

Civil Construction

LIGO Technical Foundation Analyses

Appendix A -- Book 1 Computer Results For Ambient PSD Induced Vibrations

December 4, 1995

LIGO
Laser Interferometer Gravitational-Wave Observatory
California Institute of Technology
The Ralph M. Parsons Company
Contract Number: PP150969

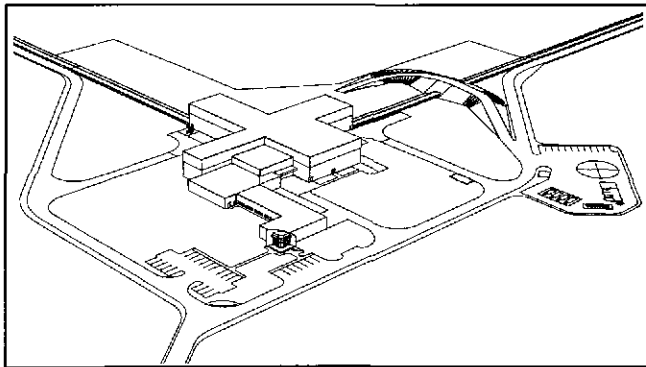
LIGO Document

www.ligo.caltech.edu

Parsons-LIGO



Laser Interferometer Gravitational-Wave Observatory



Civil Construction

LIGO Technical Foundation Analyses

Appendix A -- Book 1 Computer Results For Ambient PSD Induced Vibrations

December 4, 1995

LIGO
Laser Interferometer Gravitational-Wave Observatory
California Institute of Technology
The Ralph M. Parsons Company
Contract Number: PP150969

LIGO Document _____

Parsons-LIGO



Laser Interferometer Gravitational-Wave Observatory

Appendix A

Computer Results For Ambient PSD Induced Vibrations

Book 1

- LVEA Model T = 68 Inches
- LVEA Model T = 36 Inches

Book 2

- LVEA Model T = 18 Inches
- LVEA PSD Plots
 - Correlated -- COR
 - Uncorrelated -- UNC

Book 3

- MID-PB1 Model T = 68 Inches
- MID-PB1 Model T = 36 Inches
- MID-PB1 Model T = 18 Inches
- Mid Station PSD Plots
 - Correlated -- COR
 - Uncorrelated -- UNC
- END-PB1 Model T = 68 Inches
- END -PB1 Model T = 36 Inches
- END -PB1 Model T = 18 Inches
- End Station PSD Plots
 - Correlated -- COR
 - Uncorrelated -- UNC

LVEA MODEL T = 68 INCHES

(FILE: LVEA68.SDN)

MODE	FREQUENCY (CPS)	GENERALIZED WEIGHT	DAMPING	PARTICIPATION FACTORS		
				X1	X2	X3
1	0.586155E+01	0.649976E+07	0.9665	-0.430585E+00	0.156555E+01	-0.313546E-01
2	0.591460E+01	0.222483E+08	0.9728	0.965102E+00	0.247062E+00	-0.266968E-02
3	0.607675E+01	0.667389E+07	0.9648	-0.156336E+00	0.847146E+00	0.394881E-01
4	0.659474E+01	0.226328E+07	0.9404	-0.187318E+00	0.851883E-01	0.176272E+01
5	0.689880E+01	0.821366E+07	0.9512	0.525953E-01	-0.897487E-02	0.103449E+01
6	0.710544E+01	0.348350E+07	0.9234	0.285728E-01	0.132013E+00	0.249336E+00
7	0.716668E+01	0.246072E+07	0.7404	-0.917847E-01	-0.211891E+00	-0.331044E+00
8	0.720026E+01	0.373386E+07	0.9388	0.100010E+00	-0.580824E-01	0.720528E+00
9	0.734648E+01	0.184816E+07	0.9380	0.905500E-01	-0.122123E+00	0.139615E+01
10	0.754986E+01	0.183593E+07	0.9021	0.614481E-01	0.329221E-01	-0.306408E+00
11	0.781412E+01	0.249664E+07	0.8836	0.392599E-02	0.108906E+00	-0.211596E+00
12	0.793572E+01	0.163253E+07	0.8384	0.248534E+00	0.812551E-01	-0.195874E+00
13	0.822192E+01	0.165667E+07	0.7967	-0.102374E+00	0.882906E-01	0.284433E+00
14	0.838767E+01	0.133401E+07	0.7922	-0.273320E+00	0.194262E+00	0.264978E+00
15	0.856616E+01	0.236289E+07	0.7168	-0.454664E-01	0.129192E+00	0.141374E+00
16	0.869202E+01	0.394686E+07	0.6627	0.637033E-01	0.159532E+00	0.868561E-01
17	0.877740E+01	0.193870E+07	0.5921	0.333407E-01	-0.466208E-01	0.657054E-01
18	0.907318E+01	0.890245E+06	0.7159	-0.121768E+00	-0.306679E+00	0.269210E+00
19	0.929029E+01	0.171824E+07	0.6745	0.248336E+00	-0.601348E-01	-0.102532E-01
20	0.100016E+02	0.118736E+07	0.5824	0.947262E-01	-0.463374E-01	-0.508069E-01
21	0.103174E+02	0.109148E+07	0.5520	-0.554806E-01	-0.533939E-01	-0.492497E-01
22	0.109345E+02	0.178810E+07	0.5076	-0.404885E-01	-0.166975E-01	0.821063E-01
23	0.119701E+02	0.119556E+07	0.3841	0.541186E-02	-0.116605E-02	0.134537E+00
24	0.129453E+02	0.114539E+07	0.3536	-0.260380E-02	0.214845E-02	0.103421E+00
25	0.130681E+02	0.123708E+07	0.3563	-0.795886E-02	0.603770E-02	0.431822E-01
26	0.139657E+02	0.110040E+07	0.3096	-0.241766E-01	0.360989E-02	-0.563461E-04
27	0.149921E+02	0.108856E+07	0.2701	-0.126861E-01	-0.232135E-02	-0.756865E-01
28	0.158112E+02	0.401619E+07	0.1668	-0.576807E-03	0.147613E-01	-0.461615E-02
29	0.162372E+02	0.118873E+07	0.2424	-0.273830E-03	0.101649E-01	-0.213326E-01
30	0.166328E+02	0.208535E+07	0.2126	0.619666E-02	0.168793E-01	-0.114712E-01
31	0.177474E+02	0.924867E+06	0.2106	-0.203512E-01	-0.324145E-02	-0.162188E-01
32	0.187212E+02	0.156559E+07	0.1672	0.773329E-02	-0.551174E-02	0.787741E-02
33	0.190449E+02	0.232869E+07	0.1180	-0.104146E-01	-0.980668E-02	0.517947E-03
34	0.195300E+02	0.360514E+07	0.1164	-0.746668E-02	0.109330E-01	-0.666244E-03
35	0.199352E+02	0.840601E+06	0.1786	0.998116E-02	-0.186581E-01	-0.214169E-01
36	0.204187E+02	0.774106E+06	0.1702	-0.548476E-02	0.696930E-02	0.411981E-01
37	0.207599E+02	0.747602E+06	0.1647	0.514041E-02	0.127977E-02	0.219366E-01
38	0.209806E+02	0.181834E+07	0.1490	-0.796497E-02	0.646959E-02	-0.335338E-02
39	0.214468E+02	0.260839E+07	0.0983	-0.301569E-02	0.532210E-02	0.211960E-03
40	0.223584E+02	0.133356E+07	0.1342	-0.582574E-02	-0.706255E-04	0.458818E-04
41	0.232220E+02	0.401438E+07	0.0907	0.441112E-02	0.352514E-02	0.715804E-04
42	0.233935E+02	0.144431E+07	0.1258	-0.865208E-02	0.355040E-02	-0.653643E-02
43	0.246226E+02	0.112561E+07	0.1144	-0.471699E-02	-0.377014E-05	0.973596E-02
44	0.251413E+02	0.136750E+07	0.1147	-0.235881E-02	-0.254933E-02	0.162932E-01
45	0.252111E+02	0.281924E+07	0.0857	-0.183933E-02	0.189085E-02	-0.376275E-02
46	0.264649E+02	0.399958E+06	0.1103	0.330868E-03	0.339562E-02	0.287313E-03
47	0.267366E+02	0.166434E+07	0.0972	0.935929E-04	-0.672775E-02	-0.713721E-02
48	0.275666E+02	0.102247E+07	0.0962	-0.683265E-03	0.228866E-02	0.528399E-02
49	0.279243E+02	0.640801E+06	0.1010	0.162353E-02	0.132597E-02	-0.322670E-02
50	0.305386E+02	0.122732E+07	0.0847	0.165223E-02	-0.322134E-02	-0.302228E-02
51	0.315702E+02	0.155851E+07	0.0787	-0.863966E-03	0.228006E-02	-0.242538E-02
52	0.328443E+02	0.757316E+06	0.0763	-0.214464E-02	-0.509144E-02	-0.345365E-03
53	0.337480E+02	0.725277E+07	0.0515	-0.440564E-03	0.178780E-03	0.841604E-04
54	0.338154E+02	0.101692E+07	0.0756	-0.302752E-03	0.251024E-02	0.137237E-02

55	0.339497E+02	0.514047E+07	0.0513	-0.276817E-04	0.167446E-02	-0.232616E-04
56	0.339937E+02	0.561885E+06	0.0690	0.804170E-02	-0.625974E-02	0.352577E-03
57	0.358817E+02	0.976843E+06	0.0676	0.212131E-02	-0.159839E-02	0.584284E-02
58	0.363152E+02	0.952411E+06	0.0665	-0.567220E-03	0.107086E-03	0.272252E-02
	0.378509E+02	0.394832E+07	0.0458	-0.568196E-03	-0.173476E-03	-0.132285E-05
	0.382804E+02	0.817126E+06	0.0636	-0.103542E-02	0.949083E-03	-0.168367E-03
61	0.394554E+02	0.110112E+07	0.0571	0.914351E-03	0.193584E-02	-0.728834E-03
62	0.403702E+02	0.143940E+07	0.0567	0.429561E-03	-0.269212E-02	0.200883E-03
63	0.421887E+02	0.620796E+06	0.0558	-0.447486E-02	0.100907E-02	0.382174E-02
64	0.426648E+02	0.269270E+07	0.0398	-0.151805E-02	0.131606E-02	0.190116E-04
65	0.431459E+02	0.794948E+06	0.0547	-0.228033E-02	-0.153254E-02	0.227438E-03
66	0.436414E+02	0.620139E+06	0.0552	-0.507430E-04	-0.118610E-02	0.164057E-01
67	0.447233E+02	0.100029E+07	0.0524	0.467509E-03	-0.722044E-03	0.241464E-02
68	0.450471E+02	0.612871E+06	0.0528	0.322306E-02	0.306553E-02	-0.216236E-02
69	0.454027E+02	0.421697E+06	0.0543	-0.173618E-02	-0.163187E-03	0.416237E-02
70	0.467655E+02	0.121267E+07	0.0473	0.279590E-03	-0.726488E-03	-0.110444E-03
71	0.473017E+02	0.171199E+07	0.0373	0.166826E-03	0.345554E-02	0.624829E-05
72	0.488860E+02	0.822777E+06	0.0476	-0.195565E-02	-0.144209E-02	0.549292E-02
73	0.497069E+02	0.126838E+07	0.0470	0.149397E-02	-0.333337E-02	0.282988E-02
74	0.502872E+02	0.678739E+06	0.0467	-0.296292E-02	0.304847E-02	-0.279585E-03
75	0.507109E+02	0.791483E+06	0.0458	0.433926E-02	0.105130E-02	-0.275502E-02
76	0.507290E+02	0.287593E+07	0.0361	0.114088E-02	-0.521699E-05	0.482713E-03
77	0.516822E+02	0.996291E+06	0.0461	0.363357E-02	0.433317E-02	-0.406912E-03
78	0.527133E+02	0.676541E+06	0.0438	-0.599192E-03	0.111179E-02	-0.100026E-02
79	0.528382E+02	0.625832E+06	0.0442	-0.325416E-02	0.392222E-02	-0.705179E-03
80	0.534346E+02	0.412879E+07	0.0325	-0.976212E-03	0.482442E-03	-0.343426E-04
81	0.535535E+02	0.114590E+07	0.0428	0.230369E-02	0.130572E-02	-0.780153E-03
82	0.549177E+02	0.108689E+07	0.0411	-0.105133E-03	-0.100379E-02	0.134091E-02
83	0.549730E+02	0.234894E+07	0.0321	0.212369E-03	-0.651950E-03	-0.830652E-05
84	0.551872E+02	0.121683E+07	0.0415	-0.156474E-02	-0.390164E-03	0.113508E-02
	0.562049E+02	0.389327E+06	0.0418	0.190867E-02	-0.213907E-02	-0.140946E-02
86	0.572148E+02	0.430976E+07	0.0312	-0.341885E-04	0.432567E-03	0.728532E-05
87	0.584504E+02	0.623150E+06	0.0408	0.146165E-03	0.258838E-02	-0.137519E-02
88	0.588118E+02	0.128764E+07	0.0401	0.129832E-02	-0.146877E-02	0.138214E-03
89	0.591554E+02	0.684191E+06	0.0394	0.307255E-03	0.106972E-02	0.120223E-02
90	0.600683E+02	0.673712E+06	0.0393	-0.525903E-03	-0.737544E-03	0.384397E-03
91	0.601433E+02	0.205386E+07	0.0308	0.630008E-03	0.411678E-03	0.416615E-05
92	0.622365E+02	0.101077E+07	0.0365	-0.128575E-02	0.173475E-03	0.691955E-03
93	0.630109E+02	0.845778E+06	0.0367	0.156772E-02	-0.330775E-03	-0.672923E-03
94	0.635396E+02	0.830173E+06	0.0365	-0.508462E-05	-0.842823E-03	0.601992E-04
95	0.636590E+02	0.799017E+06	0.0301	0.119673E-02	-0.715320E-03	-0.585751E-05
96	0.649542E+02	0.286784E+07	0.0288	-0.177327E-03	-0.365934E-03	-0.293447E-05
97	0.657001E+02	0.131462E+07	0.0291	0.694031E-03	-0.778779E-03	-0.319616E-05
98	0.658064E+02	0.101341E+07	0.0366	0.913112E-03	0.401725E-03	0.263209E-03
99	0.663147E+02	0.872700E+06	0.0351	-0.478667E-03	-0.389188E-04	0.252457E-03
100	0.670171E+02	0.960809E+06	0.0294	-0.989178E-04	-0.716593E-03	-0.196432E-04
101	0.671547E+02	0.708160E+06	0.0358	0.297751E-03	-0.818250E-03	0.367283E-03
102	0.675845E+02	0.799434E+06	0.0349	0.553998E-03	0.829704E-04	-0.552887E-04
103	0.693948E+02	0.738724E+06	0.0343	-0.404424E-03	0.130867E-03	-0.209664E-03
104	0.709888E+02	0.139969E+07	0.0327	0.480058E-03	0.112337E-03	-0.806867E-03
105	0.715669E+02	0.277339E+07	0.0273	0.375402E-03	0.183510E-03	0.933512E-05
106	0.718408E+02	0.101216E+07	0.0331	-0.664421E-03	-0.416023E-03	0.335582E-03
107	0.726106E+02	0.132204E+07	0.0272	-0.143047E-03	-0.150773E-03	0.447912E-06
108	0.731630E+02	0.479773E+06	0.0334	-0.294122E-03	-0.867171E-04	0.530985E-03
109	0.737776E+02	0.873737E+06	0.0327	0.483388E-04	-0.199127E-03	0.301628E-03
	0.743035E+02	0.275906E+07	0.0265	-0.516502E-05	0.177902E-03	-0.100065E-04
	0.750533E+02	0.680093E+06	0.0326	-0.243328E-03	0.646779E-03	0.779205E-03
112	0.754751E+02	0.549519E+06	0.0322	-0.507387E-03	0.477902E-03	-0.948572E-04
113	0.771422E+02	0.126804E+07	0.0266	-0.212072E-03	-0.223622E-03	-0.315562E-05
114	0.789637E+02	0.107974E+07	0.0312	-0.292910E-03	0.762555E-03	0.590717E-03

115	0.792369E+02	0.128461E+07	0.0314	0.319139E-03	0.277626E-03	0.713800E-03
116	0.807215E+02	0.239546E+06	0.0318	-0.304955E-03	-0.442133E-03	0.178298E-02
117	0.813041E+02	0.267978E+07	0.0257	0.367504E-04	-0.170879E-03	0.336396E-05
118	0.816674E+02	0.135549E+07	0.0301	0.214051E-03	-0.133580E-03	-0.322249E-04
119	0.829793E+02	0.740133E+06	0.0299	-0.549115E-03	-0.434827E-03	-0.115435E-02
120	0.834684E+02	0.180307E+07	0.0250	0.232516E-04	-0.233545E-03	-0.782515E-05
121	0.836570E+02	0.214913E+07	0.0250	0.379701E-04	0.404959E-03	-0.107389E-05
122	0.838760E+02	0.807203E+06	0.0301	0.124082E-03	-0.331708E-03	-0.322169E-03
123	0.841842E+02	0.240136E+07	0.0252	0.118404E-03	-0.161319E-03	0.556160E-05
124	0.848501E+02	0.485478E+06	0.0301	0.560003E-03	-0.738711E-03	0.482220E-03
125	0.864426E+02	0.245232E+07	0.0251	-0.138678E-03	-0.178448E-03	-0.662441E-05
126	0.868541E+02	0.545050E+06	0.0296	-0.352479E-03	0.209232E-03	-0.191281E-03
127	0.873812E+02	0.273496E+07	0.0248	0.135590E-03	0.160242E-03	0.799055E-05
128	0.880762E+02	0.361626E+06	0.0300	-0.675285E-03	-0.605565E-03	0.201023E-02
129	0.888845E+02	0.197470E+07	0.0246	-0.214118E-03	0.122228E-03	-0.606399E-04
130	0.890311E+02	0.368350E+06	0.0294	-0.346196E-03	-0.342805E-05	0.165369E-02
131	0.895038E+02	0.185701E+07	0.0247	-0.244869E-04	-0.154125E-03	0.410904E-05
132	0.905857E+02	0.848673E+06	0.0282	0.122941E-03	0.428084E-04	0.405118E-03
133	0.911608E+02	0.211250E+07	0.0245	-0.390983E-03	-0.125468E-03	-0.303069E-05
134	0.913667E+02	0.121967E+07	0.0284	0.225587E-03	-0.459650E-04	-0.259729E-03
135	0.921261E+02	0.188443E+07	0.0244	-0.464290E-04	0.974600E-04	0.381975E-04
136	0.921725E+02	0.727508E+06	0.0285	0.294042E-03	-0.511814E-03	0.933810E-03
137	0.932758E+02	0.228203E+07	0.0242	0.143780E-03	0.176405E-04	-0.153061E-05
138	0.938921E+02	0.473581E+06	0.0284	0.366009E-03	0.528762E-03	0.680220E-03
139	0.939136E+02	0.165013E+07	0.0247	0.338638E-03	0.718937E-04	-0.949209E-04
140	0.948989E+02	0.796617E+06	0.0280	-0.722181E-04	0.403741E-03	0.406792E-03
141	0.958530E+02	0.145863E+07	0.0280	0.274387E-03	-0.292808E-03	0.969579E-04
142	0.959081E+02	0.321120E+07	0.0239	-0.294422E-03	-0.104220E-03	0.216389E-05
143	0.963422E+02	0.917845E+06	0.0282	-0.399745E-03	0.485134E-04	0.198618E-03
144	0.973448E+02	0.163545E+07	0.0242	-0.208093E-03	-0.448786E-04	0.902404E-04
145	0.974249E+02	0.889787E+06	0.0279	-0.675135E-03	-0.444290E-04	0.129255E-02
146	0.988037E+02	0.180949E+07	0.0235	-0.119325E-03	0.160608E-03	0.114443E-05
147	0.994384E+02	0.230052E+07	0.0236	0.386793E-03	0.207011E-03	-0.743323E-07

START 386.4
 *****X
 Written by : FEMAP X
 Version : 4.30 X
 From Model : LVEA68.SDN X
 Date : Wed Aug 30 14:23:54 1995 X

MATLG,1,MATL 1 - G,2196.,0.3,0.,0.,0.98
 MATLG,2,MATL 1 - G,3600001.,0.15,0.089355,0.,0.02

END

NODE,	1,	0.,	1266.,	0.
NODE,	2,	0.,	1314.,	0.
NODE,	3,	0.,	1377.6,	0.
NODE,	4,	0.,	1410.,	0.
NODE,	5,	0.,	1458.,	0.
NODE,	6,	0.,	1506.,	0.
NODE,	7,	0.,	1554.,	0.
NODE,	8,	0.,	1602.,	0.
NODE,	9,	0.,	1650.,	0.
NODE,	10,	39.,	1200.,	0.
NODE,	11,	39.,	1233.,	0.
NODE,	12,	39.,	1266.,	0.
NODE,	13,	39.,	1314.,	0.
NODE,	14,	39.,	1377.6,	0.
NODE,	15,	39.,	1410.,	0.
NODE,	16,	39.,	1458.,	0.
NODE,	17,	39.,	1506.,	0.
NODE,	18,	39.,	1554.,	0.
NODE,	19,	39.,	1602.,	0.
NODE,	20,	39.,	1650.,	0.
NODE,	21,	0.,	0.,	0.
NODE,	22,	75.,	1200.,	0.
NODE,	23,	75.,	1233.,	0.
NODE,	24,	75.,	1266.,	0.
NODE,	25,	75.,	1314.,	0.
NODE,	26,	75.,	1377.6,	0.
NODE,	27,	75.,	1410.,	0.
NODE,	28,	75.,	1458.,	0.
NODE,	29,	75.,	1506.,	0.
NODE,	30,	75.,	1554.,	0.
NODE,	31,	75.,	1602.,	0.
NODE,	32,	75.,	1650.,	0.
NODE,	33,	0.,	0.,	0.
NODE,	34,	111.,	1200.,	0.
NODE,	35,	111.,	1233.,	0.
NODE,	36,	111.,	1266.,	0.
NODE,	37,	111.,	1314.,	0.
NODE,	38,	111.,	1377.6,	0.
NODE,	39,	111.,	1410.,	0.
NODE,	40,	111.,	1458.,	0.
NODE,	41,	111.,	1506.,	0.
NODE,	42,	111.,	1554.,	0.
NODE,	43,	111.,	1602.,	0.
NODE,	44,	111.,	1650.,	0.
NODE,	45,	0.,	0.,	0.
NODE,	46,	147.,	1200.,	0.
NODE,	47,	147.,	1233.,	0.
NODE,	48,	147.,	1266.,	0.
NODE,	49,	147.,	1314.,	0.
NODE,	50,	147.,	1377.6,	0.

NODE,	51,	147.,	1410.,	0.
NODE,	52,	147.,	1458.,	0.
NODE,	53,	147.,	1506.,	0.
NODE,	54,	147.,	1554.,	0.
NODE,	55,	147.,	1602.,	0.
NODE,	56,	147.,	1650.,	0.
NODE,	57,	0.,	0.,	0.
NODE,	58,	183.,	1200.,	0.
NODE,	59,	183.,	1233.,	0.
NODE,	60,	183.,	1266.,	0.
NODE,	61,	183.,	1314.,	0.
NODE,	62,	183.,	1377.6,	0.
NODE,	63,	183.,	1410.,	0.
NODE,	64,	183.,	1458.,	0.
NODE,	65,	183.,	1506.,	0.
NODE,	66,	183.,	1554.,	0.
NODE,	67,	183.,	1602.,	0.
NODE,	68,	183.,	1650.,	0.
NODE,	69,	0.,	0.,	0.
NODE,	70,	219.,	1200.,	0.
NODE,	71,	219.,	1233.,	0.
NODE,	72,	219.,	1266.,	0.
NODE,	73,	219.,	1314.,	0.
NODE,	74,	219.,	1377.6,	0.
NODE,	75,	219.,	1410.,	0.
NODE,	76,	219.,	1458.,	0.
NODE,	77,	219.,	1506.,	0.
NODE,	78,	219.,	1554.,	0.
NODE,	79,	219.,	1602.,	0.
NODE,	80,	219.,	1650.,	0.
NODE,	81,	0.,	0.,	0.
NODE,	82,	255.,	1200.,	0.
NODE,	83,	255.,	1233.,	0.
NODE,	84,	255.,	1266.,	0.
NODE,	85,	255.,	1314.,	0.
NODE,	86,	255.,	1377.6,	0.
NODE,	87,	255.,	1410.,	0.
NODE,	88,	255.,	1458.,	0.
NODE,	89,	255.,	1506.,	0.
NODE,	90,	255.,	1554.,	0.
NODE,	91,	255.,	1602.,	0.
NODE,	92,	255.,	1650.,	0.
NODE,	93,	0.,	0.,	0.
NODE,	94,	291.,	1200.,	0.
NODE,	95,	291.,	1233.,	0.
NODE,	96,	291.,	1266.,	0.
NODE,	97,	291.,	1314.,	0.
NODE,	98,	291.,	1377.6,	0.
NODE,	99,	291.,	1410.,	0.
NODE,	100,	291.,	1458.,	0.
NODE,	101,	291.,	1506.,	0.
NODE,	102,	291.,	1554.,	0.
NODE,	103,	291.,	1602.,	0.
NODE,	104,	291.,	1650.,	0.
NODE,	105,	0.,	0.,	0.
NODE,	106,	327.,	1200.,	0.
NODE,	107,	327.,	1233.,	0.
NODE,	108,	327.,	1266.,	0.
NODE,	109,	327.,	1314.,	0.
NODE,	110,	327.,	1377.6,	0.

NODE,	111,	327.,	1410.,	0.
NODE,	112,	327.,	1458.,	0.
NODE,	113,	327.,	1506.,	0.
NODE,	114,	327.,	1554.,	0.
NODE,	115,	327.,	1602.,	0.
NODE,	116,	327.,	1650.,	0.
NODE,	117,	0.,	0.,	0.
NODE,	118,	363.,	1200.,	0.
NODE,	119,	363.,	1233.,	0.
NODE,	120,	363.,	1266.,	0.
NODE,	121,	363.,	1314.,	0.
NODE,	122,	363.,	1377.6,	0.
NODE,	123,	363.,	1410.,	0.
NODE,	124,	363.,	1458.,	0.
NODE,	125,	363.,	1506.,	0.
NODE,	126,	363.,	1554.,	0.
NODE,	127,	363.,	1602.,	0.
NODE,	128,	363.,	1650.,	0.
NODE,	129,	0.,	0.,	0.
NODE,	130,	417.6,	1200.,	0.
NODE,	131,	417.6,	1233.,	0.
NODE,	132,	417.6,	1266.,	0.
NODE,	133,	417.6,	1314.,	0.
NODE,	134,	417.6,	1377.6,	0.
NODE,	135,	417.6,	1410.,	0.
NODE,	136,	417.6,	1458.,	0.
NODE,	137,	417.6,	1506.,	0.
NODE,	138,	417.6,	1554.,	0.
NODE,	139,	417.6,	1602.,	0.
NODE,	140,	417.6,	1650.,	0.
NODE,	141,	0.,	0.,	0.
NODE,	142,	465.6,	1200.,	0.
NODE,	143,	465.6,	1233.,	0.
NODE,	144,	465.6,	1266.,	0.
NODE,	145,	465.6,	1314.,	0.
NODE,	146,	465.6,	1377.6,	0.
NODE,	147,	465.6,	1410.,	0.
NODE,	148,	465.6,	1458.,	0.
NODE,	149,	465.6,	1506.,	0.
NODE,	150,	465.6,	1554.,	0.
NODE,	151,	465.6,	1602.,	0.
NODE,	152,	465.6,	1650.,	0.
NODE,	153,	0.,	0.,	0.
NODE,	154,	513.6,	1200.,	0.
NODE,	155,	513.6,	1233.,	0.
NODE,	156,	513.6,	1266.,	0.
NODE,	157,	513.6,	1314.,	0.
NODE,	158,	513.6,	1377.6,	0.
NODE,	159,	513.6,	1410.,	0.
NODE,	160,	513.6,	1458.,	0.
NODE,	161,	513.6,	1506.,	0.
NODE,	162,	513.6,	1554.,	0.
NODE,	163,	513.6,	1602.,	0.
NODE,	164,	513.6,	1650.,	0.
NODE,	165,	0.,	0.,	0.
NODE,	166,	561.6,	1200.,	0.
NODE,	167,	561.6,	1233.,	0.
NODE,	168,	561.6,	1266.,	0.
NODE,	169,	561.6,	1314.,	0.
NODE,	170,	561.6,	1377.6,	0.

NODE,	171,	561.6,	1410.,	0.
NODE,	172,	561.6,	1458.,	0.
NODE,	173,	561.6,	1506.,	0.
NODE,	174,	561.6,	1554.,	0.
NODE,	175,	561.6,	1602.,	0.
NODE,	176,	561.6,	1650.,	0.
NODE,	177,	0.,	0.,	0.
NODE,	178,	609.6,	1200.,	0.
NODE,	179,	609.6,	1233.,	0.
NODE,	180,	609.6,	1266.,	0.
NODE,	181,	609.6,	1314.,	0.
NODE,	182,	609.6,	1377.6,	0.
NODE,	183,	609.6,	1410.,	0.
NODE,	184,	609.6,	1458.,	0.
NODE,	185,	609.6,	1506.,	0.
NODE,	186,	609.6,	1554.,	0.
NODE,	187,	609.6,	1602.,	0.
NODE,	188,	609.6,	1650.,	0.
NODE,	189,	0.,	0.,	0.
NODE,	190,	661.2,	1200.,	0.
NODE,	191,	661.2,	1233.,	0.
NODE,	192,	661.2,	1266.,	0.
NODE,	193,	661.2,	1314.,	0.
NODE,	194,	661.2,	1377.6,	0.
NODE,	195,	661.2,	1410.,	0.
NODE,	196,	661.2,	1458.,	0.
NODE,	197,	661.2,	1506.,	0.
NODE,	198,	661.2,	1554.,	0.
NODE,	199,	661.2,	1602.,	0.
NODE,	200,	661.2,	1650.,	0.
NODE,	201,	0.,	0.,	0.
NODE,	202,	712.8,	1200.,	0.
NODE,	203,	712.8,	1233.,	0.
NODE,	204,	712.8,	1266.,	0.
NODE,	205,	712.8,	1314.,	0.
NODE,	206,	712.8,	1377.6,	0.
NODE,	207,	712.8,	1410.,	0.
NODE,	208,	712.8,	1458.,	0.
NODE,	209,	712.8,	1506.,	0.
NODE,	210,	712.8,	1554.,	0.
NODE,	211,	712.8,	1602.,	0.
NODE,	212,	712.8,	1650.,	0.
NODE,	213,	0.,	0.,	0.
NODE,	214,	764.4,	1200.,	0.
NODE,	215,	764.4,	1233.,	0.
NODE,	216,	764.4,	1266.,	0.
NODE,	217,	764.4,	1314.,	0.
NODE,	218,	764.4,	1377.6,	0.
NODE,	219,	764.4,	1410.,	0.
NODE,	220,	764.4,	1458.,	0.
NODE,	221,	764.4,	1506.,	0.
NODE,	222,	764.4,	1554.,	0.
NODE,	223,	764.4,	1602.,	0.
NODE,	224,	764.4,	1650.,	0.
NODE,	225,	0.,	0.,	0.
NODE,	226,	816.,	1200.,	0.
NODE,	227,	816.,	1233.,	0.
NODE,	228,	816.,	1266.,	0.
NODE,	229,	816.,	1314.,	0.
NODE,	230,	816.,	1377.6,	0.

NODE,	231,	816.,	1410.,	0.
NODE,	232,	816.,	1458.,	0.
NODE,	233,	816.,	1506.,	0.
NODE,	234,	816.,	1554.,	0.
NODE,	235,	816.,	1602.,	0.
NODE,	236,	816.,	1650.,	0.
NODE,	237,	0.,	0.,	0.
NODE,	238,	861.,	1200.,	0.
NODE,	239,	861.,	1233.,	0.
NODE,	240,	861.,	1266.,	0.
NODE,	241,	861.,	1314.,	0.
NODE,	242,	861.,	1377.6,	0.
NODE,	243,	861.,	1410.,	0.
NODE,	244,	861.,	1458.,	0.
NODE,	245,	861.,	1506.,	0.
NODE,	246,	861.,	1554.,	0.
NODE,	247,	861.,	1602.,	0.
NODE,	248,	861.,	1650.,	0.
NODE,	249,	0.,	0.,	0.
NODE,	250,	906.,	1200.,	0.
NODE,	251,	906.,	1233.,	0.
NODE,	252,	906.,	1266.,	0.
NODE,	253,	906.,	1314.,	0.
NODE,	254,	906.,	1377.6,	0.
NODE,	255,	906.,	1410.,	0.
NODE,	256,	906.,	1458.,	0.
NODE,	257,	906.,	1506.,	0.
NODE,	258,	906.,	1554.,	0.
NODE,	259,	906.,	1602.,	0.
NODE,	260,	906.,	1650.,	0.
NODE,	261,	0.,	0.,	0.
NODE,	262,	951.,	1200.,	0.
NODE,	263,	951.,	1233.,	0.
NODE,	264,	951.,	1266.,	0.
NODE,	265,	951.,	1314.,	0.
NODE,	266,	951.,	1377.6,	0.
NODE,	267,	951.,	1410.,	0.
NODE,	268,	951.,	1458.,	0.
NODE,	269,	951.,	1506.,	0.
NODE,	270,	951.,	1554.,	0.
NODE,	271,	951.,	1602.,	0.
NODE,	272,	951.,	1650.,	0.
NODE,	273,	0.,	0.,	0.
NODE,	274,	996.,	1200.,	0.
NODE,	275,	996.,	1233.,	0.
NODE,	276,	996.,	1266.,	0.
NODE,	277,	996.,	1314.,	0.
NODE,	278,	996.,	1377.6,	0.
NODE,	279,	996.,	1410.,	0.
NODE,	280,	996.,	1458.,	0.
NODE,	281,	996.,	1506.,	0.
NODE,	282,	996.,	1554.,	0.
NODE,	283,	996.,	1602.,	0.
NODE,	284,	996.,	1650.,	0.
NODE,	285,	0.,	0.,	0.
NODE,	286,	1041.,	1200.,	0.
NODE,	287,	1041.,	1233.,	0.
NODE,	288,	1041.,	1266.,	0.
NODE,	289,	1041.,	1314.,	0.
NODE,	290,	1041.,	1377.6,	0.

NODE,	291,	1041.,	1410.,	0.
NODE,	292,	1041.,	1458.,	0.
NODE,	293,	1041.,	1506.,	0.
NODE,	294,	1041.,	1554.,	0.
NODE,	295,	1041.,	1602.,	0.
NODE,	296,	1041.,	1650.,	0.
NODE,	297,	0.,	0.,	0.
NODE,	298,	1086.,	1200.,	0.
NODE,	299,	1086.,	1233.,	0.
NODE,	300,	1086.,	1266.,	0.
NODE,	301,	1086.,	1314.,	0.
NODE,	302,	1086.,	1377.6,	0.
NODE,	303,	1086.,	1410.,	0.
NODE,	304,	1086.,	1458.,	0.
NODE,	305,	1086.,	1506.,	0.
NODE,	306,	1086.,	1554.,	0.
NODE,	307,	1086.,	1602.,	0.
NODE,	308,	1086.,	1650.,	0.
NODE,	309,	0.,	0.,	0.
NODE,	310,	1131.,	1200.,	0.
NODE,	311,	1131.,	1233.,	0.
NODE,	312,	1131.,	1266.,	0.
NODE,	313,	1131.,	1314.,	0.
NODE,	314,	1131.,	1377.6,	0.
NODE,	315,	1131.,	1410.,	0.
NODE,	316,	1131.,	1458.,	0.
NODE,	317,	1131.,	1506.,	0.
NODE,	318,	1131.,	1554.,	0.
NODE,	319,	1131.,	1602.,	0.
NODE,	320,	1131.,	1650.,	0.
NODE,	321,	0.,	0.,	0.
NODE,	322,	1176.,	1200.,	0.
NODE,	323,	1176.,	1233.,	0.
NODE,	324,	1176.,	1266.,	0.
NODE,	325,	1176.,	1314.,	0.
NODE,	326,	1176.,	1377.6,	0.
NODE,	327,	1176.,	1410.,	0.
NODE,	328,	1176.,	1458.,	0.
NODE,	329,	1176.,	1506.,	0.
NODE,	330,	1176.,	1554.,	0.
NODE,	331,	1176.,	1602.,	0.
NODE,	332,	1176.,	1650.,	0.
NODE,	333,	0.,	0.,	0.
NODE,	334,	1221.,	1200.,	0.
NODE,	335,	1221.,	1233.,	0.
NODE,	336,	1221.,	1266.,	0.
NODE,	337,	1221.,	1314.,	0.
NODE,	338,	1221.,	1377.6,	0.
NODE,	339,	1221.,	1410.,	0.
NODE,	340,	1221.,	1458.,	0.
NODE,	341,	1221.,	1506.,	0.
NODE,	342,	1221.,	1554.,	0.
NODE,	343,	1221.,	1602.,	0.
NODE,	344,	1221.,	1650.,	0.
NODE,	345,	0.,	0.,	0.
NODE,	346,	1266.,	1200.,	0.
NODE,	347,	1266.,	1233.,	0.
NODE,	348,	1266.,	1266.,	0.
NODE,	349,	1266.,	1314.,	0.
NODE,	350,	1266.,	1377.6,	0.

NODE,	351,	1266.,	1410.,	0.
NODE,	352,	1266.,	1458.,	0.
NODE,	353,	1266.,	1506.,	0.
NODE,	354,	1266.,	1554.,	0.
NODE,	355,	1266.,	1602.,	0.
NODE,	356,	1266.,	1650.,	0.
NODE,	357,	0.,	0.,	0.
NODE,	358,	1311.,	1200.,	0.
NODE,	359,	1311.,	1233.,	0.
NODE,	360,	1311.,	1266.,	0.
NODE,	361,	1311.,	1314.,	0.
NODE,	362,	1311.,	1377.6,	0.
NODE,	363,	1311.,	1410.,	0.
NODE,	364,	1311.,	1458.,	0.
NODE,	365,	1311.,	1506.,	0.
NODE,	366,	1311.,	1554.,	0.
NODE,	367,	1311.,	1602.,	0.
NODE,	368,	1311.,	1650.,	0.
NODE,	369,	0.,	0.,	0.
NODE,	370,	1356.,	1200.,	0.
NODE,	371,	1356.,	1233.,	0.
NODE,	372,	1356.,	1266.,	0.
NODE,	373,	1356.,	1314.,	0.
NODE,	374,	1356.,	1377.6,	0.
NODE,	375,	1356.,	1410.,	0.
NODE,	376,	1356.,	1458.,	0.
NODE,	377,	1356.,	1506.,	0.
NODE,	378,	1356.,	1554.,	0.
NODE,	379,	1356.,	1602.,	0.
NODE,	380,	1356.,	1650.,	0.
NODE,	381,	0.,	0.,	0.
NODE,	382,	1398.,	1200.,	0.
NODE,	383,	1398.,	1233.,	0.
NODE,	384,	1398.,	1266.,	0.
NODE,	385,	1398.,	1314.,	0.
NODE,	386,	1398.,	1377.6,	0.
NODE,	387,	1398.,	1410.,	0.
NODE,	388,	1398.,	1458.,	0.
NODE,	389,	1398.,	1506.,	0.
NODE,	390,	1398.,	1554.,	0.
NODE,	391,	1398.,	1602.,	0.
NODE,	392,	1398.,	1650.,	0.
NODE,	393,	1440.,	39.,	0.
NODE,	394,	1440.,	83.75,	0.
NODE,	395,	1440.,	128.5,	0.
NODE,	396,	1440.,	173.25,	0.
NODE,	397,	1440.,	218.,	0.
NODE,	398,	1440.,	262.75,	0.
NODE,	399,	1440.,	307.5,	0.
NODE,	400,	1440.,	352.25,	0.
NODE,	401,	1440.,	397.,	0.
NODE,	402,	1440.,	441.75,	0.
NODE,	403,	1440.,	486.5,	0.
NODE,	404,	1440.,	531.25,	0.
NODE,	405,	1440.,	576.,	0.
NODE,	406,	1440.,	624.,	0.
NODE,	407,	1440.,	672.,	0.
NODE,	408,	1440.,	720.,	0.
NODE,	409,	1440.,	768.,	0.
NODE,	410,	1440.,	816.,	0.

NODE,	411,	1440.,	864.,	0.
NODE,	412,	1440.,	912.,	0.
NODE,	413,	1440.,	960.,	0.
NODE,	414,	1440.,	999.,	0.
NODE,	415,	1440.,	1038.,	0.
NODE,	416,	1440.,	1077.,	0.
NODE,	417,	1440.,	1116.,	0.
NODE,	418,	1440.,	1158.,	0.
NODE,	419,	1440.,	1200.,	0.
NODE,	420,	1440.,	1234.8,	0.
NODE,	421,	1440.,	1266.,	0.
NODE,	422,	1440.,	1314.,	0.
NODE,	423,	1440.,	1377.6,	0.
NODE,	424,	1440.,	1410.,	0.
NODE,	425,	1440.,	1458.,	0.
NODE,	426,	1440.,	1506.,	0.
NODE,	427,	1440.,	1562.4,	0.
NODE,	428,	1440.,	1602.,	0.
NODE,	429,	1440.,	1650.,	0.
NODE,	430,	1440.,	1684.8,	0.
NODE,	431,	1440.,	1719.6,	0.
NODE,	432,	1440.,	1754.4,	0.
NODE,	433,	1440.,	1797.2,	0.
NODE,	434,	1440.,	1840.,	0.
NODE,	435,	1440.,	1882.8,	0.
NODE,	436,	1440.,	1922.4,	0.
NODE,	437,	1440.,	1962.,	0.
NODE,	438,	1440.,	2001.6,	0.
NODE,	439,	1440.,	2046.6,	0.
NODE,	440,	1440.,	2091.6,	0.
NODE,	441,	1440.,	2136.6,	0.
NODE,	442,	1440.,	2181.6,	0.
NODE,	443,	1440.,	2226.6,	0.
NODE,	444,	1440.,	2271.6,	0.
NODE,	445,	1440.,	2316.6,	0.
NODE,	446,	1440.,	2361.6,	0.
NODE,	447,	1440.,	2406.6,	0.
NODE,	448,	1440.,	2451.6,	0.
NODE,	449,	1440.,	2496.6,	0.
NODE,	450,	1440.,	2541.6,	0.
NODE,	451,	1440.,	2586.6,	0.
NODE,	452,	1440.,	2631.6,	0.
NODE,	453,	1440.,	2676.6,	0.
NODE,	454,	1440.,	2721.6,	0.
NODE,	455,	1440.,	2766.6,	0.
NODE,	456,	1440.,	2811.6,	0.
NODE,	457,	1440.,	2856.6,	0.
NODE,	458,	1440.,	2901.6,	0.
NODE,	459,	1440.,	2946.6,	0.
NODE,	460,	1440.,	2991.6,	0.
NODE,	461,	1440.,	3036.6,	0.
NODE,	462,	1440.,	3081.6,	0.
NODE,	463,	1440.,	3126.6,	0.
NODE,	464,	1440.,	3156.1,	0.
NODE,	465,	1440.,	3185.6,	0.
NODE,	466,	1473.,	39.,	0.
NODE,	467,	1473.,	83.75,	0.
NODE,	468,	1473.,	128.5,	0.
NODE,	469,	1473.,	173.25,	0.
NODE,	470,	1473.,	218.,	0.

NODE,	471,	1473.,	262.75,	0.
NODE,	472,	1473.,	307.5,	0.
NODE,	473,	1473.,	352.25,	0.
NODE,	474,	1473.,	397.,	0.
NODE,	475,	1473.,	441.75,	0.
NODE,	476,	1473.,	486.5,	0.
NODE,	477,	1473.,	531.25,	0.
NODE,	478,	1473.,	576.,	0.
NODE,	479,	1473.,	624.,	0.
NODE,	480,	1473.,	672.,	0.
NODE,	481,	1473.,	720.,	0.
NODE,	482,	1473.,	768.,	0.
NODE,	483,	1473.,	816.,	0.
NODE,	484,	1473.,	864.,	0.
NODE,	485,	1473.,	912.,	0.
NODE,	486,	1473.,	960.,	0.
NODE,	487,	1473.,	999.,	0.
NODE,	488,	1473.,	1038.,	0.
NODE,	489,	1473.,	1077.,	0.
NODE,	490,	1473.,	1116.,	0.
NODE,	491,	1473.,	1158.,	0.
NODE,	492,	1473.,	1200.,	0.
NODE,	493,	1473.,	1234.8,	0.
NODE,	494,	1473.,	1266.,	0.
NODE,	495,	1473.,	1314.,	0.
NODE,	496,	1473.,	1377.6,	0.
NODE,	497,	1473.,	1410.,	0.
NODE,	498,	1473.,	1458.,	0.
NODE,	499,	1473.,	1506.,	0.
NODE,	500,	1473.,	1562.4,	0.
NODE,	501,	1473.,	1602.,	0.
NODE,	502,	1473.,	1650.,	0.
NODE,	503,	1473.,	1684.8,	0.
NODE,	504,	1473.,	1719.6,	0.
NODE,	505,	1473.,	1754.4,	0.
NODE,	506,	1473.,	1797.2,	0.
NODE,	507,	1473.,	1840.,	0.
NODE,	508,	1473.,	1882.8,	0.
NODE,	509,	1473.,	1922.4,	0.
NODE,	510,	1473.,	1962.,	0.
NODE,	511,	1473.,	2001.6,	0.
NODE,	512,	1473.,	2046.6,	0.
NODE,	513,	1473.,	2091.6,	0.
NODE,	514,	1473.,	2136.6,	0.
NODE,	515,	1473.,	2181.6,	0.
NODE,	516,	1473.,	2226.6,	0.
NODE,	517,	1473.,	2271.6,	0.
NODE,	518,	1473.,	2316.6,	0.
NODE,	519,	1473.,	2361.6,	0.
NODE,	520,	1473.,	2406.6,	0.
NODE,	521,	1473.,	2451.6,	0.
NODE,	522,	1473.,	2496.6,	0.
NODE,	523,	1473.,	2541.6,	0.
NODE,	524,	1473.,	2586.6,	0.
NODE,	525,	1473.,	2631.6,	0.
NODE,	526,	1473.,	2676.6,	0.
NODE,	527,	1473.,	2721.6,	0.
NODE,	528,	1473.,	2766.6,	0.
NODE,	529,	1473.,	2811.6,	0.
NODE,	530,	1473.,	2856.6,	0.

NODE,	531,	1473.,	2901.6,	0.
NODE,	532,	1473.,	2946.6,	0.
NODE,	533,	1473.,	2991.6,	0.
NODE,	534,	1473.,	3036.6,	0.
NODE,	535,	1473.,	3081.6,	0.
NODE,	536,	1473.,	3126.6,	0.
NODE,	537,	1473.,	3156.1,	0.
NODE,	538,	1473.,	3185.6,	0.
NODE,	539,	1506.,	0.,	0.
NODE,	540,	1506.,	39.,	0.
NODE,	541,	1506.,	83.75,	0.
NODE,	542,	1506.,	128.5,	0.
NODE,	543,	1506.,	173.25,	0.
NODE,	544,	1506.,	218.,	0.
NODE,	545,	1506.,	262.75,	0.
NODE,	546,	1506.,	307.5,	0.
NODE,	547,	1506.,	352.25,	0.
NODE,	548,	1506.,	397.,	0.
NODE,	549,	1506.,	441.75,	0.
NODE,	550,	1506.,	486.5,	0.
NODE,	551,	1506.,	531.25,	0.
NODE,	552,	1506.,	576.,	0.
NODE,	553,	1506.,	624.,	0.
NODE,	554,	1506.,	672.,	0.
NODE,	555,	1506.,	720.,	0.
NODE,	556,	1506.,	768.,	0.
NODE,	557,	1506.,	816.,	0.
NODE,	558,	1506.,	864.,	0.
NODE,	559,	1506.,	912.,	0.
NODE,	560,	1506.,	960.,	0.
NODE,	561,	1506.,	999.,	0.
NODE,	562,	1506.,	1038.,	0.
NODE,	563,	1506.,	1077.,	0.
NODE,	564,	1506.,	1116.,	0.
NODE,	565,	1506.,	1158.,	0.
NODE,	566,	1506.,	1200.,	0.
NODE,	567,	1506.,	1234.8,	0.
NODE,	568,	1506.,	1266.,	0.
NODE,	569,	1506.,	1314.,	0.
NODE,	570,	1506.,	1377.6,	0.
NODE,	571,	1506.,	1410.,	0.
NODE,	572,	1506.,	1458.,	0.
NODE,	573,	1506.,	1506.,	0.
NODE,	574,	1506.,	1562.4,	0.
NODE,	575,	1506.,	1602.,	0.
NODE,	576,	1506.,	1650.,	0.
NODE,	577,	1506.,	1684.8,	0.
NODE,	578,	1506.,	1719.6,	0.
NODE,	579,	1506.,	1754.4,	0.
NODE,	580,	1506.,	1797.2,	0.
NODE,	581,	1506.,	1840.,	0.
NODE,	582,	1506.,	1882.8,	0.
NODE,	583,	1506.,	1922.4,	0.
NODE,	584,	1506.,	1962.,	0.
NODE,	585,	1506.,	2001.6,	0.
NODE,	586,	1506.,	2046.6,	0.
NODE,	587,	1506.,	2091.6,	0.
NODE,	588,	1506.,	2136.6,	0.
NODE,	589,	1506.,	2181.6,	0.
NODE,	590,	1506.,	2226.6,	0.

NODE,	591,	1506.,	2271.6,	0.
NODE,	592,	1506.,	2316.6,	0.
NODE,	593,	1506.,	2361.6,	0.
NODE,	594,	1506.,	2406.6,	0.
NODE,	595,	1506.,	2451.6,	0.
NODE,	596,	1506.,	2496.6,	0.
NODE,	597,	1506.,	2541.6,	0.
NODE,	598,	1506.,	2586.6,	0.
NODE,	599,	1506.,	2631.6,	0.
NODE,	600,	1506.,	2676.6,	0.
NODE,	601,	1506.,	2721.6,	0.
NODE,	602,	1506.,	2766.6,	0.
NODE,	603,	1506.,	2811.6,	0.
NODE,	604,	1506.,	2856.6,	0.
NODE,	605,	1506.,	2901.6,	0.
NODE,	606,	1506.,	2946.6,	0.
NODE,	607,	1506.,	2991.6,	0.
NODE,	608,	1506.,	3036.6,	0.
NODE,	609,	1506.,	3081.6,	0.
NODE,	610,	1506.,	3126.6,	0.
NODE,	611,	1506.,	3156.1,	0.
NODE,	612,	1506.,	3185.6,	0.
NODE,	613,	1543.2,	0.,	0.
NODE,	614,	1543.2,	39.,	0.
NODE,	615,	1543.2,	83.75,	0.
NODE,	616,	1543.2,	128.5,	0.
NODE,	617,	1543.2,	173.25,	0.
NODE,	618,	1543.2,	218.,	0.
NODE,	619,	1543.2,	262.75,	0.
NODE,	620,	1543.2,	307.5,	0.
NODE,	621,	1543.2,	352.25,	0.
NODE,	622,	1543.2,	397.,	0.
NODE,	623,	1543.2,	441.75,	0.
NODE,	624,	1543.2,	486.5,	0.
NODE,	625,	1543.2,	531.25,	0.
NODE,	626,	1543.2,	576.,	0.
NODE,	627,	1543.2,	624.,	0.
NODE,	628,	1543.2,	672.,	0.
NODE,	629,	1543.2,	720.,	0.
NODE,	630,	1543.2,	768.,	0.
NODE,	631,	1543.2,	816.,	0.
NODE,	632,	1543.2,	864.,	0.
NODE,	633,	1543.2,	912.,	0.
NODE,	634,	1543.2,	960.,	0.
NODE,	635,	1543.2,	999.,	0.
NODE,	636,	1543.2,	1038.,	0.
NODE,	637,	1543.2,	1077.,	0.
NODE,	638,	1543.2,	1116.,	0.
NODE,	639,	1543.2,	1158.,	0.
NODE,	640,	1543.2,	1200.,	0.
NODE,	641,	1543.2,	1234.8,	0.
NODE,	642,	1543.2,	1266.,	0.
NODE,	643,	1543.2,	1314.,	0.
NODE,	644,	1543.2,	1377.6,	0.
NODE,	645,	1543.2,	1410.,	0.
NODE,	646,	1543.2,	1458.,	0.
NODE,	647,	1543.2,	1506.,	0.
NODE,	648,	1543.2,	1562.4,	0.
NODE,	649,	1543.2,	1602.,	0.
NODE,	650,	1543.2,	1650.,	0.

NODE,	651,	1543.2,	1684.8,	0.
NODE,	652,	1543.2,	1719.6,	0.
NODE,	653,	1543.2,	1754.4,	0.
NODE,	654,	1543.2,	1797.2,	0.
NODE,	655,	1543.2,	1840.,	0.
NODE,	656,	1543.2,	1882.8,	0.
NODE,	657,	1543.2,	1922.4,	0.
NODE,	658,	1543.2,	1962.,	0.
NODE,	659,	1543.2,	2001.6,	0.
NODE,	660,	1543.2,	2046.6,	0.
NODE,	661,	1543.2,	2091.6,	0.
NODE,	662,	1543.2,	2136.6,	0.
NODE,	663,	1543.2,	2181.6,	0.
NODE,	664,	1543.2,	2226.6,	0.
NODE,	665,	1543.2,	2271.6,	0.
NODE,	666,	1543.2,	2316.6,	0.
NODE,	667,	1543.2,	2361.6,	0.
NODE,	668,	1543.2,	2406.6,	0.
NODE,	669,	1543.2,	2451.6,	0.
NODE,	670,	1543.2,	2496.6,	0.
NODE,	671,	1543.2,	2541.6,	0.
NODE,	672,	1543.2,	2586.6,	0.
NODE,	673,	1543.2,	2631.6,	0.
NODE,	674,	1543.2,	2676.6,	0.
NODE,	675,	1543.2,	2721.6,	0.
NODE,	676,	1543.2,	2766.6,	0.
NODE,	677,	1543.2,	2811.6,	0.
NODE,	678,	1543.2,	2856.6,	0.
NODE,	679,	1543.2,	2901.6,	0.
NODE,	680,	1543.2,	2946.6,	0.
NODE,	681,	1543.2,	2991.6,	0.
NODE,	682,	1543.2,	3036.6,	0.
NODE,	683,	1543.2,	3081.6,	0.
NODE,	684,	1543.2,	3126.6,	0.
NODE,	685,	1543.2,	3156.1,	0.
NODE,	686,	1543.2,	3185.6,	0.
NODE,	687,	1580.4,	0.,	0.
NODE,	688,	1580.4,	39.,	0.
NODE,	689,	1580.4,	83.75,	0.
NODE,	690,	1580.4,	128.5,	0.
NODE,	691,	1580.4,	173.25,	0.
NODE,	692,	1580.4,	218.,	0.
NODE,	693,	1580.4,	262.75,	0.
NODE,	694,	1580.4,	307.5,	0.
NODE,	695,	1580.4,	352.25,	0.
NODE,	696,	1580.4,	397.,	0.
NODE,	697,	1580.4,	441.75,	0.
NODE,	698,	1580.4,	486.5,	0.
NODE,	699,	1580.4,	531.25,	0.
NODE,	700,	1580.4,	576.,	0.
NODE,	701,	1580.4,	624.,	0.
NODE,	702,	1580.4,	672.,	0.
NODE,	703,	1580.4,	720.,	0.
NODE,	704,	1580.4,	768.,	0.
NODE,	705,	1580.4,	816.,	0.
NODE,	706,	1580.4,	864.,	0.
NODE,	707,	1580.4,	912.,	0.
NODE,	708,	1580.4,	960.,	0.
NODE,	709,	1580.4,	999.,	0.
NODE,	710,	1580.4,	1038.,	0.

NODE,	711,	1580.4,	1077.,	0.
NODE,	712,	1580.4,	1116.,	0.
NODE,	713,	1580.4,	1158.,	0.
NODE,	714,	1580.4,	1200.,	0.
NODE,	715,	1580.4,	1234.8,	0.
NODE,	716,	1580.4,	1266.,	0.
NODE,	717,	1580.4,	1314.,	0.
NODE,	718,	1580.4,	1377.6,	0.
NODE,	719,	1580.4,	1410.,	0.
NODE,	720,	1580.4,	1458.,	0.
NODE,	721,	1580.4,	1506.,	0.
NODE,	722,	1580.4,	1562.4,	0.
NODE,	723,	1580.4,	1602.,	0.
NODE,	724,	1580.4,	1650.,	0.
NODE,	725,	1580.4,	1684.8,	0.
NODE,	726,	1580.4,	1719.6,	0.
NODE,	727,	1580.4,	1754.4,	0.
NODE,	728,	1580.4,	1797.2,	0.
NODE,	729,	1580.4,	1840.,	0.
NODE,	730,	1580.4,	1882.8,	0.
NODE,	731,	1580.4,	1922.4,	0.
NODE,	732,	1580.4,	1962.,	0.
NODE,	733,	1580.4,	2001.6,	0.
NODE,	734,	1580.4,	2046.6,	0.
NODE,	735,	1580.4,	2091.6,	0.
NODE,	736,	1580.4,	2136.6,	0.
NODE,	737,	1580.4,	2181.6,	0.
NODE,	738,	1580.4,	2226.6,	0.
NODE,	739,	1580.4,	2271.6,	0.
NODE,	740,	1580.4,	2316.6,	0.
NODE,	741,	1580.4,	2361.6,	0.
NODE,	742,	1580.4,	2406.6,	0.
NODE,	743,	1580.4,	2451.6,	0.
NODE,	744,	1580.4,	2496.6,	0.
NODE,	745,	1580.4,	2541.6,	0.
NODE,	746,	1580.4,	2586.6,	0.
NODE,	747,	1580.4,	2631.6,	0.
NODE,	748,	1580.4,	2676.6,	0.
NODE,	749,	1580.4,	2721.6,	0.
NODE,	750,	1580.4,	2766.6,	0.
NODE,	751,	1580.4,	2811.6,	0.
NODE,	752,	1580.4,	2856.6,	0.
NODE,	753,	1580.4,	2901.6,	0.
NODE,	754,	1580.4,	2946.6,	0.
NODE,	755,	1580.4,	2991.6,	0.
NODE,	756,	1580.4,	3036.6,	0.
NODE,	757,	1580.4,	3081.6,	0.
NODE,	758,	1580.4,	3126.6,	0.
NODE,	759,	1580.4,	3156.1,	0.
NODE,	760,	1580.4,	3185.6,	0.
NODE,	761,	1617.6,	0.,	0.
NODE,	762,	1617.6,	39.,	0.
NODE,	763,	1617.6,	83.75,	0.
NODE,	764,	1617.6,	128.5,	0.
NODE,	765,	1617.6,	173.25,	0.
NODE,	766,	1617.6,	218.,	0.
NODE,	767,	1617.6,	262.75,	0.
NODE,	768,	1617.6,	307.5,	0.
NODE,	769,	1617.6,	352.25,	0.
NODE,	770,	1617.6,	397.,	0.

NODE,	771,	1617.6,	441.75,	0.
NODE,	772,	1617.6,	486.5,	0.
NODE,	773,	1617.6,	531.25,	0.
NODE,	774,	1617.6,	576.,	0.
NODE,	775,	1617.6,	624.,	0.
NODE,	776,	1617.6,	672.,	0.
NODE,	777,	1617.6,	720.,	0.
NODE,	778,	1617.6,	768.,	0.
NODE,	779,	1617.6,	816.,	0.
NODE,	780,	1617.6,	864.,	0.
NODE,	781,	1617.6,	912.,	0.
NODE,	782,	1617.6,	960.,	0.
NODE,	783,	1617.6,	999.,	0.
NODE,	784,	1617.6,	1038.,	0.
NODE,	785,	1617.6,	1077.,	0.
NODE,	786,	1617.6,	1116.,	0.
NODE,	787,	1617.6,	1158.,	0.
NODE,	788,	1617.6,	1200.,	0.
NODE,	789,	1617.6,	1234.8,	0.
NODE,	790,	1617.6,	1266.,	0.
NODE,	791,	1617.6,	1314.,	0.
NODE,	792,	1617.6,	1377.6,	0.
NODE,	793,	1617.6,	1410.,	0.
NODE,	794,	1617.6,	1458.,	0.
NODE,	795,	1617.6,	1506.,	0.
NODE,	796,	1617.6,	1562.4,	0.
NODE,	797,	1617.6,	1602.,	0.
NODE,	798,	1617.6,	1650.,	0.
NODE,	799,	1617.6,	1684.8,	0.
NODE,	800,	1617.6,	1719.6,	0.
NODE,	801,	1617.6,	1754.4,	0.
NODE,	802,	1617.6,	1797.2,	0.
NODE,	803,	1617.6,	1840.,	0.
NODE,	804,	1617.6,	1882.8,	0.
NODE,	805,	1617.6,	1922.4,	0.
NODE,	806,	1617.6,	1962.,	0.
NODE,	807,	1617.6,	2001.6,	0.
NODE,	808,	1617.6,	2046.6,	0.
NODE,	809,	1617.6,	2091.6,	0.
NODE,	810,	1617.6,	2136.6,	0.
NODE,	811,	1617.6,	2181.6,	0.
NODE,	812,	1617.6,	2226.6,	0.
NODE,	813,	1617.6,	2271.6,	0.
NODE,	814,	1617.6,	2316.6,	0.
NODE,	815,	1617.6,	2361.6,	0.
NODE,	816,	1617.6,	2406.6,	0.
NODE,	817,	1617.6,	2451.6,	0.
NODE,	818,	1617.6,	2496.6,	0.
NODE,	819,	1617.6,	2541.6,	0.
NODE,	820,	1617.6,	2586.6,	0.
NODE,	821,	1617.6,	2631.6,	0.
NODE,	822,	1617.6,	2676.6,	0.
NODE,	823,	1617.6,	2721.6,	0.
NODE,	824,	1617.6,	2766.6,	0.
NODE,	825,	1617.6,	2811.6,	0.
NODE,	826,	1617.6,	2856.6,	0.
NODE,	827,	1617.6,	2901.6,	0.
NODE,	828,	1617.6,	2946.6,	0.
NODE,	829,	1617.6,	2991.6,	0.
NODE,	830,	1617.6,	3036.6,	0.

NODE,	831,	1617.6,	3081.6,	0.
NODE,	832,	1617.6,	3126.6,	0.
NODE,	833,	1617.6,	3156.1,	0.
NODE,	834,	1617.6,	3185.6,	0.
NODE,	835,	1657.4,	0.,	0.
NODE,	836,	1657.4,	39.,	0.
NODE,	837,	1657.4,	83.75,	0.
NODE,	838,	1657.4,	128.5,	0.
NODE,	839,	1657.4,	173.25,	0.
NODE,	840,	1657.4,	218.,	0.
NODE,	841,	1657.4,	262.75,	0.
NODE,	842,	1657.4,	307.5,	0.
NODE,	843,	1657.4,	352.25,	0.
NODE,	844,	1657.4,	397.,	0.
NODE,	845,	1657.4,	441.75,	0.
NODE,	846,	1657.4,	486.5,	0.
NODE,	847,	1657.4,	531.25,	0.
NODE,	848,	1657.4,	576.,	0.
NODE,	849,	1657.4,	624.,	0.
NODE,	850,	1657.4,	672.,	0.
NODE,	851,	1657.4,	720.,	0.
NODE,	852,	1657.4,	768.,	0.
NODE,	853,	1657.4,	816.,	0.
NODE,	854,	1657.4,	864.,	0.
NODE,	855,	1657.4,	912.,	0.
NODE,	856,	1657.4,	960.,	0.
NODE,	857,	1657.4,	999.,	0.
NODE,	858,	1657.4,	1038.,	0.
NODE,	859,	1657.4,	1077.,	0.
NODE,	860,	1657.4,	1116.,	0.
NODE,	861,	1657.4,	1158.,	0.
NODE,	862,	1657.4,	1200.,	0.
NODE,	863,	1657.4,	1234.8,	0.
NODE,	864,	1657.4,	1266.,	0.
NODE,	865,	1657.4,	1314.,	0.
NODE,	866,	1657.4,	1377.6,	0.
NODE,	867,	1657.4,	1410.,	0.
NODE,	868,	1657.4,	1458.,	0.
NODE,	869,	1657.4,	1506.,	0.
NODE,	870,	1657.4,	1562.4,	0.
NODE,	871,	1657.4,	1602.,	0.
NODE,	872,	1657.4,	1650.,	0.
NODE,	873,	1657.4,	1684.8,	0.
NODE,	874,	1657.4,	1719.6,	0.
NODE,	875,	1657.4,	1754.4,	0.
NODE,	876,	1657.4,	1797.2,	0.
NODE,	877,	1657.4,	1840.,	0.
NODE,	878,	1657.4,	1882.8,	0.
NODE,	879,	1657.4,	1922.4,	0.
NODE,	880,	1657.4,	1962.,	0.
NODE,	881,	1657.4,	2001.6,	0.
NODE,	882,	1657.4,	2046.6,	0.
NODE,	883,	1657.4,	2091.6,	0.
NODE,	884,	1657.4,	2136.6,	0.
NODE,	885,	1657.4,	2181.6,	0.
NODE,	886,	1657.4,	2226.6,	0.
NODE,	887,	1657.4,	2271.6,	0.
NODE,	888,	1657.4,	2316.6,	0.
NODE,	889,	1657.4,	2361.6,	0.
NODE,	890,	1657.4,	2406.6,	0.

NODE,	891,	1657.4,	2451.6,	0.
NODE,	892,	1657.4,	2496.6,	0.
NODE,	893,	1657.4,	2541.6,	0.
NODE,	894,	1657.4,	2586.6,	0.
N	895,	1657.4,	2631.6,	0.
NOD	896,	1657.4,	2676.6,	0.
NODE,	897,	1657.4,	2721.6,	0.
NODE,	898,	1657.4,	2766.6,	0.
NODE,	899,	1657.4,	2811.6,	0.
NODE,	900,	1657.4,	2856.6,	0.
NODE,	901,	1657.4,	2901.6,	0.
NODE,	902,	1657.4,	2946.6,	0.
NODE,	903,	1657.4,	2991.6,	0.
NODE,	904,	1657.4,	3036.6,	0.
NODE,	905,	1657.4,	3081.6,	0.
NODE,	906,	1657.4,	3126.6,	0.
NODE,	907,	1657.4,	3156.1,	0.
NODE,	908,	1657.4,	3185.6,	0.
NODE,	909,	1697.2,	0.,	0.
NODE,	910,	1697.2,	39.,	0.
NODE,	911,	1697.2,	83.75,	0.
NODE,	912,	1697.2,	128.5,	0.
NODE,	913,	1697.2,	173.25,	0.
NODE,	914,	1697.2,	218.,	0.
NODE,	915,	1697.2,	262.75,	0.
NODE,	916,	1697.2,	307.5,	0.
NODE,	917,	1697.2,	352.25,	0.
NODE,	918,	1697.2,	397.,	0.
NODE,	919,	1697.2,	441.75,	0.
NODE,	920,	1697.2,	486.5,	0.
N	921,	1697.2,	531.25,	0.
NODE,	922,	1697.2,	576.,	0.
NODE,	923,	1697.2,	624.,	0.
NODE,	924,	1697.2,	672.,	0.
NODE,	925,	1697.2,	720.,	0.
NODE,	926,	1697.2,	768.,	0.
NODE,	927,	1697.2,	816.,	0.
NODE,	928,	1697.2,	864.,	0.
NODE,	929,	1697.2,	912.,	0.
NODE,	930,	1697.2,	960.,	0.
NODE,	931,	1697.2,	999.,	0.
NODE,	932,	1697.2,	1038.,	0.
NODE,	933,	1697.2,	1077.,	0.
NODE,	934,	1697.2,	1116.,	0.
NODE,	935,	1697.2,	1158.,	0.
NODE,	936,	1697.2,	1200.,	0.
NODE,	937,	1697.2,	1234.8,	0.
NODE,	938,	1697.2,	1266.,	0.
NODE,	939,	1697.2,	1314.,	0.
NODE,	940,	1697.2,	1377.6,	0.
NODE,	941,	1697.2,	1410.,	0.
NODE,	942,	1697.2,	1458.,	0.
NODE,	943,	1697.2,	1506.,	0.
NODE,	944,	1697.2,	1562.4,	0.
NODE,	945,	1697.2,	1602.,	0.
N	946,	1697.2,	1650.,	0.
N	947,	1697.2,	1684.8,	0.
NODE,	948,	1697.2,	1719.6,	0.
NODE,	949,	1697.2,	1754.4,	0.
NODE,	950,	1697.2,	1797.2,	0.

NODE,	951,	1697.2,	1840.,	0.
NODE,	952,	1697.2,	1882.8,	0.
NODE,	953,	1697.2,	1922.4,	0.
NODE,	954,	1697.2,	1962.,	0.
NODE,	955,	1697.2,	2001.6,	0.
NODE,	956,	1697.2,	2046.6,	0.
NODE,	957,	1697.2,	2091.6,	0.
NODE,	958,	1697.2,	2136.6,	0.
NODE,	959,	1697.2,	2181.6,	0.
NODE,	960,	1697.2,	2226.6,	0.
NODE,	961,	1697.2,	2271.6,	0.
NODE,	962,	1697.2,	2316.6,	0.
NODE,	963,	1697.2,	2361.6,	0.
NODE,	964,	1697.2,	2406.6,	0.
NODE,	965,	1697.2,	2451.6,	0.
NODE,	966,	1697.2,	2496.6,	0.
NODE,	967,	1697.2,	2541.6,	0.
NODE,	968,	1697.2,	2586.6,	0.
NODE,	969,	1697.2,	2631.6,	0.
NODE,	970,	1697.2,	2676.6,	0.
NODE,	971,	1697.2,	2721.6,	0.
NODE,	972,	1697.2,	2766.6,	0.
NODE,	973,	1697.2,	2811.6,	0.
NODE,	974,	1697.2,	2856.6,	0.
NODE,	975,	1697.2,	2901.6,	0.
NODE,	976,	1697.2,	2946.6,	0.
NODE,	977,	1697.2,	2991.6,	0.
NODE,	978,	1697.2,	3036.6,	0.
NODE,	979,	1697.2,	3081.6,	0.
NODE,	980,	1697.2,	3126.6,	0.
NODE,	981,	1697.2,	3156.1,	0.
NODE,	982,	1697.2,	3185.6,	0.
NODE,	983,	1737.,	0.,	0.
NODE,	984,	1737.,	39.,	0.
NODE,	985,	1737.,	83.75,	0.
NODE,	986,	1737.,	128.5,	0.
NODE,	987,	1737.,	173.25,	0.
NODE,	988,	1737.,	218.,	0.
NODE,	989,	1737.,	262.75,	0.
NODE,	990,	1737.,	307.5,	0.
NODE,	991,	1737.,	352.25,	0.
NODE,	992,	1737.,	397.,	0.
NODE,	993,	1737.,	441.75,	0.
NODE,	994,	1737.,	486.5,	0.
NODE,	995,	1737.,	531.25,	0.
NODE,	996,	1737.,	576.,	0.
NODE,	997,	1737.,	624.,	0.
NODE,	998,	1737.,	672.,	0.
NODE,	999,	1737.,	720.,	0.
NODE,	1000,	1737.,	768.,	0.
NODE,	1001,	1737.,	816.,	0.
NODE,	1002,	1737.,	864.,	0.
NODE,	1003,	1737.,	912.,	0.
NODE,	1004,	1737.,	960.,	0.
NODE,	1005,	1737.,	999.,	0.
NODE,	1006,	1737.,	1038.,	0.
NODE,	1007,	1737.,	1077.,	0.
NODE,	1008,	1737.,	1116.,	0.
NODE,	1009,	1737.,	1158.,	0.
NODE,	1010,	1737.,	1200.,	0.

NODE,	1011,	1737.,	1234.8,	0.
NODE,	1012,	1737.,	1266.,	0.
NODE,	1013,	1737.,	1314.,	0.
NODE,	1014,	1737.,	1377.6,	0.
NODE,	1015,	1737.,	1410.,	0.
NODE,	1016,	1737.,	1458.,	0.
NODE,	1017,	1737.,	1506.,	0.
NODE,	1018,	1737.,	1562.4,	0.
NODE,	1019,	1737.,	1602.,	0.
NODE,	1020,	1737.,	1650.,	0.
NODE,	1021,	1737.,	1684.8,	0.
NODE,	1022,	1737.,	1719.6,	0.
NODE,	1023,	1737.,	1754.4,	0.
NODE,	1024,	1737.,	1797.2,	0.
NODE,	1025,	1737.,	1840.,	0.
NODE,	1026,	1737.,	1882.8,	0.
NODE,	1027,	1737.,	1922.4,	0.
NODE,	1028,	1737.,	1962.,	0.
NODE,	1029,	1737.,	2001.6,	0.
NODE,	1030,	1737.,	2046.6,	0.
NODE,	1031,	1737.,	2091.6,	0.
NODE,	1032,	1737.,	2136.6,	0.
NODE,	1033,	1737.,	2181.6,	0.
NODE,	1034,	1737.,	2226.6,	0.
NODE,	1035,	1737.,	2271.6,	0.
NODE,	1036,	1737.,	2316.6,	0.
NODE,	1037,	1737.,	2361.6,	0.
NODE,	1038,	1737.,	2406.6,	0.
NODE,	1039,	1737.,	2451.6,	0.
NODE,	1040,	1737.,	2496.6,	0.
NODE,	1041,	1737.,	2541.6,	0.
NODE,	1042,	1737.,	2586.6,	0.
NODE,	1043,	1737.,	2631.6,	0.
NODE,	1044,	1737.,	2676.6,	0.
NODE,	1045,	1737.,	2721.6,	0.
NODE,	1046,	1737.,	2766.6,	0.
NODE,	1047,	1737.,	2811.6,	0.
NODE,	1048,	1737.,	2856.6,	0.
NODE,	1049,	1737.,	2901.6,	0.
NODE,	1050,	1737.,	2946.6,	0.
NODE,	1051,	1737.,	2991.6,	0.
NODE,	1052,	1737.,	3036.6,	0.
NODE,	1053,	1737.,	3081.6,	0.
NODE,	1054,	1737.,	3126.6,	0.
NODE,	1055,	1737.,	3156.1,	0.
NODE,	1056,	1737.,	3185.6,	0.
NODE,	1057,	1737.,	3221.,	0.
NODE,	1058,	1737.,	3256.,	0.
NODE,	1059,	1737.,	3291.,	0.
NODE,	1060,	1769.7,	0.,	0.
NODE,	1061,	1769.7,	39.,	0.
NODE,	1062,	1769.7,	83.75,	0.
NODE,	1063,	1769.7,	128.5,	0.
NODE,	1064,	1769.7,	173.25,	0.
NODE,	1065,	1769.7,	218.,	0.
NODE,	1066,	1769.7,	262.75,	0.
NODE,	1067,	1769.7,	307.5,	0.
NODE,	1068,	1769.7,	352.25,	0.
NODE,	1069,	1769.7,	397.,	0.
NODE,	1070,	1769.7,	441.75,	0.

NODE,	1071,	1769.7,	486.5,	0.
NODE,	1072,	1769.7,	531.25,	0.
NODE,	1073,	1769.7,	576.,	0.
NODE,	1074,	1769.7,	624.,	0.
NODE,	1075,	1769.7,	672.,	0.
NODE,	1076,	1769.7,	720.,	0.
NODE,	1077,	1769.7,	768.,	0.
NODE,	1078,	1769.7,	816.,	0.
NODE,	1079,	1769.7,	864.,	0.
NODE,	1080,	1769.7,	912.,	0.
NODE,	1081,	1769.7,	960.,	0.
NODE,	1082,	1769.7,	999.,	0.
NODE,	1083,	1769.7,	1038.,	0.
NODE,	1084,	1769.7,	1077.,	0.
NODE,	1085,	1769.7,	1116.,	0.
NODE,	1086,	1769.7,	1158.,	0.
NODE,	1087,	1769.7,	1200.,	0.
NODE,	1088,	1769.7,	1234.8,	0.
NODE,	1089,	1769.7,	1266.,	0.
NODE,	1090,	1769.7,	1314.,	0.
NODE,	1091,	1769.7,	1377.6,	0.
NODE,	1092,	1769.7,	1410.,	0.
NODE,	1093,	1769.7,	1458.,	0.
NODE,	1094,	1769.7,	1506.,	0.
NODE,	1095,	1769.7,	1562.4,	0.
NODE,	1096,	1769.7,	1602.,	0.
NODE,	1097,	1769.7,	1650.,	0.
NODE,	1098,	1769.7,	1684.8,	0.
NODE,	1099,	1769.7,	1719.6,	0.
NODE,	1100,	1769.7,	1754.4,	0.
NODE,	1101,	1769.7,	1797.2,	0.
NODE,	1102,	1769.7,	1840.,	0.
NODE,	1103,	1769.7,	1882.8,	0.
NODE,	1104,	1769.7,	1922.4,	0.
NODE,	1105,	1769.7,	1962.,	0.
NODE,	1106,	1769.7,	2001.6,	0.
NODE,	1107,	1769.7,	2046.6,	0.
NODE,	1108,	1769.7,	2091.6,	0.
NODE,	1109,	1769.7,	2136.6,	0.
NODE,	1110,	1769.7,	2181.6,	0.
NODE,	1111,	1769.7,	2226.6,	0.
NODE,	1112,	1769.7,	2271.6,	0.
NODE,	1113,	1769.7,	2316.6,	0.
NODE,	1114,	1769.7,	2361.6,	0.
NODE,	1115,	1769.7,	2406.6,	0.
NODE,	1116,	1769.7,	2451.6,	0.
NODE,	1117,	1769.7,	2496.6,	0.
NODE,	1118,	1769.7,	2541.6,	0.
NODE,	1119,	1769.7,	2586.6,	0.
NODE,	1120,	1769.7,	2631.6,	0.
NODE,	1121,	1769.7,	2676.6,	0.
NODE,	1122,	1769.7,	2721.6,	0.
NODE,	1123,	1769.7,	2766.6,	0.
NODE,	1124,	1769.7,	2811.6,	0.
NODE,	1125,	1769.7,	2856.6,	0.
NODE,	1126,	1769.7,	2901.6,	0.
NODE,	1127,	1769.7,	2946.6,	0.
NODE,	1128,	1769.7,	2991.6,	0.
NODE,	1129,	1769.7,	3036.6,	0.
NODE,	1130,	1769.7,	3081.6,	0.

NODE,	1131,	1769.7,	3126.6,	0.
NODE,	1132,	1769.7,	3156.1,	0.
NODE,	1133,	1769.7,	3185.6,	0.
NODE,	1134,	1769.7,	3221.,	0.
NODE,	1135,	1769.7,	3256.,	0.
NODE,	1136,	1769.7,	3291.,	0.
NODE,	1137,	1802.4,	0.,	0.
NODE,	1138,	1802.4,	39.,	0.
NODE,	1139,	1802.4,	83.75,	0.
NODE,	1140,	1802.4,	128.5,	0.
NODE,	1141,	1802.4,	173.25,	0.
NODE,	1142,	1802.4,	218.,	0.
NODE,	1143,	1802.4,	262.75,	0.
NODE,	1144,	1802.4,	307.5,	0.
NODE,	1145,	1802.4,	352.25,	0.
NODE,	1146,	1802.4,	397.,	0.
NODE,	1147,	1802.4,	441.75,	0.
NODE,	1148,	1802.4,	486.5,	0.
NODE,	1149,	1802.4,	531.25,	0.
NODE,	1150,	1802.4,	576.,	0.
NODE,	1151,	1802.4,	624.,	0.
NODE,	1152,	1802.4,	672.,	0.
NODE,	1153,	1802.4,	720.,	0.
NODE,	1154,	1802.4,	768.,	0.
NODE,	1155,	1802.4,	816.,	0.
NODE,	1156,	1802.4,	864.,	0.
NODE,	1157,	1802.4,	912.,	0.
NODE,	1158,	1802.4,	960.,	0.
NODE,	1159,	1802.4,	999.,	0.
NODE,	1160,	1802.4,	1038.,	0.
NODE,	1161,	1802.4,	1077.,	0.
NODE,	1162,	1802.4,	1116.,	0.
NODE,	1163,	1802.4,	1158.,	0.
NODE,	1164,	1802.4,	1200.,	0.
NODE,	1165,	1802.4,	1234.8,	0.
NODE,	1166,	1802.4,	1266.,	0.
NODE,	1167,	1802.4,	1314.,	0.
NODE,	1168,	1802.4,	1377.6,	0.
NODE,	1169,	1802.4,	1410.,	0.
NODE,	1170,	1802.4,	1458.,	0.
NODE,	1171,	1802.4,	1506.,	0.
NODE,	1172,	1802.4,	1562.4,	0.
NODE,	1173,	1802.4,	1602.,	0.
NODE,	1174,	1802.4,	1650.,	0.
NODE,	1175,	1802.4,	1684.8,	0.
NODE,	1176,	1802.4,	1719.6,	0.
NODE,	1177,	1802.4,	1754.4,	0.
NODE,	1178,	1802.4,	1797.2,	0.
NODE,	1179,	1802.4,	1840.,	0.
NODE,	1180,	1802.4,	1882.8,	0.
NODE,	1181,	1802.4,	1922.4,	0.
NODE,	1182,	1802.4,	1962.,	0.
NODE,	1183,	1802.4,	2001.6,	0.
NODE,	1184,	1802.4,	2046.6,	0.
NODE,	1185,	1802.4,	2091.6,	0.
NODE,	1186,	1802.4,	2136.6,	0.
NODE,	1187,	1802.4,	2181.6,	0.
NODE,	1188,	1802.4,	2226.6,	0.
NODE,	1189,	1802.4,	2271.6,	0.
NODE,	1190,	1802.4,	2316.6,	0.

NODE,	1191,	1802.4,	2361.6,	0.
NODE,	1192,	1802.4,	2406.6,	0.
NODE,	1193,	1802.4,	2451.6,	0.
NODE,	1194,	1802.4,	2496.6,	0.
NODE,	1195,	1802.4,	2541.6,	0.
NODE,	1196,	1802.4,	2586.6,	0.
NODE,	1197,	1802.4,	2631.6,	0.
NODE,	1198,	1802.4,	2676.6,	0.
NODE,	1199,	1802.4,	2721.6,	0.
NODE,	1200,	1802.4,	2766.6,	0.
NODE,	1201,	1802.4,	2811.6,	0.
NODE,	1202,	1802.4,	2856.6,	0.
NODE,	1203,	1802.4,	2901.6,	0.
NODE,	1204,	1802.4,	2946.6,	0.
NODE,	1205,	1802.4,	2991.6,	0.
NODE,	1206,	1802.4,	3036.6,	0.
NODE,	1207,	1802.4,	3081.6,	0.
NODE,	1208,	1802.4,	3126.6,	0.
NODE,	1209,	1802.4,	3156.1,	0.
NODE,	1210,	1802.4,	3185.6,	0.
NODE,	1211,	1802.4,	3221.,	0.
NODE,	1212,	1802.4,	3256.,	0.
NODE,	1213,	1802.4,	3291.,	0.
NODE,	1214,	1846.2,	0.,	0.
NODE,	1215,	1846.2,	39.,	0.
NODE,	1216,	1846.2,	83.75,	0.
NODE,	1217,	1846.2,	128.5,	0.
NODE,	1218,	1846.2,	173.25,	0.
NODE,	1219,	1846.2,	218.,	0.
NODE,	1220,	1846.2,	262.75,	0.
NODE,	1221,	1846.2,	307.5,	0.
NODE,	1222,	1846.2,	352.25,	0.
NODE,	1223,	1846.2,	397.,	0.
NODE,	1224,	1846.2,	441.75,	0.
NODE,	1225,	1846.2,	486.5,	0.
NODE,	1226,	1846.2,	531.25,	0.
NODE,	1227,	1846.2,	576.,	0.
NODE,	1228,	1846.2,	624.,	0.
NODE,	1229,	1846.2,	672.,	0.
NODE,	1230,	1846.2,	720.,	0.
NODE,	1231,	1846.2,	768.,	0.
NODE,	1232,	1846.2,	816.,	0.
NODE,	1233,	1846.2,	864.,	0.
NODE,	1234,	1846.2,	912.,	0.
NODE,	1235,	1846.2,	960.,	0.
NODE,	1236,	1846.2,	999.,	0.
NODE,	1237,	1846.2,	1038.,	0.
NODE,	1238,	1846.2,	1077.,	0.
NODE,	1239,	1846.2,	1116.,	0.
NODE,	1240,	1846.2,	1158.,	0.
NODE,	1241,	1846.2,	1200.,	0.
NODE,	1242,	1846.2,	1234.8,	0.
NODE,	1243,	1846.2,	1266.,	0.
NODE,	1244,	1846.2,	1314.,	0.
NODE,	1245,	1846.2,	1377.6,	0.
NODE,	1246,	1846.2,	1410.,	0.
NODE,	1247,	1846.2,	1458.,	0.
NODE,	1248,	1846.2,	1506.,	0.
NODE,	1249,	1846.2,	1562.4,	0.
NODE,	1250,	1846.2,	1602.,	0.

NODE,	1251,	1846.2,	1650.,	0.
NODE,	1252,	1846.2,	1684.8,	0.
NODE,	1253,	1846.2,	1719.6,	0.
NODE,	1254,	1846.2,	1754.4,	0.
NODE,	1255,	1846.2,	1797.2,	0.
NODE,	1256,	1846.2,	1840.,	0.
NODE,	1257,	1846.2,	1882.8,	0.
NODE,	1258,	1846.2,	1922.4,	0.
NODE,	1259,	1846.2,	1962.,	0.
NODE,	1260,	1846.2,	2001.6,	0.
NODE,	1261,	1846.2,	2046.6,	0.
NODE,	1262,	1846.2,	2091.6,	0.
NODE,	1263,	1846.2,	2136.6,	0.
NODE,	1264,	1846.2,	2181.6,	0.
NODE,	1265,	1846.2,	2226.6,	0.
NODE,	1266,	1846.2,	2271.6,	0.
NODE,	1267,	1846.2,	2316.6,	0.
NODE,	1268,	1846.2,	2361.6,	0.
NODE,	1269,	1846.2,	2406.6,	0.
NODE,	1270,	1846.2,	2451.6,	0.
NODE,	1271,	1846.2,	2496.6,	0.
NODE,	1272,	1846.2,	2541.6,	0.
NODE,	1273,	1846.2,	2586.6,	0.
NODE,	1274,	1846.2,	2631.6,	0.
NODE,	1275,	1846.2,	2676.6,	0.
NODE,	1276,	1846.2,	2721.6,	0.
NODE,	1277,	1846.2,	2766.6,	0.
NODE,	1278,	1846.2,	2811.6,	0.
NODE,	1279,	1846.2,	2856.6,	0.
NODE,	1280,	1846.2,	2901.6,	0.
NODE,	1281,	1846.2,	2946.6,	0.
NODE,	1282,	1846.2,	2991.6,	0.
NODE,	1283,	1846.2,	3036.6,	0.
NODE,	1284,	1846.2,	3081.6,	0.
NODE,	1285,	1846.2,	3126.6,	0.
NODE,	1286,	1846.2,	3156.1,	0.
NODE,	1287,	1846.2,	3185.6,	0.
NODE,	1288,	1846.2,	3221.,	0.
NODE,	1289,	1846.2,	3256.,	0.
NODE,	1290,	1846.2,	3291.,	0.
NODE,	1291,	1890.,	0.,	0.
NODE,	1292,	1890.,	39.,	0.
NODE,	1293,	1890.,	83.75,	0.
NODE,	1294,	1890.,	128.5,	0.
NODE,	1295,	1890.,	173.25,	0.
NODE,	1296,	1890.,	218.,	0.
NODE,	1297,	1890.,	262.75,	0.
NODE,	1298,	1890.,	307.5,	0.
NODE,	1299,	1890.,	352.25,	0.
NODE,	1300,	1890.,	397.,	0.
NODE,	1301,	1890.,	441.75,	0.
NODE,	1302,	1890.,	486.5,	0.
NODE,	1303,	1890.,	531.25,	0.
NODE,	1304,	1890.,	576.,	0.
NODE,	1305,	1890.,	624.,	0.
NODE,	1306,	1890.,	672.,	0.
NODE,	1307,	1890.,	720.,	0.
NODE,	1308,	1890.,	768.,	0.
NODE,	1309,	1890.,	816.,	0.
NODE,	1310,	1890.,	864.,	0.

NODE,	1311,	1890.,	912.,	0.
NODE,	1312,	1890.,	960.,	0.
NODE,	1313,	1890.,	999.,	0.
NODE,	1314,	1890.,	1038.,	0.
NODE,	1315,	1890.,	1077.,	0.
NODE,	1316,	1890.,	1116.,	0.
NODE,	1317,	1890.,	1158.,	0.
NODE,	1318,	1890.,	1200.,	0.
NODE,	1319,	1890.,	1234.8,	0.
NODE,	1320,	1890.,	1266.,	0.
NODE,	1321,	1890.,	1314.,	0.
NODE,	1322,	1890.,	1377.6,	0.
NODE,	1323,	1890.,	1410.,	0.
NODE,	1324,	1890.,	1458.,	0.
NODE,	1325,	1890.,	1506.,	0.
NODE,	1326,	1890.,	1562.4,	0.
NODE,	1327,	1890.,	1602.,	0.
NODE,	1328,	1890.,	1650.,	0.
NODE,	1329,	1890.,	1684.8,	0.
NODE,	1330,	1890.,	1719.6,	0.
NODE,	1331,	1890.,	1754.4,	0.
NODE,	1332,	1890.,	1797.2,	0.
NODE,	1333,	1890.,	1840.,	0.
NODE,	1334,	1890.,	1882.8,	0.
NODE,	1335,	1890.,	1922.4,	0.
NODE,	1336,	1890.,	1962.,	0.
NODE,	1337,	1890.,	2001.6,	0.
NODE,	1338,	1890.,	2046.6,	0.
NODE,	1339,	1890.,	2091.6,	0.
NODE,	1340,	1890.,	2136.6,	0.
NODE,	1341,	1890.,	2181.6,	0.
NODE,	1342,	1890.,	2226.6,	0.
NODE,	1343,	1890.,	2271.6,	0.
NODE,	1344,	1890.,	2316.6,	0.
NODE,	1345,	1890.,	2361.6,	0.
NODE,	1346,	1890.,	2406.6,	0.
NODE,	1347,	1890.,	2451.6,	0.
NODE,	1348,	1890.,	2496.6,	0.
NODE,	1349,	1890.,	2541.6,	0.
NODE,	1350,	1890.,	2586.6,	0.
NODE,	1351,	1890.,	2631.6,	0.
NODE,	1352,	1890.,	2676.6,	0.
NODE,	1353,	1890.,	2721.6,	0.
NODE,	1354,	1890.,	2766.6,	0.
NODE,	1355,	1890.,	2811.6,	0.
NODE,	1356,	1890.,	2856.6,	0.
NODE,	1357,	1890.,	2901.6,	0.
NODE,	1358,	1890.,	2946.6,	0.
NODE,	1359,	1890.,	2991.6,	0.
NODE,	1360,	1890.,	3036.6,	0.
NODE,	1361,	1890.,	3081.6,	0.
NODE,	1362,	1890.,	3126.6,	0.
NODE,	1363,	1890.,	3156.1,	0.
NODE,	1364,	1890.,	3185.6,	0.
NODE,	1365,	1890.,	3221.,	0.
NODE,	1366,	1890.,	3256.,	0.
NODE,	1367,	1896.,	3291.,	0.
NODE,	1368,	1896.,	3330.,	0.
NODE,	1369,	1924.8,	960.,	0.
NODE,	1370,	1924.8,	999.,	0.

NODE,	1371,	1924.8,	1038.,	0.
NODE,	1372,	1924.8,	1077.,	0.
NODE,	1373,	1924.8,	1116.,	0.
NODE,	1374,	1924.8,	1158.,	0.
NODE,	1375,	1924.8,	1200.,	0.
NODE,	1376,	1924.8,	1234.8,	0.
NODE,	1377,	1924.8,	1266.,	0.
NODE,	1378,	1924.8,	1314.,	0.
NODE,	1379,	1924.8,	1377.6,	0.
NODE,	1380,	1924.8,	1410.,	0.
NODE,	1381,	1924.8,	1458.,	0.
NODE,	1382,	1924.8,	1506.,	0.
NODE,	1383,	1924.8,	1562.4,	0.
NODE,	1384,	1924.8,	1602.,	0.
NODE,	1385,	1924.8,	1650.,	0.
NODE,	1386,	1924.8,	1684.8,	0.
NODE,	1387,	1924.8,	1719.6,	0.
NODE,	1388,	1924.8,	1754.4,	0.
NODE,	1389,	1924.8,	1797.2,	0.
NODE,	1390,	1924.8,	1840.,	0.
NODE,	1391,	1924.8,	1882.8,	0.
NODE,	1392,	1924.8,	1922.4,	0.
NODE,	1393,	1924.8,	1962.,	0.
NODE,	1394,	1924.8,	2001.6,	0.
NODE,	1395,	1924.8,	2046.6,	0.
NODE,	1396,	1924.8,	2091.6,	0.
NODE,	1397,	1924.8,	2136.6,	0.
NODE,	1398,	1924.8,	2181.6,	0.
NODE,	1399,	1924.8,	2226.6,	0.
NODE,	1400,	1924.8,	2271.6,	0.
NODE,	1401,	1924.8,	2316.6,	0.
NODE,	1402,	1924.8,	2361.6,	0.
NODE,	1403,	1924.8,	2406.6,	0.
NODE,	1404,	1924.8,	2451.6,	0.
NODE,	1405,	1924.8,	2496.6,	0.
NODE,	1406,	1924.8,	2541.6,	0.
NODE,	1407,	1924.8,	2586.6,	0.
NODE,	1408,	1924.8,	2631.6,	0.
NODE,	1409,	1924.8,	2676.6,	0.
NODE,	1410,	1924.8,	2721.6,	0.
NODE,	1411,	1924.8,	2766.6,	0.
NODE,	1412,	1924.8,	2811.6,	0.
NODE,	1413,	1924.8,	2856.6,	0.
NODE,	1414,	1924.8,	2901.6,	0.
NODE,	1415,	1924.8,	2946.6,	0.
NODE,	1416,	1924.8,	2991.6,	0.
NODE,	1417,	1924.8,	3036.6,	0.
NODE,	1418,	1924.8,	3081.6,	0.
NODE,	1419,	1924.8,	3126.6,	0.
NODE,	1420,	1924.8,	3156.1,	0.
NODE,	1421,	1924.8,	3185.6,	0.
NODE,	1422,	1924.8,	3221.,	0.
NODE,	1423,	1924.8,	3256.,	0.
NODE,	1424,	1930.8,	3291.,	0.
NODE,	1425,	1930.8,	3330.,	0.
NODE,	1426,	1959.6,	960.,	0.
NODE,	1427,	1959.6,	999.,	0.
NODE,	1428,	1959.6,	1038.,	0.
NODE,	1429,	1959.6,	1077.,	0.
NODE,	1430,	1959.6,	1116.,	0.

NODE,	1431,	1959.6,	1158.,	0.
NODE,	1432,	1959.6,	1200.,	0.
NODE,	1433,	1959.6,	1234.8,	0.
N	1434,	1959.6,	1266.,	0.
NU	1435,	1959.6,	1314.,	0.
NODE,	1436,	1959.6,	1377.6,	0.
NODE,	1437,	1959.6,	1410.,	0.
NODE,	1438,	1959.6,	1458.,	0.
NODE,	1439,	1959.6,	1506.,	0.
NODE,	1440,	1959.6,	1562.4,	0.
NODE,	1441,	1959.6,	1602.,	0.
NODE,	1442,	1959.6,	1650.,	0.
NODE,	1443,	1959.6,	1684.8,	0.
NODE,	1444,	1959.6,	1719.6,	0.
NODE,	1445,	1959.6,	1754.4,	0.
NODE,	1446,	1959.6,	1797.2,	0.
NODE,	1447,	1959.6,	1840.,	0.
NODE,	1448,	1959.6,	1882.8,	0.
NODE,	1449,	1959.6,	1922.4,	0.
NODE,	1450,	1959.6,	1962.,	0.
NODE,	1451,	1959.6,	2001.6,	0.
NODE,	1452,	1959.6,	2046.6,	0.
NODE,	1453,	1959.6,	2091.6,	0.
NODE,	1454,	1959.6,	2136.6,	0.
NODE,	1455,	1959.6,	2181.6,	0.
NODE,	1456,	1959.6,	2226.6,	0.
NODE,	1457,	1959.6,	2271.6,	0.
NODE,	1458,	1959.6,	2316.6,	0.
NODE,	1459,	1959.6,	2361.6,	0.
N	1460,	1959.6,	2406.6,	0.
N	1461,	1959.6,	2451.6,	0.
NODE,	1462,	1959.6,	2496.6,	0.
NODE,	1463,	1959.6,	2541.6,	0.
NODE,	1464,	1959.6,	2586.6,	0.
NODE,	1465,	1959.6,	2631.6,	0.
NODE,	1466,	1959.6,	2676.6,	0.
NODE,	1467,	1959.6,	2721.6,	0.
NODE,	1468,	1959.6,	2766.6,	0.
NODE,	1469,	1959.6,	2811.6,	0.
NODE,	1470,	1959.6,	2856.6,	0.
NODE,	1471,	1959.6,	2901.6,	0.
NODE,	1472,	1959.6,	2946.6,	0.
NODE,	1473,	1959.6,	2991.6,	0.
NODE,	1474,	1959.6,	3036.6,	0.
NODE,	1475,	1959.6,	3081.6,	0.
NODE,	1476,	1959.6,	3126.6,	0.
NODE,	1477,	1959.6,	3156.1,	0.
NODE,	1478,	1959.6,	3185.6,	0.
NODE,	1479,	1959.6,	3221.,	0.
NODE,	1480,	1959.6,	3256.,	0.
NODE,	1481,	1965.6,	3291.,	0.
NODE,	1482,	1965.6,	3330.,	0.
NODE,	1483,	1994.4,	960.,	0.
NODE,	1484,	1994.4,	999.,	0.
NODE,	1485,	1994.4,	1038.,	0.
NODE,	1486,	1994.4,	1077.,	0.
NODE,	1487,	1994.4,	1116.,	0.
NODE,	1488,	1994.4,	1158.,	0.
NODE,	1489,	1994.4,	1200.,	0.
NODE,	1490,	1994.4,	1234.8,	0.

NODE,	1491,	1994.4,	1266.,	0.
NODE,	1492,	1994.4,	1314.,	0.
NODE,	1493,	1994.4,	1377.6,	0.
NODE,	1494,	1994.4,	1410.,	0.
NODE,	1495,	1994.4,	1458.,	0.
NODE,	1496,	1994.4,	1506.,	0.
NODE,	1497,	1994.4,	1562.4,	0.
NODE,	1498,	1994.4,	1602.,	0.
NODE,	1499,	1994.4,	1650.,	0.
NODE,	1500,	1994.4,	1684.8,	0.
NODE,	1501,	1994.4,	1719.6,	0.
NODE,	1502,	1994.4,	1754.4,	0.
NODE,	1503,	1994.4,	1797.2,	0.
NODE,	1504,	1994.4,	1840.,	0.
NODE,	1505,	1994.4,	1882.8,	0.
NODE,	1506,	1994.4,	1922.4,	0.
NODE,	1507,	1994.4,	1962.,	0.
NODE,	1508,	1994.4,	2001.6,	0.
NODE,	1509,	1994.4,	2046.6,	0.
NODE,	1510,	1994.4,	2091.6,	0.
NODE,	1511,	1994.4,	2136.6,	0.
NODE,	1512,	1994.4,	2181.6,	0.
NODE,	1513,	1994.4,	2226.6,	0.
NODE,	1514,	1994.4,	2271.6,	0.
NODE,	1515,	1994.4,	2316.6,	0.
NODE,	1516,	1994.4,	2361.6,	0.
NODE,	1517,	1994.4,	2406.6,	0.
NODE,	1518,	1994.4,	2451.6,	0.
NODE,	1519,	1994.4,	2496.6,	0.
NODE,	1520,	1994.4,	2541.6,	0.
NODE,	1521,	1994.4,	2586.6,	0.
NODE,	1522,	1994.4,	2631.6,	0.
NODE,	1523,	1994.4,	2676.6,	0.
NODE,	1524,	1994.4,	2721.6,	0.
NODE,	1525,	1994.4,	2766.6,	0.
NODE,	1526,	1994.4,	2811.6,	0.
NODE,	1527,	1994.4,	2856.6,	0.
NODE,	1528,	1994.4,	2901.6,	0.
NODE,	1529,	1994.4,	2946.6,	0.
NODE,	1530,	1994.4,	2991.6,	0.
NODE,	1531,	1994.4,	3036.6,	0.
NODE,	1532,	1994.4,	3081.6,	0.
NODE,	1533,	1994.4,	3126.6,	0.
NODE,	1534,	1994.4,	3156.1,	0.
NODE,	1535,	1994.4,	3185.6,	0.
NODE,	1536,	1994.4,	3221.,	0.
NODE,	1537,	1994.4,	3256.,	0.
NODE,	1538,	1994.4,	3291.,	0.
NODE,	1539,	1994.4,	3330.,	0.
NODE,	1540,	2037.2,	960.,	0.
NODE,	1541,	2037.2,	999.,	0.
NODE,	1542,	2037.2,	1038.,	0.
NODE,	1543,	2037.2,	1077.,	0.
NODE,	1544,	2037.2,	1116.,	0.
NODE,	1545,	2037.2,	1158.,	0.
NODE,	1546,	2037.2,	1200.,	0.
NODE,	1547,	2037.2,	1234.8,	0.
NODE,	1548,	2037.2,	1266.,	0.
NODE,	1549,	2037.2,	1314.,	0.
NODE,	1550,	2037.2,	1377.6,	0.

NODE,	1551,	2037.2,	1410.,	0.
NODE,	1552,	2037.2,	1458.,	0.
NODE,	1553,	2037.2,	1506.,	0.
NODE,	1554,	2037.2,	1562.4,	0.
NODE,	1555,	2037.2,	1602.,	0.
NODE,	1556,	2037.2,	1650.,	0.
NODE,	1557,	2037.2,	1684.8,	0.
NODE,	1558,	2037.2,	1719.6,	0.
NODE,	1559,	2037.2,	1754.4,	0.
NODE,	1560,	2037.2,	1797.2,	0.
NODE,	1561,	2037.2,	1840.,	0.
NODE,	1562,	2037.2,	1882.8,	0.
NODE,	1563,	2037.2,	1922.4,	0.
NODE,	1564,	2037.2,	1962.,	0.
NODE,	1565,	2037.2,	2001.6,	0.
NODE,	1566,	2037.2,	2046.6,	0.
NODE,	1567,	2037.2,	2091.6,	0.
NODE,	1568,	2037.2,	2136.6,	0.
NODE,	1569,	2037.2,	2181.6,	0.
NODE,	1570,	2037.2,	2226.6,	0.
NODE,	1571,	2037.2,	2271.6,	0.
NODE,	1572,	2037.2,	2316.6,	0.
NODE,	1573,	2037.2,	2361.6,	0.
NODE,	1574,	2037.2,	2406.6,	0.
NODE,	1575,	2037.2,	2451.6,	0.
NODE,	1576,	2037.2,	2496.6,	0.
NODE,	1577,	2037.2,	2541.6,	0.
NODE,	1578,	2037.2,	2586.6,	0.
NODE,	1579,	2037.2,	2631.6,	0.
NODE,	1580,	2037.2,	2676.6,	0.
NODE,	1581,	2037.2,	2721.6,	0.
NODE,	1582,	2037.2,	2766.6,	0.
NODE,	1583,	2037.2,	2811.6,	0.
NODE,	1584,	2037.2,	2856.6,	0.
NODE,	1585,	2037.2,	2901.6,	0.
NODE,	1586,	2037.2,	2946.6,	0.
NODE,	1587,	2037.2,	2991.6,	0.
NODE,	1588,	2037.2,	3036.6,	0.
NODE,	1589,	2037.2,	3081.6,	0.
NODE,	1590,	2037.2,	3126.6,	0.
NODE,	1591,	2037.2,	3156.1,	0.
NODE,	1592,	2037.2,	3185.6,	0.
NODE,	1593,	2037.2,	3221.,	0.
NODE,	1594,	2037.2,	3256.,	0.
NODE,	1595,	2037.2,	3291.,	0.
NODE,	1596,	2037.2,	3330.,	0.
NODE,	1597,	2080.,	960.,	0.
NODE,	1598,	2080.,	999.,	0.
NODE,	1599,	2080.,	1038.,	0.
NODE,	1600,	2080.,	1077.,	0.
NODE,	1601,	2080.,	1116.,	0.
NODE,	1602,	2080.,	1158.,	0.
NODE,	1603,	2080.,	1200.,	0.
NODE,	1604,	2080.,	1234.8,	0.
NODE,	1605,	2080.,	1266.,	0.
NODE,	1606,	2080.,	1314.,	0.
NODE,	1607,	2080.,	1377.6,	0.
NODE,	1608,	2080.,	1410.,	0.
NODE,	1609,	2080.,	1458.,	0.
NODE,	1610,	2080.,	1506.,	0.

NODE,	1611,	2080.,	1562.4,	0.
NODE,	1612,	2080.,	1602.,	0.
NODE,	1613,	2080.,	1650.,	0.
NODE,	1614,	2080.,	1684.8,	0.
NODE,	1615,	2080.,	1719.6,	0.
NODE,	1616,	2080.,	1754.4,	0.
NODE,	1617,	2080.,	1797.2,	0.
NODE,	1618,	2080.,	1840.,	0.
NODE,	1619,	2080.,	1882.8,	0.
NODE,	1620,	2080.,	1922.4,	0.
NODE,	1621,	2080.,	1962.,	0.
NODE,	1622,	2080.,	2001.6,	0.
NODE,	1623,	2080.,	2046.6,	0.
NODE,	1624,	2080.,	2091.6,	0.
NODE,	1625,	2080.,	2136.6,	0.
NODE,	1626,	2080.,	2181.6,	0.
NODE,	1627,	2080.,	2226.6,	0.
NODE,	1628,	2080.,	2271.6,	0.
NODE,	1629,	2080.,	2316.6,	0.
NODE,	1630,	2080.,	2361.6,	0.
NODE,	1631,	2080.,	2406.6,	0.
NODE,	1632,	2080.,	2451.6,	0.
NODE,	1633,	2080.,	2496.6,	0.
NODE,	1634,	2080.,	2541.6,	0.
NODE,	1635,	2080.,	2586.6,	0.
NODE,	1636,	2080.,	2631.6,	0.
NODE,	1637,	2080.,	2676.6,	0.
NODE,	1638,	2080.,	2721.6,	0.
NODE,	1639,	2080.,	2766.6,	0.
NODE,	1640,	2080.,	2811.6,	0.
NODE,	1641,	2080.,	2856.6,	0.
NODE,	1642,	2080.,	2901.6,	0.
NODE,	1643,	2080.,	2946.6,	0.
NODE,	1644,	2080.,	2991.6,	0.
NODE,	1645,	2080.,	3036.6,	0.
NODE,	1646,	2080.,	3081.6,	0.
NODE,	1647,	2080.,	3126.6,	0.
NODE,	1648,	2080.,	3156.1,	0.
NODE,	1649,	2080.,	3185.6,	0.
NODE,	1650,	2080.,	3221.,	0.
NODE,	1651,	2080.,	3256.,	0.
NODE,	1652,	2080.,	3291.,	0.
NODE,	1653,	2080.,	3330.,	0.
NODE,	1654,	2130.,	960.,	0.
NODE,	1655,	2130.,	999.,	0.
NODE,	1656,	2130.,	1038.,	0.
NODE,	1657,	2130.,	1077.,	0.
NODE,	1658,	2130.,	1116.,	0.
NODE,	1659,	2130.,	1158.,	0.
NODE,	1660,	2130.,	1200.,	0.
NODE,	1661,	2122.8,	1234.8,	0.
NODE,	1662,	2122.8,	1266.,	0.
NODE,	1663,	2122.8,	1314.,	0.
NODE,	1664,	2122.8,	1377.6,	0.
NODE,	1665,	2122.8,	1410.,	0.
NODE,	1666,	2122.8,	1458.,	0.
NODE,	1667,	2122.8,	1506.,	0.
NODE,	1668,	2122.8,	1562.4,	0.
NODE,	1669,	2122.8,	1602.,	0.
NODE,	1670,	2122.8,	1650.,	0.

NODE,	1671,	2122.8,	1684.8,	0.
NODE,	1672,	2122.8,	1719.6,	0.
NODE,	1673,	2122.8,	1754.4,	0.
NODE,	1674,	2122.8,	1797.2,	0.
NODE,	1675,	2122.8,	1840.,	0.
NODE,	1676,	2130.,	1890.,	0.
NODE,	1677,	2130.,	1922.4,	0.
NODE,	1678,	2130.,	1962.,	0.
NODE,	1679,	2130.,	2001.6,	0.
NODE,	1680,	2130.,	2046.6,	0.
NODE,	1681,	2130.,	2091.6,	0.
NODE,	1682,	2130.,	2136.6,	0.
NODE,	1683,	2130.,	2181.6,	0.
NODE,	1684,	2130.,	2226.6,	0.
NODE,	1685,	2130.,	2271.6,	0.
NODE,	1686,	2130.,	2316.6,	0.
NODE,	1687,	2130.,	2361.6,	0.
NODE,	1688,	2130.,	2406.6,	0.
NODE,	1689,	2130.,	2451.6,	0.
NODE,	1690,	2130.,	2496.6,	0.
NODE,	1691,	2130.,	2541.6,	0.
NODE,	1692,	2130.,	2586.6,	0.
NODE,	1693,	2130.,	2631.6,	0.
NODE,	1694,	2130.,	2676.6,	0.
NODE,	1695,	2130.,	2721.6,	0.
NODE,	1696,	2130.,	2766.6,	0.
NODE,	1697,	2130.,	2811.6,	0.
NODE,	1698,	2130.,	2856.6,	0.
NODE,	1699,	2130.,	2901.6,	0.
NODE,	1700,	2130.,	2946.6,	0.
NODE,	1701,	2130.,	2991.6,	0.
NODE,	1702,	2130.,	3036.6,	0.
NODE,	1703,	2130.,	3081.6,	0.
NODE,	1704,	2130.,	3126.6,	0.
NODE,	1705,	2130.,	3156.1,	0.
NODE,	1706,	2130.,	3185.6,	0.
NODE,	1707,	2130.,	3221.,	0.
NODE,	1708,	2130.,	3256.,	0.
NODE,	1709,	2130.,	3291.,	0.
NODE,	1710,	2130.,	3330.,	0.
NODE,	1711,	2167.2,	1200.,	0.
NODE,	1712,	2167.2,	1234.8,	0.
NODE,	1713,	2167.2,	1266.,	0.
NODE,	1714,	2167.2,	1314.,	0.
NODE,	1715,	2167.2,	1377.6,	0.
NODE,	1716,	2167.2,	1410.,	0.
NODE,	1717,	2167.2,	1458.,	0.
NODE,	1718,	2167.2,	1506.,	0.
NODE,	1719,	2167.2,	1562.4,	0.
NODE,	1720,	2167.2,	1602.,	0.
NODE,	1721,	2167.2,	1650.,	0.
NODE,	1722,	2167.2,	1684.8,	0.
NODE,	1723,	2167.2,	1719.6,	0.
NODE,	1724,	2167.2,	1754.4,	0.
NODE,	1725,	2167.2,	1797.2,	0.
NODE,	1726,	2167.2,	1840.,	0.
NODE,	1727,	2167.2,	1890.,	0.
NODE,	1728,	2204.4,	1200.,	0.
NODE,	1729,	2204.4,	1234.8,	0.
NODE,	1730,	2204.4,	1266.,	0.

NODE,	1731,	2204.4,	1314.,	0.
NODE,	1732,	2204.4,	1377.6,	0.
NODE,	1733,	2204.4,	1410.,	0.
NODE,	1734,	2204.4,	1458.,	0.
NODE,	1735,	2204.4,	1506.,	0.
NODE,	1736,	2204.4,	1562.4,	0.
NODE,	1737,	2204.4,	1602.,	0.
NODE,	1738,	2204.4,	1650.,	0.
NODE,	1739,	2204.4,	1684.8,	0.
NODE,	1740,	2204.4,	1719.6,	0.
NODE,	1741,	2204.4,	1754.4,	0.
NODE,	1742,	2204.4,	1797.2,	0.
NODE,	1743,	2204.4,	1840.,	0.
NODE,	1744,	2204.4,	1890.,	0.
NODE,	1745,	2241.6,	1200.,	0.
NODE,	1746,	2241.6,	1234.8,	0.
NODE,	1747,	2241.6,	1266.,	0.
NODE,	1748,	2241.6,	1314.,	0.
NODE,	1749,	2241.6,	1377.6,	0.
NODE,	1750,	2241.6,	1410.,	0.
NODE,	1751,	2241.6,	1458.,	0.
NODE,	1752,	2241.6,	1506.,	0.
NODE,	1753,	2241.6,	1562.4,	0.
NODE,	1754,	2241.6,	1602.,	0.
NODE,	1755,	2241.6,	1650.,	0.
NODE,	1756,	2241.6,	1684.8,	0.
NODE,	1757,	2241.6,	1719.6,	0.
NODE,	1758,	2241.6,	1754.4,	0.
NODE,	1759,	2241.6,	1797.2,	0.
NODE,	1760,	2241.6,	1840.,	0.
NODE,	1761,	2241.6,	1890.,	0.
NODE,	1762,	2277.6,	1200.,	0.
NODE,	1763,	2277.6,	1234.8,	0.
NODE,	1764,	2277.6,	1266.,	0.
NODE,	1765,	2277.6,	1314.,	0.
NODE,	1766,	2277.6,	1377.6,	0.
NODE,	1767,	2277.6,	1410.,	0.
NODE,	1768,	2277.6,	1458.,	0.
NODE,	1769,	2277.6,	1506.,	0.
NODE,	1770,	2277.6,	1562.4,	0.
NODE,	1771,	2277.6,	1602.,	0.
NODE,	1772,	2277.6,	1650.,	0.
NODE,	1773,	2277.6,	1684.8,	0.
NODE,	1774,	2277.6,	1719.6,	0.
NODE,	1775,	2277.6,	1754.4,	0.
NODE,	1776,	2277.6,	1797.2,	0.
NODE,	1777,	2277.6,	1840.,	0.
NODE,	1778,	2277.6,	1890.,	0.
NODE,	1779,	2313.6,	1200.,	0.
NODE,	1780,	2313.6,	1234.8,	0.
NODE,	1781,	2313.6,	1266.,	0.
NODE,	1782,	2313.6,	1314.,	0.
NODE,	1783,	2313.6,	1377.6,	0.
NODE,	1784,	2313.6,	1410.,	0.
NODE,	1785,	2313.6,	1458.,	0.
NODE,	1786,	2313.6,	1506.,	0.
NODE,	1787,	2313.6,	1562.4,	0.
NODE,	1788,	2313.6,	1602.,	0.
NODE,	1789,	2313.6,	1650.,	0.
NODE,	1790,	2313.6,	1684.8,	0.

NODE,	1791,	2313.6,	1719.6,	0.
NODE,	1792,	2313.6,	1754.4,	0.
NODE,	1793,	2313.6,	1797.2,	0.
NODE,	1794,	2313.6,	1840.,	0.
NODE,	1795,	2313.6,	1890.,	0.
NODE,	1796,	2349.6,	1200.,	0.
NODE,	1797,	2349.6,	1234.8,	0.
NODE,	1798,	2349.6,	1266.,	0.
NODE,	1799,	2349.6,	1314.,	0.
NODE,	1800,	2349.6,	1377.6,	0.
NODE,	1801,	2349.6,	1410.,	0.
NODE,	1802,	2349.6,	1458.,	0.
NODE,	1803,	2349.6,	1506.,	0.
NODE,	1804,	2349.6,	1562.4,	0.
NODE,	1805,	2349.6,	1602.,	0.
NODE,	1806,	2349.6,	1650.,	0.
NODE,	1807,	2349.6,	1684.8,	0.
NODE,	1808,	2349.6,	1719.6,	0.
NODE,	1809,	2349.6,	1754.4,	0.
NODE,	1810,	2349.6,	1797.2,	0.
NODE,	1811,	2349.6,	1840.,	0.
NODE,	1812,	2349.6,	1890.,	0.
NODE,	1813,	2385.6,	1200.,	0.
NODE,	1814,	2385.6,	1234.8,	0.
NODE,	1815,	2385.6,	1266.,	0.
NODE,	1816,	2385.6,	1314.,	0.
NODE,	1817,	2385.6,	1377.6,	0.
NODE,	1818,	2385.6,	1410.,	0.
NODE,	1819,	2385.6,	1458.,	0.
NODE,	1820,	2385.6,	1506.,	0.
NODE,	1821,	2385.6,	1562.4,	0.
NODE,	1822,	2385.6,	1602.,	0.
NODE,	1823,	2385.6,	1650.,	0.
NODE,	1824,	2385.6,	1684.8,	0.
NODE,	1825,	2385.6,	1719.6,	0.
NODE,	1826,	2385.6,	1754.4,	0.
NODE,	1827,	2385.6,	1797.2,	0.
NODE,	1828,	2385.6,	1840.,	0.
NODE,	1829,	2385.6,	1890.,	0.
NODE,	1830,	2421.6,	1200.,	0.
NODE,	1831,	2421.6,	1234.8,	0.
NODE,	1832,	2421.6,	1266.,	0.
NODE,	1833,	2421.6,	1314.,	0.
NODE,	1834,	2421.6,	1377.6,	0.
NODE,	1835,	2421.6,	1410.,	0.
NODE,	1836,	2421.6,	1458.,	0.
NODE,	1837,	2421.6,	1506.,	0.
NODE,	1838,	2421.6,	1562.4,	0.
NODE,	1839,	2421.6,	1602.,	0.
NODE,	1840,	2421.6,	1650.,	0.
NODE,	1841,	2421.6,	1684.8,	0.
NODE,	1842,	2421.6,	1719.6,	0.
NODE,	1843,	2421.6,	1754.4,	0.
NODE,	1844,	2421.6,	1797.2,	0.
NODE,	1845,	2421.6,	1840.,	0.
NODE,	1846,	2421.6,	1890.,	0.
NODE,	1847,	2457.6,	1200.,	0.
NODE,	1848,	2457.6,	1234.8,	0.
NODE,	1849,	2457.6,	1266.,	0.
NODE,	1850,	2457.6,	1314.,	0.

NODE,	1851,	2457.6,	1377.6,	0.
NODE,	1852,	2457.6,	1410.,	0.
NODE,	1853,	2457.6,	1458.,	0.
NODE,	1854,	2457.6,	1506.,	0.
NODE,	1855,	2457.6,	1562.4,	0.
NODE,	1856,	2457.6,	1602.,	0.
NODE,	1857,	2457.6,	1650.,	0.
NODE,	1858,	2457.6,	1684.8,	0.
NODE,	1859,	2457.6,	1719.6,	0.
NODE,	1860,	2457.6,	1754.4,	0.
NODE,	1861,	2457.6,	1797.2,	0.
NODE,	1862,	2457.6,	1840.,	0.
NODE,	1863,	2457.6,	1890.,	0.
NODE,	1864,	2493.6,	1200.,	0.
NODE,	1865,	2493.6,	1234.8,	0.
NODE,	1866,	2493.6,	1266.,	0.
NODE,	1867,	2493.6,	1314.,	0.
NODE,	1868,	2493.6,	1377.6,	0.
NODE,	1869,	2493.6,	1410.,	0.
NODE,	1870,	2493.6,	1458.,	0.
NODE,	1871,	2493.6,	1506.,	0.
NODE,	1872,	2493.6,	1562.4,	0.
NODE,	1873,	2493.6,	1602.,	0.
NODE,	1874,	2493.6,	1650.,	0.
NODE,	1875,	2493.6,	1684.8,	0.
NODE,	1876,	2493.6,	1719.6,	0.
NODE,	1877,	2493.6,	1754.4,	0.
NODE,	1878,	2493.6,	1797.2,	0.
NODE,	1879,	2493.6,	1840.,	0.
NODE,	1880,	2493.6,	1890.,	0.
NODE,	1881,	2529.6,	1200.,	0.
NODE,	1882,	2529.6,	1234.8,	0.
NODE,	1883,	2529.6,	1266.,	0.
NODE,	1884,	2529.6,	1314.,	0.
NODE,	1885,	2529.6,	1377.6,	0.
NODE,	1886,	2529.6,	1410.,	0.
NODE,	1887,	2529.6,	1458.,	0.
NODE,	1888,	2529.6,	1506.,	0.
NODE,	1889,	2529.6,	1562.4,	0.
NODE,	1890,	2529.6,	1602.,	0.
NODE,	1891,	2529.6,	1650.,	0.
NODE,	1892,	2529.6,	1684.8,	0.
NODE,	1893,	2529.6,	1719.6,	0.
NODE,	1894,	2529.6,	1754.4,	0.
NODE,	1895,	2529.6,	1797.2,	0.
NODE,	1896,	2529.6,	1840.,	0.
NODE,	1897,	2529.6,	1890.,	0.
NODE,	1898,	2565.6,	1200.,	0.
NODE,	1899,	2565.6,	1234.8,	0.
NODE,	1900,	2565.6,	1266.,	0.
NODE,	1901,	2565.6,	1314.,	0.
NODE,	1902,	2565.6,	1377.6,	0.
NODE,	1903,	2565.6,	1410.,	0.
NODE,	1904,	2565.6,	1458.,	0.
NODE,	1905,	2565.6,	1506.,	0.
NODE,	1906,	2565.6,	1562.4,	0.
NODE,	1907,	2565.6,	1602.,	0.
NODE,	1908,	2565.6,	1650.,	0.
NODE,	1909,	2565.6,	1684.8,	0.
NODE,	1910,	2565.6,	1719.6,	0.

NODE,	1911,	2565.6,	1754.4,	0.
NODE,	1912,	2565.6,	1797.2,	0.
NODE,	1913,	2565.6,	1840.,	0.
NODE,	1914,	2565.6,	1890.,	0.
NODE,	1915,	2601.6,	1200.,	0.
NODE,	1916,	2601.6,	1234.8,	0.
NODE,	1917,	2601.6,	1266.,	0.
NODE,	1918,	2601.6,	1314.,	0.
NODE,	1919,	2601.6,	1377.6,	0.
NODE,	1920,	2601.6,	1410.,	0.
NODE,	1921,	2601.6,	1458.,	0.
NODE,	1922,	2601.6,	1506.,	0.
NODE,	1923,	2601.6,	1562.4,	0.
NODE,	1924,	2601.6,	1602.,	0.
NODE,	1925,	2601.6,	1650.,	0.
NODE,	1926,	2601.6,	1684.8,	0.
NODE,	1927,	2601.6,	1719.6,	0.
NODE,	1928,	2601.6,	1754.4,	0.
NODE,	1929,	2601.6,	1797.2,	0.
NODE,	1930,	2601.6,	1840.,	0.
NODE,	1931,	2601.6,	1890.,	0.
NODE,	1932,	2637.6,	1200.,	0.
NODE,	1933,	2637.6,	1234.8,	0.
NODE,	1934,	2637.6,	1266.,	0.
NODE,	1935,	2637.6,	1314.,	0.
NODE,	1936,	2637.6,	1377.6,	0.
NODE,	1937,	2637.6,	1410.,	0.
NODE,	1938,	2637.6,	1458.,	0.
NODE,	1939,	2637.6,	1506.,	0.
NODE,	1940,	2637.6,	1562.4,	0.
NODE,	1941,	2637.6,	1602.,	0.
NODE,	1942,	2637.6,	1650.,	0.
NODE,	1943,	2637.6,	1684.8,	0.
NODE,	1944,	2637.6,	1719.6,	0.
NODE,	1945,	2637.6,	1754.4,	0.
NODE,	1946,	2637.6,	1797.2,	0.
NODE,	1947,	2637.6,	1840.,	0.
NODE,	1948,	2637.6,	1890.,	0.
NODE,	1949,	2673.6,	1200.,	0.
NODE,	1950,	2673.6,	1234.8,	0.
NODE,	1951,	2673.6,	1266.,	0.
NODE,	1952,	2673.6,	1314.,	0.
NODE,	1953,	2673.6,	1377.6,	0.
NODE,	1954,	2673.6,	1410.,	0.
NODE,	1955,	2673.6,	1458.,	0.
NODE,	1956,	2673.6,	1506.,	0.
NODE,	1957,	2673.6,	1562.4,	0.
NODE,	1958,	2673.6,	1602.,	0.
NODE,	1959,	2673.6,	1650.,	0.
NODE,	1960,	2673.6,	1684.8,	0.
NODE,	1961,	2673.6,	1719.6,	0.
NODE,	1962,	2673.6,	1754.4,	0.
NODE,	1963,	2673.6,	1797.2,	0.
NODE,	1964,	2673.6,	1840.,	0.
NODE,	1965,	2673.6,	1890.,	0.
NODE,	1966,	2709.6,	1200.,	0.
NODE,	1967,	2709.6,	1234.8,	0.
NODE,	1968,	2709.6,	1266.,	0.
NODE,	1969,	2709.6,	1314.,	0.
NODE,	1970,	2709.6,	1377.6,	0.

NODE,	1971,	2709.6,	1410.,	0.
NODE,	1972,	2709.6,	1458.,	0.
NODE,	1973,	2709.6,	1506.,	0.
NODE,	1974,	2709.6,	1562.4,	0.
NODE,	1975,	2709.6,	1602.,	0.
NODE,	1976,	2709.6,	1650.,	0.
NODE,	1977,	2709.6,	1684.8,	0.
NODE,	1978,	2709.6,	1719.6,	0.
NODE,	1979,	2709.6,	1754.4,	0.
NODE,	1980,	2709.6,	1797.2,	0.
NODE,	1981,	2709.6,	1840.,	0.
NODE,	1982,	2709.6,	1890.,	0.
NODE,	1983,	2745.6,	1200.,	0.
NODE,	1984,	2745.6,	1234.8,	0.
NODE,	1985,	2745.6,	1266.,	0.
NODE,	1986,	2745.6,	1314.,	0.
NODE,	1987,	2745.6,	1377.6,	0.
NODE,	1988,	2745.6,	1410.,	0.
NODE,	1989,	2745.6,	1458.,	0.
NODE,	1990,	2745.6,	1506.,	0.
NODE,	1991,	2745.6,	1562.4,	0.
NODE,	1992,	2745.6,	1602.,	0.
NODE,	1993,	2745.6,	1650.,	0.
NODE,	1994,	2745.6,	1684.8,	0.
NODE,	1995,	2745.6,	1719.6,	0.
NODE,	1996,	2745.6,	1754.4,	0.
NODE,	1997,	2745.6,	1797.2,	0.
NODE,	1998,	2745.6,	1840.,	0.
NODE,	1999,	2745.6,	1890.,	0.
NODE,	2000,	2781.6,	1200.,	0.
NODE,	2001,	2781.6,	1234.8,	0.
NODE,	2002,	2781.6,	1266.,	0.
NODE,	2003,	2781.6,	1314.,	0.
NODE,	2004,	2781.6,	1377.6,	0.
NODE,	2005,	2781.6,	1410.,	0.
NODE,	2006,	2781.6,	1458.,	0.
NODE,	2007,	2781.6,	1506.,	0.
NODE,	2008,	2781.6,	1562.4,	0.
NODE,	2009,	2781.6,	1602.,	0.
NODE,	2010,	2781.6,	1650.,	0.
NODE,	2011,	2781.6,	1684.8,	0.
NODE,	2012,	2781.6,	1719.6,	0.
NODE,	2013,	2781.6,	1754.4,	0.
NODE,	2014,	2781.6,	1797.2,	0.
NODE,	2015,	2781.6,	1840.,	0.
NODE,	2016,	2781.6,	1890.,	0.
NODE,	2017,	2822.9,	1200.,	0.
NODE,	2018,	2822.9,	1234.8,	0.
NODE,	2019,	2822.9,	1266.,	0.
NODE,	2020,	2822.9,	1314.,	0.
NODE,	2021,	2822.9,	1377.6,	0.
NODE,	2022,	2822.9,	1410.,	0.
NODE,	2023,	2822.9,	1458.,	0.
NODE,	2024,	2822.9,	1506.,	0.
NODE,	2025,	2822.9,	1562.4,	0.
NODE,	2026,	2822.9,	1602.,	0.
NODE,	2027,	2822.9,	1650.,	0.
NODE,	2028,	2822.9,	1684.8,	0.
NODE,	2029,	2822.9,	1719.6,	0.
NODE,	2030,	2822.9,	1754.4,	0.

NODE,	2031,	2822.9,	1797.2,	0.
NODE,	2032,	2822.9,	1840.,	0.
NODE,	2033,	2822.9,	1890.,	0.
NODE,	2034,	2864.2,	1200.,	0.
NODE,	2035,	2864.2,	1234.8,	0.
NODE,	2036,	2864.2,	1266.,	0.
NODE,	2037,	2864.2,	1314.,	0.
NODE,	2038,	2864.2,	1377.6,	0.
NODE,	2039,	2864.2,	1410.,	0.
NODE,	2040,	2864.2,	1458.,	0.
NODE,	2041,	2864.2,	1506.,	0.
NODE,	2042,	2864.2,	1562.4,	0.
NODE,	2043,	2864.2,	1602.,	0.
NODE,	2044,	2864.2,	1650.,	0.
NODE,	2045,	2864.2,	1684.8,	0.
NODE,	2046,	2864.2,	1719.6,	0.
NODE,	2047,	2864.2,	1754.4,	0.
NODE,	2048,	2864.2,	1797.2,	0.
NODE,	2049,	2864.2,	1840.,	0.
NODE,	2050,	2864.2,	1890.,	0.
NODE,	2051,	2905.4,	1200.,	0.
NODE,	2052,	2905.4,	1234.8,	0.
NODE,	2053,	2905.4,	1266.,	0.
NODE,	2054,	2905.4,	1314.,	0.
NODE,	2055,	2905.4,	1377.6,	0.
NODE,	2056,	2905.4,	1410.,	0.
NODE,	2057,	2905.4,	1458.,	0.
NODE,	2058,	2905.4,	1506.,	0.
NODE,	2059,	2905.4,	1562.4,	0.
NODE,	2060,	2905.4,	1602.,	0.
NODE,	2061,	2905.4,	1650.,	0.
NODE,	2062,	2905.4,	1684.8,	0.
NODE,	2063,	2905.4,	1719.6,	0.
NODE,	2064,	2905.4,	1754.4,	0.
NODE,	2065,	2905.4,	1797.2,	0.
NODE,	2066,	2905.4,	1840.,	0.
NODE,	2067,	2905.4,	1890.,	0.
NODE,	2068,	2946.7,	1200.,	0.
NODE,	2069,	2946.7,	1234.8,	0.
NODE,	2070,	2946.7,	1266.,	0.
NODE,	2071,	2946.7,	1314.,	0.
NODE,	2072,	2946.7,	1377.6,	0.
NODE,	2073,	2946.7,	1410.,	0.
NODE,	2074,	2946.7,	1458.,	0.
NODE,	2075,	2946.7,	1506.,	0.
NODE,	2076,	2946.7,	1562.4,	0.
NODE,	2077,	2946.7,	1602.,	0.
NODE,	2078,	2946.7,	1650.,	0.
NODE,	2079,	2946.7,	1684.8,	0.
NODE,	2080,	2946.7,	1719.6,	0.
NODE,	2081,	2946.7,	1754.4,	0.
NODE,	2082,	2946.7,	1797.2,	0.
NODE,	2083,	2946.7,	1840.,	0.
NODE,	2084,	2946.7,	1890.,	0.
NODE,	2085,	2988.,	1200.,	0.
NODE,	2086,	2988.,	1234.8,	0.
NODE,	2087,	2988.,	1266.,	0.
NODE,	2088,	2988.,	1314.,	0.
NODE,	2089,	2988.,	1377.6,	0.
NODE,	2090,	2988.,	1410.,	0.

NODE,	2091,	2988.,	1458.,	0.
NODE,	2092,	2988.,	1506.,	0.
NODE,	2093,	2988.,	1562.4,	0.
NODE,	2094,	2988.,	1602.,	0.
NODE,	2095,	2988.,	1650.,	0.
NODE,	2096,	2988.,	1684.8,	0.
NODE,	2097,	2988.,	1719.6,	0.
NODE,	2098,	2988.,	1754.4,	0.
NODE,	2099,	2988.,	1797.2,	0.
NODE,	2100,	2988.,	1840.,	0.
NODE,	2101,	2988.,	1890.,	0.
NODE,	2102,	3026.4,	1200.,	0.
NODE,	2103,	3026.4,	1234.8,	0.
NODE,	2104,	3026.4,	1266.,	0.
NODE,	2105,	3026.4,	1314.,	0.
NODE,	2106,	3026.4,	1377.6,	0.
NODE,	2107,	3026.4,	1410.,	0.
NODE,	2108,	3026.4,	1458.,	0.
NODE,	2109,	3026.4,	1506.,	0.
NODE,	2110,	3026.4,	1562.4,	0.
NODE,	2111,	3026.4,	1602.,	0.
NODE,	2112,	3026.4,	1650.,	0.
NODE,	2113,	3026.4,	1684.8,	0.
NODE,	2114,	3026.4,	1719.6,	0.
NODE,	2115,	3026.4,	1754.4,	0.
NODE,	2116,	3026.4,	1797.2,	0.
NODE,	2117,	3026.4,	1840.,	0.
NODE,	2118,	3026.4,	1890.,	0.
NODE,	2119,	3064.8,	1200.,	0.
NODE,	2120,	3064.8,	1234.8,	0.
NODE,	2121,	3064.8,	1266.,	0.
NODE,	2122,	3064.8,	1314.,	0.
NODE,	2123,	3064.8,	1377.6,	0.
NODE,	2124,	3064.8,	1410.,	0.
NODE,	2125,	3064.8,	1458.,	0.
NODE,	2126,	3064.8,	1506.,	0.
NODE,	2127,	3064.8,	1562.4,	0.
NODE,	2128,	3064.8,	1602.,	0.
NODE,	2129,	3064.8,	1650.,	0.
NODE,	2130,	3064.8,	1684.8,	0.
NODE,	2131,	3064.8,	1719.6,	0.
NODE,	2132,	3064.8,	1754.4,	0.
NODE,	2133,	3064.8,	1797.2,	0.
NODE,	2134,	3064.8,	1840.,	0.
NODE,	2135,	3064.8,	1890.,	0.
NODE,	2136,	3103.2,	1200.,	0.
NODE,	2137,	3103.2,	1234.8,	0.
NODE,	2138,	3103.2,	1266.,	0.
NODE,	2139,	3103.2,	1314.,	0.
NODE,	2140,	3103.2,	1377.6,	0.
NODE,	2141,	3103.2,	1410.,	0.
NODE,	2142,	3103.2,	1458.,	0.
NODE,	2143,	3103.2,	1506.,	0.
NODE,	2144,	3103.2,	1562.4,	0.
NODE,	2145,	3103.2,	1602.,	0.
NODE,	2146,	3103.2,	1650.,	0.
NODE,	2147,	3103.2,	1684.8,	0.
NODE,	2148,	3103.2,	1719.6,	0.
NODE,	2149,	3103.2,	1754.4,	0.
NODE,	2150,	3103.2,	1797.2,	0.

NODE,	2151,	3103.2,	1840.,	0.
NODE,	2152,	3103.2,	1890.,	0.
NODE,	2153,	3141.6,	1200.,	0.
NODE,	2154,	3141.6,	1234.8,	0.
NODE,	2155,	3141.6,	1266.,	0.
NODE,	2156,	3141.6,	1314.,	0.
NODE,	2157,	3141.6,	1377.6,	0.
NODE,	2158,	3141.6,	1410.,	0.
NODE,	2159,	3141.6,	1458.,	0.
NODE,	2160,	3141.6,	1506.,	0.
NODE,	2161,	3141.6,	1562.4,	0.
NODE,	2162,	3141.6,	1602.,	0.
NODE,	2163,	3141.6,	1650.,	0.
NODE,	2164,	3141.6,	1684.8,	0.
NODE,	2165,	3141.6,	1719.6,	0.
NODE,	2166,	3141.6,	1754.4,	0.
NODE,	2167,	3141.6,	1797.2,	0.
NODE,	2168,	3141.6,	1840.,	0.
NODE,	2169,	3141.6,	1890.,	0.
NODE,	2170,	3180.,	1200.,	0.
NODE,	2171,	3180.,	1234.8,	0.
NODE,	2172,	3180.,	1266.,	0.
NODE,	2173,	3180.,	1314.,	0.
NODE,	2174,	3180.,	1377.6,	0.
NODE,	2175,	3180.,	1410.,	0.
NODE,	2176,	3180.,	1458.,	0.
NODE,	2177,	3180.,	1506.,	0.
NODE,	2178,	3180.,	1562.4,	0.
NODE,	2179,	3180.,	1602.,	0.
NODE,	2180,	3180.,	1650.,	0.
NODE,	2181,	3180.,	1684.8,	0.
NODE,	2182,	3180.,	1719.6,	0.
NODE,	2183,	3180.,	1754.4,	0.
NODE,	2184,	3180.,	1797.2,	0.
NODE,	2185,	3180.,	1840.,	0.
NODE,	2186,	3180.,	1890.,	0.
NODE,	2187,	3221.3,	1200.,	0.
NODE,	2188,	3221.3,	1234.8,	0.
NODE,	2189,	3221.3,	1266.,	0.
NODE,	2190,	3221.3,	1314.,	0.
NODE,	2191,	3221.3,	1377.6,	0.
NODE,	2192,	3221.3,	1410.,	0.
NODE,	2193,	3221.3,	1458.,	0.
NODE,	2194,	3221.3,	1506.,	0.
NODE,	2195,	3221.3,	1562.4,	0.
NODE,	2196,	3221.3,	1602.,	0.
NODE,	2197,	3221.3,	1650.,	0.
NODE,	2198,	3221.3,	1684.8,	0.
NODE,	2199,	3221.3,	1719.6,	0.
NODE,	2200,	3221.3,	1754.4,	0.
NODE,	2201,	3221.3,	1797.2,	0.
NODE,	2202,	3221.3,	1840.,	0.
NODE,	2203,	3221.3,	1890.,	0.
NODE,	2204,	3262.7,	1200.,	0.
NODE,	2205,	3262.7,	1234.8,	0.
NODE,	2206,	3262.7,	1266.,	0.
NODE,	2207,	3262.7,	1314.,	0.
NODE,	2208,	3262.7,	1377.6,	0.
NODE,	2209,	3262.7,	1410.,	0.
NODE,	2210,	3262.7,	1458.,	0.

NODE,	2211,	3262.7,	1506.,	0.
NODE,	2212,	3262.7,	1562.4,	0.
NODE,	2213,	3262.7,	1602.,	0.
NODE,	2214,	3262.7,	1650.,	0.
NODE,	2215,	3262.7,	1684.8,	0.
NODE,	2216,	3262.7,	1719.6,	0.
NODE,	2217,	3262.7,	1754.4,	0.
NODE,	2218,	3262.7,	1797.2,	0.
NODE,	2219,	3262.7,	1840.,	0.
NODE,	2220,	3262.7,	1890.,	0.
NODE,	2221,	3304.,	1200.,	0.
NODE,	2222,	3304.,	1234.8,	0.
NODE,	2223,	3304.,	1266.,	0.
NODE,	2224,	3304.,	1314.,	0.
NODE,	2225,	3304.,	1377.6,	0.
NODE,	2226,	3304.,	1410.,	0.
NODE,	2227,	3304.,	1458.,	0.
NODE,	2228,	3304.,	1506.,	0.
NODE,	2229,	3304.,	1562.4,	0.
NODE,	2230,	3304.,	1602.,	0.
NODE,	2231,	3304.,	1650.,	0.
NODE,	2232,	3304.,	1684.8,	0.
NODE,	2233,	3304.,	1719.6,	0.
NODE,	2234,	3304.,	1754.4,	0.
NODE,	2235,	3304.,	1797.2,	0.
NODE,	2236,	3304.,	1840.,	0.
NODE,	2237,	3304.,	1890.,	0.
NODE,	2238,	3345.3,	1200.,	0.
NODE,	2239,	3345.3,	1234.8,	0.
NODE,	2240,	3345.3,	1266.,	0.
NODE,	2241,	3345.3,	1314.,	0.
NODE,	2242,	3345.3,	1377.6,	0.
NODE,	2243,	3345.3,	1410.,	0.
NODE,	2244,	3345.3,	1458.,	0.
NODE,	2245,	3345.3,	1506.,	0.
NODE,	2246,	3345.3,	1562.4,	0.
NODE,	2247,	3345.3,	1602.,	0.
NODE,	2248,	3345.3,	1650.,	0.
NODE,	2249,	3345.3,	1684.8,	0.
NODE,	2250,	3345.3,	1719.6,	0.
NODE,	2251,	3345.3,	1754.4,	0.
NODE,	2252,	3345.3,	1797.2,	0.
NODE,	2253,	3345.3,	1840.,	0.
NODE,	2254,	3345.3,	1890.,	0.
NODE,	2255,	3386.6,	1200.,	0.
NODE,	2256,	3386.6,	1234.8,	0.
NODE,	2257,	3386.6,	1266.,	0.
NODE,	2258,	3386.6,	1314.,	0.
NODE,	2259,	3386.6,	1377.6,	0.
NODE,	2260,	3386.6,	1410.,	0.
NODE,	2261,	3386.6,	1458.,	0.
NODE,	2262,	3386.6,	1497.,	0.
NODE,	2263,	3386.6,	1562.4,	0.
NODE,	2264,	3386.6,	1602.,	0.
NODE,	2265,	3386.6,	1650.,	0.
NODE,	2266,	3386.6,	1684.8,	0.
NODE,	2267,	3386.6,	1719.6,	0.
NODE,	2268,	3386.6,	1754.4,	0.
NODE,	2269,	3386.6,	1797.2,	0.
NODE,	2270,	3386.6,	1840.,	0.

NODE,	2271,	3386.6,	1890.,	0.
NODE,	2272,	3415.5,	1497.,	0.
NODE,	2273,	3415.5,	1562.4,	0.
NODE,	2274,	3415.5,	1602.,	0.
NODE,	2275,	3415.5,	1650.,	0.
NODE,	2276,	3415.5,	1684.8,	0.
NODE,	2277,	3415.5,	1719.6,	0.
NODE,	2278,	3415.5,	1754.4,	0.
NODE,	2279,	3415.5,	1797.2,	0.
NODE,	2280,	3415.5,	1840.,	0.
NODE,	2281,	3415.5,	1890.,	0.
NODE,	2282,	3444.4,	1497.,	0.
NODE,	2283,	3444.4,	1562.4,	0.
NODE,	2284,	3444.4,	1602.,	0.
NODE,	2285,	3444.4,	1650.,	0.
NODE,	2286,	3444.4,	1684.8,	0.
NODE,	2287,	3444.4,	1719.6,	0.
NODE,	2288,	3444.4,	1754.4,	0.
NODE,	2289,	3444.4,	1797.2,	0.
NODE,	2290,	3444.4,	1840.,	0.
NODE,	2291,	3444.4,	1890.,	0.
NODE,	2292,	3473.3,	1497.,	0.
NODE,	2293,	3473.3,	1562.4,	0.
NODE,	2294,	3473.3,	1602.,	0.
NODE,	2295,	3473.3,	1650.,	0.
NODE,	2296,	3473.3,	1684.8,	0.
NODE,	2297,	3473.3,	1719.6,	0.
NODE,	2298,	3473.3,	1754.4,	0.
NODE,	2299,	3473.3,	1797.2,	0.
NODE,	2300,	3473.3,	1840.,	0.
NODE,	2301,	3473.3,	1890.,	0.
NODE,	2302,	3502.1,	1497.,	0.
NODE,	2303,	3502.1,	1562.4,	0.
NODE,	2304,	3502.1,	1602.,	0.
NODE,	2305,	3502.1,	1650.,	0.
NODE,	2306,	3502.1,	1684.8,	0.
NODE,	2307,	3502.1,	1719.6,	0.
NODE,	2308,	3502.1,	1754.4,	0.
NODE,	2309,	3502.1,	1797.2,	0.
NODE,	2310,	3502.1,	1840.,	0.
NODE,	2311,	3502.1,	1890.,	0.
NODE,	2312,	3531.,	1497.,	0.
NODE,	2313,	3531.,	1562.4,	0.
NODE,	2314,	3531.,	1602.,	0.
NODE,	2315,	3531.,	1656.,	0.
NODE,	2316,	3531.,	1684.8,	0.
NODE,	2317,	3531.,	1719.6,	0.
NODE,	2318,	3531.,	1754.4,	0.
NODE,	2319,	3531.,	1797.2,	0.
NODE,	2320,	3531.,	1840.,	0.
NODE,	2321,	3531.,	1890.,	0.
NODE,	2322,	3570.,	1656.,	0.
NODE,	2323,	3570.,	1684.8,	0.
NODE,	2324,	3570.,	1719.6,	0.
NODE,	2325,	3570.,	1754.4,	0.
NODE,	2326,	3570.,	1797.2,	0.
NODE,	2327,	3570.,	1840.,	0.
NODE,	2328,	3570.,	1890.,	0.
NODE,	2329,	0.,	1266.,	-70.
NODE,	2330,	0.,	1314.,	-70.

NODE,	2331,	0.,	1377.6,	-70.
NODE,	2332,	0.,	1410.,	-70.
NODE,	2333,	0.,	1458.,	-70.
NODE,	2334,	0.,	1506.,	-70.
NODE,	2335,	0.,	1554.,	-70.
NODE,	2336,	0.,	1602.,	-70.
NODE,	2337,	0.,	1650.,	-70.
NODE,	2338,	39.,	1200.,	-70.
NODE,	2339,	39.,	1233.,	-70.
NODE,	2340,	39.,	1266.,	-70.
NODE,	2341,	39.,	1314.,	-70.
NODE,	2342,	39.,	1377.6,	-70.
NODE,	2343,	39.,	1410.,	-70.
NODE,	2344,	39.,	1458.,	-70.
NODE,	2345,	39.,	1506.,	-70.
NODE,	2346,	39.,	1554.,	-70.
NODE,	2347,	39.,	1602.,	-70.
NODE,	2348,	39.,	1650.,	-70.
NODE,	2349,	0.,	0.,	-70.
NODE,	2350,	75.,	1200.,	-70.
NODE,	2351,	75.,	1233.,	-70.
NODE,	2352,	75.,	1266.,	-70.
NODE,	2353,	75.,	1314.,	-70.
NODE,	2354,	75.,	1377.6,	-70.
NODE,	2355,	75.,	1410.,	-70.
NODE,	2356,	75.,	1458.,	-70.
NODE,	2357,	75.,	1506.,	-70.
NODE,	2358,	75.,	1554.,	-70.
NODE,	2359,	75.,	1602.,	-70.
NODE,	2360,	75.,	1650.,	-70.
NODE,	2361,	0.,	0.,	-70.
NODE,	2362,	111.,	1200.,	-70.
NODE,	2363,	111.,	1233.,	-70.
NODE,	2364,	111.,	1266.,	-70.
NODE,	2365,	111.,	1314.,	-70.
NODE,	2366,	111.,	1377.6,	-70.
NODE,	2367,	111.,	1410.,	-70.
NODE,	2368,	111.,	1458.,	-70.
NODE,	2369,	111.,	1506.,	-70.
NODE,	2370,	111.,	1554.,	-70.
NODE,	2371,	111.,	1602.,	-70.
NODE,	2372,	111.,	1650.,	-70.
NODE,	2373,	0.,	0.,	-70.
NODE,	2374,	147.,	1200.,	-70.
NODE,	2375,	147.,	1233.,	-70.
NODE,	2376,	147.,	1266.,	-70.
NODE,	2377,	147.,	1314.,	-70.
NODE,	2378,	147.,	1377.6,	-70.
NODE,	2379,	147.,	1410.,	-70.
NODE,	2380,	147.,	1458.,	-70.
NODE,	2381,	147.,	1506.,	-70.
NODE,	2382,	147.,	1554.,	-70.
NODE,	2383,	147.,	1602.,	-70.
NODE,	2384,	147.,	1650.,	-70.
NODE,	2385,	0.,	0.,	-70.
NODE,	2386,	183.,	1200.,	-70.
NODE,	2387,	183.,	1233.,	-70.
NODE,	2388,	183.,	1266.,	-70.
NODE,	2389,	183.,	1314.,	-70.
NODE,	2390,	183.,	1377.6,	-70.

NODE,	2391,	183.,	1410.,	-70.
NODE,	2392,	183.,	1458.,	-70.
NODE,	2393,	183.,	1506.,	-70.
NODE,	2394,	183.,	1554.,	-70.
NODE,	2395,	183.,	1602.,	-70.
NODE,	2396,	183.,	1650.,	-70.
NODE,	2397,	0.,	0.,	-70.
NODE,	2398,	219.,	1200.,	-70.
NODE,	2399,	219.,	1233.,	-70.
NODE,	2400,	219.,	1266.,	-70.
NODE,	2401,	219.,	1314.,	-70.
NODE,	2402,	219.,	1377.6,	-70.
NODE,	2403,	219.,	1410.,	-70.
NODE,	2404,	219.,	1458.,	-70.
NODE,	2405,	219.,	1506.,	-70.
NODE,	2406,	219.,	1554.,	-70.
NODE,	2407,	219.,	1602.,	-70.
NODE,	2408,	219.,	1650.,	-70.
NODE,	2409,	0.,	0.,	-70.
NODE,	2410,	255.,	1200.,	-70.
NODE,	2411,	255.,	1233.,	-70.
NODE,	2412,	255.,	1266.,	-70.
NODE,	2413,	255.,	1314.,	-70.
NODE,	2414,	255.,	1377.6,	-70.
NODE,	2415,	255.,	1410.,	-70.
NODE,	2416,	255.,	1458.,	-70.
NODE,	2417,	255.,	1506.,	-70.
NODE,	2418,	255.,	1554.,	-70.
NODE,	2419,	255.,	1602.,	-70.
NODE,	2420,	255.,	1650.,	-70.
NODE,	2421,	0.,	0.,	-70.
NODE,	2422,	291.,	1200.,	-70.
NODE,	2423,	291.,	1233.,	-70.
NODE,	2424,	291.,	1266.,	-70.
NODE,	2425,	291.,	1314.,	-70.
NODE,	2426,	291.,	1377.6,	-70.
NODE,	2427,	291.,	1410.,	-70.
NODE,	2428,	291.,	1458.,	-70.
NODE,	2429,	291.,	1506.,	-70.
NODE,	2430,	291.,	1554.,	-70.
NODE,	2431,	291.,	1602.,	-70.
NODE,	2432,	291.,	1650.,	-70.
NODE,	2433,	0.,	0.,	-70.
NODE,	2434,	327.,	1200.,	-70.
NODE,	2435,	327.,	1233.,	-70.
NODE,	2436,	327.,	1266.,	-70.
NODE,	2437,	327.,	1314.,	-70.
NODE,	2438,	327.,	1377.6,	-70.
NODE,	2439,	327.,	1410.,	-70.
NODE,	2440,	327.,	1458.,	-70.
NODE,	2441,	327.,	1506.,	-70.
NODE,	2442,	327.,	1554.,	-70.
NODE,	2443,	327.,	1602.,	-70.
NODE,	2444,	327.,	1650.,	-70.
NODE,	2445,	0.,	0.,	-70.
NODE,	2446,	363.,	1200.,	-70.
NODE,	2447,	363.,	1233.,	-70.
NODE,	2448,	363.,	1266.,	-70.
NODE,	2449,	363.,	1314.,	-70.
NODE,	2450,	363.,	1377.6,	-70.

NODE,	2451,	363.,	1410.,	-70.
NODE,	2452,	363.,	1458.,	-70.
NODE,	2453,	363.,	1506.,	-70.
NO	2454,	363.,	1554.,	-70.
NO	2455,	363.,	1602.,	-70.
NODE,	2456,	363.,	1650.,	-70.
NODE,	2457,	0.,	0.,	-70.
NODE,	2458,	417.6,	1200.,	-70.
NODE,	2459,	417.6,	1233.,	-70.
NODE,	2460,	417.6,	1266.,	-70.
NODE,	2461,	417.6,	1314.,	-70.
NODE,	2462,	417.6,	1377.6,	-70.
NODE,	2463,	417.6,	1410.,	-70.
NODE,	2464,	417.6,	1458.,	-70.
NODE,	2465,	417.6,	1506.,	-70.
NODE,	2466,	417.6,	1554.,	-70.
NODE,	2467,	417.6,	1602.,	-70.
NODE,	2468,	417.6,	1650.,	-70.
NODE,	2469,	0.,	0.,	-70.
NODE,	2470,	465.6,	1200.,	-70.
NODE,	2471,	465.6,	1233.,	-70.
NODE,	2472,	465.6,	1266.,	-70.
NODE,	2473,	465.6,	1314.,	-70.
NODE,	2474,	465.6,	1377.6,	-70.
NODE,	2475,	465.6,	1410.,	-70.
NODE,	2476,	465.6,	1458.,	-70.
NODE,	2477,	465.6,	1506.,	-70.
NODE,	2478,	465.6,	1554.,	-70.
NODE,	2479,	465.6,	1602.,	-70.
NODE,	2480,	465.6,	1650.,	-70.
NO	2481,	0.,	0.,	-70.
NODE,	2482,	513.6,	1200.,	-70.
NODE,	2483,	513.6,	1233.,	-70.
NODE,	2484,	513.6,	1266.,	-70.
NODE,	2485,	513.6,	1314.,	-70.
NODE,	2486,	513.6,	1377.6,	-70.
NODE,	2487,	513.6,	1410.,	-70.
NODE,	2488,	513.6,	1458.,	-70.
NODE,	2489,	513.6,	1506.,	-70.
NODE,	2490,	513.6,	1554.,	-70.
NODE,	2491,	513.6,	1602.,	-70.
NODE,	2492,	513.6,	1650.,	-70.
NODE,	2493,	0.,	0.,	-70.
NODE,	2494,	561.6,	1200.,	-70.
NODE,	2495,	561.6,	1233.,	-70.
NODE,	2496,	561.6,	1266.,	-70.
NODE,	2497,	561.6,	1314.,	-70.
NODE,	2498,	561.6,	1377.6,	-70.
NODE,	2499,	561.6,	1410.,	-70.
NODE,	2500,	561.6,	1458.,	-70.
NODE,	2501,	561.6,	1506.,	-70.
NODE,	2502,	561.6,	1554.,	-70.
NODE,	2503,	561.6,	1602.,	-70.
NODE,	2504,	561.6,	1650.,	-70.
NODE,	2505,	0.,	0.,	-70.
NODE,	2506,	609.6,	1200.,	-70.
NODE,	2507,	609.6,	1233.,	-70.
NODE,	2508,	609.6,	1266.,	-70.
NODE,	2509,	609.6,	1314.,	-70.
NODE,	2510,	609.6,	1377.6,	-70.

NODE,	2511,	609.6,	1410.,	-70.
NODE,	2512,	609.6,	1458.,	-70.
NODE,	2513,	609.6,	1506.,	-70.
NODE,	2514,	609.6,	1554.,	-70.
NODE,	2515,	609.6,	1602.,	-70.
NODE,	2516,	609.6,	1650.,	-70.
NODE,	2517,	0.,	0.,	-70.
NODE,	2518,	661.2,	1200.,	-70.
NODE,	2519,	661.2,	1233.,	-70.
NODE,	2520,	661.2,	1266.,	-70.
NODE,	2521,	661.2,	1314.,	-70.
NODE,	2522,	661.2,	1377.6,	-70.
NODE,	2523,	661.2,	1410.,	-70.
NODE,	2524,	661.2,	1458.,	-70.
NODE,	2525,	661.2,	1506.,	-70.
NODE,	2526,	661.2,	1554.,	-70.
NODE,	2527,	661.2,	1602.,	-70.
NODE,	2528,	661.2,	1650.,	-70.
NODE,	2529,	0.,	0.,	-70.
NODE,	2530,	712.8,	1200.,	-70.
NODE,	2531,	712.8,	1233.,	-70.
NODE,	2532,	712.8,	1266.,	-70.
NODE,	2533,	712.8,	1314.,	-70.
NODE,	2534,	712.8,	1377.6,	-70.
NODE,	2535,	712.8,	1410.,	-70.
NODE,	2536,	712.8,	1458.,	-70.
NODE,	2537,	712.8,	1506.,	-70.
NODE,	2538,	712.8,	1554.,	-70.
NODE,	2539,	712.8,	1602.,	-70.
NODE,	2540,	712.8,	1650.,	-70.
NODE,	2541,	0.,	0.,	-70.
NODE,	2542,	764.4,	1200.,	-70.
NODE,	2543,	764.4,	1233.,	-70.
NODE,	2544,	764.4,	1266.,	-70.
NODE,	2545,	764.4,	1314.,	-70.
NODE,	2546,	764.4,	1377.6,	-70.
NODE,	2547,	764.4,	1410.,	-70.
NODE,	2548,	764.4,	1458.,	-70.
NODE,	2549,	764.4,	1506.,	-70.
NODE,	2550,	764.4,	1554.,	-70.
NODE,	2551,	764.4,	1602.,	-70.
NODE,	2552,	764.4,	1650.,	-70.
NODE,	2553,	0.,	0.,	-70.
NODE,	2554,	816.,	1200.,	-70.
NODE,	2555,	816.,	1233.,	-70.
NODE,	2556,	816.,	1266.,	-70.
NODE,	2557,	816.,	1314.,	-70.
NODE,	2558,	816.,	1377.6,	-70.
NODE,	2559,	816.,	1410.,	-70.
NODE,	2560,	816.,	1458.,	-70.
NODE,	2561,	816.,	1506.,	-70.
NODE,	2562,	816.,	1554.,	-70.
NODE,	2563,	816.,	1602.,	-70.
NODE,	2564,	816.,	1650.,	-70.
NODE,	2565,	0.,	0.,	-70.
NODE,	2566,	861.,	1200.,	-70.
NODE,	2567,	861.,	1233.,	-70.
NODE,	2568,	861.,	1266.,	-70.
NODE,	2569,	861.,	1314.,	-70.
NODE,	2570,	861.,	1377.6,	-70.

NODE,	2571,	861.,	1410.,	-70.
NODE,	2572,	861.,	1458.,	-70.
NODE,	2573,	861.,	1506.,	-70.
NODE,	2574,	861.,	1554.,	-70.
NODE,	2575,	861.,	1602.,	-70.
NODE,	2576,	861.,	1650.,	-70.
NODE,	2577,	0.,	0.,	-70.
NODE,	2578,	906.,	1200.,	-70.
NODE,	2579,	906.,	1233.,	-70.
NODE,	2580,	906.,	1266.,	-70.
NODE,	2581,	906.,	1314.,	-70.
NODE,	2582,	906.,	1377.6,	-70.
NODE,	2583,	906.,	1410.,	-70.
NODE,	2584,	906.,	1458.,	-70.
NODE,	2585,	906.,	1506.,	-70.
NODE,	2586,	906.,	1554.,	-70.
NODE,	2587,	906.,	1602.,	-70.
NODE,	2588,	906.,	1650.,	-70.
NODE,	2589,	0.,	0.,	-70.
NODE,	2590,	951.,	1200.,	-70.
NODE,	2591,	951.,	1233.,	-70.
NODE,	2592,	951.,	1266.,	-70.
NODE,	2593,	951.,	1314.,	-70.
NODE,	2594,	951.,	1377.6,	-70.
NODE,	2595,	951.,	1410.,	-70.
NODE,	2596,	951.,	1458.,	-70.
NODE,	2597,	951.,	1506.,	-70.
NODE,	2598,	951.,	1554.,	-70.
NODE,	2599,	951.,	1602.,	-70.
NODE,	2600,	951.,	1650.,	-70.
NODE,	2601,	0.,	0.,	-70.
NODE,	2602,	996.,	1200.,	-70.
NODE,	2603,	996.,	1233.,	-70.
NODE,	2604,	996.,	1266.,	-70.
NODE,	2605,	996.,	1314.,	-70.
NODE,	2606,	996.,	1377.6,	-70.
NODE,	2607,	996.,	1410.,	-70.
NODE,	2608,	996.,	1458.,	-70.
NODE,	2609,	996.,	1506.,	-70.
NODE,	2610,	996.,	1554.,	-70.
NODE,	2611,	996.,	1602.,	-70.
NODE,	2612,	996.,	1650.,	-70.
NODE,	2613,	0.,	0.,	-70.
NODE,	2614,	1041.,	1200.,	-70.
NODE,	2615,	1041.,	1233.,	-70.
NODE,	2616,	1041.,	1266.,	-70.
NODE,	2617,	1041.,	1314.,	-70.
NODE,	2618,	1041.,	1377.6,	-70.
NODE,	2619,	1041.,	1410.,	-70.
NODE,	2620,	1041.,	1458.,	-70.
NODE,	2621,	1041.,	1506.,	-70.
NODE,	2622,	1041.,	1554.,	-70.
NODE,	2623,	1041.,	1602.,	-70.
NODE,	2624,	1041.,	1650.,	-70.
NODE,	2625,	0.,	0.,	-70.
NODE,	2626,	1086.,	1200.,	-70.
NODE,	2627,	1086.,	1233.,	-70.
NODE,	2628,	1086.,	1266.,	-70.
NODE,	2629,	1086.,	1314.,	-70.
NODE,	2630,	1086.,	1377.6,	-70.

NODE,	2631,	1086.,	1410.,	-70.
NODE,	2632,	1086.,	1458.,	-70.
NODE,	2633,	1086.,	1506.,	-70.
NODE,	2634,	1086.,	1554.,	-70.
NODE,	2635,	1086.,	1602.,	-70.
NODE,	2636,	1086.,	1650.,	-70.
NODE,	2637,	0.,	0.,	-70.
NODE,	2638,	1131.,	1200.,	-70.
NODE,	2639,	1131.,	1233.,	-70.
NODE,	2640,	1131.,	1266.,	-70.
NODE,	2641,	1131.,	1314.,	-70.
NODE,	2642,	1131.,	1377.6,	-70.
NODE,	2643,	1131.,	1410.,	-70.
NODE,	2644,	1131.,	1458.,	-70.
NODE,	2645,	1131.,	1506.,	-70.
NODE,	2646,	1131.,	1554.,	-70.
NODE,	2647,	1131.,	1602.,	-70.
NODE,	2648,	1131.,	1650.,	-70.
NODE,	2649,	0.,	0.,	-70.
NODE,	2650,	1176.,	1200.,	-70.
NODE,	2651,	1176.,	1233.,	-70.
NODE,	2652,	1176.,	1266.,	-70.
NODE,	2653,	1176.,	1314.,	-70.
NODE,	2654,	1176.,	1377.6,	-70.
NODE,	2655,	1176.,	1410.,	-70.
NODE,	2656,	1176.,	1458.,	-70.
NODE,	2657,	1176.,	1506.,	-70.
NODE,	2658,	1176.,	1554.,	-70.
NODE,	2659,	1176.,	1602.,	-70.
NODE,	2660,	1176.,	1650.,	-70.
NODE,	2661,	0.,	0.,	-70.
NODE,	2662,	1221.,	1200.,	-70.
NODE,	2663,	1221.,	1233.,	-70.
NODE,	2664,	1221.,	1266.,	-70.
NODE,	2665,	1221.,	1314.,	-70.
NODE,	2666,	1221.,	1377.6,	-70.
NODE,	2667,	1221.,	1410.,	-70.
NODE,	2668,	1221.,	1458.,	-70.
NODE,	2669,	1221.,	1506.,	-70.
NODE,	2670,	1221.,	1554.,	-70.
NODE,	2671,	1221.,	1602.,	-70.
NODE,	2672,	1221.,	1650.,	-70.
NODE,	2673,	0.,	0.,	-70.
NODE,	2674,	1266.,	1200.,	-70.
NODE,	2675,	1266.,	1233.,	-70.
NODE,	2676,	1266.,	1266.,	-70.
NODE,	2677,	1266.,	1314.,	-70.
NODE,	2678,	1266.,	1377.6,	-70.
NODE,	2679,	1266.,	1410.,	-70.
NODE,	2680,	1266.,	1458.,	-70.
NODE,	2681,	1266.,	1506.,	-70.
NODE,	2682,	1266.,	1554.,	-70.
NODE,	2683,	1266.,	1602.,	-70.
NODE,	2684,	1266.,	1650.,	-70.
NODE,	2685,	0.,	0.,	-70.
NODE,	2686,	1311.,	1200.,	-70.
NODE,	2687,	1311.,	1233.,	-70.
NODE,	2688,	1311.,	1266.,	-70.
NODE,	2689,	1311.,	1314.,	-70.
NODE,	2690,	1311.,	1377.6,	-70.

NODE,	2691,	1311.,	1410.,	-70.
NODE,	2692,	1311.,	1458.,	-70.
NODE,	2693,	1311.,	1506.,	-70.
NODE,	2694,	1311.,	1554.,	-70.
NODE,	2695,	1311.,	1602.,	-70.
NODE,	2696,	1311.,	1650.,	-70.
NODE,	2697,	0.,	0.,	-70.
NODE,	2698,	1356.,	1200.,	-70.
NODE,	2699,	1356.,	1233.,	-70.
NODE,	2700,	1356.,	1266.,	-70.
NODE,	2701,	1356.,	1314.,	-70.
NODE,	2702,	1356.,	1377.6,	-70.
NODE,	2703,	1356.,	1410.,	-70.
NODE,	2704,	1356.,	1458.,	-70.
NODE,	2705,	1356.,	1506.,	-70.
NODE,	2706,	1356.,	1554.,	-70.
NODE,	2707,	1356.,	1602.,	-70.
NODE,	2708,	1356.,	1650.,	-70.
NODE,	2709,	0.,	0.,	-70.
NODE,	2710,	1398.,	1200.,	-70.
NODE,	2711,	1398.,	1233.,	-70.
NODE,	2712,	1398.,	1266.,	-70.
NODE,	2713,	1398.,	1314.,	-70.
NODE,	2714,	1398.,	1377.6,	-70.
NODE,	2715,	1398.,	1410.,	-70.
NODE,	2716,	1398.,	1458.,	-70.
NODE,	2717,	1398.,	1506.,	-70.
NODE,	2718,	1398.,	1554.,	-70.
NODE,	2719,	1398.,	1602.,	-70.
NODE,	2720,	1398.,	1650.,	-70.
NODE,	2721,	1440.,	39.,	-70.
NODE,	2722,	1440.,	83.75,	-70.
NODE,	2723,	1440.,	128.5,	-70.
NODE,	2724,	1440.,	173.25,	-70.
NODE,	2725,	1440.,	218.,	-70.
NODE,	2726,	1440.,	262.75,	-70.
NODE,	2727,	1440.,	307.5,	-70.
NODE,	2728,	1440.,	352.25,	-70.
NODE,	2729,	1440.,	397.,	-70.
NODE,	2730,	1440.,	441.75,	-70.
NODE,	2731,	1440.,	486.5,	-70.
NODE,	2732,	1440.,	531.25,	-70.
NODE,	2733,	1440.,	576.,	-70.
NODE,	2734,	1440.,	624.,	-70.
NODE,	2735,	1440.,	672.,	-70.
NODE,	2736,	1440.,	720.,	-70.
NODE,	2737,	1440.,	768.,	-70.
NODE,	2738,	1440.,	816.,	-70.
NODE,	2739,	1440.,	864.,	-70.
NODE,	2740,	1440.,	912.,	-70.
NODE,	2741,	1440.,	960.,	-70.
NODE,	2742,	1440.,	999.,	-70.
NODE,	2743,	1440.,	1038.,	-70.
NODE,	2744,	1440.,	1077.,	-70.
NODE,	2745,	1440.,	1116.,	-70.
NODE,	2746,	1440.,	1158.,	-70.
NODE,	2747,	1440.,	1200.,	-70.
NODE,	2748,	1440.,	1234.8,	-70.
NODE,	2749,	1440.,	1266.,	-70.
NODE,	2750,	1440.,	1314.,	-70.

NODE,	2751,	1440.,	1377.6,	-70.
NODE,	2752,	1440.,	1410.,	-70.
NODE,	2753,	1440.,	1458.,	-70.
NODE,	2754,	1440.,	1506.,	-70.
N	2755,	1440.,	1562.4,	-70.
NODE,	2756,	1440.,	1602.,	-70.
NODE,	2757,	1440.,	1650.,	-70.
NODE,	2758,	1440.,	1684.8,	-70.
NODE,	2759,	1440.,	1719.6,	-70.
NODE,	2760,	1440.,	1754.4,	-70.
NODE,	2761,	1440.,	1797.2,	-70.
NODE,	2762,	1440.,	1840.,	-70.
NODE,	2763,	1440.,	1882.8,	-70.
NODE,	2764,	1440.,	1922.4,	-70.
NODE,	2765,	1440.,	1962.,	-70.
NODE,	2766,	1440.,	2001.6,	-70.
NODE,	2767,	1440.,	2046.6,	-70.
NODE,	2768,	1440.,	2091.6,	-70.
NODE,	2769,	1440.,	2136.6,	-70.
NODE,	2770,	1440.,	2181.6,	-70.
NODE,	2771,	1440.,	2226.6,	-70.
NODE,	2772,	1440.,	2271.6,	-70.
NODE,	2773,	1440.,	2316.6,	-70.
NODE,	2774,	1440.,	2361.6,	-70.
NODE,	2775,	1440.,	2406.6,	-70.
NODE,	2776,	1440.,	2451.6,	-70.
NODE,	2777,	1440.,	2496.6,	-70.
NODE,	2778,	1440.,	2541.6,	-70.
NODE,	2779,	1440.,	2586.6,	-70.
NODE,	2780,	1440.,	2631.6,	-70.
NODE,	2781,	1440.,	2676.6,	-70.
NODE,	2782,	1440.,	2721.6,	-70.
NODE,	2783,	1440.,	2766.6,	-70.
NODE,	2784,	1440.,	2811.6,	-70.
NODE,	2785,	1440.,	2856.6,	-70.
NODE,	2786,	1440.,	2901.6,	-70.
NODE,	2787,	1440.,	2946.6,	-70.
NODE,	2788,	1440.,	2991.6,	-70.
NODE,	2789,	1440.,	3036.6,	-70.
NODE,	2790,	1440.,	3081.6,	-70.
NODE,	2791,	1440.,	3126.6,	-70.
NODE,	2792,	1440.,	3156.1,	-70.
NODE,	2793,	1440.,	3185.6,	-70.
NODE,	2794,	1473.,	39.,	-70.
NODE,	2795,	1473.,	83.75,	-70.
NODE,	2796,	1473.,	128.5,	-70.
NODE,	2797,	1473.,	173.25,	-70.
NODE,	2798,	1473.,	218.,	-70.
NODE,	2799,	1473.,	262.75,	-70.
NODE,	2800,	1473.,	307.5,	-70.
NODE,	2801,	1473.,	352.25,	-70.
NODE,	2802,	1473.,	397.,	-70.
NODE,	2803,	1473.,	441.75,	-70.
NODE,	2804,	1473.,	486.5,	-70.
NODE,	2805,	1473.,	531.25,	-70.
NODE,	2806,	1473.,	576.,	-70.
NODE,	2807,	1473.,	624.,	-70.
NODE,	2808,	1473.,	672.,	-70.
NODE,	2809,	1473.,	720.,	-70.
NODE,	2810,	1473.,	768.,	-70.

NODE,	2811,	1473.,	816.,	-70.
NODE,	2812,	1473.,	864.,	-70.
NODE,	2813,	1473.,	912.,	-70.
NODE,	2814,	1473.,	960.,	-70.
NODE,	2815,	1473.,	999.,	-70.
NODE,	2816,	1473.,	1038.,	-70.
NODE,	2817,	1473.,	1077.,	-70.
NODE,	2818,	1473.,	1116.,	-70.
NODE,	2819,	1473.,	1158.,	-70.
NODE,	2820,	1473.,	1200.,	-70.
NODE,	2821,	1473.,	1234.8,	-70.
NODE,	2822,	1473.,	1266.,	-70.
NODE,	2823,	1473.,	1314.,	-70.
NODE,	2824,	1473.,	1377.6,	-70.
NODE,	2825,	1473.,	1410.,	-70.
NODE,	2826,	1473.,	1458.,	-70.
NODE,	2827,	1473.,	1506.,	-70.
NODE,	2828,	1473.,	1562.4,	-70.
NODE,	2829,	1473.,	1602.,	-70.
NODE,	2830,	1473.,	1650.,	-70.
NODE,	2831,	1473.,	1684.8,	-70.
NODE,	2832,	1473.,	1719.6,	-70.
NODE,	2833,	1473.,	1754.4,	-70.
NODE,	2834,	1473.,	1797.2,	-70.
NODE,	2835,	1473.,	1840.,	-70.
NODE,	2836,	1473.,	1882.8,	-70.
NODE,	2837,	1473.,	1922.4,	-70.
NODE,	2838,	1473.,	1962.,	-70.
NODE,	2839,	1473.,	2001.6,	-70.
NODE,	2840,	1473.,	2046.6,	-70.
NODE,	2841,	1473.,	2091.6,	-70.
NODE,	2842,	1473.,	2136.6,	-70.
NODE,	2843,	1473.,	2181.6,	-70.
NODE,	2844,	1473.,	2226.6,	-70.
NODE,	2845,	1473.,	2271.6,	-70.
NODE,	2846,	1473.,	2316.6,	-70.
NODE,	2847,	1473.,	2361.6,	-70.
NODE,	2848,	1473.,	2406.6,	-70.
NODE,	2849,	1473.,	2451.6,	-70.
NODE,	2850,	1473.,	2496.6,	-70.
NODE,	2851,	1473.,	2541.6,	-70.
NODE,	2852,	1473.,	2586.6,	-70.
NODE,	2853,	1473.,	2631.6,	-70.
NODE,	2854,	1473.,	2676.6,	-70.
NODE,	2855,	1473.,	2721.6,	-70.
NODE,	2856,	1473.,	2766.6,	-70.
NODE,	2857,	1473.,	2811.6,	-70.
NODE,	2858,	1473.,	2856.6,	-70.
NODE,	2859,	1473.,	2901.6,	-70.
NODE,	2860,	1473.,	2946.6,	-70.
NODE,	2861,	1473.,	2991.6,	-70.
NODE,	2862,	1473.,	3036.6,	-70.
NODE,	2863,	1473.,	3081.6,	-70.
NODE,	2864,	1473.,	3126.6,	-70.
NODE,	2865,	1473.,	3156.1,	-70.
NODE,	2866,	1473.,	3185.6,	-70.
NODE,	2867,	1506.,	0.,	-70.
NODE,	2868,	1506.,	39.,	-70.
NODE,	2869,	1506.,	83.75,	-70.
NODE,	2870,	1506.,	128.5,	-70.

NODE,	2871,	1506.,	173.25,	-70.
NODE,	2872,	1506.,	218.,	-70.
NODE,	2873,	1506.,	262.75,	-70.
NODE,	2874,	1506.,	307.5,	-70.
NODE,	2875,	1506.,	352.25,	-70.
NODE,	2876,	1506.,	397.,	-70.
NODE,	2877,	1506.,	441.75,	-70.
NODE,	2878,	1506.,	486.5,	-70.
NODE,	2879,	1506.,	531.25,	-70.
NODE,	2880,	1506.,	576.,	-70.
NODE,	2881,	1506.,	624.,	-70.
NODE,	2882,	1506.,	672.,	-70.
NODE,	2883,	1506.,	720.,	-70.
NODE,	2884,	1506.,	768.,	-70.
NODE,	2885,	1506.,	816.,	-70.
NODE,	2886,	1506.,	864.,	-70.
NODE,	2887,	1506.,	912.,	-70.
NODE,	2888,	1506.,	960.,	-70.
NODE,	2889,	1506.,	999.,	-70.
NODE,	2890,	1506.,	1038.,	-70.
NODE,	2891,	1506.,	1077.,	-70.
NODE,	2892,	1506.,	1116.,	-70.
NODE,	2893,	1506.,	1158.,	-70.
NODE,	2894,	1506.,	1200.,	-70.
NODE,	2895,	1506.,	1234.8,	-70.
NODE,	2896,	1506.,	1266.,	-70.
NODE,	2897,	1506.,	1314.,	-70.
NODE,	2898,	1506.,	1377.6,	-70.
NODE,	2899,	1506.,	1410.,	-70.
NODE,	2900,	1506.,	1458.,	-70.
NODE,	2901,	1506.,	1506.,	-70.
NODE,	2902,	1506.,	1562.4,	-70.
NODE,	2903,	1506.,	1602.,	-70.
NODE,	2904,	1506.,	1650.,	-70.
NODE,	2905,	1506.,	1684.8,	-70.
NODE,	2906,	1506.,	1719.6,	-70.
NODE,	2907,	1506.,	1754.4,	-70.
NODE,	2908,	1506.,	1797.2,	-70.
NODE,	2909,	1506.,	1840.,	-70.
NODE,	2910,	1506.,	1882.8,	-70.
NODE,	2911,	1506.,	1922.4,	-70.
NODE,	2912,	1506.,	1962.,	-70.
NODE,	2913,	1506.,	2001.6,	-70.
NODE,	2914,	1506.,	2046.6,	-70.
NODE,	2915,	1506.,	2091.6,	-70.
NODE,	2916,	1506.,	2136.6,	-70.
NODE,	2917,	1506.,	2181.6,	-70.
NODE,	2918,	1506.,	2226.6,	-70.
NODE,	2919,	1506.,	2271.6,	-70.
NODE,	2920,	1506.,	2316.6,	-70.
NODE,	2921,	1506.,	2361.6,	-70.
NODE,	2922,	1506.,	2406.6,	-70.
NODE,	2923,	1506.,	2451.6,	-70.
NODE,	2924,	1506.,	2496.6,	-70.
NODE,	2925,	1506.,	2541.6,	-70.
NODE,	2926,	1506.,	2586.6,	-70.
NODE,	2927,	1506.,	2631.6,	-70.
NODE,	2928,	1506.,	2676.6,	-70.
NODE,	2929,	1506.,	2721.6,	-70.
NODE,	2930,	1506.,	2766.6,	-70.

NODE,	2931,	1506.,	2811.6,	-70.
NODE,	2932,	1506.,	2856.6,	-70.
NODE,	2933,	1506.,	2901.6,	-70.
NODE,	2934,	1506.,	2946.6,	-70.
NODE,	2935,	1506.,	2991.6,	-70.
NODE,	2936,	1506.,	3036.6,	-70.
NODE,	2937,	1506.,	3081.6,	-70.
NODE,	2938,	1506.,	3126.6,	-70.
NODE,	2939,	1506.,	3156.1,	-70.
NODE,	2940,	1506.,	3185.6,	-70.
NODE,	2941,	1543.2,	0.,	-70.
NODE,	2942,	1543.2,	39.,	-70.
NODE,	2943,	1543.2,	83.75,	-70.
NODE,	2944,	1543.2,	128.5,	-70.
NODE,	2945,	1543.2,	173.25,	-70.
NODE,	2946,	1543.2,	218.,	-70.
NODE,	2947,	1543.2,	262.75,	-70.
NODE,	2948,	1543.2,	307.5,	-70.
NODE,	2949,	1543.2,	352.25,	-70.
NODE,	2950,	1543.2,	397.,	-70.
NODE,	2951,	1543.2,	441.75,	-70.
NODE,	2952,	1543.2,	486.5,	-70.
NODE,	2953,	1543.2,	531.25,	-70.
NODE,	2954,	1543.2,	576.,	-70.
NODE,	2955,	1543.2,	624.,	-70.
NODE,	2956,	1543.2,	672.,	-70.
NODE,	2957,	1543.2,	720.,	-70.
NODE,	2958,	1543.2,	768.,	-70.
NODE,	2959,	1543.2,	816.,	-70.
NODE,	2960,	1543.2,	864.,	-70.
NODE,	2961,	1543.2,	912.,	-70.
NODE,	2962,	1543.2,	960.,	-70.
NODE,	2963,	1543.2,	999.,	-70.
NODE,	2964,	1543.2,	1038.,	-70.
NODE,	2965,	1543.2,	1077.,	-70.
NODE,	2966,	1543.2,	1116.,	-70.
NODE,	2967,	1543.2,	1158.,	-70.
NODE,	2968,	1543.2,	1200.,	-70.
NODE,	2969,	1543.2,	1234.8,	-70.
NODE,	2970,	1543.2,	1266.,	-70.
NODE,	2971,	1543.2,	1314.,	-70.
NODE,	2972,	1543.2,	1377.6,	-70.
NODE,	2973,	1543.2,	1410.,	-70.
NODE,	2974,	1543.2,	1458.,	-70.
NODE,	2975,	1543.2,	1506.,	-70.
NODE,	2976,	1543.2,	1562.4,	-70.
NODE,	2977,	1543.2,	1602.,	-70.
NODE,	2978,	1543.2,	1650.,	-70.
NODE,	2979,	1543.2,	1684.8,	-70.
NODE,	2980,	1543.2,	1719.6,	-70.
NODE,	2981,	1543.2,	1754.4,	-70.
NODE,	2982,	1543.2,	1797.2,	-70.
NODE,	2983,	1543.2,	1840.,	-70.
NODE,	2984,	1543.2,	1882.8,	-70.
NODE,	2985,	1543.2,	1922.4,	-70.
NODE,	2986,	1543.2,	1962.,	-70.
NODE,	2987,	1543.2,	2001.6,	-70.
NODE,	2988,	1543.2,	2046.6,	-70.
NODE,	2989,	1543.2,	2091.6,	-70.
NODE,	2990,	1543.2,	2136.6,	-70.

NODE,	2991,	1543.2,	2181.6,	-70.
NODE,	2992,	1543.2,	2226.6,	-70.
NODE,	2993,	1543.2,	2271.6,	-70.
NODE,	2994,	1543.2,	2316.6,	-70.
NODE,	2995,	1543.2,	2361.6,	-70.
NODE,	2996,	1543.2,	2406.6,	-70.
NODE,	2997,	1543.2,	2451.6,	-70.
NODE,	2998,	1543.2,	2496.6,	-70.
NODE,	2999,	1543.2,	2541.6,	-70.
NODE,	3000,	1543.2,	2586.6,	-70.
NODE,	3001,	1543.2,	2631.6,	-70.
NODE,	3002,	1543.2,	2676.6,	-70.
NODE,	3003,	1543.2,	2721.6,	-70.
NODE,	3004,	1543.2,	2766.6,	-70.
NODE,	3005,	1543.2,	2811.6,	-70.
NODE,	3006,	1543.2,	2856.6,	-70.
NODE,	3007,	1543.2,	2901.6,	-70.
NODE,	3008,	1543.2,	2946.6,	-70.
NODE,	3009,	1543.2,	2991.6,	-70.
NODE,	3010,	1543.2,	3036.6,	-70.
NODE,	3011,	1543.2,	3081.6,	-70.
NODE,	3012,	1543.2,	3126.6,	-70.
NODE,	3013,	1543.2,	3156.1,	-70.
NODE,	3014,	1543.2,	3185.6,	-70.
NODE,	3015,	1580.4,	0.,	-70.
NODE,	3016,	1580.4,	39.,	-70.
NODE,	3017,	1580.4,	83.75,	-70.
NODE,	3018,	1580.4,	128.5,	-70.
NODE,	3019,	1580.4,	173.25,	-70.
NODE,	3020,	1580.4,	218.,	-70.
NODE,	3021,	1580.4,	262.75,	-70.
NODE,	3022,	1580.4,	307.5,	-70.
NODE,	3023,	1580.4,	352.25,	-70.
NODE,	3024,	1580.4,	397.,	-70.
NODE,	3025,	1580.4,	441.75,	-70.
NODE,	3026,	1580.4,	486.5,	-70.
NODE,	3027,	1580.4,	531.25,	-70.
NODE,	3028,	1580.4,	576.,	-70.
NODE,	3029,	1580.4,	624.,	-70.
NODE,	3030,	1580.4,	672.,	-70.
NODE,	3031,	1580.4,	720.,	-70.
NODE,	3032,	1580.4,	768.,	-70.
NODE,	3033,	1580.4,	816.,	-70.
NODE,	3034,	1580.4,	864.,	-70.
NODE,	3035,	1580.4,	912.,	-70.
NODE,	3036,	1580.4,	960.,	-70.
NODE,	3037,	1580.4,	999.,	-70.
NODE,	3038,	1580.4,	1038.,	-70.
NODE,	3039,	1580.4,	1077.,	-70.
NODE,	3040,	1580.4,	1116.,	-70.
NODE,	3041,	1580.4,	1158.,	-70.
NODE,	3042,	1580.4,	1200.,	-70.
NODE,	3043,	1580.4,	1234.8,	-70.
NODE,	3044,	1580.4,	1266.,	-70.
NODE,	3045,	1580.4,	1314.,	-70.
NODE,	3046,	1580.4,	1377.6,	-70.
NODE,	3047,	1580.4,	1410.,	-70.
NODE,	3048,	1580.4,	1458.,	-70.
NODE,	3049,	1580.4,	1506.,	-70.
NODE,	3050,	1580.4,	1562.4,	-70.

NODE,	3051,	1580.4,	1602.,	-70.
NODE,	3052,	1580.4,	1650.,	-70.
NODE,	3053,	1580.4,	1684.8,	-70.
NODE,	3054,	1580.4,	1719.6,	-70.
NODE,	3055,	1580.4,	1754.4,	-70.
NODE,	3056,	1580.4,	1797.2,	-70.
NODE,	3057,	1580.4,	1840.,	-70.
NODE,	3058,	1580.4,	1882.8,	-70.
NODE,	3059,	1580.4,	1922.4,	-70.
NODE,	3060,	1580.4,	1962.,	-70.
NODE,	3061,	1580.4,	2001.6,	-70.
NODE,	3062,	1580.4,	2046.6,	-70.
NODE,	3063,	1580.4,	2091.6,	-70.
NODE,	3064,	1580.4,	2136.6,	-70.
NODE,	3065,	1580.4,	2181.6,	-70.
NODE,	3066,	1580.4,	2226.6,	-70.
NODE,	3067,	1580.4,	2271.6,	-70.
NODE,	3068,	1580.4,	2316.6,	-70.
NODE,	3069,	1580.4,	2361.6,	-70.
NODE,	3070,	1580.4,	2406.6,	-70.
NODE,	3071,	1580.4,	2451.6,	-70.
NODE,	3072,	1580.4,	2496.6,	-70.
NODE,	3073,	1580.4,	2541.6,	-70.
NODE,	3074,	1580.4,	2586.6,	-70.
NODE,	3075,	1580.4,	2631.6,	-70.
NODE,	3076,	1580.4,	2676.6,	-70.
NODE,	3077,	1580.4,	2721.6,	-70.
NODE,	3078,	1580.4,	2766.6,	-70.
NODE,	3079,	1580.4,	2811.6,	-70.
NODE,	3080,	1580.4,	2856.6,	-70.
NODE,	3081,	1580.4,	2901.6,	-70.
NODE,	3082,	1580.4,	2946.6,	-70.
NODE,	3083,	1580.4,	2991.6,	-70.
NODE,	3084,	1580.4,	3036.6,	-70.
NODE,	3085,	1580.4,	3081.6,	-70.
NODE,	3086,	1580.4,	3126.6,	-70.
NODE,	3087,	1580.4,	3156.1,	-70.
NODE,	3088,	1580.4,	3185.6,	-70.
NODE,	3089,	1617.6,	0.,	-70.
NODE,	3090,	1617.6,	39.,	-70.
NODE,	3091,	1617.6,	83.75,	-70.
NODE,	3092,	1617.6,	128.5,	-70.
NODE,	3093,	1617.6,	173.25,	-70.
NODE,	3094,	1617.6,	218.,	-70.
NODE,	3095,	1617.6,	262.75,	-70.
NODE,	3096,	1617.6,	307.5,	-70.
NODE,	3097,	1617.6,	352.25,	-70.
NODE,	3098,	1617.6,	397.,	-70.
NODE,	3099,	1617.6,	441.75,	-70.
NODE,	3100,	1617.6,	486.5,	-70.
NODE,	3101,	1617.6,	531.25,	-70.
NODE,	3102,	1617.6,	576.,	-70.
NODE,	3103,	1617.6,	624.,	-70.
NODE,	3104,	1617.6,	672.,	-70.
NODE,	3105,	1617.6,	720.,	-70.
NODE,	3106,	1617.6,	768.,	-70.
NODE,	3107,	1617.6,	816.,	-70.
NODE,	3108,	1617.6,	864.,	-70.
NODE,	3109,	1617.6,	912.,	-70.
NODE,	3110,	1617.6,	960.,	-70.

NODE,	3111,	1617.6,	999.,	-70.
NODE,	3112,	1617.6,	1038.,	-70.
NODE,	3113,	1617.6,	1077.,	-70.
N	3114,	1617.6,	1116.,	-70.
N	3115,	1617.6,	1158.,	-70.
NODE,	3116,	1617.6,	1200.,	-70.
NODE,	3117,	1617.6,	1234.8,	-70.
NODE,	3118,	1617.6,	1266.,	-70.
NODE,	3119,	1617.6,	1314.,	-70.
NODE,	3120,	1617.6,	1377.6,	-70.
NODE,	3121,	1617.6,	1410.,	-70.
NODE,	3122,	1617.6,	1458.,	-70.
NODE,	3123,	1617.6,	1506.,	-70.
NODE,	3124,	1617.6,	1562.4,	-70.
NODE,	3125,	1617.6,	1602.,	-70.
NODE,	3126,	1617.6,	1650.,	-70.
NODE,	3127,	1617.6,	1684.8,	-70.
NODE,	3128,	1617.6,	1719.6,	-70.
NODE,	3129,	1617.6,	1754.4,	-70.
NODE,	3130,	1617.6,	1797.2,	-70.
NODE,	3131,	1617.6,	1840.,	-70.
NODE,	3132,	1617.6,	1882.8,	-70.
NODE,	3133,	1617.6,	1922.4,	-70.
NODE,	3134,	1617.6,	1962.,	-70.
NODE,	3135,	1617.6,	2001.6,	-70.
NODE,	3136,	1617.6,	2046.6,	-70.
NODE,	3137,	1617.6,	2091.6,	-70.
NODE,	3138,	1617.6,	2136.6,	-70.
NODE,	3139,	1617.6,	2181.6,	-70.
I	3140,	1617.6,	2226.6,	-70.
NODE,	3141,	1617.6,	2271.6,	-70.
NODE,	3142,	1617.6,	2316.6,	-70.
NODE,	3143,	1617.6,	2361.6,	-70.
NODE,	3144,	1617.6,	2406.6,	-70.
NODE,	3145,	1617.6,	2451.6,	-70.
NODE,	3146,	1617.6,	2496.6,	-70.
NODE,	3147,	1617.6,	2541.6,	-70.
NODE,	3148,	1617.6,	2586.6,	-70.
NODE,	3149,	1617.6,	2631.6,	-70.
NODE,	3150,	1617.6,	2676.6,	-70.
NODE,	3151,	1617.6,	2721.6,	-70.
NODE,	3152,	1617.6,	2766.6,	-70.
NODE,	3153,	1617.6,	2811.6,	-70.
NODE,	3154,	1617.6,	2856.6,	-70.
NODE,	3155,	1617.6,	2901.6,	-70.
NODE,	3156,	1617.6,	2946.6,	-70.
NODE,	3157,	1617.6,	2991.6,	-70.
NODE,	3158,	1617.6,	3036.6,	-70.
NODE,	3159,	1617.6,	3081.6,	-70.
NODE,	3160,	1617.6,	3126.6,	-70.
NODE,	3161,	1617.6,	3156.1,	-70.
NODE,	3162,	1617.6,	3185.6,	-70.
NODE,	3163,	1657.4,	0.,	-70.
NODE,	3164,	1657.4,	39.,	-70.
F	3165,	1657.4,	83.75,	-70.
I	3166,	1657.4,	128.5,	-70.
NODE,	3167,	1657.4,	173.25,	-70.
NODE,	3168,	1657.4,	218.,	-70.
NODE,	3169,	1657.4,	262.75,	-70.
NODE,	3170,	1657.4,	307.5,	-70.

NODE,	3171,	1657.4,	352.25,	-70.
NODE,	3172,	1657.4,	397.,	-70.
NODE,	3173,	1657.4,	441.75,	-70.
NODE,	3174,	1657.4,	486.5,	-70.
NODE,	3175,	1657.4,	531.25,	-70.
NODE,	3176,	1657.4,	576.,	-70.
NODE,	3177,	1657.4,	624.,	-70.
NODE,	3178,	1657.4,	672.,	-70.
NODE,	3179,	1657.4,	720.,	-70.
NODE,	3180,	1657.4,	768.,	-70.
NODE,	3181,	1657.4,	816.,	-70.
NODE,	3182,	1657.4,	864.,	-70.
NODE,	3183,	1657.4,	912.,	-70.
NODE,	3184,	1657.4,	960.,	-70.
NODE,	3185,	1657.4,	999.,	-70.
NODE,	3186,	1657.4,	1038.,	-70.
NODE,	3187,	1657.4,	1077.,	-70.
NODE,	3188,	1657.4,	1116.,	-70.
NODE,	3189,	1657.4,	1158.,	-70.
NODE,	3190,	1657.4,	1200.,	-70.
NODE,	3191,	1657.4,	1234.8,	-70.
NODE,	3192,	1657.4,	1266.,	-70.
NODE,	3193,	1657.4,	1314.,	-70.
NODE,	3194,	1657.4,	1377.6,	-70.
NODE,	3195,	1657.4,	1410.,	-70.
NODE,	3196,	1657.4,	1458.,	-70.
NODE,	3197,	1657.4,	1506.,	-70.
NODE,	3198,	1657.4,	1562.4,	-70.
NODE,	3199,	1657.4,	1602.,	-70.
NODE,	3200,	1657.4,	1650.,	-70.
NODE,	3201,	1657.4,	1684.8,	-70.
NODE,	3202,	1657.4,	1719.6,	-70.
NODE,	3203,	1657.4,	1754.4,	-70.
NODE,	3204,	1657.4,	1797.2,	-70.
NODE,	3205,	1657.4,	1840.,	-70.
NODE,	3206,	1657.4,	1882.8,	-70.
NODE,	3207,	1657.4,	1922.4,	-70.
NODE,	3208,	1657.4,	1962.,	-70.
NODE,	3209,	1657.4,	2001.6,	-70.
NODE,	3210,	1657.4,	2046.6,	-70.
NODE,	3211,	1657.4,	2091.6,	-70.
NODE,	3212,	1657.4,	2136.6,	-70.
NODE,	3213,	1657.4,	2181.6,	-70.
NODE,	3214,	1657.4,	2226.6,	-70.
NODE,	3215,	1657.4,	2271.6,	-70.
NODE,	3216,	1657.4,	2316.6,	-70.
NODE,	3217,	1657.4,	2361.6,	-70.
NODE,	3218,	1657.4,	2406.6,	-70.
NODE,	3219,	1657.4,	2451.6,	-70.
NODE,	3220,	1657.4,	2496.6,	-70.
NODE,	3221,	1657.4,	2541.6,	-70.
NODE,	3222,	1657.4,	2586.6,	-70.
NODE,	3223,	1657.4,	2631.6,	-70.
NODE,	3224,	1657.4,	2676.6,	-70.
NODE,	3225,	1657.4,	2721.6,	-70.
NODE,	3226,	1657.4,	2766.6,	-70.
NODE,	3227,	1657.4,	2811.6,	-70.
NODE,	3228,	1657.4,	2856.6,	-70.
NODE,	3229,	1657.4,	2901.6,	-70.
NODE,	3230,	1657.4,	2946.6,	-70.

NODE,	3231,	1657.4,	2991.6,	-70.
NODE,	3232,	1657.4,	3036.6,	-70.
NODE,	3233,	1657.4,	3081.6,	-70.
NODE,	3234,	1657.4,	3126.6,	-70.
NODE,	3235,	1657.4,	3156.1,	-70.
NODE,	3236,	1657.4,	3185.6,	-70.
NODE,	3237,	1697.2,	0.,	-70.
NODE,	3238,	1697.2,	39.,	-70.
NODE,	3239,	1697.2,	83.75,	-70.
NODE,	3240,	1697.2,	128.5,	-70.
NODE,	3241,	1697.2,	173.25,	-70.
NODE,	3242,	1697.2,	218.,	-70.
NODE,	3243,	1697.2,	262.75,	-70.
NODE,	3244,	1697.2,	307.5,	-70.
NODE,	3245,	1697.2,	352.25,	-70.
NODE,	3246,	1697.2,	397.,	-70.
NODE,	3247,	1697.2,	441.75,	-70.
NODE,	3248,	1697.2,	486.5,	-70.
NODE,	3249,	1697.2,	531.25,	-70.
NODE,	3250,	1697.2,	576.,	-70.
NODE,	3251,	1697.2,	624.,	-70.
NODE,	3252,	1697.2,	672.,	-70.
NODE,	3253,	1697.2,	720.,	-70.
NODE,	3254,	1697.2,	768.,	-70.
NODE,	3255,	1697.2,	816.,	-70.
NODE,	3256,	1697.2,	864.,	-70.
NODE,	3257,	1697.2,	912.,	-70.
NODE,	3258,	1697.2,	960.,	-70.
NODE,	3259,	1697.2,	999.,	-70.
NODE,	3260,	1697.2,	1038.,	-70.
NODE,	3261,	1697.2,	1077.,	-70.
NODE,	3262,	1697.2,	1116.,	-70.
NODE,	3263,	1697.2,	1158.,	-70.
NODE,	3264,	1697.2,	1200.,	-70.
NODE,	3265,	1697.2,	1234.8,	-70.
NODE,	3266,	1697.2,	1266.,	-70.
NODE,	3267,	1697.2,	1314.,	-70.
NODE,	3268,	1697.2,	1377.6,	-70.
NODE,	3269,	1697.2,	1410.,	-70.
NODE,	3270,	1697.2,	1458.,	-70.
NODE,	3271,	1697.2,	1506.,	-70.
NODE,	3272,	1697.2,	1562.4,	-70.
NODE,	3273,	1697.2,	1602.,	-70.
NODE,	3274,	1697.2,	1650.,	-70.
NODE,	3275,	1697.2,	1684.8,	-70.
NODE,	3276,	1697.2,	1719.6,	-70.
NODE,	3277,	1697.2,	1754.4,	-70.
NODE,	3278,	1697.2,	1797.2,	-70.
NODE,	3279,	1697.2,	1840.,	-70.
NODE,	3280,	1697.2,	1882.8,	-70.
NODE,	3281,	1697.2,	1922.4,	-70.
NODE,	3282,	1697.2,	1962.,	-70.
NODE,	3283,	1697.2,	2001.6,	-70.
NODE,	3284,	1697.2,	2046.6,	-70.
NODE,	3285,	1697.2,	2091.6,	-70.
NODE,	3286,	1697.2,	2136.6,	-70.
NODE,	3287,	1697.2,	2181.6,	-70.
NODE,	3288,	1697.2,	2226.6,	-70.
NODE,	3289,	1697.2,	2271.6,	-70.
NODE,	3290,	1697.2,	2316.6,	-70.

NODE,	3291,	1697.2,	2361.6,	-70.
NODE,	3292,	1697.2,	2406.6,	-70.
NODE,	3293,	1697.2,	2451.6,	-70.
NODE,	3294,	1697.2,	2496.6,	-70.
NODE,	3295,	1697.2,	2541.6,	-70.
NODE,	3296,	1697.2,	2586.6,	-70.
NODE,	3297,	1697.2,	2631.6,	-70.
NODE,	3298,	1697.2,	2676.6,	-70.
NODE,	3299,	1697.2,	2721.6,	-70.
NODE,	3300,	1697.2,	2766.6,	-70.
NODE,	3301,	1697.2,	2811.6,	-70.
NODE,	3302,	1697.2,	2856.6,	-70.
NODE,	3303,	1697.2,	2901.6,	-70.
NODE,	3304,	1697.2,	2946.6,	-70.
NODE,	3305,	1697.2,	2991.6,	-70.
NODE,	3306,	1697.2,	3036.6,	-70.
NODE,	3307,	1697.2,	3081.6,	-70.
NODE,	3308,	1697.2,	3126.6,	-70.
NODE,	3309,	1697.2,	3156.1,	-70.
NODE,	3310,	1697.2,	3185.6,	-70.
NODE,	3311,	1737.,	0.,	-70.
NODE,	3312,	1737.,	39.,	-70.
NODE,	3313,	1737.,	83.75,	-70.
NODE,	3314,	1737.,	128.5,	-70.
NODE,	3315,	1737.,	173.25,	-70.
NODE,	3316,	1737.,	218.,	-70.
NODE,	3317,	1737.,	262.75,	-70.
NODE,	3318,	1737.,	307.5,	-70.
NODE,	3319,	1737.,	352.25,	-70.
NODE,	3320,	1737.,	397.,	-70.
NODE,	3321,	1737.,	441.75,	-70.
NODE,	3322,	1737.,	486.5,	-70.
NODE,	3323,	1737.,	531.25,	-70.
NODE,	3324,	1737.,	576.,	-70.
NODE,	3325,	1737.,	624.,	-70.
NODE,	3326,	1737.,	672.,	-70.
NODE,	3327,	1737.,	720.,	-70.
NODE,	3328,	1737.,	768.,	-70.
NODE,	3329,	1737.,	816.,	-70.
NODE,	3330,	1737.,	864.,	-70.
NODE,	3331,	1737.,	912.,	-70.
NODE,	3332,	1737.,	960.,	-70.
NODE,	3333,	1737.,	999.,	-70.
NODE,	3334,	1737.,	1038.,	-70.
NODE,	3335,	1737.,	1077.,	-70.
NODE,	3336,	1737.,	1116.,	-70.
NODE,	3337,	1737.,	1158.,	-70.
NODE,	3338,	1737.,	1200.,	-70.
NODE,	3339,	1737.,	1234.8,	-70.
NODE,	3340,	1737.,	1266.,	-70.
NODE,	3341,	1737.,	1314.,	-70.
NODE,	3342,	1737.,	1377.6,	-70.
NODE,	3343,	1737.,	1410.,	-70.
NODE,	3344,	1737.,	1458.,	-70.
NODE,	3345,	1737.,	1506.,	-70.
NODE,	3346,	1737.,	1562.4,	-70.
NODE,	3347,	1737.,	1602.,	-70.
NODE,	3348,	1737.,	1650.,	-70.
NODE,	3349,	1737.,	1684.8,	-70.
NODE,	3350,	1737.,	1719.6,	-70.

NODE,	3351,	1737.,	1754.4,	-70.
NODE,	3352,	1737.,	1797.2,	-70.
NODE,	3353,	1737.,	1840.,	-70.
NODE,	3354,	1737.,	1882.8,	-70.
NODE,	3355,	1737.,	1922.4,	-70.
NODE,	3356,	1737.,	1962.,	-70.
NODE,	3357,	1737.,	2001.6,	-70.
NODE,	3358,	1737.,	2046.6,	-70.
NODE,	3359,	1737.,	2091.6,	-70.
NODE,	3360,	1737.,	2136.6,	-70.
NODE,	3361,	1737.,	2181.6,	-70.
NODE,	3362,	1737.,	2226.6,	-70.
NODE,	3363,	1737.,	2271.6,	-70.
NODE,	3364,	1737.,	2316.6,	-70.
NODE,	3365,	1737.,	2361.6,	-70.
NODE,	3366,	1737.,	2406.6,	-70.
NODE,	3367,	1737.,	2451.6,	-70.
NODE,	3368,	1737.,	2496.6,	-70.
NODE,	3369,	1737.,	2541.6,	-70.
NODE,	3370,	1737.,	2586.6,	-70.
NODE,	3371,	1737.,	2631.6,	-70.
NODE,	3372,	1737.,	2676.6,	-70.
NODE,	3373,	1737.,	2721.6,	-70.
NODE,	3374,	1737.,	2766.6,	-70.
NODE,	3375,	1737.,	2811.6,	-70.
NODE,	3376,	1737.,	2856.6,	-70.
NODE,	3377,	1737.,	2901.6,	-70.
NODE,	3378,	1737.,	2946.6,	-70.
NODE,	3379,	1737.,	2991.6,	-70.
NODE,	3380,	1737.,	3036.6,	-70.
NODE,	3381,	1737.,	3081.6,	-70.
NODE,	3382,	1737.,	3126.6,	-70.
NODE,	3383,	1737.,	3156.1,	-70.
NODE,	3384,	1737.,	3185.6,	-70.
NODE,	3385,	1737.,	3221.,	-70.
NODE,	3386,	1737.,	3256.,	-70.
NODE,	3387,	1737.,	3291.,	-70.
NODE,	3388,	1769.7,	0.,	-70.
NODE,	3389,	1769.7,	39.,	-70.
NODE,	3390,	1769.7,	83.75,	-70.
NODE,	3391,	1769.7,	128.5,	-70.
NODE,	3392,	1769.7,	173.25,	-70.
NODE,	3393,	1769.7,	218.,	-70.
NODE,	3394,	1769.7,	262.75,	-70.
NODE,	3395,	1769.7,	307.5,	-70.
NODE,	3396,	1769.7,	352.25,	-70.
NODE,	3397,	1769.7,	397.,	-70.
NODE,	3398,	1769.7,	441.75,	-70.
NODE,	3399,	1769.7,	486.5,	-70.
NODE,	3400,	1769.7,	531.25,	-70.
NODE,	3401,	1769.7,	576.,	-70.
NODE,	3402,	1769.7,	624.,	-70.
NODE,	3403,	1769.7,	672.,	-70.
NODE,	3404,	1769.7,	720.,	-70.
NODE,	3405,	1769.7,	768.,	-70.
NODE,	3406,	1769.7,	816.,	-70.
NODE,	3407,	1769.7,	864.,	-70.
NODE,	3408,	1769.7,	912.,	-70.
NODE,	3409,	1769.7,	960.,	-70.
NODE,	3410,	1769.7,	999.,	-70.

NODE,	3411,	1769.7,	1038.,	-70.
NODE,	3412,	1769.7,	1077.,	-70.
NODE,	3413,	1769.7,	1116.,	-70.
NODE,	3414,	1769.7,	1158.,	-70.
NODE,	3415,	1769.7,	1200.,	-70.
NODE,	3416,	1769.7,	1234.8,	-70.
NODE,	3417,	1769.7,	1266.,	-70.
NODE,	3418,	1769.7,	1314.,	-70.
NODE,	3419,	1769.7,	1377.6,	-70.
NODE,	3420,	1769.7,	1410.,	-70.
NODE,	3421,	1769.7,	1458.,	-70.
NODE,	3422,	1769.7,	1506.,	-70.
NODE,	3423,	1769.7,	1562.4,	-70.
NODE,	3424,	1769.7,	1602.,	-70.
NODE,	3425,	1769.7,	1650.,	-70.
NODE,	3426,	1769.7,	1684.8,	-70.
NODE,	3427,	1769.7,	1719.6,	-70.
NODE,	3428,	1769.7,	1754.4,	-70.
NODE,	3429,	1769.7,	1797.2,	-70.
NODE,	3430,	1769.7,	1840.,	-70.
NODE,	3431,	1769.7,	1882.8,	-70.
NODE,	3432,	1769.7,	1922.4,	-70.
NODE,	3433,	1769.7,	1962.,	-70.
NODE,	3434,	1769.7,	2001.6,	-70.
NODE,	3435,	1769.7,	2046.6,	-70.
NODE,	3436,	1769.7,	2091.6,	-70.
NODE,	3437,	1769.7,	2136.6,	-70.
NODE,	3438,	1769.7,	2181.6,	-70.
NODE,	3439,	1769.7,	2226.6,	-70.
NODE,	3440,	1769.7,	2271.6,	-70.
NODE,	3441,	1769.7,	2316.6,	-70.
NODE,	3442,	1769.7,	2361.6,	-70.
NODE,	3443,	1769.7,	2406.6,	-70.
NODE,	3444,	1769.7,	2451.6,	-70.
NODE,	3445,	1769.7,	2496.6,	-70.
NODE,	3446,	1769.7,	2541.6,	-70.
NODE,	3447,	1769.7,	2586.6,	-70.
NODE,	3448,	1769.7,	2631.6,	-70.
NODE,	3449,	1769.7,	2676.6,	-70.
NODE,	3450,	1769.7,	2721.6,	-70.
NODE,	3451,	1769.7,	2766.6,	-70.
NODE,	3452,	1769.7,	2811.6,	-70.
NODE,	3453,	1769.7,	2856.6,	-70.
NODE,	3454,	1769.7,	2901.6,	-70.
NODE,	3455,	1769.7,	2946.6,	-70.
NODE,	3456,	1769.7,	2991.6,	-70.
NODE,	3457,	1769.7,	3036.6,	-70.
NODE,	3458,	1769.7,	3081.6,	-70.
NODE,	3459,	1769.7,	3126.6,	-70.
NODE,	3460,	1769.7,	3156.1,	-70.
NODE,	3461,	1769.7,	3185.6,	-70.
NODE,	3462,	1769.7,	3221.,	-70.
NODE,	3463,	1769.7,	3256.,	-70.
NODE,	3464,	1769.7,	3291.,	-70.
NODE,	3465,	1802.4,	0.,	-70.
NODE,	3466,	1802.4,	39.,	-70.
NODE,	3467,	1802.4,	83.75,	-70.
NODE,	3468,	1802.4,	128.5,	-70.
NODE,	3469,	1802.4,	173.25,	-70.
NODE,	3470,	1802.4,	218.,	-70.

NODE,	3471,	1802.4,	262.75,	-70.
NODE,	3472,	1802.4,	307.5,	-70.
NODE,	3473,	1802.4,	352.25,	-70.
NODE,	3474,	1802.4,	397.,	-70.
NODE,	3475,	1802.4,	441.75,	-70.
NODE,	3476,	1802.4,	486.5,	-70.
NODE,	3477,	1802.4,	531.25,	-70.
NODE,	3478,	1802.4,	576.,	-70.
NODE,	3479,	1802.4,	624.,	-70.
NODE,	3480,	1802.4,	672.,	-70.
NODE,	3481,	1802.4,	720.,	-70.
NODE,	3482,	1802.4,	768.,	-70.
NODE,	3483,	1802.4,	816.,	-70.
NODE,	3484,	1802.4,	864.,	-70.
NODE,	3485,	1802.4,	912.,	-70.
NODE,	3486,	1802.4,	960.,	-70.
NODE,	3487,	1802.4,	999.,	-70.
NODE,	3488,	1802.4,	1038.,	-70.
NODE,	3489,	1802.4,	1077.,	-70.
NODE,	3490,	1802.4,	1116.,	-70.
NODE,	3491,	1802.4,	1158.,	-70.
NODE,	3492,	1802.4,	1200.,	-70.
NODE,	3493,	1802.4,	1234.8,	-70.
NODE,	3494,	1802.4,	1266.,	-70.
NODE,	3495,	1802.4,	1314.,	-70.
NODE,	3496,	1802.4,	1377.6,	-70.
NODE,	3497,	1802.4,	1410.,	-70.
NODE,	3498,	1802.4,	1458.,	-70.
NODE,	3499,	1802.4,	1506.,	-70.
NODE,	3500,	1802.4,	1562.4,	-70.
NODE,	3501,	1802.4,	1602.,	-70.
NODE,	3502,	1802.4,	1650.,	-70.
NODE,	3503,	1802.4,	1684.8,	-70.
NODE,	3504,	1802.4,	1719.6,	-70.
NODE,	3505,	1802.4,	1754.4,	-70.
NODE,	3506,	1802.4,	1797.2,	-70.
NODE,	3507,	1802.4,	1840.,	-70.
NODE,	3508,	1802.4,	1882.8,	-70.
NODE,	3509,	1802.4,	1922.4,	-70.
NODE,	3510,	1802.4,	1962.,	-70.
NODE,	3511,	1802.4,	2001.6,	-70.
NODE,	3512,	1802.4,	2046.6,	-70.
NODE,	3513,	1802.4,	2091.6,	-70.
NODE,	3514,	1802.4,	2136.6,	-70.
NODE,	3515,	1802.4,	2181.6,	-70.
NODE,	3516,	1802.4,	2226.6,	-70.
NODE,	3517,	1802.4,	2271.6,	-70.
NODE,	3518,	1802.4,	2316.6,	-70.
NODE,	3519,	1802.4,	2361.6,	-70.
NODE,	3520,	1802.4,	2406.6,	-70.
NODE,	3521,	1802.4,	2451.6,	-70.
NODE,	3522,	1802.4,	2496.6,	-70.
NODE,	3523,	1802.4,	2541.6,	-70.
NODE,	3524,	1802.4,	2586.6,	-70.
NODE,	3525,	1802.4,	2631.6,	-70.
NODE,	3526,	1802.4,	2676.6,	-70.
NODE,	3527,	1802.4,	2721.6,	-70.
NODE,	3528,	1802.4,	2766.6,	-70.
NODE,	3529,	1802.4,	2811.6,	-70.
NODE,	3530,	1802.4,	2856.6,	-70.

NODE,	3531,	1802.4,	2901.6,	-70.
NODE,	3532,	1802.4,	2946.6,	-70.
NODE,	3533,	1802.4,	2991.6,	-70.
NODE,	3534,	1802.4,	3036.6,	-70.
NODE,	3535,	1802.4,	3081.6,	-70.
NODE,	3536,	1802.4,	3126.6,	-70.
NODE,	3537,	1802.4,	3156.1,	-70.
NODE,	3538,	1802.4,	3185.6,	-70.
NODE,	3539,	1802.4,	3221.,	-70.
NODE,	3540,	1802.4,	3256.,	-70.
NODE,	3541,	1802.4,	3291.,	-70.
NODE,	3542,	1846.2,	0.,	-70.
NODE,	3543,	1846.2,	39.,	-70.
NODE,	3544,	1846.2,	83.75,	-70.
NODE,	3545,	1846.2,	128.5,	-70.
NODE,	3546,	1846.2,	173.25,	-70.
NODE,	3547,	1846.2,	218.,	-70.
NODE,	3548,	1846.2,	262.75,	-70.
NODE,	3549,	1846.2,	307.5,	-70.
NODE,	3550,	1846.2,	352.25,	-70.
NODE,	3551,	1846.2,	397.,	-70.
NODE,	3552,	1846.2,	441.75,	-70.
NODE,	3553,	1846.2,	486.5,	-70.
NODE,	3554,	1846.2,	531.25,	-70.
NODE,	3555,	1846.2,	576.,	-70.
NODE,	3556,	1846.2,	624.,	-70.
NODE,	3557,	1846.2,	672.,	-70.
NODE,	3558,	1846.2,	720.,	-70.
NODE,	3559,	1846.2,	768.,	-70.
NODE,	3560,	1846.2,	816.,	-70.
NODE,	3561,	1846.2,	864.,	-70.
NODE,	3562,	1846.2,	912.,	-70.
NODE,	3563,	1846.2,	960.,	-70.
NODE,	3564,	1846.2,	999.,	-70.
NODE,	3565,	1846.2,	1038.,	-70.
NODE,	3566,	1846.2,	1077.,	-70.
NODE,	3567,	1846.2,	1116.,	-70.
NODE,	3568,	1846.2,	1158.,	-70.
NODE,	3569,	1846.2,	1200.,	-70.
NODE,	3570,	1846.2,	1234.8,	-70.
NODE,	3571,	1846.2,	1266.,	-70.
NODE,	3572,	1846.2,	1314.,	-70.
NODE,	3573,	1846.2,	1377.6,	-70.
NODE,	3574,	1846.2,	1410.,	-70.
NODE,	3575,	1846.2,	1458.,	-70.
NODE,	3576,	1846.2,	1506.,	-70.
NODE,	3577,	1846.2,	1562.4,	-70.
NODE,	3578,	1846.2,	1602.,	-70.
NODE,	3579,	1846.2,	1650.,	-70.
NODE,	3580,	1846.2,	1684.8,	-70.
NODE,	3581,	1846.2,	1719.6,	-70.
NODE,	3582,	1846.2,	1754.4,	-70.
NODE,	3583,	1846.2,	1797.2,	-70.
NODE,	3584,	1846.2,	1840.,	-70.
NODE,	3585,	1846.2,	1882.8,	-70.
NODE,	3586,	1846.2,	1922.4,	-70.
NODE,	3587,	1846.2,	1962.,	-70.
NODE,	3588,	1846.2,	2001.6,	-70.
NODE,	3589,	1846.2,	2046.6,	-70.
NODE,	3590,	1846.2,	2091.6,	-70.

NODE,	3591,	1846.2,	2136.6,	-70.
NODE,	3592,	1846.2,	2181.6,	-70.
NODE,	3593,	1846.2,	2226.6,	-70.
NODE,	3594,	1846.2,	2271.6,	-70.
NODE,	3595,	1846.2,	2316.6,	-70.
NODE,	3596,	1846.2,	2361.6,	-70.
NODE,	3597,	1846.2,	2406.6,	-70.
NODE,	3598,	1846.2,	2451.6,	-70.
NODE,	3599,	1846.2,	2496.6,	-70.
NODE,	3600,	1846.2,	2541.6,	-70.
NODE,	3601,	1846.2,	2586.6,	-70.
NODE,	3602,	1846.2,	2631.6,	-70.
NODE,	3603,	1846.2,	2676.6,	-70.
NODE,	3604,	1846.2,	2721.6,	-70.
NODE,	3605,	1846.2,	2766.6,	-70.
NODE,	3606,	1846.2,	2811.6,	-70.
NODE,	3607,	1846.2,	2856.6,	-70.
NODE,	3608,	1846.2,	2901.6,	-70.
NODE,	3609,	1846.2,	2946.6,	-70.
NODE,	3610,	1846.2,	2991.6,	-70.
NODE,	3611,	1846.2,	3036.6,	-70.
NODE,	3612,	1846.2,	3081.6,	-70.
NODE,	3613,	1846.2,	3126.6,	-70.
NODE,	3614,	1846.2,	3156.1,	-70.
NODE,	3615,	1846.2,	3185.6,	-70.
NODE,	3616,	1846.2,	3221.,	-70.
NODE,	3617,	1846.2,	3256.,	-70.
NODE,	3618,	1846.2,	3291.,	-70.
NODE,	3619,	1890.,	0.,	-70.
NODE,	3620,	1890.,	39.,	-70.
NODE,	3621,	1890.,	83.75,	-70.
NODE,	3622,	1890.,	128.5,	-70.
NODE,	3623,	1890.,	173.25,	-70.
NODE,	3624,	1890.,	218.,	-70.
NODE,	3625,	1890.,	262.75,	-70.
NODE,	3626,	1890.,	307.5,	-70.
NODE,	3627,	1890.,	352.25,	-70.
NODE,	3628,	1890.,	397.,	-70.
NODE,	3629,	1890.,	441.75,	-70.
NODE,	3630,	1890.,	486.5,	-70.
NODE,	3631,	1890.,	531.25,	-70.
NODE,	3632,	1890.,	576.,	-70.
NODE,	3633,	1890.,	624.,	-70.
NODE,	3634,	1890.,	672.,	-70.
NODE,	3635,	1890.,	720.,	-70.
NODE,	3636,	1890.,	768.,	-70.
NODE,	3637,	1890.,	816.,	-70.
NODE,	3638,	1890.,	864.,	-70.
NODE,	3639,	1890.,	912.,	-70.
NODE,	3640,	1890.,	960.,	-70.
NODE,	3641,	1890.,	999.,	-70.
NODE,	3642,	1890.,	1038.,	-70.
NODE,	3643,	1890.,	1077.,	-70.
NODE,	3644,	1890.,	1116.,	-70.
NODE,	3645,	1890.,	1158.,	-70.
NODE,	3646,	1890.,	1200.,	-70.
NODE,	3647,	1890.,	1234.8,	-70.
NODE,	3648,	1890.,	1266.,	-70.
NODE,	3649,	1890.,	1314.,	-70.
NODE,	3650,	1890.,	1377.6,	-70.

NODE,	3651,	1890.,	1410.,	-70.
NODE,	3652,	1890.,	1458.,	-70.
NODE,	3653,	1890.,	1506.,	-70.
NODE,	3654,	1890.,	1562.4,	-70.
NODE,	3655,	1890.,	1602.,	-70.
NODE,	3656,	1890.,	1650.,	-70.
NODE,	3657,	1890.,	1684.8,	-70.
NODE,	3658,	1890.,	1719.6,	-70.
NODE,	3659,	1890.,	1754.4,	-70.
NODE,	3660,	1890.,	1797.2,	-70.
NODE,	3661,	1890.,	1840.,	-70.
NODE,	3662,	1890.,	1882.8,	-70.
NODE,	3663,	1890.,	1922.4,	-70.
NODE,	3664,	1890.,	1962.,	-70.
NODE,	3665,	1890.,	2001.6,	-70.
NODE,	3666,	1890.,	2046.6,	-70.
NODE,	3667,	1890.,	2091.6,	-70.
NODE,	3668,	1890.,	2136.6,	-70.
NODE,	3669,	1890.,	2181.6,	-70.
NODE,	3670,	1890.,	2226.6,	-70.
NODE,	3671,	1890.,	2271.6,	-70.
NODE,	3672,	1890.,	2316.6,	-70.
NODE,	3673,	1890.,	2361.6,	-70.
NODE,	3674,	1890.,	2406.6,	-70.
NODE,	3675,	1890.,	2451.6,	-70.
NODE,	3676,	1890.,	2496.6,	-70.
NODE,	3677,	1890.,	2541.6,	-70.
NODE,	3678,	1890.,	2586.6,	-70.
NODE,	3679,	1890.,	2631.6,	-70.
NODE,	3680,	1890.,	2676.6,	-70.
NODE,	3681,	1890.,	2721.6,	-70.
NODE,	3682,	1890.,	2766.6,	-70.
NODE,	3683,	1890.,	2811.6,	-70.
NODE,	3684,	1890.,	2856.6,	-70.
NODE,	3685,	1890.,	2901.6,	-70.
NODE,	3686,	1890.,	2946.6,	-70.
NODE,	3687,	1890.,	2991.6,	-70.
NODE,	3688,	1890.,	3036.6,	-70.
NODE,	3689,	1890.,	3081.6,	-70.
NODE,	3690,	1890.,	3126.6,	-70.
NODE,	3691,	1890.,	3156.1,	-70.
NODE,	3692,	1890.,	3185.6,	-70.
NODE,	3693,	1890.,	3221.,	-70.
NODE,	3694,	1890.,	3256.,	-70.
NODE,	3695,	1896.,	3291.,	-70.
NODE,	3696,	1896.,	3330.,	-70.
NODE,	3697,	1924.8,	960.,	-70.
NODE,	3698,	1924.8,	999.,	-70.
NODE,	3699,	1924.8,	1038.,	-70.
NODE,	3700,	1924.8,	1077.,	-70.
NODE,	3701,	1924.8,	1116.,	-70.
NODE,	3702,	1924.8,	1158.,	-70.
NODE,	3703,	1924.8,	1200.,	-70.
NODE,	3704,	1924.8,	1234.8,	-70.
NODE,	3705,	1924.8,	1266.,	-70.
NODE,	3706,	1924.8,	1314.,	-70.
NODE,	3707,	1924.8,	1377.6,	-70.
NODE,	3708,	1924.8,	1410.,	-70.
NODE,	3709,	1924.8,	1458.,	-70.
NODE,	3710,	1924.8,	1506.,	-70.

NODE,	3711,	1924.8,	1562.4,	-70.
NODE,	3712,	1924.8,	1602.,	-70.
NODE,	3713,	1924.8,	1650.,	-70.
NODE,	3714,	1924.8,	1684.8,	-70.
NODE,	3715,	1924.8,	1719.6,	-70.
NODE,	3716,	1924.8,	1754.4,	-70.
NODE,	3717,	1924.8,	1797.2,	-70.
NODE,	3718,	1924.8,	1840.,	-70.
NODE,	3719,	1924.8,	1882.8,	-70.
NODE,	3720,	1924.8,	1922.4,	-70.
NODE,	3721,	1924.8,	1962.,	-70.
NODE,	3722,	1924.8,	2001.6,	-70.
NODE,	3723,	1924.8,	2046.6,	-70.
NODE,	3724,	1924.8,	2091.6,	-70.
NODE,	3725,	1924.8,	2136.6,	-70.
NODE,	3726,	1924.8,	2181.6,	-70.
NODE,	3727,	1924.8,	2226.6,	-70.
NODE,	3728,	1924.8,	2271.6,	-70.
NODE,	3729,	1924.8,	2316.6,	-70.
NODE,	3730,	1924.8,	2361.6,	-70.
NODE,	3731,	1924.8,	2406.6,	-70.
NODE,	3732,	1924.8,	2451.6,	-70.
NODE,	3733,	1924.8,	2496.6,	-70.
NODE,	3734,	1924.8,	2541.6,	-70.
NODE,	3735,	1924.8,	2586.6,	-70.
NODE,	3736,	1924.8,	2631.6,	-70.
NODE,	3737,	1924.8,	2676.6,	-70.
NODE,	3738,	1924.8,	2721.6,	-70.
NODE,	3739,	1924.8,	2766.6,	-70.
NODE,	3740,	1924.8,	2811.6,	-70.
NODE,	3741,	1924.8,	2856.6,	-70.
NODE,	3742,	1924.8,	2901.6,	-70.
NODE,	3743,	1924.8,	2946.6,	-70.
NODE,	3744,	1924.8,	2991.6,	-70.
NODE,	3745,	1924.8,	3036.6,	-70.
NODE,	3746,	1924.8,	3081.6,	-70.
NODE,	3747,	1924.8,	3126.6,	-70.
NODE,	3748,	1924.8,	3156.1,	-70.
NODE,	3749,	1924.8,	3185.6,	-70.
NODE,	3750,	1924.8,	3221.,	-70.
NODE,	3751,	1924.8,	3256.,	-70.
NODE,	3752,	1930.8,	3291.,	-70.
NODE,	3753,	1930.8,	3330.,	-70.
NODE,	3754,	1959.6,	960.,	-70.
NODE,	3755,	1959.6,	999.,	-70.
NODE,	3756,	1959.6,	1038.,	-70.
NODE,	3757,	1959.6,	1077.,	-70.
NODE,	3758,	1959.6,	1116.,	-70.
NODE,	3759,	1959.6,	1158.,	-70.
NODE,	3760,	1959.6,	1200.,	-70.
NODE,	3761,	1959.6,	1234.8,	-70.
NODE,	3762,	1959.6,	1266.,	-70.
NODE,	3763,	1959.6,	1314.,	-70.
NODE,	3764,	1959.6,	1377.6,	-70.
NODE,	3765,	1959.6,	1410.,	-70.
NODE,	3766,	1959.6,	1458.,	-70.
NODE,	3767,	1959.6,	1506.,	-70.
NODE,	3768,	1959.6,	1562.4,	-70.
NODE,	3769,	1959.6,	1602.,	-70.
NODE,	3770,	1959.6,	1650.,	-70.

NODE,	3771,	1959.6,	1684.8,	-70.
NODE,	3772,	1959.6,	1719.6,	-70.
NODE,	3773,	1959.6,	1754.4,	-70.
NODE,	3774,	1959.6,	1797.2,	-70.
NODE,	3775,	1959.6,	1840.,	-70.
NODE,	3776,	1959.6,	1882.8,	-70.
NODE,	3777,	1959.6,	1922.4,	-70.
NODE,	3778,	1959.6,	1962.,	-70.
NODE,	3779,	1959.6,	2001.6,	-70.
NODE,	3780,	1959.6,	2046.6,	-70.
NODE,	3781,	1959.6,	2091.6,	-70.
NODE,	3782,	1959.6,	2136.6,	-70.
NODE,	3783,	1959.6,	2181.6,	-70.
NODE,	3784,	1959.6,	2226.6,	-70.
NODE,	3785,	1959.6,	2271.6,	-70.
NODE,	3786,	1959.6,	2316.6,	-70.
NODE,	3787,	1959.6,	2361.6,	-70.
NODE,	3788,	1959.6,	2406.6,	-70.
NODE,	3789,	1959.6,	2451.6,	-70.
NODE,	3790,	1959.6,	2496.6,	-70.
NODE,	3791,	1959.6,	2541.6,	-70.
NODE,	3792,	1959.6,	2586.6,	-70.
NODE,	3793,	1959.6,	2631.6,	-70.
NODE,	3794,	1959.6,	2676.6,	-70.
NODE,	3795,	1959.6,	2721.6,	-70.
NODE,	3796,	1959.6,	2766.6,	-70.
NODE,	3797,	1959.6,	2811.6,	-70.
NODE,	3798,	1959.6,	2856.6,	-70.
NODE,	3799,	1959.6,	2901.6,	-70.
NODE,	3800,	1959.6,	2946.6,	-70.
NODE,	3801,	1959.6,	2991.6,	-70.
NODE,	3802,	1959.6,	3036.6,	-70.
NODE,	3803,	1959.6,	3081.6,	-70.
NODE,	3804,	1959.6,	3126.6,	-70.
NODE,	3805,	1959.6,	3156.1,	-70.
NODE,	3806,	1959.6,	3185.6,	-70.
NODE,	3807,	1959.6,	3221.,	-70.
NODE,	3808,	1959.6,	3256.,	-70.
NODE,	3809,	1965.6,	3291.,	-70.
NODE,	3810,	1965.6,	3330.,	-70.
NODE,	3811,	1994.4,	960.,	-70.
NODE,	3812,	1994.4,	999.,	-70.
NODE,	3813,	1994.4,	1038.,	-70.
NODE,	3814,	1994.4,	1077.,	-70.
NODE,	3815,	1994.4,	1116.,	-70.
NODE,	3816,	1994.4,	1158.,	-70.
NODE,	3817,	1994.4,	1200.,	-70.
NODE,	3818,	1994.4,	1234.8,	-70.
NODE,	3819,	1994.4,	1266.,	-70.
NODE,	3820,	1994.4,	1314.,	-70.
NODE,	3821,	1994.4,	1377.6,	-70.
NODE,	3822,	1994.4,	1410.,	-70.
NODE,	3823,	1994.4,	1458.,	-70.
NODE,	3824,	1994.4,	1506.,	-70.
NODE,	3825,	1994.4,	1562.4,	-70.
NODE,	3826,	1994.4,	1602.,	-70.
NODE,	3827,	1994.4,	1650.,	-70.
NODE,	3828,	1994.4,	1684.8,	-70.
NODE,	3829,	1994.4,	1719.6,	-70.
NODE,	3830,	1994.4,	1754.4,	-70.

NODE,	3831,	1994.4,	1797.2,	-70.
NODE,	3832,	1994.4,	1840.,	-70.
NODE,	3833,	1994.4,	1882.8,	-70.
N	3834,	1994.4,	1922.4,	-70.
N	3835,	1994.4,	1962.,	-70.
NODE,	3836,	1994.4,	2001.6,	-70.
NODE,	3837,	1994.4,	2046.6,	-70.
NODE,	3838,	1994.4,	2091.6,	-70.
NODE,	3839,	1994.4,	2136.6,	-70.
NODE,	3840,	1994.4,	2181.6,	-70.
NODE,	3841,	1994.4,	2226.6,	-70.
NODE,	3842,	1994.4,	2271.6,	-70.
NODE,	3843,	1994.4,	2316.6,	-70.
NODE,	3844,	1994.4,	2361.6,	-70.
NODE,	3845,	1994.4,	2406.6,	-70.
NODE,	3846,	1994.4,	2451.6,	-70.
NODE,	3847,	1994.4,	2496.6,	-70.
NODE,	3848,	1994.4,	2541.6,	-70.
NODE,	3849,	1994.4,	2586.6,	-70.
NODE,	3850,	1994.4,	2631.6,	-70.
NODE,	3851,	1994.4,	2676.6,	-70.
NODE,	3852,	1994.4,	2721.6,	-70.
NODE,	3853,	1994.4,	2766.6,	-70.
NODE,	3854,	1994.4,	2811.6,	-70.
NODE,	3855,	1994.4,	2856.6,	-70.
NODE,	3856,	1994.4,	2901.6,	-70.
NODE,	3857,	1994.4,	2946.6,	-70.
NODE,	3858,	1994.4,	2991.6,	-70.
NODE,	3859,	1994.4,	3036.6,	-70.
N	3860,	1994.4,	3081.6,	-70.
NODE,	3861,	1994.4,	3126.6,	-70.
NODE,	3862,	1994.4,	3156.1,	-70.
NODE,	3863,	1994.4,	3185.6,	-70.
NODE,	3864,	1994.4,	3221.,	-70.
NODE,	3865,	1994.4,	3256.,	-70.
NODE,	3866,	1994.4,	3291.,	-70.
NODE,	3867,	1994.4,	3330.,	-70.
NODE,	3868,	2037.2,	960.,	-70.
NODE,	3869,	2037.2,	999.,	-70.
NODE,	3870,	2037.2,	1038.,	-70.
NODE,	3871,	2037.2,	1077.,	-70.
NODE,	3872,	2037.2,	1116.,	-70.
NODE,	3873,	2037.2,	1158.,	-70.
NODE,	3874,	2037.2,	1200.,	-70.
NODE,	3875,	2037.2,	1234.8,	-70.
NODE,	3876,	2037.2,	1266.,	-70.
NODE,	3877,	2037.2,	1314.,	-70.
NODE,	3878,	2037.2,	1377.6,	-70.
NODE,	3879,	2037.2,	1410.,	-70.
NODE,	3880,	2037.2,	1458.,	-70.
NODE,	3881,	2037.2,	1506.,	-70.
NODE,	3882,	2037.2,	1562.4,	-70.
NODE,	3883,	2037.2,	1602.,	-70.
NODE,	3884,	2037.2,	1650.,	-70.
N	3885,	2037.2,	1684.8,	-70.
N	3886,	2037.2,	1719.6,	-70.
NODE,	3887,	2037.2,	1754.4,	-70.
NODE,	3888,	2037.2,	1797.2,	-70.
NODE,	3889,	2037.2,	1840.,	-70.
NODE,	3890,	2037.2,	1882.8,	-70.

NODE,	3891,	2037.2,	1922.4,	-70.
NODE,	3892,	2037.2,	1962.,	-70.
NODE,	3893,	2037.2,	2001.6,	-70.
NODE,	3894,	2037.2,	2046.6,	-70.
NODE,	3895,	2037.2,	2091.6,	-70.
NODE,	3896,	2037.2,	2136.6,	-70.
NODE,	3897,	2037.2,	2181.6,	-70.
NODE,	3898,	2037.2,	2226.6,	-70.
NODE,	3899,	2037.2,	2271.6,	-70.
NODE,	3900,	2037.2,	2316.6,	-70.
NODE,	3901,	2037.2,	2361.6,	-70.
NODE,	3902,	2037.2,	2406.6,	-70.
NODE,	3903,	2037.2,	2451.6,	-70.
NODE,	3904,	2037.2,	2496.6,	-70.
NODE,	3905,	2037.2,	2541.6,	-70.
NODE,	3906,	2037.2,	2586.6,	-70.
NODE,	3907,	2037.2,	2631.6,	-70.
NODE,	3908,	2037.2,	2676.6,	-70.
NODE,	3909,	2037.2,	2721.6,	-70.
NODE,	3910,	2037.2,	2766.6,	-70.
NODE,	3911,	2037.2,	2811.6,	-70.
NODE,	3912,	2037.2,	2856.6,	-70.
NODE,	3913,	2037.2,	2901.6,	-70.
NODE,	3914,	2037.2,	2946.6,	-70.
NODE,	3915,	2037.2,	2991.6,	-70.
NODE,	3916,	2037.2,	3036.6,	-70.
NODE,	3917,	2037.2,	3081.6,	-70.
NODE,	3918,	2037.2,	3126.6,	-70.
NODE,	3919,	2037.2,	3155.1,	-70.
NODE,	3920,	2037.2,	3185.6,	-70.
NODE,	3921,	2037.2,	3221.,	-70.
NODE,	3922,	2037.2,	3256.,	-70.
NODE,	3923,	2037.2,	3291.,	-70.
NODE,	3924,	2037.2,	3330.,	-70.
NODE,	3925,	2080.,	960.,	-70.
NODE,	3926,	2080.,	999.,	-70.
NODE,	3927,	2080.,	1038.,	-70.
NODE,	3928,	2080.,	1077.,	-70.
NODE,	3929,	2080.,	1116.,	-70.
NODE,	3930,	2080.,	1158.,	-70.
NODE,	3931,	2080.,	1200.,	-70.
NODE,	3932,	2080.,	1234.8,	-70.
NODE,	3933,	2080.,	1266.,	-70.
NODE,	3934,	2080.,	1314.,	-70.
NODE,	3935,	2080.,	1377.6,	-70.
NODE,	3936,	2080.,	1410.,	-70.
NODE,	3937,	2080.,	1458.,	-70.
NODE,	3938,	2080.,	1506.,	-70.
NODE,	3939,	2080.,	1562.4,	-70.
NODE,	3940,	2080.,	1602.,	-70.
NODE,	3941,	2080.,	1650.,	-70.
NODE,	3942,	2080.,	1684.8,	-70.
NODE,	3943,	2080.,	1719.6,	-70.
NODE,	3944,	2080.,	1754.4,	-70.
NODE,	3945,	2080.,	1797.2,	-70.
NODE,	3946,	2080.,	1840.,	-70.
NODE,	3947,	2080.,	1882.8,	-70.
NODE,	3948,	2080.,	1922.4,	-70.
NODE,	3949,	2080.,	1962.,	-70.
NODE,	3950,	2080.,	2001.6,	-70.

NODE,	3951,	2080.,	2046.6,	-70.
NODE,	3952,	2080.,	2091.6,	-70.
NODE,	3953,	2080.,	2136.6,	-70.
NODE,	3954,	2080.,	2181.6,	-70.
NODE,	3955,	2080.,	2226.6,	-70.
NODE,	3956,	2080.,	2271.6,	-70.
NODE,	3957,	2080.,	2316.6,	-70.
NODE,	3958,	2080.,	2361.6,	-70.
NODE,	3959,	2080.,	2406.6,	-70.
NODE,	3960,	2080.,	2451.6,	-70.
NODE,	3961,	2080.,	2496.6,	-70.
NODE,	3962,	2080.,	2541.6,	-70.
NODE,	3963,	2080.,	2586.6,	-70.
NODE,	3964,	2080.,	2631.6,	-70.
NODE,	3965,	2080.,	2676.6,	-70.
NODE,	3966,	2080.,	2721.6,	-70.
NODE,	3967,	2080.,	2766.6,	-70.
NODE,	3968,	2080.,	2811.6,	-70.
NODE,	3969,	2080.,	2856.6,	-70.
NODE,	3970,	2080.,	2901.6,	-70.
NODE,	3971,	2080.,	2946.6,	-70.
NODE,	3972,	2080.,	2991.6,	-70.
NODE,	3973,	2080.,	3036.6,	-70.
NODE,	3974,	2080.,	3081.6,	-70.
NODE,	3975,	2080.,	3126.6,	-70.
NODE,	3976,	2080.,	3156.1,	-70.
NODE,	3977,	2080.,	3185.6,	-70.
NODE,	3978,	2080.,	3221.,	-70.
NODE,	3979,	2080.,	3256.,	-70.
NODE,	3980,	2080.,	3291.,	-70.
NODE,	3981,	2080.,	3330.,	-70.
NODE,	3982,	2130.,	960.,	-70.
NODE,	3983,	2130.,	999.,	-70.
NODE,	3984,	2130.,	1038.,	-70.
NODE,	3985,	2130.,	1077.,	-70.
NODE,	3986,	2130.,	1116.,	-70.
NODE,	3987,	2130.,	1158.,	-70.
NODE,	3988,	2130.,	1200.,	-70.
NODE,	3989,	2122.8,	1234.8,	-70.
NODE,	3990,	2122.8,	1266.,	-70.
NODE,	3991,	2122.8,	1314.,	-70.
NODE,	3992,	2122.8,	1377.6,	-70.
NODE,	3993,	2122.8,	1410.,	-70.
NODE,	3994,	2122.8,	1458.,	-70.
NODE,	3995,	2122.8,	1506.,	-70.
NODE,	3996,	2122.8,	1562.4,	-70.
NODE,	3997,	2122.8,	1602.,	-70.
NODE,	3998,	2122.8,	1650.,	-70.
NODE,	3999,	2122.8,	1684.8,	-70.
NODE,	4000,	2122.8,	1719.6,	-70.
NODE,	4001,	2122.8,	1754.4,	-70.
NODE,	4002,	2122.8,	1797.2,	-70.
NODE,	4003,	2122.8,	1840.,	-70.
NODE,	4004,	2130.,	1890.,	-70.
NODE,	4005,	2130.,	1922.4,	-70.
NODE,	4006,	2130.,	1962.,	-70.
NODE,	4007,	2130.,	2001.6,	-70.
NODE,	4008,	2130.,	2046.6,	-70.
NODE,	4009,	2130.,	2091.6,	-70.
NODE,	4010,	2130.,	2136.6,	-70.

NODE,	4011,	2130.,	2181.6,	-70.
NODE,	4012,	2130.,	2226.6,	-70.
NODE,	4013,	2130.,	2271.6,	-70.
N	4014,	2130.,	2316.6,	-70.
N	4015,	2130.,	2361.6,	-70.
NODE,	4016,	2130.,	2406.6,	-70.
NODE,	4017,	2130.,	2451.6,	-70.
NODE,	4018,	2130.,	2496.6,	-70.
NODE,	4019,	2130.,	2541.6,	-70.
NODE,	4020,	2130.,	2586.6,	-70.
NODE,	4021,	2130.,	2631.6,	-70.
NODE,	4022,	2130.,	2676.6,	-70.
NODE,	4023,	2130.,	2721.6,	-70.
NODE,	4024,	2130.,	2766.6,	-70.
NODE,	4025,	2130.,	2811.6,	-70.
NODE,	4026,	2130.,	2856.6,	-70.
NODE,	4027,	2130.,	2901.6,	-70.
NODE,	4028,	2130.,	2946.6,	-70.
NODE,	4029,	2130.,	2991.6,	-70.
NODE,	4030,	2130.,	3036.6,	-70.
NODE,	4031,	2130.,	3081.6,	-70.
NODE,	4032,	2130.,	3126.6,	-70.
NODE,	4033,	2130.,	3156.1,	-70.
NODE,	4034,	2130.,	3185.6,	-70.
NODE,	4035,	2130.,	3221.,	-70.
NODE,	4036,	2130.,	3256.,	-70.
NODE,	4037,	2130.,	3291.,	-70.
NODE,	4038,	2130.,	3330.,	-70.
NODE,	4039,	2167.2,	1200.,	-70.
N	4040,	2167.2,	1234.8,	-70.
NODE,	4041,	2167.2,	1266.,	-70.
NODE,	4042,	2167.2,	1314.,	-70.
NODE,	4043,	2167.2,	1377.6,	-70.
NODE,	4044,	2167.2,	1410.,	-70.
NODE,	4045,	2167.2,	1458.,	-70.
NODE,	4046,	2167.2,	1506.,	-70.
NODE,	4047,	2167.2,	1562.4,	-70.
NODE,	4048,	2167.2,	1602.,	-70.
NODE,	4049,	2167.2,	1650.,	-70.
NODE,	4050,	2167.2,	1684.8,	-70.
NODE,	4051,	2167.2,	1719.6,	-70.
NODE,	4052,	2167.2,	1754.4,	-70.
NODE,	4053,	2167.2,	1797.2,	-70.
NODE,	4054,	2167.2,	1840.,	-70.
NODE,	4055,	2167.2,	1890.,	-70.
NODE,	4056,	2204.4,	1200.,	-70.
NODE,	4057,	2204.4,	1234.8,	-70.
NODE,	4058,	2204.4,	1266.,	-70.
NODE,	4059,	2204.4,	1314.,	-70.
NODE,	4060,	2204.4,	1377.6,	-70.
NODE,	4061,	2204.4,	1410.,	-70.
NODE,	4062,	2204.4,	1458.,	-70.
NODE,	4063,	2204.4,	1506.,	-70.
NODE,	4064,	2204.4,	1562.4,	-70.
NODE,	4065,	2204.4,	1602.,	-70.
NODE,	4066,	2204.4,	1650.,	-70.
NODE,	4067,	2204.4,	1684.8,	-70.
NODE,	4068,	2204.4,	1719.6,	-70.
NODE,	4069,	2204.4,	1754.4,	-70.
NODE,	4070,	2204.4,	1797.2,	-70.

NODE,	4071,	2204.4,	1840.,	-70.
NODE,	4072,	2204.4,	1890.,	-70.
NODE,	4073,	2241.6,	1200.,	-70.
NODE,	4074,	2241.6,	1234.8,	-70.
NODE,	4075,	2241.6,	1266.,	-70.
NODE,	4076,	2241.6,	1314.,	-70.
NODE,	4077,	2241.6,	1377.6,	-70.
NODE,	4078,	2241.6,	1410.,	-70.
NODE,	4079,	2241.6,	1458.,	-70.
NODE,	4080,	2241.6,	1506.,	-70.
NODE,	4081,	2241.6,	1562.4,	-70.
NODE,	4082,	2241.6,	1602.,	-70.
NODE,	4083,	2241.6,	1650.,	-70.
NODE,	4084,	2241.6,	1684.8,	-70.
NODE,	4085,	2241.6,	1719.6,	-70.
NODE,	4086,	2241.6,	1754.4,	-70.
NODE,	4087,	2241.6,	1797.2,	-70.
NODE,	4088,	2241.6,	1840.,	-70.
NODE,	4089,	2241.6,	1890.,	-70.
NODE,	4090,	2277.6,	1200.,	-70.
NODE,	4091,	2277.6,	1234.8,	-70.
NODE,	4092,	2277.6,	1266.,	-70.
NODE,	4093,	2277.6,	1314.,	-70.
NODE,	4094,	2277.6,	1377.6,	-70.
NODE,	4095,	2277.6,	1410.,	-70.
NODE,	4096,	2277.6,	1458.,	-70.
NODE,	4097,	2277.6,	1506.,	-70.
NODE,	4098,	2277.6,	1562.4,	-70.
NODE,	4099,	2277.6,	1602.,	-70.
NODE,	4100,	2277.6,	1650.,	-70.
NODE,	4101,	2277.6,	1684.8,	-70.
NODE,	4102,	2277.6,	1719.6,	-70.
NODE,	4103,	2277.6,	1754.4,	-70.
NODE,	4104,	2277.6,	1797.2,	-70.
NODE,	4105,	2277.6,	1840.,	-70.
NODE,	4106,	2277.6,	1890.,	-70.
NODE,	4107,	2313.6,	1200.,	-70.
NODE,	4108,	2313.6,	1234.8,	-70.
NODE,	4109,	2313.6,	1266.,	-70.
NODE,	4110,	2313.6,	1314.,	-70.
NODE,	4111,	2313.6,	1377.6,	-70.
NODE,	4112,	2313.6,	1410.,	-70.
NODE,	4113,	2313.6,	1458.,	-70.
NODE,	4114,	2313.6,	1506.,	-70.
NODE,	4115,	2313.6,	1562.4,	-70.
NODE,	4116,	2313.6,	1602.,	-70.
NODE,	4117,	2313.6,	1650.,	-70.
NODE,	4118,	2313.6,	1684.8,	-70.
NODE,	4119,	2313.6,	1719.6,	-70.
NODE,	4120,	2313.6,	1754.4,	-70.
NODE,	4121,	2313.6,	1797.2,	-70.
NODE,	4122,	2313.6,	1840.,	-70.
NODE,	4123,	2313.6,	1890.,	-70.
NODE,	4124,	2349.6,	1200.,	-70.
NODE,	4125,	2349.6,	1234.8,	-70.
NODE,	4126,	2349.6,	1266.,	-70.
NODE,	4127,	2349.6,	1314.,	-70.
NODE,	4128,	2349.6,	1377.6,	-70.
NODE,	4129,	2349.6,	1410.,	-70.
NODE,	4130,	2349.6,	1458.,	-70.

NODE,	4131,	2349.6,	1506.,	-70.
NODE,	4132,	2349.6,	1562.4,	-70.
NODE,	4133,	2349.6,	1602.,	-70.
NODE,	4134,	2349.6,	1650.,	-70.
NODE,	4135,	2349.6,	1684.8,	-70.
NODE,	4136,	2349.6,	1719.6,	-70.
NODE,	4137,	2349.6,	1754.4,	-70.
NODE,	4138,	2349.6,	1797.2,	-70.
NODE,	4139,	2349.6,	1840.,	-70.
NODE,	4140,	2349.6,	1890.,	-70.
NODE,	4141,	2385.6,	1200.,	-70.
NODE,	4142,	2385.6,	1234.8,	-70.
NODE,	4143,	2385.6,	1266.,	-70.
NODE,	4144,	2385.6,	1314.,	-70.
NODE,	4145,	2385.6,	1377.6,	-70.
NODE,	4146,	2385.6,	1410.,	-70.
NODE,	4147,	2385.6,	1458.,	-70.
NODE,	4148,	2385.6,	1506.,	-70.
NODE,	4149,	2385.6,	1562.4,	-70.
NODE,	4150,	2385.6,	1602.,	-70.
NODE,	4151,	2385.6,	1650.,	-70.
NODE,	4152,	2385.6,	1684.8,	-70.
NODE,	4153,	2385.6,	1719.6,	-70.
NODE,	4154,	2385.6,	1754.4,	-70.
NODE,	4155,	2385.6,	1797.2,	-70.
NODE,	4156,	2385.6,	1840.,	-70.
NODE,	4157,	2385.6,	1890.,	-70.
NODE,	4158,	2421.6,	1200.,	-70.
NODE,	4159,	2421.6,	1234.8,	-70.
NODE,	4160,	2421.6,	1266.,	-70.
NODE,	4161,	2421.6,	1314.,	-70.
NODE,	4162,	2421.6,	1377.6,	-70.
NODE,	4163,	2421.6,	1410.,	-70.
NODE,	4164,	2421.6,	1458.,	-70.
NODE,	4165,	2421.6,	1506.,	-70.
NODE,	4166,	2421.6,	1562.4,	-70.
NODE,	4167,	2421.6,	1602.,	-70.
NODE,	4168,	2421.6,	1650.,	-70.
NODE,	4169,	2421.6,	1684.8,	-70.
NODE,	4170,	2421.6,	1719.6,	-70.
NODE,	4171,	2421.6,	1754.4,	-70.
NODE,	4172,	2421.6,	1797.2,	-70.
NODE,	4173,	2421.6,	1840.,	-70.
NODE,	4174,	2421.6,	1890.,	-70.
NODE,	4175,	2457.6,	1200.,	-70.
NODE,	4176,	2457.6,	1234.8,	-70.
NODE,	4177,	2457.6,	1266.,	-70.
NODE,	4178,	2457.6,	1314.,	-70.
NODE,	4179,	2457.6,	1377.6,	-70.
NODE,	4180,	2457.6,	1410.,	-70.
NODE,	4181,	2457.6,	1458.,	-70.
NODE,	4182,	2457.6,	1506.,	-70.
NODE,	4183,	2457.6,	1562.4,	-70.
NODE,	4184,	2457.6,	1602.,	-70.
NODE,	4185,	2457.6,	1650.,	-70.
NODE,	4186,	2457.6,	1684.8,	-70.
NODE,	4187,	2457.6,	1719.6,	-70.
NODE,	4188,	2457.6,	1754.4,	-70.
NODE,	4189,	2457.6,	1797.2,	-70.
NODE,	4190,	2457.6,	1840.,	-70.

NODE,	4191,	2457.6,	1890.,	-70.
NODE,	4192,	2493.6,	1200.,	-70.
NODE,	4193,	2493.6,	1234.8,	-70.
N	4194,	2493.6,	1266.,	-70.
N	4195,	2493.6,	1314.,	-70.
NODE,	4196,	2493.6,	1377.6,	-70.
NODE,	4197,	2493.6,	1410.,	-70.
NODE,	4198,	2493.6,	1458.,	-70.
NODE,	4199,	2493.6,	1506.,	-70.
NODE,	4200,	2493.6,	1562.4,	-70.
NODE,	4201,	2493.6,	1602.,	-70.
NODE,	4202,	2493.6,	1650.,	-70.
NODE,	4203,	2493.6,	1684.8,	-70.
NODE,	4204,	2493.6,	1719.6,	-70.
NODE,	4205,	2493.6,	1754.4,	-70.
NODE,	4206,	2493.6,	1797.2,	-70.
NODE,	4207,	2493.6,	1840.,	-70.
NODE,	4208,	2493.6,	1890.,	-70.
NODE,	4209,	2529.6,	1200.,	-70.
NODE,	4210,	2529.6,	1234.8,	-70.
NODE,	4211,	2529.6,	1266.,	-70.
NODE,	4212,	2529.6,	1314.,	-70.
NODE,	4213,	2529.6,	1377.6,	-70.
NODE,	4214,	2529.6,	1410.,	-70.
NODE,	4215,	2529.6,	1458.,	-70.
NODE,	4216,	2529.6,	1506.,	-70.
NODE,	4217,	2529.6,	1562.4,	-70.
NODE,	4218,	2529.6,	1602.,	-70.
NODE,	4219,	2529.6,	1650.,	-70.
N	4220,	2529.6,	1684.8,	-70.
N	4221,	2529.6,	1719.6,	-70.
NODE,	4222,	2529.6,	1754.4,	-70.
NODE,	4223,	2529.6,	1797.2,	-70.
NODE,	4224,	2529.6,	1840.,	-70.
NODE,	4225,	2529.6,	1890.,	-70.
NODE,	4226,	2565.6,	1200.,	-70.
NODE,	4227,	2565.6,	1234.8,	-70.
NODE,	4228,	2565.6,	1266.,	-70.
NODE,	4229,	2565.6,	1314.,	-70.
NODE,	4230,	2565.6,	1377.6,	-70.
NODE,	4231,	2565.6,	1410.,	-70.
NODE,	4232,	2565.6,	1458.,	-70.
NODE,	4233,	2565.6,	1506.,	-70.
NODE,	4234,	2565.6,	1562.4,	-70.
NODE,	4235,	2565.6,	1602.,	-70.
NODE,	4236,	2565.6,	1650.,	-70.
NODE,	4237,	2565.6,	1684.8,	-70.
NODE,	4238,	2565.6,	1719.6,	-70.
NODE,	4239,	2565.6,	1754.4,	-70.
NODE,	4240,	2565.6,	1797.2,	-70.
NODE,	4241,	2565.6,	1840.,	-70.
NODE,	4242,	2565.6,	1890.,	-70.
NODE,	4243,	2601.6,	1200.,	-70.
NODE,	4244,	2601.6,	1234.8,	-70.
NODE,	4245,	2601.6,	1266.,	-70.
N	4246,	2601.6,	1314.,	-70.
N	4247,	2601.6,	1377.6,	-70.
NODE,	4248,	2601.6,	1410.,	-70.
NODE,	4249,	2601.6,	1458.,	-70.
NODE,	4250,	2601.6,	1506.,	-70.

NODE,	4251,	2601.6,	1562.4,	-70.
NODE,	4252,	2601.6,	1602.,	-70.
NODE,	4253,	2601.6,	1650.,	-70.
NODE,	4254,	2601.6,	1684.8,	-70.
NODE,	4255,	2601.6,	1719.6,	-70.
NODE,	4256,	2601.6,	1754.4,	-70.
NODE,	4257,	2601.6,	1797.2,	-70.
NODE,	4258,	2601.6,	1840.,	-70.
NODE,	4259,	2601.6,	1890.,	-70.
NODE,	4260,	2637.6,	1200.,	-70.
NODE,	4261,	2637.6,	1234.8,	-70.
NODE,	4262,	2637.6,	1266.,	-70.
NODE,	4263,	2637.6,	1314.,	-70.
NODE,	4264,	2637.6,	1377.6,	-70.
NODE,	4265,	2637.6,	1410.,	-70.
NODE,	4266,	2637.6,	1458.,	-70.
NODE,	4267,	2637.6,	1506.,	-70.
NODE,	4268,	2637.6,	1562.4,	-70.
NODE,	4269,	2637.6,	1602.,	-70.
NODE,	4270,	2637.6,	1650.,	-70.
NODE,	4271,	2637.6,	1684.8,	-70.
NODE,	4272,	2637.6,	1719.6,	-70.
NODE,	4273,	2637.6,	1754.4,	-70.
NODE,	4274,	2637.6,	1797.2,	-70.
NODE,	4275,	2637.6,	1840.,	-70.
NODE,	4276,	2637.6,	1890.,	-70.
NODE,	4277,	2673.6,	1200.,	-70.
NODE,	4278,	2673.6,	1234.8,	-70.
NODE,	4279,	2673.6,	1266.,	-70.
NODE,	4280,	2673.6,	1314.,	-70.
NODE,	4281,	2673.6,	1377.6,	-70.
NODE,	4282,	2673.6,	1410.,	-70.
NODE,	4283,	2673.6,	1458.,	-70.
NODE,	4284,	2673.6,	1506.,	-70.
NODE,	4285,	2673.6,	1562.4,	-70.
NODE,	4286,	2673.6,	1602.,	-70.
NODE,	4287,	2673.6,	1650.,	-70.
NODE,	4288,	2673.6,	1684.8,	-70.
NODE,	4289,	2673.6,	1719.6,	-70.
NODE,	4290,	2673.6,	1754.4,	-70.
NODE,	4291,	2673.6,	1797.2,	-70.
NODE,	4292,	2673.6,	1840.,	-70.
NODE,	4293,	2673.6,	1890.,	-70.
NODE,	4294,	2709.6,	1200.,	-70.
NODE,	4295,	2709.6,	1234.8,	-70.
NODE,	4296,	2709.6,	1266.,	-70.
NODE,	4297,	2709.6,	1314.,	-70.
NODE,	4298,	2709.6,	1377.6,	-70.
NODE,	4299,	2709.6,	1410.,	-70.
NODE,	4300,	2709.6,	1458.,	-70.
NODE,	4301,	2709.6,	1506.,	-70.
NODE,	4302,	2709.6,	1562.4,	-70.
NODE,	4303,	2709.6,	1602.,	-70.
NODE,	4304,	2709.6,	1650.,	-70.
NODE,	4305,	2709.6,	1684.8,	-70.
NODE,	4306,	2709.6,	1719.6,	-70.
NODE,	4307,	2709.6,	1754.4,	-70.
NODE,	4308,	2709.6,	1797.2,	-70.
NODE,	4309,	2709.6,	1840.,	-70.
NODE,	4310,	2709.6,	1890.,	-70.

NODE,	4311,	2745.6,	1200.,	-70.
NODE,	4312,	2745.6,	1234.8,	-70.
NODE,	4313,	2745.6,	1266.,	-70.
NODE,	4314,	2745.6,	1314.,	-70.
NODE,	4315,	2745.6,	1377.6,	-70.
NODE,	4316,	2745.6,	1410.,	-70.
NODE,	4317,	2745.6,	1458.,	-70.
NODE,	4318,	2745.6,	1506.,	-70.
NODE,	4319,	2745.6,	1562.4,	-70.
NODE,	4320,	2745.6,	1602.,	-70.
NODE,	4321,	2745.6,	1650.,	-70.
NODE,	4322,	2745.6,	1684.8,	-70.
NODE,	4323,	2745.6,	1719.6,	-70.
NODE,	4324,	2745.6,	1754.4,	-70.
NODE,	4325,	2745.6,	1797.2,	-70.
NODE,	4326,	2745.6,	1840.,	-70.
NODE,	4327,	2745.6,	1890.,	-70.
NODE,	4328,	2781.6,	1200.,	-70.
NODE,	4329,	2781.6,	1234.8,	-70.
NODE,	4330,	2781.6,	1266.,	-70.
NODE,	4331,	2781.6,	1314.,	-70.
NODE,	4332,	2781.6,	1377.6,	-70.
NODE,	4333,	2781.6,	1410.,	-70.
NODE,	4334,	2781.6,	1458.,	-70.
NODE,	4335,	2781.6,	1506.,	-70.
NODE,	4336,	2781.6,	1562.4,	-70.
NODE,	4337,	2781.6,	1602.,	-70.
NODE,	4338,	2781.6,	1650.,	-70.
NODE,	4339,	2781.6,	1684.8,	-70.
NODE,	4340,	2781.6,	1719.6,	-70.
NODE,	4341,	2781.6,	1754.4,	-70.
NODE,	4342,	2781.6,	1797.2,	-70.
NODE,	4343,	2781.6,	1840.,	-70.
NODE,	4344,	2781.6,	1890.,	-70.
NODE,	4345,	2822.9,	1200.,	-70.
NODE,	4346,	2822.9,	1234.8,	-70.
NODE,	4347,	2822.9,	1266.,	-70.
NODE,	4348,	2822.9,	1314.,	-70.
NODE,	4349,	2822.9,	1377.6,	-70.
NODE,	4350,	2822.9,	1410.,	-70.
NODE,	4351,	2822.9,	1458.,	-70.
NODE,	4352,	2822.9,	1506.,	-70.
NODE,	4353,	2822.9,	1562.4,	-70.
NODE,	4354,	2822.9,	1602.,	-70.
NODE,	4355,	2822.9,	1650.,	-70.
NODE,	4356,	2822.9,	1684.8,	-70.
NODE,	4357,	2822.9,	1719.6,	-70.
NODE,	4358,	2822.9,	1754.4,	-70.
NODE,	4359,	2822.9,	1797.2,	-70.
NODE,	4360,	2822.9,	1840.,	-70.
NODE,	4361,	2822.9,	1890.,	-70.
NODE,	4362,	2864.2,	1200.,	-70.
NODE,	4363,	2864.2,	1234.8,	-70.
NODE,	4364,	2864.2,	1266.,	-70.
NODE,	4365,	2864.2,	1314.,	-70.
NODE,	4366,	2864.2,	1377.6,	-70.
NODE,	4367,	2864.2,	1410.,	-70.
NODE,	4368,	2864.2,	1458.,	-70.
NODE,	4369,	2864.2,	1506.,	-70.
NODE,	4370,	2864.2,	1562.4,	-70.

NODE,	4371,	2864.2,	1602.,	-70.
NODE,	4372,	2864.2,	1650.,	-70.
NODE,	4373,	2864.2,	1684.8,	-70.
NODE,	4374,	2864.2,	1719.6,	-70.
NODE,	4375,	2864.2,	1754.4,	-70.
NODE,	4376,	2864.2,	1797.2,	-70.
NODE,	4377,	2864.2,	1840.,	-70.
NODE,	4378,	2864.2,	1890.,	-70.
NODE,	4379,	2905.4,	1200.,	-70.
NODE,	4380,	2905.4,	1234.8,	-70.
NODE,	4381,	2905.4,	1266.,	-70.
NODE,	4382,	2905.4,	1314.,	-70.
NODE,	4383,	2905.4,	1377.6,	-70.
NODE,	4384,	2905.4,	1410.,	-70.
NODE,	4385,	2905.4,	1458.,	-70.
NODE,	4386,	2905.4,	1506.,	-70.
NODE,	4387,	2905.4,	1562.4,	-70.
NODE,	4388,	2905.4,	1602.,	-70.
NODE,	4389,	2905.4,	1650.,	-70.
NODE,	4390,	2905.4,	1684.8,	-70.
NODE,	4391,	2905.4,	1719.6,	-70.
NODE,	4392,	2905.4,	1754.4,	-70.
NODE,	4393,	2905.4,	1797.2,	-70.
NODE,	4394,	2905.4,	1840.,	-70.
NODE,	4395,	2905.4,	1890.,	-70.
NODE,	4396,	2946.7,	1200.,	-70.
NODE,	4397,	2946.7,	1234.8,	-70.
NODE,	4398,	2946.7,	1266.,	-70.
NODE,	4399,	2946.7,	1314.,	-70.
NODE,	4400,	2946.7,	1377.6,	-70.
NODE,	4401,	2946.7,	1410.,	-70.
NODE,	4402,	2946.7,	1458.,	-70.
NODE,	4403,	2946.7,	1506.,	-70.
NODE,	4404,	2946.7,	1562.4,	-70.
NODE,	4405,	2946.7,	1602.,	-70.
NODE,	4406,	2946.7,	1650.,	-70.
NODE,	4407,	2946.7,	1684.8,	-70.
NODE,	4408,	2946.7,	1719.6,	-70.
NODE,	4409,	2946.7,	1754.4,	-70.
NODE,	4410,	2946.7,	1797.2,	-70.
NODE,	4411,	2946.7,	1840.,	-70.
NODE,	4412,	2946.7,	1890.,	-70.
NODE,	4413,	2988.,	1200.,	-70.
NODE,	4414,	2988.,	1234.8,	-70.
NODE,	4415,	2988.,	1266.,	-70.
NODE,	4416,	2988.,	1314.,	-70.
NODE,	4417,	2988.,	1377.6,	-70.
NODE,	4418,	2988.,	1410.,	-70.
NODE,	4419,	2988.,	1458.,	-70.
NODE,	4420,	2988.,	1506.,	-70.
NODE,	4421,	2988.,	1562.4,	-70.
NODE,	4422,	2988.,	1602.,	-70.
NODE,	4423,	2988.,	1650.,	-70.
NODE,	4424,	2988.,	1684.8,	-70.
NODE,	4425,	2988.,	1719.6,	-70.
NODE,	4426,	2988.,	1754.4,	-70.
NODE,	4427,	2988.,	1797.2,	-70.
NODE,	4428,	2988.,	1840.,	-70.
NODE,	4429,	2988.,	1890.,	-70.
NODE,	4430,	3026.4,	1200.,	-70.

NODE,	4431,	3026.4,	1234.8,	-70.
NODE,	4432,	3026.4,	1266.,	-70.
NODE,	4433,	3026.4,	1314.,	-70.
NODE,	4434,	3026.4,	1377.6,	-70.
N	4435,	3026.4,	1410.,	-70.
N	4436,	3026.4,	1458.,	-70.
NODE,	4437,	3026.4,	1506.,	-70.
NODE,	4438,	3026.4,	1562.4,	-70.
NODE,	4439,	3026.4,	1602.,	-70.
NODE,	4440,	3026.4,	1650.,	-70.
NODE,	4441,	3026.4,	1684.8,	-70.
NODE,	4442,	3026.4,	1719.6,	-70.
NODE,	4443,	3026.4,	1754.4,	-70.
NODE,	4444,	3026.4,	1797.2,	-70.
NODE,	4445,	3026.4,	1840.,	-70.
NODE,	4446,	3026.4,	1890.,	-70.
NODE,	4447,	3064.8,	1200.,	-70.
NODE,	4448,	3064.8,	1234.8,	-70.
NODE,	4449,	3064.8,	1266.,	-70.
NODE,	4450,	3064.8,	1314.,	-70.
NODE,	4451,	3064.8,	1377.6,	-70.
NODE,	4452,	3064.8,	1410.,	-70.
NODE,	4453,	3064.8,	1458.,	-70.
NODE,	4454,	3064.8,	1506.,	-70.
NODE,	4455,	3064.8,	1562.4,	-70.
NODE,	4456,	3064.8,	1602.,	-70.
NODE,	4457,	3064.8,	1650.,	-70.
NODE,	4458,	3064.8,	1684.8,	-70.
NODE,	4459,	3064.8,	1719.6,	-70.
NODE,	4460,	3064.8,	1754.4,	-70.
N	4461,	3064.8,	1797.2,	-70.
NODE,	4462,	3064.8,	1840.,	-70.
NODE,	4463,	3064.8,	1890.,	-70.
NODE,	4464,	3103.2,	1200.,	-70.
NODE,	4465,	3103.2,	1234.8,	-70.
NODE,	4466,	3103.2,	1266.,	-70.
NODE,	4467,	3103.2,	1314.,	-70.
NODE,	4468,	3103.2,	1377.6,	-70.
NODE,	4469,	3103.2,	1410.,	-70.
NODE,	4470,	3103.2,	1458.,	-70.
NODE,	4471,	3103.2,	1506.,	-70.
NODE,	4472,	3103.2,	1562.4,	-70.
NODE,	4473,	3103.2,	1602.,	-70.
NODE,	4474,	3103.2,	1650.,	-70.
NODE,	4475,	3103.2,	1684.8,	-70.
NODE,	4476,	3103.2,	1719.6,	-70.
NODE,	4477,	3103.2,	1754.4,	-70.
NODE,	4478,	3103.2,	1797.2,	-70.
NODE,	4479,	3103.2,	1840.,	-70.
NODE,	4480,	3103.2,	1890.,	-70.
NODE,	4481,	3141.6,	1200.,	-70.
NODE,	4482,	3141.6,	1234.8,	-70.
NODE,	4483,	3141.6,	1266.,	-70.
NODE,	4484,	3141.6,	1314.,	-70.
NODE,	4485,	3141.6,	1377.6,	-70.
N	4486,	3141.6,	1410.,	-70.
N	4487,	3141.6,	1458.,	-70.
NODE,	4488,	3141.6,	1506.,	-70.
NODE,	4489,	3141.6,	1562.4,	-70.
NODE,	4490,	3141.6,	1602.,	-70.

NODE,	4491,	3141.6,	1650.,	-70.
NODE,	4492,	3141.6,	1684.8,	-70.
NODE,	4493,	3141.6,	1719.6,	-70.
NODE,	4494,	3141.6,	1754.4,	-70.
NODE,	4495,	3141.6,	1797.2,	-70.
NODE,	4496,	3141.6,	1840.,	-70.
NODE,	4497,	3141.6,	1890.,	-70.
NODE,	4498,	3180.,	1200.,	-70.
NODE,	4499,	3180.,	1234.8,	-70.
NODE,	4500,	3180.,	1266.,	-70.
NODE,	4501,	3180.,	1314.,	-70.
NODE,	4502,	3180.,	1377.6,	-70.
NODE,	4503,	3180.,	1410.,	-70.
NODE,	4504,	3180.,	1458.,	-70.
NODE,	4505,	3180.,	1506.,	-70.
NODE,	4506,	3180.,	1562.4,	-70.
NODE,	4507,	3180.,	1602.,	-70.
NODE,	4508,	3180.,	1650.,	-70.
NODE,	4509,	3180.,	1684.8,	-70.
NODE,	4510,	3180.,	1719.6,	-70.
NODE,	4511,	3180.,	1754.4,	-70.
NODE,	4512,	3180.,	1797.2,	-70.
NODE,	4513,	3180.,	1840.,	-70.
NODE,	4514,	3180.,	1890.,	-70.
NODE,	4515,	3221.3,	1200.,	-70.
NODE,	4516,	3221.3,	1234.8,	-70.
NODE,	4517,	3221.3,	1266.,	-70.
NODE,	4518,	3221.3,	1314.,	-70.
NODE,	4519,	3221.3,	1377.6,	-70.
NODE,	4520,	3221.3,	1410.,	-70.
NODE,	4521,	3221.3,	1458.,	-70.
NODE,	4522,	3221.3,	1506.,	-70.
NODE,	4523,	3221.3,	1562.4,	-70.
NODE,	4524,	3221.3,	1602.,	-70.
NODE,	4525,	3221.3,	1650.,	-70.
NODE,	4526,	3221.3,	1684.8,	-70.
NODE,	4527,	3221.3,	1719.6,	-70.
NODE,	4528,	3221.3,	1754.4,	-70.
NODE,	4529,	3221.3,	1797.2,	-70.
NODE,	4530,	3221.3,	1840.,	-70.
NODE,	4531,	3221.3,	1890.,	-70.
NODE,	4532,	3262.7,	1200.,	-70.
NODE,	4533,	3262.7,	1234.8,	-70.
NODE,	4534,	3262.7,	1266.,	-70.
NODE,	4535,	3262.7,	1314.,	-70.
NODE,	4536,	3262.7,	1377.6,	-70.
NODE,	4537,	3262.7,	1410.,	-70.
NODE,	4538,	3262.7,	1458.,	-70.
NODE,	4539,	3262.7,	1506.,	-70.
NODE,	4540,	3262.7,	1562.4,	-70.
NODE,	4541,	3262.7,	1602.,	-70.
NODE,	4542,	3262.7,	1650.,	-70.
NODE,	4543,	3262.7,	1684.8,	-70.
NODE,	4544,	3262.7,	1719.6,	-70.
NODE,	4545,	3262.7,	1754.4,	-70.
NODE,	4546,	3262.7,	1797.2,	-70.
NODE,	4547,	3262.7,	1840.,	-70.
NODE,	4548,	3262.7,	1890.,	-70.
NODE,	4549,	3304.,	1200.,	-70.
NODE,	4550,	3304.,	1234.8,	-70.

NODE,	4551,	3304.,	1266.,	-70.
NODE,	4552,	3304.,	1314.,	-70.
NODE,	4553,	3304.,	1377.6,	-70.
N	4554,	3304.,	1410.,	-70.
N	4555,	3304.,	1458.,	-70.
NODE,	4556,	3304.,	1506.,	-70.
NODE,	4557,	3304.,	1562.4,	-70.
NODE,	4558,	3304.,	1602.,	-70.
NODE,	4559,	3304.,	1650.,	-70.
NODE,	4560,	3304.,	1684.8,	-70.
NODE,	4561,	3304.,	1719.6,	-70.
NODE,	4562,	3304.,	1754.4,	-70.
NODE,	4563,	3304.,	1797.2,	-70.
NODE,	4564,	3304.,	1840.,	-70.
NODE,	4565,	3304.,	1890.,	-70.
NODE,	4566,	3345.3,	1200.,	-70.
NODE,	4567,	3345.3,	1234.8,	-70.
NODE,	4568,	3345.3,	1266.,	-70.
NODE,	4569,	3345.3,	1314.,	-70.
NODE,	4570,	3345.3,	1377.6,	-70.
NODE,	4571,	3345.3,	1410.,	-70.
NODE,	4572,	3345.3,	1458.,	-70.
NODE,	4573,	3345.3,	1506.,	-70.
NODE,	4574,	3345.3,	1562.4,	-70.
NODE,	4575,	3345.3,	1602.,	-70.
NODE,	4576,	3345.3,	1650.,	-70.
NODE,	4577,	3345.3,	1684.8,	-70.
NODE,	4578,	3345.3,	1719.6,	-70.
NODE,	4579,	3345.3,	1754.4,	-70.
N	4580,	3345.3,	1797.2,	-70.
N	4581,	3345.3,	1840.,	-70.
NODE,	4582,	3345.3,	1890.,	-70.
NODE,	4583,	3386.6,	1200.,	-70.
NODE,	4584,	3386.6,	1234.8,	-70.
NODE,	4585,	3386.6,	1266.,	-70.
NODE,	4586,	3386.6,	1314.,	-70.
NODE,	4587,	3386.6,	1377.6,	-70.
NODE,	4588,	3386.6,	1410.,	-70.
NODE,	4589,	3386.6,	1458.,	-70.
NODE,	4590,	3386.6,	1497.,	-70.
NODE,	4591,	3386.6,	1562.4,	-70.
NODE,	4592,	3386.6,	1602.,	-70.
NODE,	4593,	3386.6,	1650.,	-70.
NODE,	4594,	3386.6,	1684.8,	-70.
NODE,	4595,	3386.6,	1719.6,	-70.
NODE,	4596,	3386.6,	1754.4,	-70.
NODE,	4597,	3386.6,	1797.2,	-70.
NODE,	4598,	3386.6,	1840.,	-70.
NODE,	4599,	3386.6,	1890.,	-70.
NODE,	4600,	3415.5,	1497.,	-70.
NODE,	4601,	3415.5,	1562.4,	-70.
NODE,	4602,	3415.5,	1602.,	-70.
NODE,	4603,	3415.5,	1650.,	-70.
NODE,	4604,	3415.5,	1684.8,	-70.
NODE,	4605,	3415.5,	1719.6,	-70.
NODE,	4606,	3415.5,	1754.4,	-70.
NODE,	4607,	3415.5,	1797.2,	-70.
NODE,	4608,	3415.5,	1840.,	-70.
NODE,	4609,	3415.5,	1890.,	-70.
NODE,	4610,	3444.4,	1497.,	-70.

NODE,	4611,	3444.4,	1562.4,	-70.
NODE,	4612,	3444.4,	1602.,	-70.
NODE,	4613,	3444.4,	1650.,	-70.
NODE,	4614,	3444.4,	1684.8,	-70.
NODE,	4615,	3444.4,	1719.6,	-70.
NODE,	4616,	3444.4,	1754.4,	-70.
NODE,	4617,	3444.4,	1797.2,	-70.
NODE,	4618,	3444.4,	1840.,	-70.
NODE,	4619,	3444.4,	1890.,	-70.
NODE,	4620,	3473.3,	1497.,	-70.
NODE,	4621,	3473.3,	1562.4,	-70.
NODE,	4622,	3473.3,	1602.,	-70.
NODE,	4623,	3473.3,	1650.,	-70.
NODE,	4624,	3473.3,	1684.8,	-70.
NODE,	4625,	3473.3,	1719.6,	-70.
NODE,	4626,	3473.3,	1754.4,	-70.
NODE,	4627,	3473.3,	1797.2,	-70.
NODE,	4628,	3473.3,	1840.,	-70.
NODE,	4629,	3473.3,	1890.,	-70.
NODE,	4630,	3502.1,	1497.,	-70.
NODE,	4631,	3502.1,	1562.4,	-70.
NODE,	4632,	3502.1,	1602.,	-70.
NODE,	4633,	3502.1,	1650.,	-70.
NODE,	4634,	3502.1,	1684.8,	-70.
NODE,	4635,	3502.1,	1719.6,	-70.
NODE,	4636,	3502.1,	1754.4,	-70.
NODE,	4637,	3502.1,	1797.2,	-70.
NODE,	4638,	3502.1,	1840.,	-70.
NODE,	4639,	3502.1,	1890.,	-70.
NODE,	4640,	3531.,	1497.,	-70.
NODE,	4641,	3531.,	1562.4,	-70.
NODE,	4642,	3531.,	1602.,	-70.
NODE,	4643,	3531.,	1656.,	-70.
NODE,	4644,	3531.,	1684.8,	-70.
NODE,	4645,	3531.,	1719.6,	-70.
NODE,	4646,	3531.,	1754.4,	-70.
NODE,	4647,	3531.,	1797.2,	-70.
NODE,	4648,	3531.,	1840.,	-70.
NODE,	4649,	3531.,	1890.,	-70.
NODE,	4650,	3570.,	1656.,	-70.
NODE,	4651,	3570.,	1684.8,	-70.
NODE,	4652,	3570.,	1719.6,	-70.
NODE,	4653,	3570.,	1754.4,	-70.
NODE,	4654,	3570.,	1797.2,	-70.
NODE,	4655,	3570.,	1840.,	-70.
NODE,	4656,	3570.,	1890.,	-70.

END

RESTG,21,,,123456
 RESTG,33,,,123456
 RESTG,45,,,123456
 RESTG,57,,,123456
 RESTG,69,,,123456
 RESTG,81,,,123456
 RESTG,93,,,123456
 RESTG,105,,,123456
 RESTG,117,,,123456
 RESTG,129,,,123456
 RESTG,141,,,123456
 RESTG,153,,,123456
 RESTG,165,,,123456

RESTG,177,,,123456
RESTG,189,,,123456
RESTG,201,,,123456
RPTG,213,,,123456
R. 225,,,123456
RESTG,237,,,123456
RESTG,249,,,123456
RESTG,261,,,123456
RESTG,273,,,123456
RESTG,285,,,123456
RESTG,297,,,123456
RESTG,309,,,123456
RESTG,321,,,123456
RESTG,333,,,123456
RESTG,345,,,123456
RESTG,357,,,123456
RESTG,369,,,123456
RESTG,381,,,123456
RESTG,2329,,,123456
RESTG,2330,,,123456
RESTG,2331,,,123456
RESTG,2332,,,123456
RESTG,2333,,,123456
RESTG,2334,,,123456
RESTG,2335,,,123456
RESTG,2336,,,123456
RESTG,2337,,,123456
RESTG,2338,,,123456
RESTG,2339,,,123456
P. 2340,,,123456
R. 2341,,,123456
RESTG,2342,,,123456
RESTG,2343,,,123456
RESTG,2344,,,123456
RESTG,2345,,,123456
RESTG,2346,,,123456
RESTG,2347,,,123456
RESTG,2348,,,123456
RESTG,2349,,,123456
RESTG,2350,,,123456
RESTG,2351,,,123456
RESTG,2352,,,123456
RESTG,2353,,,123456
RESTG,2354,,,123456
RESTG,2355,,,123456
RESTG,2356,,,123456
RESTG,2357,,,123456
RESTG,2358,,,123456
RESTG,2359,,,123456
RESTG,2360,,,123456
RESTG,2361,,,123456
RESTG,2362,,,123456
RESTG,2363,,,123456
RESTG,2364,,,123456
RESTG,2365,,,123456
: 2366,,,123456
RESTG,2367,,,123456
RESTG,2368,,,123456
RESTG,2369,,,123456
RESTG,2370,,,123456

RESTG,2371,,,123456
RESTG,2372,,,123456
RESTG,2373,,,123456
R 2374,,,123456
R 2375,,,123456
RESTG,2376,,,123456
RESTG,2377,,,123456
RESTG,2378,,,123456
RESTG,2379,,,123456
RESTG,2380,,,123456
RESTG,2381,,,123456
RESTG,2382,,,123456
RESTG,2383,,,123456
RESTG,2384,,,123456
RESTG,2385,,,123456
RESTG,2386,,,123456
RESTG,2387,,,123456
RESTG,2388,,,123456
RESTG,2389,,,123456
RESTG,2390,,,123456
RESTG,2391,,,123456
RESTG,2392,,,123456
RESTG,2393,,,123456
RESTG,2394,,,123456
RESTG,2395,,,123456
RESTG,2396,,,123456
RESTG,2397,,,123456
RESTG,2398,,,123456
RESTG,2399,,,123456
I 2400,,,123456
R 2401,,,123456
RESTG,2402,,,123456
RESTG,2403,,,123456
RESTG,2404,,,123456
RESTG,2405,,,123456
RESTG,2406,,,123456
RESTG,2407,,,123456
RESTG,2408,,,123456
RESTG,2409,,,123456
RESTG,2410,,,123456
RESTG,2411,,,123456
RESTG,2412,,,123456
RESTG,2413,,,123456
RESTG,2414,,,123456
RESTG,2415,,,123456
RESTG,2416,,,123456
RESTG,2417,,,123456
RESTG,2418,,,123456
RESTG,2419,,,123456
RESTG,2420,,,123456
RESTG,2421,,,123456
RESTG,2422,,,123456
RESTG,2423,,,123456
RESTG,2424,,,123456
RESTG,2425,,,123456
2426,,,123456
RESTG,2427,,,123456
RESTG,2428,,,123456
RESTG,2429,,,123456
RESTG,2430,,,123456

RESTG,2431,,,123456
RESTG,2432,,,123456
RESTG,2433,,,123456
RESTG,2434,,,123456
RESTG,2435,,,123456
RESTG,2436,,,123456
RESTG,2437,,,123456
RESTG,2438,,,123456
RESTG,2439,,,123456
RESTG,2440,,,123456
RESTG,2441,,,123456
RESTG,2442,,,123456
RESTG,2443,,,123456
RESTG,2444,,,123456
RESTG,2445,,,123456
RESTG,2446,,,123456
RESTG,2447,,,123456
RESTG,2448,,,123456
RESTG,2449,,,123456
RESTG,2450,,,123456
RESTG,2451,,,123456
RESTG,2452,,,123456
RESTG,2453,,,123456
RESTG,2454,,,123456
RESTG,2455,,,123456
RESTG,2456,,,123456
RESTG,2457,,,123456
RESTG,2458,,,123456
RESTG,2459,,,123456
RESTG,2460,,,123456
RESTG,2461,,,123456
RESTG,2462,,,123456
RESTG,2463,,,123456
RESTG,2464,,,123456
RESTG,2465,,,123456
RESTG,2466,,,123456
RESTG,2467,,,123456
RESTG,2468,,,123456
RESTG,2469,,,123456
RESTG,2470,,,123456
RESTG,2471,,,123456
RESTG,2472,,,123456
RESTG,2473,,,123456
RESTG,2474,,,123456
RESTG,2475,,,123456
RESTG,2476,,,123456
RESTG,2477,,,123456
RESTG,2478,,,123456
RESTG,2479,,,123456
RESTG,2480,,,123456
RESTG,2481,,,123456
RESTG,2482,,,123456
RESTG,2483,,,123456
RESTG,2484,,,123456
RESTG,2485,,,123456
RESTG,2486,,,123456
RESTG,2487,,,123456
RESTG,2488,,,123456
RESTG,2489,,,123456
RESTG,2490,,,123456

RESTG,2491,,,123456
RESTG,2492,,,123456
RESTG,2493,,,123456
RESTG,2494,,,123456
R 2495,,,123456
RESTG,2496,,,123456
RESTG,2497,,,123456
RESTG,2498,,,123456
RESTG,2499,,,123456
RESTG,2500,,,123456
RESTG,2501,,,123456
RESTG,2502,,,123456
RESTG,2503,,,123456
RESTG,2504,,,123456
RESTG,2505,,,123456
RESTG,2506,,,123456
RESTG,2507,,,123456
RESTG,2508,,,123456
RESTG,2509,,,123456
RESTG,2510,,,123456
RESTG,2511,,,123456
RESTG,2512,,,123456
RESTG,2513,,,123456
RESTG,2514,,,123456
RESTG,2515,,,123456
RESTG,2516,,,123456
RESTG,2517,,,123456
RESTG,2518,,,123456
RESTG,2519,,,123456
P 2520,,,123456
R 2521,,,123456
RESTG,2522,,,123456
RESTG,2523,,,123456
RESTG,2524,,,123456
RESTG,2525,,,123456
RESTG,2526,,,123456
RESTG,2527,,,123456
RESTG,2528,,,123456
RESTG,2529,,,123456
RESTG,2530,,,123456
RESTG,2531,,,123456
RESTG,2532,,,123456
RESTG,2533,,,123456
RESTG,2534,,,123456
RESTG,2535,,,123456
RESTG,2536,,,123456
RESTG,2537,,,123456
RESTG,2538,,,123456
RESTG,2539,,,123456
RESTG,2540,,,123456
RESTG,2541,,,123456
RESTG,2542,,,123456
RESTG,2543,,,123456
RESTG,2544,,,123456
RESTG,2545,,,123456
R 2546,,,123456
R 2547,,,123456
RESTG,2548,,,123456
RESTG,2549,,,123456
RESTG,2550,,,123456

RESTG,2551,,,123456
RESTG,2552,,,123456
RESTG,2553,,,123456
R 2554,,,123456
R 2555,,,123456
RESTG,2556,,,123456
RESTG,2557,,,123456
RESTG,2558,,,123456
RESTG,2559,,,123456
RESTG,2560,,,123456
RESTG,2561,,,123456
RESTG,2562,,,123456
RESTG,2563,,,123456
RESTG,2564,,,123456
RESTG,2565,,,123456
RESTG,2566,,,123456
RESTG,2567,,,123456
RESTG,2568,,,123456
RESTG,2569,,,123456
RESTG,2570,,,123456
RESTG,2571,,,123456
RESTG,2572,,,123456
RESTG,2573,,,123456
RESTG,2574,,,123456
RESTG,2575,,,123456
RESTG,2576,,,123456
RESTG,2577,,,123456
RESTG,2578,,,123456
RESTG,2579,,,123456
R 2580,,,123456
RESTG,2581,,,123456
RESTG,2582,,,123456
RESTG,2583,,,123456
RESTG,2584,,,123456
RESTG,2585,,,123456
RESTG,2586,,,123456
RESTG,2587,,,123456
RESTG,2588,,,123456
RESTG,2589,,,123456
RESTG,2590,,,123456
RESTG,2591,,,123456
RESTG,2592,,,123456
RESTG,2593,,,123456
RESTG,2594,,,123456
RESTG,2595,,,123456
RESTG,2596,,,123456
RESTG,2597,,,123456
RESTG,2598,,,123456
RESTG,2599,,,123456
RESTG,2600,,,123456
RESTG,2601,,,123456
RESTG,2602,,,123456
RESTG,2603,,,123456
RESTG,2604,,,123456
R 2605,,,123456
R 2606,,,123456
RESTG,2607,,,123456
RESTG,2608,,,123456
RESTG,2609,,,123456
RESTG,2610,,,123456

RESTG,2611,,,123456
RESTG,2612,,,123456
RESTG,2613,,,123456
P 2614,,,123456
R 2615,,,123456
RESTG,2616,,,123456
RESTG,2617,,,123456
RESTG,2618,,,123456
RESTG,2619,,,123456
RESTG,2620,,,123456
RESTG,2621,,,123456
RESTG,2622,,,123456
RESTG,2623,,,123456
RESTG,2624,,,123456
RESTG,2625,,,123456
RESTG,2626,,,123456
RESTG,2627,,,123456
RESTG,2628,,,123456
RESTG,2629,,,123456
RESTG,2630,,,123456
RESTG,2631,,,123456
RESTG,2632,,,123456
RESTG,2633,,,123456
RESTG,2634,,,123456
RESTG,2635,,,123456
RESTG,2636,,,123456
RESTG,2637,,,123456
RESTG,2638,,,123456
RESTG,2639,,,123456
R 2640,,,123456
RESTG,2641,,,123456
RESTG,2642,,,123456
RESTG,2643,,,123456
RESTG,2644,,,123456
RESTG,2645,,,123456
RESTG,2646,,,123456
RESTG,2647,,,123456
RESTG,2648,,,123456
RESTG,2649,,,123456
RESTG,2650,,,123456
RESTG,2651,,,123456
RESTG,2652,,,123456
RESTG,2653,,,123456
RESTG,2654,,,123456
RESTG,2655,,,123456
RESTG,2656,,,123456
RESTG,2657,,,123456
RESTG,2658,,,123456
RESTG,2659,,,123456
RESTG,2660,,,123456
RESTG,2661,,,123456
RESTG,2662,,,123456
RESTG,2663,,,123456
RESTG,2664,,,123456
P 2665,,,123456
R 2666,,,123456
RESTG,2667,,,123456
RESTG,2668,,,123456
RESTG,2669,,,123456
RESTG,2670,,,123456

RESTG,2671,,,123456
RESTG,2672,,,123456
RESTG,2673,,,123456
R 2674,,,123456
R 2675,,,123456
RESTG,2676,,,123456
RESTG,2677,,,123456
RESTG,2678,,,123456
RESTG,2679,,,123456
RESTG,2680,,,123456
RESTG,2681,,,123456
RESTG,2682,,,123456
RESTG,2683,,,123456
RESTG,2684,,,123456
RESTG,2685,,,123456
RESTG,2686,,,123456
RESTG,2687,,,123456
RESTG,2688,,,123456
RESTG,2689,,,123456
RESTG,2690,,,123456
RESTG,2691,,,123456
RESTG,2692,,,123456
RESTG,2693,,,123456
RESTG,2694,,,123456
RESTG,2695,,,123456
RESTG,2696,,,123456
RESTG,2697,,,123456
RESTG,2698,,,123456
RESTG,2699,,,123456
P 2700,,,123456
R 2701,,,123456
RESTG,2702,,,123456
RESTG,2703,,,123456
RESTG,2704,,,123456
RESTG,2705,,,123456
RESTG,2706,,,123456
RESTG,2707,,,123456
RESTG,2708,,,123456
RESTG,2709,,,123456
RESTG,2710,,,123456
RESTG,2711,,,123456
RESTG,2712,,,123456
RESTG,2713,,,123456
RESTG,2714,,,123456
RESTG,2715,,,123456
RESTG,2716,,,123456
RESTG,2717,,,123456
RESTG,2718,,,123456
RESTG,2719,,,123456
RESTG,2720,,,123456
RESTG,2721,,,123456
RESTG,2722,,,123456
RESTG,2723,,,123456
RESTG,2724,,,123456
R 2725,,,123456
I 2726,,,123456
RESTG,2727,,,123456
RESTG,2728,,,123456
RESTG,2729,,,123456
RESTG,2730,,,123456

RESTG,2731,,,123456
RESTG,2732,,,123456
RESTG,2733,,,123456
RESTG,2734,,,123456
RESTG,2735,,,123456
RESTG,2736,,,123456
RESTG,2737,,,123456
RESTG,2738,,,123456
RESTG,2739,,,123456
RESTG,2740,,,123456
RESTG,2741,,,123456
RESTG,2742,,,123456
RESTG,2743,,,123456
RESTG,2744,,,123456
RESTG,2745,,,123456
RESTG,2746,,,123456
RESTG,2747,,,123456
RESTG,2748,,,123456
RESTG,2749,,,123456
RESTG,2750,,,123456
RESTG,2751,,,123456
RESTG,2752,,,123456
RESTG,2753,,,123456
RESTG,2754,,,123456
RESTG,2755,,,123456
RESTG,2756,,,123456
RESTG,2757,,,123456
RESTG,2758,,,123456
RESTG,2759,,,123456
RESTG,2760,,,123456
RESTG,2761,,,123456
RESTG,2762,,,123456
RESTG,2763,,,123456
RESTG,2764,,,123456
RESTG,2765,,,123456
RESTG,2766,,,123456
RESTG,2767,,,123456
RESTG,2768,,,123456
RESTG,2769,,,123456
RESTG,2770,,,123456
RESTG,2771,,,123456
RESTG,2772,,,123456
RESTG,2773,,,123456
RESTG,2774,,,123456
RESTG,2775,,,123456
RESTG,2776,,,123456
RESTG,2777,,,123456
RESTG,2778,,,123456
RESTG,2779,,,123456
RESTG,2780,,,123456
RESTG,2781,,,123456
RESTG,2782,,,123456
RESTG,2783,,,123456
RESTG,2784,,,123456
RESTG,2785,,,123456
RESTG,2786,,,123456
RESTG,2787,,,123456
RESTG,2788,,,123456
RESTG,2789,,,123456
RESTG,2790,,,123456

RESTG,2791,,,123456
RESTG,2792,,,123456
RESTG,2793,,,123456
R 2794,,,123456
R 2795,,,123456
RESTG,2796,,,123456
RESTG,2797,,,123456
RESTG,2798,,,123456
RESTG,2799,,,123456
RESTG,2800,,,123456
RESTG,2801,,,123456
RESTG,2802,,,123456
RESTG,2803,,,123456
RESTG,2804,,,123456
RESTG,2805,,,123456
RESTG,2806,,,123456
RESTG,2807,,,123456
RESTG,2808,,,123456
RESTG,2809,,,123456
RESTG,2810,,,123456
RESTG,2811,,,123456
RESTG,2812,,,123456
RESTG,2813,,,123456
RESTG,2814,,,123456
RESTG,2815,,,123456
RESTG,2816,,,123456
RESTG,2817,,,123456
RESTG,2818,,,123456
RESTG,2819,,,123456
F 2820,,,123456
R 2821,,,123456
RESTG,2822,,,123456
RESTG,2823,,,123456
RESTG,2824,,,123456
RESTG,2825,,,123456
RESTG,2826,,,123456
RESTG,2827,,,123456
RESTG,2828,,,123456
RESTG,2829,,,123456
RESTG,2830,,,123456
RESTG,2831,,,123456
RESTG,2832,,,123456
RESTG,2833,,,123456
RESTG,2834,,,123456
RESTG,2835,,,123456
RESTG,2836,,,123456
RESTG,2837,,,123456
RESTG,2838,,,123456
RESTG,2839,,,123456
RESTG,2840,,,123456
RESTG,2841,,,123456
RESTG,2842,,,123456
RESTG,2843,,,123456
RESTG,2844,,,123456
P 2845,,,123456
2846,,,123456
RESTG,2847,,,123456
RESTG,2848,,,123456
RESTG,2849,,,123456
RESTG,2850,,,123456

RESTG,2851,,,123456
RESTG,2852,,,123456
RESTG,2853,,,123456
R 2854,,,123456
R 2855,,,123456
RESTG,2856,,,123456
RESTG,2857,,,123456
RESTG,2858,,,123456
RESTG,2859,,,123456
RESTG,2860,,,123456
RESTG,2861,,,123456
RESTG,2862,,,123456
RESTG,2863,,,123456
RESTG,2864,,,123456
RESTG,2865,,,123456
RESTG,2866,,,123456
RESTG,2867,,,123456
RESTG,2868,,,123456
RESTG,2869,,,123456
RESTG,2870,,,123456
RESTG,2871,,,123456
RESTG,2872,,,123456
RESTG,2873,,,123456
RESTG,2874,,,123456
RESTG,2875,,,123456
RESTG,2876,,,123456
RESTG,2877,,,123456
RESTG,2878,,,123456
RESTG,2879,,,123456
P 2880,,,123456
R 2881,,,123456
RESTG,2882,,,123456
RESTG,2883,,,123456
RESTG,2884,,,123456
RESTG,2885,,,123456
RESTG,2886,,,123456
RESTG,2887,,,123456
RESTG,2888,,,123456
RESTG,2889,,,123456
RESTG,2890,,,123456
RESTG,2891,,,123456
RESTG,2892,,,123456
RESTG,2893,,,123456
RESTG,2894,,,123456
RESTG,2895,,,123456
RESTG,2896,,,123456
RESTG,2897,,,123456
RESTG,2898,,,123456
RESTG,2899,,,123456
RESTG,2900,,,123456
RESTG,2901,,,123456
RESTG,2902,,,123456
RESTG,2903,,,123456
RESTG,2904,,,123456
R 2905,,,123456
J 2906,,,123456
RESTG,2907,,,123456
RESTG,2908,,,123456
RESTG,2909,,,123456
RESTG,2910,,,123456

RESTG,2911,,,123456
RESTG,2912,,,123456
RESTG,2913,,,123456
R 2914,,,123456
R 2915,,,123456
RESTG,2916,,,123456
RESTG,2917,,,123456
RESTG,2918,,,123456
RESTG,2919,,,123456
RESTG,2920,,,123456
RESTG,2921,,,123456
RESTG,2922,,,123456
RESTG,2923,,,123456
RESTG,2924,,,123456
RESTG,2925,,,123456
RESTG,2926,,,123456
RESTG,2927,,,123456
RESTG,2928,,,123456
RESTG,2929,,,123456
RESTG,2930,,,123456
RESTG,2931,,,123456
RESTG,2932,,,123456
RESTG,2933,,,123456
RESTG,2934,,,123456
RESTG,2935,,,123456
RESTG,2936,,,123456
RESTG,2937,,,123456
RESTG,2938,,,123456
RESTG,2939,,,123456
I 2940,,,123456
RESTG,2941,,,123456
RESTG,2942,,,123456
RESTG,2943,,,123456
RESTG,2944,,,123456
RESTG,2945,,,123456
RESTG,2946,,,123456
RESTG,2947,,,123456
RESTG,2948,,,123456
RESTG,2949,,,123456
RESTG,2950,,,123456
RESTG,2951,,,123456
RESTG,2952,,,123456
RESTG,2953,,,123456
RESTG,2954,,,123456
RESTG,2955,,,123456
RESTG,2956,,,123456
RESTG,2957,,,123456
RESTG,2958,,,123456
RESTG,2959,,,123456
RESTG,2960,,,123456
RESTG,2961,,,123456
RESTG,2962,,,123456
RESTG,2963,,,123456
RESTG,2964,,,123456
F 2965,,,123456
I 2966,,,123456
RESTG,2967,,,123456
RESTG,2968,,,123456
RESTG,2969,,,123456
RESTG,2970,,,123456

RESTG,2971,,,123456
RESTG,2972,,,123456
RESTG,2973,,,123456
RESTG,2974,,,123456
R 2975,,,123456
RESTG,2976,,,123456
RESTG,2977,,,123456
RESTG,2978,,,123456
RESTG,2979,,,123456
RESTG,2980,,,123456
RESTG,2981,,,123456
RESTG,2982,,,123456
RESTG,2983,,,123456
RESTG,2984,,,123456
RESTG,2985,,,123456
RESTG,2986,,,123456
RESTG,2987,,,123456
RESTG,2988,,,123456
RESTG,2989,,,123456
RESTG,2990,,,123456
RESTG,2991,,,123456
RESTG,2992,,,123456
RESTG,2993,,,123456
RESTG,2994,,,123456
RESTG,2995,,,123456
RESTG,2996,,,123456
RESTG,2997,,,123456
RESTG,2998,,,123456
RESTG,2999,,,123456
P 3000,,,123456
R 3001,,,123456
RESTG,3002,,,123456
RESTG,3003,,,123456
RESTG,3004,,,123456
RESTG,3005,,,123456
RESTG,3006,,,123456
RESTG,3007,,,123456
RESTG,3008,,,123456
RESTG,3009,,,123456
RESTG,3010,,,123456
RESTG,3011,,,123456
RESTG,3012,,,123456
RESTG,3013,,,123456
RESTG,3014,,,123456
RESTG,3015,,,123456
RESTG,3016,,,123456
RESTG,3017,,,123456
RESTG,3018,,,123456
RESTG,3019,,,123456
RESTG,3020,,,123456
RESTG,3021,,,123456
RESTG,3022,,,123456
RESTG,3023,,,123456
RESTG,3024,,,123456
RESTG,3025,,,123456
R 3026,,,123456
R 3027,,,123456
RESTG,3028,,,123456
RESTG,3029,,,123456
RESTG,3030,,,123456

RESTG,3031,,,123456
RESTG,3032,,,123456
RESTG,3033,,,123456
RESTG,3034,,,123456
RESTG,3035,,,123456
R 3036,,,123456
RESTG,3037,,,123456
RESTG,3038,,,123456
RESTG,3039,,,123456
RESTG,3040,,,123456
RESTG,3041,,,123456
RESTG,3042,,,123456
RESTG,3043,,,123456
RESTG,3044,,,123456
RESTG,3045,,,123456
RESTG,3046,,,123456
RESTG,3047,,,123456
RESTG,3048,,,123456
RESTG,3049,,,123456
RESTG,3050,,,123456
RESTG,3051,,,123456
RESTG,3052,,,123456
RESTG,3053,,,123456
RESTG,3054,,,123456
RESTG,3055,,,123456
RESTG,3056,,,123456
RESTG,3057,,,123456
RESTG,3058,,,123456
RESTG,3059,,,123456
RESTG,3060,,,123456
P 3061,,,123456
R 3062,,,123456
RESTG,3063,,,123456
RESTG,3064,,,123456
RESTG,3065,,,123456
RESTG,3066,,,123456
RESTG,3067,,,123456
RESTG,3068,,,123456
RESTG,3069,,,123456
RESTG,3070,,,123456
RESTG,3071,,,123456
RESTG,3072,,,123456
RESTG,3073,,,123456
RESTG,3074,,,123456
RESTG,3075,,,123456
RESTG,3076,,,123456
RESTG,3077,,,123456
RESTG,3078,,,123456
RESTG,3079,,,123456
RESTG,3080,,,123456
RESTG,3081,,,123456
RESTG,3082,,,123456
RESTG,3083,,,123456
RESTG,3084,,,123456
RESTG,3085,,,123456
RESTG,3086,,,123456
R 3087,,,123456
R 3088,,,123456
RESTG,3089,,,123456
RESTG,3090,,,123456

RESTG,3091,,,123456
RESTG,3092,,,123456
RESTG,3093,,,123456
RESTG,3094,,,123456
RESTG,3095,,,123456
RESTG,3096,,,123456
RESTG,3097,,,123456
RESTG,3098,,,123456
RESTG,3099,,,123456
RESTG,3100,,,123456
RESTG,3101,,,123456
RESTG,3102,,,123456
RESTG,3103,,,123456
RESTG,3104,,,123456
RESTG,3105,,,123456
RESTG,3106,,,123456
RESTG,3107,,,123456
RESTG,3108,,,123456
RESTG,3109,,,123456
RESTG,3110,,,123456
RESTG,3111,,,123456
RESTG,3112,,,123456
RESTG,3113,,,123456
RESTG,3114,,,123456
RESTG,3115,,,123456
RESTG,3116,,,123456
RESTG,3117,,,123456
RESTG,3118,,,123456
RESTG,3119,,,123456
RESTG,3120,,,123456
RESTG,3121,,,123456
RESTG,3122,,,123456
RESTG,3123,,,123456
RESTG,3124,,,123456
RESTG,3125,,,123456
RESTG,3126,,,123456
RESTG,3127,,,123456
RESTG,3128,,,123456
RESTG,3129,,,123456
RESTG,3130,,,123456
RESTG,3131,,,123456
RESTG,3132,,,123456
RESTG,3133,,,123456
RESTG,3134,,,123456
RESTG,3135,,,123456
RESTG,3136,,,123456
RESTG,3137,,,123456
RESTG,3138,,,123456
RESTG,3139,,,123456
RESTG,3140,,,123456
RESTG,3141,,,123456
RESTG,3142,,,123456
RESTG,3143,,,123456
RESTG,3144,,,123456
RESTG,3145,,,123456
RESTG,3146,,,123456
RESTG,3147,,,123456
RESTG,3148,,,123456
RESTG,3149,,,123456
RESTG,3150,,,123456

RESTG,3151,,,123456
RESTG,3152,,,123456
RESTG,3153,,,123456
RESTG,3154,,,123456
RESTG,3155,,,123456
R 3156,,,123456
RESTG,3157,,,123456
RESTG,3158,,,123456
RESTG,3159,,,123456
RESTG,3160,,,123456
RESTG,3161,,,123456
RESTG,3162,,,123456
RESTG,3163,,,123456
RESTG,3164,,,123456
RESTG,3165,,,123456
RESTG,3166,,,123456
RESTG,3167,,,123456
RESTG,3168,,,123456
RESTG,3169,,,123456
RESTG,3170,,,123456
RESTG,3171,,,123456
RESTG,3172,,,123456
RESTG,3173,,,123456
RESTG,3174,,,123456
RESTG,3175,,,123456
RESTG,3176,,,123456
RESTG,3177,,,123456
RESTG,3178,,,123456
RESTG,3179,,,123456
RESTG,3180,,,123456
R 3181,,,123456
R 3182,,,123456
RESTG,3183,,,123456
RESTG,3184,,,123456
RESTG,3185,,,123456
RESTG,3186,,,123456
RESTG,3187,,,123456
RESTG,3188,,,123456
RESTG,3189,,,123456
RESTG,3190,,,123456
RESTG,3191,,,123456
RESTG,3192,,,123456
RESTG,3193,,,123456
RESTG,3194,,,123456
RESTG,3195,,,123456
RESTG,3196,,,123456
RESTG,3197,,,123456
RESTG,3198,,,123456
RESTG,3199,,,123456
RESTG,3200,,,123456
RESTG,3201,,,123456
RESTG,3202,,,123456
RESTG,3203,,,123456
RESTG,3204,,,123456
RESTG,3205,,,123456
R 3206,,,123456
R 3207,,,123456
RESTG,3208,,,123456
RESTG,3209,,,123456
RESTG,3210,,,123456

RESTG,3211,,,123456
RESTG,3212,,,123456
RESTG,3213,,,123456
R 3214,,,123456
R 3215,,,123456
RESTG,3216,,,123456
RESTG,3217,,,123456
RESTG,3218,,,123456
RESTG,3219,,,123456
RESTG,3220,,,123456
RESTG,3221,,,123456
RESTG,3222,,,123456
RESTG,3223,,,123456
RESTG,3224,,,123456
RESTG,3225,,,123456
RESTG,3226,,,123456
RESTG,3227,,,123456
RESTG,3228,,,123456
RESTG,3229,,,123456
RESTG,3230,,,123456
RESTG,3231,,,123456
RESTG,3232,,,123456
RESTG,3233,,,123456
RESTG,3234,,,123456
RESTG,3235,,,123456
RESTG,3236,,,123456
RESTG,3237,,,123456
RESTG,3238,,,123456
RESTG,3239,,,123456
P 3240,,,123456
K 3241,,,123456
RESTG,3242,,,123456
RESTG,3243,,,123456
RESTG,3244,,,123456
RESTG,3245,,,123456
RESTG,3246,,,123456
RESTG,3247,,,123456
RESTG,3248,,,123456
RESTG,3249,,,123456
RESTG,3250,,,123456
RESTG,3251,,,123456
RESTG,3252,,,123456
RESTG,3253,,,123456
RESTG,3254,,,123456
RESTG,3255,,,123456
RESTG,3256,,,123456
RESTG,3257,,,123456
RESTG,3258,,,123456
RESTG,3259,,,123456
RESTG,3260,,,123456
RESTG,3261,,,123456
RESTG,3262,,,123456
RESTG,3263,,,123456
RESTG,3264,,,123456
R 3265,,,123456
3266,,,123456
RESTG,3267,,,123456
RESTG,3268,,,123456
RESTG,3269,,,123456
RESTG,3270,,,123456

RESTG,3271,,,123456
RESTG,3272,,,123456
RESTG,3273,,,123456
R 3274,,,123456
RESTG,3275,,,123456
RESTG,3276,,,123456
RESTG,3277,,,123456
RESTG,3278,,,123456
RESTG,3279,,,123456
RESTG,3280,,,123456
RESTG,3281,,,123456
RESTG,3282,,,123456
RESTG,3283,,,123456
RESTG,3284,,,123456
RESTG,3285,,,123456
RESTG,3286,,,123456
RESTG,3287,,,123456
RESTG,3288,,,123456
RESTG,3289,,,123456
RESTG,3290,,,123456
RESTG,3291,,,123456
RESTG,3292,,,123456
RESTG,3293,,,123456
RESTG,3294,,,123456
RESTG,3295,,,123456
RESTG,3296,,,123456
RESTG,3297,,,123456
RESTG,3298,,,123456
RESTG,3299,,,123456
I 3300,,,123456
RESTG,3301,,,123456
RESTG,3302,,,123456
RESTG,3303,,,123456
RESTG,3304,,,123456
RESTG,3305,,,123456
RESTG,3306,,,123456
RESTG,3307,,,123456
RESTG,3308,,,123456
RESTG,3309,,,123456
RESTG,3310,,,123456
RESTG,3311,,,123456
RESTG,3312,,,123456
RESTG,3313,,,123456
RESTG,3314,,,123456
RESTG,3315,,,123456
RESTG,3316,,,123456
RESTG,3317,,,123456
RESTG,3318,,,123456
RESTG,3319,,,123456
RESTG,3320,,,123456
RESTG,3321,,,123456
RESTG,3322,,,123456
RESTG,3323,,,123456
RESTG,3324,,,123456
RESTG,3325,,,123456
RESTG,3326,,,123456
RESTG,3327,,,123456
RESTG,3328,,,123456
RESTG,3329,,,123456
RESTG,3330,,,123456

RESTG,3331,,,123456
RESTG,3332,,,123456
RESTG,3333,,,123456
R 3334,,,123456
R 3335,,,123456
RESTG,3336,,,123456
RESTG,3337,,,123456
RESTG,3338,,,123456
RESTG,3339,,,123456
RESTG,3340,,,123456
RESTG,3341,,,123456
RESTG,3342,,,123456
RESTG,3343,,,123456
RESTG,3344,,,123456
RESTG,3345,,,123456
RESTG,3346,,,123456
RESTG,3347,,,123456
RESTG,3348,,,123456
RESTG,3349,,,123456
RESTG,3350,,,123456
RESTG,3351,,,123456
RESTG,3352,,,123456
RESTG,3353,,,123456
RESTG,3354,,,123456
RESTG,3355,,,123456
RESTG,3356,,,123456
RESTG,3357,,,123456
RESTG,3358,,,123456
RESTG,3359,,,123456
P 3360,,,123456
R 3361,,,123456
RESTG,3362,,,123456
RESTG,3363,,,123456
RESTG,3364,,,123456
RESTG,3365,,,123456
RESTG,3366,,,123456
RESTG,3367,,,123456
RESTG,3368,,,123456
RESTG,3369,,,123456
RESTG,3370,,,123456
RESTG,3371,,,123456
RESTG,3372,,,123456
RESTG,3373,,,123456
RESTG,3374,,,123456
RESTG,3375,,,123456
RESTG,3376,,,123456
RESTG,3377,,,123456
RESTG,3378,,,123456
RESTG,3379,,,123456
RESTG,3380,,,123456
RESTG,3381,,,123456
RESTG,3382,,,123456
RESTG,3383,,,123456
RESTG,3384,,,123456
R 3385,,,123456
R 3386,,,123456
RESTG,3387,,,123456
RESTG,3388,,,123456
RESTG,3389,,,123456
RESTG,3390,,,123456

RESTG,3391,,,123456
RESTG,3392,,,123456
RESTG,3393,,,123456
R 3394,,,123456
R 3395,,,123456
RESTG,3396,,,123456
RESTG,3397,,,123456
RESTG,3398,,,123456
RESTG,3399,,,123456
RESTG,3400,,,123456
RESTG,3401,,,123456
RESTG,3402,,,123456
RESTG,3403,,,123456
RESTG,3404,,,123456
RESTG,3405,,,123456
RESTG,3406,,,123456
RESTG,3407,,,123456
RESTG,3408,,,123456
RESTG,3409,,,123456
RESTG,3410,,,123456
RESTG,3411,,,123456
RESTG,3412,,,123456
RESTG,3413,,,123456
RESTG,3414,,,123456
RESTG,3415,,,123456
RESTG,3416,,,123456
RESTG,3417,,,123456
RESTG,3418,,,123456
RESTG,3419,,,123456
F 3420,,,123456
RESTG,3421,,,123456
RESTG,3422,,,123456
RESTG,3423,,,123456
RESTG,3424,,,123456
RESTG,3425,,,123456
RESTG,3426,,,123456
RESTG,3427,,,123456
RESTG,3428,,,123456
RESTG,3429,,,123456
RESTG,3430,,,123456
RESTG,3431,,,123456
RESTG,3432,,,123456
RESTG,3433,,,123456
RESTG,3434,,,123456
RESTG,3435,,,123456
RESTG,3436,,,123456
RESTG,3437,,,123456
RESTG,3438,,,123456
RESTG,3439,,,123456
RESTG,3440,,,123456
RESTG,3441,,,123456
RESTG,3442,,,123456
RESTG,3443,,,123456
RESTG,3444,,,123456
P 3445,,,123456
 3446,,,123456
RESTG,3447,,,123456
RESTG,3448,,,123456
RESTG,3449,,,123456
RESTG,3450,,,123456

RESTG,3451,,,123456
RESTG,3452,,,123456
RESTG,3453,,,123456
RESTG,3454,,,123456
R 3455,,,123456
RESTG,3456,,,123456
RESTG,3457,,,123456
RESTG,3458,,,123456
RESTG,3459,,,123456
RESTG,3460,,,123456
RESTG,3461,,,123456
RESTG,3462,,,123456
RESTG,3463,,,123456
RESTG,3464,,,123456
RESTG,3465,,,123456
RESTG,3466,,,123456
RESTG,3467,,,123456
RESTG,3468,,,123456
RESTG,3469,,,123456
RESTG,3470,,,123456
RESTG,3471,,,123456
RESTG,3472,,,123456
RESTG,3473,,,123456
RESTG,3474,,,123456
RESTG,3475,,,123456
RESTG,3476,,,123456
RESTG,3477,,,123456
RESTG,3478,,,123456
RESTG,3479,,,123456
R 3480,,,123456
R 3481,,,123456
RESTG,3482,,,123456
RESTG,3483,,,123456
RESTG,3484,,,123456
RESTG,3485,,,123456
RESTG,3486,,,123456
RESTG,3487,,,123456
RESTG,3488,,,123456
RESTG,3489,,,123456
RESTG,3490,,,123456
RESTG,3491,,,123456
RESTG,3492,,,123456
RESTG,3493,,,123456
RESTG,3494,,,123456
RESTG,3495,,,123456
RESTG,3496,,,123456
RESTG,3497,,,123456
RESTG,3498,,,123456
RESTG,3499,,,123456
RESTG,3500,,,123456
RESTG,3501,,,123456
RESTG,3502,,,123456
RESTG,3503,,,123456
RESTG,3504,,,123456
RESTG,3505,,,123456
R 3506,,,123456
RESTG,3507,,,123456
RESTG,3508,,,123456
RESTG,3509,,,123456
RESTG,3510,,,123456

RESTG, 3511, ,, 123456
RESTG, 3512, ,, 123456
RESTG, 3513, ,, 123456
R 3514, ,, 123456
R 3515, ,, 123456
RESTG, 3516, ,, 123456
RESTG, 3517, ,, 123456
RESTG, 3518, ,, 123456
RESTG, 3519, ,, 123456
RESTG, 3520, ,, 123456
RESTG, 3521, ,, 123456
RESTG, 3522, ,, 123456
RESTG, 3523, ,, 123456
RESTG, 3524, ,, 123456
RESTG, 3525, ,, 123456
RESTG, 3526, ,, 123456
RESTG, 3527, ,, 123456
RESTG, 3528, ,, 123456
RESTG, 3529, ,, 123456
RESTG, 3530, ,, 123456
RESTG, 3531, ,, 123456
RESTG, 3532, ,, 123456
RESTG, 3533, ,, 123456
RESTG, 3534, ,, 123456
RESTG, 3535, ,, 123456
RESTG, 3536, ,, 123456
RESTG, 3537, ,, 123456
RESTG, 3538, ,, 123456
RESTG, 3539, ,, 123456
T 3540, ,, 123456
RESTG, 3541, ,, 123456
RESTG, 3542, ,, 123456
RESTG, 3543, ,, 123456
RESTG, 3544, ,, 123456
RESTG, 3545, ,, 123456
RESTG, 3546, ,, 123456
RESTG, 3547, ,, 123456
RESTG, 3548, ,, 123456
RESTG, 3549, ,, 123456
RESTG, 3550, ,, 123456
RESTG, 3551, ,, 123456
RESTG, 3552, ,, 123456
RESTG, 3553, ,, 123456
RESTG, 3554, ,, 123456
RESTG, 3555, ,, 123456
RESTG, 3556, ,, 123456
RESTG, 3557, ,, 123456
RESTG, 3558, ,, 123456
RESTG, 3559, ,, 123456
RESTG, 3560, ,, 123456
RESTG, 3561, ,, 123456
RESTG, 3562, ,, 123456
RESTG, 3563, ,, 123456
RESTG, 3564, ,, 123456
R 3565, ,, 123456
G, 3566, ,, 123456
RESTG, 3567, ,, 123456
RESTG, 3568, ,, 123456
RESTG, 3569, ,, 123456
RESTG, 3570, ,, 123456

RESTG,3571,,,123456
RESTG,3572,,,123456
RESTG,3573,,,123456
R 3574,,,123456
R 3575,,,123456
RESTG,3576,,,123456
RESTG,3577,,,123456
RESTG,3578,,,123456
RESTG,3579,,,123456
RESTG,3580,,,123456
RESTG,3581,,,123456
RESTG,3582,,,123456
RESTG,3583,,,123456
RESTG,3584,,,123456
RESTG,3585,,,123456
RESTG,3586,,,123456
RESTG,3587,,,123456
RESTG,3588,,,123456
RESTG,3589,,,123456
RESTG,3590,,,123456
RESTG,3591,,,123456
RESTG,3592,,,123456
RESTG,3593,,,123456
RESTG,3594,,,123456
RESTG,3595,,,123456
RESTG,3596,,,123456
RESTG,3597,,,123456
RESTG,3598,,,123456
RESTG,3599,,,123456
I 3600,,,123456
RESTG,3601,,,123456
RESTG,3602,,,123456
RESTG,3603,,,123456
RESTG,3604,,,123456
RESTG,3605,,,123456
RESTG,3606,,,123456
RESTG,3607,,,123456
RESTG,3608,,,123456
RESTG,3609,,,123456
RESTG,3610,,,123456
RESTG,3611,,,123456
RESTG,3612,,,123456
RESTG,3613,,,123456
RESTG,3614,,,123456
RESTG,3615,,,123456
RESTG,3616,,,123456
RESTG,3617,,,123456
RESTG,3618,,,123456
RESTG,3619,,,123456
RESTG,3620,,,123456
RESTG,3621,,,123456
RESTG,3622,,,123456
RESTG,3623,,,123456
RESTG,3624,,,123456
F 3625,,,123456
G,3626,,,123456
RESTG,3627,,,123456
RESTG,3628,,,123456
RESTG,3629,,,123456
RESTG,3630,,,123456

RESTG,3631,,,123456
RESTG,3632,,,123456
RESTG,3633,,,123456
R 3634,,,123456
R 3635,,,123456
RESTG,3636,,,123456
RESTG,3637,,,123456
RESTG,3638,,,123456
RESTG,3639,,,123456
RESTG,3640,,,123456
RESTG,3641,,,123456
RESTG,3642,,,123456
RESTG,3643,,,123456
RESTG,3644,,,123456
RESTG,3645,,,123456
RESTG,3646,,,123456
RESTG,3647,,,123456
RESTG,3648,,,123456
RESTG,3649,,,123456
RESTG,3650,,,123456
RESTG,3651,,,123456
RESTG,3652,,,123456
RESTG,3653,,,123456
RESTG,3654,,,123456
RESTG,3655,,,123456
RESTG,3656,,,123456
RESTG,3657,,,123456
RESTG,3658,,,123456
RESTG,3659,,,123456
I 3660,,,123456
RESTG,3661,,,123456
RESTG,3662,,,123456
RESTG,3663,,,123456
RESTG,3664,,,123456
RESTG,3665,,,123456
RESTG,3666,,,123456
RESTG,3667,,,123456
RESTG,3668,,,123456
RESTG,3669,,,123456
RESTG,3670,,,123456
RESTG,3671,,,123456
RESTG,3672,,,123456
RESTG,3673,,,123456
RESTG,3674,,,123456
RESTG,3675,,,123456
RESTG,3676,,,123456
RESTG,3677,,,123456
RESTG,3678,,,123456
RESTG,3679,,,123456
RESTG,3680,,,123456
RESTG,3681,,,123456
RESTG,3682,,,123456
RESTG,3683,,,123456
RESTG,3684,,,123456
RESTG,3685,,,123456
RESTG,3686,,,123456
RESTG,3687,,,123456
RESTG,3688,,,123456
RESTG,3689,,,123456
RESTG,3690,,,123456

RESTG,3691,,,123456
RESTG,3692,,,123456
RESTG,3693,,,123456
R 3694,,,123456
R 3695,,,123456
RESTG,3696,,,123456
RESTG,3697,,,123456
RESTG,3698,,,123456
RESTG,3699,,,123456
RESTG,3700,,,123456
RESTG,3701,,,123456
RESTG,3702,,,123456
RESTG,3703,,,123456
RESTG,3704,,,123456
RESTG,3705,,,123456
RESTG,3706,,,123456
RESTG,3707,,,123456
RESTG,3708,,,123456
RESTG,3709,,,123456
RESTG,3710,,,123456
RESTG,3711,,,123456
RESTG,3712,,,123456
RESTG,3713,,,123456
RESTG,3714,,,123456
RESTG,3715,,,123456
RESTG,3716,,,123456
RESTG,3717,,,123456
RESTG,3718,,,123456
RESTG,3719,,,123456
Y 3720,,,123456
RESTG,3721,,,123456
RESTG,3722,,,123456
RESTG,3723,,,123456
RESTG,3724,,,123456
RESTG,3725,,,123456
RESTG,3726,,,123456
RESTG,3727,,,123456
RESTG,3728,,,123456
RESTG,3729,,,123456
RESTG,3730,,,123456
RESTG,3731,,,123456
RESTG,3732,,,123456
RESTG,3733,,,123456
RESTG,3734,,,123456
RESTG,3735,,,123456
RESTG,3736,,,123456
RESTG,3737,,,123456
RESTG,3738,,,123456
RESTG,3739,,,123456
RESTG,3740,,,123456
RESTG,3741,,,123456
RESTG,3742,,,123456
RESTG,3743,,,123456
RESTG,3744,,,123456
P 3745,,,123456
G,3746,,,123456
RESTG,3747,,,123456
RESTG,3748,,,123456
RESTG,3749,,,123456
RESTG,3750,,,123456

RESTG,3751,,,123456
RESTG,3752,,,123456
RESTG,3753,,,123456
RESTG,3754,,,123456
RESTG,3755,,,123456
RESTG,3756,,,123456
RESTG,3757,,,123456
RESTG,3758,,,123456
RESTG,3759,,,123456
RESTG,3760,,,123456
RESTG,3761,,,123456
RESTG,3762,,,123456
RESTG,3763,,,123456
RESTG,3764,,,123456
RESTG,3765,,,123456
RESTG,3766,,,123456
RESTG,3767,,,123456
RESTG,3768,,,123456
RESTG,3769,,,123456
RESTG,3770,,,123456
RESTG,3771,,,123456
RESTG,3772,,,123456
RESTG,3773,,,123456
RESTG,3774,,,123456
RESTG,3775,,,123456
RESTG,3776,,,123456
RESTG,3777,,,123456
RESTG,3778,,,123456
RESTG,3779,,,123456
RESTG,3780,,,123456
RESTG,3781,,,123456
RESTG,3782,,,123456
RESTG,3783,,,123456
RESTG,3784,,,123456
RESTG,3785,,,123456
RESTG,3786,,,123456
RESTG,3787,,,123456
RESTG,3788,,,123456
RESTG,3789,,,123456
RESTG,3790,,,123456
RESTG,3791,,,123456
RESTG,3792,,,123456
RESTG,3793,,,123456
RESTG,3794,,,123456
RESTG,3795,,,123456
RESTG,3796,,,123456
RESTG,3797,,,123456
RESTG,3798,,,123456
RESTG,3799,,,123456
RESTG,3800,,,123456
RESTG,3801,,,123456
RESTG,3802,,,123456
RESTG,3803,,,123456
RESTG,3804,,,123456
RESTG,3805,,,123456
RESTG,3806,,,123456
RESTG,3807,,,123456
RESTG,3808,,,123456
RESTG,3809,,,123456
RESTG,3810,,,123456

RESTG,3811,,,123456
RESTG,3812,,,123456
RESTG,3813,,,123456
R 3814,,,123456
R 3815,,,123456
RESTG,3816,,,123456
RESTG,3817,,,123456
RESTG,3818,,,123456
RESTG,3819,,,123456
RESTG,3820,,,123456
RESTG,3821,,,123456
RESTG,3822,,,123456
RESTG,3823,,,123456
RESTG,3824,,,123456
RESTG,3825,,,123456
RESTG,3826,,,123456
RESTG,3827,,,123456
RESTG,3828,,,123456
RESTG,3829,,,123456
RESTG,3830,,,123456
RESTG,3831,,,123456
RESTG,3832,,,123456
RESTG,3833,,,123456
RESTG,3834,,,123456
RESTG,3835,,,123456
RESTG,3836,,,123456
RESTG,3837,,,123456
RESTG,3838,,,123456
RESTG,3839,,,123456
R 3840,,,123456
RESTG,3841,,,123456
RESTG,3842,,,123456
RESTG,3843,,,123456
RESTG,3844,,,123456
RESTG,3845,,,123456
RESTG,3846,,,123456
RESTG,3847,,,123456
RESTG,3848,,,123456
RESTG,3849,,,123456
RESTG,3850,,,123456
RESTG,3851,,,123456
RESTG,3852,,,123456
RESTG,3853,,,123456
RESTG,3854,,,123456
RESTG,3855,,,123456
RESTG,3856,,,123456
RESTG,3857,,,123456
RESTG,3858,,,123456
RESTG,3859,,,123456
RESTG,3860,,,123456
RESTG,3861,,,123456
RESTG,3862,,,123456
RESTG,3863,,,123456
RESTG,3864,,,123456
R 3865,,,123456
I 3866,,,123456
RESTG,3867,,,123456
RESTG,3868,,,123456
RESTG,3869,,,123456
RESTG,3870,,,123456

RESTG,3871,,,123456
RESTG,3872,,,123456
RESTG,3873,,,123456
R 3874,,,123456
R 3875,,,123456
RESTG,3876,,,123456
RESTG,3877,,,123456
RESTG,3878,,,123456
RESTG,3879,,,123456
RESTG,3880,,,123456
RESTG,3881,,,123456
RESTG,3882,,,123456
RESTG,3883,,,123456
RESTG,3884,,,123456
RESTG,3885,,,123456
RESTG,3886,,,123456
RESTG,3887,,,123456
RESTG,3888,,,123456
RESTG,3889,,,123456
RESTG,3890,,,123456
RESTG,3891,,,123456
RESTG,3892,,,123456
RESTG,3893,,,123456
RESTG,3894,,,123456
RESTG,3895,,,123456
RESTG,3896,,,123456
RESTG,3897,,,123456
RESTG,3898,,,123456
RESTG,3899,,,123456
P 3900,,,123456
R 3901,,,123456
RESTG,3902,,,123456
RESTG,3903,,,123456
RESTG,3904,,,123456
RESTG,3905,,,123456
RESTG,3906,,,123456
RESTG,3907,,,123456
RESTG,3908,,,123456
RESTG,3909,,,123456
RESTG,3910,,,123456
RESTG,3911,,,123456
RESTG,3912,,,123456
RESTG,3913,,,123456
RESTG,3914,,,123456
RESTG,3915,,,123456
RESTG,3916,,,123456
RESTG,3917,,,123456
RESTG,3918,,,123456
RESTG,3919,,,123456
RESTG,3920,,,123456
RESTG,3921,,,123456
RESTG,3922,,,123456
RESTG,3923,,,123456
RESTG,3924,,,123456
RESTG,3925,,,123456
R 3926,,,123456
RESTG,3927,,,123456
RESTG,3928,,,123456
RESTG,3929,,,123456
RESTG,3930,,,123456

RESTG,3931,,,123456
RESTG,3932,,,123456
RESTG,3933,,,123456
R 3934,,,123456
R 3935,,,123456
RESTG,3936,,,123456
RESTG,3937,,,123456
RESTG,3938,,,123456
RESTG,3939,,,123456
RESTG,3940,,,123456
RESTG,3941,,,123456
RESTG,3942,,,123456
RESTG,3943,,,123456
RESTG,3944,,,123456
RESTG,3945,,,123456
RESTG,3946,,,123456
RESTG,3947,,,123456
RESTG,3948,,,123456
RESTG,3949,,,123456
RESTG,3950,,,123456
RESTG,3951,,,123456
RESTG,3952,,,123456
RESTG,3953,,,123456
RESTG,3954,,,123456
RESTG,3955,,,123456
RESTG,3956,,,123456
RESTG,3957,,,123456
RESTG,3958,,,123456
RESTG,3959,,,123456
? 3960,,,123456
RESTG,3961,,,123456
RESTG,3962,,,123456
RESTG,3963,,,123456
RESTG,3964,,,123456
RESTG,3965,,,123456
RESTG,3966,,,123456
RESTG,3967,,,123456
RESTG,3968,,,123456
RESTG,3969,,,123456
RESTG,3970,,,123456
RESTG,3971,,,123456
RESTG,3972,,,123456
RESTG,3973,,,123456
RESTG,3974,,,123456
RESTG,3975,,,123456
RESTG,3976,,,123456
RESTG,3977,,,123456
RESTG,3978,,,123456
RESTG,3979,,,123456
RESTG,3980,,,123456
RESTG,3981,,,123456
RESTG,3982,,,123456
RESTG,3983,,,123456
RESTG,3984,,,123456
RESTG,3985,,,123456
RESTG,3986,,,123456
RESTG,3987,,,123456
RESTG,3988,,,123456
RESTG,3989,,,123456
RESTG,3990,,,123456

RESTG,3991,,,123456
RESTG,3992,,,123456
RESTG,3993,,,123456
R 3994,,,123456
RESTG,3995,,,123456
RESTG,3996,,,123456
RESTG,3997,,,123456
RESTG,3998,,,123456
RESTG,3999,,,123456
RESTG,4000,,,123456
RESTG,4001,,,123456
RESTG,4002,,,123456
RESTG,4003,,,123456
RESTG,4004,,,123456
RESTG,4005,,,123456
RESTG,4006,,,123456
RESTG,4007,,,123456
RESTG,4008,,,123456
RESTG,4009,,,123456
RESTG,4010,,,123456
RESTG,4011,,,123456
RESTG,4012,,,123456
RESTG,4013,,,123456
RESTG,4014,,,123456
RESTG,4015,,,123456
RESTG,4016,,,123456
RESTG,4017,,,123456
RESTG,4018,,,123456
RESTG,4019,,,123456
I 4020,,,123456
RESTG,4021,,,123456
RESTG,4022,,,123456
RESTG,4023,,,123456
RESTG,4024,,,123456
RESTG,4025,,,123456
RESTG,4026,,,123456
RESTG,4027,,,123456
RESTG,4028,,,123456
RESTG,4029,,,123456
RESTG,4030,,,123456
RESTG,4031,,,123456
RESTG,4032,,,123456
RESTG,4033,,,123456
RESTG,4034,,,123456
RESTG,4035,,,123456
RESTG,4036,,,123456
RESTG,4037,,,123456
RESTG,4038,,,123456
RESTG,4039,,,123456
RESTG,4040,,,123456
RESTG,4041,,,123456
RESTG,4042,,,123456
RESTG,4043,,,123456
RESTG,4044,,,123456
I 4045,,,123456
I 4046,,,123456
RESTG,4047,,,123456
RESTG,4048,,,123456
RESTG,4049,,,123456
RESTG,4050,,,123456

RESTG,4051,,,123456
RESTG,4052,,,123456
RESTG,4053,,,123456
RESTG,4054,,,123456
RESTG,4055,,,123456
RESTG,4056,,,123456
RESTG,4057,,,123456
RESTG,4058,,,123456
RESTG,4059,,,123456
RESTG,4060,,,123456
RESTG,4061,,,123456
RESTG,4062,,,123456
RESTG,4063,,,123456
RESTG,4064,,,123456
RESTG,4065,,,123456
RESTG,4066,,,123456
RESTG,4067,,,123456
RESTG,4068,,,123456
RESTG,4069,,,123456
RESTG,4070,,,123456
RESTG,4071,,,123456
RESTG,4072,,,123456
RESTG,4073,,,123456
RESTG,4074,,,123456
RESTG,4075,,,123456
RESTG,4076,,,123456
RESTG,4077,,,123456
RESTG,4078,,,123456
RESTG,4079,,,123456
RESTG,4080,,,123456
RESTG,4081,,,123456
RESTG,4082,,,123456
RESTG,4083,,,123456
RESTG,4084,,,123456
RESTG,4085,,,123456
RESTG,4086,,,123456
RESTG,4087,,,123456
RESTG,4088,,,123456
RESTG,4089,,,123456
RESTG,4090,,,123456
RESTG,4091,,,123456
RESTG,4092,,,123456
RESTG,4093,,,123456
RESTG,4094,,,123456
RESTG,4095,,,123456
RESTG,4096,,,123456
RESTG,4097,,,123456
RESTG,4098,,,123456
RESTG,4099,,,123456
RESTG,4100,,,123456
RESTG,4101,,,123456
RESTG,4102,,,123456
RESTG,4103,,,123456
RESTG,4104,,,123456
RESTG,4105,,,123456
RESTG,4106,,,123456
RESTG,4107,,,123456
RESTG,4108,,,123456
RESTG,4109,,,123456
RESTG,4110,,,123456

RESTG,4111,,,123456
RESTG,4112,,,123456
RESTG,4113,,,123456
RESTG,4114,,,123456
R 4115,,,123456
R 4116,,,123456
RESTG,4117,,,123456
RESTG,4118,,,123456
RESTG,4119,,,123456
RESTG,4120,,,123456
RESTG,4121,,,123456
RESTG,4122,,,123456
RESTG,4123,,,123456
RESTG,4124,,,123456
RESTG,4125,,,123456
RESTG,4126,,,123456
RESTG,4127,,,123456
RESTG,4128,,,123456
RESTG,4129,,,123456
RESTG,4130,,,123456
RESTG,4131,,,123456
RESTG,4132,,,123456
RESTG,4133,,,123456
RESTG,4134,,,123456
RESTG,4135,,,123456
RESTG,4136,,,123456
RESTG,4137,,,123456
RESTG,4138,,,123456
RESTG,4139,,,123456
RESTG,4140,,,123456
P 4141,,,123456
R 4142,,,123456
RESTG,4143,,,123456
RESTG,4144,,,123456
RESTG,4145,,,123456
RESTG,4146,,,123456
RESTG,4147,,,123456
RESTG,4148,,,123456
RESTG,4149,,,123456
RESTG,4150,,,123456
RESTG,4151,,,123456
RESTG,4152,,,123456
RESTG,4153,,,123456
RESTG,4154,,,123456
RESTG,4155,,,123456
RESTG,4156,,,123456
RESTG,4157,,,123456
RESTG,4158,,,123456
RESTG,4159,,,123456
RESTG,4160,,,123456
RESTG,4161,,,123456
RESTG,4162,,,123456
RESTG,4163,,,123456
RESTG,4164,,,123456
RESTG,4165,,,123456
R 4166,,,123456
R 4167,,,123456
RESTG,4168,,,123456
RESTG,4169,,,123456
RESTG,4170,,,123456

RESTG,4171,,,123456
RESTG,4172,,,123456
RESTG,4173,,,123456
R 4174,,,123456
R 4175,,,123456
RESTG,4176,,,123456
RESTG,4177,,,123456
RESTG,4178,,,123456
RESTG,4179,,,123456
RESTG,4180,,,123456
RESTG,4181,,,123456
RESTG,4182,,,123456
RESTG,4183,,,123456
RESTG,4184,,,123456
RESTG,4185,,,123456
RESTG,4186,,,123456
RESTG,4187,,,123456
RESTG,4188,,,123456
RESTG,4189,,,123456
RESTG,4190,,,123456
RESTG,4191,,,123456
RESTG,4192,,,123456
RESTG,4193,,,123456
RESTG,4194,,,123456
RESTG,4195,,,123456
RESTG,4196,,,123456
RESTG,4197,,,123456
RESTG,4198,,,123456
RESTG,4199,,,123456
I 4200,,,123456
RESTG,4201,,,123456
RESTG,4202,,,123456
RESTG,4203,,,123456
RESTG,4204,,,123456
RESTG,4205,,,123456
RESTG,4206,,,123456
RESTG,4207,,,123456
RESTG,4208,,,123456
RESTG,4209,,,123456
RESTG,4210,,,123456
RESTG,4211,,,123456
RESTG,4212,,,123456
RESTG,4213,,,123456
RESTG,4214,,,123456
RESTG,4215,,,123456
RESTG,4216,,,123456
RESTG,4217,,,123456
RESTG,4218,,,123456
RESTG,4219,,,123456
RESTG,4220,,,123456
RESTG,4221,,,123456
RESTG,4222,,,123456
RESTG,4223,,,123456
RESTG,4224,,,123456
G,4225,,,123456
G,4226,,,123456
RESTG,4227,,,123456
RESTG,4228,,,123456
RESTG,4229,,,123456
RESTG,4230,,,123456

RESTG,4231,,,123456
RESTG,4232,,,123456
RESTG,4233,,,123456
P 4234,,,123456
RESTG,4235,,,123456
RESTG,4236,,,123456
RESTG,4237,,,123456
RESTG,4238,,,123456
RESTG,4239,,,123456
RESTG,4240,,,123456
RESTG,4241,,,123456
RESTG,4242,,,123456
RESTG,4243,,,123456
RESTG,4244,,,123456
RESTG,4245,,,123456
RESTG,4246,,,123456
RESTG,4247,,,123456
RESTG,4248,,,123456
RESTG,4249,,,123456
RESTG,4250,,,123456
RESTG,4251,,,123456
RESTG,4252,,,123456
RESTG,4253,,,123456
RESTG,4254,,,123456
RESTG,4255,,,123456
RESTG,4256,,,123456
RESTG,4257,,,123456
RESTG,4258,,,123456
RESTG,4259,,,123456
RESTG,4260,,,123456
RESTG,4261,,,123456
RESTG,4262,,,123456
RESTG,4263,,,123456
RESTG,4264,,,123456
RESTG,4265,,,123456
RESTG,4266,,,123456
RESTG,4267,,,123456
RESTG,4268,,,123456
RESTG,4269,,,123456
RESTG,4270,,,123456
RESTG,4271,,,123456
RESTG,4272,,,123456
RESTG,4273,,,123456
RESTG,4274,,,123456
RESTG,4275,,,123456
RESTG,4276,,,123456
RESTG,4277,,,123456
RESTG,4278,,,123456
RESTG,4279,,,123456
RESTG,4280,,,123456
RESTG,4281,,,123456
RESTG,4282,,,123456
RESTG,4283,,,123456
RESTG,4284,,,123456
RESTG,4285,,,123456
RESTG,4286,,,123456
RESTG,4287,,,123456
RESTG,4288,,,123456
RESTG,4289,,,123456
RESTG,4290,,,123456

RESTG,4291,,,123456
RESTG,4292,,,123456
RESTG,4293,,,123456
RESTG,4294,,,123456
RESTG,4295,,,123456
RESTG,4296,,,123456
RESTG,4297,,,123456
RESTG,4298,,,123456
RESTG,4299,,,123456
RESTG,4300,,,123456
RESTG,4301,,,123456
RESTG,4302,,,123456
RESTG,4303,,,123456
RESTG,4304,,,123456
RESTG,4305,,,123456
RESTG,4306,,,123456
RESTG,4307,,,123456
RESTG,4308,,,123456
RESTG,4309,,,123456
RESTG,4310,,,123456
RESTG,4311,,,123456
RESTG,4312,,,123456
RESTG,4313,,,123456
RESTG,4314,,,123456
RESTG,4315,,,123456
RESTG,4316,,,123456
RESTG,4317,,,123456
RESTG,4318,,,123456
RESTG,4319,,,123456
RESTG,4320,,,123456
RESTG,4321,,,123456
RESTG,4322,,,123456
RESTG,4323,,,123456
RESTG,4324,,,123456
RESTG,4325,,,123456
RESTG,4326,,,123456
RESTG,4327,,,123456
RESTG,4328,,,123456
RESTG,4329,,,123456
RESTG,4330,,,123456
RESTG,4331,,,123456
RESTG,4332,,,123456
RESTG,4333,,,123456
RESTG,4334,,,123456
RESTG,4335,,,123456
RESTG,4336,,,123456
RESTG,4337,,,123456
RESTG,4338,,,123456
RESTG,4339,,,123456
RESTG,4340,,,123456
RESTG,4341,,,123456
RESTG,4342,,,123456
RESTG,4343,,,123456
RESTG,4344,,,123456
RESTG,4345,,,123456
RESTG,4346,,,123456
RESTG,4347,,,123456
RESTG,4348,,,123456
RESTG,4349,,,123456
RESTG,4350,,,123456

RESTG,4351,,,123456
RESTG,4352,,,123456
RESTG,4353,,,123456
R 4354,,,123456
K 4355,,,123456
RESTG,4356,,,123456
RESTG,4357,,,123456
RESTG,4358,,,123456
RESTG,4359,,,123456
RESTG,4360,,,123456
RESTG,4361,,,123456
RESTG,4362,,,123456
RESTG,4363,,,123456
RESTG,4364,,,123456
RESTG,4365,,,123456
RESTG,4366,,,123456
RESTG,4367,,,123456
RESTG,4368,,,123456
RESTG,4369,,,123456
RESTG,4370,,,123456
RESTG,4371,,,123456
RESTG,4372,,,123456
RESTG,4373,,,123456
RESTG,4374,,,123456
RESTG,4375,,,123456
RESTG,4376,,,123456
RESTG,4377,,,123456
RESTG,4378,,,123456
RESTG,4379,,,123456
 4380,,,123456
 4381,,,123456
RESTG,4382,,,123456
RESTG,4383,,,123456
RESTG,4384,,,123456
RESTG,4385,,,123456
RESTG,4386,,,123456
RESTG,4387,,,123456
RESTG,4388,,,123456
RESTG,4389,,,123456
RESTG,4390,,,123456
RESTG,4391,,,123456
RESTG,4392,,,123456
RESTG,4393,,,123456
RESTG,4394,,,123456
RESTG,4395,,,123456
RESTG,4396,,,123456
RESTG,4397,,,123456
RESTG,4398,,,123456
RESTG,4399,,,123456
RESTG,4400,,,123456
RESTG,4401,,,123456
RESTG,4402,,,123456
RESTG,4403,,,123456
RESTG,4404,,,123456
 4405,,,123456
 4406,,,123456
RESTG,4407,,,123456
RESTG,4408,,,123456
RESTG,4409,,,123456
RESTG,4410,,,123456

RESTG,4411,,,123456
RESTG,4412,,,123456
RESTG,4413,,,123456
RESTG,4414,,,123456
RESTG,4415,,,123456
RESTG,4416,,,123456
RESTG,4417,,,123456
RESTG,4418,,,123456
RESTG,4419,,,123456
RESTG,4420,,,123456
RESTG,4421,,,123456
RESTG,4422,,,123456
RESTG,4423,,,123456
RESTG,4424,,,123456
RESTG,4425,,,123456
RESTG,4426,,,123456
RESTG,4427,,,123456
RESTG,4428,,,123456
RESTG,4429,,,123456
RESTG,4430,,,123456
RESTG,4431,,,123456
RESTG,4432,,,123456
RESTG,4433,,,123456
RESTG,4434,,,123456
RESTG,4435,,,123456
RESTG,4436,,,123456
RESTG,4437,,,123456
RESTG,4438,,,123456
RESTG,4439,,,123456
RESTG,4440,,,123456
RESTG,4441,,,123456
RESTG,4442,,,123456
RESTG,4443,,,123456
RESTG,4444,,,123456
RESTG,4445,,,123456
RESTG,4446,,,123456
RESTG,4447,,,123456
RESTG,4448,,,123456
RESTG,4449,,,123456
RESTG,4450,,,123456
RESTG,4451,,,123456
RESTG,4452,,,123456
RESTG,4453,,,123456
RESTG,4454,,,123456
RESTG,4455,,,123456
RESTG,4456,,,123456
RESTG,4457,,,123456
RESTG,4458,,,123456
RESTG,4459,,,123456
RESTG,4460,,,123456
RESTG,4461,,,123456
RESTG,4462,,,123456
RESTG,4463,,,123456
RESTG,4464,,,123456
RESTG,4465,,,123456
RESTG,4466,,,123456
RESTG,4467,,,123456
RESTG,4468,,,123456
RESTG,4469,,,123456
RESTG,4470,,,123456

RESTG,4471,,,123456
RESTG,4472,,,123456
RESTG,4473,,,123456
RESTG,4474,,,123456
R 4475,,,123456
RESTG,4476,,,123456
RESTG,4477,,,123456
RESTG,4478,,,123456
RESTG,4479,,,123456
RESTG,4480,,,123456
RESTG,4481,,,123456
RESTG,4482,,,123456
RESTG,4483,,,123456
RESTG,4484,,,123456
RESTG,4485,,,123456
RESTG,4486,,,123456
RESTG,4487,,,123456
RESTG,4488,,,123456
RESTG,4489,,,123456
RESTG,4490,,,123456
RESTG,4491,,,123456
RESTG,4492,,,123456
RESTG,4493,,,123456
RESTG,4494,,,123456
RESTG,4495,,,123456
RESTG,4496,,,123456
RESTG,4497,,,123456
RESTG,4498,,,123456
RESTG,4499,,,123456
RESTG,4500,,,123456
F 4501,,,123456
RESTG,4502,,,123456
RESTG,4503,,,123456
RESTG,4504,,,123456
RESTG,4505,,,123456
RESTG,4506,,,123456
RESTG,4507,,,123456
RESTG,4508,,,123456
RESTG,4509,,,123456
RESTG,4510,,,123456
RESTG,4511,,,123456
RESTG,4512,,,123456
RESTG,4513,,,123456
RESTG,4514,,,123456
RESTG,4515,,,123456
RESTG,4516,,,123456
RESTG,4517,,,123456
RESTG,4518,,,123456
RESTG,4519,,,123456
RESTG,4520,,,123456
RESTG,4521,,,123456
RESTG,4522,,,123456
RESTG,4523,,,123456
RESTG,4524,,,123456
RESTG,4525,,,123456
P 4526,,,123456
L 4527,,,123456
RESTG,4528,,,123456
RESTG,4529,,,123456
RESTG,4530,,,123456

RESTG,4531,,,123456
RESTG,4532,,,123456
RESTG,4533,,,123456
R 4534,,,123456
R 4535,,,123456
RESTG,4536,,,123456
RESTG,4537,,,123456
RESTG,4538,,,123456
RESTG,4539,,,123456
RESTG,4540,,,123456
RESTG,4541,,,123456
RESTG,4542,,,123456
RESTG,4543,,,123456
RESTG,4544,,,123456
RESTG,4545,,,123456
RESTG,4546,,,123456
RESTG,4547,,,123456
RESTG,4548,,,123456
RESTG,4549,,,123456
RESTG,4550,,,123456
RESTG,4551,,,123456
RESTG,4552,,,123456
RESTG,4553,,,123456
RESTG,4554,,,123456
RESTG,4555,,,123456
RESTG,4556,,,123456
RESTG,4557,,,123456
RESTG,4558,,,123456
RESTG,4559,,,123456
R 4560,,,123456
RESTG,4561,,,123456
RESTG,4562,,,123456
RESTG,4563,,,123456
RESTG,4564,,,123456
RESTG,4565,,,123456
RESTG,4566,,,123456
RESTG,4567,,,123456
RESTG,4568,,,123456
RESTG,4569,,,123456
RESTG,4570,,,123456
RESTG,4571,,,123456
RESTG,4572,,,123456
RESTG,4573,,,123456
RESTG,4574,,,123456
RESTG,4575,,,123456
RESTG,4576,,,123456
RESTG,4577,,,123456
RESTG,4578,,,123456
RESTG,4579,,,123456
RESTG,4580,,,123456
RESTG,4581,,,123456
RESTG,4582,,,123456
RESTG,4583,,,123456
RESTG,4584,,,123456
P 4585,,,123456
S,4586,,,123456
RESTG,4587,,,123456
RESTG,4588,,,123456
RESTG,4589,,,123456
RESTG,4590,,,123456

RESTG,4591,,,123456
RESTG,4592,,,123456
RESTG,4593,,,123456
R 4594,,,123456
R 4595,,,123456
RESTG,4596,,,123456
RESTG,4597,,,123456
RESTG,4598,,,123456
RESTG,4599,,,123456
RESTG,4600,,,123456
RESTG,4601,,,123456
RESTG,4602,,,123456
RESTG,4603,,,123456
RESTG,4604,,,123456
RESTG,4605,,,123456
RESTG,4606,,,123456
RESTG,4607,,,123456
RESTG,4608,,,123456
RESTG,4609,,,123456
RESTG,4610,,,123456
RESTG,4611,,,123456
RESTG,4612,,,123456
RESTG,4613,,,123456
RESTG,4614,,,123456
RESTG,4615,,,123456
RESTG,4616,,,123456
RESTG,4617,,,123456
RESTG,4618,,,123456
RESTG,4619,,,123456
J 4620,,,123456
RESTG,4621,,,123456
RESTG,4622,,,123456
RESTG,4623,,,123456
RESTG,4624,,,123456
RESTG,4625,,,123456
RESTG,4626,,,123456
RESTG,4627,,,123456
RESTG,4628,,,123456
RESTG,4629,,,123456
RESTG,4630,,,123456
RESTG,4631,,,123456
RESTG,4632,,,123456
RESTG,4633,,,123456
RESTG,4634,,,123456
RESTG,4635,,,123456
RESTG,4636,,,123456
RESTG,4637,,,123456
RESTG,4638,,,123456
RESTG,4639,,,123456
RESTG,4640,,,123456
RESTG,4641,,,123456
RESTG,4642,,,123456
RESTG,4643,,,123456
RESTG,4644,,,123456
R 4645,,,123456
G,4646,,,123456
RESTG,4647,,,123456
RESTG,4648,,,123456
RESTG,4649,,,123456
RESTG,4650,,,123456

RESTG,4651,,,123456
RESTG,4652,,,123456
RESTG,4653,,,123456
R 4654,,,123456
R 4655,,,123456
RESTG,4656,,,123456

END
WGHT,134,20000.1,20000.1,20000.1,0.,0.,0.
WGHT,182,20000.1,20000.1,20000.1,0.,0.,0.
WGHT,230,22001.6,22001.6,22001.6,0.,0.,0.
WGHT,374,22001.6,22001.6,22001.6,0.,0.,0.
WGHT,496,22001.6,22001.6,22001.6,0.,0.,0.
WGHT,774,22001.6,22001.6,22001.6,0.,0.,0.
WGHT,786,22001.6,22001.6,22001.6,0.,0.,0.
WGHT,789,22001.6,22001.6,22001.6,0.,0.,0.
WGHT,792,67001.8,67001.8,67001.8,0.,0.,0.
WGHT,796,67001.8,67001.8,67001.8,0.,0.,0.
WGHT,801,67001.8,67001.8,67001.8,0.,0.,0.
WGHT,827,17998.5,17998.5,17998.5,0.,0.,0.
WGHT,831,17998.5,17998.5,17998.5,0.,0.,0.
WGHT,1168,67001.8,67001.8,67001.8,0.,0.,0.
WGHT,1493,67001.8,67001.8,67001.8,0.,0.,0.
WGHT,1502,67001.8,67001.8,67001.8,0.,0.,0.
WGHT,1505,22001.6,22001.6,22001.6,0.,0.,0.
WGHT,1508,22001.6,22001.6,22001.6,0.,0.,0.
WGHT,1520,22001.6,22001.6,22001.6,0.,0.,0.
WGHT,1673,22001.6,22001.6,22001.6,0.,0.,0.
WGHT,1758,22001.6,22001.6,22001.6,0.,0.,0.
WGHT,2013,22001.6,22001.6,22001.6,0.,0.,0.
WGHT,2098,20000.1,20000.1,20000.1,0.,0.,0.
WGHT,2140,17998.5,17998.5,17998.5,0.,0.,0.
WGHT,2183,20000.1,20000.1,20000.1,0.,0.,0.
WGHT,2208,17998.5,17998.5,17998.5,0.,0.,0.

END
BEAMG,1,,1,,2329,,2,1,1,000000,
BEAMG,2,,2,,2330,,3,1,1,000000,
BEAMG,3,,3,,2331,,4,1,1,000000,
BEAMG,4,,4,,2332,,5,1,1,000000,
BEAMG,5,,5,,2333,,6,1,1,000000,
BEAMG,6,,6,,2334,,7,1,1,000000,
BEAMG,7,,7,,2335,,8,1,1,000000,
BEAMG,8,,8,,2336,,9,1,1,000000,
BEAMG,9,,9,,2337,,10,1,1,000000,
BEAMG,10,,10,,2338,,11,1,1,000000,
BEAMG,11,,11,,2339,,12,1,1,000000,
BEAMG,12,,12,,2340,,13,1,1,000000,
BEAMG,13,,13,,2341,,14,1,1,000000,
BEAMG,14,,14,,2342,,15,1,1,000000,
BEAMG,15,,15,,2343,,16,1,1,000000,
BEAMG,16,,16,,2344,,17,1,1,000000,
BEAMG,17,,17,,2345,,18,1,1,000000,
BEAMG,18,,18,,2346,,19,1,1,000000,
BEAMG,19,,19,,2347,,20,1,1,000000,
BEAMG,20,,20,,2348,,21,1,1,000000,
BEAMG,21,,22,,2350,,23,1,1,000000,
BEAMG,22,,23,,2351,,24,1,1,000000,
BEAMG,23,,24,,2352,,25,1,1,000000,
BEAMG,24,,25,,2353,,26,1,1,000000,
BEAMG,25,,26,,2354,,27,1,1,000000,
BEAMG,26,,27,,2355,,28,1,1,000000,

BEAMG,27,,28,,2356,,29,1,1,000000,
BEAMG,28,,29,,2357,,30,1,1,000000,
BEAMG,29,,30,,2358,,31,1,1,000000,
BEAMG,30,,31,,2359,,32,1,1,000000,
BEAMG,31,,32,,2360,,33,1,1,000000,
BEAMG,32,,34,,2362,,35,1,1,000000,
BEAMG,33,,35,,2363,,36,1,1,000000,
BEAMG,34,,36,,2364,,37,1,1,000000,
BEAMG,35,,37,,2365,,38,1,1,000000,
BEAMG,36,,38,,2366,,39,1,1,000000,
BEAMG,37,,39,,2367,,40,1,1,000000,
BEAMG,38,,40,,2368,,41,1,1,000000,
BEAMG,39,,41,,2369,,42,1,1,000000,
BEAMG,40,,42,,2370,,43,1,1,000000,
BEAMG,41,,43,,2371,,44,1,1,000000,
BEAMG,42,,44,,2372,,45,1,1,000000,
BEAMG,43,,46,,2374,,47,1,1,000000,
BEAMG,44,,47,,2375,,48,1,1,000000,
BEAMG,45,,48,,2376,,49,1,1,000000,
BEAMG,46,,49,,2377,,50,1,1,000000,
BEAMG,47,,50,,2378,,51,1,1,000000,
BEAMG,48,,51,,2379,,52,1,1,000000,
BEAMG,49,,52,,2380,,53,1,1,000000,
BEAMG,50,,53,,2381,,54,1,1,000000,
BEAMG,51,,54,,2382,,55,1,1,000000,
BEAMG,52,,55,,2383,,56,1,1,000000,
BEAMG,53,,56,,2384,,57,1,1,000000,
BEAMG,54,,58,,2386,,59,1,1,000000,
BEAMG,55,,59,,2387,,60,1,1,000000,
BEAMG,56,,60,,2388,,61,1,1,000000,
BEAMG,57,,61,,2389,,62,1,1,000000,
BEAMG,58,,62,,2390,,63,1,1,000000,
BEAMG,59,,63,,2391,,64,1,1,000000,
BEAMG,60,,64,,2392,,65,1,1,000000,
BEAMG,61,,65,,2393,,66,1,1,000000,
BEAMG,62,,66,,2394,,67,1,1,000000,
BEAMG,63,,67,,2395,,68,1,1,000000,
BEAMG,64,,68,,2396,,69,1,1,000000,
BEAMG,65,,70,,2398,,71,1,1,000000,
BEAMG,66,,71,,2399,,72,1,1,000000,
BEAMG,67,,72,,2400,,73,1,1,000000,
BEAMG,68,,73,,2401,,74,1,1,000000,
BEAMG,69,,74,,2402,,75,1,1,000000,
BEAMG,70,,75,,2403,,76,1,1,000000,
BEAMG,71,,76,,2404,,77,1,1,000000,
BEAMG,72,,77,,2405,,78,1,1,000000,
BEAMG,73,,78,,2406,,79,1,1,000000,
BEAMG,74,,79,,2407,,80,1,1,000000,
BEAMG,75,,80,,2408,,81,1,1,000000,
BEAMG,76,,82,,2410,,83,1,1,000000,
BEAMG,77,,83,,2411,,84,1,1,000000,
BEAMG,78,,84,,2412,,85,1,1,000000,
BEAMG,79,,85,,2413,,86,1,1,000000,
BEAMG,80,,86,,2414,,87,1,1,000000,
BEAMG,81,,87,,2415,,88,1,1,000000,
BEAMG,82,,88,,2416,,89,1,1,000000,
BEAMG,83,,89,,2417,,90,1,1,000000,
BEAMG,84,,90,,2418,,91,1,1,000000,
BEAMG,85,,91,,2419,,92,1,1,000000,
BEAMG,86,,92,,2420,,93,1,1,000000,

BEAMG,87,,94,,2422,,95,1,1,000000,
BEAMG,88,,95,,2423,,96,1,1,000000,
BEAMG,89,,96,,2424,,97,1,1,000000,
BEAMG,90,,97,,2425,,98,1,1,000000,
BEAMG,91,,98,,2426,,99,1,1,000000,
BEAMG,92,,99,,2427,,100,1,1,000000,
BEAMG,93,,100,,2428,,101,1,1,000000,
BEAMG,94,,101,,2429,,102,1,1,000000,
BEAMG,95,,102,,2430,,103,1,1,000000,
BEAMG,96,,103,,2431,,104,1,1,000000,
BEAMG,97,,104,,2432,,105,1,1,000000,
BEAMG,98,,106,,2434,,107,1,1,000000,
BEAMG,99,,107,,2435,,108,1,1,000000,
BEAMG,100,,108,,2436,,109,1,1,000000,
BEAMG,101,,109,,2437,,110,1,1,000000,
BEAMG,102,,110,,2438,,111,1,1,000000,
BEAMG,103,,111,,2439,,112,1,1,000000,
BEAMG,104,,112,,2440,,113,1,1,000000,
BEAMG,105,,113,,2441,,114,1,1,000000,
BEAMG,106,,114,,2442,,115,1,1,000000,
BEAMG,107,,115,,2443,,116,1,1,000000,
BEAMG,108,,116,,2444,,117,1,1,000000,
BEAMG,109,,118,,2446,,119,1,1,000000,
BEAMG,110,,119,,2447,,120,1,1,000000,
BEAMG,111,,120,,2448,,121,1,1,000000,
BEAMG,112,,121,,2449,,122,1,1,000000,
BEAMG,113,,122,,2450,,123,1,1,000000,
BEAMG,114,,123,,2451,,124,1,1,000000,
BEAMG,115,,124,,2452,,125,1,1,000000,
BEAMG,116,,125,,2453,,126,1,1,000000,
BEAMG,117,,126,,2454,,127,1,1,000000,
BEAMG,118,,127,,2455,,128,1,1,000000,
BEAMG,119,,128,,2456,,129,1,1,000000,
BEAMG,120,,130,,2458,,131,1,1,000000,
BEAMG,121,,131,,2459,,132,1,1,000000,
BEAMG,122,,132,,2460,,133,1,1,000000,
BEAMG,123,,133,,2461,,134,1,1,000000,
BEAMG,124,,134,,2462,,135,1,1,000000,
BEAMG,125,,135,,2463,,136,1,1,000000,
BEAMG,126,,136,,2464,,137,1,1,000000,
BEAMG,127,,137,,2465,,138,1,1,000000,
BEAMG,128,,138,,2466,,139,1,1,000000,
BEAMG,129,,139,,2467,,140,1,1,000000,
BEAMG,130,,140,,2468,,141,1,1,000000,
BEAMG,131,,142,,2470,,143,1,1,000000,
BEAMG,132,,143,,2471,,144,1,1,000000,
BEAMG,133,,144,,2472,,145,1,1,000000,
BEAMG,134,,145,,2473,,146,1,1,000000,
BEAMG,135,,146,,2474,,147,1,1,000000,
BEAMG,136,,147,,2475,,148,1,1,000000,
BEAMG,137,,148,,2476,,149,1,1,000000,
BEAMG,138,,149,,2477,,150,1,1,000000,
BEAMG,139,,150,,2478,,151,1,1,000000,
BEAMG,140,,151,,2479,,152,1,1,000000,
BEAMG,141,,152,,2480,,153,1,1,000000,
BEAMG,142,,154,,2482,,155,1,1,000000,
BEAMG,143,,155,,2483,,156,1,1,000000,
BEAMG,144,,156,,2484,,157,1,1,000000,
BEAMG,145,,157,,2485,,158,1,1,000000,
BEAMG,146,,158,,2486,,159,1,1,000000,

BEAMG,147,,159,,2487,,160,1,1,000000,
BEAMG,148,,160,,2488,,161,1,1,000000,
BEAMG,149,,161,,2489,,162,1,1,000000,
BEAMG,150,,162,,2490,,163,1,1,000000,
BEAMG,151,,163,,2491,,164,1,1,000000,
BEAMG,152,,164,,2492,,165,1,1,000000,
BEAMG,153,,166,,2494,,167,1,1,000000,
BEAMG,154,,167,,2495,,168,1,1,000000,
BEAMG,155,,168,,2496,,169,1,1,000000,
BEAMG,156,,169,,2497,,170,1,1,000000,
BEAMG,157,,170,,2498,,171,1,1,000000,
BEAMG,158,,171,,2499,,172,1,1,000000,
BEAMG,159,,172,,2500,,173,1,1,000000,
BEAMG,160,,173,,2501,,174,1,1,000000,
BEAMG,161,,174,,2502,,175,1,1,000000,
BEAMG,162,,175,,2503,,176,1,1,000000,
BEAMG,163,,176,,2504,,177,1,1,000000,
BEAMG,164,,178,,2506,,179,1,1,000000,
BEAMG,165,,179,,2507,,180,1,1,000000,
BEAMG,166,,180,,2508,,181,1,1,000000,
BEAMG,167,,181,,2509,,182,1,1,000000,
BEAMG,168,,182,,2510,,183,1,1,000000,
BEAMG,169,,183,,2511,,184,1,1,000000,
BEAMG,170,,184,,2512,,185,1,1,000000,
BEAMG,171,,185,,2513,,186,1,1,000000,
BEAMG,172,,186,,2514,,187,1,1,000000,
BEAMG,173,,187,,2515,,188,1,1,000000,
BEAMG,174,,188,,2516,,189,1,1,000000,
BEAMG,175,,190,,2518,,191,1,1,000000,
BEAMG,176,,191,,2519,,192,1,1,000000,
BEAMG,177,,192,,2520,,193,1,1,000000,
BEAMG,178,,193,,2521,,194,1,1,000000,
BEAMG,179,,194,,2522,,195,1,1,000000,
BEAMG,180,,195,,2523,,196,1,1,000000,
BEAMG,181,,196,,2524,,197,1,1,000000,
BEAMG,182,,197,,2525,,198,1,1,000000,
BEAMG,183,,198,,2526,,199,1,1,000000,
BEAMG,184,,199,,2527,,200,1,1,000000,
BEAMG,185,,200,,2528,,201,1,1,000000,
BEAMG,186,,202,,2530,,203,1,1,000000,
BEAMG,187,,203,,2531,,204,1,1,000000,
BEAMG,188,,204,,2532,,205,1,1,000000,
BEAMG,189,,205,,2533,,206,1,1,000000,
BEAMG,190,,206,,2534,,207,1,1,000000,
BEAMG,191,,207,,2535,,208,1,1,000000,
BEAMG,192,,208,,2536,,209,1,1,000000,
BEAMG,193,,209,,2537,,210,1,1,000000,
BEAMG,194,,210,,2538,,211,1,1,000000,
BEAMG,195,,211,,2539,,212,1,1,000000,
BEAMG,196,,212,,2540,,213,1,1,000000,
BEAMG,197,,214,,2542,,215,1,1,000000,
BEAMG,198,,215,,2543,,216,1,1,000000,
BEAMG,199,,216,,2544,,217,1,1,000000,
BEAMG,200,,217,,2545,,218,1,1,000000,
BEAMG,201,,218,,2546,,219,1,1,000000,
BEAMG,202,,219,,2547,,220,1,1,000000,
BEAMG,203,,220,,2548,,221,1,1,000000,
BEAMG,204,,221,,2549,,222,1,1,000000,
BEAMG,205,,222,,2550,,223,1,1,000000,
BEAMG,206,,223,,2551,,224,1,1,000000,

BEAMG,207,,224,,2552,,225,1,1,000000,
BEAMG,208,,226,,2554,,227,1,1,000000,
BEAMG,209,,227,,2555,,228,1,1,000000,
BEAMG,210,,228,,2556,,229,1,1,000000,
BEAMG,211,,229,,2557,,230,1,1,000000,
BEAMG,212,,230,,2558,,231,1,1,000000,
BEAMG,213,,231,,2559,,232,1,1,000000,
BEAMG,214,,232,,2560,,233,1,1,000000,
BEAMG,215,,233,,2561,,234,1,1,000000,
BEAMG,216,,234,,2562,,235,1,1,000000,
BEAMG,217,,235,,2563,,236,1,1,000000,
BEAMG,218,,236,,2564,,237,1,1,000000,
BEAMG,219,,238,,2566,,239,1,1,000000,
BEAMG,220,,239,,2567,,240,1,1,000000,
BEAMG,221,,240,,2568,,241,1,1,000000,
BEAMG,222,,241,,2569,,242,1,1,000000,
BEAMG,223,,242,,2570,,243,1,1,000000,
BEAMG,224,,243,,2571,,244,1,1,000000,
BEAMG,225,,244,,2572,,245,1,1,000000,
BEAMG,226,,245,,2573,,246,1,1,000000,
BEAMG,227,,246,,2574,,247,1,1,000000,
BEAMG,228,,247,,2575,,248,1,1,000000,
BEAMG,229,,248,,2576,,249,1,1,000000,
BEAMG,230,,250,,2578,,251,1,1,000000,
BEAMG,231,,251,,2579,,252,1,1,000000,
BEAMG,232,,252,,2580,,253,1,1,000000,
BEAMG,233,,253,,2581,,254,1,1,000000,
BEAMG,234,,254,,2582,,255,1,1,000000,
BEAMG,235,,255,,2583,,256,1,1,000000,
BEAMG,236,,256,,2584,,257,1,1,000000,
BEAMG,237,,257,,2585,,258,1,1,000000,
BEAMG,238,,258,,2586,,259,1,1,000000,
BEAMG,239,,259,,2587,,260,1,1,000000,
BEAMG,240,,260,,2588,,261,1,1,000000,
BEAMG,241,,262,,2590,,263,1,1,000000,
BEAMG,242,,263,,2591,,264,1,1,000000,
BEAMG,243,,264,,2592,,265,1,1,000000,
BEAMG,244,,265,,2593,,266,1,1,000000,
BEAMG,245,,266,,2594,,267,1,1,000000,
BEAMG,246,,267,,2595,,268,1,1,000000,
BEAMG,247,,268,,2596,,269,1,1,000000,
BEAMG,248,,269,,2597,,270,1,1,000000,
BEAMG,249,,270,,2598,,271,1,1,000000,
BEAMG,250,,271,,2599,,272,1,1,000000,
BEAMG,251,,272,,2600,,273,1,1,000000,
BEAMG,252,,274,,2602,,275,1,1,000000,
BEAMG,253,,275,,2603,,276,1,1,000000,
BEAMG,254,,276,,2604,,277,1,1,000000,
BEAMG,255,,277,,2605,,278,1,1,000000,
BEAMG,256,,278,,2606,,279,1,1,000000,
BEAMG,257,,279,,2607,,280,1,1,000000,
BEAMG,258,,280,,2608,,281,1,1,000000,
BEAMG,259,,281,,2609,,282,1,1,000000,
BEAMG,260,,282,,2610,,283,1,1,000000,
BEAMG,261,,283,,2611,,284,1,1,000000,
BEAMG,262,,284,,2612,,285,1,1,000000,
BEAMG,263,,286,,2614,,287,1,1,000000,
BEAMG,264,,287,,2615,,288,1,1,000000,
BEAMG,265,,288,,2616,,289,1,1,000000,
BEAMG,266,,289,,2617,,290,1,1,000000,

BEAMG,267,,290,,2618,,291,1,1,000000,
BEAMG,268,,291,,2619,,292,1,1,000000,
BEAMG,269,,292,,2620,,293,1,1,000000,
F 270,,293,,2621,,294,1,1,000000,
b 271,,294,,2622,,295,1,1,000000,
BEAMG,272,,295,,2623,,296,1,1,000000,
BEAMG,273,,296,,2624,,297,1,1,000000,
BEAMG,274,,298,,2626,,299,1,1,000000,
BEAMG,275,,299,,2627,,300,1,1,000000,
BEAMG,276,,300,,2628,,301,1,1,000000,
BEAMG,277,,301,,2629,,302,1,1,000000,
BEAMG,278,,302,,2630,,303,1,1,000000,
BEAMG,279,,303,,2631,,304,1,1,000000,
BEAMG,280,,304,,2632,,305,1,1,000000,
BEAMG,281,,305,,2633,,306,1,1,000000,
BEAMG,282,,306,,2634,,307,1,1,000000,
BEAMG,283,,307,,2635,,308,1,1,000000,
BEAMG,284,,308,,2636,,309,1,1,000000,
BEAMG,285,,310,,2638,,311,1,1,000000,
BEAMG,286,,311,,2639,,312,1,1,000000,
BEAMG,287,,312,,2640,,313,1,1,000000,
BEAMG,288,,313,,2641,,314,1,1,000000,
BEAMG,289,,314,,2642,,315,1,1,000000,
BEAMG,290,,315,,2643,,316,1,1,000000,
BEAMG,291,,316,,2644,,317,1,1,000000,
BEAMG,292,,317,,2645,,318,1,1,000000,
BEAMG,293,,318,,2646,,319,1,1,000000,
BEAMG,294,,319,,2647,,320,1,1,000000,
BEAMG,295,,320,,2648,,321,1,1,000000,
I 296,,322,,2650,,323,1,1,000000,
BEAMG,297,,323,,2651,,324,1,1,000000,
BEAMG,298,,324,,2652,,325,1,1,000000,
BEAMG,299,,325,,2653,,326,1,1,000000,
BEAMG,300,,326,,2654,,327,1,1,000000,
BEAMG,301,,327,,2655,,328,1,1,000000,
BEAMG,302,,328,,2656,,329,1,1,000000,
BEAMG,303,,329,,2657,,330,1,1,000000,
BEAMG,304,,330,,2658,,331,1,1,000000,
BEAMG,305,,331,,2659,,332,1,1,000000,
BEAMG,306,,332,,2660,,333,1,1,000000,
BEAMG,307,,334,,2662,,335,1,1,000000,
BEAMG,308,,335,,2663,,336,1,1,000000,
BEAMG,309,,336,,2664,,337,1,1,000000,
BEAMG,310,,337,,2665,,338,1,1,000000,
BEAMG,311,,338,,2666,,339,1,1,000000,
BEAMG,312,,339,,2667,,340,1,1,000000,
BEAMG,313,,340,,2668,,341,1,1,000000,
BEAMG,314,,341,,2669,,342,1,1,000000,
BEAMG,315,,342,,2670,,343,1,1,000000,
BEAMG,316,,343,,2671,,344,1,1,000000,
BEAMG,317,,344,,2672,,345,1,1,000000,
BEAMG,318,,346,,2674,,347,1,1,000000,
BEAMG,319,,347,,2675,,348,1,1,000000,
BEAMG,320,,348,,2676,,349,1,1,000000,
B 321,,349,,2677,,350,1,1,000000,
322,,350,,2678,,351,1,1,000000,
BEAMG,323,,351,,2679,,352,1,1,000000,
BEAMG,324,,352,,2680,,353,1,1,000000,
BEAMG,325,,353,,2681,,354,1,1,000000,
BEAMG,326,,354,,2682,,355,1,1,000000,

BEAMG,327,,355,,2683,,356,1,1,000000,
BEAMG,328,,356,,2684,,357,1,1,000000,
BEAMG,329,,358,,2686,,359,1,1,000000,
B,330,,359,,2687,,360,1,1,000000,
B,331,,360,,2688,,361,1,1,000000,
BEAMG,332,,361,,2689,,362,1,1,000000,
BEAMG,333,,362,,2690,,363,1,1,000000,
BEAMG,334,,363,,2691,,364,1,1,000000,
BEAMG,335,,364,,2692,,365,1,1,000000,
BEAMG,336,,365,,2693,,366,1,1,000000,
BEAMG,337,,366,,2694,,367,1,1,000000,
BEAMG,338,,367,,2695,,368,1,1,000000,
BEAMG,339,,368,,2696,,369,1,1,000000,
BEAMG,340,,370,,2698,,371,1,1,000000,
BEAMG,341,,371,,2699,,372,1,1,000000,
BEAMG,342,,372,,2700,,373,1,1,000000,
BEAMG,343,,373,,2701,,374,1,1,000000,
BEAMG,344,,374,,2702,,375,1,1,000000,
BEAMG,345,,375,,2703,,376,1,1,000000,
BEAMG,346,,376,,2704,,377,1,1,000000,
BEAMG,347,,377,,2705,,378,1,1,000000,
BEAMG,348,,378,,2706,,379,1,1,000000,
BEAMG,349,,379,,2707,,380,1,1,000000,
BEAMG,350,,380,,2708,,381,1,1,000000,
BEAMG,351,,382,,2710,,383,1,1,000000,
BEAMG,352,,383,,2711,,384,1,1,000000,
BEAMG,353,,384,,2712,,385,1,1,000000,
BEAMG,354,,385,,2713,,386,1,1,000000,
BEAMG,355,,386,,2714,,387,1,1,000000,
I,356,,387,,2715,,388,1,1,000000,
BEAMG,357,,388,,2716,,389,1,1,000000,
BEAMG,358,,389,,2717,,390,1,1,000000,
BEAMG,359,,390,,2718,,391,1,1,000000,
BEAMG,360,,391,,2719,,392,1,1,000000,
BEAMG,361,,392,,2720,,393,1,1,000000,
BEAMG,362,,393,,2721,,394,1,1,000000,
BEAMG,363,,394,,2722,,395,1,1,000000,
BEAMG,364,,395,,2723,,396,1,1,000000,
BEAMG,365,,396,,2724,,397,1,1,000000,
BEAMG,366,,397,,2725,,398,1,1,000000,
BEAMG,367,,398,,2726,,399,1,1,000000,
BEAMG,368,,399,,2727,,400,1,1,000000,
BEAMG,369,,400,,2728,,401,1,1,000000,
BEAMG,370,,401,,2729,,402,1,1,000000,
BEAMG,371,,402,,2730,,403,1,1,000000,
BEAMG,372,,403,,2731,,404,1,1,000000,
BEAMG,373,,404,,2732,,405,1,1,000000,
BEAMG,374,,405,,2733,,406,1,1,000000,
BEAMG,375,,406,,2734,,407,1,1,000000,
BEAMG,376,,407,,2735,,408,1,1,000000,
BEAMG,377,,408,,2736,,409,1,1,000000,
BEAMG,378,,409,,2737,,410,1,1,000000,
BEAMG,379,,410,,2738,,411,1,1,000000,
BEAMG,380,,411,,2739,,412,1,1,000000,
B,381,,412,,2740,,413,1,1,000000,
B,382,,413,,2741,,414,1,1,000000,
BEAMG,383,,414,,2742,,415,1,1,000000,
BEAMG,384,,415,,2743,,416,1,1,000000,
BEAMG,385,,416,,2744,,417,1,1,000000,
BEAMG,386,,417,,2745,,418,1,1,000000,

BEAMG,387,,418,,2746,,419,1,1,000000,
BEAMG,388,,419,,2747,,420,1,1,000000,
BEAMG,389,,420,,2748,,421,1,1,000000,
B 390,,421,,2749,,422,1,1,000000,
E 391,,422,,2750,,423,1,1,000000,
BEAMG,392,,423,,2751,,424,1,1,000000,
BEAMG,393,,424,,2752,,425,1,1,000000,
BEAMG,394,,425,,2753,,426,1,1,000000,
BEAMG,395,,426,,2754,,427,1,1,000000,
BEAMG,396,,427,,2755,,428,1,1,000000,
BEAMG,397,,428,,2756,,429,1,1,000000,
BEAMG,398,,429,,2757,,430,1,1,000000,
BEAMG,399,,430,,2758,,431,1,1,000000,
BEAMG,400,,431,,2759,,432,1,1,000000,
BEAMG,401,,432,,2760,,433,1,1,000000,
BEAMG,402,,433,,2761,,434,1,1,000000,
BEAMG,403,,434,,2762,,435,1,1,000000,
BEAMG,404,,435,,2763,,436,1,1,000000,
BEAMG,405,,436,,2764,,437,1,1,000000,
BEAMG,406,,437,,2765,,438,1,1,000000,
BEAMG,407,,438,,2766,,439,1,1,000000,
BEAMG,408,,439,,2767,,440,1,1,000000,
BEAMG,409,,440,,2768,,441,1,1,000000,
BEAMG,410,,441,,2769,,442,1,1,000000,
BEAMG,411,,442,,2770,,443,1,1,000000,
BEAMG,412,,443,,2771,,444,1,1,000000,
BEAMG,413,,444,,2772,,445,1,1,000000,
BEAMG,414,,445,,2773,,446,1,1,000000,
BEAMG,415,,446,,2774,,447,1,1,000000,
F 416,,447,,2775,,448,1,1,000000,
E 417,,448,,2776,,449,1,1,000000,
BEAMG,418,,449,,2777,,450,1,1,000000,
BEAMG,419,,450,,2778,,451,1,1,000000,
BEAMG,420,,451,,2779,,452,1,1,000000,
BEAMG,421,,452,,2780,,453,1,1,000000,
BEAMG,422,,453,,2781,,454,1,1,000000,
BEAMG,423,,454,,2782,,455,1,1,000000,
BEAMG,424,,455,,2783,,456,1,1,000000,
BEAMG,425,,456,,2784,,457,1,1,000000,
BEAMG,426,,457,,2785,,458,1,1,000000,
BEAMG,427,,458,,2786,,459,1,1,000000,
BEAMG,428,,459,,2787,,460,1,1,000000,
BEAMG,429,,460,,2788,,461,1,1,000000,
BEAMG,430,,461,,2789,,462,1,1,000000,
BEAMG,431,,462,,2790,,463,1,1,000000,
BEAMG,432,,463,,2791,,464,1,1,000000,
BEAMG,433,,464,,2792,,465,1,1,000000,
BEAMG,434,,465,,2793,,466,1,1,000000,
BEAMG,435,,466,,2794,,467,1,1,000000,
BEAMG,436,,467,,2795,,468,1,1,000000,
BEAMG,437,,468,,2796,,469,1,1,000000,
BEAMG,438,,469,,2797,,470,1,1,000000,
BEAMG,439,,470,,2798,,471,1,1,000000,
BEAMG,440,,471,,2799,,472,1,1,000000,
BEAMG,441,,472,,2800,,473,1,1,000000,
E 442,,473,,2801,,474,1,1,000000,
BEAMG,443,,474,,2802,,475,1,1,000000,
BEAMG,444,,475,,2803,,476,1,1,000000,
BEAMG,445,,476,,2804,,477,1,1,000000,
BEAMG,446,,477,,2805,,478,1,1,000000,

BEAMG,447,,478,,2806,,479,1,1,000000,
BEAMG,448,,479,,2807,,480,1,1,000000,
BEAMG,449,,480,,2808,,481,1,1,000000,
B 450,,481,,2809,,482,1,1,000000,
B 451,,482,,2810,,483,1,1,000000,
BEAMG,452,,483,,2811,,484,1,1,000000,
BEAMG,453,,484,,2812,,485,1,1,000000,
BEAMG,454,,485,,2813,,486,1,1,000000,
BEAMG,455,,486,,2814,,487,1,1,000000,
BEAMG,456,,487,,2815,,488,1,1,000000,
BEAMG,457,,488,,2816,,489,1,1,000000,
BEAMG,458,,489,,2817,,490,1,1,000000,
BEAMG,459,,490,,2818,,491,1,1,000000,
BEAMG,460,,491,,2819,,492,1,1,000000,
BEAMG,461,,492,,2820,,493,1,1,000000,
BEAMG,462,,493,,2821,,494,1,1,000000,
BEAMG,463,,494,,2822,,495,1,1,000000,
BEAMG,464,,495,,2823,,496,1,1,000000,
BEAMG,465,,496,,2824,,497,1,1,000000,
BEAMG,466,,497,,2825,,498,1,1,000000,
BEAMG,467,,498,,2826,,499,1,1,000000,
BEAMG,468,,499,,2827,,500,1,1,000000,
BEAMG,469,,500,,2828,,501,1,1,000000,
BEAMG,470,,501,,2829,,502,1,1,000000,
BEAMG,471,,502,,2830,,503,1,1,000000,
BEAMG,472,,503,,2831,,504,1,1,000000,
BEAMG,473,,504,,2832,,505,1,1,000000,
BEAMG,474,,505,,2833,,506,1,1,000000,
BEAMG,475,,506,,2834,,507,1,1,000000,
B 476,,507,,2835,,508,1,1,000000,
B 477,,508,,2836,,509,1,1,000000,
BEAMG,478,,509,,2837,,510,1,1,000000,
BEAMG,479,,510,,2838,,511,1,1,000000,
BEAMG,480,,511,,2839,,512,1,1,000000,
BEAMG,481,,512,,2840,,513,1,1,000000,
BEAMG,482,,513,,2841,,514,1,1,000000,
BEAMG,483,,514,,2842,,515,1,1,000000,
BEAMG,484,,515,,2843,,516,1,1,000000,
BEAMG,485,,516,,2844,,517,1,1,000000,
BEAMG,486,,517,,2845,,518,1,1,000000,
BEAMG,487,,518,,2846,,519,1,1,000000,
BEAMG,488,,519,,2847,,520,1,1,000000,
BEAMG,489,,520,,2848,,521,1,1,000000,
BEAMG,490,,521,,2849,,522,1,1,000000,
BEAMG,491,,522,,2850,,523,1,1,000000,
BEAMG,492,,523,,2851,,524,1,1,000000,
BEAMG,493,,524,,2852,,525,1,1,000000,
BEAMG,494,,525,,2853,,526,1,1,000000,
BEAMG,495,,526,,2854,,527,1,1,000000,
BEAMG,496,,527,,2855,,528,1,1,000000,
BEAMG,497,,528,,2856,,529,1,1,000000,
BEAMG,498,,529,,2857,,530,1,1,000000,
BEAMG,499,,530,,2858,,531,1,1,000000,
BEAMG,500,,531,,2859,,532,1,1,000000,
BEAMG,501,,532,,2860,,533,1,1,000000,
I 502,,533,,2861,,534,1,1,000000,
BEAMG,503,,534,,2862,,535,1,1,000000,
BEAMG,504,,535,,2863,,536,1,1,000000,
BEAMG,505,,536,,2864,,537,1,1,000000,
BEAMG,506,,537,,2865,,538,1,1,000000,

BEAMG,507,,538,,2866,,539,1,1,000000,
BEAMG,508,,539,,2867,,540,1,1,000000,
BEAMG,509,,540,,2868,,541,1,1,000000,
BEAMG,510,,541,,2869,,542,1,1,000000,
BEAMG,511,,542,,2870,,543,1,1,000000,
BEAMG,512,,543,,2871,,544,1,1,000000,
BEAMG,513,,544,,2872,,545,1,1,000000,
BEAMG,514,,545,,2873,,546,1,1,000000,
BEAMG,515,,546,,2874,,547,1,1,000000,
BEAMG,516,,547,,2875,,548,1,1,000000,
BEAMG,517,,548,,2876,,549,1,1,000000,
BEAMG,518,,549,,2877,,550,1,1,000000,
BEAMG,519,,550,,2878,,551,1,1,000000,
BEAMG,520,,551,,2879,,552,1,1,000000,
BEAMG,521,,552,,2880,,553,1,1,000000,
BEAMG,522,,553,,2881,,554,1,1,000000,
BEAMG,523,,554,,2882,,555,1,1,000000,
BEAMG,524,,555,,2883,,556,1,1,000000,
BEAMG,525,,556,,2884,,557,1,1,000000,
BEAMG,526,,557,,2885,,558,1,1,000000,
BEAMG,527,,558,,2886,,559,1,1,000000,
BEAMG,528,,559,,2887,,560,1,1,000000,
BEAMG,529,,560,,2888,,561,1,1,000000,
BEAMG,530,,561,,2889,,562,1,1,000000,
BEAMG,531,,562,,2890,,563,1,1,000000,
BEAMG,532,,563,,2891,,564,1,1,000000,
BEAMG,533,,564,,2892,,565,1,1,000000,
BEAMG,534,,565,,2893,,566,1,1,000000,
BEAMG,535,,566,,2894,,567,1,1,000000,
BEAMG,536,,567,,2895,,568,1,1,000000,
BEAMG,537,,568,,2896,,569,1,1,000000,
BEAMG,538,,569,,2897,,570,1,1,000000,
BEAMG,539,,570,,2898,,571,1,1,000000,
BEAMG,540,,571,,2899,,572,1,1,000000,
BEAMG,541,,572,,2900,,573,1,1,000000,
BEAMG,542,,573,,2901,,574,1,1,000000,
BEAMG,543,,574,,2902,,575,1,1,000000,
BEAMG,544,,575,,2903,,576,1,1,000000,
BEAMG,545,,576,,2904,,577,1,1,000000,
BEAMG,546,,577,,2905,,578,1,1,000000,
BEAMG,547,,578,,2906,,579,1,1,000000,
BEAMG,548,,579,,2907,,580,1,1,000000,
BEAMG,549,,580,,2908,,581,1,1,000000,
BEAMG,550,,581,,2909,,582,1,1,000000,
BEAMG,551,,582,,2910,,583,1,1,000000,
BEAMG,552,,583,,2911,,584,1,1,000000,
BEAMG,553,,584,,2912,,585,1,1,000000,
BEAMG,554,,585,,2913,,586,1,1,000000,
BEAMG,555,,586,,2914,,587,1,1,000000,
BEAMG,556,,587,,2915,,588,1,1,000000,
BEAMG,557,,588,,2916,,589,1,1,000000,
BEAMG,558,,589,,2917,,590,1,1,000000,
BEAMG,559,,590,,2918,,591,1,1,000000,
BEAMG,560,,591,,2919,,592,1,1,000000,
BEAMG,561,,592,,2920,,593,1,1,000000,
BEAMG,562,,593,,2921,,594,1,1,000000,
BEAMG,563,,594,,2922,,595,1,1,000000,
BEAMG,564,,595,,2923,,596,1,1,000000,
BEAMG,565,,596,,2924,,597,1,1,000000,
BEAMG,566,,597,,2925,,598,1,1,000000,

BEAMG,567,,598,,2926,,599,1,1,000000,
BEAMG,568,,599,,2927,,600,1,1,000000,
BEAMG,569,,600,,2928,,601,1,1,000000,
BEAMG,570,,601,,2929,,602,1,1,000000,
BEAMG,571,,602,,2930,,603,1,1,000000,
BEAMG,572,,603,,2931,,604,1,1,000000,
BEAMG,573,,604,,2932,,605,1,1,000000,
BEAMG,574,,605,,2933,,606,1,1,000000,
BEAMG,575,,606,,2934,,607,1,1,000000,
BEAMG,576,,607,,2935,,608,1,1,000000,
BEAMG,577,,608,,2936,,609,1,1,000000,
BEAMG,578,,609,,2937,,610,1,1,000000,
BEAMG,579,,610,,2938,,611,1,1,000000,
BEAMG,580,,611,,2939,,612,1,1,000000,
BEAMG,581,,612,,2940,,613,1,1,000000,
BEAMG,582,,613,,2941,,614,1,1,000000,
BEAMG,583,,614,,2942,,615,1,1,000000,
BEAMG,584,,615,,2943,,616,1,1,000000,
BEAMG,585,,616,,2944,,617,1,1,000000,
BEAMG,586,,617,,2945,,618,1,1,000000,
BEAMG,587,,618,,2946,,619,1,1,000000,
BEAMG,588,,619,,2947,,620,1,1,000000,
BEAMG,589,,620,,2948,,621,1,1,000000,
BEAMG,590,,621,,2949,,622,1,1,000000,
BEAMG,591,,622,,2950,,623,1,1,000000,
BEAMG,592,,623,,2951,,624,1,1,000000,
BEAMG,593,,624,,2952,,625,1,1,000000,
BEAMG,594,,625,,2953,,626,1,1,000000,
BEAMG,595,,626,,2954,,627,1,1,000000,
BEAMG,596,,627,,2955,,628,1,1,000000,
BEAMG,597,,628,,2956,,629,1,1,000000,
BEAMG,598,,629,,2957,,630,1,1,000000,
BEAMG,599,,630,,2958,,631,1,1,000000,
BEAMG,600,,631,,2959,,632,1,1,000000,
BEAMG,601,,632,,2960,,633,1,1,000000,
BEAMG,602,,633,,2961,,634,1,1,000000,
BEAMG,603,,634,,2962,,635,1,1,000000,
BEAMG,604,,635,,2963,,636,1,1,000000,
BEAMG,605,,636,,2964,,637,1,1,000000,
BEAMG,606,,637,,2965,,638,1,1,000000,
BEAMG,607,,638,,2966,,639,1,1,000000,
BEAMG,608,,639,,2967,,640,1,1,000000,
BEAMG,609,,640,,2968,,641,1,1,000000,
BEAMG,610,,641,,2969,,642,1,1,000000,
BEAMG,611,,642,,2970,,643,1,1,000000,
BEAMG,612,,643,,2971,,644,1,1,000000,
BEAMG,613,,644,,2972,,645,1,1,000000,
BEAMG,614,,645,,2973,,646,1,1,000000,
BEAMG,615,,646,,2974,,647,1,1,000000,
BEAMG,616,,647,,2975,,648,1,1,000000,
BEAMG,617,,648,,2976,,649,1,1,000000,
BEAMG,618,,649,,2977,,650,1,1,000000,
BEAMG,619,,650,,2978,,651,1,1,000000,
BEAMG,620,,651,,2979,,652,1,1,000000,
BEAMG,621,,652,,2980,,653,1,1,000000,
BEAMG,622,,653,,2981,,654,1,1,000000,
BEAMG,623,,654,,2982,,655,1,1,000000,
BEAMG,624,,655,,2983,,656,1,1,000000,
BEAMG,625,,656,,2984,,657,1,1,000000,
BEAMG,626,,657,,2985,,658,1,1,000000,

BEAMG,627,,658,,2986,,659,1,1,000000,
BEAMG,628,,659,,2987,,660,1,1,000000,
BEAMG,629,,660,,2988,,661,1,1,000000,
BEAMG,630,,661,,2989,,662,1,1,000000,
BEAMG,631,,662,,2990,,663,1,1,000000,
BEAMG,632,,663,,2991,,664,1,1,000000,
BEAMG,633,,664,,2992,,665,1,1,000000,
BEAMG,634,,665,,2993,,666,1,1,000000,
BEAMG,635,,666,,2994,,667,1,1,000000,
BEAMG,636,,667,,2995,,668,1,1,000000,
BEAMG,637,,668,,2996,,669,1,1,000000,
BEAMG,638,,669,,2997,,670,1,1,000000,
BEAMG,639,,670,,2998,,671,1,1,000000,
BEAMG,640,,671,,2999,,672,1,1,000000,
BEAMG,641,,672,,3000,,673,1,1,000000,
BEAMG,642,,673,,3001,,674,1,1,000000,
BEAMG,643,,674,,3002,,675,1,1,000000,
BEAMG,644,,675,,3003,,676,1,1,000000,
BEAMG,645,,676,,3004,,677,1,1,000000,
BEAMG,646,,677,,3005,,678,1,1,000000,
BEAMG,647,,678,,3006,,679,1,1,000000,
BEAMG,648,,679,,3007,,680,1,1,000000,
BEAMG,649,,680,,3008,,681,1,1,000000,
BEAMG,650,,681,,3009,,682,1,1,000000,
BEAMG,651,,682,,3010,,683,1,1,000000,
BEAMG,652,,683,,3011,,684,1,1,000000,
BEAMG,653,,684,,3012,,685,1,1,000000,
BEAMG,654,,685,,3013,,686,1,1,000000,
BEAMG,655,,686,,3014,,687,1,1,000000,
BEAMG,656,,687,,3015,,688,1,1,000000,
BEAMG,657,,688,,3016,,689,1,1,000000,
BEAMG,658,,689,,3017,,690,1,1,000000,
BEAMG,659,,690,,3018,,691,1,1,000000,
BEAMG,660,,691,,3019,,692,1,1,000000,
BEAMG,661,,692,,3020,,693,1,1,000000,
BEAMG,662,,693,,3021,,694,1,1,000000,
BEAMG,663,,694,,3022,,695,1,1,000000,
BEAMG,664,,695,,3023,,696,1,1,000000,
BEAMG,665,,696,,3024,,697,1,1,000000,
BEAMG,666,,697,,3025,,698,1,1,000000,
BEAMG,667,,698,,3026,,699,1,1,000000,
BEAMG,668,,699,,3027,,700,1,1,000000,
BEAMG,669,,700,,3028,,701,1,1,000000,
BEAMG,670,,701,,3029,,702,1,1,000000,
BEAMG,671,,702,,3030,,703,1,1,000000,
BEAMG,672,,703,,3031,,704,1,1,000000,
BEAMG,673,,704,,3032,,705,1,1,000000,
BEAMG,674,,705,,3033,,706,1,1,000000,
BEAMG,675,,706,,3034,,707,1,1,000000,
BEAMG,676,,707,,3035,,708,1,1,000000,
BEAMG,677,,708,,3036,,709,1,1,000000,
BEAMG,678,,709,,3037,,710,1,1,000000,
BEAMG,679,,710,,3038,,711,1,1,000000,
BEAMG,680,,711,,3039,,712,1,1,000000,
BEAMG,681,,712,,3040,,713,1,1,000000,
BEAMG,682,,713,,3041,,714,1,1,000000,
BEAMG,683,,714,,3042,,715,1,1,000000,
BEAMG,684,,715,,3043,,716,1,1,000000,
BEAMG,685,,716,,3044,,717,1,1,000000,
BEAMG,686,,717,,3045,,718,1,1,000000.

BEAMG,687,,718,,3046,,719,1,1,000000,
BEAMG,688,,719,,3047,,720,1,1,000000,
BEAMG,689,,720,,3048,,721,1,1,000000,
E 690,,721,,3049,,722,1,1,000000,
E 691,,722,,3050,,723,1,1,000000,
BEAMG,692,,723,,3051,,724,1,1,000000,
BEAMG,693,,724,,3052,,725,1,1,000000,
BEAMG,694,,725,,3053,,726,1,1,000000,
BEAMG,695,,726,,3054,,727,1,1,000000,
BEAMG,696,,727,,3055,,728,1,1,000000,
BEAMG,697,,728,,3056,,729,1,1,000000,
BEAMG,698,,729,,3057,,730,1,1,000000,
BEAMG,699,,730,,3058,,731,1,1,000000,
BEAMG,700,,731,,3059,,732,1,1,000000,
BEAMG,701,,732,,3060,,733,1,1,000000,
BEAMG,702,,733,,3061,,734,1,1,000000,
BEAMG,703,,734,,3062,,735,1,1,000000,
BEAMG,704,,735,,3063,,736,1,1,000000,
BEAMG,705,,736,,3064,,737,1,1,000000,
BEAMG,706,,737,,3065,,738,1,1,000000,
BEAMG,707,,738,,3066,,739,1,1,000000,
BEAMG,708,,739,,3067,,740,1,1,000000,
BEAMG,709,,740,,3068,,741,1,1,000000,
BEAMG,710,,741,,3069,,742,1,1,000000,
BEAMG,711,,742,,3070,,743,1,1,000000,
BEAMG,712,,743,,3071,,744,1,1,000000,
BEAMG,713,,744,,3072,,745,1,1,000000,
BEAMG,714,,745,,3073,,746,1,1,000000,
BEAMG,715,,746,,3074,,747,1,1,000000,
E 716,,747,,3075,,748,1,1,000000,
BEAMG,717,,748,,3076,,749,1,1,000000,
BEAMG,718,,749,,3077,,750,1,1,000000,
BEAMG,719,,750,,3078,,751,1,1,000000,
BEAMG,720,,751,,3079,,752,1,1,000000,
BEAMG,721,,752,,3080,,753,1,1,000000,
BEAMG,722,,753,,3081,,754,1,1,000000,
BEAMG,723,,754,,3082,,755,1,1,000000,
BEAMG,724,,755,,3083,,756,1,1,000000,
BEAMG,725,,756,,3084,,757,1,1,000000,
BEAMG,726,,757,,3085,,758,1,1,000000,
BEAMG,727,,758,,3086,,759,1,1,000000,
BEAMG,728,,759,,3087,,760,1,1,000000,
BEAMG,729,,760,,3088,,761,1,1,000000,
BEAMG,730,,761,,3089,,762,1,1,000000,
BEAMG,731,,762,,3090,,763,1,1,000000,
BEAMG,732,,763,,3091,,764,1,1,000000,
BEAMG,733,,764,,3092,,765,1,1,000000,
BEAMG,734,,765,,3093,,766,1,1,000000,
BEAMG,735,,766,,3094,,767,1,1,000000,
BEAMG,736,,767,,3095,,768,1,1,000000,
BEAMG,737,,768,,3096,,769,1,1,000000,
BEAMG,738,,769,,3097,,770,1,1,000000,
BEAMG,739,,770,,3098,,771,1,1,000000,
BEAMG,740,,771,,3099,,772,1,1,000000,
E 741,,772,,3100,,773,1,1,000000,
E 742,,773,,3101,,774,1,1,000000,
BEAMG,743,,774,,3102,,775,1,1,000000,
BEAMG,744,,775,,3103,,776,1,1,000000,
BEAMG,745,,776,,3104,,777,1,1,000000,
BEAMG,746,,777,,3105,,778,1,1,000000,

BEAMG,747,,778,,3106,,779,1,1,000000,
BEAMG,748,,779,,3107,,780,1,1,000000,
BEAMG,749,,780,,3108,,781,1,1,000000,
BEAMG,750,,781,,3109,,782,1,1,000000,
BEAMG,751,,782,,3110,,783,1,1,000000,
BEAMG,752,,783,,3111,,784,1,1,000000,
BEAMG,753,,784,,3112,,785,1,1,000000,
BEAMG,754,,785,,3113,,786,1,1,000000,
BEAMG,755,,786,,3114,,787,1,1,000000,
BEAMG,756,,787,,3115,,788,1,1,000000,
BEAMG,757,,788,,3116,,789,1,1,000000,
BEAMG,758,,789,,3117,,790,1,1,000000,
BEAMG,759,,790,,3118,,791,1,1,000000,
BEAMG,760,,791,,3119,,792,1,1,000000,
BEAMG,761,,792,,3120,,793,1,1,000000,
BEAMG,762,,793,,3121,,794,1,1,000000,
BEAMG,763,,794,,3122,,795,1,1,000000,
BEAMG,764,,795,,3123,,796,1,1,000000,
BEAMG,765,,796,,3124,,797,1,1,000000,
BEAMG,766,,797,,3125,,798,1,1,000000,
BEAMG,767,,798,,3126,,799,1,1,000000,
BEAMG,768,,799,,3127,,800,1,1,000000,
BEAMG,769,,800,,3128,,801,1,1,000000,
BEAMG,770,,801,,3129,,802,1,1,000000,
BEAMG,771,,802,,3130,,803,1,1,000000,
BEAMG,772,,803,,3131,,804,1,1,000000,
BEAMG,773,,804,,3132,,805,1,1,000000,
BEAMG,774,,805,,3133,,806,1,1,000000,
BEAMG,775,,806,,3134,,807,1,1,000000,
BEAMG,776,,807,,3135,,808,1,1,000000,
BEAMG,777,,808,,3136,,809,1,1,000000,
BEAMG,778,,809,,3137,,810,1,1,000000,
BEAMG,779,,810,,3138,,811,1,1,000000,
BEAMG,780,,811,,3139,,812,1,1,000000,
BEAMG,781,,812,,3140,,813,1,1,000000,
BEAMG,782,,813,,3141,,814,1,1,000000,
BEAMG,783,,814,,3142,,815,1,1,000000,
BEAMG,784,,815,,3143,,816,1,1,000000,
BEAMG,785,,816,,3144,,817,1,1,000000,
BEAMG,786,,817,,3145,,818,1,1,000000,
BEAMG,787,,818,,3146,,819,1,1,000000,
BEAMG,788,,819,,3147,,820,1,1,000000,
BEAMG,789,,820,,3148,,821,1,1,000000,
BEAMG,790,,821,,3149,,822,1,1,000000,
BEAMG,791,,822,,3150,,823,1,1,000000,
BEAMG,792,,823,,3151,,824,1,1,000000,
BEAMG,793,,824,,3152,,825,1,1,000000,
BEAMG,794,,825,,3153,,826,1,1,000000,
BEAMG,795,,826,,3154,,827,1,1,000000,
BEAMG,796,,827,,3155,,828,1,1,000000,
BEAMG,797,,828,,3156,,829,1,1,000000,
BEAMG,798,,829,,3157,,830,1,1,000000,
BEAMG,799,,830,,3158,,831,1,1,000000,
BEAMG,800,,831,,3159,,832,1,1,000000,
BEAMG,801,,832,,3160,,833,1,1,000000,
BEAMG,802,,833,,3161,,834,1,1,000000,
BEAMG,803,,834,,3162,,835,1,1,000000,
BEAMG,804,,835,,3163,,836,1,1,000000,
BEAMG,805,,836,,3164,,837,1,1,000000,
BEAMG,806,,837,,3165,,838,1,1,000000,

BEAMG,807,,838,,3166,,839,1,1,000000,
BEAMG,808,,839,,3167,,840,1,1,000000,
BEAMG,809,,840,,3168,,841,1,1,000000,
BEAMG,810,,841,,3169,,842,1,1,000000,
BEAMG,811,,842,,3170,,843,1,1,000000,
BEAMG,812,,843,,3171,,844,1,1,000000,
BEAMG,813,,844,,3172,,845,1,1,000000,
BEAMG,814,,845,,3173,,846,1,1,000000,
BEAMG,815,,846,,3174,,847,1,1,000000,
BEAMG,816,,847,,3175,,848,1,1,000000,
BEAMG,817,,848,,3176,,849,1,1,000000,
BEAMG,818,,849,,3177,,850,1,1,000000,
BEAMG,819,,850,,3178,,851,1,1,000000,
BEAMG,820,,851,,3179,,852,1,1,000000,
BEAMG,821,,852,,3180,,853,1,1,000000,
BEAMG,822,,853,,3181,,854,1,1,000000,
BEAMG,823,,854,,3182,,855,1,1,000000,
BEAMG,824,,855,,3183,,856,1,1,000000,
BEAMG,825,,856,,3184,,857,1,1,000000,
BEAMG,826,,857,,3185,,858,1,1,000000,
BEAMG,827,,858,,3186,,859,1,1,000000,
BEAMG,828,,859,,3187,,860,1,1,000000,
BEAMG,829,,860,,3188,,861,1,1,000000,
BEAMG,830,,861,,3189,,862,1,1,000000,
BEAMG,831,,862,,3190,,863,1,1,000000,
BEAMG,832,,863,,3191,,864,1,1,000000,
BEAMG,833,,864,,3192,,865,1,1,000000,
BEAMG,834,,865,,3193,,866,1,1,000000,
BEAMG,835,,866,,3194,,867,1,1,000000,
BEAMG,836,,867,,3195,,868,1,1,000000,
BEAMG,837,,868,,3196,,869,1,1,000000,
BEAMG,838,,869,,3197,,870,1,1,000000,
BEAMG,839,,870,,3198,,871,1,1,000000,
BEAMG,840,,871,,3199,,872,1,1,000000,
BEAMG,841,,872,,3200,,873,1,1,000000,
BEAMG,842,,873,,3201,,874,1,1,000000,
BEAMG,843,,874,,3202,,875,1,1,000000,
BEAMG,844,,875,,3203,,876,1,1,000000,
BEAMG,845,,876,,3204,,877,1,1,000000,
BEAMG,846,,877,,3205,,878,1,1,000000,
BEAMG,847,,878,,3206,,879,1,1,000000,
BEAMG,848,,879,,3207,,880,1,1,000000,
BEAMG,849,,880,,3208,,881,1,1,000000,
BEAMG,850,,881,,3209,,882,1,1,000000,
BEAMG,851,,882,,3210,,883,1,1,000000,
BEAMG,852,,883,,3211,,884,1,1,000000,
BEAMG,853,,884,,3212,,885,1,1,000000,
BEAMG,854,,885,,3213,,886,1,1,000000,
BEAMG,855,,886,,3214,,887,1,1,000000,
BEAMG,856,,887,,3215,,888,1,1,000000,
BEAMG,857,,888,,3216,,889,1,1,000000,
BEAMG,858,,889,,3217,,890,1,1,000000,
BEAMG,859,,890,,3218,,891,1,1,000000,
BEAMG,860,,891,,3219,,892,1,1,000000,
BEAMG,861,,892,,3220,,893,1,1,000000,
BEAMG,862,,893,,3221,,894,1,1,000000,
BEAMG,863,,894,,3222,,895,1,1,000000,
BEAMG,864,,895,,3223,,896,1,1,000000,
BEAMG,865,,896,,3224,,897,1,1,000000,
BEAMG,866,,897,,3225,,898,1,1,000000,

BEAMG,867,,898,,3226,,899,1,1,000000,
BEAMG,868,,899,,3227,,900,1,1,000000,
BEAMG,869,,900,,3228,,901,1,1,000000,
BEAMG,870,,901,,3229,,902,1,1,000000,
BEAMG,871,,902,,3230,,903,1,1,000000,
BEAMG,872,,903,,3231,,904,1,1,000000,
BEAMG,873,,904,,3232,,905,1,1,000000,
BEAMG,874,,905,,3233,,906,1,1,000000,
BEAMG,875,,906,,3234,,907,1,1,000000,
BEAMG,876,,907,,3235,,908,1,1,000000,
BEAMG,877,,908,,3236,,909,1,1,000000,
BEAMG,878,,909,,3237,,910,1,1,000000,
BEAMG,879,,910,,3238,,911,1,1,000000,
BEAMG,880,,911,,3239,,912,1,1,000000,
BEAMG,881,,912,,3240,,913,1,1,000000,
BEAMG,882,,913,,3241,,914,1,1,000000,
BEAMG,883,,914,,3242,,915,1,1,000000,
BEAMG,884,,915,,3243,,916,1,1,000000,
BEAMG,885,,916,,3244,,917,1,1,000000,
BEAMG,886,,917,,3245,,918,1,1,000000,
BEAMG,887,,918,,3246,,919,1,1,000000,
BEAMG,888,,919,,3247,,920,1,1,000000,
BEAMG,889,,920,,3248,,921,1,1,000000,
BEAMG,890,,921,,3249,,922,1,1,000000,
BEAMG,891,,922,,3250,,923,1,1,000000,
BEAMG,892,,923,,3251,,924,1,1,000000,
BEAMG,893,,924,,3252,,925,1,1,000000,
BEAMG,894,,925,,3253,,926,1,1,000000,
BEAMG,895,,926,,3254,,927,1,1,000000,
BEAMG,896,,927,,3255,,928,1,1,000000,
BEAMG,897,,928,,3256,,929,1,1,000000,
BEAMG,898,,929,,3257,,930,1,1,000000,
BEAMG,899,,930,,3258,,931,1,1,000000,
BEAMG,900,,931,,3259,,932,1,1,000000,
BEAMG,901,,932,,3260,,933,1,1,000000,
BEAMG,902,,933,,3261,,934,1,1,000000,
BEAMG,903,,934,,3262,,935,1,1,000000,
BEAMG,904,,935,,3263,,936,1,1,000000,
BEAMG,905,,936,,3264,,937,1,1,000000,
BEAMG,906,,937,,3265,,938,1,1,000000,
BEAMG,907,,938,,3266,,939,1,1,000000,
BEAMG,908,,939,,3267,,940,1,1,000000,
BEAMG,909,,940,,3268,,941,1,1,000000,
BEAMG,910,,941,,3269,,942,1,1,000000,
BEAMG,911,,942,,3270,,943,1,1,000000,
BEAMG,912,,943,,3271,,944,1,1,000000,
BEAMG,913,,944,,3272,,945,1,1,000000,
BEAMG,914,,945,,3273,,946,1,1,000000,
BEAMG,915,,946,,3274,,947,1,1,000000,
BEAMG,916,,947,,3275,,948,1,1,000000,
BEAMG,917,,948,,3276,,949,1,1,000000,
BEAMG,918,,949,,3277,,950,1,1,000000,
BEAMG,919,,950,,3278,,951,1,1,000000,
BEAMG,920,,951,,3279,,952,1,1,000000,
BEAMG,921,,952,,3280,,953,1,1,000000,
BEAMG,922,,953,,3281,,954,1,1,000000,
BEAMG,923,,954,,3282,,955,1,1,000000,
BEAMG,924,,955,,3283,,956,1,1,000000,
BEAMG,925,,956,,3284,,957,1,1,000000,
BEAMG,926,,957,,3285,,958,1,1,000000,

BEAMG,927,,958,,3286,,959,1,1,000000,
BEAMG,928,,959,,3287,,960,1,1,000000,
BEAMG,929,,960,,3288,,961,1,1,000000,
B 930,,961,,3289,,962,1,1,000000,
B 931,,962,,3290,,963,1,1,000000,
BEAMG,932,,963,,3291,,964,1,1,000000,
BEAMG,933,,964,,3292,,965,1,1,000000,
BEAMG,934,,965,,3293,,966,1,1,000000,
BEAMG,935,,966,,3294,,967,1,1,000000,
BEAMG,936,,967,,3295,,968,1,1,000000,
BEAMG,937,,968,,3296,,969,1,1,000000,
BEAMG,938,,969,,3297,,970,1,1,000000,
BEAMG,939,,970,,3298,,971,1,1,000000,
BEAMG,940,,971,,3299,,972,1,1,000000,
BEAMG,941,,972,,3300,,973,1,1,000000,
BEAMG,942,,973,,3301,,974,1,1,000000,
BEAMG,943,,974,,3302,,975,1,1,000000,
BEAMG,944,,975,,3303,,976,1,1,000000,
BEAMG,945,,976,,3304,,977,1,1,000000,
BEAMG,946,,977,,3305,,978,1,1,000000,
BEAMG,947,,978,,3306,,979,1,1,000000,
BEAMG,948,,979,,3307,,980,1,1,000000,
BEAMG,949,,980,,3308,,981,1,1,000000,
BEAMG,950,,981,,3309,,982,1,1,000000,
BEAMG,951,,982,,3310,,983,1,1,000000,
BEAMG,952,,983,,3311,,984,1,1,000000,
BEAMG,953,,984,,3312,,985,1,1,000000,
BEAMG,954,,985,,3313,,986,1,1,000000,
BEAMG,955,,986,,3314,,987,1,1,000000,
I 956,,987,,3315,,988,1,1,000000,
BEAMG,957,,988,,3316,,989,1,1,000000,
BEAMG,958,,989,,3317,,990,1,1,000000,
BEAMG,959,,990,,3318,,991,1,1,000000,
BEAMG,960,,991,,3319,,992,1,1,000000,
BEAMG,961,,992,,3320,,993,1,1,000000,
BEAMG,962,,993,,3321,,994,1,1,000000,
BEAMG,963,,994,,3322,,995,1,1,000000,
BEAMG,964,,995,,3323,,996,1,1,000000,
BEAMG,965,,996,,3324,,997,1,1,000000,
BEAMG,966,,997,,3325,,998,1,1,000000,
BEAMG,967,,998,,3326,,999,1,1,000000,
BEAMG,968,,999,,3327,,1000,1,1,000000,
BEAMG,969,,1000,,3328,,1001,1,1,000000,
BEAMG,970,,1001,,3329,,1002,1,1,000000,
BEAMG,971,,1002,,3330,,1003,1,1,000000,
BEAMG,972,,1003,,3331,,1004,1,1,000000,
BEAMG,973,,1004,,3332,,1005,1,1,000000,
BEAMG,974,,1005,,3333,,1006,1,1,000000,
BEAMG,975,,1006,,3334,,1007,1,1,000000,
BEAMG,976,,1007,,3335,,1008,1,1,000000,
BEAMG,977,,1008,,3336,,1009,1,1,000000,
BEAMG,978,,1009,,3337,,1010,1,1,000000,
BEAMG,979,,1010,,3338,,1011,1,1,000000,
BEAMG,980,,1011,,3339,,1012,1,1,000000,
P 981,,1012,,3340,,1013,1,1,000000,
982,,1013,,3341,,1014,1,1,000000,
BEAMG,983,,1014,,3342,,1015,1,1,000000,
BEAMG,984,,1015,,3343,,1016,1,1,000000,
BEAMG,985,,1016,,3344,,1017,1,1,000000,
BEAMG,986,,1017,,3345,,1018,1,1,000000,

BEAMG,987,,1018,,3346,,1019,1,1,000000,
BEAMG,988,,1019,,3347,,1020,1,1,000000,
BEAMG,989,,1020,,3348,,1021,1,1,000000,
BEAMG,990,,1021,,3349,,1022,1,1,000000,
BEAMG,991,,1022,,3350,,1023,1,1,000000,
BEAMG,992,,1023,,3351,,1024,1,1,000000,
BEAMG,993,,1024,,3352,,1025,1,1,000000,
BEAMG,994,,1025,,3353,,1026,1,1,000000,
BEAMG,995,,1026,,3354,,1027,1,1,000000,
BEAMG,996,,1027,,3355,,1028,1,1,000000,
BEAMG,997,,1028,,3356,,1029,1,1,000000,
BEAMG,998,,1029,,3357,,1030,1,1,000000,
BEAMG,999,,1030,,3358,,1031,1,1,000000,
BEAMG,1000,,1031,,3359,,1032,1,1,000000,
BEAMG,1001,,1032,,3360,,1033,1,1,000000,
BEAMG,1002,,1033,,3361,,1034,1,1,000000,
BEAMG,1003,,1034,,3362,,1035,1,1,000000,
BEAMG,1004,,1035,,3363,,1036,1,1,000000,
BEAMG,1005,,1036,,3364,,1037,1,1,000000,
BEAMG,1006,,1037,,3365,,1038,1,1,000000,
BEAMG,1007,,1038,,3366,,1039,1,1,000000,
BEAMG,1008,,1039,,3367,,1040,1,1,000000,
BEAMG,1009,,1040,,3368,,1041,1,1,000000,
BEAMG,1010,,1041,,3369,,1042,1,1,000000,
BEAMG,1011,,1042,,3370,,1043,1,1,000000,
BEAMG,1012,,1043,,3371,,1044,1,1,000000,
BEAMG,1013,,1044,,3372,,1045,1,1,000000,
BEAMG,1014,,1045,,3373,,1046,1,1,000000,
BEAMG,1015,,1046,,3374,,1047,1,1,000000,
BEAMG,1016,,1047,,3375,,1048,1,1,000000,
BEAMG,1017,,1048,,3376,,1049,1,1,000000,
BEAMG,1018,,1049,,3377,,1050,1,1,000000,
BEAMG,1019,,1050,,3378,,1051,1,1,000000,
BEAMG,1020,,1051,,3379,,1052,1,1,000000,
BEAMG,1021,,1052,,3380,,1053,1,1,000000,
BEAMG,1022,,1053,,3381,,1054,1,1,000000,
BEAMG,1023,,1054,,3382,,1055,1,1,000000,
BEAMG,1024,,1055,,3383,,1056,1,1,000000,
BEAMG,1025,,1056,,3384,,1057,1,1,000000,
BEAMG,1026,,1057,,3385,,1058,1,1,000000,
BEAMG,1027,,1058,,3386,,1059,1,1,000000,
BEAMG,1028,,1059,,3387,,1060,1,1,000000,
BEAMG,1029,,1060,,3388,,1061,1,1,000000,
BEAMG,1030,,1061,,3389,,1062,1,1,000000,
BEAMG,1031,,1062,,3390,,1063,1,1,000000,
BEAMG,1032,,1063,,3391,,1064,1,1,000000,
BEAMG,1033,,1064,,3392,,1065,1,1,000000,
BEAMG,1034,,1065,,3393,,1066,1,1,000000,
BEAMG,1035,,1066,,3394,,1067,1,1,000000,
BEAMG,1036,,1067,,3395,,1068,1,1,000000,
BEAMG,1037,,1068,,3396,,1069,1,1,000000,
BEAMG,1038,,1069,,3397,,1070,1,1,000000,
BEAMG,1039,,1070,,3398,,1071,1,1,000000,
BEAMG,1040,,1071,,3399,,1072,1,1,000000,
BEAMG,1041,,1072,,3400,,1073,1,1,000000,
BEAMG,1042,,1073,,3401,,1074,1,1,000000,
BEAMG,1043,,1074,,3402,,1075,1,1,000000,
BEAMG,1044,,1075,,3403,,1076,1,1,000000,
BEAMG,1045,,1076,,3404,,1077,1,1,000000,
BEAMG,1046,,1077,,3405,,1078,1,1,000000,

BEAMG,1047,,1078,,3406,,1079,1,1,000000,
BEAMG,1048,,1079,,3407,,1080,1,1,000000,
BEAMG,1049,,1080,,3408,,1081,1,1,000000,
BEAMG,1050,,1081,,3409,,1082,1,1,000000,
BEAMG,1051,,1082,,3410,,1083,1,1,000000,
BEAMG,1052,,1083,,3411,,1084,1,1,000000,
BEAMG,1053,,1084,,3412,,1085,1,1,000000,
BEAMG,1054,,1085,,3413,,1086,1,1,000000,
BEAMG,1055,,1086,,3414,,1087,1,1,000000,
BEAMG,1056,,1087,,3415,,1088,1,1,000000,
BEAMG,1057,,1088,,3416,,1089,1,1,000000,
BEAMG,1058,,1089,,3417,,1090,1,1,000000,
BEAMG,1059,,1090,,3418,,1091,1,1,000000,
BEAMG,1060,,1091,,3419,,1092,1,1,000000,
BEAMG,1061,,1092,,3420,,1093,1,1,000000,
BEAMG,1062,,1093,,3421,,1094,1,1,000000,
BEAMG,1063,,1094,,3422,,1095,1,1,000000,
BEAMG,1064,,1095,,3423,,1096,1,1,000000,
BEAMG,1065,,1096,,3424,,1097,1,1,000000,
BEAMG,1066,,1097,,3425,,1098,1,1,000000,
BEAMG,1067,,1098,,3426,,1099,1,1,000000,
BEAMG,1068,,1099,,3427,,1100,1,1,000000,
BEAMG,1069,,1100,,3428,,1101,1,1,000000,
BEAMG,1070,,1101,,3429,,1102,1,1,000000,
BEAMG,1071,,1102,,3430,,1103,1,1,000000,
BEAMG,1072,,1103,,3431,,1104,1,1,000000,
BEAMG,1073,,1104,,3432,,1105,1,1,000000,
BEAMG,1074,,1105,,3433,,1106,1,1,000000,
BEAMG,1075,,1106,,3434,,1107,1,1,000000,
BEAMG,1076,,1107,,3435,,1108,1,1,000000,
BEAMG,1077,,1108,,3436,,1109,1,1,000000,
BEAMG,1078,,1109,,3437,,1110,1,1,000000,
BEAMG,1079,,1110,,3438,,1111,1,1,000000,
BEAMG,1080,,1111,,3439,,1112,1,1,000000,
BEAMG,1081,,1112,,3440,,1113,1,1,000000,
BEAMG,1082,,1113,,3441,,1114,1,1,000000,
BEAMG,1083,,1114,,3442,,1115,1,1,000000,
BEAMG,1084,,1115,,3443,,1116,1,1,000000,
BEAMG,1085,,1116,,3444,,1117,1,1,000000,
BEAMG,1086,,1117,,3445,,1118,1,1,000000,
BEAMG,1087,,1118,,3446,,1119,1,1,000000,
BEAMG,1088,,1119,,3447,,1120,1,1,000000,
BEAMG,1089,,1120,,3448,,1121,1,1,000000,
BEAMG,1090,,1121,,3449,,1122,1,1,000000,
BEAMG,1091,,1122,,3450,,1123,1,1,000000,
BEAMG,1092,,1123,,3451,,1124,1,1,000000,
BEAMG,1093,,1124,,3452,,1125,1,1,000000,
BEAMG,1094,,1125,,3453,,1126,1,1,000000,
BEAMG,1095,,1126,,3454,,1127,1,1,000000,
BEAMG,1096,,1127,,3455,,1128,1,1,000000,
BEAMG,1097,,1128,,3456,,1129,1,1,000000,
BEAMG,1098,,1129,,3457,,1130,1,1,000000,
BEAMG,1099,,1130,,3458,,1131,1,1,000000,
BEAMG,1100,,1131,,3459,,1132,1,1,000000,
BEAMG,1101,,1132,,3460,,1133,1,1,000000,
BEAMG,1102,,1133,,3461,,1134,1,1,000000,
BEAMG,1103,,1134,,3462,,1135,1,1,000000,
BEAMG,1104,,1135,,3463,,1136,1,1,000000,
BEAMG,1105,,1136,,3464,,1137,1,1,000000,
BEAMG,1106,,1137,,3465,,1138,1,1,000000,

BEAMG,1107,,1138,,3466,,1139,1,1,000000,
BEAMG,1108,,1139,,3467,,1140,1,1,000000,
BEAMG,1109,,1140,,3468,,1141,1,1,000000,
BEAMG,1110,,1141,,3469,,1142,1,1,000000,
BEAMG,1111,,1142,,3470,,1143,1,1,000000,
BEAMG,1112,,1143,,3471,,1144,1,1,000000,
BEAMG,1113,,1144,,3472,,1145,1,1,000000,
BEAMG,1114,,1145,,3473,,1146,1,1,000000,
BEAMG,1115,,1146,,3474,,1147,1,1,000000,
BEAMG,1116,,1147,,3475,,1148,1,1,000000,
BEAMG,1117,,1148,,3476,,1149,1,1,000000,
BEAMG,1118,,1149,,3477,,1150,1,1,000000,
BEAMG,1119,,1150,,3478,,1151,1,1,000000,
BEAMG,1120,,1151,,3479,,1152,1,1,000000,
BEAMG,1121,,1152,,3480,,1153,1,1,000000,
BEAMG,1122,,1153,,3481,,1154,1,1,000000,
BEAMG,1123,,1154,,3482,,1155,1,1,000000,
BEAMG,1124,,1155,,3483,,1156,1,1,000000,
BEAMG,1125,,1156,,3484,,1157,1,1,000000,
BEAMG,1126,,1157,,3485,,1158,1,1,000000,
BEAMG,1127,,1158,,3486,,1159,1,1,000000,
BEAMG,1128,,1159,,3487,,1160,1,1,000000,
BEAMG,1129,,1160,,3488,,1161,1,1,000000,
BEAMG,1130,,1161,,3489,,1162,1,1,000000,
BEAMG,1131,,1162,,3490,,1163,1,1,000000,
BEAMG,1132,,1163,,3491,,1164,1,1,000000,
BEAMG,1133,,1164,,3492,,1165,1,1,000000,
BEAMG,1134,,1165,,3493,,1166,1,1,000000,
BEAMG,1135,,1166,,3494,,1167,1,1,000000,
BEAMG,1136,,1167,,3495,,1168,1,1,000000,
BEAMG,1137,,1168,,3496,,1169,1,1,000000,
BEAMG,1138,,1169,,3497,,1170,1,1,000000,
BEAMG,1139,,1170,,3498,,1171,1,1,000000,
BEAMG,1140,,1171,,3499,,1172,1,1,000000,
BEAMG,1141,,1172,,3500,,1173,1,1,000000,
BEAMG,1142,,1173,,3501,,1174,1,1,000000,
BEAMG,1143,,1174,,3502,,1175,1,1,000000,
BEAMG,1144,,1175,,3503,,1176,1,1,000000,
BEAMG,1145,,1176,,3504,,1177,1,1,000000,
BEAMG,1146,,1177,,3505,,1178,1,1,000000,
BEAMG,1147,,1178,,3506,,1179,1,1,000000,
BEAMG,1148,,1179,,3507,,1180,1,1,000000,
BEAMG,1149,,1180,,3508,,1181,1,1,000000,
BEAMG,1150,,1181,,3509,,1182,1,1,000000,
BEAMG,1151,,1182,,3510,,1183,1,1,000000,
BEAMG,1152,,1183,,3511,,1184,1,1,000000,
BEAMG,1153,,1184,,3512,,1185,1,1,000000,
BEAMG,1154,,1185,,3513,,1186,1,1,000000,
BEAMG,1155,,1186,,3514,,1187,1,1,000000,
BEAMG,1156,,1187,,3515,,1188,1,1,000000,
BEAMG,1157,,1188,,3516,,1189,1,1,000000,
BEAMG,1158,,1189,,3517,,1190,1,1,000000,
BEAMG,1159,,1190,,3518,,1191,1,1,000000,
BEAMG,1160,,1191,,3519,,1192,1,1,000000,
BEAMG,1161,,1192,,3520,,1193,1,1,000000,
BEAMG,1162,,1193,,3521,,1194,1,1,000000,
BEAMG,1163,,1194,,3522,,1195,1,1,000000,
BEAMG,1164,,1195,,3523,,1196,1,1,000000,
BEAMG,1165,,1196,,3524,,1197,1,1,000000,
BEAMG,1166,,1197,,3525,,1198,1,1,000000,

BEAMG,1167,,1198,,3526,,1199,1,1,000000,
BEAMG,1168,,1199,,3527,,1200,1,1,000000,
BEAMG,1169,,1200,,3528,,1201,1,1,000000,
BEAMG,1170,,1201,,3529,,1202,1,1,000000,
BEAMG,1171,,1202,,3530,,1203,1,1,000000,
BEAMG,1172,,1203,,3531,,1204,1,1,000000,
BEAMG,1173,,1204,,3532,,1205,1,1,000000,
BEAMG,1174,,1205,,3533,,1206,1,1,000000,
BEAMG,1175,,1206,,3534,,1207,1,1,000000,
BEAMG,1176,,1207,,3535,,1208,1,1,000000,
BEAMG,1177,,1208,,3536,,1209,1,1,000000,
BEAMG,1178,,1209,,3537,,1210,1,1,000000,
BEAMG,1179,,1210,,3538,,1211,1,1,000000,
BEAMG,1180,,1211,,3539,,1212,1,1,000000,
BEAMG,1181,,1212,,3540,,1213,1,1,000000,
BEAMG,1182,,1213,,3541,,1214,1,1,000000,
BEAMG,1183,,1214,,3542,,1215,1,1,000000,
BEAMG,1184,,1215,,3543,,1216,1,1,000000,
BEAMG,1185,,1216,,3544,,1217,1,1,000000,
BEAMG,1186,,1217,,3545,,1218,1,1,000000,
BEAMG,1187,,1218,,3546,,1219,1,1,000000,
BEAMG,1188,,1219,,3547,,1220,1,1,000000,
BEAMG,1189,,1220,,3548,,1221,1,1,000000,
BEAMG,1190,,1221,,3549,,1222,1,1,000000,
BEAMG,1191,,1222,,3550,,1223,1,1,000000,
BEAMG,1192,,1223,,3551,,1224,1,1,000000,
BEAMG,1193,,1224,,3552,,1225,1,1,000000,
BEAMG,1194,,1225,,3553,,1226,1,1,000000,
BEAMG,1195,,1226,,3554,,1227,1,1,000000,
BEAMG,1196,,1227,,3555,,1228,1,1,000000,
BEAMG,1197,,1228,,3556,,1229,1,1,000000,
BEAMG,1198,,1229,,3557,,1230,1,1,000000,
BEAMG,1199,,1230,,3558,,1231,1,1,000000,
BEAMG,1200,,1231,,3559,,1232,1,1,000000,
BEAMG,1201,,1232,,3560,,1233,1,1,000000,
BEAMG,1202,,1233,,3561,,1234,1,1,000000,
BEAMG,1203,,1234,,3562,,1235,1,1,000000,
BEAMG,1204,,1235,,3563,,1236,1,1,000000,
BEAMG,1205,,1236,,3564,,1237,1,1,000000,
BEAMG,1206,,1237,,3565,,1238,1,1,000000,
BEAMG,1207,,1238,,3566,,1239,1,1,000000,
BEAMG,1208,,1239,,3567,,1240,1,1,000000,
BEAMG,1209,,1240,,3568,,1241,1,1,000000,
BEAMG,1210,,1241,,3569,,1242,1,1,000000,
BEAMG,1211,,1242,,3570,,1243,1,1,000000,
BEAMG,1212,,1243,,3571,,1244,1,1,000000,
BEAMG,1213,,1244,,3572,,1245,1,1,000000,
BEAMG,1214,,1245,,3573,,1246,1,1,000000,
BEAMG,1215,,1246,,3574,,1247,1,1,000000,
BEAMG,1216,,1247,,3575,,1248,1,1,000000,
BEAMG,1217,,1248,,3576,,1249,1,1,000000,
BEAMG,1218,,1249,,3577,,1250,1,1,000000,
BEAMG,1219,,1250,,3578,,1251,1,1,000000,
BEAMG,1220,,1251,,3579,,1252,1,1,000000,
BEAMG,1221,,1252,,3580,,1253,1,1,000000,
BEAMG,1222,,1253,,3581,,1254,1,1,000000,
BEAMG,1223,,1254,,3582,,1255,1,1,000000,
BEAMG,1224,,1255,,3583,,1256,1,1,000000,
BEAMG,1225,,1256,,3584,,1257,1,1,000000,
BEAMG,1226,,1257,,3585,,1258,1,1,000000,

BEAMG,1227,,1258,,3586,,1259,1,1,000000,
BEAMG,1228,,1259,,3587,,1260,1,1,000000,
BEAMG,1229,,1260,,3588,,1261,1,1,000000,
BEAMG,1230,,1261,,3589,,1262,1,1,000000,
BEAMG,1231,,1262,,3590,,1263,1,1,000000,
BEAMG,1232,,1263,,3591,,1264,1,1,000000,
BEAMG,1233,,1264,,3592,,1265,1,1,000000,
BEAMG,1234,,1265,,3593,,1266,1,1,000000,
BEAMG,1235,,1266,,3594,,1267,1,1,000000,
BEAMG,1236,,1267,,3595,,1268,1,1,000000,
BEAMG,1237,,1268,,3596,,1269,1,1,000000,
BEAMG,1238,,1269,,3597,,1270,1,1,000000,
BEAMG,1239,,1270,,3598,,1271,1,1,000000,
BEAMG,1240,,1271,,3599,,1272,1,1,000000,
BEAMG,1241,,1272,,3600,,1273,1,1,000000,
BEAMG,1242,,1273,,3601,,1274,1,1,000000,
BEAMG,1243,,1274,,3602,,1275,1,1,000000,
BEAMG,1244,,1275,,3603,,1276,1,1,000000,
BEAMG,1245,,1276,,3604,,1277,1,1,000000,
BEAMG,1246,,1277,,3605,,1278,1,1,000000,
BEAMG,1247,,1278,,3606,,1279,1,1,000000,
BEAMG,1248,,1279,,3607,,1280,1,1,000000,
BEAMG,1249,,1280,,3608,,1281,1,1,000000,
BEAMG,1250,,1281,,3609,,1282,1,1,000000,
BEAMG,1251,,1282,,3610,,1283,1,1,000000,
BEAMG,1252,,1283,,3611,,1284,1,1,000000,
BEAMG,1253,,1284,,3612,,1285,1,1,000000,
BEAMG,1254,,1285,,3613,,1286,1,1,000000,
BEAMG,1255,,1286,,3614,,1287,1,1,000000,
BEAMG,1256,,1287,,3615,,1288,1,1,000000,
BEAMG,1257,,1288,,3616,,1289,1,1,000000,
BEAMG,1258,,1289,,3617,,1290,1,1,000000,
BEAMG,1259,,1290,,3618,,1291,1,1,000000,
BEAMG,1260,,1291,,3619,,1292,1,1,000000,
BEAMG,1261,,1292,,3620,,1293,1,1,000000,
BEAMG,1262,,1293,,3621,,1294,1,1,000000,
BEAMG,1263,,1294,,3622,,1295,1,1,000000,
BEAMG,1264,,1295,,3623,,1296,1,1,000000,
BEAMG,1265,,1296,,3624,,1297,1,1,000000,
BEAMG,1266,,1297,,3625,,1298,1,1,000000,
BEAMG,1267,,1298,,3626,,1299,1,1,000000,
BEAMG,1268,,1299,,3627,,1300,1,1,000000,
BEAMG,1269,,1300,,3628,,1301,1,1,000000,
BEAMG,1270,,1301,,3629,,1302,1,1,000000,
BEAMG,1271,,1302,,3630,,1303,1,1,000000,
BEAMG,1272,,1303,,3631,,1304,1,1,000000,
BEAMG,1273,,1304,,3632,,1305,1,1,000000,
BEAMG,1274,,1305,,3633,,1306,1,1,000000,
BEAMG,1275,,1306,,3634,,1307,1,1,000000,
BEAMG,1276,,1307,,3635,,1308,1,1,000000,
BEAMG,1277,,1308,,3636,,1309,1,1,000000,
BEAMG,1278,,1309,,3637,,1310,1,1,000000,
BEAMG,1279,,1310,,3638,,1311,1,1,000000,
BEAMG,1280,,1311,,3639,,1312,1,1,000000,
BEAMG,1281,,1312,,3640,,1313,1,1,000000,
BEAMG,1282,,1313,,3641,,1314,1,1,000000,
BEAMG,1283,,1314,,3642,,1315,1,1,000000,
BEAMG,1284,,1315,,3643,,1316,1,1,000000,
BEAMG,1285,,1316,,3644,,1317,1,1,000000,
BEAMG,1286,,1317,,3645,,1318,1,1,000000,

BEAMG,1287,,1318,,3646,,1319,1,1,000000,
BEAMG,1288,,1319,,3647,,1320,1,1,000000,
BEAMG,1289,,1320,,3648,,1321,1,1,000000,
BEAMG,1290,,1321,,3649,,1322,1,1,000000,
BEAMG,1291,,1322,,3650,,1323,1,1,000000,
BEAMG,1292,,1323,,3651,,1324,1,1,000000,
BEAMG,1293,,1324,,3652,,1325,1,1,000000,
BEAMG,1294,,1325,,3653,,1326,1,1,000000,
BEAMG,1295,,1326,,3654,,1327,1,1,000000,
BEAMG,1296,,1327,,3655,,1328,1,1,000000,
BEAMG,1297,,1328,,3656,,1329,1,1,000000,
BEAMG,1298,,1329,,3657,,1330,1,1,000000,
BEAMG,1299,,1330,,3658,,1331,1,1,000000,
BEAMG,1300,,1331,,3659,,1332,1,1,000000,
BEAMG,1301,,1332,,3660,,1333,1,1,000000,
BEAMG,1302,,1333,,3661,,1334,1,1,000000,
BEAMG,1303,,1334,,3662,,1335,1,1,000000,
BEAMG,1304,,1335,,3663,,1336,1,1,000000,
BEAMG,1305,,1336,,3664,,1337,1,1,000000,
BEAMG,1306,,1337,,3665,,1338,1,1,000000,
BEAMG,1307,,1338,,3666,,1339,1,1,000000,
BEAMG,1308,,1339,,3667,,1340,1,1,000000,
BEAMG,1309,,1340,,3668,,1341,1,1,000000,
BEAMG,1310,,1341,,3669,,1342,1,1,000000,
BEAMG,1311,,1342,,3670,,1343,1,1,000000,
BEAMG,1312,,1343,,3671,,1344,1,1,000000,
BEAMG,1313,,1344,,3672,,1345,1,1,000000,
BEAMG,1314,,1345,,3673,,1346,1,1,000000,
BEAMG,1315,,1346,,3674,,1347,1,1,000000,
BEAMG,1316,,1347,,3675,,1348,1,1,000000,
BEAMG,1317,,1348,,3676,,1349,1,1,000000,
BEAMG,1318,,1349,,3677,,1350,1,1,000000,
BEAMG,1319,,1350,,3678,,1351,1,1,000000,
BEAMG,1320,,1351,,3679,,1352,1,1,000000,
BEAMG,1321,,1352,,3680,,1353,1,1,000000,
BEAMG,1322,,1353,,3681,,1354,1,1,000000,
BEAMG,1323,,1354,,3682,,1355,1,1,000000,
BEAMG,1324,,1355,,3683,,1356,1,1,000000,
BEAMG,1325,,1356,,3684,,1357,1,1,000000,
BEAMG,1326,,1357,,3685,,1358,1,1,000000,
BEAMG,1327,,1358,,3686,,1359,1,1,000000,
BEAMG,1328,,1359,,3687,,1360,1,1,000000,
BEAMG,1329,,1360,,3688,,1361,1,1,000000,
BEAMG,1330,,1361,,3689,,1362,1,1,000000,
BEAMG,1331,,1362,,3690,,1363,1,1,000000,
BEAMG,1332,,1363,,3691,,1364,1,1,000000,
BEAMG,1333,,1364,,3692,,1365,1,1,000000,
BEAMG,1334,,1365,,3693,,1366,1,1,000000,
BEAMG,1335,,1366,,3694,,1367,1,1,000000,
BEAMG,1336,,1367,,3695,,1368,1,1,000000,
BEAMG,1337,,1368,,3696,,1369,1,1,000000,
BEAMG,1338,,1369,,3697,,1370,1,1,000000,
BEAMG,1339,,1370,,3698,,1371,1,1,000000,
BEAMG,1340,,1371,,3699,,1372,1,1,000000,
BEAMG,1341,,1372,,3700,,1373,1,1,000000,
BEAMG,1342,,1373,,3701,,1374,1,1,000000,
BEAMG,1343,,1374,,3702,,1375,1,1,000000,
BEAMG,1344,,1375,,3703,,1376,1,1,000000,
BEAMG,1345,,1376,,3704,,1377,1,1,000000,
BEAMG,1346,,1377,,3705,,1378,1,1,000000,

BEAMG,1347,,1378,,3706,,1379,1,1,000000,
BEAMG,1348,,1379,,3707,,1380,1,1,000000,
BEAMG,1349,,1380,,3708,,1381,1,1,000000,
BEAMG,1350,,1381,,3709,,1382,1,1,000000,
BEAMG,1351,,1382,,3710,,1383,1,1,000000,
BEAMG,1352,,1383,,3711,,1384,1,1,000000,
BEAMG,1353,,1384,,3712,,1385,1,1,000000,
BEAMG,1354,,1385,,3713,,1386,1,1,000000,
BEAMG,1355,,1386,,3714,,1387,1,1,000000,
BEAMG,1356,,1387,,3715,,1388,1,1,000000,
BEAMG,1357,,1388,,3716,,1389,1,1,000000,
BEAMG,1358,,1389,,3717,,1390,1,1,000000,
BEAMG,1359,,1390,,3718,,1391,1,1,000000,
BEAMG,1360,,1391,,3719,,1392,1,1,000000,
BEAMG,1361,,1392,,3720,,1393,1,1,000000,
BEAMG,1362,,1393,,3721,,1394,1,1,000000,
BEAMG,1363,,1394,,3722,,1395,1,1,000000,
BEAMG,1364,,1395,,3723,,1396,1,1,000000,
BEAMG,1365,,1396,,3724,,1397,1,1,000000,
BEAMG,1366,,1397,,3725,,1398,1,1,000000,
BEAMG,1367,,1398,,3726,,1399,1,1,000000,
BEAMG,1368,,1399,,3727,,1400,1,1,000000,
BEAMG,1369,,1400,,3728,,1401,1,1,000000,
BEAMG,1370,,1401,,3729,,1402,1,1,000000,
BEAMG,1371,,1402,,3730,,1403,1,1,000000,
BEAMG,1372,,1403,,3731,,1404,1,1,000000,
BEAMG,1373,,1404,,3732,,1405,1,1,000000,
BEAMG,1374,,1405,,3733,,1406,1,1,000000,
BEAMG,1375,,1406,,3734,,1407,1,1,000000,
BEAMG,1376,,1407,,3735,,1408,1,1,000000,
BEAMG,1377,,1408,,3736,,1409,1,1,000000,
BEAMG,1378,,1409,,3737,,1410,1,1,000000,
BEAMG,1379,,1410,,3738,,1411,1,1,000000,
BEAMG,1380,,1411,,3739,,1412,1,1,000000,
BEAMG,1381,,1412,,3740,,1413,1,1,000000,
BEAMG,1382,,1413,,3741,,1414,1,1,000000,
BEAMG,1383,,1414,,3742,,1415,1,1,000000,
BEAMG,1384,,1415,,3743,,1416,1,1,000000,
BEAMG,1385,,1416,,3744,,1417,1,1,000000,
BEAMG,1386,,1417,,3745,,1418,1,1,000000,
BEAMG,1387,,1418,,3746,,1419,1,1,000000,
BEAMG,1388,,1419,,3747,,1420,1,1,000000,
BEAMG,1389,,1420,,3748,,1421,1,1,000000,
BEAMG,1390,,1421,,3749,,1422,1,1,000000,
BEAMG,1391,,1422,,3750,,1423,1,1,000000,
BEAMG,1392,,1423,,3751,,1424,1,1,000000,
BEAMG,1393,,1424,,3752,,1425,1,1,000000,
BEAMG,1394,,1425,,3753,,1426,1,1,000000,
BEAMG,1395,,1426,,3754,,1427,1,1,000000,
BEAMG,1396,,1427,,3755,,1428,1,1,000000,
BEAMG,1397,,1428,,3756,,1429,1,1,000000,
BEAMG,1398,,1429,,3757,,1430,1,1,000000,
BEAMG,1399,,1430,,3758,,1431,1,1,000000,
BEAMG,1400,,1431,,3759,,1432,1,1,000000,
BEAMG,1401,,1432,,3760,,1433,1,1,000000,
BEAMG,1402,,1433,,3761,,1434,1,1,000000,
BEAMG,1403,,1434,,3762,,1435,1,1,000000,
BEAMG,1404,,1435,,3763,,1436,1,1,000000,
BEAMG,1405,,1436,,3764,,1437,1,1,000000,
BEAMG,1406,,1437,,3765,,1438,1,1,000000,

BEAMG,1407,,1438,,3766,,1439,1,1,000000,
BEAMG,1408,,1439,,3767,,1440,1,1,000000,
BEAMG,1409,,1440,,3768,,1441,1,1,000000,
BEAMG,1410,,1441,,3769,,1442,1,1,000000,
BEAMG,1411,,1442,,3770,,1443,1,1,000000,
BEAMG,1412,,1443,,3771,,1444,1,1,000000,
BEAMG,1413,,1444,,3772,,1445,1,1,000000,
BEAMG,1414,,1445,,3773,,1446,1,1,000000,
BEAMG,1415,,1446,,3774,,1447,1,1,000000,
BEAMG,1416,,1447,,3775,,1448,1,1,000000,
BEAMG,1417,,1448,,3776,,1449,1,1,000000,
BEAMG,1418,,1449,,3777,,1450,1,1,000000,
BEAMG,1419,,1450,,3778,,1451,1,1,000000,
BEAMG,1420,,1451,,3779,,1452,1,1,000000,
BEAMG,1421,,1452,,3780,,1453,1,1,000000,
BEAMG,1422,,1453,,3781,,1454,1,1,000000,
BEAMG,1423,,1454,,3782,,1455,1,1,000000,
BEAMG,1424,,1455,,3783,,1456,1,1,000000,
BEAMG,1425,,1456,,3784,,1457,1,1,000000,
BEAMG,1426,,1457,,3785,,1458,1,1,000000,
BEAMG,1427,,1458,,3786,,1459,1,1,000000,
BEAMG,1428,,1459,,3787,,1460,1,1,000000,
BEAMG,1429,,1460,,3788,,1461,1,1,000000,
BEAMG,1430,,1461,,3789,,1462,1,1,000000,
BEAMG,1431,,1462,,3790,,1463,1,1,000000,
BEAMG,1432,,1463,,3791,,1464,1,1,000000,
BEAMG,1433,,1464,,3792,,1465,1,1,000000,
BEAMG,1434,,1465,,3793,,1466,1,1,000000,
BEAMG,1435,,1466,,3794,,1467,1,1,000000,
BEAMG,1436,,1467,,3795,,1468,1,1,000000,
BEAMG,1437,,1468,,3796,,1469,1,1,000000,
BEAMG,1438,,1469,,3797,,1470,1,1,000000,
BEAMG,1439,,1470,,3798,,1471,1,1,000000,
BEAMG,1440,,1471,,3799,,1472,1,1,000000,
BEAMG,1441,,1472,,3800,,1473,1,1,000000,
BEAMG,1442,,1473,,3801,,1474,1,1,000000,
BEAMG,1443,,1474,,3802,,1475,1,1,000000,
BEAMG,1444,,1475,,3803,,1476,1,1,000000,
BEAMG,1445,,1476,,3804,,1477,1,1,000000,
BEAMG,1446,,1477,,3805,,1478,1,1,000000,
BEAMG,1447,,1478,,3806,,1479,1,1,000000,
BEAMG,1448,,1479,,3807,,1480,1,1,000000,
BEAMG,1449,,1480,,3808,,1481,1,1,000000,
BEAMG,1450,,1481,,3809,,1482,1,1,000000,
BEAMG,1451,,1482,,3810,,1483,1,1,000000,
BEAMG,1452,,1483,,3811,,1484,1,1,000000,
BEAMG,1453,,1484,,3812,,1485,1,1,000000,
BEAMG,1454,,1485,,3813,,1486,1,1,000000,
BEAMG,1455,,1486,,3814,,1487,1,1,000000,
BEAMG,1456,,1487,,3815,,1488,1,1,000000,
BEAMG,1457,,1488,,3816,,1489,1,1,000000,
BEAMG,1458,,1489,,3817,,1490,1,1,000000,
BEAMG,1459,,1490,,3818,,1491,1,1,000000,
BEAMG,1460,,1491,,3819,,1492,1,1,000000,
BEAMG,1461,,1492,,3820,,1493,1,1,000000,
BEAMG,1462,,1493,,3821,,1494,1,1,000000,
BEAMG,1463,,1494,,3822,,1495,1,1,000000,
BEAMG,1464,,1495,,3823,,1496,1,1,000000,
BEAMG,1465,,1496,,3824,,1497,1,1,000000,
BEAMG,1466,,1497,,3825,,1498,1,1,000000,

BEAMG,1467,,1498,,3826,,1499,1,1,000000,
BEAMG,1468,,1499,,3827,,1500,1,1,000000,
BEAMG,1469,,1500,,3828,,1501,1,1,000000,
BEAMG,1470,,1501,,3829,,1502,1,1,000000,
BEAMG,1471,,1502,,3830,,1503,1,1,000000,
BEAMG,1472,,1503,,3831,,1504,1,1,000000,
BEAMG,1473,,1504,,3832,,1505,1,1,000000,
BEAMG,1474,,1505,,3833,,1506,1,1,000000,
BEAMG,1475,,1506,,3834,,1507,1,1,000000,
BEAMG,1476,,1507,,3835,,1508,1,1,000000,
BEAMG,1477,,1508,,3836,,1509,1,1,000000,
BEAMG,1478,,1509,,3837,,1510,1,1,000000,
BEAMG,1479,,1510,,3838,,1511,1,1,000000,
BEAMG,1480,,1511,,3839,,1512,1,1,000000,
BEAMG,1481,,1512,,3840,,1513,1,1,000000,
BEAMG,1482,,1513,,3841,,1514,1,1,000000,
BEAMG,1483,,1514,,3842,,1515,1,1,000000,
BEAMG,1484,,1515,,3843,,1516,1,1,000000,
BEAMG,1485,,1516,,3844,,1517,1,1,000000,
BEAMG,1486,,1517,,3845,,1518,1,1,000000,
BEAMG,1487,,1518,,3846,,1519,1,1,000000,
BEAMG,1488,,1519,,3847,,1520,1,1,000000,
BEAMG,1489,,1520,,3848,,1521,1,1,000000,
BEAMG,1490,,1521,,3849,,1522,1,1,000000,
BEAMG,1491,,1522,,3850,,1523,1,1,000000,
BEAMG,1492,,1523,,3851,,1524,1,1,000000,
BEAMG,1493,,1524,,3852,,1525,1,1,000000,
BEAMG,1494,,1525,,3853,,1526,1,1,000000,
BEAMG,1495,,1526,,3854,,1527,1,1,000000,
BEAMG,1496,,1527,,3855,,1528,1,1,000000,
BEAMG,1497,,1528,,3856,,1529,1,1,000000,
BEAMG,1498,,1529,,3857,,1530,1,1,000000,
BEAMG,1499,,1530,,3858,,1531,1,1,000000,
BEAMG,1500,,1531,,3859,,1532,1,1,000000,
BEAMG,1501,,1532,,3860,,1533,1,1,000000,
BEAMG,1502,,1533,,3861,,1534,1,1,000000,
BEAMG,1503,,1534,,3862,,1535,1,1,000000,
BEAMG,1504,,1535,,3863,,1536,1,1,000000,
BEAMG,1505,,1536,,3864,,1537,1,1,000000,
BEAMG,1506,,1537,,3865,,1538,1,1,000000,
BEAMG,1507,,1538,,3866,,1539,1,1,000000,
BEAMG,1508,,1539,,3867,,1540,1,1,000000,
BEAMG,1509,,1540,,3868,,1541,1,1,000000,
BEAMG,1510,,1541,,3869,,1542,1,1,000000,
BEAMG,1511,,1542,,3870,,1543,1,1,000000,
BEAMG,1512,,1543,,3871,,1544,1,1,000000,
BEAMG,1513,,1544,,3872,,1545,1,1,000000,
BEAMG,1514,,1545,,3873,,1546,1,1,000000,
BEAMG,1515,,1546,,3874,,1547,1,1,000000,
BEAMG,1516,,1547,,3875,,1548,1,1,000000,
BEAMG,1517,,1548,,3876,,1549,1,1,000000,
BEAMG,1518,,1549,,3877,,1550,1,1,000000,
BEAMG,1519,,1550,,3878,,1551,1,1,000000,
BEAMG,1520,,1551,,3879,,1552,1,1,000000,
BEAMG,1521,,1552,,3880,,1553,1,1,000000,
BEAMG,1522,,1553,,3881,,1554,1,1,000000,
BEAMG,1523,,1554,,3882,,1555,1,1,000000,
BEAMG,1524,,1555,,3883,,1556,1,1,000000,
BEAMG,1525,,1556,,3884,,1557,1,1,000000,
BEAMG,1526,,1557,,3885,,1558,1,1,000000,

BEAMG,1527,,1558,,3886,,1559,1,1,000000,
BEAMG,1528,,1559,,3887,,1560,1,1,000000,
BEAMG,1529,,1560,,3888,,1561,1,1,000000,
BEAMG,1530,,1561,,3889,,1562,1,1,000000,
BEAMG,1531,,1562,,3890,,1563,1,1,000000,
BEAMG,1532,,1563,,3891,,1564,1,1,000000,
BEAMG,1533,,1564,,3892,,1565,1,1,000000,
BEAMG,1534,,1565,,3893,,1566,1,1,000000,
BEAMG,1535,,1566,,3894,,1567,1,1,000000,
BEAMG,1536,,1567,,3895,,1568,1,1,000000,
BEAMG,1537,,1568,,3896,,1569,1,1,000000,
BEAMG,1538,,1569,,3897,,1570,1,1,000000,
BEAMG,1539,,1570,,3898,,1571,1,1,000000,
BEAMG,1540,,1571,,3899,,1572,1,1,000000,
BEAMG,1541,,1572,,3900,,1573,1,1,000000,
BEAMG,1542,,1573,,3901,,1574,1,1,000000,
BEAMG,1543,,1574,,3902,,1575,1,1,000000,
BEAMG,1544,,1575,,3903,,1576,1,1,000000,
BEAMG,1545,,1576,,3904,,1577,1,1,000000,
BEAMG,1546,,1577,,3905,,1578,1,1,000000,
BEAMG,1547,,1578,,3906,,1579,1,1,000000,
BEAMG,1548,,1579,,3907,,1580,1,1,000000,
BEAMG,1549,,1580,,3908,,1581,1,1,000000,
BEAMG,1550,,1581,,3909,,1582,1,1,000000,
BEAMG,1551,,1582,,3910,,1583,1,1,000000,
BEAMG,1552,,1583,,3911,,1584,1,1,000000,
BEAMG,1553,,1584,,3912,,1585,1,1,000000,
BEAMG,1554,,1585,,3913,,1586,1,1,000000,
BEAMG,1555,,1586,,3914,,1587,1,1,000000,
BEAMG,1556,,1587,,3915,,1588,1,1,000000,
BEAMG,1557,,1588,,3916,,1589,1,1,000000,
BEAMG,1558,,1589,,3917,,1590,1,1,000000,
BEAMG,1559,,1590,,3918,,1591,1,1,000000,
BEAMG,1560,,1591,,3919,,1592,1,1,000000,
BEAMG,1561,,1592,,3920,,1593,1,1,000000,
BEAMG,1562,,1593,,3921,,1594,1,1,000000,
BEAMG,1563,,1594,,3922,,1595,1,1,000000,
BEAMG,1564,,1595,,3923,,1596,1,1,000000,
BEAMG,1565,,1596,,3924,,1597,1,1,000000,
BEAMG,1566,,1597,,3925,,1598,1,1,000000,
BEAMG,1567,,1598,,3926,,1599,1,1,000000,
BEAMG,1568,,1599,,3927,,1600,1,1,000000,
BEAMG,1569,,1600,,3928,,1601,1,1,000000,
BEAMG,1570,,1601,,3929,,1602,1,1,000000,
BEAMG,1571,,1602,,3930,,1603,1,1,000000,
BEAMG,1572,,1603,,3931,,1604,1,1,000000,
BEAMG,1573,,1604,,3932,,1605,1,1,000000,
BEAMG,1574,,1605,,3933,,1606,1,1,000000,
BEAMG,1575,,1606,,3934,,1607,1,1,000000,
BEAMG,1576,,1607,,3935,,1608,1,1,000000,
BEAMG,1577,,1608,,3936,,1609,1,1,000000,
BEAMG,1578,,1609,,3937,,1610,1,1,000000,
BEAMG,1579,,1610,,3938,,1611,1,1,000000,
BEAMG,1580,,1611,,3939,,1612,1,1,000000,
BEAMG,1581,,1612,,3940,,1613,1,1,000000,
BEAMG,1582,,1613,,3941,,1614,1,1,000000,
BEAMG,1583,,1614,,3942,,1615,1,1,000000,
BEAMG,1584,,1615,,3943,,1616,1,1,000000,
BEAMG,1585,,1616,,3944,,1617,1,1,000000,
BEAMG,1586,,1617,,3945,,1618,1,1,000000,

BEAMG,1587,,1618,,3946,,1619,1,1,000000,
BEAMG,1588,,1619,,3947,,1620,1,1,000000,
BEAMG,1589,,1620,,3948,,1621,1,1,000000,
BEAMG,1590,,1621,,3949,,1622,1,1,000000,
BEAMG,1591,,1622,,3950,,1623,1,1,000000,
BEAMG,1592,,1623,,3951,,1624,1,1,000000,
BEAMG,1593,,1624,,3952,,1625,1,1,000000,
BEAMG,1594,,1625,,3953,,1626,1,1,000000,
BEAMG,1595,,1626,,3954,,1627,1,1,000000,
BEAMG,1596,,1627,,3955,,1628,1,1,000000,
BEAMG,1597,,1628,,3956,,1629,1,1,000000,
BEAMG,1598,,1629,,3957,,1630,1,1,000000,
BEAMG,1599,,1630,,3958,,1631,1,1,000000,
BEAMG,1600,,1631,,3959,,1632,1,1,000000,
BEAMG,1601,,1632,,3960,,1633,1,1,000000,
BEAMG,1602,,1633,,3961,,1634,1,1,000000,
BEAMG,1603,,1634,,3962,,1635,1,1,000000,
BEAMG,1604,,1635,,3963,,1636,1,1,000000,
BEAMG,1605,,1636,,3964,,1637,1,1,000000,
BEAMG,1606,,1637,,3965,,1638,1,1,000000,
BEAMG,1607,,1638,,3966,,1639,1,1,000000,
BEAMG,1608,,1639,,3967,,1640,1,1,000000,
BEAMG,1609,,1640,,3968,,1641,1,1,000000,
BEAMG,1610,,1641,,3969,,1642,1,1,000000,
BEAMG,1611,,1642,,3970,,1643,1,1,000000,
BEAMG,1612,,1643,,3971,,1644,1,1,000000,
BEAMG,1613,,1644,,3972,,1645,1,1,000000,
BEAMG,1614,,1645,,3973,,1646,1,1,000000,
BEAMG,1615,,1646,,3974,,1647,1,1,000000,
BEAMG,1616,,1647,,3975,,1648,1,1,000000,
BEAMG,1617,,1648,,3976,,1649,1,1,000000,
BEAMG,1618,,1649,,3977,,1650,1,1,000000,
BEAMG,1619,,1650,,3978,,1651,1,1,000000,
BEAMG,1620,,1651,,3979,,1652,1,1,000000,
BEAMG,1621,,1652,,3980,,1653,1,1,000000,
BEAMG,1622,,1653,,3981,,1654,1,1,000000,
BEAMG,1623,,1654,,3982,,1655,1,1,000000,
BEAMG,1624,,1655,,3983,,1656,1,1,000000,
BEAMG,1625,,1656,,3984,,1657,1,1,000000,
BEAMG,1626,,1657,,3985,,1658,1,1,000000,
BEAMG,1627,,1658,,3986,,1659,1,1,000000,
BEAMG,1628,,1659,,3987,,1660,1,1,000000,
BEAMG,1629,,1660,,3988,,1661,1,1,000000,
BEAMG,1630,,1661,,3989,,1662,1,1,000000,
BEAMG,1631,,1662,,3990,,1663,1,1,000000,
BEAMG,1632,,1663,,3991,,1664,1,1,000000,
BEAMG,1633,,1664,,3992,,1665,1,1,000000,
BEAMG,1634,,1665,,3993,,1666,1,1,000000,
BEAMG,1635,,1666,,3994,,1667,1,1,000000,
BEAMG,1636,,1667,,3995,,1668,1,1,000000,
BEAMG,1637,,1668,,3996,,1669,1,1,000000,
BEAMG,1638,,1669,,3997,,1670,1,1,000000,
BEAMG,1639,,1670,,3998,,1671,1,1,000000,
BEAMG,1640,,1671,,3999,,1672,1,1,000000,
BEAMG,1641,,1672,,4000,,1673,1,1,000000,
BEAMG,1642,,1673,,4001,,1674,1,1,000000,
BEAMG,1643,,1674,,4002,,1675,1,1,000000,
BEAMG,1644,,1675,,4003,,1676,1,1,000000,
BEAMG,1645,,1676,,4004,,1677,1,1,000000,
BEAMG,1646,,1677,,4005,,1678,1,1,000000,

BEAMG,1647,,1678,,4006,,1679,1,1,000000,
BEAMG,1648,,1679,,4007,,1680,1,1,000000,
BEAMG,1649,,1680,,4008,,1681,1,1,000000,
BEAMG,1650,,1681,,4009,,1682,1,1,000000,
BEAMG,1651,,1682,,4010,,1683,1,1,000000,
BEAMG,1652,,1683,,4011,,1684,1,1,000000,
BEAMG,1653,,1684,,4012,,1685,1,1,000000,
BEAMG,1654,,1685,,4013,,1686,1,1,000000,
BEAMG,1655,,1686,,4014,,1687,1,1,000000,
BEAMG,1656,,1687,,4015,,1688,1,1,000000,
BEAMG,1657,,1688,,4016,,1689,1,1,000000,
BEAMG,1658,,1689,,4017,,1690,1,1,000000,
BEAMG,1659,,1690,,4018,,1691,1,1,000000,
BEAMG,1660,,1691,,4019,,1692,1,1,000000,
BEAMG,1661,,1692,,4020,,1693,1,1,000000,
BEAMG,1662,,1693,,4021,,1694,1,1,000000,
BEAMG,1663,,1694,,4022,,1695,1,1,000000,
BEAMG,1664,,1695,,4023,,1696,1,1,000000,
BEAMG,1665,,1696,,4024,,1697,1,1,000000,
BEAMG,1666,,1697,,4025,,1698,1,1,000000,
BEAMG,1667,,1698,,4026,,1699,1,1,000000,
BEAMG,1668,,1699,,4027,,1700,1,1,000000,
BEAMG,1669,,1700,,4028,,1701,1,1,000000,
BEAMG,1670,,1701,,4029,,1702,1,1,000000,
BEAMG,1671,,1702,,4030,,1703,1,1,000000,
BEAMG,1672,,1703,,4031,,1704,1,1,000000,
BEAMG,1673,,1704,,4032,,1705,1,1,000000,
BEAMG,1674,,1705,,4033,,1706,1,1,000000,
BEAMG,1675,,1706,,4034,,1707,1,1,000000,
BEAMG,1676,,1707,,4035,,1708,1,1,000000,
BEAMG,1677,,1708,,4036,,1709,1,1,000000,
BEAMG,1678,,1709,,4037,,1710,1,1,000000,
BEAMG,1679,,1710,,4038,,1711,1,1,000000,
BEAMG,1680,,1711,,4039,,1712,1,1,000000,
BEAMG,1681,,1712,,4040,,1713,1,1,000000,
BEAMG,1682,,1713,,4041,,1714,1,1,000000,
BEAMG,1683,,1714,,4042,,1715,1,1,000000,
BEAMG,1684,,1715,,4043,,1716,1,1,000000,
BEAMG,1685,,1716,,4044,,1717,1,1,000000,
BEAMG,1686,,1717,,4045,,1718,1,1,000000,
BEAMG,1687,,1718,,4046,,1719,1,1,000000,
BEAMG,1688,,1719,,4047,,1720,1,1,000000,
BEAMG,1689,,1720,,4048,,1721,1,1,000000,
BEAMG,1690,,1721,,4049,,1722,1,1,000000,
BEAMG,1691,,1722,,4050,,1723,1,1,000000,
BEAMG,1692,,1723,,4051,,1724,1,1,000000,
BEAMG,1693,,1724,,4052,,1725,1,1,000000,
BEAMG,1694,,1725,,4053,,1726,1,1,000000,
BEAMG,1695,,1726,,4054,,1727,1,1,000000,
BEAMG,1696,,1727,,4055,,1728,1,1,000000,
BEAMG,1697,,1728,,4056,,1729,1,1,000000,
BEAMG,1698,,1729,,4057,,1730,1,1,000000,
BEAMG,1699,,1730,,4058,,1731,1,1,000000,
BEAMG,1700,,1731,,4059,,1732,1,1,000000,
BEAMG,1701,,1732,,4060,,1733,1,1,000000,
BEAMG,1702,,1733,,4061,,1734,1,1,000000,
BEAMG,1703,,1734,,4062,,1735,1,1,000000,
BEAMG,1704,,1735,,4063,,1736,1,1,000000,
BEAMG,1705,,1736,,4064,,1737,1,1,000000,
BEAMG,1706,,1737,,4065,,1738,1,1,000000,

BEAMG,1707,,1738,,4066,,1739,1,1,000000,
BEAMG,1708,,1739,,4067,,1740,1,1,000000,
BEAMG,1709,,1740,,4068,,1741,1,1,000000,
BEAMG,1710,,1741,,4069,,1742,1,1,000000,
BEAMG,1711,,1742,,4070,,1743,1,1,000000,
BEAMG,1712,,1743,,4071,,1744,1,1,000000,
BEAMG,1713,,1744,,4072,,1745,1,1,000000,
BEAMG,1714,,1745,,4073,,1746,1,1,000000,
BEAMG,1715,,1746,,4074,,1747,1,1,000000,
BEAMG,1716,,1747,,4075,,1748,1,1,000000,
BEAMG,1717,,1748,,4076,,1749,1,1,000000,
BEAMG,1718,,1749,,4077,,1750,1,1,000000,
BEAMG,1719,,1750,,4078,,1751,1,1,000000,
BEAMG,1720,,1751,,4079,,1752,1,1,000000,
BEAMG,1721,,1752,,4080,,1753,1,1,000000,
BEAMG,1722,,1753,,4081,,1754,1,1,000000,
BEAMG,1723,,1754,,4082,,1755,1,1,000000,
BEAMG,1724,,1755,,4083,,1756,1,1,000000,
BEAMG,1725,,1756,,4084,,1757,1,1,000000,
BEAMG,1726,,1757,,4085,,1758,1,1,000000,
BEAMG,1727,,1758,,4086,,1759,1,1,000000,
BEAMG,1728,,1759,,4087,,1760,1,1,000000,
BEAMG,1729,,1760,,4088,,1761,1,1,000000,
BEAMG,1730,,1761,,4089,,1762,1,1,000000,
BEAMG,1731,,1762,,4090,,1763,1,1,000000,
BEAMG,1732,,1763,,4091,,1764,1,1,000000,
BEAMG,1733,,1764,,4092,,1765,1,1,000000,
BEAMG,1734,,1765,,4093,,1766,1,1,000000,
BEAMG,1735,,1766,,4094,,1767,1,1,000000,
BEAMG,1736,,1767,,4095,,1768,1,1,000000,
BEAMG,1737,,1768,,4096,,1769,1,1,000000,
BEAMG,1738,,1769,,4097,,1770,1,1,000000,
BEAMG,1739,,1770,,4098,,1771,1,1,000000,
BEAMG,1740,,1771,,4099,,1772,1,1,000000,
BEAMG,1741,,1772,,4100,,1773,1,1,000000,
BEAMG,1742,,1773,,4101,,1774,1,1,000000,
BEAMG,1743,,1774,,4102,,1775,1,1,000000,
BEAMG,1744,,1775,,4103,,1776,1,1,000000,
BEAMG,1745,,1776,,4104,,1777,1,1,000000,
BEAMG,1746,,1777,,4105,,1778,1,1,000000,
BEAMG,1747,,1778,,4106,,1779,1,1,000000,
BEAMG,1748,,1779,,4107,,1780,1,1,000000,
BEAMG,1749,,1780,,4108,,1781,1,1,000000,
BEAMG,1750,,1781,,4109,,1782,1,1,000000,
BEAMG,1751,,1782,,4110,,1783,1,1,000000,
BEAMG,1752,,1783,,4111,,1784,1,1,000000,
BEAMG,1753,,1784,,4112,,1785,1,1,000000,
BEAMG,1754,,1785,,4113,,1786,1,1,000000,
BEAMG,1755,,1786,,4114,,1787,1,1,000000,
BEAMG,1756,,1787,,4115,,1788,1,1,000000,
BEAMG,1757,,1788,,4116,,1789,1,1,000000,
BEAMG,1758,,1789,,4117,,1790,1,1,000000,
BEAMG,1759,,1790,,4118,,1791,1,1,000000,
BEAMG,1760,,1791,,4119,,1792,1,1,000000,
BEAMG,1761,,1792,,4120,,1793,1,1,000000,
BEAMG,1762,,1793,,4121,,1794,1,1,000000,
BEAMG,1763,,1794,,4122,,1795,1,1,000000,
BEAMG,1764,,1795,,4123,,1796,1,1,000000,
BEAMG,1765,,1796,,4124,,1797,1,1,000000,
BEAMG,1766,,1797,,4125,,1798,1,1,000000,

BEAMG,1767,,1798,,4126,,1799,1,1,000000,
BEAMG,1768,,1799,,4127,,1800,1,1,000000,
BEAMG,1769,,1800,,4128,,1801,1,1,000000,
BEAMG,1770,,1801,,4129,,1802,1,1,000000,
BEAMG,1771,,1802,,4130,,1803,1,1,000000,
BEAMG,1772,,1803,,4131,,1804,1,1,000000,
BEAMG,1773,,1804,,4132,,1805,1,1,000000,
BEAMG,1774,,1805,,4133,,1806,1,1,000000,
BEAMG,1775,,1806,,4134,,1807,1,1,000000,
BEAMG,1776,,1807,,4135,,1808,1,1,000000,
BEAMG,1777,,1808,,4136,,1809,1,1,000000,
BEAMG,1778,,1809,,4137,,1810,1,1,000000,
BEAMG,1779,,1810,,4138,,1811,1,1,000000,
BEAMG,1780,,1811,,4139,,1812,1,1,000000,
BEAMG,1781,,1812,,4140,,1813,1,1,000000,
BEAMG,1782,,1813,,4141,,1814,1,1,000000,
BEAMG,1783,,1814,,4142,,1815,1,1,000000,
BEAMG,1784,,1815,,4143,,1816,1,1,000000,
BEAMG,1785,,1816,,4144,,1817,1,1,000000,
BEAMG,1786,,1817,,4145,,1818,1,1,000000,
BEAMG,1787,,1818,,4146,,1819,1,1,000000,
BEAMG,1788,,1819,,4147,,1820,1,1,000000,
BEAMG,1789,,1820,,4148,,1821,1,1,000000,
BEAMG,1790,,1821,,4149,,1822,1,1,000000,
BEAMG,1791,,1822,,4150,,1823,1,1,000000,
BEAMG,1792,,1823,,4151,,1824,1,1,000000,
BEAMG,1793,,1824,,4152,,1825,1,1,000000,
BEAMG,1794,,1825,,4153,,1826,1,1,000000,
BEAMG,1795,,1826,,4154,,1827,1,1,000000,
BEAMG,1796,,1827,,4155,,1828,1,1,000000,
BEAMG,1797,,1828,,4156,,1829,1,1,000000,
BEAMG,1798,,1829,,4157,,1830,1,1,000000,
BEAMG,1799,,1830,,4158,,1831,1,1,000000,
BEAMG,1800,,1831,,4159,,1832,1,1,000000,
BEAMG,1801,,1832,,4160,,1833,1,1,000000,
BEAMG,1802,,1833,,4161,,1834,1,1,000000,
BEAMG,1803,,1834,,4162,,1835,1,1,000000,
BEAMG,1804,,1835,,4163,,1836,1,1,000000,
BEAMG,1805,,1836,,4164,,1837,1,1,000000,
BEAMG,1806,,1837,,4165,,1838,1,1,000000,
BEAMG,1807,,1838,,4166,,1839,1,1,000000,
BEAMG,1808,,1839,,4167,,1840,1,1,000000,
BEAMG,1809,,1840,,4168,,1841,1,1,000000,
BEAMG,1810,,1841,,4169,,1842,1,1,000000,
BEAMG,1811,,1842,,4170,,1843,1,1,000000,
BEAMG,1812,,1843,,4171,,1844,1,1,000000,
BEAMG,1813,,1844,,4172,,1845,1,1,000000,
BEAMG,1814,,1845,,4173,,1846,1,1,000000,
BEAMG,1815,,1846,,4174,,1847,1,1,000000,
BEAMG,1816,,1847,,4175,,1848,1,1,000000,
BEAMG,1817,,1848,,4176,,1849,1,1,000000,
BEAMG,1818,,1849,,4177,,1850,1,1,000000,
BEAMG,1819,,1850,,4178,,1851,1,1,000000,
BEAMG,1820,,1851,,4179,,1852,1,1,000000,
BEAMG,1821,,1852,,4180,,1853,1,1,000000,
BEAMG,1822,,1853,,4181,,1854,1,1,000000,
BEAMG,1823,,1854,,4182,,1855,1,1,000000,
BEAMG,1824,,1855,,4183,,1856,1,1,000000,
BEAMG,1825,,1856,,4184,,1857,1,1,000000,
BEAMG,1826,,1857,,4185,,1858,1,1,000000,

BEAMG,1827,,1858,,4186,,1859,1,1,000000,
BEAMG,1828,,1859,,4187,,1860,1,1,000000,
BEAMG,1829,,1860,,4188,,1861,1,1,000000,
BEAMG,1830,,1861,,4189,,1862,1,1,000000,
BEAMG,1831,,1862,,4190,,1863,1,1,000000,
BEAMG,1832,,1863,,4191,,1864,1,1,000000,
BEAMG,1833,,1864,,4192,,1865,1,1,000000,
BEAMG,1834,,1865,,4193,,1866,1,1,000000,
BEAMG,1835,,1866,,4194,,1867,1,1,000000,
BEAMG,1836,,1867,,4195,,1868,1,1,000000,
BEAMG,1837,,1868,,4196,,1869,1,1,000000,
BEAMG,1838,,1869,,4197,,1870,1,1,000000,
BEAMG,1839,,1870,,4198,,1871,1,1,000000,
BEAMG,1840,,1871,,4199,,1872,1,1,000000,
BEAMG,1841,,1872,,4200,,1873,1,1,000000,
BEAMG,1842,,1873,,4201,,1874,1,1,000000,
BEAMG,1843,,1874,,4202,,1875,1,1,000000,
BEAMG,1844,,1875,,4203,,1876,1,1,000000,
BEAMG,1845,,1876,,4204,,1877,1,1,000000,
BEAMG,1846,,1877,,4205,,1878,1,1,000000,
BEAMG,1847,,1878,,4206,,1879,1,1,000000,
BEAMG,1848,,1879,,4207,,1880,1,1,000000,
BEAMG,1849,,1880,,4208,,1881,1,1,000000,
BEAMG,1850,,1881,,4209,,1882,1,1,000000,
BEAMG,1851,,1882,,4210,,1883,1,1,000000,
BEAMG,1852,,1883,,4211,,1884,1,1,000000,
BEAMG,1853,,1884,,4212,,1885,1,1,000000,
BEAMG,1854,,1885,,4213,,1886,1,1,000000,
BEAMG,1855,,1886,,4214,,1887,1,1,000000,
BEAMG,1856,,1887,,4215,,1888,1,1,000000,
BEAMG,1857,,1888,,4216,,1889,1,1,000000,
BEAMG,1858,,1889,,4217,,1890,1,1,000000,
BEAMG,1859,,1890,,4218,,1891,1,1,000000,
BEAMG,1860,,1891,,4219,,1892,1,1,000000,
BEAMG,1861,,1892,,4220,,1893,1,1,000000,
BEAMG,1862,,1893,,4221,,1894,1,1,000000,
BEAMG,1863,,1894,,4222,,1895,1,1,000000,
BEAMG,1864,,1895,,4223,,1896,1,1,000000,
BEAMG,1865,,1896,,4224,,1897,1,1,000000,
BEAMG,1866,,1897,,4225,,1898,1,1,000000,
BEAMG,1867,,1898,,4226,,1899,1,1,000000,
BEAMG,1868,,1899,,4227,,1900,1,1,000000,
BEAMG,1869,,1900,,4228,,1901,1,1,000000,
BEAMG,1870,,1901,,4229,,1902,1,1,000000,
BEAMG,1871,,1902,,4230,,1903,1,1,000000,
BEAMG,1872,,1903,,4231,,1904,1,1,000000,
BEAMG,1873,,1904,,4232,,1905,1,1,000000,
BEAMG,1874,,1905,,4233,,1906,1,1,000000,
BEAMG,1875,,1906,,4234,,1907,1,1,000000,
BEAMG,1876,,1907,,4235,,1908,1,1,000000,
BEAMG,1877,,1908,,4236,,1909,1,1,000000,
BEAMG,1878,,1909,,4237,,1910,1,1,000000,
BEAMG,1879,,1910,,4238,,1911,1,1,000000,
BEAMG,1880,,1911,,4239,,1912,1,1,000000,
BEAMG,1881,,1912,,4240,,1913,1,1,000000,
BEAMG,1882,,1913,,4241,,1914,1,1,000000,
BEAMG,1883,,1914,,4242,,1915,1,1,000000,
BEAMG,1884,,1915,,4243,,1916,1,1,000000,
BEAMG,1885,,1916,,4244,,1917,1,1,000000,
BEAMG,1886,,1917,,4245,,1918,1,1,000000,

BEAMG,1887,,1918,,4246,,1919,1,1,000000,
BEAMG,1888,,1919,,4247,,1920,1,1,000000,
BEAMG,1889,,1920,,4248,,1921,1,1,000000,
BEAMG,1890,,1921,,4249,,1922,1,1,000000,
BEAMG,1891,,1922,,4250,,1923,1,1,000000,
BEAMG,1892,,1923,,4251,,1924,1,1,000000,
BEAMG,1893,,1924,,4252,,1925,1,1,000000,
BEAMG,1894,,1925,,4253,,1926,1,1,000000,
BEAMG,1895,,1926,,4254,,1927,1,1,000000,
BEAMG,1896,,1927,,4255,,1928,1,1,000000,
BEAMG,1897,,1928,,4256,,1929,1,1,000000,
BEAMG,1898,,1929,,4257,,1930,1,1,000000,
BEAMG,1899,,1930,,4258,,1931,1,1,000000,
BEAMG,1900,,1931,,4259,,1932,1,1,000000,
BEAMG,1901,,1932,,4260,,1933,1,1,000000,
BEAMG,1902,,1933,,4261,,1934,1,1,000000,
BEAMG,1903,,1934,,4262,,1935,1,1,000000,
BEAMG,1904,,1935,,4263,,1936,1,1,000000,
BEAMG,1905,,1936,,4264,,1937,1,1,000000,
BEAMG,1906,,1937,,4265,,1938,1,1,000000,
BEAMG,1907,,1938,,4266,,1939,1,1,000000,
BEAMG,1908,,1939,,4267,,1940,1,1,000000,
BEAMG,1909,,1940,,4268,,1941,1,1,000000,
BEAMG,1910,,1941,,4269,,1942,1,1,000000,
BEAMG,1911,,1942,,4270,,1943,1,1,000000,
BEAMG,1912,,1943,,4271,,1944,1,1,000000,
BEAMG,1913,,1944,,4272,,1945,1,1,000000,
BEAMG,1914,,1945,,4273,,1946,1,1,000000,
BEAMG,1915,,1946,,4274,,1947,1,1,000000,
BEAMG,1916,,1947,,4275,,1948,1,1,000000,
BEAMG,1917,,1948,,4276,,1949,1,1,000000,
BEAMG,1918,,1949,,4277,,1950,1,1,000000,
BEAMG,1919,,1950,,4278,,1951,1,1,000000,
BEAMG,1920,,1951,,4279,,1952,1,1,000000,
BEAMG,1921,,1952,,4280,,1953,1,1,000000,
BEAMG,1922,,1953,,4281,,1954,1,1,000000,
BEAMG,1923,,1954,,4282,,1955,1,1,000000,
BEAMG,1924,,1955,,4283,,1956,1,1,000000,
BEAMG,1925,,1956,,4284,,1957,1,1,000000,
BEAMG,1926,,1957,,4285,,1958,1,1,000000,
BEAMG,1927,,1958,,4286,,1959,1,1,000000,
BEAMG,1928,,1959,,4287,,1960,1,1,000000,
BEAMG,1929,,1960,,4288,,1961,1,1,000000,
BEAMG,1930,,1961,,4289,,1962,1,1,000000,
BEAMG,1931,,1962,,4290,,1963,1,1,000000,
BEAMG,1932,,1963,,4291,,1964,1,1,000000,
BEAMG,1933,,1964,,4292,,1965,1,1,000000,
BEAMG,1934,,1965,,4293,,1966,1,1,000000,
BEAMG,1935,,1966,,4294,,1967,1,1,000000,
BEAMG,1936,,1967,,4295,,1968,1,1,000000,
BEAMG,1937,,1968,,4296,,1969,1,1,000000,
BEAMG,1938,,1969,,4297,,1970,1,1,000000,
BEAMG,1939,,1970,,4298,,1971,1,1,000000,
BEAMG,1940,,1971,,4299,,1972,1,1,000000,
BEAMG,1941,,1972,,4300,,1973,1,1,000000,
BEAMG,1942,,1973,,4301,,1974,1,1,000000,
BEAMG,1943,,1974,,4302,,1975,1,1,000000,
BEAMG,1944,,1975,,4303,,1976,1,1,000000,
BEAMG,1945,,1976,,4304,,1977,1,1,000000,
BEAMG,1946,,1977,,4305,,1978,1,1,000000,

BEAMG,1947,,1978,,4306,,1979,1,1,000000,
BEAMG,1948,,1979,,4307,,1980,1,1,000000,
BEAMG,1949,,1980,,4308,,1981,1,1,000000,
BEAMG,1950,,1981,,4309,,1982,1,1,000000,
BEAMG,1951,,1982,,4310,,1983,1,1,000000,
BEAMG,1952,,1983,,4311,,1984,1,1,000000,
BEAMG,1953,,1984,,4312,,1985,1,1,000000,
BEAMG,1954,,1985,,4313,,1986,1,1,000000,
BEAMG,1955,,1986,,4314,,1987,1,1,000000,
BEAMG,1956,,1987,,4315,,1988,1,1,000000,
BEAMG,1957,,1988,,4316,,1989,1,1,000000,
BEAMG,1958,,1989,,4317,,1990,1,1,000000,
BEAMG,1959,,1990,,4318,,1991,1,1,000000,
BEAMG,1960,,1991,,4319,,1992,1,1,000000,
BEAMG,1961,,1992,,4320,,1993,1,1,000000,
BEAMG,1962,,1993,,4321,,1994,1,1,000000,
BEAMG,1963,,1994,,4322,,1995,1,1,000000,
BEAMG,1964,,1995,,4323,,1996,1,1,000000,
BEAMG,1965,,1996,,4324,,1997,1,1,000000,
BEAMG,1966,,1997,,4325,,1998,1,1,000000,
BEAMG,1967,,1998,,4326,,1999,1,1,000000,
BEAMG,1968,,1999,,4327,,2000,1,1,000000,
BEAMG,1969,,2000,,4328,,2001,1,1,000000,
BEAMG,1970,,2001,,4329,,2002,1,1,000000,
BEAMG,1971,,2002,,4330,,2003,1,1,000000,
BEAMG,1972,,2003,,4331,,2004,1,1,000000,
BEAMG,1973,,2004,,4332,,2005,1,1,000000,
BEAMG,1974,,2005,,4333,,2006,1,1,000000,
BEAMG,1975,,2006,,4334,,2007,1,1,000000,
BEAMG,1976,,2007,,4335,,2008,1,1,000000,
BEAMG,1977,,2008,,4336,,2009,1,1,000000,
BEAMG,1978,,2009,,4337,,2010,1,1,000000,
BEAMG,1979,,2010,,4338,,2011,1,1,000000,
BEAMG,1980,,2011,,4339,,2012,1,1,000000,
BEAMG,1981,,2012,,4340,,2013,1,1,000000,
BEAMG,1982,,2013,,4341,,2014,1,1,000000,
BEAMG,1983,,2014,,4342,,2015,1,1,000000,
BEAMG,1984,,2015,,4343,,2016,1,1,000000,
BEAMG,1985,,2016,,4344,,2017,1,1,000000,
BEAMG,1986,,2017,,4345,,2018,1,1,000000,
BEAMG,1987,,2018,,4346,,2019,1,1,000000,
BEAMG,1988,,2019,,4347,,2020,1,1,000000,
BEAMG,1989,,2020,,4348,,2021,1,1,000000,
BEAMG,1990,,2021,,4349,,2022,1,1,000000,
BEAMG,1991,,2022,,4350,,2023,1,1,000000,
BEAMG,1992,,2023,,4351,,2024,1,1,000000,
BEAMG,1993,,2024,,4352,,2025,1,1,000000,
BEAMG,1994,,2025,,4353,,2026,1,1,000000,
BEAMG,1995,,2026,,4354,,2027,1,1,000000,
BEAMG,1996,,2027,,4355,,2028,1,1,000000,
BEAMG,1997,,2028,,4356,,2029,1,1,000000,
BEAMG,1998,,2029,,4357,,2030,1,1,000000,
BEAMG,1999,,2030,,4358,,2031,1,1,000000,
BEAMG,2000,,2031,,4359,,2032,1,1,000000,
BEAMG,2001,,2032,,4360,,2033,1,1,000000,
BEAMG,2002,,2033,,4361,,2034,1,1,000000,
BEAMG,2003,,2034,,4362,,2035,1,1,000000,
BEAMG,2004,,2035,,4363,,2036,1,1,000000,
BEAMG,2005,,2036,,4364,,2037,1,1,000000,
BEAMG,2006,,2037,,4365,,2038,1,1,000000,

BEAMG,2007,,2038,,4366,,2039,1,1,000000,
BEAMG,2008,,2039,,4367,,2040,1,1,000000,
BEAMG,2009,,2040,,4368,,2041,1,1,000000,
BEAMG,2010,,2041,,4369,,2042,1,1,000000,
BEAMG,2011,,2042,,4370,,2043,1,1,000000,
BEAMG,2012,,2043,,4371,,2044,1,1,000000,
BEAMG,2013,,2044,,4372,,2045,1,1,000000,
BEAMG,2014,,2045,,4373,,2046,1,1,000000,
BEAMG,2015,,2046,,4374,,2047,1,1,000000,
BEAMG,2016,,2047,,4375,,2048,1,1,000000,
BEAMG,2017,,2048,,4376,,2049,1,1,000000,
BEAMG,2018,,2049,,4377,,2050,1,1,000000,
BEAMG,2019,,2050,,4378,,2051,1,1,000000,
BEAMG,2020,,2051,,4379,,2052,1,1,000000,
BEAMG,2021,,2052,,4380,,2053,1,1,000000,
BEAMG,2022,,2053,,4381,,2054,1,1,000000,
BEAMG,2023,,2054,,4382,,2055,1,1,000000,
BEAMG,2024,,2055,,4383,,2056,1,1,000000,
BEAMG,2025,,2056,,4384,,2057,1,1,000000,
BEAMG,2026,,2057,,4385,,2058,1,1,000000,
BEAMG,2027,,2058,,4386,,2059,1,1,000000,
BEAMG,2028,,2059,,4387,,2060,1,1,000000,
BEAMG,2029,,2060,,4388,,2061,1,1,000000,
BEAMG,2030,,2061,,4389,,2062,1,1,000000,
BEAMG,2031,,2062,,4390,,2063,1,1,000000,
BEAMG,2032,,2063,,4391,,2064,1,1,000000,
BEAMG,2033,,2064,,4392,,2065,1,1,000000,
BEAMG,2034,,2065,,4393,,2066,1,1,000000,
BEAMG,2035,,2066,,4394,,2067,1,1,000000,
BEAMG,2036,,2067,,4395,,2068,1,1,000000,
BEAMG,2037,,2068,,4396,,2069,1,1,000000,
BEAMG,2038,,2069,,4397,,2070,1,1,000000,
BEAMG,2039,,2070,,4398,,2071,1,1,000000,
BEAMG,2040,,2071,,4399,,2072,1,1,000000,
BEAMG,2041,,2072,,4400,,2073,1,1,000000,
BEAMG,2042,,2073,,4401,,2074,1,1,000000,
BEAMG,2043,,2074,,4402,,2075,1,1,000000,
BEAMG,2044,,2075,,4403,,2076,1,1,000000,
BEAMG,2045,,2076,,4404,,2077,1,1,000000,
BEAMG,2046,,2077,,4405,,2078,1,1,000000,
BEAMG,2047,,2078,,4406,,2079,1,1,000000,
BEAMG,2048,,2079,,4407,,2080,1,1,000000,
BEAMG,2049,,2080,,4408,,2081,1,1,000000,
BEAMG,2050,,2081,,4409,,2082,1,1,000000,
BEAMG,2051,,2082,,4410,,2083,1,1,000000,
BEAMG,2052,,2083,,4411,,2084,1,1,000000,
BEAMG,2053,,2084,,4412,,2085,1,1,000000,
BEAMG,2054,,2085,,4413,,2086,1,1,000000,
BEAMG,2055,,2086,,4414,,2087,1,1,000000,
BEAMG,2056,,2087,,4415,,2088,1,1,000000,
BEAMG,2057,,2088,,4416,,2089,1,1,000000,
BEAMG,2058,,2089,,4417,,2090,1,1,000000,
BEAMG,2059,,2090,,4418,,2091,1,1,000000,
BEAMG,2060,,2091,,4419,,2092,1,1,000000,
BEAMG,2061,,2092,,4420,,2093,1,1,000000,
BEAMG,2062,,2093,,4421,,2094,1,1,000000,
BEAMG,2063,,2094,,4422,,2095,1,1,000000,
BEAMG,2064,,2095,,4423,,2096,1,1,000000,
BEAMG,2065,,2096,,4424,,2097,1,1,000000,
BEAMG,2066,,2097,,4425,,2098,1,1,000000,

BEAMG,2067,,2098,,4426,,2099,1,1,000000,
BEAMG,2068,,2099,,4427,,2100,1,1,000000,
BEAMG,2069,,2100,,4428,,2101,1,1,000000,
BEAMG,2070,,2101,,4429,,2102,1,1,000000,
BEAMG,2071,,2102,,4430,,2103,1,1,000000,
BEAMG,2072,,2103,,4431,,2104,1,1,000000,
BEAMG,2073,,2104,,4432,,2105,1,1,000000,
BEAMG,2074,,2105,,4433,,2106,1,1,000000,
BEAMG,2075,,2106,,4434,,2107,1,1,000000,
BEAMG,2076,,2107,,4435,,2108,1,1,000000,
BEAMG,2077,,2108,,4436,,2109,1,1,000000,
BEAMG,2078,,2109,,4437,,2110,1,1,000000,
BEAMG,2079,,2110,,4438,,2111,1,1,000000,
BEAMG,2080,,2111,,4439,,2112,1,1,000000,
BEAMG,2081,,2112,,4440,,2113,1,1,000000,
BEAMG,2082,,2113,,4441,,2114,1,1,000000,
BEAMG,2083,,2114,,4442,,2115,1,1,000000,
BEAMG,2084,,2115,,4443,,2116,1,1,000000,
BEAMG,2085,,2116,,4444,,2117,1,1,000000,
BEAMG,2086,,2117,,4445,,2118,1,1,000000,
BEAMG,2087,,2118,,4446,,2119,1,1,000000,
BEAMG,2088,,2119,,4447,,2120,1,1,000000,
BEAMG,2089,,2120,,4448,,2121,1,1,000000,
BEAMG,2090,,2121,,4449,,2122,1,1,000000,
BEAMG,2091,,2122,,4450,,2123,1,1,000000,
BEAMG,2092,,2123,,4451,,2124,1,1,000000,
BEAMG,2093,,2124,,4452,,2125,1,1,000000,
BEAMG,2094,,2125,,4453,,2126,1,1,000000,
BEAMG,2095,,2126,,4454,,2127,1,1,000000,
BEAMG,2096,,2127,,4455,,2128,1,1,000000,
BEAMG,2097,,2128,,4456,,2129,1,1,000000,
BEAMG,2098,,2129,,4457,,2130,1,1,000000,
BEAMG,2099,,2130,,4458,,2131,1,1,000000,
BEAMG,2100,,2131,,4459,,2132,1,1,000000,
BEAMG,2101,,2132,,4460,,2133,1,1,000000,
BEAMG,2102,,2133,,4461,,2134,1,1,000000,
BEAMG,2103,,2134,,4462,,2135,1,1,000000,
BEAMG,2104,,2135,,4463,,2136,1,1,000000,
BEAMG,2105,,2136,,4464,,2137,1,1,000000,
BEAMG,2106,,2137,,4465,,2138,1,1,000000,
BEAMG,2107,,2138,,4466,,2139,1,1,000000,
BEAMG,2108,,2139,,4467,,2140,1,1,000000,
BEAMG,2109,,2140,,4468,,2141,1,1,000000,
BEAMG,2110,,2141,,4469,,2142,1,1,000000,
BEAMG,2111,,2142,,4470,,2143,1,1,000000,
BEAMG,2112,,2143,,4471,,2144,1,1,000000,
BEAMG,2113,,2144,,4472,,2145,1,1,000000,
BEAMG,2114,,2145,,4473,,2146,1,1,000000,
BEAMG,2115,,2146,,4474,,2147,1,1,000000,
BEAMG,2116,,2147,,4475,,2148,1,1,000000,
BEAMG,2117,,2148,,4476,,2149,1,1,000000,
BEAMG,2118,,2149,,4477,,2150,1,1,000000,
BEAMG,2119,,2150,,4478,,2151,1,1,000000,
BEAMG,2120,,2151,,4479,,2152,1,1,000000,
BEAMG,2121,,2152,,4480,,2153,1,1,000000,
BEAMG,2122,,2153,,4481,,2154,1,1,000000,
BEAMG,2123,,2154,,4482,,2155,1,1,000000,
BEAMG,2124,,2155,,4483,,2156,1,1,000000,
BEAMG,2125,,2156,,4484,,2157,1,1,000000,
BEAMG,2126,,2157,,4485,,2158,1,1,000000,

BEAMG,2127,,2158,,4486,,2159,1,1,000000,
BEAMG,2128,,2159,,4487,,2160,1,1,000000,
BEAMG,2129,,2160,,4488,,2161,1,1,000000,
BEAMG,2130,,2161,,4489,,2162,1,1,000000,
BEAMG,2131,,2162,,4490,,2163,1,1,000000,
BEAMG,2132,,2163,,4491,,2164,1,1,000000,
BEAMG,2133,,2164,,4492,,2165,1,1,000000,
BEAMG,2134,,2165,,4493,,2166,1,1,000000,
BEAMG,2135,,2166,,4494,,2167,1,1,000000,
BEAMG,2136,,2167,,4495,,2168,1,1,000000,
BEAMG,2137,,2168,,4496,,2169,1,1,000000,
BEAMG,2138,,2169,,4497,,2170,1,1,000000,
BEAMG,2139,,2170,,4498,,2171,1,1,000000,
BEAMG,2140,,2171,,4499,,2172,1,1,000000,
BEAMG,2141,,2172,,4500,,2173,1,1,000000,
BEAMG,2142,,2173,,4501,,2174,1,1,000000,
BEAMG,2143,,2174,,4502,,2175,1,1,000000,
BEAMG,2144,,2175,,4503,,2176,1,1,000000,
BEAMG,2145,,2176,,4504,,2177,1,1,000000,
BEAMG,2146,,2177,,4505,,2178,1,1,000000,
BEAMG,2147,,2178,,4506,,2179,1,1,000000,
BEAMG,2148,,2179,,4507,,2180,1,1,000000,
BEAMG,2149,,2180,,4508,,2181,1,1,000000,
BEAMG,2150,,2181,,4509,,2182,1,1,000000,
BEAMG,2151,,2182,,4510,,2183,1,1,000000,
BEAMG,2152,,2183,,4511,,2184,1,1,000000,
BEAMG,2153,,2184,,4512,,2185,1,1,000000,
BEAMG,2154,,2185,,4513,,2186,1,1,000000,
BEAMG,2155,,2186,,4514,,2187,1,1,000000,
BEAMG,2156,,2187,,4515,,2188,1,1,000000,
BEAMG,2157,,2188,,4516,,2189,1,1,000000,
BEAMG,2158,,2189,,4517,,2190,1,1,000000,
BEAMG,2159,,2190,,4518,,2191,1,1,000000,
BEAMG,2160,,2191,,4519,,2192,1,1,000000,
BEAMG,2161,,2192,,4520,,2193,1,1,000000,
BEAMG,2162,,2193,,4521,,2194,1,1,000000,
BEAMG,2163,,2194,,4522,,2195,1,1,000000,
BEAMG,2164,,2195,,4523,,2196,1,1,000000,
BEAMG,2165,,2196,,4524,,2197,1,1,000000,
BEAMG,2166,,2197,,4525,,2198,1,1,000000,
BEAMG,2167,,2198,,4526,,2199,1,1,000000,
BEAMG,2168,,2199,,4527,,2200,1,1,000000,
BEAMG,2169,,2200,,4528,,2201,1,1,000000,
BEAMG,2170,,2201,,4529,,2202,1,1,000000,
BEAMG,2171,,2202,,4530,,2203,1,1,000000,
BEAMG,2172,,2203,,4531,,2204,1,1,000000,
BEAMG,2173,,2204,,4532,,2205,1,1,000000,
BEAMG,2174,,2205,,4533,,2206,1,1,000000,
BEAMG,2175,,2206,,4534,,2207,1,1,000000,
BEAMG,2176,,2207,,4535,,2208,1,1,000000,
BEAMG,2177,,2208,,4536,,2209,1,1,000000,
BEAMG,2178,,2209,,4537,,2210,1,1,000000,
BEAMG,2179,,2210,,4538,,2211,1,1,000000,
BEAMG,2180,,2211,,4539,,2212,1,1,000000,
BEAMG,2181,,2212,,4540,,2213,1,1,000000,
BEAMG,2182,,2213,,4541,,2214,1,1,000000,
BEAMG,2183,,2214,,4542,,2215,1,1,000000,
BEAMG,2184,,2215,,4543,,2216,1,1,000000,
BEAMG,2185,,2216,,4544,,2217,1,1,000000,
BEAMG,2186,,2217,,4545,,2218,1,1,000000,

BEAMG,2187,,2218,,4546,,2219,1,1,000000,
BEAMG,2188,,2219,,4547,,2220,1,1,000000,
BEAMG,2189,,2220,,4548,,2221,1,1,000000,
BEAMG,2190,,2221,,4549,,2222,1,1,000000,
BEAMG,2191,,2222,,4550,,2223,1,1,000000,
BEAMG,2192,,2223,,4551,,2224,1,1,000000,
BEAMG,2193,,2224,,4552,,2225,1,1,000000,
BEAMG,2194,,2225,,4553,,2226,1,1,000000,
BEAMG,2195,,2226,,4554,,2227,1,1,000000,
BEAMG,2196,,2227,,4555,,2228,1,1,000000,
BEAMG,2197,,2228,,4556,,2229,1,1,000000,
BEAMG,2198,,2229,,4557,,2230,1,1,000000,
BEAMG,2199,,2230,,4558,,2231,1,1,000000,
BEAMG,2200,,2231,,4559,,2232,1,1,000000,
BEAMG,2201,,2232,,4560,,2233,1,1,000000,
BEAMG,2202,,2233,,4561,,2234,1,1,000000,
BEAMG,2203,,2234,,4562,,2235,1,1,000000,
BEAMG,2204,,2235,,4563,,2236,1,1,000000,
BEAMG,2205,,2236,,4564,,2237,1,1,000000,
BEAMG,2206,,2237,,4565,,2238,1,1,000000,
BEAMG,2207,,2238,,4566,,2239,1,1,000000,
BEAMG,2208,,2239,,4567,,2240,1,1,000000,
BEAMG,2209,,2240,,4568,,2241,1,1,000000,
BEAMG,2210,,2241,,4569,,2242,1,1,000000,
BEAMG,2211,,2242,,4570,,2243,1,1,000000,
BEAMG,2212,,2243,,4571,,2244,1,1,000000,
BEAMG,2213,,2244,,4572,,2245,1,1,000000,
BEAMG,2214,,2245,,4573,,2246,1,1,000000,
BEAMG,2215,,2246,,4574,,2247,1,1,000000,
BEAMG,2216,,2247,,4575,,2248,1,1,000000,
BEAMG,2217,,2248,,4576,,2249,1,1,000000,
BEAMG,2218,,2249,,4577,,2250,1,1,000000,
BEAMG,2219,,2250,,4578,,2251,1,1,000000,
BEAMG,2220,,2251,,4579,,2252,1,1,000000,
BEAMG,2221,,2252,,4580,,2253,1,1,000000,
BEAMG,2222,,2253,,4581,,2254,1,1,000000,
BEAMG,2223,,2254,,4582,,2255,1,1,000000,
BEAMG,2224,,2255,,4583,,2256,1,1,000000,
BEAMG,2225,,2256,,4584,,2257,1,1,000000,
BEAMG,2226,,2257,,4585,,2258,1,1,000000,
BEAMG,2227,,2258,,4586,,2259,1,1,000000,
BEAMG,2228,,2259,,4587,,2260,1,1,000000,
BEAMG,2229,,2260,,4588,,2261,1,1,000000,
BEAMG,2230,,2261,,4589,,2262,1,1,000000,
BEAMG,2231,,2262,,4590,,2263,1,1,000000,
BEAMG,2232,,2263,,4591,,2264,1,1,000000,
BEAMG,2233,,2264,,4592,,2265,1,1,000000,
BEAMG,2234,,2265,,4593,,2266,1,1,000000,
BEAMG,2235,,2266,,4594,,2267,1,1,000000,
BEAMG,2236,,2267,,4595,,2268,1,1,000000,
BEAMG,2237,,2268,,4596,,2269,1,1,000000,
BEAMG,2238,,2269,,4597,,2270,1,1,000000,
BEAMG,2239,,2270,,4598,,2271,1,1,000000,
BEAMG,2240,,2271,,4599,,2272,1,1,000000,
BEAMG,2241,,2272,,4600,,2273,1,1,000000,
BEAMG,2242,,2273,,4601,,2274,1,1,000000,
BEAMG,2243,,2274,,4602,,2275,1,1,000000,
BEAMG,2244,,2275,,4603,,2276,1,1,000000,
BEAMG,2245,,2276,,4604,,2277,1,1,000000,
BEAMG,2246,,2277,,4605,,2278,1,1,000000,

BEAMG,2247,,2278,,4606,,2279,1,1,000000,
BEAMG,2248,,2279,,4607,,2280,1,1,000000,
BEAMG,2249,,2280,,4608,,2281,1,1,000000,
BEAMG,2250,,2281,,4609,,2282,1,1,000000,
BEAMG,2251,,2282,,4610,,2283,1,1,000000,
BEAMG,2252,,2283,,4611,,2284,1,1,000000,
BEAMG,2253,,2284,,4612,,2285,1,1,000000,
BEAMG,2254,,2285,,4613,,2286,1,1,000000,
BEAMG,2255,,2286,,4614,,2287,1,1,000000,
BEAMG,2256,,2287,,4615,,2288,1,1,000000,
BEAMG,2257,,2288,,4616,,2289,1,1,000000,
BEAMG,2258,,2289,,4617,,2290,1,1,000000,
BEAMG,2259,,2290,,4618,,2291,1,1,000000,
BEAMG,2260,,2291,,4619,,2292,1,1,000000,
BEAMG,2261,,2292,,4620,,2293,1,1,000000,
BEAMG,2262,,2293,,4621,,2294,1,1,000000,
BEAMG,2263,,2294,,4622,,2295,1,1,000000,
BEAMG,2264,,2295,,4623,,2296,1,1,000000,
BEAMG,2265,,2296,,4624,,2297,1,1,000000,
BEAMG,2266,,2297,,4625,,2298,1,1,000000,
BEAMG,2267,,2298,,4626,,2299,1,1,000000,
BEAMG,2268,,2299,,4627,,2300,1,1,000000,
BEAMG,2269,,2300,,4628,,2301,1,1,000000,
BEAMG,2270,,2301,,4629,,2302,1,1,000000,
BEAMG,2271,,2302,,4630,,2303,1,1,000000,
BEAMG,2272,,2303,,4631,,2304,1,1,000000,
BEAMG,2273,,2304,,4632,,2305,1,1,000000,
BEAMG,2274,,2305,,4633,,2306,1,1,000000,
BEAMG,2275,,2306,,4634,,2307,1,1,000000,
BEAMG,2276,,2307,,4635,,2308,1,1,000000,
BEAMG,2277,,2308,,4636,,2309,1,1,000000,
BEAMG,2278,,2309,,4637,,2310,1,1,000000,
BEAMG,2279,,2310,,4638,,2311,1,1,000000,
BEAMG,2280,,2311,,4639,,2312,1,1,000000,
BEAMG,2281,,2312,,4640,,2313,1,1,000000,
BEAMG,2282,,2313,,4641,,2314,1,1,000000,
BEAMG,2283,,2314,,4642,,2315,1,1,000000,
BEAMG,2284,,2315,,4643,,2316,1,1,000000,
BEAMG,2285,,2316,,4644,,2317,1,1,000000,
BEAMG,2286,,2317,,4645,,2318,1,1,000000,
BEAMG,2287,,2318,,4646,,2319,1,1,000000,
BEAMG,2288,,2319,,4647,,2320,1,1,000000,
BEAMG,2289,,2320,,4648,,2321,1,1,000000,
BEAMG,2290,,2321,,4649,,2322,1,1,000000,
BEAMG,2291,,2322,,4650,,2323,1,1,000000,
BEAMG,2292,,2323,,4651,,2324,1,1,000000,
BEAMG,2293,,2324,,4652,,2325,1,1,000000,
BEAMG,2294,,2325,,4653,,2326,1,1,000000,
BEAMG,2295,,2326,,4654,,2327,1,1,000000,
BEAMG,2296,,2327,,4655,,2328,1,1,000000,
BEAMG,2297,,2328,,4656,,2329,1,1,000000,
END
BPROP1,1,1565.,469462.,469462.,469462.,,
BPROP2,1,0.,0.,,0.

QUADB,2298,,1,,2,,13,,12,,2,1,68.,
QUADB,2299,,2,,3,,14,,13,,2,1,68.,
QUADB,2300,,3,,4,,15,,14,,2,1,68.,
QUADB,2301,,4,,5,,16,,15,,2,1,68.,
QUADB,2302,,5,,6,,17,,16,,2,1,68.,

QUADB,2303,,6,,7,,18,,17,,2,1,68.,
QUADB,2304,,7,,8,,19,,18,,2,1,68.,
QUADB,2305,,8,,9,,20,,19,,2,1,68.,
QUADB,2306,,10,,11,,23,,22,,2,1,68.,
QUADB,2307,,11,,12,,24,,23,,2,1,68.,
QUADB,2308,,12,,13,,25,,24,,2,1,68.,
QUADB,2309,,13,,14,,26,,25,,2,1,68.,
QUADB,2310,,14,,15,,27,,26,,2,1,68.,
QUADB,2311,,15,,16,,28,,27,,2,1,68.,
QUADB,2312,,16,,17,,29,,28,,2,1,68.,
QUADB,2313,,17,,18,,30,,29,,2,1,68.,
QUADB,2314,,18,,19,,31,,30,,2,1,68.,
QUADB,2315,,19,,20,,32,,31,,2,1,68.,
QUADB,2316,,22,,23,,35,,34,,2,1,68.,
QUADB,2317,,23,,24,,36,,35,,2,1,68.,
QUADB,2318,,24,,25,,37,,36,,2,1,68.,
QUADB,2319,,25,,26,,38,,37,,2,1,68.,
QUADB,2320,,26,,27,,39,,38,,2,1,68.,
QUADB,2321,,27,,28,,40,,39,,2,1,68.,
QUADB,2322,,28,,29,,41,,40,,2,1,68.,
QUADB,2323,,29,,30,,42,,41,,2,1,68.,
QUADB,2324,,30,,31,,43,,42,,2,1,68.,
QUADB,2325,,31,,32,,44,,43,,2,1,68.,
QUADB,2326,,34,,35,,47,,46,,2,1,68.,
QUADB,2327,,35,,36,,48,,47,,2,1,68.,
QUADB,2328,,36,,37,,49,,48,,2,1,68.,
QUADB,2329,,37,,38,,50,,49,,2,1,68.,
QUADB,2330,,38,,39,,51,,50,,2,1,68.,
QUADB,2331,,39,,40,,52,,51,,2,1,68.,
QUADB,2332,,40,,41,,53,,52,,2,1,68.,
QUADB,2333,,41,,42,,54,,53,,2,1,68.,
QUADB,2334,,42,,43,,55,,54,,2,1,68.,
QUADB,2335,,43,,44,,56,,55,,2,1,68.,
QUADB,2336,,46,,47,,59,,58,,2,1,68.,
QUADB,2337,,47,,48,,60,,59,,2,1,68.,
QUADB,2338,,48,,49,,61,,60,,2,1,68.,
QUADB,2339,,49,,50,,62,,61,,2,1,68.,
QUADB,2340,,50,,51,,63,,62,,2,1,68.,
QUADB,2341,,51,,52,,64,,63,,2,1,68.,
QUADB,2342,,52,,53,,65,,64,,2,1,68.,
QUADB,2343,,53,,54,,66,,65,,2,1,68.,
QUADB,2344,,54,,55,,67,,66,,2,1,68.,
QUADB,2345,,55,,56,,68,,67,,2,1,68.,
QUADB,2346,,58,,59,,71,,70,,2,1,68.,
QUADB,2347,,59,,60,,72,,71,,2,1,68.,
QUADB,2348,,60,,61,,73,,72,,2,1,68.,
QUADB,2349,,61,,62,,74,,73,,2,1,68.,
QUADB,2350,,62,,63,,75,,74,,2,1,68.,
QUADB,2351,,63,,64,,76,,75,,2,1,68.,
QUADB,2352,,64,,65,,77,,76,,2,1,68.,
QUADB,2353,,65,,66,,78,,77,,2,1,68.,
QUADB,2354,,66,,67,,79,,78,,2,1,68.,
QUADB,2355,,67,,68,,80,,79,,2,1,68.,
QUADB,2356,,70,,71,,83,,82,,2,1,68.,
QUADB,2357,,71,,72,,84,,83,,2,1,68.,
QUADB,2358,,72,,73,,85,,84,,2,1,68.,
QUADB,2359,,73,,74,,86,,85,,2,1,68.,
QUADB,2360,,74,,75,,87,,86,,2,1,68.,
QUADB,2361,,75,,76,,88,,87,,2,1,68.,
QUADB,2362,,76,,77,,89,,88,,2,1,68.,

QUADB,2363,,77,,78,,90,,89,,2,1,68.,
QUADB,2364,,78,,79,,91,,90,,2,1,68.,
QUADB,2365,,79,,80,,92,,91,,2,1,68.,
QUADB,2366,,82,,83,,95,,94,,2,1,68.,
QUADB,2367,,83,,84,,96,,95,,2,1,68.,
QUADB,2368,,84,,85,,97,,96,,2,1,68.,
QUADB,2369,,85,,86,,98,,97,,2,1,68.,
QUADB,2370,,86,,87,,99,,98,,2,1,68.,
QUADB,2371,,87,,88,,100,,99,,2,1,68.,
QUADB,2372,,88,,89,,101,,100,,2,1,68.,
QUADB,2373,,89,,90,,102,,101,,2,1,68.,
QUADB,2374,,90,,91,,103,,102,,2,1,68.,
QUADB,2375,,91,,92,,104,,103,,2,1,68.,
QUADB,2376,,94,,95,,107,,106,,2,1,68.,
QUADB,2377,,95,,96,,108,,107,,2,1,68.,
QUADB,2378,,96,,97,,109,,108,,2,1,68.,
QUADB,2379,,97,,98,,110,,109,,2,1,68.,
QUADB,2380,,98,,99,,111,,110,,2,1,68.,
QUADB,2381,,99,,100,,112,,111,,2,1,68.,
QUADB,2382,,100,,101,,113,,112,,2,1,68.,
QUADB,2383,,101,,102,,114,,113,,2,1,68.,
QUADB,2384,,102,,103,,115,,114,,2,1,68.,
QUADB,2385,,103,,104,,116,,115,,2,1,68.,
QUADB,2386,,106,,107,,119,,118,,2,1,68.,
QUADB,2387,,107,,108,,120,,119,,2,1,68.,
QUADB,2388,,108,,109,,121,,120,,2,1,68.,
QUADB,2389,,109,,110,,122,,121,,2,1,68.,
QUADB,2390,,110,,111,,123,,122,,2,1,68.,
QUADB,2391,,111,,112,,124,,123,,2,1,68.,
QUADB,2392,,112,,113,,125,,124,,2,1,68.,
QUADB,2393,,113,,114,,126,,125,,2,1,68.,
QUADB,2394,,114,,115,,127,,126,,2,1,68.,
QUADB,2395,,115,,116,,128,,127,,2,1,68.,
QUADB,2396,,118,,119,,131,,130,,2,1,68.,
QUADB,2397,,119,,120,,132,,131,,2,1,68.,
QUADB,2398,,120,,121,,133,,132,,2,1,68.,
QUADB,2399,,121,,122,,134,,133,,2,1,68.,
QUADB,2400,,122,,123,,135,,134,,2,1,68.,
QUADB,2401,,123,,124,,136,,135,,2,1,68.,
QUADB,2402,,124,,125,,137,,136,,2,1,68.,
QUADB,2403,,125,,126,,138,,137,,2,1,68.,
QUADB,2404,,126,,127,,139,,138,,2,1,68.,
QUADB,2405,,127,,128,,140,,139,,2,1,68.,
QUADB,2406,,130,,131,,143,,142,,2,1,68.,
QUADB,2407,,131,,132,,144,,143,,2,1,68.,
QUADB,2408,,132,,133,,145,,144,,2,1,68.,
QUADB,2409,,133,,134,,146,,145,,2,1,68.,
QUADB,2410,,134,,135,,147,,146,,2,1,68.,
QUADB,2411,,135,,136,,148,,147,,2,1,68.,
QUADB,2412,,136,,137,,149,,148,,2,1,68.,
QUADB,2413,,137,,138,,150,,149,,2,1,68.,
QUADB,2414,,138,,139,,151,,150,,2,1,68.,
QUADB,2415,,139,,140,,152,,151,,2,1,68.,
QUADB,2416,,142,,143,,155,,154,,2,1,68.,
QUADB,2417,,143,,144,,156,,155,,2,1,68.,
QUADB,2418,,144,,145,,157,,156,,2,1,68.,
QUADB,2419,,145,,146,,158,,157,,2,1,68.,
QUADB,2420,,146,,147,,159,,158,,2,1,68.,
QUADB,2421,,147,,148,,160,,159,,2,1,68.,
QUADB,2422,,148,,149,,161,,160,,2,1,68.,

QUADB,2423,,149,,150,,162,,161,,2,1,68.,
QUADB,2424,,150,,151,,163,,162,,2,1,68.,
QUADB,2425,,151,,152,,164,,163,,2,1,68.,
QUADB,2426,,154,,155,,167,,166,,2,1,68.,
QUADB,2427,,155,,156,,168,,167,,2,1,68.,
QUADB,2428,,156,,157,,169,,168,,2,1,68.,
QUADB,2429,,157,,158,,170,,169,,2,1,68.,
QUADB,2430,,158,,159,,171,,170,,2,1,68.,
QUADB,2431,,159,,160,,172,,171,,2,1,68.,
QUADB,2432,,160,,161,,173,,172,,2,1,68.,
QUADB,2433,,161,,162,,174,,173,,2,1,68.,
QUADB,2434,,162,,163,,175,,174,,2,1,68.,
QUADB,2435,,163,,164,,176,,175,,2,1,68.,
QUADB,2436,,166,,167,,179,,178,,2,1,68.,
QUADB,2437,,167,,168,,180,,179,,2,1,68.,
QUADB,2438,,168,,169,,181,,180,,2,1,68.,
QUADB,2439,,169,,170,,182,,181,,2,1,68.,
QUADB,2440,,170,,171,,183,,182,,2,1,68.,
QUADB,2441,,171,,172,,184,,183,,2,1,68.,
QUADB,2442,,172,,173,,185,,184,,2,1,68.,
QUADB,2443,,173,,174,,186,,185,,2,1,68.,
QUADB,2444,,174,,175,,187,,186,,2,1,68.,
QUADB,2445,,175,,176,,188,,187,,2,1,68.,
QUADB,2446,,178,,179,,191,,190,,2,1,68.,
QUADB,2447,,179,,180,,192,,191,,2,1,68.,
QUADB,2448,,180,,181,,193,,192,,2,1,68.,
QUADB,2449,,181,,182,,194,,193,,2,1,68.,
QUADB,2450,,182,,183,,195,,194,,2,1,68.,
QUADB,2451,,183,,184,,196,,195,,2,1,68.,
QUADB,2452,,184,,185,,197,,196,,2,1,68.,
QUADB,2453,,185,,186,,198,,197,,2,1,68.,
QUADB,2454,,186,,187,,199,,198,,2,1,68.,
QUADB,2455,,187,,188,,200,,199,,2,1,68.,
QUADB,2456,,190,,191,,203,,202,,2,1,68.,
QUADB,2457,,191,,192,,204,,203,,2,1,68.,
QUADB,2458,,192,,193,,205,,204,,2,1,68.,
QUADB,2459,,193,,194,,206,,205,,2,1,68.,
QUADB,2460,,194,,195,,207,,206,,2,1,68.,
QUADB,2461,,195,,196,,208,,207,,2,1,68.,
QUADB,2462,,196,,197,,209,,208,,2,1,68.,
QUADB,2463,,197,,198,,210,,209,,2,1,68.,
QUADB,2464,,198,,199,,211,,210,,2,1,68.,
QUADB,2465,,199,,200,,212,,211,,2,1,68.,
QUADB,2466,,202,,203,,215,,214,,2,1,68.,
QUADB,2467,,203,,204,,216,,215,,2,1,68.,
QUADB,2468,,204,,205,,217,,216,,2,1,68.,
QUADB,2469,,205,,206,,218,,217,,2,1,68.,
QUADB,2470,,206,,207,,219,,218,,2,1,68.,
QUADB,2471,,207,,208,,220,,219,,2,1,68.,
QUADB,2472,,208,,209,,221,,220,,2,1,68.,
QUADB,2473,,209,,210,,222,,221,,2,1,68.,
QUADB,2474,,210,,211,,223,,222,,2,1,68.,
QUADB,2475,,211,,212,,224,,223,,2,1,68.,
QUADB,2476,,214,,215,,227,,226,,2,1,68.,
QUADB,2477,,215,,216,,228,,227,,2,1,68.,
QUADB,2478,,216,,217,,229,,228,,2,1,68.,
QUADB,2479,,217,,218,,230,,229,,2,1,68.,
QUADB,2480,,218,,219,,231,,230,,2,1,68.,
QUADB,2481,,219,,220,,232,,231,,2,1,68.,
QUADB,2482,,220,,221,,233,,232,,2,1,68.

QUADB, 2483, 221, 222, 234, 233, 2, 1, 68.,
QUADB, 2484, 222, 223, 235, 234, 2, 1, 68.,
QUADB, 2485, 223, 224, 236, 235, 2, 1, 68.,
QUADB, 2486, 226, 227, 239, 238, 2, 1, 68.,
QUADB, 2487, 227, 228, 240, 239, 2, 1, 68.,
QUADB, 2488, 228, 229, 241, 240, 2, 1, 68.,
QUADB, 2489, 229, 230, 242, 241, 2, 1, 68.,
QUADB, 2490, 230, 231, 243, 242, 2, 1, 68.,
QUADB, 2491, 231, 232, 244, 243, 2, 1, 68.,
QUADB, 2492, 232, 233, 245, 244, 2, 1, 68.,
QUADB, 2493, 233, 234, 246, 245, 2, 1, 68.,
QUADB, 2494, 234, 235, 247, 246, 2, 1, 68.,
QUADB, 2495, 235, 236, 248, 247, 2, 1, 68.,
QUADB, 2496, 238, 239, 251, 250, 2, 1, 68.,
QUADB, 2497, 239, 240, 252, 251, 2, 1, 68.,
QUADB, 2498, 240, 241, 253, 252, 2, 1, 68.,
QUADB, 2499, 241, 242, 254, 253, 2, 1, 68.,
QUADB, 2500, 242, 243, 255, 254, 2, 1, 68.,
QUADB, 2501, 243, 244, 256, 255, 2, 1, 68.,
QUADB, 2502, 244, 245, 257, 256, 2, 1, 68.,
QUADB, 2503, 245, 246, 258, 257, 2, 1, 68.,
QUADB, 2504, 246, 247, 259, 258, 2, 1, 68.,
QUADB, 2505, 247, 248, 260, 259, 2, 1, 68.,
QUADB, 2506, 250, 251, 263, 262, 2, 1, 68.,
QUADB, 2507, 251, 252, 264, 263, 2, 1, 68.,
QUADB, 2508, 252, 253, 265, 264, 2, 1, 68.,
QUADB, 2509, 253, 254, 266, 265, 2, 1, 68.,
QUADB, 2510, 254, 255, 267, 266, 2, 1, 68.,
QUADB, 2511, 255, 256, 268, 267, 2, 1, 68.,
QUADB, 2512, 256, 257, 269, 268, 2, 1, 68.,
QUADB, 2513, 257, 258, 270, 269, 2, 1, 68.,
QUADB, 2514, 258, 259, 271, 270, 2, 1, 68.,
QUADB, 2515, 259, 260, 272, 271, 2, 1, 68.,
QUADB, 2516, 262, 263, 275, 274, 2, 1, 68.,
QUADB, 2517, 263, 264, 276, 275, 2, 1, 68.,
QUADB, 2518, 264, 265, 277, 276, 2, 1, 68.,
QUADB, 2519, 265, 266, 278, 277, 2, 1, 68.,
QUADB, 2520, 266, 267, 279, 278, 2, 1, 68.,
QUADB, 2521, 267, 268, 280, 279, 2, 1, 68.,
QUADB, 2522, 268, 269, 281, 280, 2, 1, 68.,
QUADB, 2523, 269, 270, 282, 281, 2, 1, 68.,
QUADB, 2524, 270, 271, 283, 282, 2, 1, 68.,
QUADB, 2525, 271, 272, 284, 283, 2, 1, 68.,
QUADB, 2526, 274, 275, 287, 286, 2, 1, 68.,
QUADB, 2527, 275, 276, 288, 287, 2, 1, 68.,
QUADB, 2528, 276, 277, 289, 288, 2, 1, 68.,
QUADB, 2529, 277, 278, 290, 289, 2, 1, 68.,
QUADB, 2530, 278, 279, 291, 290, 2, 1, 68.,
QUADB, 2531, 279, 280, 292, 291, 2, 1, 68.,
QUADB, 2532, 280, 281, 293, 292, 2, 1, 68.,
QUADB, 2533, 281, 282, 294, 293, 2, 1, 68.,
QUADB, 2534, 282, 283, 295, 294, 2, 1, 68.,
QUADB, 2535, 283, 284, 296, 295, 2, 1, 68.,
QUADB, 2536, 286, 287, 299, 298, 2, 1, 68.,
QUADB, 2537, 287, 288, 300, 299, 2, 1, 68.,
QUADB, 2538, 288, 289, 301, 300, 2, 1, 68.,
QUADB, 2539, 289, 290, 302, 301, 2, 1, 68.,
QUADB, 2540, 290, 291, 303, 302, 2, 1, 68.,
QUADB, 2541, 291, 292, 304, 303, 2, 1, 68.,
QUADB, 2542, 292, 293, 305, 304, 2, 1, 68.,

QUADB,2543,,293,,294,,306,,305,,2,1,68.,
QUADB,2544,,294,,295,,307,,306,,2,1,68.,
QUADB,2545,,295,,296,,308,,307,,2,1,68.,
QUADB,2546,,298,,299,,311,,310,,2,1,68.,
QUADB,2547,,299,,300,,312,,311,,2,1,68.,
QUADB,2548,,300,,301,,313,,312,,2,1,68.,
QUADB,2549,,301,,302,,314,,313,,2,1,68.,
QUADB,2550,,302,,303,,315,,314,,2,1,68.,
QUADB,2551,,303,,304,,316,,315,,2,1,68.,
QUADB,2552,,304,,305,,317,,316,,2,1,68.,
QUADB,2553,,305,,306,,318,,317,,2,1,68.,
QUADB,2554,,306,,307,,319,,318,,2,1,68.,
QUADB,2555,,307,,308,,320,,319,,2,1,68.,
QUADB,2556,,310,,311,,323,,322,,2,1,68.,
QUADB,2557,,311,,312,,324,,323,,2,1,68.,
QUADB,2558,,312,,313,,325,,324,,2,1,68.,
QUADB,2559,,313,,314,,326,,325,,2,1,68.,
QUADB,2560,,314,,315,,327,,326,,2,1,68.,
QUADB,2561,,315,,316,,328,,327,,2,1,68.,
QUADB,2562,,316,,317,,329,,328,,2,1,68.,
QUADB,2563,,317,,318,,330,,329,,2,1,68.,
QUADB,2564,,318,,319,,331,,330,,2,1,68.,
QUADB,2565,,319,,320,,332,,331,,2,1,68.,
QUADB,2566,,322,,323,,335,,334,,2,1,68.,
QUADB,2567,,323,,324,,336,,335,,2,1,68.,
QUADB,2568,,324,,325,,337,,336,,2,1,68.,
QUADB,2569,,325,,326,,338,,337,,2,1,68.,
QUADB,2570,,326,,327,,339,,338,,2,1,68.,
QUADB,2571,,327,,328,,340,,339,,2,1,68.,
QUADB,2572,,328,,329,,341,,340,,2,1,68.,
QUADB,2573,,329,,330,,342,,341,,2,1,68.,
QUADB,2574,,330,,331,,343,,342,,2,1,68.,
QUADB,2575,,331,,332,,344,,343,,2,1,68.,
QUADB,2576,,334,,335,,347,,346,,2,1,68.,
QUADB,2577,,335,,336,,348,,347,,2,1,68.,
QUADB,2578,,336,,337,,349,,348,,2,1,68.,
QUADB,2579,,337,,338,,350,,349,,2,1,68.,
QUADB,2580,,338,,339,,351,,350,,2,1,68.,
QUADB,2581,,339,,340,,352,,351,,2,1,68.,
QUADB,2582,,340,,341,,353,,352,,2,1,68.,
QUADB,2583,,341,,342,,354,,353,,2,1,68.,
QUADB,2584,,342,,343,,355,,354,,2,1,68.,
QUADB,2585,,343,,344,,356,,355,,2,1,68.,
QUADB,2586,,346,,347,,359,,358,,2,1,68.,
QUADB,2587,,347,,348,,360,,359,,2,1,68.,
QUADB,2588,,348,,349,,361,,360,,2,1,68.,
QUADB,2589,,349,,350,,362,,361,,2,1,68.,
QUADB,2590,,350,,351,,363,,362,,2,1,68.,
QUADB,2591,,351,,352,,364,,363,,2,1,68.,
QUADB,2592,,352,,353,,365,,364,,2,1,68.,
QUADB,2593,,353,,354,,366,,365,,2,1,68.,
QUADB,2594,,354,,355,,367,,366,,2,1,68.,
QUADB,2595,,355,,356,,368,,367,,2,1,68.,
QUADB,2596,,358,,359,,371,,370,,2,1,68.,
QUADB,2597,,359,,360,,372,,371,,2,1,68.,
QUADB,2598,,360,,361,,373,,372,,2,1,68.,
QUADB,2599,,361,,362,,374,,373,,2,1,68.,
QUADB,2600,,362,,363,,375,,374,,2,1,68.,
QUADB,2601,,363,,364,,376,,375,,2,1,68.,
QUADB,2602,,364,,365,,377,,376,,2,1,68.,

QUADB,2603,,365,,366,,378,,377,,2,1,68.,
QUADB,2604,,366,,367,,379,,378,,2,1,68.,
QUADB,2605,,367,,368,,380,,379,,2,1,68.,
QUADB,2606,,370,,371,,383,,382,,2,1,68.,
QUADB,2607,,371,,372,,384,,383,,2,1,68.,
QUADB,2608,,372,,373,,385,,384,,2,1,68.,
QUADB,2609,,373,,374,,386,,385,,2,1,68.,
QUADB,2610,,374,,375,,387,,386,,2,1,68.,
QUADB,2611,,375,,376,,388,,387,,2,1,68.,
QUADB,2612,,376,,377,,389,,388,,2,1,68.,
QUADB,2613,,377,,378,,390,,389,,2,1,68.,
QUADB,2614,,378,,379,,391,,390,,2,1,68.,
QUADB,2615,,379,,380,,392,,391,,2,1,68.,
QUADB,2616,,382,,383,,420,,419,,2,1,68.,
QUADB,2617,,383,,384,,421,,420,,2,1,68.,
QUADB,2618,,384,,385,,422,,421,,2,1,68.,
QUADB,2619,,385,,386,,423,,422,,2,1,68.,
QUADB,2620,,386,,387,,424,,423,,2,1,68.,
QUADB,2621,,387,,388,,425,,424,,2,1,68.,
QUADB,2622,,388,,389,,426,,425,,2,1,68.,
QUADB,2623,,389,,390,,427,,426,,2,1,68.,
QUADB,2624,,390,,391,,428,,427,,2,1,68.,
QUADB,2625,,391,,392,,429,,428,,2,1,68.,
QUADB,2626,,393,,394,,467,,466,,2,1,68.,
QUADB,2627,,394,,395,,468,,467,,2,1,68.,
QUADB,2628,,395,,396,,469,,468,,2,1,68.,
QUADB,2629,,396,,397,,470,,469,,2,1,68.,
QUADB,2630,,397,,398,,471,,470,,2,1,68.,
QUADB,2631,,398,,399,,472,,471,,2,1,68.,
QUADB,2632,,399,,400,,473,,472,,2,1,68.,
QUADB,2633,,400,,401,,474,,473,,2,1,68.,
QUADB,2634,,401,,402,,475,,474,,2,1,68.,
QUADB,2635,,402,,403,,476,,475,,2,1,68.,
QUADB,2636,,403,,404,,477,,476,,2,1,68.,
QUADB,2637,,404,,405,,478,,477,,2,1,68.,
QUADB,2638,,405,,406,,479,,478,,2,1,68.,
QUADB,2639,,406,,407,,480,,479,,2,1,68.,
QUADB,2640,,407,,408,,481,,480,,2,1,68.,
QUADB,2641,,408,,409,,482,,481,,2,1,68.,
QUADB,2642,,409,,410,,483,,482,,2,1,68.,
QUADB,2643,,410,,411,,484,,483,,2,1,68.,
QUADB,2644,,411,,412,,485,,484,,2,1,68.,
QUADB,2645,,412,,413,,486,,485,,2,1,68.,
QUADB,2646,,413,,414,,487,,486,,2,1,68.,
QUADB,2647,,414,,415,,488,,487,,2,1,68.,
QUADB,2648,,415,,416,,489,,488,,2,1,68.,
QUADB,2649,,416,,417,,490,,489,,2,1,68.,
QUADB,2650,,417,,418,,491,,490,,2,1,68.,
QUADB,2651,,418,,419,,492,,491,,2,1,68.,
QUADB,2652,,419,,420,,493,,492,,2,1,68.,
QUADB,2653,,420,,421,,494,,493,,2,1,68.,
QUADB,2654,,421,,422,,495,,494,,2,1,68.,
QUADB,2655,,422,,423,,496,,495,,2,1,68.,
QUADB,2656,,423,,424,,497,,496,,2,1,68.,
QUADB,2657,,424,,425,,498,,497,,2,1,68.,
QUADB,2658,,425,,426,,499,,498,,2,1,68.,
QUADB,2659,,426,,427,,500,,499,,2,1,68.,
QUADB,2660,,427,,428,,501,,500,,2,1,68.,
QUADB,2661,,428,,429,,502,,501,,2,1,68.,
QUADB,2662,,429,,430,,503,,502,,2,1,68.

QUADB,2663,,430,,431,,504,,503,,2,1,68.,
QUADB,2664,,431,,432,,505,,504,,2,1,68.,
QUADB,2665,,432,,433,,506,,505,,2,1,68.,
QUADB,2666,,433,,434,,507,,506,,2,1,68.,
QUADB,2667,,434,,435,,508,,507,,2,1,68.,
QUADB,2668,,435,,436,,509,,508,,2,1,68.,
QUADB,2669,,436,,437,,510,,509,,2,1,68.,
QUADB,2670,,437,,438,,511,,510,,2,1,68.,
QUADB,2671,,438,,439,,512,,511,,2,1,68.,
QUADB,2672,,439,,440,,513,,512,,2,1,68.,
QUADB,2673,,440,,441,,514,,513,,2,1,68.,
QUADB,2674,,441,,442,,515,,514,,2,1,68.,
QUADB,2675,,442,,443,,516,,515,,2,1,68.,
QUADB,2676,,443,,444,,517,,516,,2,1,68.,
QUADB,2677,,444,,445,,518,,517,,2,1,68.,
QUADB,2678,,445,,446,,519,,518,,2,1,68.,
QUADB,2679,,446,,447,,520,,519,,2,1,68.,
QUADB,2680,,447,,448,,521,,520,,2,1,68.,
QUADB,2681,,448,,449,,522,,521,,2,1,68.,
QUADB,2682,,449,,450,,523,,522,,2,1,68.,
QUADB,2683,,450,,451,,524,,523,,2,1,68.,
QUADB,2684,,451,,452,,525,,524,,2,1,68.,
QUADB,2685,,452,,453,,526,,525,,2,1,68.,
QUADB,2686,,453,,454,,527,,526,,2,1,68.,
QUADB,2687,,454,,455,,528,,527,,2,1,68.,
QUADB,2688,,455,,456,,529,,528,,2,1,68.,
QUADB,2689,,456,,457,,530,,529,,2,1,68.,
QUADB,2690,,457,,458,,531,,530,,2,1,68.,
QUADB,2691,,458,,459,,532,,531,,2,1,68.,
QUADB,2692,,459,,460,,533,,532,,2,1,68.,
QUADB,2693,,460,,461,,534,,533,,2,1,68.,
QUADB,2694,,461,,462,,535,,534,,2,1,68.,
QUADB,2695,,462,,463,,536,,535,,2,1,68.,
QUADB,2696,,463,,464,,537,,536,,2,1,68.,
QUADB,2697,,464,,465,,538,,537,,2,1,68.,
QUADB,2698,,466,,467,,541,,540,,2,1,68.,
QUADB,2699,,467,,468,,542,,541,,2,1,68.,
QUADB,2700,,468,,469,,543,,542,,2,1,68.,
QUADB,2701,,469,,470,,544,,543,,2,1,68.,
QUADB,2702,,470,,471,,545,,544,,2,1,68.,
QUADB,2703,,471,,472,,546,,545,,2,1,68.,
QUADB,2704,,472,,473,,547,,546,,2,1,68.,
QUADB,2705,,473,,474,,548,,547,,2,1,68.,
QUADB,2706,,474,,475,,549,,548,,2,1,68.,
QUADB,2707,,475,,476,,550,,549,,2,1,68.,
QUADB,2708,,476,,477,,551,,550,,2,1,68.,
QUADB,2709,,477,,478,,552,,551,,2,1,68.,
QUADB,2710,,478,,479,,553,,552,,2,1,68.,
QUADB,2711,,479,,480,,554,,553,,2,1,68.,
QUADB,2712,,480,,481,,555,,554,,2,1,68.,
QUADB,2713,,481,,482,,556,,555,,2,1,68.,
QUADB,2714,,482,,483,,557,,556,,2,1,68.,
QUADB,2715,,483,,484,,558,,557,,2,1,68.,
QUADB,2716,,484,,485,,559,,558,,2,1,68.,
QUADB,2717,,485,,486,,560,,559,,2,1,68.,
QUADB,2718,,486,,487,,561,,560,,2,1,68.,
QUADB,2719,,487,,488,,562,,561,,2,1,68.,
QUADB,2720,,488,,489,,563,,562,,2,1,68.,
QUADB,2721,,489,,490,,564,,563,,2,1,68.,
QUADB,2722,,490,,491,,565,,564,,2,1,68.,

QUADB,2723,,491,,492,,566,,565,,2,1,68.,
QUADB,2724,,492,,493,,567,,566,,2,1,68.,
QUADB,2725,,493,,494,,568,,567,,2,1,68.,
QUADB,2726,,494,,495,,569,,568,,2,1,68.,
QUADB,2727,,495,,496,,570,,569,,2,1,68.,
QUADB,2728,,496,,497,,571,,570,,2,1,68.,
QUADB,2729,,497,,498,,572,,571,,2,1,68.,
QUADB,2730,,498,,499,,573,,572,,2,1,68.,
QUADB,2731,,499,,500,,574,,573,,2,1,68.,
QUADB,2732,,500,,501,,575,,574,,2,1,68.,
QUADB,2733,,501,,502,,576,,575,,2,1,68.,
QUADB,2734,,502,,503,,577,,576,,2,1,68.,
QUADB,2735,,503,,504,,578,,577,,2,1,68.,
QUADB,2736,,504,,505,,579,,578,,2,1,68.,
QUADB,2737,,505,,506,,580,,579,,2,1,68.,
QUADB,2738,,506,,507,,581,,580,,2,1,68.,
QUADB,2739,,507,,508,,582,,581,,2,1,68.,
QUADB,2740,,508,,509,,583,,582,,2,1,68.,
QUADB,2741,,509,,510,,584,,583,,2,1,68.,
QUADB,2742,,510,,511,,585,,584,,2,1,68.,
QUADB,2743,,511,,512,,586,,585,,2,1,68.,
QUADB,2744,,512,,513,,587,,586,,2,1,68.,
QUADB,2745,,513,,514,,588,,587,,2,1,68.,
QUADB,2746,,514,,515,,589,,588,,2,1,68.,
QUADB,2747,,515,,516,,590,,589,,2,1,68.,
QUADB,2748,,516,,517,,591,,590,,2,1,68.,
QUADB,2749,,517,,518,,592,,591,,2,1,68.,
QUADB,2750,,518,,519,,593,,592,,2,1,68.,
QUADB,2751,,519,,520,,594,,593,,2,1,68.,
QUADB,2752,,520,,521,,595,,594,,2,1,68.,
QUADB,2753,,521,,522,,596,,595,,2,1,68.,
QUADB,2754,,522,,523,,597,,596,,2,1,68.,
QUADB,2755,,523,,524,,598,,597,,2,1,68.,
QUADB,2756,,524,,525,,599,,598,,2,1,68.,
QUADB,2757,,525,,526,,600,,599,,2,1,68.,
QUADB,2758,,526,,527,,601,,600,,2,1,68.,
QUADB,2759,,527,,528,,602,,601,,2,1,68.,
QUADB,2760,,528,,529,,603,,602,,2,1,68.,
QUADB,2761,,529,,530,,604,,603,,2,1,68.,
QUADB,2762,,530,,531,,605,,604,,2,1,68.,
QUADB,2763,,531,,532,,606,,605,,2,1,68.,
QUADB,2764,,532,,533,,607,,606,,2,1,68.,
QUADB,2765,,533,,534,,608,,607,,2,1,68.,
QUADB,2766,,534,,535,,609,,608,,2,1,68.,
QUADB,2767,,535,,536,,610,,609,,2,1,68.,
QUADB,2768,,536,,537,,611,,610,,2,1,68.,
QUADB,2769,,537,,538,,612,,611,,2,1,68.,
QUADB,2770,,539,,540,,614,,613,,2,1,68.,
QUADB,2771,,540,,541,,615,,614,,2,1,68.,
QUADB,2772,,541,,542,,616,,615,,2,1,68.,
QUADB,2773,,542,,543,,617,,616,,2,1,68.,
QUADB,2774,,543,,544,,618,,617,,2,1,68.,
QUADB,2775,,544,,545,,619,,618,,2,1,68.,
QUADB,2776,,545,,546,,620,,619,,2,1,68.,
QUADB,2777,,546,,547,,621,,620,,2,1,68.,
QUADB,2778,,547,,548,,622,,621,,2,1,68.,
QUADB,2779,,548,,549,,623,,622,,2,1,68.,
QUADB,2780,,549,,550,,624,,623,,2,1,68.,
QUADB,2781,,550,,551,,625,,624,,2,1,68.,
QUADB,2782,,551,,552,,626,,625,,2,1,68.,

QUADB, 2783, , 552, , 553, , 627, , 626, , 2, 1, 68.,
QUADB, 2784, , 553, , 554, , 628, , 627, , 2, 1, 68.,
QUADB, 2785, , 554, , 555, , 629, , 628, , 2, 1, 68.,
QUADB, 2786, , 555, , 556, , 630, , 629, , 2, 1, 68.,
QUADB, 2787, , 556, , 557, , 631, , 630, , 2, 1, 68.,
QUADB, 2788, , 557, , 558, , 632, , 631, , 2, 1, 68.,
QUADB, 2789, , 558, , 559, , 633, , 632, , 2, 1, 68.,
QUADB, 2790, , 559, , 560, , 634, , 633, , 2, 1, 68.,
QUADB, 2791, , 560, , 561, , 635, , 634, , 2, 1, 68.,
QUADB, 2792, , 561, , 562, , 636, , 635, , 2, 1, 68.,
QUADB, 2793, , 562, , 563, , 637, , 636, , 2, 1, 68.,
QUADB, 2794, , 563, , 564, , 638, , 637, , 2, 1, 68.,
QUADB, 2795, , 564, , 565, , 639, , 638, , 2, 1, 68.,
QUADB, 2796, , 565, , 566, , 640, , 639, , 2, 1, 68.,
QUADB, 2797, , 566, , 567, , 641, , 640, , 2, 1, 68.,
QUADB, 2798, , 567, , 568, , 642, , 641, , 2, 1, 68.,
QUADB, 2799, , 568, , 569, , 643, , 642, , 2, 1, 68.,
QUADB, 2800, , 569, , 570, , 644, , 643, , 2, 1, 68.,
QUADB, 2801, , 570, , 571, , 645, , 644, , 2, 1, 68.,
QUADB, 2802, , 571, , 572, , 646, , 645, , 2, 1, 68.,
QUADB, 2803, , 572, , 573, , 647, , 646, , 2, 1, 68.,
QUADB, 2804, , 573, , 574, , 648, , 647, , 2, 1, 68.,
QUADB, 2805, , 574, , 575, , 649, , 648, , 2, 1, 68.,
QUADB, 2806, , 575, , 576, , 650, , 649, , 2, 1, 68.,
QUADB, 2807, , 576, , 577, , 651, , 650, , 2, 1, 68.,
QUADB, 2808, , 577, , 578, , 652, , 651, , 2, 1, 68.,
QUADB, 2809, , 578, , 579, , 653, , 652, , 2, 1, 68.,
QUADB, 2810, , 579, , 580, , 654, , 653, , 2, 1, 68.,
QUADB, 2811, , 580, , 581, , 655, , 654, , 2, 1, 68.,
QUADB, 2812, , 581, , 582, , 656, , 655, , 2, 1, 68.,
QUADB, 2813, , 582, , 583, , 657, , 656, , 2, 1, 68.,
QUADB, 2814, , 583, , 584, , 658, , 657, , 2, 1, 68.,
QUADB, 2815, , 584, , 585, , 659, , 658, , 2, 1, 68.,
QUADB, 2816, , 585, , 586, , 660, , 659, , 2, 1, 68.,
QUADB, 2817, , 586, , 587, , 661, , 660, , 2, 1, 68.,
QUADB, 2818, , 587, , 588, , 662, , 661, , 2, 1, 68.,
QUADB, 2819, , 588, , 589, , 663, , 662, , 2, 1, 68.,
QUADB, 2820, , 589, , 590, , 664, , 663, , 2, 1, 68.,
QUADB, 2821, , 590, , 591, , 665, , 664, , 2, 1, 68.,
QUADB, 2822, , 591, , 592, , 666, , 665, , 2, 1, 68.,
QUADB, 2823, , 592, , 593, , 667, , 666, , 2, 1, 68.,
QUADB, 2824, , 593, , 594, , 668, , 667, , 2, 1, 68.,
QUADB, 2825, , 594, , 595, , 669, , 668, , 2, 1, 68.,
QUADB, 2826, , 595, , 596, , 670, , 669, , 2, 1, 68.,
QUADB, 2827, , 596, , 597, , 671, , 670, , 2, 1, 68.,
QUADB, 2828, , 597, , 598, , 672, , 671, , 2, 1, 68.,
QUADB, 2829, , 598, , 599, , 673, , 672, , 2, 1, 68.,
QUADB, 2830, , 599, , 600, , 674, , 673, , 2, 1, 68.,
QUADB, 2831, , 600, , 601, , 675, , 674, , 2, 1, 68.,
QUADB, 2832, , 601, , 602, , 676, , 675, , 2, 1, 68.,
QUADB, 2833, , 602, , 603, , 677, , 676, , 2, 1, 68.,
QUADB, 2834, , 603, , 604, , 678, , 677, , 2, 1, 68.,
QUADB, 2835, , 604, , 605, , 679, , 678, , 2, 1, 68.,
QUADB, 2836, , 605, , 606, , 680, , 679, , 2, 1, 68.,
QUADB, 2837, , 606, , 607, , 681, , 680, , 2, 1, 68.,
QUADB, 2838, , 607, , 608, , 682, , 681, , 2, 1, 68.,
QUADB, 2839, , 608, , 609, , 683, , 682, , 2, 1, 68.,
QUADB, 2840, , 609, , 610, , 684, , 683, , 2, 1, 68.,
QUADB, 2841, , 610, , 611, , 685, , 684, , 2, 1, 68.,
QUADB, 2842, , 611, , 612, , 686, , 685, , 2, 1, 68.,

QUADB,2843,,613,,614,,688,,687,,2,1,68.,
QUADB,2844,,614,,615,,689,,688,,2,1,68.,
QUADB,2845,,615,,616,,690,,689,,2,1,68.,
QUADB,2846,,616,,617,,691,,690,,2,1,68.,
QUADB,2847,,617,,618,,692,,691,,2,1,68.,
QUADB,2848,,618,,619,,693,,692,,2,1,68.,
QUADB,2849,,619,,620,,694,,693,,2,1,68.,
QUADB,2850,,620,,621,,695,,694,,2,1,68.,
QUADB,2851,,621,,622,,696,,695,,2,1,68.,
QUADB,2852,,622,,623,,697,,696,,2,1,68.,
QUADB,2853,,623,,624,,698,,697,,2,1,68.,
QUADB,2854,,624,,625,,699,,698,,2,1,68.,
QUADB,2855,,625,,626,,700,,699,,2,1,68.,
QUADB,2856,,626,,627,,701,,700,,2,1,68.,
QUADB,2857,,627,,628,,702,,701,,2,1,68.,
QUADB,2858,,628,,629,,703,,702,,2,1,68.,
QUADB,2859,,629,,630,,704,,703,,2,1,68.,
QUADB,2860,,630,,631,,705,,704,,2,1,68.,
QUADB,2861,,631,,632,,706,,705,,2,1,68.,
QUADB,2862,,632,,633,,707,,706,,2,1,68.,
QUADB,2863,,633,,634,,708,,707,,2,1,68.,
QUADB,2864,,634,,635,,709,,708,,2,1,68.,
QUADB,2865,,635,,636,,710,,709,,2,1,68.,
QUADB,2866,,636,,637,,711,,710,,2,1,68.,
QUADB,2867,,637,,638,,712,,711,,2,1,68.,
QUADB,2868,,638,,639,,713,,712,,2,1,68.,
QUADB,2869,,639,,640,,714,,713,,2,1,68.,
QUADB,2870,,640,,641,,715,,714,,2,1,68.,
QUADB,2871,,641,,642,,716,,715,,2,1,68.,
QUADB,2872,,642,,643,,717,,716,,2,1,68.,
QUADB,2873,,643,,644,,718,,717,,2,1,68.,
QUADB,2874,,644,,645,,719,,718,,2,1,68.,
QUADB,2875,,645,,646,,720,,719,,2,1,68.,
QUADB,2876,,646,,647,,721,,720,,2,1,68.,
QUADB,2877,,647,,648,,722,,721,,2,1,68.,
QUADB,2878,,648,,649,,723,,722,,2,1,68.,
QUADB,2879,,649,,650,,724,,723,,2,1,68.,
QUADB,2880,,650,,651,,725,,724,,2,1,68.,
QUADB,2881,,651,,652,,726,,725,,2,1,68.,
QUADB,2882,,652,,653,,727,,726,,2,1,68.,
QUADB,2883,,653,,654,,728,,727,,2,1,68.,
QUADB,2884,,654,,655,,729,,728,,2,1,68.,
QUADB,2885,,655,,656,,730,,729,,2,1,68.,
QUADB,2886,,656,,657,,731,,730,,2,1,68.,
QUADB,2887,,657,,658,,732,,731,,2,1,68.,
QUADB,2888,,658,,659,,733,,732,,2,1,68.,
QUADB,2889,,659,,660,,734,,733,,2,1,68.,
QUADB,2890,,660,,661,,735,,734,,2,1,68.,
QUADB,2891,,661,,662,,736,,735,,2,1,68.,
QUADB,2892,,662,,663,,737,,736,,2,1,68.,
QUADB,2893,,663,,664,,738,,737,,2,1,68.,
QUADB,2894,,664,,665,,739,,738,,2,1,68.,
QUADB,2895,,665,,666,,740,,739,,2,1,68.,
QUADB,2896,,666,,667,,741,,740,,2,1,68.,
QUADB,2897,,667,,668,,742,,741,,2,1,68.,
QUADB,2898,,668,,669,,743,,742,,2,1,68.,
QUADB,2899,,669,,670,,744,,743,,2,1,68.,
QUADB,2900,,670,,671,,745,,744,,2,1,68.,
QUADB,2901,,671,,672,,746,,745,,2,1,68.,
QUADB,2902,,672,,673,,747,,746,,2,1,68.,

QUADB,2903,,673,,674,,748,,747,,2,1,68.,
QUADB,2904,,674,,675,,749,,748,,2,1,68.,
QUADB,2905,,675,,676,,750,,749,,2,1,68.,
QUADB,2906,,676,,677,,751,,750,,2,1,68.,
QUADB,2907,,677,,678,,752,,751,,2,1,68.,
QUADB,2908,,678,,679,,753,,752,,2,1,68.,
QUADB,2909,,679,,680,,754,,753,,2,1,68.,
QUADB,2910,,680,,681,,755,,754,,2,1,68.,
QUADB,2911,,681,,682,,756,,755,,2,1,68.,
QUADB,2912,,682,,683,,757,,756,,2,1,68.,
QUADB,2913,,683,,684,,758,,757,,2,1,68.,
QUADB,2914,,684,,685,,759,,758,,2,1,68.,
QUADB,2915,,685,,686,,760,,759,,2,1,68.,
QUADB,2916,,687,,688,,762,,761,,2,1,68.,
QUADB,2917,,688,,689,,763,,762,,2,1,68.,
QUADB,2918,,689,,690,,764,,763,,2,1,68.,
QUADB,2919,,690,,691,,765,,764,,2,1,68.,
QUADB,2920,,691,,692,,766,,765,,2,1,68.,
QUADB,2921,,692,,693,,767,,766,,2,1,68.,
QUADB,2922,,693,,694,,768,,767,,2,1,68.,
QUADB,2923,,694,,695,,769,,768,,2,1,68.,
QUADB,2924,,695,,696,,770,,769,,2,1,68.,
QUADB,2925,,696,,697,,771,,770,,2,1,68.,
QUADB,2926,,697,,698,,772,,771,,2,1,68.,
QUADB,2927,,698,,699,,773,,772,,2,1,68.,
QUADB,2928,,699,,700,,774,,773,,2,1,68.,
QUADB,2929,,700,,701,,775,,774,,2,1,68.,
QUADB,2930,,701,,702,,776,,775,,2,1,68.,
QUADB,2931,,702,,703,,777,,776,,2,1,68.,
QUADB,2932,,703,,704,,778,,777,,2,1,68.,
QUADB,2933,,704,,705,,779,,778,,2,1,68.,
QUADB,2934,,705,,706,,780,,779,,2,1,68.,
QUADB,2935,,706,,707,,781,,780,,2,1,68.,
QUADB,2936,,707,,708,,782,,781,,2,1,68.,
QUADB,2937,,708,,709,,783,,782,,2,1,68.,
QUADB,2938,,709,,710,,784,,783,,2,1,68.,
QUADB,2939,,710,,711,,785,,784,,2,1,68.,
QUADB,2940,,711,,712,,786,,785,,2,1,68.,
QUADB,2941,,712,,713,,787,,786,,2,1,68.,
QUADB,2942,,713,,714,,788,,787,,2,1,68.,
QUADB,2943,,714,,715,,789,,788,,2,1,68.,
QUADB,2944,,715,,716,,790,,789,,2,1,68.,
QUADB,2945,,716,,717,,791,,790,,2,1,68.,
QUADB,2946,,717,,718,,792,,791,,2,1,68.,
QUADB,2947,,718,,719,,793,,792,,2,1,68.,
QUADB,2948,,719,,720,,794,,793,,2,1,68.,
QUADB,2949,,720,,721,,795,,794,,2,1,68.,
QUADB,2950,,721,,722,,796,,795,,2,1,68.,
QUADB,2951,,722,,723,,797,,796,,2,1,68.,
QUADB,2952,,723,,724,,798,,797,,2,1,68.,
QUADB,2953,,724,,725,,799,,798,,2,1,68.,
QUADB,2954,,725,,726,,800,,799,,2,1,68.,
QUADB,2955,,726,,727,,801,,800,,2,1,68.,
QUADB,2956,,727,,728,,802,,801,,2,1,68.,
QUADB,2957,,728,,729,,803,,802,,2,1,68.,
QUADB,2958,,729,,730,,804,,803,,2,1,68.,
QUADB,2959,,730,,731,,805,,804,,2,1,68.,
QUADB,2960,,731,,732,,806,,805,,2,1,68.,
QUADB,2961,,732,,733,,807,,806,,2,1,68.,
QUADB,2962,,733,,734,,808,,807,,2,1,68.,

QUADB,2963,,734,,735,,809,,808,,2,1,68.,
QUADB,2964,,735,,736,,810,,809,,2,1,68.,
QUADB,2965,,736,,737,,811,,810,,2,1,68.,
QUADB,2966,,737,,738,,812,,811,,2,1,68.,
QUADB,2967,,738,,739,,813,,812,,2,1,68.,
QUADB,2968,,739,,740,,814,,813,,2,1,68.,
QUADB,2969,,740,,741,,815,,814,,2,1,68.,
QUADB,2970,,741,,742,,816,,815,,2,1,68.,
QUADB,2971,,742,,743,,817,,816,,2,1,68.,
QUADB,2972,,743,,744,,818,,817,,2,1,68.,
QUADB,2973,,744,,745,,819,,818,,2,1,68.,
QUADB,2974,,745,,746,,820,,819,,2,1,68.,
QUADB,2975,,746,,747,,821,,820,,2,1,68.,
QUADB,2976,,747,,748,,822,,821,,2,1,68.,
QUADB,2977,,748,,749,,823,,822,,2,1,68.,
QUADB,2978,,749,,750,,824,,823,,2,1,68.,
QUADB,2979,,750,,751,,825,,824,,2,1,68.,
QUADB,2980,,751,,752,,826,,825,,2,1,68.,
QUADB,2981,,752,,753,,827,,826,,2,1,68.,
QUADB,2982,,753,,754,,828,,827,,2,1,68.,
QUADB,2983,,754,,755,,829,,828,,2,1,68.,
QUADB,2984,,755,,756,,830,,829,,2,1,68.,
QUADB,2985,,756,,757,,831,,830,,2,1,68.,
QUADB,2986,,757,,758,,832,,831,,2,1,68.,
QUADB,2987,,758,,759,,833,,832,,2,1,68.,
QUADB,2988,,759,,760,,834,,833,,2,1,68.,
QUADB,2989,,761,,762,,836,,835,,2,1,68.,
QUADB,2990,,762,,763,,837,,836,,2,1,68.,
QUADB,2991,,763,,764,,838,,837,,2,1,68.,
QUADB,2992,,764,,765,,839,,838,,2,1,68.,
QUADB,2993,,765,,766,,840,,839,,2,1,68.,
QUADB,2994,,766,,767,,841,,840,,2,1,68.,
QUADB,2995,,767,,768,,842,,841,,2,1,68.,
QUADB,2996,,768,,769,,843,,842,,2,1,68.,
QUADB,2997,,769,,770,,844,,843,,2,1,68.,
QUADB,2998,,770,,771,,845,,844,,2,1,68.,
QUADB,2999,,771,,772,,846,,845,,2,1,68.,
QUADB,3000,,772,,773,,847,,846,,2,1,68.,
QUADB,3001,,773,,774,,848,,847,,2,1,68.,
QUADB,3002,,774,,775,,849,,848,,2,1,68.,
QUADB,3003,,775,,776,,850,,849,,2,1,68.,
QUADB,3004,,776,,777,,851,,850,,2,1,68.,
QUADB,3005,,777,,778,,852,,851,,2,1,68.,
QUADB,3006,,778,,779,,853,,852,,2,1,68.,
QUADB,3007,,779,,780,,854,,853,,2,1,68.,
QUADB,3008,,780,,781,,855,,854,,2,1,68.,
QUADB,3009,,781,,782,,856,,855,,2,1,68.,
QUADB,3010,,782,,783,,857,,856,,2,1,68.,
QUADB,3011,,783,,784,,858,,857,,2,1,68.,
QUADB,3012,,784,,785,,859,,858,,2,1,68.,
QUADB,3013,,785,,786,,860,,859,,2,1,68.,
QUADB,3014,,786,,787,,861,,860,,2,1,68.,
QUADB,3015,,787,,788,,862,,861,,2,1,68.,
QUADB,3016,,788,,789,,863,,862,,2,1,68.,
QUADB,3017,,789,,790,,864,,863,,2,1,68.,
QUADB,3018,,790,,791,,865,,864,,2,1,68.,
QUADB,3019,,791,,792,,866,,865,,2,1,68.,
QUADB,3020,,792,,793,,867,,866,,2,1,68.,
QUADB,3021,,793,,794,,868,,867,,2,1,68.,
QUADB,3022,,794,,795,,869,,868,,2,1,68.,

QUADB, 3023,, 795,, 796,, 870,, 869,, 2,1,68.,
QUADB, 3024,, 796,, 797,, 871,, 870,, 2,1,68.,
QUADB, 3025,, 797,, 798,, 872,, 871,, 2,1,68.,
QUADB, 3026,, 798,, 799,, 873,, 872,, 2,1,68.,
QUADB, 3027,, 799,, 800,, 874,, 873,, 2,1,68.,
QUADB, 3028,, 800,, 801,, 875,, 874,, 2,1,68.,
QUADB, 3029,, 801,, 802,, 876,, 875,, 2,1,68.,
QUADB, 3030,, 802,, 803,, 877,, 876,, 2,1,68.,
QUADB, 3031,, 803,, 804,, 878,, 877,, 2,1,68.,
QUADB, 3032,, 804,, 805,, 879,, 878,, 2,1,68.,
QUADB, 3033,, 805,, 806,, 880,, 879,, 2,1,68.,
QUADB, 3034,, 806,, 807,, 881,, 880,, 2,1,68.,
QUADB, 3035,, 807,, 808,, 882,, 881,, 2,1,68.,
QUADB, 3036,, 808,, 809,, 883,, 882,, 2,1,68.,
QUADB, 3037,, 809,, 810,, 884,, 883,, 2,1,68.,
QUADB, 3038,, 810,, 811,, 885,, 884,, 2,1,68.,
QUADB, 3039,, 811,, 812,, 886,, 885,, 2,1,68.,
QUADB, 3040,, 812,, 813,, 887,, 886,, 2,1,68.,
QUADB, 3041,, 813,, 814,, 888,, 887,, 2,1,68.,
QUADB, 3042,, 814,, 815,, 889,, 888,, 2,1,68.,
QUADB, 3043,, 815,, 816,, 890,, 889,, 2,1,68.,
QUADB, 3044,, 816,, 817,, 891,, 890,, 2,1,68.,
QUADB, 3045,, 817,, 818,, 892,, 891,, 2,1,68.,
QUADB, 3046,, 818,, 819,, 893,, 892,, 2,1,68.,
QUADB, 3047,, 819,, 820,, 894,, 893,, 2,1,68.,
QUADB, 3048,, 820,, 821,, 895,, 894,, 2,1,68.,
QUADB, 3049,, 821,, 822,, 896,, 895,, 2,1,68.,
QUADB, 3050,, 822,, 823,, 897,, 896,, 2,1,68.,
QUADB, 3051,, 823,, 824,, 898,, 897,, 2,1,68.,
QUADB, 3052,, 824,, 825,, 899,, 898,, 2,1,68.,
QUADB, 3053,, 825,, 826,, 900,, 899,, 2,1,68.,
QUADB, 3054,, 826,, 827,, 901,, 900,, 2,1,68.,
QUADB, 3055,, 827,, 828,, 902,, 901,, 2,1,68.,
QUADB, 3056,, 828,, 829,, 903,, 902,, 2,1,68.,
QUADB, 3057,, 829,, 830,, 904,, 903,, 2,1,68.,
QUADB, 3058,, 830,, 831,, 905,, 904,, 2,1,68.,
QUADB, 3059,, 831,, 832,, 906,, 905,, 2,1,68.,
QUADB, 3060,, 832,, 833,, 907,, 906,, 2,1,68.,
QUADB, 3061,, 833,, 834,, 908,, 907,, 2,1,68.,
QUADB, 3062,, 835,, 836,, 910,, 909,, 2,1,68.,
QUADB, 3063,, 836,, 837,, 911,, 910,, 2,1,68.,
QUADB, 3064,, 837,, 838,, 912,, 911,, 2,1,68.,
QUADB, 3065,, 838,, 839,, 913,, 912,, 2,1,68.,
QUADB, 3066,, 839,, 840,, 914,, 913,, 2,1,68.,
QUADB, 3067,, 840,, 841,, 915,, 914,, 2,1,68.,
QUADB, 3068,, 841,, 842,, 916,, 915,, 2,1,68.,
QUADB, 3069,, 842,, 843,, 917,, 916,, 2,1,68.,
QUADB, 3070,, 843,, 844,, 918,, 917,, 2,1,68.,
QUADB, 3071,, 844,, 845,, 919,, 918,, 2,1,68.,
QUADB, 3072,, 845,, 846,, 920,, 919,, 2,1,68.,
QUADB, 3073,, 846,, 847,, 921,, 920,, 2,1,68.,
QUADB, 3074,, 847,, 848,, 922,, 921,, 2,1,68.,
QUADB, 3075,, 848,, 849,, 923,, 922,, 2,1,68.,
QUADB, 3076,, 849,, 850,, 924,, 923,, 2,1,68.,
QUADB, 3077,, 850,, 851,, 925,, 924,, 2,1,68.,
QUADB, 3078,, 851,, 852,, 926,, 925,, 2,1,68.,
QUADB, 3079,, 852,, 853,, 927,, 926,, 2,1,68.,
QUADB, 3080,, 853,, 854,, 928,, 927,, 2,1,68.,
QUADB, 3081,, 854,, 855,, 929,, 928,, 2,1,68.,
QUADB, 3082,, 855,, 856,, 930,, 929,, 2,1,68.,

QUADB,3083,,856,,857,,931,,930,,2,1,68.,
QUADB,3084,,857,,858,,932,,931,,2,1,68.,
QUADB,3085,,858,,859,,933,,932,,2,1,68.,
QUADB,3086,,859,,860,,934,,933,,2,1,68.,
QUADB,3087,,860,,861,,935,,934,,2,1,68.,
QUADB,3088,,861,,862,,936,,935,,2,1,68.,
QUADB,3089,,862,,863,,937,,936,,2,1,68.,
QUADB,3090,,863,,864,,938,,937,,2,1,68.,
QUADB,3091,,864,,865,,939,,938,,2,1,68.,
QUADB,3092,,865,,866,,940,,939,,2,1,68.,
QUADB,3093,,866,,867,,941,,940,,2,1,68.,
QUADB,3094,,867,,868,,942,,941,,2,1,68.,
QUADB,3095,,868,,869,,943,,942,,2,1,68.,
QUADB,3096,,869,,870,,944,,943,,2,1,68.,
QUADB,3097,,870,,871,,945,,944,,2,1,68.,
QUADB,3098,,871,,872,,946,,945,,2,1,68.,
QUADB,3099,,872,,873,,947,,946,,2,1,68.,
QUADB,3100,,873,,874,,948,,947,,2,1,68.,
QUADB,3101,,874,,875,,949,,948,,2,1,68.,
QUADB,3102,,875,,876,,950,,949,,2,1,68.,
QUADB,3103,,876,,877,,951,,950,,2,1,68.,
QUADB,3104,,877,,878,,952,,951,,2,1,68.,
QUADB,3105,,878,,879,,953,,952,,2,1,68.,
QUADB,3106,,879,,880,,954,,953,,2,1,68.,
QUADB,3107,,880,,881,,955,,954,,2,1,68.,
QUADB,3108,,881,,882,,956,,955,,2,1,68.,
QUADB,3109,,882,,883,,957,,956,,2,1,68.,
QUADB,3110,,883,,884,,958,,957,,2,1,68.,
QUADB,3111,,884,,885,,959,,958,,2,1,68.,
QUADB,3112,,885,,886,,960,,959,,2,1,68.,
QUADB,3113,,886,,887,,961,,960,,2,1,68.,
QUADB,3114,,887,,888,,962,,961,,2,1,68.,
QUADB,3115,,888,,889,,963,,962,,2,1,68.,
QUADB,3116,,889,,890,,964,,963,,2,1,68.,
QUADB,3117,,890,,891,,965,,964,,2,1,68.,
QUADB,3118,,891,,892,,966,,965,,2,1,68.,
QUADB,3119,,892,,893,,967,,966,,2,1,68.,
QUADB,3120,,893,,894,,968,,967,,2,1,68.,
QUADB,3121,,894,,895,,969,,968,,2,1,68.,
QUADB,3122,,895,,896,,970,,969,,2,1,68.,
QUADB,3123,,896,,897,,971,,970,,2,1,68.,
QUADB,3124,,897,,898,,972,,971,,2,1,68.,
QUADB,3125,,898,,899,,973,,972,,2,1,68.,
QUADB,3126,,899,,900,,974,,973,,2,1,68.,
QUADB,3127,,900,,901,,975,,974,,2,1,68.,
QUADB,3128,,901,,902,,976,,975,,2,1,68.,
QUADB,3129,,902,,903,,977,,976,,2,1,68.,
QUADB,3130,,903,,904,,978,,977,,2,1,68.,
QUADB,3131,,904,,905,,979,,978,,2,1,68.,
QUADB,3132,,905,,906,,980,,979,,2,1,68.,
QUADB,3133,,906,,907,,981,,980,,2,1,68.,
QUADB,3134,,907,,908,,982,,981,,2,1,68.,
QUADB,3135,,909,,910,,984,,983,,2,1,68.,
QUADB,3136,,910,,911,,985,,984,,2,1,68.,
QUADB,3137,,911,,912,,986,,985,,2,1,68.,
QUADB,3138,,912,,913,,987,,986,,2,1,68.,
QUADB,3139,,913,,914,,988,,987,,2,1,68.,
QUADB,3140,,914,,915,,989,,988,,2,1,68.,
QUADB,3141,,915,,916,,990,,989,,2,1,68.,
QUADB,3142,,916,,917,,991,,990,,2,1,68.,

QUADB,3143,,917,,918,,992,,991,,2,1,68.,
QUADB,3144,,918,,919,,993,,992,,2,1,68.,
QUADB,3145,,919,,920,,994,,993,,2,1,68.,
QUADB,3146,,920,,921,,995,,994,,2,1,68.,
QUADB,3147,,921,,922,,996,,995,,2,1,68.,
QUADB,3148,,922,,923,,997,,996,,2,1,68.,
QUADB,3149,,923,,924,,998,,997,,2,1,68.,
QUADB,3150,,924,,925,,999,,998,,2,1,68.,
QUADB,3151,,925,,926,,1000,,999,,2,1,68.,
QUADB,3152,,926,,927,,1001,,1000,,2,1,68.,
QUADB,3153,,927,,928,,1002,,1001,,2,1,68.,
QUADB,3154,,928,,929,,1003,,1002,,2,1,68.,
QUADB,3155,,929,,930,,1004,,1003,,2,1,68.,
QUADB,3156,,930,,931,,1005,,1004,,2,1,68.,
QUADB,3157,,931,,932,,1006,,1005,,2,1,68.,
QUADB,3158,,932,,933,,1007,,1006,,2,1,68.,
QUADB,3159,,933,,934,,1008,,1007,,2,1,68.,
QUADB,3160,,934,,935,,1009,,1008,,2,1,68.,
QUADB,3161,,935,,936,,1010,,1009,,2,1,68.,
QUADB,3162,,936,,937,,1011,,1010,,2,1,68.,
QUADB,3163,,937,,938,,1012,,1011,,2,1,68.,
QUADB,3164,,938,,939,,1013,,1012,,2,1,68.,
QUADB,3165,,939,,940,,1014,,1013,,2,1,68.,
QUADB,3166,,940,,941,,1015,,1014,,2,1,68.,
QUADB,3167,,941,,942,,1016,,1015,,2,1,68.,
QUADB,3168,,942,,943,,1017,,1016,,2,1,68.,
QUADB,3169,,943,,944,,1018,,1017,,2,1,68.,
QUADB,3170,,944,,945,,1019,,1018,,2,1,68.,
QUADB,3171,,945,,946,,1020,,1019,,2,1,68.,
QUADB,3172,,946,,947,,1021,,1020,,2,1,68.,
QUADB,3173,,947,,948,,1022,,1021,,2,1,68.,
QUADB,3174,,948,,949,,1023,,1022,,2,1,68.,
QUADB,3175,,949,,950,,1024,,1023,,2,1,68.,
QUADB,3176,,950,,951,,1025,,1024,,2,1,68.,
QUADB,3177,,951,,952,,1026,,1025,,2,1,68.,
QUADB,3178,,952,,953,,1027,,1026,,2,1,68.,
QUADB,3179,,953,,954,,1028,,1027,,2,1,68.,
QUADB,3180,,954,,955,,1029,,1028,,2,1,68.,
QUADB,3181,,955,,956,,1030,,1029,,2,1,68.,
QUADB,3182,,956,,957,,1031,,1030,,2,1,68.,
QUADB,3183,,957,,958,,1032,,1031,,2,1,68.,
QUADB,3184,,958,,959,,1033,,1032,,2,1,68.,
QUADB,3185,,959,,960,,1034,,1033,,2,1,68.,
QUADB,3186,,960,,961,,1035,,1034,,2,1,68.,
QUADB,3187,,961,,962,,1036,,1035,,2,1,68.,
QUADB,3188,,962,,963,,1037,,1036,,2,1,68.,
QUADB,3189,,963,,964,,1038,,1037,,2,1,68.,
QUADB,3190,,964,,965,,1039,,1038,,2,1,68.,
QUADB,3191,,965,,966,,1040,,1039,,2,1,68.,
QUADB,3192,,966,,967,,1041,,1040,,2,1,68.,
QUADB,3193,,967,,968,,1042,,1041,,2,1,68.,
QUADB,3194,,968,,969,,1043,,1042,,2,1,68.,
QUADB,3195,,969,,970,,1044,,1043,,2,1,68.,
QUADB,3196,,970,,971,,1045,,1044,,2,1,68.,
QUADB,3197,,971,,972,,1046,,1045,,2,1,68.,
QUADB,3198,,972,,973,,1047,,1046,,2,1,68.,
QUADB,3199,,973,,974,,1048,,1047,,2,1,68.,
QUADB,3200,,974,,975,,1049,,1048,,2,1,68.,
QUADB,3201,,975,,976,,1050,,1049,,2,1,68.,
QUADB,3202,,976,,977,,1051,,1050,,2,1,68.,

QUADB,3203,,977,,978,,1052,,1051,,2,1,68.,
QUADB,3204,,978,,979,,1053,,1052,,2,1,68.,
QUADB,3205,,979,,980,,1054,,1053,,2,1,68.,
QUADB,3206,,980,,981,,1055,,1054,,2,1,68.,
QUADB,3207,,981,,982,,1056,,1055,,2,1,68.,
QUADB,3208,,983,,984,,1061,,1060,,2,1,68.,
QUADB,3209,,984,,985,,1062,,1061,,2,1,68.,
QUADB,3210,,985,,986,,1063,,1062,,2,1,68.,
QUADB,3211,,986,,987,,1064,,1063,,2,1,68.,
QUADB,3212,,987,,988,,1065,,1064,,2,1,68.,
QUADB,3213,,988,,989,,1066,,1065,,2,1,68.,
QUADB,3214,,989,,990,,1067,,1066,,2,1,68.,
QUADB,3215,,990,,991,,1068,,1067,,2,1,68.,
QUADB,3216,,991,,992,,1069,,1068,,2,1,68.,
QUADB,3217,,992,,993,,1070,,1069,,2,1,68.,
QUADB,3218,,993,,994,,1071,,1070,,2,1,68.,
QUADB,3219,,994,,995,,1072,,1071,,2,1,68.,
QUADB,3220,,995,,996,,1073,,1072,,2,1,68.,
QUADB,3221,,996,,997,,1074,,1073,,2,1,68.,
QUADB,3222,,997,,998,,1075,,1074,,2,1,68.,
QUADB,3223,,998,,999,,1076,,1075,,2,1,68.,
QUADB,3224,,999,,1000,,1077,,1076,,2,1,68.,
QUADB,3225,,1000,,1001,,1078,,1077,,2,1,68.,
QUADB,3226,,1001,,1002,,1079,,1078,,2,1,68.,
QUADB,3227,,1002,,1003,,1080,,1079,,2,1,68.,
QUADB,3228,,1003,,1004,,1081,,1080,,2,1,68.,
QUADB,3229,,1004,,1005,,1082,,1081,,2,1,68.,
QUADB,3230,,1005,,1006,,1083,,1082,,2,1,68.,
QUADB,3231,,1006,,1007,,1084,,1083,,2,1,68.,
QUADB,3232,,1007,,1008,,1085,,1084,,2,1,68.,
QUADB,3233,,1008,,1009,,1086,,1085,,2,1,68.,
QUADB,3234,,1009,,1010,,1087,,1086,,2,1,68.,
QUADB,3235,,1010,,1011,,1088,,1087,,2,1,68.,
QUADB,3236,,1011,,1012,,1089,,1088,,2,1,68.,
QUADB,3237,,1012,,1013,,1090,,1089,,2,1,68.,
QUADB,3238,,1013,,1014,,1091,,1090,,2,1,68.,
QUADB,3239,,1014,,1015,,1092,,1091,,2,1,68.,
QUADB,3240,,1015,,1016,,1093,,1092,,2,1,68.,
QUADB,3241,,1016,,1017,,1094,,1093,,2,1,68.,
QUADB,3242,,1017,,1018,,1095,,1094,,2,1,68.,
QUADB,3243,,1018,,1019,,1096,,1095,,2,1,68.,
QUADB,3244,,1019,,1020,,1097,,1096,,2,1,68.,
QUADB,3245,,1020,,1021,,1098,,1097,,2,1,68.,
QUADB,3246,,1021,,1022,,1099,,1098,,2,1,68.,
QUADB,3247,,1022,,1023,,1100,,1099,,2,1,68.,
QUADB,3248,,1023,,1024,,1101,,1100,,2,1,68.,
QUADB,3249,,1024,,1025,,1102,,1101,,2,1,68.,
QUADB,3250,,1025,,1026,,1103,,1102,,2,1,68.,
QUADB,3251,,1026,,1027,,1104,,1103,,2,1,68.,
QUADB,3252,,1027,,1028,,1105,,1104,,2,1,68.,
QUADB,3253,,1028,,1029,,1106,,1105,,2,1,68.,
QUADB,3254,,1029,,1030,,1107,,1106,,2,1,68.,
QUADB,3255,,1030,,1031,,1108,,1107,,2,1,68.,
QUADB,3256,,1031,,1032,,1109,,1108,,2,1,68.,
QUADB,3257,,1032,,1033,,1110,,1109,,2,1,68.,
QUADB,3258,,1033,,1034,,1111,,1110,,2,1,68.,
QUADB,3259,,1034,,1035,,1112,,1111,,2,1,68.,
QUADB,3260,,1035,,1036,,1113,,1112,,2,1,68.,
QUADB,3261,,1036,,1037,,1114,,1113,,2,1,68.,
QUADB,3262,,1037,,1038,,1115,,1114,,2,1,68.,

QUADB, 3263, ,1038, ,1039, ,1116, ,1115, ,2, 1, 68.,
QUADB, 3264, ,1039, ,1040, ,1117, ,1116, ,2, 1, 68.,
QUADB, 3265, ,1040, ,1041, ,1118, ,1117, ,2, 1, 68.,
QUADB, 3266, ,1041, ,1042, ,1119, ,1118, ,2, 1, 68.,
QUADB, 3267, ,1042, ,1043, ,1120, ,1119, ,2, 1, 68.,
QUADB, 3268, ,1043, ,1044, ,1121, ,1120, ,2, 1, 68.,
QUADB, 3269, ,1044, ,1045, ,1122, ,1121, ,2, 1, 68.,
QUADB, 3270, ,1045, ,1046, ,1123, ,1122, ,2, 1, 68.,
QUADB, 3271, ,1046, ,1047, ,1124, ,1123, ,2, 1, 68.,
QUADB, 3272, ,1047, ,1048, ,1125, ,1124, ,2, 1, 68.,
QUADB, 3273, ,1048, ,1049, ,1126, ,1125, ,2, 1, 68.,
QUADB, 3274, ,1049, ,1050, ,1127, ,1126, ,2, 1, 68.,
QUADB, 3275, ,1050, ,1051, ,1128, ,1127, ,2, 1, 68.,
QUADB, 3276, ,1051, ,1052, ,1129, ,1128, ,2, 1, 68.,
QUADB, 3277, ,1052, ,1053, ,1130, ,1129, ,2, 1, 68.,
QUADB, 3278, ,1053, ,1054, ,1131, ,1130, ,2, 1, 68.,
QUADB, 3279, ,1054, ,1055, ,1132, ,1131, ,2, 1, 68.,
QUADB, 3280, ,1055, ,1056, ,1133, ,1132, ,2, 1, 68.,
QUADB, 3281, ,1056, ,1057, ,1134, ,1133, ,2, 1, 68.,
QUADB, 3282, ,1057, ,1058, ,1135, ,1134, ,2, 1, 68.,
QUADB, 3283, ,1058, ,1059, ,1136, ,1135, ,2, 1, 68.,
QUADB, 3284, ,1060, ,1061, ,1138, ,1137, ,2, 1, 68.,
QUADB, 3285, ,1061, ,1062, ,1139, ,1138, ,2, 1, 68.,
QUADB, 3286, ,1062, ,1063, ,1140, ,1139, ,2, 1, 68.,
QUADB, 3287, ,1063, ,1064, ,1141, ,1140, ,2, 1, 68.,
QUADB, 3288, ,1064, ,1065, ,1142, ,1141, ,2, 1, 68.,
QUADB, 3289, ,1065, ,1066, ,1143, ,1142, ,2, 1, 68.,
QUADB, 3290, ,1066, ,1067, ,1144, ,1143, ,2, 1, 68.,
QUADB, 3291, ,1067, ,1068, ,1145, ,1144, ,2, 1, 68.,
QUADB, 3292, ,1068, ,1069, ,1146, ,1145, ,2, 1, 68.,
QUADB, 3293, ,1069, ,1070, ,1147, ,1146, ,2, 1, 68.,
QUADB, 3294, ,1070, ,1071, ,1148, ,1147, ,2, 1, 68.,
QUADB, 3295, ,1071, ,1072, ,1149, ,1148, ,2, 1, 68.,
QUADB, 3296, ,1072, ,1073, ,1150, ,1149, ,2, 1, 68.,
QUADB, 3297, ,1073, ,1074, ,1151, ,1150, ,2, 1, 68.,
QUADB, 3298, ,1074, ,1075, ,1152, ,1151, ,2, 1, 68.,
QUADB, 3299, ,1075, ,1076, ,1153, ,1152, ,2, 1, 68.,
QUADB, 3300, ,1076, ,1077, ,1154, ,1153, ,2, 1, 68.,
QUADB, 3301, ,1077, ,1078, ,1155, ,1154, ,2, 1, 68.,
QUADB, 3302, ,1078, ,1079, ,1156, ,1155, ,2, 1, 68.,
QUADB, 3303, ,1079, ,1080, ,1157, ,1156, ,2, 1, 68.,
QUADB, 3304, ,1080, ,1081, ,1158, ,1157, ,2, 1, 68.,
QUADB, 3305, ,1081, ,1082, ,1159, ,1158, ,2, 1, 68.,
QUADB, 3306, ,1082, ,1083, ,1160, ,1159, ,2, 1, 68.,
QUADB, 3307, ,1083, ,1084, ,1161, ,1160, ,2, 1, 68.,
QUADB, 3308, ,1084, ,1085, ,1162, ,1161, ,2, 1, 68.,
QUADB, 3309, ,1085, ,1086, ,1163, ,1162, ,2, 1, 68.,
QUADB, 3310, ,1086, ,1087, ,1164, ,1163, ,2, 1, 68.,
QUADB, 3311, ,1087, ,1088, ,1165, ,1164, ,2, 1, 68.,
QUADB, 3312, ,1088, ,1089, ,1166, ,1165, ,2, 1, 68.,
QUADB, 3313, ,1089, ,1090, ,1167, ,1166, ,2, 1, 68.,
QUADB, 3314, ,1090, ,1091, ,1168, ,1167, ,2, 1, 68.,
QUADB, 3315, ,1091, ,1092, ,1169, ,1168, ,2, 1, 68.,
QUADB, 3316, ,1092, ,1093, ,1170, ,1169, ,2, 1, 68.,
QUADB, 3317, ,1093, ,1094, ,1171, ,1170, ,2, 1, 68.,
QUADB, 3318, ,1094, ,1095, ,1172, ,1171, ,2, 1, 68.,
QUADB, 3319, ,1095, ,1096, ,1173, ,1172, ,2, 1, 68.,
QUADB, 3320, ,1096, ,1097, ,1174, ,1173, ,2, 1, 68.,
QUADB, 3321, ,1097, ,1098, ,1175, ,1174, ,2, 1, 68.,
QUADB, 3322, ,1098, ,1099, ,1176, ,1175, ,2, 1, 68.,

QUADB, 3323, ,1099, ,1100, ,1177, ,1176, ,2,1,68.,
QUADB, 3324, ,1100, ,1101, ,1178, ,1177, ,2,1,68.,
QUADB, 3325, ,1101, ,1102, ,1179, ,1178, ,2,1,68.,
QUADB, 3326, ,1102, ,1103, ,1180, ,1179, ,2,1,68.,
QUADB, 3327, ,1103, ,1104, ,1181, ,1180, ,2,1,68.,
QUADB, 3328, ,1104, ,1105, ,1182, ,1181, ,2,1,68.,
QUADB, 3329, ,1105, ,1106, ,1183, ,1182, ,2,1,68.,
QUADB, 3330, ,1106, ,1107, ,1184, ,1183, ,2,1,68.,
QUADB, 3331, ,1107, ,1108, ,1185, ,1184, ,2,1,68.,
QUADB, 3332, ,1108, ,1109, ,1186, ,1185, ,2,1,68.,
QUADB, 3333, ,1109, ,1110, ,1187, ,1186, ,2,1,68.,
QUADB, 3334, ,1110, ,1111, ,1188, ,1187, ,2,1,68.,
QUADB, 3335, ,1111, ,1112, ,1189, ,1188, ,2,1,68.,
QUADB, 3336, ,1112, ,1113, ,1190, ,1189, ,2,1,68.,
QUADB, 3337, ,1113, ,1114, ,1191, ,1190, ,2,1,68.,
QUADB, 3338, ,1114, ,1115, ,1192, ,1191, ,2,1,68.,
QUADB, 3339, ,1115, ,1116, ,1193, ,1192, ,2,1,68.,
QUADB, 3340, ,1116, ,1117, ,1194, ,1193, ,2,1,68.,
QUADB, 3341, ,1117, ,1118, ,1195, ,1194, ,2,1,68.,
QUADB, 3342, ,1118, ,1119, ,1196, ,1195, ,2,1,68.,
QUADB, 3343, ,1119, ,1120, ,1197, ,1196, ,2,1,68.,
QUADB, 3344, ,1120, ,1121, ,1198, ,1197, ,2,1,68.,
QUADB, 3345, ,1121, ,1122, ,1199, ,1198, ,2,1,68.,
QUADB, 3346, ,1122, ,1123, ,1200, ,1199, ,2,1,68.,
QUADB, 3347, ,1123, ,1124, ,1201, ,1200, ,2,1,68.,
QUADB, 3348, ,1124, ,1125, ,1202, ,1201, ,2,1,68.,
QUADB, 3349, ,1125, ,1126, ,1203, ,1202, ,2,1,68.,
QUADB, 3350, ,1126, ,1127, ,1204, ,1203, ,2,1,68.,
QUADB, 3351, ,1127, ,1128, ,1205, ,1204, ,2,1,68.,
QUADB, 3352, ,1128, ,1129, ,1206, ,1205, ,2,1,68.,
QUADB, 3353, ,1129, ,1130, ,1207, ,1206, ,2,1,68.,
QUADB, 3354, ,1130, ,1131, ,1208, ,1207, ,2,1,68.,
QUADB, 3355, ,1131, ,1132, ,1209, ,1208, ,2,1,68.,
QUADB, 3356, ,1132, ,1133, ,1210, ,1209, ,2,1,68.,
QUADB, 3357, ,1133, ,1134, ,1211, ,1210, ,2,1,68.,
QUADB, 3358, ,1134, ,1135, ,1212, ,1211, ,2,1,68.,
QUADB, 3359, ,1135, ,1136, ,1213, ,1212, ,2,1,68.,
QUADB, 3360, ,1137, ,1138, ,1215, ,1214, ,2,1,68.,
QUADB, 3361, ,1138, ,1139, ,1216, ,1215, ,2,1,68.,
QUADB, 3362, ,1139, ,1140, ,1217, ,1216, ,2,1,68.,
QUADB, 3363, ,1140, ,1141, ,1218, ,1217, ,2,1,68.,
QUADB, 3364, ,1141, ,1142, ,1219, ,1218, ,2,1,68.,
QUADB, 3365, ,1142, ,1143, ,1220, ,1219, ,2,1,68.,
QUADB, 3366, ,1143, ,1144, ,1221, ,1220, ,2,1,68.,
QUADB, 3367, ,1144, ,1145, ,1222, ,1221, ,2,1,68.,
QUADB, 3368, ,1145, ,1146, ,1223, ,1222, ,2,1,68.,
QUADB, 3369, ,1146, ,1147, ,1224, ,1223, ,2,1,68.,
QUADB, 3370, ,1147, ,1148, ,1225, ,1224, ,2,1,68.,
QUADB, 3371, ,1148, ,1149, ,1226, ,1225, ,2,1,68.,
QUADB, 3372, ,1149, ,1150, ,1227, ,1226, ,2,1,68.,
QUADB, 3373, ,1150, ,1151, ,1228, ,1227, ,2,1,68.,
QUADB, 3374, ,1151, ,1152, ,1229, ,1228, ,2,1,68.,
QUADB, 3375, ,1152, ,1153, ,1230, ,1229, ,2,1,68.,
QUADB, 3376, ,1153, ,1154, ,1231, ,1230, ,2,1,68.,
QUADB, 3377, ,1154, ,1155, ,1232, ,1231, ,2,1,68.,
QUADB, 3378, ,1155, ,1156, ,1233, ,1232, ,2,1,68.,
QUADB, 3379, ,1156, ,1157, ,1234, ,1233, ,2,1,68.,
QUADB, 3380, ,1157, ,1158, ,1235, ,1234, ,2,1,68.,
QUADB, 3381, ,1158, ,1159, ,1236, ,1235, ,2,1,68.,
QUADB, 3382, ,1159, ,1160, ,1237, ,1236, ,2,1,68.,

QUADB, 3383,,1160,,1161,,1238,,1237,,2,1,68.,
QUADB, 3384,,1161,,1162,,1239,,1238,,2,1,68.,
QUADB, 3385,,1162,,1163,,1240,,1239,,2,1,68.,
QUADB, 3386,,1163,,1164,,1241,,1240,,2,1,68.,
QUADB, 3387,,1164,,1165,,1242,,1241,,2,1,68.,
QUADB, 3388,,1165,,1166,,1243,,1242,,2,1,68.,
QUADB, 3389,,1166,,1167,,1244,,1243,,2,1,68.,
QUADB, 3390,,1167,,1168,,1245,,1244,,2,1,68.,
QUADB, 3391,,1168,,1169,,1246,,1245,,2,1,68.,
QUADB, 3392,,1169,,1170,,1247,,1246,,2,1,68.,
QUADB, 3393,,1170,,1171,,1248,,1247,,2,1,68.,
QUADB, 3394,,1171,,1172,,1249,,1248,,2,1,68.,
QUADB, 3395,,1172,,1173,,1250,,1249,,2,1,68.,
QUADB, 3396,,1173,,1174,,1251,,1250,,2,1,68.,
QUADB, 3397,,1174,,1175,,1252,,1251,,2,1,68.,
QUADB, 3398,,1175,,1176,,1253,,1252,,2,1,68.,
QUADB, 3399,,1176,,1177,,1254,,1253,,2,1,68.,
QUADB, 3400,,1177,,1178,,1255,,1254,,2,1,68.,
QUADB, 3401,,1178,,1179,,1256,,1255,,2,1,68.,
QUADB, 3402,,1179,,1180,,1257,,1256,,2,1,68.,
QUADB, 3403,,1180,,1181,,1258,,1257,,2,1,68.,
QUADB, 3404,,1181,,1182,,1259,,1258,,2,1,68.,
QUADB, 3405,,1182,,1183,,1260,,1259,,2,1,68.,
QUADB, 3406,,1183,,1184,,1261,,1260,,2,1,68.,
QUADB, 3407,,1184,,1185,,1262,,1261,,2,1,68.,
QUADB, 3408,,1185,,1186,,1263,,1262,,2,1,68.,
QUADB, 3409,,1186,,1187,,1264,,1263,,2,1,68.,
QUADB, 3410,,1187,,1188,,1265,,1264,,2,1,68.,
QUADB, 3411,,1188,,1189,,1266,,1265,,2,1,68.,
QUADB, 3412,,1189,,1190,,1267,,1266,,2,1,68.,
QUADB, 3413,,1190,,1191,,1268,,1267,,2,1,68.,
QUADB, 3414,,1191,,1192,,1269,,1268,,2,1,68.,
QUADB, 3415,,1192,,1193,,1270,,1269,,2,1,68.,
QUADB, 3416,,1193,,1194,,1271,,1270,,2,1,68.,
QUADB, 3417,,1194,,1195,,1272,,1271,,2,1,68.,
QUADB, 3418,,1195,,1196,,1273,,1272,,2,1,68.,
QUADB, 3419,,1196,,1197,,1274,,1273,,2,1,68.,
QUADB, 3420,,1197,,1198,,1275,,1274,,2,1,68.,
QUADB, 3421,,1198,,1199,,1276,,1275,,2,1,68.,
QUADB, 3422,,1199,,1200,,1277,,1276,,2,1,68.,
QUADB, 3423,,1200,,1201,,1278,,1277,,2,1,68.,
QUADB, 3424,,1201,,1202,,1279,,1278,,2,1,68.,
QUADB, 3425,,1202,,1203,,1280,,1279,,2,1,68.,
QUADB, 3426,,1203,,1204,,1281,,1280,,2,1,68.,
QUADB, 3427,,1204,,1205,,1282,,1281,,2,1,68.,
QUADB, 3428,,1205,,1206,,1283,,1282,,2,1,68.,
QUADB, 3429,,1206,,1207,,1284,,1283,,2,1,68.,
QUADB, 3430,,1207,,1208,,1285,,1284,,2,1,68.,
QUADB, 3431,,1208,,1209,,1286,,1285,,2,1,68.,
QUADB, 3432,,1209,,1210,,1287,,1286,,2,1,68.,
QUADB, 3433,,1210,,1211,,1288,,1287,,2,1,68.,
QUADB, 3434,,1211,,1212,,1289,,1288,,2,1,68.,
QUADB, 3435,,1212,,1213,,1290,,1289,,2,1,68.,
QUADB, 3436,,1214,,1215,,1292,,1291,,2,1,68.,
QUADB, 3437,,1215,,1216,,1293,,1292,,2,1,68.,
QUADB, 3438,,1216,,1217,,1294,,1293,,2,1,68.,
QUADB, 3439,,1217,,1218,,1295,,1294,,2,1,68.,
QUADB, 3440,,1218,,1219,,1296,,1295,,2,1,68.,
QUADB, 3441,,1219,,1220,,1297,,1296,,2,1,68.,
QUADB, 3442,,1220,,1221,,1298,,1297,,2,1,68.,

QUADB, 3443, ,1221, ,1222, ,1299, ,1298, ,2,1,68.,
QUADB, 3444, ,1222, ,1223, ,1300, ,1299, ,2,1,68.,
QUADB, 3445, ,1223, ,1224, ,1301, ,1300, ,2,1,68.,
QUADB, 3446, ,1224, ,1225, ,1302, ,1301, ,2,1,68.,
QUADB, 3447, ,1225, ,1226, ,1303, ,1302, ,2,1,68.,
QUADB, 3448, ,1226, ,1227, ,1304, ,1303, ,2,1,68.,
QUADB, 3449, ,1227, ,1228, ,1305, ,1304, ,2,1,68.,
QUADB, 3450, ,1228, ,1229, ,1306, ,1305, ,2,1,68.,
QUADB, 3451, ,1229, ,1230, ,1307, ,1306, ,2,1,68.,
QUADB, 3452, ,1230, ,1231, ,1308, ,1307, ,2,1,68.,
QUADB, 3453, ,1231, ,1232, ,1309, ,1308, ,2,1,68.,
QUADB, 3454, ,1232, ,1233, ,1310, ,1309, ,2,1,68.,
QUADB, 3455, ,1233, ,1234, ,1311, ,1310, ,2,1,68.,
QUADB, 3456, ,1234, ,1235, ,1312, ,1311, ,2,1,68.,
QUADB, 3457, ,1235, ,1236, ,1313, ,1312, ,2,1,68.,
QUADB, 3458, ,1236, ,1237, ,1314, ,1313, ,2,1,68.,
QUADB, 3459, ,1237, ,1238, ,1315, ,1314, ,2,1,68.,
QUADB, 3460, ,1238, ,1239, ,1316, ,1315, ,2,1,68.,
QUADB, 3461, ,1239, ,1240, ,1317, ,1316, ,2,1,68.,
QUADB, 3462, ,1240, ,1241, ,1318, ,1317, ,2,1,68.,
QUADB, 3463, ,1241, ,1242, ,1319, ,1318, ,2,1,68.,
QUADB, 3464, ,1242, ,1243, ,1320, ,1319, ,2,1,68.,
QUADB, 3465, ,1243, ,1244, ,1321, ,1320, ,2,1,68.,
QUADB, 3466, ,1244, ,1245, ,1322, ,1321, ,2,1,68.,
QUADB, 3467, ,1245, ,1246, ,1323, ,1322, ,2,1,68.,
QUADB, 3468, ,1246, ,1247, ,1324, ,1323, ,2,1,68.,
QUADB, 3469, ,1247, ,1248, ,1325, ,1324, ,2,1,68.,
QUADB, 3470, ,1248, ,1249, ,1326, ,1325, ,2,1,68.,
QUADB, 3471, ,1249, ,1250, ,1327, ,1326, ,2,1,68.,
QUADB, 3472, ,1250, ,1251, ,1328, ,1327, ,2,1,68.,
QUADB, 3473, ,1251, ,1252, ,1329, ,1328, ,2,1,68.,
QUADB, 3474, ,1252, ,1253, ,1330, ,1329, ,2,1,68.,
QUADB, 3475, ,1253, ,1254, ,1331, ,1330, ,2,1,68.,
QUADB, 3476, ,1254, ,1255, ,1332, ,1331, ,2,1,68.,
QUADB, 3477, ,1255, ,1256, ,1333, ,1332, ,2,1,68.,
QUADB, 3478, ,1256, ,1257, ,1334, ,1333, ,2,1,68.,
QUADB, 3479, ,1257, ,1258, ,1335, ,1334, ,2,1,68.,
QUADB, 3480, ,1258, ,1259, ,1336, ,1335, ,2,1,68.,
QUADB, 3481, ,1259, ,1260, ,1337, ,1336, ,2,1,68.,
QUADB, 3482, ,1260, ,1261, ,1338, ,1337, ,2,1,68.,
QUADB, 3483, ,1261, ,1262, ,1339, ,1338, ,2,1,68.,
QUADB, 3484, ,1262, ,1263, ,1340, ,1339, ,2,1,68.,
QUADB, 3485, ,1263, ,1264, ,1341, ,1340, ,2,1,68.,
QUADB, 3486, ,1264, ,1265, ,1342, ,1341, ,2,1,68.,
QUADB, 3487, ,1265, ,1266, ,1343, ,1342, ,2,1,68.,
QUADB, 3488, ,1266, ,1267, ,1344, ,1343, ,2,1,68.,
QUADB, 3489, ,1267, ,1268, ,1345, ,1344, ,2,1,68.,
QUADB, 3490, ,1268, ,1269, ,1346, ,1345, ,2,1,68.,
QUADB, 3491, ,1269, ,1270, ,1347, ,1346, ,2,1,68.,
QUADB, 3492, ,1270, ,1271, ,1348, ,1347, ,2,1,68.,
QUADB, 3493, ,1271, ,1272, ,1349, ,1348, ,2,1,68.,
QUADB, 3494, ,1272, ,1273, ,1350, ,1349, ,2,1,68.,
QUADB, 3495, ,1273, ,1274, ,1351, ,1350, ,2,1,68.,
QUADB, 3496, ,1274, ,1275, ,1352, ,1351, ,2,1,68.,
QUADB, 3497, ,1275, ,1276, ,1353, ,1352, ,2,1,68.,
QUADB, 3498, ,1276, ,1277, ,1354, ,1353, ,2,1,68.,
QUADB, 3499, ,1277, ,1278, ,1355, ,1354, ,2,1,68.,
QUADB, 3500, ,1278, ,1279, ,1356, ,1355, ,2,1,68.,
QUADB, 3501, ,1279, ,1280, ,1357, ,1356, ,2,1,68.,
QUADB, 3502, ,1280, ,1281, ,1358, ,1357, ,2,1,68.,

QUADB, 3503,, 1281,, 1282,, 1359,, 1358,, 2,1,68.,
QUADB, 3504,, 1282,, 1283,, 1360,, 1359,, 2,1,68.,
QUADB, 3505,, 1283,, 1284,, 1361,, 1360,, 2,1,68.,
QUADB, 3506,, 1284,, 1285,, 1362,, 1361,, 2,1,68.,
QUADB, 3507,, 1285,, 1286,, 1363,, 1362,, 2,1,68.,
QUADB, 3508,, 1286,, 1287,, 1364,, 1363,, 2,1,68.,
QUADB, 3509,, 1287,, 1288,, 1365,, 1364,, 2,1,68.,
QUADB, 3510,, 1288,, 1289,, 1366,, 1365,, 2,1,68.,
QUADB, 3511,, 1289,, 1290,, 1367,, 1366,, 2,1,68.,
QUADB, 3512,, 1312,, 1313,, 1370,, 1369,, 2,1,68.,
QUADB, 3513,, 1313,, 1314,, 1371,, 1370,, 2,1,68.,
QUADB, 3514,, 1314,, 1315,, 1372,, 1371,, 2,1,68.,
QUADB, 3515,, 1315,, 1316,, 1373,, 1372,, 2,1,68.,
QUADB, 3516,, 1316,, 1317,, 1374,, 1373,, 2,1,68.,
QUADB, 3517,, 1317,, 1318,, 1375,, 1374,, 2,1,68.,
QUADB, 3518,, 1318,, 1319,, 1376,, 1375,, 2,1,68.,
QUADB, 3519,, 1319,, 1320,, 1377,, 1376,, 2,1,68.,
QUADB, 3520,, 1320,, 1321,, 1378,, 1377,, 2,1,68.,
QUADB, 3521,, 1321,, 1322,, 1379,, 1378,, 2,1,68.,
QUADB, 3522,, 1322,, 1323,, 1380,, 1379,, 2,1,68.,
QUADB, 3523,, 1323,, 1324,, 1381,, 1380,, 2,1,68.,
QUADB, 3524,, 1324,, 1325,, 1382,, 1381,, 2,1,68.,
QUADB, 3525,, 1325,, 1326,, 1383,, 1382,, 2,1,68.,
QUADB, 3526,, 1326,, 1327,, 1384,, 1383,, 2,1,68.,
QUADB, 3527,, 1327,, 1328,, 1385,, 1384,, 2,1,68.,
QUADB, 3528,, 1328,, 1329,, 1386,, 1385,, 2,1,68.,
QUADB, 3529,, 1329,, 1330,, 1387,, 1386,, 2,1,68.,
QUADB, 3530,, 1330,, 1331,, 1388,, 1387,, 2,1,68.,
QUADB, 3531,, 1331,, 1332,, 1389,, 1388,, 2,1,68.,
QUADB, 3532,, 1332,, 1333,, 1390,, 1389,, 2,1,68.,
QUADB, 3533,, 1333,, 1334,, 1391,, 1390,, 2,1,68.,
QUADB, 3534,, 1334,, 1335,, 1392,, 1391,, 2,1,68.,
QUADB, 3535,, 1335,, 1336,, 1393,, 1392,, 2,1,68.,
QUADB, 3536,, 1336,, 1337,, 1394,, 1393,, 2,1,68.,
QUADB, 3537,, 1337,, 1338,, 1395,, 1394,, 2,1,68.,
QUADB, 3538,, 1338,, 1339,, 1396,, 1395,, 2,1,68.,
QUADB, 3539,, 1339,, 1340,, 1397,, 1396,, 2,1,68.,
QUADB, 3540,, 1340,, 1341,, 1398,, 1397,, 2,1,68.,
QUADB, 3541,, 1341,, 1342,, 1399,, 1398,, 2,1,68.,
QUADB, 3542,, 1342,, 1343,, 1400,, 1399,, 2,1,68.,
QUADB, 3543,, 1343,, 1344,, 1401,, 1400,, 2,1,68.,
QUADB, 3544,, 1344,, 1345,, 1402,, 1401,, 2,1,68.,
QUADB, 3545,, 1345,, 1346,, 1403,, 1402,, 2,1,68.,
QUADB, 3546,, 1346,, 1347,, 1404,, 1403,, 2,1,68.,
QUADB, 3547,, 1347,, 1348,, 1405,, 1404,, 2,1,68.,
QUADB, 3548,, 1348,, 1349,, 1406,, 1405,, 2,1,68.,
QUADB, 3549,, 1349,, 1350,, 1407,, 1406,, 2,1,68.,
QUADB, 3550,, 1350,, 1351,, 1408,, 1407,, 2,1,68.,
QUADB, 3551,, 1351,, 1352,, 1409,, 1408,, 2,1,68.,
QUADB, 3552,, 1352,, 1353,, 1410,, 1409,, 2,1,68.,
QUADB, 3553,, 1353,, 1354,, 1411,, 1410,, 2,1,68.,
QUADB, 3554,, 1354,, 1355,, 1412,, 1411,, 2,1,68.,
QUADB, 3555,, 1355,, 1356,, 1413,, 1412,, 2,1,68.,
QUADB, 3556,, 1356,, 1357,, 1414,, 1413,, 2,1,68.,
QUADB, 3557,, 1357,, 1358,, 1415,, 1414,, 2,1,68.,
QUADB, 3558,, 1358,, 1359,, 1416,, 1415,, 2,1,68.,
QUADB, 3559,, 1359,, 1360,, 1417,, 1416,, 2,1,68.,
QUADB, 3560,, 1360,, 1361,, 1418,, 1417,, 2,1,68.,
QUADB, 3561,, 1361,, 1362,, 1419,, 1418,, 2,1,68.,
QUADB, 3562,, 1362,, 1363,, 1420,, 1419,, 2,1,68.,

QUADB, 3563,, 1363,, 1364,, 1421,, 1420,, 2,1,68.,
QUADB, 3564,, 1364,, 1365,, 1422,, 1421,, 2,1,68.,
QUADB, 3565,, 1365,, 1366,, 1423,, 1422,, 2,1,68.,
QUADB, 3566,, 1366,, 1367,, 1424,, 1423,, 2,1,68.,
QUADB, 3567,, 1367,, 1368,, 1425,, 1424,, 2,1,68.,
QUADB, 3568,, 1369,, 1370,, 1427,, 1426,, 2,1,68.,
QUADB, 3569,, 1370,, 1371,, 1428,, 1427,, 2,1,68.,
QUADB, 3570,, 1371,, 1372,, 1429,, 1428,, 2,1,68.,
QUADB, 3571,, 1372,, 1373,, 1430,, 1429,, 2,1,68.,
QUADB, 3572,, 1373,, 1374,, 1431,, 1430,, 2,1,68.,
QUADB, 3573,, 1374,, 1375,, 1432,, 1431,, 2,1,68.,
QUADB, 3574,, 1375,, 1376,, 1433,, 1432,, 2,1,68.,
QUADB, 3575,, 1376,, 1377,, 1434,, 1433,, 2,1,68.,
QUADB, 3576,, 1377,, 1378,, 1435,, 1434,, 2,1,68.,
QUADB, 3577,, 1378,, 1379,, 1436,, 1435,, 2,1,68.,
QUADB, 3578,, 1379,, 1380,, 1437,, 1436,, 2,1,68.,
QUADB, 3579,, 1380,, 1381,, 1438,, 1437,, 2,1,68.,
QUADB, 3580,, 1381,, 1382,, 1439,, 1438,, 2,1,68.,
QUADB, 3581,, 1382,, 1383,, 1440,, 1439,, 2,1,68.,
QUADB, 3582,, 1383,, 1384,, 1441,, 1440,, 2,1,68.,
QUADB, 3583,, 1384,, 1385,, 1442,, 1441,, 2,1,68.,
QUADB, 3584,, 1385,, 1386,, 1443,, 1442,, 2,1,68.,
QUADB, 3585,, 1386,, 1387,, 1444,, 1443,, 2,1,68.,
QUADB, 3586,, 1387,, 1388,, 1445,, 1444,, 2,1,68.,
QUADB, 3587,, 1388,, 1389,, 1446,, 1445,, 2,1,68.,
QUADB, 3588,, 1389,, 1390,, 1447,, 1446,, 2,1,68.,
QUADB, 3589,, 1390,, 1391,, 1448,, 1447,, 2,1,68.,
QUADB, 3590,, 1391,, 1392,, 1449,, 1448,, 2,1,68.,
QUADB, 3591,, 1392,, 1393,, 1450,, 1449,, 2,1,68.,
QUADB, 3592,, 1393,, 1394,, 1451,, 1450,, 2,1,68.,
QUADB, 3593,, 1394,, 1395,, 1452,, 1451,, 2,1,68.,
QUADB, 3594,, 1395,, 1396,, 1453,, 1452,, 2,1,68.,
QUADB, 3595,, 1396,, 1397,, 1454,, 1453,, 2,1,68.,
QUADB, 3596,, 1397,, 1398,, 1455,, 1454,, 2,1,68.,
QUADB, 3597,, 1398,, 1399,, 1456,, 1455,, 2,1,68.,
QUADB, 3598,, 1399,, 1400,, 1457,, 1456,, 2,1,68.,
QUADB, 3599,, 1400,, 1401,, 1458,, 1457,, 2,1,68.,
QUADB, 3600,, 1401,, 1402,, 1459,, 1458,, 2,1,68.,
QUADB, 3601,, 1402,, 1403,, 1460,, 1459,, 2,1,68.,
QUADB, 3602,, 1403,, 1404,, 1461,, 1460,, 2,1,68.,
QUADB, 3603,, 1404,, 1405,, 1462,, 1461,, 2,1,68.,
QUADB, 3604,, 1405,, 1406,, 1463,, 1462,, 2,1,68.,
QUADB, 3605,, 1406,, 1407,, 1464,, 1463,, 2,1,68.,
QUADB, 3606,, 1407,, 1408,, 1465,, 1464,, 2,1,68.,
QUADB, 3607,, 1408,, 1409,, 1466,, 1465,, 2,1,68.,
QUADB, 3608,, 1409,, 1410,, 1467,, 1466,, 2,1,68.,
QUADB, 3609,, 1410,, 1411,, 1468,, 1467,, 2,1,68.,
QUADB, 3610,, 1411,, 1412,, 1469,, 1468,, 2,1,68.,
QUADB, 3611,, 1412,, 1413,, 1470,, 1469,, 2,1,68.,
QUADB, 3612,, 1413,, 1414,, 1471,, 1470,, 2,1,68.,
QUADB, 3613,, 1414,, 1415,, 1472,, 1471,, 2,1,68.,
QUADB, 3614,, 1415,, 1416,, 1473,, 1472,, 2,1,68.,
QUADB, 3615,, 1416,, 1417,, 1474,, 1473,, 2,1,68.,
QUADB, 3616,, 1417,, 1418,, 1475,, 1474,, 2,1,68.,
QUADB, 3617,, 1418,, 1419,, 1476,, 1475,, 2,1,68.,
QUADB, 3618,, 1419,, 1420,, 1477,, 1476,, 2,1,68.,
QUADB, 3619,, 1420,, 1421,, 1478,, 1477,, 2,1,68.,
QUADB, 3620,, 1421,, 1422,, 1479,, 1478,, 2,1,68.,
QUADB, 3621,, 1422,, 1423,, 1480,, 1479,, 2,1,68.,
QUADB, 3622,, 1423,, 1424,, 1481,, 1480,, 2,1,68.,

QUADB,3623,,1424,,1425,,1482,,1481,,2,1,68.,
QUADB,3624,,1426,,1427,,1484,,1483,,2,1,68.,
QUADB,3625,,1427,,1428,,1485,,1484,,2,1,68.,
QUADB,3626,,1428,,1429,,1486,,1485,,2,1,68.,
QUADB,3627,,1429,,1430,,1487,,1486,,2,1,68.,
QUADB,3628,,1430,,1431,,1488,,1487,,2,1,68.,
QUADB,3629,,1431,,1432,,1489,,1488,,2,1,68.,
QUADB,3630,,1432,,1433,,1490,,1489,,2,1,68.,
QUADB,3631,,1433,,1434,,1491,,1490,,2,1,68.,
QUADB,3632,,1434,,1435,,1492,,1491,,2,1,68.,
QUADB,3633,,1435,,1436,,1493,,1492,,2,1,68.,
QUADB,3634,,1436,,1437,,1494,,1493,,2,1,68.,
QUADB,3635,,1437,,1438,,1495,,1494,,2,1,68.,
QUADB,3636,,1438,,1439,,1496,,1495,,2,1,68.,
QUADB,3637,,1439,,1440,,1497,,1496,,2,1,68.,
QUADB,3638,,1440,,1441,,1498,,1497,,2,1,68.,
QUADB,3639,,1441,,1442,,1499,,1498,,2,1,68.,
QUADB,3640,,1442,,1443,,1500,,1499,,2,1,68.,
QUADB,3641,,1443,,1444,,1501,,1500,,2,1,68.,
QUADB,3642,,1444,,1445,,1502,,1501,,2,1,68.,
QUADB,3643,,1445,,1446,,1503,,1502,,2,1,68.,
QUADB,3644,,1446,,1447,,1504,,1503,,2,1,68.,
QUADB,3645,,1447,,1448,,1505,,1504,,2,1,68.,
QUADB,3646,,1448,,1449,,1506,,1505,,2,1,68.,
QUADB,3647,,1449,,1450,,1507,,1506,,2,1,68.,
QUADB,3648,,1450,,1451,,1508,,1507,,2,1,68.,
QUADB,3649,,1451,,1452,,1509,,1508,,2,1,68.,
QUADB,3650,,1452,,1453,,1510,,1509,,2,1,68.,
QUADB,3651,,1453,,1454,,1511,,1510,,2,1,68.,
QUADB,3652,,1454,,1455,,1512,,1511,,2,1,68.,
QUADB,3653,,1455,,1456,,1513,,1512,,2,1,68.,
QUADB,3654,,1456,,1457,,1514,,1513,,2,1,68.,
QUADB,3655,,1457,,1458,,1515,,1514,,2,1,68.,
QUADB,3656,,1458,,1459,,1516,,1515,,2,1,68.,
QUADB,3657,,1459,,1460,,1517,,1516,,2,1,68.,
QUADB,3658,,1460,,1461,,1518,,1517,,2,1,68.,
QUADB,3659,,1461,,1462,,1519,,1518,,2,1,68.,
QUADB,3660,,1462,,1463,,1520,,1519,,2,1,68.,
QUADB,3661,,1463,,1464,,1521,,1520,,2,1,68.,
QUADB,3662,,1464,,1465,,1522,,1521,,2,1,68.,
QUADB,3663,,1465,,1466,,1523,,1522,,2,1,68.,
QUADB,3664,,1466,,1467,,1524,,1523,,2,1,68.,
QUADB,3665,,1467,,1468,,1525,,1524,,2,1,68.,
QUADB,3666,,1468,,1469,,1526,,1525,,2,1,68.,
QUADB,3667,,1469,,1470,,1527,,1526,,2,1,68.,
QUADB,3668,,1470,,1471,,1528,,1527,,2,1,68.,
QUADB,3669,,1471,,1472,,1529,,1528,,2,1,68.,
QUADB,3670,,1472,,1473,,1530,,1529,,2,1,68.,
QUADB,3671,,1473,,1474,,1531,,1530,,2,1,68.,
QUADB,3672,,1474,,1475,,1532,,1531,,2,1,68.,
QUADB,3673,,1475,,1476,,1533,,1532,,2,1,68.,
QUADB,3674,,1476,,1477,,1534,,1533,,2,1,68.,
QUADB,3675,,1477,,1478,,1535,,1534,,2,1,68.,
QUADB,3676,,1478,,1479,,1536,,1535,,2,1,68.,
QUADB,3677,,1479,,1480,,1537,,1536,,2,1,68.,
QUADB,3678,,1480,,1481,,1538,,1537,,2,1,68.,
QUADB,3679,,1481,,1482,,1539,,1538,,2,1,68.,
QUADB,3680,,1483,,1484,,1541,,1540,,2,1,68.,
QUADB,3681,,1484,,1485,,1542,,1541,,2,1,68.,
QUADB,3682,,1485,,1486,,1543,,1542,,2,1,68.,

QUADB,3683,,1486,,1487,,1544,,1543,,2,1,68.,
QUADB,3684,,1487,,1488,,1545,,1544,,2,1,68.,
QUADB,3685,,1488,,1489,,1546,,1545,,2,1,68.,
QUADB,3686,,1489,,1490,,1547,,1546,,2,1,68.,
QUADB,3687,,1490,,1491,,1548,,1547,,2,1,68.,
QUADB,3688,,1491,,1492,,1549,,1548,,2,1,68.,
QUADB,3689,,1492,,1493,,1550,,1549,,2,1,68.,
QUADB,3690,,1493,,1494,,1551,,1550,,2,1,68.,
QUADB,3691,,1494,,1495,,1552,,1551,,2,1,68.,
QUADB,3692,,1495,,1496,,1553,,1552,,2,1,68.,
QUADB,3693,,1496,,1497,,1554,,1553,,2,1,68.,
QUADB,3694,,1497,,1498,,1555,,1554,,2,1,68.,
QUADB,3695,,1498,,1499,,1556,,1555,,2,1,68.,
QUADB,3696,,1499,,1500,,1557,,1556,,2,1,68.,
QUADB,3697,,1500,,1501,,1558,,1557,,2,1,68.,
QUADB,3698,,1501,,1502,,1559,,1558,,2,1,68.,
QUADB,3699,,1502,,1503,,1560,,1559,,2,1,68.,
QUADB,3700,,1503,,1504,,1561,,1560,,2,1,68.,
QUADB,3701,,1504,,1505,,1562,,1561,,2,1,68.,
QUADB,3702,,1505,,1506,,1563,,1562,,2,1,68.,
QUADB,3703,,1506,,1507,,1564,,1563,,2,1,68.,
QUADB,3704,,1507,,1508,,1565,,1564,,2,1,68.,
QUADB,3705,,1508,,1509,,1566,,1565,,2,1,68.,
QUADB,3706,,1509,,1510,,1567,,1566,,2,1,68.,
QUADB,3707,,1510,,1511,,1568,,1567,,2,1,68.,
QUADB,3708,,1511,,1512,,1569,,1568,,2,1,68.,
QUADB,3709,,1512,,1513,,1570,,1569,,2,1,68.,
QUADB,3710,,1513,,1514,,1571,,1570,,2,1,68.,
QUADB,3711,,1514,,1515,,1572,,1571,,2,1,68.,
QUADB,3712,,1515,,1516,,1573,,1572,,2,1,68.,
QUADB,3713,,1516,,1517,,1574,,1573,,2,1,68.,
QUADB,3714,,1517,,1518,,1575,,1574,,2,1,68.,
QUADB,3715,,1518,,1519,,1576,,1575,,2,1,68.,
QUADB,3716,,1519,,1520,,1577,,1576,,2,1,68.,
QUADB,3717,,1520,,1521,,1578,,1577,,2,1,68.,
QUADB,3718,,1521,,1522,,1579,,1578,,2,1,68.,
QUADB,3719,,1522,,1523,,1580,,1579,,2,1,68.,
QUADB,3720,,1523,,1524,,1581,,1580,,2,1,68.,
QUADB,3721,,1524,,1525,,1582,,1581,,2,1,68.,
QUADB,3722,,1525,,1526,,1583,,1582,,2,1,68.,
QUADB,3723,,1526,,1527,,1584,,1583,,2,1,68.,
QUADB,3724,,1527,,1528,,1585,,1584,,2,1,68.,
QUADB,3725,,1528,,1529,,1586,,1585,,2,1,68.,
QUADB,3726,,1529,,1530,,1587,,1586,,2,1,68.,
QUADB,3727,,1530,,1531,,1588,,1587,,2,1,68.,
QUADB,3728,,1531,,1532,,1589,,1588,,2,1,68.,
QUADB,3729,,1532,,1533,,1590,,1589,,2,1,68.,
QUADB,3730,,1533,,1534,,1591,,1590,,2,1,68.,
QUADB,3731,,1534,,1535,,1592,,1591,,2,1,68.,
QUADB,3732,,1535,,1536,,1593,,1592,,2,1,68.,
QUADB,3733,,1536,,1537,,1594,,1593,,2,1,68.,
QUADB,3734,,1537,,1538,,1595,,1594,,2,1,68.,
QUADB,3735,,1538,,1539,,1596,,1595,,2,1,68.,
QUADB,3736,,1540,,1541,,1598,,1597,,2,1,68.,
QUADB,3737,,1541,,1542,,1599,,1598,,2,1,68.,
QUADB,3738,,1542,,1543,,1600,,1599,,2,1,68.,
QUADB,3739,,1543,,1544,,1601,,1600,,2,1,68.,
QUADB,3740,,1544,,1545,,1602,,1601,,2,1,68.,
QUADB,3741,,1545,,1546,,1603,,1602,,2,1,68.,
QUADB,3742,,1546,,1547,,1604,,1603,,2,1,68.,

QUADB, 3743, ,1547, ,1548, ,1605, ,1604, ,2,1,68.,
QUADB, 3744, ,1548, ,1549, ,1606, ,1605, ,2,1,68.,
QUADB, 3745, ,1549, ,1550, ,1607, ,1606, ,2,1,68.,
QUADB, 3746, ,1550, ,1551, ,1608, ,1607, ,2,1,68.,
QUADB, 3747, ,1551, ,1552, ,1609, ,1608, ,2,1,68.,
QUADB, 3748, ,1552, ,1553, ,1610, ,1609, ,2,1,68.,
QUADB, 3749, ,1553, ,1554, ,1611, ,1610, ,2,1,68.,
QUADB, 3750, ,1554, ,1555, ,1612, ,1611, ,2,1,68.,
QUADB, 3751, ,1555, ,1556, ,1613, ,1612, ,2,1,68.,
QUADB, 3752, ,1556, ,1557, ,1614, ,1613, ,2,1,68.,
QUADB, 3753, ,1557, ,1558, ,1615, ,1614, ,2,1,68.,
QUADB, 3754, ,1558, ,1559, ,1616, ,1615, ,2,1,68.,
QUADB, 3755, ,1559, ,1560, ,1617, ,1616, ,2,1,68.,
QUADB, 3756, ,1560, ,1561, ,1618, ,1617, ,2,1,68.,
QUADB, 3757, ,1561, ,1562, ,1619, ,1618, ,2,1,68.,
QUADB, 3758, ,1562, ,1563, ,1620, ,1619, ,2,1,68.,
QUADB, 3759, ,1563, ,1564, ,1621, ,1620, ,2,1,68.,
QUADB, 3760, ,1564, ,1565, ,1622, ,1621, ,2,1,68.,
QUADB, 3761, ,1565, ,1566, ,1623, ,1622, ,2,1,68.,
QUADB, 3762, ,1566, ,1567, ,1624, ,1623, ,2,1,68.,
QUADB, 3763, ,1567, ,1568, ,1625, ,1624, ,2,1,68.,
QUADB, 3764, ,1568, ,1569, ,1626, ,1625, ,2,1,68.,
QUADB, 3765, ,1569, ,1570, ,1627, ,1626, ,2,1,68.,
QUADB, 3766, ,1570, ,1571, ,1628, ,1627, ,2,1,68.,
QUADB, 3767, ,1571, ,1572, ,1629, ,1628, ,2,1,68.,
QUADB, 3768, ,1572, ,1573, ,1630, ,1629, ,2,1,68.,
QUADB, 3769, ,1573, ,1574, ,1631, ,1630, ,2,1,68.,
QUADB, 3770, ,1574, ,1575, ,1632, ,1631, ,2,1,68.,
QUADB, 3771, ,1575, ,1576, ,1633, ,1632, ,2,1,68.,
QUADB, 3772, ,1576, ,1577, ,1634, ,1633, ,2,1,68.,
QUADB, 3773, ,1577, ,1578, ,1635, ,1634, ,2,1,68.,
QUADB, 3774, ,1578, ,1579, ,1636, ,1635, ,2,1,68.,
QUADB, 3775, ,1579, ,1580, ,1637, ,1636, ,2,1,68.,
QUADB, 3776, ,1580, ,1581, ,1638, ,1637, ,2,1,68.,
QUADB, 3777, ,1581, ,1582, ,1639, ,1638, ,2,1,68.,
QUADB, 3778, ,1582, ,1583, ,1640, ,1639, ,2,1,68.,
QUADB, 3779, ,1583, ,1584, ,1641, ,1640, ,2,1,68.,
QUADB, 3780, ,1584, ,1585, ,1642, ,1641, ,2,1,68.,
QUADB, 3781, ,1585, ,1586, ,1643, ,1642, ,2,1,68.,
QUADB, 3782, ,1586, ,1587, ,1644, ,1643, ,2,1,68.,
QUADB, 3783, ,1587, ,1588, ,1645, ,1644, ,2,1,68.,
QUADB, 3784, ,1588, ,1589, ,1646, ,1645, ,2,1,68.,
QUADB, 3785, ,1589, ,1590, ,1647, ,1646, ,2,1,68.,
QUADB, 3786, ,1590, ,1591, ,1648, ,1647, ,2,1,68.,
QUADB, 3787, ,1591, ,1592, ,1649, ,1648, ,2,1,68.,
QUADB, 3788, ,1592, ,1593, ,1650, ,1649, ,2,1,68.,
QUADB, 3789, ,1593, ,1594, ,1651, ,1650, ,2,1,68.,
QUADB, 3790, ,1594, ,1595, ,1652, ,1651, ,2,1,68.,
QUADB, 3791, ,1595, ,1596, ,1653, ,1652, ,2,1,68.,
QUADB, 3792, ,1597, ,1598, ,1655, ,1654, ,2,1,68.,
QUADB, 3793, ,1598, ,1599, ,1656, ,1655, ,2,1,68.,
QUADB, 3794, ,1599, ,1600, ,1657, ,1656, ,2,1,68.,
QUADB, 3795, ,1600, ,1601, ,1658, ,1657, ,2,1,68.,
QUADB, 3796, ,1601, ,1602, ,1659, ,1658, ,2,1,68.,
QUADB, 3797, ,1602, ,1603, ,1660, ,1659, ,2,1,68.,
QUADB, 3798, ,1603, ,1604, ,1661, ,1660, ,2,1,68.,
QUADB, 3799, ,1604, ,1605, ,1662, ,1661, ,2,1,68.,
QUADB, 3800, ,1605, ,1606, ,1663, ,1662, ,2,1,68.,
QUADB, 3801, ,1606, ,1607, ,1664, ,1663, ,2,1,68.,
QUADB, 3802, ,1607, ,1608, ,1665, ,1664, ,2,1,68.,

QUADB, 3803,, 1608,, 1609,, 1666,, 1665,, 2,1,68.,
QUADB, 3804,, 1609,, 1610,, 1667,, 1666,, 2,1,68.,
QUADB, 3805,, 1610,, 1611,, 1668,, 1667,, 2,1,68.,
QUADB, 3806,, 1611,, 1612,, 1669,, 1668,, 2,1,68.,
QUADB, 3807,, 1612,, 1613,, 1670,, 1669,, 2,1,68.,
QUADB, 3808,, 1613,, 1614,, 1671,, 1670,, 2,1,68.,
QUADB, 3809,, 1614,, 1615,, 1672,, 1671,, 2,1,68.,
QUADB, 3810,, 1615,, 1616,, 1673,, 1672,, 2,1,68.,
QUADB, 3811,, 1616,, 1617,, 1674,, 1673,, 2,1,68.,
QUADB, 3812,, 1617,, 1618,, 1675,, 1674,, 2,1,68.,
QUADB, 3813,, 1618,, 1619,, 1676,, 1675,, 2,1,68.,
QUADB, 3814,, 1619,, 1620,, 1677,, 1676,, 2,1,68.,
QUADB, 3815,, 1620,, 1621,, 1678,, 1677,, 2,1,68.,
QUADB, 3816,, 1621,, 1622,, 1679,, 1678,, 2,1,68.,
QUADB, 3817,, 1622,, 1623,, 1680,, 1679,, 2,1,68.,
QUADB, 3818,, 1623,, 1624,, 1681,, 1680,, 2,1,68.,
QUADB, 3819,, 1624,, 1625,, 1682,, 1681,, 2,1,68.,
QUADB, 3820,, 1625,, 1626,, 1683,, 1682,, 2,1,68.,
QUADB, 3821,, 1626,, 1627,, 1684,, 1683,, 2,1,68.,
QUADB, 3822,, 1627,, 1628,, 1685,, 1684,, 2,1,68.,
QUADB, 3823,, 1628,, 1629,, 1686,, 1685,, 2,1,68.,
QUADB, 3824,, 1629,, 1630,, 1687,, 1686,, 2,1,68.,
QUADB, 3825,, 1630,, 1631,, 1688,, 1687,, 2,1,68.,
QUADB, 3826,, 1631,, 1632,, 1689,, 1688,, 2,1,68.,
QUADB, 3827,, 1632,, 1633,, 1690,, 1689,, 2,1,68.,
QUADB, 3828,, 1633,, 1634,, 1691,, 1690,, 2,1,68.,
QUADB, 3829,, 1634,, 1635,, 1692,, 1691,, 2,1,68.,
QUADB, 3830,, 1635,, 1636,, 1693,, 1692,, 2,1,68.,
QUADB, 3831,, 1636,, 1637,, 1694,, 1693,, 2,1,68.,
QUADB, 3832,, 1637,, 1638,, 1695,, 1694,, 2,1,68.,
QUADB, 3833,, 1638,, 1639,, 1696,, 1695,, 2,1,68.,
QUADB, 3834,, 1639,, 1640,, 1697,, 1696,, 2,1,68.,
QUADB, 3835,, 1640,, 1641,, 1698,, 1697,, 2,1,68.,
QUADB, 3836,, 1641,, 1642,, 1699,, 1698,, 2,1,68.,
QUADB, 3837,, 1642,, 1643,, 1700,, 1699,, 2,1,68.,
QUADB, 3838,, 1643,, 1644,, 1701,, 1700,, 2,1,68.,
QUADB, 3839,, 1644,, 1645,, 1702,, 1701,, 2,1,68.,
QUADB, 3840,, 1645,, 1646,, 1703,, 1702,, 2,1,68.,
QUADB, 3841,, 1646,, 1647,, 1704,, 1703,, 2,1,68.,
QUADB, 3842,, 1647,, 1648,, 1705,, 1704,, 2,1,68.,
QUADB, 3843,, 1648,, 1649,, 1706,, 1705,, 2,1,68.,
QUADB, 3844,, 1649,, 1650,, 1707,, 1706,, 2,1,68.,
QUADB, 3845,, 1650,, 1651,, 1708,, 1707,, 2,1,68.,
QUADB, 3846,, 1651,, 1652,, 1709,, 1708,, 2,1,68.,
QUADB, 3847,, 1652,, 1653,, 1710,, 1709,, 2,1,68.,
QUADB, 3848,, 1660,, 1661,, 1712,, 1711,, 2,1,68.,
QUADB, 3849,, 1661,, 1662,, 1713,, 1712,, 2,1,68.,
QUADB, 3850,, 1662,, 1663,, 1714,, 1713,, 2,1,68.,
QUADB, 3851,, 1663,, 1664,, 1715,, 1714,, 2,1,68.,
QUADB, 3852,, 1664,, 1665,, 1716,, 1715,, 2,1,68.,
QUADB, 3853,, 1665,, 1666,, 1717,, 1716,, 2,1,68.,
QUADB, 3854,, 1666,, 1667,, 1718,, 1717,, 2,1,68.,
QUADB, 3855,, 1667,, 1668,, 1719,, 1718,, 2,1,68.,
QUADB, 3856,, 1668,, 1669,, 1720,, 1719,, 2,1,68.,
QUADB, 3857,, 1669,, 1670,, 1721,, 1720,, 2,1,68.,
QUADB, 3858,, 1670,, 1671,, 1722,, 1721,, 2,1,68.,
QUADB, 3859,, 1671,, 1672,, 1723,, 1722,, 2,1,68.,
QUADB, 3860,, 1672,, 1673,, 1724,, 1723,, 2,1,68.,
QUADB, 3861,, 1673,, 1674,, 1725,, 1724,, 2,1,68.,
QUADB, 3862,, 1674,, 1675,, 1726,, 1725,, 2,1,68.,

QUADB, 3863,, 1675,, 1676,, 1727,, 1726,, 2,1,68.,
QUADB, 3864,, 1711,, 1712,, 1729,, 1728,, 2,1,68.,
QUADB, 3865,, 1712,, 1713,, 1730,, 1729,, 2,1,68.,
QUADB, 3866,, 1713,, 1714,, 1731,, 1730,, 2,1,68.,
QUADB, 3867,, 1714,, 1715,, 1732,, 1731,, 2,1,68.,
QUADB, 3868,, 1715,, 1716,, 1733,, 1732,, 2,1,68.,
QUADB, 3869,, 1716,, 1717,, 1734,, 1733,, 2,1,68.,
QUADB, 3870,, 1717,, 1718,, 1735,, 1734,, 2,1,68.,
QUADB, 3871,, 1718,, 1719,, 1736,, 1735,, 2,1,68.,
QUADB, 3872,, 1719,, 1720,, 1737,, 1736,, 2,1,68.,
QUADB, 3873,, 1720,, 1721,, 1738,, 1737,, 2,1,68.,
QUADB, 3874,, 1721,, 1722,, 1739,, 1738,, 2,1,68.,
QUADB, 3875,, 1722,, 1723,, 1740,, 1739,, 2,1,68.,
QUADB, 3876,, 1723,, 1724,, 1741,, 1740,, 2,1,68.,
QUADB, 3877,, 1724,, 1725,, 1742,, 1741,, 2,1,68.,
QUADB, 3878,, 1725,, 1726,, 1743,, 1742,, 2,1,68.,
QUADB, 3879,, 1726,, 1727,, 1744,, 1743,, 2,1,68.,
QUADB, 3880,, 1728,, 1729,, 1746,, 1745,, 2,1,68.,
QUADB, 3881,, 1729,, 1730,, 1747,, 1746,, 2,1,68.,
QUADB, 3882,, 1730,, 1731,, 1748,, 1747,, 2,1,68.,
QUADB, 3883,, 1731,, 1732,, 1749,, 1748,, 2,1,68.,
QUADB, 3884,, 1732,, 1733,, 1750,, 1749,, 2,1,68.,
QUADB, 3885,, 1733,, 1734,, 1751,, 1750,, 2,1,68.,
QUADB, 3886,, 1734,, 1735,, 1752,, 1751,, 2,1,68.,
QUADB, 3887,, 1735,, 1736,, 1753,, 1752,, 2,1,68.,
QUADB, 3888,, 1736,, 1737,, 1754,, 1753,, 2,1,68.,
QUADB, 3889,, 1737,, 1738,, 1755,, 1754,, 2,1,68.,
QUADB, 3890,, 1738,, 1739,, 1756,, 1755,, 2,1,68.,
QUADB, 3891,, 1739,, 1740,, 1757,, 1756,, 2,1,68.,
QUADB, 3892,, 1740,, 1741,, 1758,, 1757,, 2,1,68.,
QUADB, 3893,, 1741,, 1742,, 1759,, 1758,, 2,1,68.,
QUADB, 3894,, 1742,, 1743,, 1760,, 1759,, 2,1,68.,
QUADB, 3895,, 1743,, 1744,, 1761,, 1760,, 2,1,68.,
QUADB, 3896,, 1745,, 1746,, 1763,, 1762,, 2,1,68.,
QUADB, 3897,, 1746,, 1747,, 1764,, 1763,, 2,1,68.,
QUADB, 3898,, 1747,, 1748,, 1765,, 1764,, 2,1,68.,
QUADB, 3899,, 1748,, 1749,, 1766,, 1765,, 2,1,68.,
QUADB, 3900,, 1749,, 1750,, 1767,, 1766,, 2,1,68.,
QUADB, 3901,, 1750,, 1751,, 1768,, 1767,, 2,1,68.,
QUADB, 3902,, 1751,, 1752,, 1769,, 1768,, 2,1,68.,
QUADB, 3903,, 1752,, 1753,, 1770,, 1769,, 2,1,68.,
QUADB, 3904,, 1753,, 1754,, 1771,, 1770,, 2,1,68.,
QUADB, 3905,, 1754,, 1755,, 1772,, 1771,, 2,1,68.,
QUADB, 3906,, 1755,, 1756,, 1773,, 1772,, 2,1,68.,
QUADB, 3907,, 1756,, 1757,, 1774,, 1773,, 2,1,68.,
QUADB, 3908,, 1757,, 1758,, 1775,, 1774,, 2,1,68.,
QUADB, 3909,, 1758,, 1759,, 1776,, 1775,, 2,1,68.,
QUADB, 3910,, 1759,, 1760,, 1777,, 1776,, 2,1,68.,
QUADB, 3911,, 1760,, 1761,, 1778,, 1777,, 2,1,68.,
QUADB, 3912,, 1762,, 1763,, 1780,, 1779,, 2,1,68.,
QUADB, 3913,, 1763,, 1764,, 1781,, 1780,, 2,1,68.,
QUADB, 3914,, 1764,, 1765,, 1782,, 1781,, 2,1,68.,
QUADB, 3915,, 1765,, 1766,, 1783,, 1782,, 2,1,68.,
QUADB, 3916,, 1766,, 1767,, 1784,, 1783,, 2,1,68.,
QUADB, 3917,, 1767,, 1768,, 1785,, 1784,, 2,1,68.,
QUADB, 3918,, 1768,, 1769,, 1786,, 1785,, 2,1,68.,
QUADB, 3919,, 1769,, 1770,, 1787,, 1786,, 2,1,68.,
QUADB, 3920,, 1770,, 1771,, 1788,, 1787,, 2,1,68.,
QUADB, 3921,, 1771,, 1772,, 1789,, 1788,, 2,1,68.,
QUADB, 3922,, 1772,, 1773,, 1790,, 1789,, 2,1,68.,

QUADB, 3923,, 1773,, 1774,, 1791,, 1790,, 2,1,68.,
QUADB, 3924,, 1774,, 1775,, 1792,, 1791,, 2,1,68.,
QUADB, 3925,, 1775,, 1776,, 1793,, 1792,, 2,1,68.,
QUADB, 3926,, 1776,, 1777,, 1794,, 1793,, 2,1,68.,
QUADB, 3927,, 1777,, 1778,, 1795,, 1794,, 2,1,68.,
QUADB, 3928,, 1779,, 1780,, 1797,, 1796,, 2,1,68.,
QUADB, 3929,, 1780,, 1781,, 1798,, 1797,, 2,1,68.,
QUADB, 3930,, 1781,, 1782,, 1799,, 1798,, 2,1,68.,
QUADB, 3931,, 1782,, 1783,, 1800,, 1799,, 2,1,68.,
QUADB, 3932,, 1783,, 1784,, 1801,, 1800,, 2,1,68.,
QUADB, 3933,, 1784,, 1785,, 1802,, 1801,, 2,1,68.,
QUADB, 3934,, 1785,, 1786,, 1803,, 1802,, 2,1,68.,
QUADB, 3935,, 1786,, 1787,, 1804,, 1803,, 2,1,68.,
QUADB, 3936,, 1787,, 1788,, 1805,, 1804,, 2,1,68.,
QUADB, 3937,, 1788,, 1789,, 1806,, 1805,, 2,1,68.,
QUADB, 3938,, 1789,, 1790,, 1807,, 1806,, 2,1,68.,
QUADB, 3939,, 1790,, 1791,, 1808,, 1807,, 2,1,68.,
QUADB, 3940,, 1791,, 1792,, 1809,, 1808,, 2,1,68.,
QUADB, 3941,, 1792,, 1793,, 1810,, 1809,, 2,1,68.,
QUADB, 3942,, 1793,, 1794,, 1811,, 1810,, 2,1,68.,
QUADB, 3943,, 1794,, 1795,, 1812,, 1811,, 2,1,68.,
QUADB, 3944,, 1796,, 1797,, 1814,, 1813,, 2,1,68.,
QUADB, 3945,, 1797,, 1798,, 1815,, 1814,, 2,1,68.,
QUADB, 3946,, 1798,, 1799,, 1816,, 1815,, 2,1,68.,
QUADB, 3947,, 1799,, 1800,, 1817,, 1816,, 2,1,68.,
QUADB, 3948,, 1800,, 1801,, 1818,, 1817,, 2,1,68.,
QUADB, 3949,, 1801,, 1802,, 1819,, 1818,, 2,1,68.,
QUADB, 3950,, 1802,, 1803,, 1820,, 1819,, 2,1,68.,
QUADB, 3951,, 1803,, 1804,, 1821,, 1820,, 2,1,68.,
QUADB, 3952,, 1804,, 1805,, 1822,, 1821,, 2,1,68.,
QUADB, 3953,, 1805,, 1806,, 1823,, 1822,, 2,1,68.,
QUADB, 3954,, 1806,, 1807,, 1824,, 1823,, 2,1,68.,
QUADB, 3955,, 1807,, 1808,, 1825,, 1824,, 2,1,68.,
QUADB, 3956,, 1808,, 1809,, 1826,, 1825,, 2,1,68.,
QUADB, 3957,, 1809,, 1810,, 1827,, 1826,, 2,1,68.,
QUADB, 3958,, 1810,, 1811,, 1828,, 1827,, 2,1,68.,
QUADB, 3959,, 1811,, 1812,, 1829,, 1828,, 2,1,68.,
QUADB, 3960,, 1813,, 1814,, 1831,, 1830,, 2,1,68.,
QUADB, 3961,, 1814,, 1815,, 1832,, 1831,, 2,1,68.,
QUADB, 3962,, 1815,, 1816,, 1833,, 1832,, 2,1,68.,
QUADB, 3963,, 1816,, 1817,, 1834,, 1833,, 2,1,68.,
QUADB, 3964,, 1817,, 1818,, 1835,, 1834,, 2,1,68.,
QUADB, 3965,, 1818,, 1819,, 1836,, 1835,, 2,1,68.,
QUADB, 3966,, 1819,, 1820,, 1837,, 1836,, 2,1,68.,
QUADB, 3967,, 1820,, 1821,, 1838,, 1837,, 2,1,68.,
QUADB, 3968,, 1821,, 1822,, 1839,, 1838,, 2,1,68.,
QUADB, 3969,, 1822,, 1823,, 1840,, 1839,, 2,1,68.,
QUADB, 3970,, 1823,, 1824,, 1841,, 1840,, 2,1,68.,
QUADB, 3971,, 1824,, 1825,, 1842,, 1841,, 2,1,68.,
QUADB, 3972,, 1825,, 1826,, 1843,, 1842,, 2,1,68.,
QUADB, 3973,, 1826,, 1827,, 1844,, 1843,, 2,1,68.,
QUADB, 3974,, 1827,, 1828,, 1845,, 1844,, 2,1,68.,
QUADB, 3975,, 1828,, 1829,, 1846,, 1845,, 2,1,68.,
QUADB, 3976,, 1830,, 1831,, 1848,, 1847,, 2,1,68.,
QUADB, 3977,, 1831,, 1832,, 1849,, 1848,, 2,1,68.,
QUADB, 3978,, 1832,, 1833,, 1850,, 1849,, 2,1,68.,
QUADB, 3979,, 1833,, 1834,, 1851,, 1850,, 2,1,68.,
QUADB, 3980,, 1834,, 1835,, 1852,, 1851,, 2,1,68.,
QUADB, 3981,, 1835,, 1836,, 1853,, 1852,, 2,1,68.,
QUADB, 3982,, 1836,, 1837,, 1854,, 1853,, 2,1,68.,

QUADB, 3983,, 1837,, 1838,, 1855,, 1854,, 2,1,68.,
QUADB, 3984,, 1838,, 1839,, 1856,, 1855,, 2,1,68.,
QUADB, 3985,, 1839,, 1840,, 1857,, 1856,, 2,1,68.,
QUADB, 3986,, 1840,, 1841,, 1858,, 1857,, 2,1,68.,
QUADB, 3987,, 1841,, 1842,, 1859,, 1858,, 2,1,68.,
QUADB, 3988,, 1842,, 1843,, 1860,, 1859,, 2,1,68.,
QUADB, 3989,, 1843,, 1844,, 1861,, 1860,, 2,1,68.,
QUADB, 3990,, 1844,, 1845,, 1862,, 1861,, 2,1,68.,
QUADB, 3991,, 1845,, 1846,, 1863,, 1862,, 2,1,68.,
QUADB, 3992,, 1847,, 1848,, 1865,, 1864,, 2,1,68.,
QUADB, 3993,, 1848,, 1849,, 1866,, 1865,, 2,1,68.,
QUADB, 3994,, 1849,, 1850,, 1867,, 1866,, 2,1,68.,
QUADB, 3995,, 1850,, 1851,, 1868,, 1867,, 2,1,68.,
QUADB, 3996,, 1851,, 1852,, 1869,, 1868,, 2,1,68.,
QUADB, 3997,, 1852,, 1853,, 1870,, 1869,, 2,1,68.,
QUADB, 3998,, 1853,, 1854,, 1871,, 1870,, 2,1,68.,
QUADB, 3999,, 1854,, 1855,, 1872,, 1871,, 2,1,68.,
QUADB, 4000,, 1855,, 1856,, 1873,, 1872,, 2,1,68.,
QUADB, 4001,, 1856,, 1857,, 1874,, 1873,, 2,1,68.,
QUADB, 4002,, 1857,, 1858,, 1875,, 1874,, 2,1,68.,
QUADB, 4003,, 1858,, 1859,, 1876,, 1875,, 2,1,68.,
QUADB, 4004,, 1859,, 1860,, 1877,, 1876,, 2,1,68.,
QUADB, 4005,, 1860,, 1861,, 1878,, 1877,, 2,1,68.,
QUADB, 4006,, 1861,, 1862,, 1879,, 1878,, 2,1,68.,
QUADB, 4007,, 1862,, 1863,, 1880,, 1879,, 2,1,68.,
QUADB, 4008,, 1864,, 1865,, 1882,, 1881,, 2,1,68.,
QUADB, 4009,, 1865,, 1866,, 1883,, 1882,, 2,1,68.,
QUADB, 4010,, 1866,, 1867,, 1884,, 1883,, 2,1,68.,
QUADB, 4011,, 1867,, 1868,, 1885,, 1884,, 2,1,68.,
QUADB, 4012,, 1868,, 1869,, 1886,, 1885,, 2,1,68.,
QUADB, 4013,, 1869,, 1870,, 1887,, 1886,, 2,1,68.,
QUADB, 4014,, 1870,, 1871,, 1888,, 1887,, 2,1,68.,
QUADB, 4015,, 1871,, 1872,, 1889,, 1888,, 2,1,68.,
QUADB, 4016,, 1872,, 1873,, 1890,, 1889,, 2,1,68.,
QUADB, 4017,, 1873,, 1874,, 1891,, 1890,, 2,1,68.,
QUADB, 4018,, 1874,, 1875,, 1892,, 1891,, 2,1,68.,
QUADB, 4019,, 1875,, 1876,, 1893,, 1892,, 2,1,68.,
QUADB, 4020,, 1876,, 1877,, 1894,, 1893,, 2,1,68.,
QUADB, 4021,, 1877,, 1878,, 1895,, 1894,, 2,1,68.,
QUADB, 4022,, 1878,, 1879,, 1896,, 1895,, 2,1,68.,
QUADB, 4023,, 1879,, 1880,, 1897,, 1896,, 2,1,68.,
QUADB, 4024,, 1881,, 1882,, 1899,, 1898,, 2,1,68.,
QUADB, 4025,, 1882,, 1883,, 1900,, 1899,, 2,1,68.,
QUADB, 4026,, 1883,, 1884,, 1901,, 1900,, 2,1,68.,
QUADB, 4027,, 1884,, 1885,, 1902,, 1901,, 2,1,68.,
QUADB, 4028,, 1885,, 1886,, 1903,, 1902,, 2,1,68.,
QUADB, 4029,, 1886,, 1887,, 1904,, 1903,, 2,1,68.,
QUADB, 4030,, 1887,, 1888,, 1905,, 1904,, 2,1,68.,
QUADB, 4031,, 1888,, 1889,, 1906,, 1905,, 2,1,68.,
QUADB, 4032,, 1889,, 1890,, 1907,, 1906,, 2,1,68.,
QUADB, 4033,, 1890,, 1891,, 1908,, 1907,, 2,1,68.,
QUADB, 4034,, 1891,, 1892,, 1909,, 1908,, 2,1,68.,
QUADB, 4035,, 1892,, 1893,, 1910,, 1909,, 2,1,68.,
QUADB, 4036,, 1893,, 1894,, 1911,, 1910,, 2,1,68.,
QUADB, 4037,, 1894,, 1895,, 1912,, 1911,, 2,1,68.,
QUADB, 4038,, 1895,, 1896,, 1913,, 1912,, 2,1,68.,
QUADB, 4039,, 1896,, 1897,, 1914,, 1913,, 2,1,68.,
QUADB, 4040,, 1898,, 1899,, 1916,, 1915,, 2,1,68.,
QUADB, 4041,, 1899,, 1900,, 1917,, 1916,, 2,1,68.,
QUADB, 4042,, 1900,, 1901,, 1918,, 1917,, 2,1,68.,

QUADB,4043,,1901,,1902,,1919,,1918,,2,1,68.,
QUADB,4044,,1902,,1903,,1920,,1919,,2,1,68.,
QUADB,4045,,1903,,1904,,1921,,1920,,2,1,68.,
QUADB,4046,,1904,,1905,,1922,,1921,,2,1,68.,
QUADB,4047,,1905,,1906,,1923,,1922,,2,1,68.,
QUADB,4048,,1906,,1907,,1924,,1923,,2,1,68.,
QUADB,4049,,1907,,1908,,1925,,1924,,2,1,68.,
QUADB,4050,,1908,,1909,,1926,,1925,,2,1,68.,
QUADB,4051,,1909,,1910,,1927,,1926,,2,1,68.,
QUADB,4052,,1910,,1911,,1928,,1927,,2,1,68.,
QUADB,4053,,1911,,1912,,1929,,1928,,2,1,68.,
QUADB,4054,,1912,,1913,,1930,,1929,,2,1,68.,
QUADB,4055,,1913,,1914,,1931,,1930,,2,1,68.,
QUADB,4056,,1915,,1916,,1933,,1932,,2,1,68.,
QUADB,4057,,1916,,1917,,1934,,1933,,2,1,68.,
QUADB,4058,,1917,,1918,,1935,,1934,,2,1,68.,
QUADB,4059,,1918,,1919,,1936,,1935,,2,1,68.,
QUADB,4060,,1919,,1920,,1937,,1936,,2,1,68.,
QUADB,4061,,1920,,1921,,1938,,1937,,2,1,68.,
QUADB,4062,,1921,,1922,,1939,,1938,,2,1,68.,
QUADB,4063,,1922,,1923,,1940,,1939,,2,1,68.,
QUADB,4064,,1923,,1924,,1941,,1940,,2,1,68.,
QUADB,4065,,1924,,1925,,1942,,1941,,2,1,68.,
QUADB,4066,,1925,,1926,,1943,,1942,,2,1,68.,
QUADB,4067,,1926,,1927,,1944,,1943,,2,1,68.,
QUADB,4068,,1927,,1928,,1945,,1944,,2,1,68.,
QUADB,4069,,1928,,1929,,1946,,1945,,2,1,68.,
QUADB,4070,,1929,,1930,,1947,,1946,,2,1,68.,
QUADB,4071,,1930,,1931,,1948,,1947,,2,1,68.,
QUADB,4072,,1932,,1933,,1950,,1949,,2,1,68.,
QUADB,4073,,1933,,1934,,1951,,1950,,2,1,68.,
QUADB,4074,,1934,,1935,,1952,,1951,,2,1,68.,
QUADB,4075,,1935,,1936,,1953,,1952,,2,1,68.,
QUADB,4076,,1936,,1937,,1954,,1953,,2,1,68.,
QUADB,4077,,1937,,1938,,1955,,1954,,2,1,68.,
QUADB,4078,,1938,,1939,,1956,,1955,,2,1,68.,
QUADB,4079,,1939,,1940,,1957,,1956,,2,1,68.,
QUADB,4080,,1940,,1941,,1958,,1957,,2,1,68.,
QUADB,4081,,1941,,1942,,1959,,1958,,2,1,68.,
QUADB,4082,,1942,,1943,,1960,,1959,,2,1,68.,
QUADB,4083,,1943,,1944,,1961,,1960,,2,1,68.,
QUADB,4084,,1944,,1945,,1962,,1961,,2,1,68.,
QUADB,4085,,1945,,1946,,1963,,1962,,2,1,68.,
QUADB,4086,,1946,,1947,,1964,,1963,,2,1,68.,
QUADB,4087,,1947,,1948,,1965,,1964,,2,1,68.,
QUADB,4088,,1949,,1950,,1967,,1966,,2,1,68.,
QUADB,4089,,1950,,1951,,1968,,1967,,2,1,68.,
QUADB,4090,,1951,,1952,,1969,,1968,,2,1,68.,
QUADB,4091,,1952,,1953,,1970,,1969,,2,1,68.,
QUADB,4092,,1953,,1954,,1971,,1970,,2,1,68.,
QUADB,4093,,1954,,1955,,1972,,1971,,2,1,68.,
QUADB,4094,,1955,,1956,,1973,,1972,,2,1,68.,
QUADB,4095,,1956,,1957,,1974,,1973,,2,1,68.,
QUADB,4096,,1957,,1958,,1975,,1974,,2,1,68.,
QUADB,4097,,1958,,1959,,1976,,1975,,2,1,68.,
QUADB,4098,,1959,,1960,,1977,,1976,,2,1,68.,
QUADB,4099,,1960,,1961,,1978,,1977,,2,1,68.,
QUADB,4100,,1961,,1962,,1979,,1978,,2,1,68.,
QUADB,4101,,1962,,1963,,1980,,1979,,2,1,68.,
QUADB,4102,,1963,,1964,,1981,,1980,,2,1,68.,

QUADB,4103,,1964,,1965,,1982,,1981,,2,1,68.,
QUADB,4104,,1966,,1967,,1984,,1983,,2,1,68.,
QUADB,4105,,1967,,1968,,1985,,1984,,2,1,68.,
QUADB,4106,,1968,,1969,,1986,,1985,,2,1,68.,
QUADB,4107,,1969,,1970,,1987,,1986,,2,1,68.,
QUADB,4108,,1970,,1971,,1988,,1987,,2,1,68.,
QUADB,4109,,1971,,1972,,1989,,1988,,2,1,68.,
QUADB,4110,,1972,,1973,,1990,,1989,,2,1,68.,
QUADB,4111,,1973,,1974,,1991,,1990,,2,1,68.,
QUADB,4112,,1974,,1975,,1992,,1991,,2,1,68.,
QUADB,4113,,1975,,1976,,1993,,1992,,2,1,68.,
QUADB,4114,,1976,,1977,,1994,,1993,,2,1,68.,
QUADB,4115,,1977,,1978,,1995,,1994,,2,1,68.,
QUADB,4116,,1978,,1979,,1996,,1995,,2,1,68.,
QUADB,4117,,1979,,1980,,1997,,1996,,2,1,68.,
QUADB,4118,,1980,,1981,,1998,,1997,,2,1,68.,
QUADB,4119,,1981,,1982,,1999,,1998,,2,1,68.,
QUADB,4120,,1983,,1984,,2001,,2000,,2,1,68.,
QUADB,4121,,1984,,1985,,2002,,2001,,2,1,68.,
QUADB,4122,,1985,,1986,,2003,,2002,,2,1,68.,
QUADB,4123,,1986,,1987,,2004,,2003,,2,1,68.,
QUADB,4124,,1987,,1988,,2005,,2004,,2,1,68.,
QUADB,4125,,1988,,1989,,2006,,2005,,2,1,68.,
QUADB,4126,,1989,,1990,,2007,,2006,,2,1,68.,
QUADB,4127,,1990,,1991,,2008,,2007,,2,1,68.,
QUADB,4128,,1991,,1992,,2009,,2008,,2,1,68.,
QUADB,4129,,1992,,1993,,2010,,2009,,2,1,68.,
QUADB,4130,,1993,,1994,,2011,,2010,,2,1,68.,
QUADB,4131,,1994,,1995,,2012,,2011,,2,1,68.,
QUADB,4132,,1995,,1996,,2013,,2012,,2,1,68.,
QUADB,4133,,1996,,1997,,2014,,2013,,2,1,68.,
QUADB,4134,,1997,,1998,,2015,,2014,,2,1,68.,
QUADB,4135,,1998,,1999,,2016,,2015,,2,1,68.,
QUADB,4136,,2000,,2001,,2018,,2017,,2,1,68.,
QUADB,4137,,2001,,2002,,2019,,2018,,2,1,68.,
QUADB,4138,,2002,,2003,,2020,,2019,,2,1,68.,
QUADB,4139,,2003,,2004,,2021,,2020,,2,1,68.,
QUADB,4140,,2004,,2005,,2022,,2021,,2,1,68.,
QUADB,4141,,2005,,2006,,2023,,2022,,2,1,68.,
QUADB,4142,,2006,,2007,,2024,,2023,,2,1,68.,
QUADB,4143,,2007,,2008,,2025,,2024,,2,1,68.,
QUADB,4144,,2008,,2009,,2026,,2025,,2,1,68.,
QUADB,4145,,2009,,2010,,2027,,2026,,2,1,68.,
QUADB,4146,,2010,,2011,,2028,,2027,,2,1,68.,
QUADB,4147,,2011,,2012,,2029,,2028,,2,1,68.,
QUADB,4148,,2012,,2013,,2030,,2029,,2,1,68.,
QUADB,4149,,2013,,2014,,2031,,2030,,2,1,68.,
QUADB,4150,,2014,,2015,,2032,,2031,,2,1,68.,
QUADB,4151,,2015,,2016,,2033,,2032,,2,1,68.,
QUADB,4152,,2017,,2018,,2035,,2034,,2,1,68.,
QUADB,4153,,2018,,2019,,2036,,2035,,2,1,68.,
QUADB,4154,,2019,,2020,,2037,,2036,,2,1,68.,
QUADB,4155,,2020,,2021,,2038,,2037,,2,1,68.,
QUADB,4156,,2021,,2022,,2039,,2038,,2,1,68.,
QUADB,4157,,2022,,2023,,2040,,2039,,2,1,68.,
QUADB,4158,,2023,,2024,,2041,,2040,,2,1,68.,
QUADB,4159,,2024,,2025,,2042,,2041,,2,1,68.,
QUADB,4160,,2025,,2026,,2043,,2042,,2,1,68.,
QUADB,4161,,2026,,2027,,2044,,2043,,2,1,68.,
QUADB,4162,,2027,,2028,,2045,,2044,,2,1,68.,

QUADB,4163,,2028,,2029,,2046,,2045,,2,1,68.,
QUADB,4164,,2029,,2030,,2047,,2046,,2,1,68.,
QUADB,4165,,2030,,2031,,2048,,2047,,2,1,68.,
QUADB,4166,,2031,,2032,,2049,,2048,,2,1,68.,
QUADB,4167,,2032,,2033,,2050,,2049,,2,1,68.,
QUADB,4168,,2034,,2035,,2052,,2051,,2,1,68.,
QUADB,4169,,2035,,2036,,2053,,2052,,2,1,68.,
QUADB,4170,,2036,,2037,,2054,,2053,,2,1,68.,
QUADB,4171,,2037,,2038,,2055,,2054,,2,1,68.,
QUADB,4172,,2038,,2039,,2056,,2055,,2,1,68.,
QUADB,4173,,2039,,2040,,2057,,2056,,2,1,68.,
QUADB,4174,,2040,,2041,,2058,,2057,,2,1,68.,
QUADB,4175,,2041,,2042,,2059,,2058,,2,1,68.,
QUADB,4176,,2042,,2043,,2060,,2059,,2,1,68.,
QUADB,4177,,2043,,2044,,2061,,2060,,2,1,68.,
QUADB,4178,,2044,,2045,,2062,,2061,,2,1,68.,
QUADB,4179,,2045,,2046,,2063,,2062,,2,1,68.,
QUADB,4180,,2046,,2047,,2064,,2063,,2,1,68.,
QUADB,4181,,2047,,2048,,2065,,2064,,2,1,68.,
QUADB,4182,,2048,,2049,,2066,,2065,,2,1,68.,
QUADB,4183,,2049,,2050,,2067,,2066,,2,1,68.,
QUADB,4184,,2051,,2052,,2069,,2068,,2,1,68.,
QUADB,4185,,2052,,2053,,2070,,2069,,2,1,68.,
QUADB,4186,,2053,,2054,,2071,,2070,,2,1,68.,
QUADB,4187,,2054,,2055,,2072,,2071,,2,1,68.,
QUADB,4188,,2055,,2056,,2073,,2072,,2,1,68.,
QUADB,4189,,2056,,2057,,2074,,2073,,2,1,68.,
QUADB,4190,,2057,,2058,,2075,,2074,,2,1,68.,
QUADB,4191,,2058,,2059,,2076,,2075,,2,1,68.,
QUADB,4192,,2059,,2060,,2077,,2076,,2,1,68.,
QUADB,4193,,2060,,2061,,2078,,2077,,2,1,68.,
QUADB,4194,,2061,,2062,,2079,,2078,,2,1,68.,
QUADB,4195,,2062,,2063,,2080,,2079,,2,1,68.,
QUADB,4196,,2063,,2064,,2081,,2080,,2,1,68.,
QUADB,4197,,2064,,2065,,2082,,2081,,2,1,68.,
QUADB,4198,,2065,,2066,,2083,,2082,,2,1,68.,
QUADB,4199,,2066,,2067,,2084,,2083,,2,1,68.,
QUADB,4200,,2068,,2069,,2086,,2085,,2,1,68.,
QUADB,4201,,2069,,2070,,2087,,2086,,2,1,68.,
QUADB,4202,,2070,,2071,,2088,,2087,,2,1,68.,
QUADB,4203,,2071,,2072,,2089,,2088,,2,1,68.,
QUADB,4204,,2072,,2073,,2090,,2089,,2,1,68.,
QUADB,4205,,2073,,2074,,2091,,2090,,2,1,68.,
QUADB,4206,,2074,,2075,,2092,,2091,,2,1,68.,
QUADB,4207,,2075,,2076,,2093,,2092,,2,1,68.,
QUADB,4208,,2076,,2077,,2094,,2093,,2,1,68.,
QUADB,4209,,2077,,2078,,2095,,2094,,2,1,68.,
QUADB,4210,,2078,,2079,,2096,,2095,,2,1,68.,
QUADB,4211,,2079,,2080,,2097,,2096,,2,1,68.,
QUADB,4212,,2080,,2081,,2098,,2097,,2,1,68.,
QUADB,4213,,2081,,2082,,2099,,2098,,2,1,68.,
QUADB,4214,,2082,,2083,,2100,,2099,,2,1,68.,
QUADB,4215,,2083,,2084,,2101,,2100,,2,1,68.,
QUADB,4216,,2085,,2086,,2103,,2102,,2,1,68.,
QUADB,4217,,2086,,2087,,2104,,2103,,2,1,68.,
QUADB,4218,,2087,,2088,,2105,,2104,,2,1,68.,
QUADB,4219,,2088,,2089,,2106,,2105,,2,1,68.,
QUADB,4220,,2089,,2090,,2107,,2106,,2,1,68.,
QUADB,4221,,2090,,2091,,2108,,2107,,2,1,68.,
QUADB,4222,,2091,,2092,,2109,,2108,,2,1,68.,

QUADB,4223,,2092,,2093,,2110,,2109,,2,1,68.,
QUADB,4224,,2093,,2094,,2111,,2110,,2,1,68.,
QUADB,4225,,2094,,2095,,2112,,2111,,2,1,68.,
QUADB,4226,,2095,,2096,,2113,,2112,,2,1,68.,
QUADB,4227,,2096,,2097,,2114,,2113,,2,1,68.,
QUADB,4228,,2097,,2098,,2115,,2114,,2,1,68.,
QUADB,4229,,2098,,2099,,2116,,2115,,2,1,68.,
QUADB,4230,,2099,,2100,,2117,,2116,,2,1,68.,
QUADB,4231,,2100,,2101,,2118,,2117,,2,1,68.,
QUADB,4232,,2102,,2103,,2120,,2119,,2,1,68.,
QUADB,4233,,2103,,2104,,2121,,2120,,2,1,68.,
QUADB,4234,,2104,,2105,,2122,,2121,,2,1,68.,
QUADB,4235,,2105,,2106,,2123,,2122,,2,1,68.,
QUADB,4236,,2106,,2107,,2124,,2123,,2,1,68.,
QUADB,4237,,2107,,2108,,2125,,2124,,2,1,68.,
QUADB,4238,,2108,,2109,,2126,,2125,,2,1,68.,
QUADB,4239,,2109,,2110,,2127,,2126,,2,1,68.,
QUADB,4240,,2110,,2111,,2128,,2127,,2,1,68.,
QUADB,4241,,2111,,2112,,2129,,2128,,2,1,68.,
QUADB,4242,,2112,,2113,,2130,,2129,,2,1,68.,
QUADB,4243,,2113,,2114,,2131,,2130,,2,1,68.,
QUADB,4244,,2114,,2115,,2132,,2131,,2,1,68.,
QUADB,4245,,2115,,2116,,2133,,2132,,2,1,68.,
QUADB,4246,,2116,,2117,,2134,,2133,,2,1,68.,
QUADB,4247,,2117,,2118,,2135,,2134,,2,1,68.,
QUADB,4248,,2119,,2120,,2137,,2136,,2,1,68.,
QUADB,4249,,2120,,2121,,2138,,2137,,2,1,68.,
QUADB,4250,,2121,,2122,,2139,,2138,,2,1,68.,
QUADB,4251,,2122,,2123,,2140,,2139,,2,1,68.,
QUADB,4252,,2123,,2124,,2141,,2140,,2,1,68.,
QUADB,4253,,2124,,2125,,2142,,2141,,2,1,68.,
QUADB,4254,,2125,,2126,,2143,,2142,,2,1,68.,
QUADB,4255,,2126,,2127,,2144,,2143,,2,1,68.,
QUADB,4256,,2127,,2128,,2145,,2144,,2,1,68.,
QUADB,4257,,2128,,2129,,2146,,2145,,2,1,68.,
QUADB,4258,,2129,,2130,,2147,,2146,,2,1,68.,
QUADB,4259,,2130,,2131,,2148,,2147,,2,1,68.,
QUADB,4260,,2131,,2132,,2149,,2148,,2,1,68.,
QUADB,4261,,2132,,2133,,2150,,2149,,2,1,68.,
QUADB,4262,,2133,,2134,,2151,,2150,,2,1,68.,
QUADB,4263,,2134,,2135,,2152,,2151,,2,1,68.,
QUADB,4264,,2136,,2137,,2154,,2153,,2,1,68.,
QUADB,4265,,2137,,2138,,2155,,2154,,2,1,68.,
QUADB,4266,,2138,,2139,,2156,,2155,,2,1,68.,
QUADB,4267,,2139,,2140,,2157,,2156,,2,1,68.,
QUADB,4268,,2140,,2141,,2158,,2157,,2,1,68.,
QUADB,4269,,2141,,2142,,2159,,2158,,2,1,68.,
QUADB,4270,,2142,,2143,,2160,,2159,,2,1,68.,
QUADB,4271,,2143,,2144,,2161,,2160,,2,1,68.,
QUADB,4272,,2144,,2145,,2162,,2161,,2,1,68.,
QUADB,4273,,2145,,2146,,2163,,2162,,2,1,68.,
QUADB,4274,,2146,,2147,,2164,,2163,,2,1,68.,
QUADB,4275,,2147,,2148,,2165,,2164,,2,1,68.,
QUADB,4276,,2148,,2149,,2166,,2165,,2,1,68.,
QUADB,4277,,2149,,2150,,2167,,2166,,2,1,68.,
QUADB,4278,,2150,,2151,,2168,,2167,,2,1,68.,
QUADB,4279,,2151,,2152,,2169,,2168,,2,1,68.,
QUADB,4280,,2153,,2154,,2171,,2170,,2,1,68.,
QUADB,4281,,2154,,2155,,2172,,2171,,2,1,68.,
QUADB,4282,,2155,,2156,,2173,,2172,,2,1,68.,

QUADB, 4283, ,2156, ,2157, ,2174, ,2173, ,2,1,68.,
QUADB, 4284, ,2157, ,2158, ,2175, ,2174, ,2,1,68.,
QUADB, 4285, ,2158, ,2159, ,2176, ,2175, ,2,1,68.,
QUADB, 4286, ,2159, ,2160, ,2177, ,2176, ,2,1,68.,
QUADB, 4287, ,2160, ,2161, ,2178, ,2177, ,2,1,68.,
QUADB, 4288, ,2161, ,2162, ,2179, ,2178, ,2,1,68.,
QUADB, 4289, ,2162, ,2163, ,2180, ,2179, ,2,1,68.,
QUADB, 4290, ,2163, ,2164, ,2181, ,2180, ,2,1,68.,
QUADB, 4291, ,2164, ,2165, ,2182, ,2181, ,2,1,68.,
QUADB, 4292, ,2165, ,2166, ,2183, ,2182, ,2,1,68.,
QUADB, 4293, ,2166, ,2167, ,2184, ,2183, ,2,1,68.,
QUADB, 4294, ,2167, ,2168, ,2185, ,2184, ,2,1,68.,
QUADB, 4295, ,2168, ,2169, ,2186, ,2185, ,2,1,68.,
QUADB, 4296, ,2170, ,2171, ,2188, ,2187, ,2,1,68.,
QUADB, 4297, ,2171, ,2172, ,2189, ,2188, ,2,1,68.,
QUADB, 4298, ,2172, ,2173, ,2190, ,2189, ,2,1,68.,
QUADB, 4299, ,2173, ,2174, ,2191, ,2190, ,2,1,68.,
QUADB, 4300, ,2174, ,2175, ,2192, ,2191, ,2,1,68.,
QUADB, 4301, ,2175, ,2176, ,2193, ,2192, ,2,1,68.,
QUADB, 4302, ,2176, ,2177, ,2194, ,2193, ,2,1,68.,
QUADB, 4303, ,2177, ,2178, ,2195, ,2194, ,2,1,68.,
QUADB, 4304, ,2178, ,2179, ,2196, ,2195, ,2,1,68.,
QUADB, 4305, ,2179, ,2180, ,2197, ,2196, ,2,1,68.,
QUADB, 4306, ,2180, ,2181, ,2198, ,2197, ,2,1,68.,
QUADB, 4307, ,2181, ,2182, ,2199, ,2198, ,2,1,68.,
QUADB, 4308, ,2182, ,2183, ,2200, ,2199, ,2,1,68.,
QUADB, 4309, ,2183, ,2184, ,2201, ,2200, ,2,1,68.,
QUADB, 4310, ,2184, ,2185, ,2202, ,2201, ,2,1,68.,
QUADB, 4311, ,2185, ,2186, ,2203, ,2202, ,2,1,68.,
QUADB, 4312, ,2187, ,2188, ,2205, ,2204, ,2,1,68.,
QUADB, 4313, ,2188, ,2189, ,2206, ,2205, ,2,1,68.,
QUADB, 4314, ,2189, ,2190, ,2207, ,2206, ,2,1,68.,
QUADB, 4315, ,2190, ,2191, ,2208, ,2207, ,2,1,68.,
QUADB, 4316, ,2191, ,2192, ,2209, ,2208, ,2,1,68.,
QUADB, 4317, ,2192, ,2193, ,2210, ,2209, ,2,1,68.,
QUADB, 4318, ,2193, ,2194, ,2211, ,2210, ,2,1,68.,
QUADB, 4319, ,2194, ,2195, ,2212, ,2211, ,2,1,68.,
QUADB, 4320, ,2195, ,2196, ,2213, ,2212, ,2,1,68.,
QUADB, 4321, ,2196, ,2197, ,2214, ,2213, ,2,1,68.,
QUADB, 4322, ,2197, ,2198, ,2215, ,2214, ,2,1,68.,
QUADB, 4323, ,2198, ,2199, ,2216, ,2215, ,2,1,68.,
QUADB, 4324, ,2199, ,2200, ,2217, ,2216, ,2,1,68.,
QUADB, 4325, ,2200, ,2201, ,2218, ,2217, ,2,1,68.,
QUADB, 4326, ,2201, ,2202, ,2219, ,2218, ,2,1,68.,
QUADB, 4327, ,2202, ,2203, ,2220, ,2219, ,2,1,68.,
QUADB, 4328, ,2204, ,2205, ,2222, ,2221, ,2,1,68.,
QUADB, 4329, ,2205, ,2206, ,2223, ,2222, ,2,1,68.,
QUADB, 4330, ,2206, ,2207, ,2224, ,2223, ,2,1,68.,
QUADB, 4331, ,2207, ,2208, ,2225, ,2224, ,2,1,68.,
QUADB, 4332, ,2208, ,2209, ,2226, ,2225, ,2,1,68.,
QUADB, 4333, ,2209, ,2210, ,2227, ,2226, ,2,1,68.,
QUADB, 4334, ,2210, ,2211, ,2228, ,2227, ,2,1,68.,
QUADB, 4335, ,2211, ,2212, ,2229, ,2228, ,2,1,68.,
QUADB, 4336, ,2212, ,2213, ,2230, ,2229, ,2,1,68.,
QUADB, 4337, ,2213, ,2214, ,2231, ,2230, ,2,1,68.,
QUADB, 4338, ,2214, ,2215, ,2232, ,2231, ,2,1,68.,
QUADB, 4339, ,2215, ,2216, ,2233, ,2232, ,2,1,68.,
QUADB, 4340, ,2216, ,2217, ,2234, ,2233, ,2,1,68.,
QUADB, 4341, ,2217, ,2218, ,2235, ,2234, ,2,1,68.,
QUADB, 4342, ,2218, ,2219, ,2236, ,2235, ,2,1,68.,

QUADB, 4343, , 2219, , 2220, , 2237, , 2236, , 2, 1, 68.,
QUADB, 4344, , 2221, , 2222, , 2239, , 2238, , 2, 1, 68.,
QUADB, 4345, , 2222, , 2223, , 2240, , 2239, , 2, 1, 68.,
QUADB, 4346, , 2223, , 2224, , 2241, , 2240, , 2, 1, 68.,
QUADB, 4347, , 2224, , 2225, , 2242, , 2241, , 2, 1, 68.,
QUADB, 4348, , 2225, , 2226, , 2243, , 2242, , 2, 1, 68.,
QUADB, 4349, , 2226, , 2227, , 2244, , 2243, , 2, 1, 68.,
QUADB, 4350, , 2227, , 2228, , 2245, , 2244, , 2, 1, 68.,
QUADB, 4351, , 2228, , 2229, , 2246, , 2245, , 2, 1, 68.,
QUADB, 4352, , 2229, , 2230, , 2247, , 2246, , 2, 1, 68.,
QUADB, 4353, , 2230, , 2231, , 2248, , 2247, , 2, 1, 68.,
QUADB, 4354, , 2231, , 2232, , 2249, , 2248, , 2, 1, 68.,
QUADB, 4355, , 2232, , 2233, , 2250, , 2249, , 2, 1, 68.,
QUADB, 4356, , 2233, , 2234, , 2251, , 2250, , 2, 1, 68.,
QUADB, 4357, , 2234, , 2235, , 2252, , 2251, , 2, 1, 68.,
QUADB, 4358, , 2235, , 2236, , 2253, , 2252, , 2, 1, 68.,
QUADB, 4359, , 2236, , 2237, , 2254, , 2253, , 2, 1, 68.,
QUADB, 4360, , 2238, , 2239, , 2256, , 2255, , 2, 1, 68.,
QUADB, 4361, , 2239, , 2240, , 2257, , 2256, , 2, 1, 68.,
QUADB, 4362, , 2240, , 2241, , 2258, , 2257, , 2, 1, 68.,
QUADB, 4363, , 2241, , 2242, , 2259, , 2258, , 2, 1, 68.,
QUADB, 4364, , 2242, , 2243, , 2260, , 2259, , 2, 1, 68.,
QUADB, 4365, , 2243, , 2244, , 2261, , 2260, , 2, 1, 68.,
QUADB, 4366, , 2244, , 2245, , 2262, , 2261, , 2, 1, 68.,
QUADB, 4367, , 2245, , 2246, , 2263, , 2262, , 2, 1, 68.,
QUADB, 4368, , 2246, , 2247, , 2264, , 2263, , 2, 1, 68.,
QUADB, 4369, , 2247, , 2248, , 2265, , 2264, , 2, 1, 68.,
QUADB, 4370, , 2248, , 2249, , 2266, , 2265, , 2, 1, 68.,
QUADB, 4371, , 2249, , 2250, , 2267, , 2266, , 2, 1, 68.,
QUADB, 4372, , 2250, , 2251, , 2268, , 2267, , 2, 1, 68.,
QUADB, 4373, , 2251, , 2252, , 2269, , 2268, , 2, 1, 68.,
QUADB, 4374, , 2252, , 2253, , 2270, , 2269, , 2, 1, 68.,
QUADB, 4375, , 2253, , 2254, , 2271, , 2270, , 2, 1, 68.,
QUADB, 4376, , 2262, , 2263, , 2273, , 2272, , 2, 1, 68.,
QUADB, 4377, , 2263, , 2264, , 2274, , 2273, , 2, 1, 68.,
QUADB, 4378, , 2264, , 2265, , 2275, , 2274, , 2, 1, 68.,
QUADB, 4379, , 2265, , 2266, , 2276, , 2275, , 2, 1, 68.,
QUADB, 4380, , 2266, , 2267, , 2277, , 2276, , 2, 1, 68.,
QUADB, 4381, , 2267, , 2268, , 2278, , 2277, , 2, 1, 68.,
QUADB, 4382, , 2268, , 2269, , 2279, , 2278, , 2, 1, 68.,
QUADB, 4383, , 2269, , 2270, , 2280, , 2279, , 2, 1, 68.,
QUADB, 4384, , 2270, , 2271, , 2281, , 2280, , 2, 1, 68.,
QUADB, 4385, , 2272, , 2273, , 2283, , 2282, , 2, 1, 68.,
QUADB, 4386, , 2273, , 2274, , 2284, , 2283, , 2, 1, 68.,
QUADB, 4387, , 2274, , 2275, , 2285, , 2284, , 2, 1, 68.,
QUADB, 4388, , 2275, , 2276, , 2286, , 2285, , 2, 1, 68.,
QUADB, 4389, , 2276, , 2277, , 2287, , 2286, , 2, 1, 68.,
QUADB, 4390, , 2277, , 2278, , 2288, , 2287, , 2, 1, 68.,
QUADB, 4391, , 2278, , 2279, , 2289, , 2288, , 2, 1, 68.,
QUADB, 4392, , 2279, , 2280, , 2290, , 2289, , 2, 1, 68.,
QUADB, 4393, , 2280, , 2281, , 2291, , 2290, , 2, 1, 68.,
QUADB, 4394, , 2282, , 2283, , 2293, , 2292, , 2, 1, 68.,
QUADB, 4395, , 2283, , 2284, , 2294, , 2293, , 2, 1, 68.,
QUADB, 4396, , 2284, , 2285, , 2295, , 2294, , 2, 1, 68.,
QUADB, 4397, , 2285, , 2286, , 2296, , 2295, , 2, 1, 68.,
QUADB, 4398, , 2286, , 2287, , 2297, , 2296, , 2, 1, 68.,
QUADB, 4399, , 2287, , 2288, , 2298, , 2297, , 2, 1, 68.,
QUADB, 4400, , 2288, , 2289, , 2299, , 2298, , 2, 1, 68.,
QUADB, 4401, , 2289, , 2290, , 2300, , 2299, , 2, 1, 68.,
QUADB, 4402, , 2290, , 2291, , 2301, , 2300, , 2, 1, 68.,

QUADB,4403,,2292,,2293,,2303,,2302,,2,1,68.,
 QUADB,4404,,2293,,2294,,2304,,2303,,2,1,68.,
 QUADB,4405,,2294,,2295,,2305,,2304,,2,1,68.,
 QUADB,4406,,2295,,2296,,2306,,2305,,2,1,68.,
 QUADB,4407,,2296,,2297,,2307,,2306,,2,1,68.,
 QUADB,4408,,2297,,2298,,2308,,2307,,2,1,68.,
 QUADB,4409,,2298,,2299,,2309,,2308,,2,1,68.,
 QUADB,4410,,2299,,2300,,2310,,2309,,2,1,68.,
 QUADB,4411,,2300,,2301,,2311,,2310,,2,1,68.,
 QUADB,4412,,2302,,2303,,2313,,2312,,2,1,68.,
 QUADB,4413,,2303,,2304,,2314,,2313,,2,1,68.,
 QUADB,4414,,2304,,2305,,2315,,2314,,2,1,68.,
 QUADB,4415,,2305,,2306,,2316,,2315,,2,1,68.,
 QUADB,4416,,2306,,2307,,2317,,2316,,2,1,68.,
 QUADB,4417,,2307,,2308,,2318,,2317,,2,1,68.,
 QUADB,4418,,2308,,2309,,2319,,2318,,2,1,68.,
 QUADB,4419,,2309,,2310,,2320,,2319,,2,1,68.,
 QUADB,4420,,2310,,2311,,2321,,2320,,2,1,68.,
 QUADB,4421,,2315,,2316,,2323,,2322,,2,1,68.,
 QUADB,4422,,2316,,2317,,2324,,2323,,2,1,68.,
 QUADB,4423,,2317,,2318,,2325,,2324,,2,1,68.,
 QUADB,4424,,2318,,2319,,2326,,2325,,2,1,68.,
 QUADB,4425,,2319,,2320,,2327,,2326,,2,1,68.,
 QUADB,4426,,2320,,2321,,2328,,2327,,2,1,68.

END

ENDGEOM

```

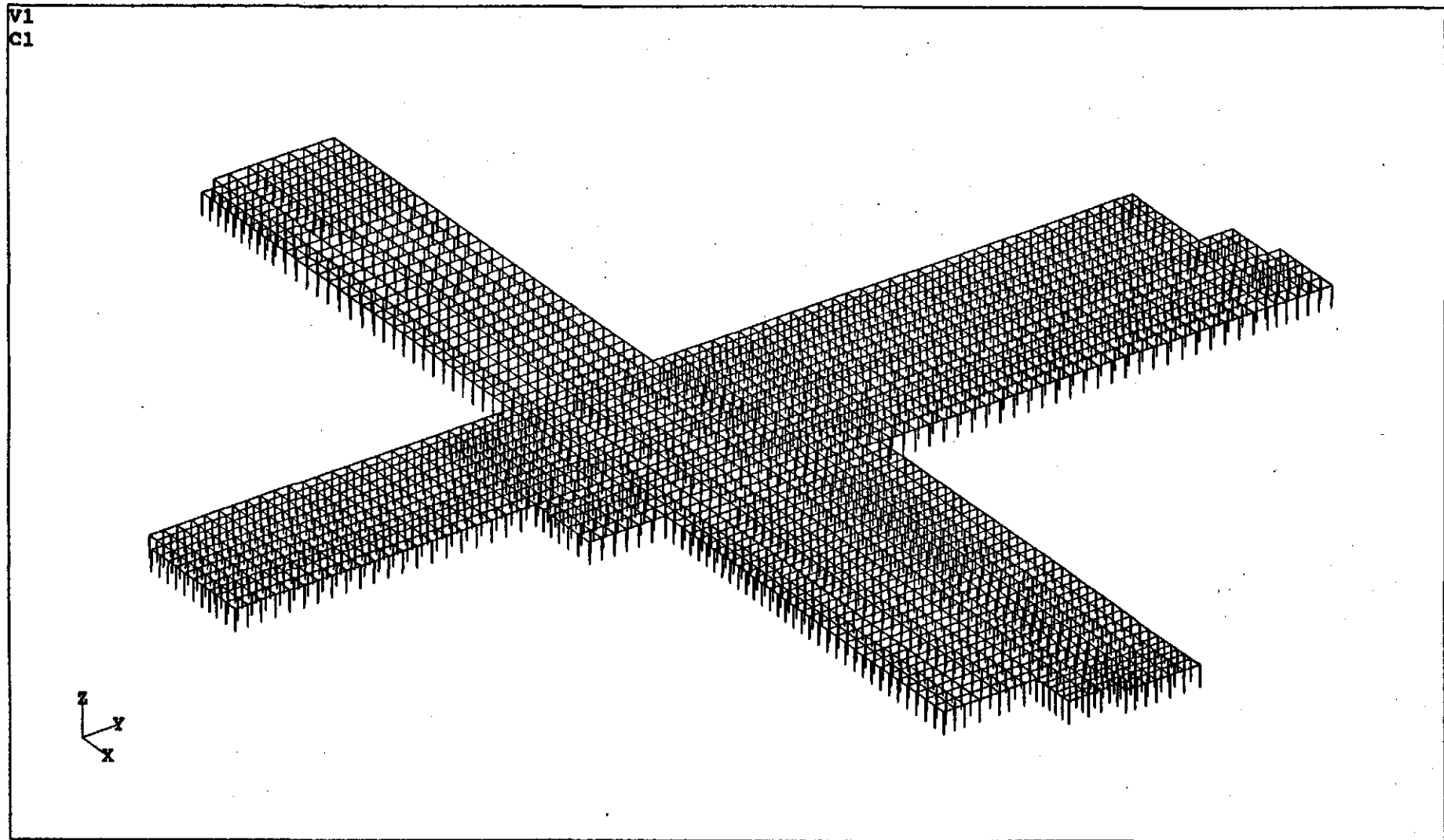
*****X
Written by : FEMAP                                X
Version   : 4.30                                  X
From Model :                                       X
Date      : Wed Aug 30 14:24:27 1995             X
*****
  
```

```

DYNAMIC    0          0          0          160      100.          0.
OPTION      0          0          1          0          0          66 0 10
OUTPUT      1          111
TAPE4G      1          160          2
TITLE1     LVEA-PB1 MODEL
TITLE2     PSD ANALYSIS
TITLE3     WRITTEN BY FEMAP VERSION 4.30
TITLE4
TITLE5     08/30/95
ENDMODEL
  
```

LVEA MODEL T = 36 INCHES

(FILE: LVEA36.SDN)



(FILE: LVEA36.SDN)

LVEA 36" 220 MODES

N.	FREQUENCY (CPS)	GENERALIZED WEIGHT	DAMPING	PARTICIPATION FACTORS		
				X1	X2	X3
1	0.778134E+01	0.315227E+07	0.9670	-0.394880E+00	0.164342E+01	-0.477876E-01
2	0.786151E+01	0.113975E+08	0.9718	0.100991E+01	0.216266E+00	-0.182838E-01
3	0.808324E+01	0.415803E+07	0.9674	-0.127632E+00	0.866587E+00	0.479223E-01
4	0.853405E+01	0.928257E+06	0.9485	0.237949E-01	0.172544E+00	0.167737E+01
5	0.864673E+01	0.164958E+07	0.9238	-0.706336E-01	-0.324835E-01	0.118459E+01
6	0.890341E+01	0.133058E+07	0.8191	-0.109729E+00	-0.242789E+00	0.179281E+00
7	0.924471E+01	0.175270E+07	0.9369	0.205170E+00	0.639193E-01	0.104462E+01
8	0.939399E+01	0.221973E+07	0.9407	0.191758E-01	-0.165212E-01	0.481294E+00
9	0.942534E+01	0.270798E+07	0.9212	0.222897E-01	0.641544E-02	0.868816E+00
10	0.956444E+01	0.101221E+07	0.9460	0.833253E-01	-0.123042E+00	0.134169E+01
11	0.976502E+01	0.281218E+07	0.8425	0.101383E-02	-0.656669E-01	0.116566E+00
12	0.977611E+01	0.253141E+07	0.8312	-0.165008E-01	0.861999E-03	-0.140082E+00
13	0.994976E+01	0.182843E+07	0.8872	-0.110324E+00	0.430857E-01	0.320441E-01
14	0.100484E+02	0.100524E+07	0.7377	0.107743E+00	-0.285793E-01	-0.250932E+00
15	0.102865E+02	0.157052E+07	0.9043	-0.193846E+00	0.126568E+00	0.478292E+00
16	0.104304E+02	0.118914E+07	0.8734	0.243957E+00	-0.141017E+00	-0.159946E+00
17	0.104976E+02	0.146614E+07	0.8581	0.138709E+00	0.349751E-01	0.657597E-01
18	0.106090E+02	0.160643E+07	0.8734	0.174604E-01	0.226935E+00	-0.264260E-01
19	0.106997E+02	0.769738E+06	0.8661	0.775035E-01	-0.261290E+00	-0.104057E+00
20	0.107853E+02	0.928873E+06	0.8476	0.203402E+00	0.380437E+00	-0.291498E+00
21	0.109130E+02	0.610598E+06	0.8141	-0.146748E+00	0.507349E-01	0.335354E+00
22	0.112405E+02	0.930808E+06	0.8137	0.993009E-01	-0.527353E-01	0.518857E+00
23	0.115628E+02	0.703438E+06	0.8280	-0.288093E+00	0.246207E-01	-0.480232E-01
24	0.116496E+02	0.485634E+06	0.7835	-0.113322E+00	0.743592E-01	0.618231E+00
25	0.118554E+02	0.937789E+06	0.7769	0.143849E+00	0.914184E-03	-0.117053E+00
26	0.120480E+02	0.440333E+06	0.7383	0.225771E+00	0.177626E-01	0.444887E+00
27	0.124281E+02	0.111158E+07	0.7153	0.395275E-01	0.215564E-01	-0.242837E+00
28	0.127096E+02	0.597298E+06	0.6514	0.360688E-01	0.142982E+00	-0.108455E+00
29	0.128970E+02	0.473267E+06	0.6651	-0.638814E-02	0.494623E-02	0.327801E-01
30	0.132866E+02	0.686002E+06	0.5657	-0.546829E-02	0.452065E-01	0.112928E+00
31	0.135510E+02	0.470996E+06	0.6253	-0.781789E-01	0.930379E-02	-0.102331E+00
32	0.142256E+02	0.344633E+06	0.5395	0.176777E-01	-0.385880E-01	0.486937E-01
33	0.144696E+02	0.108418E+07	0.5282	0.457652E-01	-0.581875E-01	-0.760933E-01
34	0.147321E+02	0.577765E+06	0.5411	-0.326650E-01	0.179599E-01	0.145252E+00
35	0.148728E+02	0.296018E+06	0.5312	0.766110E-01	0.336697E-01	0.224462E+00
36	0.149655E+02	0.695065E+06	0.5104	-0.361726E-01	0.171346E-01	0.205030E-02
37	0.156034E+02	0.481396E+06	0.4704	0.229637E-01	-0.273613E-01	0.121040E+00
38	0.159821E+02	0.578166E+06	0.4309	-0.202483E-01	0.698790E-02	0.789545E-01
39	0.164310E+02	0.615509E+06	0.4326	-0.976120E-02	-0.134766E-01	0.878010E-01
40	0.165602E+02	0.196247E+07	0.2710	0.167227E-02	0.267198E-01	-0.499394E-02
41	0.167040E+02	0.774053E+06	0.3825	0.196794E-02	-0.473258E-01	-0.362464E-01
42	0.170860E+02	0.582023E+06	0.3814	-0.115528E-02	0.160537E-01	0.470167E-02
43	0.171273E+02	0.349669E+06	0.4088	0.152475E-01	0.100200E-01	-0.254701E-01
44	0.178134E+02	0.399295E+06	0.4004	0.678568E-02	0.362821E-02	-0.234569E-01
45	0.185667E+02	0.588425E+06	0.3309	0.253676E-02	-0.126430E-01	-0.328486E-01
46	0.190082E+02	0.753727E+06	0.3158	-0.351911E-02	0.236567E-01	-0.421700E-02
47	0.194257E+02	0.128925E+07	0.1894	-0.245728E-01	-0.131754E-01	-0.126858E-02
48	0.195214E+02	0.551258E+06	0.2849	0.288278E-01	-0.369751E-02	-0.150071E-02
49	0.199526E+02	0.329518E+06	0.2613	0.654422E-02	-0.133842E-01	-0.869695E-02
50	0.200590E+02	0.803864E+06	0.2224	0.311224E-01	-0.497155E-01	-0.283135E-02
51	0.203920E+02	0.588416E+06	0.3045	0.240797E-02	0.392933E-02	0.775931E-02
52	0.210539E+02	0.673641E+06	0.2680	0.957655E-02	-0.803256E-02	0.301155E-01

53	0.213184E+02	0.664623E+06	0.2707	-0.742102E-03	0.855062E-03	-0.646698E-03
54	0.217916E+02	0.146610E+07	0.1589	-0.593202E-02	0.888313E-02	-0.158366E-02
55	0.222983E+02	0.420161E+06	0.2486	-0.447854E-02	0.125460E-01	0.116805E-02
56	0.223783E+02	0.681635E+06	0.2281	0.763445E-02	0.100237E-01	0.286298E-02
57	0.231054E+02	0.775034E+06	0.2256	0.284883E-03	-0.178996E-01	0.934378E-02
58	0.235141E+02	0.224715E+07	0.1448	0.926322E-02	0.695719E-02	-0.639240E-03
59	0.240455E+02	0.380817E+06	0.2210	-0.267426E-01	0.950526E-02	0.275955E-01
60	0.245730E+02	0.602672E+06	0.2112	-0.135210E-01	-0.643012E-02	-0.190754E-01
61	0.248545E+02	0.503856E+06	0.2109	-0.713695E-02	-0.548406E-02	0.799343E-01
62	0.251945E+02	0.560223E+06	0.2006	0.877527E-02	-0.542037E-02	0.354054E-01
63	0.253802E+02	0.106460E+07	0.1501	-0.129449E-02	0.789040E-02	-0.797811E-02
64	0.254620E+02	0.529291E+06	0.1719	0.150971E-01	0.695978E-02	-0.486022E-02
65	0.258925E+02	0.245800E+06	0.2066	-0.128324E-01	-0.137162E-01	0.227250E-01
66	0.261696E+02	0.407994E+06	0.2031	-0.160990E-02	0.999922E-02	0.431858E-02
67	0.272864E+02	0.348357E+06	0.1829	-0.972216E-02	-0.933997E-02	0.565341E-01
68	0.276977E+02	0.581380E+06	0.1701	0.523238E-02	-0.120476E-01	0.216867E-01
69	0.280604E+02	0.287086E+06	0.1778	0.315732E-01	-0.274396E-01	-0.490091E-02
70	0.284294E+02	0.279708E+06	0.1799	0.137687E-01	0.136961E-01	-0.156054E-01
71	0.288701E+02	0.625679E+06	0.1750	0.249981E-01	0.245106E-01	-0.473079E-02
72	0.289986E+02	0.528099E+06	0.1564	0.410169E-02	0.176837E-01	-0.123987E-01
73	0.292061E+02	0.278301E+06	0.1631	-0.202391E-01	0.313844E-01	-0.190333E-02
74	0.293907E+02	0.939976E+06	0.1451	0.873993E-02	0.529844E-02	-0.653405E-02
75	0.300048E+02	0.438621E+06	0.1504	0.132572E-01	-0.618797E-02	0.321433E-02
76	0.303872E+02	0.500287E+06	0.1528	-0.103012E-01	-0.139053E-02	0.924976E-02
77	0.309952E+02	0.170155E+06	0.1558	0.127960E-01	-0.128096E-01	-0.953081E-02
78	0.321192E+02	0.427214E+06	0.1432	0.918287E-02	0.754484E-02	-0.505909E-02
79	0.323644E+02	0.369015E+06	0.1383	-0.116147E-02	-0.340406E-02	-0.848213E-02
80	0.324817E+02	0.739125E+06	0.1458	-0.502104E-02	0.129379E-01	-0.446723E-02
81	0.330369E+02	0.347144E+06	0.1358	-0.116446E-02	0.619316E-02	0.306181E-02
	0.330544E+02	0.431450E+07	0.0779	-0.308853E-02	0.950281E-03	-0.119059E-03
	0.334419E+02	0.273950E+07	0.0773	0.845249E-03	0.576044E-02	0.305507E-03
84	0.337653E+02	0.458247E+06	0.1207	-0.103900E-01	0.296274E-02	0.719890E-02
85	0.341934E+02	0.562010E+06	0.1215	-0.758138E-02	-0.297543E-03	0.451490E-02
86	0.344455E+02	0.333166E+06	0.1240	-0.269644E-02	0.698251E-02	-0.663084E-03
87	0.356309E+02	0.805352E+06	0.1148	0.569698E-02	-0.152842E-03	-0.335147E-02
88	0.358753E+02	0.427644E+06	0.1193	0.189129E-02	0.476508E-03	0.330993E-02
89	0.361877E+02	0.462888E+06	0.1119	0.227956E-02	0.489834E-02	-0.498707E-02
90	0.366613E+02	0.482743E+06	0.1135	-0.504576E-02	0.175994E-02	0.566281E-03
91	0.372700E+02	0.626102E+06	0.1077	-0.139017E-02	0.229370E-02	0.781030E-03
92	0.373673E+02	0.230136E+07	0.0676	-0.141753E-02	-0.866634E-03	0.235971E-03
93	0.377709E+02	0.647562E+06	0.0990	0.168376E-02	-0.996418E-03	-0.682426E-02
94	0.383569E+02	0.410011E+06	0.1045	-0.625659E-02	-0.378473E-02	0.409281E-02
95	0.392165E+02	0.426424E+06	0.1053	-0.443071E-03	0.198119E-03	-0.154142E-02
96	0.396576E+02	0.241549E+06	0.1038	0.105332E-02	-0.114283E-03	0.462997E-03
97	0.402909E+02	0.474908E+06	0.0962	0.100785E-02	0.199041E-02	0.825619E-02
98	0.404380E+02	0.255803E+06	0.0995	-0.350846E-02	0.634089E-02	0.560624E-02
99	0.420192E+02	0.602602E+06	0.0883	0.192855E-02	-0.267652E-02	-0.132634E-02
100	0.421026E+02	0.166617E+07	0.0589	-0.328729E-02	0.379042E-02	0.719267E-03
101	0.421908E+02	0.294865E+06	0.0922	0.310723E-02	0.502845E-02	0.146141E-01
102	0.433100E+02	0.318205E+06	0.0881	-0.347638E-02	-0.868554E-03	0.674533E-02
103	0.434794E+02	0.323951E+06	0.0868	0.151137E-02	-0.226534E-02	0.360890E-02
104	0.439755E+02	0.489807E+06	0.0848	-0.226374E-02	-0.225392E-02	-0.705812E-02
105	0.446466E+02	0.323134E+06	0.0844	0.162943E-02	-0.119588E-02	0.204145E-02
106	0.451287E+02	0.246940E+06	0.0841	0.285602E-02	-0.451820E-02	0.247270E-02
107	0.460849E+02	0.395116E+06	0.0835	-0.252721E-02	0.989877E-03	0.205141E-03
	0.463964E+02	0.993968E+06	0.0521	0.725421E-03	0.816611E-02	-0.595597E-03
	0.467215E+02	0.533067E+06	0.0732	-0.164449E-02	-0.145461E-02	0.138932E-01
110	0.471008E+02	0.266622E+06	0.0830	-0.199514E-02	-0.252708E-02	0.484641E-02
111	0.478499E+02	0.347119E+06	0.0799	-0.158486E-02	-0.175005E-02	0.469839E-02
112	0.480946E+02	0.347215E+06	0.0754	0.312356E-02	-0.403422E-03	-0.632427E-03

113	0.487730E+02	0.270123E+06	0.0755	-0.108371E-02	0.483285E-02	-0.743494E-02
114	0.494562E+02	0.264038E+06	0.0767	0.416297E-02	0.152126E-02	0.552193E-02
115	0.498821E+02	0.251744E+06	0.0690	0.835577E-03	0.465427E-02	0.484386E-02
	0.499410E+02	0.159854E+07	0.0500	0.448468E-02	-0.880511E-04	-0.537827E-03
	0.503511E+02	0.516629E+06	0.0722	-0.232993E-02	0.187621E-02	0.470179E-02
118	0.511022E+02	0.527815E+06	0.0740	0.104484E-02	0.540457E-03	-0.997407E-04
119	0.517589E+02	0.458596E+06	0.0715	-0.361898E-02	-0.631934E-03	0.101861E-01
120	0.523688E+02	0.238773E+07	0.0432	-0.220456E-02	0.106954E-02	-0.172379E-04
121	0.533329E+02	0.345480E+06	0.0678	0.136857E-02	-0.149869E-02	-0.201804E-02
122	0.534500E+02	0.146122E+07	0.0451	-0.171834E-04	-0.812612E-03	-0.102841E-02
123	0.534965E+02	0.292625E+06	0.0699	0.181306E-02	-0.364193E-02	0.548969E-02
124	0.535422E+02	0.315160E+06	0.0668	0.644492E-03	0.251021E-02	-0.468634E-02
125	0.538521E+02	0.434955E+06	0.0667	0.509755E-03	0.115276E-03	0.637703E-03
126	0.551496E+02	0.373167E+06	0.0586	-0.149478E-02	0.172661E-03	0.517679E-02
127	0.553668E+02	0.728451E+06	0.0655	0.736014E-03	0.473416E-03	0.973931E-03
128	0.560725E+02	0.493866E+06	0.0620	0.133061E-02	0.920802E-03	0.364034E-03
129	0.560912E+02	0.274907E+06	0.0635	-0.258047E-02	0.215934E-02	0.251349E-02
130	0.561557E+02	0.281881E+07	0.0420	-0.153090E-03	0.387921E-03	-0.108123E-03
131	0.566618E+02	0.659179E+06	0.0628	0.995115E-03	0.116667E-02	-0.105083E-02
132	0.575416E+02	0.429871E+06	0.0627	0.636701E-03	0.141173E-02	-0.176550E-02
133	0.578007E+02	0.392250E+06	0.0626	0.360927E-03	-0.593604E-03	0.775976E-03
134	0.584545E+02	0.269612E+06	0.0594	-0.161004E-02	-0.140866E-02	0.235331E-02
135	0.590181E+02	0.473054E+06	0.0608	0.198852E-02	-0.265522E-02	-0.901893E-03
136	0.591110E+02	0.133674E+07	0.0400	0.104305E-02	0.926505E-03	0.717070E-04
137	0.594182E+02	0.431544E+06	0.0579	-0.204878E-02	-0.482898E-03	0.258229E-02
138	0.601522E+02	0.374904E+06	0.0565	0.423265E-03	-0.382209E-02	0.279737E-02
139	0.606851E+02	0.472116E+06	0.0561	-0.476928E-03	0.334704E-02	0.251191E-02
140	0.613448E+02	0.574370E+06	0.0581	-0.547264E-03	0.539719E-02	-0.134962E-04
141	0.616385E+02	0.318831E+06	0.0588	-0.313953E-02	0.119974E-01	-0.433411E-02
	0.620377E+02	0.282739E+06	0.0600	-0.114978E-01	-0.419550E-02	0.244498E-02
	0.623054E+02	0.378740E+06	0.0566	0.377017E-02	0.192528E-02	-0.221104E-02
144	0.625085E+02	0.508924E+06	0.0390	0.295515E-02	-0.118840E-02	-0.259908E-03
145	0.627027E+02	0.380287E+06	0.0597	-0.361174E-02	-0.154809E-03	0.773400E-03
146	0.632917E+02	0.437774E+06	0.0579	-0.313455E-02	0.281849E-03	-0.825127E-03
147	0.636466E+02	0.143899E+07	0.0364	-0.485841E-04	-0.104697E-02	-0.439137E-05
148	0.641740E+02	0.141548E+07	0.0364	0.291602E-03	-0.896920E-03	-0.225113E-04
149	0.641983E+02	0.700719E+06	0.0546	0.121686E-02	0.211933E-03	0.618947E-03
150	0.652835E+02	0.175473E+06	0.0575	-0.703352E-04	0.408796E-03	-0.335135E-03
151	0.656702E+02	0.349175E+06	0.0521	-0.435025E-04	0.744127E-03	0.208796E-02
152	0.660020E+02	0.394943E+06	0.0383	0.890718E-03	-0.202893E-02	-0.275388E-05
153	0.663673E+02	0.414468E+06	0.0536	-0.536556E-03	0.722398E-03	-0.472231E-03
154	0.666867E+02	0.543330E+06	0.0496	-0.173435E-02	0.750833E-03	0.436444E-03
155	0.670953E+02	0.228846E+06	0.0523	0.134923E-04	-0.299701E-03	0.165636E-02
156	0.678280E+02	0.466734E+06	0.0509	0.132697E-02	0.870439E-03	-0.119350E-02
157	0.683388E+02	0.604243E+06	0.0504	0.803949E-03	-0.122121E-02	-0.201584E-02
158	0.686174E+02	0.231375E+06	0.0516	-0.156792E-03	0.120925E-02	0.101753E-03
159	0.688255E+02	0.262674E+06	0.0523	-0.168071E-03	-0.272637E-02	0.820031E-03
160	0.695200E+02	0.167760E+07	0.0333	0.104168E-02	0.237650E-03	-0.109013E-04
161	0.696869E+02	0.442587E+06	0.0507	-0.672511E-03	0.145063E-03	0.161596E-02
162	0.704805E+02	0.486895E+06	0.0485	0.110161E-02	0.111736E-02	-0.756195E-03
163	0.708444E+02	0.128147E+07	0.0336	0.197096E-03	0.142453E-03	-0.184133E-04
164	0.715350E+02	0.240324E+06	0.0492	-0.163710E-02	0.113456E-02	0.427828E-03
165	0.717423E+02	0.299188E+06	0.0495	-0.464891E-03	-0.137380E-02	0.112709E-02
166	0.722473E+02	0.260460E+06	0.0485	0.193891E-03	-0.358588E-02	0.619060E-04
167	0.723591E+02	0.115796E+07	0.0324	-0.264926E-03	-0.209277E-04	0.311408E-04
	0.729126E+02	0.296927E+06	0.0476	-0.549601E-03	0.263606E-02	-0.443043E-03
169	0.740263E+02	0.571761E+06	0.0457	-0.882515E-03	-0.845290E-03	0.981515E-03
170	0.743810E+02	0.666012E+06	0.0465	0.801760E-03	-0.709161E-03	0.129332E-02
171	0.750612E+02	0.723468E+06	0.0324	0.783607E-03	0.104506E-02	-0.295996E-04
172	0.754833E+02	0.351249E+06	0.0469	0.394885E-03	-0.119961E-02	0.112317E-03

173	0.756994E+02	0.470485E+06	0.0463	-0.132703E-02	-0.322482E-03	-0.297130E-04
174	0.760206E+02	0.490352E+06	0.0467	0.288529E-03	-0.152408E-02	-0.499100E-04
175	0.767454E+02	0.367071E+06	0.0454	0.738448E-03	0.114515E-02	-0.470347E-03
176	0.771777E+02	0.446022E+06	0.0449	0.979496E-03	-0.501922E-03	0.630638E-03
177	0.777199E+02	0.354852E+06	0.0447	0.499835E-03	0.160276E-03	0.678043E-03
178	0.785748E+02	0.386355E+06	0.0452	0.117980E-02	0.586048E-03	0.426935E-03
179	0.791563E+02	0.170855E+07	0.0305	0.536651E-04	-0.420515E-03	0.667575E-05
180	0.793636E+02	0.226579E+06	0.0450	0.156213E-02	-0.971919E-03	0.356053E-03
181	0.795653E+02	0.495192E+06	0.0446	-0.762885E-03	-0.146138E-04	0.317451E-03
182	0.802839E+02	0.246352E+07	0.0289	-0.483707E-04	0.131801E-03	0.796356E-05
183	0.808955E+02	0.460082E+06	0.0417	-0.589949E-03	0.961309E-03	0.876092E-03
184	0.812463E+02	0.406005E+06	0.0450	-0.145668E-02	-0.304448E-02	0.890732E-03
185	0.813259E+02	0.103268E+07	0.0296	-0.237744E-03	0.902348E-03	-0.509571E-04
186	0.819988E+02	0.278884E+07	0.0294	0.110143E-03	-0.523790E-03	0.979899E-05
187	0.822863E+02	0.238233E+06	0.0430	0.816452E-04	-0.133662E-02	-0.908944E-03
188	0.829874E+02	0.167102E+06	0.0443	-0.125956E-02	0.549287E-02	-0.160839E-02
189	0.833764E+02	0.446903E+06	0.0429	-0.790044E-03	0.246963E-02	0.121173E-02
190	0.839842E+02	0.302109E+06	0.0420	-0.227441E-02	-0.882678E-04	0.995243E-03
191	0.845141E+02	0.309228E+06	0.0451	-0.600029E-02	-0.349152E-03	0.440521E-03
192	0.845817E+02	0.976932E+06	0.0294	-0.347281E-03	-0.117412E-03	0.283531E-04
193	0.848723E+02	0.444878E+06	0.0413	-0.351221E-03	-0.107404E-03	-0.101887E-03
194	0.849875E+02	0.153927E+07	0.0295	0.454909E-03	0.615785E-03	-0.741346E-05
195	0.854072E+02	0.270864E+06	0.0420	0.331843E-02	0.201350E-02	-0.769639E-03
196	0.860176E+02	0.500525E+06	0.0410	0.537588E-03	-0.104912E-02	0.676492E-03
197	0.863096E+02	0.268365E+06	0.0423	0.684157E-03	-0.333665E-02	0.102465E-02
198	0.865014E+02	0.203587E+06	0.0416	0.335165E-04	0.159522E-02	0.159382E-02
199	0.867583E+02	0.939116E+06	0.0286	0.244502E-03	-0.236042E-03	0.677563E-05
200	0.871328E+02	0.107820E+07	0.0287	-0.246996E-04	0.272502E-03	0.126340E-04
201	0.873677E+02	0.218034E+06	0.0410	0.186656E-02	-0.202504E-03	0.283502E-04
202	0.883399E+02	0.663577E+06	0.0397	0.513478E-03	-0.523264E-03	-0.300580E-03
203	0.883577E+02	0.187305E+07	0.0288	-0.882740E-03	0.152617E-03	0.447281E-04
204	0.889407E+02	0.472359E+06	0.0403	0.114819E-02	-0.800197E-03	-0.843726E-03
205	0.890931E+02	0.351767E+06	0.0403	0.666381E-03	0.490941E-03	0.129827E-03
206	0.892194E+02	0.760118E+06	0.0283	-0.109140E-03	0.385073E-03	-0.134999E-04
207	0.895981E+02	0.217685E+06	0.0406	0.197372E-02	0.750850E-03	-0.518783E-03
208	0.896603E+02	0.385776E+06	0.0399	-0.272116E-03	0.331538E-03	0.101079E-02
209	0.903423E+02	0.552388E+06	0.0392	-0.118815E-02	0.600423E-03	-0.498203E-03
210	0.908352E+02	0.571049E+06	0.0391	-0.539685E-03	-0.105305E-02	0.387370E-03
211	0.908695E+02	0.111406E+07	0.0309	0.880635E-03	0.315600E-03	-0.129744E-03
212	0.912359E+02	0.389037E+06	0.0404	-0.440863E-04	0.133600E-02	-0.142547E-03
213	0.914863E+02	0.414306E+06	0.0385	0.824849E-04	0.275209E-03	-0.231602E-03
214	0.919066E+02	0.617342E+06	0.0281	0.553648E-03	-0.877935E-04	-0.140710E-04
215	0.923368E+02	0.132177E+07	0.0271	-0.923302E-03	0.889577E-04	0.327004E-04
216	0.925175E+02	0.236785E+06	0.0391	0.897177E-03	-0.991305E-03	-0.102725E-02
217	0.930825E+02	0.327340E+06	0.0386	-0.158732E-03	0.859323E-03	-0.294596E-03
218	0.934092E+02	0.345792E+06	0.0391	-0.583055E-03	0.197477E-03	0.704152E-03
219	0.946260E+02	0.290146E+06	0.0383	-0.197800E-03	0.647415E-03	-0.768795E-03
220	0.952092E+02	0.102310E+07	0.0275	-0.632896E-03	-0.187832E-03	0.404637E-05

MODAL DAMPING (NBETA = 1) WILL BE USED

START 386.4

```

*****X
Written by : FEMAP X
Version : 4.30 X
From Model : LVEA36.SDN X
Date : Wed Aug 30 14:23:54 1995 X
*****

```

MATLG,1,MATL 1 - G,2196.,0.3,0.,0.,0.98
MATLG,2,MATL 1 - G,3600001.,0.15,0.091626,0.,0.02

END

NODE,	1,	0.,	1266.,	0.
NODE,	2,	0.,	1314.,	0.
NODE,	3,	0.,	1377.6,	0.
NODE,	4,	0.,	1410.,	0.
NODE,	5,	0.,	1458.,	0.
NODE,	6,	0.,	1506.,	0.
NODE,	7,	0.,	1554.,	0.
NODE,	8,	0.,	1602.,	0.
NODE,	9,	0.,	1650.,	0.
NODE,	10,	39.,	1200.,	0.
NODE,	11,	39.,	1233.,	0.
NODE,	12,	39.,	1266.,	0.
NODE,	13,	39.,	1314.,	0.
NODE,	14,	39.,	1377.6,	0.
NODE,	15,	39.,	1410.,	0.
NODE,	16,	39.,	1458.,	0.
NODE,	17,	39.,	1506.,	0.
NODE,	18,	39.,	1554.,	0.
NODE,	19,	39.,	1602.,	0.
NODE,	20,	39.,	1650.,	0.
NODE,	21,	0.,	0.,	0.
NODE,	22,	75.,	1200.,	0.
NODE,	23,	75.,	1233.,	0.
NODE,	24,	75.,	1266.,	0.
NODE,	25,	75.,	1314.,	0.
NODE,	26,	75.,	1377.6,	0.
NODE,	27,	75.,	1410.,	0.
NODE,	28,	75.,	1458.,	0.
NODE,	29,	75.,	1506.,	0.
NODE,	30,	75.,	1554.,	0.
NODE,	31,	75.,	1602.,	0.
NODE,	32,	75.,	1650.,	0.
NODE,	33,	0.,	0.,	0.
NODE,	34,	111.,	1200.,	0.
NODE,	35,	111.,	1233.,	0.
NODE,	36,	111.,	1266.,	0.
NODE,	37,	111.,	1314.,	0.
NODE,	38,	111.,	1377.6,	0.
NODE,	39,	111.,	1410.,	0.
NODE,	40,	111.,	1458.,	0.
NODE,	41,	111.,	1506.,	0.
NODE,	42,	111.,	1554.,	0.
NODE,	43,	111.,	1602.,	0.
NODE,	44,	111.,	1650.,	0.
NODE,	45,	0.,	0.,	0.
NODE,	46,	147.,	1200.,	0.
NODE,	47,	147.,	1233.,	0.
NODE,	48,	147.,	1266.,	0.
NODE,	49,	147.,	1314.,	0.
NODE,	50,	147.,	1377.6,	0.

NODE,	51,	147.,	1410.,	0.
NODE,	52,	147.,	1458.,	0.
NODE,	53,	147.,	1506.,	0.
NODE,	54,	147.,	1554.,	0.
NODE,	55,	147.,	1602.,	0.
NODE,	56,	147.,	1650.,	0.
NODE,	57,	0.,	0.,	0.
NODE,	58,	183.,	1200.,	0.
NODE,	59,	183.,	1233.,	0.
NODE,	60,	183.,	1266.,	0.
NODE,	61,	183.,	1314.,	0.
NODE,	62,	183.,	1377.6,	0.
NODE,	63,	183.,	1410.,	0.
NODE,	64,	183.,	1458.,	0.
NODE,	65,	183.,	1506.,	0.
NODE,	66,	183.,	1554.,	0.
NODE,	67,	183.,	1602.,	0.
NODE,	68,	183.,	1650.,	0.
NODE,	69,	0.,	0.,	0.
NODE,	70,	219.,	1200.,	0.
NODE,	71,	219.,	1233.,	0.
NODE,	72,	219.,	1266.,	0.
NODE,	73,	219.,	1314.,	0.
NODE,	74,	219.,	1377.6,	0.
NODE,	75,	219.,	1410.,	0.
NODE,	76,	219.,	1458.,	0.
NODE,	77,	219.,	1506.,	0.
NODE,	78,	219.,	1554.,	0.
NODE,	79,	219.,	1602.,	0.
NODE,	80,	219.,	1650.,	0.
NODE,	81,	0.,	0.,	0.
NODE,	82,	255.,	1200.,	0.
NODE,	83,	255.,	1233.,	0.
NODE,	84,	255.,	1266.,	0.
NODE,	85,	255.,	1314.,	0.
NODE,	86,	255.,	1377.6,	0.
NODE,	87,	255.,	1410.,	0.
NODE,	88,	255.,	1458.,	0.
NODE,	89,	255.,	1506.,	0.
NODE,	90,	255.,	1554.,	0.
NODE,	91,	255.,	1602.,	0.
NODE,	92,	255.,	1650.,	0.
NODE,	93,	0.,	0.,	0.
NODE,	94,	291.,	1200.,	0.
NODE,	95,	291.,	1233.,	0.
NODE,	96,	291.,	1266.,	0.
NODE,	97,	291.,	1314.,	0.
NODE,	98,	291.,	1377.6,	0.
NODE,	99,	291.,	1410.,	0.
NODE,	100,	291.,	1458.,	0.
NODE,	101,	291.,	1506.,	0.
NODE,	102,	291.,	1554.,	0.
NODE,	103,	291.,	1602.,	0.
NODE,	104,	291.,	1650.,	0.
NODE,	105,	0.,	0.,	0.
NODE,	106,	327.,	1200.,	0.
NODE,	107,	327.,	1233.,	0.
NODE,	108,	327.,	1266.,	0.
NODE,	109,	327.,	1314.,	0.
NODE,	110,	327.,	1377.6,	0.

NODE,	111,	327.,	1410.,	0.
NODE,	112,	327.,	1458.,	0.
NODE,	113,	327.,	1506.,	0.
NODE,	114,	327.,	1554.,	0.
NODE,	115,	327.,	1602.,	0.
NODE,	116,	327.,	1650.,	0.
NODE,	117,	0.,	0.,	0.
NODE,	118,	363.,	1200.,	0.
NODE,	119,	363.,	1233.,	0.
NODE,	120,	363.,	1266.,	0.
NODE,	121,	363.,	1314.,	0.
NODE,	122,	363.,	1377.6,	0.
NODE,	123,	363.,	1410.,	0.
NODE,	124,	363.,	1458.,	0.
NODE,	125,	363.,	1506.,	0.
NODE,	126,	363.,	1554.,	0.
NODE,	127,	363.,	1602.,	0.
NODE,	128,	363.,	1650.,	0.
NODE,	129,	0.,	0.,	0.
NODE,	130,	417.6,	1200.,	0.
NODE,	131,	417.6,	1233.,	0.
NODE,	132,	417.6,	1266.,	0.
NODE,	133,	417.6,	1314.,	0.
NODE,	134,	417.6,	1377.6,	0.
NODE,	135,	417.6,	1410.,	0.
NODE,	136,	417.6,	1458.,	0.
NODE,	137,	417.6,	1506.,	0.
NODE,	138,	417.6,	1554.,	0.
NODE,	139,	417.6,	1602.,	0.
NODE,	140,	417.6,	1650.,	0.
NODE,	141,	0.,	0.,	0.
NODE,	142,	465.6,	1200.,	0.
NODE,	143,	465.6,	1233.,	0.
NODE,	144,	465.6,	1266.,	0.
NODE,	145,	465.6,	1314.,	0.
NODE,	146,	465.6,	1377.6,	0.
NODE,	147,	465.6,	1410.,	0.
NODE,	148,	465.6,	1458.,	0.
NODE,	149,	465.6,	1506.,	0.
NODE,	150,	465.6,	1554.,	0.
NODE,	151,	465.6,	1602.,	0.
NODE,	152,	465.6,	1650.,	0.
NODE,	153,	0.,	0.,	0.
NODE,	154,	513.6,	1200.,	0.
NODE,	155,	513.6,	1233.,	0.
NODE,	156,	513.6,	1266.,	0.
NODE,	157,	513.6,	1314.,	0.
NODE,	158,	513.6,	1377.6,	0.
NODE,	159,	513.6,	1410.,	0.
NODE,	160,	513.6,	1458.,	0.
NODE,	161,	513.6,	1506.,	0.
NODE,	162,	513.6,	1554.,	0.
NODE,	163,	513.6,	1602.,	0.
NODE,	164,	513.6,	1650.,	0.
NODE,	165,	0.,	0.,	0.
NODE,	166,	561.6,	1200.,	0.
NODE,	167,	561.6,	1233.,	0.
NODE,	168,	561.6,	1266.,	0.
NODE,	169,	561.6,	1314.,	0.
NODE,	170,	561.6,	1377.6,	0.

NODE,	171,	561.6,	1410.,	0.
NODE,	172,	561.6,	1458.,	0.
NODE,	173,	561.6,	1506.,	0.
NODE,	174,	561.6,	1554.,	0.
NODE,	175,	561.6,	1602.,	0.
NODE,	176,	561.6,	1650.,	0.
NODE,	177,	0.,	0.,	0.
NODE,	178,	609.6,	1200.,	0.
NODE,	179,	609.6,	1233.,	0.
NODE,	180,	609.6,	1266.,	0.
NODE,	181,	609.6,	1314.,	0.
NODE,	182,	609.6,	1377.6,	0.
NODE,	183,	609.6,	1410.,	0.
NODE,	184,	609.6,	1458.,	0.
NODE,	185,	609.6,	1506.,	0.
NODE,	186,	609.6,	1554.,	0.
NODE,	187,	609.6,	1602.,	0.
NODE,	188,	609.6,	1650.,	0.
NODE,	189,	0.,	0.,	0.
NODE,	190,	661.2,	1200.,	0.
NODE,	191,	661.2,	1233.,	0.
NODE,	192,	661.2,	1266.,	0.
NODE,	193,	661.2,	1314.,	0.
NODE,	194,	661.2,	1377.6,	0.
NODE,	195,	661.2,	1410.,	0.
NODE,	196,	661.2,	1458.,	0.
NODE,	197,	661.2,	1506.,	0.
NODE,	198,	661.2,	1554.,	0.
NODE,	199,	661.2,	1602.,	0.
NODE,	200,	661.2,	1650.,	0.
NODE,	201,	0.,	0.,	0.
NODE,	202,	712.8,	1200.,	0.
NODE,	203,	712.8,	1233.,	0.
NODE,	204,	712.8,	1266.,	0.
NODE,	205,	712.8,	1314.,	0.
NODE,	206,	712.8,	1377.6,	0.
NODE,	207,	712.8,	1410.,	0.
NODE,	208,	712.8,	1458.,	0.
NODE,	209,	712.8,	1506.,	0.
NODE,	210,	712.8,	1554.,	0.
NODE,	211,	712.8,	1602.,	0.
NODE,	212,	712.8,	1650.,	0.
NODE,	213,	0.,	0.,	0.
NODE,	214,	764.4,	1200.,	0.
NODE,	215,	764.4,	1233.,	0.
NODE,	216,	764.4,	1266.,	0.
NODE,	217,	764.4,	1314.,	0.
NODE,	218,	764.4,	1377.6,	0.
NODE,	219,	764.4,	1410.,	0.
NODE,	220,	764.4,	1458.,	0.
NODE,	221,	764.4,	1506.,	0.
NODE,	222,	764.4,	1554.,	0.
NODE,	223,	764.4,	1602.,	0.
NODE,	224,	764.4,	1650.,	0.
NODE,	225,	0.,	0.,	0.
NODE,	226,	816.,	1200.,	0.
NODE,	227,	816.,	1233.,	0.
NODE,	228,	816.,	1266.,	0.
NODE,	229,	816.,	1314.,	0.
NODE,	230,	816.,	1377.6,	0.

NODE,	231,	816.,	1410.,	0.
NODE,	232,	816.,	1458.,	0.
NODE,	233,	816.,	1506.,	0.
NODE,	234,	816.,	1554.,	0.
NODE,	235,	816.,	1602.,	0.
NODE,	236,	816.,	1650.,	0.
NODE,	237,	0.,	0.,	0.
NODE,	238,	861.,	1200.,	0.
NODE,	239,	861.,	1233.,	0.
NODE,	240,	861.,	1266.,	0.
NODE,	241,	861.,	1314.,	0.
NODE,	242,	861.,	1377.6,	0.
NODE,	243,	861.,	1410.,	0.
NODE,	244,	861.,	1458.,	0.
NODE,	245,	861.,	1506.,	0.
NODE,	246,	861.,	1554.,	0.
NODE,	247,	861.,	1602.,	0.
NODE,	248,	861.,	1650.,	0.
NODE,	249,	0.,	0.,	0.
NODE,	250,	906.,	1200.,	0.
NODE,	251,	906.,	1233.,	0.
NODE,	252,	906.,	1266.,	0.
NODE,	253,	906.,	1314.,	0.
NODE,	254,	906.,	1377.6,	0.
NODE,	255,	906.,	1410.,	0.
NODE,	256,	906.,	1458.,	0.
NODE,	257,	906.,	1506.,	0.
NODE,	258,	906.,	1554.,	0.
NODE,	259,	906.,	1602.,	0.
NODE,	260,	906.,	1650.,	0.
NODE,	261,	0.,	0.,	0.
NODE,	262,	951.,	1200.,	0.
NODE,	263,	951.,	1233.,	0.
NODE,	264,	951.,	1266.,	0.
NODE,	265,	951.,	1314.,	0.
NODE,	266,	951.,	1377.6,	0.
NODE,	267,	951.,	1410.,	0.
NODE,	268,	951.,	1458.,	0.
NODE,	269,	951.,	1506.,	0.
NODE,	270,	951.,	1554.,	0.
NODE,	271,	951.,	1602.,	0.
NODE,	272,	951.,	1650.,	0.
NODE,	273,	0.,	0.,	0.
NODE,	274,	996.,	1200.,	0.
NODE,	275,	996.,	1233.,	0.
NODE,	276,	996.,	1266.,	0.
NODE,	277,	996.,	1314.,	0.
NODE,	278,	996.,	1377.6,	0.
NODE,	279,	996.,	1410.,	0.
NODE,	280,	996.,	1458.,	0.
NODE,	281,	996.,	1506.,	0.
NODE,	282,	996.,	1554.,	0.
NODE,	283,	996.,	1602.,	0.
NODE,	284,	996.,	1650.,	0.
NODE,	285,	0.,	0.,	0.
NODE,	286,	1041.,	1200.,	0.
NODE,	287,	1041.,	1233.,	0.
NODE,	288,	1041.,	1266.,	0.
NODE,	289,	1041.,	1314.,	0.
NODE,	290,	1041.,	1377.6,	0.

NODE,	291,	1041.,	1410.,	0.
NODE,	292,	1041.,	1458.,	0.
NODE,	293,	1041.,	1506.,	0.
NODE,	294,	1041.,	1554.,	0.
NODE,	295,	1041.,	1602.,	0.
NODE,	296,	1041.,	1650.,	0.
NODE,	297,	0.,	0.,	0.
NODE,	298,	1086.,	1200.,	0.
NODE,	299,	1086.,	1233.,	0.
NODE,	300,	1086.,	1266.,	0.
NODE,	301,	1086.,	1314.,	0.
NODE,	302,	1086.,	1377.6,	0.
NODE,	303,	1086.,	1410.,	0.
NODE,	304,	1086.,	1458.,	0.
NODE,	305,	1086.,	1506.,	0.
NODE,	306,	1086.,	1554.,	0.
NODE,	307,	1086.,	1602.,	0.
NODE,	308,	1086.,	1650.,	0.
NODE,	309,	0.,	0.,	0.
NODE,	310,	1131.,	1200.,	0.
NODE,	311,	1131.,	1233.,	0.
NODE,	312,	1131.,	1266.,	0.
NODE,	313,	1131.,	1314.,	0.
NODE,	314,	1131.,	1377.6,	0.
NODE,	315,	1131.,	1410.,	0.
NODE,	316,	1131.,	1458.,	0.
NODE,	317,	1131.,	1506.,	0.
NODE,	318,	1131.,	1554.,	0.
NODE,	319,	1131.,	1602.,	0.
NODE,	320,	1131.,	1650.,	0.
NODE,	321,	0.,	0.,	0.
NODE,	322,	1176.,	1200.,	0.
NODE,	323,	1176.,	1233.,	0.
NODE,	324,	1176.,	1266.,	0.
NODE,	325,	1176.,	1314.,	0.
NODE,	326,	1176.,	1377.6,	0.
NODE,	327,	1176.,	1410.,	0.
NODE,	328,	1176.,	1458.,	0.
NODE,	329,	1176.,	1506.,	0.
NODE,	330,	1176.,	1554.,	0.
NODE,	331,	1176.,	1602.,	0.
NODE,	332,	1176.,	1650.,	0.
NODE,	333,	0.,	0.,	0.
NODE,	334,	1221.,	1200.,	0.
NODE,	335,	1221.,	1233.,	0.
NODE,	336,	1221.,	1266.,	0.
NODE,	337,	1221.,	1314.,	0.
NODE,	338,	1221.,	1377.6,	0.
NODE,	339,	1221.,	1410.,	0.
NODE,	340,	1221.,	1458.,	0.
NODE,	341,	1221.,	1506.,	0.
NODE,	342,	1221.,	1554.,	0.
NODE,	343,	1221.,	1602.,	0.
NODE,	344,	1221.,	1650.,	0.
NODE,	345,	0.,	0.,	0.
NODE,	346,	1266.,	1200.,	0.
NODE,	347,	1266.,	1233.,	0.
NODE,	348,	1266.,	1266.,	0.
NODE,	349,	1266.,	1314.,	0.
NODE,	350,	1266.,	1377.6,	0.

NODE,	351,	1266.,	1410.,	0.
NODE,	352,	1266.,	1458.,	0.
NODE,	353,	1266.,	1506.,	0.
NODE,	354,	1266.,	1554.,	0.
NODE,	355,	1266.,	1602.,	0.
NODE,	356,	1266.,	1650.,	0.
NODE,	357,	0.,	0.,	0.
NODE,	358,	1311.,	1200.,	0.
NODE,	359,	1311.,	1233.,	0.
NODE,	360,	1311.,	1266.,	0.
NODE,	361,	1311.,	1314.,	0.
NODE,	362,	1311.,	1377.6,	0.
NODE,	363,	1311.,	1410.,	0.
NODE,	364,	1311.,	1458.,	0.
NODE,	365,	1311.,	1506.,	0.
NODE,	366,	1311.,	1554.,	0.
NODE,	367,	1311.,	1602.,	0.
NODE,	368,	1311.,	1650.,	0.
NODE,	369,	0.,	0.,	0.
NODE,	370,	1356.,	1200.,	0.
NODE,	371,	1356.,	1233.,	0.
NODE,	372,	1356.,	1266.,	0.
NODE,	373,	1356.,	1314.,	0.
NODE,	374,	1356.,	1377.6,	0.
NODE,	375,	1356.,	1410.,	0.
NODE,	376,	1356.,	1458.,	0.
NODE,	377,	1356.,	1506.,	0.
NODE,	378,	1356.,	1554.,	0.
NODE,	379,	1356.,	1602.,	0.
NODE,	380,	1356.,	1650.,	0.
NODE,	381,	0.,	0.,	0.
NODE,	382,	1398.,	1200.,	0.
NODE,	383,	1398.,	1233.,	0.
NODE,	384,	1398.,	1266.,	0.
NODE,	385,	1398.,	1314.,	0.
NODE,	386,	1398.,	1377.6,	0.
NODE,	387,	1398.,	1410.,	0.
NODE,	388,	1398.,	1458.,	0.
NODE,	389,	1398.,	1506.,	0.
NODE,	390,	1398.,	1554.,	0.
NODE,	391,	1398.,	1602.,	0.
NODE,	392,	1398.,	1650.,	0.
NODE,	393,	1440.,	39.,	0.
NODE,	394,	1440.,	83.75,	0.
NODE,	395,	1440.,	128.5,	0.
NODE,	396,	1440.,	173.25,	0.
NODE,	397,	1440.,	218.,	0.
NODE,	398,	1440.,	262.75,	0.
NODE,	399,	1440.,	307.5,	0.
NODE,	400,	1440.,	352.25,	0.
NODE,	401,	1440.,	397.,	0.
NODE,	402,	1440.,	441.75,	0.
NODE,	403,	1440.,	486.5,	0.
NODE,	404,	1440.,	531.25,	0.
NODE,	405,	1440.,	576.,	0.
NODE,	406,	1440.,	624.,	0.
NODE,	407,	1440.,	672.,	0.
NODE,	408,	1440.,	720.,	0.
NODE,	409,	1440.,	768.,	0.
NODE,	410,	1440.,	816.,	0.

NODE,	411,	1440.,	864.,	0.
NODE,	412,	1440.,	912.,	0.
NODE,	413,	1440.,	960.,	0.
NODE,	414,	1440.,	999.,	0.
NODE,	415,	1440.,	1038.,	0.
NODE,	416,	1440.,	1077.,	0.
NODE,	417,	1440.,	1116.,	0.
NODE,	418,	1440.,	1158.,	0.
NODE,	419,	1440.,	1200.,	0.
NODE,	420,	1440.,	1234.8,	0.
NODE,	421,	1440.,	1266.,	0.
NODE,	422,	1440.,	1314.,	0.
NODE,	423,	1440.,	1377.6,	0.
NODE,	424,	1440.,	1410.,	0.
NODE,	425,	1440.,	1458.,	0.
NODE,	426,	1440.,	1506.,	0.
NODE,	427,	1440.,	1562.4,	0.
NODE,	428,	1440.,	1602.,	0.
NODE,	429,	1440.,	1650.,	0.
NODE,	430,	1440.,	1684.8,	0.
NODE,	431,	1440.,	1719.6,	0.
NODE,	432,	1440.,	1754.4,	0.
NODE,	433,	1440.,	1797.2,	0.
NODE,	434,	1440.,	1840.,	0.
NODE,	435,	1440.,	1882.8,	0.
NODE,	436,	1440.,	1922.4,	0.
NODE,	437,	1440.,	1962.,	0.
NODE,	438,	1440.,	2001.6,	0.
NODE,	439,	1440.,	2046.6,	0.
NODE,	440,	1440.,	2091.6,	0.
NODE,	441,	1440.,	2136.6,	0.
NODE,	442,	1440.,	2181.6,	0.
NODE,	443,	1440.,	2226.6,	0.
NODE,	444,	1440.,	2271.6,	0.
NODE,	445,	1440.,	2316.6,	0.
NODE,	446,	1440.,	2361.6,	0.
NODE,	447,	1440.,	2406.6,	0.
NODE,	448,	1440.,	2451.6,	0.
NODE,	449,	1440.,	2496.6,	0.
NODE,	450,	1440.,	2541.6,	0.
NODE,	451,	1440.,	2586.6,	0.
NODE,	452,	1440.,	2631.6,	0.
NODE,	453,	1440.,	2676.6,	0.
NODE,	454,	1440.,	2721.6,	0.
NODE,	455,	1440.,	2766.6,	0.
NODE,	456,	1440.,	2811.6,	0.
NODE,	457,	1440.,	2856.6,	0.
NODE,	458,	1440.,	2901.6,	0.
NODE,	459,	1440.,	2946.6,	0.
NODE,	460,	1440.,	2991.6,	0.
NODE,	461,	1440.,	3036.6,	0.
NODE,	462,	1440.,	3081.6,	0.
NODE,	463,	1440.,	3126.6,	0.
NODE,	464,	1440.,	3156.1,	0.
NODE,	465,	1440.,	3185.6,	0.
NODE,	466,	1473.,	39.,	0.
NODE,	467,	1473.,	83.75,	0.
NODE,	468,	1473.,	128.5,	0.
NODE,	469,	1473.,	173.25,	0.
NODE,	470,	1473.,	218.,	0.

NODE,	471,	1473.,	262.75,	0.
NODE,	472,	1473.,	307.5,	0.
NODE,	473,	1473.,	352.25,	0.
NODE,	474,	1473.,	397.,	0.
NODE,	475,	1473.,	441.75,	0.
NODE,	476,	1473.,	486.5,	0.
NODE,	477,	1473.,	531.25,	0.
NODE,	478,	1473.,	576.,	0.
NODE,	479,	1473.,	624.,	0.
NODE,	480,	1473.,	672.,	0.
NODE,	481,	1473.,	720.,	0.
NODE,	482,	1473.,	768.,	0.
NODE,	483,	1473.,	816.,	0.
NODE,	484,	1473.,	864.,	0.
NODE,	485,	1473.,	912.,	0.
NODE,	486,	1473.,	960.,	0.
NODE,	487,	1473.,	999.,	0.
NODE,	488,	1473.,	1038.,	0.
NODE,	489,	1473.,	1077.,	0.
NODE,	490,	1473.,	1116.,	0.
NODE,	491,	1473.,	1158.,	0.
NODE,	492,	1473.,	1200.,	0.
NODE,	493,	1473.,	1234.8,	0.
NODE,	494,	1473.,	1266.,	0.
NODE,	495,	1473.,	1314.,	0.
NODE,	496,	1473.,	1377.6,	0.
NODE,	497,	1473.,	1410.,	0.
NODE,	498,	1473.,	1458.,	0.
NODE,	499,	1473.,	1506.,	0.
NODE,	500,	1473.,	1562.4,	0.
NODE,	501,	1473.,	1602.,	0.
NODE,	502,	1473.,	1650.,	0.
NODE,	503,	1473.,	1684.8,	0.
NODE,	504,	1473.,	1719.6,	0.
NODE,	505,	1473.,	1754.4,	0.
NODE,	506,	1473.,	1797.2,	0.
NODE,	507,	1473.,	1840.,	0.
NODE,	508,	1473.,	1882.8,	0.
NODE,	509,	1473.,	1922.4,	0.
NODE,	510,	1473.,	1962.,	0.
NODE,	511,	1473.,	2001.6,	0.
NODE,	512,	1473.,	2046.6,	0.
NODE,	513,	1473.,	2091.6,	0.
NODE,	514,	1473.,	2136.6,	0.
NODE,	515,	1473.,	2181.6,	0.
NODE,	516,	1473.,	2226.6,	0.
NODE,	517,	1473.,	2271.6,	0.
NODE,	518,	1473.,	2316.6,	0.
NODE,	519,	1473.,	2361.6,	0.
NODE,	520,	1473.,	2406.6,	0.
NODE,	521,	1473.,	2451.6,	0.
NODE,	522,	1473.,	2496.6,	0.
NODE,	523,	1473.,	2541.6,	0.
NODE,	524,	1473.,	2586.6,	0.
NODE,	525,	1473.,	2631.6,	0.
NODE,	526,	1473.,	2676.6,	0.
NODE,	527,	1473.,	2721.6,	0.
NODE,	528,	1473.,	2766.6,	0.
NODE,	529,	1473.,	2811.6,	0.
NODE,	530,	1473.,	2856.6,	0.

NODE,	531,	1473.,	2901.6,	0.
NODE,	532,	1473.,	2946.6,	0.
NODE,	533,	1473.,	2991.6,	0.
NODE,	534,	1473.,	3036.6,	0.
NODE,	535,	1473.,	3081.6,	0.
NODE,	536,	1473.,	3126.6,	0.
NODE,	537,	1473.,	3156.1,	0.
NODE,	538,	1473.,	3185.6,	0.
NODE,	539,	1506.,	0.,	0.
NODE,	540,	1506.,	39.,	0.
NODE,	541,	1506.,	83.75,	0.
NODE,	542,	1506.,	128.5,	0.
NODE,	543,	1506.,	173.25,	0.
NODE,	544,	1506.,	218.,	0.
NODE,	545,	1506.,	262.75,	0.
NODE,	546,	1506.,	307.5,	0.
NODE,	547,	1506.,	352.25,	0.
NODE,	548,	1506.,	397.,	0.
NODE,	549,	1506.,	441.75,	0.
NODE,	550,	1506.,	486.5,	0.
NODE,	551,	1506.,	531.25,	0.
NODE,	552,	1506.,	576.,	0.
NODE,	553,	1506.,	624.,	0.
NODE,	554,	1506.,	672.,	0.
NODE,	555,	1506.,	720.,	0.
NODE,	556,	1506.,	768.,	0.
NODE,	557,	1506.,	816.,	0.
NODE,	558,	1506.,	864.,	0.
NODE,	559,	1506.,	912.,	0.
NODE,	560,	1506.,	960.,	0.
NODE,	561,	1506.,	999.,	0.
NODE,	562,	1506.,	1038.,	0.
NODE,	563,	1506.,	1077.,	0.
NODE,	564,	1506.,	1116.,	0.
NODE,	565,	1506.,	1158.,	0.
NODE,	566,	1506.,	1200.,	0.
NODE,	567,	1506.,	1234.8,	0.
NODE,	568,	1506.,	1266.,	0.
NODE,	569,	1506.,	1314.,	0.
NODE,	570,	1506.,	1377.6,	0.
NODE,	571,	1506.,	1410.,	0.
NODE,	572,	1506.,	1458.,	0.
NODE,	573,	1506.,	1506.,	0.
NODE,	574,	1506.,	1562.4,	0.
NODE,	575,	1506.,	1602.,	0.
NODE,	576,	1506.,	1650.,	0.
NODE,	577,	1506.,	1684.8,	0.
NODE,	578,	1506.,	1719.6,	0.
NODE,	579,	1506.,	1754.4,	0.
NODE,	580,	1506.,	1797.2,	0.
NODE,	581,	1506.,	1840.,	0.
NODE,	582,	1506.,	1882.8,	0.
NODE,	583,	1506.,	1922.4,	0.
NODE,	584,	1506.,	1962.,	0.
NODE,	585,	1506.,	2001.6,	0.
NODE,	586,	1506.,	2046.6,	0.
NODE,	587,	1506.,	2091.6,	0.
NODE,	588,	1506.,	2136.6,	0.
NODE,	589,	1506.,	2181.6,	0.
NODE,	590,	1506.,	2226.6,	0.

NODE,	591,	1506.,	2271.6,	0.
NODE,	592,	1506.,	2316.6,	0.
NODE,	593,	1506.,	2361.6,	0.
N	594,	1506.,	2406.6,	0.
N	595,	1506.,	2451.6,	0.
NODE,	596,	1506.,	2496.6,	0.
NODE,	597,	1506.,	2541.6,	0.
NODE,	598,	1506.,	2586.6,	0.
NODE,	599,	1506.,	2631.6,	0.
NODE,	600,	1506.,	2676.6,	0.
NODE,	601,	1506.,	2721.6,	0.
NODE,	602,	1506.,	2766.6,	0.
NODE,	603,	1506.,	2811.6,	0.
NODE,	604,	1506.,	2856.6,	0.
NODE,	605,	1506.,	2901.6,	0.
NODE,	606,	1506.,	2946.6,	0.
NODE,	607,	1506.,	2991.6,	0.
NODE,	608,	1506.,	3036.6,	0.
NODE,	609,	1506.,	3081.6,	0.
NODE,	610,	1506.,	3126.6,	0.
NODE,	611,	1506.,	3156.1,	0.
NODE,	612,	1506.,	3185.6,	0.
NODE,	613,	1543.2,	0.,	0.
NODE,	614,	1543.2,	39.,	0.
NODE,	615,	1543.2,	83.75,	0.
NODE,	616,	1543.2,	128.5,	0.
NODE,	617,	1543.2,	173.25,	0.
NODE,	618,	1543.2,	218.,	0.
NODE,	619,	1543.2,	262.75,	0.
N	620,	1543.2,	307.5,	0.
NODE,	621,	1543.2,	352.25,	0.
NODE,	622,	1543.2,	397.,	0.
NODE,	623,	1543.2,	441.75,	0.
NODE,	624,	1543.2,	486.5,	0.
NODE,	625,	1543.2,	531.25,	0.
NODE,	626,	1543.2,	576.,	0.
NODE,	627,	1543.2,	624.,	0.
NODE,	628,	1543.2,	672.,	0.
NODE,	629,	1543.2,	720.,	0.
NODE,	630,	1543.2,	768.,	0.
NODE,	631,	1543.2,	816.,	0.
NODE,	632,	1543.2,	864.,	0.
NODE,	633,	1543.2,	912.,	0.
NODE,	634,	1543.2,	960.,	0.
NODE,	635,	1543.2,	999.,	0.
NODE,	636,	1543.2,	1038.,	0.
NODE,	637,	1543.2,	1077.,	0.
NODE,	638,	1543.2,	1116.,	0.
NODE,	639,	1543.2,	1158.,	0.
NODE,	640,	1543.2,	1200.,	0.
NODE,	641,	1543.2,	1234.8,	0.
NODE,	642,	1543.2,	1266.,	0.
NODE,	643,	1543.2,	1314.,	0.
NODE,	644,	1543.2,	1377.6,	0.
N	645,	1543.2,	1410.,	0.
1	646,	1543.2,	1458.,	0.
NODE,	647,	1543.2,	1506.,	0.
NODE,	648,	1543.2,	1562.4,	0.
NODE,	649,	1543.2,	1602.,	0.
NODE,	650,	1543.2,	1650.,	0.

NODE,	651,	1543.2,	1684.8,	0.
NODE,	652,	1543.2,	1719.6,	0.
NODE,	653,	1543.2,	1754.4,	0.
NODE,	654,	1543.2,	1797.2,	0.
NODE,	655,	1543.2,	1840.,	0.
NODE,	656,	1543.2,	1882.8,	0.
NODE,	657,	1543.2,	1922.4,	0.
NODE,	658,	1543.2,	1962.,	0.
NODE,	659,	1543.2,	2001.6,	0.
NODE,	660,	1543.2,	2046.6,	0.
NODE,	661,	1543.2,	2091.6,	0.
NODE,	662,	1543.2,	2136.6,	0.
NODE,	663,	1543.2,	2181.6,	0.
NODE,	664,	1543.2,	2226.6,	0.
NODE,	665,	1543.2,	2271.6,	0.
NODE,	666,	1543.2,	2316.6,	0.
NODE,	667,	1543.2,	2361.6,	0.
NODE,	668,	1543.2,	2406.6,	0.
NODE,	669,	1543.2,	2451.6,	0.
NODE,	670,	1543.2,	2496.6,	0.
NODE,	671,	1543.2,	2541.6,	0.
NODE,	672,	1543.2,	2586.6,	0.
NODE,	673,	1543.2,	2631.6,	0.
NODE,	674,	1543.2,	2676.6,	0.
NODE,	675,	1543.2,	2721.6,	0.
NODE,	676,	1543.2,	2766.6,	0.
NODE,	677,	1543.2,	2811.6,	0.
NODE,	678,	1543.2,	2856.6,	0.
NODE,	679,	1543.2,	2901.6,	0.
NODE,	680,	1543.2,	2946.6,	0.
NODE,	681,	1543.2,	2991.6,	0.
NODE,	682,	1543.2,	3036.6,	0.
NODE,	683,	1543.2,	3081.6,	0.
NODE,	684,	1543.2,	3126.6,	0.
NODE,	685,	1543.2,	3156.1,	0.
NODE,	686,	1543.2,	3185.6,	0.
NODE,	687,	1580.4,	0.,	0.
NODE,	688,	1580.4,	39.,	0.
NODE,	689,	1580.4,	83.75,	0.
NODE,	690,	1580.4,	128.5,	0.
NODE,	691,	1580.4,	173.25,	0.
NODE,	692,	1580.4,	218.,	0.
NODE,	693,	1580.4,	262.75,	0.
NODE,	694,	1580.4,	307.5,	0.
NODE,	695,	1580.4,	352.25,	0.
NODE,	696,	1580.4,	397.,	0.
NODE,	697,	1580.4,	441.75,	0.
NODE,	698,	1580.4,	486.5,	0.
NODE,	699,	1580.4,	531.25,	0.
NODE,	700,	1580.4,	576.,	0.
NODE,	701,	1580.4,	624.,	0.
NODE,	702,	1580.4,	672.,	0.
NODE,	703,	1580.4,	720.,	0.
NODE,	704,	1580.4,	768.,	0.
NODE,	705,	1580.4,	816.,	0.
NODE,	706,	1580.4,	864.,	0.
NODE,	707,	1580.4,	912.,	0.
NODE,	708,	1580.4,	960.,	0.
NODE,	709,	1580.4,	999.,	0.
NODE,	710,	1580.4,	1038.,	0.

NODE,	711,	1580.4,	1077.,	0.
NODE,	712,	1580.4,	1116.,	0.
NODE,	713,	1580.4,	1158.,	0.
NODE,	714,	1580.4,	1200.,	0.
NODE,	715,	1580.4,	1234.8,	0.
NODE,	716,	1580.4,	1266.,	0.
NODE,	717,	1580.4,	1314.,	0.
NODE,	718,	1580.4,	1377.6,	0.
NODE,	719,	1580.4,	1410.,	0.
NODE,	720,	1580.4,	1458.,	0.
NODE,	721,	1580.4,	1506.,	0.
NODE,	722,	1580.4,	1562.4,	0.
NODE,	723,	1580.4,	1602.,	0.
NODE,	724,	1580.4,	1650.,	0.
NODE,	725,	1580.4,	1684.8,	0.
NODE,	726,	1580.4,	1719.6,	0.
NODE,	727,	1580.4,	1754.4,	0.
NODE,	728,	1580.4,	1797.2,	0.
NODE,	729,	1580.4,	1840.,	0.
NODE,	730,	1580.4,	1882.8,	0.
NODE,	731,	1580.4,	1922.4,	0.
NODE,	732,	1580.4,	1962.,	0.
NODE,	733,	1580.4,	2001.6,	0.
NODE,	734,	1580.4,	2046.6,	0.
NODE,	735,	1580.4,	2091.6,	0.
NODE,	736,	1580.4,	2136.6,	0.
NODE,	737,	1580.4,	2181.6,	0.
NODE,	738,	1580.4,	2226.6,	0.
NODE,	739,	1580.4,	2271.6,	0.
NODE,	740,	1580.4,	2316.6,	0.
NODE,	741,	1580.4,	2361.6,	0.
NODE,	742,	1580.4,	2406.6,	0.
NODE,	743,	1580.4,	2451.6,	0.
NODE,	744,	1580.4,	2496.6,	0.
NODE,	745,	1580.4,	2541.6,	0.
NODE,	746,	1580.4,	2586.6,	0.
NODE,	747,	1580.4,	2631.6,	0.
NODE,	748,	1580.4,	2676.6,	0.
NODE,	749,	1580.4,	2721.6,	0.
NODE,	750,	1580.4,	2766.6,	0.
NODE,	751,	1580.4,	2811.6,	0.
NODE,	752,	1580.4,	2856.6,	0.
NODE,	753,	1580.4,	2901.6,	0.
NODE,	754,	1580.4,	2946.6,	0.
NODE,	755,	1580.4,	2991.6,	0.
NODE,	756,	1580.4,	3036.6,	0.
NODE,	757,	1580.4,	3081.6,	0.
NODE,	758,	1580.4,	3126.6,	0.
NODE,	759,	1580.4,	3156.1,	0.
NODE,	760,	1580.4,	3185.6,	0.
NODE,	761,	1617.6,	0.,	0.
NODE,	762,	1617.6,	39.,	0.
NODE,	763,	1617.6,	83.75,	0.
NODE,	764,	1617.6,	128.5,	0.
NODE,	765,	1617.6,	173.25,	0.
NODE,	766,	1617.6,	218.,	0.
NODE,	767,	1617.6,	262.75,	0.
NODE,	768,	1617.6,	307.5,	0.
NODE,	769,	1617.6,	352.25,	0.
NODE,	770,	1617.6,	397.,	0.

NODE,	771,	1617.6,	441.75,	0.
NODE,	772,	1617.6,	486.5,	0.
NODE,	773,	1617.6,	531.25,	0.
NODE,	774,	1617.6,	576.,	0.
NODE,	775,	1617.6,	624.,	0.
NODE,	776,	1617.6,	672.,	0.
NODE,	777,	1617.6,	720.,	0.
NODE,	778,	1617.6,	768.,	0.
NODE,	779,	1617.6,	816.,	0.
NODE,	780,	1617.6,	864.,	0.
NODE,	781,	1617.6,	912.,	0.
NODE,	782,	1617.6,	960.,	0.
NODE,	783,	1617.6,	999.,	0.
NODE,	784,	1617.6,	1038.,	0.
NODE,	785,	1617.6,	1077.,	0.
NODE,	786,	1617.6,	1116.,	0.
NODE,	787,	1617.6,	1158.,	0.
NODE,	788,	1617.6,	1200.,	0.
NODE,	789,	1617.6,	1234.8,	0.
NODE,	790,	1617.6,	1266.,	0.
NODE,	791,	1617.6,	1314.,	0.
NODE,	792,	1617.6,	1377.6,	0.
NODE,	793,	1617.6,	1410.,	0.
NODE,	794,	1617.6,	1458.,	0.
NODE,	795,	1617.6,	1506.,	0.
NODE,	796,	1617.6,	1562.4,	0.
NODE,	797,	1617.6,	1602.,	0.
NODE,	798,	1617.6,	1650.,	0.
NODE,	799,	1617.6,	1684.8,	0.
NODE,	800,	1617.6,	1719.6,	0.
NODE,	801,	1617.6,	1754.4,	0.
NODE,	802,	1617.6,	1797.2,	0.
NODE,	803,	1617.6,	1840.,	0.
NODE,	804,	1617.6,	1882.8,	0.
NODE,	805,	1617.6,	1922.4,	0.
NODE,	806,	1617.6,	1962.,	0.
NODE,	807,	1617.6,	2001.6,	0.
NODE,	808,	1617.6,	2046.6,	0.
NODE,	809,	1617.6,	2091.6,	0.
NODE,	810,	1617.6,	2136.6,	0.
NODE,	811,	1617.6,	2181.6,	0.
NODE,	812,	1617.6,	2226.6,	0.
NODE,	813,	1617.6,	2271.6,	0.
NODE,	814,	1617.6,	2316.6,	0.
NODE,	815,	1617.6,	2361.6,	0.
NODE,	816,	1617.6,	2406.6,	0.
NODE,	817,	1617.6,	2451.6,	0.
NODE,	818,	1617.6,	2496.6,	0.
NODE,	819,	1617.6,	2541.6,	0.
NODE,	820,	1617.6,	2586.6,	0.
NODE,	821,	1617.6,	2631.6,	0.
NODE,	822,	1617.6,	2676.6,	0.
NODE,	823,	1617.6,	2721.6,	0.
NODE,	824,	1617.6,	2766.6,	0.
NODE,	825,	1617.6,	2811.6,	0.
NODE,	826,	1617.6,	2856.6,	0.
NODE,	827,	1617.6,	2901.6,	0.
NODE,	828,	1617.6,	2946.6,	0.
NODE,	829,	1617.6,	2991.6,	0.
NODE,	830,	1617.6,	3036.6,	0.

NODE,	831,	1617.6,	3081.6,	0.
NODE,	832,	1617.6,	3126.6,	0.
NODE,	833,	1617.6,	3156.1,	0.
NODE,	834,	1617.6,	3185.6,	0.
NODE,	835,	1657.4,	0.,	0.
NODE,	836,	1657.4,	39.,	0.
NODE,	837,	1657.4,	83.75,	0.
NODE,	838,	1657.4,	128.5,	0.
NODE,	839,	1657.4,	173.25,	0.
NODE,	840,	1657.4,	218.,	0.
NODE,	841,	1657.4,	262.75,	0.
NODE,	842,	1657.4,	307.5,	0.
NODE,	843,	1657.4,	352.25,	0.
NODE,	844,	1657.4,	397.,	0.
NODE,	845,	1657.4,	441.75,	0.
NODE,	846,	1657.4,	486.5,	0.
NODE,	847,	1657.4,	531.25,	0.
NODE,	848,	1657.4,	576.,	0.
NODE,	849,	1657.4,	624.,	0.
NODE,	850,	1657.4,	672.,	0.
NODE,	851,	1657.4,	720.,	0.
NODE,	852,	1657.4,	768.,	0.
NODE,	853,	1657.4,	816.,	0.
NODE,	854,	1657.4,	864.,	0.
NODE,	855,	1657.4,	912.,	0.
NODE,	856,	1657.4,	960.,	0.
NODE,	857,	1657.4,	999.,	0.
NODE,	858,	1657.4,	1038.,	0.
NODE,	859,	1657.4,	1077.,	0.
NODE,	860,	1657.4,	1116.,	0.
NODE,	861,	1657.4,	1158.,	0.
NODE,	862,	1657.4,	1200.,	0.
NODE,	863,	1657.4,	1234.8,	0.
NODE,	864,	1657.4,	1266.,	0.
NODE,	865,	1657.4,	1314.,	0.
NODE,	866,	1657.4,	1377.6,	0.
NODE,	867,	1657.4,	1410.,	0.
NODE,	868,	1657.4,	1458.,	0.
NODE,	869,	1657.4,	1506.,	0.
NODE,	870,	1657.4,	1562.4,	0.
NODE,	871,	1657.4,	1602.,	0.
NODE,	872,	1657.4,	1650.,	0.
NODE,	873,	1657.4,	1684.8,	0.
NODE,	874,	1657.4,	1719.6,	0.
NODE,	875,	1657.4,	1754.4,	0.
NODE,	876,	1657.4,	1797.2,	0.
NODE,	877,	1657.4,	1840.,	0.
NODE,	878,	1657.4,	1882.8,	0.
NODE,	879,	1657.4,	1922.4,	0.
NODE,	880,	1657.4,	1962.,	0.
NODE,	881,	1657.4,	2001.6,	0.
NODE,	882,	1657.4,	2046.6,	0.
NODE,	883,	1657.4,	2091.6,	0.
NODE,	884,	1657.4,	2136.6,	0.
NODE,	885,	1657.4,	2181.6,	0.
NODE,	886,	1657.4,	2226.6,	0.
NODE,	887,	1657.4,	2271.6,	0.
NODE,	888,	1657.4,	2316.6,	0.
NODE,	889,	1657.4,	2361.6,	0.
NODE,	890,	1657.4,	2406.6,	0.

NODE,	891,	1657.4,	2451.6,	0.
NODE,	892,	1657.4,	2496.6,	0.
NODE,	893,	1657.4,	2541.6,	0.
NODE,	894,	1657.4,	2586.6,	0.
NODE,	895,	1657.4,	2631.6,	0.
NODE,	896,	1657.4,	2676.6,	0.
NODE,	897,	1657.4,	2721.6,	0.
NODE,	898,	1657.4,	2766.6,	0.
NODE,	899,	1657.4,	2811.6,	0.
NODE,	900,	1657.4,	2856.6,	0.
NODE,	901,	1657.4,	2901.6,	0.
NODE,	902,	1657.4,	2946.6,	0.
NODE,	903,	1657.4,	2991.6,	0.
NODE,	904,	1657.4,	3036.6,	0.
NODE,	905,	1657.4,	3081.6,	0.
NODE,	906,	1657.4,	3126.6,	0.
NODE,	907,	1657.4,	3156.1,	0.
NODE,	908,	1657.4,	3185.6,	0.
NODE,	909,	1697.2,	0.,	0.
NODE,	910,	1697.2,	39.,	0.
NODE,	911,	1697.2,	83.75,	0.
NODE,	912,	1697.2,	128.5,	0.
NODE,	913,	1697.2,	173.25,	0.
NODE,	914,	1697.2,	218.,	0.
NODE,	915,	1697.2,	262.75,	0.
NODE,	916,	1697.2,	307.5,	0.
NODE,	917,	1697.2,	352.25,	0.
NODE,	918,	1697.2,	397.,	0.
NODE,	919,	1697.2,	441.75,	0.
NODE,	920,	1697.2,	486.5,	0.
NODE,	921,	1697.2,	531.25,	0.
NODE,	922,	1697.2,	576.,	0.
NODE,	923,	1697.2,	624.,	0.
NODE,	924,	1697.2,	672.,	0.
NODE,	925,	1697.2,	720.,	0.
NODE,	926,	1697.2,	768.,	0.
NODE,	927,	1697.2,	816.,	0.
NODE,	928,	1697.2,	864.,	0.
NODE,	929,	1697.2,	912.,	0.
NODE,	930,	1697.2,	960.,	0.
NODE,	931,	1697.2,	999.,	0.
NODE,	932,	1697.2,	1038.,	0.
NODE,	933,	1697.2,	1077.,	0.
NODE,	934,	1697.2,	1116.,	0.
NODE,	935,	1697.2,	1158.,	0.
NODE,	936,	1697.2,	1200.,	0.
NODE,	937,	1697.2,	1234.8,	0.
NODE,	938,	1697.2,	1266.,	0.
NODE,	939,	1697.2,	1314.,	0.
NODE,	940,	1697.2,	1377.6,	0.
NODE,	941,	1697.2,	1410.,	0.
NODE,	942,	1697.2,	1458.,	0.
NODE,	943,	1697.2,	1506.,	0.
NODE,	944,	1697.2,	1562.4,	0.
NODE,	945,	1697.2,	1602.,	0.
NODE,	946,	1697.2,	1650.,	0.
NODE,	947,	1697.2,	1684.8,	0.
NODE,	948,	1697.2,	1719.6,	0.
NODE,	949,	1697.2,	1754.4,	0.
NODE,	950,	1697.2,	1797.2,	0.

NODE,	951,	1697.2,	1840.,	0.
NODE,	952,	1697.2,	1882.8,	0.
NODE,	953,	1697.2,	1922.4,	0.
NODE,	954,	1697.2,	1962.,	0.
NODE,	955,	1697.2,	2001.6,	0.
NODE,	956,	1697.2,	2046.6,	0.
NODE,	957,	1697.2,	2091.6,	0.
NODE,	958,	1697.2,	2136.6,	0.
NODE,	959,	1697.2,	2181.6,	0.
NODE,	960,	1697.2,	2226.6,	0.
NODE,	961,	1697.2,	2271.6,	0.
NODE,	962,	1697.2,	2316.6,	0.
NODE,	963,	1697.2,	2361.6,	0.
NODE,	964,	1697.2,	2406.6,	0.
NODE,	965,	1697.2,	2451.6,	0.
NODE,	966,	1697.2,	2496.6,	0.
NODE,	967,	1697.2,	2541.6,	0.
NODE,	968,	1697.2,	2586.6,	0.
NODE,	969,	1697.2,	2631.6,	0.
NODE,	970,	1697.2,	2676.6,	0.
NODE,	971,	1697.2,	2721.6,	0.
NODE,	972,	1697.2,	2766.6,	0.
NODE,	973,	1697.2,	2811.6,	0.
NODE,	974,	1697.2,	2856.6,	0.
NODE,	975,	1697.2,	2901.6,	0.
NODE,	976,	1697.2,	2946.6,	0.
NODE,	977,	1697.2,	2991.6,	0.
NODE,	978,	1697.2,	3036.6,	0.
NODE,	979,	1697.2,	3081.6,	0.
NODE,	980,	1697.2,	3126.6,	0.
NODE,	981,	1697.2,	3156.1,	0.
NODE,	982,	1697.2,	3185.6,	0.
NODE,	983,	1737.,	0.,	0.
NODE,	984,	1737.,	39.,	0.
NODE,	985,	1737.,	83.75,	0.
NODE,	986,	1737.,	128.5,	0.
NODE,	987,	1737.,	173.25,	0.
NODE,	988,	1737.,	218.,	0.
NODE,	989,	1737.,	262.75,	0.
NODE,	990,	1737.,	307.5,	0.
NODE,	991,	1737.,	352.25,	0.
NODE,	992,	1737.,	397.,	0.
NODE,	993,	1737.,	441.75,	0.
NODE,	994,	1737.,	486.5,	0.
NODE,	995,	1737.,	531.25,	0.
NODE,	996,	1737.,	576.,	0.
NODE,	997,	1737.,	624.,	0.
NODE,	998,	1737.,	672.,	0.
NODE,	999,	1737.,	720.,	0.
NODE,	1000,	1737.,	768.,	0.
NODE,	1001,	1737.,	816.,	0.
NODE,	1002,	1737.,	864.,	0.
NODE,	1003,	1737.,	912.,	0.
NODE,	1004,	1737.,	960.,	0.
NODE,	1005,	1737.,	999.,	0.
NODE,	1006,	1737.,	1038.,	0.
NODE,	1007,	1737.,	1077.,	0.
NODE,	1008,	1737.,	1116.,	0.
NODE,	1009,	1737.,	1158.,	0.
NODE,	1010,	1737.,	1200.,	0.

NODE,	1011,	1737.,	1234.8,	0.
NODE,	1012,	1737.,	1266.,	0.
NODE,	1013,	1737.,	1314.,	0.
NODE,	1014,	1737.,	1377.6,	0.
NODE,	1015,	1737.,	1410.,	0.
NODE,	1016,	1737.,	1458.,	0.
NODE,	1017,	1737.,	1506.,	0.
NODE,	1018,	1737.,	1562.4,	0.
NODE,	1019,	1737.,	1602.,	0.
NODE,	1020,	1737.,	1650.,	0.
NODE,	1021,	1737.,	1684.8,	0.
NODE,	1022,	1737.,	1719.6,	0.
NODE,	1023,	1737.,	1754.4,	0.
NODE,	1024,	1737.,	1797.2,	0.
NODE,	1025,	1737.,	1840.,	0.
NODE,	1026,	1737.,	1882.8,	0.
NODE,	1027,	1737.,	1922.4,	0.
NODE,	1028,	1737.,	1962.,	0.
NODE,	1029,	1737.,	2001.6,	0.
NODE,	1030,	1737.,	2046.6,	0.
NODE,	1031,	1737.,	2091.6,	0.
NODE,	1032,	1737.,	2136.6,	0.
NODE,	1033,	1737.,	2181.6,	0.
NODE,	1034,	1737.,	2226.6,	0.
NODE,	1035,	1737.,	2271.6,	0.
NODE,	1036,	1737.,	2316.6,	0.
NODE,	1037,	1737.,	2361.6,	0.
NODE,	1038,	1737.,	2406.6,	0.
NODE,	1039,	1737.,	2451.6,	0.
NODE,	1040,	1737.,	2496.6,	0.
NODE,	1041,	1737.,	2541.6,	0.
NODE,	1042,	1737.,	2586.6,	0.
NODE,	1043,	1737.,	2631.6,	0.
NODE,	1044,	1737.,	2676.6,	0.
NODE,	1045,	1737.,	2721.6,	0.
NODE,	1046,	1737.,	2766.6,	0.
NODE,	1047,	1737.,	2811.6,	0.
NODE,	1048,	1737.,	2856.6,	0.
NODE,	1049,	1737.,	2901.6,	0.
NODE,	1050,	1737.,	2946.6,	0.
NODE,	1051,	1737.,	2991.6,	0.
NODE,	1052,	1737.,	3036.6,	0.
NODE,	1053,	1737.,	3081.6,	0.
NODE,	1054,	1737.,	3126.6,	0.
NODE,	1055,	1737.,	3156.1,	0.
NODE,	1056,	1737.,	3185.6,	0.
NODE,	1057,	1737.,	3221.,	0.
NODE,	1058,	1737.,	3256.,	0.
NODE,	1059,	1737.,	3291.,	0.
NODE,	1060,	1769.7,	0.,	0.
NODE,	1061,	1769.7,	39.,	0.
NODE,	1062,	1769.7,	83.75,	0.
NODE,	1063,	1769.7,	128.5,	0.
NODE,	1064,	1769.7,	173.25,	0.
NODE,	1065,	1769.7,	218.,	0.
NODE,	1066,	1769.7,	262.75,	0.
NODE,	1067,	1769.7,	307.5,	0.
NODE,	1068,	1769.7,	352.25,	0.
NODE,	1069,	1769.7,	397.,	0.
NODE,	1070,	1769.7,	441.75,	0.

NODE,	1071,	1769.7,	486.5,	0.
NODE,	1072,	1769.7,	531.25,	0.
NODE,	1073,	1769.7,	576.,	0.
NODE,	1074,	1769.7,	624.,	0.
NODE,	1075,	1769.7,	672.,	0.
NODE,	1076,	1769.7,	720.,	0.
NODE,	1077,	1769.7,	768.,	0.
NODE,	1078,	1769.7,	816.,	0.
NODE,	1079,	1769.7,	864.,	0.
NODE,	1080,	1769.7,	912.,	0.
NODE,	1081,	1769.7,	960.,	0.
NODE,	1082,	1769.7,	999.,	0.
NODE,	1083,	1769.7,	1038.,	0.
NODE,	1084,	1769.7,	1077.,	0.
NODE,	1085,	1769.7,	1116.,	0.
NODE,	1086,	1769.7,	1158.,	0.
NODE,	1087,	1769.7,	1200.,	0.
NODE,	1088,	1769.7,	1234.8,	0.
NODE,	1089,	1769.7,	1266.,	0.
NODE,	1090,	1769.7,	1314.,	0.
NODE,	1091,	1769.7,	1377.6,	0.
NODE,	1092,	1769.7,	1410.,	0.
NODE,	1093,	1769.7,	1458.,	0.
NODE,	1094,	1769.7,	1506.,	0.
NODE,	1095,	1769.7,	1562.4,	0.
NODE,	1096,	1769.7,	1602.,	0.
NODE,	1097,	1769.7,	1650.,	0.
NODE,	1098,	1769.7,	1684.8,	0.
NODE,	1099,	1769.7,	1719.6,	0.
NODE,	1100,	1769.7,	1754.4,	0.
NODE,	1101,	1769.7,	1797.2,	0.
NODE,	1102,	1769.7,	1840.,	0.
NODE,	1103,	1769.7,	1882.8,	0.
NODE,	1104,	1769.7,	1922.4,	0.
NODE,	1105,	1769.7,	1962.,	0.
NODE,	1106,	1769.7,	2001.6,	0.
NODE,	1107,	1769.7,	2046.6,	0.
NODE,	1108,	1769.7,	2091.6,	0.
NODE,	1109,	1769.7,	2136.6,	0.
NODE,	1110,	1769.7,	2181.6,	0.
NODE,	1111,	1769.7,	2226.6,	0.
NODE,	1112,	1769.7,	2271.6,	0.
NODE,	1113,	1769.7,	2316.6,	0.
NODE,	1114,	1769.7,	2361.6,	0.
NODE,	1115,	1769.7,	2406.6,	0.
NODE,	1116,	1769.7,	2451.6,	0.
NODE,	1117,	1769.7,	2496.6,	0.
NODE,	1118,	1769.7,	2541.6,	0.
NODE,	1119,	1769.7,	2586.6,	0.
NODE,	1120,	1769.7,	2631.6,	0.
NODE,	1121,	1769.7,	2676.6,	0.
NODE,	1122,	1769.7,	2721.6,	0.
NODE,	1123,	1769.7,	2766.6,	0.
NODE,	1124,	1769.7,	2811.6,	0.
NODE,	1125,	1769.7,	2856.6,	0.
NODE,	1126,	1769.7,	2901.6,	0.
NODE,	1127,	1769.7,	2946.6,	0.
NODE,	1128,	1769.7,	2991.6,	0.
NODE,	1129,	1769.7,	3036.6,	0.
NODE,	1130,	1769.7,	3081.6,	0.

NODE,	1131,	1769.7,	3126.6,	0.
NODE,	1132,	1769.7,	3156.1,	0.
NODE,	1133,	1769.7,	3185.6,	0.
N	1134,	1769.7,	3221.,	0.
N	1135,	1769.7,	3256.,	0.
NODE,	1136,	1769.7,	3291.,	0.
NODE,	1137,	1802.4,	0.,	0.
NODE,	1138,	1802.4,	39.,	0.
NODE,	1139,	1802.4,	83.75,	0.
NODE,	1140,	1802.4,	128.5,	0.
NODE,	1141,	1802.4,	173.25,	0.
NODE,	1142,	1802.4,	218.,	0.
NODE,	1143,	1802.4,	262.75,	0.
NODE,	1144,	1802.4,	307.5,	0.
NODE,	1145,	1802.4,	352.25,	0.
NODE,	1146,	1802.4,	397.,	0.
NODE,	1147,	1802.4,	441.75,	0.
NODE,	1148,	1802.4,	486.5,	0.
NODE,	1149,	1802.4,	531.25,	0.
NODE,	1150,	1802.4,	576.,	0.
NODE,	1151,	1802.4,	624.,	0.
NODE,	1152,	1802.4,	672.,	0.
NODE,	1153,	1802.4,	720.,	0.
NODE,	1154,	1802.4,	768.,	0.
NODE,	1155,	1802.4,	816.,	0.
NODE,	1156,	1802.4,	864.,	0.
NODE,	1157,	1802.4,	912.,	0.
NODE,	1158,	1802.4,	960.,	0.
NODE,	1159,	1802.4,	999.,	0.
N	1160,	1802.4,	1038.,	0.
N	1161,	1802.4,	1077.,	0.
NODE,	1162,	1802.4,	1116.,	0.
NODE,	1163,	1802.4,	1158.,	0.
NODE,	1164,	1802.4,	1200.,	0.
NODE,	1165,	1802.4,	1234.8,	0.
NODE,	1166,	1802.4,	1266.,	0.
NODE,	1167,	1802.4,	1314.,	0.
NODE,	1168,	1802.4,	1377.6,	0.
NODE,	1169,	1802.4,	1410.,	0.
NODE,	1170,	1802.4,	1458.,	0.
NODE,	1171,	1802.4,	1506.,	0.
NODE,	1172,	1802.4,	1562.4,	0.
NODE,	1173,	1802.4,	1602.,	0.
NODE,	1174,	1802.4,	1650.,	0.
NODE,	1175,	1802.4,	1684.8,	0.
NODE,	1176,	1802.4,	1719.6,	0.
NODE,	1177,	1802.4,	1754.4,	0.
NODE,	1178,	1802.4,	1797.2,	0.
NODE,	1179,	1802.4,	1840.,	0.
NODE,	1180,	1802.4,	1882.8,	0.
NODE,	1181,	1802.4,	1922.4,	0.
NODE,	1182,	1802.4,	1962.,	0.
NODE,	1183,	1802.4,	2001.6,	0.
NODE,	1184,	1802.4,	2046.6,	0.
NODE,	1185,	1802.4,	2091.6,	0.
NODE,	1186,	1802.4,	2136.6,	0.
NODE,	1187,	1802.4,	2181.6,	0.
NODE,	1188,	1802.4,	2226.6,	0.
NODE,	1189,	1802.4,	2271.6,	0.
NODE,	1190,	1802.4,	2316.6,	0.

NODE,	1191,	1802.4,	2361.6,	0.
NODE,	1192,	1802.4,	2406.6,	0.
NODE,	1193,	1802.4,	2451.6,	0.
NODE,	1194,	1802.4,	2496.6,	0.
NODE,	1195,	1802.4,	2541.6,	0.
NODE,	1196,	1802.4,	2586.6,	0.
NODE,	1197,	1802.4,	2631.6,	0.
NODE,	1198,	1802.4,	2676.6,	0.
NODE,	1199,	1802.4,	2721.6,	0.
NODE,	1200,	1802.4,	2766.6,	0.
NODE,	1201,	1802.4,	2811.6,	0.
NODE,	1202,	1802.4,	2856.6,	0.
NODE,	1203,	1802.4,	2901.6,	0.
NODE,	1204,	1802.4,	2946.6,	0.
NODE,	1205,	1802.4,	2991.6,	0.
NODE,	1206,	1802.4,	3036.6,	0.
NODE,	1207,	1802.4,	3081.6,	0.
NODE,	1208,	1802.4,	3126.6,	0.
NODE,	1209,	1802.4,	3156.1,	0.
NODE,	1210,	1802.4,	3185.6,	0.
NODE,	1211,	1802.4,	3221.,	0.
NODE,	1212,	1802.4,	3256.,	0.
NODE,	1213,	1802.4,	3291.,	0.
NODE,	1214,	1846.2,	0.,	0.
NODE,	1215,	1846.2,	39.,	0.
NODE,	1216,	1846.2,	83.75,	0.
NODE,	1217,	1846.2,	128.5,	0.
NODE,	1218,	1846.2,	173.25,	0.
NODE,	1219,	1846.2,	218.,	0.
NODE,	1220,	1846.2,	262.75,	0.
NODE,	1221,	1846.2,	307.5,	0.
NODE,	1222,	1846.2,	352.25,	0.
NODE,	1223,	1846.2,	397.,	0.
NODE,	1224,	1846.2,	441.75,	0.
NODE,	1225,	1846.2,	486.5,	0.
NODE,	1226,	1846.2,	531.25,	0.
NODE,	1227,	1846.2,	576.,	0.
NODE,	1228,	1846.2,	624.,	0.
NODE,	1229,	1846.2,	672.,	0.
NODE,	1230,	1846.2,	720.,	0.
NODE,	1231,	1846.2,	768.,	0.
NODE,	1232,	1846.2,	816.,	0.
NODE,	1233,	1846.2,	864.,	0.
NODE,	1234,	1846.2,	912.,	0.
NODE,	1235,	1846.2,	960.,	0.
NODE,	1236,	1846.2,	999.,	0.
NODE,	1237,	1846.2,	1038.,	0.
NODE,	1238,	1846.2,	1077.,	0.
NODE,	1239,	1846.2,	1116.,	0.
NODE,	1240,	1846.2,	1158.,	0.
NODE,	1241,	1846.2,	1200.,	0.
NODE,	1242,	1846.2,	1234.8,	0.
NODE,	1243,	1846.2,	1266.,	0.
NODE,	1244,	1846.2,	1314.,	0.
NODE,	1245,	1846.2,	1377.6,	0.
NODE,	1246,	1846.2,	1410.,	0.
NODE,	1247,	1846.2,	1458.,	0.
NODE,	1248,	1846.2,	1506.,	0.
NODE,	1249,	1846.2,	1562.4,	0.
NODE,	1250,	1846.2,	1602.,	0.

NODE,	1251,	1846.2,	1650.,	0.
NODE,	1252,	1846.2,	1684.8,	0.
NODE,	1253,	1846.2,	1719.6,	0.
NODE,	1254,	1846.2,	1754.4,	0.
NODE,	1255,	1846.2,	1797.2,	0.
NODE,	1256,	1846.2,	1840.,	0.
NODE,	1257,	1846.2,	1882.8,	0.
NODE,	1258,	1846.2,	1922.4,	0.
NODE,	1259,	1846.2,	1962.,	0.
NODE,	1260,	1846.2,	2001.6,	0.
NODE,	1261,	1846.2,	2046.6,	0.
NODE,	1262,	1846.2,	2091.6,	0.
NODE,	1263,	1846.2,	2136.6,	0.
NODE,	1264,	1846.2,	2181.6,	0.
NODE,	1265,	1846.2,	2226.6,	0.
NODE,	1266,	1846.2,	2271.6,	0.
NODE,	1267,	1846.2,	2316.6,	0.
NODE,	1268,	1846.2,	2361.6,	0.
NODE,	1269,	1846.2,	2406.6,	0.
NODE,	1270,	1846.2,	2451.6,	0.
NODE,	1271,	1846.2,	2496.6,	0.
NODE,	1272,	1846.2,	2541.6,	0.
NODE,	1273,	1846.2,	2586.6,	0.
NODE,	1274,	1846.2,	2631.6,	0.
NODE,	1275,	1846.2,	2676.6,	0.
NODE,	1276,	1846.2,	2721.6,	0.
NODE,	1277,	1846.2,	2766.6,	0.
NODE,	1278,	1846.2,	2811.6,	0.
NODE,	1279,	1846.2,	2856.6,	0.
NODE,	1280,	1846.2,	2901.6,	0.
NODE,	1281,	1846.2,	2946.6,	0.
NODE,	1282,	1846.2,	2991.6,	0.
NODE,	1283,	1846.2,	3036.6,	0.
NODE,	1284,	1846.2,	3081.6,	0.
NODE,	1285,	1846.2,	3126.6,	0.
NODE,	1286,	1846.2,	3156.1,	0.
NODE,	1287,	1846.2,	3185.6,	0.
NODE,	1288,	1846.2,	3221.,	0.
NODE,	1289,	1846.2,	3256.,	0.
NODE,	1290,	1846.2,	3291.,	0.
NODE,	1291,	1890.,	0.,	0.
NODE,	1292,	1890.,	39.,	0.
NODE,	1293,	1890.,	83.75,	0.
NODE,	1294,	1890.,	128.5,	0.
NODE,	1295,	1890.,	173.25,	0.
NODE,	1296,	1890.,	218.,	0.
NODE,	1297,	1890.,	262.75,	0.
NODE,	1298,	1890.,	307.5,	0.
NODE,	1299,	1890.,	352.25,	0.
NODE,	1300,	1890.,	397.,	0.
NODE,	1301,	1890.,	441.75,	0.
NODE,	1302,	1890.,	486.5,	0.
NODE,	1303,	1890.,	531.25,	0.
NODE,	1304,	1890.,	576.,	0.
NODE,	1305,	1890.,	624.,	0.
NODE,	1306,	1890.,	672.,	0.
NODE,	1307,	1890.,	720.,	0.
NODE,	1308,	1890.,	768.,	0.
NODE,	1309,	1890.,	816.,	0.
NODE,	1310,	1890.,	864.,	0.

NODE,	1311,	1890.,	912.,	0.
NODE,	1312,	1890.,	960.,	0.
NODE,	1313,	1890.,	999.,	0.
NODE,	1314,	1890.,	1038.,	0.
NODE,	1315,	1890.,	1077.,	0.
NODE,	1316,	1890.,	1116.,	0.
NODE,	1317,	1890.,	1158.,	0.
NODE,	1318,	1890.,	1200.,	0.
NODE,	1319,	1890.,	1234.8,	0.
NODE,	1320,	1890.,	1266.,	0.
NODE,	1321,	1890.,	1314.,	0.
NODE,	1322,	1890.,	1377.6,	0.
NODE,	1323,	1890.,	1410.,	0.
NODE,	1324,	1890.,	1458.,	0.
NODE,	1325,	1890.,	1506.,	0.
NODE,	1326,	1890.,	1562.4,	0.
NODE,	1327,	1890.,	1602.,	0.
NODE,	1328,	1890.,	1650.,	0.
NODE,	1329,	1890.,	1684.8,	0.
NODE,	1330,	1890.,	1719.6,	0.
NODE,	1331,	1890.,	1754.4,	0.
NODE,	1332,	1890.,	1797.2,	0.
NODE,	1333,	1890.,	1840.,	0.
NODE,	1334,	1890.,	1882.8,	0.
NODE,	1335,	1890.,	1922.4,	0.
NODE,	1336,	1890.,	1962.,	0.
NODE,	1337,	1890.,	2001.6,	0.
NODE,	1338,	1890.,	2046.6,	0.
NODE,	1339,	1890.,	2091.6,	0.
NODE,	1340,	1890.,	2136.6,	0.
NODE,	1341,	1890.,	2181.6,	0.
NODE,	1342,	1890.,	2226.6,	0.
NODE,	1343,	1890.,	2271.6,	0.
NODE,	1344,	1890.,	2316.6,	0.
NODE,	1345,	1890.,	2361.6,	0.
NODE,	1346,	1890.,	2406.6,	0.
NODE,	1347,	1890.,	2451.6,	0.
NODE,	1348,	1890.,	2496.6,	0.
NODE,	1349,	1890.,	2541.6,	0.
NODE,	1350,	1890.,	2586.6,	0.
NODE,	1351,	1890.,	2631.6,	0.
NODE,	1352,	1890.,	2676.6,	0.
NODE,	1353,	1890.,	2721.6,	0.
NODE,	1354,	1890.,	2766.6,	0.
NODE,	1355,	1890.,	2811.6,	0.
NODE,	1356,	1890.,	2856.6,	0.
NODE,	1357,	1890.,	2901.6,	0.
NODE,	1358,	1890.,	2946.6,	0.
NODE,	1359,	1890.,	2991.6,	0.
NODE,	1360,	1890.,	3036.6,	0.
NODE,	1361,	1890.,	3081.6,	0.
NODE,	1362,	1890.,	3126.6,	0.
NODE,	1363,	1890.,	3156.1,	0.
NODE,	1364,	1890.,	3185.6,	0.
NODE,	1365,	1890.,	3221.,	0.
NODE,	1366,	1890.,	3256.,	0.
NODE,	1367,	1896.,	3291.,	0.
NODE,	1368,	1896.,	3330.,	0.
NODE,	1369,	1924.8,	960.,	0.
NODE,	1370,	1924.8,	999.,	0.

NODE,	1371,	1924.8,	1038.,	0.
NODE,	1372,	1924.8,	1077.,	0.
NODE,	1373,	1924.8,	1116.,	0.
NODE,	1374,	1924.8,	1158.,	0.
NODE,	1375,	1924.8,	1200.,	0.
NODE,	1376,	1924.8,	1234.8,	0.
NODE,	1377,	1924.8,	1266.,	0.
NODE,	1378,	1924.8,	1314.,	0.
NODE,	1379,	1924.8,	1377.6,	0.
NODE,	1380,	1924.8,	1410.,	0.
NODE,	1381,	1924.8,	1458.,	0.
NODE,	1382,	1924.8,	1506.,	0.
NODE,	1383,	1924.8,	1562.4,	0.
NODE,	1384,	1924.8,	1602.,	0.
NODE,	1385,	1924.8,	1650.,	0.
NODE,	1386,	1924.8,	1684.8,	0.
NODE,	1387,	1924.8,	1719.6,	0.
NODE,	1388,	1924.8,	1754.4,	0.
NODE,	1389,	1924.8,	1797.2,	0.
NODE,	1390,	1924.8,	1840.,	0.
NODE,	1391,	1924.8,	1882.8,	0.
NODE,	1392,	1924.8,	1922.4,	0.
NODE,	1393,	1924.8,	1962.,	0.
NODE,	1394,	1924.8,	2001.6,	0.
NODE,	1395,	1924.8,	2046.6,	0.
NODE,	1396,	1924.8,	2091.6,	0.
NODE,	1397,	1924.8,	2136.6,	0.
NODE,	1398,	1924.8,	2181.6,	0.
NODE,	1399,	1924.8,	2226.6,	0.
NODE,	1400,	1924.8,	2271.6,	0.
NODE,	1401,	1924.8,	2316.6,	0.
NODE,	1402,	1924.8,	2361.6,	0.
NODE,	1403,	1924.8,	2406.6,	0.
NODE,	1404,	1924.8,	2451.6,	0.
NODE,	1405,	1924.8,	2496.6,	0.
NODE,	1406,	1924.8,	2541.6,	0.
NODE,	1407,	1924.8,	2586.6,	0.
NODE,	1408,	1924.8,	2631.6,	0.
NODE,	1409,	1924.8,	2676.6,	0.
NODE,	1410,	1924.8,	2721.6,	0.
NODE,	1411,	1924.8,	2766.6,	0.
NODE,	1412,	1924.8,	2811.6,	0.
NODE,	1413,	1924.8,	2856.6,	0.
NODE,	1414,	1924.8,	2901.6,	0.
NODE,	1415,	1924.8,	2946.6,	0.
NODE,	1416,	1924.8,	2991.6,	0.
NODE,	1417,	1924.8,	3036.6,	0.
NODE,	1418,	1924.8,	3081.6,	0.
NODE,	1419,	1924.8,	3126.6,	0.
NODE,	1420,	1924.8,	3156.1,	0.
NODE,	1421,	1924.8,	3185.6,	0.
NODE,	1422,	1924.8,	3221.,	0.
NODE,	1423,	1924.8,	3256.,	0.
NODE,	1424,	1930.8,	3291.,	0.
NODE,	1425,	1930.8,	3330.,	0.
NODE,	1426,	1959.6,	960.,	0.
NODE,	1427,	1959.6,	999.,	0.
NODE,	1428,	1959.6,	1038.,	0.
NODE,	1429,	1959.6,	1077.,	0.
NODE,	1430,	1959.6,	1116.,	0.

NODE,	1431,	1959.6,	1158.,	0.
NODE,	1432,	1959.6,	1200.,	0.
NODE,	1433,	1959.6,	1234.8,	0.
NODE,	1434,	1959.6,	1266.,	0.
NODE,	1435,	1959.6,	1314.,	0.
NODE,	1436,	1959.6,	1377.6,	0.
NODE,	1437,	1959.6,	1410.,	0.
NODE,	1438,	1959.6,	1458.,	0.
NODE,	1439,	1959.6,	1506.,	0.
NODE,	1440,	1959.6,	1562.4,	0.
NODE,	1441,	1959.6,	1602.,	0.
NODE,	1442,	1959.6,	1650.,	0.
NODE,	1443,	1959.6,	1684.8,	0.
NODE,	1444,	1959.6,	1719.6,	0.
NODE,	1445,	1959.6,	1754.4,	0.
NODE,	1446,	1959.6,	1797.2,	0.
NODE,	1447,	1959.6,	1840.,	0.
NODE,	1448,	1959.6,	1882.8,	0.
NODE,	1449,	1959.6,	1922.4,	0.
NODE,	1450,	1959.6,	1962.,	0.
NODE,	1451,	1959.6,	2001.6,	0.
NODE,	1452,	1959.6,	2046.6,	0.
NODE,	1453,	1959.6,	2091.6,	0.
NODE,	1454,	1959.6,	2136.6,	0.
NODE,	1455,	1959.6,	2181.6,	0.
NODE,	1456,	1959.6,	2226.6,	0.
NODE,	1457,	1959.6,	2271.6,	0.
NODE,	1458,	1959.6,	2316.6,	0.
NODE,	1459,	1959.6,	2361.6,	0.
NODE,	1460,	1959.6,	2406.6,	0.
NODE,	1461,	1959.6,	2451.6,	0.
NODE,	1462,	1959.6,	2496.6,	0.
NODE,	1463,	1959.6,	2541.6,	0.
NODE,	1464,	1959.6,	2586.6,	0.
NODE,	1465,	1959.6,	2631.6,	0.
NODE,	1466,	1959.6,	2676.6,	0.
NODE,	1467,	1959.6,	2721.6,	0.
NODE,	1468,	1959.6,	2766.6,	0.
NODE,	1469,	1959.6,	2811.6,	0.
NODE,	1470,	1959.6,	2856.6,	0.
NODE,	1471,	1959.6,	2901.6,	0.
NODE,	1472,	1959.6,	2946.6,	0.
NODE,	1473,	1959.6,	2991.6,	0.
NODE,	1474,	1959.6,	3036.6,	0.
NODE,	1475,	1959.6,	3081.6,	0.
NODE,	1476,	1959.6,	3126.6,	0.
NODE,	1477,	1959.6,	3156.1,	0.
NODE,	1478,	1959.6,	3185.6,	0.
NODE,	1479,	1959.6,	3221.,	0.
NODE,	1480,	1959.6,	3256.,	0.
NODE,	1481,	1965.6,	3291.,	0.
NODE,	1482,	1965.6,	3330.,	0.
NODE,	1483,	1994.4,	960.,	0.
NODE,	1484,	1994.4,	999.,	0.
NODE,	1485,	1994.4,	1038.,	0.
NODE,	1486,	1994.4,	1077.,	0.
NODE,	1487,	1994.4,	1116.,	0.
NODE,	1488,	1994.4,	1158.,	0.
NODE,	1489,	1994.4,	1200.,	0.
NODE,	1490,	1994.4,	1234.8,	0.

NODE,	1491,	1994.4,	1266.,	0.
NODE,	1492,	1994.4,	1314.,	0.
NODE,	1493,	1994.4,	1377.6,	0.
NODE,	1494,	1994.4,	1410.,	0.
NODE,	1495,	1994.4,	1458.,	0.
NODE,	1496,	1994.4,	1506.,	0.
NODE,	1497,	1994.4,	1562.4,	0.
NODE,	1498,	1994.4,	1602.,	0.
NODE,	1499,	1994.4,	1650.,	0.
NODE,	1500,	1994.4,	1684.8,	0.
NODE,	1501,	1994.4,	1719.6,	0.
NODE,	1502,	1994.4,	1754.4,	0.
NODE,	1503,	1994.4,	1797.2,	0.
NODE,	1504,	1994.4,	1840.,	0.
NODE,	1505,	1994.4,	1882.8,	0.
NODE,	1506,	1994.4,	1922.4,	0.
NODE,	1507,	1994.4,	1962.,	0.
NODE,	1508,	1994.4,	2001.6,	0.
NODE,	1509,	1994.4,	2046.6,	0.
NODE,	1510,	1994.4,	2091.6,	0.
NODE,	1511,	1994.4,	2136.6,	0.
NODE,	1512,	1994.4,	2181.6,	0.
NODE,	1513,	1994.4,	2226.6,	0.
NODE,	1514,	1994.4,	2271.6,	0.
NODE,	1515,	1994.4,	2316.6,	0.
NODE,	1516,	1994.4,	2361.6,	0.
NODE,	1517,	1994.4,	2406.6,	0.
NODE,	1518,	1994.4,	2451.6,	0.
NODE,	1519,	1994.4,	2496.6,	0.
NODE,	1520,	1994.4,	2541.6,	0.
NODE,	1521,	1994.4,	2586.6,	0.
NODE,	1522,	1994.4,	2631.6,	0.
NODE,	1523,	1994.4,	2676.6,	0.
NODE,	1524,	1994.4,	2721.6,	0.
NODE,	1525,	1994.4,	2766.6,	0.
NODE,	1526,	1994.4,	2811.6,	0.
NODE,	1527,	1994.4,	2856.6,	0.
NODE,	1528,	1994.4,	2901.6,	0.
NODE,	1529,	1994.4,	2946.6,	0.
NODE,	1530,	1994.4,	2991.6,	0.
NODE,	1531,	1994.4,	3036.6,	0.
NODE,	1532,	1994.4,	3081.6,	0.
NODE,	1533,	1994.4,	3126.6,	0.
NODE,	1534,	1994.4,	3156.1,	0.
NODE,	1535,	1994.4,	3185.6,	0.
NODE,	1536,	1994.4,	3221.,	0.
NODE,	1537,	1994.4,	3256.,	0.
NODE,	1538,	1994.4,	3291.,	0.
NODE,	1539,	1994.4,	3330.,	0.
NODE,	1540,	2037.2,	960.,	0.
NODE,	1541,	2037.2,	999.,	0.
NODE,	1542,	2037.2,	1038.,	0.
NODE,	1543,	2037.2,	1077.,	0.
NODE,	1544,	2037.2,	1116.,	0.
NODE,	1545,	2037.2,	1158.,	0.
NODE,	1546,	2037.2,	1200.,	0.
NODE,	1547,	2037.2,	1234.8,	0.
NODE,	1548,	2037.2,	1266.,	0.
NODE,	1549,	2037.2,	1314.,	0.
NODE,	1550,	2037.2,	1377.6,	0.

NODE,	1551,	2037.2,	1410.,	0.
NODE,	1552,	2037.2,	1458.,	0.
NODE,	1553,	2037.2,	1506.,	0.
NODE,	1554,	2037.2,	1562.4,	0.
NODE,	1555,	2037.2,	1602.,	0.
NODE,	1556,	2037.2,	1650.,	0.
NODE,	1557,	2037.2,	1684.8,	0.
NODE,	1558,	2037.2,	1719.6,	0.
NODE,	1559,	2037.2,	1754.4,	0.
NODE,	1560,	2037.2,	1797.2,	0.
NODE,	1561,	2037.2,	1840.,	0.
NODE,	1562,	2037.2,	1882.8,	0.
NODE,	1563,	2037.2,	1922.4,	0.
NODE,	1564,	2037.2,	1962.,	0.
NODE,	1565,	2037.2,	2001.6,	0.
NODE,	1566,	2037.2,	2046.6,	0.
NODE,	1567,	2037.2,	2091.6,	0.
NODE,	1568,	2037.2,	2136.6,	0.
NODE,	1569,	2037.2,	2181.6,	0.
NODE,	1570,	2037.2,	2226.6,	0.
NODE,	1571,	2037.2,	2271.6,	0.
NODE,	1572,	2037.2,	2316.6,	0.
NODE,	1573,	2037.2,	2361.6,	0.
NODE,	1574,	2037.2,	2406.6,	0.
NODE,	1575,	2037.2,	2451.6,	0.
NODE,	1576,	2037.2,	2496.6,	0.
NODE,	1577,	2037.2,	2541.6,	0.
NODE,	1578,	2037.2,	2586.6,	0.
NODE,	1579,	2037.2,	2631.6,	0.
NODE,	1580,	2037.2,	2676.6,	0.
NODE,	1581,	2037.2,	2721.6,	0.
NODE,	1582,	2037.2,	2766.6,	0.
NODE,	1583,	2037.2,	2811.6,	0.
NODE,	1584,	2037.2,	2856.6,	0.
NODE,	1585,	2037.2,	2901.6,	0.
NODE,	1586,	2037.2,	2946.6,	0.
NODE,	1587,	2037.2,	2991.6,	0.
NODE,	1588,	2037.2,	3036.6,	0.
NODE,	1589,	2037.2,	3081.6,	0.
NODE,	1590,	2037.2,	3126.6,	0.
NODE,	1591,	2037.2,	3156.1,	0.
NODE,	1592,	2037.2,	3185.6,	0.
NODE,	1593,	2037.2,	3221.,	0.
NODE,	1594,	2037.2,	3256.,	0.
NODE,	1595,	2037.2,	3291.,	0.
NODE,	1596,	2037.2,	3330.,	0.
NODE,	1597,	2080.,	960.,	0.
NODE,	1598,	2080.,	999.,	0.
NODE,	1599,	2080.,	1038.,	0.
NODE,	1600,	2080.,	1077.,	0.
NODE,	1601,	2080.,	1116.,	0.
NODE,	1602,	2080.,	1158.,	0.
NODE,	1603,	2080.,	1200.,	0.
NODE,	1604,	2080.,	1234.8,	0.
NODE,	1605,	2080.,	1266.,	0.
NODE,	1606,	2080.,	1314.,	0.
NODE,	1607,	2080.,	1377.6,	0.
NODE,	1608,	2080.,	1410.,	0.
NODE,	1609,	2080.,	1458.,	0.
NODE,	1610,	2080.,	1506.,	0.

NODE,	1611,	2080.,	1562.4,	0.
NODE,	1612,	2080.,	1602.,	0.
NODE,	1613,	2080.,	1650.,	0.
NODE,	1614,	2080.,	1684.8,	0.
NODE,	1615,	2080.,	1719.6,	0.
NODE,	1616,	2080.,	1754.4,	0.
NODE,	1617,	2080.,	1797.2,	0.
NODE,	1618,	2080.,	1840.,	0.
NODE,	1619,	2080.,	1882.8,	0.
NODE,	1620,	2080.,	1922.4,	0.
NODE,	1621,	2080.,	1962.,	0.
NODE,	1622,	2080.,	2001.6,	0.
NODE,	1623,	2080.,	2046.6,	0.
NODE,	1624,	2080.,	2091.6,	0.
NODE,	1625,	2080.,	2136.6,	0.
NODE,	1626,	2080.,	2181.6,	0.
NODE,	1627,	2080.,	2226.6,	0.
NODE,	1628,	2080.,	2271.6,	0.
NODE,	1629,	2080.,	2316.6,	0.
NODE,	1630,	2080.,	2361.6,	0.
NODE,	1631,	2080.,	2406.6,	0.
NODE,	1632,	2080.,	2451.6,	0.
NODE,	1633,	2080.,	2496.6,	0.
NODE,	1634,	2080.,	2541.6,	0.
NODE,	1635,	2080.,	2586.6,	0.
NODE,	1636,	2080.,	2631.6,	0.
NODE,	1637,	2080.,	2676.6,	0.
NODE,	1638,	2080.,	2721.6,	0.
NODE,	1639,	2080.,	2766.6,	0.
NODE,	1640,	2080.,	2811.6,	0.
NODE,	1641,	2080.,	2856.6,	0.
NODE,	1642,	2080.,	2901.6,	0.
NODE,	1643,	2080.,	2946.6,	0.
NODE,	1644,	2080.,	2991.6,	0.
NODE,	1645,	2080.,	3036.6,	0.
NODE,	1646,	2080.,	3081.6,	0.
NODE,	1647,	2080.,	3126.6,	0.
NODE,	1648,	2080.,	3156.1,	0.
NODE,	1649,	2080.,	3185.6,	0.
NODE,	1650,	2080.,	3221.,	0.
NODE,	1651,	2080.,	3256.,	0.
NODE,	1652,	2080.,	3291.,	0.
NODE,	1653,	2080.,	3330.,	0.
NODE,	1654,	2130.,	960.,	0.
NODE,	1655,	2130.,	999.,	0.
NODE,	1656,	2130.,	1038.,	0.
NODE,	1657,	2130.,	1077.,	0.
NODE,	1658,	2130.,	1116.,	0.
NODE,	1659,	2130.,	1158.,	0.
NODE,	1660,	2130.,	1200.,	0.
NODE,	1661,	2122.8,	1234.8,	0.
NODE,	1662,	2122.8,	1266.,	0.
NODE,	1663,	2122.8,	1314.,	0.
NODE,	1664,	2122.8,	1377.6,	0.
NODE,	1665,	2122.8,	1410.,	0.
NODE,	1666,	2122.8,	1458.,	0.
NODE,	1667,	2122.8,	1506.,	0.
NODE,	1668,	2122.8,	1562.4,	0.
NODE,	1669,	2122.8,	1602.,	0.
NODE,	1670,	2122.8,	1650.,	0.

NODE,	1671,	2122.8,	1684.8,	0.
NODE,	1672,	2122.8,	1719.6,	0.
NODE,	1673,	2122.8,	1754.4,	0.
NODE,	1674,	2122.8,	1797.2,	0.
NODE,	1675,	2122.8,	1840.,	0.
NODE,	1676,	2130.,	1890.,	0.
NODE,	1677,	2130.,	1922.4,	0.
NODE,	1678,	2130.,	1962.,	0.
NODE,	1679,	2130.,	2001.6,	0.
NODE,	1680,	2130.,	2046.6,	0.
NODE,	1681,	2130.,	2091.6,	0.
NODE,	1682,	2130.,	2136.6,	0.
NODE,	1683,	2130.,	2181.6,	0.
NODE,	1684,	2130.,	2226.6,	0.
NODE,	1685,	2130.,	2271.6,	0.
NODE,	1686,	2130.,	2316.6,	0.
NODE,	1687,	2130.,	2361.6,	0.
NODE,	1688,	2130.,	2406.6,	0.
NODE,	1689,	2130.,	2451.6,	0.
NODE,	1690,	2130.,	2496.6,	0.
NODE,	1691,	2130.,	2541.6,	0.
NODE,	1692,	2130.,	2586.6,	0.
NODE,	1693,	2130.,	2631.6,	0.
NODE,	1694,	2130.,	2676.6,	0.
NODE,	1695,	2130.,	2721.6,	0.
NODE,	1696,	2130.,	2766.6,	0.
NODE,	1697,	2130.,	2811.6,	0.
NODE,	1698,	2130.,	2856.6,	0.
NODE,	1699,	2130.,	2901.6,	0.
NODE,	1700,	2130.,	2946.6,	0.
NODE,	1701,	2130.,	2991.6,	0.
NODE,	1702,	2130.,	3036.6,	0.
NODE,	1703,	2130.,	3081.6,	0.
NODE,	1704,	2130.,	3126.6,	0.
NODE,	1705,	2130.,	3156.1,	0.
NODE,	1706,	2130.,	3185.6,	0.
NODE,	1707,	2130.,	3221.,	0.
NODE,	1708,	2130.,	3256.,	0.
NODE,	1709,	2130.,	3291.,	0.
NODE,	1710,	2130.,	3330.,	0.
NODE,	1711,	2167.2,	1200.,	0.
NODE,	1712,	2167.2,	1234.8,	0.
NODE,	1713,	2167.2,	1266.,	0.
NODE,	1714,	2167.2,	1314.,	0.
NODE,	1715,	2167.2,	1377.6,	0.
NODE,	1716,	2167.2,	1410.,	0.
NODE,	1717,	2167.2,	1458.,	0.
NODE,	1718,	2167.2,	1506.,	0.
NODE,	1719,	2167.2,	1562.4,	0.
NODE,	1720,	2167.2,	1602.,	0.
NODE,	1721,	2167.2,	1650.,	0.
NODE,	1722,	2167.2,	1684.8,	0.
NODE,	1723,	2167.2,	1719.6,	0.
NODE,	1724,	2167.2,	1754.4,	0.
NODE,	1725,	2167.2,	1797.2,	0.
NODE,	1726,	2167.2,	1840.,	0.
NODE,	1727,	2167.2,	1890.,	0.
NODE,	1728,	2204.4,	1200.,	0.
NODE,	1729,	2204.4,	1234.8,	0.
NODE,	1730,	2204.4,	1266.,	0.

NODE,	1731,	2204.4,	1314.,	0.
NODE,	1732,	2204.4,	1377.6,	0.
NODE,	1733,	2204.4,	1410.,	0.
NODE,	1734,	2204.4,	1458.,	0.
NODE,	1735,	2204.4,	1506.,	0.
NODE,	1736,	2204.4,	1562.4,	0.
NODE,	1737,	2204.4,	1602.,	0.
NODE,	1738,	2204.4,	1650.,	0.
NODE,	1739,	2204.4,	1684.8,	0.
NODE,	1740,	2204.4,	1719.6,	0.
NODE,	1741,	2204.4,	1754.4,	0.
NODE,	1742,	2204.4,	1797.2,	0.
NODE,	1743,	2204.4,	1840.,	0.
NODE,	1744,	2204.4,	1890.,	0.
NODE,	1745,	2241.6,	1200.,	0.
NODE,	1746,	2241.6,	1234.8,	0.
NODE,	1747,	2241.6,	1266.,	0.
NODE,	1748,	2241.6,	1314.,	0.
NODE,	1749,	2241.6,	1377.6,	0.
NODE,	1750,	2241.6,	1410.,	0.
NODE,	1751,	2241.6,	1458.,	0.
NODE,	1752,	2241.6,	1506.,	0.
NODE,	1753,	2241.6,	1562.4,	0.
NODE,	1754,	2241.6,	1602.,	0.
NODE,	1755,	2241.6,	1650.,	0.
NODE,	1756,	2241.6,	1684.8,	0.
NODE,	1757,	2241.6,	1719.6,	0.
NODE,	1758,	2241.6,	1754.4,	0.
NODE,	1759,	2241.6,	1797.2,	0.
NODE,	1760,	2241.6,	1840.,	0.
NODE,	1761,	2241.6,	1890.,	0.
NODE,	1762,	2277.6,	1200.,	0.
NODE,	1763,	2277.6,	1234.8,	0.
NODE,	1764,	2277.6,	1266.,	0.
NODE,	1765,	2277.6,	1314.,	0.
NODE,	1766,	2277.6,	1377.6,	0.
NODE,	1767,	2277.6,	1410.,	0.
NODE,	1768,	2277.6,	1458.,	0.
NODE,	1769,	2277.6,	1506.,	0.
NODE,	1770,	2277.6,	1562.4,	0.
NODE,	1771,	2277.6,	1602.,	0.
NODE,	1772,	2277.6,	1650.,	0.
NODE,	1773,	2277.6,	1684.8,	0.
NODE,	1774,	2277.6,	1719.6,	0.
NODE,	1775,	2277.6,	1754.4,	0.
NODE,	1776,	2277.6,	1797.2,	0.
NODE,	1777,	2277.6,	1840.,	0.
NODE,	1778,	2277.6,	1890.,	0.
NODE,	1779,	2313.6,	1200.,	0.
NODE,	1780,	2313.6,	1234.8,	0.
NODE,	1781,	2313.6,	1266.,	0.
NODE,	1782,	2313.6,	1314.,	0.
NODE,	1783,	2313.6,	1377.6,	0.
NODE,	1784,	2313.6,	1410.,	0.
NODE,	1785,	2313.6,	1458.,	0.
NODE,	1786,	2313.6,	1506.,	0.
NODE,	1787,	2313.6,	1562.4,	0.
NODE,	1788,	2313.6,	1602.,	0.
NODE,	1789,	2313.6,	1650.,	0.
NODE,	1790,	2313.6,	1684.8,	0.

NODE,	1791,	2313.6,	1719.6,	0.
NODE,	1792,	2313.6,	1754.4,	0.
NODE,	1793,	2313.6,	1797.2,	0.
NODE,	1794,	2313.6,	1840.,	0.
NODE,	1795,	2313.6,	1890.,	0.
NODE,	1796,	2349.6,	1200.,	0.
NODE,	1797,	2349.6,	1234.8,	0.
NODE,	1798,	2349.6,	1266.,	0.
NODE,	1799,	2349.6,	1314.,	0.
NODE,	1800,	2349.6,	1377.6,	0.
NODE,	1801,	2349.6,	1410.,	0.
NODE,	1802,	2349.6,	1458.,	0.
NODE,	1803,	2349.6,	1506.,	0.
NODE,	1804,	2349.6,	1562.4,	0.
NODE,	1805,	2349.6,	1602.,	0.
NODE,	1806,	2349.6,	1650.,	0.
NODE,	1807,	2349.6,	1684.8,	0.
NODE,	1808,	2349.6,	1719.6,	0.
NODE,	1809,	2349.6,	1754.4,	0.
NODE,	1810,	2349.6,	1797.2,	0.
NODE,	1811,	2349.6,	1840.,	0.
NODE,	1812,	2349.6,	1890.,	0.
NODE,	1813,	2385.6,	1200.,	0.
NODE,	1814,	2385.6,	1234.8,	0.
NODE,	1815,	2385.6,	1266.,	0.
NODE,	1816,	2385.6,	1314.,	0.
NODE,	1817,	2385.6,	1377.6,	0.
NODE,	1818,	2385.6,	1410.,	0.
NODE,	1819,	2385.6,	1458.,	0.
NODE,	1820,	2385.6,	1506.,	0.
NODE,	1821,	2385.6,	1562.4,	0.
NODE,	1822,	2385.6,	1602.,	0.
NODE,	1823,	2385.6,	1650.,	0.
NODE,	1824,	2385.6,	1684.8,	0.
NODE,	1825,	2385.6,	1719.6,	0.
NODE,	1826,	2385.6,	1754.4,	0.
NODE,	1827,	2385.6,	1797.2,	0.
NODE,	1828,	2385.6,	1840.,	0.
NODE,	1829,	2385.6,	1890.,	0.
NODE,	1830,	2421.6,	1200.,	0.
NODE,	1831,	2421.6,	1234.8,	0.
NODE,	1832,	2421.6,	1266.,	0.
NODE,	1833,	2421.6,	1314.,	0.
NODE,	1834,	2421.6,	1377.6,	0.
NODE,	1835,	2421.6,	1410.,	0.
NODE,	1836,	2421.6,	1458.,	0.
NODE,	1837,	2421.6,	1506.,	0.
NODE,	1838,	2421.6,	1562.4,	0.
NODE,	1839,	2421.6,	1602.,	0.
NODE,	1840,	2421.6,	1650.,	0.
NODE,	1841,	2421.6,	1684.8,	0.
NODE,	1842,	2421.6,	1719.6,	0.
NODE,	1843,	2421.6,	1754.4,	0.
NODE,	1844,	2421.6,	1797.2,	0.
NODE,	1845,	2421.6,	1840.,	0.
NODE,	1846,	2421.6,	1890.,	0.
NODE,	1847,	2457.6,	1200.,	0.
NODE,	1848,	2457.6,	1234.8,	0.
NODE,	1849,	2457.6,	1266.,	0.
NODE,	1850,	2457.6,	1314.,	0.

NODE,	1851,	2457.6,	1377.6,	0.
NODE,	1852,	2457.6,	1410.,	0.
NODE,	1853,	2457.6,	1458.,	0.
NODE,	1854,	2457.6,	1506.,	0.
NODE,	1855,	2457.6,	1562.4,	0.
NODE,	1856,	2457.6,	1602.,	0.
NODE,	1857,	2457.6,	1650.,	0.
NODE,	1858,	2457.6,	1684.8,	0.
NODE,	1859,	2457.6,	1719.6,	0.
NODE,	1860,	2457.6,	1754.4,	0.
NODE,	1861,	2457.6,	1797.2,	0.
NODE,	1862,	2457.6,	1840.,	0.
NODE,	1863,	2457.6,	1890.,	0.
NODE,	1864,	2493.6,	1200.,	0.
NODE,	1865,	2493.6,	1234.8,	0.
NODE,	1866,	2493.6,	1266.,	0.
NODE,	1867,	2493.6,	1314.,	0.
NODE,	1868,	2493.6,	1377.6,	0.
NODE,	1869,	2493.6,	1410.,	0.
NODE,	1870,	2493.6,	1458.,	0.
NODE,	1871,	2493.6,	1506.,	0.
NODE,	1872,	2493.6,	1562.4,	0.
NODE,	1873,	2493.6,	1602.,	0.
NODE,	1874,	2493.6,	1650.,	0.
NODE,	1875,	2493.6,	1684.8,	0.
NODE,	1876,	2493.6,	1719.6,	0.
NODE,	1877,	2493.6,	1754.4,	0.
NODE,	1878,	2493.6,	1797.2,	0.
NODE,	1879,	2493.6,	1840.,	0.
NODE,	1880,	2493.6,	1890.,	0.
NODE,	1881,	2529.6,	1200.,	0.
NODE,	1882,	2529.6,	1234.8,	0.
NODE,	1883,	2529.6,	1266.,	0.
NODE,	1884,	2529.6,	1314.,	0.
NODE,	1885,	2529.6,	1377.6,	0.
NODE,	1886,	2529.6,	1410.,	0.
NODE,	1887,	2529.6,	1458.,	0.
NODE,	1888,	2529.6,	1506.,	0.
NODE,	1889,	2529.6,	1562.4,	0.
NODE,	1890,	2529.6,	1602.,	0.
NODE,	1891,	2529.6,	1650.,	0.
NODE,	1892,	2529.6,	1684.8,	0.
NODE,	1893,	2529.6,	1719.6,	0.
NODE,	1894,	2529.6,	1754.4,	0.
NODE,	1895,	2529.6,	1797.2,	0.
NODE,	1896,	2529.6,	1840.,	0.
NODE,	1897,	2529.6,	1890.,	0.
NODE,	1898,	2565.6,	1200.,	0.
NODE,	1899,	2565.6,	1234.8,	0.
NODE,	1900,	2565.6,	1266.,	0.
NODE,	1901,	2565.6,	1314.,	0.
NODE,	1902,	2565.6,	1377.6,	0.
NODE,	1903,	2565.6,	1410.,	0.
NODE,	1904,	2565.6,	1458.,	0.
NODE,	1905,	2565.6,	1506.,	0.
NODE,	1906,	2565.6,	1562.4,	0.
NODE,	1907,	2565.6,	1602.,	0.
NODE,	1908,	2565.6,	1650.,	0.
NODE,	1909,	2565.6,	1684.8,	0.
NODE,	1910,	2565.6,	1719.6,	0.

NODE,	1911,	2565.6,	1754.4,	0.
NODE,	1912,	2565.6,	1797.2,	0.
NODE,	1913,	2565.6,	1840.,	0.
NODE,	1914,	2565.6,	1890.,	0.
NODE,	1915,	2601.6,	1200.,	0.
NODE,	1916,	2601.6,	1234.8,	0.
NODE,	1917,	2601.6,	1266.,	0.
NODE,	1918,	2601.6,	1314.,	0.
NODE,	1919,	2601.6,	1377.6,	0.
NODE,	1920,	2601.6,	1410.,	0.
NODE,	1921,	2601.6,	1458.,	0.
NODE,	1922,	2601.6,	1506.,	0.
NODE,	1923,	2601.6,	1562.4,	0.
NODE,	1924,	2601.6,	1602.,	0.
NODE,	1925,	2601.6,	1650.,	0.
NODE,	1926,	2601.6,	1684.8,	0.
NODE,	1927,	2601.6,	1719.6,	0.
NODE,	1928,	2601.6,	1754.4,	0.
NODE,	1929,	2601.6,	1797.2,	0.
NODE,	1930,	2601.6,	1840.,	0.
NODE,	1931,	2601.6,	1890.,	0.
NODE,	1932,	2637.6,	1200.,	0.
NODE,	1933,	2637.6,	1234.8,	0.
NODE,	1934,	2637.6,	1266.,	0.
NODE,	1935,	2637.6,	1314.,	0.
NODE,	1936,	2637.6,	1377.6,	0.
NODE,	1937,	2637.6,	1410.,	0.
NODE,	1938,	2637.6,	1458.,	0.
NODE,	1939,	2637.6,	1506.,	0.
NODE,	1940,	2637.6,	1562.4,	0.
NODE,	1941,	2637.6,	1602.,	0.
NODE,	1942,	2637.6,	1650.,	0.
NODE,	1943,	2637.6,	1684.8,	0.
NODE,	1944,	2637.6,	1719.6,	0.
NODE,	1945,	2637.6,	1754.4,	0.
NODE,	1946,	2637.6,	1797.2,	0.
NODE,	1947,	2637.6,	1840.,	0.
NODE,	1948,	2637.6,	1890.,	0.
NODE,	1949,	2673.6,	1200.,	0.
NODE,	1950,	2673.6,	1234.8,	0.
NODE,	1951,	2673.6,	1266.,	0.
NODE,	1952,	2673.6,	1314.,	0.
NODE,	1953,	2673.6,	1377.6,	0.
NODE,	1954,	2673.6,	1410.,	0.
NODE,	1955,	2673.6,	1458.,	0.
NODE,	1956,	2673.6,	1506.,	0.
NODE,	1957,	2673.6,	1562.4,	0.
NODE,	1958,	2673.6,	1602.,	0.
NODE,	1959,	2673.6,	1650.,	0.
NODE,	1960,	2673.6,	1684.8,	0.
NODE,	1961,	2673.6,	1719.6,	0.
NODE,	1962,	2673.6,	1754.4,	0.
NODE,	1963,	2673.6,	1797.2,	0.
NODE,	1964,	2673.6,	1840.,	0.
NODE,	1965,	2673.6,	1890.,	0.
NODE,	1966,	2709.6,	1200.,	0.
NODE,	1967,	2709.6,	1234.8,	0.
NODE,	1968,	2709.6,	1266.,	0.
NODE,	1969,	2709.6,	1314.,	0.
NODE,	1970,	2709.6,	1377.6,	0.

NODE,	1971,	2709.6,	1410.,	0.
NODE,	1972,	2709.6,	1458.,	0.
NODE,	1973,	2709.6,	1506.,	0.
NODE,	1974,	2709.6,	1562.4,	0.
NODE,	1975,	2709.6,	1602.,	0.
NODE,	1976,	2709.6,	1650.,	0.
NODE,	1977,	2709.6,	1684.8,	0.
NODE,	1978,	2709.6,	1719.6,	0.
NODE,	1979,	2709.6,	1754.4,	0.
NODE,	1980,	2709.6,	1797.2,	0.
NODE,	1981,	2709.6,	1840.,	0.
NODE,	1982,	2709.6,	1890.,	0.
NODE,	1983,	2745.6,	1200.,	0.
NODE,	1984,	2745.6,	1234.8,	0.
NODE,	1985,	2745.6,	1266.,	0.
NODE,	1986,	2745.6,	1314.,	0.
NODE,	1987,	2745.6,	1377.6,	0.
NODE,	1988,	2745.6,	1410.,	0.
NODE,	1989,	2745.6,	1458.,	0.
NODE,	1990,	2745.6,	1506.,	0.
NODE,	1991,	2745.6,	1562.4,	0.
NODE,	1992,	2745.6,	1602.,	0.
NODE,	1993,	2745.6,	1650.,	0.
NODE,	1994,	2745.6,	1684.8,	0.
NODE,	1995,	2745.6,	1719.6,	0.
NODE,	1996,	2745.6,	1754.4,	0.
NODE,	1997,	2745.6,	1797.2,	0.
NODE,	1998,	2745.6,	1840.,	0.
NODE,	1999,	2745.6,	1890.,	0.
NODE,	2000,	2781.6,	1200.,	0.
NODE,	2001,	2781.6,	1234.8,	0.
NODE,	2002,	2781.6,	1266.,	0.
NODE,	2003,	2781.6,	1314.,	0.
NODE,	2004,	2781.6,	1377.6,	0.
NODE,	2005,	2781.6,	1410.,	0.
NODE,	2006,	2781.6,	1458.,	0.
NODE,	2007,	2781.6,	1506.,	0.
NODE,	2008,	2781.6,	1562.4,	0.
NODE,	2009,	2781.6,	1602.,	0.
NODE,	2010,	2781.6,	1650.,	0.
NODE,	2011,	2781.6,	1684.8,	0.
NODE,	2012,	2781.6,	1719.6,	0.
NODE,	2013,	2781.6,	1754.4,	0.
NODE,	2014,	2781.6,	1797.2,	0.
NODE,	2015,	2781.6,	1840.,	0.
NODE,	2016,	2781.6,	1890.,	0.
NODE,	2017,	2822.9,	1200.,	0.
NODE,	2018,	2822.9,	1234.8,	0.
NODE,	2019,	2822.9,	1266.,	0.
NODE,	2020,	2822.9,	1314.,	0.
NODE,	2021,	2822.9,	1377.6,	0.
NODE,	2022,	2822.9,	1410.,	0.
NODE,	2023,	2822.9,	1458.,	0.
NODE,	2024,	2822.9,	1506.,	0.
NODE,	2025,	2822.9,	1562.4,	0.
NODE,	2026,	2822.9,	1602.,	0.
NODE,	2027,	2822.9,	1650.,	0.
NODE,	2028,	2822.9,	1684.8,	0.
NODE,	2029,	2822.9,	1719.6,	0.
NODE,	2030,	2822.9,	1754.4,	0.

NODE,	2031,	2822.9,	1797.2,	0.
NODE,	2032,	2822.9,	1840.,	0.
NODE,	2033,	2822.9,	1890.,	0.
NODE,	2034,	2864.2,	1200.,	0.
NODE,	2035,	2864.2,	1234.8,	0.
NODE,	2036,	2864.2,	1266.,	0.
NODE,	2037,	2864.2,	1314.,	0.
NODE,	2038,	2864.2,	1377.6,	0.
NODE,	2039,	2864.2,	1410.,	0.
NODE,	2040,	2864.2,	1458.,	0.
NODE,	2041,	2864.2,	1506.,	0.
NODE,	2042,	2864.2,	1562.4,	0.
NODE,	2043,	2864.2,	1602.,	0.
NODE,	2044,	2864.2,	1650.,	0.
NODE,	2045,	2864.2,	1684.8,	0.
NODE,	2046,	2864.2,	1719.6,	0.
NODE,	2047,	2864.2,	1754.4,	0.
NODE,	2048,	2864.2,	1797.2,	0.
NODE,	2049,	2864.2,	1840.,	0.
NODE,	2050,	2864.2,	1890.,	0.
NODE,	2051,	2905.4,	1200.,	0.
NODE,	2052,	2905.4,	1234.8,	0.
NODE,	2053,	2905.4,	1266.,	0.
NODE,	2054,	2905.4,	1314.,	0.
NODE,	2055,	2905.4,	1377.6,	0.
NODE,	2056,	2905.4,	1410.,	0.
NODE,	2057,	2905.4,	1458.,	0.
NODE,	2058,	2905.4,	1506.,	0.
NODE,	2059,	2905.4,	1562.4,	0.
NODE,	2060,	2905.4,	1602.,	0.
NODE,	2061,	2905.4,	1650.,	0.
NODE,	2062,	2905.4,	1684.8,	0.
NODE,	2063,	2905.4,	1719.6,	0.
NODE,	2064,	2905.4,	1754.4,	0.
NODE,	2065,	2905.4,	1797.2,	0.
NODE,	2066,	2905.4,	1840.,	0.
NODE,	2067,	2905.4,	1890.,	0.
NODE,	2068,	2946.7,	1200.,	0.
NODE,	2069,	2946.7,	1234.8,	0.
NODE,	2070,	2946.7,	1266.,	0.
NODE,	2071,	2946.7,	1314.,	0.
NODE,	2072,	2946.7,	1377.6,	0.
NODE,	2073,	2946.7,	1410.,	0.
NODE,	2074,	2946.7,	1458.,	0.
NODE,	2075,	2946.7,	1506.,	0.
NODE,	2076,	2946.7,	1562.4,	0.
NODE,	2077,	2946.7,	1602.,	0.
NODE,	2078,	2946.7,	1650.,	0.
NODE,	2079,	2946.7,	1684.8,	0.
NODE,	2080,	2946.7,	1719.6,	0.
NODE,	2081,	2946.7,	1754.4,	0.
NODE,	2082,	2946.7,	1797.2,	0.
NODE,	2083,	2946.7,	1840.,	0.
NODE,	2084,	2946.7,	1890.,	0.
NODE,	2085,	2988.,	1200.,	0.
NODE,	2086,	2988.,	1234.8,	0.
NODE,	2087,	2988.,	1266.,	0.
NODE,	2088,	2988.,	1314.,	0.
NODE,	2089,	2988.,	1377.6,	0.
NODE,	2090,	2988.,	1410.,	0.

NODE,	2091,	2988.,	1458.,	0.
NODE,	2092,	2988.,	1506.,	0.
NODE,	2093,	2988.,	1562.4,	0.
NODE,	2094,	2988.,	1602.,	0.
NODE,	2095,	2988.,	1650.,	0.
NODE,	2096,	2988.,	1684.8,	0.
NODE,	2097,	2988.,	1719.6,	0.
NODE,	2098,	2988.,	1754.4,	0.
NODE,	2099,	2988.,	1797.2,	0.
NODE,	2100,	2988.,	1840.,	0.
NODE,	2101,	2988.,	1890.,	0.
NODE,	2102,	3026.4,	1200.,	0.
NODE,	2103,	3026.4,	1234.8,	0.
NODE,	2104,	3026.4,	1266.,	0.
NODE,	2105,	3026.4,	1314.,	0.
NODE,	2106,	3026.4,	1377.6,	0.
NODE,	2107,	3026.4,	1410.,	0.
NODE,	2108,	3026.4,	1458.,	0.
NODE,	2109,	3026.4,	1506.,	0.
NODE,	2110,	3026.4,	1562.4,	0.
NODE,	2111,	3026.4,	1602.,	0.
NODE,	2112,	3026.4,	1650.,	0.
NODE,	2113,	3026.4,	1684.8,	0.
NODE,	2114,	3026.4,	1719.6,	0.
NODE,	2115,	3026.4,	1754.4,	0.
NODE,	2116,	3026.4,	1797.2,	0.
NODE,	2117,	3026.4,	1840.,	0.
NODE,	2118,	3026.4,	1890.,	0.
NODE,	2119,	3064.8,	1200.,	0.
NODE,	2120,	3064.8,	1234.8,	0.
NODE,	2121,	3064.8,	1266.,	0.
NODE,	2122,	3064.8,	1314.,	0.
NODE,	2123,	3064.8,	1377.6,	0.
NODE,	2124,	3064.8,	1410.,	0.
NODE,	2125,	3064.8,	1458.,	0.
NODE,	2126,	3064.8,	1506.,	0.
NODE,	2127,	3064.8,	1562.4,	0.
NODE,	2128,	3064.8,	1602.,	0.
NODE,	2129,	3064.8,	1650.,	0.
NODE,	2130,	3064.8,	1684.8,	0.
NODE,	2131,	3064.8,	1719.6,	0.
NODE,	2132,	3064.8,	1754.4,	0.
NODE,	2133,	3064.8,	1797.2,	0.
NODE,	2134,	3064.8,	1840.,	0.
NODE,	2135,	3064.8,	1890.,	0.
NODE,	2136,	3103.2,	1200.,	0.
NODE,	2137,	3103.2,	1234.8,	0.
NODE,	2138,	3103.2,	1266.,	0.
NODE,	2139,	3103.2,	1314.,	0.
NODE,	2140,	3103.2,	1377.6,	0.
NODE,	2141,	3103.2,	1410.,	0.
NODE,	2142,	3103.2,	1458.,	0.
NODE,	2143,	3103.2,	1506.,	0.
NODE,	2144,	3103.2,	1562.4,	0.
NODE,	2145,	3103.2,	1602.,	0.
NODE,	2146,	3103.2,	1650.,	0.
NODE,	2147,	3103.2,	1684.8,	0.
NODE,	2148,	3103.2,	1719.6,	0.
NODE,	2149,	3103.2,	1754.4,	0.
NODE,	2150,	3103.2,	1797.2,	0.

NODE,	2151,	3103.2,	1840.,	0.
NODE,	2152,	3103.2,	1890.,	0.
NODE,	2153,	3141.6,	1200.,	0.
NODE,	2154,	3141.6,	1234.8,	0.
NODE,	2155,	3141.6,	1266.,	0.
NODE,	2156,	3141.6,	1314.,	0.
NODE,	2157,	3141.6,	1377.6,	0.
NODE,	2158,	3141.6,	1410.,	0.
NODE,	2159,	3141.6,	1458.,	0.
NODE,	2160,	3141.6,	1506.,	0.
NODE,	2161,	3141.6,	1562.4,	0.
NODE,	2162,	3141.6,	1602.,	0.
NODE,	2163,	3141.6,	1650.,	0.
NODE,	2164,	3141.6,	1684.8,	0.
NODE,	2165,	3141.6,	1719.6,	0.
NODE,	2166,	3141.6,	1754.4,	0.
NODE,	2167,	3141.6,	1797.2,	0.
NODE,	2168,	3141.6,	1840.,	0.
NODE,	2169,	3141.6,	1890.,	0.
NODE,	2170,	3180.,	1200.,	0.
NODE,	2171,	3180.,	1234.8,	0.
NODE,	2172,	3180.,	1266.,	0.
NODE,	2173,	3180.,	1314.,	0.
NODE,	2174,	3180.,	1377.6,	0.
NODE,	2175,	3180.,	1410.,	0.
NODE,	2176,	3180.,	1458.,	0.
NODE,	2177,	3180.,	1506.,	0.
NODE,	2178,	3180.,	1562.4,	0.
NODE,	2179,	3180.,	1602.,	0.
NODE,	2180,	3180.,	1650.,	0.
NODE,	2181,	3180.,	1684.8,	0.
NODE,	2182,	3180.,	1719.6,	0.
NODE,	2183,	3180.,	1754.4,	0.
NODE,	2184,	3180.,	1797.2,	0.
NODE,	2185,	3180.,	1840.,	0.
NODE,	2186,	3180.,	1890.,	0.
NODE,	2187,	3221.3,	1200.,	0.
NODE,	2188,	3221.3,	1234.8,	0.
NODE,	2189,	3221.3,	1266.,	0.
NODE,	2190,	3221.3,	1314.,	0.
NODE,	2191,	3221.3,	1377.6,	0.
NODE,	2192,	3221.3,	1410.,	0.
NODE,	2193,	3221.3,	1458.,	0.
NODE,	2194,	3221.3,	1506.,	0.
NODE,	2195,	3221.3,	1562.4,	0.
NODE,	2196,	3221.3,	1602.,	0.
NODE,	2197,	3221.3,	1650.,	0.
NODE,	2198,	3221.3,	1684.8,	0.
NODE,	2199,	3221.3,	1719.6,	0.
NODE,	2200,	3221.3,	1754.4,	0.
NODE,	2201,	3221.3,	1797.2,	0.
NODE,	2202,	3221.3,	1840.,	0.
NODE,	2203,	3221.3,	1890.,	0.
NODE,	2204,	3262.7,	1200.,	0.
NODE,	2205,	3262.7,	1234.8,	0.
NODE,	2206,	3262.7,	1266.,	0.
NODE,	2207,	3262.7,	1314.,	0.
NODE,	2208,	3262.7,	1377.6,	0.
NODE,	2209,	3262.7,	1410.,	0.
NODE,	2210,	3262.7,	1458.,	0.

NODE,	2211,	3262.7,	1506.,	0.
NODE,	2212,	3262.7,	1562.4,	0.
NODE,	2213,	3262.7,	1602.,	0.
NODE,	2214,	3262.7,	1650.,	0.
NODE,	2215,	3262.7,	1684.8,	0.
NODE,	2216,	3262.7,	1719.6,	0.
NODE,	2217,	3262.7,	1754.4,	0.
NODE,	2218,	3262.7,	1797.2,	0.
NODE,	2219,	3262.7,	1840.,	0.
NODE,	2220,	3262.7,	1890.,	0.
NODE,	2221,	3304.,	1200.,	0.
NODE,	2222,	3304.,	1234.8,	0.
NODE,	2223,	3304.,	1266.,	0.
NODE,	2224,	3304.,	1314.,	0.
NODE,	2225,	3304.,	1377.6,	0.
NODE,	2226,	3304.,	1410.,	0.
NODE,	2227,	3304.,	1458.,	0.
NODE,	2228,	3304.,	1506.,	0.
NODE,	2229,	3304.,	1562.4,	0.
NODE,	2230,	3304.,	1602.,	0.
NODE,	2231,	3304.,	1650.,	0.
NODE,	2232,	3304.,	1684.8,	0.
NODE,	2233,	3304.,	1719.6,	0.
NODE,	2234,	3304.,	1754.4,	0.
NODE,	2235,	3304.,	1797.2,	0.
NODE,	2236,	3304.,	1840.,	0.
NODE,	2237,	3304.,	1890.,	0.
NODE,	2238,	3345.3,	1200.,	0.
NODE,	2239,	3345.3,	1234.8,	0.
NODE,	2240,	3345.3,	1266.,	0.
NODE,	2241,	3345.3,	1314.,	0.
NODE,	2242,	3345.3,	1377.6,	0.
NODE,	2243,	3345.3,	1410.,	0.
NODE,	2244,	3345.3,	1458.,	0.
NODE,	2245,	3345.3,	1506.,	0.
NODE,	2246,	3345.3,	1562.4,	0.
NODE,	2247,	3345.3,	1602.,	0.
NODE,	2248,	3345.3,	1650.,	0.
NODE,	2249,	3345.3,	1684.8,	0.
NODE,	2250,	3345.3,	1719.6,	0.
NODE,	2251,	3345.3,	1754.4,	0.
NODE,	2252,	3345.3,	1797.2,	0.
NODE,	2253,	3345.3,	1840.,	0.
NODE,	2254,	3345.3,	1890.,	0.
NODE,	2255,	3386.6,	1200.,	0.
NODE,	2256,	3386.6,	1234.8,	0.
NODE,	2257,	3386.6,	1266.,	0.
NODE,	2258,	3386.6,	1314.,	0.
NODE,	2259,	3386.6,	1377.6,	0.
NODE,	2260,	3386.6,	1410.,	0.
NODE,	2261,	3386.6,	1458.,	0.
NODE,	2262,	3386.6,	1497.,	0.
NODE,	2263,	3386.6,	1562.4,	0.
NODE,	2264,	3386.6,	1602.,	0.
NODE,	2265,	3386.6,	1650.,	0.
NODE,	2266,	3386.6,	1684.8,	0.
NODE,	2267,	3386.6,	1719.6,	0.
NODE,	2268,	3386.6,	1754.4,	0.
NODE,	2269,	3386.6,	1797.2,	0.
NODE,	2270,	3386.6,	1840.,	0.

NODE,	2271,	3386.6,	1890.,	0.
NODE,	2272,	3415.5,	1497.,	0.
NODE,	2273,	3415.5,	1562.4,	0.
NODE,	2274,	3415.5,	1602.,	0.
F	2275,	3415.5,	1650.,	0.
R.	2276,	3415.5,	1684.8,	0.
NODE,	2277,	3415.5,	1719.6,	0.
NODE,	2278,	3415.5,	1754.4,	0.
NODE,	2279,	3415.5,	1797.2,	0.
NODE,	2280,	3415.5,	1840.,	0.
NODE,	2281,	3415.5,	1890.,	0.
NODE,	2282,	3444.4,	1497.,	0.
NODE,	2283,	3444.4,	1562.4,	0.
NODE,	2284,	3444.4,	1602.,	0.
NODE,	2285,	3444.4,	1650.,	0.
NODE,	2286,	3444.4,	1684.8,	0.
NODE,	2287,	3444.4,	1719.6,	0.
NODE,	2288,	3444.4,	1754.4,	0.
NODE,	2289,	3444.4,	1797.2,	0.
NODE,	2290,	3444.4,	1840.,	0.
NODE,	2291,	3444.4,	1890.,	0.
NODE,	2292,	3473.3,	1497.,	0.
NODE,	2293,	3473.3,	1562.4,	0.
NODE,	2294,	3473.3,	1602.,	0.
NODE,	2295,	3473.3,	1650.,	0.
NODE,	2296,	3473.3,	1684.8,	0.
NODE,	2297,	3473.3,	1719.6,	0.
NODE,	2298,	3473.3,	1754.4,	0.
NODE,	2299,	3473.3,	1797.2,	0.
NODE,	2300,	3473.3,	1840.,	0.
NODE,	2301,	3473.3,	1890.,	0.
NODE,	2302,	3502.1,	1497.,	0.
NODE,	2303,	3502.1,	1562.4,	0.
NODE,	2304,	3502.1,	1602.,	0.
NODE,	2305,	3502.1,	1650.,	0.
NODE,	2306,	3502.1,	1684.8,	0.
NODE,	2307,	3502.1,	1719.6,	0.
NODE,	2308,	3502.1,	1754.4,	0.
NODE,	2309,	3502.1,	1797.2,	0.
NODE,	2310,	3502.1,	1840.,	0.
NODE,	2311,	3502.1,	1890.,	0.
NODE,	2312,	3531.,	1497.,	0.
NODE,	2313,	3531.,	1562.4,	0.
NODE,	2314,	3531.,	1602.,	0.
NODE,	2315,	3531.,	1656.,	0.
NODE,	2316,	3531.,	1684.8,	0.
NODE,	2317,	3531.,	1719.6,	0.
NODE,	2318,	3531.,	1754.4,	0.
NODE,	2319,	3531.,	1797.2,	0.
NODE,	2320,	3531.,	1840.,	0.
NODE,	2321,	3531.,	1890.,	0.
NODE,	2322,	3570.,	1656.,	0.
NODE,	2323,	3570.,	1684.8,	0.
NODE,	2324,	3570.,	1719.6,	0.
NODE,	2325,	3570.,	1754.4,	0.
NODE,	2326,	3570.,	1797.2,	0.
NODE,	2327,	3570.,	1840.,	0.
NODE,	2328,	3570.,	1890.,	0.
NODE,	2329,	0.,	1266.,	-70.
NODE,	2330,	0.,	1314.,	-70.

NODE,	2331,	0.,	1377.6,	-70.
NODE,	2332,	0.,	1410.,	-70.
NODE,	2333,	0.,	1458.,	-70.
NODE,	2334,	0.,	1506.,	-70.
NODE,	2335,	0.,	1554.,	-70.
NODE,	2336,	0.,	1602.,	-70.
NODE,	2337,	0.,	1650.,	-70.
NODE,	2338,	39.,	1200.,	-70.
NODE,	2339,	39.,	1233.,	-70.
NODE,	2340,	39.,	1266.,	-70.
NODE,	2341,	39.,	1314.,	-70.
NODE,	2342,	39.,	1377.6,	-70.
NODE,	2343,	39.,	1410.,	-70.
NODE,	2344,	39.,	1458.,	-70.
NODE,	2345,	39.,	1506.,	-70.
NODE,	2346,	39.,	1554.,	-70.
NODE,	2347,	39.,	1602.,	-70.
NODE,	2348,	39.,	1650.,	-70.
NODE,	2349,	0.,	0.,	-70.
NODE,	2350,	75.,	1200.,	-70.
NODE,	2351,	75.,	1233.,	-70.
NODE,	2352,	75.,	1266.,	-70.
NODE,	2353,	75.,	1314.,	-70.
NODE,	2354,	75.,	1377.6,	-70.
NODE,	2355,	75.,	1410.,	-70.
NODE,	2356,	75.,	1458.,	-70.
NODE,	2357,	75.,	1506.,	-70.
NODE,	2358,	75.,	1554.,	-70.
NODE,	2359,	75.,	1602.,	-70.
NODE,	2360,	75.,	1650.,	-70.
NODE,	2361,	0.,	0.,	-70.
NODE,	2362,	111.,	1200.,	-70.
NODE,	2363,	111.,	1233.,	-70.
NODE,	2364,	111.,	1266.,	-70.
NODE,	2365,	111.,	1314.,	-70.
NODE,	2366,	111.,	1377.6,	-70.
NODE,	2367,	111.,	1410.,	-70.
NODE,	2368,	111.,	1458.,	-70.
NODE,	2369,	111.,	1506.,	-70.
NODE,	2370,	111.,	1554.,	-70.
NODE,	2371,	111.,	1602.,	-70.
NODE,	2372,	111.,	1650.,	-70.
NODE,	2373,	0.,	0.,	-70.
NODE,	2374,	147.,	1200.,	-70.
NODE,	2375,	147.,	1233.,	-70.
NODE,	2376,	147.,	1266.,	-70.
NODE,	2377,	147.,	1314.,	-70.
NODE,	2378,	147.,	1377.6,	-70.
NODE,	2379,	147.,	1410.,	-70.
NODE,	2380,	147.,	1458.,	-70.
NODE,	2381,	147.,	1506.,	-70.
NODE,	2382,	147.,	1554.,	-70.
NODE,	2383,	147.,	1602.,	-70.
NODE,	2384,	147.,	1650.,	-70.
NODE,	2385,	0.,	0.,	-70.
NODE,	2386,	183.,	1200.,	-70.
NODE,	2387,	183.,	1233.,	-70.
NODE,	2388,	183.,	1266.,	-70.
NODE,	2389,	183.,	1314.,	-70.
NODE,	2390,	183.,	1377.6,	-70.

NODE,	2391,	183.,	1410.,	-70.
NODE,	2392,	183.,	1458.,	-70.
NODE,	2393,	183.,	1506.,	-70.
NODE,	2394,	183.,	1554.,	-70.
NODE,	2395,	183.,	1602.,	-70.
NODE,	2396,	183.,	1650.,	-70.
NODE,	2397,	0.,	0.,	-70.
NODE,	2398,	219.,	1200.,	-70.
NODE,	2399,	219.,	1233.,	-70.
NODE,	2400,	219.,	1266.,	-70.
NODE,	2401,	219.,	1314.,	-70.
NODE,	2402,	219.,	1377.6,	-70.
NODE,	2403,	219.,	1410.,	-70.
NODE,	2404,	219.,	1458.,	-70.
NODE,	2405,	219.,	1506.,	-70.
NODE,	2406,	219.,	1554.,	-70.
NODE,	2407,	219.,	1602.,	-70.
NODE,	2408,	219.,	1650.,	-70.
NODE,	2409,	0.,	0.,	-70.
NODE,	2410,	255.,	1200.,	-70.
NODE,	2411,	255.,	1233.,	-70.
NODE,	2412,	255.,	1266.,	-70.
NODE,	2413,	255.,	1314.,	-70.
NODE,	2414,	255.,	1377.6,	-70.
NODE,	2415,	255.,	1410.,	-70.
NODE,	2416,	255.,	1458.,	-70.
NODE,	2417,	255.,	1506.,	-70.
NODE,	2418,	255.,	1554.,	-70.
NODE,	2419,	255.,	1602.,	-70.
NODE,	2420,	255.,	1650.,	-70.
NODE,	2421,	0.,	0.,	-70.
NODE,	2422,	291.,	1200.,	-70.
NODE,	2423,	291.,	1233.,	-70.
NODE,	2424,	291.,	1266.,	-70.
NODE,	2425,	291.,	1314.,	-70.
NODE,	2426,	291.,	1377.6,	-70.
NODE,	2427,	291.,	1410.,	-70.
NODE,	2428,	291.,	1458.,	-70.
NODE,	2429,	291.,	1506.,	-70.
NODE,	2430,	291.,	1554.,	-70.
NODE,	2431,	291.,	1602.,	-70.
NODE,	2432,	291.,	1650.,	-70.
NODE,	2433,	0.,	0.,	-70.
NODE,	2434,	327.,	1200.,	-70.
NODE,	2435,	327.,	1233.,	-70.
NODE,	2436,	327.,	1266.,	-70.
NODE,	2437,	327.,	1314.,	-70.
NODE,	2438,	327.,	1377.6,	-70.
NODE,	2439,	327.,	1410.,	-70.
NODE,	2440,	327.,	1458.,	-70.
NODE,	2441,	327.,	1506.,	-70.
NODE,	2442,	327.,	1554.,	-70.
NODE,	2443,	327.,	1602.,	-70.
NODE,	2444,	327.,	1650.,	-70.
NODE,	2445,	0.,	0.,	-70.
NODE,	2446,	363.,	1200.,	-70.
NODE,	2447,	363.,	1233.,	-70.
NODE,	2448,	363.,	1266.,	-70.
NODE,	2449,	363.,	1314.,	-70.
NODE,	2450,	363.,	1377.6,	-70.

NODE,	2451,	363.,	1410.,	-70.
NODE,	2452,	363.,	1458.,	-70.
NODE,	2453,	363.,	1506.,	-70.
NODE,	2454,	363.,	1554.,	-70.
N	2455,	363.,	1602.,	-70.
N	2456,	363.,	1650.,	-70.
NODE,	2457,	0.,	0.,	-70.
NODE,	2458,	417.6,	1200.,	-70.
NODE,	2459,	417.6,	1233.,	-70.
NODE,	2460,	417.6,	1266.,	-70.
NODE,	2461,	417.6,	1314.,	-70.
NODE,	2462,	417.6,	1377.6,	-70.
NODE,	2463,	417.6,	1410.,	-70.
NODE,	2464,	417.6,	1458.,	-70.
NODE,	2465,	417.6,	1506.,	-70.
NODE,	2466,	417.6,	1554.,	-70.
NODE,	2467,	417.6,	1602.,	-70.
NODE,	2468,	417.6,	1650.,	-70.
NODE,	2469,	0.,	0.,	-70.
NODE,	2470,	465.6,	1200.,	-70.
NODE,	2471,	465.6,	1233.,	-70.
NODE,	2472,	465.6,	1266.,	-70.
NODE,	2473,	465.6,	1314.,	-70.
NODE,	2474,	465.6,	1377.6,	-70.
NODE,	2475,	465.6,	1410.,	-70.
NODE,	2476,	465.6,	1458.,	-70.
NODE,	2477,	465.6,	1506.,	-70.
NODE,	2478,	465.6,	1554.,	-70.
NODE,	2479,	465.6,	1602.,	-70.
NODE,	2480,	465.6,	1650.,	-70.
!	2481,	0.,	0.,	-70.
NODE,	2482,	513.6,	1200.,	-70.
NODE,	2483,	513.6,	1233.,	-70.
NODE,	2484,	513.6,	1266.,	-70.
NODE,	2485,	513.6,	1314.,	-70.
NODE,	2486,	513.6,	1377.6,	-70.
NODE,	2487,	513.6,	1410.,	-70.
NODE,	2488,	513.6,	1458.,	-70.
NODE,	2489,	513.6,	1506.,	-70.
NODE,	2490,	513.6,	1554.,	-70.
NODE,	2491,	513.6,	1602.,	-70.
NODE,	2492,	513.6,	1650.,	-70.
NODE,	2493,	0.,	0.,	-70.
NODE,	2494,	561.6,	1200.,	-70.
NODE,	2495,	561.6,	1233.,	-70.
NODE,	2496,	561.6,	1266.,	-70.
NODE,	2497,	561.6,	1314.,	-70.
NODE,	2498,	561.6,	1377.6,	-70.
NODE,	2499,	561.6,	1410.,	-70.
NODE,	2500,	561.6,	1458.,	-70.
NODE,	2501,	561.6,	1506.,	-70.
NODE,	2502,	561.6,	1554.,	-70.
NODE,	2503,	561.6,	1602.,	-70.
NODE,	2504,	561.6,	1650.,	-70.
NODE,	2505,	0.,	0.,	-70.
N	2506,	609.6,	1200.,	-70.
N	2507,	609.6,	1233.,	-70.
NODE,	2508,	609.6,	1266.,	-70.
NODE,	2509,	609.6,	1314.,	-70.
NODE,	2510,	609.6,	1377.6,	-70.

NODE,	2511,	609.6,	1410.,	-70.
NODE,	2512,	609.6,	1458.,	-70.
NODE,	2513,	609.6,	1506.,	-70.
NODE,	2514,	609.6,	1554.,	-70.
NODE,	2515,	609.6,	1602.,	-70.
NODE,	2516,	609.6,	1650.,	-70.
NODE,	2517,	0.,	0.,	-70.
NODE,	2518,	661.2,	1200.,	-70.
NODE,	2519,	661.2,	1233.,	-70.
NODE,	2520,	661.2,	1266.,	-70.
NODE,	2521,	661.2,	1314.,	-70.
NODE,	2522,	661.2,	1377.6,	-70.
NODE,	2523,	661.2,	1410.,	-70.
NODE,	2524,	661.2,	1458.,	-70.
NODE,	2525,	661.2,	1506.,	-70.
NODE,	2526,	661.2,	1554.,	-70.
NODE,	2527,	661.2,	1602.,	-70.
NODE,	2528,	661.2,	1650.,	-70.
NODE,	2529,	0.,	0.,	-70.
NODE,	2530,	712.8,	1200.,	-70.
NODE,	2531,	712.8,	1233.,	-70.
NODE,	2532,	712.8,	1266.,	-70.
NODE,	2533,	712.8,	1314.,	-70.
NODE,	2534,	712.8,	1377.6,	-70.
NODE,	2535,	712.8,	1410.,	-70.
NODE,	2536,	712.8,	1458.,	-70.
NODE,	2537,	712.8,	1506.,	-70.
NODE,	2538,	712.8,	1554.,	-70.
NODE,	2539,	712.8,	1602.,	-70.
NODE,	2540,	712.8,	1650.,	-70.
NODE,	2541,	0.,	0.,	-70.
NODE,	2542,	764.4,	1200.,	-70.
NODE,	2543,	764.4,	1233.,	-70.
NODE,	2544,	764.4,	1266.,	-70.
NODE,	2545,	764.4,	1314.,	-70.
NODE,	2546,	764.4,	1377.6,	-70.
NODE,	2547,	764.4,	1410.,	-70.
NODE,	2548,	764.4,	1458.,	-70.
NODE,	2549,	764.4,	1506.,	-70.
NODE,	2550,	764.4,	1554.,	-70.
NODE,	2551,	764.4,	1602.,	-70.
NODE,	2552,	764.4,	1650.,	-70.
NODE,	2553,	0.,	0.,	-70.
NODE,	2554,	816.,	1200.,	-70.
NODE,	2555,	816.,	1233.,	-70.
NODE,	2556,	816.,	1266.,	-70.
NODE,	2557,	816.,	1314.,	-70.
NODE,	2558,	816.,	1377.6,	-70.
NODE,	2559,	816.,	1410.,	-70.
NODE,	2560,	816.,	1458.,	-70.
NODE,	2561,	816.,	1506.,	-70.
NODE,	2562,	816.,	1554.,	-70.
NODE,	2563,	816.,	1602.,	-70.
NODE,	2564,	816.,	1650.,	-70.
NODE,	2565,	0.,	0.,	-70.
NODE,	2566,	861.,	1200.,	-70.
NODE,	2567,	861.,	1233.,	-70.
NODE,	2568,	861.,	1266.,	-70.
NODE,	2569,	861.,	1314.,	-70.
NODE,	2570,	861.,	1377.6,	-70.

NODE,	2571,	861.,	1410.,	-70.
NODE,	2572,	861.,	1458.,	-70.
NODE,	2573,	861.,	1506.,	-70.
NODE,	2574,	861.,	1554.,	-70.
NODE,	2575,	861.,	1602.,	-70.
NODE,	2576,	861.,	1650.,	-70.
NODE,	2577,	0.,	0.,	-70.
NODE,	2578,	906.,	1200.,	-70.
NODE,	2579,	906.,	1233.,	-70.
NODE,	2580,	906.,	1266.,	-70.
NODE,	2581,	906.,	1314.,	-70.
NODE,	2582,	906.,	1377.6,	-70.
NODE,	2583,	906.,	1410.,	-70.
NODE,	2584,	906.,	1458.,	-70.
NODE,	2585,	906.,	1506.,	-70.
NODE,	2586,	906.,	1554.,	-70.
NODE,	2587,	906.,	1602.,	-70.
NODE,	2588,	906.,	1650.,	-70.
NODE,	2589,	0.,	0.,	-70.
NODE,	2590,	951.,	1200.,	-70.
NODE,	2591,	951.,	1233.,	-70.
NODE,	2592,	951.,	1266.,	-70.
NODE,	2593,	951.,	1314.,	-70.
NODE,	2594,	951.,	1377.6,	-70.
NODE,	2595,	951.,	1410.,	-70.
NODE,	2596,	951.,	1458.,	-70.
NODE,	2597,	951.,	1506.,	-70.
NODE,	2598,	951.,	1554.,	-70.
NODE,	2599,	951.,	1602.,	-70.
NODE,	2600,	951.,	1650.,	-70.
NODE,	2601,	0.,	0.,	-70.
NODE,	2602,	996.,	1200.,	-70.
NODE,	2603,	996.,	1233.,	-70.
NODE,	2604,	996.,	1266.,	-70.
NODE,	2605,	996.,	1314.,	-70.
NODE,	2606,	996.,	1377.6,	-70.
NODE,	2607,	996.,	1410.,	-70.
NODE,	2608,	996.,	1458.,	-70.
NODE,	2609,	996.,	1506.,	-70.
NODE,	2610,	996.,	1554.,	-70.
NODE,	2611,	996.,	1602.,	-70.
NODE,	2612,	996.,	1650.,	-70.
NODE,	2613,	0.,	0.,	-70.
NODE,	2614,	1041.,	1200.,	-70.
NODE,	2615,	1041.,	1233.,	-70.
NODE,	2616,	1041.,	1266.,	-70.
NODE,	2617,	1041.,	1314.,	-70.
NODE,	2618,	1041.,	1377.6,	-70.
NODE,	2619,	1041.,	1410.,	-70.
NODE,	2620,	1041.,	1458.,	-70.
NODE,	2621,	1041.,	1506.,	-70.
NODE,	2622,	1041.,	1554.,	-70.
NODE,	2623,	1041.,	1602.,	-70.
NODE,	2624,	1041.,	1650.,	-70.
NODE,	2625,	0.,	0.,	-70.
NODE,	2626,	1086.,	1200.,	-70.
NODE,	2627,	1086.,	1233.,	-70.
NODE,	2628,	1086.,	1266.,	-70.
NODE,	2629,	1086.,	1314.,	-70.
NODE,	2630,	1086.,	1377.6,	-70.

NODE,	2631,	1086.,	1410.,	-70.
NODE,	2632,	1086.,	1458.,	-70.
NODE,	2633,	1086.,	1506.,	-70.
NODE,	2634,	1086.,	1554.,	-70.
NODE,	2635,	1086.,	1602.,	-70.
NODE,	2636,	1086.,	1650.,	-70.
NODE,	2637,	0.,	0.,	-70.
NODE,	2638,	1131.,	1200.,	-70.
NODE,	2639,	1131.,	1233.,	-70.
NODE,	2640,	1131.,	1266.,	-70.
NODE,	2641,	1131.,	1314.,	-70.
NODE,	2642,	1131.,	1377.6,	-70.
NODE,	2643,	1131.,	1410.,	-70.
NODE,	2644,	1131.,	1458.,	-70.
NODE,	2645,	1131.,	1506.,	-70.
NODE,	2646,	1131.,	1554.,	-70.
NODE,	2647,	1131.,	1602.,	-70.
NODE,	2648,	1131.,	1650.,	-70.
NODE,	2649,	0.,	0.,	-70.
NODE,	2650,	1176.,	1200.,	-70.
NODE,	2651,	1176.,	1233.,	-70.
NODE,	2652,	1176.,	1266.,	-70.
NODE,	2653,	1176.,	1314.,	-70.
NODE,	2654,	1176.,	1377.6,	-70.
NODE,	2655,	1176.,	1410.,	-70.
NODE,	2656,	1176.,	1458.,	-70.
NODE,	2657,	1176.,	1506.,	-70.
NODE,	2658,	1176.,	1554.,	-70.
NODE,	2659,	1176.,	1602.,	-70.
NODE,	2660,	1176.,	1650.,	-70.
NODE,	2661,	0.,	0.,	-70.
NODE,	2662,	1221.,	1200.,	-70.
NODE,	2663,	1221.,	1233.,	-70.
NODE,	2664,	1221.,	1266.,	-70.
NODE,	2665,	1221.,	1314.,	-70.
NODE,	2666,	1221.,	1377.6,	-70.
NODE,	2667,	1221.,	1410.,	-70.
NODE,	2668,	1221.,	1458.,	-70.
NODE,	2669,	1221.,	1506.,	-70.
NODE,	2670,	1221.,	1554.,	-70.
NODE,	2671,	1221.,	1602.,	-70.
NODE,	2672,	1221.,	1650.,	-70.
NODE,	2673,	0.,	0.,	-70.
NODE,	2674,	1266.,	1200.,	-70.
NODE,	2675,	1266.,	1233.,	-70.
NODE,	2676,	1266.,	1266.,	-70.
NODE,	2677,	1266.,	1314.,	-70.
NODE,	2678,	1266.,	1377.6,	-70.
NODE,	2679,	1266.,	1410.,	-70.
NODE,	2680,	1266.,	1458.,	-70.
NODE,	2681,	1266.,	1506.,	-70.
NODE,	2682,	1266.,	1554.,	-70.
NODE,	2683,	1266.,	1602.,	-70.
NODE,	2684,	1266.,	1650.,	-70.
NODE,	2685,	0.,	0.,	-70.
NODE,	2686,	1311.,	1200.,	-70.
NODE,	2687,	1311.,	1233.,	-70.
NODE,	2688,	1311.,	1266.,	-70.
NODE,	2689,	1311.,	1314.,	-70.
NODE,	2690,	1311.,	1377.6,	-70.

NODE,	2691,	1311.,	1410.,	-70.
NODE,	2692,	1311.,	1458.,	-70.
NODE,	2693,	1311.,	1506.,	-70.
NODE,	2694,	1311.,	1554.,	-70.
NODE,	2695,	1311.,	1602.,	-70.
NODE,	2696,	1311.,	1650.,	-70.
NODE,	2697,	0.,	0.,	-70.
NODE,	2698,	1356.,	1200.,	-70.
NODE,	2699,	1356.,	1233.,	-70.
NODE,	2700,	1356.,	1266.,	-70.
NODE,	2701,	1356.,	1314.,	-70.
NODE,	2702,	1356.,	1377.6,	-70.
NODE,	2703,	1356.,	1410.,	-70.
NODE,	2704,	1356.,	1458.,	-70.
NODE,	2705,	1356.,	1506.,	-70.
NODE,	2706,	1356.,	1554.,	-70.
NODE,	2707,	1356.,	1602.,	-70.
NODE,	2708,	1356.,	1650.,	-70.
NODE,	2709,	0.,	0.,	-70.
NODE,	2710,	1398.,	1200.,	-70.
NODE,	2711,	1398.,	1233.,	-70.
NODE,	2712,	1398.,	1266.,	-70.
NODE,	2713,	1398.,	1314.,	-70.
NODE,	2714,	1398.,	1377.6,	-70.
NODE,	2715,	1398.,	1410.,	-70.
NODE,	2716,	1398.,	1458.,	-70.
NODE,	2717,	1398.,	1506.,	-70.
NODE,	2718,	1398.,	1554.,	-70.
NODE,	2719,	1398.,	1602.,	-70.
NODE,	2720,	1398.,	1650.,	-70.
NODE,	2721,	1440.,	39.,	-70.
NODE,	2722,	1440.,	83.75,	-70.
NODE,	2723,	1440.,	128.5,	-70.
NODE,	2724,	1440.,	173.25,	-70.
NODE,	2725,	1440.,	218.,	-70.
NODE,	2726,	1440.,	262.75,	-70.
NODE,	2727,	1440.,	307.5,	-70.
NODE,	2728,	1440.,	352.25,	-70.
NODE,	2729,	1440.,	397.,	-70.
NODE,	2730,	1440.,	441.75,	-70.
NODE,	2731,	1440.,	486.5,	-70.
NODE,	2732,	1440.,	531.25,	-70.
NODE,	2733,	1440.,	576.,	-70.
NODE,	2734,	1440.,	624.,	-70.
NODE,	2735,	1440.,	672.,	-70.
NODE,	2736,	1440.,	720.,	-70.
NODE,	2737,	1440.,	768.,	-70.
NODE,	2738,	1440.,	816.,	-70.
NODE,	2739,	1440.,	864.,	-70.
NODE,	2740,	1440.,	912.,	-70.
NODE,	2741,	1440.,	960.,	-70.
NODE,	2742,	1440.,	999.,	-70.
NODE,	2743,	1440.,	1038.,	-70.
NODE,	2744,	1440.,	1077.,	-70.
NODE,	2745,	1440.,	1116.,	-70.
NODE,	2746,	1440.,	1158.,	-70.
NODE,	2747,	1440.,	1200.,	-70.
NODE,	2748,	1440.,	1234.8,	-70.
NODE,	2749,	1440.,	1266.,	-70.
NODE,	2750,	1440.,	1314.,	-70.

NODE,	2751,	1440.,	1377.6,	-70.
NODE,	2752,	1440.,	1410.,	-70.
NODE,	2753,	1440.,	1458.,	-70.
NODE,	2754,	1440.,	1506.,	-70.
NODE,	2755,	1440.,	1562.4,	-70.
NODE,	2756,	1440.,	1602.,	-70.
NODE,	2757,	1440.,	1650.,	-70.
NODE,	2758,	1440.,	1684.8,	-70.
NODE,	2759,	1440.,	1719.6,	-70.
NODE,	2760,	1440.,	1754.4,	-70.
NODE,	2761,	1440.,	1797.2,	-70.
NODE,	2762,	1440.,	1840.,	-70.
NODE,	2763,	1440.,	1882.8,	-70.
NODE,	2764,	1440.,	1922.4,	-70.
NODE,	2765,	1440.,	1962.,	-70.
NODE,	2766,	1440.,	2001.6,	-70.
NODE,	2767,	1440.,	2046.6,	-70.
NODE,	2768,	1440.,	2091.6,	-70.
NODE,	2769,	1440.,	2136.6,	-70.
NODE,	2770,	1440.,	2181.6,	-70.
NODE,	2771,	1440.,	2226.6,	-70.
NODE,	2772,	1440.,	2271.6,	-70.
NODE,	2773,	1440.,	2316.6,	-70.
NODE,	2774,	1440.,	2361.6,	-70.
NODE,	2775,	1440.,	2406.6,	-70.
NODE,	2776,	1440.,	2451.6,	-70.
NODE,	2777,	1440.,	2496.6,	-70.
NODE,	2778,	1440.,	2541.6,	-70.
NODE,	2779,	1440.,	2586.6,	-70.
NODE,	2780,	1440.,	2631.6,	-70.
NODE,	2781,	1440.,	2676.6,	-70.
NODE,	2782,	1440.,	2721.6,	-70.
NODE,	2783,	1440.,	2766.6,	-70.
NODE,	2784,	1440.,	2811.6,	-70.
NODE,	2785,	1440.,	2856.6,	-70.
NODE,	2786,	1440.,	2901.6,	-70.
NODE,	2787,	1440.,	2946.6,	-70.
NODE,	2788,	1440.,	2991.6,	-70.
NODE,	2789,	1440.,	3036.6,	-70.
NODE,	2790,	1440.,	3081.6,	-70.
NODE,	2791,	1440.,	3126.6,	-70.
NODE,	2792,	1440.,	3156.1,	-70.
NODE,	2793,	1440.,	3185.6,	-70.
NODE,	2794,	1473.,	39.,	-70.
NODE,	2795,	1473.,	83.75,	-70.
NODE,	2796,	1473.,	128.5,	-70.
NODE,	2797,	1473.,	173.25,	-70.
NODE,	2798,	1473.,	218.,	-70.
NODE,	2799,	1473.,	262.75,	-70.
NODE,	2800,	1473.,	307.5,	-70.
NODE,	2801,	1473.,	352.25,	-70.
NODE,	2802,	1473.,	397.,	-70.
NODE,	2803,	1473.,	441.75,	-70.
NODE,	2804,	1473.,	486.5,	-70.
NODE,	2805,	1473.,	531.25,	-70.
NODE,	2806,	1473.,	576.,	-70.
NODE,	2807,	1473.,	624.,	-70.
NODE,	2808,	1473.,	672.,	-70.
NODE,	2809,	1473.,	720.,	-70.
NODE,	2810,	1473.,	768.,	-70.

NODE,	2811,	1473.,	816.,	-70.
NODE,	2812,	1473.,	864.,	-70.
NODE,	2813,	1473.,	912.,	-70.
N	2814,	1473.,	960.,	-70.
N	2815,	1473.,	999.,	-70.
NODE,	2816,	1473.,	1038.,	-70.
NODE,	2817,	1473.,	1077.,	-70.
NODE,	2818,	1473.,	1116.,	-70.
NODE,	2819,	1473.,	1158.,	-70.
NODE,	2820,	1473.,	1200.,	-70.
NODE,	2821,	1473.,	1234.8,	-70.
NODE,	2822,	1473.,	1266.,	-70.
NODE,	2823,	1473.,	1314.,	-70.
NODE,	2824,	1473.,	1377.6,	-70.
NODE,	2825,	1473.,	1410.,	-70.
NODE,	2826,	1473.,	1458.,	-70.
NODE,	2827,	1473.,	1506.,	-70.
NODE,	2828,	1473.,	1562.4,	-70.
NODE,	2829,	1473.,	1602.,	-70.
NODE,	2830,	1473.,	1650.,	-70.
NODE,	2831,	1473.,	1684.8,	-70.
NODE,	2832,	1473.,	1719.6,	-70.
NODE,	2833,	1473.,	1754.4,	-70.
NODE,	2834,	1473.,	1797.2,	-70.
NODE,	2835,	1473.,	1840.,	-70.
NODE,	2836,	1473.,	1882.8,	-70.
NODE,	2837,	1473.,	1922.4,	-70.
NODE,	2838,	1473.,	1962.,	-70.
NODE,	2839,	1473.,	2001.6,	-70.
N	2840,	1473.,	2046.6,	-70.
N	2841,	1473.,	2091.6,	-70.
NODE,	2842,	1473.,	2136.6,	-70.
NODE,	2843,	1473.,	2181.6,	-70.
NODE,	2844,	1473.,	2226.6,	-70.
NODE,	2845,	1473.,	2271.6,	-70.
NODE,	2846,	1473.,	2316.6,	-70.
NODE,	2847,	1473.,	2361.6,	-70.
NODE,	2848,	1473.,	2406.6,	-70.
NODE,	2849,	1473.,	2451.6,	-70.
NODE,	2850,	1473.,	2496.6,	-70.
NODE,	2851,	1473.,	2541.6,	-70.
NODE,	2852,	1473.,	2586.6,	-70.
NODE,	2853,	1473.,	2631.6,	-70.
NODE,	2854,	1473.,	2676.6,	-70.
NODE,	2855,	1473.,	2721.6,	-70.
NODE,	2856,	1473.,	2766.6,	-70.
NODE,	2857,	1473.,	2811.6,	-70.
NODE,	2858,	1473.,	2856.6,	-70.
NODE,	2859,	1473.,	2901.6,	-70.
NODE,	2860,	1473.,	2946.6,	-70.
NODE,	2861,	1473.,	2991.6,	-70.
NODE,	2862,	1473.,	3036.6,	-70.
NODE,	2863,	1473.,	3081.6,	-70.
NODE,	2864,	1473.,	3126.6,	-70.
N	2865,	1473.,	3156.1,	-70.
N	2866,	1473.,	3185.6,	-70.
NODE,	2867,	1506.,	0.,	-70.
NODE,	2868,	1506.,	39.,	-70.
NODE,	2869,	1506.,	83.75,	-70.
NODE,	2870,	1506.,	128.5,	-70.

NODE,	2871,	1506.,	173.25,	-70.
NODE,	2872,	1506.,	218.,	-70.
NODE,	2873,	1506.,	262.75,	-70.
NODE,	2874,	1506.,	307.5,	-70.
NODE,	2875,	1506.,	352.25,	-70.
NODE,	2876,	1506.,	397.,	-70.
NODE,	2877,	1506.,	441.75,	-70.
NODE,	2878,	1506.,	486.5,	-70.
NODE,	2879,	1506.,	531.25,	-70.
NODE,	2880,	1506.,	576.,	-70.
NODE,	2881,	1506.,	624.,	-70.
NODE,	2882,	1506.,	672.,	-70.
NODE,	2883,	1506.,	720.,	-70.
NODE,	2884,	1506.,	768.,	-70.
NODE,	2885,	1506.,	816.,	-70.
NODE,	2886,	1506.,	864.,	-70.
NODE,	2887,	1506.,	912.,	-70.
NODE,	2888,	1506.,	960.,	-70.
NODE,	2889,	1506.,	999.,	-70.
NODE,	2890,	1506.,	1038.,	-70.
NODE,	2891,	1506.,	1077.,	-70.
NODE,	2892,	1506.,	1116.,	-70.
NODE,	2893,	1506.,	1158.,	-70.
NODE,	2894,	1506.,	1200.,	-70.
NODE,	2895,	1506.,	1234.8,	-70.
NODE,	2896,	1506.,	1266.,	-70.
NODE,	2897,	1506.,	1314.,	-70.
NODE,	2898,	1506.,	1377.6,	-70.
NODE,	2899,	1506.,	1410.,	-70.
NODE,	2900,	1506.,	1458.,	-70.
NODE,	2901,	1506.,	1506.,	-70.
NODE,	2902,	1506.,	1562.4,	-70.
NODE,	2903,	1506.,	1602.,	-70.
NODE,	2904,	1506.,	1650.,	-70.
NODE,	2905,	1506.,	1684.8,	-70.
NODE,	2906,	1506.,	1719.6,	-70.
NODE,	2907,	1506.,	1754.4,	-70.
NODE,	2908,	1506.,	1797.2,	-70.
NODE,	2909,	1506.,	1840.,	-70.
NODE,	2910,	1506.,	1882.8,	-70.
NODE,	2911,	1506.,	1922.4,	-70.
NODE,	2912,	1506.,	1962.,	-70.
NODE,	2913,	1506.,	2001.6,	-70.
NODE,	2914,	1506.,	2046.6,	-70.
NODE,	2915,	1506.,	2091.6,	-70.
NODE,	2916,	1506.,	2136.6,	-70.
NODE,	2917,	1506.,	2181.6,	-70.
NODE,	2918,	1506.,	2226.6,	-70.
NODE,	2919,	1506.,	2271.6,	-70.
NODE,	2920,	1506.,	2316.6,	-70.
NODE,	2921,	1506.,	2361.6,	-70.
NODE,	2922,	1506.,	2406.6,	-70.
NODE,	2923,	1506.,	2451.6,	-70.
NODE,	2924,	1506.,	2496.6,	-70.
NODE,	2925,	1506.,	2541.6,	-70.
NODE,	2926,	1506.,	2586.6,	-70.
NODE,	2927,	1506.,	2631.6,	-70.
NODE,	2928,	1506.,	2676.6,	-70.
NODE,	2929,	1506.,	2721.6,	-70.
NODE,	2930,	1506.,	2766.6,	-70.

NODE,	2931,	1506.,	2811.6,	-70.
NODE,	2932,	1506.,	2856.6,	-70.
NODE,	2933,	1506.,	2901.6,	-70.
N	2934,	1506.,	2946.6,	-70.
N	2935,	1506.,	2991.6,	-70.
NODE,	2936,	1506.,	3036.6,	-70.
NODE,	2937,	1506.,	3081.6,	-70.
NODE,	2938,	1506.,	3126.6,	-70.
NODE,	2939,	1506.,	3156.1,	-70.
NODE,	2940,	1506.,	3185.6,	-70.
NODE,	2941,	1543.2,	0.,	-70.
NODE,	2942,	1543.2,	39.,	-70.
NODE,	2943,	1543.2,	83.75,	-70.
NODE,	2944,	1543.2,	128.5,	-70.
NODE,	2945,	1543.2,	173.25,	-70.
NODE,	2946,	1543.2,	218.,	-70.
NODE,	2947,	1543.2,	262.75,	-70.
NODE,	2948,	1543.2,	307.5,	-70.
NODE,	2949,	1543.2,	352.25,	-70.
NODE,	2950,	1543.2,	397.,	-70.
NODE,	2951,	1543.2,	441.75,	-70.
NODE,	2952,	1543.2,	486.5,	-70.
NODE,	2953,	1543.2,	531.25,	-70.
NODE,	2954,	1543.2,	576.,	-70.
NODE,	2955,	1543.2,	624.,	-70.
NODE,	2956,	1543.2,	672.,	-70.
NODE,	2957,	1543.2,	720.,	-70.
NODE,	2958,	1543.2,	768.,	-70.
NODE,	2959,	1543.2,	816.,	-70.
N	2960,	1543.2,	864.,	-70.
N	2961,	1543.2,	912.,	-70.
NODE,	2962,	1543.2,	960.,	-70.
NODE,	2963,	1543.2,	999.,	-70.
NODE,	2964,	1543.2,	1038.,	-70.
NODE,	2965,	1543.2,	1077.,	-70.
NODE,	2966,	1543.2,	1116.,	-70.
NODE,	2967,	1543.2,	1158.,	-70.
NODE,	2968,	1543.2,	1200.,	-70.
NODE,	2969,	1543.2,	1234.8,	-70.
NODE,	2970,	1543.2,	1266.,	-70.
NODE,	2971,	1543.2,	1314.,	-70.
NODE,	2972,	1543.2,	1377.6,	-70.
NODE,	2973,	1543.2,	1410.,	-70.
NODE,	2974,	1543.2,	1458.,	-70.
NODE,	2975,	1543.2,	1506.,	-70.
NODE,	2976,	1543.2,	1562.4,	-70.
NODE,	2977,	1543.2,	1602.,	-70.
NODE,	2978,	1543.2,	1650.,	-70.
NODE,	2979,	1543.2,	1684.8,	-70.
NODE,	2980,	1543.2,	1719.6,	-70.
NODE,	2981,	1543.2,	1754.4,	-70.
NODE,	2982,	1543.2,	1797.2,	-70.
NODE,	2983,	1543.2,	1840.,	-70.
NODE,	2984,	1543.2,	1882.8,	-70.
NODE,	2985,	1543.2,	1922.4,	-70.
NODE,	2986,	1543.2,	1962.,	-70.
NODE,	2987,	1543.2,	2001.6,	-70.
NODE,	2988,	1543.2,	2046.6,	-70.
NODE,	2989,	1543.2,	2091.6,	-70.
NODE,	2990,	1543.2,	2136.6,	-70.

NODE,	2991,	1543.2,	2181.6,	-70.
NODE,	2992,	1543.2,	2226.6,	-70.
NODE,	2993,	1543.2,	2271.6,	-70.
NODE,	2994,	1543.2,	2316.6,	-70.
NODE,	2995,	1543.2,	2361.6,	-70.
NODE,	2996,	1543.2,	2406.6,	-70.
NODE,	2997,	1543.2,	2451.6,	-70.
NODE,	2998,	1543.2,	2496.6,	-70.
NODE,	2999,	1543.2,	2541.6,	-70.
NODE,	3000,	1543.2,	2586.6,	-70.
NODE,	3001,	1543.2,	2631.6,	-70.
NODE,	3002,	1543.2,	2676.6,	-70.
NODE,	3003,	1543.2,	2721.6,	-70.
NODE,	3004,	1543.2,	2766.6,	-70.
NODE,	3005,	1543.2,	2811.6,	-70.
NODE,	3006,	1543.2,	2856.6,	-70.
NODE,	3007,	1543.2,	2901.6,	-70.
NODE,	3008,	1543.2,	2946.6,	-70.
NODE,	3009,	1543.2,	2991.6,	-70.
NODE,	3010,	1543.2,	3036.6,	-70.
NODE,	3011,	1543.2,	3081.6,	-70.
NODE,	3012,	1543.2,	3126.6,	-70.
NODE,	3013,	1543.2,	3156.1,	-70.
NODE,	3014,	1543.2,	3185.6,	-70.
NODE,	3015,	1580.4,	0.,	-70.
NODE,	3016,	1580.4,	39.,	-70.
NODE,	3017,	1580.4,	83.75,	-70.
NODE,	3018,	1580.4,	128.5,	-70.
NODE,	3019,	1580.4,	173.25,	-70.
NODE,	3020,	1580.4,	218.,	-70.
NODE,	3021,	1580.4,	262.75,	-70.
NODE,	3022,	1580.4,	307.5,	-70.
NODE,	3023,	1580.4,	352.25,	-70.
NODE,	3024,	1580.4,	397.,	-70.
NODE,	3025,	1580.4,	441.75,	-70.
NODE,	3026,	1580.4,	486.5,	-70.
NODE,	3027,	1580.4,	531.25,	-70.
NODE,	3028,	1580.4,	576.,	-70.
NODE,	3029,	1580.4,	624.,	-70.
NODE,	3030,	1580.4,	672.,	-70.
NODE,	3031,	1580.4,	720.,	-70.
NODE,	3032,	1580.4,	768.,	-70.
NODE,	3033,	1580.4,	816.,	-70.
NODE,	3034,	1580.4,	864.,	-70.
NODE,	3035,	1580.4,	912.,	-70.
NODE,	3036,	1580.4,	960.,	-70.
NODE,	3037,	1580.4,	999.,	-70.
NODE,	3038,	1580.4,	1038.,	-70.
NODE,	3039,	1580.4,	1077.,	-70.
NODE,	3040,	1580.4,	1116.,	-70.
NODE,	3041,	1580.4,	1158.,	-70.
NODE,	3042,	1580.4,	1200.,	-70.
NODE,	3043,	1580.4,	1234.8,	-70.
NODE,	3044,	1580.4,	1266.,	-70.
NODE,	3045,	1580.4,	1314.,	-70.
NODE,	3046,	1580.4,	1377.6,	-70.
NODE,	3047,	1580.4,	1410.,	-70.
NODE,	3048,	1580.4,	1458.,	-70.
NODE,	3049,	1580.4,	1506.,	-70.
NODE,	3050,	1580.4,	1562.4,	-70.

NODE,	3051,	1580.4,	1602.,	-70.
NODE,	3052,	1580.4,	1650.,	-70.
NODE,	3053,	1580.4,	1684.8,	-70.
NODE,	3054,	1580.4,	1719.6,	-70.
N	3055,	1580.4,	1754.4,	-70.
NOL	3056,	1580.4,	1797.2,	-70.
NODE,	3057,	1580.4,	1840.,	-70.
NODE,	3058,	1580.4,	1882.8,	-70.
NODE,	3059,	1580.4,	1922.4,	-70.
NODE,	3060,	1580.4,	1962.,	-70.
NODE,	3061,	1580.4,	2001.6,	-70.
NODE,	3062,	1580.4,	2046.6,	-70.
NODE,	3063,	1580.4,	2091.6,	-70.
NODE,	3064,	1580.4,	2136.6,	-70.
NODE,	3065,	1580.4,	2181.6,	-70.
NODE,	3066,	1580.4,	2226.6,	-70.
NODE,	3067,	1580.4,	2271.6,	-70.
NODE,	3068,	1580.4,	2316.6,	-70.
NODE,	3069,	1580.4,	2361.6,	-70.
NODE,	3070,	1580.4,	2406.6,	-70.
NODE,	3071,	1580.4,	2451.6,	-70.
NODE,	3072,	1580.4,	2496.6,	-70.
NODE,	3073,	1580.4,	2541.6,	-70.
NODE,	3074,	1580.4,	2586.6,	-70.
NODE,	3075,	1580.4,	2631.6,	-70.
NODE,	3076,	1580.4,	2676.6,	-70.
NODE,	3077,	1580.4,	2721.6,	-70.
NODE,	3078,	1580.4,	2766.6,	-70.
NODE,	3079,	1580.4,	2811.6,	-70.
NODE,	3080,	1580.4,	2856.6,	-70.
NODE,	3081,	1580.4,	2901.6,	-70.
NODE,	3082,	1580.4,	2946.6,	-70.
NODE,	3083,	1580.4,	2991.6,	-70.
NODE,	3084,	1580.4,	3036.6,	-70.
NODE,	3085,	1580.4,	3081.6,	-70.
NODE,	3086,	1580.4,	3126.6,	-70.
NODE,	3087,	1580.4,	3156.1,	-70.
NODE,	3088,	1580.4,	3185.6,	-70.
NODE,	3089,	1617.6,	0.,	-70.
NODE,	3090,	1617.6,	39.,	-70.
NODE,	3091,	1617.6,	83.75,	-70.
NODE,	3092,	1617.6,	128.5,	-70.
NODE,	3093,	1617.6,	173.25,	-70.
NODE,	3094,	1617.6,	218.,	-70.
NODE,	3095,	1617.6,	262.75,	-70.
NODE,	3096,	1617.6,	307.5,	-70.
NODE,	3097,	1617.6,	352.25,	-70.
NODE,	3098,	1617.6,	397.,	-70.
NODE,	3099,	1617.6,	441.75,	-70.
NODE,	3100,	1617.6,	486.5,	-70.
NODE,	3101,	1617.6,	531.25,	-70.
NODE,	3102,	1617.6,	576.,	-70.
NODE,	3103,	1617.6,	624.,	-70.
NODE,	3104,	1617.6,	672.,	-70.
NODE,	3105,	1617.6,	720.,	-70.
NODE,	3106,	1617.6,	768.,	-70.
NODE,	3107,	1617.6,	816.,	-70.
NODE,	3108,	1617.6,	864.,	-70.
NODE,	3109,	1617.6,	912.,	-70.
NODE,	3110,	1617.6,	960.,	-70.

NODE,	3111,	1617.6,	999.,	-70.
NODE,	3112,	1617.6,	1038.,	-70.
NODE,	3113,	1617.6,	1077.,	-70.
NODE,	3114,	1617.6,	1116.,	-70.
NODE,	3115,	1617.6,	1158.,	-70.
NODE,	3116,	1617.6,	1200.,	-70.
NODE,	3117,	1617.6,	1234.8,	-70.
NODE,	3118,	1617.6,	1266.,	-70.
NODE,	3119,	1617.6,	1314.,	-70.
NODE,	3120,	1617.6,	1377.6,	-70.
NODE,	3121,	1617.6,	1410.,	-70.
NODE,	3122,	1617.6,	1458.,	-70.
NODE,	3123,	1617.6,	1506.,	-70.
NODE,	3124,	1617.6,	1562.4,	-70.
NODE,	3125,	1617.6,	1602.,	-70.
NODE,	3126,	1617.6,	1650.,	-70.
NODE,	3127,	1617.6,	1684.8,	-70.
NODE,	3128,	1617.6,	1719.6,	-70.
NODE,	3129,	1617.6,	1754.4,	-70.
NODE,	3130,	1617.6,	1797.2,	-70.
NODE,	3131,	1617.6,	1840.,	-70.
NODE,	3132,	1617.6,	1882.8,	-70.
NODE,	3133,	1617.6,	1922.4,	-70.
NODE,	3134,	1617.6,	1962.,	-70.
NODE,	3135,	1617.6,	2001.6,	-70.
NODE,	3136,	1617.6,	2046.6,	-70.
NODE,	3137,	1617.6,	2091.6,	-70.
NODE,	3138,	1617.6,	2136.6,	-70.
NODE,	3139,	1617.6,	2181.6,	-70.
NODE,	3140,	1617.6,	2226.6,	-70.
NODE,	3141,	1617.6,	2271.6,	-70.
NODE,	3142,	1617.6,	2316.6,	-70.
NODE,	3143,	1617.6,	2361.6,	-70.
NODE,	3144,	1617.6,	2406.6,	-70.
NODE,	3145,	1617.6,	2451.6,	-70.
NODE,	3146,	1617.6,	2496.6,	-70.
NODE,	3147,	1617.6,	2541.6,	-70.
NODE,	3148,	1617.6,	2586.6,	-70.
NODE,	3149,	1617.6,	2631.6,	-70.
NODE,	3150,	1617.6,	2676.6,	-70.
NODE,	3151,	1617.6,	2721.6,	-70.
NODE,	3152,	1617.6,	2766.6,	-70.
NODE,	3153,	1617.6,	2811.6,	-70.
NODE,	3154,	1617.6,	2856.6,	-70.
NODE,	3155,	1617.6,	2901.6,	-70.
NODE,	3156,	1617.6,	2946.6,	-70.
NODE,	3157,	1617.6,	2991.6,	-70.
NODE,	3158,	1617.6,	3036.6,	-70.
NODE,	3159,	1617.6,	3081.6,	-70.
NODE,	3160,	1617.6,	3126.6,	-70.
NODE,	3161,	1617.6,	3156.1,	-70.
NODE,	3162,	1617.6,	3185.6,	-70.
NODE,	3163,	1657.4,	0.,	-70.
NODE,	3164,	1657.4,	39.,	-70.
NODE,	3165,	1657.4,	83.75,	-70.
NODE,	3166,	1657.4,	128.5,	-70.
NODE,	3167,	1657.4,	173.25,	-70.
NODE,	3168,	1657.4,	218.,	-70.
NODE,	3169,	1657.4,	262.75,	-70.
NODE,	3170,	1657.4,	307.5,	-70.

NODE,	3171,	1657.4,	352.25,	-70.
NODE,	3172,	1657.4,	397.,	-70.
NODE,	3173,	1657.4,	441.75,	-70.
NODE,	3174,	1657.4,	486.5,	-70.
NODE,	3175,	1657.4,	531.25,	-70.
NODE,	3176,	1657.4,	576.,	-70.
NODE,	3177,	1657.4,	624.,	-70.
NODE,	3178,	1657.4,	672.,	-70.
NODE,	3179,	1657.4,	720.,	-70.
NODE,	3180,	1657.4,	768.,	-70.
NODE,	3181,	1657.4,	816.,	-70.
NODE,	3182,	1657.4,	864.,	-70.
NODE,	3183,	1657.4,	912.,	-70.
NODE,	3184,	1657.4,	960.,	-70.
NODE,	3185,	1657.4,	999.,	-70.
NODE,	3186,	1657.4,	1038.,	-70.
NODE,	3187,	1657.4,	1077.,	-70.
NODE,	3188,	1657.4,	1116.,	-70.
NODE,	3189,	1657.4,	1158.,	-70.
NODE,	3190,	1657.4,	1200.,	-70.
NODE,	3191,	1657.4,	1234.8,	-70.
NODE,	3192,	1657.4,	1266.,	-70.
NODE,	3193,	1657.4,	1314.,	-70.
NODE,	3194,	1657.4,	1377.6,	-70.
NODE,	3195,	1657.4,	1410.,	-70.
NODE,	3196,	1657.4,	1458.,	-70.
NODE,	3197,	1657.4,	1506.,	-70.
NODE,	3198,	1657.4,	1562.4,	-70.
NODE,	3199,	1657.4,	1602.,	-70.
NODE,	3200,	1657.4,	1650.,	-70.
NODE,	3201,	1657.4,	1684.8,	-70.
NODE,	3202,	1657.4,	1719.6,	-70.
NODE,	3203,	1657.4,	1754.4,	-70.
NODE,	3204,	1657.4,	1797.2,	-70.
NODE,	3205,	1657.4,	1840.,	-70.
NODE,	3206,	1657.4,	1882.8,	-70.
NODE,	3207,	1657.4,	1922.4,	-70.
NODE,	3208,	1657.4,	1962.,	-70.
NODE,	3209,	1657.4,	2001.6,	-70.
NODE,	3210,	1657.4,	2046.6,	-70.
NODE,	3211,	1657.4,	2091.6,	-70.
NODE,	3212,	1657.4,	2136.6,	-70.
NODE,	3213,	1657.4,	2181.6,	-70.
NODE,	3214,	1657.4,	2226.6,	-70.
NODE,	3215,	1657.4,	2271.6,	-70.
NODE,	3216,	1657.4,	2316.6,	-70.
NODE,	3217,	1657.4,	2361.6,	-70.
NODE,	3218,	1657.4,	2406.6,	-70.
NODE,	3219,	1657.4,	2451.6,	-70.
NODE,	3220,	1657.4,	2496.6,	-70.
NODE,	3221,	1657.4,	2541.6,	-70.
NODE,	3222,	1657.4,	2586.6,	-70.
NODE,	3223,	1657.4,	2631.6,	-70.
NODE,	3224,	1657.4,	2676.6,	-70.
NODE,	3225,	1657.4,	2721.6,	-70.
NODE,	3226,	1657.4,	2766.6,	-70.
NODE,	3227,	1657.4,	2811.6,	-70.
NODE,	3228,	1657.4,	2856.6,	-70.
NODE,	3229,	1657.4,	2901.6,	-70.
NODE,	3230,	1657.4,	2946.6,	-70.

NODE,	3231,	1657.4,	2991.6,	-70.
NODE,	3232,	1657.4,	3036.6,	-70.
NODE,	3233,	1657.4,	3081.6,	-70.
NODE,	3234,	1657.4,	3126.6,	-70.
NODE,	3235,	1657.4,	3156.1,	-70.
NODE,	3236,	1657.4,	3185.6,	-70.
NODE,	3237,	1697.2,	0.,	-70.
NODE,	3238,	1697.2,	39.,	-70.
NODE,	3239,	1697.2,	83.75,	-70.
NODE,	3240,	1697.2,	128.5,	-70.
NODE,	3241,	1697.2,	173.25,	-70.
NODE,	3242,	1697.2,	218.,	-70.
NODE,	3243,	1697.2,	262.75,	-70.
NODE,	3244,	1697.2,	307.5,	-70.
NODE,	3245,	1697.2,	352.25,	-70.
NODE,	3246,	1697.2,	397.,	-70.
NODE,	3247,	1697.2,	441.75,	-70.
NODE,	3248,	1697.2,	486.5,	-70.
NODE,	3249,	1697.2,	531.25,	-70.
NODE,	3250,	1697.2,	576.,	-70.
NODE,	3251,	1697.2,	624.,	-70.
NODE,	3252,	1697.2,	672.,	-70.
NODE,	3253,	1697.2,	720.,	-70.
NODE,	3254,	1697.2,	768.,	-70.
NODE,	3255,	1697.2,	816.,	-70.
NODE,	3256,	1697.2,	864.,	-70.
NODE,	3257,	1697.2,	912.,	-70.
NODE,	3258,	1697.2,	960.,	-70.
NODE,	3259,	1697.2,	999.,	-70.
NODE,	3260,	1697.2,	1038.,	-70.
NODE,	3261,	1697.2,	1077.,	-70.
NODE,	3262,	1697.2,	1116.,	-70.
NODE,	3263,	1697.2,	1158.,	-70.
NODE,	3264,	1697.2,	1200.,	-70.
NODE,	3265,	1697.2,	1234.8,	-70.
NODE,	3266,	1697.2,	1266.,	-70.
NODE,	3267,	1697.2,	1314.,	-70.
NODE,	3268,	1697.2,	1377.6,	-70.
NODE,	3269,	1697.2,	1410.,	-70.
NODE,	3270,	1697.2,	1458.,	-70.
NODE,	3271,	1697.2,	1506.,	-70.
NODE,	3272,	1697.2,	1562.4,	-70.
NODE,	3273,	1697.2,	1602.,	-70.
NODE,	3274,	1697.2,	1650.,	-70.
NODE,	3275,	1697.2,	1684.8,	-70.
NODE,	3276,	1697.2,	1719.6,	-70.
NODE,	3277,	1697.2,	1754.4,	-70.
NODE,	3278,	1697.2,	1797.2,	-70.
NODE,	3279,	1697.2,	1840.,	-70.
NODE,	3280,	1697.2,	1882.8,	-70.
NODE,	3281,	1697.2,	1922.4,	-70.
NODE,	3282,	1697.2,	1962.,	-70.
NODE,	3283,	1697.2,	2001.6,	-70.
NODE,	3284,	1697.2,	2046.6,	-70.
NODE,	3285,	1697.2,	2091.6,	-70.
NODE,	3286,	1697.2,	2136.6,	-70.
NODE,	3287,	1697.2,	2181.6,	-70.
NODE,	3288,	1697.2,	2226.6,	-70.
NODE,	3289,	1697.2,	2271.6,	-70.
NODE,	3290,	1697.2,	2316.6,	-70.

NODE,	3291,	1697.2,	2361.6,	-70.
NODE,	3292,	1697.2,	2406.6,	-70.
NODE,	3293,	1697.2,	2451.6,	-70.
NODE,	3294,	1697.2,	2496.6,	-70.
N	3295,	1697.2,	2541.6,	-70.
NU	3296,	1697.2,	2586.6,	-70.
NODE,	3297,	1697.2,	2631.6,	-70.
NODE,	3298,	1697.2,	2676.6,	-70.
NODE,	3299,	1697.2,	2721.6,	-70.
NODE,	3300,	1697.2,	2766.6,	-70.
NODE,	3301,	1697.2,	2811.6,	-70.
NODE,	3302,	1697.2,	2856.6,	-70.
NODE,	3303,	1697.2,	2901.6,	-70.
NODE,	3304,	1697.2,	2946.6,	-70.
NODE,	3305,	1697.2,	2991.6,	-70.
NODE,	3306,	1697.2,	3036.6,	-70.
NODE,	3307,	1697.2,	3081.6,	-70.
NODE,	3308,	1697.2,	3126.6,	-70.
NODE,	3309,	1697.2,	3156.1,	-70.
NODE,	3310,	1697.2,	3185.6,	-70.
NODE,	3311,	1737.,	0.,	-70.
NODE,	3312,	1737.,	39.,	-70.
NODE,	3313,	1737.,	83.75,	-70.
NODE,	3314,	1737.,	128.5,	-70.
NODE,	3315,	1737.,	173.25,	-70.
NODE,	3316,	1737.,	218.,	-70.
NODE,	3317,	1737.,	262.75,	-70.
NODE,	3318,	1737.,	307.5,	-70.
NODE,	3319,	1737.,	352.25,	-70.
NODE,	3320,	1737.,	397.,	-70.
1	3321,	1737.,	441.75,	-70.
NO	3322,	1737.,	486.5,	-70.
NODE,	3323,	1737.,	531.25,	-70.
NODE,	3324,	1737.,	576.,	-70.
NODE,	3325,	1737.,	624.,	-70.
NODE,	3326,	1737.,	672.,	-70.
NODE,	3327,	1737.,	720.,	-70.
NODE,	3328,	1737.,	768.,	-70.
NODE,	3329,	1737.,	816.,	-70.
NODE,	3330,	1737.,	864.,	-70.
NODE,	3331,	1737.,	912.,	-70.
NODE,	3332,	1737.,	960.,	-70.
NODE,	3333,	1737.,	999.,	-70.
NODE,	3334,	1737.,	1038.,	-70.
NODE,	3335,	1737.,	1077.,	-70.
NODE,	3336,	1737.,	1116.,	-70.
NODE,	3337,	1737.,	1158.,	-70.
NODE,	3338,	1737.,	1200.,	-70.
NODE,	3339,	1737.,	1234.8,	-70.
NODE,	3340,	1737.,	1266.,	-70.
NODE,	3341,	1737.,	1314.,	-70.
NODE,	3342,	1737.,	1377.6,	-70.
NODE,	3343,	1737.,	1410.,	-70.
NODE,	3344,	1737.,	1458.,	-70.
NODE,	3345,	1737.,	1506.,	-70.
NODE,	3346,	1737.,	1562.4,	-70.
NODE,	3347,	1737.,	1602.,	-70.
NODE,	3348,	1737.,	1650.,	-70.
NODE,	3349,	1737.,	1684.8,	-70.
NODE,	3350,	1737.,	1719.6,	-70.

NODE,	3351,	1737.,	1754.4,	-70.
NODE,	3352,	1737.,	1797.2,	-70.
NODE,	3353,	1737.,	1840.,	-70.
NODE,	3354,	1737.,	1882.8,	-70.
NODE,	3355,	1737.,	1922.4,	-70.
NODE,	3356,	1737.,	1962.,	-70.
NODE,	3357,	1737.,	2001.6,	-70.
NODE,	3358,	1737.,	2046.6,	-70.
NODE,	3359,	1737.,	2091.6,	-70.
NODE,	3360,	1737.,	2136.6,	-70.
NODE,	3361,	1737.,	2181.6,	-70.
NODE,	3362,	1737.,	2226.6,	-70.
NODE,	3363,	1737.,	2271.6,	-70.
NODE,	3364,	1737.,	2316.6,	-70.
NODE,	3365,	1737.,	2361.6,	-70.
NODE,	3366,	1737.,	2406.6,	-70.
NODE,	3367,	1737.,	2451.6,	-70.
NODE,	3368,	1737.,	2496.6,	-70.
NODE,	3369,	1737.,	2541.6,	-70.
NODE,	3370,	1737.,	2586.6,	-70.
NODE,	3371,	1737.,	2631.6,	-70.
NODE,	3372,	1737.,	2676.6,	-70.
NODE,	3373,	1737.,	2721.6,	-70.
NODE,	3374,	1737.,	2766.6,	-70.
NODE,	3375,	1737.,	2811.6,	-70.
NODE,	3376,	1737.,	2856.6,	-70.
NODE,	3377,	1737.,	2901.6,	-70.
NODE,	3378,	1737.,	2946.6,	-70.
NODE,	3379,	1737.,	2991.6,	-70.
NODE,	3380,	1737.,	3036.6,	-70.
NODE,	3381,	1737.,	3081.6,	-70.
NODE,	3382,	1737.,	3126.6,	-70.
NODE,	3383,	1737.,	3156.1,	-70.
NODE,	3384,	1737.,	3185.6,	-70.
NODE,	3385,	1737.,	3221.,	-70.
NODE,	3386,	1737.,	3256.,	-70.
NODE,	3387,	1737.,	3291.,	-70.
NODE,	3388,	1769.7,	0.,	-70.
NODE,	3389,	1769.7,	39.,	-70.
NODE,	3390,	1769.7,	83.75,	-70.
NODE,	3391,	1769.7,	128.5,	-70.
NODE,	3392,	1769.7,	173.25,	-70.
NODE,	3393,	1769.7,	218.,	-70.
NODE,	3394,	1769.7,	262.75,	-70.
NODE,	3395,	1769.7,	307.5,	-70.
NODE,	3396,	1769.7,	352.25,	-70.
NODE,	3397,	1769.7,	397.,	-70.
NODE,	3398,	1769.7,	441.75,	-70.
NODE,	3399,	1769.7,	486.5,	-70.
NODE,	3400,	1769.7,	531.25,	-70.
NODE,	3401,	1769.7,	576.,	-70.
NODE,	3402,	1769.7,	624.,	-70.
NODE,	3403,	1769.7,	672.,	-70.
NODE,	3404,	1769.7,	720.,	-70.
NODE,	3405,	1769.7,	768.,	-70.
NODE,	3406,	1769.7,	816.,	-70.
NODE,	3407,	1769.7,	864.,	-70.
NODE,	3408,	1769.7,	912.,	-70.
NODE,	3409,	1769.7,	960.,	-70.
NODE,	3410,	1769.7,	999.,	-70.

NODE,	3411,	1769.7,	1038.,	-70.
NODE,	3412,	1769.7,	1077.,	-70.
NODE,	3413,	1769.7,	1116.,	-70.
NODE,	3414,	1769.7,	1158.,	-70.
NODE,	3415,	1769.7,	1200.,	-70.
NODE,	3416,	1769.7,	1234.8,	-70.
NODE,	3417,	1769.7,	1266.,	-70.
NODE,	3418,	1769.7,	1314.,	-70.
NODE,	3419,	1769.7,	1377.6,	-70.
NODE,	3420,	1769.7,	1410.,	-70.
NODE,	3421,	1769.7,	1458.,	-70.
NODE,	3422,	1769.7,	1506.,	-70.
NODE,	3423,	1769.7,	1562.4,	-70.
NODE,	3424,	1769.7,	1602.,	-70.
NODE,	3425,	1769.7,	1650.,	-70.
NODE,	3426,	1769.7,	1684.8,	-70.
NODE,	3427,	1769.7,	1719.6,	-70.
NODE,	3428,	1769.7,	1754.4,	-70.
NODE,	3429,	1769.7,	1797.2,	-70.
NODE,	3430,	1769.7,	1840.,	-70.
NODE,	3431,	1769.7,	1882.8,	-70.
NODE,	3432,	1769.7,	1922.4,	-70.
NODE,	3433,	1769.7,	1962.,	-70.
NODE,	3434,	1769.7,	2001.6,	-70.
NODE,	3435,	1769.7,	2046.6,	-70.
NODE,	3436,	1769.7,	2091.6,	-70.
NODE,	3437,	1769.7,	2136.6,	-70.
NODE,	3438,	1769.7,	2181.6,	-70.
NODE,	3439,	1769.7,	2226.6,	-70.
NODE,	3440,	1769.7,	2271.6,	-70.
NODE,	3441,	1769.7,	2316.6,	-70.
NODE,	3442,	1769.7,	2361.6,	-70.
NODE,	3443,	1769.7,	2406.6,	-70.
NODE,	3444,	1769.7,	2451.6,	-70.
NODE,	3445,	1769.7,	2496.6,	-70.
NODE,	3446,	1769.7,	2541.6,	-70.
NODE,	3447,	1769.7,	2586.6,	-70.
NODE,	3448,	1769.7,	2631.6,	-70.
NODE,	3449,	1769.7,	2676.6,	-70.
NODE,	3450,	1769.7,	2721.6,	-70.
NODE,	3451,	1769.7,	2766.6,	-70.
NODE,	3452,	1769.7,	2811.6,	-70.
NODE,	3453,	1769.7,	2856.6,	-70.
NODE,	3454,	1769.7,	2901.6,	-70.
NODE,	3455,	1769.7,	2946.6,	-70.
NODE,	3456,	1769.7,	2991.6,	-70.
NODE,	3457,	1769.7,	3036.6,	-70.
NODE,	3458,	1769.7,	3081.6,	-70.
NODE,	3459,	1769.7,	3126.6,	-70.
NODE,	3460,	1769.7,	3156.1,	-70.
NODE,	3461,	1769.7,	3185.6,	-70.
NODE,	3462,	1769.7,	3221.,	-70.
NODE,	3463,	1769.7,	3256.,	-70.
NODE,	3464,	1769.7,	3291.,	-70.
NODE,	3465,	1802.4,	0.,	-70.
NODE,	3466,	1802.4,	39.,	-70.
NODE,	3467,	1802.4,	83.75,	-70.
NODE,	3468,	1802.4,	128.5,	-70.
NODE,	3469,	1802.4,	173.25,	-70.
NODE,	3470,	1802.4,	218.,	-70.

NODE,	3471,	1802.4,	262.75,	-70.
NODE,	3472,	1802.4,	307.5,	-70.
NODE,	3473,	1802.4,	352.25,	-70.
NODE,	3474,	1802.4,	397.,	-70.
NODE,	3475,	1802.4,	441.75,	-70.
NODE,	3476,	1802.4,	486.5,	-70.
NODE,	3477,	1802.4,	531.25,	-70.
NODE,	3478,	1802.4,	576.,	-70.
NODE,	3479,	1802.4,	624.,	-70.
NODE,	3480,	1802.4,	672.,	-70.
NODE,	3481,	1802.4,	720.,	-70.
NODE,	3482,	1802.4,	768.,	-70.
NODE,	3483,	1802.4,	816.,	-70.
NODE,	3484,	1802.4,	864.,	-70.
NODE,	3485,	1802.4,	912.,	-70.
NODE,	3486,	1802.4,	960.,	-70.
NODE,	3487,	1802.4,	999.,	-70.
NODE,	3488,	1802.4,	1038.,	-70.
NODE,	3489,	1802.4,	1077.,	-70.
NODE,	3490,	1802.4,	1116.,	-70.
NODE,	3491,	1802.4,	1158.,	-70.
NODE,	3492,	1802.4,	1200.,	-70.
NODE,	3493,	1802.4,	1234.8,	-70.
NODE,	3494,	1802.4,	1266.,	-70.
NODE,	3495,	1802.4,	1314.,	-70.
NODE,	3496,	1802.4,	1377.6,	-70.
NODE,	3497,	1802.4,	1410.,	-70.
NODE,	3498,	1802.4,	1458.,	-70.
NODE,	3499,	1802.4,	1506.,	-70.
NODE,	3500,	1802.4,	1562.4,	-70.
NODE,	3501,	1802.4,	1602.,	-70.
NODE,	3502,	1802.4,	1650.,	-70.
NODE,	3503,	1802.4,	1684.8,	-70.
NODE,	3504,	1802.4,	1719.6,	-70.
NODE,	3505,	1802.4,	1754.4,	-70.
NODE,	3506,	1802.4,	1797.2,	-70.
NODE,	3507,	1802.4,	1840.,	-70.
NODE,	3508,	1802.4,	1882.8,	-70.
NODE,	3509,	1802.4,	1922.4,	-70.
NODE,	3510,	1802.4,	1962.,	-70.
NODE,	3511,	1802.4,	2001.6,	-70.
NODE,	3512,	1802.4,	2046.6,	-70.
NODE,	3513,	1802.4,	2091.6,	-70.
NODE,	3514,	1802.4,	2136.6,	-70.
NODE,	3515,	1802.4,	2181.6,	-70.
NODE,	3516,	1802.4,	2226.6,	-70.
NODE,	3517,	1802.4,	2271.6,	-70.
NODE,	3518,	1802.4,	2316.6,	-70.
NODE,	3519,	1802.4,	2361.6,	-70.
NODE,	3520,	1802.4,	2406.6,	-70.
NODE,	3521,	1802.4,	2451.6,	-70.
NODE,	3522,	1802.4,	2496.6,	-70.
NODE,	3523,	1802.4,	2541.6,	-70.
NODE,	3524,	1802.4,	2586.6,	-70.
NODE,	3525,	1802.4,	2631.6,	-70.
NODE,	3526,	1802.4,	2676.6,	-70.
NODE,	3527,	1802.4,	2721.6,	-70.
NODE,	3528,	1802.4,	2766.6,	-70.
NODE,	3529,	1802.4,	2811.6,	-70.
NODE,	3530,	1802.4,	2856.6,	-70.

NODE,	3531,	1802.4,	2901.6,	-70.
NODE,	3532,	1802.4,	2946.6,	-70.
NODE,	3533,	1802.4,	2991.6,	-70.
NODE,	3534,	1802.4,	3036.6,	-70.
NODE,	3535,	1802.4,	3081.6,	-70.
NODE,	3536,	1802.4,	3126.6,	-70.
NODE,	3537,	1802.4,	3156.1,	-70.
NODE,	3538,	1802.4,	3185.6,	-70.
NODE,	3539,	1802.4,	3221.,	-70.
NODE,	3540,	1802.4,	3256.,	-70.
NODE,	3541,	1802.4,	3291.,	-70.
NODE,	3542,	1846.2,	0.,	-70.
NODE,	3543,	1846.2,	39.,	-70.
NODE,	3544,	1846.2,	83.75,	-70.
NODE,	3545,	1846.2,	128.5,	-70.
NODE,	3546,	1846.2,	173.25,	-70.
NODE,	3547,	1846.2,	218.,	-70.
NODE,	3548,	1846.2,	262.75,	-70.
NODE,	3549,	1846.2,	307.5,	-70.
NODE,	3550,	1846.2,	352.25,	-70.
NODE,	3551,	1846.2,	397.,	-70.
NODE,	3552,	1846.2,	441.75,	-70.
NODE,	3553,	1846.2,	486.5,	-70.
NODE,	3554,	1846.2,	531.25,	-70.
NODE,	3555,	1846.2,	576.,	-70.
NODE,	3556,	1846.2,	624.,	-70.
NODE,	3557,	1846.2,	672.,	-70.
NODE,	3558,	1846.2,	720.,	-70.
NODE,	3559,	1846.2,	768.,	-70.
NODE,	3560,	1846.2,	816.,	-70.
NODE,	3561,	1846.2,	864.,	-70.
NODE,	3562,	1846.2,	912.,	-70.
NODE,	3563,	1846.2,	960.,	-70.
NODE,	3564,	1846.2,	999.,	-70.
NODE,	3565,	1846.2,	1038.,	-70.
NODE,	3566,	1846.2,	1077.,	-70.
NODE,	3567,	1846.2,	1116.,	-70.
NODE,	3568,	1846.2,	1158.,	-70.
NODE,	3569,	1846.2,	1200.,	-70.
NODE,	3570,	1846.2,	1234.8,	-70.
NODE,	3571,	1846.2,	1266.,	-70.
NODE,	3572,	1846.2,	1314.,	-70.
NODE,	3573,	1846.2,	1377.6,	-70.
NODE,	3574,	1846.2,	1410.,	-70.
NODE,	3575,	1846.2,	1458.,	-70.
NODE,	3576,	1846.2,	1506.,	-70.
NODE,	3577,	1846.2,	1562.4,	-70.
NODE,	3578,	1846.2,	1602.,	-70.
NODE,	3579,	1846.2,	1650.,	-70.
NODE,	3580,	1846.2,	1684.8,	-70.
NODE,	3581,	1846.2,	1719.6,	-70.
NODE,	3582,	1846.2,	1754.4,	-70.
NODE,	3583,	1846.2,	1797.2,	-70.
NODE,	3584,	1846.2,	1840.,	-70.
NODE,	3585,	1846.2,	1882.8,	-70.
NODE,	3586,	1846.2,	1922.4,	-70.
NODE,	3587,	1846.2,	1962.,	-70.
NODE,	3588,	1846.2,	2001.6,	-70.
NODE,	3589,	1846.2,	2046.6,	-70.
NODE,	3590,	1846.2,	2091.6,	-70.

NODE,	3591,	1846.2,	2136.6,	-70.
NODE,	3592,	1846.2,	2181.6,	-70.
NODE,	3593,	1846.2,	2226.6,	-70.
NODE,	3594,	1846.2,	2271.6,	-70.
NODE,	3595,	1846.2,	2316.6,	-70.
NODE,	3596,	1846.2,	2361.6,	-70.
NODE,	3597,	1846.2,	2406.6,	-70.
NODE,	3598,	1846.2,	2451.6,	-70.
NODE,	3599,	1846.2,	2496.6,	-70.
NODE,	3600,	1846.2,	2541.6,	-70.
NODE,	3601,	1846.2,	2586.6,	-70.
NODE,	3602,	1846.2,	2631.6,	-70.
NODE,	3603,	1846.2,	2676.6,	-70.
NODE,	3604,	1846.2,	2721.6,	-70.
NODE,	3605,	1846.2,	2766.6,	-70.
NODE,	3606,	1846.2,	2811.6,	-70.
NODE,	3607,	1846.2,	2856.6,	-70.
NODE,	3608,	1846.2,	2901.6,	-70.
NODE,	3609,	1846.2,	2946.6,	-70.
NODE,	3610,	1846.2,	2991.6,	-70.
NODE,	3611,	1846.2,	3036.6,	-70.
NODE,	3612,	1846.2,	3081.6,	-70.
NODE,	3613,	1846.2,	3126.6,	-70.
NODE,	3614,	1846.2,	3156.1,	-70.
NODE,	3615,	1846.2,	3185.6,	-70.
NODE,	3616,	1846.2,	3221.,	-70.
NODE,	3617,	1846.2,	3256.,	-70.
NODE,	3618,	1846.2,	3291.,	-70.
NODE,	3619,	1890.,	0.,	-70.
NODE,	3620,	1890.,	39.,	-70.
NODE,	3621,	1890.,	83.75,	-70.
NODE,	3622,	1890.,	128.5,	-70.
NODE,	3623,	1890.,	173.25,	-70.
NODE,	3624,	1890.,	218.,	-70.
NODE,	3625,	1890.,	262.75,	-70.
NODE,	3626,	1890.,	307.5,	-70.
NODE,	3627,	1890.,	352.25,	-70.
NODE,	3628,	1890.,	397.,	-70.
NODE,	3629,	1890.,	441.75,	-70.
NODE,	3630,	1890.,	486.5,	-70.
NODE,	3631,	1890.,	531.25,	-70.
NODE,	3632,	1890.,	576.,	-70.
NODE,	3633,	1890.,	624.,	-70.
NODE,	3634,	1890.,	672.,	-70.
NODE,	3635,	1890.,	720.,	-70.
NODE,	3636,	1890.,	768.,	-70.
NODE,	3637,	1890.,	816.,	-70.
NODE,	3638,	1890.,	864.,	-70.
NODE,	3639,	1890.,	912.,	-70.
NODE,	3640,	1890.,	960.,	-70.
NODE,	3641,	1890.,	999.,	-70.
NODE,	3642,	1890.,	1038.,	-70.
NODE,	3643,	1890.,	1077.,	-70.
NODE,	3644,	1890.,	1116.,	-70.
NODE,	3645,	1890.,	1158.,	-70.
NODE,	3646,	1890.,	1200.,	-70.
NODE,	3647,	1890.,	1234.8,	-70.
NODE,	3648,	1890.,	1266.,	-70.
NODE,	3649,	1890.,	1314.,	-70.
NODE,	3650,	1890.,	1377.6,	-70.

NODE,	3651,	1890.,	1410.,	-70.
NODE,	3652,	1890.,	1458.,	-70.
NODE,	3653,	1890.,	1506.,	-70.
NODE,	3654,	1890.,	1562.4,	-70.
N	3655,	1890.,	1602.,	-70.
NODE,	3656,	1890.,	1650.,	-70.
NODE,	3657,	1890.,	1684.8,	-70.
NODE,	3658,	1890.,	1719.6,	-70.
NODE,	3659,	1890.,	1754.4,	-70.
NODE,	3660,	1890.,	1797.2,	-70.
NODE,	3661,	1890.,	1840.,	-70.
NODE,	3662,	1890.,	1882.8,	-70.
NODE,	3663,	1890.,	1922.4,	-70.
NODE,	3664,	1890.,	1962.,	-70.
NODE,	3665,	1890.,	2001.6,	-70.
NODE,	3666,	1890.,	2046.6,	-70.
NODE,	3667,	1890.,	2091.6,	-70.
NODE,	3668,	1890.,	2136.6,	-70.
NODE,	3669,	1890.,	2181.6,	-70.
NODE,	3670,	1890.,	2226.6,	-70.
NODE,	3671,	1890.,	2271.6,	-70.
NODE,	3672,	1890.,	2316.6,	-70.
NODE,	3673,	1890.,	2361.6,	-70.
NODE,	3674,	1890.,	2406.6,	-70.
NODE,	3675,	1890.,	2451.6,	-70.
NODE,	3676,	1890.,	2496.6,	-70.
NODE,	3677,	1890.,	2541.6,	-70.
NODE,	3678,	1890.,	2586.6,	-70.
NODE,	3679,	1890.,	2631.6,	-70.
NODE,	3680,	1890.,	2676.6,	-70.
NODE,	3681,	1890.,	2721.6,	-70.
NODE,	3682,	1890.,	2766.6,	-70.
NODE,	3683,	1890.,	2811.6,	-70.
NODE,	3684,	1890.,	2856.6,	-70.
NODE,	3685,	1890.,	2901.6,	-70.
NODE,	3686,	1890.,	2946.6,	-70.
NODE,	3687,	1890.,	2991.6,	-70.
NODE,	3688,	1890.,	3036.6,	-70.
NODE,	3689,	1890.,	3081.6,	-70.
NODE,	3690,	1890.,	3126.6,	-70.
NODE,	3691,	1890.,	3156.1,	-70.
NODE,	3692,	1890.,	3185.6,	-70.
NODE,	3693,	1890.,	3221.,	-70.
NODE,	3694,	1890.,	3256.,	-70.
NODE,	3695,	1896.,	3291.,	-70.
NODE,	3696,	1896.,	3330.,	-70.
NODE,	3697,	1924.8,	960.,	-70.
NODE,	3698,	1924.8,	999.,	-70.
NODE,	3699,	1924.8,	1038.,	-70.
NODE,	3700,	1924.8,	1077.,	-70.
NODE,	3701,	1924.8,	1116.,	-70.
NODE,	3702,	1924.8,	1158.,	-70.
NODE,	3703,	1924.8,	1200.,	-70.
NODE,	3704,	1924.8,	1234.8,	-70.
NODE,	3705,	1924.8,	1266.,	-70.
NODE,	3706,	1924.8,	1314.,	-70.
NODE,	3707,	1924.8,	1377.6,	-70.
NODE,	3708,	1924.8,	1410.,	-70.
NODE,	3709,	1924.8,	1458.,	-70.
NODE,	3710,	1924.8,	1506.,	-70.

NODE,	3711,	1924.8,	1562.4,	-70.
NODE,	3712,	1924.8,	1602.,	-70.
NODE,	3713,	1924.8,	1650.,	-70.
NODE,	3714,	1924.8,	1684.8,	-70.
NODE,	3715,	1924.8,	1719.6,	-70.
NODE,	3716,	1924.8,	1754.4,	-70.
NODE,	3717,	1924.8,	1797.2,	-70.
NODE,	3718,	1924.8,	1840.,	-70.
NODE,	3719,	1924.8,	1882.8,	-70.
NODE,	3720,	1924.8,	1922.4,	-70.
NODE,	3721,	1924.8,	1962.,	-70.
NODE,	3722,	1924.8,	2001.6,	-70.
NODE,	3723,	1924.8,	2046.6,	-70.
NODE,	3724,	1924.8,	2091.6,	-70.
NODE,	3725,	1924.8,	2136.6,	-70.
NODE,	3726,	1924.8,	2181.6,	-70.
NODE,	3727,	1924.8,	2226.6,	-70.
NODE,	3728,	1924.8,	2271.6,	-70.
NODE,	3729,	1924.8,	2316.6,	-70.
NODE,	3730,	1924.8,	2361.6,	-70.
NODE,	3731,	1924.8,	2406.6,	-70.
NODE,	3732,	1924.8,	2451.6,	-70.
NODE,	3733,	1924.8,	2496.6,	-70.
NODE,	3734,	1924.8,	2541.6,	-70.
NODE,	3735,	1924.8,	2586.6,	-70.
NODE,	3736,	1924.8,	2631.6,	-70.
NODE,	3737,	1924.8,	2676.6,	-70.
NODE,	3738,	1924.8,	2721.6,	-70.
NODE,	3739,	1924.8,	2766.6,	-70.
NODE,	3740,	1924.8,	2811.6,	-70.
NODE,	3741,	1924.8,	2856.6,	-70.
NODE,	3742,	1924.8,	2901.6,	-70.
NODE,	3743,	1924.8,	2946.6,	-70.
NODE,	3744,	1924.8,	2991.6,	-70.
NODE,	3745,	1924.8,	3036.6,	-70.
NODE,	3746,	1924.8,	3081.6,	-70.
NODE,	3747,	1924.8,	3126.6,	-70.
NODE,	3748,	1924.8,	3156.1,	-70.
NODE,	3749,	1924.8,	3185.6,	-70.
NODE,	3750,	1924.8,	3221.,	-70.
NODE,	3751,	1924.8,	3256.,	-70.
NODE,	3752,	1930.8,	3291.,	-70.
NODE,	3753,	1930.8,	3330.,	-70.
NODE,	3754,	1959.6,	960.,	-70.
NODE,	3755,	1959.6,	999.,	-70.
NODE,	3756,	1959.6,	1038.,	-70.
NODE,	3757,	1959.6,	1077.,	-70.
NODE,	3758,	1959.6,	1116.,	-70.
NODE,	3759,	1959.6,	1158.,	-70.
NODE,	3760,	1959.6,	1200.,	-70.
NODE,	3761,	1959.6,	1234.8,	-70.
NODE,	3762,	1959.6,	1266.,	-70.
NODE,	3763,	1959.6,	1314.,	-70.
NODE,	3764,	1959.6,	1377.6,	-70.
NODE,	3765,	1959.6,	1410.,	-70.
NODE,	3766,	1959.6,	1458.,	-70.
NODE,	3767,	1959.6,	1506.,	-70.
NODE,	3768,	1959.6,	1562.4,	-70.
NODE,	3769,	1959.6,	1602.,	-70.
NODE,	3770,	1959.6,	1650.,	-70.

NODE,	3771,	1959.6,	1684.8,	-70.
NODE,	3772,	1959.6,	1719.6,	-70.
NODE,	3773,	1959.6,	1754.4,	-70.
NODE,	3774,	1959.6,	1797.2,	-70.
N	3775,	1959.6,	1840.,	-70.
N	3776,	1959.6,	1882.8,	-70.
NODE,	3777,	1959.6,	1922.4,	-70.
NODE,	3778,	1959.6,	1962.,	-70.
NODE,	3779,	1959.6,	2001.6,	-70.
NODE,	3780,	1959.6,	2046.6,	-70.
NODE,	3781,	1959.6,	2091.6,	-70.
NODE,	3782,	1959.6,	2136.6,	-70.
NODE,	3783,	1959.6,	2181.6,	-70.
NODE,	3784,	1959.6,	2226.6,	-70.
NODE,	3785,	1959.6,	2271.6,	-70.
NODE,	3786,	1959.6,	2316.6,	-70.
NODE,	3787,	1959.6,	2361.6,	-70.
NODE,	3788,	1959.6,	2406.6,	-70.
NODE,	3789,	1959.6,	2451.6,	-70.
NODE,	3790,	1959.6,	2496.6,	-70.
NODE,	3791,	1959.6,	2541.6,	-70.
NODE,	3792,	1959.6,	2586.6,	-70.
NODE,	3793,	1959.6,	2631.6,	-70.
NODE,	3794,	1959.6,	2676.6,	-70.
NODE,	3795,	1959.6,	2721.6,	-70.
NODE,	3796,	1959.6,	2766.6,	-70.
NODE,	3797,	1959.6,	2811.6,	-70.
NODE,	3798,	1959.6,	2856.6,	-70.
NODE,	3799,	1959.6,	2901.6,	-70.
NODE,	3800,	1959.6,	2946.6,	-70.
NODE,	3801,	1959.6,	2991.6,	-70.
NODE,	3802,	1959.6,	3036.6,	-70.
NODE,	3803,	1959.6,	3081.6,	-70.
NODE,	3804,	1959.6,	3126.6,	-70.
NODE,	3805,	1959.6,	3156.1,	-70.
NODE,	3806,	1959.6,	3185.6,	-70.
NODE,	3807,	1959.6,	3221.,	-70.
NODE,	3808,	1959.6,	3256.,	-70.
NODE,	3809,	1965.6,	3291.,	-70.
NODE,	3810,	1965.6,	3330.,	-70.
NODE,	3811,	1994.4,	960.,	-70.
NODE,	3812,	1994.4,	999.,	-70.
NODE,	3813,	1994.4,	1038.,	-70.
NODE,	3814,	1994.4,	1077.,	-70.
NODE,	3815,	1994.4,	1116.,	-70.
NODE,	3816,	1994.4,	1158.,	-70.
NODE,	3817,	1994.4,	1200.,	-70.
NODE,	3818,	1994.4,	1234.8,	-70.
NODE,	3819,	1994.4,	1266.,	-70.
NODE,	3820,	1994.4,	1314.,	-70.
NODE,	3821,	1994.4,	1377.6,	-70.
NODE,	3822,	1994.4,	1410.,	-70.
NODE,	3823,	1994.4,	1458.,	-70.
NODE,	3824,	1994.4,	1506.,	-70.
NODE,	3825,	1994.4,	1562.4,	-70.
NODE,	3826,	1994.4,	1602.,	-70.
NODE,	3827,	1994.4,	1650.,	-70.
NODE,	3828,	1994.4,	1684.8,	-70.
NODE,	3829,	1994.4,	1719.6,	-70.
NODE,	3830,	1994.4,	1754.4,	-70.

NODE,	3831,	1994.4,	1797.2,	-70.
NODE,	3832,	1994.4,	1840.,	-70.
NODE,	3833,	1994.4,	1882.8,	-70.
NODE,	3834,	1994.4,	1922.4,	-70.
NODE,	3835,	1994.4,	1962.,	-70.
NODE,	3836,	1994.4,	2001.6,	-70.
NODE,	3837,	1994.4,	2046.6,	-70.
NODE,	3838,	1994.4,	2091.6,	-70.
NODE,	3839,	1994.4,	2136.6,	-70.
NODE,	3840,	1994.4,	2181.6,	-70.
NODE,	3841,	1994.4,	2226.6,	-70.
NODE,	3842,	1994.4,	2271.6,	-70.
NODE,	3843,	1994.4,	2316.6,	-70.
NODE,	3844,	1994.4,	2361.6,	-70.
NODE,	3845,	1994.4,	2406.6,	-70.
NODE,	3846,	1994.4,	2451.6,	-70.
NODE,	3847,	1994.4,	2496.6,	-70.
NODE,	3848,	1994.4,	2541.6,	-70.
NODE,	3849,	1994.4,	2586.6,	-70.
NODE,	3850,	1994.4,	2631.6,	-70.
NODE,	3851,	1994.4,	2676.6,	-70.
NODE,	3852,	1994.4,	2721.6,	-70.
NODE,	3853,	1994.4,	2766.6,	-70.
NODE,	3854,	1994.4,	2811.6,	-70.
NODE,	3855,	1994.4,	2856.6,	-70.
NODE,	3856,	1994.4,	2901.6,	-70.
NODE,	3857,	1994.4,	2946.6,	-70.
NODE,	3858,	1994.4,	2991.6,	-70.
NODE,	3859,	1994.4,	3036.6,	-70.
NODE,	3860,	1994.4,	3081.6,	-70.
NODE,	3861,	1994.4,	3126.6,	-70.
NODE,	3862,	1994.4,	3156.1,	-70.
NODE,	3863,	1994.4,	3185.6,	-70.
NODE,	3864,	1994.4,	3221.,	-70.
NODE,	3865,	1994.4,	3256.,	-70.
NODE,	3866,	1994.4,	3291.,	-70.
NODE,	3867,	1994.4,	3330.,	-70.
NODE,	3868,	2037.2,	960.,	-70.
NODE,	3869,	2037.2,	999.,	-70.
NODE,	3870,	2037.2,	1038.,	-70.
NODE,	3871,	2037.2,	1077.,	-70.
NODE,	3872,	2037.2,	1116.,	-70.
NODE,	3873,	2037.2,	1158.,	-70.
NODE,	3874,	2037.2,	1200.,	-70.
NODE,	3875,	2037.2,	1234.8,	-70.
NODE,	3876,	2037.2,	1266.,	-70.
NODE,	3877,	2037.2,	1314.,	-70.
NODE,	3878,	2037.2,	1377.6,	-70.
NODE,	3879,	2037.2,	1410.,	-70.
NODE,	3880,	2037.2,	1458.,	-70.
NODE,	3881,	2037.2,	1506.,	-70.
NODE,	3882,	2037.2,	1562.4,	-70.
NODE,	3883,	2037.2,	1602.,	-70.
NODE,	3884,	2037.2,	1650.,	-70.
NODE,	3885,	2037.2,	1684.8,	-70.
NODE,	3886,	2037.2,	1719.6,	-70.
NODE,	3887,	2037.2,	1754.4,	-70.
NODE,	3888,	2037.2,	1797.2,	-70.
NODE,	3889,	2037.2,	1840.,	-70.
NODE,	3890,	2037.2,	1882.8,	-70.

NODE,	3891,	2037.2,	1922.4,	-70.
NODE,	3892,	2037.2,	1962.,	-70.
NODE,	3893,	2037.2,	2001.6,	-70.
NODE,	3894,	2037.2,	2046.6,	-70.
NODE,	3895,	2037.2,	2091.6,	-70.
NODE,	3896,	2037.2,	2136.6,	-70.
NODE,	3897,	2037.2,	2181.6,	-70.
NODE,	3898,	2037.2,	2226.6,	-70.
NODE,	3899,	2037.2,	2271.6,	-70.
NODE,	3900,	2037.2,	2316.6,	-70.
NODE,	3901,	2037.2,	2361.6,	-70.
NODE,	3902,	2037.2,	2406.6,	-70.
NODE,	3903,	2037.2,	2451.6,	-70.
NODE,	3904,	2037.2,	2496.6,	-70.
NODE,	3905,	2037.2,	2541.6,	-70.
NODE,	3906,	2037.2,	2586.6,	-70.
NODE,	3907,	2037.2,	2631.6,	-70.
NODE,	3908,	2037.2,	2676.6,	-70.
NODE,	3909,	2037.2,	2721.6,	-70.
NODE,	3910,	2037.2,	2766.6,	-70.
NODE,	3911,	2037.2,	2811.6,	-70.
NODE,	3912,	2037.2,	2856.6,	-70.
NODE,	3913,	2037.2,	2901.6,	-70.
NODE,	3914,	2037.2,	2946.6,	-70.
NODE,	3915,	2037.2,	2991.6,	-70.
NODE,	3916,	2037.2,	3036.6,	-70.
NODE,	3917,	2037.2,	3081.6,	-70.
NODE,	3918,	2037.2,	3126.6,	-70.
NODE,	3919,	2037.2,	3156.1,	-70.
NODE,	3920,	2037.2,	3185.6,	-70.
NODE,	3921,	2037.2,	3221.,	-70.
NODE,	3922,	2037.2,	3256.,	-70.
NODE,	3923,	2037.2,	3291.,	-70.
NODE,	3924,	2037.2,	3330.,	-70.
NODE,	3925,	2080.,	960.,	-70.
NODE,	3926,	2080.,	999.,	-70.
NODE,	3927,	2080.,	1038.,	-70.
NODE,	3928,	2080.,	1077.,	-70.
NODE,	3929,	2080.,	1116.,	-70.
NODE,	3930,	2080.,	1158.,	-70.
NODE,	3931,	2080.,	1200.,	-70.
NODE,	3932,	2080.,	1234.8,	-70.
NODE,	3933,	2080.,	1266.,	-70.
NODE,	3934,	2080.,	1314.,	-70.
NODE,	3935,	2080.,	1377.6,	-70.
NODE,	3936,	2080.,	1410.,	-70.
NODE,	3937,	2080.,	1458.,	-70.
NODE,	3938,	2080.,	1506.,	-70.
NODE,	3939,	2080.,	1562.4,	-70.
NODE,	3940,	2080.,	1602.,	-70.
NODE,	3941,	2080.,	1650.,	-70.
NODE,	3942,	2080.,	1684.8,	-70.
NODE,	3943,	2080.,	1719.6,	-70.
NODE,	3944,	2080.,	1754.4,	-70.
NODE,	3945,	2080.,	1797.2,	-70.
NODE,	3946,	2080.,	1840.,	-70.
NODE,	3947,	2080.,	1882.8,	-70.
NODE,	3948,	2080.,	1922.4,	-70.
NODE,	3949,	2080.,	1962.,	-70.
NODE,	3950,	2080.,	2001.6,	-70.

NODE,	3951,	2080.,	2046.6,	-70.
NODE,	3952,	2080.,	2091.6,	-70.
NODE,	3953,	2080.,	2136.6,	-70.
NODE,	3954,	2080.,	2181.6,	-70.
NODE,	3955,	2080.,	2226.6,	-70.
NODE,	3956,	2080.,	2271.6,	-70.
NODE,	3957,	2080.,	2316.6,	-70.
NODE,	3958,	2080.,	2361.6,	-70.
NODE,	3959,	2080.,	2406.6,	-70.
NODE,	3960,	2080.,	2451.6,	-70.
NODE,	3961,	2080.,	2496.6,	-70.
NODE,	3962,	2080.,	2541.6,	-70.
NODE,	3963,	2080.,	2586.6,	-70.
NODE,	3964,	2080.,	2631.6,	-70.
NODE,	3965,	2080.,	2676.6,	-70.
NODE,	3966,	2080.,	2721.6,	-70.
NODE,	3967,	2080.,	2766.6,	-70.
NODE,	3968,	2080.,	2811.6,	-70.
NODE,	3969,	2080.,	2856.6,	-70.
NODE,	3970,	2080.,	2901.6,	-70.
NODE,	3971,	2080.,	2946.6,	-70.
NODE,	3972,	2080.,	2991.6,	-70.
NODE,	3973,	2080.,	3036.6,	-70.
NODE,	3974,	2080.,	3081.6,	-70.
NODE,	3975,	2080.,	3126.6,	-70.
NODE,	3976,	2080.,	3156.1,	-70.
NODE,	3977,	2080.,	3185.6,	-70.
NODE,	3978,	2080.,	3221.,	-70.
NODE,	3979,	2080.,	3256.,	-70.
NODE,	3980,	2080.,	3291.,	-70.
NODE,	3981,	2080.,	3330.,	-70.
NODE,	3982,	2130.,	960.,	-70.
NODE,	3983,	2130.,	999.,	-70.
NODE,	3984,	2130.,	1038.,	-70.
NODE,	3985,	2130.,	1077.,	-70.
NODE,	3986,	2130.,	1116.,	-70.
NODE,	3987,	2130.,	1158.,	-70.
NODE,	3988,	2130.,	1200.,	-70.
NODE,	3989,	2122.8,	1234.8,	-70.
NODE,	3990,	2122.8,	1266.,	-70.
NODE,	3991,	2122.8,	1314.,	-70.
NODE,	3992,	2122.8,	1377.6,	-70.
NODE,	3993,	2122.8,	1410.,	-70.
NODE,	3994,	2122.8,	1458.,	-70.
NODE,	3995,	2122.8,	1506.,	-70.
NODE,	3996,	2122.8,	1562.4,	-70.
NODE,	3997,	2122.8,	1602.,	-70.
NODE,	3998,	2122.8,	1650.,	-70.
NODE,	3999,	2122.8,	1684.8,	-70.
NODE,	4000,	2122.8,	1719.6,	-70.
NODE,	4001,	2122.8,	1754.4,	-70.
NODE,	4002,	2122.8,	1797.2,	-70.
NODE,	4003,	2122.8,	1840.,	-70.
NODE,	4004,	2130.,	1890.,	-70.
NODE,	4005,	2130.,	1922.4,	-70.
NODE,	4006,	2130.,	1962.,	-70.
NODE,	4007,	2130.,	2001.6,	-70.
NODE,	4008,	2130.,	2046.6,	-70.
NODE,	4009,	2130.,	2091.6,	-70.
NODE,	4010,	2130.,	2136.6,	-70.

NODE,	4011,	2130.,	2181.6,	-70.
NODE,	4012,	2130.,	2226.6,	-70.
NODE,	4013,	2130.,	2271.6,	-70.
N	4014,	2130.,	2316.6,	-70.
N	4015,	2130.,	2361.6,	-70.
NODE,	4016,	2130.,	2406.6,	-70.
NODE,	4017,	2130.,	2451.6,	-70.
NODE,	4018,	2130.,	2496.6,	-70.
NODE,	4019,	2130.,	2541.6,	-70.
NODE,	4020,	2130.,	2586.6,	-70.
NODE,	4021,	2130.,	2631.6,	-70.
NODE,	4022,	2130.,	2676.6,	-70.
NODE,	4023,	2130.,	2721.6,	-70.
NODE,	4024,	2130.,	2766.6,	-70.
NODE,	4025,	2130.,	2811.6,	-70.
NODE,	4026,	2130.,	2856.6,	-70.
NODE,	4027,	2130.,	2901.6,	-70.
NODE,	4028,	2130.,	2946.6,	-70.
NODE,	4029,	2130.,	2991.6,	-70.
NODE,	4030,	2130.,	3036.6,	-70.
NODE,	4031,	2130.,	3081.6,	-70.
NODE,	4032,	2130.,	3126.6,	-70.
NODE,	4033,	2130.,	3156.1,	-70.
NODE,	4034,	2130.,	3185.6,	-70.
NODE,	4035,	2130.,	3221.,	-70.
NODE,	4036,	2130.,	3256.,	-70.
NODE,	4037,	2130.,	3291.,	-70.
NODE,	4038,	2130.,	3330.,	-70.
NODE,	4039,	2167.2,	1200.,	-70.
N	4040,	2167.2,	1234.8,	-70.
N	4041,	2167.2,	1266.,	-70.
NODE,	4042,	2167.2,	1314.,	-70.
NODE,	4043,	2167.2,	1377.6,	-70.
NODE,	4044,	2167.2,	1410.,	-70.
NODE,	4045,	2167.2,	1458.,	-70.
NODE,	4046,	2167.2,	1506.,	-70.
NODE,	4047,	2167.2,	1562.4,	-70.
NODE,	4048,	2167.2,	1602.,	-70.
NODE,	4049,	2167.2,	1650.,	-70.
NODE,	4050,	2167.2,	1684.8,	-70.
NODE,	4051,	2167.2,	1719.6,	-70.
NODE,	4052,	2167.2,	1754.4,	-70.
NODE,	4053,	2167.2,	1797.2,	-70.
NODE,	4054,	2167.2,	1840.,	-70.
NODE,	4055,	2167.2,	1890.,	-70.
NODE,	4056,	2204.4,	1200.,	-70.
NODE,	4057,	2204.4,	1234.8,	-70.
NODE,	4058,	2204.4,	1266.,	-70.
NODE,	4059,	2204.4,	1314.,	-70.
NODE,	4060,	2204.4,	1377.6,	-70.
NODE,	4061,	2204.4,	1410.,	-70.
NODE,	4062,	2204.4,	1458.,	-70.
NODE,	4063,	2204.4,	1506.,	-70.
NODE,	4064,	2204.4,	1562.4,	-70.
NODE,	4065,	2204.4,	1602.,	-70.
NODE,	4066,	2204.4,	1650.,	-70.
NODE,	4067,	2204.4,	1684.8,	-70.
NODE,	4068,	2204.4,	1719.6,	-70.
NODE,	4069,	2204.4,	1754.4,	-70.
NODE,	4070,	2204.4,	1797.2,	-70.

NODE,	4071,	2204.4,	1840.,	-70.
NODE,	4072,	2204.4,	1890.,	-70.
NODE,	4073,	2241.6,	1200.,	-70.
NODE,	4074,	2241.6,	1234.8,	-70.
NODE,	4075,	2241.6,	1266.,	-70.
NODE,	4076,	2241.6,	1314.,	-70.
NODE,	4077,	2241.6,	1377.6,	-70.
NODE,	4078,	2241.6,	1410.,	-70.
NODE,	4079,	2241.6,	1458.,	-70.
NODE,	4080,	2241.6,	1506.,	-70.
NODE,	4081,	2241.6,	1562.4,	-70.
NODE,	4082,	2241.6,	1602.,	-70.
NODE,	4083,	2241.6,	1650.,	-70.
NODE,	4084,	2241.6,	1684.8,	-70.
NODE,	4085,	2241.6,	1719.6,	-70.
NODE,	4086,	2241.6,	1754.4,	-70.
NODE,	4087,	2241.6,	1797.2,	-70.
NODE,	4088,	2241.6,	1840.,	-70.
NODE,	4089,	2241.6,	1890.,	-70.
NODE,	4090,	2277.6,	1200.,	-70.
NODE,	4091,	2277.6,	1234.8,	-70.
NODE,	4092,	2277.6,	1266.,	-70.
NODE,	4093,	2277.6,	1314.,	-70.
NODE,	4094,	2277.6,	1377.6,	-70.
NODE,	4095,	2277.6,	1410.,	-70.
NODE,	4096,	2277.6,	1458.,	-70.
NODE,	4097,	2277.6,	1506.,	-70.
NODE,	4098,	2277.6,	1562.4,	-70.
NODE,	4099,	2277.6,	1602.,	-70.
NODE,	4100,	2277.6,	1650.,	-70.
NODE,	4101,	2277.6,	1684.8,	-70.
NODE,	4102,	2277.6,	1719.6,	-70.
NODE,	4103,	2277.6,	1754.4,	-70.
NODE,	4104,	2277.6,	1797.2,	-70.
NODE,	4105,	2277.6,	1840.,	-70.
NODE,	4106,	2277.6,	1890.,	-70.
NODE,	4107,	2313.6,	1200.,	-70.
NODE,	4108,	2313.6,	1234.8,	-70.
NODE,	4109,	2313.6,	1266.,	-70.
NODE,	4110,	2313.6,	1314.,	-70.
NODE,	4111,	2313.6,	1377.6,	-70.
NODE,	4112,	2313.6,	1410.,	-70.
NODE,	4113,	2313.6,	1458.,	-70.
NODE,	4114,	2313.6,	1506.,	-70.
NODE,	4115,	2313.6,	1562.4,	-70.
NODE,	4116,	2313.6,	1602.,	-70.
NODE,	4117,	2313.6,	1650.,	-70.
NODE,	4118,	2313.6,	1684.8,	-70.
NODE,	4119,	2313.6,	1719.6,	-70.
NODE,	4120,	2313.6,	1754.4,	-70.
NODE,	4121,	2313.6,	1797.2,	-70.
NODE,	4122,	2313.6,	1840.,	-70.
NODE,	4123,	2313.6,	1890.,	-70.
NODE,	4124,	2349.6,	1200.,	-70.
NODE,	4125,	2349.6,	1234.8,	-70.
NODE,	4126,	2349.6,	1266.,	-70.
NODE,	4127,	2349.6,	1314.,	-70.
NODE,	4128,	2349.6,	1377.6,	-70.
NODE,	4129,	2349.6,	1410.,	-70.
NODE,	4130,	2349.6,	1458.,	-70.

NODE,	4131,	2349.6,	1506.,	-70.
NODE,	4132,	2349.6,	1562.4,	-70.
NODE,	4133,	2349.6,	1602.,	-70.
NODE,	4134,	2349.6,	1650.,	-70.
NODE,	4135,	2349.6,	1684.8,	-70.
NODE,	4136,	2349.6,	1719.6,	-70.
NODE,	4137,	2349.6,	1754.4,	-70.
NODE,	4138,	2349.6,	1797.2,	-70.
NODE,	4139,	2349.6,	1840.,	-70.
NODE,	4140,	2349.6,	1890.,	-70.
NODE,	4141,	2385.6,	1200.,	-70.
NODE,	4142,	2385.6,	1234.8,	-70.
NODE,	4143,	2385.6,	1266.,	-70.
NODE,	4144,	2385.6,	1314.,	-70.
NODE,	4145,	2385.6,	1377.6,	-70.
NODE,	4146,	2385.6,	1410.,	-70.
NODE,	4147,	2385.6,	1458.,	-70.
NODE,	4148,	2385.6,	1506.,	-70.
NODE,	4149,	2385.6,	1562.4,	-70.
NODE,	4150,	2385.6,	1602.,	-70.
NODE,	4151,	2385.6,	1650.,	-70.
NODE,	4152,	2385.6,	1684.8,	-70.
NODE,	4153,	2385.6,	1719.6,	-70.
NODE,	4154,	2385.6,	1754.4,	-70.
NODE,	4155,	2385.6,	1797.2,	-70.
NODE,	4156,	2385.6,	1840.,	-70.
NODE,	4157,	2385.6,	1890.,	-70.
NODE,	4158,	2421.6,	1200.,	-70.
NODE,	4159,	2421.6,	1234.8,	-70.
NODE,	4160,	2421.6,	1266.,	-70.
NODE,	4161,	2421.6,	1314.,	-70.
NODE,	4162,	2421.6,	1377.6,	-70.
NODE,	4163,	2421.6,	1410.,	-70.
NODE,	4164,	2421.6,	1458.,	-70.
NODE,	4165,	2421.6,	1506.,	-70.
NODE,	4166,	2421.6,	1562.4,	-70.
NODE,	4167,	2421.6,	1602.,	-70.
NODE,	4168,	2421.6,	1650.,	-70.
NODE,	4169,	2421.6,	1684.8,	-70.
NODE,	4170,	2421.6,	1719.6,	-70.
NODE,	4171,	2421.6,	1754.4,	-70.
NODE,	4172,	2421.6,	1797.2,	-70.
NODE,	4173,	2421.6,	1840.,	-70.
NODE,	4174,	2421.6,	1890.,	-70.
NODE,	4175,	2457.6,	1200.,	-70.
NODE,	4176,	2457.6,	1234.8,	-70.
NODE,	4177,	2457.6,	1266.,	-70.
NODE,	4178,	2457.6,	1314.,	-70.
NODE,	4179,	2457.6,	1377.6,	-70.
NODE,	4180,	2457.6,	1410.,	-70.
NODE,	4181,	2457.6,	1458.,	-70.
NODE,	4182,	2457.6,	1506.,	-70.
NODE,	4183,	2457.6,	1562.4,	-70.
NODE,	4184,	2457.6,	1602.,	-70.
NODE,	4185,	2457.6,	1650.,	-70.
NODE,	4186,	2457.6,	1684.8,	-70.
NODE,	4187,	2457.6,	1719.6,	-70.
NODE,	4188,	2457.6,	1754.4,	-70.
NODE,	4189,	2457.6,	1797.2,	-70.
NODE,	4190,	2457.6,	1840.,	-70.

NODE,	4191,	2457.6,	1890.,	-70.
NODE,	4192,	2493.6,	1200.,	-70.
NODE,	4193,	2493.6,	1234.8,	-70.
NODE,	4194,	2493.6,	1266.,	-70.
NODE,	4195,	2493.6,	1314.,	-70.
NODE,	4196,	2493.6,	1377.6,	-70.
NODE,	4197,	2493.6,	1410.,	-70.
NODE,	4198,	2493.6,	1458.,	-70.
NODE,	4199,	2493.6,	1506.,	-70.
NODE,	4200,	2493.6,	1562.4,	-70.
NODE,	4201,	2493.6,	1602.,	-70.
NODE,	4202,	2493.6,	1650.,	-70.
NODE,	4203,	2493.6,	1684.8,	-70.
NODE,	4204,	2493.6,	1719.6,	-70.
NODE,	4205,	2493.6,	1754.4,	-70.
NODE,	4206,	2493.6,	1797.2,	-70.
NODE,	4207,	2493.6,	1840.,	-70.
NODE,	4208,	2493.6,	1890.,	-70.
NODE,	4209,	2529.6,	1200.,	-70.
NODE,	4210,	2529.6,	1234.8,	-70.
NODE,	4211,	2529.6,	1266.,	-70.
NODE,	4212,	2529.6,	1314.,	-70.
NODE,	4213,	2529.6,	1377.6,	-70.
NODE,	4214,	2529.6,	1410.,	-70.
NODE,	4215,	2529.6,	1458.,	-70.
NODE,	4216,	2529.6,	1506.,	-70.
NODE,	4217,	2529.6,	1562.4,	-70.
NODE,	4218,	2529.6,	1602.,	-70.
NODE,	4219,	2529.6,	1650.,	-70.
NODE,	4220,	2529.6,	1684.8,	-70.
NODE,	4221,	2529.6,	1719.6,	-70.
NODE,	4222,	2529.6,	1754.4,	-70.
NODE,	4223,	2529.6,	1797.2,	-70.
NODE,	4224,	2529.6,	1840.,	-70.
NODE,	4225,	2529.6,	1890.,	-70.
NODE,	4226,	2565.6,	1200.,	-70.
NODE,	4227,	2565.6,	1234.8,	-70.
NODE,	4228,	2565.6,	1266.,	-70.
NODE,	4229,	2565.6,	1314.,	-70.
NODE,	4230,	2565.6,	1377.6,	-70.
NODE,	4231,	2565.6,	1410.,	-70.
NODE,	4232,	2565.6,	1458.,	-70.
NODE,	4233,	2565.6,	1506.,	-70.
NODE,	4234,	2565.6,	1562.4,	-70.
NODE,	4235,	2565.6,	1602.,	-70.
NODE,	4236,	2565.6,	1650.,	-70.
NODE,	4237,	2565.6,	1684.8,	-70.
NODE,	4238,	2565.6,	1719.6,	-70.
NODE,	4239,	2565.6,	1754.4,	-70.
NODE,	4240,	2565.6,	1797.2,	-70.
NODE,	4241,	2565.6,	1840.,	-70.
NODE,	4242,	2565.6,	1890.,	-70.
NODE,	4243,	2601.6,	1200.,	-70.
NODE,	4244,	2601.6,	1234.8,	-70.
NODE,	4245,	2601.6,	1266.,	-70.
NODE,	4246,	2601.6,	1314.,	-70.
NODE,	4247,	2601.6,	1377.6,	-70.
NODE,	4248,	2601.6,	1410.,	-70.
NODE,	4249,	2601.6,	1458.,	-70.
NODE,	4250,	2601.6,	1506.,	-70.

NODE,	4251,	2601.6,	1562.4,	-70.
NODE,	4252,	2601.6,	1602.,	-70.
NODE,	4253,	2601.6,	1650.,	-70.
NODE,	4254,	2601.6,	1684.8,	-70.
NODE,	4255,	2601.6,	1719.6,	-70.
NODE,	4256,	2601.6,	1754.4,	-70.
NODE,	4257,	2601.6,	1797.2,	-70.
NODE,	4258,	2601.6,	1840.,	-70.
NODE,	4259,	2601.6,	1890.,	-70.
NODE,	4260,	2637.6,	1200.,	-70.
NODE,	4261,	2637.6,	1234.8,	-70.
NODE,	4262,	2637.6,	1266.,	-70.
NODE,	4263,	2637.6,	1314.,	-70.
NODE,	4264,	2637.6,	1377.6,	-70.
NODE,	4265,	2637.6,	1410.,	-70.
NODE,	4266,	2637.6,	1458.,	-70.
NODE,	4267,	2637.6,	1506.,	-70.
NODE,	4268,	2637.6,	1562.4,	-70.
NODE,	4269,	2637.6,	1602.,	-70.
NODE,	4270,	2637.6,	1650.,	-70.
NODE,	4271,	2637.6,	1684.8,	-70.
NODE,	4272,	2637.6,	1719.6,	-70.
NODE,	4273,	2637.6,	1754.4,	-70.
NODE,	4274,	2637.6,	1797.2,	-70.
NODE,	4275,	2637.6,	1840.,	-70.
NODE,	4276,	2637.6,	1890.,	-70.
NODE,	4277,	2673.6,	1200.,	-70.
NODE,	4278,	2673.6,	1234.8,	-70.
NODE,	4279,	2673.6,	1266.,	-70.
NODE,	4280,	2673.6,	1314.,	-70.
NODE,	4281,	2673.6,	1377.6,	-70.
NODE,	4282,	2673.6,	1410.,	-70.
NODE,	4283,	2673.6,	1458.,	-70.
NODE,	4284,	2673.6,	1506.,	-70.
NODE,	4285,	2673.6,	1562.4,	-70.
NODE,	4286,	2673.6,	1602.,	-70.
NODE,	4287,	2673.6,	1650.,	-70.
NODE,	4288,	2673.6,	1684.8,	-70.
NODE,	4289,	2673.6,	1719.6,	-70.
NODE,	4290,	2673.6,	1754.4,	-70.
NODE,	4291,	2673.6,	1797.2,	-70.
NODE,	4292,	2673.6,	1840.,	-70.
NODE,	4293,	2673.6,	1890.,	-70.
NODE,	4294,	2709.6,	1200.,	-70.
NODE,	4295,	2709.6,	1234.8,	-70.
NODE,	4296,	2709.6,	1266.,	-70.
NODE,	4297,	2709.6,	1314.,	-70.
NODE,	4298,	2709.6,	1377.6,	-70.
NODE,	4299,	2709.6,	1410.,	-70.
NODE,	4300,	2709.6,	1458.,	-70.
NODE,	4301,	2709.6,	1506.,	-70.
NODE,	4302,	2709.6,	1562.4,	-70.
NODE,	4303,	2709.6,	1602.,	-70.
NODE,	4304,	2709.6,	1650.,	-70.
NODE,	4305,	2709.6,	1684.8,	-70.
NODE,	4306,	2709.6,	1719.6,	-70.
NODE,	4307,	2709.6,	1754.4,	-70.
NODE,	4308,	2709.6,	1797.2,	-70.
NODE,	4309,	2709.6,	1840.,	-70.
NODE,	4310,	2709.6,	1890.,	-70.

NODE,	4311,	2745.6,	1200.,	-70.
NODE,	4312,	2745.6,	1234.8,	-70.
NODE,	4313,	2745.6,	1266.,	-70.
NODE,	4314,	2745.6,	1314.,	-70.
NODE,	4315,	2745.6,	1377.6,	-70.
NODE,	4316,	2745.6,	1410.,	-70.
NODE,	4317,	2745.6,	1458.,	-70.
NODE,	4318,	2745.6,	1506.,	-70.
NODE,	4319,	2745.6,	1562.4,	-70.
NODE,	4320,	2745.6,	1602.,	-70.
NODE,	4321,	2745.6,	1650.,	-70.
NODE,	4322,	2745.6,	1684.8,	-70.
NODE,	4323,	2745.6,	1719.6,	-70.
NODE,	4324,	2745.6,	1754.4,	-70.
NODE,	4325,	2745.6,	1797.2,	-70.
NODE,	4326,	2745.6,	1840.,	-70.
NODE,	4327,	2745.6,	1890.,	-70.
NODE,	4328,	2781.6,	1200.,	-70.
NODE,	4329,	2781.6,	1234.8,	-70.
NODE,	4330,	2781.6,	1266.,	-70.
NODE,	4331,	2781.6,	1314.,	-70.
NODE,	4332,	2781.6,	1377.6,	-70.
NODE,	4333,	2781.6,	1410.,	-70.
NODE,	4334,	2781.6,	1458.,	-70.
NODE,	4335,	2781.6,	1506.,	-70.
NODE,	4336,	2781.6,	1562.4,	-70.
NODE,	4337,	2781.6,	1602.,	-70.
NODE,	4338,	2781.6,	1650.,	-70.
NODE,	4339,	2781.6,	1684.8,	-70.
NODE,	4340,	2781.6,	1719.6,	-70.
NODE,	4341,	2781.6,	1754.4,	-70.
NODE,	4342,	2781.6,	1797.2,	-70.
NODE,	4343,	2781.6,	1840.,	-70.
NODE,	4344,	2781.6,	1890.,	-70.
NODE,	4345,	2822.9,	1200.,	-70.
NODE,	4346,	2822.9,	1234.8,	-70.
NODE,	4347,	2822.9,	1266.,	-70.
NODE,	4348,	2822.9,	1314.,	-70.
NODE,	4349,	2822.9,	1377.6,	-70.
NODE,	4350,	2822.9,	1410.,	-70.
NODE,	4351,	2822.9,	1458.,	-70.
NODE,	4352,	2822.9,	1506.,	-70.
NODE,	4353,	2822.9,	1562.4,	-70.
NODE,	4354,	2822.9,	1602.,	-70.
NODE,	4355,	2822.9,	1650.,	-70.
NODE,	4356,	2822.9,	1684.8,	-70.
NODE,	4357,	2822.9,	1719.6,	-70.
NODE,	4358,	2822.9,	1754.4,	-70.
NODE,	4359,	2822.9,	1797.2,	-70.
NODE,	4360,	2822.9,	1840.,	-70.
NODE,	4361,	2822.9,	1890.,	-70.
NODE,	4362,	2864.2,	1200.,	-70.
NODE,	4363,	2864.2,	1234.8,	-70.
NODE,	4364,	2864.2,	1266.,	-70.
NODE,	4365,	2864.2,	1314.,	-70.
NODE,	4366,	2864.2,	1377.6,	-70.
NODE,	4367,	2864.2,	1410.,	-70.
NODE,	4368,	2864.2,	1458.,	-70.
NODE,	4369,	2864.2,	1506.,	-70.
NODE,	4370,	2864.2,	1562.4,	-70.

NODE,	4371,	2864.2,	1602.,	-70.
NODE,	4372,	2864.2,	1650.,	-70.
NODE,	4373,	2864.2,	1684.8,	-70.
NODE,	4374,	2864.2,	1719.6,	-70.
NODE,	4375,	2864.2,	1754.4,	-70.
NODE,	4376,	2864.2,	1797.2,	-70.
NODE,	4377,	2864.2,	1840.,	-70.
NODE,	4378,	2864.2,	1890.,	-70.
NODE,	4379,	2905.4,	1200.,	-70.
NODE,	4380,	2905.4,	1234.8,	-70.
NODE,	4381,	2905.4,	1266.,	-70.
NODE,	4382,	2905.4,	1314.,	-70.
NODE,	4383,	2905.4,	1377.6,	-70.
NODE,	4384,	2905.4,	1410.,	-70.
NODE,	4385,	2905.4,	1458.,	-70.
NODE,	4386,	2905.4,	1506.,	-70.
NODE,	4387,	2905.4,	1562.4,	-70.
NODE,	4388,	2905.4,	1602.,	-70.
NODE,	4389,	2905.4,	1650.,	-70.
NODE,	4390,	2905.4,	1684.8,	-70.
NODE,	4391,	2905.4,	1719.6,	-70.
NODE,	4392,	2905.4,	1754.4,	-70.
NODE,	4393,	2905.4,	1797.2,	-70.
NODE,	4394,	2905.4,	1840.,	-70.
NODE,	4395,	2905.4,	1890.,	-70.
NODE,	4396,	2946.7,	1200.,	-70.
NODE,	4397,	2946.7,	1234.8,	-70.
NODE,	4398,	2946.7,	1266.,	-70.
NODE,	4399,	2946.7,	1314.,	-70.
NODE,	4400,	2946.7,	1377.6,	-70.
NODE,	4401,	2946.7,	1410.,	-70.
NODE,	4402,	2946.7,	1458.,	-70.
NODE,	4403,	2946.7,	1506.,	-70.
NODE,	4404,	2946.7,	1562.4,	-70.
NODE,	4405,	2946.7,	1602.,	-70.
NODE,	4406,	2946.7,	1650.,	-70.
NODE,	4407,	2946.7,	1684.8,	-70.
NODE,	4408,	2946.7,	1719.6,	-70.
NODE,	4409,	2946.7,	1754.4,	-70.
NODE,	4410,	2946.7,	1797.2,	-70.
NODE,	4411,	2946.7,	1840.,	-70.
NODE,	4412,	2946.7,	1890.,	-70.
NODE,	4413,	2988.,	1200.,	-70.
NODE,	4414,	2988.,	1234.8,	-70.
NODE,	4415,	2988.,	1266.,	-70.
NODE,	4416,	2988.,	1314.,	-70.
NODE,	4417,	2988.,	1377.6,	-70.
NODE,	4418,	2988.,	1410.,	-70.
NODE,	4419,	2988.,	1458.,	-70.
NODE,	4420,	2988.,	1506.,	-70.
NODE,	4421,	2988.,	1562.4,	-70.
NODE,	4422,	2988.,	1602.,	-70.
NODE,	4423,	2988.,	1650.,	-70.
NODE,	4424,	2988.,	1684.8,	-70.
NODE,	4425,	2988.,	1719.6,	-70.
NODE,	4426,	2988.,	1754.4,	-70.
NODE,	4427,	2988.,	1797.2,	-70.
NODE,	4428,	2988.,	1840.,	-70.
NODE,	4429,	2988.,	1890.,	-70.
NODE,	4430,	3026.4,	1200.,	-70.

NODE,	4431,	3026.4,	1234.8,	-70.
NODE,	4432,	3026.4,	1266.,	-70.
NODE,	4433,	3026.4,	1314.,	-70.
NODE,	4434,	3026.4,	1377.6,	-70.
NODE,	4435,	3026.4,	1410.,	-70.
NODE,	4436,	3026.4,	1458.,	-70.
NODE,	4437,	3026.4,	1506.,	-70.
NODE,	4438,	3026.4,	1562.4,	-70.
NODE,	4439,	3026.4,	1602.,	-70.
NODE,	4440,	3026.4,	1650.,	-70.
NODE,	4441,	3026.4,	1684.8,	-70.
NODE,	4442,	3026.4,	1719.6,	-70.
NODE,	4443,	3026.4,	1754.4,	-70.
NODE,	4444,	3026.4,	1797.2,	-70.
NODE,	4445,	3026.4,	1840.,	-70.
NODE,	4446,	3026.4,	1890.,	-70.
NODE,	4447,	3064.8,	1200.,	-70.
NODE,	4448,	3064.8,	1234.8,	-70.
NODE,	4449,	3064.8,	1266.,	-70.
NODE,	4450,	3064.8,	1314.,	-70.
NODE,	4451,	3064.8,	1377.6,	-70.
NODE,	4452,	3064.8,	1410.,	-70.
NODE,	4453,	3064.8,	1458.,	-70.
NODE,	4454,	3064.8,	1506.,	-70.
NODE,	4455,	3064.8,	1562.4,	-70.
NODE,	4456,	3064.8,	1602.,	-70.
NODE,	4457,	3064.8,	1650.,	-70.
NODE,	4458,	3064.8,	1684.8,	-70.
NODE,	4459,	3064.8,	1719.6,	-70.
NODE,	4460,	3064.8,	1754.4,	-70.
NODE,	4461,	3064.8,	1797.2,	-70.
NODE,	4462,	3064.8,	1840.,	-70.
NODE,	4463,	3064.8,	1890.,	-70.
NODE,	4464,	3103.2,	1200.,	-70.
NODE,	4465,	3103.2,	1234.8,	-70.
NODE,	4466,	3103.2,	1266.,	-70.
NODE,	4467,	3103.2,	1314.,	-70.
NODE,	4468,	3103.2,	1377.6,	-70.
NODE,	4469,	3103.2,	1410.,	-70.
NODE,	4470,	3103.2,	1458.,	-70.
NODE,	4471,	3103.2,	1506.,	-70.
NODE,	4472,	3103.2,	1562.4,	-70.
NODE,	4473,	3103.2,	1602.,	-70.
NODE,	4474,	3103.2,	1650.,	-70.
NODE,	4475,	3103.2,	1684.8,	-70.
NODE,	4476,	3103.2,	1719.6,	-70.
NODE,	4477,	3103.2,	1754.4,	-70.
NODE,	4478,	3103.2,	1797.2,	-70.
NODE,	4479,	3103.2,	1840.,	-70.
NODE,	4480,	3103.2,	1890.,	-70.
NODE,	4481,	3141.6,	1200.,	-70.
NODE,	4482,	3141.6,	1234.8,	-70.
NODE,	4483,	3141.6,	1266.,	-70.
NODE,	4484,	3141.6,	1314.,	-70.
NODE,	4485,	3141.6,	1377.6,	-70.
NODE,	4486,	3141.6,	1410.,	-70.
NODE,	4487,	3141.6,	1458.,	-70.
NODE,	4488,	3141.6,	1506.,	-70.
NODE,	4489,	3141.6,	1562.4,	-70.
NODE,	4490,	3141.6,	1602.,	-70.

NODE,	4491,	3141.6,	1650.,	-70.
NODE,	4492,	3141.6,	1684.8,	-70.
NODE,	4493,	3141.6,	1719.6,	-70.
NODE,	4494,	3141.6,	1754.4,	-70.
NODE,	4495,	3141.6,	1797.2,	-70.
NODE,	4496,	3141.6,	1840.,	-70.
NODE,	4497,	3141.6,	1890.,	-70.
NODE,	4498,	3180.,	1200.,	-70.
NODE,	4499,	3180.,	1234.8,	-70.
NODE,	4500,	3180.,	1266.,	-70.
NODE,	4501,	3180.,	1314.,	-70.
NODE,	4502,	3180.,	1377.6,	-70.
NODE,	4503,	3180.,	1410.,	-70.
NODE,	4504,	3180.,	1458.,	-70.
NODE,	4505,	3180.,	1506.,	-70.
NODE,	4506,	3180.,	1562.4,	-70.
NODE,	4507,	3180.,	1602.,	-70.
NODE,	4508,	3180.,	1650.,	-70.
NODE,	4509,	3180.,	1684.8,	-70.
NODE,	4510,	3180.,	1719.6,	-70.
NODE,	4511,	3180.,	1754.4,	-70.
NODE,	4512,	3180.,	1797.2,	-70.
NODE,	4513,	3180.,	1840.,	-70.
NODE,	4514,	3180.,	1890.,	-70.
NODE,	4515,	3221.3,	1200.,	-70.
NODE,	4516,	3221.3,	1234.8,	-70.
NODE,	4517,	3221.3,	1266.,	-70.
NODE,	4518,	3221.3,	1314.,	-70.
NODE,	4519,	3221.3,	1377.6,	-70.
NODE,	4520,	3221.3,	1410.,	-70.
NODE,	4521,	3221.3,	1458.,	-70.
NODE,	4522,	3221.3,	1506.,	-70.
NODE,	4523,	3221.3,	1562.4,	-70.
NODE,	4524,	3221.3,	1602.,	-70.
NODE,	4525,	3221.3,	1650.,	-70.
NODE,	4526,	3221.3,	1684.8,	-70.
NODE,	4527,	3221.3,	1719.6,	-70.
NODE,	4528,	3221.3,	1754.4,	-70.
NODE,	4529,	3221.3,	1797.2,	-70.
NODE,	4530,	3221.3,	1840.,	-70.
NODE,	4531,	3221.3,	1890.,	-70.
NODE,	4532,	3262.7,	1200.,	-70.
NODE,	4533,	3262.7,	1234.8,	-70.
NODE,	4534,	3262.7,	1266.,	-70.
NODE,	4535,	3262.7,	1314.,	-70.
NODE,	4536,	3262.7,	1377.6,	-70.
NODE,	4537,	3262.7,	1410.,	-70.
NODE,	4538,	3262.7,	1458.,	-70.
NODE,	4539,	3262.7,	1506.,	-70.
NODE,	4540,	3262.7,	1562.4,	-70.
NODE,	4541,	3262.7,	1602.,	-70.
NODE,	4542,	3262.7,	1650.,	-70.
NODE,	4543,	3262.7,	1684.8,	-70.
NODE,	4544,	3262.7,	1719.6,	-70.
NODE,	4545,	3262.7,	1754.4,	-70.
NODE,	4546,	3262.7,	1797.2,	-70.
NODE,	4547,	3262.7,	1840.,	-70.
NODE,	4548,	3262.7,	1890.,	-70.
NODE,	4549,	3304.,	1200.,	-70.
NODE,	4550,	3304.,	1234.8,	-70.

NODE,	4551,	3304.,	1266.,	-70.
NODE,	4552,	3304.,	1314.,	-70.
NODE,	4553,	3304.,	1377.6,	-70.
NODE,	4554,	3304.,	1410.,	-70.
NODE,	4555,	3304.,	1458.,	-70.
NODE,	4556,	3304.,	1506.,	-70.
NODE,	4557,	3304.,	1562.4,	-70.
NODE,	4558,	3304.,	1602.,	-70.
NODE,	4559,	3304.,	1650.,	-70.
NODE,	4560,	3304.,	1684.8,	-70.
NODE,	4561,	3304.,	1719.6,	-70.
NODE,	4562,	3304.,	1754.4,	-70.
NODE,	4563,	3304.,	1797.2,	-70.
NODE,	4564,	3304.,	1840.,	-70.
NODE,	4565,	3304.,	1890.,	-70.
NODE,	4566,	3345.3,	1200.,	-70.
NODE,	4567,	3345.3,	1234.8,	-70.
NODE,	4568,	3345.3,	1266.,	-70.
NODE,	4569,	3345.3,	1314.,	-70.
NODE,	4570,	3345.3,	1377.6,	-70.
NODE,	4571,	3345.3,	1410.,	-70.
NODE,	4572,	3345.3,	1458.,	-70.
NODE,	4573,	3345.3,	1506.,	-70.
NODE,	4574,	3345.3,	1562.4,	-70.
NODE,	4575,	3345.3,	1602.,	-70.
NODE,	4576,	3345.3,	1650.,	-70.
NODE,	4577,	3345.3,	1684.8,	-70.
NODE,	4578,	3345.3,	1719.6,	-70.
NODE,	4579,	3345.3,	1754.4,	-70.
NODE,	4580,	3345.3,	1797.2,	-70.
NODE,	4581,	3345.3,	1840.,	-70.
NODE,	4582,	3345.3,	1890.,	-70.
NODE,	4583,	3386.6,	1200.,	-70.
NODE,	4584,	3386.6,	1234.8,	-70.
NODE,	4585,	3386.6,	1266.,	-70.
NODE,	4586,	3386.6,	1314.,	-70.
NODE,	4587,	3386.6,	1377.6,	-70.
NODE,	4588,	3386.6,	1410.,	-70.
NODE,	4589,	3386.6,	1458.,	-70.
NODE,	4590,	3386.6,	1497.,	-70.
NODE,	4591,	3386.6,	1562.4,	-70.
NODE,	4592,	3386.6,	1602.,	-70.
NODE,	4593,	3386.6,	1650.,	-70.
NODE,	4594,	3386.6,	1684.8,	-70.
NODE,	4595,	3386.6,	1719.6,	-70.
NODE,	4596,	3386.6,	1754.4,	-70.
NODE,	4597,	3386.6,	1797.2,	-70.
NODE,	4598,	3386.6,	1840.,	-70.
NODE,	4599,	3386.6,	1890.,	-70.
NODE,	4600,	3415.5,	1497.,	-70.
NODE,	4601,	3415.5,	1562.4,	-70.
NODE,	4602,	3415.5,	1602.,	-70.
NODE,	4603,	3415.5,	1650.,	-70.
NODE,	4604,	3415.5,	1684.8,	-70.
NODE,	4605,	3415.5,	1719.6,	-70.
NODE,	4606,	3415.5,	1754.4,	-70.
NODE,	4607,	3415.5,	1797.2,	-70.
NODE,	4608,	3415.5,	1840.,	-70.
NODE,	4609,	3415.5,	1890.,	-70.
NODE,	4610,	3444.4,	1497.,	-70.

NODE,	4611,	3444.4,	1562.4,	-70.
NODE,	4612,	3444.4,	1602.,	-70.
NODE,	4613,	3444.4,	1650.,	-70.
NODE,	4614,	3444.4,	1684.8,	-70.
NODE,	4615,	3444.4,	1719.6,	-70.
NODE,	4616,	3444.4,	1754.4,	-70.
NODE,	4617,	3444.4,	1797.2,	-70.
NODE,	4618,	3444.4,	1840.,	-70.
NODE,	4619,	3444.4,	1890.,	-70.
NODE,	4620,	3473.3,	1497.,	-70.
NODE,	4621,	3473.3,	1562.4,	-70.
NODE,	4622,	3473.3,	1602.,	-70.
NODE,	4623,	3473.3,	1650.,	-70.
NODE,	4624,	3473.3,	1684.8,	-70.
NODE,	4625,	3473.3,	1719.6,	-70.
NODE,	4626,	3473.3,	1754.4,	-70.
NODE,	4627,	3473.3,	1797.2,	-70.
NODE,	4628,	3473.3,	1840.,	-70.
NODE,	4629,	3473.3,	1890.,	-70.
NODE,	4630,	3502.1,	1497.,	-70.
NODE,	4631,	3502.1,	1562.4,	-70.
NODE,	4632,	3502.1,	1602.,	-70.
NODE,	4633,	3502.1,	1650.,	-70.
NODE,	4634,	3502.1,	1684.8,	-70.
NODE,	4635,	3502.1,	1719.6,	-70.
NODE,	4636,	3502.1,	1754.4,	-70.
NODE,	4637,	3502.1,	1797.2,	-70.
NODE,	4638,	3502.1,	1840.,	-70.
NODE,	4639,	3502.1,	1890.,	-70.
NODE,	4640,	3531.,	1497.,	-70.
NODE,	4641,	3531.,	1562.4,	-70.
NODE,	4642,	3531.,	1602.,	-70.
NODE,	4643,	3531.,	1656.,	-70.
NODE,	4644,	3531.,	1684.8,	-70.
NODE,	4645,	3531.,	1719.6,	-70.
NODE,	4646,	3531.,	1754.4,	-70.
NODE,	4647,	3531.,	1797.2,	-70.
NODE,	4648,	3531.,	1840.,	-70.
NODE,	4649,	3531.,	1890.,	-70.
NODE,	4650,	3570.,	1656.,	-70.
NODE,	4651,	3570.,	1684.8,	-70.
NODE,	4652,	3570.,	1719.6,	-70.
NODE,	4653,	3570.,	1754.4,	-70.
NODE,	4654,	3570.,	1797.2,	-70.
NODE,	4655,	3570.,	1840.,	-70.
NODE,	4656,	3570.,	1890.,	-70.

END

RESTG,21,,,123456
 RESTG,33,,,123456
 RESTG,45,,,123456
 RESTG,57,,,123456
 RESTG,69,,,123456
 RESTG,81,,,123456
 RESTG,93,,,123456
 RESTG,105,,,123456
 RESTG,117,,,123456
 RESTG,129,,,123456
 RESTG,141,,,123456
 RESTG,153,,,123456
 RESTG,165,,,123456

RESTG,177,,,123456
RESTG,189,,,123456
RESTG,201,,,123456
RESTG,213,,,123456
RESTG,225,,,123456
RESTG,237,,,123456
RESTG,249,,,123456
RESTG,261,,,123456
RESTG,273,,,123456
RESTG,285,,,123456
RESTG,297,,,123456
RESTG,309,,,123456
RESTG,321,,,123456
RESTG,333,,,123456
RESTG,345,,,123456
RESTG,357,,,123456
RESTG,369,,,123456
RESTG,381,,,123456
RESTG,2329,,,123456
RESTG,2330,,,123456
RESTG,2331,,,123456
RESTG,2332,,,123456
RESTG,2333,,,123456
RESTG,2334,,,123456
RESTG,2335,,,123456
RESTG,2336,,,123456
RESTG,2337,,,123456
RESTG,2338,,,123456
RESTG,2339,,,123456
RESTG,2340,,,123456
RESTG,2341,,,123456
RESTG,2342,,,123456
RESTG,2343,,,123456
RESTG,2344,,,123456
RESTG,2345,,,123456
RESTG,2346,,,123456
RESTG,2347,,,123456
RESTG,2348,,,123456
RESTG,2349,,,123456
RESTG,2350,,,123456
RESTG,2351,,,123456
RESTG,2352,,,123456
RESTG,2353,,,123456
RESTG,2354,,,123456
RESTG,2355,,,123456
RESTG,2356,,,123456
RESTG,2357,,,123456
RESTG,2358,,,123456
RESTG,2359,,,123456
RESTG,2360,,,123456
RESTG,2361,,,123456
RESTG,2362,,,123456
RESTG,2363,,,123456
RESTG,2364,,,123456
RESTG,2365,,,123456
RESTG,2366,,,123456
RESTG,2367,,,123456
RESTG,2368,,,123456
RESTG,2369,,,123456
RESTG,2370,,,123456

RESTG,2371,,,123456
RESTG,2372,,,123456
RESTG,2373,,,123456
RESTG,2374,,,123456
RESTG,2375,,,123456
RESTG,2376,,,123456
RESTG,2377,,,123456
RESTG,2378,,,123456
RESTG,2379,,,123456
RESTG,2380,,,123456
RESTG,2381,,,123456
RESTG,2382,,,123456
RESTG,2383,,,123456
RESTG,2384,,,123456
RESTG,2385,,,123456
RESTG,2386,,,123456
RESTG,2387,,,123456
RESTG,2388,,,123456
RESTG,2389,,,123456
RESTG,2390,,,123456
RESTG,2391,,,123456
RESTG,2392,,,123456
RESTG,2393,,,123456
RESTG,2394,,,123456
RESTG,2395,,,123456
RESTG,2396,,,123456
RESTG,2397,,,123456
RESTG,2398,,,123456
RESTG,2399,,,123456
RESTG,2400,,,123456
RESTG,2401,,,123456
RESTG,2402,,,123456
RESTG,2403,,,123456
RESTG,2404,,,123456
RESTG,2405,,,123456
RESTG,2406,,,123456
RESTG,2407,,,123456
RESTG,2408,,,123456
RESTG,2409,,,123456
RESTG,2410,,,123456
RESTG,2411,,,123456
RESTG,2412,,,123456
RESTG,2413,,,123456
RESTG,2414,,,123456
RESTG,2415,,,123456
RESTG,2416,,,123456
RESTG,2417,,,123456
RESTG,2418,,,123456
RESTG,2419,,,123456
RESTG,2420,,,123456
RESTG,2421,,,123456
RESTG,2422,,,123456
RESTG,2423,,,123456
RESTG,2424,,,123456
RESTG,2425,,,123456
RESTG,2426,,,123456
RESTG,2427,,,123456
RESTG,2428,,,123456
RESTG,2429,,,123456
RESTG,2430,,,123456

RESTG,2431,,,123456
RESTG,2432,,,123456
RESTG,2433,,,123456
R 2434,,,123456
H 2435,,,123456
RESTG,2436,,,123456
RESTG,2437,,,123456
RESTG,2438,,,123456
RESTG,2439,,,123456
RESTG,2440,,,123456
RESTG,2441,,,123456
RESTG,2442,,,123456
RESTG,2443,,,123456
RESTG,2444,,,123456
RESTG,2445,,,123456
RESTG,2446,,,123456
RESTG,2447,,,123456
RESTG,2448,,,123456
RESTG,2449,,,123456
RESTG,2450,,,123456
RESTG,2451,,,123456
RESTG,2452,,,123456
RESTG,2453,,,123456
RESTG,2454,,,123456
RESTG,2455,,,123456
RESTG,2456,,,123456
RESTG,2457,,,123456
RESTG,2458,,,123456
RESTG,2459,,,123456
J 2460,,,123456
K 2461,,,123456
RESTG,2462,,,123456
RESTG,2463,,,123456
RESTG,2464,,,123456
RESTG,2465,,,123456
RESTG,2466,,,123456
RESTG,2467,,,123456
RESTG,2468,,,123456
RESTG,2469,,,123456
RESTG,2470,,,123456
RESTG,2471,,,123456
RESTG,2472,,,123456
RESTG,2473,,,123456
RESTG,2474,,,123456
RESTG,2475,,,123456
RESTG,2476,,,123456
RESTG,2477,,,123456
RESTG,2478,,,123456
RESTG,2479,,,123456
RESTG,2480,,,123456
RESTG,2481,,,123456
RESTG,2482,,,123456
RESTG,2483,,,123456
RESTG,2484,,,123456
RESTG,2485,,,123456
2486,,,123456
RESTG,2487,,,123456
RESTG,2488,,,123456
RESTG,2489,,,123456
RESTG,2490,,,123456

RESTG,2491,,,123456
RESTG,2492,,,123456
RESTG,2493,,,123456
R 2494,,,123456
R 2495,,,123456
RESTG,2496,,,123456
RESTG,2497,,,123456
RESTG,2498,,,123456
RESTG,2499,,,123456
RESTG,2500,,,123456
RESTG,2501,,,123456
RESTG,2502,,,123456
RESTG,2503,,,123456
RESTG,2504,,,123456
RESTG,2505,,,123456
RESTG,2506,,,123456
RESTG,2507,,,123456
RESTG,2508,,,123456
RESTG,2509,,,123456
RESTG,2510,,,123456
RESTG,2511,,,123456
RESTG,2512,,,123456
RESTG,2513,,,123456
RESTG,2514,,,123456
RESTG,2515,,,123456
RESTG,2516,,,123456
RESTG,2517,,,123456
RESTG,2518,,,123456
RESTG,2519,,,123456
2520,,,123456
RESTG,2521,,,123456
RESTG,2522,,,123456
RESTG,2523,,,123456
RESTG,2524,,,123456
RESTG,2525,,,123456
RESTG,2526,,,123456
RESTG,2527,,,123456
RESTG,2528,,,123456
RESTG,2529,,,123456
RESTG,2530,,,123456
RESTG,2531,,,123456
RESTG,2532,,,123456
RESTG,2533,,,123456
RESTG,2534,,,123456
RESTG,2535,,,123456
RESTG,2536,,,123456
RESTG,2537,,,123456
RESTG,2538,,,123456
RESTG,2539,,,123456
RESTG,2540,,,123456
RESTG,2541,,,123456
RESTG,2542,,,123456
RESTG,2543,,,123456
RESTG,2544,,,123456
RESTG,2545,,,123456
RESTG,2546,,,123456
RESTG,2547,,,123456
RESTG,2548,,,123456
RESTG,2549,,,123456
RESTG,2550,,,123456

RESTG,2551,,,123456
RESTG,2552,,,123456
RESTG,2553,,,123456
RESTG,2554,,,123456
RESTG,2555,,,123456
RESTG,2556,,,123456
RESTG,2557,,,123456
RESTG,2558,,,123456
RESTG,2559,,,123456
RESTG,2560,,,123456
RESTG,2561,,,123456
RESTG,2562,,,123456
RESTG,2563,,,123456
RESTG,2564,,,123456
RESTG,2565,,,123456
RESTG,2566,,,123456
RESTG,2567,,,123456
RESTG,2568,,,123456
RESTG,2569,,,123456
RESTG,2570,,,123456
RESTG,2571,,,123456
RESTG,2572,,,123456
RESTG,2573,,,123456
RESTG,2574,,,123456
RESTG,2575,,,123456
RESTG,2576,,,123456
RESTG,2577,,,123456
RESTG,2578,,,123456
RESTG,2579,,,123456
RESTG,2580,,,123456
RESTG,2581,,,123456
RESTG,2582,,,123456
RESTG,2583,,,123456
RESTG,2584,,,123456
RESTG,2585,,,123456
RESTG,2586,,,123456
RESTG,2587,,,123456
RESTG,2588,,,123456
RESTG,2589,,,123456
RESTG,2590,,,123456
RESTG,2591,,,123456
RESTG,2592,,,123456
RESTG,2593,,,123456
RESTG,2594,,,123456
RESTG,2595,,,123456
RESTG,2596,,,123456
RESTG,2597,,,123456
RESTG,2598,,,123456
RESTG,2599,,,123456
RESTG,2600,,,123456
RESTG,2601,,,123456
RESTG,2602,,,123456
RESTG,2603,,,123456
RESTG,2604,,,123456
RESTG,2605,,,123456
RESTG,2606,,,123456
RESTG,2607,,,123456
RESTG,2608,,,123456
RESTG,2609,,,123456
RESTG,2610,,,123456

RESTG,2611,,,123456
RESTG,2612,,,123456
RESTG,2613,,,123456
RESTG,2614,,,123456
R 2615,,,123456
RE 2616,,,123456
RESTG,2617,,,123456
RESTG,2618,,,123456
RESTG,2619,,,123456
RESTG,2620,,,123456
RESTG,2621,,,123456
RESTG,2622,,,123456
RESTG,2623,,,123456
RESTG,2624,,,123456
RESTG,2625,,,123456
RESTG,2626,,,123456
RESTG,2627,,,123456
RESTG,2628,,,123456
RESTG,2629,,,123456
RESTG,2630,,,123456
RESTG,2631,,,123456
RESTG,2632,,,123456
RESTG,2633,,,123456
RESTG,2634,,,123456
RESTG,2635,,,123456
RESTG,2636,,,123456
RESTG,2637,,,123456
RESTG,2638,,,123456
RESTG,2639,,,123456
RESTG,2640,,,123456
2641,,,123456
RESTG,2642,,,123456
RESTG,2643,,,123456
RESTG,2644,,,123456
RESTG,2645,,,123456
RESTG,2646,,,123456
RESTG,2647,,,123456
RESTG,2648,,,123456
RESTG,2649,,,123456
RESTG,2650,,,123456
RESTG,2651,,,123456
RESTG,2652,,,123456
RESTG,2653,,,123456
RESTG,2654,,,123456
RESTG,2655,,,123456
RESTG,2656,,,123456
RESTG,2657,,,123456
RESTG,2658,,,123456
RESTG,2659,,,123456
RESTG,2660,,,123456
RESTG,2661,,,123456
RESTG,2662,,,123456
RESTG,2663,,,123456
RESTG,2664,,,123456
RESTG,2665,,,123456
RESTG,2666,,,123456
RESTG,2667,,,123456
RESTG,2668,,,123456
RESTG,2669,,,123456
RESTG,2670,,,123456

RESTG,2671,,,123456
RESTG,2672,,,123456
RESTG,2673,,,123456
RESTG,2674,,,123456
RESTG,2675,,,123456
RESTG,2676,,,123456
RESTG,2677,,,123456
RESTG,2678,,,123456
RESTG,2679,,,123456
RESTG,2680,,,123456
RESTG,2681,,,123456
RESTG,2682,,,123456
RESTG,2683,,,123456
RESTG,2684,,,123456
RESTG,2685,,,123456
RESTG,2686,,,123456
RESTG,2687,,,123456
RESTG,2688,,,123456
RESTG,2689,,,123456
RESTG,2690,,,123456
RESTG,2691,,,123456
RESTG,2692,,,123456
RESTG,2693,,,123456
RESTG,2694,,,123456
RESTG,2695,,,123456
RESTG,2696,,,123456
RESTG,2697,,,123456
RESTG,2698,,,123456
RESTG,2699,,,123456
RESTG,2700,,,123456
RESTG,2701,,,123456
RESTG,2702,,,123456
RESTG,2703,,,123456
RESTG,2704,,,123456
RESTG,2705,,,123456
RESTG,2706,,,123456
RESTG,2707,,,123456
RESTG,2708,,,123456
RESTG,2709,,,123456
RESTG,2710,,,123456
RESTG,2711,,,123456
RESTG,2712,,,123456
RESTG,2713,,,123456
RESTG,2714,,,123456
RESTG,2715,,,123456
RESTG,2716,,,123456
RESTG,2717,,,123456
RESTG,2718,,,123456
RESTG,2719,,,123456
RESTG,2720,,,123456
RESTG,2721,,,123456
RESTG,2722,,,123456
RESTG,2723,,,123456
RESTG,2724,,,123456
RESTG,2725,,,123456
RESTG,2726,,,123456
RESTG,2727,,,123456
RESTG,2728,,,123456
RESTG,2729,,,123456
RESTG,2730,,,123456

RESTG,2731,,,123456
RESTG,2732,,,123456
RESTG,2733,,,123456
RESTG,2734,,,123456
RESTG,2735,,,123456
RESTG,2736,,,123456
RESTG,2737,,,123456
RESTG,2738,,,123456
RESTG,2739,,,123456
RESTG,2740,,,123456
RESTG,2741,,,123456
RESTG,2742,,,123456
RESTG,2743,,,123456
RESTG,2744,,,123456
RESTG,2745,,,123456
RESTG,2746,,,123456
RESTG,2747,,,123456
RESTG,2748,,,123456
RESTG,2749,,,123456
RESTG,2750,,,123456
RESTG,2751,,,123456
RESTG,2752,,,123456
RESTG,2753,,,123456
RESTG,2754,,,123456
RESTG,2755,,,123456
RESTG,2756,,,123456
RESTG,2757,,,123456
RESTG,2758,,,123456
RESTG,2759,,,123456
RESTG,2760,,,123456
RESTG,2761,,,123456
RESTG,2762,,,123456
RESTG,2763,,,123456
RESTG,2764,,,123456
RESTG,2765,,,123456
RESTG,2766,,,123456
RESTG,2767,,,123456
RESTG,2768,,,123456
RESTG,2769,,,123456
RESTG,2770,,,123456
RESTG,2771,,,123456
RESTG,2772,,,123456
RESTG,2773,,,123456
RESTG,2774,,,123456
RESTG,2775,,,123456
RESTG,2776,,,123456
RESTG,2777,,,123456
RESTG,2778,,,123456
RESTG,2779,,,123456
RESTG,2780,,,123456
RESTG,2781,,,123456
RESTG,2782,,,123456
RESTG,2783,,,123456
RESTG,2784,,,123456
RESTG,2785,,,123456
RESTG,2786,,,123456
RESTG,2787,,,123456
RESTG,2788,,,123456
RESTG,2789,,,123456
RESTG,2790,,,123456

RESTG,2791,,,123456
RESTG,2792,,,123456
RESTG,2793,,,123456
RESTG,2794,,,123456
RESTG,2795,,,123456
RESTG,2796,,,123456
RESTG,2797,,,123456
RESTG,2798,,,123456
RESTG,2799,,,123456
RESTG,2800,,,123456
RESTG,2801,,,123456
RESTG,2802,,,123456
RESTG,2803,,,123456
RESTG,2804,,,123456
RESTG,2805,,,123456
RESTG,2806,,,123456
RESTG,2807,,,123456
RESTG,2808,,,123456
RESTG,2809,,,123456
RESTG,2810,,,123456
RESTG,2811,,,123456
RESTG,2812,,,123456
RESTG,2813,,,123456
RESTG,2814,,,123456
RESTG,2815,,,123456
RESTG,2816,,,123456
RESTG,2817,,,123456
RESTG,2818,,,123456
RESTG,2819,,,123456
RESTG,2820,,,123456
RESTG,2821,,,123456
RESTG,2822,,,123456
RESTG,2823,,,123456
RESTG,2824,,,123456
RESTG,2825,,,123456
RESTG,2826,,,123456
RESTG,2827,,,123456
RESTG,2828,,,123456
RESTG,2829,,,123456
RESTG,2830,,,123456
RESTG,2831,,,123456
RESTG,2832,,,123456
RESTG,2833,,,123456
RESTG,2834,,,123456
RESTG,2835,,,123456
RESTG,2836,,,123456
RESTG,2837,,,123456
RESTG,2838,,,123456
RESTG,2839,,,123456
RESTG,2840,,,123456
RESTG,2841,,,123456
RESTG,2842,,,123456
RESTG,2843,,,123456
RESTG,2844,,,123456
RESTG,2845,,,123456
RESTG,2846,,,123456
RESTG,2847,,,123456
RESTG,2848,,,123456
RESTG,2849,,,123456
RESTG,2850,,,123456

RESTG,2851,,,123456
RESTG,2852,,,123456
RESTG,2853,,,123456
RESTG,2854,,,123456
R 2855,,,123456
RESTG,2856,,,123456
RESTG,2857,,,123456
RESTG,2858,,,123456
RESTG,2859,,,123456
RESTG,2860,,,123456
RESTG,2861,,,123456
RESTG,2862,,,123456
RESTG,2863,,,123456
RESTG,2864,,,123456
RESTG,2865,,,123456
RESTG,2866,,,123456
RESTG,2867,,,123456
RESTG,2868,,,123456
RESTG,2869,,,123456
RESTG,2870,,,123456
RESTG,2871,,,123456
RESTG,2872,,,123456
RESTG,2873,,,123456
RESTG,2874,,,123456
RESTG,2875,,,123456
RESTG,2876,,,123456
RESTG,2877,,,123456
RESTG,2878,,,123456
RESTG,2879,,,123456
P 2880,,,123456
R 2881,,,123456
RESTG,2882,,,123456
RESTG,2883,,,123456
RESTG,2884,,,123456
RESTG,2885,,,123456
RESTG,2886,,,123456
RESTG,2887,,,123456
RESTG,2888,,,123456
RESTG,2889,,,123456
RESTG,2890,,,123456
RESTG,2891,,,123456
RESTG,2892,,,123456
RESTG,2893,,,123456
RESTG,2894,,,123456
RESTG,2895,,,123456
RESTG,2896,,,123456
RESTG,2897,,,123456
RESTG,2898,,,123456
RESTG,2899,,,123456
RESTG,2900,,,123456
RESTG,2901,,,123456
RESTG,2902,,,123456
RESTG,2903,,,123456
RESTG,2904,,,123456
RESTG,2905,,,123456
R 2906,,,123456
RESTG,2907,,,123456
RESTG,2908,,,123456
RESTG,2909,,,123456
RESTG,2910,,,123456

RESTG,2911,,,123456
RESTG,2912,,,123456
RESTG,2913,,,123456
RESTG,2914,,,123456
RESTG,2915,,,123456
RESTG,2916,,,123456
RESTG,2917,,,123456
RESTG,2918,,,123456
RESTG,2919,,,123456
RESTG,2920,,,123456
RESTG,2921,,,123456
RESTG,2922,,,123456
RESTG,2923,,,123456
RESTG,2924,,,123456
RESTG,2925,,,123456
RESTG,2926,,,123456
RESTG,2927,,,123456
RESTG,2928,,,123456
RESTG,2929,,,123456
RESTG,2930,,,123456
RESTG,2931,,,123456
RESTG,2932,,,123456
RESTG,2933,,,123456
RESTG,2934,,,123456
RESTG,2935,,,123456
RESTG,2936,,,123456
RESTG,2937,,,123456
RESTG,2938,,,123456
RESTG,2939,,,123456
RESTG,2940,,,123456
RESTG,2941,,,123456
RESTG,2942,,,123456
RESTG,2943,,,123456
RESTG,2944,,,123456
RESTG,2945,,,123456
RESTG,2946,,,123456
RESTG,2947,,,123456
RESTG,2948,,,123456
RESTG,2949,,,123456
RESTG,2950,,,123456
RESTG,2951,,,123456
RESTG,2952,,,123456
RESTG,2953,,,123456
RESTG,2954,,,123456
RESTG,2955,,,123456
RESTG,2956,,,123456
RESTG,2957,,,123456
RESTG,2958,,,123456
RESTG,2959,,,123456
RESTG,2960,,,123456
RESTG,2961,,,123456
RESTG,2962,,,123456
RESTG,2963,,,123456
RESTG,2964,,,123456
RESTG,2965,,,123456
RESTG,2966,,,123456
RESTG,2967,,,123456
RESTG,2968,,,123456
RESTG,2969,,,123456
RESTG,2970,,,123456

RESTG,2971,,,123456
RESTG,2972,,,123456
RESTG,2973,,,123456
R 2974,,,123456
R 2975,,,123456
RESTG,2976,,,123456
RESTG,2977,,,123456
RESTG,2978,,,123456
RESTG,2979,,,123456
RESTG,2980,,,123456
RESTG,2981,,,123456
RESTG,2982,,,123456
RESTG,2983,,,123456
RESTG,2984,,,123456
RESTG,2985,,,123456
RESTG,2986,,,123456
RESTG,2987,,,123456
RESTG,2988,,,123456
RESTG,2989,,,123456
RESTG,2990,,,123456
RESTG,2991,,,123456
RESTG,2992,,,123456
RESTG,2993,,,123456
RESTG,2994,,,123456
RESTG,2995,,,123456
RESTG,2996,,,123456
RESTG,2997,,,123456
RESTG,2998,,,123456
RESTG,2999,,,123456
F 3000,,,123456
R 3001,,,123456
RESTG,3002,,,123456
RESTG,3003,,,123456
RESTG,3004,,,123456
RESTG,3005,,,123456
RESTG,3006,,,123456
RESTG,3007,,,123456
RESTG,3008,,,123456
RESTG,3009,,,123456
RESTG,3010,,,123456
RESTG,3011,,,123456
RESTG,3012,,,123456
RESTG,3013,,,123456
RESTG,3014,,,123456
RESTG,3015,,,123456
RESTG,3016,,,123456
RESTG,3017,,,123456
RESTG,3018,,,123456
RESTG,3019,,,123456
RESTG,3020,,,123456
RESTG,3021,,,123456
RESTG,3022,,,123456
RESTG,3023,,,123456
RESTG,3024,,,123456
RESTG,3025,,,123456
I 3026,,,123456
RESTG,3027,,,123456
RESTG,3028,,,123456
RESTG,3029,,,123456
RESTG,3030,,,123456

RESTG,3031,,,123456
RESTG,3032,,,123456
RESTG,3033,,,123456
R 3034,,,123456
R 3035,,,123456
RESTG,3036,,,123456
RESTG,3037,,,123456
RESTG,3038,,,123456
RESTG,3039,,,123456
RESTG,3040,,,123456
RESTG,3041,,,123456
RESTG,3042,,,123456
RESTG,3043,,,123456
RESTG,3044,,,123456
RESTG,3045,,,123456
RESTG,3046,,,123456
RESTG,3047,,,123456
RESTG,3048,,,123456
RESTG,3049,,,123456
RESTG,3050,,,123456
RESTG,3051,,,123456
RESTG,3052,,,123456
RESTG,3053,,,123456
RESTG,3054,,,123456
RESTG,3055,,,123456
RESTG,3056,,,123456
RESTG,3057,,,123456
RESTG,3058,,,123456
RESTG,3059,,,123456
R 3060,,,123456
R 3061,,,123456
RESTG,3062,,,123456
RESTG,3063,,,123456
RESTG,3064,,,123456
RESTG,3065,,,123456
RESTG,3066,,,123456
RESTG,3067,,,123456
RESTG,3068,,,123456
RESTG,3069,,,123456
RESTG,3070,,,123456
RESTG,3071,,,123456
RESTG,3072,,,123456
RESTG,3073,,,123456
RESTG,3074,,,123456
RESTG,3075,,,123456
RESTG,3076,,,123456
RESTG,3077,,,123456
RESTG,3078,,,123456
RESTG,3079,,,123456
RESTG,3080,,,123456
RESTG,3081,,,123456
RESTG,3082,,,123456
RESTG,3083,,,123456
RESTG,3084,,,123456
RESTG,3085,,,123456
R 3086,,,123456
R 3087,,,123456
RESTG,3088,,,123456
RESTG,3089,,,123456
RESTG,3090,,,123456

RESTG,3091,,,123456
RESTG,3092,,,123456
RESTG,3093,,,123456
RESTG,3094,,,123456
R 3095,,,123456
RESTG,3096,,,123456
RESTG,3097,,,123456
RESTG,3098,,,123456
RESTG,3099,,,123456
RESTG,3100,,,123456
RESTG,3101,,,123456
RESTG,3102,,,123456
RESTG,3103,,,123456
RESTG,3104,,,123456
RESTG,3105,,,123456
RESTG,3106,,,123456
RESTG,3107,,,123456
RESTG,3108,,,123456
RESTG,3109,,,123456
RESTG,3110,,,123456
RESTG,3111,,,123456
RESTG,3112,,,123456
RESTG,3113,,,123456
RESTG,3114,,,123456
RESTG,3115,,,123456
RESTG,3116,,,123456
RESTG,3117,,,123456
RESTG,3118,,,123456
RESTG,3119,,,123456
R 3120,,,123456
R 3121,,,123456
RESTG,3122,,,123456
RESTG,3123,,,123456
RESTG,3124,,,123456
RESTG,3125,,,123456
RESTG,3126,,,123456
RESTG,3127,,,123456
RESTG,3128,,,123456
RESTG,3129,,,123456
RESTG,3130,,,123456
RESTG,3131,,,123456
RESTG,3132,,,123456
RESTG,3133,,,123456
RESTG,3134,,,123456
RESTG,3135,,,123456
RESTG,3136,,,123456
RESTG,3137,,,123456
RESTG,3138,,,123456
RESTG,3139,,,123456
RESTG,3140,,,123456
RESTG,3141,,,123456
RESTG,3142,,,123456
RESTG,3143,,,123456
RESTG,3144,,,123456
RESTG,3145,,,123456
R 3146,,,123456
R 3147,,,123456
RESTG,3148,,,123456
RESTG,3149,,,123456
RESTG,3150,,,123456

RESTG,3151,,,123456
RESTG,3152,,,123456
RESTG,3153,,,123456
RESTG,3154,,,123456
R 3155,,,123456
RESTG,3156,,,123456
RESTG,3157,,,123456
RESTG,3158,,,123456
RESTG,3159,,,123456
RESTG,3160,,,123456
RESTG,3161,,,123456
RESTG,3162,,,123456
RESTG,3163,,,123456
RESTG,3164,,,123456
RESTG,3165,,,123456
RESTG,3166,,,123456
RESTG,3167,,,123456
RESTG,3168,,,123456
RESTG,3169,,,123456
RESTG,3170,,,123456
RESTG,3171,,,123456
RESTG,3172,,,123456
RESTG,3173,,,123456
RESTG,3174,,,123456
RESTG,3175,,,123456
RESTG,3176,,,123456
RESTG,3177,,,123456
RESTG,3178,,,123456
RESTG,3179,,,123456
R 3180,,,123456
R 3181,,,123456
RESTG,3182,,,123456
RESTG,3183,,,123456
RESTG,3184,,,123456
RESTG,3185,,,123456
RESTG,3186,,,123456
RESTG,3187,,,123456
RESTG,3188,,,123456
RESTG,3189,,,123456
RESTG,3190,,,123456
RESTG,3191,,,123456
RESTG,3192,,,123456
RESTG,3193,,,123456
RESTG,3194,,,123456
RESTG,3195,,,123456
RESTG,3196,,,123456
RESTG,3197,,,123456
RESTG,3198,,,123456
RESTG,3199,,,123456
RESTG,3200,,,123456
RESTG,3201,,,123456
RESTG,3202,,,123456
RESTG,3203,,,123456
RESTG,3204,,,123456
RESTG,3205,,,123456
R 3206,,,123456
RESTG,3207,,,123456
RESTG,3208,,,123456
RESTG,3209,,,123456
RESTG,3210,,,123456

RESTG,3211,,,123456
RESTG,3212,,,123456
RESTG,3213,,,123456
RESTG,3214,,,123456
RESTG,3215,,,123456
RESTG,3216,,,123456
RESTG,3217,,,123456
RESTG,3218,,,123456
RESTG,3219,,,123456
RESTG,3220,,,123456
RESTG,3221,,,123456
RESTG,3222,,,123456
RESTG,3223,,,123456
RESTG,3224,,,123456
RESTG,3225,,,123456
RESTG,3226,,,123456
RESTG,3227,,,123456
RESTG,3228,,,123456
RESTG,3229,,,123456
RESTG,3230,,,123456
RESTG,3231,,,123456
RESTG,3232,,,123456
RESTG,3233,,,123456
RESTG,3234,,,123456
RESTG,3235,,,123456
RESTG,3236,,,123456
RESTG,3237,,,123456
RESTG,3238,,,123456
RESTG,3239,,,123456
RESTG,3240,,,123456
RESTG,3241,,,123456
RESTG,3242,,,123456
RESTG,3243,,,123456
RESTG,3244,,,123456
RESTG,3245,,,123456
RESTG,3246,,,123456
RESTG,3247,,,123456
RESTG,3248,,,123456
RESTG,3249,,,123456
RESTG,3250,,,123456
RESTG,3251,,,123456
RESTG,3252,,,123456
RESTG,3253,,,123456
RESTG,3254,,,123456
RESTG,3255,,,123456
RESTG,3256,,,123456
RESTG,3257,,,123456
RESTG,3258,,,123456
RESTG,3259,,,123456
RESTG,3260,,,123456
RESTG,3261,,,123456
RESTG,3262,,,123456
RESTG,3263,,,123456
RESTG,3264,,,123456
RESTG,3265,,,123456
RESTG,3266,,,123456
RESTG,3267,,,123456
RESTG,3268,,,123456
RESTG,3269,,,123456
RESTG,3270,,,123456

RESTG,3271,,,123456
RESTG,3272,,,123456
RESTG,3273,,,123456
R 3274,,,123456
R 3275,,,123456
RESTG,3276,,,123456
RESTG,3277,,,123456
RESTG,3278,,,123456
RESTG,3279,,,123456
RESTG,3280,,,123456
RESTG,3281,,,123456
RESTG,3282,,,123456
RESTG,3283,,,123456
RESTG,3284,,,123456
RESTG,3285,,,123456
RESTG,3286,,,123456
RESTG,3287,,,123456
RESTG,3288,,,123456
RESTG,3289,,,123456
RESTG,3290,,,123456
RESTG,3291,,,123456
RESTG,3292,,,123456
RESTG,3293,,,123456
RESTG,3294,,,123456
RESTG,3295,,,123456
RESTG,3296,,,123456
RESTG,3297,,,123456
RESTG,3298,,,123456
RESTG,3299,,,123456
R 3300,,,123456
R 3301,,,123456
RESTG,3302,,,123456
RESTG,3303,,,123456
RESTG,3304,,,123456
RESTG,3305,,,123456
RESTG,3306,,,123456
RESTG,3307,,,123456
RESTG,3308,,,123456
RESTG,3309,,,123456
RESTG,3310,,,123456
RESTG,3311,,,123456
RESTG,3312,,,123456
RESTG,3313,,,123456
RESTG,3314,,,123456
RESTG,3315,,,123456
RESTG,3316,,,123456
RESTG,3317,,,123456
RESTG,3318,,,123456
RESTG,3319,,,123456
RESTG,3320,,,123456
RESTG,3321,,,123456
RESTG,3322,,,123456
RESTG,3323,,,123456
RESTG,3324,,,123456
RESTG,3325,,,123456
R 3326,,,123456
R 3327,,,123456
RESTG,3328,,,123456
RESTG,3329,,,123456
RESTG,3330,,,123456

RESTG,3331,,,123456
RESTG,3332,,,123456
RESTG,3333,,,123456
R 3334,,,123456
R 3335,,,123456
RESTG,3336,,,123456
RESTG,3337,,,123456
RESTG,3338,,,123456
RESTG,3339,,,123456
RESTG,3340,,,123456
RESTG,3341,,,123456
RESTG,3342,,,123456
RESTG,3343,,,123456
RESTG,3344,,,123456
RESTG,3345,,,123456
RESTG,3346,,,123456
RESTG,3347,,,123456
RESTG,3348,,,123456
RESTG,3349,,,123456
RESTG,3350,,,123456
RESTG,3351,,,123456
RESTG,3352,,,123456
RESTG,3353,,,123456
RESTG,3354,,,123456
RESTG,3355,,,123456
RESTG,3356,,,123456
RESTG,3357,,,123456
RESTG,3358,,,123456
RESTG,3359,,,123456
I 3360,,,123456
RESTG,3361,,,123456
RESTG,3362,,,123456
RESTG,3363,,,123456
RESTG,3364,,,123456
RESTG,3365,,,123456
RESTG,3366,,,123456
RESTG,3367,,,123456
RESTG,3368,,,123456
RESTG,3369,,,123456
RESTG,3370,,,123456
RESTG,3371,,,123456
RESTG,3372,,,123456
RESTG,3373,,,123456
RESTG,3374,,,123456
RESTG,3375,,,123456
RESTG,3376,,,123456
RESTG,3377,,,123456
RESTG,3378,,,123456
RESTG,3379,,,123456
RESTG,3380,,,123456
RESTG,3381,,,123456
RESTG,3382,,,123456
RESTG,3383,,,123456
RESTG,3384,,,123456
P 3385,,,123456
3386,,,123456
RESTG,3387,,,123456
RESTG,3388,,,123456
RESTG,3389,,,123456
RESTG,3390,,,123456

RESTG,3391,,,123456
RESTG,3392,,,123456
RESTG,3393,,,123456
RESTG,3394,,,123456
RESTG,3395,,,123456
RESTG,3396,,,123456
RESTG,3397,,,123456
RESTG,3398,,,123456
RESTG,3399,,,123456
RESTG,3400,,,123456
RESTG,3401,,,123456
RESTG,3402,,,123456
RESTG,3403,,,123456
RESTG,3404,,,123456
RESTG,3405,,,123456
RESTG,3406,,,123456
RESTG,3407,,,123456
RESTG,3408,,,123456
RESTG,3409,,,123456
RESTG,3410,,,123456
RESTG,3411,,,123456
RESTG,3412,,,123456
RESTG,3413,,,123456
RESTG,3414,,,123456
RESTG,3415,,,123456
RESTG,3416,,,123456
RESTG,3417,,,123456
RESTG,3418,,,123456
RESTG,3419,,,123456
RESTG,3420,,,123456
RESTG,3421,,,123456
RESTG,3422,,,123456
RESTG,3423,,,123456
RESTG,3424,,,123456
RESTG,3425,,,123456
RESTG,3426,,,123456
RESTG,3427,,,123456
RESTG,3428,,,123456
RESTG,3429,,,123456
RESTG,3430,,,123456
RESTG,3431,,,123456
RESTG,3432,,,123456
RESTG,3433,,,123456
RESTG,3434,,,123456
RESTG,3435,,,123456
RESTG,3436,,,123456
RESTG,3437,,,123456
RESTG,3438,,,123456
RESTG,3439,,,123456
RESTG,3440,,,123456
RESTG,3441,,,123456
RESTG,3442,,,123456
RESTG,3443,,,123456
RESTG,3444,,,123456
RESTG,3445,,,123456
RESTG,3446,,,123456
RESTG,3447,,,123456
RESTG,3448,,,123456
RESTG,3449,,,123456
RESTG,3450,,,123456

RESTG,3451,,,123456
RESTG,3452,,,123456
RESTG,3453,,,123456
RESTG,3454,,,123456
R 3455,,,123456
RESTG,3456,,,123456
RESTG,3457,,,123456
RESTG,3458,,,123456
RESTG,3459,,,123456
RESTG,3460,,,123456
RESTG,3461,,,123456
RESTG,3462,,,123456
RESTG,3463,,,123456
RESTG,3464,,,123456
RESTG,3465,,,123456
RESTG,3466,,,123456
RESTG,3467,,,123456
RESTG,3468,,,123456
RESTG,3469,,,123456
RESTG,3470,,,123456
RESTG,3471,,,123456
RESTG,3472,,,123456
RESTG,3473,,,123456
RESTG,3474,,,123456
RESTG,3475,,,123456
RESTG,3476,,,123456
RESTG,3477,,,123456
RESTG,3478,,,123456
RESTG,3479,,,123456
R 3480,,,123456
R 3481,,,123456
RESTG,3482,,,123456
RESTG,3483,,,123456
RESTG,3484,,,123456
RESTG,3485,,,123456
RESTG,3486,,,123456
RESTG,3487,,,123456
RESTG,3488,,,123456
RESTG,3489,,,123456
RESTG,3490,,,123456
RESTG,3491,,,123456
RESTG,3492,,,123456
RESTG,3493,,,123456
RESTG,3494,,,123456
RESTG,3495,,,123456
RESTG,3496,,,123456
RESTG,3497,,,123456
RESTG,3498,,,123456
RESTG,3499,,,123456
RESTG,3500,,,123456
RESTG,3501,,,123456
RESTG,3502,,,123456
RESTG,3503,,,123456
RESTG,3504,,,123456
RESTG,3505,,,123456
P 3506,,,123456
R 3507,,,123456
RESTG,3508,,,123456
RESTG,3509,,,123456
RESTG,3510,,,123456

RESTG, 3511, ,, 123456
RESTG, 3512, ,, 123456
RESTG, 3513, ,, 123456
P 3514, ,, 123456
R 3515, ,, 123456
RESTG, 3516, ,, 123456
RESTG, 3517, ,, 123456
RESTG, 3518, ,, 123456
RESTG, 3519, ,, 123456
RESTG, 3520, ,, 123456
RESTG, 3521, ,, 123456
RESTG, 3522, ,, 123456
RESTG, 3523, ,, 123456
RESTG, 3524, ,, 123456
RESTG, 3525, ,, 123456
RESTG, 3526, ,, 123456
RESTG, 3527, ,, 123456
RESTG, 3528, ,, 123456
RESTG, 3529, ,, 123456
RESTG, 3530, ,, 123456
RESTG, 3531, ,, 123456
RESTG, 3532, ,, 123456
RESTG, 3533, ,, 123456
RESTG, 3534, ,, 123456
RESTG, 3535, ,, 123456
RESTG, 3536, ,, 123456
RESTG, 3537, ,, 123456
RESTG, 3538, ,, 123456
RESTG, 3539, ,, 123456
I 3540, ,, 123456
R 3541, ,, 123456
RESTG, 3542, ,, 123456
RESTG, 3543, ,, 123456
RESTG, 3544, ,, 123456
RESTG, 3545, ,, 123456
RESTG, 3546, ,, 123456
RESTG, 3547, ,, 123456
RESTG, 3548, ,, 123456
RESTG, 3549, ,, 123456
RESTG, 3550, ,, 123456
RESTG, 3551, ,, 123456
RESTG, 3552, ,, 123456
RESTG, 3553, ,, 123456
RESTG, 3554, ,, 123456
RESTG, 3555, ,, 123456
RESTG, 3556, ,, 123456
RESTG, 3557, ,, 123456
RESTG, 3558, ,, 123456
RESTG, 3559, ,, 123456
RESTG, 3560, ,, 123456
RESTG, 3561, ,, 123456
RESTG, 3562, ,, 123456
RESTG, 3563, ,, 123456
RESTG, 3564, ,, 123456
P RESTG, 3565, ,, 123456
3566, ,, 123456
RESTG, 3567, ,, 123456
RESTG, 3568, ,, 123456
RESTG, 3569, ,, 123456
RESTG, 3570, ,, 123456

RESTG,3571,,,123456
RESTG,3572,,,123456
RESTG,3573,,,123456
RESTG,3574,,,123456
RESTG,3575,,,123456
RESTG,3576,,,123456
RESTG,3577,,,123456
RESTG,3578,,,123456
RESTG,3579,,,123456
RESTG,3580,,,123456
RESTG,3581,,,123456
RESTG,3582,,,123456
RESTG,3583,,,123456
RESTG,3584,,,123456
RESTG,3585,,,123456
RESTG,3586,,,123456
RESTG,3587,,,123456
RESTG,3588,,,123456
RESTG,3589,,,123456
RESTG,3590,,,123456
RESTG,3591,,,123456
RESTG,3592,,,123456
RESTG,3593,,,123456
RESTG,3594,,,123456
RESTG,3595,,,123456
RESTG,3596,,,123456
RESTG,3597,,,123456
RESTG,3598,,,123456
RESTG,3599,,,123456
RESTG,3600,,,123456
RESTG,3601,,,123456
RESTG,3602,,,123456
RESTG,3603,,,123456
RESTG,3604,,,123456
RESTG,3605,,,123456
RESTG,3606,,,123456
RESTG,3607,,,123456
RESTG,3608,,,123456
RESTG,3609,,,123456
RESTG,3610,,,123456
RESTG,3611,,,123456
RESTG,3612,,,123456
RESTG,3613,,,123456
RESTG,3614,,,123456
RESTG,3615,,,123456
RESTG,3616,,,123456
RESTG,3617,,,123456
RESTG,3618,,,123456
RESTG,3619,,,123456
RESTG,3620,,,123456
RESTG,3621,,,123456
RESTG,3622,,,123456
RESTG,3623,,,123456
RESTG,3624,,,123456
RESTG,3625,,,123456
RESTG,3626,,,123456
RESTG,3627,,,123456
RESTG,3628,,,123456
RESTG,3629,,,123456
RESTG,3630,,,123456

RESTG,3631,,,123456
RESTG,3632,,,123456
RESTG,3633,,,123456
RESTG,3634,,,123456
F 3635,,,123456
RESTG,3636,,,123456
RESTG,3637,,,123456
RESTG,3638,,,123456
RESTG,3639,,,123456
RESTG,3640,,,123456
RESTG,3641,,,123456
RESTG,3642,,,123456
RESTG,3643,,,123456
RESTG,3644,,,123456
RESTG,3645,,,123456
RESTG,3646,,,123456
RESTG,3647,,,123456
RESTG,3648,,,123456
RESTG,3649,,,123456
RESTG,3650,,,123456
RESTG,3651,,,123456
RESTG,3652,,,123456
RESTG,3653,,,123456
RESTG,3654,,,123456
RESTG,3655,,,123456
RESTG,3656,,,123456
RESTG,3657,,,123456
RESTG,3658,,,123456
RESTG,3659,,,123456
R 3660,,,123456
I 3661,,,123456
RESTG,3662,,,123456
RESTG,3663,,,123456
RESTG,3664,,,123456
RESTG,3665,,,123456
RESTG,3666,,,123456
RESTG,3667,,,123456
RESTG,3668,,,123456
RESTG,3669,,,123456
RESTG,3670,,,123456
RESTG,3671,,,123456
RESTG,3672,,,123456
RESTG,3673,,,123456
RESTG,3674,,,123456
RESTG,3675,,,123456
RESTG,3676,,,123456
RESTG,3677,,,123456
RESTG,3678,,,123456
RESTG,3679,,,123456
RESTG,3680,,,123456
RESTG,3681,,,123456
RESTG,3682,,,123456
RESTG,3683,,,123456
RESTG,3684,,,123456
RESTG,3685,,,123456
I 3686,,,123456
R 3687,,,123456
RESTG,3688,,,123456
RESTG,3689,,,123456
RESTG,3690,,,123456

RESTG,3691,,,123456
RESTG,3692,,,123456
RESTG,3693,,,123456
RESTG,3694,,,123456
RESTG,3695,,,123456
RESTG,3696,,,123456
RESTG,3697,,,123456
RESTG,3698,,,123456
RESTG,3699,,,123456
RESTG,3700,,,123456
RESTG,3701,,,123456
RESTG,3702,,,123456
RESTG,3703,,,123456
RESTG,3704,,,123456
RESTG,3705,,,123456
RESTG,3706,,,123456
RESTG,3707,,,123456
RESTG,3708,,,123456
RESTG,3709,,,123456
RESTG,3710,,,123456
RESTG,3711,,,123456
RESTG,3712,,,123456
RESTG,3713,,,123456
RESTG,3714,,,123456
RESTG,3715,,,123456
RESTG,3716,,,123456
RESTG,3717,,,123456
RESTG,3718,,,123456
RESTG,3719,,,123456
RESTG,3720,,,123456
RESTG,3721,,,123456
RESTG,3722,,,123456
RESTG,3723,,,123456
RESTG,3724,,,123456
RESTG,3725,,,123456
RESTG,3726,,,123456
RESTG,3727,,,123456
RESTG,3728,,,123456
RESTG,3729,,,123456
RESTG,3730,,,123456
RESTG,3731,,,123456
RESTG,3732,,,123456
RESTG,3733,,,123456
RESTG,3734,,,123456
RESTG,3735,,,123456
RESTG,3736,,,123456
RESTG,3737,,,123456
RESTG,3738,,,123456
RESTG,3739,,,123456
RESTG,3740,,,123456
RESTG,3741,,,123456
RESTG,3742,,,123456
RESTG,3743,,,123456
RESTG,3744,,,123456
RESTG,3745,,,123456
RESTG,3746,,,123456
RESTG,3747,,,123456
RESTG,3748,,,123456
RESTG,3749,,,123456
RESTG,3750,,,123456

RESTG,3751,,,123456
RESTG,3752,,,123456
RESTG,3753,,,123456
RESTG,3754,,,123456
RESTG,3755,,,123456
RESTG,3756,,,123456
RESTG,3757,,,123456
RESTG,3758,,,123456
RESTG,3759,,,123456
RESTG,3760,,,123456
RESTG,3761,,,123456
RESTG,3762,,,123456
RESTG,3763,,,123456
RESTG,3764,,,123456
RESTG,3765,,,123456
RESTG,3766,,,123456
RESTG,3767,,,123456
RESTG,3768,,,123456
RESTG,3769,,,123456
RESTG,3770,,,123456
RESTG,3771,,,123456
RESTG,3772,,,123456
RESTG,3773,,,123456
RESTG,3774,,,123456
RESTG,3775,,,123456
RESTG,3776,,,123456
RESTG,3777,,,123456
RESTG,3778,,,123456
RESTG,3779,,,123456
RESTG,3780,,,123456
RESTG,3781,,,123456
RESTG,3782,,,123456
RESTG,3783,,,123456
RESTG,3784,,,123456
RESTG,3785,,,123456
RESTG,3786,,,123456
RESTG,3787,,,123456
RESTG,3788,,,123456
RESTG,3789,,,123456
RESTG,3790,,,123456
RESTG,3791,,,123456
RESTG,3792,,,123456
RESTG,3793,,,123456
RESTG,3794,,,123456
RESTG,3795,,,123456
RESTG,3796,,,123456
RESTG,3797,,,123456
RESTG,3798,,,123456
RESTG,3799,,,123456
RESTG,3800,,,123456
RESTG,3801,,,123456
RESTG,3802,,,123456
RESTG,3803,,,123456
RESTG,3804,,,123456
RESTG,3805,,,123456
RESTG,3806,,,123456
RESTG,3807,,,123456
RESTG,3808,,,123456
RESTG,3809,,,123456
RESTG,3810,,,123456

RESTG,3811,,,123456
RESTG,3812,,,123456
RESTG,3813,,,123456
R 3814,,,123456
R 3815,,,123456
RESTG,3816,,,123456
RESTG,3817,,,123456
RESTG,3818,,,123456
RESTG,3819,,,123456
RESTG,3820,,,123456
RESTG,3821,,,123456
RESTG,3822,,,123456
RESTG,3823,,,123456
RESTG,3824,,,123456
RESTG,3825,,,123456
RESTG,3826,,,123456
RESTG,3827,,,123456
RESTG,3828,,,123456
RESTG,3829,,,123456
RESTG,3830,,,123456
RESTG,3831,,,123456
RESTG,3832,,,123456
RESTG,3833,,,123456
RESTG,3834,,,123456
RESTG,3835,,,123456
RESTG,3836,,,123456
RESTG,3837,,,123456
RESTG,3838,,,123456
RESTG,3839,,,123456
I 3840,,,123456
R 3841,,,123456
RESTG,3842,,,123456
RESTG,3843,,,123456
RESTG,3844,,,123456
RESTG,3845,,,123456
RESTG,3846,,,123456
RESTG,3847,,,123456
RESTG,3848,,,123456
RESTG,3849,,,123456
RESTG,3850,,,123456
RESTG,3851,,,123456
RESTG,3852,,,123456
RESTG,3853,,,123456
RESTG,3854,,,123456
RESTG,3855,,,123456
RESTG,3856,,,123456
RESTG,3857,,,123456
RESTG,3858,,,123456
RESTG,3859,,,123456
RESTG,3860,,,123456
RESTG,3861,,,123456
RESTG,3862,,,123456
RESTG,3863,,,123456
RESTG,3864,,,123456
R 3865,,,123456
R 3866,,,123456
RESTG,3867,,,123456
RESTG,3868,,,123456
RESTG,3869,,,123456
RESTG,3870,,,123456

RESTG, 3871, , , 123456
RESTG, 3872, , , 123456
RESTG, 3873, , , 123456
RESTG, 3874, , , 123456
RESTG, 3875, , , 123456
RESTG, 3876, , , 123456
RESTG, 3877, , , 123456
RESTG, 3878, , , 123456
RESTG, 3879, , , 123456
RESTG, 3880, , , 123456
RESTG, 3881, , , 123456
RESTG, 3882, , , 123456
RESTG, 3883, , , 123456
RESTG, 3884, , , 123456
RESTG, 3885, , , 123456
RESTG, 3886, , , 123456
RESTG, 3887, , , 123456
RESTG, 3888, , , 123456
RESTG, 3889, , , 123456
RESTG, 3890, , , 123456
RESTG, 3891, , , 123456
RESTG, 3892, , , 123456
RESTG, 3893, , , 123456
RESTG, 3894, , , 123456
RESTG, 3895, , , 123456
RESTG, 3896, , , 123456
RESTG, 3897, , , 123456
RESTG, 3898, , , 123456
RESTG, 3899, , , 123456
RESTG, 3900, , , 123456
RESTG, 3901, , , 123456
RESTG, 3902, , , 123456
RESTG, 3903, , , 123456
RESTG, 3904, , , 123456
RESTG, 3905, , , 123456
RESTG, 3906, , , 123456
RESTG, 3907, , , 123456
RESTG, 3908, , , 123456
RESTG, 3909, , , 123456
RESTG, 3910, , , 123456
RESTG, 3911, , , 123456
RESTG, 3912, , , 123456
RESTG, 3913, , , 123456
RESTG, 3914, , , 123456
RESTG, 3915, , , 123456
RESTG, 3916, , , 123456
RESTG, 3917, , , 123456
RESTG, 3918, , , 123456
RESTG, 3919, , , 123456
RESTG, 3920, , , 123456
RESTG, 3921, , , 123456
RESTG, 3922, , , 123456
RESTG, 3923, , , 123456
RESTG, 3924, , , 123456
RESTG, 3925, , , 123456
RESTG, 3926, , , 123456
RESTG, 3927, , , 123456
RESTG, 3928, , , 123456
RESTG, 3929, , , 123456
RESTG, 3930, , , 123456

RESTG,3931,,,123456
RESTG,3932,,,123456
RESTG,3933,,,123456
RESTG,3934,,,123456
R 3935,,,123456
R 3936,,,123456
RESTG,3937,,,123456
RESTG,3938,,,123456
RESTG,3939,,,123456
RESTG,3940,,,123456
RESTG,3941,,,123456
RESTG,3942,,,123456
RESTG,3943,,,123456
RESTG,3944,,,123456
RESTG,3945,,,123456
RESTG,3946,,,123456
RESTG,3947,,,123456
RESTG,3948,,,123456
RESTG,3949,,,123456
RESTG,3950,,,123456
RESTG,3951,,,123456
RESTG,3952,,,123456
RESTG,3953,,,123456
RESTG,3954,,,123456
RESTG,3955,,,123456
RESTG,3956,,,123456
RESTG,3957,,,123456
RESTG,3958,,,123456
RESTG,3959,,,123456
RESTG,3960,,,123456
F 3961,,,123456
RESTG,3962,,,123456
RESTG,3963,,,123456
RESTG,3964,,,123456
RESTG,3965,,,123456
RESTG,3966,,,123456
RESTG,3967,,,123456
RESTG,3968,,,123456
RESTG,3969,,,123456
RESTG,3970,,,123456
RESTG,3971,,,123456
RESTG,3972,,,123456
RESTG,3973,,,123456
RESTG,3974,,,123456
RESTG,3975,,,123456
RESTG,3976,,,123456
RESTG,3977,,,123456
RESTG,3978,,,123456
RESTG,3979,,,123456
RESTG,3980,,,123456
RESTG,3981,,,123456
RESTG,3982,,,123456
RESTG,3983,,,123456
RESTG,3984,,,123456
RESTG,3985,,,123456
R 3986,,,123456
F 3987,,,123456
RESTG,3988,,,123456
RESTG,3989,,,123456
RESTG,3990,,,123456

RESTG,3991,,,123456
RESTG,3992,,,123456
RESTG,3993,,,123456
P 3994,,,123456
R 3995,,,123456
RESTG,3996,,,123456
RESTG,3997,,,123456
RESTG,3998,,,123456
RESTG,3999,,,123456
RESTG,4000,,,123456
RESTG,4001,,,123456
RESTG,4002,,,123456
RESTG,4003,,,123456
RESTG,4004,,,123456
RESTG,4005,,,123456
RESTG,4006,,,123456
RESTG,4007,,,123456
RESTG,4008,,,123456
RESTG,4009,,,123456
RESTG,4010,,,123456
RESTG,4011,,,123456
RESTG,4012,,,123456
RESTG,4013,,,123456
RESTG,4014,,,123456
RESTG,4015,,,123456
RESTG,4016,,,123456
RESTG,4017,,,123456
RESTG,4018,,,123456
RESTG,4019,,,123456
I 4020,,,123456
R 4021,,,123456
RESTG,4022,,,123456
RESTG,4023,,,123456
RESTG,4024,,,123456
RESTG,4025,,,123456
RESTG,4026,,,123456
RESTG,4027,,,123456
RESTG,4028,,,123456
RESTG,4029,,,123456
RESTG,4030,,,123456
RESTG,4031,,,123456
RESTG,4032,,,123456
RESTG,4033,,,123456
RESTG,4034,,,123456
RESTG,4035,,,123456
RESTG,4036,,,123456
RESTG,4037,,,123456
RESTG,4038,,,123456
RESTG,4039,,,123456
RESTG,4040,,,123456
RESTG,4041,,,123456
RESTG,4042,,,123456
RESTG,4043,,,123456
RESTG,4044,,,123456
P 4045,,,123456
I 4046,,,123456
RESTG,4047,,,123456
RESTG,4048,,,123456
RESTG,4049,,,123456
RESTG,4050,,,123456

RESTG,4051,,,123456
RESTG,4052,,,123456
RESTG,4053,,,123456
RESTG,4054,,,123456
RESTG,4055,,,123456
RESTG,4056,,,123456
RESTG,4057,,,123456
RESTG,4058,,,123456
RESTG,4059,,,123456
RESTG,4060,,,123456
RESTG,4061,,,123456
RESTG,4062,,,123456
RESTG,4063,,,123456
RESTG,4064,,,123456
RESTG,4065,,,123456
RESTG,4066,,,123456
RESTG,4067,,,123456
RESTG,4068,,,123456
RESTG,4069,,,123456
RESTG,4070,,,123456
RESTG,4071,,,123456
RESTG,4072,,,123456
RESTG,4073,,,123456
RESTG,4074,,,123456
RESTG,4075,,,123456
RESTG,4076,,,123456
RESTG,4077,,,123456
RESTG,4078,,,123456
RESTG,4079,,,123456
RESTG,4080,,,123456
RESTG,4081,,,123456
RESTG,4082,,,123456
RESTG,4083,,,123456
RESTG,4084,,,123456
RESTG,4085,,,123456
RESTG,4086,,,123456
RESTG,4087,,,123456
RESTG,4088,,,123456
RESTG,4089,,,123456
RESTG,4090,,,123456
RESTG,4091,,,123456
RESTG,4092,,,123456
RESTG,4093,,,123456
RESTG,4094,,,123456
RESTG,4095,,,123456
RESTG,4096,,,123456
RESTG,4097,,,123456
RESTG,4098,,,123456
RESTG,4099,,,123456
RESTG,4100,,,123456
RESTG,4101,,,123456
RESTG,4102,,,123456
RESTG,4103,,,123456
RESTG,4104,,,123456
RESTG,4105,,,123456
RESTG,4106,,,123456
RESTG,4107,,,123456
RESTG,4108,,,123456
RESTG,4109,,,123456
RESTG,4110,,,123456

RESTG,4111,,,123456
RESTG,4112,,,123456
RESTG,4113,,,123456
R 4114,,,123456
R 4115,,,123456
RESTG,4116,,,123456
RESTG,4117,,,123456
RESTG,4118,,,123456
RESTG,4119,,,123456
RESTG,4120,,,123456
RESTG,4121,,,123456
RESTG,4122,,,123456
RESTG,4123,,,123456
RESTG,4124,,,123456
RESTG,4125,,,123456
RESTG,4126,,,123456
RESTG,4127,,,123456
RESTG,4128,,,123456
RESTG,4129,,,123456
RESTG,4130,,,123456
RESTG,4131,,,123456
RESTG,4132,,,123456
RESTG,4133,,,123456
RESTG,4134,,,123456
RESTG,4135,,,123456
RESTG,4136,,,123456
RESTG,4137,,,123456
RESTG,4138,,,123456
RESTG,4139,,,123456
P 4140,,,123456
R 4141,,,123456
RESTG,4142,,,123456
RESTG,4143,,,123456
RESTG,4144,,,123456
RESTG,4145,,,123456
RESTG,4146,,,123456
RESTG,4147,,,123456
RESTG,4148,,,123456
RESTG,4149,,,123456
RESTG,4150,,,123456
RESTG,4151,,,123456
RESTG,4152,,,123456
RESTG,4153,,,123456
RESTG,4154,,,123456
RESTG,4155,,,123456
RESTG,4156,,,123456
RESTG,4157,,,123456
RESTG,4158,,,123456
RESTG,4159,,,123456
RESTG,4160,,,123456
RESTG,4161,,,123456
RESTG,4162,,,123456
RESTG,4163,,,123456
RESTG,4164,,,123456
RESTG,4165,,,123456
1 4166,,,123456
RESTG,4167,,,123456
RESTG,4168,,,123456
RESTG,4169,,,123456
RESTG,4170,,,123456

RESTG,4171,,,123456
RESTG,4172,,,123456
RESTG,4173,,,123456
RESTG,4174,,,123456
RESTG,4175,,,123456
RESTG,4176,,,123456
RESTG,4177,,,123456
RESTG,4178,,,123456
RESTG,4179,,,123456
RESTG,4180,,,123456
RESTG,4181,,,123456
RESTG,4182,,,123456
RESTG,4183,,,123456
RESTG,4184,,,123456
RESTG,4185,,,123456
RESTG,4186,,,123456
RESTG,4187,,,123456
RESTG,4188,,,123456
RESTG,4189,,,123456
RESTG,4190,,,123456
RESTG,4191,,,123456
RESTG,4192,,,123456
RESTG,4193,,,123456
RESTG,4194,,,123456
RESTG,4195,,,123456
RESTG,4196,,,123456
RESTG,4197,,,123456
RESTG,4198,,,123456
RESTG,4199,,,123456
RESTG,4200,,,123456
RESTG,4201,,,123456
RESTG,4202,,,123456
RESTG,4203,,,123456
RESTG,4204,,,123456
RESTG,4205,,,123456
RESTG,4206,,,123456
RESTG,4207,,,123456
RESTG,4208,,,123456
RESTG,4209,,,123456
RESTG,4210,,,123456
RESTG,4211,,,123456
RESTG,4212,,,123456
RESTG,4213,,,123456
RESTG,4214,,,123456
RESTG,4215,,,123456
RESTG,4216,,,123456
RESTG,4217,,,123456
RESTG,4218,,,123456
RESTG,4219,,,123456
RESTG,4220,,,123456
RESTG,4221,,,123456
RESTG,4222,,,123456
RESTG,4223,,,123456
RESTG,4224,,,123456
RESTG,4225,,,123456
RESTG,4226,,,123456
RESTG,4227,,,123456
RESTG,4228,,,123456
RESTG,4229,,,123456
RESTG,4230,,,123456

RESTG,4231,,,123456
RESTG,4232,,,123456
RESTG,4233,,,123456
R 4234,,,123456
R 4235,,,123456
RESTG,4236,,,123456
RESTG,4237,,,123456
RESTG,4238,,,123456
RESTG,4239,,,123456
RESTG,4240,,,123456
RESTG,4241,,,123456
RESTG,4242,,,123456
RESTG,4243,,,123456
RESTG,4244,,,123456
RESTG,4245,,,123456
RESTG,4246,,,123456
RESTG,4247,,,123456
RESTG,4248,,,123456
RESTG,4249,,,123456
RESTG,4250,,,123456
RESTG,4251,,,123456
RESTG,4252,,,123456
RESTG,4253,,,123456
RESTG,4254,,,123456
RESTG,4255,,,123456
RESTG,4256,,,123456
RESTG,4257,,,123456
RESTG,4258,,,123456
RESTG,4259,,,123456
F 4260,,,123456
R 4261,,,123456
RESTG,4262,,,123456
RESTG,4263,,,123456
RESTG,4264,,,123456
RESTG,4265,,,123456
RESTG,4266,,,123456
RESTG,4267,,,123456
RESTG,4268,,,123456
RESTG,4269,,,123456
RESTG,4270,,,123456
RESTG,4271,,,123456
RESTG,4272,,,123456
RESTG,4273,,,123456
RESTG,4274,,,123456
RESTG,4275,,,123456
RESTG,4276,,,123456
RESTG,4277,,,123456
RESTG,4278,,,123456
RESTG,4279,,,123456
RESTG,4280,,,123456
RESTG,4281,,,123456
RESTG,4282,,,123456
RESTG,4283,,,123456
RESTG,4284,,,123456
R 4285,,,123456
R 4286,,,123456
RESTG,4287,,,123456
RESTG,4288,,,123456
RESTG,4289,,,123456
RESTG,4290,,,123456

RESTG,4291,,,123456
RESTG,4292,,,123456
RESTG,4293,,,123456
RESTG,4294,,,123456
R 4295,,,123456
RL 4296,,,123456
RESTG,4297,,,123456
RESTG,4298,,,123456
RESTG,4299,,,123456
RESTG,4300,,,123456
RESTG,4301,,,123456
RESTG,4302,,,123456
RESTG,4303,,,123456
RESTG,4304,,,123456
RESTG,4305,,,123456
RESTG,4306,,,123456
RESTG,4307,,,123456
RESTG,4308,,,123456
RESTG,4309,,,123456
RESTG,4310,,,123456
RESTG,4311,,,123456
RESTG,4312,,,123456
RESTG,4313,,,123456
RESTG,4314,,,123456
RESTG,4315,,,123456
RESTG,4316,,,123456
RESTG,4317,,,123456
RESTG,4318,,,123456
RESTG,4319,,,123456
RESTG,4320,,,123456
F 4321,,,123456
RE 4322,,,123456
RESTG,4323,,,123456
RESTG,4324,,,123456
RESTG,4325,,,123456
RESTG,4326,,,123456
RESTG,4327,,,123456
RESTG,4328,,,123456
RESTG,4329,,,123456
RESTG,4330,,,123456
RESTG,4331,,,123456
RESTG,4332,,,123456
RESTG,4333,,,123456
RESTG,4334,,,123456
RESTG,4335,,,123456
RESTG,4336,,,123456
RESTG,4337,,,123456
RESTG,4338,,,123456
RESTG,4339,,,123456
RESTG,4340,,,123456
RESTG,4341,,,123456
RESTG,4342,,,123456
RESTG,4343,,,123456
RESTG,4344,,,123456
RESTG,4345,,,123456
P 4346,,,123456
1 4347,,,123456
RESTG,4348,,,123456
RESTG,4349,,,123456
RESTG,4350,,,123456

RESTG,4351,,,123456
RESTG,4352,,,123456
RESTG,4353,,,123456
RESTG,4354,,,123456
RESTG,4355,,,123456
RESTG,4356,,,123456
RESTG,4357,,,123456
RESTG,4358,,,123456
RESTG,4359,,,123456
RESTG,4360,,,123456
RESTG,4361,,,123456
RESTG,4362,,,123456
RESTG,4363,,,123456
RESTG,4364,,,123456
RESTG,4365,,,123456
RESTG,4366,,,123456
RESTG,4367,,,123456
RESTG,4368,,,123456
RESTG,4369,,,123456
RESTG,4370,,,123456
RESTG,4371,,,123456
RESTG,4372,,,123456
RESTG,4373,,,123456
RESTG,4374,,,123456
RESTG,4375,,,123456
RESTG,4376,,,123456
RESTG,4377,,,123456
RESTG,4378,,,123456
RESTG,4379,,,123456
RESTG,4380,,,123456
RESTG,4381,,,123456
RESTG,4382,,,123456
RESTG,4383,,,123456
RESTG,4384,,,123456
RESTG,4385,,,123456
RESTG,4386,,,123456
RESTG,4387,,,123456
RESTG,4388,,,123456
RESTG,4389,,,123456
RESTG,4390,,,123456
RESTG,4391,,,123456
RESTG,4392,,,123456
RESTG,4393,,,123456
RESTG,4394,,,123456
RESTG,4395,,,123456
RESTG,4396,,,123456
RESTG,4397,,,123456
RESTG,4398,,,123456
RESTG,4399,,,123456
RESTG,4400,,,123456
RESTG,4401,,,123456
RESTG,4402,,,123456
RESTG,4403,,,123456
RESTG,4404,,,123456
RESTG,4405,,,123456
RESTG,4406,,,123456
RESTG,4407,,,123456
RESTG,4408,,,123456
RESTG,4409,,,123456
RESTG,4410,,,123456

RESTG,4411,,,123456
RESTG,4412,,,123456
RESTG,4413,,,123456
RESTG,4414,,,123456
RESTG,4415,,,123456
RESTG,4416,,,123456
RESTG,4417,,,123456
RESTG,4418,,,123456
RESTG,4419,,,123456
RESTG,4420,,,123456
RESTG,4421,,,123456
RESTG,4422,,,123456
RESTG,4423,,,123456
RESTG,4424,,,123456
RESTG,4425,,,123456
RESTG,4426,,,123456
RESTG,4427,,,123456
RESTG,4428,,,123456
RESTG,4429,,,123456
RESTG,4430,,,123456
RESTG,4431,,,123456
RESTG,4432,,,123456
RESTG,4433,,,123456
RESTG,4434,,,123456
RESTG,4435,,,123456
RESTG,4436,,,123456
RESTG,4437,,,123456
RESTG,4438,,,123456
RESTG,4439,,,123456
RESTG,4440,,,123456
RESTG,4441,,,123456
RESTG,4442,,,123456
RESTG,4443,,,123456
RESTG,4444,,,123456
RESTG,4445,,,123456
RESTG,4446,,,123456
RESTG,4447,,,123456
RESTG,4448,,,123456
RESTG,4449,,,123456
RESTG,4450,,,123456
RESTG,4451,,,123456
RESTG,4452,,,123456
RESTG,4453,,,123456
RESTG,4454,,,123456
RESTG,4455,,,123456
RESTG,4456,,,123456
RESTG,4457,,,123456
RESTG,4458,,,123456
RESTG,4459,,,123456
RESTG,4460,,,123456
RESTG,4461,,,123456
RESTG,4462,,,123456
RESTG,4463,,,123456
RESTG,4464,,,123456
RESTG,4465,,,123456
RESTG,4466,,,123456
RESTG,4467,,,123456
RESTG,4468,,,123456
RESTG,4469,,,123456
RESTG,4470,,,123456

RESTG,4471,,,123456
RESTG,4472,,,123456
RESTG,4473,,,123456
RESTG,4474,,,123456
RESTG,4475,,,123456
R 4476,,,123456
RES 4477,,,123456
RESTG,4478,,,123456
RESTG,4479,,,123456
RESTG,4480,,,123456
RESTG,4481,,,123456
RESTG,4482,,,123456
RESTG,4483,,,123456
RESTG,4484,,,123456
RESTG,4485,,,123456
RESTG,4486,,,123456
RESTG,4487,,,123456
RESTG,4488,,,123456
RESTG,4489,,,123456
RESTG,4490,,,123456
RESTG,4491,,,123456
RESTG,4492,,,123456
RESTG,4493,,,123456
RESTG,4494,,,123456
RESTG,4495,,,123456
RESTG,4496,,,123456
RESTG,4497,,,123456
RESTG,4498,,,123456
RESTG,4499,,,123456
RESTG,4500,,,123456
R 4501,,,123456
R 4502,,,123456
RESTG,4503,,,123456
RESTG,4504,,,123456
RESTG,4505,,,123456
RESTG,4506,,,123456
RESTG,4507,,,123456
RESTG,4508,,,123456
RESTG,4509,,,123456
RESTG,4510,,,123456
RESTG,4511,,,123456
RESTG,4512,,,123456
RESTG,4513,,,123456
RESTG,4514,,,123456
RESTG,4515,,,123456
RESTG,4516,,,123456
RESTG,4517,,,123456
RESTG,4518,,,123456
RESTG,4519,,,123456
RESTG,4520,,,123456
RESTG,4521,,,123456
RESTG,4522,,,123456
RESTG,4523,,,123456
RESTG,4524,,,123456
RESTG,4525,,,123456
RESTG,4526,,,123456
I 4527,,,123456
R 4528,,,123456
RESTG,4529,,,123456
RESTG,4530,,,123456

RESTG,4531,,,123456
RESTG,4532,,,123456
RESTG,4533,,,123456
R 4534,,,123456
R 4535,,,123456
RESTG,4536,,,123456
RESTG,4537,,,123456
RESTG,4538,,,123456
RESTG,4539,,,123456
RESTG,4540,,,123456
RESTG,4541,,,123456
RESTG,4542,,,123456
RESTG,4543,,,123456
RESTG,4544,,,123456
RESTG,4545,,,123456
RESTG,4546,,,123456
RESTG,4547,,,123456
RESTG,4548,,,123456
RESTG,4549,,,123456
RESTG,4550,,,123456
RESTG,4551,,,123456
RESTG,4552,,,123456
RESTG,4553,,,123456
RESTG,4554,,,123456
RESTG,4555,,,123456
RESTG,4556,,,123456
RESTG,4557,,,123456
RESTG,4558,,,123456
RESTG,4559,,,123456
P 4560,,,123456
R 4561,,,123456
RESTG,4562,,,123456
RESTG,4563,,,123456
RESTG,4564,,,123456
RESTG,4565,,,123456
RESTG,4566,,,123456
RESTG,4567,,,123456
RESTG,4568,,,123456
RESTG,4569,,,123456
RESTG,4570,,,123456
RESTG,4571,,,123456
RESTG,4572,,,123456
RESTG,4573,,,123456
RESTG,4574,,,123456
RESTG,4575,,,123456
RESTG,4576,,,123456
RESTG,4577,,,123456
RESTG,4578,,,123456
RESTG,4579,,,123456
RESTG,4580,,,123456
RESTG,4581,,,123456
RESTG,4582,,,123456
RESTG,4583,,,123456
RESTG,4584,,,123456
R 4585,,,123456
I 4586,,,123456
RESTG,4587,,,123456
RESTG,4588,,,123456
RESTG,4589,,,123456
RESTG,4590,,,123456

RESTG,4591,,,123456
RESTG,4592,,,123456
RESTG,4593,,,123456
RESTG,4594,,,123456
RESTG,4595,,,123456
RESTG,4596,,,123456
RESTG,4597,,,123456
RESTG,4598,,,123456
RESTG,4599,,,123456
RESTG,4600,,,123456
RESTG,4601,,,123456
RESTG,4602,,,123456
RESTG,4603,,,123456
RESTG,4604,,,123456
RESTG,4605,,,123456
RESTG,4606,,,123456
RESTG,4607,,,123456
RESTG,4608,,,123456
RESTG,4609,,,123456
RESTG,4610,,,123456
RESTG,4611,,,123456
RESTG,4612,,,123456
RESTG,4613,,,123456
RESTG,4614,,,123456
RESTG,4615,,,123456
RESTG,4616,,,123456
RESTG,4617,,,123456
RESTG,4618,,,123456
RESTG,4619,,,123456
RESTG,4620,,,123456
RESTG,4621,,,123456
RESTG,4622,,,123456
RESTG,4623,,,123456
RESTG,4624,,,123456
RESTG,4625,,,123456
RESTG,4626,,,123456
RESTG,4627,,,123456
RESTG,4628,,,123456
RESTG,4629,,,123456
RESTG,4630,,,123456
RESTG,4631,,,123456
RESTG,4632,,,123456
RESTG,4633,,,123456
RESTG,4634,,,123456
RESTG,4635,,,123456
RESTG,4636,,,123456
RESTG,4637,,,123456
RESTG,4638,,,123456
RESTG,4639,,,123456
RESTG,4640,,,123456
RESTG,4641,,,123456
RESTG,4642,,,123456
RESTG,4643,,,123456
RESTG,4644,,,123456
RESTG,4645,,,123456
RESTG,4646,,,123456
RESTG,4647,,,123456
RESTG,4648,,,123456
RESTG,4649,,,123456
RESTG,4650,,,123456

RESTG,4651,,,123456
RESTG,4652,,,123456
RESTG,4653,,,123456
R 4654,,,123456
R 4655,,,123456
RESTG,4656,,,123456

END
WGHT,134,20000.1,20000.1,20000.1,0.,0.,0.
WGHT,182,20000.1,20000.1,20000.1,0.,0.,0.
WGHT,230,22001.6,22001.6,22001.6,0.,0.,0.
WGHT,374,22001.6,22001.6,22001.6,0.,0.,0.
WGHT,496,22001.6,22001.6,22001.6,0.,0.,0.
WGHT,774,22001.6,22001.6,22001.6,0.,0.,0.
WGHT,786,22001.6,22001.6,22001.6,0.,0.,0.
WGHT,789,22001.6,22001.6,22001.6,0.,0.,0.
WGHT,792,67001.8,67001.8,67001.8,0.,0.,0.
WGHT,796,67001.8,67001.8,67001.8,0.,0.,0.
WGHT,801,67001.8,67001.8,67001.8,0.,0.,0.
WGHT,827,17998.5,17998.5,17998.5,0.,0.,0.
WGHT,831,17998.5,17998.5,17998.5,0.,0.,0.
WGHT,1168,67001.8,67001.8,67001.8,0.,0.,0.
WGHT,1493,67001.8,67001.8,67001.8,0.,0.,0.
WGHT,1502,67001.8,67001.8,67001.8,0.,0.,0.
WGHT,1505,22001.6,22001.6,22001.6,0.,0.,0.
WGHT,1508,22001.6,22001.6,22001.6,0.,0.,0.
WGHT,1520,22001.6,22001.6,22001.6,0.,0.,0.
WGHT,1673,22001.6,22001.6,22001.6,0.,0.,0.
WGHT,1758,22001.6,22001.6,22001.6,0.,0.,0.
WGHT,2013,22001.6,22001.6,22001.6,0.,0.,0.
V 2098,20000.1,20000.1,20000.1,0.,0.,0.
W 2140,17998.5,17998.5,17998.5,0.,0.,0.
WGHT,2183,20000.1,20000.1,20000.1,0.,0.,0.
WGHT,2208,17998.5,17998.5,17998.5,0.,0.,0.

END
BEAMG,1,,1,,2329,,2,1,1,000000,
BEAMG,2,,2,,2330,,3,1,1,000000,
BEAMG,3,,3,,2331,,4,1,1,000000,
BEAMG,4,,4,,2332,,5,1,1,000000,
BEAMG,5,,5,,2333,,6,1,1,000000,
BEAMG,6,,6,,2334,,7,1,1,000000,
BEAMG,7,,7,,2335,,8,1,1,000000,
BEAMG,8,,8,,2336,,9,1,1,000000,
BEAMG,9,,9,,2337,,10,1,1,000000,
BEAMG,10,,10,,2338,,11,1,1,000000,
BEAMG,11,,11,,2339,,12,1,1,000000,
BEAMG,12,,12,,2340,,13,1,1,000000,
BEAMG,13,,13,,2341,,14,1,1,000000,
BEAMG,14,,14,,2342,,15,1,1,000000,
BEAMG,15,,15,,2343,,16,1,1,000000,
BEAMG,16,,16,,2344,,17,1,1,000000,
BEAMG,17,,17,,2345,,18,1,1,000000,
BEAMG,18,,18,,2346,,19,1,1,000000,
BEAMG,19,,19,,2347,,20,1,1,000000,
BEAMG,20,,20,,2348,,21,1,1,000000,
BEAMG,21,,22,,2350,,23,1,1,000000,
BEAMG,22,,23,,2351,,24,1,1,000000,
BEAMG,23,,24,,2352,,25,1,1,000000,
BEAMG,24,,25,,2353,,26,1,1,000000,
BEAMG,25,,26,,2354,,27,1,1,000000,
BEAMG,26,,27,,2355,,28,1,1,000000,

BEAMG,27,,28,,2356,,29,1,1,000000,
BEAMG,28,,29,,2357,,30,1,1,000000,
BEAMG,29,,30,,2358,,31,1,1,000000,
BEAMG,30,,31,,2359,,32,1,1,000000,
BEAMG,31,,32,,2360,,33,1,1,000000,
BEAMG,32,,34,,2362,,35,1,1,000000,
BEAMG,33,,35,,2363,,36,1,1,000000,
BEAMG,34,,36,,2364,,37,1,1,000000,
BEAMG,35,,37,,2365,,38,1,1,000000,
BEAMG,36,,38,,2366,,39,1,1,000000,
BEAMG,37,,39,,2367,,40,1,1,000000,
BEAMG,38,,40,,2368,,41,1,1,000000,
BEAMG,39,,41,,2369,,42,1,1,000000,
BEAMG,40,,42,,2370,,43,1,1,000000,
BEAMG,41,,43,,2371,,44,1,1,000000,
BEAMG,42,,44,,2372,,45,1,1,000000,
BEAMG,43,,46,,2374,,47,1,1,000000,
BEAMG,44,,47,,2375,,48,1,1,000000,
BEAMG,45,,48,,2376,,49,1,1,000000,
BEAMG,46,,49,,2377,,50,1,1,000000,
BEAMG,47,,50,,2378,,51,1,1,000000,
BEAMG,48,,51,,2379,,52,1,1,000000,
BEAMG,49,,52,,2380,,53,1,1,000000,
BEAMG,50,,53,,2381,,54,1,1,000000,
BEAMG,51,,54,,2382,,55,1,1,000000,
BEAMG,52,,55,,2383,,56,1,1,000000,
BEAMG,53,,56,,2384,,57,1,1,000000,
BEAMG,54,,58,,2386,,59,1,1,000000,
BEAMG,55,,59,,2387,,60,1,1,000000,
BEAMG,56,,60,,2388,,61,1,1,000000,
BEAMG,57,,61,,2389,,62,1,1,000000,
BEAMG,58,,62,,2390,,63,1,1,000000,
BEAMG,59,,63,,2391,,64,1,1,000000,
BEAMG,60,,64,,2392,,65,1,1,000000,
BEAMG,61,,65,,2393,,66,1,1,000000,
BEAMG,62,,66,,2394,,67,1,1,000000,
BEAMG,63,,67,,2395,,68,1,1,000000,
BEAMG,64,,68,,2396,,69,1,1,000000,
BEAMG,65,,70,,2398,,71,1,1,000000,
BEAMG,66,,71,,2399,,72,1,1,000000,
BEAMG,67,,72,,2400,,73,1,1,000000,
BEAMG,68,,73,,2401,,74,1,1,000000,
BEAMG,69,,74,,2402,,75,1,1,000000,
BEAMG,70,,75,,2403,,76,1,1,000000,
BEAMG,71,,76,,2404,,77,1,1,000000,
BEAMG,72,,77,,2405,,78,1,1,000000,
BEAMG,73,,78,,2406,,79,1,1,000000,
BEAMG,74,,79,,2407,,80,1,1,000000,
BEAMG,75,,80,,2408,,81,1,1,000000,
BEAMG,76,,82,,2410,,83,1,1,000000,
BEAMG,77,,83,,2411,,84,1,1,000000,
BEAMG,78,,84,,2412,,85,1,1,000000,
BEAMG,79,,85,,2413,,86,1,1,000000,
BEAMG,80,,86,,2414,,87,1,1,000000,
BEAMG,81,,87,,2415,,88,1,1,000000,
BEAMG,82,,88,,2416,,89,1,1,000000,
BEAMG,83,,89,,2417,,90,1,1,000000,
BEAMG,84,,90,,2418,,91,1,1,000000,
BEAMG,85,,91,,2419,,92,1,1,000000,
BEAMG,86,,92,,2420,,93,1,1,000000,

BEAMG,87,,94,,2422,,95,1,1,000000,
BEAMG,88,,95,,2423,,96,1,1,000000,
BEAMG,89,,96,,2424,,97,1,1,000000,
BEAMG,90,,97,,2425,,98,1,1,000000,
B 91,,98,,2426,,99,1,1,000000,
BEAMG,92,,99,,2427,,100,1,1,000000,
BEAMG,93,,100,,2428,,101,1,1,000000,
BEAMG,94,,101,,2429,,102,1,1,000000,
BEAMG,95,,102,,2430,,103,1,1,000000,
BEAMG,96,,103,,2431,,104,1,1,000000,
BEAMG,97,,104,,2432,,105,1,1,000000,
BEAMG,98,,106,,2434,,107,1,1,000000,
BEAMG,99,,107,,2435,,108,1,1,000000,
BEAMG,100,,108,,2436,,109,1,1,000000,
BEAMG,101,,109,,2437,,110,1,1,000000,
BEAMG,102,,110,,2438,,111,1,1,000000,
BEAMG,103,,111,,2439,,112,1,1,000000,
BEAMG,104,,112,,2440,,113,1,1,000000,
BEAMG,105,,113,,2441,,114,1,1,000000,
BEAMG,106,,114,,2442,,115,1,1,000000,
BEAMG,107,,115,,2443,,116,1,1,000000,
BEAMG,108,,116,,2444,,117,1,1,000000,
BEAMG,109,,118,,2446,,119,1,1,000000,
BEAMG,110,,119,,2447,,120,1,1,000000,
BEAMG,111,,120,,2448,,121,1,1,000000,
BEAMG,112,,121,,2449,,122,1,1,000000,
BEAMG,113,,122,,2450,,123,1,1,000000,
BEAMG,114,,123,,2451,,124,1,1,000000,
BEAMG,115,,124,,2452,,125,1,1,000000,
B 116,,125,,2453,,126,1,1,000000,
B 117,,126,,2454,,127,1,1,000000,
BEAMG,118,,127,,2455,,128,1,1,000000,
BEAMG,119,,128,,2456,,129,1,1,000000,
BEAMG,120,,130,,2458,,131,1,1,000000,
BEAMG,121,,131,,2459,,132,1,1,000000,
BEAMG,122,,132,,2460,,133,1,1,000000,
BEAMG,123,,133,,2461,,134,1,1,000000,
BEAMG,124,,134,,2462,,135,1,1,000000,
BEAMG,125,,135,,2463,,136,1,1,000000,
BEAMG,126,,136,,2464,,137,1,1,000000,
BEAMG,127,,137,,2465,,138,1,1,000000,
BEAMG,128,,138,,2466,,139,1,1,000000,
BEAMG,129,,139,,2467,,140,1,1,000000,
BEAMG,130,,140,,2468,,141,1,1,000000,
BEAMG,131,,142,,2470,,143,1,1,000000,
BEAMG,132,,143,,2471,,144,1,1,000000,
BEAMG,133,,144,,2472,,145,1,1,000000,
BEAMG,134,,145,,2473,,146,1,1,000000,
BEAMG,135,,146,,2474,,147,1,1,000000,
BEAMG,136,,147,,2475,,148,1,1,000000,
BEAMG,137,,148,,2476,,149,1,1,000000,
BEAMG,138,,149,,2477,,150,1,1,000000,
BEAMG,139,,150,,2478,,151,1,1,000000,
BEAMG,140,,151,,2479,,152,1,1,000000,
BEAMG,141,,152,,2480,,153,1,1,000000,
B 142,,154,,2482,,155,1,1,000000,
BEAMG,143,,155,,2483,,156,1,1,000000,
BEAMG,144,,156,,2484,,157,1,1,000000,
BEAMG,145,,157,,2485,,158,1,1,000000,
BEAMG,146,,158,,2486,,159,1,1,000000,

BEAMG,147,,159,,2487,,160,1,1,000000,
BEAMG,148,,160,,2488,,161,1,1,000000,
BEAMG,149,,161,,2489,,162,1,1,000000,
BEAMG,150,,162,,2490,,163,1,1,000000,
BEAMG,151,,163,,2491,,164,1,1,000000,
BEAMG,152,,164,,2492,,165,1,1,000000,
BEAMG,153,,166,,2494,,167,1,1,000000,
BEAMG,154,,167,,2495,,168,1,1,000000,
BEAMG,155,,168,,2496,,169,1,1,000000,
BEAMG,156,,169,,2497,,170,1,1,000000,
BEAMG,157,,170,,2498,,171,1,1,000000,
BEAMG,158,,171,,2499,,172,1,1,000000,
BEAMG,159,,172,,2500,,173,1,1,000000,
BEAMG,160,,173,,2501,,174,1,1,000000,
BEAMG,161,,174,,2502,,175,1,1,000000,
BEAMG,162,,175,,2503,,176,1,1,000000,
BEAMG,163,,176,,2504,,177,1,1,000000,
BEAMG,164,,178,,2506,,179,1,1,000000,
BEAMG,165,,179,,2507,,180,1,1,000000,
BEAMG,166,,180,,2508,,181,1,1,000000,
BEAMG,167,,181,,2509,,182,1,1,000000,
BEAMG,168,,182,,2510,,183,1,1,000000,
BEAMG,169,,183,,2511,,184,1,1,000000,
BEAMG,170,,184,,2512,,185,1,1,000000,
BEAMG,171,,185,,2513,,186,1,1,000000,
BEAMG,172,,186,,2514,,187,1,1,000000,
BEAMG,173,,187,,2515,,188,1,1,000000,
BEAMG,174,,188,,2516,,189,1,1,000000,
BEAMG,175,,190,,2518,,191,1,1,000000,
BEAMG,176,,191,,2519,,192,1,1,000000,
BEAMG,177,,192,,2520,,193,1,1,000000,
BEAMG,178,,193,,2521,,194,1,1,000000,
BEAMG,179,,194,,2522,,195,1,1,000000,
BEAMG,180,,195,,2523,,196,1,1,000000,
BEAMG,181,,196,,2524,,197,1,1,000000,
BEAMG,182,,197,,2525,,198,1,1,000000,
BEAMG,183,,198,,2526,,199,1,1,000000,
BEAMG,184,,199,,2527,,200,1,1,000000,
BEAMG,185,,200,,2528,,201,1,1,000000,
BEAMG,186,,202,,2530,,203,1,1,000000,
BEAMG,187,,203,,2531,,204,1,1,000000,
BEAMG,188,,204,,2532,,205,1,1,000000,
BEAMG,189,,205,,2533,,206,1,1,000000,
BEAMG,190,,206,,2534,,207,1,1,000000,
BEAMG,191,,207,,2535,,208,1,1,000000,
BEAMG,192,,208,,2536,,209,1,1,000000,
BEAMG,193,,209,,2537,,210,1,1,000000,
BEAMG,194,,210,,2538,,211,1,1,000000,
BEAMG,195,,211,,2539,,212,1,1,000000,
BEAMG,196,,212,,2540,,213,1,1,000000,
BEAMG,197,,214,,2542,,215,1,1,000000,
BEAMG,198,,215,,2543,,216,1,1,000000,
BEAMG,199,,216,,2544,,217,1,1,000000,
BEAMG,200,,217,,2545,,218,1,1,000000,
BEAMG,201,,218,,2546,,219,1,1,000000,
BEAMG,202,,219,,2547,,220,1,1,000000,
BEAMG,203,,220,,2548,,221,1,1,000000,
BEAMG,204,,221,,2549,,222,1,1,000000,
BEAMG,205,,222,,2550,,223,1,1,000000,
BEAMG,206,,223,,2551,,224,1,1,000000,

BEAMG,207,,224,,2552,,225,1,1,000000,
BEAMG,208,,226,,2554,,227,1,1,000000,
BEAMG,209,,227,,2555,,228,1,1,000000,
B 210,,228,,2556,,229,1,1,000000,
B 211,,229,,2557,,230,1,1,000000,
BEAMG,212,,230,,2558,,231,1,1,000000,
BEAMG,213,,231,,2559,,232,1,1,000000,
BEAMG,214,,232,,2560,,233,1,1,000000,
BEAMG,215,,233,,2561,,234,1,1,000000,
BEAMG,216,,234,,2562,,235,1,1,000000,
BEAMG,217,,235,,2563,,236,1,1,000000,
BEAMG,218,,236,,2564,,237,1,1,000000,
BEAMG,219,,238,,2566,,239,1,1,000000,
BEAMG,220,,239,,2567,,240,1,1,000000,
BEAMG,221,,240,,2568,,241,1,1,000000,
BEAMG,222,,241,,2569,,242,1,1,000000,
BEAMG,223,,242,,2570,,243,1,1,000000,
BEAMG,224,,243,,2571,,244,1,1,000000,
BEAMG,225,,244,,2572,,245,1,1,000000,
BEAMG,226,,245,,2573,,246,1,1,000000,
BEAMG,227,,246,,2574,,247,1,1,000000,
BEAMG,228,,247,,2575,,248,1,1,000000,
BEAMG,229,,248,,2576,,249,1,1,000000,
BEAMG,230,,250,,2578,,251,1,1,000000,
BEAMG,231,,251,,2579,,252,1,1,000000,
BEAMG,232,,252,,2580,,253,1,1,000000,
BEAMG,233,,253,,2581,,254,1,1,000000,
BEAMG,234,,254,,2582,,255,1,1,000000,
BEAMG,235,,255,,2583,,256,1,1,000000,
F 236,,256,,2584,,257,1,1,000000,
B 237,,257,,2585,,258,1,1,000000,
BEAMG,238,,258,,2586,,259,1,1,000000,
BEAMG,239,,259,,2587,,260,1,1,000000,
BEAMG,240,,260,,2588,,261,1,1,000000,
BEAMG,241,,262,,2590,,263,1,1,000000,
BEAMG,242,,263,,2591,,264,1,1,000000,
BEAMG,243,,264,,2592,,265,1,1,000000,
BEAMG,244,,265,,2593,,266,1,1,000000,
BEAMG,245,,266,,2594,,267,1,1,000000,
BEAMG,246,,267,,2595,,268,1,1,000000,
BEAMG,247,,268,,2596,,269,1,1,000000,
BEAMG,248,,269,,2597,,270,1,1,000000,
BEAMG,249,,270,,2598,,271,1,1,000000,
BEAMG,250,,271,,2599,,272,1,1,000000,
BEAMG,251,,272,,2600,,273,1,1,000000,
BEAMG,252,,274,,2602,,275,1,1,000000,
BEAMG,253,,275,,2603,,276,1,1,000000,
BEAMG,254,,276,,2604,,277,1,1,000000,
BEAMG,255,,277,,2605,,278,1,1,000000,
BEAMG,256,,278,,2606,,279,1,1,000000,
BEAMG,257,,279,,2607,,280,1,1,000000,
BEAMG,258,,280,,2608,,281,1,1,000000,
BEAMG,259,,281,,2609,,282,1,1,000000,
BEAMG,260,,282,,2610,,283,1,1,000000,
BEAMG,261,,283,,2611,,284,1,1,000000,
262,,284,,2612,,285,1,1,000000,
BEAMG,263,,286,,2614,,287,1,1,000000,
BEAMG,264,,287,,2615,,288,1,1,000000,
BEAMG,265,,288,,2616,,289,1,1,000000,
BEAMG,266,,289,,2617,,290,1,1,000000,

BEAMG,267,,290,,2618,,291,1,1,000000,
BEAMG,268,,291,,2619,,292,1,1,000000,
BEAMG,269,,292,,2620,,293,1,1,000000,
BEAMG,270,,293,,2621,,294,1,1,000000,
BEAMG,271,,294,,2622,,295,1,1,000000,
BEAMG,272,,295,,2623,,296,1,1,000000,
BEAMG,273,,296,,2624,,297,1,1,000000,
BEAMG,274,,298,,2626,,299,1,1,000000,
BEAMG,275,,299,,2627,,300,1,1,000000,
BEAMG,276,,300,,2628,,301,1,1,000000,
BEAMG,277,,301,,2629,,302,1,1,000000,
BEAMG,278,,302,,2630,,303,1,1,000000,
BEAMG,279,,303,,2631,,304,1,1,000000,
BEAMG,280,,304,,2632,,305,1,1,000000,
BEAMG,281,,305,,2633,,306,1,1,000000,
BEAMG,282,,306,,2634,,307,1,1,000000,
BEAMG,283,,307,,2635,,308,1,1,000000,
BEAMG,284,,308,,2636,,309,1,1,000000,
BEAMG,285,,310,,2638,,311,1,1,000000,
BEAMG,286,,311,,2639,,312,1,1,000000,
BEAMG,287,,312,,2640,,313,1,1,000000,
BEAMG,288,,313,,2641,,314,1,1,000000,
BEAMG,289,,314,,2642,,315,1,1,000000,
BEAMG,290,,315,,2643,,316,1,1,000000,
BEAMG,291,,316,,2644,,317,1,1,000000,
BEAMG,292,,317,,2645,,318,1,1,000000,
BEAMG,293,,318,,2646,,319,1,1,000000,
BEAMG,294,,319,,2647,,320,1,1,000000,
BEAMG,295,,320,,2648,,321,1,1,000000,
BEAMG,296,,322,,2650,,323,1,1,000000,
BEAMG,297,,323,,2651,,324,1,1,000000,
BEAMG,298,,324,,2652,,325,1,1,000000,
BEAMG,299,,325,,2653,,326,1,1,000000,
BEAMG,300,,326,,2654,,327,1,1,000000,
BEAMG,301,,327,,2655,,328,1,1,000000,
BEAMG,302,,328,,2656,,329,1,1,000000,
BEAMG,303,,329,,2657,,330,1,1,000000,
BEAMG,304,,330,,2658,,331,1,1,000000,
BEAMG,305,,331,,2659,,332,1,1,000000,
BEAMG,306,,332,,2660,,333,1,1,000000,
BEAMG,307,,334,,2662,,335,1,1,000000,
BEAMG,308,,335,,2663,,336,1,1,000000,
BEAMG,309,,336,,2664,,337,1,1,000000,
BEAMG,310,,337,,2665,,338,1,1,000000,
BEAMG,311,,338,,2666,,339,1,1,000000,
BEAMG,312,,339,,2667,,340,1,1,000000,
BEAMG,313,,340,,2668,,341,1,1,000000,
BEAMG,314,,341,,2669,,342,1,1,000000,
BEAMG,315,,342,,2670,,343,1,1,000000,
BEAMG,316,,343,,2671,,344,1,1,000000,
BEAMG,317,,344,,2672,,345,1,1,000000,
BEAMG,318,,346,,2674,,347,1,1,000000,
BEAMG,319,,347,,2675,,348,1,1,000000,
BEAMG,320,,348,,2676,,349,1,1,000000,
BEAMG,321,,349,,2677,,350,1,1,000000,
BEAMG,322,,350,,2678,,351,1,1,000000,
BEAMG,323,,351,,2679,,352,1,1,000000,
BEAMG,324,,352,,2680,,353,1,1,000000,
BEAMG,325,,353,,2681,,354,1,1,000000,
BEAMG,326,,354,,2682,,355,1,1,000000,

BEAMG,327,,355,,2683,,356,1,1,000000,
BEAMG,328,,356,,2684,,357,1,1,000000,
BEAMG,329,,358,,2686,,359,1,1,000000,
BEAMG,330,,359,,2687,,360,1,1,000000,
BEAMG,331,,360,,2688,,361,1,1,000000,
BEAMG,332,,361,,2689,,362,1,1,000000,
BEAMG,333,,362,,2690,,363,1,1,000000,
BEAMG,334,,363,,2691,,364,1,1,000000,
BEAMG,335,,364,,2692,,365,1,1,000000,
BEAMG,336,,365,,2693,,366,1,1,000000,
BEAMG,337,,366,,2694,,367,1,1,000000,
BEAMG,338,,367,,2695,,368,1,1,000000,
BEAMG,339,,368,,2696,,369,1,1,000000,
BEAMG,340,,370,,2698,,371,1,1,000000,
BEAMG,341,,371,,2699,,372,1,1,000000,
BEAMG,342,,372,,2700,,373,1,1,000000,
BEAMG,343,,373,,2701,,374,1,1,000000,
BEAMG,344,,374,,2702,,375,1,1,000000,
BEAMG,345,,375,,2703,,376,1,1,000000,
BEAMG,346,,376,,2704,,377,1,1,000000,
BEAMG,347,,377,,2705,,378,1,1,000000,
BEAMG,348,,378,,2706,,379,1,1,000000,
BEAMG,349,,379,,2707,,380,1,1,000000,
BEAMG,350,,380,,2708,,381,1,1,000000,
BEAMG,351,,382,,2710,,383,1,1,000000,
BEAMG,352,,383,,2711,,384,1,1,000000,
BEAMG,353,,384,,2712,,385,1,1,000000,
BEAMG,354,,385,,2713,,386,1,1,000000,
BEAMG,355,,386,,2714,,387,1,1,000000,
BEAMG,356,,387,,2715,,388,1,1,000000,
BEAMG,357,,388,,2716,,389,1,1,000000,
BEAMG,358,,389,,2717,,390,1,1,000000,
BEAMG,359,,390,,2718,,391,1,1,000000,
BEAMG,360,,391,,2719,,392,1,1,000000,
BEAMG,361,,392,,2720,,393,1,1,000000,
BEAMG,362,,393,,2721,,394,1,1,000000,
BEAMG,363,,394,,2722,,395,1,1,000000,
BEAMG,364,,395,,2723,,396,1,1,000000,
BEAMG,365,,396,,2724,,397,1,1,000000,
BEAMG,366,,397,,2725,,398,1,1,000000,
BEAMG,367,,398,,2726,,399,1,1,000000,
BEAMG,368,,399,,2727,,400,1,1,000000,
BEAMG,369,,400,,2728,,401,1,1,000000,
BEAMG,370,,401,,2729,,402,1,1,000000,
BEAMG,371,,402,,2730,,403,1,1,000000,
BEAMG,372,,403,,2731,,404,1,1,000000,
BEAMG,373,,404,,2732,,405,1,1,000000,
BEAMG,374,,405,,2733,,406,1,1,000000,
BEAMG,375,,406,,2734,,407,1,1,000000,
BEAMG,376,,407,,2735,,408,1,1,000000,
BEAMG,377,,408,,2736,,409,1,1,000000,
BEAMG,378,,409,,2737,,410,1,1,000000,
BEAMG,379,,410,,2738,,411,1,1,000000,
BEAMG,380,,411,,2739,,412,1,1,000000,
BEAMG,381,,412,,2740,,413,1,1,000000,
BEAMG,382,,413,,2741,,414,1,1,000000,
BEAMG,383,,414,,2742,,415,1,1,000000,
BEAMG,384,,415,,2743,,416,1,1,000000,
BEAMG,385,,416,,2744,,417,1,1,000000,
BEAMG,386,,417,,2745,,418,1,1,000000,

BEAMG,387,,418,,2746,,419,1,1,000000,
BEAMG,388,,419,,2747,,420,1,1,000000,
BEAMG,389,,420,,2748,,421,1,1,000000,
BEAMG,390,,421,,2749,,422,1,1,000000,
BEAMG,391,,422,,2750,,423,1,1,000000,
BEAMG,392,,423,,2751,,424,1,1,000000,
BEAMG,393,,424,,2752,,425,1,1,000000,
BEAMG,394,,425,,2753,,426,1,1,000000,
BEAMG,395,,426,,2754,,427,1,1,000000,
BEAMG,396,,427,,2755,,428,1,1,000000,
BEAMG,397,,428,,2756,,429,1,1,000000,
BEAMG,398,,429,,2757,,430,1,1,000000,
BEAMG,399,,430,,2758,,431,1,1,000000,
BEAMG,400,,431,,2759,,432,1,1,000000,
BEAMG,401,,432,,2760,,433,1,1,000000,
BEAMG,402,,433,,2761,,434,1,1,000000,
BEAMG,403,,434,,2762,,435,1,1,000000,
BEAMG,404,,435,,2763,,436,1,1,000000,
BEAMG,405,,436,,2764,,437,1,1,000000,
BEAMG,406,,437,,2765,,438,1,1,000000,
BEAMG,407,,438,,2766,,439,1,1,000000,
BEAMG,408,,439,,2767,,440,1,1,000000,
BEAMG,409,,440,,2768,,441,1,1,000000,
BEAMG,410,,441,,2769,,442,1,1,000000,
BEAMG,411,,442,,2770,,443,1,1,000000,
BEAMG,412,,443,,2771,,444,1,1,000000,
BEAMG,413,,444,,2772,,445,1,1,000000,
BEAMG,414,,445,,2773,,446,1,1,000000,
BEAMG,415,,446,,2774,,447,1,1,000000,
BEAMG,416,,447,,2775,,448,1,1,000000,
BEAMG,417,,448,,2776,,449,1,1,000000,
BEAMG,418,,449,,2777,,450,1,1,000000,
BEAMG,419,,450,,2778,,451,1,1,000000,
BEAMG,420,,451,,2779,,452,1,1,000000,
BEAMG,421,,452,,2780,,453,1,1,000000,
BEAMG,422,,453,,2781,,454,1,1,000000,
BEAMG,423,,454,,2782,,455,1,1,000000,
BEAMG,424,,455,,2783,,456,1,1,000000,
BEAMG,425,,456,,2784,,457,1,1,000000,
BEAMG,426,,457,,2785,,458,1,1,000000,
BEAMG,427,,458,,2786,,459,1,1,000000,
BEAMG,428,,459,,2787,,460,1,1,000000,
BEAMG,429,,460,,2788,,461,1,1,000000,
BEAMG,430,,461,,2789,,462,1,1,000000,
BEAMG,431,,462,,2790,,463,1,1,000000,
BEAMG,432,,463,,2791,,464,1,1,000000,
BEAMG,433,,464,,2792,,465,1,1,000000,
BEAMG,434,,465,,2793,,466,1,1,000000,
BEAMG,435,,466,,2794,,467,1,1,000000,
BEAMG,436,,467,,2795,,468,1,1,000000,
BEAMG,437,,468,,2796,,469,1,1,000000,
BEAMG,438,,469,,2797,,470,1,1,000000,
BEAMG,439,,470,,2798,,471,1,1,000000,
BEAMG,440,,471,,2799,,472,1,1,000000,
BEAMG,441,,472,,2800,,473,1,1,000000,
BEAMG,442,,473,,2801,,474,1,1,000000,
BEAMG,443,,474,,2802,,475,1,1,000000,
BEAMG,444,,475,,2803,,476,1,1,000000,
BEAMG,445,,476,,2804,,477,1,1,000000,
BEAMG,446,,477,,2805,,478,1,1,000000,

BEAMG,447,,478,,2806,,479,1,1,000000,
BEAMG,448,,479,,2807,,480,1,1,000000,
BEAMG,449,,480,,2808,,481,1,1,000000,
B 450,,481,,2809,,482,1,1,000000,
BL 451,,482,,2810,,483,1,1,000000,
BEAMG,452,,483,,2811,,484,1,1,000000,
BEAMG,453,,484,,2812,,485,1,1,000000,
BEAMG,454,,485,,2813,,486,1,1,000000,
BEAMG,455,,486,,2814,,487,1,1,000000,
BEAMG,456,,487,,2815,,488,1,1,000000,
BEAMG,457,,488,,2816,,489,1,1,000000,
BEAMG,458,,489,,2817,,490,1,1,000000,
BEAMG,459,,490,,2818,,491,1,1,000000,
BEAMG,460,,491,,2819,,492,1,1,000000,
BEAMG,461,,492,,2820,,493,1,1,000000,
BEAMG,462,,493,,2821,,494,1,1,000000,
BEAMG,463,,494,,2822,,495,1,1,000000,
BEAMG,464,,495,,2823,,496,1,1,000000,
BEAMG,465,,496,,2824,,497,1,1,000000,
BEAMG,466,,497,,2825,,498,1,1,000000,
BEAMG,467,,498,,2826,,499,1,1,000000,
BEAMG,468,,499,,2827,,500,1,1,000000,
BEAMG,469,,500,,2828,,501,1,1,000000,
BEAMG,470,,501,,2829,,502,1,1,000000,
BEAMG,471,,502,,2830,,503,1,1,000000,
BEAMG,472,,503,,2831,,504,1,1,000000,
BEAMG,473,,504,,2832,,505,1,1,000000,
BEAMG,474,,505,,2833,,506,1,1,000000,
BEAMG,475,,506,,2834,,507,1,1,000000,
F 476,,507,,2835,,508,1,1,000000,
BL 477,,508,,2836,,509,1,1,000000,
BEAMG,478,,509,,2837,,510,1,1,000000,
BEAMG,479,,510,,2838,,511,1,1,000000,
BEAMG,480,,511,,2839,,512,1,1,000000,
BEAMG,481,,512,,2840,,513,1,1,000000,
BEAMG,482,,513,,2841,,514,1,1,000000,
BEAMG,483,,514,,2842,,515,1,1,000000,
BEAMG,484,,515,,2843,,516,1,1,000000,
BEAMG,485,,516,,2844,,517,1,1,000000,
BEAMG,486,,517,,2845,,518,1,1,000000,
BEAMG,487,,518,,2846,,519,1,1,000000,
BEAMG,488,,519,,2847,,520,1,1,000000,
BEAMG,489,,520,,2848,,521,1,1,000000,
BEAMG,490,,521,,2849,,522,1,1,000000,
BEAMG,491,,522,,2850,,523,1,1,000000,
BEAMG,492,,523,,2851,,524,1,1,000000,
BEAMG,493,,524,,2852,,525,1,1,000000,
BEAMG,494,,525,,2853,,526,1,1,000000,
BEAMG,495,,526,,2854,,527,1,1,000000,
BEAMG,496,,527,,2855,,528,1,1,000000,
BEAMG,497,,528,,2856,,529,1,1,000000,
BEAMG,498,,529,,2857,,530,1,1,000000,
BEAMG,499,,530,,2858,,531,1,1,000000,
BEAMG,500,,531,,2859,,532,1,1,000000,
BEAMG,501,,532,,2860,,533,1,1,000000,
1 502,,533,,2861,,534,1,1,000000,
BEAMG,503,,534,,2862,,535,1,1,000000,
BEAMG,504,,535,,2863,,536,1,1,000000,
BEAMG,505,,536,,2864,,537,1,1,000000,
BEAMG,506,,537,,2865,,538,1,1,000000,

BEAMG,507,,538,,2866,,539,1,1,000000,
BEAMG,508,,539,,2867,,540,1,1,000000,
BEAMG,509,,540,,2868,,541,1,1,000000,
BEAMG,510,,541,,2869,,542,1,1,000000,
BEAMG,511,,542,,2870,,543,1,1,000000,
BEAMG,512,,543,,2871,,544,1,1,000000,
BEAMG,513,,544,,2872,,545,1,1,000000,
BEAMG,514,,545,,2873,,546,1,1,000000,
BEAMG,515,,546,,2874,,547,1,1,000000,
BEAMG,516,,547,,2875,,548,1,1,000000,
BEAMG,517,,548,,2876,,549,1,1,000000,
BEAMG,518,,549,,2877,,550,1,1,000000,
BEAMG,519,,550,,2878,,551,1,1,000000,
BEAMG,520,,551,,2879,,552,1,1,000000,
BEAMG,521,,552,,2880,,553,1,1,000000,
BEAMG,522,,553,,2881,,554,1,1,000000,
BEAMG,523,,554,,2882,,555,1,1,000000,
BEAMG,524,,555,,2883,,556,1,1,000000,
BEAMG,525,,556,,2884,,557,1,1,000000,
BEAMG,526,,557,,2885,,558,1,1,000000,
BEAMG,527,,558,,2886,,559,1,1,000000,
BEAMG,528,,559,,2887,,560,1,1,000000,
BEAMG,529,,560,,2888,,561,1,1,000000,
BEAMG,530,,561,,2889,,562,1,1,000000,
BEAMG,531,,562,,2890,,563,1,1,000000,
BEAMG,532,,563,,2891,,564,1,1,000000,
BEAMG,533,,564,,2892,,565,1,1,000000,
BEAMG,534,,565,,2893,,566,1,1,000000,
BEAMG,535,,566,,2894,,567,1,1,000000,
BEAMG,536,,567,,2895,,568,1,1,000000,
BEAMG,537,,568,,2896,,569,1,1,000000,
BEAMG,538,,569,,2897,,570,1,1,000000,
BEAMG,539,,570,,2898,,571,1,1,000000,
BEAMG,540,,571,,2899,,572,1,1,000000,
BEAMG,541,,572,,2900,,573,1,1,000000,
BEAMG,542,,573,,2901,,574,1,1,000000,
BEAMG,543,,574,,2902,,575,1,1,000000,
BEAMG,544,,575,,2903,,576,1,1,000000,
BEAMG,545,,576,,2904,,577,1,1,000000,
BEAMG,546,,577,,2905,,578,1,1,000000,
BEAMG,547,,578,,2906,,579,1,1,000000,
BEAMG,548,,579,,2907,,580,1,1,000000,
BEAMG,549,,580,,2908,,581,1,1,000000,
BEAMG,550,,581,,2909,,582,1,1,000000,
BEAMG,551,,582,,2910,,583,1,1,000000,
BEAMG,552,,583,,2911,,584,1,1,000000,
BEAMG,553,,584,,2912,,585,1,1,000000,
BEAMG,554,,585,,2913,,586,1,1,000000,
BEAMG,555,,586,,2914,,587,1,1,000000,
BEAMG,556,,587,,2915,,588,1,1,000000,
BEAMG,557,,588,,2916,,589,1,1,000000,
BEAMG,558,,589,,2917,,590,1,1,000000,
BEAMG,559,,590,,2918,,591,1,1,000000,
BEAMG,560,,591,,2919,,592,1,1,000000,
BEAMG,561,,592,,2920,,593,1,1,000000,
BEAMG,562,,593,,2921,,594,1,1,000000,
BEAMG,563,,594,,2922,,595,1,1,000000,
BEAMG,564,,595,,2923,,596,1,1,000000,
BEAMG,565,,596,,2924,,597,1,1,000000,
BEAMG,566,,597,,2925,,598,1,1,000000,

BEAMG,567,,598,,2926,,599,1,1,000000,
BEAMG,568,,599,,2927,,600,1,1,000000,
BEAMG,569,,600,,2928,,601,1,1,000000,
BEAMG,570,,601,,2929,,602,1,1,000000,
BEAMG,571,,602,,2930,,603,1,1,000000,
BEAMG,572,,603,,2931,,604,1,1,000000,
BEAMG,573,,604,,2932,,605,1,1,000000,
BEAMG,574,,605,,2933,,606,1,1,000000,
BEAMG,575,,606,,2934,,607,1,1,000000,
BEAMG,576,,607,,2935,,608,1,1,000000,
BEAMG,577,,608,,2936,,609,1,1,000000,
BEAMG,578,,609,,2937,,610,1,1,000000,
BEAMG,579,,610,,2938,,611,1,1,000000,
BEAMG,580,,611,,2939,,612,1,1,000000,
BEAMG,581,,612,,2940,,613,1,1,000000,
BEAMG,582,,613,,2941,,614,1,1,000000,
BEAMG,583,,614,,2942,,615,1,1,000000,
BEAMG,584,,615,,2943,,616,1,1,000000,
BEAMG,585,,616,,2944,,617,1,1,000000,
BEAMG,586,,617,,2945,,618,1,1,000000,
BEAMG,587,,618,,2946,,619,1,1,000000,
BEAMG,588,,619,,2947,,620,1,1,000000,
BEAMG,589,,620,,2948,,621,1,1,000000,
BEAMG,590,,621,,2949,,622,1,1,000000,
BEAMG,591,,622,,2950,,623,1,1,000000,
BEAMG,592,,623,,2951,,624,1,1,000000,
BEAMG,593,,624,,2952,,625,1,1,000000,
BEAMG,594,,625,,2953,,626,1,1,000000,
BEAMG,595,,626,,2954,,627,1,1,000000,
BEAMG,596,,627,,2955,,628,1,1,000000,
BEAMG,597,,628,,2956,,629,1,1,000000,
BEAMG,598,,629,,2957,,630,1,1,000000,
BEAMG,599,,630,,2958,,631,1,1,000000,
BEAMG,600,,631,,2959,,632,1,1,000000,
BEAMG,601,,632,,2960,,633,1,1,000000,
BEAMG,602,,633,,2961,,634,1,1,000000,
BEAMG,603,,634,,2962,,635,1,1,000000,
BEAMG,604,,635,,2963,,636,1,1,000000,
BEAMG,605,,636,,2964,,637,1,1,000000,
BEAMG,606,,637,,2965,,638,1,1,000000,
BEAMG,607,,638,,2966,,639,1,1,000000,
BEAMG,608,,639,,2967,,640,1,1,000000,
BEAMG,609,,640,,2968,,641,1,1,000000,
BEAMG,610,,641,,2969,,642,1,1,000000,
BEAMG,611,,642,,2970,,643,1,1,000000,
BEAMG,612,,643,,2971,,644,1,1,000000,
BEAMG,613,,644,,2972,,645,1,1,000000,
BEAMG,614,,645,,2973,,646,1,1,000000,
BEAMG,615,,646,,2974,,647,1,1,000000,
BEAMG,616,,647,,2975,,648,1,1,000000,
BEAMG,617,,648,,2976,,649,1,1,000000,
BEAMG,618,,649,,2977,,650,1,1,000000,
BEAMG,619,,650,,2978,,651,1,1,000000,
BEAMG,620,,651,,2979,,652,1,1,000000,
BEAMG,621,,652,,2980,,653,1,1,000000,
BEAMG,622,,653,,2981,,654,1,1,000000,
BEAMG,623,,654,,2982,,655,1,1,000000,
BEAMG,624,,655,,2983,,656,1,1,000000,
BEAMG,625,,656,,2984,,657,1,1,000000,
BEAMG,626,,657,,2985,,658,1,1,000000,

BEAMG,627,,658,,2986,,659,1,1,000000,
BEAMG,628,,659,,2987,,660,1,1,000000,
BEAMG,629,,660,,2988,,661,1,1,000000,
BEAMG,630,,661,,2989,,662,1,1,000000,
BEAMG,631,,662,,2990,,663,1,1,000000,
BEAMG,632,,663,,2991,,664,1,1,000000,
BEAMG,633,,664,,2992,,665,1,1,000000,
BEAMG,634,,665,,2993,,666,1,1,000000,
BEAMG,635,,666,,2994,,667,1,1,000000,
BEAMG,636,,667,,2995,,668,1,1,000000,
BEAMG,637,,668,,2996,,669,1,1,000000,
BEAMG,638,,669,,2997,,670,1,1,000000,
BEAMG,639,,670,,2998,,671,1,1,000000,
BEAMG,640,,671,,2999,,672,1,1,000000,
BEAMG,641,,672,,3000,,673,1,1,000000,
BEAMG,642,,673,,3001,,674,1,1,000000,
BEAMG,643,,674,,3002,,675,1,1,000000,
BEAMG,644,,675,,3003,,676,1,1,000000,
BEAMG,645,,676,,3004,,677,1,1,000000,
BEAMG,646,,677,,3005,,678,1,1,000000,
BEAMG,647,,678,,3006,,679,1,1,000000,
BEAMG,648,,679,,3007,,680,1,1,000000,
BEAMG,649,,680,,3008,,681,1,1,000000,
BEAMG,650,,681,,3009,,682,1,1,000000,
BEAMG,651,,682,,3010,,683,1,1,000000,
BEAMG,652,,683,,3011,,684,1,1,000000,
BEAMG,653,,684,,3012,,685,1,1,000000,
BEAMG,654,,685,,3013,,686,1,1,000000,
BEAMG,655,,686,,3014,,687,1,1,000000,
BEAMG,656,,687,,3015,,688,1,1,000000,
BEAMG,657,,688,,3016,,689,1,1,000000,
BEAMG,658,,689,,3017,,690,1,1,000000,
BEAMG,659,,690,,3018,,691,1,1,000000,
BEAMG,660,,691,,3019,,692,1,1,000000,
BEAMG,661,,692,,3020,,693,1,1,000000,
BEAMG,662,,693,,3021,,694,1,1,000000,
BEAMG,663,,694,,3022,,695,1,1,000000,
BEAMG,664,,695,,3023,,696,1,1,000000,
BEAMG,665,,696,,3024,,697,1,1,000000,
BEAMG,666,,697,,3025,,698,1,1,000000,
BEAMG,667,,698,,3026,,699,1,1,000000,
BEAMG,668,,699,,3027,,700,1,1,000000,
BEAMG,669,,700,,3028,,701,1,1,000000,
BEAMG,670,,701,,3029,,702,1,1,000000,
BEAMG,671,,702,,3030,,703,1,1,000000,
BEAMG,672,,703,,3031,,704,1,1,000000,
BEAMG,673,,704,,3032,,705,1,1,000000,
BEAMG,674,,705,,3033,,706,1,1,000000,
BEAMG,675,,706,,3034,,707,1,1,000000,
BEAMG,676,,707,,3035,,708,1,1,000000,
BEAMG,677,,708,,3036,,709,1,1,000000,
BEAMG,678,,709,,3037,,710,1,1,000000,
BEAMG,679,,710,,3038,,711,1,1,000000,
BEAMG,680,,711,,3039,,712,1,1,000000,
BEAMG,681,,712,,3040,,713,1,1,000000,
BEAMG,682,,713,,3041,,714,1,1,000000,
BEAMG,683,,714,,3042,,715,1,1,000000,
BEAMG,684,,715,,3043,,716,1,1,000000,
BEAMG,685,,716,,3044,,717,1,1,000000,
BEAMG,686,,717,,3045,,718,1,1,000000,

BEAMG,687,,718,,3046,,719,1,1,000000,
BEAMG,688,,719,,3047,,720,1,1,000000,
BEAMG,689,,720,,3048,,721,1,1,000000,
BEAMG,690,,721,,3049,,722,1,1,000000,
BEAMG,691,,722,,3050,,723,1,1,000000,
BEAMG,692,,723,,3051,,724,1,1,000000,
BEAMG,693,,724,,3052,,725,1,1,000000,
BEAMG,694,,725,,3053,,726,1,1,000000,
BEAMG,695,,726,,3054,,727,1,1,000000,
BEAMG,696,,727,,3055,,728,1,1,000000,
BEAMG,697,,728,,3056,,729,1,1,000000,
BEAMG,698,,729,,3057,,730,1,1,000000,
BEAMG,699,,730,,3058,,731,1,1,000000,
BEAMG,700,,731,,3059,,732,1,1,000000,
BEAMG,701,,732,,3060,,733,1,1,000000,
BEAMG,702,,733,,3061,,734,1,1,000000,
BEAMG,703,,734,,3062,,735,1,1,000000,
BEAMG,704,,735,,3063,,736,1,1,000000,
BEAMG,705,,736,,3064,,737,1,1,000000,
BEAMG,706,,737,,3065,,738,1,1,000000,
BEAMG,707,,738,,3066,,739,1,1,000000,
BEAMG,708,,739,,3067,,740,1,1,000000,
BEAMG,709,,740,,3068,,741,1,1,000000,
BEAMG,710,,741,,3069,,742,1,1,000000,
BEAMG,711,,742,,3070,,743,1,1,000000,
BEAMG,712,,743,,3071,,744,1,1,000000,
BEAMG,713,,744,,3072,,745,1,1,000000,
BEAMG,714,,745,,3073,,746,1,1,000000,
BEAMG,715,,746,,3074,,747,1,1,000000,
BEAMG,716,,747,,3075,,748,1,1,000000,
BEAMG,717,,748,,3076,,749,1,1,000000,
BEAMG,718,,749,,3077,,750,1,1,000000,
BEAMG,719,,750,,3078,,751,1,1,000000,
BEAMG,720,,751,,3079,,752,1,1,000000,
BEAMG,721,,752,,3080,,753,1,1,000000,
BEAMG,722,,753,,3081,,754,1,1,000000,
BEAMG,723,,754,,3082,,755,1,1,000000,
BEAMG,724,,755,,3083,,756,1,1,000000,
BEAMG,725,,756,,3084,,757,1,1,000000,
BEAMG,726,,757,,3085,,758,1,1,000000,
BEAMG,727,,758,,3086,,759,1,1,000000,
BEAMG,728,,759,,3087,,760,1,1,000000,
BEAMG,729,,760,,3088,,761,1,1,000000,
BEAMG,730,,761,,3089,,762,1,1,000000,
BEAMG,731,,762,,3090,,763,1,1,000000,
BEAMG,732,,763,,3091,,764,1,1,000000,
BEAMG,733,,764,,3092,,765,1,1,000000,
BEAMG,734,,765,,3093,,766,1,1,000000,
BEAMG,735,,766,,3094,,767,1,1,000000,
BEAMG,736,,767,,3095,,768,1,1,000000,
BEAMG,737,,768,,3096,,769,1,1,000000,
BEAMG,738,,769,,3097,,770,1,1,000000,
BEAMG,739,,770,,3098,,771,1,1,000000,
BEAMG,740,,771,,3099,,772,1,1,000000,
BEAMG,741,,772,,3100,,773,1,1,000000,
BEAMG,742,,773,,3101,,774,1,1,000000,
BEAMG,743,,774,,3102,,775,1,1,000000,
BEAMG,744,,775,,3103,,776,1,1,000000,
BEAMG,745,,776,,3104,,777,1,1,000000,
BEAMG,746,,777,,3105,,778,1,1,000000,

BEAMG,747,,778,,3106,,779,1,1,000000,
BEAMG,748,,779,,3107,,780,1,1,000000,
BEAMG,749,,780,,3108,,781,1,1,000000,
BEAMG,750,,781,,3109,,782,1,1,000000,
BEAMG,751,,782,,3110,,783,1,1,000000,
BEAMG,752,,783,,3111,,784,1,1,000000,
BEAMG,753,,784,,3112,,785,1,1,000000,
BEAMG,754,,785,,3113,,786,1,1,000000,
BEAMG,755,,786,,3114,,787,1,1,000000,
BEAMG,756,,787,,3115,,788,1,1,000000,
BEAMG,757,,788,,3116,,789,1,1,000000,
BEAMG,758,,789,,3117,,790,1,1,000000,
BEAMG,759,,790,,3118,,791,1,1,000000,
BEAMG,760,,791,,3119,,792,1,1,000000,
BEAMG,761,,792,,3120,,793,1,1,000000,
BEAMG,762,,793,,3121,,794,1,1,000000,
BEAMG,763,,794,,3122,,795,1,1,000000,
BEAMG,764,,795,,3123,,796,1,1,000000,
BEAMG,765,,796,,3124,,797,1,1,000000,
BEAMG,766,,797,,3125,,798,1,1,000000,
BEAMG,767,,798,,3126,,799,1,1,000000,
BEAMG,768,,799,,3127,,800,1,1,000000,
BEAMG,769,,800,,3128,,801,1,1,000000,
BEAMG,770,,801,,3129,,802,1,1,000000,
BEAMG,771,,802,,3130,,803,1,1,000000,
BEAMG,772,,803,,3131,,804,1,1,000000,
BEAMG,773,,804,,3132,,805,1,1,000000,
BEAMG,774,,805,,3133,,806,1,1,000000,
BEAMG,775,,806,,3134,,807,1,1,000000,
BEAMG,776,,807,,3135,,808,1,1,000000,
BEAMG,777,,808,,3136,,809,1,1,000000,
BEAMG,778,,809,,3137,,810,1,1,000000,
BEAMG,779,,810,,3138,,811,1,1,000000,
BEAMG,780,,811,,3139,,812,1,1,000000,
BEAMG,781,,812,,3140,,813,1,1,000000,
BEAMG,782,,813,,3141,,814,1,1,000000,
BEAMG,783,,814,,3142,,815,1,1,000000,
BEAMG,784,,815,,3143,,816,1,1,000000,
BEAMG,785,,816,,3144,,817,1,1,000000,
BEAMG,786,,817,,3145,,818,1,1,000000,
BEAMG,787,,818,,3146,,819,1,1,000000,
BEAMG,788,,819,,3147,,820,1,1,000000,
BEAMG,789,,820,,3148,,821,1,1,000000,
BEAMG,790,,821,,3149,,822,1,1,000000,
BEAMG,791,,822,,3150,,823,1,1,000000,
BEAMG,792,,823,,3151,,824,1,1,000000,
BEAMG,793,,824,,3152,,825,1,1,000000,
BEAMG,794,,825,,3153,,826,1,1,000000,
BEAMG,795,,826,,3154,,827,1,1,000000,
BEAMG,796,,827,,3155,,828,1,1,000000,
BEAMG,797,,828,,3156,,829,1,1,000000,
BEAMG,798,,829,,3157,,830,1,1,000000,
BEAMG,799,,830,,3158,,831,1,1,000000,
BEAMG,800,,831,,3159,,832,1,1,000000,
BEAMG,801,,832,,3160,,833,1,1,000000,
BEAMG,802,,833,,3161,,834,1,1,000000,
BEAMG,803,,834,,3162,,835,1,1,000000,
BEAMG,804,,835,,3163,,836,1,1,000000,
BEAMG,805,,836,,3164,,837,1,1,000000,
BEAMG,806,,837,,3165,,838,1,1,000000,

BEAMG,807,,838,,3166,,839,1,1,000000,
BEAMG,808,,839,,3167,,840,1,1,000000,
BEAMG,809,,840,,3168,,841,1,1,000000,
BEAMG,810,,841,,3169,,842,1,1,000000,
BEAMG,811,,842,,3170,,843,1,1,000000,
BEAMG,812,,843,,3171,,844,1,1,000000,
BEAMG,813,,844,,3172,,845,1,1,000000,
BEAMG,814,,845,,3173,,846,1,1,000000,
BEAMG,815,,846,,3174,,847,1,1,000000,
BEAMG,816,,847,,3175,,848,1,1,000000,
BEAMG,817,,848,,3176,,849,1,1,000000,
BEAMG,818,,849,,3177,,850,1,1,000000,
BEAMG,819,,850,,3178,,851,1,1,000000,
BEAMG,820,,851,,3179,,852,1,1,000000,
BEAMG,821,,852,,3180,,853,1,1,000000,
BEAMG,822,,853,,3181,,854,1,1,000000,
BEAMG,823,,854,,3182,,855,1,1,000000,
BEAMG,824,,855,,3183,,856,1,1,000000,
BEAMG,825,,856,,3184,,857,1,1,000000,
BEAMG,826,,857,,3185,,858,1,1,000000,
BEAMG,827,,858,,3186,,859,1,1,000000,
BEAMG,828,,859,,3187,,860,1,1,000000,
BEAMG,829,,860,,3188,,861,1,1,000000,
BEAMG,830,,861,,3189,,862,1,1,000000,
BEAMG,831,,862,,3190,,863,1,1,000000,
BEAMG,832,,863,,3191,,864,1,1,000000,
BEAMG,833,,864,,3192,,865,1,1,000000,
BEAMG,834,,865,,3193,,866,1,1,000000,
BEAMG,835,,866,,3194,,867,1,1,000000,
BEAMG,836,,867,,3195,,868,1,1,000000,
BEAMG,837,,868,,3196,,869,1,1,000000,
BEAMG,838,,869,,3197,,870,1,1,000000,
BEAMG,839,,870,,3198,,871,1,1,000000,
BEAMG,840,,871,,3199,,872,1,1,000000,
BEAMG,841,,872,,3200,,873,1,1,000000,
BEAMG,842,,873,,3201,,874,1,1,000000,
BEAMG,843,,874,,3202,,875,1,1,000000,
BEAMG,844,,875,,3203,,876,1,1,000000,
BEAMG,845,,876,,3204,,877,1,1,000000,
BEAMG,846,,877,,3205,,878,1,1,000000,
BEAMG,847,,878,,3206,,879,1,1,000000,
BEAMG,848,,879,,3207,,880,1,1,000000,
BEAMG,849,,880,,3208,,881,1,1,000000,
BEAMG,850,,881,,3209,,882,1,1,000000,
BEAMG,851,,882,,3210,,883,1,1,000000,
BEAMG,852,,883,,3211,,884,1,1,000000,
BEAMG,853,,884,,3212,,885,1,1,000000,
BEAMG,854,,885,,3213,,886,1,1,000000,
BEAMG,855,,886,,3214,,887,1,1,000000,
BEAMG,856,,887,,3215,,888,1,1,000000,
BEAMG,857,,888,,3216,,889,1,1,000000,
BEAMG,858,,889,,3217,,890,1,1,000000,
BEAMG,859,,890,,3218,,891,1,1,000000,
BEAMG,860,,891,,3219,,892,1,1,000000,
BEAMG,861,,892,,3220,,893,1,1,000000,
BEAMG,862,,893,,3221,,894,1,1,000000,
BEAMG,863,,894,,3222,,895,1,1,000000,
BEAMG,864,,895,,3223,,896,1,1,000000,
BEAMG,865,,896,,3224,,897,1,1,000000,
BEAMG,866,,897,,3225,,898,1,1,000000,

BEAMG,867,,898,,3226,,899,1,1,000000,
BEAMG,868,,899,,3227,,900,1,1,000000,
BEAMG,869,,900,,3228,,901,1,1,000000,
BEAMG,870,,901,,3229,,902,1,1,000000,
BEAMG,871,,902,,3230,,903,1,1,000000,
BEAMG,872,,903,,3231,,904,1,1,000000,
BEAMG,873,,904,,3232,,905,1,1,000000,
BEAMG,874,,905,,3233,,906,1,1,000000,
BEAMG,875,,906,,3234,,907,1,1,000000,
BEAMG,876,,907,,3235,,908,1,1,000000,
BEAMG,877,,908,,3236,,909,1,1,000000,
BEAMG,878,,909,,3237,,910,1,1,000000,
BEAMG,879,,910,,3238,,911,1,1,000000,
BEAMG,880,,911,,3239,,912,1,1,000000,
BEAMG,881,,912,,3240,,913,1,1,000000,
BEAMG,882,,913,,3241,,914,1,1,000000,
BEAMG,883,,914,,3242,,915,1,1,000000,
BEAMG,884,,915,,3243,,916,1,1,000000,
BEAMG,885,,916,,3244,,917,1,1,000000,
BEAMG,886,,917,,3245,,918,1,1,000000,
BEAMG,887,,918,,3246,,919,1,1,000000,
BEAMG,888,,919,,3247,,920,1,1,000000,
BEAMG,889,,920,,3248,,921,1,1,000000,
BEAMG,890,,921,,3249,,922,1,1,000000,
BEAMG,891,,922,,3250,,923,1,1,000000,
BEAMG,892,,923,,3251,,924,1,1,000000,
BEAMG,893,,924,,3252,,925,1,1,000000,
BEAMG,894,,925,,3253,,926,1,1,000000,
BEAMG,895,,926,,3254,,927,1,1,000000,
BEAMG,896,,927,,3255,,928,1,1,000000,
BEAMG,897,,928,,3256,,929,1,1,000000,
BEAMG,898,,929,,3257,,930,1,1,000000,
BEAMG,899,,930,,3258,,931,1,1,000000,
BEAMG,900,,931,,3259,,932,1,1,000000,
BEAMG,901,,932,,3260,,933,1,1,000000,
BEAMG,902,,933,,3261,,934,1,1,000000,
BEAMG,903,,934,,3262,,935,1,1,000000,
BEAMG,904,,935,,3263,,936,1,1,000000,
BEAMG,905,,936,,3264,,937,1,1,000000,
BEAMG,906,,937,,3265,,938,1,1,000000,
BEAMG,907,,938,,3266,,939,1,1,000000,
BEAMG,908,,939,,3267,,940,1,1,000000,
BEAMG,909,,940,,3268,,941,1,1,000000,
BEAMG,910,,941,,3269,,942,1,1,000000,
BEAMG,911,,942,,3270,,943,1,1,000000,
BEAMG,912,,943,,3271,,944,1,1,000000,
BEAMG,913,,944,,3272,,945,1,1,000000,
BEAMG,914,,945,,3273,,946,1,1,000000,
BEAMG,915,,946,,3274,,947,1,1,000000,
BEAMG,916,,947,,3275,,948,1,1,000000,
BEAMG,917,,948,,3276,,949,1,1,000000,
BEAMG,918,,949,,3277,,950,1,1,000000,
BEAMG,919,,950,,3278,,951,1,1,000000,
BEAMG,920,,951,,3279,,952,1,1,000000,
BEAMG,921,,952,,3280,,953,1,1,000000,
BEAMG,922,,953,,3281,,954,1,1,000000,
BEAMG,923,,954,,3282,,955,1,1,000000,
BEAMG,924,,955,,3283,,956,1,1,000000,
BEAMG,925,,956,,3284,,957,1,1,000000,
BEAMG,926,,957,,3285,,958,1,1,000000,

BEAMG,927,,958,,3286,,959,1,1,000000,
BEAMG,928,,959,,3287,,960,1,1,000000,
BEAMG,929,,960,,3288,,961,1,1,000000,
BEAMG,930,,961,,3289,,962,1,1,000000,
BEAMG,931,,962,,3290,,963,1,1,000000,
BEAMG,932,,963,,3291,,964,1,1,000000,
BEAMG,933,,964,,3292,,965,1,1,000000,
BEAMG,934,,965,,3293,,966,1,1,000000,
BEAMG,935,,966,,3294,,967,1,1,000000,
BEAMG,936,,967,,3295,,968,1,1,000000,
BEAMG,937,,968,,3296,,969,1,1,000000,
BEAMG,938,,969,,3297,,970,1,1,000000,
BEAMG,939,,970,,3298,,971,1,1,000000,
BEAMG,940,,971,,3299,,972,1,1,000000,
BEAMG,941,,972,,3300,,973,1,1,000000,
BEAMG,942,,973,,3301,,974,1,1,000000,
BEAMG,943,,974,,3302,,975,1,1,000000,
BEAMG,944,,975,,3303,,976,1,1,000000,
BEAMG,945,,976,,3304,,977,1,1,000000,
BEAMG,946,,977,,3305,,978,1,1,000000,
BEAMG,947,,978,,3306,,979,1,1,000000,
BEAMG,948,,979,,3307,,980,1,1,000000,
BEAMG,949,,980,,3308,,981,1,1,000000,
BEAMG,950,,981,,3309,,982,1,1,000000,
BEAMG,951,,982,,3310,,983,1,1,000000,
BEAMG,952,,983,,3311,,984,1,1,000000,
BEAMG,953,,984,,3312,,985,1,1,000000,
BEAMG,954,,985,,3313,,986,1,1,000000,
BEAMG,955,,986,,3314,,987,1,1,000000,
BEAMG,956,,987,,3315,,988,1,1,000000,
BEAMG,957,,988,,3316,,989,1,1,000000,
BEAMG,958,,989,,3317,,990,1,1,000000,
BEAMG,959,,990,,3318,,991,1,1,000000,
BEAMG,960,,991,,3319,,992,1,1,000000,
BEAMG,961,,992,,3320,,993,1,1,000000,
BEAMG,962,,993,,3321,,994,1,1,000000,
BEAMG,963,,994,,3322,,995,1,1,000000,
BEAMG,964,,995,,3323,,996,1,1,000000,
BEAMG,965,,996,,3324,,997,1,1,000000,
BEAMG,966,,997,,3325,,998,1,1,000000,
BEAMG,967,,998,,3326,,999,1,1,000000,
BEAMG,968,,999,,3327,,1000,1,1,000000,
BEAMG,969,,1000,,3328,,1001,1,1,000000,
BEAMG,970,,1001,,3329,,1002,1,1,000000,
BEAMG,971,,1002,,3330,,1003,1,1,000000,
BEAMG,972,,1003,,3331,,1004,1,1,000000,
BEAMG,973,,1004,,3332,,1005,1,1,000000,
BEAMG,974,,1005,,3333,,1006,1,1,000000,
BEAMG,975,,1006,,3334,,1007,1,1,000000,
BEAMG,976,,1007,,3335,,1008,1,1,000000,
BEAMG,977,,1008,,3336,,1009,1,1,000000,
BEAMG,978,,1009,,3337,,1010,1,1,000000,
BEAMG,979,,1010,,3338,,1011,1,1,000000,
BEAMG,980,,1011,,3339,,1012,1,1,000000,
BEAMG,981,,1012,,3340,,1013,1,1,000000,
BEAMG,982,,1013,,3341,,1014,1,1,000000,
BEAMG,983,,1014,,3342,,1015,1,1,000000,
BEAMG,984,,1015,,3343,,1016,1,1,000000,
BEAMG,985,,1016,,3344,,1017,1,1,000000,
BEAMG,986,,1017,,3345,,1018,1,1,000000,

EAMG,987,,1018,,3346,,1019,1,1,000000,
EAMG,988,,1019,,3347,,1020,1,1,000000,
EAMG,989,,1020,,3348,,1021,1,1,000000,
EAMG,990,,1021,,3349,,1022,1,1,000000,
EAMG,991,,1022,,3350,,1023,1,1,000000,
EAMG,992,,1023,,3351,,1024,1,1,000000,
EAMG,993,,1024,,3352,,1025,1,1,000000,
EAMG,994,,1025,,3353,,1026,1,1,000000,
EAMG,995,,1026,,3354,,1027,1,1,000000,
EAMG,996,,1027,,3355,,1028,1,1,000000,
EAMG,997,,1028,,3356,,1029,1,1,000000,
EAMG,998,,1029,,3357,,1030,1,1,000000,
EAMG,999,,1030,,3358,,1031,1,1,000000,
EAMG,1000,,1031,,3359,,1032,1,1,000000,
EAMG,1001,,1032,,3360,,1033,1,1,000000,
EAMG,1002,,1033,,3361,,1034,1,1,000000,
EAMG,1003,,1034,,3362,,1035,1,1,000000,
EAMG,1004,,1035,,3363,,1036,1,1,000000,
EAMG,1005,,1036,,3364,,1037,1,1,000000,
EAMG,1006,,1037,,3365,,1038,1,1,000000,
EAMG,1007,,1038,,3366,,1039,1,1,000000,
EAMG,1008,,1039,,3367,,1040,1,1,000000,
EAMG,1009,,1040,,3368,,1041,1,1,000000,
EAMG,1010,,1041,,3369,,1042,1,1,000000,
EAMG,1011,,1042,,3370,,1043,1,1,000000,
EAMG,1012,,1043,,3371,,1044,1,1,000000,
EAMG,1013,,1044,,3372,,1045,1,1,000000,
EAMG,1014,,1045,,3373,,1046,1,1,000000,
EAMG,1015,,1046,,3374,,1047,1,1,000000,
EAMG,1016,,1047,,3375,,1048,1,1,000000,
EAMG,1017,,1048,,3376,,1049,1,1,000000,
EAMG,1018,,1049,,3377,,1050,1,1,000000,
EAMG,1019,,1050,,3378,,1051,1,1,000000,
EAMG,1020,,1051,,3379,,1052,1,1,000000,
EAMG,1021,,1052,,3380,,1053,1,1,000000,
EAMG,1022,,1053,,3381,,1054,1,1,000000,
EAMG,1023,,1054,,3382,,1055,1,1,000000,
EAMG,1024,,1055,,3383,,1056,1,1,000000,
EAMG,1025,,1056,,3384,,1057,1,1,000000,
EAMG,1026,,1057,,3385,,1058,1,1,000000,
EAMG,1027,,1058,,3386,,1059,1,1,000000,
EAMG,1028,,1059,,3387,,1060,1,1,000000,
EAMG,1029,,1060,,3388,,1061,1,1,000000,
EAMG,1030,,1061,,3389,,1062,1,1,000000,
EAMG,1031,,1062,,3390,,1063,1,1,000000,
EAMG,1032,,1063,,3391,,1064,1,1,000000,
EAMG,1033,,1064,,3392,,1065,1,1,000000,
EAMG,1034,,1065,,3393,,1066,1,1,000000,
EAMG,1035,,1066,,3394,,1067,1,1,000000,
EAMG,1036,,1067,,3395,,1068,1,1,000000,
EAMG,1037,,1068,,3396,,1069,1,1,000000,
EAMG,1038,,1069,,3397,,1070,1,1,000000,
EAMG,1039,,1070,,3398,,1071,1,1,000000,
EAMG,1040,,1071,,3399,,1072,1,1,000000,
EAMG,1041,,1072,,3400,,1073,1,1,000000,
EAMG,1042,,1073,,3401,,1074,1,1,000000,
EAMG,1043,,1074,,3402,,1075,1,1,000000,
EAMG,1044,,1075,,3403,,1076,1,1,000000,
EAMG,1045,,1076,,3404,,1077,1,1,000000,
EAMG,1046,,1077,,3405,,1078,1,1,000000,

BEAMG,1047,,1078,,3406,,1079,1,1,000000,
BEAMG,1048,,1079,,3407,,1080,1,1,000000,
BEAMG,1049,,1080,,3408,,1081,1,1,000000,
BEAMG,1050,,1081,,3409,,1082,1,1,000000,
BEAMG,1051,,1082,,3410,,1083,1,1,000000,
BEAMG,1052,,1083,,3411,,1084,1,1,000000,
BEAMG,1053,,1084,,3412,,1085,1,1,000000,
BEAMG,1054,,1085,,3413,,1086,1,1,000000,
BEAMG,1055,,1086,,3414,,1087,1,1,000000,
BEAMG,1056,,1087,,3415,,1088,1,1,000000,
BEAMG,1057,,1088,,3416,,1089,1,1,000000,
BEAMG,1058,,1089,,3417,,1090,1,1,000000,
BEAMG,1059,,1090,,3418,,1091,1,1,000000,
BEAMG,1060,,1091,,3419,,1092,1,1,000000,
BEAMG,1061,,1092,,3420,,1093,1,1,000000,
BEAMG,1062,,1093,,3421,,1094,1,1,000000,
BEAMG,1063,,1094,,3422,,1095,1,1,000000,
BEAMG,1064,,1095,,3423,,1096,1,1,000000,
BEAMG,1065,,1096,,3424,,1097,1,1,000000,
BEAMG,1066,,1097,,3425,,1098,1,1,000000,
BEAMG,1067,,1098,,3426,,1099,1,1,000000,
BEAMG,1068,,1099,,3427,,1100,1,1,000000,
BEAMG,1069,,1100,,3428,,1101,1,1,000000,
BEAMG,1070,,1101,,3429,,1102,1,1,000000,
BEAMG,1071,,1102,,3430,,1103,1,1,000000,
BEAMG,1072,,1103,,3431,,1104,1,1,000000,
BEAMG,1073,,1104,,3432,,1105,1,1,000000,
BEAMG,1074,,1105,,3433,,1106,1,1,000000,
BEAMG,1075,,1106,,3434,,1107,1,1,000000,
BEAMG,1076,,1107,,3435,,1108,1,1,000000,
BEAMG,1077,,1108,,3436,,1109,1,1,000000,
BEAMG,1078,,1109,,3437,,1110,1,1,000000,
BEAMG,1079,,1110,,3438,,1111,1,1,000000,
BEAMG,1080,,1111,,3439,,1112,1,1,000000,
BEAMG,1081,,1112,,3440,,1113,1,1,000000,
BEAMG,1082,,1113,,3441,,1114,1,1,000000,
BEAMG,1083,,1114,,3442,,1115,1,1,000000,
BEAMG,1084,,1115,,3443,,1116,1,1,000000,
BEAMG,1085,,1116,,3444,,1117,1,1,000000,
BEAMG,1086,,1117,,3445,,1118,1,1,000000,
BEAMG,1087,,1118,,3446,,1119,1,1,000000,
BEAMG,1088,,1119,,3447,,1120,1,1,000000,
BEAMG,1089,,1120,,3448,,1121,1,1,000000,
BEAMG,1090,,1121,,3449,,1122,1,1,000000,
BEAMG,1091,,1122,,3450,,1123,1,1,000000,
BEAMG,1092,,1123,,3451,,1124,1,1,000000,
BEAMG,1093,,1124,,3452,,1125,1,1,000000,
BEAMG,1094,,1125,,3453,,1126,1,1,000000,
BEAMG,1095,,1126,,3454,,1127,1,1,000000,
BEAMG,1096,,1127,,3455,,1128,1,1,000000,
BEAMG,1097,,1128,,3456,,1129,1,1,000000,
BEAMG,1098,,1129,,3457,,1130,1,1,000000,
BEAMG,1099,,1130,,3458,,1131,1,1,000000,
BEAMG,1100,,1131,,3459,,1132,1,1,000000,
BEAMG,1101,,1132,,3460,,1133,1,1,000000,
BEAMG,1102,,1133,,3461,,1134,1,1,000000,
BEAMG,1103,,1134,,3462,,1135,1,1,000000,
BEAMG,1104,,1135,,3463,,1136,1,1,000000,
BEAMG,1105,,1136,,3464,,1137,1,1,000000,
BEAMG,1106,,1137,,3465,,1138,1,1,000000,

BEAMG,1107,,1138,,3466,,1139,1,1,000000,
BEAMG,1108,,1139,,3467,,1140,1,1,000000,
BEAMG,1109,,1140,,3468,,1141,1,1,000000,
BEAMG,1110,,1141,,3469,,1142,1,1,000000,
BEAMG,1111,,1142,,3470,,1143,1,1,000000,
BEAMG,1112,,1143,,3471,,1144,1,1,000000,
BEAMG,1113,,1144,,3472,,1145,1,1,000000,
BEAMG,1114,,1145,,3473,,1146,1,1,000000,
BEAMG,1115,,1146,,3474,,1147,1,1,000000,
BEAMG,1116,,1147,,3475,,1148,1,1,000000,
BEAMG,1117,,1148,,3476,,1149,1,1,000000,
BEAMG,1118,,1149,,3477,,1150,1,1,000000,
BEAMG,1119,,1150,,3478,,1151,1,1,000000,
BEAMG,1120,,1151,,3479,,1152,1,1,000000,
BEAMG,1121,,1152,,3480,,1153,1,1,000000,
BEAMG,1122,,1153,,3481,,1154,1,1,000000,
BEAMG,1123,,1154,,3482,,1155,1,1,000000,
BEAMG,1124,,1155,,3483,,1156,1,1,000000,
BEAMG,1125,,1156,,3484,,1157,1,1,000000,
BEAMG,1126,,1157,,3485,,1158,1,1,000000,
BEAMG,1127,,1158,,3486,,1159,1,1,000000,
BEAMG,1128,,1159,,3487,,1160,1,1,000000,
BEAMG,1129,,1160,,3488,,1161,1,1,000000,
BEAMG,1130,,1161,,3489,,1162,1,1,000000,
BEAMG,1131,,1162,,3490,,1163,1,1,000000,
BEAMG,1132,,1163,,3491,,1164,1,1,000000,
BEAMG,1133,,1164,,3492,,1165,1,1,000000,
BEAMG,1134,,1165,,3493,,1166,1,1,000000,
BEAMG,1135,,1166,,3494,,1167,1,1,000000,
BEAMG,1136,,1167,,3495,,1168,1,1,000000,
BEAMG,1137,,1168,,3496,,1169,1,1,000000,
BEAMG,1138,,1169,,3497,,1170,1,1,000000,
BEAMG,1139,,1170,,3498,,1171,1,1,000000,
BEAMG,1140,,1171,,3499,,1172,1,1,000000,
BEAMG,1141,,1172,,3500,,1173,1,1,000000,
BEAMG,1142,,1173,,3501,,1174,1,1,000000,
BEAMG,1143,,1174,,3502,,1175,1,1,000000,
BEAMG,1144,,1175,,3503,,1176,1,1,000000,
BEAMG,1145,,1176,,3504,,1177,1,1,000000,
BEAMG,1146,,1177,,3505,,1178,1,1,000000,
BEAMG,1147,,1178,,3506,,1179,1,1,000000,
BEAMG,1148,,1179,,3507,,1180,1,1,000000,
BEAMG,1149,,1180,,3508,,1181,1,1,000000,
BEAMG,1150,,1181,,3509,,1182,1,1,000000,
BEAMG,1151,,1182,,3510,,1183,1,1,000000,
BEAMG,1152,,1183,,3511,,1184,1,1,000000,
BEAMG,1153,,1184,,3512,,1185,1,1,000000,
BEAMG,1154,,1185,,3513,,1186,1,1,000000,
BEAMG,1155,,1186,,3514,,1187,1,1,000000,
BEAMG,1156,,1187,,3515,,1188,1,1,000000,
BEAMG,1157,,1188,,3516,,1189,1,1,000000,
BEAMG,1158,,1189,,3517,,1190,1,1,000000,
BEAMG,1159,,1190,,3518,,1191,1,1,000000,
BEAMG,1160,,1191,,3519,,1192,1,1,000000,
BEAMG,1161,,1192,,3520,,1193,1,1,000000,
BEAMG,1162,,1193,,3521,,1194,1,1,000000,
BEAMG,1163,,1194,,3522,,1195,1,1,000000,
BEAMG,1164,,1195,,3523,,1196,1,1,000000,
BEAMG,1165,,1196,,3524,,1197,1,1,000000,
BEAMG,1166,,1197,,3525,,1198,1,1,000000,

BEAMG,1167,,1198,,3526,,1199,1,1,000000,
BEAMG,1168,,1199,,3527,,1200,1,1,000000,
BEAMG,1169,,1200,,3528,,1201,1,1,000000,
BEAMG,1170,,1201,,3529,,1202,1,1,000000,
BEAMG,1171,,1202,,3530,,1203,1,1,000000,
BEAMG,1172,,1203,,3531,,1204,1,1,000000,
BEAMG,1173,,1204,,3532,,1205,1,1,000000,
BEAMG,1174,,1205,,3533,,1206,1,1,000000,
BEAMG,1175,,1206,,3534,,1207,1,1,000000,
BEAMG,1176,,1207,,3535,,1208,1,1,000000,
BEAMG,1177,,1208,,3536,,1209,1,1,000000,
BEAMG,1178,,1209,,3537,,1210,1,1,000000,
BEAMG,1179,,1210,,3538,,1211,1,1,000000,
BEAMG,1180,,1211,,3539,,1212,1,1,000000,
BEAMG,1181,,1212,,3540,,1213,1,1,000000,
BEAMG,1182,,1213,,3541,,1214,1,1,000000,
BEAMG,1183,,1214,,3542,,1215,1,1,000000,
BEAMG,1184,,1215,,3543,,1216,1,1,000000,
BEAMG,1185,,1216,,3544,,1217,1,1,000000,
BEAMG,1186,,1217,,3545,,1218,1,1,000000,
BEAMG,1187,,1218,,3546,,1219,1,1,000000,
BEAMG,1188,,1219,,3547,,1220,1,1,000000,
BEAMG,1189,,1220,,3548,,1221,1,1,000000,
BEAMG,1190,,1221,,3549,,1222,1,1,000000,
BEAMG,1191,,1222,,3550,,1223,1,1,000000,
BEAMG,1192,,1223,,3551,,1224,1,1,000000,
BEAMG,1193,,1224,,3552,,1225,1,1,000000,
BEAMG,1194,,1225,,3553,,1226,1,1,000000,
BEAMG,1195,,1226,,3554,,1227,1,1,000000,
BEAMG,1196,,1227,,3555,,1228,1,1,000000,
BEAMG,1197,,1228,,3556,,1229,1,1,000000,
BEAMG,1198,,1229,,3557,,1230,1,1,000000,
BEAMG,1199,,1230,,3558,,1231,1,1,000000,
BEAMG,1200,,1231,,3559,,1232,1,1,000000,
BEAMG,1201,,1232,,3560,,1233,1,1,000000,
BEAMG,1202,,1233,,3561,,1234,1,1,000000,
BEAMG,1203,,1234,,3562,,1235,1,1,000000,
BEAMG,1204,,1235,,3563,,1236,1,1,000000,
BEAMG,1205,,1236,,3564,,1237,1,1,000000,
BEAMG,1206,,1237,,3565,,1238,1,1,000000,
BEAMG,1207,,1238,,3566,,1239,1,1,000000,
BEAMG,1208,,1239,,3567,,1240,1,1,000000,
BEAMG,1209,,1240,,3568,,1241,1,1,000000,
BEAMG,1210,,1241,,3569,,1242,1,1,000000,
BEAMG,1211,,1242,,3570,,1243,1,1,000000,
BEAMG,1212,,1243,,3571,,1244,1,1,000000,
BEAMG,1213,,1244,,3572,,1245,1,1,000000,
BEAMG,1214,,1245,,3573,,1246,1,1,000000,
BEAMG,1215,,1246,,3574,,1247,1,1,000000,
BEAMG,1216,,1247,,3575,,1248,1,1,000000,
BEAMG,1217,,1248,,3576,,1249,1,1,000000,
BEAMG,1218,,1249,,3577,,1250,1,1,000000,
BEAMG,1219,,1250,,3578,,1251,1,1,000000,
BEAMG,1220,,1251,,3579,,1252,1,1,000000,
BEAMG,1221,,1252,,3580,,1253,1,1,000000,
BEAMG,1222,,1253,,3581,,1254,1,1,000000,
BEAMG,1223,,1254,,3582,,1255,1,1,000000,
BEAMG,1224,,1255,,3583,,1256,1,1,000000,
BEAMG,1225,,1256,,3584,,1257,1,1,000000,
BEAMG,1226,,1257,,3585,,1258,1,1,000000,

BEAMG,1227,,1258,,3586,,1259,1,1,000000,
BEAMG,1228,,1259,,3587,,1260,1,1,000000,
BEAMG,1229,,1260,,3588,,1261,1,1,000000,
BEAMG,1230,,1261,,3589,,1262,1,1,000000,
BEAMG,1231,,1262,,3590,,1263,1,1,000000,
BEAMG,1232,,1263,,3591,,1264,1,1,000000,
BEAMG,1233,,1264,,3592,,1265,1,1,000000,
BEAMG,1234,,1265,,3593,,1266,1,1,000000,
BEAMG,1235,,1266,,3594,,1267,1,1,000000,
BEAMG,1236,,1267,,3595,,1268,1,1,000000,
BEAMG,1237,,1268,,3596,,1269,1,1,000000,
BEAMG,1238,,1269,,3597,,1270,1,1,000000,
BEAMG,1239,,1270,,3598,,1271,1,1,000000,
BEAMG,1240,,1271,,3599,,1272,1,1,000000,
BEAMG,1241,,1272,,3600,,1273,1,1,000000,
BEAMG,1242,,1273,,3601,,1274,1,1,000000,
BEAMG,1243,,1274,,3602,,1275,1,1,000000,
BEAMG,1244,,1275,,3603,,1276,1,1,000000,
BEAMG,1245,,1276,,3604,,1277,1,1,000000,
BEAMG,1246,,1277,,3605,,1278,1,1,000000,
BEAMG,1247,,1278,,3606,,1279,1,1,000000,
BEAMG,1248,,1279,,3607,,1280,1,1,000000,
BEAMG,1249,,1280,,3608,,1281,1,1,000000,
BEAMG,1250,,1281,,3609,,1282,1,1,000000,
BEAMG,1251,,1282,,3610,,1283,1,1,000000,
BEAMG,1252,,1283,,3611,,1284,1,1,000000,
BEAMG,1253,,1284,,3612,,1285,1,1,000000,
BEAMG,1254,,1285,,3613,,1286,1,1,000000,
BEAMG,1255,,1286,,3614,,1287,1,1,000000,
BEAMG,1256,,1287,,3615,,1288,1,1,000000,
BEAMG,1257,,1288,,3616,,1289,1,1,000000,
BEAMG,1258,,1289,,3617,,1290,1,1,000000,
BEAMG,1259,,1290,,3618,,1291,1,1,000000,
BEAMG,1260,,1291,,3619,,1292,1,1,000000,
BEAMG,1261,,1292,,3620,,1293,1,1,000000,
BEAMG,1262,,1293,,3621,,1294,1,1,000000,
BEAMG,1263,,1294,,3622,,1295,1,1,000000,
BEAMG,1264,,1295,,3623,,1296,1,1,000000,
BEAMG,1265,,1296,,3624,,1297,1,1,000000,
BEAMG,1266,,1297,,3625,,1298,1,1,000000,
BEAMG,1267,,1298,,3626,,1299,1,1,000000,
BEAMG,1268,,1299,,3627,,1300,1,1,000000,
BEAMG,1269,,1300,,3628,,1301,1,1,000000,
BEAMG,1270,,1301,,3629,,1302,1,1,000000,
BEAMG,1271,,1302,,3630,,1303,1,1,000000,
BEAMG,1272,,1303,,3631,,1304,1,1,000000,
BEAMG,1273,,1304,,3632,,1305,1,1,000000,
BEAMG,1274,,1305,,3633,,1306,1,1,000000,
BEAMG,1275,,1306,,3634,,1307,1,1,000000,
BEAMG,1276,,1307,,3635,,1308,1,1,000000,
BEAMG,1277,,1308,,3636,,1309,1,1,000000,
BEAMG,1278,,1309,,3637,,1310,1,1,000000,
BEAMG,1279,,1310,,3638,,1311,1,1,000000,
BEAMG,1280,,1311,,3639,,1312,1,1,000000,
BEAMG,1281,,1312,,3640,,1313,1,1,000000,
BEAMG,1282,,1313,,3641,,1314,1,1,000000,
BEAMG,1283,,1314,,3642,,1315,1,1,000000,
BEAMG,1284,,1315,,3643,,1316,1,1,000000,
BEAMG,1285,,1316,,3644,,1317,1,1,000000,
BEAMG,1286,,1317,,3645,,1318,1,1,000000,

BEAMG,1287,,1318,,3646,,1319,1,1,000000,
BEAMG,1288,,1319,,3647,,1320,1,1,000000,
BEAMG,1289,,1320,,3648,,1321,1,1,000000,
BEAMG,1290,,1321,,3649,,1322,1,1,000000,
BEAMG,1291,,1322,,3650,,1323,1,1,000000,
BEAMG,1292,,1323,,3651,,1324,1,1,000000,
BEAMG,1293,,1324,,3652,,1325,1,1,000000,
BEAMG,1294,,1325,,3653,,1326,1,1,000000,
BEAMG,1295,,1326,,3654,,1327,1,1,000000,
BEAMG,1296,,1327,,3655,,1328,1,1,000000,
BEAMG,1297,,1328,,3656,,1329,1,1,000000,
BEAMG,1298,,1329,,3657,,1330,1,1,000000,
BEAMG,1299,,1330,,3658,,1331,1,1,000000,
BEAMG,1300,,1331,,3659,,1332,1,1,000000,
BEAMG,1301,,1332,,3660,,1333,1,1,000000,
BEAMG,1302,,1333,,3661,,1334,1,1,000000,
BEAMG,1303,,1334,,3662,,1335,1,1,000000,
BEAMG,1304,,1335,,3663,,1336,1,1,000000,
BEAMG,1305,,1336,,3664,,1337,1,1,000000,
BEAMG,1306,,1337,,3665,,1338,1,1,000000,
BEAMG,1307,,1338,,3666,,1339,1,1,000000,
BEAMG,1308,,1339,,3667,,1340,1,1,000000,
BEAMG,1309,,1340,,3668,,1341,1,1,000000,
BEAMG,1310,,1341,,3669,,1342,1,1,000000,
BEAMG,1311,,1342,,3670,,1343,1,1,000000,
BEAMG,1312,,1343,,3671,,1344,1,1,000000,
BEAMG,1313,,1344,,3672,,1345,1,1,000000,
BEAMG,1314,,1345,,3673,,1346,1,1,000000,
BEAMG,1315,,1346,,3674,,1347,1,1,000000,
BEAMG,1316,,1347,,3675,,1348,1,1,000000,
BEAMG,1317,,1348,,3676,,1349,1,1,000000,
BEAMG,1318,,1349,,3677,,1350,1,1,000000,
BEAMG,1319,,1350,,3678,,1351,1,1,000000,
BEAMG,1320,,1351,,3679,,1352,1,1,000000,
BEAMG,1321,,1352,,3680,,1353,1,1,000000,
BEAMG,1322,,1353,,3681,,1354,1,1,000000,
BEAMG,1323,,1354,,3682,,1355,1,1,000000,
BEAMG,1324,,1355,,3683,,1356,1,1,000000,
BEAMG,1325,,1356,,3684,,1357,1,1,000000,
BEAMG,1326,,1357,,3685,,1358,1,1,000000,
BEAMG,1327,,1358,,3686,,1359,1,1,000000,
BEAMG,1328,,1359,,3687,,1360,1,1,000000,
BEAMG,1329,,1360,,3688,,1361,1,1,000000,
BEAMG,1330,,1361,,3689,,1362,1,1,000000,
BEAMG,1331,,1362,,3690,,1363,1,1,000000,
BEAMG,1332,,1363,,3691,,1364,1,1,000000,
BEAMG,1333,,1364,,3692,,1365,1,1,000000,
BEAMG,1334,,1365,,3693,,1366,1,1,000000,
BEAMG,1335,,1366,,3694,,1367,1,1,000000,
BEAMG,1336,,1367,,3695,,1368,1,1,000000,
BEAMG,1337,,1368,,3696,,1369,1,1,000000,
BEAMG,1338,,1369,,3697,,1370,1,1,000000,
BEAMG,1339,,1370,,3698,,1371,1,1,000000,
BEAMG,1340,,1371,,3699,,1372,1,1,000000,
BEAMG,1341,,1372,,3700,,1373,1,1,000000,
BEAMG,1342,,1373,,3701,,1374,1,1,000000,
BEAMG,1343,,1374,,3702,,1375,1,1,000000,
BEAMG,1344,,1375,,3703,,1376,1,1,000000,
BEAMG,1345,,1376,,3704,,1377,1,1,000000,
BEAMG,1346,,1377,,3705,,1378,1,1,000000,

BEAMG,1347,,1378,,3706,,1379,1,1,000000,
BEAMG,1348,,1379,,3707,,1380,1,1,000000,
BEAMG,1349,,1380,,3708,,1381,1,1,000000,
BEAMG,1350,,1381,,3709,,1382,1,1,000000,
BEAMG,1351,,1382,,3710,,1383,1,1,000000,
BEAMG,1352,,1383,,3711,,1384,1,1,000000,
BEAMG,1353,,1384,,3712,,1385,1,1,000000,
BEAMG,1354,,1385,,3713,,1386,1,1,000000,
BEAMG,1355,,1386,,3714,,1387,1,1,000000,
BEAMG,1356,,1387,,3715,,1388,1,1,000000,
BEAMG,1357,,1388,,3716,,1389,1,1,000000,
BEAMG,1358,,1389,,3717,,1390,1,1,000000,
BEAMG,1359,,1390,,3718,,1391,1,1,000000,
BEAMG,1360,,1391,,3719,,1392,1,1,000000,
BEAMG,1361,,1392,,3720,,1393,1,1,000000,
BEAMG,1362,,1393,,3721,,1394,1,1,000000,
BEAMG,1363,,1394,,3722,,1395,1,1,000000,
BEAMG,1364,,1395,,3723,,1396,1,1,000000,
BEAMG,1365,,1396,,3724,,1397,1,1,000000,
BEAMG,1366,,1397,,3725,,1398,1,1,000000,
BEAMG,1367,,1398,,3726,,1399,1,1,000000,
BEAMG,1368,,1399,,3727,,1400,1,1,000000,
BEAMG,1369,,1400,,3728,,1401,1,1,000000,
BEAMG,1370,,1401,,3729,,1402,1,1,000000,
BEAMG,1371,,1402,,3730,,1403,1,1,000000,
BEAMG,1372,,1403,,3731,,1404,1,1,000000,
BEAMG,1373,,1404,,3732,,1405,1,1,000000,
BEAMG,1374,,1405,,3733,,1406,1,1,000000,
BEAMG,1375,,1406,,3734,,1407,1,1,000000,
BEAMG,1376,,1407,,3735,,1408,1,1,000000,
BEAMG,1377,,1408,,3736,,1409,1,1,000000,
BEAMG,1378,,1409,,3737,,1410,1,1,000000,
BEAMG,1379,,1410,,3738,,1411,1,1,000000,
BEAMG,1380,,1411,,3739,,1412,1,1,000000,
BEAMG,1381,,1412,,3740,,1413,1,1,000000,
BEAMG,1382,,1413,,3741,,1414,1,1,000000,
BEAMG,1383,,1414,,3742,,1415,1,1,000000,
BEAMG,1384,,1415,,3743,,1416,1,1,000000,
BEAMG,1385,,1416,,3744,,1417,1,1,000000,
BEAMG,1386,,1417,,3745,,1418,1,1,000000,
BEAMG,1387,,1418,,3746,,1419,1,1,000000,
BEAMG,1388,,1419,,3747,,1420,1,1,000000,
BEAMG,1389,,1420,,3748,,1421,1,1,000000,
BEAMG,1390,,1421,,3749,,1422,1,1,000000,
BEAMG,1391,,1422,,3750,,1423,1,1,000000,
BEAMG,1392,,1423,,3751,,1424,1,1,000000,
BEAMG,1393,,1424,,3752,,1425,1,1,000000,
BEAMG,1394,,1425,,3753,,1426,1,1,000000,
BEAMG,1395,,1426,,3754,,1427,1,1,000000,
BEAMG,1396,,1427,,3755,,1428,1,1,000000,
BEAMG,1397,,1428,,3756,,1429,1,1,000000,
BEAMG,1398,,1429,,3757,,1430,1,1,000000,
BEAMG,1399,,1430,,3758,,1431,1,1,000000,
BEAMG,1400,,1431,,3759,,1432,1,1,000000,
BEAMG,1401,,1432,,3760,,1433,1,1,000000,
BEAMG,1402,,1433,,3761,,1434,1,1,000000,
BEAMG,1403,,1434,,3762,,1435,1,1,000000,
BEAMG,1404,,1435,,3763,,1436,1,1,000000,
BEAMG,1405,,1436,,3764,,1437,1,1,000000,
BEAMG,1406,,1437,,3765,,1438,1,1,000000,

BEAMG,1407,,1438,,3766,,1439,1,1,000000,
BEAMG,1408,,1439,,3767,,1440,1,1,000000,
BEAMG,1409,,1440,,3768,,1441,1,1,000000,
BEAMG,1410,,1441,,3769,,1442,1,1,000000,
BEAMG,1411,,1442,,3770,,1443,1,1,000000,
BEAMG,1412,,1443,,3771,,1444,1,1,000000,
BEAMG,1413,,1444,,3772,,1445,1,1,000000,
BEAMG,1414,,1445,,3773,,1446,1,1,000000,
BEAMG,1415,,1446,,3774,,1447,1,1,000000,
BEAMG,1416,,1447,,3775,,1448,1,1,000000,
BEAMG,1417,,1448,,3776,,1449,1,1,000000,
BEAMG,1418,,1449,,3777,,1450,1,1,000000,
BEAMG,1419,,1450,,3778,,1451,1,1,000000,
BEAMG,1420,,1451,,3779,,1452,1,1,000000,
BEAMG,1421,,1452,,3780,,1453,1,1,000000,
BEAMG,1422,,1453,,3781,,1454,1,1,000000,
BEAMG,1423,,1454,,3782,,1455,1,1,000000,
BEAMG,1424,,1455,,3783,,1456,1,1,000000,
BEAMG,1425,,1456,,3784,,1457,1,1,000000,
BEAMG,1426,,1457,,3785,,1458,1,1,000000,
BEAMG,1427,,1458,,3786,,1459,1,1,000000,
BEAMG,1428,,1459,,3787,,1460,1,1,000000,
BEAMG,1429,,1460,,3788,,1461,1,1,000000,
BEAMG,1430,,1461,,3789,,1462,1,1,000000,
BEAMG,1431,,1462,,3790,,1463,1,1,000000,
BEAMG,1432,,1463,,3791,,1464,1,1,000000,
BEAMG,1433,,1464,,3792,,1465,1,1,000000,
BEAMG,1434,,1465,,3793,,1466,1,1,000000,
BEAMG,1435,,1466,,3794,,1467,1,1,000000,
BEAMG,1436,,1467,,3795,,1468,1,1,000000,
BEAMG,1437,,1468,,3796,,1469,1,1,000000,
BEAMG,1438,,1469,,3797,,1470,1,1,000000,
BEAMG,1439,,1470,,3798,,1471,1,1,000000,
BEAMG,1440,,1471,,3799,,1472,1,1,000000,
BEAMG,1441,,1472,,3800,,1473,1,1,000000,
BEAMG,1442,,1473,,3801,,1474,1,1,000000,
BEAMG,1443,,1474,,3802,,1475,1,1,000000,
BEAMG,1444,,1475,,3803,,1476,1,1,000000,
BEAMG,1445,,1476,,3804,,1477,1,1,000000,
BEAMG,1446,,1477,,3805,,1478,1,1,000000,
BEAMG,1447,,1478,,3806,,1479,1,1,000000,
BEAMG,1448,,1479,,3807,,1480,1,1,000000,
BEAMG,1449,,1480,,3808,,1481,1,1,000000,
BEAMG,1450,,1481,,3809,,1482,1,1,000000,
BEAMG,1451,,1482,,3810,,1483,1,1,000000,
BEAMG,1452,,1483,,3811,,1484,1,1,000000,
BEAMG,1453,,1484,,3812,,1485,1,1,000000,
BEAMG,1454,,1485,,3813,,1486,1,1,000000,
BEAMG,1455,,1486,,3814,,1487,1,1,000000,
BEAMG,1456,,1487,,3815,,1488,1,1,000000,
BEAMG,1457,,1488,,3816,,1489,1,1,000000,
BEAMG,1458,,1489,,3817,,1490,1,1,000000,
BEAMG,1459,,1490,,3818,,1491,1,1,000000,
BEAMG,1460,,1491,,3819,,1492,1,1,000000,
BEAMG,1461,,1492,,3820,,1493,1,1,000000,
BEAMG,1462,,1493,,3821,,1494,1,1,000000,
BEAMG,1463,,1494,,3822,,1495,1,1,000000,
BEAMG,1464,,1495,,3823,,1496,1,1,000000,
BEAMG,1465,,1496,,3824,,1497,1,1,000000,
BEAMG,1466,,1497,,3825,,1498,1,1,000000,

BEAMG,1467,,1498,,3826,,1499,1,1,000000,
BEAMG,1468,,1499,,3827,,1500,1,1,000000,
BEAMG,1469,,1500,,3828,,1501,1,1,000000,
BEAMG,1470,,1501,,3829,,1502,1,1,000000,
BEAMG,1471,,1502,,3830,,1503,1,1,000000,
BEAMG,1472,,1503,,3831,,1504,1,1,000000,
BEAMG,1473,,1504,,3832,,1505,1,1,000000,
BEAMG,1474,,1505,,3833,,1506,1,1,000000,
BEAMG,1475,,1506,,3834,,1507,1,1,000000,
BEAMG,1476,,1507,,3835,,1508,1,1,000000,
BEAMG,1477,,1508,,3836,,1509,1,1,000000,
BEAMG,1478,,1509,,3837,,1510,1,1,000000,
BEAMG,1479,,1510,,3838,,1511,1,1,000000,
BEAMG,1480,,1511,,3839,,1512,1,1,000000,
BEAMG,1481,,1512,,3840,,1513,1,1,000000,
BEAMG,1482,,1513,,3841,,1514,1,1,000000,
BEAMG,1483,,1514,,3842,,1515,1,1,000000,
BEAMG,1484,,1515,,3843,,1516,1,1,000000,
BEAMG,1485,,1516,,3844,,1517,1,1,000000,
BEAMG,1486,,1517,,3845,,1518,1,1,000000,
BEAMG,1487,,1518,,3846,,1519,1,1,000000,
BEAMG,1488,,1519,,3847,,1520,1,1,000000,
BEAMG,1489,,1520,,3848,,1521,1,1,000000,
BEAMG,1490,,1521,,3849,,1522,1,1,000000,
BEAMG,1491,,1522,,3850,,1523,1,1,000000,
BEAMG,1492,,1523,,3851,,1524,1,1,000000,
BEAMG,1493,,1524,,3852,,1525,1,1,000000,
BEAMG,1494,,1525,,3853,,1526,1,1,000000,
BEAMG,1495,,1526,,3854,,1527,1,1,000000,
BEAMG,1496,,1527,,3855,,1528,1,1,000000,
BEAMG,1497,,1528,,3856,,1529,1,1,000000,
BEAMG,1498,,1529,,3857,,1530,1,1,000000,
BEAMG,1499,,1530,,3858,,1531,1,1,000000,
BEAMG,1500,,1531,,3859,,1532,1,1,000000,
BEAMG,1501,,1532,,3860,,1533,1,1,000000,
BEAMG,1502,,1533,,3861,,1534,1,1,000000,
BEAMG,1503,,1534,,3862,,1535,1,1,000000,
BEAMG,1504,,1535,,3863,,1536,1,1,000000,
BEAMG,1505,,1536,,3864,,1537,1,1,000000,
BEAMG,1506,,1537,,3865,,1538,1,1,000000,
BEAMG,1507,,1538,,3866,,1539,1,1,000000,
BEAMG,1508,,1539,,3867,,1540,1,1,000000,
BEAMG,1509,,1540,,3868,,1541,1,1,000000,
BEAMG,1510,,1541,,3869,,1542,1,1,000000,
BEAMG,1511,,1542,,3870,,1543,1,1,000000,
BEAMG,1512,,1543,,3871,,1544,1,1,000000,
BEAMG,1513,,1544,,3872,,1545,1,1,000000,
BEAMG,1514,,1545,,3873,,1546,1,1,000000,
BEAMG,1515,,1546,,3874,,1547,1,1,000000,
BEAMG,1516,,1547,,3875,,1548,1,1,000000,
BEAMG,1517,,1548,,3876,,1549,1,1,000000,
BEAMG,1518,,1549,,3877,,1550,1,1,000000,
BEAMG,1519,,1550,,3878,,1551,1,1,000000,
BEAMG,1520,,1551,,3879,,1552,1,1,000000,
BEAMG,1521,,1552,,3880,,1553,1,1,000000,
BEAMG,1522,,1553,,3881,,1554,1,1,000000,
BEAMG,1523,,1554,,3882,,1555,1,1,000000,
BEAMG,1524,,1555,,3883,,1556,1,1,000000,
BEAMG,1525,,1556,,3884,,1557,1,1,000000,
BEAMG,1526,,1557,,3885,,1558,1,1,000000,

BEAMG,1527,,1558,,3886,,1559,1,1,000000,
BEAMG,1528,,1559,,3887,,1560,1,1,000000,
BEAMG,1529,,1560,,3888,,1561,1,1,000000,
F 1530,,1561,,3889,,1562,1,1,000000,
B 1531,,1562,,3890,,1563,1,1,000000,
BEAMG,1532,,1563,,3891,,1564,1,1,000000,
BEAMG,1533,,1564,,3892,,1565,1,1,000000,
BEAMG,1534,,1565,,3893,,1566,1,1,000000,
BEAMG,1535,,1566,,3894,,1567,1,1,000000,
BEAMG,1536,,1567,,3895,,1568,1,1,000000,
BEAMG,1537,,1568,,3896,,1569,1,1,000000,
BEAMG,1538,,1569,,3897,,1570,1,1,000000,
BEAMG,1539,,1570,,3898,,1571,1,1,000000,
BEAMG,1540,,1571,,3899,,1572,1,1,000000,
BEAMG,1541,,1572,,3900,,1573,1,1,000000,
BEAMG,1542,,1573,,3901,,1574,1,1,000000,
BEAMG,1543,,1574,,3902,,1575,1,1,000000,
BEAMG,1544,,1575,,3903,,1576,1,1,000000,
BEAMG,1545,,1576,,3904,,1577,1,1,000000,
BEAMG,1546,,1577,,3905,,1578,1,1,000000,
BEAMG,1547,,1578,,3906,,1579,1,1,000000,
BEAMG,1548,,1579,,3907,,1580,1,1,000000,
BEAMG,1549,,1580,,3908,,1581,1,1,000000,
BEAMG,1550,,1581,,3909,,1582,1,1,000000,
BEAMG,1551,,1582,,3910,,1583,1,1,000000,
BEAMG,1552,,1583,,3911,,1584,1,1,000000,
BEAMG,1553,,1584,,3912,,1585,1,1,000000,
BEAMG,1554,,1585,,3913,,1586,1,1,000000,
BEAMG,1555,,1586,,3914,,1587,1,1,000000,
1556,,1587,,3915,,1588,1,1,000000,
BEAMG,1557,,1588,,3916,,1589,1,1,000000,
BEAMG,1558,,1589,,3917,,1590,1,1,000000,
BEAMG,1559,,1590,,3918,,1591,1,1,000000,
BEAMG,1560,,1591,,3919,,1592,1,1,000000,
BEAMG,1561,,1592,,3920,,1593,1,1,000000,
BEAMG,1562,,1593,,3921,,1594,1,1,000000,
BEAMG,1563,,1594,,3922,,1595,1,1,000000,
BEAMG,1564,,1595,,3923,,1596,1,1,000000,
BEAMG,1565,,1596,,3924,,1597,1,1,000000,
BEAMG,1566,,1597,,3925,,1598,1,1,000000,
BEAMG,1567,,1598,,3926,,1599,1,1,000000,
BEAMG,1568,,1599,,3927,,1600,1,1,000000,
BEAMG,1569,,1600,,3928,,1601,1,1,000000,
BEAMG,1570,,1601,,3929,,1602,1,1,000000,
BEAMG,1571,,1602,,3930,,1603,1,1,000000,
BEAMG,1572,,1603,,3931,,1604,1,1,000000,
BEAMG,1573,,1604,,3932,,1605,1,1,000000,
BEAMG,1574,,1605,,3933,,1606,1,1,000000,
BEAMG,1575,,1606,,3934,,1607,1,1,000000,
BEAMG,1576,,1607,,3935,,1608,1,1,000000,
BEAMG,1577,,1608,,3936,,1609,1,1,000000,
BEAMG,1578,,1609,,3937,,1610,1,1,000000,
BEAMG,1579,,1610,,3938,,1611,1,1,000000,
BEAMG,1580,,1611,,3939,,1612,1,1,000000,
BEAMG,1581,,1612,,3940,,1613,1,1,000000,
1582,,1613,,3941,,1614,1,1,000000,
BEAMG,1583,,1614,,3942,,1615,1,1,000000,
BEAMG,1584,,1615,,3943,,1616,1,1,000000,
BEAMG,1585,,1616,,3944,,1617,1,1,000000,
BEAMG,1586,,1617,,3945,,1618,1,1,000000,

BEAMG,1587,,1618,,3946,,1619,1,1,000000,
BEAMG,1588,,1619,,3947,,1620,1,1,000000,
BEAMG,1589,,1620,,3948,,1621,1,1,000000,
BEAMG,1590,,1621,,3949,,1622,1,1,000000,
BEAMG,1591,,1622,,3950,,1623,1,1,000000,
BEAMG,1592,,1623,,3951,,1624,1,1,000000,
BEAMG,1593,,1624,,3952,,1625,1,1,000000,
BEAMG,1594,,1625,,3953,,1626,1,1,000000,
BEAMG,1595,,1626,,3954,,1627,1,1,000000,
BEAMG,1596,,1627,,3955,,1628,1,1,000000,
BEAMG,1597,,1628,,3956,,1629,1,1,000000,
BEAMG,1598,,1629,,3957,,1630,1,1,000000,
BEAMG,1599,,1630,,3958,,1631,1,1,000000,
BEAMG,1600,,1631,,3959,,1632,1,1,000000,
BEAMG,1601,,1632,,3960,,1633,1,1,000000,
BEAMG,1602,,1633,,3961,,1634,1,1,000000,
BEAMG,1603,,1634,,3962,,1635,1,1,000000,
BEAMG,1604,,1635,,3963,,1636,1,1,000000,
BEAMG,1605,,1636,,3964,,1637,1,1,000000,
BEAMG,1606,,1637,,3965,,1638,1,1,000000,
BEAMG,1607,,1638,,3966,,1639,1,1,000000,
BEAMG,1608,,1639,,3967,,1640,1,1,000000,
BEAMG,1609,,1640,,3968,,1641,1,1,000000,
BEAMG,1610,,1641,,3969,,1642,1,1,000000,
BEAMG,1611,,1642,,3970,,1643,1,1,000000,
BEAMG,1612,,1643,,3971,,1644,1,1,000000,
BEAMG,1613,,1644,,3972,,1645,1,1,000000,
BEAMG,1614,,1645,,3973,,1646,1,1,000000,
BEAMG,1615,,1646,,3974,,1647,1,1,000000,
BEAMG,1616,,1647,,3975,,1648,1,1,000000,
BEAMG,1617,,1648,,3976,,1649,1,1,000000,
BEAMG,1618,,1649,,3977,,1650,1,1,000000,
BEAMG,1619,,1650,,3978,,1651,1,1,000000,
BEAMG,1620,,1651,,3979,,1652,1,1,000000,
BEAMG,1621,,1652,,3980,,1653,1,1,000000,
BEAMG,1622,,1653,,3981,,1654,1,1,000000,
BEAMG,1623,,1654,,3982,,1655,1,1,000000,
BEAMG,1624,,1655,,3983,,1656,1,1,000000,
BEAMG,1625,,1656,,3984,,1657,1,1,000000,
BEAMG,1626,,1657,,3985,,1658,1,1,000000,
BEAMG,1627,,1658,,3986,,1659,1,1,000000,
BEAMG,1628,,1659,,3987,,1660,1,1,000000,
BEAMG,1629,,1660,,3988,,1661,1,1,000000,
BEAMG,1630,,1661,,3989,,1662,1,1,000000,
BEAMG,1631,,1662,,3990,,1663,1,1,000000,
BEAMG,1632,,1663,,3991,,1664,1,1,000000,
BEAMG,1633,,1664,,3992,,1665,1,1,000000,
BEAMG,1634,,1665,,3993,,1666,1,1,000000,
BEAMG,1635,,1666,,3994,,1667,1,1,000000,
BEAMG,1636,,1667,,3995,,1668,1,1,000000,
BEAMG,1637,,1668,,3996,,1669,1,1,000000,
BEAMG,1638,,1669,,3997,,1670,1,1,000000,
BEAMG,1639,,1670,,3998,,1671,1,1,000000,
BEAMG,1640,,1671,,3999,,1672,1,1,000000,
BEAMG,1641,,1672,,4000,,1673,1,1,000000,
BEAMG,1642,,1673,,4001,,1674,1,1,000000,
BEAMG,1643,,1674,,4002,,1675,1,1,000000,
BEAMG,1644,,1675,,4003,,1676,1,1,000000,
BEAMG,1645,,1676,,4004,,1677,1,1,000000,
BEAMG,1646,,1677,,4005,,1678,1,1,000000,

BEAMG,1647,,1678,,4006,,1679,1,1,000000,
BEAMG,1648,,1679,,4007,,1680,1,1,000000,
BEAMG,1649,,1680,,4008,,1681,1,1,000000,
BEAMG,1650,,1681,,4009,,1682,1,1,000000,
BEAMG,1651,,1682,,4010,,1683,1,1,000000,
BEAMG,1652,,1683,,4011,,1684,1,1,000000,
BEAMG,1653,,1684,,4012,,1685,1,1,000000,
BEAMG,1654,,1685,,4013,,1686,1,1,000000,
BEAMG,1655,,1686,,4014,,1687,1,1,000000,
BEAMG,1656,,1687,,4015,,1688,1,1,000000,
BEAMG,1657,,1688,,4016,,1689,1,1,000000,
BEAMG,1658,,1689,,4017,,1690,1,1,000000,
BEAMG,1659,,1690,,4018,,1691,1,1,000000,
BEAMG,1660,,1691,,4019,,1692,1,1,000000,
BEAMG,1661,,1692,,4020,,1693,1,1,000000,
BEAMG,1662,,1693,,4021,,1694,1,1,000000,
BEAMG,1663,,1694,,4022,,1695,1,1,000000,
BEAMG,1664,,1695,,4023,,1696,1,1,000000,
BEAMG,1665,,1696,,4024,,1697,1,1,000000,
BEAMG,1666,,1697,,4025,,1698,1,1,000000,
BEAMG,1667,,1698,,4026,,1699,1,1,000000,
BEAMG,1668,,1699,,4027,,1700,1,1,000000,
BEAMG,1669,,1700,,4028,,1701,1,1,000000,
BEAMG,1670,,1701,,4029,,1702,1,1,000000,
BEAMG,1671,,1702,,4030,,1703,1,1,000000,
BEAMG,1672,,1703,,4031,,1704,1,1,000000,
BEAMG,1673,,1704,,4032,,1705,1,1,000000,
BEAMG,1674,,1705,,4033,,1706,1,1,000000,
BEAMG,1675,,1706,,4034,,1707,1,1,000000,
BEAMG,1676,,1707,,4035,,1708,1,1,000000,
BEAMG,1677,,1708,,4036,,1709,1,1,000000,
BEAMG,1678,,1709,,4037,,1710,1,1,000000,
BEAMG,1679,,1710,,4038,,1711,1,1,000000,
BEAMG,1680,,1711,,4039,,1712,1,1,000000,
BEAMG,1681,,1712,,4040,,1713,1,1,000000,
BEAMG,1682,,1713,,4041,,1714,1,1,000000,
BEAMG,1683,,1714,,4042,,1715,1,1,000000,
BEAMG,1684,,1715,,4043,,1716,1,1,000000,
BEAMG,1685,,1716,,4044,,1717,1,1,000000,
BEAMG,1686,,1717,,4045,,1718,1,1,000000,
BEAMG,1687,,1718,,4046,,1719,1,1,000000,
BEAMG,1688,,1719,,4047,,1720,1,1,000000,
BEAMG,1689,,1720,,4048,,1721,1,1,000000,
BEAMG,1690,,1721,,4049,,1722,1,1,000000,
BEAMG,1691,,1722,,4050,,1723,1,1,000000,
BEAMG,1692,,1723,,4051,,1724,1,1,000000,
BEAMG,1693,,1724,,4052,,1725,1,1,000000,
BEAMG,1694,,1725,,4053,,1726,1,1,000000,
BEAMG,1695,,1726,,4054,,1727,1,1,000000,
BEAMG,1696,,1727,,4055,,1728,1,1,000000,
BEAMG,1697,,1728,,4056,,1729,1,1,000000,
BEAMG,1698,,1729,,4057,,1730,1,1,000000,
BEAMG,1699,,1730,,4058,,1731,1,1,000000,
BEAMG,1700,,1731,,4059,,1732,1,1,000000,
BEAMG,1701,,1732,,4060,,1733,1,1,000000,
BEAMG,1702,,1733,,4061,,1734,1,1,000000,
BEAMG,1703,,1734,,4062,,1735,1,1,000000,
BEAMG,1704,,1735,,4063,,1736,1,1,000000,
BEAMG,1705,,1736,,4064,,1737,1,1,000000,
BEAMG,1706,,1737,,4065,,1738,1,1,000000,

BEAMG,1707,,1738,,4066,,1739,1,1,000000,
BEAMG,1708,,1739,,4067,,1740,1,1,000000,
BEAMG,1709,,1740,,4068,,1741,1,1,000000,
P 1710,,1741,,4069,,1742,1,1,000000,
E 1711,,1742,,4070,,1743,1,1,000000,
BEAMG,1712,,1743,,4071,,1744,1,1,000000,
BEAMG,1713,,1744,,4072,,1745,1,1,000000,
BEAMG,1714,,1745,,4073,,1746,1,1,000000,
BEAMG,1715,,1746,,4074,,1747,1,1,000000,
BEAMG,1716,,1747,,4075,,1748,1,1,000000,
BEAMG,1717,,1748,,4076,,1749,1,1,000000,
BEAMG,1718,,1749,,4077,,1750,1,1,000000,
BEAMG,1719,,1750,,4078,,1751,1,1,000000,
BEAMG,1720,,1751,,4079,,1752,1,1,000000,
BEAMG,1721,,1752,,4080,,1753,1,1,000000,
BEAMG,1722,,1753,,4081,,1754,1,1,000000,
BEAMG,1723,,1754,,4082,,1755,1,1,000000,
BEAMG,1724,,1755,,4083,,1756,1,1,000000,
BEAMG,1725,,1756,,4084,,1757,1,1,000000,
BEAMG,1726,,1757,,4085,,1758,1,1,000000,
BEAMG,1727,,1758,,4086,,1759,1,1,000000,
BEAMG,1728,,1759,,4087,,1760,1,1,000000,
BEAMG,1729,,1760,,4088,,1761,1,1,000000,
BEAMG,1730,,1761,,4089,,1762,1,1,000000,
BEAMG,1731,,1762,,4090,,1763,1,1,000000,
BEAMG,1732,,1763,,4091,,1764,1,1,000000,
BEAMG,1733,,1764,,4092,,1765,1,1,000000,
BEAMG,1734,,1765,,4093,,1766,1,1,000000,
BEAMG,1735,,1766,,4094,,1767,1,1,000000,
I 1736,,1767,,4095,,1768,1,1,000000,
BEAMG,1737,,1768,,4096,,1769,1,1,000000,
BEAMG,1738,,1769,,4097,,1770,1,1,000000,
BEAMG,1739,,1770,,4098,,1771,1,1,000000,
BEAMG,1740,,1771,,4099,,1772,1,1,000000,
BEAMG,1741,,1772,,4100,,1773,1,1,000000,
BEAMG,1742,,1773,,4101,,1774,1,1,000000,
BEAMG,1743,,1774,,4102,,1775,1,1,000000,
BEAMG,1744,,1775,,4103,,1776,1,1,000000,
BEAMG,1745,,1776,,4104,,1777,1,1,000000,
BEAMG,1746,,1777,,4105,,1778,1,1,000000,
BEAMG,1747,,1778,,4106,,1779,1,1,000000,
BEAMG,1748,,1779,,4107,,1780,1,1,000000,
BEAMG,1749,,1780,,4108,,1781,1,1,000000,
BEAMG,1750,,1781,,4109,,1782,1,1,000000,
BEAMG,1751,,1782,,4110,,1783,1,1,000000,
BEAMG,1752,,1783,,4111,,1784,1,1,000000,
BEAMG,1753,,1784,,4112,,1785,1,1,000000,
BEAMG,1754,,1785,,4113,,1786,1,1,000000,
BEAMG,1755,,1786,,4114,,1787,1,1,000000,
BEAMG,1756,,1787,,4115,,1788,1,1,000000,
BEAMG,1757,,1788,,4116,,1789,1,1,000000,
BEAMG,1758,,1789,,4117,,1790,1,1,000000,
BEAMG,1759,,1790,,4118,,1791,1,1,000000,
BEAMG,1760,,1791,,4119,,1792,1,1,000000,
P 1761,,1792,,4120,,1793,1,1,000000,
E 1762,,1793,,4121,,1794,1,1,000000,
BEAMG,1763,,1794,,4122,,1795,1,1,000000,
BEAMG,1764,,1795,,4123,,1796,1,1,000000,
BEAMG,1765,,1796,,4124,,1797,1,1,000000,
BEAMG,1766,,1797,,4125,,1798,1,1,000000,

BEAMG,1767,,1798,,4126,,1799,1,1,000000,
BEAMG,1768,,1799,,4127,,1800,1,1,000000,
BEAMG,1769,,1800,,4128,,1801,1,1,000000,
BEAMG,1770,,1801,,4129,,1802,1,1,000000,
BEAMG,1771,,1802,,4130,,1803,1,1,000000,
BEAMG,1772,,1803,,4131,,1804,1,1,000000,
BEAMG,1773,,1804,,4132,,1805,1,1,000000,
BEAMG,1774,,1805,,4133,,1806,1,1,000000,
BEAMG,1775,,1806,,4134,,1807,1,1,000000,
BEAMG,1776,,1807,,4135,,1808,1,1,000000,
BEAMG,1777,,1808,,4136,,1809,1,1,000000,
BEAMG,1778,,1809,,4137,,1810,1,1,000000,
BEAMG,1779,,1810,,4138,,1811,1,1,000000,
BEAMG,1780,,1811,,4139,,1812,1,1,000000,
BEAMG,1781,,1812,,4140,,1813,1,1,000000,
BEAMG,1782,,1813,,4141,,1814,1,1,000000,
BEAMG,1783,,1814,,4142,,1815,1,1,000000,
BEAMG,1784,,1815,,4143,,1816,1,1,000000,
BEAMG,1785,,1816,,4144,,1817,1,1,000000,
BEAMG,1786,,1817,,4145,,1818,1,1,000000,
BEAMG,1787,,1818,,4146,,1819,1,1,000000,
BEAMG,1788,,1819,,4147,,1820,1,1,000000,
BEAMG,1789,,1820,,4148,,1821,1,1,000000,
BEAMG,1790,,1821,,4149,,1822,1,1,000000,
BEAMG,1791,,1822,,4150,,1823,1,1,000000,
BEAMG,1792,,1823,,4151,,1824,1,1,000000,
BEAMG,1793,,1824,,4152,,1825,1,1,000000,
BEAMG,1794,,1825,,4153,,1826,1,1,000000,
BEAMG,1795,,1826,,4154,,1827,1,1,000000,
BEAMG,1796,,1827,,4155,,1828,1,1,000000,
BEAMG,1797,,1828,,4156,,1829,1,1,000000,
BEAMG,1798,,1829,,4157,,1830,1,1,000000,
BEAMG,1799,,1830,,4158,,1831,1,1,000000,
BEAMG,1800,,1831,,4159,,1832,1,1,000000,
BEAMG,1801,,1832,,4160,,1833,1,1,000000,
BEAMG,1802,,1833,,4161,,1834,1,1,000000,
BEAMG,1803,,1834,,4162,,1835,1,1,000000,
BEAMG,1804,,1835,,4163,,1836,1,1,000000,
BEAMG,1805,,1836,,4164,,1837,1,1,000000,
BEAMG,1806,,1837,,4165,,1838,1,1,000000,
BEAMG,1807,,1838,,4166,,1839,1,1,000000,
BEAMG,1808,,1839,,4167,,1840,1,1,000000,
BEAMG,1809,,1840,,4168,,1841,1,1,000000,
BEAMG,1810,,1841,,4169,,1842,1,1,000000,
BEAMG,1811,,1842,,4170,,1843,1,1,000000,
BEAMG,1812,,1843,,4171,,1844,1,1,000000,
BEAMG,1813,,1844,,4172,,1845,1,1,000000,
BEAMG,1814,,1845,,4173,,1846,1,1,000000,
BEAMG,1815,,1846,,4174,,1847,1,1,000000,
BEAMG,1816,,1847,,4175,,1848,1,1,000000,
BEAMG,1817,,1848,,4176,,1849,1,1,000000,
BEAMG,1818,,1849,,4177,,1850,1,1,000000,
BEAMG,1819,,1850,,4178,,1851,1,1,000000,
BEAMG,1820,,1851,,4179,,1852,1,1,000000,
BEAMG,1821,,1852,,4180,,1853,1,1,000000,
BEAMG,1822,,1853,,4181,,1854,1,1,000000,
BEAMG,1823,,1854,,4182,,1855,1,1,000000,
BEAMG,1824,,1855,,4183,,1856,1,1,000000,
BEAMG,1825,,1856,,4184,,1857,1,1,000000,
BEAMG,1826,,1857,,4185,,1858,1,1,000000,

BEAMG,1827,,1858,,4186,,1859,1,1,000000,
BEAMG,1828,,1859,,4187,,1860,1,1,000000,
BEAMG,1829,,1860,,4188,,1861,1,1,000000,
BEAMG,1830,,1861,,4189,,1862,1,1,000000,
BEAMG,1831,,1862,,4190,,1863,1,1,000000,
BEAMG,1832,,1863,,4191,,1864,1,1,000000,
BEAMG,1833,,1864,,4192,,1865,1,1,000000,
BEAMG,1834,,1865,,4193,,1866,1,1,000000,
BEAMG,1835,,1866,,4194,,1867,1,1,000000,
BEAMG,1836,,1867,,4195,,1868,1,1,000000,
BEAMG,1837,,1868,,4196,,1869,1,1,000000,
BEAMG,1838,,1869,,4197,,1870,1,1,000000,
BEAMG,1839,,1870,,4198,,1871,1,1,000000,
BEAMG,1840,,1871,,4199,,1872,1,1,000000,
BEAMG,1841,,1872,,4200,,1873,1,1,000000,
BEAMG,1842,,1873,,4201,,1874,1,1,000000,
BEAMG,1843,,1874,,4202,,1875,1,1,000000,
BEAMG,1844,,1875,,4203,,1876,1,1,000000,
BEAMG,1845,,1876,,4204,,1877,1,1,000000,
BEAMG,1846,,1877,,4205,,1878,1,1,000000,
BEAMG,1847,,1878,,4206,,1879,1,1,000000,
BEAMG,1848,,1879,,4207,,1880,1,1,000000,
BEAMG,1849,,1880,,4208,,1881,1,1,000000,
BEAMG,1850,,1881,,4209,,1882,1,1,000000,
BEAMG,1851,,1882,,4210,,1883,1,1,000000,
BEAMG,1852,,1883,,4211,,1884,1,1,000000,
BEAMG,1853,,1884,,4212,,1885,1,1,000000,
BEAMG,1854,,1885,,4213,,1886,1,1,000000,
BEAMG,1855,,1886,,4214,,1887,1,1,000000,
BEAMG,1856,,1887,,4215,,1888,1,1,000000,
BEAMG,1857,,1888,,4216,,1889,1,1,000000,
BEAMG,1858,,1889,,4217,,1890,1,1,000000,
BEAMG,1859,,1890,,4218,,1891,1,1,000000,
BEAMG,1860,,1891,,4219,,1892,1,1,000000,
BEAMG,1861,,1892,,4220,,1893,1,1,000000,
BEAMG,1862,,1893,,4221,,1894,1,1,000000,
BEAMG,1863,,1894,,4222,,1895,1,1,000000,
BEAMG,1864,,1895,,4223,,1896,1,1,000000,
BEAMG,1865,,1896,,4224,,1897,1,1,000000,
BEAMG,1866,,1897,,4225,,1898,1,1,000000,
BEAMG,1867,,1898,,4226,,1899,1,1,000000,
BEAMG,1868,,1899,,4227,,1900,1,1,000000,
BEAMG,1869,,1900,,4228,,1901,1,1,000000,
BEAMG,1870,,1901,,4229,,1902,1,1,000000,
BEAMG,1871,,1902,,4230,,1903,1,1,000000,
BEAMG,1872,,1903,,4231,,1904,1,1,000000,
BEAMG,1873,,1904,,4232,,1905,1,1,000000,
BEAMG,1874,,1905,,4233,,1906,1,1,000000,
BEAMG,1875,,1906,,4234,,1907,1,1,000000,
BEAMG,1876,,1907,,4235,,1908,1,1,000000,
BEAMG,1877,,1908,,4236,,1909,1,1,000000,
BEAMG,1878,,1909,,4237,,1910,1,1,000000,
BEAMG,1879,,1910,,4238,,1911,1,1,000000,
BEAMG,1880,,1911,,4239,,1912,1,1,000000,
BEAMG,1881,,1912,,4240,,1913,1,1,000000,
BEAMG,1882,,1913,,4241,,1914,1,1,000000,
BEAMG,1883,,1914,,4242,,1915,1,1,000000,
BEAMG,1884,,1915,,4243,,1916,1,1,000000,
BEAMG,1885,,1916,,4244,,1917,1,1,000000,
BEAMG,1886,,1917,,4245,,1918,1,1,000000,

BEAMG,1887,,1918,,4246,,1919,1,1,000000,
BEAMG,1888,,1919,,4247,,1920,1,1,000000,
BEAMG,1889,,1920,,4248,,1921,1,1,000000,
BEAMG,1890,,1921,,4249,,1922,1,1,000000,
BEAMG,1891,,1922,,4250,,1923,1,1,000000,
BEAMG,1892,,1923,,4251,,1924,1,1,000000,
BEAMG,1893,,1924,,4252,,1925,1,1,000000,
BEAMG,1894,,1925,,4253,,1926,1,1,000000,
BEAMG,1895,,1926,,4254,,1927,1,1,000000,
BEAMG,1896,,1927,,4255,,1928,1,1,000000,
BEAMG,1897,,1928,,4256,,1929,1,1,000000,
BEAMG,1898,,1929,,4257,,1930,1,1,000000,
BEAMG,1899,,1930,,4258,,1931,1,1,000000,
BEAMG,1900,,1931,,4259,,1932,1,1,000000,
BEAMG,1901,,1932,,4260,,1933,1,1,000000,
BEAMG,1902,,1933,,4261,,1934,1,1,000000,
BEAMG,1903,,1934,,4262,,1935,1,1,000000,
BEAMG,1904,,1935,,4263,,1936,1,1,000000,
BEAMG,1905,,1936,,4264,,1937,1,1,000000,
BEAMG,1906,,1937,,4265,,1938,1,1,000000,
BEAMG,1907,,1938,,4266,,1939,1,1,000000,
BEAMG,1908,,1939,,4267,,1940,1,1,000000,
BEAMG,1909,,1940,,4268,,1941,1,1,000000,
BEAMG,1910,,1941,,4269,,1942,1,1,000000,
BEAMG,1911,,1942,,4270,,1943,1,1,000000,
BEAMG,1912,,1943,,4271,,1944,1,1,000000,
BEAMG,1913,,1944,,4272,,1945,1,1,000000,
BEAMG,1914,,1945,,4273,,1946,1,1,000000,
BEAMG,1915,,1946,,4274,,1947,1,1,000000,
BEAMG,1916,,1947,,4275,,1948,1,1,000000,
BEAMG,1917,,1948,,4276,,1949,1,1,000000,
BEAMG,1918,,1949,,4277,,1950,1,1,000000,
BEAMG,1919,,1950,,4278,,1951,1,1,000000,
BEAMG,1920,,1951,,4279,,1952,1,1,000000,
BEAMG,1921,,1952,,4280,,1953,1,1,000000,
BEAMG,1922,,1953,,4281,,1954,1,1,000000,
BEAMG,1923,,1954,,4282,,1955,1,1,000000,
BEAMG,1924,,1955,,4283,,1956,1,1,000000,
BEAMG,1925,,1956,,4284,,1957,1,1,000000,
BEAMG,1926,,1957,,4285,,1958,1,1,000000,
BEAMG,1927,,1958,,4286,,1959,1,1,000000,
BEAMG,1928,,1959,,4287,,1960,1,1,000000,
BEAMG,1929,,1960,,4288,,1961,1,1,000000,
BEAMG,1930,,1961,,4289,,1962,1,1,000000,
BEAMG,1931,,1962,,4290,,1963,1,1,000000,
BEAMG,1932,,1963,,4291,,1964,1,1,000000,
BEAMG,1933,,1964,,4292,,1965,1,1,000000,
BEAMG,1934,,1965,,4293,,1966,1,1,000000,
BEAMG,1935,,1966,,4294,,1967,1,1,000000,
BEAMG,1936,,1967,,4295,,1968,1,1,000000,
BEAMG,1937,,1968,,4296,,1969,1,1,000000,
BEAMG,1938,,1969,,4297,,1970,1,1,000000,
BEAMG,1939,,1970,,4298,,1971,1,1,000000,
BEAMG,1940,,1971,,4299,,1972,1,1,000000,
BEAMG,1941,,1972,,4300,,1973,1,1,000000,
BEAMG,1942,,1973,,4301,,1974,1,1,000000,
BEAMG,1943,,1974,,4302,,1975,1,1,000000,
BEAMG,1944,,1975,,4303,,1976,1,1,000000,
BEAMG,1945,,1976,,4304,,1977,1,1,000000,
BEAMG,1946,,1977,,4305,,1978,1,1,000000,

BEAMG,1947,,1978,,4306,,1979,1,1,000000,
BEAMG,1948,,1979,,4307,,1980,1,1,000000,
BEAMG,1949,,1980,,4308,,1981,1,1,000000,
BEAMG,1950,,1981,,4309,,1982,1,1,000000,
BEAMG,1951,,1982,,4310,,1983,1,1,000000,
BEAMG,1952,,1983,,4311,,1984,1,1,000000,
BEAMG,1953,,1984,,4312,,1985,1,1,000000,
BEAMG,1954,,1985,,4313,,1986,1,1,000000,
BEAMG,1955,,1986,,4314,,1987,1,1,000000,
BEAMG,1956,,1987,,4315,,1988,1,1,000000,
BEAMG,1957,,1988,,4316,,1989,1,1,000000,
BEAMG,1958,,1989,,4317,,1990,1,1,000000,
BEAMG,1959,,1990,,4318,,1991,1,1,000000,
BEAMG,1960,,1991,,4319,,1992,1,1,000000,
BEAMG,1961,,1992,,4320,,1993,1,1,000000,
BEAMG,1962,,1993,,4321,,1994,1,1,000000,
BEAMG,1963,,1994,,4322,,1995,1,1,000000,
BEAMG,1964,,1995,,4323,,1996,1,1,000000,
BEAMG,1965,,1996,,4324,,1997,1,1,000000,
BEAMG,1966,,1997,,4325,,1998,1,1,000000,
BEAMG,1967,,1998,,4326,,1999,1,1,000000,
BEAMG,1968,,1999,,4327,,2000,1,1,000000,
BEAMG,1969,,2000,,4328,,2001,1,1,000000,
BEAMG,1970,,2001,,4329,,2002,1,1,000000,
BEAMG,1971,,2002,,4330,,2003,1,1,000000,
BEAMG,1972,,2003,,4331,,2004,1,1,000000,
BEAMG,1973,,2004,,4332,,2005,1,1,000000,
BEAMG,1974,,2005,,4333,,2006,1,1,000000,
BEAMG,1975,,2006,,4334,,2007,1,1,000000,
BEAMG,1976,,2007,,4335,,2008,1,1,000000,
BEAMG,1977,,2008,,4336,,2009,1,1,000000,
BEAMG,1978,,2009,,4337,,2010,1,1,000000,
BEAMG,1979,,2010,,4338,,2011,1,1,000000,
BEAMG,1980,,2011,,4339,,2012,1,1,000000,
BEAMG,1981,,2012,,4340,,2013,1,1,000000,
BEAMG,1982,,2013,,4341,,2014,1,1,000000,
BEAMG,1983,,2014,,4342,,2015,1,1,000000,
BEAMG,1984,,2015,,4343,,2016,1,1,000000,
BEAMG,1985,,2016,,4344,,2017,1,1,000000,
BEAMG,1986,,2017,,4345,,2018,1,1,000000,
BEAMG,1987,,2018,,4346,,2019,1,1,000000,
BEAMG,1988,,2019,,4347,,2020,1,1,000000,
BEAMG,1989,,2020,,4348,,2021,1,1,000000,
BEAMG,1990,,2021,,4349,,2022,1,1,000000,
BEAMG,1991,,2022,,4350,,2023,1,1,000000,
BEAMG,1992,,2023,,4351,,2024,1,1,000000,
BEAMG,1993,,2024,,4352,,2025,1,1,000000,
BEAMG,1994,,2025,,4353,,2026,1,1,000000,
BEAMG,1995,,2026,,4354,,2027,1,1,000000,
BEAMG,1996,,2027,,4355,,2028,1,1,000000,
BEAMG,1997,,2028,,4356,,2029,1,1,000000,
BEAMG,1998,,2029,,4357,,2030,1,1,000000,
BEAMG,1999,,2030,,4358,,2031,1,1,000000,
BEAMG,2000,,2031,,4359,,2032,1,1,000000,
BEAMG,2001,,2032,,4360,,2033,1,1,000000,
BEAMG,2002,,2033,,4361,,2034,1,1,000000,
BEAMG,2003,,2034,,4362,,2035,1,1,000000,
BEAMG,2004,,2035,,4363,,2036,1,1,000000,
BEAMG,2005,,2036,,4364,,2037,1,1,000000,
BEAMG,2006,,2037,,4365,,2038,1,1,000000,

BEAMG,2007,,2038,,4366,,2039,1,1,000000,
BEAMG,2008,,2039,,4367,,2040,1,1,000000,
BEAMG,2009,,2040,,4368,,2041,1,1,000000,
BEAMG,2010,,2041,,4369,,2042,1,1,000000,
BEAMG,2011,,2042,,4370,,2043,1,1,000000,
BEAMG,2012,,2043,,4371,,2044,1,1,000000,
BEAMG,2013,,2044,,4372,,2045,1,1,000000,
BEAMG,2014,,2045,,4373,,2046,1,1,000000,
BEAMG,2015,,2046,,4374,,2047,1,1,000000,
BEAMG,2016,,2047,,4375,,2048,1,1,000000,
BEAMG,2017,,2048,,4376,,2049,1,1,000000,
BEAMG,2018,,2049,,4377,,2050,1,1,000000,
BEAMG,2019,,2050,,4378,,2051,1,1,000000,
BEAMG,2020,,2051,,4379,,2052,1,1,000000,
BEAMG,2021,,2052,,4380,,2053,1,1,000000,
BEAMG,2022,,2053,,4381,,2054,1,1,000000,
BEAMG,2023,,2054,,4382,,2055,1,1,000000,
BEAMG,2024,,2055,,4383,,2056,1,1,000000,
BEAMG,2025,,2056,,4384,,2057,1,1,000000,
BEAMG,2026,,2057,,4385,,2058,1,1,000000,
BEAMG,2027,,2058,,4386,,2059,1,1,000000,
BEAMG,2028,,2059,,4387,,2060,1,1,000000,
BEAMG,2029,,2060,,4388,,2061,1,1,000000,
BEAMG,2030,,2061,,4389,,2062,1,1,000000,
BEAMG,2031,,2062,,4390,,2063,1,1,000000,
BEAMG,2032,,2063,,4391,,2064,1,1,000000,
BEAMG,2033,,2064,,4392,,2065,1,1,000000,
BEAMG,2034,,2065,,4393,,2066,1,1,000000,
BEAMG,2035,,2066,,4394,,2067,1,1,000000,
BEAMG,2036,,2067,,4395,,2068,1,1,000000,
BEAMG,2037,,2068,,4396,,2069,1,1,000000,
BEAMG,2038,,2069,,4397,,2070,1,1,000000,
BEAMG,2039,,2070,,4398,,2071,1,1,000000,
BEAMG,2040,,2071,,4399,,2072,1,1,000000,
BEAMG,2041,,2072,,4400,,2073,1,1,000000,
BEAMG,2042,,2073,,4401,,2074,1,1,000000,
BEAMG,2043,,2074,,4402,,2075,1,1,000000,
BEAMG,2044,,2075,,4403,,2076,1,1,000000,
BEAMG,2045,,2076,,4404,,2077,1,1,000000,
BEAMG,2046,,2077,,4405,,2078,1,1,000000,
BEAMG,2047,,2078,,4406,,2079,1,1,000000,
BEAMG,2048,,2079,,4407,,2080,1,1,000000,
BEAMG,2049,,2080,,4408,,2081,1,1,000000,
BEAMG,2050,,2081,,4409,,2082,1,1,000000,
BEAMG,2051,,2082,,4410,,2083,1,1,000000,
BEAMG,2052,,2083,,4411,,2084,1,1,000000,
BEAMG,2053,,2084,,4412,,2085,1,1,000000,
BEAMG,2054,,2085,,4413,,2086,1,1,000000,
BEAMG,2055,,2086,,4414,,2087,1,1,000000,
BEAMG,2056,,2087,,4415,,2088,1,1,000000,
BEAMG,2057,,2088,,4416,,2089,1,1,000000,
BEAMG,2058,,2089,,4417,,2090,1,1,000000,
BEAMG,2059,,2090,,4418,,2091,1,1,000000,
BEAMG,2060,,2091,,4419,,2092,1,1,000000,
BEAMG,2061,,2092,,4420,,2093,1,1,000000,
BEAMG,2062,,2093,,4421,,2094,1,1,000000,
BEAMG,2063,,2094,,4422,,2095,1,1,000000,
BEAMG,2064,,2095,,4423,,2096,1,1,000000,
BEAMG,2065,,2096,,4424,,2097,1,1,000000,
BEAMG,2066,,2097,,4425,,2098,1,1,000000,

BEAMG,2067,,2098,,4426,,2099,1,1,000000,
BEAMG,2068,,2099,,4427,,2100,1,1,000000,
BEAMG,2069,,2100,,4428,,2101,1,1,000000,
BEAMG,2070,,2101,,4429,,2102,1,1,000000,
BEAMG,2071,,2102,,4430,,2103,1,1,000000,
BEAMG,2072,,2103,,4431,,2104,1,1,000000,
BEAMG,2073,,2104,,4432,,2105,1,1,000000,
BEAMG,2074,,2105,,4433,,2106,1,1,000000,
BEAMG,2075,,2106,,4434,,2107,1,1,000000,
BEAMG,2076,,2107,,4435,,2108,1,1,000000,
BEAMG,2077,,2108,,4436,,2109,1,1,000000,
BEAMG,2078,,2109,,4437,,2110,1,1,000000,
BEAMG,2079,,2110,,4438,,2111,1,1,000000,
BEAMG,2080,,2111,,4439,,2112,1,1,000000,
BEAMG,2081,,2112,,4440,,2113,1,1,000000,
BEAMG,2082,,2113,,4441,,2114,1,1,000000,
BEAMG,2083,,2114,,4442,,2115,1,1,000000,
BEAMG,2084,,2115,,4443,,2116,1,1,000000,
BEAMG,2085,,2116,,4444,,2117,1,1,000000,
BEAMG,2086,,2117,,4445,,2118,1,1,000000,
BEAMG,2087,,2118,,4446,,2119,1,1,000000,
BEAMG,2088,,2119,,4447,,2120,1,1,000000,
BEAMG,2089,,2120,,4448,,2121,1,1,000000,
BEAMG,2090,,2121,,4449,,2122,1,1,000000,
BEAMG,2091,,2122,,4450,,2123,1,1,000000,
BEAMG,2092,,2123,,4451,,2124,1,1,000000,
BEAMG,2093,,2124,,4452,,2125,1,1,000000,
BEAMG,2094,,2125,,4453,,2126,1,1,000000,
BEAMG,2095,,2126,,4454,,2127,1,1,000000,
BEAMG,2096,,2127,,4455,,2128,1,1,000000,
BEAMG,2097,,2128,,4456,,2129,1,1,000000,
BEAMG,2098,,2129,,4457,,2130,1,1,000000,
BEAMG,2099,,2130,,4458,,2131,1,1,000000,
BEAMG,2100,,2131,,4459,,2132,1,1,000000,
BEAMG,2101,,2132,,4460,,2133,1,1,000000,
BEAMG,2102,,2133,,4461,,2134,1,1,000000,
BEAMG,2103,,2134,,4462,,2135,1,1,000000,
BEAMG,2104,,2135,,4463,,2136,1,1,000000,
BEAMG,2105,,2136,,4464,,2137,1,1,000000,
BEAMG,2106,,2137,,4465,,2138,1,1,000000,
BEAMG,2107,,2138,,4466,,2139,1,1,000000,
BEAMG,2108,,2139,,4467,,2140,1,1,000000,
BEAMG,2109,,2140,,4468,,2141,1,1,000000,
BEAMG,2110,,2141,,4469,,2142,1,1,000000,
BEAMG,2111,,2142,,4470,,2143,1,1,000000,
BEAMG,2112,,2143,,4471,,2144,1,1,000000,
BEAMG,2113,,2144,,4472,,2145,1,1,000000,
BEAMG,2114,,2145,,4473,,2146,1,1,000000,
BEAMG,2115,,2146,,4474,,2147,1,1,000000,
BEAMG,2116,,2147,,4475,,2148,1,1,000000,
BEAMG,2117,,2148,,4476,,2149,1,1,000000,
BEAMG,2118,,2149,,4477,,2150,1,1,000000,
BEAMG,2119,,2150,,4478,,2151,1,1,000000,
BEAMG,2120,,2151,,4479,,2152,1,1,000000,
BEAMG,2121,,2152,,4480,,2153,1,1,000000,
BEAMG,2122,,2153,,4481,,2154,1,1,000000,
BEAMG,2123,,2154,,4482,,2155,1,1,000000,
BEAMG,2124,,2155,,4483,,2156,1,1,000000,
BEAMG,2125,,2156,,4484,,2157,1,1,000000,
BEAMG,2126,,2157,,4485,,2158,1,1,000000,

BEAMG,2127,,2158,,4486,,2159,1,1,000000,
BEAMG,2128,,2159,,4487,,2160,1,1,000000,
BEAMG,2129,,2160,,4488,,2161,1,1,000000,
BEAMG,2130,,2161,,4489,,2162,1,1,000000,
BEAMG,2131,,2162,,4490,,2163,1,1,000000,
BEAMG,2132,,2163,,4491,,2164,1,1,000000,
BEAMG,2133,,2164,,4492,,2165,1,1,000000,
BEAMG,2134,,2165,,4493,,2166,1,1,000000,
BEAMG,2135,,2166,,4494,,2167,1,1,000000,
BEAMG,2136,,2167,,4495,,2168,1,1,000000,
BEAMG,2137,,2168,,4496,,2169,1,1,000000,
BEAMG,2138,,2169,,4497,,2170,1,1,000000,
BEAMG,2139,,2170,,4498,,2171,1,1,000000,
BEAMG,2140,,2171,,4499,,2172,1,1,000000,
BEAMG,2141,,2172,,4500,,2173,1,1,000000,
BEAMG,2142,,2173,,4501,,2174,1,1,000000,
BEAMG,2143,,2174,,4502,,2175,1,1,000000,
BEAMG,2144,,2175,,4503,,2176,1,1,000000,
BEAMG,2145,,2176,,4504,,2177,1,1,000000,
BEAMG,2146,,2177,,4505,,2178,1,1,000000,
BEAMG,2147,,2178,,4506,,2179,1,1,000000,
BEAMG,2148,,2179,,4507,,2180,1,1,000000,
BEAMG,2149,,2180,,4508,,2181,1,1,000000,
BEAMG,2150,,2181,,4509,,2182,1,1,000000,
BEAMG,2151,,2182,,4510,,2183,1,1,000000,
BEAMG,2152,,2183,,4511,,2184,1,1,000000,
BEAMG,2153,,2184,,4512,,2185,1,1,000000,
BEAMG,2154,,2185,,4513,,2186,1,1,000000,
BEAMG,2155,,2186,,4514,,2187,1,1,000000,
BEAMG,2156,,2187,,4515,,2188,1,1,000000,
BEAMG,2157,,2188,,4516,,2189,1,1,000000,
BEAMG,2158,,2189,,4517,,2190,1,1,000000,
BEAMG,2159,,2190,,4518,,2191,1,1,000000,
BEAMG,2160,,2191,,4519,,2192,1,1,000000,
BEAMG,2161,,2192,,4520,,2193,1,1,000000,
BEAMG,2162,,2193,,4521,,2194,1,1,000000,
BEAMG,2163,,2194,,4522,,2195,1,1,000000,
BEAMG,2164,,2195,,4523,,2196,1,1,000000,
BEAMG,2165,,2196,,4524,,2197,1,1,000000,
BEAMG,2166,,2197,,4525,,2198,1,1,000000,
BEAMG,2167,,2198,,4526,,2199,1,1,000000,
BEAMG,2168,,2199,,4527,,2200,1,1,000000,
BEAMG,2169,,2200,,4528,,2201,1,1,000000,
BEAMG,2170,,2201,,4529,,2202,1,1,000000,
BEAMG,2171,,2202,,4530,,2203,1,1,000000,
BEAMG,2172,,2203,,4531,,2204,1,1,000000,
BEAMG,2173,,2204,,4532,,2205,1,1,000000,
BEAMG,2174,,2205,,4533,,2206,1,1,000000,
BEAMG,2175,,2206,,4534,,2207,1,1,000000,
BEAMG,2176,,2207,,4535,,2208,1,1,000000,
BEAMG,2177,,2208,,4536,,2209,1,1,000000,
BEAMG,2178,,2209,,4537,,2210,1,1,000000,
BEAMG,2179,,2210,,4538,,2211,1,1,000000,
BEAMG,2180,,2211,,4539,,2212,1,1,000000,
BEAMG,2181,,2212,,4540,,2213,1,1,000000,
BEAMG,2182,,2213,,4541,,2214,1,1,000000,
BEAMG,2183,,2214,,4542,,2215,1,1,000000,
BEAMG,2184,,2215,,4543,,2216,1,1,000000,
BEAMG,2185,,2216,,4544,,2217,1,1,000000,
BEAMG,2186,,2217,,4545,,2218,1,1,000000,

BEAMG,2187,,2218,,4546,,2219,1,1,000000,
BEAMG,2188,,2219,,4547,,2220,1,1,000000,
BEAMG,2189,,2220,,4548,,2221,1,1,000000,
BEAMG,2190,,2221,,4549,,2222,1,1,000000,
BEAMG,2191,,2222,,4550,,2223,1,1,000000,
BEAMG,2192,,2223,,4551,,2224,1,1,000000,
BEAMG,2193,,2224,,4552,,2225,1,1,000000,
BEAMG,2194,,2225,,4553,,2226,1,1,000000,
BEAMG,2195,,2226,,4554,,2227,1,1,000000,
BEAMG,2196,,2227,,4555,,2228,1,1,000000,
BEAMG,2197,,2228,,4556,,2229,1,1,000000,
BEAMG,2198,,2229,,4557,,2230,1,1,000000,
BEAMG,2199,,2230,,4558,,2231,1,1,000000,
BEAMG,2200,,2231,,4559,,2232,1,1,000000,
BEAMG,2201,,2232,,4560,,2233,1,1,000000,
BEAMG,2202,,2233,,4561,,2234,1,1,000000,
BEAMG,2203,,2234,,4562,,2235,1,1,000000,
BEAMG,2204,,2235,,4563,,2236,1,1,000000,
BEAMG,2205,,2236,,4564,,2237,1,1,000000,
BEAMG,2206,,2237,,4565,,2238,1,1,000000,
BEAMG,2207,,2238,,4566,,2239,1,1,000000,
BEAMG,2208,,2239,,4567,,2240,1,1,000000,
BEAMG,2209,,2240,,4568,,2241,1,1,000000,
BEAMG,2210,,2241,,4569,,2242,1,1,000000,
BEAMG,2211,,2242,,4570,,2243,1,1,000000,
BEAMG,2212,,2243,,4571,,2244,1,1,000000,
BEAMG,2213,,2244,,4572,,2245,1,1,000000,
BEAMG,2214,,2245,,4573,,2246,1,1,000000,
BEAMG,2215,,2246,,4574,,2247,1,1,000000,
BEAMG,2216,,2247,,4575,,2248,1,1,000000,
BEAMG,2217,,2248,,4576,,2249,1,1,000000,
BEAMG,2218,,2249,,4577,,2250,1,1,000000,
BEAMG,2219,,2250,,4578,,2251,1,1,000000,
BEAMG,2220,,2251,,4579,,2252,1,1,000000,
BEAMG,2221,,2252,,4580,,2253,1,1,000000,
BEAMG,2222,,2253,,4581,,2254,1,1,000000,
BEAMG,2223,,2254,,4582,,2255,1,1,000000,
BEAMG,2224,,2255,,4583,,2256,1,1,000000,
BEAMG,2225,,2256,,4584,,2257,1,1,000000,
BEAMG,2226,,2257,,4585,,2258,1,1,000000,
BEAMG,2227,,2258,,4586,,2259,1,1,000000,
BEAMG,2228,,2259,,4587,,2260,1,1,000000,
BEAMG,2229,,2260,,4588,,2261,1,1,000000,
BEAMG,2230,,2261,,4589,,2262,1,1,000000,
BEAMG,2231,,2262,,4590,,2263,1,1,000000,
BEAMG,2232,,2263,,4591,,2264,1,1,000000,
BEAMG,2233,,2264,,4592,,2265,1,1,000000,
BEAMG,2234,,2265,,4593,,2266,1,1,000000,
BEAMG,2235,,2266,,4594,,2267,1,1,000000,
BEAMG,2236,,2267,,4595,,2268,1,1,000000,
BEAMG,2237,,2268,,4596,,2269,1,1,000000,
BEAMG,2238,,2269,,4597,,2270,1,1,000000,
BEAMG,2239,,2270,,4598,,2271,1,1,000000,
BEAMG,2240,,2271,,4599,,2272,1,1,000000,
BEAMG,2241,,2272,,4600,,2273,1,1,000000,
BEAMG,2242,,2273,,4601,,2274,1,1,000000,
BEAMG,2243,,2274,,4602,,2275,1,1,000000,
BEAMG,2244,,2275,,4603,,2276,1,1,000000,
BEAMG,2245,,2276,,4604,,2277,1,1,000000,
BEAMG,2246,,2277,,4605,,2278,1,1,000000,

BEAMG,2247,,2278,,4606,,2279,1,1,000000,
BEAMG,2248,,2279,,4607,,2280,1,1,000000,
BEAMG,2249,,2280,,4608,,2281,1,1,000000,
BEAMG,2250,,2281,,4609,,2282,1,1,000000,
BEAMG,2251,,2282,,4610,,2283,1,1,000000,
BEAMG,2252,,2283,,4611,,2284,1,1,000000,
BEAMG,2253,,2284,,4612,,2285,1,1,000000,
BEAMG,2254,,2285,,4613,,2286,1,1,000000,
BEAMG,2255,,2286,,4614,,2287,1,1,000000,
BEAMG,2256,,2287,,4615,,2288,1,1,000000,
BEAMG,2257,,2288,,4616,,2289,1,1,000000,
BEAMG,2258,,2289,,4617,,2290,1,1,000000,
BEAMG,2259,,2290,,4618,,2291,1,1,000000,
BEAMG,2260,,2291,,4619,,2292,1,1,000000,
BEAMG,2261,,2292,,4620,,2293,1,1,000000,
BEAMG,2262,,2293,,4621,,2294,1,1,000000,
BEAMG,2263,,2294,,4622,,2295,1,1,000000,
BEAMG,2264,,2295,,4623,,2296,1,1,000000,
BEAMG,2265,,2296,,4624,,2297,1,1,000000,
BEAMG,2266,,2297,,4625,,2298,1,1,000000,
BEAMG,2267,,2298,,4626,,2299,1,1,000000,
BEAMG,2268,,2299,,4627,,2300,1,1,000000,
BEAMG,2269,,2300,,4628,,2301,1,1,000000,
BEAMG,2270,,2301,,4629,,2302,1,1,000000,
BEAMG,2271,,2302,,4630,,2303,1,1,000000,
BEAMG,2272,,2303,,4631,,2304,1,1,000000,
BEAMG,2273,,2304,,4632,,2305,1,1,000000,
BEAMG,2274,,2305,,4633,,2306,1,1,000000,
BEAMG,2275,,2306,,4634,,2307,1,1,000000,
BEAMG,2276,,2307,,4635,,2308,1,1,000000,
BEAMG,2277,,2308,,4636,,2309,1,1,000000,
BEAMG,2278,,2309,,4637,,2310,1,1,000000,
BEAMG,2279,,2310,,4638,,2311,1,1,000000,
BEAMG,2280,,2311,,4639,,2312,1,1,000000,
BEAMG,2281,,2312,,4640,,2313,1,1,000000,
BEAMG,2282,,2313,,4641,,2314,1,1,000000,
BEAMG,2283,,2314,,4642,,2315,1,1,000000,
BEAMG,2284,,2315,,4643,,2316,1,1,000000,
BEAMG,2285,,2316,,4644,,2317,1,1,000000,
BEAMG,2286,,2317,,4645,,2318,1,1,000000,
BEAMG,2287,,2318,,4646,,2319,1,1,000000,
BEAMG,2288,,2319,,4647,,2320,1,1,000000,
BEAMG,2289,,2320,,4648,,2321,1,1,000000,
BEAMG,2290,,2321,,4649,,2322,1,1,000000,
BEAMG,2291,,2322,,4650,,2323,1,1,000000,
BEAMG,2292,,2323,,4651,,2324,1,1,000000,
BEAMG,2293,,2324,,4652,,2325,1,1,000000,
BEAMG,2294,,2325,,4653,,2326,1,1,000000,
BEAMG,2295,,2326,,4654,,2327,1,1,000000,
BEAMG,2296,,2327,,4655,,2328,1,1,000000,
BEAMG,2297,,2328,,4656,,2329,1,1,000000,
END

BPROP1,1,1565.,469462.,469462.,469462.,,
BPROP2,1,0.,0.,,0.,,

END

QUADB,2298,,1,,2,,13,,12,,2,1,36.,
QUADB,2299,,2,,3,,14,,13,,2,1,36.,
QUADB,2300,,3,,4,,15,,14,,2,1,36.,
QUADB,2301,,4,,5,,16,,15,,2,1,36.,
QUADB,2302,,5,,6,,17,,16,,2,1,36.,

QUADB,2303,,6,,7,,18,,17,,2,1,36.,
QUADB,2304,,7,,8,,19,,18,,2,1,36.,
QUADB,2305,,8,,9,,20,,19,,2,1,36.,
QUADB,2306,,10,,11,,23,,22,,2,1,36.,
QUADB,2307,,11,,12,,24,,23,,2,1,36.,
QUADB,2308,,12,,13,,25,,24,,2,1,36.,
QUADB,2309,,13,,14,,26,,25,,2,1,36.,
QUADB,2310,,14,,15,,27,,26,,2,1,36.,
QUADB,2311,,15,,16,,28,,27,,2,1,36.,
QUADB,2312,,16,,17,,29,,28,,2,1,36.,
QUADB,2313,,17,,18,,30,,29,,2,1,36.,
QUADB,2314,,18,,19,,31,,30,,2,1,36.,
QUADB,2315,,19,,20,,32,,31,,2,1,36.,
QUADB,2316,,22,,23,,35,,34,,2,1,36.,
QUADB,2317,,23,,24,,36,,35,,2,1,36.,
QUADB,2318,,24,,25,,37,,36,,2,1,36.,
QUADB,2319,,25,,26,,38,,37,,2,1,36.,
QUADB,2320,,26,,27,,39,,38,,2,1,36.,
QUADB,2321,,27,,28,,40,,39,,2,1,36.,
QUADB,2322,,28,,29,,41,,40,,2,1,36.,
QUADB,2323,,29,,30,,42,,41,,2,1,36.,
QUADB,2324,,30,,31,,43,,42,,2,1,36.,
QUADB,2325,,31,,32,,44,,43,,2,1,36.,
QUADB,2326,,34,,35,,47,,46,,2,1,36.,
QUADB,2327,,35,,36,,48,,47,,2,1,36.,
QUADB,2328,,36,,37,,49,,48,,2,1,36.,
QUADB,2329,,37,,38,,50,,49,,2,1,36.,
QUADB,2330,,38,,39,,51,,50,,2,1,36.,
QUADB,2331,,39,,40,,52,,51,,2,1,36.,
QUADB,2332,,40,,41,,53,,52,,2,1,36.,
QUADB,2333,,41,,42,,54,,53,,2,1,36.,
QUADB,2334,,42,,43,,55,,54,,2,1,36.,
QUADB,2335,,43,,44,,56,,55,,2,1,36.,
QUADB,2336,,46,,47,,59,,58,,2,1,36.,
QUADB,2337,,47,,48,,60,,59,,2,1,36.,
QUADB,2338,,48,,49,,61,,60,,2,1,36.,
QUADB,2339,,49,,50,,62,,61,,2,1,36.,
QUADB,2340,,50,,51,,63,,62,,2,1,36.,
QUADB,2341,,51,,52,,64,,63,,2,1,36.,
QUADB,2342,,52,,53,,65,,64,,2,1,36.,
QUADB,2343,,53,,54,,66,,65,,2,1,36.,
QUADB,2344,,54,,55,,67,,66,,2,1,36.,
QUADB,2345,,55,,56,,68,,67,,2,1,36.,
QUADB,2346,,58,,59,,71,,70,,2,1,36.,
QUADB,2347,,59,,60,,72,,71,,2,1,36.,
QUADB,2348,,60,,61,,73,,72,,2,1,36.,
QUADB,2349,,61,,62,,74,,73,,2,1,36.,
QUADB,2350,,62,,63,,75,,74,,2,1,36.,
QUADB,2351,,63,,64,,76,,75,,2,1,36.,
QUADB,2352,,64,,65,,77,,76,,2,1,36.,
QUADB,2353,,65,,66,,78,,77,,2,1,36.,
QUADB,2354,,66,,67,,79,,78,,2,1,36.,
QUADB,2355,,67,,68,,80,,79,,2,1,36.,
QUADB,2356,,70,,71,,83,,82,,2,1,36.,
QUADB,2357,,71,,72,,84,,83,,2,1,36.,
QUADB,2358,,72,,73,,85,,84,,2,1,36.,
QUADB,2359,,73,,74,,86,,85,,2,1,36.,
QUADB,2360,,74,,75,,87,,86,,2,1,36.,
QUADB,2361,,75,,76,,88,,87,,2,1,36.,
QUADB,2362,,76,,77,,89,,88,,2,1,36.,

QUADB,2363,,77,,78,,90,,89,,2,1,36.,
QUADB,2364,,78,,79,,91,,90,,2,1,36.,
QUADB,2365,,79,,80,,92,,91,,2,1,36.,
QUADB,2366,,82,,83,,95,,94,,2,1,36.,
QUADB,2367,,83,,84,,96,,95,,2,1,36.,
QUADB,2368,,84,,85,,97,,96,,2,1,36.,
QUADB,2369,,85,,86,,98,,97,,2,1,36.,
QUADB,2370,,86,,87,,99,,98,,2,1,36.,
QUADB,2371,,87,,88,,100,,99,,2,1,36.,
QUADB,2372,,88,,89,,101,,100,,2,1,36.,
QUADB,2373,,89,,90,,102,,101,,2,1,36.,
QUADB,2374,,90,,91,,103,,102,,2,1,36.,
QUADB,2375,,91,,92,,104,,103,,2,1,36.,
QUADB,2376,,94,,95,,107,,106,,2,1,36.,
QUADB,2377,,95,,96,,108,,107,,2,1,36.,
QUADB,2378,,96,,97,,109,,108,,2,1,36.,
QUADB,2379,,97,,98,,110,,109,,2,1,36.,
QUADB,2380,,98,,99,,111,,110,,2,1,36.,
QUADB,2381,,99,,100,,112,,111,,2,1,36.,
QUADB,2382,,100,,101,,113,,112,,2,1,36.,
QUADB,2383,,101,,102,,114,,113,,2,1,36.,
QUADB,2384,,102,,103,,115,,114,,2,1,36.,
QUADB,2385,,103,,104,,116,,115,,2,1,36.,
QUADB,2386,,106,,107,,119,,118,,2,1,36.,
QUADB,2387,,107,,108,,120,,119,,2,1,36.,
QUADB,2388,,108,,109,,121,,120,,2,1,36.,
QUADB,2389,,109,,110,,122,,121,,2,1,36.,
QUADB,2390,,110,,111,,123,,122,,2,1,36.,
QUADB,2391,,111,,112,,124,,123,,2,1,36.,
QUADB,2392,,112,,113,,125,,124,,2,1,36.,
QUADB,2393,,113,,114,,126,,125,,2,1,36.,
QUADB,2394,,114,,115,,127,,126,,2,1,36.,
QUADB,2395,,115,,116,,128,,127,,2,1,36.,
QUADB,2396,,118,,119,,131,,130,,2,1,36.,
QUADB,2397,,119,,120,,132,,131,,2,1,36.,
QUADB,2398,,120,,121,,133,,132,,2,1,36.,
QUADB,2399,,121,,122,,134,,133,,2,1,36.,
QUADB,2400,,122,,123,,135,,134,,2,1,36.,
QUADB,2401,,123,,124,,136,,135,,2,1,36.,
QUADB,2402,,124,,125,,137,,136,,2,1,36.,
QUADB,2403,,125,,126,,138,,137,,2,1,36.,
QUADB,2404,,126,,127,,139,,138,,2,1,36.,
QUADB,2405,,127,,128,,140,,139,,2,1,36.,
QUADB,2406,,130,,131,,143,,142,,2,1,36.,
QUADB,2407,,131,,132,,144,,143,,2,1,36.,
QUADB,2408,,132,,133,,145,,144,,2,1,36.,
QUADB,2409,,133,,134,,146,,145,,2,1,36.,
QUADB,2410,,134,,135,,147,,146,,2,1,36.,
QUADB,2411,,135,,136,,148,,147,,2,1,36.,
QUADB,2412,,136,,137,,149,,148,,2,1,36.,
QUADB,2413,,137,,138,,150,,149,,2,1,36.,
QUADB,2414,,138,,139,,151,,150,,2,1,36.,
QUADB,2415,,139,,140,,152,,151,,2,1,36.,
QUADB,2416,,142,,143,,155,,154,,2,1,36.,
QUADB,2417,,143,,144,,156,,155,,2,1,36.,
QUADB,2418,,144,,145,,157,,156,,2,1,36.,
QUADB,2419,,145,,146,,158,,157,,2,1,36.,
QUADB,2420,,146,,147,,159,,158,,2,1,36.,
QUADB,2421,,147,,148,,160,,159,,2,1,36.,
QUADB,2422,,148,,149,,161,,160,,2,1,36.,

QUADB,2423,,149,,150,,162,,161,,2,1,36.,
QUADB,2424,,150,,151,,163,,162,,2,1,36.,
QUADB,2425,,151,,152,,164,,163,,2,1,36.,
QUADB,2426,,154,,155,,167,,166,,2,1,36.,
QUADB,2427,,155,,156,,168,,167,,2,1,36.,
QUADB,2428,,156,,157,,169,,168,,2,1,36.,
QUADB,2429,,157,,158,,170,,169,,2,1,36.,
QUADB,2430,,158,,159,,171,,170,,2,1,36.,
QUADB,2431,,159,,160,,172,,171,,2,1,36.,
QUADB,2432,,160,,161,,173,,172,,2,1,36.,
QUADB,2433,,161,,162,,174,,173,,2,1,36.,
QUADB,2434,,162,,163,,175,,174,,2,1,36.,
QUADB,2435,,163,,164,,176,,175,,2,1,36.,
QUADB,2436,,166,,167,,179,,178,,2,1,36.,
QUADB,2437,,167,,168,,180,,179,,2,1,36.,
QUADB,2438,,168,,169,,181,,180,,2,1,36.,
QUADB,2439,,169,,170,,182,,181,,2,1,36.,
QUADB,2440,,170,,171,,183,,182,,2,1,36.,
QUADB,2441,,171,,172,,184,,183,,2,1,36.,
QUADB,2442,,172,,173,,185,,184,,2,1,36.,
QUADB,2443,,173,,174,,186,,185,,2,1,36.,
QUADB,2444,,174,,175,,187,,186,,2,1,36.,
QUADB,2445,,175,,176,,188,,187,,2,1,36.,
QUADB,2446,,178,,179,,191,,190,,2,1,36.,
QUADB,2447,,179,,180,,192,,191,,2,1,36.,
QUADB,2448,,180,,181,,193,,192,,2,1,36.,
QUADB,2449,,181,,182,,194,,193,,2,1,36.,
QUADB,2450,,182,,183,,195,,194,,2,1,36.,
QUADB,2451,,183,,184,,196,,195,,2,1,36.,
QUADB,2452,,184,,185,,197,,196,,2,1,36.,
QUADB,2453,,185,,186,,198,,197,,2,1,36.,
QUADB,2454,,186,,187,,199,,198,,2,1,36.,
QUADB,2455,,187,,188,,200,,199,,2,1,36.,
QUADB,2456,,190,,191,,203,,202,,2,1,36.,
QUADB,2457,,191,,192,,204,,203,,2,1,36.,
QUADB,2458,,192,,193,,205,,204,,2,1,36.,
QUADB,2459,,193,,194,,206,,205,,2,1,36.,
QUADB,2460,,194,,195,,207,,206,,2,1,36.,
QUADB,2461,,195,,196,,208,,207,,2,1,36.,
QUADB,2462,,196,,197,,209,,208,,2,1,36.,
QUADB,2463,,197,,198,,210,,209,,2,1,36.,
QUADB,2464,,198,,199,,211,,210,,2,1,36.,
QUADB,2465,,199,,200,,212,,211,,2,1,36.,
QUADB,2466,,202,,203,,215,,214,,2,1,36.,
QUADB,2467,,203,,204,,216,,215,,2,1,36.,
QUADB,2468,,204,,205,,217,,216,,2,1,36.,
QUADB,2469,,205,,206,,218,,217,,2,1,36.,
QUADB,2470,,206,,207,,219,,218,,2,1,36.,
QUADB,2471,,207,,208,,220,,219,,2,1,36.,
QUADB,2472,,208,,209,,221,,220,,2,1,36.,
QUADB,2473,,209,,210,,222,,221,,2,1,36.,
QUADB,2474,,210,,211,,223,,222,,2,1,36.,
QUADB,2475,,211,,212,,224,,223,,2,1,36.,
QUADB,2476,,214,,215,,227,,226,,2,1,36.,
QUADB,2477,,215,,216,,228,,227,,2,1,36.,
QUADB,2478,,216,,217,,229,,228,,2,1,36.,
QUADB,2479,,217,,218,,230,,229,,2,1,36.,
QUADB,2480,,218,,219,,231,,230,,2,1,36.,
QUADB,2481,,219,,220,,232,,231,,2,1,36.,
QUADB,2482,,220,,221,,233,,232,,2,1,36.,

QUADB,2483,,221,,222,,234,,233,,2,1,36.,
QUADB,2484,,222,,223,,235,,234,,2,1,36.,
QUADB,2485,,223,,224,,236,,235,,2,1,36.,
QUADB,2486,,226,,227,,239,,238,,2,1,36.,
QUADB,2487,,227,,228,,240,,239,,2,1,36.,
QUADB,2488,,228,,229,,241,,240,,2,1,36.,
QUADB,2489,,229,,230,,242,,241,,2,1,36.,
QUADB,2490,,230,,231,,243,,242,,2,1,36.,
QUADB,2491,,231,,232,,244,,243,,2,1,36.,
QUADB,2492,,232,,233,,245,,244,,2,1,36.,
QUADB,2493,,233,,234,,246,,245,,2,1,36.,
QUADB,2494,,234,,235,,247,,246,,2,1,36.,
QUADB,2495,,235,,236,,248,,247,,2,1,36.,
QUADB,2496,,238,,239,,251,,250,,2,1,36.,
QUADB,2497,,239,,240,,252,,251,,2,1,36.,
QUADB,2498,,240,,241,,253,,252,,2,1,36.,
QUADB,2499,,241,,242,,254,,253,,2,1,36.,
QUADB,2500,,242,,243,,255,,254,,2,1,36.,
QUADB,2501,,243,,244,,256,,255,,2,1,36.,
QUADB,2502,,244,,245,,257,,256,,2,1,36.,
QUADB,2503,,245,,246,,258,,257,,2,1,36.,
QUADB,2504,,246,,247,,259,,258,,2,1,36.,
QUADB,2505,,247,,248,,260,,259,,2,1,36.,
QUADB,2506,,250,,251,,263,,262,,2,1,36.,
QUADB,2507,,251,,252,,264,,263,,2,1,36.,
QUADB,2508,,252,,253,,265,,264,,2,1,36.,
QUADB,2509,,253,,254,,266,,265,,2,1,36.,
QUADB,2510,,254,,255,,267,,266,,2,1,36.,
QUADB,2511,,255,,256,,268,,267,,2,1,36.,
QUADB,2512,,256,,257,,269,,268,,2,1,36.,
QUADB,2513,,257,,258,,270,,269,,2,1,36.,
QUADB,2514,,258,,259,,271,,270,,2,1,36.,
QUADB,2515,,259,,260,,272,,271,,2,1,36.,
QUADB,2516,,262,,263,,275,,274,,2,1,36.,
QUADB,2517,,263,,264,,276,,275,,2,1,36.,
QUADB,2518,,264,,265,,277,,276,,2,1,36.,
QUADB,2519,,265,,266,,278,,277,,2,1,36.,
QUADB,2520,,266,,267,,279,,278,,2,1,36.,
QUADB,2521,,267,,268,,280,,279,,2,1,36.,
QUADB,2522,,268,,269,,281,,280,,2,1,36.,
QUADB,2523,,269,,270,,282,,281,,2,1,36.,
QUADB,2524,,270,,271,,283,,282,,2,1,36.,
QUADB,2525,,271,,272,,284,,283,,2,1,36.,
QUADB,2526,,274,,275,,287,,286,,2,1,36.,
QUADB,2527,,275,,276,,288,,287,,2,1,36.,
QUADB,2528,,276,,277,,289,,288,,2,1,36.,
QUADB,2529,,277,,278,,290,,289,,2,1,36.,
QUADB,2530,,278,,279,,291,,290,,2,1,36.,
QUADB,2531,,279,,280,,292,,291,,2,1,36.,
QUADB,2532,,280,,281,,293,,292,,2,1,36.,
QUADB,2533,,281,,282,,294,,293,,2,1,36.,
QUADB,2534,,282,,283,,295,,294,,2,1,36.,
QUADB,2535,,283,,284,,296,,295,,2,1,36.,
QUADB,2536,,286,,287,,299,,298,,2,1,36.,
QUADB,2537,,287,,288,,300,,299,,2,1,36.,
QUADB,2538,,288,,289,,301,,300,,2,1,36.,
QUADB,2539,,289,,290,,302,,301,,2,1,36.,
QUADB,2540,,290,,291,,303,,302,,2,1,36.,
QUADB,2541,,291,,292,,304,,303,,2,1,36.,
QUADB,2542,,292,,293,,305,,304,,2,1,36.,

QUADB,2543,,293,,294,,306,,305,,2,1,36.,
QUADB,2544,,294,,295,,307,,306,,2,1,36.,
QUADB,2545,,295,,296,,308,,307,,2,1,36.,
QUADB,2546,,298,,299,,311,,310,,2,1,36.,
QUADB,2547,,299,,300,,312,,311,,2,1,36.,
QUADB,2548,,300,,301,,313,,312,,2,1,36.,
QUADB,2549,,301,,302,,314,,313,,2,1,36.,
QUADB,2550,,302,,303,,315,,314,,2,1,36.,
QUADB,2551,,303,,304,,316,,315,,2,1,36.,
QUADB,2552,,304,,305,,317,,316,,2,1,36.,
QUADB,2553,,305,,306,,318,,317,,2,1,36.,
QUADB,2554,,306,,307,,319,,318,,2,1,36.,
QUADB,2555,,307,,308,,320,,319,,2,1,36.,
QUADB,2556,,310,,311,,323,,322,,2,1,36.,
QUADB,2557,,311,,312,,324,,323,,2,1,36.,
QUADB,2558,,312,,313,,325,,324,,2,1,36.,
QUADB,2559,,313,,314,,326,,325,,2,1,36.,
QUADB,2560,,314,,315,,327,,326,,2,1,36.,
QUADB,2561,,315,,316,,328,,327,,2,1,36.,
QUADB,2562,,316,,317,,329,,328,,2,1,36.,
QUADB,2563,,317,,318,,330,,329,,2,1,36.,
QUADB,2564,,318,,319,,331,,330,,2,1,36.,
QUADB,2565,,319,,320,,332,,331,,2,1,36.,
QUADB,2566,,322,,323,,335,,334,,2,1,36.,
QUADB,2567,,323,,324,,336,,335,,2,1,36.,
QUADB,2568,,324,,325,,337,,336,,2,1,36.,
QUADB,2569,,325,,326,,338,,337,,2,1,36.,
QUADB,2570,,326,,327,,339,,338,,2,1,36.,
QUADB,2571,,327,,328,,340,,339,,2,1,36.,
QUADB,2572,,328,,329,,341,,340,,2,1,36.,
QUADB,2573,,329,,330,,342,,341,,2,1,36.,
QUADB,2574,,330,,331,,343,,342,,2,1,36.,
QUADB,2575,,331,,332,,344,,343,,2,1,36.,
QUADB,2576,,334,,335,,347,,346,,2,1,36.,
QUADB,2577,,335,,336,,348,,347,,2,1,36.,
QUADB,2578,,336,,337,,349,,348,,2,1,36.,
QUADB,2579,,337,,338,,350,,349,,2,1,36.,
QUADB,2580,,338,,339,,351,,350,,2,1,36.,
QUADB,2581,,339,,340,,352,,351,,2,1,36.,
QUADB,2582,,340,,341,,353,,352,,2,1,36.,
QUADB,2583,,341,,342,,354,,353,,2,1,36.,
QUADB,2584,,342,,343,,355,,354,,2,1,36.,
QUADB,2585,,343,,344,,356,,355,,2,1,36.,
QUADB,2586,,346,,347,,359,,358,,2,1,36.,
QUADB,2587,,347,,348,,360,,359,,2,1,36.,
QUADB,2588,,348,,349,,361,,360,,2,1,36.,
QUADB,2589,,349,,350,,362,,361,,2,1,36.,
QUADB,2590,,350,,351,,363,,362,,2,1,36.,
QUADB,2591,,351,,352,,364,,363,,2,1,36.,
QUADB,2592,,352,,353,,365,,364,,2,1,36.,
QUADB,2593,,353,,354,,366,,365,,2,1,36.,
QUADB,2594,,354,,355,,367,,366,,2,1,36.,
QUADB,2595,,355,,356,,368,,367,,2,1,36.,
QUADB,2596,,358,,359,,371,,370,,2,1,36.,
QUADB,2597,,359,,360,,372,,371,,2,1,36.,
QUADB,2598,,360,,361,,373,,372,,2,1,36.,
QUADB,2599,,361,,362,,374,,373,,2,1,36.,
QUADB,2600,,362,,363,,375,,374,,2,1,36.,
QUADB,2601,,363,,364,,376,,375,,2,1,36.,
QUADB,2602,,364,,365,,377,,376,,2,1,36.,

QUADB,2603,,365,,366,,378,,377,,2,1,36.,
QUADB,2604,,366,,367,,379,,378,,2,1,36.,
QUADB,2605,,367,,368,,380,,379,,2,1,36.,
QUADB,2606,,370,,371,,383,,382,,2,1,36.,
QUADB,2607,,371,,372,,384,,383,,2,1,36.,
QUADB,2608,,372,,373,,385,,384,,2,1,36.,
QUADB,2609,,373,,374,,386,,385,,2,1,36.,
QUADB,2610,,374,,375,,387,,386,,2,1,36.,
QUADB,2611,,375,,376,,388,,387,,2,1,36.,
QUADB,2612,,376,,377,,389,,388,,2,1,36.,
QUADB,2613,,377,,378,,390,,389,,2,1,36.,
QUADB,2614,,378,,379,,391,,390,,2,1,36.,
QUADB,2615,,379,,380,,392,,391,,2,1,36.,
QUADB,2616,,382,,383,,420,,419,,2,1,36.,
QUADB,2617,,383,,384,,421,,420,,2,1,36.,
QUADB,2618,,384,,385,,422,,421,,2,1,36.,
QUADB,2619,,385,,386,,423,,422,,2,1,36.,
QUADB,2620,,386,,387,,424,,423,,2,1,36.,
QUADB,2621,,387,,388,,425,,424,,2,1,36.,
QUADB,2622,,388,,389,,426,,425,,2,1,36.,
QUADB,2623,,389,,390,,427,,426,,2,1,36.,
QUADB,2624,,390,,391,,428,,427,,2,1,36.,
QUADB,2625,,391,,392,,429,,428,,2,1,36.,
QUADB,2626,,393,,394,,467,,466,,2,1,36.,
QUADB,2627,,394,,395,,468,,467,,2,1,36.,
QUADB,2628,,395,,396,,469,,468,,2,1,36.,
QUADB,2629,,396,,397,,470,,469,,2,1,36.,
QUADB,2630,,397,,398,,471,,470,,2,1,36.,
QUADB,2631,,398,,399,,472,,471,,2,1,36.,
QUADB,2632,,399,,400,,473,,472,,2,1,36.,
QUADB,2633,,400,,401,,474,,473,,2,1,36.,
QUADB,2634,,401,,402,,475,,474,,2,1,36.,
QUADB,2635,,402,,403,,476,,475,,2,1,36.,
QUADB,2636,,403,,404,,477,,476,,2,1,36.,
QUADB,2637,,404,,405,,478,,477,,2,1,36.,
QUADB,2638,,405,,406,,479,,478,,2,1,36.,
QUADB,2639,,406,,407,,480,,479,,2,1,36.,
QUADB,2640,,407,,408,,481,,480,,2,1,36.,
QUADB,2641,,408,,409,,482,,481,,2,1,36.,
QUADB,2642,,409,,410,,483,,482,,2,1,36.,
QUADB,2643,,410,,411,,484,,483,,2,1,36.,
QUADB,2644,,411,,412,,485,,484,,2,1,36.,
QUADB,2645,,412,,413,,486,,485,,2,1,36.,
QUADB,2646,,413,,414,,487,,486,,2,1,36.,
QUADB,2647,,414,,415,,488,,487,,2,1,36.,
QUADB,2648,,415,,416,,489,,488,,2,1,36.,
QUADB,2649,,416,,417,,490,,489,,2,1,36.,
QUADB,2650,,417,,418,,491,,490,,2,1,36.,
QUADB,2651,,418,,419,,492,,491,,2,1,36.,
QUADB,2652,,419,,420,,493,,492,,2,1,36.,
QUADB,2653,,420,,421,,494,,493,,2,1,36.,
QUADB,2654,,421,,422,,495,,494,,2,1,36.,
QUADB,2655,,422,,423,,496,,495,,2,1,36.,
QUADB,2656,,423,,424,,497,,496,,2,1,36.,
QUADB,2657,,424,,425,,498,,497,,2,1,36.,
QUADB,2658,,425,,426,,499,,498,,2,1,36.,
QUADB,2659,,426,,427,,500,,499,,2,1,36.,
QUADB,2660,,427,,428,,501,,500,,2,1,36.,
QUADB,2661,,428,,429,,502,,501,,2,1,36.,
QUADB,2662,,429,,430,,503,,502,,2,1,36.,

QUADB,2663,,430,,431,,504,,503,,2,1,36.,
QUADB,2664,,431,,432,,505,,504,,2,1,36.,
QUADB,2665,,432,,433,,506,,505,,2,1,36.,
QUADB,2666,,433,,434,,507,,506,,2,1,36.,
QUADB,2667,,434,,435,,508,,507,,2,1,36.,
QUADB,2668,,435,,436,,509,,508,,2,1,36.,
QUADB,2669,,436,,437,,510,,509,,2,1,36.,
QUADB,2670,,437,,438,,511,,510,,2,1,36.,
QUADB,2671,,438,,439,,512,,511,,2,1,36.,
QUADB,2672,,439,,440,,513,,512,,2,1,36.,
QUADB,2673,,440,,441,,514,,513,,2,1,36.,
QUADB,2674,,441,,442,,515,,514,,2,1,36.,
QUADB,2675,,442,,443,,516,,515,,2,1,36.,
QUADB,2676,,443,,444,,517,,516,,2,1,36.,
QUADB,2677,,444,,445,,518,,517,,2,1,36.,
QUADB,2678,,445,,446,,519,,518,,2,1,36.,
QUADB,2679,,446,,447,,520,,519,,2,1,36.,
QUADB,2680,,447,,448,,521,,520,,2,1,36.,
QUADB,2681,,448,,449,,522,,521,,2,1,36.,
QUADB,2682,,449,,450,,523,,522,,2,1,36.,
QUADB,2683,,450,,451,,524,,523,,2,1,36.,
QUADB,2684,,451,,452,,525,,524,,2,1,36.,
QUADB,2685,,452,,453,,526,,525,,2,1,36.,
QUADB,2686,,453,,454,,527,,526,,2,1,36.,
QUADB,2687,,454,,455,,528,,527,,2,1,36.,
QUADB,2688,,455,,456,,529,,528,,2,1,36.,
QUADB,2689,,456,,457,,530,,529,,2,1,36.,
QUADB,2690,,457,,458,,531,,530,,2,1,36.,
QUADB,2691,,458,,459,,532,,531,,2,1,36.,
QUADB,2692,,459,,460,,533,,532,,2,1,36.,
QUADB,2693,,460,,461,,534,,533,,2,1,36.,
QUADB,2694,,461,,462,,535,,534,,2,1,36.,
QUADB,2695,,462,,463,,536,,535,,2,1,36.,
QUADB,2696,,463,,464,,537,,536,,2,1,36.,
QUADB,2697,,464,,465,,538,,537,,2,1,36.,
QUADB,2698,,466,,467,,541,,540,,2,1,36.,
QUADB,2699,,467,,468,,542,,541,,2,1,36.,
QUADB,2700,,468,,469,,543,,542,,2,1,36.,
QUADB,2701,,469,,470,,544,,543,,2,1,36.,
QUADB,2702,,470,,471,,545,,544,,2,1,36.,
QUADB,2703,,471,,472,,546,,545,,2,1,36.,
QUADB,2704,,472,,473,,547,,546,,2,1,36.,
QUADB,2705,,473,,474,,548,,547,,2,1,36.,
QUADB,2706,,474,,475,,549,,548,,2,1,36.,
QUADB,2707,,475,,476,,550,,549,,2,1,36.,
QUADB,2708,,476,,477,,551,,550,,2,1,36.,
QUADB,2709,,477,,478,,552,,551,,2,1,36.,
QUADB,2710,,478,,479,,553,,552,,2,1,36.,
QUADB,2711,,479,,480,,554,,553,,2,1,36.,
QUADB,2712,,480,,481,,555,,554,,2,1,36.,
QUADB,2713,,481,,482,,556,,555,,2,1,36.,
QUADB,2714,,482,,483,,557,,556,,2,1,36.,
QUADB,2715,,483,,484,,558,,557,,2,1,36.,
QUADB,2716,,484,,485,,559,,558,,2,1,36.,
QUADB,2717,,485,,486,,560,,559,,2,1,36.,
QUADB,2718,,486,,487,,561,,560,,2,1,36.,
QUADB,2719,,487,,488,,562,,561,,2,1,36.,
QUADB,2720,,488,,489,,563,,562,,2,1,36.,
QUADB,2721,,489,,490,,564,,563,,2,1,36.,
QUADB,2722,,490,,491,,565,,564,,2,1,36.,

QUADB,2723,,491,,492,,566,,565,,2,1,36.,
QUADB,2724,,492,,493,,567,,566,,2,1,36.,
QUADB,2725,,493,,494,,568,,567,,2,1,36.,
QUADB,2726,,494,,495,,569,,568,,2,1,36.,
QUADB,2727,,495,,496,,570,,569,,2,1,36.,
QUADB,2728,,496,,497,,571,,570,,2,1,36.,
QUADB,2729,,497,,498,,572,,571,,2,1,36.,
QUADB,2730,,498,,499,,573,,572,,2,1,36.,
QUADB,2731,,499,,500,,574,,573,,2,1,36.,
QUADB,2732,,500,,501,,575,,574,,2,1,36.,
QUADB,2733,,501,,502,,576,,575,,2,1,36.,
QUADB,2734,,502,,503,,577,,576,,2,1,36.,
QUADB,2735,,503,,504,,578,,577,,2,1,36.,
QUADB,2736,,504,,505,,579,,578,,2,1,36.,
QUADB,2737,,505,,506,,580,,579,,2,1,36.,
QUADB,2738,,506,,507,,581,,580,,2,1,36.,
QUADB,2739,,507,,508,,582,,581,,2,1,36.,
QUADB,2740,,508,,509,,583,,582,,2,1,36.,
QUADB,2741,,509,,510,,584,,583,,2,1,36.,
QUADB,2742,,510,,511,,585,,584,,2,1,36.,
QUADB,2743,,511,,512,,586,,585,,2,1,36.,
QUADB,2744,,512,,513,,587,,586,,2,1,36.,
QUADB,2745,,513,,514,,588,,587,,2,1,36.,
QUADB,2746,,514,,515,,589,,588,,2,1,36.,
QUADB,2747,,515,,516,,590,,589,,2,1,36.,
QUADB,2748,,516,,517,,591,,590,,2,1,36.,
QUADB,2749,,517,,518,,592,,591,,2,1,36.,
QUADB,2750,,518,,519,,593,,592,,2,1,36.,
QUADB,2751,,519,,520,,594,,593,,2,1,36.,
QUADB,2752,,520,,521,,595,,594,,2,1,36.,
QUADB,2753,,521,,522,,596,,595,,2,1,36.,
QUADB,2754,,522,,523,,597,,596,,2,1,36.,
QUADB,2755,,523,,524,,598,,597,,2,1,36.,
QUADB,2756,,524,,525,,599,,598,,2,1,36.,
QUADB,2757,,525,,526,,600,,599,,2,1,36.,
QUADB,2758,,526,,527,,601,,600,,2,1,36.,
QUADB,2759,,527,,528,,602,,601,,2,1,36.,
QUADB,2760,,528,,529,,603,,602,,2,1,36.,
QUADB,2761,,529,,530,,604,,603,,2,1,36.,
QUADB,2762,,530,,531,,605,,604,,2,1,36.,
QUADB,2763,,531,,532,,606,,605,,2,1,36.,
QUADB,2764,,532,,533,,607,,606,,2,1,36.,
QUADB,2765,,533,,534,,608,,607,,2,1,36.,
QUADB,2766,,534,,535,,609,,608,,2,1,36.,
QUADB,2767,,535,,536,,610,,609,,2,1,36.,
QUADB,2768,,536,,537,,611,,610,,2,1,36.,
QUADB,2769,,537,,538,,612,,611,,2,1,36.,
QUADB,2770,,539,,540,,614,,613,,2,1,36.,
QUADB,2771,,540,,541,,615,,614,,2,1,36.,
QUADB,2772,,541,,542,,616,,615,,2,1,36.,
QUADB,2773,,542,,543,,617,,616,,2,1,36.,
QUADB,2774,,543,,544,,618,,617,,2,1,36.,
QUADB,2775,,544,,545,,619,,618,,2,1,36.,
QUADB,2776,,545,,546,,620,,619,,2,1,36.,
QUADB,2777,,546,,547,,621,,620,,2,1,36.,
QUADB,2778,,547,,548,,622,,621,,2,1,36.,
QUADB,2779,,548,,549,,623,,622,,2,1,36.,
QUADB,2780,,549,,550,,624,,623,,2,1,36.,
QUADB,2781,,550,,551,,625,,624,,2,1,36.,
QUADB,2782,,551,,552,,626,,625,,2,1,36.,

QUADB,2783,,552,,553,,627,,626,,2,1,36.,
QUADB,2784,,553,,554,,628,,627,,2,1,36.,
QUADB,2785,,554,,555,,629,,628,,2,1,36.,
QUADB,2786,,555,,556,,630,,629,,2,1,36.,
QUADB,2787,,556,,557,,631,,630,,2,1,36.,
QUADB,2788,,557,,558,,632,,631,,2,1,36.,
QUADB,2789,,558,,559,,633,,632,,2,1,36.,
QUADB,2790,,559,,560,,634,,633,,2,1,36.,
QUADB,2791,,560,,561,,635,,634,,2,1,36.,
QUADB,2792,,561,,562,,636,,635,,2,1,36.,
QUADB,2793,,562,,563,,637,,636,,2,1,36.,
QUADB,2794,,563,,564,,638,,637,,2,1,36.,
QUADB,2795,,564,,565,,639,,638,,2,1,36.,
QUADB,2796,,565,,566,,640,,639,,2,1,36.,
QUADB,2797,,566,,567,,641,,640,,2,1,36.,
QUADB,2798,,567,,568,,642,,641,,2,1,36.,
QUADB,2799,,568,,569,,643,,642,,2,1,36.,
QUADB,2800,,569,,570,,644,,643,,2,1,36.,
QUADB,2801,,570,,571,,645,,644,,2,1,36.,
QUADB,2802,,571,,572,,646,,645,,2,1,36.,
QUADB,2803,,572,,573,,647,,646,,2,1,36.,
QUADB,2804,,573,,574,,648,,647,,2,1,36.,
QUADB,2805,,574,,575,,649,,648,,2,1,36.,
QUADB,2806,,575,,576,,650,,649,,2,1,36.,
QUADB,2807,,576,,577,,651,,650,,2,1,36.,
QUADB,2808,,577,,578,,652,,651,,2,1,36.,
QUADB,2809,,578,,579,,653,,652,,2,1,36.,
QUADB,2810,,579,,580,,654,,653,,2,1,36.,
QUADB,2811,,580,,581,,655,,654,,2,1,36.,
QUADB,2812,,581,,582,,656,,655,,2,1,36.,
QUADB,2813,,582,,583,,657,,656,,2,1,36.,
QUADB,2814,,583,,584,,658,,657,,2,1,36.,
QUADB,2815,,584,,585,,659,,658,,2,1,36.,
QUADB,2816,,585,,586,,660,,659,,2,1,36.,
QUADB,2817,,586,,587,,661,,660,,2,1,36.,
QUADB,2818,,587,,588,,662,,661,,2,1,36.,
QUADB,2819,,588,,589,,663,,662,,2,1,36.,
QUADB,2820,,589,,590,,664,,663,,2,1,36.,
QUADB,2821,,590,,591,,665,,664,,2,1,36.,
QUADB,2822,,591,,592,,666,,665,,2,1,36.,
QUADB,2823,,592,,593,,667,,666,,2,1,36.,
QUADB,2824,,593,,594,,668,,667,,2,1,36.,
QUADB,2825,,594,,595,,669,,668,,2,1,36.,
QUADB,2826,,595,,596,,670,,669,,2,1,36.,
QUADB,2827,,596,,597,,671,,670,,2,1,36.,
QUADB,2828,,597,,598,,672,,671,,2,1,36.,
QUADB,2829,,598,,599,,673,,672,,2,1,36.,
QUADB,2830,,599,,600,,674,,673,,2,1,36.,
QUADB,2831,,600,,601,,675,,674,,2,1,36.,
QUADB,2832,,601,,602,,676,,675,,2,1,36.,
QUADB,2833,,602,,603,,677,,676,,2,1,36.,
QUADB,2834,,603,,604,,678,,677,,2,1,36.,
QUADB,2835,,604,,605,,679,,678,,2,1,36.,
QUADB,2836,,605,,606,,680,,679,,2,1,36.,
QUADB,2837,,606,,607,,681,,680,,2,1,36.,
QUADB,2838,,607,,608,,682,,681,,2,1,36.,
QUADB,2839,,608,,609,,683,,682,,2,1,36.,
QUADB,2840,,609,,610,,684,,683,,2,1,36.,
QUADB,2841,,610,,611,,685,,684,,2,1,36.,
QUADB,2842,,611,,612,,686,,685,,2,1,36.,

QUADB,2843,,613,,614,,688,,687,,2,1,36.,
QUADB,2844,,614,,615,,689,,688,,2,1,36.,
QUADB,2845,,615,,616,,690,,689,,2,1,36.,
QUADB,2846,,616,,617,,691,,690,,2,1,36.,
QUADB,2847,,617,,618,,692,,691,,2,1,36.,
QUADB,2848,,618,,619,,693,,692,,2,1,36.,
QUADB,2849,,619,,620,,694,,693,,2,1,36.,
QUADB,2850,,620,,621,,695,,694,,2,1,36.,
QUADB,2851,,621,,622,,696,,695,,2,1,36.,
QUADB,2852,,622,,623,,697,,696,,2,1,36.,
QUADB,2853,,623,,624,,698,,697,,2,1,36.,
QUADB,2854,,624,,625,,699,,698,,2,1,36.,
QUADB,2855,,625,,626,,700,,699,,2,1,36.,
QUADB,2856,,626,,627,,701,,700,,2,1,36.,
QUADB,2857,,627,,628,,702,,701,,2,1,36.,
QUADB,2858,,628,,629,,703,,702,,2,1,36.,
QUADB,2859,,629,,630,,704,,703,,2,1,36.,
QUADB,2860,,630,,631,,705,,704,,2,1,36.,
QUADB,2861,,631,,632,,706,,705,,2,1,36.,
QUADB,2862,,632,,633,,707,,706,,2,1,36.,
QUADB,2863,,633,,634,,708,,707,,2,1,36.,
QUADB,2864,,634,,635,,709,,708,,2,1,36.,
QUADB,2865,,635,,636,,710,,709,,2,1,36.,
QUADB,2866,,636,,637,,711,,710,,2,1,36.,
QUADB,2867,,637,,638,,712,,711,,2,1,36.,
QUADB,2868,,638,,639,,713,,712,,2,1,36.,
QUADB,2869,,639,,640,,714,,713,,2,1,36.,
QUADB,2870,,640,,641,,715,,714,,2,1,36.,
QUADB,2871,,641,,642,,716,,715,,2,1,36.,
QUADB,2872,,642,,643,,717,,716,,2,1,36.,
QUADB,2873,,643,,644,,718,,717,,2,1,36.,
QUADB,2874,,644,,645,,719,,718,,2,1,36.,
QUADB,2875,,645,,646,,720,,719,,2,1,36.,
QUADB,2876,,646,,647,,721,,720,,2,1,36.,
QUADB,2877,,647,,648,,722,,721,,2,1,36.,
QUADB,2878,,648,,649,,723,,722,,2,1,36.,
QUADB,2879,,649,,650,,724,,723,,2,1,36.,
QUADB,2880,,650,,651,,725,,724,,2,1,36.,
QUADB,2881,,651,,652,,726,,725,,2,1,36.,
QUADB,2882,,652,,653,,727,,726,,2,1,36.,
QUADB,2883,,653,,654,,728,,727,,2,1,36.,
QUADB,2884,,654,,655,,729,,728,,2,1,36.,
QUADB,2885,,655,,656,,730,,729,,2,1,36.,
QUADB,2886,,656,,657,,731,,730,,2,1,36.,
QUADB,2887,,657,,658,,732,,731,,2,1,36.,
QUADB,2888,,658,,659,,733,,732,,2,1,36.,
QUADB,2889,,659,,660,,734,,733,,2,1,36.,
QUADB,2890,,660,,661,,735,,734,,2,1,36.,
QUADB,2891,,661,,662,,736,,735,,2,1,36.,
QUADB,2892,,662,,663,,737,,736,,2,1,36.,
QUADB,2893,,663,,664,,738,,737,,2,1,36.,
QUADB,2894,,664,,665,,739,,738,,2,1,36.,
QUADB,2895,,665,,666,,740,,739,,2,1,36.,
QUADB,2896,,666,,667,,741,,740,,2,1,36.,
QUADB,2897,,667,,668,,742,,741,,2,1,36.,
QUADB,2898,,668,,669,,743,,742,,2,1,36.,
QUADB,2899,,669,,670,,744,,743,,2,1,36.,
QUADB,2900,,670,,671,,745,,744,,2,1,36.,
QUADB,2901,,671,,672,,746,,745,,2,1,36.,
QUADB,2902,,672,,673,,747,,746,,2,1,36.,

QUADB,2903,,673,,674,,748,,747,,2,1,36.,
QUADB,2904,,674,,675,,749,,748,,2,1,36.,
QUADB,2905,,675,,676,,750,,749,,2,1,36.,
QUADB,2906,,676,,677,,751,,750,,2,1,36.,
QUADB,2907,,677,,678,,752,,751,,2,1,36.,
QUADB,2908,,678,,679,,753,,752,,2,1,36.,
QUADB,2909,,679,,680,,754,,753,,2,1,36.,
QUADB,2910,,680,,681,,755,,754,,2,1,36.,
QUADB,2911,,681,,682,,756,,755,,2,1,36.,
QUADB,2912,,682,,683,,757,,756,,2,1,36.,
QUADB,2913,,683,,684,,758,,757,,2,1,36.,
QUADB,2914,,684,,685,,759,,758,,2,1,36.,
QUADB,2915,,685,,686,,760,,759,,2,1,36.,
QUADB,2916,,687,,688,,762,,761,,2,1,36.,
QUADB,2917,,688,,689,,763,,762,,2,1,36.,
QUADB,2918,,689,,690,,764,,763,,2,1,36.,
QUADB,2919,,690,,691,,765,,764,,2,1,36.,
QUADB,2920,,691,,692,,766,,765,,2,1,36.,
QUADB,2921,,692,,693,,767,,766,,2,1,36.,
QUADB,2922,,693,,694,,768,,767,,2,1,36.,
QUADB,2923,,694,,695,,769,,768,,2,1,36.,
QUADB,2924,,695,,696,,770,,769,,2,1,36.,
QUADB,2925,,696,,697,,771,,770,,2,1,36.,
QUADB,2926,,697,,698,,772,,771,,2,1,36.,
QUADB,2927,,698,,699,,773,,772,,2,1,36.,
QUADB,2928,,699,,700,,774,,773,,2,1,36.,
QUADB,2929,,700,,701,,775,,774,,2,1,36.,
QUADB,2930,,701,,702,,776,,775,,2,1,36.,
QUADB,2931,,702,,703,,777,,776,,2,1,36.,
QUADB,2932,,703,,704,,778,,777,,2,1,36.,
QUADB,2933,,704,,705,,779,,778,,2,1,36.,
QUADB,2934,,705,,706,,780,,779,,2,1,36.,
QUADB,2935,,706,,707,,781,,780,,2,1,36.,
QUADB,2936,,707,,708,,782,,781,,2,1,36.,
QUADB,2937,,708,,709,,783,,782,,2,1,36.,
QUADB,2938,,709,,710,,784,,783,,2,1,36.,
QUADB,2939,,710,,711,,785,,784,,2,1,36.,
QUADB,2940,,711,,712,,786,,785,,2,1,36.,
QUADB,2941,,712,,713,,787,,786,,2,1,36.,
QUADB,2942,,713,,714,,788,,787,,2,1,36.,
QUADB,2943,,714,,715,,789,,788,,2,1,36.,
QUADB,2944,,715,,716,,790,,789,,2,1,36.,
QUADB,2945,,716,,717,,791,,790,,2,1,36.,
QUADB,2946,,717,,718,,792,,791,,2,1,36.,
QUADB,2947,,718,,719,,793,,792,,2,1,36.,
QUADB,2948,,719,,720,,794,,793,,2,1,36.,
QUADB,2949,,720,,721,,795,,794,,2,1,36.,
QUADB,2950,,721,,722,,796,,795,,2,1,36.,
QUADB,2951,,722,,723,,797,,796,,2,1,36.,
QUADB,2952,,723,,724,,798,,797,,2,1,36.,
QUADB,2953,,724,,725,,799,,798,,2,1,36.,
QUADB,2954,,725,,726,,800,,799,,2,1,36.,
QUADB,2955,,726,,727,,801,,800,,2,1,36.,
QUADB,2956,,727,,728,,802,,801,,2,1,36.,
QUADB,2957,,728,,729,,803,,802,,2,1,36.,
QUADB,2958,,729,,730,,804,,803,,2,1,36.,
QUADB,2959,,730,,731,,805,,804,,2,1,36.,
QUADB,2960,,731,,732,,806,,805,,2,1,36.,
QUADB,2961,,732,,733,,807,,806,,2,1,36.,
QUADB,2962,,733,,734,,808,,807,,2,1,36.,

QUADB,2963,,734,,735,,809,,808,,2,1,36.,
QUADB,2964,,735,,736,,810,,809,,2,1,36.,
QUADB,2965,,736,,737,,811,,810,,2,1,36.,
Q 2966,,737,,738,,812,,811,,2,1,36.,
Q 2967,,738,,739,,813,,812,,2,1,36.,
QUADB,2968,,739,,740,,814,,813,,2,1,36.,
QUADB,2969,,740,,741,,815,,814,,2,1,36.,
QUADB,2970,,741,,742,,816,,815,,2,1,36.,
QUADB,2971,,742,,743,,817,,816,,2,1,36.,
QUADB,2972,,743,,744,,818,,817,,2,1,36.,
QUADB,2973,,744,,745,,819,,818,,2,1,36.,
QUADB,2974,,745,,746,,820,,819,,2,1,36.,
QUADB,2975,,746,,747,,821,,820,,2,1,36.,
QUADB,2976,,747,,748,,822,,821,,2,1,36.,
QUADB,2977,,748,,749,,823,,822,,2,1,36.,
QUADB,2978,,749,,750,,824,,823,,2,1,36.,
QUADB,2979,,750,,751,,825,,824,,2,1,36.,
QUADB,2980,,751,,752,,826,,825,,2,1,36.,
QUADB,2981,,752,,753,,827,,826,,2,1,36.,
QUADB,2982,,753,,754,,828,,827,,2,1,36.,
QUADB,2983,,754,,755,,829,,828,,2,1,36.,
QUADB,2984,,755,,756,,830,,829,,2,1,36.,
QUADB,2985,,756,,757,,831,,830,,2,1,36.,
QUADB,2986,,757,,758,,832,,831,,2,1,36.,
QUADB,2987,,758,,759,,833,,832,,2,1,36.,
QUADB,2988,,759,,760,,834,,833,,2,1,36.,
QUADB,2989,,761,,762,,836,,835,,2,1,36.,
QUADB,2990,,762,,763,,837,,836,,2,1,36.,
QUADB,2991,,763,,764,,838,,837,,2,1,36.,
Q 2992,,764,,765,,839,,838,,2,1,36.,
Q 2993,,765,,766,,840,,839,,2,1,36.,
QUADB,2994,,766,,767,,841,,840,,2,1,36.,
QUADB,2995,,767,,768,,842,,841,,2,1,36.,
QUADB,2996,,768,,769,,843,,842,,2,1,36.,
QUADB,2997,,769,,770,,844,,843,,2,1,36.,
QUADB,2998,,770,,771,,845,,844,,2,1,36.,
QUADB,2999,,771,,772,,846,,845,,2,1,36.,
QUADB,3000,,772,,773,,847,,846,,2,1,36.,
QUADB,3001,,773,,774,,848,,847,,2,1,36.,
QUADB,3002,,774,,775,,849,,848,,2,1,36.,
QUADB,3003,,775,,776,,850,,849,,2,1,36.,
QUADB,3004,,776,,777,,851,,850,,2,1,36.,
QUADB,3005,,777,,778,,852,,851,,2,1,36.,
QUADB,3006,,778,,779,,853,,852,,2,1,36.,
QUADB,3007,,779,,780,,854,,853,,2,1,36.,
QUADB,3008,,780,,781,,855,,854,,2,1,36.,
QUADB,3009,,781,,782,,856,,855,,2,1,36.,
QUADB,3010,,782,,783,,857,,856,,2,1,36.,
QUADB,3011,,783,,784,,858,,857,,2,1,36.,
QUADB,3012,,784,,785,,859,,858,,2,1,36.,
QUADB,3013,,785,,786,,860,,859,,2,1,36.,
QUADB,3014,,786,,787,,861,,860,,2,1,36.,
QUADB,3015,,787,,788,,862,,861,,2,1,36.,
QUADB,3016,,788,,789,,863,,862,,2,1,36.,
QUADB,3017,,789,,790,,864,,863,,2,1,36.,
Q 3018,,790,,791,,865,,864,,2,1,36.,
QUADB,3019,,791,,792,,866,,865,,2,1,36.,
QUADB,3020,,792,,793,,867,,866,,2,1,36.,
QUADB,3021,,793,,794,,868,,867,,2,1,36.,
QUADB,3022,,794,,795,,869,,868,,2,1,36.,

QUADB,3023,,795,,796,,870,,869,,2,1,36.,
QUADB,3024,,796,,797,,871,,870,,2,1,36.,
QUADB,3025,,797,,798,,872,,871,,2,1,36.,
QUADB,3026,,798,,799,,873,,872,,2,1,36.,
QUADB,3027,,799,,800,,874,,873,,2,1,36.,
QUADB,3028,,800,,801,,875,,874,,2,1,36.,
QUADB,3029,,801,,802,,876,,875,,2,1,36.,
QUADB,3030,,802,,803,,877,,876,,2,1,36.,
QUADB,3031,,803,,804,,878,,877,,2,1,36.,
QUADB,3032,,804,,805,,879,,878,,2,1,36.,
QUADB,3033,,805,,806,,880,,879,,2,1,36.,
QUADB,3034,,806,,807,,881,,880,,2,1,36.,
QUADB,3035,,807,,808,,882,,881,,2,1,36.,
QUADB,3036,,808,,809,,883,,882,,2,1,36.,
QUADB,3037,,809,,810,,884,,883,,2,1,36.,
QUADB,3038,,810,,811,,885,,884,,2,1,36.,
QUADB,3039,,811,,812,,886,,885,,2,1,36.,
QUADB,3040,,812,,813,,887,,886,,2,1,36.,
QUADB,3041,,813,,814,,888,,887,,2,1,36.,
QUADB,3042,,814,,815,,889,,888,,2,1,36.,
QUADB,3043,,815,,816,,890,,889,,2,1,36.,
QUADB,3044,,816,,817,,891,,890,,2,1,36.,
QUADB,3045,,817,,818,,892,,891,,2,1,36.,
QUADB,3046,,818,,819,,893,,892,,2,1,36.,
QUADB,3047,,819,,820,,894,,893,,2,1,36.,
QUADB,3048,,820,,821,,895,,894,,2,1,36.,
QUADB,3049,,821,,822,,896,,895,,2,1,36.,
QUADB,3050,,822,,823,,897,,896,,2,1,36.,
QUADB,3051,,823,,824,,898,,897,,2,1,36.,
QUADB,3052,,824,,825,,899,,898,,2,1,36.,
QUADB,3053,,825,,826,,900,,899,,2,1,36.,
QUADB,3054,,826,,827,,901,,900,,2,1,36.,
QUADB,3055,,827,,828,,902,,901,,2,1,36.,
QUADB,3056,,828,,829,,903,,902,,2,1,36.,
QUADB,3057,,829,,830,,904,,903,,2,1,36.,
QUADB,3058,,830,,831,,905,,904,,2,1,36.,
QUADB,3059,,831,,832,,906,,905,,2,1,36.,
QUADB,3060,,832,,833,,907,,906,,2,1,36.,
QUADB,3061,,833,,834,,908,,907,,2,1,36.,
QUADB,3062,,835,,836,,910,,909,,2,1,36.,
QUADB,3063,,836,,837,,911,,910,,2,1,36.,
QUADB,3064,,837,,838,,912,,911,,2,1,36.,
QUADB,3065,,838,,839,,913,,912,,2,1,36.,
QUADB,3066,,839,,840,,914,,913,,2,1,36.,
QUADB,3067,,840,,841,,915,,914,,2,1,36.,
QUADB,3068,,841,,842,,916,,915,,2,1,36.,
QUADB,3069,,842,,843,,917,,916,,2,1,36.,
QUADB,3070,,843,,844,,918,,917,,2,1,36.,
QUADB,3071,,844,,845,,919,,918,,2,1,36.,
QUADB,3072,,845,,846,,920,,919,,2,1,36.,
QUADB,3073,,846,,847,,921,,920,,2,1,36.,
QUADB,3074,,847,,848,,922,,921,,2,1,36.,
QUADB,3075,,848,,849,,923,,922,,2,1,36.,
QUADB,3076,,849,,850,,924,,923,,2,1,36.,
QUADB,3077,,850,,851,,925,,924,,2,1,36.,
QUADB,3078,,851,,852,,926,,925,,2,1,36.,
QUADB,3079,,852,,853,,927,,926,,2,1,36.,
QUADB,3080,,853,,854,,928,,927,,2,1,36.,
QUADB,3081,,854,,855,,929,,928,,2,1,36.,
QUADB,3082,,855,,856,,930,,929,,2,1,36.,

QUADB, 3083,, 856,, 857,, 931,, 930,, 2,1,36.,
QUADB, 3084,, 857,, 858,, 932,, 931,, 2,1,36.,
QUADB, 3085,, 858,, 859,, 933,, 932,, 2,1,36.,
QUADB, 3086,, 859,, 860,, 934,, 933,, 2,1,36.,
QUADB, 3087,, 860,, 861,, 935,, 934,, 2,1,36.,
QUADB, 3088,, 861,, 862,, 936,, 935,, 2,1,36.,
QUADB, 3089,, 862,, 863,, 937,, 936,, 2,1,36.,
QUADB, 3090,, 863,, 864,, 938,, 937,, 2,1,36.,
QUADB, 3091,, 864,, 865,, 939,, 938,, 2,1,36.,
QUADB, 3092,, 865,, 866,, 940,, 939,, 2,1,36.,
QUADB, 3093,, 866,, 867,, 941,, 940,, 2,1,36.,
QUADB, 3094,, 867,, 868,, 942,, 941,, 2,1,36.,
QUADB, 3095,, 868,, 869,, 943,, 942,, 2,1,36.,
QUADB, 3096,, 869,, 870,, 944,, 943,, 2,1,36.,
QUADB, 3097,, 870,, 871,, 945,, 944,, 2,1,36.,
QUADB, 3098,, 871,, 872,, 946,, 945,, 2,1,36.,
QUADB, 3099,, 872,, 873,, 947,, 946,, 2,1,36.,
QUADB, 3100,, 873,, 874,, 948,, 947,, 2,1,36.,
QUADB, 3101,, 874,, 875,, 949,, 948,, 2,1,36.,
QUADB, 3102,, 875,, 876,, 950,, 949,, 2,1,36.,
QUADB, 3103,, 876,, 877,, 951,, 950,, 2,1,36.,
QUADB, 3104,, 877,, 878,, 952,, 951,, 2,1,36.,
QUADB, 3105,, 878,, 879,, 953,, 952,, 2,1,36.,
QUADB, 3106,, 879,, 880,, 954,, 953,, 2,1,36.,
QUADB, 3107,, 880,, 881,, 955,, 954,, 2,1,36.,
QUADB, 3108,, 881,, 882,, 956,, 955,, 2,1,36.,
QUADB, 3109,, 882,, 883,, 957,, 956,, 2,1,36.,
QUADB, 3110,, 883,, 884,, 958,, 957,, 2,1,36.,
QUADB, 3111,, 884,, 885,, 959,, 958,, 2,1,36.,
QUADB, 3112,, 885,, 886,, 960,, 959,, 2,1,36.,
QUADB, 3113,, 886,, 887,, 961,, 960,, 2,1,36.,
QUADB, 3114,, 887,, 888,, 962,, 961,, 2,1,36.,
QUADB, 3115,, 888,, 889,, 963,, 962,, 2,1,36.,
QUADB, 3116,, 889,, 890,, 964,, 963,, 2,1,36.,
QUADB, 3117,, 890,, 891,, 965,, 964,, 2,1,36.,
QUADB, 3118,, 891,, 892,, 966,, 965,, 2,1,36.,
QUADB, 3119,, 892,, 893,, 967,, 966,, 2,1,36.,
QUADB, 3120,, 893,, 894,, 968,, 967,, 2,1,36.,
QUADB, 3121,, 894,, 895,, 969,, 968,, 2,1,36.,
QUADB, 3122,, 895,, 896,, 970,, 969,, 2,1,36.,
QUADB, 3123,, 896,, 897,, 971,, 970,, 2,1,36.,
QUADB, 3124,, 897,, 898,, 972,, 971,, 2,1,36.,
QUADB, 3125,, 898,, 899,, 973,, 972,, 2,1,36.,
QUADB, 3126,, 899,, 900,, 974,, 973,, 2,1,36.,
QUADB, 3127,, 900,, 901,, 975,, 974,, 2,1,36.,
QUADB, 3128,, 901,, 902,, 976,, 975,, 2,1,36.,
QUADB, 3129,, 902,, 903,, 977,, 976,, 2,1,36.,
QUADB, 3130,, 903,, 904,, 978,, 977,, 2,1,36.,
QUADB, 3131,, 904,, 905,, 979,, 978,, 2,1,36.,
QUADB, 3132,, 905,, 906,, 980,, 979,, 2,1,36.,
QUADB, 3133,, 906,, 907,, 981,, 980,, 2,1,36.,
QUADB, 3134,, 907,, 908,, 982,, 981,, 2,1,36.,
QUADB, 3135,, 909,, 910,, 984,, 983,, 2,1,36.,
QUADB, 3136,, 910,, 911,, 985,, 984,, 2,1,36.,
QUADB, 3137,, 911,, 912,, 986,, 985,, 2,1,36.,
QUADB, 3138,, 912,, 913,, 987,, 986,, 2,1,36.,
QUADB, 3139,, 913,, 914,, 988,, 987,, 2,1,36.,
QUADB, 3140,, 914,, 915,, 989,, 988,, 2,1,36.,
QUADB, 3141,, 915,, 916,, 990,, 989,, 2,1,36.,
QUADB, 3142,, 916,, 917,, 991,, 990,, 2,1,36.,

QUADB,3143,,917,,918,,992,,991,,2,1,36.,
QUADB,3144,,918,,919,,993,,992,,2,1,36.,
QUADB,3145,,919,,920,,994,,993,,2,1,36.,
QUADB,3146,,920,,921,,995,,994,,2,1,36.,
QUADB,3147,,921,,922,,996,,995,,2,1,36.,
QUADB,3148,,922,,923,,997,,996,,2,1,36.,
QUADB,3149,,923,,924,,998,,997,,2,1,36.,
QUADB,3150,,924,,925,,999,,998,,2,1,36.,
QUADB,3151,,925,,926,,1000,,999,,2,1,36.,
QUADB,3152,,926,,927,,1001,,1000,,2,1,36.,
QUADB,3153,,927,,928,,1002,,1001,,2,1,36.,
QUADB,3154,,928,,929,,1003,,1002,,2,1,36.,
QUADB,3155,,929,,930,,1004,,1003,,2,1,36.,
QUADB,3156,,930,,931,,1005,,1004,,2,1,36.,
QUADB,3157,,931,,932,,1006,,1005,,2,1,36.,
QUADB,3158,,932,,933,,1007,,1006,,2,1,36.,
QUADB,3159,,933,,934,,1008,,1007,,2,1,36.,
QUADB,3160,,934,,935,,1009,,1008,,2,1,36.,
QUADB,3161,,935,,936,,1010,,1009,,2,1,36.,
QUADB,3162,,936,,937,,1011,,1010,,2,1,36.,
QUADB,3163,,937,,938,,1012,,1011,,2,1,36.,
QUADB,3164,,938,,939,,1013,,1012,,2,1,36.,
QUADB,3165,,939,,940,,1014,,1013,,2,1,36.,
QUADB,3166,,940,,941,,1015,,1014,,2,1,36.,
QUADB,3167,,941,,942,,1016,,1015,,2,1,36.,
QUADB,3168,,942,,943,,1017,,1016,,2,1,36.,
QUADB,3169,,943,,944,,1018,,1017,,2,1,36.,
QUADB,3170,,944,,945,,1019,,1018,,2,1,36.,
QUADB,3171,,945,,946,,1020,,1019,,2,1,36.,
QUADB,3172,,946,,947,,1021,,1020,,2,1,36.,
QUADB,3173,,947,,948,,1022,,1021,,2,1,36.,
QUADB,3174,,948,,949,,1023,,1022,,2,1,36.,
QUADB,3175,,949,,950,,1024,,1023,,2,1,36.,
QUADB,3176,,950,,951,,1025,,1024,,2,1,36.,
QUADB,3177,,951,,952,,1026,,1025,,2,1,36.,
QUADB,3178,,952,,953,,1027,,1026,,2,1,36.,
QUADB,3179,,953,,954,,1028,,1027,,2,1,36.,
QUADB,3180,,954,,955,,1029,,1028,,2,1,36.,
QUADB,3181,,955,,956,,1030,,1029,,2,1,36.,
QUADB,3182,,956,,957,,1031,,1030,,2,1,36.,
QUADB,3183,,957,,958,,1032,,1031,,2,1,36.,
QUADB,3184,,958,,959,,1033,,1032,,2,1,36.,
QUADB,3185,,959,,960,,1034,,1033,,2,1,36.,
QUADB,3186,,960,,961,,1035,,1034,,2,1,36.,
QUADB,3187,,961,,962,,1036,,1035,,2,1,36.,
QUADB,3188,,962,,963,,1037,,1036,,2,1,36.,
QUADB,3189,,963,,964,,1038,,1037,,2,1,36.,
QUADB,3190,,964,,965,,1039,,1038,,2,1,36.,
QUADB,3191,,965,,966,,1040,,1039,,2,1,36.,
QUADB,3192,,966,,967,,1041,,1040,,2,1,36.,
QUADB,3193,,967,,968,,1042,,1041,,2,1,36.,
QUADB,3194,,968,,969,,1043,,1042,,2,1,36.,
QUADB,3195,,969,,970,,1044,,1043,,2,1,36.,
QUADB,3196,,970,,971,,1045,,1044,,2,1,36.,
QUADB,3197,,971,,972,,1046,,1045,,2,1,36.,
QUADB,3198,,972,,973,,1047,,1046,,2,1,36.,
QUADB,3199,,973,,974,,1048,,1047,,2,1,36.,
QUADB,3200,,974,,975,,1049,,1048,,2,1,36.,
QUADB,3201,,975,,976,,1050,,1049,,2,1,36.,
QUADB,3202,,976,,977,,1051,,1050,,2,1,36.,

QUADB,3203,,977,,978,,1052,,1051,,2,1,36.,
QUADB,3204,,978,,979,,1053,,1052,,2,1,36.,
QUADB,3205,,979,,980,,1054,,1053,,2,1,36.,
QUADB,3206,,980,,981,,1055,,1054,,2,1,36.,
QUADB,3207,,981,,982,,1056,,1055,,2,1,36.,
QUADB,3208,,983,,984,,1061,,1060,,2,1,36.,
QUADB,3209,,984,,985,,1062,,1061,,2,1,36.,
QUADB,3210,,985,,986,,1063,,1062,,2,1,36.,
QUADB,3211,,986,,987,,1064,,1063,,2,1,36.,
QUADB,3212,,987,,988,,1065,,1064,,2,1,36.,
QUADB,3213,,988,,989,,1066,,1065,,2,1,36.,
QUADB,3214,,989,,990,,1067,,1066,,2,1,36.,
QUADB,3215,,990,,991,,1068,,1067,,2,1,36.,
QUADB,3216,,991,,992,,1069,,1068,,2,1,36.,
QUADB,3217,,992,,993,,1070,,1069,,2,1,36.,
QUADB,3218,,993,,994,,1071,,1070,,2,1,36.,
QUADB,3219,,994,,995,,1072,,1071,,2,1,36.,
QUADB,3220,,995,,996,,1073,,1072,,2,1,36.,
QUADB,3221,,996,,997,,1074,,1073,,2,1,36.,
QUADB,3222,,997,,998,,1075,,1074,,2,1,36.,
QUADB,3223,,998,,999,,1076,,1075,,2,1,36.,
QUADB,3224,,999,,1000,,1077,,1076,,2,1,36.,
QUADB,3225,,1000,,1001,,1078,,1077,,2,1,36.,
QUADB,3226,,1001,,1002,,1079,,1078,,2,1,36.,
QUADB,3227,,1002,,1003,,1080,,1079,,2,1,36.,
QUADB,3228,,1003,,1004,,1081,,1080,,2,1,36.,
QUADB,3229,,1004,,1005,,1082,,1081,,2,1,36.,
QUADB,3230,,1005,,1006,,1083,,1082,,2,1,36.,
QUADB,3231,,1006,,1007,,1084,,1083,,2,1,36.,
QUADB,3232,,1007,,1008,,1085,,1084,,2,1,36.,
QUADB,3233,,1008,,1009,,1086,,1085,,2,1,36.,
QUADB,3234,,1009,,1010,,1087,,1086,,2,1,36.,
QUADB,3235,,1010,,1011,,1088,,1087,,2,1,36.,
QUADB,3236,,1011,,1012,,1089,,1088,,2,1,36.,
QUADB,3237,,1012,,1013,,1090,,1089,,2,1,36.,
QUADB,3238,,1013,,1014,,1091,,1090,,2,1,36.,
QUADB,3239,,1014,,1015,,1092,,1091,,2,1,36.,
QUADB,3240,,1015,,1016,,1093,,1092,,2,1,36.,
QUADB,3241,,1016,,1017,,1094,,1093,,2,1,36.,
QUADB,3242,,1017,,1018,,1095,,1094,,2,1,36.,
QUADB,3243,,1018,,1019,,1096,,1095,,2,1,36.,
QUADB,3244,,1019,,1020,,1097,,1096,,2,1,36.,
QUADB,3245,,1020,,1021,,1098,,1097,,2,1,36.,
QUADB,3246,,1021,,1022,,1099,,1098,,2,1,36.,
QUADB,3247,,1022,,1023,,1100,,1099,,2,1,36.,
QUADB,3248,,1023,,1024,,1101,,1100,,2,1,36.,
QUADB,3249,,1024,,1025,,1102,,1101,,2,1,36.,
QUADB,3250,,1025,,1026,,1103,,1102,,2,1,36.,
QUADB,3251,,1026,,1027,,1104,,1103,,2,1,36.,
QUADB,3252,,1027,,1028,,1105,,1104,,2,1,36.,
QUADB,3253,,1028,,1029,,1106,,1105,,2,1,36.,
QUADB,3254,,1029,,1030,,1107,,1106,,2,1,36.,
QUADB,3255,,1030,,1031,,1108,,1107,,2,1,36.,
QUADB,3256,,1031,,1032,,1109,,1108,,2,1,36.,
QUADB,3257,,1032,,1033,,1110,,1109,,2,1,36.,
QUADB,3258,,1033,,1034,,1111,,1110,,2,1,36.,
QUADB,3259,,1034,,1035,,1112,,1111,,2,1,36.,
QUADB,3260,,1035,,1036,,1113,,1112,,2,1,36.,
QUADB,3261,,1036,,1037,,1114,,1113,,2,1,36.,
QUADB,3262,,1037,,1038,,1115,,1114,,2,1,36.,

QUADB,3263,,1038,,1039,,1116,,1115,,2,1,36.,
QUADB,3264,,1039,,1040,,1117,,1116,,2,1,36.,
QUADB,3265,,1040,,1041,,1118,,1117,,2,1,36.,
QUADB,3266,,1041,,1042,,1119,,1118,,2,1,36.,
QUADB,3267,,1042,,1043,,1120,,1119,,2,1,36.,
QUADB,3268,,1043,,1044,,1121,,1120,,2,1,36.,
QUADB,3269,,1044,,1045,,1122,,1121,,2,1,36.,
QUADB,3270,,1045,,1046,,1123,,1122,,2,1,36.,
QUADB,3271,,1046,,1047,,1124,,1123,,2,1,36.,
QUADB,3272,,1047,,1048,,1125,,1124,,2,1,36.,
QUADB,3273,,1048,,1049,,1126,,1125,,2,1,36.,
QUADB,3274,,1049,,1050,,1127,,1126,,2,1,36.,
QUADB,3275,,1050,,1051,,1128,,1127,,2,1,36.,
QUADB,3276,,1051,,1052,,1129,,1128,,2,1,36.,
QUADB,3277,,1052,,1053,,1130,,1129,,2,1,36.,
QUADB,3278,,1053,,1054,,1131,,1130,,2,1,36.,
QUADB,3279,,1054,,1055,,1132,,1131,,2,1,36.,
QUADB,3280,,1055,,1056,,1133,,1132,,2,1,36.,
QUADB,3281,,1056,,1057,,1134,,1133,,2,1,36.,
QUADB,3282,,1057,,1058,,1135,,1134,,2,1,36.,
QUADB,3283,,1058,,1059,,1136,,1135,,2,1,36.,
QUADB,3284,,1060,,1061,,1138,,1137,,2,1,36.,
QUADB,3285,,1061,,1062,,1139,,1138,,2,1,36.,
QUADB,3286,,1062,,1063,,1140,,1139,,2,1,36.,
QUADB,3287,,1063,,1064,,1141,,1140,,2,1,36.,
QUADB,3288,,1064,,1065,,1142,,1141,,2,1,36.,
QUADB,3289,,1065,,1066,,1143,,1142,,2,1,36.,
QUADB,3290,,1066,,1067,,1144,,1143,,2,1,36.,
QUADB,3291,,1067,,1068,,1145,,1144,,2,1,36.,
QUADB,3292,,1068,,1069,,1146,,1145,,2,1,36.,
QUADB,3293,,1069,,1070,,1147,,1146,,2,1,36.,
QUADB,3294,,1070,,1071,,1148,,1147,,2,1,36.,
QUADB,3295,,1071,,1072,,1149,,1148,,2,1,36.,
QUADB,3296,,1072,,1073,,1150,,1149,,2,1,36.,
QUADB,3297,,1073,,1074,,1151,,1150,,2,1,36.,
QUADB,3298,,1074,,1075,,1152,,1151,,2,1,36.,
QUADB,3299,,1075,,1076,,1153,,1152,,2,1,36.,
QUADB,3300,,1076,,1077,,1154,,1153,,2,1,36.,
QUADB,3301,,1077,,1078,,1155,,1154,,2,1,36.,
QUADB,3302,,1078,,1079,,1156,,1155,,2,1,36.,
QUADB,3303,,1079,,1080,,1157,,1156,,2,1,36.,
QUADB,3304,,1080,,1081,,1158,,1157,,2,1,36.,
QUADB,3305,,1081,,1082,,1159,,1158,,2,1,36.,
QUADB,3306,,1082,,1083,,1160,,1159,,2,1,36.,
QUADB,3307,,1083,,1084,,1161,,1160,,2,1,36.,
QUADB,3308,,1084,,1085,,1162,,1161,,2,1,36.,
QUADB,3309,,1085,,1086,,1163,,1162,,2,1,36.,
QUADB,3310,,1086,,1087,,1164,,1163,,2,1,36.,
QUADB,3311,,1087,,1088,,1165,,1164,,2,1,36.,
QUADB,3312,,1088,,1089,,1166,,1165,,2,1,36.,
QUADB,3313,,1089,,1090,,1167,,1166,,2,1,36.,
QUADB,3314,,1090,,1091,,1168,,1167,,2,1,36.,
QUADB,3315,,1091,,1092,,1169,,1168,,2,1,36.,
QUADB,3316,,1092,,1093,,1170,,1169,,2,1,36.,
QUADB,3317,,1093,,1094,,1171,,1170,,2,1,36.,
QUADB,3318,,1094,,1095,,1172,,1171,,2,1,36.,
QUADB,3319,,1095,,1096,,1173,,1172,,2,1,36.,
QUADB,3320,,1096,,1097,,1174,,1173,,2,1,36.,
QUADB,3321,,1097,,1098,,1175,,1174,,2,1,36.,
QUADB,3322,,1098,,1099,,1176,,1175,,2,1,36.,

QUADB, 3323,, 1099,, 1100,, 1177,, 1176,, 2,1,36.,
QUADB, 3324,, 1100,, 1101,, 1178,, 1177,, 2,1,36.,
QUADB, 3325,, 1101,, 1102,, 1179,, 1178,, 2,1,36.,
QUADB, 3326,, 1102,, 1103,, 1180,, 1179,, 2,1,36.,
QUADB, 3327,, 1103,, 1104,, 1181,, 1180,, 2,1,36.,
QUADB, 3328,, 1104,, 1105,, 1182,, 1181,, 2,1,36.,
QUADB, 3329,, 1105,, 1106,, 1183,, 1182,, 2,1,36.,
QUADB, 3330,, 1106,, 1107,, 1184,, 1183,, 2,1,36.,
QUADB, 3331,, 1107,, 1108,, 1185,, 1184,, 2,1,36.,
QUADB, 3332,, 1108,, 1109,, 1186,, 1185,, 2,1,36.,
QUADB, 3333,, 1109,, 1110,, 1187,, 1186,, 2,1,36.,
QUADB, 3334,, 1110,, 1111,, 1188,, 1187,, 2,1,36.,
QUADB, 3335,, 1111,, 1112,, 1189,, 1188,, 2,1,36.,
QUADB, 3336,, 1112,, 1113,, 1190,, 1189,, 2,1,36.,
QUADB, 3337,, 1113,, 1114,, 1191,, 1190,, 2,1,36.,
QUADB, 3338,, 1114,, 1115,, 1192,, 1191,, 2,1,36.,
QUADB, 3339,, 1115,, 1116,, 1193,, 1192,, 2,1,36.,
QUADB, 3340,, 1116,, 1117,, 1194,, 1193,, 2,1,36.,
QUADB, 3341,, 1117,, 1118,, 1195,, 1194,, 2,1,36.,
QUADB, 3342,, 1118,, 1119,, 1196,, 1195,, 2,1,36.,
QUADB, 3343,, 1119,, 1120,, 1197,, 1196,, 2,1,36.,
QUADB, 3344,, 1120,, 1121,, 1198,, 1197,, 2,1,36.,
QUADB, 3345,, 1121,, 1122,, 1199,, 1198,, 2,1,36.,
QUADB, 3346,, 1122,, 1123,, 1200,, 1199,, 2,1,36.,
QUADB, 3347,, 1123,, 1124,, 1201,, 1200,, 2,1,36.,
QUADB, 3348,, 1124,, 1125,, 1202,, 1201,, 2,1,36.,
QUADB, 3349,, 1125,, 1126,, 1203,, 1202,, 2,1,36.,
QUADB, 3350,, 1126,, 1127,, 1204,, 1203,, 2,1,36.,
QUADB, 3351,, 1127,, 1128,, 1205,, 1204,, 2,1,36.,
QUADB, 3352,, 1128,, 1129,, 1206,, 1205,, 2,1,36.,
QUADB, 3353,, 1129,, 1130,, 1207,, 1206,, 2,1,36.,
QUADB, 3354,, 1130,, 1131,, 1208,, 1207,, 2,1,36.,
QUADB, 3355,, 1131,, 1132,, 1209,, 1208,, 2,1,36.,
QUADB, 3356,, 1132,, 1133,, 1210,, 1209,, 2,1,36.,
QUADB, 3357,, 1133,, 1134,, 1211,, 1210,, 2,1,36.,
QUADB, 3358,, 1134,, 1135,, 1212,, 1211,, 2,1,36.,
QUADB, 3359,, 1135,, 1136,, 1213,, 1212,, 2,1,36.,
QUADB, 3360,, 1137,, 1138,, 1215,, 1214,, 2,1,36.,
QUADB, 3361,, 1138,, 1139,, 1216,, 1215,, 2,1,36.,
QUADB, 3362,, 1139,, 1140,, 1217,, 1216,, 2,1,36.,
QUADB, 3363,, 1140,, 1141,, 1218,, 1217,, 2,1,36.,
QUADB, 3364,, 1141,, 1142,, 1219,, 1218,, 2,1,36.,
QUADB, 3365,, 1142,, 1143,, 1220,, 1219,, 2,1,36.,
QUADB, 3366,, 1143,, 1144,, 1221,, 1220,, 2,1,36.,
QUADB, 3367,, 1144,, 1145,, 1222,, 1221,, 2,1,36.,
QUADB, 3368,, 1145,, 1146,, 1223,, 1222,, 2,1,36.,
QUADB, 3369,, 1146,, 1147,, 1224,, 1223,, 2,1,36.,
QUADB, 3370,, 1147,, 1148,, 1225,, 1224,, 2,1,36.,
QUADB, 3371,, 1148,, 1149,, 1226,, 1225,, 2,1,36.,
QUADB, 3372,, 1149,, 1150,, 1227,, 1226,, 2,1,36.,
QUADB, 3373,, 1150,, 1151,, 1228,, 1227,, 2,1,36.,
QUADB, 3374,, 1151,, 1152,, 1229,, 1228,, 2,1,36.,
QUADB, 3375,, 1152,, 1153,, 1230,, 1229,, 2,1,36.,
QUADB, 3376,, 1153,, 1154,, 1231,, 1230,, 2,1,36.,
QUADB, 3377,, 1154,, 1155,, 1232,, 1231,, 2,1,36.,
QUADB, 3378,, 1155,, 1156,, 1233,, 1232,, 2,1,36.,
QUADB, 3379,, 1156,, 1157,, 1234,, 1233,, 2,1,36.,
QUADB, 3380,, 1157,, 1158,, 1235,, 1234,, 2,1,36.,
QUADB, 3381,, 1158,, 1159,, 1236,, 1235,, 2,1,36.,
QUADB, 3382,, 1159,, 1160,, 1237,, 1236,, 2,1,36.,

QUADB, 3383,,1160,,1161,,1238,,1237,,2,1,36.,
QUADB, 3384,,1161,,1162,,1239,,1238,,2,1,36.,
QUADB, 3385,,1162,,1163,,1240,,1239,,2,1,36.,
QUADB, 3386,,1163,,1164,,1241,,1240,,2,1,36.,
QUADB, 3387,,1164,,1165,,1242,,1241,,2,1,36.,
QUADB, 3388,,1165,,1166,,1243,,1242,,2,1,36.,
QUADB, 3389,,1166,,1167,,1244,,1243,,2,1,36.,
QUADB, 3390,,1167,,1168,,1245,,1244,,2,1,36.,
QUADB, 3391,,1168,,1169,,1246,,1245,,2,1,36.,
QUADB, 3392,,1169,,1170,,1247,,1246,,2,1,36.,
QUADB, 3393,,1170,,1171,,1248,,1247,,2,1,36.,
QUADB, 3394,,1171,,1172,,1249,,1248,,2,1,36.,
QUADB, 3395,,1172,,1173,,1250,,1249,,2,1,36.,
QUADB, 3396,,1173,,1174,,1251,,1250,,2,1,36.,
QUADB, 3397,,1174,,1175,,1252,,1251,,2,1,36.,
QUADB, 3398,,1175,,1176,,1253,,1252,,2,1,36.,
QUADB, 3399,,1176,,1177,,1254,,1253,,2,1,36.,
QUADB, 3400,,1177,,1178,,1255,,1254,,2,1,36.,
QUADB, 3401,,1178,,1179,,1256,,1255,,2,1,36.,
QUADB, 3402,,1179,,1180,,1257,,1256,,2,1,36.,
QUADB, 3403,,1180,,1181,,1258,,1257,,2,1,36.,
QUADB, 3404,,1181,,1182,,1259,,1258,,2,1,36.,
QUADB, 3405,,1182,,1183,,1260,,1259,,2,1,36.,
QUADB, 3406,,1183,,1184,,1261,,1260,,2,1,36.,
QUADB, 3407,,1184,,1185,,1262,,1261,,2,1,36.,
QUADB, 3408,,1185,,1186,,1263,,1262,,2,1,36.,
QUADB, 3409,,1186,,1187,,1264,,1263,,2,1,36.,
QUADB, 3410,,1187,,1188,,1265,,1264,,2,1,36.,
QUADB, 3411,,1188,,1189,,1266,,1265,,2,1,36.,
QUADB, 3412,,1189,,1190,,1267,,1266,,2,1,36.,
QUADB, 3413,,1190,,1191,,1268,,1267,,2,1,36.,
QUADB, 3414,,1191,,1192,,1269,,1268,,2,1,36.,
QUADB, 3415,,1192,,1193,,1270,,1269,,2,1,36.,
QUADB, 3416,,1193,,1194,,1271,,1270,,2,1,36.,
QUADB, 3417,,1194,,1195,,1272,,1271,,2,1,36.,
QUADB, 3418,,1195,,1196,,1273,,1272,,2,1,36.,
QUADB, 3419,,1196,,1197,,1274,,1273,,2,1,36.,
QUADB, 3420,,1197,,1198,,1275,,1274,,2,1,36.,
QUADB, 3421,,1198,,1199,,1276,,1275,,2,1,36.,
QUADB, 3422,,1199,,1200,,1277,,1276,,2,1,36.,
QUADB, 3423,,1200,,1201,,1278,,1277,,2,1,36.,
QUADB, 3424,,1201,,1202,,1279,,1278,,2,1,36.,
QUADB, 3425,,1202,,1203,,1280,,1279,,2,1,36.,
QUADB, 3426,,1203,,1204,,1281,,1280,,2,1,36.,
QUADB, 3427,,1204,,1205,,1282,,1281,,2,1,36.,
QUADB, 3428,,1205,,1206,,1283,,1282,,2,1,36.,
QUADB, 3429,,1206,,1207,,1284,,1283,,2,1,36.,
QUADB, 3430,,1207,,1208,,1285,,1284,,2,1,36.,
QUADB, 3431,,1208,,1209,,1286,,1285,,2,1,36.,
QUADB, 3432,,1209,,1210,,1287,,1286,,2,1,36.,
QUADB, 3433,,1210,,1211,,1288,,1287,,2,1,36.,
QUADB, 3434,,1211,,1212,,1289,,1288,,2,1,36.,
QUADB, 3435,,1212,,1213,,1290,,1289,,2,1,36.,
QUADB, 3436,,1214,,1215,,1292,,1291,,2,1,36.,
QUADB, 3437,,1215,,1216,,1293,,1292,,2,1,36.,
QUADB, 3438,,1216,,1217,,1294,,1293,,2,1,36.,
QUADB, 3439,,1217,,1218,,1295,,1294,,2,1,36.,
QUADB, 3440,,1218,,1219,,1296,,1295,,2,1,36.,
QUADB, 3441,,1219,,1220,,1297,,1296,,2,1,36.,
QUADB, 3442,,1220,,1221,,1298,,1297,,2,1,36.,

QUADB,3443,,1221,,1222,,1299,,1298,,2,1,36.,
QUADB,3444,,1222,,1223,,1300,,1299,,2,1,36.,
QUADB,3445,,1223,,1224,,1301,,1300,,2,1,36.,
QUADB,3446,,1224,,1225,,1302,,1301,,2,1,36.,
QUADB,3447,,1225,,1226,,1303,,1302,,2,1,36.,
QUADB,3448,,1226,,1227,,1304,,1303,,2,1,36.,
QUADB,3449,,1227,,1228,,1305,,1304,,2,1,36.,
QUADB,3450,,1228,,1229,,1306,,1305,,2,1,36.,
QUADB,3451,,1229,,1230,,1307,,1306,,2,1,36.,
QUADB,3452,,1230,,1231,,1308,,1307,,2,1,36.,
QUADB,3453,,1231,,1232,,1309,,1308,,2,1,36.,
QUADB,3454,,1232,,1233,,1310,,1309,,2,1,36.,
QUADB,3455,,1233,,1234,,1311,,1310,,2,1,36.,
QUADB,3456,,1234,,1235,,1312,,1311,,2,1,36.,
QUADB,3457,,1235,,1236,,1313,,1312,,2,1,36.,
QUADB,3458,,1236,,1237,,1314,,1313,,2,1,36.,
QUADB,3459,,1237,,1238,,1315,,1314,,2,1,36.,
QUADB,3460,,1238,,1239,,1316,,1315,,2,1,36.,
QUADB,3461,,1239,,1240,,1317,,1316,,2,1,36.,
QUADB,3462,,1240,,1241,,1318,,1317,,2,1,36.,
QUADB,3463,,1241,,1242,,1319,,1318,,2,1,36.,
QUADB,3464,,1242,,1243,,1320,,1319,,2,1,36.,
QUADB,3465,,1243,,1244,,1321,,1320,,2,1,36.,
QUADB,3466,,1244,,1245,,1322,,1321,,2,1,36.,
QUADB,3467,,1245,,1246,,1323,,1322,,2,1,36.,
QUADB,3468,,1246,,1247,,1324,,1323,,2,1,36.,
QUADB,3469,,1247,,1248,,1325,,1324,,2,1,36.,
QUADB,3470,,1248,,1249,,1326,,1325,,2,1,36.,
QUADB,3471,,1249,,1250,,1327,,1326,,2,1,36.,
QUADB,3472,,1250,,1251,,1328,,1327,,2,1,36.,
QUADB,3473,,1251,,1252,,1329,,1328,,2,1,36.,
QUADB,3474,,1252,,1253,,1330,,1329,,2,1,36.,
QUADB,3475,,1253,,1254,,1331,,1330,,2,1,36.,
QUADB,3476,,1254,,1255,,1332,,1331,,2,1,36.,
QUADB,3477,,1255,,1256,,1333,,1332,,2,1,36.,
QUADB,3478,,1256,,1257,,1334,,1333,,2,1,36.,
QUADB,3479,,1257,,1258,,1335,,1334,,2,1,36.,
QUADB,3480,,1258,,1259,,1336,,1335,,2,1,36.,
QUADB,3481,,1259,,1260,,1337,,1336,,2,1,36.,
QUADB,3482,,1260,,1261,,1338,,1337,,2,1,36.,
QUADB,3483,,1261,,1262,,1339,,1338,,2,1,36.,
QUADB,3484,,1262,,1263,,1340,,1339,,2,1,36.,
QUADB,3485,,1263,,1264,,1341,,1340,,2,1,36.,
QUADB,3486,,1264,,1265,,1342,,1341,,2,1,36.,
QUADB,3487,,1265,,1266,,1343,,1342,,2,1,36.,
QUADB,3488,,1266,,1267,,1344,,1343,,2,1,36.,
QUADB,3489,,1267,,1268,,1345,,1344,,2,1,36.,
QUADB,3490,,1268,,1269,,1346,,1345,,2,1,36.,
QUADB,3491,,1269,,1270,,1347,,1346,,2,1,36.,
QUADB,3492,,1270,,1271,,1348,,1347,,2,1,36.,
QUADB,3493,,1271,,1272,,1349,,1348,,2,1,36.,
QUADB,3494,,1272,,1273,,1350,,1349,,2,1,36.,
QUADB,3495,,1273,,1274,,1351,,1350,,2,1,36.,
QUADB,3496,,1274,,1275,,1352,,1351,,2,1,36.,
QUADB,3497,,1275,,1276,,1353,,1352,,2,1,36.,
QUADB,3498,,1276,,1277,,1354,,1353,,2,1,36.,
QUADB,3499,,1277,,1278,,1355,,1354,,2,1,36.,
QUADB,3500,,1278,,1279,,1356,,1355,,2,1,36.,
QUADB,3501,,1279,,1280,,1357,,1356,,2,1,36.,
QUADB,3502,,1280,,1281,,1358,,1357,,2,1,36.,

QUADB, 3503,,1281,,1282,,1359,,1358,,2,1,36.,
QUADB, 3504,,1282,,1283,,1360,,1359,,2,1,36.,
QUADB, 3505,,1283,,1284,,1361,,1360,,2,1,36.,
QUADB, 3506,,1284,,1285,,1362,,1361,,2,1,36.,
QUADB, 3507,,1285,,1286,,1363,,1362,,2,1,36.,
QUADB, 3508,,1286,,1287,,1364,,1363,,2,1,36.,
QUADB, 3509,,1287,,1288,,1365,,1364,,2,1,36.,
QUADB, 3510,,1288,,1289,,1366,,1365,,2,1,36.,
QUADB, 3511,,1289,,1290,,1367,,1366,,2,1,36.,
QUADB, 3512,,1312,,1313,,1370,,1369,,2,1,36.,
QUADB, 3513,,1313,,1314,,1371,,1370,,2,1,36.,
QUADB, 3514,,1314,,1315,,1372,,1371,,2,1,36.,
QUADB, 3515,,1315,,1316,,1373,,1372,,2,1,36.,
QUADB, 3516,,1316,,1317,,1374,,1373,,2,1,36.,
QUADB, 3517,,1317,,1318,,1375,,1374,,2,1,36.,
QUADB, 3518,,1318,,1319,,1376,,1375,,2,1,36.,
QUADB, 3519,,1319,,1320,,1377,,1376,,2,1,36.,
QUADB, 3520,,1320,,1321,,1378,,1377,,2,1,36.,
QUADB, 3521,,1321,,1322,,1379,,1378,,2,1,36.,
QUADB, 3522,,1322,,1323,,1380,,1379,,2,1,36.,
QUADB, 3523,,1323,,1324,,1381,,1380,,2,1,36.,
QUADB, 3524,,1324,,1325,,1382,,1381,,2,1,36.,
QUADB, 3525,,1325,,1326,,1383,,1382,,2,1,36.,
QUADB, 3526,,1326,,1327,,1384,,1383,,2,1,36.,
QUADB, 3527,,1327,,1328,,1385,,1384,,2,1,36.,
QUADB, 3528,,1328,,1329,,1386,,1385,,2,1,36.,
QUADB, 3529,,1329,,1330,,1387,,1386,,2,1,36.,
QUADB, 3530,,1330,,1331,,1388,,1387,,2,1,36.,
QUADB, 3531,,1331,,1332,,1389,,1388,,2,1,36.,
QUADB, 3532,,1332,,1333,,1390,,1389,,2,1,36.,
QUADB, 3533,,1333,,1334,,1391,,1390,,2,1,36.,
QUADB, 3534,,1334,,1335,,1392,,1391,,2,1,36.,
QUADB, 3535,,1335,,1336,,1393,,1392,,2,1,36.,
QUADB, 3536,,1336,,1337,,1394,,1393,,2,1,36.,
QUADB, 3537,,1337,,1338,,1395,,1394,,2,1,36.,
QUADB, 3538,,1338,,1339,,1396,,1395,,2,1,36.,
QUADB, 3539,,1339,,1340,,1397,,1396,,2,1,36.,
QUADB, 3540,,1340,,1341,,1398,,1397,,2,1,36.,
QUADB, 3541,,1341,,1342,,1399,,1398,,2,1,36.,
QUADB, 3542,,1342,,1343,,1400,,1399,,2,1,36.,
QUADB, 3543,,1343,,1344,,1401,,1400,,2,1,36.,
QUADB, 3544,,1344,,1345,,1402,,1401,,2,1,36.,
QUADB, 3545,,1345,,1346,,1403,,1402,,2,1,36.,
QUADB, 3546,,1346,,1347,,1404,,1403,,2,1,36.,
QUADB, 3547,,1347,,1348,,1405,,1404,,2,1,36.,
QUADB, 3548,,1348,,1349,,1406,,1405,,2,1,36.,
QUADB, 3549,,1349,,1350,,1407,,1406,,2,1,36.,
QUADB, 3550,,1350,,1351,,1408,,1407,,2,1,36.,
QUADB, 3551,,1351,,1352,,1409,,1408,,2,1,36.,
QUADB, 3552,,1352,,1353,,1410,,1409,,2,1,36.,
QUADB, 3553,,1353,,1354,,1411,,1410,,2,1,36.,
QUADB, 3554,,1354,,1355,,1412,,1411,,2,1,36.,
QUADB, 3555,,1355,,1356,,1413,,1412,,2,1,36.,
QUADB, 3556,,1356,,1357,,1414,,1413,,2,1,36.,
QUADB, 3557,,1357,,1358,,1415,,1414,,2,1,36.,
QUADB, 3558,,1358,,1359,,1416,,1415,,2,1,36.,
QUADB, 3559,,1359,,1360,,1417,,1416,,2,1,36.,
QUADB, 3560,,1360,,1361,,1418,,1417,,2,1,36.,
QUADB, 3561,,1361,,1362,,1419,,1418,,2,1,36.,
QUADB, 3562,,1362,,1363,,1420,,1419,,2,1,36.,

QUADB, 3563,, 1363,, 1364,, 1421,, 1420,, 2, 1, 36.,
QUADB, 3564,, 1364,, 1365,, 1422,, 1421,, 2, 1, 36.,
QUADB, 3565,, 1365,, 1366,, 1423,, 1422,, 2, 1, 36.,
QUADB, 3566,, 1366,, 1367,, 1424,, 1423,, 2, 1, 36.,
QUADB, 3567,, 1367,, 1368,, 1425,, 1424,, 2, 1, 36.,
QUADB, 3568,, 1369,, 1370,, 1427,, 1426,, 2, 1, 36.,
QUADB, 3569,, 1370,, 1371,, 1428,, 1427,, 2, 1, 36.,
QUADB, 3570,, 1371,, 1372,, 1429,, 1428,, 2, 1, 36.,
QUADB, 3571,, 1372,, 1373,, 1430,, 1429,, 2, 1, 36.,
QUADB, 3572,, 1373,, 1374,, 1431,, 1430,, 2, 1, 36.,
QUADB, 3573,, 1374,, 1375,, 1432,, 1431,, 2, 1, 36.,
QUADB, 3574,, 1375,, 1376,, 1433,, 1432,, 2, 1, 36.,
QUADB, 3575,, 1376,, 1377,, 1434,, 1433,, 2, 1, 36.,
QUADB, 3576,, 1377,, 1378,, 1435,, 1434,, 2, 1, 36.,
QUADB, 3577,, 1378,, 1379,, 1436,, 1435,, 2, 1, 36.,
QUADB, 3578,, 1379,, 1380,, 1437,, 1436,, 2, 1, 36.,
QUADB, 3579,, 1380,, 1381,, 1438,, 1437,, 2, 1, 36.,
QUADB, 3580,, 1381,, 1382,, 1439,, 1438,, 2, 1, 36.,
QUADB, 3581,, 1382,, 1383,, 1440,, 1439,, 2, 1, 36.,
QUADB, 3582,, 1383,, 1384,, 1441,, 1440,, 2, 1, 36.,
QUADB, 3583,, 1384,, 1385,, 1442,, 1441,, 2, 1, 36.,
QUADB, 3584,, 1385,, 1386,, 1443,, 1442,, 2, 1, 36.,
QUADB, 3585,, 1386,, 1387,, 1444,, 1443,, 2, 1, 36.,
QUADB, 3586,, 1387,, 1388,, 1445,, 1444,, 2, 1, 36.,
QUADB, 3587,, 1388,, 1389,, 1446,, 1445,, 2, 1, 36.,
QUADB, 3588,, 1389,, 1390,, 1447,, 1446,, 2, 1, 36.,
QUADB, 3589,, 1390,, 1391,, 1448,, 1447,, 2, 1, 36.,
QUADB, 3590,, 1391,, 1392,, 1449,, 1448,, 2, 1, 36.,
QUADB, 3591,, 1392,, 1393,, 1450,, 1449,, 2, 1, 36.,
QUADB, 3592,, 1393,, 1394,, 1451,, 1450,, 2, 1, 36.,
QUADB, 3593,, 1394,, 1395,, 1452,, 1451,, 2, 1, 36.,
QUADB, 3594,, 1395,, 1396,, 1453,, 1452,, 2, 1, 36.,
QUADB, 3595,, 1396,, 1397,, 1454,, 1453,, 2, 1, 36.,
QUADB, 3596,, 1397,, 1398,, 1455,, 1454,, 2, 1, 36.,
QUADB, 3597,, 1398,, 1399,, 1456,, 1455,, 2, 1, 36.,
QUADB, 3598,, 1399,, 1400,, 1457,, 1456,, 2, 1, 36.,
QUADB, 3599,, 1400,, 1401,, 1458,, 1457,, 2, 1, 36.,
QUADB, 3600,, 1401,, 1402,, 1459,, 1458,, 2, 1, 36.,
QUADB, 3601,, 1402,, 1403,, 1460,, 1459,, 2, 1, 36.,
QUADB, 3602,, 1403,, 1404,, 1461,, 1460,, 2, 1, 36.,
QUADB, 3603,, 1404,, 1405,, 1462,, 1461,, 2, 1, 36.,
QUADB, 3604,, 1405,, 1406,, 1463,, 1462,, 2, 1, 36.,
QUADB, 3605,, 1406,, 1407,, 1464,, 1463,, 2, 1, 36.,
QUADB, 3606,, 1407,, 1408,, 1465,, 1464,, 2, 1, 36.,
QUADB, 3607,, 1408,, 1409,, 1466,, 1465,, 2, 1, 36.,
QUADB, 3608,, 1409,, 1410,, 1467,, 1466,, 2, 1, 36.,
QUADB, 3609,, 1410,, 1411,, 1468,, 1467,, 2, 1, 36.,
QUADB, 3610,, 1411,, 1412,, 1469,, 1468,, 2, 1, 36.,
QUADB, 3611,, 1412,, 1413,, 1470,, 1469,, 2, 1, 36.,
QUADB, 3612,, 1413,, 1414,, 1471,, 1470,, 2, 1, 36.,
QUADB, 3613,, 1414,, 1415,, 1472,, 1471,, 2, 1, 36.,
QUADB, 3614,, 1415,, 1416,, 1473,, 1472,, 2, 1, 36.,
QUADB, 3615,, 1416,, 1417,, 1474,, 1473,, 2, 1, 36.,
QUADB, 3616,, 1417,, 1418,, 1475,, 1474,, 2, 1, 36.,
QUADB, 3617,, 1418,, 1419,, 1476,, 1475,, 2, 1, 36.,
QUADB, 3618,, 1419,, 1420,, 1477,, 1476,, 2, 1, 36.,
QUADB, 3619,, 1420,, 1421,, 1478,, 1477,, 2, 1, 36.,
QUADB, 3620,, 1421,, 1422,, 1479,, 1478,, 2, 1, 36.,
QUADB, 3621,, 1422,, 1423,, 1480,, 1479,, 2, 1, 36.,
QUADB, 3622,, 1423,, 1424,, 1481,, 1480,, 2, 1, 36.,

QUADB,3623,,1424,,1425,,1482,,1481,,2,1,36.,
QUADB,3624,,1426,,1427,,1484,,1483,,2,1,36.,
QUADB,3625,,1427,,1428,,1485,,1484,,2,1,36.,
QUADB,3626,,1428,,1429,,1486,,1485,,2,1,36.,
QUADB,3627,,1429,,1430,,1487,,1486,,2,1,36.,
QUADB,3628,,1430,,1431,,1488,,1487,,2,1,36.,
QUADB,3629,,1431,,1432,,1489,,1488,,2,1,36.,
QUADB,3630,,1432,,1433,,1490,,1489,,2,1,36.,
QUADB,3631,,1433,,1434,,1491,,1490,,2,1,36.,
QUADB,3632,,1434,,1435,,1492,,1491,,2,1,36.,
QUADB,3633,,1435,,1436,,1493,,1492,,2,1,36.,
QUADB,3634,,1436,,1437,,1494,,1493,,2,1,36.,
QUADB,3635,,1437,,1438,,1495,,1494,,2,1,36.,
QUADB,3636,,1438,,1439,,1496,,1495,,2,1,36.,
QUADB,3637,,1439,,1440,,1497,,1496,,2,1,36.,
QUADB,3638,,1440,,1441,,1498,,1497,,2,1,36.,
QUADB,3639,,1441,,1442,,1499,,1498,,2,1,36.,
QUADB,3640,,1442,,1443,,1500,,1499,,2,1,36.,
QUADB,3641,,1443,,1444,,1501,,1500,,2,1,36.,
QUADB,3642,,1444,,1445,,1502,,1501,,2,1,36.,
QUADB,3643,,1445,,1446,,1503,,1502,,2,1,36.,
QUADB,3644,,1446,,1447,,1504,,1503,,2,1,36.,
QUADB,3645,,1447,,1448,,1505,,1504,,2,1,36.,
QUADB,3646,,1448,,1449,,1506,,1505,,2,1,36.,
QUADB,3647,,1449,,1450,,1507,,1506,,2,1,36.,
QUADB,3648,,1450,,1451,,1508,,1507,,2,1,36.,
QUADB,3649,,1451,,1452,,1509,,1508,,2,1,36.,
QUADB,3650,,1452,,1453,,1510,,1509,,2,1,36.,
QUADB,3651,,1453,,1454,,1511,,1510,,2,1,36.,
QUADB,3652,,1454,,1455,,1512,,1511,,2,1,36.,
QUADB,3653,,1455,,1456,,1513,,1512,,2,1,36.,
QUADB,3654,,1456,,1457,,1514,,1513,,2,1,36.,
QUADB,3655,,1457,,1458,,1515,,1514,,2,1,36.,
QUADB,3656,,1458,,1459,,1516,,1515,,2,1,36.,
QUADB,3657,,1459,,1460,,1517,,1516,,2,1,36.,
QUADB,3658,,1460,,1461,,1518,,1517,,2,1,36.,
QUADB,3659,,1461,,1462,,1519,,1518,,2,1,36.,
QUADB,3660,,1462,,1463,,1520,,1519,,2,1,36.,
QUADB,3661,,1463,,1464,,1521,,1520,,2,1,36.,
QUADB,3662,,1464,,1465,,1522,,1521,,2,1,36.,
QUADB,3663,,1465,,1466,,1523,,1522,,2,1,36.,
QUADB,3664,,1466,,1467,,1524,,1523,,2,1,36.,
QUADB,3665,,1467,,1468,,1525,,1524,,2,1,36.,
QUADB,3666,,1468,,1469,,1526,,1525,,2,1,36.,
QUADB,3667,,1469,,1470,,1527,,1526,,2,1,36.,
QUADB,3668,,1470,,1471,,1528,,1527,,2,1,36.,
QUADB,3669,,1471,,1472,,1529,,1528,,2,1,36.,
QUADB,3670,,1472,,1473,,1530,,1529,,2,1,36.,
QUADB,3671,,1473,,1474,,1531,,1530,,2,1,36.,
QUADB,3672,,1474,,1475,,1532,,1531,,2,1,36.,
QUADB,3673,,1475,,1476,,1533,,1532,,2,1,36.,
QUADB,3674,,1476,,1477,,1534,,1533,,2,1,36.,
QUADB,3675,,1477,,1478,,1535,,1534,,2,1,36.,
QUADB,3676,,1478,,1479,,1536,,1535,,2,1,36.,
QUADB,3677,,1479,,1480,,1537,,1536,,2,1,36.,
QUADB,3678,,1480,,1481,,1538,,1537,,2,1,36.,
QUADB,3679,,1481,,1482,,1539,,1538,,2,1,36.,
QUADB,3680,,1483,,1484,,1541,,1540,,2,1,36.,
QUADB,3681,,1484,,1485,,1542,,1541,,2,1,36.,
QUADB,3682,,1485,,1486,,1543,,1542,,2,1,36.,

QUADB, 3683, ,1486, ,1487, ,1544, ,1543, ,2, 1, 36.,
QUADB, 3684, ,1487, ,1488, ,1545, ,1544, ,2, 1, 36.,
QUADB, 3685, ,1488, ,1489, ,1546, ,1545, ,2, 1, 36.,
QUADB, 3686, ,1489, ,1490, ,1547, ,1546, ,2, 1, 36.,
QUADB, 3687, ,1490, ,1491, ,1548, ,1547, ,2, 1, 36.,
QUADB, 3688, ,1491, ,1492, ,1549, ,1548, ,2, 1, 36.,
QUADB, 3689, ,1492, ,1493, ,1550, ,1549, ,2, 1, 36.,
QUADB, 3690, ,1493, ,1494, ,1551, ,1550, ,2, 1, 36.,
QUADB, 3691, ,1494, ,1495, ,1552, ,1551, ,2, 1, 36.,
QUADB, 3692, ,1495, ,1496, ,1553, ,1552, ,2, 1, 36.,
QUADB, 3693, ,1496, ,1497, ,1554, ,1553, ,2, 1, 36.,
QUADB, 3694, ,1497, ,1498, ,1555, ,1554, ,2, 1, 36.,
QUADB, 3695, ,1498, ,1499, ,1556, ,1555, ,2, 1, 36.,
QUADB, 3696, ,1499, ,1500, ,1557, ,1556, ,2, 1, 36.,
QUADB, 3697, ,1500, ,1501, ,1558, ,1557, ,2, 1, 36.,
QUADB, 3698, ,1501, ,1502, ,1559, ,1558, ,2, 1, 36.,
QUADB, 3699, ,1502, ,1503, ,1560, ,1559, ,2, 1, 36.,
QUADB, 3700, ,1503, ,1504, ,1561, ,1560, ,2, 1, 36.,
QUADB, 3701, ,1504, ,1505, ,1562, ,1561, ,2, 1, 36.,
QUADB, 3702, ,1505, ,1506, ,1563, ,1562, ,2, 1, 36.,
QUADB, 3703, ,1506, ,1507, ,1564, ,1563, ,2, 1, 36.,
QUADB, 3704, ,1507, ,1508, ,1565, ,1564, ,2, 1, 36.,
QUADB, 3705, ,1508, ,1509, ,1566, ,1565, ,2, 1, 36.,
QUADB, 3706, ,1509, ,1510, ,1567, ,1566, ,2, 1, 36.,
QUADB, 3707, ,1510, ,1511, ,1568, ,1567, ,2, 1, 36.,
QUADB, 3708, ,1511, ,1512, ,1569, ,1568, ,2, 1, 36.,
QUADB, 3709, ,1512, ,1513, ,1570, ,1569, ,2, 1, 36.,
QUADB, 3710, ,1513, ,1514, ,1571, ,1570, ,2, 1, 36.,
QUADB, 3711, ,1514, ,1515, ,1572, ,1571, ,2, 1, 36.,
QUADB, 3712, ,1515, ,1516, ,1573, ,1572, ,2, 1, 36.,
QUADB, 3713, ,1516, ,1517, ,1574, ,1573, ,2, 1, 36.,
QUADB, 3714, ,1517, ,1518, ,1575, ,1574, ,2, 1, 36.,
QUADB, 3715, ,1518, ,1519, ,1576, ,1575, ,2, 1, 36.,
QUADB, 3716, ,1519, ,1520, ,1577, ,1576, ,2, 1, 36.,
QUADB, 3717, ,1520, ,1521, ,1578, ,1577, ,2, 1, 36.,
QUADB, 3718, ,1521, ,1522, ,1579, ,1578, ,2, 1, 36.,
QUADB, 3719, ,1522, ,1523, ,1580, ,1579, ,2, 1, 36.,
QUADB, 3720, ,1523, ,1524, ,1581, ,1580, ,2, 1, 36.,
QUADB, 3721, ,1524, ,1525, ,1582, ,1581, ,2, 1, 36.,
QUADB, 3722, ,1525, ,1526, ,1583, ,1582, ,2, 1, 36.,
QUADB, 3723, ,1526, ,1527, ,1584, ,1583, ,2, 1, 36.,
QUADB, 3724, ,1527, ,1528, ,1585, ,1584, ,2, 1, 36.,
QUADB, 3725, ,1528, ,1529, ,1586, ,1585, ,2, 1, 36.,
QUADB, 3726, ,1529, ,1530, ,1587, ,1586, ,2, 1, 36.,
QUADB, 3727, ,1530, ,1531, ,1588, ,1587, ,2, 1, 36.,
QUADB, 3728, ,1531, ,1532, ,1589, ,1588, ,2, 1, 36.,
QUADB, 3729, ,1532, ,1533, ,1590, ,1589, ,2, 1, 36.,
QUADB, 3730, ,1533, ,1534, ,1591, ,1590, ,2, 1, 36.,
QUADB, 3731, ,1534, ,1535, ,1592, ,1591, ,2, 1, 36.,
QUADB, 3732, ,1535, ,1536, ,1593, ,1592, ,2, 1, 36.,
QUADB, 3733, ,1536, ,1537, ,1594, ,1593, ,2, 1, 36.,
QUADB, 3734, ,1537, ,1538, ,1595, ,1594, ,2, 1, 36.,
QUADB, 3735, ,1538, ,1539, ,1596, ,1595, ,2, 1, 36.,
QUADB, 3736, ,1540, ,1541, ,1598, ,1597, ,2, 1, 36.,
QUADB, 3737, ,1541, ,1542, ,1599, ,1598, ,2, 1, 36.,
QUADB, 3738, ,1542, ,1543, ,1600, ,1599, ,2, 1, 36.,
QUADB, 3739, ,1543, ,1544, ,1601, ,1600, ,2, 1, 36.,
QUADB, 3740, ,1544, ,1545, ,1602, ,1601, ,2, 1, 36.,
QUADB, 3741, ,1545, ,1546, ,1603, ,1602, ,2, 1, 36.,
QUADB, 3742, ,1546, ,1547, ,1604, ,1603, ,2, 1, 36.,

QUADB, 3743,, 1547,, 1548,, 1605,, 1604,, 2, 1, 36.,
QUADB, 3744,, 1548,, 1549,, 1606,, 1605,, 2, 1, 36.,
QUADB, 3745,, 1549,, 1550,, 1607,, 1606,, 2, 1, 36.,
QUADB, 3746,, 1550,, 1551,, 1608,, 1607,, 2, 1, 36.,
QUADB, 3747,, 1551,, 1552,, 1609,, 1608,, 2, 1, 36.,
QUADB, 3748,, 1552,, 1553,, 1610,, 1609,, 2, 1, 36.,
QUADB, 3749,, 1553,, 1554,, 1611,, 1610,, 2, 1, 36.,
QUADB, 3750,, 1554,, 1555,, 1612,, 1611,, 2, 1, 36.,
QUADB, 3751,, 1555,, 1556,, 1613,, 1612,, 2, 1, 36.,
QUADB, 3752,, 1556,, 1557,, 1614,, 1613,, 2, 1, 36.,
QUADB, 3753,, 1557,, 1558,, 1615,, 1614,, 2, 1, 36.,
QUADB, 3754,, 1558,, 1559,, 1616,, 1615,, 2, 1, 36.,
QUADB, 3755,, 1559,, 1560,, 1617,, 1616,, 2, 1, 36.,
QUADB, 3756,, 1560,, 1561,, 1618,, 1617,, 2, 1, 36.,
QUADB, 3757,, 1561,, 1562,, 1619,, 1618,, 2, 1, 36.,
QUADB, 3758,, 1562,, 1563,, 1620,, 1619,, 2, 1, 36.,
QUADB, 3759,, 1563,, 1564,, 1621,, 1620,, 2, 1, 36.,
QUADB, 3760,, 1564,, 1565,, 1622,, 1621,, 2, 1, 36.,
QUADB, 3761,, 1565,, 1566,, 1623,, 1622,, 2, 1, 36.,
QUADB, 3762,, 1566,, 1567,, 1624,, 1623,, 2, 1, 36.,
QUADB, 3763,, 1567,, 1568,, 1625,, 1624,, 2, 1, 36.,
QUADB, 3764,, 1568,, 1569,, 1626,, 1625,, 2, 1, 36.,
QUADB, 3765,, 1569,, 1570,, 1627,, 1626,, 2, 1, 36.,
QUADB, 3766,, 1570,, 1571,, 1628,, 1627,, 2, 1, 36.,
QUADB, 3767,, 1571,, 1572,, 1629,, 1628,, 2, 1, 36.,
QUADB, 3768,, 1572,, 1573,, 1630,, 1629,, 2, 1, 36.,
QUADB, 3769,, 1573,, 1574,, 1631,, 1630,, 2, 1, 36.,
QUADB, 3770,, 1574,, 1575,, 1632,, 1631,, 2, 1, 36.,
QUADB, 3771,, 1575,, 1576,, 1633,, 1632,, 2, 1, 36.,
QUADB, 3772,, 1576,, 1577,, 1634,, 1633,, 2, 1, 36.,
QUADB, 3773,, 1577,, 1578,, 1635,, 1634,, 2, 1, 36.,
QUADB, 3774,, 1578,, 1579,, 1636,, 1635,, 2, 1, 36.,
QUADB, 3775,, 1579,, 1580,, 1637,, 1636,, 2, 1, 36.,
QUADB, 3776,, 1580,, 1581,, 1638,, 1637,, 2, 1, 36.,
QUADB, 3777,, 1581,, 1582,, 1639,, 1638,, 2, 1, 36.,
QUADB, 3778,, 1582,, 1583,, 1640,, 1639,, 2, 1, 36.,
QUADB, 3779,, 1583,, 1584,, 1641,, 1640,, 2, 1, 36.,
QUADB, 3780,, 1584,, 1585,, 1642,, 1641,, 2, 1, 36.,
QUADB, 3781,, 1585,, 1586,, 1643,, 1642,, 2, 1, 36.,
QUADB, 3782,, 1586,, 1587,, 1644,, 1643,, 2, 1, 36.,
QUADB, 3783,, 1587,, 1588,, 1645,, 1644,, 2, 1, 36.,
QUADB, 3784,, 1588,, 1589,, 1646,, 1645,, 2, 1, 36.,
QUADB, 3785,, 1589,, 1590,, 1647,, 1646,, 2, 1, 36.,
QUADB, 3786,, 1590,, 1591,, 1648,, 1647,, 2, 1, 36.,
QUADB, 3787,, 1591,, 1592,, 1649,, 1648,, 2, 1, 36.,
QUADB, 3788,, 1592,, 1593,, 1650,, 1649,, 2, 1, 36.,
QUADB, 3789,, 1593,, 1594,, 1651,, 1650,, 2, 1, 36.,
QUADB, 3790,, 1594,, 1595,, 1652,, 1651,, 2, 1, 36.,
QUADB, 3791,, 1595,, 1596,, 1653,, 1652,, 2, 1, 36.,
QUADB, 3792,, 1597,, 1598,, 1655,, 1654,, 2, 1, 36.,
QUADB, 3793,, 1598,, 1599,, 1656,, 1655,, 2, 1, 36.,
QUADB, 3794,, 1599,, 1600,, 1657,, 1656,, 2, 1, 36.,
QUADB, 3795,, 1600,, 1601,, 1658,, 1657,, 2, 1, 36.,
QUADB, 3796,, 1601,, 1602,, 1659,, 1658,, 2, 1, 36.,
QUADB, 3797,, 1602,, 1603,, 1660,, 1659,, 2, 1, 36.,
QUADB, 3798,, 1603,, 1604,, 1661,, 1660,, 2, 1, 36.,
QUADB, 3799,, 1604,, 1605,, 1662,, 1661,, 2, 1, 36.,
QUADB, 3800,, 1605,, 1606,, 1663,, 1662,, 2, 1, 36.,
QUADB, 3801,, 1606,, 1607,, 1664,, 1663,, 2, 1, 36.,
QUADB, 3802,, 1607,, 1608,, 1665,, 1664,, 2, 1, 36.,

QUADB, 3803,, 1608,, 1609,, 1666,, 1665,, 2,1,36.,
QUADB, 3804,, 1609,, 1610,, 1667,, 1666,, 2,1,36.,
QUADB, 3805,, 1610,, 1611,, 1668,, 1667,, 2,1,36.,
QUADB, 3806,, 1611,, 1612,, 1669,, 1668,, 2,1,36.,
QUADB, 3807,, 1612,, 1613,, 1670,, 1669,, 2,1,36.,
QUADB, 3808,, 1613,, 1614,, 1671,, 1670,, 2,1,36.,
QUADB, 3809,, 1614,, 1615,, 1672,, 1671,, 2,1,36.,
QUADB, 3810,, 1615,, 1616,, 1673,, 1672,, 2,1,36.,
QUADB, 3811,, 1616,, 1617,, 1674,, 1673,, 2,1,36.,
QUADB, 3812,, 1617,, 1618,, 1675,, 1674,, 2,1,36.,
QUADB, 3813,, 1618,, 1619,, 1676,, 1675,, 2,1,36.,
QUADB, 3814,, 1619,, 1620,, 1677,, 1676,, 2,1,36.,
QUADB, 3815,, 1620,, 1621,, 1678,, 1677,, 2,1,36.,
QUADB, 3816,, 1621,, 1622,, 1679,, 1678,, 2,1,36.,
QUADB, 3817,, 1622,, 1623,, 1680,, 1679,, 2,1,36.,
QUADB, 3818,, 1623,, 1624,, 1681,, 1680,, 2,1,36.,
QUADB, 3819,, 1624,, 1625,, 1682,, 1681,, 2,1,36.,
QUADB, 3820,, 1625,, 1626,, 1683,, 1682,, 2,1,36.,
QUADB, 3821,, 1626,, 1627,, 1684,, 1683,, 2,1,36.,
QUADB, 3822,, 1627,, 1628,, 1685,, 1684,, 2,1,36.,
QUADB, 3823,, 1628,, 1629,, 1686,, 1685,, 2,1,36.,
QUADB, 3824,, 1629,, 1630,, 1687,, 1686,, 2,1,36.,
QUADB, 3825,, 1630,, 1631,, 1688,, 1687,, 2,1,36.,
QUADB, 3826,, 1631,, 1632,, 1689,, 1688,, 2,1,36.,
QUADB, 3827,, 1632,, 1633,, 1690,, 1689,, 2,1,36.,
QUADB, 3828,, 1633,, 1634,, 1691,, 1690,, 2,1,36.,
QUADB, 3829,, 1634,, 1635,, 1692,, 1691,, 2,1,36.,
QUADB, 3830,, 1635,, 1636,, 1693,, 1692,, 2,1,36.,
QUADB, 3831,, 1636,, 1637,, 1694,, 1693,, 2,1,36.,
QUADB, 3832,, 1637,, 1638,, 1695,, 1694,, 2,1,36.,
QUADB, 3833,, 1638,, 1639,, 1696,, 1695,, 2,1,36.,
QUADB, 3834,, 1639,, 1640,, 1697,, 1696,, 2,1,36.,
QUADB, 3835,, 1640,, 1641,, 1698,, 1697,, 2,1,36.,
QUADB, 3836,, 1641,, 1642,, 1699,, 1698,, 2,1,36.,
QUADB, 3837,, 1642,, 1643,, 1700,, 1699,, 2,1,36.,
QUADB, 3838,, 1643,, 1644,, 1701,, 1700,, 2,1,36.,
QUADB, 3839,, 1644,, 1645,, 1702,, 1701,, 2,1,36.,
QUADB, 3840,, 1645,, 1646,, 1703,, 1702,, 2,1,36.,
QUADB, 3841,, 1646,, 1647,, 1704,, 1703,, 2,1,36.,
QUADB, 3842,, 1647,, 1648,, 1705,, 1704,, 2,1,36.,
QUADB, 3843,, 1648,, 1649,, 1706,, 1705,, 2,1,36.,
QUADB, 3844,, 1649,, 1650,, 1707,, 1706,, 2,1,36.,
QUADB, 3845,, 1650,, 1651,, 1708,, 1707,, 2,1,36.,
QUADB, 3846,, 1651,, 1652,, 1709,, 1708,, 2,1,36.,
QUADB, 3847,, 1652,, 1653,, 1710,, 1709,, 2,1,36.,
QUADB, 3848,, 1660,, 1661,, 1712,, 1711,, 2,1,36.,
QUADB, 3849,, 1661,, 1662,, 1713,, 1712,, 2,1,36.,
QUADB, 3850,, 1662,, 1663,, 1714,, 1713,, 2,1,36.,
QUADB, 3851,, 1663,, 1664,, 1715,, 1714,, 2,1,36.,
QUADB, 3852,, 1664,, 1665,, 1716,, 1715,, 2,1,36.,
QUADB, 3853,, 1665,, 1666,, 1717,, 1716,, 2,1,36.,
QUADB, 3854,, 1666,, 1667,, 1718,, 1717,, 2,1,36.,
QUADB, 3855,, 1667,, 1668,, 1719,, 1718,, 2,1,36.,
QUADB, 3856,, 1668,, 1669,, 1720,, 1719,, 2,1,36.,
QUADB, 3857,, 1669,, 1670,, 1721,, 1720,, 2,1,36.,
QUADB, 3858,, 1670,, 1671,, 1722,, 1721,, 2,1,36.,
QUADB, 3859,, 1671,, 1672,, 1723,, 1722,, 2,1,36.,
QUADB, 3860,, 1672,, 1673,, 1724,, 1723,, 2,1,36.,
QUADB, 3861,, 1673,, 1674,, 1725,, 1724,, 2,1,36.,
QUADB, 3862,, 1674,, 1675,, 1726,, 1725,, 2,1,36.,

QUADB,3863,,1675,,1676,,1727,,1726,,2,1,36.,
QUADB,3864,,1711,,1712,,1729,,1728,,2,1,36.,
QUADB,3865,,1712,,1713,,1730,,1729,,2,1,36.,
QUADB,3866,,1713,,1714,,1731,,1730,,2,1,36.,
QUADB,3867,,1714,,1715,,1732,,1731,,2,1,36.,
QUADB,3868,,1715,,1716,,1733,,1732,,2,1,36.,
QUADB,3869,,1716,,1717,,1734,,1733,,2,1,36.,
QUADB,3870,,1717,,1718,,1735,,1734,,2,1,36.,
QUADB,3871,,1718,,1719,,1736,,1735,,2,1,36.,
QUADB,3872,,1719,,1720,,1737,,1736,,2,1,36.,
QUADB,3873,,1720,,1721,,1738,,1737,,2,1,36.,
QUADB,3874,,1721,,1722,,1739,,1738,,2,1,36.,
QUADB,3875,,1722,,1723,,1740,,1739,,2,1,36.,
QUADB,3876,,1723,,1724,,1741,,1740,,2,1,36.,
QUADB,3877,,1724,,1725,,1742,,1741,,2,1,36.,
QUADB,3878,,1725,,1726,,1743,,1742,,2,1,36.,
QUADB,3879,,1726,,1727,,1744,,1743,,2,1,36.,
QUADB,3880,,1728,,1729,,1746,,1745,,2,1,36.,
QUADB,3881,,1729,,1730,,1747,,1746,,2,1,36.,
QUADB,3882,,1730,,1731,,1748,,1747,,2,1,36.,
QUADB,3883,,1731,,1732,,1749,,1748,,2,1,36.,
QUADB,3884,,1732,,1733,,1750,,1749,,2,1,36.,
QUADB,3885,,1733,,1734,,1751,,1750,,2,1,36.,
QUADB,3886,,1734,,1735,,1752,,1751,,2,1,36.,
QUADB,3887,,1735,,1736,,1753,,1752,,2,1,36.,
QUADB,3888,,1736,,1737,,1754,,1753,,2,1,36.,
QUADB,3889,,1737,,1738,,1755,,1754,,2,1,36.,
QUADB,3890,,1738,,1739,,1756,,1755,,2,1,36.,
QUADB,3891,,1739,,1740,,1757,,1756,,2,1,36.,
QUADB,3892,,1740,,1741,,1758,,1757,,2,1,36.,
QUADB,3893,,1741,,1742,,1759,,1758,,2,1,36.,
QUADB,3894,,1742,,1743,,1760,,1759,,2,1,36.,
QUADB,3895,,1743,,1744,,1761,,1760,,2,1,36.,
QUADB,3896,,1745,,1746,,1763,,1762,,2,1,36.,
QUADB,3897,,1746,,1747,,1764,,1763,,2,1,36.,
QUADB,3898,,1747,,1748,,1765,,1764,,2,1,36.,
QUADB,3899,,1748,,1749,,1766,,1765,,2,1,36.,
QUADB,3900,,1749,,1750,,1767,,1766,,2,1,36.,
QUADB,3901,,1750,,1751,,1768,,1767,,2,1,36.,
QUADB,3902,,1751,,1752,,1769,,1768,,2,1,36.,
QUADB,3903,,1752,,1753,,1770,,1769,,2,1,36.,
QUADB,3904,,1753,,1754,,1771,,1770,,2,1,36.,
QUADB,3905,,1754,,1755,,1772,,1771,,2,1,36.,
QUADB,3906,,1755,,1756,,1773,,1772,,2,1,36.,
QUADB,3907,,1756,,1757,,1774,,1773,,2,1,36.,
QUADB,3908,,1757,,1758,,1775,,1774,,2,1,36.,
QUADB,3909,,1758,,1759,,1776,,1775,,2,1,36.,
QUADB,3910,,1759,,1760,,1777,,1776,,2,1,36.,
QUADB,3911,,1760,,1761,,1778,,1777,,2,1,36.,
QUADB,3912,,1762,,1763,,1780,,1779,,2,1,36.,
QUADB,3913,,1763,,1764,,1781,,1780,,2,1,36.,
QUADB,3914,,1764,,1765,,1782,,1781,,2,1,36.,
QUADB,3915,,1765,,1766,,1783,,1782,,2,1,36.,
QUADB,3916,,1766,,1767,,1784,,1783,,2,1,36.,
QUADB,3917,,1767,,1768,,1785,,1784,,2,1,36.,
QUADB,3918,,1768,,1769,,1786,,1785,,2,1,36.,
QUADB,3919,,1769,,1770,,1787,,1786,,2,1,36.,
QUADB,3920,,1770,,1771,,1788,,1787,,2,1,36.,
QUADB,3921,,1771,,1772,,1789,,1788,,2,1,36.,
QUADB,3922,,1772,,1773,,1790,,1789,,2,1,36.,

QUADB,3923,,1773,,1774,,1791,,1790,,2,1,36.,
QUADB,3924,,1774,,1775,,1792,,1791,,2,1,36.,
QUADB,3925,,1775,,1776,,1793,,1792,,2,1,36.,
QUADB,3926,,1776,,1777,,1794,,1793,,2,1,36.,
QUADB,3927,,1777,,1778,,1795,,1794,,2,1,36.,
QUADB,3928,,1779,,1780,,1797,,1796,,2,1,36.,
QUADB,3929,,1780,,1781,,1798,,1797,,2,1,36.,
QUADB,3930,,1781,,1782,,1799,,1798,,2,1,36.,
QUADB,3931,,1782,,1783,,1800,,1799,,2,1,36.,
QUADB,3932,,1783,,1784,,1801,,1800,,2,1,36.,
QUADB,3933,,1784,,1785,,1802,,1801,,2,1,36.,
QUADB,3934,,1785,,1786,,1803,,1802,,2,1,36.,
QUADB,3935,,1786,,1787,,1804,,1803,,2,1,36.,
QUADB,3936,,1787,,1788,,1805,,1804,,2,1,36.,
QUADB,3937,,1788,,1789,,1806,,1805,,2,1,36.,
QUADB,3938,,1789,,1790,,1807,,1806,,2,1,36.,
QUADB,3939,,1790,,1791,,1808,,1807,,2,1,36.,
QUADB,3940,,1791,,1792,,1809,,1808,,2,1,36.,
QUADB,3941,,1792,,1793,,1810,,1809,,2,1,36.,
QUADB,3942,,1793,,1794,,1811,,1810,,2,1,36.,
QUADB,3943,,1794,,1795,,1812,,1811,,2,1,36.,
QUADB,3944,,1796,,1797,,1814,,1813,,2,1,36.,
QUADB,3945,,1797,,1798,,1815,,1814,,2,1,36.,
QUADB,3946,,1798,,1799,,1816,,1815,,2,1,36.,
QUADB,3947,,1799,,1800,,1817,,1816,,2,1,36.,
QUADB,3948,,1800,,1801,,1818,,1817,,2,1,36.,
QUADB,3949,,1801,,1802,,1819,,1818,,2,1,36.,
QUADB,3950,,1802,,1803,,1820,,1819,,2,1,36.,
QUADB,3951,,1803,,1804,,1821,,1820,,2,1,36.,
QUADB,3952,,1804,,1805,,1822,,1821,,2,1,36.,
QUADB,3953,,1805,,1806,,1823,,1822,,2,1,36.,
QUADB,3954,,1806,,1807,,1824,,1823,,2,1,36.,
QUADB,3955,,1807,,1808,,1825,,1824,,2,1,36.,
QUADB,3956,,1808,,1809,,1826,,1825,,2,1,36.,
QUADB,3957,,1809,,1810,,1827,,1826,,2,1,36.,
QUADB,3958,,1810,,1811,,1828,,1827,,2,1,36.,
QUADB,3959,,1811,,1812,,1829,,1828,,2,1,36.,
QUADB,3960,,1813,,1814,,1831,,1830,,2,1,36.,
QUADB,3961,,1814,,1815,,1832,,1831,,2,1,36.,
QUADB,3962,,1815,,1816,,1833,,1832,,2,1,36.,
QUADB,3963,,1816,,1817,,1834,,1833,,2,1,36.,
QUADB,3964,,1817,,1818,,1835,,1834,,2,1,36.,
QUADB,3965,,1818,,1819,,1836,,1835,,2,1,36.,
QUADB,3966,,1819,,1820,,1837,,1836,,2,1,36.,
QUADB,3967,,1820,,1821,,1838,,1837,,2,1,36.,
QUADB,3968,,1821,,1822,,1839,,1838,,2,1,36.,
QUADB,3969,,1822,,1823,,1840,,1839,,2,1,36.,
QUADB,3970,,1823,,1824,,1841,,1840,,2,1,36.,
QUADB,3971,,1824,,1825,,1842,,1841,,2,1,36.,
QUADB,3972,,1825,,1826,,1843,,1842,,2,1,36.,
QUADB,3973,,1826,,1827,,1844,,1843,,2,1,36.,
QUADB,3974,,1827,,1828,,1845,,1844,,2,1,36.,
QUADB,3975,,1828,,1829,,1846,,1845,,2,1,36.,
QUADB,3976,,1830,,1831,,1848,,1847,,2,1,36.,
QUADB,3977,,1831,,1832,,1849,,1848,,2,1,36.,
QUADB,3978,,1832,,1833,,1850,,1849,,2,1,36.,
QUADB,3979,,1833,,1834,,1851,,1850,,2,1,36.,
QUADB,3980,,1834,,1835,,1852,,1851,,2,1,36.,
QUADB,3981,,1835,,1836,,1853,,1852,,2,1,36.,
QUADB,3982,,1836,,1837,,1854,,1853,,2,1,36.,

QUADB, 3983, ,1837, ,1838, ,1855, ,1854, ,2,1,36.,
QUADB, 3984, ,1838, ,1839, ,1856, ,1855, ,2,1,36.,
QUADB, 3985, ,1839, ,1840, ,1857, ,1856, ,2,1,36.,
QUADB, 3986, ,1840, ,1841, ,1858, ,1857, ,2,1,36.,
QUADB, 3987, ,1841, ,1842, ,1859, ,1858, ,2,1,36.,
QUADB, 3988, ,1842, ,1843, ,1860, ,1859, ,2,1,36.,
QUADB, 3989, ,1843, ,1844, ,1861, ,1860, ,2,1,36.,
QUADB, 3990, ,1844, ,1845, ,1862, ,1861, ,2,1,36.,
QUADB, 3991, ,1845, ,1846, ,1863, ,1862, ,2,1,36.,
QUADB, 3992, ,1847, ,1848, ,1865, ,1864, ,2,1,36.,
QUADB, 3993, ,1848, ,1849, ,1866, ,1865, ,2,1,36.,
QUADB, 3994, ,1849, ,1850, ,1867, ,1866, ,2,1,36.,
QUADB, 3995, ,1850, ,1851, ,1868, ,1867, ,2,1,36.,
QUADB, 3996, ,1851, ,1852, ,1869, ,1868, ,2,1,36.,
QUADB, 3997, ,1852, ,1853, ,1870, ,1869, ,2,1,36.,
QUADB, 3998, ,1853, ,1854, ,1871, ,1870, ,2,1,36.,
QUADB, 3999, ,1854, ,1855, ,1872, ,1871, ,2,1,36.,
QUADB, 4000, ,1855, ,1856, ,1873, ,1872, ,2,1,36.,
QUADB, 4001, ,1856, ,1857, ,1874, ,1873, ,2,1,36.,
QUADB, 4002, ,1857, ,1858, ,1875, ,1874, ,2,1,36.,
QUADB, 4003, ,1858, ,1859, ,1876, ,1875, ,2,1,36.,
QUADB, 4004, ,1859, ,1860, ,1877, ,1876, ,2,1,36.,
QUADB, 4005, ,1860, ,1861, ,1878, ,1877, ,2,1,36.,
QUADB, 4006, ,1861, ,1862, ,1879, ,1878, ,2,1,36.,
QUADB, 4007, ,1862, ,1863, ,1880, ,1879, ,2,1,36.,
QUADB, 4008, ,1864, ,1865, ,1882, ,1881, ,2,1,36.,
QUADB, 4009, ,1865, ,1866, ,1883, ,1882, ,2,1,36.,
QUADB, 4010, ,1866, ,1867, ,1884, ,1883, ,2,1,36.,
QUADB, 4011, ,1867, ,1868, ,1885, ,1884, ,2,1,36.,
QUADB, 4012, ,1868, ,1869, ,1886, ,1885, ,2,1,36.,
QUADB, 4013, ,1869, ,1870, ,1887, ,1886, ,2,1,36.,
QUADB, 4014, ,1870, ,1871, ,1888, ,1887, ,2,1,36.,
QUADB, 4015, ,1871, ,1872, ,1889, ,1888, ,2,1,36.,
QUADB, 4016, ,1872, ,1873, ,1890, ,1889, ,2,1,36.,
QUADB, 4017, ,1873, ,1874, ,1891, ,1890, ,2,1,36.,
QUADB, 4018, ,1874, ,1875, ,1892, ,1891, ,2,1,36.,
QUADB, 4019, ,1875, ,1876, ,1893, ,1892, ,2,1,36.,
QUADB, 4020, ,1876, ,1877, ,1894, ,1893, ,2,1,36.,
QUADB, 4021, ,1877, ,1878, ,1895, ,1894, ,2,1,36.,
QUADB, 4022, ,1878, ,1879, ,1896, ,1895, ,2,1,36.,
QUADB, 4023, ,1879, ,1880, ,1897, ,1896, ,2,1,36.,
QUADB, 4024, ,1881, ,1882, ,1899, ,1898, ,2,1,36.,
QUADB, 4025, ,1882, ,1883, ,1900, ,1899, ,2,1,36.,
QUADB, 4026, ,1883, ,1884, ,1901, ,1900, ,2,1,36.,
QUADB, 4027, ,1884, ,1885, ,1902, ,1901, ,2,1,36.,
QUADB, 4028, ,1885, ,1886, ,1903, ,1902, ,2,1,36.,
QUADB, 4029, ,1886, ,1887, ,1904, ,1903, ,2,1,36.,
QUADB, 4030, ,1887, ,1888, ,1905, ,1904, ,2,1,36.,
QUADB, 4031, ,1888, ,1889, ,1906, ,1905, ,2,1,36.,
QUADB, 4032, ,1889, ,1890, ,1907, ,1906, ,2,1,36.,
QUADB, 4033, ,1890, ,1891, ,1908, ,1907, ,2,1,36.,
QUADB, 4034, ,1891, ,1892, ,1909, ,1908, ,2,1,36.,
QUADB, 4035, ,1892, ,1893, ,1910, ,1909, ,2,1,36.,
QUADB, 4036, ,1893, ,1894, ,1911, ,1910, ,2,1,36.,
QUADB, 4037, ,1894, ,1895, ,1912, ,1911, ,2,1,36.,
QUADB, 4038, ,1895, ,1896, ,1913, ,1912, ,2,1,36.,
QUADB, 4039, ,1896, ,1897, ,1914, ,1913, ,2,1,36.,
QUADB, 4040, ,1898, ,1899, ,1916, ,1915, ,2,1,36.,
QUADB, 4041, ,1899, ,1900, ,1917, ,1916, ,2,1,36.,
QUADB, 4042, ,1900, ,1901, ,1918, ,1917, ,2,1,36.,

QUADB,4043,,1901,,1902,,1919,,1918,,2,1,36.,
QUADB,4044,,1902,,1903,,1920,,1919,,2,1,36.,
QUADB,4045,,1903,,1904,,1921,,1920,,2,1,36.,
QUADB,4046,,1904,,1905,,1922,,1921,,2,1,36.,
QUADB,4047,,1905,,1906,,1923,,1922,,2,1,36.,
QUADB,4048,,1906,,1907,,1924,,1923,,2,1,36.,
QUADB,4049,,1907,,1908,,1925,,1924,,2,1,36.,
QUADB,4050,,1908,,1909,,1926,,1925,,2,1,36.,
QUADB,4051,,1909,,1910,,1927,,1926,,2,1,36.,
QUADB,4052,,1910,,1911,,1928,,1927,,2,1,36.,
QUADB,4053,,1911,,1912,,1929,,1928,,2,1,36.,
QUADB,4054,,1912,,1913,,1930,,1929,,2,1,36.,
QUADB,4055,,1913,,1914,,1931,,1930,,2,1,36.,
QUADB,4056,,1915,,1916,,1933,,1932,,2,1,36.,
QUADB,4057,,1916,,1917,,1934,,1933,,2,1,36.,
QUADB,4058,,1917,,1918,,1935,,1934,,2,1,36.,
QUADB,4059,,1918,,1919,,1936,,1935,,2,1,36.,
QUADB,4060,,1919,,1920,,1937,,1936,,2,1,36.,
QUADB,4061,,1920,,1921,,1938,,1937,,2,1,36.,
QUADB,4062,,1921,,1922,,1939,,1938,,2,1,36.,
QUADB,4063,,1922,,1923,,1940,,1939,,2,1,36.,
QUADB,4064,,1923,,1924,,1941,,1940,,2,1,36.,
QUADB,4065,,1924,,1925,,1942,,1941,,2,1,36.,
QUADB,4066,,1925,,1926,,1943,,1942,,2,1,36.,
QUADB,4067,,1926,,1927,,1944,,1943,,2,1,36.,
QUADB,4068,,1927,,1928,,1945,,1944,,2,1,36.,
QUADB,4069,,1928,,1929,,1946,,1945,,2,1,36.,
QUADB,4070,,1929,,1930,,1947,,1946,,2,1,36.,
QUADB,4071,,1930,,1931,,1948,,1947,,2,1,36.,
QUADB,4072,,1932,,1933,,1950,,1949,,2,1,36.,
QUADB,4073,,1933,,1934,,1951,,1950,,2,1,36.,
QUADB,4074,,1934,,1935,,1952,,1951,,2,1,36.,
QUADB,4075,,1935,,1936,,1953,,1952,,2,1,36.,
QUADB,4076,,1936,,1937,,1954,,1953,,2,1,36.,
QUADB,4077,,1937,,1938,,1955,,1954,,2,1,36.,
QUADB,4078,,1938,,1939,,1956,,1955,,2,1,36.,
QUADB,4079,,1939,,1940,,1957,,1956,,2,1,36.,
QUADB,4080,,1940,,1941,,1958,,1957,,2,1,36.,
QUADB,4081,,1941,,1942,,1959,,1958,,2,1,36.,
QUADB,4082,,1942,,1943,,1960,,1959,,2,1,36.,
QUADB,4083,,1943,,1944,,1961,,1960,,2,1,36.,
QUADB,4084,,1944,,1945,,1962,,1961,,2,1,36.,
QUADB,4085,,1945,,1946,,1963,,1962,,2,1,36.,
QUADB,4086,,1946,,1947,,1964,,1963,,2,1,36.,
QUADB,4087,,1947,,1948,,1965,,1964,,2,1,36.,
QUADB,4088,,1949,,1950,,1967,,1966,,2,1,36.,
QUADB,4089,,1950,,1951,,1968,,1967,,2,1,36.,
QUADB,4090,,1951,,1952,,1969,,1968,,2,1,36.,
QUADB,4091,,1952,,1953,,1970,,1969,,2,1,36.,
QUADB,4092,,1953,,1954,,1971,,1970,,2,1,36.,
QUADB,4093,,1954,,1955,,1972,,1971,,2,1,36.,
QUADB,4094,,1955,,1956,,1973,,1972,,2,1,36.,
QUADB,4095,,1956,,1957,,1974,,1973,,2,1,36.,
QUADB,4096,,1957,,1958,,1975,,1974,,2,1,36.,
QUADB,4097,,1958,,1959,,1976,,1975,,2,1,36.,
QUADB,4098,,1959,,1960,,1977,,1976,,2,1,36.,
QUADB,4099,,1960,,1961,,1978,,1977,,2,1,36.,
QUADB,4100,,1961,,1962,,1979,,1978,,2,1,36.,
QUADB,4101,,1962,,1963,,1980,,1979,,2,1,36.,
QUADB,4102,,1963,,1964,,1981,,1980,,2,1,36.,

QUADB,4103,,1964,,1965,,1982,,1981,,2,1,36.,
QUADB,4104,,1966,,1967,,1984,,1983,,2,1,36.,
QUADB,4105,,1967,,1968,,1985,,1984,,2,1,36.,
QUADB,4106,,1968,,1969,,1986,,1985,,2,1,36.,
QUADB,4107,,1969,,1970,,1987,,1986,,2,1,36.,
QUADB,4108,,1970,,1971,,1988,,1987,,2,1,36.,
QUADB,4109,,1971,,1972,,1989,,1988,,2,1,36.,
QUADB,4110,,1972,,1973,,1990,,1989,,2,1,36.,
QUADB,4111,,1973,,1974,,1991,,1990,,2,1,36.,
QUADB,4112,,1974,,1975,,1992,,1991,,2,1,36.,
QUADB,4113,,1975,,1976,,1993,,1992,,2,1,36.,
QUADB,4114,,1976,,1977,,1994,,1993,,2,1,36.,
QUADB,4115,,1977,,1978,,1995,,1994,,2,1,36.,
QUADB,4116,,1978,,1979,,1996,,1995,,2,1,36.,
QUADB,4117,,1979,,1980,,1997,,1996,,2,1,36.,
QUADB,4118,,1980,,1981,,1998,,1997,,2,1,36.,
QUADB,4119,,1981,,1982,,1999,,1998,,2,1,36.,
QUADB,4120,,1983,,1984,,2001,,2000,,2,1,36.,
QUADB,4121,,1984,,1985,,2002,,2001,,2,1,36.,
QUADB,4122,,1985,,1986,,2003,,2002,,2,1,36.,
QUADB,4123,,1986,,1987,,2004,,2003,,2,1,36.,
QUADB,4124,,1987,,1988,,2005,,2004,,2,1,36.,
QUADB,4125,,1988,,1989,,2006,,2005,,2,1,36.,
QUADB,4126,,1989,,1990,,2007,,2006,,2,1,36.,
QUADB,4127,,1990,,1991,,2008,,2007,,2,1,36.,
QUADB,4128,,1991,,1992,,2009,,2008,,2,1,36.,
QUADB,4129,,1992,,1993,,2010,,2009,,2,1,36.,
QUADB,4130,,1993,,1994,,2011,,2010,,2,1,36.,
QUADB,4131,,1994,,1995,,2012,,2011,,2,1,36.,
QUADB,4132,,1995,,1996,,2013,,2012,,2,1,36.,
QUADB,4133,,1996,,1997,,2014,,2013,,2,1,36.,
QUADB,4134,,1997,,1998,,2015,,2014,,2,1,36.,
QUADB,4135,,1998,,1999,,2016,,2015,,2,1,36.,
QUADB,4136,,2000,,2001,,2018,,2017,,2,1,36.,
QUADB,4137,,2001,,2002,,2019,,2018,,2,1,36.,
QUADB,4138,,2002,,2003,,2020,,2019,,2,1,36.,
QUADB,4139,,2003,,2004,,2021,,2020,,2,1,36.,
QUADB,4140,,2004,,2005,,2022,,2021,,2,1,36.,
QUADB,4141,,2005,,2006,,2023,,2022,,2,1,36.,
QUADB,4142,,2006,,2007,,2024,,2023,,2,1,36.,
QUADB,4143,,2007,,2008,,2025,,2024,,2,1,36.,
QUADB,4144,,2008,,2009,,2026,,2025,,2,1,36.,
QUADB,4145,,2009,,2010,,2027,,2026,,2,1,36.,
QUADB,4146,,2010,,2011,,2028,,2027,,2,1,36.,
QUADB,4147,,2011,,2012,,2029,,2028,,2,1,36.,
QUADB,4148,,2012,,2013,,2030,,2029,,2,1,36.,
QUADB,4149,,2013,,2014,,2031,,2030,,2,1,36.,
QUADB,4150,,2014,,2015,,2032,,2031,,2,1,36.,
QUADB,4151,,2015,,2016,,2033,,2032,,2,1,36.,
QUADB,4152,,2017,,2018,,2035,,2034,,2,1,36.,
QUADB,4153,,2018,,2019,,2036,,2035,,2,1,36.,
QUADB,4154,,2019,,2020,,2037,,2036,,2,1,36.,
QUADB,4155,,2020,,2021,,2038,,2037,,2,1,36.,
QUADB,4156,,2021,,2022,,2039,,2038,,2,1,36.,
QUADB,4157,,2022,,2023,,2040,,2039,,2,1,36.,
QUADB,4158,,2023,,2024,,2041,,2040,,2,1,36.,
QUADB,4159,,2024,,2025,,2042,,2041,,2,1,36.,
QUADB,4160,,2025,,2026,,2043,,2042,,2,1,36.,
QUADB,4161,,2026,,2027,,2044,,2043,,2,1,36.,
QUADB,4162,,2027,,2028,,2045,,2044,,2,1,36.,

QUADB,4163,,2028,,2029,,2046,,2045,,2,1,36.,
QUADB,4164,,2029,,2030,,2047,,2046,,2,1,36.,
QUADB,4165,,2030,,2031,,2048,,2047,,2,1,36.,
QUADB,4166,,2031,,2032,,2049,,2048,,2,1,36.,
QUADB,4167,,2032,,2033,,2050,,2049,,2,1,36.,
QUADB,4168,,2034,,2035,,2052,,2051,,2,1,36.,
QUADB,4169,,2035,,2036,,2053,,2052,,2,1,36.,
QUADB,4170,,2036,,2037,,2054,,2053,,2,1,36.,
QUADB,4171,,2037,,2038,,2055,,2054,,2,1,36.,
QUADB,4172,,2038,,2039,,2056,,2055,,2,1,36.,
QUADB,4173,,2039,,2040,,2057,,2056,,2,1,36.,
QUADB,4174,,2040,,2041,,2058,,2057,,2,1,36.,
QUADB,4175,,2041,,2042,,2059,,2058,,2,1,36.,
QUADB,4176,,2042,,2043,,2060,,2059,,2,1,36.,
QUADB,4177,,2043,,2044,,2061,,2060,,2,1,36.,
QUADB,4178,,2044,,2045,,2062,,2061,,2,1,36.,
QUADB,4179,,2045,,2046,,2063,,2062,,2,1,36.,
QUADB,4180,,2046,,2047,,2064,,2063,,2,1,36.,
QUADB,4181,,2047,,2048,,2065,,2064,,2,1,36.,
QUADB,4182,,2048,,2049,,2066,,2065,,2,1,36.,
QUADB,4183,,2049,,2050,,2067,,2066,,2,1,36.,
QUADB,4184,,2051,,2052,,2069,,2068,,2,1,36.,
QUADB,4185,,2052,,2053,,2070,,2069,,2,1,36.,
QUADB,4186,,2053,,2054,,2071,,2070,,2,1,36.,
QUADB,4187,,2054,,2055,,2072,,2071,,2,1,36.,
QUADB,4188,,2055,,2056,,2073,,2072,,2,1,36.,
QUADB,4189,,2056,,2057,,2074,,2073,,2,1,36.,
QUADB,4190,,2057,,2058,,2075,,2074,,2,1,36.,
QUADB,4191,,2058,,2059,,2076,,2075,,2,1,36.,
QUADB,4192,,2059,,2060,,2077,,2076,,2,1,36.,
QUADB,4193,,2060,,2061,,2078,,2077,,2,1,36.,
QUADB,4194,,2061,,2062,,2079,,2078,,2,1,36.,
QUADB,4195,,2062,,2063,,2080,,2079,,2,1,36.,
QUADB,4196,,2063,,2064,,2081,,2080,,2,1,36.,
QUADB,4197,,2064,,2065,,2082,,2081,,2,1,36.,
QUADB,4198,,2065,,2066,,2083,,2082,,2,1,36.,
QUADB,4199,,2066,,2067,,2084,,2083,,2,1,36.,
QUADB,4200,,2068,,2069,,2086,,2085,,2,1,36.,
QUADB,4201,,2069,,2070,,2087,,2086,,2,1,36.,
QUADB,4202,,2070,,2071,,2088,,2087,,2,1,36.,
QUADB,4203,,2071,,2072,,2089,,2088,,2,1,36.,
QUADB,4204,,2072,,2073,,2090,,2089,,2,1,36.,
QUADB,4205,,2073,,2074,,2091,,2090,,2,1,36.,
QUADB,4206,,2074,,2075,,2092,,2091,,2,1,36.,
QUADB,4207,,2075,,2076,,2093,,2092,,2,1,36.,
QUADB,4208,,2076,,2077,,2094,,2093,,2,1,36.,
QUADB,4209,,2077,,2078,,2095,,2094,,2,1,36.,
QUADB,4210,,2078,,2079,,2096,,2095,,2,1,36.,
QUADB,4211,,2079,,2080,,2097,,2096,,2,1,36.,
QUADB,4212,,2080,,2081,,2098,,2097,,2,1,36.,
QUADB,4213,,2081,,2082,,2099,,2098,,2,1,36.,
QUADB,4214,,2082,,2083,,2100,,2099,,2,1,36.,
QUADB,4215,,2083,,2084,,2101,,2100,,2,1,36.,
QUADB,4216,,2085,,2086,,2103,,2102,,2,1,36.,
QUADB,4217,,2086,,2087,,2104,,2103,,2,1,36.,
QUADB,4218,,2087,,2088,,2105,,2104,,2,1,36.,
QUADB,4219,,2088,,2089,,2106,,2105,,2,1,36.,
QUADB,4220,,2089,,2090,,2107,,2106,,2,1,36.,
QUADB,4221,,2090,,2091,,2108,,2107,,2,1,36.,
QUADB,4222,,2091,,2092,,2109,,2108,,2,1,36.,

QUADB,4223,,2092,,2093,,2110,,2109,,2,1,36.,
QUADB,4224,,2093,,2094,,2111,,2110,,2,1,36.,
QUADB,4225,,2094,,2095,,2112,,2111,,2,1,36.,
QUADB,4226,,2095,,2096,,2113,,2112,,2,1,36.,
QUADB,4227,,2096,,2097,,2114,,2113,,2,1,36.,
QUADB,4228,,2097,,2098,,2115,,2114,,2,1,36.,
QUADB,4229,,2098,,2099,,2116,,2115,,2,1,36.,
QUADB,4230,,2099,,2100,,2117,,2116,,2,1,36.,
QUADB,4231,,2100,,2101,,2118,,2117,,2,1,36.,
QUADB,4232,,2102,,2103,,2120,,2119,,2,1,36.,
QUADB,4233,,2103,,2104,,2121,,2120,,2,1,36.,
QUADB,4234,,2104,,2105,,2122,,2121,,2,1,36.,
QUADB,4235,,2105,,2106,,2123,,2122,,2,1,36.,
QUADB,4236,,2106,,2107,,2124,,2123,,2,1,36.,
QUADB,4237,,2107,,2108,,2125,,2124,,2,1,36.,
QUADB,4238,,2108,,2109,,2126,,2125,,2,1,36.,
QUADB,4239,,2109,,2110,,2127,,2126,,2,1,36.,
QUADB,4240,,2110,,2111,,2128,,2127,,2,1,36.,
QUADB,4241,,2111,,2112,,2129,,2128,,2,1,36.,
QUADB,4242,,2112,,2113,,2130,,2129,,2,1,36.,
QUADB,4243,,2113,,2114,,2131,,2130,,2,1,36.,
QUADB,4244,,2114,,2115,,2132,,2131,,2,1,36.,
QUADB,4245,,2115,,2116,,2133,,2132,,2,1,36.,
QUADB,4246,,2116,,2117,,2134,,2133,,2,1,36.,
QUADB,4247,,2117,,2118,,2135,,2134,,2,1,36.,
QUADB,4248,,2119,,2120,,2137,,2136,,2,1,36.,
QUADB,4249,,2120,,2121,,2138,,2137,,2,1,36.,
QUADB,4250,,2121,,2122,,2139,,2138,,2,1,36.,
QUADB,4251,,2122,,2123,,2140,,2139,,2,1,36.,
QUADB,4252,,2123,,2124,,2141,,2140,,2,1,36.,
QUADB,4253,,2124,,2125,,2142,,2141,,2,1,36.,
QUADB,4254,,2125,,2126,,2143,,2142,,2,1,36.,
QUADB,4255,,2126,,2127,,2144,,2143,,2,1,36.,
QUADB,4256,,2127,,2128,,2145,,2144,,2,1,36.,
QUADB,4257,,2128,,2129,,2146,,2145,,2,1,36.,
QUADB,4258,,2129,,2130,,2147,,2146,,2,1,36.,
QUADB,4259,,2130,,2131,,2148,,2147,,2,1,36.,
QUADB,4260,,2131,,2132,,2149,,2148,,2,1,36.,
QUADB,4261,,2132,,2133,,2150,,2149,,2,1,36.,
QUADB,4262,,2133,,2134,,2151,,2150,,2,1,36.,
QUADB,4263,,2134,,2135,,2152,,2151,,2,1,36.,
QUADB,4264,,2136,,2137,,2154,,2153,,2,1,36.,
QUADB,4265,,2137,,2138,,2155,,2154,,2,1,36.,
QUADB,4266,,2138,,2139,,2156,,2155,,2,1,36.,
QUADB,4267,,2139,,2140,,2157,,2156,,2,1,36.,
QUADB,4268,,2140,,2141,,2158,,2157,,2,1,36.,
QUADB,4269,,2141,,2142,,2159,,2158,,2,1,36.,
QUADB,4270,,2142,,2143,,2160,,2159,,2,1,36.,
QUADB,4271,,2143,,2144,,2161,,2160,,2,1,36.,
QUADB,4272,,2144,,2145,,2162,,2161,,2,1,36.,
QUADB,4273,,2145,,2146,,2163,,2162,,2,1,36.,
QUADB,4274,,2146,,2147,,2164,,2163,,2,1,36.,
QUADB,4275,,2147,,2148,,2165,,2164,,2,1,36.,
QUADB,4276,,2148,,2149,,2166,,2165,,2,1,36.,
QUADB,4277,,2149,,2150,,2167,,2166,,2,1,36.,
QUADB,4278,,2150,,2151,,2168,,2167,,2,1,36.,
QUADB,4279,,2151,,2152,,2169,,2168,,2,1,36.,
QUADB,4280,,2153,,2154,,2171,,2170,,2,1,36.,
QUADB,4281,,2154,,2155,,2172,,2171,,2,1,36.,
QUADB,4282,,2155,,2156,,2173,,2172,,2,1,36.,

QUADB,4283,,2156,,2157,,2174,,2173,,2,1,36.,
QUADB,4284,,2157,,2158,,2175,,2174,,2,1,36.,
QUADB,4285,,2158,,2159,,2176,,2175,,2,1,36.,
Q 4286,,2159,,2160,,2177,,2176,,2,1,36.,
Q 4287,,2160,,2161,,2178,,2177,,2,1,36.,
QUADB,4288,,2161,,2162,,2179,,2178,,2,1,36.,
QUADB,4289,,2162,,2163,,2180,,2179,,2,1,36.,
QUADB,4290,,2163,,2164,,2181,,2180,,2,1,36.,
QUADB,4291,,2164,,2165,,2182,,2181,,2,1,36.,
QUADB,4292,,2165,,2166,,2183,,2182,,2,1,36.,
QUADB,4293,,2166,,2167,,2184,,2183,,2,1,36.,
QUADB,4294,,2167,,2168,,2185,,2184,,2,1,36.,
QUADB,4295,,2168,,2169,,2186,,2185,,2,1,36.,
QUADB,4296,,2170,,2171,,2188,,2187,,2,1,36.,
QUADB,4297,,2171,,2172,,2189,,2188,,2,1,36.,
QUADB,4298,,2172,,2173,,2190,,2189,,2,1,36.,
QUADB,4299,,2173,,2174,,2191,,2190,,2,1,36.,
QUADB,4300,,2174,,2175,,2192,,2191,,2,1,36.,
QUADB,4301,,2175,,2176,,2193,,2192,,2,1,36.,
QUADB,4302,,2176,,2177,,2194,,2193,,2,1,36.,
QUADB,4303,,2177,,2178,,2195,,2194,,2,1,36.,
QUADB,4304,,2178,,2179,,2196,,2195,,2,1,36.,
QUADB,4305,,2179,,2180,,2197,,2196,,2,1,36.,
QUADB,4306,,2180,,2181,,2198,,2197,,2,1,36.,
QUADB,4307,,2181,,2182,,2199,,2198,,2,1,36.,
QUADB,4308,,2182,,2183,,2200,,2199,,2,1,36.,
QUADB,4309,,2183,,2184,,2201,,2200,,2,1,36.,
QUADB,4310,,2184,,2185,,2202,,2201,,2,1,36.,
QUADB,4311,,2185,,2186,,2203,,2202,,2,1,36.,
C 4312,,2187,,2188,,2205,,2204,,2,1,36.,
QUADB,4313,,2188,,2189,,2206,,2205,,2,1,36.,
QUADB,4314,,2189,,2190,,2207,,2206,,2,1,36.,
QUADB,4315,,2190,,2191,,2208,,2207,,2,1,36.,
QUADB,4316,,2191,,2192,,2209,,2208,,2,1,36.,
QUADB,4317,,2192,,2193,,2210,,2209,,2,1,36.,
QUADB,4318,,2193,,2194,,2211,,2210,,2,1,36.,
QUADB,4319,,2194,,2195,,2212,,2211,,2,1,36.,
QUADB,4320,,2195,,2196,,2213,,2212,,2,1,36.,
QUADB,4321,,2196,,2197,,2214,,2213,,2,1,36.,
QUADB,4322,,2197,,2198,,2215,,2214,,2,1,36.,
QUADB,4323,,2198,,2199,,2216,,2215,,2,1,36.,
QUADB,4324,,2199,,2200,,2217,,2216,,2,1,36.,
QUADB,4325,,2200,,2201,,2218,,2217,,2,1,36.,
QUADB,4326,,2201,,2202,,2219,,2218,,2,1,36.,
QUADB,4327,,2202,,2203,,2220,,2219,,2,1,36.,
QUADB,4328,,2204,,2205,,2222,,2221,,2,1,36.,
QUADB,4329,,2205,,2206,,2223,,2222,,2,1,36.,
QUADB,4330,,2206,,2207,,2224,,2223,,2,1,36.,
QUADB,4331,,2207,,2208,,2225,,2224,,2,1,36.,
QUADB,4332,,2208,,2209,,2226,,2225,,2,1,36.,
QUADB,4333,,2209,,2210,,2227,,2226,,2,1,36.,
QUADB,4334,,2210,,2211,,2228,,2227,,2,1,36.,
QUADB,4335,,2211,,2212,,2229,,2228,,2,1,36.,
QUADB,4336,,2212,,2213,,2230,,2229,,2,1,36.,
Q 4337,,2213,,2214,,2231,,2230,,2,1,36.,
Q 4338,,2214,,2215,,2232,,2231,,2,1,36.,
QUADB,4339,,2215,,2216,,2233,,2232,,2,1,36.,
QUADB,4340,,2216,,2217,,2234,,2233,,2,1,36.,
QUADB,4341,,2217,,2218,,2235,,2234,,2,1,36.,
QUADB,4342,,2218,,2219,,2236,,2235,,2,1,36.,

QUADB,4343,,2219,,2220,,2237,,2236,,2,1,36.,
QUADB,4344,,2221,,2222,,2239,,2238,,2,1,36.,
QUADB,4345,,2222,,2223,,2240,,2239,,2,1,36.,
Q 4346,,2223,,2224,,2241,,2240,,2,1,36.,
Q 4347,,2224,,2225,,2242,,2241,,2,1,36.,
QUADB,4348,,2225,,2226,,2243,,2242,,2,1,36.,
QUADB,4349,,2226,,2227,,2244,,2243,,2,1,36.,
QUADB,4350,,2227,,2228,,2245,,2244,,2,1,36.,
QUADB,4351,,2228,,2229,,2246,,2245,,2,1,36.,
QUADB,4352,,2229,,2230,,2247,,2246,,2,1,36.,
QUADB,4353,,2230,,2231,,2248,,2247,,2,1,36.,
QUADB,4354,,2231,,2232,,2249,,2248,,2,1,36.,
QUADB,4355,,2232,,2233,,2250,,2249,,2,1,36.,
QUADB,4356,,2233,,2234,,2251,,2250,,2,1,36.,
QUADB,4357,,2234,,2235,,2252,,2251,,2,1,36.,
QUADB,4358,,2235,,2236,,2253,,2252,,2,1,36.,
QUADB,4359,,2236,,2237,,2254,,2253,,2,1,36.,
QUADB,4360,,2238,,2239,,2256,,2255,,2,1,36.,
QUADB,4361,,2239,,2240,,2257,,2256,,2,1,36.,
QUADB,4362,,2240,,2241,,2258,,2257,,2,1,36.,
QUADB,4363,,2241,,2242,,2259,,2258,,2,1,36.,
QUADB,4364,,2242,,2243,,2260,,2259,,2,1,36.,
QUADB,4365,,2243,,2244,,2261,,2260,,2,1,36.,
QUADB,4366,,2244,,2245,,2262,,2261,,2,1,36.,
QUADB,4367,,2245,,2246,,2263,,2262,,2,1,36.,
QUADB,4368,,2246,,2247,,2264,,2263,,2,1,36.,
QUADB,4369,,2247,,2248,,2265,,2264,,2,1,36.,
QUADB,4370,,2248,,2249,,2266,,2265,,2,1,36.,
QUADB,4371,,2249,,2250,,2267,,2266,,2,1,36.,
Q 4372,,2250,,2251,,2268,,2267,,2,1,36.,
QUADB,4373,,2251,,2252,,2269,,2268,,2,1,36.,
QUADB,4374,,2252,,2253,,2270,,2269,,2,1,36.,
QUADB,4375,,2253,,2254,,2271,,2270,,2,1,36.,
QUADB,4376,,2262,,2263,,2273,,2272,,2,1,36.,
QUADB,4377,,2263,,2264,,2274,,2273,,2,1,36.,
QUADB,4378,,2264,,2265,,2275,,2274,,2,1,36.,
QUADB,4379,,2265,,2266,,2276,,2275,,2,1,36.,
QUADB,4380,,2266,,2267,,2277,,2276,,2,1,36.,
QUADB,4381,,2267,,2268,,2278,,2277,,2,1,36.,
QUADB,4382,,2268,,2269,,2279,,2278,,2,1,36.,
QUADB,4383,,2269,,2270,,2280,,2279,,2,1,36.,
QUADB,4384,,2270,,2271,,2281,,2280,,2,1,36.,
QUADB,4385,,2272,,2273,,2283,,2282,,2,1,36.,
QUADB,4386,,2273,,2274,,2284,,2283,,2,1,36.,
QUADB,4387,,2274,,2275,,2285,,2284,,2,1,36.,
QUADB,4388,,2275,,2276,,2286,,2285,,2,1,36.,
QUADB,4389,,2276,,2277,,2287,,2286,,2,1,36.,
QUADB,4390,,2277,,2278,,2288,,2287,,2,1,36.,
QUADB,4391,,2278,,2279,,2289,,2288,,2,1,36.,
QUADB,4392,,2279,,2280,,2290,,2289,,2,1,36.,
QUADB,4393,,2280,,2281,,2291,,2290,,2,1,36.,
QUADB,4394,,2282,,2283,,2293,,2292,,2,1,36.,
QUADB,4395,,2283,,2284,,2294,,2293,,2,1,36.,
QUADB,4396,,2284,,2285,,2295,,2294,,2,1,36.,
Q 4397,,2285,,2286,,2296,,2295,,2,1,36.,
Q 4398,,2286,,2287,,2297,,2296,,2,1,36.,
QUADB,4399,,2287,,2288,,2298,,2297,,2,1,36.,
QUADB,4400,,2288,,2289,,2299,,2298,,2,1,36.,
QUADB,4401,,2289,,2290,,2300,,2299,,2,1,36.,
QUADB,4402,,2290,,2291,,2301,,2300,,2,1,36.,

QUADB,4403,,2292,,2293,,2303,,2302,,2,1,36.,
 QUADB,4404,,2293,,2294,,2304,,2303,,2,1,36.,
 QUADB,4405,,2294,,2295,,2305,,2304,,2,1,36.,
 QUADB,4406,,2295,,2296,,2306,,2305,,2,1,36.,
 QUADB,4407,,2296,,2297,,2307,,2306,,2,1,36.,
 QUADB,4408,,2297,,2298,,2308,,2307,,2,1,36.,
 QUADB,4409,,2298,,2299,,2309,,2308,,2,1,36.,
 QUADB,4410,,2299,,2300,,2310,,2309,,2,1,36.,
 QUADB,4411,,2300,,2301,,2311,,2310,,2,1,36.,
 QUADB,4412,,2302,,2303,,2313,,2312,,2,1,36.,
 QUADB,4413,,2303,,2304,,2314,,2313,,2,1,36.,
 QUADB,4414,,2304,,2305,,2315,,2314,,2,1,36.,
 QUADB,4415,,2305,,2306,,2316,,2315,,2,1,36.,
 QUADB,4416,,2306,,2307,,2317,,2316,,2,1,36.,
 QUADB,4417,,2307,,2308,,2318,,2317,,2,1,36.,
 QUADB,4418,,2308,,2309,,2319,,2318,,2,1,36.,
 QUADB,4419,,2309,,2310,,2320,,2319,,2,1,36.,
 QUADB,4420,,2310,,2311,,2321,,2320,,2,1,36.,
 QUADB,4421,,2315,,2316,,2323,,2322,,2,1,36.,
 QUADB,4422,,2316,,2317,,2324,,2323,,2,1,36.,
 QUADB,4423,,2317,,2318,,2325,,2324,,2,1,36.,
 QUADB,4424,,2318,,2319,,2326,,2325,,2,1,36.,
 QUADB,4425,,2319,,2320,,2327,,2326,,2,1,36.,
 QUADB,4426,,2320,,2321,,2328,,2327,,2,1,36.,
 END

ENDGEOM

*****X
 Written by : FEMAP X
 Version : 4.30 X
 From Model : X
 Date : Wed Aug 30 14:24:27 1995 X

DYNAMIC	0	0	0	220	150.	0.	
OPTION		0	1	0	0	66	0 10
OUTPUT	1	111	111	11111	11	11	1
TAPE4G	1	220					
TITLE1	LVEA-PB1 MODEL						
TITLE2	PSD ANALYSIS						
TITLE3	WRITTEN BY FEMAP VERSION 4.30						
TITLE4							
TITLE5	08/30/95						
ENDMODEL							