

Civil Construction

LIGO Technical Foundation Analyses

Appendix A -- Book 2 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 LIGO-0951297-00-01A2

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

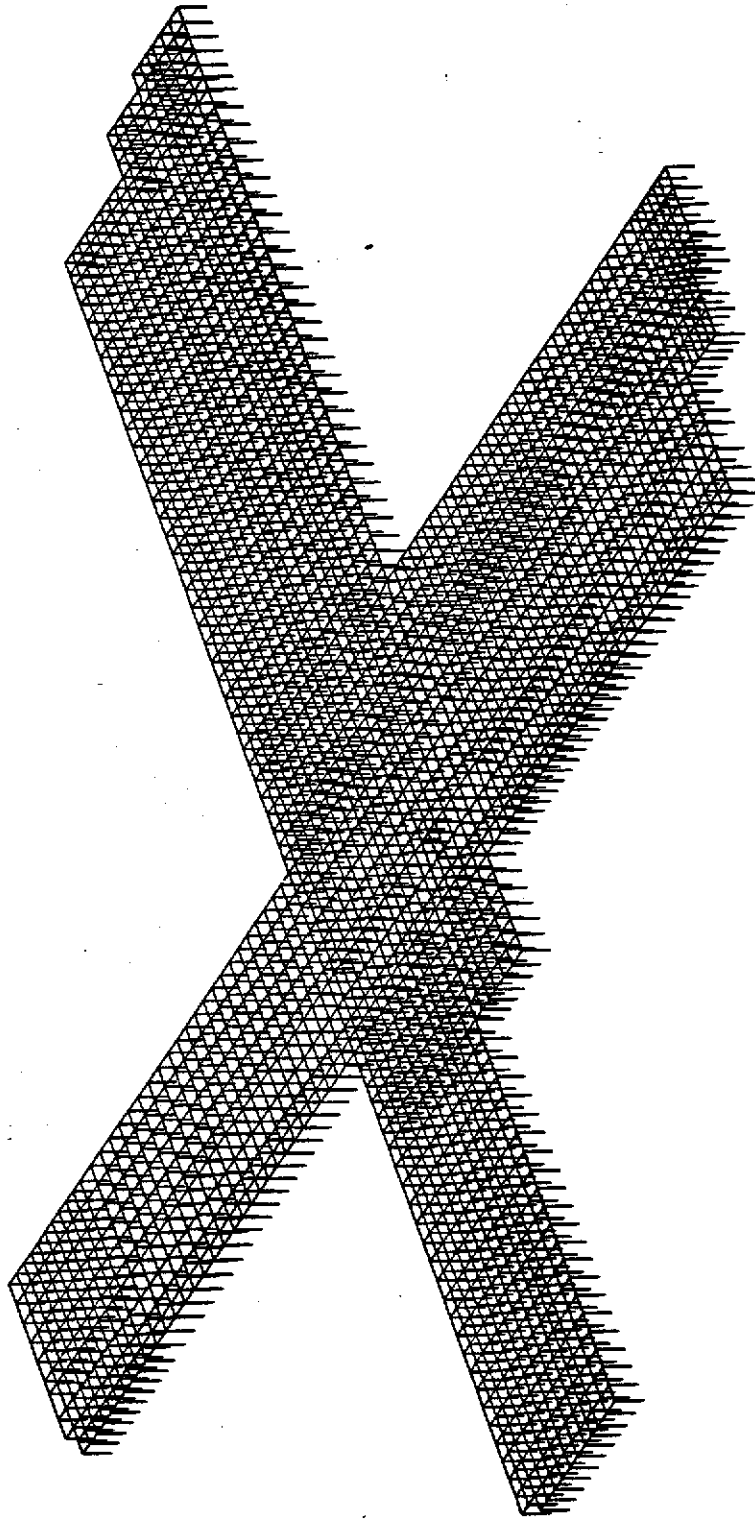
Book 3

- 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 = 18 INCHES

(FILE: LVEA18.SDN)

V1
C1



(FILE: IVEA16.SDN)

MODE EIGENVALUE
 (OMEGA**2)
 or ----
 Critical Buckling
 Load Scale Factor

NATURAL
 FREQUENCY

GENERALIZED
 WEIGHT

MODE	EIGENVALUE (OMEGA**2) or ---- Critical Buckling Load Scale Factor	NATURAL FREQUENCY	GENERALIZED WEIGHT	(GEN. WGT. * PARTICIPATION FACTORS**2) X1	X2	X3
1	3798.56	9.809	391090.	17.73550	970.52514	1025126.35201
2	4246.08	10.371	0.216592E+07	215393.05582	5221553.92023	2291.50003
3	4300.07	10.437	0.571025E+07	6414093.74707	211317.24149	12569.18644
4	4606.07	10.802	606618.	62633.73655	308204.01493	113290.73179
5	4623.82	10.822	0.155274E+07	330.61742	1056652.49600	134965.76571
6	4694.68	10.905	274298.	10277.77715	4306.86391	592897.55721
7	4799.94	11.027	394488.	3396.53349	4593.19772	369611.37391
8	5215.14	11.494	846363.	38343.07690	5590.63724	1162.71029
9	5402.75	11.698	355377.	1060.75836	1056.71272	5159.88572
10	5677.41	11.992	490663.	5716.54252	978.75243	69523.52417
11	5806.95	12.128	301617.	4531.53322	182.83983	606570.81905
12	5885.39	12.210	0.104027E+07	5843.34342	9127.19466	442069.81421
13	6113.20	12.444	486591.	12639.85177	173.23219	327354.00431
14	6131.73	12.463	548184.	417.18962	25.17027	468506.46236
15	6229.63	12.562	753615.	50140.67231	115.61263	21461.25243
16	6306.15	12.639	263166.	6108.15606	27.47536	899985.47206
17	6520.52	12.852	405572.	19371.66984	395.70381	75816.85883
18	6577.76	12.908	403721.	80.80857	48426.66644	135057.05554
19	6766.43	13.092	647652.	12763.90133	673.07828	147754.66159
20	7022.74	13.337	769156.	3352.15931	22999.53643	328337.10146
21	7094.17	13.405	540562.	90.76671	2248.51011	7257.89677
22	7185.38	13.491	342482.	1997.13320	18835.87261	2.20335
23	7299.55	13.598	185403.	5512.76595	51836.82442	40716.00968
24	7424.52	13.714	454904.	35145.77894	1947.98656	64450.60960
25	7532.04	13.813	546618.	4060.22839	194.20333	35610.88626
26	7601.30	13.876	848805.	993.60876	28.73844	483823.25004
27	7764.75	14.024	241001.	5992.87843	1688.08447	57198.57856
28	7879.41	14.128	292785.	1206.53525	4386.94400	487.64060
29	8077.30	14.304	313324.	7164.34550	2.99394	130.11658
30	8216.14	14.426	918956.	8400.60346	3200.42146	49084.58334
31	8408.03	14.594	551820.	1143.93904	3028.62935	4.68368
32	8522.73	14.693	430657.	5897.73965	117.90875	3301.16900
33	8606.76	14.765	433686.	20138.87262	2957.30488	63098.99291
34	8677.35	14.826	243184.	14393.51555	429.74323	9579.54794
35	9074.40	15.161	323071.	12102.07556	1247.41313	61880.29700
36	9208.87	15.273	483654.	11062.41037	1929.58367	88.33419
37	9280.23	15.332	437153.	987.08254	704.00063	45792.18370
38	9625.22	15.614	525295.	3398.17812	191.19277	137.49686
39	9660.73	15.643	274317.	403.56358	22.75039	34107.11069
40	9775.26	15.736	344425.	1358.19620	9608.35292	13699.32198
41	9942.19	15.869	356549.	1602.42299	72.62448	33831.24119
42	10114.9	16.007	247849.	2625.22787	239.18452	4011.42159
43	10138.6	16.025	466802.	1186.52488	4450.27235	41419.37394
44	10337.3	16.182	494085.	86.85763	1832.40198	2849.88114
45	10455.5	16.274	423218.	5231.23827	5085.65263	5.14121
46	10807.5	16.546	253635.	317.30437	36.02831	1439.93762
47	10908.7	16.623	278681.	1641.26638	1239.18139	10739.72248
48	11055.5	16.734	283849.	80.97975	349.30686	40117.11020
49	11253.9	16.884	227347.	45.21313	45.95423	184.38361
50	11437.9	17.021	196107.	537.85239	620.52047	1096.54141
51	11858.2	17.331	274149.	633.64003	938.43931	1359.85997

52	11971.3	17.414	386854.	338.04326	29.09949	70.47950
53	12132.5	17.531	344997.	416.21259	53.84219	4483.00681
54	12441.7	17.752	611753.	595.12182	1653.22763	2.64426
55	12495.3	17.791	438153.	541.08366	4771.53067	7439.47837
	12909.6	18.083	183008.	2.11934	81.96006	15645.77062
57	13222.3	18.301	357460.	3221.23538	157.45028	5995.17252
58	13382.2	18.411	256597.	534.11345	366.98826	8358.24346
59	13619.0	18.573	305958.	233.52895	0.00916	23051.80485
60	13756.6	18.667	213063.	19.22311	2.14808	10652.71220
61	13801.6	18.698	161644.	25.93416	1195.42044	26346.10754
62	14204.0	18.968	348117.	446.93875	1224.01402	11989.99804
63	14541.7	19.192	303443.	473.13536	165.23170	3186.28716
64	14814.6	19.372	145131.	0.77633	12.69118	25.56303
65	15239.7	19.648	271726.	1373.75890	5.61448	443.21260
66	15560.8	19.853	145310.	1502.84157	143.94034	12535.39753
67	15871.0	20.050	859629.	327.90196	766.34122	660.83194
68	16094.8	20.191	330800.	563.74822	815.55248	2873.75910
69	16351.3	20.351	239619.	1227.32239	4872.66161	1395.06116
70	16371.9	20.364	225656.	13642.46010	400.58291	3485.58256
71	16623.2	20.520	238517.	113.40335	352.24038	136.10324
72	16729.4	20.585	170755.	264.06831	11796.37123	1211.89192
73	16778.1	20.615	177370.	136.27730	726.59354	14.10669
74	17343.0	20.960	521632.	37.76813	1054.99637	509.84177
75	17681.6	21.163	261192.	119.79505	496.70129	254.91735
76	17872.8	21.277	202261.	1247.86779	20.15280	397.61723
77	18179.8	21.459	135386.	376.77246	543.29393	19.09418
78	18430.1	21.607	185882.	4.06427	426.52049	348.74125
79	18773.1	21.807	207217.	8.30096	0.75490	118.90213
80	18872.5	21.864	220670.	4.40929	0.95710	666.93309
	19045.1	21.964	282108.	78.02449	504.35900	470.23061
	19214.4	22.061	225476.	371.51736	0.41945	923.60971
83	19446.5	22.194	140400.	237.09939	505.33957	3441.78034
84	19776.0	22.381	210620.	463.49977	489.15983	2788.65296
85	19944.9	22.477	715599.	2.78744	89.54674	163.74911
86	20739.9	22.920	143797.	570.41648	77.36765	582.55855
87	21009.0	23.069	157690.	436.61355	26.35837	628.24380
88	21473.7	23.322	246767.	198.67187	189.01439	1678.47985
89	21574.2	23.377	312842.	0.49499	368.11736	535.44519
90	21821.3	23.510	260142.	29.39916	41.24547	1848.91569
91	22123.5	23.673	131775.	88.06422	6.28299	523.95898
92	22962.7	24.117	0.139308E+07	245.99952	114.84503	3.91655
93	23540.5	24.419	181017.	38.91969	292.42978	649.73818
94	23740.7	24.523	112087.	3.03636	260.42879	73.61494
95	23935.7	24.623	209930.	547.73201	102.52652	289.28648
96	24369.1	24.845	203915.	31.00366	10.68984	31.09090
97	25056.0	25.193	224690.	33.33386	129.08283	527.00168
98	25841.2	25.584	301054.	4.06699	29.53858	765.07652
99	25951.5	25.639	226877.	44.15207	20.40510	1.68952
100	26198.8	25.761	155000.	146.16739	104.90652	901.83692
101	26474.7	25.896	957169.	251.90144	0.64410	9.54688
102	27015.4	26.159	105384.	31.05546	12.92755	2314.71261
103	27906.6	26.587	92935.7	78.57644	5.02141	284.73899
104	28432.3	26.837	250982.	164.42643	191.21494	123.49273
105	28585.6	26.909	175852.	52.82298	125.49476	78.47769
106	29284.4	27.236	130794.	17.66389	2.57581	14.27755
	29707.9	27.432	249965.	187.89894	84.98996	33.03671
	30806.5	27.935	49250.7	0.77991	108.21986	1193.35487
109	31294.4	28.155	109200.	0.24852	0.55073	244.16400
110	31531.5	28.261	185356.	5.50530	13.71360	1100.65785
111	32403.4	28.649	188688.	0.18189	24.62491	1541.45078

112	32902.3	28.869	300651.	0.56892	1.01000	17.56502
113	33613.1	29.179	439875.	37.40550	1.82142	10.71687
114	34054.4	29.370	221107.	83.69907	0.72643	1286.66085
115	35155.4	29.841	130333.	13.98284	0.00002	26.89969
116	35408.6	29.948	122327.	11.65792	113.63716	31.12810
117	35790.0	30.109	229443.	0.00339	5.63087	198.11189
118	35926.9	30.167	153911.	16.61826	11.57532	0.06136
119	36817.1	30.538	266132.	20.47888	21.72235	106.29953
120	37165.7	30.683	307965.	27.83327	0.34304	0.30298
121	37677.5	30.893	192721.	0.02861	3.52420	97.67541
122	38284.9	31.141	118173.	12.73068	0.13631	193.60451
123	38661.1	31.294	183905.	23.33734	146.16881	23.80408
124	39447.7	31.610	284587.	0.71064	9.48387	0.01079
125	39750.6	31.732	271714.	113.44172	2.53310	461.93175
126	39883.6	31.785	480148.	234.33183	60.25003	269.46138
127	40264.0	31.936	198588.	0.53542	13.81377	128.15640
128	40570.8	32.057	262560.	56.35336	35.68026	40.00745
129	41532.5	32.435	217350.	0.01589	50.09599	0.22712
130	41732.4	32.513	593630.	16.70019	482.02691	0.19378
131	42024.8	32.627	240263.	11.41983	282.81792	35.19424
132	43643.9	33.249	128144.	17.87010	1337.34367	108.54865
133	44275.0	33.489	276092.	19.91296	48.64528	44.25312
134	44575.8	33.602	195622.	191.38727	77.33576	271.49677
135	44987.9	33.757	184548.	434.06848	6.53887	29.56473
136	46023.7	34.144	114977.	24.61417	12.86380	0.00439
137	46621.8	34.365	184346.	63.09020	12.89554	7.73199
138	47605.2	34.725	122439.	0.31646	38.07490	103.97495
139	47864.4	34.820	125098.	773.96357	31.02669	0.09450
140	48886.3	35.190	205598.	12.71778	11.26229	0.10985
141	49677.3	35.473	157806.	0.52336	13.67800	1.62592
142	50511.5	35.770	199489.	6.60484	44.06769	9.65990
143	50714.5	35.842	335157.	17.98814	0.26728	2.65033
144	51723.7	36.196	229792.	0.36591	41.61328	12.97062
145	51832.6	36.234	214744.	0.41690	0.81862	0.28291
146	52330.0	36.408	0.113185E+07	22.85768	27.54280	0.23995
147	52449.7	36.450	199928.	21.40923	2.97407	8.85803
148	53679.5	36.874	174112.	28.31469	23.57245	6.15075
149	54210.7	37.056	284686.	32.53613	3.28837	31.58422
150	54464.6	37.143	187992.	21.76642	2.11480	14.63709
151	56052.8	37.681	280521.	0.05177	4.09825	24.30364
152	57442.0	38.145	56075.8	8.03527	130.08571	1.49795
153	57711.3	38.234	223928.	2.81183	9.64653	14.64128
154	57825.9	38.272	198351.	21.02031	98.78962	42.98359
155	59568.2	38.844	316034.	9.46835	39.42364	60.55123
156	60051.6	39.002	171871.	1.45328	75.76518	22.00823
157	61538.1	39.481	228348.	24.98288	9.29890	7.78699
158	62265.1	39.714	310266.	0.00082	21.35567	0.12348
159	62693.9	39.850	154706.	19.89670	0.23287	28.49773
160	63103.9	39.980	235477.	6.19725	3.37674	1.46047
161	64188.0	40.322	137578.	0.93401	5.96560	12.38075
162	64596.6	40.451	274119.	0.41336	0.00175	4.73944
163	66048.1	40.903	314695.	1.54262	0.90888	16.54527
164	66211.7	40.953	0.102422E+07	45.61899	105.36639	0.00269
165	67690.7	41.408	197899.	9.73827	4.03994	21.08898
166	68868.1	41.767	106845.	0.16995	18.43301	2.84982
167	69127.3	41.845	160610.	6.51727	0.37230	2.78837
168	71001.0	42.408	366890.	5.01517	46.30819	27.93991
169	71857.6	42.664	302752.	14.78257	13.36241	2.57110
170	72377.8	42.818	393331.	1.16017	0.48038	27.37887
171	74324.1	43.390	79821.3	1.28128	186.86302	0.09427

172	74805.7	43.530	156469.	4.52819	11.24817	23.57768
173	75637.3	43.771	189177.	2.32118	15.64054	9.12380
174	76294.3	43.961	155177.	23.10541	55.33877	1.05783
175	76423.9	43.998	324918.	194.52977	14.11114	5.33225
176	78172.1	44.499	655734.	3.06655	253.03078	0.14492
177	78203.8	44.508	232216.	113.46033	5.86153	11.19935
178	78841.5	44.689	239384.	32.94473	36.17452	0.77059
179	79313.3	44.822	110135.	85.73326	0.90007	35.47110
180	80594.7	45.183	104187.	23.96472	0.15392	1.07651
181	81806.5	45.521	109324.	26.92207	13.31442	1.48578
182	82327.1	45.666	188630.	0.06179	5.89508	1.37391
183	82730.4	45.778	195332.	11.91949	33.46952	1.02079
184	83686.7	46.041	170784.	22.40944	3.39719	0.60909
185	84537.4	46.275	340131.	4.11497	1.94029	17.70167
186	85561.8	46.554	161584.	4.34481	8.42945	4.84220
187	86163.6	46.718	124250.	0.66097	0.03791	5.06135
188	87805.6	47.161	181045.	25.31848	1.07495	6.58055
189	87919.2	47.191	242408.	4.76100	18.58360	11.18521
190	89109.3	47.510	213679.	0.85074	9.08946	2.53757
191	90025.1	47.753	94926.1	0.15257	51.94272	0.24446
192	91355.8	48.105	215246.	11.40629	35.00620	1.59723
193	91647.2	48.181	150629.	7.42172	3.23558	7.36716
194	92432.4	48.387	683458.	114.87221	1.14114	0.04450
195	94210.7	48.851	164448.	0.25937	2.76944	0.27988
196	95371.6	49.151	88054.5	2.70688	5.18016	5.55510
197	95880.6	49.282	176099.	8.63084	0.00403	8.01974
198	98505.3	49.952	173603.	0.12250	0.06052	2.64760
199	98681.3	49.996	208582.	5.55481	8.90954	3.91993
200	99328.6	50.160	0.157510E+07	41.12587	5.82272	0.00021
201	100145.	50.366	244498.	1.14161	7.09772	0.30234
202	100572.	50.473	644100.	0.00777	22.91854	0.02895
203	100986.	50.577	194909.	2.61871	1.73360	1.71875
204	103700.	51.252	179223.	0.00632	0.13641	3.94695
205	104254.	51.389	193758.	1.72010	3.30223	9.14435
206	105051.	51.585	209855.	7.00178	4.38414	0.76596
207	105829.	51.775	137356.	0.08099	3.00084	7.68025
208	106455.	51.928	148381.	2.84595	0.78844	0.39477
209	107410.	52.161	192296.	1.48221	0.09196	3.57619
210	111244.	53.083	112973.	1.51889	4.09155	0.33781
211	111400.	53.120	120804.	0.27736	0.04158	7.98731
212	112512.	53.385	118054.	2.00473	0.49250	0.45579
213	114942.	53.958	0.158756E+07	1.60020	0.03489	0.11464
214	115405.	54.067	204846.	0.67854	1.78577	0.15620
215	116402.	54.300	70261.8	1.76829	1.64248	9.11480
216	118667.	54.826	122532.	3.49227	0.68483	1.55122
217	120833.	55.324	198067.	5.04951	7.62217	6.82888
218	121953.	55.580	114758.	1.55688	2.09814	5.24989
219	122152.	55.625	144730.	5.82016	2.29654	5.72361
220	123775.	55.993	215609.	1.64804	0.08314	0.61664
221	125712.	56.430	220279.	0.46160	3.37457	0.64921
222	125812.	56.452	154581.	1.78516	0.09754	0.71003
223	127747.	56.885	848435.	5.92080	5.81158	0.05900
224	128359.	57.021	158131.	2.59091	0.04959	2.32194
225	129548.	57.284	227222.	2.01847	1.52011	3.84847
226	130484.	57.491	227323.	0.09336	3.31877	0.04753
227	132234.	57.875	190927.	5.06960	2.04452	3.30712
228	134758.	58.425	106660.	0.00308	17.69341	29.05383
229	135431.	58.570	160874.	0.00133	0.04254	7.66426
230	137243.	58.961	192876.	0.08947	1.51904	7.49533
231	138144.	59.154	280978.	1.45362	0.08404	0.07258

232	139438.	59.431	201150.	0.00647	3.58407	32.81737
233	140263.	59.606	171023.	0.08412	0.93528	13.95447
234	140847.	59.730	260731.	0.32519	0.42491	17.26303
235	141284.	59.823	780908.	4.30360	7.19949	1.03205
236	144187.	60.434	198707.	1.23289	0.04354	2.95774
237	144744.	60.551	351949.	5.75096	2.23330	0.26737
238	146202.	60.855	270987.	2.38862	1.01617	44.63585
239	146237.	60.862	783524.	0.96180	7.44144	0.09635
240	146916.	61.003	172138.	0.66488	4.05711	3.55827
241	148114.	61.252	380428.	2.16263	1.33538	0.00511
242	148974.	61.429	95148.1	0.71715	0.12594	0.54768
243	150042.	61.649	166675.	0.00028	14.25178	24.48828
244	151397.	61.927	198224.	0.84071	1.60807	29.01395
245	152465.	62.145	140620.	12.26417	2.31233	2.66780
246	154499.	62.558	83241.5	0.30364	1.07882	9.46092
247	155355.	62.731	218752.	0.73212	0.07132	6.57290
248	155860.	62.833	110832.	3.31164	2.08195	21.77205
249	156406.	62.943	331832.	0.35367	0.33305	0.77591
250	157341.	63.131	285123.	14.50882	2.97758	76.07641
251	157756.	63.214	167844.	1.66854	4.99287	2.23155
252	159027.	63.468	134670.	0.10100	1.56314	15.78956
253	160437.	63.749	236694.	2.94339	3.38044	0.09648
254	161818.	64.023	227419.	5.50329	3.72892	0.24155
255	162668.	64.191	98277.2	0.00099	5.19391	9.68838
256	163327.	64.320	119362.	0.10914	0.49367	2.07659
257	164189.	64.490	194921.	2.42131	0.83474	4.33776
258	165623.	64.771	186408.	1.58381	0.39549	1.84223
259	167529.	65.143	336877.	0.74191	0.84234	0.55135
260	168105.	65.255	0.103093E+07	5.00641	0.05259	0.00415
261	168841.	65.397	291703.	2.36563	0.96974	0.04571
262	169447.	65.514	140185.	0.75381	2.04469	1.98552
263	170552.	65.728	242831.	0.04690	0.25267	0.99565
264	171589.	65.927	229333.	0.49676	0.22552	0.11853
265	172433.	66.089	218785.	0.71319	2.11931	1.41347
266	173898.	66.369	154972.	0.33808	3.97193	5.05189
267	176290.	66.824	176877.	0.00063	0.49161	0.09668
268	176966.	66.952	462132.	0.24866	4.92745	0.70861
269	177086.	66.975	132641.	1.48660	0.39617	5.16342
270	179400.	67.411	157984.	0.07063	0.87026	5.66528
271	181109.	67.731	69420.5	0.09536	2.08043	0.01020
272	182918.	68.069	103384.	1.05135	0.15318	9.41497
273	184372.	68.339	240362.	0.55208	0.28022	1.35462
274	185404.	68.530	243263.	0.19770	4.64207	2.94220
275	185634.	68.572	213241.	3.62611	0.00475	2.54328
276	186417.	68.717	175677.	0.05449	1.15769	0.39248
277	187657.	68.945	219997.	0.06802	2.36720	1.97491
278	189822.	69.342	273547.	0.03533	0.02216	2.77294
279	192584.	69.844	191732.	0.00004	0.00847	0.45715
280	193287.	69.971	195775.	0.00317	0.06949	0.64883
281	196407.	70.534	121057.	0.16416	0.27375	1.22943
282	197695.	70.765	195639.	0.03802	0.21896	0.18465
283	198152.	70.847	257435.	0.69985	1.07716	0.19946
284	198168.	70.849	293190.	1.54274	4.20986	0.42130
285	200762.	71.312	341228.	0.08286	0.00121	0.02458
286	202738.	71.662	128846.	0.58830	0.16637	0.73452
287	204251.	71.929	102584.	0.13161	0.00211	0.26711
288	206189.	72.269	184178.	0.06607	1.21890	4.56259
289	207263.	72.457	222360.	0.00090	1.20995	3.62162
290	208294.	72.637	138444.	0.03213	0.64267	2.49738
291	209877.	72.913	175877.	1.94265	0.14348	0.03522

292	212155.	73.307	758028.	0.51821	0.00314	0.00431
293	213243.	73.495	171561.	0.03274	4.12686	5.21738
294	213666.	73.568	176638.	1.77261	3.64003	9.55498
295	216068.	73.980	150583.	0.02266	0.53520	3.95535
296	216325.	74.024	862145.	0.35473	0.51165	0.01246
297	216805.	74.106	120044.	0.50281	0.19262	4.79121
298	217633.	74.248	192310.	0.28069	0.19484	0.50887
299	218673.	74.425	70243.8	0.41754	2.85500	0.08431
300	221430.	74.892	234595.	1.47319	0.48816	0.03688

START 386.4

```

*****X
Written by : FEMAP X
Version : 4.30 X
From Model : LVEA18.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.,0.15,0.096453,0.,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.
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.
N	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.
N	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.
N	1126,	1769.7,	2901.6,	0.
N	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.
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.
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.
NODE,	2454,	363.,	1554.,	-70.
NODE,	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.
NODE,	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.
N	2695,	1311.,	1602.,	-70.
NOD	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.
N	2721,	1440.,	39.,	-70.
NOD	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.
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.
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.
NONE,	3174,	1657.4,	486.5,	-70.
N	3175,	1657.4,	531.25,	-70.
NO	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.
N	3201,	1657.4,	1684.8,	-70.
NO	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.
N	3226,	1657.4,	2766.6,	-70.
N	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.
NONE,	3234,	1657.4,	3126.6,	-70.
N	3235,	1657.4,	3156.1,	-70.
N	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.
N	3260,	1697.2,	1038.,	-70.
N	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.
N	3286,	1697.2,	2136.6,	-70.
N	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.
NONE,	3294,	1697.2,	2496.6,	-70.
N	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.
N	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.
N	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.
N	3775,	1959.6,	1840.,	-70.
NOD	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.
N	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.
N	3826,	1994.4,	1602.,	-70.
N	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.
N	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.
N	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.
N	3946,	2080.,	1840.,	-70.
N	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.
NODE,	4014,	2130.,	2316.6,	-70.
NODE,	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.
NODE,	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.
N	4135,	2349.6,	1684.8,	-70.
NOD	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.
N	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.
N	4186,	2457.6,	1684.8,	-70.
N	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.
N	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.
N	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.
N	4306,	2709.6,	1719.6,	-70.
N	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
RESTG,2434,,,123456
R 2435,,,123456
RES 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
R 2460,,,123456
R 2461,,,123456
RES 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
R 2486,,,123456
R 2487,,,123456
RESTG,2488,,,123456
RESTG,2489,,,123456
RESTG,2490,,,123456

RESTG,2491,,,123456
RESTG,2492,,,123456
RESTG,2493,,,123456
RESTG,2494,,,123456
RESTG,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
RESTG,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
RESTG,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
RESTG,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
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
RESTG,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
RESTG,2880,,,123456
RESTG,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
RESTG,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
RESTG,2974,,,123456
RESTG,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
RESTG,3000,,,123456
RESTG,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
RESTG,3026,,,123456
RESTG,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
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
RESTG,3060,,,123456
RESTG,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
RESTG,3086,,,123456
RESTG,3087,,,123456
RESTG,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
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
RESTG,3180,,,123456
RESTG,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
RESTG,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
R 3215,,,123456
RES 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 TG,3240,,,123456
R 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
1 3266,,,123456
R 3267,,,123456
RESTG,3268,,,123456
RESTG,3269,,,123456
RESTG,3270,,,123456

RESTG,3271,,,123456
RESTG,3272,,,123456
RESTG,3273,,,123456
RESTG,3274,,,123456
R 3275,,,123456
RES 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
P TG,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
G,3326,,,123456
E,3327,,,123456
RESTG,3328,,,123456
RESTG,3329,,,123456
RESTG,3330,,,123456

RESTG,3331,,,123456
RESTG,3332,,,123456
RESTG,3333,,,123456
RESTG,3334,,,123456
RESTG,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
RESTG,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
RESTG,3385,,,123456
RESTG,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
RESTG, 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
RESTG, 3480, , , 123456
RESTG, 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
RESTG, 3506, , , 123456
RESTG, 3507, , , 123456
RESTG, 3508, , , 123456
RESTG, 3509, , , 123456
RESTG, 3510, , , 123456

RESTG,3511,,,123456
RESTG,3512,,,123456
RESTG,3513,,,123456
RESTG,3514,,,123456
RESTG,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
RESTG,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
RESTG,3565,,,123456
RESTG,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
R 3635,,,123456
R 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
R 3661,,,123456
R 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
R 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
R 3755,,,123456
RE 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
R 3780,,,123456
R 3781,,,123456
RE 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
I 3806,,,123456
R 3807,,,123456
RESTG,3808,,,123456
RESTG,3809,,,123456
RESTG,3810,,,123456

RESTG,3811,,,123456
RESTG,3812,,,123456
RESTG,3813,,,123456
RESTG,3814,,,123456
R 3815,,,123456
RES 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
R 3841,,,123456
RES 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
RESTG,3865,,,123456
F 3866,,,123456
R 3867,,,123456
RESTG,3868,,,123456
RESTG,3869,,,123456
RESTG,3870,,,123456

RESTG,3871,,,123456
RESTG,3872,,,123456
RESTG,3873,,,123456
RESTG,3874,,,123456
R T G,3875,,,123456
R 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
R T G,3901,,,123456
R 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
P T STG,3926,,,123456
G,3927,,,123456
R T G,3928,,,123456
RESTG,3929,,,123456
RESTG,3930,,,123456

RESTG,3931,,,123456
RESTG,3932,,,123456
RESTG,3933,,,123456
RESTG,3934,,,123456
RESTG,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
RESTG,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
RESTG,3994,,,123456
R 3995,,,123456
RE 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
R 4020,,,123456
R 4021,,,123456
RE 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
RESTG,4045,,,123456
R 4046,,,123456
R 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
RESTG,4115,,,123456
RESTG,4116,,,123456
F 4117,,,123456
RE 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
RESTG,4141,,,123456
R*STG,4142,,,123456
I 4143,,,123456
RE 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
RESTG,4166,,,123456
RESTG,4167,,,123456
STG,4168,,,123456
S,4169,,,123456
RESTG,4170,,,123456

RESTG,4171,,,123456
RESTG,4172,,,123456
RESTG,4173,,,123456
RESTG,4174,,,123456
RESTG,4175,,,123456
R 4176,,,123456
RE 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
I 4202,,,123456
RE 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
J TG,4227,,,123456
M 4228,,,123456
RESTG,4229,,,123456
RESTG,4230,,,123456

RESTG,4231,,,123456
RESTG,4232,,,123456
RESTG,4233,,,123456
RESTG,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
R 4295,,,123456
R 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
R 4320,,,123456
R 4321,,,123456
R 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
R 4346,,,123456
R 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
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
RESTG,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
RESTG,4526,,,123456
RESTG,4527,,,123456
RESTG,4528,,,123456
RESTG,4529,,,123456
RESTG,4530,,,123456

RESTG,4531,,,123456
RESTG,4532,,,123456
RESTG,4533,,,123456
RESTG,4534,,,123456
R 4535,,,123456
RE 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 T G,4560,,,123456
R 4561,,,123456
RE 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
RESTG,4585,,,123456
G,4586,,,123456
R 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
RESTG,4654,,,123456
RESTG,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,,105,,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,
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,
B 331,,360,,2688,,361,1,1,000000,
BL 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,
F 357,,388,,2716,,389,1,1,000000,
BL 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,
B 382,,413,,2741,,414,1,1,000000,
L 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,
BEAMG,450,,481,,2809,,482,1,1,000000,
BEAMG,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,
BEAMG,476,,507,,2835,,508,1,1,000000,
BEAMG,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,
BEAMG,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,

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,
E 1352,,1383,,3711,,1384,1,1,000000,
BL 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,
BE 1378,,1409,,3737,,1410,1,1,000000,
BE 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,
BE 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.,,

END

QUADB,2298,,1,,2,,13,,12,,2,1,18.,
QUADB,2299,,2,,3,,14,,13,,2,1,18.,
QUADB,2300,,3,,4,,15,,14,,2,1,18.,
QUADB,2301,,4,,5,,16,,15,,2,1,18.,
QUADB,2302,,5,,6,,17,,16,,2,1,18.,

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

QUADB,2363,,77,,78,,90,,89,,2,1,18.,
QUADB,2364,,78,,79,,91,,90,,2,1,18.,
QUADB,2365,,79,,80,,92,,91,,2,1,18.,
QUADB,2366,,82,,83,,95,,94,,2,1,18.,
QUADB,2367,,83,,84,,96,,95,,2,1,18.,
QUADB,2368,,84,,85,,97,,96,,2,1,18.,
QUADB,2369,,85,,86,,98,,97,,2,1,18.,
QUADB,2370,,86,,87,,99,,98,,2,1,18.,
QUADB,2371,,87,,88,,100,,99,,2,1,18.,
QUADB,2372,,88,,89,,101,,100,,2,1,18.,
QUADB,2373,,89,,90,,102,,101,,2,1,18.,
QUADB,2374,,90,,91,,103,,102,,2,1,18.,
QUADB,2375,,91,,92,,104,,103,,2,1,18.,
QUADB,2376,,94,,95,,107,,106,,2,1,18.,
QUADB,2377,,95,,96,,108,,107,,2,1,18.,
QUADB,2378,,96,,97,,109,,108,,2,1,18.,
QUADB,2379,,97,,98,,110,,109,,2,1,18.,
QUADB,2380,,98,,99,,111,,110,,2,1,18.,
QUADB,2381,,99,,100,,112,,111,,2,1,18.,
QUADB,2382,,100,,101,,113,,112,,2,1,18.,
QUADB,2383,,101,,102,,114,,113,,2,1,18.,
QUADB,2384,,102,,103,,115,,114,,2,1,18.,
QUADB,2385,,103,,104,,116,,115,,2,1,18.,
QUADB,2386,,106,,107,,119,,118,,2,1,18.,
QUADB,2387,,107,,108,,120,,119,,2,1,18.,
QUADB,2388,,108,,109,,121,,120,,2,1,18.,
QUADB,2389,,109,,110,,122,,121,,2,1,18.,
QUADB,2390,,110,,111,,123,,122,,2,1,18.,
QUADB,2391,,111,,112,,124,,123,,2,1,18.,
QUADB,2392,,112,,113,,125,,124,,2,1,18.,
QUADB,2393,,113,,114,,126,,125,,2,1,18.,
QUADB,2394,,114,,115,,127,,126,,2,1,18.,
QUADB,2395,,115,,116,,128,,127,,2,1,18.,
QUADB,2396,,118,,119,,131,,130,,2,1,18.,
QUADB,2397,,119,,120,,132,,131,,2,1,18.,
QUADB,2398,,120,,121,,133,,132,,2,1,18.,
QUADB,2399,,121,,122,,134,,133,,2,1,18.,
QUADB,2400,,122,,123,,135,,134,,2,1,18.,
QUADB,2401,,123,,124,,136,,135,,2,1,18.,
QUADB,2402,,124,,125,,137,,136,,2,1,18.,
QUADB,2403,,125,,126,,138,,137,,2,1,18.,
QUADB,2404,,126,,127,,139,,138,,2,1,18.,
QUADB,2405,,127,,128,,140,,139,,2,1,18.,
QUADB,2406,,130,,131,,143,,142,,2,1,18.,
QUADB,2407,,131,,132,,144,,143,,2,1,18.,
QUADB,2408,,132,,133,,145,,144,,2,1,18.,
QUADB,2409,,133,,134,,146,,145,,2,1,18.,
QUADB,2410,,134,,135,,147,,146,,2,1,18.,
QUADB,2411,,135,,136,,148,,147,,2,1,18.,
QUADB,2412,,136,,137,,149,,148,,2,1,18.,
QUADB,2413,,137,,138,,150,,149,,2,1,18.,
QUADB,2414,,138,,139,,151,,150,,2,1,18.,
QUADB,2415,,139,,140,,152,,151,,2,1,18.,
QUADB,2416,,142,,143,,155,,154,,2,1,18.,
QUADB,2417,,143,,144,,156,,155,,2,1,18.,
QUADB,2418,,144,,145,,157,,156,,2,1,18.,
QUADB,2419,,145,,146,,158,,157,,2,1,18.,
QUADB,2420,,146,,147,,159,,158,,2,1,18.,
QUADB,2421,,147,,148,,160,,159,,2,1,18.,
QUADB,2422,,148,,149,,161,,160,,2,1,18.,

QUADB,2423,,149,,150,,162,,161,,2,1,18.,
QUADB,2424,,150,,151,,163,,162,,2,1,18.,
QUADB,2425,,151,,152,,164,,163,,2,1,18.,
QUADB,2426,,154,,155,,167,,166,,2,1,18.,
QUADB,2427,,155,,156,,168,,167,,2,1,18.,
QUADB,2428,,156,,157,,169,,168,,2,1,18.,
QUADB,2429,,157,,158,,170,,169,,2,1,18.,
QUADB,2430,,158,,159,,171,,170,,2,1,18.,
QUADB,2431,,159,,160,,172,,171,,2,1,18.,
QUADB,2432,,160,,161,,173,,172,,2,1,18.,
QUADB,2433,,161,,162,,174,,173,,2,1,18.,
QUADB,2434,,162,,163,,175,,174,,2,1,18.,
QUADB,2435,,163,,164,,176,,175,,2,1,18.,
QUADB,2436,,166,,167,,179,,178,,2,1,18.,
QUADB,2437,,167,,168,,180,,179,,2,1,18.,
QUADB,2438,,168,,169,,181,,180,,2,1,18.,
QUADB,2439,,169,,170,,182,,181,,2,1,18.,
QUADB,2440,,170,,171,,183,,182,,2,1,18.,
QUADB,2441,,171,,172,,184,,183,,2,1,18.,
QUADB,2442,,172,,173,,185,,184,,2,1,18.,
QUADB,2443,,173,,174,,186,,185,,2,1,18.,
QUADB,2444,,174,,175,,187,,186,,2,1,18.,
QUADB,2445,,175,,176,,188,,187,,2,1,18.,
QUADB,2446,,178,,179,,191,,190,,2,1,18.,
QUADB,2447,,179,,180,,192,,191,,2,1,18.,
QUADB,2448,,180,,181,,193,,192,,2,1,18.,
QUADB,2449,,181,,182,,194,,193,,2,1,18.,
QUADB,2450,,182,,183,,195,,194,,2,1,18.,
QUADB,2451,,183,,184,,196,,195,,2,1,18.,
QUADB,2452,,184,,185,,197,,196,,2,1,18.,
QUADB,2453,,185,,186,,198,,197,,2,1,18.,
QUADB,2454,,186,,187,,199,,198,,2,1,18.,
QUADB,2455,,187,,188,,200,,199,,2,1,18.,
QUADB,2456,,190,,191,,203,,202,,2,1,18.,
QUADB,2457,,191,,192,,204,,203,,2,1,18.,
QUADB,2458,,192,,193,,205,,204,,2,1,18.,
QUADB,2459,,193,,194,,206,,205,,2,1,18.,
QUADB,2460,,194,,195,,207,,206,,2,1,18.,
QUADB,2461,,195,,196,,208,,207,,2,1,18.,
QUADB,2462,,196,,197,,209,,208,,2,1,18.,
QUADB,2463,,197,,198,,210,,209,,2,1,18.,
QUADB,2464,,198,,199,,211,,210,,2,1,18.,
QUADB,2465,,199,,200,,212,,211,,2,1,18.,
QUADB,2466,,202,,203,,215,,214,,2,1,18.,
QUADB,2467,,203,,204,,216,,215,,2,1,18.,
QUADB,2468,,204,,205,,217,,216,,2,1,18.,
QUADB,2469,,205,,206,,218,,217,,2,1,18.,
QUADB,2470,,206,,207,,219,,218,,2,1,18.,
QUADB,2471,,207,,208,,220,,219,,2,1,18.,
QUADB,2472,,208,,209,,221,,220,,2,1,18.,
QUADB,2473,,209,,210,,222,,221,,2,1,18.,
QUADB,2474,,210,,211,,223,,222,,2,1,18.,
QUADB,2475,,211,,212,,224,,223,,2,1,18.,
QUADB,2476,,214,,215,,227,,226,,2,1,18.,
QUADB,2477,,215,,216,,228,,227,,2,1,18.,
QUADB,2478,,216,,217,,229,,228,,2,1,18.,
QUADB,2479,,217,,218,,230,,229,,2,1,18.,
QUADB,2480,,218,,219,,231,,230,,2,1,18.,
QUADB,2481,,219,,220,,232,,231,,2,1,18.,
QUADB,2482,,220,,221,,233,,232,,2,1,18.,

QUADB,2483,,221,,222,,234,,233,,2,1,18.,
QUADB,2484,,222,,223,,235,,234,,2,1,18.,
QUADB,2485,,223,,224,,236,,235,,2,1,18.,
QUADB,2486,,226,,227,,239,,238,,2,1,18.,
QUADB,2487,,227,,228,,240,,239,,2,1,18.,
QUADB,2488,,228,,229,,241,,240,,2,1,18.,
QUADB,2489,,229,,230,,242,,241,,2,1,18.,
QUADB,2490,,230,,231,,243,,242,,2,1,18.,
QUADB,2491,,231,,232,,244,,243,,2,1,18.,
QUADB,2492,,232,,233,,245,,244,,2,1,18.,
QUADB,2493,,233,,234,,246,,245,,2,1,18.,
QUADB,2494,,234,,235,,247,,246,,2,1,18.,
QUADB,2495,,235,,236,,248,,247,,2,1,18.,
QUADB,2496,,238,,239,,251,,250,,2,1,18.,
QUADB,2497,,239,,240,,252,,251,,2,1,18.,
QUADB,2498,,240,,241,,253,,252,,2,1,18.,
QUADB,2499,,241,,242,,254,,253,,2,1,18.,
QUADB,2500,,242,,243,,255,,254,,2,1,18.,
QUADB,2501,,243,,244,,256,,255,,2,1,18.,
QUADB,2502,,244,,245,,257,,256,,2,1,18.,
QUADB,2503,,245,,246,,258,,257,,2,1,18.,
QUADB,2504,,246,,247,,259,,258,,2,1,18.,
QUADB,2505,,247,,248,,260,,259,,2,1,18.,
QUADB,2506,,250,,251,,263,,262,,2,1,18.,
QUADB,2507,,251,,252,,264,,263,,2,1,18.,
QUADB,2508,,252,,253,,265,,264,,2,1,18.,
QUADB,2509,,253,,254,,266,,265,,2,1,18.,
QUADB,2510,,254,,255,,267,,266,,2,1,18.,
QUADB,2511,,255,,256,,268,,267,,2,1,18.,
QUADB,2512,,256,,257,,269,,268,,2,1,18.,
QUADB,2513,,257,,258,,270,,269,,2,1,18.,
QUADB,2514,,258,,259,,271,,270,,2,1,18.,
QUADB,2515,,259,,260,,272,,271,,2,1,18.,
QUADB,2516,,262,,263,,275,,274,,2,1,18.,
QUADB,2517,,263,,264,,276,,275,,2,1,18.,
QUADB,2518,,264,,265,,277,,276,,2,1,18.,
QUADB,2519,,265,,266,,278,,277,,2,1,18.,
QUADB,2520,,266,,267,,279,,278,,2,1,18.,
QUADB,2521,,267,,268,,280,,279,,2,1,18.,
QUADB,2522,,268,,269,,281,,280,,2,1,18.,
QUADB,2523,,269,,270,,282,,281,,2,1,18.,
QUADB,2524,,270,,271,,283,,282,,2,1,18.,
QUADB,2525,,271,,272,,284,,283,,2,1,18.,
QUADB,2526,,274,,275,,287,,286,,2,1,18.,
QUADB,2527,,275,,276,,288,,287,,2,1,18.,
QUADB,2528,,276,,277,,289,,288,,2,1,18.,
QUADB,2529,,277,,278,,290,,289,,2,1,18.,
QUADB,2530,,278,,279,,291,,290,,2,1,18.,
QUADB,2531,,279,,280,,292,,291,,2,1,18.,
QUADB,2532,,280,,281,,293,,292,,2,1,18.,
QUADB,2533,,281,,282,,294,,293,,2,1,18.,
QUADB,2534,,282,,283,,295,,294,,2,1,18.,
QUADB,2535,,283,,284,,296,,295,,2,1,18.,
QUADB,2536,,286,,287,,299,,298,,2,1,18.,
QUADB,2537,,287,,288,,300,,299,,2,1,18.,
QUADB,2538,,288,,289,,301,,300,,2,1,18.,
QUADB,2539,,289,,290,,302,,301,,2,1,18.,
QUADB,2540,,290,,291,,303,,302,,2,1,18.,
QUADB,2541,,291,,292,,304,,303,,2,1,18.,
QUADB,2542,,292,,293,,305,,304,,2,1,18.,

QUADB,2543,,293,,294,,306,,305,,2,1,18.,
QUADB,2544,,294,,295,,307,,306,,2,1,18.,
QUADB,2545,,295,,296,,308,,307,,2,1,18.,
QUADB,2546,,298,,299,,311,,310,,2,1,18.,
QUADB,2547,,299,,300,,312,,311,,2,1,18.,
QUADB,2548,,300,,301,,313,,312,,2,1,18.,
QUADB,2549,,301,,302,,314,,313,,2,1,18.,
QUADB,2550,,302,,303,,315,,314,,2,1,18.,
QUADB,2551,,303,,304,,316,,315,,2,1,18.,
QUADB,2552,,304,,305,,317,,316,,2,1,18.,
QUADB,2553,,305,,306,,318,,317,,2,1,18.,
QUADB,2554,,306,,307,,319,,318,,2,1,18.,
QUADB,2555,,307,,308,,320,,319,,2,1,18.,
QUADB,2556,,310,,311,,323,,322,,2,1,18.,
QUADB,2557,,311,,312,,324,,323,,2,1,18.,
QUADB,2558,,312,,313,,325,,324,,2,1,18.,
QUADB,2559,,313,,314,,326,,325,,2,1,18.,
QUADB,2560,,314,,315,,327,,326,,2,1,18.,
QUADB,2561,,315,,316,,328,,327,,2,1,18.,
QUADB,2562,,316,,317,,329,,328,,2,1,18.,
QUADB,2563,,317,,318,,330,,329,,2,1,18.,
QUADB,2564,,318,,319,,331,,330,,2,1,18.,
QUADB,2565,,319,,320,,332,,331,,2,1,18.,
QUADB,2566,,322,,323,,335,,334,,2,1,18.,
QUADB,2567,,323,,324,,336,,335,,2,1,18.,
QUADB,2568,,324,,325,,337,,336,,2,1,18.,
QUADB,2569,,325,,326,,338,,337,,2,1,18.,
QUADB,2570,,326,,327,,339,,338,,2,1,18.,
QUADB,2571,,327,,328,,340,,339,,2,1,18.,
QUADB,2572,,328,,329,,341,,340,,2,1,18.,
QUADB,2573,,329,,330,,342,,341,,2,1,18.,
QUADB,2574,,330,,331,,343,,342,,2,1,18.,
QUADB,2575,,331,,332,,344,,343,,2,1,18.,
QUADB,2576,,334,,335,,347,,346,,2,1,18.,
QUADB,2577,,335,,336,,348,,347,,2,1,18.,
QUADB,2578,,336,,337,,349,,348,,2,1,18.,
QUADB,2579,,337,,338,,350,,349,,2,1,18.,
QUADB,2580,,338,,339,,351,,350,,2,1,18.,
QUADB,2581,,339,,340,,352,,351,,2,1,18.,
QUADB,2582,,340,,341,,353,,352,,2,1,18.,
QUADB,2583,,341,,342,,354,,353,,2,1,18.,
QUADB,2584,,342,,343,,355,,354,,2,1,18.,
QUADB,2585,,343,,344,,356,,355,,2,1,18.,
QUADB,2586,,346,,347,,359,,358,,2,1,18.,
QUADB,2587,,347,,348,,360,,359,,2,1,18.,
QUADB,2588,,348,,349,,361,,360,,2,1,18.,
QUADB,2589,,349,,350,,362,,361,,2,1,18.,
QUADB,2590,,350,,351,,363,,362,,2,1,18.,
QUADB,2591,,351,,352,,364,,363,,2,1,18.,
QUADB,2592,,352,,353,,365,,364,,2,1,18.,
QUADB,2593,,353,,354,,366,,365,,2,1,18.,
QUADB,2594,,354,,355,,367,,366,,2,1,18.,
QUADB,2595,,355,,356,,368,,367,,2,1,18.,
QUADB,2596,,358,,359,,371,,370,,2,1,18.,
QUADB,2597,,359,,360,,372,,371,,2,1,18.,
QUADB,2598,,360,,361,,373,,372,,2,1,18.,
QUADB,2599,,361,,362,,374,,373,,2,1,18.,
QUADB,2600,,362,,363,,375,,374,,2,1,18.,
QUADB,2601,,363,,364,,376,,375,,2,1,18.,
QUADB,2602,,364,,365,,377,,376,,2,1,18.,

QUADB,2603,,365,,366,,378,,377,,2,1,18.,
QUADB,2604,,366,,367,,379,,378,,2,1,18.,
QUADB,2605,,367,,368,,380,,379,,2,1,18.,
QUADB,2606,,370,,371,,383,,382,,2,1,18.,
QUADB,2607,,371,,372,,384,,383,,2,1,18.,
QUADB,2608,,372,,373,,385,,384,,2,1,18.,
QUADB,2609,,373,,374,,386,,385,,2,1,18.,
QUADB,2610,,374,,375,,387,,386,,2,1,18.,
QUADB,2611,,375,,376,,388,,387,,2,1,18.,
QUADB,2612,,376,,377,,389,,388,,2,1,18.,
QUADB,2613,,377,,378,,390,,389,,2,1,18.,
QUADB,2614,,378,,379,,391,,390,,2,1,18.,
QUADB,2615,,379,,380,,392,,391,,2,1,18.,
QUADB,2616,,382,,383,,420,,419,,2,1,18.,
QUADB,2617,,383,,384,,421,,420,,2,1,18.,
QUADB,2618,,384,,385,,422,,421,,2,1,18.,
QUADB,2619,,385,,386,,423,,422,,2,1,18.,
QUADB,2620,,386,,387,,424,,423,,2,1,18.,
QUADB,2621,,387,,388,,425,,424,,2,1,18.,
QUADB,2622,,388,,389,,426,,425,,2,1,18.,
QUADB,2623,,389,,390,,427,,426,,2,1,18.,
QUADB,2624,,390,,391,,428,,427,,2,1,18.,
QUADB,2625,,391,,392,,429,,428,,2,1,18.,
QUADB,2626,,393,,394,,467,,466,,2,1,18.,
QUADB,2627,,394,,395,,468,,467,,2,1,18.,
QUADB,2628,,395,,396,,469,,468,,2,1,18.,
QUADB,2629,,396,,397,,470,,469,,2,1,18.,
QUADB,2630,,397,,398,,471,,470,,2,1,18.,
QUADB,2631,,398,,399,,472,,471,,2,1,18.,
QUADB,2632,,399,,400,,473,,472,,2,1,18.,
QUADB,2633,,400,,401,,474,,473,,2,1,18.,
QUADB,2634,,401,,402,,475,,474,,2,1,18.,
QUADB,2635,,402,,403,,476,,475,,2,1,18.,
QUADB,2636,,403,,404,,477,,476,,2,1,18.,
QUADB,2637,,404,,405,,478,,477,,2,1,18.,
QUADB,2638,,405,,406,,479,,478,,2,1,18.,
QUADB,2639,,406,,407,,480,,479,,2,1,18.,
QUADB,2640,,407,,408,,481,,480,,2,1,18.,
QUADB,2641,,408,,409,,482,,481,,2,1,18.,
QUADB,2642,,409,,410,,483,,482,,2,1,18.,
QUADB,2643,,410,,411,,484,,483,,2,1,18.,
QUADB,2644,,411,,412,,485,,484,,2,1,18.,
QUADB,2645,,412,,413,,486,,485,,2,1,18.,
QUADB,2646,,413,,414,,487,,486,,2,1,18.,
QUADB,2647,,414,,415,,488,,487,,2,1,18.,
QUADB,2648,,415,,416,,489,,488,,2,1,18.,
QUADB,2649,,416,,417,,490,,489,,2,1,18.,
QUADB,2650,,417,,418,,491,,490,,2,1,18.,
QUADB,2651,,418,,419,,492,,491,,2,1,18.,
QUADB,2652,,419,,420,,493,,492,,2,1,18.,
QUADB,2653,,420,,421,,494,,493,,2,1,18.,
QUADB,2654,,421,,422,,495,,494,,2,1,18.,
QUADB,2655,,422,,423,,496,,495,,2,1,18.,
QUADB,2656,,423,,424,,497,,496,,2,1,18.,
QUADB,2657,,424,,425,,498,,497,,2,1,18.,
QUADB,2658,,425,,426,,499,,498,,2,1,18.,
QUADB,2659,,426,,427,,500,,499,,2,1,18.,
QUADB,2660,,427,,428,,501,,500,,2,1,18.,
QUADB,2661,,428,,429,,502,,501,,2,1,18.,
QUADB,2662,,429,,430,,503,,502,,2,1,18.,

QUADB,2663,,430,,431,,504,,503,,2,1,18.,
QUADB,2664,,431,,432,,505,,504,,2,1,18.,
QUADB,2665,,432,,433,,506,,505,,2,1,18.,
QUADB,2666,,433,,434,,507,,506,,2,1,18.,
QUADB,2667,,434,,435,,508,,507,,2,1,18.,
QUADB,2668,,435,,436,,509,,508,,2,1,18.,
QUADB,2669,,436,,437,,510,,509,,2,1,18.,
QUADB,2670,,437,,438,,511,,510,,2,1,18.,
QUADB,2671,,438,,439,,512,,511,,2,1,18.,
QUADB,2672,,439,,440,,513,,512,,2,1,18.,
QUADB,2673,,440,,441,,514,,513,,2,1,18.,
QUADB,2674,,441,,442,,515,,514,,2,1,18.,
QUADB,2675,,442,,443,,516,,515,,2,1,18.,
QUADB,2676,,443,,444,,517,,516,,2,1,18.,
QUADB,2677,,444,,445,,518,,517,,2,1,18.,
QUADB,2678,,445,,446,,519,,518,,2,1,18.,
QUADB,2679,,446,,447,,520,,519,,2,1,18.,
QUADB,2680,,447,,448,,521,,520,,2,1,18.,
QUADB,2681,,448,,449,,522,,521,,2,1,18.,
QUADB,2682,,449,,450,,523,,522,,2,1,18.,
QUADB,2683,,450,,451,,524,,523,,2,1,18.,
QUADB,2684,,451,,452,,525,,524,,2,1,18.,
QUADB,2685,,452,,453,,526,,525,,2,1,18.,
QUADB,2686,,453,,454,,527,,526,,2,1,18.,
QUADB,2687,,454,,455,,528,,527,,2,1,18.,
QUADB,2688,,455,,456,,529,,528,,2,1,18.,
QUADB,2689,,456,,457,,530,,529,,2,1,18.,
QUADB,2690,,457,,458,,531,,530,,2,1,18.,
QUADB,2691,,458,,459,,532,,531,,2,1,18.,
QUADB,2692,,459,,460,,533,,532,,2,1,18.,
QUADB,2693,,460,,461,,534,,533,,2,1,18.,
QUADB,2694,,461,,462,,535,,534,,2,1,18.,
QUADB,2695,,462,,463,,536,,535,,2,1,18.,
QUADB,2696,,463,,464,,537,,536,,2,1,18.,
QUADB,2697,,464,,465,,538,,537,,2,1,18.,
QUADB,2698,,466,,467,,541,,540,,2,1,18.,
QUADB,2699,,467,,468,,542,,541,,2,1,18.,
QUADB,2700,,468,,469,,543,,542,,2,1,18.,
QUADB,2701,,469,,470,,544,,543,,2,1,18.,
QUADB,2702,,470,,471,,545,,544,,2,1,18.,
QUADB,2703,,471,,472,,546,,545,,2,1,18.,
QUADB,2704,,472,,473,,547,,546,,2,1,18.,
QUADB,2705,,473,,474,,548,,547,,2,1,18.,
QUADB,2706,,474,,475,,549,,548,,2,1,18.,
QUADB,2707,,475,,476,,550,,549,,2,1,18.,
QUADB,2708,,476,,477,,551,,550,,2,1,18.,
QUADB,2709,,477,,478,,552,,551,,2,1,18.,
QUADB,2710,,478,,479,,553,,552,,2,1,18.,
QUADB,2711,,479,,480,,554,,553,,2,1,18.,
QUADB,2712,,480,,481,,555,,554,,2,1,18.,
QUADB,2713,,481,,482,,556,,555,,2,1,18.,
QUADB,2714,,482,,483,,557,,556,,2,1,18.,
QUADB,2715,,483,,484,,558,,557,,2,1,18.,
QUADB,2716,,484,,485,,559,,558,,2,1,18.,
QUADB,2717,,485,,486,,560,,559,,2,1,18.,
QUADB,2718,,486,,487,,561,,560,,2,1,18.,
QUADB,2719,,487,,488,,562,,561,,2,1,18.,
QUADB,2720,,488,,489,,563,,562,,2,1,18.,
QUADB,2721,,489,,490,,564,,563,,2,1,18.,
QUADB,2722,,490,,491,,565,,564,,2,1,18.,

QUADB,2723,,491,,492,,566,,565,,2,1,18.,
QUADB,2724,,492,,493,,567,,566,,2,1,18.,
QUADB,2725,,493,,494,,568,,567,,2,1,18.,
QUADB,2726,,494,,495,,569,,568,,2,1,18.,
QUADB,2727,,495,,496,,570,,569,,2,1,18.,
QUADB,2728,,496,,497,,571,,570,,2,1,18.,
QUADB,2729,,497,,498,,572,,571,,2,1,18.,
QUADB,2730,,498,,499,,573,,572,,2,1,18.,
QUADB,2731,,499,,500,,574,,573,,2,1,18.,
QUADB,2732,,500,,501,,575,,574,,2,1,18.,
QUADB,2733,,501,,502,,576,,575,,2,1,18.,
QUADB,2734,,502,,503,,577,,576,,2,1,18.,
QUADB,2735,,503,,504,,578,,577,,2,1,18.,
QUADB,2736,,504,,505,,579,,578,,2,1,18.,
QUADB,2737,,505,,506,,580,,579,,2,1,18.,
QUADB,2738,,506,,507,,581,,580,,2,1,18.,
QUADB,2739,,507,,508,,582,,581,,2,1,18.,
QUADB,2740,,508,,509,,583,,582,,2,1,18.,
QUADB,2741,,509,,510,,584,,583,,2,1,18.,
QUADB,2742,,510,,511,,585,,584,,2,1,18.,
QUADB,2743,,511,,512,,586,,585,,2,1,18.,
QUADB,2744,,512,,513,,587,,586,,2,1,18.,
QUADB,2745,,513,,514,,588,,587,,2,1,18.,
QUADB,2746,,514,,515,,589,,588,,2,1,18.,
QUADB,2747,,515,,516,,590,,589,,2,1,18.,
QUADB,2748,,516,,517,,591,,590,,2,1,18.,
QUADB,2749,,517,,518,,592,,591,,2,1,18.,
QUADB,2750,,518,,519,,593,,592,,2,1,18.,
QUADB,2751,,519,,520,,594,,593,,2,1,18.,
QUADB,2752,,520,,521,,595,,594,,2,1,18.,
QUADB,2753,,521,,522,,596,,595,,2,1,18.,
QUADB,2754,,522,,523,,597,,596,,2,1,18.,
QUADB,2755,,523,,524,,598,,597,,2,1,18.,
QUADB,2756,,524,,525,,599,,598,,2,1,18.,
QUADB,2757,,525,,526,,600,,599,,2,1,18.,
QUADB,2758,,526,,527,,601,,600,,2,1,18.,
QUADB,2759,,527,,528,,602,,601,,2,1,18.,
QUADB,2760,,528,,529,,603,,602,,2,1,18.,
QUADB,2761,,529,,530,,604,,603,,2,1,18.,
QUADB,2762,,530,,531,,605,,604,,2,1,18.,
QUADB,2763,,531,,532,,606,,605,,2,1,18.,
QUADB,2764,,532,,533,,607,,606,,2,1,18.,
QUADB,2765,,533,,534,,608,,607,,2,1,18.,
QUADB,2766,,534,,535,,609,,608,,2,1,18.,
QUADB,2767,,535,,536,,610,,609,,2,1,18.,
QUADB,2768,,536,,537,,611,,610,,2,1,18.,
QUADB,2769,,537,,538,,612,,611,,2,1,18.,
QUADB,2770,,539,,540,,614,,613,,2,1,18.,
QUADB,2771,,540,,541,,615,,614,,2,1,18.,
QUADB,2772,,541,,542,,616,,615,,2,1,18.,
QUADB,2773,,542,,543,,617,,616,,2,1,18.,
QUADB,2774,,543,,544,,618,,617,,2,1,18.,
QUADB,2775,,544,,545,,619,,618,,2,1,18.,
QUADB,2776,,545,,546,,620,,619,,2,1,18.,
QUADB,2777,,546,,547,,621,,620,,2,1,18.,
QUADB,2778,,547,,548,,622,,621,,2,1,18.,
QUADB,2779,,548,,549,,623,,622,,2,1,18.,
QUADB,2780,,549,,550,,624,,623,,2,1,18.,
QUADB,2781,,550,,551,,625,,624,,2,1,18.,
QUADB,2782,,551,,552,,626,,625,,2,1,18.,

QUADB, 2783, ,552, ,553, ,627, ,626, ,2,1,18.,
QUADB, 2784, ,553, ,554, ,628, ,627, ,2,1,18.,
QUADB, 2785, ,554, ,555, ,629, ,628, ,2,1,18.,
QUADB, 2786, ,555, ,556, ,630, ,629, ,2,1,18.,
QUADB, 2787, ,556, ,557, ,631, ,630, ,2,1,18.,
QUADB, 2788, ,557, ,558, ,632, ,631, ,2,1,18.,
QUADB, 2789, ,558, ,559, ,633, ,632, ,2,1,18.,
QUADB, 2790, ,559, ,560, ,634, ,633, ,2,1,18.,
QUADB, 2791, ,560, ,561, ,635, ,634, ,2,1,18.,
QUADB, 2792, ,561, ,562, ,636, ,635, ,2,1,18.,
QUADB, 2793, ,562, ,563, ,637, ,636, ,2,1,18.,
QUADB, 2794, ,563, ,564, ,638, ,637, ,2,1,18.,
QUADB, 2795, ,564, ,565, ,639, ,638, ,2,1,18.,
QUADB, 2796, ,565, ,566, ,640, ,639, ,2,1,18.,
QUADB, 2797, ,566, ,567, ,641, ,640, ,2,1,18.,
QUADB, 2798, ,567, ,568, ,642, ,641, ,2,1,18.,
QUADB, 2799, ,568, ,569, ,643, ,642, ,2,1,18.,
QUADB, 2800, ,569, ,570, ,644, ,643, ,2,1,18.,
QUADB, 2801, ,570, ,571, ,645, ,644, ,2,1,18.,
QUADB, 2802, ,571, ,572, ,646, ,645, ,2,1,18.,
QUADB, 2803, ,572, ,573, ,647, ,646, ,2,1,18.,
QUADB, 2804, ,573, ,574, ,648, ,647, ,2,1,18.,
QUADB, 2805, ,574, ,575, ,649, ,648, ,2,1,18.,
QUADB, 2806, ,575, ,576, ,650, ,649, ,2,1,18.,
QUADB, 2807, ,576, ,577, ,651, ,650, ,2,1,18.,
QUADB, 2808, ,577, ,578, ,652, ,651, ,2,1,18.,
QUADB, 2809, ,578, ,579, ,653, ,652, ,2,1,18.,
QUADB, 2810, ,579, ,580, ,654, ,653, ,2,1,18.,
QUADB, 2811, ,580, ,581, ,655, ,654, ,2,1,18.,
QUADB, 2812, ,581, ,582, ,656, ,655, ,2,1,18.,
QUADB, 2813, ,582, ,583, ,657, ,656, ,2,1,18.,
QUADB, 2814, ,583, ,584, ,658, ,657, ,2,1,18.,
QUADB, 2815, ,584, ,585, ,659, ,658, ,2,1,18.,
QUADB, 2816, ,585, ,586, ,660, ,659, ,2,1,18.,
QUADB, 2817, ,586, ,587, ,661, ,660, ,2,1,18.,
QUADB, 2818, ,587, ,588, ,662, ,661, ,2,1,18.,
QUADB, 2819, ,588, ,589, ,663, ,662, ,2,1,18.,
QUADB, 2820, ,589, ,590, ,664, ,663, ,2,1,18.,
QUADB, 2821, ,590, ,591, ,665, ,664, ,2,1,18.,
QUADB, 2822, ,591, ,592, ,666, ,665, ,2,1,18.,
QUADB, 2823, ,592, ,593, ,667, ,666, ,2,1,18.,
QUADB, 2824, ,593, ,594, ,668, ,667, ,2,1,18.,
QUADB, 2825, ,594, ,595, ,669, ,668, ,2,1,18.,
QUADB, 2826, ,595, ,596, ,670, ,669, ,2,1,18.,
QUADB, 2827, ,596, ,597, ,671, ,670, ,2,1,18.,
QUADB, 2828, ,597, ,598, ,672, ,671, ,2,1,18.,
QUADB, 2829, ,598, ,599, ,673, ,672, ,2,1,18.,
QUADB, 2830, ,599, ,600, ,674, ,673, ,2,1,18.,
QUADB, 2831, ,600, ,601, ,675, ,674, ,2,1,18.,
QUADB, 2832, ,601, ,602, ,676, ,675, ,2,1,18.,
QUADB, 2833, ,602, ,603, ,677, ,676, ,2,1,18.,
QUADB, 2834, ,603, ,604, ,678, ,677, ,2,1,18.,
QUADB, 2835, ,604, ,605, ,679, ,678, ,2,1,18.,
QUADB, 2836, ,605, ,606, ,680, ,679, ,2,1,18.,
QUADB, 2837, ,606, ,607, ,681, ,680, ,2,1,18.,
QUADB, 2838, ,607, ,608, ,682, ,681, ,2,1,18.,
QUADB, 2839, ,608, ,609, ,683, ,682, ,2,1,18.,
QUADB, 2840, ,609, ,610, ,684, ,683, ,2,1,18.,
QUADB, 2841, ,610, ,611, ,685, ,684, ,2,1,18.,
QUADB, 2842, ,611, ,612, ,686, ,685, ,2,1,18.,

QUADB,2843,,613,,614,,688,,687,,2,1,18.,
QUADB,2844,,614,,615,,689,,688,,2,1,18.,
QUADB,2845,,615,,616,,690,,689,,2,1,18.,
QUADB,2846,,616,,617,,691,,690,,2,1,18.,
QUADB,2847,,617,,618,,692,,691,,2,1,18.,
QUADB,2848,,618,,619,,693,,692,,2,1,18.,
QUADB,2849,,619,,620,,694,,693,,2,1,18.,
QUADB,2850,,620,,621,,695,,694,,2,1,18.,
QUADB,2851,,621,,622,,696,,695,,2,1,18.,
QUADB,2852,,622,,623,,697,,696,,2,1,18.,
QUADB,2853,,623,,624,,698,,697,,2,1,18.,
QUADB,2854,,624,,625,,699,,698,,2,1,18.,
QUADB,2855,,625,,626,,700,,699,,2,1,18.,
QUADB,2856,,626,,627,,701,,700,,2,1,18.,
QUADB,2857,,627,,628,,702,,701,,2,1,18.,
QUADB,2858,,628,,629,,703,,702,,2,1,18.,
QUADB,2859,,629,,630,,704,,703,,2,1,18.,
QUADB,2860,,630,,631,,705,,704,,2,1,18.,
QUADB,2861,,631,,632,,706,,705,,2,1,18.,
QUADB,2862,,632,,633,,707,,706,,2,1,18.,
QUADB,2863,,633,,634,,708,,707,,2,1,18.,
QUADB,2864,,634,,635,,709,,708,,2,1,18.,
QUADB,2865,,635,,636,,710,,709,,2,1,18.,
QUADB,2866,,636,,637,,711,,710,,2,1,18.,
QUADB,2867,,637,,638,,712,,711,,2,1,18.,
QUADB,2868,,638,,639,,713,,712,,2,1,18.,
QUADB,2869,,639,,640,,714,,713,,2,1,18.,
QUADB,2870,,640,,641,,715,,714,,2,1,18.,
QUADB,2871,,641,,642,,716,,715,,2,1,18.,
QUADB,2872,,642,,643,,717,,716,,2,1,18.,
QUADB,2873,,643,,644,,718,,717,,2,1,18.,
QUADB,2874,,644,,645,,719,,718,,2,1,18.,
QUADB,2875,,645,,646,,720,,719,,2,1,18.,
QUADB,2876,,646,,647,,721,,720,,2,1,18.,
QUADB,2877,,647,,648,,722,,721,,2,1,18.,
QUADB,2878,,648,,649,,723,,722,,2,1,18.,
QUADB,2879,,649,,650,,724,,723,,2,1,18.,
QUADB,2880,,650,,651,,725,,724,,2,1,18.,
QUADB,2881,,651,,652,,726,,725,,2,1,18.,
QUADB,2882,,652,,653,,727,,726,,2,1,18.,
QUADB,2883,,653,,654,,728,,727,,2,1,18.,
QUADB,2884,,654,,655,,729,,728,,2,1,18.,
QUADB,2885,,655,,656,,730,,729,,2,1,18.,
QUADB,2886,,656,,657,,731,,730,,2,1,18.,
QUADB,2887,,657,,658,,732,,731,,2,1,18.,
QUADB,2888,,658,,659,,733,,732,,2,1,18.,
QUADB,2889,,659,,660,,734,,733,,2,1,18.,
QUADB,2890,,660,,661,,735,,734,,2,1,18.,
QUADB,2891,,661,,662,,736,,735,,2,1,18.,
QUADB,2892,,662,,663,,737,,736,,2,1,18.,
QUADB,2893,,663,,664,,738,,737,,2,1,18.,
QUADB,2894,,664,,665,,739,,738,,2,1,18.,
QUADB,2895,,665,,666,,740,,739,,2,1,18.,
QUADB,2896,,666,,667,,741,,740,,2,1,18.,
QUADB,2897,,667,,668,,742,,741,,2,1,18.,
QUADB,2898,,668,,669,,743,,742,,2,1,18.,
QUADB,2899,,669,,670,,744,,743,,2,1,18.,
QUADB,2900,,670,,671,,745,,744,,2,1,18.,
QUADB,2901,,671,,672,,746,,745,,2,1,18.,
QUADB,2902,,672,,673,,747,,746,,2,1,18.,

QUADB,2903,,673,,674,,748,,747,,2,1,18.,
QUADB,2904,,674,,675,,749,,748,,2,1,18.,
QUADB,2905,,675,,676,,750,,749,,2,1,18.,
QUADB,2906,,676,,677,,751,,750,,2,1,18.,
QUADB,2907,,677,,678,,752,,751,,2,1,18.,
QUADB,2908,,678,,679,,753,,752,,2,1,18.,
QUADB,2909,,679,,680,,754,,753,,2,1,18.,
QUADB,2910,,680,,681,,755,,754,,2,1,18.,
QUADB,2911,,681,,682,,756,,755,,2,1,18.,
QUADB,2912,,682,,683,,757,,756,,2,1,18.,
QUADB,2913,,683,,684,,758,,757,,2,1,18.,
QUADB,2914,,684,,685,,759,,758,,2,1,18.,
QUADB,2915,,685,,686,,760,,759,,2,1,18.,
QUADB,2916,,687,,688,,762,,761,,2,1,18.,
QUADB,2917,,688,,689,,763,,762,,2,1,18.,
QUADB,2918,,689,,690,,764,,763,,2,1,18.,
QUADB,2919,,690,,691,,765,,764,,2,1,18.,
QUADB,2920,,691,,692,,766,,765,,2,1,18.,
QUADB,2921,,692,,693,,767,,766,,2,1,18.,
QUADB,2922,,693,,694,,768,,767,,2,1,18.,
QUADB,2923,,694,,695,,769,,768,,2,1,18.,
QUADB,2924,,695,,696,,770,,769,,2,1,18.,
QUADB,2925,,696,,697,,771,,770,,2,1,18.,
QUADB,2926,,697,,698,,772,,771,,2,1,18.,
QUADB,2927,,698,,699,,773,,772,,2,1,18.,
QUADB,2928,,699,,700,,774,,773,,2,1,18.,
QUADB,2929,,700,,701,,775,,774,,2,1,18.,
QUADB,2930,,701,,702,,776,,775,,2,1,18.,
QUADB,2931,,702,,703,,777,,776,,2,1,18.,
QUADB,2932,,703,,704,,778,,777,,2,1,18.,
QUADB,2933,,704,,705,,779,,778,,2,1,18.,
QUADB,2934,,705,,706,,780,,779,,2,1,18.,
QUADB,2935,,706,,707,,781,,780,,2,1,18.,
QUADB,2936,,707,,708,,782,,781,,2,1,18.,
QUADB,2937,,708,,709,,783,,782,,2,1,18.,
QUADB,2938,,709,,710,,784,,783,,2,1,18.,
QUADB,2939,,710,,711,,785,,784,,2,1,18.,
QUADB,2940,,711,,712,,786,,785,,2,1,18.,
QUADB,2941,,712,,713,,787,,786,,2,1,18.,
QUADB,2942,,713,,714,,788,,787,,2,1,18.,
QUADB,2943,,714,,715,,789,,788,,2,1,18.,
QUADB,2944,,715,,716,,790,,789,,2,1,18.,
QUADB,2945,,716,,717,,791,,790,,2,1,18.,
QUADB,2946,,717,,718,,792,,791,,2,1,18.,
QUADB,2947,,718,,719,,793,,792,,2,1,18.,
QUADB,2948,,719,,720,,794,,793,,2,1,18.,
QUADB,2949,,720,,721,,795,,794,,2,1,18.,
QUADB,2950,,721,,722,,796,,795,,2,1,18.,
QUADB,2951,,722,,723,,797,,796,,2,1,18.,
QUADB,2952,,723,,724,,798,,797,,2,1,18.,
QUADB,2953,,724,,725,,799,,798,,2,1,18.,
QUADB,2954,,725,,726,,800,,799,,2,1,18.,
QUADB,2955,,726,,727,,801,,800,,2,1,18.,
QUADB,2956,,727,,728,,802,,801,,2,1,18.,
QUADB,2957,,728,,729,,803,,802,,2,1,18.,
QUADB,2958,,729,,730,,804,,803,,2,1,18.,
QUADB,2959,,730,,731,,805,,804,,2,1,18.,
QUADB,2960,,731,,732,,806,,805,,2,1,18.,
QUADB,2961,,732,,733,,807,,806,,2,1,18.,
QUADB,2962,,733,,734,,808,,807,,2,1,18.,

QUADB,2963,,734,,735,,809,,808,,2,1,18.,
QUADB,2964,,735,,736,,810,,809,,2,1,18.,
QUADB,2965,,736,,737,,811,,810,,2,1,18.,
QUADB,2966,,737,,738,,812,,811,,2,1,18.,
QUADB,2967,,738,,739,,813,,812,,2,1,18.,
QUADB,2968,,739,,740,,814,,813,,2,1,18.,
QUADB,2969,,740,,741,,815,,814,,2,1,18.,
QUADB,2970,,741,,742,,816,,815,,2,1,18.,
QUADB,2971,,742,,743,,817,,816,,2,1,18.,
QUADB,2972,,743,,744,,818,,817,,2,1,18.,
QUADB,2973,,744,,745,,819,,818,,2,1,18.,
QUADB,2974,,745,,746,,820,,819,,2,1,18.,
QUADB,2975,,746,,747,,821,,820,,2,1,18.,
QUADB,2976,,747,,748,,822,,821,,2,1,18.,
QUADB,2977,,748,,749,,823,,822,,2,1,18.,
QUADB,2978,,749,,750,,824,,823,,2,1,18.,
QUADB,2979,,750,,751,,825,,824,,2,1,18.,
QUADB,2980,,751,,752,,826,,825,,2,1,18.,
QUADB,2981,,752,,753,,827,,826,,2,1,18.,
QUADB,2982,,753,,754,,828,,827,,2,1,18.,
QUADB,2983,,754,,755,,829,,828,,2,1,18.,
QUADB,2984,,755,,756,,830,,829,,2,1,18.,
QUADB,2985,,756,,757,,831,,830,,2,1,18.,
QUADB,2986,,757,,758,,832,,831,,2,1,18.,
QUADB,2987,,758,,759,,833,,832,,2,1,18.,
QUADB,2988,,759,,760,,834,,833,,2,1,18.,
QUADB,2989,,761,,762,,836,,835,,2,1,18.,
QUADB,2990,,762,,763,,837,,836,,2,1,18.,
QUADB,2991,,763,,764,,838,,837,,2,1,18.,
QUADB,2992,,764,,765,,839,,838,,2,1,18.,
QUADB,2993,,765,,766,,840,,839,,2,1,18.,
QUADB,2994,,766,,767,,841,,840,,2,1,18.,
QUADB,2995,,767,,768,,842,,841,,2,1,18.,
QUADB,2996,,768,,769,,843,,842,,2,1,18.,
QUADB,2997,,769,,770,,844,,843,,2,1,18.,
QUADB,2998,,770,,771,,845,,844,,2,1,18.,
QUADB,2999,,771,,772,,846,,845,,2,1,18.,
QUADB,3000,,772,,773,,847,,846,,2,1,18.,
QUADB,3001,,773,,774,,848,,847,,2,1,18.,
QUADB,3002,,774,,775,,849,,848,,2,1,18.,
QUADB,3003,,775,,776,,850,,849,,2,1,18.,
QUADB,3004,,776,,777,,851,,850,,2,1,18.,
QUADB,3005,,777,,778,,852,,851,,2,1,18.,
QUADB,3006,,778,,779,,853,,852,,2,1,18.,
QUADB,3007,,779,,780,,854,,853,,2,1,18.,
QUADB,3008,,780,,781,,855,,854,,2,1,18.,
QUADB,3009,,781,,782,,856,,855,,2,1,18.,
QUADB,3010,,782,,783,,857,,856,,2,1,18.,
QUADB,3011,,783,,784,,858,,857,,2,1,18.,
QUADB,3012,,784,,785,,859,,858,,2,1,18.,
QUADB,3013,,785,,786,,860,,859,,2,1,18.,
QUADB,3014,,786,,787,,861,,860,,2,1,18.,
QUADB,3015,,787,,788,,862,,861,,2,1,18.,
QUADB,3016,,788,,789,,863,,862,,2,1,18.,
QUADB,3017,,789,,790,,864,,863,,2,1,18.,
QUADB,3018,,790,,791,,865,,864,,2,1,18.,
QUADB,3019,,791,,792,,866,,865,,2,1,18.,
QUADB,3020,,792,,793,,867,,866,,2,1,18.,
QUADB,3021,,793,,794,,868,,867,,2,1,18.,
QUADB,3022,,794,,795,,869,,868,,2,1,18.,

QUADB, 3023,, 795,, 796,, 870,, 869,, 2, 1, 18.,
QUADB, 3024,, 796,, 797,, 871,, 870,, 2, 1, 18.,
QUADB, 3025,, 797,, 798,, 872,, 871,, 2, 1, 18.,
QUADB, 3026,, 798,, 799,, 873,, 872,, 2, 1, 18.,
QUADB, 3027,, 799,, 800,, 874,, 873,, 2, 1, 18.,
QUADB, 3028,, 800,, 801,, 875,, 874,, 2, 1, 18.,
QUADB, 3029,, 801,, 802,, 876,, 875,, 2, 1, 18.,
QUADB, 3030,, 802,, 803,, 877,, 876,, 2, 1, 18.,
QUADB, 3031,, 803,, 804,, 878,, 877,, 2, 1, 18.,
QUADB, 3032,, 804,, 805,, 879,, 878,, 2, 1, 18.,
QUADB, 3033,, 805,, 806,, 880,, 879,, 2, 1, 18.,
QUADB, 3034,, 806,, 807,, 881,, 880,, 2, 1, 18.,
QUADB, 3035,, 807,, 808,, 882,, 881,, 2, 1, 18.,
QUADB, 3036,, 808,, 809,, 883,, 882,, 2, 1, 18.,
QUADB, 3037,, 809,, 810,, 884,, 883,, 2, 1, 18.,
QUADB, 3038,, 810,, 811,, 885,, 884,, 2, 1, 18.,
QUADB, 3039,, 811,, 812,, 886,, 885,, 2, 1, 18.,
QUADB, 3040,, 812,, 813,, 887,, 886,, 2, 1, 18.,
QUADB, 3041,, 813,, 814,, 888,, 887,, 2, 1, 18.,
QUADB, 3042,, 814,, 815,, 889,, 888,, 2, 1, 18.,
QUADB, 3043,, 815,, 816,, 890,, 889,, 2, 1, 18.,
QUADB, 3044,, 816,, 817,, 891,, 890,, 2, 1, 18.,
QUADB, 3045,, 817,, 818,, 892,, 891,, 2, 1, 18.,
QUADB, 3046,, 818,, 819,, 893,, 892,, 2, 1, 18.,
QUADB, 3047,, 819,, 820,, 894,, 893,, 2, 1, 18.,
QUADB, 3048,, 820,, 821,, 895,, 894,, 2, 1, 18.,
QUADB, 3049,, 821,, 822,, 896,, 895,, 2, 1, 18.,
QUADB, 3050,, 822,, 823,, 897,, 896,, 2, 1, 18.,
QUADB, 3051,, 823,, 824,, 898,, 897,, 2, 1, 18.,
QUADB, 3052,, 824,, 825,, 899,, 898,, 2, 1, 18.,
QUADB, 3053,, 825,, 826,, 900,, 899,, 2, 1, 18.,
QUADB, 3054,, 826,, 827,, 901,, 900,, 2, 1, 18.,
QUADB, 3055,, 827,, 828,, 902,, 901,, 2, 1, 18.,
QUADB, 3056,, 828,, 829,, 903,, 902,, 2, 1, 18.,
QUADB, 3057,, 829,, 830,, 904,, 903,, 2, 1, 18.,
QUADB, 3058,, 830,, 831,, 905,, 904,, 2, 1, 18.,
QUADB, 3059,, 831,, 832,, 906,, 905,, 2, 1, 18.,
QUADB, 3060,, 832,, 833,, 907,, 906,, 2, 1, 18.,
QUADB, 3061,, 833,, 834,, 908,, 907,, 2, 1, 18.,
QUADB, 3062,, 835,, 836,, 910,, 909,, 2, 1, 18.,
QUADB, 3063,, 836,, 837,, 911,, 910,, 2, 1, 18.,
QUADB, 3064,, 837,, 838,, 912,, 911,, 2, 1, 18.,
QUADB, 3065,, 838,, 839,, 913,, 912,, 2, 1, 18.,
QUADB, 3066,, 839,, 840,, 914,, 913,, 2, 1, 18.,
QUADB, 3067,, 840,, 841,, 915,, 914,, 2, 1, 18.,
QUADB, 3068,, 841,, 842,, 916,, 915,, 2, 1, 18.,
QUADB, 3069,, 842,, 843,, 917,, 916,, 2, 1, 18.,
QUADB, 3070,, 843,, 844,, 918,, 917,, 2, 1, 18.,
QUADB, 3071,, 844,, 845,, 919,, 918,, 2, 1, 18.,
QUADB, 3072,, 845,, 846,, 920,, 919,, 2, 1, 18.,
QUADB, 3073,, 846,, 847,, 921,, 920,, 2, 1, 18.,
QUADB, 3074,, 847,, 848,, 922,, 921,, 2, 1, 18.,
QUADB, 3075,, 848,, 849,, 923,, 922,, 2, 1, 18.,
QUADB, 3076,, 849,, 850,, 924,, 923,, 2, 1, 18.,
QUADB, 3077,, 850,, 851,, 925,, 924,, 2, 1, 18.,
QUADB, 3078,, 851,, 852,, 926,, 925,, 2, 1, 18.,
QUADB, 3079,, 852,, 853,, 927,, 926,, 2, 1, 18.,
QUADB, 3080,, 853,, 854,, 928,, 927,, 2, 1, 18.,
QUADB, 3081,, 854,, 855,, 929,, 928,, 2, 1, 18.,
QUADB, 3082,, 855,, 856,, 930,, 929,, 2, 1, 18.,

QUADB,3083,,856,,857,,931,,930,,2,1,18.,
QUADB,3084,,857,,858,,932,,931,,2,1,18.,
QUADB,3085,,858,,859,,933,,932,,2,1,18.,
QUADB,3086,,859,,860,,934,,933,,2,1,18.,
QUADB,3087,,860,,861,,935,,934,,2,1,18.,
QUADB,3088,,861,,862,,936,,935,,2,1,18.,
QUADB,3089,,862,,863,,937,,936,,2,1,18.,
QUADB,3090,,863,,864,,938,,937,,2,1,18.,
QUADB,3091,,864,,865,,939,,938,,2,1,18.,
QUADB,3092,,865,,866,,940,,939,,2,1,18.,
QUADB,3093,,866,,867,,941,,940,,2,1,18.,
QUADB,3094,,867,,868,,942,,941,,2,1,18.,
QUADB,3095,,868,,869,,943,,942,,2,1,18.,
QUADB,3096,,869,,870,,944,,943,,2,1,18.,
QUADB,3097,,870,,871,,945,,944,,2,1,18.,
QUADB,3098,,871,,872,,946,,945,,2,1,18.,
QUADB,3099,,872,,873,,947,,946,,2,1,18.,
QUADB,3100,,873,,874,,948,,947,,2,1,18.,
QUADB,3101,,874,,875,,949,,948,,2,1,18.,
QUADB,3102,,875,,876,,950,,949,,2,1,18.,
QUADB,3103,,876,,877,,951,,950,,2,1,18.,
QUADB,3104,,877,,878,,952,,951,,2,1,18.,
QUADB,3105,,878,,879,,953,,952,,2,1,18.,
QUADB,3106,,879,,880,,954,,953,,2,1,18.,
QUADB,3107,,880,,881,,955,,954,,2,1,18.,
QUADB,3108,,881,,882,,956,,955,,2,1,18.,
QUADB,3109,,882,,883,,957,,956,,2,1,18.,
QUADB,3110,,883,,884,,958,,957,,2,1,18.,
QUADB,3111,,884,,885,,959,,958,,2,1,18.,
QUADB,3112,,885,,886,,960,,959,,2,1,18.,
QUADB,3113,,886,,887,,961,,960,,2,1,18.,
QUADB,3114,,887,,888,,962,,961,,2,1,18.,
QUADB,3115,,888,,889,,963,,962,,2,1,18.,
QUADB,3116,,889,,890,,964,,963,,2,1,18.,
QUADB,3117,,890,,891,,965,,964,,2,1,18.,
QUADB,3118,,891,,892,,966,,965,,2,1,18.,
QUADB,3119,,892,,893,,967,,966,,2,1,18.,
QUADB,3120,,893,,894,,968,,967,,2,1,18.,
QUADB,3121,,894,,895,,969,,968,,2,1,18.,
QUADB,3122,,895,,896,,970,,969,,2,1,18.,
QUADB,3123,,896,,897,,971,,970,,2,1,18.,
QUADB,3124,,897,,898,,972,,971,,2,1,18.,
QUADB,3125,,898,,899,,973,,972,,2,1,18.,
QUADB,3126,,899,,900,,974,,973,,2,1,18.,
QUADB,3127,,900,,901,,975,,974,,2,1,18.,
QUADB,3128,,901,,902,,976,,975,,2,1,18.,
QUADB,3129,,902,,903,,977,,976,,2,1,18.,
QUADB,3130,,903,,904,,978,,977,,2,1,18.,
QUADB,3131,,904,,905,,979,,978,,2,1,18.,
QUADB,3132,,905,,906,,980,,979,,2,1,18.,
QUADB,3133,,906,,907,,981,,980,,2,1,18.,
QUADB,3134,,907,,908,,982,,981,,2,1,18.,
QUADB,3135,,909,,910,,984,,983,,2,1,18.,
QUADB,3136,,910,,911,,985,,984,,2,1,18.,
QUADB,3137,,911,,912,,986,,985,,2,1,18.,
QUADB,3138,,912,,913,,987,,986,,2,1,18.,
QUADB,3139,,913,,914,,988,,987,,2,1,18.,
QUADB,3140,,914,,915,,989,,988,,2,1,18.,
QUADB,3141,,915,,916,,990,,989,,2,1,18.,
QUADB,3142,,916,,917,,991,,990,,2,1,18.,

QUADB,3143,,917,,918,,992,,991,,2,1,18.,
QUADB,3144,,918,,919,,993,,992,,2,1,18.,
QUADB,3145,,919,,920,,994,,993,,2,1,18.,
QUADB,3146,,920,,921,,995,,994,,2,1,18.,
QUADB,3147,,921,,922,,996,,995,,2,1,18.,
QUADB,3148,,922,,923,,997,,996,,2,1,18.,
QUADB,3149,,923,,924,,998,,997,,2,1,18.,
QUADB,3150,,924,,925,,999,,998,,2,1,18.,
QUADB,3151,,925,,926,,1000,,999,,2,1,18.,
QUADB,3152,,926,,927,,1001,,1000,,2,1,18.,
QUADB,3153,,927,,928,,1002,,1001,,2,1,18.,
QUADB,3154,,928,,929,,1003,,1002,,2,1,18.,
QUADB,3155,,929,,930,,1004,,1003,,2,1,18.,
QUADB,3156,,930,,931,,1005,,1004,,2,1,18.,
QUADB,3157,,931,,932,,1006,,1005,,2,1,18.,
QUADB,3158,,932,,933,,1007,,1006,,2,1,18.,
QUADB,3159,,933,,934,,1008,,1007,,2,1,18.,
QUADB,3160,,934,,935,,1009,,1008,,2,1,18.,
QUADB,3161,,935,,936,,1010,,1009,,2,1,18.,
QUADB,3162,,936,,937,,1011,,1010,,2,1,18.,
QUADB,3163,,937,,938,,1012,,1011,,2,1,18.,
QUADB,3164,,938,,939,,1013,,1012,,2,1,18.,
QUADB,3165,,939,,940,,1014,,1013,,2,1,18.,
QUADB,3166,,940,,941,,1015,,1014,,2,1,18.,
QUADB,3167,,941,,942,,1016,,1015,,2,1,18.,
QUADB,3168,,942,,943,,1017,,1016,,2,1,18.,
QUADB,3169,,943,,944,,1018,,1017,,2,1,18.,
QUADB,3170,,944,,945,,1019,,1018,,2,1,18.,
QUADB,3171,,945,,946,,1020,,1019,,2,1,18.,
QUADB,3172,,946,,947,,1021,,1020,,2,1,18.,
QUADB,3173,,947,,948,,1022,,1021,,2,1,18.,
QUADB,3174,,948,,949,,1023,,1022,,2,1,18.,
QUADB,3175,,949,,950,,1024,,1023,,2,1,18.,
QUADB,3176,,950,,951,,1025,,1024,,2,1,18.,
QUADB,3177,,951,,952,,1026,,1025,,2,1,18.,
QUADB,3178,,952,,953,,1027,,1026,,2,1,18.,
QUADB,3179,,953,,954,,1028,,1027,,2,1,18.,
QUADB,3180,,954,,955,,1029,,1028,,2,1,18.,
QUADB,3181,,955,,956,,1030,,1029,,2,1,18.,
QUADB,3182,,956,,957,,1031,,1030,,2,1,18.,
QUADB,3183,,957,,958,,1032,,1031,,2,1,18.,
QUADB,3184,,958,,959,,1033,,1032,,2,1,18.,
QUADB,3185,,959,,960,,1034,,1033,,2,1,18.,
QUADB,3186,,960,,961,,1035,,1034,,2,1,18.,
QUADB,3187,,961,,962,,1036,,1035,,2,1,18.,
QUADB,3188,,962,,963,,1037,,1036,,2,1,18.,
QUADB,3189,,963,,964,,1038,,1037,,2,1,18.,
QUADB,3190,,964,,965,,1039,,1038,,2,1,18.,
QUADB,3191,,965,,966,,1040,,1039,,2,1,18.,
QUADB,3192,,966,,967,,1041,,1040,,2,1,18.,
QUADB,3193,,967,,968,,1042,,1041,,2,1,18.,
QUADB,3194,,968,,969,,1043,,1042,,2,1,18.,
QUADB,3195,,969,,970,,1044,,1043,,2,1,18.,
QUADB,3196,,970,,971,,1045,,1044,,2,1,18.,
QUADB,3197,,971,,972,,1046,,1045,,2,1,18.,
QUADB,3198,,972,,973,,1047,,1046,,2,1,18.,
QUADB,3199,,973,,974,,1048,,1047,,2,1,18.,
QUADB,3200,,974,,975,,1049,,1048,,2,1,18.,
QUADB,3201,,975,,976,,1050,,1049,,2,1,18.,
QUADB,3202,,976,,977,,1051,,1050,,2,1,18.,

QUADB, 3203, 977, 978, 1052, 1051, 2, 1, 18.,
QUADB, 3204, 978, 979, 1053, 1052, 2, 1, 18.,
QUADB, 3205, 979, 980, 1054, 1053, 2, 1, 18.,
QUADB, 3206, 980, 981, 1055, 1054, 2, 1, 18.,
QUADB, 3207, 981, 982, 1056, 1055, 2, 1, 18.,
QUADB, 3208, 983, 984, 1061, 1060, 2, 1, 18.,
QUADB, 3209, 984, 985, 1062, 1061, 2, 1, 18.,
QUADB, 3210, 985, 986, 1063, 1062, 2, 1, 18.,
QUADB, 3211, 986, 987, 1064, 1063, 2, 1, 18.,
QUADB, 3212, 987, 988, 1065, 1064, 2, 1, 18.,
QUADB, 3213, 988, 989, 1066, 1065, 2, 1, 18.,
QUADB, 3214, 989, 990, 1067, 1066, 2, 1, 18.,
QUADB, 3215, 990, 991, 1068, 1067, 2, 1, 18.,
QUADB, 3216, 991, 992, 1069, 1068, 2, 1, 18.,
QUADB, 3217, 992, 993, 1070, 1069, 2, 1, 18.,
QUADB, 3218, 993, 994, 1071, 1070, 2, 1, 18.,
QUADB, 3219, 994, 995, 1072, 1071, 2, 1, 18.,
QUADB, 3220, 995, 996, 1073, 1072, 2, 1, 18.,
QUADB, 3221, 996, 997, 1074, 1073, 2, 1, 18.,
QUADB, 3222, 997, 998, 1075, 1074, 2, 1, 18.,
QUADB, 3223, 998, 999, 1076, 1075, 2, 1, 18.,
QUADB, 3224, 999, 1000, 1077, 1076, 2, 1, 18.,
QUADB, 3225, 1000, 1001, 1078, 1077, 2, 1, 18.,
QUADB, 3226, 1001, 1002, 1079, 1078, 2, 1, 18.,
QUADB, 3227, 1002, 1003, 1080, 1079, 2, 1, 18.,
QUADB, 3228, 1003, 1004, 1081, 1080, 2, 1, 18.,
QUADB, 3229, 1004, 1005, 1082, 1081, 2, 1, 18.,
QUADB, 3230, 1005, 1006, 1083, 1082, 2, 1, 18.,
QUADB, 3231, 1006, 1007, 1084, 1083, 2, 1, 18.,
QUADB, 3232, 1007, 1008, 1085, 1084, 2, 1, 18.,
QUADB, 3233, 1008, 1009, 1086, 1085, 2, 1, 18.,
QUADB, 3234, 1009, 1010, 1087, 1086, 2, 1, 18.,
QUADB, 3235, 1010, 1011, 1088, 1087, 2, 1, 18.,
QUADB, 3236, 1011, 1012, 1089, 1088, 2, 1, 18.,
QUADB, 3237, 1012, 1013, 1090, 1089, 2, 1, 18.,
QUADB, 3238, 1013, 1014, 1091, 1090, 2, 1, 18.,
QUADB, 3239, 1014, 1015, 1092, 1091, 2, 1, 18.,
QUADB, 3240, 1015, 1016, 1093, 1092, 2, 1, 18.,
QUADB, 3241, 1016, 1017, 1094, 1093, 2, 1, 18.,
QUADB, 3242, 1017, 1018, 1095, 1094, 2, 1, 18.,
QUADB, 3243, 1018, 1019, 1096, 1095, 2, 1, 18.,
QUADB, 3244, 1019, 1020, 1097, 1096, 2, 1, 18.,
QUADB, 3245, 1020, 1021, 1098, 1097, 2, 1, 18.,
QUADB, 3246, 1021, 1022, 1099, 1098, 2, 1, 18.,
QUADB, 3247, 1022, 1023, 1100, 1099, 2, 1, 18.,
QUADB, 3248, 1023, 1024, 1101, 1100, 2, 1, 18.,
QUADB, 3249, 1024, 1025, 1102, 1101, 2, 1, 18.,
QUADB, 3250, 1025, 1026, 1103, 1102, 2, 1, 18.,
QUADB, 3251, 1026, 1027, 1104, 1103, 2, 1, 18.,
QUADB, 3252, 1027, 1028, 1105, 1104, 2, 1, 18.,
QUADB, 3253, 1028, 1029, 1106, 1105, 2, 1, 18.,
QUADB, 3254, 1029, 1030, 1107, 1106, 2, 1, 18.,
QUADB, 3255, 1030, 1031, 1108, 1107, 2, 1, 18.,
QUADB, 3256, 1031, 1032, 1109, 1108, 2, 1, 18.,
QUADB, 3257, 1032, 1033, 1110, 1109, 2, 1, 18.,
QUADB, 3258, 1033, 1034, 1111, 1110, 2, 1, 18.,
QUADB, 3259, 1034, 1035, 1112, 1111, 2, 1, 18.,
QUADB, 3260, 1035, 1036, 1113, 1112, 2, 1, 18.,
QUADB, 3261, 1036, 1037, 1114, 1113, 2, 1, 18.,
QUADB, 3262, 1037, 1038, 1115, 1114, 2, 1, 18.,

QUADB,3263,,1038,,1039,,1116,,1115,,2,1,18.,
QUADB,3264,,1039,,1040,,1117,,1116,,2,1,18.,
QUADB,3265,,1040,,1041,,1118,,1117,,2,1,18.,
QUADB,3266,,1041,,1042,,1119,,1118,,2,1,18.,
QUADB,3267,,1042,,1043,,1120,,1119,,2,1,18.,
QUADB,3268,,1043,,1044,,1121,,1120,,2,1,18.,
QUADB,3269,,1044,,1045,,1122,,1121,,2,1,18.,
QUADB,3270,,1045,,1046,,1123,,1122,,2,1,18.,
QUADB,3271,,1046,,1047,,1124,,1123,,2,1,18.,
QUADB,3272,,1047,,1048,,1125,,1124,,2,1,18.,
QUADB,3273,,1048,,1049,,1126,,1125,,2,1,18.,
QUADB,3274,,1049,,1050,,1127,,1126,,2,1,18.,
QUADB,3275,,1050,,1051,,1128,,1127,,2,1,18.,
QUADB,3276,,1051,,1052,,1129,,1128,,2,1,18.,
QUADB,3277,,1052,,1053,,1130,,1129,,2,1,18.,
QUADB,3278,,1053,,1054,,1131,,1130,,2,1,18.,
QUADB,3279,,1054,,1055,,1132,,1131,,2,1,18.,
QUADB,3280,,1055,,1056,,1133,,1132,,2,1,18.,
QUADB,3281,,1056,,1057,,1134,,1133,,2,1,18.,
QUADB,3282,,1057,,1058,,1135,,1134,,2,1,18.,
QUADB,3283,,1058,,1059,,1136,,1135,,2,1,18.,
QUADB,3284,,1060,,1061,,1138,,1137,,2,1,18.,
QUADB,3285,,1061,,1062,,1139,,1138,,2,1,18.,
QUADB,3286,,1062,,1063,,1140,,1139,,2,1,18.,
QUADB,3287,,1063,,1064,,1141,,1140,,2,1,18.,
QUADB,3288,,1064,,1065,,1142,,1141,,2,1,18.,
QUADB,3289,,1065,,1066,,1143,,1142,,2,1,18.,
QUADB,3290,,1066,,1067,,1144,,1143,,2,1,18.,
QUADB,3291,,1067,,1068,,1145,,1144,,2,1,18.,
QUADB,3292,,1068,,1069,,1146,,1145,,2,1,18.,
QUADB,3293,,1069,,1070,,1147,,1146,,2,1,18.,
QUADB,3294,,1070,,1071,,1148,,1147,,2,1,18.,
QUADB,3295,,1071,,1072,,1149,,1148,,2,1,18.,
QUADB,3296,,1072,,1073,,1150,,1149,,2,1,18.,
QUADB,3297,,1073,,1074,,1151,,1150,,2,1,18.,
QUADB,3298,,1074,,1075,,1152,,1151,,2,1,18.,
QUADB,3299,,1075,,1076,,1153,,1152,,2,1,18.,
QUADB,3300,,1076,,1077,,1154,,1153,,2,1,18.,
QUADB,3301,,1077,,1078,,1155,,1154,,2,1,18.,
QUADB,3302,,1078,,1079,,1156,,1155,,2,1,18.,
QUADB,3303,,1079,,1080,,1157,,1156,,2,1,18.,
QUADB,3304,,1080,,1081,,1158,,1157,,2,1,18.,
QUADB,3305,,1081,,1082,,1159,,1158,,2,1,18.,
QUADB,3306,,1082,,1083,,1160,,1159,,2,1,18.,
QUADB,3307,,1083,,1084,,1161,,1160,,2,1,18.,
QUADB,3308,,1084,,1085,,1162,,1161,,2,1,18.,
QUADB,3309,,1085,,1086,,1163,,1162,,2,1,18.,
QUADB,3310,,1086,,1087,,1164,,1163,,2,1,18.,
QUADB,3311,,1087,,1088,,1165,,1164,,2,1,18.,
QUADB,3312,,1088,,1089,,1166,,1165,,2,1,18.,
QUADB,3313,,1089,,1090,,1167,,1166,,2,1,18.,
QUADB,3314,,1090,,1091,,1168,,1167,,2,1,18.,
QUADB,3315,,1091,,1092,,1169,,1168,,2,1,18.,
QUADB,3316,,1092,,1093,,1170,,1169,,2,1,18.,
QUADB,3317,,1093,,1094,,1171,,1170,,2,1,18.,
QUADB,3318,,1094,,1095,,1172,,1171,,2,1,18.,
QUADB,3319,,1095,,1096,,1173,,1172,,2,1,18.,
QUADB,3320,,1096,,1097,,1174,,1173,,2,1,18.,
QUADB,3321,,1097,,1098,,1175,,1174,,2,1,18.,
QUADB,3322,,1098,,1099,,1176,,1175,,2,1,18.,

QUADB, 3323,, 1099,, 1100,, 1177,, 1176,, 2, 1, 18.,
QUADB, 3324,, 1100,, 1101,, 1178,, 1177,, 2, 1, 18.,
QUADB, 3325,, 1101,, 1102,, 1179,, 1178,, 2, 1, 18.,
QUADB, 3326,, 1102,, 1103,, 1180,, 1179,, 2, 1, 18.,
QUADB, 3327,, 1103,, 1104,, 1181,, 1180,, 2, 1, 18.,
QUADB, 3328,, 1104,, 1105,, 1182,, 1181,, 2, 1, 18.,
QUADB, 3329,, 1105,, 1106,, 1183,, 1182,, 2, 1, 18.,
QUADB, 3330,, 1106,, 1107,, 1184,, 1183,, 2, 1, 18.,
QUADB, 3331,, 1107,, 1108,, 1185,, 1184,, 2, 1, 18.,
QUADB, 3332,, 1108,, 1109,, 1186,, 1185,, 2, 1, 18.,
QUADB, 3333,, 1109,, 1110,, 1187,, 1186,, 2, 1, 18.,
QUADB, 3334,, 1110,, 1111,, 1188,, 1187,, 2, 1, 18.,
QUADB, 3335,, 1111,, 1112,, 1189,, 1188,, 2, 1, 18.,
QUADB, 3336,, 1112,, 1113,, 1190,, 1189,, 2, 1, 18.,
QUADB, 3337,, 1113,, 1114,, 1191,, 1190,, 2, 1, 18.,
QUADB, 3338,, 1114,, 1115,, 1192,, 1191,, 2, 1, 18.,
QUADB, 3339,, 1115,, 1116,, 1193,, 1192,, 2, 1, 18.,
QUADB, 3340,, 1116,, 1117,, 1194,, 1193,, 2, 1, 18.,
QUADB, 3341,, 1117,, 1118,, 1195,, 1194,, 2, 1, 18.,
QUADB, 3342,, 1118,, 1119,, 1196,, 1195,, 2, 1, 18.,
QUADB, 3343,, 1119,, 1120,, 1197,, 1196,, 2, 1, 18.,
QUADB, 3344,, 1120,, 1121,, 1198,, 1197,, 2, 1, 18.,
QUADB, 3345,, 1121,, 1122,, 1199,, 1198,, 2, 1, 18.,
QUADB, 3346,, 1122,, 1123,, 1200,, 1199,, 2, 1, 18.,
QUADB, 3347,, 1123,, 1124,, 1201,, 1200,, 2, 1, 18.,
QUADB, 3348,, 1124,, 1125,, 1202,, 1201,, 2, 1, 18.,
QUADB, 3349,, 1125,, 1126,, 1203,, 1202,, 2, 1, 18.,
QUADB, 3350,, 1126,, 1127,, 1204,, 1203,, 2, 1, 18.,
QUADB, 3351,, 1127,, 1128,, 1205,, 1204,, 2, 1, 18.,
QUADB, 3352,, 1128,, 1129,, 1206,, 1205,, 2, 1, 18.,
QUADB, 3353,, 1129,, 1130,, 1207,, 1206,, 2, 1, 18.,
QUADB, 3354,, 1130,, 1131,, 1208,, 1207,, 2, 1, 18.,
QUADB, 3355,, 1131,, 1132,, 1209,, 1208,, 2, 1, 18.,
QUADB, 3356,, 1132,, 1133,, 1210,, 1209,, 2, 1, 18.,
QUADB, 3357,, 1133,, 1134,, 1211,, 1210,, 2, 1, 18.,
QUADB, 3358,, 1134,, 1135,, 1212,, 1211,, 2, 1, 18.,
QUADB, 3359,, 1135,, 1136,, 1213,, 1212,, 2, 1, 18.,
QUADB, 3360,, 1137,, 1138,, 1215,, 1214,, 2, 1, 18.,
QUADB, 3361,, 1138,, 1139,, 1216,, 1215,, 2, 1, 18.,
QUADB, 3362,, 1139,, 1140,, 1217,, 1216,, 2, 1, 18.,
QUADB, 3363,, 1140,, 1141,, 1218,, 1217,, 2, 1, 18.,
QUADB, 3364,, 1141,, 1142,, 1219,, 1218,, 2, 1, 18.,
QUADB, 3365,, 1142,, 1143,, 1220,, 1219,, 2, 1, 18.,
QUADB, 3366,, 1143,, 1144,, 1221,, 1220,, 2, 1, 18.,
QUADB, 3367,, 1144,, 1145,, 1222,, 1221,, 2, 1, 18.,
QUADB, 3368,, 1145,, 1146,, 1223,, 1222,, 2, 1, 18.,
QUADB, 3369,, 1146,, 1147,, 1224,, 1223,, 2, 1, 18.,
QUADB, 3370,, 1147,, 1148,, 1225,, 1224,, 2, 1, 18.,
QUADB, 3371,, 1148,, 1149,, 1226,, 1225,, 2, 1, 18.,
QUADB, 3372,, 1149,, 1150,, 1227,, 1226,, 2, 1, 18.,
QUADB, 3373,, 1150,, 1151,, 1228,, 1227,, 2, 1, 18.,
QUADB, 3374,, 1151,, 1152,, 1229,, 1228,, 2, 1, 18.,
QUADB, 3375,, 1152,, 1153,, 1230,, 1229,, 2, 1, 18.,
QUADB, 3376,, 1153,, 1154,, 1231,, 1230,, 2, 1, 18.,
QUADB, 3377,, 1154,, 1155,, 1232,, 1231,, 2, 1, 18.,
QUADB, 3378,, 1155,, 1156,, 1233,, 1232,, 2, 1, 18.,
QUADB, 3379,, 1156,, 1157,, 1234,, 1233,, 2, 1, 18.,
QUADB, 3380,, 1157,, 1158,, 1235,, 1234,, 2, 1, 18.,
QUADB, 3381,, 1158,, 1159,, 1236,, 1235,, 2, 1, 18.,
QUADB, 3382,, 1159,, 1160,, 1237,, 1236,, 2, 1, 18.,

QUADB, 3383,,1160,,1161,,1238,,1237,,2,1,18.,
QUADB, 3384,,1161,,1162,,1239,,1238,,2,1,18.,
QUADB, 3385,,1162,,1163,,1240,,1239,,2,1,18.,
QUADB, 3386,,1163,,1164,,1241,,1240,,2,1,18.,
QUADB, 3387,,1164,,1165,,1242,,1241,,2,1,18.,
QUADB, 3388,,1165,,1166,,1243,,1242,,2,1,18.,
QUADB, 3389,,1166,,1167,,1244,,1243,,2,1,18.,
QUADB, 3390,,1167,,1168,,1245,,1244,,2,1,18.,
QUADB, 3391,,1168,,1169,,1246,,1245,,2,1,18.,
QUADB, 3392,,1169,,1170,,1247,,1246,,2,1,18.,
QUADB, 3393,,1170,,1171,,1248,,1247,,2,1,18.,
QUADB, 3394,,1171,,1172,,1249,,1248,,2,1,18.,
QUADB, 3395,,1172,,1173,,1250,,1249,,2,1,18.,
QUADB, 3396,,1173,,1174,,1251,,1250,,2,1,18.,
QUADB, 3397,,1174,,1175,,1252,,1251,,2,1,18.,
QUADB, 3398,,1175,,1176,,1253,,1252,,2,1,18.,
QUADB, 3399,,1176,,1177,,1254,,1253,,2,1,18.,
QUADB, 3400,,1177,,1178,,1255,,1254,,2,1,18.,
QUADB, 3401,,1178,,1179,,1256,,1255,,2,1,18.,
QUADB, 3402,,1179,,1180,,1257,,1256,,2,1,18.,
QUADB, 3403,,1180,,1181,,1258,,1257,,2,1,18.,
QUADB, 3404,,1181,,1182,,1259,,1258,,2,1,18.,
QUADB, 3405,,1182,,1183,,1260,,1259,,2,1,18.,
QUADB, 3406,,1183,,1184,,1261,,1260,,2,1,18.,
QUADB, 3407,,1184,,1185,,1262,,1261,,2,1,18.,
QUADB, 3408,,1185,,1186,,1263,,1262,,2,1,18.,
QUADB, 3409,,1186,,1187,,1264,,1263,,2,1,18.,
QUADB, 3410,,1187,,1188,,1265,,1264,,2,1,18.,
QUADB, 3411,,1188,,1189,,1266,,1265,,2,1,18.,
QUADB, 3412,,1189,,1190,,1267,,1266,,2,1,18.,
QUADB, 3413,,1190,,1191,,1268,,1267,,2,1,18.,
QUADB, 3414,,1191,,1192,,1269,,1268,,2,1,18.,
QUADB, 3415,,1192,,1193,,1270,,1269,,2,1,18.,
QUADB, 3416,,1193,,1194,,1271,,1270,,2,1,18.,
QUADB, 3417,,1194,,1195,,1272,,1271,,2,1,18.,
QUADB, 3418,,1195,,1196,,1273,,1272,,2,1,18.,
QUADB, 3419,,1196,,1197,,1274,,1273,,2,1,18.,
QUADB, 3420,,1197,,1198,,1275,,1274,,2,1,18.,
QUADB, 3421,,1198,,1199,,1276,,1275,,2,1,18.,
QUADB, 3422,,1199,,1200,,1277,,1276,,2,1,18.,
QUADB, 3423,,1200,,1201,,1278,,1277,,2,1,18.,
QUADB, 3424,,1201,,1202,,1279,,1278,,2,1,18.,
QUADB, 3425,,1202,,1203,,1280,,1279,,2,1,18.,
QUADB, 3426,,1203,,1204,,1281,,1280,,2,1,18.,
QUADB, 3427,,1204,,1205,,1282,,1281,,2,1,18.,
QUADB, 3428,,1205,,1206,,1283,,1282,,2,1,18.,
QUADB, 3429,,1206,,1207,,1284,,1283,,2,1,18.,
QUADB, 3430,,1207,,1208,,1285,,1284,,2,1,18.,
QUADB, 3431,,1208,,1209,,1286,,1285,,2,1,18.,
QUADB, 3432,,1209,,1210,,1287,,1286,,2,1,18.,
QUADB, 3433,,1210,,1211,,1288,,1287,,2,1,18.,
QUADB, 3434,,1211,,1212,,1289,,1288,,2,1,18.,
QUADB, 3435,,1212,,1213,,1290,,1289,,2,1,18.,
QUADB, 3436,,1214,,1215,,1292,,1291,,2,1,18.,
QUADB, 3437,,1215,,1216,,1293,,1292,,2,1,18.,
QUADB, 3438,,1216,,1217,,1294,,1293,,2,1,18.,
QUADB, 3439,,1217,,1218,,1295,,1294,,2,1,18.,
QUADB, 3440,,1218,,1219,,1296,,1295,,2,1,18.,
QUADB, 3441,,1219,,1220,,1297,,1296,,2,1,18.,
QUADB, 3442,,1220,,1221,,1298,,1297,,2,1,18.,

QUADB, 3443,, 1221,, 1222,, 1299,, 1298,, 2,1,18.,
QUADB, 3444,, 1222,, 1223,, 1300,, 1299,, 2,1,18.,
QUADB, 3445,, 1223,, 1224,, 1301,, 1300,, 2,1,18.,
QUADB, 3446,, 1224,, 1225,, 1302,, 1301,, 2,1,18.,
QUADB, 3447,, 1225,, 1226,, 1303,, 1302,, 2,1,18.,
QUADB, 3448,, 1226,, 1227,, 1304,, 1303,, 2,1,18.,
QUADB, 3449,, 1227,, 1228,, 1305,, 1304,, 2,1,18.,
QUADB, 3450,, 1228,, 1229,, 1306,, 1305,, 2,1,18.,
QUADB, 3451,, 1229,, 1230,, 1307,, 1306,, 2,1,18.,
QUADB, 3452,, 1230,, 1231,, 1308,, 1307,, 2,1,18.,
QUADB, 3453,, 1231,, 1232,, 1309,, 1308,, 2,1,18.,
QUADB, 3454,, 1232,, 1233,, 1310,, 1309,, 2,1,18.,
QUADB, 3455,, 1233,, 1234,, 1311,, 1310,, 2,1,18.,
QUADB, 3456,, 1234,, 1235,, 1312,, 1311,, 2,1,18.,
QUADB, 3457,, 1235,, 1236,, 1313,, 1312,, 2,1,18.,
QUADB, 3458,, 1236,, 1237,, 1314,, 1313,, 2,1,18.,
QUADB, 3459,, 1237,, 1238,, 1315,, 1314,, 2,1,18.,
QUADB, 3460,, 1238,, 1239,, 1316,, 1315,, 2,1,18.,
QUADB, 3461,, 1239,, 1240,, 1317,, 1316,, 2,1,18.,
QUADB, 3462,, 1240,, 1241,, 1318,, 1317,, 2,1,18.,
QUADB, 3463,, 1241,, 1242,, 1319,, 1318,, 2,1,18.,
QUADB, 3464,, 1242,, 1243,, 1320,, 1319,, 2,1,18.,
QUADB, 3465,, 1243,, 1244,, 1321,, 1320,, 2,1,18.,
QUADB, 3466,, 1244,, 1245,, 1322,, 1321,, 2,1,18.,
QUADB, 3467,, 1245,, 1246,, 1323,, 1322,, 2,1,18.,
QUADB, 3468,, 1246,, 1247,, 1324,, 1323,, 2,1,18.,
QUADB, 3469,, 1247,, 1248,, 1325,, 1324,, 2,1,18.,
QUADB, 3470,, 1248,, 1249,, 1326,, 1325,, 2,1,18.,
QUADB, 3471,, 1249,, 1250,, 1327,, 1326,, 2,1,18.,
QUADB, 3472,, 1250,, 1251,, 1328,, 1327,, 2,1,18.,
QUADB, 3473,, 1251,, 1252,, 1329,, 1328,, 2,1,18.,
QUADB, 3474,, 1252,, 1253,, 1330,, 1329,, 2,1,18.,
QUADB, 3475,, 1253,, 1254,, 1331,, 1330,, 2,1,18.,
QUADB, 3476,, 1254,, 1255,, 1332,, 1331,, 2,1,18.,
QUADB, 3477,, 1255,, 1256,, 1333,, 1332,, 2,1,18.,
QUADB, 3478,, 1256,, 1257,, 1334,, 1333,, 2,1,18.,
QUADB, 3479,, 1257,, 1258,, 1335,, 1334,, 2,1,18.,
QUADB, 3480,, 1258,, 1259,, 1336,, 1335,, 2,1,18.,
QUADB, 3481,, 1259,, 1260,, 1337,, 1336,, 2,1,18.,
QUADB, 3482,, 1260,, 1261,, 1338,, 1337,, 2,1,18.,
QUADB, 3483,, 1261,, 1262,, 1339,, 1338,, 2,1,18.,
QUADB, 3484,, 1262,, 1263,, 1340,, 1339,, 2,1,18.,
QUADB, 3485,, 1263,, 1264,, 1341,, 1340,, 2,1,18.,
QUADB, 3486,, 1264,, 1265,, 1342,, 1341,, 2,1,18.,
QUADB, 3487,, 1265,, 1266,, 1343,, 1342,, 2,1,18.,
QUADB, 3488,, 1266,, 1267,, 1344,, 1343,, 2,1,18.,
QUADB, 3489,, 1267,, 1268,, 1345,, 1344,, 2,1,18.,
QUADB, 3490,, 1268,, 1269,, 1346,, 1345,, 2,1,18.,
QUADB, 3491,, 1269,, 1270,, 1347,, 1346,, 2,1,18.,
QUADB, 3492,, 1270,, 1271,, 1348,, 1347,, 2,1,18.,
QUADB, 3493,, 1271,, 1272,, 1349,, 1348,, 2,1,18.,
QUADB, 3494,, 1272,, 1273,, 1350,, 1349,, 2,1,18.,
QUADB, 3495,, 1273,, 1274,, 1351,, 1350,, 2,1,18.,
QUADB, 3496,, 1274,, 1275,, 1352,, 1351,, 2,1,18.,
QUADB, 3497,, 1275,, 1276,, 1353,, 1352,, 2,1,18.,
QUADB, 3498,, 1276,, 1277,, 1354,, 1353,, 2,1,18.,
QUADB, 3499,, 1277,, 1278,, 1355,, 1354,, 2,1,18.,
QUADB, 3500,, 1278,, 1279,, 1356,, 1355,, 2,1,18.,
QUADB, 3501,, 1279,, 1280,, 1357,, 1356,, 2,1,18.,
QUADB, 3502,, 1280,, 1281,, 1358,, 1357,, 2,1,18.,

QUADB, 3503, ,1281, ,1282, ,1359, ,1358, ,2,1,18.,
QUADB, 3504, ,1282, ,1283, ,1360, ,1359, ,2,1,18.,
QUADB, 3505, ,1283, ,1284, ,1361, ,1360, ,2,1,18.,
QUADB, 3506, ,1284, ,1285, ,1362, ,1361, ,2,1,18.,
QUADB, 3507, ,1285, ,1286, ,1363, ,1362, ,2,1,18.,
QUADB, 3508, ,1286, ,1287, ,1364, ,1363, ,2,1,18.,
QUADB, 3509, ,1287, ,1288, ,1365, ,1364, ,2,1,18.,
QUADB, 3510, ,1288, ,1289, ,1366, ,1365, ,2,1,18.,
QUADB, 3511, ,1289, ,1290, ,1367, ,1366, ,2,1,18.,
QUADB, 3512, ,1312, ,1313, ,1370, ,1369, ,2,1,18.,
QUADB, 3513, ,1313, ,1314, ,1371, ,1370, ,2,1,18.,
QUADB, 3514, ,1314, ,1315, ,1372, ,1371, ,2,1,18.,
QUADB, 3515, ,1315, ,1316, ,1373, ,1372, ,2,1,18.,
QUADB, 3516, ,1316, ,1317, ,1374, ,1373, ,2,1,18.,
QUADB, 3517, ,1317, ,1318, ,1375, ,1374, ,2,1,18.,
QUADB, 3518, ,1318, ,1319, ,1376, ,1375, ,2,1,18.,
QUADB, 3519, ,1319, ,1320, ,1377, ,1376, ,2,1,18.,
QUADB, 3520, ,1320, ,1321, ,1378, ,1377, ,2,1,18.,
QUADB, 3521, ,1321, ,1322, ,1379, ,1378, ,2,1,18.,
QUADB, 3522, ,1322, ,1323, ,1380, ,1379, ,2,1,18.,
QUADB, 3523, ,1323, ,1324, ,1381, ,1380, ,2,1,18.,
QUADB, 3524, ,1324, ,1325, ,1382, ,1381, ,2,1,18.,
QUADB, 3525, ,1325, ,1326, ,1383, ,1382, ,2,1,18.,
QUADB, 3526, ,1326, ,1327, ,1384, ,1383, ,2,1,18.,
QUADB, 3527, ,1327, ,1328, ,1385, ,1384, ,2,1,18.,
QUADB, 3528, ,1328, ,1329, ,1386, ,1385, ,2,1,18.,
QUADB, 3529, ,1329, ,1330, ,1387, ,1386, ,2,1,18.,
QUADB, 3530, ,1330, ,1331, ,1388, ,1387, ,2,1,18.,
QUADB, 3531, ,1331, ,1332, ,1389, ,1388, ,2,1,18.,
QUADB, 3532, ,1332, ,1333, ,1390, ,1389, ,2,1,18.,
QUADB, 3533, ,1333, ,1334, ,1391, ,1390, ,2,1,18.,
QUADB, 3534, ,1334, ,1335, ,1392, ,1391, ,2,1,18.,
QUADB, 3535, ,1335, ,1336, ,1393, ,1392, ,2,1,18.,
QUADB, 3536, ,1336, ,1337, ,1394, ,1393, ,2,1,18.,
QUADB, 3537, ,1337, ,1338, ,1395, ,1394, ,2,1,18.,
QUADB, 3538, ,1338, ,1339, ,1396, ,1395, ,2,1,18.,
QUADB, 3539, ,1339, ,1340, ,1397, ,1396, ,2,1,18.,
QUADB, 3540, ,1340, ,1341, ,1398, ,1397, ,2,1,18.,
QUADB, 3541, ,1341, ,1342, ,1399, ,1398, ,2,1,18.,
QUADB, 3542, ,1342, ,1343, ,1400, ,1399, ,2,1,18.,
QUADB, 3543, ,1343, ,1344, ,1401, ,1400, ,2,1,18.,
QUADB, 3544, ,1344, ,1345, ,1402, ,1401, ,2,1,18.,
QUADB, 3545, ,1345, ,1346, ,1403, ,1402, ,2,1,18.,
QUADB, 3546, ,1346, ,1347, ,1404, ,1403, ,2,1,18.,
QUADB, 3547, ,1347, ,1348, ,1405, ,1404, ,2,1,18.,
QUADB, 3548, ,1348, ,1349, ,1406, ,1405, ,2,1,18.,
QUADB, 3549, ,1349, ,1350, ,1407, ,1406, ,2,1,18.,
QUADB, 3550, ,1350, ,1351, ,1408, ,1407, ,2,1,18.,
QUADB, 3551, ,1351, ,1352, ,1409, ,1408, ,2,1,18.,
QUADB, 3552, ,1352, ,1353, ,1410, ,1409, ,2,1,18.,
QUADB, 3553, ,1353, ,1354, ,1411, ,1410, ,2,1,18.,
QUADB, 3554, ,1354, ,1355, ,1412, ,1411, ,2,1,18.,
QUADB, 3555, ,1355, ,1356, ,1413, ,1412, ,2,1,18.,
QUADB, 3556, ,1356, ,1357, ,1414, ,1413, ,2,1,18.,
QUADB, 3557, ,1357, ,1358, ,1415, ,1414, ,2,1,18.,
QUADB, 3558, ,1358, ,1359, ,1416, ,1415, ,2,1,18.,
QUADB, 3559, ,1359, ,1360, ,1417, ,1416, ,2,1,18.,
QUADB, 3560, ,1360, ,1361, ,1418, ,1417, ,2,1,18.,
QUADB, 3561, ,1361, ,1362, ,1419, ,1418, ,2,1,18.,
QUADB, 3562, ,1362, ,1363, ,1420, ,1419, ,2,1,18.,

QUADB, 3563,,1363,,1364,,1421,,1420,,2,1,18.,
QUADB, 3564,,1364,,1365,,1422,,1421,,2,1,18.,
QUADB, 3565,,1365,,1366,,1423,,1422,,2,1,18.,
QUADB, 3566,,1366,,1367,,1424,,1423,,2,1,18.,
QUADB, 3567,,1367,,1368,,1425,,1424,,2,1,18.,
QUADB, 3568,,1369,,1370,,1427,,1426,,2,1,18.,
QUADB, 3569,,1370,,1371,,1428,,1427,,2,1,18.,
QUADB, 3570,,1371,,1372,,1429,,1428,,2,1,18.,
QUADB, 3571,,1372,,1373,,1430,,1429,,2,1,18.,
QUADB, 3572,,1373,,1374,,1431,,1430,,2,1,18.,
QUADB, 3573,,1374,,1375,,1432,,1431,,2,1,18.,
QUADB, 3574,,1375,,1376,,1433,,1432,,2,1,18.,
QUADB, 3575,,1376,,1377,,1434,,1433,,2,1,18.,
QUADB, 3576,,1377,,1378,,1435,,1434,,2,1,18.,
QUADB, 3577,,1378,,1379,,1436,,1435,,2,1,18.,
QUADB, 3578,,1379,,1380,,1437,,1436,,2,1,18.,
QUADB, 3579,,1380,,1381,,1438,,1437,,2,1,18.,
QUADB, 3580,,1381,,1382,,1439,,1438,,2,1,18.,
QUADB, 3581,,1382,,1383,,1440,,1439,,2,1,18.,
QUADB, 3582,,1383,,1384,,1441,,1440,,2,1,18.,
QUADB, 3583,,1384,,1385,,1442,,1441,,2,1,18.,
QUADB, 3584,,1385,,1386,,1443,,1442,,2,1,18.,
QUADB, 3585,,1386,,1387,,1444,,1443,,2,1,18.,
QUADB, 3586,,1387,,1388,,1445,,1444,,2,1,18.,
QUADB, 3587,,1388,,1389,,1446,,1445,,2,1,18.,
QUADB, 3588,,1389,,1390,,1447,,1446,,2,1,18.,
QUADB, 3589,,1390,,1391,,1448,,1447,,2,1,18.,
QUADB, 3590,,1391,,1392,,1449,,1448,,2,1,18.,
QUADB, 3591,,1392,,1393,,1450,,1449,,2,1,18.,
QUADB, 3592,,1393,,1394,,1451,,1450,,2,1,18.,
QUADB, 3593,,1394,,1395,,1452,,1451,,2,1,18.,
QUADB, 3594,,1395,,1396,,1453,,1452,,2,1,18.,
QUADB, 3595,,1396,,1397,,1454,,1453,,2,1,18.,
QUADB, 3596,,1397,,1398,,1455,,1454,,2,1,18.,
QUADB, 3597,,1398,,1399,,1456,,1455,,2,1,18.,
QUADB, 3598,,1399,,1400,,1457,,1456,,2,1,18.,
QUADB, 3599,,1400,,1401,,1458,,1457,,2,1,18.,
QUADB, 3600,,1401,,1402,,1459,,1458,,2,1,18.,
QUADB, 3601,,1402,,1403,,1460,,1459,,2,1,18.,
QUADB, 3602,,1403,,1404,,1461,,1460,,2,1,18.,
QUADB, 3603,,1404,,1405,,1462,,1461,,2,1,18.,
QUADB, 3604,,1405,,1406,,1463,,1462,,2,1,18.,
QUADB, 3605,,1406,,1407,,1464,,1463,,2,1,18.,
QUADB, 3606,,1407,,1408,,1465,,1464,,2,1,18.,
QUADB, 3607,,1408,,1409,,1466,,1465,,2,1,18.,
QUADB, 3608,,1409,,1410,,1467,,1466,,2,1,18.,
QUADB, 3609,,1410,,1411,,1468,,1467,,2,1,18.,
QUADB, 3610,,1411,,1412,,1469,,1468,,2,1,18.,
QUADB, 3611,,1412,,1413,,1470,,1469,,2,1,18.,
QUADB, 3612,,1413,,1414,,1471,,1470,,2,1,18.,
QUADB, 3613,,1414,,1415,,1472,,1471,,2,1,18.,
QUADB, 3614,,1415,,1416,,1473,,1472,,2,1,18.,
QUADB, 3615,,1416,,1417,,1474,,1473,,2,1,18.,
QUADB, 3616,,1417,,1418,,1475,,1474,,2,1,18.,
QUADB, 3617,,1418,,1419,,1476,,1475,,2,1,18.,
QUADB, 3618,,1419,,1420,,1477,,1476,,2,1,18.,
QUADB, 3619,,1420,,1421,,1478,,1477,,2,1,18.,
QUADB, 3620,,1421,,1422,,1479,,1478,,2,1,18.,
QUADB, 3621,,1422,,1423,,1480,,1479,,2,1,18.,
QUADB, 3622,,1423,,1424,,1481,,1480,,2,1,18.,

QUADB,3623,,1424,,1425,,1482,,1481,,2,1,18.,
QUADB,3624,,1426,,1427,,1484,,1483,,2,1,18.,
QUADB,3625,,1427,,1428,,1485,,1484,,2,1,18.,
QUADB,3626,,1428,,1429,,1486,,1485,,2,1,18.,
QUADB,3627,,1429,,1430,,1487,,1486,,2,1,18.,
QUADB,3628,,1430,,1431,,1488,,1487,,2,1,18.,
QUADB,3629,,1431,,1432,,1489,,1488,,2,1,18.,
QUADB,3630,,1432,,1433,,1490,,1489,,2,1,18.,
QUADB,3631,,1433,,1434,,1491,,1490,,2,1,18.,
QUADB,3632,,1434,,1435,,1492,,1491,,2,1,18.,
QUADB,3633,,1435,,1436,,1493,,1492,,2,1,18.,
QUADB,3634,,1436,,1437,,1494,,1493,,2,1,18.,
QUADB,3635,,1437,,1438,,1495,,1494,,2,1,18.,
QUADB,3636,,1438,,1439,,1496,,1495,,2,1,18.,
QUADB,3637,,1439,,1440,,1497,,1496,,2,1,18.,
QUADB,3638,,1440,,1441,,1498,,1497,,2,1,18.,
QUADB,3639,,1441,,1442,,1499,,1498,,2,1,18.,
QUADB,3640,,1442,,1443,,1500,,1499,,2,1,18.,
QUADB,3641,,1443,,1444,,1501,,1500,,2,1,18.,
QUADB,3642,,1444,,1445,,1502,,1501,,2,1,18.,
QUADB,3643,,1445,,1446,,1503,,1502,,2,1,18.,
QUADB,3644,,1446,,1447,,1504,,1503,,2,1,18.,
QUADB,3645,,1447,,1448,,1505,,1504,,2,1,18.,
QUADB,3646,,1448,,1449,,1506,,1505,,2,1,18.,
QUADB,3647,,1449,,1450,,1507,,1506,,2,1,18.,
QUADB,3648,,1450,,1451,,1508,,1507,,2,1,18.,
QUADB,3649,,1451,,1452,,1509,,1508,,2,1,18.,
QUADB,3650,,1452,,1453,,1510,,1509,,2,1,18.,
QUADB,3651,,1453,,1454,,1511,,1510,,2,1,18.,
QUADB,3652,,1454,,1455,,1512,,1511,,2,1,18.,
QUADB,3653,,1455,,1456,,1513,,1512,,2,1,18.,
QUADB,3654,,1456,,1457,,1514,,1513,,2,1,18.,
QUADB,3655,,1457,,1458,,1515,,1514,,2,1,18.,
QUADB,3656,,1458,,1459,,1516,,1515,,2,1,18.,
QUADB,3657,,1459,,1460,,1517,,1516,,2,1,18.,
QUADB,3658,,1460,,1461,,1518,,1517,,2,1,18.,
QUADB,3659,,1461,,1462,,1519,,1518,,2,1,18.,
QUADB,3660,,1462,,1463,,1520,,1519,,2,1,18.,
QUADB,3661,,1463,,1464,,1521,,1520,,2,1,18.,
QUADB,3662,,1464,,1465,,1522,,1521,,2,1,18.,
QUADB,3663,,1465,,1466,,1523,,1522,,2,1,18.,
QUADB,3664,,1466,,1467,,1524,,1523,,2,1,18.,
QUADB,3665,,1467,,1468,,1525,,1524,,2,1,18.,
QUADB,3666,,1468,,1469,,1526,,1525,,2,1,18.,
QUADB,3667,,1469,,1470,,1527,,1526,,2,1,18.,
QUADB,3668,,1470,,1471,,1528,,1527,,2,1,18.,
QUADB,3669,,1471,,1472,,1529,,1528,,2,1,18.,
QUADB,3670,,1472,,1473,,1530,,1529,,2,1,18.,
QUADB,3671,,1473,,1474,,1531,,1530,,2,1,18.,
QUADB,3672,,1474,,1475,,1532,,1531,,2,1,18.,
QUADB,3673,,1475,,1476,,1533,,1532,,2,1,18.,
QUADB,3674,,1476,,1477,,1534,,1533,,2,1,18.,
QUADB,3675,,1477,,1478,,1535,,1534,,2,1,18.,
QUADB,3676,,1478,,1479,,1536,,1535,,2,1,18.,
QUADB,3677,,1479,,1480,,1537,,1536,,2,1,18.,
QUADB,3678,,1480,,1481,,1538,,1537,,2,1,18.,
QUADB,3679,,1481,,1482,,1539,,1538,,2,1,18.,
QUADB,3680,,1483,,1484,,1541,,1540,,2,1,18.,
QUADB,3681,,1484,,1485,,1542,,1541,,2,1,18.,
QUADB,3682,,1485,,1486,,1543,,1542,,2,1,18.,

QUADB, 3683,, 1486,, 1487,, 1544,, 1543,, 2, 1, 18.,
QUADB, 3684,, 1487,, 1488,, 1545,, 1544,, 2, 1, 18.,
QUADB, 3685,, 1488,, 1489,, 1546,, 1545,, 2, 1, 18.,
QUADB, 3686,, 1489,, 1490,, 1547,, 1546,, 2, 1, 18.,
QUADB, 3687,, 1490,, 1491,, 1548,, 1547,, 2, 1, 18.,
QUADB, 3688,, 1491,, 1492,, 1549,, 1548,, 2, 1, 18.,
QUADB, 3689,, 1492,, 1493,, 1550,, 1549,, 2, 1, 18.,
QUADB, 3690,, 1493,, 1494,, 1551,, 1550,, 2, 1, 18.,
QUADB, 3691,, 1494,, 1495,, 1552,, 1551,, 2, 1, 18.,
QUADB, 3692,, 1495,, 1496,, 1553,, 1552,, 2, 1, 18.,
QUADB, 3693,, 1496,, 1497,, 1554,, 1553,, 2, 1, 18.,
QUADB, 3694,, 1497,, 1498,, 1555,, 1554,, 2, 1, 18.,
QUADB, 3695,, 1498,, 1499,, 1556,, 1555,, 2, 1, 18.,
QUADB, 3696,, 1499,, 1500,, 1557,, 1556,, 2, 1, 18.,
QUADB, 3697,, 1500,, 1501,, 1558,, 1557,, 2, 1, 18.,
QUADB, 3698,, 1501,, 1502,, 1559,, 1558,, 2, 1, 18.,
QUADB, 3699,, 1502,, 1503,, 1560,, 1559,, 2, 1, 18.,
QUADB, 3700,, 1503,, 1504,, 1561,, 1560,, 2, 1, 18.,
QUADB, 3701,, 1504,, 1505,, 1562,, 1561,, 2, 1, 18.,
QUADB, 3702,, 1505,, 1506,, 1563,, 1562,, 2, 1, 18.,
QUADB, 3703,, 1506,, 1507,, 1564,, 1563,, 2, 1, 18.,
QUADB, 3704,, 1507,, 1508,, 1565,, 1564,, 2, 1, 18.,
QUADB, 3705,, 1508,, 1509,, 1566,, 1565,, 2, 1, 18.,
QUADB, 3706,, 1509,, 1510,, 1567,, 1566,, 2, 1, 18.,
QUADB, 3707,, 1510,, 1511,, 1568,, 1567,, 2, 1, 18.,
QUADB, 3708,, 1511,, 1512,, 1569,, 1568,, 2, 1, 18.,
QUADB, 3709,, 1512,, 1513,, 1570,, 1569,, 2, 1, 18.,
QUADB, 3710,, 1513,, 1514,, 1571,, 1570,, 2, 1, 18.,
QUADB, 3711,, 1514,, 1515,, 1572,, 1571,, 2, 1, 18.,
QUADB, 3712,, 1515,, 1516,, 1573,, 1572,, 2, 1, 18.,
QUADB, 3713,, 1516,, 1517,, 1574,, 1573,, 2, 1, 18.,
QUADB, 3714,, 1517,, 1518,, 1575,, 1574,, 2, 1, 18.,
QUADB, 3715,, 1518,, 1519,, 1576,, 1575,, 2, 1, 18.,
QUADB, 3716,, 1519,, 1520,, 1577,, 1576,, 2, 1, 18.,
QUADB, 3717,, 1520,, 1521,, 1578,, 1577,, 2, 1, 18.,
QUADB, 3718,, 1521,, 1522,, 1579,, 1578,, 2, 1, 18.,
QUADB, 3719,, 1522,, 1523,, 1580,, 1579,, 2, 1, 18.,
QUADB, 3720,, 1523,, 1524,, 1581,, 1580,, 2, 1, 18.,
QUADB, 3721,, 1524,, 1525,, 1582,, 1581,, 2, 1, 18.,
QUADB, 3722,, 1525,, 1526,, 1583,, 1582,, 2, 1, 18.,
QUADB, 3723,, 1526,, 1527,, 1584,, 1583,, 2, 1, 18.,
QUADB, 3724,, 1527,, 1528,, 1585,, 1584,, 2, 1, 18.,
QUADB, 3725,, 1528,, 1529,, 1586,, 1585,, 2, 1, 18.,
QUADB, 3726,, 1529,, 1530,, 1587,, 1586,, 2, 1, 18.,
QUADB, 3727,, 1530,, 1531,, 1588,, 1587,, 2, 1, 18.,
QUADB, 3728,, 1531,, 1532,, 1589,, 1588,, 2, 1, 18.,
QUADB, 3729,, 1532,, 1533,, 1590,, 1589,, 2, 1, 18.,
QUADB, 3730,, 1533,, 1534,, 1591,, 1590,, 2, 1, 18.,
QUADB, 3731,, 1534,, 1535,, 1592,, 1591,, 2, 1, 18.,
QUADB, 3732,, 1535,, 1536,, 1593,, 1592,, 2, 1, 18.,
QUADB, 3733,, 1536,, 1537,, 1594,, 1593,, 2, 1, 18.,
QUADB, 3734,, 1537,, 1538,, 1595,, 1594,, 2, 1, 18.,
QUADB, 3735,, 1538,, 1539,, 1596,, 1595,, 2, 1, 18.,
QUADB, 3736,, 1540,, 1541,, 1598,, 1597,, 2, 1, 18.,
QUADB, 3737,, 1541,, 1542,, 1599,, 1598,, 2, 1, 18.,
QUADB, 3738,, 1542,, 1543,, 1600,, 1599,, 2, 1, 18.,
QUADB, 3739,, 1543,, 1544,, 1601,, 1600,, 2, 1, 18.,
QUADB, 3740,, 1544,, 1545,, 1602,, 1601,, 2, 1, 18.,
QUADB, 3741,, 1545,, 1546,, 1603,, 1602,, 2, 1, 18.,
QUADB, 3742,, 1546,, 1547,, 1604,, 1603,, 2, 1, 18.,

QUADB,3743,,1547,,1548,,1605,,1604,,2,1,18.,
QUADB,3744,,1548,,1549,,1606,,1605,,2,1,18.,
QUADB,3745,,1549,,1550,,1607,,1606,,2,1,18.,
QUADB,3746,,1550,,1551,,1608,,1607,,2,1,18.,
QUADB,3747,,1551,,1552,,1609,,1608,,2,1,18.,
QUADB,3748,,1552,,1553,,1610,,1609,,2,1,18.,
QUADB,3749,,1553,,1554,,1611,,1610,,2,1,18.,
QUADB,3750,,1554,,1555,,1612,,1611,,2,1,18.,
QUADB,3751,,1555,,1556,,1613,,1612,,2,1,18.,
QUADB,3752,,1556,,1557,,1614,,1613,,2,1,18.,
QUADB,3753,,1557,,1558,,1615,,1614,,2,1,18.,
QUADB,3754,,1558,,1559,,1616,,1615,,2,1,18.,
QUADB,3755,,1559,,1560,,1617,,1616,,2,1,18.,
QUADB,3756,,1560,,1561,,1618,,1617,,2,1,18.,
QUADB,3757,,1561,,1562,,1619,,1618,,2,1,18.,
QUADB,3758,,1562,,1563,,1620,,1619,,2,1,18.,
QUADB,3759,,1563,,1564,,1621,,1620,,2,1,18.,
QUADB,3760,,1564,,1565,,1622,,1621,,2,1,18.,
QUADB,3761,,1565,,1566,,1623,,1622,,2,1,18.,
QUADB,3762,,1566,,1567,,1624,,1623,,2,1,18.,
QUADB,3763,,1567,,1568,,1625,,1624,,2,1,18.,
QUADB,3764,,1568,,1569,,1626,,1625,,2,1,18.,
QUADB,3765,,1569,,1570,,1627,,1626,,2,1,18.,
QUADB,3766,,1570,,1571,,1628,,1627,,2,1,18.,
QUADB,3767,,1571,,1572,,1629,,1628,,2,1,18.,
QUADB,3768,,1572,,1573,,1630,,1629,,2,1,18.,
QUADB,3769,,1573,,1574,,1631,,1630,,2,1,18.,
QUADB,3770,,1574,,1575,,1632,,1631,,2,1,18.,
QUADB,3771,,1575,,1576,,1633,,1632,,2,1,18.,
QUADB,3772,,1576,,1577,,1634,,1633,,2,1,18.,
QUADB,3773,,1577,,1578,,1635,,1634,,2,1,18.,
QUADB,3774,,1578,,1579,,1636,,1635,,2,1,18.,
QUADB,3775,,1579,,1580,,1637,,1636,,2,1,18.,
QUADB,3776,,1580,,1581,,1638,,1637,,2,1,18.,
QUADB,3777,,1581,,1582,,1639,,1638,,2,1,18.,
QUADB,3778,,1582,,1583,,1640,,1639,,2,1,18.,
QUADB,3779,,1583,,1584,,1641,,1640,,2,1,18.,
QUADB,3780,,1584,,1585,,1642,,1641,,2,1,18.,
QUADB,3781,,1585,,1586,,1643,,1642,,2,1,18.,
QUADB,3782,,1586,,1587,,1644,,1643,,2,1,18.,
QUADB,3783,,1587,,1588,,1645,,1644,,2,1,18.,
QUADB,3784,,1588,,1589,,1646,,1645,,2,1,18.,
QUADB,3785,,1589,,1590,,1647,,1646,,2,1,18.,
QUADB,3786,,1590,,1591,,1648,,1647,,2,1,18.,
QUADB,3787,,1591,,1592,,1649,,1648,,2,1,18.,
QUADB,3788,,1592,,1593,,1650,,1649,,2,1,18.,
QUADB,3789,,1593,,1594,,1651,,1650,,2,1,18.,
QUADB,3790,,1594,,1595,,1652,,1651,,2,1,18.,
QUADB,3791,,1595,,1596,,1653,,1652,,2,1,18.,
QUADB,3792,,1597,,1598,,1655,,1654,,2,1,18.,
QUADB,3793,,1598,,1599,,1656,,1655,,2,1,18.,
QUADB,3794,,1599,,1600,,1657,,1656,,2,1,18.,
QUADB,3795,,1600,,1601,,1658,,1657,,2,1,18.,
QUADB,3796,,1601,,1602,,1659,,1658,,2,1,18.,
QUADB,3797,,1602,,1603,,1660,,1659,,2,1,18.,
QUADB,3798,,1603,,1604,,1661,,1660,,2,1,18.,
QUADB,3799,,1604,,1605,,1662,,1661,,2,1,18.,
QUADB,3800,,1605,,1606,,1663,,1662,,2,1,18.,
QUADB,3801,,1606,,1607,,1664,,1663,,2,1,18.,
QUADB,3802,,1607,,1608,,1665,,1664,,2,1,18.,

QUADB,3803,,1608,,1609,,1666,,1665,,2,1,18.,
QUADB,3804,,1609,,1610,,1667,,1666,,2,1,18.,
QUADB,3805,,1610,,1611,,1668,,1667,,2,1,18.,
QUADB,3806,,1611,,1612,,1669,,1668,,2,1,18.,
QUADB,3807,,1612,,1613,,1670,,1669,,2,1,18.,
QUADB,3808,,1613,,1614,,1671,,1670,,2,1,18.,
QUADB,3809,,1614,,1615,,1672,,1671,,2,1,18.,
QUADB,3810,,1615,,1616,,1673,,1672,,2,1,18.,
QUADB,3811,,1616,,1617,,1674,,1673,,2,1,18.,
QUADB,3812,,1617,,1618,,1675,,1674,,2,1,18.,
QUADB,3813,,1618,,1619,,1676,,1675,,2,1,18.,
QUADB,3814,,1619,,1620,,1677,,1676,,2,1,18.,
QUADB,3815,,1620,,1621,,1678,,1677,,2,1,18.,
QUADB,3816,,1621,,1622,,1679,,1678,,2,1,18.,
QUADB,3817,,1622,,1623,,1680,,1679,,2,1,18.,
QUADB,3818,,1623,,1624,,1681,,1680,,2,1,18.,
QUADB,3819,,1624,,1625,,1682,,1681,,2,1,18.,
QUADB,3820,,1625,,1626,,1683,,1682,,2,1,18.,
QUADB,3821,,1626,,1627,,1684,,1683,,2,1,18.,
QUADB,3822,,1627,,1628,,1685,,1684,,2,1,18.,
QUADB,3823,,1628,,1629,,1686,,1685,,2,1,18.,
QUADB,3824,,1629,,1630,,1687,,1686,,2,1,18.,
QUADB,3825,,1630,,1631,,1688,,1687,,2,1,18.,
QUADB,3826,,1631,,1632,,1689,,1688,,2,1,18.,
QUADB,3827,,1632,,1633,,1690,,1689,,2,1,18.,
QUADB,3828,,1633,,1634,,1691,,1690,,2,1,18.,
QUADB,3829,,1634,,1635,,1692,,1691,,2,1,18.,
QUADB,3830,,1635,,1636,,1693,,1692,,2,1,18.,
QUADB,3831,,1636,,1637,,1694,,1693,,2,1,18.,
QUADB,3832,,1637,,1638,,1695,,1694,,2,1,18.,
QUADB,3833,,1638,,1639,,1696,,1695,,2,1,18.,
QUADB,3834,,1639,,1640,,1697,,1696,,2,1,18.,
QUADB,3835,,1640,,1641,,1698,,1697,,2,1,18.,
QUADB,3836,,1641,,1642,,1699,,1698,,2,1,18.,
QUADB,3837,,1642,,1643,,1700,,1699,,2,1,18.,
QUADB,3838,,1643,,1644,,1701,,1700,,2,1,18.,
QUADB,3839,,1644,,1645,,1702,,1701,,2,1,18.,
QUADB,3840,,1645,,1646,,1703,,1702,,2,1,18.,
QUADB,3841,,1646,,1647,,1704,,1703,,2,1,18.,
QUADB,3842,,1647,,1648,,1705,,1704,,2,1,18.,
QUADB,3843,,1648,,1649,,1706,,1705,,2,1,18.,
QUADB,3844,,1649,,1650,,1707,,1706,,2,1,18.,
QUADB,3845,,1650,,1651,,1708,,1707,,2,1,18.,
QUADB,3846,,1651,,1652,,1709,,1708,,2,1,18.,
QUADB,3847,,1652,,1653,,1710,,1709,,2,1,18.,
QUADB,3848,,1660,,1661,,1712,,1711,,2,1,18.,
QUADB,3849,,1661,,1662,,1713,,1712,,2,1,18.,
QUADB,3850,,1662,,1663,,1714,,1713,,2,1,18.,
QUADB,3851,,1663,,1664,,1715,,1714,,2,1,18.,
QUADB,3852,,1664,,1665,,1716,,1715,,2,1,18.,
QUADB,3853,,1665,,1666,,1717,,1716,,2,1,18.,
QUADB,3854,,1666,,1667,,1718,,1717,,2,1,18.,
QUADB,3855,,1667,,1668,,1719,,1718,,2,1,18.,
QUADB,3856,,1668,,1669,,1720,,1719,,2,1,18.,
QUADB,3857,,1669,,1670,,1721,,1720,,2,1,18.,
QUADB,3858,,1670,,1671,,1722,,1721,,2,1,18.,
QUADB,3859,,1671,,1672,,1723,,1722,,2,1,18.,
QUADB,3860,,1672,,1673,,1724,,1723,,2,1,18.,
QUADB,3861,,1673,,1674,,1725,,1724,,2,1,18.,
QUADB,3862,,1674,,1675,,1726,,1725,,2,1,18.

QUADB,3863,,1675,,1676,,1727,,1726,,2,1,18.,
QUADB,3864,,1711,,1712,,1729,,1728,,2,1,18.,
QUADB,3865,,1712,,1713,,1730,,1729,,2,1,18.,
QUADB,3866,,1713,,1714,,1731,,1730,,2,1,18.,
QUADB,3867,,1714,,1715,,1732,,1731,,2,1,18.,
QUADB,3868,,1715,,1716,,1733,,1732,,2,1,18.,
QUADB,3869,,1716,,1717,,1734,,1733,,2,1,18.,
QUADB,3870,,1717,,1718,,1735,,1734,,2,1,18.,
QUADB,3871,,1718,,1719,,1736,,1735,,2,1,18.,
QUADB,3872,,1719,,1720,,1737,,1736,,2,1,18.,
QUADB,3873,,1720,,1721,,1738,,1737,,2,1,18.,
QUADB,3874,,1721,,1722,,1739,,1738,,2,1,18.,
QUADB,3875,,1722,,1723,,1740,,1739,,2,1,18.,
QUADB,3876,,1723,,1724,,1741,,1740,,2,1,18.,
QUADB,3877,,1724,,1725,,1742,,1741,,2,1,18.,
QUADB,3878,,1725,,1726,,1743,,1742,,2,1,18.,
QUADB,3879,,1726,,1727,,1744,,1743,,2,1,18.,
QUADB,3880,,1728,,1729,,1746,,1745,,2,1,18.,
QUADB,3881,,1729,,1730,,1747,,1746,,2,1,18.,
QUADB,3882,,1730,,1731,,1748,,1747,,2,1,18.,
QUADB,3883,,1731,,1732,,1749,,1748,,2,1,18.,
QUADB,3884,,1732,,1733,,1750,,1749,,2,1,18.,
QUADB,3885,,1733,,1734,,1751,,1750,,2,1,18.,
QUADB,3886,,1734,,1735,,1752,,1751,,2,1,18.,
QUADB,3887,,1735,,1736,,1753,,1752,,2,1,18.,
QUADB,3888,,1736,,1737,,1754,,1753,,2,1,18.,
QUADB,3889,,1737,,1738,,1755,,1754,,2,1,18.,
QUADB,3890,,1738,,1739,,1756,,1755,,2,1,18.,
QUADB,3891,,1739,,1740,,1757,,1756,,2,1,18.,
QUADB,3892,,1740,,1741,,1758,,1757,,2,1,18.,
QUADB,3893,,1741,,1742,,1759,,1758,,2,1,18.,
QUADB,3894,,1742,,1743,,1760,,1759,,2,1,18.,
QUADB,3895,,1743,,1744,,1761,,1760,,2,1,18.,
QUADB,3896,,1745,,1746,,1763,,1762,,2,1,18.,
QUADB,3897,,1746,,1747,,1764,,1763,,2,1,18.,
QUADB,3898,,1747,,1748,,1765,,1764,,2,1,18.,
QUADB,3899,,1748,,1749,,1766,,1765,,2,1,18.,
QUADB,3900,,1749,,1750,,1767,,1766,,2,1,18.,
QUADB,3901,,1750,,1751,,1768,,1767,,2,1,18.,
QUADB,3902,,1751,,1752,,1769,,1768,,2,1,18.,
QUADB,3903,,1752,,1753,,1770,,1769,,2,1,18.,
QUADB,3904,,1753,,1754,,1771,,1770,,2,1,18.,
QUADB,3905,,1754,,1755,,1772,,1771,,2,1,18.,
QUADB,3906,,1755,,1756,,1773,,1772,,2,1,18.,
QUADB,3907,,1756,,1757,,1774,,1773,,2,1,18.,
QUADB,3908,,1757,,1758,,1775,,1774,,2,1,18.,
QUADB,3909,,1758,,1759,,1776,,1775,,2,1,18.,
QUADB,3910,,1759,,1760,,1777,,1776,,2,1,18.,
QUADB,3911,,1760,,1761,,1778,,1777,,2,1,18.,
QUADB,3912,,1762,,1763,,1780,,1779,,2,1,18.,
QUADB,3913,,1763,,1764,,1781,,1780,,2,1,18.,
QUADB,3914,,1764,,1765,,1782,,1781,,2,1,18.,
QUADB,3915,,1765,,1766,,1783,,1782,,2,1,18.,
QUADB,3916,,1766,,1767,,1784,,1783,,2,1,18.,
QUADB,3917,,1767,,1768,,1785,,1784,,2,1,18.,
QUADB,3918,,1768,,1769,,1786,,1785,,2,1,18.,
QUADB,3919,,1769,,1770,,1787,,1786,,2,1,18.,
QUADB,3920,,1770,,1771,,1788,,1787,,2,1,18.,
QUADB,3921,,1771,,1772,,1789,,1788,,2,1,18.,
QUADB,3922,,1772,,1773,,1790,,1789,,2,1,18.,

QUADB, 3923,, 1773,, 1774,, 1791,, 1790,, 2, 1, 18.,
QUADB, 3924,, 1774,, 1775,, 1792,, 1791,, 2, 1, 18.,
QUADB, 3925,, 1775,, 1776,, 1793,, 1792,, 2, 1, 18.,
QUADB, 3926,, 1776,, 1777,, 1794,, 1793,, 2, 1, 18.,
QUADB, 3927,, 1777,, 1778,, 1795,, 1794,, 2, 1, 18.,
QUADB, 3928,, 1779,, 1780,, 1797,, 1796,, 2, 1, 18.,
QUADB, 3929,, 1780,, 1781,, 1798,, 1797,, 2, 1, 18.,
QUADB, 3930,, 1781,, 1782,, 1799,, 1798,, 2, 1, 18.,
QUADB, 3931,, 1782,, 1783,, 1800,, 1799,, 2, 1, 18.,
QUADB, 3932,, 1783,, 1784,, 1801,, 1800,, 2, 1, 18.,
QUADB, 3933,, 1784,, 1785,, 1802,, 1801,, 2, 1, 18.,
QUADB, 3934,, 1785,, 1786,, 1803,, 1802,, 2, 1, 18.,
QUADB, 3935,, 1786,, 1787,, 1804,, 1803,, 2, 1, 18.,
QUADB, 3936,, 1787,, 1788,, 1805,, 1804,, 2, 1, 18.,
QUADB, 3937,, 1788,, 1789,, 1806,, 1805,, 2, 1, 18.,
QUADB, 3938,, 1789,, 1790,, 1807,, 1806,, 2, 1, 18.,
QUADB, 3939,, 1790,, 1791,, 1808,, 1807,, 2, 1, 18.,
QUADB, 3940,, 1791,, 1792,, 1809,, 1808,, 2, 1, 18.,
QUADB, 3941,, 1792,, 1793,, 1810,, 1809,, 2, 1, 18.,
QUADB, 3942,, 1793,, 1794,, 1811,, 1810,, 2, 1, 18.,
QUADB, 3943,, 1794,, 1795,, 1812,, 1811,, 2, 1, 18.,
QUADB, 3944,, 1796,, 1797,, 1814,, 1813,, 2, 1, 18.,
QUADB, 3945,, 1797,, 1798,, 1815,, 1814,, 2, 1, 18.,
QUADB, 3946,, 1798,, 1799,, 1816,, 1815,, 2, 1, 18.,
QUADB, 3947,, 1799,, 1800,, 1817,, 1816,, 2, 1, 18.,
QUADB, 3948,, 1800,, 1801,, 1818,, 1817,, 2, 1, 18.,
QUADB, 3949,, 1801,, 1802,, 1819,, 1818,, 2, 1, 18.,
QUADB, 3950,, 1802,, 1803,, 1820,, 1819,, 2, 1, 18.,
QUADB, 3951,, 1803,, 1804,, 1821,, 1820,, 2, 1, 18.,
QUADB, 3952,, 1804,, 1805,, 1822,, 1821,, 2, 1, 18.,
QUADB, 3953,, 1805,, 1806,, 1823,, 1822,, 2, 1, 18.,
QUADB, 3954,, 1806,, 1807,, 1824,, 1823,, 2, 1, 18.,
QUADB, 3955,, 1807,, 1808,, 1825,, 1824,, 2, 1, 18.,
QUADB, 3956,, 1808,, 1809,, 1826,, 1825,, 2, 1, 18.,
QUADB, 3957,, 1809,, 1810,, 1827,, 1826,, 2, 1, 18.,
QUADB, 3958,, 1810,, 1811,, 1828,, 1827,, 2, 1, 18.,
QUADB, 3959,, 1811,, 1812,, 1829,, 1828,, 2, 1, 18.,
QUADB, 3960,, 1813,, 1814,, 1831,, 1830,, 2, 1, 18.,
QUADB, 3961,, 1814,, 1815,, 1832,, 1831,, 2, 1, 18.,
QUADB, 3962,, 1815,, 1816,, 1833,, 1832,, 2, 1, 18.,
QUADB, 3963,, 1816,, 1817,, 1834,, 1833,, 2, 1, 18.,
QUADB, 3964,, 1817,, 1818,, 1835,, 1834,, 2, 1, 18.,
QUADB, 3965,, 1818,, 1819,, 1836,, 1835,, 2, 1, 18.,
QUADB, 3966,, 1819,, 1820,, 1837,, 1836,, 2, 1, 18.,
QUADB, 3967,, 1820,, 1821,, 1838,, 1837,, 2, 1, 18.,
QUADB, 3968,, 1821,, 1822,, 1839,, 1838,, 2, 1, 18.,
QUADB, 3969,, 1822,, 1823,, 1840,, 1839,, 2, 1, 18.,
QUADB, 3970,, 1823,, 1824,, 1841,, 1840,, 2, 1, 18.,
QUADB, 3971,, 1824,, 1825,, 1842,, 1841,, 2, 1, 18.,
QUADB, 3972,, 1825,, 1826,, 1843,, 1842,, 2, 1, 18.,
QUADB, 3973,, 1826,, 1827,, 1844,, 1843,, 2, 1, 18.,
QUADB, 3974,, 1827,, 1828,, 1845,, 1844,, 2, 1, 18.,
QUADB, 3975,, 1828,, 1829,, 1846,, 1845,, 2, 1, 18.,
QUADB, 3976,, 1830,, 1831,, 1848,, 1847,, 2, 1, 18.,
QUADB, 3977,, 1831,, 1832,, 1849,, 1848,, 2, 1, 18.,
QUADB, 3978,, 1832,, 1833,, 1850,, 1849,, 2, 1, 18.,
QUADB, 3979,, 1833,, 1834,, 1851,, 1850,, 2, 1, 18.,
QUADB, 3980,, 1834,, 1835,, 1852,, 1851,, 2, 1, 18.,
QUADB, 3981,, 1835,, 1836,, 1853,, 1852,, 2, 1, 18.,
QUADB, 3982,, 1836,, 1837,, 1854,, 1853,, 2, 1, 18.,

QUADB, 3983,, 1837,, 1838,, 1855,, 1854,, 2,1,18.,
QUADB, 3984,, 1838,, 1839,, 1856,, 1855,, 2,1,18.,
QUADB, 3985,, 1839,, 1840,, 1857,, 1856,, 2,1,18.,
QUADB, 3986,, 1840,, 1841,, 1858,, 1857,, 2,1,18.,
QUADB, 3987,, 1841,, 1842,, 1859,, 1858,, 2,1,18.,
QUADB, 3988,, 1842,, 1843,, 1860,, 1859,, 2,1,18.,
QUADB, 3989,, 1843,, 1844,, 1861,, 1860,, 2,1,18.,
QUADB, 3990,, 1844,, 1845,, 1862,, 1861,, 2,1,18.,
QUADB, 3991,, 1845,, 1846,, 1863,, 1862,, 2,1,18.,
QUADB, 3992,, 1847,, 1848,, 1865,, 1864,, 2,1,18.,
QUADB, 3993,, 1848,, 1849,, 1866,, 1865,, 2,1,18.,
QUADB, 3994,, 1849,, 1850,, 1867,, 1866,, 2,1,18.,
QUADB, 3995,, 1850,, 1851,, 1868,, 1867,, 2,1,18.,
QUADB, 3996,, 1851,, 1852,, 1869,, 1868,, 2,1,18.,
QUADB, 3997,, 1852,, 1853,, 1870,, 1869,, 2,1,18.,
QUADB, 3998,, 1853,, 1854,, 1871,, 1870,, 2,1,18.,
QUADB, 3999,, 1854,, 1855,, 1872,, 1871,, 2,1,18.,
QUADB, 4000,, 1855,, 1856,, 1873,, 1872,, 2,1,18.,
QUADB, 4001,, 1856,, 1857,, 1874,, 1873,, 2,1,18.,
QUADB, 4002,, 1857,, 1858,, 1875,, 1874,, 2,1,18.,
QUADB, 4003,, 1858,, 1859,, 1876,, 1875,, 2,1,18.,
QUADB, 4004,, 1859,, 1860,, 1877,, 1876,, 2,1,18.,
QUADB, 4005,, 1860,, 1861,, 1878,, 1877,, 2,1,18.,
QUADB, 4006,, 1861,, 1862,, 1879,, 1878,, 2,1,18.,
QUADB, 4007,, 1862,, 1863,, 1880,, 1879,, 2,1,18.,
QUADB, 4008,, 1864,, 1865,, 1882,, 1881,, 2,1,18.,
QUADB, 4009,, 1865,, 1866,, 1883,, 1882,, 2,1,18.,
QUADB, 4010,, 1866,, 1867,, 1884,, 1883,, 2,1,18.,
QUADB, 4011,, 1867,, 1868,, 1885,, 1884,, 2,1,18.,
QUADB, 4012,, 1868,, 1869,, 1886,, 1885,, 2,1,18.,
QUADB, 4013,, 1869,, 1870,, 1887,, 1886,, 2,1,18.,
QUADB, 4014,, 1870,, 1871,, 1888,, 1887,, 2,1,18.,
QUADB, 4015,, 1871,, 1872,, 1889,, 1888,, 2,1,18.,
QUADB, 4016,, 1872,, 1873,, 1890,, 1889,, 2,1,18.,
QUADB, 4017,, 1873,, 1874,, 1891,, 1890,, 2,1,18.,
QUADB, 4018,, 1874,, 1875,, 1892,, 1891,, 2,1,18.,
QUADB, 4019,, 1875,, 1876,, 1893,, 1892,, 2,1,18.,
QUADB, 4020,, 1876,, 1877,, 1894,, 1893,, 2,1,18.,
QUADB, 4021,, 1877,, 1878,, 1895,, 1894,, 2,1,18.,
QUADB, 4022,, 1878,, 1879,, 1896,, 1895,, 2,1,18.,
QUADB, 4023,, 1879,, 1880,, 1897,, 1896,, 2,1,18.,
QUADB, 4024,, 1881,, 1882,, 1899,, 1898,, 2,1,18.,
QUADB, 4025,, 1882,, 1883,, 1900,, 1899,, 2,1,18.,
QUADB, 4026,, 1883,, 1884,, 1901,, 1900,, 2,1,18.,
QUADB, 4027,, 1884,, 1885,, 1902,, 1901,, 2,1,18.,
QUADB, 4028,, 1885,, 1886,, 1903,, 1902,, 2,1,18.,
QUADB, 4029,, 1886,, 1887,, 1904,, 1903,, 2,1,18.,
QUADB, 4030,, 1887,, 1888,, 1905,, 1904,, 2,1,18.,
QUADB, 4031,, 1888,, 1889,, 1906,, 1905,, 2,1,18.,
QUADB, 4032,, 1889,, 1890,, 1907,, 1906,, 2,1,18.,
QUADB, 4033,, 1890,, 1891,, 1908,, 1907,, 2,1,18.,
QUADB, 4034,, 1891,, 1892,, 1909,, 1908,, 2,1,18.,
QUADB, 4035,, 1892,, 1893,, 1910,, 1909,, 2,1,18.,
QUADB, 4036,, 1893,, 1894,, 1911,, 1910,, 2,1,18.,
QUADB, 4037,, 1894,, 1895,, 1912,, 1911,, 2,1,18.,
QUADB, 4038,, 1895,, 1896,, 1913,, 1912,, 2,1,18.,
QUADB, 4039,, 1896,, 1897,, 1914,, 1913,, 2,1,18.,
QUADB, 4040,, 1898,, 1899,, 1916,, 1915,, 2,1,18.,
QUADB, 4041,, 1899,, 1900,, 1917,, 1916,, 2,1,18.,
QUADB, 4042,, 1900,, 1901,, 1918,, 1917,, 2,1,18.,

QUADB,4043,,1901,,1902,,1919,,1918,,2,1,18.,
QUADB,4044,,1902,,1903,,1920,,1919,,2,1,18.,
QUADB,4045,,1903,,1904,,1921,,1920,,2,1,18.,
QUADB,4046,,1904,,1905,,1922,,1921,,2,1,18.,
QUADB,4047,,1905,,1906,,1923,,1922,,2,1,18.,
QUADB,4048,,1906,,1907,,1924,,1923,,2,1,18.,
QUADB,4049,,1907,,1908,,1925,,1924,,2,1,18.,
QUADB,4050,,1908,,1909,,1926,,1925,,2,1,18.,
QUADB,4051,,1909,,1910,,1927,,1926,,2,1,18.,
QUADB,4052,,1910,,1911,,1928,,1927,,2,1,18.,
QUADB,4053,,1911,,1912,,1929,,1928,,2,1,18.,
QUADB,4054,,1912,,1913,,1930,,1929,,2,1,18.,
QUADB,4055,,1913,,1914,,1931,,1930,,2,1,18.,
QUADB,4056,,1915,,1916,,1933,,1932,,2,1,18.,
QUADB,4057,,1916,,1917,,1934,,1933,,2,1,18.,
QUADB,4058,,1917,,1918,,1935,,1934,,2,1,18.,
QUADB,4059,,1918,,1919,,1936,,1935,,2,1,18.,
QUADB,4060,,1919,,1920,,1937,,1936,,2,1,18.,
QUADB,4061,,1920,,1921,,1938,,1937,,2,1,18.,
QUADB,4062,,1921,,1922,,1939,,1938,,2,1,18.,
QUADB,4063,,1922,,1923,,1940,,1939,,2,1,18.,
QUADB,4064,,1923,,1924,,1941,,1940,,2,1,18.,
QUADB,4065,,1924,,1925,,1942,,1941,,2,1,18.,
QUADB,4066,,1925,,1926,,1943,,1942,,2,1,18.,
QUADB,4067,,1926,,1927,,1944,,1943,,2,1,18.,
QUADB,4068,,1927,,1928,,1945,,1944,,2,1,18.,
QUADB,4069,,1928,,1929,,1946,,1945,,2,1,18.,
QUADB,4070,,1929,,1930,,1947,,1946,,2,1,18.,
QUADB,4071,,1930,,1931,,1948,,1947,,2,1,18.,
QUADB,4072,,1932,,1933,,1950,,1949,,2,1,18.,
QUADB,4073,,1933,,1934,,1951,,1950,,2,1,18.,
QUADB,4074,,1934,,1935,,1952,,1951,,2,1,18.,
QUADB,4075,,1935,,1936,,1953,,1952,,2,1,18.,
QUADB,4076,,1936,,1937,,1954,,1953,,2,1,18.,
QUADB,4077,,1937,,1938,,1955,,1954,,2,1,18.,
QUADB,4078,,1938,,1939,,1956,,1955,,2,1,18.,
QUADB,4079,,1939,,1940,,1957,,1956,,2,1,18.,
QUADB,4080,,1940,,1941,,1958,,1957,,2,1,18.,
QUADB,4081,,1941,,1942,,1959,,1958,,2,1,18.,
QUADB,4082,,1942,,1943,,1960,,1959,,2,1,18.,
QUADB,4083,,1943,,1944,,1961,,1960,,2,1,18.,
QUADB,4084,,1944,,1945,,1962,,1961,,2,1,18.,
QUADB,4085,,1945,,1946,,1963,,1962,,2,1,18.,
QUADB,4086,,1946,,1947,,1964,,1963,,2,1,18.,
QUADB,4087,,1947,,1948,,1965,,1964,,2,1,18.,
QUADB,4088,,1949,,1950,,1967,,1966,,2,1,18.,
QUADB,4089,,1950,,1951,,1968,,1967,,2,1,18.,
QUADB,4090,,1951,,1952,,1969,,1968,,2,1,18.,
QUADB,4091,,1952,,1953,,1970,,1969,,2,1,18.,
QUADB,4092,,1953,,1954,,1971,,1970,,2,1,18.,
QUADB,4093,,1954,,1955,,1972,,1971,,2,1,18.,
QUADB,4094,,1955,,1956,,1973,,1972,,2,1,18.,
QUADB,4095,,1956,,1957,,1974,,1973,,2,1,18.,
QUADB,4096,,1957,,1958,,1975,,1974,,2,1,18.,
QUADB,4097,,1958,,1959,,1976,,1975,,2,1,18.,
QUADB,4098,,1959,,1960,,1977,,1976,,2,1,18.,
QUADB,4099,,1960,,1961,,1978,,1977,,2,1,18.,
QUADB,4100,,1961,,1962,,1979,,1978,,2,1,18.,
QUADB,4101,,1962,,1963,,1980,,1979,,2,1,18.,
QUADB,4102,,1963,,1964,,1981,,1980,,2,1,18.,

QUADB,4103,,1964,,1965,,1982,,1981,,2,1,18.,
QUADB,4104,,1966,,1967,,1984,,1983,,2,1,18.,
QUADB,4105,,1967,,1968,,1985,,1984,,2,1,18.,
QUADB,4106,,1968,,1969,,1986,,1985,,2,1,18.,
QUADB,4107,,1969,,1970,,1987,,1986,,2,1,18.,
QUADB,4108,,1970,,1971,,1988,,1987,,2,1,18.,
QUADB,4109,,1971,,1972,,1989,,1988,,2,1,18.,
QUADB,4110,,1972,,1973,,1990,,1989,,2,1,18.,
QUADB,4111,,1973,,1974,,1991,,1990,,2,1,18.,
QUADB,4112,,1974,,1975,,1992,,1991,,2,1,18.,
QUADB,4113,,1975,,1976,,1993,,1992,,2,1,18.,
QUADB,4114,,1976,,1977,,1994,,1993,,2,1,18.,
QUADB,4115,,1977,,1978,,1995,,1994,,2,1,18.,
QUADB,4116,,1978,,1979,,1996,,1995,,2,1,18.,
QUADB,4117,,1979,,1980,,1997,,1996,,2,1,18.,
QUADB,4118,,1980,,1981,,1998,,1997,,2,1,18.,
QUADB,4119,,1981,,1982,,1999,,1998,,2,1,18.,
QUADB,4120,,1983,,1984,,2001,,2000,,2,1,18.,
QUADB,4121,,1984,,1985,,2002,,2001,,2,1,18.,
QUADB,4122,,1985,,1986,,2003,,2002,,2,1,18.,
QUADB,4123,,1986,,1987,,2004,,2003,,2,1,18.,
QUADB,4124,,1987,,1988,,2005,,2004,,2,1,18.,
QUADB,4125,,1988,,1989,,2006,,2005,,2,1,18.,
QUADB,4126,,1989,,1990,,2007,,2006,,2,1,18.,
QUADB,4127,,1990,,1991,,2008,,2007,,2,1,18.,
QUADB,4128,,1991,,1992,,2009,,2008,,2,1,18.,
QUADB,4129,,1992,,1993,,2010,,2009,,2,1,18.,
QUADB,4130,,1993,,1994,,2011,,2010,,2,1,18.,
QUADB,4131,,1994,,1995,,2012,,2011,,2,1,18.,
QUADB,4132,,1995,,1996,,2013,,2012,,2,1,18.,
QUADB,4133,,1996,,1997,,2014,,2013,,2,1,18.,
QUADB,4134,,1997,,1998,,2015,,2014,,2,1,18.,
QUADB,4135,,1998,,1999,,2016,,2015,,2,1,18.,
QUADB,4136,,2000,,2001,,2018,,2017,,2,1,18.,
QUADB,4137,,2001,,2002,,2019,,2018,,2,1,18.,
QUADB,4138,,2002,,2003,,2020,,2019,,2,1,18.,
QUADB,4139,,2003,,2004,,2021,,2020,,2,1,18.,
QUADB,4140,,2004,,2005,,2022,,2021,,2,1,18.,
QUADB,4141,,2005,,2006,,2023,,2022,,2,1,18.,
QUADB,4142,,2006,,2007,,2024,,2023,,2,1,18.,
QUADB,4143,,2007,,2008,,2025,,2024,,2,1,18.,
QUADB,4144,,2008,,2009,,2026,,2025,,2,1,18.,
QUADB,4145,,2009,,2010,,2027,,2026,,2,1,18.,
QUADB,4146,,2010,,2011,,2028,,2027,,2,1,18.,
QUADB,4147,,2011,,2012,,2029,,2028,,2,1,18.,
QUADB,4148,,2012,,2013,,2030,,2029,,2,1,18.,
QUADB,4149,,2013,,2014,,2031,,2030,,2,1,18.,
QUADB,4150,,2014,,2015,,2032,,2031,,2,1,18.,
QUADB,4151,,2015,,2016,,2033,,2032,,2,1,18.,
QUADB,4152,,2017,,2018,,2035,,2034,,2,1,18.,
QUADB,4153,,2018,,2019,,2036,,2035,,2,1,18.,
QUADB,4154,,2019,,2020,,2037,,2036,,2,1,18.,
QUADB,4155,,2020,,2021,,2038,,2037,,2,1,18.,
QUADB,4156,,2021,,2022,,2039,,2038,,2,1,18.,
QUADB,4157,,2022,,2023,,2040,,2039,,2,1,18.,
QUADB,4158,,2023,,2024,,2041,,2040,,2,1,18.,
QUADB,4159,,2024,,2025,,2042,,2041,,2,1,18.,
QUADB,4160,,2025,,2026,,2043,,2042,,2,1,18.,
QUADB,4161,,2026,,2027,,2044,,2043,,2,1,18.,
QUADB,4162,,2027,,2028,,2045,,2044,,2,1,18.,

QUADB,4163,,2028,,2029,,2046,,2045,,2,1,18.,
QUADB,4164,,2029,,2030,,2047,,2046,,2,1,18.,
QUADB,4165,,2030,,2031,,2048,,2047,,2,1,18.,
QUADB,4166,,2031,,2032,,2049,,2048,,2,1,18.,
QUADB,4167,,2032,,2033,,2050,,2049,,2,1,18.,
QUADB,4168,,2034,,2035,,2052,,2051,,2,1,18.,
QUADB,4169,,2035,,2036,,2053,,2052,,2,1,18.,
QUADB,4170,,2036,,2037,,2054,,2053,,2,1,18.,
QUADB,4171,,2037,,2038,,2055,,2054,,2,1,18.,
QUADB,4172,,2038,,2039,,2056,,2055,,2,1,18.,
QUADB,4173,,2039,,2040,,2057,,2056,,2,1,18.,
QUADB,4174,,2040,,2041,,2058,,2057,,2,1,18.,
QUADB,4175,,2041,,2042,,2059,,2058,,2,1,18.,
QUADB,4176,,2042,,2043,,2060,,2059,,2,1,18.,
QUADB,4177,,2043,,2044,,2061,,2060,,2,1,18.,
QUADB,4178,,2044,,2045,,2062,,2061,,2,1,18.,
QUADB,4179,,2045,,2046,,2063,,2062,,2,1,18.,
QUADB,4180,,2046,,2047,,2064,,2063,,2,1,18.,
QUADB,4181,,2047,,2048,,2065,,2064,,2,1,18.,
QUADB,4182,,2048,,2049,,2066,,2065,,2,1,18.,
QUADB,4183,,2049,,2050,,2067,,2066,,2,1,18.,
QUADB,4184,,2051,,2052,,2069,,2068,,2,1,18.,
QUADB,4185,,2052,,2053,,2070,,2069,,2,1,18.,
QUADB,4186,,2053,,2054,,2071,,2070,,2,1,18.,
QUADB,4187,,2054,,2055,,2072,,2071,,2,1,18.,
QUADB,4188,,2055,,2056,,2073,,2072,,2,1,18.,
QUADB,4189,,2056,,2057,,2074,,2073,,2,1,18.,
QUADB,4190,,2057,,2058,,2075,,2074,,2,1,18.,
QUADB,4191,,2058,,2059,,2076,,2075,,2,1,18.,
QUADB,4192,,2059,,2060,,2077,,2076,,2,1,18.,
QUADB,4193,,2060,,2061,,2078,,2077,,2,1,18.,
QUADB,4194,,2061,,2062,,2079,,2078,,2,1,18.,
QUADB,4195,,2062,,2063,,2080,,2079,,2,1,18.,
QUADB,4196,,2063,,2064,,2081,,2080,,2,1,18.,
QUADB,4197,,2064,,2065,,2082,,2081,,2,1,18.,
QUADB,4198,,2065,,2066,,2083,,2082,,2,1,18.,
QUADB,4199,,2066,,2067,,2084,,2083,,2,1,18.,
QUADB,4200,,2068,,2069,,2086,,2085,,2,1,18.,
QUADB,4201,,2069,,2070,,2087,,2086,,2,1,18.,
QUADB,4202,,2070,,2071,,2088,,2087,,2,1,18.,
QUADB,4203,,2071,,2072,,2089,,2088,,2,1,18.,
QUADB,4204,,2072,,2073,,2090,,2089,,2,1,18.,
QUADB,4205,,2073,,2074,,2091,,2090,,2,1,18.,
QUADB,4206,,2074,,2075,,2092,,2091,,2,1,18.,
QUADB,4207,,2075,,2076,,2093,,2092,,2,1,18.,
QUADB,4208,,2076,,2077,,2094,,2093,,2,1,18.,
QUADB,4209,,2077,,2078,,2095,,2094,,2,1,18.,
QUADB,4210,,2078,,2079,,2096,,2095,,2,1,18.,
QUADB,4211,,2079,,2080,,2097,,2096,,2,1,18.,
QUADB,4212,,2080,,2081,,2098,,2097,,2,1,18.,
QUADB,4213,,2081,,2082,,2099,,2098,,2,1,18.,
QUADB,4214,,2082,,2083,,2100,,2099,,2,1,18.,
QUADB,4215,,2083,,2084,,2101,,2100,,2,1,18.,
QUADB,4216,,2085,,2086,,2103,,2102,,2,1,18.,
QUADB,4217,,2086,,2087,,2104,,2103,,2,1,18.,
QUADB,4218,,2087,,2088,,2105,,2104,,2,1,18.,
QUADB,4219,,2088,,2089,,2106,,2105,,2,1,18.,
QUADB,4220,,2089,,2090,,2107,,2106,,2,1,18.,
QUADB,4221,,2090,,2091,,2108,,2107,,2,1,18.,
QUADB,4222,,2091,,2092,,2109,,2108,,2,1,18.,

QUADB,4223,,2092,,2093,,2110,,2109,,2,1,18.,
QUADB,4224,,2093,,2094,,2111,,2110,,2,1,18.,
QUADB,4225,,2094,,2095,,2112,,2111,,2,1,18.,
QUADB,4226,,2095,,2096,,2113,,2112,,2,1,18.,
QUADB,4227,,2096,,2097,,2114,,2113,,2,1,18.,
QUADB,4228,,2097,,2098,,2115,,2114,,2,1,18.,
QUADB,4229,,2098,,2099,,2116,,2115,,2,1,18.,
QUADB,4230,,2099,,2100,,2117,,2116,,2,1,18.,
QUADB,4231,,2100,,2101,,2118,,2117,,2,1,18.,
QUADB,4232,,2102,,2103,,2120,,2119,,2,1,18.,
QUADB,4233,,2103,,2104,,2121,,2120,,2,1,18.,
QUADB,4234,,2104,,2105,,2122,,2121,,2,1,18.,
QUADB,4235,,2105,,2106,,2123,,2122,,2,1,18.,
QUADB,4236,,2106,,2107,,2124,,2123,,2,1,18.,
QUADB,4237,,2107,,2108,,2125,,2124,,2,1,18.,
QUADB,4238,,2108,,2109,,2126,,2125,,2,1,18.,
QUADB,4239,,2109,,2110,,2127,,2126,,2,1,18.,
QUADB,4240,,2110,,2111,,2128,,2127,,2,1,18.,
QUADB,4241,,2111,,2112,,2129,,2128,,2,1,18.,
QUADB,4242,,2112,,2113,,2130,,2129,,2,1,18.,
QUADB,4243,,2113,,2114,,2131,,2130,,2,1,18.,
QUADB,4244,,2114,,2115,,2132,,2131,,2,1,18.,
QUADB,4245,,2115,,2116,,2133,,2132,,2,1,18.,
QUADB,4246,,2116,,2117,,2134,,2133,,2,1,18.,
QUADB,4247,,2117,,2118,,2135,,2134,,2,1,18.,
QUADB,4248,,2119,,2120,,2137,,2136,,2,1,18.,
QUADB,4249,,2120,,2121,,2138,,2137,,2,1,18.,
QUADB,4250,,2121,,2122,,2139,,2138,,2,1,18.,
QUADB,4251,,2122,,2123,,2140,,2139,,2,1,18.,
QUADB,4252,,2123,,2124,,2141,,2140,,2,1,18.,
QUADB,4253,,2124,,2125,,2142,,2141,,2,1,18.,
QUADB,4254,,2125,,2126,,2143,,2142,,2,1,18.,
QUADB,4255,,2126,,2127,,2144,,2143,,2,1,18.,
QUADB,4256,,2127,,2128,,2145,,2144,,2,1,18.,
QUADB,4257,,2128,,2129,,2146,,2145,,2,1,18.,
QUADB,4258,,2129,,2130,,2147,,2146,,2,1,18.,
QUADB,4259,,2130,,2131,,2148,,2147,,2,1,18.,
QUADB,4260,,2131,,2132,,2149,,2148,,2,1,18.,
QUADB,4261,,2132,,2133,,2150,,2149,,2,1,18.,
QUADB,4262,,2133,,2134,,2151,,2150,,2,1,18.,
QUADB,4263,,2134,,2135,,2152,,2151,,2,1,18.,
QUADB,4264,,2136,,2137,,2154,,2153,,2,1,18.,
QUADB,4265,,2137,,2138,,2155,,2154,,2,1,18.,
QUADB,4266,,2138,,2139,,2156,,2155,,2,1,18.,
QUADB,4267,,2139,,2140,,2157,,2156,,2,1,18.,
QUADB,4268,,2140,,2141,,2158,,2157,,2,1,18.,
QUADB,4269,,2141,,2142,,2159,,2158,,2,1,18.,
QUADB,4270,,2142,,2143,,2160,,2159,,2,1,18.,
QUADB,4271,,2143,,2144,,2161,,2160,,2,1,18.,
QUADB,4272,,2144,,2145,,2162,,2161,,2,1,18.,
QUADB,4273,,2145,,2146,,2163,,2162,,2,1,18.,
QUADB,4274,,2146,,2147,,2164,,2163,,2,1,18.,
QUADB,4275,,2147,,2148,,2165,,2164,,2,1,18.,
QUADB,4276,,2148,,2149,,2166,,2165,,2,1,18.,
QUADB,4277,,2149,,2150,,2167,,2166,,2,1,18.,
QUADB,4278,,2150,,2151,,2168,,2167,,2,1,18.,
QUADB,4279,,2151,,2152,,2169,,2168,,2,1,18.,
QUADB,4280,,2153,,2154,,2171,,2170,,2,1,18.,
QUADB,4281,,2154,,2155,,2172,,2171,,2,1,18.,
QUADB,4282,,2155,,2156,,2173,,2172,,2,1,18.

QUADB,4283,,2156,,2157,,2174,,2173,,2,1,18.,
QUADB,4284,,2157,,2158,,2175,,2174,,2,1,18.,
QUADB,4285,,2158,,2159,,2176,,2175,,2,1,18.,
QUADB,4286,,2159,,2160,,2177,,2176,,2,1,18.,
QUADB,4287,,2160,,2161,,2178,,2177,,2,1,18.,
QUADB,4288,,2161,,2162,,2179,,2178,,2,1,18.,
QUADB,4289,,2162,,2163,,2180,,2179,,2,1,18.,
QUADB,4290,,2163,,2164,,2181,,2180,,2,1,18.,
QUADB,4291,,2164,,2165,,2182,,2181,,2,1,18.,
QUADB,4292,,2165,,2166,,2183,,2182,,2,1,18.,
QUADB,4293,,2166,,2167,,2184,,2183,,2,1,18.,
QUADB,4294,,2167,,2168,,2185,,2184,,2,1,18.,
QUADB,4295,,2168,,2169,,2186,,2185,,2,1,18.,
QUADB,4296,,2170,,2171,,2188,,2187,,2,1,18.,
QUADB,4297,,2171,,2172,,2189,,2188,,2,1,18.,
QUADB,4298,,2172,,2173,,2190,,2189,,2,1,18.,
QUADB,4299,,2173,,2174,,2191,,2190,,2,1,18.,
QUADB,4300,,2174,,2175,,2192,,2191,,2,1,18.,
QUADB,4301,,2175,,2176,,2193,,2192,,2,1,18.,
QUADB,4302,,2176,,2177,,2194,,2193,,2,1,18.,
QUADB,4303,,2177,,2178,,2195,,2194,,2,1,18.,
QUADB,4304,,2178,,2179,,2196,,2195,,2,1,18.,
QUADB,4305,,2179,,2180,,2197,,2196,,2,1,18.,
QUADB,4306,,2180,,2181,,2198,,2197,,2,1,18.,
QUADB,4307,,2181,,2182,,2199,,2198,,2,1,18.,
QUADB,4308,,2182,,2183,,2200,,2199,,2,1,18.,
QUADB,4309,,2183,,2184,,2201,,2200,,2,1,18.,
QUADB,4310,,2184,,2185,,2202,,2201,,2,1,18.,
QUADB,4311,,2185,,2186,,2203,,2202,,2,1,18.,
QUADB,4312,,2187,,2188,,2205,,2204,,2,1,18.,
QUADB,4313,,2188,,2189,,2206,,2205,,2,1,18.,
QUADB,4314,,2189,,2190,,2207,,2206,,2,1,18.,
QUADB,4315,,2190,,2191,,2208,,2207,,2,1,18.,
QUADB,4316,,2191,,2192,,2209,,2208,,2,1,18.,
QUADB,4317,,2192,,2193,,2210,,2209,,2,1,18.,
QUADB,4318,,2193,,2194,,2211,,2210,,2,1,18.,
QUADB,4319,,2194,,2195,,2212,,2211,,2,1,18.,
QUADB,4320,,2195,,2196,,2213,,2212,,2,1,18.,
QUADB,4321,,2196,,2197,,2214,,2213,,2,1,18.,
QUADB,4322,,2197,,2198,,2215,,2214,,2,1,18.,
QUADB,4323,,2198,,2199,,2216,,2215,,2,1,18.,
QUADB,4324,,2199,,2200,,2217,,2216,,2,1,18.,
QUADB,4325,,2200,,2201,,2218,,2217,,2,1,18.,
QUADB,4326,,2201,,2202,,2219,,2218,,2,1,18.,
QUADB,4327,,2202,,2203,,2220,,2219,,2,1,18.,
QUADB,4328,,2204,,2205,,2222,,2221,,2,1,18.,
QUADB,4329,,2205,,2206,,2223,,2222,,2,1,18.,
QUADB,4330,,2206,,2207,,2224,,2223,,2,1,18.,
QUADB,4331,,2207,,2208,,2225,,2224,,2,1,18.,
QUADB,4332,,2208,,2209,,2226,,2225,,2,1,18.,
QUADB,4333,,2209,,2210,,2227,,2226,,2,1,18.,
QUADB,4334,,2210,,2211,,2228,,2227,,2,1,18.,
QUADB,4335,,2211,,2212,,2229,,2228,,2,1,18.,
QUADB,4336,,2212,,2213,,2230,,2229,,2,1,18.,
QUADB,4337,,2213,,2214,,2231,,2230,,2,1,18.,
QUADB,4338,,2214,,2215,,2232,,2231,,2,1,18.,
QUADB,4339,,2215,,2216,,2233,,2232,,2,1,18.,
QUADB,4340,,2216,,2217,,2234,,2233,,2,1,18.,
QUADB,4341,,2217,,2218,,2235,,2234,,2,1,18.,
QUADB,4342,,2218,,2219,,2236,,2235,,2,1,18.,

QUADB, 4343, , 2219, , 2220, , 2237, , 2236, , 2, 1, 18.,
QUADB, 4344, , 2221, , 2222, , 2239, , 2238, , 2, 1, 18.,
QUADB, 4345, , 2222, , 2223, , 2240, , 2239, , 2, 1, 18.,
QUADB, 4346, , 2223, , 2224, , 2241, , 2240, , 2, 1, 18.,
QUADB, 4347, , 2224, , 2225, , 2242, , 2241, , 2, 1, 18.,
QUADB, 4348, , 2225, , 2226, , 2243, , 2242, , 2, 1, 18.,
QUADB, 4349, , 2226, , 2227, , 2244, , 2243, , 2, 1, 18.,
QUADB, 4350, , 2227, , 2228, , 2245, , 2244, , 2, 1, 18.,
QUADB, 4351, , 2228, , 2229, , 2246, , 2245, , 2, 1, 18.,
QUADB, 4352, , 2229, , 2230, , 2247, , 2246, , 2, 1, 18.,
QUADB, 4353, , 2230, , 2231, , 2248, , 2247, , 2, 1, 18.,
QUADB, 4354, , 2231, , 2232, , 2249, , 2248, , 2, 1, 18.,
QUADB, 4355, , 2232, , 2233, , 2250, , 2249, , 2, 1, 18.,
QUADB, 4356, , 2233, , 2234, , 2251, , 2250, , 2, 1, 18.,
QUADB, 4357, , 2234, , 2235, , 2252, , 2251, , 2, 1, 18.,
QUADB, 4358, , 2235, , 2236, , 2253, , 2252, , 2, 1, 18.,
QUADB, 4359, , 2236, , 2237, , 2254, , 2253, , 2, 1, 18.,
QUADB, 4360, , 2238, , 2239, , 2256, , 2255, , 2, 1, 18.,
QUADB, 4361, , 2239, , 2240, , 2257, , 2256, , 2, 1, 18.,
QUADB, 4362, , 2240, , 2241, , 2258, , 2257, , 2, 1, 18.,
QUADB, 4363, , 2241, , 2242, , 2259, , 2258, , 2, 1, 18.,
QUADB, 4364, , 2242, , 2243, , 2260, , 2259, , 2, 1, 18.,
QUADB, 4365, , 2243, , 2244, , 2261, , 2260, , 2, 1, 18.,
QUADB, 4366, , 2244, , 2245, , 2262, , 2261, , 2, 1, 18.,
QUADB, 4367, , 2245, , 2246, , 2263, , 2262, , 2, 1, 18.,
QUADB, 4368, , 2246, , 2247, , 2264, , 2263, , 2, 1, 18.,
QUADB, 4369, , 2247, , 2248, , 2265, , 2264, , 2, 1, 18.,
QUADB, 4370, , 2248, , 2249, , 2266, , 2265, , 2, 1, 18.,
QUADB, 4371, , 2249, , 2250, , 2267, , 2266, , 2, 1, 18.,
QUADB, 4372, , 2250, , 2251, , 2268, , 2267, , 2, 1, 18.,
QUADB, 4373, , 2251, , 2252, , 2269, , 2268, , 2, 1, 18.,
QUADB, 4374, , 2252, , 2253, , 2270, , 2269, , 2, 1, 18.,
QUADB, 4375, , 2253, , 2254, , 2271, , 2270, , 2, 1, 18.,
QUADB, 4376, , 2262, , 2263, , 2273, , 2272, , 2, 1, 18.,
QUADB, 4377, , 2263, , 2264, , 2274, , 2273, , 2, 1, 18.,
QUADB, 4378, , 2264, , 2265, , 2275, , 2274, , 2, 1, 18.,
QUADB, 4379, , 2265, , 2266, , 2276, , 2275, , 2, 1, 18.,
QUADB, 4380, , 2266, , 2267, , 2277, , 2276, , 2, 1, 18.,
QUADB, 4381, , 2267, , 2268, , 2278, , 2277, , 2, 1, 18.,
QUADB, 4382, , 2268, , 2269, , 2279, , 2278, , 2, 1, 18.,
QUADB, 4383, , 2269, , 2270, , 2280, , 2279, , 2, 1, 18.,
QUADB, 4384, , 2270, , 2271, , 2281, , 2280, , 2, 1, 18.,
QUADB, 4385, , 2272, , 2273, , 2283, , 2282, , 2, 1, 18.,
QUADB, 4386, , 2273, , 2274, , 2284, , 2283, , 2, 1, 18.,
QUADB, 4387, , 2274, , 2275, , 2285, , 2284, , 2, 1, 18.,
QUADB, 4388, , 2275, , 2276, , 2286, , 2285, , 2, 1, 18.,
QUADB, 4389, , 2276, , 2277, , 2287, , 2286, , 2, 1, 18.,
QUADB, 4390, , 2277, , 2278, , 2288, , 2287, , 2, 1, 18.,
QUADB, 4391, , 2278, , 2279, , 2289, , 2288, , 2, 1, 18.,
QUADB, 4392, , 2279, , 2280, , 2290, , 2289, , 2, 1, 18.,
QUADB, 4393, , 2280, , 2281, , 2291, , 2290, , 2, 1, 18.,
QUADB, 4394, , 2282, , 2283, , 2293, , 2292, , 2, 1, 18.,
QUADB, 4395, , 2283, , 2284, , 2294, , 2293, , 2, 1, 18.,
QUADB, 4396, , 2284, , 2285, , 2295, , 2294, , 2, 1, 18.,
QUADB, 4397, , 2285, , 2286, , 2296, , 2295, , 2, 1, 18.,
QUADB, 4398, , 2286, , 2287, , 2297, , 2296, , 2, 1, 18.,
QUADB, 4399, , 2287, , 2288, , 2298, , 2297, , 2, 1, 18.,
QUADB, 4400, , 2288, , 2289, , 2299, , 2298, , 2, 1, 18.,
QUADB, 4401, , 2289, , 2290, , 2300, , 2299, , 2, 1, 18.,
QUADB, 4402, , 2290, , 2291, , 2301, , 2300, , 2, 1, 18.,

QUADB,4403,,2292,,2293,,2303,,2302,,2,1,18.,
 QUADB,4404,,2293,,2294,,2304,,2303,,2,1,18.,
 QUADB,4405,,2294,,2295,,2305,,2304,,2,1,18.,
 QUADB,4406,,2295,,2296,,2306,,2305,,2,1,18.,
 QUADB,4407,,2296,,2297,,2307,,2306,,2,1,18.,
 QUADB,4408,,2297,,2298,,2308,,2307,,2,1,18.,
 QUADB,4409,,2298,,2299,,2309,,2308,,2,1,18.,
 QUADB,4410,,2299,,2300,,2310,,2309,,2,1,18.,
 QUADB,4411,,2300,,2301,,2311,,2310,,2,1,18.,
 QUADB,4412,,2302,,2303,,2313,,2312,,2,1,18.,
 QUADB,4413,,2303,,2304,,2314,,2313,,2,1,18.,
 QUADB,4414,,2304,,2305,,2315,,2314,,2,1,18.,
 QUADB,4415,,2305,,2306,,2316,,2315,,2,1,18.,
 QUADB,4416,,2306,,2307,,2317,,2316,,2,1,18.,
 QUADB,4417,,2307,,2308,,2318,,2317,,2,1,18.,
 QUADB,4418,,2308,,2309,,2319,,2318,,2,1,18.,
 QUADB,4419,,2309,,2310,,2320,,2319,,2,1,18.,
 QUADB,4420,,2310,,2311,,2321,,2320,,2,1,18.,
 QUADB,4421,,2315,,2316,,2323,,2322,,2,1,18.,
 QUADB,4422,,2316,,2317,,2324,,2323,,2,1,18.,
 QUADB,4423,,2317,,2318,,2325,,2324,,2,1,18.,
 QUADB,4424,,2318,,2319,,2326,,2325,,2,1,18.,
 QUADB,4425,,2319,,2320,,2327,,2326,,2,1,18.,
 QUADB,4426,,2320,,2321,,2328,,2327,,2,1,18.,
 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 0 250 100. 0.
 OPTION 0 1 0 0 66 0 10
 OUTPUT 1 111 111 11111 11 11 1
 TAPE4G 1 250
 TITLE1 LVEA-PB1 MODEL
 TITLE2 PSD ANALYSIS
 TITLE3 WRITTEN BY FEMAP VERSION 4.30
 TITLE4
 TITLE5 08/30/95
 ENDMODEL

COR

LVEA-PB1 PSD RUN - 68 inch (MODAL STRAIN ENERGY DAMPING)

START3 3 1 3.0 1.0 120.0

RMS

PRINT

2 230 230

2 774 774

2 792 792

2 1520 1520

2 2183 2183

END

MODES

1 180 99.0

END

PSD 3 1

NODES 230 1 230 2 230 3

NODES 774 1 774 2 774 3

NODES 792 1 792 2 792 3

NODES 1520 1 1520 2 1520 3

NODES 2183 1 2183 2 2183 3

END

START PSD INPUT 1

11711

6 1 0.1 1.618E-15 1.000 1.618E-17 10.0 1.618E-13

6 -7 220.0 1.618E-13

ALL DONE

LVEA MODEL

MODE NUMBER	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
59	0.378509E+02	0.394832E+07	0.0458	-0.568196E-03	-0.173476E-03	-0.132285E-05
60	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
85	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
110	0.743035E+02	0.275906E+07	0.0265	-0.516502E-05	0.177902E-03	-0.100065E-04
111	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	-0.743321E-07
148	0.100408E+03	0.934340E+06	0.0274	0.312484E-03	-0.264636E-03	-0.125915E-03
149	0.100835E+03	0.838742E+06	0.0278	-0.134174E-04	-0.400832E-03	0.991632E-03
150	0.101227E+03	0.827935E+06	0.0276	-0.620920E-04	0.553398E-04	-0.105563E-03
151	0.101812E+03	0.876707E+06	0.0271	0.207363E-03	-0.836885E-05	-0.342630E-04
152	0.103434E+03	0.139949E+07	0.0235	-0.292647E-03	0.106583E-03	-0.418930E-06
153	0.104354E+03	0.249175E+07	0.0234	0.257113E-03	0.416731E-04	-0.998944E-07
154	0.104661E+03	0.172730E+07	0.0267	0.621372E-04	0.684946E-04	0.412473E-03
155	0.105031E+03	0.571838E+06	0.0264	-0.414145E-03	-0.933368E-04	0.457361E-03
156	0.106048E+03	0.446578E+06	0.0269	0.252949E-03	0.293516E-06	-0.116361E-03

157	0.106184E+03	0.745028E+06	0.0265	-0.268786E-03	0.303711E-03	0.876758E-04
158	0.106850E+03	0.214832E+07	0.0232	0.422790E-03	-0.675232E-04	-0.415803E-06
159	0.107569E+03	0.116706E+07	0.0266	0.198646E-03	0.186200E-03	-0.154131E-03
160	0.108886E+03	0.137666E+07	0.0232	0.288955E-03	0.132084E-03	0.106826E-05
161	0.109026E+03	0.297423E+07	0.0231	-0.517336E-04	0.349931E-04	0.119440E-05
162	0.109226E+03	0.561596E+06	0.0264	0.135233E-03	0.190313E-03	-0.114387E-03
163	0.109502E+03	0.483171E+06	0.0266	0.130230E-03	-0.260536E-03	0.134220E-03
164	0.109841E+03	0.268881E+07	0.0229	0.155067E-03	0.226366E-03	-0.817343E-06
165	0.111170E+03	0.771626E+06	0.0266	0.450089E-03	-0.182251E-03	-0.225046E-03
166	0.111251E+03	0.638474E+06	0.0231	-0.320869E-03	0.550086E-03	0.133515E-04
167	0.112561E+03	0.106264E+07	0.0257	-0.829926E-04	0.398447E-03	0.399629E-04
168	0.113697E+03	0.205203E+07	0.0228	0.515064E-04	-0.418206E-03	0.211365E-06
169	0.114066E+03	0.902114E+06	0.0258	-0.278801E-03	0.248461E-03	0.108122E-03
170	0.114782E+03	0.251715E+07	0.0227	0.330065E-03	0.167932E-03	-0.825940E-06
171	0.115354E+03	0.834868E+06	0.0257	0.210821E-03	0.419812E-03	-0.357369E-03
172	0.115865E+03	0.882762E+06	0.0255	0.120759E-03	-0.699274E-03	0.350975E-04
173	0.116376E+03	0.894588E+06	0.0259	-0.200254E-03	0.808882E-03	0.168581E-03
174	0.116786E+03	0.809624E+06	0.0261	-0.570363E-03	0.136658E-02	-0.478686E-03
175	0.116829E+03	0.218774E+07	0.0227	-0.683417E-04	0.212174E-03	-0.219668E-04
176	0.117260E+03	0.171727E+07	0.0227	-0.510229E-04	0.281354E-03	-0.399542E-05
177	0.117416E+03	0.360265E+06	0.0264	-0.211599E-02	-0.117301E-02	0.543616E-03
178	0.118359E+03	0.584373E+06	0.0258	0.323670E-03	0.274194E-03	-0.959879E-04
179	0.118642E+03	0.225853E+07	0.0227	-0.280531E-03	0.258361E-04	-0.117175E-05
180	0.118944E+03	0.562722E+06	0.0256	0.569397E-03	0.890424E-04	-0.234017E-03

MODAL DAMPING (NBETA = 1) WILL BE USED

Node 230 X1
LVEA-PB1 PSD RUN - 68 INCH (MODAL STRAIN ENERGY DAMP

N
O
D
A
L

P
S
D

1

A
C
C
E
L

P
S
D

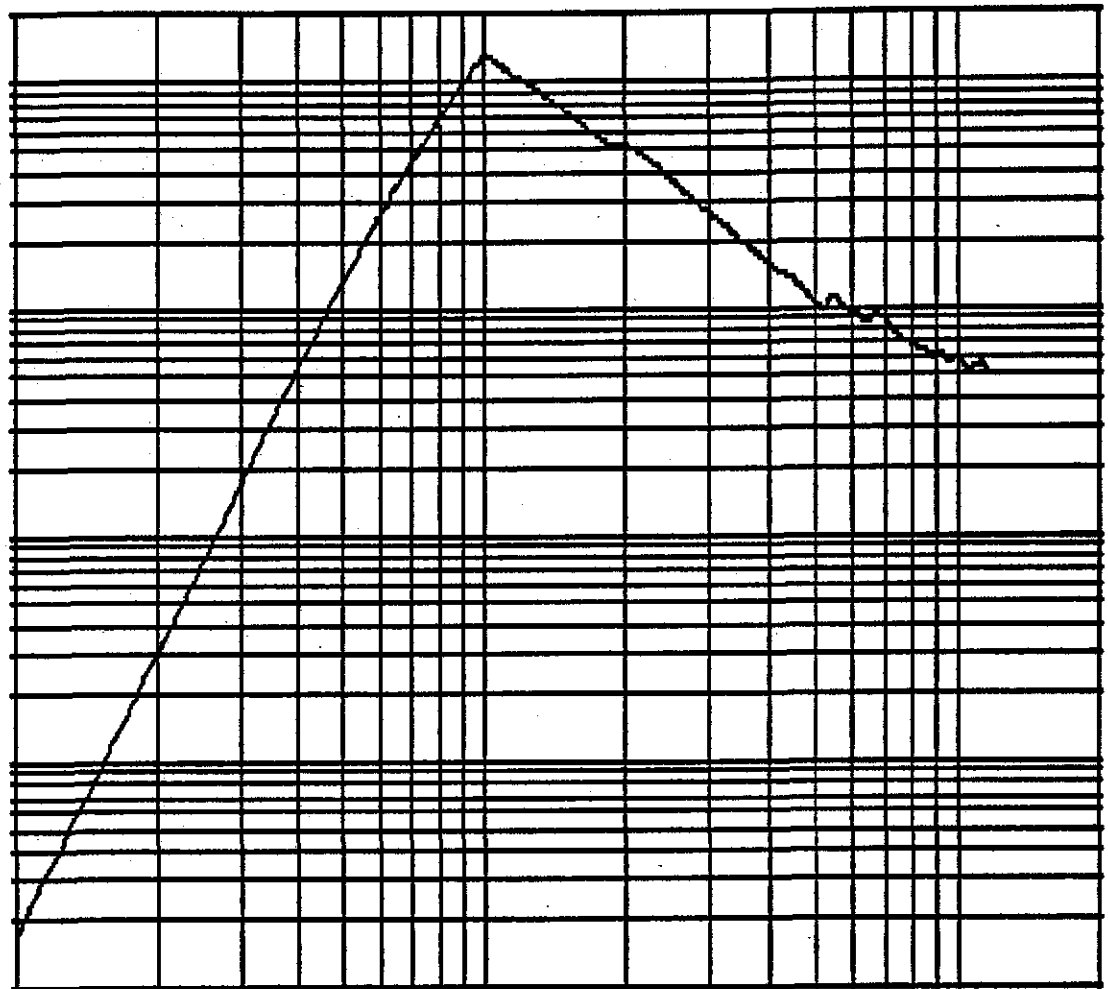
2.00E-13
1.00E-13

1.00E-14

1.00E-15

1.00E-16

1.00E-17



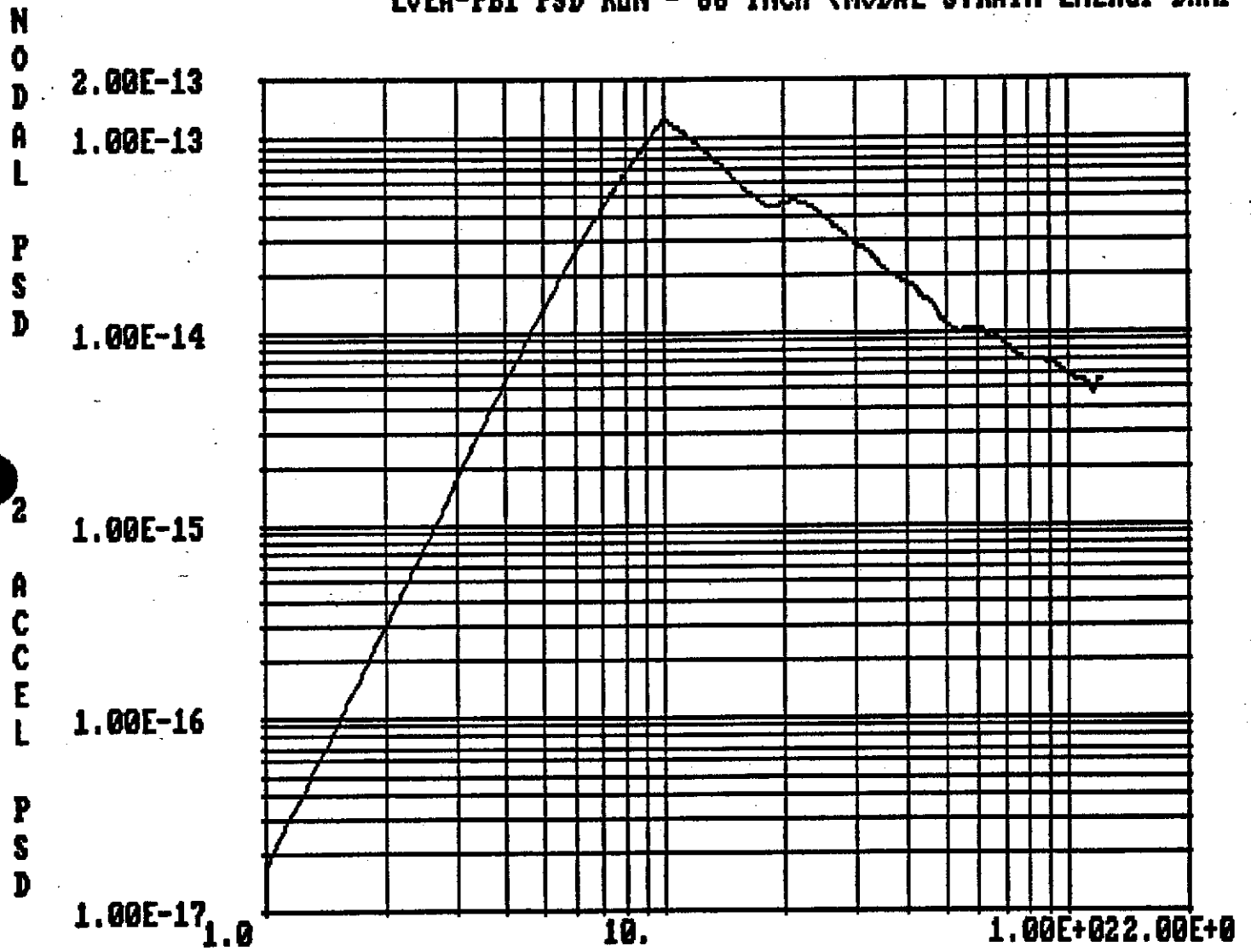
1.00E+02 2.00E+0

FREQUENCY (HZ)

PLOT NO =

1

Node 230 X2
LVEA-PB1 PSD RUN - 68 INCH (MODAL STRAIN ENERGY DAMP



FREQUENCY (HZ)

PLOT NO =

2

Node 230 X3
LVEA-PB1 PSD RUN - 68 INCH (MODAL STRAIN ENERGY DAMP

N
O
D
A
L

P
S
D

3

A
C
C
E
L

P
S
D

2.00E-13

1.00E-13

1.00E-14

1.00E-15

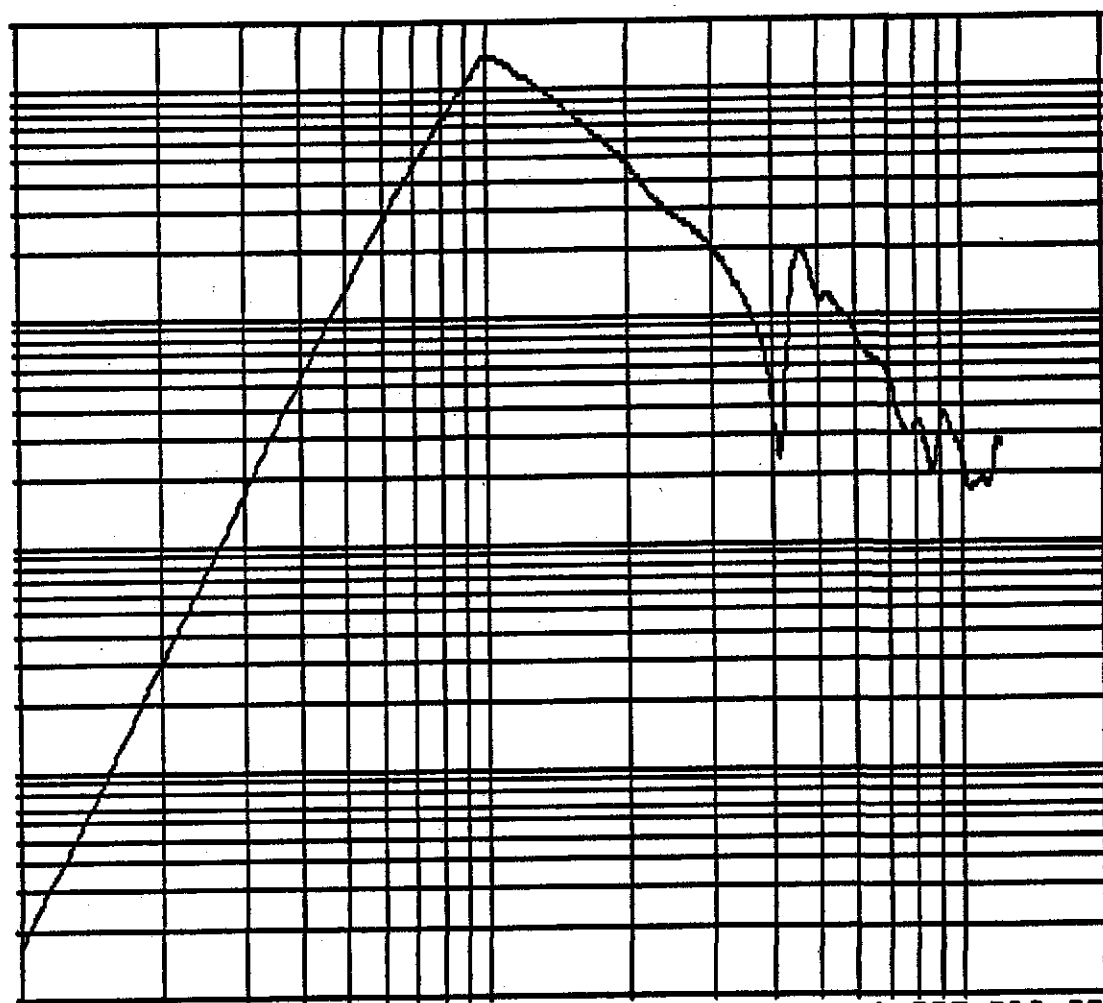
1.00E-16

1.00E-17

1.0

10.

1.00E+02 2.00E+0



FREQUENCY (HZ)

PLOT NO =

3

Node 774 X1
LVEA-PB1 PSD RUN - 68 INCH (MODAL STRAIN ENERGY DAMP

N
O
D
A
L

P
S
D

4

A
C
C
E
L

P
S
D

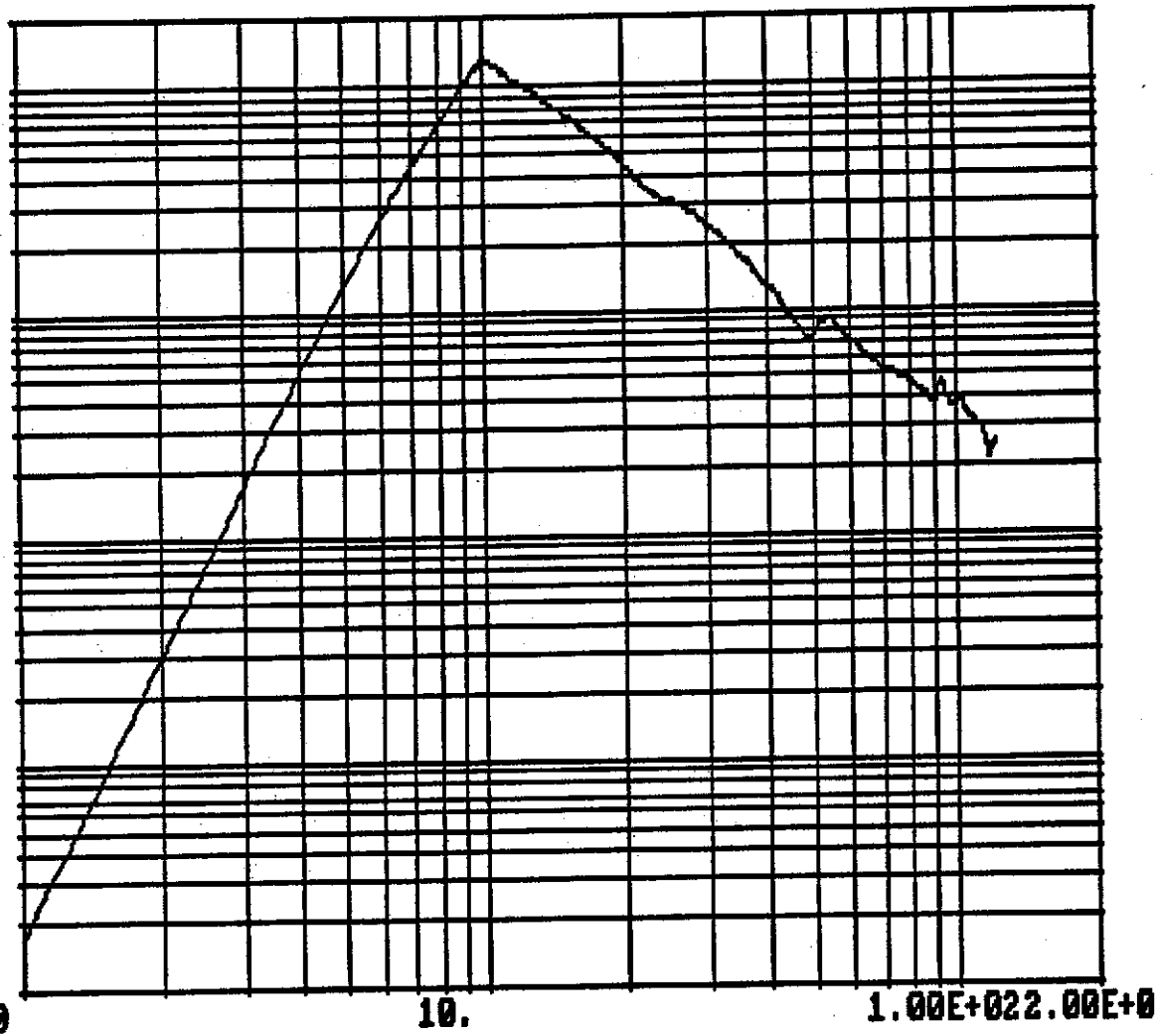
2.00E-13
1.00E-13

1.00E-14

1.00E-15

1.00E-16

1.00E-17

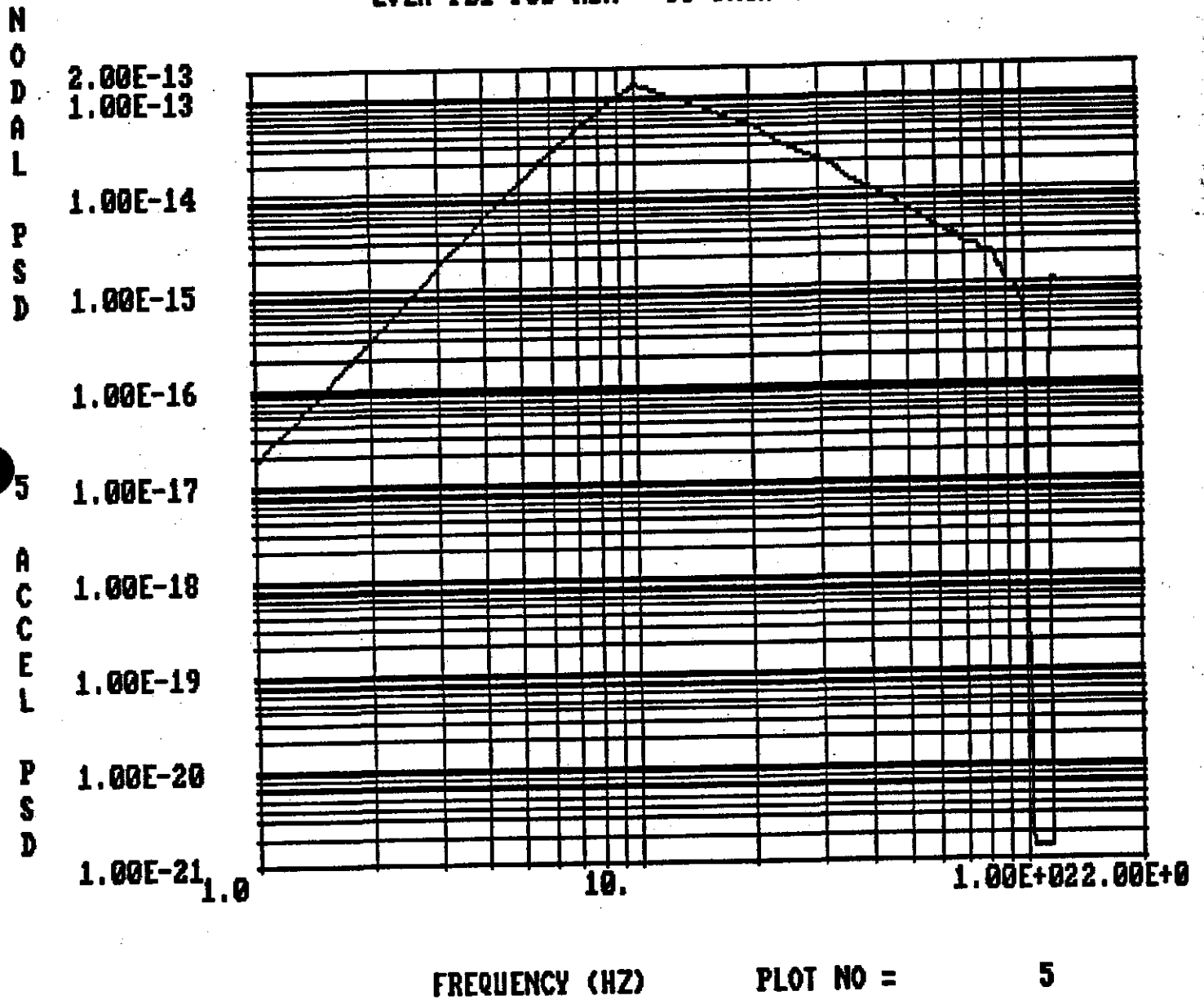


FREQUENCY (HZ)

PLOT NO =

4

Node 774 X2
LVEA-PBI PSD RUN - 68 INCH (MODAL STRAIN ENERGY DAMP



Node 774 X3
LVEA-PB1 PSD RUN - 68 INCH (MODAL STRAIN ENERGY DAMP

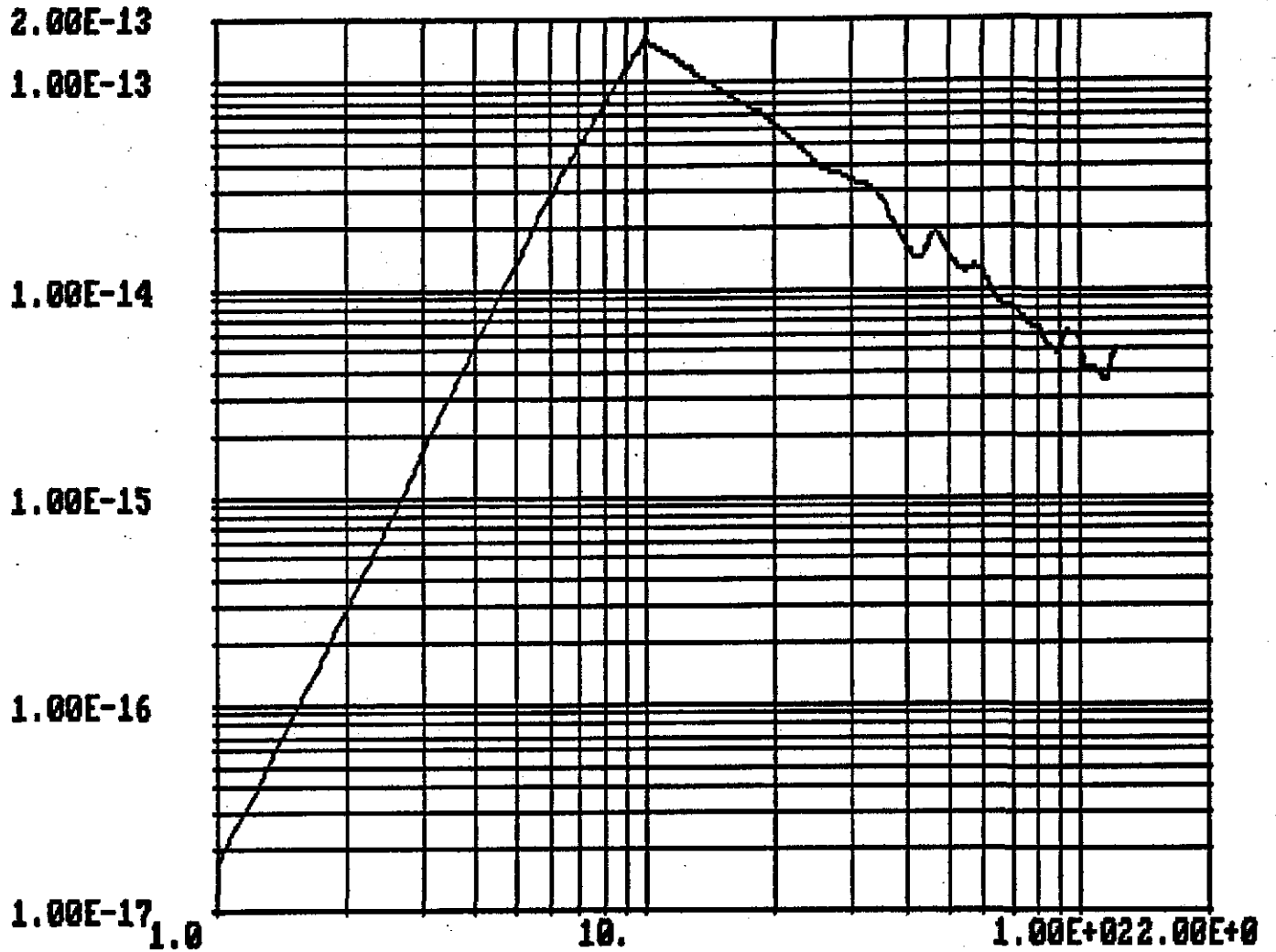
N
O
D
A
L

P
S
D

6

A
C
C
E
L

P
S
D

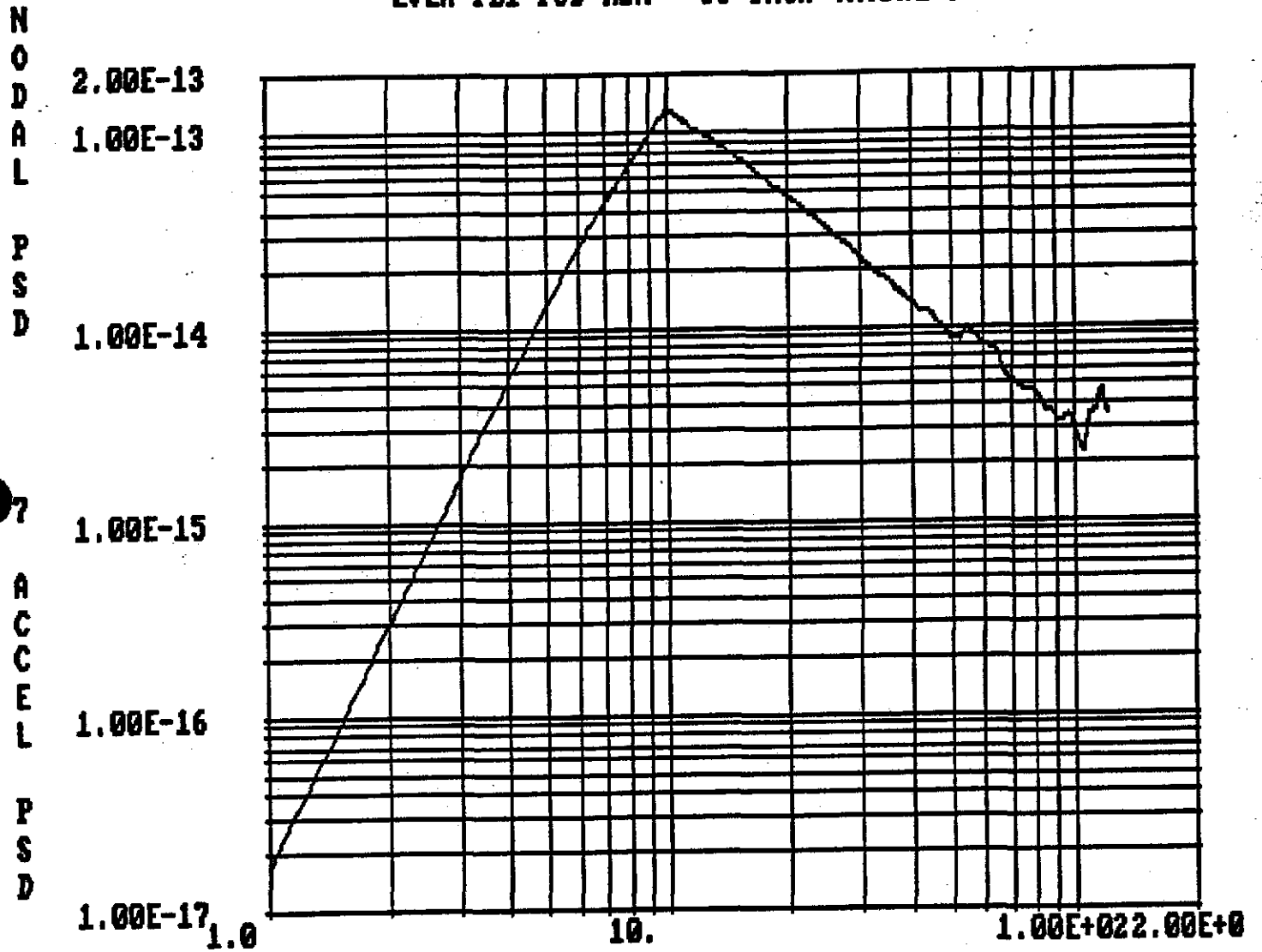


FREQUENCY (HZ)

PLOT NO =

6

Node 792 X1
LVEA-PB1 PSD RUN - 68 INCH (MODAL STRAIN ENERGY DAMP

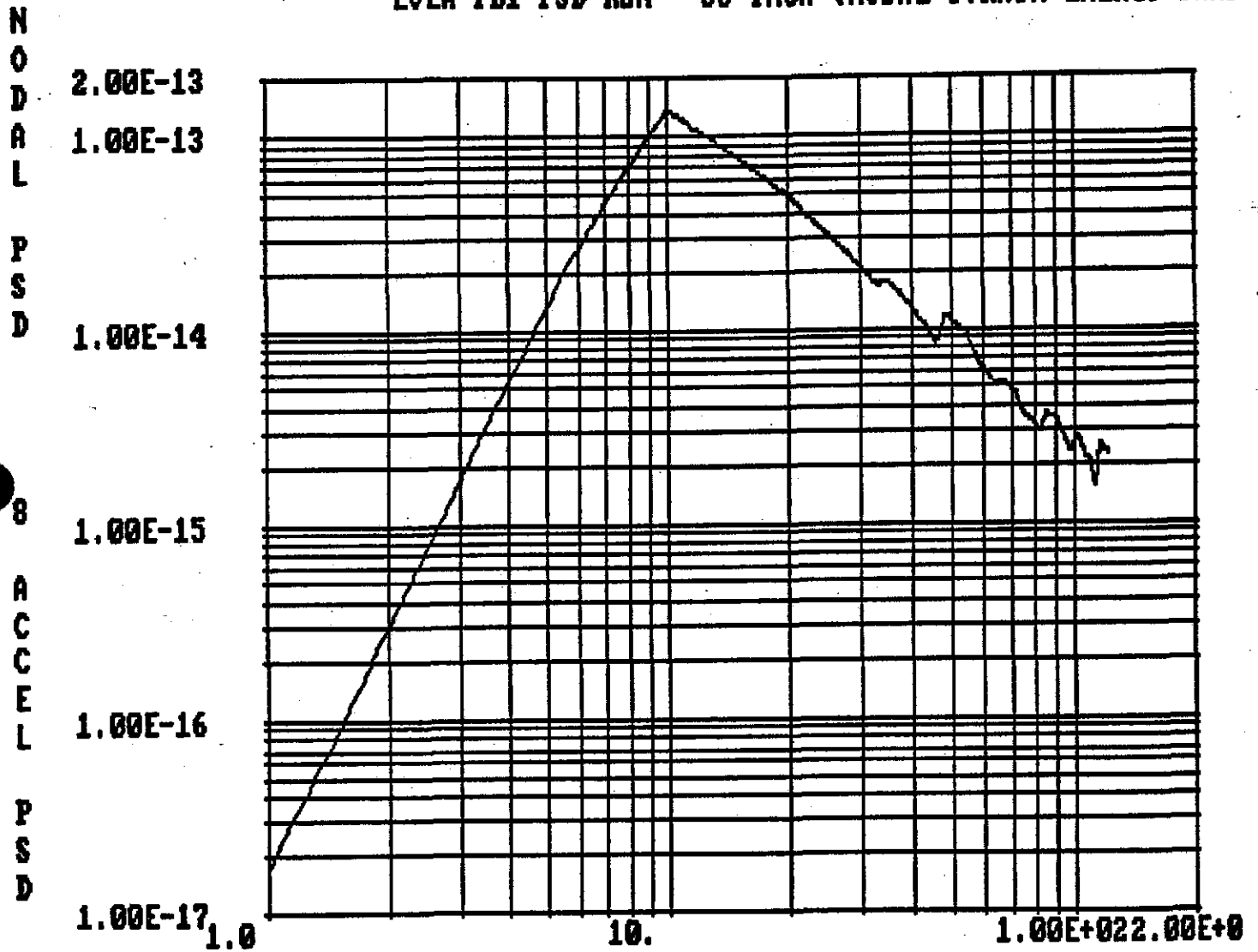


FREQUENCY (HZ)

PLOT NO =

7

Node 792 X2
LVEA-PB1 PSD RUN - 68 INCH (MODAL STRAIN ENERGY DAMP



FREQUENCY (HZ)

PLOT NO =

8

Node 792 X3
LVEA-PB1 PSD RUN - 68 INCH (MODAL STRAIN ENERGY DAMP

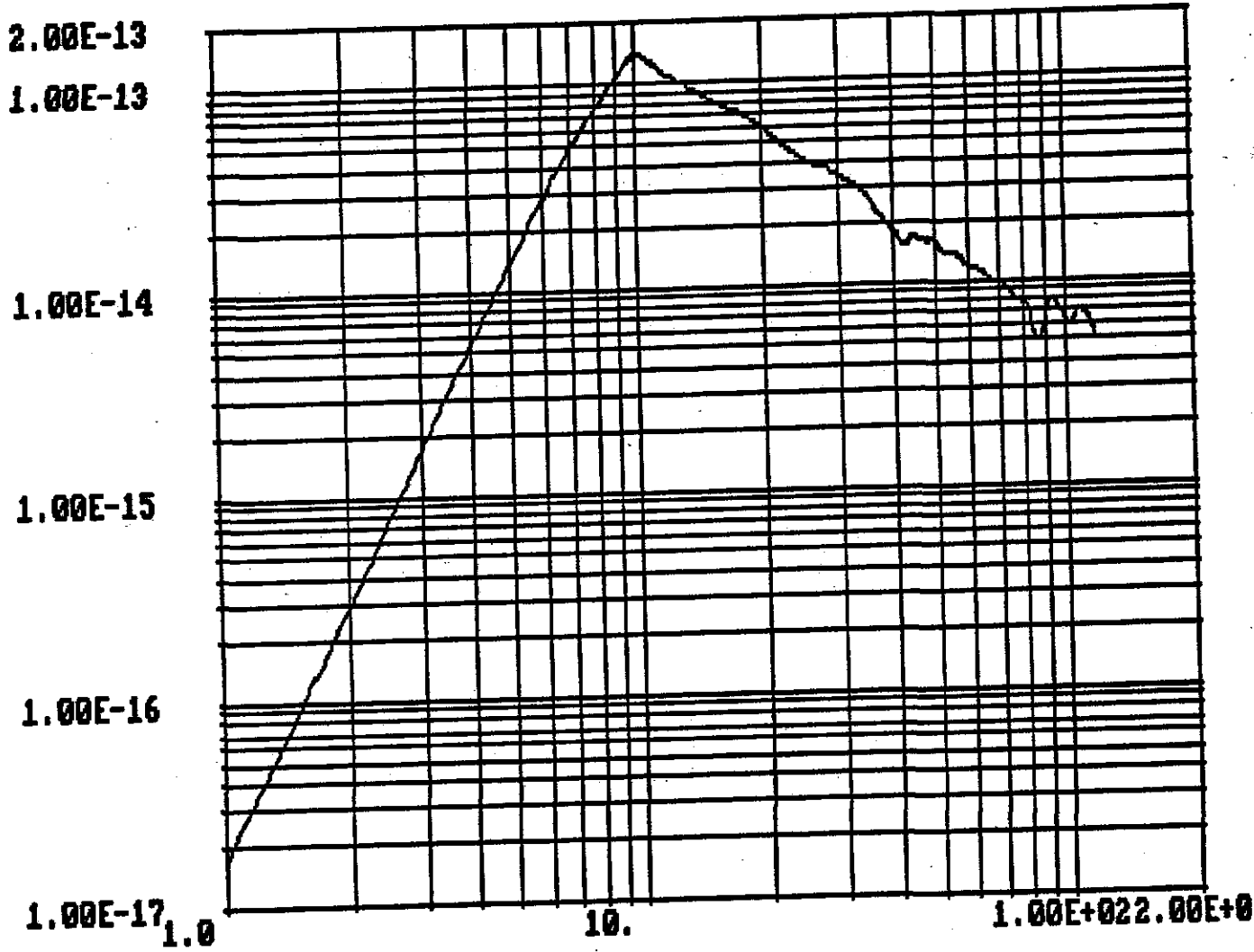
N
O
D
A
L

P
S
D

9

A
C
C
E
L

P
S
D

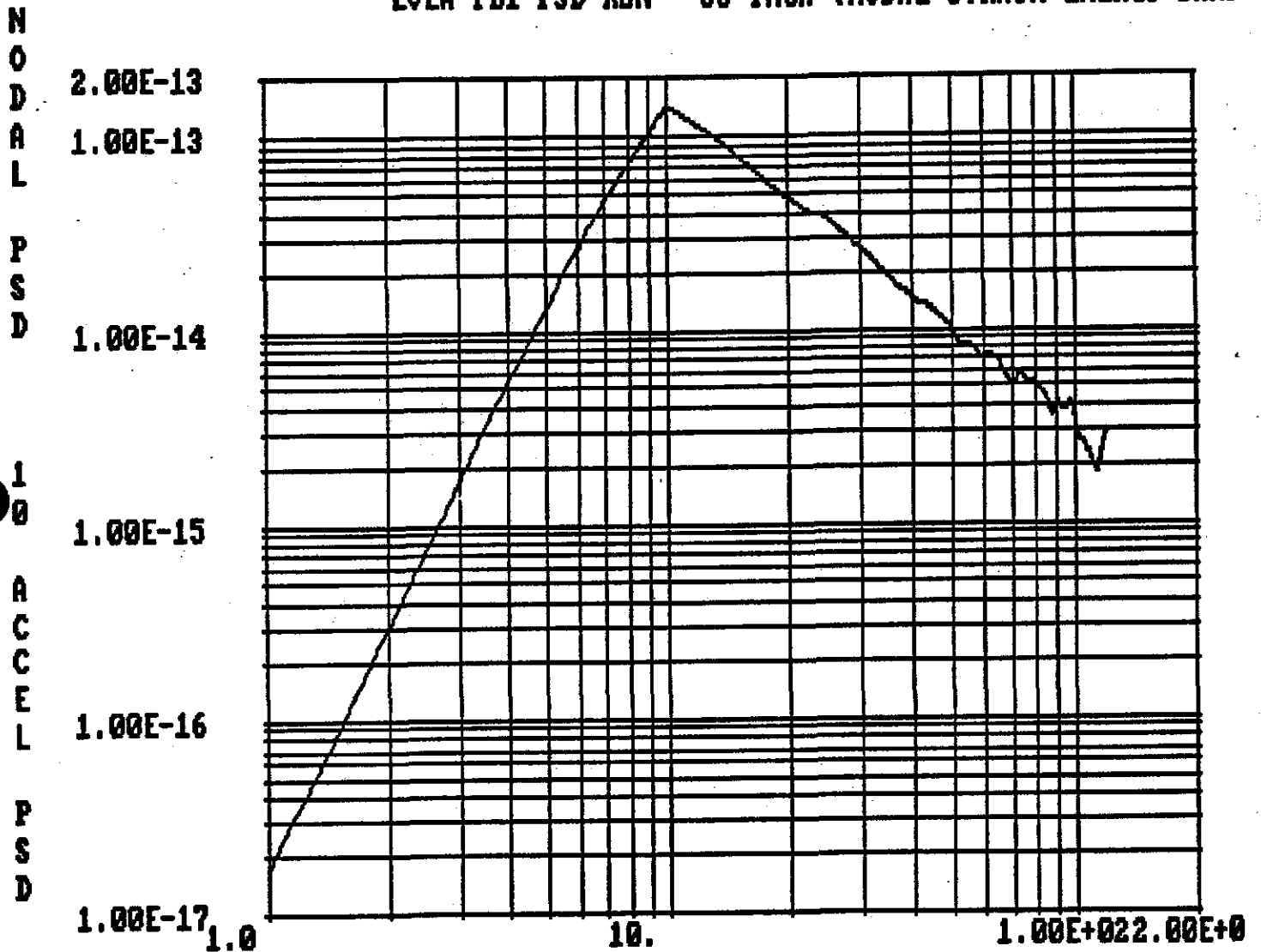


FREQUENCY (HZ)

PLOT NO =

9

Node 1520 X1
LVEA-PB1 PSD RUN - 68 INCH (MODAL STRAIN ENERGY DAMP



FREQUENCY (HZ)

PLOT NO =

10

Node 1520 X2
LVEA-PB1 PSD RUN - 68 INCH (MODAL STRAIN ENERGY DAMP

N
O
D
A
L

P
S
D

A
C
C
E
L

P
S
D

2.00E-13

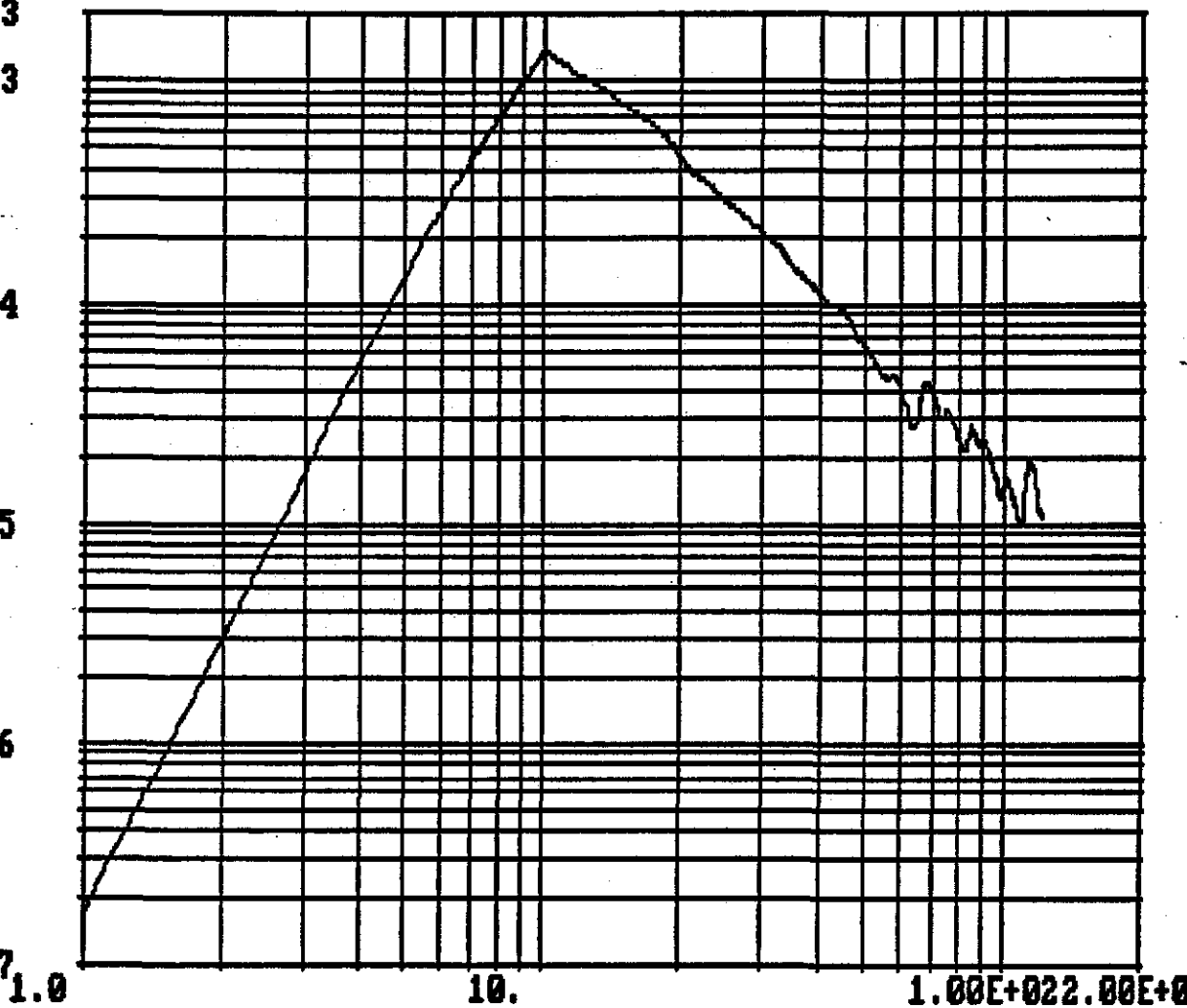
1.00E-13

1.00E-14

1.00E-15

1.00E-16

1.00E-17

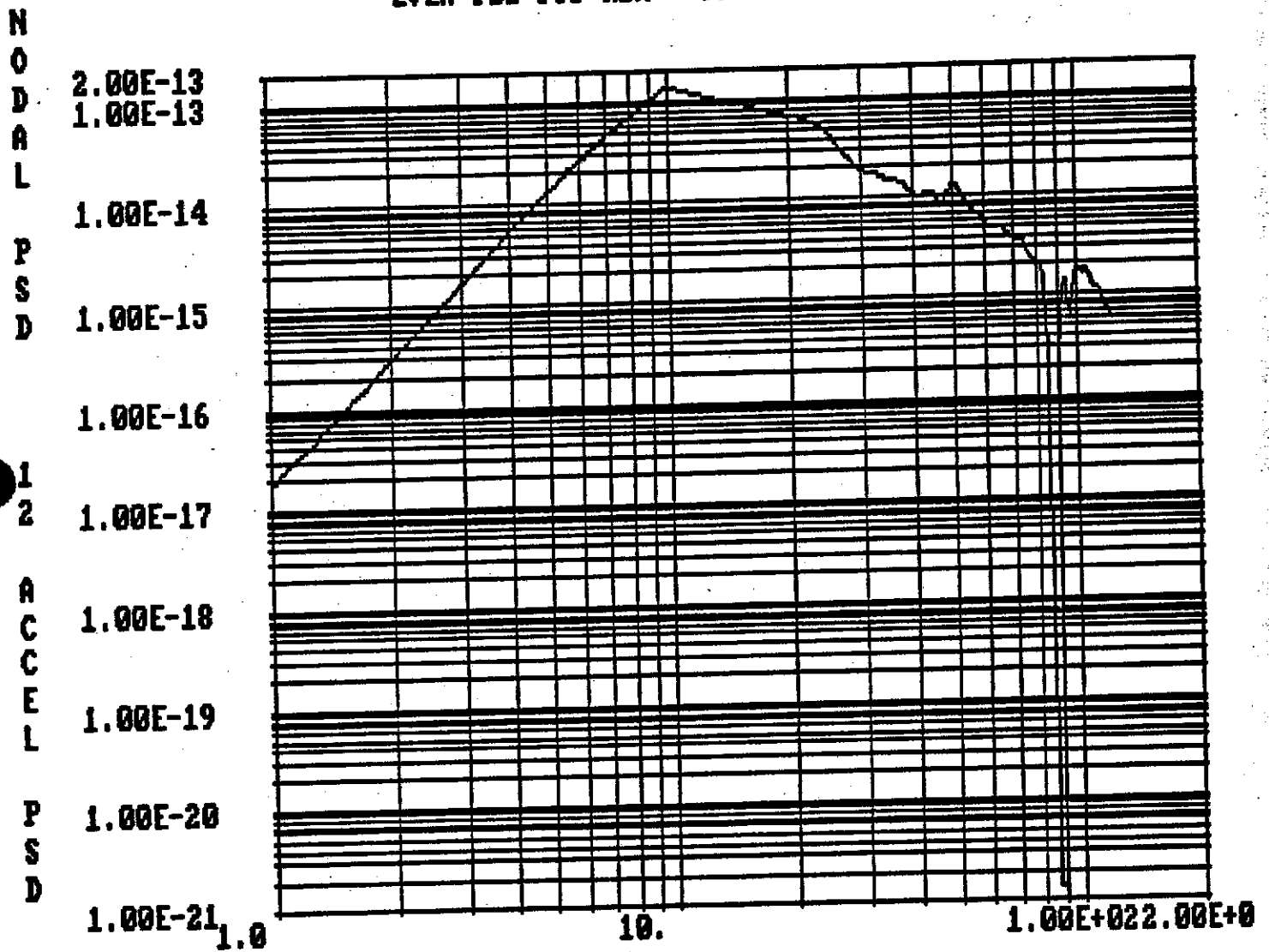


FREQUENCY (HZ)

PLOT NO =

11

Node 1520 X3
 LVEA-PB1 PSD RUN - 68 INCH (MODAL STRAIN ENERGY DAMP

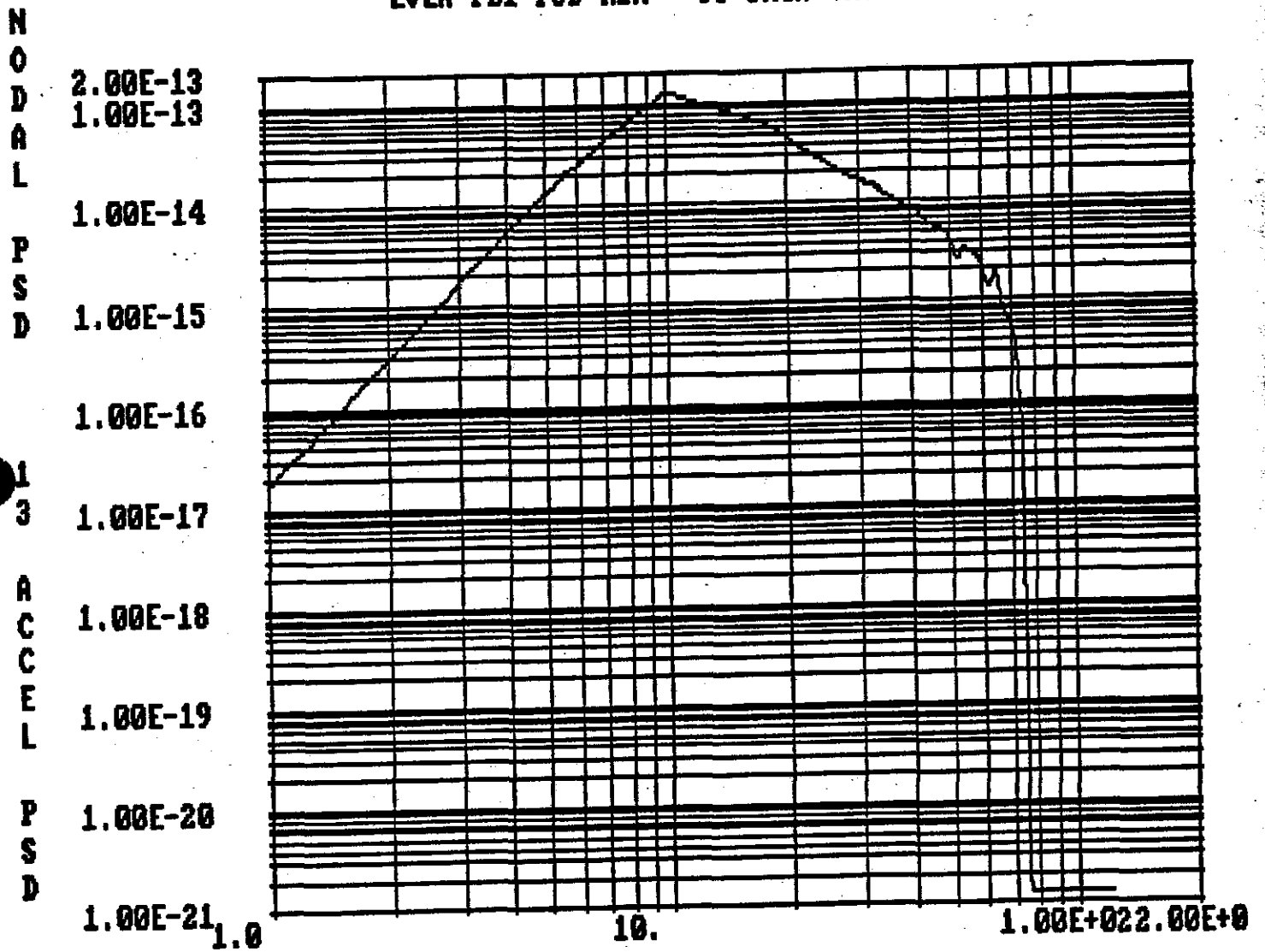


FREQUENCY (HZ)

PLOT NO =

12

Node 2183 XI
LVEA-PB1 PSD RUN - 68 INCH (MODAL STRAIN ENERGY DAMP



FREQUENCY (HZ)

PLOT NO =

13

Node 2183 X2
LVEA-PB1 PSD RUN - 68 INCH (MODAL STRAIN ENERGY DAMP

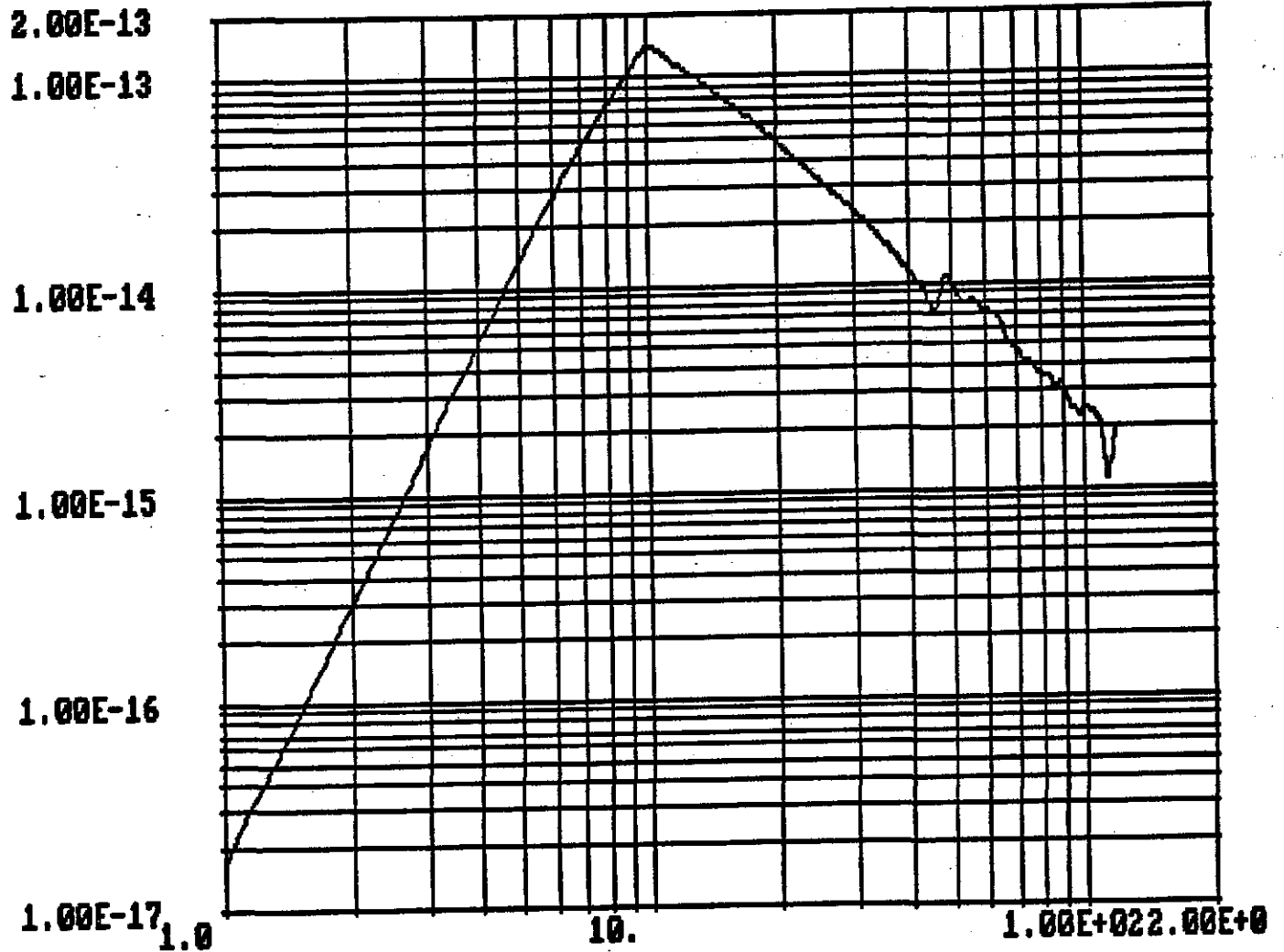
N
O
D
A
L

P
S
D

1
4

A
C
C
E
L

P
S
D

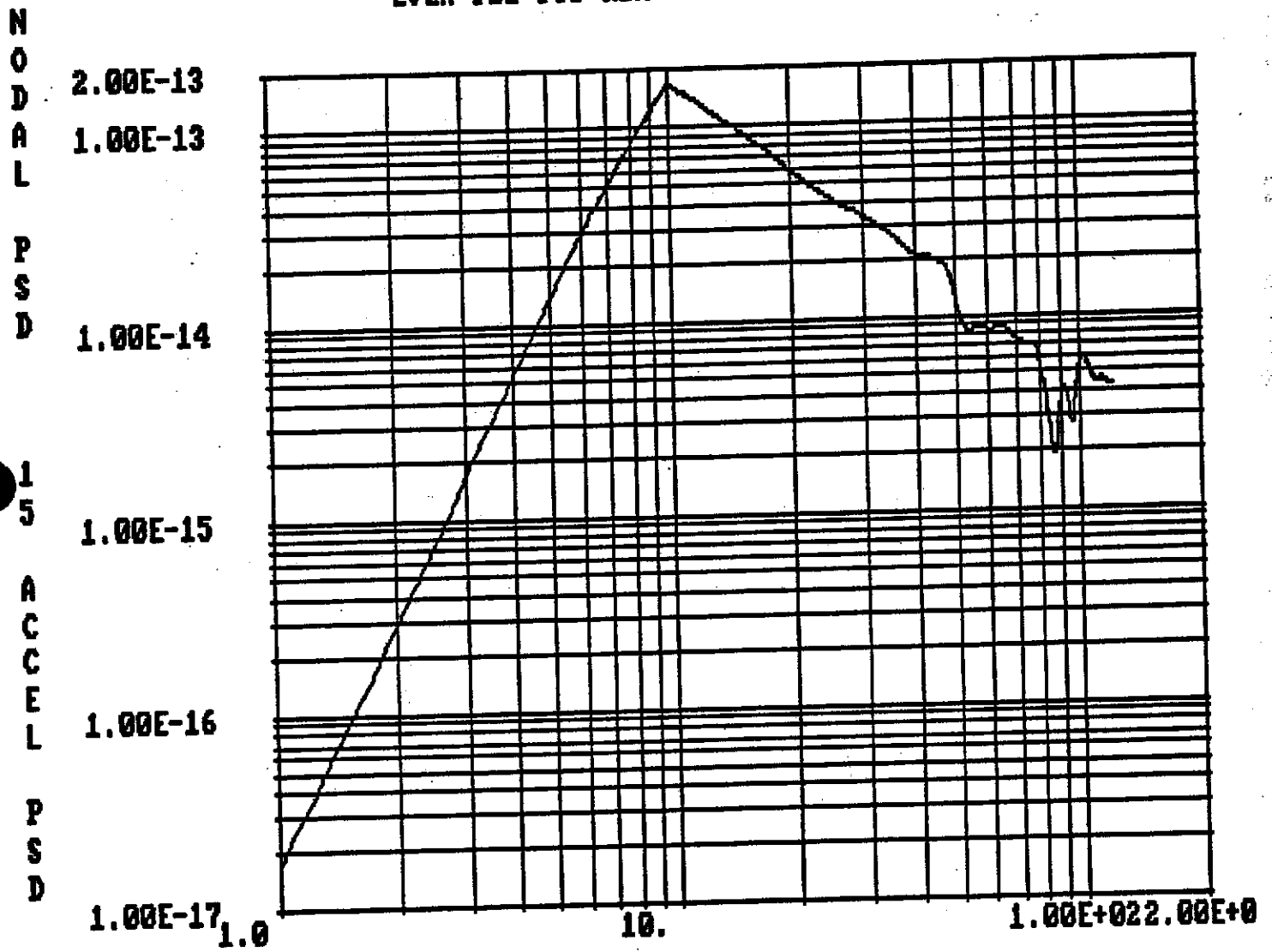


FREQUENCY (HZ)

PLOT NO =

14

Node 2183 X3
LVEA-PB1 PSD RUN - 68 INCH (MODAL STRAIN ENERGY DAMP



FREQUENCY (HZ)

PLOT NO =

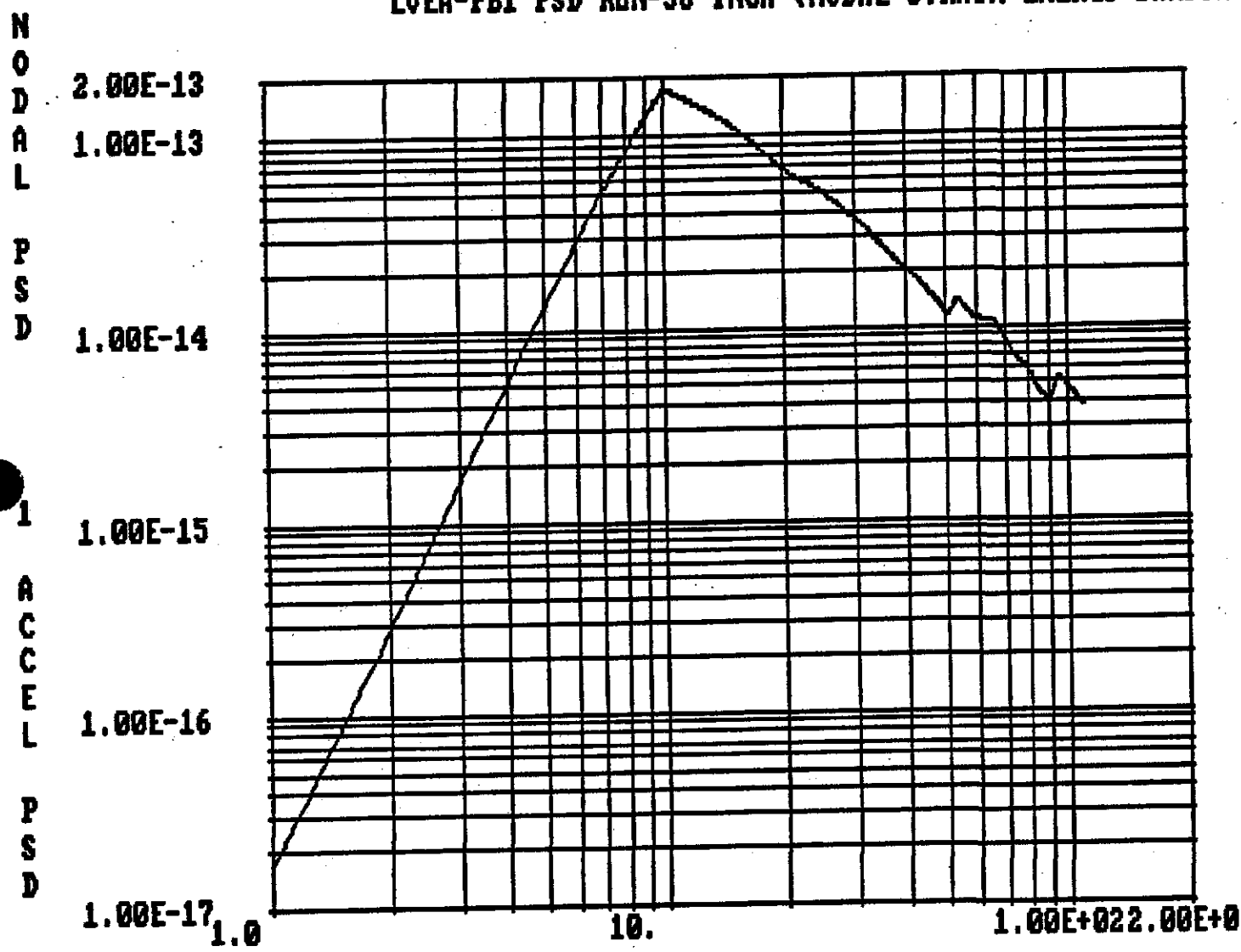
15

COR

— LVEA36" —

correlated

Node 230 X1
LVEA-PB1 PSD RUN-36 INCH (MODAL STRAIN ENERGY DAMPIN



FREQUENCY (HZ)

PLOT NO =

1

Node 230 X2
LVEA-PB1 PSD RUN-36 INCH (MODAL STRAIN ENERGY DAMPIN

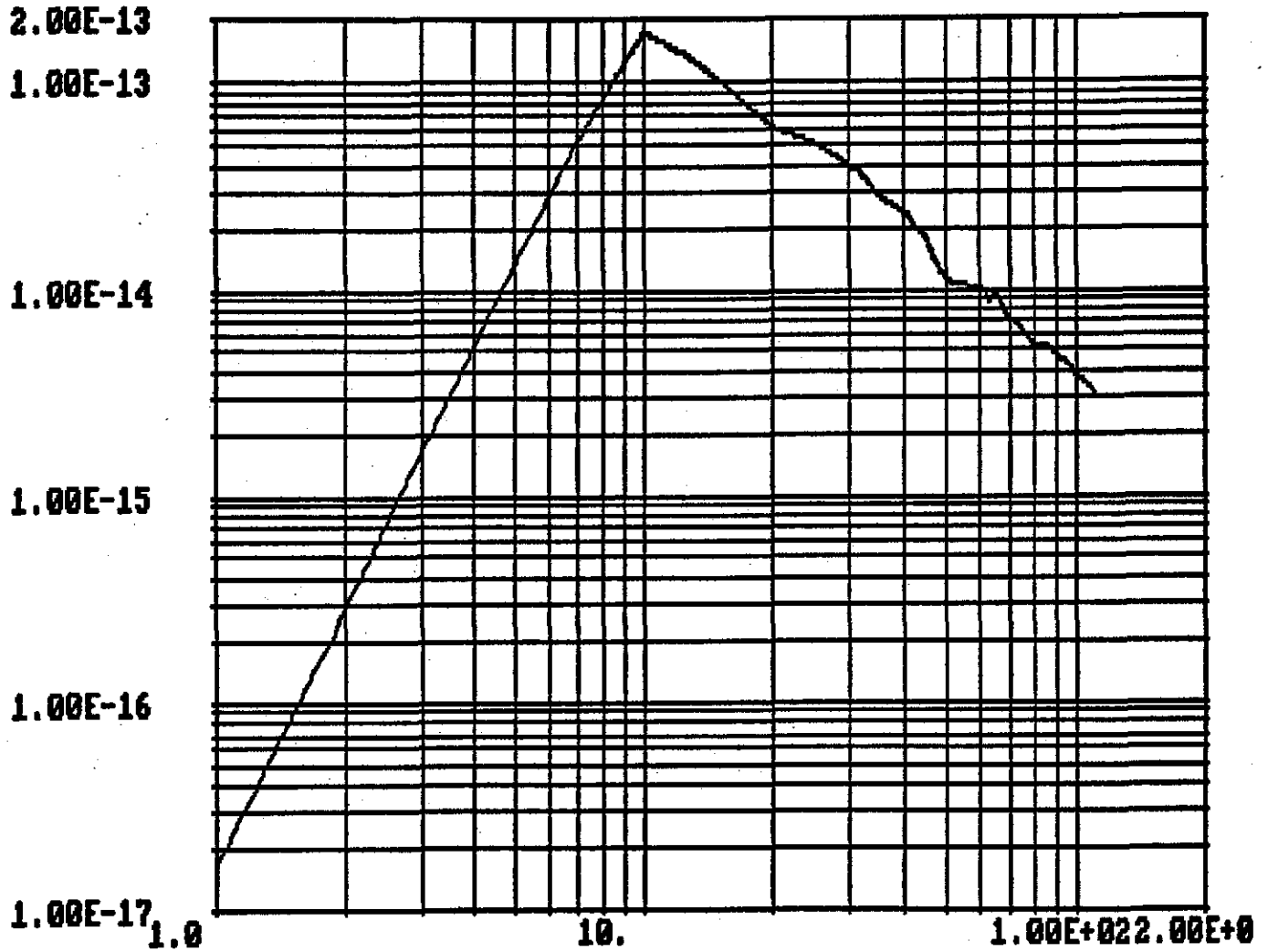
N
O
D
A
L

P
S
D

2

A
C
C
E
L

P
S
D



FREQUENCY (HZ)

PLOT NO =

2

Node 230 X3
LVEA-PB1 PSD RUN-36 INCH (MODAL STRAIN ENERGY DAMPIN

N
O
D
A
L

P
S
D

3

A
C
C
E
L

P
S
D

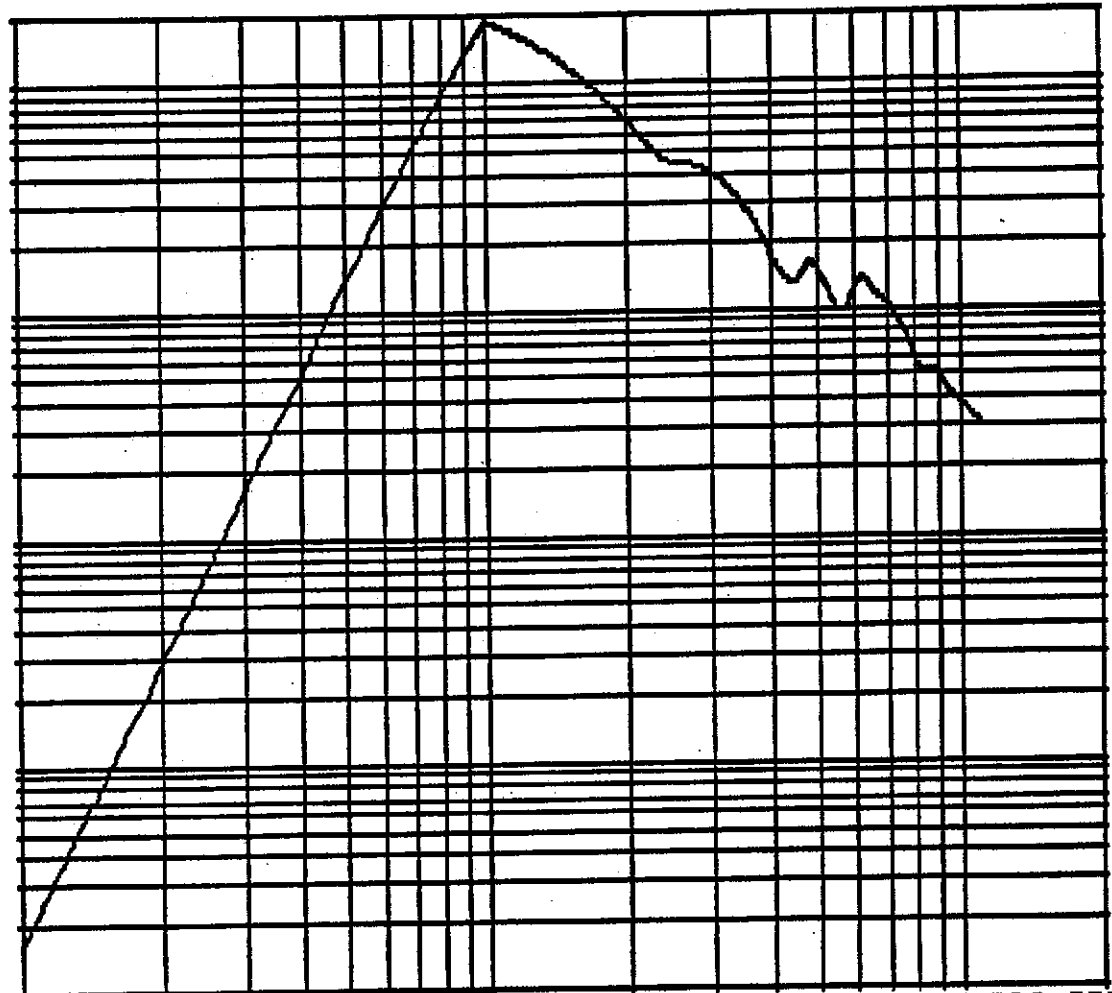
2.00E-13
1.00E-13

1.00E-14

1.00E-15

1.00E-16

1.00E-17



FREQUENCY (HZ)

PLOT NO =

3

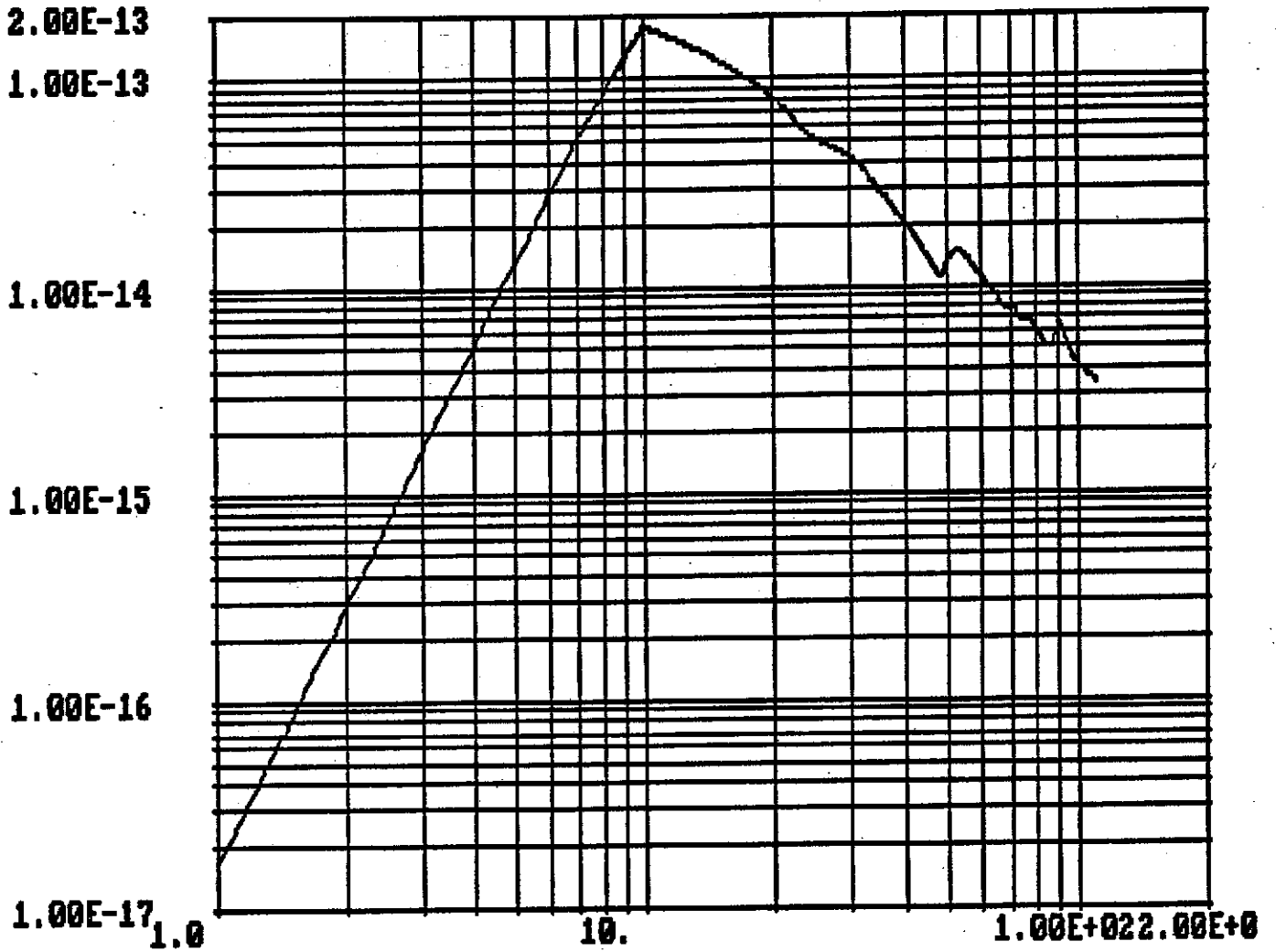
Node 774 X1
LVEA-PB1 PSD RUN-36 INCH (MODAL STRAIN ENERGY DAMPIN

N
O
D
A
L

P
S
D

A
C
C
E
L

P
S
D

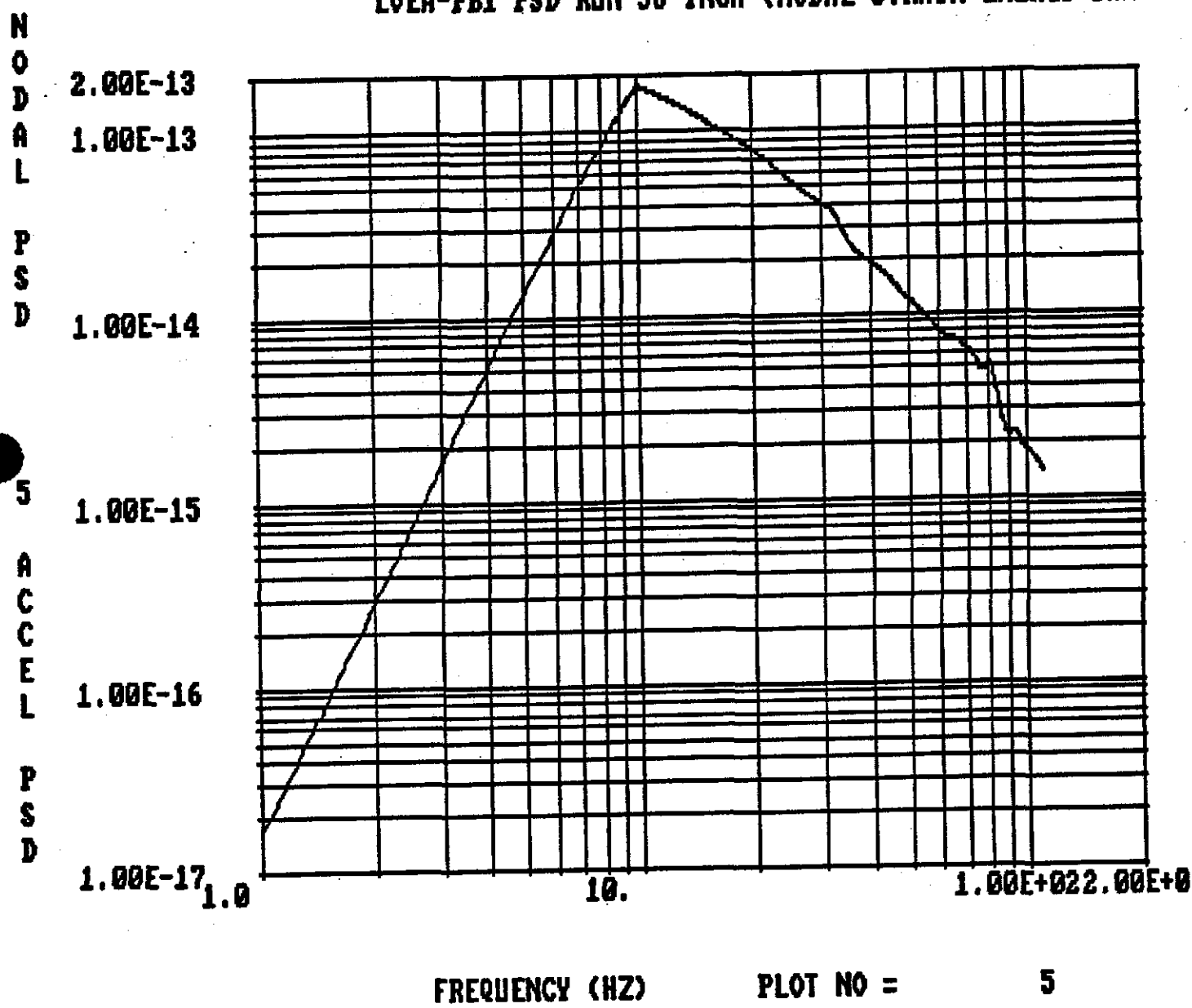


FREQUENCY (HZ)

PLOT NO =

4

Node 774 X2
LVEA-PB1 PSD RUN-36 INCH (MODAL STRAIN ENERGY DAMPIN



Node 774 X3
LVEA-PB1 PSD RUN-36 INCH (MODAL STRAIN ENERGY DAMPIN

N
O
D
A
L

P
S
D

6

A
C
C
E
L

P
S
D

3.00E-13

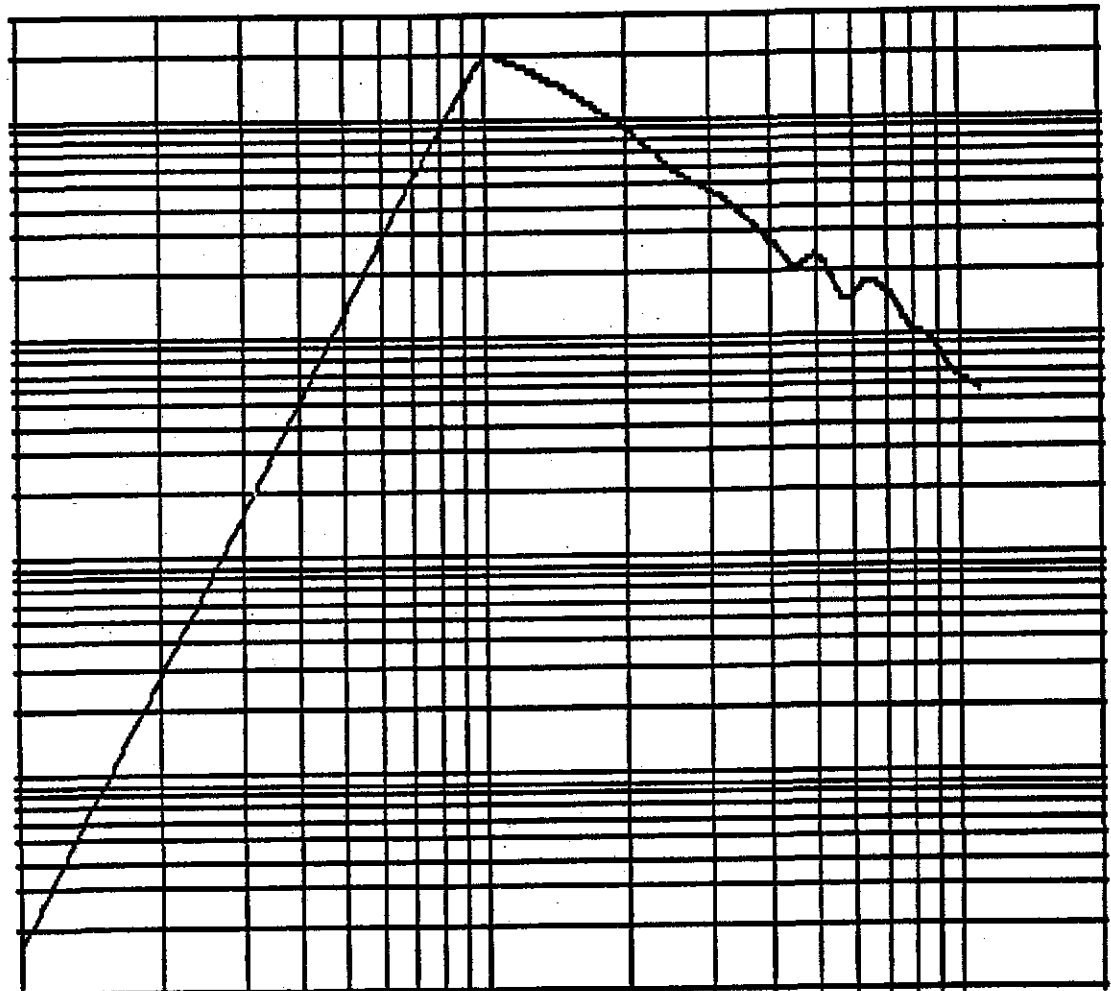
1.00E-13

1.00E-14

1.00E-15

1.00E-16

1.00E-17



FREQUENCY (HZ)

PLOT NO =

6

Node 792 X1
LVEA-PB1 PSD RUN-36 INCH (MODAL STRAIN ENERGY DAMPIN

N
O
D
A
L

P
S
D

7

A
C
C
E
L

P
S
D

2.00E-13

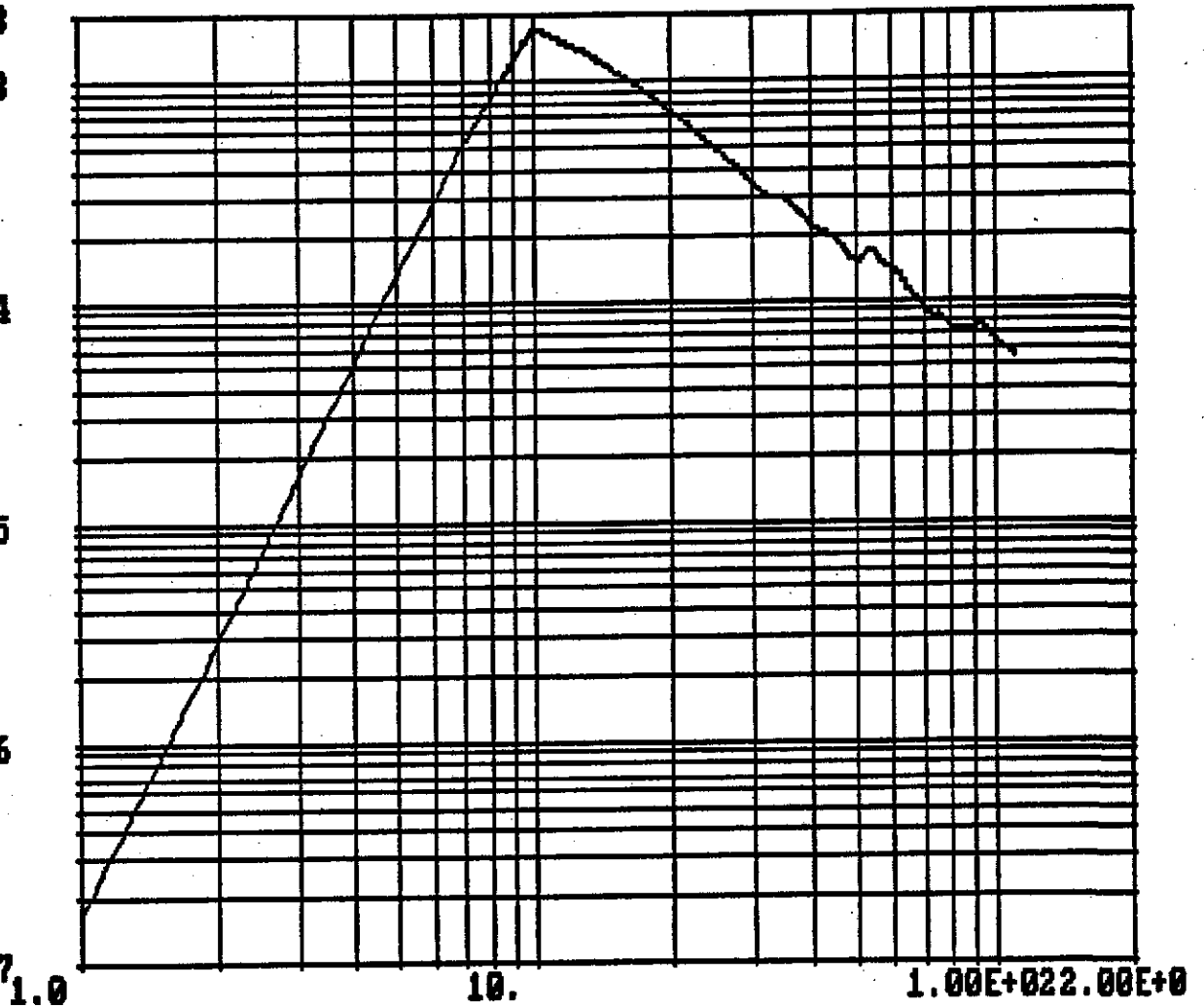
1.00E-13

1.00E-14

1.00E-15

1.00E-16

1.00E-17



FREQUENCY (HZ)

PLOT NO =

7

Node 792 X2
LVEA-PB1 PSD RUN-36 INCH (MODAL STRAIN ENERGY DAMPIN

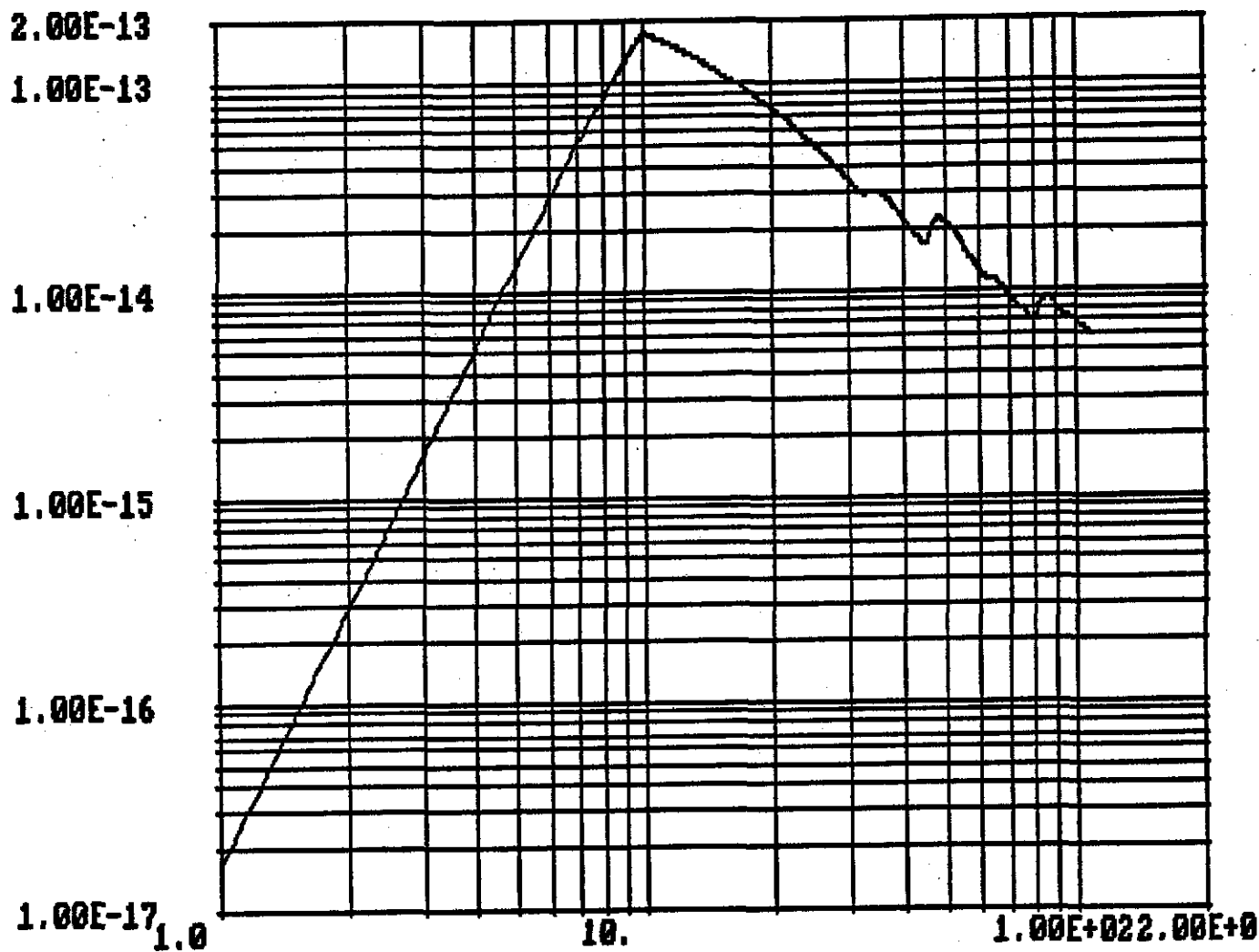
N
O
D
A
L

P
S
D

8

A
C
C
E
L

P
S
D



FREQUENCY (HZ)

PLOT NO =

8

Node 792 X3
LVEA-PB1 PSD RUN-36 INCH (MODAL STRAIN ENERGY DAMPIN

N
O
D
A
L

P
S
D

9

A
C
C
E
L

P
S
D

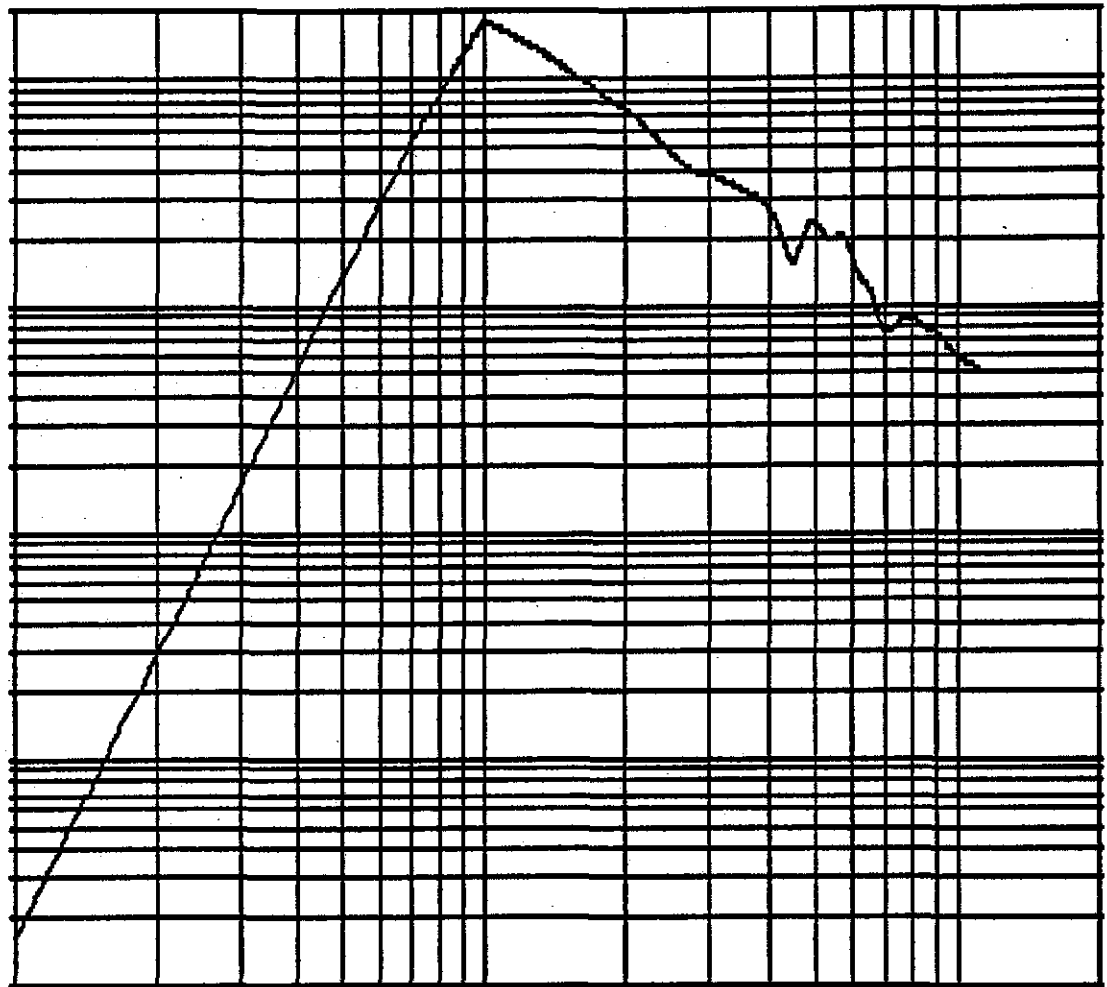
2.00E-13
1.00E-13

1.00E-14

1.00E-15

1.00E-16

1.00E-17



1.0

10.

1.00E+02 2.00E+0

FREQUENCY (HZ)

PLOT NO =

9

Node 1520 X1
LVEA-PB1 PSD RUN-36 INCH (MODAL STRAIN ENERGY DAMPIN

N
O
D
A
L
P
S
D

I
B
A
C
C
E
L
P
S
D

2.00E-13

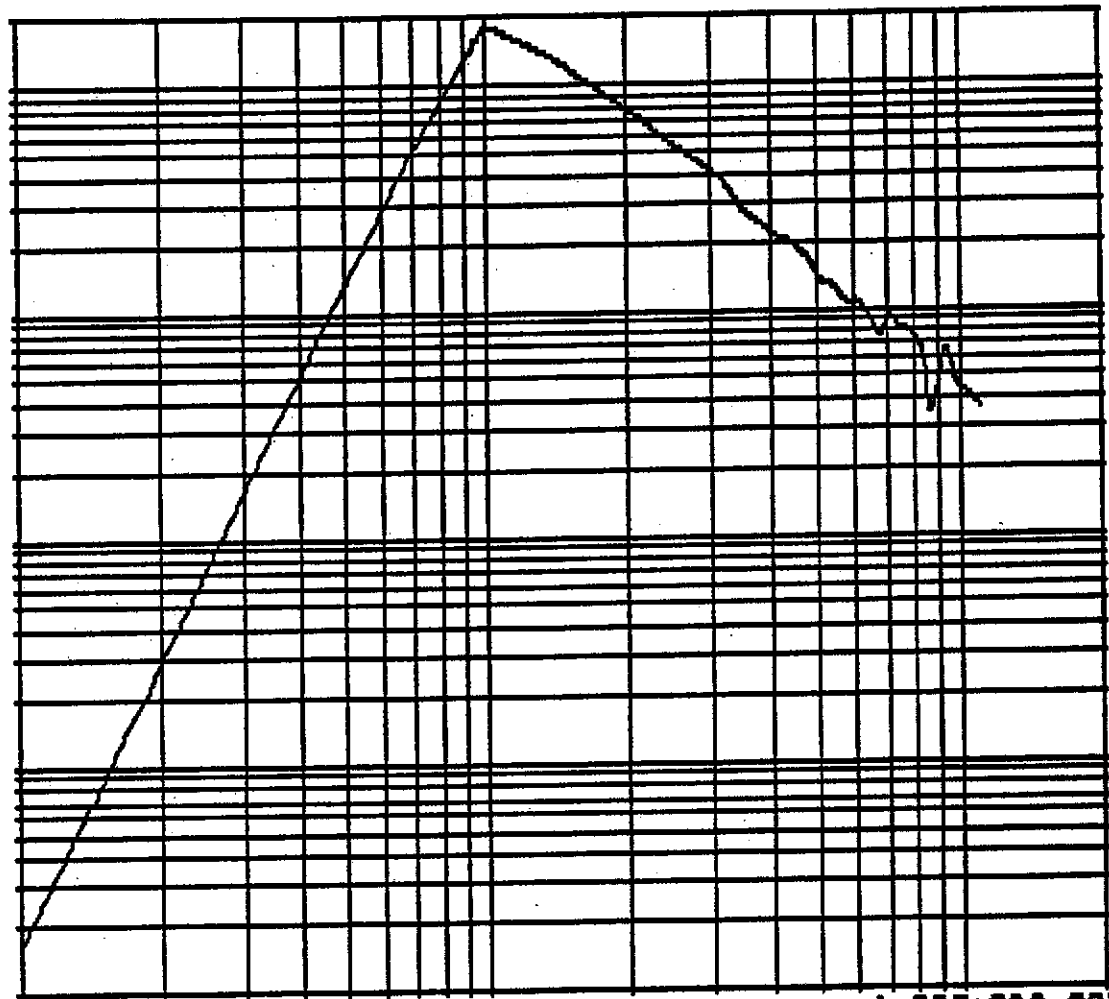
1.00E-13

1.00E-14

1.00E-15

1.00E-16

1.00E-17 1.0



10.

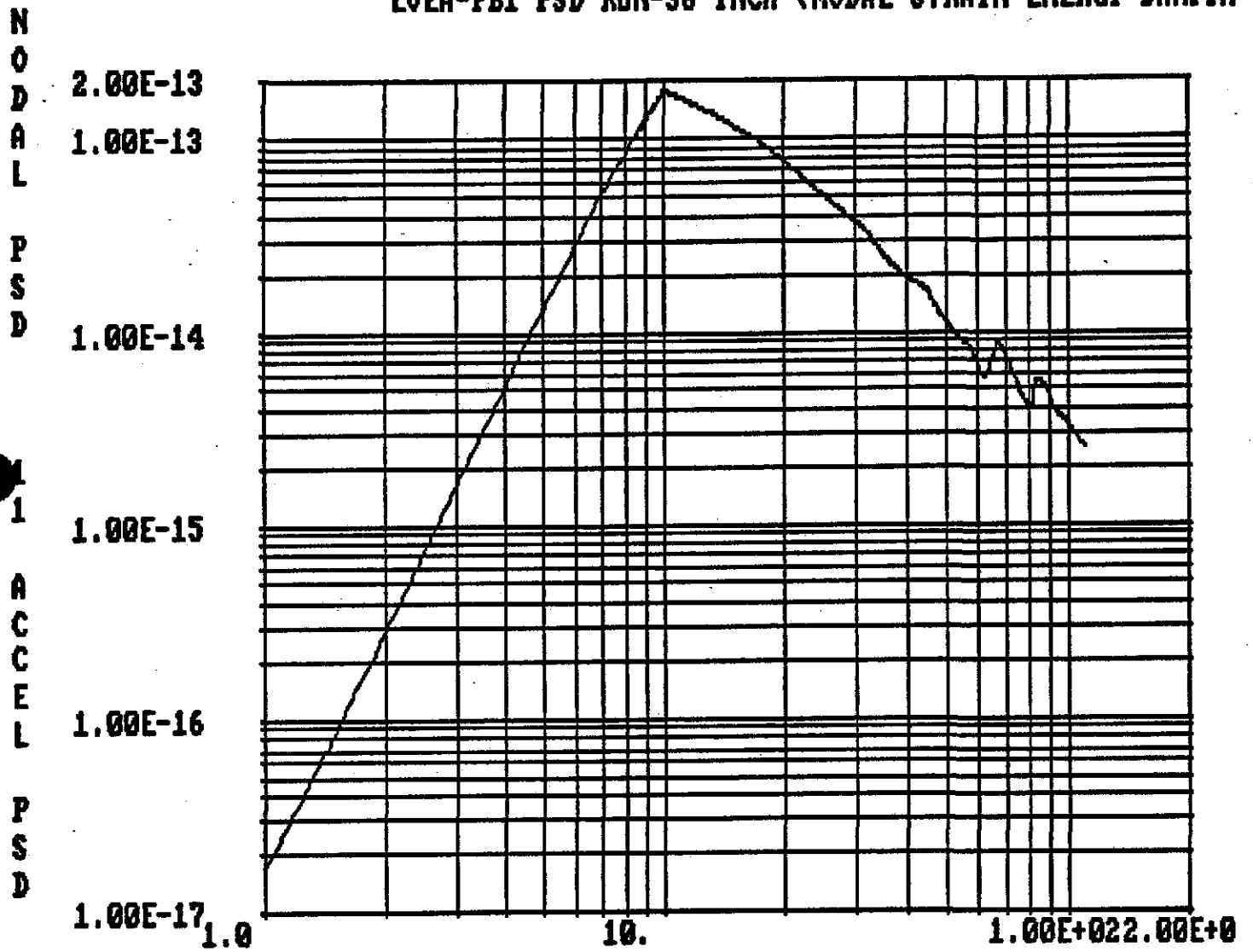
1.00E+0 2.00E+0

FREQUENCY (HZ)

PLOT NO =

10

Node 1520 X2
LVEA-PB1 PSD RUN-36 INCH (MODAL STRAIN ENERGY DAMPIN



FREQUENCY (HZ)

PLOT NO =

11

Node 1520 X3
LVEA-PB1 PSD RUN-36 INCH (MODAL STRAIN ENERGY DAMPIN

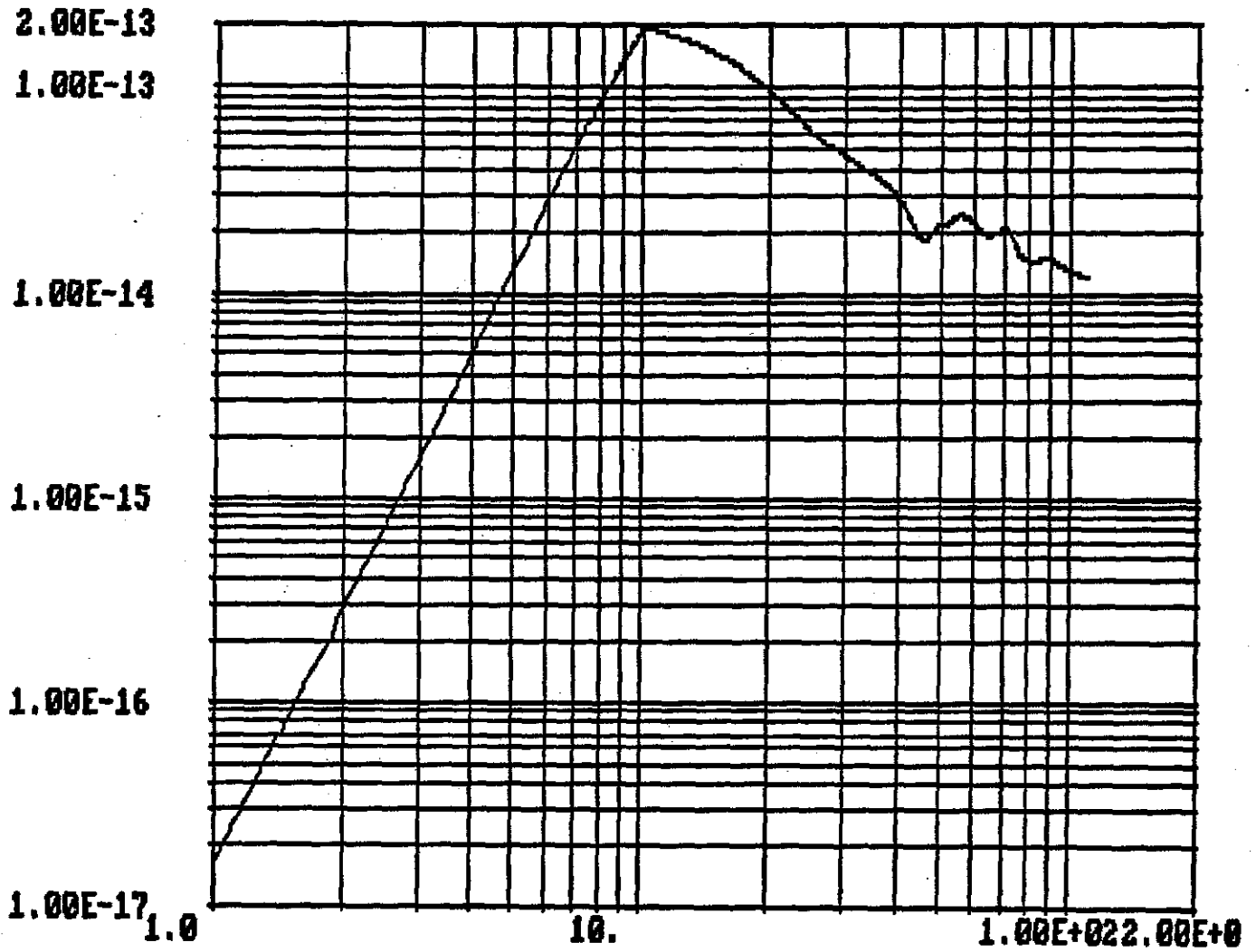
N
O
D
A
L

P
S
D

1
2

A
C
C
E
L

P
S
D

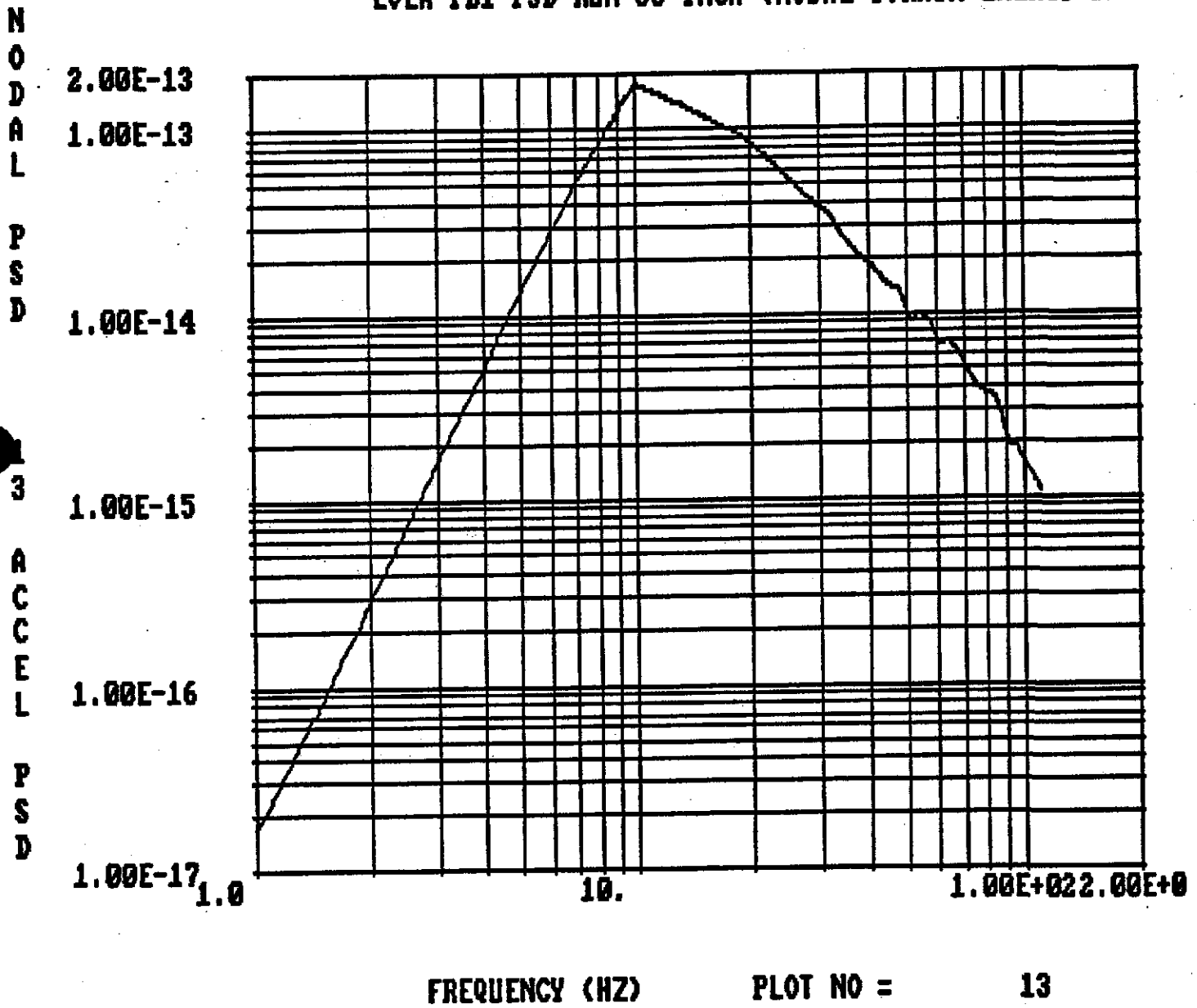


FREQUENCY (HZ)

PLOT NO =

12

Node 2183 X1
LVEA-PB1 PSD RUN-36 INCH (MODAL STRAIN ENERGY DAMPIN



Node 2183 X2
 LVEA-PB1 PSD RUN-36 INCH (MODAL STRAIN ENERGY DAMPIN

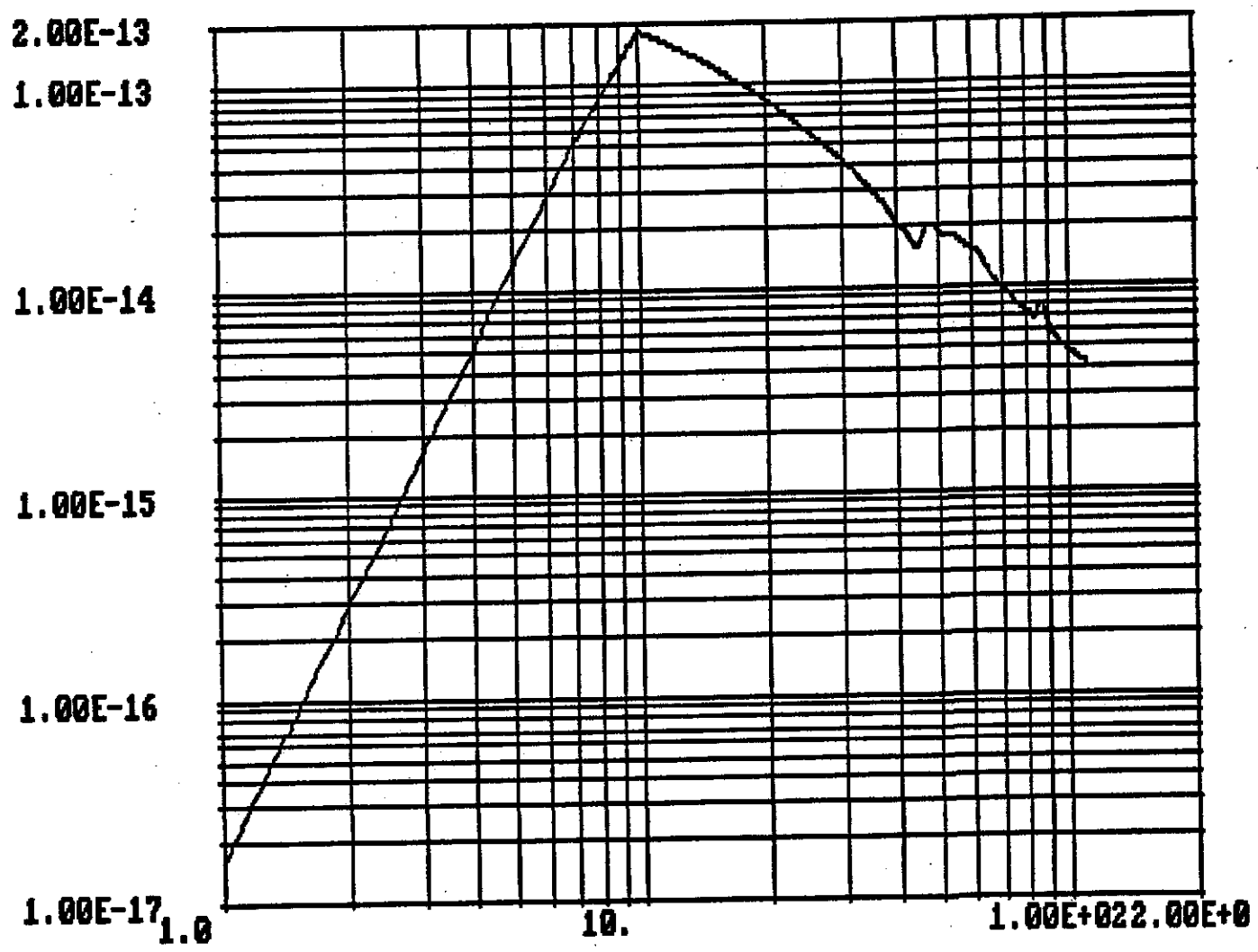
N
O
D
A
L

P
S
D

1
4

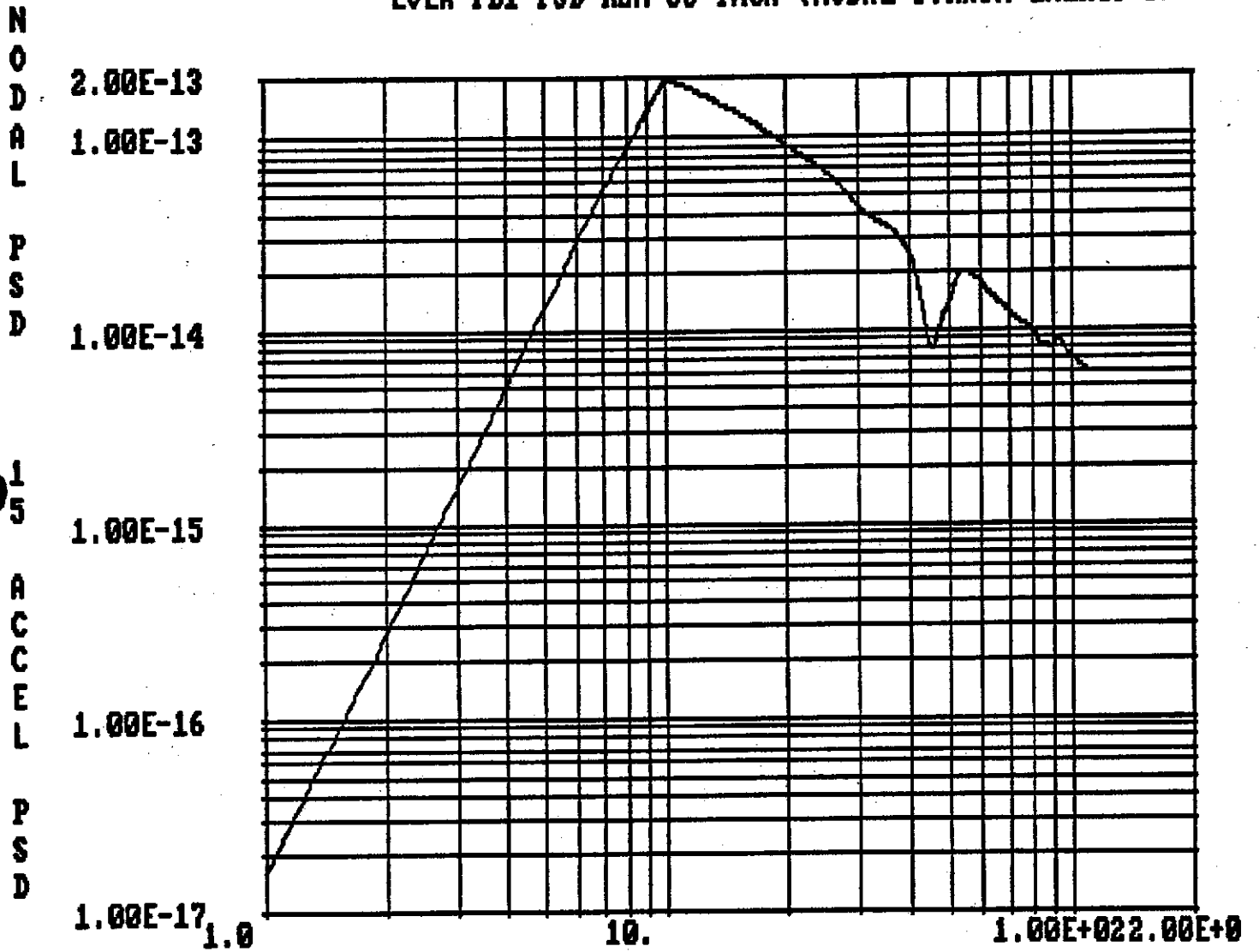
A
C
C
E
L

P
S
D



FREQUENCY (HZ) PLOT NO = 14

Node 2183 X3
LVEA-PB1 PSD RUN-36 INCH (MODAL STRAIN ENERGY DAMPIN



FREQUENCY (HZ)

PLOT NO =

15

18" (cor) LVEA-PB1 PSD RUN (STRAIN ENERGY DAMPING)
 START3 3 1 3.0 1.0 100.0
 RMS
 PRINT

2 230 230
 2 774 774
 2 792 792
 2 1520 1520
 2 2183 2183

END
 MODES

1 250 99.0

END

PSD	3	1						
NODES		230	1	230	2	230	3	
NODES		774	1	774	2	774	3	
NODES		792	1	792	2	792	3	
NODES		1520	1	1520	2	1520	3	
NODES		2183	1	2183	2	2183	3	

END

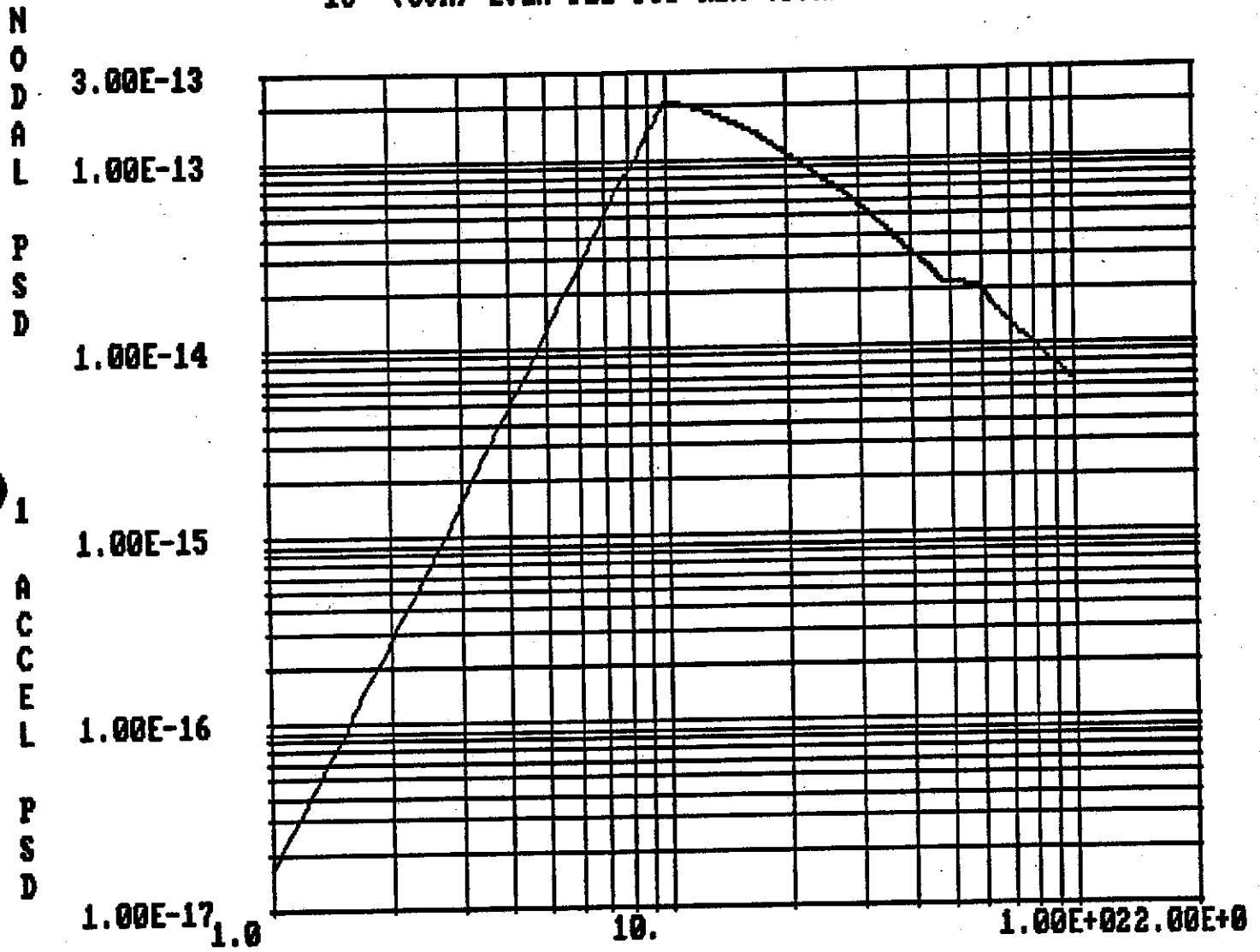
START PSD INPUT 1

1 1 7 1 1

6	1	0.1	1.618E-15	1.000	1.618E-17	10.0	1.618E-13
6	-7	220.0	1.618E-13				

ALL DONE

Node 230 X1
18" (COR) LVEA-PB1 PSD RUN (STRAIN ENERGY DAMPING)

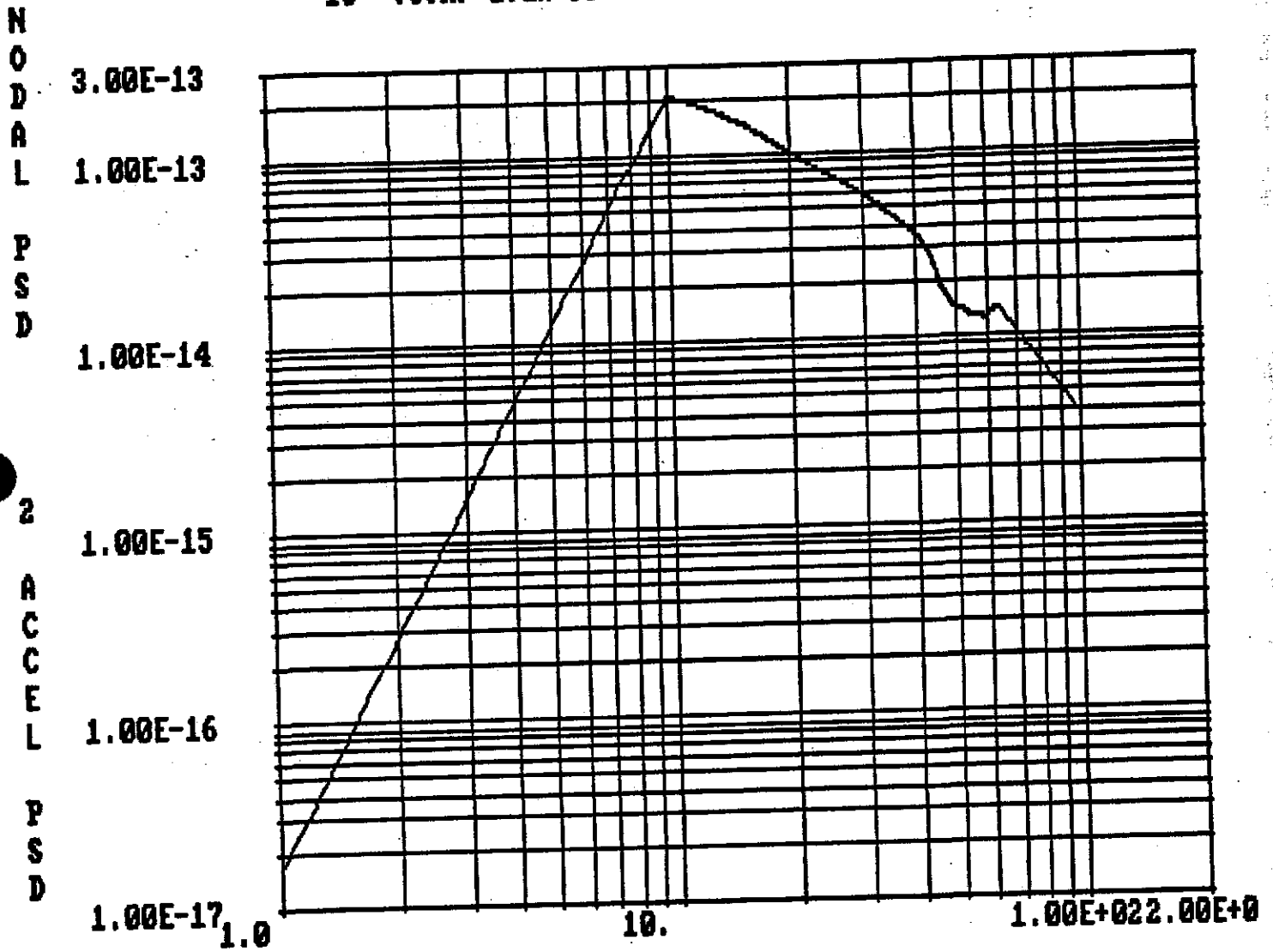


FREQUENCY (HZ)

PLOT NO =

1

Node 230 X2
18" (COR) LVEA-PB1 PSD RUN (STRAIN ENERGY DAMPING)



FREQUENCY (HZ)

PLOT NO =

2

Node 230 X3
18" (COR) LVEA-PB1 PSD RUN (STRAIN ENERGY DAMPING)

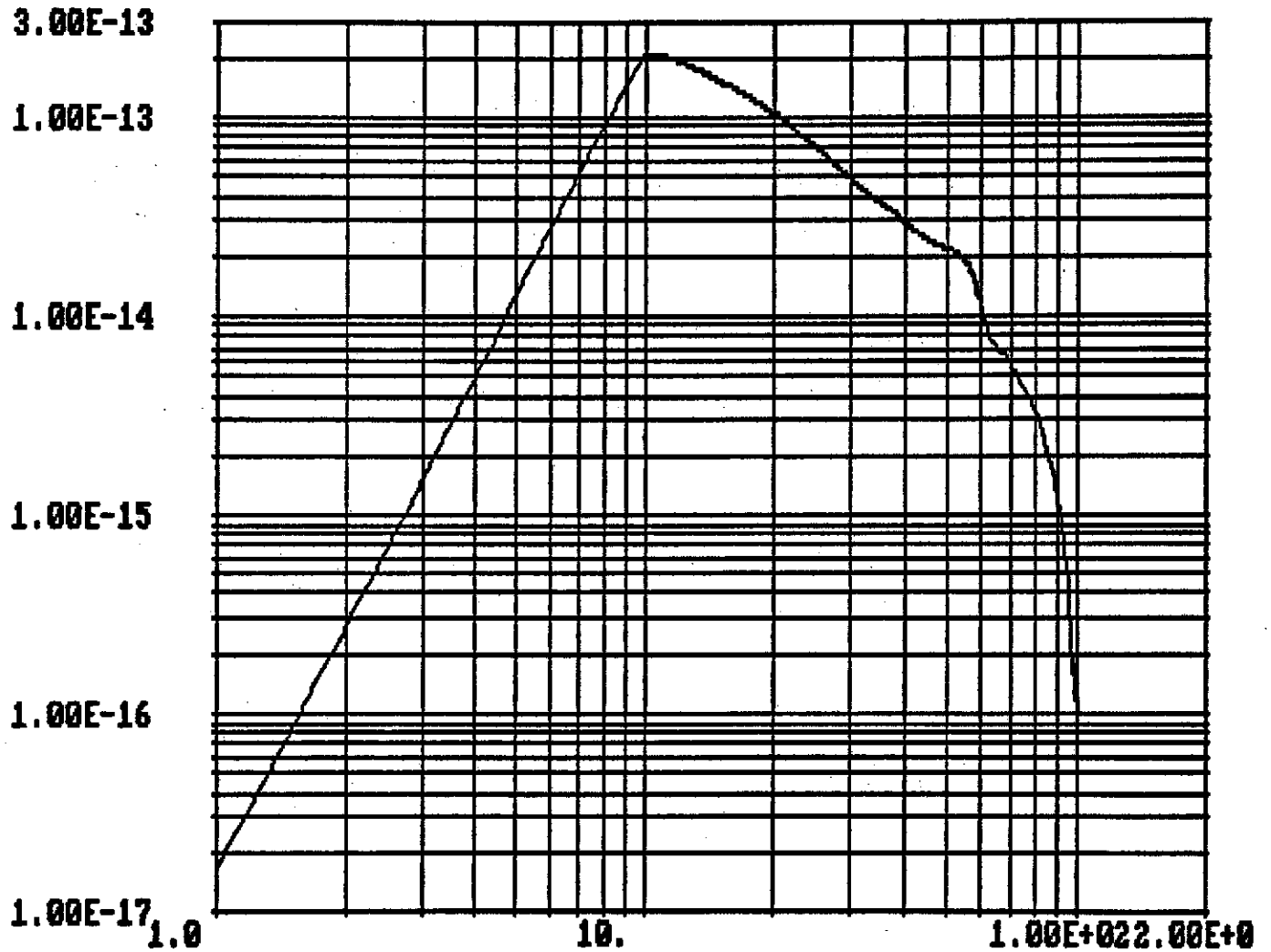
N
O
D
A
L

P
S
D

3

A
C
C
E
L

P
S
D

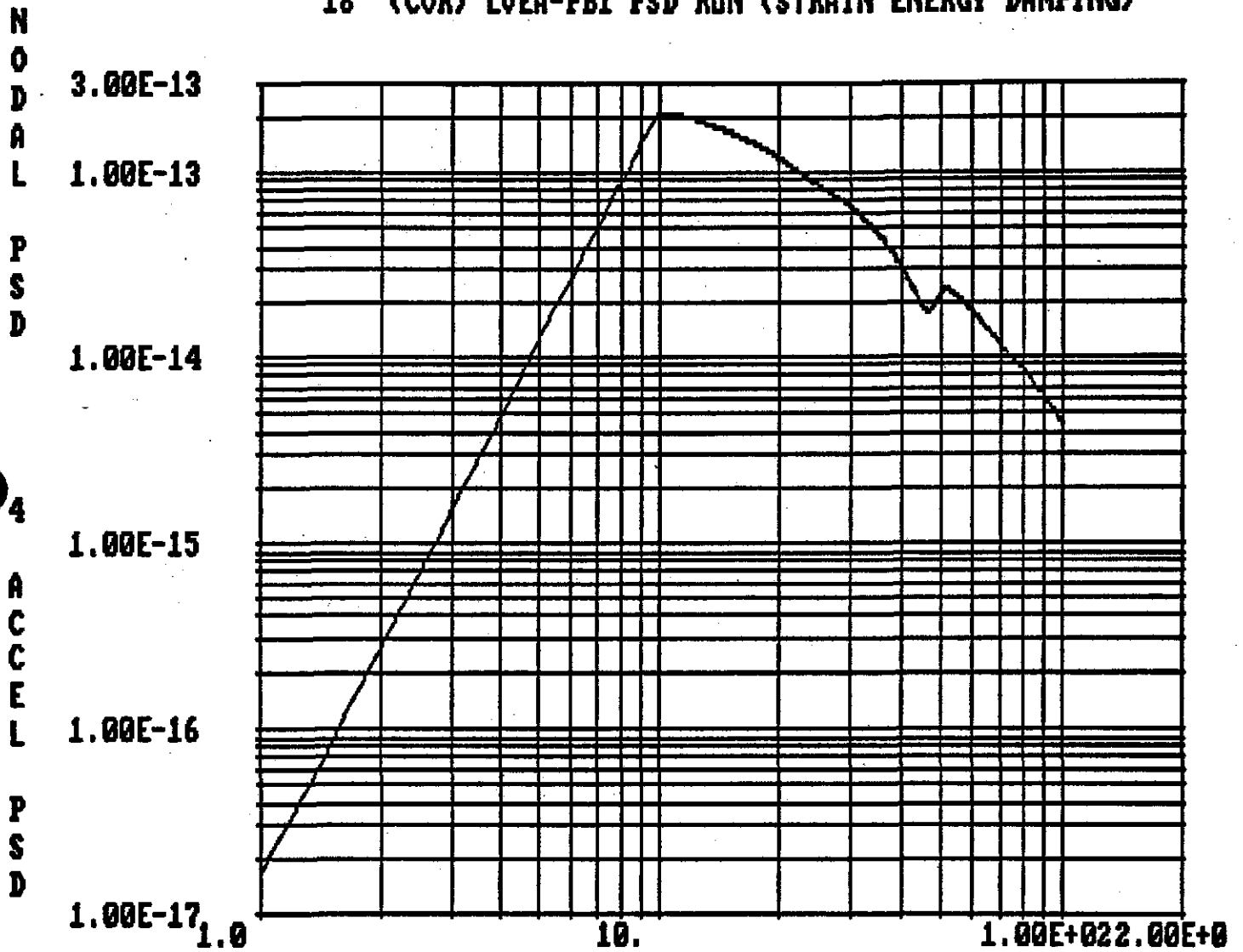


FREQUENCY (HZ)

PLOT NO =

3

Node 774 X1
18" (COR) LVEA-PB1 PSD RUN (STRAIN ENERGY DAMPING)



FREQUENCY (HZ)

PLOT NO =

4

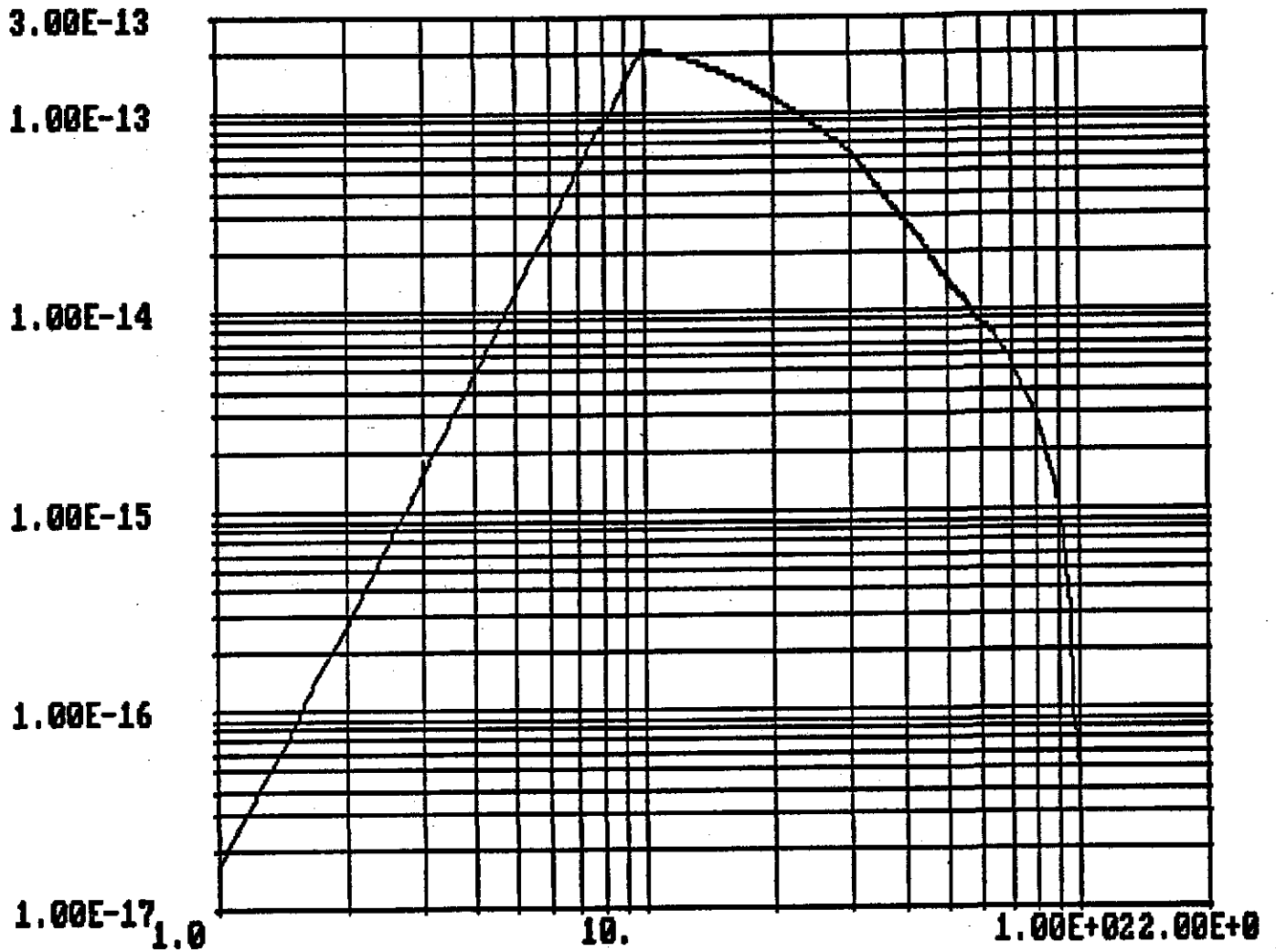
Node 774 X2
18" (COR) LVEA-PB1 PSD RUN (STRAIN ENERGY DAMPING)

N
O
D
A
L

P
S
D

A
C
C
E
L

P
S
D

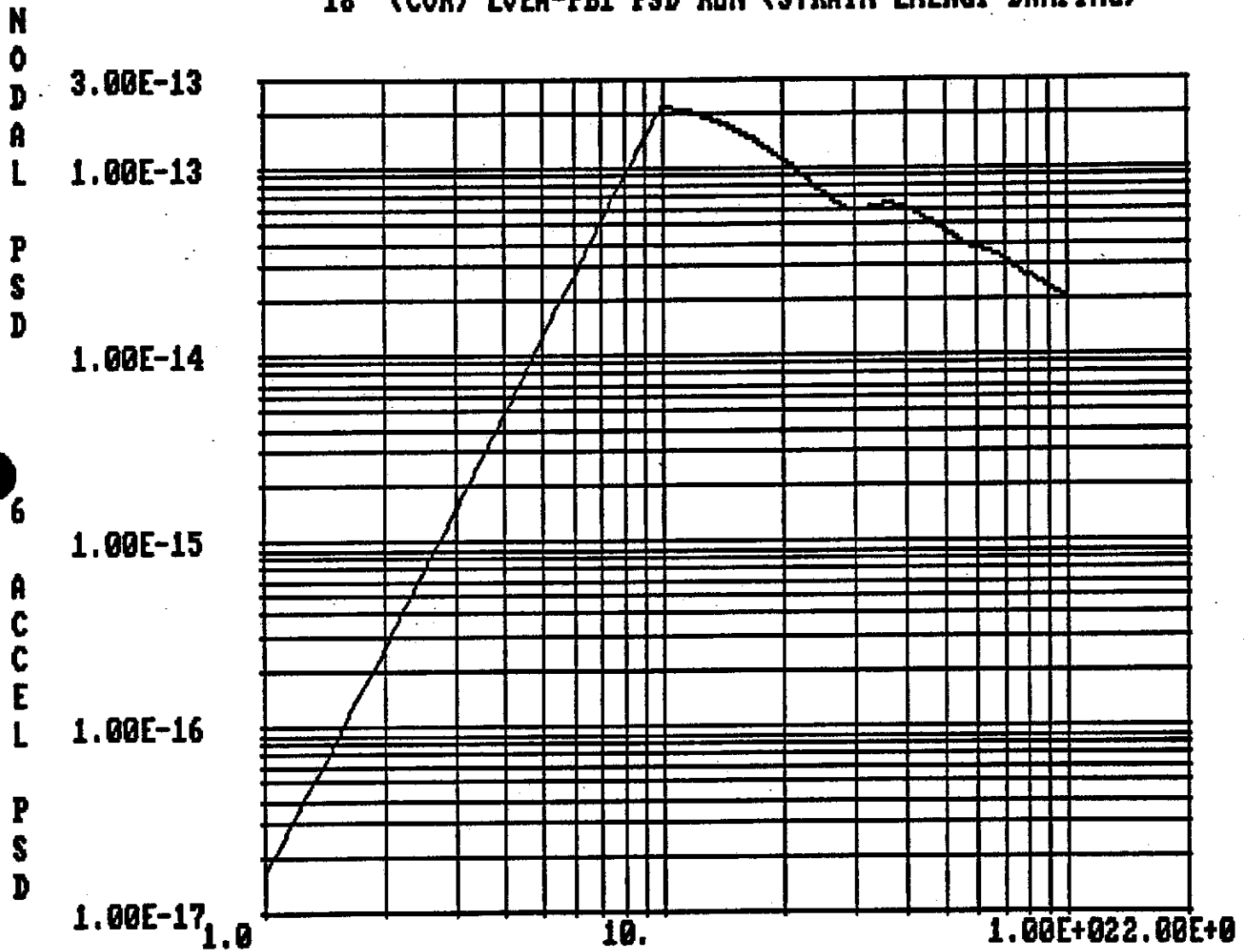


FREQUENCY (HZ)

PLOT NO =

5

Node 774 X3
18" (COR) LVEA-PB1 PSD RUN (STRAIN ENERGY DAMPING)

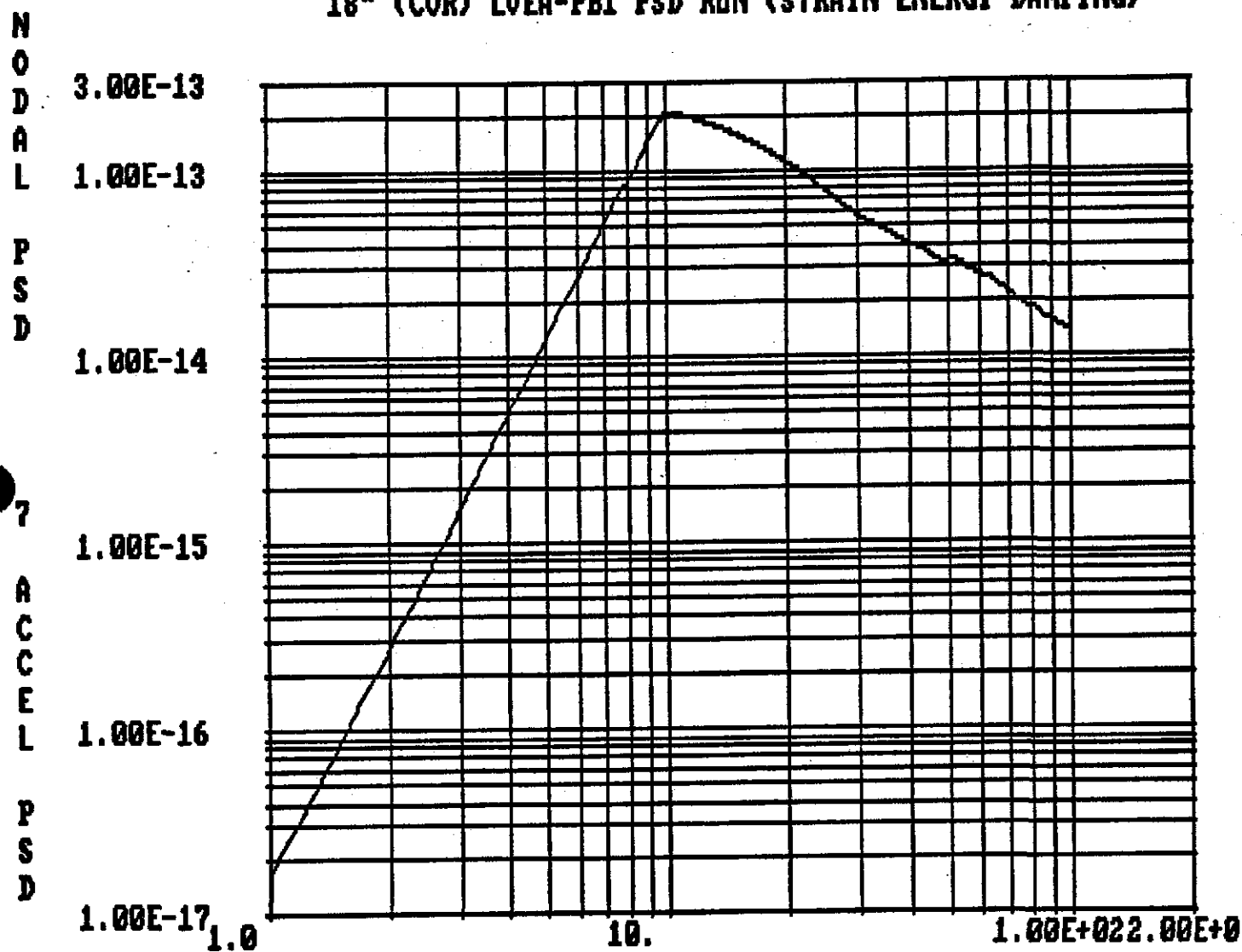


FREQUENCY (HZ)

PLOT NO =

6

Node 792 X1
18" (COR) LVEA-PB1 PSD RUN (STRAIN ENERGY DAMPING)

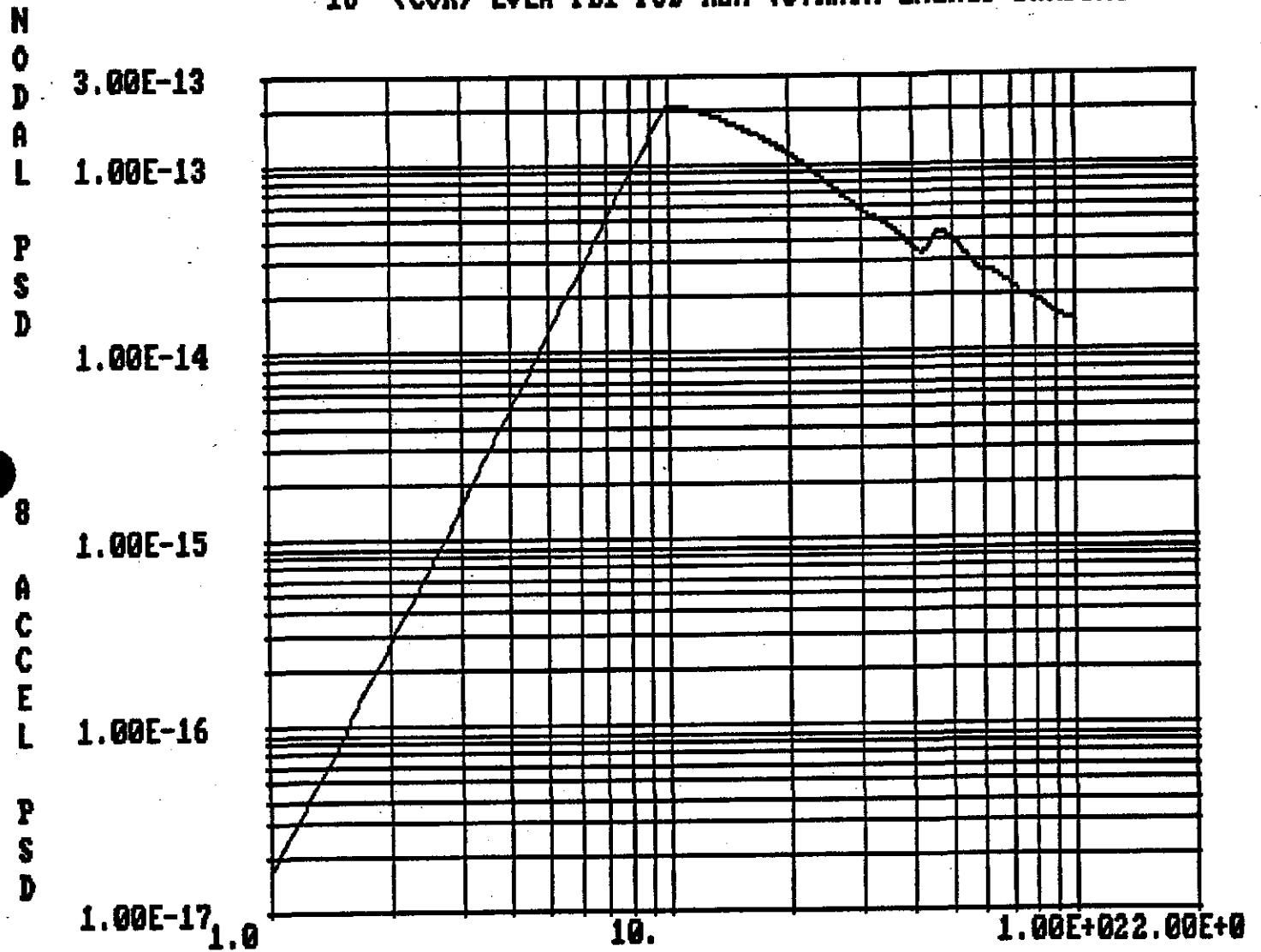


FREQUENCY (HZ)

PLOT NO =

7

Node 792 X2
18" (COR) LVEA-PB1 PSD RUN (STRAIN ENERGY DAMPING)

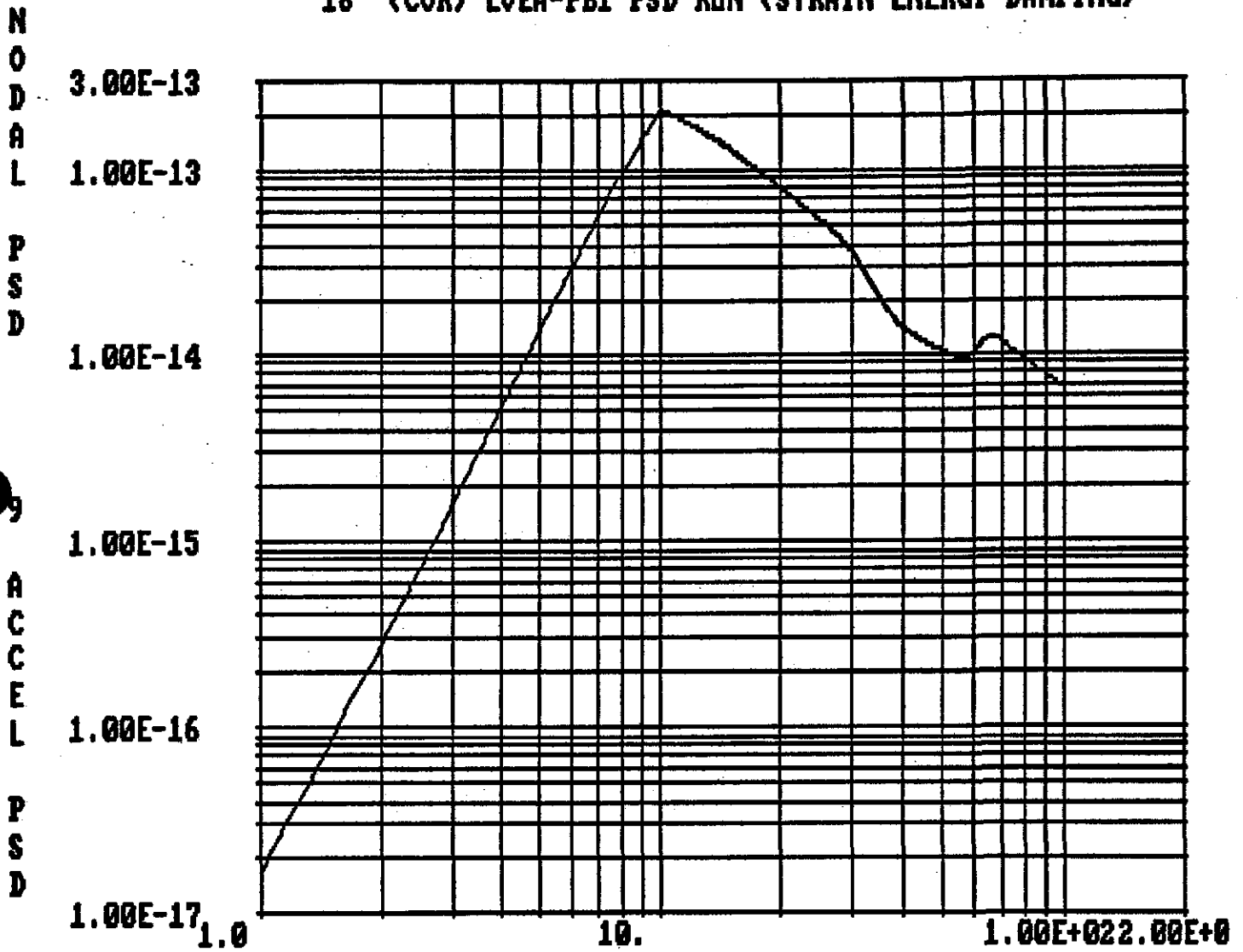


FREQUENCY (HZ)

PLOT NO =

8

Node 792 X3
18" (COR) LVEA-PB1 PSD RUN (STRAIN ENERGY DAMPING)

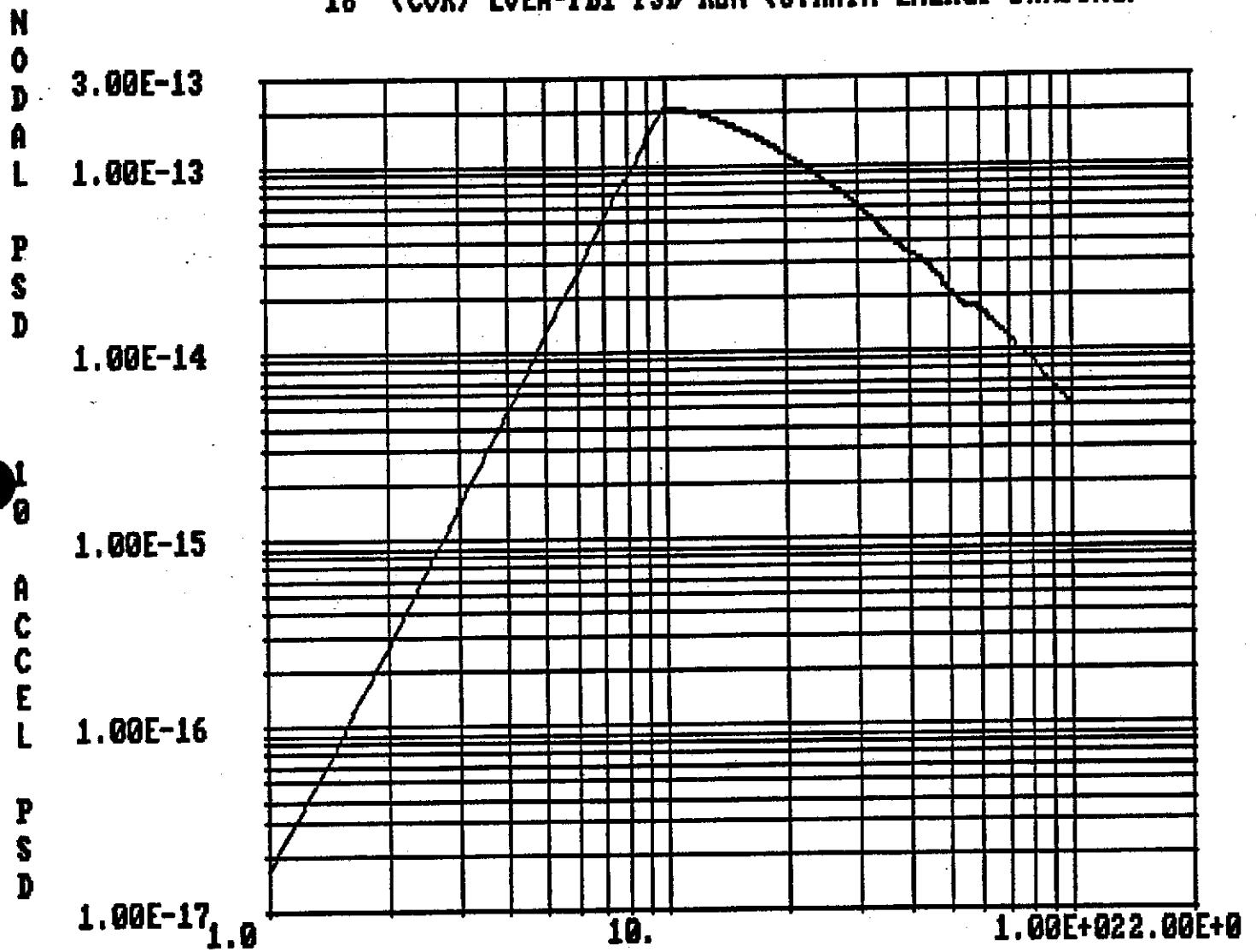


FREQUENCY (HZ)

PLOT NO =

9

Node 1520 X1
18" (COR) LVEA-PB1 PSD RUN (STRAIN ENERGY DAMPING)



FREQUENCY (HZ)

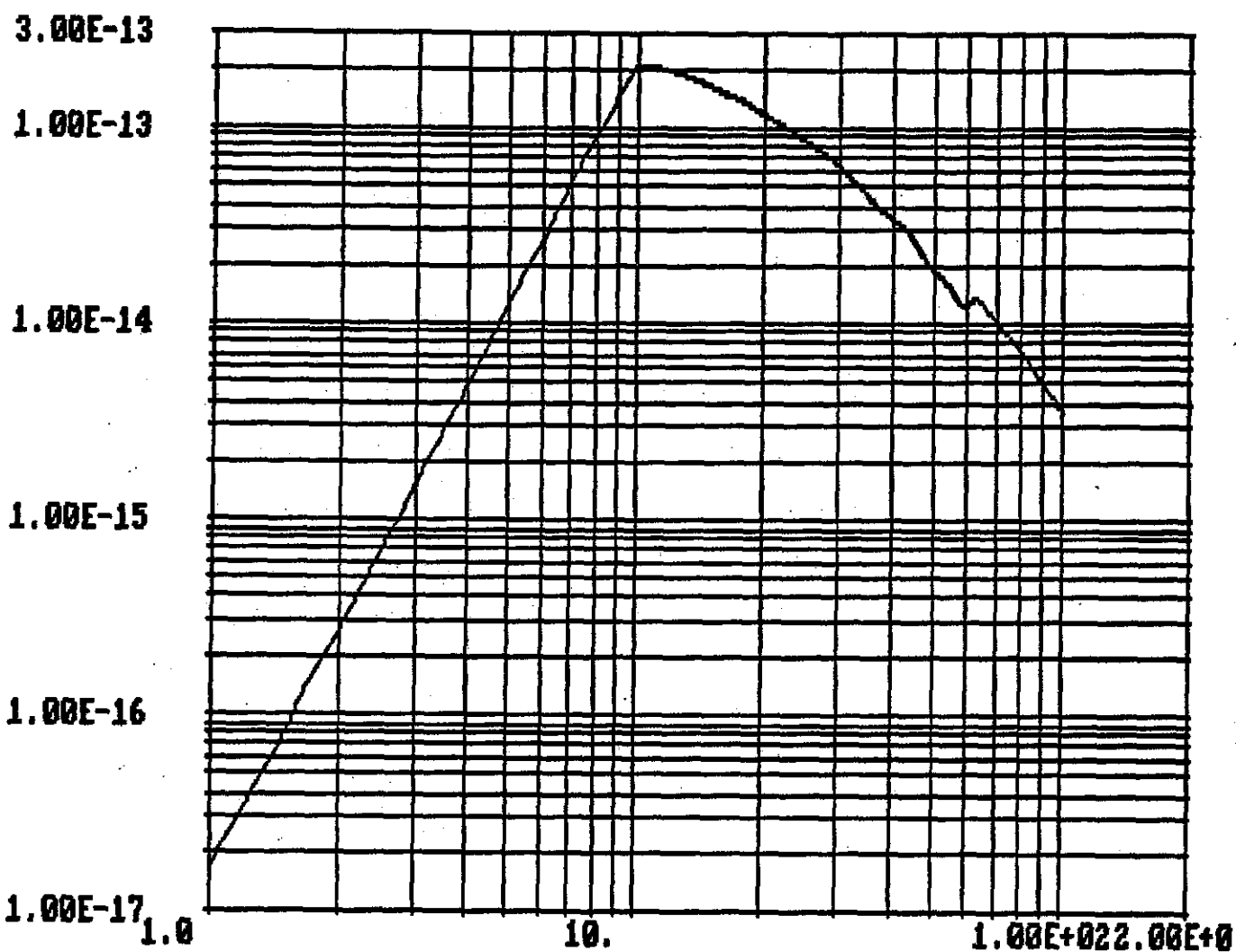
PLOT NO =

10

Node 1520 X2
18" (COR) LVEA-PB1 PSD RUN (STRAIN ENERGY DAMPING)

N
O
D
A
L
P
S
D

I
I
A
C
C
E
L
P
S
D



FREQUENCY (HZ) PLOT NO = 11

Node 1520 X3
18" (COR) LVEA-PBI PSD RUN (STRAIN ENERGY DAMPING)

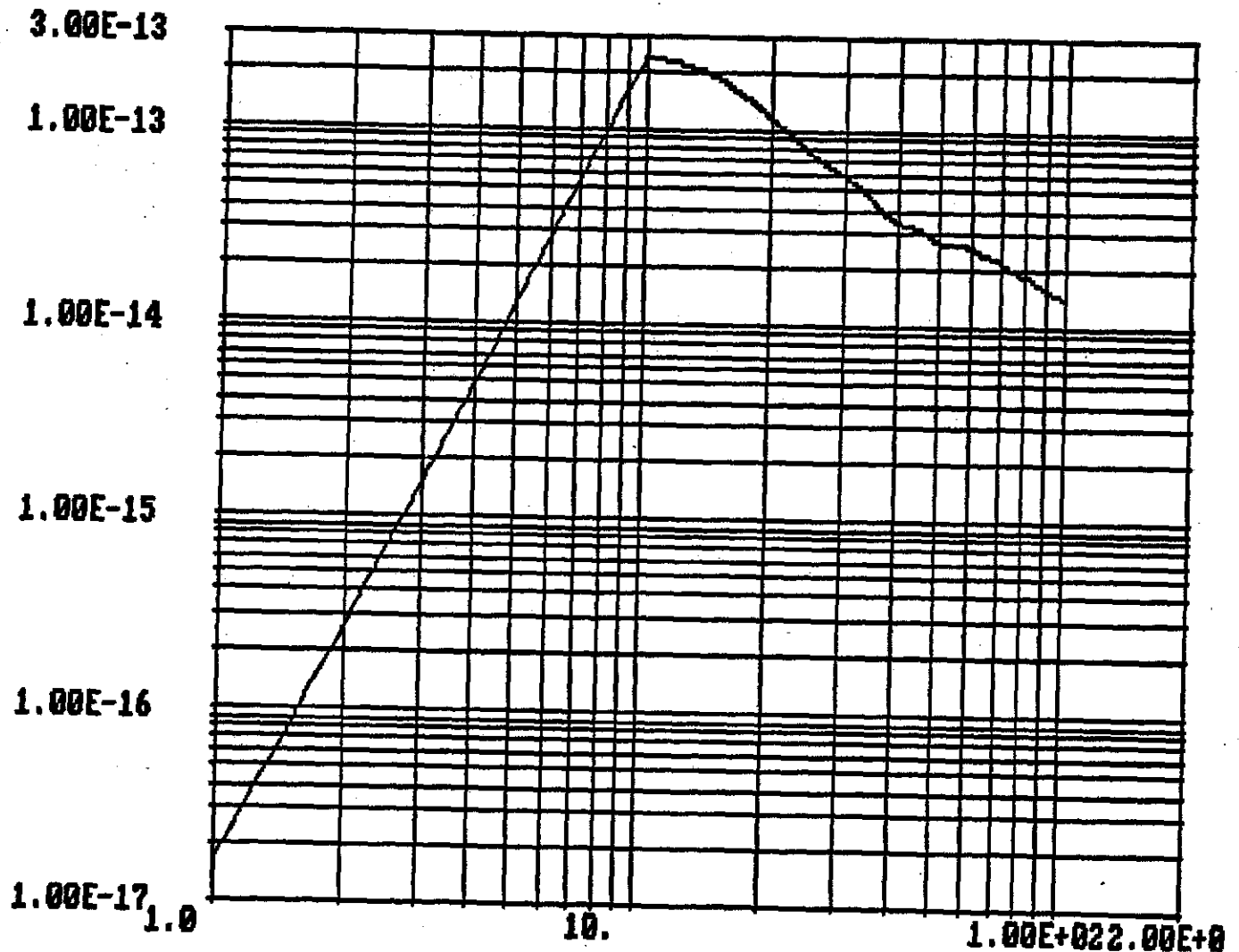
N
O
D
A
L

P
S
D

1
2

A
C
C
E
L

P
S
D

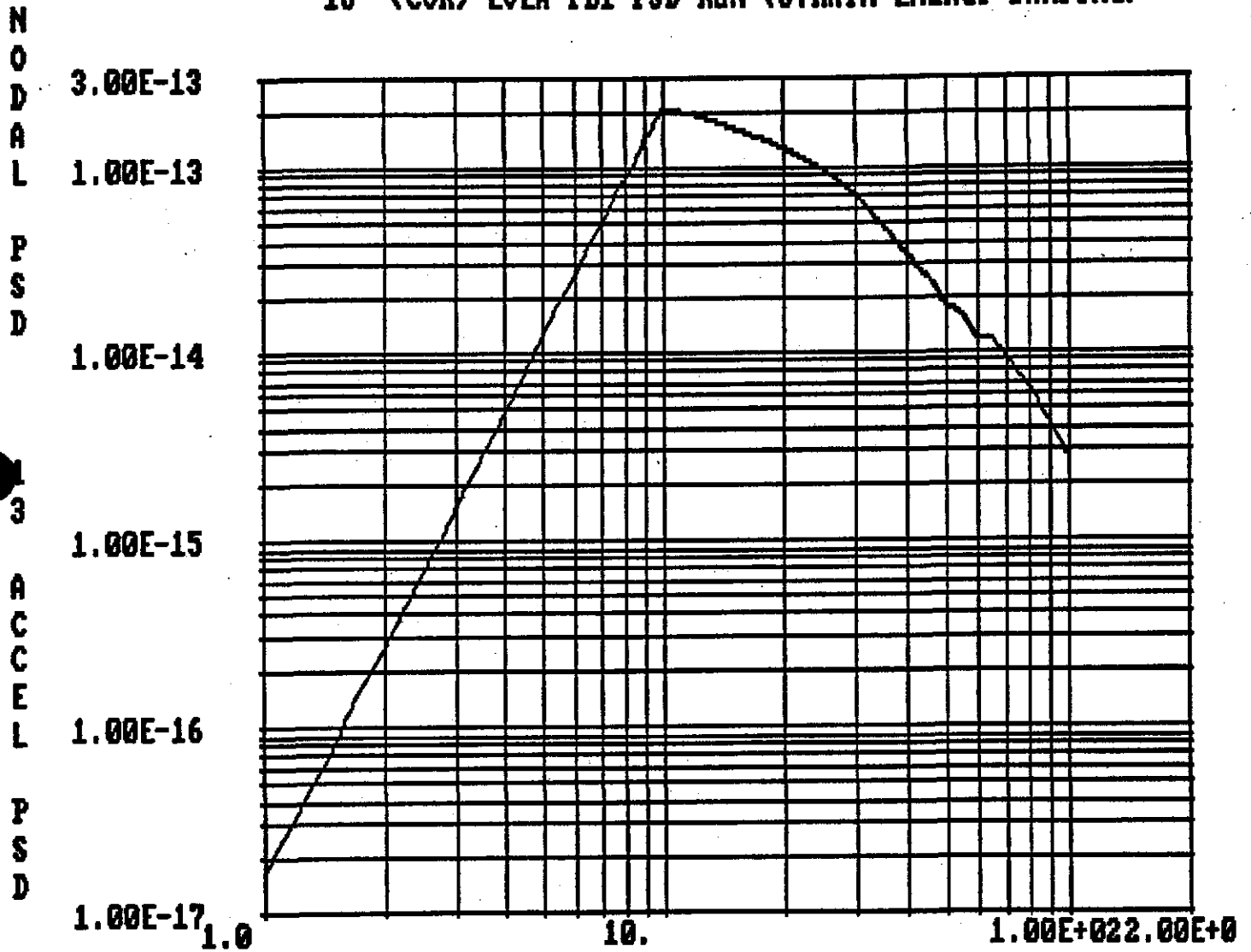


FREQUENCY (HZ)

PLOT NO =

12

Node 2183 XI
18" (COR) LVEA-PBI PSD RUN (STRAIN ENERGY DAMPING)



FREQUENCY (HZ)

PLOT NO =

13

Node 2183 X1
18" (COR) LVEA-PB1 PSD RUN (STRAIN ENERGY DAMPING)

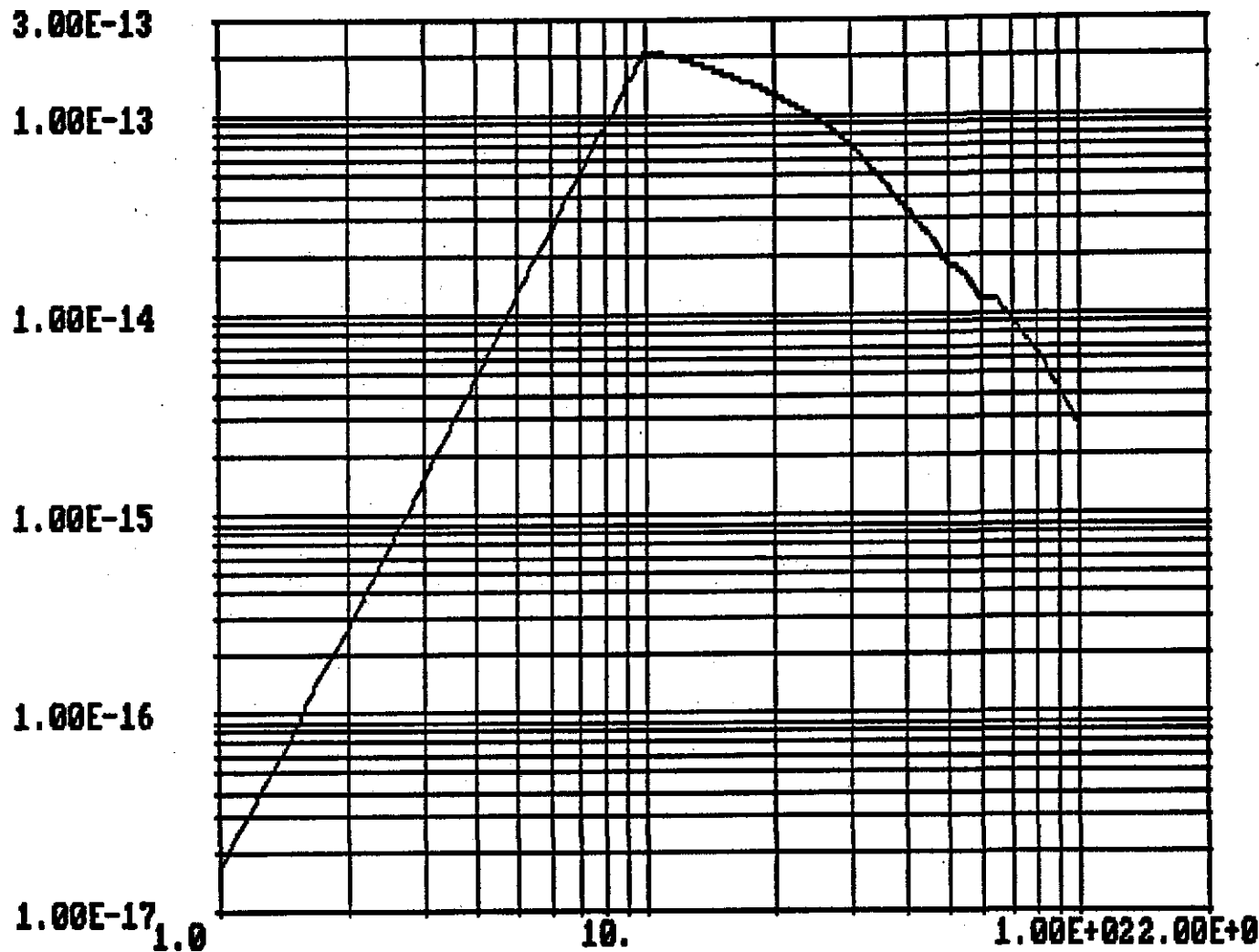
N
O
D
A
L

P
S
D

1
3

A
C
C
E
L

P
S
D

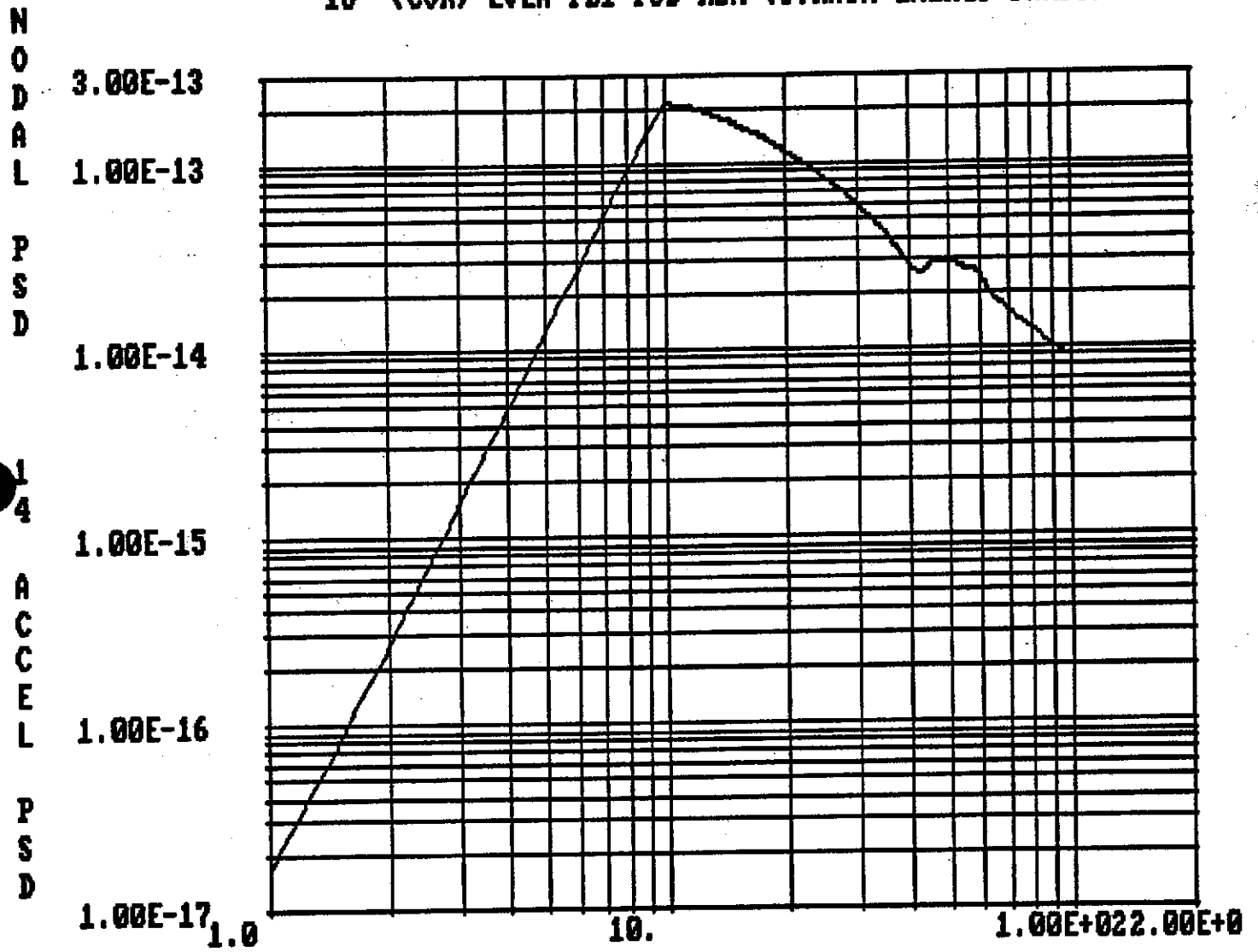


FREQUENCY (HZ)

PLOT NO =

13

Node 2183 X2
18" (COR) LVEA-PB1 PSD RUN (STRAIN ENERGY DAMPING)



FREQUENCY (HZ)

PLOT NO =

14

Node 2183 X3
18" (COR) LVEA-PB1 PSD RUN (STRAIN ENERGY DAMPING)

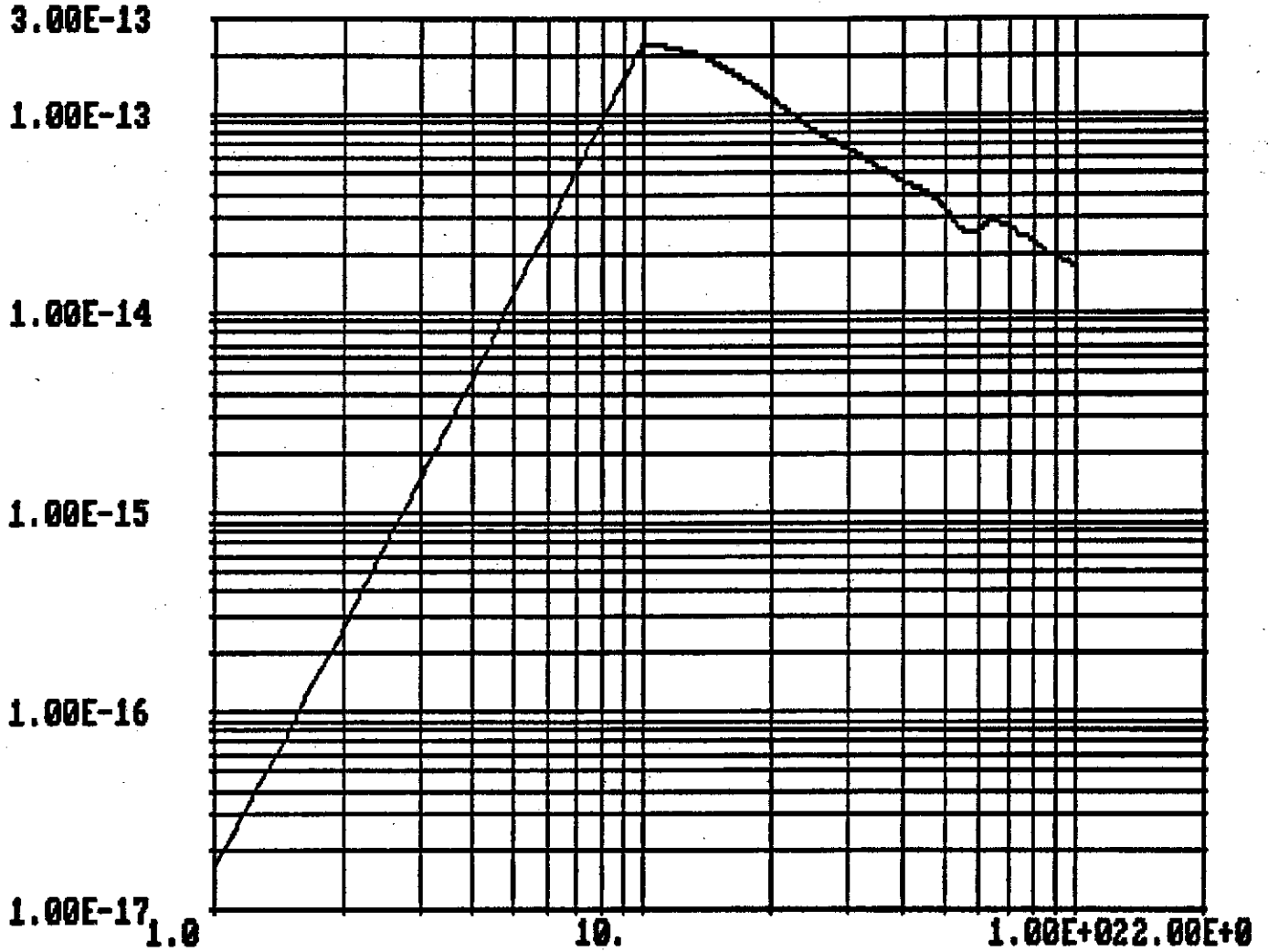
N
O
D
A
L

P
S
D

I
S

A
C
C
E
L

P
S
D



FREQUENCY (HZ)

PLOT NO =

15

SUMMATION

0.70578E+07 0.70578E+07 0.70578E+07 0.00000E+00 0.00000E+00 0.00000E+00

CENTER OF GRAVITY BASED ON X1 WEIGHTS ONLY.
(WEIGHTS IN NON-GLOBAL DIRECTIONS WILL INVALIDATE RESULTS)

X1 = 0.184719864E+04
X2 = 0.164383056E+04
X3 = 0.000000000E+00

MODAL EXTRACTION DATA

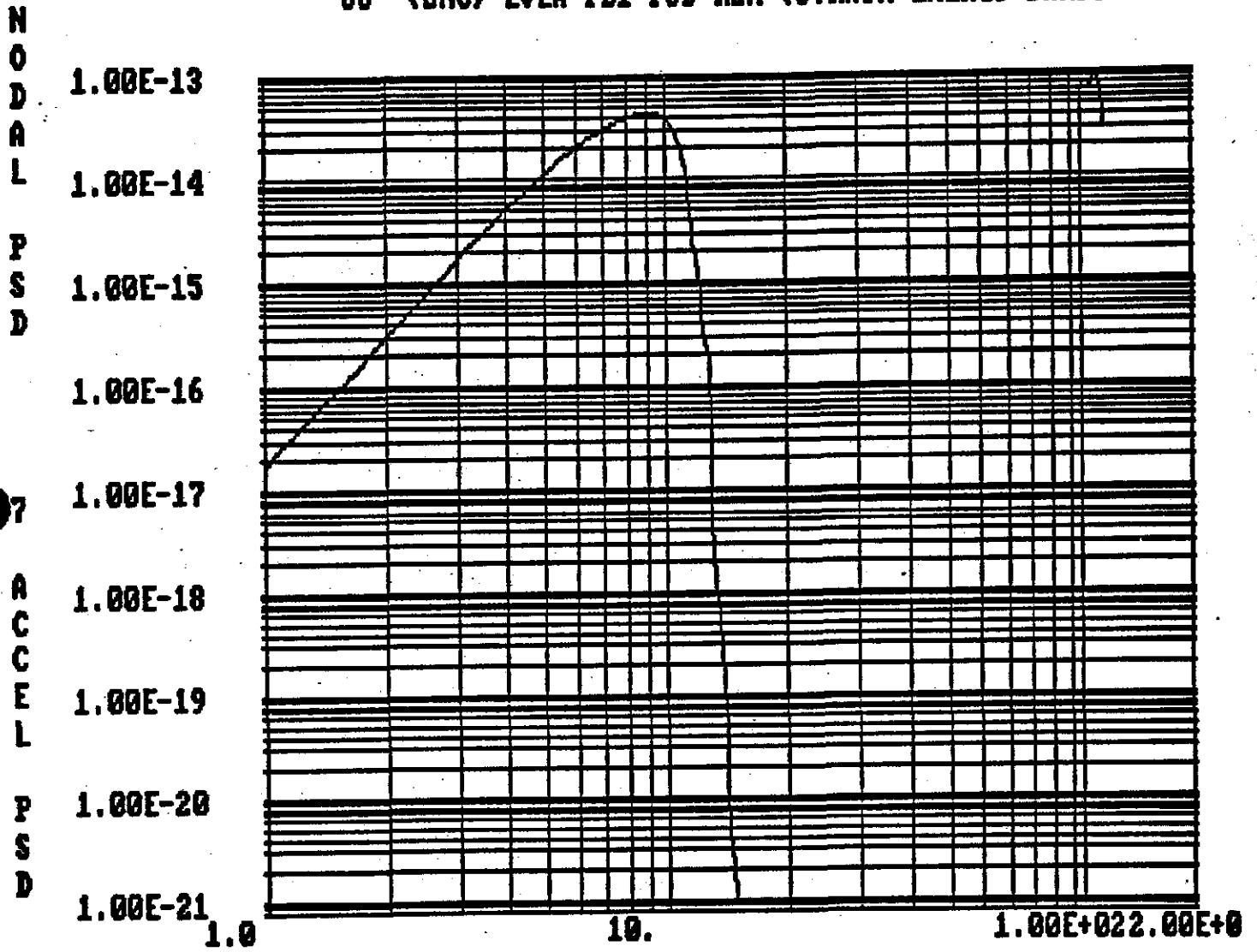
MODE EIGENVALUE NATURAL		-MODAL WEIGHTS- Accurate		GENERALIZED MAX TRANSLATION (GEN. WGT. * PARTICIPATION)						
FACTORS**2) Digits										
NO (OMEGA**2)	FREQUENCY	PERIOD	WEIGHT	NODE-DOF	VALUE	X1	X2	X3	Eigenv.	
-- or --										
Critical Buckling										
Load Scale Factor										
1	3798.56	9.809	0.1019	391090.	867-3	1.0000	17.73550	970.52514	1025126.35201	12.0
2	4246.08	10.371	0.0964	0.216592E+07	5-2	1.0000	215393.05582	5221553.92023	2291.50003	12.0
3	4300.07	10.437	0.0958	0.571025E+07	248-1	1.0000	6414093.74707	211317.24149	12569.18644	12.0
4	4606.07	10.802	0.0926	606618.	1493-3	1.0000	62633.73655	308204.01493	113290.73179	12.0
5	4623.82	10.822	0.0924	0.155274E+07	1493-3	1.0000	330.61742	1056652.49600	134965.76571	12.0
6	4694.68	10.905	0.0917	274298.	195-3	1.0000	10277.77715	4306.86391	592897.55721	12.0
7	4799.94	11.027	0.0907	394488.	1503-3	1.0000	3396.53349	4593.19772	369611.37391	12.0
8	5215.14	11.494	0.0870	846363.	5-2	1.0000	38343.07690	5590.63724	1162.71029	12.0
9	5402.75	11.698	0.0855	355377.	801-3	1.0000	1060.75836	1056.71272	5159.88572	12.0
10	5677.41	11.992	0.0834	490663.	280-3	1.0000	5716.54252	978.75243	69523.52417	12.0
11	5806.95	12.128	0.0825	301617.	2175-3	1.0000	4531.53322	182.83983	606570.81905	12.0
12	5885.39	12.210	0.0819	0.104027E+07	1692-3	1.0000	5843.34342	9127.19466	442069.81421	12.0
13	6113.20	12.444	0.0804	486591.	1520-3	1.0000	12639.85177	173.23219	327354.00431	12.0
14	6131.73	12.463	0.0802	548184.	363-3	1.0000	417.18962	25.17027	468506.46236	12.0
15	6229.63	12.562	0.0796	753615.	983-1	1.0000	50140.67231	115.61263	21461.25243	12.0
16	6306.15	12.639	0.0791	263166.	774-3	1.0000	6108.15606	27.47536	899985.47206	12.0
17	6520.52	12.852	0.0778	405572.	827-3	1.0000	19371.66984	395.70381	75816.85883	12.0
18	6577.76	12.908	0.0775	403721.	2048-3	1.0000	80.80857	48426.66644	135057.05554	12.0
19	6766.43	13.092	0.0764	647652.	1509-3	1.0000	12763.90133	673.07828	147754.66159	12.0
20	7022.74	13.337	0.0750	769156.	2184-3	1.0000	3352.15931	22999.53643	328337.10146	12.0
21	7094.17	13.405	0.0746	540562.	785-3	1.0000	90.76671	2248.51011	7257.89677	12.0
22	7185.38	13.491	0.0741	342482.	284-3	1.0000	1997.13320	18835.87261	2.20335	12.0
23	7299.55	13.598	0.0735	185403.	212-3	1.0000	5512.76595	51836.82442	40716.00968	12.0
24	7424.52	13.714	0.0729	454904.	816-3	1.0000	35145.77894	1947.98656	64450.60960	12.0
25	7532.04	13.813	0.0724	546618.	914-3	1.0000	4060.22839	194.20333	35610.88626	12.0
26	7601.30	13.876	0.0721	848803.	40-3	1.0000	993.60876	28.73844	483823.25004	12.0
27	7764.75	14.024	0.0713	241001.	1700-3	1.0000	5992.87843	1688.08447	57198.57856	12.0
28	7879.41	14.128	0.0708	292785.	1999-3	1.0000	1206.53525	4386.94400	487.64060	12.0
29	8077.30	14.304	0.0699	313324.	332-3	1.0000	7164.34550	2.99394	130.11658	12.0
30	8216.14	14.426	0.0693	918956.	1311-3	1.0000	8400.60346	3200.42146	49084.58334	12.0
31	8408.03	14.594	0.0685	551820.	2259-3	1.0000	1143.93904	3028.62935	4.68368	12.0
32	8522.73	14.693	0.0681	430657.	152-3	1.0000	5897.73965	117.90875	3301.16900	12.0
33	8606.76	14.765	0.0677	433686.	1308-3	1.0000	20138.87262	2957.30488	63098.99291	12.0
34	8677.35	14.826	0.0675	243184.	1305-3	1.0000	14393.51555	429.74323	9579.54794	12.0
35	9074.40	15.161	0.0660	323071.	6-3	1.0000	12102.07556	1247.41313	61880.29700	12.0
36	9208.87	15.273	0.0655	483654.	1656-3	1.0000	11062.41037	1929.58367	88.33419	12.0
37	9280.23	15.332	0.0652	437153.	1656-3	1.0000	987.08254	704.00063	45792.18370	12.0
38	9625.22	15.614	0.0640	525295.	9-3	1.0000	3398.17812	191.19277	137.49686	12.0
39	9660.73	15.643	0.0639	274317.	448-3	1.0000	403.56358	22.75039	34107.11069	12.0
40	9775.26	15.736	0.0636	344425.	104-3	1.0000	1358.19620	9608.35292	13699.32198	12.0
41	9942.19	15.869	0.0630	356549.	1295-3	1.0000	1602.42299	72.62448	33831.24119	12.0
42	10114.9	16.007	0.0625	247849.	1291-3	1.0000	2625.22787	239.18452	4011.42159	12.0
43	10138.6	16.025	0.0624	466802.	2068-3	1.0000	1186.52488	4450.27235	41419.37394	12.0
44	10337.3	16.182	0.0618	494085.	2258-3	1.0000	86.85763	1832.40198	2849.88114	12.0
45	10455.5	16.274	0.0614	423218.	834-3	1.0000	5231.23827	5085.65263	5.14121	12.0
46	10807.5	16.546	0.0604	253635.	1710-3	1.0000	317.30437	36.02831	1439.93762	12.0
47	10908.7	16.623	0.0602	278681.	1699-3	1.0000	1641.26638	1239.18139	10739.72248	12.0
48	11055.5	16.734	0.0598	283849.	2323-3	1.0000	80.97975	349.30686	40117.11020	12.0
49	11253.9	16.884	0.0592	227347.	9-3	1.0000	45.21313	45.95423	184.38361	12.0
50	11437.9	17.021	0.0587	196107.	9-3	1.0000	537.85239	620.52047	1096.54141	12.0

264	171589.	65.927	0.0152	229333.	2322-3	1.0000	0.49676	0.22552	0.11853	12.0
265	172433.	66.089	0.0151	218785.	1368-3	1.0000	0.71319	2.11931	1.41347	12.0
266	173898.	66.369	0.0151	154972.	2255-3	1.0000	0.33808	3.97193	5.05189	12.0
267	176290.	66.824	0.0150	176877.	465-3	1.0000	0.00063	0.49161	0.09668	12.0
268	176966.	66.952	0.0149	462132.	465-3	1.0000	0.24866	4.92745	0.70861	12.0
269	177086.	66.975	0.0149	132641.	465-3	1.0000	1.48660	0.39617	5.16342	12.0
270	179400.	67.411	0.0148	157984.	1710-3	1.0000	0.07063	0.87026	5.66528	12.0
271	181109.	67.731	0.0148	69420.5	393-3	1.0000	0.09536	2.08043	0.01020	12.0
272	182918.	68.069	0.0147	103384.	393-3	1.0000	1.05135	0.15318	9.41497	12.0
273	184372.	68.339	0.0146	240362.	212-3	1.0000	0.55208	0.28022	1.35462	12.0
274	185404.	68.530	0.0146	243263.	465-3	1.0000	0.19770	4.64207	2.94220	12.0
275	185634.	68.572	0.0146	213241.	465-3	1.0000	3.62611	0.00475	2.54328	12.0
276	186417.	68.717	0.0146	175677.	9-3	1.0000	0.05449	1.15769	0.39248	12.0
277	187657.	68.945	0.0145	219997.	2312-3	1.0000	0.06802	2.36720	1.97491	12.0
278	189822.	69.342	0.0144	273547.	1540-3	1.0000	0.03533	0.02216	2.77294	12.0
279	192584.	69.844	0.0143	191732.	1898-3	1.0000	0.00004	0.00847	0.45715	12.0
280	193287.	69.971	0.0143	195775.	452-3	1.0000	0.00317	0.06949	0.64883	12.0
281	196407.	70.534	0.0142	121057.	1654-3	1.0000	0.16416	0.27375	1.22943	12.0
282	197695.	70.765	0.0141	195639.	393-3	1.0000	0.03802	0.21896	0.18465	12.0
283	198152.	70.847	0.0141	257435.	346-3	1.0000	0.69985	1.07716	0.19946	12.0
284	198168.	70.849	0.0141	293190.	346-3	1.0000	1.54274	4.20986	0.42130	12.0
285	200762.	71.312	0.0140	341228.	1697-3	1.0000	0.08286	0.00121	0.02458	12.0
286	202738.	71.662	0.0140	128846.	2312-3	1.0000	0.58830	0.16637	0.73452	12.0
287	204251.	71.929	0.0139	102584.	1654-3	1.0000	0.13161	0.00211	0.26711	12.0
288	206189.	72.269	0.0138	184178.	2312-3	1.0000	0.06607	1.21890	4.56259	12.0
289	207263.	72.457	0.0138	222360.	2322-3	1.0000	0.00090	1.20995	3.62162	12.0
290	208294.	72.637	0.0138	138444.	1710-3	1.0000	0.03213	0.64267	2.49738	12.0
291	209877.	72.913	0.0137	175877.	2312-3	1.0000	1.94265	0.14348	0.03522	11.6
292	212155.	73.307	0.0136	758028.	1291-2	1.0000	0.51821	0.00314	0.00431	11.1
293	213243.	73.495	0.0136	171561.	2254-3	1.0000	0.03274	4.12686	5.21738	8.7
294	213666.	73.568	0.0136	176638.	2322-3	1.0000	1.77261	3.64003	9.55498	9.5
295	216068.	73.980	0.0135	150583.	9-3	1.0000	0.02266	0.53520	3.95535	8.1
296	216325.	74.024	0.0135	862145.	1493-1	1.0000	0.35473	0.51165	0.01246	7.3
297	216805.	74.106	0.0135	120044.	1710-3	1.0000	0.50281	0.19262	4.79121	8.0
298	217633.	74.248	0.0135	192310.	2312-3	1.0000	0.28069	0.19484	0.50887	7.3
299	218673.	74.425	0.0134	70243.8	1291-3	1.0000	0.41754	2.85500	0.08431	8.1
300	221430.	74.892	0.0134	234595.	432-3	1.0000	1.47319	0.48816	0.03688	8.1

THE FOLLOWING ARE APPROX. EIGENVALUES FOR WHICH MODES WERE NOT REQUESTED.

301	222640.	75.097					9.2			
302	224320.	75.380					7.8			
303	226961.	75.822					8.1			
304	229805.	76.296					7.0			
305	231317.	76.546					6.2			
306	233521.	76.910					5.4			
307	234686.	77.102					4.0			

Node 792 X1
68" (UNC) LVEA-PBI PSD RUN (STRAIN ENERGY DAMPING)

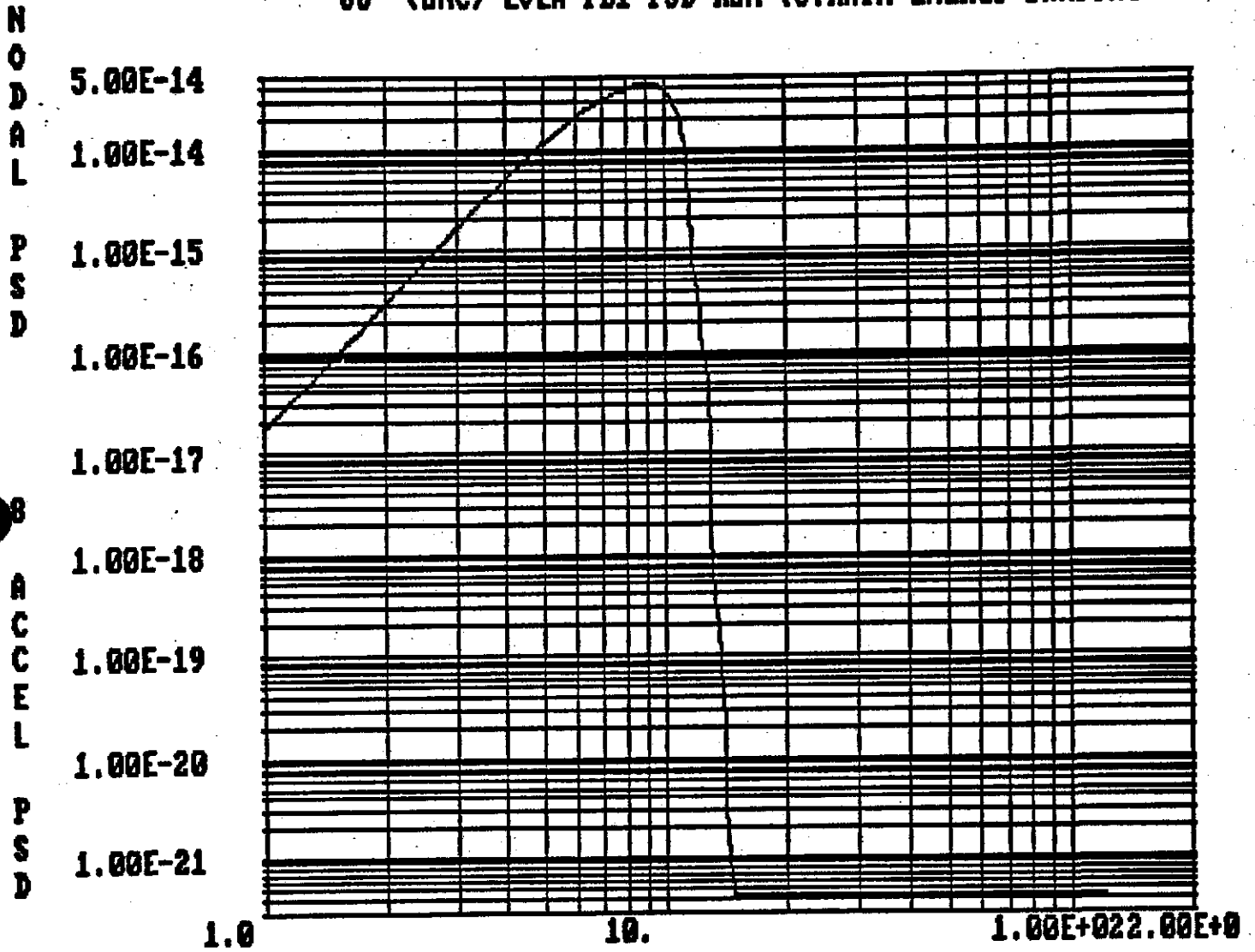


FREQUENCY (HZ)

PLOT NO =

7

Node 792 X2
68" (UNC) LVEA-PB1 PSD RUN (STRAIN ENERGY DAMPING)



FREQUENCY (HZ)

PLOT NO =

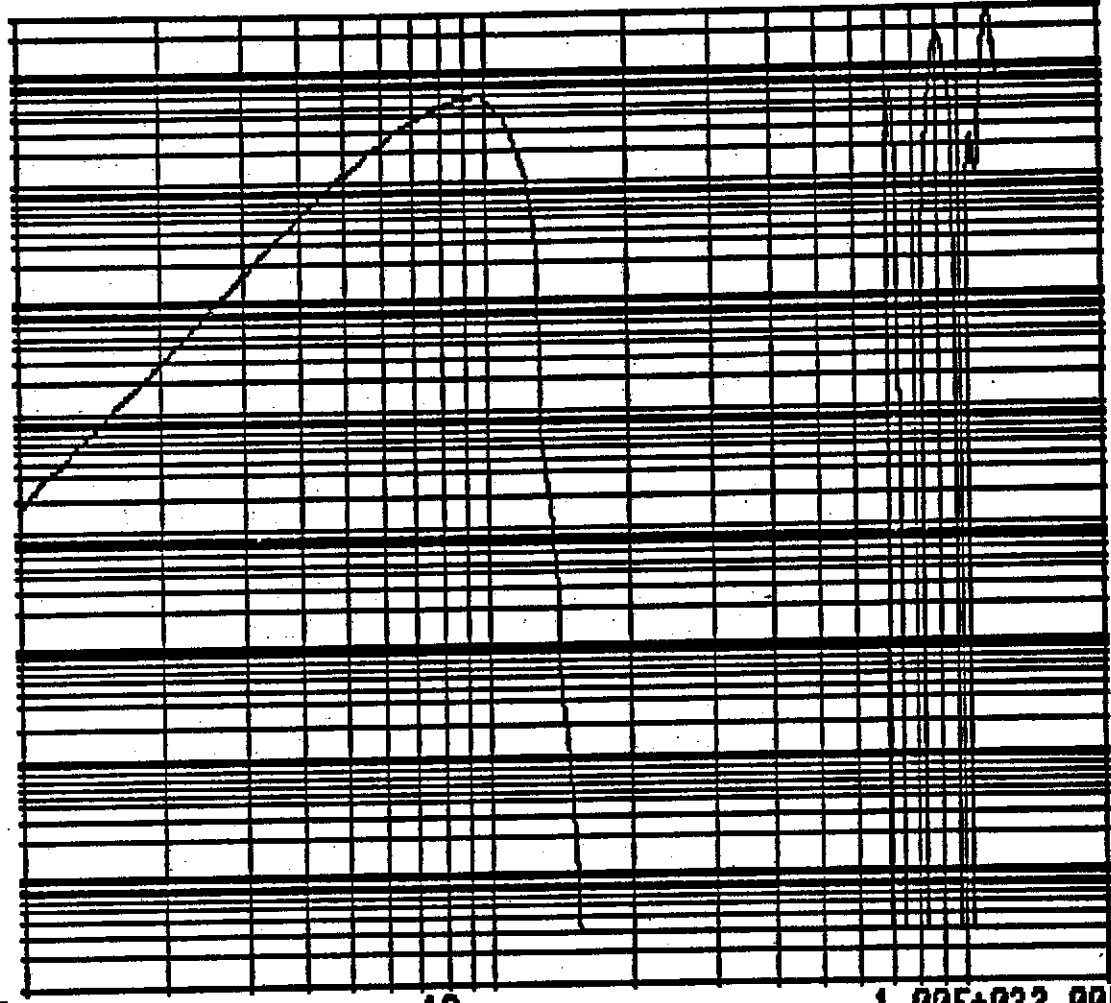
8

Node 792 X3
 68" (UNC) LVEA-PB1 PSD RUN (STRAIN ENERGY DAMPING)

N
O
D
A
L
P
S
D

A
C
C
E
L
P
S
D

3.00E-13
 1.00E-13
 1.00E-14
 1.00E-15
 1.00E-16
 1.00E-17
 1.00E-18
 1.00E-19
 1.00E-20
 1.00E-21



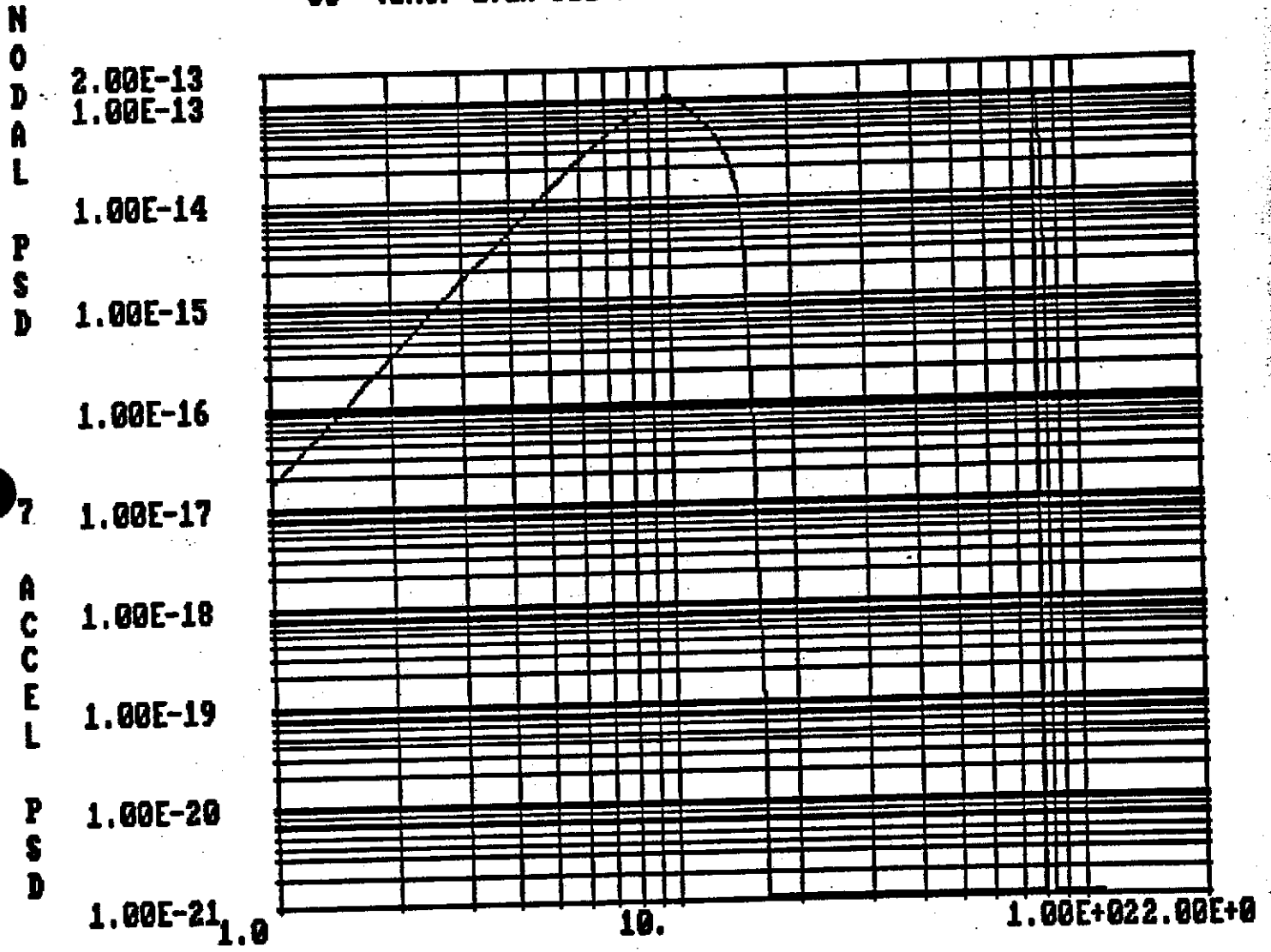
FREQUENCY (HZ)

PLOT NO =

9

68" UU

Node 792 X1
36" (UNC) LVEA-PB1 PSD RUN (STRAIN ENERGY DAMPING)

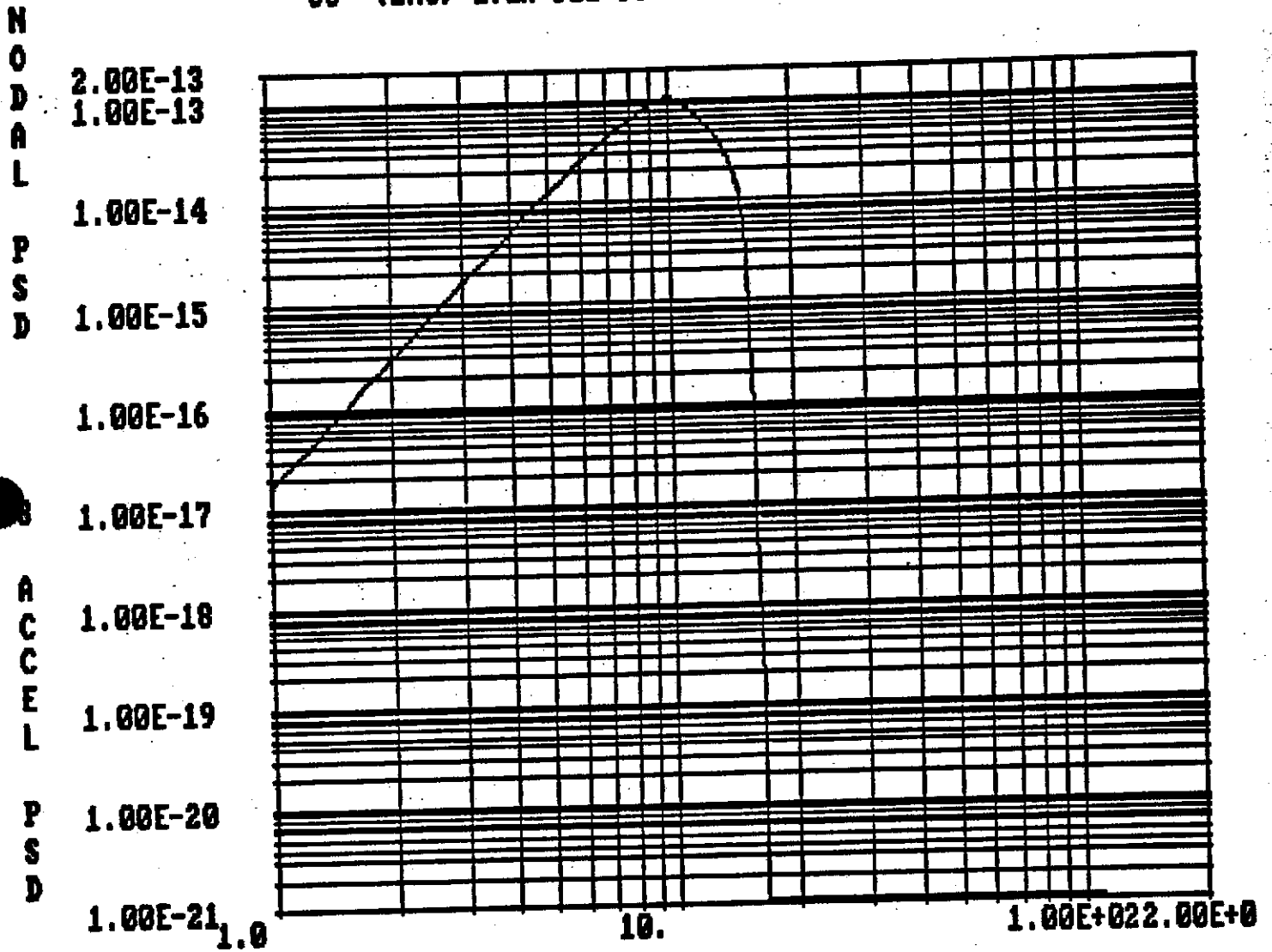


FREQUENCY (HZ)

PLOT NO =

7

Node 792 X2
 36" (UNC) LVEA-PB1 PSD RUN (STRAIN ENERGY DAMPING)



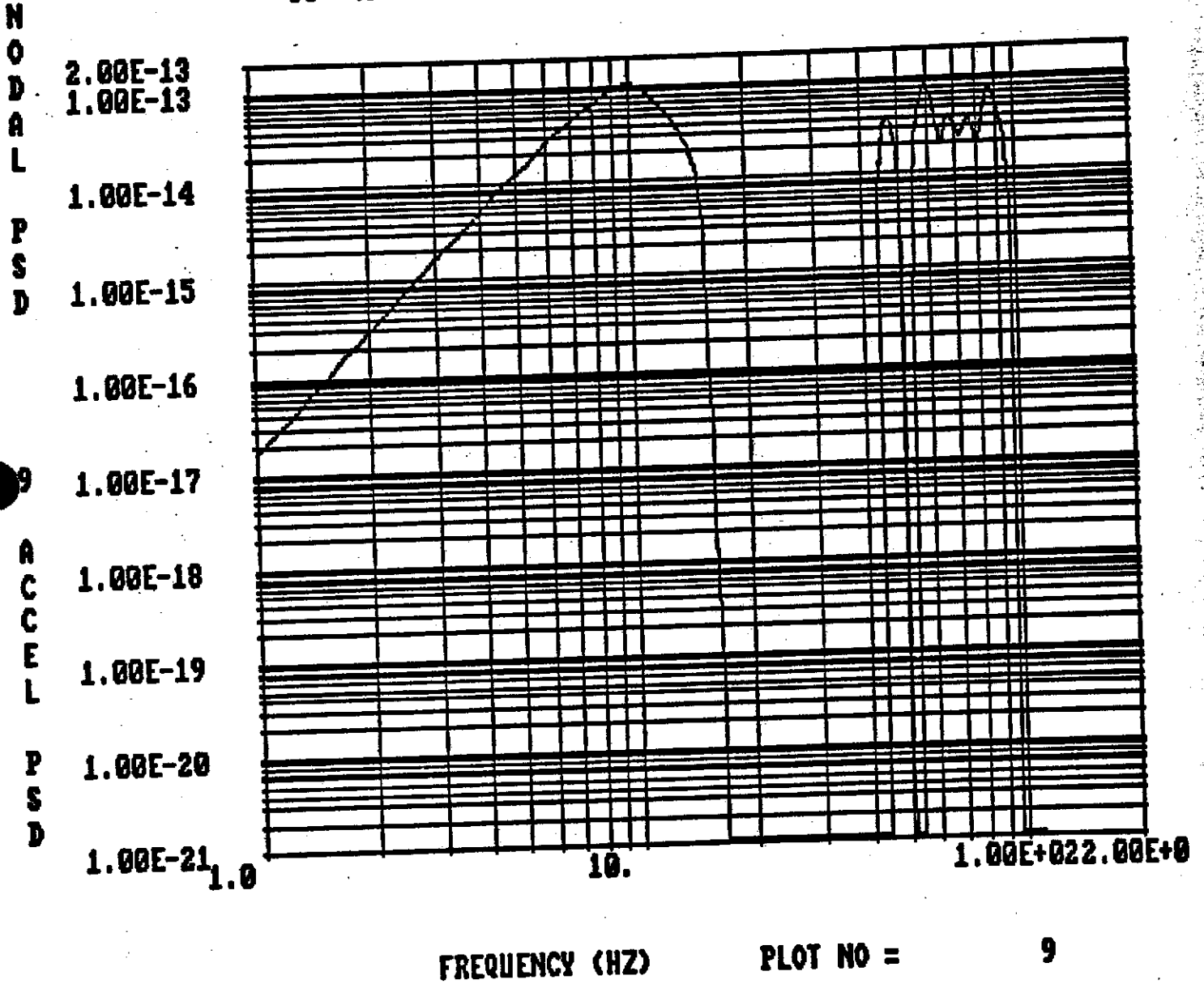
FREQUENCY (HZ)

PLOT NO =

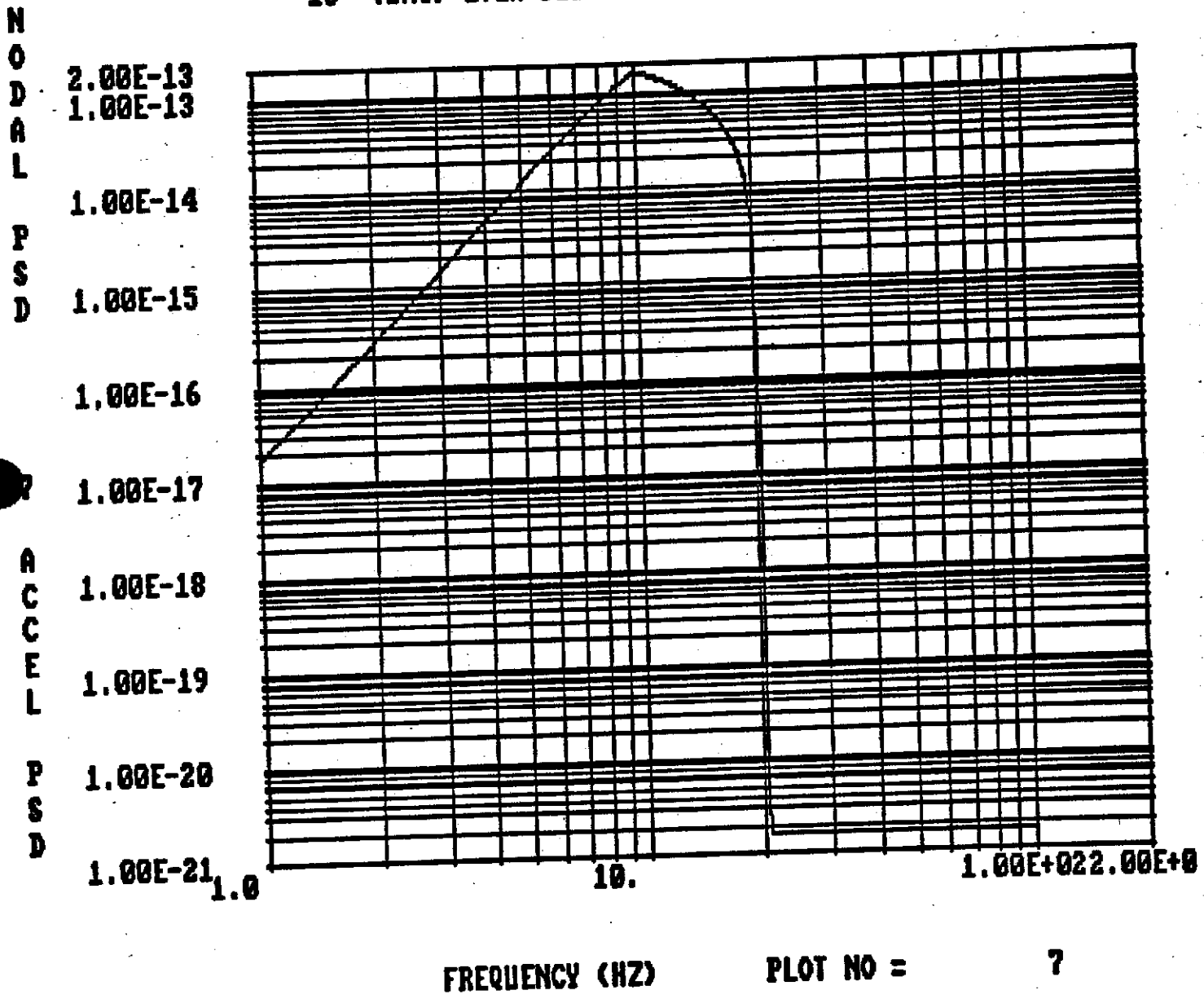
8

36" VNE

Node 792 X3
36" (UNC) LVEA-PB1 PSD RUN (STRAIN ENERGY DAMPING)

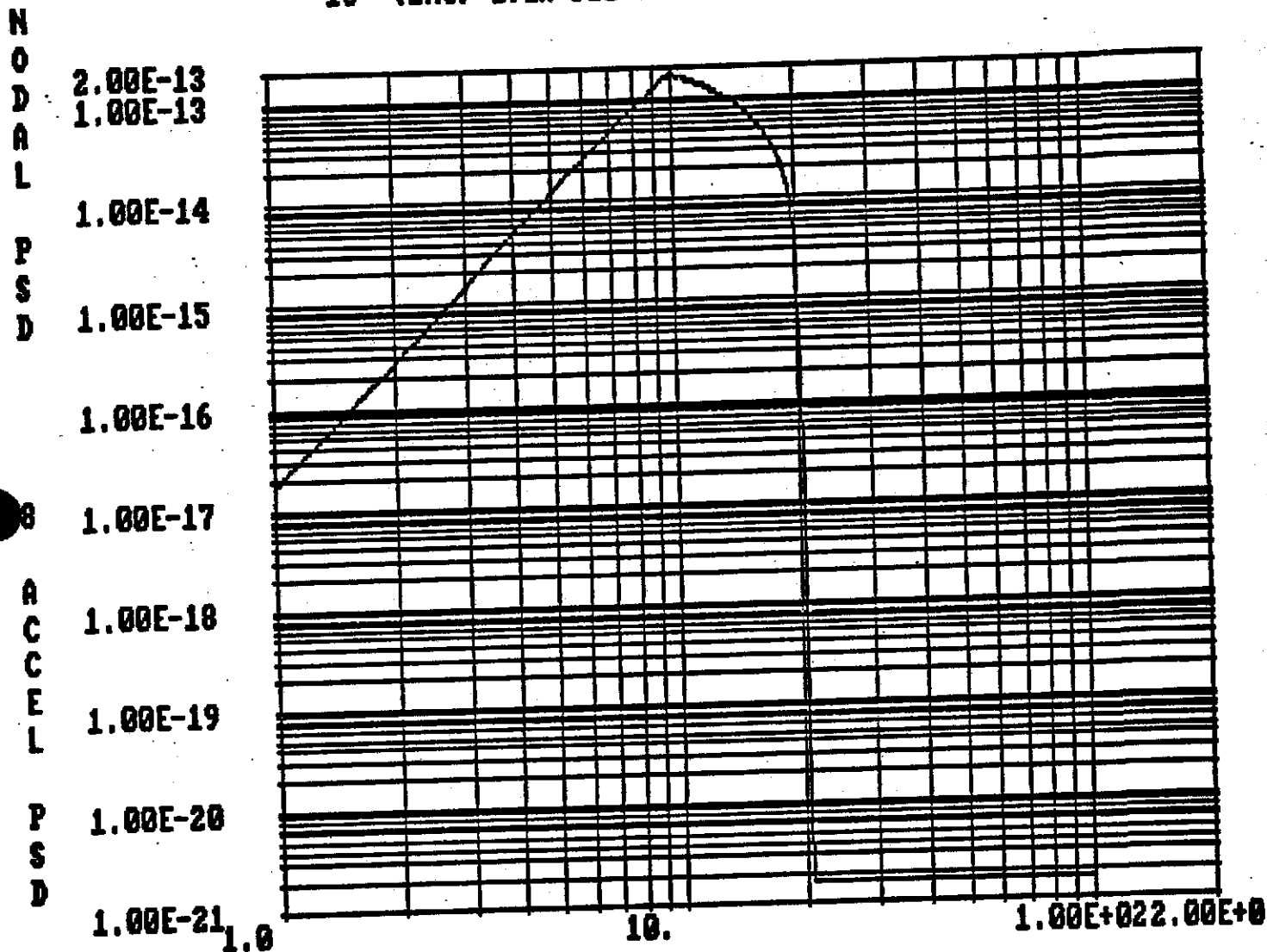


Node 792 X1
 18" (UNC) LVEA-PB1 PSD RUN (STRAIN ENERGY DAMPING)



FREQUENCY (HZ) PLOT NO = ?

Node 792 X2
18" (UNC) LVEA-PB1 PSD RUN (STRAIN ENERGY DAMPING)



FREQUENCY (HZ)

PLOT NO =

8

Node 792 X3
 18" (UNC) LVEA-PB1 PSD RUN (STRAIN ENERGY DAMPING)

N
O
D
A
L

P
S
D

9

A
C
C
E
L

P
S
D

2.00E-13
 1.00E-13

1.00E-14

1.00E-15

1.00E-16

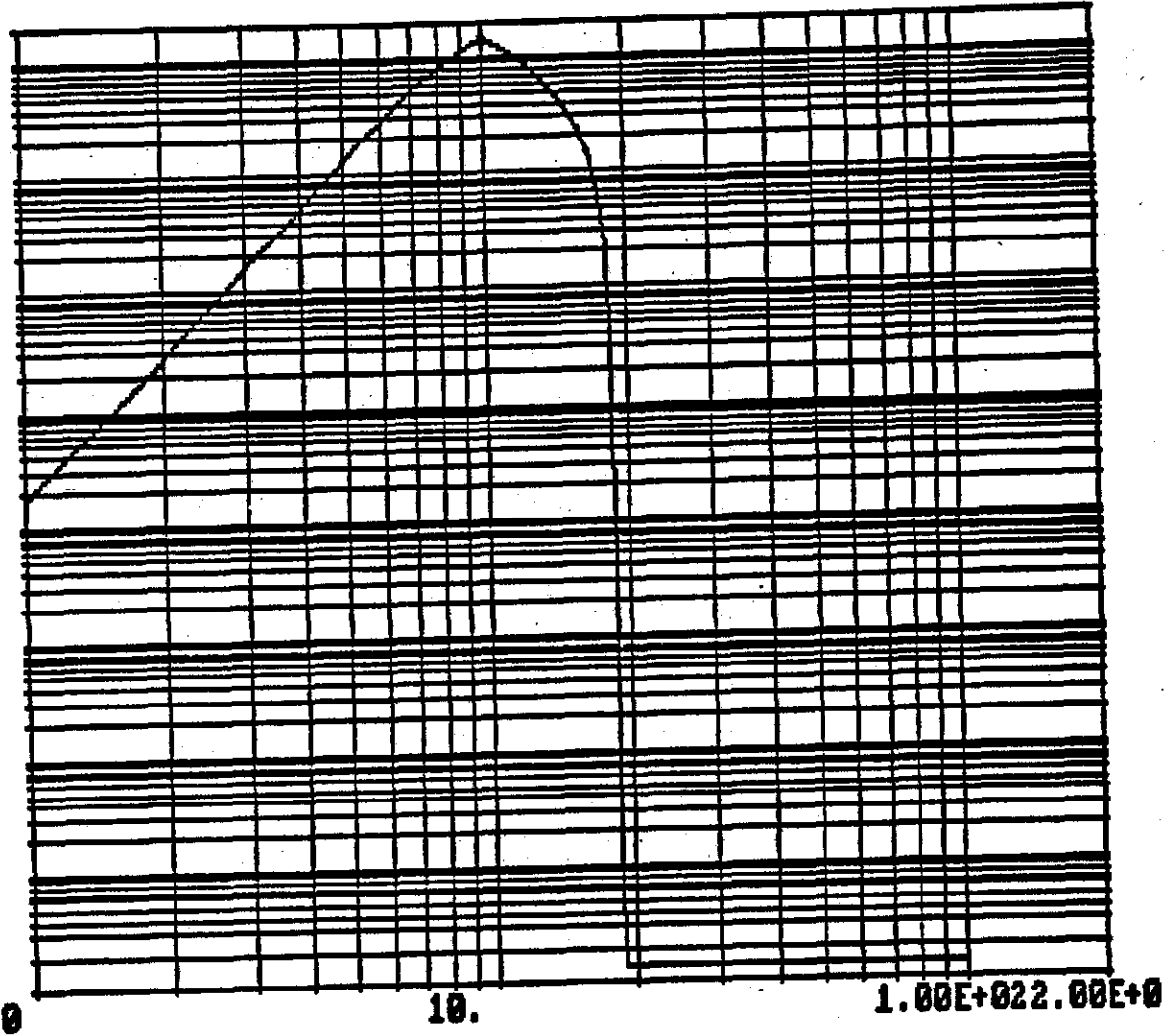
1.00E-17

1.00E-18

1.00E-19

1.00E-20

1.00E-21



FREQUENCY (HZ)

PLOT NO = 9