Doint	-	N	7	Co. audinotes (F. N. 7)
Point	000.274	N 004 043	Z	Co ordinates (E ,N ,Z)
1	998.274	994.843		998.274,994.843,100.057
2	995.698	996.447		995.698,996.447,100.064
3	998.239	994.824		998.239,994.824,100.184
4	998.161	994.614		998.161,994.614,100.182
5	995.734	996.562		995.734,996.562,100.178
6	995.617	996.248		995.617,996.248,100.178
7	995.551	996.166		995.551,996.166,100.314
8	995.465	996.053		995.465,996.053,100.319
9	998.111	994.556		998.111,994.556,100.306
10	998.033	994.434		998.033,994.434,100.319
11	997.994	994.372		997.994,994.372,100.442
12	997.959	994.068		997.959,994.068,100.45
13	995.414	995.963	100.441	995.414,995.963,100.441
14	995.214	995.814	100.459	995.214,995.814,100.459
15	995.263	995.772	100.567	995.263,995.772,100.567
16	995.085	995.55	100.584	995.085,995.55,100.584
17	997.878	994.008	100.575	997.878,994.008,100.575
18	997.752	993.859	100.589	997.752,993.859,100.589
19	997.748	993.867	100.701	997.748,993.867,100.701
20	997.616	993.559	100.716	997.616,993.559,100.716
21	995.09	995.461	100.697	995.09,995.461,100.697
22	994.949	995.265	100.705	994.949,995.265,100.705
23	994.913	995.195	100.828	994.913,995.195,100.828
24	994.813	995.048	100.831	994.813,995.048,100.831
25	997.55	993.481	100.83	997.55,993.481,100.83
26	997.449	993.346	100.843	997.449,993.346,100.843
27	997.396	993.265	100.96	997.396,993.265,100.96
28	997.293	993.124	100.963	997.293,993.124,100.963
29	994.765	994.954	100.957	994.765,994.954,100.957
30	994.64	994.795	100.972	994.64,994.795,100.972
31	994.603	994.77		994.603,994.77,101.089
32	994.472	994.537		994.472,994.537,101.093
33	997.268	992.976		997.268,992.976,101.086
34	997.106	992.811		997.106,992.811,101.093
35	997.077	992.742		997.077,992.742,101.215
36	996.958	992.564		996.958,992.564,101.228
37	994.52	994.459		994.52,994.459,101.217
38	994.358	994.308		994.358,994.308,101.222
39	994.265	994.228		994.265,994.228,101.352
40	994.164	993.991		994.164,993.991,101.36
41	996.929	992.525		996.929,992.525,101.352
42	996.782	992.317		996.782,992.317,101.356
43	996.767	992.261		996.767,992.261,101.474
44	996.639	992.109		996.639,992.109,101.482
45	994.143	993.969		994.143,993.969,101.478
46	994.052	993.739		994.052,993.739,101.49
47	994.035	993.705		994.035,993.705,101.602
48	993.921	993.532		993.921,993.532,101.617
49	996.61	992.044		996.61,992.044,101.594
L 49	790.01	332.044	101.594	330.01,332.044,101.334

50	996.454	991.876	101.608	996.454,991.876,101.608
51	996.427	991.836	101.725	996.427,991.836,101.725
52	994.594	988.75	101.739	994.594,988.75,101.739
53	993.87	993.48	101.726	993.87,993.48,101.726
54	991.943	990.344	101.735	991.943,990.344,101.735
55	991.771	990.031	101.889	991.771,990.031,101.889
56	991.592	989.837	101.891	991.592,989.837,101.891
57	994.278	988.431	101.9	994.278,988.431,101.9
58	994.185	988.242	101.896	994.185,988.242,101.896
59	994.152	988.208	102.047	994.152,988.208,102.047
60	994.066	988.024	102.035	994.066,988.024,102.035
61	991.559	989.784	102.039	991.559,989.784,102.039
62	991.45	989.631	102.038	991.45,989.631,102.038
63	991.417	989.536	102.189	991.417,989.536,102.189
64	991.304	989.386	102.193	991.304,989.386,102.193
65	994.071	987.89	102.184	994.071,987.89,102.184
66	993.955	987.732	102.188	993.955,987.732,102.188
67	993.903	987.637	102.338	993.903,987.637,102.338
68	993.728	987.493	102.329	993.728,987.493,102.329
69	991.272	989.261	102.343	991.272,989.261,102.343
70	991.127	989.043	102.345	991.127,989.043,102.345
71	991.091	989.025	102.507	991.091,989.025,102.507
72	990.996	988.814	102.509	990.996,988.814,102.509
73	993.723	987.395	102.483	993.723,987.395,102.483
74	993.6	987.255	102.476	993.6,987.255,102.476
75	993.61	987.181	102.64	993.61,987.181,102.64
76	993.46	986.997	102.625	993.46,986.997,102.625
77	990.972	988.768	102.657	990.972,988.768,102.657
78	990.814	988.562	102.658	990.814,988.562,102.658
79	990.778	988.486	102.801	990.778,988.486,102.801
80	990.664	988.321	102.798	990.664,988.321,102.798
81	993.428	986.887	102.781	993.428,986.887,102.781
82	993.305	986.712	102.776	993.305,986.712,102.776
83	993.259	986.676	102.93	993.259,986.676,102.93
84	993.15	986.457	102.934	993.15,986.457,102.934
85	990.61	988.233	102.945	990.61,988.233,102.945
86	990.524	988.067	102.945	990.524,988.067,102.945
87	990.475	987.991	103.089	990.475,987.991,103.089
88	990.368	987.802	103.088	990.368,987.802,103.088
89	993.094	986.403	103.082	993.094,986.403,103.082
90	992.961	986.261	103.084	992.961,986.261,103.084
91	992.946	986.199	103.215	992.946,986.199,103.215
92	990.773	982.584	103.261	990.773,982.584,103.261
93	990.381	987.754	103.225	990.381,987.754,103.225
94	988.198	984.252	103.245	988.198,984.252,103.245