIENTED_EDGE(
                           ,#4277,.F.);
#2880=ORIENTED_EDGE(
                           ,#4280,.F.);
#2881=ORIENTED_EDGE(
                           ,#4281,.F.);
#2882=ORIENTED_EDGE(
                           ,#4278,.T.);
#2883=ORIENTED_EDGE(
                           ,#4275,.F.);
#2884=ORIENTED_EDGE(
                           ,#4282,.F.);
                           ,#4281,.T.);
#2885=ORIENTED_EDGE(
                           ,#4283,.T.);
#2886=ORIENTED_EDGE(
#2887=ORIENTED_EDGE(
                           ,#4022,.F.);
                           ,#4283,.F.);
#2888=ORIENTED_EDGE(
                           ,#4279,.T.);
#2889=ORIENTED_EDGE(
#2890=ORIENTED_EDGE(
                           ,#4282,.T.);
#2891=ORIENTED_EDGE(
                           ,#4021,.F.);
#2892=ORIENTED_EDGE(
                           ,#4284,.T.);
                          *,#4285,.T.);
#2893=ORIENTED_EDGE(
                        *, *, #4286, .F.);
#2894=ORIENTED_EDGE(
#2895=ORIENTED_EDGE('', *, *, #4120, .F.);
```

```
#2896=ORIENTED_EDGE('',
                        *, *, #4286, .T.);
#2897=ORIENTED_EDGE(
                           ,#4287,.T.);
#2898=ORIENTED_EDGE(
                           ,#4284,.F.);
#2899=ORIENTED_EDGE(
                           ,#4119,.F.);
                           ,#4288,.F.);
#2900=ORIENTED_EDGE(
                           ,#4289,.F.);
#2901=ORIENTED_EDGE(
                           ,#4290,.T.);
#2902=ORIENTED_EDGE(
#2903=ORIENTED_EDGE(
                           ,#4287,.F.);
#2904=ORIENTED_EDGE(
                           ,#4290,.F.);
#2905=ORIENTED_EDGE(
                           ,#4291,.F.);
#2906=ORIENTED_EDGE(
                           ,#4288,.T.);
                           ,#4285,.F.);
#2907=ORIENTED_EDGE(
                           ,#4292,.F.);
#2908=ORIENTED_EDGE(
                           ,#4291,.T.);
#2909=ORIENTED_EDGE(
                          *,#4293,.T.);
#2910=ORIENTED_EDGE(
                          *,#4020,.F.);
#2911=ORIENTED_EDGE(
                          *,#4293,.F.);
#2912=ORIENTED_EDGE(
                          *,#4289,.T.);
#2913=ORIENTED_EDGE(
                          *,#4292,.T.);
#2914=ORIENTED_EDGE(
                          *,#4019,.F.);
#2915=ORIENTED_EDGE(
                          *,#4294,.F.);
#2916=ORIENTED_EDGE(
                          *,#4295,.T.);
#2917=ORIENTED_EDGE(
                          *,#4296,.T.);
#2918=ORIENTED_EDGE(
                          *,#4122,.F.);
#2919=ORIENTED_EDGE(
                          *,#4296,.F.);
#2920=ORIENTED_EDGE(
                          *,#4297,.T.);
#2921=ORIENTED_EDGE(
                          *,#4294,.T.);
#2922=ORIENTED_EDGE(
                          *,#4121, .F.);
#2923=ORIENTED_EDGE(
                           ,#4298,.T.);
#2924=ORIENTED_EDGE(
                          *,#4299,.F.);
#2925=ORIENTED_EDGE(
                          *,#4300,.F.);
#2926=ORIENTED_EDGE(
                           ,#4297,.F.);
#2927=ORIENTED_EDGE(
                           ,#4300,.T.);
#2928=ORIENTED_EDGE(
                           ,#4301,.F.);
#2929=ORIENTED_EDGE(
                           ,#4298,.F.);
#2930=ORIENTED_EDGE(
                           ,#4295,.F.);
#2931=ORIENTED_EDGE(
                           ,#4302,.T.);
#2932=ORIENTED_EDGE
                           ,#4301,.T.);
#2933=ORIENTED_EDGE
                           ,#4303,.F.);
#2934=ORIENTED_EDGE
                           ,#4006,.F.);
#2935=ORIENTED_EDGE(
                           ,#4303,.T.);
#2936=ORIENTED_EDGE(
                           ,#4299, .T.);
#2937=ORIENTED_EDGE(
                           ,#4302,.F.);
#2938=ORIENTED_EDGE(
#2939=ORIENTED_EDGE(
                           ,#4007,.F.);
#2940=ORIENTED_EDGE(
                           ,#4304,.T.);
#2941=ORIENTED_EDGE(
                           ,#4305,.T.);
#2942=ORIENTED_EDGE(
                           ,#4306,.F.);
#2943=ORIENTED_EDGE(
                           ,#4124,.F.);
#2944=ORIENTED_EDGE(
                           ,#4306,.T.);
#2945=ORIENTED_EDGE(
                           ,#4307,.T.);
#2946=ORIENTED_EDGE(
                           ,#4304,.F.);
#2947=ORIENTED_EDGE(
                           ,#4123,.F.);
#2948=ORIENTED_EDGE(
                           ,#4308,.F.);
                           ,#4309,.F.);
#2949=ORIENTED_EDGE(
                           ,#4310,.T.);
#2950=ORIENTED_EDGE(
#2951=ORIENTED_EDGE(
                           ,#4307,.F.);
                           ,#4310,.F.);
#2952=ORIENTED_EDGE(
                           ,#4311,.F.);
#2953=ORIENTED_EDGE(
                           ,#4308,.T.);
#2954=ORIENTED_EDGE(
#2955=ORIENTED_EDGE(
                           ,#4305,.F.);
#2956=ORIENTED_EDGE(
                           ,#4312,.F.);
                          *,#4311,.T.);
#2957=ORIENTED_EDGE(
                        *, *, #4313, .T.);
#2958=ORIENTED_EDGE(
#2959=ORIENTED_EDGE('', *, *, #4005, .F.);
```

```
#2960=ORIENTED_EDGE('', *, *, #4313, .F.);
#2961=ORIENTED_EDGE(
                           ,#4309,.T.);
#2962=ORIENTED_EDGE(
                           ,#4312,.T.);
#2963=ORIENTED_EDGE(
                           ,#4004,.F.);
                           ,#4314,.T.);
#2964=ORIENTED_EDGE(
                           ,#4315,.T.);
#2965=ORIENTED_EDGE(
                           ,#4316,.F.);
#2966=ORIENTED_EDGE(
                           ,#3891,.F.);
#2967=ORIENTED_EDGE(
                           ,#4316,.T.);
#2968=ORIENTED_EDGE(
#2969=ORIENTED_EDGE(
                           ,#4317,.T.);
#2970=ORIENTED_EDGE(
                           ,#4318,.F.);
                          *,#3884,.F.);
#2971=ORIENTED_EDGE(
                          *,#4318,.T.);
#2972=ORIENTED_EDGE(
                          *,#4319,.T.);
#2973=ORIENTED_EDGE(
                          *,#4320,.F.);
#2974=ORIENTED_EDGE(
                          *,#3885,.F.);
#2975=ORIENTED_EDGE(
                          *,#4320,.T.);
#2976=ORIENTED_EDGE(
                          *,#4321,.T.);
#2977=ORIENTED_EDGE(
                          *,#4322,.F.);
#2978=ORIENTED_EDGE(
                          *,#3886,.F.);
#2979=ORIENTED_EDGE(
                          *,#4322,.T.);
#2980=ORIENTED_EDGE(
                          *,#4323,.T.);
#2981=ORIENTED_EDGE(
                          *,#4324,.F.);
#2982=ORIENTED_EDGE(
                          *,#3887,.F.);
#2983=ORIENTED_EDGE(
                          *,#4324,.T.);
#2984=ORIENTED_EDGE(
                          *,#4325,.T.);
#2985=ORIENTED_EDGE(
                          *,#4326,.F.);
#2986=ORIENTED_EDGE(
                          *,#3888,.F.);
#2987=ORIENTED_EDGE(
                          *,#4326,.T.);
#2988=ORIENTED_EDGE(
                          *,#4327,.T.);
#2989=ORIENTED_EDGE(
                          *,#4328,.F.);
#2990=ORIENTED_EDGE(
                           ,#3889,.F.);
#2991=ORIENTED_EDGE(
                           ,#4328,.T.);
#2992=ORIENTED_EDGE(
                           ,#4329,.T.);
#2993=ORIENTED_EDGE(
                          *,#4314,.F.);
#2994=ORIENTED_EDGE(
                           ,#3890,.F.);
#2995=ORIENTED_EDGE(
                          *,#4330,.T.);
#2996=ORIENTED_EDGE
                          *,#4331,.F.);
#2997=ORIENTED_EDGE
                          *,#4332,.F.);
#2998=ORIENTED_EDGE
                           ,#4329,.F.);
#2999=ORIENTED_EDGE(
                           ,#4332,.T.);
#3000=ORIENTED_EDGE(
                           ,#4333,.F.);
#3001=ORIENTED_EDGE(
                           ,#4334,.F.);
#3002=ORIENTED_EDGE(
#3003=ORIENTED_EDGE(
                           ,#4315,.F.);
                           ,#4334,.T.);
#3004=ORIENTED_EDGE(
#3005=ORIENTED_EDGE(
                           ,#4335,.F.);
#3006=ORIENTED_EDGE(
                           ,#4336,.F.);
#3007=ORIENTED_EDGE(
                           ,#4317,.F.);
#3008=ORIENTED_EDGE(
                           ,#4336,.T.);
#3009=ORIENTED_EDGE(
                           ,#4337,.F.);
#3010=ORIENTED_EDGE(
                           ,#4338,.F.);
#3011=ORIENTED_EDGE(
                           ,#4319,.F.);
#3012=ORIENTED_EDGE(
                           ,#4338,.T.);
#3013=ORIENTED_EDGE(
                           ,#4339,.F.);
                           ,#4340,.F.);
#3014=ORIENTED_EDGE(
#3015=ORIENTED_EDGE(
                           ,#4321,.F.);
#3016=ORIENTED_EDGE(
                           ,#4340,.T.);
                           ,#4341,.F.);
#3017=ORIENTED_EDGE(
                           ,#4342,.F.);
#3018=ORIENTED_EDGE(
#3019=ORIENTED_EDGE(
                           ,#4323,.F.);
#3020=ORIENTED_EDGE(
                           ,#4342,.T.);
                          *,#4343,.F.);
#3021=ORIENTED_EDGE(
                        *,*,#4344,.F.);
#3022=ORIENTED_EDGE(
#3023=ORIENTED_EDGE('', *, *, #4325, .F.);
```

```
#3024=ORIENTED_EDGE('',
                        *, *, #4344, .T.);
#3025=ORIENTED_EDGE(
                           ,#4345,.F.);
#3026=ORIENTED_EDGE(
                           ,#4330,.F.);
#3027=ORIENTED_EDGE(
                           ,#4327,.F.);
                           ,#4346,.T.);
#3028=ORIENTED_EDGE(
                           ,#4347,.T.);
#3029=ORIENTED_EDGE(
#3030=ORIENTED_EDGE(
                           ,#4348,.T.);
#3031=ORIENTED_EDGE(
                           ,#4349,.T.);
#3032=ORIENTED_EDGE(
                           ,#4350,.T.);
#3033=ORIENTED_EDGE(
                           ,#4351,.T.);
#3034=ORIENTED_EDGE(
                           ,#4352,.T.);
                           ,#4353,.T.);
#3035=ORIENTED_EDGE(
                           ,#4354,.T.);
#3036=ORIENTED_EDGE(
                           ,#4355,.T.);
#3037=ORIENTED_EDGE(
                          *,#4356,.T.);
#3038=ORIENTED_EDGE(
                          *,#4357,.T.);
#3039=ORIENTED_EDGE(
                          *,#4358,.T.);
#3040=ORIENTED_EDGE(
                          *,#4359,.T.);
#3041=ORIENTED_EDGE(
                          *,#4360,.T.);
#3042=ORIENTED_EDGE(
                          *,#4361,.T.);
#3043=ORIENTED_EDGE(
                          *,#4362,.T.);
#3044=ORIENTED_EDGE(
                          *,#4363,.T.);
#3045=ORIENTED_EDGE(
                          *,#4364,.T.);
#3046=ORIENTED_EDGE(
                          *,#4365,.T.);
#3047=ORIENTED_EDGE(
                          *,#4366,.T.);
#3048=ORIENTED_EDGE(
                          *,#4367,.T.);
#3049=ORIENTED_EDGE(
                          *,#4368,.<u>T</u>.);
#3050=ORIENTED_EDGE(
                          *,#4369,.T.);
#3051=ORIENTED_EDGE(
                          *,#4370,.T.);
#3052=ORIENTED_EDGE(
                          *,#4371,.T.);
#3053=ORIENTED_EDGE(
                          *,#4372,.T.);
#3054=ORIENTED_EDGE(
                           ,#4373,.T.);
#3055=ORIENTED_EDGE(
                           ,#4374,.T.);
#3056=ORIENTED_EDGE(
                           ,#4375,.T.);
#3057=ORIENTED_EDGE(
                           ,#4376,.T.);
#3058=ORIENTED_EDGE(
                           ,#4377,.T.);
#3059=ORIENTED_EDGE(
                           ,#4378,.T.);
#3060=ORIENTED_EDGE
                           ,#4379,.T.);
#3061=ORIENTED_EDGE
                           ,#4380,.T.);
#3062=ORIENTED_EDGE
                           ,#4381,.T.);
#3063=ORIENTED_EDGE(
                           ,#4382,.T.);
#3064=ORIENTED_EDGE(
                           ,#4383,.T.);
#3065=ORIENTED_EDGE(
                           ,#4384,.T.);
#3066=ORIENTED_EDGE(
#3067=ORIENTED_EDGE(
                           ,#4385,.T.);
#3068=ORIENTED_EDGE(
                           ,#4386,.T.);
#3069=ORIENTED_EDGE(
                           ,#4387,.T.);
#3070=ORIENTED_EDGE(
                           ,#4388,.T.);
#3071=ORIENTED_EDGE(
                           ,#4389,.T.);
#3072=ORIENTED_EDGE(
                           ,#4390,.T.);
#3073=ORIENTED_EDGE(
                           ,#4391,.T.);
                           ,#4392,.T.);
#3074=ORIENTED_EDGE(
#3075=ORIENTED_EDGE(
                           ,#4393,.T.);
#3076=ORIENTED_EDGE(
                           ,#4343,.T.);
#3077=ORIENTED_EDGE(
                           ,#4341,.T.);
                           ,#4339,.T.);
#3078=ORIENTED_EDGE(
                           ,#4337,.T.);
#3079=ORIENTED_EDGE(
                           ,#4335,.T.);
#3080=ORIENTED_EDGE(
                           ,#4333,.T.);
#3081=ORIENTED_EDGE(
#3082=ORIENTED_EDGE(
                           ,#4331,.T.);
#3083=ORIENTED_EDGE(
                           ,#4345,.T.);
#3084=ORIENTED_EDGE(
                           ,#4394,.T.);
                          *,#4353,.F.);
#3085=ORIENTED_EDGE(
                        *,*,#4395,.F.);
#3086=ORIENTED_EDGE(
#3087=ORIENTED_EDGE('', *, *, #4396, .F.);
```

```
#3088=ORIENTED_EDGE('',
                        *, *, #4397, .T.);
#3089=ORIENTED_EDGE(
                           ,#4396,.T.);
#3090=ORIENTED_EDGE(
                           ,#4398,.F.);
#3091=ORIENTED_EDGE(
                           ,#3935,.F.);
                           ,#4398,.T.);
#3092=ORIENTED_EDGE(
                           ,#4399,.T.);
#3093=ORIENTED_EDGE(
#3094=ORIENTED_EDGE(
                           ,#4400,.F.);
#3095=ORIENTED_EDGE(
                           ,#3936,.F.);
#3096=ORIENTED_EDGE(
                           ,#4400,.T.);
#3097=ORIENTED_EDGE(
                           ,#4401,.T.);
#3098=ORIENTED_EDGE(
                           ,#4402,.F.);
                           ,#3937,.F.);
#3099=ORIENTED_EDGE(
                           ,#4402,.T.);
#3100=ORIENTED_EDGE(
                           ,#4403,.T.);
#3101=ORIENTED_EDGE(
                          *,#4404,.F.);
#3102=ORIENTED_EDGE(
                          *,#3938,.F.);
#3103=ORIENTED_EDGE(
                          *,#4404,.T.);
#3104=ORIENTED_EDGE(
                          *,#4405,.T.);
#3105=ORIENTED_EDGE(
                          *,#4406,.F.);
#3106=ORIENTED_EDGE(
                          *,#3939,.F.);
#3107=ORIENTED_EDGE(
                          *,#4406,.T.);
#3108=ORIENTED_EDGE(
                          *,#4407,.T.);
#3109=ORIENTED_EDGE(
                          *,#4408,.F.);
#3110=ORIENTED_EDGE(
                          *,#3932,.F.);
#3111=ORIENTED_EDGE(
                          *,#4408,.T.);
#3112=ORIENTED_EDGE(
                          *,#4409,.T.);
#3113=ORIENTED_EDGE(
                          *,#4410,.F.);
#3114=ORIENTED_EDGE(
                          *,#3933,.F.);
#3115=ORIENTED_EDGE(
                          *,#4410,.T.);
#3116=ORIENTED_EDGE(
                          *,#4411,.T.);
#3117=ORIENTED_EDGE(
                          *,#4397,.F.);
#3118=ORIENTED_EDGE(
                           ,#3934,.F.);
#3119=ORIENTED_EDGE(
                           ,#4412,.T.);
#3120=ORIENTED_EDGE(
                           ,#4346,.F.);
#3121=ORIENTED_EDGE(
                           ,#4394,.F.);
#3122=ORIENTED_EDGE(
                           ,#4411,.F.);
#3123=ORIENTED_EDGE(
                           ,#4413,.T.);
#3124=ORIENTED_EDGE
                           ,#4347,.F.);
#3125=ORIENTED_EDGE
                           ,#4412,.F.);
#3126=ORIENTED_EDGE
                           ,#4409,.F.);
#3127=ORIENTED_EDGE(
                           ,#4414,.T.);
#3128=ORIENTED_EDGE(
                           ,#4348,.F.);
#3129=ORIENTED_EDGE(
                           ,#4413,.F.);
#3130=ORIENTED_EDGE(
#3131=ORIENTED_EDGE(
                           ,#4407,.F.);
#3132=ORIENTED_EDGE(
                           ,#4415,.T.);
#3133=ORIENTED_EDGE(
                           ,#4349,.F.);
#3134=ORIENTED_EDGE(
                           ,#4414,.F.);
#3135=ORIENTED_EDGE(
                           ,#4405,.F.);
#3136=ORIENTED_EDGE(
                           ,#4416,.T.);
#3137=ORIENTED_EDGE(
                           ,#4350,.F.);
#3138=ORIENTED_EDGE(
                           ,#4415,.F.);
#3139=ORIENTED_EDGE(
                           ,#4403,.F.);
#3140=ORIENTED_EDGE(
                           ,#4417,.T.);
                           ,#4351,.F.);
#3141=ORIENTED_EDGE(
                           ,#4416,.F.);
#3142=ORIENTED_EDGE(
#3143=ORIENTED_EDGE(
                           ,#4401,.F.);
                           ,#4395,.T.);
#3144=ORIENTED_EDGE(
                           ,#4352,.F.);
#3145=ORIENTED_EDGE(
                           ,#4417,.F.);
#3146=ORIENTED_EDGE(
#3147=ORIENTED_EDGE(
                           ,#4399,.F.);
#3148=ORIENTED_EDGE(
                           ,#4418,.T.);
                          *,#4361,.F.);
#3149=ORIENTED_EDGE(
                        *,*,#4419,.F.);
#3150=ORIENTED_EDGE(
#3151=ORIENTED_EDGE('', *, *, #4420, .F.);
```

```
#3152=ORIENTED_EDGE('',*,*,#4421,.T.);
#3153=ORIENTED_EDGE(
                           ,#4420,.T.);
#3154=ORIENTED_EDGE(
                           ,#4422,.F.);
#3155=ORIENTED_EDGE(
                           ,#3931,.F.);
                           ,#4422,.T.);
#3156=ORIENTED_EDGE(
                           ,#4423,.T.);
#3157=ORIENTED_EDGE(
#3158=ORIENTED_EDGE(
                           ,#4424,.F.);
#3159=ORIENTED_EDGE(
                           ,#3924,.F.);
#3160=ORIENTED_EDGE(
                           ,#4424,.T.);
#3161=ORIENTED_EDGE(
                           ,#4425,.T.);
#3162=ORIENTED_EDGE(
                           ,#4426,.F.);
                           ,#3925,.F.);
#3163=ORIENTED_EDGE(
                           ,#4426,.T.);
#3164=ORIENTED_EDGE(
                          *,#4427,.T.);
#3165=ORIENTED_EDGE(
                          *,#4428,.F.);
#3166=ORIENTED_EDGE(
                          *,#3926,.F.);
#3167=ORIENTED_EDGE(
                          *,#4428,.T.);
#3168=ORIENTED_EDGE(
                          *,#4429,.T.);
#3169=ORIENTED_EDGE(
                          *,#4430,.F.);
#3170=ORIENTED_EDGE(
                          *,#3927,.F.);
#3171=ORIENTED_EDGE(
                          *,#4430,.T.);
#3172=ORIENTED_EDGE(
                          *,#4431,.T.);
#3173=ORIENTED_EDGE(
                          *,#4432,.F.);
#3174=ORIENTED_EDGE(
                          *,#3928,.F.);
#3175=ORIENTED_EDGE(
                          *,#4432,.T.);
#3176=ORIENTED_EDGE(
                          *,#4433,.T.);
#3177=ORIENTED_EDGE(
                          *,#4434,.F.);
#3178=ORIENTED_EDGE(
                          *,#3929,.F.);
#3179=ORIENTED_EDGE(
                          *,#4434,.T.);
#3180=ORIENTED_EDGE(
                          *,#4435,.T.);
#3181=ORIENTED_EDGE(
                          *,#4421,.F.);
#3182=ORIENTED_EDGE(
                           ,#3930,.F.);
#3183=ORIENTED_EDGE(
                           ,#4436,.T.);
#3184=ORIENTED_EDGE(
                           ,#4354,.F.);
#3185=ORIENTED_EDGE(
                           ,#4418,.F.);
#3186=ORIENTED_EDGE(
                           ,#4435,.F.);
#3187=ORIENTED_EDGE(
                           ,#4437,.T.);
#3188=ORIENTED_EDGE
                           ,#4355,.F.);
#3189=ORIENTED_EDGE
                           ,#4436,.F.);
#3190=ORIENTED_EDGE
                           ,#4433,.F.);
#3191=ORIENTED_EDGE(
                           ,#4438,.T.);
#3192=ORIENTED_EDGE(
                           ,#4356,.F.);
#3193=ORIENTED_EDGE(
                           ,#4437,.F.);
#3194=ORIENTED_EDGE(
#3195=ORIENTED_EDGE(
                           ,#4431,.F.);
                           ,#4439,.T.);
#3196=ORIENTED_EDGE(
#3197=ORIENTED_EDGE(
                           ,#4357,.F.);
#3198=ORIENTED_EDGE(
                           ,#4438,.F.);
#3199=ORIENTED_EDGE(
                           ,#4429,.F.);
#3200=ORIENTED_EDGE(
                           ,#4440,.T.);
#3201=ORIENTED_EDGE(
                           ,#4358,.F.);
#3202=ORIENTED_EDGE(
                           ,#4439,.F.);
#3203=ORIENTED_EDGE(
                           ,#4427,.F.);
#3204=ORIENTED_EDGE(
                           ,#4441,.T.);
                           ,#4359,.F.);
#3205=ORIENTED_EDGE(
                           ,#4440,.F.);
#3206=ORIENTED_EDGE(
#3207=ORIENTED_EDGE(
                           ,#4425,.F.);
                           ,#4419,.T.);
#3208=ORIENTED_EDGE(
                           ,#4360,.F.);
#3209=ORIENTED_EDGE(
#3210=ORIENTED_EDGE(
                           ,#4441,.F.);
#3211=ORIENTED_EDGE(
                           ,#4423,.F.);
#3212=ORIENTED_EDGE(
                           ,#4442,.T.);
                          *,#4369,.F.);
#3213=ORIENTED_EDGE(
                        *,*,#4443,.F.);
#3214=ORIENTED_EDGE(
#3215=ORIENTED_EDGE('', *, *, #4444, .F.);
```

```
#3216=ORIENTED_EDGE('',
                        *, *, #4445, .T.);
#3217=ORIENTED_EDGE(
                           ,#4444,.T.);
#3218=ORIENTED_EDGE(
                           ,#4446,.F.);
#3219=ORIENTED_EDGE(
                           ,#3915,.F.);
                           ,#4446,.T.);
#3220=ORIENTED_EDGE(
                           ,#4447,.T.);
#3221=ORIENTED_EDGE(
                           ,#4448,.F.);
#3222=ORIENTED_EDGE(
#3223=ORIENTED_EDGE(
                           ,#3908,.F.);
#3224=ORIENTED_EDGE(
                           ,#4448,.T.);
#3225=ORIENTED_EDGE(
                           ,#4449,.T.);
#3226=ORIENTED_EDGE(
                           ,#4450,.F.);
                           ,#3909,.F.);
#3227=ORIENTED_EDGE(
                           ,#4450,.T.);
#3228=ORIENTED_EDGE(
                           ,#4451,.T.);
#3229=ORIENTED_EDGE(
                          *,#4452,.F.);
#3230=ORIENTED_EDGE(
                          *,#3910,.F.);
#3231=ORIENTED_EDGE(
                          *,#4452,.T.);
#3232=ORIENTED_EDGE(
                          *,#4453,.T.);
#3233=ORIENTED_EDGE(
                          *,#4454,.F.);
#3234=ORIENTED_EDGE(
                          *,#3911,.F.);
#3235=ORIENTED_EDGE(
                          *,#4454,.T.);
#3236=ORIENTED_EDGE(
                          *,#4455,.T.);
#3237=ORIENTED_EDGE(
                          *,#4456,.F.);
#3238=ORIENTED_EDGE(
                          *,#3912,.F.);
#3239=ORIENTED_EDGE(
                          *,#4456,.T.);
#3240=ORIENTED_EDGE(
                          *,#4457,.T.);
#3241=ORIENTED_EDGE(
                          *,#4458, .F.);
#3242=ORIENTED_EDGE(
                          *,#3913, .F.);
#3243=ORIENTED_EDGE(
                          *,#4458, .T.);
#3244=ORIENTED_EDGE(
                          *,#4459,.T.);
#3245=ORIENTED_EDGE(
                          *,#4445,.F.);
#3246=ORIENTED_EDGE(
                           ,#3914,.F.);
#3247=ORIENTED_EDGE(
                           ,#4460,.T.);
#3248=ORIENTED_EDGE(
                           ,#4362,.F.);
#3249=ORIENTED_EDGE(
                           ,#4442,.F.);
#3250=ORIENTED_EDGE(
                           ,#4459,.F.);
#3251=ORIENTED_EDGE(
                           ,#4461,.T.);
#3252=ORIENTED_EDGE
                           ,#4363,.F.);
#3253=ORIENTED_EDGE
                           ,#4460,.F.);
#3254=ORIENTED_EDGE
                           ,#4457,.F.);
#3255=ORIENTED_EDGE(
                           ,#4462,.T.);
#3256=ORIENTED_EDGE(
                           ,#4364,.F.);
#3257=ORIENTED_EDGE(
                           ,#4461,.F.);
#3258=ORIENTED_EDGE(
#3259=ORIENTED_EDGE(
                           ,#4455,.F.);
#3260=ORIENTED_EDGE(
                           ,#4463,.T.);
#3261=ORIENTED_EDGE(
                           ,#4365,.F.);
#3262=ORIENTED_EDGE(
                           ,#4462,.F.);
#3263=ORIENTED_EDGE(
                           ,#4453,.F.);
#3264=ORIENTED_EDGE(
                           ,#4464,.T.);
#3265=ORIENTED_EDGE(
                           ,#4366,.F.);
#3266=ORIENTED_EDGE(
                           ,#4463,.F.);
#3267=ORIENTED_EDGE(
                           ,#4451,.F.);
#3268=ORIENTED_EDGE(
                           ,#4465,.T.);
                           ,#4367,.F.);
#3269=ORIENTED_EDGE(
                           ,#4464,.F.);
#3270=ORIENTED_EDGE(
#3271=ORIENTED_EDGE(
                           ,#4449,.F.);
                           ,#4443,.T.);
#3272=ORIENTED_EDGE(
                           ,#4368,.F.);
#3273=ORIENTED_EDGE(
                           ,#4465,.F.);
#3274=ORIENTED_EDGE(
#3275=ORIENTED_EDGE(
                           ,#4447,.F.);
#3276=ORIENTED_EDGE(
                           ,#4466,.T.);
                          *,#4377,.F.);
#3277=ORIENTED_EDGE(
                        *, *, #4467, .F.);
#3278=ORIENTED_EDGE(
#3279=ORIENTED_EDGE('', *, *, #4468, .F.);
```

```
#3280=ORIENTED_EDGE('', *, *, #4469, .T.);
#3281=ORIENTED_EDGE(
                           ,#4468,.T.);
#3282=ORIENTED_EDGE(
                           ,#4470,.F.);
#3283=ORIENTED_EDGE(
                           ,#3923,.F.);
                           ,#4470,.T.);
#3284=ORIENTED_EDGE(
                           ,#4471,.T.);
#3285=ORIENTED_EDGE(
                           ,#4472,.F.);
#3286=ORIENTED_EDGE(
#3287=ORIENTED_EDGE(
                           ,#3916,.F.);
#3288=ORIENTED_EDGE(
                           ,#4472,.T.);
#3289=ORIENTED_EDGE(
                           ,#4473,.T.);
#3290=ORIENTED_EDGE(
                           ,#4474,.F.);
                           ,#3917,.F.);
#3291=ORIENTED_EDGE(
                           ,#4474,.T.);
#3292=ORIENTED_EDGE(
                           ,#4475,.T.);
#3293=ORIENTED_EDGE(
                          *,#4476,.F.);
#3294=ORIENTED_EDGE(
                          *,#3918,.F.);
#3295=ORIENTED_EDGE(
                          *,#4476,.T.);
#3296=ORIENTED_EDGE(
                          *,#4477,.T.);
#3297=ORIENTED_EDGE(
                          *,#4478,.F.);
#3298=ORIENTED_EDGE(
                          *,#3919,.F.);
#3299=ORIENTED_EDGE(
                          *,#4478,.T.);
#3300=ORIENTED_EDGE(
                          *,#4479,.T.);
#3301=ORIENTED_EDGE(
                          *,#4480,.F.);
#3302=ORIENTED_EDGE(
                          *,#3920,.F.);
#3303=ORIENTED_EDGE(
                          *,#4480,.T.);
#3304=ORIENTED_EDGE(
                          *,#4481,.T.);
#3305=ORIENTED_EDGE(
                          *,#4482,.F.);
#3306=ORIENTED_EDGE(
                          *,#3921, .F.);
#3307=ORIENTED_EDGE(
                          *,#4482,.T.);
#3308=ORIENTED_EDGE(
                          *,#4483,.T.);
#3309=ORIENTED_EDGE(
                          *,#4469,.F.);
#3310=ORIENTED_EDGE(
                           ,#3922,.F.);
#3311=ORIENTED_EDGE(
                           ,#4484,.T.);
#3312=ORIENTED_EDGE(
                           ,#4370,.F.);
#3313=ORIENTED_EDGE(
                           ,#4466,.F.);
#3314=ORIENTED_EDGE(
                           ,#4483,.F.);
#3315=ORIENTED_EDGE(
                           ,#4485,.T.);
#3316=ORIENTED_EDGE
                           ,#4371,.F.);
#3317=ORIENTED_EDGE
                           ,#4484,.F.);
#3318=ORIENTED_EDGE
                           ,#4481,.F.);
#3319=ORIENTED_EDGE(
                           ,#4486,.T.);
#3320=ORIENTED_EDGE(
                           ,#4372,.F.);
#3321=ORIENTED_EDGE(
                           ,#4485,.F.);
#3322=ORIENTED_EDGE(
                           ,#4479,.F.);
#3323=ORIENTED_EDGE(
                           ,#4487,.T.);
#3324=ORIENTED_EDGE(
#3325=ORIENTED_EDGE(
                           ,#4373,.F.);
#3326=ORIENTED_EDGE(
                           ,#4486,.F.);
#3327=ORIENTED_EDGE(
                           ,#4477,.F.);
#3328=ORIENTED_EDGE(
                           ,#4488,.T.);
#3329=ORIENTED_EDGE(
                           ,#4374,.F.);
#3330=ORIENTED_EDGE(
                           ,#4487,.F.);
#3331=ORIENTED_EDGE(
                           ,#4475,.F.);
#3332=ORIENTED_EDGE(
                           ,#4489,.T.);
                           ,#4375,.F.);
#3333=ORIENTED_EDGE(
                           ,#4488,.F.);
#3334=ORIENTED_EDGE(
#3335=ORIENTED_EDGE(
                           ,#4473,.F.);
                           ,#4467,.T.);
#3336=ORIENTED_EDGE(
                           ,#4376,.F.);
#3337=ORIENTED_EDGE(
#3338=ORIENTED_EDGE(
                           ,#4489,.F.);
#3339=ORIENTED_EDGE(
                           ,#4471,.F.);
#3340=ORIENTED_EDGE(
                           ,#4490,.T.);
                          *,#4385,.F.);
#3341=ORIENTED_EDGE(
                        *,*,#4491,.F.);
#3342=ORIENTED_EDGE(
#3343=ORIENTED_EDGE('', *, *, #4492, .F.);
```

```
#3344=ORIENTED_EDGE('', *, *, #4493, .T.);
#3345=ORIENTED_EDGE(
                           ,#4492,.T.);
                            ,#4494,.F.);
#3346=ORIENTED_EDGE(
#3347=ORIENTED_EDGE(
                            ,#3907,.F.);
                            ,#4494,.T.);
#3348=ORIENTED_EDGE(
                            ,#4495,.T.);
#3349=ORIENTED_EDGE(
                            ,#4496,.F.);
#3350=ORIENTED_EDGE(
#3351=ORIENTED_EDGE(
                            ,#3900,.F.);
#3352=ORIENTED_EDGE(
                            ,#4496,.T.);
#3353=ORIENTED_EDGE(
                            ,#4497,.T.);
#3354=ORIENTED_EDGE(
                            ,#4498,.F.);
                            ,#3901,.F.);
#3355=ORIENTED_EDGE(
                            ,#4498,.T.);
#3356=ORIENTED_EDGE(
                           ,#4499,.T.);
#3357=ORIENTED_EDGE(
                           *,#4500,.F.);
#3358=ORIENTED_EDGE(
                          *,#3902,.F.);
#3359=ORIENTED_EDGE(
                          *,#4500,.T.);
#3360=ORIENTED_EDGE(
                          *,#4501,.T.);
#3361=ORIENTED_EDGE(
                          *,#4502,.F.);
#3362=ORIENTED_EDGE(
                          *,#3903,.F.);
#3363=ORIENTED_EDGE(
                          *,#4502,.T.);
#3364=ORIENTED_EDGE(
                          *,#4503,.T.);
#3365=ORIENTED_EDGE(
                          *,#4504,.F.);
#3366=ORIENTED_EDGE(
                          *,#3904,.F.);
#3367=ORIENTED_EDGE(
                          *,#4504,.T.);
#3368=ORIENTED_EDGE(
                          *,#4505,.T.);
#3369=ORIENTED_EDGE(
                          *,#4506, .F.);
#3370=ORIENTED_EDGE(
                          *,#3905,.F.);
#3371=ORIENTED_EDGE(
                          *,#4506,.T.);
#3372=ORIENTED_EDGE(
                          *,#4507,.T.);
#3373=ORIENTED_EDGE(
                          *,#4493,.F.);
#3374=ORIENTED_EDGE(
                            ,#3906,.F.);
#3375=ORIENTED_EDGE(
                            ,#4508,.T.);
#3376=ORIENTED_EDGE(
                            ,#4378,.F.);
#3377=ORIENTED_EDGE(
                            ,#4490,.F.);
#3378=ORIENTED_EDGE(
                            ,#4507,.F.);
#3379=ORIENTED_EDGE(
                            ,#4509,.T.);
#3380=ORIENTED_EDGE
                            ,#4379,.F.);
#3381=ORIENTED_EDGE
                            ,#4508,.F.);
#3382=ORIENTED_EDGE
                            ,#4505,.F.);
#3383=ORIENTED_EDGE(
                            ,#4510,.T.);
#3384=ORIENTED_EDGE(
                            ,#4380,.F.);
#3385=ORIENTED_EDGE(
                            ,#4509,.F.);
#3386=ORIENTED_EDGE(
#3387=ORIENTED_EDGE(
                            ,#4503,.F.);
                            ,#4511,.T.);
#3388=ORIENTED_EDGE(
#3389=ORIENTED_EDGE(
                            ,#4381,.F.);
#3390=ORIENTED_EDGE(
                            ,#4510,.F.);
#3391=ORIENTED_EDGE(
                            ,#4501,.F.);
#3392=ORIENTED_EDGE(
                            ,#4512,.T.);
#3393=ORIENTED_EDGE(
                            ,#4382,.F.);
#3394=ORIENTED_EDGE(
                            ,#4511,.F.);
#3395=ORIENTED_EDGE(
                            ,#4499,.F.);
#3396=ORIENTED_EDGE(
                            ,#4513,.T.);
#3397=ORIENTED_EDGE(
                            ,#4383,.F.);
                            ,#4512,.F.);
#3398=ORIENTED_EDGE(
#3399=ORIENTED_EDGE(
                            ,#4497,.F.);
                            ,#4491,.T.);
#3400=ORIENTED_EDGE(
                            ,#4384,.F.);
#3401=ORIENTED_EDGE(
                            ,#4513,.F.);
#3402=ORIENTED_EDGE(
#3403=ORIENTED_EDGE(
                            ,#4495,.F.);
#3404=ORIENTED_EDGE(
                            ,#4514,.T.);
                        *, *, #4393, .F.);
*, *, #4515, .F.);
#3405=ORIENTED_EDGE(
#3406=ORIENTED_EDGE(
#3407=ORIENTED_EDGE('', *, *, #4516, .F.);
```

```
#3408=ORIENTED_EDGE('',*,*,#4517,.T.);
#3409=ORIENTED_EDGE(
                            ,#4516,.T.);
                           *,#4518,.F.);
#3410=ORIENTED_EDGE(
                           *,#3899,.F.);
#3411=ORIENTED_EDGE(
                           *,#4518,.T.);
#3412=ORIENTED_EDGE(
                           *,#4519,.T.);
#3413=ORIENTED_EDGE(
                           *,#4520,.F.);
#3414=ORIENTED_EDGE(
                           *,#3892,.F.);
#3415=ORIENTED_EDGE(
                            ,#4520, .T.);
#3416=ORIENTED_EDGE(
                            ,#4521, .T.);
#3417=ORIENTED_EDGE(
#3418=ORIENTED_EDGE(
                            ,#4522,.F.);
                           *,#3893,.F.);
#3419=ORIENTED_EDGE(
                           *,#4522,.T.);
#3420=ORIENTED_EDGE(
                           *,#4523,.T.);
#3421=ORIENTED_EDGE(
                           *,#4524,.F.);
#3422=ORIENTED_EDGE(
                           *,#3894,.F.);
#3423=ORIENTED_EDGE(
                           *,#4524,.T.);
#3424=ORIENTED_EDGE(
                          ,*,#4525,.T.);
#3425=ORIENTED_EDGE(
                          ,*,#4526,.F.);
#3426=ORIENTED_EDGE(
                           *,#3895,.F.);
#3427=ORIENTED_EDGE(
                           *,#4526,.T.);
#3428=ORIENTED_EDGE(
                          , *, #4527, .T.);
#3429=ORIENTED_EDGE(
                          , *, #4528, .F.);
#3430=ORIENTED_EDGE(
                           *,#3896,.F.);
#3431=ORIENTED_EDGE(
                          , *, #4528, .T.);
#3432=ORIENTED_EDGE(
                           *,#4529,.T.);
#3433=ORIENTED_EDGE(''
                           *,#4530,.F.);
#3434=ORIENTED_EDGE('''
                          , *,#3897, .F.);
#3435=ORIENTED_EDGE(
                           *,#4530,.T.);
#3436=ORIENTED_EDGE(
                           *,#4531,.T.);
#3437=ORIENTED_EDGE(
                           *,#4517, .F.);
#3438=ORIENTED_EDGE(
                           *,#3898,.F.);
#3439=ORIENTED_EDGE(
                           *,#4532,.T.);
#3440=ORIENTED_EDGE(
                           *,#4386,.F.);
#3441=ORIENTED_EDGE(
                           *,#4514,.F.);
#3442=ORIENTED_EDGE(
                            ,#4531,.F.);
#3443=ORIENTED_EDGE(
                           *,#4533,.T.);
#3444=ORIENTED_EDGE(
                           *,#4387,.F.);
#3445=ORIENTED_EDGE
                           *,#4532,.F.);
#3446=ORIENTED_EDGE(
                            ,#4529,.F.);
#3447=ORIENTED_EDGE(
                            ,#4534,.T.);
#3448=ORIENTED_EDGE(
                           *,#4388,.F.);
#3449=ORIENTED_EDGE(
                            ,#4533,.F.);
#3450=ORIENTED_EDGE(
                            ,#4527,.F.);
#3451=ORIENTED_EDGE(
                            ,#4535,.T.);
#3452=ORIENTED_EDGE(
#3453=ORIENTED_EDGE(
                            ,#4389,.F.);
#3454=ORIENTED_EDGE(
                            ,#4534,.F.);
#3455=ORIENTED_EDGE(
                            ,#4525,.F.);
#3456=ORIENTED_EDGE(
                            ,#4536,.T.);
#3457=ORIENTED_EDGE(
                            ,#4390,.F.);
#3458=ORIENTED_EDGE(
                            ,#4535,.F.);
#3459=ORIENTED_EDGE(
                            ,#4523,.F.);
#3460=ORIENTED_EDGE(
                            ,#4537,.T.);
                            ,#4391,.F.);
#3461=ORIENTED_EDGE(
                            ,#4536,.F.);
#3462=ORIENTED_EDGE(
#3463=ORIENTED_EDGE(
                            ,#4521,.F.);
                            ,#4515,.T.);
#3464=ORIENTED_EDGE(
                            ,#4392,.F.);
#3465=ORIENTED_EDGE(
                           *,#4537,.F.);
#3466=ORIENTED_EDGE(
                          ,*<sup>,</sup>#4519,.F.);
#3467=ORIENTED_EDGE(
                       ,#6800);
#3468=VERTEX_POINT('
#3469=VERTEX_POINT('',#6801);
#3470=VERTEX_POINT('',#6803);
#3469=VERTEX_POINT(''
#3471=VERTEX_POINT('', #6805);
```

```
#3472=VERTEX_POINT('',#6807);
#3473=VERTEX_POINT('',#6809);
#3474=VERTEX_POINT('',#6811);
#3475=VERTEX_POINT('',#6813):
#3476=VEPTEX_5
#3476=VERTEX_POINT('',#6813);
#3477=VERTEX_FOINT('',#6815)
#3477=VERTEX_POINT('',#6815);
#3477=VERTEX_POINT('',#6817):
#3478=VERTEX_POINT('',#6817);
#3479=VERTEX_POINT('',#6819)
                              ,#6821);
#3479=VERTEX_POINT(''
                              ,#6823);
                           1.1
#3480=VERTEX_POINT(
                              ,#6825);
#3481=VERTEX_POINT('''
#3482=VERTEX_POINT('''
                              ,#6827);
#3483=VERTEX_POINT(''
                              ,#6829);
#3484=VERTEX_POINT('''
                              ,#6831);
#3485=VERTEX_POINT('''
                              ,#6833);
#3487=VERTEX_POINT('',#6835);
#3488=VFPTEY_DOINT('',#6837).
#3488=VERTEX_POINT('',#6840):
#3489=VFRTEX_POINT('',#6840):
#3489=VERTEX_POINT(''
                              ,#6841);
#3490=VERTEX_POINT('',#6843);
#3491=VERTEX_POINT('', #6845);
#3492=VERTEX_POINT('', #6847);
#3493=VERTEX_POINT('', #6849);
#3494=VERTEX_POINT('',#6851);
#3495=VERTEX_POINT('', #6853);
#3496=VERTEX_POINT('', #6856);
#3497=VERTEX_POINT('',#6857);
#3498=VERTEX_POINT('',#6859);
#3499=VERTEX_POINT('',#6861);
#3500=VERTEX_POINT('',#6863);
#3501=VERTEX_POINT('',#6865);
#3502=VERTEX_POINT('',#6865);
#3503=VFPTEY_POINT('',#6867):
#3503=VERTEX_POINT(''
                              ,#6869);
#3505=VERTEX_POINT('',#6873):
#3506=VERTEX_20INT('',#6873):
#3506=VERTEX_POINT('',#6875):
#3507=VEPTEX_20INT('',#6875):
#3507=VERTEX_POINT('',#6877):
#3508=VFPTEY_POINT('',#6877):
#3508=VERTEX_POINT('',#6879):
#3509=VFPTEY_POINT('',#6879):
#3509=VERTEX_POINT('',#6879);
#3510=VFPTEY_POINT('',#6881).
#3510=VERTEX_POINT('',#6881);
#3511=VFPTEY 25
#3511=VERTEX_POINT('', #6883);
#3512=VFPTEY 201
#3512=VERTEX_POINT('',#6888):
#3513=VEPTEX_POINT('',#6888):
#3513=VERTEX_POINT('',#6888);
#3514=VFPTEY 22
#3514=VERTEX_POINT('',#6891):
#3515=VEPTEY 2010
#3515=VERTEX_POINT('',#6893):
#3516=VEPTEX_2
#3516=VERTEX_POINT('',#6893);
#3517=VEPTEX_STATES
#3517=VERTEX_POINT('',#6895);
#3518=VERTEX_5
#3518=VERTEX_POINT('',#6899):
#3519=VFPTEY 7
#3519=VERTEX_POINT('',#6899);
#3520=VFPTEY_DOINT('',#6901)
#3520=VERTEX_POINT('',#6901);
#3521=VFPTEY 221
#3521=VERTEX_POINT('''
                              ,#6905);
                              ,#6907);
#3522=VERTEX_POINT(''
                              ,#6909);
#3523=VERTEX_POINT(''
                              ,#6911);
#3524=VERTEX_POINT(
#3525=VERTEX_POINT(''
                              ,#6913);
#3526=VERTEX_POINT(''
                              ,#6915);
                           1 1
                              ,#6917);
#3527=VERTEX_POINT(
                            1 1
                              ,#6920);
#3528=VERTEX_POINT(
                            1 1
                              ,#6921);
#3529=VERTEX_POINT(
                            1 1
                              ,#6923);
#3530=VERTEX_POINT(
                            1 1
                              ,#6925);
#3531=VERTEX_POINT(
#3532=VERTEX_POINT(''
#3534=VERTEX_POINT('',#6929);
#3535=VFPTEY_POINT('',#6931):
#3535=VERTEX_POINT('',#6933);
```

```
#3536=VERTEX_POINT('',#6936);
#3537=VERTEX_POINT('',#6937);
#3538=VERTEX_POINT('',#6939);
#3539=VERTEX_POINT('',#6939);
#3540=VERTEX_POINT('',#6941)
#3540=VERTEX_POINT('',#6941);
#3541=VERTEX_POINT('',#6943)
#3541=VERTEX_POINT('',#6945):
#3542=VERTEX_POINT('',#6945):
#3542=VERTEX_POINT('',#6947):
#3543=VERTEX_POINT('',#6947):
                               ,#6949);
#3543=VERTEX_POINT(''
                               ,#6952);
#3544=VERTEX_POINT(''
                               ,#6953);
#3545=VERTEX_POINT(''
#3546=VERTEX_POINT(''
                               ,#6956);
#3547=VERTEX_POINT(''
                               ,#6957);
#3548=VERTEX_POINT('''
                               ,#6960);
#3549=VERTEX_POINT('''
                               ,#6961);
#3551=VERTEX_POINT('',#6964);
#3552=VFPTEY_DOINT('',#6965)
#3552=VERTEX_POINT('',#6969):
#3553=VFPTEY_DOINT('',#6969):
#3553=VERTEX_POINT(''
                               ,#6971);
#3554=VERTEX_POINT('', #6975);
#3555=VERTEX_POINT('', #6979);
#3556=VERTEX_POINT('', #6983);
#3557=VERTEX_POINT('', #6987);
#3558=VERTEX_POINT('', #6991);
#3559=VERTEX_POINT('',#6995);
#3560=VERTEX_POINT('', #6999);
#3561=VERTEX_POINT('', #7003);
#3562=VERTEX_POINT('', #7007);
#3563=VERTEX_POINT('', #7011);
#3564=VERTEX_POINT('', #7015);
#3565=VERTEX_POINT('', #7019);
#3566=VERTEX_POINT('', #7019);
#3567=VFPTEY_POINT('', #7023):
#3567=VERTEX_POINT(''
                               ,#7027);
#3569=VERTEX_POINT('', #7031);
#3570=VFRTEY_POINT('', #7035);
#3570=VERTEX_POINT('', #7035);
#3571=VFRTEY_POINT('', #7039);
#3571=VERTEX_POINT('', #7043):
#3572=VFPTEY 2011
#3572=VERTEX_POINT('', #7049):
#3573=VFPTEY_POINT('', #7049):
#3573=VERTEX_POINT('', #7049);
#3574=VFPTEY DOT
#3574=VERTEX_POINT('', #7053):
#3575=VFPTEY_POINT('', #7053):
#3575=VERTEX_POINT('', #7057):
#3576=VFPTEY_DOINT('', #7057):
#3576=VERTEX_POINT('', #7058):
#3577=VFRTEY_POINT('', #7058):
#3577=VERTEX_POINT('', #7058);
#3578=VEPTEY_DOINT('', #7060).
#3578=VERTEX_POINT('', #7062):
#3579=VEPTEX_2
#3579=VERTEX_POINT('', #7064):
#3580=VEPTEX_2
#3580=VERTEX_POINT('', #7066):
#3581=VFPTEY 25
#3581=VERTEX_POINT('', #7068):
#3582=VFPTEY 2
#3582=VERTEX_POINT('', #7070):
#3583=VEPTEY_DOINT('', #7070):
#3583=VERTEX_POINT('', #7073):
#3584=VFPTEY 221
#3584=VERTEX_POINT('', #7073);
#3585=VFPTEY 221
#3585=VERTEX_POINT('''
                               ,#7076);
                               ,#7078);
#3586=VERTEX_POINT(''
                               ,#7081);
#3587=VERTEX_POINT(''
                               ,#7082);
#3588=VERTEX_POINT(''
#3589=VERTEX_POINT(''
                               ,#7085);
#3590=VERTEX_POINT(''
                               ,#7086);
#3591=VERTEX_POINT('''
                               ,#7090);
                            1 1
                               ,#7091);
#3592=VERTEX_POINT(
#3593=VERTEX_POINT('''
                               ,#7094);
#3594=VERTEX_POINT('''
                               ,#7096);
#3596=VERTEX_POINT('', #7100):
#3597=VFPTEY_DOINT('', #7100):
#3598=VERTEX_POINT('',#7104):
#3599=VFPTEY_POINT('',#7104):
#3599=VERTEX_POINT('', #7106);
```

```
#3600=VERTEX_POINT('',#7108);
#3601=VERTEX_POINT('',#7111);
#3602=VERTEX_POINT('',#7112);
#3603=VERTEX_POINT('', #7115):
#3604=VERTEX_FOINT('', #7115):
#3604=VERTEX_POINT('', #7116):
#3605=VFPTEY_DOINT('', #7116):
#3605=VERTEX_POINT('', #7116);
#3606=VERTEX_POINT('', #7120)
#3606=VERTEX_POINT('', #7120);
#3607=VEPTEY 5-1
#3607=VERTEX_POINT('', #7122);
#3608=VFRTEY_POINT('', #7126):
#3608=VERTEX_POINT('',#7126);
#3609=VFRTEY_POINT('',#7130)
#3609=VERTEX_POINT('', #7130);
#3610=VFRTEY_POINT('', #7136)
#3610=VERTEX_POINT('', #7138):
#3611=VFRTEY_POINT('', #7138):
#3612=VERTEX_POINT('',#7146):
#3613=VFRTEY_POINT('',#7146):
#3613=VERTEX_POINT('', #7146);
#3614=VFPTEY_POINT('', #7152):
#3615=VERTEX_POINT('', #7155):
#3616=VFPTEY_DOINT('', #7155):
#3616=VERTEX_POINT('', #7157):
#3617=VFPTEY_POINT('', #7157):
#3617=VERTEX_POINT('', #7161):
#3618=VFPTEY_DOINT('', #7161):
#3618=VERTEX_POINT('', #7162);
#3619=VERTEX_POINT('', #7164);
#3620=VERTEX_POINT('', #7166);
#3621=VERTEX_POINT('', #7169);
#3622=VERTEX_POINT('',#7170);
#3623=VERTEX_POINT('',#7172);
#3624=VERTEX_POINT('', #7174);
#3625=VERTEX_POINT('',#7178);
#3626=VERTEX_POINT('',#7180);
#3627=VERTEX_POINT('',#7187);
#3628=VERTEX_POINT('',#7191);
#3629=VERTEX_POINT('',#7202);
#3630=VERTEX_POINT('', #7204):
#3631=VFPTEY_DOINT('', #7204):
#3631=VERTEX_POINT(''
                                      , #7208);
#3633=VERTEX_POINT('', #7210);
#3634=VFRTEX_POINT('', #7214);
#3634=VERTEX_POINT('', #7214);
#3635=VFRTEY_POINT('', #7216);
#3635=VERTEX_POINT('', #7216);
#3636=VERTEX_POINT('', #7222):
#3636=VERTEX_POINT('', #7226):
#3637=VFPTEY_DOINT('', #7226):
#3637=VERTEX_POINT('', #7226);
#3638=VFPTEY_POINT('', #7234):
#3638=VERTEX_POINT('', #7236):
#3639=VFPTEY_POINT('', #7236):
#3639=VERTEX_POINT('', #7236);
#3640=VFPTEY_POINT('', #7240)
#3640=VERTEX_POINT('', #7241):
#3641=VFRTEY_POINT('', #7241):
#3641=VERTEX_POINT('', #7243):
#3642=VFPTEY 22
#3642=VERTEX_POINT('', #7245):
#3643=VEPTEX_POINT('', #7245):
#3643=VERTEX_POINT('', #7247):
#3644=VEPTEX_20INT('', #7247):
#3644=VERTEX_POINT('', #7249):
#3645=VEPTEY_DOINT('', #7249):
#3645=VERTEX_POINT('', #7249);
#3646=VERTEX_POINT('', #7251)
#3646=VERTEX_POINT('', #7253):
#3647=VFPTEY_DOINT('', #7253):
#3647=VERTEX_POINT('', #7253);
#3648=VFPTEY_S0INT('', #7255);
#3648=VERTEX_POINT('', #7257):
#3649=VFPTEY_DOINT('', #7257):
#3649=VERTEX_POINT('', #7259):
#3650=VEPTEX_POINT('', #7259):
                                      ,#7261);
#3650=VERTEX_POINT('''
                                      ,#7263);
#3651=VERTEX_POINT(''
#3652=VERTEX_POINT('''
                                      ,#7265);
#3653=VERTEX_POINT(''
                                      ,#7267);
                                      ,#7269);
#3654=VERTEX_POINT(''
                                      ,#7271);
#3655=VERTEX_POINT('''
                                      ,#7273);
#3656=VERTEX_POINT('''
#3657=VERTEX_POINT('''
                                      ,#7275);
#3659=VERTEX_POINT('', #7277);
#3660=VFPTEY_POINT('', #7280)
#3660=VERTEX_POINT('', #7281):
#3661=VEPTEY_50
#3662=VERTEX_POINT('', #7286):
#3663=VFRTEY_POINT('', #7286):
```

```
#3664=VERTEX_POINT('',#7290);
#3665=VERTEX_POINT('',#7293);
#3666=VERTEX_POINT('',#7294);
#3667=VERTEX_POINT('', #7294);
#3668=VERTEX_POINT('', #7297)
#3668=VERTEX_POINT('', #7298):
#3669=VERTEX_FOINT('', #7298):
#3669=VERTEX_POINT('', #7298);
#3669=VERTEX_POINT('', #7301):
#3670=VERTEX_POINT('', #7301);
#3671=VERTEX_POINT('', #7302)
#3672=VERTEX_POINT('', #7306);
#3673=VFRTEY_POINT('', #7306);
#3673=VERTEX_POINT('', #7306);
#3674=VFRTEY_POINT('', #7309)
#3674=VERTEX_POINT('', #7310):
#3675=VFRTEY_POINT('', #7310):
#3676=VERTEX_POINT('', #7314):
#3677=VFRTEY_POINT('', #7314):
#3677=VERTEX_POINT('''
                                       ,#7317);
#3679=VERTEX_POINT('', #7318);
#3680=VFPTEY_POINT('', #7321):
#3680=VERTEX_POINT('', #7321);
#3681=VFPTEY_POINT('', #7322);
#3681=VERTEX_POINT('', #7326):
#3682=VFPTEY_DOINT('', #7326):
#3682=VERTEX_POINT('', #7328);
#3683=VERTEX_POINT('', #7332);
#3684=VERTEX_POINT('', #7336);
#3685=VERTEX_POINT('', #7340);
#3686=VERTEX_POINT('',#7344);
#3687=VERTEX_POINT('',#7348);
#3688=VERTEX_POINT('', #7352);
#3689=VERTEX_POINT('',#7356);
#3690=VERTEX_POINT('',#7360);
#3691=VERTEX_POINT('',#7364);
#3692=VERTEX_POINT('', #7368);
#3693=VERTEX_POINT('', #7372);
#3694=VERTEX_POINT('', #7376):
#3695=VFPTEY_POINT('', #7376):
#3695=VERTEX_POINT(''
                                       ,#7380);
#3697=VERTEX_POINT('', #7384);
#3698=VFPTEY_POINT('', #7388);
#3698=VERTEX_POINT('', #7388);
#3699=VFPTEY_POINT('', #7392);
#3699=VERTEX_POINT('', #7396):
#3700=VEPTEX_POINT('', #7396):
#3700=VERTEX_POINT('', #7400):
#3701=VFPTEY_DOINT('', #7400):
#3701=VERTEX_POINT('', #7407):
#3702=VFPTEY_DOINT('', #7407):
#3702=VERTEX_POINT('', #7407);
#3703=VFPTEY_POINT('', #7409):
#3703=VERTEX_POINT('', #7409);
#3704=VFPTEY_POINT('', #7413).
#3704=VERTEX_POINT('', #7413);
#3705=VFRTEY_POINT('', #7415):
#3705=VERTEX_POINT('', #7415);
#3706=VERTEX_POINT('', #7420):
#3706=VERTEX_POINT('', #7424):
#3707=VEPTEX_STATES
#3707=VERTEX_POINT('', #7424);
#3708=VEPTEX_STATES
#3708=VERTEX_POINT('', #7428);
#3709=VERTEX_POINT('', #7436):
#3709=VERTEX_POINT('', #7438):
#3710=VEPTEY_501NT('', #7438):
#3710=VERTEX_POINT('', #7464):
#3711=VFPTEY_DOINT('', #7464):
#3711=VERTEX_POINT('', #7468):
#3712=VFPTEY_DOINT('', #7468):
-_ vERIEX_POINT('', #7468);
#3712=VERTEX_POINT('', #7504):
#3713=VFPTEY_DOINT('', #7504);
-_ vLKTEX_POINT('',#7504);
#3713=VERTEX_POINT('',#7506):
#3714=VEPTEY 5-
                                       ,#7510);
#3714=VERTEX_POINT('''
                                       ,#7514);
#3715=VERTEX_POINT('''
#3716=VERTEX_POINT('''
                                       ,#7520);
#3717=VERTEX_POINT('''
                                       ,#7522);
#3718=VERTEX_POINT('''
                                       ,#7526);
#3719=VERTEX_POINT('''
                                       ,#7530);
#3720=VERTEX_POINT('''
                                       ,#7544);
#3721=VERTEX_POINT('''
                                       ,#7546);
-_ VENIEX_POINT('', #7552);
#3723=VERTEX_POINT('', #7554):
#3724=VFPTEY_DOINT('', #7554):
#3724=VERTEX_POINT('', #7554);
#3725=VFPTEY_DOINT('', #7564);
#3726=VERTEX_POINT('', #7572):
#3727=VFPTEY_DOINT('', #7572):
#3727=VERTEX_POINT('',#7574);
```

```
#3728=VERTEX_POINT('',#7584);
#3729=VERTEX_POINT('',#7586);
#3730=VERTEX_POINT('',#7592);
#3731=VERTEX_POINT('', #7594):
#3732=VEPTEY 5
#3732=VERTEX_POINT('', #7594);
#3733=VEPTEY_DOINT('', #7604)
#3733=VERTEX_POINT('', #7606):
#3734=VEPTEX_5
#3734=VERTEX_POINT('', #7606);
#3735=VERTEX_POINT('', #7612)
#3736=VERTEX_POINT('', #7614);
#3737=VFRTEY_POINT('', #7624)
#3737=VERTEX_POINT('', #7624);
#3738=VFRTEY_POINT('', #7626):
#3738=VERTEX_POINT('', #7626);
#3739=VFRTEY_POINT('', #7632)
#3740=VERTEX_POINT('', #7634);
#3741=VFRTEY_POINT('', #7644);
#3741=VERTEX_POINT('', #7644);
#3742=VFPTEY_POINT('', #7646);
#3743=VERTEX_POINT('', #7654):
#3744=VFPTEY_POINT('', #7654):
#3744=VERTEX_POINT('', #7654);
#3745=VFPTEY_POINT('', #7664);
#3745=VERTEX_POINT('', #7664);
#3746=VFPTEY_DOINT('', #7666);
#3746=VERTEX_POINT('',#7672);
#3747=VERTEX_POINT('',#7674);
#3748=VERTEX_POINT('', #7684);
#3749=VERTEX_POINT('', #7686);
#3750=VERTEX_POINT('',#7692);
#3751=VERTEX_POINT('',#7694);
#3752=VERTEX_POINT('',#7704);
#3753=VERTEX_POINT('',#7706);
#3754=VERTEX_POINT('',#7710);
#3755=VERTEX_POINT('',#7714);
#3756=VERTEX_POINT('', #7718);
#3757=VERTEX_POINT('', #7722);
#3758=VERTEX_POINT('', #7726):
#3759=VFPTEY_DOINT('', #7726):
#3759=VERTEX_POINT(''
                                      ,#7730);
#3761=VERTEX_POINT('', #7736);
#3762=VFPTEY_POINT('', #7738);
#3762=VERTEX_POINT('', #7738);
#3763=VERTEX_POINT('', #7742);
#3763=VENTEX_POINT('', #7746):
#3764=VEPTEY_DOINT('', #7746):
#3764=VERTEX_POINT('', #7750):
#3765=VFPTEY_DOINT('', #7750):
#3765=VERTEX_POINT('', #7754):
#3766=VFPTEY_DOINT('', #7754):
#3766=VERTEX_POINT('', #7754);
#3767=VFPTEY_DOINT('', #7758).
#3767=VERTEX_POINT('', #7758);
#3768=VEPTEY 201
#3768=VERTEX_POINT('', #7768):
#3769=VFRTEY_POINT('', #7768):
#3769=VERTEX_POINT('', #7769):
#3770=VEPTEX_POINT('', #7769):
#3770=VERTEX_POINT('', #7771):
#3771=VEPTEX_2
#3771=VERTEX_POINT('', #7771);
#3772=VEPTEY_221
#3772=VERTEX_POINT('',#7773);
#3773=VFPTEY 201
#3773=VERTEX_POINT('',#7777);
#3774=VFPTEY 5-1
#3774=VERTEX_POINT('',#7779):
#3775=VFPTEY_DOINT('',#7779):
#3775=VERTEX_POINT('',#7779);
#3776=VFPTEY_DOINT('',#7781)
#3776=VERTEX_POINT('',#7781);
#3777=VEPTEY_SOINT('',#7785)
#3777=VERTEX_POINT('',#7786):
#3778=VEPTEY 5-1
                                      ,#7788);
#3778=VERTEX_POINT('''
                                      ,#7790);
#3779=VERTEX_POINT(''
#3780=VERTEX_POINT(''
                                      ,#7792);
#3781=VERTEX_POINT(''
                                      ,#7794);
#3782=VERTEX_POINT(''
                                      ,#7796);
#3783=VERTEX_POINT('''
                                      ,#7798);
#3784=VERTEX_POINT('''
                                      ,#7802);
#3785=VERTEX_POINT('''
                                      ,#7803);
#3787=VERTEX_POINT('', #7805);
#3788=VFPTEY_DOINT('', #7807).
#3788=VERTEX_POINT('', #7809):
#3789=VFPTEY DOINT('', #7809):
#3790=VERTEX_POINT('', #7811);
#3791=VFPTEY_DOINT('', #7813);
#3791=VERTEX_POINT('',#7815);
```

```
#3792=VERTEX_POINT('',#7819);
#3793=VERTEX_POINT('',#7820);
#3794=VERTEX_POINT('',#7822);
#3795=VERTEX_POINT('', #7824):
#3796=VEPTEY_5
#3796=VERTEX_POINT('', #7824);
#3797=VERTEX_POINT('', #7826):
#3797=VERTEX_POINT('', #7828);
#3798=VERTEX_POINT('', #7828);
#3798=VERTEX_POINT('', #7828);
#3799=VERTEX_POINT('', #7830):
#3800=VERTEX_POINT('', #7832);
#3801=VFPTEY_POINT('', #7836):
#3801=VERTEX_POINT('', #7836);
#3802=VFRTEY_POINT('', #7837):
#3802=VERTEX_POINT('', #7839):
#3803=VFRTEY_POINT('', #7839):
                                   ,#7841);
#3803=VERTEX_POINT(''
#3804=VERTEX_POINT('''
                                   ,#7843);
#3805=VERTEX_POINT('''
                                   ,#7845);
#3807=VERTEX_POINT('', #7847);
#3808=VFPTEY_DOINT('', #7849)
#3808=VERTEX_POINT('', #7849);
#3809=VFPTEY DOTAL
#3809=VERTEX_POINT(''
                                   ,#7854);
#3810=VERTEX_POINT('', #7856);
#3811=VERTEX_POINT('', #7858);
#3812=VERTEX_POINT('', #7860);
#3813=VERTEX_POINT('', #7862);
#3814=VERTEX_POINT('',#7864);
#3815=VERTEX_POINT('',#7866);
#3816=VERTEX_POINT('', #7871);
#3817=VERTEX_POINT('',#7873);
#3818=VERTEX_POINT('',#7880);
#3819=VERTEX_POINT('',#7884);
#3820=VERTEX_POINT('', #7888);
#3821=VERTEX_POINT('', #7892);
#3822=VERTEX_POINT('', #7896):
#3823=VFPTEY_POINT('', #7896):
#3823=VERTEX_POINT(''
                                   , #7900);
#3825=VERTEX_POINT('', #7919);
#3826=VFPTEY_POINT('', #7921):
#3826=VERTEX_POINT('', #7921);
#3827=VFPTEY_DOINT('', #7928);
#3827=VERTEX_POINT('', #7928);
#3828=VEPTEY_221
#3828=VERTEX_POINT('', #7936):
#3829=VFPTEY_POINT('', #7936):
#3829=VERTEX_POINT('', #7940):
#3830=VFPTEY_POINT('', #7940):
#3830=VERTEX_POINT('', #7944):
#3831=VFPTEY_DOINT('', #7944):
#3831=VERTEX_POINT('', #7948):
#3832=VFPTEY 22
#3832=VERTEX_POINT('', #7948);
#3833=VEPTEY 201
#3833=VERTEX_POINT('', #7969):
#3834=VFPTEX_POINT('', #7969):
#3834=VERTEX_POINT('', #7976):
#3835=VEPTEX_20INT('', #7976):
#3835=VERTEX_POINT('', #7980):
#3836=VEPTEX_201NT('', #7980):
#3836=VERTEX_POINT('', #7984):
#3837=VEPTEY_201NT('', #7984):
#3837=VERTEX_POINT('',#7988):
#3838=VFPTEX_201NT('',#7988):
#3838=VERTEX_POINT('',#7982):
#3839=VFPTEY 7
#3839=VERTEX_POINT('', #7996):
#3840=VFPTEY_POINT('', #7996):
#3840=VERTEX_POINT('', #7996);
#3841=VFPTEY_SOINT('', #8015)
#3841=VERTEX_POINT('',#8015);
#3842=VEPTEY 5-1
                                   ,#8024);
#3842=VERTEX_POINT(''
                                   ,#8028);
#3843=VERTEX_POINT('''
#3844=VERTEX_POINT(''
                                   ,#8032);
#3845=VERTEX_POINT(''
                                   ,#8036);
#3846=VERTEX_POINT(''
                                   ,#8040);
#3847=VERTEX_POINT(''
                                   ,#8044);
                               1 1
                                   ,#8063);
#3848=VERTEX_POINT(
                               1 1
                                   ,#8065);
#3849=VERTEX_POINT(
#3850=VERTEX_POINT(''
                                   ,#8072);
#3851=VERTEX_POINT(''
                                   ,#8076);
#3852=VERTEX_POINT(''
                                   ,#8080);
#3854=VERTEX_POINT('', #8084);
#3855=VFPTEY_POINT('', #8088);
#3855=VERTEX_POINT('',#8092);
```

```
#3856=VERTEX_POINT('',#8111);
#3857=VERTEX_POINT('',#8113);
#3858=VERTEX_POINT('',#8113);
#3859=VEPTEX_POINT('',#8120)
#3859=VERTEX_POINT('',#8124):
#3860=VERTEX_POINT('',#8124):
                        ,#8128);
#3860=VERTEX_POINT(
                      ---);
'',#8132);
#3861=VERTEX_POINT(
                      ____;
'',#8136);
'' #01
#3862=VERTEX_POINT(
#3863=VERTEX_POINT(
                        ,#8140);
                      ,#3468,#3469,#4538,.T.);
#3864=EDGE_CURVE(''
                      ,#3469,#3470,#1252,.T.);
#3865=EDGE_CURVE(
#3866=EDGE_CURVE('''
                      ,#3470,#3471,#4539,.T.);
                      ,#3471,#3472,#4540,.T.);
#3867=EDGE_CURVE('''
                      ,#3472,#3473,#1253,.T.);
#3868=EDGE_CURVE(
                      ,#3473,#3474,#4541,.T.);
#3869=EDGE_CURVE(
#3870=EDGE_CURVE('''
                      ,#3474,#3475,#4542,.T.);
#3871=EDGE_CURVE('''
                      ,#3475,#3476,#1254,.T.);
#3872=EDGE_CURVE('''
                      ,#3476,#3477,#4543,.T.);
#3873=EDGE_CURVE('''
                      ,#3477,#3478,#1255,.T.);
#3874=EDGE_CURVE('''
                      ,#3478,#3479,#4544,.T.);
#3875=EDGE_CURVE('''
                      ,#3479,#3480,#1256,.T.);
#3876=EDGE_CURVE('''
                      ,#3480,#3481,#4545,.T.);
#3877=EDGE_CURVE('''
                      ,#3481,#3482,#4546,.T.);
#3878=EDGE_CURVE('''
                      ,#3482,#3483,#1257,.T.);
#3879=EDGE_CURVE('''
                      ,#3483,#3484,#4547,.T.);
#3880=EDGE_CURVE('''
                      ,#3484,#3485,#4548,.T.);
#3881=EDGE_CURVE('''
                      ,#3485,#3486,#1258,.T.);
#3882=EDGE_CURVE('''
                      ,#3486,#3487,#4549,.T.);
#3883=EDGE_CURVE(''
                      ,#3487,#3468,#1259,.T.);
#3884=EDGE_CURVE(''
                      ,#3488,#3489,#1260,.T.);
                      ,#3489,#3490,#4550,.T.);
#3885=EDGE_CURVE('''
                      ,#3490,#3491,#1261,.T.);
#3886=EDGE_CURVE('''
                      ,#3491,#3492,#4551,.T.);
#3887=EDGE_CURVE('''
                      ,#3492,#3493,#1262,.T.);
#3888=EDGE_CURVE('''
                      ,#3493,#3494,#4552,.T.);
#3889=EDGE_CURVE('''
#3892=EDGE_CURVE('''
                      ,#3496,#3497,#1264,.T.);
#3893=EDGE_CURVE('''
                      ,#3497,#3498,#4554,.T.)
#3895=EDGE_CURVE('',#3498,#3499,#1265,.T.)
                      ,#3499,#3500,#4555,.T.);
#3896=EDGE_CURVE('''
                      ,#3500,#3501,#1266,.T.);
#3897=EDGE_CURVE('''
                      ,#3501,#3502,#4556,.T.);
#3898=EDGE_CURVE('''
                      ,#3502,#3503,#1267,.T.);
#3899=EDGE_CURVE('''
                      ,#3503,#3496,#4557,.T.);
#3900=EDGE_CURVE('''
                      ,#3504,#3505,#1268,.T.);
#3901=EDGE_CURVE('''
                      ,#3505,#3506,#4558,.T.);
                      ,#3506,#3507,#1269,.T.);
#3902=EDGE_CURVE(
                      ,#3507,#3508,#4559,.T.);
#3903=EDGE_CURVE(
                      ,#3508,#3509,#1270,.T.);
#3904=EDGE_CURVE(
                      ,#3509,#3510,#4560,.T.);
#3905=EDGE_CURVE(
                      ,#3510,#3511,#1271,.T.);
#3906=EDGE_CURVE(
                      ,#3511,#3504,#4561,.T.);
#3907=EDGE_CURVE(
                      ,#3512,#3513,#1272,.T.);
#3908=EDGE_CURVE(
                     ,#3513,#3514,#4562,.T.);
#3909=EDGE_CURVE(''
                     ,#3514,#3515,#1273,.T.);
#3910=EDGE_CURVE(''
                      ,#3515,#3516,#4563,.T.);
#3911=EDGE_CURVE(
                      ,#3516,#3517,#1274,.T.);
#3912=EDGE_CURVE(
                     ,#3517,#3518,#4564,.T.);
                   1 1
..., "ООДО, #4504, .Т.);
"ООДИ-ЕНИВЕ_CURVE('', #3518, #3519, #1275, .Т.);
#3915=EDGE_CURVE('', #3519. #3512 #4505 —
#3913=EDGE_CURVE(
#3916=EDGE_CURVE('',#3520,#3521,#1276,.T.);
#3917=EDGE_CURVE('',#3521,#3522,#4566,.T.);
#3918=EDGE_CURVE('',#3522,#3523,#1277,.T.);
#3919=EDGE_CURVE('',#3523,#3524,#4567,.T.);
```

```
#3920=EDGE_CURVE('', #3524, #3525, #1278, .T.);
                     ,#3525,#3526,#4568,.T.);
#3921=EDGE_CURVE(`''
#3922=EDGE_CURVE(''
                     ,#3526,#3527,#1279,.T.);
#3923=EDGE_CURVE('''
                     ,#3527,#3520,#4569,.T.);
                     ,#3528,#3529,#1280,.T.);
#3924=EDGE_CURVE(
#3925=EDGE_CURVE(
                     ,#3529,#3530,#4570,.T.);
#3926=EDGE_CURVE(
                     ,#3530,#3531,#1281,.T.);
                     ,#3531,#3532,#4571,.T.);
#3927=EDGE_CURVE(
                     ,#3532,#3533,#1282,.T.);
#3928=EDGE_CURVE(
                     ,#3533,#3534,#4572,.T.);
#3929=EDGE_CURVE(
#3930=EDGE_CURVE(
                     ,#3534,#3535,#1283,.T.);
                     ,#3535,#3528,#4573,.T.);
#3931=EDGE_CURVE(
                     ,#3536,#3537,#1284,.T.);
#3932=EDGE_CURVE(
#3933=EDGE_CURVE(
                     ,#3537,#3538,#4574,.T.);
                     ,#3538,#3539,#1285,.T.);
#3934=EDGE_CURVE(
                     ,#3539,#3540,#4575,.T.);
#3935=EDGE_CURVE(
                     ,#3540,#3541,#1286,.T.);
#3936=EDGE_CURVE(
                     ,#3541,#3542,#4576,.T.);
#3937=EDGE_CURVE(
                     ,#3542,#3543,#1287,.T.);
#3938=EDGE_CURVE(
#3939=EDGE_CURVE(
                     ,#3543,#3536,#4577,.T.);
#3940=EDGE_CURVE(
                     ,#3544,#3545,#4578,.T.);
#3941=EDGE_CURVE(
                     ,#3545,#3544,#4579,.T.);
#3942=EDGE_CURVE('''
                     ,#3546,#3547,#4580,.T.);
#3943=EDGE_CURVE('''
                     ,#3547,#3546,#4581,.T.);
#3944=EDGE_CURVE('''
                     ,#3548,#3549,#4582,.T.);
#3945=EDGE_CURVE('''
                     ,#3549,#3548,#4583,.T.);
#3946=EDGE_CURVE('''
                     ,#3550,#3551,#4584,.T.);
#3947=EDGE_CURVE('''
                     ,#3551,#3550,#4585,.T.);
#3948=EDGE_CURVE('''
                     ,#3487,#3552,#1288,.T.);
#3949=EDGE_CURVE('''
                     ,#3552,#3553,#1289,.T.);
#3950=EDGE_CURVE('''
                     ,#3468,#3553,#1290,.T.);
#3951=EDGE_CURVE('''
                     ,#3553,#3554,#4586,.T.);
                     ,#3469,#3554,#1291,.T.);
#3952=EDGE_CURVE('''
                     ,#3554,#3555,#1292,.T.);
#3953=EDGE_CURVE('''
                     ,#3470,#3555,#1293,.T.);
#3954=EDGE_CURVE('''
#3955=EDGE_CURVE(`''
                     ,#3555,#3556,#4587,.T.);
#3956=EDGE_CURVE(`''
                     ,#3471,#3556,#1294,.T.);
#3957=EDGE_CURVE(`''
                     ,#3556,#3557,#4588,.T.)
#3958=EDGE_CURVE('''
                     ,#3472,#3557,#1295,.T.)
#3959=EDGE_CURVE('''
                     ,#3557,#3558,#1296,.T.)
#3960=EDGE_CURVE('''
                     ,#3473,#3558,#1297,.T.);
#3961=EDGE_CURVE(''
                     ,#3558,#3559,#4589,.T.);
#3962=EDGE_CURVE(''
                     ,#3474,#3559,#1298,.T.);
#3963=EDGE_CURVE('''
                     ,#3559,#3560,#4590,.T.);
                     ,#3475,#3560,#1299,.T.);
#3964=EDGE_CURVE(
                     ,#3560,#3561,#1300,.T.);
#3965=EDGE_CURVE(
                     ,#3476,#3561,#1301,.T.);
#3966=EDGE_CURVE(
                     ,#3561,#3562,#4591,.T.);
#3967=EDGE_CURVE(
                     ,#3477,#3562,#1302,.T.);
#3968=EDGE_CURVE(
#3969=EDGE_CURVE(
                     ,#3562,#3563,#1303,.T.);
                     ,#3478,#3563,#1304,.T.);
#3970=EDGE_CURVE(
                     ,#3563,#3564,#4592,.T.);
#3971=EDGE_CURVE(
                     ,#3479,#3564,#1305,.T.);
#3972=EDGE_CURVE(
                     ,#3564,#3565,#1306,.T.);
#3973=EDGE_CURVE('''
                     ,#3480,#3565,#1307,.T.);
#3974=EDGE_CURVE('''
                     ,#3565,#3566,#4593,.T.);
#3975=EDGE_CURVE(
                     ,#3481,#3566,#1308,.T.);
#3976=EDGE_CURVE(
                     ,#3566,#3567,#4594,.T.);
#3977=EDGE_CURVE(
                   , 200., #4094, .l.);
'',#3482,#3567,#1309, .T.);
'',#3567,#2562
#3981-EDGE_CURVE('',#3483,#3568,#1310,.T.);
#3978=EDGE_CURVE(
#3982-EDGE_CURVE('',#3483,#3568,#1311,.T.);
#3982-EDGE_CURVE('',#3568.#3560 #4505
#3981=EDGE_CURVE('',#3568,#3569,#4595,.T.);
#3982=EDGE_CURVE('',#3484,#3569,#1312,.T.);
#3983=EDGE_CURVE('',#3569,#3570,#4596,.T.);
```

```
#3984=EDGE_CURVE('', #3485, #3570, #1313, .T.);
                    ,#3570,#3571,#1314,.T.);
#3985=EDGE_CURVE('''
#3986=EDGE_CURVE(''
                    ,#3486,#3571,#1315,.T.);
#3987=EDGE_CURVE('''
                     ,#3571,#3552,#4597,.T.);
#3988=EDGE_CURVE(
                     ,#3572,#3552,#1316,.T.);
#3989=EDGE_CURVE(
                     ,#3573,#3571,#1317,.T.);
                     ,#3573,#3574,#102,.T.);
#3990=EDGE_CURVE(
                     ,#3572,#3574,#4598,.T.);
#3991=EDGE_CURVE(
                     ,#3575,#3576,#4599,.T.);
#3992=EDGE_CURVE(
#3993=EDGE_CURVE(
                     ,#3576,#3577,#1318,.T.);
                     ,#3577,#3578,#4600,.T.);
#3994=EDGE_CURVE(
#3995=EDGE_CURVE(
                     ,#3578,#3579,#1319,.T.);
#3996=EDGE_CURVE(
                     ,#3579,#3580,#4601,.T.);
#3997=EDGE_CURVE(
                     ,#3580,#3581,#1320,.T.);
                    ,#3581,#3582,#4602,.T.);
#3998=EDGE_CURVE(
                    ,#3582,#3575,#1321,.T.);
#3999=EDGE_CURVE(
                    ,#3583,#3584,#1322,.T.);
#4000=EDGE_CURVE(
                    ,#3584,#3585,#4603,.T.);
#4001=EDGE_CURVE(
                    ,#3585,#3586,#1323,.T.);
#4002=EDGE_CURVE(
#4003=EDGE_CURVE(
                    ,#3586,#3583,#4604,.T.);
#4004=EDGE_CURVE(
                    ,#3587,#3588,#4605,.T.);
#4005=EDGE_CURVE(
                    ,#3588,#3587,#4606,.T.);
#4006=EDGE_CURVE('''
                    ,#3589,#3590,#4607,.T.);
                    ,#3590,#3589,#4608,.T.);
#4007=EDGE_CURVE(
#4008=EDGE_CURVE('''
                    ,#3591,#3592,#4609,.T.);
#4009=EDGE_CURVE(''
                    ,#3592,#3572,#1324,.T.);
#4010=EDGE_CURVE(''
                    ,#3574,#3593,#1325,.T.);
#4011=EDGE_CURVE('''
                    ,#3593,#3594,#4610,.T.);
#4012=EDGE_CURVE('''
                    ,#3594,#3595,#1326,.T.);
#4013=EDGE_CURVE(''
                    ,#3595,#3596,#4611,.T.);
#4014=EDGE_CURVE('''
                    ,#3596,#3591,#1327,.T.);
#4015=EDGE_CURVE(''
                    ,#3597,#3598,#1328,.T.);
#4016=EDGE_CURVE('''
                    ,#3598,#3599,#4612,.T.);
#4017=EDGE_CURVE('''
                    ,#3599,#3600,#1329,.T.);
#4018=EDGE_CURVE('''
                    ,#3600,#3597,#4613,.T.);
#4019=EDGE_CURVE('''
                    ,#3601,#3602,#4614,.T.);
#4020=EDGE_CURVE('''
                    ,#3602,#3601,#4615,.T.);
                    ,#3603,#3604,#4616,.T.)
#4021=EDGE_CURVE(
                    ,#3604,#3603,#4617,.T.)
#4022=EDGE_CURVE(
#4023=EDGE_CURVE(`''
                    ,#3586,#3605,#1330,.T.);
                    ,#3605,#3606,#4618,.T.);
#4024=EDGE_CURVE(
                    ,#3583,#3606,#1331,.T.);
#4025=EDGE_CURVE(
#4026=EDGE_CURVE(
                     ,#3606,#3607,#1332,.T.);
#4027=EDGE_CURVE(
                     ,#3584,#3607,#1333,.T.);
                     ,#3607,#3608,#4619,.T.);
#4028=EDGE_CURVE(
#4029=EDGE_CURVE(
                     ,#3585,#3608,#1334,.T.);
#4030=EDGE_CURVE(
                     ,#3608,#3605,#1335,.T.);
#4031=EDGE_CURVE(
                     ,#3608,#3609,#1336,.T.);
#4032=EDGE_CURVE(
                     ,#3610,#3609,#1337,.T.);
#4033=EDGE_CURVE(
                     ,#3605,#3610,#1338,.T.);
                    ,#3611,#3610,#4620,.T.);
#4034=EDGE_CURVE(
                    ,#3606,#3611,#1339,.T.);
#4035=EDGE_CURVE(
                    ,#3612,#3611,#1340,.T.);
#4036=EDGE_CURVE(
                    ,#3607,#3612,#1341,.T.);
#4037=EDGE_CURVE(
                    ,#3609,#3612,#4621,.T.);
#4038=EDGE_CURVE(
                    ,#3613,#3614,#1342,.T.);
#4039=EDGE_CURVE(
                    ,#3615,#3613,#4622,.T.);
#4040=EDGE_CURVE(
                    ,#3616,#3615,#1343,.T.);
#4041=EDGE_CURVE(
                    ,#3614,#3616,#4623,.T.);
#4044=EDGE_CURVE('',#3618,#3610,#4624,.T.);
#4044=EDGE_CURVE('',#3618,#3610,#4044,.T.);
#4042=EDGE_CURVE(
#4045=EDGE_CURVE('',#3619,#3620,#4625,.T.);
#4046=EDGE_CURVE('',#3620,#3617,#1345,.T.);
#4047=EDGE_CURVE('',#3621,#3622,#1346,.T.);
```

```
#4048=EDGE_CURVE('', #3623, #3621, #4626, .T.);
#4049=EDGE_CURVE('''
                    ,#3624,#3623,#1347,.T.);
#4050=EDGE_CURVE(''
                    ,#3622,#3624,#4627,.T.);
#4051=EDGE_CURVE('''
                     ,#3625,#3617,#1348,.T.);
#4052=EDGE_CURVE(''
                     ,#3626,#3620,#1349,.T.);
#4053=EDGE_CURVE(
                     ,#3625,#3626,#1350,.T.);
                     ,#3599,#3625,#1351,.T.);
#4054=EDGE_CURVE(
                     ,#3600,#3626,#1352,.T.);
#4055=EDGE_CURVE(
#4056=EDGE_CURVE(
                     ,#3626,#3627,#4628,.T.);
#4057=EDGE_CURVE(
                     ,#3597,#3627,#1353,.T.);
#4058=EDGE_CURVE(
                     ,#3627,#3628,#1354,.T.);
#4059=EDGE_CURVE(
                     ,#3598,#3628,#1355,.T.);
#4060=EDGE_CURVE(
                     ,#3628,#3625,#4629,.T.);
#4061=EDGE_CURVE(
                     ,#3628,#3618,#1356,.T.);
                    ,#3627,#3619,#1357,.T.);
#4062=EDGE_CURVE(
                    ,#3629,#3614,#1358,.T.);
#4063=EDGE_CURVE(
                    ,#3630,#3616,#1359,.T.);
#4064=EDGE_CURVE(
                    ,#3629,#3630,#4630,.T.);
#4065=EDGE_CURVE(
                    ,#3630,#3631,#1360,.T.);
#4066=EDGE_CURVE(
#4067=EDGE_CURVE(
                    ,#3632,#3631,#4631,.T.);
#4068=EDGE_CURVE(
                    ,#3629,#3632,#1361,.T.);
#4069=EDGE_CURVE(
                    ,#3633,#3632,#1362,.T.);
#4070=EDGE_CURVE('''
                    ,#3634,#3633,#1363,.T.);
#4071=EDGE_CURVE('''
                    ,#3634,#3629,#1364,.T.);
#4072=EDGE_CURVE('''
                    ,#3634,#3613,#1365,.T.);
#4073=EDGE_CURVE('''
                    ,#3635,#3615,#1366,.T.);
#4074=EDGE_CURVE('''
                    ,#3635,#3634,#4632,.T.);
#4075=EDGE_CURVE('''
                    ,#3636,#3633,#4633,.T.);
#4076=EDGE_CURVE('''
                    ,#3635,#3636,#1367,.T.);
#4077=EDGE_CURVE('''
                    ,#3631,#3636,#1368,.T.);
#4078=EDGE_CURVE('''
                    ,#3630,#3635,#1369,.T.);
#4079=EDGE_CURVE('''
                    ,#3637,#3631,#1370,.T.);
#4080=EDGE_CURVE( ' '
                    ,#3638,#3636,#1371,.T.);
                    ,#3637,#3638,#1372,.T.);
#4081=EDGE_CURVE(`''
#4082=EDGE_CURVE(`''
                    ,#3639,#3640,#4634,.T.);
#4083=EDGE_CURVE('''
                    ,#3640,#3641,#1373,.T.);
#4084=EDGE_CURVE('''
                    ,#3641,#3642,#4635,.T.);
#4085=EDGE_CURVE('''
                    ,#3642,#3643,#4636,.T.)
                    ,#3643,#3644,#1374,.T.)
#4086=EDGE_CURVE(
#4087=EDGE_CURVE('''
                    ,#3644,#3645,#4637,.T.);
#4088=EDGE_CURVE('''
                    ,#3645,#3646,#1375,.T.);
                    ,#3646,#3647,#4638,.T.);
#4089=EDGE_CURVE(
                     ,#3647,#3648,#1376,.T.);
#4090=EDGE_CURVE(
#4091=EDGE_CURVE(
                     ,#3648,#3649,#4639,.T.);
                    ,#3649,#3650,#4640,.T.);
#4092=EDGE_CURVE(
                    ,#3650,#3651,#1377,.T.);
#4093=EDGE_CURVE(
                    ,#3651,#3652,#4641,.T.);
#4094=EDGE_CURVE(
                    ,#3652,#3653,#4642,.T.);
#4095=EDGE_CURVE(
#4096=EDGE_CURVE(
                     ,#3653,#3654,#1378,.T.);
#4097=EDGE_CURVE(
                     ,#3654,#3655,#4643,.T.);
                    ,#3655,#3656,#1379,.T.);
#4098=EDGE_CURVE(
                    ,#3656,#3657,#4644,.T.);
#4099=EDGE_CURVE(
                    ,#3657,#3658,#1380,.T.);
#4100=EDGE_CURVE(
                    ,#3658,#3639,#4645,.T.);
#4101=EDGE_CURVE(
                    ,#3659,#3660,#1381,.T.);
#4102=EDGE_CURVE(
                    ,#3660,#3637,#4646,.T.);
#4103=EDGE_CURVE(
                    ,#3638,#3659,#4647,.T.);
#4104=EDGE_CURVE(
                    ,#3661,#3662,#1382,.T.);
#4105=EDGE_CURVE(
                    ,#3662,#3663,#4648,.T.);
#4110-EDGE_CURVE('',#3665.#3666.#4650
#4110-EDGE_CURVE('',#3665.#3666.#4650
#4109=EDGE_CURVE('',#3665,#3666,#4650,.T.);
#4110=EDGE_CURVE('',#3666,#3665,#4651,.T.);
#4111=EDGE_CURVE('',#3667,#3668,#4652,.T.);
```

```
#4112=EDGE_CURVE('', #3668, #3667, #4653, .T.);
#4113=EDGE_CURVE('''
                     ,#3669,#3670,#4654,.T.);
#4114=EDGE_CURVE(''
                     ,#3670,#3669,#4655,.T.);
#4115=EDGE_CURVE('''
                     ,#3671,#3672,#4656,.T.);
#4116=EDGE_CURVE(
                     ,#3672,#3671,#4657,.T.);
#4117=EDGE_CURVE(
                     ,#3673,#3674,#4658,.T.);
                     ,#3674,#3673,#4659,.T.);
#4118=EDGE_CURVE(
#4119=EDGE_CURVE(
                     ,#3675,#3676,#4660,.T.);
#4120=EDGE_CURVE(
                     ,#3676,#3675,#4661,.T.);
                     ,#3677,#3678,#4662,.T.);
#4121=EDGE_CURVE(
#4122=EDGE_CURVE(
                     ,#3678,#3677,#4663,.T.);
#4123=EDGE_CURVE(
                     ,#3679,#3680,#4664,.T.);
#4124=EDGE_CURVE(
                     ,#3680,#3679,#4665,.T.);
#4125=EDGE_CURVE(
                     ,#3658,#3681,#1384,.T.);
                     ,#3681,#3682,#4666,.T.);
#4126=EDGE_CURVE(
                     ,#3639,#3682,#1385,.T.);
#4127=EDGE_CURVE(
                     ,#3682,#3683,#4667,.T.);
#4128=EDGE_CURVE(
                     ,#3640,#3683,#1386,.T.);
#4129=EDGE_CURVE(
                     ,#3683,#3684,#1387,.T.);
#4130=EDGE_CURVE(
#4131=EDGE_CURVE(
                     ,#3641,#3684,#1388,.T.);
#4132=EDGE_CURVE(
                     ,#3684,#3685,#4668,.T.);
#4133=EDGE_CURVE(
                     ,#3642,#3685,#1389,.T.);
#4134=EDGE_CURVE('''
                     ,#3685,#3686,#4669,.T.);
                     ,#3643,#3686,#1390,.T.);
#4135=EDGE_CURVE(
#4136=EDGE_CURVE('''
                     ,#3686,#3687,#1391,.T.);
#4137=EDGE_CURVE('''
                     ,#3644,#3687,#1392,.T.);
#4138=EDGE_CURVE('''
                     ,#3687,#3688,#4670,.T.);
#4139=EDGE_CURVE('''
                     ,#3645,#3688,#1393,.T.);
#4140=EDGE_CURVE('''
                     ,#3688,#3689,#1394,.T.);
#4141=EDGE_CURVE('''
                     ,#3646,#3689,#1395,.T.);
#4142=EDGE_CURVE('''
                     ,#3689,#3690,#4671,.T.);
#4143=EDGE_CURVE('''
                     ,#3647,#3690,#1396,.T.);
#4144=EDGE_CURVE( ''
                     ,#3690,#3691,#1397,.T.);
                     ,#3648,#3691,#1398,.T.);
#4145=EDGE_CURVE(`''
                     ,#3691,#3692,#4672,.T.);
#4146=EDGE_CURVE(`''
#4147=EDGE_CURVE(`''
                     ,#3649,#3692,#1399,.T.);
#4148=EDGE_CURVE(`''
                     ,#3692,#3693,#4673,.T.);
#4149=EDGE_CURVE('''
                     ,#3650,#3693,#1400,.T.)
#4150=EDGE_CURVE('''
                     ,#3693,#3694,#1401,.T.)
#4151=EDGE_CURVE('''
                     ,#3651,#3694,#1402,.T.)
#4152=EDGE_CURVE('''
                     ,#3694,#3695,#4674,.T.);
#4153=EDGE_CURVE(''
                     ,#3652,#3695,#1403,.T.);
                     ,#3695,#3696,#4675,.T.);
#4154=EDGE_CURVE(
                     ,#3653,#3696,#1404,.T.);
#4155=EDGE_CURVE(
                     ,#3696,#3697,#1405,.T.);
#4156=EDGE_CURVE(
                     ,#3654,#3697,#1406,.T.);
#4157=EDGE_CURVE(
#4158=EDGE_CURVE(
                     ,#3697,#3698,#4676,.T.);
                     ,#3655,#3698,#1407,.T.);
#4159=EDGE_CURVE(
#4160=EDGE_CURVE(
                     ,#3698,#3699,#1408,.T.);
#4161=EDGE_CURVE(
                     ,#3656,#3699,#1409,.T.);
                     ,#3699,#3700,#4677,.T.);
#4162=EDGE_CURVE(
                     ,#3657,#3700,#1410,.T.);
#4163=EDGE_CURVE(
                     ,#3700,#3681,#1411,.T.);
#4164=EDGE_CURVE(
                     ,#3686,#3555,#1412,.T.);
#4165=EDGE_CURVE(
                     ,#3554,#3701,#1413,.T.);
#4166=EDGE_CURVE(
                     ,#3702,#3701,#1414,.T.);
#4167=EDGE_CURVE(
                     ,#3702,#3687,#1415,.T.);
#4168=EDGE_CURVE(
                     ,#3703,#3700,#1416,.T.);
#4169=EDGE_CURVE(
                     ,#3704,#3703,#1417,.T.);
#4173-EDGE_CURVE('',#3560,#3681 #1417, T.);
#4174-EDGE_CURVE('',#3705.#3702 #4070
#4174-EDGE_CURVE('',#3705.#3702 #4070
#4173=EDGE_CURVE('',#3705,#3702,#4678,.T.);
#4174=EDGE_CURVE('',#3705,#3688,#1420,.T.);
#4175=EDGE_CURVE('',#3706,#3705,#1421,.T.);
```

```
#4176=EDGE_CURVE('', #3706, #3689, #1422, .T.);
#4177=EDGE_CURVE('''
                    ,#3707,#3706,#4679,.T.);
#4178=EDGE_CURVE(''
                    ,#3707,#3690,#1423,.T.);
#4179=EDGE_CURVE('''
                    ,#3573,#3707,#1424,.T.);
#4180=EDGE_CURVE(
                    ,#3570,#3691,#1425,.T.);
#4181=EDGE_CURVE(
                    ,#3696,#3565,#1426,.T.);
                    ,#3564,#3708,#1427,.T.);
#4182=EDGE_CURVE(
                    ,#3709,#3708,#1428,.T.);
#4183=EDGE_CURVE(
                    ,#3709,#3697,#1429,.T.);
#4184=EDGE_CURVE(
                    ,#3569,#3692,#1430,.T.);
#4185=EDGE_CURVE(
#4186=EDGE_CURVE(
                    ,#3568,#3693,#1431,.T.);
#4187=EDGE_CURVE(
                    ,#3694,#3567,#1432,.T.);
#4188=EDGE_CURVE(
                    ,#3695,#3566,#1433,.T.);
#4189=EDGE_CURVE(
                    ,#3593,#3707,#1434,.T.);
                    ,#3594,#3706,#1435,.T.);
#4190=EDGE_CURVE(
                    ,#3595,#3705,#1436,.T.);
#4191=EDGE_CURVE(
                    ,#3596,#3702,#1437,.T.);
#4192=EDGE_CURVE(
                    ,#3591,#3701,#103,.T.);
#4193=EDGE_CURVE(
                    ,#3553,#3592,#1438,.T.);
#4194=EDGE_CURVE(
#4195=EDGE_CURVE(
                    ,#3710,#3709,#4680,.T.);
#4196=EDGE_CURVE(
                    ,#3710,#3698,#1439,.T.);
#4197=EDGE_CURVE(
                    ,#3711,#3710,#1440,.T.);
#4198=EDGE_CURVE('''
                    ,#3711,#3699,#1441,.T.);
                    ,#3703,#3711,#4681,.T.);
#4199=EDGE_CURVE(
#4200=EDGE_CURVE('''
                    ,#3579,#3703,#1442,.T.);
#4201=EDGE_CURVE(''
                    ,#3580,#3711,#1443,.T.);
#4202=EDGE_CURVE(''
                    ,#3581,#3710,#1444,.T.);
#4203=EDGE_CURVE('''
                    ,#3582,#3709,#1445,.T.);
#4204=EDGE_CURVE('''
                    ,#3575,#3708,#104,.T.);
#4205=EDGE_CURVE('''
                    ,#3563,#3576,#1446,.T.);
#4206=EDGE_CURVE('''
                    ,#3577,#3562,#1447,.T.);
#4207=EDGE_CURVE('''
                    ,#3704,#3578,#105,.T.);
#4208=EDGE_CURVE('''
                    ,#3685,#3556,#1448,.T.);
                    ,#3684,#3557,#1449,.T.);
#4209=EDGE_CURVE(`''
#4211=EDGE_CURVE('',#3559,#3682,#1450,.T.);
#4212=EDGE_CURVE(`''
                    ,#3659,#3633,#1452,.T.);
#4215=EDGE_CURVE('',#3664.#3712.#1452,.T.)
#4216-EDGE_CURVE('',#3664,#3712,#1454,.T.)
#4216=EDGE_CURVE( ''
                    ,#3661,#3713,#1455,.T.);
#4217=EDGE_CURVE(''
                    ,#3713,#3714,#1456,.T.);
#4218=EDGE_CURVE(`''
                    ,#3662,#3714,#1457,.T.);
                    ,#3714,#3715,#4683,.T.);
#4219=EDGE_CURVE(
                    ,#3663,#3715,#1458,.T.)
#4220=EDGE_CURVE(
                    ,#3715,#3712,#1459,.T.);
#4221=EDGE_CURVE(
                    ,#3716,#3715,#1460,.T.);
#4222=EDGE_CURVE(
                    ,#3716,#3717,#1461,.T.);
#4223=EDGE_CURVE(
                    ,#3717,#3712,#1462,.T.);
#4224=EDGE_CURVE(
                    ,#3717,#3718,#4684,.T.);
#4225=EDGE_CURVE(
                    ,#3718,#3713,#1463,.T.);
#4226=EDGE_CURVE(
                    ,#3718,#3719,#1464,.T.);
#4227=EDGE_CURVE(
                    ,#3719,#3714,#1465,.T.);
#4228=EDGE_CURVE(
                    ,#3719,#3716,#4685,.T.);
#4229=EDGE_CURVE(
                    ,#3719,#3622,#1466,.T.);
#4230=EDGE_CURVE(
                    ,#3716,#3624,#1467,.T.);
#4231=EDGE_CURVE(
                    ,#3717,#3623,#1468,.T.);
#4232=EDGE_CURVE(
                    ,#3718,#3621,#1469,.T.);
#4233=EDGE_CURVE(
                  '',#3666,#3720,#1470,.T.);
#4237-EDGE_CURVE('',#3665.#3721.#4686,.T.);
#4234=EDGE_CURVE(
#4237=EDGE_CURVE('',#3721,#3720,#4687,.T.);
#4238=EDGE_CURVE('',#3722,#3721,#1472,.T.);
#4239=EDGE_CURVE('',#3723,#3722,#4688,.T.);
```

```
#4240=EDGE_CURVE('', #3723, #3720, #1473, .T.);
#4241=EDGE_CURVE('''
                    ,#3722,#3723,#4689,.T.);
#4242=EDGE_CURVE(''
                    ,#3722,#3546,#1474,.T.);
#4243=EDGE_CURVE('''
                    ,#3723,#3547,#1475,.T.);
                    ,#3668,#3724,#1476,.T.);
#4244=EDGE_CURVE(
#4245=EDGE_CURVE(
                    ,#3724,#3725,#4690,.T.);
                    ,#3667,#3725,#1477,.T.);
#4246=EDGE_CURVE(
                    ,#3725,#3724,#4691,.T.);
#4247=EDGE_CURVE(
#4248=EDGE_CURVE(
                    ,#3726,#3725,#1478,.T.);
#4249=EDGE_CURVE(
                    ,#3727,#3726,#4692,.T.);
                    ,#3727,#3724,#1479,.T.);
#4250=EDGE_CURVE(
#4251=EDGE_CURVE(
                    ,#3726,#3727,#4693,.T.);
                    ,#3726,#3548,#1480,.T.);
#4252=EDGE_CURVE(
                    ,#3727,#3549,#1481,.T.);
#4253=EDGE_CURVE(
                    ,#3670,#3728,#1482,.T.);
#4254=EDGE_CURVE(
                    ,#3728,#3729,#4694,.T.);
#4255=EDGE_CURVE(
                  . .
                    ,#3669,#3729,#1483,.T.);
#4256=EDGE_CURVE(
#4257=EDGE_CURVE('''
                    ,#3729,#3728,#4695,.T.);
#4258=EDGE_CURVE('''
                    ,#3730,#3729,#1484,.T.);
#4259=EDGE_CURVE(
                    ,#3731,#3730,#4696,.T.);
#4260=EDGE_CURVE(
                    ,#3731,#3728,#1485,.T.);
#4261=EDGE_CURVE(
                    ,#3730,#3731,#4697,.T.);
#4262=EDGE_CURVE('''
                    ,#3730,#3551,#1486,.T.);
#4263=EDGE_CURVE('''
                    ,#3731,#3550,#1487,.T.);
#4264=EDGE_CURVE('''
                    ,#3672,#3732,#1488,.T.);
#4265=EDGE_CURVE('''
                    ,#3732,#3733,#4698,.T.);
#4266=EDGE_CURVE('''
                    ,#3671,#3733,#1489,.T.);
#4267=EDGE_CURVE('''
                    ,#3733,#3732,#4699,.T.);
#4268=EDGE_CURVE(''
                    ,#3734,#3733,#1490,.T.);
#4269=EDGE_CURVE('''
                    ,#3735,#3734,#4700,.T.);
#4270=EDGE_CURVE('''
                    ,#3735,#3732,#1491,.T.);
#4271=EDGE_CURVE('''
                    ,#3734,#3735,#4701,.T.);
#4274-EDGE_CURVE('',#3735.#3544 #4400
#4274-EDGE_CURVE('',#3735.#3544 #4400
#4275-EDGE_CURVE('',#3674.#3736 #4401
#4275-EDGE_CURVE('',#3674.#3736 #4401
#4270-EDGE_CURVE('',#3737,#3736,#4703,.Т.)
#4280-EDGE_CURVE('',#3739.#3739.#4703,.Т.)
                    ,#3739,#3738,#4704,.T.);
#4280=EDGE_CURVE('''
                    ,#3739,#3736,#1497,.T.);
#4281=EDGE_CURVE(''
                    ,#3738,#3739,#4705,.T.);
#4282=EDGE_CURVE(''
                    ,#3738,#3604,#1498,.T.);
#4283=EDGE_CURVE('''
                    ,#3739,#3603,#1499,.T.);
                    ,#3676,#3740,#1500,.T.);
#4284=EDGE_CURVE(
                    ,#3740,#3741,#4706,.T.);
#4285=EDGE_CURVE(
                    ,#3675,#3741,#1501,.T.);
#4286=EDGE_CURVE(
                    ,#3741,#3740,#4707,.T.);
#4287=EDGE_CURVE(
                    ,#3742,#3741,#1502,.T.);
#4288=EDGE_CURVE(
#4289=EDGE_CURVE(
                    ,#3743,#3742,#4708,.T.);
                    ,#3743,#3740,#1503,.T.);
#4290=EDGE_CURVE(
                    ,#3742,#3743,#4709,.T.);
#4291=EDGE_CURVE(
                    ,#3742,#3602,#1504,.T.);
#4292=EDGE_CURVE(
                    ,#3743,#3601,#1505,.T.);
#4293=EDGE_CURVE(
                    ,#3744,#3678,#1506,.T.);
#4294=EDGE_CURVE(
                    ,#3744,#3745,#4710,.T.);
#4295=EDGE_CURVE(
                    ,#3745,#3677,#1507,.T.);
#4296=EDGE_CURVE(
                    ,#3745,#3744,#4711,.T.);
#4297=EDGE_CURVE(
#4300=EDGE_CURVE('',#3747,#3746,#4712,.T.);
#4300=EDGE_CURVE('',#3744,#3747 #4500 - -
#4301=EDGE_CURVE('',#3746,#3747,#4713,.T.);
#4302=EDGE_CURVE('',#3589,#3746,#1510,.T.);
#4303=EDGE_CURVE('',#3590,#3747,#1511,.T.);
```

```
#4304=EDGE_CURVE('', #3680, #3748, #1512, .T.);
#4305=EDGE_CURVE('',#3748,#3749,#4714,.T.);
#4306=EDGE_CURVE('',#3679,#3740,#4742,.T.);
#4307=EDGE_CURVE('''
                      ,#3749,#3748,#4715,.T.);
#4308=EDGE_CURVE(''
                      ,#3750,#3749,#1514,.T.);
#4309=EDGE_CURVE(
                      ,#3751,#3750,#4716,.T.);
#4310=EDGE_CURVE(
                      ,#3751,#3748,#1515,.T.);
                      ,#3750,#3751,#4717,.T.);
#4311=EDGE_CURVE(
#4312=EDGE_CURVE(
                      ,#3750,#3588,#1516,.T.);
                      ,#3751,#3587,#1517,.T.);
#4313=EDGE_CURVE(
                      ,#3495,#3752,#1518,.T.);
#4314=EDGE_CURVE(
                      ,#3752,#3753,#4718,.T.);
#4315=EDGE_CURVE(
                      ,#3488,#3753,#1519,.T.);
#4316=EDGE_CURVE(
                      ,#3753,#3754,#1520,.T.);
#4317=EDGE_CURVE(
                      ,#3489,#3754,#1521,.T.);
#4318=EDGE_CURVE(
                    1 1
                     ,#3754,#3755,#4719,.T.);
#4319=EDGE_CURVE(
                   . .
                     ,#3490,#3755,#1522,.T.);
#4320=EDGE_CURVE(
#4321=EDGE_CURVE('''
                     ,#3755,#3756,#1523,.T.);
#4322=EDGE_CURVE('''
                     ,#3491,#3756,#1524,.T.);
#4323=EDGE_CURVE(
                      ,#3756,#3757,#4720,.T.);
#4324=EDGE_CURVE('''
                      ,#3492,#3757,#1525,.T.);
#4325=EDGE_CURVE(''
                     ,#3757,#3758,#1526,.T.);
#4326=EDGE_CURVE('''
                      ,#3493,#3758,#1527,.T.);
#4327=EDGE_CURVE('''
                      ,#3758,#3759,#4721,.T.);
#4328=EDGE_CURVE('''
                     ,#3494,#3759,#1528,.T.);
#4329=EDGE_CURVE('''
                     ,#3759,#3752,#1529,.T.);
#4330=EDGE_CURVE('''
                     ,#3759,#3760,#1530,.T.);
#4331=EDGE_CURVE('''
                      ,#3761,#3760,#1531,.T.);
#4332=EDGE_CURVE('''
                     ,#3752,#3761,#1532,.T.);
#4333=EDGE_CURVE('''
                     ,#3762,#3761,#4722,.T.);
#4334=EDGE_CURVE('''
                     ,#3753,#3762,#1533,.T.);
#4337-EDGE_CURVE('',#3754.#3762,#1533,.T.);
#4337-EDGE_CURVE('',#3754.#3762,#1534,.T.);
#4338-EDGE_CURVE('',#3764.#3763,#1535,.T.);
....о.о., #4/23, .T.);
#4339=EDGE_CURVE('',#3755,#3764,#1536,.T.);
#4340-EDGE_CURVE('',#3765.#3764 #1507 —
#4341=EDGE_CURVE('',#3766.#3765,#1538,.T.);
#4341=EDGE_CURVE('',#3766.#3765,#4701
#4342=EDGE_CURVE('',#3766,#3766,#4724,.T.)
#4344=EDGE_CURVE('',#3757,#3766,#1539,.Т.)
                     ,#3767,#3766,#1540,.T.);
#4344=EDGE_CURVE('''
                     ,#3758,#3767,#1541,.T.);
#4345=EDGE_CURVE(''
                     ,#3760,#3767,#4725,.T.);
#4346=EDGE_CURVE(''
                      ,#3768,#3769,#1542,.T.);
#4347=EDGE_CURVE('''
                      ,#3769,#3770,#4726,.T.);
                      ,#3770,#3771,#1543,.T.);
#4348=EDGE_CURVE(
                      ,#3771,#3772,#4727,.T.);
#4349=EDGE_CURVE(
                      ,#3772,#3773,#1544,.T.);
#4350=EDGE_CURVE(
                      ,#3773,#3774,#4728,.T.);
#4351=EDGE_CURVE(
                      ,#3774,#3775,#1545,.T.);
#4352=EDGE_CURVE(
#4353=EDGE_CURVE(
                      ,#3775,#3768,#4729,.T.);
                      ,#3776,#3777,#1546,.T.);
#4354=EDGE_CURVE(
                      ,#3777,#3778,#4730,.T.);
#4355=EDGE_CURVE(
                      ,#3778,#3779,#1547,.T.);
#4356=EDGE_CURVE(
                     ,#3779,#3780,#4731,.T.);
#4357=EDGE_CURVE(
                     ,#3780,#3781,#1548,.T.);
#4358=EDGE_CURVE(
                     ,#3781,#3782,#4732,.T.);
#4359=EDGE_CURVE(
                     ,#3782,#3783,#1549,.T.);
#4360=EDGE_CURVE(
                     ,#3783,#3776,#4733,.T.);
#4361=EDGE_CURVE(
#4365-EDGE_CURVE('',#3786,#3787 #4551
#4365-EDGE_CURVE('',#3786,#3787 #4551
#4365=EDGE_CURVE('',#3786,#3787,#1551,.T.);
#4366=EDGE_CURVE('',#3787.#3788 #4707
#4365=EDGE_CURVE('',#3787,#3788,#4735,.T.);
#4366=EDGE_CURVE('',#3788,#3789,#1552,.T.);
#4367=EDGE_CURVE('',#3789,#3790,#4736,.T.);
```

```
#4368=EDGE_CURVE('', #3790, #3791, #1553, .T.);
                     ,#3791,#3784,#4737,.T.);
#4369=EDGE_CURVE('''
#4370=EDGE_CURVE(''
                     ,#3792,#3793,#1554,.T.);
#4371=EDGE_CURVE(''
                     ,#3793,#3794,#4738,.T.);
#4372=EDGE_CURVE(
                     ,#3794,#3795,#1555,.T.);
#4373=EDGE_CURVE(
                     ,#3795,#3796,#4739,.T.);
                     ,#3796,#3797,#1556,.T.);
#4374=EDGE_CURVE(
                     ,#3797,#3798,#4740,.T.);
#4375=EDGE_CURVE(
                     ,#3798,#3799,#1557,.T.);
#4376=EDGE_CURVE(
                     ,#3799,#3792,#4741,.T.);
#4377=EDGE_CURVE(
#4378=EDGE_CURVE(
                     ,#3800,#3801,#1558,.T.);
#4379=EDGE_CURVE(
                     ,#3801,#3802,#4742,.T.);
#4380=EDGE_CURVE(
                     ,#3802,#3803,#1559,.T.);
#4381=EDGE_CURVE(
                     ,#3803,#3804,#4743,.T.);
                     ,#3804,#3805,#1560,.T.);
#4382=EDGE_CURVE(
                     ,#3805,#3806,#4744,.T.);
#4383=EDGE_CURVE(
                     ,#3806,#3807,#1561,.T.);
#4384=EDGE_CURVE(
                     ,#3807,#3800,#4745,.T.);
#4385=EDGE_CURVE(
                     ,#3808,#3809,#1562,.T.);
#4386=EDGE_CURVE(
#4387=EDGE_CURVE(
                     ,#3809,#3810,#4746,.T.);
#4388=EDGE_CURVE(
                     ,#3810,#3811,#1563,.T.);
#4389=EDGE_CURVE(
                     ,#3811,#3812,#4747,.T.);
#4390=EDGE_CURVE('''
                     ,#3812,#3813,#1564,.T.);
                     ,#3813,#3814,#4748,.T.);
#4391=EDGE_CURVE(
#4392=EDGE_CURVE('''
                     ,#3814,#3815,#1565,.T.);
#4393=EDGE_CURVE('''
                     ,#3815,#3808,#4749,.T.);
#4394=EDGE_CURVE('''
                     ,#3816,#3768,#1566,.T.);
#4395=EDGE_CURVE('''
                     ,#3817,#3775,#1567,.T.);
#4396=EDGE_CURVE('''
                     ,#3816,#3817,#4750,.T.);
#4397=EDGE_CURVE('''
                     ,#3539,#3816,#1568,.T.);
#4398=EDGE_CURVE('''
                     ,#3540,#3817,#1569,.T.);
#4399=EDGE_CURVE('''
                     ,#3817,#3818,#1570,.T.);
                     ,#3541,#3818,#1571,.T.);
#4400=EDGE_CURVE('''
                     ,#3818,#3819,#4751,.T.);
#4401=EDGE_CURVE(`''
                     ,#3542,#3819,#1572,.T.);
#4402=EDGE_CURVE(`''
#4403=EDGE_CURVE('''
                     ,#3819,#3820,#1573,.T.);
#4404=EDGE_CURVE('''
                     ,#3543,#3820,#1574,.T.);
#4405=EDGE_CURVE('''
                     ,#3820,#3821,#4752,.T.)
#4406=EDGE_CURVE('''
                     ,#3536,#3821,#1575,.T.)
#4407=EDGE_CURVE( ' '
                     ,#3821,#3822,#1576,.T.);
#4408=EDGE_CURVE('''
                     ,#3537,#3822,#1577,.T.);
#4409=EDGE_CURVE('''
                     ,#3822,#3823,#4753,.T.);
                     ,#3538,#3823,#1578,.T.);
#4410=EDGE_CURVE(
                     ,#3823,#3816,#1579,.T.);
#4411=EDGE_CURVE(
                     ,#3823,#3769,#1580,.T.);
#4412=EDGE_CURVE(
                     ,#3822,#3770,#1581,.T.);
#4413=EDGE_CURVE(
                     ,#3821,#3771,#1582,.T.);
#4414=EDGE_CURVE(
                     ,#3820,#3772,#1583,.T.);
#4415=EDGE_CURVE(
                     ,#3819,#3773,#1584,.T.);
#4416=EDGE_CURVE(
#4417=EDGE_CURVE(
                     ,#3818,#3774,#1585,.T.);
                     ,#3824,#3776,#1586,.T.);
#4418=EDGE_CURVE(
                     ,#3825,#3783,#1587,.T.);
#4419=EDGE_CURVE(
                     ,#3824,#3825,#4754,.T.);
#4420=EDGE_CURVE(
                     ,#3535,#3824,#1588,.T.);
#4421=EDGE_CURVE(
                     ,#3528,#3825,#1589,.T.);
#4422=EDGE_CURVE(
                     ,#3825,#3826,#1590,.T.);
#4423=EDGE_CURVE(
                     ,#3529,#3826,#1591,.T.);
#4424=EDGE_CURVE(
                     ,#3826,#3827,#4755,.T.);
#4425=EDGE_CURVE(
                  #4420-EDGE_CURVE('',#3531.#3828.#1593.T.);
#4428=EDGE_CURVE('',#3531,#3828,#1594,.T.);
#4429=EDGE_CURVE('',#3828,#3829,#4756,.T.);
#4430=EDGE_CURVE('',#3532,#3829,#1595,.T.);
#4431=EDGE_CURVE('',#3829,#3830,#1596,.T.);
```

```
#4432=EDGE_CURVE('', #3533, #3830, #1597, .T.);
#4433=EDGE_CURVE('''
                    ,#3830,#3831,#4757,.T.);
#4434=EDGE_CURVE(''
                    ,#3534,#3831,#1598,.T.);
                     ,#3831,#3824,#1599,.T.);
#4435=EDGE_CURVE(
#4436=EDGE_CURVE(
                     ,#3831,#3777,#1600,.T.);
#4437=EDGE_CURVE(
                     ,#3830,#3778,#1601,.T.);
                     ,#3829,#3779,#1602,.T.);
#4438=EDGE_CURVE(
#4439=EDGE_CURVE(
                     ,#3828,#3780,#1603,.T.);
#4440=EDGE_CURVE(
                     ,#3827,#3781,#1604,.T.);
                     ,#3826,#3782,#1605,.T.);
#4441=EDGE_CURVE(
#4442=EDGE_CURVE(
                     ,#3832,#3784,#1606,.T.);
#4443=EDGE_CURVE(
                     ,#3833,#3791,#1607,.T.);
#4444=EDGE_CURVE(
                     ,#3832,#3833,#4758,.T.);
                     ,#3519,#3832,#1608,.T.);
#4445=EDGE_CURVE(
                    ,#3512,#3833,#1609,.T.);
#4446=EDGE_CURVE(
                    ,#3833,#3834,#1610,.T.);
#4447=EDGE_CURVE(
                    ,#3513,#3834,#1611,.T.);
#4448=EDGE_CURVE(
                    ,#3834,#3835,#4759,.T.);
#4449=EDGE_CURVE(
                    ,#3514,#3835,#1612,.T.);
#4450=EDGE_CURVE(
#4451=EDGE_CURVE(
                    ,#3835,#3836,#1613,.T.);
#4452=EDGE_CURVE(
                    ,#3515,#3836,#1614,.T.);
#4453=EDGE_CURVE(
                    ,#3836,#3837,#4760,.T.);
#4454=EDGE_CURVE('''
                    ,#3516,#3837,#1615,.T.);
                    ,#3837,#3838,#1616,.T.);
#4455=EDGE_CURVE(
#4456=EDGE_CURVE('''
                    ,#3517,#3838,#1617,.T.);
#4457=EDGE_CURVE(''
                    ,#3838,#3839,#4761,.T.);
#4458=EDGE_CURVE(''
                    ,#3518,#3839,#1618,.T.);
#4459=EDGE_CURVE('''
                    ,#3839,#3832,#1619,.T.);
#4460=EDGE_CURVE('''
                    ,#3839,#3785,#1620,.T.);
#4461=EDGE_CURVE('''
                    ,#3838,#3786,#1621,.T.);
#4462=EDGE_CURVE('''
                    ,#3837,#3787,#1622,.T.);
#4463=EDGE_CURVE('''
                    ,#3836,#3788,#1623,.T.);
#4464=EDGE_CURVE('''
                    ,#3835,#3789,#1624,.T.);
#4465=EDGE_CURVE(`''
                    ,#3834,#3790,#1625,.T.);
                    ,#3840,#3792,#1626,.T.);
#4466=EDGE_CURVE(
                    ,#3841,#3799,#1627,.T.);
#4467=EDGE_CURVE(
#4468=EDGE_CURVE('''
                    ,#3840,#3841,#4762,.T.);
                    ,#3527,#3840,#1628,.T.)
#4469=EDGE_CURVE(
                    ,#3520,#3841,#1629,.T.)
#4470=EDGE_CURVE(
#4471=EDGE_CURVE('''
                    ,#3841,#3842,#1630,.T.);
                    ,#3521,#3842,#1631,.T.);
#4472=EDGE_CURVE(
                    ,#3842,#3843,#4763,.T.);
#4473=EDGE_CURVE(
                     ,#3522,#3843,#1632,.T.);
#4474=EDGE_CURVE(
#4475=EDGE_CURVE(
                     ,#3843,#3844,#1633,.T.);
                    ,#3523,#3844,#1634,.T.);
#4476=EDGE_CURVE(
                    ,#3844,#3845,#4764,.T.);
#4477=EDGE_CURVE(
#4478=EDGE_CURVE(
                     ,#3524,#3845,#1635,.T.);
                     ,#3845,#3846,#1636,.T.);
#4479=EDGE_CURVE(
#4480=EDGE_CURVE(
                     ,#3525,#3846,#1637,.T.);
#4481=EDGE_CURVE(
                     ,#3846,#3847,#4765,.T.);
                    ,#3526,#3847,#1638,.T.);
#4482=EDGE_CURVE(
                    ,#3847,#3840,#1639,.T.);
#4483=EDGE_CURVE(
                    ,#3847,#3793,#1640,.T.);
#4484=EDGE_CURVE(
                    ,#3846,#3794,#1641,.T.);
#4485=EDGE_CURVE(
                    ,#3845,#3795,#1642,.T.);
#4486=EDGE_CURVE(
                    ,#3844,#3796,#1643,.T.);
#4487=EDGE_CURVE(
                    ,#3843,#3797,#1644,.T.);
#4488=EDGE_CURVE(
                    ,#3842,#3798,#1645,.T.);
#4489=EDGE_CURVE(
                    ,#3848,#3800,#1646,.T.);
#4490=EDGE_CURVE(
#4493=EDGE_CURVE('',#3848,#3849,#4766,.T.);
#4493=EDGE_CURVE('',#3511.#3848 #4040
#4493=EDGE_CURVE('',#3511,#3848,#1648,.T.);
#4494=EDGE_CURVE('',#3504,#3849,#1649,.T.);
#4495=EDGE_CURVE('',#3849,#3850,#1650,.T.);
```

```
#4496=EDGE_CURVE('', #3505, #3850, #1651, .T.);
#4498=EDGE_CURVE('',#3850,#3851,#4767,.T.);
#4498=EDGE_CURVE('',#3506.#3851,#4767,.T.);
#4499=EDGE_CURVE(''
                                           ,#3851,#3852,#1653,.T.);
#4500=EDGE_CURVE(''
                                           ,#3507,#3852,#1654,.T.);
#4501=EDGE_CURVE(
                                            ,#3852,#3853,#4768,.T.);
                                            ,#3508,#3853,#1655,.T.);
#4502=EDGE_CURVE(
                                            ,#3853,#3854,#1656,.T.);
#4503=EDGE_CURVE(
                                            ,#3509,#3854,#1657,.T.);
#4504=EDGE_CURVE(
                                            ,#3854,#3855,#4769,.T.);
#4505=EDGE_CURVE(
                                            ,#3510,#3855,#1658,.T.);
#4506=EDGE_CURVE(
#4507=EDGE_CURVE(
                                            ,#3855,#3848,#1659,.T.);
#4508=EDGE_CURVE(
                                           ,#3855,#3801,#1660,.T.);
                                           ,#3854,#3802,#1661,.T.);
#4509=EDGE_CURVE(
                                           ,#3853,#3803,#1662,.T.);
#4510=EDGE_CURVE(
                                           ,#3852,#3804,#1663,.T.);
#4511=EDGE_CURVE(
                                           ,#3851,#3805,#1664,.T.);
#4512=EDGE_CURVE(
                                           ,#3850,#3806,#1665,.T.);
#4513=EDGE_CURVE(
                                           ,#3856,#3808,#1666,.T.);
#4514=EDGE_CURVE(
#4515=EDGE_CURVE(
                                           ,#3857,#3815,#1667,.T.);
#4516=EDGE_CURVE(
                                           ,#3856,#3857,#4770,.T.);
#4517=EDGE_CURVE(''
                                           ,#3503,#3856,#1668,.T.);
#4518=EDGE_CURVE('''
                                           ,#3496,#3857,#1669,.T.);
#4519=EDGE_CURVE('''
                                           ,#3857,#3858,#1670,.T.);
#4520=EDGE_CURVE('''
                                           ,#3497,#3858,#1671,.T.);
#4521=EDGE_CURVE('''
                                           ,#3858,#3859,#4771,.T.);
#4522=EDGE_CURVE('''
                                           ,#3498,#3859,#1672,.T.);
#4523=EDGE_CURVE('''
                                           ,#3859,#3860,#1673,.T.);
#4524=EDGE_CURVE('''
                                           ,#3499,#3860,#1674,.T.);
#4525=EDGE_CURVE('''
                                           ,#3860,#3861,#4772,.T.);
#4526=EDGE_CURVE('''
                                           ,#3500,#3861,#1675,.T.);
#4527=EDGE_CURVE('''
                                           ,#3861,#3862,#1676,.T.);
#4531=EDGE_CURVE('',#3502,#3863,#4773,.T.);
"-JOU-EUGE_CURVE('',#3502,#3863,#1678, .T.);
#4531=EDGE_CURVE('',#3863,#3856 #1670 —
#4532=EDGE_CURVE('',#3863,#3856 #1670 —
#4532=EDGE_CURVE('',#3863,#3866,#1679,.T.);
#4532=EDGE_CURVE('',#3863,#3860,#1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #1600, #16
#4534-EDGE_CURVE('',#3862.#3810.#1600, T.);
#4534=EDGE_CURVE('',#3861,#3811,#1682,.T.);
#4535=EDGE_CURVE('',#3860,#3812,#1683,.T.);
#4536=EDGE_CURVE('',#3859,#3813,#1684,.T.);
#4537=EDGE_CURVE('',#3858,#3814,#1685,.T.);
#4538=CIRCLE('', #4775, 5.5);
#4539=CIRCLE('', #4776, 5.5);
#4540=CIRCLE('',#4777 6 5);
#4541=CIRCLE('',#4777 6 5)
#4541=CIRCLE('',#4778 6 5);
#4542=CIRCLE('',#4778 6 5)
#4542=CIRCLE('',#4778,6.5);
#4542=CIRCLE('',#4770 F = 1
                                  ,#4780,5.5);
#4543=CIRCLE('''
                                  ,#4781,5.5);
#4544=CIRCLE('''
                                  ,#4782,5.5);
#4545=CIRCLE('''
                                  ,#4783,6.5);
#4546=CIRCLE(''
                                  ,#4784,6.5);
#4547=CIRCLE(''
                                  ,#4785,5.5);
#4548=CIRCLE(''
                                  ,#4786,5.5);
#4549=CIRCLE(''
                                  ,#4787,3.2);
#4550=CIRCLE(''
                                  ,#4788,3.2);
#4551=CIRCLE('''
#4554=CIRCLE('',#4790 2 0)
#4554=CIRCLE('',#4790 2 0)
#4554=CIRCLE('',#4791,3.2);
#4555=CIRCLE('',#4791,3.2);
#4555=CIRCLE('',#4792'3');
#4556=CIRCLE('',#4793 3 2);
#4557=CIRCLE('',#4793 3 2)
#4556=CIRCLE('',#4793,3.2);
#4557=CIRCLE('',#4794,3.2);
#4558=CIRCLE('',#4795,3.2);
#4559=CIRCLE('',#4796,3.2);
```

```
#4560=CIRCLE('',#4797,3.2);
#4561=CIRCLE('',#4798,3.2);
#4562=CIRCLE('',#4799,3.2);
 #4563=CIRCLE('',#4800 2 2);
#4564=CIRCLE('',#4800 2 2)
 #4564=CIRCLE('',#4801 2 0);
#4565=CIRCLE('',#4801 2 0)
 #4565=CIRCLE('',#4801,3.2);
#4566=CIRCLE('',#4802 2 2)
 #4567=CIRCLE('',#4803 3 0);
#4567=CIRCLE('',#4803 3 0)
  #4568=CIRCLE('',#4804 3 0)
 #4569=CIRCLE('',#4805 2 0);
 #4569=CIRCLE('',#4806 2 2);
#4570=CIRCLE('',#4806 2 2)
 #4571=CIRCLE('',#4807 2 2);
#4508=CIRCLE('',#4805,3.2);
#4569=CIRCLE('',#4806,3.2);
#4570=CIRCLE('',#4807,3.2);
#4571=CIRCLE('',#4809,3.2);
#4573=CIRCLE('',#4810,3.2);
#4573=CIRCLE('',#4811,3.2);
#4575=CIRCLE('',#4811,3.2);
#4576=CIRCLE('',#4813,3.2);
#4577=CIRCLE('',#4814,3.2);
#4579=CIRCLE('',#4815,1.2);
#4579=CIRCLE('',#4816,1.2);
#4580=CIRCLE('',#4816,1.2);
#4580=CIRCLE('',#4817,1.2);
#4581=CIRCLE('',#4819,1.2);
#4583=CIRCLE('',#4819,1.2);
#4583=CIRCLE('',#4820,1.2);
#4584=CIRCLE('',#4821,1.2);
#4590=CIRCLE('',#4821,1.2);
#4591=CIRCLE('',#4831,1.2);
#4591=CIRCLE('',#4831,1.2);
#4593=CIRCLE('',#4841,1.2);
#4593=CIRCLE('',#4841,1.2);
#4594=CIRCLE('',#4841,1.2);
  #4594=CIRCLE('',#4846 6 );
#4595=CIRCLE('',#4846 6 );
  #4595=CIRCLE('',#4849 6 );
#4596=CIRCLE('',#4849 6 );
  #4596=CIRCLE('',#4851 6 );
#4597=CIRCLE('',#4851 6 );
  #4597=CIRCLE('',#4854 6 );
#4598=CIRCLE('',#4854 6 );
  #4598=CIRCLE('',#4857 6 );
#4599=CIRCLE('',#4857 6 );
  #4599=CIRCLE('',#4859 6 );
#4600=CIRCLE('',#4859 6 );
 #4601=CIRCLE('',#4861 5 5)
#4602=CIRCLE('',#4861 5 5)
  #4603=CIRCLE('',#4862 5 5);
 #4603=CIRCLE('',#4864,5.5);
#4604=CIRCLE('',#4863,5.1);
#4605=CIRCLE('',#4864 F 1)
#4605=CIRCLE('',#4864,5.1);
#4605=CIRCLE('',#4865,3.5);
#4606=CIRCLE('',#4866,3.5);
#4607=CIRCLE('',#4867.3.5);
#4608=CIRCLE('',#4867.3.5)
 #4609=CIRCLE('',#4868 2 5);
 #4609=CIRCLE('',#4870,6.);
#4610=CIRCLE('',#4871.5.5);
 #4611=CIRCLE('',#4871,5.5);
#4611=CIRCLE('',#4872 5 5);
 #4613=CIRCLE('',#4873 F 1')
 #4613=CIRCLE('',#4874 F 1')
#4614=CIRCLE('',#4874 F 1')
#4612=CIRCLE('',#4873,5.1);
#4613=CIRCLE('',#4874,5.1);
#4614=CIRCLE('',#4875,3.5);
#4615=CIRCLE('',#4877,3.5);
#4617=CIRCLE('',#4878,3.5);
#4618=CIRCLE('',#4880,4.6);
#4619=CIRCLE('',#4883,4.6);
#4620=CIRCLE('',#4887,4.6);
#4621=CIRCLE('',#4890,4.6);
#4623=CIRCLE('',#4892,3.1);
```

```
#4624=CIRCLE('',#4895,4.6);
#4625=CIRCLE('',#4896,4.6);
#4626=CIRCLE('',#4897,3.1);
 #4627=CIRCLE('',#4897,3.1);
#4628=CIRCLE('',#4898 2 1)
 #4629=CIRCLE('',#4902 4 0)
 #4629=CIRCLE('',#4905 4.6');
#4630=CIRCLE('',#4905 4.6')
 #4630=CIRCLE('',#4905,4.6);
#4631=CIRCLE('',#4910 2 0)
 #4631=CIRCLE('',#4910,2.6);
#4632=CIRCLE('',#4912.2.0)
 #4632=CIRCLE('',#4916 2 0);
#4633=CIRCLE('',#4916 2 0)
 #4633=CIRCLE('',#4918 2 C')
#4634=CIRCLE('',#4918 2 C')
 #4634=CIRCLE('',#4918,2.6);
#4635=CIRCLE('',#4923 6 5)
#4632=CIRCLE('',#4916,2.6);
#4633=CIRCLE('',#4918,2.6);
#4634=CIRCLE('',#4923,6.5);
#4635=CIRCLE('',#4924,6.5);
#4637=CIRCLE('',#4926,5.5);
#4638=CIRCLE('',#4927,5.5);
#4639=CIRCLE('',#4928,5.5);
#4640=CIRCLE('',#4929,6.5);
#4641=CIRCLE('',#4930,6.5);
#4642=CIRCLE('',#4931,5.5);
#4643=CIRCLE('',#4931,5.5);
#4644=CIRCLE('',#4933,5.5);
#4645=CIRCLE('',#4934,5.5);
#4646=CIRCLE('',#4936,3.1);
#4647=CIRCLE('',#4936,3.1);
#4649=CIRCLE('',#4936,3.1);
#4649=CIRCLE('',#4938,3.1);
#4650=CIRCLE('',#4940,1.5);
#4651=CIRCLE('',#4940,1.5);
#4653=CIRCLE('',#4941,1.5);
#4653=CIRCLE('',#4944,1.5);
#4654=CIRCLE('',#4944,1.5);
#4656=CIRCLE('',#4944,1.5);
#4657=CIRCLE('',#4944,1.5);
#4658=CIRCLE('',#4944,1.5);
#4658=CIRCLE('',#4944,1.5);
  #4659-CIRCLE('',#4947 2 5);
  #4659=CIRCLE('',#4948 2 5)
#4660=CIRCLE('',#4948 2 5)
  #4660=CIRCLE('',#4949 3 5);
#4661=CIRCLE('',#4949 3 5)
  #4661=CIRCLE('', #4949, 3.5);
#4662=CIRCLE('', #4950 2.5)
  #4662=CIRCLE('',#4950,3.5);
#4663=CIRCLE('',#4951 2 5)
  #4663=CIRCLE('',#4952 2 5);
#4664=CIRCLE('',#4952 2 5)
 #4664=CIRCLE('',#4954,3.5);
#4666=CIRCLE('',#4954,3.5);
#4666=CIRCLE('',#4954,3.5);
  #4666=CIRCLE('',#4956 6 \
#4667=CIRCLE('',#4956 6 \
 #4669=CTPC'; #4954,3.5)
#4679=CIRCLE('',#4963,6.);
#4670=CIRCLE('',#4963,6.);
#4671=CIRCLE('',#4969.6');
#4672=CIRCLE('',#4969.6')
 #4672=CIRCLE('',#4969,6.);
#4673=CIRCLE('',#4972 6 )
 #4675=CIRCLE('',#4979 6 \\
#4676=CIRCLE('',#4979 6 \\
 #4676=CIRCLE('',#4979,6.);
#4677=CIRCLE('',#4982 6 \
#4675=CIRCLE('',#4979,6.);
#4676=CIRCLE('',#4982,6.);
#4677=CIRCLE('',#4985,6.);
#4678=CIRCLE('',#4990,6.);
#4679=CIRCLE('',#4993,6.);
#4680=CIRCLE('',#5010,6.);
#4681=CIRCLE('',#5013,6.);
#4682=CIRCLE('',#5033,2.6);
#4683=CIRCLE('',#5036,2.6);
#4684=CIRCLE('',#5040,2.6);
#4685=CIRCLE('',#5043,2.6);
#4686=CIRCLE('',#5049,1.);
#4687=CIRCLE('',#5051,1.);
```

```
#4688=CIRCLE('',#5053,1.);
#4689=CIRCLE('',#5055,1.);
  #4690=CIRCLE('',#5050 1 );
#4691=CIRCLE('',#5050 1 )
  #4691=CIRCLE('',#5061 1 );
#4692-CIRCLE('',#5061 1 )
  #4692=CIRCLE('',#5063 1 );
#4693=CIRCLE('',#5063 1 )
  #4693=CIRCLE('',#5065 1 );
#4694=CIRCLE('',#5065 1 )
  #4694=CIRCLE('',#5069 1 \ #4695=CIRCLE('',#5069 1 \
  #4695=CIRCLE('',#5069,1.);
#4696=CIRCLE('',#5071 1 )
  #4696=CIRCLE('',#5073 1 );
#4697=CIRCLE('',#5073 1 )
  #4697=CIRCLE('',#5073,1.);
#4698=CIRCLE('',#5075 1 )
  #4698=CIRCLE('',#5079 1 );
#4699=CIRCLE('',#5079 1 )
#4696-CIRCLE(', #5073,1.);
#4697=CIRCLE('', #5075,1.);
#4698=CIRCLE('', #5081,1.);
#4700=CIRCLE('', #5083,1.);
#4701=CIRCLE('', #5085,1.);
#4702=CIRCLE('', #5089,3.);
#4703=CIRCLE('', #5091,3.);
#4704=CIRCLE('', #5093,3.);
#4705=CIRCLE('', #5095,3.);
#4705=CIRCLE('', #5099,3.);
#4706=CIRCLE('', #5101,3.);
#4707=CIRCLE('', #5101,3.);
#4709=CIRCLE('', #5105,3.);
#4710=CIRCLE('', #5113,3.);
#4711=CIRCLE('', #5113,3.);
#4712=CIRCLE('', #5115,3.);
#4713=CIRCLE('', #5115,3.);
#4714=CIRCLE('', #5115,3.);
#4714=CIRCLE('', #5115,3.);
#4715=CIRCLE('', #5121,3.);
#4716=CIRCLE('', #5125,3.);
#4719=CIRCLE('', #5129,3.);
#4719=CIRCLE('', #5135,3.);
#4720=CIRCLE('', #5138,3.);
#4721=CIRCLE('', #5138,3.);
#4722=CIRCLE('', #5142,3.);
  ____,3.);
____ukule('',#5138,3.);
#4722=CIRCLE('',#5142 2 );
#4723=CIRCLE('',#5142 2 );
  #4724=CIRCLE('',#5148,3.);
#4725=CIRCLE('',#5151 3 \);
#4726=CIRCLE('',#5151 3 \)
  #4726=CIRCLE('',#5153 2 \
#4727=CIRCLE('',#5153 2 \
  #4728=CTRCLE('',#5154 2 \
 #4728=CIRCLE('',#5155,3.);
#4729=CIRCLE('',#5156,3.);
#4730=CIRCLE('',#5156,2.);
  #4731=CTSC
,#3156,3.);
#4731=CIRCLE('',#5158,3.);
#4731=CIRCLE('',#5159,3.);
#4732=CIRCLE('',#5160,3.);
#4733=CIRCLE('',#5161,3.);
#4734=CIRCLE('',#5163,3.);
#4735=CIRCLE('',#5164,3.);
  #4736=CIRCLE('',#5164,3.);
#4736=CIRCLE('',#5165 2 )
 , #3104,3.);
#4737=CIRCLE('',#5165,3.);
#4738=CIRCLE('',#5168,3.);
#4739=CIRCLE('',#5169,3.);
#4740=CIRCLE('',#5169,3.)
  #4740=CIRCLE('',#5170 2 \
#4741=CIRCLE('',#5170 2 \
 #4739=CIRCLE('',#5169,3.);
#4740=CIRCLE('',#5170,3.);
#4741=CIRCLE('',#5171,3.);
#4742=CIRCLE('',#5173,3.);
#4743=CIRCLE('',#5174,3.);
#4744=CIRCLE('',#5175,3.);
#4745=CIRCLE('',#5176,3.);
#4746=CIRCLE('',#5178,3.);
#4747=CIRCLE('',#5179,3.);
#4749=CIRCLE('',#5180,3.);
#4749=CIRCLE('',#5181,3.);
#4750=CIRCLE('',#5184,3.);
```

```
#4752=CIRCLE('', #5191,3.);
#4753=CIRCLE('', #5194,3.);
   #4754=CIRCLE('',#5194,3.);
#4755=CIRCLE('',#5204 2 )
   #4755=CIRCLE('',#5204,3.);
#4755=CIRCLE('',#5208 2 \
   #4756=CIRCLE('',#5208,3.);
#4757=CIRCLE('',#5211 2 \
                                                                                                   ,#5214,3.);
    #4757=CIRCLE('''
                                                                                                   ,#5224,3.);
    #4758=CIRCLE('''
                                                                                                   ,#5228,3.);
    #4759=CIRCLE(''
                                                                                                   ,#5231,3.);
    #4760=CIRCLE(''
                                                                                                   ,#5234,3.);
    #4761=CIRCLE(''
                                                                                                   ,#5244,3.);
    #4762=CIRCLE(''
                                                                                                   ,#5248,3.);
    #4763=CIRCLE(''
                                                                                                   ,#5251,3.);
    #4764=CIRCLE('''
   #4766=CIRCLE('',#5264 3 );
#4767=CIRCLE('',#5264 3 )
   #4767=CIRCLE('',#5268 2 );
#4768=CIRCLE('',#5268 2 )
   #4767=CIRCLE('',#5268,3.);
#4768=CIRCLE('',#5271,3.);
#4769=CIRCLE('',#5274,3.);
#4770=CIRCLE('',#5284,3.);
#4771=CIRCLE('',#5288,3.);
#4772=CIRCLE('',#5291,3.);
#4773=CIRCLE('',#5291,3.);
#4771=CIRCLE('', #5288,3.);
#4773=CIRCLE('', #5291,3.);
#4773=CIRCLE('', #5291,3.);
#4774=AXIS2_PLACEMENT_3D('', #6798, #5304, #5305);
#4775=AXIS2_PLACEMENT_3D('', #6799, #5306, #5307);
#4776=AXIS2_PLACEMENT_3D('', #68904, #5309, #5310);
#4776=AXIS2_PLACEMENT_3D('', #68804, #5309, #5312);
#4778=AXIS2_PLACEMENT_3D('', #68810, #5311, #5312);
#4778=AXIS2_PLACEMENT_3D('', #6810, #5314, #5315);
#4779=AXIS2_PLACEMENT_3D('', #6812, #5316, #5317);
#4780=AXIS2_PLACEMENT_3D('', #6812, #5316, #5317);
#4780=AXIS2_PLACEMENT_3D('', #6820, #5322, #5323);
#4782=AXIS2_PLACEMENT_3D('', #6824, #5325, #5326);
#4783=AXIS2_PLACEMENT_3D('', #6826, #5327, #5328);
#4784=AXIS2_PLACEMENT_3D('', #6830, #5332, #5333);
#4785=AXIS2_PLACEMENT_3D('', #6832, #5332, #5333);
#4786=AXIS2_PLACEMENT_3D('', #6846, #5342, #5343);
#4788=AXIS2_PLACEMENT_3D('', #6846, #5342, #5343);
#4789=AXIS2_PLACEMENT_3D('', #6846, #5342, #5343);
#4789=AXIS2_PLACEMENT_3D('', #6846, #5342, #5343);
#4791=AXIS2_PLACEMENT_3D('', #6850, #5345, #5346);
#4791=AXIS2_PLACEMENT_3D('', #6850, #5345, #5349);
#4792=AXIS2_PLACEMENT_3D('', #6862, #5357, #5358);
#4793=AXIS2_PLACEMENT_3D('', #6866, #5357, #5358);
#4793=AXIS2_PLACEMENT_3D('', #6866, #5357, #5358);
#4793=AXIS2_PLACEMENT_3D('', #6866, #5357, #5358);
#4795=AXIS2_PLACEMENT_3D('', #6878, #5360, #5361);
#4795=AXIS2_PLACEMENT_3D('', #6874, #5360, #5361);
#4795=AXIS2_PLACEMENT_3D('', #6874, #5363, #5378);
#4799=AXIS2_PLACEMENT_3D('', #6874, #5363, #5376);
#4800=AXIS2_PLACEMENT_3D('', #6894, #5378, #5379);
#4801=AXIS2_PLACEMENT_3D('', #6894, #5378, #5379);
#4803=AXIS2_PLACEMENT_3D('', #6894, #5378, #5379);
#4803=AXIS2_PLACEMENT_3D('', #6894, #5389, #5399);
#4803=AXIS2_PLACEMENT_3D('', #6996, #5387, #5388);
#4803=AXIS2_PLACEMENT_3D('', #6996, #5387, #5388);
#4803=AXIS2_PLACEMENT_3D('', #6996, #5387, #5388);
#4803=AXIS2_PLACEMENT_3D('', #6996, #5387, #5388);
#4803=AXIS2_PLACEMENT_3D('', #6996, #5387, #5389);
#4809=AXIS2_PLACEMENT_3D('', #6996, #5490, #54909);
#4811=AXIS2_PLACEMENT_3D('', #6996, #5490, #54909);
#4811=AXIS2_PLACEME
```

```
#4816=AXIS2_PLACEMENT_3D('',#6954,#5424,#5425);
#4817=AXIS2_PLACEMENT_3D('',#6955,#5426,#5427);
#4818=AXIS2_PLACEMENT_3D('',#6958,#5428,#5429);
#4819=AXIS2_PLACEMENT_3D('',#6959,#5430,#5431);
#4820=AXIS2_PLACEMENT_3D('',#6962,#5432,#5433);
                                                                                                                                                     ,#6962,#5432,#5433);
    #4821=AXIS2_PLACEMENT_3D('''
                                                                                                                                                      ,#6963,#5434,#5435);
    #4822=AXIS2_PLACEMENT_3D('''
                                                                                                                                                       ,#6966,#5436,#5437);
                                                                                                                                                      ,#6967,#5438,#5439);
    #4823=AXIS2_PLACEMENT_3D('''
   #4825=AXIS2_PLACEMENT_3D('',#6973,#5443,#5444);
#4826=AXIS2_PLACEMENT_3D('',#6974,#5445 #6446)
   #4826=AXIS2_PLACEMENT_3D('',#6974,#5445,#5446);
#4827=AXIS2_PLACEMENT_3D('',#6977.#5448 #6440)
   #4827=AXIS2_PLACEMENT_3D('',#6977,#5448,#5449);
#4828=AXIS2_PLACEMENT_3D('',#6981.#5452 #E450)
   #4829=AXTS2 PLACEMENT_3D('',#6981,#5454,#5453);
   #4829=AXIS2_PLACEMENT_3D('',#6982,#5454,#5455);
#4830=AXTS2_PLACEMENT_3D('',#6985.#5457_#6450);
  #4829=AXIS2_PLACEMENT_3D('',#6985,#5457,#5458);
#4830=AXIS2_PLACEMENT_3D('',#6986,#5459,#5460);
#4831=AXIS2_PLACEMENT_3D('',#6989,#5462,#5463);
#4832=AXIS2_PLACEMENT_3D('',#6993,#5466,#5467);
#4833=AXIS2_PLACEMENT_3D('',#6994,#5468,#5469);
#4834=AXIS2_PLACEMENT_3D('',#6997,#5471,#5472);
#4835=AXIS2_PLACEMENT_3D('',#6998,#5473,#5474);
#4836-AXIS2_PLACEMENT_3D('',#6998,#5473,#5474);
    #4836=AXIS2_PLACEMENT_3D('',#7001,#5476,#5477);
    #4837=AXIS2_PLACEMENT_3D('',#7005,#5480,#5481);
  #4837=AXIS2_PLACEMENT_3D('',#7005,#5480,#5461);
#4838=AXIS2_PLACEMENT_3D('',#7006,#5482,#5483);
#4839=AXIS2_PLACEMENT_3D('',#7009,#5485,#5486);
#4840=AXIS2_PLACEMENT_3D('',#7013,#5489,#5490);
#4841=AXIS2_PLACEMENT_3D('',#7014,#5491,#5492);
#4842=AXIS2_PLACEMENT_3D('',#7017,#5494,#5495);
#4843=AXIS2_PLACEMENT_3D('',#7021,#5498,#5499);
#4841=AXIS2_PLACEMENT_3D('',#7014,#5491,#5492);
#4843=AXIS2_PLACEMENT_3D('',#7017,#5494,#5495);
#4843=AXIS2_PLACEMENT_3D('',#7021,#5498,#5499);
#4844=AXIS2_PLACEMENT_3D('',#7025,#5503,#5504);
#4845=AXIS2_PLACEMENT_3D('',#7026,#5505,#5506);
#4846=AXIS2_PLACEMENT_3D('',#7026,#5505,#5506);
#4847=AXIS2_PLACEMENT_3D('',#7029,#5508,#5509);
#4848=AXIS2_PLACEMENT_3D('',#7033,#5512,#5513);
#4849=AXIS2_PLACEMENT_3D('',#7034,#5514,#5515);
#4850=AXIS2_PLACEMENT_3D('',#7037,#5517,#5518);
#4851=AXIS2_PLACEMENT_3D('',#7037,#5517,#5518);
#4852=AXIS2_PLACEMENT_3D('',#7041,#5522,#5523);
#4853=AXIS2_PLACEMENT_3D('',#7045,#5526,#5527);
#4854=AXIS2_PLACEMENT_3D('',#7047,#5530,#5531);
#4856=AXIS2_PLACEMENT_3D('',#7047,#5530,#5531);
#4856=AXIS2_PLACEMENT_3D('',#7047,#5536,#5537);
#4858=AXIS2_PLACEMENT_3D('',#7054,#5536,#5537);
#4859=AXIS2_PLACEMENT_3D('',#7065,#5540,#5541);
#4860=AXIS2_PLACEMENT_3D('',#7061,#5543,#5544);
#4861=AXIS2_PLACEMENT_3D('',#7065,#5546,#5547);
#4862=AXIS2_PLACEMENT_3D('',#7069,#5540,#5550);
#4863=AXIS2_PLACEMENT_3D('',#7069,#5540,#5550);
#4863=AXIS2_PLACEMENT_3D('',#7083,#5560,#557);
#4866=AXIS2_PLACEMENT_3D('',#7083,#5560,#557);
#4866=AXIS2_PLACEMENT_3D('',#7083,#5560,#5561);
#4867=AXIS2_PLACEMENT_3D('',#7083,#5560,#5561);
#4868=AXIS2_PLACEMENT_3D('',#7084,#5566,#5567);
#4866=AXIS2_PLACEMENT_3D('',#7084,#5566,#5567);
#4867=AXIS2_PLACEMENT_3D('',#7084,#5560,#5561);
#4867=AXIS2_PLACEMENT_3D('',#7084,#5560,#5561);
#4867=AXIS2_PLACEMENT_3D('',#7084,#5560,#5561);
#4870=AXIS2_PLACEMENT_3D('',#7084,#5560,#5561);
#4870=AXIS2_PLACEMENT_3D('',#7084,#5560,#5561);
#4870=AXIS2_PLACEMENT_3D('',#7084,#5566,#5567);
#4870=AXIS2_PLACEMENT_3D('',#7084,#5560,#5561);
#4870=AXIS2_PLACEMENT_3D('',#7084,#5560,#5561);
#4870=AXIS2_PLACEMENT_3D('',#7084,#5560,#5561);
#4870=AXIS2_PLACEMENT_3D('',#7084,#5560,#5561);
#4870=AXIS2_PLACEMENT_3D('',#7084,#5560,#5561);
#4870=AXIS2_PLACEMENT_3D('',#7084,#5560,#5561);
#4870=AXIS2_PLACEMENT_3D('',#7084,#5560,#5561);
#4870=AXIS2_PLACEMENT_3D('',#7084,#5560,#5580);
#4871=AXIS2_PLACEMENT_3D('',#711
```

```
#4880=AXIS2_PLACEMENT_3D('',#7121,#5595,#5596);
#4881=AXIS2_PLACEMENT_3D('',#7124,#5598,#5599);
#4882=AXIS2_PLACEMENT_3D('',#7128,#5602,#5603);
#4883=AXIS2_PLACEMENT_3D('',#7129,#5604,#5605);
#4884=AXIS2_PLACEMENT_3D('',#7132,#5607,#5608);
     ___, #3004, #3005);
#4885=AXIS2_PLACEMENT_3D('', #7132, #5607, #5608);
#4886=AXIS2_PLACEMENT_3D('', #7134, #5610 #5614)
     #4886=AXIS2_PLACEMENT_3D('',#7134,#5610,#5611);
#4887=AXIS2_PLACEMENT_3D('',#7140.#5615 #E610)
     ____,#5611);
#4887=AXIS2_PLACEMENT_3D('',#7140,#5615,#5616);
#4888=AXIS2_PLACEMENT_3D('',#7141.#5617_#5616)
     #4888=AXIS2_PLACEMENT_3D('', #7141, #5617, #5618);
#4888=AXIS2_PLACEMENT_3D('', #7144, #5620 #5624);
#4887=AXIS2_PLACEMENT_30('',#7141,#5617,#5618);
#4888=AXIS2_PLACEMENT_30('',#7144,#5620,#5621);
#4889=AXIS2_PLACEMENT_30('',#7148,#5624,#6625);
#4890=AXIS2_PLACEMENT_30('',#7149,#5626,#5627);
#4891=AXIS2_PLACEMENT_30('',#7149,#5626,#5627);
#4891=AXIS2_PLACEMENT_30('',#7149,#5626,#5627);
#4891=AXIS2_PLACEMENT_30('',#7158,#5634,#5632);
#4893=AXIS2_PLACEMENT_30('',#7158,#5634,#5635);
#4893=AXIS2_PLACEMENT_30('',#7158,#5634,#5635);
#4894=AXIS2_PLACEMENT_30('',#7165,#5634,#5639);
#4896=AXIS2_PLACEMENT_30('',#7165,#5641,#5642);
#4898=AXIS2_PLACEMENT_30('',#7176,#5644,#5642);
#4898=AXIS2_PLACEMENT_30('',#7176,#5650,#5641);
#4899=AXIS2_PLACEMENT_30('',#7176,#5650,#5651);
#4900=AXIS2_PLACEMENT_30('',#7186,#5650,#5656);
#4902=AXIS2_PLACEMENT_30('',#7186,#5650,#5660);
#4902=AXIS2_PLACEMENT_30('',#7186,#5661,#5662);
#4904=AXIS2_PLACEMENT_30('',#7186,#5661,#5662);
#4905=AXIS2_PLACEMENT_30('',#7194,#5670,#5671);
#4906=AXIS2_PLACEMENT_30('',#7194,#5670,#5673);
#4909=AXIS2_PLACEMENT_30('',#7197,#5675,#5676);
#4909=AXIS2_PLACEMENT_30('',#7197,#5675,#5676);
#4909=AXIS2_PLACEMENT_30('',#7197,#5675,#5676);
#4909=AXIS2_PLACEMENT_30('',#7197,#5675,#5676);
#4911=AXIS2_PLACEMENT_30('',#7197,#5675,#5676);
#4913=AXIS2_PLACEMENT_30('',#7197,#5675,#5676);
#4914=AXIS2_PLACEMENT_30('',#7200,#5680,#5681);
#4915=AXIS2_PLACEMENT_30('',#7200,#5680,#5681);
#4915=AXIS2_PLACEMENT_30('',#7200,#5680,#5681);
#4915=AXIS2_PLACEMENT_30('',#7200,#5680,#5680);
#4915=AXIS2_PLACEMENT_30('',#7200,#5680,#5680);
#4915=AXIS2_PLACEMENT_30('',#7200,#5680,#5680);
#4915=AXIS2_PLACEMENT_30('',#7200,#5680,#5680);
#4915=AXIS2_PLACEMENT_30('',#7200,#5680,#5680);
#4915=AXIS2_PLACEMENT_30('',#7200,#5680,#5680);
#4915=AXIS2_PLACEMENT_30('',#7200,#5680,#5680);
#4926=AXIS2_PLACEMENT_30('',#7200,#5700,#5701);
#4926=AXIS2_PLACEMENT_30('',#7224,#5706,#5770);
#4929=AXIS2_PLACEMENT_30('',#7230,#5730,#5764);
#4923=AXIS2_PLACEMENT_30('',#7230,#5730,#5764);
#4933=AXIS2_PLACEMENT_30('',#7244,#5766,#5777);
#49426AXIS2_PLACEMENT_30('',#7280,#5730,#5751);
#4933=AXIS2_PLACEMENT_30('',#7
     #4889=AXIS2_PLACEMENT_3D('',#7144,#5620,#5621);
#4889=AXIS2_PLACEMENT_3D('',#7148,#5624 #E605)
     #4890=AXIS2_PLACEMENT_3D('',#7148,#5624,#5625);
#4891=AXIS2_PLACEMENT_3D('',#7149.#5626 #5627)
```

```
#4944=AXIS2_PLACEMENT_3D('',#7303,#5776,#5777);
#4945=AXIS2_PLACEMENT_3D('',#7304,#5778,#5779);
#4946=AXIS2_PLACEMENT_3D('',#7307,#5780,#5781);
#4947=AXIS2_PLACEMENT_3D('',#7308,#5782,#5783);
#4948=AXIS2_PLACEMENT_3D('',#7311,#5784,#5785);
     #4949=AXIS2_PLACEMENT_3D('',#7311,#5784,#5785);
#4950=AXIS2_PLACEMENT_3D('',#7312.#5786 #E707)
      #4950=AXIS2_PLACEMENT_3D('''
                                                                                                                                                                                                      ,#7315,#5788,#5789);
     #4953=AXIS2_PLACEMENT_3D('',#7316,#5790,#5791);
#4953=AXIS2_PLACEMENT_3D('',#7319,#5792 #E700)
     #4953=AXIS2_PLACEMENT_3D('',#7319,#5792,#5793);
#4954=AXIS2_PLACEMENT_3D('',#7320,#5794 #E705)
     #4954=AXIS2_PLACEMENT_3D('', #7320, #5794, #5795);
#4955=AXIS2_PLACEMENT_3D('', #7323. #5796 #E707)
    ,...320,#3794,#5795);
#4955=AXIS2_PLACEMENT_3D('',#7323,#5796,#5797);
#4956=AXIS2_PLACEMENT_3D('',#7324,#5798,#5799);
#4957=AXIS2_PLACEMENT_3D('',#7327,#5801 #5802);
#4953=AXIS2_PLACEMENT_3D('',#7323,#5796,#5797);
#4955=AXIS2_PLACEMENT_3D('',#7327,#5801,#5799);
#4956=AXIS2_PLACEMENT_3D('',#7327,#5801,#5802);
#4957=AXIS2_PLACEMENT_3D('',#7331,#5806,#5807);
#4958=AXIS2_PLACEMENT_3D('',#7331,#5806,#5807);
#4958=AXIS2_PLACEMENT_3D('',#7331,#5806,#5807);
#4959=AXIS2_PLACEMENT_3D('',#7333,#5804,#5810);
#4960=AXIS2_PLACEMENT_3D('',#7338,#5813,#5814);
#4961=AXIS2_PLACEMENT_3D('',#7339,#5815,#5816);
#4962=AXIS2_PLACEMENT_3D('',#7342,#5818,#5819);
#4963=AXIS2_PLACEMENT_3D('',#7344,#5820,#5821);
#4964=AXIS2_PLACEMENT_3D('',#7344,#5822,#5823);
#4965=AXIS2_PLACEMENT_3D('',#7350,#5827,#5828);
#4966=AXIS2_PLACEMENT_3D('',#7351,#5822,#5833);
#4969=AXIS2_PLACEMENT_3D('',#7354,#5832,#5833);
#4969=AXIS2_PLACEMENT_3D('',#7354,#5832,#5833);
#4970=AXIS2_PLACEMENT_3D('',#7354,#5832,#5833);
#4970=AXIS2_PLACEMENT_3D('',#7354,#5832,#5833);
#4970=AXIS2_PLACEMENT_3D('',#7354,#5832,#5833);
#4970=AXIS2_PLACEMENT_3D('',#7362,#5841,#5842);
#4971=AXIS2_PLACEMENT_3D('',#7362,#5841,#5842);
#4973=AXIS2_PLACEMENT_3D('',#7367,#5847,#5848);
#4974=AXIS2_PLACEMENT_3D('',#7374,#5852,#5853);
#4975=AXIS2_PLACEMENT_3D('',#7374,#5852,#5853);
#4976=AXIS2_PLACEMENT_3D('',#7374,#5852,#5853);
#4978=AXIS2_PLACEMENT_3D('',#7374,#5852,#5853);
#4978=AXIS2_PLACEMENT_3D('',#7374,#5852,#5853);
#4988=AXIS2_PLACEMENT_3D('',#7374,#5852,#5860);
#4988=AXIS2_PLACEMENT_3D('',#7374,#5852,#5860);
#4988=AXIS2_PLACEMENT_3D('',#7374,#5852,#5863);
#4988=AXIS2_PLACEMENT_3D('',#7384,#5864,#5867);
#4988=AXIS2_PLACEMENT_3D('',#7384,#5864,#5867);
#4988=AXIS2_PLACEMENT_3D('',#7394,#5874,#5869);
#4988=AXIS2_PLACEMENT_3D('',#7394,#5874,#5888);
#4988=AXIS2_PLACEMENT_3D('',#7394,#5874,#58874);
#4988=AXIS2_PLACEMENT_3D('',#7394,#5874,#5888);
#4988=AXIS2_PLACEMENT_3D('',#7394,#5874,#5888);
#4988=AXIS2_PLACEMENT_3D('',#7402,#5887,#5883);
#4988=AXIS2_PLACEMENT_3D('',#7404,#5890,#5891);
#4988=AXIS2_PLACEMENT_3D('',#7414,#5890,#5891);
#4989=AXIS2_PLACEMENT_3D('',#7422,#5907,#5908);
#4999=AXIS2_PLACEMENT_3D('',#7442,#5914,#5902,#5908);
#4999=AXIS2_PLACEMENT_3
     #4994=AXIS2_PLACEMENT_3D('', #7430, #5916, #5917);
#4995=AXIS2_PLACEMENT_3D('', #7433, #5920, #5921);
     #4996=AXIS2_PLACEMENT_3D('', #7433, #5920, #5921);
#4997=AXIS2_PLACEMENT_3D('', #7440, #5926 #E027)
   #4995=AXIS2_PLACEMENT_3D('',#7433,#5920,#5921);
#4996=AXIS2_PLACEMENT_3D('',#7440,#5926,#5927);
#4997=AXIS2_PLACEMENT_3D('',#7442,#5929,#5930);
#4998=AXIS2_PLACEMENT_3D('',#7444,#5932,#5933);
#4999=AXIS2_PLACEMENT_3D('',#7446,#5935,#5936);
#5000=AXIS2_PLACEMENT_3D('',#7448,#5938,#5939);
#5001=AXIS2_PLACEMENT_3D('',#7449,#5940,#5941);
#5002=AXIS2_PLACEMENT_3D('',#7451,#5943,#5944);
#5003=AXIS2_PLACEMENT_3D('',#7453,#5946,#5947);
#5004=AXIS2_PLACEMENT_3D('',#7455,#5949,#5950);
#5005=AXIS2_PLACEMENT_3D('',#7457,#5952,#5953);
#5006=AXIS2_PLACEMENT_3D('',#7458,#5954,#5955);
#5007=AXIS2_PLACEMENT_3D('',#7459,#5956,#5957);
```

```
#5008=AXIS2_PLACEMENT_3D('',#7461,#5959,#5960);
#5009=AXIS2_PLACEMENT_3D('',#7462,#5961,#5962);
#5010=AXIS2_PLACEMENT_3D('',#7463,#5963,#5964);
#5011=AXIS2_PLACEMENT_3D('',#7466,#5966,#5967);
#5012=AXIS2_PLACEMENT_3D('',#7470,#5970,#5971);
     #5013=AXIS2_PLACEMENT_3D('',#7470,#5970,#5971);
#5014=AXIS2_PLACEMENT_3D('',#7471.#5972 #E070)
     #5014=AXIS2_PLACEMENT_3D('', #7471, #5972, #5973);
#5015=AXIS2_PLACEMENT_3D('', #7472, #5974 #5075)
     #5016=AXIS2_PLACEMENT_3D('',#7477.#5978,#5979);
#5017=AXIS2_PLACEMENT_3D('',#7477.#5981 #F000)
     #5017=AXIS2_PLACEMENT_3D('', #7477, #5981, #5982);
#5018=AXIS2_PLACEMENT_3D('', #7479, #5984 #E005)
     #5018=AXIS2_PLACEMENT_3D('', #7479, #5984, #5985);
#5019=AXIS2_PLACEMENT_3D('', #7480, #5986 #E007')
 #5017=AXIS2_PLACEMENT_3D('',#7479,#5984,#5985);
#5018=AXIS2_PLACEMENT_3D('',#7480,#5986,#5987);
#5019=AXIS2_PLACEMENT_3D('',#7481,#5988,#5989);
#5020=AXIS2_PLACEMENT_3D('',#7483,#5991,#5992);
#5021=AXIS2_PLACEMENT_3D('',#7485,#5994,#5995);
#5022=AXIS2_PLACEMENT_3D('',#7486,#5996,#5997);
#5023=AXIS2_PLACEMENT_3D('',#7487,#5998,#5999);
#5024=AXIS2_PLACEMENT_3D('',#7488,#6000,#6001);
#5025=AXIS2_PLACEMENT_3D('',#7490,#6003,#6004);
#5026=AXIS2_PLACEMENT_3D('',#7492,#6006,#6007);
#5027=AXIS2_PLACEMENT_3D('',#7494,#6009,#6010);
#5028=AXIS2_PLACEMENT_3D('',#7494,#6009,#6013);
#5030=AXIS2_PLACEMENT_3D('',#7497,#6014,#6015);
#5031=AXIS2_PLACEMENT_3D('',#7499,#6017,#6018);
#5032=AXIS2_PLACEMENT_3D('',#7501,#6020,#6021);
#5032=AXIS2_PLACEMENT_3D('',#7502,#6022,#6023);
#5033=AXIS2_PLACEMENT_3D('',#7503,#6025,#6026);
#5034=AXIS2_PLACEMENT_3D('',#7504,#6028,#6029);
#5035=AXIS2_PLACEMENT_3D('',#7504,#6032,#6033);
#5036=AXIS2_PLACEMENT_3D('',#7504,#6032,#6033);
#5036=AXIS2_PLACEMENT_3D('',#7504,#6032,#6033);
#5036=AXIS2_PLACEMENT_3D('',#7504,#6032,#6033);
  #5035=AXIS2_PLACEMENT_3D('',#7512,#6032,#6033);
#5036=AXIS2_PLACEMENT_3D('',#7513,#6034,#6035);
#5037=AXIS2_PLACEMENT_3D('',#7516,#6037,#6038);
#5038=AXIS2_PLACEMENT_3D('',#7518,#6040,#6041);
#5039=AXIS2_PLACEMENT_3D('',#7524,#6045,#6046);
#5040=AXIS2_PLACEMENT_3D('',#7525,#6047,#6048);
#5041=AXIS2_PLACEMENT_3D('',#7528,#6050,#6051);
#5042=AXIS2_PLACEMENT_3D('',#7532,#6054,#6055);
#5043=AXIS2_PLACEMENT_3D('',#7532,#6054,#6055);
#5040=AXIS2_PLACEMENT_3D('', #7525, #6047, #6048);
#5041=AXIS2_PLACEMENT_3D('', #7528, #6050, #6051);
#5042=AXIS2_PLACEMENT_3D('', #7532, #6054, #6055);
#5043=AXIS2_PLACEMENT_3D('', #7533, #6056, #6057);
#5044=AXIS2_PLACEMENT_3D('', #7533, #6056, #6057);
#5045=AXIS2_PLACEMENT_3D('', #7537, #6062, #6063);
#5046=AXIS2_PLACEMENT_3D('', #7537, #6062, #6063);
#5046=AXIS2_PLACEMENT_3D('', #7539, #6065, #6066);
#5047=AXIS2_PLACEMENT_3D('', #7541, #6068, #6069);
#5048=AXIS2_PLACEMENT_3D('', #7542, #6070, #6071);
#5049=AXIS2_PLACEMENT_3D('', #7545, #6073, #6074);
#5050=AXIS2_PLACEMENT_3D('', #7549, #6078, #6077);
#5051=AXIS2_PLACEMENT_3D('', #7554, #6086, #6087);
#5052=AXIS2_PLACEMENT_3D('', #7553, #6083, #6084);
#5054=AXIS2_PLACEMENT_3D('', #7557, #6088, #6089);
#5055=AXIS2_PLACEMENT_3D('', #7557, #6088, #6089);
#5056=AXIS2_PLACEMENT_3D('', #7557, #6088, #6089);
#5057=AXIS2_PLACEMENT_3D('', #7561, #6094, #6095);
#5058=AXIS2_PLACEMENT_3D('', #7569, #6104, #6105);
#5060=AXIS2_PLACEMENT_3D('', #7569, #6104, #6105);
#5061=AXIS2_PLACEMENT_3D('', #7569, #6104, #6105);
#5062=AXIS2_PLACEMENT_3D('', #7577, #6114, #6115);
#5063=AXIS2_PLACEMENT_3D(''', #7577, #6114, #6115);
#5065=AXIS2_PLACEMENT_3D(''', #7577, #6114, #6115);
#5066=AXIS2_PLACEMENT_3D(''', #7578, #6116, #6117);
#5067=AXIS2_PLACEMENT_3D(''', #7578, #6116, #6117);
#5068=AXIS2_PLACEMENT_3D(''', #7578, #6116, #6117);
#5066=AXIS2_PLACEMENT_3D(''', #7578, #6116, #6117);
#5067=AXIS2_PLACEMENT_3D(''', #7581, #6120, #6121);
#5068=AXIS2_PLACEMENT_3D(''', #7588, #6122, #6123);
#5069=AXIS2_PLACEMENT_3D(''', #7588, #6128, #6129);
#5070=AXIS2_PLACEMENT_3D(''', #7588, #6128, #6129);
#5071=AXIS2_PLACEMENT_3D(''', #7589, #6130, #6131);
```

```
#5072=AXIS2_PLACEMENT_3D('',#7590,#6132,#6133);
#5073=AXIS2_PLACEMENT_3D('',#7593,#6135,#6136);
#5074=AXIS2_PLACEMENT_3D('',#7596,#6138,#6139);
#5075=AXIS2_PLACEMENT_3D('',#7597,#6140,#6141);
#5076=AXIS2_PLACEMENT_3D('',#7598,#6142,#6143);
       #5077=AXIS2_PLACEMENT_3D('', #7598, #6142, #6143);
#5078=AXIS2_PLACEMENT_3D('', #7601. #6146 #6143);
       #5078=AXIS2_PLACEMENT_3D('', #7601, #6146, #6147);
#5079=AXIS2_PLACEMENT_3D('', #7602. #6148 #6140)
       #5080=AXIS2_PLACEMENT_3D('', #7605, #6151, #6152);
#5081=AXIS2_PLACEMENT_3D('', #7608, #6154 #6152)
       #5081=AXIS2_PLACEMENT_3D('', #7608, #6154, #6155);
#5082=AXIS2_PLACEMENT_3D('', #7609, #6156 #6157)
       #5082=AXIS2_PLACEMENT_3D('', #7609, #6156, #6157);
#5083=AXIS2_PLACEMENT_3D('', #7610, #6158 #6150)
  #5081=AXIS2_PLACEMENT_3D('',#7609,#6156,#6157);
#5082=AXIS2_PLACEMENT_3D('',#7610,#6158,#6159);
#5083=AXIS2_PLACEMENT_3D('',#7613,#6161,#6162);
#5084=AXIS2_PLACEMENT_3D('',#7613,#6161,#6162);
#5085=AXIS2_PLACEMENT_3D('',#7617,#6166,#6167);
#5086=AXIS2_PLACEMENT_3D('',#7617,#6166,#6167);
#5087=AXIS2_PLACEMENT_3D('',#7621,#6172,#6173);
#5088=AXIS2_PLACEMENT_3D('',#7622,#6174,#6175);
#5089=AXIS2_PLACEMENT_3D('',#7625,#6177,#6178);
#5090=AXIS2_PLACEMENT_3D('',#7628,#6180,#6181);
#5091=AXIS2_PLACEMENT_3D('',#7629,#6182,#6183);
#5092=AXIS2_PLACEMENT_3D('',#7630,#6184,#6185);
#5093=AXIS2_PLACEMENT_3D('',#7633,#6187,#6188);
#5094=AXIS2_PLACEMENT_3D('',#7637,#6192,#6193);
#5095=AXIS2_PLACEMENT_3D('',#7637,#6192,#6193);
#5096=AXIS2_PLACEMENT_3D('',#7641,#6198,#6199);
#5097=AXIS2_PLACEMENT_3D('',#7642,#6200,#6201);
#5099=AXIS2_PLACEMENT_3D('',#7642,#6200,#6201);
#5099=AXIS2_PLACEMENT_3D('',#7642,#6200,#6201);
#5099=AXIS2_PLACEMENT_3D('',#7644,#6198,#6199);
#5098=AXIS2_PLACEMENT_3D('',#7645,#6203,#6204);
#5100=AXIS2_PLACEMENT_3D('',#7644,#6206,#6207);
#5097=AXIS2_PLACEMENT_3D('', #7641, #6199, #6199);
#5098=AXIS2_PLACEMENT_3D('', #7642, #6200, #6201);
#5099=AXIS2_PLACEMENT_3D('', #7648, #6203, #6204);
#5100=AXIS2_PLACEMENT_3D('', #7648, #6208, #6207);
#5101=AXIS2_PLACEMENT_3D('', #7649, #6208, #6209);
#5102=AXIS2_PLACEMENT_3D('', #7650, #6210, #6211);
#5103=AXIS2_PLACEMENT_3D('', #7650, #62110, #6211);
#5104=AXIS2_PLACEMENT_3D('', #7653, #6213, #6214);
#5105=AXIS2_PLACEMENT_3D('', #7657, #6218, #6219);
#5106=AXIS2_PLACEMENT_3D('', #7657, #6218, #6219);
#5107=AXIS2_PLACEMENT_3D('', #7661, #6224, #6225);
#5108=AXIS2_PLACEMENT_3D('', #7661, #6224, #6225);
#5109=AXIS2_PLACEMENT_3D('', #7661, #6224, #6225);
#5110=AXIS2_PLACEMENT_3D('', #7668, #6229, #6230);
#5111=AXIS2_PLACEMENT_3D('', #7668, #6232, #6233);
#5111=AXIS2_PLACEMENT_3D('', #7670, #6236, #6237);
#5112=AXIS2_PLACEMENT_3D('', #7670, #6236, #6237);
#5113=AXIS2_PLACEMENT_3D('', #7677, #6244, #6245);
#5115=AXIS2_PLACEMENT_3D('', #7677, #6244, #6245);
#5116=AXIS2_PLACEMENT_3D('', #7677, #6244, #6245);
#5117=AXIS2_PLACEMENT_3D('', #7678, #6246, #6247);
#5111=AXIS2_PLACEMENT_3D('', #7681, #6250, #6251);
#5112=AXIS2_PLACEMENT_3D('', #7682, #6252, #6253);
#5122=AXIS2_PLACEMENT_3D('', #7688, #6252, #6253);
#5122=AXIS2_PLACEMENT_3D('', #7688, #6259, #6256);
#5122=AXIS2_PLACEMENT_3D('', #7690, #6261, #6261);
#5122=AXIS2_PLACEMENT_3D('', #7690, #6262, #6263);
#5123=AXIS2_PLACEMENT_3D('', #7698, #6260, #6261);
#5124=AXIS2_PLACEMENT_3D('', #7698, #6260, #6261);
#5125=AXIS2_PLACEMENT_3D('', #7698, #6270, #6277);
#5126=AXIS2_PLACEMENT_3D('', #7698, #6270, #6277);
#5128=AXIS2_PLACEMENT_3D('', #7698, #6270, #6271);
#5128=AXIS2_PLACEMENT_3D('', #7701, #6276, #6277);
#5128=AXIS2_PLACEMENT_3D('', #7708, #6284, #6289);
#5132=AXIS2_PLACEMENT_3D('', #7708, #6284, #6289);
#5132=AXIS2_PLACEMENT_3D('', #7712, #6299, #6300);
#5133=AXIS2_PLACEMENT_3D('', #7714, #6299, #6300);
#5133=AXIS2_PLACEMENT_3D('', #7714, #6299, #6300);
```

```
#5136=AXIS2_PLACEMENT_3D('',#7724,#6302,#6303);
#5137=AXIS2_PLACEMENT_3D('',#7728,#6306,#6307);
#5138=AXIS2_PLACEMENT_3D('',#7729,#6308,#6309);
#5139=AXIS2_PLACEMENT_3D('',#7732,#6311,#6312);
#5140=AXIS2_PLACEMENT_3D('',#7734,#6314,#6315);
      #5141=AXIS2_PLACEMENT_3D('', #7734, #6314, #6315);
#5142=AXIS2_PLACEMENT_3D('', #7740. #6310 #6322)
      #5142=AXIS2_PLACEMENT_3D('',#7740,#6319,#6320);
#5143=AXIS2_PLACEMENT_3D('',#7741.#6321 #6320)
      #5144=AXIS2_PLACEMENT_3D('', #7744, #6324, #6325);
#5145=AXIS2_PLACEMENT_3D('', #7748. #6328 #6328)
      #5145=AXIS2_PLACEMENT_3D('', #7748, #6328, #6329);
#5146=AXIS2_PLACEMENT_3D('', #7749, #6330 #6324)
      #5146=AXIS2_PLACEMENT_3D('',#7749,#6330,#6331);
#5147=AXIS2_PLACEMENT_3D('',#7752,#6333 #6324)
   #5145=AXIS2_PLACEMENT_3D('',#7749,#6330,#6331);
#5146=AXIS2_PLACEMENT_3D('',#7752,#6333,#6334);
#5147=AXIS2_PLACEMENT_3D('',#7756,#6337,#6338);
#5148=AXIS2_PLACEMENT_3D('',#7757,#6339,#6340);
#5149=AXIS2_PLACEMENT_3D('',#7760,#6342,#6343);
#5150=AXIS2_PLACEMENT_3D('',#7764,#6346,#6347);
#5151=AXIS2_PLACEMENT_3D('',#7765,#6348,#6349);
#5152=AXIS2_PLACEMENT_3D('',#7766,#6350,#6351);
#5153=AXIS2_PLACEMENT_3D('',#7770,#6353,#6354);
#5154=AXIS2_PLACEMENT_3D('',#7774,#6356,#6357);
#5155=AXIS2_PLACEMENT_3D('',#7778,#6359,#6360);
#5156=AXIS2_PLACEMENT_3D('',#7782,#6362,#6363);
#5157=AXIS2_PLACEMENT_3D('',#7783,#6364,#6365);
#5158=AXIS2_PLACEMENT_3D('',#7787,#6367,#6368);
     #5157-AXIS2_PLACEMENT_3D('',#7783,#6364,#6365);
#5158=AXIS2_PLACEMENT_3D('',#7787,#6367,#6368);
#5159=AXIS2_PLACEMENT_3D('',#7791,#6370,#6371);
#5160=AXIS2_PLACEMENT_3D('',#7795,#6373,#6374);
#5161=AXIS2_PLACEMENT_3D('',#7799,#6376,#6377);
#5162=AXIS2_PLACEMENT_3D('',#7800,#6378,#6379);
#5163=AXIS2_PLACEMENT_3D('',#7804,#6381,#6382);
#5161=AXIS2_PLACEMENT_3D('', #7799, #6376, #6377);
#5162=AXIS2_PLACEMENT_3D('', #7800, #6378, #6379);
#5163=AXIS2_PLACEMENT_3D('', #7800, #6378, #6379);
#5164=AXIS2_PLACEMENT_3D('', #7808, #6381, #6382);
#5165=AXIS2_PLACEMENT_3D('', #7812, #6387, #6388);
#5166=AXIS2_PLACEMENT_3D('', #7812, #6387, #6388);
#5166=AXIS2_PLACEMENT_3D('', #7816, #6399, #6391);
#5167=AXIS2_PLACEMENT_3D('', #7814, #6392, #6393);
#5169=AXIS2_PLACEMENT_3D('', #7821, #6395, #6396);
#5170=AXIS2_PLACEMENT_3D('', #7825, #6398, #6399);
#5170=AXIS2_PLACEMENT_3D('', #7829, #6401, #6402);
#5171=AXIS2_PLACEMENT_3D('', #7833, #6404, #6405);
#5172=AXIS2_PLACEMENT_3D('', #7834, #6406, #6407);
#5173=AXIS2_PLACEMENT_3D('', #7842, #6412, #6413);
#5175=AXIS2_PLACEMENT_3D('', #7842, #6412, #6413);
#5175=AXIS2_PLACEMENT_3D('', #7850, #6418, #6419);
#5177=AXIS2_PLACEMENT_3D('', #7850, #6418, #6419);
#5179=AXIS2_PLACEMENT_3D('', #7851, #6420, #6421);
#5179=AXIS2_PLACEMENT_3D('', #7859, #6426, #6427);
#5180=AXIS2_PLACEMENT_3D('', #7867, #6432, #6430);
#5181=AXIS2_PLACEMENT_3D('', #7867, #6432, #6430);
#5183=AXIS2_PLACEMENT_3D('', #7868, #6434, #6435);
#5186=AXIS2_PLACEMENT_3D('', #7889, #6436, #6437);
#5188=AXIS2_PLACEMENT_3D('', #7889, #6446, #6447);
#5188=AXIS2_PLACEMENT_3D('', #7889, #6446, #6447);
#5188=AXIS2_PLACEMENT_3D('', #7889, #6446, #6447);
#5188=AXIS2_PLACEMENT_3D('', #7889, #6446, #6447);
#5188=AXIS2_PLACEMENT_3D('', #7889, #6446, #6445);
#5190=AXIS2_PLACEMENT_3D('', #7889, #64646, #6467);
#5191=AXIS2_PLACEMENT_3D('', #7881, #6461, #6462);
#5192=AXIS2_PLACEMENT_3D('', #7899, #6459, #6460);
#5191=AXIS2_PLACEMENT_3D('', #7899, #6467, #6465);
#5192=AXIS2_PLACEMENT_3D('', #7899, #6467, #6460);
#5194=AXIS2_PLACEMENT_3D('', #7899, #6470, #6471);
#5195=AXIS2_PLACEMENT_3D('', #7899, #6470, #6471);
#5196=AXIS2_PLACEMENT_3D('', #7899, #6470, #6471);
#5197=AXIS2_PLACEMENT_3D('', #7899, #6470, #6471);
#5198=AXIS2_PLACEMENT_3D('', #7899, #6470, #6480);
#5199=AXIS2_PLACEMENT_3D('', #7990, #6482, #6480);
#5199=AXIS2_PLACEMENT_3D('', #7990, #6482, #6480);
```

```
#5200=AXIS2_PLACEMENT_3D('',#7912,#6488,#6489);
#5201=AXIS2_PLACEMENT_3D('',#7914,#6491,#6492);
#5202=AXIS2_PLACEMENT_3D('',#7916,#6494,#6495);
#5203=AXIS2_PLACEMENT_3D('',#7917,#6496,#6497);
#5204=AXIS2_PLACEMENT_3D('',#7922,#6500,#6501);
  #5205=AXIS2_PLACEMENT_3D('', #7922, #6500, #6501);
#5206=AXIS2_PLACEMENT_3D('', #7923, #6502, #6502)
  #5206=AXIS2_PLACEMENT_3D('', #7923, #6502, #6503);
#5207=AXIS2_PLACEMENT_3D('', #7926, #6506, #6503);
  #5207=AXIS2_PLACEMENT_3D('', #7926, #6506, #6507);
#5208=AXIS2_PLACEMENT_3D('', #7930, #6510 #6514)
  #5208=AXIS2_PLACEMENT_3D('', #7930, #6510, #6511);
#5209=AXIS2_PLACEMENT_3D('', #7931. #6512 #6512)
  #5209=AXIS2_PLACEMENT_3D('', #7931, #6512, #6513);
#5210=AXIS2_PLACEMENT_3D('', #7934, #6515_#6516)
#5208=AXIS2_PLACEMENT_3D('',#7931,#6512,#6513);
#5209=AXIS2_PLACEMENT_3D('',#7934,#6515,#6516);
#5210=AXIS2_PLACEMENT_3D('',#7938,#6519,#6520);
#5211=AXIS2_PLACEMENT_3D('',#7939,#6521,#6522);
#5212=AXIS2_PLACEMENT_3D('',#7942,#6524,#6525);
#5213=AXIS2_PLACEMENT_3D('',#7946,#6528,#6529);
#5214=AXIS2_PLACEMENT_3D('',#7947,#6530,#6531);
#5215=AXIS2_PLACEMENT_3D('',#7950,#6533,#6534);
#5216=AXIS2_PLACEMENT_3D('',#7952,#6536,#6537);
#5217=AXIS2_PLACEMENT_3D('',#7954,#6539,#6540);
#5218=AXIS2_PLACEMENT_3D('',#7956,#6542,#6543);
#5219=AXIS2_PLACEMENT_3D('',#7958,#6545,#6546);
#5220=AXIS2_PLACEMENT_3D('',#7960,#6548,#6549);
#5221=AXIS2_PLACEMENT_3D('',#7962,#6551,#6552);
#5222=AXIS2_PLACEMENT_3D('',#7964,#6554,#6555);
#5223=AXIS2_PLACEMENT_3D('',#7964,#6554,#6555);
#5224=AXIS2_PLACEMENT_3D('',#7970,#6560,#6561);
#5225=AXIS2_PLACEMENT_3D('',#7971,#6562,#6563);
#5226=AXIS2_PLACEMENT_3D('',#7974,#6566,#6567);
#5227=AXIS2_PLACEMENT_3D('',#7974,#6566,#6567);
#5228=AXIS2_PLACEMENT_3D('',#7974,#6566,#6567);
#5228=AXIS2_PLACEMENT_3D('',#7974,#6566,#6567);
#5228=AXIS2_PLACEMENT_3D('',#7979,#6570,#6571);
#5228=AXIS2_PLACEMENT_3D('',#7979,#6572,#6576);
 #5228=AXIS2_PLACEMENI_3D('',#7978,#6570,#6571);
#5228=AXIS2_PLACEMENT_3D('',#7979,#6572,#6573);
#5229=AXIS2_PLACEMENT_3D('',#7982,#6575,#6576);
#5230=AXIS2_PLACEMENT_3D('',#7986,#6579,#6580);
#5231=AXIS2_PLACEMENT_3D('',#7987,#6581,#6582);
#5232=AXIS2_PLACEMENT_3D('',#7990,#6584,#6585);
#5233=AXIS2_PLACEMENT_3D('',#7994,#6588,#6589);
#5234=AXIS2_PLACEMENT_3D('',#7994,#6588,#6589);
  #5234=AXIS2_PLACEMENT_3D('', #7994, #6588, #6589);
#5235=AXIS2_PLACEMENT_3D('', #7995. #6500 #6504);
  #5235=AXIS2_PLACEMENT_3D('', #7995, #6590, #6591);
#5236=AXIS2_PLACEMENT_3D('', #7998, #6593, #6594);
  #5236=AXIS2_PLACEMENT_3D('', #7998, #6593, #6594);
#5237=AXIS2_PLACEMENT_3D('', #8000_#6506_#6506_#6506_#6506
  #5237=AXIS2_PLACEMENT_3D('', #8000, #6596, #6597);
#5238=AXIS2_PLACEMENT_3D('', #8002, #6500, #6500);
  #5238=AXIS2_PLACEMENT_3D('', #8004, #6599, #6600)
#5239=AXIS2_PLACEMENT_3D('', #8004, #6602, #6602)
  #5239=AXIS2_PLACEMENT_3D('', #8006, #6602, #6603)
#5240=AXIS2_PLACEMENT_3D('', #8006, #6605, #6606)
 #5240=AXIS2_PLACEMENT_3D('',#8006,#6605,#6609);
#5241=AXIS2_PLACEMENT_3D('',#8008,#6608,#6609);
#5242=AXIS2_PLACEMENT_3D('',#8010.#6611 #6610);
  #5242=AXIS2_PLACEMENT_3D('', #8010, #6611, #6612);
#5243=AXIS2_PLACEMENT_3D('', #8012, #6614, #6612);
 #5243=AXIS2_PLACEMENT_3D('',#8012,#6614,#6615);
#5244=AXIS2_PLACEMENT_3D('',#8013,#6616,#6617);
#5244=AXIS2_PLACEMENT_3D('',#8018,#6620 #6621);
#5245=AXIS2_PLACEMENT_3D('',#8018,#6620 #6621);
 #5244=AXIS2_PLACEMENT_3D('',#8018,#6620,#6621);
#5245=AXIS2_PLACEMENT_3D('',#8019,#6622,#6623);
#5246=AXIS2_PLACEMENT_3D('',#8022,#6626,#6627);
#5247=AXIS2_PLACEMENT_3D('',#8026,#6630,#6631);
#5248=AXIS2_PLACEMENT_3D('',#8027,#6632,#6633);
#5249=AXIS2_PLACEMENT_3D('',#8030,#6635,#6636);
  #5251=AXIS2_PLACEMENT_3D('', #8034, #6639, #6640);
#5252=AXIS2_PLACEMENT_3D('', #8035, #6641 #6640);
  #5252=AXIS2_PLACEMENT_3D('',#8035,#6641,#6642);
#5253=AXIS2_PLACEMENT_3D('',#8038,#6644 #6645)
"3252=AXIS2_PLACEMENT_3D('',#8038,#6641,#6642);
#5253=AXIS2_PLACEMENT_3D('',#8042,#6648,#6649);
#5254=AXIS2_PLACEMENT_3D('',#8043,#6650,#6651);
#5255=AXIS2_PLACEMENT_3D('',#8046,#6653,#6654);
#5256=AXIS2_PLACEMENT_3D('',#8048,#6656,#6657);
#5257=AXIS2_PLACEMENT_3D('',#8048,#6656,#6657);
 #5255-AXIS2_PLACEMENT_3D( ',#8040,#0653,#0654);
#5256-AXIS2_PLACEMENT_3D('',#8048,#6656,#6657);
#5257-AXIS2_PLACEMENT_3D('',#8050,#6659,#6660);
#5258-AXIS2_PLACEMENT_3D('',#8052,#6662,#6663);
#5259-AXIS2_PLACEMENT_3D('',#8054,#6665,#6666);
#5260-AXIS2_PLACEMENT_3D('',#8056,#6668,#6669);
#5261-AXIS2_PLACEMENT_3D('',#8058,#6671,#6672);
#5262-AXIS2_PLACEMENT_3D('',#8060,#6674,#6675);
#5263-AXIS2_PLACEMENT_3D('',#8061,#6676,#6677);
```

```
#5264=AXIS2_PLACEMENT_3D('',#8066,#6680,#6681);
#5265=AXIS2_PLACEMENT_3D('',#8067,#6682,#6683);
#5266=AXIS2_PLACEMENT_3D('',#8070,#6686,#6687);
#5267=AXIS2_PLACEMENT_3D('',#8074,#6690,#6691);
 #5268=AXIS2_PLACEMENT_3D('',#8074,#6690,#6691);
#5269=AXIS2_PLACEMENT_3D('',#8075.#6692 #6600)
 #5269=AXIS2_PLACEMENT_3D(''
                                                                          ,#8078,#6695,#6696);
 #5270=AXIS2_PLACEMENT_3D('''
                                                                          , #8082, #6699, #6700);
                                                                          ,#8083,#6701,#6702);
 #5271=AXIS2_PLACEMENT_3D('''
 #5273=AXIS2_PLACEMENT_3D('', #8086, #6704, #6705);
#5274=AXIS2_PLACEMENT_3D('', #8090, #6708 #6700)
 #5274=AXIS2_PLACEMENT_3D('',#8090,#6708,#6709);
#5275=AXIS2_PLACEMENT_3D('',#8091,#6710 #6714)
#5273=AXIS2_PLACEMENT_3D('',#8090,#6708,#6709);
#5274=AXIS2_PLACEMENT_3D('',#8091,#6710,#6711);
#5275=AXIS2_PLACEMENT_3D('',#8094,#6713,#6714);
#5276=AXIS2_PLACEMENT_3D('',#8096,#6716,#6717);
#5277=AXIS2_PLACEMENT_3D('',#8098,#6719,#6720);
#5278=AXIS2_PLACEMENT_3D('',#8100,#6722,#6723);
#5279=AXIS2_PLACEMENT_3D('',#8102,#6725,#6726);
#5280=AXIS2_PLACEMENT_3D('',#8104,#6728,#6729);
#5281=AXIS2_PLACEMENT_3D('',#8106,#6731,#6732);
#5282=AXIS2_PLACEMENT_3D('',#8108,#6734,#6735);
#5283=AXIS2_PLACEMENT_3D('',#8109,#6736,#6737);
#5284=AXIS2_PLACEMENT_3D('',#8114,#6740,#6741);
#5285=AXIS2_PLACEMENT_3D('',#8115,#6742,#6743);
#5286=AXIS2_PLACEMENT_3D('',#8118,#6746,#6747);
#5284-AXIS2_PLACEMENT_3D('',#8114,#6740,#6741),
#5285-AXIS2_PLACEMENT_3D('',#8115,#6742,#6743);
#5286-AXIS2_PLACEMENT_3D('',#8118,#6746,#6747);
#5287-AXIS2_PLACEMENT_3D('',#8122,#6750,#6751);
#5288-AXIS2_PLACEMENT_3D('',#8123,#6752,#6753);
#5289-AXIS2_PLACEMENT_3D('',#8126,#6755,#6756);
#5290-AXIS2_PLACEMENT_3D('',#8130,#6759,#6760);
#5291-AXIS2_PLACEMENT_3D('',#8131,#6761,#6762);
#5292-AXIS2_PLACEMENT_3D('',#8134,#6764,#6765);
#5293-AXIS2_PLACEMENT_3D('',#8138,#6768,#6769);
#5294-AXIS2_PLACEMENT_3D('',#8142,#6773,#6774);
#5295-AXIS2_PLACEMENT_3D('',#8142,#6773,#6774);
#5296-AXIS2_PLACEMENT_3D('',#8144,#6776,#6777);
#5297-AXIS2_PLACEMENT_3D('',#8144,#6776,#6780);
#5298-AXIS2_PLACEMENT_3D('',#8150,#6785,#6786);
#5300-AXIS2_PLACEMENT_3D('',#8150,#6785,#6786);
#5301-AXIS2_PLACEMENT_3D('',#8154,#6791,#6792);
#5302-AXIS2_PLACEMENT_3D('',#8156,#6794,#6795);
#5303-AXIS2_PLACEMENT_3D('',#8156,#6794,#6795);
#5304-DIRECTION('',(0.0.1.));
 #5304=DIRECTION('',(0.,0.,1.));
#5305=DIRECTION('',(1.,0.,0.));
 '',(-1.,6.826194106362E-10,-6.826203413127E-10));
                                             '',(0.,0.,1.));
 #5309=DIRECTION(
                                             '',(0.,1.,0.));
 #5310=DIRECTION(
                                             '',(0.,0.,-1.));
 #5311=DIRECTION(
                                                  , (0.484122918275906, -0.875000000000011, 0.));
 #5312=DIRECTION(
 #5313=DIRECTION(
                                                  ,(-1.,0.,0.));
                                                  ,(0.,0.,-1.));
 #5314=DIRECTION(
                                                  ,(0.,-1.,0.));
 #5315=DIRECTION(
 #5316=DIRECTION(
                                                  ,(0.,0.,1.));
                                                  , (0.484122918275906, 0.875000000000012, 0.));
 #5317=DIRECTION(
                                                  ,(-1.,-6.826194106362E-10,6.826208185827E-10));
 #5318=DIRECTION(
                                                  ,(0.,0.,1.));
 #5319=DIRECTION(
                                                  ,(0.,1.,0.));
 #5320=DIRECTION(
                                                  ,(0.,-1.,0.));
 #5321=DIRECTION(
                                             '',(0.,0.,1.));
 #5322=DIRECTION(
                                             '',(-1.,0.,0.));
 #5323=DIRECTION(
 #5324=DIRECTION('',(1.,-6.826194106362E-10,-6.826203413127E-10));
#5325=DIRECTION('',(0.,0.,1.));
#5326=DIRECTION('',(0.,-1.,0.));
#5327=DIRECTION('',(0.,0.,-1.));
```

```
#5328=DIRECTION('',(-0.484122918275906,0.875000000000011,0.));
#5329=DIRECTION('',(1.,0.,0.));
  #5331=DIRECTION('',(0..0.1));
  #5331=DIRECTION('',(0.,0.,-1.));
#5331=DIRECTION('',(0..1 0 ))
  #5332=DIRECTION('',(0.,1.,0.));
#5332=DIRECTION('',(0.,0.1.));
  #5333=DIRECTION('',(0.,0.,1.));
#5333=DIRECTION('',(-0.48412222)
  #5333=DIRECTION('',(-0.484122918275906,-0.875000000000012,0.));
#5334=DIRECTION('',(1.,6.826194106362F-10.6.9262027425555)
                                 ,(0.,0.,1.));
  #5335=DIRECTION(''
                                ,(0.,-1.,0.));
  #5336=DIRECTION(''
                                 ,(0.,1.,0.));
  #5338=DIRECTION('',(-6.657556225922E-12,-1.,-6.657522799852E-12));
#5339=DIRECTION('',(0.,0.,-1.)):
  #5337=DIRECTION(''
  #5340=DIRECTION('',(0.,0.,-1.));
#5341=DIRECTION('',(1..0.0.));
  #5341=DIRECTION('',(1.,0.,0.));
#5342=DIRECTION('',(-1..6 04050
#5359=DIRECTION('',(-1.,0.,0.));
#5360=DIRECTION('',(1.,-6.04051)
  #5359=DIRECTION('',(1.,-6.040514423395E-11,-6.040475430196E-11));
#5360=DIRECTION('',(0.,0.,-1.)):
  #5361=DIRECTION('',(0.,0.,-1.));
#5362=DIRECTION('',(0..1 0 ))
  #5363=DIRECTION('',(-6.657537125311E-12,-1.,-6.657524341829E-12));
#5364=DIRECTION('',(0.,0.,-1.));
#5365=DIRECTION('',(1.,0.,0.))
  #5365=DIRECTION('',(1.,0.,0.));
#5366=DIRECTION('',(-1..6.04050
 #5365=DIRECTION('',(-1.,6.040583744638E-11,-6.040497093085E-11));
#5366=DIRECTION('',(0.,0.,-1.));
#5367=DIRECTION('',(0.,-1.,0.));
#5368=DIRECTION('',(6.6575180247E-12,1.,-6.657527575005E-12));
#5369=DIRECTION('',(0.,0.,-1.));
#5370=DIRECTION('',(0.,0.,-1.));
  #5370=DIRECTION('',(0.,0.,-1.));
#5371=DIRECTION('',(-1..0.0.))
  #5371=DIRECTION('',(1..-6 040505)
#5372=DIRECTION('',(1..-6 040505)
  #5371=DIRECTION('',(1.,-6.040583744638E-11,-6.040471097619E-11));
#5372=DIRECTION('',(0.,0.,-1.));
  #5374=DIRECTION('',(0.,0.,-1.));
#5374=DIRECTION('',(0..1 A \)
  #5374=DIRECTION('',(0.,1.,0.));
#5375=DIRECTION('',(-6.65751000)
                                 ,(-6.6575180247E-12,-1.,-6.657527575005E-12));
  #5376=DIRECTION('',(0.,0.,-1.));
#5377=DIRECTION('',(1..0.0.));
  #5377=DIRECTION('''
                                 ,(-1.,6.040583744638E-11,-6.040471097619E-11));
                                 ,(0.,0.,-1.));
  #5378=DIRECTION(''
  #5380=DIRECTION('',(0.,-1.,0.));
#5381=DIRECTION('',(6.6575371050
  #5380=DIRECTION('',(6.657537125311E-12,1.,-6.657524341829E-12));
#5381=DIRECTION('',(0.,0.,-1.)):
                                 ,(-1.,0.,0.));
  #5382=DIRECTION(''
  #5383=DIRECTION('',(1.,-6.040583744638E-11,-6.040497093085E-11));
#5384=DIRECTION('',(0.,0.,-1.));
  #5385=DIRECTION('',(0.,0.,-1.));
#5386=DIRECTION('',(0.,1. A \))
  #5386=DIRECTION('',(0.,1.,0.));
#5387=DIRECTION('',(-6.65752740)
  #5386=DIRECTION('',(-6.657537125311E-12,-1.,-6.657532350158E-12));
#5387=DIRECTION('',(0.,0.,-1.)):
  #5388=DIRECTION('',(0.,0.,-1.));
#5388=DIRECTION('',(1.,0.0.));
  #5389=DIRECTION('',(1.,0.,0.));
#5390=DIRECTION('',(-1.,6.04053
  #5389=DIRECTION('',(-1.,6.040583744638E-11,-6.040485539544E-11));
#5390=DIRECTION('',(0.,0.,-1.));
#5391=DIRECTION('',(0.,-1.,0.));
```

```
#5392=DIRECTION('',(6.6575180247E-12,1.,-6.65753075844E-12));
#5393=DIRECTION('',(0.,0.,-1.));
#5394=DIRECTION('',(0.,0.,-1.));
#5395=DIRECTION('',(-1. 0. 0.));
#5395=DIRECTION('',(1..-6 040505);
#5396=DIRECTION('',(1..-6 040505)
                          (1.,-6.040583744638E-11,-6.040482651159E-11));
                         ,(0.,0.,-1.));
#5396=DIRECTION(
                         ,(0.,1.,0.));
#5397=DIRECTION(
                          (-6.657632628367E-12,-1.,-6.657541850722E-12));
#5398=DIRECTION(
#5399=DIRECTION(
                           (0.,0.,-1.));
                         ,(1.,0.,0.));
#5400=DIRECTION(
                         ,(-1.,6.040583744638E-11,-6.040497093085E-11));
#5401=DIRECTION(
                         ,(0.,0.,-1.));
#5402=DIRECTION(''
                         ,(0.,-1.,0.));
#5403=DIRECTION(''
                         , (6.657556225922E-12, 1., -6.657533941876E-12));
#5404=DIRECTION('''
#5405=DIRECTION(''
                         ,(0.,0.,-1.));
#5407=DIRECTION('',(-1.,0.,0.));
#5408=DIRECTION('',(1..-6.040505
                         , (1., -6.040583744638E-11, -6.040488427929E-11));
#5408=DIRECTION('',(0.,0.,-1.));
#5409=DIRECTION('',(0.,1.,0.));
#5410=DIRECTION('',(6.,1.,6.));
#5411=DIRECTION('',(6.657709030811E-12,-1.,-6.65755781764E-12));
#5411=DIRECTION('',(0.,0.,-1.));
#5412=DIRECTION('',(0.99999999999998,0.,0.));
#5413=DIRECTION('',(-1.,6.040583744638E-11,-6.040507202433E-11));
#5413-DIRECTION('',(0.,0.,-1.));
#5414=DIRECTION('',(0.,0.,-1.));
#5415=DIRECTION('',(0.,-1.,0.));
#5416=DIRECTION('',(6.657556225922E-12,1.,-6.657522799852E-12));
#5417=DIRECTION('',(0.,0.,-1.));
#5418=DIRECTION('',(-1.,0.,0.));
#5419=DIRECTION('',(1.,-6.040583744638E-11,-6.040486983737E-11));
#5420-DIRECTION('',(0.,0.,-1.));
#5420=DIRECTION('',(0.,0.,-1.));
#5421=DIRECTION('',(0.,1.,0.));
#5422=DIRECTION('',(0.,1.,0.));
#5423=DIRECTION('',(0..0 -1 ))
#5425-DIRECTION('',(-1.0000000000001,0.,0.));
#5424-DIRECTION('',(0.,0.,-1.))
#5425-DIRECTION('',(1.000000000001,0.,0.));
#5426-DIRECTION('',(0.,0..-1.)):
#5428=DIRECTION('',(0.,0..-1 ));
#5428=DIRECTION('',(0.,0..-1 ));
#5430=DIRECTION('',(-1.0000000000001,0.,0.));
#5431=DIRECTION('',(0.,0..-1 ))
#5432=DIRECTION('',(1.000000000001,0.,0.));
#5432=DIRECTION('',(0.,0..-1 \)
#5434=DIRECTION('',(-1.0000000000001,0.,0.));
#5434=DIRECTION('',(0.,0.,-1.))
#5435=DIRECTION('''
                         ,(-1.0000000000001,0.,0.));
,(1.0000000000001,0.,0.));
#5438=DIRECTION(''
                         ,(0.,0.,1.));
#5439=DIRECTION('''
                         ,(-1.,0.,0.));
#5440=DIRECTION(''
                         ,(0.707106781186547,1.17024291064508E-8,-0.707106781186547));
#5441=DIRECTION('''
                         ,(0.,1.,0.));
#5442=DIRECTION(''
                           (0.707106781186547, -1.17024492036308E-8, -0.707106781186547));
                         , (0.707106781186547, 0., 0.707106781186547));\\
#5443=DIRECTION('''
#5444=DIRECTION('''
                           (-0.707106781186547, 0., 0.707106781186547));
#5445=DIRECTION('''
                         ,(0.,0.,1.));
#5446=DIRECTION(''
                         ,(1.,0.,0.));
                         , (2.32412470475899E-8,0.707106781186497,-0.707106781186597));
#5447=DIRECTION('''
#5448=DIRECTION('''
                         ,(0.,0.,-1.));
#5449=DIRECTION('''
                         ,(0.,1.,-1.03703951274954E-16));
#5450=DIRECTION('',(-1.,5.585066854493E-10,-5.585076206002E-10));
#5451=DIRECTION('',(-6.27627000234942F-0 0 707106704106704
#5451=DIRECTION('',(-6.27627000234942E-9,0.707106781186547,-0.707106781186547));
#5452=DIRECTION('',(0.,0.707106781186547,0.707106781186547));
#5452=DIRECTION('',(0.,0.707106781186547,0.707106781186547));
#5453=DIRECTION('',(0.,-0.707106781186547,0.707106781186547));
#5453=DIRECTION('',(0.,-0.707106781186547,0.707106781186547));
#5454=DIRECTION('',(0.,0.,1.));
#5455=DIRECTION('',(0.,1.,0.));
```

```
#5456=DIRECTION('',(-0.342326590020993,0.618718438196686,-0.707106781186584));
#5457=DIRECTION('',(0.,0.,-1.));
#5459=DIRECTION('',(0.,0.,-1.));
#5459=DIRECTION('',(0..1 -6.00)
#5458=DIRECTION('',(0.,1.,-6.39256165335748E-17));
#5459=DIRECTION('',(0.,0.,-1.)):
                                      ,(0.484122918275907,-0.87500000000011,0.));
 #5460=DIRECTION('''
                                     ,(2.50092969695299E-8,0.707106781186597,-0.707106781186497));
 #5461=DIRECTION('''
 #5462=DIRECTION('''
                                      ,(0.,0.,1.));
                                      ,(0.,1.,3.14620655272983E-17));
 #5463=DIRECTION(''
                                      ,(-1.,0.,0.));
 #5464=DIRECTION('''
 #5465=DIRECTION(''
                                        (-2.50092869209399E-8,0.707106781186597,-0.707106781186497));
                                      ,(0.,0.707106781186547,0.707106781186547));
 #5466=DIRECTION(''
                                      ,(0.,-0.707106781186547,0.707106781186547));
 #5467=DIRECTION(''
#5469=DIRECTION('',(0.,0.,-1.));
#5470=DIRECTION('',(0..-1 0 ))
#5470=DIRECTION('', (0.342326590021017, 0.61871843819673, -0.707106781186534));
#5471=DIRECTION('', (0.,0.,1.));
#5473=DIRECTION('',(0.,0.,1.));
#5473=DIRECTION('',(0..1.3.140
#5471=DIRECTION('',(0.,0.,1.));
#5472=DIRECTION('',(0.,1.,3.14620655272983E-17));
#5473=DIRECTION('',(0.,0.,1.));
#5474=DIRECTION('',(0.484122918275907,0.875000000000011,0.));
#5475=DIRECTION('',(6.27627000234942E-9,0.707106781186547,-0.707106781186547));
#5476=DIRECTION('',(0.,0.,-1.));
#5477=DIRECTION('',(0.,1.,-6.39256165335748E-17));
#5478=DIRECTION('',(-1.,-5.585066854493E-10,5.585077906276E-10));
#5479=DIRECTION('',(-2.32412269504099E-8,0.707106781186597,-0.707106781186497));
#5480=DIRECTION('',(0.,0.707106781186547,0.707106781186547));
#5481=DIRECTION('',(0.,0.,1.));
#5482=DIRECTION('',(0.,0.,1.));
#5483=DIRECTION('',(0.,1.,0.));
#5484=DIRECTION('',(-0.707106781186547,-1.17024391550408E-8,-0.707106781186547));
#5486=DIRECTION('',(0.,0.,-1.));
#5487=DIRECTION('',(0.,1.,-1.03703951274954E-16));
#5488=DIRECTION('',(0.,-1.,0.));
#5488=DIRECTION('',(-0.7071067911007)
#5492=DIRECTION('',(-0.707106781186547,0.,0.707106781186547));
#5491=DIRECTION('',(0.707106781186547,0.,0.707106781186547));
#5491=DIRECTION('',(0.,0.,1.));
#5492=DIRECTION('',(-1.,0.,0.)):
#5493=DIRECTION('',(-1.,0.,0.)):
#5488=DIRECTION('',(-0.707106781186547,1.17024492036308E-8,-0.707106781186547));
#5489=DIRECTION('',(-0.707106781186547.0.0 707106781186547));
#5493=DIRECTION('',(-1.,0.,0.));

#570710670445
                                      , (-2.32412671447699E-8, -0.707106781186497, -
 0.707106781186597));
#5495=DIRECTION('',(0.,0.,-1.));
#5496=DIRECTION('',(0.,1 -1 007
#5495=DIRECTION('',(0.,1.,-1.03703951274954E-16));
#5496=DIRECTION('',(1.,-5.585066854402F 40 -
#5496=DIRECTION('',(1.,-5.585066854493E-10,-5.585076206002E-10));
#5497=DIRECTION('',(6.27627000234942F-0 -0.707100701105-
#5497=DIRECTION('',(6.27627000234942E-9,-0.707106781186547,-0.707106781186547));
#5498=DIRECTION('',(0.,-0.707106781186547,0.707106781186547));
#5498=DIRECTION('',(0.,-0.707106781186547,0.707106781186547));
#5499=DIRECTION('',(0.,0.707106781186547,0.707106781186547));
#5499=DIRECTION('',(0.,0.707106781186547,0.707106781186547));
#5500=DIRECTION('',(0.,0.,1.)):
#5501=DIRECTION('',(0.,0.,1.));
#5502=DIRECTION('',(0..-1 0 ))
#5502=DIRECTION('',(0.,-1.,0.));
#5502=DIRECTION('',(0.34232650000);
#5502=DIRECTION('', (0.342326590020993, -0.618718438196686, -0.707106781186584));
#5503=DIRECTION('', (0.,0.,-1.));
#3504=DIRECTION('',(0.,1.,-6.39256165335748E-17));
#5505=DIRECTION('',(0.,0.,-1.)):
#5506=DIRECTION('',(0.,0.,-1.));
#5507=DIRECTION('',(-0.484122042
                                      , ( -0.484122918275907, 0.875000000000011, 0.));
 #5507=DIRECTION('''
                                      , (-2.50092969695299E-8, -0.707106781186597, -
 0.707106781186497));
#5509=DIRECTION('',(0.,0.,1.));
#5510=DIRECTION('',(0.,1.3.140
#3509=DIRECTION('',(0.,1.,3.14620655272983E-17));
#5510=DIRECTION('',(1.,0.,0.)):
#5510=DIRECTION('',(0.,1.,3.14020033272983E-17)),
#5510=DIRECTION('',(1.,0.,0.));
#5511=DIRECTION('',(2.50092869209399E-8,-0.707106781186597,-0.707106781186497));
#5512=DIRECTION('',(0.,-0.707106781186547,0.707106781186547));
#5513=DIRECTION('',(0.,0.707106781186547,0.707106781186547));
#5514=DIRECTION('',(0.,0.,-1.));
#5515=DIRECTION('',(0.,1.,0.));
#5516=DIRECTION('',(-0.342326590021017,-0.61871843819673,-0.707106781186534));
```

```
#5517=DIRECTION('',(0.,0.,1.));
#5518=DIRECTION('',(0.,1.,3.146
#5518=DIRECTION('',(0.,1.,3.14620655272983E-17));
#5519=DIRECTION('',(0.,0..1.))
#5521=DIRECTION('',(0.,0.,1.));
#5521=DIRECTION('',(-0.48412204
#5520=DIRECTION('',(-0.484122918275907,-0.875000000000011,0.));
#5521=DIRECTION('',(-6.27629009953242E-9,-0.707106781186547,-
 0.707106781186547))
                                  ,(0.,0.,-1.));
 #5522=DIRECTION(''
                                   ,(0.,1.,-6.39256165335748E-17));
 #5523=DIRECTION('''
#5524=DIRECTION('',(1.,5.585066854493E-10,5.585077593067E-10));
#5525=DIRECTION('',(2.32412269504099F-8 -0.707106791106797
#5525=DIRECTION('',(2.32412269504099E-8,-0.707106781186597,-0.707106781186497));
#5526=DIRECTION('',(0.,-0.707106781186547,0.707106781196547));
#5526=DIRECTION('',(0.,-0.707106781186547,0.707106781186547));
#5527=DIRECTION('',(0.,0.707106781186547,0.707106781186547));
#5527=DIRECTION('',(0.,0.707106781186547,0.707106781186547));
#5528=DIRECTION('',(0.,0.,1.)):
#5530=DIRECTION('',(0.,0.,1.));
#5530=DIRECTION('',(0.,-1 0 ))
                                   ,(0.,-1.,0.));
#5531=DIRECTION('',(0.,0.,-1.));
#5532=DIRECTION('',(0.,1.-1.00-
#5531=DIRECTION('',(0.,0.,-1.));
#5532=DIRECTION('',(-1.974032666763E-9,-7.447391666424E-9,1.));
#5533=DIRECTION('',(-1.344603165898E-8,1.713365285096E-9,1.));
#5534=DIRECTION('',(0.,-0.707106781186548,0.707106781186548));
#5535=DIRECTION('',(0.,0.707106781186548,0.707106781186548));
#5536=DIRECTION('',(0.,0.,-1.));
#5537=DIRECTION('',(1.,0.,0.));
#5538=DIRECTION('',(1.,0.,0.));
#5537=DIRECTION('',(1.,0.,0.));
#5538=DIRECTION('',(0.,0.,1.));
#5539=DIRECTION('',(0.,1.,0.));
#5540=DIRECTION('',(0.,0.,-1.));
#5541=DIRECTION('',(-0.399652626942693,-0.916666666666681,0.));
#5542=DIRECTION('',(0.,1.,0.));
#5543=DIRECTION('',(0.,0.,-1.));
#5544=DIRECTION('',(-1.,0.,0.));
#5545=DIRECTION('',(-1.,-6.805156926785E-10,6.805157427814E-10)
#5546=DIRECTION('',(0.,0.,1.));
#5545=DIRECTION('',(-1.,-6.805156926785E-10,6.805157427814E-10));
#5546=DIRECTION('',(0.,0.,1.));
#5547=DIRECTION('',(0.,1. A \)
#5548=DIRECTION
#5548=DIRECTION('',(0.,1.,0.));
#5549=DIRECTION('',(5.687154457
#5548=DIRECTION('',(5.687154453735E-12,-1.,5.68693240913E-12));
#5549=DIRECTION('',(0.,0.,1.));
#5550=DIRECTION('',(0.,0.,1.));
#5551=DIRECTION('',(-1..0.0.))
#5551=DIRECTION('',(-1.,0.,0.));
#5552=DIRECTION('',(1.,-6.407400)
#5551=DIRECTION('',(1.,-6.49719245664E-10,-6.497189951494E-10));
#5552=DIRECTION('',(-1.,-8.301350898664E-10.9.301350163551
#5552=DIRECTION('',(-1.,-8.301350898664E-10,8.301353190737E-10));
#5553=DIRECTION('',(0.,0.,-1.));
#5555=DIRECTION('',(0.,0.,-1.));
#5555=DIRECTION('',(0.,-1.0.));
#5555=DIRECTION('',(0.,-1.,0.));
#5556=DIRECTION('',(1.,8.3012500)
#5556=DIRECTION('',(1.,8.301350898664E-10,8.301353190737E-10));
#5556=DIRECTION('',(0.,0.,-1.)):
#5557=DIRECTION('',(0.,0.,-1.));
#5558=DIRECTION('',(0..1 @ \\)
#5559=DIRECTION('',(0..0 -1 ))
#5559=DIRECTION('',(0..0 -1 ))
#5559=DIRECTION('',(0.,0.,-1.));
#5560=DIRECTION('',(-1. 0 0 ));
#5561=DIRECTION('',(0..0 -1));
#5561=DIRECTION('',(0.,0.,-1.));
#5562=DIRECTION('',(1..0.0.));
#5562=DIRECTION('',(1.,0.,0.));
#5563=DIRECTION('',(0..0 -1 ))
#5564=DIRECTION('',(0.,0.,-1.));
#5564=DIRECTION('',(-1..0.0.));
 #5564=DIRECTION('''
                                   ,(0.,0.,-1.));
 #5565=DIRECTION('''
                                   ,(1.,0.,0.));
 #5566=DIRECTION(''
                                   ,(0.,0.,1.));
 #5567=DIRECTION('''
                                   ,(-1.,0.,0.));
 #5568=DIRECTION('''
                                   ,(0.,0.,-1.));
                                   ,(0.399652626942693,0.916666666666681,0.));
 #5569=DIRECTION('''
 #5570=DIRECTION(''
                                   ,(0.,-1.,0.));
                                   , (1.,6.805156926785E-10,6.805157427814E-10));
 #5571=DIRECTION('''
 #5572=DIRECTION('''
                                   ,(0.,0.,1.));
 #5573=DIRECTION('''
#55/4=DIRECTION('',(-5.687154453735E-12,1.,5.68693240913E-12));
#5575=DIRECTION('',(0.,0.,1.)):
                                   ,(0.,-1.,0.));
#5577=DIFFORM: (1.,0 0.);
#5577=DIRECTION('',(1.,0.,0.));
#5578=DIPECTION('',(-1..6 40740
#5577=DIRECTION('',(-1.,6.49719245664E-10,-6.497189951494E-10));
#5578=DIRECTION('',(-1.,-8.301350898664E-10,8.301353190737E-10));
#5579=DIRECTION('',(0.,0.,-1.));
```

```
#5580=DIRECTION('',(0.,-1.,0.));
#5581=DIRECTION('',(1.,8.3013508
    #5581=DIRECTION('',(1.,8.301350898664E-10,8.301353190737E-10));
#5582=DIRECTION('',(0.,0.,-1.)):
    #5583=DIRECTION('',(0.,0.,-1.));
#5584-DIRECTION('',(0..1 0 ))
                                                                             ,(0.,0.,-1.));
     #5584=DIRECTION(
                                                                             ,(-1.,0.,0.));
     #5585=DIRECTION(
                                                                             ,(0.,0.,-1.));
     #5586=DIRECTION(
                                                                             ,(1.,0.,0.));
     #5587=DIRECTION(
                                                                             ,(0.,0.,-1.));
     #5588=DIRECTION(
                                                                             ,(-1.,0.,0.));
     #5589=DIRECTION(
                                                                             ,(0.,0.,-1.));
     #5590=DIRECTION(
                                                                             ,(1.,0.,0.));
     #5591=DIRECTION(
                                                                             ,(0.,0.,1.));
     #5592=DIRECTION(
     #5593=DIRECTION('''
                                                                             ,(-1.,0.,0.));
#5595=DIRECTION('',(0.,0.,-1.));
#5596=DIRECTION('',(0.,0.,-1.));
#5597=DIRECTION('',(0.,0.,0.));
#5598=DIRECTION('',(0.,0.,0.));
#5598=DIRECTION('',(0.,0.,1.));
#5598=DIRECTION('',(0.,0.,1.));
#5599=DIRECTION('',(0.,0.,1.));
#5600=DIRECTION('',(0.,1.,5.52432216075416E-17));
#5601=DIRECTION('',(3.68011989115724E-8,0.707106781186547,-0.707106781186547));
#5602=DIRECTION('',(0.,0.707106781186547,0.707106781186547));
#5603=DIRECTION('',(0.,-0.707106781186547,0.707106781186547));
#5604=DIRECTION('',(0.,0.,-1.));
#5605=DIRECTION('',(0.,-1.,0.));
#5606=DIRECTION('',(0.,0.,1.));
#5607=DIRECTION('',(0.,0.,1.));
#5608=DIRECTION('',(0.,0.,1.));
#5609=DIRECTION('',(0.,0.,1.));
#5609=DIRECTION('',(0.,0.,1.));
#5609=DIRECTION('',(0.,0.,1.));
    #5609=DIRECTION('',(0.,1.,5.52432216075416E-17));
#5610=DIRECTION('',(1.,5.6156208047565 10 - 45610-DIRECTION('',(1.,5.6156208047565 10 - 45610-DIRECTION(''),(1.,5.6156208047565 10 - 45610-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.615600-DIRECTION(''),(1.,5.6
    #5610=DIRECTION('',(0.,-0.707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 707106781186547 @ 70710678118647 @ 70710678118647 @ 7071067811864 @ 7071067811864 @ 7071067811864 @ 7071067811864 @ 7071067811864 @ 7071067811864 @ 70710678184 @ 70710678184 @ 7071067881 @ 70710678184 @ 707106788 @ 707106788 @ 707106788 @ 707106788 @ 707106788 @ 70710678 @ 707106788 @ 707106788 @ 707106788 @ 
    #5610=DIRECTION('',(0.,-0.707106781186547,0.707106781186547));
#5611=DIRECTION('',(0.,0.707106781186547,0.707106781186547));
#5612=DIRECTION('',(2.479873734019E-9.2.1805021612505.0);
    #5613=DIRECTION('',(2.479873734019E-9,2.189503161352E-9,-1.));
#5613=DIRECTION('',(-1.,0.,0.));
    #5614=DIRECTION('',(-1.088208991021E-8,1.319081912107E-9,-1.));
#5615=DIRECTION('',(0.,1.,0.));
    #5616=DIRECTION('',(0.,1.,0.));
#5617=DIRECTION('',(1..0.0.));
    #5617=DIRECTION('',(1.,0.,0.));
#5618=DIRECTION('',(0..0 1 ));
    #5618=DIRECTION('',(0.,0.,1.));
#5619=DIRECTION('',(0..-1 0 ))
    #5619=DIRECTION('',(0.,-1.,0.));
#5620=DIRECTION('',(-2.47087000)
    #5619=DIRECTION('',(-2.479870891848E-9,-2.189503161352E-9,-1.));
#5620=DIRECTION('',(0.,0.,1.));
    #5021=D1RECTION('',(-0.99999999999998,0.,0.));
#5622=DIRECTION('',(1.,0..0.));
    #5623=DIRECTION('',(1.,0.,0.));
#5624=DIRECTION('',(1.088200001
    #5623=DIRECTION('',(1.088208991021E-8,-1.319081912107E-9,-1.));
#5624=DIRECTION('',(0.,-1.,0.)):
     #5625=DIRECTION(''
                                                                             ,(-1.,0.,0.));
     #5626=DIRECTION(''
                                                                             ,(0.,0.,1.));
     #5627=DIRECTION(
                                                                             ,(0.,1.,0.));
     #5628=DIRECTION(
                                                                             ,(0.,0.,1.));
     #5629=DIRECTION(
                                                                             ,(-1.,0.,0.));
     #5630=DIRECTION(
                                                                                 (-1.,4.39123944035E-10,4.391236575259E-10));
     #5631=DIRECTION(
                                                                                 (0.,0.,1.));
     #5632=DIRECTION(
                                                                             ,(0.,-1.,0.));
                                                                             , (1., -4.39123944035E-10, 4.391236575259E-10));
     #5633=DIRECTION(
     #5634=DIRECTION(
                                                                             ,(0.,0.,1.));
     #5635=DIRECTION(
                                                                             ,(0.,1.,0.));
     #5636=DIRECTION(
                                                                             ,(0.,0.,1.));
                                                                             ,(-1.,0.,0.));
     #5637=DIRECTION(
                                                                     '',(0.,0.,1.));
     #5638=DIRECTION(
    #5640=DIRECTION('',(0.,1.,0.));
#5641=DIRECTION('',(1.,0.0.));
    #5640=DIRECTION('',(1.,0.,0.));
#5641=DIRECTION('',(0.,0.,1.));
#5642=DIRECTION('',(0.,-1.,0.));
```

```
#5643=DIRECTION('',(-1.,0.,0.));
#5644=DIRECTION('',(-1.,4.391238
#5644=DIRECTION('', (-1., 4.391238867332E-10, 4.391236575259E-10));
#5645=DIRECTION('', (0., 0., 1.)):
#5646=DIRECTION('',(0.,0.,1.));
#5647=DIRECTION('',(0..-1 0 ))
#5647=DIRECTION('',(0.,-1.,0.));
#5648=DIRECTION('',(1.,-4.20406;
                                    ,(1.,-4.39123944035E-10,4.391236575259E-10));
                                    ,(0.,0.,1.));
 #5648=DIRECTION('''
                                     ,(0.,1.,0.));
 #5649=DIRECTION(
                                    ,(0.,0.,1.));
 #5650=DIRECTION(''
                                    ,(-1.,0.,0.);
 #5651=DIRECTION(''
#5652=DIRECTION('',(2.479873734019E-9,2.189503161352E-9,-1.));
#5653=DIRECTION('',(-1.088208991021F-8 1 310091012107F 2
#5653=DIRECTION('',(-1.088208991021E-8,1.319081912107E-9,-1.));
#5654=DIRECTION('',(1.,5.615620894756F-10 5 6156202047757
#5654=DIRECTION('',(1.,5.615620894756E-10,5.615620894756E-10));
#5655=DIRECTION('',(0.,1.,0.));
#5656=DIRECTION('',(0.,1.,0.));
#5657=DIRECTION('',(1..0.0.));
#5657=DIRECTION('', (8.38649445878156E-9, -0.707106781186547, -0.707106781186547));
#5658=DIRECTION('', (-3.68011989115724E-8.-0.707106781186547)
0.707106781186547));
#5659=DIRECTION('',(0.,-0.707106781186547,0.707106781186547));
#5669=DIRECTION('',(0.,0.707106781186547,0.707106781186547));
#5661=DIRECTION('',(0.,0.,-1.));
#5662=DIRECTION('',(0.,1.,0.));
#5663=DIRECTION('',(0.,0.,1.));
#5664=DIRECTION('',(0.,0.,1.));
#5665=DIRECTION('',(0.,1.,5.52432216075416E-17));
#5666=DIRECTION('',(-1.,-5.615620894756E-10,5.615620894756E-10));
#5667=DIRECTION('',(0.,0.,707106781186547,0.707106781186547));
#5668=DIRECTION('',(0.,0.,707106781186547,0.707106781186547));
#5669=DIRECTION('',(0.,-0.707106781186547,0.707106781186547));
#5670=DIRECTION('',(0.,0.,-1.));
#5671=DIRECTION('',(0.,0.,-1.));
#5672=DIRECTION('',(0.,0.,1.));
#5673=DIRECTION('',(0.,0.,1.));
#5674=DIRECTION('',(0.,0.,1.));
#5675=DIRECTION('',(0.,0.,1.));
#5675=DIRECTION('',(0.,0.,1.));
#5676=DIRECTION('',(0.,0.,1.));
 0.707106781186547));
#5676=DIRECTION('',(0.,0.,1.));
#5677=DIPCTTON
#56/7=DIRECTION('',(-2.479873734019E-9,-2.189503161352E-9,-1.));
#5678=DIRECTION('',(0.,-1.,0.)):
#5679=DIRECTION('',(0.,-1.,0.));
#5680=DIRECTION('',(-1.,0.0.));
#5680=DIRECTION('',(-1.,0.,0.));
#5681=DIRECTION('',(0.,0.,1.));
#5682=DIRECTION('',(-1.,0.,0.));
#5682=DIRECTION('',(-1.53027500;
#5683=DIRECTION('',(-1.53027500;
#5682=DIRECTION('',(-1.5302759218321E-8,0.707106781186547,0.707106781186547));
#5683=DIRECTION('',(-2.76398776216118E-8.-0.707106781186547,0.707106781186547));
#5683=DIRECTION('',(-2.76398776216118E-8,-0.707106781186547,0.707106781186547));
#5684=DIRECTION('',(0.,0.,1.));
#5685=DIRECTION('',(0..1 6 \);
#5686=DIRECTION('',(0..1 6 \);
#5686=DIRECTION('',(0.,1.,0.));
#5687=DIRECTION('',(0.,0.1.));
#5688=DIRECTION('',(0..1 -1 01 #5688=DIRECTION('',(0..1 -1 01
#508/=DIRECTION('',(0.,1.,-1.21085549503113E-17));
#5688=DIRECTION('',(4.67535225656E-0 0.1055-17));
#5688=DIRECTION('', (4.67535225656E-9, -6.195994092231E-10, -1.));
#5689=DIRECTION('', (0.,0.,1.));
#5690=DIRECTION('',(0.,0.,1.));
#5691=DIRECTION('',(0..1 A ));
#5691=DIRECTION('',(0.,1.,0.));
#5692=DIRECTION('',(-2.9864945)
                                    ,(-2.986484543965E-9,-3.812654640043E-10,-1.));
                                    ,(0.,0.,1.));
 #5692=DIRECTION(''
 #5693=DIRECTION(''
                                    ,(-1.,0.,0.);
                                    ,(-1.,-4.986400369924E-10,4.986400942942E-10));
 #5694=DIRECTION('''
 #5695=DIRECTION('''
                                    ,(-4.67535225656E-9,6.195994832379E-10,-1.));
                                    ,(-1.,2.762231428806E-10,2.762232574843E-10));
 #5696=DIRECTION(''
#5698=DIRECTION('',(0.,1.,0.));
#5699=DIRECTION('',(1..0.0.));
#5699=DIRECTION('',(1.,0.,0.));
#5700=DIRECTION('',(2.763901701
#5699=DIRECTION('',(2.76399178159818E-8,0.707106781186547,0.707106781186547));
#5700=DIRECTION('',(0.,-0.707106781186547,0.707106781186547));
#5/00=DIRECTION('',(0.,-0.707106781186547,0.707106781186547));
#5701=DIRECTION('',(0.,-0.707106781186547,0.707106781186547));
#5/01=DIRECTION('',(0.,-0.707106781186547,-0.707106781186547));
#5702=DIRECTION('',(1.5302779315501F-8 -0.70710678126547));
#5702=DIRECTION('',(1.5302779315501E-8,-0.707106781186547,0.707106781186547));
#5703=DIRECTION('',(0.,0.,1.));
#5704=DIRECTION('',(0.,-1.,0.));
#5705=DIRECTION('',(0.,0.,1.));
```

```
#5706=DIRECTION('',(0.,1.,-1.21085549503113E-17));
#5707=DIRECTION('',(0.,0.,1.));
#5709=DIRECTION('',(0.,0.,1.));
#5709=DIRECTION('',(0..-1 0 ))
#5710-DIRECTION('',(0.,-1.,0.));
#5710-DIRECTION('',(2.9864934777
#5709=DIRECTION('',(2.986482175489E-9,3.812653899894E-10,-1.));
#5710=DIRECTION('',(0.,0.,1.)):
#5711=DIRECTION('',(0.,0.,1.));
#5711=DIRECTION('',(-1. 0 0 ))
#5712=DIRECTION('',(1.4 0862007
                                   ,(1.,4.986399796905E-10,4.986400942942E-10));
                                   ,(1.,-2.762231428806E-10,2.762232574843E-10));
#5713=DIRECTION(''
#5714=DIRECTION(''
                                   ,(0.,-1.,0.));
                                   ,(-1.,0.,0.));
#5/16=DIRECTION('',(0.,0.707106781186547,0.707106781186547));
#5717=DIRECTION('',(0.,0.707106781186547,0.707106781186547));
#5715=DIRECTION(''
#5/17=DIRECTION('',(0.,0.707106781186547,.0.707106781186547));
#5718=DIRECTION('',(4.24376145667628F-9.0.707106781186547));
#5718=DIRECTION('',(4.24376145667628E-9,0.707106781186547,0.707106781186547));
#5719=DIRECTION('',(-3.0247567582732E-8.0.707106781186547,0.707106781186547));
#5719=DIRECTION('',(-3.0247567582732E-8,0.707106781186547,0.707106781186547));
#5720=DIRECTION('',(1.,7.927097190932E-10.7 927098080827 10))
#5720=DIRECTION('',(1.,7.927097190932E-10,7.927098909987E-10));
#5721=DIRECTION('',(0.,0.707106781186547 -0.70710678136547);
#5/21=DIRECTION('',(0.,0.707106781186547,-0.707106781186547));
#5722=DIRECTION('',(0.,-0.707106781186547,-0.707106781186547));
#5722=DIRECTION('',(0.,-0.707106781186547,-0.707106781186547));
#5723=DIRECTION('',(0.,0.,1.));
#5723=DIRECTION('',(0.,0.,1.));
#5724=DIRECTION('',(-0.484122918275906,-0.875000000000011,0.));
#5725=DIRECTION('',(1.,0.,0.));
#5726=DIRECTION('',(0.,0.,1.));
#5727=DIRECTION('',(0.,-1.,0.));
#5728=DIRECTION('',(0.,0.,-1.));
#5729=DIRECTION('',(-0.484122918275906,0.875000000000012,0.));
#5730=DIRECTION('',(1.,-2.60328114372E-10,-2.603285512073E-10));
#5731=DIRECTION('',(0.,0.,-1.));
#5732=DIRECTION('',(0.,1.,0.));
#5732=DIRECTION('',(0.,1.,0.));
#5733=DIRECTION('',(5.687006423998E-12,-1.,5.686858394262E-12));
#5735=DIRECTION('',(0.,0.,-1.));
#5735=DIRECTION('',(1.,0.,0.));
#5736=DIRECTION('',(-1.,-2.771102365015E-10,2.771104549192E-10)),
#5737=DIRECTION('',(0.,0.,-1.));
#5/30=DIRECTION('',(-1.,-2.771102365015E-10,2.771104549192E-10));
#5737=DIRECTION('',(0.,0.,-1.));
#5738=DIRECTION('',(0.,-1.,0.));
#5739=DIRECTION('',(0.,-1.,0.));
#5739=DIRECTION('',(0.,-1.,0.));
#5740=DIRECTION('',(0.,0 1 \)
#5740=DIRECTION('',(0.484122010);#5741=DIRECTION('',(0.484122010)
#5/4U=DIRECTION('',(0.484122918275906,0.875000000000011,0.));
#5741=DIRECTION('',(-1.,0.,0.)):
#5742=DIRECTION('',(-1.,0.,0.));
#5743=DIRECTION('',(0..0 1 \)
#5743=DIRECTION('',(0.,0.,1.));
#5744=DIRECTION('',(0..1 A \)
#5744=DIRECTION('',(0.,0.,-1.));
#5745=DIRECTION('',(0.484122918275906,-0.875000000000012,0.));
#5746=DIRECTION('',(-1.,2.60328114372E-10,-2.603285512073E-10));
#5747=DIRECTION('',(0.,0.,-1.));
#5748=DIRECTION('',(0.,0.,-1.));
#5749=DIRECTION('',(0..-1.0.));
#5748=DIRECTION('',(0.,-1.,0.));
#5749=DIRECTION('',(-5.687006423998E-12,1.,5.686858394262E-12));
#5750=DIRECTION('',(0.,0.,-1.));
#5751=DIRECTION('',(0.,0.,-1.));
#5751=DIRECTION('',(-1. 0. 0.));
                                   ,(1.,2.771102365015E-10,2.771104549192E-10));
#5752=DIRECTION(''
#5753=DIRECTION('''
                                   ,(0.,0.,-1.));
#5754=DIRECTION('''
                                   ,(0.,1.,0.));
#5755=DIRECTION('''
                                   ,(-1.,-7.927097190932E-10,7.927098909987E-10));
#5756=DIRECTION(''
                                   ,(0.,0.,1.));
#5757=DIRECTION('''
                                   ,(0.,1.,0.));
#5758=DIRECTION('''
                                   ,(0.,0.,1.));
#5759=DIRECTION('''
                                   ,(0.,-1.,0.));
#5760=DIRECTION(''
                                   ,(-1.,-7.927098336969E-10,7.927098909987E-10));
#5761=DIRECTION('''
                                   ,(0.,0.,1.));
#5762=DIRECTION('''
                                   ,(0.,1.,0.));
                                   , (1.,7.927097190932E-10,7.927098909987E-10));
#5763=DIRECTION('''
#5765=DIRECTION('',(0.,0.,1.));
#5766=DIRECTION('',(0.,-1 A \)
#5766=DIRECTION('',(0.,-1.,0.));
#5767=DIRECTION('',(0.,0.1));
#5768=DIRECTION('',(0.,0.,1.));
#5768=DIRECTION('',(1.,0.0.))
#5767=DIRECTION('',(1.,0.,0.));
#5768=DIRECTION('',(0.,0.,1.));
#5769=DIRECTION('',(-1.,0.,0.));
```

```
#5770=DIRECTION('',(0.,0.,1.));
#5771=DIRECTION('',(1.,0.,0.));
#5773=DIRECTION('',(0..0.1));
#5773=DIRECTION('',(0..0.1));
#5774-DIRECTION('',(0.,0.,1.));
#5774-DIRECTION('',(-1..0.0.))
#5775=DIRECTION('',(0..0 1 \);
#5776=DIRECTION('',(0.,0.,1.));
#5776=DIRECTION('',(1..0.0.))
#5776=DIRECTION('''
                             ,(0.,0.,1.));
                             ,(-1.,0.,0.));
#5777=DIRECTION(''
                             ,(0.,0.,1.));
#5778=DIRECTION('''
#5780=DIRECTION('',(1.,0.,0.));
#5781=DIRECTION('',(0.,0.1));
#5782=DIRECTION('',(0..0 1));
#5783=DIRECTION('',(0..0 1));
#5784=DIRECTION('',(0.,0.,1.));
#5784=DIRECTION('',(1.,0.0.));
#5785=DIRECTION('',(0.,0.,1.));
#5786=DIRECTION('',(-1..0 0 ))
#5786=DIRECTION('',(-1.,0.,0.));
#5787=DIRECTION('',(0.,0.1));
#5786=DIRECTION('',(0.,0.,1.));
#5787=DIRECTION('',(1.,0.,0.));
#5787-DIRECTION( ',(1.,0.,0.));
#5788=DIRECTION('',(0.,0.,1.));
#5789=DIRECTION('',(-1.,0.,0.));
#5790=DIRECTION('',(0.,0.,1.));
#5791=DIRECTION('',(-1.,0.,0.));
#5791=DIRECTION('',(-1.,0.,0.));
#5792=DIRECTION('',(0.,0.,1.));
#5793=DIRECTION('',(1.,0.,0.));
#5794=DIRECTION('',(0.,0.,1.));
#5795=DIRECTION('',(1.,0.,0.));
#5796=DIRECTION('',(0.,0.,1.));
#5797=DIRECTION('',(-1.,0.,0.));
#5798=DIRECTION('',(0.,0.,1.));
#5799=DIRECTION('',(-1.,0.,0.));
#5800=DIRECTION('', (-1.,0.,0.));
#5801=DIRECTION('', (6.27629000007
#5800=DIRECTION('',(6.27629009953242E-9,0.707106781186547,0.707106781186547));
#5801=DIRECTION('',(0.,0.,-1.));
#5802=DIRECTION('',(0.,0.,-1.));
#5803=DIRECTION('',(0.,1 A \)
#5803=DIRECTION('',(0.342326500);
#5804=DIRECTION('',(0.342326500)
#5803=DIRECTION('',(0.342326590021017,0.61871843819673,0.707106781186534));
#5804=DIRECTION('',(0.,0.,1.));
#5805=DIRECTION('',(0.,0.,1.));
#5806=DIRECTION('',(0.,1.3.440
#JOUD=DIRECTION('',(0.,1.,3.44961168477975E-18));
#5806=DIRECTION('',(0.,0.,1.))
#5807=DIRECTION('',(0.,0.,1.));
#5808=DIRECTION('',(-0.48412201
#5808=DIRECTION('',(-2.50092969695299E-8,0.707106781186597,0.707106781186497));
#5809=DIRECTION('',(0.,0.,-1.));
#5810=DIRECTION('',(0.,0.,-1.));
#5811=DIPECTION('',(0.,1 -F 00.)
#5810=DIRECTION('',(0.,1.,-5.86142590645557E-17));
#5811=DIRECTION('',(1.,0.,0.)):
#5812=DIRECTION('',(1.,0.,0.));
#5813=DIRECTION('',(2.500030701
                             , (2.50093070181199E-8, 0.707106781186597, 0.707106781186497));
#5813=DIRECTION('',(0.,0.707106781186547,-0.707106781186547));
#5814=DIRECTION('',(0.,-0.707106781186547,0.707106781186547));
#5814=DIRECTION('',(0.,-0.707106781186547,-0.707106781186547));
#5815=DIRECTION('',(0.,0.,1.));
#5816=DIRECTION(''
                              ,(0.,-1.,0.));
#5817=DIRECTION('''
                              , (-0.342326590020993, 0.618718438196686, 0.707106781186584));
#5818=DIRECTION('''
                              ,(0.,0.,-1.));
#5819=DIRECTION('''
                              ,(0.,1.,-5.86142590645557E-17));
#5820=DIRECTION(''
                             ,(0.,0.,-1.));
                             , ( -0.484122918275907, 0.875000000000011, 0. ));
#5821=DIRECTION('''
#5822=DIRECTION('''
                                (-6.27627000234898E-9,0.707106781186598,0.707106781186498));
#5823=DIRECTION('''
                             ,(0.,0.,1.));
#5824=DIRECTION(''
                             ,(0.,1.,3.44961168477975E-18));
#5825=DIRECTION('''
                             , (1., -2.129956900917E-10, -2.129961269271E-10));
                             , (2.32412470475899E - 8, 0.707106781186597, 0.707106781186497));\\
#5826=DIRECTION('''
#5827=DIRECTION('''
                             , (0., 0.707106781186547, -0.707106781186547));\\
#5828=DIRECTION('',(0.,-0.707106781186547,-0.707106781186547));
#5829=DIRECTION('',(0.,0.,-1.)):
#5830=DIRECTION('',(0.,0.,-1.));
#5831=DIRECTION('',(0.,1..0.));
#5831=DIRECTION('',(0.707106704
#5832=DIRECTION('',(0.707106704
#5831=DIRECTION('',(0.707106781186597,-1.170244920363E-8,0.707106781186498));
#5832=DIRECTION('',(0.,0.,1.));
#5833=DIRECTION('',(0.,1.,1.72480584241088E-17));
```

```
#5834=DIRECTION('', (4.653018712852E-12, -1., 4.652944697984E-12));
#5835=DIRECTION('', (0.707106781186547, -2.32412269504116E-8, 0.707
   #5835=DIRECTION('',(0.707106781186547,-2.32412269504116E-8,0.707106781186547));
#5836=DIRECTION('',(0.707106781186547,0.-0.707106781186547));
   #5836=DIRECTION('', (0.707106781186547,0.,-0.707106781186547));
#5837=DIRECTION('', (-0.707106781186547,0.,-0.707106781186547));
   #5837=DIRECTION('',(-0.707106781186547,0.,-0.707106781186547));
#5838=DIRECTION('',(0.,0.,-1.)):
                                 ,(1.,0.,0.));
   #5839=DIRECTION('''
                                 ,(-1.170242910645E-8,-0.707106781186597,0.707106781186498));
   #5840=DIRECTION(
   #5841=DIRECTION(''
                                   (0.,0.,1.));
                                 ,(0.,1.,1.72480584241088E-17));
   #5842=DIRECTION('''
                                 ,(-1.,-2.26726517452E-10,2.267267358697E-10));
   #5844=DIRECTION('',(-6.27629009953242E-9,-0.707106781186547,0.707106781186547));
#5845=DIRECTION('',(0.,-0.707106781186547,-0.707106781186547));
   #5843=DIRECTION(''
   #5845=DIRECTION('',(0.,-0.707106781186547,-0.707106781186547));
#5846=DIRECTION('',(0.,0.707106781186547,-0.707106781186547));
   #5846=DIRECTION('',(0.,0.707106781186547,-0.707106781186547));
#5847=DIRECTION('',(0.,0.,-1.)):
#5848=DIRECTION('',(0.,0.,-1.));
#5849=DIRECTION('',(0..-1.0.))
   #5868=DIRECTION('',(6.27627000234898E-9,-0.707106781186598,0.707106781186498));
#5869=DIRECTION('',(0.,0.,1.));
#5870=DIRECTION('',(0.,1.,3.44961168477975E-18));
#5871=DIRECTION('',(-1.,2.129956900917E-10 0.20075
#5872=DIRECTION('',(-1.,2.129956900917E-10 0.20075
   #586/=DIRECTION('',(0.484122918275907,-0.875000000000011,0.));
#5868=DIRECTION('',(6.27627000234898F-9 -0.70710670416675);
   #5871=DIRECTION('',(-1.,2.129956900917E-10,-2.129961269271E-10));
#5872=DIRECTION('',(-2.32412470475899F-8 -0.70740670416075
   #5872=DIRECTION('',(-2.32412470475899E-8,-0.707106781186597,0.707106781186497));
#5873=DIRECTION('',(0.,-0.707106781186547,-0.707106781186547));
#5874=DIRECTION('',(0.,0.707106781186547,-0.707106781186547));
#5875=DIRECTION('',(0.,0.707106781186547,-0.707106781186547));
#5876=DIRECTION('',(0.,0.,-1.));
   #5876=DIRECTION('',(0.,0.,-1.));
#5875=DIRECTION('',(0..-1.0.));
   #5877=DIRECTION('',(0.,-1.,0.));
#5878=DIRECTION('',(-0.70710070)
   #5877=DIRECTION('',(-0.707106781186597,1.170243915504E-8,0.707106781186498));
#5878=DIRECTION('',(0.,0.,1.));
   #5880-DIRECTION('',(0.,0.,1.));
#5880-DIRECTION('',(0..1 1 70...)
   #50/9=DIRECTION('',(0.,1.,1.72480584241088E-17));
#5880=DIRECTION('',(-4.653018712852E 12.1
   #5881=DIRECTION('',(-0.707106781186547,2.32412269504116E-8,0.707106781186547));
#5882=DIRECTION('',(-0.707106781186547.0.-0.707106781196547));
                                 ,(-4.653018712852E-12,1.,4.652944697984E-12));
   #5883=DIRECTION('''
                                 ,(0.707106781186547,0.,-0.707106781186547));
                                 ,(0.,0.,-1.));
   #5884=DIRECTION(''
   #5885=DIRECTION('''
                                 ,(-1.,0.,0.));
                                 , (1.170242910645E-8,0.707106781186597,0.707106781186498));
   #5886=DIRECTION('''
   #5887=DIRECTION('''
                                 ,(0.,0.,1.));
                                 ,(0.,1.,1.72480584241088E-17));
   #5888=DIRECTION(''
   #5889=DIRECTION('',(1.,2.26726517452E-10,2.267267358697E-10));
#5890=DIRECTION('',(0.,0.707106781186547 -0.707106781286547);
   #5890=DIRECTION('',(0.,0.707106781186547,-0.707106781186547));
#5891=DIRECTION('',(0.,-0.707106781186547,0.707106781186547));
   #5891=DIRECTION('',(0.,-0.707106781186547,-0.707106781186547));
#5892=DIRECTION('',(0.,0.,1.));
   #5893=DIRECTION('',(0.,0.,1.));
#5894=DIRECTION('',(1.344602007
   #5894=DIRECTION('',(-1.,4.682485472484E-10,-4.682488120469E-10));
#5895=DIRECTION('',(0.,0.,-1.));
#5896=DIRECTION('',(0.,1.,0.));
#5897=DIRECTION('',(1.,0.,0.));
```

```
#5898=DIRECTION('',(0.,0.,-1.));
#5899=DIRECTION('',(-1.,-4.90444
#5899=DIRECTION('',(-1.,-4.904443108942E-10,4.904440460956E-10));
#5900=DIRECTION('',(1.344603165898E-8 -1 713265205026
#5900=DIRECTION('',(1.344603165898E-8,-1.713365285096E-9,1.));
#5901=DIRECTION('',(0.,0.,-1.)):
#5903=DIRECTION('',(0.,0.,-1.));
#5903=DIRECTION('',(0.,1.0.));
#5903=DIRECTION('',(0.,1.,0.));
#5904=DIRECTION('',(1..0.0.));
                                   ,(0.,0.,1.));
#5904=DIRECTION(
                                   ,(1.,0.,0.));
#5905=DIRECTION(''
                                   ,(0.,0.,-1.));
#5906=DIRECTION(''
#5908=DIRECTION('',(0.,-1.0));
#5909=DIRECTION('',(0..-1.0));
#5909=DIRECTION('',(0.,-1.,0.));
#5910=DIRECTION('',(-4.652870000
#59U9=DIRECTION('',(-4.652870683115E-12,1.,4.652852179398E-12));
#5910=DIRECTION('',(0.,0.,-1.)):
#5912=DIRECTION('',(0.,0.,-1.));
#5912=DIRECTION('',(1..0.0.));
#5913=DIRECTION('',(0.,-1.,0.));
#5914=DIRECTION('',(0.,0.1.));
#5915=DIRECTION('',(0..-1 0 ))
#5915=DIRECTION('',(0..-1 0 ))
#5914=DIRECTION('',(0.,-1.,0.));
#5915=DIRECTION('',(0.,0.,-1.));
#5915=DIRECTION('',(0.,0.,-1.));
#5916=DIRECTION('',(0.,0.,-1.));
#5917=DIRECTION('',(-1.,0.,0.));
#5918=DIRECTION('',(1.,4.904443108942E-10,4.904440460956E-10));
#5919=DIRECTION('',(0.,0.,-1.));
#5920=DIRECTION('',(0.,-1.,0.));
#5921=DIRECTION('',(-1.,0.,0.));
#5922=DIRECTION('',(0.,0.,1.));
#5923=DIRECTION('',(-1.344602907518E-8,-1.7133639932E-9,-1.));
#5924=DIRECTION('',(1.,-4.682485472484E-10,-4.682488120469E-10));
#5925=DIRECTION('',(0.,0.,-1.));
#5926=DIRECTION('',(0.,0.,-1.));
#5927=DIRECTION('',(0.,0.,-1.));
#5929=DIRECTION('',(0..0 -1));
#5929=DIRECTION('',(0..0 -1));
#5930=DIRECTION('',(0.,0.,-1));
#5930=DIRECTION('',(0.,0.,-1));
#5930=DIRECTION('',(0.,0.,-1.));
#5931=DIRECTION('',(0.,1 0.));
#5931=DIRECTION('',(0.,1.,0.));
#5932=DIRECTION('',(0.,0.-1'))
#5932=DIRECTION('',(0.,0.,-1.));
#5933=DIRECTION('',(0.,0.,-1.));
#5933=DIRECTION('',(0.,-1.0));
#5934=DIRECTION('',(0.,-1.0));
#5935=DIRECTION('',(0...0.1);
#5935=DIRECTION('',(0...0.1));
#5935=DIRECTION('',(0.,0.,1.));
#5936=DIRECTION('',(0..1 A \)
#5936=DIRECTION('',(0.,1.,0.));
#5937=DIRECTION('',(1..0.0.));
#5937=DIRECTION('',(1.,0.,0.));
#5938=DIRECTION('',(0..0 1 ));
#5939=DIRECTION('',(0.,0.,1.));
#5939=DIRECTION('',(0.,0.,1.));
#5939=DIRECTION('',(0.,0.,1.));
#5940=DIRECTION('',(0.,-1 0 ))
#5940=DIRECTION('',(0..0 1 ));
#5941=DIRECTION('',(0..0 1 ));
#5941=DIRECTION('',(0.1 0 ));
#5942=DIRECTION('',(0.1 0 ))
#5942=DIRECTION('',(0.,1.,0.));
0.70710670416
                                    ,(-1.17024090092708E-8,-0.707106781186547,-
#5943=DIRECTION('',(0.,-0.707106781186547,0.707106781186547));
#5944=DIRECTION('',(0.,0.707106781186547,0.707106781186547));
0.707106781186547));
#5944=DIRECTION('',(0.,0.707106781186547,0.707106781186547));
#5945=DIRECTION('',(0.707106781186547 -2 32413260504445));
                                   ,(0.707106781186547,-2.32412269504116E-8,-0.707106781186547));
#5946=DIRECTION('''
#594/=DIRECTION('',(0.,1.,1.29360438180816E-17));
#5948=DIRECTION('',(0.707106781186507 1 17071);
                                    ,(0.,0.,-1.));
#5948=DIRECTION('',(0.707106781186597,-1.170243915504E-8,-0.707106781186498));
#5949=DIRECTION('',(0.707106781186547.0..0 707106781186498));
#5949=DIRECTION('',(0.707106781186547,0.,0.707106781186547));
#5950=DIRECTION('',(-0.707106781186547,0.,0.707106781186547));
                                   , (\, \hbox{-0.707106781186547}, \hbox{0.,0.707106781186547}) \, \hbox{)} \, ;
                                   , (2.32412872419616E - 8, 0.707106781186547, -0.707106781186547));\\
#5951=DIRECTION(''
#5952=DIRECTION('''
                                   ,(0.,0.,-1.));
#5953=DIRECTION(''
                                   ,(0.,1.,1.29360438180816E-17));
#5954=DIRECTION('''
                                   , (0., 0.707106781186548, 0.707106781186548));
#5955=DIRECTION('',(0.,0.707106781186548,-0.707106781186548));
#5956=DIRECTION('',(0.,0.707106781186547,0.707106781186548));
#5956=DIRECTION('',(0.,0.707106781186547,0.707106781186547));
#5957=DIRECTION('',(0.,-0.707106781186547,0.707106781186547));
#5957=DIRECTION('',(0.,-0.707106781186547,0.707106781186547));
#5958=DIRECTION('',(1.974032666763E-9,-7.447391666424E-9,-1.));
#5959=DIRECTION('',(0.,0.,-1.));
#5960=DIRECTION('',(0.,-1.,0.));
```

```
#5961=DIRECTION('',(-1.,0.,0.));
#5962=DIRECTION('',(0.,1.,0.));
#5964=DIRECTION('',(0.,1.,0.));
#5964=DIRECTION('',(0.,0.1.));
#5964=DIRECTION('',(0.,0.,1.));
#5964=DIRECTION('',(-1. 0 0 ))
#5966=DIRECTION('',(0..0 -1 ));
#5966=DIRECTION('',(0..0 -1 ));
                                   ,(0.,0.,-1.));
#5966=DIRECTION(
                                   ,(0.,1.,0.));
#5967=DIRECTION(
                                   ,(4.652870683115E-12,-1.,4.652852179398E-12));
#5968=DIRECTION(''
                                   ,(0.,0.,-1.));
#5969=DIRECTION(''
                                   ,(-1.,0.,0.));
#5970=DIRECTION(''
#5971=DIRECTION(''
                                   ,(0.,1.,0.));
                                   ,(0.,0.,1.));
#5972=DIRECTION(
                                   ,(0.,1.,0.));
#5973=DIRECTION(
#5974=DIRECTION('''
                                   ,(0.,0.,-1.));
#5977=DIRECTION('',(1.170240000)
#5977=DIRECTION('',(1.170240000)
#5976=DIRECTION('',(1.17024090092708E-8,0.707106781186547,-0.707106781186547));
#5977=DIRECTION('',(-0.707106781186547,2.32412260504116E-9-0.70710678186547));
#5977=DIRECTION('',(-0.707106781186547,2.32412269504116E-8,-0.707106781180547));
#5978=DIRECTION('',(0.,0.,-1.));
#5979=DIRECTION('',(0.,1.,1.29360438180816E-17));
#5980=DIRECTION('',(-0.707106781186597,1.170243915504E-8,-0.707106781186498));
#5981=DIRECTION('',(-0.707106781186547,0.,0.707106781186547));
#5982=DIRECTION('',(0.707106781186547,0.,0.707106781186547));
#5983=DIRECTION('',(-2.32413073391416E-8,-0.707106781186547,-
#5984=DIRECTION('',(0.,0.,-1.));
#5985=DIRECTION('',(0.,1.,1.29360438180816E-17));
#5986=DIRECTION('',(0.,-0.707106781186548,0.707106781186548));
#5987=DIRECTION('',(0.,-0.707106781186548,-0.707106781186548));
#5988=DIRECTION('',(0.,-0.707106781186547,0.707106781186547));
#5989=DIRECTION('',(0.,0.707106781186547,0.707106781186547));
#5990=DIRECTION('',(0.,0.707106781186547,0.707106781186547));
#5989=DIRECTION('',(0.,0.707106781186547,0.707106781186547));
#5990=DIRECTION('',(-1.974032666763F-0.7.447202027
#5990=DIRECTION('',(-1.974032666763E-9,7.44739308751E-9,-1.));
#5991=DIRECTION('',(0.,0.,-1.)):
#5992=DIRECTION('',(0.,0.,-1.));
#5993=DIRECTION('',(0.,1.,0.));
#5993=DIRECTION('',(1.9740326667
#5993=DIRECTION('',(1.974032666763E-9,7.447391666424E-9,1.));
#5994=DIRECTION('',(1.,0.,0.)):
#5995=DIRECTION('',(1.,0.,0.));
#5996=DIRECTION('',(0..-1 0 ))
#5996=DIRECTION('',(0..0 7071007
#5996=DIRECTION('',(0.,0.707106781186548,0.707106781186548));
#5997=DIRECTION('',(0.,-0.707106781186548,0.707106781186548));
#5997=DIRECTION('',(0.,-0.707106781186548,0.707106781186548));
#5998=DIRECTION('',(0.,0.,1.)):
#5999=DIRECTION('',(0.,0.,1.));
#6000=DIRECTION('',(0..-1 0 ))
#6000=DIRECTION('',(0..0 7074007
#6001=DIRECTION('',(0.,0.707106781186547,0.707106781186547));
#6001=DIRECTION('',(0.,-0.707106781186547,0.707106781186547);
#6002=DIRECTION('',(0.,-0.707106781186547,0.707106781186547));
#6002=DIRECTION('',(0.,0.,1.));
#6003=DIRECTION('',(0.,0.,1.));
#6004=DIRECTION('',(0.,0.,1.));
#6004=DIRECTION('',(0.,0.,1.));
#6005=DIRECTION('',(0.,-1.0))
#6005=DIRECTION('',(0.,-1.,0.));
#6006=DIRECTION('',(0.,0.1.));
#6006=DIRECTION(''
                                   ,(0.,0.,1.));
#6008=DIRECTION('',(0..0 -1 ))
#6009=DIRECTION('',(0..0 -1 ))
                                   ,(0.,0.,-1.));
#6009=DIRECTION('''
                                   ,(0.,-1.,0.));
#6010=DIRECTION(''
                                   ,(-1.,0.,0.));
#6011=DIRECTION(''
                                   ,(0.,0.,-1.));
#6012=DIRECTION('''
                                   ,(0.,0.,-1.));
#6013=DIRECTION('''
                                   ,(0.,1.,0.));
#6014=DIRECTION(''
                                   ,(0.,0.,-1.));
#6015=DIRECTION(''
                                   ,(0.,-1.,0.));
                                   , ( -4.24376145667628E-9, -0.707106781186547, 0.707106781186547));
#6016=DIRECTION('''
#6019=DIRECTION('',(0.,0.,-1.));
#6019=DIRECTION('',(0.,1. A.\\)
#6019=DIRECTION('',(0.,1.,0.));
#6020=DIRECTION('',(3.024754740
#6019=DIRECTION('',(3.0247547485552E-8,-0.707106781186547,0.707106781186547));
#6020=DIRECTION('',(0.,-0.707106781186547.-0.707106781186547));
#6020=DIRECTION('',(0.,-0.707106781186547,-0.707106781186547));
#6021=DIRECTION('',(0.,0.707106781186547,-0.707106781186547));
#6022=DIRECTION('',(0.,0.,-1.));
#6023=DIRECTION('',(0.,1.,0.));
```

```
#6024=DIRECTION('',(-3.0247547485552E-8,0.707106781186547,0.707106781186547));
#6025=DIRECTION('',(0.,0.,1.));
#6026=DIRECTION('',(0.,0.,1.));
#6027=DIRECTION('',(0..-1 0 ))
                             ,(0.,-1.,0.));
#6027=DIRECTION('''
                             ,(-4.24376145667628E-9,-0.707106781186547,0.707106781186547));
                              (0.,0.,-1.));
#6028=DIRECTION(
#6029=DIRECTION(''
                             ,(0.,1.,0.));
                             ,(-1.,-4.986399223887E-10,4.986400942942E-10));
#6030=DIRECTION(
#6031=DIRECTION(''
                               (3.0247547485552E-8,-0.707106781186547,0.707106781186547));
                               (0.,-0.707106781186547,-0.707106781186547));
#6032=DIRECTION(
#6033=DIRECTION(''
                               (0., 0.707106781186547, -0.707106781186547));
                             ,(0.,0.,1.));
#6034=DIRECTION(
                             ,(0.,1.,0.));
#6035=DIRECTION(
                             , (4.24378155385928 \hbox{\tt E-9}, 0.707106781186547, 0.707106781186547));\\
#6036=DIRECTION(
                             ,(0.,0.,-1.));
#6037=DIRECTION(
#6038=DIRECTION('''
                             ,(0.,1.,0.));
#6040=DIRECTION('',(1.,4.986399796905E-10,4.986400942942E-10));
#6040=DIRECTION('',(0.,0.707106781186547 -0.707106781186547);
#6040=DIRECTION('',(0.,0.707106781186547,-0.707106781186547));
#6041=DIRECTION('',(0.,-0.707106781186547,-0.707106781186547));
#6041=DIRECTION('',(0.,-0.707106781186547,-0.707106781186547));
#6042=DIRECTION('',(4.67535225656E-9,-6.195994092231E-10,-1.));
#6043=DIRECTION('',(1.,-2.762231428806E-10,2.762232574843E-10));
#6044=DIRECTION('',(2.986484543965E-9,3.812654640043E-10,-1.));
#6045=DIRECTION('',(0.,-1.,0.));
#6046=DIRECTION('',(-1.,0.,0.));
#6047=DIRECTION('',(0.,0.,1.));
#6048=DIRECTION('',(0.,-1.,0.));
#6049=DIRECTION('',(-4.67535225656E-9,6.195993352082E-10,-1.));
#6050=DIRECTION('',(-1.,0.,0.));
#6051=DIRECTION('',(-1.,2.762231428806E-10,2.762232574843E-10));
#6052=DIRECTION('',(-2.986482175489E-9,-3.812653899894E-10,-1.))
#6054=DIRECTION('',(0.,1.,0.));
#6053=DIRECTION('',(-2.986482175489E-9,-3.812653899894E-10,-1.));
#6054=DIRECTION('',(0.,1.,0.)):
#6055=DIRECTION('',(0.,1.,0.));
#6056=DIRECTION('',(1.,0.0));
#6056=DIRECTION('',(1.,0.,0.));
#6057=DIRECTION('',(0.,0.1));
#6057=DIRECTION('',(0.,0.,1.));
#6058=DIRECTION('',(0..1 0 ));
#6059=DIRECTION('',(0..0 1));
#6059=DIRECTION('',(0..0 1));
#6059=DIRECTION('',(0.,0.,1.));
#6060=DIRECTION('',(-1..0 0))
#6060=DIRECTION('',(-1.530277001);
#6061=DIRECTION('',(-1.530277001)
#6060=DIRECTION('',(-1.5302779315501E-8,0.707106781186547,0.707106781186547));
#6061=DIRECTION('',(-2.76398977187899F-8_-0.707106781186547,0.707106781186547));
#6061=DIRECTION('',(-2.76398977187899E-8,-0.707106781186497,0.707106781186597));
#6062=DIRECTION('',(0.,0.,1.));
#6063=DIRECTION('',(0.,0.,1.));
#6064=DIRECTION('',(0..1 1 21 21
#6064=DIRECTION('',(1.5302779315501E-8,-0.707106781186547,0.707106781186547));
#6065=DIRECTION('',(0.,0.707106781186547.0.707106781196547));
#6066=DIRECTION('',(0.,0.707106781186547,0.707106781186547));
#6066=DIRECTION('',(0.,0.707106781186547,0.707106781186547));
                             ,(0.,0.707106781186547,-0.707106781186547));
#6067=DIRECTION('',(2.76398776216118E-8,0.707106781186547,0.707106781186547));
#6068=DIRECTION('',(0.,0.,1.));
#6069=DIRECTION('''
                             ,(0.,1.,-1.21085549503113E-17));
#6070=DIRECTION('''
                             ,(0.,-0.707106781186547,0.707106781186547));
#6071=DIRECTION('''
                             ,(0.,-0.707106781186547,-0.707106781186547));
#6072=DIRECTION('''
                             ,(0.707106781186597,-1.049302086458E-8,0.707106781186498));
#6073=DIRECTION('''
                             ,(0.,0.,1.));
#6074=DIRECTION(''
                             ,(-1.,0.,0.));
                               (-0.707106781186498,1.049299071881E-8,0.707106781186597));
#6075=DIRECTION(''
#6076=DIRECTION(
                               (0.,0.,-1.));
                               (0.,1.,8.31627733802519E-17));
#6077=DIRECTION(''
#6078=DIRECTION(''
                             ,(0.,0.,1.));
#6079=DIRECTION(''
                             ,(1.,0.,0.));
#6080=DIRECTION('''
                             ,(0.,0.,-1.));
#6081=DIRECTION('''
                             ,(0.,1.,8.31627733802519E-17));
#6083=DIRECTION('',(0.,0.,-1.));
#6084-DIRECTION('',(0.,0.,-1.));
#6084=DIRECTION('',(0.,0.,-1.));
#6085=DIRECTION('',(-1..0.0.));
#6084=DIRECTION('',(-1.,0.,0.));
#6085=DIRECTION('',(-1.007385312148E-10,-2.85991931536E-9,-1.));
#6086=DIRECTION('',(0.,0.,1.));
#6087=DIRECTION('',(-1.,0.,0.));
```

```
#6088=DIRECTION('',(0.,0.,-1.));
#6089=DIRECTION('',(1.,0.,0.));
#6090=DIRECTION('',(1.,0.,0.));
#6090=DIRECTION('',(0..0.1'));
#6091=DIRECTION('',(0.,0.,1.));
#6091=DIRECTION('',(-1 0 0))
                           ,(-1.,0.,0.));
                           , ( \texttt{0.707106781186492}, \texttt{-1.20695218856999E-7}, \texttt{0.707106781186592}) ); \\
#6092=DIRECTION(''
                           ,(-0.707106781186592,1.20695243978499E-7,0.707106781186492));
#6093=DIRECTION(
#6094=DIRECTION(
                             (0.,0.,1.));
                           ,(0.,1.,1.59067220142002E-17));
#6095=DIRECTION(''
                           ,(0.,0.,1.));
#6096=DIRECTION(
                           ,(0.,1.,1.59067220142002E-17));
#6097=DIRECTION(''
                           , (0.707106781186498, -1.049302086458E-8, 0.707106781186597));
#6098=DIRECTION(''
                           ,(0.,0.,1.));
#6099=DIRECTION(
#6100=DIRECTION('''
                           ,(-1.,0.,0.));
#6101=DIRECTION(''
                           , ( -0.707106781186597, 1.049301081599E-8, 0.707106781186498));
#6102=DIRECTION('''
                           ,(0.,0.,-1.));
#6103=DIRECTION('''
                           ,(0.,1.,8.31627733802519E-17));
#6105=DIRECTION('',(0.,0.,1.));
#6106=DIRECTION('',(1.,0.0.));
#6105=DIRECTION( ',(1.,0.,0.));
#6106=DIRECTION('',(0.,0.,-1.));
#6107=DIRECTION('',(0.,1.,8.31627733802519E-17));
#6108=DIRECTION('',(1.007385312148E-10,2.859917672487E-9,-1.));
#6109=DIRECTION('',(0.,0.,-1.));
#6110=DIRECTION('',(0.,0.,-1.));
#6110=DIRECTION('',(-1.,0.,0.));
#6111=DIRECTION('',(-1.007377097781E-10,-2.859918083205E-9,-1.));
#6112=DIRECTION('',(0.,0.,1.));
#6113=DIRECTION('',(0.,0.,1.));
#6114=DIRECTION('',(0.,0.,-1.));
#6115=DIRECTION('',(1.,0.,0.));
#6116=DIRECTION('',(0.,0.,1.));
#6117=DIRECTION('',(-1.,0.,0.));
#6118=DIRECTION('',(-1.,0.,0.));
#6119=DIRECTION('',(0.7071067010
#6118=DIRECTION('',(0.707106781186592,-1.20695193735499E-7,0.707106781186492));
#6119=DIRECTION('',(-0.707106781186492.1.20695193735500E-7.0.707106781186492));
#6121=DIRECTION('',(0.,0.,1.));
#6121=DIRECTION('',(0.,1. 1 500
#0121=D1RECTION('',(0.,1.,1.59067220142002E-17));
#6122=DIRECTION('',(0.,0.,1.)):
#6122=DIRECTION('',(0.,0.,1.)):
#6123=DIRECTION('',(0.,0.,1.));
#6124=DIRECTION('',(0.,1. 1 500
#6124=DIRECTION('',(0.707106781186498,-1.049299071881E-8,0.707106781186597));
#6125=DIRECTION('',(0.,0.,1.));
#6126=DIRECTION('',(0.,0.,1.));
#6127=DIRECTION('',(-1. 0 0 ))
#6127=DIRECTION('',(-0.707106707)
#6128=DIRECTION('',(-0.707106707)
#6127=DIRECTION('',(-0.707106781186597,1.049302086458E-8,0.707106781186498));
#6128=DIRECTION('',(0.,0.,-1.));
#6129=DIRECTION('',(0.,0.,-1.));
#6130=DIRECTION('',(0..1 9 3465
#0129=DIRECTION('',(0.,1.,8.31627733802519E-17));
#6130=DIRECTION('',(0.,0.,1.))
#6132=DIRECTION('',(0..0..1));
#6133=DIRECTION('',(0..0..1))
#6133=DIRECTION('',(0.,0.,-1.));
#6134=DIRECTION('',(0..1 & 2400)
                           ,(0.,1.,8.31627733802519E-17));
#6134=DIRECTION('''
                           ,(1.007385312148E-10,2.859918083205E-9,-1.));
#6135=DIRECTION('''
                           ,(0.,0.,-1.));
#6136=DIRECTION('''
                            ,(-1.,0.,0.));
#6137=DIRECTION(
                            ,(-1.007377097781E-10,-2.859917672487E-9,-1.));
#6138=DIRECTION(
                            ,(0.,0.,1.));
#6139=DIRECTION(
                             (-1.,0.,0.));
#6140=DIRECTION(
                            ,(0.,0.,-1.));
#6141=DIRECTION(
                             (1.,0.,0.));
#6142=DIRECTION(
                           ,(0.,0.,1.));
#6143=DIRECTION('''
                           ,(-1.,0.,0.));
                           , (0.707106781186592, -1.20695269099999E-7, 0.707106781186492));
#6144=DIRECTION(''
#6145=DIRECTION('''
                           ,(-0.707106781186492,1.20695218856999E-7,0.707106781186592));
#6147=DIRECTION('',(0.,0.,1.));
#6148=DIRECTION('',(0.,1. 1 500
#014/=DIRECTION('',(0.,1.,1.59067220142002E-17));
#6148=DIRECTION('',(0.,0.,1.));
#6149=DIRECTION('',(0.,1.1);
#6150=DIPECTTO
#6149=DIRECTION(''',(0.,1.,1.59067220142002E-17));
#6150=DIRECTION('',(0.707106781186597,-1.04930007674E-8,0.707106781186498));
#6151=DIRECTION('',(0.,0.,1.));
```

```
#6152=DIRECTION('',(-1.,0.,0.));
#6153=DIRECTION('',(-0.707106781
#6153=DIRECTION('',(-0.707106781186498,1.049302086458E-8,0.707106781186597));
#6154=DIRECTION('',(0.,0.,-1.)):
#6155=DIRECTION('',(0.,0.,-1.));
#6156-DIRECTION('',(0. 1 ° 010)
                            ,(0.,1.,8.31627733802519E-17));
#6156=DIRECTION(''
                            ,(0.,0.,1.));
                             ,(1.,0.,0.));
#6157=DIRECTION(
                             ,(0.,0.,-1.));
#6158=DIRECTION(
                            ,(0.,1.,8.31627733802519E-17));
#6159=DIRECTION(''
                            ,(1.007377097781E-10,2.859918083205E-9,-1.));
#6160=DIRECTION(''
                            ,(0.,0.,-1.));
#6161=DIRECTION('''
#6162=DIRECTION(''
                            ,(-1.,0.,0.));
#6163=DIRECTION(''
                            , ( -1.007385312148E-10, -2.859917672487E-9, -1. ));
#6164=DIRECTION('''
                            ,(0.,0.,1.));
#6165=DIRECTION('''
                            ,(-1.,0.,0.));
#6166=DIRECTION('''
                            ,(0.,0.,-1.));
#6167=DIRECTION('''
                            ,(1.,0.,0.));
#6168=DIRECTION('',(0.,0.,1.));
#6169=DIRECTION('',(-1.,0.,0.));
#6170=DIRECTION('',(0.707106781186492,-1.20695243978499E-7,0.707106781186592));
#6171=DIRECTION('',(-0.707106781186592,1.20695193735499E-7,0.707106781186492));
#6172=DIRECTION('',(0.,0.,1.));
#6173=DIRECTION('',(0.,1.,1.59067220142002E-17));
#6173-DIRECTION('',(0.,1.,1.59067220142002E-17));
#6174=DIRECTION('',(0.,0.,1.));
#6175=DIRECTION('',(0.,1.,1.59067220142002E-17));
#6176=DIRECTION('',(0.707106781186597,3.68000082613099E-8,0.707106781186497));
#6177=DIRECTION('',(0.,0.,1.));
#6178=DIRECTION('',(-1.,0.,0.));
#6179=DIRECTION('',(-0.707106781186547,-3.68000032370124E-8,0.707106781186547));
#6180=DIRECTION('',(0.,0.,1.));
#6180=DIRECTION('',(0.,0.,-1.));
#6181=DIRECTION('',(0.,1.,8.6455
#0101-DIRECTION('',(0.,1.,8.64551944182518E-17));
#6182=DIRECTION('',(0.,0.,1.))
#6183=DIRECTION('',(0.,0.,1.));
#6184=DIRECTION('',(1..0. 0 ));
#6184=DIRECTION('',(1.,0.,0.));
#6185=DIRECTION('',(0.,0.-1'))
#6185=DIRECTION('',(0.,0.,-1.));
#6186=DIRECTION('',(0.,1. 8 6455
#0105=DIRECTION('',(0.,1.,8.64551944182518E-17));
#6186=DIRECTION('',(0.,0.,-1.));
#6187=DIRECTION('',(0.,0.,-1.));
#6188=DIRECTION('',(0.,0.,-1.));
#6188=DIRECTION('',(0.,0.,-1.));
#6189=DIRECTION('',(-1.0.0.));
#6189=DIRECTION('',(-1.,0.,0.));
#6190=DIRECTION('',(0..0.1.));
#6190=DIRECTION('',(0.,0.,-1.));
#6191=DIRECTION('',(0.,0.,-1.));
#6191=DIRECTION('',(0.,0.,1.));
#6192=DIRECTION('',(-1..0 0 ))
#6192=DIRECTION('',(-1.,0.,0.));
#6193=DIRECTION('',(0..0..1'));
#6193=DIRECTION('',(0.,0.,-1.));
#6194=DIRECTION('',(1..0.0.));
#6194=DIRECTION('',(1.,0.,0.));
#6195=DIRECTION('',(0..0 1 \);
#6196=DIRECTION('',(-1.,0.,0.));
#6197=DIRECTION('',(0.7071067041
#6196=DIRECTION('', (0.707106781186497, 3.68000032370098E-8, 0.707106781186597));
#6197=DIRECTION('', (-0.707106781186547 -3.680000926131345 0.0.707106781186597));
                             ,(-0.707106781186547,-3.68000082613124E-8,0.707106781186547));
#6198=DIRECTION(''
                             ,(0.,0.,1.));
                             ,(0.,1.,-5.27376685951336E-17));
#6199=DIRECTION(''
#6200=DIRECTION('''
                             ,(0.,0.,1.));
                             ,(0.,1.,-5.27376685951336E-17));
#6201=DIRECTION(
#6202=DIRECTION(''
                              (0.707106781186597, 3.68000032370098E-8, 0.707106781186497));
#6203=DIRECTION(''
                            ,(0.,0.,1.));
#6204=DIRECTION(''
                            ,(-1.,0.,0.));
#6205=DIRECTION(''
                              (-0.707106781186497, -3.68000082613099E-8, 0.707106781186597));
#6206=DIRECTION(''
                            ,(0.,0.,-1.));
#6207=DIRECTION(''
                            ,(0.,1.,8.64551944182518E-17));
#6208=DIRECTION(
                            ,(0.,0.,1.));
#6209=DIRECTION(
                            ,(1.,0.,0.));
#6212=DIRECTION('',(0.,1.,8.64551944182518E-17));
#6212=DIRECTION('',(0.,0.,-1.))
                            ,(0.,0.,-1.));
#6210=DIRECTION(
#6212=DIRECTION('',(0.,0.,-1.));
#6213=DIRECTION('',(0.,0.,-1.));
#6214=DIRECTION('',(-1.,0.,0.));
#6215=DIRECTION('',(0.,0.,-1.));
```

```
#6216=DIRECTION('',(0.,0.,1.));
#6217=DIRECTION('',(-1.,0.,0.))
#6218=DIRECTION('',(0..0.1));
#6219=DIRECTION('',(0..0.1));
#6220-DIRECTION('',(0.,0.,-1.));
#6220=DIRECTION('',(1.,0.,0.));
#6221=DIRECTION('',(0..0 1 ))
#6221=DIRECTION('',(0.,0.,1.));
#6221=DIRECTION('',(-1. 0.0))
                                ,(-1.,0.,0.));
                                , (0.707106781186497, 3.68000132856098E-8, 0.707106781186597));
#6222=DIRECTION(
                                ,(-0.707106781186547,-3.68000082613124E-8,0.707106781186547));
#6223=DIRECTION(''
#6224=DIRECTION(''
                                ,(0.,0.,1.));
                                ,(0.,1.,-5.27376685951336E-17));
#6225=DIRECTION(''
#6227=DIRECTION('',(0..1 -5 07 #6228=DIRECTION('',(0..1 -5 07
#6228=DIRECTION('',(0.707106781186597,3.68000082613099E-8,-0.707106781186497));
#6229=DIRECTION('',(0.,0.,1.));
#6231=DIRECTION('',(1.,0.,0.));
0.707106791105
                                ,(-0.707106781186547,-3.68000032370124E-8,-
0.707106781186547));
#6232=DIRECTION('',(0.,0.,-1.));
#6233=DIRECTION('',(0.,1.,8.64551944182518E-17));
#6234=DIRECTION('',(0.,0.,1.));
#6235=DIRECTION('',(-1.,0.,0.));
#6236=DIRECTION('',(0.,0.,-1.));
#6237=DIRECTION('',(0.,0.,1.));
#6238=DIRECTION('',(0.,0.,1.));
#6239=DIRECTION('',(0.,0.,1.));
#6240=DIRECTION('',(0.,0.,1.));
#6241=DIRECTION('',(0.,0.,1.));
#6242=DIRECTION('',(0.,0.,1.));
#6243=DIRECTION('',(0.,0.,1.));
#6244=DIRECTION('',(-1.,0.,0.));
#6245=DIRECTION('',(-1.,0.,0.));
#6246=DIRECTION('',(0.,0.,1.));
0.707106781186547));
#6246=DIRECTION('',(-1.,0.,0.));
#6247=DIRECTION('',(0.,0.,1.));
#6247=DIRECTION('',(-1.,0.,0.));
#6247=DIRECTION('',(-1.,0.,0.));
#6248=DIRECTION('',(0.707106781186497,3.68000082613099E-8,-0.707106781186597));
#6249=DIRECTION('',(-0.707106781186547,-3.67999982127224E-9
0.707106781186547));
#6251=DIRECTION('',(0.,0.,1.));
#6252=DIRECTION('',(0..1 = 0...)
#0251=DIRECTION('',(0.,1.,-5.27376685951336E-17));
#6252=DIRECTION('',(0.,0.,1.)):
#6253=DIRECTION('',(0.,0.,1.));
#6254=DIRECTION('',(0..1 = 0...)
#6253=DIRECTION('',(0.,1.,-5.27376685951336E-17));
#6254=DIRECTION('',(0.707106781186547,3.68000132856124E-8,0.707106781186547));
#6255=DIRECTION('',(0.,0.,1.));
#6256=DIRECTION('',(0.,0.,1.));
#6257=DIRECTION('',(-1..0 0 ))
#6257=DIRECTION('',(-0.70710070);
#6258=DIRECTION('',(-0.70710070);
#6257=DIRECTION('',(-0.707106781186597,-3.68000032370098E-8,0.707106781186497));
#6258=DIRECTION('',(0.,0.,-1.));
#6259=DIRECTION('',(0.,0.,-1.));
#6260=DIRECTION('',(0..1 & 6455
#0259=DIRECTION('',(0.,1.,8.64551944182518E-17));
#6260=DIRECTION('',(0.,0.,1.))
#6261=DIRECTION('''
                                ,(1.,0.,0.));
#6262=DIRECTION('''
                                ,(0.,0.,-1.));
#6263=DIRECTION('''
                                ,(0.,1.,8.64551944182518E-17));
#6264=DIRECTION(''
                                ,(0.,0.,-1.));
#6265=DIRECTION('''
                                ,(0.,0.,-1.));
#6266=DIRECTION('''
                                  (-1.,0.,0.);
#6267=DIRECTION('''
                                  (0.,0.,-1.));
#6268=DIRECTION(
                                ,(0.,0.,1.));
#6269=DIRECTION(
                                ,(-1.,0.,0.));
                                ,(0.,0.,-1.));
#6270=DIRECTION(
                                ,(1.,0.,0.);
#6271=DIRECTION(
#6274=DIRECTION('',(0.,0.,1.));
#6274=DIRECTION('',(-1. 0 0 ))
#6275=DIRECTION('',(0.707106704);
#6274=DIRECTION('',(0.707106781186497,3.67999982127198E-8,0.707106781186597));
#6275=DIRECTION('',(-0.707106781186497,-3.68000132856098E-8,0.707106781186597));
#6276=DIRECTION('',(0.,0.,1.));
#6277=DIRECTION('',(0.,1.,-5.27376685951336E-17));
```

```
#6278=DIRECTION('',(0.,0.,1.));
#6279=DIRECTION('',(0.,1.,-5.27
#6279=DIRECTION('',(0.,1.,-5.27376685951336E-17));
#6280=DIRECTION('',(-4.09786595776999E-9,-0.707106781186498,-
 0.707106781186598))
#6282=DIRECTION('',(0.,0.,-1.));
#6283=DIRECTION('',(0.,1.0.));
#6282=DIRECTION('',(0.,1.,0.));
#6283=DIRECTION('',(-0.707106781186547,-7.86764538773853E-9,-
 0.707106781186547))
#6285=DIRECTION('',(0.,0.,1.));
#6286=DIRECTION('',(0.,1.-5.10)
#0285=DIRECTION('',(0.,1.,-5.19754480804018E-17));
#6286=DIRECTION('',(-4.681024981806E-12) 1
#6287=DIRECTION('',(-0.707106781186547,4.09786595777027E-9,-0.707106781186547));
#6288=DIRECTION('',(-0.707106781186498.0..0.707106781186508));
#6292=DIRECTION('', (1.,0.,0.)):
#6288=DIRECTION('',(-0.707106781186498,0.,0.707106781186598));
#6289=DIRECTION('',(0.707106781186598,0.,0.707106781186598));
#6292=DIRECTION('',(1.,0.,0.));
#6293=DIRECTION('',(-7.86764500)
#6291=DIRECTION('',(1.,0.,0.));
#6292=DIRECTION('',(-7.86764538773797E-9,0.707106781186597,-0.707106781186498));
#6293=DIRECTION('',(0.,0.,1.));
#6294=DIRECTION('',(0.,1.,-5.19754480804018E-17));
#6295=DIRECTION('',(-1.,4.247173882976E-11,-4.247210980672E-11));
#6296=DIRECTION('',(4.09781571481127E-9,0.707106781186547,-0.707106781186547));
#6297=DIRECTION('',(0.,0.707106781186498,0.707106781186598));
#6298=DIRECTION('',(0.,-0.707106781186598,0.707106781186498));
#6299=DIRECTION('',(0.,0.,-1.));
#6300=DIRECTION('',(0.,0.,-1.));
#6301=DIRECTION('',(0.,707106781186597,7.86767050921697E-9,-0.707106781186498));
#6302=DIRECTION('',(0.,0.,1.));
#6303=DIRECTION('',(0.,0.,1.));
#6304=DIRECTION('',(0.,0.,1.));
#6305=DIRECTION('',(0.707106781186598,-4.09786595776899E-9,-0.707106781186498));
#6306=DIRECTION('',(0.707106781186498,0.,0.707106781186598));
#6305=DIRECTION('', (0.707106781186598, -4.09786595776899E-9, -0.707106781186498));
#6307=DIRECTION('', (0.707106781186498, 0., 0.707106781186598));
#6307=DIRECTION('', (-0.707106781186598, 0., 0.707106781186598));
#6308-DIRECTION('', (-0.707106781186598, 0., 0.707106781186598));
#6308=DIRECTION('',(-0.707106781186598,0.,0.707106781186498));
#6308=DIRECTION('',(0.,0.,-1.));
#6309=DIRECTION('',(0.,0.,-1.));
#6310=DIPECTION('',(-1..0.0.));
#6310=DIRECTION('',(-1.,0.,0.));
#6311=DIRECTION('',(7.8676452027
#6310=DIRECTION('', (7.86764538773797E-9, -0.707106781186597, -0.707106781186498));
#6311=DIRECTION('', (0.,0.,1.));
#031Z=DIRECTION('',(0.,1.,-5.19754480804018E-17));
#6313=DIRECTION('',(1.,-4.247173882076F 11
#6313=DIRECTION('',(1.,-4.247173882976E-11,-4.247199878442E-11));
#6314=DIRECTION('',(0.,-0.707106781186408 @ 70710678126724166781
#0314=DIRECTION('',(0.,-0.707106781186498,0.707106781186598));
#6315=DIRECTION('',(0.,0.707106781186598,0.707106781186598));
#6315=DIRECTION('',(0.,0.707106781186598,0.707106781186598));
#6316=DIRECTION('',(9.087008540499E-10,2.544723053032E-11,-1.));
#6317=DIRECTION('',(-1.,0.,0.));
#6318=DIRECTION('',(-4.732074400)
#6319=DIRECTION('',(-4.732074400)
#6318=DIRECTION('',(-4.732974166321E-10,1.005050449097E-10,-1.));
#6319=DIRECTION('',(0.,1.,0.)):
#6320=DIRECTION('',(0.,1.,0.));
#6321=DIRECTION('',(1..0.0.));
#6321=DIRECTION('',(0..0.1));
#6322=DIRECTION('',(0..0.1));
#6322=DIRECTION('',(0.,0.,1.));
#6323=DIRECTION('',(1..0.0.))
#6323=DIRECTION('',(1.,0.,0.));
#6324=DIRECTION('',(2.544722050)
                                     ,(2.544723053032E-11,-9.087008540499E-10,-1.));
 #6324=DIRECTION('''
                                     ,(0.,0.,-1.));
 #6325=DIRECTION('''
                                     ,(0.,-1.,0.));
 #6326=DIRECTION(''
                                     ,(0.,1.,0.));
                                     ,(1.005050449097E-10,4.732974166321E-10,-1.));
 #6327=DIRECTION('''
 #6328=DIRECTION('''
                                     ,(1.,0.,0.));
 #6329=DIRECTION('''
                                     ,(0.,-1.,0.));
 #6330=DIRECTION(''
                                     ,(0.,0.,1.));
#6332=DIRECTION('',(0.,-1.,0.));
#6333=DIRECTION('',(-9.0870005.66)
#6332=DIRECTION('',(-9.087008540499E-10,-2.544723053032E-11,-1.));
#6333=DIRECTION('',(0.,0.,-1.));
#6334=DIRECTION('',(0.,0.,-1.));
#6335=DIRECTION('',(-1..0.0.));
#6335=DIRECTION('',(-1.,0.,0.));
#6336=DIRECTION('',(1.,0..0.));
#6336=DIRECTION('',(1.,0.,0.));
#6336=DIRECTION('',(4.733022402
#6336=DIRECTION('',(4.733023169268E-10,-1.005050449097E-10,-1.));
#6337=DIRECTION('',(0.,-1.,0.));
#6338=DIRECTION('',(-1.,0.,0.));
#6339=DIRECTION('',(0.,0.,1.));
```

```
#6340=DIRECTION('',(-1.,0.,0.));
#6341=DIRECTION('',(-2.544723053
                    ,(-2.544723053032E-11,9.087008540499E-10,-1.));
#6342=DIRECTION('''
                    ,(0.,0.,-1.));
                    ,(0.,1.,0.));
#6343=DIRECTION(
#6344=DIRECTION(
                    ,(0.,-1.,0.));
                    ,(-1.005025947623E-10,-4.732974166321E-10,-1.));
#6345=DIRECTION(
#6346=DIRECTION(
                     (-1.,0.,0.));
#6347=DIRECTION(
                     (0.,1.,0.));
#6348=DIRECTION(
                     (0.,0.,1.));
#6349=DIRECTION(
                     (0.,1.,0.));
#6350=DIRECTION(
                    ,(0.,0.,-1.));
#6351=DIRECTION(
                    ,(1.,0.,0.));
#6352=DIRECTION(
                    ,(1.,0.,0.));
                    ,(0.,0.,1.));
#6353=DIRECTION(
                    ,(0.,-1.,0.));
#6354=DIRECTION(
                    ,(0.,1.,0.));
#6355=DIRECTION(
                    ,(0.,0.,1.));
#6356=DIRECTION(
#6357=DIRECTION('''
                    ,(1.,0.,0.));
#6358=DIRECTION(''
                    ,(-1.,0.,0.));
#6359=DIRECTION('''
                    ,(0.,0.,1.));
#6360=DIRECTION('''
                    ,(0.,1.,0.));
#6361=DIRECTION('''
                    ,(0.,-1.,0.));
#6362=DIRECTION('''
                    ,(0.,0.,1.));
#6363=DIRECTION('''
                    ,(-1.,0.,0.));
#6364=DIRECTION('''
                    ,(0.,0.,1.));
#6365=DIRECTION(''
                    ,(-1.,0.,0.));
#6366=DIRECTION('''
                    ,(-1.,0.,0.));
#6367=DIRECTION(''
                    ,(0.,0.,1.));
#6368=DIRECTION(''
                    ,(0.,1.,0.));
#6369=DIRECTION(''
                    ,(0.,-1.,0.));
#6370=DIRECTION(''
                    ,(0.,0.,1.));
#6371=DIRECTION(''
                    ,(-1.,0.,0.));
#6372=DIRECTION(''
                    ,(1.,0.,0.));
#6373=DIRECTION(''
                    ,(0.,0.,1.));
#6374=DIRECTION(
                    ,(0.,-1.,0.));
                    ,(0.,1.,0.));
#6375=DIRECTION(
                    ,(0.,0.,1.));
#6376=DIRECTION(
                    ,(1.,0.,0.));
#6377=DIRECTION(
                    ,(0.,0.,1.));
#6378=DIRECTION(
#6379=DIRECTION(
                    ,(-1.,0.,0.));
                    ,(-1.,0.,0.));
#6380=DIRECTION(
#6381=DIRECTION(
                    ,(0.,0.,1.));
#6382=DIRECTION(
                    ,(0.,1.,0.));
#6383=DIRECTION(
                    ,(0.,-1.,0.));
#6384=DIRECTION(
                    ,(0.,0.,1.));
#6385=DIRECTION(
                    ,(-1.,0.,0.));
#6386=DIRECTION(
                    ,(1.,0.,0.));
#6387=DIRECTION(
                     (0.,0.,1.));
#6388=DIRECTION(
                     (0.,-1.,0.));
#6389=DIRECTION(
                     (0.,1.,0.));
#6390=DIRECTION(
                     (0.,0.,1.));
#6391=DIRECTION(
                     (1.,0.,0.));
#6392=DIRECTION(
                     (0.,0.,1.));
#6393=DIRECTION(
                     (-1.,0.,0.));
#6394=DIRECTION(
                     (-1.,0.,0.));
#6395=DIRECTION(
                     (0.,0.,1.));
#6396=DIRECTION(
                     (0.,1.,0.));
#6397=DIRECTION(
                     (0., -1., 0.));
#6398=DIRECTION(
                     (0.,0.,1.));
#6399=DIRECTION(
                     (-1.,0.,0.));
                    ,(1.,0.,0.));
#6400=DIRECTION(
#6402=DIRECTION('',(0.,0.,1.));
#6403=DIPECTION('',(0.,-1 0 ))
#6402=DIRECTION('',(0.,-1.,0.));
#6403=DIRECTION('',(0.,1.,0.));
```

```
#6404=DIRECTION('',(0.,0.,1.));
#6405=DIRECTION('',(1.,0.,0.));
#6406=DIRECTION('',(0.0.1));
#6407=DIRECTION('',(0.0.1));
#6407=DIRECTION('',(0.,0.,1.));
#6408=DIRECTION('',(-1.0.0.))
#6408=DIRECTION('',(-1.,0.,0.));
#6409=DIRECTION('',(-1.,0.,0.));
#6409=DIRECTION('',(0..0 1 ));
#6410=DIRECTION('',(0..0 1 ));
#6410=DIRECTION('',(0.,0.,1.));
#6411=DIRECTION('',(0..1 A \)
#6411=DIRECTION('',(0..-1 0 ));
#6412=DIRECTION('',(0..-1 0 ))
#6412=DIRECTION('',(0.,-1.,0.));
#6413=DIRECTION('',(0.,0.1.));
 #6413=DIRECTION('',(0.,0.,1.));
#6414=DIRECTION('',(-1..0.0.))
 #6414=DIRECTION('',(1..0 0));
#6415=DIRECTION('',(1..0 0));
#6415=DIRECTION('',(1.,0.,0.));
#6416=DIRECTION('',(0.,0.1));
 #6416=DIRECTION('',(0.,0.,1.));
#6417=DIRECTION('',(0.,-1 0 ))
#6417=DIRECTION('',(0.,-1.,0.));
#6418=DIRECTION('',(0.,0.,1.));
#6419=DIRECTION('',(0.,0.,1.));
#6419=DIRECTION('',(1.,0.,0.));
#6420=DIRECTION('',(1.,0.,0.));
#6418=DIRECTION('',(0.,0.,1.));
#6419=DIRECTION('',(1.,0.,0.));
#6420=DIRECTION('',(0.,0.,1.));
#6421=DIRECTION('',(-1.,0.,0.));
#6422=DIRECTION('',(-1.,0.,0.));
#6423=DIRECTION('',(0.,0.,1.));
#6424=DIRECTION('',(0.,0.,1.));
#6425=DIRECTION('',(0.,-1.,0.));
#6426=DIRECTION('',(0.,0.,1.));
#6427=DIRECTION('',(0.,0.,1.));
#6427=DIRECTION('',(1.,0.,0.));
#6429=DIRECTION('',(0.,0.,1.));
#6430=DIRECTION('',(0.,0.,1.));
#6431=DIRECTION('',(0.,0.,1.));
#6432=DIRECTION('',(0.,0.,1.));
#6432=DIRECTION('',(0.,0.,1.));
#6435=DIRECTION('',(0.,0.,1.));
#6436=DIRECTION('',(0.,0.,1.));
#6436=DIRECTION('',(-1.,0.,0.));
#6437=DIRECTION('',(0.,0.,1.));
#6438=DIRECTION('',(-1..0 0 ))
 #6438=DIRECTION('',(-1.,0.,0.));
#6439=DIRECTION('',(4.73297/1600
 #6438=DIRECTION('', (4.732974166321E-10, -1.005050449097E-10, -1.));
#6439=DIRECTION('', (-2.544723053032F-11 9 0870095404005 15
 #0439=DIRECTION('',(-2.544723053032E-11,9.087008540499E-10,-1.));
#6440=DIRECTION('',(0.,0.,-1.)):
 #6441=DIRECTION('',(0.,0.,-1.));
#6442=DIRECTION('',(0.,-1.0.));
 #6442=DIRECTION('',(0.,-1.,0.));
#6443=DIRECTION('',(0.,0...1.));
#6442=DIRECTION('',(0.,0.,-1.));
#6443=DIRECTION('',(0.,1.,0.));
#6444=DIRECTION('',(4.09786595776999E-9,0.707106781186498,-0.707106781186598));
#6445=DIRECTION('',(0.707106781186547,7.86764538773853E-0-0.707106781186598));
 #6445=DIRECTION('',(0.707106781186547,7.86764538773853E-9,-0.707106781186547));
#6446=DIRECTION('',(0.,0.,1.));
#6446=DIRECTION('',(0.,0.,1.));
#6447=DIRECTION('',(0.,1.,-5.19754480804018E-17));
#6448=DIRECTION('',(4.681024981806F-12.1.4.00077
#6448=DIRECTION('',(4.681024981806E-12,1.,-4.681076314699E-12));
#6449=DIRECTION('',(0.707106781186547,-4.09786595777027E-9,-0.707106781186547));
#6450=DIRECTION('',(0.707106781186498,0.,0.707106781186598));
#6451=DIRECTION('',(-0.707106781186598.0..0.707106781186598));
#6452=DIRECTION('',(-0.707106781186598.0..0.707106781186598));
 #6451=DIRECTION('',(-0.707106781186598,0.,0.707106781186498));
#6452=DIRECTION('',(0.,0.,-1.)):
#6453=DIRECTION('',(0.,0.,-1.));
#6454=DIRECTION('',(-1..0.0.));
 #6454=DIRECTION('',(7.86764538773797E-9,-0.707106781186597,-0.707106781186498));
#6455=DIRECTION('',(0.,0.,1.));
 #6456=DIRECTION('',(0.,0.,1.));
#6457=DIPECTION('',(0.,1..-5 10
#0450=DIRECTION('',(0.,1.,-5.19754480804018E-17));
#6457=DIRECTION('',(1.,-4.247173882076E 14 17));
 #6457=DIRECTION('',(1.,-4.247173882976E-11,-4.247210709886E-11));
#6458=DIRECTION('',(-4.09786595777027F-0 -0.707406764658
#U40U=DIRECTION('',(0.,0.707106781186498,0.707106781186598));
#6461=DIRECTION('',(0.,0.,-1.));
#6462=DIRECTION('',(0.,1.,0.));
#6463=DIRECTION('',(0.,1.,0.));
 #6459=DIRECTION('', (0., -0.707106781186498, 0.707106781186598));
#6460=DIRECTION('', (0., 0.707106781186598, 0.707106781186598));
 0.707106781186547));
 #6462=DIRECTION('',(0.,1.,0.));
#6463=DIRECTION('',(-0.707106781186498,-7.86764538773797E-9,-
 0.707106781186597));
 #6464=DIRECTION('',(0.,0.,1.));
#6465=DIRECTION('',(0.,1.,-5.19754480804018E-17));
```

```
#6466=DIRECTION('', (-4.681024981806E-12, -1., -4.681056020299E-12));
 #6467=DIRECTION('''
                                 ,(-0.707106781186498,4.09786595776999E-9,-0.707106781186598));
 #6468=DIRECTION('',(-0.707106781186498,0.,0.707106781186598));
#6469=DIRECTION('',(0.707106781186598,0.,0.707106781186598));
  #6470=DIRECTION(''
                                ,(0.,0.,-1.));
 #6471=DIRECTION('''
                                 ,(1.,0.,0.);
                                  (-7.86764538773797E-9,0.707106781186498,-0.707106781186597));
  #6472=DIRECTION(
  #6473=DIRECTION(
                                  (0.,0.,1.));
                                  (0.,1.,-5.19754480804018E-17));
  #6474=DIRECTION(
  #6475=DIRECTION(
                                  (-1.,4.247173882976E-11,-4.247200961587E-11));
  #6476=DIRECTION(''
                                  (0.,0.707106781186498,0.707106781186598));
                                ,(0.,-0.707106781186598,0.707106781186498));
  #6477=DIRECTION(''
                                ,(-9.087008540499E-10,-2.544723053032E-11,-1.));
  #6478=DIRECTION('''
                                ,(0.,-1.,0.));
  #6479=DIRECTION(
 #6480=DIRECTION('''
                                ,(-1.,0.,0.));
 #6481=DIRECTION('',(1.005050449097E-10,4.732974166321E-10,-1.));
#6482=DIRECTION('',(0.,0.,-1.));
#6482=DIRECTION('',(0.,0.,-1.));
#6483=DIRECTION('',(0.,0.,-1.));
#6483=DIRECTION('',(-1.,0.,0.));
#6484=DIRECTION('',(2.544723053032E-11,-9.087008540499E-10,-1.));
#6485=DIRECTION('',(1.,0.,0.));
#6486=DIRECTION('',(0.,-1.,0.));
#6487=DIRECTION('',(0.,-1.,0.));
#6488=DIRECTION('',(0.,0.,-1.));
#6489=DIRECTION('',(0.,-1.,0.));
#6490=DIRECTION('',(0.,1.,0.));
#6491=DIRECTION('',(0.,1.,0.));
#6492=DIRECTION('',(1.,0.,0.));
#6493=DIRECTION('',(0.,0.,-1.));
#6494=DIRECTION('',(0.,0.,-1.));
#6495=DIRECTION('',(0.,0.,0.));
#6496=DIRECTION('',(0.,0.,0.));
#6497=DIRECTION('',(0.,1.,0.));
#6498=DIRECTION('',(0.,1.,0.));
#6498=DIRECTION('',(0.,1.,0.));
#6499=DIRECTION('',(0.,1.,0.));
#6499=DIRECTION('',(0.,1.,0.));
#6500=DIRECTION('',(0.,0.,-1.));
#6501=DIRECTION('',(0.,0.,-1.));
#6501=DIRECTION('',(0.,0.,-1.));
 #6483=DIRECTION('',(0.,0.,-1.));
#6484=DIRECTION('',(-1..0 0 ));
 #6499=DIRECTION('',(2.544723053032E-11,-9.087008540499E-10,-1.));
#6500=DIRECTION('',(0.,0.,-1.));
 #6501=DIRECTION('',(0.,0.,-1.));
#6502=DIRECTION('',(0.,0.,0.));
#6503=DIRECTION('',(0.,0.,0.));
 #6502=DIRECTION('',(0.,0.,-1.));
#6503=DIRECTION('',(0.,-1.,0.));
#6504=DIRECTION('',(-4.09786595776999E-9,-0.707106781186498,-
  0.707106781186598));
  #6505=DIRECTION(''
                                 , (-0.707106781186597, -7.86764538773797E-9, -
  0.707106781186498));
 #6507=DIRECTION('',(0.,0.,1.));
#6508=DIRECTION('',(0..1 = 10
 #05U/=DIRECTION('',(0.,1.,-5.19754480804018E-17));
#6508=DIRECTION('',(-4.681024981806E-12 1
 #6508=DIRECTION('',(-4.681024981806E-12,-1.,-4.681078702275E-12));
#6509=DIRECTION('',(-0.707106781186547 4 007865057770077
 #6509=DIRECTION('',(-0.707106781186547,4.09786595777027E-9,-0.707106781186547));
#6510=DIRECTION('',(-0.707106781186498.0.0.707106781186508));
 #6510=DIRECTION('',(-0.707106781186498,0.,0.707106781186598));
#6511=DIRECTION('',(0.707106781186598,0.,0.707106781186598));
 #6511=DIRECTION('',(0.707106781186598,0.,0.707106781186498));
#6512=DIRECTION('',(0.,0.,-1.)):
  #6513=DIRECTION('''
                                 ,(1.,0.,0.));
  #6514=DIRECTION(''
                                  (-7.86767050921697E-9,0.707106781186597,-0.707106781186498));
  #6515=DIRECTION('''
                                  (0.,0.,1.));
  #6516=DIRECTION('''
                                  (0.,1.,-5.19754480804018E-17));
  #6517=DIRECTION('''
                                  (-1., 4.247173882976E-11, -4.247233455919E-11));
  #6518=DIRECTION(''
                                  (4.09786595776999E-9,0.707106781186498,-0.707106781186598));
                                ,(0.,0.707106781186498,0.707106781186598));
  #6519=DIRECTION('''
                                ,(0.,-0.707106781186598,0.707106781186498));
  #6520=DIRECTION(
                                ,(0.,0.,-1.));
  #6521=DIRECTION(
 #6523=DIRECTION('',(0.707106704;
 #6523=DIRECTION('',(0.707106781186597,7.86764538773797E-9,-0.707106781186498));
#6524=DIRECTION('',(0.,0.,1.));
 #6525=DIRECTION('',(0.,0.,1.));
#6526=DIPECTTON('',(0.,1.-5.40
 #6525=DIRECTION('',(0.,1.,-5.19754480804018E-17));
#6526=DIRECTION('',(4.681024981806E-12,1.,-4.681060795452E-12));
#6527=DIRECTION('',(0.707106781186547,-4.09786595777027E-9,-0.707106781186547));
```

```
#6528=DIRECTION('',(0.707106781186498,0.,0.707106781186598));
#6529=DIRECTION('',(-0.707106781186598,0.,0.707106781186498))
  #6529=DIRECTION('',(-0.707106781186598,0.,0.707106781186498));
#6530=DIRECTION('',(0.,0.,-1.)):
  #6531=DIRECTION('',(0.,0.,-1.));
#6532=DIRECTION('',(-1. 0 0 ))
                            ,(7.86764538773797E-9,-0.707106781186498,-0.707106781186597));
  #6532=DIRECTION(
  #6533=DIRECTION('''
                            ,(0.,0.,1.));
                            ,(0.,1.,-5.19754480804018E-17));
  #6534=DIRECTION(
                            ,(1.,-4.247173882976E-11,-4.247233455919E-11));
  #6535=DIRECTION(
                              (0., -0.707106781186498, 0.707106781186598));
  #6536=DIRECTION(
  #6537=DIRECTION(''
                              (0.,0.707106781186598,0.707106781186498));
                            ,(9.086996289762E-10,2.544723053032E-11,-1.));
  #6538=DIRECTION(''
  #6540=DIRECTION('',(0.,1.,0.));
#6541=DIRECTION('',(1..0.0.));
#6541=DIRECTION('''
                            ,(-1.005062699834E-10,-4.732974166321E-10,-1.));
  #UDD9=DIRECTION('',(2.544723053032E-10,1.005050449097E-10,-1.));
#6560=DIRECTION('',(0.,0.,-1.));
#6561=DIRECTION('',(0.,1.,0.));
#6562=DIRECTION('',(0.,1.,0.));
  #6562=DIRECTION('',(0.,1.,0.));
#6563=DIRECTION('',(0.,0.-1'))
  #6563=DIRECTION('',(0.,0.,-1.));
#6564=DIRECTION('',(0.,-1.,0.));
#0564=DIRECTION('',(-4.097870540
                            ,(-4.09787851850899E-9,-0.707106781186498,-
  0.707106781186598));
  #6565=DIRECTION(''
                            , (-0.707106781186597, -7.86764538773797E-9, -
  0.707106781186498));
  #6567=DIRECTION('',(0.,0.,1.));
#6568=DIRECTION('',(0..1 -5 10
  #050/=DIRECTION('',(0.,1.,-5.19754480804018E-17));
#6568=DIRECTION('',(-4.681024981806E-12) 1
  #0568=DIRECTION('',(-4.681024981806E-12,-1.,-4.681070345758E-12));
#6569=DIRECTION('',(-0.707106781186598 // 007865057700075
  #6569=DIRECTION('',(-0.707106781186598,4.09786595776999E-9,-0.707106781186498));
#6570=DIRECTION('',(-0.707106781186547.0.0.707106781186498));
  #6570=DIRECTION('',(-0.707106781186547,0.,0.707106781186547));
#6571=DIRECTION('',(0.707106781186547,0.,0.707106781186547));
  #6571=DIRECTION('',(0.707106781186547,0.,0.707106781186547));
#6572=DIRECTION('',(0.,0.,-1.)):
  #6573=DIRECTION('''
                            ,(1.,0.,0.));
  #6574=DIRECTION('''
                            ,(-7.86764538773797E-9,0.707106781186498,-0.707106781186597));
  #6575=DIRECTION(''
                            ,(0.,0.,1.));
  #6576=DIRECTION(''
                            ,(0.,1.,-5.19754480804018E-17));
  #6577=DIRECTION('''
                              (-1., 4.247173882976E-11, -4.247224790764E-11));
  #6578=DIRECTION(''
                              (4.09787851850899E-9, 0.707106781186498, -0.707106781186598));
  #6579=DIRECTION(''
                              (0., 0.707106781186498, 0.707106781186598));
                            ,(0.,-0.707106781186598,0.707106781186498));
  #6580=DIRECTION(''
  #6581=DIRECTION('''
                            ,(0.,0.,-1.));
                            ,(0.,-1.,0.));
  #6582=DIRECTION(
                            , ( \texttt{0.707106781186547}, \texttt{7.86764538773853E-9}, \texttt{-0.707106781186547}) ); \\
  #6583=DIRECTION('''
  #6585=DIRECTION('',(0.,0.,1.));
#6586=DIRECTION('',(0.,1.-5 10
  #0085=DIRECTION('',(0.,1.,-5.19754480804018E-17));
#6586=DIRECTION('',(4.68108228364E-12.1
  #6586=DIRECTION('',(4.68108228364E-12,1.,-4.681073927122E-12));
#6587=DIRECTION('',(0.707106781186598,-4.09786595776999E-9,-0.707106781186498));
#6588=DIRECTION('',(0.707106781186547,0.,0.707106781186547));
#6589=DIRECTION('',(-0.707106781186547,0.,0.707106781186547));
```

```
#6590=DIRECTION('',(0.,0.,-1.));
#6591=DIRECTION('',(-1.,0.,0.));
#6592=DIRECTION('',(7.8676220000);#6593=DIRECTION('',(7.8676220000)
                               ,(7.86763282699897E-9,-0.707106781186498,-0.707106781186597));
 #6593=DIRECTION('''
                                ,(0.,0.,1.));
 #6594=DIRECTION(''
                                ,(0.,1.,-5.19754480804018E-17));
                                ,(1.,-4.247173882976E-11,-4.247233455919E-11));
 #6595=DIRECTION('''
 #6596=DIRECTION(''
                                ,(0.,-0.707106781186498,0.707106781186598));
 #6597=DIRECTION(''
                                 (0., 0.707106781186598, 0.707106781186498));
                                 (9.087008540499E-10, 2.544723053032E-11, -1.));
 #6598=DIRECTION(
                               ,(0.,1.,0.));
 #6599=DIRECTION(
                                ,(1.,0.,0.));
 #6600=DIRECTION(''
                                ,(-1.005053511781E-10,-4.732974166321E-10,-1.));
 #6601=DIRECTION(''
#6603=DIRECTION('',(0.,0.,-1.));
#6604=DIRECTION('',(1..0 0 ))
#6604=DIRECTION('',(-2.544661799348E-11,9.087008540499E-10,-1.));
#6605=DIRECTION('',(-1.,0.,0.));
#6606=DIRECTION('',(-1.,0.,0.));
#6607=DIRECTION('',(0..1. A.\)
#6606=DIRECTION('',(0.,1.,0.));
#6607=DIRECTION('',(4.732974166321E-10,-1.005050449097E-10,-1.));
#6607=DIRECTION('',(4.732974166321E-10,-1.005050449097E-10,-1.));
#6608=DIRECTION('',(0.,0.,-1.));
#6609=DIRECTION('',(0.,1.,0.));
#6610=DIRECTION('',(0.,-1.,0.));
#6611=DIRECTION('',(0.,-1.,0.));
#6612=DIRECTION('',(1.005056574465E-10,4.732974166321E-10,-1.));
#6613=DIRECTION('',(0.,0.,-1.));
#6614=DIRECTION('',(0.,0.,-1.));
#6615=DIRECTION('',(-1.,0.,0.));
#6615=DIRECTION('',(0.,-1.,0.));
#6617=DIRECTION('',(0.,-1.,0.));
#6618=DIRECTION('',(0.,-1.,0.));
#6619=DIRECTION('',(0.,-1.,0.));
#6621=DIRECTION('',(0.,0.,-1.));
#6622=DIRECTION('',(0.,0.,-1.));
#6623=DIRECTION('',(0.,0.,-1.));
#6624=DIRECTION('',(0.,0.,-1.));
#6624=DIRECTION('',(0.,0.,-1.));
#6624=DIRECTION('',(0.,0.,-1.,0.));
#6624=DIRECTION('',(0.,0.,-1.,0.));
#6624=DIRECTION('',(0.,0.,-1.,0.));
#6624=DIRECTION('',(0.,0.,-1.,0.));
 0.707106781186598));
 #6625=DIRECTION('
                                , (-0.707106781186597, -7.86764538773797E-9, -
#6629=DIRECTION('',(-0.707106781186598,4.09786595776999E-9,-0.707106781186498));
#6630=DIRECTION('',(-0.707106781186547.0..0.707106781196547));
#6630=DIRECTION('',(-0.707106781186547,0.,0.707106781186547));
#6631=DIRECTION('',(0.707106781186547,0.,0.707106781186547));
#6632=DIRECTION('',(0.,0.,-1.)):
#6633=DIRECTION('',(0.,0.,-1.));
#6634=DIRECTION('',(1..0.0.))
#6635-DIRECTION('',(1.,0.,0.));
#6635-DIRECTION('',(-7.8676400))
                                ,(-7.86764224755297E-9,0.707106781186498,-0.707106781186597));
 #6635=DIRECTION('''
                                ,(0.,0.,1.));
 #6636=DIRECTION('''
                                ,(0.,1.,-5.19754480804018E-17));
 #6637=DIRECTION('''
                                ,(-1.,4.247173882976E-11,-4.247208543597E-11));
 #6638=DIRECTION(''
                                 (4.09786595776999E-9, 0.707106781186498, -0.707106781186598));
                                , (0., 0.707106781186498, 0.707106781186598));\\
 #6639=DIRECTION(''
                                 (0., -0.707106781186598, 0.707106781186498));
 #6640=DIRECTION('''
 #6641=DIRECTION('''
                                 (0.,0.,-1.));
                                ,(0.,-1.,0.));
 #6642=DIRECTION(''
                                , ( \texttt{0.707106781186597}, \texttt{7.86764538773797E-9}, \texttt{-0.707106781186498}) ); \\
 #6643=DIRECTION('''
#6645=DIRECTION('',(0.,0.,1.));
#6646=DIRECTION('',(0..1 -5 10
                                ,(0.,1.,-5.19754480804018E-17));
#6646=DIRECTION('',(4.681063183029E-12,1.,-4.681067958181E-12));
#6647=DIRECTION('',(0.707106781186547 -/ 00706E0E7777007
#6647=DIRECTION('',(0.707106781186547,-4.09786595777027E-9,-0.707106781186547));
#6648=DIRECTION('',(0.707106781186547.0.0.707106781186547));
#6648=DIRECTION('',(0.707106781186547,0.,0.707106781186547));
#6649=DIRECTION('',(-0.707106781186547,0.,0.707106781186547));
#6650=DIRECTION('',(0.,0.,-1.));
#6651=DIRECTION('',(-1.,0.,0.));
```

```
#6652=DIRECTION('',(7.86764538773797E-9,-0.707106781186498,-0.707106781186597));
#6653=DIRECTION('',(0.,0.,1.));
#6654=DIRECTION('',(0.,0.,1.));
#6655=DIRECTION('',(0..1 5...)
#0054=DIRECTION('',(0.,1.,-5.19754480804018E-17));
#6655=DIRECTION('',(1.,-4.247173882076F 31
#6655=DIRECTION('',(1.,-4.247173882976E-11,-4.247200961587E-11));
#6656=DIRECTION('',(0.,-0.707106781186409 0 7074067811
                                    ,(0.,0.707106781186598,0.707106781186498));
 #6657=DIRECTION('''
 #6658=DIRECTION('''
                                     ,(9.087005477815E-10,2.544723053032E-11,-1.));
                                    ,(0.,1.,0.));
 #6659=DIRECTION(''
                                    ,(1.,0.,0.));
 #6660=DIRECTION(''
 #6661=DIRECTION(''
                                      (-1.005050449097E-10,-4.732974166321E-10,-1.));
#6663=DIRECTION('',(0.,0.,-1.));
#6664=DIRECTION('',(1.,0.0.))
#6664=DIRECTION('',(1.,0.,0.));
#6665=DIRECTION('',(-2.54466170
#6664=DIRECTION('',(-2.544661799348E-11,9.087008540499E-10,-1.));
#6665=DIRECTION('',(-1.,0.,0.));
#6666=DIRECTION('',(-1.,0.,0.));
#6667=DIRECTION('',(0..1 A \)
#6667=DIRECTION('',(0.,1.,0.));
#6668=DIPECTEON('',(4.732974400
#6667=DIRECTION('', (4.732974166321E-10, -1.005050449097E-10, -1.));
#6668=DIRECTION('', (0.,0.,-1.));
#6668
#6667=DIRECTION('',(4.732974166321E-10,-1.005050449097E-10,-1.));
#6668=DIRECTION('',(0.,0.,-1.));
#6669=DIRECTION('',(0.,1.,0.));
#6670=DIRECTION('',(-9.087005477815E-10,-2.544723053032E-11,-1.));
#6671=DIRECTION('',(0.,-1.,0.));
#6672=DIRECTION('',(-1.,0.,0.));
#6673=DIRECTION('',(1.005056574465E-10,4.732974166321E-10,-1.));
#6674=DIRECTION('',(0.,0.,-1.));
#6675=DIRECTION('',(-1.,0.,0.));
#6676=DIRECTION('',(0.,-1.,0.));
#6677=DIRECTION('',(0.,-1.,0.));
#6678=DIRECTION('',(-4.732974166321E-10,1.005050449097E-10,-1.));
#6679=DIRECTION('',(2.544661799348E-11,-9.087008540499E-10,-1.));
#6680=DIRECTION('',(0.,0.,-1.));
#6681=DIRECTION('',(0.,0.,-1.));
#6682=DIRECTION('',(0.,0.,-1.));
#6683=DIRECTION('',(0.,0.,-1.));
#6684=DIRECTION('',(0.,0.,-1.,0.));
#6684=DIRECTION('',(-4.09787851850899E-9,-0.707106781186498,-0.707106781186598));
 0.707106781186598));
 #6685=DIRECTION(''
                                     , (-0.707106781186547, -7.86764538773853E-9, -
#6686=DIRECTION('',(0.,0.,1.));
#6687=DIRECTION('',(0.,1.,-5.19754480804018E-17));
#6688=DIRECTION('',(-4.68108228364E-12,-1.,-4.681073927122E-12));
#6689=DIRECTION('',(-0.707106781186598,4.09786595776999E-9,-0.707106781186498));
#6690=DIRECTION('',(-0.707106781186547,0.,0.707106781186547));
#6691=DIRECTION('',(0.707106781186547,0.,0.707106781186547));
#6692=DIRECTION('',(0.707106781186547,0.,0.707106781186547));
#6691=DIRECTION('',(0.707106781186547,0.,0.707106781186547));
#6692=DIRECTION('',(0.,0.,-1.)):
#6693=DIRECTION('',(0.,0.,-1.));
#6694=DIRECTION('',(1.,0.,0.));
#6695=DIRECTION('',(-7.867633333)
#6694=DIRECTION('',(-7.86763282699897E-9,0.707106781186498,-0.707106781186597));
#6695=DIRECTION('',(0.,0.,1.));
#6696=DIRECTION('',(0.,0.,1.));
#6697=DIRECTION('',(0..1 5.00)
                                    ,(0.,1.,-5.19754480804018E-17));
 #6697=DIRECTION('''
                                    ,(-1.,4.247173882976E-11,-4.247233455919E-11));
 #6698=DIRECTION('''
                                    , (4.09787851850899E-9, 0.707106781186498, -0.707106781186598));
 #6699=DIRECTION('''
                                    ,(0.,0.707106781186498,0.707106781186598));
                                    ,(0.,-0.707106781186598,0.707106781186498));
 #6700=DIRECTION(''
 #6701=DIRECTION(''
                                    ,(0.,0.,-1.));
 #6702=DIRECTION(''
                                      (0., -1., 0.);
 #6703=DIRECTION('''
                                      (0.707106781186597,7.86764538773797E-9,-0.707106781186498));
 #6704=DIRECTION(''
                                      (0.,0.,1.));
 #6705=DIRECTION(''
                                    ,(0.,1.,-5.19754480804018E-17));
#6707=DIRECTION('', (4.681024981806E-12,1.,-4.681070345758E-12));
#6707=DIRECTION('', (0.707106781186598 -4 007865057700007
#6/07=DIRECTION('',(0.707106781186598,-4.09786595776999E-9,-0.707106781186498));
#6708=DIRECTION('',(0.707106781186547.0.0.707106781186498));
#6709=DIRECTION('',(0.707106781186547,0.,0.707106781186547));
#6709=DIRECTION('',(-0.707106781186547,0.,0.707106781186547));
#6710=DIRECTION('',(-0.707106781186547,0.,0.707106781186547));
#6710=DIRECTION('',(0.,0.,-1.));
#6711=DIRECTION('',(0.,0.,-1.));
#6711=DIRECTION('',(-1..0 0 ))
#6711=DIRECTION('',(-1.,0.,0.));
#6712=DIRECTION('',(7.86764538773797E-9,-0.707106781186498,-0.707106781186597));
#6713=DIRECTION('',(0.,0.,1.));
```

```
#6714=DIRECTION('',(0.,1.,-5.19754480804018E-17));
#6715=DIRECTION('',(1.,-4.247173882976E-11,-4.2472
#6715=DIRECTION('',(1.,-4.247173882976E-11,-4.247224790764E-11));
#6716=DIRECTION('',(0.,-0.707106781186409 0 707406781186409 0 707406781186409 0 707406781
#6716=DIRECTION('',(0.,-0.707106781186498,0.707106781186598));
#6717=DIRECTION('',(0.,0.707106781186509,0.707106781186598));
#6717=DIRECTION('',(0.,0.707106781186598,0.707106781186498));
#6718=DIRECTION('',(9.087008540499F-10.2.5447333553335
                                 ,(9.087008540499E-10,2.544723053032E-11,-1.));
                                 ,(0.,1.,0.));
#6719=DIRECTION('''
#6720=DIRECTION('''
                                 ,(1.,0.,0.);
                                 ,(-1.005056574465E-10,-4.732974166321E-10,-1.));
#6721=DIRECTION(''
                                 ,(0.,0.,-1.));
#6722=DIRECTION(
                                 ,(1.,0.,0.));
#6723=DIRECTION(''
                                 ,(-2.544723053032E-11,9.087008540499E-10,-1.));
#6724=DIRECTION(''
#6726=DIRECTION('',(-1.,0.,0.));
#6727=DIRECTION('',(0..1 A \)
#6727=DIRECTION('',(0.,1.,0.));
#6727=DIRECTION('',(4.732974100)
                                 ,(4.732974166321E-10,-1.005050449097E-10,-1.));
#6729=DIRECTION('',(0.,0.,-1.));
#6730=DIRECTION('',(0.,1. A.\)
#6730=DIRECTION('',(0.,1.,0.));
#6731=DIPCOTTO
#6729=DIRECTION('',(0.,1.,0.));
#6730=DIRECTION('',(-9.087008540499E-10,-2.544723053032E-11,-1.));
#6731=DIRECTION('',(0.,-1.,0.));
#6732=DIRECTION('',(-1.,0.,0.));
#6733=DIRECTION('',(1.005053511781E-10,4.732974166321E-10,-1.));
#6734=DIRECTION('',(0.,0.,-1.));
#6735=DIRECTION('',(-1.,0.,0.));
#6736=DIRECTION('',(1.,0.,0.));
#6737=DIRECTION('',(0.,-1.,0.));
#6738=DIRECTION('',(-4.732974166321E-10,1.005050449097E-10,-1.));
#6739=DIRECTION('',(2.544723053032E-11,-9.087008540499E-10,-1.));
#6740=DIRECTION('',(0.,0.,-1.));
#6741=DIRECTION('',(0.,0.,-1.));
#6742=DIRECTION('',(0.,0.,-1.));
#6743=DIRECTION('',(0.,0.,-1.));
#6744=DIRECTION('',(0.,0.,-1.));
#6744=DIRECTION('',(0.,-1.,0.));
#6744=DIRECTION('',(0.,-1.,0.));
#6744=DIRECTION('',(0.,-1.,0.));
0.707106781186598));
#6745=DIRECTION(''
                                 , (-0.707106781186597, -7.86764538773797E-9, -
#6746=DIRECTION('',(0.,0.,1.));
#6747=DIRECTION('',(0.,1.,-5.19754480804018E-17));
#6748=DIRECTION('',(-4.681024981806E-12,-1.,-4.68106198924E-12));
#6749=DIRECTION('',(-0.707106781186547.4.09786505777037E-0.2075)
#6750=DIRECTION('',(-0.707106781186547.4.09786505777037E-0.2075)
#6749=DIRECTION('',(-0.707106781186547,4.09786595777027E-9,-0.707106781186547));
#6750=DIRECTION('',(-0.707106781186498.0.0.707106781186508));
#6754=DIRECTION('',(1.,0.,0.));
#6755=DIRECTION('',(-7.86764500)
#6754=DIRECTION('',(-7.86764538773797E-9,0.707106781186498,-0.707106781186597));
#6755=DIRECTION('',(0.,0.,1.));
#6756=DIRECTION('',(0.,0.,1.));
#6756=DIRECTION('',(0..1 -5 40)
#0/50=DIRECTION('',(0.,1.,-5.19754480804018E-17));
#6757=DIRECTION('',(-1.,4.247173882076F 11
                                 ,(-1.,4.247173882976E-11,-4.247225873908E-11));
#6758=DIRECTION(''
                                 ,(4.09786595776999E-9,0.707106781186498,-0.707106781186598));
#6759=DIRECTION('''
                                 ,(0.,0.707106781186498,0.707106781186598));
#6760=DIRECTION('''
                                 ,(0.,-0.707106781186598,0.707106781186498));
#6761=DIRECTION(''
                                 ,(0.,0.,-1.));
#6762=DIRECTION(''
                                 ,(0.,-1.,0.));
#6763=DIRECTION('''
                                   (0.707106781186498,7.86764538773797E-9,-0.707106781186597));
#6764=DIRECTION('''
                                   (0.,0.,1.));
#6765=DIRECTION('''
                                   (0.,1.,-5.19754480804018E-17));
#6766=DIRECTION(''
#6/67=DIRECTION('',(0.707106781186547,-4.09786595777027E-9,-0.707106781186547));
#6768=DIRECTION('',(0.707106781186498.0..0.707106781186500));
                                   (4.681024981806E-12,1.,-4.681073927122E-12));
#6/68=DIRECTION('',(0.707106781186498,0.,0.707106781186598));
#6769=DIRECTION('',(-0.707106781186598,0.,0.707106781186598));
#6770=DIRECTION('',(-0.707106781186598,0.,0.707106781186498));
#6770=DIRECTION('',(0.,0.,-1.)):
#6771=DIRECTION('',(0.,0.,-1.));
#6771=DIRECTION('',(-1..0.0.));
#6773=DIRECTION('',(7.8676452077
#6772=DIRECTION('', (7.86764538773797E-9, -0.707106781186597, -0.707106781186498));
#6773=DIRECTION('', (0.,0.,1.));
#6773=DIRECTION('',(0.,0.,1.));
#6774=DIRECTION('',(0.,1.,-5.19754480804018E-17));
#6775=DIRECTION('',(1.,-4.247173882976E-11,-4.247225873908E-11));
```

```
#6776=DIRECTION('',(0.,-0.707106781186498,0.707106781186598));
#6777=DIRECTION('',(0.,0.707106781186598,0.707106781186498));
#6778=DIRECTION('',(9.087008540499E-10,2.544723053032E-11,-1.));
#6779=DIRECTION('',(0.,1.,0.)):
                         ,(0.,1.,0.));
#6780=DIRECTION('''
                         ,(1.,0.,0.));
                         ,(-1.005050449097E-10,-4.732974166321E-10,-1.));
#6781=DIRECTION(
                          ,(0.,0.,-1.));
#6782=DIRECTION(
                         ,(1.,0.,0.));
#6783=DIRECTION(
                         ,(-2.544723053032E-11,9.087008540499E-10,-1.));
#6784=DIRECTION(
                         ,(-1.,0.,0.));
#6785=DIRECTION(
                         ,(0.,1.,0.));
#6786=DIRECTION(''
                         ,(4.732974166321E-10,-1.005050449097E-10,-1.));
#6787=DIRECTION(
#6789=DIRECTION('',(0.,0.,-1.));
#6790=DIRECTION('',(0..1 0 ))
#6790=DIRECTION('',(0.,1.,0.));
#6790=DIRECTION('',(-9.0870007)
#6790=DIRECTION('',(-9.087008540499E-10,-2.544723053032E-11,-1.));
#6791=DIRECTION('',(0.,-1.,0.));
#6792=DIRECTION('',(0.,-1.,0.));
#6793=DIRECTION('',(-1.,0.0.));
#6792=DIRECTION('',(-1.,0.,0.));
#6793=DIRECTION('',(1.005050449097E-10,4.732974166321E-10,-1.));
#6794=DIRECTION('',(0.,0.,-1.));
#6795=DIRECTION('',(-1.,0.,0.));
#6796=DIRECTION('',(1.,0.,0.));
#6797=DIRECTION('',(0.,-1.,0.));
#6797-DIRECTION( ',(0.,-1.,0.));
#6798=CARTESIAN_POINT('',(0.,0.,0.));
#6799=CARTESIAN_POINT('',(68.875,48.,0.));
#6800=CARTESIAN_POINT('',(74.37499998794,48.00000004551,1.206355488651E-8));
#6801=CARTESIAN_POINT('',(68.875,53.5,0.));
#6802=CARTESIAN_POINT('',(68.87499990961,53.49999998848,1.151762003363E-8));
#6803=CARTESIAN_POINT('',(56.46862699101,53.499999999695,3.048777517482E-9));
#6804=CARTESIAN_POINT('',(56.46862699101,53.499999999695,3.048777517482E-9));
#6804=CARTESIAN_POINT('', (56.4686269666, 48., 0.));
#6805=CARTESIAN_POINT('', (53.80595091608, 52.8125,
#6807=CARTESIAN_POINT('''
#6809=CARTESIAN_POINT('',(50.65915188981,52.000000000706,-7.064655231185E-9));
#6809=CARTESIAN_POINT('',(-50.65915188981.52.00000000706,-7.064655231185E-9));
                                  ,(50.65915194729,52.,0.));
                                  ,(-50.65915188981,52.00000000706,-7.064655527245E-9));
#6810=CARTESIAN_POINT(''
                                  ,(-50.65915194729,58.5,0.));
#6811=CARTESIAN_POINT('''
                                  ,(-53.80595091608,52.8125,0.));
#6812=CARTESIAN_POINT(''
                                  , (-56.4686269666, 48., 0.));
#6813=CARTESIAN_POINT(''
                                  , (-56.4686269666,53.5,0.));
#6814=CARTESIAN_POINT(''
                                  , (-56.46862699101,53.49999999695,3.048772484471E-9));
#6815=CARTESIAN_POINT(
                                  ,(-68.87499990961,53.49999998848,1.151762092181E-8));
#6816=CARTESIAN_POINT(
                                  ,(-68.875,48.,0.));
                                   ,(-74.375,48.,0.));
#6817=CARTESIAN_POINT(
#6818=CARTESIAN_POINT(
                                   (-74.37499998794, 48.00000004551, 1.206355784711E-8));
                                   (-74.37499998794, -48.00000004551, 1.206355488651E-8));
#6819=CARTESIAN_POINT(
#6820=CARTESIAN_POINT(
                                    (-68.875, -48., 0.));
                                   (-68.875, -53.5, 0.));
#6821=CARTESIAN_POINT(
#6822=CARTESIAN_POINT(
                                    (-68.87499990961,-53.49999998848,1.151762003363E-8));
#6823=CARTESIAN_POINT(
                                    (-56.46862699101,-53.49999999695,3.048777517482E-9));
#6824=CARTESIAN_POINT(
                                    (-56.4686269666, -48., 0.));
                                    (-53.80595091608, -52.8125, 0.));
#6825=CARTESIAN_POINT(
#6826=CARTESIAN_POINT(
                                    (-50.65915194729, -58.5, 0.));
#6827=CARTESIAN_POINT(
                                    (-50.65915194729, -52., 0.));
#6828=CARTESIAN_POINT(
                                    (-50.65915188981,-52.00000000706,-7.064655231185E-9));
#6829=CARTESIAN_POINT(
                                   (50.65915188981, -52.00000000706, -7.064655527245E-9));
                                  ,(50.65915194729,-58.5,0.));
#6830=CARTESIAN_POINT(
                                  ,(53.80595091608,-52.8125,0.));
#6831=CARTESIAN_POINT(
                                  ,(56.4686269666,-48.,0.));
#6832=CARTESIAN_POINT(
                                  ,(56.4686269666,-53.5,0.));
#6833=CARTESIAN_POINT(
                                  ,(56.46862699101,-53.49999999695,3.048772197663E-9));
#0835=CARTESIAN_POINT('', (68.8749990961, -53.49999998848, 1.15176188494E-8));
#6836=CARTESIAN_POINT('', (68.875, -48..0.)):
#6836=CARTESIAN_POINT('', (68.875, -48.,0.));
#6837=CARTESIAN_POINT('', (74.37499998794, -48.00000004551,1.206355784711E-8));
#6838=CARTESIAN_POINT('', (74.37499998794, -48.00000004551,1.206355784711E-8));
#6839=CARTESIAN_POINT('', (-55.42500000021,46.5000000075, -2.099113429373E-10));
```

```
#6840=CARTESIAN_POINT('',(-55.425,46.5,0.));
#6841=CARTESIAN_POINT('',(-55.42500000083,-4
                           ,(-55.42500000083,-46.5000000039,-8.290609633995E-10));
#6842=CARTESIAN_POINT('''
                           (-58.625,-46.5,0.));
#6843=CARTESIAN_POINT(''
                           (-58.625,-49.7,0.));
#6844=CARTESIAN_POINT(''
                            (-58.6249999925,-49.69999999979,-2.099097053584E-10));
#6845=CARTESIAN_POINT(
                            (-68.8750000039, -49.6999999917, -8.290594738503E-10));
#6846=CARTESIAN_POINT(
                            (-68.875, -46.5, 0.));
                            (-72.075, -46.5, 0.));
#6847=CARTESIAN_POINT(
                            (-72.0749999979,-46.5000000075,-2.09909270521E-10));
#6848=CARTESIAN_POINT(
                            (-72.07499999917,46.5000000039,-8.290615555184E-10));
#6849=CARTESIAN_POINT(
#6850=CARTESIAN_POINT(
                            (-68.875, 46.5, 0.));
                           ,(-68.875,49.7,0.));
#6851=CARTESIAN_POINT(
                           , ( -68.8750000075, 49.69999999979, -2.099086876539E-10));
#6852=CARTESIAN_POINT(
                           ,(-58.625,49.7,0.));
#6853=CARTESIAN_POINT(
                           ,(-58.625,46.5,0.));
#6854=CARTESIAN_POINT(
                           ,(-34.17500000021,46.5000000075,-2.099106027886E-10));
#6855=CARTESIAN_POINT(
                           ,(-34.175,46.5,0.));
#6856=CARTESIAN_POINT(
#6857=CARTESIAN_POINT('''
                           , ( -34.17500000083, -46.5000000039, -8.290614074887E-10));
#6858=CARTESIAN_POINT('''
                           ,(-37.375,-46.5,0.));
#6859=CARTESIAN_POINT('''
                           ,(-37.375,-49.7,0.));
#6860=CARTESIAN_POINT('''
                           ,(-37.3749999925,-49.69999999979,-2.099098626399E-10));
#6861=CARTESIAN_POINT('''
                           ,(-47.6250000039,-49.6999999917,-8.290608153697E-10));
#6862=CARTESIAN_POINT(''
                           ,(-47.625,-46.5,0.));
#6863=CARTESIAN_POINT(''
                           ,(-50.825,-46.5,0.));
#6864=CARTESIAN_POINT(''
                           ,(-50.82499999979,-46.5000000075,-2.099106027886E-10));
#6865=CARTESIAN_POINT('',(-50.82499999917,46.5000000039,-8.290596311319E-10));
#6866=CARTESIAN_POINT(''
                           ,(-47.625,46.5,0.));
#6867=CARTESIAN_POINT('',(-47.625,49.7,0.));
                           ,(-47.6250000075,49.6999999979,-2.099089744615E-10));
#6868=CARTESIAN_POINT('''
#6869=CARTESIAN_POINT('''
                           ,(-37.375,49.7,0.));
#6870=CARTESIAN_POINT('''
                           , (-37.375, 46.5, 0.));
#6871=CARTESIAN_POINT(''
                           ,(-12.92500000021,46.5000000075,-2.099109821148E-10));
#6872=CARTESIAN_POINT('''
                           ,(-12.925,46.5,0.));
#6873=CARTESIAN_POINT(''
                           ,(-12.92500000083,-46.5000000039,-8.290607459808E-10));
#6874=CARTESIAN_POINT('''
                           ,(-16.125,-46.5,0.));
#6875=CARTESIAN_POINT(''
                           ,(-16.125,-49.7,0.));
#6876=CARTESIAN_POINT('''
                           ,(-16.1249999925,-49.69999999979,-2.099091224913E-10));
#6877=CARTESIAN_POINT('''
                           ,(-26.3750000039,-49.6999999917,-8.290600752211E-10));
#6878=CARTESIAN_POINT('''
                           ,(-26.375,-46.5,0.));
#6879=CARTESIAN_POINT('''
                           ,(-29.575,-46.5,0.));
                           ,(-29.57499999979,-46.5000000075,-2.099120923379E-10));
#6880=CARTESIAN_POINT(
#6881=CARTESIAN_POINT(
                           ,(-29.57499999917,46.5000000039,-8.290621568892E-10));
                           ,(-26.375,46.5,0.));
#6882=CARTESIAN_POINT(
                           ,(-26.375,49.7,0.));
#6883=CARTESIAN_POINT(
#6884=CARTESIAN_POINT(
                            (-26.3750000075,49.6999999979,-2.099094278026E-10));
#6885=CARTESIAN_POINT(
                           ,(-16.125,49.7,0.));
#6886=CARTESIAN_POINT(
                            (-16.125, 46.5, 0.));
#6887=CARTESIAN_POINT(
                            (29.57499999979, 46.5000000075, -2.099120923379E-10));
#6888=CARTESIAN_POINT(
                            (29.575, 46.5, 0.));
#6889=CARTESIAN_POINT(
                            (29.57499999917, -46.5000000039, -8.290621568892E-10));
#6890=CARTESIAN_POINT(
                            (26.375, -46.5, 0.));
#6891=CARTESIAN_POINT(
                            (26.375, -49.7, 0.));
#6892=CARTESIAN_POINT(
                            (26.3750000075, -49.69999999979, -2.099094278026E-10));
                           ,(16.1249999961,-49.69999999917,-8.290577159971E-10));
#6893=CARTESIAN_POINT(
                           ,(16.125,-46.5,0.));
#6894=CARTESIAN_POINT(
                           ,(12.925,-46.5,0.));
#6895=CARTESIAN_POINT(
                           , (12.92500000021, -46.5000000075, -2.099109821148E-10));
#6896=CARTESIAN_POINT(
                          ,(12.92500000083,46.5000000039,-8.290607459808E-10));
#6897=CARTESIAN_POINT(
                        '', (16.125, 46.5, 0.));
#6898=CARTESIAN_POINT(
#6901=CARTESIAN_POINT('',(16.1249900025 40);
#6901=CARTESIAN_POINT('',(16.1249900025 40)
#6900=CARTESIAN_POINT('',(16.1249999925,49.69999999979,-2.099091224913E-10));
#6901=CARTESIAN_POINT('',(26.375,49.7,0.));
#6902=CARTESIAN_POINT('',(26.375,46.5,0.));
#6903=CARTESIAN_POINT('',(8.32499999979,46.5000000075,-2.099110515038E-10));
```

```
#6904=CARTESIAN_POINT('',(8.325,46.5,0.));
#6905=CARTESIAN_POINT(''
                          ,(8.324999999171,-46.5000000039,-8.290615601444E-10));
#6906=CARTESIAN_POINT('''
                          ,(5.125,-46.5,0.));
#6907=CARTESIAN_POINT(''
                          ,(5.125,-49.7,0.));
                          ,(5.125000007496,-49.69999999979,-2.099091224913E-10));
#6908=CARTESIAN_POINT(''
#6909=CARTESIAN_POINT(''
                          ,(-5.125000003904,-49.6999999917,-8.290588909832E-10));
#6910=CARTESIAN_POINT(''
                           (-5.125, -46.5, 0.));
                          ,(-8.325,-46.5,0.));
#6911=CARTESIAN_POINT(''
                          ,(-8.32499999979,-46.5000000075,-2.099111995335E-10));
#6912=CARTESIAN_POINT(''
                          ,(-8.324999999171,46.5000000039,-8.290615601444E-10));
#6913=CARTESIAN_POINT(
#6914=CARTESIAN_POINT(''
                          ,(-5.125,46.5,0.));
                          ,(-5.125,49.7,0.));
#6915=CARTESIAN_POINT(
                          , (-5.125000007496, 49.69999999979, -2.099094185507E-10));
#6916=CARTESIAN_POINT(
                          ,(5.125,49.7,0.));
#6917=CARTESIAN_POINT(
                          ,(5.125,46.5,0.));
#6918=CARTESIAN_POINT(
                          , (50.82499999979, 46.5000000075, -2.099085303723E-10));
#6919=CARTESIAN_POINT(
                          ,(50.825,46.5,0.));
#6920=CARTESIAN_POINT(
#6921=CARTESIAN_POINT('''
                          ,(50.82499999917,-46.5000000039,-8.290599225654E-10));
#6922=CARTESIAN_POINT(''
                          ,(47.625,-46.5,0.));
#6923=CARTESIAN_POINT(''
                          ,(47.625,-49.7,0.));
#6924=CARTESIAN_POINT(''
                          , (47.6250000075, -49.6999999979, -2.099089790875E-10));
#6925=CARTESIAN_POINT(''
                          ,(37.3749999961,-49.69999999917,-8.290599318173E-10));
#6926=CARTESIAN_POINT('''
                          ,(37.375,-46.5,0.));
#6927=CARTESIAN_POINT(''
                          ,(34.175,-46.5,0.));
#6928=CARTESIAN_POINT(''
                          ,(34.17500000021,-46.5000000075,-2.099106027886E-10));
#6929=CARTESIAN_POINT('''
                          ,(34.17500000083,46.5000000039,-8.29061259459E-10));
#6930=CARTESIAN_POINT(''
                          ,(37.375,46.5,0.));
#6931=CARTESIAN_POINT(''
                          ,(37.375,49.7,0.));
#6932=CARTESIAN_POINT('''
                          ,(37.3749999925,49.69999999979,-2.099108988481E-10));
#6933=CARTESIAN_POINT('''
                          ,(47.625,49.7,0.));
#6934=CARTESIAN_POINT('''
                          ,(47.625,46.5,0.));
#6935=CARTESIAN_POINT(''
                          ,(72.0749999979,46.5000000075,-2.099069020452E-10));
#6936=CARTESIAN_POINT(''
                          ,(72.075,46.5,0.));
#6937=CARTESIAN_POINT('''
                          ,(72.07499999917,-46.5000000039,-8.290597791616E-10));
#6938=CARTESIAN_POINT('''
                          ,(68.875,-46.5,0.));
#6939=CARTESIAN_POINT(''
                          ,(68.875,-49.7,0.));
#6940=CARTESIAN_POINT(''
                          ,(68.8750000075,-49.69999999979,-2.099100199215E-10));
#6941=CARTESIAN_POINT(''
                          ,(58.6249999961,-49.69999999917,-8.290620088595E-10));
#6942=CARTESIAN_POINT('''
                          ,(58.625,-46.5,0.));
#6943=CARTESIAN_POINT(''
                          ,(55.425,-46.5,0.));
#6944=CARTESIAN_POINT(
                          ,(55.42500000021,-46.5000000075,-2.099113429373E-10));
#6945=CARTESIAN_POINT(
                           (55.42500000083,46.5000000039,-8.290609633995E-10));
                           (58.625, 46.5, 0.));
#6946=CARTESIAN_POINT(
                           (58.625, 49.7, 0.));
#6947=CARTESIAN_POINT(
#6948=CARTESIAN_POINT(
                           (58.6249999925, 49.69999999979, -2.099097192361E-10));
#6949=CARTESIAN_POINT(
                           (68.875, 49.7, 0.));
                           (68.875,46.5,0.));
#6950=CARTESIAN_POINT(
#6951=CARTESIAN_POINT(
                           (64.1,51.13892842053,0.));
#6952=CARTESIAN_POINT(
                           (62.9,51.13892842053,0.));
#6953=CARTESIAN_POINT(
                           (65.3,51.13892842053,0.));
#6954=CARTESIAN_POINT(
                           (64.1,51.13892842053,0.));
#6955=CARTESIAN_POINT(
                           (64.1, -51.13892842053, 0.));
                           (65.3, -51.13892842053, 0.));
#6956=CARTESIAN_POINT(
#6957=CARTESIAN_POINT(
                          ,(62.9,-51.13892842053,0.));
                          ,(64.1,-51.13892842053,0.));
#6958=CARTESIAN_POINT(
                          ,(-64.1,-51.13892842053,0.));
#6959=CARTESIAN_POINT(
                          ,(-62.9,-51.13892842053,0.));
#6960=CARTESIAN_POINT(
                          ,(-65.3,-51.13892842053,0.));
#6961=CARTESIAN_POINT(
                          ,(-64.1,-51.13892842053,0.));
#6965=CARTESIAN_POINT('', (-64.1,51.13892842053,0.));
#6965=CARTESIAN_POINT('', (-65.3,51.13892842053,0.));
#6964=CARTESIAN_POINT('',(-65.3,51.13892842053,0.));
#6965=CARTESIAN_POINT('',(-62.9,51.13892842053,0.));
#6966=CARTESIAN_POINT('',(-64.1,51.13892842053,0.));
#6967=CARTESIAN_POINT('',(0.,0.,0.));
```

```
#6968=CARTESIAN_POINT('', (74.37499998794, -48.00000004551, 1.206355784711E-8));
                           (74.87499999013, -48.00000003724, -0.4999999901298));
#6969=CARTESIAN_POINT(
                           (74.87499999013, -48.00000003724, -0.4999999901298));
#6970=CARTESIAN_POINT(
#6971=CARTESIAN_POINT(
                           (74.87499999013, 48.00000003724, -0.4999999901298));
#6972=CARTESIAN_POINT(
                           (74.37499998794, 48.00000004551, 1.206355488651E-8));
#6973=CARTESIAN_POINT(
                           (74.625,1.24344978758E-14,-0.25));
                           (68.875,48.,-0.5));
#6974=CARTESIAN_POINT(
#6975=CARTESIAN_POINT(
                           (68.875,54.,-0.5));
                           (68.87499990961,53.49999998848,1.151762003363E-8));
#6976=CARTESIAN_POINT(
                           (68.875,48.,-0.2499999838056));
#6977=CARTESIAN_POINT(
#6978=CARTESIAN_POINT(
                           (68.87499992605,53.99999999058,-0.4999999905765));
#6979=CARTESIAN_POINT(
                           (56.46862698657,53.99999999751,-0.4999999975055));
#6980=CARTESIAN_POINT(
                           (56.46862699101,53.49999999695,3.048777517482E-9));
                           (62.6718134833,53.75,-0.25));
#6981=CARTESIAN_POINT(
                           (56.4686269666,48.,-0.5));
#6982=CARTESIAN_POINT(
                           (53.56388945694,53.25,-0.5));
#6983=CARTESIAN_POINT(
#6984=CARTESIAN_POINT(
                           (53.80595089944,52.81249999562,-4.222161879378E-9));
#6985=CARTESIAN_POINT(
                           (56.4686269666,48.,-0.2499999960514));
#6986=CARTESIAN_POINT(
                           (50.65915194729,58.5,-0.5));
#6987=CARTESIAN_POINT(
                           (50.65915194729,52.5,-0.5));
#6988=CARTESIAN_POINT(
                           (50.65915188981,52.00000000706,-7.064655231185E-9));
#6989=CARTESIAN_POINT(
                          ,(50.65915194729,58.5,-0.2500000084921));
#6990=CARTESIAN_POINT(''
                          ,(50.6591519075,52.50000000489,-0.5000000048909));
#6991=CARTESIAN_POINT(''
                          , (-50.6591519075,52.50000000489,-0.5000000048909));
#6992=CARTESIAN_POINT(''
                          ,(-50.65915188981,52.00000000706,-7.064655527245E-9));
#6993=CARTESIAN_POINT(''
                          ,(0.,52.25,-0.25));
#6994=CARTESIAN_POINT(''
                          ,(-50.65915194729,58.5,-0.5));
#6995=CARTESIAN_POINT('''
                          ,(-53.56388945694,53.25,-0.5));
#6996=CARTESIAN_POINT(''
                          ,(-53.80595089944,52.81249999562,-4.222160399081E-9));
#6997=CARTESIAN_POINT(''
                          ,(-50.65915194729,58.5,-0.2500000084921));
#6998=CARTESIAN_POINT(''
                          ,(-56.4686269666,48.,-0.5));
#6999=CARTESIAN_POINT(''
                          ,(-56.4686269666,54.,-0.5));
#7000=CARTESIAN_POINT(''
                          , (-56.46862699101,53.49999999695,3.048772484471E-9));
#7001=CARTESIAN_POINT(''
                           (-56.4686269666,48.,-0.2499999960514));
                           (-56.46862698657, 53.99999999751, -0.4999999975055));
#7002=CARTESIAN_POINT(
                           (-68.87499992605, 53.99999999058, -0.4999999905765));
#7003=CARTESIAN_POINT(
                           (-68.87499990961,53.49999998848,1.151762092181E-8));
#7004=CARTESIAN_POINT(
                           (-62.6718134833,53.75,-0.25));
#7005=CARTESIAN_POINT(
#7006=CARTESIAN_POINT(
                           (-68.875,48.,-0.5));
#7007=CARTESIAN_POINT(
                           (-74.875, 48., -0.5));
#7008=CARTESIAN_POINT(
                           (-74.37499998794,48.00000004551,1.206355784711E-8));
                           (-68.875,48.,-0.2499999838056));
#7009=CARTESIAN_POINT(
#7010=CARTESIAN_POINT(
                           (-74.87499999013,48.00000003724,-0.4999999901298));
#7011=CARTESIAN_POINT(
                           (-74.87499999013, -48.00000003724, -0.4999999901298))
#7012=CARTESIAN_POINT(
                           (-74.37499998794,-48.00000004551,1.206355488651E-8));
#7013=CARTESIAN_POINT(
                           (-74.625, -1.24344978758E-14, -0.25));
#7014=CARTESIAN_POINT(
                           (-68.875, -48., -0.5));
#7015=CARTESIAN_POINT(
                           (-68.875, -54., -0.5));
#7016=CARTESIAN_POINT(
                           (-68.87499990961, -53.49999998848, 1.151762003363E-8));
#7017=CARTESIAN_POINT(
                           (-68.875, -48., -0.2499999838056));
#7018=CARTESIAN_POINT(
                           (-68.87499992605, -53.99999999058, -0.4999999905765));
#7019=CARTESIAN_POINT(
                           (-56.46862698657,-53.99999999751,-0.4999999975055));
#7020=CARTESIAN_POINT(
                           (-56.46862699101,-53.49999999695,3.048777517482E-9));
#7021=CARTESIAN_POINT(
                           (-62.6718134833,-53.75,-0.25));
                           (-56.4686269666, -48., -0.5));
#7022=CARTESIAN_POINT(
                           (-53.56388945694, -53.25, -0.5));
#7023=CARTESIAN_POINT(
                           (-53.80595089944,-52.81249999562,-4.222161879378E-9));
#7024=CARTESIAN_POINT(
                           (-56.4686269666, -48., -0.2499999960514));
#7025=CARTESIAN_POINT(
                          ,(-50.65915194729,-58.5,-0.5));
#7026=CARTESIAN_POINT(
                          ,(-50.65915194729,-52.5,-0.5));
#7027=CARTESIAN_POINT(
                          , ( \texttt{-}50.65915188981, \texttt{-}52.00000000706, \texttt{-}7.064655231185E-9 ) );
#7028=CARTESIAN_POINT(
#7029=CARTESIAN_POINT('',(-50.65915194729,-58.5,-0.2500000084921));
#7030=CARTESIAN_POINT('',(-50.6591519075,-52.50000000489,-0.5000000048909));
#7031=CARTESIAN_POINT('',(50.6591519075,-52.500000000489,-0.50000000048909));
#7029=CARTESIAN_POINT(''
```

```
#7032=CARTESIAN_POINT('', (50.65915188981, -52.00000000706, -7.064655527245E-9));
#7033=CARTESIAN_POINT(''
                               ,(0.,-52.25,-0.25));
#7034=CARTESIAN_POINT('''
                               ,(50.65915194729,-58.5,-0.5));
#7035=CARTESIAN_POINT('''
                               ,(53.56388945694,-53.25,-0.5));
#7036=CARTESIAN_POINT(''
                                (53.80595089944,-52.81249999562,-4.222160399081E-9));
#7037=CARTESIAN_POINT('''
                               ,(50.65915194729,-58.5,-0.2500000084921));
#7038=CARTESIAN_POINT('''
                                (56.4686269666, -48., -0.5));
#7039=CARTESIAN_POINT(''
                                (56.4686269666, -54., -0.5));
                                (56.46862699101, -53.49999999695, 3.048772197663E-9));
#7040=CARTESIAN_POINT(
#7041=CARTESIAN_POINT(''
                                (56.4686269666, -48., -0.2499999960514));
#7042=CARTESIAN_POINT(''
                                (56.46862698657, -53.99999999751, -0.4999999975055));
#7043=CARTESIAN_POINT(''
                               ,(68.87499992605,-53.99999999058,-0.4999999905765));
                               ,(68.87499990961,-53.49999998848,1.15176188494E-8));
#7044=CARTESIAN_POINT(
                               ,(62.6718134833,-53.75,-0.25));
#7045=CARTESIAN_POINT(
#7046=CARTESIAN_POINT('''
                              ,(68.875,-48.,-0.5));
#7048=CARTESIAN_POINT('', (68.875, -48., -0.249999838056));
#7048=CARTESIAN_POINT('', (74.875. -48 -5 5));
#7050=CARTESIAN_POINT('', (68.875, -54., -6.));
#7051=CARTESIAN_POINT(''
                              ,(68.8750000014713,-54.,-6.));
#7052=CARTESIAN_POINT(''
                              ,(68.875,-48.,0.));
#7053=CARTESIAN_POINT('', (71.2729157616564, -53.5, -5.49999999918409));
5.4999999999981));
#7058=CARTESIAN_POINT('',(-74.875,-48.,-5.5));
#7059=CARTESIAN_POINT('',(-74.875,-48.,-5.5));
#7060=CARTESIAN_POINT('',(-74.875,48.,-5.5));
#7061=CARTESIAN_POINT('',(-74.875,48.,-5.5));
#7062=CARTESIAN_POINT('',(-68.875.49);
#7062=CARTESIAN_POINT('',(-68.875,48.,-5.5));
#7063=CARTESIAN_POINT('',(-71.272015761075)
#7062=CARTESIAN_POINT('',(-71.2729157616564,53.5,-5.49999999918409));
#7063=CARTESIAN_POINT('',(-71.27291576166.53.5.-5.5)\\
#7065=CARTESIAN_POINT('', (-71.27291576166,53.5,-5.5));
#7065=CARTESIAN_POINT('', (-89.,53.5.-5.5));
#7065=CARTESIAN_POINT('',(-89..48 -F 5...);
#7066=CARTESIAN_POINT('',(-89..48 -F 5...)
#7067=CARTESIAN_POINT('', (-94.49990000040
#/UDD=CARTESIAN_POINT('',(-94.4999998848,47.99999999961,-5.499999988482));
#7067=CARTESIAN_POINT('',(-94.4999998848,47.999999961,-5.49999988482));
#/Ub/=CARTESIAN_POINT('',(-94.4999998848,47.99999999961,-5.499999988482));
#7068=CARTESIAN_POINT('',(-94.5,-48.,-5.5)):
#7069=CARTESIAN_POINT('',(-94.5,-48.,-5.5));
#7070=CARTESIAN_POINT('',(-89..-48
#/U/U=CARTESIAN_POINT('',(-88.99999990961,-53.49999998848,-5.499999988482));
#7071=CARTESIAN_POINT('',(-88.99999990961.-53.4999999848);
                            '',(-88.9999999961,-53.4999998848,-5.49999988482));
                            '',(-81.12499998167,-5.099999983817,-5.500000016183));
#7072=CARTESIAN_POINT(
                               ,(-81.125,-5.1,-5.5));
#7073=CARTESIAN_POINT(
                               ,(-88.87500008043,-5.09999999025,-5.50000000975));
#7074=CARTESIAN_POINT(
                               ,(-88.875,0.,-5.5));
#7075=CARTESIAN_POINT(
                               ,(-88.875,5.1,-5.5));
#7076=CARTESIAN_POINT(
                              ,(-88.87500001833,5.099999983817,-5.500000016183));
#7077=CARTESIAN_POINT(
                              ,(-81.125,5.1,-5.5));
#7078=CARTESIAN_POINT(
#7079=CARTESIAN_POINT(
                               ,(-81.125,0.,-5.5));
#7080=CARTESIAN_POINT(
                               ,(-85.,30.,-5.5));
                              ,(-88.5,30.,-5.5));
#7081=CARTESIAN_POINT(
                              ,(-81.5,30.,-5.5));
#7082=CARTESIAN_POINT(
#7084=CARTESIAN_POINT('',(-85.,30.,-5.5));
#7085=CARTESIAN_POINT('',(-85.,-30 -5.5))
                              ,(-85.,-30.,-5.5));
                              ,(-88.5,-30.,-5.5));
#7085=CARTESIAN_POINT(''
                              , (-81.5, -30., -5.5));
#7086=CARTESIAN_POINT(
                            '',(-85.,-30.,-5.5));
#7087=CARTESIAN_POINT(
                            '',(0.,0.,-5.5));
#7088=CARTESIAN_POINT(
#7090=CARTESIAN_POINT('',(68.875,48.,-5.5));
#7091=CARTESIAN_POINT('',(71.2729157610505)
#7090=CARTESIAN_POINT('',(71.2729157616582,53.4999999999988,-5.4999999999999);
#7091=CARTESIAN_POINT('',(74.875,48.,-5.5));
#7092=CARTESIAN_POINT('',(74.875,48.,-5.5));
#7093=CARTESIAN_POINT('',(71.27291576166,-53.5,-5.5));
#7094=CARTESIAN_POINT('',(89.,-53.5,-5.5));
```

```
#7095=CARTESIAN_POINT('', (89., -48., -5.5));
#7096=CARTESIAN_POINT(''
                            (94.4999998848,-47.99999990961,-5.499999988482));
#7097=CARTESIAN_POINT('''
                            ,(94.4999998848,-47.99999990961,-5.499999988482));
#7098=CARTESIAN_POINT(''
                            ,(94.5,48.,-5.5));
#7099=CARTESIAN_POINT(''
                            (89.,48.,-5.5));
                            (88.99999990961,53.49999998848,-5.499999988482));
#7100=CARTESIAN_POINT(
                             (88.9999999961,53.49999998848,-5.499999988482));
#7101=CARTESIAN_POINT(
                             (88.87500001833, -5.099999983817, -5.500000016183));
#7102=CARTESIAN_POINT(
                             (88.875, -5.1, -5.5));
#7103=CARTESIAN_POINT(
                             (81.12499991957, -5.09999999025, -5.50000000975));
#7104=CARTESIAN_POINT(
#7105=CARTESIAN_POINT(
                            ,(81.125,0.,-5.5));
                           ,(81.125,5.1,-5.5));
#7106=CARTESIAN_POINT(
                           ,(81.12499998167,5.099999983817,-5.500000016183));
#7107=CARTESIAN_POINT(
                           ,(88.875,5.1,-5.5));
#7108=CARTESIAN_POINT(
                           ,(88.875,0.,-5.5));
#7109=CARTESIAN_POINT(
                           ,(85.,-30.,-5.5));
#7110=CARTESIAN_POINT(
                           ,(81.5,-30.,-5.5));
#7111=CARTESIAN_POINT(
#7112=CARTESIAN_POINT(''
                           ,(88.5,-30.,-5.5));
#7113=CARTESIAN_POINT(''
                           ,(85.,-30.,-5.5));
#7114=CARTESIAN_POINT(''
                           ,(85.,30.,-5.5));
#7115=CARTESIAN_POINT(''
                           ,(81.5,30.,-5.5));
#7116=CARTESIAN_POINT(''
                           ,(88.5,30.,-5.5));
#7117=CARTESIAN_POINT('''
                           ,(85.,30.,-5.5));
#7118=CARTESIAN_POINT('''
                           ,(0.,0.,-5.5));
#7119=CARTESIAN_POINT('''
                           ,(-81.12499991957,5.09999999025,-5.50000000975));
#7120=CARTESIAN_POINT('',(-81.125,4.6,-6.));
#7121=CARTESIAN_POINT('',(-81.125,0.,-6.));
#7122=CARTESIAN_POINT('',(-81.125,-4.6,-6.));
#7123=CARTESIAN_POINT('''
                           ,(-81.12499998167,-5.099999983817,-5.500000016183));
                           ,(-81.125,0.,-5.750000019557));
#7124=CARTESIAN_POINT('''
#7125=CARTESIAN_POINT('''
                           ,(-81.1249999876,-4.599999989052,-6.000000010948));
#7126=CARTESIAN_POINT('''
                           ,(-88.87500005441,-4.599999993405,-6.000000006595));
#7127=CARTESIAN_POINT(''
                           ,(-88.87500008043,-5.09999999025,-5.50000000975));
#7128=CARTESIAN_POINT('''
                           ,(-85.,-4.85,-5.75));
#7129=CARTESIAN_POINT('''
                           ,(-88.875,0.,-6.));
#7130=CARTESIAN_POINT(''
                           ,(-88.875,4.6,-6.));
                           , (-88.87500001833, 5.099999983817, -5.500000016183));
#7134=CARTESIAN_POINT('',(-88.875,0.,-5.750000019557));
#7134=CARTESIAN_POINT('',(-88.8750000124 4 500001
#/133=CARTESIAN_POINT('',(-88.8750000124,4.599999989052,-6.000000010948));
#7134=CARTESIAN_POINT('',(-85.,4.85,-5.75)):
                           ,(-88.8750000124,4.599999989052,-6.000000010948));
#7135=CARTESIAN_POINT(
                           ,(-88.875,4.6,-11.));
#7136=CARTESIAN_POINT(
#7137=CARTESIAN_POINT(
                           ,(-81.125,4.6,-11.));
                           ,(-81.125,4.6,-11.));
#7138=CARTESIAN_POINT(
                           ,(-81.12499994559,4.599999993405,-6.000000006595));
#7139=CARTESIAN_POINT(
                           ,(-81.125,4.6,-5.5));
#7140=CARTESIAN_POINT(
#7141=CARTESIAN_POINT(
                           ,(-81.125,0.,-11.));
#7142=CARTESIAN_POINT(
                           ,(-81.125,-4.6,-11.));
                            ,(-81.1249999876,-4.599999989052,-6.000000010948));
#7143=CARTESIAN_POINT(
#7144=CARTESIAN_POINT(
                           ,(-81.125,0.,-5.5));
#7145=CARTESIAN_POINT(
                           ,(-88.875,-4.6,-11.));
                           ,(-88.875,-4.6,-11.));
#7146=CARTESIAN_POINT(
                           ,(-88.87500005441,-4.59999993405,-6.000000006595));
#7147=CARTESIAN_POINT(
                           ,(-88.875,-4.6,-5.5));
#7148=CARTESIAN_POINT(
                           ,(-88.875,0.,-11.));
#7149=CARTESIAN_POINT(
                           ,(-88.875,0.,-5.5));
#7150=CARTESIAN_POINT(
                           , (-81.12499994732, 3.099999993918, -11.00000000608));
#7151=CARTESIAN_POINT(
                           ,(-81.125,3.1,-11.));
#7152=CARTESIAN_POINT(
                         '', (-88.875, 3.1, -11.));
#7153=CARTESIAN_POINT(
#7154=CARTESIAN_POINT('',(-81.125,0.,-11.));
#7155=CARTESIAN_POINT('',(-81.12499997083,-3.0999999997322,-11.000000000268));
#7156=CARTESIAN_POINT('',(-88.87500005268,-3.09999999999918,-11.00000000608));
#7157=CARTESIAN_POINT('',(-88.875,-3.1,-11.));
#7158=CARTESIAN_POINT('',(-88.875,0.,-11.));
```

```
#7159=CARTESIAN_POINT('',(0.,0.,-11.));
#7160=CARTESIAN_POINT('',(81.125,0.,-11
                           ,(81.125,0.,-11.));
#7161=CARTESIAN_POINT('''
                           ,(81.125,4.6,-11.));
#7162=CARTESIAN_POINT(''
                           ,(81.125,-4.6,-11.));
#7163=CARTESIAN_POINT(''
                           ,(81.125,-4.6,-11.));
#7164=CARTESIAN_POINT('''
                            (88.875, -4.6, -11.));
#7165=CARTESIAN_POINT(''
                            (88.875, 0., -11.));
                           ,(88.875,4.6,-11.));
#7166=CARTESIAN_POINT(''
                           ,(88.875,4.6,-11.));
#7167=CARTESIAN_POINT(''
                           ,(88.87500005268,3.099999993918,-11.00000000608));
#7168=CARTESIAN_POINT(''
#7169=CARTESIAN_POINT(''
                           ,(88.875,3.1,-11.));
#7170=CARTESIAN_POINT(''
                           ,(81.125,3.1,-11.));
#7171=CARTESIAN_POINT(
                           ,(88.875,0.,-11.));
                           , (88.87500002917, -3.099999997322, -11.00000000268));
#7172=CARTESIAN_POINT(
#7173=CARTESIAN_POINT(''
                           ,(81.12499994732,-3.099999993918,-11.00000000608));
#7174=CARTESIAN_POINT(''
                           ,(81.125,-3.1,-11.));
#7175=CARTESIAN_POINT('''
                           ,(81.125,0.,-11.));
#7176=CARTESIAN_POINT('''
                           ,(0.,0.,-11.));
#7177=CARTESIAN_POINT(''
                           ,(81.1249999876,4.599999989052,-6.000000010948));
#7178=CARTESIAN_POINT(''
                           ,(81.125,4.6,-6.));
#7179=CARTESIAN_POINT(''
                           ,(88.87500005441,4.599999993405,-6.000000006595));
#7180=CARTESIAN_POINT(''
                           ,(88.875,4.6,-6.));
#7181=CARTESIAN_POINT('''
                           ,(81.1249999876,4.599999989052,-6.000000010948));
#7182=CARTESIAN_POINT('''
                           ,(88.875,4.6,-5.5));
#7183=CARTESIAN_POINT('''
                           ,(81.12499998167,5.099999983817,-5.500000016183));
#7184=CARTESIAN_POINT('''
                           ,(88.87500008043,5.09999999025,-5.50000000975));
#7185=CARTESIAN_POINT(''
                           ,(85.,4.85,-5.75));
#7186=CARTESIAN_POINT(''
                           ,(88.875,0.,-6.));
#7187=CARTESIAN_POINT('''
                           ,(88.875,-4.6,-6.));
#7188=CARTESIAN_POINT('''
                           ,(88.87500001833,-5.099999983817,-5.500000016183));
#7189=CARTESIAN_POINT('''
                           ,(88.875,0.,-5.750000019557));
#7190=CARTESIAN_POINT(''
                           ,(88.8750000124,-4.599999989052,-6.000000010948));
#7191=CARTESIAN_POINT('''
                           ,(81.12499994559,-4.599999993405,-6.000000006595));
#7192=CARTESIAN_POINT('''
                           ,(81.12499991957,-5.09999999025,-5.50000000975));
#7193=CARTESIAN_POINT('''
                           ,(85.,-4.85,-5.75));
#7194=CARTESIAN_POINT(''
                           ,(81.125,0.,-6.));
#7195=CARTESIAN_POINT('''
                           ,(81.125,0.,-5.750000019557));
#7196=CARTESIAN_POINT('''
                           ,(81.12499994559,-4.599999993405,-6.000000006595));
#7197=CARTESIAN_POINT('''
                           ,(81.125,0.,-5.5));
#7198=CARTESIAN_POINT(''
                           ,(88.8750000124,-4.599999989052,-6.000000010948));
                           ,(81.125,-4.6,-5.5));
#7199=CARTESIAN_POINT(
                           ,(88.875,0.,-5.5));
#7200=CARTESIAN_POINT(
                           ,(-88.87500001835,2.599999998315,-11.50000000168));
#7201=CARTESIAN_POINT(
                           ,(-88.875,2.6,-11.5));
#7202=CARTESIAN_POINT(
                           ,(-88.87500003314,-2.599999996174,-11.50000000383));
#7203=CARTESIAN_POINT(
                           ,(-88.875,-2.6,-11.5));
#7204=CARTESIAN_POINT(
#7205=CARTESIAN_POINT(
                           ,(-88.875,0.,-11.5));
                           ,(-88.875,0.,-11.25000000677));
#7206=CARTESIAN_POINT(
#7207=CARTESIAN_POINT(
                           ,(-88.87500003314,-2.599999996174,-11.50000000383));
#7208=CARTESIAN_POINT(
                           ,(-88.875,-2.6,-17.5));
                           ,(-88.875,0.,-17.5));
#7209=CARTESIAN_POINT(
                           ,(-88.87500003627,2.599999996028,-17.49999999603));
#7210=CARTESIAN_POINT(
                           ,(-88.87500001835,2.59999998315,-11.50000000168));
#7211=CARTESIAN_POINT(
                           ,(-88.875,0.,-5.5));
#7212=CARTESIAN_POINT(
                           ,(-81.12499999491,2.599999999892,-17.49999999989));
#7213=CARTESIAN_POINT(
                           ,(-81.125,2.6,-17.5));
#7214=CARTESIAN_POINT(
                           ,(-81.12499996686,2.599999996174,-11.50000000383));
#7215=CARTESIAN_POINT(
                           ,(-81.125,2.6,-11.5));
#/21/=CARTESIAN_POINT('',(-81.1249999686,2.599999996174,-11.50000000383));
#7218=CARTESIAN_POINT('',(-81.125,2.6.-5.5))
#7218=CARTESIAN_POINT('',(-81.125,2.6,-5.5));
#7219=CARTESIAN_POINT('',(-81.12499996686,2.599999996174,-11.500000000383));
#7220=CARTESIAN_POINT('',(-85.,2.85,-11.25));
#7221=CARTESIAN_POINT('',(-81.12499998165,-2.599999998315,-11.50000000168));
#7222=CARTESIAN_POINT('',(-81.12499998165,-2.599999998315,-11.500000000168));
```

```
#7223=CARTESIAN_POINT('',(-81.125,0.,-11.5));
#7224=CARTESIAN_POINT('',(-81.125,0.,-11.2500
                            ,(-81.125,0.,-11.25000000677));
#7225=CARTESIAN_POINT('''
                            ,(-81.125,0.,-17.5));
#7226=CARTESIAN_POINT('''
                            ,(-81.125,-2.6,-17.5));
                           ,(-81.12499998165,-2.599999998315,-11.50000000168));
#7227=CARTESIAN_POINT('''
#7228=CARTESIAN_POINT(''
                           ,(-81.125,0.,-5.5));
#7229=CARTESIAN_POINT('''
                            ,(-88.87500000509,-2.59999999892,-17.4999999989));
                           ,(-88.87500003314,-2.599999996174,-11.500000000383));
#7230=CARTESIAN_POINT(''
#7233=CARTESIAN_POINT('', (-88.875, -2.6, -5.5));
#7233=CARTESIAN_POINT('', (-85...-2 85 11 05))
#7234=CARTESIAN_POINT('', (-85., -2.85, -11.25));
#/233=CARTESIAN_POINT('',(-88.87500000809,-3.099999999828,-17.9999999983));
#7234=CARTESIAN_POINT('',(-88.875,-3.1.-18.)):
                         ('',(-88.875,-3.1,-18.));
                           ,(-81.12499994234,-3.099999993685,-17.99999999368));
#7235=CARTESIAN_POINT(
#/23/=CARTESIAN_POINT('',(-88.87500000809,-3.099999999828,-17.9999999983));
#7238=CARTESIAN_POINT('',(-85.,-2.85,-17.75)):
                           ,(-81.125,-3.1,-18.));
#7239=CARTESIAN_POINT('', (-85., -2.85, -17.75));
#7240=CARTESIAN_POINT('', (-50.65915104700)
                           ,(-50.65915194729,58.5,-18.));
#7240=CARTESIAN_POINT('''
                           ,(-53.80595091608,52.8125,-18.));
#7241=CARTESIAN_POINT('',(-50.65915194729,52.,-18.));
#7242=CARTESIAN_POINT('''
                           ,(-50.65915188981,52.00000000706,-17.99999999294));
#7243=CARTESIAN_POINT('''
                            ,(50.65915188981,52.00000000706,-17.99999999294));
#7244=CARTESIAN_POINT('''
                            ,(50.65915194729,58.5,-18.));
#7245=CARTESIAN_POINT(''
                            ,(53.80595091608,52.8125,-18.));
#7246=CARTESIAN_POINT('''
                            ,(56.4686269666,48.,-18.));
#7247=CARTESIAN_POINT('''
                            ,(56.4686269666,53.5,-18.));
#7248=CARTESIAN_POINT('''
                            ,(56.46862699101,53.49999999695,-18.00000000305));
#7249=CARTESIAN_POINT(''
                           ,(88.9999999961,53.49999998848,-18.00000001152));
#7250=CARTESIAN_POINT('', (89., 48., -18.));
#7251=CARTESIAN_POINT('''
                            ,(94.5,48.,-18.));
#7252=CARTESIAN_POINT('''
                            ,(94.4999998794,48.00000004551,-18.00000001206));
#7253=CARTESIAN_POINT('''
                            ,(94.4999998848,-47.9999999961,-18.00000001152));
#7254=CARTESIAN_POINT(''
                            ,(89.,-48.,-18.));
#7255=CARTESIAN_POINT(''
                            ,(89.,-53.5,-18.));
#7256=CARTESIAN_POINT('''
                            ,(89.00000004551,-53.49999998794,-18.00000001206));
#7257=CARTESIAN_POINT('''
                            ,(56.46862699101,-53.49999999695,-18.00000000305));
#7258=CARTESIAN_POINT(''
                            , (56.4686269666, -48., -18.));
#7259=CARTESIAN_POINT('''
                             (53.80595091608, -52.8125, -18.));
#7260=CARTESIAN_POINT('''
                             (50.65915194729, -58.5, -18.));
#7261=CARTESIAN_POINT('''
                             (50.65915194729, -52., -18.));
                            ,(50.65915188981,-52.00000000706,-17.99999999294));
#7262=CARTESIAN_POINT(
                            ,(-50.65915188981,-52.00000000706,-17.99999999294));
#7263=CARTESIAN_POINT(
#7264=CARTESIAN_POINT(
                            ,(-50.65915194729,-58.5,-18.));
#7265=CARTESIAN_POINT(
                            ,(-53.80595091608,-52.8125,-18.));
#7266=CARTESIAN_POINT(
                            ,(-56.4686269666,-48.,-18.));
#7267=CARTESIAN_POINT(
                            ,(-56.4686269666,-53.5,-18.));
#7268=CARTESIAN_POINT(
                            ,(-56.46862699101,-53.49999999695,-18.00000000305));
#7269=CARTESIAN_POINT(
                            ,(-88.99999990961,-53.49999998848,-18.00000001152));
#7270=CARTESIAN_POINT(
                            ,(-89.,-48.,-18.));
#7271=CARTESIAN_POINT(
                             (-94.5, -48., -18.));
#7272=CARTESIAN_POINT(
                            ,(-94.4999998794,-48.00000004551,-18.00000001206));
#7273=CARTESIAN_POINT(
                            ,(-94.4999998848,47.99999990961,-18.00000001152));
                           ,(-89.,48.,-18.));
#7274=CARTESIAN_POINT(
                           ,(-89.,53.5,-18.));
#7275=CARTESIAN_POINT(
                           ,(-89.00000004551,53.49999998794,-18.00000001206));
#7276=CARTESIAN_POINT(
                           ,(-56.4686269666,53.5,-18.));
#7277=CARTESIAN_POINT(
                           ,(-56.4686269666,48.,-18.));
#7278=CARTESIAN_POINT(
                           ,(-81.12499999191,3.099999999828,-17.99999999983));
#7279=CARTESIAN_POINT(
                           ,(-81.125,3.1,-18.));
#7280=CARTESIAN_POINT(
                         '',(-88.87500005766,3.099999993685,-17.99999999368));
#7281=CARTESIAN_POINT(
                         '', (-88.875, 0., -18.));
#7282=CARTESIAN_POINT(
#7283=CARTESIAN_POINT('', (-81.125,0.,-18.));
#7284=CARTESIAN_POINT('', (88.87500000809,3.099999999828,-17.9999999983));
#7285=CARTESIAN_POINT('', (88.875,3.1,-18.));
#7286=CARTESIAN_POINT('', (81.12499994234,3.0999999993685,-17.99999999368));
```

```
#7287=CARTESIAN_POINT('',(81.125,0.,-18.));
#7288=CARTESIAN_POINT('',(81.125,-3.1,-18.)
                           ,(81.125,-3.1,-18.));
#7289=CARTESIAN_POINT('''
                           ,(81.12499999191,-3.099999999828,-17.99999999983));
#7290=CARTESIAN_POINT(''
                           ,(88.875,-3.1,-18.));
#7291=CARTESIAN_POINT(''
                           ,(88.875,0.,-18.));
                            (64.1, -51.13892842053, -18.));
#7292=CARTESIAN_POINT(
#7293=CARTESIAN_POINT(
                            (65.6, -51.13892842053, -18.));
                           ,(62.6,-51.13892842053,-18.));
#7294=CARTESIAN_POINT(
                           ,(64.1,-51.13892842053,-18.));
#7295=CARTESIAN_POINT(
                           ,(-64.1,-51.13892842053,-18.));
#7296=CARTESIAN_POINT(
                           ,(-62.6,-51.13892842053,-18.));
#7297=CARTESIAN_POINT(
                           ,(-65.6,-51.13892842053,-18.));
#7298=CARTESIAN_POINT(
                           ,(-64.1,-51.13892842053,-18.));
#7299=CARTESIAN_POINT(
                           ,(-64.1,51.13892842053,-18.));
#7300=CARTESIAN_POINT(
                           ,(-62.6,51.13892842053,-18.));
#7301=CARTESIAN_POINT(
                           ,(-65.6,51.13892842053,-18.));
#7302=CARTESIAN_POINT(
                           ,(-64.1,51.13892842053,-18.));
#7303=CARTESIAN_POINT(
#7304=CARTESIAN_POINT('''
                           ,(64.1,51.13892842053,-18.));
#7305=CARTESIAN_POINT('''
                           ,(65.6,51.13892842053,-18.));
#7306=CARTESIAN_POINT('''
                           ,(62.6,51.13892842053,-18.));
#7307=CARTESIAN_POINT(''
                           ,(64.1,51.13892842053,-18.));
#7308=CARTESIAN_POINT(''
                           ,(85.,30.,-18.));
#7309=CARTESIAN_POINT(''
                           ,(88.5,30.,-18.));
#7310=CARTESIAN_POINT('''
                           ,(81.5,30.,-18.));
#7311=CARTESIAN_POINT('''
                           ,(85.,30.,-18.));
#7312=CARTESIAN_POINT('''
                           ,(85.,-30.,-18.));
#7313=CARTESIAN_POINT(''
                           ,(88.5,-30.,-18.));
#7314=CARTESIAN_POINT('',(81.5,-30.,-18.));
#7315=CARTESIAN_POINT('''
                           , (85., -30., -18.));
#7316=CARTESIAN_POINT('''
                           ,(-85.,-30.,-18.));
#7317=CARTESIAN_POINT('''
                           ,(-88.5,-30.,-18.));
#7318=CARTESIAN_POINT('''
                           ,(-81.5,-30.,-18.));
#7319=CARTESIAN_POINT(''
                           ,(-85.,-30.,-18.));
#7320=CARTESIAN_POINT('''
                           ,(-85.,30.,-18.));
#7321=CARTESIAN_POINT(''
                           ,(-81.5,30.,-18.));
#7322=CARTESIAN_POINT(
                           ,(-88.5,30.,-18.));
                           ,(-85.,30.,-18.));
#7323=CARTESIAN_POINT(
                           ,(0.,0.,-18.));
#7324=CARTESIAN_POINT(
                           ,(-56.46862699101,53.49999999695,-18.00000000305));
#7325=CARTESIAN_POINT(
#7326=CARTESIAN_POINT(
                           ,(-56.4686269666,54.,-17.5));
#7327=CARTESIAN_POINT(
                           , (-56.4686269666, 48., -17.5));
#7328=CARTESIAN_POINT(
                           ,(-53.56388945694,53.25,-17.5));
                           ,(-53.80595089944,52.81249999562,-17.99999999578));
#7329=CARTESIAN_POINT(
                           ,(-56.4686269666,48.,-17.75000000395));
#7330=CARTESIAN_POINT(
#7331=CARTESIAN_POINT(
                            (-50.65915194729, 58.5, -17.5));
#7332=CARTESIAN_POINT(
                           ,(-50.65915194729,52.5,-17.5));
#7333=CARTESIAN_POINT(
                            (-50.65915188981, 52.00000000706, -17.99999999999));
#7334=CARTESIAN_POINT(
                            (-50.65915194729,58.5,-17.74999999151));
#7335=CARTESIAN_POINT(
                            (-50.6591519075, 52.50000000489, -17.49999999511));
#7336=CARTESIAN_POINT(
                            (50.6591519075,52.50000000489,-17.49999999511));
#7337=CARTESIAN_POINT(
                            (50.65915188981,52.00000000706,-17.99999999294));
                           ,(1.06581410364E-14,52.25,-17.75));
#7338=CARTESIAN_POINT(
                           ,(50.65915194729,58.5,-17.5));
#7339=CARTESIAN_POINT(
                           ,(53.56388945694,53.25,-17.5));
#7340=CARTESIAN_POINT(
                           , (53.80595089944, 52.81249999562, -17.99999999578));
#7341=CARTESIAN_POINT(
                           , (50.65915194729, 58.5, -17.74999999151));
#7342=CARTESIAN_POINT(
                           ,(56.4686269666,48.,-17.5));
#7343=CARTESIAN_POINT(
                           ,(56.4686269666,54.,-17.5));
#7344=CARTESIAN_POINT(
                           ,(56.46862699101,53.49999999695,-18.00000000305));
#7345=CARTESIAN_POINT(
                         '', (56.4686269666, 48., -17.75000000395));
#7346=CARTESIAN_POINT(
#7347=CARTESIAN_POINT('',(56.46862698657,53.99999999751,-17.500000000249));
#7348=CARTESIAN_POINT('',(88.99999992605,53.9999999958,-17.50000000942));
#7349=CARTESIAN_POINT('',(88.99999990961,53.49999998848,-18.00000001152));
#7350=CARTESIAN_POINT('',(72.7343134833,53.75,-17.75));
```

```
#7351=CARTESIAN_POINT('',(89.,48.,-17.5));
#7352=CARTESIAN_POINT(''
                          ,(95.,48.,-17.5));
#7353=CARTESIAN_POINT('''
                          ,(94.49999998794,48.00000004551,-18.00000001206));
#7354=CARTESIAN_POINT(''
                          (89.,48.,-17.75000001619));
#7355=CARTESIAN_POINT(''
                          (94.9999999013, 48.00000003724, -17.50000000987));
#7356=CARTESIAN_POINT(
                          (94.9999999058, -47.99999992605, -17.50000000942));
#7357=CARTESIAN_POINT(
                           (94.4999998848, -47.9999999961, -18.00000001152));
                           (94.75, -1.24344978758E-14, -17.75));
#7358=CARTESIAN_POINT(
#7359=CARTESIAN_POINT(
                           (89., -48., -17.5));
#7360=CARTESIAN_POINT(
                           (89., -54., -17.5));
                           (89.00000004551, -53.49999998794, -18.00000001206));
#7361=CARTESIAN_POINT(
#7362=CARTESIAN_POINT(
                          (89., -48., -17.75000001619));
#7363=CARTESIAN_POINT(
                          (89.00000003724, -53.9999999913, -17.50000000987));
                          (56.46862698657, -53.99999999751, -17.50000000249));
#7364=CARTESIAN_POINT(
                          ,(56.46862699101,-53.49999999695,-18.00000000305));
#7365=CARTESIAN_POINT(
                          ,(72.7343134833,-53.75,-17.75));
#7366=CARTESIAN_POINT(
                          ,(56.4686269666,-48.,-17.5));
#7367=CARTESIAN_POINT(
                          ,(53.56388945694,-53.25,-17.5));
#7368=CARTESIAN_POINT(
                          ,(53.80595089944,-52.81249999562,-17.99999999578));
#7369=CARTESIAN_POINT(
#7370=CARTESIAN_POINT(
                          ,(56.4686269666,-48.,-17.75000000395));
#7371=CARTESIAN_POINT(''
                          ,(50.65915194729,-58.5,-17.5));
#7372=CARTESIAN_POINT(''
                          ,(50.65915194729,-52.5,-17.5));
#7373=CARTESIAN_POINT(''
                          ,(50.65915188981,-52.00000000706,-17.99999999294));
#7374=CARTESIAN_POINT('''
                          ,(50.65915194729,-58.5,-17.74999999151));
#7375=CARTESIAN_POINT('''
                          ,(50.6591519075,-52.50000000489,-17.49999999511));
#7376=CARTESIAN_POINT('''
                          ,(-50.6591519075,-52.50000000489,-17.49999999511));
#7377=CARTESIAN_POINT(''
                          ,(-50.65915188981,-52.00000000706,-17.99999999294));
#7378=CARTESIAN_POINT('',(-1.06581410364E-14,-52.25,-17.75));
#7379=CARTESIAN_POINT('''
                          ,(-50.65915194729,-58.5,-17.5));
#7380=CARTESIAN_POINT('''
                          ,(-53.56388945694,-53.25,-17.5));
#7381=CARTESIAN_POINT('''
                          ,(-53.80595089944,-52.81249999562,-17.99999999578));
#7382=CARTESIAN_POINT('''
                          ,(-50.65915194729,-58.5,-17.74999999151));
#7383=CARTESIAN_POINT(''
                          ,(-56.4686269666,-48.,-17.5));
#7384=CARTESIAN_POINT('''
                          ,(-56.4686269666,-54.,-17.5));
                          ,(-56.46862699101,-53.49999999695,-18.00000000305));
#7385=CARTESIAN_POINT(
                          , (-56.4686269666, -48., -17.75000000395));
#7386=CARTESIAN_POINT(
                          , (-56.46862698657, -53.9999999751, -17.50000000249));
#7387=CARTESIAN_POINT(
                          ,(-88.9999992605,-53.99999999058,-17.50000000942));
#7388=CARTESIAN_POINT(
                          ,(-88.9999999961,-53.49999998848,-18.00000001152));
#7389=CARTESIAN_POINT(
#7390=CARTESIAN_POINT(
                          ,(-72.7343134833,-53.75,-17.75));
#7391=CARTESIAN_POINT(
                          ,(-89.,-48.,-17.5));
#7392=CARTESIAN_POINT(
                           (-95., -48., -17.5));
#7393=CARTESIAN_POINT(
                           (-94.4999998794, -48.00000004551, -18.00000001206));
                           (-89., -48., -17.75000001619));
#7394=CARTESIAN_POINT(
#7395=CARTESIAN_POINT(
                           (-94.9999999913, -48.00000003724, -17.50000000987));
                           (-94.9999999058,47.99999992605,-17.50000000942));
#7396=CARTESIAN_POINT(
#7397=CARTESIAN_POINT(
                           (-94.4999998848,47.9999999961,-18.00000001152));
#7398=CARTESIAN_POINT(
                           (-94.75, 1.24344978758E-14, -17.75));
#7399=CARTESIAN_POINT(
                           (-89.,48.,-17.5));
#7400=CARTESIAN_POINT(
                           (-89.,54.,-17.5));
#7401=CARTESIAN_POINT(
                           (-89.00000004551,53.49999998794,-18.00000001206));
                           (-89.,48.,-17.75000001619));
#7402=CARTESIAN_POINT(
#7403=CARTESIAN_POINT(
                           (-89.00000003724, 53.99999999013, -17.50000000987));
#7404=CARTESIAN_POINT(
                           (-72.7343134833,53.75,-17.75));
                           (56.46862698657,53.99999999751,-17.50000000249));
#7405=CARTESIAN_POINT(
                           (68.87499992605,53.99999999058,-0.4999999905765));
#7406=CARTESIAN_POINT(
                           (68.8750000014063,54.000000000018,-6.0000000000175));
#7407=CARTESIAN_POINT(
                           (88.9999992605,53.99999999058,-5.999999990576));
#7408=CARTESIAN_POINT(
                          ,(88.9999992605,53.99999999058,-5.999999990576));
#7409=CARTESIAN_POINT(
                       '', (88.9999992605, 53.99999999058, -5.999999990576));
#7410=CARTESIAN_POINT(
#7411=CARTESIAN_POINT('',(95.,54.,0.));
#7412=CARTESIAN_POINT('',(-89.00000003724,53.99999999013,-5.99999999013));
#7413=CARTESIAN_POINT('',(-89.,54.,-6.));
#7414=CARTESIAN_POINT('',(-68.875,54.,-6.));
```

```
#7415=CARTESIAN_POINT('',(-68.8750000014713,54.,-6.));
#7416=CARTESIAN_POINT(''
                             ,(-68.875,54.,-6.));
#7417=CARTESIAN_POINT('''
                             ,(-56.46862698657,53.99999999751,-0.4999999975055));
#7418=CARTESIAN_POINT(
                              (95.,54.,0.));
                             ,(89.,48.,-6.));
#7419=CARTESIAN_POINT(
#7420=CARTESIAN_POINT(
                              (95.,48.,-6.));
                              (94.9999999013, 48.00000003724, -5.99999999013));
#7421=CARTESIAN_POINT(
#7422=CARTESIAN_POINT(
                              (89.,48.,23.4648));
                             ,(94.9999999058,-47.99999992605,-5.999999990576));
#7423=CARTESIAN_POINT(
                             ,(94.9999999058,-47.99999992605,-5.999999990576));
#7424=CARTESIAN_POINT(
#7425=CARTESIAN_POINT(''
                             ,(94.9999999058,-47.99999992605,-5.999999990576));
                             ,(95.,-54.,0.));
#7426=CARTESIAN_POINT(
                             ,(89.,-48.,-6.));
#7427=CARTESIAN_POINT(
                             ,(89.,-54.,-6.));
#7428=CARTESIAN_POINT(
                             ,(89.00000003724,-53.9999999013,-5.99999999013));
#7429=CARTESIAN_POINT(
#7430=CARTESIAN_POINT('''
                             ,(89.,-48.,23.4648));
#7431=CARTESIAN_POINT('''
                             ,(68.875,-54.,-6.));
#7432=CARTESIAN_POINT('''
                             , (56.46862698657, -53.99999999751, -0.4999999975055));
#7433=CARTESIAN_POINT('',(-95.,-54.,0.));
#7434=CARTESIAN_POINT('',(-56.46862698657,-53.99999999751,-17.50000000249));
#7435=CARTESIAN_POINT('',(-68.87499992605,-53.9999999958,-0.499999995765));
#7436=CARTESIAN_POINT('',(-68.8750000014063,-54.0000000000018,-
6.0000000000175));
#7437=CARTESIAN_POINT('',(-88.99999992605,-53.99999999058,-5.999999990576));
#7438=CARTESIAN_POINT('',(-88.99999992605,-53.9999999058,-5.999999990576));
#7439=CARTESIAN_POINT('',(-88.99999992605,-53.99999999058,-5.999999990576));
#7440=CARTESIAN_POINT('',(-95.,-54.,0.));
#7441=CARTESIAN_POINT('',(53.56388944708,-53.24999999742,-0.50000000025221));
#7442=CARTESIAN_POINT('''
                             ,(56.4686269666,-48.,24.6201252876));
                             ,(50.6591519075,-52.50000000489,-0.5000000048909));
#7443=CARTESIAN_POINT('''
#7444=CARTESIAN_POINT('''
                             ,(50.65915194729,-58.5,23.4648));
#7445=CARTESIAN_POINT('''
                             ,(-50.6591519075,-52.50000000489,-17.49999999511));
#7446=CARTESIAN_POINT(''
                             ,(52.5,-52.5,0.));
#7447=CARTESIAN_POINT('''
                             ,(-53.56388944708,-53.24999999742,-17.49999999748));
#7448=CARTESIAN_POINT('''
                             , (-50.65915194729, -58.5, -41.4648))
#7449=CARTESIAN_POINT('''
                             ,(-56.4686269666,-48.,-42.6201252876));
                             ,(89.00000004551,-53.49999998794,-5.499999987936));
#7450=CARTESIAN_POINT(
#7451=CARTESIAN_POINT(''
                              (80.13645788083, -53.75, -5.75));
                              (94.4999998848, -47.99999990961, -5.499999988482));
#7452=CARTESIAN_POINT(
#7453=CARTESIAN_POINT(
                             ,(89.,-48.,-5.749999983806));
#7454=CARTESIAN_POINT(
                              (94.49999998794, 48.00000004551, -5.499999987936));
#7455=CARTESIAN_POINT(
                              (94.75, 0., -5.75));
#7456=CARTESIAN_POINT(
                               (88.99999990961,53.49999998848,-5.499999988482));
#7457=CARTESIAN_POINT(
                               (89., 48., -5.749999983806));
#7458=CARTESIAN_POINT(
                               (68.875,48.,3.46944695195361E-15));
                              (80.13645788083,53.75,-5.75));
#7459=CARTESIAN_POINT(
#7460=CARTESIAN_POINT(
                              (74.87499999013, 48.00000003724, -0.4999999901298));
#7461=CARTESIAN_POINT(
                              (68.875, 48., 23.4648));
#7462=CARTESIAN_POINT(
                              (74.875,54.,0.));
#7463=CARTESIAN_POINT(
                              (-89., -48., -6.));
#7464=CARTESIAN_POINT(
                              (-95., -48., -6.));
#7465=CARTESIAN_POINT(
                              (-94.9999999013, -48.00000003724, -5.99999999013));
#7466=CARTESIAN_POINT(
                              (-89., -48., 23.4648));
                             ,(-94.9999999058,47.99999992605,-5.99999999576));
#7467=CARTESIAN_POINT(
                             ,(-94.9999999058,47.99999992605,-5.999999990576));
#7468=CARTESIAN_POINT(
                             ,(-94.9999999958,47.99999992605,-5.999999990576));
#7469=CARTESIAN_POINT(
                             ,(-95.,54.,0.));
#7470=CARTESIAN_POINT(
                             ,(-89.,48.,-6.));
#7471=CARTESIAN_POINT(
,(-89.,48.,23.4648));
#7474=CARTESIAN_POINT('',(-94.49999998848,47.99999999961,-5.499999988482));
#7475=CARTESIAN_POINT('',(-89.,48.,-5.749999983806));
#7476=CARTESIAN_POINT('',(-94.4999998794,-48.00000004551,-5.499999987936));
#7477=CARTESIAN_POINT('',(-94.75,0.,-5.75));
```

```
#7478=CARTESIAN_POINT('',(-88.99999990961,-53.49999998848,-5.499999988482));
#7479=CARTESIAN_POINT(''
                          ,(-89.,-48.,-5.749999983806));
#7480=CARTESIAN_POINT('''
                           ,(-68.875,-48.,3.46944695195361E-15));
#7481=CARTESIAN_POINT(''
                           ,(-80.13645788083,-53.75,-5.75));
#7482=CARTESIAN_POINT(''
                           (-74.87499999013, -48.00000003724, -0.4999999901298));
#7483=CARTESIAN_POINT('''
                           (-68.875, -48., 23.4648));
#7484=CARTESIAN_POINT('''
                           (-74.875, 48., -5.5));
                           (-74.875, -54., 0.));
#7485=CARTESIAN_POINT(
                           (-68.875,48.,0.));
#7486=CARTESIAN_POINT(
#7487=CARTESIAN_POINT(
                           (-68.875,48.,-41.4648));
#7488=CARTESIAN_POINT(
                           (-80.13645788083, 53.75, -5.75));
                          ,(53.56388944708,53.24999999742,-17.49999999748));
#7489=CARTESIAN_POINT(
                          ,(56.4686269666,48.,-42.6201252876));
#7490=CARTESIAN_POINT(
                          ,(50.6591519075,52.50000000489,-17.49999999511));
#7491=CARTESIAN_POINT(
                          ,(50.65915194729,58.5,-41.4648));
#7492=CARTESIAN_POINT(
                          , (-50.6591519075, 52.50000000489, -0.5000000048909));
#7493=CARTESIAN_POINT(
                          ,(-52.5,52.5,0.));
#7494=CARTESIAN_POINT(
#7495=CARTESIAN_POINT('''
                          , ( \text{-}53.56388944708, 53.24999999742, -0.50000000025221)});
#7496=CARTESIAN_POINT('''
                          ,(-50.65915194729,58.5,23.4648));
#7497=CARTESIAN_POINT('''
                          ,(-56.4686269666,48.,24.6201252876));
#7498=CARTESIAN_POINT('''
                          ,(-81.12499999191,3.099999999828,-17.99999999983));
#7499=CARTESIAN_POINT('''
                          ,(-81.125,0.,-17.74999999297));
#7500=CARTESIAN_POINT(''
                          ,(-88.87500005766,3.099999993685,-17.99999999368));
#7501=CARTESIAN_POINT(''
                          ,(-85.,2.85,-17.75));
#7502=CARTESIAN_POINT('''
                          ,(-88.875,0.,-17.74999999297));
#7503=CARTESIAN_POINT('''
                          ,(88.87500005766,-3.099999993685,-17.99999999368));
#7504=CARTESIAN_POINT(''
                          ,(88.875,-2.6,-17.5));
#7505=CARTESIAN_POINT(''
                          ,(88.875,0.,-17.5));
#7506=CARTESIAN_POINT('''
                          ,(88.875,2.6,-17.5));
#7507=CARTESIAN_POINT('''
                          ,(88.87500000809,3.099999999828,-17.99999999983));
#7508=CARTESIAN_POINT('''
                          ,(88.875,0.,-17.74999999297));
#7509=CARTESIAN_POINT(''
                          ,(88.87500000509,2.599999999892,-17.49999999989));
#7510=CARTESIAN_POINT(''
                          ,(81.12499996373,2.599999996028,-17.49999999603));
#7511=CARTESIAN_POINT('''
                          ,(81.12499994234,3.099999993685,-17.99999999368));
#7512=CARTESIAN_POINT('''
                          ,(85.,2.85,-17.75));
#7513=CARTESIAN_POINT('''
                          ,(81.125,0.,-17.5));
#7514=CARTESIAN_POINT(
                          ,(81.125,-2.6,-17.5));
#7515=CARTESIAN_POINT(''
                          ,(81.12499999191,-3.099999999828,-17.99999999983));
#7516=CARTESIAN_POINT(''
                          ,(81.125,0.,-17.74999999297));
#7517=CARTESIAN_POINT('''
                          ,(81.12499999491,-2.599999999892,-17.49999999989));
#7518=CARTESIAN_POINT(
                          ,(85.,-2.85,-17.75));
                           (81.12499996686, -2.599999996174, -11.50000000383));
#7519=CARTESIAN_POINT(
#7520=CARTESIAN_POINT(
                           (81.125, -2.6, -11.5));
#7521=CARTESIAN_POINT(
                           (81.12499996686, -2.599999996174, -11.50000000383));
#7522=CARTESIAN_POINT(
                           (88.87500001835, -2.599999998315, -11.50000000168));
#7523=CARTESIAN_POINT(
                           (88.87500001835, -2.599999998315, -11.50000000168));
#7524=CARTESIAN_POINT(
                           (81.125, -2.6, -5.5));
#7525=CARTESIAN_POINT(
                           (88.875, 0., -11.5));
#7526=CARTESIAN_POINT(
                           (88.875, 2.6, -11.5));
#7527=CARTESIAN_POINT(
                           (88.87500003314, 2.599999996174, -11.50000000383));
#7528=CARTESIAN_POINT(
                           (88.875, 0., -5.5));
#7529=CARTESIAN_POINT(
                           (88.87500003314, 2.599999996174, -11.50000000383));
#7530=CARTESIAN_POINT(
                           (81.125, 2.6, -11.5));
                          ,(81.12499998165,2.599999998315,-11.50000000168));
#7531=CARTESIAN_POINT(
                          ,(88.875,2.6,-5.5));
#7532=CARTESIAN_POINT(
                          ,(81.125,0.,-11.5));
#7533=CARTESIAN_POINT(
                          ,(81.125,0.,-5.5));
#7534=CARTESIAN_POINT(
                          , (81.12499998165, 2.599999998315, -11.50000000168));
#7535=CARTESIAN_POINT(
                        '',(81.12499996686,-2.599999996174,-11.50000000383));
#7530-CARTESIAN_POINT('',(81.125,0.,-11.25000000677));
#7536=CARTESIAN_POINT(
#7538=CARTESIAN_POINT('',(88.87500001835,-2.599999998315,-11.500000000168));
#7539=CARTESIAN_POINT('',(85.,-2.85,-11.25));
#7540=CARTESIAN_POINT('',(88.87500003314,2.599999996174,-11.500000000383));
#7541=CARTESIAN_POINT('',(88.875,0.,-11.25000000677));
```

```
#7542=CARTESIAN_POINT('',(85.,2.85,-11.25));
#7543=CARTESIAN_POINT('',(62.60000000131,-51
                          ,(62.60000000131,-51.13892840569,-17.99999999869));
#7544=CARTESIAN_POINT(''
                          ,(63.1,-51.13892842053,-17.5));
#7545=CARTESIAN_POINT(''
                           (64.1, -51.13892842053, -17.5));
#7546=CARTESIAN_POINT(''
                           (65.1, -51.13892842053, -17.5));
#7547=CARTESIAN_POINT(
                           (65.5999999869, -51.13892843537, -17.99999999869));
#7548=CARTESIAN_POINT(
                           (64.1, -51.13892842053, -17.74999999891));
                           (64.1, -51.13892842053, -17.5));
#7549=CARTESIAN_POINT(
                           (64.1, -51.13892842053, -17.74999999891));
#7550=CARTESIAN_POINT(
#7551=CARTESIAN_POINT(
                           (65.099999976, -51.13892847743, -0.2000000023968));
                           (65.1, -51.13892842053, -0.2));
#7552=CARTESIAN_POINT(
#7553=CARTESIAN_POINT(
                           (64.1, -51.13892842053, -0.2));
#7554=CARTESIAN_POINT(
                           (63.1, -51.13892842053, -0.2));
                           (63.1000000024, -51.13892836363, -0.2000000023967));
#7555=CARTESIAN_POINT(
#7556=CARTESIAN_POINT(
                           (64.1, -51.13892842053, 0.));
#7557=CARTESIAN_POINT(
                           (64.1, -51.13892842053, -0.2));
#7558=CARTESIAN_POINT(
                           (64.1, -51.13892842053, 0.));
#7559=CARTESIAN_POINT(''
                          ,(65.2999999617,-51.13892851156,-3.834797072481E-9));
#7560=CARTESIAN_POINT(''
                          ,(62.9000000383,-51.1389283295,-3.834798922853E-9));
#7561=CARTESIAN_POINT(''
                          ,(64.1,-51.13892842053,-0.1000000022008));
#7562=CARTESIAN_POINT(''
                          ,(64.1,-51.13892842053,-0.1000000022008));
#7563=CARTESIAN_POINT('''
                          ,(-65.5999999869,-51.13892840569,-17.99999999869));
#7564=CARTESIAN_POINT(''
                          ,(-65.1,-51.13892842053,-17.5));
#7565=CARTESIAN_POINT(''
                          ,(-64.1,-51.13892842053,-17.5));
#7566=CARTESIAN_POINT('',(-63.1,-51.13892842053,-17.5));
#7567=CARTESIAN_POINT('',(-62.60000000131,-51.13892843537,-17.99999999869));
#7568=CARTESIAN_POINT('', (-64.1, -51.13892842053, -17.74999999891));
#7569=CARTESIAN_POINT('',(-64.1,-51.13892842053,-17.5));
                          ,(-64.1,-51.13892842053,-17.74999999891));
#7570=CARTESIAN_POINT('''
#7571=CARTESIAN_POINT('''
                          ,(-63.1000000024,-51.13892847743,-0.2000000023968));
#7572=CARTESIAN_POINT('''
                          ,(-63.1,-51.13892842053,-0.2));
#7573=CARTESIAN_POINT('''
                          ,(-64.1,-51.13892842053,-0.2));
#7574=CARTESIAN_POINT(''
                          ,(-65.1,-51.13892842053,-0.2));
#7575=CARTESIAN_POINT('''
                          ,(-65.099999976,-51.13892836363,-0.2000000023968));
#7576=CARTESIAN_POINT('''
                          ,(-64.1,-51.13892842053,0.));
#7577=CARTESIAN_POINT(''
                          ,(-64.1,-51.13892842053,-0.2));
#7578=CARTESIAN_POINT(
                          ,(-64.1,-51.13892842053,0.));
                          ,(-62.90000000383,-51.13892851156,-3.834799514972E-9));
#7579=CARTESIAN_POINT(
                          , (-65.2999999617, -51.1389283295, -3.834797590585E-9));
#7580=CARTESIAN_POINT(
#7581=CARTESIAN_POINT(
                          ,(-64.1,-51.13892842053,-0.1000000022008));
#7582=CARTESIAN_POINT(
                           (-64.1, -51.13892842053, -0.1000000022008));
#7583=CARTESIAN_POINT(
                           (-65.5999999869,51.13892843537,-17.99999999869));
#7584=CARTESIAN_POINT(
                           (-65.1, 51.13892842053, -17.5));
#7585=CARTESIAN_POINT(
                           (-64.1,51.13892842053,-17.5));
#7586=CARTESIAN_POINT(
                           (-63.1,51.13892842053,-17.5));
                           (-62.60000000131, 51.13892840569, -17.99999999869));
#7587=CARTESIAN_POINT(
                           (-64.1, 51.13892842053, -17.74999999891));
#7588=CARTESIAN_POINT(
                           (-64.1,51.13892842053,-17.5));
#7589=CARTESIAN_POINT(
#7590=CARTESIAN_POINT(
                           (-64.1,51.13892842053,-17.74999999891));
#7591=CARTESIAN_POINT(
                           (-63.1000000024,51.13892836363,-0.2000000023967));
#7592=CARTESIAN_POINT(
                           (-63.1, 51.13892842053, -0.2));
#7593=CARTESIAN_POINT(
                           (-64.1,51.13892842053,-0.2));
#7594=CARTESIAN_POINT(
                           (-65.1,51.13892842053,-0.2));
#7595=CARTESIAN_POINT(
                           (-65.099999976, 51.13892847743, -0.2000000023968));
#7596=CARTESIAN_POINT(
                           (-64.1,51.13892842053,0.));
                           (-64.1,51.13892842053,-0.2));
#7597=CARTESIAN_POINT(
#7598=CARTESIAN_POINT(
                           (-64.1,51.13892842053,0.));
                          ,(-62.9000000383,51.1389283295,-3.834796776421E-9));
#7599=CARTESIAN_POINT(
                          ,(-65.29999999617,51.13892851156,-3.834796406347E-9));
#7600=CARTESIAN_POINT(
                          ,(-64.1,51.13892842053,-0.1000000022008));
#7601=CARTESIAN_POINT(
                          ,(-64.1,51.13892842053,-0.1000000022008));
#7602=CARTESIAN_POINT(
#7603=CARTESIAN_POINT('', (62.60000000131,51.13892843537,-17.99999999869));
#7604=CARTESIAN_POINT('', (63.1,51.13892842053,-17.5));
#7605=CARTESIAN_POINT('', (64.1,51.13892842053,-17.5));
```

```
#7606=CARTESIAN_POINT('', (65.1, 51.13892842053, -17.5));
#7607=CARTESIAN_POINT(''
                           (65.5999999869,51.13892840569,-17.9999999869));
#7608=CARTESIAN_POINT(''
                           ,(64.1,51.13892842053,-17.74999999891));
#7609=CARTESIAN_POINT('''
                           (64.1,51.13892842053,-17.5));
#7610=CARTESIAN_POINT(''
                            (64.1,51.13892842053,-17.74999999891));
#7611=CARTESIAN_POINT(''
                            (65.099999976,51.13892836363,-0.2000000023968));
#7612=CARTESIAN_POINT(
                            (65.1,51.13892842053,-0.2));
                            (64.1,51.13892842053,-0.2));
#7613=CARTESIAN_POINT(
#7614=CARTESIAN_POINT(
                            (63.1,51.13892842053,-0.2));
                            (63.1000000024,51.13892847743,-0.2000000023968));
#7615=CARTESIAN_POINT(
#7616=CARTESIAN_POINT(''
                            (64.1,51.13892842053,0.));
#7617=CARTESIAN_POINT(
                            (64.1,51.13892842053,-0.2));
#7618=CARTESIAN_POINT(
                           ,(64.1,51.13892842053,0.));
                           ,(65.2999999617,51.1389283295,-3.83480055118E-9));
#7619=CARTESIAN_POINT(
                           ,(62.9000000383,51.13892851156,-3.834799218912E-9));
#7620=CARTESIAN_POINT(
                           ,(64.1,51.13892842053,-0.1000000022008));
#7621=CARTESIAN_POINT(''
#7622=CARTESIAN_POINT('''
                           ,(64.1,51.13892842053,-0.1000000022008));
#7623=CARTESIAN_POINT(''
                           ,(81.50000001294,29.99999992714,-17.99999998706));
#7624=CARTESIAN_POINT(''
                           ,(82.,30.,-17.5));
#7625=CARTESIAN_POINT(''
                           ,(85.,30.,-17.5));
#7626=CARTESIAN_POINT(''
                           ,(88.,30.,-17.5));
#7627=CARTESIAN_POINT(''
                           ,(88.49999998706,30.00000007286,-17.99999998706));
#7628=CARTESIAN_POINT('''
                           ,(85.,30.,-17.7499999853));
#7629=CARTESIAN_POINT('''
                           ,(85.,30.,-17.5));
#7630=CARTESIAN_POINT('''
                           ,(85.,30.,-17.7499999853));
#7631=CARTESIAN_POINT('', (87.99999999168, 30.00000004684, -6.000000008316));
#7632=CARTESIAN_POINT(''
                           ,(88.,30.,-6.));
#7633=CARTESIAN_POINT('',(85.,30.,-6.));
#7634=CARTESIAN_POINT('''
                           ,(82.,30.,-6.));
#7635=CARTESIAN_POINT('''
                           ,(82.00000000832,29.9999995316,-6.000000008316));
#7636=CARTESIAN_POINT('''
                           ,(85.,30.,-5.5));
#7637=CARTESIAN_POINT('''
                           ,(85.,30.,-6.));
#7638=CARTESIAN_POINT(''
                           ,(85.,30.,-5.5));
#7639=CARTESIAN_POINT('''
                           ,(88.4999998706,30.00000007286,-5.500000012936));
#7640=CARTESIAN_POINT('''
                           ,(81.50000001294,29.99999992714,-5.500000012936));
#7641=CARTESIAN_POINT(''
                           ,(85.,30.,-5.750000014698));
                           ,(85.,30.,-5.750000014698));
#7642=CARTESIAN_POINT(
#7643=CARTESIAN_POINT(''
                           ,(81.50000001294,-30.00000007286,-17.99999998706));
#7644=CARTESIAN_POINT(
                            (82., -30., -17.5));
                            (85.,-30.,-17.5));
#7645=CARTESIAN_POINT(
#7646=CARTESIAN_POINT(
                            (88., -30., -17.5));
                            (88.49999998706, -29.99999992714, -17.99999998706));
#7647=CARTESIAN_POINT(
#7648=CARTESIAN_POINT(
                            (85., -30., -17.7499999853));
#7649=CARTESIAN_POINT(
                            (85.,-30.,-17.5));
#7650=CARTESIAN_POINT(
                            (85., -30., -17.7499999853));
#7651=CARTESIAN_POINT(
                            (87.9999999168, -29.99999995316, -6.000000008316));
#7652=CARTESIAN_POINT(
                            (88., -30., -6.));
                            (85., -30., -6.));
#7653=CARTESIAN_POINT(
#7654=CARTESIAN_POINT(
                            (82., -30., -6.));
#7655=CARTESIAN_POINT(
                            (82.00000000832, -30.00000004684, -6.000000008316));
#7656=CARTESIAN_POINT(
                            (85., -30., -5.5));
#7657=CARTESIAN_POINT(
                            (85., -30., -6.));
#7658=CARTESIAN_POINT(
                            (85., -30., -5.5));
#7659=CARTESIAN_POINT(
                            (88.4999998706, -29.99999992714, -5.500000012936));
                           ,(81.50000001294,-30.00000007286,-5.5000000012936));
#7660=CARTESIAN_POINT(
                           ,(85.,-30.,-5.750000014698));
#7661=CARTESIAN_POINT(
                           ,(85.,-30.,-5.750000014698));
#7662=CARTESIAN_POINT(
                           ,(-81.50000001294,-29.99999992714,-17.99999998706));
#7663=CARTESIAN_POINT(
#7665=CARTESIAN_POINT('',(-82.,-30.,-17.5));
#7666=CARTESIAN_POINT('',(-85.,-30.,-17.5))
#7665=CARTESIAN_POINT('',(-85.,-30.,-17.5));
#7666=CARTESIAN_POINT('',(-88.,-30.,-17.5));
#7667=CARTESIAN_POINT('',(-88.49999998706,-30.00000007286,-17.99999998706));
#7668=CARTESIAN_POINT('',(-85.,-30.,-17.7499999853));
#7669=CARTESIAN_POINT('',(-85.,-30.,-17.5));
```

```
#7670=CARTESIAN_POINT('',(-85.,-30.,-17.7499999853));
#7671=CARTESIAN_POINT('',(-87.9999999168,-30.0000000
                                 ,(-87.9999999168,-30.00000004684,-6.000000008316));
#7672=CARTESIAN_POINT(''
                                 ,(-88.,-30.,-6.));
#7673=CARTESIAN_POINT(''
                                 ,(-85.,-30.,-6.));
#7674=CARTESIAN_POINT('''
                                 ,(-82.,-30.,-6.));
#7675=CARTESIAN_POINT('''
                                 ,(-82.00000000832,-29.9999995316,-6.000000008316));
#7676=CARTESIAN_POINT(''
                                 ,(-85.,-30.,-5.5));
                                 ,(-85.,-30.,-6.));
#7677=CARTESIAN_POINT(''
                                 ,(-85.,-30.,-5.5));
#/679=CARTESIAN_POINT('',(-88.49999998706,-30.00000007286,-5.500000012936));
#7680=CARTESIAN_POINT('',(-81.50000001294.-29 99999002714 5 500000012936));
#7678=CARTESIAN_POINT('''
#/680=CARTESIAN_POINT('',(-81.50000001294,-29.99999992714,-5.500000012936));
#7681=CARTESIAN_POINT('',(-85.,-30.,-5.750000014608));
#7683=CARTESIAN_POINT('', (-85., -30., -5.750000014698));
                                 ,(-88.4999998706,29.99999992714,-17.99999998706));
#7683=CARTESIAN_POINT(
#7685=CARTESIAN_POINT('', (-85..30.,-17.5));
#7686=CARTESIAN_POINT('', (-85..30.,-17.5))
#7686=CARTESIAN_POINT('', (-85., 30., -17.5));
#7687=CARTESIAN_POINT('', (-82...30 -17.5));
#7687=CARTESIAN_POINT('', (-81.50000001001);
#7688=CARTESIAN_POINT('', (-81.500000001001);
                                 , ( -81.50000001294, 30.00000007286, -17.99999998706));
#7688=CARTESIAN_POINT('',(-85.,30.,-17.7499999853));
#7689=CARTESIAN_POINT('',(-85.,30.,-17.5));
#7690=CARTESIAN_POINT('',(-85.,30.,-17.7499999853));
#7691=CARTESIAN_POINT('',(-82.00000000832,30.000000004684,-6.000000008316));
#7692=CARTESIAN_POINT('',(-82.,30.,-6.));
#7693=CARTESIAN_POINT('',(-85.,30.,-6.));
#7694=CARTESIAN_POINT('',(-88.,30.,-6.));
#7695=CARTESIAN_POINT('',(-87.99999999168,29.99999995316,-6.0000000008316));
#7696=CARTESIAN_POINT('',(-85.,30.,-5.5));
#7697=CARTESIAN_POINT('',(-85.,30.,-6.));
#7698=CARTESIAN_POINT('',(-85.,30.,-5.5));
#7699=CARTESIAN_POINT('',(-81.50000001294,
#/699=CARTESIAN_POINT('',(-81.50000001294,30.00000007286,-5.500000012936));
#7700=CARTESIAN_POINT('',(-88.49999998706.29 999902714 5 500000012936));
#/700=CARTESIAN_POINT('',(-88.49999998706,29.99999992714,-5.500000012936));
#7701=CARTESIAN_POINT('',(-85.,30.,-5.750000014608));
#7703=CAPTESIAN_POINT('', (-85.,30.,-5.750000014698));
#//U3=CARTESIAN_POINT('',(-58.6249999961,49.699999999917,-8.290620088595E-10));
#7704=CARTESIAN_POINT('',(-58.625,49.5.-0.2)):
#7705=CARTESIAN_POINT(''
                                 ,(-58.625,46.5,-0.2));
#7706=CARTESIAN_POINT('''
#//07=CARTESIAN_POINT('',(-55.42500000021,46.50000000075,-2.099113429373E-10));
#7708=CARTESIAN_POINT('',(-58.625,46.5,-0.1000000010461));
                                 ,(-55.625,46.5,-0.2));
#7710-CARTESIAN_POINT('',(-58.625,46.5,-0.1000000010461));
                                 , (-55.62500000015, 46.50000000527, -0.2000000001476));
                                 ,(-55.62500000058,-46.50000000275,-0.2000000005829))
#7710=CARTESIAN_POINT(
                                 ,(-55.42500000083,-46.5000000039,-8.290609633995E-10));
#7711=CARTESIAN_POINT(
#7712=CARTESIAN_POINT(
                                 ,(-55.525,0.,-0.1));
                                 ,(-58.625,-46.5,-0.2));
#7713=CARTESIAN_POINT(
#7714=CARTESIAN_POINT(
                                 ,(-58.625,-49.5,-0.2));
                                 ,(-58.6249999925,-49.69999999979,-2.099097053584E-10));
#7715=CARTESIAN_POINT(
                                 ,(-58.625,-46.5,-0.1000000010461));
#7716=CARTESIAN POINT(
                                 ,(-58.62499999473,-49.49999999985,-0.2000000001476));
#7717=CARTESIAN_POINT(
                                 ,(-68.87500000275,-49.49999999942,-0.2000000005829));
#7718=CARTESIAN_POINT(
                                 ,(-68.8750000039,-49.6999999917,-8.290594738503E-10));
#7719=CARTESIAN_POINT(
                                 ,(-63.75,-49.6,-0.1));
#7720=CARTESIAN_POINT(
                                 , (-68.875, -46.5, -0.2));
#7721=CARTESIAN_POINT(
                                 ,(-71.875,-46.5,-0.2));
#7722=CARTESIAN_POINT(
                                 ,(-72.0749999979,-46.5000000075,-2.09909270521E-10));
#7723=CARTESIAN_POINT(
                                 ,(-68.875,-46.5,-0.1000000010461));
#7724=CARTESIAN_POINT(
                                 ,(-71.87499999985,-46.50000000527,-0.2000000001476));
#7725=CARTESIAN_POINT(
                                 ,(-71.87499999942,46.50000000275,-0.2000000005829));
#7726=CARTESIAN_POINT(
                                 ,(-72.07499999917,46.5000000039,-8.290615555184E-10));
#7727=CARTESIAN_POINT(
                              '',(-71.975,0.,-0.1));
#7728=CARTESIAN_POINT(
#7729=CARTESIAN_POINT('',(-68.875,46.5,-0.2));
#7730=CARTESIAN_POINT('',(-68.875,49.5,-0.2));
#7731=CARTESIAN_POINT('',(-68.8750000075,49.69999999979,-2.099086876539E-10));
#7732=CARTESIAN_POINT('',(-68.875,46.5,-0.1000000010461));
#7733=CARTESIAN_POINT('',(-68.87500000527,49.49999999985,-0.2000000001476));
```

```
#7734=CARTESIAN_POINT('',(-63.75,49.6,-0.1));
#7735=CARTESIAN_POINT('',(-68.87500000527,49.
 #//35=CARTESIAN_POINT('',(-68.87500000527,49.49999999985,-0.2000000001476));
#7736=CARTESIAN_POINT('',(-68.875,49.5.-6.)):
 #7738=CARTESIAN_POINT('',(-68.875,49.5,-6.));
 #7740=CAPTESTAN = (, (.58.625, 49.5, -6.));
#7740=CAPTESTAN = (, .58.625, 49.5, -6.));
#7740=CAPTESTAN = (, .58.62499999725 46)
 (,(-50.025,49.5,-6.));

#7740=CARTESIAN_POINT('',(-58.62499999725,49.49999999942,-0.2000000005829));

#7741=CARTESIAN_POINT('',(-58.625,49.5,0.));

#7742=CARTESIAN_POINT('',(-58.625,46.5,-6.));

#7743=CARTESIAN_POINT('',(-55.625,46.5,-6.));
 #7744=CARTESIAN_POINT('', (-55.625,46.5,-6.));
#7744=CARTESIAN_POINT('', (-55.625,000000015);
 #//43=CARTESIAN_POINT('',(-55.62500000015,46.50000000527,-0.2000000001476));
#7744=CARTESIAN_POINT('',(-58.625,46.5.23.4648)):
 #7745=CARTESIAN_POINT('',(-58.625,46.5,23.4648));
#7746=CARTESIAN_POINT('',(-55.625,-46.5,-6.));
#7747=CARTESIAN_POINT('',(-55.625,-46.5,-6.));
 #7750=CARTESIAN_POINT('', (-58.625, -46.5, -6.));
#7748=CARTESIAN_POINT('', (-55.625, -49.5, 0.));
#7749=CARTESIAN_POINT('', (-58.625, -46.5 -6.));
#7750=CARTESIAN_POINT('', (-58.625, -46.5 -6.));
 #7749=CARTESIAN_POINT('',(-58.625,-46.5,-6.));
#7750=CARTESIAN_POINT('',(-58.625,-49.5,-6.));
#7751=CARTESIAN_POINT('',(-58.62499999473,-49.49999999985,-0.2000000001476));
#7752=CARTESIAN_POINT('',(-58.625,-46.5,23.4648));
#7753=CARTESIAN_POINT('',(-68.875,-49.5,-6.));
#7754=CARTESIAN_POINT('',(-68.875,-49.5,-6.));
#7755=CARTESIAN_POINT('',(-68.875,-49.5,-6.));
#7755=CARTESIAN_POINT('',(-68.87500000275,-49.49999999942,-0.2000000005829));
#7756=CARTESIAN_POINT('',(-71.875,-49.5,0.));
 #7756=CARTESIAN_POINT('',(-71.875,-49.5,0.));
#7757=CARTESIAN_POINT('',(-68.875,-46.5,-6.));
#7758=CARTESIAN_POINT('',(-71.875,-46.5,-6.));
 #7759=CARTESIAN_POINT('',(-71.87499999985,-46.50000000527,-0.2000000001476));
 #7760=CARTESIAN_POINT('', (-68.875, -46.5, 23.4648));
 #7761=CARTESIAN_POINT('',(-71.875,46.5,-6.));
 #7762=CARTESIAN_POINT('',(-71.875,46.5,-6.));
#7763=CARTESIAN_POINT('',(-71.87499999942,46.
 #7763=CARTESIAN_POINT('',(-71.87499999942,46.50000000275,-0.2000000005829));
#7764=CARTESIAN_POINT('',(-71.875,49.5.0.)):
 #7765=CARTESIAN_POINT('',(-68.875.46.5.0.));
 #7765=CARTESIAN_POINT('',(-68.875,46.5,-6.));
#7766=CARTESIAN_POINT('',(-68.875,46.5,-6.));
 #7768=CARTESTAN_POINT('',(-68.875,46.5,23.4648));
 #7769=CARTESIAN_POINT('', (58.625, -49.5, -6.));
 #7772=CARTESIAN_POINT('', (58.625, -49.5, -6.));
#77769=CARTESIAN_POINT('', (68.875, -49.5, -6.));
#7770=CARTESIAN_POINT('', (68.875, -46.5, -6.));
#7771=CARTESIAN_POINT('', (71.875, -46.5, -6.));
(,(00.8/5,-46.5,-6.));

#7772=CARTESIAN_POINT('',(71.875,-46.5,-6.));

#7773=CARTESIAN_POINT('',(71.875,-46.5,-6.));

#7774=CARTESIAN_POINT('',(68.875,46.5,-6.));

#7775=CARTESIAN_POINT('',(68.875,49.5.-6));

#7776=CARTESIAN_POINT('',(68.875,49.5.-6));
 #7777=CARTESIAN_POINT('',(68.875,49.5,-6.));
 #7779=CARTESIAN_POINT('', (58.625.49.5, -6.));
#77779=CARTESIAN_POINT('', (58.625.49.5, -6.));
#7779=CARTESIAN_POINT('', (58.625.46.5...));
#7786=CARTESIAN_POINT('', (47.625, 49.5, -6.));
#7786=CARTESIAN_POINT('', (37.375 40 5 0));
 #7780=CARTESIAN_POINT('',(37.375,49.5,-6.));
#7787=CARTESIAN_POINT('',(37.375,46.5,-6.));
#7788=CARTESIAN_POINT('',(34.375,46.5,-6.));
#7789=CARTESIAN_POINT('',(34.375,46.5,-6.));
#7790=CARTESIAN_POINT('',(34.375,46.5,-6.));
 #7791=CARTESIAN_POINT('',(34.375,46.5,-6.));
#7790=CARTESIAN_POINT('',(34.375,-46.5,-6.));
 #7791=CARTESIAN_POINT('', (34.375, -46.5, -6.));
#7792=CARTESIAN_POINT('', (37.375, -46.5, -6.));
 #7790-CARTESIAN_POINT( ',(34.375,-46.5,-6.));
#7791=CARTESIAN_POINT('',(37.375,-46.5,-6.));
#7792=CARTESIAN_POINT('',(37.375,-49.5,-6.));
#7794=CARTESIAN_POINT('',(47.625,-49.5,-6.));
#7795=CARTESIAN_POINT('',(47.625,-46.5,-6.));
#7796=CARTESIAN_POINT('',(50.625,-46.5,-6.));
#7797=CARTESIAN_POINT('',(50.625,-46.5,-6.));
```

```
#7798=CARTESIAN_POINT('', (50.625, 46.5, -6.));
#7799=CARTESIAN_POINT('''
                          , (47.625, 46.5, -6.));
#7800=CARTESIAN_POINT(
                          ,(0.,0.,-6.));
#7801=CARTESIAN_POINT(
                           ,(26.375,49.5,-6.));
                          ,(26.375,49.5,-6.));
#7802=CARTESIAN_POINT(
                           (16.125, 49.5, -6.));
#7803=CARTESIAN_POINT(
#7804=CARTESIAN_POINT(
                           (16.125, 46.5, -6.));
                          ,(13.125,46.5,-6.));
#7805=CARTESIAN_POINT(
                          ,(13.125,46.5,-6.));
#7806=CARTESIAN_POINT(
                          ,(13.125,-46.5,-6.));
#7807=CARTESIAN_POINT(
                          ,(16.125,-46.5,-6.));
#7808=CARTESIAN_POINT(
                          ,(16.125,-49.5,-6.));
#7809=CARTESIAN_POINT(
                          ,(16.125,-49.5,-6.));
#7810=CARTESIAN_POINT(
                          ,(26.375,-49.5,-6.));
#7811=CARTESIAN_POINT(
                          ,(26.375,-46.5,-6.));
#7812=CARTESIAN_POINT(
                          ,(29.375,-46.5,-6.));
#7813=CARTESIAN_POINT(
                          ,(29.375,-46.5,-6.));
#7814=CARTESIAN_POINT(
                          ,(29.375,46.5,-6.));
#7815=CARTESIAN_POINT(
                          ,(26.375,46.5,-6.));
#7816=CARTESIAN_POINT(
#7817=CARTESIAN_POINT(
                          ,(0.,0.,-6.));
#7818=CARTESIAN_POINT(
                          ,(5.125,49.5,-6.));
#7819=CARTESIAN_POINT(
                          ,(5.125,49.5,-6.));
#7820=CARTESIAN_POINT('''
                          ,(-5.125,49.5,-6.));
#7821=CARTESIAN_POINT('''
                          ,(-5.125,46.5,-6.));
#7822=CARTESIAN_POINT('''
                          ,(-8.125,46.5,-6.));
#7823=CARTESIAN_POINT('',(-8.125,46.5,-6.));
#7824=CARTESIAN_POINT(''
                          ,(-8.125,-46.5,-6.));
#7825=CARTESIAN_POINT('',(-5.125,-46.5,-6.));
#7826=CARTESIAN_POINT('''
                          ,(-5.125,-49.5,-6.));
#7827=CARTESIAN_POINT('''
                          ,(-5.125,-49.5,-6.));
#7828=CARTESIAN_POINT('''
                          ,(5.125,-49.5,-6.));
#7829=CARTESIAN_POINT(''
                          ,(5.125,-46.5,-6.));
#7830=CARTESIAN_POINT(''
                          ,(8.125,-46.5,-6.));
#7831=CARTESIAN_POINT(''
                          ,(8.125,-46.5,-6.));
#7832=CARTESIAN_POINT(
                          ,(8.125,46.5,-6.));
                          ,(5.125,46.5,-6.));
#7833=CARTESIAN_POINT(
                          ,(0.,0.,-6.));
#7834=CARTESIAN_POINT(
                          ,(-16.125,49.5,-6.));
#7835=CARTESIAN_POINT(
                           ,(-16.125,49.5,-6.));
#7836=CARTESIAN_POINT(
                          ,(-26.375,49.5,-6.));
#7837=CARTESIAN_POINT(
                          ,(-26.375,46.5,-6.));
#7838=CARTESIAN_POINT(
                          ,(-29.375,46.5,-6.));
#7839=CARTESIAN_POINT(
                          ,(-29.375,46.5,-6.));
#7840=CARTESIAN_POINT(
                          ,(-29.375,-46.5,-6.));
#7841=CARTESIAN_POINT(
                          ,(-26.375,-46.5,-6.));
#7842=CARTESIAN_POINT(
                          ,(-26.375,-49.5,-6.));
#7843=CARTESIAN_POINT(
#7844=CARTESIAN_POINT(
                          ,(-26.375,-49.5,-6.));
#7845=CARTESIAN_POINT(
                          ,(-16.125,-49.5,-6.));
#7846=CARTESIAN_POINT(
                          ,(-16.125,-46.5,-6.));
#7847=CARTESIAN_POINT(
                          ,(-13.125,-46.5,-6.));
#7848=CARTESIAN_POINT(
                          ,(-13.125,-46.5,-6.));
#7849=CARTESIAN_POINT(
                          ,(-13.125,46.5,-6.));
                          ,(-16.125,46.5,-6.));
#7850=CARTESIAN_POINT(
                          ,(0.,0.,-6.));
#7851=CARTESIAN_POINT(
                          ,(-37.375,49.5,-6.));
#7852=CARTESIAN_POINT(
                          ,(-37.375,49.5,-6.));
#7853=CARTESIAN_POINT(
                          ,(-47.625,49.5,-6.));
#7854=CARTESIAN_POINT(
                          ,(-47.625,46.5,-6.));
#7855=CARTESIAN_POINT(
                          ,(-50.625,46.5,-6.));
#7856=CARTESIAN_POINT(
                          ,(-50.625,46.5,-6.));
#7857=CARTESIAN_POINT(
#7858=CARTESIAN_POINT('',(-50.625,-46.5,-6.));
#7859=CARTESIAN_POINT('',(-47.625,-46.5,-6.));
#7860=CARTESIAN_POINT('',(-47.625,-49.5,-6.));
#7861=CARTESIAN_POINT('',(-47.625,-49.5,-6.));
```

```
#7862=CARTESIAN_POINT('',(-37.375,-49.5,-6.));
#7863=CARTESIAN_POINT('',(-37.375,-46.5,-6.));
#7864=CARTESIAN_POINT('''
                           ,(-34.375,-46.5,-6.));
#7865=CARTESIAN_POINT(''
                           ,(-34.375,-46.5,-6.));
#7866=CARTESIAN_POINT(''
                           ,(-34.375,46.5,-6.));
#7867=CARTESIAN_POINT('''
                           ,(-37.375,46.5,-6.));
#7868=CARTESIAN_POINT(
                           (0.,0.,-6.));
#7869=CARTESIAN_POINT(
                           (0.,0.,-6.));
                            (58.62499999725, -49.49999999942, -0.2000000005829));
#7870=CARTESIAN_POINT(
#7871=CARTESIAN_POINT(
                            (58.6249999725, -49.4999999942, -0.2000000005829));
#7872=CARTESIAN_POINT(
                            (55.62500000015, -46.50000000527, -0.2000000001476));
                           ,(55.625,-46.5,-0.2));
#7873=CARTESIAN_POINT(
                           ,(58.625,-46.5,-0.2));
#7874=CARTESIAN_POINT(
                           ,(58.625,-46.5,23.4648));
#7875=CARTESIAN_POINT(
                           ,(58.6249999961,-49.69999999917,-8.290620088595E-10));
#7876=CARTESIAN_POINT(
                           ,(55.42500000021,-46.5000000075,-2.099113429373E-10));
#7877=CARTESIAN_POINT(
                           ,(58.625,-46.5,-0.1000000010461));
#7878=CARTESIAN_POINT(
                           , (55.62500000015, -46.50000000527, -0.2000000001476));
#7879=CARTESIAN_POINT(
#7880=CARTESIAN_POINT(''
                           ,(55.62500000058,46.50000000275,-0.2000000005829));
#7881=CARTESIAN_POINT(''
                           ,(55.42500000083,46.5000000039,-8.290609633995E-10));
#7882=CARTESIAN_POINT(''
                           ,(55.525,0.,-0.1));
#7883=CARTESIAN_POINT(''
                           ,(58.625,46.5,-0.2));
#7884=CARTESIAN_POINT(''
                           ,(58.625,49.5,-0.2));
#7885=CARTESIAN_POINT('''
                           ,(58.6249999925,49.69999999979,-2.099097192361E-10));
#7886=CARTESIAN_POINT(''
                           ,(58.625,46.5,-0.1000000010461));
#7887=CARTESIAN_POINT('''
                           ,(58.62499999473,49.4999999985,-0.200000001476));
#7888=CARTESIAN_POINT(''
                           ,(68.875,49.5,-0.2));
#7889=CARTESIAN_POINT(''
                           ,(68.8750000039,49.6999999917,-8.290596357578E-10));
#7890=CARTESIAN_POINT('''
                           ,(63.75,49.6,-0.1));
#7891=CARTESIAN_POINT('''
                           ,(68.875,46.5,-0.2));
#7892=CARTESIAN_POINT('''
                           ,(71.875,46.5,-0.2));
#7893=CARTESIAN_POINT('''
                           ,(72.07499999979,46.5000000075,-2.099069020452E-10));
#7894=CARTESIAN_POINT(''
                           ,(68.875,46.5,-0.1000000010461));
#7895=CARTESIAN_POINT('''
                           ,(71.87499999985,46.50000000527,-0.2000000001476));
#7896=CARTESIAN_POINT('''
                           , (71.87499999942, -46.50000000275, -0.2000000005829))
#7897=CARTESIAN_POINT('''
                           ,(72.07499999917,-46.5000000039,-8.290597791616E-10));
#7898=CARTESIAN_POINT(
                           ,(71.975,0.,-0.1));
#7899=CARTESIAN_POINT(''
                           ,(68.875,-46.5,-0.2));
#7900=CARTESIAN_POINT(
                            (68.875, -49.5, -0.2));
                           ,(68.8750000075,-49.69999999979,-2.099100199215E-10));
#7901=CARTESIAN_POINT(
#7902=CARTESIAN_POINT(
                            (68.875, -46.5, -0.1000000010461));
                            (68.87500000527, -49.4999999985, -0.2000000001476));
#7903=CARTESIAN_POINT(
#7904=CARTESIAN_POINT(
                            (63.75, -49.6, -0.1));
#7905=CARTESIAN_POINT(
                            (68.87500000527, -49.4999999985, -0.2000000001476));
#7906=CARTESIAN_POINT(
                            (55.625, -49.5, 0.));
                            (71.87499999942, -46.50000000275, -0.2000000005829));
#7907=CARTESIAN_POINT(
#7908=CARTESIAN_POINT(
                            (68.875, -46.5, 23.4648));
#7909=CARTESIAN_POINT(
                            (71.8749999985, 46.50000000527, -0.2000000001476));
#7910=CARTESIAN_POINT(
                            (71.875, -49.5, 0.));
                            (68.87500000275, 49.4999999942, -0.2000000005829));
#7911=CARTESIAN_POINT(
#7912=CARTESIAN_POINT(
                            (68.875, 46.5, 23.4648));
#7913=CARTESIAN_POINT(
                            (58.62499999473, 49.49999999985, -0.2000000001476));
#7914=CARTESIAN_POINT(
                            (71.875, 49.5, 0.));
#7915=CARTESIAN_POINT(
                            (55.62500000058, 46.50000000275, -0.2000000005829));
                           ,(58.625,46.5,23.4648));
#7916=CARTESIAN_POINT(
                           ,(55.625,49.5,0.));
#7917=CARTESIAN_POINT(
                            (47.62500000275,49.49999999942,-0.2000000005829));
#7918=CARTESIAN_POINT(
#7919=CARTESIAN_POINT(
                            (47.625, 49.5, -0.2));
                           ,(50.6249999985,46.50000000527,-0.2000000001476));
#7920=CARTESIAN_POINT(
                           ,(50.625,46.5,-0.2));
#7921=CARTESIAN_POINT(
#7922=CARTESIAN_POINT('', (47.625, 46.5, -0.2));
#7923=CARTESIAN_POINT('', (47.625, 46.5, 23.4648));
#7924=CARTESIAN_POINT('', (47.6250000039, 49.69999999917, -8.290609633995E-10));
#7925=CARTESIAN_POINT('', (50.82499999979, 46.50000000075, -2.099085303723E-10));
```

```
#7926=CARTESIAN_POINT('', (47.625, 46.5, -0.1000000010461));
#7927=CARTESIAN_POINT(''
                           (50.6249999985,46.50000000527,-0.200000001476));
#7928=CARTESIAN_POINT('''
                           (50.62499999942,-46.50000000275,-0.2000000005829))
#7929=CARTESIAN_POINT(''
                           (50.82499999917, -46.5000000039, -8.290599225654E-10));
#7930=CARTESIAN_POINT(''
                            (50.725, 0., -0.1));
#7931=CARTESIAN_POINT(''
                            (47.625, -46.5, -0.2));
#7932=CARTESIAN_POINT(
                            (47.625, -49.5, -0.2));
                            (47.6250000075, -49.6999999979, -2.099089790875E-10));
#7933=CARTESIAN_POINT(
                            (47.625, -46.5, -0.1000000010461));
#7934=CARTESIAN_POINT(
                            (47.62500000527, -49.4999999985, -0.200000001476));
#7935=CARTESIAN_POINT(
                            (37.37499999725, -49.49999999942, -0.2000000005829));
#7936=CARTESIAN_POINT(
                           ,(37.3749999961,-49.69999999917,-8.290599318173E-10));
#7937=CARTESIAN_POINT(
                           ,(42.5,-49.6,-0.1));
#7938=CARTESIAN_POINT(
#7939=CARTESIAN_POINT(
                           ,(37.375,-46.5,-0.2));
                           ,(34.375,-46.5,-0.2));
#7940=CARTESIAN_POINT(
                           ,(34.17500000021,-46.5000000075,-2.099106027886E-10));
#7941=CARTESIAN_POINT(
#7942=CARTESIAN_POINT('''
                           ,(37.375,-46.5,-0.1000000010461));
#7943=CARTESIAN_POINT('''
                           ,(34.37500000015,-46.50000000527,-0.2000000001476));
#7944=CARTESIAN_POINT('''
                           ,(34.37500000058,46.50000000275,-0.2000000005829));
#7945=CARTESIAN_POINT('''
                           ,(34.17500000083,46.5000000039,-8.29061259459E-10));
#7946=CARTESIAN_POINT(''
                           ,(34.275,0.,-0.1));
#7947=CARTESIAN_POINT(''
                           ,(37.375,46.5,-0.2));
#7948=CARTESIAN_POINT('''
                           ,(37.375,49.5,-0.2));
#7949=CARTESIAN_POINT('''
                           ,(37.3749999925,49.69999999979,-2.099108988481E-10));
#7950=CARTESIAN_POINT(''
                           ,(37.375,46.5,-0.1000000010461));
#7951=CARTESIAN_POINT('''
                           ,(37.37499999473,49.4999999985,-0.200000001476));
#7952=CARTESIAN_POINT(''
                           ,(42.5,49.6,-0.1));
#7953=CARTESIAN_POINT('', (37.37499999473, 49.49999999985, -0.2000000001476));
#7954=CARTESIAN_POINT('''
                           ,(50.625,49.5,0.));
                           ,(34.37500000058,46.50000000275,-0.2000000005829));
#7955=CARTESIAN_POINT('''
#7956=CARTESIAN_POINT('''
                           ,(37.375,46.5,23.4648));
#7957=CARTESIAN_POINT('''
                           ,(34.37500000015,-46.50000000527,-0.2000000001476));
#7958=CARTESIAN_POINT('''
                           ,(34.375,49.5,0.));
#7959=CARTESIAN_POINT('''
                           ,(37.37499999725,-49.49999999942,-0.2000000005829));
#7960=CARTESIAN_POINT('''
                           ,(37.375,-46.5,23.4648));
#7961=CARTESIAN_POINT(''
                           ,(47.62500000527,-49.4999999985,-0.200000001476));
#7962=CARTESIAN_POINT('''
                           ,(34.375,-49.5,0.));
#7963=CARTESIAN_POINT('''
                           ,(50.62499999942,-46.50000000275,-0.2000000005829));
#7964=CARTESIAN_POINT('''
                           , (47.625, -46.5, 23.4648));
#7965=CARTESIAN_POINT('''
                           ,(50.625,-49.5,0.));
#7966=CARTESIAN_POINT(
                            (26.37500000275, 49.49999999942, -0.2000000005829));
#7967=CARTESIAN_POINT(
                            (26.375, 49.5, -0.2));
#7968=CARTESIAN_POINT(
                           (29.37499999985, 46.50000000527, -0.2000000001476));
                           (29.375, 46.5, -0.2));
#7969=CARTESIAN_POINT(
                           ,(26.375,46.5,-0.2));
#7970=CARTESIAN_POINT(
                           ,(26.375,46.5,23.4648));
#7971=CARTESIAN_POINT(
                           (26.3750000039,49.6999999917,-8.290600752211E-10));
#7972=CARTESIAN POINT(
#7973=CARTESIAN POINT(
                            (29.57499999979, 46.5000000075, -2.099120923379E-10));
#7974=CARTESIAN_POINT(
                            (26.375, 46.5, -0.1000000010461));
#7975=CARTESIAN_POINT(
                           (29.37499999985, 46.50000000527, -0.2000000001476));
#7976=CARTESIAN_POINT(
                           ,(29.37499999942,-46.50000000275,-0.2000000005829))
                           ,(29.57499999917,-46.5000000039,-8.290621568892E-10));
#7977=CARTESIAN_POINT(
                          ,(29.475,0.,-0.1));
#7978=CARTESIAN_POINT(
                          ,(26.375,-46.5,-0.2));
#7979=CARTESIAN_POINT(
                          ,(26.375,-49.5,-0.2));
#7980=CARTESIAN_POINT(
                        '',(26.3750000075,-49.69999999999,-2.099094278026E-10));
#7981=CARTESIAN_POINT(
                        '', (26.375, -46.5, -0.1000000010461));
#7982=CARTESIAN_POINT(
                        '', (26.37500000527, -49.4999999985, -0.2000000001476));
#/984=CARTESIAN_POINT('',(16.12499999725,-49.49999999942,-0.2000000005829));
#7985=CARTESIAN_POINT('',(16.1249999961.-49.699999942,-0.2000000005829));
#7983=CARTESIAN_POINT(
#/985=CARTESIAN_POINT('',(16.124999961,-49.69999999917,-8.290577159971E-10));
#7986=CARTESIAN_POINT('',(21.25,-49.6,-0.1)):
#7986=CARTESIAN_POINT('',(21.25,-49.6,-0.1));
#7987=CARTESIAN_POINT('',(16.125,-46.5,-0.2));
#7988=CARTESIAN_POINT('',(13.125,-46.5,-0.2));
#7989=CARTESIAN_POINT('',(12.92500000021,-46.50000000075,-2.099109821148E-10));
```

```
#7990=CARTESIAN_POINT('',(16.125,-46.5,-0.1000000010461));
#7991=CARTESIAN_POINT('',(13.12500000015,-46.50000000527,-
                          ,(13.12500000015,-46.50000000527,-0.2000000001476));
#7992=CARTESIAN_POINT(''
                          ,(13.12500000058,46.50000000275,-0.2000000005829));
#7993=CARTESIAN_POINT(''
                           (12.92500000083,46.5000000039,-8.290607459808E-10));
#7994=CARTESIAN_POINT('''
                           (13.025,0.,-0.1));
#7995=CARTESIAN_POINT('''
                           (16.125, 46.5, -0.2));
#7996=CARTESIAN_POINT(''
                           (16.125, 49.5, -0.2));
                          ,(16.1249999925,49.69999999979,-2.099091224913E-10));
#7997=CARTESIAN_POINT(''
                          ,(16.125,46.5,-0.1000000010461));
#7998=CARTESIAN_POINT(
                          ,(16.12499999473,49.49999999985,-0.2000000001476));
#7999=CARTESIAN_POINT(''
#8000=CARTESIAN_POINT(''
                          ,(21.25,49.6,-0.1));
#8001=CARTESIAN_POINT(''
                          ,(16.12499999473,49.49999999985,-0.2000000001476));
                          ,(29.375,49.5,0.));
#8002=CARTESIAN_POINT(
                          ,(13.12500000058,46.50000000275,-0.2000000005829));
#8003=CARTESIAN_POINT(
                          ,(16.125,46.5,23.4648));
#8004=CARTESIAN_POINT(
#8005=CARTESIAN_POINT('''
                          , (13.12500000015, -46.50000000527, -0.2000000001476));
#8006=CARTESIAN_POINT('''
                          ,(13.125,49.5,0.));
#8007=CARTESIAN_POINT('''
                          ,(16.12499999725,-49.49999999942,-0.2000000005829));
#8008=CARTESIAN_POINT(''
                          ,(16.125,-46.5,23.4648));
#8009=CARTESIAN_POINT(''
                          ,(26.37500000527,-49.4999999985,-0.2000000001476));
#8010=CARTESIAN_POINT(''
                          ,(13.125,-49.5,0.));
#8011=CARTESIAN_POINT(''
                          ,(29.37499999942,-46.50000000275,-0.2000000005829));
#8012=CARTESIAN_POINT('''
                          ,(26.375,-46.5,23.4648));
#8013=CARTESIAN_POINT('''
                          ,(29.375,-49.5,0.));
#8014=CARTESIAN_POINT(''
                          ,(5.125000002745,49.49999999942,-0.2000000005829));
#8015=CARTESIAN_POINT('''
                          ,(5.125,49.5,-0.2));
#8016=CARTESIAN_POINT(''
                          ,(8.124999999852,46.50000000527,-0.2000000001476));
#8017=CARTESIAN_POINT('', (8.125, 46.5, -0.2));
                          , (5.125, 46.5, -0.2));
#8018=CARTESIAN_POINT(''
#8020=CARTESIAN_POINT('', (5.125, 46.5, 23.4648));
#8021=CARTESIAN_POINT('', (5.1250000002004);
#8022=CARTESIAN_POINT(''
                          ,(5.125,46.5,-0.1000000010461));
#8023=CARTESIAN_POINT('''
                          ,(8.124999999852,46.50000000527,-0.2000000001476));
#8024=CARTESIAN_POINT('''
                          ,(8.124999999417,-46.50000000275,-0.2000000005829))
#8025=CARTESIAN_POINT(''
                          ,(8.324999999171,-46.5000000039,-8.290615601444E-10));
#8026=CARTESIAN_POINT('''
                          ,(8.225,0.,-0.1))
#8027=CARTESIAN_POINT('''
                          ,(5.125,-46.5,-0.2));
#8028=CARTESIAN_POINT('''
                          ,(5.125,-49.5,-0.2));
#8029=CARTESIAN_POINT(''
                          , (5.125000007496, -49.69999999979, -2.099091224913E-10));
                          ,(5.125,-46.5,-0.1000000010461));
#8030=CARTESIAN_POINT(
#8031=CARTESIAN_POINT(
                          ,(5.12500000527,-49.4999999985,-0.200000001476));
#8032=CARTESIAN_POINT(
                          ,(-5.125000002745,-49.49999999942,-0.2000000005829));
                          ,(-5.125000003904,-49.6999999917,-8.290588909832E-10));
#8033=CARTESIAN_POINT(
#8034=CARTESIAN_POINT(
                          ,(0.,-49.6,-0.1));
#8035=CARTESIAN_POINT(
                          ,(-5.125,-46.5,-0.2));
#8036=CARTESIAN_POINT(
                           (-8.125, -46.5, -0.2));
#8037=CARTESIAN_POINT(
                           (-8.32499999979,-46.5000000075,-2.099111995335E-10));
#8038=CARTESIAN_POINT(
                           (-5.125, -46.5, -0.1000000010461));
#8039=CARTESIAN_POINT(
                           (-8.124999999852, -46.50000000527, -0.2000000001476));
#8040=CARTESIAN_POINT(
                           (-8.124999999417, 46.50000000275, -0.2000000005829))
#8041=CARTESIAN_POINT(
                           (-8.324999999171,46.5000000039,-8.290615601444E-10));
#8042=CARTESIAN_POINT(
                           (-8.225, 0., -0.1));
#8043=CARTESIAN_POINT(
                           (-5.125, 46.5, -0.2));
#8044=CARTESIAN_POINT(
                          ,(-5.125,49.5,-0.2));
                          ,(-5.125000007496,49.6999999979,-2.099094185507E-10));
#8045=CARTESIAN_POINT(
                          ,(-5.125,46.5,-0.1000000010461));
#8046=CARTESIAN_POINT(
                           (-5.12500000527, 49.49999999985, -0.2000000001476));
#8047=CARTESIAN_POINT(
                          ,(0.,49.6,-0.1));
#8048=CARTESIAN_POINT(
                          ,(-5.12500000527,49.4999999985,-0.2000000001476));
#8049=CARTESIAN_POINT(
#8050=CARTESIAN_POINT('',(8.125,49.5,0.));
#8051=CARTESIAN_POINT('',(-8.124999999417,46.50000000275,-0.2000000005829));
#8052=CARTESIAN_POINT('',(-5.125,46.5,23.4648));
#8053=CARTESIAN_POINT('',(-8.124999999852,-46.50000000527,-0.2000000001476));
```

```
#8054=CARTESIAN_POINT('',(-8.125,49.5,0.));
#8055=CARTESIAN_POINT(''
                          ,(-5.125000002745,-49.49999999942,-0.200000005829));
#8056=CARTESIAN_POINT(''
                          ,(-5.125,-46.5,23.4648));
#8057=CARTESIAN_POINT(''
                          ,(5.12500000527,-49.4999999985,-0.200000001476));
#8058=CARTESIAN_POINT('''
                           (-8.125, -49.5, 0.));
#8059=CARTESIAN_POINT(''
                           (8.124999999417, -46.50000000275, -0.2000000005829));
#8060=CARTESIAN_POINT('''
                           (5.125, -46.5, 23.4648));
#8061=CARTESIAN_POINT(''
                           (8.125, -49.5, 0.));
                           (-16.12499999725, 49.49999999942, -0.2000000005829));
#8062=CARTESIAN_POINT(
                          ,(-16.125,49.5,-0.2));
#8063=CARTESIAN_POINT(
                          , ( -13.12500000015, 46.50000000527, -0.2000000001476));
#8064=CARTESIAN_POINT(
                          ,(-13.125,46.5,-0.2));
#8065=CARTESIAN_POINT(
                          ,(-16.125,46.5,-0.2));
#8066=CARTESIAN_POINT(
                          ,(-16.125,46.5,23.4648));
#8067=CARTESIAN_POINT(
                          , ( -16.1249999961, 49.69999999917, -8.290577159971E-10));
#8068=CARTESIAN_POINT(
                          ,(-12.92500000021,46.5000000075,-2.099109821148E-10));
#8069=CARTESIAN_POINT(
#8070=CARTESIAN_POINT('''
                          , (-16.125, 46.5, -0.1000000010461));
#8071=CARTESIAN_POINT('''
                          , ( -13.12500000015, 46.50000000527, -0.2000000001476));
#8072=CARTESIAN_POINT('''
                          ,(-13.12500000058,-46.50000000275,-0.2000000005829));
#8073=CARTESIAN_POINT('''
                          ,(-12.92500000083,-46.5000000039,-8.290607459808E-10));
#8074=CARTESIAN_POINT('''
                          ,(-13.025,0.,-0.1));
#8075=CARTESIAN_POINT('''
                          ,(-16.125,-46.5,-0.2));
#8076=CARTESIAN_POINT(''
                          ,(-16.125,-49.5,-0.2));
#8077=CARTESIAN_POINT(''
                          ,(-16.1249999925,-49.69999999979,-2.099091224913E-10));
#8078=CARTESIAN_POINT(''
                          ,(-16.125,-46.5,-0.1000000010461));
#8079=CARTESIAN_POINT('',(-16.12499999473,-49.49999999985,-0.2000000001476));
#8080=CARTESIAN_POINT(''
                          ,(-26.37500000275,-49.4999999942,-0.2000000005829));
#8081=CARTESIAN_POINT('',(-26.3750000039,-49.69999999917,-8.290600752211E-10));
                          ,(-21.25,-49.6,-0.1));
#8082=CARTESIAN_POINT(''
#8083=CARTESIAN_POINT('''
                          ,(-26.375,-46.5,-0.2));
#8084=CARTESIAN_POINT('''
                          ,(-29.375,-46.5,-0.2));
#8085=CARTESIAN_POINT(''
                          ,(-29.57499999979,-46.5000000075,-2.099120923379E-10));
                          ,(-26.375,-46.5,-0.1000000010461));
#8086=CARTESIAN_POINT(''
#8087=CARTESIAN_POINT(''
                          ,(-29.37499999985,-46.50000000527,-0.2000000001476));
#8088=CARTESIAN_POINT(''
                          ,(-29.37499999942,46.50000000275,-0.2000000005829))
#8089=CARTESIAN_POINT(''
                          ,(-29.57499999917,46.5000000039,-8.290621568892E-10));
#8090=CARTESIAN_POINT('''
                          ,(-29.475,0.,-0.1));
#8091=CARTESIAN_POINT('''
                          ,(-26.375,46.5,-0.2));
#8092=CARTESIAN_POINT('''
                          ,(-26.375,49.5,-0.2));
                          ,(-26.3750000075,49.6999999979,-2.099094278026E-10));
#8093=CARTESIAN_POINT(
                          ,(-26.375,46.5,-0.1000000010461));
#8094=CARTESIAN_POINT(
                          ,(-26.37500000527,49.49999999985,-0.2000000001476));
#8095=CARTESIAN_POINT(
                          ,(-21.25,49.6,-0.1));
#8096=CARTESIAN_POINT(
                          ,(-26.37500000527,49.4999999985,-0.200000001476));
#8097=CARTESIAN_POINT(
#8098=CARTESIAN_POINT(
                          ,(-13.125,49.5,0.));
                          ,(-29.37499999942,46.50000000275,-0.2000000005829));
#8099=CARTESIAN_POINT(
#8100=CARTESIAN_POINT(
                           (-26.375, 46.5, 23.4648));
#8101=CARTESIAN_POINT(
                           (-29.37499999985, -46.50000000527, -0.2000000001476));
#8102=CARTESIAN_POINT(
                           (-29.375, 49.5, 0.));
                           (-26.37500000275, -49.4999999942, -0.2000000005829));
#8103=CARTESIAN_POINT(
#8104=CARTESIAN_POINT(
                           (-26.375, -46.5, 23.4648));
#8105=CARTESIAN_POINT(
                           (-16.12499999473, -49.49999999985, -0.2000000001476));
#8106=CARTESIAN_POINT(
                           (-29.375, -49.5, 0.));
                          ,(-13.12500000058,-46.50000000275,-0.2000000005829));
#8107=CARTESIAN_POINT(
                          ,(-16.125,-46.5,23.4648));
#8108=CARTESIAN_POINT(
                          ,(-13.125,-49.5,0.));
#8109=CARTESIAN_POINT(
                          ,(-37.37499999725,49.49999999942,-0.2000000005829));
#8110=CARTESIAN_POINT(
                          ,(-37.375,49.5,-0.2));
#8111=CARTESIAN_POINT(
                        '',(-34.37500000015,46.50000000527,-0.2000000001476));
#8112=CARTESIAN_POINT(
                        '', (-34.375, 46.5, -0.2));
#8113=CARTESIAN_POINT(
#8114=CARTESIAN_POINT('',(-37.375,46.5,-0.2));
#8115=CARTESIAN_POINT('',(-37.375,46.5,23.4648));
#8116=CARTESIAN_POINT('',(-37.3749999961,49.69999999917,-8.290577067453E-10));
#8117=CARTESIAN_POINT('',(-34.17500000021,46.50000000075,-2.099106027886E-10));
```

```
#8118=CARTESIAN_POINT('',(-37.375,46.5,-0.1000000010461));
#8119=CARTESIAN_POINT('',(-34.37500000015,46.50000000527,-
#8119=CARTESIAN_POINT('',(-34.37500000015,46.50000000527,-0.2000000001476));
#8120=CARTESIAN_POINT('',(-34.37500000058,-46.50000000275,0.2000000001476));
,(-34.17500000083,-46.5000000039,-8.290614074887E-10));
#8122=CARTESIAN_POINT('''
                                              ,(-34.275,0.,-0.1));
#8123=CARTESIAN_POINT(''
                                              ,(-37.375,-46.5,-0.2));
#8124=CARTESIAN_POINT('''
                                              ,(-37.375,-49.5,-0.2));
                                             ,(-37.3749999925,-49.69999999979,-2.099098626399E-10));
#8125=CARTESIAN_POINT(''
#8128=CARTESIAN_POINT('',(-37.37499999473 -49.40000001461));
#8127=CARTESIAN_POINT('',(-37.37499999473,-49.49999999985,-0.2000000001476));
#8128=CARTESIAN_POINT('',(-47.62500000275.-49.49000000042.0.000000001476));
#8128=CARTESIAN_POINT('',(-47.62500000275,-49.49999999942,-0.2000000005829));
#8129=CARTESIAN_POINT('',(-47.6250000039.-49.6999999942,-0.2000000005829));
#8129=CARTESIAN_POINT('',(-47.6250000039,-49.69999999917,-8.290608153697E-10));
#8130=CARTESIAN_POINT('',(-42.5,-49.6,-0.1)):
                                              ,(-47.625,-46.5,-0.2));
#8131=CARTESIAN_POINT(''
#8133=CARTESIAN_POINT('',(-50.82499999979,-46.50000000075,-2.099106027886E-10));
#8134=CARTESIAN_POINT('',(-47.625,-46.5,-0.1000000010461));
#8135=CARTESIAN_POINT('',(-47.625,-46.5,-0.1000000010461));
#8135=CARTESIAN_POINT('',(-47.625,-46.5,-0.1000000010461));
#8136-CARTESIAN_POINT('',(-50.6249999985 -46 500000010461));
#8135=CARTESIAN_POINT('',(-50.62499999985,-46.50000000527,-0.2000000001476));
#8136=CARTESIAN_POINT('',(-50.62499999942,46.500000000275,-0.2000000005829));
#8137=CARTESIAN_POINT('',(-50.82499999917,46.50000000039,-8.290596311319E-10));
#8138=CARTESIAN_POINT('',(-50.725,0.,-0.1));
#8139=CARTESIAN_POINT('',(-47.625,46.5,-0.2));
#8139-CARTESIAN_POINT('',(-47.625,46.5,-0.2));
#8140=CARTESIAN_POINT('',(-47.625,49.5,-0.2));
#8141=CARTESIAN_POINT('',(-47.6250000075,49.699999999979,-2.099089744615E-10));
#8142=CARTESIAN_POINT('',(-47.625,46.5,-0.1000000010461));
#8143=CARTESIAN_POINT('',(-47.62500000527,49.49999999985,-0.2000000001476));
#8144=CARTESIAN_POINT('',(-42.5,49.6,-0.1));
#8145=CARTESIAN_POINT('',(-47.62500000527,49.49999999985,-0.2000000001476));
#8146=CARTESIAN_POINT('', (-34.375, 49.5, 0.));
#8147=CARTESIAN_POINT('', (-50.62499999942, 46
#8147=CARTESIAN_POINT('',(-50.62499999942,46.50000000275,-0.2000000005829));
#8148=CARTESIAN_POINT('',(-47.625,46.5.23.4648)):
#8147=CARTESIAN_POINT('',(-50.62499999942,46.50000000275,-0.2000000005829));
#8148=CARTESIAN_POINT('',(-47.625,46.5,23.4648));
#8149=CARTESIAN_POINT('',(-50.62499999985,-46.50000000527,-0.2000000001476));
#8150=CARTESIAN_POINT('',(-50.625,49.5,0.));
#8151=CARTESIAN_POINT('',(-47.62500000275,-49.49999999942,-0.2000000005829));
#8152=CARTESIAN_POINT('',(-47.625,-46.5,23.4648));
#8153=CARTESIAN_POINT('',(-37.37499999473,-49.49999999985,-0.2000000001476));
#8154=CARTESIAN_POINT('',(-50.625,-49.5,0.));
#8155=CARTESIAN_POINT('',(-34.37500000058,-46.50000000275,-0.2000000005829));
#8156=CARTESIAN_POINT('',(-37.375,-46.5,23.4648));
#8157=CARTESIAN_POINT('',(-34.375,-49.5,0.));
#8158=MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION('',(#24))
#8158=MECHANICAL_DESIGN_GEOMETRIC_PRESENTATION_REPRESENTATION('', (#24),
#8159);
#8159=(
GEOMETRIC_REPRESENTATION_CONTEXT(3)
GLOBAL_UNCERTAINTY_ASSIGNED_CONTEXT((#8160))
GLOBAL_UNIT_ASSIGNED_CONTEXT((#8166, #8162, #8161))
REPRESENTATION_CONTEXT('banlei5', 'TOP_LEVEL_ASSEMBLY_PART')
#8160=UNCERTAINTY_MEASURE_WITH_UNIT(LENGTH_MEASURE(2.E-5), #8166,
 'DISTANCE_ACCURACY_VALUE', 'Maximum Tolerance applied to model');
#8161=(
NAMED_UNIT(*)
SI_UNIT($,.STERADIAN.)
SOLID_ANGLE_UNIT()
 );
#8162=(
CONVERSION_BASED_UNIT('DEGREE', #8164)
NAMED_UNIT(#8163)
PLANE_ANGLE_UNIT()
#8163=DIMENSIONAL_EXPONENTS(0.,0.,0.,0.,0.,0.,0.);
#8164=PLANE_ANGLE_MEASURE_WITH_UNIT(PLANE_ANGLE_MEASURE(0.0174532925),#8165);
#8165=(
NAMED_UNIT(*)
```

```
PLANE_ANGLE_UNIT()
SI_UNIT($,.RADIAN.)
);
#8166=(
LENGTH_UNIT()
NAMED_UNIT(*)
SI_UNIT(.MILLI.,.METRE.)
);
ENDSEC;
END-ISO-10303-21;
```