

55	G88AJ-453	906516-907252	2msec\4sec	523-1242	906523-907242
56	G88AJ-454	908516-909252	2msec\4sec	525-1243	908525-909243
57	G88AJ-455	910516-911252	2msec\4sec	8-1245	910528-911245
58	G88AJ-456	912516-913252	2msec\4sec	J-1246	912530-913246
59	G88AJ-457	914516-915252	2msec\4sec	532-1247	914532-915247
60	G88AJ-458	916516-917252	2msec\4sec	535-1249	916535-917249
61	G88AJ-459	918516-919252	2msec\4sec	537-1250	918537-919250
62	G88AJ-460	920539-921266	2msec\4sec	539-1252	920539-921252
63	G88AJ-461	922539-923266	2msec\4sec	541-1253	922541-923253
64	G88AJ-462	924539-925266	2msec\4sec	544-1255	924544-925255
65	G88AJ-463	926539-927266	2msec\4sec	546-1256	926546-927256
66	G88AJ-464	928539-929266	2msec\4sec	548-1257	928548-929257
67	G88AJ-465	930539-931266	2msec\4sec	551-1259	930551-931259
68	G88AJ-466	932539-933266	2msec\4sec	553-1260	932553-933260
69	G88AJ-467	934539-935266	2msec\4sec	555-1262	934555-935262
70	G88AJ-468	936539-937266	2msec\4sec	558-1263	936558-937263
71	G88AJ-469	938539-939266	2msec\4sec	560-1265	938560-939265
72	G88AJ-470	940562-941280	2msec\4sec	562-1266	940562-941266
73	G88AJ-471	942562-943280	2msec\4sec	565-1268	942565-943268
74	G88AJ-472	944562-945280	2msec\4sec	567-1269	944567-945269
75	G88AJ-473	946562-947280	2msec\4sec	569-1270	946569-947270
76	G88AJ-474	948562-949280	2msec\4sec	572-1272	948572-949272
77	G88AJ-475	950562-951280	2msec\4sec	574-1273	950574-951273
78	G88AJ-476	952562-953280	2msec\4sec	576-1275	952576-953275
79	G88AJ-477	954562-955280	2msec\4sec	578-1276	954578-955276
80	G88AJ-478	956562-957280	2msec\4sec	581-1278	956581-957278
81	G88AJ-479	958562-959280	2msec\4sec	583-1279	958583-959279
82	G88AJ-480	960585-961295	2msec\4sec	585-1280	960585-961280
83	G88AJ-481	962585-963295	2msec\4sec	588-1282	962588-963282
84	G88AJ-482	964585-965295	2msec\4sec	590-1283	964590-965283
85	G88AJ-483	966585-967295	2msec\4sec	592-1285	966592-967285
86	G88AJ-484	968585-969295	2msec\4sec	595-1286	968595-969286
87	G88AJ-485	970585-971295	2msec\4sec	597-1288	970597-971288
88	G88AJ-486	972585-973295	2msec\4sec	599-1289	972599-973289
89	G88AJ-487	974585-975295	2msec\4sec	602-1291	974602-975291
90	G88AJ-488	976585-977295	2msec\4sec	604-1292	976604-977292
91	G88AJ-489	978585-979295	2msec\4sec	606-1293	978606-979293
92	G88AJ-490	980608-981309	2msec\4sec	608-1295	980608-981295
93	G88AJ-491	982608-983309	2msec\4sec	611-1296	982611-983296
94	G88AJ-492	984608-985309	2msec\4sec	613-1298	984613-985298
95	G88AJ-493	986608-987309	2msec\4sec	615-1299	986615-987299
96	G88AJ-494	988608-989309	2msec\4sec	618-1301	988618-989301
97	G88AJ-495	990608-991309	2msec\4sec	620-1302	990620-991302
98	G88AJ-496	992608-993309	2msec\4sec	622-1303	992622-993303
99	G88AJ-497	994608-995309	2msec\4sec	625-1305	994625-995305
100	G88AJ-498	996608-997309	2msec\4sec	627-1306	996627-997306
101	G88AJ-499	998608-999309	2msec\4sec	629-1308	998629-999308
102	G88AJ-500	01000632-01001324	2msec\4sec	632-1309	1000632-1001309
103	G88AJ-501	01002632-01003324	2msec\4sec	634-1311	1002634-1003311
104	G88AJ-502	01004632-01005324	2msec\4sec	636-1312	1004636-1005312
105	G88AJ-503	01006632-01007324	2msec\4sec	638-1313	1006638-1007313
106	G88AJ-504	01008632-01009324	2msec\4sec	641-1315	1008641-1009315
107	G88AJ-505	01010632-01011324	2msec\4sec	643-1316	1010643-1011316
108	G88AJ-506	01012632-01013324	2msec\4sec	645-1318	1012645-1013318
109	G88AJ-507	01014632-01015324	2msec\4sec	648-1319	1014648-1015319
110	G88AJ-508	01016632-01017324	2msec\4sec	650-1321	1016650-1017321
111	G88AJ-509	01018632-01019324	2msec\4sec	652-1322	1018652-1019322
112	G88AJ-510	01020655-01021338	2msec\4sec	655-1324	1020655-1021332
113	G88AJ-511	01022655-01023338	2msec\4sec	657-1325	1022657-1023325
114	G88AJ-512	01024655-01025338	2msec\4sec	659-1326	1024659-1025326
115	G88AJ-513	01026655-01027338	2msec\4sec	662-1328	1026662-1027328
116	G88AJ-514	01028655-01029338	2msec\4sec	664-1329	1028664-1029329
117	G88AJ-515	01030655-01031338	2msec\4sec	666-1331	1030666-1031331
118	G88AJ-516	01032655-01033338	2msec\4sec	668-1332	1032668-1033332
119	G88AJ-517	01034655-01035338	2msec\4sec	671-1334	1034671-1035334
120	G88AJ-518	01036655-01037338	2msec\4sec	673-1335	1036673-1037335
121	G88AJ-519	01038655-01039338	2msec\4sec	675-1336	1038675-1039336
122	G88AJ-520	01040678-01041352	2msec\4sec	678-1338	1040678-1041338
123	G88AJ-521	01042678-01043352	2msec\4sec	680-1339	1042680-1043339
124	G88AJ-522	01044678-01045352	2msec\4sec	682-1341	1044682-1045341
125	G88AJ-523	01046678-01047352	2msec\4sec	685-1342	1046685-1047342
126	G88AJ-524	01048678-01049352	2msec\4sec	687-1344	1048687-1049344
127	G88AJ-525	01050678-01051352	2msec\4sec	689-1345	1050689-1051345
128	G88AJ-526	01052678-01053352	2msec\4sec	692-1347	1052692-1053347
129	G88AJ-527	01054678-01055352	2msec\4sec	694-1348	1054694-1055348
130	G88AJ-528	01056678-01057352	2msec\4sec	696-1349	1056696-1057349
131	G88AJ-529	01058678-01059352	2msec\4sec	699-1351	1058699-1059351
132	G88AJ-530	01060701-01061367	2msec\4sec	701-1352	1060701-1061352
133	G88AJ-531	01062701-01063367	2msec\4sec	703-1354	1062703-1063354
134	G88AJ-532	01064701-01065367	2msec\4sec	705-1355	1064705-1065355
135	G88AJ-533	01066701-01067367	2msec\4sec	708-1357	1066708-1067357
136	G88AJ-534	01068701-01069367	2msec\4sec	710-1358	1068710-1069358
137	G88AJ-535	01070701-01071367	2msec\4sec	712-1359	1070712-1071359
138	G88AJ-536	01072701-01073367	2msec\4sec	715-1361	1072715-1073361
139	G88AJ-537	01074701-01075367	2msec\4sec	717-1362	1074717-1075362
140	G88AJ-538	01076701-01077367	2msec\4sec	719-1364	1076719-1077364
141	G88AJ-539	01078701-01079367	2msec\4sec	722-1365	1078722-1079365
142	G88AJ-540	01080724-01081381	2msec\4sec	724-1367	1080724-1081367
143	G88AJ-541	01082724-01083381	2msec\4sec	726-1368	1082726-1083368
144	G88AJ-542	01084724-01085381	2msec\4sec	729-1370	1084729-1085370
145	G88AJ-543	01086724-01087381	2msec\4sec	731-1371	1086731-1087371
146	G88AJ-544	01088724-01089381	2msec\4sec	733-1372	1088733-1089372
147	G88AJ-545	01090724-01091381	2msec\4sec	735-1374	1090735-1091374
148	G88AJ-546	01092724-01093381	2msec\4sec	738-1375	1092738-1093375
149	G88AJ-547	01094724-01095381	2msec\4sec	740-1377	1094740-1095377
150	G88AJ-548	01096724-01097381	2msec\4sec	742-1378	1096742-1097378
151	G88AJ-549	01098724-01099381	2msec\4sec	745-1380	1098745-1099380
152	G88AJ-550	01100724-01101381	2msec\4sec	747-1381	1100747-1101381

DEPT. NAT. RES & ENV
PE006641

Encom Data Services
3972366

encom Cartridge ID: 3972366
Prof. 30093
Client: Copy of: VARIOUS
G88A - Filtered and Scaled Migrations
No. of SEG Y files on cartridge: 152
Lines: G88AJ-400 to G88AJ-550
Sample Rate/Record Length: 2msec\4sec
Please note CDP's in EbcDic Headers do not match CDP ranges in data See attached listing for detailed listing.
PE006641
Date: 05-May-03

encom Cartridge ID: 3972366
Client: Copy of: VARIOUS
G88A - Filtered and Scaled Migrations

File	Line	Data Information CDP Range	Sample Rate\ Record Length	Header Information	
				2D CDP Range	3D CDP Range
1	G88AJ-400	800401-800901	2msec\4sec	401-875	800401-800875
2	G88AJ-401	802401-802901	2msec\4sec	403-878	802403-802878
3	G88AJ-402	804401-804901	2msec\4sec	405-880	804405-804880
4	G88AJ-403	806401-806901	2msec\4sec	407-883	806407-806883
5	G88AJ-404	808401-808901	2msec\4sec	410-886	808410-808886
6	G88AJ-405	810401-810901	2msec\4sec	412-888	810412-810888
7	G88AJ-406	812401-812901	2msec\4sec	414-891	812414-812891
8	G88AJ-407	814401-814901	2msec\4sec	417-893	814417-814893
9	G88AJ-408	816401-816901	2msec\4sec	419-896	816419-816896
10	G88AJ-409	818401-818901	2msec\4sec	421-899	818421-818899
11	G88AJ-410	820424-820928	2msec\4sec	424-901	820424-820901
12	G88AJ-410	820424-820928	2msec\4sec	424-901	820424-820901
13	G88AJ-411	822424-822928	2msec\4sec	426-904	822426-822904
14	G88AJ-412	824424-824928	2msec\4sec	428-907	824428-824907
15	G88AJ-413	826424-826928	2msec\4sec	430-909	826430-826909
16	G88AJ-414	828424-828928	2msec\4sec	433-912	828433-828912
17	G88AJ-415	830424-830928	2msec\4sec	435-914	830435-830914
18	G88AJ-416	832424-832928	2msec\4sec	437-917	832437-832917
19	G88AJ-417	834424-834928	2msec\4sec	440-920	834440-834920
20	G88AJ-418	836424-836928	2msec\4sec	442-922	836442-836922
21	G88AJ-419	838424-838928	2msec\4sec	444-925	838444-838925
22	G88AJ-420	840447-840954	2msec\4sec	447-928	840447-840928
23	G88AJ-421	842447-842954	2msec\4sec	449-930	842449-842930
24	G88AJ-422	844447-844954	2msec\4sec	451-933	844451-844933
25	G88AJ-423	846447-846954	2msec\4sec	454-936	846454-846936
26	G88AJ-424	848447-848954	2msec\4sec	456-938	848456-848938
27	G88AJ-425	850447-850954	2msec\4sec	458-941	850458-850941
28	G88AJ-426	852447-852954	2msec\4sec	461-943	852461-852943
29	G88AJ-427	854447-854954	2msec\4sec	463-946	854463-854946
30	G88AJ-428	856447-856954	2msec\4sec	465-949	856465-856949
31	G88AJ-429	858447-858954	2msec\4sec	468-951	858468-858951
32	G88AJ-430	860470-860978	2msec\4sec	470-954	860470-860954
33	G88AJ-431	862470-862978	2msec\4sec	472-957	862472-862957
34	G88AJ-432	864470-864978	2msec\4sec	474-959	864474-864959
35	G88AJ-433	866470-866978	2msec\4sec	477-962	866477-866962
36	G88AJ-434	868470-868978	2msec\4sec	479-964	868479-868964
37	G88AJ-435	870470-870978	2msec\4sec	481-967	870481-870967
38	G88AJ-436	872470-872978	2msec\4sec	484-970	872484-872970
39	G88AJ-437	874470-874978	2msec\4sec	486-972	874486-874972
40	G				