

Sheet1

LATITUDE	LONGITUDE	WATER	SAMPLES	SAMPLING	SITE, C, 40	DATE	SITE	KE
41.52000	-70.64200	11	0.00	0.00	Anton Dohrn:-:-	1	9	
39.35528	-73.06548	-99	0.00	0.00	CH01-17:1:V	11	24375	
39.35746	-73.06712	62	0.00	0.10	CH01-17:1.1:G	11	24376	
39.35787	-73.06711	62	0.00	0.10	CH01-17:1.2:G	11	24377	
39.35378	-73.05916	58	0.00	0.10	CH01-17:2:G	11	24378	
39.35188	-73.05814	58	0.00	0.00	CH01-17:2:V	11	24379	
39.34426	-73.04288	66	0.00	0.10	CH01-17:3:G	11	24380	
39.32874	-73.01472	74	0.00	-99.00	CH01-17:5:C	11	24382	
39.32856	-73.01427	74	0.00	0.10	CH01-17:5:G	11	24383	
39.32163	-73.00264	74	0.00	0.10	CH01-17:6:G	11	24385	
39.32234	-73.00337	74	0.00	0.00	CH01-17:6:V	11	24386	
39.31561	-72.99076	66	0.00	0.10	CH01-17:7:G	11	24387	
39.30498	-72.97129	63	0.00	0.10	CH01-17:9:G	11	24391	
39.30502	-72.97155	63	0.00	0.00	CH01-17:9:V	11	24392	
39.30257	-72.96692	64	0.00	0.10	CH01-17:10:G	11	24393	
39.29939	-72.96223	65	0.00	0.10	CH01-17:11:G	11	24395	
39.29986	-72.96176	65	0.00	0.00	CH01-17:11:V	11	24396	
39.28428	-72.93417	72	0.00	0.10	CH01-17:13:G	11	24400	
39.28428	-72.93417	72	0.00	0.10	CH01-17:13:G	11	24400	
39.27268	-72.91409	74	0.00	-99.00	CH01-17:14:C	11	24402	
39.27320	-72.91386	74	0.00	0.10	CH01-17:14:G	11	24403	
39.26868	-72.90504	76	0.00	0.10	CH01-17:15:G	11	24405	
39.26796	-72.90533	76	0.00	0.00	CH01-17:15:V	11	24406	
39.26131	-72.89922	76	0.00	0.00	CH01-17:16:V	11	24408	
39.26072	-72.89039	-99	0.00	0.10	CH01-17:17:G	11	24409	
39.26857	-72.87819	78	0.03	0.23	CH01-17:18:C	11	24411	
39.26906	-72.87821	78	0.00	0.10	CH01-17:18:G	11	24412	
39.26835	-72.87130	80	0.00	0.10	CH01-17:19:G	11	24414	
39.25253	-72.87738	79	0.00	-99.00	CH01-17:20:C	11	24416	
39.25310	-72.87709	79	0.00	0.10	CH01-17:20:G	11	24417	
39.25223	-72.87780	80	0.00	0.00	CH01-17:20:V	11	24418	
39.25250	-72.86675	81	0.00	-99.00	CH01-17:21:C	11	24419	
39.25250	-72.86675	81	0.00	-99.00	CH01-17:21:C	11	24419	
39.25195	-72.86695	82	0.00	0.10	CH01-17:21:G	11	24420	
39.27820	-72.80180	84	0.00	0.10	CH01-17:22:G	11	24422	
39.27832	-72.80103	84	0.00	0.00	CH01-17:22:V	11	24423	
39.26879	-72.80710	-99	0.00	0.10	CH01-17:23:G	11	24424	
39.25166	-72.82910	83	0.00	0.00	CH01-17:24:V	11	24427	
39.23430	-72.84338	85	0.00	0.10	CH01-17:26:G	11	24428	
39.22202	-72.82398	86	0.00	0.10	CH01-17:27:G	11	24430	
39.23865	-72.78638	84	0.00	0.10	CH01-17:28:G	11	24431	
39.21053	-72.80197	91	0.00	0.10	CH01-17:29:G	11	24433	
39.19547	-72.77320	102	0.00	0.10	CH01-17:30:G	11	24435	
39.20313	-72.75375	120	0.00	0.10	CH01-17:31:G	11	24437	
39.17988	-72.74675	-99	0.00	0.10	CH01-17:32:G	11	24439	
39.16352	-72.71670	129	0.00	0.10	CH01-17:33:G	11	24442	
39.00308	-72.84603	121	0.00	0.10	CH01-17:34:G	11	24444	
39.02452	-72.88406	99	0.00	0.10	CH01-17:36:G	11	24447	
39.02476	-72.88444	98	0.00	0.00	CH01-17:36:V	11	24448	
39.03753	-72.90886	88	0.00	0.10	CH01-17:37:G	11	24449	
39.04548	-72.92219	84	0.00	0.00	CH01-17:39:V	11	24452	
39.05304	-72.93636	85	0.00	0.10	CH01-17:40:G	11	24453	

Sheet1

39.05577	-72.94022	84	0.00	0.10	CH01-17:41:G	11	24455
39.05565	-72.94091	84	0.00	0.00	CH01-17:41:V	11	24456
39.05885	-72.94737	85	0.00	0.10	CH01-17:42:G	11	24458
39.06159	-72.95493	86	0.00	0.10	CH01-17:43:G	11	24460
39.06251	-72.95426	86	0.00	0.00	CH01-17:43:V	11	24461
39.06808	-72.96296	94	0.00	-99.00	CH01-17:44:C	11	24462
39.06724	-72.96344	94	0.00	0.10	CH01-17:44:G	11	24463
39.07635	-72.97994	84	0.00	0.10	CH01-17:47:G	11	24469
39.09066	-73.00513	81	0.00	0.10	CH01-17:48:G	11	24471
39.09344	-73.00933	80	0.00	0.10	CH01-17:49:G	11	24473
39.09523	-73.01409	80	0.00	0.10	CH01-17:50:G	11	24475
39.09733	-73.01793	80	0.00	0.10	CH01-17:51:G	11	24477
39.09828	-73.01759	80	0.00	0.00	CH01-17:51:V	11	24478
39.10091	-73.02328	80	0.00	0.10	CH01-17:52:G	11	24479
39.10555	-73.03338	77	0.00	0.10	CH01-17:54:G	11	24481
39.10590	-73.03230	77	0.00	0.00	CH01-17:54:V	11	24482
39.10637	-73.03366	76	0.00	0.10	CH01-17:55:G	11	24483
39.14527	-73.10664	72	0.00	0.10	CH01-17:63:G	11	24485
39.14711	-73.11005	72	0.00	0.10	CH01-17:64:G	11	24487
39.14702	-73.10948	72	0.00	0.00	CH01-17:64:V	11	24488
39.11710	-73.12977	72	0.00	0.00	CH01-17:65:V	11	24489
39.11696	-73.12915	72	0.00	0.10	CH01-17:65.1:G	11	24490
39.11658	-73.12974	72	0.00	0.10	CH01-17:65.2:G	11	24491
39.10301	-73.07520	73	0.00	0.10	CH01-17:66:G	11	24492
39.10285	-73.07536	73	0.00	0.00	CH01-17:66:V	11	24493
39.10009	-73.08653	72	0.00	0.10	CH01-17:67:G	11	24494
39.09969	-73.09556	73	0.00	0.10	CH01-17:68:G	11	24496
39.09989	-73.09494	73	0.00	0.00	CH01-17:68:V	11	24497
39.09952	-73.11351	76	0.00	0.10	CH01-17:69:G	11	24498
39.05699	-73.09301	75	0.00	0.00	CH01-17:73:V	11	24500
39.04995	-73.07088	81	0.00	0.10	CH01-17:74:G	11	24502
39.05001	-73.07869	81	0.00	0.00	CH01-17:74:V	11	24503
39.03689	-73.05420	82	0.00	0.10	CH01-17:75:G	11	24504
39.03556	-73.05194	80	0.00	0.10	CH01-17:76:G	11	24506
39.03540	-73.05138	80	0.00	0.00	CH01-17:76.1:V	11	24507
39.02733	-73.03603	80	0.00	0.10	CH01-17:77:G	11	24510
39.02799	-73.03593	80	0.00	0.00	CH01-17:77:V	11	24511
39.01728	-73.04451	79	0.00	0.00	CH01-17:78:V	11	24513
38.99951	-73.07310	-99	0.00	0.10	CH01-17:79:G	11	24514
38.99980	-73.07206	-99	0.00	0.00	CH01-17:79:V	11	24515
39.11880	-73.03767	-99	0.00	0.10	CH01-17:81:G	11	24516
39.11893	-73.03671	-99	0.00	0.00	CH01-17:81:V	11	24517
39.12893	-73.03364	-99	0.00	0.10	CH01-17:82:G	11	24518
39.13941	-73.02840	69	0.00	0.10	CH01-17:83:G	11	24520
39.15059	-73.02635	72	0.00	0.10	CH01-17:84:G	11	24522
39.16327	-73.01987	69	0.00	0.10	CH01-17:85:G	11	24524
39.16323	-73.01989	69	0.00	0.00	CH01-17:85:V	11	24525
39.18511	-73.01168	72	0.00	0.10	CH01-17:86:G	11	24527
39.19178	-73.01625	67	0.00	-99.00	CH01-17:87:C	11	24529
39.19182	-73.01683	67	0.00	0.10	CH01-17:87:G	11	24530
39.19182	-73.01632	67	0.00	0.00	CH01-17:87:V	11	24531
39.21090	-73.00164	72	0.00	0.10	CH01-17:89:G	11	24532
39.22337	-72.99628	-99	0.00	0.10	CH01-17:90:G	11	24534

Sheet1

39.34612	-72.88150	71	0.00	0.10 CH01-17:96:G	11	24538
39.34602	-72.88070	71	0.00	0.00 CH01-17:96:V	11	24539
39.33886	-72.86812	76	0.00	-99.00 CH01-17:97:C	11	24540
39.33881	-72.86891	76	0.00	0.10 CH01-17:97:G	11	24541
39.32786	-72.84885	77	0.00	0.10 CH01-17:99:G	11	24544
39.32837	-72.84859	77	0.00	0.00 CH01-17:99:V	11	24545
39.32638	-72.84574	77	0.00	0.10 CH01-17:100:G	11	24547
39.32576	-72.84453	77	0.00	0.00 CH01-17:100:V	11	24548
39.29063	-72.78180	87	0.00	0.02 CH01-17:107:C	11	24552
39.29005	-72.78042	87	0.00	0.10 CH01-17:107:G	11	24553
39.28140	-72.76536	92	0.03	0.27 CH01-17:108:C	11	24555
39.28189	-72.76492	92	0.00	0.10 CH01-17:108:G	11	24556
39.27487	-72.75281	98	0.00	0.10 CH01-17:109:G	11	24559
39.26724	-72.73883	105	0.00	0.10 CH01-17:110:G	11	24562
39.22727	-72.66413	130	0.00	0.10 CH01-17:115:G(V)	11	24564
39.22460	-72.66032	130	0.00	0.10 CH01-17:116:G	11	24566
39.22369	-72.65873	130	0.00	0.10 CH01-17:117:G	11	24568
39.19975	-72.61548	144	0.00	0.10 CH01-17:121:G	11	24570
39.33936	-72.50887	141	0.00	0.06 CH01-17:128:C	11	24572
39.33999	-72.51075	141	0.00	0.10 CH01-17:128:G	11	24573
39.33064	-72.53418	139	0.00	0.08 CH01-17:129:C	11	24575
39.33076	-72.53287	139	0.00	0.10 CH01-17:129:G	11	24576
39.32221	-72.60670	124	0.00	0.14 CH01-17:132:C	11	24578
39.32450	-72.61182	124	0.00	0.10 CH01-17:133:G	11	24582
39.33415	-72.63123	121	0.00	0.10 CH01-17:135:G	11	24585
39.34104	-72.64661	118	0.00	0.10 CH01-17:137:G	11	24588
39.38438	-72.73427	86	0.00	-99.00 CH01-17:139:C	11	24593
39.38476	-72.73384	86	0.00	0.10 CH01-17:139:G	11	24594
39.39389	-72.75368	81	0.00	-99.00 CH01-17:140:C	11	24596
39.39385	-72.75377	81	0.00	0.10 CH01-17:140:G	11	24597
39.42331	-72.81429	68	0.00	0.10 CH01-17:142:G	11	24601
39.42285	-72.81337	68	0.00	0.00 CH01-17:142:V	11	24602
41.33704	-70.56472	-99	0.00	0.27 C9	14	24859
41.33710	-70.56170	-99	0.00	0.88 C7	14	24861
41.33701	-70.55536	-99	0.00	0.28 C2.1	14	24873
41.33701	-70.55528	-99	0.00	0.30 C2.2	14	24874
41.33675	-70.55455	-99	0.00	0.40 C1	14	24877
27.56415	-80.24029	-99	0.00	0.30 90_100	29	32246
27.56415	-80.24029	-99	0.00	0.30 90_100	29	32246
27.56415	-80.24029	-99	0.91	1.22 90_100	29	32246
27.56415	-80.24029	-99	0.91	1.22 90_100	29	32246
27.56415	-80.24029	-99	1.22	2.13 90_100	29	32246
27.56415	-80.24029	-99	1.22	2.13 90_100	29	32246
27.56415	-80.24029	-99	2.13	2.74 90_100	29	32246
27.58279	-80.31359	-99	0.00	0.30 89_99	29	32247
27.58279	-80.31359	-99	0.00	0.30 89_99	29	32247
27.58279	-80.31359	-99	0.00	0.30 89_99	29	32247
27.58279	-80.31359	-99	0.30	1.52 89_99	29	32247
27.58279	-80.31359	-99	0.30	1.52 89_99	29	32247
27.58279	-80.31359	-99	1.52	2.93 89_99	29	32247
27.55606	-80.29898	-99	0.00	0.91 88_98	29	32248
27.55606	-80.29898	-99	0.91	1.52 88_98	29	32248
27.55606	-80.29898	-99	0.91	1.52 88_98	29	32248

Sheet1

27.55606	-80.29898	-99	1.52	2.53 88_98	29	32248
27.53125	-80.27239	-99	0.00	0.00 87_97	29	32249
27.53125	-80.27239	-99	0.00	1.83 87_97	29	32249
27.53125	-80.27239	-99	0.00	1.83 87_97	29	32249
27.53125	-80.27239	-99	1.83	2.83 87_97	29	32249
27.53125	-80.27239	-99	1.83	2.83 87_97	29	32249
27.48429	-80.27355	-99	0.00	0.30 86_96	29	32250
27.48429	-80.27355	-99	0.30	1.22 86_96	29	32250
27.48429	-80.27355	-99	0.30	1.22 86_96	29	32250
27.48429	-80.27355	-99	1.22	1.83 86_96	29	32250
27.48429	-80.27355	-99	1.22	1.83 86_96	29	32250
27.48429	-80.27355	-99	1.83	2.44 86_96	29	32250
27.49666	-80.23379	-99	0.00	0.46 85_95	29	32251
27.49666	-80.23379	-99	0.46	3.05 85_95	29	32251
27.49666	-80.23379	-99	3.05	3.35 85_95	29	32251
27.50513	-80.25558	-99	0.00	0.61 84_94	29	32252
27.50513	-80.25558	-99	0.61	0.91 84_94	29	32252
27.50513	-80.25558	-99	0.91	3.05 84_94	29	32252
27.53701	-80.24740	-99	0.00	2.13 83_93	29	32253
27.53701	-80.24740	-99	0.00	2.13 83_93	29	32253
27.53701	-80.24740	-99	2.13	2.44 83_93	29	32253
27.53701	-80.24740	-99	2.44	2.74 83_93	29	32253
27.54989	-80.21105	-99	0.00	1.22 82_92	29	32254
27.54989	-80.21105	-99	0.00	1.22 82_92	29	32254
27.54989	-80.21105	-99	1.22	1.22 82_92	29	32254
27.54989	-80.21105	-99	1.83	1.83 82_92	29	32254
27.54989	-80.21105	-99	2.13	2.38 82_92	29	32254
27.54989	-80.21105	-99	2.13	2.38 82_92	29	32254
27.55512	-80.24363	-99	0.00	0.91 81_91	29	32255
27.55512	-80.24363	-99	0.00	0.91 81_91	29	32255
27.55512	-80.24363	-99	0.91	1.83 81_91	29	32255
27.55512	-80.24363	-99	0.91	1.83 81_91	29	32255
27.55512	-80.24363	-99	1.83	2.13 81_91	29	32255
27.55512	-80.24363	-99	1.83	2.13 81_91	29	32255
27.55512	-80.24363	-99	2.13	3.05 81_91	29	32255
27.55512	-80.24363	-99	2.13	3.05 81_91	29	32255
27.56329	-80.27201	-99	0.00	2.13 80_90	29	32256
27.56329	-80.27201	-99	0.00	2.13 80_90	29	32256
27.56329	-80.27201	-99	2.13	3.35 80_90	29	32256
27.56329	-80.27201	-99	2.13	3.35 80_90	29	32256
27.57177	-80.29429	-99	0.00	0.91 79_89	29	32257
27.57177	-80.29429	-99	0.00	0.91 79_89	29	32257
27.57177	-80.29429	-99	0.91	1.52 79_89	29	32257
27.57177	-80.29429	-99	0.91	1.52 79_89	29	32257
27.57177	-80.29429	-99	1.52	2.80 79_89	29	32257
27.57177	-80.29429	-99	1.52	2.80 79_89	29	32257
27.57177	-80.29429	-99	2.44	2.44 79_89	29	32257
27.65109	-80.33836	-99	0.00	0.30 78_88	29	32258
27.65109	-80.33836	-99	0.30	1.83 78_88	29	32258
27.65109	-80.33836	-99	0.30	1.83 78_88	29	32258
27.65109	-80.33836	-99	1.83	2.74 78_88	29	32258
27.65109	-80.33836	-99	1.83	2.74 78_88	29	32258
27.65109	-80.33836	-99	2.96	2.96 78_88	29	32258

Sheet1

27.65109	-80.33836	-99	2.96	2.96 78_88	29	32258
27.67458	-80.31253	-99	0.00	0.30 77_87	29	32259
27.67458	-80.31253	-99	0.00	0.30 77_87	29	32259
27.67458	-80.31253	-99	0.30	3.05 77_87	29	32259
27.67458	-80.31253	-99	0.30	3.05 77_87	29	32259
27.67458	-80.31253	-99	1.52	1.52 77_87	29	32259
27.67458	-80.31253	-99	3.05	3.14 77_87	29	32259
27.64393	-80.31728	-99	0.00	0.00 76_86	29	32260
27.64393	-80.31728	-99	0.00	0.61 76_86	29	32260
27.64393	-80.31728	-99	0.00	0.61 76_86	29	32260
27.64393	-80.31728	-99	0.61	0.91 76_86	29	32260
27.64393	-80.31728	-99	0.61	0.91 76_86	29	32260
27.64393	-80.31728	-99	0.91	1.52 76_86	29	32260
27.64393	-80.31728	-99	0.91	1.52 76_86	29	32260
27.64393	-80.31728	-99	1.52	3.14 76_86	29	32260
27.57295	-80.17475	-99	0.00	0.61 75_85	29	32261
27.57295	-80.17475	-99	0.00	0.61 75_85	29	32261
27.57295	-80.17475	-99	0.61	0.91 75_85	29	32261
27.57295	-80.17475	-99	0.61	0.91 75_85	29	32261
27.57295	-80.17475	-99	0.91	1.83 75_85	29	32261
27.57295	-80.17475	-99	0.91	1.83 75_85	29	32261
27.57295	-80.17475	-99	1.83	2.44 75_85	29	32261
27.57295	-80.17475	-99	1.83	2.44 75_85	29	32261
27.57295	-80.17475	-99	2.44	2.99 75_85	29	32261
27.63909	-80.15834	-99	0.91	1.83 74_84	29	32262
27.63909	-80.15834	-99	0.91	1.83 74_84	29	32262
27.63909	-80.15834	-99	1.83	2.44 74_84	29	32262
27.63909	-80.15834	-99	1.83	2.44 74_84	29	32262
27.63909	-80.15834	-99	2.44	3.14 74_84	29	32262
27.65865	-80.17235	-99	0.00	2.44 73_81	29	32263
27.65865	-80.17235	-99	2.44	2.87 73_81	29	32263
27.65865	-80.17235	-99	2.44	2.87 73_81	29	32263
27.65865	-80.17235	-99	0.00	2.90 73A_82	29	32264
27.65865	-80.17235	-99	0.00	2.90 73A_82	29	32264
27.65865	-80.17235	-99	0.00	1.52 73B_83	29	32265
27.65865	-80.17235	-99	0.00	1.52 73B_83	29	32265
27.65865	-80.17235	-99	1.52	2.74 73B_83	29	32265
27.65865	-80.17235	-99	1.52	2.74 73B_83	29	32265
27.65865	-80.17235	-99	2.74	2.96 73B_83	29	32265
27.66971	-80.15213	-99	0.00	1.52 72_80	29	32266
27.66971	-80.15213	-99	1.52	2.13 72_80	29	32266
27.66971	-80.15213	-99	2.13	3.35 72_80	29	32266
27.68715	-80.17838	-99	0.00	3.29 71_79	29	32267
27.68715	-80.17838	-99	0.00	3.29 71_79	29	32267
27.68715	-80.17838	-99	0.30	0.30 71_79	29	32267
27.68715	-80.17838	-99	2.44	2.44 71_79	29	32267
27.70953	-80.17185	-99	0.00	0.00 70_77	29	32268
27.70953	-80.17185	-99	0.00	0.91 70_77	29	32268
27.70953	-80.17185	-99	0.00	0.91 70_77	29	32268
27.70953	-80.17185	-99	0.91	1.22 70_77	29	32268
27.70953	-80.17185	-99	0.91	1.22 70_77	29	32268
27.70953	-80.17185	-99	1.22	1.22 70_77	29	32268
27.70953	-80.17185	-99	1.22	1.83 70_77	29	32268

Sheet1

27.70953	-80.17185	-99	1.22	1.83 70_77	29	32268
27.70953	-80.17185	-99	1.83	2.83 70_77	29	32268
27.70953	-80.17185	-99	1.83	2.83 70_77	29	32268
27.70953	-80.17185	-99	0.00	0.91 70A_77	29	32269
27.70953	-80.17185	-99	0.61	1.52 70A_77	29	32269
27.70953	-80.17185	-99	0.61	1.52 70A_77	29	32269
27.70953	-80.17185	-99	1.52	1.83 70A_77	29	32269
27.70953	-80.17185	-99	1.52	1.83 70A_77	29	32269
27.70953	-80.17185	-99	1.83	2.13 70A_77	29	32269
27.70953	-80.17185	-99	1.83	2.13 70A_77	29	32269
27.70953	-80.17185	-99	2.13	2.59 70A_77	29	32269
27.70953	-80.17185	-99	2.13	2.59 70A_77	29	32269
27.70568	-80.18460	-99	0.00	0.00 69_76	29	32270
27.70568	-80.18460	-99	0.00	0.00 69_76	29	32270
27.70568	-80.18460	-99	0.00	3.44 69_76	29	32270
27.70568	-80.18460	-99	0.00	3.44 69_76	29	32270
27.70568	-80.18460	-99	1.52	1.52 69_76	29	32270
27.70568	-80.18460	-99	2.74	2.74 69_76	29	32270
27.57054	-80.24577	-99	0.00	2.74 68_75	29	32271
27.57054	-80.24577	-99	0.00	2.74 68_75	29	32271
27.57054	-80.24577	-99	2.74	3.05 68_75	29	32271
27.57054	-80.24577	-99	2.74	3.05 68_75	29	32271
27.57939	-80.24463	-99	0.00	0.00 67A_74	29	32272
27.57939	-80.24463	-99	0.00	0.61 67A_74	29	32272
27.57939	-80.24463	-99	0.00	0.61 67A_74	29	32272
27.57939	-80.24463	-99	0.61	1.52 67A_74	29	32272
27.57939	-80.24463	-99	0.61	1.52 67A_74	29	32272
27.57939	-80.24463	-99	1.22	1.22 67A_74	29	32272
27.57939	-80.24463	-99	1.52	1.83 67A_74	29	32272
27.57939	-80.24463	-99	1.52	1.83 67A_74	29	32272
27.57939	-80.24463	-99	1.83	1.83 67A_74	29	32272
27.57939	-80.24463	-99	1.83	2.44 67A_74	29	32272
27.57939	-80.24463	-99	1.83	2.44 67A_74	29	32272
27.57939	-80.24463	-99	2.44	2.99 67A_74	29	32272
27.57939	-80.24463	-99	2.44	2.99 67A_74	29	32272
27.59041	-80.23270	-99	0.00	0.30 66A_72	29	32273
27.59041	-80.23270	-99	0.00	0.30 66A_72	29	32273
27.59041	-80.23270	-99	0.30	0.91 66A_72	29	32273
27.59041	-80.23270	-99	0.30	0.91 66A_72	29	32273
27.59041	-80.23270	-99	0.91	1.52 66A_72	29	32273
27.59041	-80.23270	-99	0.91	1.52 66A_72	29	32273
27.59041	-80.23270	-99	1.52	2.44 66A_72	29	32273
27.59041	-80.23270	-99	1.52	2.44 66A_72	29	32273
27.50526	-80.19997	-99	0.00	0.61 65_70	29	32274
27.50526	-80.19997	-99	0.00	0.61 65_70	29	32274
27.50526	-80.19997	-99	0.61	1.52 65_70	29	32274
27.50526	-80.19997	-99	0.61	1.52 65_70	29	32274
27.50526	-80.19997	-99	1.52	1.83 65_70	29	32274
27.50526	-80.19997	-99	1.52	1.83 65_70	29	32274
27.50526	-80.19997	-99	1.83	2.50 65_70	29	32274
27.50526	-80.19997	-99	1.83	2.50 65_70	29	32274
27.49127	-80.19341	-99	0.00	0.30 64_69	29	32275
27.49127	-80.19341	-99	0.00	0.30 64_69	29	32275

Sheet1

27.49127	-80.19341	-99	0.30	0.61 64_69	29	32275
27.49127	-80.19341	-99	0.30	0.61 64_69	29	32275
27.49127	-80.19341	-99	0.61	1.83 64_69	29	32275
27.49127	-80.19341	-99	0.61	1.83 64_69	29	32275
27.49127	-80.19341	-99	1.83	2.44 64_69	29	32275
27.49127	-80.19341	-99	1.83	2.44 64_69	29	32275
27.49127	-80.19341	-99	2.44	2.74 64_69	29	32275
27.49127	-80.19341	-99	2.44	2.74 64_69	29	32275
27.43550	-80.17742	-99	0.00	0.30 63_68	29	32276
27.43550	-80.17742	-99	0.00	0.30 63_68	29	32276
27.43550	-80.17742	-99	0.30	1.22 63_68	29	32276
27.43550	-80.17742	-99	0.30	1.22 63_68	29	32276
27.43550	-80.17742	-99	1.22	3.20 63_68	29	32276
27.41734	-80.17924	-99	0.00	0.30 62_67	29	32277
27.41734	-80.17924	-99	0.00	0.30 62_67	29	32277
27.41734	-80.17924	-99	0.30	2.13 62_67	29	32277
27.41734	-80.17924	-99	0.30	2.13 62_67	29	32277
27.41734	-80.17924	-99	2.13	3.23 62_67	29	32277
27.41734	-80.17924	-99	2.13	3.23 62_67	29	32277
27.45589	-80.21020	-99	0.00	0.30 61_66	29	32278
27.45589	-80.21020	-99	0.30	2.44 61_66	29	32278
27.45589	-80.21020	-99	0.30	2.44 61_66	29	32278
27.45589	-80.21020	-99	2.44	3.29 61_66	29	32278
27.45599	-80.09092	-99	0.00	0.61 60_65	29	32279
27.45599	-80.09092	-99	0.61	1.52 60_65	29	32279
27.45599	-80.09092	-99	1.52	3.41 60_65	29	32279
27.43030	-80.11532	-99	0.00	1.52 59_64	29	32280
27.43030	-80.11532	-99	1.52	2.13 59_64	29	32280
27.43030	-80.11532	-99	2.13	3.05 59_64	29	32280
27.43030	-80.11532	-99	3.05	3.54 59_64	29	32280
27.37282	-80.22449	-99	0.00	0.30 58_63	29	32281
27.37282	-80.22449	-99	0.00	0.30 58_63	29	32281
27.37282	-80.22449	-99	0.30	0.61 58_63	29	32281
27.37282	-80.22449	-99	0.30	0.61 58_63	29	32281
27.37282	-80.22449	-99	0.61	1.22 58_63	29	32281
27.37282	-80.22449	-99	0.61	1.22 58_63	29	32281
27.37282	-80.22449	-99	1.22	2.44 58_63	29	32281
27.37282	-80.22449	-99	0.00	0.61 58_63	29	32281
27.37282	-80.22449	-99	0.00	0.61 58_63	29	32281
27.37282	-80.22449	-99	0.61	1.52 58_63	29	32281
27.37282	-80.22449	-99	0.61	1.52 58_63	29	32281
27.37282	-80.22449	-99	1.52	2.74 58_63	29	32281
27.37282	-80.22449	-99	2.74	3.05 58_63	29	32281
27.30223	-80.18753	-99	0.00	0.91 56_61	29	32282
27.30223	-80.18753	-99	0.91	1.83 56_61	29	32282
27.30223	-80.18753	-99	0.91	1.83 56_61	29	32282
27.30223	-80.18753	-99	1.83	2.44 56_61	29	32282
27.30223	-80.18753	-99	2.44	2.74 56_61	29	32282
27.30223	-80.18753	-99	2.44	2.74 56_61	29	32282
27.30223	-80.18753	-99	3.05	3.29 56_61	29	32282
27.32376	-80.20884	-99	0.00	1.52 55_60	29	32283
27.32376	-80.20884	-99	0.00	1.52 55_60	29	32283
27.32376	-80.20884	-99	1.52	2.44 55_60	29	32283

Sheet1

27.32376	-80.20884	-99	1.52	2.44 55_60	29	32283
27.32376	-80.20884	-99	2.74	3.20 55_60	29	32283
27.32376	-80.20884	-99	2.74	3.20 55_60	29	32283
27.38648	-80.23594	-99	0.00	1.83 54_59	29	32284
27.38648	-80.23594	-99	1.83	2.44 54_59	29	32284
27.38648	-80.23594	-99	2.74	2.90 54_59	29	32284
27.41928	-80.23042	-99	0.00	0.00 53_58	29	32285
27.41928	-80.23042	-99	0.00	2.44 53_58	29	32285
27.41928	-80.23042	-99	0.00	2.44 53_58	29	32285
27.41928	-80.23042	-99	0.30	0.30 53_58	29	32285
27.41928	-80.23042	-99	1.83	1.83 53_58	29	32285
27.41928	-80.23042	-99	2.44	2.74 53_58	29	32285
27.41928	-80.23042	-99	2.44	2.74 53_58	29	32285
27.41928	-80.23042	-99	2.74	3.05 53_58	29	32285
27.41928	-80.23042	-99	2.74	3.05 53_58	29	32285
27.41928	-80.23042	-99	3.05	3.17 53_58	29	32285
27.41928	-80.23042	-99	3.05	3.17 53_58	29	32285
27.43986	-80.26149	-99	0.00	0.30 52_57	29	32286
27.43986	-80.26149	-99	0.30	2.13 52_57	29	32286
27.43986	-80.26149	-99	2.13	3.05 52_57	29	32286
27.43986	-80.26149	-99	3.05	3.05 52_57	29	32286
27.46755	-80.27070	-99	0.00	0.00 51_56	29	32287
27.46755	-80.27070	-99	0.00	1.52 51_56	29	32287
27.46755	-80.27070	-99	0.00	1.52 51_56	29	32287
27.46755	-80.27070	-99	1.52	2.44 51_56	29	32287
27.46755	-80.27070	-99	1.52	2.44 51_56	29	32287
27.46755	-80.27070	-99	2.44	3.23 51_56	29	32287
27.46755	-80.27070	-99	2.44	3.23 51_56	29	32287
27.40663	-80.17432	-99	0.00	1.83 50_55	29	32288
27.40663	-80.17432	-99	0.00	1.83 50_55	29	32288
27.40663	-80.17432	-99	1.83	2.74 50_55	29	32288
27.40663	-80.17432	-99	1.83	2.74 50_55	29	32288
27.40353	-80.13999	-99	0.00	0.91 49_54	29	32289
27.40353	-80.13999	-99	0.00	0.91 49_54	29	32289
27.40353	-80.13999	-99	0.91	1.22 49_54	29	32289
27.40353	-80.13999	-99	0.91	1.22 49_54	29	32289
27.40353	-80.13999	-99	1.22	1.83 49_54	29	32289
27.40353	-80.13999	-99	1.22	1.83 49_54	29	32289
27.40353	-80.13999	-99	1.83	3.11 49_54	29	32289
27.40353	-80.13999	-99	1.83	3.11 49_54	29	32289
27.48246	-80.12455	-99	0.00	0.61 48_53	29	32290
27.48246	-80.12455	-99	0.61	0.91 48_53	29	32290
27.48246	-80.12455	-99	0.61	0.91 48_53	29	32290
27.48246	-80.12455	-99	0.91	1.52 48_53	29	32290
27.48246	-80.12455	-99	0.91	1.52 48_53	29	32290
27.48246	-80.12455	-99	1.52	1.83 48_53	29	32290
27.48246	-80.12455	-99	1.52	1.83 48_53	29	32290
27.48246	-80.12455	-99	1.83	2.74 48_53	29	32290
27.48246	-80.12455	-99	1.83	2.74 48_53	29	32290
27.48246	-80.12455	-99	2.74	3.05 48_53	29	32290
27.48246	-80.12455	-99	3.05	3.05 48_53	29	32290
27.59882	-80.25205	-99	0.00	1.22 47_52	29	32291
27.59882	-80.25205	-99	0.00	1.22 47_52	29	32291



Sheet1

27.59882	-80.25205	-99	1.22	3.35 47_52	29	32291
27.59882	-80.25205	-99	1.22	3.35 47_52	29	32291
27.64264	-80.26608	-99	0.00	0.30 46_51	29	32292
27.64264	-80.26608	-99	0.00	0.30 46_51	29	32292
27.64264	-80.26608	-99	0.30	0.61 46_51	29	32292
27.64264	-80.26608	-99	0.30	0.61 46_51	29	32292
27.64264	-80.26608	-99	0.61	1.52 46_51	29	32292
27.64264	-80.26608	-99	0.61	1.52 46_51	29	32292
27.64264	-80.26608	-99	1.52	1.83 46_51	29	32292
27.64264	-80.26608	-99	1.52	1.83 46_51	29	32292
27.64264	-80.26608	-99	1.83	2.93 46_51	29	32292
27.64264	-80.26608	-99	1.83	2.93 46_51	29	32292
27.51881	-80.25751	-99	0.00	1.52 45A_50	29	32293
27.51881	-80.25751	-99	0.00	1.52 45A_50	29	32293
27.51881	-80.25751	-99	1.52	1.83 45A_50	29	32293
27.51881	-80.25751	-99	1.83	1.92 45A_50	29	32293
27.50594	-80.25264	-99	0.00	0.30 44_48	29	32294
27.50594	-80.25264	-99	0.30	1.52 44_48	29	32294
27.50594	-80.25264	-99	1.52	3.05 44_48	29	32294
27.58753	-80.29203	-99	0.00	0.30 43_47	29	32295
27.58753	-80.29203	-99	0.00	0.30 43_47	29	32295
27.58753	-80.29203	-99	0.30	0.61 43_47	29	32295
27.58753	-80.29203	-99	0.30	0.61 43_47	29	32295
27.58753	-80.29203	-99	0.61	2.44 43_47	29	32295
27.58753	-80.29203	-99	0.61	2.44 43_47	29	32295
27.58753	-80.29203	-99	2.74	3.05 43_47	29	32295
27.58753	-80.29203	-99	3.05	3.35 43_47	29	32295
27.58753	-80.29203	-99	3.05	3.35 43_47	29	32295
27.58753	-80.29203	-99	3.35	0.00 43_47	29	32295
27.58753	-80.29203	-99	3.35	0.00 43_47	29	32295
27.60032	-80.30300	-99	0.00	0.61 42_46	29	32296
27.60032	-80.30300	-99	0.00	0.61 42_46	29	32296
27.60032	-80.30300	-99	0.61	1.22 42_46	29	32296
27.60032	-80.30300	-99	0.61	1.22 42_46	29	32296
27.60032	-80.30300	-99	1.22	1.22 42_46	29	32296
27.60032	-80.30300	-99	1.22	2.44 42_46	29	32296
27.60032	-80.30300	-99	1.22	2.44 42_46	29	32296
27.60032	-80.30300	-99	2.44	3.17 42_46	29	32296
27.61874	-80.29289	-99	0.00	0.00 41_45	29	32297
27.61874	-80.29289	-99	0.00	2.13 41_45	29	32297
27.61874	-80.29289	-99	0.00	2.13 41_45	29	32297
27.61874	-80.29289	-99	2.13	2.13 41_45	29	32297
27.61874	-80.29289	-99	2.13	3.05 41_45	29	32297
27.61874	-80.29289	-99	2.13	3.05 41_45	29	32297
27.61874	-80.29289	-99	3.05	3.23 41_45	29	32297
27.61874	-80.29289	-99	3.05	3.23 41_45	29	32297
27.65554	-80.27168	-99	0.00	0.91 40_44	29	32298
27.65554	-80.27168	-99	0.00	0.91 40_44	29	32298
27.65554	-80.27168	-99	0.91	2.44 40_44	29	32298
27.65554	-80.27168	-99	0.91	2.44 40_44	29	32298
27.65554	-80.27168	-99	2.44	2.44 40_44	29	32298
27.65554	-80.27168	-99	2.44	2.44 40_44	29	32298
27.62846	-80.26099	-99	0.00	0.61 39_43	29	32299

Sheet1

27.62846	-80.26099	-99	0.00	0.61 39_43	29	32299
27.62846	-80.26099	-99	0.61	0.91 39_43	29	32299
27.62846	-80.26099	-99	0.61	0.91 39_43	29	32299
27.62846	-80.26099	-99	0.91	2.13 39_43	29	32299
27.62846	-80.26099	-99	0.91	2.13 39_43	29	32299
27.62846	-80.26099	-99	2.44	2.87 39_43	29	32299
27.62846	-80.26099	-99	2.44	2.87 39_43	29	32299
27.63840	-80.30129	-99	0.00	3.14 38_42	29	32300
27.63840	-80.30129	-99	0.00	3.14 38_42	29	32300
27.63840	-80.30129	-99	0.30	0.30 38_42	29	32300
27.63840	-80.30129	-99	1.83	1.83 38_42	29	32300
27.63840	-80.30129	-99	0.00	0.00 38_42	29	32300
27.69979	-80.21350	-99	0.00	3.05 37_41	29	32301
27.69979	-80.21350	-99	0.00	3.05 37_41	29	32301
27.69979	-80.21350	-99	3.05	3.51 37_41	29	32301
27.69979	-80.21350	-99	3.05	3.51 37_41	29	32301
27.69174	-80.25293	-99	0.00	0.30 36_39	29	32302
27.69174	-80.25293	-99	0.00	0.30 36_39	29	32302
27.69174	-80.25293	-99	0.30	0.61 36_39	29	32302
27.69174	-80.25293	-99	0.30	0.61 36_39	29	32302
27.69174	-80.25293	-99	0.61	0.91 36_39	29	32302
27.69174	-80.25293	-99	0.61	0.91 36_39	29	32302
27.69174	-80.25293	-99	0.91	2.13 36_39	29	32302
27.69174	-80.25293	-99	0.91	2.13 36_39	29	32302
27.51470	-80.22661	-99	0.00	2.44 35_38	29	32303
27.51470	-80.22661	-99	0.00	2.44 35_38	29	32303
27.51470	-80.22661	-99	2.44	2.90 35_38	29	32303
27.48682	-80.20862	-99	0.00	0.00 34_37	29	32304
27.48682	-80.20862	-99	0.30	0.61 34_37	29	32304
27.48682	-80.20862	-99	0.30	0.61 34_37	29	32304
27.48682	-80.20862	-99	0.61	1.22 34_37	29	32304
27.48682	-80.20862	-99	1.22	1.52 34_37	29	32304
27.48682	-80.20862	-99	1.52	2.44 34_37	29	32304
27.48682	-80.20862	-99	2.44	3.20 34_37	29	32304
27.46814	-80.23654	-99	0.00	0.30 33_36	29	32305
27.46814	-80.23654	-99	0.00	0.30 33_36	29	32305
27.46814	-80.23654	-99	0.30	0.61 33_36	29	32305
27.46814	-80.23654	-99	0.30	0.61 33_36	29	32305
27.46814	-80.23654	-99	0.61	1.22 33_36	29	32305
27.46814	-80.23654	-99	0.61	1.22 33_36	29	32305
27.46814	-80.23654	-99	1.22	2.44 33_36	29	32305
27.46814	-80.23654	-99	1.22	2.44 33_36	29	32305
27.46814	-80.23654	-99	2.44	2.74 33_36	29	32305
27.46814	-80.23654	-99	2.74	3.05 33_36	29	32305
27.46814	-80.23654	-99	0.00	0.00 33_36	29	32305
27.43649	-80.22496	-99	0.00	1.22 32_35	29	32306
27.43649	-80.22496	-99	0.00	1.22 32_35	29	32306
27.43649	-80.22496	-99	0.30	0.30 32_35	29	32306
27.43649	-80.22496	-99	1.22	2.13 32_35	29	32306
27.43649	-80.22496	-99	1.22	2.13 32_35	29	32306
27.43649	-80.22496	-99	1.52	1.52 32_35	29	32306
27.43649	-80.22496	-99	2.13	3.05 32_35	29	32306
27.43649	-80.22496	-99	2.13	3.05 32_35	29	32306

Sheet1

28.23681	-80.59209	-99	0.00	0.61 190_301	29	32307
28.23681	-80.59209	-99	0.61	1.52 190_301	29	32307
28.23681	-80.59209	-99	1.52	2.74 190_301	29	32307
28.29883	-80.58819	-99	0.00	2.44 189_300	29	32308
28.18208	-80.57051	-99	0.00	2.44 187_208	29	32310
28.12546	-80.54931	-99	0.00	1.83 186_207	29	32311
28.12546	-80.54931	-99	1.83	2.29 186_207	29	32311
28.09348	-80.53857	-99	0.00	0.30 185_206	29	32312
28.09348	-80.53857	-99	0.30	0.61 185_206	29	32312
28.09348	-80.53857	-99	0.91	1.52 185_206	29	32312
28.09348	-80.53857	-99	1.52	2.59 185_206	29	32312
28.03151	-80.49847	-99	0.00	0.61 184_205	29	32313
28.03151	-80.49847	-99	0.61	0.91 184_205	29	32313
28.03151	-80.49847	-99	1.10	1.10 184_205	29	32313
27.96869	-80.46661	-99	0.00	1.22 183_204	29	32314
27.96869	-80.46661	-99	1.83	2.13 183_204	29	32314
27.96869	-80.46661	-99	2.13	2.74 183_204	29	32314
27.96869	-80.46661	-99	2.74	3.05 183_204	29	32314
27.96869	-80.46661	-99	3.05	3.05 183_204	29	32314
27.88753	-80.44388	-99	0.00	1.83 182_203	29	32315
27.88753	-80.44388	-99	1.83	2.74 182_203	29	32315
27.88753	-80.44388	-99	2.74	3.35 182_203	29	32315
27.83525	-80.41405	-99	0.00	0.30 181_202	29	32316
27.83525	-80.41405	-99	0.30	1.22 181_202	29	32316
27.83525	-80.41405	-99	1.22	1.52 181_202	29	32316
27.83525	-80.41405	-99	1.52	1.83 181_202	29	32316
27.83525	-80.41405	-99	1.83	3.05 181_202	29	32316
27.83525	-80.41405	-99	3.05	3.51 181_202	29	32316
27.79200	-80.36981	-99	0.00	1.22 180_201	29	32317
27.79200	-80.36981	-99	1.22	2.74 180_201	29	32317
27.79200	-80.36981	-99	2.74	3.66 180_201	29	32317
27.74834	-80.34238	-99	0.00	1.22 179_200	29	32318
27.74834	-80.34238	-99	1.22	1.83 179_200	29	32318
27.74834	-80.34238	-99	1.83	2.13 179_200	29	32318
27.74834	-80.34238	-99	0.00	0.30 179_200	29	32318
27.74834	-80.34238	-99	0.30	0.91 179_200	29	32318
27.74834	-80.34238	-99	0.30	0.91 179_200	29	32318
27.74834	-80.34238	-99	0.91	2.13 179_200	29	32318
27.74834	-80.34238	-99	2.13	2.44 179_200	29	32318
27.74834	-80.34238	-99	2.44	2.74 179_200	29	32318
27.74834	-80.34238	-99	2.74	2.74 179_200	29	32318
28.40561	-80.44550	-99	0.00	1.98 TM 42_102	30	32319
28.40561	-80.44550	-99	1.98	3.05 TM 42_102	30	32319
28.41635	-80.55390	7	0.00	2.29 TM 42_103	30	32320
28.41635	-80.55390	7	2.29	3.29 TM 42_103	30	32320
28.58314	-80.55530	6	0.00	3.44 TM 42_114	30	32321
28.65493	-80.44290	5	0.00	3.08 TM 42_122	30	32322
28.66197	-80.49440	5	0.00	1.37 TM 42_150	30	32323
28.66197	-80.49440	5	1.37	2.32 TM 42_150	30	32323
28.53719	-80.44870	7	0.00	1.52 TM 42_175	30	32324
28.56517	-80.53220	9	0.00	1.07 TM 42_146	30	32327
28.59234	-80.48900	6	0.00	3.35 TM 42_147	30	32328
28.09207	-80.49640	9	0.00	2.59 TM 42_164	30	32329

Sheet1

28.09207	-80.49640	9	2.59	2.96 TM 42_164	30	32329
28.12406	-80.50590	6	0.00	2.29 TM 42_165	30	32330
28.12406	-80.50590	6	2.29	3.35 TM 42_165	30	32330
28.18089	-80.52610	4	0.00	1.22 TM 42_166	30	32331
28.18089	-80.52610	4	1.22	3.66 TM 42_166	30	32331
26.40990	-80.05565	-99	0.00	0.30 TM 29_2	31	32333
26.40990	-80.05565	-99	0.30	1.07 TM 29_2	31	32333
26.40990	-80.05565	-99	1.04	1.22 TM 29_2	31	32333
26.42244	-80.05447	-99	0.00	0.30 TM 29_3	31	32334
26.42244	-80.05447	-99	0.30	0.61 TM 29_3	31	32334
26.48571	-80.04648	-99	0.00	0.30 TM 29_4	31	32335
26.48571	-80.04648	-99	0.25	0.25 TM 29_4	31	32335
26.51228	-80.04041	-99	0.00	0.91 TM 29_5	31	32336
26.51228	-80.04041	-99	0.91	2.13 TM 29_5	31	32336
26.51228	-80.04041	-99	2.44	2.74 TM 29_5	31	32336
26.55660	-80.03468	-99	0.00	0.91 TM 29_6	31	32337
26.55660	-80.03468	-99	0.91	2.74 TM 29_6	31	32337
26.63609	-80.02628	-99	0.00	0.30 TM 29_7	31	32338
26.63609	-80.02628	-99	0.30	2.44 TM 29_7	31	32338
26.70491	-80.02321	-99	0.00	0.61 TM 29_8	31	32339
26.70491	-80.02321	-99	0.61	1.83 TM 29_8	31	32339
26.70491	-80.02321	-99	1.83	2.13 TM 29_8	31	32339
26.78326	-80.02365	-99	0.00	0.30 TM 29_9	31	32340
26.78326	-80.02365	-99	0.30	1.07 TM 29_9	31	32340
26.78326	-80.02365	-99	1.07	1.52 TM 29_9	31	32340
26.24213	-80.06672	-99	0.00	0.30 TM 29_10	31	32341
26.24213	-80.06672	-99	0.30	0.61 TM 29_10	31	32341
26.20509	-80.08100	-99	0.00	0.55 TM 29_11	31	32342
26.12205	-80.08935	-99	0.00	0.30 TM 29_12	31	32343
26.12205	-80.08935	-99	0.30	0.91 TM 29_12	31	32343
26.12205	-80.08935	-99	0.91	1.83 TM 29_12	31	32343
26.12205	-80.08935	-99	1.83	2.29 TM 29_12	31	32343
26.12205	-80.08935	-99	2.29	2.44 TM 29_12	31	32343
26.06086	-80.09619	-99	0.00	2.44 TM 29_13	31	32344
26.06086	-80.09619	-99	2.44	2.74 TM 29_13	31	32344
26.04548	-80.09760	-99	0.00	0.61 TM 29_14	31	32345
26.04548	-80.09760	-99	0.61	2.13 TM 29_14	31	32345
25.99440	-80.10150	-99	0.00	0.61 TM 29_15	31	32346
25.99440	-80.10150	-99	0.61	2.13 TM 29_15	31	32346
25.99440	-80.10150	-99	2.13	2.59 TM 29_15	31	32346
25.91449	-80.09457	-99	0.00	0.30 TM 29_16	31	32347
25.91449	-80.09457	-99	0.30	0.61 TM 29_16	31	32347
25.91449	-80.09457	-99	0.61	1.22 TM 29_16	31	32347
25.91449	-80.09457	-99	1.22	2.13 TM 29_16	31	32347
25.91449	-80.09457	-99	2.13	2.44 TM 29_16	31	32347
25.91447	-80.09293	-99	1.52	2.59 TM 29_17	31	32348
25.87787	-80.09706	-99	0.00	0.30 TM 29_18	31	32349
25.87787	-80.09706	-99	0.91	1.37 TM 29_18	31	32349
25.85817	-80.09792	-99	0.00	1.52 TM 29_19	31	32350
25.85817	-80.09792	-99	1.52	2.90 TM 29_19	31	32350
25.85817	-80.09792	-99	2.90	3.51 TM 29_19	31	32350
25.83068	-80.09387	-99	0.00	0.61 TM 29_20	31	32351
25.83068	-80.09387	-99	0.61	1.68 TM 29_20	31	32351

Sheet1

25.76740	-80.12319	-99	0.00	0.61 TM 29_21	31	32352
25.76740	-80.12319	-99	0.61	1.83 TM 29_21	31	32352
25.76740	-80.12319	-99	1.83	1.98 TM 29_21	31	32352
25.76592	-80.10823	-99	0.30	3.20 TM 29_22	31	32353
25.76724	-80.09492	-99	0.00	0.61 TM 29_23	31	32354
25.76724	-80.09492	-99	0.61	2.13 TM 29_23	31	32354
25.76724	-80.09492	-99	2.13	3.05 TM 29_23	31	32354
25.74036	-80.10866	-99	0.00	0.61 TM 29_24	31	32355
25.74036	-80.10866	-99	0.61	3.51 TM 29_24	31	32355
25.73764	-80.09326	-99	0.00	0.91 TM 29_25	31	32356
25.73764	-80.09326	-99	0.91	2.13 TM 29_25	31	32356
25.73764	-80.09326	-99	2.13	3.29 TM 29_25	31	32356
25.71442	-80.12392	-99	0.00	0.61 TM 29_26	31	32357
25.71442	-80.12392	-99	0.61	1.52 TM 29_26	31	32357
25.71632	-80.10820	-99	0.00	0.30 TM 29_28	31	32358
25.71632	-80.10820	-99	0.30	2.13 TM 29_28	31	32358
25.71268	-80.09325	-99	0.00	2.74 TM 29_29	31	32359
25.69506	-80.10819	-99	0.00	2.74 TM 29_30	31	32360
25.68251	-80.09432	-99	0.00	0.30 TM 29_31	31	32361
25.68251	-80.09432	-99	0.30	2.74 TM 29_31	31	32361
26.35670	-80.06103	-99	0.00	0.30 TM 29_1A	31	32362
26.35670	-80.06103	-99	0.30	0.61 TM 29_1A	31	32362
26.35670	-80.06103	-99	0.61	0.91 TM 29_1A	31	32362
26.35670	-80.06103	-99	0.91	1.22 TM 29_1A	31	32362
26.35670	-80.06103	-99	0.00	2.44 TM 29_1A	31	32362
40.49295	-73.98960	7	0.00	2.44 TM 45_1	33	32363
40.49295	-73.98960	7	2.44	3.05 TM 45_1	33	32363
40.50688	-74.02760	6	0.00	0.91 TM 45_3	33	32365
40.50688	-74.02760	6	0.91	1.52 TM 45_3	33	32365
40.50500	-74.08417	6	0.00	0.70 TM 45_4	33	32366
40.39380	-73.91340	21	0.61	1.22 TM 45_5	33	32367
40.37895	-73.94950	15	0.61	0.91 TM 45_6	33	32368
40.37895	-73.94950	15	1.52	1.83 TM 45_6	33	32368
40.40747	-73.95090	9	0.91	1.37 TM 45_7	33	32369
40.42167	-73.89417	24	2.47	3.14 TM 45_8	33	32370
40.47987	-73.91390	19	0.00	2.83 TM 45_10	33	32372
40.46636	-73.83830	21	0.91	2.13 TM 45_40	33	32373
40.44496	-73.83110	27	0.30	5.49 TM 45_42	33	32375
40.44496	-73.83110	27	0.00	3.35 TM 45_42	33	32375
40.42455	-73.82260	28	0.00	2.13 TM 45_43	33	32376
40.48574	-73.85050	17	3.66	5.79 TM 45_44	33	32377
40.54219	-73.87190	9	1.83	2.13 TM 45_47	33	32380
40.56816	-73.83620	8	0.15	1.83 TM 45_48	33	32381
40.56349	-73.82060	9	0.30	0.46 TM 45_49	33	32382
40.50030	-73.91500	19	1.46	1.52 TM 45_52	33	32385
40.51099	-73.90020	9	0.00	2.29 TM 45_53	33	32386
40.49893	-73.86010	14	0.00	1.07 TM 45_54	33	32387
40.53393	-73.84740	10	0.00	0.30 TM 45_55	33	32388
40.52968	-73.82730	12	1.37	1.52 TM 45_57	33	32390
40.52968	-73.82730	12	3.66	4.39 TM 45_57	33	32390
40.52368	-73.82250	13	0.00	0.30 TM 45_58	33	32391
40.52368	-73.82250	13	1.22	3.05 TM 45_58	33	32391
40.52016	-73.80220	17	2.13	3.20 TM 45_59	33	32392

Sheet1

40.54980	-73.79340	12	0.00	0.61 TM 45_60	33	32393
40.54980	-73.79340	12	0.61	1.52 TM 45_60	33	32393
40.30653	-73.89540	20	0.00	0.30 TM 45_80	33	32394
40.30171	-73.80310	46	0.00	5.18 TM 45_82	33	32396
40.30249	-73.78530	52	0.00	4.88 TM 45_83	33	32397
40.31636	-73.78160	38	0.00	1.22 TM 45_84	33	32398
40.31636	-73.78160	38	1.22	4.88 TM 45_84	33	32398
40.32830	-73.79020	49	0.00	3.66 TM 45_85	33	32399
40.27374	-73.58390	26	0.00	0.15 TM 45_87	33	32401
40.27374	-73.58390	26	0.15	5.70 TM 45_87	33	32401
40.30669	-73.64100	26	0.00	1.49 TM 45_88	33	32402
40.30669	-73.64100	26	1.49	4.57 TM 45_88	33	32402
40.31999	-73.69940	24	0.00	0.06 TM 45_89	33	32403
40.31999	-73.69940	24	0.06	1.43 TM 45_89	33	32403
40.31999	-73.69940	24	1.43	2.99 TM 45_89	33	32403
40.31999	-73.69940	24	2.99	4.72 TM 45_89	33	32403
40.43104	-73.74780	28	0.00	0.09 TM 45_93	33	32407
40.39780	-73.85314	20	0.30	1.22 TM 45_97	33	32411
40.38194	-73.81650	30	0.91	1.83 TM 45_98	33	32412
40.38138	-73.81080	29	0.30	1.22 TM 45_99	33	32413
40.37234	-73.79974	33	0.91	1.83 TM 45_101	33	32415
40.34905	-73.82740	27	0.00	3.96 TM 45_103	33	32417
40.38599	-73.77810	34	4.21	3.05 TM 45_104	33	32418
40.45336	-73.71000	25	0.00	0.30 TM 45_108	33	32422
40.50057	-73.84665	16	0.00	0.10 TM 45_G112	33	32426
40.57729	-73.73342	9	0.00	0.10 TM 45_G116	33	32429
39.75295	-74.07420	-99	0.00	0.30 MR 82-10- Core No. 24	34	32430
39.75295	-74.07420	-99	0.30	2.74 MR 82-10- Core No. 24	34	32430
39.75295	-74.07420	-99	3.20	3.51 MR 82-10- Core No. 24	34	32430
39.78210	-74.07320	-99	0.00	0.30 MR 82-10- Core No. 25	34	32431
39.78210	-74.07320	-99	0.30	2.74 MR 82-10- Core No. 25	34	32431
39.69466	-73.99770	-99	1.22	1.68 MR 82-10- Core No. 26	34	32432
39.73747	-73.99820	-99	0.61	0.91 MR 82-10- Core No. 27	34	32433
39.73747	-73.99820	-99	0.91	1.52 MR 82-10- Core No. 27	34	32433
39.73747	-73.99820	-99	0.91	1.52 MR 82-10- Core No. 27	34	32433
39.76707	-73.97890	-99	0.00	0.30 MR 82-10- Core No. 28	34	32434
39.76707	-73.97890	-99	0.91	1.52 MR 82-10- Core No. 28	34	32434
39.79636	-73.99880	-99	0.00	0.30 MR 82-10- Core No. 29	34	32435
39.79636	-73.99880	-99	1.30	2.00 MR 82-10- Core No. 29	34	32435
39.82517	-74.03650	-99	0.00	0.30 MR 82-10- Core No. 30	34	32436
39.76688	-74.05450	-99	0.61	0.91 MR 82-10- Core No. 31	34	32437
39.76688	-74.05450	-99	0.61	0.91 MR 82-10- Core No. 31	34	32437
39.72364	-74.09100	-99	0.00	1.30 MR 82-10- Core No. 32	34	32438
39.72364	-74.09100	-99	1.30	1.60 MR 82-10- Core No. 32	34	32438
39.81066	-74.07320	-99	0.00	0.46 MR 82-10- Core No. 33	34	32439
39.81066	-74.07320	-99	0.91	2.74 MR 82-10- Core No. 33	34	32439
39.81056	-74.01690	-99	0.00	0.30 MR 82-10- Core No. 34	34	32440
39.81056	-74.01690	-99	0.30	1.22 MR 82-10- Core No. 34	34	32440
39.81056	-74.01690	-99	1.22	2.13 MR 82-10- Core No. 34	34	32440
39.79646	-74.05450	-99	0.60	1.30 MR 82-10- Core No. 35	34	32441
39.78171	-74.01690	-99	0.30	0.61 MR 82-10- Core No. 36	34	32442
39.72383	-74.01660	-99	0.30	1.22 MR 82-10- Core No. 37	34	32443
39.75270	-74.01690	-99	0.00	0.60 MR 82-10- Core No. 38	34	32444

Sheet1

39.67991	-74.12930	-99	0.00	1.52 MR 82-10- Core No. 39	34	32445
39.69013	-74.12970	-99	0.00	0.30 MR 82-10- Core No. 40	34	32446
39.69488	-74.11030	-99	0.00	0.30 MR 82-10- Core No. 41	34	32447
39.69488	-74.11030	-99	2.30	2.60 MR 82-10- Core No. 41	34	32447
39.73497	-74.10980	-99	0.00	1.52 MR 82-10- Core No. 42	34	32448
39.57095	-74.19860	-99	0.30	2.00 MR 82-10- Core No. 44	34	32450
39.58579	-74.17950	-99	0.30	3.05 MR 82-10- Core No. 45	34	32451
39.58579	-74.17950	-99	3.35	3.51 MR 82-10- Core No. 45	34	32451
39.41311	-74.27640	-99	0.00	1.22 MR 82-10- Core No. 46	34	32452
39.42733	-74.23910	-99	0.00	2.00 MR 82-10- Core No. 47	34	32453
39.41319	-74.20110	-99	0.00	0.46 MR 82-10- Core No. 48	34	32454
39.41319	-74.20110	-99	0.46	2.13 MR 82-10- Core No. 48	34	32454
39.42764	-74.29530	-99	0.00	1.52 MR 82-10- Core No. 49	34	32455
39.67044	-74.11130	-99	0.30	0.60 MR 82-10- Core No. 50	34	32456
39.66585	-74.09150	-99	0.00	0.61 MR 82-10- Core No. 51	34	32457
39.66585	-74.09150	-99	0.61	1.07 MR 82-10- Core No. 51	34	32457
39.67260	-74.09280	-99	0.00	0.61 MR 82-10- Core No. 52	34	32458
39.70941	-74.09180	-99	0.30	0.76 MR 82-10- Core No. 54	34	32460
39.69476	-74.07350	-99	0.00	0.61 MR 82-10- Core No. 55	34	32461
39.69476	-74.07350	-99	1.52	2.74 MR 82-10- Core No. 55	34	32461
39.69519	-74.05440	-99	0.00	2.00 MR 82-10- Core No. 56	34	32462
39.70957	-74.05470	-99	0.00	0.30 MR 82-10- Core No. 57	34	32463
39.70957	-74.05470	-99	0.30	0.91 MR 82-10- Core No. 57	34	32463
39.70957	-74.05470	-99	0.91	1.83 MR 82-10- Core No. 57	34	32463
39.70957	-74.05470	-99	1.83	2.13 MR 82-10- Core No. 57	34	32463
39.44226	-74.23840	-99	0.00	0.30 MR 82-10- Core No. 58	34	32464
39.47105	-74.25900	-99	0.00	0.30 MR 82-10- Core No. 59	34	32465
39.47032	-74.27620	-99	0.91	1.22 MR 82-10- Core No. 61	34	32467
39.47032	-74.27620	-99	1.52	3.05 MR 82-10- Core No. 61	34	32467
39.42476	-74.26930	-99	0.00	0.91 MR 82-10- Core No. 63	34	32469
39.67966	-74.07280	-99	0.00	1.22 MR 82-10- Core No. 64	34	32470
39.67984	-74.01680	-99	0.00	1.30 MR 82-10- Core No. 65	34	32471
39.67984	-74.01680	-99	1.30	1.60 MR 82-10- Core No. 65	34	32471
39.67984	-74.01680	-99	1.60	2.00 MR 82-10- Core No. 65	34	32471
39.51467	-74.18320	-99	0.00	0.30 MR 82-10- Core No. 66	34	32472
39.38987	-74.29490	-99	0.00	1.30 MR 82-10- Core No. 68	34	32474
39.40643	-74.29520	-99	0.00	0.61 MR 82-10- Core No. 70	34	32476
39.40643	-74.29520	-99	0.61	1.52 MR 82-10- Core No. 70	34	32476
39.40643	-74.29520	-99	1.52	2.13 MR 82-10- Core No. 70	34	32476
39.41256	-74.29660	-99	0.00	0.30 MR 82-10- Core No. 71	34	32477
39.41256	-74.29660	-99	0.30	0.60 MR 82-10- Core No. 71	34	32477
39.41256	-74.29660	-99	0.60	1.60 MR 82-10- Core No. 71	34	32477
39.42805	-74.25790	-99	0.00	1.83 MR 82-10- Core No. 72	34	32478
39.42785	-74.24510	-99	0.00	1.22 MR 82-10- Core No. 73	34	32479
39.40102	-74.23820	-99	0.00	0.30 MR 82-10- Core No. 74	34	32480
39.40102	-74.23820	-99	0.30	0.60 MR 82-10- Core No. 74	34	32480
39.40102	-74.23820	-99	0.60	1.00 MR 82-10- Core No. 74	34	32480
39.40102	-74.23820	-99	1.00	2.00 MR 82-10- Core No. 74	34	32480
39.40102	-74.23820	-99	1.22	2.44 MR 82-10- Core No. 74	34	32480
39.40102	-74.23820	-99	2.00	2.30 MR 82-10- Core No. 74	34	32480
39.61545	-74.17290	-99	0.00	0.46 MR 82-10- Core No. 75	34	32481
39.61545	-74.17290	-99	0.00	0.91 MR 82-10- Core No. 75	34	32481
39.61545	-74.17290	-99	0.91	2.13 MR 82-10- Core No. 75	34	32481

Sheet1

39.55538	-74.20850	-99	0.00	0.30 MR 82-10- Core No. 77	34	32482
39.55538	-74.20850	-99	0.30	0.60 MR 82-10- Core No. 77	34	32482
39.55538	-74.20850	-99	0.60	2.60 MR 82-10- Core No. 77	34	32482
39.38332	-74.33950	-99	0.00	1.68 MR 82-10- Core No. 78	34	32483
39.37899	-74.35040	-99	0.00	0.60 MR 82-10- Core No. 79	34	32484
39.37899	-74.35040	-99	0.60	1.60 MR 82-10- Core No. 79	34	32484
39.36893	-74.31260	-99	0.00	1.83 MR 82-10- Core No. 81	34	32485
39.38288	-74.31230	-99	0.00	0.91 MR 82-10- Core No. 82	34	32486
39.38288	-74.31230	-99	0.91	1.68 MR 82-10- Core No. 82	34	32486
39.38356	-74.28250	-99	0.00	1.00 MR 82-10- Core No. 83	34	32487
39.38356	-74.28250	-99	1.00	2.30 MR 82-10- Core No. 83	34	32487
39.39842	-74.27590	-99	0.00	0.46 MR 82-10- Core No. 84	34	32488
39.39842	-74.27590	-99	0.00	0.46 MR 82-10- Core No. 84	34	32488
39.39842	-74.27590	-99	0.76	1.37 MR 82-10- Core No. 84	34	32488
39.39842	-74.27590	-99	1.37	2.74 MR 82-10- Core No. 84	34	32488
39.39827	-74.25800	-99	0.00	1.52 MR 82-10- Core No. 85	34	32489
39.35685	-74.25830	-99	0.00	0.30 MR 82-10- Core No. 86	34	32490
39.35685	-74.25830	-99	0.30	0.60 MR 82-10- Core No. 86	34	32490
39.35685	-74.25830	-99	0.60	1.60 MR 82-10- Core No. 86	34	32490
39.44295	-74.14580	-99	0.00	0.46 MR 82-10- Core No. 87	34	32491
39.44295	-74.14580	-99	0.00	0.46 MR 82-10- Core No. 87	34	32491
39.44295	-74.14580	-99	0.46	2.59 MR 82-10- Core No. 87	34	32491
39.45499	-74.12640	-99	0.00	0.61 MR 82-10- Core No. 88	34	32492
39.45499	-74.12640	-99	0.61	0.76 MR 82-10- Core No. 88	34	32492
39.45499	-74.12640	-99	0.76	3.35 MR 82-10- Core No. 88	34	32492
39.52649	-74.12230	-99	0.00	0.30 MR 82-10- Core No. 89	34	32493
39.44231	-74.07010	-99	0.00	0.30 MR 82-10- Core No. 90	34	32494
39.44231	-74.07010	-99	0.00	0.30 MR 82-10- Core No. 90	34	32494
39.41327	-74.07050	-99	0.00	0.61 MR 82-10- Core No. 91	34	32495
39.41242	-74.12640	-99	0.30	0.60 MR 82-10- Core No. 92	34	32496
41.16785	-72.18320	12	0.00	0.15 TP 76-2_Core_1	35	32498
41.16785	-72.18320	12	0.15	0.30 TP 76-2_Core_1	35	32498
41.16785	-72.18320	12	0.46	1.55 TP 76-2_Core_1	35	32498
41.16785	-72.18320	12	2.04	3.35 TP 76-2_Core_1	35	32498
41.16785	-72.18320	12	3.35	3.66 TP 76-2_Core_1	35	32498
41.07807	-72.21400	10	0.00	1.52 TP 76-2_Core_2	35	32499
41.07807	-72.21400	10	1.52	2.07 TP 76-2_Core_2	35	32499
41.07807	-72.21400	10	1.22	2.74 TP 76-2_Core_2	35	32499
41.06297	-72.20040	11	0.00	2.74 TP 76-2_Core_4	35	32500
41.06044	-72.15330	6	0.15	0.46 TP 76-2_Core_6	35	32502
41.06044	-72.15330	6	0.46	1.07 TP 76-2_Core_6	35	32502
41.08854	-72.14110	8	0.00	1.01 TP 76-2_Core_7	35	32503
41.05890	-72.11540	8	1.16	1.83 TP 76-2_Core_8	35	32504
41.05411	-72.02210	14	0.00	3.05 TP 76-2_Core_10	35	32506
41.06336	-72.04000	11	1.22	1.83 TP 76-2_Core_11	35	32507
41.05923	-72.05780	7	1.22	1.43 TP 76-2_Core_12	35	32508
41.08876	-72.03170	14	2.29	3.66 TP 76-2_Core_14	35	32510
40.96167	-71.99389	23	0.61	1.22 TP 76-2_Core_25	35	32521
40.89861	-72.29723	6	1.52	2.13 TP 76-2_Core_32	35	32528
40.82444	-72.50972	10	0.00	0.76 TP 76-2_Core_37	35	32533
40.82444	-72.50972	10	1.22	1.22 TP 76-2_Core_37	35	32533
40.74889	-72.78972	10	1.22	1.43 TP 76-2_Core_39	35	32535
40.66250	-73.00278	15	3.93	4.02 TP 76-2_Core_67	35	32542



Sheet1

40.62222	-72.91722	26	0.91	1.83 TP 76-2_Core_68	35	32543
40.74333	-72.75361	15	1.52	1.83 TP 76-2_Core_73	35	32548
40.82611	-72.46944	15	0.30	0.61 TP 76-2_Core_79	35	32554
40.82611	-72.46944	15	1.83	4.57 TP 76-2_Core_79	35	32554
40.44041	-73.45830	25	0.70	1.52 TP 76-2_Core_111	35	32556
40.44041	-73.45830	25	1.52	2.04 TP 76-2_Core_111	35	32556
40.95999	-72.04383	21	0.00	2.13 TP 76-2_Core_121	35	32566
40.57227	-73.48078	11	0.00	1.22 TP 76-2_Core_2	35	32568
40.55318	-73.48733	14	0.30	1.83 TP 76-2_Core_3	35	32569
40.53786	-73.48386	16	0.91	1.83 TP 76-2_Core_5	35	32571
40.53786	-73.48386	16	1.83	3.05 TP 76-2_Core_5	35	32571
40.49369	-73.52485	20	0.00	0.61 TP 76-2_Core_17	35	32581
40.60107	-73.46234	1	0.00	3.05 TP 76-2_Core_239	35	32586
40.60107	-73.46234	1	3.05	19.81 TP 76-2_Core_239	35	32587
40.59820	-73.46100	-99	0.00	3.66 TP 76-2_Core_240	35	32588
40.59510	-73.45950	-99	0.00	3.66 TP 76-2_Core_241	35	32589
40.59510	-73.45950	-99	3.66	6.71 TP 76-2_Core_241	35	32589
40.59510	-73.45950	-99	6.71	8.84 TP 76-2_Core_241	35	32589
40.59211	-73.45816	-99	0.15	0.34 TP 76-2_Core_242	35	32590
40.58899	-73.45714	-99	0.46	0.55 TP 76-2_Core_243	35	32591
40.58899	-73.45714	-99	4.63	4.75 TP 76-2_Core_243	35	32591
40.58565	-73.45563	-99	0.00	2.38 TP 76-2_Core_244	35	32592
40.58565	-73.45563	-99	3.38	3.63 TP 76-2_Core_244	35	32592
40.58565	-73.45563	-99	6.00	6.13 TP 76-2_Core_244	35	32592
40.58278	-73.45430	-99	0.00	0.15 TP 76-2_Core_245	35	32593
40.58278	-73.45430	-99	3.29	3.35 TP 76-2_Core_245	35	32593
40.57501	-73.45078	-99	0.00	0.88 TP 76-2_Core_248	35	32596
40.57501	-73.45078	-99	3.08	3.23 TP 76-2_Core_248	35	32596
40.57501	-73.45078	-99	3.81	4.05 TP 76-2_Core_248	35	32596
40.57261	-73.44977	-99	0.00	0.52 TP 76-2_Core_249	35	32597
40.57261	-73.44977	-99	4.48	5.79 TP 76-2_Core_249	35	32597
40.56532	-73.44643	-99	0.00	0.79 TP 76-2_Core_252	35	32600
40.56532	-73.44643	-99	2.65	4.18 TP 76-2_Core_252	35	32600
40.56281	-73.44542	14	0.00	0.24 TP 76-2_Core_253	35	32601
40.56281	-73.44542	14	1.74	2.68 TP 76-2_Core_253	35	32601
40.62351	-73.35638	5	1.07	1.37 TP 76-2_Core_V-26	35	32602
40.62351	-73.35638	5	1.40	2.13 TP 76-2_Core_V-26	35	32602
40.61730	-73.35607	9	1.22	1.52 TP 76-2_Core_V-25	35	32603
40.61730	-73.35607	9	3.66	5.18 TP 76-2_Core_V-25	35	32603
40.61109	-73.35596	11	0.00	0.34 TP 76-2_Core_V-16	35	32604
40.61109	-73.35596	11	0.34	0.46 TP 76-2_Core_V-16	35	32604
40.61109	-73.35596	11	2.62	2.83 TP 76-2_Core_V-16	35	32604
40.60355	-73.35603	13	0.30	0.52 TP 76-2_Core_V-17	35	32605
40.60355	-73.35603	13	0.52	0.94 TP 76-2_Core_V-17	35	32605
40.59572	-73.35550	15	0.00	2.07 TP 76-2_Core_V-18	35	32606
40.57887	-73.35520	17	0.00	0.18 TP 76-2_Core_V-20	35	32608
40.57887	-73.35520	17	0.18	4.57 TP 76-2_Core_V-20	35	32608
40.57075	-73.35506	17	0.55	0.73 TP 76-2_Core_V-21	35	32609
40.57075	-73.35506	17	2.10	2.10 TP 76-2_Core_V-21	35	32609
40.56276	-73.35492	18	0.00	1.46 TP 76-2_Core_V-22	35	32610
40.55404	-73.35477	20	5.33	5.49 TP 76-2_Core_V-23	35	32611
40.55404	-73.35477	20	5.49	6.71 TP 76-2_Core_V-23	35	32611
40.54547	-73.35462	22	0.43	1.16 TP 76-2_Core_V-24	35	32612

Sheet1

40.54547	-73.35462	22	3.93	4.11 TP 76-2_Core_V-24	35	32612
40.61661	-73.38225	5	3.35	3.51 TP 76-2_Core_V-15	35	32613
40.61112	-73.38272	8	0.40	0.55 TP 76-2_Core_V-1	35	32614
40.61112	-73.38272	8	2.68	2.83 TP 76-2_Core_V-1	35	32614
40.61112	-73.38272	8	4.11	4.57 TP 76-2_Core_V-1	35	32614
40.60669	-73.38293	10	0.82	1.01 TP 76-2_Core_V-14	35	32615
40.60226	-73.38313	12	0.00	0.34 TP 76-2_Core_V-13	35	32616
40.59707	-73.38332	13	0.00	0.24 TP 76-2_Core_V-7	35	32617
40.59139	-73.38331	14	0.24	2.74 TP 76-2_Core_V-6	35	32618
40.59139	-73.38331	14	3.44	3.78 TP 76-2_Core_V-6	35	32618
40.59139	-73.38331	14	3.78	5.64 TP 76-2_Core_V-6	35	32618
40.59139	-73.38331	14	8.02	8.23 TP 76-2_Core_V-6	35	32618
40.59139	-73.38331	14	10.21	10.97 TP 76-2_Core_V-6	35	32618
40.58054	-73.38416	16	10.76	11.22 TP 76-2_Core_V-3	35	32621
40.57527	-73.38435	17	0.30	0.61 TP 76-2_Core_V-4	35	32622
40.57527	-73.38435	17	0.61	3.66 TP 76-2_Core_V-4	35	32622
40.57527	-73.38435	17	4.42	5.64 TP 76-2_Core_V-4	35	32622
40.57527	-73.38435	17	9.20	12.19 TP 76-2_Core_V-4	35	32622
40.56978	-73.38482	18	0.00	4.94 TP 76-2_Core_V-5	35	32623
40.55397	-73.38539	18	4.21	9.02 TP 76-2_Core_V-11	35	32627
40.54954	-73.38588	22	0.00	0.40 TP 76-2_Core_V-12	35	32628
40.45360	-74.18090	3	0.00	0.91 UB1	37	32629
40.45360	-74.18090	3	0.91	0.98 UB1	37	32629
40.47540	-74.17760	3	0.00	0.52 UB2	37	32630
40.47540	-74.17760	3	0.52	1.19 UB2	37	32630
40.47540	-74.17340	3	0.00	0.88 UB3	37	32631
40.47540	-74.17340	3	0.88	3.02 UB3	37	32631
40.47330	-74.13880	3	0.00	1.07 PC1	37	32632
40.47330	-74.13880	3	0.91	1.07 PC1	37	32632
40.47330	-74.13880	3	1.07	2.35 PC1	37	32632
40.47330	-74.13880	3	2.35	2.35 PC1	37	32632
40.47340	-74.13880	3	4.27	4.60 PC1(PC1_5.._6)	37	32633
40.47600	-74.13490	3	0.00	0.58 PC2	37	32634
40.47600	-74.13490	3	0.58	1.16 PC2	37	32634
40.47880	-74.13640	4	0.00	2.01 PC3	37	32635
40.47880	-74.13640	4	2.01	2.68 PC3	37	32635
40.47880	-74.13640	4	3.05	3.26 PC3	37	32635
40.47880	-74.13640	4	3.26	3.84 PC3	37	32635
40.47880	-74.13640	4	3.84	5.43 PC3	37	32635
40.47710	-74.12960	3	0.00	0.67 PC4	37	32636
40.47710	-74.12960	3	0.67	2.10 PC4	37	32636
40.47710	-74.12960	3	2.10	2.99 PC4	37	32636
40.47410	-74.12810	3	0.00	0.37 PC5	37	32637
40.47410	-74.12810	3	0.37	0.88 PC5	37	32637
40.47410	-74.12810	3	0.88	2.41 PC5	37	32637
40.48060	-74.00000	4	1.68	1.68 SH1	37	32638
40.47880	-73.99310	5	2.68	3.05 SH2	37	32639
40.47880	-73.99310	5	3.20	3.26 SH2	37	32639
40.47880	-73.99310	5	4.21	4.27 SH2	37	32639
40.47880	-73.99310	5	4.51	4.57 SH2	37	32639
40.47880	-73.99310	5	0.00	5.49 SH2	37	32639
40.47760	-73.98930	4	3.20	3.20 SH3	37	32640
40.47760	-73.98930	4	4.36	4.36 SH3	37	32640

Sheet1

40.47760	-73.98930	4	5.15	5.15 SH3	37	32640
40.47340	-73.98460	3	0.00	2.44 SH4	37	32641
40.47340	-73.98460	3	4.11	4.57 SH4	37	32641
40.47340	-73.98460	3	4.57	5.33 SH4	37	32641
40.47340	-73.98460	3	5.33	5.91 SH4	37	32641
40.46510	-73.97380	5	0.00	1.10 SH5	37	32642
40.46510	-73.97380	5	1.10	1.80 SH5	37	32642
40.46510	-73.97380	5	1.80	2.44 SH5	37	32642
40.46510	-73.97380	5	2.44	3.17 SH5	37	32642
40.46510	-73.97380	5	0.00	3.17 SH5	37	32642
40.46190	-73.97210	6	0.00	0.58 SH7 Run 1	37	32643
40.54640	-74.06820	4	0.00	2.00 1_1	38	32645
40.53400	-74.08990	5	0.00	1.40 3_1_1	38	32647
40.53900	-74.09390	5	0.00	0.40 4_1_1	38	32648
40.53090	-74.09990	5	0.00	1.30 5_1_1	38	32649
40.53080	-74.07570	5	0.00	0.30 6_1_1	38	32650
40.53080	-74.07570	5	0.30	0.90 6_1_1	38	32650
40.53560	-74.08020	4	0.00	0.40 7_1_1	38	32652
40.54090	-74.08410	4	0.00	1.10 8_1_1	38	32654
40.54600	-74.08860	5	0.00	0.50 9_1_1	38	32655
40.54800	-74.07850	4	0.00	2.40 11_1_1	38	32657
40.54290	-74.07430	5	0.00	0.90 12_1_1	38	32659
40.53770	-74.06990	4	0.00	0.60 13_1_1	38	32660
40.53770	-74.06990	4	0.60	1.20 13_1_1	38	32660
40.37330	-73.84320	-99	1.66	1.80 0498_97A_A	39	32664
40.37330	-73.84320	-99	2.20	2.31 0498_97A_A	39	32664
40.36930	-73.84150	-99	1.55	1.65 0498_97Q_A	39	32672
40.40450	-73.96200	9	0.00	1.07 1_Monmouth Beach - Sea Bright	40	32678
40.40450	-73.96200	9	0.00	1.07 1_Monmouth Beach - Sea Bright	40	32679
40.40430	-73.94810	10	0.00	2.03 3_Monmouth Beach - Sea Bright	40	32681
40.40430	-73.94810	10	2.44	2.67 3_Monmouth Beach - Sea Bright	40	32681
40.40430	-73.94810	10	7.32	7.62 3_Monmouth Beach - Sea Bright	40	32681
40.40220	-73.92790	16	3.66	5.18 4_Monmouth Beach - Sea Bright	40	32682
40.39720	-73.95200	13	0.00	1.04 5_Monmouth Beach - Sea Bright	40	32683
40.40010	-73.95140	12	3.05	3.96 6_Monmouth Beach - Sea Bright	40	32684
40.40010	-73.95140	12	6.25	7.01 6_Monmouth Beach - Sea Bright	40	32684
40.39580	-73.95230	12	0.00	2.13 7_Monmouth Beach - Sea Bright	40	32685
40.39580	-73.95230	12	2.13	2.44 7_Monmouth Beach - Sea Bright	40	32685
40.39750	-73.95590	11	0.00	5.18 8_Monmouth Beach - Sea Bright	40	32686
40.40080	-73.95830	10	3.35	3.66 9_Monmouth Beach - Sea Bright	40	32687
40.39170	-73.94810	13	0.30	0.76 11_Monmouth Beach - Sea Bright	40	32689
40.39170	-73.94810	13	1.07	1.17 11_Monmouth Beach - Sea Bright	40	32689
40.40150	-73.94460	14	1.47	1.83 13_Monmouth Beach - Sea Bright	40	32691
40.39730	-73.93840	15	0.00	0.38 14_Monmouth Beach - Sea Bright	40	32692
40.39730	-73.93840	15	0.38	2.13 14_Monmouth Beach - Sea Bright	40	32692
40.39730	-73.93840	15	2.13	2.51 14_Monmouth Beach - Sea Bright	40	32692
40.39730	-73.93840	15	3.63	-99.00 14_Monmouth Beach - Sea Bright	40	32692
40.38940	-73.93340	14	0.00	0.69 15_Monmouth Beach - Sea Bright	40	32693
40.37570	-73.92560	16	0.00	1.52 16_Monmouth Beach - Sea Bright	40	32694
40.38030	-73.93300	15	0.00	1.68 17_Monmouth Beach - Sea Bright	40	32695
40.16250	-73.95800	14	0.00	4.27 24_Belmar - Spring Lake	40	32697
40.16250	-73.95800	14	4.27	4.62 24_Belmar - Spring Lake	40	32697
40.15490	-73.97560	12	0.00	6.40 25_Belmar - Spring Lake	40	32698

Sheet1

40.15490	-73.97560	12	6.71	6.91 25_Belmar - Spring Lake	40	32698
40.14640	-73.95650	16	0.00	1.06 26_Belmar - Spring Lake	40	32699
40.14640	-73.95650	16	1.36	2.90 26_Belmar - Spring Lake	40	32699
40.14190	-73.97190	16	0.00	1.52 27_Belmar - Spring Lake	40	32700
40.13710	-73.99030	14	2.44	3.96 28_Belmar - Spring Lake	40	32701
40.13710	-73.99030	14	4.88	5.18 28_Belmar - Spring Lake	40	32701
40.13610	-73.97190	14	0.00	1.22 29_Belmar - Spring Lake	40	32702
40.13610	-73.97190	14	1.52	3.96 29_Belmar - Spring Lake	40	32702
40.12850	-73.95640	18	0.00	2.13 30_Belmar - Spring Lake	40	32703
40.12850	-73.95640	18	4.72	5.03 30_Belmar - Spring Lake	40	32703
40.12440	-73.99210	14	4.63	4.69 87-3_Manasquan to Belmar; NJ	40	32708
40.12440	-73.99210	14	5.18	5.49 87-3_Manasquan to Belmar; NJ	40	32708
40.12100	-73.99750	14	0.00	1.83 87-4_Manasquan to Belmar; NJ	40	32709
40.12100	-73.99750	14	1.83	1.98 87-4_Manasquan to Belmar; NJ	40	32709
40.12100	-73.99750	14	1.98	3.81 87-4_Manasquan to Belmar; NJ	40	32709
40.11710	-73.99410	13	0.00	2.13 87-6_Manasquan to Belmar; NJ	40	32710
40.11710	-73.99410	13	2.13	2.44 87-6_Manasquan to Belmar; NJ	40	32710
40.11710	-73.99410	13	2.74	4.11 87-6_Manasquan to Belmar; NJ	40	32710
40.11780	-73.98710	15	0.00	2.13 87-7_Manasquan to Belmar; NJ	40	32711
40.11810	-73.98200	15	0.00	2.44 87-8_Manasquan to Belmar; NJ	40	32712
40.11810	-73.98200	15	3.66	4.82 87-8_Manasquan to Belmar; NJ	40	32712
40.12750	-73.95970	18	3.35	3.66 87-9_Manasquan to Belmar; NJ	40	32713
40.12920	-73.95410	18	0.00	2.44 87-10_Manasquan to Belmar; NJ	40	32714
40.12920	-73.95410	18	3.96	4.27 87-10_Manasquan to Belmar; NJ	40	32714
40.13640	-73.94750	17	2.13	2.32 87-11_Manasquan to Belmar; NJ	40	32715
40.13640	-73.94750	17	2.68	2.93 87-11_Manasquan to Belmar; NJ	40	32715
40.11930	-73.99060	13	0.00	2.90 87-21_Manasquan to Belmar; NJ	40	32716
40.39970	-73.93110	16	0.12	0.37 88-57_Sea Bright Borrow Area	40	32721
40.40290	-73.94730	12	7.16	7.41 88-60_Sea Bright Borrow Area	40	32724
40.40290	-73.94730	12	8.75	9.05 88-60_Sea Bright Borrow Area	40	32724
40.40530	-73.95260	10	2.42	-99.00 88-64_Sea Bright Borrow Area	40	32728
40.40630	-73.95580	9	0.00	0.40 88-65_Sea Bright Borrow Area	40	32729
40.41230	-73.94980	9	5.18	9.14 88-67_Sea Bright Borrow Area	40	32731
40.41800	-73.94020	13	0.00	0.49 88-68_Sea Bright Borrow Area	40	32732
40.41780	-73.95350	10	0.00	2.74 88-69_Sea Bright Borrow Area	40	32733
40.42350	-73.94010	13	0.00	1.13 88-72_Sea Bright Borrow Area	40	32736
40.42350	-73.94010	13	1.13	8.23 88-72_Sea Bright Borrow Area	40	32736
40.42870	-73.94720	10	1.37	8.53 88-74_Sea Bright Borrow Area	40	32738
40.42880	-73.95110	9	0.00	0.61 88-75_Sea Bright Borrow Area	40	32739
40.43430	-73.94000	14	0.00	6.40 88-78_Sea Bright Borrow Area	40	32742
40.43980	-73.94680	11	0.00	2.01 88-80_Sea Bright Borrow Area	40	32744
40.43980	-73.94680	11	3.96	6.10 88-80_Sea Bright Borrow Area	40	32744
40.43980	-73.94680	11	6.10	9.14 88-80_Sea Bright Borrow Area	40	32744
40.41220	-73.94580	10	0.61	1.22 88-82_Sea Bright Borrow Area	40	32746
40.41220	-73.94580	10	5.18	9.14 88-82_Sea Bright Borrow Area	40	32746
38.94180	-74.83690	10	0.00	0.91 93 (USGS#= 696;93 )	41	32768
38.94180	-74.83690	10	2.72	3.03 93 (USGS#= 696;93 )	41	32768
38.98460	-74.75970	15	0.00	0.60 95 (USGS#= 652;95 )	41	32769
38.98460	-74.75970	15	0.60	1.60 95 (USGS#= 652;95 )	41	32769
38.98690	-74.70470	13	0.00	1.82 96 (USGS#= 651;96 )	41	32770
38.98690	-74.70470	13	1.82	3.03 96 (USGS#= 651;96 )	41	32770
38.95770	-74.68580	15	0.00	0.30 97 (USGS#= 655;97 )	41	32771
38.95770	-74.68580	15	0.30	0.61 97 (USGS#= 655;97 )	41	32771

Sheet1

38.95770	-74.68580	15	0.91	1.21 97 (USGS#= 655;97 )	41	32771
38.95650	-74.58980	14	0.00	2.42 99 (USGS#= 659;99 )	41	32773
38.95830	-74.75980	15	0.00	0.30 100 (USGS#= 653;100 )	41	32774
39.00010	-74.68430	17	0.00	0.30 101 (USGS#= 650;101 )	41	32775
39.00010	-74.68430	17	0.30	0.60 101 (USGS#= 650;101 )	41	32775
39.00010	-74.68430	17	0.60	1.60 101 (USGS#= 650;101 )	41	32775
38.98590	-74.64720	14	0.00	2.42 102 (USGS#= 649;102 )	41	32776
38.98560	-74.61110	14	0.00	1.82 103 (USGS#= 648;103 )	41	32777
38.98510	-74.55720	14	0.00	3.00 104 (USGS#= 647;104 )	41	32778
38.94250	-74.57170	22	0.00	0.91 105 (USGS#= 661;105 )	41	32779
38.94250	-74.57170	22	2.72	3.03 105 (USGS#= 661;105 )	41	32779
38.94080	-74.59320	14	0.00	0.30 106 (USGS#= 660;106 )	41	32780
38.95720	-74.79660	10	0.00	0.30 108 (USGS#= 694;108 )	41	32782
38.95720	-74.79660	10	0.30	2.12 108 (USGS#= 694;108 )	41	32782
38.91410	-74.87030	13	0.00	0.30 109 (USGS#= 692;109 )	41	32783
38.91410	-74.87030	13	0.61	2.42 109 (USGS#= 692;109 )	41	32783
38.91420	-74.89000	11	0.00	0.30 110 (USGS#= 693;110 )	41	32784
28.08700	-67.23800	5154	0.00	0.00 [779 1156] 146	198	45933
28.25700	-67.32200	5276	0.00	0.00 [779 1157] 147	198	45934
28.30300	-67.10200	5337	0.00	0.00 [779 1158] 148	198	45935
28.35000	-66.87200	5158	0.00	0.00 [779 1159] 149	198	45936
28.51800	-66.99800	5359	0.00	0.00 [779 1160] 150	198	45937
28.68800	-67.12500	5322	0.00	0.00 [779 1161] 151	198	45938
28.73700	-66.90200	5322	0.00	0.00 [779 1162] 152	198	45939
28.78500	-66.68200	5326	0.00	0.00 [779 1163] 153	198	45940
28.95000	-66.75800	5300	0.00	0.00 [779 1164] 154	198	45941
29.12700	-66.79700	5212	0.00	0.00 [779 1165] 155	198	45942
29.22000	-66.43800	5368	0.00	0.00 [779 1166] 157	198	45943
29.39000	-66.55300	5359	0.00	0.00 [779 1167] 158	198	45944
29.55800	-66.67500	5342	0.00	0.00 [779 1168] 159	198	45945
29.62200	-66.32500	5055	0.00	0.00 [779 1169] 160	198	45946
29.67000	-66.15800	5212	0.00	0.00 [779 1170] 161	198	45947
29.84200	-66.26700	5212	0.00	0.00 [779 1171] 162	198	45948
30.03200	-66.26200	5064	0.00	0.00 [779 1172] 163	198	45949
30.08500	-66.07000	5059	0.00	0.00 [779 1173] 164	198	45950
39.13032	-74.62567	9	4.15	4.25 AV-02	236	48359
39.08934	-74.56793	11	0.00	2.50 AV-07	236	48364
39.05626	-74.68686	13	0.80	0.90 AV-09	236	48366
39.05626	-74.68686	13	4.40	4.60 AV-09	236	48366
39.03247	-74.68652	12	0.00	0.15 AV-17	236	48374
39.03247	-74.68652	12	0.00	0.50 AV-17	236	48374
39.03247	-74.68652	12	0.00	0.50 AV-17	236	48374
39.03247	-74.68652	12	0.00	0.50 AV-17	236	48374
39.03247	-74.68652	12	0.00	0.50 AV-17	236	48374
39.01403	-74.62407	16	1.00	-99.00 AV-20	236	48377
35.10417	-75.94695	76	16.63	18.14 RA-10-28-96;H-10726: (00000000)	241	54979
41.32500	-70.87500	31	0.00	0.10 WH-20-2-66: (00000017)	241	54991
41.32583	-70.84250	15	0.00	0.10 WH-20-2-66: (00000018)	241	54992
41.39250	-70.82584	24	0.00	0.10 WH-20-2-66: (00000020)	241	54994
41.40833	-70.80750	18	0.00	0.10 WH-20-2-66: (00000021)	241	54995
41.42167	-70.79083	17	0.00	0.10 WH-20-2-66: (00000022)	241	54996
41.40833	-70.77500	15	0.00	0.10 WH-20-2-66: (00000023)	241	54997
41.39333	-70.75833	20	0.00	0.10 WH-20-2-66: (00000024)	241	54998

Sheet1

41.40833	-70.74250	23	0.00	0.10 WH-20-2-66: (00000025)	241	54999
41.39111	-70.79111	18	0.00	0.10 WH-20-2-66: (00000029)	241	55003
41.42417	-70.82361	15	0.00	0.10 WH-20-2-66: (00000030)	241	55004
41.40667	-70.84417	21	0.00	0.10 WH-20-2-66: (00000031)	241	55005
41.39083	-70.85667	27	0.00	0.10 WH-20-2-66: (00000032)	241	55006
41.37500	-70.94167	22	0.00	0.10 WH-20-2-66: (00000035)	241	55009
41.36083	-70.92333	33	0.00	0.10 WH-20-2-66: (00000036)	241	55010
41.37583	-70.90750	28	0.00	0.10 WH-20-2-66: (00000040)	241	55014
41.34222	-70.87250	28	0.00	0.10 WH-20-2-66: (00000041)	241	55015
41.37750	-70.83833	28	0.00	0.10 WH-20-2-66: (00000043)	241	55017
41.46167	-70.68000	24	0.00	0.10 WH-10-2-66: (00000044)	241	55018
41.43000	-70.71000	17	0.00	0.10 WH-10-2-66: (00000050)	241	55024
41.43000	-70.73500	9	0.00	0.10 WH-10-2-66: (00000051)	241	55025
41.42833	-70.72583	26	0.00	0.10 WH-10-2-66: (00000052)	241	55026
41.43667	-70.72000	23	0.00	0.10 WH-10-2-66: (00000053)	241	55027
41.44417	-70.71083	24	0.00	0.10 WH-10-2-66: (00000054)	241	55028
41.45417	-70.70250	11	0.00	0.10 WH-10-2-66: (00000055)	241	55029
41.46333	-70.69417	16	0.00	0.10 WH-10-2-66: (00000056)	241	55030
41.45250	-70.72083	19	0.00	0.10 WH-10-2-66: (00000059)	241	55033
41.44500	-70.81333	20	0.00	0.10 WH-10-2-66: (00000060)	241	55034
41.43750	-70.73666	14	0.00	0.10 WH-10-2-66: (00000061)	241	55035
41.42833	-70.74750	16	0.00	0.10 WH-10-2-66: (00000062)	241	55036
41.43000	-70.76000	18	0.00	0.10 WH-10-2-66: (00000063)	241	55037
41.43917	-70.75250	22	0.00	0.10 WH-10-2-66: (00000064)	241	55038
41.44417	-70.76417	22	0.00	0.10 WH-10-2-66: (00000075)	241	55049
41.42916	-70.78083	21	0.00	0.10 WH-10-2-66: (00000077)	241	55051
41.43000	-70.79667	25	0.00	0.10 WH-10-2-66: (00000078)	241	55052
41.43667	-70.82166	13	0.00	0.10 WH-10-2-66: (00000079)	241	55053
41.43667	-70.80500	23	0.00	0.10 WH-10-2-66: (00000080)	241	55054
41.43750	-70.78917	26	0.00	0.10 WH-10-2-66: (00000081)	241	55055
41.44667	-70.77834	26	0.00	0.10 WH-10-2-66: (00000082)	241	55056
41.44778	-70.59084	6	0.00	0.10 WH-10-1-66: (00000089)	241	55063
41.45528	-70.58639	5	0.00	0.10 WH-10-1-66: (00000090)	241	55064
41.47833	-70.64584	9	0.00	0.10 WH-10-1-66: (00000091)	241	55065
41.46250	-70.62750	3	0.00	0.10 WH-10-1-66: (00000092)	241	55066
41.50306	-70.68806	10	0.00	0.10 WH-10-1-66: (00000104)	241	55076
41.47083	-70.58806	7	0.00	0.10 WH-10-1-66: (00000105)	241	55077
41.48083	-70.59611	3	0.00	0.10 WH-10-1-66: (00000107)	241	55079
41.47972	-70.63055	8	0.00	0.10 WH-10-1-66: (00000108)	241	55080
41.46528	-70.64694	6	0.00	0.10 WH-10-1-66: (00000110)	241	55082
41.47111	-70.67000	14	0.00	0.10 WH-10-1-66: (00000112)	241	55084
41.35778	-70.77167	7	0.00	0.00 PE-10-1-72;PE-10-2-72: (00000115)	241	55087
41.37639	-70.75528	13	0.00	0.00 PE-10-1-72;PE-10-2-72: (00000119)	241	55091
41.31306	-70.80611	12	0.00	0.00 PE-10-1-72;PE-10-2-72: (00000138)	241	55110
41.35778	-70.81944	4	0.00	0.00 PE-10-1-72;PE-10-2-72: (00000150)	241	55122
41.36028	-70.80778	5	0.00	0.00 PE-10-1-72;PE-10-2-72: (00000152)	241	55124
41.35278	-70.78861	11	0.00	0.00 PE-10-1-72;PE-10-2-72: (00000156)	241	55128
41.35500	-70.78139	6	0.00	0.00 PE-10-1-72;PE-10-2-72: (00000157)	241	55129
41.32333	-70.82333	10	0.00	0.00 PE-10-1-72;PE-10-2-72: (00000162)	241	55134
41.31167	-70.80833	12	0.00	0.00 PE-10-1-72;PE-10-2-72: (00000165)	241	55137
41.30833	-70.80500	12	0.00	0.00 PE-10-1-72;PE-10-2-72: (00000166)	241	55138
38.99389	-76.43777	2	0.00	0.00 WH-10-1-65: (00000569)	241	55139
38.96333	-76.43833	6	0.00	0.00 WH-10-1-65: (00000572)	241	55142

Sheet1

38.95444	-76.43806	7	0.00	0.00 WH-10-1-65: (00000573)	241	55143
38.96861	-76.46194	6	0.00	0.00 WH-10-1-65: (00000577)	241	55147
38.97917	-76.40444	3	0.00	0.00 WH-10-1-65: (00000579)	241	55149
38.96222	-76.45417	7	0.00	0.00 WH-10-1-65: (00000581)	241	55151
38.97389	-76.41194	5	0.00	0.00 WH-10-1-65: (00000583)	241	55153
39.00555	-76.39472	3	0.00	0.00 WH-10-1-65: (00000584)	241	55154
38.98750	-76.39528	4	0.00	0.00 WH-10-1-65: (00000586)	241	55156
38.95306	-76.44583	6	0.00	0.00 WH-10-1-65: (00000588)	241	55158
41.28695	-70.21194	1	0.00	0.00 WH-10-3-64: (00000591)	241	55161
41.29055	-70.24472	8	0.00	0.00 WH-10-3-64: (00000595)	241	55165
41.34167	-70.76861	1	0.00	0.00 PE-10-1-72;PE-10-2-72: (00000639)	241	55209
41.33694	-70.78083	1	0.00	0.00 PE-10-1-72;PE-10-2-72: (00000647)	241	55217
41.33250	-70.78000	5	0.00	0.00 PE-10-1-72;PE-10-2-72: (00000648)	241	55218
38.46194	-77.29750	5	0.00	0.00 742-10-3-72: (00000874)	241	55219
38.45472	-77.28778	5	0.00	0.00 742-10-3-72: (00000875)	241	55220
38.45528	-77.27167	7	0.00	0.00 742-10-3-72: (00000876)	241	55221
38.44695	-77.27972	5	0.00	0.00 742-10-3-72: (00000877)	241	55222
38.43778	-77.27139	9	0.00	0.00 742-10-3-72: (00000878)	241	55223
38.39667	-77.28722	5	0.00	0.00 742-10-3-72C: (00000886)	241	55231
38.39667	-77.27028	5	0.00	0.00 742-10-3-72C: (00000888)	241	55233
38.40361	-77.31194	5	0.00	0.00 742-10-3-72C: (00000889)	241	55234
38.41555	-77.28416	5	0.00	0.00 742-10-3-72C: (00000890)	241	55235
38.42361	-77.29500	5	0.00	0.00 742-10-3-72C: (00000891)	241	55236
38.42139	-77.29528	8	0.00	0.00 742-10-3-72C: (00000892)	241	55237
38.46222	-77.31277	3	0.00	0.00 742-10-3-72C: (00000893)	241	55238
38.44722	-77.29861	5	0.00	0.00 742-10-3-72C: (00000894)	241	55239
38.45306	-77.31277	3	0.00	0.00 742-10-3-72C: (00000895)	241	55240
38.42667	-77.31306	3	0.00	0.00 742-10-3-72C: (00000896)	241	55241
38.41167	-77.29750	3	0.00	0.00 742-10-3-72C: (00000897)	241	55242
38.33833	-77.27167	3	0.00	0.00 742-10-3-72B: (00000906)	241	55251
38.33750	-77.25417	4	0.00	0.00 742-10-3-72B: (00000907)	241	55252
38.33972	-77.23805	4	0.00	0.00 742-10-3-72B: (00000911)	241	55256
38.34667	-77.23000	7	0.00	0.00 742-10-3-72B: (00000912)	241	55257
38.34500	-77.24583	4	0.00	0.00 742-10-3-72B: (00000913)	241	55258
38.35500	-77.23833	6	0.00	0.00 742-10-3-72B: (00000914)	241	55259
38.35500	-77.25417	5	0.00	0.00 742-10-3-72B: (00000915)	241	55260
38.35500	-77.27084	3	0.00	0.00 742-10-3-72B: (00000916)	241	55261
38.36250	-77.26250	4	0.00	0.00 742-10-3-72B: (00000917)	241	55262
38.36333	-77.26167	5	0.00	0.00 742-10-3-72B: (00000918)	241	55263
38.37083	-77.25417	6	0.00	0.00 742-10-3-72B: (00000919)	241	55264
38.37000	-77.27084	5	0.00	0.00 742-10-3-72B: (00000920)	241	55265
38.38000	-77.28000	5	0.00	0.00 742-10-3-72B: (00000921)	241	55266
38.47055	-77.28611	5	0.00	0.00 HSL-10-2-72: (00000922)	241	55267
38.51917	-77.27333	8	0.00	0.00 HSL-10-2-72: (00000923)	241	55268
38.56445	-77.22916	5	0.00	0.00 HSL-10-2-72: (00000926)	241	55271
38.56944	-77.24555	6	0.00	0.00 HSL-10-2-72: (00000927)	241	55272
38.57695	-77.22667	4	0.00	0.00 HSL-10-2-72: (00000928)	241	55273
38.52056	-77.28222	9	0.00	0.00 HSL-10-1-72: (00000949)	241	55294
38.49250	-77.29611	5	0.00	0.00 HSL-10-1-72: (00000950)	241	55295
38.48111	-77.30305	3	0.00	0.00 HSL-10-1-72: (00000951)	241	55296
38.47055	-77.29750	4	0.00	0.00 HSL-10-1-72: (00000952)	241	55297
38.46139	-77.29250	4	0.00	0.00 HSL-10-1-72: (00000953)	241	55298
38.46167	-77.27778	6	0.00	0.00 HSL-10-1-72: (00000954)	241	55299

Sheet1

38.50889	-77.26861	5	0.00	0.00	742-10-4-72: (00000959)	241	55304
38.52694	-77.25611	5	0.00	0.00	742-10-4-72: (00000960)	241	55305
38.47583	-77.31111	2	0.00	0.00	742-10-4-72: (00000963)	241	55308
38.46806	-77.31639	3	0.00	0.00	742-10-4-72: (00000964)	241	55309
38.40722	-77.19861	3	0.00	0.00	742-10-2-72: (00000975)	241	55320
38.34583	-77.28333	2	0.00	0.00	742-10-2-72: (00000976)	241	55321
38.34667	-77.29667	2	0.00	0.00	742-10-3-72: (00000992)	241	55337
38.34667	-77.28833	2	0.00	0.00	742-10-3-72: (00000993)	241	55338
38.39222	-77.25528	2	0.00	0.00	742-10-2-72: (00000994)	241	55339
38.35667	-77.23473	6	0.00	0.00	742-10-2-72: (00000997)	241	55341
38.36861	-77.22583	2	0.00	0.00	742-10-2-72: (00000998)	241	55342
38.35250	-77.22250	8	0.00	0.00	742-10-2-72: (00000999)	241	55343
38.35806	-77.21917	2	0.00	0.00	742-10-2-72: (00001000)	241	55344
38.37000	-77.28750	4	0.00	0.00	10-2-72: (00001010)	241	55354
38.38000	-77.30000	3	0.00	0.00	10-2-72: (00001011)	241	55355
38.39194	-77.30666	2	0.00	0.00	10-2-72: (00001012)	241	55356
38.38833	-77.29333	5	0.00	0.00	10-2-72: (00001014)	241	55358
41.70694	-72.62305	-99	0.00	0.10	745-10-8-69: (00001771)	241	55375
41.34417	-72.37444	-99	0.00	0.10	745-10-6-69: (00001811)	241	55415
41.26722	-72.25806	13	0.00	0.00	742-10-3-68: (00001829)	241	55433
41.26389	-72.27139	13	0.00	0.00	742-10-3-68: (00001830)	241	55434
41.27028	-72.27055	6	0.00	0.00	742-10-3-68: (00001831)	241	55435
41.27555	-72.27111	10	0.00	0.00	742-10-3-68: (00001832)	241	55436
41.26445	-72.28694	7	0.00	0.00	742-10-3-68: (00001839)	241	55443
41.27028	-72.28639	-99	0.00	0.00	742-10-3-68: (00001840)	241	55444
41.27028	-72.30444	-99	0.00	0.00	742-10-3-68: (00001847)	241	55451
41.26972	-72.31194	-99	0.00	0.00	742-10-3-68: (00001851)	241	55455
41.28278	-72.21111	7	0.00	0.00	742-10-3-68: (00001857)	241	55461
41.27861	-72.21611	14	0.00	0.00	742-10-3-68: (00001858)	241	55462
41.27222	-72.22500	27	0.00	0.00	742-10-3-68: (00001859)	241	55463
41.27722	-72.22750	15	0.00	0.00	742-10-3-68: (00001860)	241	55464
41.27722	-72.26056	9	0.00	0.00	742-10-3-68: (00001872)	241	55476
41.27083	-72.24944	13	0.00	0.00	742-10-3-68: (00001874)	241	55478
41.27833	-72.20750	13	0.00	0.00	742-10-3-68: (00001878)	241	55482
41.30111	-72.22305	1	0.00	0.00	742-10-3-68: (00001881)	241	55485
41.30778	-72.06277	-99	0.00	0.00	742-10-1-66: (00001893)	241	55497
41.30944	-72.01861	-99	0.00	0.00	742-10-1-66: (00001898)	241	55502
41.30194	-71.98556	-99	0.00	0.00	742-10-1-66: (00001903)	241	55507
41.31445	-72.15583	1	0.00	0.00	742-10-2-68: (00002063)	241	55528
41.30056	-72.15334	3	0.00	0.00	742-10-2-68: (00002067)	241	55532
41.28861	-72.12666	9	0.00	0.00	742-10-2-68: (00002072)	241	55537
41.29472	-72.11417	6	0.00	0.00	742-10-2-68: (00002077)	241	55542
41.31361	-72.06639	6	0.00	0.00	742-10-2-68: (00002098)	241	55563
41.29389	-72.10750	4	0.00	0.00	742-10-2-68: (00002105)	241	55570
41.27778	-72.33722	-99	0.00	0.10	742-10-3-68: (00002274)	241	55575
41.32500	-72.17778	4	0.00	0.00	742-10-2-68: (00002315)	241	55616
41.33278	-72.18250	1	0.00	0.00	742-10-2-68: (00002321)	241	55622
41.33583	-72.18305	1	0.00	0.00	742-10-2-68: (00002322)	241	55623
41.33639	-72.17750	1	0.00	0.00	742-10-2-68: (00002323)	241	55624
41.37028	-72.19444	1	0.00	0.00	742-10-2-68: (00002334)	241	55635
41.30361	-72.16722	10	0.00	0.00	742-10-2-68: (00002352)	241	55653
41.29861	-72.16500	11	0.00	0.00	742-10-2-68: (00002353)	241	55654
41.29528	-72.13805	22	0.00	0.00	742-10-2-68: (00002370)	241	55671



Sheet1

41.28361	-72.19473	16	0.00	0.00 742-10-2-68: (00002381)	241	55682
41.28361	-72.18305	16	0.00	0.00 742-10-2-68: (00002382)	241	55683
41.28417	-72.17500	15	0.00	0.00 742-10-2-68: (00002383)	241	55684
41.28583	-72.15972	13	0.00	0.00 742-10-2-68: (00002385)	241	55686
41.28611	-72.15195	14	0.00	0.00 742-10-2-68: (00002386)	241	55687
32.12667	-80.29166	20	0.00	0.00 HSL-40-1-71: (00003793)	241	55691
32.03667	-80.23833	22	0.00	0.00 HSL-40-1-71: (00003796)	241	55694
32.03500	-80.18333	20	0.00	0.00 HSL-40-1-71: (00003797)	241	55695
32.08333	-80.13000	22	0.00	0.00 HSL-40-1-71: (00003801)	241	55699
32.08000	-80.18584	22	0.00	0.00 HSL-40-1-71: (00003802)	241	55700
32.08333	-80.23833	22	0.00	0.00 HSL-40-1-71: (00003803)	241	55701
32.12667	-80.24000	16	0.00	0.00 HSL-40-1-71: (00003804)	241	55702
32.12667	-80.18333	19	0.00	0.00 HSL-40-1-71: (00003805)	241	55703
32.12833	-80.07500	21	0.00	0.00 HSL-40-1-71: (00003807)	241	55705
32.17167	-80.07333	21	0.00	0.00 HSL-40-1-71: (00003808)	241	55706
32.22000	-80.07333	20	0.00	0.00 HSL-40-1-71: (00003809)	241	55707
32.26500	-80.07166	19	0.00	0.00 HSL-40-1-71: (00003810)	241	55708
32.31000	-80.07333	18	0.00	0.00 HSL-40-1-71: (00003811)	241	55709
32.31000	-80.12833	14	0.00	0.00 HSL-40-1-71: (00003812)	241	55710
32.26333	-80.12666	16	0.00	0.00 HSL-40-1-71: (00003813)	241	55711
32.30833	-80.29166	14	0.00	0.00 HSL-40-1-71: (00003821)	241	55719
32.26167	-80.29000	16	0.00	0.00 HSL-40-1-71: (00003822)	241	55720
31.55167	-80.62833	22	0.00	0.00 PE 80-1-72: (00003824)	241	55722
31.55167	-80.41167	27	0.00	0.00 PE-80-1-72: (00003826)	241	55724
31.52500	-79.99667	41	0.00	0.00 PE-80-1-72: (00003830)	241	55728
31.52333	-79.89333	44	0.00	0.00 PE-80-1-72: (00003831)	241	55729
31.52333	-79.78667	39	0.00	0.00 PE-80-1-72: (00003832)	241	55730
31.52833	-79.66333	97	0.00	0.00 PE-80-1-72: (00003833)	241	55731
31.62333	-79.79166	47	0.00	0.00 PE-80-1-72: (00003836)	241	55734
31.80333	-79.99667	36	0.00	0.00 PE-80-1-72: (00003840)	241	55738
31.80167	-80.10500	33	0.00	0.00 PE-80-1-72: (00003841)	241	55739
31.71167	-80.23167	28	0.00	0.00 PE-80-1-72: (00003843)	241	55741
31.71167	-80.10667	33	0.00	0.00 PE-80-1-72: (00003844)	241	55742
31.61500	-80.10000	37	0.00	0.00 PE-80-1-72: (00003845)	241	55743
31.62167	-80.19833	33	0.00	0.00 PE-80-1-72: (00003846)	241	55744
31.64667	-80.31167	27	0.00	0.00 PE-80-1-72: (00003847)	241	55745
31.64333	-80.40833	27	0.00	0.00 PE-80-1-72: (00003848)	241	55746
31.64000	-80.52000	21	0.00	0.00 PE-80-1-72: (00003849)	241	55747
31.71000	-79.78833	42	0.00	0.00 PE-80-1-72: (00003851)	241	55749
31.71000	-79.65667	57	0.00	0.00 PE-80-1-72: (00003852)	241	55750
31.79833	-79.89000	39	0.00	0.00 PE-80-1-72: (00003855)	241	55753
31.98000	-79.89333	31	0.00	0.00 PE-80-1-72: (00003856)	241	55754
31.89500	-79.78500	37	0.00	0.00 PE-80-1-72: (00003860)	241	55758
31.89028	-79.99167	31	0.00	0.00 PE-80-1-72: (00003862)	241	55760
31.89667	-80.20834	25	0.00	0.00 PE-80-1-72: (00003864)	241	55762
31.72833	-80.35833	29	0.00	0.00 PE-80-1-72: (00003867)	241	55765
31.72833	-80.36333	19	0.00	0.00 PE-80-1-72: (00003868)	241	55766
31.73000	-80.57000	19	0.00	0.00 PE-80-1-72: (00003869)	241	55767
31.72833	-80.67500	22	0.00	0.00 PE-80-1-72: (00003870)	241	55768
31.98000	-80.21167	25	0.00	0.00 PE-80-1-72: (00003872)	241	55770
31.98333	-80.10333	25	0.00	0.00 PE-80-1-72: (00003873)	241	55771
31.98500	-79.99667	27	0.00	0.00 PE-80-1-72: (00003874)	241	55772
32.32833	-80.05167	12	0.00	0.05 HSL-40-1-71: (00003875)	241	55773

Sheet1

32.32833	-80.10500	13	0.00	0.05 HSL-40-1-71: (00003876)	241	55774
32.32833	-80.16000	12	0.00	0.05 HSL-40-1-71: (00003877)	241	55775
32.32833	-80.21500	10	0.00	0.05 HSL-40-1-71: (00003878)	241	55776
32.32833	-80.27000	8	0.00	0.05 HSL-40-1-71: (00003879)	241	55777
32.37167	-80.05334	11	0.00	0.05 HSL-40-1-71: (00003880)	241	55778
32.37167	-80.10500	10	0.00	0.05 HSL-40-1-71: (00003881)	241	55779
32.37167	-80.16167	8	0.00	0.05 HSL-40-1-71: (00003882)	241	55780
32.37167	-80.21833	11	0.00	0.05 HSL-40-1-71: (00003883)	241	55781
32.37167	-80.27167	8	0.00	0.05 HSL-40-1-71: (00003884)	241	55782
32.40333	-80.23833	9	0.00	0.05 HSL-40-1-71: (00003885)	241	55783
32.43833	-80.22334	9	0.00	0.05 HSL-40-1-71: (00003886)	241	55784
32.53167	-80.23333	4	0.00	0.10 HSL-20-1-71: (00003888)	241	55786
32.52167	-80.24834	6	0.00	0.10 HSL-20-1-71: (00003889)	241	55787
32.50167	-80.25667	7	0.00	0.10 HSL-20-1-71: (00003890)	241	55788
32.58333	-80.11500	5	0.00	0.10 HSL-20-1-71: (00003891)	241	55789
32.54833	-80.14500	3	0.00	0.10 HSL-20-1-71: (00003895)	241	55793
32.53167	-80.13167	4	0.00	0.10 HSL-20-1-71: (00003896)	241	55794
32.55500	-80.17500	16	0.00	0.10 HSL-20-1-71: (00003899)	241	55797
32.56833	-80.19167	14	0.00	0.10 HSL-20-1-71: (00003900)	241	55798
32.53167	-80.19500	4	0.00	0.10 HSL-20-1-71: (00003901)	241	55799
32.51500	-80.18000	6	0.00	0.10 HSL-20-1-71: (00003902)	241	55800
31.90500	-80.73556	12	0.00	0.00 HSL-20-2-71: (00003904)	241	55802
32.00778	-80.73917	11	0.00	0.00 HSL-20-2-71: (00003905)	241	55803
32.02444	-80.73944	11	0.00	0.00 HSL-20-2-71: (00003906)	241	55804
32.04139	-80.73805	10	0.00	0.00 HSL-20-2-71: (00003907)	241	55805
32.05917	-80.73611	11	0.00	0.00 HSL-20-2-71: (00003908)	241	55806
32.09167	-80.73917	7	0.00	0.00 HSL-20-2-71: (00003910)	241	55808
32.05528	-80.75833	8	0.00	0.00 HSL-20-2-71: (00003913)	241	55811
32.03944	-80.75445	8	0.00	0.00 HSL-20-2-71: (00003914)	241	55812
32.02056	-80.75889	7	0.00	0.00 HSL-20-2-71: (00003915)	241	55813
32.00611	-80.75694	7	0.00	0.00 HSL-20-2-71: (00003916)	241	55814
31.98944	-80.75417	8	0.00	0.00 HSL-20-2-71: (00003917)	241	55815
31.96778	-80.76111	8	0.00	0.00 HSL-20-2-71: (00003918)	241	55816
31.95194	-80.81055	6	0.00	0.00 HSL-20-2-71: (00003920)	241	55818
31.94222	-80.79111	11	0.00	0.00 HSL-20-2-71: (00003921)	241	55819
31.94639	-80.77111	12	0.00	0.00 HSL-20-2-71: (00003922)	241	55820
31.94972	-80.75278	10	0.00	0.00 HSL-20-2-71: (00003923)	241	55821
31.94778	-80.73722	14	0.00	0.00 HSL-20-2-71: (00003924)	241	55822
31.92861	-80.73695	12	0.00	0.00 HSL-20-2-71: (00003925)	241	55823
31.92833	-80.75972	11	0.00	0.00 HSL-20-2-71: (00003926)	241	55824
31.93083	-80.77306	13	0.00	0.00 HSL-20-2-71: (00003927)	241	55825
31.92750	-80.79056	13	0.00	0.00 HSL-20-2-71: (00003928)	241	55826
31.94056	-80.81194	8	0.00	0.00 HSL-20-2-71: (00003929)	241	55827
32.03500	-80.82500	11	0.00	0.00 HSL-20-2-71: (00003930)	241	55828
32.01833	-80.81389	7	0.00	0.00 HSL-20-2-71: (00003931)	241	55829
32.01528	-80.80527	8	0.00	0.00 HSL-20-2-71: (00003932)	241	55830
32.00361	-80.79694	7	0.00	0.00 HSL-20-2-71: (00003933)	241	55831
31.99111	-80.78416	7	0.00	0.00 HSL-20-2-71: (00003934)	241	55832
31.98556	-80.77084	7	0.00	0.00 HSL-20-2-71: (00003935)	241	55833
31.97917	-80.75611	10	0.00	0.00 HSL-20-2-71: (00003936)	241	55834
31.96889	-80.74084	13	0.00	0.00 HSL-20-2-71: (00003937)	241	55835
32.48444	-80.00389	13	0.00	0.00 HSL-20-1-71: (00003938)	241	55836
32.53667	-79.99889	8	0.00	0.00 HSL-20-1-71: (00003939)	241	55837

Sheet1

32.54000	-80.04472	9	0.00	0.00 HSL-20-1-71: (00003941)	241	55839
32.53750	-80.06944	8	0.00	0.00 HSL-20-1-71: (00003942)	241	55840
32.53139	-80.10361	8	0.00	0.00 HSL-20-1-71: (00003943)	241	55841
32.42278	-80.17778	14	0.00	0.00 HSL-40-1-71: (00003944)	241	55842
32.41639	-80.14972	10	0.00	0.00 HSL-40-1-71: (00003945)	241	55843
32.41389	-80.10361	13	0.00	0.00 HSL-40-1-71: (00003946)	241	55844
32.41583	-80.05000	13	0.00	0.00 HSL-40-1-71: (00003947)	241	55845
32.44806	-80.04500	12	0.00	0.00 HSL-40-1-71: (00003948)	241	55846
32.46167	-80.12639	11	0.00	0.00 HSL-40-1-71: (00003950)	241	55848
32.51472	-80.13055	9	0.00	0.00 HSL-20-1-71: (00003952)	241	55850
32.51500	-80.10778	11	0.00	0.00 HSL-20-1-71: (00003953)	241	55851
32.51445	-80.08250	12	0.00	0.00 HSL-20-1-71: (00003954)	241	55852
32.51361	-80.05695	12	0.00	0.00 HSL-20-1-71: (00003955)	241	55853
32.51556	-80.00667	12	0.00	0.00 HSL-20-1-71: (00003957)	241	55855
32.49389	-80.02278	12	0.00	0.00 HSL-20-1-71: (00003959)	241	55857
32.49389	-80.05000	11	0.00	0.00 HSL-20-1-71: (00003960)	241	55858
32.49583	-80.07361	11	0.00	0.00 HSL-20-1-71: (00003961)	241	55859
32.49778	-80.09972	11	0.00	0.00 HSL-20-1-71: (00003962)	241	55860
32.49778	-80.12417	11	0.00	0.00 HSL-20-1-71: (00003963)	241	55861
32.50111	-80.19917	8	0.00	0.00 HSL-20-1-71: (00003966)	241	55864
32.50083	-80.22278	7	0.00	0.00 HSL-20-1-71: (00003967)	241	55865
32.50028	-80.24834	6	0.00	0.00 HSL-20-1-71: (00003968)	241	55866
32.49250	-80.27055	6	0.00	0.00 HSL-20-1-71: (00003969)	241	55867
32.48000	-80.23278	9	0.00	0.00 HSL-20-1-71: (00003971)	241	55869
32.48250	-80.20972	10	0.00	0.00 HSL-20-1-71: (00003972)	241	55870
32.48695	-80.15667	11	0.00	0.00 HSL-20-1-71: (00003974)	241	55872
32.48083	-80.13389	12	0.00	0.00 HSL-20-1-71: (00003975)	241	55873
32.47917	-80.10750	13	0.00	0.00 HSL-20-1-71: (00003976)	241	55874
32.48111	-80.03917	10	0.00	0.00 HSL-20-1-71: (00003979)	241	55877
32.47805	-80.01056	11	0.00	0.00 HSL-20-1-71: (00003980)	241	55878
32.11500	-79.21333	79	0.00	0.00 PE-80-1-71: (00003982)	241	55880
32.54000	-79.47667	26	0.00	0.00 PE-80-1-71: (00004005)	241	55903
32.54500	-79.36833	27	0.00	0.00 PE-80-1-71: (00004006)	241	55904
32.54167	-79.29000	31	0.00	0.00 PE-80-1-71: (00004007)	241	55905
32.56167	-79.30500	34	0.00	0.00 PE-80-1-71: (00004008)	241	55906
32.47833	-79.37500	30	0.00	0.00 PE-80-1-71: (00004009)	241	55907
32.46333	-79.46500	23	0.00	0.00 PE-80-1-71: (00004010)	241	55908
32.37000	-79.46667	28	0.00	0.00 PE-80-1-71: (00004011)	241	55909
32.38000	-79.38000	31	0.00	0.00 PE-80-1-71: (00004012)	241	55910
32.39167	-79.28333	39	0.00	0.00 PE-80-1-71: (00004013)	241	55911
32.28667	-79.20834	45	0.00	0.00 PE-80-1-71: (00004014)	241	55912
32.29333	-79.31167	42	0.00	0.00 PE-80-1-71: (00004015)	241	55913
32.30167	-79.37500	36	0.00	0.00 PE-80-1-71: (00004016)	241	55914
32.29500	-79.45834	34	0.00	0.00 PE-80-1-71: (00004017)	241	55915
32.21250	-79.37500	-99	0.00	0.00 PE-80-1-71: (00004018)	241	55916
32.20833	-79.20834	58	0.00	0.00 PE-80-1-71: (00004020)	241	55918
32.21667	-80.24000	14	0.00	0.00 HSL-40-1-71: (00004219)	241	55932
30.06000	-81.13834	20	0.00	0.00 MI-80-2-73: (00004223)	241	55936
30.14167	-81.13834	22	0.00	0.00 MI-80-2-73: (00004224)	241	55937
30.23167	-81.13500	20	0.00	0.00 MI-80-2-73: (00004225)	241	55938
30.50500	-81.13834	18	0.00	0.00 MI-80-2-73: (00004228)	241	55941
30.56167	-81.05334	20	0.00	0.00 MI-80-2-73: (00004229)	241	55942
30.39667	-81.05334	20	0.00	0.00 MI-80-2-73: (00004230)	241	55943

Sheet1

30.28833	-81.05334	24	0.00	0.00 MI-80-2-73: (00004232)	241	55945
30.19500	-81.05334	22	0.00	0.00 MI-80-2-73: (00004233)	241	55946
30.10500	-81.05334	20	0.00	0.00 MI-80-2-73: (00004234)	241	55947
30.04000	-80.96833	26	0.00	0.00 MI-80-2-73: (00004235)	241	55948
30.01667	-80.80833	33	0.00	0.00 MI-80-1-73: (00004236)	241	55949
29.92833	-80.80666	29	0.00	0.00 MI-80-1-73: (00004237)	241	55950
29.81000	-80.91167	-99	0.00	0.00 MI-80-1-73: (00004238)	241	55951
29.91667	-80.91000	26	0.00	0.00 MI-80-1-73: (00004239)	241	55952
30.01167	-80.91000	26	0.00	0.00 MI-80-1-73: (00004240)	241	55953
29.97000	-81.00333	20	0.00	0.00 MI-80-1-73: (00004241)	241	55954
29.91333	-81.01500	20	0.00	0.00 MI-80-1-73: (00004242)	241	55955
29.72333	-81.00833	20	0.00	0.00 MI-80-1-73: (00004243)	241	55956
29.79667	-81.08167	20	0.00	0.00 MI-80-1-73: (00004244)	241	55957
29.91500	-81.09666	18	0.00	0.00 MI-80-1-73: (00004245)	241	55958
30.01667	-81.11333	18	0.00	0.00 MI-80-1-73: (00004246)	241	55959
30.00667	-80.70333	33	0.00	0.00 MI-80-1-73: (00004247)	241	55960
29.91500	-80.60000	37	0.00	0.00 MI-80-1-73: (00004248)	241	55961
30.00667	-80.59834	38	0.00	0.00 MI-80-1-73: (00004249)	241	55962
30.00000	-80.49167	22	0.00	0.00 MI-80-1-73: (00004250)	241	55963
29.91167	-80.48833	40	0.00	0.00 MI-80-1-73: (00004251)	241	55964
29.82333	-80.48167	37	0.00	0.00 MI-80-1-73: (00004252)	241	55965
29.73167	-80.47667	37	0.00	0.00 MI-80-1-73: (00004253)	241	55966
29.62833	-80.42333	33	0.00	0.00 MI-80-1-73: (00004254)	241	55967
29.50833	-80.36166	42	0.00	0.00 MI-80-1-73: (00004255)	241	55968
29.60333	-80.36333	42	0.00	0.00 MI-80-1-73: (00004256)	241	55969
29.69000	-80.37000	44	0.00	0.00 MI-80-1-73: (00004257)	241	55970
29.78333	-80.37334	46	0.00	0.00 MI-80-1-73: (00004258)	241	55971
29.87333	-80.37833	46	0.00	0.00 MI-80-1-73: (00004259)	241	55972
29.96333	-80.38500	42	0.00	0.00 MI-80-1-73: (00004260)	241	55973
30.01333	-80.28833	53	0.00	0.00 MI-80-1-73: (00004261)	241	55974
29.92167	-80.28000	66	0.00	0.00 MI-80-1-73: (00004262)	241	55975
29.83500	-80.27500	64	0.00	0.00 MI-80-1-73: (00004263)	241	55976
29.74500	-80.26667	64	0.00	0.00 MI-80-1-73: (00004264)	241	55977
29.65500	-80.26167	64	0.00	0.00 MI-80-1-73: (00004265)	241	55978
29.56833	-80.25333	68	0.00	0.00 MI-80-1-73: (00004266)	241	55979
29.49000	-80.24834	68	0.00	0.00 MI-80-1-73: (00004267)	241	55980
32.36500	-80.41167	3	0.00	0.00 PE-20-1-73: (00004268)	241	55981
32.36666	-80.39667	4	0.00	0.00 PE-20-1-73: (00004269)	241	55982
32.37833	-80.40833	3	0.00	0.00 PE-20-1-73: (00004270)	241	55983
32.37917	-80.39333	4	0.00	0.00 PE-20-1-73: (00004271)	241	55984
32.37667	-80.34834	7	0.00	0.00 PE-20-1-73: (00004284)	241	55997
32.38167	-80.36166	5	0.00	0.00 PE-20-1-73: (00004285)	241	55998
32.40000	-80.34167	5	0.00	0.00 PE-20-1-73: (00004286)	241	55999
32.43694	-80.27666	7	0.00	0.00 PE-20-1-73: (00004292)	241	56005
32.43667	-80.29000	5	0.00	0.00 PE-20-1-73: (00004293)	241	56006
32.41555	-80.29166	7	0.00	0.00 PE-20-1-73: (00004295)	241	56008
32.40000	-80.42167	4	0.00	0.00 PE-20-1-73: (00004297)	241	56010
32.40167	-80.40667	3	0.00	0.00 PE-20-1-73: (00004298)	241	56011
32.40167	-80.39167	7	0.00	0.00 PE-20-1-73: (00004299)	241	56012
32.40000	-80.38000	7	0.00	0.00 PE-20-1-73: (00004300)	241	56013
32.40000	-80.36500	3	0.00	0.00 PE-20-1-73: (00004301)	241	56014
32.39000	-80.37000	6	0.00	0.00 PE-20-1-73: (00004302)	241	56015
32.39000	-80.38834	3	0.00	0.00 PE-20-1-73: (00004303)	241	56016

Sheet1

32.34167	-80.35833	6	0.00	0.00	PE-20-1-73: (00004313)	241	56026
32.34167	-80.39833	5	0.00	0.00	PE-20-1-73: (00004316)	241	56029
32.36500	-80.34333	6	0.00	0.00	PE-20-1-73: (00004320)	241	56033
32.35500	-80.39333	5	0.00	0.00	PE-20-1-73: (00004325)	241	56038
32.35500	-80.36500	4	0.00	0.00	PE-20-1-73: (00004327)	241	56040
32.05667	-80.45667	20	0.00	0.00	PE-40-1-73: (00004332)	241	56045
32.05833	-80.40500	16	0.00	0.00	PE-40-1-73: (00004333)	241	56046
32.06000	-80.34500	20	0.00	0.00	PE-40-1-73: (00004334)	241	56047
32.15167	-80.40667	17	0.00	0.00	PE-40-1-73: (00004337)	241	56050
32.15000	-80.34834	17	0.00	0.00	PE-40-1-73: (00004338)	241	56051
32.28333	-80.35000	12	0.00	0.00	PE-40-1-73: (00004343)	241	56056
32.24166	-80.45834	10	0.00	0.00	PE-40-1-73: (00004344)	241	56057
32.14833	-80.45667	14	0.00	0.00	PE-40-1-73: (00004346)	241	56059
32.10333	-80.50833	15	0.00	0.00	PE-40-1-73: (00004348)	241	56061
32.06000	-80.56333	15	0.00	0.00	PE-40-1-73: (00004349)	241	56062
32.06000	-80.89333	16	0.00	0.00	PE-40-1-73: (00004350)	241	56063
30.23000	-80.96833	27	0.00	0.00	MI-80-2-73: (00004352)	241	56065
30.32333	-80.96833	24	0.00	0.00	MI-80-2-73: (00004353)	241	56066
30.41667	-80.96833	26	0.00	0.00	MI-80-2-73: (00004354)	241	56067
30.56167	-80.88333	24	0.00	0.00	MI-80-2-73: (00004356)	241	56069
30.47167	-80.88333	27	0.00	0.00	MI-80-2-73: (00004357)	241	56070
30.28833	-80.88333	26	0.00	0.00	MI-80-2-73: (00004359)	241	56072
30.19500	-80.88333	27	0.00	0.00	MI-80-2-73: (00004360)	241	56073
30.10500	-80.88333	29	0.00	0.00	MI-80-2-73: (00004361)	241	56074
30.05167	-80.79667	29	0.00	0.00	MI-80-2-73: (00004362)	241	56075
30.14333	-80.79667	29	0.00	0.00	MI-80-2-73: (00004363)	241	56076
30.23667	-80.79667	27	0.00	0.00	MI-80-2-73: (00004364)	241	56077
30.32667	-80.79667	33	0.00	0.00	MI-80-2-73: (00004365)	241	56078
30.41833	-80.79667	33	0.00	0.00	MI-80-2-73: (00004366)	241	56079
30.51000	-80.79667	29	0.00	0.00	MI-80-2-73: (00004367)	241	56080
30.56333	-80.71167	31	0.00	0.00	MI-80-2-73: (00004368)	241	56081
30.47667	-80.71167	31	0.00	0.00	MI-80-2-73: (00004369)	241	56082
30.38000	-80.71167	33	0.00	0.00	MI-80-2-73: (00004370)	241	56083
30.28833	-80.71167	31	0.00	0.00	MI-80-2-73: (00004371)	241	56084
30.19833	-80.71167	31	0.00	0.00	MI-80-2-73: (00004372)	241	56085
30.10500	-80.71167	33	0.00	0.00	MI-80-2-73: (00004373)	241	56086
31.64333	-80.62500	20	0.00	0.00	PE-80-1-72: (00004379)	241	56089
28.94695	-80.82250	12	0.00	-99.00	7426-40-1-73: (00005685)	241	56093
28.90833	-80.79500	13	0.00	-99.00	7426-40-1-73: (00005687)	241	56095
28.88750	-80.78361	11	0.00	-99.00	7426-40-1-73: (00005688)	241	56096
28.79083	-80.71694	12	0.00	-99.00	7426-40-1-73: (00005693)	241	56101
28.77056	-80.70361	12	0.00	-99.00	7426-40-1-73: (00005694)	241	56102
28.75028	-80.68972	12	0.00	-99.00	7426-40-1-73: (00005695)	241	56103
28.73222	-80.67583	10	0.00	-99.00	7426-40-1-73: (00005696)	241	56104
28.71278	-80.66111	11	0.00	-99.00	7426-40-1-73: (00005697)	241	56105
28.73222	-80.64611	12	0.00	-99.00	7426-40-1-73: (00005699)	241	56107
28.75389	-80.65889	14	0.00	-99.00	7426-40-1-73: (00005700)	241	56108
28.77194	-80.67306	15	0.00	-99.00	7426-40-1-73: (00005701)	241	56109
28.78944	-80.68555	16	0.00	-99.00	7426-40-1-73: (00005702)	241	56110
28.81056	-80.70028	16	0.00	-99.00	7426-40-1-73: (00005703)	241	56111
28.83000	-80.71472	16	0.00	-99.00	7426-40-1-73: (00005704)	241	56112
28.85083	-80.72750	17	0.00	-99.00	7426-40-1-73: (00005705)	241	56113
28.87111	-80.74139	17	0.00	-99.00	7426-40-1-73: (00005706)	241	56114

Sheet1

28.88917	-80.75500	17	0.00	-99.00	7426-40-1-73: (00005707)	241	56115
28.90861	-80.76722	17	0.00	-99.00	7426-40-1-73: (00005708)	241	56116
28.92889	-80.78111	17	0.00	-99.00	7426-40-1-73: (00005709)	241	56117
28.94750	-80.79611	17	0.00	-99.00	7426-40-1-73: (00005710)	241	56118
32.35833	-78.87500	125	0.00	0.00	E-6B-66: (00005715)	241	56120
32.36333	-78.93333	82	0.00	0.00	E-6B-66: (00005716)	241	56121
32.39333	-78.96333	64	0.00	0.00	E-6B-66: (00005717)	241	56122
32.40833	-78.98666	40	0.00	0.00	E-6B-66: (00005718)	241	56123
32.42639	-79.01000	42	0.00	0.00	E-6B-66: (00005719)	241	56124
32.45333	-79.03333	40	0.00	0.00	E-6B-66: (00005720)	241	56125
32.48833	-79.06333	31	0.00	0.00	E-6B-66: (00005722)	241	56127
32.50834	-79.08667	35	0.00	0.00	E-6B-66: (00005723)	241	56128
32.52500	-79.10167	35	0.00	0.00	E-6B-66: (00005724)	241	56129
32.54167	-79.11667	37	0.00	0.00	E-6B-66: (00005725)	241	56130
32.56000	-79.12500	37	0.00	0.00	E-6B-66: (00005726)	241	56131
32.57833	-79.13333	35	0.00	0.00	E-6B-66: (00005727)	241	56132
32.58667	-79.15334	33	0.00	0.00	E-6B-66: (00005728)	241	56133
32.59333	-79.17333	33	0.00	0.00	E-6B-66: (00005729)	241	56134
32.60833	-79.19000	33	0.00	0.00	E-6B-66: (00005730)	241	56135
32.62500	-79.20667	31	0.00	0.00	E-6B-66: (00005731)	241	56136
32.63334	-79.22500	29	0.00	0.00	E-6B-66: (00005732)	241	56137
32.64500	-79.23666	27	0.00	0.00	E-6B-66: (00005733)	241	56138
32.66167	-79.25667	26	0.00	0.00	E-6B-66: (00005734)	241	56139
32.67500	-79.26667	24	0.00	0.00	E-6B-66: (00005735)	241	56140
32.69167	-79.28833	22	0.00	0.00	E-6B-66: (00005736)	241	56141
32.70000	-79.30666	18	0.00	0.00	E-6B-66: (00005737)	241	56142
32.71167	-79.32166	18	0.00	0.00	E-6B-66: (00005738)	241	56143
32.72500	-79.33667	16	0.00	0.00	E-6B-66: (00005739)	241	56144
32.74166	-79.35833	15	0.00	0.00	E-6B-66: (00005740)	241	56145
32.80333	-79.64500	33	0.00	0.00	E-6B-66: (00005742)	241	56146
32.78667	-79.40833	11	0.00	0.00	E-6B-66: (00005743)	241	56147
32.80500	-79.43333	11	0.00	0.00	E-6B-66: (00005744)	241	56148
34.51667	-76.26334	35	0.00	0.00	E-6A-66: (00005755)	241	56159
34.49166	-76.90667	15	0.00	0.00	E-6B-66: (00005762)	241	56166
34.30833	-77.14333	15	0.00	0.00	E-6B-66: (00005766)	241	56170
34.10833	-76.95834	35	0.00	0.00	E-6B-66: (00005769)	241	56173
34.03333	-76.85000	40	0.00	0.00	E-6B-66: (00005770)	241	56174
32.81167	-78.44167	11	0.00	0.10	E-6B-66: (00005775)	241	56178
32.82667	-78.46667	9	0.00	0.10	E-6B-66: (00005776)	241	56179
33.19167	-78.98167	11	0.00	0.10	E-6B-66: (00005780)	241	56182
33.27333	-78.96667	11	0.00	0.10	E-6B-66: (00005781)	241	56183
33.35667	-78.95500	13	0.00	0.10	E-6B-66: (00005782)	241	56184
33.42167	-78.89333	13	0.00	0.10	E-6B-66: (00005783)	241	56185
33.64667	-78.60000	15	0.00	0.10	E-6B-66: (00005787)	241	56189
33.74166	-78.22500	13	0.00	0.10	E-6B-66: (00005790)	241	56192
33.52667	-77.98444	20	0.00	0.10	E-6B-66: (00005794)	241	56196
33.44167	-77.90833	24	0.00	0.10	E-6B-66: (00005795)	241	56197
33.02167	-77.35833	275	0.00	0.10	E-6B-66: (00005796)	241	56198
33.74166	-78.32000	13	0.00	0.10	E-6B-66: (00005802)	241	56204
33.73333	-76.35333	215	0.00	0.10	E-6B-66: (00005803)	241	56205
32.89167	-77.31167	355	0.00	0.10	E-6B-66: (00005804)	241	56206
32.80833	-77.41666	355	0.00	0.10	E-6B-66: (00005805)	241	56207
33.06667	-77.61667	165	0.00	0.10	E-6B-66: (00005806)	241	56208

Sheet1

33.36833	-77.84333	29	0.00	0.10 E-6B-66: (00005807)	241	56209
33.30667	-77.79000	29	0.00	0.10 E-6B-66: (00005808)	241	56210
33.23333	-77.73666	35	0.00	0.10 E-6B-66: (00005809)	241	56211
33.13667	-77.66666	8	0.00	0.10 E-6B-66: (00005810)	241	56212
32.98000	-77.55334	240	0.00	0.10 E-6B-66: (00005811)	241	56213
32.75667	-77.36667	415	0.00	0.10 E-6B-66: (00005812)	241	56214
33.13000	-77.35000	200	0.00	0.10 E-6B-66: (00005813)	241	56215
33.19167	-77.35833	100	0.00	0.10 E-6B-66: (00005814)	241	56216
33.23667	-77.23333	125	0.00	0.10 E-6B-66: (00005815)	241	56217
33.34167	-76.95333	250	0.00	0.10 E-6B-66: (00005817)	241	56219
33.50834	-76.30000	1070	0.00	0.10 E-6B-66: (00005818)	241	56220
33.81000	-76.56333	65	0.00	0.10 E-6B-66: (00005819)	241	56221
33.92500	-76.61166	38	0.00	0.10 E-6B-66: (00005820)	241	56222
33.82500	-77.50500	27	0.00	0.10 E-31-66: (00005821)	241	56223
33.16500	-77.19666	260	0.00	0.10 E-31-66: (00005822)	241	56224
32.95833	-76.98833	430	0.00	0.10 E-31-66: (00005823)	241	56225
33.02500	-77.04000	380	0.00	0.10 E-31-66: (00005824)	241	56226
32.55833	-76.64167	900	0.00	0.10 E-31-66: (00005825)	241	56227
32.52500	-76.90166	780	0.00	0.10 E-31-66: (00005826)	241	56228
32.52667	-77.05500	670	0.00	0.10 E-31-66: (00005827)	241	56229
32.56333	-77.15500	640	0.00	0.10 E-31-66: (00005828)	241	56230
32.73000	-77.25000	460	0.00	0.10 E-31-66: (00005829)	241	56231
32.65333	-77.20000	540	0.00	0.10 E-31-66: (00005830)	241	56232
32.70000	-77.30000	395	0.00	0.10 E-31-66: (00005831)	241	56233
32.87167	-77.35333	335	0.00	0.10 E-31-66: (00005832)	241	56234
32.94167	-77.41333	280	0.00	0.10 E-31-66: (00005833)	241	56235
32.99500	-77.46833	247	0.00	0.10 E-31-66: (00005834)	241	56236
33.72667	-77.61500	24	0.00	0.10 E-31-66: (00005835)	241	56237
33.71833	-77.49667	27	0.00	0.10 E-31-66: (00005836)	241	56238
33.72500	-77.37833	27	0.00	0.10 E-31-66: (00005837)	241	56239
33.71667	-77.26500	29	0.00	0.10 E-31-66: (00005838)	241	56240
33.71667	-77.14667	33	0.00	0.10 E-31-66: (00005839)	241	56241
33.64000	-77.07833	37	0.00	0.10 E-31-66: (00005840)	241	56242
33.57333	-77.06000	40	0.00	0.10 E-31-66: (00005841)	241	56243
33.52333	-77.14167	40	0.00	0.10 E-31-66: (00005842)	241	56244
33.48333	-77.20834	40	0.00	0.10 E-31-66: (00005843)	241	56245
33.43333	-77.29166	35	0.00	0.10 E-31-66: (00005844)	241	56246
33.31667	-77.30833	32	0.00	0.10 E-31-66: (00005845)	241	56247
33.23500	-77.25000	95	0.00	0.10 E-31-66: (00005846)	241	56248
33.20833	-77.24333	160	0.00	0.10 E-31-66: (00005847)	241	56249
33.16667	-77.21667	230	0.00	0.10 E-31-66: (00005848)	241	56250
32.85000	-76.88333	620	0.00	0.10 E-31-66: (00005850)	241	56252
32.78333	-76.84167	675	0.00	0.10 E-31-66: (00005851)	241	56253
34.52000	-76.73333	18	0.00	0.10 E-31-66: (00005861)	241	56260
34.40833	-76.75500	24	0.00	0.10 E-31-66: (00005862)	241	56261
34.20833	-76.90334	29	0.00	0.10 E-31-66: (00005863)	241	56262
34.10333	-77.09333	31	0.00	0.10 E-31-66: (00005864)	241	56263
34.05833	-77.17500	27	0.00	0.10 E-31-66: (00005865)	241	56264
33.99667	-77.27167	29	0.00	0.10 E-31-66: (00005866)	241	56265
33.95000	-77.35000	31	0.00	0.10 E-31-66: (00005867)	241	56266
33.79667	-77.57166	27	0.00	0.10 E-31-66: (00005869)	241	56268
33.71333	-77.61166	24	0.00	0.10 E-31-66: (00005870)	241	56269
33.80333	-77.65334	24	0.00	0.10 E-31-66: (00005871)	241	56270

Sheet1

33.81000	-77.69167	22	0.00	0.10 E-31-66: (00005872)	241	56271
33.80833	-77.70667	22	0.00	0.10 E-31-66: (00005873)	241	56272
33.80500	-77.74167	20	0.00	0.10 E-31-66: (00005874)	241	56273
33.75834	-77.68833	20	0.00	0.10 E-31-66: (00005875)	241	56274
33.73500	-77.66833	22	0.00	0.10 E-31-66: (00005876)	241	56275
33.72000	-77.64333	24	0.00	0.10 E-31-66: (00005877)	241	56276
33.71667	-77.62500	24	0.00	0.10 E-31-66: (00005878)	241	56277
32.50500	-78.58334	238	0.00	0.00 E-6B-66: (00005880)	241	56279
32.67000	-78.49000	137	0.00	0.00 E-6B-66: (00005881)	241	56280
32.35000	-78.86667	142	0.00	0.00 E-6B-66: (00005882)	241	56281
32.26667	-78.83334	190	0.00	0.00 E-6B-66: (00005883)	241	56282
32.70833	-78.53000	55	0.00	0.00 E-6B-66: (00005892)	241	56290
32.69500	-78.50166	137	0.00	0.00 E-6B-66: (00005893)	241	56291
32.64500	-78.47000	165	0.00	0.00 E-6B-66: (00005894)	241	56292
32.62667	-78.45000	174	0.00	0.00 E-6B-66: (00005895)	241	56293
32.53000	-78.61166	11	0.00	0.00 E-6B-66: (00005896)	241	56294
32.55000	-78.63333	55	0.00	0.00 E-6B-66: (00005897)	241	56295
32.64167	-78.67500	46	0.00	0.00 E-6B-66: (00005901)	241	56299
32.65833	-78.73000	42	0.00	0.00 E-6B-66: (00005902)	241	56300
32.69167	-78.78333	42	0.00	0.00 E-6B-66: (00005904)	241	56302
32.72500	-78.82500	37	0.00	0.00 E-6B-66: (00005906)	241	56304
32.75000	-78.85000	37	0.00	0.00 E-6B-66: (00005907)	241	56305
32.76667	-78.86166	29	0.00	0.00 E-6B-66: (00005908)	241	56306
32.83333	-78.93333	22	0.00	0.00 E-6B-66: (00005911)	241	56309
32.85167	-78.96667	22	0.00	0.00 E-6B-66: (00005912)	241	56310
32.91667	-79.03333	20	0.00	0.00 E-6B-66: (00005915)	241	56313
32.94000	-79.05000	18	0.00	0.00 E-6B-66: (00005916)	241	56314
32.95833	-79.06667	16	0.00	0.00 E-6B-66: (00005917)	241	56315
32.97167	-79.07500	16	0.00	0.00 E-6B-66: (00005918)	241	56316
32.99166	-79.09167	11	0.00	0.00 E-6B-66: (00005919)	241	56317
32.97500	-79.15833	13	0.00	0.10 E-6B-66: (00005920)	241	56318
32.95833	-79.20834	11	0.00	0.00 E-6B-66: (00005921)	241	56319
32.89667	-79.25000	13	0.00	0.00 E-6B-66: (00005923)	241	56321
32.87833	-79.23333	15	0.00	0.00 E-6B-66: (00005924)	241	56322
32.85500	-79.20834	15	0.00	0.00 E-6B-66: (00005925)	241	56323
32.84333	-79.18500	16	0.00	0.00 E-6B-66: (00005926)	241	56324
32.81667	-79.15500	16	0.00	0.00 E-6B-66: (00005927)	241	56325
32.80000	-79.15667	20	0.00	0.00 E-6B-66: (00005928)	241	56326
32.78833	-79.13834	24	0.00	0.00 E-6B-66: (00005929)	241	56327
32.77000	-79.11667	24	0.00	0.00 E-6B-66: (00005930)	241	56328
32.70333	-79.05666	26	0.00	0.00 E-6B-66: (00005931)	241	56329
32.68667	-79.03500	27	0.00	0.00 E-6B-66: (00005932)	241	56330
32.67500	-78.98333	29	0.00	0.00 E-6B-66: (00005933)	241	56331
32.66667	-78.99000	31	0.00	0.00 E-6B-66: (00005934)	241	56332
32.64000	-78.96667	35	0.00	0.10 E-6B-66: (00005935)	241	56333
32.56000	-78.89667	37	0.00	0.00 E-6B-66: (00005940)	241	56338
32.53000	-78.86333	38	0.00	0.00 E-6B-66: (00005942)	241	56340
32.51667	-78.84666	42	0.00	0.00 E-6B-66: (00005943)	241	56341
32.50000	-78.83334	55	0.00	0.00 E-6B-66: (00005944)	241	56342
32.47833	-78.81667	57	0.00	0.00 E-6B-66: (00005945)	241	56343
32.45333	-78.80000	99	0.00	0.00 E-6B-66: (00005946)	241	56344
32.43833	-78.78333	135	0.00	0.00 E-6B-66: (00005947)	241	56345
32.27167	-78.83000	198	0.00	0.00 E-6B-66: (00005948)	241	56346



Sheet1

34.65000	-76.70834	16	0.00	0.00 E-6A-66: (00005952)	241	56350
34.41667	-76.62334	26	0.00	0.00 E-6A-66: (00005953)	241	56351
33.98667	-76.22667	255	0.00	0.00 E-6A-66: (00005955)	241	56353
33.91667	-76.14167	445	0.00	0.00 E-6A-66: (00005956)	241	56354
38.60639	-77.20417	3	0.00	-99.00 742-10-3-73: (00005960)	241	56358
33.94667	-76.76667	40	0.00	0.00 E-6B-66: (00005964)	241	56362
33.71667	-76.54333	238	0.00	0.00 E-6B-66: (00005966)	241	56364
33.69833	-76.73333	65	0.00	0.00 E-6B-66: (00005967)	241	56365
33.68667	-76.85000	40	0.00	0.00 E-6B-66: (00005968)	241	56366
33.64167	-77.07500	30	0.00	0.00 E-6B-66: (00005970)	241	56368
33.62500	-77.16666	25	0.00	0.00 E-6B-66: (00005971)	241	56369
33.61167	-77.42500	60	0.00	0.00 E-6B-66: (00005973)	241	56371
33.58333	-77.54166	27	0.00	0.00 E-6B-66: (00005974)	241	56372
33.50333	-78.22667	27	0.00	0.00 E-6B-66: (00005979)	241	56377
33.49166	-78.34333	27	0.00	0.00 E-6B-66: (00005980)	241	56378
33.47000	-78.44334	27	0.00	0.00 E-6B-66: (00005981)	241	56379
33.25000	-79.04166	12	0.00	0.00 E-6B-66: (00005987)	241	56385
33.19000	-79.06000	16	0.00	0.00 E-6B-66: (00005989)	241	56387
33.17667	-79.04500	13	0.00	0.00 E-6B-66: (00005990)	241	56388
33.16667	-79.03000	18	0.00	0.00 E-6B-66: (00005991)	241	56389
33.15667	-79.01667	18	0.00	0.00 E-6B-66: (00005992)	241	56390
33.10833	-78.97500	18	0.00	0.00 E-6B-66: (00005994)	241	56392
32.97500	-78.83334	18	0.00	0.00 E-6B-66: (00005998)	241	56396
32.95000	-78.81000	20	0.00	0.00 E-6B-66: (00005999)	241	56397
32.85000	-78.70500	31	0.00	0.00 E-6B-66: (00006004)	241	56402
32.83667	-78.68667	31	0.00	0.00 E-6B-66: (00006005)	241	56403
32.81667	-78.66666	31	0.00	0.00 E-6B-66: (00006006)	241	56404
32.80333	-78.64500	33	0.00	0.00 E-6B-66: (00006007)	241	56405
32.79167	-78.63333	31	0.00	0.00 E-6B-66: (00006008)	241	56406
32.77000	-78.60000	31	0.00	0.00 E-6B-66: (00006009)	241	56407
30.41667	-81.38000	29	0.00	0.10 MI-80-2-73: (00006010)	241	56408
30.37500	-81.37667	29	0.00	0.10 MI-80-2-73: (00006011)	241	56409
30.56167	-80.53333	31	0.00	0.10 MI-80-2-73: (00006012)	241	56410
30.47000	-80.53500	33	0.00	0.10 MI-80-2-73: (00006013)	241	56411
30.38000	-80.54166	35	0.00	0.10 MI-80-2-73: (00006014)	241	56412
30.42167	-80.43833	38	0.00	0.10 MI-80-2-73: (00006015)	241	56413
30.51000	-80.44000	37	0.00	0.10 MI-80-2-73: (00006016)	241	56414
30.56167	-80.34167	38	0.00	0.10 MI-80-2-73: (00006017)	241	56415
30.47333	-80.34500	40	0.00	0.10 MI-80-2-73: (00006018)	241	56416
30.37667	-80.34500	42	0.00	0.10 MI-80-2-73: (00006019)	241	56417
30.42333	-80.19334	75	0.00	0.10 MI-80-2-73: (00006020)	241	56418
30.51667	-80.15166	86	0.00	0.10 MI-80-2-73: (00006021)	241	56419
32.21528	-80.58694	3	0.00	-99.00 WH-20-2-73: (00006022)	241	56420
32.23056	-80.60944	2	0.00	-99.00 WH-20-2-73: (00006023)	241	56421
32.27111	-80.53555	6	0.00	-99.00 WH-20-2-73: (00006027)	241	56425
32.32139	-80.39222	5	0.00	-99.00 WH-20-2E-73: (00006038)	241	56436
32.30250	-80.44917	4	0.00	-99.00 WH-20-2E-73: (00006040)	241	56438
32.28305	-80.43833	6	0.00	-99.00 WH-20-2E-73: (00006046)	241	56444
32.29805	-80.39694	4	0.00	-99.00 WH-20-2E-73: (00006048)	241	56446
32.30389	-80.37250	6	0.00	-99.00 WH-20-2E-73: (00006049)	241	56447
30.05000	-80.62000	35	0.00	-99.00 MI-80-2-73: (00006052)	241	56450
30.14500	-80.62000	31	0.00	-99.00 MI-80-2-73: (00006053)	241	56451
30.23500	-80.62000	33	0.00	-99.00 MI-80-2-73: (00006054)	241	56452

Sheet1

30.32500	-80.62000	33	0.00	-99.00 MI-80-2-73: (00006055)	241	56453
30.05000	-80.43833	40	0.00	-99.00 MI-80-2-73: (00006059)	241	56457
30.14000	-80.43833	38	0.00	-99.00 MI-80-2-73: (00006060)	241	56458
30.23333	-80.43833	38	0.00	-99.00 MI-80-2-73: (00006061)	241	56459
30.32167	-80.43833	38	0.00	-99.00 MI-80-2-73: (00006062)	241	56460
30.29000	-80.34666	42	0.00	-99.00 MI-80-2-73: (00006063)	241	56461
30.20000	-80.34666	42	0.00	-99.00 MI-80-2-73: (00006064)	241	56462
30.10333	-80.34666	44	0.00	-99.00 MI-80-2-73: (00006065)	241	56463
30.14333	-80.25166	62	0.00	-99.00 MI-80-2-73: (00006067)	241	56465
30.23333	-80.25166	51	0.00	-99.00 MI-80-2-73: (00006068)	241	56466
30.32333	-80.25166	46	0.00	-99.00 MI-80-2-73: (00006069)	241	56467
38.62583	-77.15639	3	0.00	-99.00 HFP-10-4-73: (00006087)	241	56481
38.59667	-77.22166	3	0.00	-99.00 742-10-3-73: (00006090)	241	56484
38.57000	-77.25417	2	0.00	-99.00 742-10-2-73: (00006175)	241	56495
38.58445	-77.24250	4	0.00	-99.00 742-10-2-73: (00006177)	241	56497
32.92750	-79.83083	9	0.00	-99.00 742-10-5-73: (00006396)	241	56536
32.90528	-79.84361	4	0.00	-99.00 742-10-5-73: (00006404)	241	56544
32.89833	-79.84361	6	0.00	-99.00 742-10-5-73: (00006405)	241	56545
32.86694	-79.86166	2	0.00	-99.00 742-10-6-73: (00006412)	241	56552
32.81944	-79.91000	6	0.00	-99.00 742-10-6-73: (00006413)	241	56553
32.82028	-79.90250	3	0.00	-99.00 742-10-6-73: (00006414)	241	56554
32.82528	-79.90611	7	0.00	-99.00 742-10-6-73: (00006415)	241	56555
32.83500	-79.89584	10	0.00	-99.00 742-10-6-73: (00006416)	241	56556
32.83694	-79.89778	6	0.00	-99.00 742-10-6-73: (00006417)	241	56557
32.83972	-79.89000	1	0.00	-99.00 742-10-6-73: (00006418)	241	56558
32.84472	-79.89972	8	0.00	-99.00 742-10-6-73: (00006419)	241	56559
32.84833	-79.89306	3	0.00	-99.00 742-10-6-73: (00006420)	241	56560
32.85472	-79.89972	5	0.00	-99.00 742-10-6-73: (00006423)	241	56563
32.91667	-79.75611	3	0.00	-99.00 742-10-5-73: (00006428)	241	56568
32.91889	-79.76500	4	0.00	-99.00 742-10-5-73: (00006429)	241	56569
32.92167	-79.77611	3	0.00	-99.00 742-10-5-73: (00006431)	241	56571
32.92944	-79.79250	3	0.00	-99.00 742-10-5-73: (00006433)	241	56573
32.92472	-79.80111	4	0.00	-99.00 742-10-5-73: (00006436)	241	56576
32.92167	-79.82445	6	0.00	-99.00 742-10-5-73: (00006437)	241	56577
30.58500	-80.94833	4	0.00	-99.00 MI-80-3-73: (00006438)	241	56578
30.67667	-80.93500	4	0.00	-99.00 MI-80-3-73: (00006439)	241	56579
30.84667	-80.91000	3	0.00	-99.00 MI-80-3-73: (00006440)	241	56580
30.89167	-80.83500	4	0.00	-99.00 MI-80-3-73: (00006441)	241	56581
30.80500	-80.83334	4	0.00	-99.00 MI-80-3-73: (00006442)	241	56582
30.71333	-80.83500	4	0.00	-99.00 MI-80-3-73: (00006443)	241	56583
30.61833	-80.83500	4	0.00	-99.00 MI-80-3-73: (00006444)	241	56584
30.58333	-80.72166	4	0.00	-99.00 MI-80-3-73: (00006445)	241	56585
30.67333	-80.72166	4	0.00	-99.00 MI-80-3-73: (00006446)	241	56586
30.76500	-80.72166	-99	0.00	-99.00 MI-80-3-73: (00006447)	241	56587
30.94167	-80.72166	4	0.00	-99.00 MI-80-3-73: (00006448)	241	56588
30.80500	-80.61000	-99	0.00	-99.00 MI-80-3-73: (00006449)	241	56589
30.71333	-80.61000	5	0.00	-99.00 MI-80-3-73: (00006450)	241	56590
30.61667	-80.60833	5	0.00	-99.00 MI-80-3-73: (00006451)	241	56591
30.58333	-80.50000	5	0.00	-99.00 MI-80-3-73: (00006452)	241	56592
30.67500	-80.50000	6	0.00	-99.00 MI-80-3-73: (00006453)	241	56593
30.76667	-80.50000	6	0.00	-99.00 MI-80-3-73: (00006454)	241	56594
30.85667	-80.50000	6	0.00	-99.00 MI-80-3-73: (00006455)	241	56595
30.96000	-80.50000	5	0.00	-99.00 MI-80-3-73: (00006456)	241	56596

Sheet1

30.89333	-80.38667	6	0.00	-99.00 MI-80-3-73: (00006457)	241	56597
30.80500	-80.39000	7	0.00	-99.00 MI-80-3-73: (00006458)	241	56598
30.71500	-80.38834	6	0.00	-99.00 MI-80-3-73: (00006459)	241	56599
30.62167	-80.38834	6	0.00	-99.00 MI-80-3-73: (00006460)	241	56600
30.58333	-80.29333	7	0.00	-99.00 MI-80-3-73: (00006461)	241	56601
30.67500	-80.29333	7	0.00	-99.00 MI-80-3-73: (00006462)	241	56602
30.76500	-80.29333	7	0.00	-99.00 MI-80-3-73: (00006463)	241	56603
30.85667	-80.29333	6	0.00	-99.00 MI-80-3-73: (00006464)	241	56604
30.94500	-80.28833	6	0.00	-99.00 MI-80-3-73: (00006465)	241	56605
30.89167	-80.16833	6	0.00	-99.00 MI-80-3-73: (00006466)	241	56606
30.80500	-80.18833	7	0.00	-99.00 MI-80-3-73: (00006467)	241	56607
30.71667	-80.20667	7	0.00	-99.00 MI-80-3-73: (00006468)	241	56608
30.62833	-80.22500	7	0.00	-99.00 MI-80-3-73: (00006469)	241	56609
30.58167	-80.18333	8	0.00	-99.00 MI-80-3-73: (00006470)	241	56610
30.67167	-80.16000	8	0.00	-99.00 MI-80-3-73: (00006471)	241	56611
30.76000	-80.13834	-99	0.00	-99.00 MI-80-3-73: (00006472)	241	56612
30.85167	-80.11500	-99	0.00	-99.00 MI-80-3-73: (00006473)	241	56613
30.93333	-80.06667	7	0.00	-99.00 MI-80-3-73: (00006474)	241	56614
30.89833	-79.95333	23	0.00	-99.00 MI-80-3-73: (00006475)	241	56615
30.81333	-80.00667	25	0.00	-99.00 MI-80-3-73: (00006476)	241	56616
30.72167	-80.03333	28	0.00	-99.00 MI-80-3-73: (00006477)	241	56617
30.68000	-80.06834	29	0.00	-99.00 MI-80-3-73: (00006478)	241	56618
30.89333	-80.61166	5	0.00	-99.00 MI-80-3-73: (00006479)	241	56619
30.85500	-80.72166	4	0.00	-99.00 MI-80-3-73: (00006480)	241	56620
30.94833	-80.90166	4	0.00	-99.00 MI-80-3-73: (00006481)	241	56621
30.75000	-80.92167	4	0.00	-99.00 MI-80-3-73: (00006482)	241	56622
31.77972	-80.63139	15	0.00	-99.00 WH-40-2-73: (00006483)	241	56623
31.80833	-80.63028	14	0.00	-99.00 WH-40-2-73: (00006484)	241	56624
31.80556	-80.54500	17	0.00	-99.00 WH-40-2-73: (00006485)	241	56625
31.80694	-80.50195	20	0.00	-99.00 WH-40-2-73: (00006486)	241	56626
31.84306	-80.54778	16	0.00	-99.00 WH-40-2-73: (00006487)	241	56627
31.84306	-80.58722	17	0.00	-99.00 WH-40-2-73: (00006488)	241	56628
31.84472	-80.62972	16	0.00	-99.00 WH-40-2-73: (00006489)	241	56629
31.88167	-80.63194	15	0.00	-99.00 WH-40-2-73: (00006490)	241	56630
31.88250	-80.58667	14	0.00	-99.00 WH-40-2-73: (00006491)	241	56631
31.88000	-80.54694	16	0.00	-99.00 WH-40-2-73: (00006492)	241	56632
31.88111	-80.50166	16	0.00	-99.00 WH-40-2-73: (00006493)	241	56633
31.88222	-80.45972	18	0.00	-99.00 WH-40-2-73: (00006494)	241	56634
31.95583	-80.45556	16	0.00	-99.00 WH-40-2-73: (00006495)	241	56635
31.99083	-80.54750	17	0.00	-99.00 WH-40-2-73: (00006496)	241	56636
31.99195	-80.62861	14	0.00	-99.00 WH-40-2-73: (00006497)	241	56637
32.02611	-80.63139	12	0.00	-99.00 WH-40-2-73: (00006498)	241	56638
32.02778	-80.54889	15	0.00	-99.00 WH-40-2-73: (00006499)	241	56639
32.02583	-80.45472	18	0.00	-99.00 WH-40-2-73: (00006500)	241	56640
31.78056	-80.58972	15	0.00	-99.00 WH-40-2-73: (00006501)	241	56641
32.10583	-80.82528	2	0.00	-99.00 WH-20-4-73: (00006502)	241	56642
32.04194	-80.77805	6	0.00	-99.00 WH-20-4-73: (00006503)	241	56643
31.91778	-80.45834	17	0.00	-99.00 WH-40-2-73: (00006504)	241	56644
31.91806	-80.50611	20	0.00	-99.00 WH-40-2-73: (00006505)	241	56645
31.91639	-80.54778	17	0.00	-99.00 WH-40-2-73: (00006506)	241	56646
31.95278	-80.63111	14	0.00	-99.00 WH-40-2-73: (00006507)	241	56647
31.93333	-80.64861	15	0.00	-99.00 WH-40-1-73: (00006508)	241	56648
31.93944	-80.71167	13	0.00	-99.00 WH-40-1-73: (00006509)	241	56649

Sheet1

31.80556	-80.58278	17	0.00	-99.00	WH-40-2-73: (00006510)	241	56650
32.02694	-80.49889	21	0.00	-99.00	WH-40-2-73: (00006511)	241	56651
32.07056	-80.63055	18	0.00	-99.00	WH-40-2-73: (00006512)	241	56652
31.91583	-80.41250	19	0.00	-99.00	WH-40-2-73: (00006513)	241	56653
31.91694	-80.58722	15	0.00	-99.00	WH-40-2-73: (00006514)	241	56654
31.91750	-80.63084	13	0.00	-99.00	WH-40-2-73: (00006515)	241	56655
31.95222	-80.58750	15	0.00	-99.00	WH-40-2-73: (00006516)	241	56656
31.95500	-80.54889	15	0.00	-99.00	WH-40-2-73: (00006517)	241	56657
31.95555	-80.50333	16	0.00	-99.00	WH-40-2-73: (00006518)	241	56658
32.06000	-80.71000	12	0.00	-99.00	WH-40-1-73: (00006519)	241	56659
31.94667	-80.66000	14	0.00	-99.00	WH-40-1-73: (00006520)	241	56660
32.01472	-80.65945	12	0.00	-99.00	WH-40-1-73: (00006521)	241	56661
32.01528	-80.71333	13	0.00	-99.00	WH-40-1-73: (00006522)	241	56662
31.98000	-80.70834	12	0.00	-99.00	WH-40-1-73: (00006523)	241	56663
31.99139	-80.50222	18	0.00	-99.00	WH-40-2-73: (00006524)	241	56664
31.98056	-80.40806	16	0.00	-99.00	WH-40-2-73: (00006525)	241	56665
32.02639	-80.40778	19	0.00	-99.00	WH-40-2-73: (00006526)	241	56666
32.02945	-80.60306	12	0.00	-99.00	WH-40-2-73: (00006527)	241	56667
31.99167	-80.58334	15	0.00	-99.00	WH-40-2-73: (00006528)	241	56668
31.99167	-80.45695	17	0.00	-99.00	WH-40-2-73: (00006529)	241	56669
31.95611	-80.41084	18	0.00	-99.00	WH-40-2-73: (00006530)	241	56670
31.88167	-80.40916	19	0.00	-99.00	WH-40-2-73: (00006531)	241	56671
31.84417	-80.40861	19	0.00	-99.00	WH-40-2-73: (00006532)	241	56672
31.80639	-80.40861	17	0.00	-99.00	WH-40-2-73: (00006533)	241	56673
31.78500	-80.40861	16	0.00	-99.00	WH-40-2-73: (00006534)	241	56674
31.78250	-80.45611	15	0.00	-99.00	WH-40-2-73: (00006535)	241	56675
31.78250	-80.54361	14	0.00	-99.00	WH-40-2-73: (00006536)	241	56676
31.78194	-80.50250	16	0.00	-99.00	WH-40-2-73: (00006537)	241	56677
31.80417	-80.45917	20	0.00	-99.00	WH-40-2-73: (00006538)	241	56678
31.84417	-80.45778	18	0.00	-99.00	WH-40-2-73: (00006539)	241	56679
31.84333	-80.50667	17	0.00	-99.00	WH-40-2-73: (00006540)	241	56680
32.20055	-80.60611	12	0.00	-99.00	WH-20-3-73: (00006581)	241	56721
32.12417	-80.72472	3	0.00	-99.00	WH-20-3-73: (00006583)	241	56723
32.14305	-80.71167	3	0.00	-99.00	WH-20-3-73: (00006584)	241	56724
32.18694	-80.53111	8	0.00	-99.00	WH-20-3-73: (00006585)	241	56725
32.20250	-80.51500	10	0.00	-99.00	WH-20-3-73: (00006586)	241	56726
32.17833	-80.55639	5	0.00	-99.00	WH-20-3-73: (00006587)	241	56727
32.16472	-80.60861	6	0.00	-99.00	WH-20-3-73: (00006588)	241	56728
32.16195	-80.58167	7	0.00	-99.00	WH-20-3-73: (00006589)	241	56729
32.13611	-80.60611	6	0.00	-99.00	WH-20-3-73: (00006590)	241	56730
32.12139	-80.59695	6	0.00	-99.00	WH-20-3-73: (00006591)	241	56731
32.09917	-80.60111	5	0.00	-99.00	WH-20-3-73: (00006592)	241	56732
32.07833	-80.61195	11	0.00	-99.00	WH-20-3-73: (00006593)	241	56733
32.10028	-80.62334	5	0.00	-99.00	WH-20-3-73: (00006594)	241	56734
32.08167	-80.63917	8	0.00	-99.00	WH-20-3-73: (00006595)	241	56735
32.11195	-80.67555	4	0.00	-99.00	WH-20-3-73: (00006596)	241	56736
28.96611	-80.75445	20	0.00	-99.00	7436-40-1-73: (00006600)	241	56740
28.94695	-80.74139	20	0.00	-99.00	7436-40-1-73: (00006601)	241	56741
28.92667	-80.72916	19	0.00	-99.00	7436-40-1-73: (00006602)	241	56742
28.90750	-80.71639	19	0.00	-99.00	7436-40-1-73: (00006603)	241	56743
28.88778	-80.70306	17	0.00	-99.00	7436-40-1-73: (00006604)	241	56744
28.82833	-80.66139	18	0.00	-99.00	7436-40-1-73: (00006607)	241	56746
28.80972	-80.64750	18	0.00	-99.00	7436-40-1-73: (00006608)	241	56747

Sheet1

28.78833	-80.63333	18	0.00	-99.00 7436-40-1-73: (00006609)	241	56748
28.77056	-80.62139	17	0.00	-99.00 7436-40-1-73: (00006610)	241	56749
28.71139	-80.59611	15	0.00	-99.00 7436-40-1-73: (00006613)	241	56752
28.73333	-80.56667	16	0.00	-99.00 7436-40-1-73: (00006615)	241	56754
28.75722	-80.58444	16	0.00	-99.00 7436-40-1-73: (00006616)	241	56755
28.77417	-80.59639	17	0.00	-99.00 7436-40-1-73: (00006617)	241	56756
28.78722	-80.61166	16	0.00	-99.00 7436-40-1-73: (00006618)	241	56757
28.80917	-80.62305	17	0.00	-99.00 7436-40-1-73: (00006619)	241	56758
28.88917	-80.67778	17	0.00	-99.00 7436-40-1-73: (00006623)	241	56761
28.90722	-80.68889	19	0.00	-99.00 7436-40-1-73: (00006624)	241	56762
28.98639	-80.74277	19	0.00	-99.00 7436-40-1-73: (00006628)	241	56766
28.96722	-80.78361	16	0.00	-99.00 7426-40-1-73: (00006629)	241	56767
28.94000	-80.76972	15	0.00	-99.00 7426-40-1-73: (00006630)	241	56768
28.85139	-80.69889	18	0.00	-99.00 7426-40-1-73: (00006632)	241	56770
28.83083	-80.68555	18	0.00	-99.00 7426-40-1-73: (00006633)	241	56771
28.81111	-80.67278	17	0.00	-99.00 7426-40-1-73: (00006634)	241	56772
28.79111	-80.65972	17	0.00	-99.00 7426-40-1-73: (00006635)	241	56773
28.75194	-80.63306	15	0.00	-99.00 7426-40-1-73: (00006636)	241	56774
28.73139	-80.62055	14	0.00	-99.00 7426-40-1-73: (00006637)	241	56775
28.71278	-80.60611	13	0.00	-99.00 7426-40-1-73: (00006638)	241	56776
28.77056	-80.64472	16	0.00	-99.00 7426-40-1-73: (00006639)	241	56777
28.71278	-80.52750	18	0.00	-99.00 7426-40-1-73: (00006640)	241	56778
28.98639	-80.82222	17	0.00	-99.00 7426-40-1-73: (00006642)	241	56780
28.98639	-80.79556	17	0.00	-99.00 7426-40-1-73: (00006643)	241	56781
28.92945	-80.75305	18	0.00	-99.00 7426-40-1-73: (00006644)	241	56782
28.90917	-80.74000	18	0.00	-99.00 7426-40-1-73: (00006645)	241	56783
28.88944	-80.72611	17	0.00	-99.00 7426-40-1-73: (00006646)	241	56784
28.73083	-80.53833	17	0.00	-99.00 7426-40-1-73: (00006648)	241	56786
28.75167	-80.52889	18	0.00	-99.00 7426-40-1-73: (00006649)	241	56787
28.75250	-80.55278	18	0.00	-99.00 7426-40-1-73: (00006650)	241	56788
28.77222	-80.56722	18	0.00	-99.00 7426-40-1-73: (00006651)	241	56789
28.79139	-80.58000	18	0.00	-99.00 7426-40-1-73: (00006652)	241	56790
28.81056	-80.59472	17	0.00	-99.00 7426-40-1-73: (00006653)	241	56791
28.88639	-80.64861	19	0.00	-99.00 7426-40-1-73: (00006654)	241	56792
28.94695	-80.68889	18	0.00	-99.00 7426-40-1-73: (00006657)	241	56795
28.98639	-80.71611	16	0.00	-99.00 7426-40-1-73: (00006659)	241	56797
32.36333	-78.93333	81	0.00	0.10 E-6-66: (00006661)	241	56799
32.40833	-78.98666	40	0.00	0.10 E-6-66: (00006663)	241	56801
32.45333	-79.03333	40	0.00	0.10 E-6-66: (00006665)	241	56803
32.54167	-79.11667	37	0.00	0.10 E-6-66: (00006670)	241	56808
32.56000	-79.12500	37	0.00	0.10 E-6-66: (00006671)	241	56809
32.57833	-79.13333	35	0.00	0.10 E-6-66: (00006672)	241	56810
32.58667	-79.15334	33	0.00	0.10 E-6-66: (00006673)	241	56811
32.59333	-79.17333	33	0.00	0.10 E-6-66: (00006674)	241	56812
32.66167	-79.25667	26	0.00	0.10 E-6-66: (00006678)	241	56816
32.67500	-79.26667	24	0.00	0.10 E-6-66: (00006679)	241	56817
32.69000	-79.28833	22	0.00	0.10 E-6-66: (00006680)	241	56818
32.70000	-79.30666	18	0.00	0.10 E-6-66: (00006681)	241	56819
32.71167	-79.32166	18	0.00	0.10 E-6-66: (00006682)	241	56820
32.72500	-79.33667	16	0.00	0.10 E-6-66: (00006683)	241	56821
32.74166	-79.35833	15	0.00	0.10 E-6-66: (00006684)	241	56822
32.77167	-79.38500	13	0.00	0.10 E-6-66: (00006686)	241	56824
32.80500	-79.43333	11	0.00	0.10 E-6-66: (00006688)	241	56826

Sheet1

32.81500	-79.44167	11	0.00	0.10 E-6-66: (00006689)	241	56827
32.82667	-79.46667	9	0.00	0.10 E-6-66: (00006690)	241	56828
32.84167	-79.48333	9	0.00	0.10 E-6-66: (00006691)	241	56829
32.87500	-79.37500	13	0.00	0.10 E-6-66: (00006692)	241	56830
33.52667	-77.97166	20	0.00	0.10 E-6-66: (00006707)	241	56845
33.30667	-77.79000	29	0.00	0.10 E-6-66: (00006712)	241	56850
32.77000	-78.60000	31	0.00	0.10 E-6-66: (00006713)	241	56851
32.76667	-78.57000	31	0.00	0.10 E-6-66: (00006714)	241	56852
32.73333	-78.55000	31	0.00	0.10 E-6-66: (00006715)	241	56853
32.70833	-78.53000	55	0.00	0.10 E-6-66: (00006716)	241	56854
32.69500	-78.50166	137	0.00	0.10 E-6-66: (00006717)	241	56855
32.62667	-78.45000	174	0.00	0.10 E-6-66: (00006720)	241	56858
32.50500	-78.58334	238	0.00	0.10 E-6-66: (00006721)	241	56859
32.53000	-78.61166	11	0.00	0.10 E-6-66: (00006722)	241	56860
32.55000	-78.64500	55	0.00	0.10 E-6-66: (00006723)	241	56861
32.57500	-78.65000	38	0.00	0.10 E-6-66: (00006724)	241	56862
32.61666	-78.69000	46	0.00	0.10 E-6-66: (00006725)	241	56863
32.64167	-78.67500	46	0.00	0.10 E-6-66: (00006726)	241	56864
32.65833	-78.73000	42	0.00	0.10 E-6-66: (00006727)	241	56865
32.69167	-78.78333	42	0.00	0.10 E-6-66: (00006729)	241	56867
32.70667	-78.80334	37	0.00	0.10 E-6-66: (00006730)	241	56868
32.72500	-78.82500	37	0.00	0.10 E-6-66: (00006731)	241	56869
32.75000	-78.85000	37	0.00	0.10 E-6-66: (00006732)	241	56870
32.76667	-78.86166	29	0.00	0.10 E-6-66: (00006733)	241	56871
32.79167	-78.89167	27	0.00	0.10 E-6-66: (00006734)	241	56872
32.81167	-78.91666	26	0.00	0.10 E-6-66: (00006735)	241	56873
32.83333	-78.93333	22	0.00	0.10 E-6-66: (00006736)	241	56874
32.89333	-79.00833	20	0.00	0.10 E-6-66: (00006738)	241	56876
32.95833	-79.06667	16	0.00	0.10 E-6-66: (00006740)	241	56878
32.99166	-79.09167	11	0.00	0.10 E-6-66: (00006741)	241	56879
32.97500	-79.15833	13	0.00	0.10 E-6-66: (00006742)	241	56880
32.95833	-79.20834	11	0.00	0.10 E-6-66: (00006743)	241	56881
32.91167	-79.26667	11	0.00	0.10 E-6-66: (00006744)	241	56882
32.89667	-79.25000	13	0.00	0.10 E-6-66: (00006745)	241	56883
32.87833	-79.23333	15	0.00	0.10 E-6-66: (00006746)	241	56884
32.85500	-79.20834	15	0.00	0.10 E-6-66: (00006747)	241	56885
32.84333	-79.18500	16	0.00	0.10 E-6-66: (00006748)	241	56886
32.80000	-79.15667	20	0.00	0.10 E-6-66: (00006749)	241	56887
32.70333	-79.05666	26	0.00	0.10 E-6-66: (00006752)	241	56890
32.68667	-79.03500	27	0.00	0.10 E-6-66: (00006753)	241	56891
32.67500	-78.98333	29	0.00	0.10 E-6-66: (00006754)	241	56892
32.50000	-78.83334	55	0.00	0.10 E-6-66: (00006762)	241	56900
32.47833	-78.81667	57	0.00	0.10 E-6-66: (00006763)	241	56901
33.94667	-76.76667	40	0.00	0.10 E-6-66: (00006768)	241	56906
33.69833	-76.73333	65	0.00	0.10 E-6-66: (00006770)	241	56908
33.64167	-77.07500	30	0.00	0.10 E-6-66: (00006772)	241	56910
33.62500	-77.18333	25	0.00	0.10 E-6-66: (00006773)	241	56911
33.61666	-77.30167	40	0.00	0.10 E-6-66: (00006774)	241	56912
33.61167	-77.42500	60	0.00	0.10 E-6-66: (00006775)	241	56913
33.50333	-78.22166	27	0.00	0.10 E-6-66: (00006779)	241	56917
33.49166	-78.33833	27	0.00	0.10 E-6-66: (00006780)	241	56918
33.47000	-78.44334	27	0.00	0.10 E-6-66: (00006781)	241	56919
33.29167	-78.94000	20	0.00	0.10 E-6-66: (00006785)	241	56923

Sheet1

33.33833	-78.83667	20	0.00	0.10 E-6-66: (00006786)	241	56924
33.20333	-79.07500	12	0.00	0.10 E-6-66: (00006787)	241	56925
33.19000	-79.06000	16	0.00	0.10 E-6-66: (00006788)	241	56926
33.15667	-79.01667	18	0.00	0.10 E-6-66: (00006790)	241	56928
33.10833	-78.97500	18	0.00	0.10 E-6-66: (00006792)	241	56930
33.07500	-78.93333	13	0.00	0.10 E-6-66: (00006793)	241	56931
33.00834	-78.86667	18	0.00	0.10 E-6-66: (00006795)	241	56933
32.97500	-78.83334	18	0.00	0.10 E-6-66: (00006796)	241	56934
32.92500	-78.78667	22	0.00	0.10 E-6-66: (00006798)	241	56936
32.90833	-78.76667	26	0.00	0.10 E-6-66: (00006799)	241	56937
32.88334	-78.74667	27	0.00	0.10 E-6-66: (00006800)	241	56938
32.86666	-78.72500	29	0.00	0.10 E-6-66: (00006801)	241	56939
32.85000	-78.70500	31	0.00	0.10 E-6-66: (00006802)	241	56940
32.83667	-78.68667	31	0.00	0.10 E-6-66: (00006803)	241	56941
32.81667	-78.66666	31	0.00	0.10 E-6-66: (00006804)	241	56942
32.80333	-78.64500	33	0.00	0.10 E-6-66: (00006805)	241	56943
32.79167	-78.63333	31	0.00	0.10 E-6-66: (00006806)	241	56944
34.65000	-76.70834	16	0.00	0.10 E-6-66: (00006808)	241	56946
34.43167	-76.62334	26	0.00	0.10 E-6-66: (00006809)	241	56947
33.91667	-76.14167	445	0.00	0.10 E-6-66: (00006812)	241	56950
35.30000	-75.15000	35	0.00	0.10 E-6-66: (00006813)	241	56951
34.99166	-76.08334	14	0.00	0.10 E-6-66: (00006815)	241	56953
34.75834	-75.79667	38	0.00	0.10 E-6-66: (00006819)	241	56957
34.61333	-75.94167	44	0.00	0.10 E-6-66: (00006820)	241	56958
34.51667	-76.26334	16	0.00	0.10 E-6-66: (00006822)	241	56960
34.30833	-77.14333	15	0.00	0.10 E-6-66: (00006829)	241	56967
34.24500	-77.07500	33	0.00	0.10 E-6-66: (00006830)	241	56968
34.03333	-76.85000	37	0.00	0.10 E-6-66: (00006833)	241	56971
34.93333	-76.21667	-99	0.00	1.85 : (00006933)	241	56972
34.93333	-76.21667	-99	0.19	0.28 : (00006933)	241	56972
34.93333	-76.21667	-99	0.28	0.33 : (00006933)	241	56972
34.93333	-76.21667	-99	0.33	0.37 : (00006933)	241	56972
34.93333	-76.21667	-99	0.37	0.42 : (00006933)	241	56972
34.93333	-76.21667	-99	0.56	0.61 : (00006933)	241	56972
34.88750	-76.27639	-99	0.52	0.59 : (00006956)	241	56975
34.92861	-76.21667	-99	0.00	0.22 : (00006995)	241	56979
34.92861	-76.21667	-99	0.22	0.50 : (00006995)	241	56979
34.98639	-76.14555	-99	0.22	0.26 : (00007000)	241	56981
34.98639	-76.14555	-99	0.26	0.30 : (00007000)	241	56981
34.98639	-76.14555	-99	0.56	0.71 : (00007000)	241	56981
35.00222	-76.13750	-99	0.38	0.52 : (00007008)	241	56982
35.00222	-76.13750	-99	0.52	0.63 : (00007008)	241	56982
35.00222	-76.13750	-99	0.63	0.80 : (00007008)	241	56982
35.00222	-76.13750	-99	0.80	1.00 : (00007008)	241	56982
35.00222	-76.13750	-99	1.00	1.08 : (00007008)	241	56982
34.97556	-76.16084	-99	0.96	1.04 : (00007018)	241	56983
34.64861	-76.50723	-99	0.00	0.24 : (00007038)	241	56986
34.64861	-76.50723	-99	0.33	0.44 : (00007038)	241	56986
34.64861	-76.50723	-99	0.44	0.52 : (00007038)	241	56986
34.64861	-76.50723	-99	0.52	0.58 : (00007038)	241	56986
34.64861	-76.50723	-99	0.58	0.66 : (00007038)	241	56986
34.64861	-76.50723	-99	0.70	0.83 : (00007046)	241	56987
34.64778	-76.50500	-99	0.85	0.99 : (00007050)	241	56988

Sheet1

34.64778	-76.50500	-99	0.74	0.90 : (00007058)	241	56989
34.64778	-76.50500	-99	0.90	1.03 : (00007058)	241	56989
34.64778	-76.50500	-99	1.03	1.24 : (00007058)	241	56989
34.66861	-76.48972	-99	0.19	0.22 : (00007063)	241	56990
34.66861	-76.48972	-99	0.22	0.28 : (00007063)	241	56990
34.66861	-76.48972	-99	0.28	0.37 : (00007063)	241	56990
34.66861	-76.48972	-99	0.56	0.69 : (00007063)	241	56990
34.66861	-76.48972	-99	0.69	0.75 : (00007063)	241	56990
34.66861	-76.48972	-99	0.75	0.87 : (00007063)	241	56990
34.66861	-76.48972	-99	0.87	0.91 : (00007063)	241	56990
34.76889	-76.40611	-99	0.00	0.13 : (00007075)	241	56991
34.76889	-76.40611	-99	0.13	0.20 : (00007075)	241	56991
34.76889	-76.40611	-99	0.20	0.24 : (00007075)	241	56991
34.76889	-76.40611	-99	0.24	0.34 : (00007075)	241	56991
34.76889	-76.40611	-99	0.34	0.42 : (00007075)	241	56991
34.76889	-76.40611	-99	0.42	0.50 : (00007075)	241	56991
34.76889	-76.40611	-99	0.50	0.60 : (00007075)	241	56991
34.76833	-76.40472	-99	0.00	0.07 : (00007084)	241	56992
34.76833	-76.40472	-99	0.20	0.37 : (00007084)	241	56992
34.76833	-76.40472	-99	0.37	0.50 : (00007084)	241	56992
34.76833	-76.40472	-99	0.50	0.65 : (00007084)	241	56992
34.76833	-76.40472	-99	0.83	0.90 : (00007084)	241	56992
34.76833	-76.40472	-99	0.90	1.04 : (00007084)	241	56992
34.78611	-76.38972	-99	0.08	0.17 : (00007093)	241	56993
34.78611	-76.38972	-99	0.17	0.51 : (00007093)	241	56993
34.78611	-76.38972	-99	0.93	1.00 : (00007093)	241	56993
34.78611	-76.38972	-99	1.00	1.09 : (00007093)	241	56993
34.78667	-76.38472	-99	0.12	0.25 : (00007102)	241	56994
34.78667	-76.38472	-99	0.25	0.50 : (00007102)	241	56994
34.78667	-76.38472	-99	0.50	0.59 : (00007102)	241	56994
34.78667	-76.38472	-99	0.59	0.69 : (00007102)	241	56994
34.78667	-76.38472	-99	0.69	0.73 : (00007102)	241	56994
34.78667	-76.38472	-99	0.73	0.82 : (00007102)	241	56994
34.78667	-76.38472	-99	0.82	1.01 : (00007102)	241	56994
34.78667	-76.38472	-99	1.01	1.06 : (00007102)	241	56994
34.85167	-76.31889	-99	0.00	0.06 : (00007111)	241	56995
34.85167	-76.31889	-99	0.17	0.33 : (00007111)	241	56995
34.85167	-76.31889	-99	0.33	0.45 : (00007111)	241	56995
34.85167	-76.31889	-99	0.45	0.53 : (00007111)	241	56995
34.85167	-76.31889	-99	0.65	0.70 : (00007111)	241	56995
34.85167	-76.31889	-99	0.70	0.81 : (00007111)	241	56995
34.85167	-76.31889	-99	0.90	0.98 : (00007111)	241	56995
34.85028	-76.31722	-99	0.16	0.21 : (00007121)	241	56996
34.85028	-76.31722	-99	0.62	0.65 : (00007121)	241	56996
34.85028	-76.31722	-99	0.65	0.73 : (00007121)	241	56996
34.85028	-76.31722	-99	0.73	0.81 : (00007121)	241	56996
34.85028	-76.31722	-99	0.90	0.95 : (00007121)	241	56996
34.86444	-76.30278	-99	0.09	0.18 : (00007136)	241	56997
34.86444	-76.30278	-99	0.18	0.25 : (00007136)	241	56997
34.86444	-76.30278	-99	0.25	0.31 : (00007136)	241	56997
34.86444	-76.30278	-99	0.31	0.37 : (00007136)	241	56997
34.86444	-76.30278	-99	0.37	0.50 : (00007136)	241	56997
34.86444	-76.30278	-99	0.50	0.55 : (00007136)	241	56997



Sheet1

34.86444	-76.30278	-99	0.55	0.58 : (00007136)	241	56997
34.86444	-76.30278	-99	0.58	0.64 : (00007136)	241	56997
34.86444	-76.30278	-99	0.69	0.75 : (00007136)	241	56997
34.86444	-76.30278	-99	0.75	0.86 : (00007136)	241	56997
34.86278	-76.30167	-99	0.00	0.04 : (00007152)	241	56998
34.86278	-76.30167	-99	0.04	0.12 : (00007152)	241	56998
34.86278	-76.30167	-99	0.12	0.17 : (00007152)	241	56998
34.86278	-76.30167	-99	0.17	0.23 : (00007152)	241	56998
34.86278	-76.30167	-99	0.26	0.33 : (00007152)	241	56998
34.86278	-76.30167	-99	0.33	0.50 : (00007152)	241	56998
34.86278	-76.30167	-99	0.50	0.57 : (00007152)	241	56998
34.86278	-76.30167	-99	0.57	0.75 : (00007152)	241	56998
34.86278	-76.30167	-99	0.75	0.86 : (00007152)	241	56998
34.87361	-76.28722	-99	0.47	0.73 : (00007162)	241	56999
34.87361	-76.28722	-99	0.73	0.92 : (00007162)	241	56999
34.87639	-76.28750	-99	0.12	0.24 : (00007167)	241	57000
34.87639	-76.28750	-99	0.24	0.33 : (00007167)	241	57000
34.87639	-76.28750	-99	0.33	0.41 : (00007167)	241	57000
34.87639	-76.28750	-99	0.41	0.49 : (00007167)	241	57000
34.87639	-76.28750	-99	0.55	0.66 : (00007167)	241	57000
34.87639	-76.28750	-99	0.66	0.78 : (00007167)	241	57000
34.87639	-76.28750	-99	0.78	0.96 : (00007167)	241	57000
34.63334	-76.77500	10	0.00	1.80 E-41-67: (00007177)	241	57001
34.63334	-76.77500	10	0.00	1.80 E-41-67: (00007177)	241	57002
34.59167	-76.76667	13	0.00	0.10 E-41-67: (00007178)	241	57003
34.05333	-76.77666	15	0.00	0.10 E-41-67: (00007179)	241	57004
34.49166	-76.70500	17	0.00	0.10 E-41-67: (00007180)	241	57005
34.45833	-76.80000	17	0.00	0.10 E-41-67: (00007181)	241	57006
34.42667	-76.80833	17	0.00	0.10 E-41-67: (00007182)	241	57007
34.35833	-76.81667	21	0.00	0.10 E-41-67: (00007183)	241	57008
34.32500	-76.82500	22	0.00	0.10 E-41-67: (00007184)	241	57009
34.20833	-76.82500	25	0.00	0.10 E-41-67: (00007185)	241	57010
34.25000	-76.83334	25	0.00	0.10 E-41-67: (00007186)	241	57011
34.23333	-76.92500	25	0.00	0.10 E-41-67: (00007187)	241	57012
34.20000	-77.02167	25	0.00	0.10 E-41-67: (00007188)	241	57013
34.17333	-77.10000	25	0.00	0.10 E-41-67: (00007189)	241	57014
34.15833	-77.21667	24	0.00	0.10 E-41-67: (00007190)	241	57015
34.14167	-77.31667	14	0.00	0.10 E-41-67: (00007191)	241	57016
34.85000	-76.31667	-99	0.06	0.17 : (00007192)	241	57017
34.07833	-77.25833	23	0.00	0.10 E-41-67: (00007193)	241	57018
34.01667	-77.19167	26	0.00	0.10 E-41-67: (00007194)	241	57019
33.96667	-77.15000	28	0.00	0.10 E-41-67: (00007195)	241	57020
33.90667	-77.08334	30	0.00	0.10 E-41-67: (00007196)	241	57021
33.84167	-77.02500	32	0.00	0.10 E-41-67: (00007197)	241	57022
33.77833	-76.95834	35	0.00	0.10 E-41-67: (00007198)	241	57023
33.71667	-76.89167	39	0.00	0.10 E-41-67: (00007199)	241	57024
33.64667	-76.83334	55	0.00	0.10 E-41-67: (00007200)	241	57025
33.62167	-76.81667	105	0.00	0.10 E-41-67: (00007201)	241	57026
33.62833	-76.83334	85	0.00	0.10 E-41-67: (00007202)	241	57027
33.87333	-76.50833	65	0.00	0.10 E-41-67: (00007203)	241	57028
33.98833	-76.38333	65	0.00	0.10 E-41-67: (00007204)	241	57029
33.97500	-76.36166	120	0.00	0.10 E-41-67: (00007205)	241	57030
33.85000	-76.22667	415	0.00	0.10 E-41-67: (00007206)	241	57031

Sheet1

34.27833	-76.06667	65	0.00	0.10	E-41-67: (00007208)	241	57033
35.46667	-75.48333	-99	3.96	4.53	: (00007507)	241	57037
35.46667	-75.48333	-99	4.53	6.10	: (00007507)	241	57037
35.46667	-75.48333	-99	6.10	7.62	: (00007507)	241	57037
35.46667	-75.48333	-99	9.15	9.76	: (00007507)	241	57037
35.46667	-75.48333	-99	9.76	15.25	: (00007507)	241	57037
35.52500	-75.48333	-99	0.00	0.54	: (00007512)	241	57038
35.52500	-75.48333	-99	0.54	0.65	: (00007512)	241	57038
35.52500	-75.48333	-99	0.65	0.84	: (00007512)	241	57038
35.52500	-75.48333	-99	2.74	4.57	: (00007515)	241	57039
35.52500	-75.48333	-99	4.57	6.10	: (00007515)	241	57039
35.52500	-75.48333	-99	6.40	-99.00	: (00007515)	241	57039
35.52500	-75.47500	-99	0.00	1.52	: (00007526)	241	57040
35.52500	-75.47500	-99	1.52	3.05	: (00007526)	241	57040
35.52500	-75.47500	-99	3.05	4.57	: (00007526)	241	57040
35.52500	-75.47500	-99	4.57	5.34	: (00007526)	241	57040
35.52500	-75.47500	-99	5.34	6.10	: (00007526)	241	57040
35.43333	-75.49167	-99	0.00	1.52	: (00007536)	241	57041
35.40000	-75.49167	-99	1.52	3.05	: (00007552)	241	57042
35.40000	-75.49167	-99	3.05	4.57	: (00007552)	241	57042
35.40000	-75.49167	-99	6.10	7.62	: (00007552)	241	57042
35.40000	-75.49167	-99	9.15	10.67	: (00007552)	241	57042
35.40000	-75.49167	-99	10.67	12.20	: (00007552)	241	57042
35.38334	-75.49167	-99	1.52	2.44	: (00007560)	241	57043
35.38334	-75.49167	-99	1.52	2.44	: (00007560)	241	57043
35.38334	-75.49167	-99	1.52	2.44	: (00007560)	241	57043
35.38334	-75.49167	-99	1.52	2.44	: (00007560)	241	57043
35.38334	-75.49167	-99	1.52	2.44	: (00007560)	241	57043
35.38334	-75.49167	-99	2.44	3.66	: (00007565)	241	57044
35.38334	-75.49167	-99	2.44	3.66	: (00007565)	241	57044
35.38334	-75.49167	-99	2.44	3.66	: (00007565)	241	57044
35.38334	-75.49167	-99	2.44	3.66	: (00007565)	241	57044
35.38334	-75.49167	-99	2.44	3.66	: (00007565)	241	57044
35.38334	-75.49167	-99	2.44	3.66	: (00007565)	241	57044
35.38334	-75.49167	-99	3.66	3.96	: (00007570)	241	57045
35.38334	-75.49167	-99	3.96	4.57	: (00007570)	241	57045
35.38334	-75.49167	-99	4.75	6.10	: (00007570)	241	57045
35.38334	-75.49167	-99	9.15	9.76	: (00007570)	241	57045
35.22778	-75.53333	-99	4.57	-99.00	: (00007588)	241	57047
35.24166	-75.53333	-99	1.52	3.05	: (00007596)	241	57048
35.24166	-75.53333	-99	4.57	6.10	: (00007596)	241	57048
35.25834	-75.52500	-99	0.00	1.52	: (00007630)	241	57051
35.25834	-75.52500	-99	1.52	3.05	: (00007630)	241	57051
35.25834	-75.52500	-99	3.05	4.57	: (00007630)	241	57051
35.25834	-75.52500	-99	4.57	6.10	: (00007630)	241	57051
35.25834	-75.52500	-99	9.15	10.67	: (00007630)	241	57051
35.25834	-75.52500	-99	10.67	12.20	: (00007630)	241	57051
35.26667	-75.52084	-99	0.00	1.52	: (00007638)	241	57052
35.26667	-75.52084	-99	1.52	3.05	: (00007638)	241	57052
35.26667	-75.52084	-99	3.05	4.57	: (00007638)	241	57052
35.26667	-75.52084	-99	6.10	7.62	: (00007638)	241	57052
35.26667	-75.52084	-99	7.62	9.15	: (00007638)	241	57052
35.26667	-75.52084	-99	7.62	9.15	: (00007638)	241	57052
35.26667	-75.52084	-99	9.15	10.67	: (00007638)	241	57052

Sheet1

35.26667	-75.52084	-99	10.67	12.20	:(00007638)	241	57052
35.26667	-75.52084	-99	12.20	13.72	:(00007638)	241	57052
35.26667	-75.52084	-99	13.72	15.25	:(00007638)	241	57052
35.26667	-75.52084	-99	13.72	15.25	:(00007638)	241	57052
35.26667	-75.52084	-99	13.72	15.25	:(00007638)	241	57052
35.26667	-75.52084	-99	15.25	16.16	:(00007638)	241	57052
35.24166	-75.60000	-99	1.52	3.05	:(00007662)	241	57054
35.24166	-75.60000	-99	3.05	4.57	:(00007662)	241	57054
35.24166	-75.60000	-99	6.10	7.62	:(00007662)	241	57054
35.24166	-75.60000	-99	9.15	10.67	:(00007662)	241	57054
35.24166	-75.60000	-99	10.67	12.20	:(00007662)	241	57054
35.24166	-75.60000	-99	15.25	16.77	:(00007662)	241	57054
35.24166	-75.60000	-99	16.77	18.30	:(00007662)	241	57054
35.68333	-75.47916	-99	1.52	3.05	:(00007675)	241	57055
35.68333	-75.47916	-99	3.05	4.27	:(00007675)	241	57055
35.70694	-75.49167	-99	3.05	4.57	:(00007699)	241	57057
35.70694	-75.49167	-99	12.20	13.73	:(00007699)	241	57057
35.67305	-75.49111	-99	3.05	4.57	:(00007712)	241	57058
35.67305	-75.49111	-99	15.25	16.77	:(00007712)	241	57058
35.67305	-75.49111	-99	18.30	19.83	:(00007712)	241	57058
35.88334	-75.63333	-99	4.57	6.10	:(00007733)	241	57059
35.88334	-75.63333	-99	9.15	10.68	:(00007733)	241	57059
35.88334	-75.63333	-99	10.68	12.20	:(00007733)	241	57059
35.88334	-75.63333	-99	12.20	13.73	:(00007733)	241	57059
35.90000	-75.60833	-99	0.00	1.52	:(00007742)	241	57060
35.90000	-75.60833	-99	1.52	3.05	:(00007742)	241	57060
35.90000	-75.60833	-99	3.05	4.57	:(00007742)	241	57060
35.90000	-75.60833	-99	4.57	6.10	:(00007742)	241	57060
35.90000	-75.60833	-99	6.10	7.62	:(00007742)	241	57060
35.90000	-75.60833	-99	7.62	9.15	:(00007742)	241	57060
35.90000	-75.60833	-99	9.15	10.68	:(00007742)	241	57060
35.90000	-75.60833	-99	11.59	12.20	:(00007742)	241	57060
35.90833	-75.59583	-99	0.00	1.52	:(00007751)	241	57061
35.90833	-75.59583	-99	1.52	3.05	:(00007751)	241	57061
35.90833	-75.59583	-99	3.05	4.57	:(00007751)	241	57061
35.90833	-75.59583	-99	4.57	6.10	:(00007751)	241	57061
35.90833	-75.59583	-99	6.10	7.62	:(00007751)	241	57061
35.90833	-75.59583	-99	10.68	12.20	:(00007751)	241	57061
35.89583	-75.62083	-99	1.52	3.05	:(00007760)	241	57062
35.92916	-75.71111	-99	6.10	7.62	:(00007767)	241	57063
35.92916	-75.71111	-99	10.68	12.20	:(00007767)	241	57063
35.92916	-75.71111	-99	12.20	13.73	:(00007767)	241	57063
35.92916	-75.71111	-99	13.73	15.25	:(00007767)	241	57063
35.93333	-75.70889	-99	10.68	12.20	:(00007777)	241	57064
35.93333	-75.70889	-99	12.20	13.73	:(00007777)	241	57064
35.93333	-75.70889	-99	13.73	15.25	:(00007777)	241	57064
35.92861	-75.71667	-99	0.00	1.52	:(00007787)	241	57065
35.92861	-75.71667	-99	3.05	4.57	:(00007787)	241	57065
35.92861	-75.71667	-99	4.57	6.10	:(00007787)	241	57065
35.92861	-75.71667	-99	7.62	9.15	:(00007787)	241	57065
35.92861	-75.71667	-99	9.15	10.68	:(00007787)	241	57065
35.92861	-75.71667	-99	10.68	12.20	:(00007787)	241	57065
35.92861	-75.71667	-99	12.20	13.73	:(00007787)	241	57065

Sheet1

35.90000	-75.69583	-99	4.57	6.10	(00007797)	241	57066
35.90833	-75.69167	-99	6.10	7.62	(00007802)	241	57067
35.90833	-75.69167	-99	7.62	9.15	(00007802)	241	57067
35.90833	-75.69167	-99	9.15	10.68	(00007802)	241	57067
35.90833	-75.69167	-99	10.68	12.20	(00007802)	241	57067
35.90833	-75.69167	-99	12.20	13.73	(00007802)	241	57067
35.90833	-75.67917	-99	7.62	9.15	(00007812)	241	57068
35.90833	-75.67917	-99	9.15	10.68	(00007812)	241	57068
35.90833	-75.67917	-99	10.68	12.20	(00007812)	241	57068
35.93333	-75.70834	-99	7.62	9.15	(00007824)	241	57069
35.93333	-75.70834	-99	9.15	10.68	(00007824)	241	57069
35.93333	-75.70834	-99	10.68	12.20	(00007824)	241	57069
35.93333	-75.70834	-99	12.20	13.73	(00007824)	241	57069
35.93333	-75.70834	-99	13.73	15.25	(00007824)	241	57069
35.93333	-75.70834	-99	15.25	16.77	(00007824)	241	57069
35.93333	-75.70834	-99	16.77	18.30	(00007824)	241	57069
35.92083	-75.67500	-99	6.10	7.62	(00007836)	241	57070
35.92083	-75.67500	-99	7.62	9.15	(00007836)	241	57070
35.92083	-75.67500	-99	9.15	10.68	(00007836)	241	57070
35.92083	-75.67500	-99	10.68	12.20	(00007836)	241	57070
35.92083	-75.67500	-99	12.20	13.73	(00007836)	241	57070
35.92083	-75.67500	-99	13.73	14.94	(00007836)	241	57070
35.92500	-75.67500	-99	6.10	7.62	(00007846)	241	57071
35.92500	-75.67500	-99	7.62	9.15	(00007846)	241	57071
35.92500	-75.67500	-99	9.91	10.68	(00007846)	241	57071
35.92500	-75.67500	-99	10.68	12.20	(00007846)	241	57071
35.88334	-75.66250	-99	9.15	10.68	(00007855)	241	57072
35.88334	-75.66250	-99	12.20	13.73	(00007855)	241	57072
35.88334	-75.66250	-99	13.73	15.25	(00007855)	241	57072
35.85833	-75.80000	-99	7.62	9.15	(00007864)	241	57073
35.85833	-75.80000	-99	9.15	10.68	(00007864)	241	57073
35.85833	-75.80000	-99	106.75	12.20	(00007864)	241	57073
35.85833	-75.80000	-99	12.20	13.73	(00007864)	241	57073
35.85833	-75.80000	-99	13.73	15.25	(00007864)	241	57073
35.85833	-75.80000	-99	15.25	16.77	(00007864)	241	57073
35.90000	-75.76667	-99	3.05	4.57	(00007876)	241	57074
35.90000	-75.76667	-99	6.10	7.62	(00007876)	241	57074
35.90000	-75.76667	-99	9.15	10.68	(00007876)	241	57074
35.90000	-75.76667	-99	12.20	13.73	(00007876)	241	57074
35.90000	-75.76667	-99	13.73	15.25	(00007876)	241	57074
35.90000	-75.76667	-99	15.25	16.17	(00007876)	241	57074
35.90000	-75.76667	-99	16.17	16.77	(00007876)	241	57074
35.90000	-75.76667	-99	17.39	18.00	(00007876)	241	57074
35.90000	-75.76667	-99	18.00	18.91	(00007876)	241	57074
35.90000	-75.76667	-99	18.91	19.22	(00007876)	241	57074
35.90000	-75.76667	-99	19.22	19.52	(00007876)	241	57074
35.90000	-75.76667	-99	19.52	19.83	(00007876)	241	57074
35.90000	-75.60000	-99	6.10	7.62	(00007894)	241	57075
35.90000	-75.60000	-99	7.62	9.15	(00007894)	241	57075
35.90000	-75.60000	-99	9.15	10.68	(00007894)	241	57075
35.90000	-75.60000	-99	10.68	12.20	(00007894)	241	57075
35.90000	-75.60000	-99	12.20	13.73	(00007894)	241	57075
35.84167	-75.56667	-99	1.52	3.05	(00007904)	241	57076

Sheet1

35.84167	-75.56667	-99	13.73	15.25 : (00007904)	241	57076
35.80000	-75.54583	-99	0.00	1.52 : (00007914)	241	57077
35.80000	-75.54583	-99	1.52	3.05 : (00007914)	241	57077
35.80000	-75.54583	-99	3.05	4.57 : (00007914)	241	57077
35.80000	-75.54583	-99	4.57	6.10 : (00007914)	241	57077
35.80000	-75.54583	-99	6.10	7.62 : (00007914)	241	57077
35.80000	-75.54583	-99	7.62	9.15 : (00007914)	241	57077
35.80000	-75.54583	-99	9.15	10.68 : (00007914)	241	57077
35.80000	-75.54583	-99	13.73	15.25 : (00007914)	241	57077
35.77500	-75.53333	-99	6.10	7.62 : (00007925)	241	57078
35.77500	-75.53333	-99	7.62	9.15 : (00007925)	241	57078
35.77500	-75.53333	-99	18.30	19.83 : (00007925)	241	57078
35.77500	-75.53333	-99	19.83	21.35 : (00007925)	241	57078
35.77500	-75.53333	-99	22.87	24.40 : (00007925)	241	57078
35.77500	-75.53333	-99	24.40	25.92 : (00007925)	241	57078
31.16833	-80.67667	18	0.00	27.00 MI-80-1-74: (00007943)	241	57079
31.16667	-80.67834	22	0.00	0.10 MI-80-1-74: (00007944)	241	57080
31.30500	-80.59500	22	0.00	0.10 MI-80-1-74: (00007945)	241	57081
31.42167	-80.51000	24	0.00	0.10 MI-80-1-74: (00007946)	241	57082
31.16833	-80.50833	27	0.00	0.10 MI-80-1-74: (00007947)	241	57083
31.04833	-80.42167	29	0.00	0.10 MI-80-1-74: (00007948)	241	57084
31.29833	-80.42333	27	0.00	0.10 MI-80-1-74: (00007949)	241	57085
31.41667	-80.34000	31	0.00	0.10 MI-80-1-74: (00007950)	241	57086
31.16833	-80.34333	29	0.00	0.10 MI-80-1-74: (00007951)	241	57087
31.04667	-80.25667	37	0.00	0.10 MI-80-1-74: (00007952)	241	57088
31.29833	-80.26334	37	0.00	0.10 MI-80-1-74: (00007953)	241	57089
31.42833	-80.17834	37	0.00	0.10 MI-80-1-74: (00007954)	241	57090
31.17167	-80.17667	38	0.00	0.10 MI-80-1-74: (00007955)	241	57091
31.04667	-80.09167	38	0.00	0.10 MI-80-1-74: (00007956)	241	57092
31.29833	-80.09167	38	0.00	0.10 MI-80-1-74: (00007957)	241	57093
31.42500	-80.00833	38	0.00	0.10 MI-80-1-74: (00007958)	241	57094
31.17333	-80.01667	40	0.00	0.10 MI-80-1-74: (00007959)	241	57095
31.05000	-79.93667	73	0.00	0.10 MI-80-1-74: (00007960)	241	57096
31.30000	-79.93833	40	0.00	0.10 MI-80-1-74: (00007961)	241	57097
31.42667	-79.87833	42	0.00	0.10 MI-80-1-74: (00007962)	241	57098
31.30000	-79.68500	221	0.00	0.10 MI-80-1-74: (00007963)	241	57099
31.42333	-79.76833	64	0.00	0.10 MI-80-1-74: (00007964)	241	57100
31.44833	-80.67834	18	0.00	0.10 MI-80-1-74: (00007965)	241	57101
30.93333	-81.27666	11	0.00	0.10 MI-40-2-74: (00007966)	241	57102
31.00167	-81.22166	12	0.00	0.10 MI-40-2-74: (00007967)	241	57103
30.86833	-81.24167	13	0.00	0.10 MI-40-2-74: (00007968)	241	57104
31.06500	-81.17167	12	0.00	0.10 MI-40-2-74: (00007970)	241	57106
30.86833	-81.15667	13	0.00	0.10 MI-40-2-74: (00007971)	241	57107
31.00500	-81.09167	15	0.00	0.10 MI-40-2-74: (00007972)	241	57108
30.93667	-81.03500	18	0.00	0.10 MI-40-2-74: (00007973)	241	57109
31.06667	-81.01334	18	0.00	0.10 MI-40-2-74: (00007974)	241	57110
30.86833	-80.98000	19	0.00	0.10 MI-40-2-74: (00007975)	241	57111
31.00833	-80.95500	18	0.00	0.10 MI-40-2-74: (00007976)	241	57112
30.93500	-80.88667	20	0.00	0.10 MI-40-2-74: (00007977)	241	57113
31.06667	-80.85000	18	0.00	0.10 MI-40-2-74: (00007978)	241	57114
31.00000	-80.82500	26	0.00	0.10 MI-40-2-74: (00007979)	241	57115
31.06667	-80.76334	22	0.00	0.10 MI-40-2-74: (00007980)	241	57116
31.91972	-80.90750	2	0.00	-99.00 WH-20-1-74: (00007982)	241	57118

Sheet1

31.91583	-80.92500	8	0.00	-99.00	WH-20-1-74: (00007983)	241	57119
31.90639	-80.91750	6	0.00	-99.00	WH-20-1-74: (00007984)	241	57120
31.90778	-80.90305	3	0.00	-99.00	WH-20-1-74: (00007985)	241	57121
31.89250	-80.91222	3	0.00	-99.00	WH-20-1-74: (00007987)	241	57123
31.89611	-80.89694	6	0.00	-99.00	WH-20-1-74: (00007988)	241	57124
31.87278	-80.86083	10	0.00	-99.00	WH-20-1-74: (00007993)	241	57129
31.89556	-80.86250	8	0.00	-99.00	WH-20-1-74: (00007996)	241	57132
31.90556	-80.87167	6	0.00	-99.00	WH-20-1-74: (00007997)	241	57133
31.85000	-80.88333	11	0.00	-99.00	WH-20-1-74: (00008000)	241	57136
31.84083	-80.91389	9	0.00	-99.00	WH-20-1-74: (00008001)	241	57137
30.80333	-81.29667	14	0.00	0.10	MI-40-1-74: (00008003)	241	57139
30.62333	-81.29500	17	0.00	0.10	MI-40-1-74: (00008004)	241	57140
30.72333	-81.26167	15	0.00	0.10	MI-40-1-74: (00008005)	241	57141
30.62333	-81.22833	18	0.00	0.10	MI-40-1-74: (00008006)	241	57142
30.80500	-81.19334	16	0.00	0.10	MI-40-1-74: (00008007)	241	57143
30.71167	-81.16167	17	0.00	0.10	MI-40-1-74: (00008008)	241	57144
30.62333	-81.12500	20	0.00	0.10	MI-40-1-74: (00008009)	241	57145
30.71333	-81.06000	19	0.00	0.10	MI-40-1-74: (00008010)	241	57146
30.80333	-81.00166	22	0.00	0.10	MI-40-1-74: (00008011)	241	57147
30.62333	-81.03667	20	0.00	0.10	MI-40-1-74: (00008012)	241	57148
30.71167	-80.97000	21	0.00	0.10	MI-40-1-74: (00008013)	241	57149
32.24000	-80.62666	6	0.00	-99.00	H9360: (00008015)	241	57151
32.24833	-80.63333	2	0.00	-99.00	H9360: (00008016)	241	57152
32.18833	-80.62000	7	0.00	-99.00	H9360: (00008021)	241	57157
32.19000	-80.63333	6	0.00	-99.00	H9360: (00008022)	241	57158
31.38667	-80.67333	10	0.00	-99.00	WH-40-2-74: (00008039)	241	57175
31.47500	-80.90500	15	0.00	-99.00	WH-40-2-74: (00008040)	241	57176
31.57667	-80.98333	13	0.00	-99.00	WH-40-2-74: (00008041)	241	57177
31.58667	-80.79333	15	0.00	-99.00	WH-40-2-74: (00008042)	241	57178
31.63167	-80.74167	17	0.00	-99.00	WH-40-1-74: (00008043)	241	57179
31.67167	-80.83833	13	0.00	-99.00	WH-40-1-74: (00008044)	241	57180
31.80000	-80.66833	16	0.00	-99.00	WH-40-1-74: (00008046)	241	57182
31.84000	-80.76667	11	0.00	-99.00	WH-40-1-74: (00008047)	241	57183
31.84167	-80.84333	12	0.00	-99.00	WH-40-1-74: (00008048)	241	57184
31.89333	-80.79000	10	0.00	-99.00	WH-40-1-74: (00008049)	241	57185
31.91833	-80.70500	12	0.00	-99.00	WH-40-1-74: (00008050)	241	57186
31.10167	-80.77666	22	0.00	-99.00	WH-40-3-74: (00008051)	241	57187
31.16833	-80.77666	23	0.00	-99.00	WH-40-3-74: (00008053)	241	57188
31.22833	-80.78667	20	0.00	-99.00	WH-40-3-74: (00008054)	241	57189
31.20500	-80.91167	17	0.00	-99.00	WH-40-3-74: (00008056)	241	57191
31.31333	-80.87500	18	0.00	-99.00	WH-40-3-74: (00008057)	241	57192
31.12833	-81.15166	14	0.00	-99.00	WH-40-3-74: (00008058)	241	57193
31.12333	-80.92834	17	0.00	-99.00	WH-40-3-74: (00008059)	241	57194
31.22167	-81.02167	18	0.00	-99.00	WH-40-3-74: (00008060)	241	57195
31.31833	-81.10333	13	0.00	-99.00	WH-40-3-74: (00008061)	241	57196
32.80000	-78.71500	29	0.00	0.10	MI-80-2-74: (00008062)	241	57197
32.65333	-78.61833	33	0.00	0.10	MI-80-2-74: (00008063)	241	57198
32.62833	-78.82000	35	0.00	0.10	MI-80-2-74: (00008064)	241	57199
32.35500	-78.99667	68	0.00	0.10	MI-80-2-74: (00008066)	241	57201
32.23833	-79.11500	62	0.00	0.10	MI-80-2-74: (00008068)	241	57203
29.25000	-80.92056	19	0.00	0.00	7426-40-2-73: (00008072)	241	57207
32.25083	-80.63472	88	-99.00	-99.00	AHP-10-1-74: (00008084)	241	57208
32.22194	-80.63972	82	0.00	-99.00	AHP-10-1-74: (00008085)	241	57209

Sheet1

32.20667	-80.64333	44	0.00	-99.00	AHP-10-1-74: (00008087)	241	57211
32.21028	-80.61083	126	0.00	-99.00	AHP-10-1-74: (00008088)	241	57212
32.21000	-80.62000	75	0.00	-99.00	AHP-10-1-74: (00008092)	241	57216
32.21000	-80.64500	51	0.00	-99.00	AHP-10-1-74: (00008094)	241	57218
32.22000	-80.65334	57	0.00	-99.00	AHP-10-1-74: (00008095)	241	57219
32.22000	-80.64000	70	0.00	-99.00	AHP-10-1-74: (00008096)	241	57220
32.22000	-80.62666	101	0.00	-99.00	AHP-10-1-74: (00008097)	241	57221
32.22833	-80.63333	101	0.00	-99.00	AHP-10-1-74: (00008098)	241	57222
32.24833	-80.66000	71	0.00	-99.00	AHP-10-1-74: (00008100)	241	57224
32.23833	-80.65334	-99	0.00	-99.00	AHP-10-1-74: (00008101)	241	57225
32.23833	-80.66666	90	0.00	-99.00	AHP-10-1-74: (00008102)	241	57226
29.32167	-81.01000	18	0.00	0.00	H-9371: (00008181)	241	57228
29.32167	-80.97000	20	0.00	0.00	H-9371: (00008182)	241	57229
29.50333	-81.06667	18	0.00	0.00	H-9371: (00008187)	241	57234
29.50333	-81.01667	20	0.00	0.00	H-9371: (00008188)	241	57235
29.50333	-80.96333	20	0.00	0.00	H-9371: (00008189)	241	57236
29.50333	-80.75667	20	0.00	0.00	H-9371: (00008193)	241	57240
35.88334	-75.66250	-99	10.68	12.20	: (00008194)	241	57241
29.54667	-80.75667	20	0.00	0.00	H-9371: (00008195)	241	57242
29.54667	-80.80666	19	0.00	0.00	H-9371: (00008196)	241	57243
29.54667	-80.86000	19	0.00	0.00	H-9371: (00008197)	241	57244
29.54667	-80.91000	18	0.00	0.00	H-9371: (00008199)	241	57245
29.54667	-81.06667	19	0.00	0.00	H-9371: (00008200)	241	57246
29.54667	-81.01334	17	0.00	0.00	H-9371: (00008201)	241	57247
29.41833	-81.05666	18	0.00	0.00	H-9371: (00008204)	241	57250
29.37500	-81.04000	18	0.00	0.00	H-9371: (00008205)	241	57251
29.33333	-81.02333	17	0.00	0.00	H-9371: (00008206)	241	57252
29.33333	-80.97000	19	0.00	0.00	H-9371: (00008207)	241	57253
29.33333	-80.91666	17	0.00	0.00	H-9371: (00008208)	241	57254
29.37833	-80.93500	17	0.00	0.00	H-9371: (00008209)	241	57255
29.37833	-80.99000	19	0.00	0.00	H-9371: (00008210)	241	57256
29.41833	-80.95000	19	0.00	0.00	H-9371: (00008212)	241	57258
34.17333	-77.79667	12	0.00	0.00	PE-10-1-74: (00008218)	241	57264
34.18167	-77.80167	8	0.00	0.00	PE-10-1-74: (00008219)	241	57265
34.19000	-77.80167	7	0.00	0.00	PE-10-1-74: (00008220)	241	57266
34.18667	-77.79000	12	0.00	0.00	PE-10-1-74: (00008221)	241	57267
30.61333	-81.40334	11	0.00	-99.00	MI-20-1-74: (00008223)	241	57269
30.61333	-81.42834	9	0.00	-99.00	MI-20-1-74: (00008224)	241	57270
30.63667	-81.39500	12	0.00	-99.00	MI-20-1-74: (00008225)	241	57271
30.63667	-81.42333	7	0.00	-99.00	MI-20-1-74: (00008226)	241	57272
30.59000	-81.42667	10	0.00	-99.00	MI-20-1-74: (00008228)	241	57273
30.56667	-81.43000	10	0.00	-99.00	MI-20-1-74: (00008229)	241	57274
30.56667	-81.39833	10	0.00	-99.00	MI-20-1-74: (00008230)	241	57275
30.54333	-81.39500	12	0.00	-99.00	MI-20-1-74: (00008231)	241	57276
30.55167	-81.43166	9	0.00	-99.00	MI-20-1-74: (00008232)	241	57277
32.11055	-80.83556	12	0.00	-99.00	AHP-10-5-74: (00008233)	241	57278
32.10361	-80.82694	3	0.00	-99.00	AHP-10-5-74: (00008234)	241	57279
32.08167	-80.84972	2	0.00	-99.00	AHP-10-5-74: (00008238)	241	57283
32.09250	-80.84917	1	0.00	-99.00	AHP-10-5-74: (00008239)	241	57284
32.10305	-80.84666	2	0.00	-99.00	AHP-10-5-74: (00008240)	241	57285
32.04445	-80.88778	1	0.00	-99.00	AHP-10-5-74: (00008244)	241	57289
32.06861	-80.82500	5	0.00	-99.00	AHP-10-5-74: (00008251)	241	57295
32.06417	-80.83611	4	0.00	-99.00	AHP-10-5-74: (00008252)	241	57296

Sheet1

32.04361	-80.83083	6	0.00	-99.00 AHP-10-5-74: (00008256)	241	57300
32.03778	-80.86083	9	0.00	-99.00 AHP-10-5-74: (00008260)	241	57304
32.02889	-80.84167	2	0.00	-99.00 AHP-10-5-74: (00008261)	241	57305
32.03667	-80.87889	6	0.00	-99.00 AHP-10-5-74: (00008262)	241	57306
32.05750	-80.85000	-99	0.00	0.00 AHP-10-5-74: (00008265)	241	57309
41.45000	-70.25166	20	0.00	0.10 : (00008267)	241	57311
41.50667	-70.02333	18	0.00	0.10 : (00008268)	241	57312
41.50667	-70.02333	18	0.00	0.10 : (00008268)	241	57312
41.68333	-69.90000	20	0.00	0.10 : (00008269)	241	57313
42.83333	-70.74834	37	0.00	0.10 : (00008271)	241	57315
43.31500	-70.45667	37	0.00	0.10 : (00008274)	241	57318
41.32000	-70.71667	23	0.00	0.10 : (00008304)	241	57348
41.08333	-70.00000	28	0.00	0.10 : (00008307)	241	57351
40.18333	-68.49167	507	0.00	0.10 : (00008311)	241	57355
40.03333	-71.53333	94	0.00	0.10 : (00008320)	241	57364
39.90500	-71.74167	139	0.00	0.10 : (00008322)	241	57366
39.79000	-71.75833	301	0.00	0.10 : (00008323)	241	57367
39.71667	-71.88667	225	0.00	0.10 : (00008324)	241	57368
39.99000	-72.25333	82	0.00	0.10 : (00008325)	241	57369
39.81667	-72.24167	89	0.00	0.10 : (00008326)	241	57370
39.66667	-72.23333	121	0.00	0.10 : (00008327)	241	57371
39.58667	-72.00000	292	0.00	0.10 : (00008329)	241	57373
39.83333	-72.00000	116	0.00	0.10 : (00008330)	241	57374
40.00000	-71.95333	88	0.00	0.10 : (00008331)	241	57375
40.09167	-71.73333	86	0.00	0.10 : (00008332)	241	57376
40.25333	-71.76667	82	0.00	0.10 : (00008333)	241	57377
40.42333	-71.75000	76	0.00	0.10 : (00008334)	241	57378
41.54833	-70.80000	15	0.00	0.30 : (00008335)	241	57379
41.60833	-70.71333	16	0.00	0.30 : (00008336)	241	57380
41.00000	-69.72833	37	0.00	0.10 : (00008348)	241	57392
40.67167	-69.25500	60	0.00	0.10 : (00008349)	241	57393
40.65667	-67.25166	111	0.00	0.01 : (00008360)	241	57404
41.66833	-66.50000	76	0.00	0.10 : (00008369)	241	57413
41.84667	-66.75667	65	0.00	0.10 : (00008370)	241	57414
42.65000	-65.75000	96	0.00	0.10 : (00008374)	241	57417
42.84333	-65.74667	110	0.00	0.10 : (00008383)	241	57422
43.01000	-65.99333	119	0.00	0.10 : (00008384)	241	57423
43.17000	-66.24167	100	0.00	0.10 : (00008385)	241	57424
43.34000	-66.21667	61	0.00	0.10 : (00008386)	241	57425
44.47833	-67.02500	57	0.00	0.10 : (00008400)	241	57439
44.61167	-67.37167	24	0.00	0.10 : (00008410)	241	57449
41.19667	-69.25833	88	0.00	0.10 : (00008440)	241	57478
41.67333	-67.26334	48	0.00	0.10 : (00008445)	241	57482
43.00333	-66.75000	175	0.00	0.10 : (00008448)	241	57485
43.18167	-65.48333	106	0.00	0.10 : (00008456)	241	57490
43.17000	-65.73833	64	0.00	0.10 : (00008457)	241	57491
43.33333	-65.77834	43	0.00	0.10 : (00008460)	241	57494
43.26667	-65.45333	61	0.00	0.10 : (00008461)	241	57495
41.10833	-71.44167	38	0.00	0.10 : (00008475)	241	57502
41.01333	-71.67000	45	0.00	0.10 : (00008476)	241	57503
39.84667	-71.26334	643	0.00	0.10 : (00008478)	241	57505
40.01000	-73.24333	50	0.00	0.10 : (00008513)	241	57540
39.84167	-73.01000	79	0.00	0.10 : (00008519)	241	57546



Sheet1

39.69667	-73.25000	44	0.00	0.10 : (00008525)	241	57552
39.17333	-72.02167	1785	0.00	0.10 : (00008547)	241	57574
39.01333	-73.25000	69	0.00	0.10 : (00008553)	241	57580
39.16667	-73.25000	62	0.00	0.10 : (00008554)	241	57581
39.17333	-73.51667	47	0.00	0.10 : (00008555)	241	57582
39.15500	-74.51833	23	0.00	0.10 : (00008560)	241	57587
38.51333	-73.50833	79	0.00	0.10 : (00008579)	241	57606
38.51667	-73.43166	89	0.00	0.10 : (00008580)	241	57607
39.50834	-73.02000	69	0.00	0.10 : (00008589)	241	57616
40.15833	-73.81667	27	0.00	0.10 : (00008597)	241	57624
40.52167	-72.75667	40	0.00	0.10 : (00008607)	241	57634
40.73167	-72.73500	23	0.00	0.10 : (00008609)	241	57636
32.72000	-78.15833	181	0.00	0.10 : (00008616)	241	57643
32.82333	-78.26833	75	0.00	0.10 : (00008617)	241	57644
32.82667	-78.27333	58	0.00	0.10 : (00008618)	241	57645
32.84167	-78.30500	40	0.00	0.10 : (00008619)	241	57646
41.55833	-70.36000	18	0.00	0.10 : (00008620)	241	57647
41.22500	-69.92667	19	0.00	0.10 : (00008624)	241	57651
38.50000	-74.00000	57	0.00	0.10 : (00008626)	241	57653
38.32833	-73.99167	66	0.00	0.10 : (00008627)	241	57654
38.16667	-74.24834	41	0.00	0.10 : (00008628)	241	57655
37.98333	-74.47500	49	0.00	0.10 : (00008629)	241	57656
37.65333	-74.69833	49	0.00	0.10 : (00008631)	241	57658
37.49166	-74.73666	49	0.00	0.10 : (00008632)	241	57659
36.64167	-74.95834	32	0.00	0.10 : (00008637)	241	57664
36.16000	-75.25000	27	0.00	0.10 : (00008641)	241	57668
35.10833	-75.35167	26	0.00	0.10 : (00008648)	241	57675
34.98667	-75.51667	44	0.00	0.10 : (00008649)	241	57676
34.92500	-75.73000	27	0.00	0.10 : (00008650)	241	57677
34.83333	-75.99667	28	0.00	0.10 : (00008652)	241	57679
34.33333	-76.26167	24	0.00	0.10 : (00008658)	241	57685
34.33000	-76.51000	27	0.00	0.10 : (00008659)	241	57686
34.35667	-76.77666	25	0.00	0.10 : (00008660)	241	57687
34.49000	-76.76833	22	0.00	0.10 : (00008661)	241	57688
34.29333	-77.01500	27	0.00	0.10 : (00008663)	241	57690
34.17000	-77.25000	25	0.00	0.10 : (00008665)	241	57692
34.15000	-77.48666	20	0.00	0.10 : (00008666)	241	57693
33.98667	-77.73333	15	0.00	0.10 : (00008668)	241	57695
33.83167	-77.74167	19	0.00	0.10 : (00008669)	241	57696
33.67667	-77.50000	27	0.00	0.10 : (00008670)	241	57697
33.66500	-77.75166	17	0.00	0.10 : (00008672)	241	57699
33.50000	-77.75000	22	0.00	0.10 : (00008674)	241	57701
33.50000	-77.98500	23	0.00	0.10 : (00008675)	241	57702
33.34167	-78.25000	22	0.00	0.10 : (00008676)	241	57703
33.34333	-78.75000	19	0.00	0.10 : (00008682)	241	57709
32.82667	-79.00667	24	0.00	0.10 : (00008690)	241	57717
32.82167	-79.24000	13	0.00	0.10 : (00008691)	241	57718
32.64167	-79.49000	12	0.00	0.10 : (00008693)	241	57720
32.49333	-79.50166	20	0.00	0.10 : (00008694)	241	57721
32.33333	-79.76833	25	0.00	0.10 : (00008696)	241	57723
32.32667	-80.03833	16	0.00	0.10 : (00008697)	241	57724
32.33333	-80.22500	13	0.00	0.10 : (00008698)	241	57725
32.16000	-80.26833	15	0.00	0.10 : (00008699)	241	57726

Sheet1

31.98000	-80.24667	21	0.00	0.10 : (00008700)	241	57727
31.97000	-80.50000	18	0.00	0.10 : (00008701)	241	57728
31.84167	-80.75000	17	0.00	0.10 : (00008704)	241	57731
31.49000	-80.76667	20	0.00	0.10 : (00008708)	241	57735
31.51167	-80.98833	13	0.00	0.10 : (00008709)	241	57736
30.99167	-81.22500	16	0.00	0.10 : (00008713)	241	57740
30.83333	-81.00000	18	0.00	0.10 : (00008715)	241	57742
30.67000	-81.00333	20	0.00	0.10 : (00008716)	241	57743
30.48333	-81.00000	26	0.00	0.10 : (00008719)	241	57746
30.31167	-80.97667	21	0.00	0.10 : (00008720)	241	57747
30.25500	-81.32667	15	0.00	0.10 : (00008722)	241	57749
29.98333	-81.03833	22	0.00	0.10 : (00008725)	241	57752
30.00000	-81.25000	19	0.00	0.10 : (00008726)	241	57753
29.83500	-81.23167	17	0.00	0.10 : (00008728)	241	57755
29.83167	-80.99167	22	0.00	0.10 : (00008730)	241	57757
29.82000	-80.76667	32	0.00	0.10 : (00008731)	241	57758
29.65500	-80.77000	28	0.00	0.10 : (00008732)	241	57759
29.65833	-81.00000	18	0.00	0.10 : (00008733)	241	57760
29.76667	-81.20834	39	0.00	0.10 : (00008734)	241	57761
29.76667	-81.20834	12	0.00	0.10 : (00008735)	241	57762
29.34833	-81.02500	18	0.00	0.10 : (00008739)	241	57766
29.00000	-80.65000	19	0.00	0.10 : (00008742)	241	57769
28.99500	-80.49500	18	0.00	0.10 : (00008743)	241	57770
28.82500	-80.23333	40	0.00	0.10 : (00008745)	241	57772
28.83333	-80.49167	22	0.00	0.10 : (00008746)	241	57773
28.69667	-80.49667	19	0.00	0.10 : (00008748)	241	57775
28.66333	-80.24167	36	0.00	0.10 : (00008749)	241	57776
28.48667	-80.17834	40	0.00	0.10 : (00008750)	241	57777
28.49167	-80.38500	12	0.00	0.10 : (00008751)	241	57778
28.33333	-80.38500	17	0.00	0.10 : (00008752)	241	57779
28.33833	-80.16000	36	0.00	0.10 : (00008753)	241	57780
28.34833	-80.00833	73	0.00	0.10 : (00008754)	241	57781
28.17333	-80.00833	76	0.00	0.10 : (00008755)	241	57782
28.16667	-80.36833	22	0.00	0.10 : (00008757)	241	57784
28.17167	-80.47667	18	0.00	0.10 : (00008758)	241	57785
28.00833	-80.33334	22	0.00	0.10 : (00008760)	241	57787
28.00000	-80.19000	32	0.00	0.10 : (00008761)	241	57788
28.00167	-80.00166	66	0.00	0.10 : (00008762)	241	57789
27.82500	-80.01500	64	0.00	0.10 : (00008763)	241	57790
27.82500	-80.18000	21	0.00	0.10 : (00008764)	241	57791
27.66000	-80.30000	11	0.00	0.10 : (00008766)	241	57793
27.66000	-80.13834	20	0.00	0.10 : (00008767)	241	57794
27.33167	-80.18333	14	0.00	0.10 : (00008770)	241	57797
27.16500	-80.11667	17	0.00	0.10 : (00008771)	241	57798
27.02500	-80.05666	20	0.00	0.10 : (00008772)	241	57799
26.85833	-80.03167	12	0.00	0.10 : (00008773)	241	57800
26.69333	-80.01500	37	0.00	0.10 : (00008774)	241	57801
26.17667	-80.07000	32	0.00	0.10 : (00008777)	241	57804
25.99833	-80.08334	43	0.00	0.10 : (00008778)	241	57805
25.91167	-80.08833	42	0.00	0.10 : (00008779)	241	57806
25.49167	-80.05833	146	0.00	0.10 : (00008783)	241	57810
25.31667	-80.11667	166	0.00	0.10 : (00008784)	241	57811
25.14167	-80.19833	105	0.00	0.10 : (00008785)	241	57812

Sheet1

25.01667	-80.30500	85	0.00	0.10 : (00008786)	241	57813
24.90000	-80.44167	87	0.00	0.10 : (00008787)	241	57814
24.80333	-80.60000	90	0.00	0.10 : (00008788)	241	57815
24.70333	-80.75833	87	0.00	0.10 : (00008789)	241	57816
24.58000	-81.11667	88	0.00	0.10 : (00008791)	241	57818
24.53333	-81.27500	89	0.00	0.10 : (00008792)	241	57819
24.48833	-81.46167	97	0.00	0.10 : (00008793)	241	57820
24.44500	-81.64833	107	0.00	0.10 : (00008794)	241	57821
24.40833	-81.81667	126	0.00	0.10 : (00008795)	241	57822
24.33500	-81.92167	228	0.00	0.10 : (00008797)	241	57823
24.16667	-81.36667	681	0.00	0.10 : (00008798)	241	57824
24.16667	-81.36667	681	0.00	0.10 : (00008799)	241	57825
24.38667	-81.25000	199	0.00	0.10 : (00008800)	241	57826
24.41000	-81.09000	188	0.00	0.10 : (00008801)	241	57827
24.40500	-80.86667	216	0.00	0.10 : (00008803)	241	57829
24.47167	-80.67667	248	0.00	0.10 : (00008805)	241	57831
24.65667	-80.62167	207	0.00	0.10 : (00008806)	241	57832
24.75000	-80.55167	149	0.00	0.10 : (00008807)	241	57833
24.58333	-80.46667	284	0.00	0.10 : (00008808)	241	57834
24.77000	-80.40833	199	0.00	0.10 : (00008809)	241	57835
24.83667	-80.15833	295	0.00	0.10 : (00008811)	241	57837
24.97333	-80.19167	220	0.00	0.10 : (00008812)	241	57838
25.10833	-80.07667	256	0.00	0.10 : (00008814)	241	57840
25.25000	-80.00000	484	0.00	0.10 : (00008816)	241	57842
25.30500	-79.82166	656	0.00	0.10 : (00008817)	241	57843
25.30500	-79.82166	656	0.00	0.10 : (00008817)	241	57843
25.64000	-79.83334	683	0.00	0.10 : (00008818)	241	57844
25.70000	-79.63333	792	0.00	0.10 : (00008820)	241	57846
25.84333	-79.75000	797	0.00	0.10 : (00008822)	241	57848
25.82833	-79.94167	331	0.00	0.10 : (00008823)	241	57849
25.95667	-79.80000	465	0.00	0.10 : (00008824)	241	57850
26.13000	-79.90334	266	0.00	0.10 : (00008825)	241	57851
26.29667	-79.61000	777	0.00	0.10 : (00008827)	241	57853
26.39167	-79.79333	494	0.00	0.10 : (00008828)	241	57854
26.37500	-79.89167	307	0.00	0.10 : (00008829)	241	57855
26.51667	-79.93667	239	0.00	0.10 : (00008830)	241	57856
26.66667	-79.80000	382	0.00	0.10 : (00008831)	241	57857
26.93667	-79.61166	669	0.00	0.10 : (00008833)	241	57859
26.99500	-79.46667	742	0.00	0.10 : (00008834)	241	57860
27.03333	-79.66000	549	0.00	0.10 : (00008835)	241	57861
27.16333	-79.86667	258	0.00	0.10 : (00008837)	241	57863
27.16667	-80.00000	72	0.00	0.10 : (00008838)	241	57864
27.33333	-80.00000	69	0.00	0.10 : (00008839)	241	57865
27.33167	-79.83334	303	0.00	0.10 : (00008840)	241	57866
27.50000	-79.83334	286	0.00	0.10 : (00008841)	241	57867
27.50000	-80.02500	56	0.00	0.10 : (00008842)	241	57868
27.66833	-80.04166	54	0.00	0.10 : (00008843)	241	57869
27.66667	-79.83500	229	0.00	0.10 : (00008844)	241	57870
27.85833	-79.41666	678	0.00	0.10 : (00008847)	241	57873
28.03667	-79.51833	783	0.00	0.10 : (00008848)	241	57874
28.06000	-79.68333	782	0.00	0.10 : (00008849)	241	57875
28.11000	-79.72000	479	0.00	0.10 : (00008850)	241	57876
28.17333	-79.81500	301	0.00	0.10 : (00008851)	241	57877

Sheet1

28.34000	-79.83667	313	0.00	0.10 : (00008852)	241	57878
28.83500	-79.85667	435	0.00	0.10 : (00008857)	241	57883
28.87000	-79.40166	777	0.00	0.10 : (00008858)	241	57884
28.98667	-79.51334	752	0.00	0.10 : (00008859)	241	57885
29.01667	-79.67167	822	0.00	0.10 : (00008860)	241	57886
29.16333	-79.73833	802	0.00	0.10 : (00008861)	241	57887
29.34333	-79.74667	712	0.00	0.10 : (00008862)	241	57888
29.69167	-79.72667	727	0.00	0.10 : (00008863)	241	57889
29.69167	-79.72667	727	0.00	0.10 : (00008863)	241	57889
29.84500	-79.73333	722	0.00	0.10 : (00008864)	241	57890
30.01667	-79.71667	871	0.00	0.10 : (00008865)	241	57891
30.01667	-79.50833	779	0.00	0.10 : (00008866)	241	57892
30.49833	-79.45333	752	0.00	0.10 : (00008868)	241	57894
30.67167	-79.73666	579	0.00	0.10 : (00008870)	241	57896
31.00167	-79.98333	48	0.00	0.10 : (00008873)	241	57899
31.16833	-79.96667	46	0.00	0.10 : (00008874)	241	57900
31.32667	-80.00667	41	0.00	0.10 : (00008875)	241	57901
31.51333	-80.02000	41	0.00	0.10 : (00008876)	241	57902
31.67333	-80.24333	28	0.00	0.10 : (00008878)	241	57904
31.68500	-80.51000	20	0.00	0.10 : (00008879)	241	57905
31.85000	-80.34167	20	0.00	0.10 : (00008880)	241	57906
31.84000	-80.19167	22	0.00	0.10 : (00008881)	241	57907
31.82333	-80.01833	30	0.00	0.10 : (00008882)	241	57908
32.00834	-79.98000	27	0.00	0.10 : (00008883)	241	57909
32.18000	-80.00000	19	0.00	0.10 : (00008884)	241	57910
32.16667	-79.76000	27	0.00	0.10 : (00008885)	241	57911
32.29833	-79.58334	25	0.00	0.10 : (00008886)	241	57912
32.46000	-79.98000	16	0.00	0.10 : (00008888)	241	57914
31.34000	-80.77167	22	0.00	0.10 : (00008892)	241	57918
30.83000	-80.75000	24	0.00	0.10 : (00008895)	241	57921
30.66667	-80.78667	26	0.00	0.10 : (00008896)	241	57922
30.49667	-80.73333	32	0.00	0.10 : (00008897)	241	57923
30.16667	-80.75000	32	0.00	0.10 : (00008899)	241	57925
30.00000	-80.75833	36	0.00	0.10 : (00008900)	241	57926
29.33333	-80.75166	24	0.00	0.10 : (00008902)	241	57928
29.17167	-80.50166	30	0.00	0.10 : (00008904)	241	57930
29.49667	-80.47667	34	0.00	0.10 : (00008906)	241	57932
29.66000	-80.49000	31	0.00	0.10 : (00008907)	241	57933
29.83000	-80.51167	29	0.00	0.10 : (00008908)	241	57934
30.00000	-80.49333	38	0.00	0.10 : (00008909)	241	57935
30.34000	-80.50000	36	0.00	0.10 : (00008911)	241	57937
30.49167	-80.47833	35	0.00	0.10 : (00008912)	241	57938
31.00333	-80.49167	31	0.00	0.10 : (00008915)	241	57941
31.35000	-80.49167	28	0.00	0.10 : (00008917)	241	57943
30.83333	-80.25500	37	0.00	0.10 : (00008923)	241	57949
30.67500	-80.22500	42	0.00	0.10 : (00008924)	241	57950
30.49667	-80.22833	43	0.00	0.10 : (00008925)	241	57951
30.33667	-80.25000	49	0.00	0.10 : (00008926)	241	57952
30.17667	-80.24500	77	0.00	0.10 : (00008927)	241	57953
29.83833	-80.25833	77	0.00	0.10 : (00008929)	241	57955
29.66500	-80.24500	70	0.00	0.10 : (00008930)	241	57956
28.98833	-79.91333	424	0.00	0.10 : (00008936)	241	57962
29.17333	-79.92167	494	0.00	0.10 : (00008937)	241	57963

Sheet1

29.16667	-80.08334	202	0.00	0.10 : (00008938)	241	57964
29.34000	-80.02167	460	0.00	0.10 : (00008939)	241	57965
29.54667	-80.00000	494	0.00	0.10 : (00008940)	241	57966
29.66000	-79.99000	528	0.00	0.10 : (00008941)	241	57967
29.82167	-79.96333	533	0.00	0.10 : (00008942)	241	57968
30.08833	-80.07000	374	0.00	0.10 : (00008944)	241	57970
30.08833	-80.07000	374	0.00	0.10 : (00008945)	241	57971
30.23833	-79.65000	861	0.00	0.10 : (00008948)	241	57974
30.34000	-79.73333	664	0.00	0.10 : (00008949)	241	57975
30.39000	-80.09000	319	0.00	0.10 : (00008951)	241	57977
30.52000	-79.86667	480	0.00	0.10 : (00008953)	241	57979
30.51833	-79.69334	639	0.00	0.10 : (00008954)	241	57980
30.65500	-79.17500	792	0.00	0.10 : (00008955)	241	57981
30.74500	-79.31667	752	0.00	0.10 : (00008956)	241	57982
30.85000	-79.40000	802	0.00	0.10 : (00008957)	241	57983
30.84333	-79.57500	787	0.00	0.10 : (00008958)	241	57984
30.86333	-79.72833	461	0.00	0.10 : (00008959)	241	57985
31.14667	-79.77500	254	0.00	0.10 : (00008961)	241	57987
31.19000	-79.47500	524	0.00	0.10 : (00008962)	241	57988
31.30333	-79.76334	144	0.00	0.10 : (00008963)	241	57989
31.49833	-79.77000	64	0.00	0.10 : (00008964)	241	57990
31.47833	-79.48333	499	0.00	0.10 : (00008965)	241	57991
31.65667	-79.75333	46	0.00	0.10 : (00008967)	241	57993
31.83167	-79.75667	40	0.00	0.10 : (00008968)	241	57994
32.01333	-79.50667	54	0.00	0.10 : (00008970)	241	57996
31.99500	-79.75333	32	0.00	0.10 : (00008971)	241	57997
32.08167	-79.63834	35	0.00	0.10 : (00008972)	241	57998
32.16667	-79.50833	36	0.00	0.10 : (00008973)	241	57999
32.17667	-79.25833	54	0.00	0.10 : (00008974)	241	58000
31.98667	-79.25166	105	0.00	0.10 : (00008975)	241	58001
31.83000	-79.24167	259	0.00	0.10 : (00008976)	241	58002
31.67500	-79.24333	504	0.00	0.10 : (00008977)	241	58003
31.76167	-79.10833	550	0.00	0.10 : (00008978)	241	58004
31.81667	-79.00333	450	0.00	0.10 : (00008979)	241	58005
31.89667	-78.49167	534	0.00	0.10 : (00008980)	241	58006
32.00333	-79.00833	406	0.00	0.10 : (00008981)	241	58007
32.34667	-78.74000	347	0.00	0.10 : (00008984)	241	58010
32.33333	-79.00000	85	0.00	0.10 : (00008985)	241	58011
32.33000	-79.27500	44	0.00	0.10 : (00008986)	241	58012
32.36167	-79.44666	36	0.00	0.10 : (00008987)	241	58013
32.67500	-79.58500	13	0.00	0.10 : (00008988)	241	58014
32.50333	-79.24834	37	0.00	0.10 : (00008989)	241	58015
32.51167	-78.98000	36	0.00	0.10 : (00008990)	241	58016
32.66167	-79.00333	29	0.00	0.10 : (00008991)	241	58017
32.71833	-78.49333	69	0.00	0.10 : (00008993)	241	58019
32.56667	-78.25333	244	0.00	0.10 : (00008995)	241	58021
32.67500	-78.23333	190	0.00	0.10 : (00008996)	241	58022
32.83667	-78.25000	117	0.00	0.10 : (00008997)	241	58023
32.98500	-78.25833	38	0.00	0.10 : (00009000)	241	58026
33.17833	-78.25833	33	0.00	0.10 : (00009001)	241	58027
33.33333	-78.26334	28	0.00	0.10 : (00009002)	241	58028
33.36333	-78.02333	28	0.00	0.10 : (00009003)	241	58029
33.16667	-78.01000	38	0.00	0.10 : (00009004)	241	58030

Sheet1

32.83667	-77.99667	185	0.00	0.10 : (00009006)	241	58032
33.17500	-77.76500	43	0.00	0.10 : (00009010)	241	58036
33.32833	-77.75333	29	0.00	0.10 : (00009011)	241	58037
33.39167	-77.63167	22	0.00	0.10 : (00009012)	241	58038
33.48500	-77.50333	22	0.00	0.10 : (00009013)	241	58039
33.33833	-77.50500	25	0.00	0.10 : (00009014)	241	58040
33.18833	-77.50000	48	0.00	0.10 : (00009015)	241	58041
32.97333	-77.50166	245	0.00	0.10 : (00009016)	241	58042
32.83333	-77.50166	310	0.00	0.10 : (00009017)	241	58043
32.82667	-77.25833	416	0.00	0.10 : (00009018)	241	58044
33.00834	-77.27000	320	0.00	0.10 : (00009019)	241	58045
33.66000	-77.25333	35	0.00	0.10 : (00009023)	241	58049
34.15000	-76.99667	33	0.00	0.10 : (00009026)	241	58052
33.99500	-76.99500	33	0.00	0.10 : (00009027)	241	58053
33.84333	-77.02000	38	0.00	0.10 : (00009028)	241	58054
33.65000	-76.99000	38	0.00	0.10 : (00009029)	241	58055
33.50000	-76.99834	46	0.00	0.10 : (00009030)	241	58056
32.99166	-77.00166	455	0.00	0.10 : (00009033)	241	58059
32.83500	-76.99167	579	0.00	0.10 : (00009034)	241	58060
32.73000	-76.85333	692	0.00	0.10 : (00009035)	241	58061
32.61666	-76.69666	881	0.00	0.10 : (00009037)	241	58063
32.53167	-76.53000	1431	0.00	0.10 : (00009038)	241	58064
32.42833	-76.36833	2114	0.00	0.10 : (00009039)	241	58065
33.51000	-76.75000	259	0.00	0.10 : (00009044)	241	58070
33.51167	-76.49167	463	0.00	0.10 : (00009045)	241	58071
33.64167	-76.48833	338	0.00	0.10 : (00009046)	241	58072
33.65333	-76.74167	130	0.00	0.10 : (00009047)	241	58073
33.84000	-76.74667	43	0.00	0.10 : (00009048)	241	58074
33.82667	-76.48833	161	0.00	0.10 : (00009049)	241	58075
34.00000	-76.73833	38	0.00	0.10 : (00009051)	241	58077
34.16500	-76.51667	35	0.00	0.10 : (00009053)	241	58079
34.17333	-76.23500	54	0.00	0.10 : (00009054)	241	58080
34.00834	-76.23333	207	0.00	0.10 : (00009055)	241	58081
33.84000	-76.25667	413	0.00	0.10 : (00009056)	241	58082
33.74667	-76.14333	592	0.00	0.10 : (00009057)	241	58083
33.74500	-75.95500	853	0.00	0.10 : (00009058)	241	58084
34.00333	-75.99500	499	0.00	0.10 : (00009060)	241	58086
34.15000	-75.98333	364	0.00	0.10 : (00009061)	241	58087
34.31167	-76.00166	85	0.00	0.10 : (00009062)	241	58088
34.47667	-75.99667	54	0.00	0.10 : (00009063)	241	58089
34.65833	-76.01000	33	0.00	0.10 : (00009064)	241	58090
34.61666	-75.74000	66	0.00	0.10 : (00009065)	241	58091
34.68500	-75.46167	692	0.00	0.10 : (00009067)	241	58093
34.85500	-75.50833	86	0.00	0.10 : (00009068)	241	58094
35.47833	-74.96667	42	0.00	0.10 : (00009074)	241	58100
35.68500	-75.03167	43	0.00	0.10 : (00009075)	241	58101
35.83333	-75.00000	46	0.00	0.10 : (00009076)	241	58102
36.00000	-75.00000	44	0.00	0.10 : (00009077)	241	58103
36.33833	-75.00166	38	0.00	0.10 : (00009079)	241	58105
36.49667	-74.99167	38	0.00	0.10 : (00009080)	241	58106
36.51500	-74.76667	96	0.00	0.10 : (00009081)	241	58107
36.66667	-74.75166	86	0.00	0.10 : (00009082)	241	58108
36.83333	-74.74000	77	0.00	0.10 : (00009083)	241	58109

Sheet1

36.94667	-74.74834	82	0.00	0.10 : (00009084)	241	58110
37.15000	-74.75833	78	0.00	0.10 : (00009086)	241	58112
37.33667	-74.75833	56	0.00	0.10 : (00009087)	241	58113
37.51500	-74.50166	64	0.00	0.10 : (00009090)	241	58116
37.68167	-74.50833	60	0.00	0.10 : (00009091)	241	58117
37.67500	-74.25000	107	0.00	0.10 : (00009092)	241	58118
38.00000	-74.25833	69	0.00	0.10 : (00009094)	241	58120
38.35500	-73.77167	94	0.00	0.10 : (00009099)	241	58125
42.17167	-70.70167	13	0.00	0.10 : (00009101)	241	58127
44.47000	-68.44583	15	0.00	0.10 : (00009111)	241	58137
44.47778	-68.79528	18	0.00	0.10 : (00009117)	241	58143
44.01944	-69.82027	7	0.00	0.10 : (00009124)	241	58150
43.76000	-69.87389	15	0.00	0.10 : (00009126)	241	58152
41.50000	-71.22000	10	0.00	0.10 : (00009133)	241	58159
41.68889	-71.32500	6	0.00	0.10 : (00009135)	241	58161
41.47556	-71.40972	13	0.00	0.10 : (00009137)	241	58163
41.47556	-71.40972	13	0.00	0.10 : (00009137)	241	58163
41.42222	-72.09306	3	0.00	0.10 : (00009139)	241	58165
41.38889	-72.41084	5	0.05	-99.00 : (00009141)	241	58167
41.10833	-72.74333	29	0.00	0.10 : (00009144)	241	58170
40.90333	-73.69167	13	0.00	0.10 : (00009150)	241	58176
40.48472	-73.97056	9	0.00	0.10 : (00009157)	241	58183
38.84667	-75.09000	24	0.00	0.10 : (00009168)	241	58194
38.99667	-74.98833	8	0.10	-99.00 : (00009170)	241	58196
39.41000	-75.49667	7	0.00	0.10 : (00009174)	241	58200
39.55528	-75.54750	12	0.00	0.10 : (00009175)	241	58201
38.32667	-76.32667	15	0.00	0.10 : (00009183)	241	58209
38.05556	-76.39944	19	0.00	0.10 : (00009185)	241	58211
37.77333	-76.18667	30	0.00	0.10 : (00009187)	241	58213
37.77333	-76.18667	30	0.00	0.10 : (00009187)	241	58213
37.77333	-76.18667	30	0.00	0.10 : (00009187)	241	58213
37.74500	-75.88000	15	0.00	0.10 : (00009188)	241	58214
37.02500	-75.93000	9	0.00	0.10 : (00009197)	241	58223
38.49667	-74.99000	14	0.02	-99.00 : (00009203)	241	58229
41.16667	-71.96667	16	0.00	0.10 : (00009208)	241	58234
38.33000	-74.50000	36	0.00	0.10 : (00009219)	241	58245
38.16667	-74.76000	32	0.00	0.10 : (00009221)	241	58247
37.33333	-75.50166	18	0.00	0.10 : (00009233)	241	58259
37.00000	-75.50000	30	0.00	0.10 : (00009238)	241	58264
36.65667	-75.51167	20	0.00	0.10 : (00009242)	241	58268
37.03333	-75.75166	16	0.00	0.10 : (00009244)	241	58270
36.66667	-75.75500	21	0.00	0.10 : (00009246)	241	58272
35.83333	-75.50000	23	0.00	0.10 : (00009252)	241	58278
35.83333	-75.50000	23	0.00	0.10 : (00009253)	241	58279
36.02000	-74.01667	2725	0.00	0.10 : (00009257)	241	58282
36.23333	-74.25333	2145	0.00	0.10 : (00009259)	241	58284
36.25834	-74.40166	1920	0.00	0.10 : (00009261)	241	58286
36.25000	-74.70834	960	0.00	0.10 : (00009263)	241	58288
36.59000	-74.72500	104	0.00	0.10 : (00009266)	241	58291
36.58667	-74.67667	400	0.00	0.10 : (00009268)	241	58293
36.74500	-74.49333	1615	0.00	0.10 : (00009270)	241	58295
36.73333	-74.24000	2145	0.00	0.10 : (00009271)	241	58296
36.83667	-74.00000	2515	0.00	0.10 : (00009272)	241	58297

Sheet1

37.18333	-74.25333	1600	0.00	0.10 : (00009274)	241	58299
37.18333	-74.25333	1600	0.00	0.10 : (00009274)	241	58299
37.18333	-74.43333	1150	0.00	0.10 : (00009275)	241	58300
37.25834	-74.45834	850	0.00	0.10 : (00009276)	241	58301
37.37167	-74.39500	885	0.00	0.10 : (00009277)	241	58302
37.50000	-74.32000	505	0.00	0.10 : (00009278)	241	58303
37.49166	-74.13167	1100	0.00	0.10 : (00009279)	241	58304
37.49166	-73.74667	1995	0.00	0.10 : (00009281)	241	58306
37.52167	-73.55833	2365	0.00	0.10 : (00009282)	241	58307
37.75000	-73.63667	1955	0.00	0.10 : (00009284)	241	58309
37.86666	-73.87334	900	0.00	0.10 : (00009286)	241	58311
37.92333	-73.90000	880	0.00	0.10 : (00009287)	241	58312
37.96000	-73.94167	580	0.00	0.10 : (00009288)	241	58313
37.99333	-73.90000	311	0.00	0.10 : (00009289)	241	58314
38.33000	-73.10833	2225	0.00	0.10 : (00009297)	241	58321
38.74667	-72.63333	2155	0.00	0.10 : (00009301)	241	58325
38.30333	-72.70000	2680	0.00	0.10 : (00009302)	241	58326
38.26000	-72.48333	2910	0.00	0.10 : (00009303)	241	58327
38.24000	-72.26667	2975	0.00	0.10 : (00009304)	241	58328
38.56667	-72.24667	2715	0.00	0.10 : (00009305)	241	58329
39.25000	-72.23333	650	0.00	0.10 : (00009309)	241	58333
38.76500	-71.74167	2682	0.00	0.10 : (00009311)	241	58335
39.66000	-71.49333	1407	0.00	0.10 : (00009315)	241	58339
39.42000	-71.16500	2520	0.00	0.10 : (00009318)	241	58342
39.25834	-71.36500	2590	0.00	0.10 : (00009319)	241	58343
39.17500	-71.09000	2722	0.00	0.10 : (00009320)	241	58344
39.61833	-70.86333	2335	0.00	0.10 : (00009321)	241	58345
39.52167	-70.52167	2412	0.00	0.10 : (00009327)	241	58351
39.52167	-70.52167	2412	0.00	0.10 : (00009327)	241	58351
38.88334	-69.98333	2925	0.00	0.10 : (00009330)	241	58354
39.25167	-69.99000	2645	0.00	0.10 : (00009331)	241	58355
39.51333	-70.00000	2435	0.00	0.10 : (00009332)	241	58356
39.94333	-69.90000	245	0.00	0.10 : (00009334)	241	58358
39.77500	-69.73833	1675	0.00	0.10 : (00009335)	241	58359
39.77500	-69.73833	1675	0.00	0.10 : (00009336)	241	58360
39.77667	-69.50500	1865	0.00	0.10 : (00009338)	241	58362
39.50000	-69.48167	2335	0.00	0.10 : (00009339)	241	58363
39.13833	-69.46333	2840	0.00	0.10 : (00009340)	241	58364
39.08333	-68.98333	3080	0.00	0.10 : (00009341)	241	58365
39.08333	-68.98333	3080	0.00	0.10 : (00009341)	241	58365
39.41667	-68.99333	2695	0.00	0.10 : (00009342)	241	58366
39.71500	-69.10500	1925	0.00	0.10 : (00009344)	241	58368
39.85167	-68.67167	2295	0.00	0.10 : (00009348)	241	58372
39.15333	-68.14833	3310	0.00	0.10 : (00009351)	241	58375
39.00000	-67.45000	3975	0.00	0.10 : (00009353)	241	58377
39.83667	-67.67834	2870	0.00	0.10 : (00009355)	241	58378
40.09333	-68.30000	1445	0.00	0.10 : (00009359)	241	58382
40.06667	-68.55000	505	0.00	0.10 : (00009361)	241	58384
40.08333	-68.73500	320	0.00	0.10 : (00009362)	241	58385
40.28333	-67.46667	1420	0.00	0.10 : (00009367)	241	58390
40.09833	-67.49333	2035	0.00	0.10 : (00009368)	241	58391
40.15667	-66.75000	2715	0.00	0.10 : (00009369)	241	58392
40.30333	-67.00500	2235	0.00	0.10 : (00009370)	241	58393



Sheet1

40.30333	-67.00500	2235	0.00	0.10	:(00009370)	241	58393
40.70000	-66.74834	690	0.00	0.10	:(00009373)	241	58396
40.94000	-66.41666	1240	0.00	0.10	:(00009377)	241	58400
40.99667	-69.01167	82	0.00	0.10	:(00009380)	241	58402
41.14500	-68.72334	60	0.00	0.10	:(00009381)	241	58403
41.17167	-66.22000	941	0.00	0.10	:(00009382)	241	58404
41.17167	-66.22000	941	0.00	0.10	:(00009382)	241	58404
41.58000	-65.72166	1795	0.00	0.10	:(00009385)	241	58407
41.73000	-65.42500	1934	0.00	0.10	:(00009387)	241	58409
42.14000	-66.13333	150	0.00	0.00	:(00009395)	241	58417
42.14000	-66.13333	150	0.00	0.00	:(00009395)	241	58417
35.86833	-76.78667	3	0.00	0.00	:(00009401)	241	58423
35.83917	-76.02000	4	0.00	0.15	:(00009404)	241	58426
35.74833	-75.64833	4	0.02	-99.00	:(00009409)	241	58431
33.78667	-78.45333	13	0.00	0.00	:(00009424)	241	58446
33.81833	-78.58000	-99	0.00	0.00	:(00009425)	241	58447
33.71167	-78.75000	12	0.00	0.00	:(00009426)	241	58448
33.55500	-78.94833	8	0.00	0.00	:(00009427)	241	58449
33.55500	-78.94833	8	0.02	-99.00	:(00009427)	241	58449
33.36833	-79.01000	12	0.00	0.00	:(00009428)	241	58450
33.22500	-79.19500	5	0.00	0.00	:(00009431)	241	58453
32.99166	-79.19000	13	0.00	0.00	:(00009433)	241	58455
32.95000	-79.36500	9	0.00	0.00	:(00009434)	241	58456
32.63167	-80.27333	6	0.00	0.00	:(00009438)	241	58460
32.63167	-80.27333	6	0.00	0.00	:(00009438)	241	58460
32.61333	-80.38667	9	0.00	0.00	:(00009439)	241	58461
32.61333	-80.38667	9	0.00	0.00	:(00009439)	241	58461
32.43500	-80.38000	9	0.00	0.00	:(00009440)	241	58462
32.49500	-80.49500	12	0.00	0.00	:(00009441)	241	58463
32.27333	-80.69500	11	0.00	0.00	:(00009443)	241	58465
32.14500	-80.82667	9	0.00	0.00	:(00009444)	241	58466
32.07333	-80.96833	8	0.00	0.00	:(00009445)	241	58467
31.84167	-81.06500	9	0.00	0.00	:(00009446)	241	58468
31.70917	-81.12889	13	0.00	0.00	:(00009448)	241	58470
31.54333	-81.19278	12	0.00	0.00	:(00009450)	241	58472
31.51667	-81.29916	3	0.00	0.00	:(00009451)	241	58473
31.13222	-81.41389	8	0.00	0.00	:(00009455)	241	58477
31.09667	-81.28167	6	0.00	0.00	:(00009456)	241	58478
30.93000	-81.31500	7	0.00	0.00	:(00009457)	241	58479
30.81167	-81.36833	8	0.00	0.00	:(00009458)	241	58480
30.64333	-81.40500	8	0.00	0.00	:(00009459)	241	58481
30.47833	-81.38500	8	0.00	0.00	:(00009460)	241	58482
30.72167	-81.48666	7	0.00	0.00	:(00009462)	241	58484
30.72167	-81.48666	7	0.00	0.00	:(00009462)	241	58484
31.00333	-81.43833	6	0.00	0.00	:(00009463)	241	58485
31.32500	-81.19666	7	0.00	0.00	:(00009465)	241	58487
31.52000	-81.06500	9	0.00	0.00	:(00009466)	241	58488
31.97167	-80.75166	10	0.00	0.00	:(00009470)	241	58492
31.97167	-80.75166	10	0.00	0.00	:(00009470)	241	58492
32.46667	-80.22166	11	0.00	0.00	:(00009473)	241	58495
32.54667	-80.08167	9	0.00	0.00	:(00009474)	241	58496
33.50500	-79.13500	7	0.00	0.00	:(00009478)	241	58499
33.53000	-79.10667	8	0.00	0.00	:(00009479)	241	58500

Sheet1

33.55500	-79.08667	9	0.00	0.00	:(00009480)	241	58501
33.83167	-77.88667	13	0.00	0.00	:(00009483)	241	58504
34.23667	-77.73000	13	0.00	0.00	:(00009485)	241	58506
34.34333	-77.57667	13	0.00	0.00	:(00009486)	241	58507
34.52667	-76.43500	16	0.00	0.00	:(00009491)	241	58511
34.70833	-76.38333	16	0.00	0.00	:(00009492)	241	58512
34.70833	-76.38333	16	0.00	0.00	:(00009492)	241	58512
34.93000	-76.10167	16	0.00	0.00	:(00009493)	241	58513
34.93000	-76.10167	16	0.00	0.00	:(00009493)	241	58513
35.62000	-75.39333	18	0.00	0.00	:(00009500)	241	58520
35.92500	-75.56667	16	0.00	0.00	:(00009501)	241	58521
36.20000	-75.67000	18	0.00	0.00	:(00009503)	241	58523
32.88000	-76.83334	741	0.00	0.00	:(00009508)	241	58528
32.25000	-76.88333	990	0.00	0.00	:(00009509)	241	58529
32.18333	-77.29166	762	0.00	0.00	:(00009510)	241	58530
32.01667	-77.26667	825	0.00	0.00	:(00009511)	241	58531
32.01667	-77.26667	825	0.00	0.00	:(00009512)	241	58532
31.30667	-77.65833	818	0.00	0.00	:(00009514)	241	58534
30.81667	-77.75000	898	0.00	0.00	:(00009516)	241	58536
30.47500	-77.48833	882	0.00	0.00	:(00009517)	241	58537
30.02167	-76.99667	977	0.00	0.00	:(00009519)	241	58539
29.91833	-76.67500	1382	0.00	0.00	:(00009520)	241	58540
29.91833	-76.67500	1382	0.00	0.00	:(00009521)	241	58541
29.75333	-76.85000	1034	0.00	0.00	:(00009522)	241	58542
29.47833	-76.99000	1036	0.00	0.00	:(00009523)	241	58543
29.60833	-77.19167	905	0.00	0.00	:(00009524)	241	58544
29.50000	-77.49167	951	0.00	0.00	:(00009525)	241	58545
29.00833	-77.49500	1065	0.00	0.00	:(00009527)	241	58547
28.86667	-77.25000	1070	0.00	0.00	:(00009528)	241	58548
28.99167	-76.93333	1095	0.00	0.00	:(00009529)	241	58549
28.75000	-76.88333	1295	0.00	0.00	:(00009530)	241	58550
28.51667	-77.03333	1075	0.00	0.00	:(00009531)	241	58551
28.24167	-77.24667	1097	0.00	0.00	:(00009532)	241	58552
27.99167	-77.51167	1126	0.00	0.00	:(00009533)	241	58553
27.85000	-78.02500	1080	0.00	0.00	:(00009535)	241	58555
28.26667	-78.75667	919	0.00	0.00	:(00009538)	241	58558
28.48833	-79.00833	841	0.00	0.00	:(00009539)	241	58559
29.00000	-79.02000	803	0.00	0.00	:(00009541)	241	58561
29.25333	-78.74667	848	0.00	0.00	:(00009542)	241	58562
29.52167	-79.00166	787	0.00	0.00	:(00009543)	241	58563
29.75167	-78.75000	793	0.00	0.00	:(00009544)	241	58564
30.01667	-79.00000	798	0.00	0.00	:(00009545)	241	58565
30.51333	-78.50000	806	0.00	0.00	:(00009548)	241	58568
30.47500	-78.06667	825	0.00	0.00	:(00009551)	241	58571
30.94000	-78.57166	845	0.00	0.00	:(00009554)	241	58574
30.90833	-78.71667	843	0.00	0.00	:(00009555)	241	58575
31.00333	-79.00000	782	0.00	0.00	:(00009557)	241	58577
31.64667	-77.78000	610	0.00	0.00	:(00009560)	241	58579
31.81667	-77.73333	693	0.00	0.00	:(00009562)	241	58581
31.89333	-77.97000	648	0.00	0.00	:(00009563)	241	58582
30.51667	-80.11667	43	0.00	0.00	:(00009564)	241	58583
30.24667	-79.74000	640	0.00	0.00	:(00009565)	241	58584
30.26667	-79.91833	510	0.00	0.00	:(00009566)	241	58585

Sheet1

30.33333	-80.79500	33	0.00	0.00	(00009569)	241	58588
27.00833	-79.91666	203	0.00	0.00	(00009570)	241	58589
26.76833	-79.97334	157	0.00	0.00	(00009571)	241	58590
26.26667	-80.04833	106	0.00	0.00	(00009574)	241	58593
26.08167	-80.02167	231	0.00	0.00	(00009575)	241	58594
26.08167	-80.02167	231	0.00	0.00	(00009575)	241	58594
25.74833	-80.06500	46	0.00	0.00	(00009576)	241	58595
26.13167	-79.32333	532	0.00	0.00	(00009581)	241	58600
26.41000	-79.19000	526	0.00	0.00	(00009582)	241	58601
26.49833	-79.00166	697	0.00	0.00	(00009583)	241	58602
26.64667	-79.16000	720	0.00	0.00	(00009584)	241	58603
27.17500	-79.66333	478	0.00	0.00	(00009589)	241	58608
27.35833	-79.68333	462	0.00	0.00	(00009590)	241	58609
27.40833	-79.49167	715	0.00	0.00	(00009591)	241	58610
27.50167	-79.05833	372	0.00	0.00	(00009593)	241	58612
27.90833	-78.75667	874	0.00	0.00	(00009597)	241	58616
28.13333	-79.26334	742	0.00	0.00	(00009599)	241	58618
28.55500	-79.61000	739	0.00	0.00	(00009602)	241	58621
29.01667	-79.52666	760	0.00	0.00	(00009605)	241	58624
29.41667	-79.66666	803	0.00	0.00	(00009607)	241	58626
29.73000	-79.86500	659	0.00	0.00	(00009608)	241	58627
29.92167	-79.57000	930	0.00	0.00	(00009609)	241	58628
29.92167	-79.57000	930	0.00	0.00	(00009609)	241	58628
30.57167	-79.52500	828	0.00	0.00	(00009613)	241	58632
30.57167	-79.52500	828	0.00	0.00	(00009614)	241	58633
30.68333	-79.52333	900	0.00	0.00	(00009615)	241	58634
31.00833	-79.32333	684	0.00	0.00	(00009617)	241	58636
37.08000	-74.71333	246	0.00	0.00	(00009622)	241	58640
37.09333	-74.68166	398	0.00	0.00	(00009624)	241	58642
37.42667	-74.49834	410	0.00	0.00	(00009625)	241	58643
38.47000	-73.50833	390	0.00	0.00	(00009627)	241	58645
39.38000	-72.06000	1165	0.00	0.00	(00009638)	241	58655
39.78000	-70.22500	1880	0.00	0.00	(00009647)	241	58664
41.37500	-66.19167	462	0.00	0.00	(00009656)	241	58673
40.32167	-68.12000	1050	0.00	0.00	(00009676)	241	58693
40.32167	-68.12000	1050	0.00	0.00	(00009677)	241	58694
40.06333	-69.01833	820	0.00	0.00	(00009681)	241	58698
40.04833	-69.03667	995	0.00	0.00	(00009683)	241	58700
42.24833	-70.54333	65	0.00	0.00	(00009697)	241	58714
34.52000	-76.47000	12	0.00	12.20	PE-20-3-74: (00009706)	241	58716
34.49833	-76.47833	8	0.00	0.00	PE-20-3-74: (00009707)	241	58717
34.51833	-76.49834	-99	0.00	0.00	PE-20-3-74: (00009708)	241	58718
34.54167	-76.50166	3	0.00	0.00	PE-20-3-74: (00009709)	241	58719
34.55667	-76.48666	12	0.00	0.00	PE-20-3-74: (00009710)	241	58720
34.55833	-76.51334	4	0.00	0.00	PE-20-3-74: (00009711)	241	58721
34.48000	-76.38834	15	0.00	0.00	PE-20-3-74: (00009716)	241	58726
38.81167	-74.93333	12	0.00	0.00	WH-20-5E-70: (00009718)	241	58728
38.92833	-74.80417	12	0.00	0.00	WH-20-5E-70: (00009722)	241	58732
38.90361	-74.80527	10	0.00	0.00	WH-20-5E-70: (00009723)	241	58733
38.88083	-74.80666	15	0.00	0.00	WH-20-5E-70: (00009724)	241	58734
38.87583	-74.86250	10	0.00	0.00	WH-20-5E-70: (00009725)	241	58735
38.85833	-74.86222	12	0.00	0.00	WH-20-5E-70: (00009730)	241	58740
38.85833	-74.80666	12	0.00	0.00	WH-20-5E-70: (00009731)	241	58741

Sheet1

38.83639	-74.80500	16	0.00	0.00 WH-20-5E-70: (00009732)	241	58742
38.83583	-74.83250	15	0.00	0.00 WH-20-5E-70: (00009733)	241	58743
38.83500	-74.86166	13	0.00	0.00 WH-20-5E-70: (00009734)	241	58744
38.83500	-74.89250	14	0.00	0.00 WH-20-5E-70: (00009735)	241	58745
38.83556	-74.92139	12	0.00	0.00 WH-20-5E-70: (00009736)	241	58746
30.59000	-81.39667	11	0.00	0.00 MI-20-1-74: (00009753)	241	58749
31.38667	-80.79000	20	0.00	0.00 WH-40-2-74: (00009754)	241	58750
31.70667	-80.93000	11	0.00	0.00 WH-40-1-74: (00009755)	241	58751
42.14361	-70.68250	14	0.00	0.00 PE-10-3-70: (00009763)	241	58759
42.11778	-70.64667	20	0.00	0.00 PE-10-3-70: (00009795)	241	58791
42.11806	-70.63333	16	0.00	0.00 PE-10-3-70: (00009797)	241	58793
42.15389	-70.66861	16	0.00	0.00 PE-10-3-70: (00009801)	241	58797
42.11333	-70.62611	18	0.00	0.00 PE-10-3-70: (00009817)	241	58813
42.11250	-70.64083	21	0.00	0.00 PE-10-3-70: (00009833)	241	58829
38.70667	-77.05334	2	0.00	0.00 10-6-74: (00009841)	241	58837
38.69667	-77.06834	8	0.00	0.00 10-6-74: (00009847)	241	58843
38.72333	-77.04000	1	0.00	0.00 10-6-74: (00009850)	241	58846
38.75000	-77.04083	2	0.00	0.00 10-6-74: (00009857)	241	58853
38.70972	-77.13277	1	0.00	0.00 10-4-73: (00009877)	241	58873
34.04000	-77.83667	10	0.00	0.00 PE-40-2-74: (00009882)	241	58878
34.08500	-77.80334	11	0.00	0.00 PE-40-2-74: (00009884)	241	58880
34.13334	-77.80334	12	0.00	0.00 PE-40-2-74: (00009885)	241	58881
34.13167	-77.75333	12	0.00	0.00 PE-40-2-74: (00009886)	241	58882
34.08833	-77.75166	12	0.00	0.00 PE-40-2-74: (00009887)	241	58883
34.08500	-77.70667	14	0.00	0.00 PE-40-2-74: (00009890)	241	58886
34.22667	-77.75667	13	0.00	0.00 PE-40-2-74: (00009896)	241	58892
34.17833	-77.75166	15	0.00	0.00 PE-40-2-74: (00009897)	241	58893
34.18167	-77.66833	16	0.00	0.00 PE-40-2-74: (00009901)	241	58897
34.17833	-77.64667	15	0.00	0.00 PE-40-2-74: (00009903)	241	58899
34.22333	-77.64667	16	0.00	0.00 PE-40-2-74: (00009904)	241	58900
34.22667	-77.58000	19	0.00	0.00 PE-40-2-74: (00009905)	241	58901
34.17833	-77.58000	16	0.00	0.00 PE-40-2-74: (00009906)	241	58902
33.67167	-77.80666	12	0.00	0.00 PE-20-1-74: (00009907)	241	58903
33.64833	-77.82500	12	0.00	0.00 PE-20-1-74: (00009908)	241	58904
33.65167	-77.79833	10	0.00	0.00 PE-20-1-74: (00009909)	241	58905
33.66000	-77.77167	13	0.00	0.00 PE-20-1-74: (00009910)	241	58906
33.63167	-77.78000	9	0.00	0.00 PE-20-1-74: (00009911)	241	58907
33.66500	-77.88834	10	0.00	0.00 PE-20-1-74: (00009918)	241	58914
33.68833	-77.87833	12	0.00	0.00 PE-20-1-74: (00009919)	241	58915
33.71167	-77.86166	14	0.00	0.00 PE-20-1-74: (00009920)	241	58916
33.66833	-77.83500	12	0.00	0.00 PE-20-1-74: (00009926)	241	58922
34.55667	-76.54500	13	0.00	0.00 PE-20-3-74: (00009930)	241	58926
34.54000	-76.55167	16	0.00	0.00 PE-20-3-74: (00009931)	241	58927
34.46500	-76.42834	19	0.00	0.00 PE-20-3-74: (00009947)	241	58943
34.48167	-76.39833	16	0.00	0.00 PE-20-3-74: (00009951)	241	58947
34.48000	-76.42667	20	0.00	0.00 PE-20-3-74: (00009952)	241	58948
34.50167	-76.40334	18	0.00	0.00 PE-20-3-74: (00009953)	241	58949
34.50333	-76.42667	19	0.00	0.00 PE-20-3-74: (00009954)	241	58950
34.49833	-76.45000	13	0.00	0.00 PE-20-3-74: (00009955)	241	58951
34.52000	-76.44500	13	0.00	0.00 PE-20-3-74: (00009956)	241	58952
34.52333	-76.41666	17	0.00	0.00 PE-20-3-74: (00009957)	241	58953
34.53833	-76.41500	18	0.00	0.00 PE-20-3-74: (00009959)	241	58955
34.53833	-76.44334	16	0.00	0.00 PE-20-3-74: (00009960)	241	58956

Sheet1

34.54167	-76.46833	15	0.00	0.00	PE-20-3-74: (00009961)	241	58957
34.53833	-76.46000	14	0.00	0.00	PE-20-3-74: (00009962)	241	58958
34.53667	-76.43667	18	0.00	0.00	PE-20-3-74: (00009963)	241	58959
33.99333	-77.87833	10	0.00	0.00	PE-40-1-74: (00009964)	241	58960
33.99667	-77.72334	16	0.00	0.00	PE-40-1-74: (00009967)	241	58963
33.99667	-77.66666	18	0.00	0.00	PE-40-1-74: (00009968)	241	58964
33.95500	-77.74500	18	0.00	0.00	PE-40-1-74: (00009969)	241	58965
33.90500	-77.87000	13	0.00	0.00	PE-40-1-74: (00009972)	241	58968
33.90333	-77.82833	15	0.00	0.00	PE-40-1-74: (00009973)	241	58969
33.90500	-77.77167	18	0.00	0.00	PE-40-1-74: (00009974)	241	58970
33.85667	-77.85333	16	0.00	0.00	PE-40-1-74: (00009976)	241	58972
33.86000	-77.91000	15	0.00	0.00	PE-40-1-74: (00009977)	241	58973
33.80833	-77.88167	12	0.00	0.00	PE-40-1-74: (00009978)	241	58974
33.81333	-77.82833	15	0.00	0.00	PE-40-1-74: (00009979)	241	58975
33.81333	-77.77167	18	0.00	0.00	PE-40-1-74: (00009980)	241	58976
33.76667	-77.85333	12	0.00	0.00	PE-40-1-74: (00009981)	241	58977
33.72167	-77.83000	11	0.00	0.00	PE-40-1-74: (00009983)	241	58979
33.67500	-77.80000	10	0.00	0.00	PE-40-1-74: (00009985)	241	58981
33.67500	-77.74333	16	0.00	0.00	PE-40-1-74: (00009986)	241	58982
33.99500	-77.88167	8	0.00	0.00	PE-40-1-74: (00009987)	241	58983
33.86666	-77.90833	7	0.00	0.00	PE-40-1-74: (00009988)	241	58984
35.02500	-75.98500	16	0.00	0.00	PE-40-6-74: (00009989)	241	58985
34.99166	-76.07833	14	0.00	0.00	PE-40-6-74: (00009991)	241	58987
34.70833	-76.39667	16	0.00	0.00	PE-40-5-74: (00009994)	241	58990
34.75333	-76.39667	12	0.00	0.00	PE-40-5-74: (00009995)	241	58991
34.74833	-76.35167	18	0.00	0.00	PE-40-5-74: (00009996)	241	58992
34.79333	-76.35167	12	0.00	0.00	PE-40-5-74: (00009997)	241	58993
34.79333	-76.30833	18	0.00	0.00	PE-40-5-74: (00009998)	241	58994
34.83667	-76.31000	12	0.00	0.00	PE-40-5-74: (00009999)	241	58995
34.82167	-76.26500	18	0.00	0.00	PE-40-5-74: (00010000)	241	58996
34.85333	-76.22166	16	0.00	0.00	PE-40-5-74: (00010001)	241	58997
34.93333	-76.18000	12	0.00	0.00	PE-40-5-74: (00010002)	241	58998
34.89167	-76.17667	16	0.00	0.00	PE-40-5-74: (00010003)	241	58999
34.90500	-76.22500	12	0.00	0.00	PE-40-5-74: (00010005)	241	59001
34.91167	-76.13333	16	0.00	0.00	PE-40-5-74: (00010006)	241	59002
34.96000	-76.13333	13	0.00	0.00	PE-40-5-74: (00010007)	241	59003
34.94500	-76.09000	19	0.00	0.00	PE-40-5-74: (00010008)	241	59004
34.94833	-76.05000	19	0.00	0.00	PE-40-5-74: (00010009)	241	59005
34.26667	-77.53333	16	0.00	0.00	PE-40-3-74: (00010010)	241	59006
34.31333	-77.53333	12	0.00	0.00	PE-40-3-74: (00010011)	241	59007
34.41000	-77.49000	14	0.00	0.00	PE-40-3-74: (00010014)	241	59010
34.35833	-77.44666	15	0.00	0.00	PE-40-3-74: (00010018)	241	59014
34.40333	-77.36000	16	0.00	0.00	PE-40-3-74: (00010025)	241	59021
34.40333	-77.31667	16	0.00	0.00	PE-40-3-74: (00010026)	241	59022
34.26667	-77.57667	16	0.00	0.00	PE-40-3-74: (00010030)	241	59026
34.27000	-77.66333	14	0.00	0.00	PE-40-3-74: (00010032)	241	59028
34.31000	-77.66333	12	0.00	0.00	PE-40-3-74: (00010033)	241	59029
34.35667	-77.57667	13	0.00	0.00	PE-40-3-74: (00010034)	241	59030
34.46000	-77.36166	12	0.00	0.00	PE-40-3-74: (00010037)	241	59033
34.49667	-77.35000	-99	0.00	0.00	PE-40-3-74: (00010041)	241	59037
34.47833	-77.40334	12	0.00	0.00	PE-40-3-74: (00010042)	241	59038
34.67333	-76.75500	15	0.00	0.00	PE-40-4-74: (00010047)	241	59043
34.67500	-76.77834	15	0.00	0.00	PE-40-4-74: (00010048)	241	59044

Sheet1

34.68167	-76.86500	14	0.00	0.00 PE-40-4-74: (00010049)	241	59045
34.67333	-76.88834	13	0.00	0.00 PE-40-4-74: (00010050)	241	59046
34.56667	-76.75333	17	0.00	0.00 PE-40-4-74: (00010054)	241	59050
34.60000	-77.07500	15	0.00	0.00 PE-40-4-74: (00010056)	241	59052
34.63667	-77.06667	13	0.00	0.00 PE-40-4-74: (00010069)	241	59065
33.69333	-77.88834	6	0.00	0.00 PE-20-2-73: (00010076)	241	59072
33.71000	-77.88000	12	0.00	0.00 PE-20-2-73: (00010081)	241	59077
33.72500	-77.90000	11	0.00	0.00 PE-20-2-73: (00010083)	241	59079
33.76167	-77.94500	3	0.00	0.00 PE-20-2-73: (00010087)	241	59083
33.78667	-77.94000	2	0.00	0.00 PE-20-2-73: (00010088)	241	59084
33.80500	-77.93333	6	0.00	0.00 PE-20-2-73: (00010089)	241	59085
33.80667	-77.90833	8	0.00	0.00 PE-20-2-73: (00010090)	241	59086
33.79000	-77.90833	9	0.00	0.00 PE-20-2-73: (00010091)	241	59087
33.77500	-77.91333	8	0.00	0.00 PE-20-2-73: (00010092)	241	59088
33.74166	-77.87167	12	0.00	0.00 PE-20-2-73: (00010094)	241	59090
33.79167	-77.88167	11	0.00	0.00 PE-20-2-73: (00010095)	241	59091
33.75834	-77.89167	11	0.00	0.00 PE-20-2-73: (00010097)	241	59093
33.74000	-77.91333	3	0.00	0.00 PE-20-2-73: (00010099)	241	59095
34.61333	-76.57667	14	0.00	0.00 PE-20-2-74: (00010104)	241	59097
34.61833	-76.59666	14	0.00	0.00 PE-20-2-74: (00010105)	241	59098
34.61833	-76.61833	15	0.00	0.00 PE-20-2-74: (00010106)	241	59099
34.63500	-76.61333	14	0.00	0.00 PE-20-2-74: (00010107)	241	59100
34.65667	-76.60333	11	0.00	0.00 PE-20-2-74: (00010108)	241	59101
34.59333	-76.54833	9	0.00	0.00 PE-20-2-74: (00010112)	241	59105
34.59500	-76.58500	16	0.00	0.00 PE-20-2-74: (00010114)	241	59107
34.59500	-76.60167	16	0.00	0.00 PE-20-2-74: (00010115)	241	59108
34.57667	-76.59666	17	0.00	0.00 PE-20-2-74: (00010116)	241	59109
34.57833	-76.57500	16	0.00	0.00 PE-20-2-74: (00010117)	241	59110
34.62500	-76.54166	7	0.00	0.00 PE-20-2-74: (00010119)	241	59112
34.68833	-76.46333	8	0.00	0.00 PE-20-2-74: (00010120)	241	59113
34.67000	-76.47833	9	0.00	0.00 PE-20-2-74: (00010121)	241	59114
34.65333	-76.49167	8	0.00	0.00 PE-20-2-74: (00010122)	241	59115
34.63167	-76.47667	11	0.00	0.00 PE-20-2-74: (00010123)	241	59116
34.63167	-76.50166	8	0.00	0.00 PE-20-2-74: (00010124)	241	59117
34.61167	-76.48833	11	0.00	0.00 PE-20-2-74: (00010125)	241	59118
34.61167	-76.51334	7	0.00	0.00 PE-20-2-74: (00010126)	241	59119
34.65333	-76.46500	12	0.00	0.00 PE-20-2-74: (00010128)	241	59121
34.67167	-76.45333	12	0.00	0.00 PE-20-2-74: (00010129)	241	59122
34.68833	-76.44167	12	0.00	0.00 PE-20-2-74: (00010130)	241	59123
34.68667	-76.42000	13	0.00	0.00 PE-20-2-74: (00010131)	241	59124
34.67167	-76.40500	16	0.00	0.00 PE-20-2-74: (00010133)	241	59126
34.67000	-76.43166	15	0.00	0.00 PE-20-2-74: (00010134)	241	59127
34.65500	-76.41833	16	0.00	0.00 PE-20-2-74: (00010135)	241	59128
34.65333	-76.44167	16	0.00	0.00 PE-20-2-74: (00010136)	241	59129
34.63500	-76.42667	16	0.00	0.00 PE-20-2-74: (00010137)	241	59130
34.63334	-76.45167	12	0.00	0.00 PE-20-2-74: (00010138)	241	59131
34.61333	-76.45834	15	0.00	0.00 PE-20-2-74: (00010139)	241	59132
34.59333	-76.47000	15	0.00	0.00 PE-20-2-74: (00010140)	241	59133
34.59167	-76.49667	11	0.00	0.00 PE-20-2-74: (00010141)	241	59134
34.57500	-76.47166	14	0.00	0.00 PE-20-2-74: (00010142)	241	59135
34.56167	-76.45167	16	0.00	0.00 PE-20-2-74: (00010143)	241	59136
34.57500	-76.52333	5	0.00	0.00 PE-20-2-74: (00010145)	241	59138
29.25083	-80.88111	18	0.00	0.00 7426-40-2-73: (00010146)	241	59139

Sheet1

29.21833	-80.88139	16	0.00	0.00	7426-40-2-73: (00010147)	241	59140
29.18306	-80.88028	17	0.00	0.00	7426-40-2-73: (00010148)	241	59141
29.15361	-80.88111	17	0.00	0.00	7426-40-2-73: (00010149)	241	59142
29.10917	-80.81667	20	0.00	0.00	7426-40-2-73: (00010150)	241	59143
29.06611	-80.79444	19	0.00	0.00	7426-40-2-73: (00010151)	241	59144
29.04194	-80.82445	19	0.00	0.00	7426-40-2-73: (00010154)	241	59147
29.08500	-80.84750	-99	0.00	0.00	7426-40-2-73: (00010155)	241	59148
35.83333	-76.48333	-99	4.60	6.10	: (00010158)	241	59151
35.83333	-76.48333	-99	6.10	7.60	: (00010158)	241	59151
35.83333	-76.48333	-99	7.60	9.10	: (00010158)	241	59151
35.83333	-76.48333	-99	9.10	10.70	: (00010158)	241	59151
35.83333	-76.48333	-99	10.70	12.20	: (00010158)	241	59151
35.83333	-76.48333	-99	13.70	15.20	: (00010158)	241	59151
35.83333	-76.48333	-99	15.20	16.80	: (00010158)	241	59151
35.83333	-76.48333	-99	16.80	18.30	: (00010158)	241	59151
35.83333	-76.48333	-99	18.30	19.80	: (00010158)	241	59151
35.83333	-76.53333	-99	13.70	15.20	: (00010182)	241	59162
35.83333	-76.53333	-99	15.20	16.80	: (00010182)	241	59162
35.83333	-76.53333	-99	16.80	18.30	: (00010182)	241	59162
35.83333	-76.53333	-99	18.30	19.80	: (00010182)	241	59162
35.85000	-76.55000	-99	9.10	10.70	: (00010196)	241	59163
35.85000	-76.55000	-99	16.80	18.30	: (00010196)	241	59163
35.85000	-76.55000	-99	19.80	21.30	: (00010196)	241	59163
35.93333	-76.18333	-99	10.70	12.20	: (00010211)	241	59164
35.93333	-76.18333	-99	12.20	13.70	: (00010211)	241	59164
35.93333	-76.18333	-99	15.20	16.80	: (00010211)	241	59164
35.93333	-76.18333	-99	16.80	18.30	: (00010211)	241	59164
35.93333	-76.18333	-99	21.30	22.90	: (00010211)	241	59164
35.93333	-76.15000	-99	0.00	1.50	: (00010226)	241	59165
35.93333	-76.15000	-99	1.50	3.00	: (00010226)	241	59165
35.93333	-76.15000	-99	3.00	4.60	: (00010226)	241	59165
35.93333	-76.15000	-99	4.60	6.10	: (00010226)	241	59165
35.93333	-76.15000	-99	6.10	7.60	: (00010226)	241	59165
35.93333	-76.15000	-99	7.60	9.10	: (00010226)	241	59165
35.93333	-76.15000	-99	9.10	10.70	: (00010226)	241	59165
35.93333	-76.15000	-99	12.20	13.70	: (00010226)	241	59165
35.93333	-76.15000	-99	18.30	19.80	: (00010226)	241	59165
35.88334	-76.20000	-99	0.00	1.50	: (00010242)	241	59166
35.88334	-76.20000	-99	1.50	3.00	: (00010242)	241	59166
35.88334	-76.20000	-99	4.80	6.10	: (00010242)	241	59166
35.88334	-76.20000	-99	6.10	7.60	: (00010242)	241	59166
35.85000	-76.21667	-99	3.00	4.60	: (00010257)	241	59167
35.85000	-76.21667	-99	4.60	6.10	: (00010257)	241	59167
35.85000	-76.21667	-99	6.10	7.60	: (00010257)	241	59167
35.85000	-76.21667	-99	7.60	9.10	: (00010257)	241	59167
35.85000	-76.21667	-99	9.10	10.70	: (00010257)	241	59167
35.85000	-76.21667	-99	10.70	12.20	: (00010257)	241	59167
35.85000	-76.21667	-99	12.20	13.70	: (00010257)	241	59167
35.85000	-76.21667	-99	13.70	15.20	: (00010257)	241	59167
35.85000	-76.21667	-99	15.20	16.80	: (00010257)	241	59167
35.85000	-76.21667	-99	16.80	18.30	: (00010257)	241	59167
35.85000	-76.21667	-99	18.30	19.80	: (00010257)	241	59167
35.85000	-76.21667	-99	19.80	21.30	: (00010257)	241	59167

Sheet1

35.81667	-76.20000	-99	7.60	9.10	(00010271)	241	59168
35.81667	-76.20000	-99	9.10	10.70	(00010271)	241	59168
35.81667	-76.20000	-99	10.70	12.20	(00010271)	241	59168
35.81667	-76.20000	-99	12.20	13.70	(00010271)	241	59168
35.81667	-76.20000	-99	13.70	15.20	(00010271)	241	59168
35.81667	-76.20000	-99	16.80	18.30	(00010271)	241	59168
35.81667	-76.20000	-99	18.30	19.80	(00010271)	241	59168
29.95222	-81.28555	10	-99.00	-99.00	AHP-40-3-74: (00010296)	241	59169
29.95167	-81.23333	15	-99.00	-99.00	AHP-40-3-74: (00010297)	241	59170
29.95944	-81.19278	15	-99.00	-99.00	AHP-40-3-74: (00010298)	241	59171
29.99861	-81.15556	18	-99.00	-99.00	AHP-40-3-74: (00010299)	241	59172
29.99750	-81.19500	14	-99.00	-99.00	AHP-40-3-74: (00010300)	241	59173
29.99583	-81.24889	16	-99.00	-99.00	AHP-40-3-74: (00010301)	241	59174
29.99639	-81.30000	12	-99.00	-99.00	AHP-40-3-74: (00010302)	241	59175
30.03861	-81.26167	16	-99.00	-99.00	AHP-40-3-74: (00010304)	241	59177
30.03611	-81.16111	12	-99.00	-99.00	AHP-40-3-74: (00010306)	241	59179
30.08333	-81.17194	16	-99.00	-99.00	AHP-40-3-74: (00010307)	241	59180
30.08778	-81.22166	12	-99.00	-99.00	AHP-40-3-74: (00010308)	241	59181
30.09417	-81.27639	15	-99.00	-99.00	AHP-40-3-74: (00010309)	241	59182
30.08444	-81.32222	12	-99.00	-99.00	AHP-40-3-74: (00010310)	241	59183
30.56000	-81.36000	12	0.00	0.00	MI-40-3-74: (00010311)	241	59184
30.55833	-81.29166	19	0.00	0.00	MI-40-3-74: (00010312)	241	59185
30.55333	-81.18333	18	0.00	0.00	MI-40-3-74: (00010313)	241	59186
30.48667	-81.36166	14	0.00	0.00	MI-40-3-74: (00010314)	241	59187
30.48500	-81.29000	18	0.00	0.00	MI-40-3-74: (00010315)	241	59188
30.48333	-81.18333	20	0.00	0.00	MI-40-3-74: (00010316)	241	59189
30.43500	-81.32500	19	0.00	0.00	MI-40-3-74: (00010317)	241	59190
30.43167	-81.23666	20	0.00	0.00	MI-40-3-74: (00010318)	241	59191
30.38167	-81.29667	17	0.00	0.00	MI-40-3-74: (00010319)	241	59192
30.37500	-81.21833	17	0.00	0.00	MI-40-3-74: (00010320)	241	59193
31.52417	-81.15028	5	0.00	0.00	WH-20-4-74: (00010321)	241	59194
31.53000	-81.16917	6	0.00	0.00	WH-20-4-74: (00010328)	241	59201
31.58972	-81.05889	9	0.00	0.00	WH-20-4-74: (00010330)	241	59203
31.56694	-81.00694	10	0.00	0.00	WH-20-4-74: (00010331)	241	59204
31.52167	-81.05639	11	0.00	0.00	WH-20-4-74: (00010332)	241	59205
31.57472	-81.04083	11	0.00	0.00	WH-20-4-74: (00010333)	241	59206
31.58917	-81.02611	12	0.00	0.00	WH-20-4-74: (00010334)	241	59207
31.52278	-81.03555	10	0.00	0.00	WH-20-4-74: (00010335)	241	59208
31.57083	-81.02111	12	0.00	0.00	WH-20-4-74: (00010336)	241	59209
31.54167	-81.05417	12	0.00	0.00	WH-20-4-74: (00010337)	241	59210
31.54222	-81.02500	12	0.00	0.00	WH-20-4-74: (00010338)	241	59211
31.31472	-81.23861	-99	0.00	0.00	WH-20-5-74: (00010342)	241	59215
31.31500	-81.19028	-99	0.00	0.00	WH-20-5-74: (00010345)	241	59218
31.34250	-81.16861	-99	0.00	0.00	WH-20-5-74: (00010347)	241	59220
31.37556	-81.20389	-99	0.00	0.00	WH-20-5-74: (00010353)	241	59226
31.36750	-81.22000	-99	0.00	0.00	WH-20-5-74: (00010358)	241	59231
31.64333	-81.03000	9	0.00	0.00	WH-20-3-74: (00010365)	241	59238
31.69667	-81.00333	8	0.00	0.00	WH-20-3-74: (00010370)	241	59243
31.65833	-80.97833	13	0.00	0.00	WH-20-3-74: (00010372)	241	59245
31.68000	-80.97667	10	0.00	0.00	WH-20-3-74: (00010373)	241	59246
31.65167	-81.00333	8	0.00	0.00	WH-20-3-74: (00010376)	241	59249
31.63333	-80.97667	11	0.00	0.00	WH-20-3-74: (00010379)	241	59252
31.59833	-81.05500	8	0.00	0.00	WH-20-3-74: (00010380)	241	59253



Sheet1

31.62333	-81.05500	7	0.00	0.00 WH-20-3-74: (00010381)	241	59254
31.70667	-81.06500	3	0.00	0.00 WH-20-3-74: (00010386)	241	59259
31.68167	-81.07833	5	0.00	0.00 WH-20-3-74: (00010387)	241	59260
31.70167	-81.11667	7	0.00	0.00 WH-20-3-74: (00010388)	241	59261
31.70333	-81.09167	13	0.00	0.00 WH-20-3-74: (00010389)	241	59262
29.64361	-81.10083	19	0.00	0.00 AHP-40-2-74: (00010390)	241	59263
29.64028	-81.04694	18	0.00	0.00 AHP-40-2-74: (00010391)	241	59264
29.64389	-80.99611	20	0.00	0.00 AHP-40-2-74: (00010392)	241	59265
29.64167	-80.94139	21	0.00	0.00 AHP-40-2-74: (00010393)	241	59266
29.64472	-80.89139	20	0.00	0.00 AHP-40-2-74: (00010394)	241	59267
29.64528	-80.83778	24	0.00	0.00 AHP-40-2-74: (00010395)	241	59268
29.64222	-80.78722	25	0.00	0.00 AHP-40-2-74: (00010396)	241	59269
29.59889	-80.78083	23	0.00	0.00 AHP-40-2-74: (00010397)	241	59270
29.59778	-80.83417	21	0.00	0.00 AHP-40-2-74: (00010398)	241	59271
29.59833	-80.88778	21	0.00	0.00 AHP-40-2-74: (00010399)	241	59272
29.59889	-80.93777	18	0.00	0.00 AHP-40-2-74: (00010400)	241	59273
29.59972	-80.98695	17	0.00	0.00 AHP-40-2-74: (00010401)	241	59274
29.59889	-81.04389	20	0.00	0.00 AHP-40-2-74: (00010402)	241	59275
29.59861	-81.09556	18	0.00	0.00 AHP-40-2-74: (00010403)	241	59276
29.54889	-81.14389	15	0.00	0.00 AHP-40-2-74: (00010404)	241	59277
29.59500	-81.14611	17	0.00	0.00 AHP-40-2-74: (00010405)	241	59278
29.69500	-81.10472	20	0.00	0.00 AHP-40-2-74: (00010409)	241	59282
29.69361	-81.05222	19	0.00	0.00 AHP-40-2-74: (00010410)	241	59283
29.69306	-81.00195	20	0.00	0.00 AHP-40-2-74: (00010411)	241	59284
29.69611	-80.94666	24	0.00	0.00 AHP-40-2-74: (00010412)	241	59285
29.69695	-80.89611	23	0.00	0.00 AHP-40-2-74: (00010413)	241	59286
29.73861	-80.89555	24	0.00	0.00 AHP-40-2-74: (00010414)	241	59287
29.74306	-80.94639	19	0.00	0.00 AHP-40-2-74: (00010415)	241	59288
29.74083	-80.99889	20	0.00	0.00 AHP-40-2-74: (00010416)	241	59289
29.73861	-81.05222	20	0.00	0.00 AHP-40-2-74: (00010417)	241	59290
29.74028	-81.10167	20	0.00	0.00 AHP-40-2-74: (00010418)	241	59291
29.74111	-81.15639	18	0.00	0.00 AHP-40-2-74: (00010419)	241	59292
29.74028	-81.20611	16	0.00	0.00 AHP-40-2-74: (00010420)	241	59293
29.90500	-81.20667	19	0.00	0.00 AHP-40-3-74: (00010422)	241	59295
29.90583	-81.16917	19	0.00	0.00 AHP-40-3-74: (00010423)	241	59296
29.83333	-81.11639	17	0.00	0.00 AHP-40-3-74: (00010426)	241	59299
29.83333	-81.15528	16	0.00	0.00 AHP-40-3-74: (00010427)	241	59300
35.67611	-74.87778	64	0.00	0.00 MI-80-1-71: (00010752)	241	59317
35.50917	-74.88611	40	0.00	0.00 MI-80-1-71: (00010753)	241	59318
36.03000	-75.60667	23	0.00	0.00 MI-40-3-70: (00010970)	241	59320
36.02500	-75.60000	20	0.00	0.00 MI-40-3-70: (00010971)	241	59321
36.16833	-75.66333	20	0.00	0.00 MI-40-3-70: (00010976)	241	59326
36.12167	-75.66333	20	0.00	0.00 MI-40-3-70: (00010978)	241	59328
36.04333	-75.49667	26	0.00	0.00 MI-40-3-70: (00010981)	241	59331
36.08000	-75.48833	22	0.00	0.00 MI-40-3-70: (00010982)	241	59332
36.12833	-75.42000	24	0.00	0.00 MI-40-3-70: (00010983)	241	59333
36.15333	-75.49167	26	0.00	0.00 MI-40-3-70: (00010984)	241	59334
36.13334	-75.43333	26	0.00	0.00 MI-40-3-70: (00010986)	241	59336
36.05667	-75.37666	28	0.00	0.00 MI-40-3-70: (00010989)	241	59339
36.08500	-75.37666	26	0.00	0.00 MI-40-3-70: (00010990)	241	59340
36.13167	-75.38000	29	0.00	0.00 MI-40-3-70: (00010991)	241	59341
36.16500	-75.38500	30	0.00	0.00 MI-40-3-70: (00010992)	241	59342
36.16333	-75.32500	32	0.00	0.00 MI-40-3-70: (00010993)	241	59343

Sheet1

36.12000	-75.32500	33	0.00	0.00 MI-40-3-70: (00010994)	241	59344
36.08667	-75.32500	31	0.00	0.00 MI-40-3-70: (00010995)	241	59345
36.04333	-75.32667	30	0.00	0.00 MI-40-3-70: (00010996)	241	59346
36.04667	-75.27333	32	0.00	0.00 MI-40-3-70: (00010997)	241	59347
36.08833	-75.26667	36	0.00	0.00 MI-40-3-70: (00010998)	241	59348
36.12500	-75.26500	37	0.00	0.00 MI-40-3-70: (00010999)	241	59349
36.12167	-75.20667	31	0.00	0.00 MI-40-3-70: (00011002)	241	59352
36.08333	-75.20167	31	0.00	0.00 MI-40-3-70: (00011003)	241	59353
36.04667	-75.20167	30	0.00	0.00 MI-40-3-70: (00011004)	241	59354
35.89833	-75.05000	36	0.00	0.00 MI-40-2-70: (00011065)	241	59358
35.94500	-75.04833	34	0.00	0.00 MI-40-2-70: (00011066)	241	59359
35.98833	-75.04667	34	0.00	0.00 MI-40-2-70: (00011067)	241	59360
36.00000	-75.10833	31	0.00	0.00 MI-40-2-70: (00011068)	241	59361
35.95000	-75.10500	34	0.00	0.00 MI-40-2-70: (00011069)	241	59362
35.89833	-75.10667	32	0.00	0.00 MI-40-2-70: (00011070)	241	59363
35.85500	-75.10833	33	0.00	0.00 MI-40-2-70: (00011071)	241	59364
35.80167	-75.10500	34	0.00	0.00 MI-40-2-70: (00011072)	241	59365
35.75834	-75.10667	33	0.00	0.00 MI-40-2-70: (00011073)	241	59366
35.76333	-75.16000	34	0.00	0.00 MI-40-2-70: (00011074)	241	59367
35.81167	-75.16167	36	0.00	0.00 MI-40-2-70: (00011075)	241	59368
35.95000	-75.16167	25	0.00	0.00 MI-40-2-70: (00011078)	241	59371
35.99166	-75.15833	29	0.00	0.00 MI-40-2-70: (00011079)	241	59372
35.99333	-75.21333	32	0.00	0.00 MI-40-2-70: (00011080)	241	59373
35.94500	-75.21167	34	0.00	0.00 MI-40-2-70: (00011081)	241	59374
35.86167	-75.21667	32	0.00	0.00 MI-40-2-70: (00011083)	241	59376
35.76667	-75.27666	34	0.00	0.00 MI-40-2-70: (00011086)	241	59379
35.96333	-75.26667	25	0.00	0.00 MI-40-2-70: (00011090)	241	59383
35.99166	-75.32333	29	0.00	0.00 MI-40-2-70: (00011092)	241	59385
35.81167	-75.32667	28	0.00	0.00 MI-40-2-70: (00011096)	241	59389
35.76000	-75.33167	35	0.00	0.00 MI-40-2-70: (00011097)	241	59390
35.86833	-75.38333	24	0.00	0.00 MI-40-2-70: (00011100)	241	59393
35.94333	-75.38167	23	0.00	0.00 MI-40-2-70: (00011102)	241	59395
35.99166	-75.44000	23	0.00	0.00 MI-40-2-70: (00011104)	241	59397
35.89500	-75.44167	26	0.00	0.00 MI-40-2-70: (00011106)	241	59399
35.80833	-75.44000	18	0.00	0.00 MI-40-2-70: (00011108)	241	59401
35.76333	-75.44000	16	0.00	0.00 MI-40-2-70: (00011109)	241	59402
35.85167	-75.49500	22	0.00	0.00 MI-40-2-70: (00011112)	241	59405
35.89833	-75.49667	22	0.00	0.00 MI-40-2-70: (00011113)	241	59406
35.99166	-75.49667	21	0.00	0.00 MI-40-2-70: (00011115)	241	59408
35.99333	-75.55500	20	0.00	0.00 MI-40-2-70: (00011116)	241	59409
35.50667	-75.34834	20	0.00	0.00 MI-40-1-70: (00011118)	241	59411
35.55833	-75.35167	26	0.00	0.00 MI-40-1-70: (00011119)	241	59412
35.60667	-75.35167	24	0.00	0.00 MI-40-1-70: (00011120)	241	59413
35.70000	-75.33500	25	0.00	0.00 MI-40-1-70: (00011122)	241	59415
35.71833	-75.28500	31	0.00	0.00 MI-40-1-70: (00011123)	241	59416
35.66833	-75.28500	27	0.00	0.00 MI-40-1-70: (00011124)	241	59417
35.61833	-75.28500	26	0.00	0.00 MI-40-1-70: (00011125)	241	59418
35.58333	-75.28500	24	0.00	0.00 MI-40-1-70: (00011126)	241	59419
35.53333	-75.28833	26	0.00	0.00 MI-40-1-70: (00011127)	241	59420
35.71833	-75.00166	46	0.00	0.00 MI-40-1-70: (00011128)	241	59421
35.66833	-75.01667	46	0.00	0.00 MI-40-1-70: (00011129)	241	59422
35.51667	-75.23333	31	0.00	0.00 MI-40-1-70: (00011130)	241	59423
35.55167	-75.21833	32	0.00	0.00 MI-40-1-70: (00011131)	241	59424

Sheet1

35.60167	-75.21833	34	0.00	0.00 MI-40-1-70: (00011132)	241	59425
35.65167	-75.21833	36	0.00	0.00 MI-40-1-70: (00011133)	241	59426
35.70000	-75.21833	37	0.00	0.00 MI-40-1-70: (00011134)	241	59427
35.71833	-75.16833	37	0.00	0.00 MI-40-1-70: (00011135)	241	59428
35.66833	-75.16833	35	0.00	0.00 MI-40-1-70: (00011136)	241	59429
35.63334	-75.17167	32	0.00	0.00 MI-40-1-70: (00011137)	241	59430
35.60000	-75.16833	35	0.00	0.00 MI-40-1-70: (00011138)	241	59431
35.58500	-75.16833	35	0.00	0.00 MI-40-1-70: (00011139)	241	59432
35.51667	-75.16833	33	0.00	0.00 MI-40-1-70: (00011140)	241	59433
35.50000	-75.11833	34	0.00	0.00 MI-40-1-70: (00011141)	241	59434
35.53833	-75.11833	37	0.00	0.00 MI-40-1-70: (00011142)	241	59435
35.68333	-75.11833	31	0.00	0.00 MI-40-1-70: (00011145)	241	59438
35.71333	-75.06333	42	0.00	0.00 MI-40-1-70: (00011147)	241	59440
35.65833	-75.06667	40	0.00	0.00 MI-40-1-70: (00011148)	241	59441
35.59167	-75.06834	39	0.00	0.00 MI-40-1-70: (00011149)	241	59442
35.54500	-75.07000	38	0.00	0.00 MI-40-1-70: (00011150)	241	59443
35.50834	-75.06333	38	0.00	0.00 MI-40-1-70: (00011151)	241	59444
35.45000	-75.01334	38	0.00	0.00 MI-40-1-70: (00011153)	241	59446
35.49667	-75.02000	40	0.00	0.00 MI-40-1-70: (00011154)	241	59447
35.54333	-75.01667	42	0.00	0.00 MI-40-1-70: (00011155)	241	59448
35.58833	-75.01667	44	0.00	0.00 MI-40-1-70: (00011156)	241	59449
35.63500	-75.01833	45	0.00	0.00 MI-40-1-70: (00011157)	241	59450
35.83333	-76.10000	-99	1.50	3.00 : (00011498)	241	59451
35.83333	-76.10000	-99	7.60	9.10 : (00011498)	241	59451
35.83333	-76.10000	-99	12.20	13.70 : (00011498)	241	59451
35.83333	-76.10000	-99	13.70	15.20 : (00011498)	241	59451
35.80000	-76.11667	-99	3.00	4.60 : (00011512)	241	59452
35.80000	-76.11667	-99	4.60	6.10 : (00011512)	241	59452
35.80000	-76.11667	-99	6.10	7.60 : (00011512)	241	59452
35.80000	-76.11667	-99	7.60	9.10 : (00011512)	241	59452
35.80000	-76.11667	-99	9.10	10.70 : (00011512)	241	59452
35.81667	-76.10000	-99	3.00	4.60 : (00011527)	241	59453
35.81667	-76.10000	-99	4.60	6.10 : (00011527)	241	59453
35.81667	-76.10000	-99	6.10	7.60 : (00011527)	241	59453
35.81667	-76.10000	-99	7.60	9.10 : (00011527)	241	59453
35.81667	-76.10000	-99	9.10	10.70 : (00011527)	241	59453
35.81667	-76.10000	-99	10.70	12.20 : (00011527)	241	59453
35.81667	-76.10000	-99	12.20	13.70 : (00011527)	241	59453
35.81667	-76.10000	-99	15.20	16.80 : (00011527)	241	59453
35.81667	-76.10000	-99	16.80	18.30 : (00011527)	241	59453
35.81667	-76.10000	-99	18.30	19.80 : (00011527)	241	59453
35.81667	-76.10000	-99	22.90	24.40 : (00011527)	241	59453
35.83333	-76.16666	-99	6.10	7.60 : (00011543)	241	59454
35.83333	-76.16666	-99	7.60	9.10 : (00011543)	241	59454
35.83333	-76.16666	-99	9.10	10.70 : (00011543)	241	59454
35.83333	-76.16666	-99	12.20	13.70 : (00011543)	241	59454
35.83333	-76.16666	-99	21.30	22.90 : (00011543)	241	59454
35.83333	-76.16666	-99	22.90	24.40 : (00011543)	241	59454
35.85833	-76.23333	-99	6.10	7.60 : (00011559)	241	59455
35.85833	-76.23333	-99	9.10	10.70 : (00011559)	241	59455
35.85833	-76.23333	-99	10.70	12.20 : (00011559)	241	59455
35.85833	-76.23333	-99	16.80	18.30 : (00011559)	241	59455
35.85833	-76.23333	-99	19.80	21.30 : (00011559)	241	59455

Sheet1

35.85000	-76.26527	-99	7.60	9.10	:(00011575)	241	59456
35.85000	-76.26527	-99	9.10	10.70	:(00011575)	241	59456
35.85000	-76.26527	-99	12.20	13.70	:(00011575)	241	59456
35.85000	-76.26527	-99	13.70	15.20	:(00011575)	241	59456
35.85000	-76.26527	-99	19.80	21.30	:(00011575)	241	59456
35.85000	-76.26527	-99	21.30	22.90	:(00011575)	241	59456
35.85000	-76.26527	-99	22.90	24.40	:(00011575)	241	59456
35.80000	-76.31667	-99	3.00	4.60	:(00011607)	241	59458
35.80000	-76.31667	-99	4.60	6.10	:(00011607)	241	59458
35.80000	-76.31667	-99	6.10	7.60	:(00011607)	241	59458
35.80000	-76.31667	-99	7.60	9.10	:(00011607)	241	59458
35.80000	-76.31667	-99	10.70	12.20	:(00011607)	241	59458
35.80000	-76.31667	-99	12.20	13.70	:(00011607)	241	59458
35.80000	-76.31667	-99	15.20	16.80	:(00011607)	241	59458
35.80000	-76.31667	-99	16.80	18.30	:(00011607)	241	59458
35.80000	-76.31667	-99	18.30	19.80	:(00011607)	241	59458
35.80000	-76.31667	-99	19.80	21.30	:(00011607)	241	59458
35.80000	-76.31667	-99	-99.00	22.90	:(00011607)	241	59458
35.83333	-76.45000	-99	1.50	3.00	:(00011623)	241	59459
35.83333	-76.45000	-99	3.00	4.60	:(00011623)	241	59459
35.83333	-76.45000	-99	7.60	9.10	:(00011623)	241	59459
35.83333	-76.45000	-99	9.10	10.70	:(00011623)	241	59459
35.83333	-76.45000	-99	10.70	12.20	:(00011623)	241	59459
35.83333	-76.45000	-99	15.20	16.80	:(00011623)	241	59459
35.83333	-76.45000	-99	16.80	18.30	:(00011623)	241	59459
35.83333	-76.45000	-99	21.30	22.90	:(00011623)	241	59459
35.83333	-76.45000	-99	4.60	6.10	:(00011638)	241	59460
35.83333	-76.45000	-99	6.10	7.60	:(00011638)	241	59460
35.83333	-76.45000	-99	7.60	9.10	:(00011638)	241	59460
35.83333	-76.45000	-99	10.70	12.20	:(00011638)	241	59460
35.83333	-76.45000	-99	16.80	18.30	:(00011638)	241	59460
35.83333	-76.45000	-99	21.30	22.90	:(00011638)	241	59460
35.83333	-76.45000	-99	22.90	24.40	:(00011638)	241	59460
35.88334	-76.21667	-99	3.00	4.60	:(00011669)	241	59461
35.88334	-76.21667	-99	1.50	3.00	:(00011685)	241	59462
35.88334	-76.21667	-99	4.60	6.10	:(00011685)	241	59462
35.88334	-76.21667	-99	7.60	9.10	:(00011685)	241	59462
35.88334	-76.21667	-99	9.10	10.70	:(00011685)	241	59462
35.88334	-76.21667	-99	12.20	13.70	:(00011685)	241	59462
35.88334	-76.21667	-99	13.70	15.20	:(00011685)	241	59462
35.88334	-76.21667	-99	16.80	18.30	:(00011685)	241	59462
35.88334	-76.21667	-99	19.80	21.30	:(00011685)	241	59462
35.88334	-76.21667	-99	21.30	22.90	:(00011685)	241	59462
35.85000	-76.36667	-99	6.10	7.60	:(00011701)	241	59463
35.85000	-76.36667	-99	7.60	9.10	:(00011701)	241	59463
35.85000	-76.36667	-99	10.70	12.12	:(00011701)	241	59463
35.85000	-76.36667	-99	13.70	15.20	:(00011701)	241	59463
35.85000	-76.36667	-99	16.80	18.30	:(00011701)	241	59463
35.85000	-76.36667	-99	18.30	19.80	:(00011701)	241	59463
35.85000	-76.36667	-99	18.30	19.80	:(00011701)	241	59463
35.85000	-76.36667	-99	21.30	22.90	:(00011701)	241	59463
35.85000	-76.36667	-99	22.90	24.40	:(00011701)	241	59463
33.86389	-78.34250	-99	0.00	0.00	WH-20-3-70: (00012410)	241	59464

Sheet1

32.49166	-78.62000	221	0.00	0.00	MI-80-2-74: (00012411)	241	59465
30.79833	-81.09500	8	0.00	0.00	MI-40-1-74: (00012412)	241	59466
33.66917	-78.00250	-99	0.00	0.00	WH-20-1-70: (00012573)	241	59468
33.69000	-78.03278	-99	0.00	0.00	WH-20-1-70: (00012576)	241	59471
33.71222	-78.03778	-99	0.00	0.00	WH-20-1-70: (00012577)	241	59472
33.73167	-78.02556	-99	0.00	0.00	WH-20-1-70: (00012578)	241	59473
33.64028	-77.94111	16	0.00	0.00	WH-20-1-70: (00012588)	241	59483
33.61195	-77.97056	19	0.00	0.00	WH-20-1-70: (00012590)	241	59485
33.61306	-77.94222	18	0.00	0.00	WH-20-1-70: (00012591)	241	59486
33.59806	-77.95889	20	0.00	0.00	WH-20-1-70: (00012594)	241	59489
33.55695	-77.99583	18	0.00	0.00	WH-20-1-70: (00012596)	241	59491
33.58111	-78.00222	20	0.00	0.00	WH-20-1-70: (00012597)	241	59492
33.62611	-78.00889	15	0.00	0.00	WH-20-1-70: (00012599)	241	59494
33.60028	-77.87500	-99	0.00	0.00	WH-20-1-70: (00012600)	241	59495
33.59972	-77.93555	-99	0.00	0.00	WH-20-1-70: (00012601)	241	59496
33.79722	-78.12000	14	0.00	0.00	WH-40-1-70: (00012608)	241	59503
33.79722	-78.23000	14	0.00	0.00	WH-40-1-70: (00012612)	241	59507
33.82028	-78.22667	13	0.00	0.00	WH-40-1-70: (00012613)	241	59508
33.82000	-78.11945	13	0.00	0.00	WH-40-1-70: (00012617)	241	59512
33.81972	-78.09222	12	0.00	0.00	WH-40-1-70: (00012618)	241	59513
33.82000	-78.06611	12	0.00	0.00	WH-40-1-70: (00012619)	241	59514
33.84250	-78.06639	10	0.00	0.00	WH-40-1-70: (00012621)	241	59516
33.84361	-78.09805	12	0.00	0.00	WH-40-1-70: (00012622)	241	59517
33.84306	-78.11972	12	0.00	0.00	WH-40-1-70: (00012623)	241	59518
33.84306	-78.14722	12	0.00	0.00	WH-40-1-70: (00012624)	241	59519
33.84306	-78.19833	10	0.00	0.00	WH-40-1-70: (00012626)	241	59521
33.69000	-78.03250	-99	0.00	0.00	WH-40-1-70: (00012639)	241	59528
33.69056	-78.08444	-99	0.00	0.00	WH-40-1-70: (00012640)	241	59529
33.77417	-78.19000	-99	0.00	0.00	WH-40-1-70: (00012642)	241	59531
33.69083	-78.24306	-99	0.00	0.00	WH-40-1-70: (00012643)	241	59532
33.73722	-78.24445	-99	0.00	0.00	WH-40-1-70: (00012644)	241	59533
33.73750	-78.19083	-99	0.00	0.00	WH-40-1-70: (00012645)	241	59534
33.73667	-78.13695	-99	0.00	0.00	WH-40-1-70: (00012646)	241	59535
33.73555	-78.07972	-99	0.00	0.00	WH-40-1-70: (00012647)	241	59536
33.73555	-78.02805	-99	0.00	0.00	WH-40-1-70: (00012648)	241	59537
33.76111	-78.15361	-99	0.00	0.00	WH-40-1-70: (00012649)	241	59538
33.77278	-78.07667	-99	0.00	0.00	WH-40-1-70: (00012650)	241	59539
33.77222	-78.13361	-99	0.00	0.00	WH-40-1-70: (00012651)	241	59540
33.77472	-78.24778	-99	0.00	0.00	WH-40-1-70: (00012653)	241	59542
33.79556	-78.01639	9	0.00	0.00	WH-40-1-70: (00012654)	241	59543
33.79694	-78.09278	13	0.00	0.00	WH-40-1-70: (00012657)	241	59546
33.87250	-78.12750	12	0.00	0.00	WH-20-1-70: (00012658)	241	59547
33.88389	-78.12945	11	0.00	0.00	WH-20-1-70: (00012659)	241	59548
33.90611	-78.13055	7	0.00	0.00	WH-20-1-70: (00012661)	241	59550
33.90639	-78.14445	6	0.00	0.00	WH-20-1-70: (00012662)	241	59551
33.89444	-78.14389	10	0.00	0.00	WH-20-1-70: (00012663)	241	59552
33.88361	-78.15639	11	0.00	0.00	WH-20-1-70: (00012667)	241	59556
33.89472	-78.15778	10	0.00	0.00	WH-20-1-70: (00012668)	241	59557
33.90639	-78.15833	7	0.00	0.00	WH-20-1-70: (00012669)	241	59558
33.89500	-78.17139	9	0.00	0.00	WH-20-1-70: (00012671)	241	59560
33.87333	-78.16861	10	0.00	0.00	WH-20-1-70: (00012673)	241	59562
33.89556	-78.23944	10	0.00	0.00	WH-20-1-70: (00012679)	241	59568
33.89528	-78.24306	-99	0.00	0.00	WH-20-1-70: (00012683)	241	59572

Sheet1

33.88445	-78.24167	-99	0.00	0.00	WH-20-1-70: (00012684)	241	59573
33.87361	-78.24055	-99	0.00	0.00	WH-20-1-70: (00012685)	241	59574
33.87333	-78.22639	-99	0.00	0.00	WH-20-1-70: (00012686)	241	59575
33.88445	-78.22778	-99	0.00	0.00	WH-20-1-70: (00012687)	241	59576
33.89556	-78.22916	-99	0.00	0.00	WH-20-1-70: (00012688)	241	59577
33.89556	-78.21555	-99	0.00	0.00	WH-20-1-70: (00012691)	241	59580
33.89528	-78.32139	61	0.00	0.00	WH-20-3-70: (00012694)	241	59583
33.89528	-78.33528	60	0.00	0.00	WH-20-3-70: (00012695)	241	59584
33.89528	-78.34917	57	0.00	0.00	WH-20-3-70: (00012696)	241	59585
33.89528	-78.36278	48	0.00	0.00	WH-20-3-70: (00012697)	241	59586
33.88389	-78.37389	63	0.00	0.00	WH-20-3-70: (00012698)	241	59587
33.88389	-78.36111	64	0.00	0.00	WH-20-3-70: (00012699)	241	59588
33.88389	-78.34750	65	0.00	0.00	WH-20-3-70: (00012700)	241	59589
33.88389	-78.33334	62	0.00	0.00	WH-20-3-70: (00012701)	241	59590
33.88389	-78.31944	59	0.00	0.00	WH-20-3-70: (00012702)	241	59591
33.88389	-78.30611	67	0.00	0.00	WH-20-3-70: (00012703)	241	59592
33.89528	-78.30750	58	0.00	0.00	WH-20-3-70: (00012704)	241	59593
33.90667	-78.29556	38	0.00	0.00	WH-20-3-70: (00012705)	241	59594
33.88389	-78.27917	63	0.00	0.00	WH-20-3-70: (00012708)	241	59597
33.89528	-78.28056	59	0.00	0.00	WH-20-3-70: (00012709)	241	59598
33.89528	-78.26667	56	0.00	0.00	WH-20-3-70: (00012712)	241	59601
33.88389	-78.26527	60	0.00	0.00	WH-20-3-70: (00012713)	241	59602
33.88389	-78.25139	61	0.00	0.00	WH-20-3-70: (00012714)	241	59603
33.89528	-78.25278	54	0.00	0.00	WH-20-3-70: (00012715)	241	59604
33.89194	-78.04861	-99	0.00	0.00	WH-20-1-70: (00012717)	241	59606
33.87944	-78.04444	-99	0.00	0.00	WH-20-1-70: (00012718)	241	59607
33.86833	-78.03639	-99	0.00	0.00	WH-20-1-70: (00012719)	241	59608
33.89972	-78.06194	-99	0.00	0.00	WH-20-1-70: (00012722)	241	59611
33.89944	-78.07777	-99	0.00	0.00	WH-20-1-70: (00012724)	241	59613
33.88972	-78.07417	-99	0.00	0.00	WH-20-1-70: (00012726)	241	59615
33.87917	-78.08556	-99	0.00	0.00	WH-20-1-70: (00012728)	241	59617
33.87528	-78.08945	-99	0.00	0.00	WH-20-1-70: (00012729)	241	59618
33.88945	-78.09167	-99	0.00	0.00	WH-20-1-70: (00012730)	241	59619
33.90111	-78.09222	-99	0.00	0.00	WH-20-1-70: (00012731)	241	59620
33.90250	-78.10333	-99	0.00	0.00	WH-20-1-70: (00012732)	241	59621
33.89222	-78.10333	-99	0.00	0.00	WH-20-1-70: (00012733)	241	59622
33.87861	-78.10167	-99	0.00	0.00	WH-20-1-70: (00012734)	241	59623
33.86778	-78.09917	-99	0.00	0.00	WH-20-1-70: (00012735)	241	59624
33.86945	-78.11444	-99	0.00	0.00	WH-20-1-70: (00012736)	241	59625
33.88000	-78.11611	-99	0.00	0.00	WH-20-1-70: (00012737)	241	59626
33.89333	-78.11750	-99	0.00	0.00	WH-20-1-70: (00012738)	241	59627
33.64361	-78.03306	-99	0.00	0.00	WH-40-1-70: (00012740)	241	59629
33.64361	-78.04806	-99	0.00	0.00	WH-40-1-70: (00012741)	241	59630
33.64417	-78.06583	-99	0.00	0.00	WH-40-1-70: (00012742)	241	59631
33.64417	-78.08056	-99	0.00	0.00	WH-40-1-70: (00012743)	241	59632
33.64389	-78.08278	-99	0.00	0.00	WH-40-1-70: (00012744)	241	59633
33.64361	-78.11667	-99	0.00	0.00	WH-40-1-70: (00012745)	241	59634
33.64472	-78.13139	-99	0.00	0.00	WH-40-1-70: (00012746)	241	59635
33.64444	-78.14972	-99	0.00	0.00	WH-40-1-70: (00012747)	241	59636
33.68361	-78.28306	-99	0.00	0.00	WH-40-1-70: (00012749)	241	59638
33.68361	-78.29945	-99	0.00	0.00	WH-40-1-70: (00012750)	241	59639
33.68333	-78.31722	-99	0.00	0.00	WH-40-1-70: (00012751)	241	59640
33.68361	-78.33250	-99	0.00	0.00	WH-40-1-70: (00012752)	241	59641

Sheet1

33.68361	-78.35028	-99	0.00	0.00	WH-40-1-70: (00012753)	241	59642
33.61861	-78.02583	-99	0.00	0.00	WH-40-1-70: (00012754)	241	59643
33.61666	-78.07000	-99	0.00	0.00	WH-40-1-70: (00012755)	241	59644
33.61666	-78.12111	-99	0.00	0.00	WH-40-1-70: (00012756)	241	59645
33.61778	-78.16833	-99	0.00	0.00	WH-40-1-70: (00012757)	241	59646
33.59195	-78.16778	-99	0.00	0.00	WH-40-1-70: (00012758)	241	59647
33.58944	-78.06472	-99	0.00	0.00	WH-40-1-70: (00012760)	241	59649
33.58972	-78.02333	-99	0.00	0.00	WH-40-1-70: (00012761)	241	59650
33.56194	-78.02500	-99	0.00	0.00	WH-40-1-70: (00012762)	241	59651
33.56250	-78.07027	-99	0.00	0.00	WH-40-1-70: (00012763)	241	59652
33.56278	-78.11777	-99	0.00	0.00	WH-40-1-70: (00012764)	241	59653
33.58361	-78.16833	-99	0.00	0.00	WH-40-1-70: (00012765)	241	59654
33.58417	-78.21750	-99	0.00	0.00	WH-40-1-70: (00012766)	241	59655
33.58445	-78.27167	-99	0.00	0.00	WH-40-1-70: (00012767)	241	59656
33.61028	-78.26472	-99	0.00	0.00	WH-40-1-70: (00012768)	241	59657
33.61111	-78.21416	-99	0.00	0.00	WH-40-1-70: (00012769)	241	59658
33.66278	-78.17333	-99	0.00	0.00	WH-40-1-70: (00012772)	241	59661
33.66250	-78.22083	-99	0.00	0.00	WH-40-1-70: (00012773)	241	59662
33.66222	-78.26833	-99	0.00	0.00	WH-40-1-70: (00012774)	241	59663
33.66472	-78.31917	-99	0.00	0.00	WH-40-1-70: (00012775)	241	59664
33.63833	-78.36639	-99	0.00	0.00	WH-40-1-70: (00012777)	241	59666
33.63750	-78.27028	-99	0.00	0.00	WH-40-1-70: (00012779)	241	59668
33.61028	-78.36694	-99	0.00	0.00	WH-40-1-70: (00012781)	241	59670
33.58333	-78.36723	-99	0.00	0.00	WH-40-1-70: (00012782)	241	59671
33.58389	-78.31722	-99	0.00	0.00	WH-40-1-70: (00012783)	241	59672
33.69167	-78.36222	-99	0.00	0.00	WH-40-1-70: (00012784)	241	59673
33.69194	-78.31000	-99	0.00	0.00	WH-40-1-70: (00012785)	241	59674
33.71861	-78.32222	-99	0.00	0.00	WH-40-1-70: (00012786)	241	59675
33.71861	-78.37139	-99	0.00	0.00	WH-40-1-70: (00012787)	241	59676
33.74583	-78.36222	-99	0.00	0.00	WH-40-1-70: (00012788)	241	59677
33.74583	-78.31277	-99	0.00	0.00	WH-40-1-70: (00012789)	241	59678
33.77306	-78.31778	-99	0.00	0.00	WH-40-1-70: (00012790)	241	59679
33.77222	-78.36945	-99	0.00	0.00	WH-40-1-70: (00012791)	241	59680
33.76333	-78.42528	-99	0.00	0.00	WH-40-1E-71: (00012792)	241	59681
33.76083	-78.47694	-99	0.00	0.00	WH-40-1E-71: (00012793)	241	59682
33.76139	-78.52889	-99	0.00	0.00	WH-40-1E-71: (00012794)	241	59683
33.76083	-78.58167	-99	0.00	0.00	WH-40-1E-71: (00012795)	241	59684
33.76389	-78.62444	-99	0.00	0.00	WH-40-1E-71: (00012796)	241	59685
33.71806	-78.62500	-99	0.00	0.00	WH-40-1E-71: (00012797)	241	59686
33.71806	-78.58167	-99	0.00	0.00	WH-40-1E-71: (00012798)	241	59687
33.71833	-78.52972	-99	0.00	0.00	WH-40-1E-71: (00012799)	241	59688
33.82361	-78.52805	-99	0.00	0.00	WH-20-1E-71: (00012801)	241	59690
33.80972	-78.56361	-99	0.00	0.00	WH-20-1E-71: (00012804)	241	59693
33.81445	-78.57445	-99	0.00	0.00	WH-20-1E-71: (00012805)	241	59694
33.79972	-78.59306	-99	0.00	0.00	WH-20-1E-71: (00012807)	241	59696
33.80695	-78.61083	-99	0.00	0.00	WH-20-1E-71: (00012808)	241	59697
33.79361	-78.60222	-99	0.00	0.00	WH-20-1E-71: (00012809)	241	59698
33.78111	-78.60250	-99	0.00	0.00	WH-20-1E-71: (00012811)	241	59700
33.78361	-78.58167	-99	0.00	0.00	WH-20-1E-71: (00012812)	241	59701
33.79222	-78.56861	-99	0.00	0.00	WH-20-1E-71: (00012813)	241	59702
33.79805	-78.58361	-99	0.00	0.00	WH-20-1E-71: (00012814)	241	59703
33.80416	-78.57222	-99	0.00	0.00	WH-20-1E-71: (00012815)	241	59704
33.79945	-78.55833	-99	0.00	0.00	WH-20-1E-71: (00012816)	241	59705

Sheet1

33.80806	-78.55055	-99	0.00	0.00	WH-20-1E-71: (00012817)	241	59706
33.81000	-78.52722	-99	0.00	0.00	WH-20-1E-71: (00012818)	241	59707
33.81722	-78.51667	-99	0.00	0.00	WH-20-1E-71: (00012819)	241	59708
33.80750	-78.50723	-99	0.00	0.00	WH-20-1E-71: (00012820)	241	59709
33.79805	-78.51778	-99	0.00	0.00	WH-20-1E-71: (00012821)	241	59710
33.78583	-78.51417	-99	0.00	0.00	WH-20-1E-71: (00012822)	241	59711
33.78389	-78.53972	-99	0.00	0.00	WH-20-1E-71: (00012824)	241	59713
33.79306	-78.50639	-99	0.00	0.00	WH-20-1E-71: (00012825)	241	59714
33.80361	-78.53778	-99	0.00	0.00	WH-20-1E-71: (00012828)	241	59717
33.86694	-78.47195	-99	0.00	0.00	WH-20-3-70: (00012847)	241	59736
33.85556	-78.46500	-99	0.00	0.00	WH-20-3-70: (00012848)	241	59737
33.85722	-78.45084	-99	0.00	0.00	WH-20-3-70: (00012849)	241	59738
33.87889	-78.45528	-99	0.00	0.00	WH-20-3-70: (00012850)	241	59739
33.87778	-78.43667	-99	0.00	0.00	WH-20-3-70: (00012851)	241	59740
33.86417	-78.43111	-99	0.00	0.00	WH-20-3-70: (00012852)	241	59741
33.86972	-78.41278	-99	0.00	0.00	WH-20-3-70: (00012853)	241	59742
33.88278	-78.41861	-99	0.00	0.00	WH-20-3-70: (00012854)	241	59743
33.88861	-78.39722	-99	0.00	0.00	WH-20-3-70: (00012855)	241	59744
33.86778	-78.39250	-99	0.00	0.00	WH-20-3-70: (00012856)	241	59745
33.87305	-78.37722	-99	0.00	0.00	WH-20-3-70: (00012857)	241	59746
33.88945	-78.38277	-99	0.00	0.00	WH-20-3-70: (00012858)	241	59747
33.84139	-78.28972	-99	0.00	0.00	WH-20-3-70: (00012860)	241	59749
33.84195	-78.31750	-99	0.00	0.00	WH-20-3-70: (00012861)	241	59750
33.84861	-78.23528	-99	0.00	0.00	WH-20-3-70: (00012862)	241	59751
33.86361	-78.31583	-99	0.00	0.00	WH-20-3-70: (00012865)	241	59754
33.84083	-78.39806	-99	0.00	0.00	WH-20-3-70: (00012868)	241	59757
33.84389	-78.42194	-99	0.00	0.00	WH-20-3-70: (00012869)	241	59758
33.84083	-78.44750	-99	0.00	0.00	WH-20-3-70: (00012870)	241	59759
33.84111	-78.47528	-99	0.00	0.00	WH-20-3-70: (00012871)	241	59760
33.83667	-78.49695	-99	0.00	0.00	WH-20-3-70: (00012872)	241	59761
33.82084	-78.49778	-99	0.00	0.00	WH-20-3-70: (00012873)	241	59762
33.81889	-78.41833	-99	0.00	0.00	WH-20-3-70: (00012876)	241	59765
33.81944	-78.36916	-99	0.00	0.00	WH-20-3-70: (00012878)	241	59767
33.81917	-78.31555	-99	0.00	0.00	WH-20-3-70: (00012880)	241	59769
33.81805	-78.28917	-99	0.00	0.00	WH-20-3-70: (00012881)	241	59770
33.79445	-78.26305	-99	0.00	0.00	WH-20-3-70: (00012883)	241	59772
33.79639	-78.31889	-99	0.00	0.00	WH-20-3-70: (00012885)	241	59774
33.79639	-78.36833	-99	0.00	0.00	WH-20-3-70: (00012887)	241	59776
33.79667	-78.39333	-99	0.00	0.00	WH-20-3-70: (00012888)	241	59777
33.79667	-78.42056	-99	0.00	0.00	WH-20-3-70: (00012889)	241	59778
33.79667	-78.44666	-99	0.00	0.00	WH-20-3-70: (00012890)	241	59779
33.79694	-78.47500	-99	0.00	0.00	WH-20-3-70: (00012891)	241	59780
33.55833	-78.65000	16	0.00	0.00	WH-40-1E-71: (00012896)	241	59785
33.67500	-78.65000	16	0.00	0.00	WH-40-1E-71: (00012901)	241	59790
33.73056	-78.65000	13	0.00	0.00	WH-40-1E-71: (00012903)	241	59792
33.76805	-78.65000	11	0.00	0.00	WH-40-1E-71: (00012905)	241	59794
33.63055	-78.65000	10	0.00	0.00	WH-40-1E-71: (00012906)	241	59795
33.71695	-78.47722	-99	0.00	0.00	WH-40-1E-71: (00012907)	241	59796
33.67333	-78.52889	-99	0.00	0.00	WH-40-1E-71: (00012911)	241	59800
33.63111	-78.58139	-99	0.00	0.00	WH-40-1E-71: (00012913)	241	59802
33.58639	-78.42583	-99	0.00	0.00	WH-40-1E-71: (00012917)	241	59806
33.58861	-78.47500	-99	0.00	0.00	WH-40-1E-71: (00012918)	241	59807
33.58889	-78.52972	-99	0.00	0.00	WH-40-1E-71: (00012919)	241	59808



Sheet1

33.58805	-78.58028	-99	0.00	0.00	WH-40-1E-71: (00012920)	241	59809
33.56389	-78.55750	-99	0.00	0.00	WH-40-1E-71: (00012922)	241	59811
33.56472	-78.50555	-99	0.00	0.00	WH-40-1E-71: (00012923)	241	59812
33.46250	-78.59306	20	0.00	0.00	WH-40-2E-71: (00012925)	241	59814
33.46528	-78.54166	19	0.00	0.00	WH-40-2E-71: (00012927)	241	59816
33.48472	-78.55417	21	0.00	0.00	WH-40-2E-71: (00012928)	241	59817
33.48472	-78.60694	20	0.00	0.00	WH-40-2E-71: (00012930)	241	59819
33.49028	-78.63472	18	0.00	0.00	WH-40-2E-71: (00012931)	241	59820
33.50555	-78.65000	18	0.00	0.00	WH-40-2E-71: (00012932)	241	59821
33.50555	-78.62222	20	0.00	0.00	WH-40-2E-71: (00012933)	241	59822
33.50555	-78.59444	21	0.00	0.00	WH-40-2E-71: (00012934)	241	59823
33.50417	-78.53889	21	0.00	0.00	WH-40-2E-71: (00012936)	241	59825
33.52500	-78.47500	18	0.00	0.00	WH-40-2E-71: (00012937)	241	59826
33.50417	-78.50278	20	0.00	0.00	WH-40-2E-71: (00012938)	241	59827
33.52500	-78.52361	19	0.00	0.00	WH-40-2E-71: (00012939)	241	59828
33.52500	-78.58056	19	0.00	0.00	WH-40-2E-71: (00012941)	241	59830
33.52500	-78.63472	19	0.00	0.00	WH-40-2E-71: (00012943)	241	59832
33.42500	-78.59306	19	0.00	0.00	WH-40-2E-71: (00012945)	241	59834
33.42500	-78.56667	20	0.00	0.00	WH-40-2E-71: (00012946)	241	59835
33.42500	-78.53889	19	0.00	0.00	WH-40-2E-71: (00012947)	241	59836
33.44584	-78.51667	19	0.00	0.00	WH-40-2E-71: (00012948)	241	59837
33.44444	-78.55417	20	0.00	0.00	WH-40-2E-71: (00012949)	241	59838
33.44584	-78.57917	20	0.00	0.00	WH-40-2E-71: (00012950)	241	59839
33.44584	-78.60833	19	0.00	0.00	WH-40-2E-71: (00012951)	241	59840
33.44444	-78.63472	22	0.00	0.00	WH-40-2E-71: (00012952)	241	59841
33.46528	-78.65278	20	0.00	0.00	WH-40-2E-71: (00012953)	241	59842
33.29167	-78.63611	21	0.00	0.00	WH-40-2E-71: (00012955)	241	59844
33.31111	-78.62222	20	0.00	0.00	WH-40-2E-71: (00012956)	241	59845
33.31111	-78.65278	19	0.00	0.00	WH-40-2E-71: (00012957)	241	59846
33.35000	-78.65139	20	0.00	0.00	WH-40-2E-71: (00012958)	241	59847
33.35000	-78.59167	20	0.00	0.00	WH-40-2E-71: (00012959)	241	59848
33.36666	-78.60833	20	0.00	0.00	WH-40-2E-71: (00012960)	241	59849
33.33055	-78.60833	20	0.00	0.00	WH-40-2E-71: (00012961)	241	59850
33.33055	-78.63611	20	0.00	0.00	WH-40-2E-71: (00012962)	241	59851
33.35000	-78.62222	20	0.00	0.00	WH-40-2E-71: (00012963)	241	59852
33.36806	-78.63611	19	0.00	0.00	WH-40-2E-71: (00012964)	241	59853
33.38889	-78.65278	20	0.00	0.00	WH-40-2E-71: (00012965)	241	59854
33.38889	-78.62222	20	0.00	0.00	WH-40-2E-71: (00012966)	241	59855
33.38750	-78.59306	20	0.00	0.00	WH-40-2E-71: (00012967)	241	59856
33.40556	-78.58056	21	0.00	0.00	WH-40-2E-71: (00012968)	241	59857
33.40556	-78.60833	20	0.00	0.00	WH-40-2E-71: (00012969)	241	59858
33.40694	-78.63472	20	0.00	0.00	WH-40-2E-71: (00012970)	241	59859
33.42500	-78.65278	20	0.00	0.00	WH-40-2E-71: (00012971)	241	59860
33.42500	-78.62222	18	0.00	0.00	WH-40-2E-71: (00012972)	241	59861
33.80167	-78.62639	9	0.00	0.00	WH-20-1W-71: (00012973)	241	59862
33.78806	-78.62833	10	0.00	0.00	WH-20-1W-71: (00012974)	241	59863
33.79805	-78.63000	9	0.00	0.00	WH-20-1W-71: (00012975)	241	59864
33.80111	-78.64611	9	0.00	0.00	WH-20-1W-71: (00012976)	241	59865
33.79055	-78.65500	9	0.00	0.00	WH-20-1W-71: (00012977)	241	59866
33.78500	-78.64222	10	0.00	0.00	WH-20-1W-71: (00012978)	241	59867
33.78305	-78.66389	9	0.00	0.00	WH-20-1W-71: (00012979)	241	59868
33.79417	-78.66695	9	0.00	0.00	WH-20-1W-71: (00012980)	241	59869
33.78361	-78.67722	9	0.00	0.00	WH-20-1W-71: (00012981)	241	59870

Sheet1

33.78389	-78.69028	9	0.00	0.00	WH-20-1W-71: (00012982)	241	59871
33.77139	-78.68694	10	0.00	0.00	WH-20-1W-71: (00012983)	241	59872
33.77167	-78.69444	9	0.00	0.00	WH-20-1W-71: (00012984)	241	59873
33.53944	-78.57861	-99	0.00	0.00	WH-40-1E-71: (00012986)	241	59875
33.53167	-78.50000	-99	0.00	0.00	WH-40-1E-71: (00012988)	241	59877
33.56528	-78.44889	-99	0.00	0.00	WH-40-1E-71: (00012989)	241	59878
33.60806	-78.45000	-99	0.00	0.00	WH-40-1E-71: (00012990)	241	59879
33.61195	-78.61389	-99	0.00	0.00	WH-40-1E-71: (00012993)	241	59882
33.65500	-78.61111	-99	0.00	0.00	WH-40-1E-71: (00012994)	241	59883
33.65278	-78.50139	-99	0.00	0.00	WH-40-1E-71: (00012996)	241	59885
33.69444	-78.50166	-99	0.00	0.00	WH-40-1E-71: (00012999)	241	59888
33.69667	-78.61056	-99	0.00	0.00	WH-40-1E-71: (00013001)	241	59890
33.73695	-78.61083	-99	0.00	0.00	WH-40-1E-71: (00013002)	241	59891
33.73667	-78.55222	-99	0.00	0.00	WH-40-1E-71: (00013003)	241	59892
33.73417	-78.50361	-99	0.00	0.00	WH-40-1E-71: (00013004)	241	59893
33.73611	-78.45333	-99	0.00	0.00	WH-40-1E-71: (00013005)	241	59894
33.88334	-78.19611	-99	0.00	0.00	WH-20-1-70: (00013008)	241	59897
33.54833	-78.72000	14	0.00	0.00	MI-40-2-72: (00013009)	241	59898
33.60333	-78.72500	14	0.00	0.00	MI-40-2-72: (00013010)	241	59899
33.62500	-78.72334	14	0.00	0.00	MI-40-2-72: (00013011)	241	59900
33.69000	-78.86667	8	0.00	0.00	MI-20-2-72: (00013012)	241	59901
33.68333	-78.85333	9	0.00	0.00	MI-20-2-72: (00013013)	241	59902
33.66167	-78.82333	11	0.00	0.00	MI-20-2-72: (00013014)	241	59903
33.66167	-78.80666	11	0.00	0.00	MI-20-2-72: (00013015)	241	59904
33.66333	-78.79166	11	0.00	0.00	MI-20-2-72: (00013016)	241	59905
33.67500	-78.79333	10	0.00	0.00	MI-20-2-72: (00013017)	241	59906
33.69000	-78.79166	9	0.00	0.00	MI-20-2-72: (00013018)	241	59907
33.70500	-78.79000	10	0.00	0.00	MI-20-2-72: (00013019)	241	59908
33.72500	-78.80833	9	0.00	0.00	MI-20-2-72: (00013020)	241	59909
33.72333	-78.79333	9	0.00	0.00	MI-20-2-72: (00013021)	241	59910
33.72333	-78.77500	9	0.00	0.00	MI-20-2-72: (00013022)	241	59911
33.70833	-78.77666	8	0.00	0.00	MI-20-2-72: (00013023)	241	59912
33.69167	-78.75667	10	0.00	0.00	MI-20-2-72: (00013024)	241	59913
33.69000	-78.77500	10	0.00	0.00	MI-20-2-72: (00013025)	241	59914
33.67333	-78.77500	10	0.00	0.00	MI-20-2-72: (00013026)	241	59915
33.66000	-78.77666	12	0.00	0.00	MI-20-2-72: (00013027)	241	59916
33.65833	-78.75667	12	0.00	0.00	MI-20-2-72: (00013028)	241	59917
33.67500	-78.75833	11	0.00	0.00	MI-20-2-72: (00013029)	241	59918
33.67333	-78.74167	11	0.00	0.00	MI-20-2-72: (00013030)	241	59919
33.69000	-78.74000	11	0.00	0.00	MI-20-2-72: (00013031)	241	59920
33.70833	-78.74167	11	0.00	0.00	MI-20-2-72: (00013032)	241	59921
33.65333	-78.81667	11	0.00	0.00	MI-20-2-72: (00013033)	241	59922
33.65333	-78.83833	11	0.00	0.00	MI-20-2-72: (00013034)	241	59923
33.65333	-78.86000	10	0.00	0.00	MI-20-2-72: (00013035)	241	59924
33.65333	-78.88167	10	0.00	0.00	MI-20-2-72: (00013036)	241	59925
33.65333	-78.90334	8	0.00	0.00	MI-20-2-72: (00013037)	241	59926
33.63500	-78.92333	9	0.00	0.00	MI-20-2-72: (00013038)	241	59927
33.63500	-78.90166	9	0.00	0.00	MI-20-2-72: (00013039)	241	59928
33.63667	-78.88167	11	0.00	0.00	MI-20-2-72: (00013040)	241	59929
33.63500	-78.85833	11	0.00	0.00	MI-20-2-72: (00013041)	241	59930
33.63500	-78.83833	12	0.00	0.00	MI-20-2-72: (00013042)	241	59931
33.63667	-78.81500	12	0.00	0.00	MI-20-2-72: (00013043)	241	59932
33.63500	-78.79500	13	0.00	0.00	MI-20-2-72: (00013044)	241	59933

Sheet1

33.61666	-78.79500	15	0.00	0.00 MI-20-2-72: (00013045)	241	59934
33.61833	-78.81667	13	0.00	0.00 MI-20-2-72: (00013046)	241	59935
33.61833	-78.83833	12	0.00	0.00 MI-20-2-72: (00013047)	241	59936
33.61666	-78.86000	11	0.00	0.00 MI-20-2-72: (00013048)	241	59937
33.61666	-78.88167	11	0.00	0.00 MI-20-2-72: (00013049)	241	59938
33.61833	-78.90334	10	0.00	0.00 MI-20-2-72: (00013050)	241	59939
33.61666	-78.92500	91	0.00	0.00 MI-20-2-72: (00013051)	241	59940
33.61666	-78.94666	8	0.00	0.00 MI-20-2-72: (00013052)	241	59941
33.60167	-78.96667	6	0.00	0.00 MI-20-2-72: (00013053)	241	59942
33.59833	-78.94500	9	0.00	0.00 MI-20-2-72: (00013054)	241	59943
33.60000	-78.92333	10	0.00	0.00 MI-20-2-72: (00013055)	241	59944
33.60000	-78.90334	10	0.00	0.00 MI-20-2-72: (00013056)	241	59945
33.60000	-78.98167	11	0.00	0.00 MI-20-2-72: (00013057)	241	59946
33.60000	-78.86000	11	0.00	0.00 MI-20-2-72: (00013058)	241	59947
33.60000	-78.81667	13	0.00	0.00 MI-20-2-72: (00013060)	241	59949
33.60000	-78.79500	14	0.00	0.00 MI-20-2-72: (00013061)	241	59950
33.58167	-78.79667	12	0.00	0.00 MI-20-2-72: (00013062)	241	59951
33.58167	-78.81667	12	0.00	0.00 MI-20-2-72: (00013063)	241	59952
33.58167	-78.83833	12	0.00	0.00 MI-20-2-72: (00013064)	241	59953
33.58167	-78.86000	11	0.00	0.00 MI-20-2-72: (00013065)	241	59954
33.58167	-78.92500	10	0.00	0.00 MI-20-2-72: (00013066)	241	59955
33.58167	-78.94666	8	0.00	0.00 MI-20-2-72: (00013067)	241	59956
33.58167	-78.96833	7	0.00	0.00 MI-20-2-72: (00013068)	241	59957
33.56333	-78.83833	12	0.00	0.00 MI-20-2-72: (00013069)	241	59958
33.56333	-78.81667	12	0.00	0.00 MI-20-2-72: (00013070)	241	59959
33.54333	-78.92500	10	0.00	0.00 MI-20-1-72: (00013071)	241	59960
33.53000	-78.92500	9	0.00	0.00 MI-20-1-72: (00013072)	241	59961
33.53000	-78.94334	10	0.00	0.00 MI-20-1-72: (00013073)	241	59962
33.54500	-78.94500	8	0.00	0.00 MI-20-1-72: (00013074)	241	59963
33.54500	-78.96667	74	0.00	0.00 MI-20-1-72: (00013075)	241	59964
33.53167	-78.96667	10	0.00	0.00 MI-20-1-72: (00013076)	241	59965
33.52667	-78.98833	8	0.00	0.00 MI-20-1-72: (00013077)	241	59966
33.52667	-79.01000	7	0.00	0.00 MI-20-1-72: (00013078)	241	59967
33.54500	-79.00833	5	0.00	0.00 MI-20-1-72: (00013079)	241	59968
33.54500	-78.98666	7	0.00	0.00 MI-20-1-72: (00013080)	241	59969
33.56333	-78.98666	6	0.00	0.00 MI-20-1-72: (00013081)	241	59970
33.56333	-78.96500	8	0.00	0.00 MI-20-1-72: (00013082)	241	59971
33.56333	-78.94500	7	0.00	0.00 MI-20-1-72: (00013083)	241	59972
33.56333	-78.92333	10	0.00	0.00 MI-20-1-72: (00013084)	241	59973
33.56333	-78.90166	10	0.00	0.00 MI-20-1-72: (00013085)	241	59974
33.54500	-78.90334	11	0.00	0.00 MI-20-1-72: (00013086)	241	59975
33.52667	-78.90334	10	0.00	0.00 MI-20-1-72: (00013087)	241	59976
33.52833	-78.88167	12	0.00	0.00 MI-20-1-72: (00013088)	241	59977
33.54667	-78.88167	11	0.00	0.00 MI-20-1-72: (00013089)	241	59978
33.54500	-78.85667	13	0.00	0.00 MI-20-1-72: (00013090)	241	59979
33.56333	-78.86000	11	0.00	0.00 MI-20-1-72: (00013091)	241	59980
33.56333	-78.88167	10	0.00	0.00 MI-20-1-72: (00013092)	241	59981
33.58167	-78.87833	11	0.00	0.00 MI-20-1-72: (00013093)	241	59982
33.58167	-78.90334	10	0.00	0.00 MI-20-1-72: (00013094)	241	59983
33.66167	-78.83833	10	0.00	0.00 MI-20-2-72: (00013096)	241	59984
33.66000	-78.85333	9	0.00	0.00 MI-20-2-72: (00013097)	241	59985
33.66000	-78.87000	9	0.00	0.00 MI-20-2-72: (00013098)	241	59986
33.66167	-78.88167	9	0.00	0.00 MI-20-2-72: (00013099)	241	59987

Sheet1

33.67167	-78.89000	8	0.00	0.00 MI-20-2-72: (00013100)	241	59988
33.67333	-78.86833	9	0.00	0.00 MI-20-2-72: (00013101)	241	59989
33.67333	-78.85167	10	0.00	0.00 MI-20-2-72: (00013102)	241	59990
33.67500	-78.82667	10	0.00	0.00 MI-20-2-72: (00013103)	241	59991
33.67333	-78.80833	11	0.00	0.00 MI-20-2-72: (00013104)	241	59992
33.68667	-78.81167	10	0.00	0.00 MI-20-2-72: (00013105)	241	59993
33.69167	-78.82500	10	0.00	0.00 MI-20-2-72: (00013106)	241	59994
33.70833	-78.81333	9	0.00	0.00 MI-20-2-72: (00013107)	241	59995
33.71500	-78.79833	9	0.00	0.00 MI-20-2-72: (00013108)	241	59996
33.69667	-78.80334	9	0.00	0.00 MI-20-2-72: (00013109)	241	59997
33.71000	-78.84666	7	0.00	0.00 MI-20-2-72: (00013110)	241	59998
33.71000	-78.82500	9	0.00	0.00 MI-20-2-72: (00013111)	241	59999
33.68833	-78.84666	8	0.00	0.00 MI-20-2-72: (00013112)	241	60000
33.67667	-78.83833	10	0.00	0.00 MI-20-2-72: (00013113)	241	60001
33.66333	-78.89833	8	0.00	0.00 MI-20-2-72: (00013114)	241	60002
33.67667	-78.88167	8	0.00	0.00 MI-20-2-72: (00013115)	241	60003
33.70333	-78.85167	8	0.00	0.00 MI-20-2-72: (00013116)	241	60004
33.72000	-78.82667	8	0.00	0.00 MI-20-2-72: (00013117)	241	60005
33.56333	-78.77500	14	0.00	0.00 MI-20-1-72: (00013144)	241	60032
33.58167	-78.77333	13	0.00	0.00 MI-20-1-72: (00013145)	241	60033
33.60000	-78.77333	14	0.00	0.00 MI-20-1-72: (00013146)	241	60034
33.61833	-78.77333	14	0.00	0.00 MI-20-1-72: (00013147)	241	60035
33.63667	-78.77500	13	0.00	0.00 MI-20-1-72: (00013148)	241	60036
33.65500	-78.77333	12	0.00	0.00 MI-20-1-72: (00013149)	241	60037
33.54333	-78.77666	14	0.00	0.00 MI-20-1-72: (00013150)	241	60038
33.54667	-78.79500	14	0.00	0.00 MI-20-1-72: (00013151)	241	60039
33.54667	-78.82000	14	0.00	0.00 MI-20-1-72: (00013152)	241	60040
33.54833	-78.83833	14	0.00	0.00 MI-20-1-72: (00013153)	241	60041
33.56333	-78.79667	13	0.00	0.00 MI-20-1-72: (00013154)	241	60042
33.79500	-78.69666	10	0.00	0.00 MI-20-3-72: (00013155)	241	60043
33.79167	-78.71000	9	0.00	0.00 MI-20-3-72: (00013156)	241	60044
33.77500	-78.70834	10	0.00	0.00 MI-20-3-72: (00013157)	241	60045
33.82667	-78.62334	7	0.00	0.00 MI-20-3-72: (00013158)	241	60046
33.81667	-78.62833	8	0.00	0.00 MI-20-3-72: (00013159)	241	60047
33.82000	-78.64167	7	0.00	0.00 MI-20-3-72: (00013160)	241	60048
33.81167	-78.65334	8	0.00	0.00 MI-20-3-72: (00013161)	241	60049
33.81333	-78.66500	8	0.00	0.00 MI-20-3-72: (00013162)	241	60050
33.80333	-78.67333	9	0.00	0.00 MI-20-3-72: (00013163)	241	60051
33.80667	-78.69000	8	0.00	0.00 MI-20-3-72: (00013164)	241	60052
33.78667	-78.72334	8	0.00	0.00 MI-20-3-72: (00013165)	241	60053
33.77000	-78.72334	10	0.00	0.00 MI-20-3-72: (00013166)	241	60054
33.78167	-78.73500	9	0.00	0.00 MI-20-3-72: (00013167)	241	60055
33.72500	-78.72500	12	0.00	0.00 MI-20-2-72: (00013168)	241	60056
33.72500	-78.70834	13	0.00	0.00 MI-20-2-72: (00013169)	241	60057
33.72500	-78.69167	13	0.00	0.00 MI-20-2-72: (00013170)	241	60058
33.70833	-78.69167	14	0.00	0.00 MI-20-2-72: (00013171)	241	60059
33.70833	-78.67500	15	0.00	0.00 MI-20-2-72: (00013172)	241	60060
33.72500	-78.67500	13	0.00	0.00 MI-20-2-72: (00013173)	241	60061
33.74166	-78.67500	12	0.00	0.00 MI-20-2-72: (00013174)	241	60062
33.74333	-78.69334	13	0.00	0.00 MI-20-2-72: (00013175)	241	60063
33.74166	-78.71000	12	0.00	0.00 MI-20-2-72: (00013176)	241	60064
33.74166	-78.72500	12	0.00	0.00 MI-20-2-72: (00013177)	241	60065
33.75500	-78.71667	12	0.00	0.00 MI-20-2-72: (00013178)	241	60066

Sheet1

33.75667	-78.69167	12	0.00	0.00 MI-20-2-72: (00013179)	241	60067
33.75834	-78.67500	12	0.00	0.00 MI-20-2-72: (00013180)	241	60068
33.76000	-78.77167	9	0.00	0.00 MI-20-2-72: (00013181)	241	60069
33.74500	-78.79500	9	0.00	0.00 MI-20-2-72: (00013182)	241	60070
33.74333	-78.77666	11	0.00	0.00 MI-20-2-72: (00013183)	241	60071
33.74000	-78.75667	11	0.00	0.00 MI-20-2-72: (00013184)	241	60072
33.72667	-78.75667	11	0.00	0.00 MI-20-2-72: (00013185)	241	60073
33.70667	-78.75667	11	0.00	0.00 MI-20-2-72: (00013186)	241	60074
33.72667	-78.74167	11	0.00	0.00 MI-20-2-72: (00013187)	241	60075
33.74333	-78.74333	10	0.00	0.00 MI-20-2-72: (00013188)	241	60076
33.75834	-78.75833	10	0.00	0.00 MI-20-2-72: (00013189)	241	60077
33.77500	-78.75000	8	0.00	0.00 MI-20-2-72: (00013190)	241	60078
33.76333	-78.74000	-99	0.00	0.00 MI-20-2-72: (00013191)	241	60079
33.67500	-78.69000	14	0.00	0.00 MI-20-2-72: (00013192)	241	60080
33.67333	-78.70667	13	0.00	0.00 MI-20-2-72: (00013193)	241	60081
33.69000	-78.70834	12	0.00	0.00 MI-20-2-72: (00013194)	241	60082
33.70667	-78.70834	13	0.00	0.00 MI-20-2-72: (00013195)	241	60083
33.70667	-78.72500	11	0.00	0.00 MI-20-2-72: (00013196)	241	60084
33.69167	-78.72500	12	0.00	0.00 MI-20-2-72: (00013197)	241	60085
33.67333	-78.72500	13	0.00	0.00 MI-20-2-72: (00013198)	241	60086
33.40333	-78.69500	16	0.00	0.00 MI-40-1-72: (00013199)	241	60087
33.45167	-78.98500	18	0.00	0.00 MI-40-1-72: (00013200)	241	60088
33.45167	-78.74667	16	0.00	0.00 MI-40-1-72: (00013201)	241	60089
33.35167	-78.80000	15	0.00	0.00 MI-40-1-72: (00013202)	241	60090
33.45333	-78.85333	13	0.00	0.00 MI-40-1-72: (00013203)	241	60091
33.48833	-78.82500	15	0.00	0.00 MI-40-1-72: (00013204)	241	60092
33.49000	-78.71833	15	0.00	0.00 MI-40-1-72: (00013206)	241	60094
33.31000	-78.96000	15	0.00	0.00 MI-40-1-72: (00013207)	241	60095
33.35667	-78.96167	12	0.00	0.00 MI-40-1-72: (00013208)	241	60096
33.40500	-78.96333	11	0.00	0.00 MI-40-1-72: (00013209)	241	60097
33.40500	-78.91000	12	0.00	0.00 MI-40-1-72: (00013210)	241	60098
33.35500	-78.91333	13	0.00	0.00 MI-40-1-72: (00013211)	241	60099
33.31167	-78.90667	15	0.00	0.00 MI-40-1-72: (00013212)	241	60100
33.31167	-78.85500	16	0.00	0.00 MI-40-1-72: (00013213)	241	60101
33.36000	-78.85333	13	0.00	0.00 MI-40-1-72: (00013214)	241	60102
33.40167	-78.85000	14	0.00	0.00 MI-40-1-72: (00013215)	241	60103
33.40500	-78.79667	15	0.00	0.00 MI-40-1-72: (00013216)	241	60104
33.40500	-78.73666	17	0.00	0.00 MI-40-1-72: (00013217)	241	60105
33.35833	-78.74500	16	0.00	0.00 MI-40-1-72: (00013218)	241	60106
33.35833	-78.80000	16	0.00	0.00 MI-40-1-72: (00013219)	241	60107
33.31333	-78.80000	16	0.00	0.00 MI-40-1-72: (00013220)	241	60108
33.31000	-78.74667	16	0.00	0.00 MI-40-1-72: (00013221)	241	60109
33.30833	-78.68833	17	0.00	0.00 MI-40-1-72: (00013222)	241	60110
33.36000	-78.69167	17	0.00	0.00 MI-40-1-72: (00013223)	241	60111
33.65667	-78.74167	13	0.00	0.00 MI-20-2-72: (00013224)	241	60112
33.65667	-78.72500	13	0.00	0.00 MI-20-2-72: (00013225)	241	60113
33.65833	-78.70667	13	0.00	0.00 MI-20-2-72: (00013226)	241	60114
33.65833	-78.69167	14	0.00	0.00 MI-20-2-72: (00013227)	241	60115
33.65833	-78.67667	14	0.00	0.00 MI-20-2-72: (00013228)	241	60116
33.67500	-78.67333	14	0.00	0.00 MI-20-2-72: (00013229)	241	60117
33.69000	-78.67333	13	0.00	0.00 MI-20-2-72: (00013230)	241	60118
33.69167	-78.69000	14	0.00	0.00 MI-20-2-72: (00013231)	241	60119
33.62000	-77.72833	9	0.00	0.00 PE-20-4-73: (00013232)	241	60120

Sheet1

33.62167	-77.70167	18	0.00	0.00 PE-20-4-73: (00013234)	241	60122
33.57833	-77.70500	12	0.00	0.00 PE-20-4-73: (00013237)	241	60125
33.59667	-77.68166	9	0.00	0.00 PE-20-4-73: (00013245)	241	60133
33.62500	-77.73000	13	0.00	0.00 PE-20-4-73: (00013247)	241	60135
33.64167	-77.75667	8	0.00	0.00 PE-20-4-73: (00013248)	241	60136
33.53000	-77.58000	16	0.00	0.00 PE-20-4-73: (00013249)	241	60137
33.53167	-77.60833	15	0.00	0.00 PE-20-4-73: (00013250)	241	60138
33.53000	-77.63500	13	0.00	0.00 PE-20-4-73: (00013251)	241	60139
33.53167	-77.66333	19	0.00	0.00 PE-20-4-73: (00013252)	241	60140
33.55333	-77.66000	16	0.00	0.00 PE-20-4-73: (00013262)	241	60150
33.57333	-77.62334	17	0.00	0.00 PE-20-4-73: (00013266)	241	60154
33.57833	-77.65000	15	0.00	0.00 PE-20-4-73: (00013267)	241	60155
33.51167	-77.58667	14	0.00	0.00 PE-20-5-73: (00013269)	241	60157
33.51167	-77.66833	18	0.00	0.00 PE-20-5-73: (00013274)	241	60162
33.46333	-77.57833	17	0.00	0.00 PE-20-5-73: (00013277)	241	60165
33.48833	-77.57833	17	0.00	0.00 PE-20-5-73: (00013278)	241	60166
33.51167	-77.56000	16	0.00	0.00 PE-20-5-73: (00013279)	241	60167
33.53500	-77.55500	17	0.00	0.00 PE-20-5-73: (00013280)	241	60168
33.44333	-77.58833	22	0.00	0.00 PE-20-5-73: (00013281)	241	60169
33.46500	-77.63000	20	0.00	0.00 PE-20-5-73: (00013288)	241	60176
33.48833	-77.65972	19	0.00	0.00 PE-20-5-73: (00013290)	241	60178
33.88334	-77.92500	10	0.00	0.00 PE-20-3-73: (00013293)	241	60181
33.82500	-77.92500	9	0.00	0.00 PE-20-3-73: (00013294)	241	60182
33.86000	-77.92500	10	0.00	0.00 PE-20-3-73: (00013297)	241	60185
33.87167	-77.92500	10	0.00	0.00 PE-20-3-73: (00013298)	241	60186
33.88334	-77.95333	4	0.00	0.00 PE-20-3-73: (00013317)	241	60205
33.80333	-77.96000	3	0.00	0.00 PE-20-2-73: (00013333)	241	60221
33.68500	-77.96500	4	0.00	0.00 PE-20-2-73: (00013334)	241	60222
33.74166	-77.98333	14	0.00	0.00 PE-20-2-73: (00013336)	241	60224
33.72667	-77.99500	13	0.00	0.00 PE-20-2-73: (00013337)	241	60225
33.65500	-78.79500	13	0.00	0.00 MI-20-1-72: (00013339)	241	60227
41.25500	-72.26139	25	0.00	0.00 HSL 20-3-71: (00013920)	241	60228
41.22917	-72.25916	39	0.00	0.00 HSL 20-3-71: (00013921)	241	60229
41.21250	-72.24333	50	0.00	0.00 HSL 20-3-71: (00013925)	241	60233
41.24528	-72.24028	35	0.00	0.00 HSL 20-3-71: (00013926)	241	60234
41.26333	-72.21111	32	0.00	0.00 HSL 20-3-71: (00013927)	241	60235
41.23861	-72.21028	41	0.00	0.00 HSL 20-3-71: (00013928)	241	60236
41.19833	-72.21445	49	0.00	0.00 HSL 20-3-71: (00013929)	241	60237
41.20945	-72.18445	51	0.00	0.00 HSL 20-3-71: (00013930)	241	60238
41.22667	-72.18500	53	0.00	0.00 HSL 20-3-71: (00013931)	241	60239
41.25195	-72.18555	40	0.00	0.00 HSL 20-3-71: (00013932)	241	60240
41.27528	-72.18389	18	0.00	0.00 HSL 20-3-71: (00013933)	241	60241
41.26222	-72.16084	46	0.00	0.00 HSL 20-3-71: (00013934)	241	60242
41.23917	-72.15833	56	0.00	0.00 HSL 20-3-71: (00013935)	241	60243
41.21333	-72.15806	46	0.00	0.00 HSL 20-3-71: (00013936)	241	60244
41.25278	-72.13500	75	0.00	0.00 HSL 20-3-71: (00013938)	241	60246
41.26750	-72.11166	25	0.00	0.00 HSL 20-3-71: (00013939)	241	60247
41.24194	-72.11305	70	0.00	0.00 HSL 20-3-71: (00013940)	241	60248
41.24194	-72.09250	76	0.00	0.00 HSL-20-3-71: (00013942)	241	60250
41.26194	-72.08250	20	0.00	0.00 HSL 20-3-71: (00013943)	241	60251
41.20278	-72.36528	48	0.00	0.00 HSL 20-1-70: (00013946)	241	60254
41.16417	-72.33806	23	0.00	0.00 HSL 20-1-70: (00013950)	241	60258
41.20389	-72.34055	46	0.00	0.00 HSL 20-1-70: (00013952)	241	60260

Sheet1

41.22556	-72.34139	40	0.00	0.00 HSL 20-1-70: (00013953)	241	60261
41.23944	-72.35445	9	0.00	0.00 HSL 20-1-70: (00013954)	241	60262
41.25278	-72.33500	8	0.00	0.00 HSL 20-1-70: (00013955)	241	60263
41.19361	-72.30389	34	0.00	0.00 HSL 20-1-70: (00013957)	241	60265
41.19444	-72.32195	44	0.00	0.00 HSL 20-1-70: (00013958)	241	60266
41.17361	-72.31889	30	0.00	0.00 HSL 20-1-70: (00013959)	241	60267
41.16222	-72.30500	25	0.00	0.00 HSL 20-1-70: (00013960)	241	60268
41.22333	-72.30278	38	0.00	0.00 HSL 20-1-70: (00013963)	241	60271
41.25306	-72.30305	14	0.00	0.00 HSL-20-1-70: (00013964)	241	60272
41.23778	-72.28555	33	0.00	0.00 HSL 20-1-70: (00013965)	241	60273
41.19528	-72.28500	42	0.00	0.00 HSL 20-1-70: (00013967)	241	60275
41.16806	-72.28528	38	0.00	0.00 HSL 20-1-70: (00013968)	241	60276
41.20555	-72.41500	7	0.00	0.00 HSL 1257-001: (00013970)	241	60278
41.20333	-72.39500	8	0.00	0.00 HSL 1257-001: (00013971)	241	60279
41.20444	-72.37000	9	0.00	0.00 HSL 1257-001: (00013972)	241	60280
41.15889	-72.39194	6	0.00	0.00 HSL 1257-001: (00013978)	241	60286
41.15889	-72.36750	5	0.00	0.00 HSL 1257-001: (00013979)	241	60287
41.15889	-72.36750	5	0.00	0.00 HSL 1257-001: (00013979)	241	60287
41.13528	-72.41278	5	0.00	0.00 HSL 1257-001: (00013981)	241	60288
41.11278	-72.39417	4	0.00	0.00 HSL 1257-001: (00013985)	241	60292
41.09778	-72.43694	3	0.00	0.00 HSL-1257-001: (00013986)	241	60293
41.09945	-72.41972	2	0.00	0.00 HSL 1257-001: (00013987)	241	60294
41.12139	-72.39694	4	0.00	0.00 HSL 1257-001: (00013988)	241	60295
41.12250	-72.43056	3	0.00	0.00 HSL 1257-001: (00013989)	241	60296
41.14556	-72.42889	6	0.00	0.00 HSL 1257-001: (00013990)	241	60297
41.14695	-72.41222	5	0.00	0.00 HSL 1257-001: (00013991)	241	60298
41.14806	-72.39278	5	0.00	0.00 HSL 1257-001: (00013992)	241	60299
41.14695	-72.37556	5	0.00	0.00 HSL 1257-001: (00013993)	241	60300
41.17083	-72.37527	7	0.00	0.00 HSL 1257-001: (00013994)	241	60301
41.17056	-72.39278	8	0.00	0.00 HSL 1257-001: (00013995)	241	60302
41.19695	-72.43528	7	0.00	0.00 HSL 1257-001: (00014000)	241	60307
41.19750	-72.42083	6	0.00	0.00 HSL 1257-001: (00014001)	241	60308
41.22222	-72.40139	-99	0.00	0.00 HSL 1257-001: (00014006)	241	60313
41.22194	-72.41833	-99	0.00	0.00 HSL 1257-001: (00014007)	241	60314
41.21944	-72.43333	-99	0.00	0.00 HSL 1257-001: (00014008)	241	60315
41.21944	-72.44889	-99	0.00	0.00 HSL 1257-001: (00014009)	241	60316
41.01305	-72.61723	17	0.00	0.00 WH-20-5-69: (00014012)	241	60319
41.03361	-72.61694	19	0.00	0.00 WH-20-5-69: (00014013)	241	60320
41.05416	-72.61723	22	0.00	0.00 WH-20-5-69: (00014014)	241	60321
41.07500	-72.61694	24	0.00	0.00 WH-20-5-69: (00014015)	241	60322
41.09583	-72.61611	25	0.00	0.00 WH-20-5-69: (00014016)	241	60323
41.11639	-72.61667	25	0.00	0.00 WH-20-5-69: (00014017)	241	60324
41.13722	-72.61694	26	0.00	0.00 WH-20-5-69: (00014018)	241	60325
41.15778	-72.61694	29	0.00	0.00 WH-20-5-69: (00014019)	241	60326
41.17889	-72.61723	29	0.00	0.00 WH-20-5-69: (00014020)	241	60327
41.19944	-72.61723	24	0.00	0.00 WH-20-5-69: (00014021)	241	60328
41.22000	-72.61861	11	0.00	0.00 WH-20-5-69: (00014022)	241	60329
41.22111	-72.58250	17	0.00	0.00 WH-20-5-69: (00014023)	241	60330
41.22000	-72.55055	30	0.00	0.00 WH-20-5-69: (00014024)	241	60331
41.22000	-72.51694	30	0.00	0.00 WH-20-5-69: (00014025)	241	60332
41.21944	-72.48417	24	0.00	0.00 WH-20-5-69: (00014026)	241	60333
41.19944	-72.48500	27	0.00	0.00 WH-20-5-69: (00014028)	241	60335
41.20000	-72.55167	25	0.00	0.00 WH-20-5-69: (00014030)	241	60337

Sheet1

41.20028	-72.58417	26	0.00	0.00	WH-20-5-69: (00014031)	241	60338
41.17944	-72.58278	28	0.00	0.00	WH-20-5-69: (00014032)	241	60339
41.17972	-72.51889	33	0.00	0.00	WH-20-5-69: (00014034)	241	60341
41.15861	-72.45444	47	0.00	0.00	WH-20-5-69: (00014037)	241	60344
41.15750	-72.48695	37	0.00	0.00	WH-20-5-69: (00014038)	241	60345
41.15889	-72.55139	23	0.00	0.00	WH-20-5-69: (00014040)	241	60347
41.15805	-72.58361	30	0.00	0.00	WH-20-5-69: (00014041)	241	60348
41.13805	-72.58500	22	0.00	0.00	WH-20-5-69: (00014042)	241	60349
41.13861	-72.55083	26	0.00	0.00	WH-20-5-69: (00014043)	241	60350
41.13778	-72.52000	35	0.00	0.00	WH-20-5-69: (00014044)	241	60351
41.13750	-72.48389	31	0.00	0.00	WH-20-5-69: (00014045)	241	60352
41.13750	-72.44945	38	0.00	0.00	WH-20-5-69: (00014046)	241	60353
41.11722	-72.45500	34	0.00	0.00	WH-20-5-69: (00014047)	241	60354
41.11639	-72.51833	36	0.00	0.00	WH-20-5-69: (00014049)	241	60356
41.12056	-72.55778	28	0.00	0.00	WH-20-5-69: (00014050)	241	60357
41.11750	-72.58500	24	0.00	0.00	WH-20-5-69: (00014051)	241	60358
41.09583	-72.58583	27	0.00	0.00	WH-20-5-69: (00014052)	241	60359
41.09694	-72.55222	28	0.00	0.00	WH-20-5-69: (00014053)	241	60360
41.09694	-72.51778	27	0.00	0.00	WH-20-5-69: (00014054)	241	60361
41.09722	-72.48389	29	0.00	0.00	WH-20-5-69: (00014055)	241	60362
41.09806	-72.45250	19	0.00	0.00	WH-20-5-69: (00014056)	241	60363
41.07722	-72.48417	22	0.00	0.00	WH-20-5-69: (00014057)	241	60364
41.07639	-72.51806	24	0.00	0.00	WH-20-5-69: (00014058)	241	60365
41.07806	-72.55139	21	0.00	0.00	WH-20-5-69: (00014059)	241	60366
41.07583	-72.58389	24	0.00	0.00	WH-20-5-69: (00014060)	241	60367
41.05472	-72.58305	27	0.00	0.00	WH-20-5-69: (00014061)	241	60368
41.05444	-72.55028	20	0.00	0.00	WH-20-5-69: (00014062)	241	60369
41.03278	-72.58278	18	0.00	0.00	WH-20-5-69: (00014064)	241	60371
41.07917	-72.45611	7	0.00	0.00	WH-20-5-69: (00014065)	241	60372
40.98750	-72.69139	7	0.00	0.00	WH-20-3C-69: (00014071)	241	60378
40.98833	-72.66528	10	0.00	0.00	WH-20-3C-69: (00014073)	241	60380
40.98917	-72.65305	6	0.00	0.00	WH-20-3C-69: (00014074)	241	60381
40.98972	-72.64111	7	0.00	0.00	WH-20-3C-69: (00014075)	241	60382
40.98889	-72.62750	8	0.00	0.00	WH-20-3C-69: (00014076)	241	60383
40.99778	-72.62778	10	0.00	0.00	WH-20-3C-69: (00014077)	241	60384
40.99722	-72.64139	10	0.00	0.00	WH-20-3C-69: (00014078)	241	60385
40.99722	-72.65305	14	0.00	0.00	WH-20-3C-69: (00014079)	241	60386
40.99556	-72.69222	8	0.00	0.00	WH-20-3C-69: (00014082)	241	60389
40.99445	-72.70500	8	0.00	0.00	WH-20-3C-69: (00014083)	241	60390
40.99667	-72.66139	8	0.00	0.00	WH-20-3C-69: (00014085)	241	60392
41.00389	-72.67805	16	0.00	0.00	WH-20-3C-69: (00014086)	241	60393
41.01889	-72.55778	4	0.00	0.00	WH-20-3C-69: (00014091)	241	60398
41.02500	-72.55028	7	0.00	0.00	WH-20-3C-69: (00014092)	241	60399
41.02917	-72.54278	5	0.00	0.00	WH-20-3C-69: (00014093)	241	60400
41.04722	-72.52306	11	0.00	0.00	WH-20-3C-69: (00014099)	241	60406
41.04333	-72.53056	11	0.00	0.00	WH-20-3C-69: (00014100)	241	60407
41.03889	-72.53722	12	0.00	0.00	WH-20-3C-69: (00014101)	241	60408
41.02889	-72.55139	12	0.00	0.00	WH-20-3C-69: (00014103)	241	60410
41.02528	-72.56139	14	0.00	0.00	WH-20-3C-69: (00014104)	241	60411
41.00972	-72.57083	8	0.00	0.00	WH-20-3C-69: (00014105)	241	60412
40.99306	-72.60973	6	0.00	0.00	WH-20-3C-69: (00014108)	241	60415
41.04805	-72.50667	8	0.00	0.00	WH-20-3C-69: (00014111)	241	60418
41.05722	-72.50584	9	0.00	0.00	WH-20-3C-69: (00014112)	241	60419



Sheet1

41.05000	-72.49695	6	0.00	0.00	WH-20-3C-69: (00014113)	241	60420
26.34778	-81.85139	3	-99.00	-99.00	745-41-70: (00014560)	241	60433
26.33861	-81.84278	5	-99.00	-99.00	745-41-70: (00014562)	241	60435
26.33500	-81.83639	10	-99.00	-99.00	745-41-70: (00014563)	241	60436
26.33667	-81.82861	14	-99.00	-99.00	745-41-70: (00014564)	241	60437
26.33750	-81.82000	9	-99.00	-99.00	745-41-70: (00014565)	241	60438
26.32444	-81.83444	6	-99.00	-99.00	745-41-70: (00014568)	241	60441
26.31306	-81.83694	7	-99.00	-99.00	745-41-70: (00014570)	241	60443
26.30445	-81.82972	3	-99.00	-99.00	745-41-70: (00014571)	241	60444
26.29778	-81.82777	7	-99.00	-99.00	745-41-70: (00014572)	241	60445
26.29611	-81.84333	37	-99.00	-99.00	745-41-70: (00014575)	241	60448
26.28917	-81.84472	40	-99.00	-99.00	745-41-70: (00014576)	241	60449
26.28111	-81.83945	35	-99.00	-99.00	745-41-70: (00014577)	241	60450
26.27917	-81.82445	8	-99.00	-99.00	745-41-70: (00014580)	241	60453
26.26222	-81.82111	16	-99.00	-99.00	745-41-70: (00014582)	241	60455
26.25556	-81.82000	12	-99.00	-99.00	745-41-70: (00014583)	241	60456
26.28972	-81.82111	7	-99.00	-99.00	745-41-70: (00014584)	241	60457
26.41167	-81.89027	3	-99.00	-99.00	745-38-70: (00014588)	241	60461
26.41278	-81.87889	3	-99.00	-99.00	745-38-70: (00014589)	241	60462
26.41278	-81.86389	1	-99.00	-99.00	745-38-70: (00014590)	241	60463
26.41306	-81.85861	1	-99.00	-99.00	745-38-70: (00014591)	241	60464
26.40361	-81.86333	1	-99.00	-99.00	745-38-70: (00014593)	241	60466
26.38806	-81.88361	2	-99.00	-99.00	745-38-70: (00014595)	241	60468
26.37972	-81.88778	4	-99.00	-99.00	745-38-70: (00014599)	241	60472
26.37917	-81.87972	3	-99.00	-99.00	745-38-70: (00014600)	241	60473
26.37056	-81.87000	3	-99.00	-99.00	745-38-70: (00014602)	241	60475
26.37000	-81.87805	4	-99.00	-99.00	745-38-70: (00014603)	241	60476
26.37000	-81.88667	5	-99.00	-99.00	745-38-70: (00014604)	241	60477
26.36278	-81.87666	5	-99.00	-99.00	745-38-70: (00014605)	241	60478
26.36306	-81.86694	3	-99.00	-99.00	745-38-70: (00014606)	241	60479
26.35306	-81.86056	3	-99.00	-99.00	745-38-70: (00014607)	241	60480
26.35417	-81.87111	3	-99.00	-99.00	745-38-70: (00014608)	241	60481
26.39528	-81.88972	2	-99.00	-99.00	745-38-70: (00014609)	241	60482
26.39417	-81.89528	2	-99.00	-99.00	745-38-70: (00014610)	241	60483
26.40195	-81.89694	2	-99.00	-99.00	745-38-70: (00014614)	241	60487
26.40139	-81.88389	5	-99.00	-99.00	745-38-70: (00014615)	241	60488
26.40639	-81.88028	6	-99.00	-99.00	745-38-70: (00014616)	241	60489
26.39528	-81.86389	0	-99.00	-99.00	745-38-70: (00014617)	241	60490
26.38806	-81.86139	1	-99.00	-99.00	745-38-70: (00014618)	241	60491
26.38056	-81.85472	2	-99.00	-99.00	745-38-70: (00014620)	241	60493
26.37000	-81.84611	0	-99.00	-99.00	745-38-70: (00014622)	241	60495
26.36278	-81.86028	0	-99.00	-99.00	745-38-70: (00014623)	241	60496
26.35944	-81.85111	1	-99.00	-99.00	745-38-70: (00014624)	241	60497
26.35472	-81.84194	1	-99.00	-99.00	745-38-70: (00014625)	241	60498
26.36222	-81.84278	1	-99.00	-99.00	745-38-70: (00014626)	241	60499
26.37222	-81.85139	1	-99.00	-99.00	745-38-70: (00014627)	241	60500
26.39639	-81.85445	2	-99.00	-99.00	745-38-70: (00014628)	241	60501
26.39111	-81.85306	0	-99.00	-99.00	745-38-70: (00014629)	241	60502
26.38694	-81.84639	1	-99.00	-99.00	745-38-70: (00014630)	241	60503
26.39556	-81.84556	1	-99.00	-99.00	745-38-70: (00014631)	241	60504
26.44500	-81.87000	-99	-99.00	-99.00	745-26-70: (00014638)	241	60511
26.42972	-81.86222	-99	-99.00	-99.00	745-26-70: (00014642)	241	60515
26.42833	-81.86972	-99	-99.00	-99.00	745-26-70: (00014651)	241	60524

Sheet1

26.41945	-81.88084	-99	-99.00	-99.00	745-26-70: (00014652)	241	60525
26.43889	-81.88055	-99	-99.00	-99.00	745-26-70: (00014654)	241	60527
26.43750	-81.87305	-99	-99.00	-99.00	745-26-70: (00014655)	241	60528
26.42805	-81.88805	-99	-99.00	-99.00	745-26-70: (00014658)	241	60531
26.42028	-81.88778	-99	-99.00	-99.00	745-26-70: (00014659)	241	60532
26.42805	-81.89639	-99	-99.00	-99.00	745-26-70: (00014661)	241	60534
26.43694	-81.90417	-99	-99.00	-99.00	745-26-70: (00014663)	241	60536
26.44306	-81.92389	-99	-99.00	-99.00	745-26-70: (00014666)	241	60539
26.45472	-81.93916	-99	-99.00	-99.00	745-26-70: (00014668)	241	60541
26.46139	-81.96972	-99	-99.00	-99.00	745-26-70: (00014678)	241	60551
38.80028	-75.12139	-99	0.00	0.00	WH-10-2-71: (00014918)	241	60556
38.80444	-75.12305	-99	0.00	0.00	WH-10-2-71: (00014919)	241	60557
38.80861	-75.13722	-99	0.00	0.00	WH-10-2-71: (00014920)	241	60558
38.81306	-75.11861	-99	0.00	0.00	WH-10-2-71: (00014921)	241	60559
38.81722	-75.11611	-99	0.00	0.00	WH-10-2-71: (00014922)	241	60560
38.82139	-75.11389	-99	0.00	0.00	WH-10-2-71: (00014923)	241	60561
38.82528	-75.11222	-99	0.00	0.00	WH-10-2-71: (00014924)	241	60562
38.81472	-75.12334	-99	0.00	0.00	WH-10-2-71: (00014941)	241	60579
38.83055	-75.12167	-99	0.00	0.00	WH-10-2-71: (00014945)	241	60583
38.82611	-75.12334	-99	0.00	0.00	WH-10-2-71: (00014946)	241	60584
38.82084	-75.12695	-99	0.00	0.00	WH-10-2-71: (00014947)	241	60585
38.81611	-75.13028	-99	0.00	0.00	WH-10-2-71: (00014948)	241	60586
38.82972	-75.10306	-99	0.00	0.00	WH-10-2-71: (00014968)	241	60606
38.83472	-75.10111	-99	0.00	0.00	WH-10-2-71: (00014969)	241	60607
38.84083	-75.09861	-99	0.00	0.00	WH-10-2-71: (00014970)	241	60608
38.82972	-75.09639	-99	0.00	0.00	WH-10-2-71: (00014971)	241	60609
38.82500	-75.09861	-99	0.00	0.00	WH-10-2-71: (00014972)	241	60610
38.82084	-75.10750	-99	0.00	0.00	WH-10-2-71: (00014975)	241	60613
38.81583	-75.10973	-99	0.00	0.00	WH-10-2-71: (00014976)	241	60614
38.80528	-75.11472	-99	0.00	0.00	WH-10-2-71: (00014978)	241	60616
38.80861	-75.10611	-99	0.00	0.00	WH-10-2-71: (00014980)	241	60618
38.81333	-75.10361	-99	0.00	0.00	WH-10-2-71: (00014981)	241	60619
38.81833	-75.10139	-99	0.00	0.00	WH-10-2-71: (00014982)	241	60620
38.81111	-75.09722	-99	0.00	0.00	WH-10-2-71: (00014985)	241	60623
38.80639	-75.09917	-99	0.00	0.00	WH-10-2-71: (00014986)	241	60624
38.85000	-75.00555	9	0.00	0.00	WH-20-5W-70: (00014987)	241	60625
38.84778	-74.99028	10	0.00	0.00	WH-20-5W-70: (00014988)	241	60626
38.84806	-74.97500	9	0.00	0.00	WH-20-5W-70: (00014989)	241	60627
38.84945	-74.95972	9	0.00	0.00	WH-20-5W-70: (00014990)	241	60628
38.83528	-74.95333	6	0.00	0.00	WH-20-5W-70: (00014992)	241	60630
38.83667	-74.98528	8	0.00	0.00	WH-20-5W-70: (00014994)	241	60632
38.83722	-75.00139	10	0.00	0.00	WH-20-5W-70: (00014995)	241	60633
38.82528	-75.00806	8	0.00	0.00	WH-20-5W-70: (00014996)	241	60634
38.82195	-74.99583	11	0.00	0.00	WH-20-5W-70: (00014997)	241	60635
38.81972	-74.95444	13	0.00	0.00	WH-20-5W-70: (00015000)	241	60638
38.80917	-74.98000	11	0.00	0.00	WH-20-5W-70: (00015002)	241	60640
38.81055	-74.99000	13	0.00	0.00	WH-20-5W-70: (00015003)	241	60641
38.84139	-75.03333	8	0.00	0.00	WH-20-5W-70: (00015005)	241	60643
38.85556	-75.04028	11	0.00	0.00	WH-20-5W-70: (00015006)	241	60644
38.87111	-75.04166	11	0.00	0.00	WH-20-5W-70: (00015007)	241	60645
38.89305	-75.03000	9	0.00	0.00	WH-20-5W-70: (00015009)	241	60647
38.89250	-75.01500	4	0.00	0.00	WH-20-5W-70: (00015010)	241	60648
38.90667	-75.00833	9	0.00	0.00	WH-20-5W-70: (00015011)	241	60649

Sheet1

38.92167	-75.01139	8	0.00	0.00	WH-20-5W-70: (00015012)	241	60650
38.93111	-75.02834	10	0.00	0.00	WH-20-5W-70: (00015013)	241	60651
38.91722	-75.02944	10	0.00	0.00	WH-20-5W-70: (00015014)	241	60652
38.90500	-75.02639	9	0.00	0.00	WH-20-5W-70: (00015015)	241	60653
38.90667	-75.04528	13	0.00	0.00	WH-20-5W-70: (00015016)	241	60654
38.92194	-75.04667	11	0.00	0.00	WH-20-5W-70: (00015017)	241	60655
38.92556	-75.06416	12	0.00	0.00	WH-20-5W-70: (00015018)	241	60656
38.91472	-75.06583	13	0.00	0.00	WH-20-5W-70: (00015019)	241	60657
38.90167	-75.06028	14	0.00	0.00	WH-20-5W-70: (00015020)	241	60658
38.97333	-75.05945	13	0.00	0.00	WH-20-5W-70: (00015021)	241	60659
38.87194	-75.05945	13	0.00	0.00	WH-20-5W-70: (00015022)	241	60660
38.84333	-75.05722	25	0.00	0.00	WH-20-5W-70: (00015024)	241	60662
38.86417	-75.07111	24	0.00	0.00	WH-20-5W-70: (00015025)	241	60663
38.88278	-75.07445	17	0.00	0.00	WH-20-5W-70: (00015026)	241	60664
38.90222	-75.07555	14	0.00	0.00	WH-20-5W-70: (00015027)	241	60665
38.92056	-75.07722	15	0.00	0.00	WH-20-5W-70: (00015028)	241	60666
38.84444	-75.08611	28	0.00	0.00	WH-20-5W-70: (00015029)	241	60667
38.78611	-75.10861	-99	0.00	0.00	WH-5-1-71: (00015046)	241	60684
38.79000	-75.10333	-99	0.00	0.00	WH-5-1-71: (00015053)	241	60691
38.99472	-75.08750	8	0.00	0.00	WH-20-3-71: (00015075)	241	60713
38.99445	-75.06583	8	0.00	0.00	WH-20-3-71: (00015076)	241	60714
38.99667	-75.01583	7	0.00	0.00	WH-20-3-71: (00015078)	241	60716
38.99500	-74.99306	8	0.00	0.00	WH-20-3-71: (00015079)	241	60717
38.99417	-74.97806	6	0.00	0.00	WH-20-3-71: (00015080)	241	60718
38.97583	-74.97972	7	0.00	0.00	WH-20-3-71: (00015081)	241	60719
38.97528	-75.00500	4	0.00	0.00	WH-20-3-71: (00015082)	241	60720
38.97805	-75.02722	8	0.00	0.00	WH-20-3-71: (00015083)	241	60721
38.97833	-75.05473	8	0.00	0.00	WH-20-3-71: (00015084)	241	60722
38.97722	-75.07611	10	0.00	0.00	WH-20-3-71: (00015085)	241	60723
38.97611	-75.08833	11	0.00	0.00	WH-20-3-71: (00015086)	241	60724
38.95778	-75.08222	13	0.00	0.00	WH-20-3-71: (00015087)	241	60725
38.95778	-75.05833	9	0.00	0.00	WH-20-3-71: (00015088)	241	60726
38.95833	-75.03333	10	0.00	0.00	WH-20-3-71: (00015089)	241	60727
38.96083	-75.00723	5	0.00	0.00	WH-20-3-71: (00015090)	241	60728
38.96167	-74.98278	7	0.00	0.00	WH-20-3-71: (00015091)	241	60729
38.93250	-75.00333	4	0.00	0.00	WH-20-3S-71: (00015093)	241	60731
38.93417	-75.02472	10	0.00	0.00	WH-20-3S-71: (00015094)	241	60732
38.93250	-75.04667	11	0.00	0.00	WH-20-3S-71: (00015095)	241	60733
38.93444	-75.07000	12	0.00	0.00	WH-20-3S-71: (00015096)	241	60734
38.93722	-75.09111	13	0.00	0.00	WH-20-3S-71: (00015097)	241	60735
38.91361	-75.08945	16	0.00	0.00	WH-20-5-70: (00015098)	241	60736
38.89333	-75.09000	20	0.00	0.00	WH-20-5-70: (00015099)	241	60737
38.87222	-75.08861	30	0.00	0.00	WH-20-5-70: (00015100)	241	60738
38.94722	-75.12083	13	0.00	0.00	WH-20-2-71: (00015103)	241	60741
38.95833	-75.12334	15	0.00	0.00	WH-20-2-71: (00015104)	241	60742
38.97833	-75.14222	11	0.00	0.00	WH-20-2-71: (00015106)	241	60744
38.98833	-75.15222	11	0.00	0.00	WH-20-2-71: (00015107)	241	60745
38.99722	-75.15694	11	0.00	0.00	WH-20-2-71: (00015108)	241	60746
39.00361	-75.16500	13	0.00	0.00	WH-20-2-71: (00015109)	241	60747
39.01278	-75.16722	13	0.00	0.00	WH-20-2-71: (00015110)	241	60748
39.02278	-75.16666	12	0.00	0.00	WH-20-2-71: (00015111)	241	60749
39.03333	-75.18278	11	0.00	0.00	WH-20-2-71: (00015112)	241	60750
39.04250	-75.16972	11	0.00	0.00	WH-20-2-71: (00015113)	241	60751

Sheet1

39.05305	-75.17111	13	0.00	0.00	WH-20-2-71: (00015114)	241	60752
39.01222	-75.09055	7	0.00	0.00	WH-20-3-71: (00015115)	241	60753
39.01139	-75.07500	5	0.00	0.00	WH-20-3-71: (00015116)	241	60754
39.01250	-75.05889	5	0.00	0.00	WH-20-3-71: (00015117)	241	60755
39.01250	-75.04250	15	0.00	0.00	WH-20-3-71: (00015118)	241	60756
39.01445	-75.02695	4	0.00	0.00	WH-20-3-71: (00015119)	241	60757
39.01389	-75.01028	4	0.00	0.00	WH-20-3-71: (00015120)	241	60758
39.01194	-74.99277	7	0.00	0.00	WH-20-3-71: (00015121)	241	60759
39.01083	-74.97639	6	0.00	0.00	WH-20-3-71: (00015122)	241	60760
39.02833	-74.96639	3	0.00	0.00	WH-20-3-71: (00015123)	241	60761
39.02611	-74.98361	6	0.00	0.00	WH-20-3-71: (00015124)	241	60762
39.02555	-75.00056	4	0.00	0.00	WH-20-3-71: (00015125)	241	60763
39.02528	-75.01889	3	0.00	0.00	WH-20-3-71: (00015126)	241	60764
39.02555	-75.03528	7	0.00	0.00	WH-20-3-71: (00015127)	241	60765
39.02722	-75.05222	7	0.00	0.00	WH-20-3-71: (00015128)	241	60766
39.02500	-75.07000	6	0.00	0.00	WH-20-3-71: (00015129)	241	60767
39.02667	-75.08667	6	0.00	0.00	WH-20-3-71: (00015130)	241	60768
38.93167	-74.84695	-99	0.00	0.00	WH-20-2-72: (00015131)	241	60769
38.93222	-74.82111	-99	0.00	0.00	WH-20-2-72: (00015132)	241	60770
38.96444	-74.79278	-99	0.00	0.00	WH-20-2-72: (00015134)	241	60772
38.98028	-74.75584	-99	0.00	0.00	WH-20-2-72: (00015136)	241	60774
38.94695	-74.77778	-99	0.00	0.00	WH-20-2-720: (00015138)	241	60776
38.94833	-74.78833	-99	0.00	0.00	WH-20-2-72: (00015139)	241	60777
38.91639	-74.80695	-99	0.00	0.00	WH-20-2-72: (00015140)	241	60778
38.91611	-74.83417	-99	0.00	0.00	WH-20-2-720: (00015141)	241	60779
38.91750	-74.85250	-99	0.00	0.00	WH-20-2-72: (00015142)	241	60780
38.89944	-74.88028	-99	0.00	0.00	WH-20-2-720: (00015143)	241	60781
38.90167	-74.85056	-99	0.00	0.00	WH-20-2-72: (00015144)	241	60782
38.89889	-74.81861	-99	0.00	0.00	WH-20-2-72: (00015145)	241	60783
38.90000	-74.78972	-99	0.00	0.00	WH-20-2-720: (00015146)	241	60784
38.88833	-74.83639	-99	0.00	0.00	WH-20-2-720: (00015148)	241	60786
38.99055	-74.73917	-99	0.00	0.00	WH-20-2-72: (00015149)	241	60787
38.99028	-74.76750	-99	0.00	0.00	WH-20-2-72: (00015150)	241	60788
38.95806	-74.73778	-99	0.00	0.00	WH-20-2-72: (00015151)	241	60789
38.94250	-74.74973	-99	0.00	0.00	WH-20-2-72: (00015153)	241	60791
38.92667	-74.73389	-99	0.00	0.00	WH-20-2-72: (00015154)	241	60792
38.92722	-74.73528	-99	0.00	0.00	WH-20-2-72: (00015155)	241	60793
38.88167	-74.77500	-99	0.00	0.00	WH-20-2-72: (00015156)	241	60794
38.86778	-74.79111	-99	0.00	0.00	WH-20-2-72: (00015157)	241	60795
38.97778	-74.80750	-99	0.00	0.00	WH-20-2-72: (00015159)	241	60797
38.97944	-74.77306	-99	0.00	0.00	WH-20-2-72: (00015160)	241	60798
38.94000	-74.80444	-99	0.00	0.00	WH-20-2-72: (00015162)	241	60800
38.94417	-74.85083	-99	0.00	0.00	WH-20-2-72: (00015164)	241	60802
38.95833	-74.83444	-99	0.00	0.00	WH-20-2-72: (00015165)	241	60803
38.97028	-74.83222	-99	0.00	0.00	WH-20-2-72: (00015166)	241	60804
38.96250	-74.80028	-99	0.00	0.00	WH-20-2-72: (00015167)	241	60805
38.94833	-74.82083	-99	0.00	0.00	WH-20-2-72: (00015168)	241	60806
38.93222	-74.83305	-99	0.00	0.00	WH-20-2-72: (00015169)	241	60807
38.97750	-74.77750	-99	0.00	0.00	WH-20-2-72: (00015170)	241	60808
38.99166	-74.66028	-99	0.00	0.00	WH-20-2-72: (00015171)	241	60809
38.99222	-74.68500	-99	0.00	0.00	WH-20-2-72: (00015172)	241	60810
38.99445	-74.71000	-99	0.00	0.00	WH-20-2-72: (00015173)	241	60811
38.97417	-74.72334	-99	0.00	0.00	WH-20-2-72: (00015174)	241	60812

Sheet1

38.97361	-74.70194	-99	0.00	0.00	WH-20-2-72: (00015175)	241	60813
38.95722	-74.70917	-99	0.00	0.00	WH-20-2-72: (00015176)	241	60814
38.94278	-74.69583	-99	0.00	0.00	WH-20-2-72: (00015177)	241	60815
38.92667	-74.70861	-99	0.00	0.00	WH-20-2-72: (00015178)	241	60816
38.91222	-74.72305	-99	0.00	0.00	WH-20-2-72: (00015179)	241	60817
38.91222	-74.69750	-99	0.00	0.00	WH-20-2-72: (00015180)	241	60818
38.89639	-74.70889	-99	0.00	0.00	WH-20-2-72: (00015181)	241	60819
38.88194	-74.72250	-99	0.00	0.00	WH-20-2-72: (00015182)	241	60820
38.86778	-74.71083	-99	0.00	0.00	WH-20-2-72: (00015184)	241	60822
38.86806	-74.73556	-99	0.00	0.00	WH-20-2-72: (00015185)	241	60823
38.86833	-74.76472	-99	0.00	0.00	WH-20-2-72: (00015186)	241	60824
38.88222	-74.74805	-99	0.00	0.00	WH-20-2-72: (00015187)	241	60825
38.89639	-74.73666	-99	0.00	0.00	WH-20-2-72: (00015188)	241	60826
38.91361	-74.74889	-99	0.00	0.00	WH-20-2-72: (00015189)	241	60827
38.89583	-74.76417	-99	0.00	0.00	WH-20-2-72: (00015190)	241	60828
38.91361	-74.77583	-99	0.00	0.00	WH-20-2-72: (00015191)	241	60829
38.65861	-75.06361	6	0.00	0.00	WH-20-4-70: (00015194)	241	60832
38.70250	-75.06750	9	0.00	0.00	WH-20-4-70: (00015198)	241	60836
38.72472	-75.07195	9	0.00	0.00	WH-20-4-70: (00015200)	241	60838
38.72278	-75.05583	12	0.00	0.00	WH-20-4-70: (00015202)	241	60840
38.71000	-75.05167	13	0.00	0.00	WH-20-4-70: (00015203)	241	60841
38.69972	-75.05500	10	0.00	0.00	WH-20-4-70: (00015204)	241	60842
38.68833	-75.05361	11	0.00	0.00	WH-20-4-70: (00015205)	241	60843
38.66583	-75.04945	10	0.00	0.00	WH-20-4-70: (00015207)	241	60845
38.70806	-75.03333	14	0.00	0.00	WH-20-4-70: (00015212)	241	60850
38.69806	-75.03222	13	0.00	0.00	WH-20-4-70: (00015213)	241	60851
38.60667	-75.03278	12	0.00	0.00	WH-20-4-70: (00015221)	241	60859
38.61139	-75.01305	12	0.00	0.00	WH-20-4-70: (00015222)	241	60860
38.62222	-75.01806	12	0.00	0.00	WH-20-4-70: (00015223)	241	60861
38.63278	-75.01750	12	0.00	0.00	WH-20-4-70: (00015224)	241	60862
38.64417	-75.01945	13	0.00	0.00	WH-20-4-70: (00015225)	241	60863
38.65389	-75.02055	14	0.00	0.00	WH-20-4-70: (00015226)	241	60864
38.66611	-75.01889	13	0.00	0.00	WH-20-4-70: (00015227)	241	60865
38.67611	-75.01945	15	0.00	0.00	WH-20-4-70: (00015228)	241	60866
38.68833	-75.01972	15	0.00	0.00	WH-20-4-70: (00015229)	241	60867
38.70028	-75.02055	15	0.00	0.00	WH-20-4-70: (00015230)	241	60868
38.72472	-75.01583	12	0.00	0.00	WH-20-4-70: (00015232)	241	60870
38.73444	-75.01611	17	0.00	0.00	WH-20-4-70: (00015233)	241	60871
38.71695	-75.04639	12	0.00	0.00	WH-20-4-70: (00015235)	241	60873
38.70444	-75.04250	13	0.00	0.00	WH-20-4-70: (00015236)	241	60874
38.69361	-75.04166	12	0.00	0.00	WH-20-4-70: (00015237)	241	60875
38.68361	-75.04056	12	0.00	0.00	WH-20-4-70: (00015238)	241	60876
38.64194	-75.00555	14	0.00	0.00	WH-20-4-70: (00015242)	241	60880
38.63306	-75.00417	13	0.00	0.00	WH-20-4-70: (00015243)	241	60881
38.61861	-75.00417	13	0.00	0.00	WH-20-4-70: (00015244)	241	60882
38.61167	-74.99139	14	0.00	0.00	WH-20-4-70: (00015246)	241	60884
38.64305	-74.99055	16	0.00	0.00	WH-20-4-70: (00015249)	241	60887
38.65361	-74.99000	18	0.00	0.00	WH-20-4-70: (00015252)	241	60890
38.67805	-74.97500	12	0.00	0.00	WH-20-4-70: (00015253)	241	60891
38.66361	-74.97472	17	0.00	0.00	WH-20-4-70: (00015254)	241	60892
38.65194	-74.97500	18	0.00	0.00	WH-20-4-70: (00015255)	241	60893
38.64083	-74.97528	17	0.00	0.00	WH-20-4-70: (00015256)	241	60894
38.63000	-74.97556	17	0.00	0.00	WH-20-4-70: (00015257)	241	60895

Sheet1

38.61722	-74.97528	15	0.00	0.00	WH-20-4-70: (00015258)	241	60896
38.60861	-74.97528	14	0.00	0.00	WH-20-4-70: (00015259)	241	60897
38.62139	-74.96111	18	0.00	0.00	WH-20-4-70: (00015261)	241	60899
38.63306	-74.96083	18	0.00	0.00	WH-20-4-70: (00015262)	241	60900
38.66611	-74.95834	14	0.00	0.00	WH-20-4-70: (00015265)	241	60903
38.67611	-74.95944	15	0.00	0.00	WH-20-4-70: (00015266)	241	60904
38.65222	-74.94583	17	0.00	0.00	WH-20-4-70: (00015269)	241	60907
38.62917	-74.94611	19	0.00	0.00	WH-20-4-70: (00015271)	241	60909
38.61833	-74.94611	18	0.00	0.00	WH-20-4-70: (00015272)	241	60910
38.61111	-74.93222	19	0.00	0.00	WH-20-4-70: (00015274)	241	60912
38.63083	-74.93195	19	0.00	0.00	WH-20-4-70: (00015276)	241	60914
38.64083	-74.93139	19	0.00	0.00	WH-20-4-70: (00015277)	241	60915
38.66528	-74.93222	17	0.00	0.00	WH-20-4-70: (00015279)	241	60917
38.92278	-75.18528	-99	0.00	0.00	WH-20-2N-71: (00015299)	241	60937
38.92861	-75.20000	-99	0.00	0.00	WH-20-2N-71: (00015300)	241	60938
38.92139	-75.20306	-99	0.00	0.00	WH-20-2N-71: (00015301)	241	60939
38.92194	-75.21611	-99	0.00	0.00	WH-20-2-71: (00015302)	241	60940
38.92167	-75.27028	-99	0.00	0.00	WH-20-2-71: (00015306)	241	60944
38.93250	-75.27250	-99	0.00	0.00	WH-20-2-71: (00015307)	241	60945
38.92528	-75.21361	-99	0.00	0.00	WH-20-2N-71: (00015320)	241	60958
38.93889	-75.20333	-99	0.00	0.00	WH-20-2N-71: (00015322)	241	60960
38.93417	-75.19305	-99	0.00	0.00	WH-20-2N-71: (00015323)	241	60961
38.94778	-75.20389	-99	0.00	0.00	WH-20-2N-71: (00015324)	241	60962
38.94333	-75.21555	-99	0.00	0.00	WH-20-2N-71: (00015325)	241	60963
38.95806	-75.24805	-99	0.00	0.00	WH-20-2N-71: (00015328)	241	60966
38.97361	-75.23695	-99	0.00	0.00	WH-20-2N-71: (00015331)	241	60969
38.97972	-75.24805	-99	0.00	0.00	WH-20-2N-71: (00015332)	241	60970
38.96222	-75.25972	-99	0.00	0.00	WH-20-2N-71: (00015333)	241	60971
38.95083	-75.25639	-99	0.00	0.00	WH-20-2N-71: (00015334)	241	60972
38.94639	-75.24528	-99	0.00	0.00	WH-20-2N-71: (00015335)	241	60973
38.94167	-75.23361	-99	0.00	0.00	WH-20-2N-71: (00015336)	241	60974
38.93528	-75.22222	-99	0.00	0.00	WH-20-2N-71: (00015337)	241	60975
38.90278	-75.19250	-99	0.00	0.00	WH-20-2S-71: (00015345)	241	60983
38.90417	-75.17389	-99	0.00	0.00	WH-20-2S-71: (00015347)	241	60985
38.91555	-75.20972	-99	0.00	0.00	WH-20-2S-71: (00015348)	241	60986
38.91167	-75.19695	-99	0.00	0.00	WH-20-2S-71: (00015349)	241	60987
38.91250	-75.17805	-99	0.00	0.00	WH-20-2S-71: (00015351)	241	60989
38.89472	-75.19000	-99	0.00	0.00	WH-20-2S-71: (00015353)	241	60991
38.89861	-75.20277	-99	0.00	0.00	WH-20-2S-71: (00015354)	241	60992
38.91139	-75.25528	-99	0.00	0.00	WH-20-2S-71: (00015358)	241	60996
38.91444	-75.27000	-99	0.00	0.00	WH-20-2S-71: (00015359)	241	60997
38.87278	-75.09139	-99	0.00	0.00	WH-20-2-71: (00015360)	241	60998
38.88055	-75.10667	-99	0.00	0.00	WH-20-2-71: (00015361)	241	60999
38.88472	-75.12417	-99	0.00	0.00	WH-20-2-71: (00015362)	241	61000
38.89000	-75.13472	-99	0.00	0.00	WH-20-2-71: (00015363)	241	61001
38.89389	-75.14944	-99	0.00	0.00	WH-20-2-71: (00015364)	241	61002
38.89750	-75.16194	-99	0.00	0.00	WH-20-2-71: (00015365)	241	61003
38.87389	-75.12527	-99	0.00	0.00	WH-20-2-71: (00015370)	241	61008
38.86889	-75.11166	-99	0.00	0.00	WH-20-2-71: (00015371)	241	61009
38.86500	-75.09834	-99	0.00	0.00	WH-20-2-71: (00015372)	241	61010
38.86139	-75.08806	-99	0.00	0.00	WH-20-2-71: (00015373)	241	61011
38.88445	-75.08806	-99	0.00	0.00	WH-20-2-71: (00015374)	241	61012
38.89833	-75.12695	-99	0.00	0.00	WH-20-2-71: (00015377)	241	61015

Sheet1

38.90472	-75.14111	-99	0.00	0.00	WH-20-2-71: (00015378)	241	61016
38.91806	-75.16666	-99	0.00	0.00	WH-20-2-71: (00015380)	241	61018
38.92694	-75.15972	-99	0.00	0.00	WH-20-2-71: (00015382)	241	61020
38.92472	-75.14611	-99	0.00	0.00	WH-20-2-71: (00015383)	241	61021
38.91611	-75.13528	-99	0.00	0.00	WH-20-2-71: (00015384)	241	61022
38.91000	-75.12361	-99	0.00	0.00	WH-20-2-71: (00015385)	241	61023
38.85667	-75.08945	-99	0.00	0.00	WH-20-2-71: (00015389)	241	61026
38.85972	-75.10333	-99	0.00	0.00	WH-20-2-71: (00015390)	241	61027
38.90000	-75.18916	-99	0.00	0.00	WH-20-2-71: (00015399)	241	61036
38.84945	-75.10639	-99	0.00	0.00	WH-20-2-71: (00015401)	241	61038
38.84555	-75.09361	-99	0.00	0.00	WH-20-2-71: (00015402)	241	61039
38.98278	-75.19666	-99	0.00	0.00	WH-20-2N-71: (00015403)	241	61040
38.97528	-75.18528	-99	0.00	0.00	WH-20-2N-71: (00015404)	241	61041
38.97972	-75.17694	-99	0.00	0.00	WH-20-2N-71: (00015405)	241	61042
38.99944	-75.20361	-99	0.00	0.00	WH-20-2N-71: (00015408)	241	61045
39.00722	-75.21472	-99	0.00	0.00	WH-20-2N-71: (00015409)	241	61046
39.02000	-75.19611	-99	0.00	0.00	WH-20-2N-71: (00015410)	241	61047
39.02889	-75.20695	-99	0.00	0.00	WH-20-2N-71: (00015411)	241	61048
39.03944	-75.21889	-99	0.00	0.00	WH-20-2N-71: (00015412)	241	61049
39.04750	-75.22861	-99	0.00	0.00	WH-20-2N-71: (00015413)	241	61050
39.03417	-75.22472	-99	0.00	0.00	WH-20-2N-71: (00015415)	241	61052
39.02306	-75.21806	-99	0.00	0.00	WH-20-2N-71: (00015416)	241	61053
39.00750	-75.19666	-99	0.00	0.00	WH-20-2N-71: (00015418)	241	61055
39.00972	-75.18750	-99	0.00	0.00	WH-20-2N-71: (00015419)	241	61056
39.00000	-75.18777	-99	0.00	0.00	WH-20-2N-71: (00015420)	241	61057
38.98667	-75.17139	-99	0.00	0.00	WH-20-2N-71: (00015422)	241	61059
38.82778	-75.15111	-99	0.00	0.00	: (00015426)	241	61063
38.85944	-75.15139	-99	0.00	0.00	: (00015429)	241	61066
38.85278	-75.19361	-99	0.00	0.00	: (00015441)	241	61078
38.86361	-75.19500	-99	0.00	0.00	: (00015442)	241	61079
38.87639	-75.19473	-99	0.00	0.00	: (00015443)	241	61080
38.89028	-75.21000	-99	0.00	0.00	: (00015445)	241	61082
38.87861	-75.03278	-99	0.00	0.00	WH-20-5-71: (00015452)	241	61089
38.88389	-75.00694	-99	0.00	0.00	WH-20-5-71: (00015454)	241	61091
38.87500	-75.00056	-99	0.00	0.00	WH-20-5-71: (00015456)	241	61093
38.86972	-75.03000	-99	0.00	0.00	WH-20-5-71: (00015458)	241	61095
38.86139	-74.97417	-99	0.00	0.00	WH-20-5-71: (00015463)	241	61100
38.86195	-74.96139	-99	0.00	0.00	WH-20-5-71: (00015464)	241	61101
38.86306	-74.94695	-99	0.00	0.00	WH-20-5-71: (00015465)	241	61102
38.87278	-74.94444	-99	0.00	0.00	WH-20-5-71: (00015466)	241	61103
38.87167	-74.95805	-99	0.00	0.00	WH-20-5-71: (00015467)	241	61104
38.87056	-74.97111	-99	0.00	0.00	WH-20-5-71: (00015468)	241	61105
38.86722	-75.00166	-99	0.00	0.00	WH-20-5-71: (00015470)	241	61107
38.86500	-75.01722	-99	0.00	0.00	WH-20-5-71: (00015471)	241	61108
38.86306	-75.03028	-99	0.00	0.00	WH-20-5-71: (00015472)	241	61109
38.84555	-75.03028	-99	0.00	0.00	WH-20-5-71: (00015473)	241	61110
38.85028	-75.03222	-99	0.00	0.00	WH-20-5-71: (00015475)	241	61112
38.85139	-75.01778	-99	0.00	0.00	WH-20-5-71: (00015476)	241	61113
38.85305	-75.00195	-99	0.00	0.00	WH-20-5-71: (00015477)	241	61114
38.85333	-74.98639	-99	0.00	0.00	WH-20-5-71: (00015478)	241	61115
38.85472	-74.95472	-99	0.00	0.00	WH-20-5-71: (00015480)	241	61117
38.87861	-74.96472	-99	0.00	0.00	WH-20-5-71: (00015482)	241	61119
38.87889	-75.00861	-99	0.00	0.00	WH-20-5-71: (00015484)	241	61121

Sheet1

38.87556	-75.02528	-99	0.00	0.00	WH-20-2-71: (00015485)	241	61122
38.98695	-75.22444	-99	0.00	0.00	WH-20-2-71: (00015486)	241	61123
38.99528	-75.21528	-99	0.00	0.00	WH-20-2-71: (00015487)	241	61124
39.00694	-75.23306	-99	0.00	0.00	WH-20-2-71: (00015489)	241	61126
39.01445	-75.22556	-99	0.00	0.00	WH-20-2-71: (00015490)	241	61127
39.02472	-75.22861	-99	0.00	0.00	WH-20-2-71: (00015491)	241	61128
39.03028	-75.23944	-99	0.00	0.00	WH-20-2-71: (00015492)	241	61129
39.04055	-75.23417	-99	0.00	0.00	WH-20-2-71: (00015493)	241	61130
39.03806	-75.24889	-99	0.00	0.00	WH-20-2-71: (00015495)	241	61132
39.04472	-75.25777	-99	0.00	0.00	WH-20-2-71: (00015496)	241	61133
39.04028	-75.26750	-99	0.00	0.00	WH-20-2-71: (00015497)	241	61134
39.03028	-75.24889	-99	0.00	0.00	WH-20-2-71: (00015499)	241	61136
39.01944	-75.25222	-99	0.00	0.00	WH-20-2-71: (00015503)	241	61140
39.02195	-75.24028	-99	0.00	0.00	WH-20-2-71: (00015504)	241	61141
39.01167	-75.24306	-99	0.00	0.00	WH-20-2-71: (00015505)	241	61142
38.98722	-75.26472	-99	0.00	0.00	WH-20-2-71: (00015508)	241	61145
38.99472	-75.25361	-99	0.00	0.00	WH-20-2-71: (00015509)	241	61146
38.99194	-75.25305	-99	0.00	0.00	WH-20-2-71: (00015510)	241	61147
38.99833	-75.23805	-99	0.00	0.00	WH-20-2-71: (00015511)	241	61148
38.99250	-75.22972	-99	0.00	0.00	WH-20-2-71: (00015512)	241	61149
38.98861	-75.24611	-99	0.00	0.00	WH-20-2-71: (00015513)	241	61150
38.98250	-75.25555	-99	0.00	0.00	WH-20-2-71: (00015514)	241	61151
38.95778	-75.19611	-99	0.00	0.00	WH-20-2-71: (00015515)	241	61152
38.95055	-75.18833	-99	0.00	0.00	WH-20-2-71: (00015516)	241	61153
38.94305	-75.18806	-99	0.00	0.00	WH-20-2-71: (00015517)	241	61154
38.92833	-75.17917	-99	0.00	0.00	WH-20-2-71: (00015518)	241	61155
38.91889	-75.15305	-99	0.00	0.00	WH-20-2-71: (00015520)	241	61157
39.01528	-75.09444	-99	0.00	0.00	WH-20-2-71: (00015521)	241	61158
39.03333	-75.09222	-99	0.00	0.00	WH-20-2-71: (00015522)	241	61159
39.04639	-75.09972	-99	0.00	0.00	WH-20-2-71: (00015523)	241	61160
39.03722	-75.10778	-99	0.00	0.00	WH-20-2-71: (00015525)	241	61162
39.02528	-75.10111	-99	0.00	0.00	WH-20-2-71: (00015526)	241	61163
39.01861	-75.10889	-99	0.00	0.00	WH-20-2-71: (00015527)	241	61164
39.02861	-75.11667	-99	0.00	0.00	WH-20-2-71: (00015528)	241	61165
39.04083	-75.12361	-99	0.00	0.00	WH-20-2-71: (00015529)	241	61166
39.04972	-75.13000	-99	0.00	0.00	WH-20-2-71: (00015530)	241	61167
39.04694	-75.14472	-99	0.00	0.00	WH-20-2-71: (00015531)	241	61168
39.03639	-75.13528	-99	0.00	0.00	WH-20-2-71: (00015532)	241	61169
39.02472	-75.12750	-99	0.00	0.00	WH-20-2-71: (00015533)	241	61170
39.01500	-75.12000	-99	0.00	0.00	WH-20-2-71: (00015534)	241	61171
39.01833	-75.13500	-99	0.00	0.00	WH-20-2-71: (00015535)	241	61172
39.02861	-75.14333	-99	0.00	0.00	WH-20-2-71: (00015536)	241	61173
39.03778	-75.15195	-99	0.00	0.00	WH-20-2-71: (00015537)	241	61174
39.02056	-75.14917	-99	0.00	0.00	WH-20-2-71: (00015538)	241	61175
39.00361	-75.14861	-99	0.00	0.00	WH-20-2-71: (00015539)	241	61176
38.99556	-75.14056	-99	0.00	0.00	WH-20-2-71: (00015540)	241	61177
38.97944	-75.12361	-99	0.00	0.00	WH-20-2-71: (00015542)	241	61179
38.93694	-75.17583	-99	0.00	0.00	WH-20-2-71: (00015543)	241	61180
39.02361	-75.09028	-99	0.00	0.00	WH-20-2-71: (00015544)	241	61181
38.94194	-75.09055	-99	0.00	0.00	WH-20-2-71: (00015560)	241	61197
38.94972	-75.10083	-99	0.00	0.00	WH-20-2-71: (00015561)	241	61198
38.93611	-75.10056	-99	0.00	0.00	WH-20-2-71: (00015563)	241	61200
38.93472	-75.13000	-99	0.00	0.00	WH-20-2-71: (00015571)	241	61208



Sheet1

38.94361	-75.13834	-99	0.00	0.00	WH-20-2-71: (00015572)	241	61209
38.95778	-75.14389	-99	0.00	0.00	WH-20-2-71: (00015573)	241	61210
38.96806	-75.14917	-99	0.00	0.00	WH-20-2-71: (00015574)	241	61211
38.97805	-75.15694	-99	0.00	0.00	WH-20-2-71: (00015575)	241	61212
38.98889	-75.16611	-99	0.00	0.00	WH-20-2-71: (00015576)	241	61213
39.00472	-75.18417	-99	0.00	0.00	WH-20-2-71: (00015578)	241	61215
39.01639	-75.18166	-99	0.00	0.00	WH-20-2-71: (00015579)	241	61216
39.02806	-75.18445	-99	0.00	0.00	WH-20-2-71: (00015580)	241	61217
39.04055	-75.18500	-99	0.00	0.00	WH-20-2-71: (00015581)	241	61218
39.05305	-75.19945	-99	0.00	0.00	WH-20-2-71: (00015583)	241	61220
39.04194	-75.19972	-99	0.00	0.00	WH-20-2-71: (00015584)	241	61221
38.92389	-75.11916	-99	0.00	0.00	WH-20-2-71: (00015586)	241	61223
38.92583	-75.13361	-99	0.00	0.00	WH-20-2-71: (00015587)	241	61224
38.92639	-75.14111	-99	0.00	0.00	WH-20-2-71: (00015588)	241	61225
38.92639	-75.15611	-99	0.00	0.00	WH-20-2-71: (00015589)	241	61226
38.93972	-75.16778	-99	0.00	0.00	WH-20-2-71: (00015590)	241	61227
38.93861	-75.15195	-99	0.00	0.00	WH-20-2-71: (00015591)	241	61228
38.93778	-75.13805	-99	0.00	0.00	WH-20-2-71: (00015592)	241	61229
38.93722	-75.12305	-99	0.00	0.00	WH-20-2-71: (00015593)	241	61230
38.93750	-75.10889	-99	0.00	0.00	WH-20-2-71: (00015594)	241	61231
38.95250	-75.17306	-99	0.00	0.00	WH-20-2-71: (00015598)	241	61235
38.95806	-75.18723	-99	0.00	0.00	WH-20-2-71: (00015599)	241	61236
38.95861	-75.15861	-99	0.00	0.00	WH-20-2-71: (00015600)	241	61237
38.83139	-75.11611	-99	0.00	0.00	WH-10-2-71: (00015603)	241	61240
38.83805	-75.09944	-99	0.00	0.00	WH-10-2-71: (00015604)	241	61241
38.84056	-75.11555	-99	0.00	0.00	WH-10-2-71: (00015605)	241	61242
38.84694	-75.13194	-99	0.00	0.00	WH-10-2-71: (00015607)	241	61244
38.83528	-75.13472	-99	0.00	0.00	WH-10-2-71: (00015608)	241	61245
34.89167	-76.38611	-99	0.84	0.90	: (00015613)	241	61248
34.89167	-76.38611	-99	0.56	0.90	: (00015618)	241	61249
34.89167	-76.38611	-99	0.90	1.13	: (00015618)	241	61249
34.89167	-76.38611	-99	0.94	1.13	: (00015618)	241	61249
34.89167	-76.38611	-99	0.97	1.02	: (00015618)	241	61249
34.89167	-76.38611	-99	1.07	1.13	: (00015618)	241	61249
34.89167	-76.38611	-99	1.13	1.45	: (00015618)	241	61249
34.89167	-76.38611	-99	6.10	6.71	: (00015623)	241	61250
34.89167	-76.38611	-99	0.00	0.30	: (00015627)	241	61251
34.89167	-76.38611	-99	0.30	0.70	: (00015627)	241	61251
34.89167	-76.38611	-99	0.70	0.79	: (00015627)	241	61251
34.89167	-76.38611	-99	0.79	0.91	: (00015627)	241	61251
34.89167	-76.38611	-99	0.91	0.94	: (00015627)	241	61251
34.89167	-76.38611	-99	0.94	0.97	: (00015627)	241	61251
34.89167	-76.38611	-99	0.97	1.10	: (00015627)	241	61251
34.89167	-76.38611	-99	1.06	1.07	: (00015627)	241	61251
34.89167	-76.38611	-99	1.10	1.30	: (00015627)	241	61251
34.89167	-76.38611	-99	1.23	-99.00	: (00015627)	241	61251
34.89167	-76.38611	-99	1.25	-99.00	: (00015627)	241	61251
34.89139	-76.39861	-99	1.11	1.12	: (00015637)	241	61253
34.89139	-76.39861	-99	1.12	1.23	: (00015637)	241	61253
34.89139	-76.39861	-99	1.23	1.31	: (00015637)	241	61253
34.89139	-76.39861	-99	1.31	1.53	: (00015637)	241	61253
34.89139	-76.39861	-99	0.00	10.67	: (00015644)	241	61254
34.89139	-76.39861	-99	0.00	10.67	: (00015644)	241	61254

Sheet1

34.89139	-76.39861	-99	0.00	0.38 : (00015646)	241	61255
34.89139	-76.39861	-99	0.38	0.77 : (00015646)	241	61255
34.89139	-76.39861	-99	0.77	1.15 : (00015646)	241	61255
34.89139	-76.39861	-99	1.15	1.51 : (00015646)	241	61255
34.89139	-76.39861	-99	1.51	1.53 : (00015646)	241	61255
34.88667	-76.36000	-99	0.09	0.17 : (00015651)	241	61256
34.88667	-76.36000	-99	0.17	0.39 : (00015651)	241	61256
34.88667	-76.36000	-99	0.85	-99.00 : (00015651)	241	61256
34.88667	-76.36000	-99	0.18	0.61 : (00015656)	241	61257
34.88667	-76.36000	-99	0.61	1.23 : (00015656)	241	61257
34.88667	-76.36000	-99	1.38	1.53 : (00015656)	241	61257
34.88667	-76.36000	-99	0.00	0.39 : (00015661)	241	61258
34.88667	-76.36000	-99	0.39	0.77 : (00015661)	241	61258
34.88667	-76.36000	-99	0.77	1.05 : (00015661)	241	61258
34.88667	-76.36000	-99	1.05	1.34 : (00015661)	241	61258
34.88667	-76.36000	-99	1.34	1.53 : (00015661)	241	61258
34.88667	-76.36000	-99	0.00	0.36 : (00015666)	241	61259
34.88667	-76.36000	-99	0.60	0.89 : (00015666)	241	61259
34.88667	-76.36000	-99	1.42	1.53 : (00015671)	241	61260
34.88667	-76.36000	-99	6.10	6.41 : (00015673)	241	61261
34.88667	-76.36000	-99	6.41	7.01 : (00015673)	241	61261
34.88667	-76.36000	-99	7.01	8.08 : (00015673)	241	61261
34.88667	-76.36000	-99	8.08	8.84 : (00015673)	241	61261
34.88667	-76.36000	-99	8.84	9.65 : (00015673)	241	61261
34.88667	-76.36000	-99	9.65	9.91 : (00015673)	241	61261
34.88667	-76.36000	-99	9.91	10.36 : (00015673)	241	61261
34.88667	-76.36000	-99	10.36	11.13 : (00015673)	241	61261
34.88417	-76.36056	-99	0.71	0.97 : (00015681)	241	61262
34.88417	-76.36056	-99	0.97	1.20 : (00015681)	241	61262
34.88417	-76.36056	-99	1.28	1.36 : (00015681)	241	61262
34.88417	-76.36056	-99	1.36	1.46 : (00015681)	241	61262
34.88417	-76.36056	-99	1.46	1.53 : (00015681)	241	61262
34.88417	-76.36056	-99	7.62	8.84 : (00015691)	241	61264
34.88417	-76.36056	-99	8.84	9.76 : (00015691)	241	61264
34.88417	-76.36056	-99	9.76	10.67 : (00015691)	241	61264
34.88417	-76.36056	-99	10.67	15.85 : (00015691)	241	61264
34.88417	-76.36056	-99	14.65	16.15 : (00015691)	241	61264
34.88417	-76.36056	-99	16.15	17.69 : (00015691)	241	61264
34.88417	-76.36056	-99	17.69	19.21 : (00015691)	241	61264
34.88417	-76.36056	-99	19.21	20.74 : (00015691)	241	61264
34.88417	-76.36056	-99	20.74	22.26 : (00015691)	241	61264
34.95722	-76.27750	-99	0.00	0.23 : (00015702)	241	61265
34.95722	-76.27750	-99	0.23	0.66 : (00015702)	241	61265
34.95722	-76.27750	-99	0.66	0.79 : (00015702)	241	61265
34.95722	-76.27750	-99	0.79	1.27 : (00015702)	241	61265
34.95722	-76.27750	-99	1.27	1.44 : (00015702)	241	61265
34.95722	-76.27750	-99	0.00	0.45 : (00015708)	241	61266
34.95722	-76.27750	-99	0.45	0.83 : (00015708)	241	61266
34.95722	-76.27750	-99	1.03	1.35 : (00015708)	241	61266
34.95722	-76.27750	-99	1.35	1.53 : (00015708)	241	61266
34.95722	-76.27750	-99	0.99	1.18 : (00015713)	241	61267
34.95722	-76.27750	-99	1.22	1.39 : (00015713)	241	61267
34.95722	-76.27750	-99	1.39	1.53 : (00015713)	241	61267

Sheet1

34.95722	-76.27750	-99	0.88	1.14	:(00015720)	241	61268
34.95722	-76.27750	-99	1.14	1.32	:(00015720)	241	61268
34.95722	-76.27750	-99	0.00	0.30	:(00015725)	241	61269
34.95722	-76.27750	-99	0.00	0.30	:(00015725)	241	61269
34.95722	-76.27750	-99	0.30	0.60	:(00015725)	241	61269
34.95722	-76.27750	-99	0.60	1.08	:(00015725)	241	61269
34.95722	-76.27750	-99	1.08	1.53	:(00015725)	241	61269
34.95722	-76.27750	-99	1.08	1.53	:(00015725)	241	61269
34.95722	-76.27750	-99	8.54	9.38	:(00015729)	241	61270
34.95722	-76.27750	-99	9.38	9.76	:(00015729)	241	61270
34.95722	-76.27750	-99	9.76	11.59	:(00015729)	241	61270
34.95722	-76.27750	-99	11.59	12.81	:(00015729)	241	61270
34.95722	-76.27750	-99	12.81	14.03	:(00015729)	241	61270
34.95722	-76.27750	-99	14.03	15.25	:(00015729)	241	61270
34.95722	-76.27750	-99	15.25	15.55	:(00015729)	241	61270
34.95722	-76.27750	-99	15.55	16.16	:(00015729)	241	61270
34.95722	-76.27750	-99	16.16	16.77	:(00015729)	241	61270
34.95055	-76.28056	-99	0.74	0.87	:(00015738)	241	61271
34.95055	-76.28056	-99	0.87	1.22	:(00015738)	241	61271
34.95055	-76.28056	-99	0.23	0.48	:(00015744)	241	61272
34.95055	-76.28056	-99	0.48	0.59	:(00015744)	241	61272
34.95055	-76.28056	-99	0.75	0.75	:(00015744)	241	61272
34.95055	-76.28056	-99	0.98	0.98	:(00015744)	241	61272
34.95055	-76.28056	-99	1.12	1.12	:(00015744)	241	61272
34.95055	-76.28056	-99	1.35	1.35	:(00015744)	241	61272
34.95055	-76.28056	-99	1.43	1.43	:(00015744)	241	61272
34.95055	-76.28056	-99	0.50	1.24	:(00015752)	241	61273
34.95055	-76.28056	-99	0.97	0.97	:(00015752)	241	61273
34.95055	-76.28056	-99	9.14	10.67	:(00015754)	241	61274
34.95055	-76.28056	-99	11.13	12.50	:(00015754)	241	61274
34.70555	-76.58083	-99	0.00	0.09	:(00015759)	241	61275
34.70555	-76.58083	-99	0.09	0.45	:(00015759)	241	61275
34.70555	-76.58083	-99	0.45	0.58	:(00015759)	241	61275
34.70555	-76.58083	-99	0.58	0.65	:(00015759)	241	61275
34.70555	-76.58083	-99	0.68	0.88	:(00015759)	241	61275
34.70555	-76.58083	-99	0.88	1.10	:(00015759)	241	61275
34.70555	-76.58083	-99	0.00	0.15	:(00015766)	241	61276
34.70555	-76.58083	-99	0.15	0.36	:(00015766)	241	61276
34.70555	-76.58083	-99	0.36	0.64	:(00015766)	241	61276
34.70555	-76.58083	-99	0.64	0.77	:(00015766)	241	61276
34.70555	-76.58083	-99	0.77	1.04	:(00015766)	241	61276
34.70555	-76.58083	-99	1.04	1.23	:(00015766)	241	61276
34.70555	-76.58083	-99	1.23	1.37	:(00015766)	241	61276
34.70555	-76.58083	-99	0.00	0.52	:(00015773)	241	61277
34.70555	-76.58083	-99	0.84	1.17	:(00015773)	241	61277
34.70555	-76.58083	-99	1.21	-99.00	:(00015773)	241	61277
34.70555	-76.58083	-99	1.36	-99.00	:(00015773)	241	61277
34.70555	-76.58083	-99	1.39	-99.00	:(00015773)	241	61277
34.70555	-76.58083	-99	1.41	-99.00	:(00015773)	241	61277
34.70555	-76.58083	-99	1.42	-99.00	:(00015773)	241	61277
34.70555	-76.58083	-99	0.00	0.58	:(00015777)	241	61278
34.70555	-76.58083	-99	0.58	1.12	:(00015777)	241	61278
34.70555	-76.58083	-99	1.17	1.17	:(00015777)	241	61278

Sheet1

34.70555	-76.58083	-99	1.22	1.22 : (00015777)	241	61278
34.70555	-76.58083	-99	1.26	1.26 : (00015777)	241	61278
34.70555	-76.58083	-99	0.47	0.70 : (00015781)	241	61279
34.70555	-76.58083	-99	0.55	0.57 : (00015781)	241	61279
34.70555	-76.58083	-99	1.45	1.52 : (00015781)	241	61279
34.70555	-76.58083	-99	1.45	1.48 : (00015781)	241	61279
34.70555	-76.58083	-99	8.23	9.75 : (00015791)	241	61280
34.70555	-76.58083	-99	9.75	11.28 : (00015791)	241	61280
34.70555	-76.58083	-99	14.33	15.85 : (00015791)	241	61280
34.70555	-76.58083	-99	15.85	17.37 : (00015791)	241	61280
34.70555	-76.58083	-99	17.37	18.90 : (00015791)	241	61280
34.70555	-76.58083	-99	20.42	21.95 : (00015791)	241	61280
34.70555	-76.58083	-99	21.95	23.47 : (00015791)	241	61280
38.90083	-74.91972	-99	0.00	0.00 WH-10-3-72: (00015809)	241	61288
38.90500	-74.91084	-99	0.00	0.00 WH-10-3-72: (00015811)	241	61290
38.87695	-74.96333	-99	0.00	0.00 WH-10-3-72: (00015812)	241	61291
38.90250	-74.90166	-99	0.00	0.00 WH-10-3-72: (00015813)	241	61292
38.87944	-74.97945	-99	0.00	0.00 WH-10-3-72: (00015814)	241	61293
38.87889	-74.99333	-99	0.00	0.00 WH-10-3-72: (00015815)	241	61294
38.97445	-74.67528	-99	0.00	0.00 WH-20-2-72: (00015820)	241	61299
38.97528	-74.63834	-99	0.00	0.00 WH-20-2-72: (00015821)	241	61300
38.95389	-74.87500	-99	0.00	0.00 WH-5-1-72: (00015822)	241	61301
38.95111	-74.87527	-99	0.00	0.00 WH-5-1-72: (00015823)	241	61302
38.94972	-74.87500	-99	0.00	0.00 WH-5-1-72: (00015834)	241	61313
38.94750	-74.87334	-99	0.00	0.00 WH-5-1-72: (00015835)	241	61314
38.94556	-74.87750	-99	0.00	0.00 WH-5-1-72: (00015836)	241	61315
38.94305	-74.86889	-99	0.00	0.00 WH-5-1-72: (00015837)	241	61316
38.94056	-74.86723	-99	0.00	0.00 WH-5-1-72: (00015838)	241	61317
38.93722	-74.86472	-99	0.00	0.00 WH-5-1-72: (00015839)	241	61318
38.92472	-74.87750	-99	0.00	0.00 WH-10-3E-72: (00015840)	241	61319
38.93000	-74.90667	-99	0.00	0.00 WH-10-3E-72: (00015842)	241	61321
38.92445	-74.91583	-99	0.00	0.00 WH-10-3E-72: (00015843)	241	61322
38.92583	-74.93166	-99	0.00	0.00 WH-10-3E-72: (00015844)	241	61323
38.91722	-74.92778	-99	0.00	0.00 WH-10-3E-72: (00015845)	241	61324
38.93306	-74.91556	-99	0.00	0.00 WH-10-3E-72: (00015846)	241	61325
38.93306	-74.90028	-99	0.00	0.00 WH-10-3E-72: (00015847)	241	61326
38.92528	-74.88972	-99	0.00	0.00 WH-10-3E-72: (00015849)	241	61328
38.91694	-74.88805	-99	0.00	0.00 WH-10-3E-72: (00015850)	241	61329
38.92333	-74.94139	-99	0.00	0.00 WH-10-3-72: (00015852)	241	61331
38.91250	-74.97611	-99	0.00	0.00 WH-10-3-72: (00015855)	241	61334
38.91195	-74.96111	-99	0.00	0.00 WH-10-3-72: (00015856)	241	61335
38.88194	-74.89639	-99	0.00	0.00 WH-10-3-72: (00015859)	241	61338
38.92028	-74.92889	-99	0.00	0.00 WH-10-3-72: (00015860)	241	61339
38.92805	-74.92278	-99	0.00	0.00 WH-10-3-72: (00015861)	241	61340
38.92056	-74.91556	-99	0.00	0.00 WH-10-3-72: (00015862)	241	61341
38.92194	-74.90166	-99	0.00	0.00 WH-10-3-72: (00015864)	241	61343
38.92139	-74.88583	-99	0.00	0.00 WH-10-3-72: (00015866)	241	61345
38.92278	-74.87473	-99	0.00	0.00 WH-10-3-72: (00015867)	241	61346
38.93139	-74.86750	-99	0.00	0.00 WH-10-3-72: (00015868)	241	61347
38.93583	-74.86083	-99	0.00	0.00 WH-10-3-72: (00015869)	241	61348
38.92361	-74.98361	-99	0.00	0.00 WH-10-3-72: (00015870)	241	61349
38.90417	-74.99805	-99	0.00	0.00 WH-10-3-72: (00015873)	241	61352
38.90445	-74.98473	-99	0.00	0.00 WH-10-3-72: (00015874)	241	61353

Sheet1

38.90417	-74.97139	-99	0.00	0.00	WH-10-3-72: (00015875)	241	61354
38.90361	-74.95639	-99	0.00	0.00	WH-10-3-72: (00015876)	241	61355
38.90389	-74.94222	-99	0.00	0.00	WH-10-3-72: (00015877)	241	61356
38.89556	-74.94917	-99	0.00	0.00	WH-10-3-72: (00015878)	241	61357
38.89583	-74.96361	-99	0.00	0.00	WH-10-3-72: (00015879)	241	61358
38.89611	-74.97806	-99	0.00	0.00	WH-10-3-72: (00015880)	241	61359
38.88722	-75.00083	-99	0.00	0.00	WH-10-3-72: (00015882)	241	61361
38.88750	-74.97250	-99	0.00	0.00	WH-10-3-72: (00015884)	241	61363
38.88722	-74.95889	-99	0.00	0.00	WH-10-3-72: (00015885)	241	61364
38.91222	-74.85278	-99	0.00	0.00	WH-10-3E-72: (00015887)	241	61366
38.90389	-74.84444	-99	0.00	0.00	WH-10-3E-72: (00015888)	241	61367
38.89556	-74.85278	-99	0.00	0.00	WH-10-3E-72: (00015889)	241	61368
38.88611	-74.84583	-99	0.00	0.00	WH-10-3E-72: (00015890)	241	61369
38.88639	-74.86111	-99	0.00	0.00	WH-10-3E-72: (00015893)	241	61372
38.89556	-74.86723	-99	0.00	0.00	WH-10-3E-72: (00015894)	241	61373
38.90389	-74.85944	-99	0.00	0.00	WH-10-3E-72: (00015895)	241	61374
38.91222	-74.86639	-99	0.00	0.00	WH-10-3E-72: (00015896)	241	61375
38.91250	-74.87945	-99	0.00	0.00	WH-10-3E-72: (00015897)	241	61376
38.90389	-74.88528	-99	0.00	0.00	WH-10-3E-72: (00015898)	241	61377
38.89611	-74.89417	-99	0.00	0.00	WH-10-3E-72: (00015899)	241	61378
39.17305	-74.94334	2	0.00	0.00	: (00015939)	241	61392
39.16972	-74.96778	3	0.00	0.00	: (00015948)	241	61401
39.17361	-75.00750	4	0.00	0.00	: (00015949)	241	61402
39.15472	-75.01000	4	0.00	0.00	: (00015950)	241	61403
39.14111	-75.00723	5	0.00	0.00	: (00015951)	241	61404
39.12528	-75.00806	5	0.00	0.00	: (00015952)	241	61405
39.12583	-75.02611	5	0.00	0.00	: (00015953)	241	61406
39.14167	-75.02778	5	0.00	0.00	: (00015954)	241	61407
39.15972	-75.02695	4	0.00	0.00	: (00015955)	241	61408
39.15805	-75.04083	4	0.00	0.00	: (00015956)	241	61409
39.12500	-75.04166	5	0.00	0.00	: (00015958)	241	61411
39.19056	-75.01167	2	0.00	0.00	: (00015967)	241	61420
39.04167	-74.94167	5	0.00	0.00	: (00015980)	241	61433
39.09167	-74.93333	3	0.00	0.00	: (00015985)	241	61438
39.18000	-75.06333	2	0.00	0.00	: (00015986)	241	61439
39.16333	-75.06167	-99	0.00	0.00	: (00015987)	241	61440
39.16167	-75.05666	3	0.00	0.00	: (00015988)	241	61441
39.13167	-75.05500	4	0.00	0.00	: (00015989)	241	61442
39.06167	-75.00667	4	0.00	0.00	: (00015990)	241	61443
39.10333	-75.05833	5	0.00	0.00	: (00015994)	241	61447
39.09167	-75.05833	5	0.00	0.00	: (00015995)	241	61448
39.07500	-75.04000	4	0.00	0.00	: (00015996)	241	61449
39.17667	-74.99500	6	0.00	0.00	: (00016000)	241	61453
39.17500	-74.97500	5	0.00	0.00	: (00016001)	241	61454
39.15833	-74.97500	3	0.00	0.00	: (00016002)	241	61455
39.14167	-74.97500	3	0.00	0.00	: (00016003)	241	61456
39.14167	-74.95834	3	0.00	0.00	: (00016005)	241	61458
39.08833	-74.90500	2	0.00	0.00	: (00016011)	241	61464
39.10500	-74.94334	3	0.00	0.00	: (00016012)	241	61465
39.14167	-74.97500	4	0.00	0.00	: (00016015)	241	61468
39.17500	-74.99167	4	0.00	0.00	: (00016017)	241	61470
39.19167	-74.99167	2	0.00	0.00	: (00016018)	241	61471
38.82500	-75.09389	15	0.00	0.00	WH-10-1N-70: (00016026)	241	61479

Sheet1

38.83083	-75.09278	15	0.00	0.00	WH-10-1N-70: (00016027)	241	61480
38.83778	-75.09111	17	0.00	0.00	WH-10-1N-70: (00016028)	241	61481
38.82195	-75.09417	17	0.00	0.00	WH-10-1N-70: (00016029)	241	61482
38.84111	-75.08806	14	0.00	0.00	WH-10-1N-70: (00016030)	241	61483
38.82056	-75.08389	18	0.00	0.00	WH-10-1N-70: (00016032)	241	61485
38.82555	-75.08528	20	0.00	0.00	WH-10-1N-70: (00016033)	241	61486
38.83222	-75.08528	21	0.00	0.00	WH-10-1N-70: (00016034)	241	61487
38.83805	-75.08639	24	0.00	0.00	WH-10-1N-70: (00016035)	241	61488
38.80944	-75.09167	20	0.00	0.00	WH-10-1N-70: (00016036)	241	61489
38.80556	-75.09167	22	0.00	0.00	WH-10-1N-70: (00016037)	241	61490
38.81972	-75.07111	19	0.00	0.00	WH-10-1N-70: (00016039)	241	61492
38.81528	-75.07722	18	0.00	0.00	WH-10-1N-70: (00016040)	241	61493
38.82195	-75.07889	19	0.00	0.00	WH-10-1N-70: (00016041)	241	61494
38.82695	-75.07833	20	0.00	0.00	WH-10-1N-70: (00016042)	241	61495
38.83222	-75.07750	21	0.00	0.00	WH-10-1N-70: (00016043)	241	61496
38.83722	-75.07722	37	0.00	0.00	WH-10-1N-70: (00016044)	241	61497
38.83805	-75.07056	41	0.00	0.00	WH-10-1N-70: (00016045)	241	61498
38.83139	-75.07056	29	0.00	0.00	WH-10-1N-70: (00016046)	241	61499
38.82695	-75.07111	42	0.00	0.00	WH-10-1N-70: (00016047)	241	61500
38.82639	-75.06361	32	0.00	0.00	WH-10-1N-70: (00016048)	241	61501
38.83278	-75.06389	40	0.00	0.00	WH-10-1N-70: (00016049)	241	61502
38.83944	-75.02194	9	0.00	0.00	WH-10-1N-70: (00016054)	241	61507
38.83611	-75.01500	10	0.00	0.00	WH-10-1N-70: (00016055)	241	61508
38.73806	-75.07472	-99	0.00	0.00	WH-10-15-70: (00016056)	241	61509
38.73833	-75.06611	-99	0.00	0.00	WH-10-15-70: (00016057)	241	61510
38.73750	-75.05305	-99	0.00	0.00	WH-10-15-70: (00016059)	241	61512
38.74389	-75.06055	-99	0.00	0.00	WH-10-15-70: (00016065)	241	61518
38.74445	-75.07306	-99	0.00	0.00	WH-10-15-70: (00016067)	241	61520
38.75028	-75.07389	-99	0.00	0.00	WH-10-15-70: (00016068)	241	61521
38.74917	-75.06639	-99	0.00	0.00	WH-10-15-70: (00016069)	241	61522
38.74861	-75.05305	-99	0.00	0.00	WH-10-15-70: (00016071)	241	61524
38.76472	-75.07361	-99	0.00	0.00	WH-10-15-70: (00016074)	241	61527
38.76028	-75.07361	-99	0.00	0.00	WH-10-15-70: (00016075)	241	61528
38.75417	-75.07361	-99	0.00	0.00	WH-10-15-70: (00016076)	241	61529
38.75972	-75.06667	-99	0.00	0.00	WH-10-15-70: (00016078)	241	61531
38.76000	-75.05278	-99	0.00	0.00	WH-10-15-70: (00016087)	241	61540
38.77028	-75.05278	-99	0.00	0.00	WH-10-15-70: (00016089)	241	61542
38.77528	-75.05222	-99	0.00	0.00	WH-10-15-70: (00016090)	241	61543
38.78056	-75.05222	-99	0.00	0.00	WH-10-15-70: (00016091)	241	61544
38.75417	-75.04611	-99	0.00	0.00	WH-10-15-70: (00016092)	241	61545
38.76305	-75.04528	-99	0.00	0.00	WH-10-15-70: (00016094)	241	61547
38.77056	-75.04556	-99	0.00	0.00	WH-10-15-70: (00016095)	241	61548
38.77639	-75.04528	-99	0.00	0.00	WH-10-15-70: (00016096)	241	61549
38.78139	-75.04611	-99	0.00	0.00	WH-10-15-70: (00016097)	241	61550
38.77667	-75.03889	-99	0.00	0.00	WH-10-15-70: (00016100)	241	61553
38.77056	-75.03778	-99	0.00	0.00	WH-10-15-70: (00016101)	241	61554
38.76556	-75.03889	-99	0.00	0.00	WH-10-15-70: (00016102)	241	61555
38.75945	-75.03778	-99	0.00	0.00	WH-10-15-70: (00016103)	241	61556
38.75417	-75.03833	-99	0.00	0.00	WH-10-15-70: (00016104)	241	61557
38.73778	-75.01833	-99	0.00	0.00	WH-10-15-70: (00016107)	241	61560
38.74278	-75.02444	-99	0.00	0.00	WH-10-15-70: (00016109)	241	61562
38.74833	-75.02500	-99	0.00	0.00	WH-10-15-70: (00016112)	241	61565
38.74889	-75.01833	-99	0.00	0.00	WH-10-15-70: (00016113)	241	61566

Sheet1

38.75472	-75.02556	-99	0.00	0.00	WH-10-15-70: (00016115)	241	61568
38.75472	-75.03222	-99	0.00	0.00	WH-10-15-70: (00016116)	241	61569
38.76028	-75.02528	-99	0.00	0.00	WH-10-15-70: (00016118)	241	61571
38.78639	-75.01722	11	0.00	0.00	WH-10-15-70: (00016119)	241	61572
38.77528	-75.01778	22	0.00	0.00	WH-10-15-70: (00016121)	241	61574
38.77056	-75.01806	26	0.00	0.00	WH-10-15-70: (00016122)	241	61575
38.75945	-75.01861	28	0.00	0.00	WH-10-15-70: (00016124)	241	61577
38.76445	-75.02528	29	0.00	0.00	WH-10-15-70: (00016125)	241	61578
38.77056	-75.02389	26	0.00	0.00	WH-10-15-70: (00016126)	241	61579
38.77611	-75.02500	24	0.00	0.00	WH-10-15-70: (00016127)	241	61580
38.78194	-75.02528	23	0.00	0.00	WH-10-15-70: (00016128)	241	61581
38.78778	-75.02528	26	0.00	0.00	WH-10-15-70: (00016129)	241	61582
38.78222	-75.03139	25	0.00	0.00	WH-10-15-70: (00016131)	241	61584
38.77639	-75.03250	27	0.00	0.00	WH-10-15-70: (00016132)	241	61585
38.76972	-75.03250	22	0.00	0.00	WH-10-15-70: (00016133)	241	61586
38.76556	-75.03222	23	0.00	0.00	WH-10-15-70: (00016134)	241	61587
34.85833	-76.19861	20	0.00	0.00	PE-80-1-70: (00016978)	241	61590
34.95278	-76.03472	20	0.00	0.00	PE-80-1-70: (00016979)	241	61591
35.03611	-75.87639	23	0.00	0.00	PE-80-1-70: (00016980)	241	61592
34.95278	-75.95834	25	0.00	0.00	PE-80-1-70: (00016981)	241	61593
34.87500	-76.04166	25	0.00	0.00	PE-80-1-70: (00016982)	241	61594
34.79167	-76.12500	26	0.00	0.00	PE-80-1-70: (00016983)	241	61595
34.70417	-76.04166	33	0.00	0.00	PE-80-1-70: (00016984)	241	61596
34.80278	-75.96111	-99	0.00	0.00	PE-80-1-70: (00016985)	241	61597
34.62639	-76.29166	26	0.00	0.00	PE-80-1-70: (00016988)	241	61599
34.54250	-76.37778	20	0.00	0.00	PE-80-1-70: (00016989)	241	61600
34.54445	-76.20834	38	0.00	0.00	PE-80-1-70: (00016990)	241	61601
34.45972	-76.29305	31	0.00	0.00	PE-80-1-70: (00016991)	241	61602
34.54167	-76.03889	40	0.00	0.00	PE-80-1-70: (00016993)	241	61604
34.48056	-76.12500	40	0.00	0.00	PE-80-1-70: (00016994)	241	61605
34.39583	-76.21667	33	0.00	0.00	PE-80-1-70: (00016995)	241	61606
34.54445	-75.87222	59	0.00	0.00	PE-80-1-70: (00016998)	241	61609
34.86666	-75.52361	59	0.00	0.00	PE-80-2-70: (00017005)	241	61616
34.96389	-75.35278	113	0.00	0.00	PE-80-2-70: (00017006)	241	61617
35.05000	-75.24445	123	0.00	0.00	PE-80-2-70: (00017007)	241	61618
35.03750	-75.36667	63	0.00	0.00	PE-80-2-70: (00017008)	241	61619
34.96250	-75.63611	31	0.00	0.00	PE-80-2-70: (00017011)	241	61622
34.87500	-75.71667	36	0.00	0.00	PE-80-2-70: (00017013)	241	61624
34.79167	-75.62500	51	0.00	0.00	PE-80-2-70: (00017014)	241	61625
34.79583	-75.78889	36	0.00	0.00	PE-80-2-70: (00017015)	241	61626
34.70833	-75.70834	52	0.00	0.00	PE-80-2-70: (00017016)	241	61627
34.48333	-75.80417	138	0.00	0.00	PE-80-2-70: (00017018)	241	61629
38.97055	-76.41194	10	0.00	0.00	WH-10-1-65: (00018032)	241	61632
38.93806	-76.41278	13	0.00	0.00	WH-10-1-65: (00018036)	241	61636
38.93750	-76.42805	8	0.00	0.00	WH-10-1-65: (00018037)	241	61637
38.95444	-76.42889	7	0.00	0.00	WH-10-1-65: (00018038)	241	61638
38.95417	-76.42056	8	0.00	0.00	WH-10-1-65: (00018039)	241	61639
38.98028	-76.46889	5	0.00	0.00	WH-5-1-65: (00018045)	241	61645
38.96806	-76.44666	3	0.00	0.00	WH-5-1-65: (00018052)	241	61652
38.97194	-76.45084	1	0.00	0.00	WH-5-1-65: (00018053)	241	61653
33.42000	-79.01500	12	0.00	0.00	PE-20-2-64: (00018062)	241	61661
33.44333	-79.07667	9	0.00	0.00	PE-20-2-64: (00018065)	241	61664
33.43667	-79.08000	10	0.00	0.00	PE-20-2-64: (00018066)	241	61665

Sheet1

33.37333	-79.01500	12	0.00	0.00	PE-20-2-64: (00018069)	241	61668
33.37833	-79.03500	-99	0.00	0.00	PE-20-2-64: (00018070)	241	61669
33.37167	-79.06333	11	0.00	0.00	PE-20-2-64: (00018071)	241	61670
33.39500	-79.08000	10	0.00	0.00	PE-20-2-64: (00018072)	241	61671
33.40333	-79.08667	9	0.00	0.00	PE-20-2-64: (00018073)	241	61672
33.37667	-79.09500	10	0.00	0.00	PE-20-2-64: (00018074)	241	61673
33.36722	-79.07000	11	0.00	0.00	PE-20-2-64: (00018075)	241	61674
33.36000	-79.04667	11	0.00	0.00	PE-20-2-64: (00018076)	241	61675
33.35167	-79.02167	12	0.00	0.00	PE-20-2-64: (00018077)	241	61676
33.34000	-79.06167	12	0.00	0.00	PE-20-2-64: (00018080)	241	61679
33.34667	-79.08334	-99	0.00	0.00	PE-20-2-64: (00018081)	241	61680
33.33500	-79.11000	8	0.00	0.00	PE-20-2-64: (00018083)	241	61681
33.32084	-79.08833	11	0.00	0.00	PE-20-2-64: (00018084)	241	61682
33.31667	-79.06500	11	0.00	0.00	PE-20-2-64: (00018085)	241	61683
33.30667	-79.01833	14	0.00	0.00	PE-20-2-64: (00018087)	241	61685
33.28167	-79.03000	14	0.00	0.00	PE-20-2-64: (00018088)	241	61686
33.40167	-79.02333	-99	0.00	0.00	PE-20-2-64: (00018091)	241	61689
41.33805	-70.38722	8	0.00	0.00	WH-12.5-1-65: (00018130)	241	61727
41.32917	-70.39584	8	0.00	0.00	WH-12.5-1-65: (00018135)	241	61732
41.22917	-70.39667	-99	0.00	0.00	WH-12.5-1-65: (00018153)	241	61750
41.33778	-70.48778	8	0.00	0.00	WH-12.5-1-65: (00018159)	241	61756
41.29556	-70.44611	-99	0.00	0.00	WH-12.5-1-65: (00018165)	241	61762
41.32889	-70.49555	12	0.00	0.00	WH-12.5-1-65: (00018168)	241	61765
33.53667	-78.96833	10	0.00	0.00	WH-20-1-65: (00018191)	241	61787
33.53000	-78.94167	11	0.00	0.00	WH-20-1-65: (00018192)	241	61788
33.50834	-78.90334	12	0.00	0.00	WH-20-1-65: (00018194)	241	61790
33.51000	-78.87833	12	0.00	0.00	WH-20-1-65: (00018195)	241	61791
33.48583	-78.91028	11	0.00	0.00	WH-20-1-65: (00018199)	241	61795
33.48555	-78.93555	20	0.00	0.00	WH-20-1-65: (00018200)	241	61796
33.50806	-78.93555	11	0.00	0.00	WH-20-1-65: (00018201)	241	61797
33.51750	-78.98444	8	0.00	0.00	WH-20-1-65: (00018203)	241	61799
33.50389	-79.01028	8	0.00	0.00	WH-20-1-65: (00018204)	241	61800
33.49556	-78.98611	9	0.00	0.00	WH-20-1-65: (00018205)	241	61801
33.48917	-78.96222	8	0.00	0.00	WH-20-1-65: (00018206)	241	61802
33.46806	-78.87861	14	0.00	0.00	WH-20-1-65: (00018208)	241	61804
33.46500	-78.90111	13	0.00	0.00	WH-20-1-65: (00018209)	241	61805
33.47500	-78.92834	11	0.00	0.00	WH-20-1-65: (00018210)	241	61806
33.46556	-78.95222	9	0.00	0.00	WH-20-1-65: (00018211)	241	61807
33.47111	-78.97722	10	0.00	0.00	WH-20-1-65: (00018212)	241	61808
33.47583	-78.99834	10	0.00	0.00	WH-20-1-65: (00018213)	241	61809
33.48389	-79.02139	9	0.00	0.00	WH-20-1-65: (00018214)	241	61810
33.47805	-79.05361	6	0.00	0.00	WH-20-1-65: (00018215)	241	61811
33.47389	-79.08305	6	0.00	0.00	WH-20-1-65: (00018216)	241	61812
33.46111	-79.09139	7	0.00	0.00	WH-20-1-65: (00018217)	241	61813
33.48972	-79.03806	7	0.00	0.00	WH-20-1-65: (00018221)	241	61817
33.49333	-79.05194	7	0.00	0.00	WH-20-1-65: (00018222)	241	61818
42.04583	-70.22722	5	0.00	0.00	PE-10-1-71: (00018263)	241	61827
42.04111	-70.22278	5	0.00	0.00	PE-10-1-71: (00018264)	241	61828
42.04917	-70.25500	54	0.00	0.00	PE-10-1-71: (00018275)	241	61839
42.06111	-70.09611	8	0.00	0.00	PE-10-2-71: (00018307)	241	61871
42.07667	-70.10278	16	0.00	0.00	PE-10-2-71: (00018309)	241	61873
42.10250	-70.14111	34	0.00	0.00	PE-10-2-71: (00018315)	241	61879
42.09306	-70.17889	13	0.00	0.00	PE-10-2-71: (00018320)	241	61884



Sheet1

42.10583	-70.18750	45	0.00	0.00	PE-10-2-71: (00018321)	241	61885
42.10305	-70.20361	60	0.00	0.00	PE-10-2-71: (00018323)	241	61887
42.10305	-70.22028	63	0.00	0.00	PE-10-2-71: (00018325)	241	61889
42.08917	-70.25389	62	0.00	0.00	PE-10-2-71: (00018328)	241	61892
42.10500	-70.23500	64	0.00	0.00	PE-10-2-71: (00018331)	241	61895
42.11333	-70.22417	62	0.00	0.00	PE-10-2-71: (00018332)	241	61896
42.10972	-70.21056	63	0.00	0.00	PE-10-2-71: (00018333)	241	61897
42.11139	-70.15861	41	0.00	0.00	PE-10-2-71: (00018336)	241	61900
42.11361	-70.14555	43	0.00	0.00	PE-10-2-71: (00018337)	241	61901
42.05944	-69.99472	49	0.00	0.00	PE-20-1-71: (00018367)	241	61931
41.82306	-69.87028	44	0.00	0.00	PE-20-3-71: (00018372)	241	61936
41.82500	-69.84167	71	0.00	0.00	PE-20-3-71: (00018373)	241	61937
41.85806	-69.84194	61	0.00	0.00	PE-20-3-71: (00018384)	241	61948
41.71028	-69.89139	20	0.00	0.00	PE-20-3-71: (00018390)	241	61954
41.72445	-69.84194	35	0.00	0.00	PE-20-3-71: (00018392)	241	61956
41.72528	-69.87361	24	0.00	0.00	PE-20-3-71: (00018393)	241	61957
41.75834	-69.84111	33	0.00	0.00	PE-20-3-71: (00018399)	241	61963
41.95833	-69.84167	77	0.00	0.00	PE-20-2-71: (00018417)	241	61981
41.95833	-69.87444	59	0.00	0.00	PE-20-2-71: (00018418)	241	61982
41.92528	-69.87417	55	0.00	0.00	PE-20-2-71: (00018425)	241	61989
42.54333	-70.86083	4	0.00	0.00	PE-5-1-68: (00018449)	241	62004
42.54000	-70.87278	2	0.00	0.00	PE-5-1-68: (00018457)	241	62012
42.53917	-70.87695	9	0.00	0.00	PE-5-1-68: (00018458)	241	62013
42.53167	-70.88167	2	0.00	0.00	PE-5-1-68: (00018460)	241	62015
42.53000	-70.88445	1	0.00	0.00	PE-5-1-68: (00018461)	241	62016
42.53639	-70.89889	-99	0.00	0.00	PE-5-1-68: (00018465)	241	62020
42.53889	-70.88972	-99	0.00	0.00	PE-5-1-68: (00018466)	241	62021
42.54000	-70.89333	-99	0.00	0.00	PE-5-1-68: (00018468)	241	62023
42.55416	-70.88834	-99	0.00	0.00	PE-5-1-68: (00018474)	241	62029
42.54472	-70.91084	1	0.00	0.00	PE-5-1-68: (00018480)	241	62035
42.54750	-70.91472	0	0.00	0.00	PE-5-1-68: (00018483)	241	62038
42.55083	-70.91750	0	0.00	0.00	PE-5-1-68: (00018484)	241	62039
42.51528	-70.88223	4	0.00	0.00	PE-5-3-68: (00018503)	241	62058
42.51389	-70.88639	2	0.00	0.00	PE-5-3-68: (00018506)	241	62061
42.50028	-70.88139	1	0.00	0.00	PE-5-3-68: (00018509)	241	62064
42.50333	-70.87750	0	0.00	0.00	PE-5-3-68: (00018510)	241	62065
42.51056	-70.88611	1	0.00	0.00	PE-5-3-68: (00018513)	241	62068
42.52306	-70.85639	6	0.00	0.00	PE-5-3-68: (00018521)	241	62076
42.50694	-70.83528	11	0.00	0.00	PE-5-2-68: (00018529)	241	62083
42.50639	-70.84306	12	0.00	0.00	PE-5-2-68: (00018531)	241	62085
42.52278	-70.84278	6	0.00	0.00	PE-5-2-68: (00018535)	241	62089
42.52306	-70.83889	6	0.00	0.00	PE-5-2-68: (00018536)	241	62090
42.51972	-70.84389	5	0.00	0.00	PE-5-2-68: (00018544)	241	62098
42.51083	-70.82722	14	0.00	0.00	PE-5-2-68: (00018551)	241	62105
42.51111	-70.84333	3	0.00	0.00	PE-5-2-68: (00018555)	241	62109
42.50639	-70.83111	10	0.00	0.00	PE-5-2-68: (00018556)	241	62110
42.50167	-70.83083	12	0.00	0.00	PE-5-2-68: (00018565)	241	62119
42.52222	-70.81861	15	0.00	0.00	PE-5-2-68: (00018567)	241	62121
42.52250	-70.79778	9	0.00	0.00	PE-5-2-68: (00018572)	241	62126
42.51861	-70.80194	11	0.00	0.00	PE-5-2-68: (00018576)	241	62130
42.51861	-70.81472	9	0.00	0.00	PE-5-2-68: (00018577)	241	62131
42.51472	-70.82306	12	0.00	0.00	PE-5-2-68: (00018580)	241	62134
42.50222	-70.82306	12	0.00	0.00	PE-5-2-68: (00018582)	241	62136

Sheet1

42.50583	-70.81194	25	0.00	0.00	PE-5-2-68: (00018588)	241	62142
42.50639	-70.79806	26	0.00	0.00	PE-5-2-68: (00018589)	241	62143
42.51389	-70.80194	11	0.00	0.00	PE-5-2-68: (00018596)	241	62150
42.50222	-70.80222	14	0.00	0.00	PE-5-2-68: (00018601)	241	62155
42.51056	-70.81139	13	0.00	0.00	PE-5-2-68: (00018603)	241	62157
42.49805	-70.82250	12	0.00	0.00	PE-5-2-68: (00018612)	241	62166
42.49417	-70.81000	25	0.00	0.00	PE-5-2-68: (00018618)	241	62172
42.55194	-70.81028	75	0.00	0.00	PE-5-4-68: (00018649)	241	62203
42.54778	-70.81028	-99	0.00	0.00	PE-5-4-68: (00018650)	241	62204
42.54722	-70.81472	91	0.00	0.00	PE-5-4-68: (00018652)	241	62206
42.53611	-70.84333	7	0.00	0.00	PE-5-4-68: (00018667)	241	62221
42.54389	-70.79361	20	0.00	0.00	PE-5-4-68: (00018709)	241	62263
42.55583	-70.80250	7	0.00	0.00	PE-5-4-68: (00018712)	241	62266
42.53556	-70.79778	-99	0.00	0.00	PE-5-4-68: (00018720)	241	62274
42.10695	-70.24028	64	0.00	0.00	PE-40-1-68: (00018727)	241	62281
42.15167	-70.25000	56	0.00	0.00	PE-40-1-68: (00018770)	241	62323
42.18667	-70.24667	26	0.00	0.00	PE-40-1-68: (00018772)	241	62325
42.25000	-70.28000	25	0.00	0.00	PE-40-1-68: (00018773)	241	62326
42.18667	-70.11500	48	0.00	0.00	PE-40-2-68: (00018795)	241	62348
42.08417	-69.87833	115	0.00	0.00	PE-40-2-68: (00018804)	241	62357
42.56139	-70.78278	1	0.00	0.00	PE-5-1-69: (00018815)	241	62368
42.51250	-70.76334	27	0.00	0.00	PE-10-2-69: (00018829)	241	62382
42.51194	-70.78833	23	0.00	0.00	PE-10-2-69: (00018831)	241	62384
42.51278	-70.77917	25	0.00	0.00	PE-10-2-69: (00018832)	241	62385
42.48722	-70.84722	5	0.00	0.00	PE-10-2-69: (00018838)	241	62391
42.52472	-70.76750	17	0.00	0.00	PE-10-2-69: (00018841)	241	62394
42.51222	-70.76945	35	0.00	0.00	PE-10-2-69: (00018845)	241	62398
42.50583	-70.77306	31	0.00	0.00	PE-10-2-69: (00018846)	241	62399
42.48555	-70.79750	299	0.00	0.00	PE-10-2-69: (00018852)	241	62405
42.47722	-70.82083	229	0.00	0.00	PE-10-2-69: (00018859)	241	62412
42.46194	-70.67306	59	0.00	0.00	PE-20-3-69: (00018892)	241	62445
42.47611	-70.72472	44	0.00	0.00	PE-20-3-69: (00018895)	241	62448
42.49139	-70.74250	47	0.00	0.00	PE-20-3-69: (00018900)	241	62453
42.47750	-70.76083	42	0.00	0.00	PE-20-3-69: (00018905)	241	62458
42.57667	-70.72000	9	0.00	0.00	PE-10-1-69: (00018916)	241	62469
42.57000	-70.72667	9	0.00	0.00	PE-10-1-69: (00018917)	241	62470
42.56333	-70.72583	24	0.00	0.00	PE-10-1-69: (00018918)	241	62471
42.56639	-70.70917	20	0.00	0.00	PE-10-1-69: (00018926)	241	62479
42.57250	-70.67167	25	0.00	0.00	PE-10-1-69: (00018928)	241	62481
42.57139	-70.69028	19	0.00	0.00	PE-10-1-69: (00018930)	241	62483
42.42528	-70.77444	35	0.00	0.00	PE-20-4-69: (00018947)	241	62500
42.33833	-70.82750	27	0.00	0.00	PE-20-4-69: (00018960)	241	62513
42.45333	-70.90472	14	0.00	0.00	PE-10-1-70: (00018983)	241	62536
42.45722	-70.88750	19	0.00	0.00	PE-10-1-70: (00018985)	241	62538
42.45417	-70.86972	23	0.00	0.00	PE-10-1-70: (00018987)	241	62540
42.46222	-70.86389	19	0.00	0.00	PE-10-1-70: (00018989)	241	62542
42.48111	-70.86333	10	0.00	0.00	PE-10-1-70: (00018992)	241	62545
42.47028	-70.86028	12	0.00	0.00	PE-10-1-70: (00018993)	241	62546
42.35417	-70.97916	3	0.00	0.00	PE-10-2-70: (00019027)	241	62580
42.36389	-70.99167	7	0.00	0.00	PE-10-2-70: (00019033)	241	62586
42.37083	-70.99861	6	0.00	0.00	PE-10-2-70: (00019034)	241	62587
40.93667	-73.31750	44	0.00	0.00	WH-10-1-67: (00019447)	241	62626
40.93750	-73.34695	67	0.00	0.00	WH-10-1-67: (00019449)	241	62628

Sheet1

40.96222	-73.38667	53	0.00	0.00	WH-10-1-67: (00019454)	241	62633
40.97250	-73.39722	56	0.00	0.00	WH-10-1-67: (00019455)	241	62634
40.92972	-73.25389	65	0.00	0.00	WH-10-2-67: (00019462)	241	62641
40.93611	-73.26305	64	0.00	0.00	WH-10-2-67: (00019463)	241	62642
40.91611	-73.25389	13	0.00	0.00	WH-10-2-67: (00019476)	241	62655
40.95778	-73.27361	119	0.00	0.00	WH-20-2A-67: (00019506)	241	62685
40.95861	-73.31277	124	0.00	0.00	WH-20-2A-67: (00019508)	241	62687
40.95500	-73.24361	113	0.00	0.00	WH-20-2A-67: (00019509)	241	62688
40.95972	-73.34278	100	0.00	0.00	WH-20-2A-67: (00019510)	241	62689
40.95861	-73.36000	92	0.00	0.00	WH-20-2A-67: (00019511)	241	62690
40.97472	-73.38472	118	0.00	0.00	WH-20-2A-67: (00019512)	241	62691
40.97861	-73.36889	142	0.00	0.00	WH-20-2A-67: (00019513)	241	62692
40.99139	-73.37195	139	0.00	0.00	WH-20-2A-67: (00019514)	241	62693
40.97389	-73.35389	141	0.00	0.00	WH-20-2A-67: (00019515)	241	62694
41.02361	-73.30889	173	0.00	0.00	WH-20-2A-67: (00019531)	241	62710
40.99111	-73.37639	148	0.00	0.00	WH-20-2A-67: (00019538)	241	62717
40.94194	-73.20889	92	0.00	0.00	WH-20-2B-67: (00019541)	241	62720
40.95583	-73.17445	98	0.00	0.00	WH-20-2B-67: (00019544)	241	62723
40.97500	-73.17722	141	0.00	0.00	WH-20-2B-67: (00019545)	241	62724
40.99389	-73.19000	186	0.00	0.00	WH-20-2B-67: (00019547)	241	62726
41.02583	-73.12305	216	0.00	0.00	WH-20-2B-67: (00019554)	241	62733
41.05667	-73.19222	137	0.00	0.00	WH-20-2B-67: (00019558)	241	62737
41.05722	-73.12305	126	0.00	0.00	WH-20-2B-67: (00019560)	241	62739
41.04028	-73.06000	211	0.00	0.00	WH-20-3-67: (00019564)	241	62743
41.01167	-73.07944	178	0.00	0.00	WH-20-3-67: (00019571)	241	62750
41.09028	-73.09028	108	0.00	0.00	WH-20-3-67: (00019574)	241	62753
40.98472	-73.13306	11	0.00	0.00	WH-10-3-67: (00019579)	241	62758
40.97639	-73.12889	7	0.00	0.00	WH-10-3-67: (00019580)	241	62759
40.97083	-73.13722	7	0.00	0.00	WH-10-3-67: (00019581)	241	62760
40.97805	-73.16556	21	0.00	0.00	WH-10-3-67: (00019587)	241	62766
40.97111	-73.16944	13	0.00	0.00	WH-10-3-67: (00019588)	241	62767
40.95444	-73.17083	16	0.00	0.00	WH-10-3-67: (00019590)	241	62769
40.96056	-73.15667	8	0.00	0.00	WH-10-3-67: (00019593)	241	62772
40.95500	-73.14917	8	0.00	0.00	WH-10-3-67: (00019594)	241	62773
40.99805	-73.01722	22	0.00	0.00	WH-20-3A-67;68: (00019608)	241	62787
41.20306	-72.81333	15	0.00	0.00	WH-20-2-68: (00019706)	241	62884
41.21695	-72.88861	13	0.00	0.00	WH-20-2-68: (00019709)	241	62887
41.20083	-72.90139	14	0.00	0.00	WH-20-2-68: (00019712)	241	62890
41.20111	-72.93166	12	0.00	0.00	WH-20-2-68: (00019714)	241	62892
41.20389	-72.96000	-99	0.00	0.00	WH-20-2-68: (00019716)	241	62894
41.21305	-72.97667	11	0.00	0.00	WH-20-2-68: (00019717)	241	62895
41.20139	-72.99055	12	0.00	0.00	WH-20-2-68: (00019718)	241	62896
41.19250	-73.00555	12	0.00	0.00	WH-20-2-68: (00019719)	241	62897
41.18195	-73.02084	12	0.00	0.00	WH-20-2-68: (00019720)	241	62898
41.18028	-73.04583	11	0.00	0.00	WH-20-2-68: (00019721)	241	62899
41.18083	-72.84028	17	0.00	0.00	WH-20-2-68: (00019727)	241	62905
41.16250	-72.89500	16	0.00	0.00	WH-20-2-68: (00019730)	241	62908
41.11889	-73.10167	13	0.00	0.00	WH-20-2-68: (00019747)	241	62925
41.11055	-73.11611	10	0.00	0.00	WH-20-2-68: (00019748)	241	62926
41.10111	-73.13194	12	0.00	0.00	WH-20-2-68: (00019749)	241	62927
40.98389	-72.94334	15	0.00	0.00	WH-20-3B-67;68: (00019751)	241	62929
40.98361	-72.96139	6	0.00	0.00	WH-20-3B-67;68: (00019752)	241	62930
40.97028	-72.96139	4	0.00	0.00	WH-20-3B-67;68: (00019753)	241	62931

Sheet1

40.97000	-72.94334	6	0.00	0.00 WH-20-3B-67;68: (00019754)	241	62932
40.97028	-72.92528	5	0.00	0.00 WH-20-3B-67;68: (00019755)	241	62933
40.96917	-72.90750	5	0.00	0.00 WH-20-3B-67;68: (00019756)	241	62934
40.98333	-72.90778	12	0.00	0.00 WH-20-3B-67;68: (00019757)	241	62935
40.98250	-72.89083	16	0.00	0.00 WH-20-3B-67;68: (00019758)	241	62936
40.97139	-72.89056	8	0.00	0.00 WH-20-3B-67;68: (00019759)	241	62937
40.96889	-72.87139	6	0.00	0.00 WH-20-3B-67;68: (00019760)	241	62938
40.98222	-72.87305	21	0.00	0.00 WH-20-3B-67;68: (00019761)	241	62939
40.98333	-72.85500	20	0.00	0.00 WH-20-3B-67;68: (00019762)	241	62940
40.96972	-72.85361	5	0.00	0.00 WH-20-3B-67;68: (00019763)	241	62941
40.97000	-72.83639	4	0.00	0.00 WH-20-3B-67;68: (00019764)	241	62942
33.23333	-77.23333	124	0.00	0.00 PE-80-2-69: (00019771)	241	62949
33.38334	-77.23333	40	0.00	0.00 PE-80-2-69: (00019773)	241	62951
33.30000	-77.31667	33	0.00	0.00 PE-80-2-69: (00019774)	241	62952
34.35000	-76.45000	20	0.00	0.00 MI-80-1-69: (00019775)	241	62953
34.40000	-76.40000	23	0.00	0.00 MI-80-1-69: (00019776)	241	62954
34.46667	-76.33334	25	0.00	0.00 MI-80-1-69: (00019777)	241	62955
34.41667	-76.25000	33	0.00	0.00 MI-80-1-69: (00019778)	241	62956
34.35000	-76.31667	30	0.00	0.00 MI-80-1-69: (00019779)	241	62957
34.30000	-76.38333	29	0.00	0.00 MI-80-1-69: (00019780)	241	62958
34.25000	-76.46667	32	0.00	0.00 MI-80-1-69: (00019781)	241	62959
34.16667	-76.46667	34	0.00	0.00 MI-80-1-69: (00019782)	241	62960
34.20000	-76.38333	32	0.00	0.00 MI-80-1-69: (00019783)	241	62961
34.25000	-76.28333	32	0.00	0.00 MI-80-1-69: (00019784)	241	62962
34.30000	-76.21667	29	0.00	0.00 MI-80-1-69: (00019785)	241	62963
34.38334	-76.16666	39	0.00	0.00 MI-80-1-69: (00019786)	241	62964
34.31667	-76.08334	60	0.00	0.00 MI-80-1-69: (00019787)	241	62965
34.26667	-76.10000	58	0.00	0.00 MI-80-1-69: (00019788)	241	62966
34.20000	-76.21667	43	0.00	0.00 MI-80-1-69: (00019789)	241	62967
34.15000	-76.30000	41	0.00	0.00 MI-80-1-69: (00019790)	241	62968
34.10000	-76.38333	41	0.00	0.00 MI-80-1-69: (00019791)	241	62969
34.06667	-76.46667	40	0.00	0.00 MI-80-1-69: (00019792)	241	62970
34.01667	-76.25000	99	0.00	0.00 MI-80-1-69: (00019793)	241	62971
34.10000	-76.18333	118	0.00	0.00 MI-80-1-69: (00019794)	241	62972
34.15000	-76.11667	151	0.00	0.00 MI-80-1-69: (00019795)	241	62973
34.21667	-76.05000	142	0.00	0.00 MI-80-1-69: (00019796)	241	62974
34.28333	-76.00000	132	0.00	0.00 MI-80-1-69: (00019797)	241	62975
34.13334	-76.03333	331	0.00	0.00 MI-80-1-69: (00019798)	241	62976
34.06667	-76.08334	322	0.00	0.00 MI-80-1-69: (00019799)	241	62977
34.05000	-76.18333	220	0.00	0.00 MI-100-1-69: (00019800)	241	62978
34.00000	-76.30000	139	0.00	0.00 MI-100-1-69: (00019801)	241	62979
33.93333	-76.43333	61	0.00	0.00 MI-100-1-69: (00019802)	241	62980
33.91667	-76.55000	40	0.00	0.00 MI-100-1-69: (00019803)	241	62981
33.76667	-76.56667	152	0.00	0.00 MI-100-1-69: (00019804)	241	62982
33.73333	-76.73333	56	0.00	0.00 MI-100-1-69: (00019806)	241	62984
33.83333	-76.68333	39	0.00	0.00 MI-100-1-69: (00019807)	241	62985
33.95000	-76.66666	42	0.00	0.00 MI-100-1-69: (00019808)	241	62986
33.98333	-76.81667	37	0.00	0.00 MI-100-1-69: (00019809)	241	62987
33.88334	-76.83334	39	0.00	0.00 MI-100-1-69: (00019810)	241	62988
33.68333	-76.86667	42	0.00	0.00 MI-100-1-69: (00019811)	241	62989
33.65000	-76.90000	43	0.00	0.00 MI-100-1-69: (00019812)	241	62990
33.75000	-77.00000	39	0.00	0.00 MI-100-1-69: (00019813)	241	62991
33.88334	-76.96667	35	0.00	0.00 MI-100-1-69: (00019814)	241	62992

Sheet1

33.98333	-76.95000	33	0.00	0.00 MI-100-1-69: (00019815)	241	62993
33.96667	-77.10000	32	0.00	0.00 MI-100-1-69: (00019816)	241	62994
33.86666	-77.10000	31	0.00	0.00 MI-100-1-69: (00019817)	241	62995
33.75000	-77.15000	35	0.00	0.00 MI-100-1-69: (00019818)	241	62996
33.65000	-77.21667	34	0.00	0.00 MI-100-1-69: (00019819)	241	62997
33.56667	-77.30000	33	0.00	0.00 MI-100-1-69: (00019820)	241	62998
33.36666	-77.31667	31	0.00	0.00 MI-100-1-69: (00019821)	241	62999
33.45000	-77.21667	43	0.00	0.00 MI-100-1-69: (00019822)	241	63000
33.55000	-77.13333	39	0.00	0.00 MI-100-1-69: (00019823)	241	63001
33.65000	-77.05000	39	0.00	0.00 MI-100-1-69: (00019824)	241	63002
33.55000	-76.95000	44	0.00	0.00 MI-100-1-69: (00019825)	241	63003
33.46667	-77.05000	52	0.00	0.00 MI-100-1-69: (00019826)	241	63004
33.38334	-77.46667	109	0.00	0.00 MI-100-1-69: (00019827)	241	63005
33.73333	-77.31667	34	0.00	0.00 MI-100-1-69: (00019828)	241	63006
33.83333	-77.26667	35	0.00	0.00 MI-100-1-69: (00019829)	241	63007
33.95000	-77.23333	30	0.00	0.00 MI-100-1-69: (00019830)	241	63008
41.20500	-72.67472	42	0.00	0.00 WH-20-4-69: (00019835)	241	63013
41.22111	-72.68389	16	0.00	0.00 WH-20-4-69: (00019837)	241	63015
41.22028	-72.71667	14	0.00	0.00 WH-20-4-69: (00019838)	241	63016
41.21889	-72.75083	14	0.00	0.00 WH-20-4-69: (00019839)	241	63017
41.22139	-72.78278	13	0.00	0.00 WH-20-4-69: (00019840)	241	63018
41.19944	-72.78361	16	0.00	0.00 WH-20-4-69: (00019841)	241	63019
41.20000	-72.75083	16	0.00	0.00 WH-20-4-69: (00019842)	241	63020
41.19972	-72.71611	19	0.00	0.00 WH-20-4-69: (00019843)	241	63021
41.20028	-72.68250	24	0.00	0.00 WH-20-4-69: (00019844)	241	63022
41.01278	-72.68305	28	0.00	0.00 WH-20-4-69: (00019847)	241	63025
41.01278	-72.71611	34	0.00	0.00 WH-20-4-69: (00019848)	241	63026
41.03361	-72.65083	22	0.00	0.00 WH-20-4-69: (00019852)	241	63030
41.03278	-72.71750	32	0.00	0.00 WH-20-4-69: (00019854)	241	63032
41.03333	-72.75027	34	0.00	0.00 WH-20-4-69: (00019855)	241	63033
41.07444	-72.68445	28	0.00	0.00 WH-20-4-69: (00019862)	241	63040
41.07472	-72.71778	29	0.00	0.00 WH-20-4-69: (00019863)	241	63041
41.07472	-72.75111	30	0.00	0.00 WH-20-4-69: (00019864)	241	63042
41.07500	-72.78361	31	0.00	0.00 WH-20-4-69: (00019865)	241	63043
41.09583	-72.78500	30	0.00	0.00 WH-20-4-69: (00019866)	241	63044
41.09500	-72.75056	30	0.00	0.00 WH-20-4-69: (00019867)	241	63045
41.09583	-72.68333	28	0.00	0.00 WH-20-4-69: (00019869)	241	63047
41.09583	-72.64944	27	0.00	0.00 WH-20-4-69: (00019870)	241	63048
41.11666	-72.64944	28	0.00	0.00 WH-20-4-69: (00019871)	241	63049
41.13805	-72.78333	29	0.00	0.00 WH-20-4-69: (00019876)	241	63054
41.13722	-72.74917	30	0.00	0.00 WH-20-4-69: (00019877)	241	63055
41.13694	-72.71611	30	0.00	0.00 WH-20-4-69: (00019878)	241	63056
41.13722	-72.68278	28	0.00	0.00 WH-20-4-69: (00019879)	241	63057
41.13722	-72.64861	28	0.00	0.00 WH-20-4-69: (00019880)	241	63058
41.17889	-72.74973	21	0.00	0.00 WH-20-4-69: (00019887)	241	63065
41.17972	-72.71528	24	0.00	0.00 WH-20-4-69: (00019888)	241	63066
41.17944	-72.68195	28	0.00	0.00 WH-20-4-69: (00019889)	241	63067
34.04306	-77.37778	27	0.00	0.00 PE-80-1-69: (00019891)	241	63069
34.12361	-77.29222	27	0.00	0.00 PE-80-1-69: (00019892)	241	63070
34.30333	-77.68000	30	0.00	0.00 PE-80-1-69: (00019895)	241	63071
34.04722	-77.53333	22	0.00	0.00 PE-80-1-69: (00019896)	241	63072
34.10972	-77.62361	19	0.00	0.00 PE-80-1-69: (00019897)	241	63073
34.16833	-77.47000	20	0.00	0.00 PE-80-1-69: (00019898)	241	63074

Sheet1

34.29667	-77.36667	18	0.00	0.00	PE-80-1-69: (00019899)	241	63075
34.49333	-77.12334	21	0.00	0.00	PE-80-1-69: (00019900)	241	63076
34.29333	-77.20500	22	0.00	0.00	PE-80-1-69: (00019901)	241	63077
34.05833	-77.20667	30	0.00	0.00	PE-80-1-69: (00019903)	241	63079
34.17333	-77.11833	28	0.00	0.00	PE-80-1-69: (00019904)	241	63080
34.29333	-77.03500	25	0.00	0.00	PE-80-1-69: (00019905)	241	63081
34.41333	-76.97000	23	0.00	0.00	PE-80-1-69: (00019906)	241	63082
34.53500	-76.89167	20	0.00	0.00	PE-80-1-69: (00019907)	241	63083
34.41667	-76.80000	24	0.00	0.00	PE-80-1-69: (00019908)	241	63084
34.29333	-76.87833	27	0.00	0.00	PE-80-1-69: (00019909)	241	63085
34.04333	-77.04166	32	0.00	0.00	PE-80-1-69: (00019911)	241	63087
34.04333	-76.87500	32	0.00	0.00	PE-80-1-69: (00019912)	241	63088
34.04333	-76.55833	37	0.00	0.00	PE-80-1-69: (00019915)	241	63091
33.90333	-77.61166	-99	0.00	0.00	PE-80-2-69: (00019919)	241	63095
34.00834	-77.52500	-99	0.00	0.00	PE-80-2-69: (00019922)	241	63098
33.78833	-77.61500	-99	0.00	0.00	PE-80-2-69: (00019923)	241	63099
33.71167	-77.76667	18	0.00	0.00	PE-80-2-69: (00019924)	241	63100
33.69000	-77.62000	25	0.00	0.00	PE-80-2-69: (00019925)	241	63101
33.79000	-77.50833	27	0.00	0.00	PE-80-2-69: (00019926)	241	63102
33.75333	-77.43333	27	0.00	0.00	PE-80-2-69: (00019929)	241	63105
33.67000	-77.51000	28	0.00	0.00	PE-80-2-69: (00019930)	241	63106
33.59833	-77.61667	22	0.00	0.00	PE-80-2-69: (00019931)	241	63107
33.49000	-77.53667	28	0.00	0.00	PE-80-2-69: (00019934)	241	63110
33.38667	-77.49500	24	0.00	0.00	PE-80-2-69: (00019937)	241	63113
33.34333	-77.40500	24	0.00	0.00	PE-80-2-69: (00019938)	241	63114
33.27833	-77.36000	51	0.00	0.00	PE-80-2-69: (00019939)	241	63115
34.62444	-76.72417	17	0.00	0.00	PE-20-1-69: (00019944)	241	63120
34.59028	-76.72750	-99	0.00	0.00	PE-20-1-69: (00019945)	241	63121
34.59278	-76.69195	-99	0.00	0.00	PE-20-1-69: (00019946)	241	63122
34.59111	-76.65667	-99	0.00	0.00	PE-20-1-69: (00019947)	241	63123
34.59250	-76.62473	-99	0.00	0.00	PE-20-1-69: (00019948)	241	63124
34.55833	-76.62527	-99	0.00	0.00	PE-20-1-69: (00019949)	241	63125
34.55778	-76.66194	-99	0.00	0.00	PE-20-1-69: (00019950)	241	63126
34.55695	-76.69139	-99	0.00	0.00	PE-20-1-69: (00019951)	241	63127
34.55472	-76.72778	-99	0.00	0.00	PE-20-1-69: (00019952)	241	63128
34.52472	-76.72334	-99	0.00	0.00	PE-20-1-69: (00019953)	241	63129
34.54167	-76.61056	17	0.00	0.00	PE-20-2-69: (00019955)	241	63131
34.54000	-76.59167	16	0.00	0.00	PE-20-2-69: (00019956)	241	63132
34.50834	-76.54111	16	0.00	0.00	PE-20-2-69: (00019957)	241	63133
34.50667	-76.57528	16	0.00	0.00	PE-20-2-69: (00019958)	241	63134
34.51028	-76.60472	18	0.00	0.00	PE-20-2-69: (00019959)	241	63135
34.47611	-76.60973	19	0.00	0.00	PE-20-2-69: (00019960)	241	63136
34.47639	-76.57639	17	0.00	0.00	PE-20-2-69: (00019961)	241	63137
34.47667	-76.54083	18	0.00	0.00	PE-20-2-69: (00019962)	241	63138
34.34361	-76.61000	27	0.00	0.00	PE-20-2-69: (00019964)	241	63140
34.34195	-76.50945	28	0.00	0.00	PE-20-2-69: (00019967)	241	63143
34.37528	-76.47667	18	0.00	0.00	PE-20-2-69: (00019969)	241	63145
34.37333	-76.60722	26	0.00	0.00	PE-20-2-69: (00019973)	241	63149
34.40833	-76.54222	16	0.00	0.00	PE-20-2-69: (00019975)	241	63151
34.44083	-76.60833	21	0.00	0.00	PE-20-2-69: (00019981)	241	63157
35.32167	-75.63834	4	0.00	0.00	HSB 20-1-78: (00021501)	241	63159
35.41444	-75.63861	6	0.00	0.00	HSB 20-1-78: (00021505)	241	63163
35.43389	-75.63834	6	0.00	0.00	HSB 20-1-78: (00021506)	241	63164

Sheet1

35.54083	-75.63917	5	0.00	0.00 HSB 20-1-78: (00021511)	241	63169
35.44250	-75.66306	6	0.00	0.00 HSB 20-1-78: (00021516)	241	63174
35.42167	-75.66333	6	0.00	0.00 HSB 20-1-78: (00021517)	241	63175
35.39972	-75.66333	6	0.00	0.00 HSB 20-1-78: (00021518)	241	63176
35.37806	-75.70139	6	0.00	0.00 HSB 20-1-78: (00021540)	241	63198
35.35695	-75.70167	5	0.00	0.00 HSB 20-1-78: (00021541)	241	63199
35.33194	-75.70167	5	0.00	0.00 HSB 20-1-78: (00021542)	241	63200
35.49528	-75.61166	3	0.00	0.00 HSB 20-1-78: (00021554)	241	63212
35.56083	-75.61278	4	0.00	0.00 HSB 20-1-78: (00021557)	241	63215
28.59306	-80.60528	3	0.00	0.00 10-1-78: (00022094)	241	63239
28.59444	-80.61333	1	0.00	0.00 10-1-78: (00022100)	241	63245
28.56944	-80.60611	3	0.00	0.00 10-1-78: (00022102)	241	63247
28.55528	-80.60806	1	0.00	0.00 10-1-78: (00022104)	241	63249
28.56056	-80.59583	1	0.00	0.00 10-1-78: (00022107)	241	63252
28.57250	-80.59306	0	0.00	0.00 10-1-78: (00022109)	241	63254
28.55167	-80.59639	1	0.00	0.00 10-1-78: (00022111)	241	63256
28.53778	-80.59778	2	0.00	0.00 10-1-78: (00022115)	241	63260
28.53028	-80.61333	1	0.00	0.00 10-1-78: (00022118)	241	63263
28.52528	-80.61500	2	0.00	0.00 10-1-78: (00022120)	241	63265
28.52028	-80.61723	2	0.00	0.00 10-1-78: (00022121)	241	63266
28.52028	-80.59444	1	0.00	0.00 10-1-78: (00022124)	241	63269
28.51472	-80.59611	1	0.00	0.00 10-1-78: (00022125)	241	63270
28.50972	-80.58833	6	0.00	0.00 10-1-78: (00022126)	241	63271
28.50056	-80.62167	2	0.00	0.00 10-1-78: (00022136)	241	63281
28.50417	-80.62778	1	0.00	0.00 10-1-78: (00022137)	241	63282
28.49083	-80.62833	2	0.00	0.00 10-1-78: (00022139)	241	63284
28.49861	-80.59750	1	0.00	0.00 10-1-78: (00022143)	241	63288
40.13389	-74.74472	73	0.00	0.00 10-2-78: (00022163)	241	63300
42.67667	-79.11723	16	0.00	0.00 HSB-20-2-77: (00023147)	241	63319
42.63250	-79.13972	17	0.00	0.00 HSB-20-2-77: (00023150)	241	63322
30.80167	-81.51722	7	0.00	0.00 HSB-2.5-1-79: (00024325)	241	63397
30.80778	-81.52361	4	0.00	0.00 HSB-2.5-1-79: (00024344)	241	63416
30.80667	-81.52194	7	0.00	0.00 HSB-2.5-1-79: (00024345)	241	63417
30.80639	-81.51889	1	0.00	0.00 HSB-2.5-1-79: (00024346)	241	63418
30.80445	-81.52055	10	0.00	0.00 HSB-2.5-1-79: (00024347)	241	63419
28.37972	-80.62500	1	0.00	0.00 HSB-10-3-76: (00024449)	241	63421
28.38528	-80.61555	1	0.00	0.00 HSB-10-3-76: (00024450)	241	63422
28.37722	-80.61472	1	0.00	0.00 HSB-10-3-76: (00024451)	241	63423
28.42194	-80.60750	1	0.00	0.00 HSB-10-3-76: (00024453)	241	63425
28.43250	-80.60583	1	0.00	0.00 HSB-10-3-76: (00024454)	241	63426
28.44222	-80.60500	1	0.00	0.00 HSB-10-3-76: (00024455)	241	63427
28.45250	-80.60389	1	0.00	0.00 HSB-10-3-76: (00024456)	241	63428
28.38833	-80.62389	1	0.00	0.00 HSB-10-3-76: (00024457)	241	63429
28.40389	-80.64445	2	0.00	0.00 HSB-10-3-76: (00024458)	241	63430
28.48472	-80.60667	1	0.00	0.00 HSB-10-3-76: (00024459)	241	63431
28.43444	-80.65111	2	0.00	0.00 HSB-10-3-76: (00024460)	241	63432
28.45917	-80.61667	1	0.00	0.00 HSB-10-3-76: (00024461)	241	63433
28.46833	-80.60667	1	0.00	0.00 HSB-10-3-76: (00024463)	241	63435
28.45972	-80.60694	1	0.00	0.00 HSB-10-3-76: (00024464)	241	63436
28.47611	-80.60111	1	0.00	0.00 HSB-10-3-76: (00024465)	241	63437
28.47722	-80.61166	1	0.00	0.00 HSB-10-3-76: (00024467)	241	63439
28.48556	-80.61806	2	0.00	0.00 HSB-10-3-76: (00024468)	241	63440
28.47694	-80.62111	2	0.00	0.00 HSB-10-3-76: (00024469)	241	63441

Sheet1

28.45944	-80.62722	2	0.00	0.00	HSB-10-3-76: (00024471)	241	63443
28.38972	-80.63472	2	0.00	0.00	HSB-10-3-76: (00024473)	241	63445
28.39500	-80.62639	1	0.00	0.00	HSB-10-3-76: (00024474)	241	63446
28.40000	-80.62583	2	0.00	0.00	HSB-10-3-76: (00024475)	241	63447
28.44194	-80.62695	2	0.00	0.00	HSB-10-3-76: (00024478)	241	63450
28.45250	-80.62639	1	0.00	0.00	HSB-10-3-76: (00024479)	241	63451
28.43250	-80.61611	1	0.00	0.00	HSB-10-3-76: (00024482)	241	63454
28.43194	-80.63917	2	0.00	0.00	HSB-10-3-76: (00024484)	241	63456
28.44222	-80.63889	2	0.00	0.00	HSB-10-3-76: (00024485)	241	63457
28.45278	-80.63861	2	0.00	0.00	HSB-10-3-76: (00024486)	241	63458
28.44333	-80.65056	1	0.00	0.00	HSB-10-3-76: (00024488)	241	63460
28.40139	-80.65694	1	0.00	0.00	HSB-10-3-76: (00024489)	241	63461
28.39028	-80.65583	2	0.00	0.00	HSB-10-3-76: (00024490)	241	63462
28.38389	-80.64667	2	0.00	0.00	HSB-10-3-76: (00024492)	241	63464
28.39472	-80.64694	2	0.00	0.00	HSB-10-3-76: (00024493)	241	63465
28.40139	-80.63500	2	0.00	0.00	HSB-10-3-76: (00024494)	241	63466
28.41389	-80.63750	2	0.00	0.00	HSB-10-3-76: (00024495)	241	63467
28.41111	-80.64667	2	0.00	0.00	HSB-10-3-76: (00024496)	241	63468
28.41139	-80.65500	2	0.00	0.00	HSB-10-3-76: (00024497)	241	63469
28.42000	-80.65139	2	0.00	0.00	HSB-10-3-76: (00024499)	241	63471
28.42805	-80.65111	2	0.00	0.00	HSB-10-3-76: (00024500)	241	63472
28.46889	-80.63805	1	0.00	0.00	HSB-10-3-76: (00024502)	241	63473
28.47667	-80.63111	2	0.00	0.00	HSB-10-3-76: (00024504)	241	63475
28.46889	-80.63667	2	0.00	0.00	HSB-10-3-76: (00024505)	241	63476
28.46000	-80.64667	1	0.00	0.00	HSB-10-3-76: (00024506)	241	63477
28.45972	-80.63695	2	0.00	0.00	HSB-10-3-76: (00024507)	241	63478
30.78139	-81.49333	5	0.00	0.00	HSB-5-3-78: (00024569)	241	63481
30.77555	-81.48444	6	0.00	0.00	HSB-5-3-78: (00024575)	241	63487
30.79389	-81.48528	4	0.00	0.00	HSB-5-3-78: (00024580)	241	63492
30.80611	-81.49000	8	0.00	0.00	HSB-5-3-78: (00024586)	241	63498
30.80611	-81.49361	2	0.00	0.00	HSB-5-3-78: (00024587)	241	63499
30.77333	-81.49194	6	0.00	0.00	HSB-5-3-78: (00024594)	241	63506
30.76389	-81.48833	7	0.00	0.00	HSB-5-3-78: (00024598)	241	63510
30.76000	-81.48528	10	0.00	0.00	HSB-5-3-78: (00024600)	241	63512
30.76000	-81.48889	5	0.00	0.00	HSB-5-3-78: (00024601)	241	63513
30.75194	-81.48333	12	0.00	0.00	HSB-5-3-78: (00024604)	241	63516
30.75194	-81.48722	4	0.00	0.00	HSB-5-3-78: (00024605)	241	63517
30.70528	-81.39528	13	0.00	0.00	HSB-10-4-78: (00024607)	241	63519
30.71333	-81.39555	10	0.00	0.00	HSB-10-4-78: (00024608)	241	63520
30.70944	-81.38583	13	0.00	0.00	HSB-10-4-78: (00024612)	241	63524
30.70083	-81.38556	7	0.00	0.00	HSB-10-4-78: (00024613)	241	63525
30.69722	-81.37861	8	0.00	0.00	HSB-10-4-78: (00024614)	241	63526
30.70583	-81.37778	11	0.00	0.00	HSB-10-4-78: (00024615)	241	63527
30.73833	-81.36945	13	0.00	0.00	HSB-10-4-78: (00024619)	241	63531
30.68833	-81.35861	13	0.00	0.00	HSB-10-4-78: (00024625)	241	63537
30.72445	-81.35944	14	0.00	0.00	HSB-10-4-78: (00024629)	241	63541
30.74333	-81.36111	13	0.00	0.00	HSB-10-4-78: (00024631)	241	63543
41.66389	-70.70583	-99	0.00	0.00	WH-10-2-77: (00025097)	241	63545
41.67083	-70.72166	-99	0.00	0.00	WH-10-2-77: (00025098)	241	63546
41.66222	-70.72722	-99	0.00	0.00	WH-10-2-77: (00025099)	241	63547
41.65167	-70.72750	-99	0.00	0.00	WH-10-2-77: (00025101)	241	63549
41.65722	-70.71639	-99	0.00	0.00	WH-10-2-77: (00025102)	241	63550
41.72250	-70.70500	-99	0.00	0.00	WH-10-2-77: (00025109)	241	63557



Sheet1

41.69833	-70.70611	-99	0.00	0.00	WH-10-2-77: (00025111)	241	63559
41.74111	-70.70722	5	0.00	0.00	WH-10-2-77: (00025125)	241	63573
41.74417	-70.68723	3	0.00	0.00	WH-10-2-77: (00025130)	241	63578
41.72694	-70.73028	-99	0.00	0.00	WH-10-2-77: (00025131)	241	63579
41.73111	-70.73972	-99	0.00	0.00	WH-10-2-77: (00025132)	241	63580
41.74139	-70.74805	-99	0.00	0.00	WH-10-2-77: (00025135)	241	63583
30.68917	-81.46972	14	0.00	0.00	HSB-5-2-78: (00025139)	241	63586
30.68917	-81.46584	6	0.00	0.00	HSB-5-2-78: (00025140)	241	63587
30.69250	-81.46500	6	0.00	0.00	HSB-5-2-78: (00025141)	241	63588
30.69278	-81.46806	13	0.00	0.00	HSB-5-2-78: (00025142)	241	63589
30.69417	-81.47334	3	0.00	0.00	HSB-5-2-78: (00025143)	241	63590
30.69833	-81.46694	20	0.00	0.00	HSB-5-2-78: (00025145)	241	63592
30.69667	-81.46250	5	0.00	0.00	HSB-5-2-78: (00025146)	241	63593
30.70528	-81.45972	14	0.00	0.00	HSB-5-2-78: (00025147)	241	63594
30.70944	-81.45972	16	0.00	0.00	HSB-5-2-78: (00025148)	241	63595
30.71167	-81.46445	8	0.00	0.00	HSB-5-2-78: (00025151)	241	63598
30.70778	-81.46500	6	0.00	0.00	HSB-5-2-78: (00025152)	241	63599
30.70278	-81.46472	8	0.00	0.00	HSB-5-2-78: (00025153)	241	63600
30.70583	-81.43833	10	0.00	0.00	HSB-5-2-78: (00025154)	241	63601
30.70944	-81.43861	15	0.00	0.00	HSB-5-2-78: (00025155)	241	63602
30.71389	-81.43361	4	0.00	0.00	HSB-5-2-78: (00025157)	241	63604
30.70944	-81.43333	15	0.00	0.00	HSB-5-2-78: (00025158)	241	63605
30.70528	-81.43333	2	0.00	0.00	HSB-5-2-78: (00025159)	241	63606
30.71500	-81.42834	3	0.00	0.00	HSB-5-2-78: (00025163)	241	63610
30.71250	-81.42361	8	0.00	0.00	HSB-5-2-78: (00025164)	241	63611
30.70806	-81.42361	14	0.00	0.00	HSB-5-2-78: (00025165)	241	63612
30.70278	-81.46972	2	0.00	0.00	HSB-5-2-78: (00025167)	241	63614
30.70667	-81.46972	7	0.00	0.00	HSB-5-2-78: (00025168)	241	63615
30.71139	-81.46972	8	0.00	0.00	HSB-5-2-78: (00025169)	241	63616
30.71583	-81.46944	11	0.00	0.00	HSB-5-2-78: (00025170)	241	63617
30.71278	-81.41805	11	0.00	0.00	HSB-5-2-78: (00025172)	241	63619
30.70833	-81.41805	12	0.00	0.00	HSB-5-2-78: (00025173)	241	63620
30.70444	-81.41805	5	0.00	0.00	HSB-5-2-78: (00025174)	241	63621
30.70667	-81.41278	12	0.00	0.00	HSB-5-2-78: (00025175)	241	63622
30.70889	-81.41278	12	0.00	0.00	HSB-5-2-78: (00025176)	241	63623
30.71333	-81.41250	9	0.00	0.00	HSB-5-2-78: (00025177)	241	63624
30.71639	-81.41500	5	0.00	0.00	HSB-5-2-78: (00025178)	241	63625
30.71333	-81.40750	7	0.00	0.00	HSB-5-2-78: (00025180)	241	63627
30.70917	-81.40722	11	0.00	0.00	HSB-5-2-78: (00025181)	241	63628
30.71305	-81.40222	8	0.00	0.00	HSB-5-2-78: (00025183)	241	63630
30.71694	-81.40444	10	0.00	0.00	HSB-5-2-78: (00025184)	241	63631
32.88917	-79.96000	12	0.00	0.00	5-1-78: (00025200)	241	63647
32.89750	-79.95695	5	0.00	0.00	5-1-78: (00025203)	241	63650
32.84667	-79.93278	4	0.00	0.00	5-8-77: (00025213)	241	63660
32.84278	-79.92667	4	0.00	0.00	5-8-77: (00025216)	241	63663
32.82111	-79.93111	12	0.00	0.00	5-8-77: (00025222)	241	63669
32.80861	-79.93139	13	0.00	0.00	5-8-77: (00025226)	241	63673
32.80416	-79.93139	13	0.00	0.00	5-8-77: (00025227)	241	63674
32.80167	-79.91944	7	0.00	0.00	5-8-77: (00025228)	241	63675
32.80250	-79.91278	8	0.00	0.00	5-8-77: (00025229)	241	63676
32.80556	-79.91805	9	0.00	0.00	5-8-77: (00025231)	241	63678
32.80972	-79.90056	8	0.00	0.00	5-8-77: (00025232)	241	63679
32.81028	-79.91084	5	0.00	0.00	5-8-77: (00025233)	241	63680

Sheet1

32.81445	-79.91278	8	0.00	0.00 5-8-77: (00025234)	241	63681
41.65000	-70.64417	4	0.00	0.00 WH-10-1-77: (00025242)	241	63689
41.65445	-70.65278	11	0.00	0.00 WH-10-1-77: (00025246)	241	63693
41.65805	-70.67778	9	0.00	0.00 WH-10-1-77: (00025252)	241	63699
41.66222	-70.67111	5	0.00	0.00 WH-10-1-77: (00025254)	241	63701
41.66250	-70.65611	5	0.00	0.00 WH-10-1-77: (00025256)	241	63703
41.68583	-70.66111	6	0.00	0.00 WH-10-1-77: (00025267)	241	63714
41.67472	-70.65361	8	0.00	0.00 WH-10-1-77: (00025269)	241	63715
41.67000	-70.66084	5	0.00	0.00 WH-10-1-77: (00025270)	241	63716
41.67556	-70.66695	6	0.00	0.00 WH-10-1-77: (00025271)	241	63717
41.66639	-70.67694	8	0.00	0.00 WH-10-1-77: (00025272)	241	63718
41.70306	-70.67111	-99	0.00	0.00 WH-10-1-77: (00025275)	241	63721
41.71305	-70.65722	3	0.00	0.00 WH-10-1-77: (00025277)	241	63723
41.71278	-70.67250	4	0.00	0.00 WH-10-1-77: (00025278)	241	63724
41.72139	-70.67333	2	0.00	0.00 WH-10-1-77: (00025283)	241	63729
41.74722	-70.62778	-99	0.00	0.00 WH-10-1-77: (00025292)	241	63738
41.74111	-70.62889	-99	0.00	0.00 WH-10-1-77: (00025293)	241	63739
41.73500	-70.63389	-99	0.00	0.00 WH-10-1-77: (00025295)	241	63741
33.91833	-78.05111	1	0.00	0.00 AHP 10-7-74: (00025425)	241	63749
33.91639	-78.03917	1	0.00	0.00 AHP 10-7-74: (00025426)	241	63750
33.91222	-78.02111	5	0.00	0.00 AHP 10-7-74: (00025429)	241	63753
33.90306	-78.01611	8	0.00	0.00 AHP 10-7-74: (00025431)	241	63755
33.89611	-78.00611	3	0.00	0.00 AHP 10-7-74: (00025432)	241	63756
33.88889	-77.99973	3	0.00	0.00 AHP 10-7-74: (00025433)	241	63757
33.90222	-77.98389	6	0.00	0.00 AHP 10-7-74: (00025435)	241	63759
33.91000	-78.00195	1	0.00	0.00 AHP 10-7-74: (00025437)	241	63761
33.93000	-77.98000	3	0.00	0.00 AHP 10-7-74: (00025439)	241	63763
33.93528	-77.96333	2	0.00	0.00 AHP 10-7-74: (00025440)	241	63764
33.94111	-77.97528	13	0.00	0.00 AHP 10-7-74: (00025441)	241	63765
33.94333	-77.95389	2	0.00	0.00 AHP 10-7-74: (00025442)	241	63766
33.92722	-77.99416	9	0.00	0.00 AHP 10-7-74: (00025443)	241	63767
33.91778	-78.00333	6	0.00	0.00 AHP 10-7-74: (00025444)	241	63768
33.89528	-77.96584	1	0.00	0.00 AHP 10-7-74: (00025446)	241	63770
30.70778	-81.47417	3	0.00	0.00 HSB-5-1-79: (00025448)	241	63772
30.71139	-81.47444	7	0.00	0.00 HSB-5-1-79: (00025450)	241	63774
30.71778	-81.47945	7	0.00	0.00 HSB-5-1-79: (00025454)	241	63778
30.71583	-81.47444	11	0.00	0.00 HSB-5-1-79: (00025455)	241	63779
30.72056	-81.47444	6	0.00	0.00 HSB-5-1-79: (00025456)	241	63780
30.72250	-81.47916	8	0.00	0.00 HSB-5-1-79: (00025457)	241	63781
30.72250	-81.48361	10	0.00	0.00 HSB-5-1-79: (00025458)	241	63782
30.75000	-81.48917	3	0.00	0.00 HSB-5-1-79: (00025466)	241	63790
30.74083	-81.48889	8	0.00	0.00 HSB-5-1-79: (00025473)	241	63796
30.73639	-81.48444	10	0.00	0.00 HSB-5-1-79: (00025475)	241	63798
30.73195	-81.48889	6	0.00	0.00 HSB-5-1-79: (00025477)	241	63800
30.72694	-81.49361	3	0.00	0.00 HSB-5-1-79: (00025478)	241	63801
30.72278	-81.49361	8	0.00	0.00 HSB-5-1-79: (00025484)	241	63807
30.71833	-81.48361	6	0.00	0.00 HSB-5-1-79: (00025485)	241	63808
34.18389	-77.96833	7	0.00	0.00 AHP-74: (00025541)	241	63864
35.42944	-75.73861	-99	0.00	0.00 HSB-20-7-78: (00026236)	241	63880
35.41139	-75.73861	-99	0.00	0.00 HSB-20-7-78: (00026237)	241	63881
35.37556	-75.73861	-99	0.00	0.00 HSB-20-7-78: (00026239)	241	63883
35.30444	-75.84972	-99	0.00	0.00 HSB-20-7-78: (00026245)	241	63889
35.32167	-75.86972	-99	0.00	0.00 HSB-20-7-78: (00026247)	241	63891

Sheet1

35.32167	-75.82500	-99	0.00	0.00	HSB-20-7-78: (00026249)	241	63893
35.35861	-75.76111	-99	0.00	0.00	HSB-20-7-78: (00026254)	241	63898
35.53778	-75.78306	-99	0.00	0.00	HSB-20-7-78: (00026259)	241	63903
35.37556	-75.82694	-99	0.00	0.00	HSB-20-7-78: (00026264)	241	63908
35.34000	-75.87028	-99	0.00	0.00	HSB-20-7-78: (00026267)	241	63911
35.35806	-75.87055	-99	0.00	0.00	HSB-20-7-78: (00026268)	241	63912
35.41195	-75.87111	-99	0.00	0.00	HSB-20-7-78: (00026270)	241	63914
35.43000	-75.87111	-99	0.00	0.00	HSB-20-7-78: (00026271)	241	63915
35.53806	-75.87055	-99	0.00	0.00	HSB-20-7-78: (00026277)	241	63921
35.55639	-75.84889	-99	0.00	0.00	HSB-20-7-78: (00026278)	241	63922
35.53778	-75.84944	-99	0.00	0.00	HSB-20-7-78: (00026279)	241	63923
35.51972	-75.84889	-99	0.00	0.00	HSB-20-7-78: (00026280)	241	63924
35.50139	-75.84917	-99	0.00	0.00	HSB-20-7-78: (00026281)	241	63925
35.39305	-75.84889	-99	0.00	0.00	HSB-20-7-78: (00026287)	241	63931
35.33944	-75.82472	-99	0.00	0.00	HSB-20-7-78: (00026290)	241	63934
35.33972	-75.80361	-99	0.00	0.00	HSB-20-7-78: (00026291)	241	63935
35.37556	-75.80473	-99	0.00	0.00	HSB-20-7-78: (00026294)	241	63938
35.39472	-75.80222	-99	0.00	0.00	HSB-20-7-78: (00026295)	241	63939
35.39389	-75.82555	-99	0.00	0.00	HSB-20-7-78: (00026296)	241	63940
35.41195	-75.82722	-99	0.00	0.00	HSB-20-7-78: (00026297)	241	63941
35.41195	-75.80500	-99	0.00	0.00	HSB-20-7-78: (00026298)	241	63942
35.43111	-75.80389	-99	0.00	0.00	HSB-20-7-78: (00026299)	241	63943
35.42972	-75.82584	-99	0.00	0.00	HSB-20-7-78: (00026300)	241	63944
35.44806	-75.82611	-99	0.00	0.00	HSB-20-7-78: (00026301)	241	63945
35.44806	-75.80473	-99	0.00	0.00	HSB-20-7-78: (00026302)	241	63946
35.46611	-75.80417	-99	0.00	0.00	HSB-20-7-78: (00026303)	241	63947
35.46583	-75.82694	-99	0.00	0.00	HSB-20-7-78: (00026304)	241	63948
35.48389	-75.80444	-99	0.00	0.00	HSB-20-7-78: (00026306)	241	63950
35.50195	-75.80500	-99	0.00	0.00	HSB-20-7-78: (00026307)	241	63951
35.50139	-75.82667	-99	0.00	0.00	HSB-20-7-78: (00026308)	241	63952
35.51972	-75.82639	-99	0.00	0.00	HSB-20-7-78: (00026309)	241	63953
35.51944	-75.80500	-99	0.00	0.00	HSB-20-7-78: (00026310)	241	63954
35.53778	-75.80500	-99	0.00	0.00	HSB-20-7-78: (00026311)	241	63955
35.53778	-75.82639	-99	0.00	0.00	HSB-20-7-78: (00026312)	241	63956
35.55611	-75.82694	-99	0.00	0.00	HSB-20-7-78: (00026313)	241	63957
35.55500	-75.80389	-99	0.00	0.00	HSB-20-7-78: (00026314)	241	63958
42.71222	-79.13778	19	0.00	0.00	HSB-20-2-77: (00026543)	241	63972
42.66611	-79.08611	10	0.00	0.00	HSB-20-2-77: (00026551)	241	63980
41.88194	-80.90750	9	0.00	0.00	LA 10-1-75: (00027374)	241	64004
41.88750	-80.90694	12	0.00	0.00	LA 10-1-75: (00027375)	241	64005
41.89250	-80.90722	13	0.00	0.00	LA 10-1-75: (00027376)	241	64006
41.89778	-80.90694	13	0.00	0.00	LA 10-1-75: (00027377)	241	64007
41.90333	-80.90694	14	0.00	0.00	LA 10-1-75: (00027378)	241	64008
41.89972	-80.92167	14	0.00	0.00	LA 10-1-75: (00027382)	241	64012
41.88722	-80.95750	14	0.00	0.00	LA 10-1-75: (00027401)	241	64031
41.89278	-80.95750	15	0.00	0.00	LA 10-1-75: (00027402)	241	64032
41.88750	-80.96472	14	0.00	0.00	LA 10-1-75: (00027403)	241	64033
41.88194	-80.96472	13	0.00	0.00	LA 10-1-75: (00027404)	241	64034
41.87639	-80.97222	12	0.00	0.00	LA 10-1-75: (00027406)	241	64036
41.88167	-80.97222	13	0.00	0.00	LA 10-1-75: (00027407)	241	64037
41.88750	-80.97250	14	0.00	0.00	LA 10-1-75: (00027408)	241	64038
41.88667	-80.97916	15	0.00	0.00	LA 10-1-75: (00027409)	241	64039
41.88139	-80.97972	14	0.00	0.00	LA 10-1-75: (00027410)	241	64040

Sheet1

41.87611	-80.98639	13	0.00	0.00	LA 10-1-75: (00027412)	241	64042
41.88194	-80.98639	14	0.00	0.00	LA 10-1-75: (00027413)	241	64043
41.88139	-80.99361	14	0.00	0.00	LA 10-1-75: (00027414)	241	64044
41.87611	-80.99361	15	0.00	0.00	LA 10-1-75: (00027415)	241	64045
41.87695	-81.02306	15	0.00	0.00	LA 10-2-75: (00027422)	241	64052
41.87139	-81.02306	14	0.00	0.00	LA 10-2-75: (00027423)	241	64053
41.87528	-81.03028	15	0.00	0.00	LA 10-2-75: (00027431)	241	64061
41.87389	-81.03694	15	0.00	0.00	LA 10-2-75: (00027432)	241	64062
41.86861	-81.03694	14	0.00	0.00	LA 10-2-75: (00027433)	241	64063
41.86583	-81.04417	14	0.00	0.00	LA 10-2-75: (00027437)	241	64067
41.87139	-81.04417	15	0.00	0.00	LA 10-2-75: (00027438)	241	64068
41.86945	-81.05139	15	0.00	0.00	LA 10-2-75: (00027439)	241	64069
41.86389	-81.05111	14	0.00	0.00	LA 10-2-75: (00027440)	241	64070
41.85861	-81.05139	13	0.00	0.00	LA 10-2-75: (00027441)	241	64071
41.87083	-81.05889	16	0.00	0.00	LA 10-2-75: (00027442)	241	64072
41.86444	-81.05889	15	0.00	0.00	LA 10-2-75: (00027443)	241	64073
41.86250	-81.07333	15	0.00	0.00	LA 10-2-75: (00027447)	241	64076
41.85695	-81.07333	14	0.00	0.00	LA 10-2-75: (00027448)	241	64077
41.85167	-81.07333	13	0.00	0.00	LA 10-2-75: (00027449)	241	64078
41.84611	-81.07306	12	0.00	0.00	LA 10-2-75: (00027450)	241	64079
41.86167	-81.08778	16	0.00	0.00	LA 10-2-75: (00027451)	241	64080
41.85583	-81.08778	15	0.00	0.00	LA 10-2-75: (00027452)	241	64081
41.85111	-81.08778	14	0.00	0.00	LA 10-2-75: (00027453)	241	64082
41.84555	-81.08778	13	0.00	0.00	LA 10-2-75: (00027454)	241	64083
41.85750	-81.10194	16	0.00	0.00	LA 10-2-75: (00027455)	241	64084
41.85222	-81.10194	15	0.00	0.00	LA 10-2-75: (00027456)	241	64085
41.84667	-81.10194	14	0.00	0.00	LA 10-2-75: (00027457)	241	64086
41.84139	-81.10194	12	0.00	0.00	LA 10-2-75: (00027458)	241	64087
41.85333	-81.11667	16	0.00	0.00	LA 10-2-75: (00027459)	241	64088
41.84778	-81.11667	15	0.00	0.00	LA 10-2-75: (00027460)	241	64089
41.84222	-81.11667	14	0.00	0.00	LA 10-2-75: (00027461)	241	64090
41.83694	-81.11667	12	0.00	0.00	LA 10-2-75: (00027462)	241	64091
41.84833	-81.13111	16	0.00	0.00	LA 10-2-75: (00027463)	241	64092
41.84250	-81.13111	15	0.00	0.00	LA 10-2-75: (00027464)	241	64093
41.83722	-81.13111	13	0.00	0.00	LA 10-2-75: (00027465)	241	64094
41.83194	-81.13111	12	0.00	0.00	LA 10-2-75: (00027466)	241	64095
41.94611	-80.75555	14	-99.00	-99.00	LA 10-3-75: (00027616)	241	64096
41.94083	-80.75555	14	-99.00	-99.00	LA 10-3-75: (00027617)	241	64097
41.93528	-80.75555	13	-99.00	-99.00	LA 10-3-75: (00027618)	241	64098
41.93000	-80.75500	11	-99.00	-99.00	LA 10-3-75: (00027619)	241	64099
41.93528	-80.76250	13	-99.00	-99.00	LA 10-3-75: (00027622)	241	64102
41.94083	-80.76250	14	-99.00	-99.00	LA 10-3-75: (00027623)	241	64103
41.94611	-80.76250	14	-99.00	-99.00	LA 10-3-75: (00027624)	241	64104
41.95195	-80.76250	15	-99.00	-99.00	LA 10-3-75: (00027625)	241	64105
41.93528	-80.76945	14	-99.00	-99.00	LA 10-3-75: (00027628)	241	64108
41.93528	-80.77695	14	-99.00	-99.00	LA 10-3-75: (00027632)	241	64112
41.94056	-80.77695	14	-99.00	-99.00	LA 10-3-75: (00027633)	241	64113
41.94111	-80.78416	14	-99.00	-99.00	LA 10-3-75: (00027635)	241	64115
41.93528	-80.79111	14	-99.00	-99.00	LA 10-3-75: (00027638)	241	64118
41.94083	-80.79111	15	-99.00	-99.00	LA 10-3-75: (00027639)	241	64119
41.94083	-80.79889	15	-99.00	-99.00	LA 10-3-75: (00027640)	241	64120
41.93528	-80.79889	15	-99.00	-99.00	LA 10-3-75: (00027641)	241	64121
41.92916	-80.79889	13	-99.00	-99.00	LA 10-3-75: (00027642)	241	64122

Sheet1

41.93000	-80.80639	14	-99.00	-99.00	LA 10-3-75: (00027643)	241	64123
41.93528	-80.80639	14	-99.00	-99.00	LA 10-3-75: (00027644)	241	64124
41.93667	-80.81277	15	-99.00	-99.00	LA 10-3-75: (00027645)	241	64125
41.93555	-80.82166	15	-99.00	-99.00	LA 10-3-75: (00027646)	241	64126
41.93000	-80.82166	15	-99.00	-99.00	LA 10-3-75: (00027647)	241	64127
41.92472	-80.82166	14	-99.00	-99.00	LA 10-3-75: (00027648)	241	64128
41.91917	-80.82166	13	-99.00	-99.00	LA 10-3-75: (00027649)	241	64129
41.91333	-80.82166	12	-99.00	-99.00	LA 10-3-75: (00027650)	241	64130
41.90861	-80.82166	9	-99.00	-99.00	LA 10-3-75: (00027651)	241	64131
41.91333	-80.82750	12	-99.00	-99.00	LA 10-3-75: (00027653)	241	64133
41.91917	-80.82750	13	0.00	0.00	LA 10-3-75: (00027654)	241	64134
41.92472	-80.82750	14	-99.00	-99.00	LA 10-3-75: (00027655)	241	64135
41.93000	-80.82750	15	-99.00	-99.00	LA 10-3-75: (00027656)	241	64136
41.93000	-80.83444	15	-99.00	-99.00	LA 10-3-75: (00027657)	241	64137
41.92472	-80.83444	14	-99.00	-99.00	LA 10-3-75: (00027658)	241	64138
41.91917	-80.83444	14	-99.00	-99.00	LA 10-3-75: (00027659)	241	64139
41.91333	-80.83444	12	-99.00	-99.00	LA 10-3-75: (00027660)	241	64140
41.90861	-80.83444	11	-99.00	-99.00	LA 10-3-75: (00027661)	241	64141
41.90861	-80.84222	12	-99.00	-99.00	LA 10-3-75: (00027663)	241	64143
41.91333	-80.84222	13	-99.00	-99.00	LA 10-3-75: (00027664)	241	64144
41.91917	-80.84222	14	-99.00	-99.00	LA 10-3-75: (00027665)	241	64145
41.92472	-80.84222	15	-99.00	-99.00	LA 10-3-75: (00027666)	241	64146
41.93000	-80.84222	15	-99.00	-99.00	LA 10-3-75: (00027667)	241	64147
41.92472	-80.84917	15	-99.00	-99.00	LA 10-3-75: (00027668)	241	64148
41.91917	-80.84917	14	-99.00	-99.00	LA 10-3-75: (00027669)	241	64149
41.90861	-80.84917	13	-99.00	-99.00	LA 10-3-75: (00027670)	241	64150
41.90306	-80.84917	11	-99.00	-99.00	LA 10-3-75: (00027671)	241	64151
41.88722	-80.85639	2	-99.00	-99.00	LA 10-3-75: (00027672)	241	64152
41.90306	-80.85639	12	-99.00	-99.00	LA 10-3-75: (00027673)	241	64153
41.90861	-80.85639	13	-99.00	-99.00	LA 10-3-75: (00027674)	241	64154
41.91333	-80.85639	14	-99.00	-99.00	LA 10-3-75: (00027675)	241	64155
41.91917	-80.85639	14	-99.00	-99.00	LA 10-3-75: (00027676)	241	64156
41.92472	-80.85639	15	-99.00	-99.00	LA 10-3-75: (00027677)	241	64157
41.93000	-80.74805	11	-99.00	-99.00	LA 10-3-75: (00027679)	241	64159
41.93555	-80.74805	12	-99.00	-99.00	LA 10-3-75: (00027680)	241	64160
41.94083	-80.74805	13	-99.00	-99.00	LA 10-3-75: (00027681)	241	64161
41.94611	-80.74805	14	-99.00	-99.00	LA 10-3-75: (00027682)	241	64162
41.94611	-80.74084	14	-99.00	-99.00	LA 10-3-75: (00027683)	241	64163
41.94083	-80.74084	13	-99.00	-99.00	LA 10-3-75: (00027684)	241	64164
41.93555	-80.74084	12	-99.00	-99.00	LA 10-3-75: (00027685)	241	64165
41.93555	-80.73389	12	-99.00	-99.00	LA 10-3-75: (00027688)	241	64168
41.94083	-80.73361	13	-99.00	-99.00	LA 10-3-75: (00027689)	241	64169
41.94611	-80.73361	14	-99.00	-99.00	LA 10-3-75: (00027690)	241	64170
41.95222	-80.73361	14	-99.00	-99.00	LA 10-3-75: (00027691)	241	64171
41.95222	-80.72278	14	-99.00	-99.00	LA 10-3-75: (00027692)	241	64172
41.94611	-80.72278	14	-99.00	-99.00	LA 10-3-75: (00027693)	241	64173
41.94083	-80.72278	13	-99.00	-99.00	LA 10-3-75: (00027694)	241	64174
41.92500	-80.81416	14	-99.00	-99.00	LA 10-3-75: (00027697)	241	64177
41.92250	-80.81416	-99	-99.00	-99.00	LA 10-3-75: (00027698)	241	64178
41.91139	-80.81416	9	-99.00	-99.00	LA 10-3-75: (00027702)	241	64182
41.91472	-80.81194	11	-99.00	-99.00	LA 10-3-75: (00027703)	241	64183
41.91833	-80.81194	12	-99.00	-99.00	LA 10-3-75: (00027704)	241	64184
41.92056	-80.81194	13	-99.00	-99.00	LA 10-3-75: (00027705)	241	64185

Sheet1

41.85583	-80.81194	13	-99.00	-99.00	LA 10-3-75: (00027706)	241	64186
41.92500	-80.81194	14	-99.00	-99.00	LA 10-3-75: (00027707)	241	64187
41.92500	-80.80889	13	-99.00	-99.00	LA 10-3-75: (00027708)	241	64188
41.92250	-80.80889	13	-99.00	-99.00	LA 10-3-75: (00027709)	241	64189
41.92056	-80.80889	12	0.00	0.00	LA 10-3-75: (00027710)	241	64190
41.91833	-80.80889	12	-99.00	-99.00	LA 10-3-75: (00027711)	241	64191
41.91472	-80.80889	11	-99.00	-99.00	LA 10-3-75: (00027712)	241	64192
41.91361	-80.80889	10	-99.00	-99.00	LA 10-3-75: (00027713)	241	64193
41.91361	-80.80583	9	-99.00	-99.00	LA 10-3-75: (00027714)	241	64194
41.91833	-80.80583	12	-99.00	-99.00	LA 10-3-75: (00027715)	241	64195
41.92500	-80.78500	10	-99.00	-99.00	LA 10-3-75: (00027744)	241	64224
41.92500	-80.70722	12	-99.00	-99.00	LA 10-3-75: (00027748)	241	64228
41.92500	-80.79361	15	-99.00	-99.00	LA 10-3-75: (00027749)	241	64229
42.79361	-78.86500	3	-99.00	-99.00	HSB-10-1-77: (00027769)	241	64249
42.79417	-78.91472	12	-99.00	-99.00	HSB-10-1-77: (00027790)	241	64270
42.79000	-78.89972	10	-99.00	-99.00	HSB-10-1-77: (00027793)	241	64273
42.82278	-78.93694	12	-99.00	-99.00	HSB-10-1-77: (00027801)	241	64281
42.83750	-78.92555	12	-99.00	-99.00	HSB-10-1-77: (00027809)	241	64289
42.85278	-78.91250	12	-99.00	-99.00	HSB-10-1-77: (00027814)	241	64294
42.84639	-79.00472	-99	0.00	0.00	HSB 20-1-77: (00027840)	241	64317
28.44083	-80.72806	-99	0.00	0.00	HSB 10-1-80: (00027855)	241	64328
28.44583	-80.73417	-99	0.00	0.00	HSB 10-1-80: (00027857)	241	64330
28.44639	-80.74028	-99	0.00	0.00	HSB 10-1-80: (00027858)	241	64331
28.44667	-80.74639	-99	0.00	0.00	HSB 10-1-80: (00027859)	241	64332
28.42500	-80.73222	-99	0.00	0.00	HSB 10-1-80: (00027860)	241	64333
28.41917	-80.73278	-99	0.00	0.00	HSB 10-1-80: (00027862)	241	64335
28.41945	-80.74611	-99	0.00	0.00	HSB 10-1-80: (00027864)	241	64337
28.41389	-80.74555	-99	0.00	0.00	HSB 10-1-80: (00027865)	241	64338
28.41417	-80.73972	-99	0.00	0.00	HSB 10-1-80: (00027866)	241	64339
28.41389	-80.73361	-99	0.00	0.00	HSB 10-1-80: (00027867)	241	64340
28.40861	-80.72806	-99	0.00	0.00	HSB 10-1-80: (00027870)	241	64343
28.40861	-80.73444	-99	0.00	0.00	HSB 10-1-80: (00027871)	241	64344
28.40861	-80.73944	-99	0.00	0.00	HSB 10-1-80: (00027872)	241	64345
28.40861	-80.74639	-99	0.00	0.00	HSB 10-1-80: (00027873)	241	64346
28.40306	-80.74000	-99	0.00	0.00	HSB 10-1-80: (00027875)	241	64348
28.43083	-80.74000	-99	0.00	0.00	HSB 10-1-80: (00027876)	241	64349
28.43028	-80.73361	-99	0.00	0.00	HSB 10-1-80: (00027877)	241	64350
28.43056	-80.72750	-99	0.00	0.00	HSB 10-1-80: (00027878)	241	64351
28.43611	-80.72806	-99	0.00	0.00	HSB 10-1-80: (00027879)	241	64352
28.43583	-80.73361	-99	0.00	0.00	HSB 10-1-80: (00027880)	241	64353
28.43028	-80.74611	-99	0.00	0.00	HSB 10-1-80: (00027881)	241	64354
28.43056	-80.75250	-99	0.00	0.00	HSB 10-1-80: (00027882)	241	64355
28.42500	-80.74583	-99	0.00	0.00	HSB 10-1-80: (00027884)	241	64357
28.42500	-80.73972	-99	0.00	0.00	HSB 10-1-80: (00027885)	241	64358
28.42500	-80.73306	-99	0.00	0.00	HSB 10-1-80: (00027886)	241	64359
28.39722	-80.74084	-99	0.00	0.00	HSB 10-1-80: (00027887)	241	64360
28.39778	-80.73444	-99	0.00	0.00	HSB 10-1-80: (00027888)	241	64361
28.43611	-80.75195	-99	0.00	0.00	HSB 10-1-80: (00027891)	241	64364
28.43611	-80.74000	-99	0.00	0.00	HSB 10-1-80: (00027892)	241	64365
28.43611	-80.74555	-99	0.00	0.00	HSB 10-1-80: (00027893)	241	64366
28.44167	-80.75250	-99	0.00	0.00	HSB 10-1-80: (00027894)	241	64367
28.44139	-80.74639	-99	0.00	0.00	HSB 10-1-80: (00027895)	241	64368
28.44139	-80.73972	-99	0.00	0.00	HSB 10-1-80: (00027896)	241	64369

Sheet1

28.44167	-80.73333	-99	0.00	0.00	HSB 10-1-80: (00027897)	241	64370
28.44722	-80.75250	-99	0.00	0.00	HSB 10-1-80: (00027898)	241	64371
28.44695	-80.75861	-99	0.00	0.00	HSB 10-1-80: (00027899)	241	64372
35.35806	-75.98500	-99	0.00	0.00	HSB-20-2-79: (00028740)	241	64381
35.32167	-75.96222	-99	0.00	0.00	HSB-20-2-79: (00028743)	241	64384
35.41139	-75.96250	-99	0.00	0.00	HSB-20-2-79: (00028746)	241	64387
35.43000	-75.98417	-99	0.00	0.00	HSB-20-2-79: (00028750)	241	64391
35.41139	-75.98389	-99	0.00	0.00	HSB-20-2-79: (00028751)	241	64392
35.43056	-75.94250	-99	0.00	0.00	HSB-20-2-79: (00028753)	241	64394
35.45139	-75.94917	-99	0.00	0.00	HSB-20-2-79: (00028754)	241	64395
35.51917	-75.94055	-99	0.00	0.00	HSB-20-2-79: (00028757)	241	64398
35.53667	-75.89584	-99	0.00	0.00	HSB-20-2-79: (00028759)	241	64400
35.48361	-75.91805	-99	0.00	0.00	HSB-20-2-79: (00028763)	241	64404
35.44806	-75.89639	-99	0.00	0.00	HSB-20-2-79: (00028768)	241	64409
35.37556	-75.93945	-99	0.00	0.00	HSB-20-2-79: (00028776)	241	64417
35.37556	-75.91722	-99	0.00	0.00	HSB-20-2-79: (00028777)	241	64418
35.32111	-75.91750	-99	0.00	0.00	HSB-20-2-79: (00028786)	241	64427
35.32195	-75.94000	-99	0.00	0.00	HSB-20-2-79: (00028787)	241	64428
32.92556	-79.83139	6	-99.00	-99.00	742-10-5-73: (00030657)	241	64523
32.92361	-79.82722	5	-99.00	-99.00	742-10-5-73: (00030659)	241	64525
32.91889	-79.83583	3	-99.00	-99.00	742-10-5-73: (00030660)	241	64526
32.92389	-79.83361	8	-99.00	-99.00	742-10-5-73: (00030661)	241	64527
32.91528	-79.83945	6	-99.00	-99.00	742-10-5-73: (00030663)	241	64529
32.90861	-79.84306	8	-99.00	-99.00	742-10-5-73: (00030664)	241	64530
32.92333	-79.81889	7	-99.00	-99.00	742-10-5-73: (00030670)	241	64536
32.92611	-79.83278	5	-99.00	-99.00	742-10-5-73: (00030671)	241	64537
32.94472	-79.82944	5	-99.00	-99.00	742-10-5-73: (00030672)	241	64538
32.92889	-79.80778	6	-99.00	-99.00	742-10-5-73: (00030673)	241	64539
32.94639	-79.80250	6	-99.00	-99.00	742-10-5-73: (00030674)	241	64540
32.94333	-79.81028	2	-99.00	-99.00	742-10-5-73: (00030675)	241	64541
32.79528	-79.91778	2	0.00	0.00	1-AHP-10-1-76: (00030676)	241	64542
31.31361	-81.24306	2	-99.00	-99.00	WH-20-3-77N: (00030677)	241	64543
31.29639	-81.19195	9	-99.00	-99.00	WH-20-3-77N: (00030681)	241	64547
31.22556	-81.25166	-99	-99.00	-99.00	WH-20-3-77: (00030683)	241	64549
31.22694	-81.22583	7	-99.00	-99.00	WH-20-3-77: (00030684)	241	64550
31.29528	-81.22861	3	-99.00	-99.00	WH-20-3-77: (00030688)	241	64554
31.29250	-81.19305	9	-99.00	-99.00	WH-20-3-77: (00030689)	241	64555
31.27861	-81.20889	6	-99.00	-99.00	WH-20-3-77: (00030690)	241	64556
31.24639	-81.20528	9	-99.00	-99.00	WH-20-3-77: (00030691)	241	64557
31.17611	-81.30778	4	-99.00	-99.00	WH-20-3-77: (00030693)	241	64559
30.92667	-81.30833	8	0.00	0.00	WH-20-2-77: (00030696)	241	64562
30.92389	-81.34306	5	0.00	0.00	WH-20-2-77: (00030697)	241	64563
30.94056	-81.35722	4	0.00	0.00	WH-20-2-77: (00030698)	241	64564
30.95389	-81.37556	3	0.00	0.00	WH-20-2-77: (00030699)	241	64565
30.92250	-81.37500	4	0.00	0.00	WH-20-2-77: (00030701)	241	64567
30.75722	-81.44222	6	-99.00	-99.00	WH-20-1-77: (00030712)	241	64578
30.75694	-81.34333	10	-99.00	-99.00	WH-20-1-77: (00030714)	241	64580
38.63805	-74.67861	25	0.00	0.00	PE 20-5-77: (00030822)	241	64585
38.63778	-74.70528	23	0.00	0.00	PE 20-5-77: (00030823)	241	64586
38.61972	-74.70861	19	0.00	0.00	PE 20-5-77: (00030824)	241	64587
38.58222	-74.70611	18	0.00	0.00	PE 20-5-77: (00030826)	241	64589
38.58333	-74.75111	20	0.00	0.00	PE 20-5-77: (00030828)	241	64591
38.60000	-74.72611	20	0.00	0.00	PE 20-5-77: (00030829)	241	64592

Sheet1

38.62167	-74.75111	20	0.00	0.00 PE 20-5-77: (00030830)	241	64593
38.61972	-74.77389	22	0.00	0.00 PE 20-5-77: (00030831)	241	64594
38.61917	-74.79556	26	0.00	0.00 PE 20-5-77: (00030832)	241	64595
38.61917	-74.81778	30	0.00	0.00 PE 20-5-77: (00030833)	241	64596
38.63750	-74.91167	21	0.00	0.00 PE 20-5-77: (00030839)	241	64602
38.58833	-74.88889	21	0.00	0.00 PE 20-5-77: (00030840)	241	64603
38.63750	-74.86639	29	0.00	0.00 PE 20-5-77: (00030841)	241	64604
38.63805	-74.79639	20	0.00	0.00 PE 20-5-77: (00030844)	241	64607
38.60278	-74.75000	23	0.00	0.00 PE 20-5-77: (00030849)	241	64612
38.60639	-74.84389	26	0.00	0.00 PE 20-5-77: (00030853)	241	64616
38.60611	-74.86584	22	0.00	0.00 PE 20-5-77: (00030854)	241	64617
38.60583	-74.88917	22	0.00	0.00 PE 20-5-77: (00030855)	241	64618
38.60639	-74.91111	19	0.00	0.00 PE 20-5-77: (00030856)	241	64619
38.71000	-74.70500	20	0.00	0.00 PE 20-5-77: (00030858)	241	64621
38.71000	-74.72694	-99	0.00	0.00 PE 20-5-77: (00030859)	241	64622
38.71056	-74.79916	18	0.00	0.00 PE 20-5-77: (00030862)	241	64625
38.70972	-74.84306	-99	0.00	0.00 PE 20-5-77: (00030864)	241	64627
38.70917	-74.86611	17	0.00	0.00 PE 20-5-77: (00030865)	241	64628
38.69361	-74.84417	16	0.00	0.00 PE 20-5-77: (00030866)	241	64629
38.69167	-74.81917	16	0.00	0.00 PE 20-5-77: (00030867)	241	64630
38.69222	-74.79694	16	0.00	0.00 PE 20-5-77: (00030868)	241	64631
38.69167	-74.77333	13	0.00	0.00 PE 20-5-77: (00030869)	241	64632
38.69194	-74.74944	14	0.00	0.00 PE 20-5-77: (00030870)	241	64633
38.69167	-74.72750	16	0.00	0.00 PE 20-5-77: (00030871)	241	64634
38.69194	-74.70389	21	0.00	0.00 PE 20-5-77: (00030872)	241	64635
38.69194	-74.68139	29	0.00	0.00 PE 20-5-77: (00030873)	241	64636
38.67250	-74.68111	22	0.00	0.00 PE 20-5-77: (00030874)	241	64637
38.67250	-74.70472	20	0.00	0.00 PE 20-5-77: (00030875)	241	64638
38.67333	-74.72750	28	0.00	0.00 PE 20-5-77: (00030876)	241	64639
38.67333	-74.75027	24	0.00	0.00 PE 20-5-77: (00030877)	241	64640
38.67305	-74.77306	14	0.00	0.00 PE 20-5-77: (00030878)	241	64641
38.67333	-74.79528	16	0.00	0.00 PE 20-5-77: (00030879)	241	64642
38.67333	-74.81834	17	0.00	0.00 PE 20-5-77: (00030880)	241	64643
38.67278	-74.84222	21	0.00	0.00 PE 20-5-77: (00030881)	241	64644
38.67305	-74.86472	28	0.00	0.00 PE 20-5-77: (00030882)	241	64645
38.65528	-74.88778	-99	0.00	0.00 PE 20-5-77: (00030886)	241	64649
38.65556	-74.81944	-99	0.00	0.00 PE 20-5-77: (00030889)	241	64652
38.65500	-74.79583	-99	0.00	0.00 PE 20-5-77: (00030890)	241	64653
38.65556	-74.70417	-99	0.00	0.00 PE 20-5-77: (00030894)	241	64657
38.65556	-74.68166	-99	0.00	0.00 PE 20-5-77: (00030895)	241	64658
28.31083	-80.69695	3	0.00	0.00 HSB 10-3-79: (00030900)	241	64659
28.31139	-80.69139	2	0.00	0.00 HSB 10-3-79: (00030901)	241	64660
28.31667	-80.69167	2	0.00	0.00 HSB 10-3-79: (00030902)	241	64661
28.32167	-80.69195	1	0.00	0.00 HSB 10-3-79: (00030903)	241	64662
28.31639	-80.69806	2	0.00	0.00 HSB 10-3-79: (00030905)	241	64664
28.31083	-80.70417	2	0.00	0.00 HSB 10-3-79: (00030906)	241	64665
28.30556	-80.69778	3	0.00	0.00 HSB 10-3-79: (00030907)	241	64666
28.30528	-80.69167	2	0.00	0.00 HSB 10-3-79: (00030908)	241	64667
28.30528	-80.68667	-99	0.00	0.00 HSB 10-3-79: (00030909)	241	64668
28.30000	-80.68611	2	0.00	0.00 HSB 10-3-79: (00030910)	241	64669
28.30000	-80.69195	3	0.00	0.00 HSB 10-3-79: (00030911)	241	64670
28.29472	-80.69083	3	0.00	0.00 HSB 10-3-79: (00030912)	241	64671
28.29472	-80.68639	-99	0.00	0.00 HSB 10-3-79: (00030913)	241	64672



Sheet1

28.28944	-80.68027	2	0.00	0.00	HSB 10-3-79: (00030914)	241	64673
28.28972	-80.67056	3	0.00	0.00	HSB 10-3-79: (00030915)	241	64674
28.25139	-80.67445	-99	0.00	0.00	HSB 10-3-79: (00030916)	241	64675
28.25167	-80.66805	2	0.00	0.00	HSB 10-3-79: (00030917)	241	64676
28.25694	-80.66889	3	0.00	0.00	HSB 10-3-79: (00030918)	241	64677
28.25667	-80.67500	4	0.00	0.00	HSB 10-3-79: (00030919)	241	64678
28.26222	-80.67500	4	0.00	0.00	HSB 10-3-79: (00030920)	241	64679
28.26750	-80.67445	3	0.00	0.00	HSB 10-3-79: (00030921)	241	64680
28.27306	-80.67416	2	0.00	0.00	HSB 10-3-79: (00030922)	241	64681
28.27278	-80.68083	4	0.00	0.00	HSB 10-3-79: (00030923)	241	64682
28.27833	-80.68083	3	0.00	0.00	HSB 10-3-79: (00030924)	241	64683
28.28417	-80.68083	3	0.00	0.00	HSB 10-3-79: (00030925)	241	64684
28.28417	-80.68750	4	0.00	0.00	HSB 10-3-79: (00030926)	241	64685
28.27833	-80.68639	3	0.00	0.00	HSB 10-3-79: (00030927)	241	64686
28.26222	-80.68083	2	0.00	0.00	HSB 10-3-79: (00030929)	241	64688
28.26778	-80.68083	4	0.00	0.00	HSB 10-3-79: (00030930)	241	64689
28.26750	-80.68639	-99	0.00	0.00	HSB 10-3-79: (00030931)	241	64690
28.27306	-80.68667	2	0.00	0.00	HSB 10-3-79: (00030932)	241	64691
28.27861	-80.68667	3	0.00	0.00	HSB 10-3-79: (00030933)	241	64692
28.28917	-80.69167	3	0.00	0.00	HSB 10-3-79: (00030934)	241	64693
28.30000	-80.69750	3	0.00	0.00	HSB 10-3-79: (00030935)	241	64694
28.31639	-80.70389	4	0.00	0.00	HSB 10-3-79: (00030936)	241	64695
28.32195	-80.70389	3	0.00	0.00	HSB 10-3-79: (00030937)	241	64696
28.32195	-80.70972	2	0.00	0.00	HSB 10-3-79: (00030938)	241	64697
28.32750	-80.69778	2	0.00	0.00	HSB 10-3-79: (00030939)	241	64698
28.33306	-80.69806	1	0.00	0.00	HSB 10-3-79: (00030940)	241	64699
28.33278	-80.70444	2	0.00	0.00	HSB 10-3-79: (00030941)	241	64700
28.32750	-80.70417	2	0.00	0.00	HSB 10-3-79: (00030942)	241	64701
28.32722	-80.71000	4	0.00	0.00	HSB 10-3-79: (00030943)	241	64702
28.33250	-80.71000	3	0.00	0.00	HSB 10-3-79: (00030944)	241	64703
28.33861	-80.71584	2	0.00	0.00	HSB 10-3-79: (00030945)	241	64704
28.34333	-80.70972	1	0.00	0.00	HSB 10-3-79: (00030948)	241	64707
28.34945	-80.71056	2	0.00	0.00	HSB 10-3-79: (00030949)	241	64708
28.34361	-80.71611	3	0.00	0.00	HSB 10-3-79: (00030950)	241	64709
28.35472	-80.71639	3	0.00	0.00	HSB 10-3-79: (00030951)	241	64710
28.35444	-80.71028	1	0.00	0.00	HSB 10-3-79: (00030952)	241	64711
28.34945	-80.71611	3	0.00	0.00	HSB 10-3-79: (00030953)	241	64712
28.38694	-80.72861	3	0.00	0.00	HSB 10-3-79: (00030958)	241	64717
28.38167	-80.72833	4	0.00	0.00	HSB 10-3-79: (00030959)	241	64718
28.38111	-80.72250	2	0.00	0.00	HSB 10-3-79: (00030960)	241	64719
28.37694	-80.72222	2	0.00	0.00	HSB 10-3-79: (00030961)	241	64720
28.37611	-80.72861	3	0.00	0.00	HSB 10-3-79: (00030962)	241	64721
28.37083	-80.72861	1	0.00	0.00	HSB 10-3-79: (00030963)	241	64722
28.37056	-80.72222	2	0.00	0.00	HSB 10-3-79: (00030964)	241	64723
28.36528	-80.71639	2	0.00	0.00	HSB 10-3-79: (00030966)	241	64725
28.36528	-80.72222	2	0.00	0.00	HSB 10-3-79: (00030967)	241	64726
28.36528	-80.72833	2	0.00	0.00	HSB 10-3-79: (00030968)	241	64727
28.36000	-80.72222	3	0.00	0.00	HSB 10-3-79: (00030969)	241	64728
28.35972	-80.71000	1	0.00	0.00	HSB 10-3-79: (00030974)	241	64733
28.37611	-80.71611	1	0.00	0.00	HSB 10-3-79: (00030975)	241	64734
28.37611	-80.73444	1	0.00	0.00	HSB 10-3-79: (00030976)	241	64735
28.38139	-80.73444	1	0.00	0.00	HSB 10-3-79: (00030977)	241	64736
28.38694	-80.73444	1	0.00	0.00	HSB 10-3-79: (00030978)	241	64737

Sheet1

28.39167	-80.74084	1	0.00	0.00	HSB 10-3-79: (00030980)	241	64739
35.60333	-75.71833	3	-99.00	-99.00	HSB 20-3-77: (00030989)	241	64748
35.58167	-75.72000	3	-99.00	-99.00	HSB 20-3-77: (00030990)	241	64749
35.59333	-75.69334	4	-99.00	-99.00	HSB 20-3-77: (00030992)	241	64751
35.63833	-75.69167	3	-99.00	-99.00	HSB 20-3-77: (00030994)	241	64753
35.59000	-75.64167	4	-99.00	-99.00	HSB 20-3-77: (00031000)	241	64759
35.61500	-75.64167	4	-99.00	-99.00	HSB 20-3-77: (00031001)	241	64760
35.65167	-75.61667	4	-99.00	-99.00	HSB 20-3-77: (00031003)	241	64762
35.60500	-75.61833	4	-99.00	-99.00	HSB 20-3-77: (00031005)	241	64764
35.59333	-75.59000	4	-99.00	-99.00	HSB 20-3-77: (00031008)	241	64767
36.04945	-75.44278	5	-99.00	-99.00	HSB 20-3-77: (00031015)	241	64774
36.06445	-75.48055	4	-99.00	-99.00	HSB 20-3-77: (00031017)	241	64776
36.09639	-75.41084	5	-99.00	-99.00	HSB 20-3-77: (00031019)	241	64778
43.05222	-78.90417	-99	0.00	0.00	HFP 2-20-80: (00031172)	241	64812
43.05583	-78.90778	-99	0.00	0.00	HFP 2-20-80: (00031175)	241	64815
43.07278	-78.99555	-99	0.00	0.00	HFP 2-20-80: (00031194)	241	64834
43.06611	-79.00027	-99	0.00	0.00	HFP 2-20-80: (00031195)	241	64835
43.06445	-79.00806	-99	0.00	0.00	HFP 2-20-80: (00031199)	241	64839
43.06000	-79.00500	-99	0.00	0.00	HFP 2-20-80: (00031206)	241	64846
43.04750	-79.00528	-99	0.00	0.00	HFP 2-20-80: (00031211)	241	64851
40.55750	-74.07555	6	-99.00	-99.00	WH-10-1-79: (00031214)	241	64854
40.55750	-74.06695	5	-99.00	-99.00	WH-10-1-79: (00031215)	241	64855
40.55750	-74.01305	9	-99.00	-99.00	WH-10-1-79: (00031221)	241	64861
40.55639	-73.96778	6	-99.00	-99.00	WH-10-1-79: (00031226)	241	64866
40.55667	-73.95861	6	-99.00	-99.00	WH-10-1-79: (00031227)	241	64867
40.55583	-73.94167	9	-99.00	-99.00	WH-10-1-79: (00031229)	241	64869
40.56306	-73.94167	5	-99.00	-99.00	WH-10-1-79: (00031230)	241	64870
40.56361	-73.95000	5	-99.00	-99.00	WH-10-1-79: (00031231)	241	64871
40.56333	-73.95917	6	-99.00	-99.00	WH-10-1-79: (00031232)	241	64872
40.56333	-74.02055	7	-99.00	-99.00	WH-10-1-79: (00031239)	241	64879
40.56500	-74.07555	5	-99.00	-99.00	WH-10-1-79: (00031245)	241	64885
40.56472	-74.08389	2	-99.00	-99.00	WH-10-1-79: (00031246)	241	64886
40.57167	-74.03056	16	-99.00	-99.00	WH-10-1-79: (00031252)	241	64892
40.57028	-74.02055	10	-99.00	-99.00	WH-10-1-79: (00031253)	241	64893
40.57084	-74.01195	7	-99.00	-99.00	WH-10-1-79: (00031254)	241	64894
40.57000	-74.00389	7	-99.00	-99.00	WH-10-1-79: (00031255)	241	64895
40.56861	-73.99500	7	-99.00	-99.00	WH-10-1-79: (00031256)	241	64896
40.56944	-73.98639	4	-99.00	-99.00	WH-10-1-79: (00031257)	241	64897
40.57028	-73.94195	4	-99.00	-99.00	WH-10-1-79: (00031262)	241	64902
40.57722	-74.02028	8	-99.00	-99.00	WH-10-1-79: (00031263)	241	64903
40.57778	-74.03139	18	-99.00	-99.00	WH-10-1-79: (00031264)	241	64904
40.57833	-74.03889	15	-99.00	-99.00	WH-10-1-79: (00031265)	241	64905
40.57778	-74.04916	4	-99.00	-99.00	WH-10-1-79: (00031266)	241	64906
40.57833	-74.06722	5	-99.00	-99.00	WH-10-1-79: (00031268)	241	64908
40.58194	-74.06389	9	-99.00	-99.00	WH-10-2-79: (00031269)	241	64909
40.58194	-74.05028	13	-99.00	-99.00	WH-10-2-79: (00031270)	241	64910
40.58222	-74.04056	107	-99.00	-99.00	WH-10-2-79: (00031271)	241	64911
40.58222	-74.02834	97	-99.00	-99.00	WH-10-2-79: (00031272)	241	64912
40.59028	-74.03056	41	-99.00	-99.00	WH-10-2-79: (00031273)	241	64913
40.58694	-74.03833	138	-99.00	-99.00	WH-10-2-79: (00031276)	241	64916
40.58778	-74.05028	30	-99.00	-99.00	WH-10-2-79: (00031277)	241	64917
40.58583	-74.06111	43	-99.00	-99.00	WH-10-2-79: (00031278)	241	64918
40.59667	-74.05111	47	-99.00	-99.00	WH-10-2-79: (00031279)	241	64919

Sheet1

40.60222	-74.02028	19	-99.00	-99.00	WH-10-2-79: (00031283)	241	64923
40.60889	-74.05917	170	-99.00	-99.00	WH-10-2-79: (00031285)	241	64925
40.61111	-74.04083	37	-99.00	-99.00	WH-10-2-79: (00031287)	241	64927
40.58222	-74.02222	65	-99.00	-99.00	WH-10-2-79: (00031290)	241	64930
40.58805	-74.03222	47	-99.00	-99.00	WH-10-2-79: (00031292)	241	64932
40.58750	-74.03306	137	-99.00	-99.00	WH-10-2-79: (00031293)	241	64933
40.58805	-74.00278	22	-99.00	-99.00	WH-10-2-79: (00031296)	241	64936
40.59250	-74.01583	37	-99.00	-99.00	WH-10-2-79: (00031300)	241	64940
40.59250	-74.00972	32	-99.00	-99.00	WH-10-2-79: (00031301)	241	64941
40.59250	-74.00389	62	-99.00	-99.00	WH-10-2-79: (00031302)	241	64942
40.60611	-74.03445	21	-99.00	-99.00	WH-10-2-79: (00031305)	241	64945
40.60111	-74.04611	128	-99.00	-99.00	WH-10-2-79: (00031310)	241	64950
40.60056	-74.03917	163	-99.00	-99.00	WH-10-2-79: (00031311)	241	64951
40.60139	-74.03361	83	-99.00	-99.00	WH-10-2-79: (00031312)	241	64952
40.59222	-74.05666	18	-99.00	-99.00	WH-10-2-79: (00031316)	241	64956
40.59167	-74.05055	36	-99.00	-99.00	WH-10-2-79: (00031317)	241	64957
40.59195	-74.04417	77	-99.00	-99.00	WH-10-2-79: (00031318)	241	64958
40.58694	-74.04417	64	-99.00	-99.00	WH-10-2-79: (00031320)	241	64960
40.58722	-74.06277	25	-99.00	-99.00	WH-10-2-79: (00031322)	241	64962
40.05416	-74.96806	37	0.00	0.00	HSB-10-2-79: (00031985)	241	64979
40.05472	-74.97528	65	0.00	0.00	HSB-10-2-79: (00031986)	241	64980
39.96695	-75.07861	15	0.00	0.00	HSB-10-2-79: (00031996)	241	64990
40.06778	-74.92056	18	0.00	0.00	HSB 10-3-78: (00032018)	241	65012
40.06972	-74.91084	24	0.00	0.00	HSB 10-3-78: (00032019)	241	65013
40.06722	-74.90334	39	0.00	0.00	HSB 10-3-78: (00032020)	241	65014
40.08083	-74.87639	80	0.00	0.00	HSB 10-3-78: (00032024)	241	65018
39.95333	-75.11111	3	-99.00	-99.00	HSB 10-2-80: (00032131)	241	65037
39.94667	-75.10861	3	-99.00	-99.00	HSB 10-2-80: (00032132)	241	65038
40.35667	-74.07667	1	0.00	0.00	H-10016: (00032194)	241	65051
40.34194	-74.07056	1	0.00	0.00	H-10016: (00032195)	241	65052
40.35583	-74.06445	1	0.00	0.00	H-10016: (00032196)	241	65053
40.36111	-74.06416	2	0.00	0.00	H-10016: (00032197)	241	65054
40.36361	-74.05778	2	0.00	0.00	H-10016: (00032199)	241	65056
40.36639	-74.06361	1	0.00	0.00	H-10016: (00032200)	241	65057
40.36945	-74.05945	1	0.00	0.00	H-10016: (00032201)	241	65058
40.36833	-74.05334	2	0.00	0.00	H-10016: (00032202)	241	65059
40.37222	-74.04222	2	0.00	0.00	H-10016: (00032205)	241	65062
40.37639	-74.02167	1	0.00	0.00	H-10016: (00032212)	241	65069
40.38306	-74.01417	3	0.00	0.00	H-10016: (00032215)	241	65072
40.38833	-74.01167	2	0.00	0.00	H-10016: (00032216)	241	65073
40.38417	-74.00723	2	0.00	0.00	H-10016: (00032217)	241	65074
40.37944	-74.00916	4	0.00	0.00	H-10016: (00032218)	241	65075
40.38111	-73.99528	2	0.00	0.00	H-10016: (00032222)	241	65079
40.37750	-73.99917	1	0.00	0.00	H-10016: (00032223)	241	65080
40.38389	-73.98944	4	0.00	0.00	H-10016: (00032224)	241	65081
40.37833	-73.98917	1	0.00	0.00	H-10016: (00032225)	241	65082
40.37889	-73.98389	1	0.00	0.00	H-10016: (00032226)	241	65083
40.37639	-73.97639	2	0.00	0.00	H-10016: (00032229)	241	65086
40.38167	-73.97806	3	0.00	0.00	H-10016: (00032230)	241	65087
40.38722	-73.97806	2	0.00	0.00	H-10016: (00032231)	241	65088
43.34917	-78.73833	15	0.00	0.00	HSB 20-1-82: (00032238)	241	65095
43.35972	-78.72361	30	0.00	0.00	HSB 20-1-82: (00032240)	241	65097
43.36555	-78.70834	32	0.00	0.00	HSB 20-1-82: (00032241)	241	65098

Sheet1

43.37222	-78.64972	31	0.00	0.00	HSB 20-1-82: (00032249)	241	65106
43.02833	-79.04750	4	0.00	0.00	NONE:(00032331)	241	65132
43.03194	-79.04166	6	0.00	0.00	NONE:(00032335)	241	65136
43.03972	-79.07250	5	0.00	0.00	NONE:(00032337)	241	65138
43.02250	-79.04889	4	0.00	0.00	NONE:(00032338)	241	65139
42.97667	-79.02917	5	0.00	0.00	NONE:(00032339)	241	65140
42.97000	-79.03833	4	0.00	0.00	NONE:(00032342)	241	65143
42.96111	-78.97722	10	0.00	0.00	NONE:(00032349)	241	65150
42.96417	-78.99722	8	0.00	0.00	NONE:(00032353)	241	65154
40.31528	-73.99889	1	0.00	0.00	HSB-82: (00032538)	241	65156
40.31667	-73.99361	1	0.00	0.00	HSB-82: (00032539)	241	65157
40.33111	-73.99722	2	0.00	0.00	HSB-82: (00032542)	241	65160
40.35333	-73.99639	0	0.00	0.00	HSB-82: (00032544)	241	65162
40.35056	-74.00166	1	0.00	0.00	HSB-82: (00032545)	241	65163
40.34667	-74.00611	0	0.00	0.00	HSB-82: (00032546)	241	65164
40.33833	-74.02834	1	0.00	0.00	HSB-82: (00032547)	241	65165
40.33889	-74.02306	1	0.00	0.00	HSB-82: (00032548)	241	65166
40.33972	-74.01639	1	0.00	0.00	HSB-82: (00032549)	241	65167
40.33167	-74.00278	1	0.00	0.00	HSB-82: (00032550)	241	65168
40.33500	-73.99722	1	0.00	0.00	HSB-82: (00032551)	241	65169
40.34222	-73.98666	1	0.00	0.00	HSB-82: (00032554)	241	65172
40.32667	-74.01945	1	0.00	0.00	HSB-82: (00032555)	241	65173
40.32833	-74.00833	1	0.00	0.00	HSB-82: (00032556)	241	65174
40.33583	-74.01556	1	0.00	0.00	HSB-82: (00032557)	241	65175
40.33055	-74.01472	1	0.00	0.00	HSB-82: (00032558)	241	65176
40.33361	-74.00916	1	0.00	0.00	HSB-82: (00032559)	241	65177
40.34028	-73.99861	0	0.00	0.00	HSB-82: (00032560)	241	65178
40.35583	-73.98417	1	0.00	0.00	HSB-82: (00032561)	241	65179
40.35250	-73.98972	2	0.00	0.00	HSB-82: (00032562)	241	65180
40.34722	-73.98833	0	0.00	0.00	HSB-82: (00032563)	241	65181
40.34917	-73.99472	1	0.00	0.00	HSB-82: (00032564)	241	65182
40.34389	-73.99333	1	0.00	0.00	HSB-82: (00032565)	241	65183
40.34195	-74.00500	2	0.00	0.00	HSB-82: (00032567)	241	65185
40.33889	-74.01000	2	0.00	0.00	HSB-82: (00032568)	241	65186
40.34945	-73.98473	1	0.00	0.00	HSB-82: (00032570)	241	65188
40.34472	-73.97889	1	0.00	0.00	HSB-82: (00032571)	241	65189
40.33805	-73.98139	1	0.00	0.00	HSB-82: (00032572)	241	65190
40.32139	-74.02111	1	0.00	0.00	HSB-82: (00032573)	241	65191
40.32500	-74.01167	1	0.00	0.00	HSB-82: (00032576)	241	65194
40.37111	-73.97667	4	0.00	0.00	HSB-82: (00032577)	241	65195
40.35472	-73.97639	2	0.00	0.00	HSB-82: (00032580)	241	65198
43.38805	-78.48583	-99	0.00	0.00	HSB 20-1-82; H-10022: (00032805)	241	65220
43.38833	-78.50083	-99	0.00	0.00	HSB 20-1-82; H-10022: (00032806)	241	65221
43.37833	-78.50083	-99	0.00	0.00	HSB 20-1-82; H-10022: (00032807)	241	65222
39.70055	-75.50945	13	-99.00	-99.00	HSB-10-9-82: (00032941)	241	65283
28.55417	-80.78667	2	0.00	0.00	HSB 10-3-82: (00033093)	241	65337
28.55417	-80.78056	2	0.00	0.00	HSB 10-3-82: (00033094)	241	65338
28.55333	-80.77750	1	0.00	0.00	HSB 10-3-82: (00033095)	241	65339
28.55389	-80.77444	2	0.00	0.00	HSB 10-3-82: (00033096)	241	65340
28.55389	-80.76861	2	0.00	0.00	HSB 10-3-82: (00033097)	241	65341
28.55194	-80.75723	2	0.00	0.00	HSB 10-3-82: (00033098)	241	65342
28.55417	-80.75611	2	0.00	0.00	HSB 10-3-82: (00033099)	241	65343
28.55417	-80.75000	2	0.00	0.00	HSB 10-3-82: (00033100)	241	65344

Sheet1

28.55417	-80.74361	2	0.00	0.00	HSB 10-3-82: (00033101)	241	65345
28.55417	-80.73778	2	0.00	0.00	HSB 10-3-82: (00033102)	241	65346
28.55389	-80.73167	1	0.00	0.00	HSB 10-3-82: (00033103)	241	65347
28.55389	-80.72556	0	0.00	0.00	HSB 10-3-82: (00033104)	241	65348
28.55889	-80.72250	1	0.00	0.00	HSB 10-3-82: (00033105)	241	65349
28.55861	-80.72861	1	0.00	0.00	HSB 10-3-82: (00033106)	241	65350
28.55889	-80.73473	2	0.00	0.00	HSB 10-3-82: (00033107)	241	65351
28.55889	-80.74055	2	0.00	0.00	HSB 10-3-82: (00033108)	241	65352
28.55889	-80.74667	2	0.00	0.00	HSB 10-3-82: (00033109)	241	65353
28.55889	-80.75305	2	0.00	0.00	HSB 10-3-82: (00033110)	241	65354
28.55889	-80.75916	2	0.00	0.00	HSB 10-3-82: (00033111)	241	65355
28.55889	-80.76527	2	0.00	0.00	HSB 10-3-82: (00033112)	241	65356
28.56000	-80.77222	1	0.00	0.00	HSB 10-3-82: (00033114)	241	65358
28.55861	-80.77778	2	0.00	0.00	HSB 10-3-82: (00033115)	241	65359
28.55944	-80.77972	2	0.00	0.00	HSB 10-3-82: (00033116)	241	65360
28.55889	-80.78389	2	0.00	0.00	HSB 10-3-82: (00033117)	241	65361
28.55861	-80.79000	2	0.00	0.00	HSB 10-3-82: (00033118)	241	65362
28.56333	-80.79305	-99	0.00	0.00	HSB 10-3-82: (00033120)	241	65364
28.56333	-80.78694	-99	0.00	0.00	HSB 10-3-82: (00033121)	241	65365
28.56333	-80.78056	2	0.00	0.00	HSB 10-3-82: (00033122)	241	65366
28.56306	-80.77472	2	0.00	0.00	HSB 10-3-82: (00033123)	241	65367
28.56306	-80.78528	2	0.00	0.00	HSB 10-3-82: (00033124)	241	65368
28.56306	-80.76250	2	0.00	0.00	HSB 10-3-82: (00033125)	241	65369
28.56306	-80.75584	2	0.00	0.00	HSB 10-3-82: (00033126)	241	65370
28.56306	-80.74973	2	0.00	0.00	HSB 10-3-82: (00033127)	241	65371
28.56306	-80.74361	2	0.00	0.00	HSB 10-3-82: (00033128)	241	65372
28.56306	-80.73750	2	0.00	0.00	HSB 10-3-82: (00033129)	241	65373
28.56333	-80.73167	2	0.00	0.00	HSB 10-3-82: (00033130)	241	65374
28.56333	-80.72528	1	0.00	0.00	HSB 10-3-82: (00033131)	241	65375
28.56333	-80.71917	0	0.00	0.00	HSB 10-3-82: (00033132)	241	65376
28.56806	-80.72250	1	0.00	0.00	HSB 10-3-82: (00033133)	241	65377
28.56833	-80.72861	2	0.00	0.00	HSB 10-3-82: (00033134)	241	65378
28.56806	-80.73473	2	0.00	0.00	HSB 10-3-82: (00033135)	241	65379
28.56806	-80.74084	2	0.00	0.00	HSB 10-3-82: (00033136)	241	65380
28.56806	-80.74695	2	0.00	0.00	HSB 10-3-82: (00033137)	241	65381
28.56778	-80.75305	2	0.00	0.00	HSB 10-3-82: (00033138)	241	65382
28.56806	-80.76083	2	0.00	0.00	HSB 10-3-82: (00033139)	241	65383
28.56778	-80.76556	2	0.00	0.00	HSB 10-3-82: (00033140)	241	65384
28.56806	-80.77139	2	0.00	0.00	HSB 10-3-82: (00033141)	241	65385
28.56639	-80.77500	0	0.00	0.00	HSB 10-3-82: (00033142)	241	65386
28.56833	-80.77805	2	0.00	0.00	HSB 10-3-82: (00033143)	241	65387
28.56806	-80.78389	2	0.00	0.00	HSB 10-3-82: (00033144)	241	65388
28.56833	-80.79000	2	0.00	0.00	HSB 10-3-82: (00033145)	241	65389
28.57278	-80.79333	1	0.00	0.00	HSB 10-3-82: (00033146)	241	65390
28.57278	-80.78694	2	0.00	0.00	HSB 10-3-82: (00033147)	241	65391
28.57278	-80.78111	2	0.00	0.00	HSB 10-3-82: (00033148)	241	65392
28.57361	-80.77722	1	0.00	0.00	HSB 10-3-82: (00033149)	241	65393
28.57306	-80.77472	2	0.00	0.00	HSB 10-3-82: (00033150)	241	65394
28.57278	-80.76861	2	0.00	0.00	HSB 10-3-82: (00033151)	241	65395
28.57250	-80.76278	2	0.00	0.00	HSB 10-3-82: (00033152)	241	65396
28.57250	-80.75639	2	0.00	0.00	HSB 10-3-82: (00033153)	241	65397
28.57250	-80.75028	2	0.00	0.00	HSB 10-3-82: (00033154)	241	65398
28.57278	-80.74389	2	0.00	0.00	HSB 10-3-82: (00033155)	241	65399

Sheet1

28.57195	-80.73222	2	0.00	0.00	HSB 10-3-82: (00033156)	241	65400
28.57278	-80.73194	2	0.00	0.00	HSB 10-3-82: (00033157)	241	65401
28.57278	-80.72583	1	0.00	0.00	HSB 10-3-82: (00033158)	241	65402
28.57278	-80.71944	0	0.00	0.00	HSB 10-3-82: (00033159)	241	65403
28.57750	-80.72250	0	0.00	0.00	HSB 10-3-82: (00033160)	241	65404
28.57722	-80.73500	1	0.00	0.00	HSB 10-3-82: (00033162)	241	65406
28.57722	-80.74055	2	0.00	0.00	HSB 10-3-82: (00033163)	241	65407
28.57722	-80.74722	2	0.00	0.00	HSB 10-3-82: (00033164)	241	65408
28.57722	-80.75333	2	0.00	0.00	HSB 10-3-82: (00033165)	241	65409
28.58028	-80.76334	2	0.00	0.00	HSB 10-3-82: (00033166)	241	65410
28.57722	-80.76583	2	0.00	0.00	HSB 10-3-82: (00033167)	241	65411
28.57750	-80.77167	2	0.00	0.00	HSB 10-3-82: (00033168)	241	65412
28.57778	-80.77778	2	0.00	0.00	HSB 10-3-82: (00033169)	241	65413
28.57750	-80.79028	2	0.00	0.00	HSB 10-3-82: (00033171)	241	65415
28.57750	-80.79639	1	0.00	0.00	HSB 10-3-82: (00033172)	241	65416
28.58250	-80.79333	2	0.00	0.00	HSB 10-3-82: (00033173)	241	65417
28.58250	-80.78722	2	0.00	0.00	HSB 10-3-82: (00033174)	241	65418
28.58250	-80.78111	2	0.00	0.00	HSB 10-3-82: (00033175)	241	65419
28.58083	-80.78028	-99	0.00	0.00	HSB 10-3-82: (00033176)	241	65420
28.58250	-80.77500	2	0.00	0.00	HSB 10-3-82: (00033177)	241	65421
28.58250	-80.76278	2	0.00	0.00	HSB 10-3-82: (00033179)	241	65423
28.58194	-80.75667	2	0.00	0.00	HSB 10-3-82: (00033180)	241	65424
28.58222	-80.75027	2	0.00	0.00	HSB 10-3-82: (00033181)	241	65425
28.58722	-80.79639	2	0.00	0.00	HSB 10-3-82: (00033182)	241	65426
28.58722	-80.79028	2	0.00	0.00	HSB 10-3-82: (00033183)	241	65427
28.58667	-80.77167	2	0.00	0.00	HSB 10-3-82: (00033186)	241	65430
28.58722	-80.76583	2	0.00	0.00	HSB 10-3-82: (00033187)	241	65431
28.58694	-80.75945	2	0.00	0.00	HSB 10-3-82: (00033188)	241	65432
28.58667	-80.75361	2	0.00	0.00	HSB 10-3-82: (00033189)	241	65433
28.58694	-80.74722	2	0.00	0.00	HSB 10-3-82: (00033190)	241	65434
28.58694	-80.74139	2	0.00	0.00	HSB 10-3-82: (00033191)	241	65435
28.58722	-80.73528	1	0.00	0.00	HSB 10-3-82: (00033192)	241	65436
28.58722	-80.72583	1	0.00	0.00	HSB 10-3-82: (00033193)	241	65437
28.58222	-80.72583	1	0.00	0.00	HSB 10-3-82: (00033194)	241	65438
28.57361	-80.79305	1	0.00	0.00	HSB 10-3-82: (00033195)	241	65439
28.58222	-80.73778	2	0.00	0.00	HSB 10-3-82: (00033196)	241	65440
28.58194	-80.74389	2	0.00	0.00	HSB 10-3-82: (00033197)	241	65441
28.60278	-80.80250	2	-99.00	-99.00	HSB-82: (00033477)	241	65442
28.60806	-80.80250	2	-99.00	-99.00	HSB-82: (00033478)	241	65443
28.61333	-80.80194	1	-99.00	-99.00	HSB-82: (00033479)	241	65444
28.61583	-80.79750	3	-99.00	-99.00	HSB-82: (00033480)	241	65445
28.61056	-80.79750	3	-99.00	-99.00	HSB-82: (00033481)	241	65446
28.60528	-80.79778	2	-99.00	-99.00	HSB-82: (00033482)	241	65447
28.59945	-80.79778	2	-99.00	-99.00	HSB-82: (00033483)	241	65448
28.59444	-80.79778	2	-99.00	-99.00	HSB-82: (00033484)	241	65449
28.59417	-80.79111	2	-99.00	-99.00	HSB-82: (00033485)	241	65450
28.59945	-80.79139	2	-99.00	-99.00	HSB-82: (00033486)	241	65451
28.60528	-80.79195	2	-99.00	-99.00	HSB-82: (00033487)	241	65452
28.61028	-80.79166	2	-99.00	-99.00	HSB-82: (00033488)	241	65453
28.61555	-80.79111	2	-99.00	-99.00	HSB-82: (00033489)	241	65454
28.63806	-80.79139	1	-99.00	-99.00	HSB-82: (00033490)	241	65455
28.61611	-80.78528	1	-99.00	-99.00	HSB-82: (00033491)	241	65456
28.61028	-80.78555	1	-99.00	-99.00	HSB-82: (00033492)	241	65457

Sheet1

28.64305	-80.81250	2	-99.00	-99.00	HSB-82: (00033494)	241	65459
28.63750	-80.81223	2	-99.00	-99.00	HSB-82: (00033495)	241	65460
28.63222	-80.81250	2	-99.00	-99.00	HSB-82: (00033496)	241	65461
28.62667	-80.81250	2	-99.00	-99.00	HSB-82: (00033497)	241	65462
28.62639	-80.80639	2	-99.00	-99.00	HSB-82: (00033498)	241	65463
28.45528	-80.74973	2	-99.00	-99.00	HSB 10-5-81: (00033500)	241	65465
28.45528	-80.75611	2	-99.00	-99.00	HSB 10-5-81: (00033501)	241	65466
28.46056	-80.75639	1	-99.00	-99.00	HSB 10-5-81: (00033502)	241	65467
28.46611	-80.75000	2	-99.00	-99.00	HSB 10-5-81: (00033504)	241	65469
28.46056	-80.75027	3	-99.00	-99.00	HSB 10-5-81: (00033505)	241	65470
28.47167	-80.75027	3	-99.00	-99.00	HSB 10-5-81: (00033506)	241	65471
28.47167	-80.75611	2	-99.00	-99.00	HSB 10-5-81: (00033507)	241	65472
28.46056	-80.73139	1	-99.00	-99.00	HSB 10-5-81: (00033510)	241	65475
28.45528	-80.73750	2	-99.00	-99.00	HSB 10-5-81: (00033512)	241	65477
28.45528	-80.74361	2	-99.00	-99.00	HSB 10-5-81: (00033513)	241	65478
28.45861	-80.74361	2	-99.00	-99.00	HSB 10-5-81: (00033514)	241	65479
28.46056	-80.73778	1	-99.00	-99.00	HSB 10-5-81: (00033515)	241	65480
28.46611	-80.73778	1	-99.00	-99.00	HSB 10-5-81: (00033516)	241	65481
28.46583	-80.74361	2	-99.00	-99.00	HSB 10-5-81: (00033517)	241	65482
28.46556	-80.73139	1	-99.00	-99.00	HSB 10-5-81: (00033518)	241	65483
28.46667	-80.72528	1	-99.00	-99.00	HSB 10-5-81: (00033519)	241	65484
28.47111	-80.72528	1	-99.00	-99.00	HSB 10-5-81: (00033520)	241	65485
28.47139	-80.73167	1	-99.00	-99.00	HSB 10-5-81: (00033521)	241	65486
28.47139	-80.73778	2	-99.00	-99.00	HSB 10-5-81: (00033522)	241	65487
28.47139	-80.74361	2	-99.00	-99.00	HSB 10-5-81: (00033523)	241	65488
28.47694	-80.73139	1	-99.00	-99.00	HSB 10-5-81: (00033524)	241	65489
28.47722	-80.76222	1	-99.00	-99.00	HSB 10-5-81: (00033525)	241	65490
28.47694	-80.75584	2	-99.00	-99.00	HSB 10-5-81: (00033526)	241	65491
28.47694	-80.75278	3	-99.00	-99.00	HSB 10-5-81: (00033527)	241	65492
28.47694	-80.74389	2	-99.00	-99.00	HSB 10-5-81: (00033528)	241	65493
28.48222	-80.74389	2	-99.00	-99.00	HSB 10-5-81: (00033531)	241	65496
28.48222	-80.75000	3	-99.00	-99.00	HSB 10-5-81: (00033532)	241	65497
28.48250	-80.75639	2	-99.00	-99.00	HSB 10-5-81: (00033533)	241	65498
28.48222	-80.76250	2	-99.00	-99.00	HSB 10-5-81: (00033534)	241	65499
28.48722	-80.76861	4	-99.00	-99.00	HSB 10-5-81: (00033535)	241	65500
28.48778	-80.76222	2	-99.00	-99.00	HSB 10-5-81: (00033536)	241	65501
28.48778	-80.75583	2	-99.00	-99.00	HSB 10-5-81: (00033537)	241	65502
28.48778	-80.75000	2	-99.00	-99.00	HSB 10-5-81: (00033538)	241	65503
28.48778	-80.74389	2	-99.00	-99.00	HSB 10-5-81: (00033539)	241	65504
28.48778	-80.73695	1	-99.00	-99.00	HSB 10-5-81: (00033540)	241	65505
28.49333	-80.73778	1	-99.00	-99.00	HSB 10-5-81: (00033541)	241	65506
28.49306	-80.74389	1	-99.00	-99.00	HSB 10-5-81: (00033542)	241	65507
28.49306	-80.75056	2	-99.00	-99.00	HSB 10-5-81: (00033543)	241	65508
28.49306	-80.75945	2	-99.00	-99.00	HSB 10-5-81: (00033544)	241	65509
28.49306	-80.76195	2	-99.00	-99.00	HSB 10-5-81: (00033545)	241	65510
28.49306	-80.76833	2	-99.00	-99.00	HSB 10-5-81: (00033546)	241	65511
28.49861	-80.76833	2	-99.00	-99.00	HSB 10-5-81: (00033547)	241	65512
28.49861	-80.76222	2	-99.00	-99.00	HSB 10-5-81: (00033548)	241	65513
28.49861	-80.75528	2	-99.00	-99.00	HSB 10-5-81: (00033549)	241	65514
28.49861	-80.75000	2	-99.00	-99.00	HSB 10-5-81: (00033550)	241	65515
28.49889	-80.73778	1	-99.00	-99.00	HSB 10-5-81: (00033552)	241	65517
28.50417	-80.73805	1	-99.00	-99.00	HSB 10-5-81: (00033553)	241	65518
28.50417	-80.74389	1	-99.00	-99.00	HSB 10-5-81: (00033554)	241	65519

Sheet1

28.50389	-80.75000	2	-99.00	-99.00	HSB 10-5-81: (00033555)	241	65520
28.50389	-80.75611	2	-99.00	-99.00	HSB 10-5-81: (00033556)	241	65521
28.50417	-80.76195	2	-99.00	-99.00	HSB 10-5-81: (00033557)	241	65522
28.50389	-80.76833	3	-99.00	-99.00	HSB 10-5-81: (00033558)	241	65523
28.50389	-80.77444	2	-99.00	-99.00	HSB 10-5-81: (00033559)	241	65524
28.50972	-80.77472	2	-99.00	-99.00	HSB 10-5-81: (00033560)	241	65525
28.50945	-80.76833	3	-99.00	-99.00	HSB 10-5-81: (00033561)	241	65526
28.50945	-80.76222	3	-99.00	-99.00	HSB 10-5-81: (00033562)	241	65527
28.50945	-80.75584	2	-99.00	-99.00	HSB 10-5-81: (00033563)	241	65528
28.50972	-80.75000	2	-99.00	-99.00	HSB 10-5-81: (00033564)	241	65529
28.50945	-80.74389	2	-99.00	-99.00	HSB 10-5-81: (00033565)	241	65530
28.50972	-80.73861	0	-99.00	-99.00	HSB 10-5-81: (00033566)	241	65531
28.51528	-80.77472	2	-99.00	-99.00	HSB 10-5-81: (00033567)	241	65532
28.51528	-80.76861	2	-99.00	-99.00	HSB 10-5-81: (00033568)	241	65533
28.51528	-80.76250	2	-99.00	-99.00	HSB 10-5-81: (00033569)	241	65534
28.51500	-80.75611	2	-99.00	-99.00	HSB 10-5-81: (00033570)	241	65535
28.51500	-80.75000	2	-99.00	-99.00	HSB 10-5-81: (00033571)	241	65536
28.51389	-80.74389	1	-99.00	-99.00	HSB 10-5-81: (00033572)	241	65537
28.51500	-80.73778	1	-99.00	-99.00	HSB 10-5-81: (00033573)	241	65538
28.52056	-80.73778	1	-99.00	-99.00	HSB 10-5-81: (00033574)	241	65539
28.52056	-80.74389	1	-99.00	-99.00	HSB 10-5-81: (00033575)	241	65540
28.52056	-80.75000	2	-99.00	-99.00	HSB 10-5-81: (00033576)	241	65541
28.52056	-80.75611	2	-99.00	-99.00	HSB 10-5-81: (00033577)	241	65542
28.52056	-80.76250	2	-99.00	-99.00	HSB 10-5-81: (00033578)	241	65543
28.52056	-80.76833	2	-99.00	-99.00	HSB 10-5-81: (00033579)	241	65544
28.52056	-80.77472	2	-99.00	-99.00	HSB 10-5-81: (00033580)	241	65545
28.52944	-80.74194	1	-99.00	-99.00	HSB 10-5-81: (00033582)	241	65547
28.53278	-80.76083	1	-99.00	-99.00	HSB 10-5-81: (00033583)	241	65548
28.52972	-80.75417	2	-99.00	-99.00	HSB 10-5-81: (00033584)	241	65549
28.52944	-80.76111	2	-99.00	-99.00	HSB 10-5-81: (00033585)	241	65550
28.52972	-80.76639	3	-99.00	-99.00	HSB 10-5-81: (00033586)	241	65551
28.52972	-80.77222	2	-99.00	-99.00	HSB 10-5-81: (00033587)	241	65552
28.53500	-80.77861	1	-99.00	-99.00	HSB 10-5-81: (00033588)	241	65553
28.53528	-80.77194	2	-99.00	-99.00	HSB 10-5-81: (00033589)	241	65554
28.53528	-80.76611	3	-99.00	-99.00	HSB 10-5-81: (00033590)	241	65555
28.53500	-80.75972	3	-99.00	-99.00	HSB 10-5-81: (00033591)	241	65556
28.53500	-80.75389	3	-99.00	-99.00	HSB 10-5-81: (00033592)	241	65557
28.53500	-80.74778	2	-99.00	-99.00	HSB 10-5-81: (00033593)	241	65558
28.53500	-80.74167	1	-99.00	-99.00	HSB 10-5-81: (00033594)	241	65559
28.54056	-80.73528	1	-99.00	-99.00	HSB 10-5-81: (00033596)	241	65561
28.54028	-80.74194	1	-99.00	-99.00	HSB 10-5-81: (00033597)	241	65562
28.54056	-80.74778	2	-99.00	-99.00	HSB 10-5-81: (00033598)	241	65563
28.54028	-80.75417	3	-99.00	-99.00	HSB 10-5-81: (00033599)	241	65564
28.54056	-80.76611	3	-99.00	-99.00	HSB 10-5-81: (00033601)	241	65566
28.54056	-80.77222	2	-99.00	-99.00	HSB 10-5-81: (00033602)	241	65567
28.54056	-80.77834	1	-99.00	-99.00	HSB 10-5-81: (00033603)	241	65568
28.54583	-80.78472	1	-99.00	-99.00	HSB 10-5-81: (00033604)	241	65569
28.54583	-80.77222	2	-99.00	-99.00	HSB 10-5-81: (00033606)	241	65571
28.54583	-80.76639	2	-99.00	-99.00	HSB 10-5-81: (00033607)	241	65572
28.37917	-80.76000	2	-99.00	-99.00	HSB 10-5-81: (00033608)	241	65573
28.54583	-80.75389	3	-99.00	-99.00	HSB 10-5-81: (00033609)	241	65574
28.54583	-80.74778	2	-99.00	-99.00	HSB 10-5-81: (00033610)	241	65575
28.54583	-80.74028	2	-99.00	-99.00	HSB 10-5-81: (00033611)	241	65576



Sheet1

28.54583	-80.73556	1	-99.00	-99.00	HSB 10-5-81: (00033612)	241	65577
28.64305	-80.80000	2	-99.00	-99.00	HSB-82; H-10067: (00033613)	241	65578
28.64278	-80.79417	1	-99.00	-99.00	HSB-82; H-10067: (00033614)	241	65579
28.63722	-80.79417	1	-99.00	-99.00	HSB-82; H-10067: (00033615)	241	65580
28.63194	-80.79389	1	-99.00	-99.00	HSB-82; H-10067: (00033616)	241	65581
28.62694	-80.80028	2	-99.00	-99.00	HSB-82; H-10067: (00033617)	241	65582
28.64278	-80.80639	2	-99.00	-99.00	HSB-82; H-10067: (00033618)	241	65583
28.64833	-80.80000	3	-99.00	-99.00	HSB-82; H-10067: (00033620)	241	65585
28.64833	-80.79389	4	-99.00	-99.00	HSB-82; H-10067: (00033621)	241	65586
28.60500	-80.78528	-99	-99.00	-99.00	HSB-82; H 10067: (00033622)	241	65587
28.59945	-80.78528	-99	-99.00	-99.00	HSB-82; H 10067: (00033623)	241	65588
28.59389	-80.77917	-99	-99.00	-99.00	HSB-82; H 10067: (00033624)	241	65589
28.59972	-80.77917	-99	-99.00	-99.00	HSB-82; H 10067: (00033625)	241	65590
28.60500	-80.77944	-99	-99.00	-99.00	HSB-82; H 10067: (00033626)	241	65591
28.61056	-80.77917	-99	-99.00	-99.00	HSB-82; H 10067: (00033627)	241	65592
28.60500	-80.77306	-99	-99.00	-99.00	HSB-82; H 10067: (00033628)	241	65593
28.59972	-80.77306	-99	-99.00	-99.00	HSB-82; H 10067: (00033629)	241	65594
28.59417	-80.77306	-99	-99.00	-99.00	HSB-82; H 10067: (00033630)	241	65595
28.59444	-80.76667	-99	-99.00	-99.00	HSB-82; H 10067: (00033631)	241	65596
28.59945	-80.76694	-99	-99.00	-99.00	HSB-82; H 10067: (00033632)	241	65597
28.63750	-80.80639	-99	-99.00	-99.00	HSB-82; H 10067: (00033633)	241	65598
28.24111	-80.67167	1	-99.00	-99.00	AHP 10-1-76: (00033683)	241	65599
28.24556	-80.66472	3	-99.00	-99.00	AHP 10-1-76: (00033685)	241	65601
28.24083	-80.66278	3	-99.00	-99.00	AHP 10-1-76: (00033686)	241	65602
28.22056	-80.65750	3	-99.00	-99.00	AHP 10-1-76: (00033687)	241	65603
28.21222	-80.65833	2	-99.00	-99.00	AHP 10-1-76: (00033688)	241	65604
28.21305	-80.65111	3	-99.00	-99.00	AHP 10-1-76: (00033689)	241	65605
28.20778	-80.65417	3	-99.00	-99.00	AHP 10-1-76: (00033690)	241	65606
28.20917	-80.64555	2	-99.00	-99.00	AHP 10-1-76: (00033691)	241	65607
28.23306	-80.66500	3	-99.00	-99.00	AHP 10-1-76: (00033692)	241	65608
28.22944	-80.65694	3	-99.00	-99.00	AHP 10-1-76: (00033693)	241	65609
28.19972	-80.64250	3	-99.00	-99.00	AHP 10-1-76: (00033694)	241	65610
28.19806	-80.65250	2	-99.00	-99.00	AHP 10-1-76: (00033695)	241	65611
28.19139	-80.63583	3	-99.00	-99.00	AHP 10-1-76: (00033696)	241	65612
28.16889	-80.62917	3	-99.00	-99.00	AHP 10-1-76: (00033697)	241	65613
28.17278	-80.64056	2	-99.00	-99.00	AHP 10-1-76: (00033698)	241	65614
28.18000	-80.63084	3	-99.00	-99.00	AHP 10-1-76: (00033699)	241	65615
28.18278	-80.64639	2	-99.00	-99.00	AHP 10-1-76: (00033700)	241	65616
28.16472	-80.63667	3	-99.00	-99.00	AHP 10-1-76: (00033701)	241	65617
28.15917	-80.62833	4	-99.00	-99.00	AHP 10-1-76: (00033702)	241	65618
28.16361	-80.62028	3	-99.00	-99.00	AHP 10-1-76: (00033703)	241	65619
28.15444	-80.61861	3	-99.00	-99.00	AHP 10-1-76: (00033704)	241	65620
28.14028	-80.61361	3	-99.00	-99.00	AHP 10-1-76: (00033707)	241	65623
28.15055	-80.63223	2	-99.00	-99.00	AHP 10-1-76: (00033708)	241	65624
28.15083	-80.59889	3	-99.00	-99.00	AHP 10-1-76: (00033709)	241	65625
28.14667	-80.60472	2	-99.00	-99.00	AHP 10-1-76: (00033710)	241	65626
28.14111	-80.60194	4	-99.00	-99.00	AHP 10-1-76: (00033711)	241	65627
28.16444	-80.61250	3	-99.00	-99.00	AHP 10-1-76: (00033712)	241	65628
28.15472	-80.60973	4	-99.00	-99.00	AHP 10-1-76: (00033713)	241	65629
28.17361	-80.61861	1	-99.00	-99.00	AHP 10-1-76: (00033714)	241	65630
28.18417	-80.61972	1	-99.00	-99.00	AHP 10-1-76: (00033715)	241	65631
28.19306	-80.62195	2	-99.00	-99.00	AHP 10-1-76: (00033716)	241	65632
28.20639	-80.62250	1	-99.00	-99.00	AHP 10-1-76: (00033717)	241	65633

Sheet1

28.20500	-80.63194	2	-99.00	-99.00 AHP 10-1-76: (00033718)	241	65634
28.19917	-80.62778	2	-99.00	-99.00 AHP 10-1-76: (00033719)	241	65635
28.21194	-80.63556	1	-99.00	-99.00 AHP 10-1-76: (00033720)	241	65636
28.21917	-80.63055	2	-99.00	-99.00 AHP 10-1-76: (00033721)	241	65637
28.21417	-80.62167	1	-99.00	-99.00 AHP 10-1-76: (00033722)	241	65638
28.23778	-80.64278	3	-99.00	-99.00 AHP 10-1-76: (00033724)	241	65640
28.22528	-80.63306	2	-99.00	-99.00 AHP 10-1-76: (00033725)	241	65641
28.24694	-80.63389	3	-99.00	-99.00 AHP 10-1-76: (00033726)	241	65642
28.24722	-80.62167	2	-99.00	-99.00 AHP 10-1-76: (00033727)	241	65643
28.23417	-80.62305	2	-99.00	-99.00 AHP 10-1-76: (00033728)	241	65644
28.22389	-80.60722	2	-99.00	-99.00 AHP 10-1-76: (00033729)	241	65645
28.68333	-80.81667	2	-99.00	-99.00 H-10067: (00033860)	241	65646
28.68083	-80.81667	1	-99.00	-99.00 H-10067: (00033861)	241	65647
28.67528	-80.81667	1	-99.00	-99.00 H-10067: (00033862)	241	65648
28.67000	-80.81667	2	-99.00	-99.00 H-10067: (00033863)	241	65649
28.66444	-80.81667	1	-99.00	-99.00 H-10067: (00033864)	241	65650
28.65361	-80.81084	3	-99.00	-99.00 H-10067: (00033866)	241	65652
28.65917	-80.81055	1	-99.00	-99.00 H-10067: (00033867)	241	65653
28.66472	-80.81055	2	-99.00	-99.00 H-10067: (00033868)	241	65654
28.67556	-80.81028	2	-99.00	-99.00 H-10067: (00033870)	241	65656
28.68083	-80.81055	2	-99.00	-99.00 H-10067: (00033871)	241	65657
28.68611	-80.81055	2	-99.00	-99.00 H-10067: (00033872)	241	65658
28.68611	-80.80417	2	-99.00	-99.00 H-10067: (00033873)	241	65659
28.68083	-80.80417	2	-99.00	-99.00 H-10067: (00033874)	241	65660
28.67528	-80.80417	2	-99.00	-99.00 H-10067: (00033875)	241	65661
28.67000	-80.80444	2	-99.00	-99.00 H-10067: (00033876)	241	65662
28.66444	-80.80444	2	-99.00	-99.00 H-10067: (00033877)	241	65663
28.65361	-80.80473	2	-99.00	-99.00 H-10067: (00033878)	241	65664
28.65361	-80.79806	2	-99.00	-99.00 H-10067: (00033879)	241	65665
28.65917	-80.79806	2	-99.00	-99.00 H-10067: (00033880)	241	65666
28.66472	-80.79806	2	-99.00	-99.00 H-10067: (00033881)	241	65667
28.67000	-80.79806	2	-99.00	-99.00 H-10067: (00033882)	241	65668
28.67000	-80.79195	1	-99.00	-99.00 H-10067: (00033883)	241	65669
28.67528	-80.79833	2	-99.00	-99.00 H-10067: (00033884)	241	65670
28.68056	-80.79806	1	-99.00	-99.00 H-10067: (00033885)	241	65671
28.74639	-80.80417	1	-99.00	-99.00 HSB 10-1-83: (00034272)	241	65672
28.74083	-80.80417	1	-99.00	-99.00 HSB 10-1-83: (00034273)	241	65673
28.74611	-80.79833	1	-99.00	-99.00 HSB 10-1-83: (00034274)	241	65674
28.74611	-80.79195	1	-99.00	-99.00 HSB 10-1-83: (00034275)	241	65675
28.74055	-80.79833	1	-99.00	-99.00 HSB 10-1-83: (00034276)	241	65676
28.73528	-80.80417	1	-99.00	-99.00 HSB 10-1-83: (00034277)	241	65677
28.73528	-80.79833	1	-99.00	-99.00 HSB 10-1-83: (00034278)	241	65678
28.74055	-80.79195	1	-99.00	-99.00 HSB 10-1-83: (00034279)	241	65679
28.73500	-80.79195	1	-99.00	-99.00 HSB 10-1-83: (00034283)	241	65683
28.72972	-80.79833	1	-99.00	-99.00 HSB 10-1-83: (00034284)	241	65684
28.72389	-80.79861	1	-99.00	-99.00 HSB 10-1-83: (00034285)	241	65685
28.72972	-80.79195	1	-99.00	-99.00 HSB 10-1-83: (00034286)	241	65686
28.73472	-80.78584	1	-99.00	-99.00 HSB 10-1-83: (00034287)	241	65687
28.74583	-80.77389	1	-99.00	-99.00 HSB 10-1-83: (00034289)	241	65689
28.72917	-80.78611	1	-99.00	-99.00 HSB 10-1-83: (00034292)	241	65692
28.72417	-80.79222	1	-99.00	-99.00 HSB 10-1-83: (00034293)	241	65693
28.71750	-80.79389	1	-99.00	-99.00 HSB 10-1-83: (00034294)	241	65694
28.72056	-80.78833	1	-99.00	-99.00 HSB 10-1-83: (00034295)	241	65695

Sheet1

28.72361	-80.78306	1	-99.00	-99.00	HSB 10-1-83: (00034296)	241	65696
28.72944	-80.78000	0	-99.00	-99.00	HSB 10-1-83: (00034297)	241	65697
28.72500	-80.77722	0	-99.00	-99.00	HSB 10-1-83: (00034302)	241	65702
28.71917	-80.78278	1	-99.00	-99.00	HSB 10-1-83: (00034303)	241	65703
28.71556	-80.78833	1	-99.00	-99.00	HSB 10-1-83: (00034304)	241	65704
28.70278	-80.79195	-99	-99.00	-99.00	HSB 10-1-83: (00034305)	241	65705
28.70806	-80.78611	-99	-99.00	-99.00	HSB 10-1-83: (00034306)	241	65706
28.70278	-80.78584	-99	-99.00	-99.00	HSB 10-1-83: (00034307)	241	65707
28.69722	-80.79195	-99	-99.00	-99.00	HSB 10-1-83: (00034308)	241	65708
28.69722	-80.78584	-99	-99.00	-99.00	HSB 10-1-83: (00034309)	241	65709
28.70306	-80.77972	-99	-99.00	-99.00	HSB 10-1-83: (00034310)	241	65710
28.70306	-80.77389	-99	-99.00	-99.00	HSB 10-1-83: (00034311)	241	65711
28.69722	-80.77361	-99	-99.00	-99.00	HSB 10-1-83: (00034312)	241	65712
28.69722	-80.77972	-99	-99.00	-99.00	HSB 10-1-83: (00034313)	241	65713
28.71333	-80.78584	-99	-99.00	-99.00	HSB 10-1-83: (00034314)	241	65714
28.70806	-80.77944	-99	-99.00	-99.00	HSB 10-1-83: (00034315)	241	65715
28.71361	-80.77972	-99	-99.00	-99.00	HSB 10-1-83: (00034316)	241	65716
28.71861	-80.77972	-99	-99.00	-99.00	HSB 10-1-83: (00034317)	241	65717
28.71333	-80.77361	-99	-99.00	-99.00	HSB 10-1-83: (00034319)	241	65719
28.70806	-80.77361	-99	-99.00	-99.00	HSB 10-1-83: (00034320)	241	65720
28.70306	-80.76750	-99	-99.00	-99.00	HSB 10-1-83: (00034321)	241	65721
28.70806	-80.76750	-99	-99.00	-99.00	HSB 10-1-83: (00034322)	241	65722
28.71889	-80.76750	-99	-99.00	-99.00	HSB 10-1-83: (00034323)	241	65723
28.72417	-80.77361	-99	-99.00	-99.00	HSB 10-1-83: (00034324)	241	65724
28.72389	-80.76722	-99	-99.00	-99.00	HSB 10-1-83: (00034325)	241	65725
28.71889	-80.76167	-99	-99.00	-99.00	HSB 10-1-83: (00034326)	241	65726
28.70806	-80.76139	-99	-99.00	-99.00	HSB 10-1-83: (00034328)	241	65728
28.71361	-80.75528	-99	-99.00	-99.00	HSB 10-1-83: (00034329)	241	65729
28.71889	-80.75555	-99	-99.00	-99.00	HSB 10-1-83: (00034330)	241	65730
28.72417	-80.76111	-99	-99.00	-99.00	HSB 10-1-83: (00034331)	241	65731
28.74556	-80.82889	-99	-99.00	-99.00	HSB 10-1-83: (00034332)	241	65732
28.74583	-80.82250	-99	-99.00	-99.00	HSB 10-1-83: (00034333)	241	65733
28.74556	-80.81583	-99	-99.00	-99.00	HSB 10-1-83: (00034334)	241	65734
28.74000	-80.81639	-99	-99.00	-99.00	HSB 10-1-83: (00034335)	241	65735
28.74028	-80.82222	-99	-99.00	-99.00	HSB 10-1-83: (00034336)	241	65736
28.74000	-80.82861	-99	-99.00	-99.00	HSB 10-1-83: (00034337)	241	65737
28.73472	-80.82861	-99	-99.00	-99.00	HSB 10-1-83: (00034338)	241	65738
28.73472	-80.82250	-99	-99.00	-99.00	HSB 10-1-83: (00034339)	241	65739
28.73472	-80.81611	-99	-99.00	-99.00	HSB 10-1-83: (00034340)	241	65740
28.72944	-80.81639	-99	-99.00	-99.00	HSB 10-1-83: (00034341)	241	65741
28.72944	-80.82250	-99	-99.00	-99.00	HSB 10-1-83: (00034342)	241	65742
28.72917	-80.82861	-99	-99.00	-99.00	HSB 10-1-83: (00034343)	241	65743
28.72389	-80.82861	-99	-99.00	-99.00	HSB 10-1-83: (00034344)	241	65744
28.72389	-80.82250	-99	-99.00	-99.00	HSB 10-1-83: (00034345)	241	65745
28.72389	-80.81639	-99	-99.00	-99.00	HSB 10-1-83: (00034346)	241	65746
28.72167	-80.82195	-99	-99.00	-99.00	HSB 10-1-83: (00034347)	241	65747
28.71722	-80.82667	-99	-99.00	-99.00	HSB 10-1-83: (00034348)	241	65748
28.71083	-80.82222	-99	-99.00	-99.00	HSB 10-1-83: (00034349)	241	65749
28.70528	-80.82222	-99	-99.00	-99.00	HSB 10-1-83: (00034350)	241	65750
28.70833	-80.81695	-99	-99.00	-99.00	HSB 10-1-83: (00034351)	241	65751
28.71333	-80.81667	-99	-99.00	-99.00	HSB 10-1-83: (00034352)	241	65752
28.71889	-80.81667	-99	-99.00	-99.00	HSB 10-1-83: (00034353)	241	65753
28.72445	-80.81722	-99	-99.00	-99.00	HSB 10-1-83: (00034354)	241	65754

Sheet1

28.72445	-80.81055	-99	-99.00	-99.00	HSB 10-1-83: (00034355)	241	65755
28.71889	-80.81055	-99	-99.00	-99.00	HSB 10-1-83: (00034356)	241	65756
28.71361	-80.81028	-99	-99.00	-99.00	HSB 10-1-83: (00034357)	241	65757
28.70861	-80.81055	-99	-99.00	-99.00	HSB 10-1-83: (00034358)	241	65758
28.70861	-80.80444	-99	-99.00	-99.00	HSB 10-1-83: (00034359)	241	65759
28.71361	-80.80444	-99	-99.00	-99.00	HSB 10-1-83: (00034360)	241	65760
28.71889	-80.80417	-99	-99.00	-99.00	HSB 10-1-83: (00034361)	241	65761
28.72417	-80.80417	-99	-99.00	-99.00	HSB 10-1-83: (00034362)	241	65762
28.71333	-80.79806	-99	-99.00	-99.00	HSB 10-1-83: (00034363)	241	65763
28.70806	-80.79833	-99	-99.00	-99.00	HSB 10-1-83: (00034364)	241	65764
28.62056	-80.80917	3	-99.00	-99.00	HSB 10-1-82: (00034366)	241	65766
28.62000	-80.80805	3	-99.00	-99.00	HSB 10-1-82: (00034367)	241	65767
28.73333	-80.75694	1	-99.00	-99.00	HSB 10-1-82: (00034368)	241	65768
44.26305	-68.99861	9	-99.00	-99.00	MI 10-3-83 ÛKÝ SHEET: (00034504)	241	65771
44.25389	-69.04056	12	-99.00	-99.00	MI 10-3-83 ÛKÝ SHEET: (00034506)	241	65773
44.24445	-69.02583	19	-99.00	-99.00	MI 10-3-83 ÛKÝ SHEET: (00034523)	241	65790
44.25972	-69.01167	8	-99.00	-99.00	MI 10-3-83 ÛKÝ SHEET: (00034525)	241	65792
44.26445	-69.00945	3	-99.00	-99.00	MI 10-3-83 ÛKÝ SHEET: (00034526)	241	65793
44.25333	-69.01833	9	-99.00	-99.00	MI 10-3-83 ÛKÝ SHEET: (00034527)	241	65794
44.28111	-68.99667	-99	-99.00	-99.00	MI 10-3-83 ÛKÝ SHEET: (00034531)	241	65798
44.28722	-68.99000	4	-99.00	-99.00	MI 10-3-83 ÛKÝ SHEET: (00034539)	241	65806
40.51389	-74.06722	7	-99.00	-99.00	WH 10-1-79: (00034543)	241	65810
40.51389	-74.04889	9	-99.00	-99.00	WH 10-1-79: (00034545)	241	65812
40.51389	-74.04028	7	-99.00	-99.00	WH 10-1-79: (00034546)	241	65813
40.51417	-74.03111	8	-99.00	-99.00	WH 10-1-79: (00034547)	241	65814
40.51417	-74.02250	8	-99.00	-99.00	WH 10-1-79: (00034548)	241	65815
40.51472	-73.99611	9	-99.00	-99.00	WH 10-1-79: (00034551)	241	65818
40.51445	-73.97694	18	-99.00	-99.00	WH 10-1-79: (00034553)	241	65820
40.51445	-73.96778	7	-99.00	-99.00	WH 10-1-79: (00034554)	241	65821
40.51417	-73.95889	6	-99.00	-99.00	WH 10-1-79: (00034555)	241	65822
40.51445	-73.94111	8	-99.00	-99.00	WH 10-1-79: (00034557)	241	65824
40.52139	-73.95778	10	-99.00	-99.00	WH 10-1-79: (00034558)	241	65825
40.52139	-73.95889	7	-99.00	-99.00	WH 10-1-79: (00034560)	241	65827
40.52083	-73.96667	6	-99.00	-99.00	WH 10-1-79: (00034561)	241	65828
40.52139	-73.97694	7	-99.00	-99.00	WH 10-1-79: (00034562)	241	65829
40.52139	-73.98639	7	-99.00	-99.00	WH 10-1-79: (00034563)	241	65830
40.52111	-73.99472	17	-99.00	-99.00	WH 10-1-79: (00034564)	241	65831
40.52111	-74.00389	17	-99.00	-99.00	WH 10-1-79: (00034565)	241	65832
40.52139	-74.01250	7	-99.00	-99.00	WH 10-1-79: (00034566)	241	65833
40.52111	-74.02055	6	-99.00	-99.00	WH 10-1-79: (00034567)	241	65834
40.52139	-74.03889	8	-99.00	-99.00	WH 10-1-79: (00034569)	241	65836
40.52139	-74.06722	5	-99.00	-99.00	WH 10-1-79: (00034572)	241	65839
40.52139	-74.07639	5	-99.00	-99.00	WH 10-1-79: (00034573)	241	65840
40.52139	-74.08611	5	-99.00	-99.00	WH 10-1-79: (00034574)	241	65841
40.52139	-74.09361	5	-99.00	-99.00	WH 10-1-79: (00034575)	241	65842
40.52806	-74.09361	5	-99.00	-99.00	WH 10-1-79: (00034576)	241	65843
40.52778	-74.08500	5	-99.00	-99.00	WH 10-1-79: (00034577)	241	65844
40.52778	-74.03111	5	-99.00	-99.00	WH 10-1-79: (00034583)	241	65850
40.52806	-74.02167	7	-99.00	-99.00	WH 10-1-79: (00034584)	241	65851
40.52806	-74.00555	9	-99.00	-99.00	WH 10-1-79: (00034586)	241	65853
40.52861	-73.96861	7	-99.00	-99.00	WH 10-1-79: (00034590)	241	65857
40.52833	-73.95944	8	-99.00	-99.00	WH 10-1-79: (00034591)	241	65858
40.52806	-73.95084	8	-99.00	-99.00	WH 10-1-79: (00034592)	241	65859

Sheet1

40.52722	-73.94195	9	-99.00	-99.00	WH 10-1-79: (00034593)	241	65860
40.53444	-73.94250	9	-99.00	-99.00	WH 10-1-79: (00034594)	241	65861
40.53500	-73.95111	10	-99.00	-99.00	WH 10-1-79: (00034595)	241	65862
40.53472	-73.95889	12	-99.00	-99.00	WH 10-1-79: (00034596)	241	65863
40.53472	-73.96833	9	-99.00	-99.00	WH 10-1-79: (00034597)	241	65864
40.53444	-74.04806	7	-99.00	-99.00	WH 10-1-79: (00034606)	241	65873
40.53444	-74.05750	2	-99.00	-99.00	WH 10-1-79: (00034607)	241	65874
40.53444	-74.09417	6	-99.00	-99.00	WH 10-1-79: (00034611)	241	65878
40.54250	-74.06695	6	-99.00	-99.00	WH 10-1-79: (00034615)	241	65882
40.54250	-74.04861	6	-99.00	-99.00	WH 10-1-79: (00034617)	241	65884
40.54250	-74.02084	1	-99.00	-99.00	WH 10-1-79: (00034620)	241	65887
40.54194	-73.99500	6	-99.00	-99.00	WH 10-1-79: (00034623)	241	65890
40.54222	-73.97722	5	-99.00	-99.00	WH 10-1-79: (00034625)	241	65892
40.54306	-73.96778	8	-99.00	-99.00	WH 10-1-79: (00034626)	241	65893
40.54278	-73.95834	6	-99.00	-99.00	WH 10-1-79: (00034627)	241	65894
40.54945	-73.95834	5	-99.00	-99.00	WH 10-1-79: (00034630)	241	65897
40.54945	-73.96861	6	-99.00	-99.00	WH 10-1-79: (00034631)	241	65898
40.54945	-73.97806	4	-99.00	-99.00	WH 10-1-79: (00034632)	241	65899
40.54945	-74.00472	6	-99.00	-99.00	WH 10-1-79: (00034635)	241	65902
40.54861	-74.02084	13	-99.00	-99.00	WH 10-1-79: (00034637)	241	65904
40.54917	-74.08528	5	-99.00	-99.00	WH 10-1-79: (00034644)	241	65911
44.23500	-68.97166	27	0.00	0.00	MI-10-4-83: (00035208)	241	66010
44.23833	-68.94334	5	0.00	0.00	MI-10-4-83: (00035218)	241	66020
44.24694	-68.91111	16	0.00	0.00	MI-10-4-83;EAST: (00035234)	241	66036
44.26917	-68.90611	5	0.00	0.00	MI-10-4-83;EAST: (00035239)	241	66041
44.24500	-68.90334	32	0.00	0.00	MI-10-4-83;EAST: (00035245)	241	66047
44.24194	-68.90833	36	0.00	0.00	MI-10-4-83;EAST: (00035246)	241	66048
44.27111	-68.90500	2	0.00	0.00	MI-10-4-83;EAST: (00035252)	241	66054
44.29556	-68.88889	23	0.00	0.00	MI-10-4-83;EAST: (00035262)	241	66064
44.29889	-68.88583	25	0.00	0.00	MI-10-4-83;EAST: (00035263)	241	66065
44.30611	-68.88639	21	0.00	0.00	MI-10-4-83;EAST: (00035265)	241	66067
44.29611	-68.88167	40	0.00	0.00	MI-10-4-83;EAST: (00035268)	241	66070
44.15805	-68.98167	55	0.00	0.00	MI 10-5-83: (00035272)	241	66074
44.17000	-68.98389	73	0.00	0.00	MI 10-5-83: (00035275)	241	66077
44.17583	-68.98473	110	0.00	0.00	MI 10-5-83: (00035276)	241	66078
44.18111	-68.97611	36	0.00	0.00	MI 10-5-83: (00035278)	241	66080
44.18111	-68.96806	103	0.00	0.00	MI 10-5-83: (00035279)	241	66081
44.18667	-68.97611	53	0.00	0.00	MI 10-5-83: (00035280)	241	66082
44.17667	-68.96222	95	0.00	0.00	MI 10-5-83: (00035292)	241	66094
44.18222	-68.95417	101	0.00	0.00	MI 10-5-83: (00035294)	241	66096
44.18694	-68.94305	125	0.00	0.00	MI 10-5-83: (00035298)	241	66100
44.19722	-68.93861	176	0.00	0.00	MI 10-5-83: (00035304)	241	66106
44.19667	-68.94556	74	0.00	0.00	MI 10-5-83: (00035305)	241	66107
44.17694	-68.86555	16	0.00	0.00	MI 10-5-83: (00035314)	241	66116
44.34500	-68.92583	30	0.00	0.00	MI 10-6-83: (00035381)	241	66183
44.32944	-68.93166	26	0.00	0.00	MI 10-6-83: (00035384)	241	66186
41.63000	-70.28111	-99	-99.00	-99.00	HSB-83;CHART 13229: (00035497)	241	66230
41.63194	-70.59861	3	-99.00	-99.00	HSB-83;CHART 13229 T: (00035498)	241	66231
38.58972	-74.82584	29	0.00	0.00	WH-20-3-75: (00035518)	241	66239
38.55611	-74.82250	26	0.00	0.00	WH-20-3-75: (00035519)	241	66240
38.57444	-74.84055	26	0.00	0.00	WH-20-3-75: (00035520)	241	66241
38.59195	-74.85778	24	0.00	0.00	WH-20-3-75: (00035521)	241	66242
38.55750	-74.85833	24	0.00	0.00	WH-20-3-75: (00035522)	241	66243

Sheet1

38.59083	-74.89139	24	0.00	0.00	WH-20-3-75: (00035525)	241	66246
38.52528	-74.95611	18	0.00	0.00	WH-20-3-75: (00035540)	241	66261
38.54083	-74.84028	26	0.00	0.00	WH-20-3-75: (00035544)	241	66265
38.52417	-74.85750	21	0.00	0.00	WH-20-3-75: (00035550)	241	66271
38.50528	-74.83806	24	0.00	0.00	WH-20-3-75: (00035554)	241	66275
38.50444	-74.80695	27	0.00	0.00	WH-20-3-75: (00035555)	241	66276
38.49194	-74.75723	29	0.00	0.00	WH-20-3-75: (00035557)	241	66278
38.47278	-74.84028	23	0.00	0.00	WH-20-3-75: (00035565)	241	66286
38.47417	-74.80805	26	0.00	0.00	WH-20-3-75: (00035566)	241	66287
38.42944	-74.98306	12	0.00	0.00	WH-20-4-75: (00035569)	241	66290
38.40694	-74.96167	19	0.00	0.00	WH-20-4-75: (00035570)	241	66291
38.43361	-74.93639	15	0.00	0.00	WH-20-4-75: (00035571)	241	66292
38.41222	-74.91500	14	0.00	0.00	WH-20-4-75: (00035572)	241	66293
38.41083	-74.89278	16	0.00	0.00	WH-20-4-75: (00035573)	241	66294
38.40750	-74.79278	24	0.00	0.00	WH-20-4-75: (00035575)	241	66296
38.42722	-74.77611	25	0.00	0.00	WH-20-4-75: (00035576)	241	66297
38.42805	-74.80917	22	0.00	0.00	WH-20-4-75: (00035577)	241	66298
38.40750	-74.82361	19	0.00	0.00	WH-20-4-75: (00035578)	241	66299
38.42167	-74.84472	12	0.00	0.00	WH-20-4-75: (00035579)	241	66300
38.42611	-74.87305	16	0.00	0.00	WH-20-4-75: (00035580)	241	66301
38.43889	-74.85944	17	0.00	0.00	WH-20-4-75: (00035582)	241	66303
38.43833	-74.82417	22	0.00	0.00	WH-20-4-75: (00035583)	241	66304
38.43917	-74.79083	25	0.00	0.00	WH-20-4-75: (00035584)	241	66305
38.45528	-74.77750	26	0.00	0.00	WH-20-4-75: (00035585)	241	66306
38.45528	-74.80611	24	0.00	0.00	WH-20-4-75: (00035586)	241	66307
38.45750	-74.83667	23	0.00	0.00	WH-20-4-75: (00035587)	241	66308
38.45667	-74.87389	18	0.00	0.00	WH-20-4-75: (00035588)	241	66309
38.45861	-74.89806	18	0.00	0.00	WH-20-4-75: (00035589)	241	66310
38.37556	-74.95944	20	0.00	0.00	WH-20-4-75: (00035594)	241	66315
38.37528	-74.89250	21	0.00	0.00	WH-20-4-75: (00035596)	241	66317
38.37583	-74.85889	16	0.00	0.00	WH-20-4-75: (00035597)	241	66318
38.39389	-74.84333	17	0.00	0.00	WH-20-4-75: (00035600)	241	66321
38.37695	-74.82584	18	0.00	0.00	WH-20-4-75: (00035601)	241	66322
38.39417	-74.81139	21	0.00	0.00	WH-20-4-75: (00035602)	241	66323
38.39500	-74.77639	25	0.00	0.00	WH-20-4-75: (00035603)	241	66324
38.37750	-74.79166	26	0.00	0.00	WH-20-4-75: (00035604)	241	66325
38.36139	-74.77528	25	0.00	0.00	WH-20-4-75: (00035605)	241	66326
38.36055	-74.80861	20	0.00	0.00	WH-20-4-75: (00035606)	241	66327
38.34250	-74.79028	24	0.00	0.00	WH-20-4-75: (00035607)	241	66328
38.32667	-74.80917	19	0.00	0.00	WH-20-4-75: (00035608)	241	66329
38.34222	-74.82639	16	0.00	0.00	WH-20-4-75: (00035609)	241	66330
38.35889	-74.84194	20	0.00	0.00	WH-20-4-75: (00035610)	241	66331
38.34278	-74.85861	20	0.00	0.00	WH-20-4-75: (00035611)	241	66332
38.35861	-74.87611	15	0.00	0.00	WH-20-4-75: (00035612)	241	66333
38.34250	-74.89278	14	0.00	0.00	WH-20-4-75: (00035613)	241	66334
38.35917	-74.90945	19	0.00	0.00	WH-20-4-75: (00035614)	241	66335
38.34222	-74.92472	16	0.00	0.00	WH-20-4-75: (00035615)	241	66336
38.34222	-74.95889	20	0.00	0.00	WH-20-4-75: (00035617)	241	66338
38.35972	-75.00777	17	0.00	0.00	WH-20-4-75: (00035620)	241	66341
38.90000	-73.90000	35	-99.00	-99.00	MI 40-1-76: (00035621)	241	66342
38.90000	-73.96667	35	-99.00	-99.00	MI 40-1-76: (00035622)	241	66343
38.90000	-74.03333	35	-99.00	-99.00	MI 40-1-76: (00035623)	241	66344
38.89500	-74.34000	31	-99.00	-99.00	MI 40-1-76: (00035627)	241	66348

Sheet1

38.85167	-74.33833	28	-99.00	-99.00 MI 40-1-76; (00035628)	241	66349
38.85000	-74.24167	42	-99.00	-99.00 MI 40-1-76; (00035629)	241	66350
38.84833	-74.16333	40	-99.00	-99.00 MI 40-1-76; (00035630)	241	66351
38.84167	-73.99333	40	-99.00	-99.00 MI 40-1-76; (00035632)	241	66353
38.83667	-73.90667	42	-99.00	-99.00 MI 40-1-76; (00035633)	241	66354
38.80833	-74.17000	41	-99.00	-99.00 MI 40-1-76; (00035634)	241	66355
38.80333	-74.23833	33	-99.00	-99.00 MI 40-1-76; (00035635)	241	66356
38.80333	-74.28833	36	-99.00	-99.00 MI 40-1-76; (00035636)	241	66357
38.73667	-74.16333	47	-99.00	-99.00 MI 40-2-76; ÛGÝ SHEET: (00035637)	241	66358
38.69167	-74.16666	45	-99.00	-99.00 MI 40-2-76; ÛGÝ SHEET: (00035638)	241	66359
38.64000	-74.18166	46	-99.00	-99.00 MI 40-2-76; ÛGÝ SHEET: (00035639)	241	66360
38.57667	-74.16666	46	-99.00	-99.00 MI 40-2-76; ÛGÝ SHEET: (00035640)	241	66361
38.51667	-74.17333	51	-99.00	-99.00 MI 40-2-76; ÛGÝ SHEET: (00035641)	241	66362
38.63334	-74.23833	44	-99.00	-99.00 MI 40-2-76; ÛGÝ SHEET: (00035643)	241	66364
38.74667	-74.23833	42	-99.00	-99.00 MI 40-2-76; ÛGÝ SHEET: (00035645)	241	66366
38.75000	-74.29333	31	-99.00	-99.00 MI 40-2-76; ÛGÝ SHEET: (00035646)	241	66367
38.68833	-74.30334	36	-99.00	-99.00 MI 40-2-76; ÛGÝ SHEET: (00035647)	241	66368
38.52000	-74.23833	38	-99.00	-99.00 MI 40-2-76; ÛGÝ SHEET: (00035650)	241	66371
38.52167	-74.38500	38	-99.00	-99.00 MI 40-2-76; ÛGÝ SHEET: (00035651)	241	66372
38.52333	-74.45667	42	-99.00	-99.00 MI 40-2-76; ÛGÝ SHEET: (00035652)	241	66373
38.69333	-74.45834	33	-99.00	-99.00 MI 40-2-76; ÛGÝ SHEET: (00035655)	241	66376
38.74166	-74.38667	35	-99.00	-99.00 MI 40-2-76; ÛGÝ SHEET: (00035657)	241	66378
38.75333	-74.46667	27	-99.00	-99.00 MI 40-2-76; ÛGÝ SHEET: (00035658)	241	66379
38.69167	-74.60500	27	-99.00	-99.00 MI 40-2-76; ÛGÝ SHEET: (00035661)	241	66382
38.69333	-74.52500	35	-99.00	-99.00 MI 40-2-76; ÛGÝ SHEET: (00035662)	241	66383
38.63334	-74.52500	33	-99.00	-99.00 MI 40-2-76; ÛGÝ SHEET: (00035663)	241	66384
38.57667	-74.53500	33	-99.00	-99.00 MI 40-2-76; ÛGÝ SHEET: (00035664)	241	66385
38.52167	-74.53333	37	-99.00	-99.00 MI 40-2-76; ÛGÝ SHEET: (00035665)	241	66386
38.51667	-74.67500	18	-99.00	-99.00 MI 40-2-76; ÛGÝ SHEET: (00035666)	241	66387
38.58333	-74.68667	22	-99.00	-99.00 MI 40-2-76; ÛGÝ SHEET: (00035667)	241	66388
38.69333	-74.66666	22	-99.00	-99.00 MI 40-2-76; ÛGÝ SHEET: (00035669)	241	66390
38.75333	-74.74167	15	-99.00	-99.00 MI 40-2-76; ÛGÝ SHEET: (00035671)	241	66392
38.77500	-74.75000	15	-99.00	-99.00 MI 40-2-76; ÛGÝ SHEET: (00035672)	241	66393
38.63334	-74.75000	18	-99.00	-99.00 MI 40-2-76; ÛGÝ SHEET: (00035673)	241	66394
38.59167	-74.75000	18	-99.00	-99.00 MI 40-2-76; ÛGÝ SHEET: (00035674)	241	66395
38.52000	-74.74167	27	-99.00	-99.00 MI 40-2-76; ÛGÝ SHEET: (00035675)	241	66396
38.45833	-74.65833	27	-99.00	-99.00 MI-40-3-76;L SHEET: (00035676)	241	66397
38.45833	-74.73333	57	-99.00	-99.00 MI-40-3-76;L SHEET: (00035677)	241	66398
38.34167	-74.74500	27	-99.00	-99.00 MI-40-3-76;L SHEET: (00035678)	241	66399
38.28000	-74.75000	24	-99.00	-99.00 MI-40-3-76;L SHEET: (00035679)	241	66400
38.21333	-74.74500	28	-99.00	-99.00 MI-40-3-76;L SHEET: (00035680)	241	66401
38.21667	-74.66666	27	-99.00	-99.00 MI-40-3-76;L SHEET: (00035681)	241	66402
38.26667	-74.61333	57	-99.00	-99.00 MI-40-3-76;L SHEET: (00035682)	241	66403
38.33667	-74.67834	27	-99.00	-99.00 MI-40-3-76;L SHEET: (00035683)	241	66404
38.27667	-74.60500	57	-99.00	-99.00 MI-40-3-76;L SHEET: (00035685)	241	66406
38.21000	-74.61000	35	-99.00	-99.00 MI-40-3-76;L SHEET: (00035686)	241	66407
38.28000	-74.53167	32	-99.00	-99.00 MI-40-3-76;L SHEET: (00035688)	241	66409
38.45417	-74.53555	28	-99.00	-99.00 MI-40-3-76;L SHEET: (00035691)	241	66412
38.46000	-74.46500	57	-99.00	-99.00 MI-40-3-76;L SHEET: (00035692)	241	66413
38.39833	-74.46584	33	-99.00	-99.00 MI-40-3-76;L SHEET: (00035693)	241	66414
38.33611	-74.46889	35	-99.00	-99.00 MI-40-3-76;L SHEET: (00035694)	241	66415
38.27000	-74.47111	38	-99.00	-99.00 MI-40-3-76;L SHEET: (00035695)	241	66416
38.21833	-74.46528	57	-99.00	-99.00 MI-40-3-76;L SHEET: (00035696)	241	66417

Sheet1

38.21667	-74.40278	39	-99.00	-99.00	MI-40-3-76;L SHEET: (00035697)	241	66418
38.34111	-74.39139	34	-99.00	-99.00	MI-40-3-76;L SHEET: (00035699)	241	66420
38.43861	-74.37861	40	-99.00	-99.00	MI-40-3-76;L SHEET: (00035701)	241	66422
38.45945	-74.23917	36	-99.00	-99.00	MI-40-3-76;L SHEET: (00035702)	241	66423
38.45833	-74.16944	49	-99.00	-99.00	MI-40-3-76;L SHEET: (00035703)	241	66424
38.40000	-74.17278	47	-99.00	-99.00	MI-40-3-76;L SHEET: (00035704)	241	66425
38.39722	-74.23805	48	-99.00	-99.00	MI-40-3-76;L SHEET: (00035705)	241	66426
38.39083	-74.33278	44	-99.00	-99.00	MI-40-3-76;L SHEET: (00035706)	241	66427
38.33722	-74.31889	45	-99.00	-99.00	MI-40-3-76;L SHEET: (00035707)	241	66428
38.33500	-74.24750	55	-99.00	-99.00	MI-40-3-76;L SHEET: (00035708)	241	66429
38.34000	-74.16500	53	-99.00	-99.00	MI-40-3-76;L SHEET: (00035709)	241	66430
38.27222	-74.16889	62	-99.00	-99.00	MI-40-3-76;L SHEET: (00035710)	241	66431
38.27389	-74.23528	48	-99.00	-99.00	MI-40-3-76;L SHEET: (00035711)	241	66432
38.21806	-74.17445	60	-99.00	-99.00	MI-40-3-76;L SHEET: (00035712)	241	66433
38.22472	-74.24639	38	-99.00	-99.00	MI-40-3-76;L SHEET: (00035713)	241	66434
38.99861	-74.58889	73	0.00	0.00	PE 20-1-77: (00035727)	241	66445
38.99805	-74.61417	63	0.00	0.00	PE 20-1-77: (00035728)	241	66446
38.98000	-74.49583	115	0.00	0.00	PE 20-1-77: (00035734)	241	66452
38.98028	-74.47195	127	0.00	0.00	PE 20-1-77: (00035735)	241	66453
38.98028	-74.44945	95	0.00	0.00	PE 20-1-77: (00035736)	241	66454
38.98056	-74.42667	98	0.00	0.00	PE 20-1-77: (00035737)	241	66455
38.98083	-74.38361	156	0.00	0.00	PE 20-1-77: (00035739)	241	66457
38.96222	-74.49639	136	0.00	0.00	PE 20-1-77: (00035749)	241	66465
38.96250	-74.61195	68	0.00	0.00	PE 20-1-77: (00035754)	241	66470
38.94444	-74.56333	110	0.00	0.00	PE 20-1-77: (00035758)	241	66473
38.94500	-74.51861	114	0.00	0.00	PE 20-1-77: (00035760)	241	66475
38.94500	-74.49361	126	0.00	0.00	PE 20-1-77: (00035761)	241	66476
38.94444	-74.47195	120	0.00	0.00	PE 20-1-77: (00035762)	241	66477
38.94417	-74.42611	130	0.00	0.00	PE 20-1-77: (00035764)	241	66479
38.94389	-74.37972	130	0.00	0.00	PE 20-1-77: (00035766)	241	66481
38.94417	-74.36584	133	0.00	0.00	PE 20-1-77: (00035767)	241	66482
38.92583	-74.38223	128	0.00	0.00	PE 20-1-77: (00035769)	241	66484
38.92611	-74.41222	120	0.00	0.00	PE 20-1-77: (00035770)	241	66485
38.92611	-74.42694	123	0.00	0.00	PE 20-1-77: (00035771)	241	66486
38.92667	-74.47305	118	0.00	0.00	PE 20-1-77: (00035773)	241	66488
38.92667	-74.51861	128	0.00	0.00	PE 20-1-77: (00035775)	241	66490
38.90833	-74.45028	172	0.00	0.00	PE 20-1-77: (00035787)	241	66502
38.89028	-74.38167	146	0.00	0.00	PE 20-1-77: (00035793)	241	66508
38.89000	-74.40500	156	0.00	0.00	PE 20-1-77: (00035794)	241	66509
38.88889	-74.47305	106	0.00	0.00	PE 20-1-77: (00035797)	241	66512
38.89056	-74.54333	117	0.00	0.00	PE 20-1-77: (00035800)	241	66515
38.89056	-74.56528	101	0.00	0.00	PE 20-1-77: (00035801)	241	66516
38.89000	-74.61166	82	0.00	0.00	PE 20-1-77: (00035803)	241	66518
38.87222	-74.61056	70	0.00	0.00	PE 20-1-77: (00035804)	241	66519
38.87222	-74.54305	130	0.00	0.00	PE 20-1-77: (00035807)	241	66522
38.87278	-74.49667	119	0.00	0.00	PE 20-1-77: (00035809)	241	66524
38.87250	-74.47389	98	0.00	0.00	PE 20-1-77: (00035810)	241	66525
38.87250	-74.44945	134	0.00	0.00	PE 20-1-77: (00035811)	241	66526
38.87194	-74.36528	165	0.00	0.00	PE 20-1-77: (00035815)	241	66530
38.78333	-74.15000	44	0.00	0.00	MI 80-1-76: (00035816)	241	66531
38.79833	-74.01667	48	0.00	0.00	MI 80-1-76: (00035817)	241	66532
38.81333	-73.90833	40	0.00	0.00	MI 80-1-76: (00035818)	241	66533
38.72333	-73.76000	49	0.00	0.00	MI 80-1-76: (00035819)	241	66534



Sheet1

38.90000	-73.61667	46	0.00	0.00 MI 80-1-76: (00035820)	241	66535
38.71167	-73.48333	70	0.00	0.00 MI 80-1-76: (00035821)	241	66536
38.90500	-73.30000	68	0.00	0.00 MI 80-1-76: (00035822)	241	66537
38.71667	-73.16666	116	0.00	0.00 MI 80-1-76: (00035823)	241	66538
38.63167	-73.95000	46	0.00	0.00 MI 80-1-76: (00035824)	241	66539
38.61666	-73.70000	55	0.00	0.00 MI 80-1-76: (00035826)	241	66541
38.55833	-73.53833	64	0.00	0.00 MI 80-1-76: (00035827)	241	66542
38.43667	-73.42667	108	0.00	0.00 MI 80-1-76: (00035828)	241	66543
38.45833	-73.80000	64	0.00	0.00 MI 80-1-76: (00035829)	241	66544
38.45833	-74.09167	57	0.00	0.00 MI 80-1-76: (00035830)	241	66545
37.97667	-74.92500	28	0.00	0.00 MI-40-4-76: (00035831)	241	66546
37.98000	-74.99500	26	0.00	0.00 MI-40-4-76: (00035832)	241	66547
38.01167	-74.39000	52	0.00	0.00 MI-40-4-76: (00035833)	241	66548
38.02000	-74.38667	26	0.00	0.00 MI-40-4-76: (00035834)	241	66549
38.20750	-74.91583	23	0.00	0.00 MI-40-4-76: (00035835)	241	66550
38.21500	-74.84084	24	0.00	0.00 MI-40-4-76: (00035836)	241	66551
38.15472	-74.76444	30	0.00	0.00 MI-40-4-76: (00035837)	241	66552
38.15417	-74.92778	23	0.00	0.00 MI-40-4-76: (00035839)	241	66554
38.09694	-74.92361	22	0.00	0.00 MI-40-4-76: (00035840)	241	66555
38.09417	-74.84556	29	0.00	0.00 MI-40-4-76: (00035842)	241	66557
38.09889	-74.77889	21	0.00	0.00 MI-40-4-76: (00035843)	241	66558
38.03639	-74.77917	35	0.00	0.00 MI-40-4-76: (00035844)	241	66559
37.98000	-74.69334	31	0.00	0.00 MI-40-4-76: (00035846)	241	66561
38.04000	-74.69334	31	0.00	0.00 MI-40-4-76: (00035847)	241	66562
38.10167	-74.69500	30	0.00	0.00 MI-40-4-76: (00035848)	241	66563
38.16000	-74.62167	34	0.00	0.00 MI-40-4-76: (00035850)	241	66565
38.10167	-74.62334	31	0.00	0.00 MI-40-4-76: (00035851)	241	66566
38.04333	-74.59250	33	0.00	0.00 MI-40-4-76: (00035852)	241	66567
37.98167	-74.55167	40	0.00	0.00 MI-40-4-76: (00035853)	241	66568
38.04167	-74.55250	40	0.00	0.00 MI-40-4-76: (00035854)	241	66569
38.10500	-74.54667	38	0.00	0.00 MI-40-4-76: (00035855)	241	66570
38.09083	-74.75417	41	0.00	0.00 MI-40-4-76: (00035856)	241	66571
37.97833	-74.46167	51	0.00	0.00 MI-40-4-76: (00035857)	241	66572
37.90250	-74.36333	60	0.00	0.00 MI 80-4-72: (00035859)	241	66574
37.96889	-74.30278	66	0.00	0.00 MI 80-4-72: (00035860)	241	66575
38.03278	-74.23333	64	0.00	0.00 MI 80-4-72: (00035861)	241	66576
38.10722	-74.21416	58	0.00	0.00 MI 80-4-72: (00035862)	241	66577
38.11472	-74.00750	97	0.00	0.00 MI 80-4-72: (00035863)	241	66578
38.01167	-74.39000	52	0.00	0.00 OTTS# 2: (00035864)	241	66579
38.02000	-74.38667	51	0.00	0.00 OTTS# 2: (00035865)	241	66580
38.54000	-74.57500	198	0.00	0.00 OTTS #1: (00035866)	241	66581
37.00834	-74.72833	84	0.00	0.00 516-77: (00035875)	241	66590
36.88667	-74.70500	82	0.00	0.00 516-77: (00035877)	241	66591
36.80833	-74.81167	51	0.00	0.00 516-77: (00035878)	241	66592
36.98000	-74.92000	48	0.00	0.00 516-77: (00035879)	241	66593
36.95500	-74.78833	60	0.00	0.00 516-77: (00035880)	241	66594
37.01667	-74.70834	82	0.00	0.00 516-77: (00035881)	241	66595
37.15833	-74.70834	95	0.00	0.00 516-77: (00035882)	241	66596
37.24166	-74.70834	77	0.00	0.00 516-77: (00035883)	241	66597
37.24166	-74.60000	85	0.00	0.00 516-77: (00035884)	241	66598
37.32833	-74.60667	90	0.00	0.00 516-77: (00035885)	241	66599
37.32667	-74.70834	57	0.00	0.00 516-77: (00035886)	241	66600
37.32833	-74.81667	46	0.00	0.00 516-77: (00035887)	241	66601

Sheet1

37.24667	-74.67500	40	0.00	0.00	516-77: (00035888)	241	66602
37.15833	-74.92167	42	0.00	0.00	516-77: (00035889)	241	66603
38.07500	-73.90833	124	0.00	0.00	SP-AMC-4-77: (00035890)	241	66604
38.05333	-73.86667	159	0.00	0.00	SP-AMC-4-77: (00035891)	241	66605
38.09667	-74.00833	103	0.00	0.00	SP-AMC-4-77: (00035893)	241	66607
37.74333	-74.31667	82	0.00	0.00	MI 80-6-76: (00035905)	241	66619
37.65833	-74.45834	60	0.00	0.00	MI 80-6-76: (00035906)	241	66620
37.74833	-74.58167	53	0.00	0.00	MI 80-6-76: (00035907)	241	66621
37.85500	-74.45000	58	0.00	0.00	MI 80-6-76: (00035908)	241	66622
37.60000	-74.25833	274	0.00	0.00	MI 80-6-76: (00035909)	241	66623
37.40667	-74.53333	99	0.00	0.00	MI 80-6-76: (00035910)	241	66624
37.52500	-74.60500	58	0.00	0.00	MI 80-6-76: (00035911)	241	66625
38.32000	-75.10555	11	-99.00	-99.00	HFP-3-77: (00035912)	241	66626
38.32472	-75.10083	11	-99.00	-99.00	HFP-3-77: (00035913)	241	66627
38.32639	-75.09583	6	-99.00	-99.00	HFP-3-77: (00035914)	241	66628
38.33028	-75.09306	33	-99.00	-99.00	HFP-3-77: (00035915)	241	66629
38.32417	-75.09028	24	-99.00	-99.00	HFP-3-77: (00035916)	241	66630
38.32084	-75.07944	27	-99.00	-99.00	HFP-3-77: (00035917)	241	66631
38.88972	-74.68111	19	0.00	0.00	PE-20-1-77: (00035922)	241	66635
38.89000	-74.65750	14	0.00	0.00	PE-20-1-77: (00035923)	241	66636
38.90805	-74.65778	14	0.00	0.00	PE-20-1-77: (00035924)	241	66637
38.92583	-74.65778	14	0.00	0.00	PE-20-1-77: (00035925)	241	66638
39.04667	-75.04389	9	0.00	0.00	PE-20-1-77: (00035932)	241	66645
39.08167	-75.06722	17	0.00	0.00	PE-20-1-77: (00035935)	241	66648
39.57222	-75.49583	3	-99.00	-99.00	HFP-10-3-83: (00036024)	241	66677
37.02667	-76.13000	8	-99.00	-99.00	WH-83: (00036094)	241	66747
37.06694	-76.09722	16	-99.00	-99.00	WH-83: (00036103)	241	66756
37.07417	-76.09834	16	-99.00	-99.00	WH-83: (00036109)	241	66762
37.02889	-76.13416	8	-99.00	-99.00	WH-83: (00036119)	241	66772
37.02361	-76.13834	8	-99.00	-99.00	WH-83: (00036120)	241	66773
37.01944	-76.14194	9	-99.00	-99.00	WH-83: (00036121)	241	66774
37.07778	-76.10389	16	-99.00	-99.00	WH-83: (00036137)	241	66790
37.08417	-76.10694	16	-99.00	-99.00	WH-83: (00036141)	241	66794
37.03111	-76.16000	8	-99.00	-99.00	WH-83: (00036164)	241	66817
37.03417	-76.15556	8	-99.00	-99.00	WH-83: (00036165)	241	66818
37.03305	-76.11694	9	-99.00	-99.00	WH-83: (00036186)	241	66839
37.03639	-76.11278	10	-99.00	-99.00	WH-83: (00036187)	241	66840
37.06445	-76.09084	16	-99.00	-99.00	WH-83: (00036193)	241	66846
37.07778	-76.07944	7	-99.00	-99.00	WH-83: (00036196)	241	66849
37.03806	-76.10416	11	-99.00	-99.00	WH-83: (00036204)	241	66857
37.02861	-76.11111	10	-99.00	-99.00	WH-83: (00036206)	241	66859
37.01694	-76.11444	8	-99.00	-99.00	WH-83: (00036214)	241	66867
37.02139	-76.10944	10	-99.00	-99.00	WH-83: (00036215)	241	66868
37.02611	-76.10583	10	-99.00	-99.00	WH-83: (00036216)	241	66869
37.03028	-76.10194	10	-99.00	-99.00	WH-83: (00036217)	241	66870
37.03500	-76.09861	11	-99.00	-99.00	WH-83: (00036218)	241	66871
37.05333	-76.08389	15	-99.00	-99.00	WH-83: (00036222)	241	66875
37.05833	-76.08028	15	-99.00	-99.00	WH-83: (00036223)	241	66876
37.07083	-76.06889	8	-99.00	-99.00	WH-83: (00036225)	241	66878
37.05416	-76.07500	16	-99.00	-99.00	WH-83: (00036232)	241	66885
37.04972	-76.07806	19	-99.00	-99.00	WH-83: (00036233)	241	66886
37.03250	-76.09278	12	-99.00	-99.00	WH-83: (00036237)	241	66890
37.05528	-76.06361	7	-99.00	-99.00	WH-83: (00036244)	241	66897

Sheet1

37.04667	-76.07139	17	-99.00	-99.00	WH-83: (00036246)	241	66899
36.98695	-76.10555	15	-99.00	-99.00	WH-83: (00036255)	241	66908
37.00861	-76.09639	9	-99.00	-99.00	WH-83: (00036259)	241	66912
37.01556	-76.09861	9	-99.00	-99.00	WH-83: (00036261)	241	66914
37.04445	-76.06695	20	-99.00	-99.00	WH-83: (00036263)	241	66916
37.05305	-76.05695	10	-99.00	-99.00	WH-83: (00036264)	241	66917
37.06139	-76.06695	22	-99.00	-99.00	WH-83: (00036266)	241	66919
32.90944	-79.93056	9	-99.00	-99.00	5-1-77: (00036358)	241	66933
32.92056	-79.93139	12	-99.00	-99.00	5-1-77: (00036371)	241	66946
32.93083	-79.93777	15	-99.00	-99.00	5-1-77: (00036380)	241	66955
32.96444	-79.91889	5	-99.00	-99.00	5-2-77: (00036391)	241	66966
32.98500	-79.92389	14	-99.00	-99.00	5-3-77: (00036433)	241	67007
32.99583	-79.90945	11	-99.00	-99.00	5-3-77: (00036449)	241	67023
33.00250	-79.90195	6	-99.00	-99.00	5-3-77: (00036454)	241	67028
33.00861	-79.90639	12	-99.00	-99.00	5-3-77: (00036462)	241	67036
33.00694	-79.91722	7	-99.00	-99.00	5-3-77: (00036466)	241	67040
33.00806	-79.91917	8	-99.00	-99.00	5-3-77: (00036467)	241	67041
33.05695	-79.92667	12	-99.00	-99.00	5-4-77: (00036511)	241	67085
24.63222	-81.83000	2	-99.00	-99.00	HFP-5-2-1983: (00036546)	241	67096
24.64583	-81.81277	3	-99.00	-99.00	HFP-5-2-83: (00036547)	241	67097
24.63972	-81.80500	3	-99.00	-99.00	HFP-5-2-83: (00036548)	241	67098
24.63667	-81.78500	3	-99.00	-99.00	HFP-5-2-83: (00036549)	241	67099
24.62694	-81.81805	2	-99.00	-99.00	HFP-5-2-83: (00036550)	241	67100
24.61333	-81.80500	2	-99.00	-99.00	HFP-5-2-83: (00036551)	241	67101
31.36333	-80.92083	14	-99.00	-99.00	WH-83: (00036603)	241	67104
31.36194	-80.90667	15	-99.00	-99.00	WH-83: (00036604)	241	67105
31.39305	-80.87500	15	-99.00	-99.00	WH-83: (00036605)	241	67106
31.39305	-80.92250	13	0.00	0.00	WH-83: (00036609)	241	67110
31.40222	-80.89667	12	0.00	0.00	WH-83: (00036612)	241	67113
31.40222	-80.88583	14	0.00	0.00	WH-83: (00036613)	241	67114
31.40250	-80.87473	16	0.00	0.00	WH-83: (00036614)	241	67115
31.40278	-80.85056	15	0.00	0.00	WH-83: (00036616)	241	67117
31.40195	-80.83916	16	0.00	0.00	WH-83: (00036617)	241	67118
31.41278	-80.83972	16	0.00	0.00	WH-83: (00036618)	241	67119
31.41250	-80.85139	16	0.00	0.00	WH-83: (00036619)	241	67120
31.37944	-80.86528	13	0.00	0.00	WH-83: (00036621)	241	67121
31.37944	-80.87527	12	0.00	0.00	WH-83: (00036622)	241	67122
31.41250	-80.88750	12	0.00	0.00	WH-83: (00036623)	241	67123
31.41306	-80.89944	12	0.00	0.00	WH-83: (00036624)	241	67124
31.41278	-80.91055	13	0.00	0.00	WH-83: (00036625)	241	67125
31.41306	-80.92194	13	0.00	0.00	WH-83: (00036626)	241	67126
31.42111	-80.92111	13	0.00	0.00	WH-83: (00036627)	241	67127
31.42139	-80.90945	13	0.00	0.00	WH-83: (00036628)	241	67128
31.42111	-80.89833	13	0.00	0.00	WH-83: (00036629)	241	67129
31.42028	-80.88695	12	0.00	0.00	WH-83: (00036630)	241	67130
31.42056	-80.87473	15	0.00	0.00	WH-83: (00036631)	241	67131
31.42056	-80.86361	15	0.00	0.00	WH-83: (00036632)	241	67132
31.42056	-80.85194	17	0.00	0.00	WH-83: (00036633)	241	67133
31.42056	-80.84028	-99	0.00	0.00	WH-83: (00036634)	241	67134
31.39222	-80.84028	-99	0.00	0.00	WH-83: (00036635)	241	67135
31.39222	-80.85389	-99	0.00	0.00	WH-83: (00036636)	241	67136
31.39250	-80.86361	-99	0.00	0.00	WH-83: (00036637)	241	67137
31.39305	-80.87611	15	0.00	0.00	WH-83: (00036638)	241	67138

Sheet1

31.39333	-80.88722	15	0.00	0.00 WH-83: (00036639)	241	67139
31.39250	-80.89944	13	0.00	0.00 WH-83: (00036640)	241	67140
31.39305	-80.91055	13	0.00	0.00 WH-83: (00036641)	241	67141
31.39278	-80.92167	14	0.00	0.00 WH-83: (00036642)	241	67142
31.38361	-80.92167	15	0.00	0.00 WH-83: (00036643)	241	67143
31.38222	-80.91000	17	0.00	0.00 WH-83: (00036644)	241	67144
31.38250	-80.89889	16	0.00	0.00 WH-83: (00036645)	241	67145
31.38250	-80.88695	17	0.00	0.00 WH-83: (00036646)	241	67146
31.38250	-80.87583	16	0.00	0.00 WH-83: (00036647)	241	67147
31.38250	-80.85194	17	0.00	0.00 WH-83: (00036649)	241	67149
31.38250	-80.84028	16	0.00	0.00 WH-83: (00036650)	241	67150
31.37278	-80.84084	17	0.00	0.00 WH-83: (00036651)	241	67151
31.37278	-80.85167	17	0.00	0.00 WH-83: (00036652)	241	67152
31.37306	-80.86333	16	0.00	0.00 WH-83: (00036653)	241	67153
31.37222	-80.87500	17	0.00	0.00 WH-83: (00036654)	241	67154
31.37278	-80.88667	16	0.00	0.00 WH-83: (00036655)	241	67155
31.37306	-80.89833	17	0.00	0.00 WH-83: (00036656)	241	67156
31.37278	-80.91000	17	0.00	0.00 WH-83: (00036657)	241	67157
31.37333	-80.92139	15	0.00	0.00 WH-83: (00036658)	241	67158
31.36250	-80.88667	16	0.00	0.00 WH-83: (00036662)	241	67162
31.36250	-80.87527	15	0.00	0.00 WH-83: (00036663)	241	67163
31.36167	-80.86389	15	0.00	0.00 WH-83: (00036664)	241	67164
31.36222	-80.85167	17	0.00	0.00 WH-83: (00036665)	241	67165
31.36222	-80.84000	15	0.00	0.00 WH-83: (00036666)	241	67166
44.42389	-68.88500	11	0.00	0.00 MI 10-1-84: (00037411)	241	67300
44.38583	-68.89972	7	0.00	0.00 MI 10-3-84: (00037459)	241	67348
44.43972	-68.81583	14	0.00	0.00 MI 10-1-84: (00037490)	241	67378
24.65055	-81.90222	9	0.00	0.00 H 10086: (00037565)	241	67382
24.64333	-81.92333	9	0.00	0.00 H 10086: (00037567)	241	67384
24.64722	-81.88556	2	0.00	0.00 H 10086: (00037568)	241	67385
24.61555	-81.87305	7	0.00	0.00 H 10125: (00037571)	241	67388
24.61222	-81.85973	4	0.00	0.00 H 10125: (00037572)	241	67389
44.51445	-68.80444	15	0.00	0.00 MI 10-2-84: (00037583)	241	67400
37.09056	-76.07027	10	0.00	0.00 PE 10-1-84: (00037630)	241	67447
37.06667	-76.05389	11	0.00	0.00 PE 10-1-84: (00037648)	241	67465
37.07084	-76.05833	11	0.00	0.00 PE 10-1-84: (00037649)	241	67466
37.07528	-76.06223	10	0.00	0.00 PE 10-1-84: (00037650)	241	67467
37.07917	-76.06667	9	0.00	0.00 PE 10-1-84: (00037651)	241	67468
37.08361	-76.07056	8	0.00	0.00 PE 10-1-84: (00037652)	241	67469
37.08055	-76.07611	7	0.00	0.00 PE 10-1-84: (00037653)	241	67470
37.07611	-76.07166	7	0.00	0.00 PE 10-1-84: (00037654)	241	67471
37.06528	-76.04472	13	0.00	0.00 PE 10-1-84: (00037660)	241	67477
37.07278	-76.04333	6	0.00	0.00 PE 10-1-84: (00037662)	241	67479
37.08111	-76.05194	6	0.00	0.00 PE 10-1-84: (00037664)	241	67481
37.09361	-76.05417	6	0.00	0.00 PE 10-1-84: (00037667)	241	67484
37.08445	-76.04528	6	0.00	0.00 PE 10-1-84: (00037669)	241	67486
37.08028	-76.04166	6	0.00	0.00 PE 10-1-84: (00037670)	241	67487
37.07583	-76.03750	5	0.00	0.00 PE 10-1-84: (00037671)	241	67488
37.07167	-76.03416	4	0.00	0.00 PE 10-1-84: (00037672)	241	67489
37.07583	-76.02805	4	0.00	0.00 PE 10-1-84: (00037673)	241	67490
37.07972	-76.03333	5	0.00	0.00 PE 10-1-84: (00037674)	241	67491
37.08417	-76.03694	5	0.00	0.00 PE 10-1-84: (00037675)	241	67492
37.08833	-76.04083	6	0.00	0.00 PE 10-1-84: (00037676)	241	67493

Sheet1

37.09250	-76.04500	6	0.00	0.00 PE 10-1-84: (00037677)	241	67494
37.09694	-76.04889	6	0.00	0.00 PE 10-1-84: (00037678)	241	67495
37.10028	-76.04333	6	0.00	0.00 PE 10-1-84: (00037679)	241	67496
37.09583	-76.04000	6	0.00	0.00 PE 10-1-84: (00037680)	241	67497
37.09139	-76.03584	5	0.00	0.00 PE 10-1-84: (00037681)	241	67498
37.08694	-76.03111	4	0.00	0.00 PE 10-1-84: (00037682)	241	67499
37.08306	-76.02722	4	0.00	0.00 PE 10-1-84: (00037683)	241	67500
37.11833	-76.06973	7	0.00	0.00 PE 10-1-84: (00037690)	241	67507
37.10889	-76.01833	8	0.00	0.00 PE 10-1-84: (00037691)	241	67508
37.13083	-76.04833	8	0.00	0.00 PE 10-1-84: (00037692)	241	67509
37.14444	-76.02639	8	0.00	0.00 PE 10-1-84: (00037693)	241	67510
38.27528	-76.29305	18	0.00	0.00 PE 20-2-84: (00037714)	241	67531
38.26694	-76.31194	14	0.00	0.00 PE 20-2-84: (00037718)	241	67535
38.25167	-76.30778	14	0.00	0.00 PE 20-2-84: (00037719)	241	67536
38.23583	-76.29972	14	0.00	0.00 PE 20-2-84: (00037720)	241	67537
44.37528	-68.81889	24	0.00	0.00 MI 10-3-84: (00037762)	241	67579
44.38083	-68.81834	6	0.00	0.00 MI 10-3-84: (00037769)	241	67586
43.38945	-78.17472	24	-99.00	-99.00 HFP 20-2-83(H10110): (00037872)	241	67629
43.39083	-78.09861	23	-99.00	-99.00 HFP 20-2-83(H10110): (00037879)	241	67636
43.39167	-78.03667	24	-99.00	-99.00 HFP 20-2-83(H10110): (00037885)	241	67642
43.39139	-78.01806	23	-99.00	-99.00 HFP 20-2-83(H10110): (00037887)	241	67644
43.38694	-77.99778	21	-99.00	-99.00 HFP 20-2-83(H10110): (00037889)	241	67646
43.38611	-77.97972	22	-99.00	-99.00 HFP 20-2-83(H10110): (00037891)	241	67648
43.38528	-77.95972	24	-99.00	-99.00 HFP 20-2-83(H10110): (00037893)	241	67650
43.38083	-77.94055	22	-99.00	-99.00 HFP 20-2-83(H10110): (00037895)	241	67652
43.37778	-77.92167	23	-99.00	-99.00 HFP 20-2-83(H10110): (00037897)	241	67654
28.40944	-80.71361	4	-99.00	-99.00 HSB-10-1-80; H9866: (00037969)	241	67656
28.40889	-80.67944	4	-99.00	-99.00 HSB-10-1-80; H9866: (00037973)	241	67660
28.40889	-80.67028	4	-99.00	-99.00 HSB-10-1-80; H9866: (00037974)	241	67661
28.40361	-80.69500	3	-99.00	-99.00 HSB-10-1-80; H9866: (00037975)	241	67662
28.38778	-80.69472	1	-99.00	-99.00 HSB-10-1-80; H9866: (00037977)	241	67664
28.38000	-80.68916	1	-99.00	-99.00 HSB-10-1-80; H9866: (00037978)	241	67665
28.37083	-80.68694	5	-99.00	-99.00 HSB-10-1-80; H9866: (00037979)	241	67666
33.95195	-77.85472	3	-99.00	-99.00 AHP-10-2-75; H9501: (00037983)	241	67670
33.97944	-77.95306	2	-99.00	-99.00 AHP-10-2-75; H9501: (00037986)	241	67673
34.01445	-77.94417	2	-99.00	-99.00 AHP-10-2-75; H9501: (00037992)	241	67679
34.01722	-77.93750	4	-99.00	-99.00 AHP-10-2-75; H9501: (00037993)	241	67680
41.54028	-70.69028	12	0.00	0.00 WH 10-9-77: (00038000)	241	67687
41.55333	-70.66222	8	0.00	0.00 WH 10-9-77: (00038007)	241	67692
41.55695	-70.67361	-99	0.00	0.00 WH 10-9-77: (00038008)	241	67693
41.54445	-70.66333	7	0.00	0.00 WH 10-9-77: (00038010)	241	67695
39.32500	-76.30334	-99	0.00	0.00 H-9454: (00038104)	241	67779
39.30500	-76.30334	-99	0.00	0.00 H-9454: (00038106)	241	67781
39.30667	-76.32000	-99	0.00	0.00 H-9454: (00038107)	241	67782
39.31500	-76.31167	-99	0.00	0.00 H-9454: (00038108)	241	67783
39.32667	-76.33167	-99	0.00	0.00 H-9454: (00038110)	241	67785
39.31667	-76.32667	-99	0.00	0.00 H-9454: (00038111)	241	67786
39.33667	-76.32166	-99	0.00	0.00 H-9454: (00038112)	241	67787
39.29667	-76.34167	3	0.00	0.00 H-9454: (00038115)	241	67790
41.59278	-70.92361	6	0.00	0.00 WH-10-6-76 (SHEET C-WEST): (00038129)	241	67804
41.60417	-70.93528	6	0.00	0.00 WH 10-6-76(SHEET C-WEST): (00038130)	241	67805
41.61389	-70.94444	-99	0.00	0.00 WH 10-6-76(SHEET C-WEST): (00038131)	241	67806
41.52778	-70.93500	7	0.00	0.00 WH 10-6-76 (SHEET C-WEST): (00038137)	241	67812

Sheet1

41.51222	-70.94527	9	0.00	0.00 WH-10-6-76; (SHEET C-WEST): (00038140)	241	67815
41.49583	-70.94473	13	0.00	0.00 WH-10-6-76; (SHEET C-WEST): (00038141)	241	67816
41.49722	-70.96222	13	0.00	0.00 WH-10-6-76; (SHEET C-WEST): (00038147)	241	67822
41.42889	-70.97916	-99	0.00	0.00 WH 10-7-76: (00038148)	241	67823
41.44472	-70.94778	-99	0.00	0.00 WH 10-7-76: (00038150)	241	67825
41.45278	-70.95500	-99	0.00	0.00 WH 10-7-76: (00038151)	241	67826
41.46222	-70.95500	-99	0.00	0.00 WH 10-7-76: (00038152)	241	67827
41.47055	-70.96222	-99	0.00	0.00 WH 10-7-76: (00038153)	241	67828
41.47083	-70.94778	-99	0.00	0.00 WH 10-7-76: (00038154)	241	67829
41.47889	-70.95500	-99	0.00	0.00 WH 10-7-76: (00038155)	241	67830
41.48695	-70.94750	-99	0.00	0.00 WH 10-7-76: (00038156)	241	67831
41.46278	-70.97305	-99	0.00	0.00 WH 10-7-76: (00038161)	241	67836
41.45389	-70.97166	-99	0.00	0.00 WH 10-7-76: (00038163)	241	67838
41.44500	-70.98194	-99	0.00	0.00 WH 10-7-76: (00038164)	241	67839
41.43694	-70.97195	-99	0.00	0.00 WH 10-7-76: (00038165)	241	67840
41.43722	-70.95306	-99	0.00	0.00 WH 10-7-76: (00038167)	241	67842
41.42139	-70.95194	-99	0.00	0.00 WH 10-7-76: (00038170)	241	67845
41.41361	-70.96222	-99	0.00	0.00 WH 10-7-76: (00038171)	241	67846
41.41306	-70.97861	-99	0.00	0.00 WH 10-7-76: (00038172)	241	67847
41.40583	-70.97195	-99	0.00	0.00 WH 10-7-76: (00038173)	241	67848
41.39750	-70.98222	-99	0.00	0.00 WH 10-7-76: (00038174)	241	67849
41.45167	-70.93500	-99	0.00	0.00 WH 10-7-76: (00038180)	241	67855
41.44750	-70.90611	-99	0.00	0.00 WH 10-8-76: (00038182)	241	67857
41.43750	-70.90389	-99	0.00	0.00 WH 10-8-76: (00038183)	241	67858
41.45361	-70.85416	-99	0.00	0.00 WH 10-8-76: (00038192)	241	67867
41.46250	-70.81250	-99	0.00	0.00 WH 10-8-76: (00038198)	241	67873
41.48611	-70.82222	-99	0.00	0.00 WH 10-8-76: (00038201)	241	67876
41.53722	-70.71278	-99	0.00	0.00 WH 10-9-76;J SHEET: (00038211)	241	67886
41.52167	-70.71389	-99	0.00	0.00 WH 10-9-76;J SHEET: (00038213)	241	67888
41.51972	-70.73417	-99	0.00	0.00 WH 10-9-76;J SHEET: (00038214)	241	67889
41.51333	-70.73666	-99	0.00	0.00 WH 10-9-76;J SHEET: (00038215)	241	67890
41.50528	-70.74750	-99	0.00	0.00 WH 10-9-76;J SHEET: (00038216)	241	67891
41.56667	-70.90000	8	0.00	0.00 PE 10-1-76; (H-9628): (00038219)	241	67894
41.56667	-70.90000	11	0.00	0.00 PE 10-1-76; (H-9628): (00038221)	241	67896
41.55000	-70.86667	9	0.00	0.00 PE 10-1-76; (H-9628): (00038229)	241	67904
41.64111	-70.65833	9	0.00	0.00 PE 10-3-76: (00038247)	241	67922
41.61666	-70.65806	6	0.00	0.00 PE 10-3-76: (00038250)	241	67925
41.60028	-70.65833	10	0.00	0.00 PE 10-3-76: (00038252)	241	67927
41.55083	-70.77000	14	0.00	0.00 PE 20-1-76: (00038295)	241	67970
41.55056	-70.81750	13	0.00	0.00 PE 20-1-76: (00038299)	241	67974
41.55028	-70.79972	15	0.00	0.00 PE 20-1-76: (00038300)	241	67975
41.51667	-70.83389	18	0.00	0.00 PE 20-1-76: (00038306)	241	67981
41.63445	-70.91250	-99	0.00	0.00 WH-5-1-76: (00038312)	241	67987
41.49972	-70.92223	16	0.00	0.00 PE 20-1-76: (00038328)	241	68003
41.51583	-70.92223	8	0.00	0.00 PE 20-1-76: (00038329)	241	68004
41.60000	-70.88333	5	0.00	0.00 PE 10-1-76: (00038339)	241	68014
41.59167	-70.88277	7	0.00	0.00 PE 10-1-76: (00038340)	241	68015
41.58361	-70.88277	8	0.00	0.00 PE 10-1-76: (00038341)	241	68016
41.57528	-70.88277	10	0.00	0.00 PE 10-1-76: (00038342)	241	68017
41.56667	-70.88306	10	0.00	0.00 PE 10-1-76: (00038343)	241	68018
41.55806	-70.88306	10	0.00	0.00 PE 10-1-76: (00038344)	241	68019
41.57500	-70.86444	-99	0.00	0.00 PE 10-1-76: (00038348)	241	68023
41.61750	-70.72222	12	0.00	0.00 PE 10-1-76: (00038353)	241	68028

Sheet1

41.61666	-70.73000	12	0.00	0.00 PE 10-1-76: (00038354)	241	68029
41.61278	-70.69666	11	0.00	0.00 PE 10-1-76: (00038362)	241	68037
41.57555	-70.83305	5	0.00	0.00 PE 10-1-76: (00038366)	241	68041
41.56667	-70.83361	6	0.00	0.00 PE 10-1-76: (00038367)	241	68042
41.55861	-70.83361	10	0.00	0.00 PE 10-1-76: (00038368)	241	68043
41.55861	-70.84084	9	0.00	0.00 PE 10-1-76: (00038370)	241	68045
41.57555	-70.84194	5	0.00	0.00 PE 10-1-76: (00038372)	241	68047
41.57528	-70.84944	5	0.00	0.00 PE 10-1-76: (00038374)	241	68049
41.56667	-70.84917	7	0.00	0.00 PE 10-1-76: (00038375)	241	68050
41.55889	-70.84972	7	0.00	0.00 PE 10-1-76: (00038376)	241	68051
41.56694	-70.85833	6	0.00	0.00 PE 10-1-76: (00038380)	241	68055
41.58306	-70.86639	4	0.00	0.00 PE 10-1-76: (00038382)	241	68057
41.57528	-70.87473	9	0.00	0.00 PE 10-1-76: (00038383)	241	68058
41.58333	-70.87556	8	0.00	0.00 PE 10-1-76: (00038384)	241	68059
41.62500	-70.88333	4	0.00	0.00 PE 10-1-76: (00038385)	241	68060
41.61666	-70.88167	3	0.00	0.00 PE 10-1-76: (00038386)	241	68061
41.60833	-70.88500	2	0.00	0.00 PE 10-1-76: (00038387)	241	68062
41.59000	-70.89167	8	0.00	0.00 PE 10-1-76: (00038389)	241	68064
41.59333	-70.89833	3	0.00	0.00 PE 10-1-76: (00038390)	241	68065
41.60000	-70.89833	4	0.00	0.00 PE 10-1-76: (00038391)	241	68066
41.60833	-70.89167	4	0.00	0.00 PE 10-1-76: (00038393)	241	68068
41.61666	-70.90000	5	0.00	0.00 PE 10-1-76: (00038395)	241	68070
41.57500	-70.89167	7	0.00	0.00 PE 10-1-76: (00038400)	241	68075
41.57500	-70.89833	7	0.00	0.00 PE 10-1-76: (00038403)	241	68078
41.61722	-70.79195	7	0.00	0.00 PE 10-2-76: (00038427)	241	68102
41.60000	-70.80000	10	0.00	0.00 PE 10-2-76: (00038439)	241	68114
41.60861	-70.80889	7	0.00	0.00 PE 10-2-76: (00038443)	241	68118
41.61694	-70.80861	4	0.00	0.00 PE 10-2-76: (00038444)	241	68119
41.63722	-70.69305	12	0.00	0.00 PE 10-3-76: (00038453)	241	68128
41.63528	-70.70861	7	0.00	0.00 PE 10-3-76: (00038455)	241	68130
41.63500	-70.71722	7	0.00	0.00 PE 10-3-76: (00038456)	241	68131
41.63445	-70.72444	8	0.00	0.00 PE 10-3-76: (00038457)	241	68132
41.62722	-70.71500	8	0.00	0.00 PE 10-3-76: (00038461)	241	68136
41.62194	-70.67973	11	0.00	0.00 PE 10-3-76: (00038466)	241	68141
41.62139	-70.68889	10	0.00	0.00 PE 10-3-76: (00038467)	241	68142
41.62000	-70.69666	12	0.00	0.00 PE 10-3-76: (00038468)	241	68143
41.60806	-70.66583	10	0.00	0.00 PE 10-3-76: (00038484)	241	68159
41.61694	-70.66639	7	0.00	0.00 PE 10-3-76: (00038485)	241	68160
41.58028	-70.68139	11	0.00	0.00 WH 10-9-77;N.AND /3.: (00038509)	241	68163
41.58306	-70.66639	16	0.00	0.00 WH 10-9-77;N.AND /3.: (00038510)	241	68164
41.58167	-70.65083	8	0.00	0.00 WH 10-9-77;N.AND /3.: (00038513)	241	68167
41.55333	-70.66222	8	0.00	0.00 WH 10-9-77;N.AND /3.: (00038517)	241	68171
41.55695	-70.67639	-99	0.00	0.00 WH 10-9-77;N.AND /3.: (00038518)	241	68172
41.54445	-70.66333	7	0.00	0.00 WH 10-9-77;N.AND /3.: (00038520)	241	68174
41.54028	-70.69028	12	0.00	0.00 WH 10-9-77;N.AND /3.: (00038522)	241	68176
34.67861	-76.71222	11	-99.00	-99.00 AHP 10-2-74: (00038568)	241	68222
34.63389	-76.71944	15	-99.00	-99.00 AHP 10-2-74;: (00038574)	241	68228
34.65722	-76.68195	10	-99.00	-99.00 AHP 10-2-74;: (00038576)	241	68230
34.63194	-76.62195	14	-99.00	-99.00 AHP 10-2-74;: (00038579)	241	68233
34.63778	-76.66695	15	-99.00	-99.00 AHP 10-2-74;: (00038580)	241	68234
34.68806	-76.66889	8	-99.00	-99.00 AHP 05-2-74: (00038587)	241	68241
34.69028	-76.66695	10	-99.00	-99.00 AHP 05-2-74: (00038588)	241	68242
34.67944	-76.65861	2	-99.00	-99.00 AHP 05-2-74: (00038597)	241	68251

Sheet1

34.70083	-76.67944	0	0.00	0.00 AHP 5-1-74;H-9431: (00038598)	241	68252
34.70361	-76.68166	-99	0.00	0.00 AHP 5-1-74;H-9431: (00038599)	241	68253
34.70750	-76.68806	-99	0.00	0.00 AHP 5-1-74;H-9431: (00038600)	241	68254
34.71167	-76.69361	-99	0.00	0.00 AHP 5-1-74;H-9431: (00038601)	241	68255
34.71250	-76.69666	-99	0.00	0.00 AHP 5-1-74;H-9431: (00038602)	241	68256
34.70694	-76.68916	-99	0.00	0.00 AHP 5-1-74;H-9431: (00038603)	241	68257
34.69722	-76.67139	-99	0.00	0.00 AHP 5-1-74;H-9431: (00038604)	241	68258
35.80278	-75.63556	4	0.00	0.00 AHP 05-1-75;H-9526: (00038605)	241	68259
35.76583	-75.58694	4	-99.00	-99.00 AHP 05-1-75;H-9526: (00038609)	241	68263
35.77611	-75.58334	2	-99.00	-99.00 AHP 05-1-75;H-9526: (00038612)	241	68266
35.77139	-75.57722	4	-99.00	-99.00 AHP 05-1-75;H-9526: (00038614)	241	68268
35.79945	-75.57472	1	-99.00	-99.00 AHP 05-1-75;H-9526: (00038621)	241	68275
35.77028	-75.51639	4	-99.00	-99.00 AHP 5-2-75: (00038631)	241	68285
35.76972	-75.59861	6	-99.00	-99.00 AHP 5-2-75: (00038634)	241	68288
35.77306	-75.53416	9	-99.00	-99.00 AHP 5-2-75: (00038635)	241	68289
35.78333	-75.53555	3	-99.00	-99.00 AHP 5-2-75: (00038636)	241	68290
35.78028	-75.53083	3	-99.00	-99.00 AHP 5-2-75: (00038637)	241	68291
35.77000	-75.54945	4	-99.00	-99.00 AHP 5-2-75: (00038642)	241	68296
35.78889	-75.50056	2	-99.00	-99.00 AHP 5-2-75: (00038652)	241	68306
35.75278	-75.56750	2	-99.00	-99.00 AHP 5-3-75;H9528: (00038653)	241	68307
35.76139	-75.54500	2	-99.00	-99.00 AHP 5-3-75;H9528: (00038658)	241	68312
35.75722	-75.53833	5	-99.00	-99.00 AHP 5-3-75;H9528: (00038660)	241	68314
35.74639	-75.55861	6	-99.00	-99.00 AHP 5-3-75;H9528: (00038662)	241	68316
35.74306	-75.56194	2	-99.00	-99.00 AHP 5-3-75;H9528: (00038663)	241	68317
35.76389	-75.53139	6	-99.00	-99.00 AHP 5-3-75;H9528: (00038669)	241	68323
35.83417	-75.52111	15	-99.00	-99.00 AHP 10-4-75;H9525: (00038676)	241	68330
35.75195	-75.49944	8	-99.00	-99.00 AHP 5-5-75;H9530: (00038696)	241	68350
35.76361	-75.51222	4	-99.00	-99.00 AHP 5-5-75;H9530: (00038697)	241	68351
35.75555	-75.50611	5	-99.00	-99.00 AHP 5-5-75;H9530: (00038699)	241	68353
39.19695	-76.47778	5	0.00	0.00 AHP-5-10-75: (00038864)	241	68517
39.19305	-76.51583	5	0.00	0.00 AHP-5-10-75: (00038881)	241	68534
39.20778	-76.51361	7	0.00	0.00 AHP-5-10-75: (00038885)	241	68538
39.19305	-76.50555	5	0.00	0.00 AHP-5-10-75: (00038886)	241	68539
39.15389	-76.42361	4	0.00	0.00 AHP 10-5-75: (00038895)	241	68548
39.16444	-76.43111	5	0.00	0.00 AHP 10-5-75: (00038896)	241	68549
39.19139	-76.44611	3	0.00	0.00 AHP 10-5-75: (00038898)	241	68551
39.16778	-76.44055	5	0.00	0.00 AHP 10-5-75: (00038900)	241	68553
39.15917	-76.44861	5	0.00	0.00 AHP 10-5-75: (00038901)	241	68554
39.15556	-76.46250	3	0.00	0.00 AHP 10-5-75: (00038903)	241	68556
39.15139	-76.43777	5	0.00	0.00 AHP 10-5-75: (00038904)	241	68557
39.19305	-76.46056	5	0.00	0.00 AHP 10-5-75: (00038908)	241	68561
39.18611	-76.50000	4	0.00	0.00 AHP 10-5-75: (00038914)	241	68567
43.35695	-77.76000	18	-99.00	-99.00 HFP-84;10138: (00038964)	241	68617
43.35611	-77.77944	15	-99.00	-99.00 HFP-84;10138: (00038966)	241	68619
43.36222	-77.81861	20	-99.00	-99.00 HFP-84;10138: (00038970)	241	68623
43.36417	-77.83667	20	-99.00	-99.00 HFP-84;10138: (00038972)	241	68625
43.36945	-77.85555	27	-99.00	-99.00 HFP-84;10138: (00038974)	241	68627
43.36611	-77.87444	8	-99.00	-99.00 HFP-84;10138: (00038976)	241	68629
43.37333	-77.89139	26	-99.00	-99.00 HFP-84;10138: (00038977)	241	68630
43.29445	-77.65556	8	-99.00	-99.00 HFP-84;10138: (00038990)	241	68643
43.28972	-77.63695	12	-99.00	-99.00 HFP-84;10138: (00038991)	241	68644
39.24694	-75.19666	2	0.00	0.00 PE 20-3-84: (00039112)	241	68647
39.24667	-75.22444	4	0.00	0.00 PE 20-3-84: (00039114)	241	68649



## Sheet1

39.23611	-75.21028	4	0.00	0.00 PE 20-3-84: (00039116)	241	68651
39.23611	-75.19666	3	0.00	0.00 PE 20-3-84: (00039117)	241	68652
39.22528	-75.19666	4	0.00	0.00 PE 20-3-84: (00039120)	241	68655
39.22528	-75.22556	4	0.00	0.00 PE 20-3-84: (00039122)	241	68657
39.21444	-75.21000	4	0.00	0.00 PE 20-3-84: (00039124)	241	68659
39.21444	-75.19583	4	0.00	0.00 PE 20-3-84: (00039125)	241	68660
39.21444	-75.18195	4	0.00	0.00 PE 20-3-84: (00039126)	241	68661
39.20389	-75.18278	5	0.00	0.00 PE 20-3-84: (00039129)	241	68664
39.20389	-75.19722	6	0.00	0.00 PE 20-3-84: (00039130)	241	68665
39.20389	-75.22528	5	0.00	0.00 PE 20-3-84: (00039132)	241	68667
39.19278	-75.22472	8	0.00	0.00 PE 20-3-84: (00039133)	241	68668
39.19278	-75.18195	7	0.00	0.00 PE 20-3-84: (00039136)	241	68671
39.18111	-75.22417	6	0.00	0.00 PE 20-3-84: (00039138)	241	68673
39.18167	-75.21000	6	0.00	0.00 PE 20-3-84: (00039139)	241	68674
39.18167	-75.19611	4	0.00	0.00 PE 20-3-84: (00039140)	241	68675
39.18139	-75.18139	4	0.00	0.00 PE 20-3-84: (00039141)	241	68676
39.18167	-75.16805	5	0.00	0.00 PE 20-3-84: (00039142)	241	68677
39.18195	-75.15389	2	0.00	0.00 PE 20-3-84: (00039143)	241	68678
39.17111	-75.16861	4	0.00	0.00 PE 20-3-84: (00039145)	241	68680
39.17111	-75.15444	4	0.00	0.00 PE 20-3-84: (00039146)	241	68681
39.16667	-75.12250	2	0.00	0.00 PE 20-3-84;EAST SHEET: (00039158)	241	68693
39.15556	-75.12222	2	0.00	0.00 PE 20-3-84;EAST SHEET: (00039165)	241	68700
39.13445	-75.12222	4	0.00	0.00 PE 20-3-84;EAST SHEET: (00039169)	241	68704
39.13500	-75.10778	4	0.00	0.00 PE 20-3-84;EAST SHEET: (00039170)	241	68705
39.12417	-75.09389	4	0.00	0.00 PE 20-3-84;EAST SHEET: (00039174)	241	68709
39.12333	-75.10778	4	0.00	0.00 PE 20-3-84;EAST SHEET: (00039175)	241	68710
39.12333	-75.12167	3	0.00	0.00 PE 20-3-84;EAST SHEET: (00039176)	241	68711
44.59000	-68.82584	1	-99.00	-99.00 HFP-10-4-84;H-10157: (00039227)	241	68721
44.60500	-68.82861	6	-99.00	-99.00 HFP-10-4-84;H-10157: (00039232)	241	68726
44.60500	-68.83611	10	-99.00	-99.00 HFP-10-4-84;H-10157: (00039233)	241	68727
39.11250	-75.15556	5	0.00	0.00 PE 20-3-84: (00039434)	241	68733
39.10222	-75.12139	5	0.00	0.00 PE 20-3-84: (00039435)	241	68734
39.10167	-75.10806	6	0.00	0.00 PE 20-3-84: (00039436)	241	68735
39.10194	-75.09500	6	0.00	0.00 PE 20-3-84: (00039437)	241	68736
39.10194	-75.08028	6	0.00	0.00 PE 20-3-84: (00039438)	241	68737
39.09139	-75.08028	7	0.00	0.00 PE 20-3-84: (00039439)	241	68738
39.09139	-75.10861	6	0.00	0.00 PE 20-3-84: (00039443)	241	68742
39.09139	-75.12250	6	0.00	0.00 PE 20-3-84: (00039444)	241	68743
39.08055	-75.07917	7	0.00	0.00 PE 20-3-84: (00039445)	241	68744
39.07750	-75.12250	6	0.00	0.00 PE 20-3-84: (00039448)	241	68747
39.06889	-75.10833	6	0.00	0.00 PE 20-3-84: (00039450)	241	68749
39.88167	-73.58334	34	0.00	0.00 KE 76-1: (00039562)	241	68750
39.29500	-73.74500	30	0.00	0.00 KE 76-1: (00039563)	241	68751
39.33000	-73.69167	32	0.00	0.00 KE 76-1: (00039564)	241	68752
39.29167	-73.85000	36	0.00	0.00 KE 76-1: (00039566)	241	68754
39.29167	-73.90000	34	0.00	0.00 KE 76-1: (00039567)	241	68755
39.33333	-73.91666	31	0.00	0.00 KE 76-1: (00039568)	241	68756
39.37167	-74.01500	20	0.00	0.00 KE 76-1: (00039570)	241	68758
39.37167	-74.07667	24	0.00	0.00 KE 76-1: (00039571)	241	68759
39.25333	-74.17333	23	0.00	0.00 KE 76-1: (00039574)	241	68762
39.24166	-74.23000	21	0.00	0.00 KE 76-1: (00039575)	241	68763
39.20000	-74.28333	21	0.00	0.00 KE 76-1: (00039576)	241	68764
39.20167	-74.22500	21	0.00	0.00 KE 76-1: (00039577)	241	68765

Sheet1

39.20000	-74.17500	23	0.00	0.00 KE 76-1: (00039578)	241	68766
39.20333	-74.12666	24	0.00	0.00 KE 76-1: (00039579)	241	68767
39.16333	-74.07500	54	0.00	0.00 KE 76-1: (00039580)	241	68768
39.15833	-74.11667	26	0.00	0.00 KE 76-1: (00039581)	241	68769
39.15833	-74.17500	28	0.00	0.00 KE 76-1: (00039582)	241	68770
39.15333	-74.20834	25	0.00	0.00 KE 76-1: (00039583)	241	68771
39.97500	-72.92500	49	0.00	0.00 KE 76-1: (00039587)	241	68775
40.07500	-72.79166	52	0.00	0.00 KE 76-1: (00039588)	241	68776
40.05667	-72.91000	51	0.00	0.00 KE 76-1: (00039589)	241	68777
40.15833	-72.98666	46	0.00	0.00 KE 76-1: (00039590)	241	68778
40.19333	-72.98666	47	0.00	0.00 KE 76-1: (00039591)	241	68779
40.24000	-72.87000	44	0.00	0.00 KE 76-1: (00039592)	241	68780
40.35833	-72.97667	40	0.00	0.00 KE 76-1: (00039593)	241	68781
40.33333	-72.94000	43	0.00	0.00 KE 76-1: (00039594)	241	68782
40.33333	-72.88000	46	0.00	0.00 KE 76-1: (00039595)	241	68783
40.32833	-72.83334	45	0.00	0.00 KE 76-1: (00039596)	241	68784
40.45167	-72.82833	41	0.00	0.00 KE 76-1: (00039597)	241	68785
40.37500	-72.58334	45	0.00	0.00 KE 76-1: (00039600)	241	68788
40.53000	-72.28000	52	0.00	0.00 KE 76-1: (00039605)	241	68793
40.05833	-71.93333	78	0.00	0.00 KE 76-1: (00039610)	241	68798
39.97500	-72.04833	63	0.00	0.00 KE 76-1: (00039611)	241	68799
39.89167	-72.39167	70	0.00	0.00 KE 76-1: (00039612)	241	68800
39.89167	-72.52333	62	0.00	0.00 KE 76-1: (00039613)	241	68801
39.88000	-72.61667	56	0.00	0.00 KE 76-1: (00039614)	241	68802
39.89167	-72.59000	58	0.00	0.00 KE 76-1: (00039615)	241	68803
39.97333	-72.59333	58	0.00	0.00 KE 76-1: (00039616)	241	68804
39.88833	-72.90833	51	0.00	0.00 KE 76-1: (00039620)	241	68808
40.06500	-73.02500	45	0.00	0.00 KE 76-1: (00039621)	241	68809
40.12333	-73.04667	43	0.00	0.00 KE 76-1: (00039622)	241	68810
40.07500	-73.10500	46	0.00	0.00 KE 76-1: (00039623)	241	68811
40.11667	-73.10500	44	0.00	0.00 KE 76-1: (00039624)	241	68812
40.15833	-73.10500	47	0.00	0.00 KE 76-1: (00039625)	241	68813
40.30000	-73.10333	42	0.00	0.00 KE 76-1: (00039626)	241	68814
40.20000	-73.05500	43	0.00	0.00 KE 76-1: (00039627)	241	68815
40.24166	-73.05000	42	0.00	0.00 KE 76-1: (00039628)	241	68816
40.24166	-73.10167	42	0.00	0.00 KE 76-1: (00039629)	241	68817
40.28333	-73.10167	42	0.00	0.00 KE 76-1: (00039630)	241	68818
40.29667	-73.04500	40	0.00	0.00 KE 76-1: (00039631)	241	68819
40.32667	-73.10000	37	0.00	0.00 KE 76-1: (00039632)	241	68820
40.32500	-73.15500	36	0.00	0.00 KE 76-1: (00039633)	241	68821
40.36666	-73.15000	37	0.00	0.00 KE 76-1: (00039634)	241	68822
40.28333	-73.15500	38	0.00	0.00 KE 76-1: (00039635)	241	68823
40.03833	-73.15667	46	0.00	0.00 KE 76-1: (00039641)	241	68829
39.99333	-73.21167	49	0.00	0.00 KE 76-1: (00039642)	241	68830
40.04000	-73.21000	47	0.00	0.00 KE 76-1: (00039643)	241	68831
40.07500	-73.21000	43	0.00	0.00 KE 76-1: (00039644)	241	68832
40.11666	-73.20834	42	0.00	0.00 KE 76-1: (00039645)	241	68833
40.15667	-73.20000	42	0.00	0.00 KE 76-1: (00039646)	241	68834
40.19167	-73.20667	41	0.00	0.00 KE 76-1: (00039647)	241	68835
40.23667	-73.19167	40	0.00	0.00 KE 76-1: (00039648)	241	68836
40.38334	-73.20667	34	0.00	0.00 KE 76-1: (00039649)	241	68837
40.40833	-73.20834	32	0.00	0.00 KE 76-1: (00039650)	241	68838
40.44667	-73.25000	29	0.00	0.00 KE 76-1: (00039651)	241	68839

Sheet1

40.37000	-73.25833	33	0.00	0.00	KE 76-1: (00039652)	241	68840
40.32500	-73.25833	34	0.00	0.00	KE 76-1: (00039653)	241	68841
40.28333	-73.26000	36	0.00	0.00	KE 76-1: (00039654)	241	68842
40.24166	-73.26167	38	0.00	0.00	KE 76-1: (00039655)	241	68843
40.20000	-73.25833	38	0.00	0.00	KE 76-1: (00039656)	241	68844
40.11666	-73.25500	40	0.00	0.00	KE 76-1: (00039657)	241	68845
40.07667	-73.25667	40	0.00	0.00	KE 76-1: (00039658)	241	68846
40.03833	-73.26000	43	0.00	0.00	KE 76-1: (00039659)	241	68847
40.03667	-73.31500	48	0.00	0.00	KE 76-1: (00039660)	241	68848
40.07667	-73.31500	40	0.00	0.00	KE 76-1: (00039661)	241	68849
40.20167	-73.31667	38	0.00	0.00	KE 76-1: (00039664)	241	68852
40.24333	-73.31667	39	0.00	0.00	KE 76-1: (00039665)	241	68853
40.28333	-73.33167	36	0.00	0.00	KE 76-1: (00039666)	241	68854
40.33333	-73.30833	35	0.00	0.00	KE 76-1: (00039667)	241	68855
40.37333	-73.31500	32	0.00	0.00	KE 76-1: (00039668)	241	68856
40.41000	-73.31667	33	0.00	0.00	KE 76-1: (00039669)	241	68857
38.95333	-74.06834	40	0.00	0.00	KE 76-1: (00039672)	241	68860
38.95500	-73.07333	36	0.00	0.00	KE 76-1: (00039673)	241	68861
38.95833	-74.17500	34	0.00	0.00	KE 76-1: (00039674)	241	68862
38.95500	-74.33667	34	0.00	0.00	KE 76-1: (00039676)	241	68864
38.95833	-74.39167	26	0.00	0.00	KE 76-1: (00039677)	241	68865
38.99833	-74.38500	20	0.00	0.00	KE 76-1: (00039678)	241	68866
39.07500	-74.26667	29	0.00	0.00	KE 76-1: (00039681)	241	68869
39.04167	-74.23000	30	0.00	0.00	KE 76-1: (00039686)	241	68874
39.00000	-74.17667	30	0.00	0.00	KE 76-1: (00039688)	241	68876
39.04167	-74.13000	35	0.00	0.00	KE 76-1: (00039694)	241	68882
39.00000	-74.12000	39	0.00	0.00	KE 76-1: (00039695)	241	68883
39.12000	-74.05000	30	0.00	0.00	KE 76-1: (00039698)	241	68886
39.53667	-73.25833	35	0.00	0.00	KE 76-1: (00039699)	241	68887
39.54000	-73.20000	40	0.00	0.00	KE 76-1: (00039700)	241	68888
39.57500	-73.20834	40	0.00	0.00	KE 76-1: (00039701)	241	68889
39.55833	-73.02500	42	0.00	0.00	KE 76-1: (00039702)	241	68890
39.55667	-73.03167	66	0.00	0.00	KE 76-1: (00039703)	241	68891
39.55167	-72.91666	57	0.00	0.00	KE 76-1: (00039704)	241	68892
39.51833	-72.80833	66	0.00	0.00	KE 76-1: (00039705)	241	68893
39.63667	-72.91666	62	0.00	0.00	KE 76-1: (00039706)	241	68894
39.63667	-73.13167	40	0.00	0.00	KE 76-1: (00039707)	241	68895
39.65833	-73.21667	41	0.00	0.00	KE 76-1: (00039708)	241	68896
39.71833	-73.13667	46	0.00	0.00	KE 76-1: (00039709)	241	68897
39.73833	-73.27000	42	0.00	0.00	KE 76-1: (00039710)	241	68898
39.78333	-73.26667	43	0.00	0.00	KE 76-1: (00039711)	241	68899
39.78000	-73.21167	52	0.00	0.00	KE 76-1: (00039712)	241	68900
39.82333	-73.21333	45	0.00	0.00	KE 76-1: (00039713)	241	68901
39.80333	-73.13500	49	0.00	0.00	KE 76-1: (00039714)	241	68902
39.91333	-73.31667	50	0.00	0.00	KE 76-1: (00039715)	241	68903
39.78333	-73.37500	39	0.00	0.00	KE 76-1: (00039720)	241	68908
39.82500	-73.36667	40	0.00	0.00	KE 76-1: (00039721)	241	68909
39.86167	-73.36667	42	0.00	0.00	KE 76-1: (00039722)	241	68910
39.91000	-73.42834	42	0.00	0.00	KE 76-1: (00039726)	241	68914
39.86333	-73.43333	41	0.00	0.00	KE 76-1: (00039727)	241	68915
39.78167	-73.42667	36	0.00	0.00	KE 76-1: (00039729)	241	68917
39.78000	-73.48333	34	0.00	0.00	KE 76-1: (00039730)	241	68918
39.82500	-73.48333	35	0.00	0.00	KE 76-1: (00039731)	241	68919

Sheet1

39.87000	-73.48500	38	0.00	0.00 KE 76-1: (00039732)	241	68920
39.90833	-73.47500	39	0.00	0.00 KE 76-1: (00039733)	241	68921
39.94167	-73.48666	41	0.00	0.00 KE 76-1: (00039734)	241	68922
39.99166	-73.48333	42	0.00	0.00 KE 76-1: (00039735)	241	68923
40.05500	-73.53333	44	0.00	0.00 KE 76-1: (00039736)	241	68924
40.03500	-73.63667	42	0.00	0.00 KE 76-1: (00039739)	241	68927
39.99500	-73.64167	38	0.00	0.00 KE 76-1: (00039740)	241	68928
39.95000	-73.64167	32	0.00	0.00 KE 76-1: (00039741)	241	68929
39.95000	-73.59000	35	0.00	0.00 KE 76-1: (00039742)	241	68930
39.95333	-73.54000	36	0.00	0.00 KE 76-1: (00039743)	241	68931
39.99667	-73.89000	36	0.00	0.00 KE 76-1: (00039744)	241	68932
40.57167	-72.81834	36	0.00	0.00 KE 76-1: (00039748)	241	68936
40.50333	-72.88333	38	0.00	0.00 KE 76-1: (00039749)	241	68937
40.44167	-72.60833	46	0.00	0.00 KE 76-1: (00039750)	241	68938
40.48333	-72.61000	44	0.00	0.00 KE 76-1: (00039752)	241	68940
39.31667	-73.45000	42	0.00	0.00 KE 4-76: (00039753)	241	68941
39.37500	-73.53333	46	0.00	0.00 KE 4-76: (00039754)	241	68942
39.37500	-73.58334	42	0.00	0.00 KE 4-76: (00039755)	241	68943
39.37500	-73.85000	31	0.00	0.00 KE 4-76: (00039756)	241	68944
39.41667	-73.91333	31	0.00	0.00 KE 4-76: (00039757)	241	68945
39.45000	-73.79667	30	0.00	0.00 KE 4-76: (00039760)	241	68947
39.50000	-73.85333	31	0.00	0.00 KE 4-76: (00039761)	241	68948
39.45500	-73.75166	32	0.00	0.00 KE 4-76: (00039763)	241	68950
39.41667	-73.64167	39	0.00	0.00 KE 4-76: (00039767)	241	68954
39.41667	-73.59167	43	0.00	0.00 KE 4-76: (00039768)	241	68955
39.41667	-73.54166	42	0.00	0.00 KE 4-76: (00039769)	241	68956
40.65667	-72.61166	33	0.00	0.00 KE 4-76: (00039783)	241	68970
40.66500	-72.41666	41	0.00	0.00 KE 4-76: (00039784)	241	68971
40.65000	-72.28333	49	0.00	0.00 KE 4-76: (00039787)	241	68974
40.63667	-72.14667	49	0.00	0.00 KE 4-76: (00039788)	241	68975
40.61333	-72.39167	46	0.00	0.00 KE 4-76: (00039790)	241	68977
40.61333	-72.45667	41	0.00	0.00 KE 4-76: (00039791)	241	68978
40.61333	-72.50000	41	0.00	0.00 KE 4-76: (00039792)	241	68979
40.61167	-72.55833	39	0.00	0.00 KE 4-76: (00039793)	241	68980
40.57500	-72.77500	38	0.00	0.00 KE 4-76: (00039796)	241	68983
40.57500	-72.71667	38	0.00	0.00 KE 4-76: (00039797)	241	68984
40.57500	-72.66666	39	0.00	0.00 KE 4-76: (00039798)	241	68985
40.57333	-72.56667	39	0.00	0.00 KE 4-76: (00039800)	241	68987
40.57333	-72.50000	39	0.00	0.00 KE 4-76: (00039801)	241	68988
40.58333	-72.44167	42	0.00	0.00 KE 4-76: (00039802)	241	68989
40.59167	-72.38333	46	0.00	0.00 KE 4-76: (00039803)	241	68990
40.58333	-72.34167	46	0.00	0.00 KE-7-76: (00039804)	241	68991
40.57500	-72.22500	50	0.00	0.00 KE-7-76: (00039806)	241	68993
39.50000	-73.69167	30	0.00	0.00 KE-7-76: (00039807)	241	68994
39.54000	-73.69167	29	0.00	0.00 KE-7-76: (00039808)	241	68995
39.54167	-73.63500	32	0.00	0.00 KE-7-76: (00039809)	241	68996
39.58667	-73.63500	33	0.00	0.00 KE-7-76: (00039810)	241	68997
39.62667	-73.63333	32	0.00	0.00 KE-7-76: (00039811)	241	68998
39.67000	-73.64000	34	0.00	0.00 KE-7-76: (00039812)	241	68999
39.70833	-73.63333	34	0.00	0.00 KE-7-76: (00039813)	241	69000
39.75000	-73.64000	34	0.00	0.00 KE-7-76: (00039814)	241	69001
40.70000	-72.50000	32	0.00	0.00 KE-7-76: (00039815)	241	69002
40.76667	-72.70834	34	0.00	0.00 KE-7-76: (00039816)	241	69003

Sheet1

39.45000	-73.63333	36	0.00	0.00	KE-7-76: (00039817)	241	69004
39.49166	-73.63333	31	0.00	0.00	KE-7-76: (00039818)	241	69005
39.49166	-73.58667	36	0.00	0.00	KE-7-76: (00039819)	241	69006
39.44333	-73.41666	35	0.00	0.00	KE-7-76: (00039826)	241	69013
39.45000	-73.37167	37	0.00	0.00	KE-7-76: (00039827)	241	69014
39.40667	-73.36500	44	0.00	0.00	KE-7-76: (00039828)	241	69015
39.37333	-73.36500	48	0.00	0.00	KE-7-76: (00039829)	241	69016
40.69333	-72.33500	40	0.00	0.00	KE-7-76: (00039831)	241	69018
40.74166	-72.33500	39	0.00	0.00	KE-7-76: (00039832)	241	69019
40.82500	-72.33500	28	0.00	0.00	KE-7-76: (00039833)	241	69020
40.74166	-72.27500	41	0.00	0.00	KE-7-76: (00039836)	241	69021
40.69167	-72.28333	44	0.00	0.00	KE-7-76: (00039837)	241	69022
40.61833	-72.28167	50	0.00	0.00	KE-7-76: (00039838)	241	69023
40.61333	-72.22667	50	0.00	0.00	KE-7-76: (00039839)	241	69024
40.69333	-72.23333	46	0.00	0.00	KE-7-76: (00039840)	241	69025
40.73333	-72.23333	46	0.00	0.00	KE-7-76: (00039841)	241	69026
40.77333	-72.22833	40	0.00	0.00	KE-7-76: (00039842)	241	69027
40.82500	-72.22667	37	0.00	0.00	KE-7-76: (00039843)	241	69028
40.86500	-72.17834	34	0.00	0.00	KE-7-76: (00039844)	241	69029
40.82500	-72.17834	38	0.00	0.00	KE-7-76: (00039845)	241	69030
40.78167	-72.18166	42	0.00	0.00	KE-7-76: (00039846)	241	69031
39.53667	-73.92500	25	0.00	0.00	KE-7-76: (00039847)	241	69032
39.52333	-73.85000	28	0.00	0.00	KE-7-76: (00039848)	241	69033
39.62500	-73.52500	36	0.00	0.00	KE-7-76: (00039853)	241	69038
39.57500	-73.47500	35	0.00	0.00	KE-7-76: (00039854)	241	69039
39.56667	-73.53333	40	0.00	0.00	KE-7-76: (00039855)	241	69040
39.56667	-73.58334	39	0.00	0.00	KE-7-76: (00039856)	241	69041
39.53333	-73.58334	35	0.00	0.00	KE-7-76: (00039857)	241	69042
40.69167	-72.56834	32	0.00	0.00	KE-7-76: (00039860)	241	69045
40.69333	-72.50833	35	0.00	0.00	KE-7-76: (00039861)	241	69046
40.69500	-72.44167	36	0.00	0.00	KE-7-76: (00039862)	241	69047
40.68667	-72.39333	38	0.00	0.00	KE-7-76: (00039863)	241	69048
40.78333	-72.12167	43	0.00	0.00	KE-7-76: (00039865)	241	69050
40.81500	-72.13000	40	0.00	0.00	KE-7-76: (00039866)	241	69051
40.87167	-72.11833	35	0.00	0.00	KE-7-76: (00039867)	241	69052
40.86333	-72.06667	38	0.00	0.00	KE-7-76: (00039869)	241	69054
40.82500	-72.07166	39	0.00	0.00	KE-7-76: (00039870)	241	69055
40.72500	-72.05000	47	0.00	0.00	KE-7-76: (00039872)	241	69057
40.78333	-72.01667	40	0.00	0.00	KE-7-76: (00039873)	241	69058
40.86666	-72.03333	38	0.00	0.00	KE-7-76: (00039874)	241	69059
40.77500	-71.95000	41	0.00	0.00	KE-7-76: (00039880)	241	69065
40.71333	-71.93333	45	0.00	0.00	KE-7-76: (00039881)	241	69066
40.77000	-71.91000	40	0.00	0.00	KE-7-76: (00039882)	241	69067
40.81333	-71.90000	39	0.00	0.00	KE-7-76: (00039883)	241	69068
40.85833	-71.90334	37	0.00	0.00	KE-7-76: (00039884)	241	69069
39.74166	-73.41666	33	0.00	0.00	KE-12-76; H9547: (00039885)	241	69070
39.74667	-73.47500	36	0.00	0.00	KE-12-76; H9547: (00039886)	241	69071
39.79000	-73.52500	36	0.00	0.00	KE-12-76; H9547: (00039887)	241	69072
39.82500	-73.58334	36	0.00	0.00	KE-12-76; H9547: (00039890)	241	69075
39.78333	-73.58000	38	0.00	0.00	KE-12-76; H9547: (00039891)	241	69076
39.74166	-73.58500	34	0.00	0.00	KE-12-76; H9547: (00039892)	241	69077
39.74166	-73.53333	36	0.00	0.00	KE-12-76; H9547: (00039893)	241	69078
39.71000	-73.58167	37	0.00	0.00	KE-12-76; H9547: (00039894)	241	69079

Sheet1

39.65833	-73.53333	39	0.00	0.00	KE-12-76; H9547: (00039896)	241	69081
39.67500	-73.48333	34	0.00	0.00	KE-12-76; H9547: (00039897)	241	69082
39.54500	-73.47667	37	0.00	0.00	KE-12-76; H9547: (00039898)	241	69083
39.53833	-73.42834	35	0.00	0.00	KE-12-76; H9547: (00039899)	241	69084
39.91667	-73.52666	39	0.00	0.00	KE-12-76; H9547: (00039900)	241	69085
39.90833	-73.65000	29	0.00	0.00	KE-12-76; H9547: (00039901)	241	69086
39.91000	-73.58334	32	0.00	0.00	KE-12-76; H9547: (00039902)	241	69087
39.72500	-72.80000	74	0.00	0.00	KE-12-76; H9547: (00039903)	241	69088
39.63000	-72.70834	71	0.00	0.00	KE-12-76; H9547: (00039904)	241	69089
39.55333	-72.70834	68	0.00	0.00	KE-12-76; H9547: (00039905)	241	69090
39.55000	-72.58334	81	0.00	0.00	KE-12-76; H9547: (00039906)	241	69091
39.39500	-72.58334	113	0.00	0.00	KE-12-76; H9547: (00039909)	241	69094
39.47500	-72.69167	72	0.00	0.00	KE-12-76; H9547: (00039911)	241	69096
39.39167	-72.80000	72	0.00	0.00	KE-12-76; H9547: (00039912)	241	69097
39.39333	-72.91666	72	0.00	0.00	KE-12-76; H9547: (00039913)	241	69098
39.72500	-72.69167	64	0.00	0.00	KE-12-76; H9547: (00039914)	241	69099
39.80333	-72.70000	53	0.00	0.00	KE-12-76; H9547: (00039915)	241	69100
39.81000	-72.58667	110	0.00	0.00	KE-12-76; H9547: (00039916)	241	69101
39.72167	-72.59167	75	0.00	0.00	KE-12-76; H9547: (00039917)	241	69102
39.63500	-72.58667	75	0.00	0.00	KE-12-76; H9547: (00039918)	241	69103
39.72667	-72.48167	78	0.00	0.00	KE-12-76; H9547: (00039919)	241	69104
40.52833	-72.66333	41	0.00	0.00	KE-12-76; H9550: (00039920)	241	69105
40.53167	-72.66333	43	0.00	0.00	KE-12-76; H9550: (00039921)	241	69106
40.41000	-72.39333	54	0.00	0.00	KE-12-76; H9551: (00039922)	241	69107
40.44833	-72.39333	53	0.00	0.00	KE-12-76; H9551: (00039923)	241	69108
40.45000	-72.34167	55	0.00	0.00	KE-12-76; H9551: (00039924)	241	69109
40.45000	-72.28667	55	0.00	0.00	KE-12-76; H9551: (00039925)	241	69110
40.45000	-72.22667	58	0.00	0.00	KE-12-76; H9551: (00039926)	241	69111
40.48333	-72.28333	52	0.00	0.00	KE-12-76; H9551: (00039927)	241	69112
40.48333	-72.34167	55	0.00	0.00	KE-12-76; H9551: (00039928)	241	69113
40.48333	-72.44666	52	0.00	0.00	KE-12-76; H9551: (00039930)	241	69115
40.53167	-72.50000	33	0.00	0.00	KE-12-76; H9551: (00039932)	241	69117
40.53000	-72.55833	42	0.00	0.00	KE-12-76; H9551: (00039933)	241	69118
40.45000	-72.55000	45	0.00	0.00	KE-12-76; H9551: (00039934)	241	69119
40.45000	-72.50000	45	0.00	0.00	KE-12-76; H9551: (00039935)	241	69120
40.40833	-72.45000	49	0.00	0.00	KE-12-76; H9551: (00039936)	241	69121
40.36666	-72.45167	49	0.00	0.00	KE-12-76; H9551: (00039937)	241	69122
40.36666	-72.39667	50	0.00	0.00	KE-12-76; H9551: (00039938)	241	69123
40.36666	-72.34167	55	0.00	0.00	KE-12-76; H9551: (00039939)	241	69124
40.36666	-72.28333	59	0.00	0.00	KE-12-76; H9551: (00039940)	241	69125
40.40667	-72.34167	54	0.00	0.00	KE-12-76; H9551: (00039943)	241	69128
39.30833	-72.91666	69	0.00	0.00	KE-12-76; H9553: (00039944)	241	69129
39.31000	-72.71000	105	0.00	0.00	KE-12-76; H9553: (00039945)	241	69130
39.30833	-72.59167	134	0.00	0.00	KE-12-76; H9553: (00039946)	241	69131
39.22333	-72.49167	178	0.00	0.00	KE-12-76; H9553: (00039947)	241	69132
39.22667	-72.58833	140	0.00	0.00	KE-12-76; H9553: (00039948)	241	69133
39.23333	-72.69167	124	0.00	0.00	KE-12-76; H9553: (00039949)	241	69134
39.22500	-72.81000	82	0.00	0.00	KE-12-76; H9553: (00039950)	241	69135
40.14167	-71.83334	79	0.00	0.00	KE-12-76; H9555: (00039954)	241	69139
40.14167	-71.71667	80	0.00	0.00	KE-12-76; H9555: (00039955)	241	69140
40.05000	-71.61667	91	0.00	0.00	KE-12-76; H9555: (00039956)	241	69141
40.22667	-71.50000	88	0.00	0.00	KE-12-76; H9555: (00039959)	241	69144
40.46500	-72.13500	58	0.00	0.00	KE-12-76; H9555: (00039963)	241	69148

Sheet1

40.64167	-71.55666	72	0.00	0.00	KE-12-76; H9555: (00039970)	241	69155
40.55500	-71.81667	64	0.00	0.00	KE-12-76; H9555: (00039973)	241	69158
40.89333	-71.85333	37	0.00	0.00	KE-12-76; H9554: (00039984)	241	69169
40.90000	-71.79166	45	0.00	0.00	KE-12-76; H9554: (00039985)	241	69170
40.93333	-71.80000	40	0.00	0.00	KE-12-76; H9554: (00039986)	241	69171
40.93667	-71.85167	34	0.00	0.00	KE-12-76; H9554: (00039988)	241	69173
40.49166	-73.36667	-99	0.00	0.00	KE-12-76; H-9567: (00039991)	241	69176
40.49166	-73.41666	20	0.00	0.00	KE-12-76; H-9567: (00039992)	241	69177
39.80833	-72.36667	74	0.00	0.00	KE-12-76; H-9574: (00039994)	241	69179
40.53333	-73.09167	29	0.00	0.00	KE-12-76; 9577: (00039995)	241	69180
40.49166	-73.14667	34	0.00	0.00	KE-12-76; 9577: (00039996)	241	69181
40.06167	-71.28667	139	-99.00	-99.00	KE 15-76;H-9557: (00039997)	241	69182
40.06167	-71.82500	84	0.00	0.00	KE 15-76;H-9557: (00040005)	241	69190
40.44833	-73.53333	25	0.00	0.00	KE-12-76; H9567: (00040006)	241	69191
40.45000	-73.42167	25	0.00	0.00	KE-12-76; H9567: (00040007)	241	69192
40.44833	-73.53000	22	0.00	0.00	KE-12-76; H9567: (00040008)	241	69193
40.44667	-73.64167	22	0.00	0.00	KE-12-76; H9567: (00040010)	241	69195
39.47500	-72.37500	137	0.00	0.00	KE-12-76; H-9574: (00040012)	241	69197
39.72667	-72.26334	102	0.00	0.00	KE-12-76; H-9574: (00040017)	241	69202
39.72667	-72.15166	121	0.00	0.00	KE-12-76; H-9574: (00040018)	241	69203
39.65000	-72.14667	130	0.00	0.00	KE-12-76; H-9574: (00040019)	241	69204
39.56333	-72.26334	128	0.00	0.00	KE-12-76; H-9574: (00040020)	241	69205
39.64500	-72.04667	161	0.00	0.00	KE-12-76; H-9574: (00040022)	241	69207
39.15000	-73.12500	68	0.00	0.00	KE-12-76; H 9553: (00040023)	241	69208
38.97167	-73.13333	76	0.00	0.00	KE-12-76; H 9553: (00040024)	241	69209
39.05833	-73.01667	78	0.00	0.00	KE-12-76; H 9553: (00040025)	241	69210
39.14333	-72.91666	82	0.00	0.00	KE-12-76; H 9553: (00040026)	241	69211
39.06000	-72.91666	81	0.00	0.00	KE-12-76; H 9553: (00040027)	241	69212
39.05667	-72.80334	119	0.00	0.00	KE-12-76; H 9553: (00040030)	241	69215
39.05833	-72.69666	371	0.00	0.00	KE-12-76; H 9553: (00040031)	241	69216
39.14333	-72.69500	216	0.00	0.00	KE-12-76; H 9553: (00040032)	241	69217
40.07333	-73.75000	188	0.00	0.00	KE 16-76: (00040034)	241	69219
40.03333	-73.85667	158	0.00	0.00	KE 16-76: (00040037)	241	69222
39.98833	-73.85833	158	0.00	0.00	KE 16-76: (00040038)	241	69223
39.86666	-73.85833	154	0.00	0.00	KE 16-76: (00040041)	241	69226
39.82500	-73.85500	156	0.00	0.00	KE 16-76: (00040042)	241	69227
39.78000	-73.85000	157	0.00	0.00	KE 16-76: (00040044)	241	69229
39.57500	-73.84834	176	0.00	0.00	KE 16-76: (00040048)	241	69233
39.61666	-73.74167	147	0.00	0.00	KE 16-76: (00040051)	241	69236
39.53333	-73.74333	137	0.00	0.00	KE 16-76: (00040052)	241	69237
39.74333	-73.74667	166	0.00	0.00	KE 16-76: (00040053)	241	69238
39.86666	-73.75000	189	0.00	0.00	KE 16-76: (00040055)	241	69240
39.91000	-73.75000	187	0.00	0.00	KE 16-76: (00040056)	241	69241
39.95167	-73.75000	176	0.00	0.00	KE 16-76: (00040057)	241	69242
40.03833	-73.75000	174	0.00	0.00	KE 16-76: (00040058)	241	69243
40.12000	-73.75000	187	0.00	0.00	KE 16-76: (00040059)	241	69244
40.40667	-73.63333	144	0.00	0.00	KE 16-76: (00040060)	241	69245
40.41000	-73.58833	133	0.00	0.00	KE 16-76: (00040061)	241	69246
40.41000	-73.42667	171	0.00	0.00	KE 16-76: (00040063)	241	69248
40.41000	-73.36667	186	0.00	0.00	KE 16-76: (00040064)	241	69249
40.25000	-73.85833	150	0.00	0.00	KE 16-76: (00040070)	241	69255
40.11833	-73.80666	176	0.00	0.00	KE 16-76: (00040076)	241	69261
40.03833	-73.80334	168	0.00	0.00	KE 16-76: (00040077)	241	69262

Sheet1

39.99166	-73.80000	171	0.00	0.00 KE 16-76: (00040078)	241	69263
39.94667	-73.80167	163	0.00	0.00 KE 16-76: (00040079)	241	69264
39.95000	-73.90833	145	0.00	0.00 KE 16-76: (00040080)	241	69265
39.81667	-73.90000	148	0.00	0.00 KE 16-76: (00040083)	241	69268
39.78333	-73.91666	147	0.00	0.00 KE 16-76: (00040084)	241	69269
39.79167	-73.96667	132	0.00	0.00 KE 16-76: (00040085)	241	69270
39.75000	-73.95000	134	0.00	0.00 KE 16-76: (00040086)	241	69271
39.70000	-73.90833	158	0.00	0.00 KE 16-76: (00040088)	241	69273
39.65833	-73.96167	144	0.00	0.00 KE 16-76: (00040090)	241	69275
39.65833	-73.90334	168	0.00	0.00 KE 16-76: (00040091)	241	69276
39.61833	-73.90667	171	0.00	0.00 KE 16-76: (00040092)	241	69277
39.62000	-73.95834	166	0.00	0.00 KE 16-76: (00040093)	241	69278
39.57833	-73.91333	155	0.00	0.00 KE 16-76: (00040096)	241	69281
39.45833	-73.97000	149	0.00	0.00 KE 16-76: (00040097)	241	69282
39.45667	-74.01667	156	0.00	0.00 KE 16-76: (00040098)	241	69283
39.49166	-73.96667	139	0.00	0.00 KE 16-76: (00040099)	241	69284
39.49166	-73.91666	154	0.00	0.00 KE 16-76: (00040100)	241	69285
39.53333	-73.96667	155	0.00	0.00 KE 16-76: (00040101)	241	69286
39.87000	-73.80334	136	0.00	0.00 KE 16-76: (00040108)	241	69293
39.86500	-73.69000	179	0.00	0.00 KE 16-76: (00040110)	241	69295
39.74333	-73.69167	166	0.00	0.00 KE 16-76: (00040113)	241	69298
39.70333	-73.69167	182	0.00	0.00 KE 16-76: (00040114)	241	69299
39.65833	-73.69334	184	0.00	0.00 KE 16-76: (00040115)	241	69300
39.61666	-73.69334	203	0.00	0.00 KE 16-76: (00040116)	241	69301
39.78667	-73.64333	198	0.00	0.00 KE 16-76: (00040117)	241	69302
39.82500	-73.64333	196	0.00	0.00 KE 16-76: (00040118)	241	69303
39.90833	-73.68333	198	0.00	0.00 KE 16-76: (00040120)	241	69305
39.95000	-73.68333	198	0.00	0.00 KE 16-76: (00040121)	241	69306
39.99166	-73.68333	199	0.00	0.00 KE 16-76: (00040122)	241	69307
40.15000	-73.58334	220	0.00	0.00 KE 16-76: (00040125)	241	69310
40.07500	-73.36833	265	0.00	0.00 KE 16-76: (00040126)	241	69311
40.11666	-73.37000	242	0.00	0.00 KE 16-76: (00040127)	241	69312
40.16000	-73.42667	227	0.00	0.00 KE 16-76: (00040130)	241	69315
40.15833	-73.36667	231	0.00	0.00 KE 16-76: (00040131)	241	69316
40.28667	-73.36667	196	0.00	0.00 KE 16-76: (00040143)	241	69328
40.29167	-73.69167	166	0.00	0.00 KE 16-76: (00040149)	241	69334
40.32333	-73.37167	207	0.00	0.00 KE 16-76: (00040154)	241	69339
40.37000	-73.42500	171	0.00	0.00 KE 16-76: (00040156)	241	69341
40.37000	-73.47500	167	0.00	0.00 KE 16-76: (00040157)	241	69342
40.37000	-73.58334	151	0.00	0.00 KE 16-76: (00040159)	241	69344
37.47972	-76.05833	16	0.00	0.00 PE 20-1-84: (00040210)	241	69352
37.48972	-76.09972	12	0.00	0.00 PE 20-1-84: (00040212)	241	69354
37.49472	-76.05000	18	0.00	0.00 PE 20-1-84: (00040215)	241	69357
37.52139	-76.08500	12	0.00	0.00 PE 20-1-84: (00040218)	241	69360
37.52972	-76.03528	15	0.00	0.00 PE 20-1-84: (00040221)	241	69363
37.54222	-76.02861	14	0.00	0.00 PE 20-1-84: (00040222)	241	69364
37.54778	-76.05000	14	0.00	0.00 PE 20-1-84: (00040223)	241	69365
37.55194	-76.06805	13	0.00	0.00 PE 20-1-84: (00040224)	241	69366
37.57361	-76.01195	10	0.00	0.00 PE 20-1-84: (00040228)	241	69370
37.57722	-76.03389	12	0.00	0.00 PE 20-1-84: (00040229)	241	69371
37.59333	-76.07056	13	0.00	0.00 PE 20-1-84: (00040231)	241	69373
37.53139	-75.94222	9	0.00	0.00 PE 20-1-84: (00040234)	241	69376
37.59028	-76.00667	9	0.00	0.00 PE 20-1-84: (00040235)	241	69377



Sheet1

37.60722	-76.00000	6	0.00	0.00 PE 20-1-84: (00040236)	241	69378
37.63334	-76.02917	11	0.00	0.00 PE 20-1-84: (00040241)	241	69383
37.62778	-76.01111	12	0.00	0.00 PE 20-1-84: (00040242)	241	69384
37.62222	-75.99139	10	0.00	0.00 PE 20-1-84: (00040243)	241	69385
37.64389	-76.00389	11	0.00	0.00 PE 20-1-84: (00040245)	241	69387
37.64778	-76.02444	12	0.00	0.00 PE 20-1-84: (00040246)	241	69388
37.66972	-76.03722	12	0.00	0.00 PE 20-1-84: (00040248)	241	69390
37.66917	-75.97000	9	0.00	0.00 PE 20-1-84: (00040252)	241	69394
37.67389	-75.99028	16	0.00	0.00 PE 20-1-84: (00040253)	241	69395
37.67916	-76.00972	12	0.00	0.00 PE 20-1-84: (00040254)	241	69396
37.68444	-76.03000	11	0.00	0.00 PE 20-1-84: (00040255)	241	69397
37.34056	-76.12389	12	0.00	0.00 PE 20-1-84: (00040258)	241	69400
37.34417	-76.07000	13	0.00	0.00 PE 20-1-84: (00040261)	241	69403
37.36167	-76.07000	14	0.00	0.00 PE 20-1-84: (00040262)	241	69404
37.36611	-76.09389	15	0.00	0.00 PE 20-1-84: (00040263)	241	69405
37.35250	-76.10000	15	0.00	0.00 PE 20-1-84: (00040264)	241	69406
37.35611	-76.12167	12	0.00	0.00 PE 20-1-84: (00040265)	241	69407
37.37417	-76.11333	12	0.00	0.00 PE 20-1-84: (00040266)	241	69408
37.39139	-76.10889	12	0.00	0.00 PE 20-1-84: (00040267)	241	69409
37.38556	-76.08639	15	0.00	0.00 PE 20-1-84: (00040268)	241	69410
37.39500	-76.06000	13	0.00	0.00 PE 20-1-84: (00040270)	241	69412
37.39917	-76.08167	21	0.00	0.00 PE 20-1-84: (00040271)	241	69413
37.47111	-76.13167	12	0.00	0.00 PE 20-1-84: (00040274)	241	69416
37.48222	-76.12611	11	0.00	0.00 PE 20-1-84: (00040275)	241	69417
37.49750	-76.11723	12	0.00	0.00 PE 20-1-84: (00040276)	241	69418
37.52861	-76.10389	12	0.00	0.00 PE 20-1-84: (00040278)	241	69420
37.54528	-76.09695	12	0.00	0.00 PE 20-1-84: (00040279)	241	69421
37.56055	-76.08945	12	0.00	0.00 PE 20-1-84: (00040280)	241	69422
37.57555	-76.08305	12	0.00	0.00 PE 20-1-84: (00040281)	241	69423
37.57917	-76.10250	12	0.00	0.00 PE 20-1-84: (00040282)	241	69424
37.62861	-76.08028	12	0.00	0.00 PE 20-1-84: (00040284)	241	69426
37.64361	-76.07417	12	0.00	0.00 PE 20-1-84: (00040285)	241	69427
37.66000	-76.06611	11	0.00	0.00 PE 20-1-84: (00040286)	241	69428
37.67556	-76.05666	10	0.00	0.00 PE 20-1-84: (00040287)	241	69429
37.69028	-76.04972	10	0.00	0.00 PE 20-1-84: (00040288)	241	69430
37.72000	-76.03528	13	0.00	0.00 PE 20-1-84: (00040290)	241	69432
37.73528	-76.03000	13	0.00	0.00 PE 20-1-84: (00040291)	241	69433
37.73222	-76.00889	10	0.00	0.00 PE 20-1-84: (00040292)	241	69434
37.71833	-76.01111	11	0.00	0.00 PE 20-1-84: (00040293)	241	69435
37.70083	-76.02417	11	0.00	0.00 PE 20-1-84: (00040294)	241	69436
37.68972	-75.98361	22	0.00	0.00 PE 20-1-84: (00040296)	241	69438
37.68555	-75.96389	9	0.00	0.00 PE 20-1-84: (00040297)	241	69439
37.70472	-75.97611	8	0.00	0.00 PE 20-1-84: (00040299)	241	69441
44.23028	-68.77306	69	0.00	0.00 PE-10-2-85: (00040468)	241	69449
44.24194	-68.76583	47	0.00	0.00 PE-10-2-85: (00040470)	241	69451
44.25222	-68.76500	76	0.00	0.00 PE-10-2-85: (00040472)	241	69453
44.28528	-68.74306	12	0.00	0.00 PE-10-2-85: (00040486)	241	69467
44.29028	-68.85194	30	0.00	0.00 PE-10-2-85: (00040521)	241	69502
44.29028	-68.83694	28	0.00	0.00 PE-10-2-85: (00040523)	241	69504
44.28500	-68.82166	12	0.00	0.00 PE-10-2-85: (00040527)	241	69508
44.25806	-68.85139	118	0.00	0.00 PE 10-1-85: (00040548)	241	69529
44.24750	-68.85889	79	0.00	0.00 PE 10-1-85: (00040560)	241	69541
44.24750	-68.83639	71	0.00	0.00 PE 10-1-85: (00040563)	241	69544

Sheet1

44.24722	-68.82139	73	0.00	0.00 PE 10-1-85: (00040565)	241	69546
44.24222	-68.84389	97	0.00	0.00 PE 10-1-85: (00040570)	241	69551
44.09000	-68.93806	9	0.00	0.00 PE 10-3-85: (00040749)	241	69576
41.89361	-69.80917	92	0.00	0.00 MI-40-1-85: (00040847)	241	69617
41.85695	-69.78667	115	0.00	0.00 MI-40-1-85: (00040848)	241	69618
41.74111	-69.71389	119	0.00	0.00 MI-40-1-85: (00040851)	241	69621
41.72000	-69.63139	140	0.00	0.00 MI-40-1-85: (00040860)	241	69630
41.79528	-69.57500	123	0.00	0.00 MI-40-1-85: (00040863)	241	69633
41.81833	-69.63556	171	0.00	0.00 MI-40-1-85: (00040869)	241	69639
42.10167	-69.78806	168	0.00	0.00 MI-40-1-85: (00040876)	241	69646
41.98972	-69.80917	112	0.00	0.00 MI-40-1-85: (00040878)	241	69648
41.93195	-69.71667	131	0.00	0.00 MI-40-1-85: (00040883)	241	69653
41.97194	-69.73444	139	0.00	0.00 MI-40-1-85: (00040884)	241	69654
41.95111	-69.79195	105	0.00	0.00 MI-40-1-85: (00040885)	241	69655
41.91195	-69.76694	119	0.00	0.00 MI-40-1-85: (00040886)	241	69656
41.55028	-69.38695	82	0.00	0.00 MI-40-2-85: (00040887)	241	69657
41.59333	-69.38445	121	0.00	0.00 MI-40-2-85: (00040888)	241	69658
41.59389	-69.44417	84	0.00	0.00 MI-40-2-85: (00040889)	241	69659
41.59389	-69.50195	72	0.00	0.00 MI-40-2-85: (00040890)	241	69660
41.72361	-69.44195	158	0.00	0.00 MI-40-2-85: (00040907)	241	69677
41.63833	-69.38750	159	0.00	0.00 MI-40-2-85: (00040913)	241	69683
41.63750	-69.44666	114	0.00	0.00 MI-40-2-85: (00040914)	241	69684
41.63861	-69.50361	94	0.00	0.00 MI-40-2-85: (00040915)	241	69685
41.37944	-69.39027	41	0.00	0.00 MI-40-2-85: (00040916)	241	69686
41.42305	-69.38944	46	0.00	0.00 MI-40-2-85: (00040917)	241	69687
41.46667	-69.38917	58	0.00	0.00 MI-40-2-85: (00040918)	241	69688
41.51056	-69.38972	68	0.00	0.00 MI-40-2-85: (00040919)	241	69689
44.25834	-68.81084	21	0.00	0.00 PE 10-2-85;H-10177: (00040930)	241	69692
44.18750	-68.75723	36	0.00	0.00 PE 10-2-85;H-10177: (00040950)	241	69712
44.19250	-68.74167	28	0.00	0.00 PE 10-2-85;H-10177: (00040953)	241	69715
44.19250	-68.76444	17	0.00	0.00 PE 10-2-85;H-10177: (00040956)	241	69718
44.19806	-68.77167	16	0.00	0.00 PE 10-2-85;H-10177: (00040958)	241	69720
44.21944	-68.76527	21	0.00	0.00 PE 10-2-85;H-10177: (00040962)	241	69724
44.21389	-68.75694	28	0.00	0.00 PE 10-2-85;H-10177: (00040964)	241	69726
44.21417	-68.75166	43	0.00	0.00 PE 10-2-85;H-10177: (00040965)	241	69727
44.23056	-68.77278	22	0.00	0.00 PE 10-2-85;H-10177: (00040974)	241	69736
44.23028	-68.75777	37	0.00	0.00 PE 10-2-85;H-10177: (00040976)	241	69738
44.26389	-68.75833	22	0.00	0.00 PE 10-2-85;H-10177: (00040981)	241	69743
44.25806	-68.75111	25	0.00	0.00 PE 10-2-85;H-10177: (00040984)	241	69746
44.25806	-68.75833	11	0.00	0.00 PE 10-2-85;H-10177: (00040985)	241	69747
44.24139	-68.77389	52	0.00	0.00 PE 10-2-85;H-10177: (00040990)	241	69752
44.23611	-68.78916	15	0.00	0.00 PE 10-2-85;H-10177: (00040992)	241	69754
44.23528	-68.75806	49	0.00	0.00 PE 10-2-85;H-10177: (00040997)	241	69759
44.19806	-68.75694	22	0.00	0.00 PE 10-2-85;H-10177: (00041001)	241	69763
44.19806	-68.74167	28	0.00	0.00 PE 10-2-85;H-10177: (00041003)	241	69765
44.20306	-68.74223	38	0.00	0.00 PE 10-2-85;H-10177: (00041004)	241	69766
44.20333	-68.75027	57	0.00	0.00 PE 10-2-85;H-10177: (00041005)	241	69767
44.20306	-68.76472	21	0.00	0.00 PE 10-2-85;H-10177: (00041007)	241	69769
44.12667	-68.88722	9	0.00	0.00 PE-10-3-85; H-10178: (00041027)	241	69789
41.55361	-69.92194	11	0.00	0.00 MI 10-2-85;H-10191: (00041035)	241	69797
41.42056	-69.44417	40	0.00	0.00 MI 40-2-85; H-10191: (00041041)	241	69803
41.46305	-69.49639	42	0.00	0.00 MI 40-2-85; H-10191: (00041042)	241	69804
41.50806	-69.44361	55	0.00	0.00 MI 40-2-85; H-10191: (00041043)	241	69805

Sheet1

41.50750	-69.50472	45	0.00	0.00 MI 40-2-85; H-10191: (00041044)	241	69806
41.08361	-69.43945	44	0.00	0.00 MI 40-3-85;H-10192: (00041045)	241	69807
41.07222	-69.38111	84	0.00	0.00 MI 40-3-85;H-10192: (00041046)	241	69808
41.05472	-69.18639	57	0.00	0.00 MI 40-3-85;H-10192: (00041047)	241	69809
41.05250	-69.12473	72	0.00	0.00 MI 40-3-85;H-10192: (00041048)	241	69810
41.09945	-69.12917	92	0.00	0.00 MI 40-3-85;H-10192: (00041049)	241	69811
41.14556	-69.18777	75	0.00	0.00 MI 40-3-85;H-10192: (00041051)	241	69813
41.10111	-69.18972	60	0.00	0.00 MI 40-3-85;H-10192: (00041052)	241	69814
41.14695	-69.24611	54	0.00	0.00 MI 40-3-85;H-10192: (00041053)	241	69815
41.18945	-69.24667	60	0.00	0.00 MI 40-3-85;H-10192: (00041054)	241	69816
41.23555	-69.24778	77	0.00	0.00 MI 40-3-85;H-10192: (00041055)	241	69817
41.23250	-69.30334	60	0.00	0.00 MI 40-3-85;H-10192: (00041056)	241	69818
41.18861	-69.19055	84	0.00	0.00 MI 40-3-85;H-10192: (00041057)	241	69819
41.23222	-69.19250	90	0.00	0.00 MI 40-3-85;H-10192: (00041058)	241	69820
41.23083	-69.13306	96	0.00	0.00 MI 40-3-85;H-10192: (00041059)	241	69821
41.18667	-69.13416	98	0.00	0.00 MI 40-3-85;H-10192: (00041060)	241	69822
41.40667	-69.16944	147	0.00	0.00 MI 40-3-85;H-10192: (00041065)	241	69827
41.40778	-69.22806	137	0.00	0.00 MI 40-3-85;H-10192: (00041066)	241	69828
41.36417	-69.24750	116	0.00	0.00 MI 40-3-85;H-10192: (00041069)	241	69831
41.32333	-69.25000	97	0.00	0.00 MI 40-3-85;H-10192: (00041074)	241	69836
41.27639	-69.30695	74	0.00	0.00 MI 40-3-85;H-10192: (00041075)	241	69837
41.30361	-69.36555	52	0.00	0.00 MI 40-3-85;H-10192: (00041076)	241	69838
39.45639	-75.53944	8	0.00	0.00 PE-10-4-85: (00041294)	241	69847
39.45139	-75.53250	9	0.00	0.00 PE 10-5-85: (00041334)	241	69887
39.45111	-75.53944	10	0.00	0.00 PE 10-5-85: (00041335)	241	69888
39.44667	-75.53306	7	0.00	0.00 PE 10-5-85: (00041343)	241	69896
39.44139	-75.56667	3	0.00	0.00 PE 10-5-85: (00041350)	241	69903
39.44139	-75.54639	15	0.00	0.00 PE 10-5-85: (00041354)	241	69907
39.43583	-75.51778	7	0.00	0.00 PE 10-5-85: (00041359)	241	69912
39.43583	-75.51139	7	0.00	0.00 PE 10-5-85: (00041360)	241	69913
39.43555	-75.50445	8	0.00	0.00 PE 10-5-85: (00041361)	241	69914
39.43611	-75.49000	5	0.00	0.00 PE 10-5-85: (00041363)	241	69916
39.44194	-75.50445	4	0.00	0.00 PE 10-5-85: (00041371)	241	69924
39.44139	-75.51111	5	0.00	0.00 PE 10-5-85: (00041373)	241	69926
39.44111	-75.51778	6	0.00	0.00 PE 10-5-85: (00041374)	241	69927
39.43056	-75.49084	6	0.00	0.00 PE 10-5-85: (00041386)	241	69939
39.42500	-75.46972	3	0.00	0.00 PE 10-5-85: (00041391)	241	69944
39.42500	-75.49028	5	0.00	0.00 PE 10-5-85: (00041394)	241	69946
39.42500	-75.49778	5	0.00	0.00 PE 10-5-85: (00041395)	241	69947
39.42528	-75.50445	5	0.00	0.00 PE 10-5-85: (00041396)	241	69948
39.42000	-75.48417	6	0.00	0.00 PE 10-5-85: (00041409)	241	69961
39.41417	-75.46917	6	0.00	0.00 PE 10-5-84: (00041423)	241	69975
39.40889	-75.47611	8	0.00	0.00 PE 10-5-84: (00041429)	241	69981
39.40306	-75.51833	5	0.00	0.00 PE 10-5-84: (00041438)	241	69990
39.40333	-75.47583	7	0.00	0.00 PE 10-5-84: (00041444)	241	69996
39.40306	-75.48528	6	0.00	0.00 PE 10-5-84: (00041445)	241	69997
39.39778	-75.45611	5	0.00	0.00 PE 10-5-84: (00041448)	241	70000
39.39806	-75.46306	6	0.00	0.00 PE 10-5-84: (00041449)	241	70001
39.39806	-75.48417	7	0.00	0.00 PE 10-5-84: (00041452)	241	70004
39.39806	-75.51833	3	0.00	0.00 PE 10-5-84: (00041457)	241	70009
44.11639	-76.38695	17	-99.00	-99.00 HFP-10-3-85;H10185: (00041585)	241	70013
44.12305	-76.37444	12	-99.00	-99.00 HFP-10-3-85;H10185: (00041587)	241	70015
44.12556	-76.36777	12	-99.00	-99.00 HFP-10-3-85;H10185: (00041588)	241	70016

Sheet1

44.12028	-76.36777	31	-99.00	-99.00	HFP-10-3-85;H10185: (00041589)	241	70017
44.11694	-76.37417	22	-99.00	-99.00	HFP-10-3-85;H10185: (00041590)	241	70018
44.11444	-76.38055	23	-99.00	-99.00	HFP-10-3-85;H10185: (00041591)	241	70019
44.11028	-76.37250	21	-99.00	-99.00	HFP-10-3-85;H10185: (00041594)	241	70022
44.11750	-76.36111	19	-99.00	-99.00	HFP-10-3-85;H10185: (00041596)	241	70024
44.10139	-76.42917	4	-99.00	-99.00	HFP-10-3-85;H10185: (00041602)	241	70030
44.10806	-76.41972	2	-99.00	-99.00	HFP-10-3-85;H10185: (00041604)	241	70032
44.11083	-76.41333	5	-99.00	-99.00	HFP-10-3-85;H10185: (00041606)	241	70034
44.11694	-76.40083	6	-99.00	-99.00	HFP-10-3-85;H10185: (00041608)	241	70036
44.12333	-76.35333	22	-99.00	-99.00	HFP-10-3-85;H10185: (00041617)	241	70044
44.12778	-76.35500	33	-99.00	-99.00	HFP-10-3-85;H10185: (00041618)	241	70045
44.13278	-76.35973	5	-99.00	-99.00	HFP-10-3-85;H10185: (00041621)	241	70048
44.12944	-76.34861	31	-99.00	-99.00	HFP-10-3-85;H10185: (00041623)	241	70050
44.13334	-76.35250	7	-99.00	-99.00	HFP-10-3-85;H10185: (00041624)	241	70051
44.15333	-76.36694	2	-99.00	-99.00	HFP-10-3-85;H10185: (00041642)	241	70069
44.15528	-76.33833	3	-99.00	-99.00	HFP-10-3-85;H10185: (00041647)	241	70074
44.15083	-76.33417	9	-99.00	-99.00	HFP-10-3-85;H10185: (00041650)	241	70077
44.15528	-76.33083	10	-99.00	-99.00	HFP-10-3-85;H10185: (00041651)	241	70078
44.15722	-76.32389	34	-99.00	-99.00	HFP-10-3-85;H10185: (00041652)	241	70079
44.15194	-76.32417	31	-99.00	-99.00	HFP-10-3-85;H10185: (00041653)	241	70080
44.13833	-76.33806	11	-99.00	-99.00	HFP-10-3-85;H10185: (00041656)	241	70083
44.13805	-76.31583	6	-99.00	-99.00	HFP-10-3-85;H10185: (00041658)	241	70085
44.14305	-76.32000	8	-99.00	-99.00	HFP-10-3-85;H10185: (00041660)	241	70087
44.06278	-76.32611	13	-99.00	-99.00	HFP-10-3-85;H10185: (00041662)	241	70089
44.14861	-76.31889	4	-99.00	-99.00	HFP-10-3-85;H10185: (00041663)	241	70090
44.15750	-76.30305	3	-99.00	-99.00	HFP-10-3-85;H10185: (00041668)	241	70095
44.15222	-76.30222	3	-99.00	-99.00	HFP-10-3-85;H10185: (00041669)	241	70096
44.15500	-76.29583	3	-99.00	-99.00	HFP-10-3-85;H10185: (00041670)	241	70097
44.57000	-68.79945	19	0.00	0.00	H-10157: (00041842)	241	70101
44.56805	-68.78445	8	0.00	0.00	H-10157: (00041844)	241	70103
44.53083	-68.79945	7	0.00	0.00	H-10157: (00041850)	241	70109
44.55917	-68.80278	11	0.00	0.00	H-10157: (00041851)	241	70110
44.29583	-68.83694	-99	0.00	0.00	PE-10-1-85: (00042159)	241	70194
26.97333	-80.04166	0	-99.00	-99.00	PE-10-1-67: (00042657)	241	70434
26.96000	-80.00833	0	-99.00	-99.00	PE-10-1-67: (00042658)	241	70435
26.94167	-80.04000	128	-99.00	-99.00	PE-10-1-67: (00042659)	241	70436
26.92833	-80.04333	128	-99.00	-99.00	PE-10-1-67: (00042660)	241	70437
26.97500	-80.05833	64	-99.00	-99.00	PE-10-1-67: (00042664)	241	70441
26.95833	-80.07166	0	-99.00	-99.00	PE-10-1-67: (00042665)	241	70442
27.16250	-80.10750	15	-99.00	-99.00	PE20-2A-67: (00042667)	241	70444
27.17917	-80.10917	16	-99.00	-99.00	PE20-2A-67: (00042668)	241	70445
27.19333	-80.12695	17	-99.00	-99.00	PE20-2A-67: (00042669)	241	70446
27.19333	-80.10833	0	-99.00	-99.00	PE20-2A-67: (00042671)	241	70448
27.19167	-80.09167	13	-99.00	-99.00	PE20-2A-67: (00042672)	241	70449
27.16667	-80.05000	13	-99.00	-99.00	PE20-2A-67: (00042676)	241	70453
27.16000	-80.09000	13	-99.00	-99.00	PE20-2A-67: (00042681)	241	70458
27.21000	-80.13834	16	-99.00	-99.00	PE20-2A-67: (00042682)	241	70459
27.19167	-80.13500	15	-99.00	-99.00	PE20-2A-67: (00042683)	241	70460
27.20333	-80.09167	16	-99.00	-99.00	PE20-2A-67: (00042685)	241	70462
27.20667	-80.10833	17	-99.00	-99.00	PE20-2A-67: (00042686)	241	70463
27.20667	-80.12334	17	-99.00	-99.00	PE20-2A-67: (00042687)	241	70464
27.22500	-80.12334	18	-99.00	-99.00	PE20-2A-67: (00042688)	241	70465
27.22667	-80.10667	11	-99.00	-99.00	PE20-2A-67: (00042689)	241	70466

Sheet1

27.24000	-80.10833	12	-99.00	-99.00	PE-20-2A-67: (00042694)	241	70468
27.24000	-80.12500	17	-99.00	-99.00	PE-20-2A-67: (00042695)	241	70469
27.25833	-80.12666	18	-99.00	-99.00	PE-20-2A-67: (00042696)	241	70470
27.28667	-80.09333	19	-99.00	-99.00	PE-20-2A-67: (00042702)	241	70474
27.28667	-80.09333	19	-99.00	-99.00	PE-20-2A-67: (00042705)	241	70476
27.28667	-80.12500	19	-99.00	-99.00	PE-20-2A-67: (00042706)	241	70477
27.27167	-80.12334	18	-99.00	-99.00	PE-20-2A-67: (00042707)	241	70478
27.22667	-80.15667	9	-99.00	-99.00	PE 20-2B-67: (00042708)	241	70479
27.21000	-80.15667	0	-99.00	-99.00	PE 20-2B-67: (00042710)	241	70481
27.22833	-80.17333	10	-99.00	-99.00	PE 20-2B-67: (00042711)	241	70482
27.24500	-80.17333	13	-99.00	-99.00	PE 20-2B-67: (00042712)	241	70483
27.24167	-80.15667	13	-99.00	-99.00	PE 20-2B-67: (00042713)	241	70484
27.27500	-80.19167	13	-99.00	-99.00	PE 20-2B-67: (00042715)	241	70486
27.26167	-80.17333	13	-99.00	-99.00	PE 20-2B-67: (00042716)	241	70487
27.27667	-80.17333	15	-99.00	-99.00	PE 20-2B-67: (00042717)	241	70488
27.24000	-80.14167	17	-99.00	-99.00	PE 20-2B-67: (00042720)	241	70491
27.25833	-80.14000	17	-99.00	-99.00	PE 20-2B-67: (00042721)	241	70492
27.27833	-80.14000	18	-99.00	-99.00	PE 20-2B-67: (00042722)	241	70493
27.27667	-80.16000	14	-99.00	-99.00	PE 20-2B-67: (00042724)	241	70495
27.28333	-80.15166	14	-99.00	-99.00	PE 20-2B-67: (00042725)	241	70496
27.26000	-80.15667	14	-99.00	-99.00	PE 20-2B-67: (00042727)	241	70498
27.07500	-80.08250	0	0.00	0.00	PE-20-1-67: (00042740)	241	70506
27.07833	-80.05500	-99	0.00	0.00	PE-20-1-67: (00042741)	241	70507
27.08000	-80.03167	-99	0.00	0.00	PE-20-1-67: (00042742)	241	70508
27.05667	-80.03167	-99	0.00	0.00	PE-20-1-67: (00042743)	241	70509
27.05667	-80.05666	-99	0.00	0.00	PE-20-1-67: (00042744)	241	70510
27.05500	-80.06500	-99	0.00	0.00	PE-20-1-67: (00042745)	241	70511
27.03500	-80.07000	-99	0.00	0.00	PE-20-1-67: (00042746)	241	70512
27.03667	-80.04333	-99	0.00	0.00	PE-20-1-67: (00042747)	241	70513
27.02500	-80.03667	-99	0.00	0.00	PE-20-1-67: (00042748)	241	70514
27.02333	-80.05666	-99	0.00	0.00	PE-20-1-67: (00042749)	241	70515
27.00500	-80.05500	-99	0.00	0.00	PE-20-1-67: (00042750)	241	70516
27.01000	-80.03167	-99	0.00	0.00	PE-20-1-67: (00042751)	241	70517
26.95833	-80.03250	-99	0.00	0.00	PE-20-1-67: (00042752)	241	70518
26.99167	-80.10167	-99	0.00	0.00	PE-20-1-67: (00042753)	241	70519
26.97833	-80.04667	-99	0.00	0.00	PE-20-1-67: (00042756)	241	70522
26.98167	-80.02834	-99	0.00	0.00	PE-20-1-67: (00042757)	241	70523
27.09667	-80.10667	11	0.00	0.00	PE-20-1-67: (00042770)	241	70536
27.11167	-80.03667	-99	0.00	0.00	PE-20-1-67: (00042772)	241	70538
27.16500	-80.06167	-99	0.00	0.00	PE-20-1-67: (00042773)	241	70539
27.09833	-80.06333	-99	0.00	0.00	PE-20-1-67: (00042778)	241	70544
27.09833	-80.03500	-99	0.00	0.00	PE-20-1-67: (00042779)	241	70545
27.13333	-80.10500	-99	0.00	0.00	PE-20-1-67: (00042782)	241	70548
27.15000	-80.10833	-99	0.00	0.00	PE-20-1-67: (00042784)	241	70550
27.14833	-80.14000	4	0.00	0.00	PE 10-2-67: (00042792)	241	70555
27.16667	-80.14833	3	0.00	0.00	PE 10-2-67: (00042795)	241	70558
27.18667	-80.15166	10	0.00	0.00	PE 10-2-67: (00042798)	241	70561
27.17833	-80.16500	7	0.00	0.00	PE 10-2-67: (00042801)	241	70563
27.42500	-80.23833	12	-99.00	-99.00	PE 20-3B-67: (00042804)	241	70566
27.40833	-80.24000	13	-99.00	-99.00	PE 20-3B-67: (00042805)	241	70567
27.40500	-80.25667	11	-99.00	-99.00	PE 20-3B-67: (00042806)	241	70568
27.39167	-80.24167	12	-99.00	-99.00	PE 20-3B-67: (00042808)	241	70570
27.39333	-80.22334	11	-99.00	-99.00	PE 20-3B-67: (00042809)	241	70571

Sheet1

27.37333	-80.22334	12	-99.00	-99.00	PE 20-3B-67: (00042810)	241	70572
27.37667	-80.24500	8	-99.00	-99.00	PE 20-3B-67: (00042811)	241	70573
27.35833	-80.22334	12	-99.00	-99.00	PE 20-3B-67: (00042813)	241	70575
27.34167	-80.22334	11	-99.00	-99.00	PE 20-3B-67: (00042815)	241	70577
27.34333	-80.20834	10	-99.00	-99.00	PE 20-3B-67: (00042816)	241	70578
27.34667	-80.19167	13	-99.00	-99.00	PE 20-3B-67: (00042817)	241	70579
27.32167	-80.19000	14	-99.00	-99.00	PE 20-3B-67: (00042818)	241	70580
27.32500	-80.20834	11	-99.00	-99.00	PE 20-3B-67: (00042819)	241	70581
27.30833	-80.20667	10	-99.00	-99.00	PE 20-3B-67: (00042821)	241	70583
27.30667	-80.19334	12	-99.00	-99.00	PE 20-3B-67: (00042822)	241	70584
27.37333	-80.08833	21	-99.00	-99.00	PE 20-3A-67: (00042823)	241	70585
27.35500	-80.07166	19	-99.00	-99.00	PE 20-3A-67: (00042825)	241	70587
27.34167	-80.07166	24	-99.00	-99.00	PE 20-3A-67: (00042826)	241	70588
27.29500	-80.07000	24	-99.00	-99.00	PE 20-3A-67: (00042827)	241	70589
27.30833	-80.07166	23	-99.00	-99.00	PE 20-3A-67: (00042828)	241	70590
27.30833	-80.08833	17	-99.00	-99.00	PE 20-3A-67: (00042829)	241	70591
27.30667	-80.10667	17	-99.00	-99.00	PE 20-3A-67: (00042830)	241	70592
27.30667	-80.12334	17	-99.00	-99.00	PE 20-3A-67: (00042831)	241	70593
27.30833	-80.13834	19	-99.00	-99.00	PE 20-3A-67: (00042832)	241	70594
27.32500	-80.13834	13	-99.00	-99.00	PE 20-3A-67: (00042833)	241	70595
27.32500	-80.12334	17	-99.00	-99.00	PE 20-3A-67: (00042834)	241	70596
27.32500	-80.09000	15	-99.00	-99.00	PE 20-3A-67: (00042835)	241	70597
27.34167	-80.10667	16	-99.00	-99.00	PE 20-3A-67: (00042837)	241	70599
27.34500	-80.09167	16	-99.00	-99.00	PE 20-3A-67: (00042838)	241	70600
27.35833	-80.10667	18	-99.00	-99.00	PE 20-3A-67: (00042839)	241	70601
27.35833	-80.09000	18	-99.00	-99.00	PE 20-3A-67: (00042840)	241	70602
27.37500	-80.10667	19	-99.00	-99.00	PE 20-3A-67: (00042841)	241	70603
27.37333	-80.12334	15	-99.00	-99.00	PE 20-3A-67: (00042842)	241	70604
27.37167	-80.14000	8	-99.00	-99.00	PE 20-3A-67: (00042843)	241	70605
27.37333	-80.15833	12	-99.00	-99.00	PE 20-3A-67: (00042844)	241	70606
27.37333	-80.17667	14	-99.00	-99.00	PE 20-3A-67: (00042845)	241	70607
27.37333	-80.19000	14	-99.00	-99.00	PE 20-3A-67: (00042846)	241	70608
27.39167	-80.20667	11	-99.00	-99.00	PE 20-3A-67: (00042847)	241	70609
27.40833	-80.20667	12	-99.00	-99.00	PE 20-3A-67: (00042848)	241	70610
27.40833	-80.22500	12	-99.00	-99.00	PE 20-3A-67: (00042849)	241	70611
27.42333	-80.22334	12	-99.00	-99.00	PE 20-3A-67: (00042850)	241	70612
27.37333	-80.20333	10	-99.00	-99.00	PE 20-3A-67: (00042851)	241	70613
27.35667	-80.18833	13	-99.00	-99.00	PE 20-3A-67: (00042852)	241	70614
27.34000	-80.17500	14	-99.00	-99.00	PE 20-3A-67: (00042853)	241	70615
27.32500	-80.17500	13	-99.00	-99.00	PE 20-3A-67: (00042854)	241	70616
27.30667	-80.17333	15	-99.00	-99.00	PE 20-3A-67: (00042855)	241	70617
27.30833	-80.15667	12	-99.00	-99.00	PE 20-3A-67: (00042856)	241	70618
27.32500	-80.15833	13	-99.00	-99.00	PE 20-3A-67: (00042857)	241	70619
27.34167	-80.15833	13	-99.00	-99.00	PE 20-3A-67: (00042858)	241	70620
27.33333	-80.12167	16	-99.00	-99.00	PE 20-3A-67: (00042860)	241	70622
27.35333	-80.12334	16	-99.00	-99.00	PE 20-3A-67: (00042861)	241	70623
27.35500	-80.14167	9	-99.00	-99.00	PE 20-3A-67: (00042862)	241	70624
27.35833	-80.15667	14	-99.00	-99.00	PE 20-3A-67: (00042863)	241	70625
27.35833	-80.17500	16	-99.00	-99.00	PE 20-3A-67: (00042864)	241	70626
27.39167	-80.19167	14	-99.00	-99.00	PE 20-3A-67: (00042865)	241	70627
27.39167	-80.17333	13	-99.00	-99.00	PE 20-3A-67: (00042866)	241	70628
27.39333	-80.15667	12	-99.00	-99.00	PE 20-3A-67: (00042867)	241	70629
27.39333	-80.13834	16	-99.00	-99.00	PE 20-3A-67: (00042868)	241	70630

Sheet1

27.39167	-80.12334	15	-99.00	-99.00	PE 20-3A-67: (00042869)	241	70631
27.39333	-80.10667	20	-99.00	-99.00	PE 20-3A-67: (00042870)	241	70632
27.39333	-80.09000	20	-99.00	-99.00	PE 20-3A-67: (00042871)	241	70633
27.40667	-80.09000	20	-99.00	-99.00	PE 20-3A-67: (00042872)	241	70634
27.40833	-80.10667	20	-99.00	-99.00	PE 20-3A-67: (00042873)	241	70635
27.42000	-80.10667	21	-99.00	-99.00	PE 20-3A-67: (00042874)	241	70636
27.42500	-80.12500	20	-99.00	-99.00	PE 20-3A-67: (00042875)	241	70637
27.40667	-80.12334	20	-99.00	-99.00	PE 20-3A-67: (00042876)	241	70638
27.40833	-80.14167	16	-99.00	-99.00	PE 20-3A-67: (00042877)	241	70639
27.42500	-80.14167	20	-99.00	-99.00	PE 20-3A-67: (00042878)	241	70640
27.42500	-80.15833	16	-99.00	-99.00	PE 20-3A-67: (00042879)	241	70641
27.40667	-80.15111	15	-99.00	-99.00	PE 20-3A-67: (00042880)	241	70642
27.40833	-80.18500	11	-99.00	-99.00	PE 20-3A-67: (00042881)	241	70643
27.42500	-80.18166	12	-99.00	-99.00	PE 20-3A-67: (00042882)	241	70644
27.42333	-80.20167	11	-99.00	-99.00	PE 20-3A-67: (00042883)	241	70645
27.45667	-80.27666	7	-99.00	-99.00	PE 20-4-67: (00042884)	241	70646
27.44167	-80.27500	6	-99.00	-99.00	PE 20-4-67: (00042885)	241	70647
27.44333	-80.25667	13	-99.00	-99.00	PE 20-4-67: (00042886)	241	70648
27.44333	-80.24167	13	-99.00	-99.00	PE 20-4-67: (00042887)	241	70649
27.45500	-80.24167	13	-99.00	-99.00	PE 20-4-67: (00042888)	241	70650
27.45833	-80.25500	12	-99.00	-99.00	PE 20-4-67: (00042889)	241	70651
27.47500	-80.25833	12	-99.00	-99.00	PE 20-4-67: (00042890)	241	70652
27.47500	-80.24333	13	-99.00	-99.00	PE 20-4-67: (00042891)	241	70653
27.44000	-80.22334	11	-99.00	-99.00	PE 20-4-67: (00042892)	241	70654
27.44333	-80.20667	12	-99.00	-99.00	PE 20-4-67: (00042893)	241	70655
27.44167	-80.19000	13	-99.00	-99.00	PE 20-4-67: (00042894)	241	70656
27.44333	-80.17333	16	-99.00	-99.00	PE 20-4-67: (00042895)	241	70657
27.44167	-80.15833	16	-99.00	-99.00	PE 20-4-67: (00042896)	241	70658
27.44167	-80.14000	20	-99.00	-99.00	PE 20-4-67: (00042897)	241	70659
27.44167	-80.12334	18	-99.00	-99.00	PE 20-4-67: (00042898)	241	70660
27.44167	-80.10833	23	-99.00	-99.00	PE 20-4-67: (00042899)	241	70661
27.46167	-80.11000	17	-99.00	-99.00	PE 20-4-67: (00042900)	241	70662
27.46000	-80.12500	18	-99.00	-99.00	PE 20-4-67: (00042901)	241	70663
27.46000	-80.14000	20	-99.00	-99.00	PE 20-4-67: (00042902)	241	70664
27.45833	-80.15833	17	-99.00	-99.00	PE 20-4-67: (00042903)	241	70665
27.45833	-80.15833	17	-99.00	-99.00	PE 20-4-67: (00042904)	241	70666
27.46000	-80.19167	15	-99.00	-99.00	PE 20-4-67: (00042905)	241	70667
27.46333	-80.20000	15	-99.00	-99.00	PE 20-4-67: (00042906)	241	70668
27.45833	-80.22500	11	-99.00	-99.00	PE 20-4-67: (00042907)	241	70669
27.47833	-80.20834	16	-99.00	-99.00	PE 20-4-67: (00042909)	241	70671
27.47833	-80.19000	16	-99.00	-99.00	PE 20-4-67: (00042910)	241	70672
27.45833	-80.17834	16	-99.00	-99.00	PE 20-4-67: (00042911)	241	70673
27.47667	-80.17834	15	-99.00	-99.00	PE 20-4-67: (00042912)	241	70674
27.47667	-80.13834	20	-99.00	-99.00	PE 20-4-67: (00042913)	241	70675
27.47333	-80.11500	18	-99.00	-99.00	PE 20-4-67: (00042914)	241	70676
39.41694	-75.46167	3	-99.00	-99.00	HFP 10-3-86;H-10217: (00042916)	241	70678
39.41222	-75.48417	7	-99.00	-99.00	HFP 10-3-86;H-10217: (00042937)	241	70699
39.41195	-75.46694	5	-99.00	-99.00	HFP 10-3-86;H-10217: (00042940)	241	70702
39.41195	-75.45500	3	-99.00	-99.00	HFP 10-3-86;H-10217: (00042942)	241	70704
39.40722	-75.45111	4	-99.00	-99.00	HFP 10-3-86;H-10217: (00042943)	241	70705
39.40750	-75.46445	5	-99.00	-99.00	HFP 10-3-86;H-10217: (00042945)	241	70707
39.38972	-75.47639	8	-99.00	-99.00	HFP 10-3-86;H-10217: (00042964)	241	70726
39.38972	-75.45306	4	-99.00	-99.00	HFP 10-3-86;H-10217: (00042968)	241	70730

Sheet1

39.38528	-75.43916	4	-99.00	-99.00	HFP 10-3-86;H-10217: (00042971)	241	70733
39.38528	-75.44500	5	-99.00	-99.00	HFP 10-3-86;H-10217: (00042972)	241	70734
39.38528	-75.45084	5	-99.00	-99.00	HFP 10-3-86;H-10217: (00042973)	241	70735
39.38500	-75.46222	8	-99.00	-99.00	HFP 10-3-86;H-10217: (00042975)	241	70737
39.38083	-75.50166	2	-99.00	-99.00	HFP 10-3-86;H-10217: (00042985)	241	70747
39.38111	-75.45556	4	-99.00	-99.00	HFP 10-3-86;H-10217: (00042993)	241	70755
39.38083	-75.44389	6	-99.00	-99.00	HFP 10-3-86;H-10217: (00042995)	241	70757
39.37639	-75.49194	4	-99.00	-99.00	HFP 10-3-86;H-10217: (00043008)	241	70770
39.37639	-75.50333	3	-99.00	-99.00	HFP 10-3-86;H-10217: (00043010)	241	70772
39.37695	-75.51000	2	-99.00	-99.00	HFP 10-3-86;H-10217: (00043011)	241	70773
39.35417	-75.44139	14	-99.00	-99.00	HFP 10-3-86;H-10217: (00043022)	241	70784
39.35389	-75.41805	4	-99.00	-99.00	HFP 10-3-86;H-10217: (00043026)	241	70788
39.35389	-75.41222	5	-99.00	-99.00	HFP 10-3-86;H-10217: (00043027)	241	70789
39.35861	-75.42223	6	-99.00	-99.00	HFP 10-3-86;H-10217: (00043032)	241	70794
39.35889	-75.49223	2	-99.00	-99.00	HFP 10-3-86;H-10217: (00043044)	241	70806
39.39861	-75.44500	4	-99.00	-99.00	HFP 10-3-86;H-10217: (00043046)	241	70808
39.40333	-75.45000	4	-99.00	-99.00	HFP 10-3-86;H-10217: (00043083)	241	70845
39.36250	-75.42694	6	-99.00	-99.00	HFP 10-3-86;H-10217: (00043084)	241	70846
39.36278	-75.40444	3	-99.00	-99.00	HFP 10-3-86;H-10217: (00043088)	241	70850
39.36722	-75.40111	2	-99.00	-99.00	HFP 10-3-86;H-10217: (00043089)	241	70851
39.36750	-75.43000	6	-99.00	-99.00	HFP 10-3-86;H-10217: (00043094)	241	70856
39.36778	-75.49389	3	-99.00	-99.00	HFP 10-3-86;H-10217: (00043105)	241	70867
39.36750	-75.50000	3	-99.00	-99.00	HFP 10-3-86;H-10217: (00043106)	241	70868
39.37222	-75.50195	3	-99.00	-99.00	HFP 10-3-86;H-10217: (00043108)	241	70870
39.37194	-75.43777	6	-99.00	-99.00	HFP 10-3-8B;H-10217: (00043119)	241	70881
39.37194	-75.42611	4	-99.00	-99.00	HFP 10-3-8B;H-10217: (00043121)	241	70883
39.37194	-75.42028	4	-99.00	-99.00	HFP 10-3-8B;H-10217: (00043122)	241	70884
39.37194	-75.40916	3	-99.00	-99.00	HFP 10-3-8B;H-10217: (00043124)	241	70886
39.36278	-75.44500	8	-99.00	-99.00	HFP 10-3-8B;H-10217: (00043133)	241	70895
39.36333	-75.49750	2	-99.00	-99.00	HFP 10-3-86;H-10217: (00043142)	241	70904
39.18306	-75.28889	2	0.00	0.00	HFP-20-3-87;H-10255: (00045386)	241	70911
39.19806	-75.30473	8	0.00	0.00	HFP-20-3-87;H-10255: (00045387)	241	70912
39.18222	-75.25472	3	0.00	0.00	HFP-20-3-87;H-10255: (00045389)	241	70914
39.19722	-75.24778	8	0.00	0.00	HFP-20-3-87;H-10255: (00045390)	241	70915
39.21917	-75.27472	6	0.00	0.00	HFP-20-3-87;H-10255: (00045392)	241	70917
39.21944	-75.30361	8	0.00	0.00	HFP-20-3-87;H-10255: (00045393)	241	70918
39.21944	-75.38639	4	0.00	0.00	HFP-20-3-87;H-10255: (00045394)	241	70919
39.17611	-75.35889	4	0.00	0.00	HFP-20-3-87;H-10255: (00045397)	241	70922
39.19778	-75.35889	4	0.00	0.00	HFP-20-3-87;H-10255: (00045398)	241	70923
39.19750	-75.33222	5	0.00	0.00	HFP-20-3-87;H-10255: (00045401)	241	70926
39.24055	-75.33167	8	0.00	0.00	HFP-20-3-87;H-10255: (00045403)	241	70928
39.24055	-75.35944	6	0.00	0.00	HFP-20-3-87;H-10255: (00045404)	241	70929
39.26222	-75.33056	10	0.00	0.00	HFP-20-3-87;H-10255: (00045408)	241	70933
39.26222	-75.30444	6	0.00	0.00	HFP-20-3-87;H-10255: (00045409)	241	70934
39.26222	-75.27611	5	0.00	0.00	HFP-20-3-87;H-10255: (00045410)	241	70935
39.26222	-75.24778	4	0.00	0.00	HFP-20-3-87;H-10255: (00045411)	241	70936
39.26194	-75.21972	2	0.00	0.00	HFP-20-3-87;H-10255: (00045412)	241	70937
39.24000	-75.24722	4	0.00	0.00	HFP-20-3-87;H-10255: (00045413)	241	70938
39.24028	-75.27556	6	0.00	0.00	HFP-20-3-87;H-10255: (00045414)	241	70939
39.24055	-75.30389	7	0.00	0.00	HFP-20-3-87;H-10255: (00045415)	241	70940
37.22389	-76.46361	3	0.00	0.00	HFP-5-1-88 H10275: (00046297)	241	70941
37.22194	-76.46528	3	0.00	0.00	HFP-5-1-88 H10275: (00046298)	241	70942
40.13778	-73.98167	18	0.00	0.00	WH-10-6-1988 H10291: (00046306)	241	70950



Sheet1

40.13639	-74.01083	16	0.00	0.00	WH-10-6-1988 H10291: (00046307)	241	70951
40.15556	-73.96750	18	0.00	0.00	WH-10-6-1988 H10291: (00046308)	241	70952
40.17445	-73.98194	20	0.00	0.00	WH-10-6-1988 H10291: (00046310)	241	70954
40.19305	-73.96806	18	0.00	0.00	WH-10-6-1988 H10291: (00046311)	241	70955
40.19222	-73.85917	24	0.00	0.00	WH-10-5-88 H10290: (00046313)	241	70957
40.18083	-73.88361	23	0.00	0.00	WH-10-5-88 H10290: (00046314)	241	70958
40.19250	-73.90889	21	0.00	0.00	WH-10-5-88 H10290: (00046315)	241	70959
40.19194	-73.95667	22	0.00	0.00	WH-10-5-88 H10290: (00046327)	241	70971
40.34778	-73.88223	21	0.00	0.00	WH-10-1-88 H10284: (00046330)	241	70974
40.28722	-73.90528	22	0.00	0.00	WH-10-2-88 H10285: (00046335)	241	70979
40.34056	-73.89167	21	0.00	0.00	WH-10-2-88 H10285: (00046336)	241	70980
40.26861	-73.88972	22	0.00	0.00	WH-10-2-88 H10285: (00046339)	241	70983
40.30528	-73.91972	21	0.00	0.00	WH-10-2-88 H10285: (00046341)	241	70985
40.34722	-73.93861	10	0.00	0.00	WH-10-1-88 H10284: (00046349)	241	70993
40.37639	-73.94583	13	0.00	0.00	WH-10-1-88 H10284: (00046356)	241	71000
40.38528	-73.93806	16	0.00	0.00	WH-10-1-88 H10284: (00046360)	241	71004
40.38445	-73.88139	25	0.00	0.00	WH-10-1-88 H10284: (00046363)	241	71007
40.38500	-73.91028	18	0.00	0.00	WH-10-1-88 H10284: (00046364)	241	71008
40.36666	-73.92389	19	0.00	0.00	WH-10-1-88 H10284: (00046365)	241	71009
40.34778	-73.88223	21	0.00	0.00	WH-10-1-88 H10284: (00046368)	241	71012
40.44389	-73.94639	12	0.00	0.00	WH-10-3-88 H10286: (00046377)	241	71021
40.24833	-73.87250	23	0.00	0.00	WH-10-04-88 H10287: (00046382)	241	71026
40.22833	-73.96861	17	0.00	0.00	WH-10-04-88 H10287: (00046399)	241	71043
36.87472	-75.89889	16	-99.00	-99.00	WH-OPS-23-90;H-10340: (00048009)	241	71060
36.88805	-75.91389	16	-99.00	-99.00	WH-OPS-23-90;H-10340: (00048011)	241	71062
36.89528	-75.92028	16	-99.00	-99.00	WH-OPS-23-90;H-10340: (00048012)	241	71063
36.90194	-75.92667	17	-99.00	-99.00	WH-OPS-23-90;H-10340: (00048013)	241	71064
36.90111	-75.91028	18	-99.00	-99.00	WH-OPS-23-90;H-10340: (00048015)	241	71066
36.89444	-75.90389	17	-99.00	-99.00	WH-OPS-23-90;H-10340: (00048016)	241	71067
36.88667	-75.89611	17	-99.00	-99.00	WH-OPS-23-90;H-10340: (00048017)	241	71068
36.87917	-75.88834	16	-99.00	-99.00	WH-OPS-23-90;H-10340: (00048018)	241	71069
36.87889	-75.87389	16	-99.00	-99.00	WH-OPS-23-90;H-10340: (00048019)	241	71070
36.88611	-75.88139	17	-99.00	-99.00	WH-OPS-23-90;H-10340: (00048020)	241	71071
36.90694	-75.90305	19	-99.00	-99.00	WH-OPS-23-90;H-10340: (00048023)	241	71074
36.89833	-75.87945	12	-99.00	-99.00	WH-OPS-23-90;H-10340: (00048025)	241	71076
36.89139	-75.87139	12	-99.00	-99.00	WH-OPS-23-90;H-10340: (00048026)	241	71077
36.87806	-75.85861	14	-99.00	-99.00	WH-OPS-23-90;H-10340: (00048028)	241	71079
36.87750	-75.84250	14	-99.00	-99.00	WH-OPS-23-90;H-10340: (00048029)	241	71080
36.89028	-75.84055	13	-99.00	-99.00	WH-OPS-23-90;H-10340: (00048036)	241	71087
36.89000	-75.82528	14	-99.00	-99.00	WH-OPS-23-90;H-10340: (00048039)	241	71090
36.89833	-75.83389	14	-99.00	-99.00	WH-OPS-23-90;H-10340: (00048040)	241	71091
36.90917	-75.89972	19	-99.00	-99.00	WH-OPS-23-90;H-10340: (00048042)	241	71093
36.90778	-75.91028	19	-99.00	-99.00	WH-OPS-23-90;H-10340: (00048043)	241	71094
36.91722	-75.89917	14	-99.00	-99.00	WH-OPS-23-90;H-10340: (00048045)	241	71096
36.91750	-75.87583	11	-99.00	-99.00	WH-OPS-23-90;H-10340: (00048047)	241	71098
36.92611	-75.87666	12	-99.00	-99.00	WH-OPS-23-90;H-10340: (00048048)	241	71099
36.93472	-75.88778	12	-99.00	-99.00	WH-OPS-23-90;H-10340: (00048050)	241	71101
36.93500	-75.89917	12	-99.00	-99.00	WH-OPS-23-90;H-10340: (00048051)	241	71102
36.93472	-75.91000	13	-99.00	-99.00	WH-OPS-23-90;H-10340: (00048052)	241	71103
36.90917	-75.92445	18	-99.00	-99.00	WH-OPS-23-90;H-10340: (00048054)	241	71105
36.93639	-75.93389	22	-99.00	-99.00	WH-OPS-23-90;H-10340: (00048058)	241	71109
36.90833	-75.86528	11	-99.00	-99.00	WH-OPS-23-90;H-10340: (00048066)	241	71117
36.85722	-75.88000	17	-99.00	-99.00	WH-90;H-10337: (00048162)	241	71118

Sheet1

36.85194	-75.87000	17	-99.00	-99.00	WH-90;H-10337: (00048163)	241	71119
36.84639	-75.85917	18	-99.00	-99.00	WH-90;H-10337: (00048164)	241	71120
36.83417	-75.79250	16	-99.00	-99.00	WH-90;H-10337: (00048172)	241	71128
36.83667	-75.81834	17	-99.00	-99.00	WH-90;H-10337: (00048183)	241	71139
36.83055	-75.80611	17	-99.00	-99.00	WH-90;H-10337: (00048184)	241	71140
36.85194	-75.80833	18	-99.00	-99.00	WH-90;H-10337: (00048186)	241	71142
36.85611	-75.81611	17	-99.00	-99.00	WH-90;H-10337: (00048187)	241	71143
36.85417	-75.79083	18	-99.00	-99.00	WH-90;H-10337: (00048190)	241	71146
36.85389	-75.79111	18	-99.00	-99.00	WH-90;H-10337: (00048191)	241	71147
36.86611	-75.81611	18	-99.00	-99.00	WH-90;H-10337: (00048192)	241	71148
36.86611	-75.86889	17	-99.00	-99.00	WH-90;H-10337: (00048197)	241	71153
36.86611	-75.88000	16	-99.00	-99.00	WH-90;H-10337: (00048198)	241	71154
36.86611	-75.89194	16	-99.00	-99.00	WH-90;H-10337: (00048199)	241	71155
36.85917	-75.79000	18	-99.00	-99.00	WH90;H-10341: (00049588)	241	71160
36.85056	-75.79028	17	-99.00	-99.00	WH90;H-10341: (00049589)	241	71161
36.84222	-75.79000	16	-99.00	-99.00	WH90;H-10341: (00049590)	241	71162
36.81722	-75.79083	18	-99.00	-99.00	WH90;H-10341: (00049593)	241	71165
36.84278	-75.77528	18	-99.00	-99.00	WH90;H-10341: (00049597)	241	71169
36.84972	-75.77750	17	-99.00	-99.00	WH90;H-10341: (00049598)	241	71170
36.85056	-75.76028	20	-99.00	-99.00	WH90;H-10341: (00049607)	241	71179
36.83361	-75.76556	22	-99.00	-99.00	WH90;H-10341: (00049609)	241	71181
36.81611	-75.76472	21	-99.00	-99.00	WH90;H-10341: (00049611)	241	71183
36.82361	-75.76167	21	-99.00	-99.00	WH90;H-10341: (00049613)	241	71185
36.83111	-75.76000	19	-99.00	-99.00	WH90;H-10341: (00049614)	241	71186
36.84056	-75.76167	19	-99.00	-99.00	WH90;H-10341: (00049615)	241	71187
36.84889	-75.76167	19	-99.00	-99.00	WH90;H-10341: (00049616)	241	71188
36.87389	-75.76222	20	-99.00	-99.00	WH90;H-10341: (00049619)	241	71191
36.96667	-75.85000	10	0.00	0.00	HE-10-6-90: (00050218)	241	71205
36.95833	-75.84167	10	0.00	0.00	HE-10-6-90: (00050219)	241	71206
36.96667	-75.83334	10	0.00	0.00	HE-10-6-90: (00050220)	241	71207
36.97500	-75.83334	10	0.00	0.00	HE-10-6-90: (00050221)	241	71208
36.97500	-75.81667	11	0.00	0.00	HE-10-6-90: (00050222)	241	71209
25.51611	-80.23666	2	-99.00	-99.00	AHP2-10-8-93;H-10474: (00051323)	241	71220
25.52555	-80.23639	3	-99.00	-99.00	AHP2-10-8-93;H-10474: (00051324)	241	71221
25.53472	-80.23583	4	-99.00	-99.00	AHP2-10-8-93;H-10474: (00051325)	241	71222
25.56000	-80.22833	4	-99.00	-99.00	AHP2-10-8-93;H-10474: (00051328)	241	71225
25.52500	-80.23000	2	-99.00	-99.00	AHP2-10-8-93;H-10474: (00051332)	241	71229
25.50667	-80.23000	3	-99.00	-99.00	AHP2-10-8-93;H-10474: (00051334)	241	71231
25.50667	-80.22000	3	-99.00	-99.00	AHP2-10-8-93;H-10474: (00051335)	241	71232
25.50667	-80.21000	3	-99.00	-99.00	AHP2-10-8-93;H-10474: (00051336)	241	71233
25.51500	-80.21000	2	-99.00	-99.00	AHP2-10-8-93;H-10474: (00051339)	241	71236
25.51500	-80.21667	1	-99.00	-99.00	AHP2-10-8-93;H-10474: (00051340)	241	71237
25.52333	-80.22000	2	-99.00	-99.00	AHP2-10-8-93;H-10474: (00051341)	241	71238
25.52500	-80.20000	2	-99.00	-99.00	AHP2-10-8-93;H-10474: (00051343)	241	71240
25.53333	-80.19833	2	-99.00	-99.00	AHP2-10-8-93;H-10474: (00051344)	241	71241
25.54333	-80.19833	2	-99.00	-99.00	AHP2-10-8-93;H-10474: (00051345)	241	71242
25.56000	-80.19833	2	-99.00	-99.00	AHP2-10-8-93;H-10474: (00051347)	241	71244
25.50833	-80.13667	6	-99.00	-99.00	AHP2-10-8-93;H-10474: (00051365)	241	71262
25.51667	-80.15500	4	-99.00	-99.00	AHP2-10-8-93;H-10474: (00051368)	241	71265
25.50500	-80.18500	2	-99.00	-99.00	AHP2-10-8-93;H-10474: (00051371)	241	71268
25.53500	-80.14500	5	-99.00	-99.00	AHP2-10-8-93;H-10474: (00051379)	241	71276
25.53333	-80.15500	4	-99.00	-99.00	AHP2-10-8-93;H-10474: (00051380)	241	71277
25.53167	-80.16500	2	-99.00	-99.00	AHP2-10-8-93;H-10474: (00051381)	241	71278

Sheet1

25.54333	-80.14667	4	-99.00	-99.00	AHP2 10-8-93;H-10474: (00051384)	241	71281
25.55167	-80.15500	2	-99.00	-99.00	AHP2-10-8-93;H-10474: (00051388)	241	71285
25.55167	-80.17500	4	-99.00	-99.00	AHP2-10-8-93;H-10474: (00051390)	241	71287
25.58889	-80.23583	2	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051448)	241	71294
25.57972	-80.23583	3	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051449)	241	71295
25.57083	-80.23583	3	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051450)	241	71296
25.57111	-80.22583	4	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051453)	241	71299
25.58000	-80.22583	3	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051454)	241	71300
25.59778	-80.22583	3	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051456)	241	71302
25.60695	-80.22583	3	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051457)	241	71303
25.61583	-80.21584	3	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051461)	241	71307
25.59805	-80.21584	4	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051463)	241	71309
25.58889	-80.21416	3	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051464)	241	71310
25.56194	-80.21416	3	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051467)	241	71313
25.56167	-80.20583	3	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051468)	241	71314
25.57111	-80.20611	3	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051469)	241	71315
25.58000	-80.20583	3	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051470)	241	71316
25.58889	-80.20583	3	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051471)	241	71317
25.60695	-80.20583	4	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051473)	241	71319
25.61417	-80.20611	4	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051474)	241	71320
25.62500	-80.19611	3	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051476)	241	71322
25.59805	-80.19583	3	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051479)	241	71325
25.57055	-80.19611	2	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051482)	241	71328
25.56194	-80.18584	1	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051484)	241	71330
25.57139	-80.18611	1	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051485)	241	71331
25.58889	-80.18611	2	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051487)	241	71333
25.59778	-80.18611	2	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051488)	241	71334
25.60695	-80.18611	2	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051489)	241	71335
25.62500	-80.17611	5	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051492)	241	71338
25.60695	-80.17583	2	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051494)	241	71340
25.59805	-80.17583	2	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051495)	241	71341
25.57972	-80.17583	2	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051497)	241	71343
25.58917	-80.16556	3	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051503)	241	71349
25.59805	-80.16583	1	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051504)	241	71350
25.61583	-80.16583	2	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051506)	241	71352
25.62472	-80.15583	2	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051508)	241	71354
25.60695	-80.16611	2	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051509)	241	71355
25.60722	-80.15611	2	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051510)	241	71356
25.59805	-80.15611	2	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051511)	241	71357
25.58889	-80.15611	2	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051512)	241	71358
25.57972	-80.15611	2	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051513)	241	71359
25.57055	-80.15611	2	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051514)	241	71360
25.56194	-80.15583	2	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051515)	241	71361
25.57083	-80.14611	3	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051517)	241	71363
25.59778	-80.14611	3	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051520)	241	71366
25.56194	-80.12861	5	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051532)	241	71378
25.58889	-80.12611	6	-99.00	-99.00	AHP2-10-7-93;H-10473: (00051535)	241	71381
35.10722	-75.96806	-99	0.00	1.51	: (00051959)	241	71386
35.10722	-75.96806	-99	1.51	3.02	: (00051959)	241	71386
35.10722	-75.96806	-99	4.54	6.05	: (00051959)	241	71386
35.10722	-75.96806	-99	6.05	7.56	: (00051959)	241	71386
35.10722	-75.96806	-99	7.56	9.07	: (00051959)	241	71386
35.10722	-75.96806	-99	9.07	10.58	: (00051959)	241	71386

Sheet1

35.10722	-75.96806	-99	10.58	12.10	:(00051959)	241	71386
35.10722	-75.96806	-99	12.10	13.61	:(00051959)	241	71386
35.10722	-75.96806	-99	13.61	15.12	:(00051959)	241	71386
35.10722	-75.96806	-99	15.12	16.63	:(00051959)	241	71386
35.10722	-75.96806	-99	16.63	18.14	:(00051959)	241	71386
35.18639	-75.78584	-99	0.00	-99.00	:(00051971)	241	71387
35.18639	-75.78584	-99	1.51	3.02	:(00051971)	241	71387
35.18639	-75.78584	-99	3.02	4.54	:(00051971)	241	71387
35.18639	-75.78584	-99	4.54	6.05	:(00051971)	241	71387
35.18639	-75.78584	-99	6.05	7.56	:(00051971)	241	71387
35.18639	-75.78584	-99	7.56	9.07	:(00051971)	241	71387
35.18639	-75.78584	-99	12.10	13.61	:(00051971)	241	71387
35.18639	-75.78584	-99	13.61	15.12	:(00051971)	241	71387
35.18639	-75.78584	-99	15.12	16.63	:(00051971)	241	71387
35.18639	-75.78584	-99	16.63	17.24	:(00051971)	241	71387
35.18639	-75.78584	-99	17.24	18.14	:(00051971)	241	71387
35.18278	-75.78361	-99	0.00	1.51	:(00051984)	241	71388
35.18278	-75.78361	-99	1.51	3.02	:(00051984)	241	71388
35.18278	-75.78361	-99	3.02	4.54	:(00051984)	241	71388
35.18278	-75.78361	-99	6.05	7.56	:(00051984)	241	71388
35.18278	-75.78361	-99	7.56	9.07	:(00051984)	241	71388
35.18278	-75.78361	-99	9.07	10.58	:(00051984)	241	71388
35.18278	-75.78361	-99	10.58	12.10	:(00051984)	241	71388
35.18278	-75.78361	-99	12.10	13.61	:(00051984)	241	71388
35.18278	-75.78361	-99	13.61	15.12	:(00051984)	241	71388
35.18278	-75.78361	-99	15.12	16.63	:(00051984)	241	71388
35.18278	-75.78361	-99	16.63	18.14	:(00051984)	241	71388
35.18278	-75.78361	-99	18.14	19.66	:(00051984)	241	71388
35.18278	-75.78361	-99	19.66	18.14	:(00051984)	241	71388
35.17056	-75.81500	-99	0.00	1.51	:(00051998)	241	71389
35.17056	-75.81500	-99	1.51	3.02	:(00051998)	241	71389
35.17056	-75.81500	-99	3.02	4.54	:(00051998)	241	71389
35.17056	-75.81500	-99	4.54	6.05	:(00051998)	241	71389
35.17056	-75.81500	-99	6.05	7.56	:(00051998)	241	71389
35.17056	-75.81500	-99	7.56	9.07	:(00051998)	241	71389
35.17056	-75.81500	-99	12.10	13.61	:(00051998)	241	71389
35.17056	-75.81500	-99	13.61	15.12	:(00051998)	241	71389
35.17056	-75.81500	-99	15.12	16.63	:(00051998)	241	71389
35.17056	-75.81500	-99	16.63	18.14	:(00051998)	241	71389
35.16278	-75.83667	-99	0.00	1.51	:(00052010)	241	71390
35.16278	-75.83667	-99	1.51	3.02	:(00052010)	241	71390
35.16278	-75.83667	-99	3.02	4.54	:(00052010)	241	71390
35.16278	-75.83667	-99	4.54	10.58	:(00052010)	241	71390
35.16278	-75.83667	-99	10.58	12.10	:(00052010)	241	71390
35.16278	-75.83667	-99	12.10	13.61	:(00052010)	241	71390
35.16278	-75.83667	-99	13.61	15.12	:(00052010)	241	71390
35.16278	-75.83667	-99	15.12	16.63	:(00052010)	241	71390
35.16278	-75.83667	-99	16.63	18.14	:(00052010)	241	71390
35.10417	-75.94695	-99	0.00	1.51	:(00052019)	241	71391
35.10417	-75.94695	-99	1.51	3.02	:(00052019)	241	71391
35.10417	-75.94695	-99	4.54	6.05	:(00052019)	241	71391
35.10417	-75.94695	-99	6.05	7.56	:(00052019)	241	71391
35.10417	-75.94695	-99	7.56	9.07	:(00052019)	241	71391

Sheet1

35.10417	-75.94695	-99	9.07	10.58	:	(00052019)	241	71391
35.10417	-75.94695	-99	10.58	12.10	:	(00052019)	241	71391
35.10417	-75.94695	-99	12.10	13.61	:	(00052019)	241	71391
35.10417	-75.94695	-99	13.61	15.12	:	(00052019)	241	71391
35.10417	-75.94695	-99	15.12	16.63	:	(00052019)	241	71391
35.10417	-75.94695	-99	16.63	18.14	:	(00052019)	241	71391
35.11639	-75.98194	-99	0.00	1.51	----	(00052031)	241	71392
35.11639	-75.98194	-99	3.02	4.54	----	(00052031)	241	71392
35.11639	-75.98194	-99	4.54	6.05	----	(00052031)	241	71392
35.11639	-75.98194	-99	6.05	7.56	----	(00052031)	241	71392
35.11639	-75.98194	-99	7.56	9.07	----	(00052031)	241	71392
35.11639	-75.98194	-99	9.07	10.58	----	(00052031)	241	71392
35.11639	-75.98194	-99	10.58	12.10	----	(00052031)	241	71392
35.11639	-75.98194	-99	12.10	13.61	----	(00052031)	241	71392
35.11639	-75.98194	-99	13.61	15.12	----	(00052031)	241	71392
35.11639	-75.98194	-99	15.12	16.63	----	(00052031)	241	71392
35.11639	-75.98194	-99	20.56	21.17	----	(00052031)	241	71392
39.30444	-75.34583	5	0.00	0.00	HFP-20-1-87	H10241: (00052099)	241	71403
39.29528	-75.27666	2	0.00	0.00	HFP-20-1-87	H10241: (00052105)	241	71409
39.28305	-75.29083	6	0.00	0.00	HFP-20-1-87	H10241: (00052107)	241	71411
39.28305	-75.34666	8	0.00	0.00	HFP-20-1-87	H10241: (00052109)	241	71413
39.30416	-75.42805	2	0.00	0.00	HFP-20-1-87	H10241: (00052111)	241	71415
39.28305	-75.39972	4	0.00	0.00	HFP-20-1-87	H10241: (00052112)	241	71416
31.97250	-80.66556	14	0.00	0.00	WH-10-1-95	H10591: (00053533)	241	71425
31.94555	-80.66583	15	0.00	0.00	WH-10-1-95	H10591: (00053534)	241	71426
31.91833	-80.66472	14	0.00	0.00	WH-10-1-95	H10591: (00053535)	241	71427
31.89194	-80.66611	15	0.00	0.00	WH-10-1-95	H10591: (00053536)	241	71428
31.86528	-80.66666	15	0.00	0.00	WH-10-1-95	H10591: (00053537)	241	71429
31.86500	-80.69833	15	0.00	0.00	WH-10-1-95	H10591: (00053538)	241	71430
31.89139	-80.69750	12	0.00	0.00	WH-10-1-95	H10591: (00053539)	241	71431
31.91861	-80.69778	14	0.00	0.00	WH-10-1-95	H10591: (00053540)	241	71432
31.91889	-80.72972	13	0.00	0.00	WH-10-1-95	H10591: (00053541)	241	71433
31.89194	-80.73000	14	0.00	0.00	WH-10-1-95	H10591: (00053542)	241	71434
31.86417	-80.73055	14	0.00	0.00	WH-10-1-95	H10591: (00053543)	241	71435
31.94555	-80.72833	13	0.00	0.00	WH-10-1-95	H10591: (00053544)	241	71436
31.94500	-80.69861	14	0.00	0.00	WH-10-1-95	H10591: (00053545)	241	71437
31.93667	-80.84084	6	0.00	0.00	WH-10-12-94	H10582: (00053546)	241	71438
31.94555	-80.80917	7	0.00	0.00	WH-10-12-94	H10582: (00053551)	241	71443
31.94555	-80.81973	6	0.00	0.00	WH-10-12-94	H10582: (00053552)	241	71444
31.94555	-80.85167	4	0.00	0.00	WH-10-12-94	H10582: (00053555)	241	71447
31.94555	-80.86222	2	0.00	0.00	WH-10-12-94	H10582: (00053556)	241	71448
31.95417	-80.80972	5	0.00	0.00	WH-10-12-94	H10582: (00053562)	241	71454
31.95472	-80.87305	3	0.00	0.00	WH-10-12-94	H10582: (00053568)	241	71460
31.94583	-80.87305	3	0.00	0.00	WH-10-12-94	H10582: (00053569)	241	71461
31.99083	-80.80917	5	0.00	0.00	WH-10-12-94	H10582: (00053572)	241	71464
31.99055	-80.81944	4	0.00	0.00	WH-10-12-94	H10582: (00053573)	241	71465
31.97278	-80.80889	5	0.00	0.00	WH-10-12-94	H10582: (00053579)	241	71471
31.97250	-80.83056	4	0.00	0.00	WH-10-12-94	H10582: (00053581)	241	71473
31.98167	-80.80889	5	0.00	0.00	WH-10-12-94	H10582: (00053587)	241	71479
31.99055	-80.83028	4	0.00	0.00	WH-10-12-94	H10582: (00053588)	241	71480
31.99972	-80.81944	5	0.00	0.00	WH-10-12-94	H10582: (00053591)	241	71483
31.99972	-80.83056	3	0.00	0.00	WH-10-12-94	H10582: (00053592)	241	71484
31.86389	-80.81944	11	0.00	0.00	WH-10-9-94	H10576: (00053593)	241	71485

Sheet1

31.87361	-80.81973	12	0.00	0.00	WH-10-9-94 H10576: (00053594)	241	71486
31.88222	-80.81973	11	0.00	0.00	WH-10-9-94 H10576: (00053595)	241	71487
31.89167	-80.81973	13	0.00	0.00	WH-10-9-94 H10576: (00053596)	241	71488
31.90028	-80.82000	13	0.00	0.00	WH-10-9-94 H10576: (00053597)	241	71489
31.90972	-80.82000	13	0.00	0.00	WH-10-9-94 H10576: (00053598)	241	71490
31.91861	-80.82000	12	0.00	0.00	WH-10-9-94 H10576: (00053599)	241	71491
31.92472	-80.82000	11	0.00	0.00	WH-10-9-94 H10576: (00053600)	241	71492
31.92722	-80.83056	10	0.00	0.00	WH-10-9-94 H10576: (00053601)	241	71493
31.91833	-80.83056	11	0.00	0.00	WH-10-9-94 H10576: (00053602)	241	71494
31.90917	-80.83056	10	0.00	0.00	WH-10-9-94 H10576: (00053603)	241	71495
31.90055	-80.83056	13	0.00	0.00	WH-10-9-94 H10576: (00053604)	241	71496
31.89111	-80.83056	14	0.00	0.00	WH-10-9-94 H10576: (00053605)	241	71497
31.88250	-80.83056	12	0.00	0.00	WH-10-9-94 H10576: (00053606)	241	71498
31.87333	-80.83056	12	0.00	0.00	WH-10-9-94 H10576: (00053607)	241	71499
31.86444	-80.83056	11	0.00	0.00	WH-10-9-94 H10576: (00053608)	241	71500
31.86444	-80.84139	11	0.00	0.00	WH-10-9-94 H10576: (00053609)	241	71501
31.87361	-80.84111	13	0.00	0.00	WH-10-9-94 H10576: (00053610)	241	71502
31.88278	-80.84084	14	0.00	0.00	WH-10-9-94 H10576: (00053611)	241	71503
31.89944	-80.84084	11	0.00	0.00	WH-10-9-94 H10576: (00053612)	241	71504
31.90083	-80.84084	11	0.00	0.00	WH-10-9-94 H10576: (00053613)	241	71505
31.90972	-80.84084	10	0.00	0.00	WH-10-9-94 H10576: (00053614)	241	71506
31.91861	-80.84111	9	0.00	0.00	WH-10-9-94 H10576: (00053615)	241	71507
31.92778	-80.85167	6	0.00	0.00	WH-10-9-94 H10576: (00053617)	241	71509
31.91833	-80.85167	8	0.00	0.00	WH-10-9-94 H10576: (00053618)	241	71510
31.90944	-80.85167	9	0.00	0.00	WH-10-9-94 H10576: (00053619)	241	71511
31.90055	-80.85194	10	0.00	0.00	WH-10-9-94 H10576: (00053620)	241	71512
31.89167	-80.85167	10	0.00	0.00	WH-10-9-94 H10576: (00053621)	241	71513
31.88278	-80.85139	10	0.00	0.00	WH-10-9-94 H10576: (00053622)	241	71514
31.87361	-80.85167	13	0.00	0.00	WH-10-9-94 H10576: (00053623)	241	71515
31.86444	-80.85222	11	0.00	0.00	WH-10-9-94 H10576: (00053624)	241	71516
31.86417	-80.86278	12	0.00	0.00	WH-10-9-94 H10576: (00053625)	241	71517
31.87361	-80.86250	10	0.00	0.00	WH-10-9-94 H10576: (00053626)	241	71518
31.88278	-80.86278	8	0.00	0.00	WH-10-9-94 H10576: (00053627)	241	71519
31.89194	-80.86222	8	0.00	0.00	WH-10-9-94 H10576: (00053628)	241	71520
31.90972	-80.86111	9	0.00	0.00	WH-10-9-94 H10576: (00053630)	241	71522
31.91889	-80.87250	7	0.00	0.00	WH-10-9-94 H10576: (00053635)	241	71527
31.90972	-80.87278	7	0.00	0.00	WH-10-9-94 H10576: (00053636)	241	71528
31.90055	-80.87250	6	0.00	0.00	WH-10-9-94 H10576: (00053637)	241	71529
31.89139	-80.87278	6	0.00	0.00	WH-10-9-94 H10576: (00053638)	241	71530
31.88250	-80.87250	6	0.00	0.00	WH-10-9-94 H10576: (00053639)	241	71531
31.91417	-80.80945	14	0.00	0.00	WH-10-10-94 H10577: (00053655)	241	71547
31.91861	-80.80028	14	0.00	0.00	WH-10-10-94 H10577: (00053656)	241	71548
31.92778	-80.80028	13	0.00	0.00	WH-10-10-94 H10577: (00053658)	241	71550
31.94111	-80.80945	9	0.00	0.00	WH-10-10-94 H10577: (00053661)	241	71553
31.96833	-80.80917	5	0.00	0.00	WH-10-10-94 H10577: (00053667)	241	71559
31.99528	-80.80917	5	0.00	0.00	WH-10-10-94 H10577: (00053673)	241	71565
31.99556	-80.79166	7	0.00	0.00	WH-10-10-94 H10577: (00053674)	241	71566
31.99055	-80.78194	8	0.00	0.00	WH-10-10-94 H10577: (00053675)	241	71567
31.97250	-80.78194	6	0.00	0.00	WH-10-10-94 H10577: (00053678)	241	71570
31.98639	-80.79139	6	0.00	0.00	WH-10-10-94 H10577: (00053680)	241	71572
31.98639	-80.73666	13	0.00	0.00	WH-10-10-94 H10577: (00053682)	241	71574
31.97694	-80.73639	12	0.00	0.00	WH-10-10-94 H10577: (00053683)	241	71575
31.96694	-80.73611	12	0.00	0.00	WH-10-10-94 H10577: (00053684)	241	71576

Sheet1

31.95917	-80.73639	12	0.00	0.00	WH-10-10-94 H10577: (00053685)	241	71577
31.94056	-80.73639	14	0.00	0.00	WH-10-10-94 H10577: (00053687)	241	71579
31.92222	-80.73639	12	0.00	0.00	WH-10-10-94 H10577: (00053689)	241	71581
31.92333	-80.79083	13	0.00	0.00	WH-10-10-94 H10577: (00053694)	241	71586
31.90556	-80.79083	12	0.00	0.00	WH-10-10-94 H10577: (00053697)	241	71589
31.89167	-80.78167	12	0.00	0.00	WH-10-10-94 H10577: (00053699)	241	71591
31.90944	-80.78167	12	0.00	0.00	WH-10-10-94 H10577: (00053701)	241	71593
31.91861	-80.78167	12	0.00	0.00	WH-10-10-94 H10577: (00053702)	241	71594
31.97694	-80.77278	6	0.00	0.00	WH-10-10-94 H10577: (00053709)	241	71601
31.93222	-80.77306	14	0.00	0.00	WH-10-10-94 H10577: (00053714)	241	71606
31.92278	-80.77333	12	0.00	0.00	WH-10-10-94 H10577: (00053715)	241	71607
31.89556	-80.77278	12	0.00	0.00	WH-10-10-94 H10577: (00053718)	241	71609
31.89139	-80.76361	12	0.00	0.00	WH-10-10-94;H-10577: (00053719)	241	71610
31.90028	-80.76361	13	0.00	0.00	WH-10-10-94 H10577: (00053720)	241	71611
31.91861	-80.76417	12	0.00	0.00	WH-10-10-94 H10577: (00053722)	241	71613
31.93639	-80.76389	12	0.00	0.00	WH-10-10-94 H10577: (00053724)	241	71615
32.01583	-81.01917	6	0.00	0.00	WH-10-11-94 H10581: (00053731)	241	71622
32.01250	-81.01028	5	0.00	0.00	WH-10-11-94 H10581: (00053733)	241	71624
32.00417	-81.00389	13	0.00	0.00	WH-10-11-94 H10581: (00053735)	241	71626
31.99055	-80.99944	8	0.00	0.00	WH-10-11-94 H10581: (00053738)	241	71629
31.98583	-80.99973	8	0.00	0.00	WH-10-11-94 H10581: (00053740)	241	71631
31.98195	-81.00278	8	0.00	0.00	WH-10-11-94 H10581: (00053741)	241	71632
31.97694	-81.00500	8	0.00	0.00	WH-10-11-94 H10581: (00053742)	241	71633
31.97250	-81.00500	8	0.00	0.00	WH-10-11-94 H10581: (00053743)	241	71634
31.96611	-81.01056	6	0.00	0.00	WH-10-11-94 H10581: (00053745)	241	71636
31.96611	-81.00833	9	0.00	0.00	WH-10-11-94 H10581: (00053746)	241	71637
31.95611	-81.00472	9	0.00	0.00	WH-10-11-94 H10581: (00053747)	241	71638
31.95111	-80.99944	12	0.00	0.00	WH-10-11-94 H10581: (00053748)	241	71639
31.94000	-80.98278	7	0.00	0.00	WH-10-11-94 H10581: (00053753)	241	71644
31.93833	-80.97556	10	0.00	0.00	WH-10-11-94 H10581: (00053754)	241	71645
32.01222	-81.01000	5	0.00	0.00	WH-10-11-94 H10581: (00053759)	241	71650
32.01389	-81.03389	9	0.00	0.00	WH-10-11-94 H10581: (00053764)	241	71655
32.01694	-81.04417	9	0.00	0.00	WH-10-11-94 H10581: (00053765)	241	71656
31.98889	-81.02222	5	0.00	0.00	WH-10-11-94 H10581: (00053774)	241	71665
31.97806	-81.04222	5	0.00	0.00	WH-10-11-94 H10581: (00053781)	241	71672
31.92556	-80.99084	1	0.00	0.00	WH-10-11-94 H10581: (00053783)	241	71674
31.92361	-80.95722	4	0.00	0.00	WH-10-11-94 H10581: (00053786)	241	71677
31.92278	-80.95250	3	0.00	0.00	WH-10-11-94 H10581: (00053787)	241	71678
31.91889	-80.94666	7	0.00	0.00	WH-10-11-94 H10581: (00053788)	241	71679
31.93667	-80.92889	8	0.00	0.00	WH-10-11-94 H10581: (00053789)	241	71680
31.94111	-80.93083	9	0.00	0.00	WH-10-11-94 H10581: (00053790)	241	71681
31.94528	-80.93639	3	0.00	0.00	WH-10-11-94 H10581: (00053791)	241	71682
31.95028	-80.93639	7	0.00	0.00	WH-10-11-94 H10581: (00053792)	241	71683
31.95472	-80.93611	8	0.00	0.00	WH-10-11-94 H10581: (00053793)	241	71684
31.91861	-80.89389	5	0.00	0.00	WH-10-11-94 H10581: (00053797)	241	71688
31.89083	-80.89417	7	0.00	0.00	WH-10-11-94 H10581: (00053800)	241	71691
31.88194	-80.89389	6	0.00	0.00	WH-10-11-94 H10581: (00053801)	241	71692
31.87333	-80.90472	3	0.00	0.00	WH-10-11-94 H10581: (00053804)	241	71695
31.88250	-80.90444	5	0.00	0.00	WH-10-11-94 H10581: (00053805)	241	71696
31.89139	-80.90472	5	0.00	0.00	WH-10-11-94 H10581: (00053806)	241	71697
31.90028	-80.90444	7	0.00	0.00	WH-10-11-94 H10581: (00053807)	241	71698
31.90944	-80.91528	14	0.00	0.00	WH-10-11-94 H10581: (00053809)	241	71700
31.90028	-80.91472	3	0.00	0.00	WH-10-11-94 H10581: (00053810)	241	71701

Sheet1

31.87333	-80.91528	3	0.00	0.00 WH-10-11-94 H10581: (00053813)	241	71704
31.86417	-80.91528	4	0.00	0.00 WH-10-11-94 H10581: (00053814)	241	71705
31.92778	-80.92333	3	0.00	0.00 WH-10-11-94 H10581: (00053822)	241	71713
31.91833	-80.91528	2	0.00	0.00 WH-10-11-94 H10581: (00053824)	241	71715
31.91861	-80.92555	7	0.00	0.00 WH-10-11-94 H10581: (00053825)	241	71716
31.91833	-80.93667	9	0.00	0.00 WH-10-11-94 H10581: (00053826)	241	71717
31.90972	-80.92611	8	0.00	0.00 WH-10-11-94 H10581: (00053827)	241	71718
31.92722	-80.94695	4	0.00	0.00 WH-10-11-94 H10581: (00053832)	241	71723
31.93222	-80.95194	3	0.00	0.00 WH-10-11-94 H10581: (00053833)	241	71724
31.93667	-80.94666	3	0.00	0.00 WH-10-11-94 H10581: (00053836)	241	71727
31.93194	-80.94139	4	0.00	0.00 WH-10-11-94 H10581: (00053837)	241	71728
31.93639	-80.93639	0	0.00	0.00 WH-10-11-94 H10581: (00053838)	241	71729
31.94083	-80.94139	3	0.00	0.00 WH-10-11-94 H10581: (00053839)	241	71730
25.62528	-80.21639	3	0.00	0.00 AHP 10-10-93 H10493: (00053918)	241	71740
25.62528	-80.20639	3	0.00	0.00 AHP 10-10-93 H10493: (00053919)	241	71741
25.63361	-80.20639	4	0.00	0.00 AHP 10-10-93 H10493: (00053920)	241	71742
25.63417	-80.19666	3	0.00	0.00 AHP 10-10-93 H10493: (00053933)	241	71755
25.63389	-80.18667	1	0.00	0.00 AHP 10-10-93 H10493: (00053936)	241	71758
25.62528	-80.17639	1	0.00	0.00 AHP 10-10-93 H10493: (00053950)	241	71772
25.67917	-80.12666	6	0.00	0.00 AHP 10-10-93 H10493: (00053959)	241	71781
25.67028	-80.11694	9	0.00	0.00 AHP 10-10-93 H10493: (00053961)	241	71783
25.66111	-80.15639	5	0.00	0.00 AHP 10-10-93 H10493: (00053965)	241	71787
25.66083	-80.14667	2	0.00	0.00 AHP 10-10-93 H10493: (00053966)	241	71788
25.65195	-80.15667	4	0.00	0.00 AHP 10-10-93 H10493: (00053974)	241	71796
25.62500	-80.14667	3	0.00	0.00 AHP 10-10-93 H10493: (00053986)	241	71808
25.65250	-80.16666	5	0.00	0.00 AHP 10-10-93 H10493: (00053993)	241	71815
39.08278	-76.44917	3	0.00	0.00 AHP-10-5-95;H10622: (00055722)	241	71822
39.07667	-76.44917	3	0.00	0.00 AHP-10-5-95;H10622: (00055723)	241	71823
39.07389	-76.44444	1	0.00	0.00 AHP-10-5-95;H10622: (00055724)	241	71824
39.06500	-76.45667	4	0.00	0.00 AHP-10-5-95;H10622: (00055733)	241	71833
39.09111	-76.45250	3	0.00	0.00 AHP-10-5-95;H10622: (00055736)	241	71836
39.04445	-76.46278	1	0.00	0.00 AHP-10-5-95;H10622: (00055739)	241	71839
39.06361	-76.46416	3	0.00	0.00 AHP-10-5-95;H10622: (00055740)	241	71840
39.06472	-76.47250	3	0.00	0.00 AHP-10-5-95;H10622: (00055742)	241	71842
39.08139	-76.48028	2	0.00	0.00 AHP-10-5-95;H10622: (00055747)	241	71847
32.25444	-80.75000	0	0.00	0.00 WH-10-16-95;H-10656: (00055763)	241	71863
32.25500	-80.69444	8	0.00	0.00 WH-10-16-95;H-10656: (00055764)	241	71864
32.25472	-80.68639	6	0.00	0.00 WH-10-16-95;H-10656: (00055765)	241	71865
32.25472	-80.66500	13	0.00	0.00 WH-10-16-95;H-10656: (00055766)	241	71866
32.25472	-80.64389	13	0.00	0.00 WH-10-16-95;H-10656: (00055767)	241	71867
32.26278	-80.73889	1	0.00	0.00 WH-10-16-95;H-10656: (00055768)	241	71868
32.26361	-80.70778	5	0.00	0.00 WH-10-16-95;H-10656: (00055769)	241	71869
32.28167	-80.74973	2	0.00	0.00 WH-10-16-95;H-10656: (00055771)	241	71871
32.28167	-80.69666	10	0.00	0.00 WH-10-16-95;H-10656: (00055772)	241	71872
32.28167	-80.68667	12	0.00	0.00 WH-10-16-95;H-10656: (00055773)	241	71873
32.28167	-80.67667	8	0.00	0.00 WH-10-16-95;H-10656: (00055774)	241	71874
32.28333	-80.66500	2	0.00	0.00 WH-10-16-95;H-10656: (00055775)	241	71875
32.29167	-80.69666	12	0.00	0.00 WH-10-16-95;H-10656: (00055777)	241	71877
32.29000	-80.68667	9	0.00	0.00 WH-10-16-95;H-10656: (00055778)	241	71878
32.29805	-80.75000	7	0.00	0.00 WH-10-16-95;H-10656: (00055780)	241	71880
32.30000	-80.69083	0	0.00	0.00 WH-10-16-95;H-10656: (00055783)	241	71883
32.29945	-80.69722	7	0.00	0.00 WH-10-16-95;H-10656: (00055784)	241	71884
32.30972	-80.72916	13	0.00	0.00 WH-10-16-95;H-10656: (00055785)	241	71885



Sheet1

32.30889	-80.71833	8	0.00	0.00	WH-10-16-95;H-10656: (00055786)	241	71886
31.86417	-80.65083	16	0.00	0.00	WH-10-3-95;H-10597: (00055791)	241	71889
31.89222	-80.65166	16	0.00	0.00	WH-10-3-95;H-10597: (00055792)	241	71890
31.91972	-80.65111	15	0.00	0.00	WH-10-3-95;H-10597: (00055793)	241	71891
31.94639	-80.65056	13	0.00	0.00	WH-10-3-95 H10597: (00055794)	241	71892
31.97305	-80.65083	14	0.00	0.00	WH-10-3-95;H-10597: (00055795)	241	71893
31.86472	-80.62000	15	0.00	0.00	WH-10-3-95;H-10597: (00055796)	241	71894
31.89194	-80.61945	12	0.00	0.00	WH-10-3-95;H-10597: (00055797)	241	71895
31.91889	-80.61945	14	0.00	0.00	WH-10-3-95;H-10597: (00055798)	241	71896
31.94639	-80.61916	13	0.00	0.00	WH-10-3-95;H-10597: (00055799)	241	71897
31.97333	-80.61889	16	0.00	0.00	WH-10-3-95;H-10597: (00055800)	241	71898
31.97250	-80.58750	14	0.00	0.00	WH-10-3-95;H-10597: (00055801)	241	71899
31.94583	-80.58722	14	0.00	0.00	WH-10-3-95;H-10597: (00055802)	241	71900
31.91861	-80.58722	14	0.00	0.00	WH-10-3-95;H-10597: (00055803)	241	71901
31.89194	-80.59194	14	0.00	0.00	WH-10-3-95;H-10597: (00055804)	241	71902
31.86472	-80.58750	14	0.00	0.00	WH-10-3-95;H-10597: (00055805)	241	71903
31.97278	-80.41695	19	0.00	0.00	WH-10-4-95 H10600: (00055806)	241	71904
31.94583	-80.41750	19	0.00	0.00	WH-10-4-95 H10600: (00055807)	241	71905
31.91861	-80.41750	18	0.00	0.00	WH-10-4-95 H10600: (00055808)	241	71906
31.89194	-80.41695	22	0.00	0.00	WH-10-4-95 H10600: (00055809)	241	71907
31.86417	-80.41833	22	0.00	0.00	WH-10-4-95 H10600: (00055810)	241	71908
31.86555	-80.45028	20	0.00	0.00	WH-10-4-95 H10600: (00055811)	241	71909
31.86555	-80.48222	19	0.00	0.00	WH-10-4-95 H10600: (00055812)	241	71910
31.89222	-80.48111	8	0.00	0.00	WH-10-4-95 H10600: (00055813)	241	71911
31.91917	-80.44972	17	0.00	0.00	WH-10-4-95 H10600: (00055814)	241	71912
31.94611	-80.44917	19	0.00	0.00	WH-10-4-95 H10600: (00055815)	241	71913
31.97361	-80.48111	18	0.00	0.00	WH-10-4-95 H10600: (00055816)	241	71914
31.86417	-80.50305	22	0.00	0.00	WH-10-3-95;H-10597: (00055817)	241	71915
31.89167	-80.51334	18	0.00	0.00	WH-10-3-95;H-10597: (00055818)	241	71916
31.85278	-80.50361	17	0.00	0.00	WH-10-5-95 H10609: (00055819)	241	71917
31.97389	-80.56750	16	0.00	0.00	WH-10-5-95 H10609: (00055820)	241	71918
31.94611	-80.56778	17	0.00	0.00	WH-10-5-95 H10609: (00055821)	241	71919
31.94555	-80.53445	17	0.00	0.00	WH-10-5-95 H10609: (00055822)	241	71920
31.97278	-80.36777	16	0.00	0.00	WH-10-5-95 H10609: (00055823)	241	71921
31.94555	-80.50278	17	0.00	0.00	WH-10-5-95 H10609: (00055824)	241	71922
31.91861	-80.53445	17	0.00	0.00	WH-10-5-95 H10609: (00055825)	241	71923
31.89167	-80.53472	16	0.00	0.00	WH-10-5-95 H10609: (00055826)	241	71924
31.80028	-80.40833	21	0.00	0.00	WH-10-5-95 H10609: (00055827)	241	71925
31.82722	-80.40916	19	0.00	0.00	WH-10-5-95 H10609: (00055828)	241	71926
31.80000	-80.40861	18	0.00	0.00	WH-10-5-95 H10609: (00055829)	241	71927
31.80056	-80.44055	20	0.00	0.00	WH-10-5-95 H10609: (00055830)	241	71928
31.80083	-80.50528	21	0.00	0.00	WH-10-5-95 H10609: (00055832)	241	71930
31.80111	-80.53722	18	0.00	0.00	WH-10-5-95 H10609: (00055833)	241	71931
31.81222	-80.53528	16	0.00	0.00	WH-10-5-95 H10609: (00055834)	241	71932
31.82750	-80.50389	18	0.00	0.00	WH-10-5-95 H10609: (00055835)	241	71933
31.82750	-80.47250	21	0.00	0.00	WH-10-5-95 H10609: (00055836)	241	71934
31.82806	-80.44028	22	0.00	0.00	WH-10-5-95 H10609: (00055837)	241	71935
31.82750	-80.40916	19	0.00	0.00	WH-10-5-95 H10609: (00055838)	241	71936
31.85500	-80.40833	22	0.00	0.00	WH-10-5-95 H10609: (00055839)	241	71937
31.95583	-80.44139	20	0.00	0.00	WH-10-5-95 H10609: (00055840)	241	71938
31.85556	-80.47250	19	0.00	0.00	WH-10-5-95 H10609: (00055841)	241	71939
31.97278	-80.53445	18	0.00	0.00	WH 10-5-95 H10609: (00055842)	241	71940
31.97306	-80.50305	18	0.00	0.00	WH 10-5-95 H10609: (00055843)	241	71941

Sheet1

31.94555	-80.50250	16	0.00	0.00 WH 10-5-95 H10609: (00055844)	241	71942
31.91778	-80.53445	16	0.00	0.00 WH 10-5-95 H10609: (00055845)	241	71943
31.91861	-80.56639	15	0.00	0.00 WH-10-5-95 H10609: (00055846)	241	71944
31.89139	-80.56611	15	0.00	0.00 WH 10-5-95 H10609: (00055847)	241	71945
31.89111	-80.53445	16	0.00	0.00 WH 10-5-95 H10609: (00055848)	241	71946
31.86444	-80.53472	18	0.00	0.00 WH 10-5-95 H10609: (00055849)	241	71947
31.86472	-80.56667	16	0.00	0.00 WH 10-5-95 H10609: (00055850)	241	71948
31.78306	-80.42944	20	0.00	0.00 WH-10-7-95 H10620: (00055851)	241	71949
31.75583	-80.42917	19	0.00	0.00 WH-10-7-95 H10620: (00055852)	241	71950
31.77389	-80.39778	19	0.00	0.00 WH-10-7-95 H10620: (00055853)	241	71951
31.74611	-80.39778	20	0.00	0.00 WH-10-7-95 H10620: (00055854)	241	71952
31.71972	-80.39833	28	0.00	0.00 WH-10-7-95 H10620: (00055855)	241	71953
31.72861	-80.42944	19	0.00	0.00 WH-10-7-95 H10620: (00055856)	241	71954
31.71972	-80.46111	24	0.00	0.00 WH-10-7-95 H10620: (00055857)	241	71955
32.03333	-80.61667	15	0.00	0.00 WH-10-8-95 H10624: (00055860)	241	71958
32.05389	-80.52333	16	0.00	0.00 WH-10-9-95 H10267: (00055861)	241	71959
32.03333	-80.59167	16	0.00	0.00 WH-10-8-95 H10624: (00055863)	241	71961
32.03333	-80.51667	18	0.00	0.00 WH-10-8-95;H-10624: (00055864)	241	71962
32.04167	-80.51667	19	0.00	0.00 WH-10-8-95 H10624: (00055865)	241	71963
31.98333	-80.51667	18	0.00	0.00 WH-10-8-95 H10624: (00055866)	241	71964
31.98333	-80.54166	18	0.00	0.00 WH-10-8-95 H10624: (00055867)	241	71965
32.00834	-80.54166	17	0.00	0.00 WH-10-8-95 H10624: (00055868)	241	71966
32.00834	-80.56667	16	0.00	0.00 WH-10-8-95 H10624: (00055869)	241	71967
31.98333	-80.56667	17	0.00	0.00 WH-10-8-95 H10624: (00055870)	241	71968
31.98333	-80.59167	14	0.00	0.00 WH-10-8-95 H10624: (00055871)	241	71969
32.00834	-80.59167	16	0.00	0.00 WH-10-8-95 H10624: (00055872)	241	71970
32.00834	-80.61667	14	0.00	0.00 WH-10-8-95 H10624: (00055873)	241	71971
31.98333	-80.61667	13	0.00	0.00 WH-10-8-95 H10624: (00055874)	241	71972
32.08167	-80.60806	11	0.00	0.00 WH-10-9-95 H10627: (00055875)	241	71973
32.07222	-80.60778	15	0.00	0.00 WH-10-9-95 H10627: (00055876)	241	71974
32.05416	-80.60806	15	0.00	0.00 WH-10-9-95 H10627: (00055877)	241	71975
32.05416	-80.58750	15	0.00	0.00 WH-10-9-95 H10627: (00055878)	241	71976
32.05416	-80.54444	15	0.00	0.00 WH-10-5-95 H10627: (00055880)	241	71978
32.05389	-80.52333	-99	0.00	0.00 WH-10-5-95 H10627: (00055881)	241	71979
32.07167	-80.52333	18	0.00	0.00 WH-10-5-95 H10627: (00055882)	241	71980
32.09000	-80.56528	16	0.00	0.00 WH-10-5-95 H10627: (00055883)	241	71981
32.09000	-80.54417	15	0.00	0.00 WH-10-5-95 H10627: (00055884)	241	71982
32.09000	-80.52306	15	0.00	0.00 WH-10-9-95 H10627: (00055885)	241	71983
32.10806	-80.52306	18	0.00	0.00 WH-10-9-95 H10627: (00055886)	241	71984
32.10806	-80.54417	16	0.00	0.00 WH-10-9-95 H10627: (00055887)	241	71985
32.09028	-80.58667	13	0.00	0.00 WH-10-9-95 H10627: (00055891)	241	71989
32.07195	-80.62778	16	0.00	0.00 WH-10-9-95 H10627: (00055893)	241	71991
32.07139	-80.58583	15	0.00	0.00 WH-10-9-95 H10627: (00055894)	241	71992
32.07222	-80.56528	16	0.00	0.00 WH-10-9-95 H10627: (00055895)	241	71993
32.21250	-80.84583	8	0.00	0.00 WH-10-11-95 H10629: (00055896)	241	71994
32.20945	-80.83472	4	0.00	0.00 WH-10-11-95 H10629: (00055897)	241	71995
32.20055	-80.81361	10	0.00	0.00 WH-10-11-95 H10629: (00055899)	241	71997
32.20055	-80.80361	4	0.00	0.00 WH-10-11-95 H10629: (00055900)	241	71998
32.18222	-80.78833	20	0.00	0.00 WH-10-11-95 H10629: (00055905)	241	72003
32.17333	-80.79250	8	0.00	0.00 WH-10-11-95 H10629: (00055906)	241	72004
32.16444	-80.80305	12	0.00	0.00 WH-10-11-95 H10629: (00055907)	241	72005
32.16945	-80.80666	0	0.00	0.00 WH-10-11-95 H10629: (00055908)	241	72006
32.16444	-80.81361	3	0.00	0.00 WH-10-11-95 H10629: (00055909)	241	72007

Sheet1

32.15528	-80.81389	9	0.00	0.00	WH-10-11-95 H10629: (00055910)	241	72008
32.15556	-80.82417	5	0.00	0.00	WH-10-11-95 H10629: (00055911)	241	72009
32.14639	-80.81361	4	0.00	0.00	WH-10-11-95 H10629: (00055912)	241	72010
32.14639	-80.82445	10	0.00	0.00	WH-10-11-95 H10629: (00055913)	241	72011
32.13722	-80.82417	13	0.00	0.00	WH-10-11-95 H10629: (00055914)	241	72012
32.12833	-80.82972	16	0.00	0.00	WH-10-11-95 H10629: (00055915)	241	72013
32.11945	-80.83500	16	0.00	0.00	WH-10-11-95 H10629: (00055916)	241	72014
32.11000	-80.83472	14	0.00	0.00	WH-10-11-95 H10629: (00055917)	241	72015
32.08972	-80.49111	20	0.00	0.00	WH-10-12-95 H10630: (00055920)	241	72018
32.08972	-80.45917	16	0.00	0.00	WH-10-12-95 H10630: (00055921)	241	72019
32.08972	-80.41695	16	0.00	0.00	WH-10-12-95 H10630: (00055922)	241	72020
32.05333	-80.41750	27	0.00	0.00	WH-10-12-95 H10630: (00055923)	241	72021
32.05389	-80.46000	18	0.00	0.00	WH-10-12-95 H10630: (00055924)	241	72022
32.05361	-80.49194	20	0.00	0.00	WH-10-12-95 H10630: (00055925)	241	72023
32.02667	-80.49167	22	0.00	0.00	WH-10-12-95 H10630: (00055926)	241	72024
32.02667	-80.45972	21	0.00	0.00	WH-10-12-95 H10630: (00055927)	241	72025
32.02667	-80.41750	21	0.00	0.00	WH-10-12-95 H10630: (00055928)	241	72026
31.99917	-80.41750	20	0.00	0.00	WH-10-12-95 H10630: (00055929)	241	72027
31.99972	-80.46000	19	0.00	0.00	WH-10-12-95 H10630: (00055930)	241	72028
31.99972	-80.49167	19	0.00	0.00	WH-10-12-95 H10630: (00055931)	241	72029
31.97250	-80.49167	20	0.00	0.00	WH-10-12-95 H10630: (00055932)	241	72030
31.97250	-80.45972	19	0.00	0.00	WH-10-12-95 H10630: (00055933)	241	72031
31.97250	-80.41750	20	0.00	0.00	WH-10-12-95 H10630: (00055934)	241	72032
32.02694	-80.65056	12	0.00	0.00	WH-10-13-95 H10631: (00055936)	241	72034
32.02722	-80.68278	13	0.00	0.00	WH-10-13-95 H10631: (00055937)	241	72035
32.00028	-80.61916	15	0.00	0.00	WH-10-13-95 H10631: (00055939)	241	72037
31.99944	-80.65083	14	0.00	0.00	WH-10-13-95 H10631: (00055940)	241	72038
31.99972	-80.68278	13	0.00	0.00	WH-10-13-95 H10631: (00055941)	241	72039
32.00056	-80.71445	13	0.00	0.00	WH-10-13-95 H10631: (00055942)	241	72040
32.02750	-80.74583	11	0.00	0.00	WH-10-13-95 H10631: (00055943)	241	72041
32.00028	-80.74583	10	0.00	0.00	WH-10-13-95 H10631: (00055944)	241	72042
31.97305	-80.74555	12	0.00	0.00	WH-10-13-95 H10631: (00055945)	241	72043
31.97305	-80.61889	16	0.00	0.00	WH-10-13-95 H10631: (00055946)	241	72044
31.97333	-80.83195	14	0.00	0.00	WH-10-13-95 H10631: (00055948)	241	72046
31.85111	-80.54472	16	0.00	0.00	WH-10-14-95 H-10642: (00055950)	241	72048
31.85111	-80.57750	15	0.00	0.00	WH-10-14-95 H-10642: (00055951)	241	72049
31.85111	-80.60917	17	0.00	0.00	WH-10-14-95 H-10642: (00055952)	241	72050
31.82333	-80.60917	17	0.00	0.00	WH-10-14-95 H-10642: (00055953)	241	72051
31.82417	-80.64083	15	0.00	0.00	WH-10-14-95 H-10642: (00055954)	241	72052
31.82417	-80.67250	16	0.00	0.00	WH-10-14-95 H-10642: (00055955)	241	72053
31.79694	-80.67250	15	0.00	0.00	WH-10-14-95 H-10642: (00055956)	241	72054
31.79694	-80.64056	16	0.00	0.00	WH-10-14-95 H-10642: (00055957)	241	72055
31.79722	-80.60917	16	0.00	0.00	WH-10-14-95 H-10642: (00055958)	241	72056
31.79694	-80.57777	17	0.00	0.00	WH-10-14-95 H-10642: (00055959)	241	72057
31.79694	-80.54528	18	0.00	0.00	WH-10-14-95 H-10642: (00055960)	241	72058
31.82361	-80.54583	19	0.00	0.00	WH-10-14-95 H-10642: (00055961)	241	72059
31.82417	-80.57722	19	0.00	0.00	WH-10-14-95 H-10642: (00055962)	241	72060
31.85083	-80.63944	15	0.00	0.00	WH-10-14-95 H-10642: (00055964)	241	72062
31.74583	-80.53500	20	0.00	0.00	WH-10-15-95 H10643: (00055966)	241	72064
31.72889	-80.53555	20	0.00	0.00	WH-10-15-95 H10643: (00055967)	241	72065
31.71139	-80.53528	20	0.00	0.00	WH-10-15-95 H10643: (00055968)	241	72066
31.69306	-80.53555	22	0.00	0.00	WH-10-15-95 H10643: (00055969)	241	72067
31.70194	-80.50945	20	0.00	0.00	WH-10-15-95 H10643: (00055970)	241	72068

Sheet1

31.72111	-80.50889	20	0.00	0.00	WH-10-15-95 H10643: (00055971)	241	72069
31.73861	-80.50945	20	0.00	0.00	WH-10-15-95 H10643: (00055972)	241	72070
31.75722	-80.50916	17	0.00	0.00	WH-10-15-95 H10643: (00055973)	241	72071
31.77472	-80.50916	19	0.00	0.00	WH-10-15-95 H10643: (00055974)	241	72072
31.76528	-80.48222	15	0.00	0.00	WH-10-15-95 H10643: (00055975)	241	72073
31.74667	-80.47583	15	0.00	0.00	WH-10-15-95 H10643: (00055976)	241	72074
31.72750	-80.48473	20	0.00	0.00	WH-10-15-95 H10643: (00055977)	241	72075
31.71111	-80.48444	18	0.00	0.00	WH-10-15-95 H10643: (00055978)	241	72076
31.69278	-80.48222	25	0.00	0.00	WH-10-15-95 H10643: (00055979)	241	72077
32.30861	-80.65444	6	0.00	0.00	WH-10-16-95 H10656: (00055980)	241	72078
32.27278	-80.65472	11	0.00	0.00	WH-10-16-95 H10656: (00055984)	241	72082
32.27278	-80.66500	10	0.00	0.00	WH-10-16-95 H10656: (00055985)	241	72083
32.27278	-80.67667	13	0.00	0.00	WH-10-16-95 H10656: (00055986)	241	72084
32.25444	-80.65472	12	0.00	0.00	WH-10-16-95 H10656: (00055990)	241	72088
32.26361	-80.68639	12	0.00	0.00	WH-10-16-95 H10656: (00055991)	241	72089
32.26389	-80.67583	10	0.00	0.00	WH-10-16-95 H10656: (00055992)	241	72090
32.26361	-80.66528	12	0.00	0.00	WH-10-16-95 H10656: (00055993)	241	72091
32.26389	-80.65444	13	0.00	0.00	WH-10-16-95 H10656: (00055994)	241	72092
32.27250	-80.72861	8	0.00	0.00	WH-10-16-95 H10656: (00055995)	241	72093
32.28167	-80.71806	1	0.00	0.00	WH-10-16-95 H10656: (00055999)	241	72097
32.29055	-80.74973	1	0.00	0.00	WH-10-16-95 H10656: (00056001)	241	72099
32.29055	-80.73917	1	0.00	0.00	WH-10-16-95 H10656: (00056002)	241	72100
32.29972	-80.71806	11	0.00	0.00	WH-10-16-95 H10656: (00056006)	241	72104
44.17944	-68.42639	9	0.00	0.00	10-11-94: (00056008)	241	72105
44.06778	-68.89389	30	0.00	0.00	10-11-94: (00056015)	241	72112
44.14111	-68.79417	5	0.00	0.00	10-11-94: (00056018)	241	72115
32.62472	-79.71111	13	0.00	0.00	WH-10-2-96 H10670: (00056019)	241	72116
32.65167	-79.74306	12	0.00	0.00	WH-10-2-96 H10670: (00056020)	241	72117
32.67889	-79.74333	11	0.00	0.00	WH-10-2-96 H10670: (00056021)	241	72118
32.67889	-79.77500	10	0.00	0.00	WH-10-2-96 H10670: (00056022)	241	72119
32.70611	-79.77500	14	0.00	0.00	WH-10-2-96 H10670: (00056023)	241	72120
32.65250	-79.71056	14	0.00	0.00	WH-10-2-96 H10670: (00056025)	241	72122
32.67972	-79.71028	13	0.00	0.00	WH-10-2-96 H10670: (00056026)	241	72123
32.70583	-79.70889	11	0.00	0.00	WH-10-2-96 H10670: (00056027)	241	72124
32.72389	-79.71083	10	0.00	0.00	WH-10-2-96 H10670: (00056028)	241	72125
32.68694	-79.74277	12	0.00	0.00	WH-10-2-96 H10670: (00056030)	241	72127
32.67000	-79.74000	13	0.00	0.00	WH-10-2-96 H10670: (00056031)	241	72128
32.64278	-79.74277	13	0.00	0.00	WH-10-2-96 H10670: (00056032)	241	72129
32.72139	-79.80028	13	0.00	0.00	WH-10-2-96 H10670: (00056033)	241	72130
32.72417	-79.69000	12	0.00	0.00	WH-10-3-96 H-10671: (00056034)	241	72131
32.70611	-79.65667	12	0.00	0.00	WH-10-3-96 H-10671: (00056035)	241	72132
32.67778	-79.65694	13	0.00	0.00	WH-10-3-96 H-10671: (00056036)	241	72133
32.62417	-79.65722	15	0.00	0.00	WH-10-3-96 H-10671: (00056038)	241	72135
32.61611	-79.63667	15	0.00	0.00	WH-10-3-96 H-10671: (00056039)	241	72136
32.72417	-79.63667	13	0.00	0.00	WH-10-3-96 H-10671: (00056040)	241	72137
32.69722	-79.63695	12	0.00	0.00	WH-10-3-96 H-10671: (00056041)	241	72138
32.64333	-79.63722	16	0.00	0.00	WH-10-3-96 H-10671: (00056043)	241	72140
32.61528	-79.69055	12	0.00	0.00	WH-10-3-96 H-10671: (00056044)	241	72141
32.64333	-79.69028	15	0.00	0.00	WH-10-3-96 H-10671: (00056045)	241	72142
32.69750	-79.69028	13	0.00	0.00	WH-10-3-96 H-10671: (00056047)	241	72144
32.67000	-79.67278	14	0.00	0.00	WH-10-3-96 H-10671: (00056048)	241	72145
32.68056	-79.67639	14	0.00	0.00	WH-10-3-96 H-10671: (00056049)	241	72146
32.68861	-79.67861	9	0.00	0.00	WH-10-3-96 H-10671: (00056050)	241	72147

Sheet1

32.69722	-79.67944	13	0.00	0.00	WH-10-3-96 H-10671: (00056051)	241	72148
32.68778	-79.68972	13	0.00	0.00	WH-10-3-96 H-10671: (00056052)	241	72149
32.67889	-79.68972	14	0.00	0.00	WH-10-3-96 H-10671: (00056053)	241	72150
32.68778	-79.70028	12	0.00	0.00	WH-10-3-96 H-10671: (00056054)	241	72151
32.69695	-79.70028	13	0.00	0.00	WH-10-3-96 H-10671: (00056055)	241	72152
32.70611	-79.70028	12	0.00	0.00	WH-10-3-96 H-10671: (00056056)	241	72153
32.70611	-79.71083	11	0.00	0.00	WH-10-3-96 H-10671: (00056057)	241	72154
32.67916	-79.66805	13	0.00	0.00	WH-10-3-96 H-10671: (00056058)	241	72155
32.68833	-79.66805	14	0.00	0.00	WH-10-3-96 H-10671: (00056059)	241	72156
32.56111	-79.70000	13	0.00	0.00	WH-10-4-96 H-10674: (00056064)	241	72157
32.57139	-79.67917	15	0.00	0.00	WH-10-4-96 H-10674: (00056065)	241	72158
32.58944	-79.67944	17	0.00	0.00	WH-10-4-96 H-10674: (00056066)	241	72159
32.58861	-79.64584	18	0.00	0.00	WH-10-4-96 H10674: (00056067)	241	72160
32.58917	-79.61417	18	0.00	0.00	WH-10-4-96 H-10674: (00056068)	241	72161
32.60722	-79.59333	17	0.00	0.00	WH-10-4-96 H-10674: (00056069)	241	72162
32.60639	-79.61472	16	0.00	0.00	WH-10-4-96 H-10674: (00056070)	241	72163
32.60667	-79.64694	14	0.00	0.00	WH-10-4-96 H-10674: (00056071)	241	72164
32.60667	-79.67917	15	0.00	0.00	WH-10-4-96 H-10674: (00056072)	241	72165
32.60667	-79.71111	17	0.00	0.00	WH-10-4-96 H-10674: (00056073)	241	72166
32.54805	-79.71111	19	0.00	0.00	WH-10-4-96 H-10674: (00056074)	241	72167
32.55278	-79.67917	19	0.00	0.00	WH-10-4-96 H-10674: (00056075)	241	72168
32.61528	-79.62695	15	0.00	0.00	WH-10-1-96 H-10669: (00056076)	241	72169
32.64278	-79.62666	16	0.00	0.00	WH-10-1-96 H-10669: (00056077)	241	72170
32.67028	-79.62583	15	0.00	0.00	WH-10-1-96 H-10669: (00056078)	241	72171
32.69778	-79.62583	12	0.00	0.00	WH-10-1-96 H-10669: (00056079)	241	72172
32.72389	-79.62639	14	0.00	0.00	WH-10-1-96 H-10669: (00056080)	241	72173
32.71472	-79.62611	13	0.00	0.00	WH-10-1-96 H-10669: (00056081)	241	72174
32.68806	-79.62639	14	0.00	0.00	WH-10-1-96 H-10669: (00056082)	241	72175
32.66000	-79.62500	17	0.00	0.00	WH-10-1-96 H-10669: (00056083)	241	72176
32.72194	-79.56416	15	0.00	0.00	WH-10-1-96 H-10669: (00056084)	241	72177
32.70500	-79.58528	13	0.00	0.00	WH-10-1-96 H-10669: (00056085)	241	72178
32.69667	-79.56194	14	0.00	0.00	WH-10-1-96 H-10669: (00056086)	241	72179
32.65111	-79.58361	17	0.00	0.00	WH-10-1-96 H-10669: (00056088)	241	72181
32.63250	-79.60555	15	0.00	0.00	WH-10-1-96 H-10669: (00056089)	241	72182
33.78583	-78.08417	14	0.00	0.00	WH-20-1-96;H10687: (00056406)	241	72183
33.78528	-78.12750	14	0.00	0.00	WH-20-1-96;H10687: (00056407)	241	72184
33.78583	-78.21445	16	0.00	0.00	WH-20-1-96;H10687: (00056409)	241	72186
33.74972	-78.21361	16	0.00	0.00	WH-20-1-96;H10687: (00056410)	241	72187
33.74944	-78.17028	16	0.00	0.00	WH-20-1-96;H10687: (00056411)	241	72188
33.74972	-78.12639	15	0.00	0.00	WH-20-1-96;H10687: (00056412)	241	72189
33.67667	-78.08389	15	0.00	0.00	WH-20-1-96;H10687: (00056414)	241	72191
33.67750	-78.12722	16	0.00	0.00	WH-20-1-96;H10687: (00056415)	241	72192
33.67805	-78.17056	17	0.00	0.00	WH-20-1-96;H10687: (00056416)	241	72193
33.71361	-78.17028	16	0.00	0.00	WH-20-1-96;H10687: (00056419)	241	72196
33.56944	-78.08444	19	0.00	0.00	WH-20-1-96;H10687: (00056424)	241	72201
33.64194	-78.21472	19	0.00	0.00	WH-20-1-96;H10687: (00056427)	241	72204
33.56917	-78.21472	20	0.00	0.00	WH-20-1-96;H10687: (00056433)	241	72210
33.95806	-78.22444	12	0.00	0.00	WH-10-5-96; H10689: (00056434)	241	72211
33.85778	-78.25723	12	0.00	0.00	WH-10-5-96; H10689: (00056435)	241	72212
33.85778	-78.28972	11	0.00	0.00	WH-10-5-96; H10689: (00056436)	241	72213
33.85778	-78.32195	11	0.00	0.00	WH-10-5-96; H10689: (00056437)	241	72214
33.87583	-78.31111	10	0.00	0.00	WH-10-5-96; H10689: (00056438)	241	72215
33.87583	-78.27889	11	0.00	0.00	WH-10-5-96; H10689: (00056439)	241	72216

Sheet1

33.87583	-78.24639	11	0.00	0.00 WH-10-5-96; H10689: (00056440)	241	72217
33.86694	-78.21472	11	0.00	0.00 WH-10-5-96; H10689: (00056441)	241	72218
33.86806	-78.23528	11	0.00	0.00 WH-10-5-96; H10689: (00056442)	241	72219
33.86750	-78.25694	11	0.00	0.00 WH-10-5-96; H10689: (00056443)	241	72220
33.87611	-78.29000	10	0.00	0.00 WH-10-5-96; H10689: (00056447)	241	72224
33.87611	-78.26278	11	0.00	0.00 WH-10-5-96; H10689: (00056448)	241	72225
33.75861	-77.99834	14	0.00	0.00 WH-10-6-96; H10690: (00056454)	241	72231
33.74055	-78.02000	13	0.00	0.00 WH-10-6-96; H10690: (00056456)	241	72233
33.78583	-78.24639	14	0.00	0.00 WH-10-C-96;H10700: (00056467)	241	72244
33.78556	-78.31084	14	0.00	0.00 WH-10-C-96;H10700: (00056469)	241	72246
33.82222	-78.27861	13	0.00	0.00 WH-10-C-96;H10700: (00056476)	241	72253
33.84167	-78.31639	12	0.00	0.00 WH-10-C-96;H10700: (00056478)	241	72255
33.84056	-78.28750	12	0.00	0.00 WH-10-C-96;H10700: (00056479)	241	72256
33.84000	-78.25333	13	0.00	0.00 WH-10-C-96;H10700: (00056480)	241	72257
33.78556	-78.21306	16	0.00	0.00 WH-10-C-96;H10700: (00056482)	241	72259
33.64167	-78.07222	18	0.00	0.00 WH-10-8-96; H10704: (00056484)	241	72261
33.62389	-78.07250	17	0.00	0.00 WH-10-8-96; H10704: (00056485)	241	72262
33.58694	-78.07278	18	0.00	0.00 WH-10-8-96; H10704: (00056487)	241	72264
33.55056	-78.07278	20	0.00	0.00 WH-10-8-96; H10704: (00056489)	241	72266
33.55972	-78.05111	20	0.00	0.00 WH-10-8-96; H10704: (00056490)	241	72267
33.57778	-78.05000	19	0.00	0.00 WH-10-8-96; H10704: (00056491)	241	72268
33.60500	-78.03028	18	0.00	0.00 WH-10-8-96; H10704: (00056498)	241	72275
33.56944	-78.03056	19	0.00	0.00 WH-10-8-96; H10704: (00056500)	241	72277
33.57833	-78.00889	22	0.00	0.00 WH-10-8-96; H10704: (00056503)	241	72280
33.59639	-78.05194	18	0.00	0.00 WH-10-8-96; H10704: (00056505)	241	72282
33.70500	-77.95500	12	0.00	0.00 WH-10-17-96;H-10724: (00057300)	241	72291
33.66861	-77.95472	13	0.00	0.00 WH-10-17-96;H-10724: (00057302)	241	72293
33.65055	-77.95500	15	0.00	0.00 WH-10-10-96; H-10710: (00057305)	241	72296
33.63250	-77.90139	12	0.00	0.00 WH-10-10-96; H-10710: (00057307)	241	72298
33.61417	-77.97667	18	0.00	0.00 WH-10-10-96; H-10710: (00057312)	241	72303
33.61472	-77.95306	18	0.00	0.00 WH-10-10-96; H-10710: (00057313)	241	72304
33.59611	-77.94444	20	0.00	0.00 WH-10-10-96; H-10710: (00057320)	241	72311
33.78556	-78.29333	15	0.00	0.00 WH-10-12-96;H-10731: (00057324)	241	72315
33.78611	-78.27250	16	0.00	0.00 WH-10-12-96;H-10731: (00057325)	241	72316
33.75834	-78.24306	17	0.00	0.00 WH-10-12-96;H-10731: (00057327)	241	72318
33.74972	-78.31500	15	0.00	0.00 WH-10-12-96;H-10731: (00057331)	241	72322
33.69528	-78.31445	16	0.00	0.00 WH-10-12-96;H-10731: (00057338)	241	72329
33.69528	-78.29305	16	0.00	0.00 WH-10-12-96;H-10731: (00057339)	241	72330
33.69472	-78.27111	17	0.00	0.00 WH-10-12-96;H-10731: (00057340)	241	72331
33.71278	-78.27111	16	0.00	0.00 WH-10-12-96;H-10731: (00057341)	241	72332
33.71333	-78.29333	16	0.00	0.00 WH-10-12-96;H-10731: (00057342)	241	72333
33.71333	-78.31555	16	0.00	0.00 WH-10-12-96;H-10731: (00057343)	241	72334
33.73139	-78.29278	15	0.00	0.00 WH-10-12-96;H-10731: (00057345)	241	72336
32.42667	-80.67223	8	0.00	0.00 AHP-10-1-97;FE431: (00057842)	241	72342
32.25111	-80.66528	14	0.00	0.00 AHP-10-1-97;FE431: (00057847)	241	72347
32.25056	-80.68916	8	0.00	0.00 AHP-10-1-97; FE431: (00057851)	241	72351
32.24028	-80.67333	12	0.00	0.00 AHP-10-1-97; FE431: (00057855)	241	72355
32.31472	-80.76806	14	0.00	0.00 AHP-10-1-97; FE431: (00057856)	241	72356
32.73333	-79.83305	15	0.00	0.00 AHP-10-2-97;H-10744: (00057861)	241	72361
32.73861	-79.83916	5	0.00	0.00 AHP-10-2-97;H-10744: (00057863)	241	72363
32.73306	-79.83916	9	0.00	0.00 AHP-10-2-97;H-10744: (00057864)	241	72364
32.73306	-79.84556	6	0.00	0.00 AHP-10-2-97;H-10744: (00057865)	241	72365
32.74361	-79.84556	6	0.00	0.00 AHP-10-2-97;H-10744: (00057869)	241	72369

Sheet1

32.74417	-79.85222	16	0.00	0.00 AHP-10-2-97;H-10744: (00057870)	241	72370
32.75500	-79.86472	14	0.00	0.00 AHP-10-2-97;H-10744: (00057876)	241	72376
32.75583	-79.89027	9	0.00	0.00 AHP-10-2-97;H-10744: (00057883)	241	72383
32.76528	-79.89000	9	0.00	0.00 AHP-10-2-97;H-10744: (00057884)	241	72384
32.76445	-79.87222	13	0.00	0.00 AHP-10-2-97;H-10744: (00057887)	241	72387
32.77195	-79.88472	7	0.00	0.00 AHP-10-2-97;H-10744: (00057889)	241	72389
39.19000	-76.37611	5	0.00	0.00 AHP-10-6-96;H-10688: (00058279)	241	72413
39.19000	-76.36472	5	0.00	0.00 AHP-10-6-96;H-10688: (00058280)	241	72414
39.18111	-76.37611	6	0.00	0.00 AHP-10-6-96;H-10688: (00058289)	241	72423
39.19917	-76.32944	5	0.00	0.00 AHP-10-6-96;H-10688: (00058294)	241	72428
39.19917	-76.31805	5	0.00	0.00 AHP-10-6-96;H-10688: (00058295)	241	72429
39.19917	-76.30639	5	0.00	0.00 AHP-10-6-96;H-10688: (00058296)	241	72430
39.19889	-76.29500	4	0.00	0.00 AHP-10-6-96;H-10688: (00058297)	241	72431
39.20833	-76.28445	5	0.00	0.00 AHP-10-6-96;H-10688: (00058298)	241	72432
39.20778	-76.29583	4	0.00	0.00 AHP-10-6-96;H-10688: (00058299)	241	72433
39.20806	-76.30695	4	0.00	0.00 AHP-10-6-96;H-10688: (00058300)	241	72434
39.20806	-76.31834	6	0.00	0.00 AHP-10-6-96;H-10688: (00058301)	241	72435
39.20806	-76.33000	6	0.00	0.00 AHP-10-6-96;H-10688: (00058302)	241	72436
39.20806	-76.34139	5	0.00	0.00 AHP-10-6-96;H-10688: (00058303)	241	72437
31.02056	-81.12861	16	0.00	0.00 WH-20-3-97;H-10764: (00058336)	241	72458
31.09250	-81.17056	14	0.00	0.00 WH-20-3-97;H-10764: (00058339)	241	72461
31.02167	-81.25222	10	0.00	0.00 WH-20-3-97;H-10764: (00058340)	241	72462
31.09278	-81.25389	7	0.00	0.00 WH-20-3-97;H-10764: (00058342)	241	72464
31.09278	-81.21194	8	0.00	0.00 WH-20-3-97;H-10764: (00058343)	241	72465
31.05722	-81.21139	7	0.00	0.00 WH-20-3-97;H-10764: (00058344)	241	72466
31.01972	-81.16889	13	0.00	0.00 WH-20-3-97;H-10764: (00058347)	241	72469
30.98333	-81.17000	14	0.00	0.00 WH-20-3-97;H-10764: (00058348)	241	72470
30.98389	-81.21194	13	0.00	0.00 WH-20-3-97;H-10764: (00058349)	241	72471
30.98306	-81.25305	11	0.00	0.00 WH-20-3-97;H-10764: (00058350)	241	72472
31.02000	-81.33806	7	0.00	0.00 WH-20-3-97;H-10764: (00058354)	241	72476
30.94889	-81.29500	11	0.00	0.00 WH-20-4-97;H-10769: (00058358)	241	72480
30.91250	-81.29472	10	0.00	0.00 WH-20-4-97;H-10769: (00058359)	241	72481
30.84083	-81.25222	12	0.00	0.00 WH-20-4-97;H-10769: (00058362)	241	72484
30.87806	-81.25389	12	0.00	0.00 WH-20-4-97;H-10769: (00058363)	241	72485
30.91333	-81.25417	13	0.00	0.00 WH-20-4-97;H-10769: (00058364)	241	72486
30.87750	-81.21222	14	0.00	0.00 WH-20-4-97;H-10769: (00058367)	241	72489
32.85028	-79.89889	10	0.00	0.00 AHP-10-6-97; H-10784: (00058371)	241	72493
32.84500	-79.89778	12	0.00	0.00 AHP-10-6-97; H-10784: (00058372)	241	72494
32.82417	-79.90195	10	0.00	0.00 AHP-10-6-97; H-10784: (00058376)	241	72498
32.81972	-79.90667	10	0.00	0.00 AHP-10-6-97; H-10784: (00058377)	241	72499
32.81417	-79.91000	10	0.00	0.00 AHP-10-6-97; H-10784: (00058378)	241	72500
32.80750	-79.91722	9	0.00	0.00 AHP-10-6-97; H-10784: (00058379)	241	72501
32.80194	-79.91722	10	0.00	0.00 AHP-10-6-97; H-10784: (00058380)	241	72502
32.79667	-79.92000	8	0.00	0.00 AHP-10-6-97; H-10784: (00058381)	241	72503
32.79639	-79.91472	7	0.00	0.00 AHP-10-6-97; H-10784: (00058382)	241	72504
32.79167	-79.91889	14	0.00	0.00 AHP-10-6-97; H-10784: (00058383)	241	72505
32.78583	-79.91861	14	0.00	0.00 AHP-10-6-97; H-10784: (00058384)	241	72506
32.76417	-79.91833	8	0.00	0.00 AHP-10-6-97; H-10784: (00058388)	241	72510
32.76389	-79.91250	5	0.00	0.00 AHP-10-6-97; H-10784: (00058396)	241	72518
32.76972	-79.91222	6	0.00	0.00 AHP-10-6-97; H-10784: (00058397)	241	72519
32.76944	-79.90583	4	0.00	0.00 AHP-10-6-97; H-10784: (00058398)	241	72520
32.76417	-79.90583	4	0.00	0.00 AHP-10-6-97; H-10784: (00058399)	241	72521
32.76417	-79.89917	3	0.00	0.00 AHP-10-6-97; H-10784: (00058403)	241	72525

Sheet1

32.77972	-79.90472	8	0.00	0.00 AHP-10-6-97; H-10784: (00058406)	241	72528
32.78194	-79.91000	8	0.00	0.00 AHP-10-6-97; H-10784: (00058407)	241	72529
32.76972	-79.89833	7	0.00	0.00 AHP-10-6-97; H-10784: (00058409)	241	72531
32.75834	-79.89278	10	0.00	0.00 AHP-10-6-97; H-10784: (00058411)	241	72533
31.12889	-81.21389	6	0.00	0.00 WH-20-5-97; H-10780: (00058412)	241	72534
31.12778	-81.12833	11	0.00	0.00 WH-20-5-97; H-10780: (00058414)	241	72536
31.16444	-81.08583	10	0.00	0.00 WH-20-5-97; H-10780: (00058416)	241	72538
31.20083	-81.08639	11	0.00	0.00 WH-20-5-97; H-10780: (00058417)	241	72539
31.23667	-81.12639	8	0.00	0.00 WH-20-5-97; H-10780: (00058419)	241	72541
31.23639	-81.17139	6	0.00	0.00 WH-20-5-97; H-10780: (00058420)	241	72542
31.19889	-81.17167	7	0.00	0.00 WH-20-5-97; H-10780: (00058421)	241	72543
31.16333	-81.17028	7	0.00	0.00 WH-20-5-97; H-10780: (00058422)	241	72544
31.16361	-81.12778	9	0.00	0.00 WH-20-5-97; H-10780: (00058423)	241	72545
31.19972	-81.12666	8	0.00	0.00 WH-20-5-97; H-10780: (00058424)	241	72546
31.12806	-81.25528	10	0.00	0.00 WH-20-5-97; H-10780: (00058425)	241	72547
31.16389	-81.25333	10	0.00	0.00 WH-20-5-97; H-10780: (00058428)	241	72550
31.16417	-81.21000	9	0.00	0.00 WH-20-5-97; H-10780: (00058429)	241	72551
31.19972	-81.25417	6	0.00	0.00 WH-20-5-97; H-10780: (00058431)	241	72553
30.42083	-81.29056	15	0.00	0.00 WH-10-1-98; H-10793: (00059223)	241	72555
30.41833	-81.27167	14	0.00	0.00 WH-10-1-98; H-10793: (00059224)	241	72556
30.41722	-81.30083	14	0.00	0.00 WH-10-1-98; H-10793: (00059225)	241	72557
30.40806	-81.28056	14	0.00	0.00 WH-10-1-98; H-10793: (00059226)	241	72558
30.40889	-81.30222	13	0.00	0.00 WH-10-1-98; H-10793: (00059227)	241	72559
30.42667	-81.32278	16	0.00	0.00 WH-10-1-98; H-10793: (00059230)	241	72562
30.40778	-81.32250	15	0.00	0.00 WH-10-1-98; H-10793: (00059231)	241	72563
30.39000	-81.32333	14	0.00	0.00 WH-10-1-98; H-10793: (00059232)	241	72564
30.36056	-81.31000	12	0.00	0.00 WH-10-1-98;H-10793: (00059241)	241	72573
30.35750	-81.29139	13	0.00	0.00 WH-10-1-98;H-10793: (00059242)	241	72574
30.38278	-81.37500	6	0.00	0.00 WH-10-1-98;H-10793: (00059245)	241	72577
30.40750	-81.38556	7	0.00	0.00 WH-10-1-98;H-10793: (00059246)	241	72578
30.33722	-81.15583	18	0.00	0.00 WH-10-2-98;H-10794: (00059250)	241	72582
30.33556	-81.13500	20	0.00	0.00 WH-10-2-98;H-10794: (00059251)	241	72583
30.38944	-81.07278	20	0.00	0.00 WH-10-2-98;H-10794: (00059258)	241	72590
30.37167	-81.07278	19	0.00	0.00 WH-10-2-98;H-10794: (00059262)	241	72594
30.37111	-81.11417	19	0.00	0.00 WH-10-2-98;H-10794: (00059264)	241	72596
30.37000	-81.13389	18	0.00	0.00 WH-10-2-98;H-10794: (00059265)	241	72597
30.35444	-81.11361	17	0.00	0.00 WH-10-2-98;H-10794: (00059266)	241	72598
30.35333	-81.07333	20	0.00	0.00 WH-10-2-98;H-10794: (00059268)	241	72600
30.35417	-81.05305	20	0.00	0.00 WH-10-2-98;H-10794: (00059269)	241	72601
30.32444	-81.04972	19	0.00	0.00 WH-10-2-98;H-10794: (00059271)	241	72603
30.33472	-81.11444	18	0.00	0.00 WH-10-2-98;H-10794: (00059274)	241	72606
30.38972	-81.19778	16	0.00	0.00 WH-10-3-98;H-10799: (00059275)	241	72607
30.40778	-81.21861	16	0.00	0.00 WH-10-3-98;H-10799: (00059280)	241	72612
30.35361	-81.23944	15	0.00	0.00 WH-10-3-98;H-10799: (00059281)	241	72613
30.40833	-81.27722	12	0.00	0.00 WH-10-3-98;H-10799: (00059283)	241	72615
30.35583	-81.27583	13	0.00	0.00 WH-10-3-98;H-10799: (00059284)	241	72616
30.39056	-81.26083	11	0.00	0.00 WH-10-3-98;H-10799: (00059286)	241	72618
30.40778	-81.23972	13	0.00	0.00 WH-10-3-98;H-10799: (00059287)	241	72619
30.39000	-81.23944	14	0.00	0.00 WH-10-3-98;H-10799: (00059288)	241	72620
30.35361	-81.19778	15	0.00	0.00 WH-10-3-98;H-10799: (00059292)	241	72624
30.37167	-81.19695	15	0.00	0.00 WH-10-3-98;H-10799: (00059293)	241	72625
30.37139	-81.17611	17	0.00	0.00 WH-10-3-98;H-10799: (00059294)	241	72626
30.37250	-80.96944	22	0.00	0.00 WH-10-5-98;H-10800: (00059301)	241	72633



Sheet1

30.37194	-80.99084	22	0.00	0.00 WH-10-5-98;H-10800: (00059302)	241	72634
30.37222	-81.03083	19	0.00	0.00 WH-10-5-98;H-10800: (00059304)	241	72636
30.35389	-81.03056	20	0.00	0.00 WH-10-5-98;H-10800: (00059306)	241	72638
30.35611	-80.99139	20	0.00	0.00 WH-10-5-98;H-10800: (00059308)	241	72640
30.35472	-80.96889	22	0.00	0.00 WH-10-5-98;H-10800: (00059309)	241	72641
30.35528	-80.94833	22	0.00	0.00 WH-10-5-98;H-10800: (00059310)	241	72642
30.35389	-80.92722	24	0.00	0.00 WH-10-5-98;H-10800: (00059311)	241	72643
30.33417	-80.92750	23	0.00	0.00 WH-10-5-98;H-10800: (00059312)	241	72644
30.33556	-80.96917	24	0.00	0.00 WH-10-5-98;H-10800: (00059314)	241	72646
30.33528	-80.98972	20	0.00	0.00 WH-10-5-98;H-10800: (00059315)	241	72647
30.33528	-81.01056	20	0.00	0.00 WH-10-5-98;H-10800: (00059316)	241	72648
30.31722	-81.01000	20	0.00	0.00 WH-10-5-98;H-10800: (00059319)	241	72651
30.31750	-80.96833	24	0.00	0.00 WH-10-5-98;H-10800: (00059321)	241	72653
30.36944	-80.90611	25	0.00	0.00 WH 10-6-98;H-10809: (00059323)	241	72655
30.36555	-80.88445	28	0.00	0.00 WH 10-6-98;H-10809: (00059324)	241	72656
30.35750	-80.84805	30	0.00	0.00 WH 10-6-98;H-10809: (00059325)	241	72657
30.35333	-80.86639	29	0.00	0.00 WH 10-6-98;H-10809: (00059326)	241	72658
30.35444	-80.88778	27	0.00	0.00 WH 10-6-98;H-10809: (00059327)	241	72659
30.35389	-80.90750	24	0.00	0.00 WH 10-6-98;H-10809: (00059328)	241	72660
30.33472	-80.90722	27	0.00	0.00 WH 10-6-98;H-10809: (00059329)	241	72661
30.33556	-80.88722	26	0.00	0.00 WH 10-6-98;H-10809: (00059330)	241	72662
30.33528	-80.86500	27	0.00	0.00 WH 10-6-98;H-10809: (00059331)	241	72663
30.31778	-80.90722	26	0.00	0.00 WH 10-6-98;H-10809: (00059334)	241	72666
30.30639	-80.92194	26	0.00	0.00 WH 10-6-98;H-10809: (00059335)	241	72667
30.30472	-80.90500	25	0.00	0.00 WH 10-6-98;H-10809: (00059336)	241	72668
30.30167	-80.88472	27	0.00	0.00 WH 10-6-98;H-10809: (00059337)	241	72669
30.29917	-80.86528	24	0.00	0.00 WH 10-6-98;H-10809: (00059338)	241	72670
30.70194	-81.06750	15	0.00	0.00 WH-10-7-98;H-10813: (00059340)	241	72672
30.71500	-81.06750	14	0.00	0.00 WH-10-7-98;H-10813: (00059341)	241	72673
30.71472	-81.08389	16	0.00	0.00 WH-10-7-98;H-10813: (00059342)	241	72674
30.68722	-81.09944	14	0.00	0.00 WH-10-7-98;H-10813: (00059345)	241	72677
30.70167	-81.09944	14	0.00	0.00 WH-10-7-98;H-10813: (00059346)	241	72678
30.68694	-81.30945	9	0.00	0.00 WH-10-8-98;H-10814: (00059348)	241	72680
30.69583	-81.31889	7	0.00	0.00 WH-10-8-98;H-10814: (00059349)	241	72681
30.70528	-81.32944	8	0.00	0.00 WH-10-8-98;H-10814: (00059350)	241	72682
32.91500	-79.83916	6	0.00	0.00 AHP-10-3-98; H-10801: (00059356)	241	72688
32.90333	-79.84084	7	0.00	0.00 AHP-10-3-98; H-10801: (00059358)	241	72690
32.89305	-79.84528	7	0.00	0.00 AHP-10-3-98; H-10801: (00059360)	241	72692
32.88028	-79.84528	3	0.00	0.00 AHP-10-3-98; H-10801: (00059363)	241	72695
32.87111	-79.87473	6	0.00	0.00 AHP-10-3-98; H-10801: (00059367)	241	72699
32.86666	-79.88667	8	0.00	0.00 AHP-10-3-98; H-10801: (00059369)	241	72701
32.86000	-79.89861	4	0.00	0.00 AHP-10-3-98; H-10801: (00059371)	241	72703
38.78167	-76.50083	7	0.00	0.00 AHP-10-7-98;H-10790: (00059374)	241	72706
38.78861	-76.49250	7	0.00	0.00 AHP-10-7-98;H-10790: (00059377)	241	72709
38.78222	-76.48944	8	0.00	0.00 AHP-10-7-98;H-10790: (00059382)	241	72714
38.76056	-76.49416	8	0.00	0.00 AHP-10-7-98;H-10790: (00059384)	241	72716
38.75945	-76.49750	8	0.00	0.00 AHP-10-7-98;H-10790: (00059385)	241	72717
38.75333	-76.49639	8	0.00	0.00 AHP-10-7-98;H-10790: (00059386)	241	72718
38.78167	-76.38944	5	0.00	0.00 AHP-10-7-98;H-10790: (00059391)	241	72723
38.77528	-76.39778	4	0.00	0.00 AHP-10-7-98;H-10790: (00059392)	241	72724
38.76167	-76.41167	4	0.00	0.00 AHP-10-7-98;H-10790: (00059393)	241	72725
38.77611	-76.41028	6	0.00	0.00 AHP-10-7-98;H-10790: (00059394)	241	72726
38.78639	-76.39806	6	0.00	0.00 AHP-10-7-98;H-10790: (00059395)	241	72727

Sheet1

38.79194	-76.47334	10	0.00	0.00 AHP-10-7-98;H-10790: (00059401)	241	72733
38.76305	-76.45306	13	0.00	0.00 AHP-10-7-98;H-10790: (00059406)	241	72738
43.95139	-69.06973	37	0.00	0.00 RU-10-4-98;H-10820: (00059695)	241	72755
43.94194	-69.09444	29	0.00	0.00 RU-10-4-98;H-10820: (00059700)	241	72760
43.94278	-69.10750	29	0.00	0.00 RU-10-4-98;H-10820: (00059701)	241	72761
43.95722	-69.15028	25	0.00	0.00 RU-10-4-98;H-10820: (00059709)	241	72769
43.92722	-69.13194	33	0.00	0.00 RU-10-4-98;H-10820: (00059714)	241	72774
43.93528	-69.10445	24	0.00	0.00 RU-10-4-98;H-10820: (00059715)	241	72775
34.58083	-76.77722	14	0.00	0.00 WH-10-12-98;H-10825: (00059780)	241	72792
34.54556	-76.75445	18	0.00	0.00 WH-10-9-98; H-10826: (00059795)	241	72807
34.52694	-76.77583	20	0.00	0.00 WH-10-9-98; H-10826: (00059797)	241	72809
34.52806	-76.68861	188	0.00	0.00 WH-10-9-98; H-10826: (00059801)	241	72813
34.50972	-76.71028	20	0.00	0.00 WH-10-9-98; H-10826: (00059805)	241	72817
34.63583	-76.73500	12	0.00	0.00 WH-10-10-98;H-10827: (00059812)	241	72824
34.65333	-76.77778	12	0.00	0.00 WH-10-10-98;H-10827: (00059815)	241	72827
34.68945	-76.75723	8	0.00	0.00 WH-10-10-98;H-10827: (00059823)	241	72835
34.69028	-76.73500	7	0.00	0.00 WH-10-10-98;H-10827: (00059824)	241	72836
34.67305	-76.66917	9	0.00	0.00 WH-10-10-98;H-10827: (00059827)	241	72839
34.63694	-76.62556	15	0.00	0.00 WH-10-13-98; H-10832: (00059940)	241	72850
34.62000	-76.56000	4	0.00	0.00 WH-10-13-98; H-10832: (00059946)	241	72856
34.60111	-76.60361	16	0.00	0.00 WH-10-15-98;H-10845: (00059949)	241	72859
34.56500	-76.60083	17	0.00	0.00 WH-10-15-98;H-10845: (00059954)	241	72864
34.56111	-76.84167	18	0.00	0.00 WH-10-14-98;H-10844: (00059962)	241	72872
34.56028	-76.88695	18	0.00	0.00 WH-10-14-98;H-10844: (00059964)	241	72874
34.54250	-76.90750	20	0.00	0.00 WH-10-14-98;H-10844: (00059968)	241	72878
34.54333	-76.88583	19	0.00	0.00 WH-10-14-98;H-10844: (00059969)	241	72879
34.54278	-76.86584	20	0.00	0.00 WH-10-14-98;H-10844: (00059970)	241	72880
34.84278	-76.66889	20	0.00	0.00 WH-10-14-98;H-10844: (00059971)	241	72881
34.54333	-76.83195	20	0.00	0.00 WH-10-14-98;H-10844: (00059972)	241	72882
34.52583	-76.81917	21	0.00	0.00 WH-10-14-98;H-10844: (00059975)	241	72885
34.52555	-76.84306	20	0.00	0.00 WH-10-14-98;H-10844: (00059976)	241	72886
34.50694	-76.86305	20	0.00	0.00 WH-10-14-98;H-10844: (00059984)	241	72894
34.51139	-76.64389	19	0.00	0.00 WH-10-11-98; H-10824: (00059999)	241	72909
32.98333	-79.91333	9	0.00	0.00 AHP-5-2-98; H-10842: (00060012)	241	72922
32.98917	-79.92611	7	0.00	0.00 AHP-5-2-98; H-10842: (00060014)	241	72924
32.99611	-79.90722	6	0.00	0.00 AHP-5-2-98; H-10842: (00060017)	241	72927
33.00583	-79.90028	12	0.00	0.00 AHP-5-2-98; H-10842: (00060019)	241	72929
32.94806	-79.93056	6	0.00	0.00 AHP-5-4-98;H-10856: (00060030)	241	72940
38.74611	-76.49778	-99	0.00	0.00 HP10798; H-10823: (00060269)	241	72950
38.73695	-76.49639	-99	0.00	0.00 HP10798; H-10823: (00060270)	241	72951
38.69889	-76.50528	-99	0.00	0.00 HP10798; H-10823: (00060285)	241	72966
32.94194	-79.92805	9	0.00	0.00 SHEET G; H-10857: (00060288)	241	72969
32.93583	-79.92917	2	0.00	0.00 SHEET G; H-10857: (00060289)	241	72970
32.90833	-79.93111	9	0.00	0.00 SHEET G; H-10857: (00060296)	241	72977
43.62111	-70.18556	16	0.00	0.00 RU-10-4-98;H-10831: (00060302)	241	72983
43.62778	-70.17722	16	0.00	0.00 RU-10-4-98;H-10831: (00060303)	241	72984
43.61222	-70.17333	15	0.00	0.00 RU-10-4-98;H-10831: (00060304)	241	72985
43.60361	-70.15444	22	0.00	0.00 RU-10-4-98;H-10831: (00060306)	241	72987
43.59444	-70.16500	19	0.00	0.00 RU-10-4-98;H-10831: (00060309)	241	72990
43.58583	-70.14000	26	0.00	0.00 RU-10-4-98;H-10831: (00060310)	241	72991
43.57611	-70.13500	44	0.00	0.00 RU-10-4-98;H-10831: (00060311)	241	72992
43.62222	-70.17278	18	0.00	0.00 RU-10-4-98;H-10831: (00060314)	241	72995
43.63917	-70.15195	26	0.00	0.00 RU-10-4-98;H-10831: (00060323)	241	73004

Sheet1

43.63055	-70.15500	31	0.00	0.00 RU-10-4-98;H-10831: (00060324)	241	73005
43.63889	-70.21445	16	0.00	0.00 RU-10-4-98;H-10831: (00060328)	241	73009
43.62194	-70.20111	18	0.00	0.00 RU-10-4-98;H-10831: (00060330)	241	73011
43.58528	-70.15195	24	0.00	0.00 RU-10-4-98;H-10831: (00060340)	241	73021
39.24861	-76.28917	6	0.00	0.00 AHP-10-14-96;H-10703: (00060342)	241	73023
39.23944	-76.27778	5	0.00	0.00 AHP-10-14-96;H-10703: (00060344)	241	73025
39.23056	-76.26611	5	0.00	0.00 AHP-10-14-96;H-10703: (00060345)	241	73026
39.23944	-76.25472	5	0.00	0.00 AHP-10-14-96;H-10703: (00060347)	241	73028
39.23944	-76.26611	6	0.00	0.00 AHP-10-14-96;H-10703: (00060348)	241	73029
39.25750	-76.26611	5	0.00	0.00 AHP-10-14-96;H-10703: (00060350)	241	73031
39.27555	-76.26611	3	0.00	0.00 AHP-10-14-96;H-10703: (00060353)	241	73034
39.31611	-76.22528	4	0.00	0.00 AHP-10-14-96;H-10703: (00060355)	241	73036
39.30250	-76.23111	6	0.00	0.00 AHP-10-14-96;H-10703: (00060357)	241	73038
39.28444	-76.24277	3	0.00	0.00 AHP-10-14-96;H-10703: (00060359)	241	73040
39.27555	-76.24277	6	0.00	0.00 AHP-10-14-96;H-10703: (00060360)	241	73041
39.27555	-76.25445	9	0.00	0.00 AHP-10-14-96;H-10703: (00060362)	241	73043
39.24833	-76.25445	5	0.00	0.00 AHP-10-14-96;H-10703: (00060365)	241	73046
39.31167	-76.21972	13	0.00	0.00 AHP-10-14-96;H-10703: (00060366)	241	73047
39.31139	-76.20778	7	0.00	0.00 AHP-10-14-96;H-10703: (00060367)	241	73048
39.31139	-76.19611	8	0.00	0.00 AHP-10-14-96;H-10703: (00060368)	241	73049
39.30222	-76.19611	4	0.00	0.00 AHP-10-14-96;H-10703: (00060369)	241	73050
39.30250	-76.20805	6	0.00	0.00 AHP-10-14-96;H-10703: (00060370)	241	73051
39.30250	-76.21972	7	0.00	0.00 AHP-10-14-96;H-10703: (00060371)	241	73052
39.29333	-76.23111	8	0.00	0.00 AHP-10-14-96;H-10703: (00060372)	241	73053
39.29361	-76.21944	6	0.00	0.00 AHP-10-14-96;H-10703: (00060373)	241	73054
39.29333	-76.20778	3	0.00	0.00 AHP-10-14-96;H-10703: (00060374)	241	73055
39.28444	-76.20805	4	0.00	0.00 AHP-10-14-96;H-10703: (00060375)	241	73056
39.28444	-76.21972	8	0.00	0.00 AHP-10-14-96;H-10703: (00060376)	241	73057
39.28444	-76.23111	9	0.00	0.00 AHP-10-14-96;H-10703: (00060377)	241	73058
39.23056	-76.25472	5	0.00	0.00 AHP-10-14-96;H-10703: (00060380)	241	73061
39.23944	-76.24277	6	0.00	0.00 AHP-10-14-96;H-10703: (00060381)	241	73062
39.24833	-76.24277	7	0.00	0.00 AHP-10-14-96;H-10703: (00060384)	241	73065
39.25750	-76.23111	8	0.00	0.00 AHP-10-14-96;H-10703: (00060386)	241	73067
39.26667	-76.21972	3	0.00	0.00 AHP-10-14-96;H-10703: (00060387)	241	73068
39.26639	-76.23111	9	0.00	0.00 AHP-10-14-96;H-10703: (00060388)	241	73069
39.27555	-76.21972	6	0.00	0.00 AHP-10-14-96;H-10703: (00060390)	241	73071
39.18667	-76.40278	5	0.00	0.00 AHP-10-5-97;H-10757: (00060395)	241	73076
39.17778	-76.37972	5	0.00	0.00 AHP-10-5-97;H-10757: (00060396)	241	73077
39.17778	-76.39083	5	0.00	0.00 AHP-10-5-97;H-10757: (00060397)	241	73078
39.17778	-76.41417	5	0.00	0.00 AHP-10-5-97;H-10757: (00060399)	241	73080
39.16861	-76.39111	6	0.00	0.00 AHP-10-5-97;H-10757: (00060405)	241	73086
39.16861	-76.37972	5	0.00	0.00 AHP-10-5-97;H-10757: (00060406)	241	73087
39.16861	-76.36806	5	0.00	0.00 AHP-10-5-97;H-10757: (00060407)	241	73088
39.16861	-76.35667	5	0.00	0.00 AHP-10-5-97;H-10757: (00060408)	241	73089
39.15972	-76.29861	6	0.00	0.00 AHP-10-5-97;H-10757: (00060411)	241	73092
39.14167	-76.32166	9	0.00	0.00 AHP-10-5-97;H-10757: (00060414)	241	73095
39.15972	-76.35667	5	0.00	0.00 AHP-10-5-97;H-10757: (00060423)	241	73104
39.15055	-76.35639	5	0.00	0.00 AHP-10-5-97;H-10757: (00060424)	241	73105
39.14139	-76.35667	6	0.00	0.00 AHP-10-5-97;H-10757: (00060425)	241	73106
39.14167	-76.36806	5	0.00	0.00 AHP-10-5-97;H-10757: (00060426)	241	73107
39.15972	-76.36833	5	0.00	0.00 AHP-10-5-97;H-10757: (00060428)	241	73109
39.15972	-76.37972	5	0.00	0.00 AHP-10-5-97;H-10757: (00060429)	241	73110
39.15083	-76.37945	5	0.00	0.00 AHP-10-5-97;H-10757: (00060430)	241	73111

Sheet1

39.14167	-76.39111	6	0.00	0.00 AHP-10-5-97;H-10757: (00060432)	241	73113
39.15083	-76.39111	6	0.00	0.00 AHP-10-5-97;H-10757: (00060433)	241	73114
39.15972	-76.39139	6	0.00	0.00 AHP-10-5-97;H-10757: (00060434)	241	73115
39.15944	-76.40278	4	0.00	0.00 AHP-10-5-97;H-10757: (00060435)	241	73116
39.15055	-76.40305	6	0.00	0.00 AHP-10-5-97;H-10757: (00060436)	241	73117
39.15972	-76.41444	5	0.00	0.00 AHP-10-5-97;H-10757: (00060439)	241	73120
43.66167	-70.22722	19	0.00	0.00 AHP-10-8-98;H-10830: (00060525)	241	73125
43.65889	-70.22195	16	0.00	0.00 AHP-10-8-98;H-10830: (00060526)	241	73126
43.65389	-70.21639	15	0.00	0.00 AHP-10-8-98;H-10830: (00060530)	241	73130
43.64778	-70.22195	10	0.00	0.00 AHP-10-8-98;H-10830: (00060531)	241	73131
43.55944	-70.22056	14	0.00	0.00 AHP-10-8-98;H-10830: (00060532)	241	73132
43.64611	-70.21389	14	0.00	0.00 AHP-10-8-98;H-10830: (00060533)	241	73133
32.89833	-79.95805	7	0.00	0.00 AHP-5-2-99;H-10858: (00060547)	241	73147
42.21833	-70.55417	196	0.00	0.00 PE-20-1-70: (00060552)	241	73152
42.24250	-70.59389	210	0.00	0.00 PE-20-1-70: (00060554)	241	73154
42.24250	-70.62389	194	0.00	0.00 PE-20-1-70: (00060555)	241	73155
42.26528	-70.62750	240	0.00	0.00 PE-20-1-70: (00060559)	241	73159
44.49445	-68.80389	22	0.00	0.00 AHP-10-10-98;H-F00448: (00060584)	241	73161
32.84417	-79.92667	3	0.00	0.00 AHP5-3-99;H-10863: (00060588)	241	73165
32.83861	-79.93139	6	0.00	0.00 AHP5-3-99;H-10863: (00060589)	241	73166
32.83389	-79.92778	8	0.00	0.00 AHP5-3-99;H-10863: (00060590)	241	73167
32.82806	-79.93389	6	0.00	0.00 AHP5-3-99;H-10863: (00060591)	241	73168
32.82695	-79.92778	6	0.00	0.00 AHP5-3-99;H-10863: (00060592)	241	73169
32.81556	-79.92250	4	0.00	0.00 AHP5-3-99;H-10863: (00060595)	241	73172
32.81694	-79.91750	5	0.00	0.00 AHP5-3-99;H-10863: (00060596)	241	73173
30.29417	-81.19028	18	0.00	0.00 WH-10-03-99;H-10885: (00060604)	241	73181
30.26972	-81.18833	20	0.00	0.00 WH-10-03-99;H-10885: (00060612)	241	73189
30.25667	-81.18723	19	0.00	0.00 WH-10-03-99;H-10885: (00060613)	241	73190
30.27111	-81.17333	19	0.00	0.00 WH-10-03-99;H-10885: (00060614)	241	73191
30.28472	-81.15945	22	0.00	0.00 WH-10-03-99;H-10885: (00060615)	241	73192
30.25778	-81.17167	19	0.00	0.00 WH-10-03-99;H-10885: (00060619)	241	73196
30.25917	-81.15833	20	0.00	0.00 WH-10-03-99;H-10885: (00060621)	241	73198
30.27278	-81.12917	23	0.00	0.00 WH-10-03-99;H-10885: (00060624)	241	73201
30.25917	-81.14222	22	0.00	0.00 WH-10-03-99;H-10885: (00060625)	241	73202
30.24611	-81.15750	20	0.00	0.00 WH-10-03-99;H-10885: (00060626)	241	73203
30.24694	-81.14194	21	0.00	0.00 WH-10-03-99;H-10885: (00060628)	241	73205
30.27417	-81.11417	22	0.00	0.00 WH-10-03-99;H-10885: (00060629)	241	73206
30.24722	-81.12639	22	0.00	0.00 WH-10-03-99;H-10885: (00060631)	241	73208
30.22167	-81.13972	19	0.00	0.00 WH-10-03-99;H-10885: (00060633)	241	73210
30.23528	-81.12500	19	0.00	0.00 WH-10-03-99;H-10885: (00060634)	241	73211
30.24806	-81.11250	20	0.00	0.00 WH-10-03-99;H-10885: (00060635)	241	73212
30.26194	-81.09834	22	0.00	0.00 WH-10-03-99;H-10885: (00060636)	241	73213
30.31444	-81.19666	21	0.00	0.00 WH-10-05-99;H-10901: (00060638)	241	73215
30.32500	-81.21111	19	0.00	0.00 WH-10-05-99;H-10901: (00060645)	241	73222
30.33861	-81.21250	20	0.00	0.00 WH-10-05-99;H-10901: (00060650)	241	73227
30.33778	-81.22750	18	0.00	0.00 WH-10-05-99;H-10901: (00060651)	241	73228
30.32389	-81.24167	15	0.00	0.00 WH-10-05-99;H-10901: (00060652)	241	73229
30.32333	-81.27111	17	0.00	0.00 WH-10-05-99;H-10901: (00060658)	241	73235
30.35000	-81.25750	15	0.00	0.00 WH-10-05-99;H-10901: (00060660)	241	73237
30.34167	-81.28000	15	0.00	0.00 WH-10-05-99;H-10901: (00060661)	241	73238
30.35417	-81.29472	14	0.00	0.00 WH-10-05-99;H-10901: (00060664)	241	73241
30.35306	-81.30889	15	0.00	0.00 WH-10-05-99;H-10901: (00060665)	241	73242
41.07361	-71.93333	5	0.00	0.00 RU-6-9-99; SHEET 1: (00060672)	241	73249

Sheet1

41.07278	-71.93083	4	0.00	0.00 RU-6-9-99; SHEET 1: (00060673)	241	73250
41.07833	-71.93777	2	0.00	0.00 RU-6-9-99; SHEET 1: (00060676)	241	73253
41.06611	-71.93417	1	0.00	0.00 RU-6-9-99; SHEET 1: (00060677)	241	73254
41.07333	-71.93639	4	0.00	0.00 RU-6-9-99; SHEET 1: (00060681)	241	73258
41.08167	-71.93972	9	0.00	0.00 RU-6-9-99; SHEET 1: (00060683)	241	73260
41.08167	-71.93305	13	0.00	0.00 RU-6-9-99; SHEET 1: (00060686)	241	73263
41.08222	-71.92694	9	0.00	0.00 RU-6-9-99; SHEET 1: (00060688)	241	73265
44.42417	-68.88667	9	0.00	0.00 RU-6-5-99; SHEET 1: (00060720)	241	73297
41.15222	-71.65806	20	0.00	0.00 RU-6-18-99;H-10795: (00060743)	241	73320
41.11500	-71.68083	16	0.00	0.00 RU-6-18-99;H-10795: (00060752)	241	73329
41.11444	-71.69111	20	0.00	0.00 RU-6-18-99;H-10795: (00060753)	241	73330
41.10556	-71.69083	21	0.00	0.00 RU-6-18-99;H-10795: (00060758)	241	73335
30.50167	-81.22833	17	0.00	0.00 WH-10-2-99;H-10877: (00060766)	241	73343
30.46000	-81.18833	16	0.00	0.00 WH-10-2-99;H-10877: (00060769)	241	73346
30.45833	-81.17333	17	0.00	0.00 WH-10-2-99;H-10877: (00060770)	241	73347
30.47333	-81.18833	16	0.00	0.00 WH-10-2-99;H-10877: (00060771)	241	73348
30.48500	-81.20167	14	0.00	0.00 WH-10-2-99;H-10877: (00060772)	241	73349
30.49833	-81.21333	15	0.00	0.00 WH-10-2-99;H-10877: (00060773)	241	73350
30.51167	-81.21333	14	0.00	0.00 WH-10-2-99;H-10877: (00060774)	241	73351
30.49833	-81.19833	16	0.00	0.00 WH-10-2-99;H-10877: (00060775)	241	73352
30.48195	-81.19055	14	0.00	0.00 WH-10-2-99;H-10877: (00060776)	241	73353
30.47028	-81.17611	17	0.00	0.00 WH-10-2-99;H-10877: (00060777)	241	73354
30.49667	-81.18611	17	0.00	0.00 WH-10-2-99;H-10877: (00060780)	241	73357
30.51111	-81.19861	17	0.00	0.00 WH-10-2-99;H-10877: (00060781)	241	73358
30.52417	-81.19778	17	0.00	0.00 WH-10-2-99;H-10877: (00060782)	241	73359
30.49528	-81.17083	16	0.00	0.00 WH-10-2-99;H-10877: (00060784)	241	73361
30.48195	-81.15833	16	0.00	0.00 WH-10-2-99;H-10877: (00060785)	241	73362
30.48139	-81.15806	16	0.00	0.00 WH-10-2-99;H-10877: (00060787)	241	73364
30.49472	-81.15583	16	0.00	0.00 WH-10-2-99;H-10877: (00060789)	241	73366
30.52194	-81.18250	18	0.00	0.00 WH-10-2-99;H-10877: (00060791)	241	73368
30.50694	-81.15500	19	0.00	0.00 WH-10-2-99;H-10877: (00060794)	241	73371
30.41667	-81.23000	15	0.00	0.00 WH-10-2-99;H-10878: (00060804)	241	73380
30.44000	-81.19833	20	0.00	0.00 WH-10-2-99;H-10878: (00060806)	241	73382
30.42000	-81.22806	20	0.00	0.00 WH-10-2-99;H-10878: (00060808)	241	73384
30.41972	-81.24500	16	0.00	0.00 WH-10-2-99;H-10878: (00060809)	241	73385
30.46806	-81.22444	17	0.00	0.00 WH-10-2-99;H-10878: (00060814)	241	73390
30.42111	-81.27361	16	0.00	0.00 WH-10-2-99;H-10878: (00060819)	241	73395
41.01000	-72.62167	17	0.00	0.00 RU-99;H-10930: (00061124)	241	73437
40.84306	-73.95333	12	0.00	0.00 RU-10-8-99;H-10937: (00061129)	241	73442
40.83833	-73.95917	8	0.00	0.00 RU-10-8-99;H-10937: (00061133)	241	73446
40.80278	-73.97528	13	0.00	0.00 RU-10-8-99;H-10938: (00061150)	241	73463
38.82944	-75.06583	31	0.00	0.00 WH-10-09-99;H-10917: (00061155)	241	73468
38.82195	-75.08056	18	0.00	0.00 WH-10-09-99;H-10917: (00061156)	241	73469
38.83028	-75.09139	15	0.00	0.00 WH-10-09-99;H-10917: (00061157)	241	73470
38.83972	-75.08056	37	0.00	0.00 WH-10-09-99;H-10917: (00061158)	241	73471
38.84972	-75.09028	27	0.00	0.00 WH-10-09-99;H-10917: (00061161)	241	73474
38.88445	-75.06861	13	0.00	0.00 WH-10-09-99;H-10917: (00061164)	241	73477
38.87556	-75.10361	26	0.00	0.00 WH-10-09-99;H-10917: (00061170)	241	73483
38.88472	-75.11500	23	0.00	0.00 WH-10-09-99;H-10917: (00061172)	241	73485
38.89389	-75.08056	19	0.00	0.00 WH-10-09-99;H-10917: (00061174)	241	73487
38.92083	-75.09167	15	0.00	0.00 WH-10-09-99;H-10917: (00061175)	241	73488
38.91111	-75.11500	17	0.00	0.00 WH-10-09-99;H-10917: (00061177)	241	73490
38.88334	-75.13667	18	0.00	0.00 WH-10-09-99;H-10917: (00061180)	241	73493

Sheet1

39.00667	-75.14833	13	0.00	0.00	WH-10-10-99;H-10926: (00061187)	241	73500
39.00139	-75.13528	14	0.00	0.00	WH-10-10-99;H-10926: (00061189)	241	73502
38.98167	-75.13389	14	0.00	0.00	WH-10-10-99;H-10926: (00061194)	241	73507
38.97611	-75.11972	13	0.00	0.00	WH-10-10-99;H-10926: (00061196)	241	73509
38.94056	-75.11361	14	0.00	0.00	WH-10-10-99;H-10926: (00061203)	241	73516
38.94472	-75.10222	12	0.00	0.00	WH-10-10-99;H-10926: (00061204)	241	73517
38.65889	-74.88500	23	0.00	0.00	WH-10-8-99;H-10854: (00061346)	241	73520
38.64806	-74.87055	25	0.00	0.00	WH-10-8-99;H-10854: (00061347)	241	73521
38.63334	-74.92167	21	0.00	0.00	WH-10-8-99;H-10854: (00061348)	241	73522
38.62056	-74.91028	21	0.00	0.00	WH-10-8-99;H-10854: (00061349)	241	73523
38.61195	-74.89833	21	0.00	0.00	WH-10-8-99;H-10854: (00061351)	241	73525
38.60444	-74.88500	23	0.00	0.00	WH-10-8-99;H-10854: (00061352)	241	73526
38.59667	-74.87361	22	0.00	0.00	WH-10-8-99;H-10854: (00061353)	241	73527
38.63694	-74.86250	25	0.00	0.00	WH-10-8-99;H-10854: (00061354)	241	73528
38.56083	-74.85028	23	0.00	0.00	WH-10-8-99;H-10854: (00061358)	241	73532
38.57861	-74.82806	25	0.00	0.00	WH-10-8-99;H-10854: (00061359)	241	73533
38.61528	-74.87417	22	0.00	0.00	WH-10-8-99;H-10854: (00061364)	241	73538
38.59806	-74.83111	26	0.00	0.00	WH-10-8-99;H-10854: (00061368)	241	73542
38.61472	-74.85139	26	0.00	0.00	WH-10-8-99;H-10854: (00061370)	241	73544
38.63306	-74.87500	26	0.00	0.00	WH-10-8-99;H-10854: (00061372)	241	73546
38.63334	-74.85167	23	0.00	0.00	WH-10-8-99;H-10854: (00061375)	241	73549
38.61444	-74.82833	24	0.00	0.00	WH-10-8-99;H-10854: (00061377)	241	73551
38.57056	-74.81472	26	0.00	0.00	WH-10-12-99;H-10931: (00061388)	241	73562
38.56083	-74.75750	28	0.00	0.00	WH-10-12-99;H-10931: (00061391)	241	73565
38.55194	-74.81528	28	0.00	0.00	WH-10-12-99;H-10931: (00061396)	241	73570
38.55944	-74.75833	28	0.00	0.00	WH-10-12-99;H-10931: (00061400)	241	73574
38.49694	-74.74778	30	0.00	0.00	WH-10-12-99;H-10931: (00061412)	241	73586
38.49722	-74.72500	31	0.00	0.00	WH-10-12-99;H-10931: (00061414)	241	73588
38.48806	-74.75945	28	0.00	0.00	WH-10-12-99;H-10931: (00061421)	241	73595
38.47944	-74.77111	28	0.00	0.00	WH-10-12-99;H-10931: (00061422)	241	73596
38.52417	-74.78194	28	0.00	0.00	WH-10-9-99;H-10917: (00061423)	241	73597
38.50611	-74.80500	26	0.00	0.00	WH-10-9-99;H-10917: (00061425)	241	73599
38.49722	-74.79389	29	0.00	0.00	WH-10-9-99;H-10917: (00061426)	241	73600
38.52417	-74.80500	28	0.00	0.00	WH-10-9-99;H-10917: (00061427)	241	73601
38.84806	-74.62527	12	0.00	0.00	WH-20-2-99;H-10936: (00061430)	241	73604
38.83000	-74.60750	22	0.00	0.00	WH-20-2-99;H-10936: (00061435)	241	73609
38.85556	-74.82139	11	0.00	0.00	WH-20-1-99;H-10935: (00061442)	241	73616
38.86694	-74.80861	11	0.00	0.00	WH-20-1-99;H-10935: (00061444)	241	73618
38.87028	-74.79916	11	0.00	0.00	WH-20-1-99;H-10935: (00061445)	241	73619
38.87972	-74.79889	12	0.00	0.00	WH-20-1-99;H-10935: (00061446)	241	73620
38.88278	-74.78667	13	0.00	0.00	WH-20-1-99;H-10935: (00061447)	241	73621
38.89250	-74.78584	13	0.00	0.00	WH-20-1-99;H-10935: (00061448)	241	73622
38.89472	-74.77472	14	0.00	0.00	WH-20-1-99;H-10935: (00061449)	241	73623
38.90472	-74.77417	12	0.00	0.00	WH-20-1-99;H-10935: (00061450)	241	73624
38.90667	-74.76389	12	0.00	0.00	WH-20-1-99;H-10935: (00061451)	241	73625
38.91722	-74.76250	14	0.00	0.00	WH-20-1-99;H-10935: (00061452)	241	73626
38.91889	-74.75250	14	0.00	0.00	WH-20-1-99;H-10935: (00061453)	241	73627
38.92861	-74.75000	14	0.00	0.00	WH-20-1-99;H-10935: (00061454)	241	73628
38.93056	-74.73944	14	0.00	0.00	WH-20-1-99;H-10935: (00061455)	241	73629
38.95278	-74.72833	15	0.00	0.00	WH-20-1-99;H-10935: (00061458)	241	73632
38.95611	-74.71555	17	0.00	0.00	WH-20-1-99;H-10935: (00061459)	241	73633
38.96667	-74.71472	10	0.00	0.00	WH-20-1-99;H-10935: (00061460)	241	73634
38.96917	-74.70306	11	0.00	0.00	WH-20-1-99;H-10935: (00061461)	241	73635

Sheet1

38.97833	-74.70306	12	0.00	0.00 WH-20-1-99;H-10935: (00061462)	241	73636
39.34722	-76.16472	7	0.00	0.00 SHEET N;H-10905: (00061472)	241	73646
39.32778	-76.20639	12	0.00	0.00 SHEET N;H-10905: (00061477)	241	73651
39.06250	-76.31139	8	0.00	0.00 AHP-10-1-99;H 10859: (00061520)	241	73655
39.07278	-76.26917	10	0.00	0.00 AHP-10-1-99;H 10859: (00061522)	241	73657
39.05667	-76.25889	5	0.00	0.00 AHP-10-1-99;H 10859: (00061524)	241	73659
39.03611	-76.26917	6	0.00	0.00 AHP-10-1-99;H 10859: (00061530)	241	73665
39.09083	-76.27695	5	0.00	0.00 AHP-10-1-99;H 10859: (00061531)	241	73666
39.11028	-76.28806	6	0.00	0.00 AHP-10-1-99;H 10859: (00061536)	241	73671
39.12972	-76.31667	7	0.00	0.00 AHP-10-1-99;H 10859: (00061542)	241	73677
26.11972	-80.07584	37	0.00	0.00 WH-5-01-00;H-10964: (00061770)	241	73679
26.12806	-80.07500	39	0.00	0.00 WH-5-01-00;H-10964: (00061771)	241	73680
26.11500	-80.08389	22	0.00	0.00 WH-5-01-00;H-10964: (00061774)	241	73683
26.11000	-80.07806	35	0.00	0.00 WH-5-01-00;H-10964: (00061775)	241	73684
33.16250	-79.00389	6	0.00	0.00 H-10946: (00061777)	241	73686
33.16195	-79.03833	5	0.00	0.00 H-10946: (00061778)	241	73687
33.17111	-79.05278	5	0.00	0.00 H-10946: (00061779)	241	73688
33.18139	-79.05861	5	0.00	0.00 H-10946: (00061780)	241	73689
33.21750	-79.03389	5	0.00	0.00 H-10946: (00061781)	241	73690
35.28333	-75.21667	27	0.00	0.00 1883: (00061782)	241	73691
36.68750	-74.66389	122	0.00	0.00 1883: (00061783)	241	73692
39.81667	-68.47500	2683	0.00	0.00 1883: (00061785)	241	73694
39.81667	-68.47500	2683	0.00	0.00 1883: (00061785)	241	73694
42.38334	-66.38333	258	0.00	0.00 1883: (00061787)	241	73696
39.71389	-71.02222	1829	0.00	0.00 1883: (00061790)	241	73699
39.48333	-70.97778	2454	0.00	0.00 1883: (00061791)	241	73700
39.37222	-70.87222	2654	0.00	0.00 1883: (00061792)	241	73701
39.37222	-70.87222	2654	0.00	0.00 1883: (00061792)	241	73701
37.93889	-70.95834	3506	0.00	0.00 1883: (00061793)	241	73702
35.26667	-75.04166	88	0.00	0.00 1883: (00061794)	241	73703
35.33333	-75.33334	26	0.00	0.00 1883: (00061796)	241	73705
39.42500	-71.73333	1575	0.00	0.00 1884: (00061800)	241	73708
39.57084	-71.68750	1289	0.00	0.00 1884: (00061802)	241	73710
39.99166	-70.51250	783	0.00	0.00 1884: (00061806)	241	73714
39.97500	-70.50000	702	0.00	0.00 1884: (00061807)	241	73715
39.09167	-70.74167	2789	0.00	0.00 1884: (00061808)	241	73716
39.09167	-70.74167	2789	0.00	0.00 1884: (00061808)	241	73716
39.05416	-70.84583	2811	0.00	0.00 1884: (00061809)	241	73717
39.05416	-70.84583	2811	0.00	0.00 1884: (00061809)	241	73717
36.27500	-68.35555	4707	0.00	0.00 1884: (00061810)	241	73718
36.09167	-69.86250	4594	0.00	0.00 1884: (00061811)	241	73719
36.09167	-69.86250	4594	0.00	0.00 1884: (00061811)	241	73719
37.64444	-73.27500	2602	0.00	0.00 1884: (00061813)	241	73720
37.64444	-73.27500	2602	0.00	0.00 1884: (00061813)	241	73720
38.45000	-73.03333	2136	0.00	0.00 1884: (00061814)	241	73721
38.45000	-73.03333	2136	0.00	0.00 1884: (00061814)	241	73721
40.18333	-69.86667	97	0.00	0.00 1884: (00061816)	241	73723
37.12778	-74.59444	128	0.00	0.00 1884: (00061817)	241	73724
37.12778	-74.59444	128	0.00	0.00 1884: (00061817)	241	73724
37.12778	-74.59444	128	0.00	0.00 1884: (00061817)	241	73724
37.12778	-74.59444	128	0.00	0.00 1884: (00061817)	241	73724
35.33611	-75.23333	27	0.00	0.00 1884: (00061818)	241	73725
35.34167	-75.29166	31	0.00	0.00 1884: (00061819)	241	73726

Sheet1

35.34167	-75.29166	31	0.00	0.00 1884: (00061819)	241	73726
35.34444	-75.31111	29	0.00	0.00 1884: (00061820)	241	73727
35.34444	-75.31111	29	0.00	0.00 1884: (00061820)	241	73727
35.34722	-75.33056	29	0.00	0.00 1884: (00061821)	241	73728
35.34722	-75.33056	29	0.00	0.00 1884: (00061821)	241	73728
35.35000	-75.35833	29	0.00	0.00 1884: (00061822)	241	73729
35.35000	-75.35833	29	0.00	0.00 1884: (00061822)	241	73729
35.37500	-75.43333	13	0.00	0.00 1884: (00061823)	241	73730
35.38055	-75.41666	13	0.00	0.00 1884: (00061824)	241	73731
35.42500	-75.34167	27	0.00	0.00 1884: (00061825)	241	73732
35.70000	-74.90833	79	0.00	0.00 1884: (00061827)	241	73734
40.03333	-68.84167	1000	0.00	0.00 1884: (00061829)	241	73736
32.91667	-77.90000	144	0.00	0.00 1885: (00061830)	241	73737
32.90000	-77.89167	161	0.00	0.00 1885: (00061831)	241	73738
32.88334	-77.88333	181	0.00	0.00 1885: (00061832)	241	73739
32.88334	-77.88333	181	0.00	0.00 1885: (00061832)	241	73739
32.71667	-77.85000	291	0.00	0.00 1885: (00061833)	241	73740
32.71667	-77.85000	291	0.00	0.00 1885: (00061833)	241	73740
31.43333	-79.43333	505	0.00	0.00 1885: (00061852)	241	73741
31.43333	-79.43333	505	0.00	0.00 1885: (00061852)	241	73741
37.05556	-74.52778	190	0.00	0.00 1885: (00061853)	241	73742
41.81667	-65.82500	132	0.00	0.00 1885: (00061874)	241	73744
40.70000	-66.55000	1558	0.00	0.00 1885: (00061876)	241	73746
39.74166	-70.51250	1977	0.00	0.00 1885: (00061877)	241	73747
39.25834	-71.41666	2622	0.00	0.00 1885: (00061878)	241	73748
39.30833	-71.39167	2601	0.00	0.00 1885: (00061879)	241	73749
40.48333	-66.06667	3225	0.00	0.00 1885: (00061880)	241	73750
40.48333	-66.06667	3225	0.00	0.00 1885: (00061880)	241	73750
35.01667	-75.20000	293	0.00	0.00 1885: (00061882)	241	73752
35.13334	-75.09167	115	0.00	0.00 1885: (00061883)	241	73753
35.13334	-75.09167	115	0.00	0.00 1885: (00061883)	241	73753
34.95000	-75.72500	27	0.00	0.00 1885: (00061885)	241	73755
34.85000	-75.67083	40	0.00	0.00 1885: (00061886)	241	73756
34.85000	-75.67083	40	0.00	0.00 1885: (00061886)	241	73756
33.63334	-77.60000	27	0.00	0.00 1885: (00061888)	241	73758
30.97500	-79.64167	538	0.00	0.00 1886: (00061890)	241	73759
38.98333	-70.11667	2824	0.00	0.00 1886: (00061895)	241	73762
38.49166	-70.90833	3206	0.00	0.00 1886: (00061896)	241	73763
38.40000	-71.21667	2954	0.00	0.00 1886: (00061897)	241	73764
38.40000	-71.21667	2954	0.00	0.00 1886: (00061897)	241	73764
36.58333	-74.05833	2266	0.00	0.00 1886: (00061898)	241	73765
36.58333	-74.05833	2266	0.00	0.00 1886: (00061898)	241	73765
36.75000	-74.46667	1428	0.00	0.00 1886: (00061899)	241	73766
36.75000	-74.46667	1428	0.00	0.00 1886: (00061899)	241	73766
37.38334	-73.88333	1538	0.00	0.00 1886: (00061900)	241	73767
40.72972	-72.58995	-99	0.00	0.10 97032:019b	246	74247
41.26612	-72.18753	-99	0.00	0.00 NB-2:GRAVEL1	247	74363
41.26785	-72.15903	-99	0.00	0.00 NB-47:GRAVEL2	247	74364
41.27076	-72.15822	-99	0.00	0.00 NB-46:RIPPLES2	247	74368
41.27921	-72.18453	-99	0.00	0.00 NB-28:MUD_RIP4	247	74373
42.56667	-69.53333	280	0.00	-99.00 1000: GOS 9:	266	75411
41.47500	-70.75833	20	0.00	-99.00 1001: GOS 10:	266	75412
41.47667	-70.75833	10	0.00	-99.00 1002: GOS 10:	266	75413



Sheet1

41.47667	-70.76667	21	0.00	-99.00	1003: GOS 10:	266	75414
41.46000	-70.86167	22	0.00	-99.00	1004: GOS 10:	266	75415
41.46000	-70.86167	22	0.00	-99.00	1005: GOS 10:	266	75416
41.53500	-70.78333	18	0.00	-99.00	1006: GOS 10:	266	75417
41.44167	-70.70500	37	0.00	-99.00	1007: GOS 11:	266	75418
41.36333	-70.80333	26	0.00	-99.00	1008: GOS 11:	266	75419
41.41333	-70.78167	15	0.00	-99.00	1009: GOS 11:	266	75420
41.50167	-70.66667	25	0.00	-99.00	1010: GOS 11:	266	75421
41.47500	-70.49833	21	0.00	-99.00	1011: GOS 12:	266	75422
41.45000	-70.25167	20	0.00	-99.00	1012: GOS 12:	266	75423
41.50667	-70.02333	18	0.00	-99.00	1013: GOS 12:	266	75424
41.68333	-69.90000	20	0.00	-99.00	1014: GOS 12:	266	75425
42.66667	-70.50000	92	0.00	-99.00	1015: GOS 12:	266	75426
42.99667	-70.49333	95	0.00	-99.00	1018: GOS 12:	266	75429
43.31500	-70.45667	37	0.00	-99.00	1021: GOS 12:	266	75432
43.50000	-70.02000	117	0.00	-99.00	1024: GOS 12:	266	75435
43.50000	-70.02000	117	0.00	-99.00	1024: GOS 12:	266	75435
43.66333	-69.99000	59	0.00	-99.00	1025: GOS 12:	266	75436
43.66667	-69.51833	143	0.00	-99.00	1027: GOS 12:	266	75438
43.82000	-69.48333	78	0.00	-99.00	1029: GOS 12:	266	75440
43.66500	-69.26167	122	0.00	-99.00	1031: GOS 12:	266	75442
43.83167	-69.26667	64	0.00	-99.00	1032: GOS 12:	266	75443
43.82500	-68.97833	68	0.00	-99.00	1033: GOS 12:	266	75444
43.82667	-68.76167	102	0.00	-99.00	1034: GOS 12:	266	75445
44.33333	-67.48667	111	0.00	-99.00	1037: GOS 12:	266	75447
44.33333	-67.48667	111	0.00	-99.00	1037: GOS 12:	266	75447
44.16833	-67.74667	178	0.00	-99.00	1039: GOS 12:	266	75449
44.33333	-67.75000	75	0.00	-99.00	1040: GOS 12:	266	75450
44.34167	-68.00333	38	0.00	-99.00	1041: GOS 12:	266	75451
44.34167	-68.00333	38	0.00	-99.00	1041: GOS 12:	266	75451
44.17000	-68.01167	89	0.00	-99.00	1042: GOS 12:	266	75452
42.50000	-67.95833	223	0.00	-99.00	1044: GOS 12:	266	75454
42.33333	-68.24333	208	0.00	-99.00	1046: GOS 12:	266	75456
42.35833	-68.76667	213	0.00	-99.00	1049: GOS 12:	266	75458
42.15000	-69.23333	194	0.00	-99.00	1052: GOS 12:	266	75461
41.33333	-71.00333	33	0.00	-99.00	1053: GOS 13:	266	75462
41.32000	-70.71667	23	0.00	-99.00	1054: GOS 13:	266	75463
41.29167	-70.50000	23	0.00	-99.00	1055: GOS 13:	266	75464
41.18833	-70.20667	23	0.00	-99.00	1056: GOS 13:	266	75465
41.08333	-70.00000	28	0.00	-99.00	1057: GOS 13:	266	75466
40.96167	-70.00000	33	0.00	-99.00	1058: GOS 13:	266	75467
40.50000	-68.48333	94	0.00	-99.00	1059: GOS 13:	266	75468
40.32833	-68.51333	123	0.00	-99.00	1060: GOS 13:	266	75469
40.19167	-68.22500	426	0.00	-99.00	1062: GOS 13:	266	75470
40.34500	-68.25000	144	0.00	-99.00	1063: GOS 13:	266	75471
40.34167	-68.01167	154	0.00	-99.00	1064: GOS 13:	266	75472
40.70333	-71.51667	68	0.00	-99.00	1066: GOS 13:	266	75474
40.50000	-71.51667	77	0.00	-99.00	1067: GOS 13:	266	75475
40.50000	-71.51667	77	0.00	-99.00	1067: GOS 13:	266	75475
40.34167	-71.53333	85	0.00	-99.00	1068: GOS 13:	266	75476
40.16667	-71.52500	89	0.00	-99.00	1069: GOS 13:	266	75477
40.03333	-71.53333	94	0.00	-99.00	1070: GOS 13:	266	75478
39.86667	-71.52667	346	0.00	-99.00	1071: GOS 13:	266	75479

Sheet1

39.90500	-71.74167	139	0.00	-99.00	1072: GOS 13:	266	75480
39.79000	-71.75833	301	0.00	-99.00	1073: GOS 13:	266	75481
39.71667	-71.88667	225	0.00	-99.00	1074: GOS 13:	266	75482
39.99000	-72.25333	82	0.00	-99.00	1075: GOS 13:	266	75483
39.81667	-72.24167	89	0.00	-99.00	1076: GOS 13:	266	75484
39.66667	-72.23333	121	0.00	-99.00	1077: GOS 13:	266	75485
39.58667	-72.00000	292	0.00	-99.00	1079: GOS 13:	266	75486
39.83333	-72.00000	116	0.00	-99.00	1080: GOS 13:	266	75487
40.00000	-71.95333	88	0.00	-99.00	1081: GOS 13:	266	75488
40.09167	-71.73333	86	0.00	-99.00	1082: GOS 13:	266	75489
40.25333	-71.76667	82	0.00	-99.00	1083: GOS 13:	266	75490
40.42333	-71.75000	76	0.00	-99.00	1084: GOS 13:	266	75491
41.54833	-70.80000	15	0.00	-99.00	1091: GOS 20:	266	75498
41.60833	-70.71333	16	0.00	-99.00	1092: GOS 20:	266	75499
41.58333	-70.68500	13	0.00	-99.00	1093: GOS 20:	266	75500
41.82500	-69.35833	199	0.00	-99.00	1094: GOS 21:	266	75501
41.83000	-69.09167	289	0.00	-99.00	1095: GOS 21:	266	75502
41.93333	-68.95833	235	0.00	-99.00	1096: GOS 21:	266	75503
41.94667	-69.24000	266	0.00	-99.00	1097: GOS 21:	266	75504
41.93333	-69.45000	223	0.00	-99.00	1098: GOS 21:	266	75505
41.88333	-69.60000	201	0.00	-99.00	1099: GOS 21:	266	75506
41.49000	-69.78500	23	0.00	-99.00	1100: GOS 22:	266	75507
41.49000	-69.78500	23	0.00	-99.00	1101: GOS 22:	266	75508
41.34167	-69.73167	23	0.00	-99.00	1102: GOS 22:	266	75509
41.18667	-69.67500	23	0.00	-99.00	1103: GOS 22:	266	75510
41.18667	-69.67500	23	0.00	-99.00	1103: GOS 22:	266	75510
41.00000	-69.72833	37	0.00	-99.00	1104: GOS 22:	266	75511
40.67167	-69.25500	60	0.00	-99.00	1106: GOS 22:	266	75513
40.50000	-69.25000	74	0.00	-99.00	1107: GOS 22:	266	75514
40.31833	-69.23833	85	0.00	-99.00	1108: GOS 22:	266	75515
40.16167	-69.26833	97	0.00	-99.00	1109: GOS 22:	266	75516
39.98667	-69.25833	185	0.00	-99.00	1110: GOS 22:	266	75517
40.48667	-68.01500	123	0.00	-99.00	1112: GOS 22:	266	75519
40.66667	-68.01167	86	0.00	-99.00	1113: GOS 22:	266	75520
40.67333	-67.74667	79	0.00	-99.00	1114: GOS 22:	266	75521
40.50833	-67.75833	124	0.00	-99.00	1115: GOS 22:	266	75522
40.35000	-67.80000	382	0.00	-99.00	1116: GOS 22:	266	75523
40.52000	-67.26833	235	0.00	-99.00	1117: GOS 22:	266	75524
40.65667	-67.25167	111	0.00	-99.00	1118: GOS 22:	266	75525
40.65667	-67.00833	214	0.00	-99.00	1119: GOS 22:	266	75526
41.01333	-67.27167	74	0.00	-99.00	1120: GOS 22:	266	75527
41.27667	-67.26667	57	0.00	-99.00	1121: GOS 22:	266	75528
40.99000	-67.01333	74	0.00	-99.00	1123: GOS 22:	266	75530
41.00833	-66.50333	114	0.00	-99.00	1124: GOS 22:	266	75531
41.17000	-66.52000	95	0.00	-99.00	1125: GOS 22:	266	75532
41.33167	-66.50667	91	0.00	-99.00	1126: GOS 22:	266	75533
41.50000	-66.53833	88	0.00	-99.00	1127: GOS 22:	266	75534
41.66833	-66.50000	76	0.00	-99.00	1128: GOS 22:	266	75535
41.84667	-66.75667	65	0.00	-99.00	1129: GOS 22:	266	75536
42.01833	-66.52833	86	0.00	-99.00	1130: GOS 22:	266	75537
42.14167	-66.53333	82	0.00	-99.00	1131: GOS 22:	266	75538
42.65000	-65.75000	96	0.00	-99.00	1136: GOS 22:	266	75543
42.67833	-65.03500	109	0.00	-99.00	1140: GOS 22:	266	75547

Sheet1

42.49833	-65.01833	122	0.00	-99.00	1141: GOS 22:	266	75548
43.34000	-66.21667	61	0.00	-99.00	1158: GOS 22:	266	75554
43.67667	-66.27833	60	0.00	-99.00	1161: GOS 22:	266	75557
44.14000	-66.28333	51	0.00	-99.00	1164: GOS 22:	266	75560
44.14000	-66.28333	51	0.00	-99.00	1164: GOS 22:	266	75560
44.51167	-66.25000	136	0.00	-99.00	1168: GOS 22:	266	75563
44.51167	-66.25000	136	0.00	-99.00	1168: GOS 22:	266	75563
44.67833	-66.23833	134	0.00	-99.00	1169: GOS 22:	266	75564
44.66333	-66.48000	187	0.00	-99.00	1170: GOS 22:	266	75565
44.85000	-66.77167	141	0.00	-99.00	1171: GOS 22:	266	75566
44.47167	-67.25333	116	0.00	-99.00	1173: GOS 22:	266	75567
44.47167	-67.25333	116	0.00	-99.00	1173: GOS 22:	266	75567
44.35000	-66.76333	193	0.00	-99.00	1177: GOS 22:	266	75571
43.96167	-68.50167	94	0.00	-99.00	1181: GOS 22:	266	75575
42.33667	-69.01667	221	0.00	-99.00	1188: GOS 22:	266	75579
42.33000	-69.25000	245	0.00	-99.00	1189: GOS 22:	266	75580
42.30833	-69.50000	235	0.00	-99.00	1191: GOS 22:	266	75582
42.33333	-69.75000	260	0.00	-99.00	1194: GOS 22:	266	75583
42.34167	-70.23333	41	0.00	-99.00	1196: GOS 22:	266	75584
42.50333	-70.50667	87	0.00	-99.00	1199: GOS 22:	266	75586
42.34333	-70.50000	91	0.00	-99.00	1202: GOS 22:	266	75588
42.16833	-70.50333	55	0.00	-99.00	1203: GOS 22:	266	75589
42.00000	-70.49833	38	0.00	-99.00	1204: GOS 22:	266	75590
42.00000	-70.25000	44	0.00	-99.00	1205: GOS 22:	266	75591
41.82833	-70.24000	28	0.00	-99.00	1206: GOS 22:	266	75592
41.83333	-70.46833	23	0.00	-99.00	1207: GOS 22:	266	75593
41.66500	-70.70167	10	0.00	-99.00	1208: GOS 22:	266	75594
42.16667	-70.23833	35	0.00	-99.00	1209: GOS 24:	266	75595
42.16667	-70.00667	119	0.00	-99.00	1210: GOS 24:	266	75596
41.99333	-69.94167	48	0.00	-99.00	1211: GOS 24:	266	75597
41.83000	-69.75000	126	0.00	-99.00	1212: GOS 24:	266	75598
41.68000	-69.40000	170	0.00	-99.00	1213: GOS 24:	266	75599
41.19667	-69.25833	88	0.00	-99.00	1216: GOS 24:	266	75600
41.19667	-69.25833	88	0.00	-99.00	1216: GOS 24:	266	75600
41.67667	-68.24667	33	0.00	-99.00	1217: GOS 24:	266	75601
41.51167	-67.99167	33	0.00	-99.00	1219: GOS 24:	266	75602
41.50000	-67.25333	48	0.00	-99.00	1220: GOS 24:	266	75603
41.50500	-67.01000	66	0.00	-99.00	1221: GOS 24:	266	75604
41.67333	-67.26333	48	0.00	-99.00	1222: GOS 24:	266	75605
42.67167	-67.00000	240	0.00	-99.00	1226: GOS 24:	266	75608
42.67167	-67.00000	240	0.00	-99.00	1226: GOS 24:	266	75608
42.49500	-66.76500	284	0.00	-99.00	1227: GOS 24:	266	75609
43.01000	-65.00000	146	0.00	-99.00	1231: GOS 24:	266	75613
43.17667	-65.00000	168	0.00	-99.00	1234: GOS 24:	266	75614
43.18167	-65.48333	106	0.00	-99.00	1236: GOS 24:	266	75616
43.17000	-65.73833	64	0.00	-99.00	1237: GOS 24:	266	75617
43.17000	-65.73833	64	0.00	-99.00	1237: GOS 24:	266	75617
43.26667	-65.45333	61	0.00	-99.00	1241: GOS 24:	266	75620
43.33000	-65.24333	136	0.00	-99.00	1242: GOS 24:	266	75621
43.33667	-65.00000	168	0.00	-99.00	1243: GOS 24:	266	75622
43.33667	-65.00000	168	0.00	-99.00	1243: GOS 24:	266	75622
41.41167	-71.08667	23	0.00	-99.00	1256: GOS 28:	266	75625
41.29667	-71.35500	35	0.00	-99.00	1257: GOS 28:	266	75626

Sheet1

41.10833	-71.44167	38	0.00	-99.00	1258: GOS 28:	266	75627
41.01333	-71.67000	45	0.00	-99.00	1259: GOS 28:	266	75628
40.00000	-71.28000	235	0.00	-99.00	1261: GOS 28:	266	75630
39.84667	-71.26333	643	0.00	-99.00	1262: GOS 28:	266	75631
39.82667	-71.03333	1040	0.00	-99.00	1263: GOS 28:	266	75632
40.01333	-70.79167	254	0.00	-99.00	1264: GOS 28:	266	75633
39.83833	-70.76000	896	0.00	-99.00	1265: GOS 28:	266	75634
40.00667	-70.50167	316	0.00	-99.00	1268: GOS 29:	266	75637
39.83333	-70.50167	842	0.00	-99.00	1269: GOS 29:	266	75638
39.85000	-70.27667	807	0.00	-99.00	1271: GOS 29:	266	75639
39.90833	-70.07000	474	0.00	-99.00	1272: GOS 29:	266	75640
39.88333	-69.75333	450	0.00	-99.00	1273: GOS 29:	266	75641
40.67000	-71.75833	59	0.00	-99.00	1275: GOS 29:	266	75643
40.67000	-71.75833	59	0.00	-99.00	1275: GOS 29:	266	75643
40.68000	-72.01000	51	0.00	-99.00	1276: GOS 29:	266	75644
40.67833	-72.26667	53	0.00	-99.00	1277: GOS 29:	266	75645
40.67500	-72.50500	38	0.00	-99.00	1278: GOS 29:	266	75646
40.51167	-72.50000	44	0.00	-99.00	1279: GOS 29:	266	75647
40.50000	-72.26833	49	0.00	-99.00	1280: GOS 29:	266	75648
40.35833	-72.02667	57	0.00	-99.00	1282: GOS 29:	266	75649
40.35833	-72.26167	61	0.00	-99.00	1283: GOS 29:	266	75650
40.34833	-72.50500	52	0.00	-99.00	1284: GOS 29:	266	75651
40.34833	-72.74667	52	0.00	-99.00	1285: GOS 29:	266	75652
40.33167	-73.01500	41	0.00	-99.00	1286: GOS 29:	266	75653
40.33333	-73.25000	36	0.00	-99.00	1287: GOS 29:	266	75654
40.17667	-73.49667	38	0.00	-99.00	1289: GOS 29:	266	75655
40.17667	-73.27000	40	0.00	-99.00	1290: GOS 29:	266	75656
40.19167	-73.02167	47	0.00	-99.00	1291: GOS 29:	266	75657
40.17667	-72.76667	55	0.00	-99.00	1292: GOS 29:	266	75658
40.17167	-72.50500	64	0.00	-99.00	1293: GOS 29:	266	75659
40.17000	-72.23500	70	0.00	-99.00	1294: GOS 29:	266	75660
40.16500	-72.00667	67	0.00	-99.00	1295: GOS 29:	266	75661
40.01667	-72.50000	69	0.00	-99.00	1296: GOS 29:	266	75662
39.99000	-72.75667	56	0.00	-99.00	1297: GOS 29:	266	75663
40.00000	-73.00667	51	0.00	-99.00	1298: GOS 29:	266	75664
40.01000	-73.24333	50	0.00	-99.00	1299: GOS 29:	266	75665
40.01000	-73.24333	50	0.00	-99.00	1299: GOS 29:	266	75665
40.01333	-73.50333	45	0.00	-99.00	1300: GOS 29:	266	75666
40.02000	-73.75000	36	0.00	-99.00	1301: GOS 29:	266	75667
39.85000	-73.75000	37	0.00	-99.00	1302: GOS 29:	266	75668
39.85167	-73.49500	40	0.00	-99.00	1303: GOS 29:	266	75669
39.83667	-73.24500	46	0.00	-99.00	1304: GOS 29:	266	75670
39.84167	-73.01000	79	0.00	-99.00	1305: GOS 29:	266	75671
39.85500	-72.76667	55	0.00	-99.00	1306: GOS 29:	266	75672
39.83333	-72.50000	64	0.00	-99.00	1307: GOS 29:	266	75673
39.66667	-72.50000	86	0.00	-99.00	1308: GOS 29:	266	75674
39.66000	-72.75000	72	0.00	-99.00	1309: GOS 29:	266	75675
39.68333	-73.01500	64	0.00	-99.00	1310: GOS 29:	266	75676
39.69667	-73.25000	44	0.00	-99.00	1311: GOS 29:	266	75677
39.67667	-73.75000	23	0.00	-99.00	1313: GOS 29:	266	75678
39.51333	-73.98833	22	0.00	-99.00	1314: GOS 29:	266	75679
39.49667	-74.24000	14	0.00	-99.00	1315: GOS 29:	266	75680
39.34667	-74.23000	20	0.00	-99.00	1316: GOS 29:	266	75681

Sheet1

39.34667	-74.00667	30	0.00	-99.00	1317: GOS 29:	266	75682
39.34500	-73.75333	32	0.00	-99.00	1318: GOS 29:	266	75683
39.34000	-73.51000	48	0.00	-99.00	1319: GOS 29:	266	75684
39.34000	-73.25833	55	0.00	-99.00	1320: GOS 29:	266	75685
39.34000	-73.25833	55	0.00	-99.00	1320: GOS 29:	266	75685
39.33833	-73.01000	71	0.00	-99.00	1321: GOS 29:	266	75686
39.33500	-72.76333	84	0.00	-99.00	1322: GOS 29:	266	75687
39.33833	-72.49167	139	0.00	-99.00	1323: GOS 29:	266	75688
39.34000	-72.15500	450	0.00	-99.00	1325: GOS 29:	266	75689
39.34333	-72.10833	952	0.00	-99.00	1326: GOS 29:	266	75690
39.31667	-72.06000	1600	0.00	-99.00	1327: GOS 29:	266	75691
39.31667	-72.01667	1850	0.00	-99.00	1328: GOS 29:	266	75692
39.32000	-71.85000	1604	0.00	-99.00	1330: GOS 29:	266	75693
39.18333	-71.81000	2330	0.00	-99.00	1332: GOS 29:	266	75695
39.17333	-72.02167	1785	0.00	-99.00	1333: GOS 29:	266	75696
39.17833	-72.24333	930	0.00	-99.00	1334: GOS 29:	266	75697
39.17333	-72.49000	406	0.00	-99.00	1335: GOS 29:	266	75698
39.15833	-72.69833	180	0.00	-99.00	1336: GOS 29:	266	75699
39.17000	-73.00500	70	0.00	-99.00	1337: GOS 29:	266	75700
39.17000	-73.00500	70	0.00	-99.00	1337: GOS 29:	266	75700
39.01333	-73.25000	69	0.00	-99.00	1339: GOS 29:	266	75702
39.01333	-73.25000	69	0.00	-99.00	1339: GOS 29:	266	75702
39.16667	-73.25000	62	0.00	-99.00	1340: GOS 29:	266	75703
39.16667	-73.25000	62	0.00	-99.00	1340: GOS 29:	266	75703
39.02000	-73.50000	54	0.00	-99.00	1342: GOS 29:	266	75705
39.02000	-73.50000	54	0.00	-99.00	1342: GOS 29:	266	75705
39.18167	-73.75000	38	0.00	-99.00	1343: GOS 29:	266	75706
39.17167	-74.00167	28	0.00	-99.00	1344: GOS 29:	266	75707
39.16500	-74.24333	21	0.00	-99.00	1345: GOS 29:	266	75708
39.16500	-74.24333	21	0.00	-99.00	1345: GOS 29:	266	75708
39.00000	-74.50500	25	0.00	-99.00	1347: GOS 29:	266	75710
39.00000	-74.25167	28	0.00	-99.00	1348: GOS 29:	266	75711
38.82500	-74.25500	40	0.00	-99.00	1349: GOS 29:	266	75712
38.82500	-74.25500	40	0.00	-99.00	1349: GOS 29:	266	75712
38.83167	-74.00000	46	0.00	-99.00	1350: GOS 29:	266	75713
38.83167	-74.00000	46	0.00	-99.00	1350: GOS 29:	266	75713
39.00833	-74.00667	38	0.00	-99.00	1351: GOS 29:	266	75714
38.99667	-73.75167	42	0.00	-99.00	1352: GOS 29:	266	75715
38.99667	-73.75167	42	0.00	-99.00	1352: GOS 29:	266	75715
38.87333	-73.75667	44	0.00	-99.00	1353: GOS 29:	266	75716
38.87333	-73.75667	44	0.00	-99.00	1353: GOS 29:	266	75716
38.85333	-73.52667	62	0.00	-99.00	1354: GOS 29:	266	75717
38.85333	-73.52667	62	0.00	-99.00	1354: GOS 29:	266	75717
38.85333	-73.52667	62	0.00	-99.00	1354: GOS 29:	266	75717
38.83500	-73.00000	102	0.00	-99.00	1356: GOS 29:	266	75718
38.83500	-73.00000	102	0.00	-99.00	1356: GOS 29:	266	75718
38.84667	-72.89667	564	0.00	-99.00	1357: GOS 29:	266	75719
38.84667	-72.89667	564	0.00	-99.00	1357: GOS 29:	266	75719
38.70667	-73.01833	450	0.00	-99.00	1358: GOS 29:	266	75720
38.70667	-73.01833	450	0.00	-99.00	1358: GOS 29:	266	75720
38.70667	-73.01833	450	0.00	-99.00	1358: GOS 29:	266	75720
38.67167	-73.26667	88	0.00	-99.00	1359: GOS 29:	266	75721
38.67167	-73.26667	88	0.00	-99.00	1359: GOS 29:	266	75721

Sheet1

38.67167	-73.26667	88	0.00	-99.00	1359: GOS 29:	266	75721
38.67500	-73.76833	54	0.00	-99.00	1361: GOS 29:	266	75722
38.67500	-73.76833	54	0.00	-99.00	1361: GOS 29:	266	75722
38.67167	-74.00500	49	0.00	-99.00	1362: GOS 29:	266	75723
38.67167	-74.00500	49	0.00	-99.00	1362: GOS 29:	266	75723
38.50333	-73.76333	64	0.00	-99.00	1363: GOS 29:	266	75724
38.50333	-73.76333	64	0.00	-99.00	1363: GOS 29:	266	75724
38.51667	-73.43167	89	0.00	-99.00	1365: GOS 29:	266	75726
38.51667	-73.43167	89	0.00	-99.00	1365: GOS 29:	266	75726
38.51667	-73.32500	114	0.00	-99.00	1366: GOS 29:	266	75727
38.51667	-73.32500	114	0.00	-99.00	1366: GOS 29:	266	75727
38.51333	-73.24167	455	0.00	-99.00	1367: GOS 29:	266	75728
39.51333	-72.51833	96	0.00	-99.00	1372: GOS 29:	266	75731
39.51000	-72.76333	65	0.00	-99.00	1373: GOS 29:	266	75732
39.50833	-73.02000	69	0.00	-99.00	1374: GOS 29:	266	75733
39.52000	-73.26333	38	0.00	-99.00	1375: GOS 29:	266	75734
39.51667	-73.75500	28	0.00	-99.00	1377: GOS 29:	266	75736
39.91667	-73.99333	19	0.00	-99.00	1380: GOS 29:	266	75739
40.09167	-73.99167	23	0.00	-99.00	1381: GOS 29:	266	75740
40.20000	-73.74500	59	0.00	-99.00	1383: GOS 29:	266	75741
40.24167	-73.73000	37	0.00	-99.00	1384: GOS 29:	266	75742
40.32833	-73.68333	28	0.00	-99.00	1385: GOS 29:	266	75743
40.52333	-73.60333	21	0.00	-99.00	1386: GOS 29:	266	75744
40.50500	-73.51333	20	0.00	-99.00	1387: GOS 29:	266	75745
40.50500	-73.51333	20	0.00	-99.00	1387: GOS 29:	266	75745
40.50833	-73.24000	30	0.00	-99.00	1388: GOS 29:	266	75746
40.59833	-73.16667	22	0.00	-99.00	1389: GOS 29:	266	75747
40.49333	-72.97333	40	0.00	-99.00	1390: GOS 29:	266	75748
40.64333	-72.98500	21	0.00	-99.00	1391: GOS 29:	266	75749
40.52167	-72.75667	40	0.00	-99.00	1392: GOS 29:	266	75750
40.66333	-72.76500	31	0.00	-99.00	1393: GOS 29:	266	75751
40.73167	-72.73500	23	0.00	-99.00	1394: GOS 29:	266	75752
40.80000	-72.50333	23	0.00	-99.00	1395: GOS 29:	266	75753
40.80333	-72.43333	28	0.00	-99.00	1396: GOS 29:	266	75754
40.86000	-72.25000	30	0.00	-99.00	1397: GOS 29:	266	75755
40.84167	-72.00167	39	0.00	-99.00	1398: GOS 29:	266	75756
40.97500	-71.89333	25	0.00	-99.00	1399: GOS 29:	266	75757
40.83500	-71.73333	54	0.00	-99.00	1400: GOS 29:	266	75758
32.82333	-78.26833	75	0.00	-99.00	1404: GOS 33:	266	75762
32.82667	-78.27333	58	0.00	-99.00	1405: GOS 33:	266	75763
41.61667	-70.12167	7	0.00	-99.00	1408: AST 1:	266	75766
41.37667	-70.17833	13	0.00	-99.00	1409: AST 1:	266	75767
41.38667	-69.96667	12	0.00	-99.00	1410: AST 1:	266	75768
41.22500	-69.92667	19	0.00	-99.00	1411: AST 1:	266	75769
41.38333	-70.39667	13	0.00	-99.00	1412: AST 1:	266	75770
38.50000	-74.00000	57	0.00	-99.00	1415: GOS 45:	266	75773
38.50000	-74.00000	57	0.00	-99.00	1415: GOS 45:	266	75773
38.32833	-73.99167	66	0.00	-99.00	1416: GOS 45:	266	75774
38.32833	-73.99167	66	0.00	-99.00	1416: GOS 45:	266	75774
38.32833	-73.99167	66	0.00	-99.00	1416: GOS 45:	266	75774
38.16667	-74.24833	41	0.00	-99.00	1417: GOS 45:	266	75775
37.98333	-74.47500	49	0.00	-99.00	1418: GOS 45:	266	75776
37.98333	-74.47500	49	0.00	-99.00	1418: GOS 45:	266	75776

Sheet1

37.98333	-74.47500	49	0.00	-99.00	1418: GOS 45:	266	75776
37.84500	-74.52167	58	0.00	-99.00	1419: GOS 45:	266	75777
37.84500	-74.52167	58	0.00	-99.00	1419: GOS 45:	266	75777
37.65333	-74.69833	49	0.00	-99.00	1420: GOS 45:	266	75778
37.65333	-74.69833	49	0.00	-99.00	1420: GOS 45:	266	75778
37.49167	-74.73667	49	0.00	-99.00	1421: GOS 45:	266	75779
37.49167	-74.73667	49	0.00	-99.00	1421: GOS 45:	266	75779
37.32833	-74.99167	38	0.00	-99.00	1422: GOS 45:	266	75780
37.16000	-75.00000	38	0.00	-99.00	1423: GOS 45:	266	75781
37.16000	-75.00000	38	0.00	-99.00	1423: GOS 45:	266	75781
37.16000	-75.00000	38	0.00	-99.00	1423: GOS 45:	266	75781
37.04000	-74.99500	44	0.00	-99.00	1424: GOS 45:	266	75782
37.04000	-74.99500	44	0.00	-99.00	1424: GOS 45:	266	75782
36.81833	-75.00500	36	0.00	-99.00	1425: GOS 45:	266	75783
36.81833	-75.00500	36	0.00	-99.00	1425: GOS 45:	266	75783
36.64167	-74.95833	32	0.00	-99.00	1426: GOS 45:	266	75784
36.50333	-75.25333	32	0.00	-99.00	1427: GOS 45:	266	75785
36.50333	-75.25333	32	0.00	-99.00	1427: GOS 45:	266	75785
36.50333	-75.25333	32	0.00	-99.00	1427: GOS 45:	266	75785
36.16000	-75.25000	27	0.00	-99.00	1429: GOS 45:	266	75786
36.16000	-75.25000	27	0.00	-99.00	1429: GOS 45:	266	75786
35.99333	-75.23333	35	0.00	-99.00	1430: GOS 45:	266	75787
35.99333	-75.23333	35	0.00	-99.00	1430: GOS 45:	266	75787
35.85500	-75.24333	32	0.00	-99.00	1431: GOS 45:	266	75788
35.50833	-75.25333	30	0.00	-99.00	1433: GOS 45:	266	75790
35.50833	-75.25333	30	0.00	-99.00	1433: GOS 45:	266	75790
35.33333	-75.25500	25	0.00	-99.00	1434: GOS 45:	266	75791
35.33333	-75.25500	25	0.00	-99.00	1434: GOS 45:	266	75791
35.33333	-75.25500	25	0.00	-99.00	1434: GOS 45:	266	75791
35.17500	-75.24667	27	0.00	-99.00	1435: GOS 45:	266	75792
35.10833	-75.35167	26	0.00	-99.00	1436: GOS 45:	266	75793
35.10833	-75.35167	26	0.00	-99.00	1436: GOS 45:	266	75793
35.10833	-75.35167	26	0.00	-99.00	1436: GOS 45:	266	75793
34.98667	-75.51667	44	0.00	-99.00	1437: GOS 45:	266	75794
34.92500	-75.73000	27	0.00	-99.00	1438: GOS 45:	266	75795
34.92500	-75.73000	27	0.00	-99.00	1438: GOS 45:	266	75795
34.96000	-76.00000	20	0.00	-99.00	1439: GOS 45:	266	75796
34.96000	-76.00000	20	0.00	-99.00	1439: GOS 45:	266	75796
34.83333	-75.99667	28	0.00	-99.00	1440: GOS 45:	266	75797
34.83333	-75.99667	28	0.00	-99.00	1440: GOS 45:	266	75797
34.83333	-75.99667	28	0.00	-99.00	1440: GOS 45:	266	75797
34.66667	-76.25167	27	0.00	-99.00	1442: GOS 45:	266	75798
34.66667	-76.25167	27	0.00	-99.00	1442: GOS 45:	266	75798
34.33333	-76.26167	24	0.00	-99.00	1444: GOS 45:	266	75799
34.33333	-76.26167	24	0.00	-99.00	1444: GOS 45:	266	75799
34.33000	-76.51000	27	0.00	-99.00	1445: GOS 45:	266	75800
34.33000	-76.51000	27	0.00	-99.00	1445: GOS 45:	266	75800
34.35667	-76.77667	25	0.00	-99.00	1446: GOS 45:	266	75801
34.35667	-76.77667	25	0.00	-99.00	1446: GOS 45:	266	75801
34.49000	-76.76833	22	0.00	-99.00	1447: GOS 45:	266	75802
34.49000	-76.76833	22	0.00	-99.00	1447: GOS 45:	266	75802
34.29333	-77.01500	27	0.00	-99.00	1449: GOS 45:	266	75804
34.29333	-77.01500	27	0.00	-99.00	1449: GOS 45:	266	75804

Sheet1

34.32000	-77.23167	22	0.00	-99.00	1450: GOS 45:	266	75805
34.32000	-77.23167	22	0.00	-99.00	1450: GOS 45:	266	75805
34.17000	-77.25000	25	0.00	-99.00	1451: GOS 45:	266	75806
34.17000	-77.25000	25	0.00	-99.00	1451: GOS 45:	266	75806
34.15000	-77.48667	20	0.00	-99.00	1452: GOS 45:	266	75807
34.15000	-77.48667	20	0.00	-99.00	1452: GOS 45:	266	75807
34.00000	-77.50000	22	0.00	-99.00	1453: GOS 45:	266	75808
34.00000	-77.50000	22	0.00	-99.00	1453: GOS 45:	266	75808
33.98667	-77.73333	15	0.00	-99.00	1454: GOS 45:	266	75809
33.98667	-77.73333	15	0.00	-99.00	1454: GOS 45:	266	75809
33.83167	-77.74167	19	0.00	-99.00	1455: GOS 45:	266	75810
33.83167	-77.74167	19	0.00	-99.00	1455: GOS 45:	266	75810
33.82667	-77.50000	27	0.00	-99.00	1456: GOS 45:	266	75811
33.82667	-77.50000	27	0.00	-99.00	1456: GOS 45:	266	75811
33.67667	-77.50500	29	0.00	-99.00	1457: GOS 45:	266	75812
33.67667	-77.50500	29	0.00	-99.00	1457: GOS 45:	266	75812
33.66500	-77.75167	17	0.00	-99.00	1458: GOS 45:	266	75813
33.66500	-77.75167	17	0.00	-99.00	1458: GOS 45:	266	75813
33.57333	-77.68500	15	0.00	-99.00	1459: GOS 45:	266	75814
33.57333	-77.68500	15	0.00	-99.00	1459: GOS 45:	266	75814
33.50000	-77.75000	22	0.00	-99.00	1460: GOS 45:	266	75815
33.50000	-77.75000	22	0.00	-99.00	1460: GOS 45:	266	75815
33.50833	-78.25000	22	0.00	-99.00	1462: GOS 45:	266	75817
33.50833	-78.25000	22	0.00	-99.00	1462: GOS 45:	266	75817
33.68500	-78.26667	16	0.00	-99.00	1463: GOS 45:	266	75818
33.69500	-78.51167	16	0.00	-99.00	1464: GOS 45:	266	75819
33.69500	-78.51167	16	0.00	-99.00	1464: GOS 45:	266	75819
33.69500	-78.51167	16	0.00	-99.00	1464: GOS 45:	266	75819
33.49667	-78.73833	18	0.00	-99.00	1466: GOS 45:	266	75820
33.49667	-78.73833	18	0.00	-99.00	1466: GOS 45:	266	75820
33.34333	-78.75000	19	0.00	-99.00	1467: GOS 45:	266	75821
33.34333	-78.75000	19	0.00	-99.00	1467: GOS 45:	266	75821
33.33333	-78.50000	20	0.00	-99.00	1468: GOS 45:	266	75822
33.33333	-78.50000	20	0.00	-99.00	1468: GOS 45:	266	75822
33.16167	-78.50167	21	0.00	-99.00	1469: GOS 45:	266	75823
33.17333	-78.75000	22	0.00	-99.00	1470: GOS 45:	266	75824
33.17333	-78.75000	22	0.00	-99.00	1470: GOS 45:	266	75824
33.15833	-79.00000	10	0.00	-99.00	1471: GOS 45:	266	75825
33.15833	-79.00000	10	0.00	-99.00	1471: GOS 45:	266	75825
32.98333	-78.99333	16	0.00	-99.00	1472: GOS 45:	266	75826
32.98500	-78.75000	26	0.00	-99.00	1473: GOS 45:	266	75827
32.98500	-78.75000	26	0.00	-99.00	1473: GOS 45:	266	75827
32.82167	-78.74000	32	0.00	-99.00	1474: GOS 45:	266	75828
32.82167	-78.74000	32	0.00	-99.00	1474: GOS 45:	266	75828
32.82667	-79.00667	24	0.00	-99.00	1475: GOS 45:	266	75829
32.82667	-79.00667	24	0.00	-99.00	1475: GOS 45:	266	75829
32.66000	-79.22167	27	0.00	-99.00	1477: GOS 45:	266	75831
32.66000	-79.22167	27	0.00	-99.00	1477: GOS 45:	266	75831
32.64167	-79.49000	12	0.00	-99.00	1478: GOS 45:	266	75832
32.49333	-79.50167	20	0.00	-99.00	1479: GOS 45:	266	75833
32.49333	-79.50167	20	0.00	-99.00	1479: GOS 45:	266	75833
32.49333	-79.50167	20	0.00	-99.00	1479: GOS 45:	266	75833
32.49333	-79.76333	20	0.00	-99.00	1480: GOS 45:	266	75834



Sheet1

32.49333	-79.76333	20	0.00	-99.00	1480: GOS 45:	266	75834
32.33333	-79.76833	25	0.00	-99.00	1481: GOS 45:	266	75835
32.33333	-79.76833	25	0.00	-99.00	1481: GOS 45:	266	75835
32.32667	-80.03833	16	0.00	-99.00	1482: GOS 45:	266	75836
32.32667	-80.03833	16	0.00	-99.00	1482: GOS 45:	266	75836
32.33333	-80.22500	13	0.00	-99.00	1483: GOS 45:	266	75837
32.33333	-80.22500	13	0.00	-99.00	1483: GOS 45:	266	75837
32.33333	-80.22500	13	0.00	-99.00	1483: GOS 45:	266	75837
32.16000	-80.26833	15	0.00	-99.00	1484: GOS 45:	266	75838
32.16000	-80.26833	15	0.00	-99.00	1484: GOS 45:	266	75838
31.98000	-80.24667	21	0.00	-99.00	1485: GOS 45:	266	75839
31.98000	-80.24667	21	0.00	-99.00	1485: GOS 45:	266	75839
31.85000	-80.46000	18	0.00	-99.00	1487: GOS 45:	266	75840
31.85000	-80.46000	18	0.00	-99.00	1487: GOS 45:	266	75840
31.85000	-80.46000	18	0.00	-99.00	1487: GOS 45:	266	75840
31.68333	-80.75000	17	0.00	-99.00	1489: GOS 45:	266	75841
31.68333	-80.75000	17	0.00	-99.00	1489: GOS 45:	266	75841
31.49000	-80.76667	20	0.00	-99.00	1490: GOS 45:	266	75842
31.49000	-80.76667	20	0.00	-99.00	1490: GOS 45:	266	75842
31.51167	-80.98833	13	0.00	-99.00	1491: GOS 45:	266	75843
31.51167	-80.98833	13	0.00	-99.00	1491: GOS 45:	266	75843
31.34000	-81.01667	15	0.00	-99.00	1492: GOS 45:	266	75844
31.15500	-81.01167	14	0.00	-99.00	1493: GOS 45:	266	75845
31.15500	-81.01167	14	0.00	-99.00	1493: GOS 45:	266	75845
30.99167	-80.99667	19	0.00	-99.00	1494: GOS 45:	266	75846
30.99167	-81.22500	16	0.00	-99.00	1495: GOS 45:	266	75847
30.99167	-81.22500	16	0.00	-99.00	1495: GOS 45:	266	75847
30.83500	-81.22333	15	0.00	-99.00	1496: GOS 45:	266	75848
30.83500	-81.22333	15	0.00	-99.00	1496: GOS 45:	266	75848
30.83333	-81.00000	18	0.00	-99.00	1497: GOS 45:	266	75849
30.83333	-81.00000	18	0.00	-99.00	1497: GOS 45:	266	75849
30.67000	-81.00333	20	0.00	-99.00	1498: GOS 45:	266	75850
30.67000	-81.00333	20	0.00	-99.00	1498: GOS 45:	266	75850
30.66000	-81.22833	19	0.00	-99.00	1499: GOS 45:	266	75851
30.66000	-81.22833	19	0.00	-99.00	1499: GOS 45:	266	75851
30.49333	-81.25500	17	0.00	-99.00	1500: GOS 45:	266	75852
30.49333	-81.25500	17	0.00	-99.00	1500: GOS 45:	266	75852
30.48333	-81.00000	26	0.00	-99.00	1501: GOS 45:	266	75853
30.48333	-81.00000	26	0.00	-99.00	1501: GOS 45:	266	75853
30.31167	-80.97667	21	0.00	-99.00	1502: GOS 45:	266	75854
30.31167	-80.97667	21	0.00	-99.00	1502: GOS 45:	266	75854
30.25500	-81.32667	15	0.00	-99.00	1504: GOS 45:	266	75855
30.25500	-81.32667	15	0.00	-99.00	1504: GOS 45:	266	75855
30.16500	-81.21333	15	0.00	-99.00	1505: GOS 45:	266	75856
30.16667	-81.02000	21	0.00	-99.00	1506: GOS 45:	266	75857
30.16667	-81.02000	21	0.00	-99.00	1506: GOS 45:	266	75857
29.98333	-81.03833	22	0.00	-99.00	1507: GOS 45:	266	75858
29.98333	-81.03833	22	0.00	-99.00	1507: GOS 45:	266	75858
29.83167	-80.99167	22	0.00	-99.00	1510: GOS 45:	266	75859
29.83167	-80.99167	22	0.00	-99.00	1510: GOS 45:	266	75859
29.83167	-80.99167	22	0.00	-99.00	1510: GOS 45:	266	75859
29.82000	-80.76667	32	0.00	-99.00	1511: GOS 45:	266	75860
29.82000	-80.76667	32	0.00	-99.00	1511: GOS 45:	266	75860

Sheet1

29.65500	-80.77000	28	0.00	-99.00	1512: GOS 45:	266	75861
29.65500	-80.77000	28	0.00	-99.00	1512: GOS 45:	266	75861
29.65833	-81.00000	18	0.00	-99.00	1513: GOS 45:	266	75862
29.65833	-81.00000	18	0.00	-99.00	1513: GOS 45:	266	75862
29.67333	-81.19167	19	0.00	-99.00	1515: GOS 45:	266	75863
29.50000	-81.09667	16	0.00	-99.00	1516: GOS 45:	266	75864
29.49167	-81.00000	21	0.00	-99.00	1517: GOS 45:	266	75865
29.49167	-81.00000	21	0.00	-99.00	1517: GOS 45:	266	75865
29.34833	-81.02500	18	0.00	-99.00	1518: GOS 45:	266	75866
29.34833	-81.02500	18	0.00	-99.00	1518: GOS 45:	266	75866
29.18333	-80.89833	15	0.00	-99.00	1519: GOS 45:	266	75867
29.18333	-80.89833	15	0.00	-99.00	1519: GOS 45:	266	75867
29.00000	-80.83333	17	0.00	-99.00	1520: GOS 45:	266	75868
29.00000	-80.83333	17	0.00	-99.00	1520: GOS 45:	266	75868
29.00000	-80.65000	19	0.00	-99.00	1521: GOS 45:	266	75869
29.00000	-80.65000	19	0.00	-99.00	1521: GOS 45:	266	75869
29.00000	-80.65000	19	0.00	-99.00	1521: GOS 45:	266	75869
28.99500	-80.49500	18	0.00	-99.00	1522: GOS 45:	266	75870
28.99500	-80.49500	18	0.00	-99.00	1522: GOS 45:	266	75870
29.00000	-80.25000	47	0.00	-99.00	1523: GOS 45:	266	75871
29.00000	-80.25000	47	0.00	-99.00	1523: GOS 45:	266	75871
29.00000	-80.25000	47	0.00	-99.00	1523: GOS 45:	266	75871
28.82500	-80.23333	40	0.00	-99.00	1524: GOS 45:	266	75872
28.82500	-80.23333	40	0.00	-99.00	1524: GOS 45:	266	75872
28.83333	-80.49167	22	0.00	-99.00	1525: GOS 45:	266	75873
28.83333	-80.49167	22	0.00	-99.00	1525: GOS 45:	266	75873
28.82667	-80.64333	18	0.00	-99.00	1526: GOS 45:	266	75874
28.82667	-80.64333	18	0.00	-99.00	1526: GOS 45:	266	75874
28.69667	-80.49667	19	0.00	-99.00	1527: GOS 45:	266	75875
28.69667	-80.49667	19	0.00	-99.00	1527: GOS 45:	266	75875
28.66333	-80.24167	36	0.00	-99.00	1528: GOS 45:	266	75876
28.66333	-80.24167	36	0.00	-99.00	1528: GOS 45:	266	75876
28.48667	-80.17833	40	0.00	-99.00	1529: GOS 45:	266	75877
28.48667	-80.17833	40	0.00	-99.00	1529: GOS 45:	266	75877
28.49167	-80.38500	12	0.00	-99.00	1530: GOS 45:	266	75878
28.49167	-80.38500	12	0.00	-99.00	1530: GOS 45:	266	75878
28.49167	-80.38500	12	0.00	-99.00	1530: GOS 45:	266	75878
28.33333	-80.38500	17	0.00	-99.00	1531: GOS 45:	266	75879
28.33333	-80.38500	17	0.00	-99.00	1531: GOS 45:	266	75879
28.33833	-80.16000	36	0.00	-99.00	1532: GOS 45:	266	75880
28.33833	-80.16000	36	0.00	-99.00	1532: GOS 45:	266	75880
28.34833	-80.00833	73	0.00	-99.00	1533: GOS 45:	266	75881
28.34833	-80.00833	73	0.00	-99.00	1533: GOS 45:	266	75881
28.17333	-80.00833	76	0.00	-99.00	1534: GOS 45:	266	75882
28.16333	-80.18333	32	0.00	-99.00	1535: GOS 45:	266	75883
28.16333	-80.18333	32	0.00	-99.00	1535: GOS 45:	266	75883
28.16667	-80.36833	22	0.00	-99.00	1536: GOS 45:	266	75884
28.16667	-80.36833	22	0.00	-99.00	1536: GOS 45:	266	75884
28.00833	-80.33333	22	0.00	-99.00	1539: GOS 45:	266	75885
28.00000	-80.19000	32	0.00	-99.00	1540: GOS 45:	266	75886
28.00000	-80.19000	32	0.00	-99.00	1540: GOS 45:	266	75886
28.00167	-80.00167	66	0.00	-99.00	1541: GOS 45:	266	75887
27.82500	-80.01500	64	0.00	-99.00	1542: GOS 45:	266	75888

Sheet1

27.82500	-80.01500	64	0.00	-99.00	1542: GOS 45:	266	75888
27.82500	-80.18000	21	0.00	-99.00	1543: GOS 45:	266	75889
27.82500	-80.18000	21	0.00	-99.00	1543: GOS 45:	266	75889
27.67500	-80.33500	13	0.00	-99.00	1544: GOS 45:	266	75890
27.67500	-80.33500	13	0.00	-99.00	1544: GOS 45:	266	75890
27.67500	-80.33500	13	0.00	-99.00	1544: GOS 45:	266	75890
27.66000	-80.13833	20	0.00	-99.00	1546: GOS 45:	266	75891
27.49167	-80.14000	20	0.00	-99.00	1547: GOS 45:	266	75892
27.49167	-80.14000	20	0.00	-99.00	1547: GOS 45:	266	75892
27.49167	-80.22500	17	0.00	-99.00	1548: GOS 45:	266	75893
27.49167	-80.22500	17	0.00	-99.00	1548: GOS 45:	266	75893
27.33167	-80.18333	14	0.00	-99.00	1549: GOS 45:	266	75894
27.33167	-80.18333	14	0.00	-99.00	1549: GOS 45:	266	75894
27.16500	-80.11667	17	0.00	-99.00	1550: GOS 45:	266	75895
27.16500	-80.11667	17	0.00	-99.00	1550: GOS 45:	266	75895
27.02500	-80.05667	20	0.00	-99.00	1551: GOS 45:	266	75896
27.02500	-80.05667	20	0.00	-99.00	1551: GOS 45:	266	75896
26.85833	-80.03167	12	0.00	-99.00	1552: GOS 45:	266	75897
26.69333	-80.01500	37	0.00	-99.00	1553: GOS 45:	266	75898
26.69333	-80.01500	37	0.00	-99.00	1553: GOS 45:	266	75898
26.51833	-80.02333	55	0.00	-99.00	1554: GOS 45:	266	75899
26.51833	-80.02333	55	0.00	-99.00	1554: GOS 45:	266	75899
26.35167	-80.05333	30	0.00	-99.00	1555: GOS 45:	266	75900
26.35167	-80.05333	30	0.00	-99.00	1555: GOS 45:	266	75900
26.17667	-80.07000	32	0.00	-99.00	1556: GOS 45:	266	75901
26.17667	-80.07000	32	0.00	-99.00	1556: GOS 45:	266	75901
25.99833	-80.08333	43	0.00	-99.00	1557: GOS 45:	266	75902
25.99833	-80.08333	43	0.00	-99.00	1557: GOS 45:	266	75902
25.91167	-80.08833	42	0.00	-99.00	1558: GOS 45:	266	75903
25.91167	-80.08833	42	0.00	-99.00	1558: GOS 45:	266	75903
25.91167	-80.10000	15	0.00	-99.00	1559: GOS 45:	266	75904
25.91167	-80.10000	15	0.00	-99.00	1559: GOS 45:	266	75904
25.90833	-80.04167	243	0.00	-99.00	1560: GOS 45:	266	75905
25.66167	-80.04500	261	0.00	-99.00	1561: GOS 45:	266	75906
25.49167	-80.05833	146	0.00	-99.00	1562: GOS 45:	266	75907
25.49167	-80.05833	146	0.00	-99.00	1562: GOS 45:	266	75907
25.31667	-80.11667	166	0.00	-99.00	1563: GOS 45:	266	75908
25.14167	-80.19833	105	0.00	-99.00	1564: GOS 45:	266	75909
25.01667	-80.30500	85	0.00	-99.00	1565: GOS 45:	266	75910
24.90000	-80.44167	87	0.00	-99.00	1566: GOS 45:	266	75911
24.90000	-80.44167	87	0.00	-99.00	1566: GOS 45:	266	75911
24.80333	-80.60000	90	0.00	-99.00	1567: GOS 45:	266	75912
24.80333	-80.60000	90	0.00	-99.00	1567: GOS 45:	266	75912
24.70333	-80.75833	87	0.00	-99.00	1568: GOS 45:	266	75913
24.70333	-80.75833	87	0.00	-99.00	1568: GOS 45:	266	75913
24.62667	-80.93333	115	0.00	-99.00	1569: GOS 45:	266	75914
24.62667	-80.93333	115	0.00	-99.00	1569: GOS 45:	266	75914
24.58000	-81.11667	88	0.00	-99.00	1570: GOS 45:	266	75915
24.58000	-81.11667	88	0.00	-99.00	1570: GOS 45:	266	75915
24.53333	-81.27500	89	0.00	-99.00	1571: GOS 45:	266	75916
24.48833	-81.46167	97	0.00	-99.00	1572: GOS 45:	266	75917
24.44500	-81.64833	107	0.00	-99.00	1573: GOS 45:	266	75918
24.40833	-81.81667	126	0.00	-99.00	1574: GOS 45:	266	75919

Sheet1

24.33500	-81.92167	228	0.00	-99.00	1576: GOS 45:	266	75920
24.28333	-81.57667	250	0.00	-99.00	1578: GOS 45:	266	75922
24.54333	-80.94500	204	0.00	-99.00	1584: GOS 45:	266	75924
24.54333	-80.94500	204	0.00	-99.00	1584: GOS 45:	266	75924
24.40500	-80.86667	216	0.00	-99.00	1585: GOS 45:	266	75925
24.40500	-80.86667	216	0.00	-99.00	1585: GOS 45:	266	75925
24.40500	-80.86667	216	0.00	-99.00	1585: GOS 45:	266	75925
24.40500	-80.86667	216	0.00	-99.00	1585: GOS 45:	266	75925
24.47167	-80.67667	248	0.00	-99.00	1587: GOS 45:	266	75926
24.47167	-80.67667	248	0.00	-99.00	1587: GOS 45:	266	75926
24.65667	-80.62167	207	0.00	-99.00	1588: GOS 45:	266	75927
24.65667	-80.62167	207	0.00	-99.00	1588: GOS 45:	266	75927
24.75000	-80.55167	149	0.00	-99.00	1589: GOS 45:	266	75928
24.58333	-80.46667	284	0.00	-99.00	1590: GOS 45:	266	75929
24.58333	-80.46667	284	0.00	-99.00	1590: GOS 45:	266	75929
24.77000	-80.40833	199	0.00	-99.00	1591: GOS 45:	266	75930
24.77000	-80.40833	199	0.00	-99.00	1591: GOS 45:	266	75930
24.62167	-80.26167	757	0.00	-99.00	1592: GOS 45:	266	75931
24.62167	-80.26167	757	0.00	-99.00	1592: GOS 45:	266	75931
24.83667	-80.15833	295	0.00	-99.00	1593: GOS 45:	266	75932
24.83667	-80.15833	295	0.00	-99.00	1593: GOS 45:	266	75932
24.97333	-80.19167	220	0.00	-99.00	1594: GOS 45:	266	75933
24.97333	-80.19167	220	0.00	-99.00	1594: GOS 45:	266	75933
24.91333	-80.05833	500	0.00	-99.00	1595: GOS 45:	266	75934
24.91333	-80.05833	500	0.00	-99.00	1595: GOS 45:	266	75934
25.10833	-80.07667	256	0.00	-99.00	1596: GOS 45:	266	75935
25.10833	-80.07667	256	0.00	-99.00	1596: GOS 45:	266	75935
25.25000	-80.00000	484	0.00	-99.00	1598: GOS 45:	266	75936
25.30500	-79.82167	656	0.00	-99.00	1599: GOS 45:	266	75937
25.51667	-79.89500	456	0.00	-99.00	1600: GOS 45:	266	75938
25.51667	-79.89500	456	0.00	-99.00	1600: GOS 45:	266	75938
25.51667	-79.89500	456	0.00	-99.00	1600: GOS 45:	266	75938
25.51667	-79.89500	456	0.00	-99.00	1600: GOS 45:	266	75938
25.70000	-79.63333	792	0.00	-99.00	1602: GOS 45:	266	75939
25.70000	-79.63333	792	0.00	-99.00	1602: GOS 45:	266	75939
25.83667	-79.58500	769	0.00	-99.00	1603: GOS 45:	266	75940
25.83667	-79.58500	769	0.00	-99.00	1603: GOS 45:	266	75940
25.84333	-79.75000	797	0.00	-99.00	1604: GOS 45:	266	75941
25.84333	-79.75000	797	0.00	-99.00	1604: GOS 45:	266	75941
25.82833	-79.94167	331	0.00	-99.00	1605: GOS 45:	266	75942
25.82833	-79.94167	331	0.00	-99.00	1605: GOS 45:	266	75942
25.82833	-79.94167	331	0.00	-99.00	1605: GOS 45:	266	75942
25.95667	-79.80000	465	0.00	-99.00	1606: GOS 45:	266	75943
25.95667	-79.80000	465	0.00	-99.00	1606: GOS 45:	266	75943
26.13000	-79.90333	266	0.00	-99.00	1607: GOS 45:	266	75944
26.13000	-79.90333	266	0.00	-99.00	1607: GOS 45:	266	75944
26.20833	-79.76667	584	0.00	-99.00	1608: GOS 45:	266	75945
26.20833	-79.76667	584	0.00	-99.00	1608: GOS 45:	266	75945
26.29667	-79.61000	777	0.00	-99.00	1609: GOS 45:	266	75946
26.29667	-79.61000	777	0.00	-99.00	1609: GOS 45:	266	75946
26.39167	-79.79333	494	0.00	-99.00	1610: GOS 45:	266	75947
26.39167	-79.79333	494	0.00	-99.00	1610: GOS 45:	266	75947
26.37500	-79.89167	307	0.00	-99.00	1611: GOS 45:	266	75948

Sheet1

26.37500	-79.89167	307	0.00	-99.00	1611: GOS 45:	266	75948
26.37500	-79.89167	307	0.00	-99.00	1611: GOS 45:	266	75948
26.51667	-79.93667	239	0.00	-99.00	1612: GOS 45:	266	75949
26.51667	-79.93667	239	0.00	-99.00	1612: GOS 45:	266	75949
26.66667	-79.80000	382	0.00	-99.00	1613: GOS 45:	266	75950
26.66667	-79.80000	382	0.00	-99.00	1613: GOS 45:	266	75950
26.82833	-79.82500	342	0.00	-99.00	1614: GOS 45:	266	75951
26.82833	-79.82500	342	0.00	-99.00	1614: GOS 45:	266	75951
26.93667	-79.61167	669	0.00	-99.00	1615: GOS 45:	266	75952
26.93667	-79.61167	669	0.00	-99.00	1615: GOS 45:	266	75952
26.93667	-79.61167	669	0.00	-99.00	1615: GOS 45:	266	75952
26.99500	-79.46667	742	0.00	-99.00	1616: GOS 45:	266	75953
26.99500	-79.46667	742	0.00	-99.00	1616: GOS 45:	266	75953
27.03833	-79.83333	321	0.00	-99.00	1618: GOS 45:	266	75954
27.03833	-79.83333	321	0.00	-99.00	1618: GOS 45:	266	75954
27.16333	-79.86667	258	0.00	-99.00	1619: GOS 45:	266	75955
27.16333	-79.86667	258	0.00	-99.00	1619: GOS 45:	266	75955
27.16667	-80.00000	72	0.00	-99.00	1620: GOS 45:	266	75956
27.16667	-80.00000	72	0.00	-99.00	1620: GOS 45:	266	75956
27.33333	-80.00000	69	0.00	-99.00	1621: GOS 45:	266	75957
27.33333	-80.00000	69	0.00	-99.00	1621: GOS 45:	266	75957
27.33167	-79.83333	303	0.00	-99.00	1622: GOS 45:	266	75958
27.33167	-79.83333	303	0.00	-99.00	1622: GOS 45:	266	75958
27.50000	-79.83333	286	0.00	-99.00	1623: GOS 45:	266	75959
27.66833	-80.04167	54	0.00	-99.00	1625: GOS 45:	266	75960
27.66833	-80.04167	54	0.00	-99.00	1625: GOS 45:	266	75960
27.66667	-79.83500	229	0.00	-99.00	1626: GOS 45:	266	75961
27.66667	-79.83500	229	0.00	-99.00	1626: GOS 45:	266	75961
27.84833	-79.85000	229	0.00	-99.00	1627: GOS 45:	266	75962
27.83000	-79.69000	529	0.00	-99.00	1628: GOS 45:	266	75963
27.85833	-79.41667	678	0.00	-99.00	1629: GOS 45:	266	75964
27.85833	-79.41667	678	0.00	-99.00	1629: GOS 45:	266	75964
28.03667	-79.51833	783	0.00	-99.00	1630: GOS 45:	266	75965
28.03667	-79.51833	783	0.00	-99.00	1630: GOS 45:	266	75965
28.06000	-79.68333	782	0.00	-99.00	1631: GOS 45:	266	75966
28.06000	-79.68333	782	0.00	-99.00	1631: GOS 45:	266	75966
28.06000	-79.68333	782	0.00	-99.00	1631: GOS 45:	266	75966
28.11000	-79.72000	479	0.00	-99.00	1632: GOS 45:	266	75967
28.11000	-79.72000	479	0.00	-99.00	1632: GOS 45:	266	75967
28.17333	-79.81500	301	0.00	-99.00	1633: GOS 45:	266	75968
28.17333	-79.81500	301	0.00	-99.00	1633: GOS 45:	266	75968
28.34000	-79.83667	313	0.00	-99.00	1634: GOS 45:	266	75969
28.51333	-79.86667	348	0.00	-99.00	1635: GOS 45:	266	75970
28.51333	-79.86667	348	0.00	-99.00	1635: GOS 45:	266	75970
28.50833	-80.00000	134	0.00	-99.00	1636: GOS 45:	266	75971
28.50833	-80.00000	134	0.00	-99.00	1636: GOS 45:	266	75971
28.66833	-79.99833	167	0.00	-99.00	1637: GOS 45:	266	75972
28.66833	-79.99833	167	0.00	-99.00	1637: GOS 45:	266	75972
28.67500	-79.84000	406	0.00	-99.00	1638: GOS 45:	266	75973
28.67500	-79.84000	406	0.00	-99.00	1638: GOS 45:	266	75973
28.83500	-79.85667	435	0.00	-99.00	1639: GOS 45:	266	75974
28.83500	-79.85667	435	0.00	-99.00	1639: GOS 45:	266	75974
28.87000	-79.40167	777	0.00	-99.00	1641: GOS 45:	266	75976

Sheet1

28.87000	-79.40167	777	0.00	-99.00	1641: GOS 45:	266	75976
28.98667	-79.51333	752	0.00	-99.00	1642: GOS 45:	266	75977
28.98667	-79.51333	752	0.00	-99.00	1642: GOS 45:	266	75977
29.01667	-79.67167	822	0.00	-99.00	1643: GOS 45:	266	75978
29.01667	-79.67167	822	0.00	-99.00	1643: GOS 45:	266	75978
29.16333	-79.73833	802	0.00	-99.00	1644: GOS 45:	266	75979
29.16333	-79.73833	802	0.00	-99.00	1644: GOS 45:	266	75979
29.34333	-79.74667	712	0.00	-99.00	1645: GOS 45:	266	75980
29.34333	-79.74667	712	0.00	-99.00	1645: GOS 45:	266	75980
29.49667	-79.74000	712	0.00	-99.00	1646: GOS 45:	266	75981
29.69167	-79.72667	727	0.00	-99.00	1647: GOS 45:	266	75982
29.69167	-79.72667	727	0.00	-99.00	1647: GOS 45:	266	75982
29.84500	-79.73333	722	0.00	-99.00	1648: GOS 45:	266	75983
29.84500	-79.73333	722	0.00	-99.00	1648: GOS 45:	266	75983
30.01667	-79.71667	871	0.00	-99.00	1649: GOS 45:	266	75984
30.01667	-79.71667	871	0.00	-99.00	1649: GOS 45:	266	75984
30.01667	-79.50833	779	0.00	-99.00	1650: GOS 45:	266	75985
30.37500	-79.44167	835	0.00	-99.00	1653: GOS 45:	266	75988
30.37500	-79.44167	835	0.00	-99.00	1653: GOS 45:	266	75988
30.49833	-79.45333	752	0.00	-99.00	1654: GOS 45:	266	75989
30.66833	-79.48333	797	0.00	-99.00	1655: GOS 45:	266	75990
30.66833	-79.48333	797	0.00	-99.00	1655: GOS 45:	266	75990
30.67167	-79.73667	579	0.00	-99.00	1656: GOS 45:	266	75991
30.67167	-79.73667	579	0.00	-99.00	1656: GOS 45:	266	75991
30.83000	-80.00667	146	0.00	-99.00	1658: GOS 45:	266	75992
31.00167	-79.98333	48	0.00	-99.00	1659: GOS 45:	266	75993
31.00167	-79.98333	48	0.00	-99.00	1659: GOS 45:	266	75993
31.16833	-79.96667	46	0.00	-99.00	1660: GOS 45:	266	75994
31.32667	-80.00667	41	0.00	-99.00	1661: GOS 45:	266	75995
31.32667	-80.00667	41	0.00	-99.00	1661: GOS 45:	266	75995
31.51333	-80.02000	41	0.00	-99.00	1662: GOS 45:	266	75996
31.67833	-79.99500	36	0.00	-99.00	1663: GOS 45:	266	75997
31.67833	-79.99500	36	0.00	-99.00	1663: GOS 45:	266	75997
31.67333	-80.24333	28	0.00	-99.00	1664: GOS 45:	266	75998
31.68500	-80.51000	20	0.00	-99.00	1665: GOS 45:	266	75999
31.68500	-80.51000	20	0.00	-99.00	1665: GOS 45:	266	75999
31.85000	-80.34167	20	0.00	-99.00	1666: GOS 45:	266	76000
31.84000	-80.19167	22	0.00	-99.00	1667: GOS 45:	266	76001
31.82333	-80.01833	30	0.00	-99.00	1668: GOS 45:	266	76002
31.82333	-80.01833	30	0.00	-99.00	1668: GOS 45:	266	76002
32.00833	-79.98000	27	0.00	-99.00	1669: GOS 45:	266	76003
32.00833	-79.98000	27	0.00	-99.00	1669: GOS 45:	266	76003
32.18000	-80.00000	19	0.00	-99.00	1670: GOS 45:	266	76004
32.18000	-80.00000	19	0.00	-99.00	1670: GOS 45:	266	76004
32.16667	-79.76000	27	0.00	-99.00	1671: GOS 45:	266	76005
32.16667	-79.76000	27	0.00	-99.00	1671: GOS 45:	266	76005
32.29833	-79.58333	25	0.00	-99.00	1672: GOS 45:	266	76006
32.56667	-79.80000	13	0.00	-99.00	1673: GOS 45:	266	76007
32.46000	-79.98000	16	0.00	-99.00	1674: GOS 45:	266	76008
32.46000	-79.98000	16	0.00	-99.00	1674: GOS 45:	266	76008
32.22500	-80.32500	14	0.00	-99.00	1675: GOS 45:	266	76009
32.12667	-80.47333	14	0.00	-99.00	1676: GOS 45:	266	76010
31.94833	-80.62000	17	0.00	-99.00	1677: GOS 45:	266	76011

Sheet1

31.34000	-80.77167	22	0.00	-99.00	1678: GOS 45:	266	76012
31.16000	-80.76000	19	0.00	-99.00	1679: GOS 45:	266	76013
31.00000	-80.74667	24	0.00	-99.00	1680: GOS 45:	266	76014
31.00000	-80.74667	24	0.00	-99.00	1680: GOS 45:	266	76014
30.83000	-80.75000	24	0.00	-99.00	1681: GOS 45:	266	76015
30.83000	-80.75000	24	0.00	-99.00	1681: GOS 45:	266	76015
30.66667	-80.78667	26	0.00	-99.00	1682: GOS 45:	266	76016
30.49667	-80.73333	32	0.00	-99.00	1683: GOS 45:	266	76017
30.33000	-80.73667	35	0.00	-99.00	1684: GOS 45:	266	76018
30.16667	-80.75000	32	0.00	-99.00	1685: GOS 45:	266	76019
30.16667	-80.75000	32	0.00	-99.00	1685: GOS 45:	266	76019
30.00000	-80.75833	36	0.00	-99.00	1686: GOS 45:	266	76020
30.00000	-80.75833	36	0.00	-99.00	1686: GOS 45:	266	76020
29.51167	-80.77833	19	0.00	-99.00	1687: GOS 45:	266	76021
29.51167	-80.77833	19	0.00	-99.00	1687: GOS 45:	266	76021
29.51167	-80.77833	19	0.00	-99.00	1687: GOS 45:	266	76021
29.33333	-80.75167	24	0.00	-99.00	1688: GOS 45:	266	76022
29.33333	-80.75167	24	0.00	-99.00	1688: GOS 45:	266	76022
29.15667	-80.73500	24	0.00	-99.00	1689: GOS 45:	266	76023
29.17167	-80.50167	30	0.00	-99.00	1690: GOS 45:	266	76024
29.17167	-80.50167	30	0.00	-99.00	1690: GOS 45:	266	76024
29.33833	-80.47667	35	0.00	-99.00	1691: GOS 45:	266	76025
29.33833	-80.47667	35	0.00	-99.00	1691: GOS 45:	266	76025
29.49667	-80.47667	34	0.00	-99.00	1692: GOS 45:	266	76026
29.49667	-80.47667	34	0.00	-99.00	1692: GOS 45:	266	76026
29.66000	-80.49000	31	0.00	-99.00	1693: GOS 45:	266	76027
29.66000	-80.49000	31	0.00	-99.00	1693: GOS 45:	266	76027
29.83000	-80.51167	29	0.00	-99.00	1694: GOS 45:	266	76028
29.83000	-80.51167	29	0.00	-99.00	1694: GOS 45:	266	76028
30.00000	-80.49333	38	0.00	-99.00	1695: GOS 45:	266	76029
30.15500	-80.48833	36	0.00	-99.00	1696: GOS 45:	266	76030
30.15500	-80.48833	36	0.00	-99.00	1696: GOS 45:	266	76030
30.34000	-80.50000	36	0.00	-99.00	1697: GOS 45:	266	76031
30.34000	-80.50000	36	0.00	-99.00	1697: GOS 45:	266	76031
30.49167	-80.47833	35	0.00	-99.00	1698: GOS 45:	266	76032
30.49167	-80.47833	35	0.00	-99.00	1698: GOS 45:	266	76032
30.66667	-80.49667	38	0.00	-99.00	1699: GOS 45:	266	76033
30.66667	-80.49667	38	0.00	-99.00	1699: GOS 45:	266	76033
30.83333	-80.49667	33	0.00	-99.00	1700: GOS 45:	266	76034
30.83333	-80.49667	33	0.00	-99.00	1700: GOS 45:	266	76034
31.00333	-80.49167	31	0.00	-99.00	1701: GOS 45:	266	76035
31.18667	-80.53333	31	0.00	-99.00	1702: GOS 45:	266	76036
31.18667	-80.53333	31	0.00	-99.00	1702: GOS 45:	266	76036
31.35000	-80.49167	28	0.00	-99.00	1703: GOS 45:	266	76037
31.35000	-80.49167	28	0.00	-99.00	1703: GOS 45:	266	76037
31.51333	-80.50000	24	0.00	-99.00	1704: GOS 45:	266	76038
31.50167	-80.27500	32	0.00	-99.00	1705: GOS 45:	266	76039
31.33333	-80.23167	36	0.00	-99.00	1706: GOS 45:	266	76040
31.15667	-80.21000	36	0.00	-99.00	1707: GOS 45:	266	76041
31.00000	-80.25000	36	0.00	-99.00	1708: GOS 45:	266	76042
30.83333	-80.25500	37	0.00	-99.00	1709: GOS 45:	266	76043
30.83333	-80.25500	37	0.00	-99.00	1709: GOS 45:	266	76043
30.67500	-80.22500	42	0.00	-99.00	1710: GOS 45:	266	76044

Sheet1

30.67500	-80.22500	42	0.00	-99.00	1710: GOS 45:	266	76044
30.49667	-80.22833	43	0.00	-99.00	1711: GOS 45:	266	76045
30.49667	-80.22833	43	0.00	-99.00	1711: GOS 45:	266	76045
30.33667	-80.25000	49	0.00	-99.00	1712: GOS 45:	266	76046
30.33667	-80.25000	49	0.00	-99.00	1712: GOS 45:	266	76046
30.17667	-80.24500	77	0.00	-99.00	1713: GOS 45:	266	76047
30.17667	-80.24500	77	0.00	-99.00	1713: GOS 45:	266	76047
30.01000	-80.25667	86	0.00	-99.00	1714: GOS 45:	266	76048
30.01000	-80.25667	86	0.00	-99.00	1714: GOS 45:	266	76048
29.83833	-80.25833	77	0.00	-99.00	1715: GOS 45:	266	76049
29.66500	-80.24500	70	0.00	-99.00	1716: GOS 45:	266	76050
29.50833	-80.25833	71	0.00	-99.00	1717: GOS 45:	266	76051
29.50833	-80.25833	71	0.00	-99.00	1717: GOS 45:	266	76051
29.35500	-80.25833	57	0.00	-99.00	1718: GOS 45:	266	76052
29.35500	-80.25833	57	0.00	-99.00	1718: GOS 45:	266	76052
29.15333	-80.21500	54	0.00	-99.00	1719: GOS 45:	266	76053
29.15333	-80.21500	54	0.00	-99.00	1719: GOS 45:	266	76053
29.00500	-80.12167	111	0.00	-99.00	1720: GOS 45:	266	76054
28.84000	-80.00833	169	0.00	-99.00	1721: GOS 45:	266	76055
28.98833	-79.91333	424	0.00	-99.00	1722: GOS 45:	266	76056
29.17333	-79.92167	494	0.00	-99.00	1723: GOS 45:	266	76057
29.16667	-80.08333	202	0.00	-99.00	1724: GOS 45:	266	76058
29.16667	-80.08333	202	0.00	-99.00	1724: GOS 45:	266	76058
29.34000	-80.02167	460	0.00	-99.00	1725: GOS 45:	266	76059
29.34000	-80.02167	460	0.00	-99.00	1725: GOS 45:	266	76059
29.54667	-80.00000	494	0.00	-99.00	1726: GOS 45:	266	76060
29.54667	-80.00000	494	0.00	-99.00	1726: GOS 45:	266	76060
29.54667	-80.00000	494	0.00	-99.00	1726: GOS 45:	266	76060
29.66000	-79.99000	528	0.00	-99.00	1727: GOS 45:	266	76061
29.66000	-79.99000	528	0.00	-99.00	1727: GOS 45:	266	76061
29.82167	-79.96333	533	0.00	-99.00	1728: GOS 45:	266	76062
29.82167	-79.96333	533	0.00	-99.00	1728: GOS 45:	266	76062
29.99167	-79.96500	504	0.00	-99.00	1729: GOS 45:	266	76063
29.99167	-79.96500	504	0.00	-99.00	1729: GOS 45:	266	76063
30.18333	-79.88667	534	0.00	-99.00	1731: GOS 45:	266	76064
30.18333	-79.88667	534	0.00	-99.00	1731: GOS 45:	266	76064
30.14667	-79.72500	802	0.00	-99.00	1732: GOS 45:	266	76065
30.14667	-79.72500	802	0.00	-99.00	1732: GOS 45:	266	76065
30.23833	-79.65000	861	0.00	-99.00	1733: GOS 45:	266	76066
30.23833	-79.65000	861	0.00	-99.00	1733: GOS 45:	266	76066
30.34000	-79.73333	664	0.00	-99.00	1734: GOS 45:	266	76067
30.34000	-79.73333	664	0.00	-99.00	1734: GOS 45:	266	76067
30.35500	-79.88667	534	0.00	-99.00	1735: GOS 45:	266	76068
30.35500	-79.88667	534	0.00	-99.00	1735: GOS 45:	266	76068
30.39000	-80.09000	319	0.00	-99.00	1736: GOS 45:	266	76069
30.50667	-80.04000	284	0.00	-99.00	1737: GOS 45:	266	76070
30.50667	-80.04000	284	0.00	-99.00	1737: GOS 45:	266	76070
30.52000	-79.86667	480	0.00	-99.00	1738: GOS 45:	266	76071
30.52000	-79.86667	480	0.00	-99.00	1738: GOS 45:	266	76071
30.51833	-79.69333	639	0.00	-99.00	1739: GOS 45:	266	76072
30.51833	-79.69333	639	0.00	-99.00	1739: GOS 45:	266	76072
30.59667	-79.33167	802	0.00	-99.00	1740: GOS 45:	266	76073
30.59667	-79.33167	802	0.00	-99.00	1740: GOS 45:	266	76073



Sheet1

30.65500	-79.17500	792	0.00	-99.00 1741: GOS 45:	266	76074
30.65500	-79.17500	792	0.00	-99.00 1741: GOS 45:	266	76074
30.74500	-79.31667	752	0.00	-99.00 1742: GOS 45:	266	76075
30.74500	-79.31667	752	0.00	-99.00 1742: GOS 45:	266	76075
30.85000	-79.40000	802	0.00	-99.00 1743: GOS 45:	266	76076
30.85000	-79.40000	802	0.00	-99.00 1743: GOS 45:	266	76076
30.84333	-79.57500	787	0.00	-99.00 1744: GOS 45:	266	76077
30.84333	-79.57500	787	0.00	-99.00 1744: GOS 45:	266	76077
30.86333	-79.72833	461	0.00	-99.00 1745: GOS 45:	266	76078
30.86333	-79.72833	461	0.00	-99.00 1745: GOS 45:	266	76078
31.00000	-79.74167	347	0.00	-99.00 1746: GOS 45:	266	76079
31.00000	-79.74167	347	0.00	-99.00 1746: GOS 45:	266	76079
31.14667	-79.77500	254	0.00	-99.00 1747: GOS 45:	266	76080
31.14667	-79.77500	254	0.00	-99.00 1747: GOS 45:	266	76080
31.19000	-79.47500	524	0.00	-99.00 1748: GOS 45:	266	76081
31.19000	-79.47500	524	0.00	-99.00 1748: GOS 45:	266	76081
31.34167	-79.47500	484	0.00	-99.00 1749: GOS 45:	266	76082
31.30333	-79.76333	144	0.00	-99.00 1750: GOS 45:	266	76083
31.30333	-79.76333	144	0.00	-99.00 1750: GOS 45:	266	76083
31.30333	-79.76333	144	0.00	-99.00 1750: GOS 45:	266	76083
31.49833	-79.77000	64	0.00	-99.00 1751: GOS 45:	266	76084
31.49833	-79.77000	64	0.00	-99.00 1751: GOS 45:	266	76084
31.47833	-79.48333	499	0.00	-99.00 1752: GOS 45:	266	76085
31.65333	-79.49667	166	0.00	-99.00 1753: GOS 45:	266	76086
31.65333	-79.49667	166	0.00	-99.00 1753: GOS 45:	266	76086
31.65667	-79.75333	46	0.00	-99.00 1754: GOS 45:	266	76087
31.65667	-79.75333	46	0.00	-99.00 1754: GOS 45:	266	76087
31.83167	-79.75667	40	0.00	-99.00 1755: GOS 45:	266	76088
31.83000	-79.51000	69	0.00	-99.00 1756: GOS 45:	266	76089
31.83000	-79.51000	69	0.00	-99.00 1756: GOS 45:	266	76089
32.01333	-79.50667	54	0.00	-99.00 1757: GOS 45:	266	76090
31.99500	-79.75333	32	0.00	-99.00 1758: GOS 45:	266	76091
31.99500	-79.75333	32	0.00	-99.00 1758: GOS 45:	266	76091
32.08167	-79.63833	35	0.00	-99.00 1759: GOS 45:	266	76092
32.16667	-79.50833	36	0.00	-99.00 1760: GOS 45:	266	76093
32.17667	-79.25833	54	0.00	-99.00 1761: GOS 45:	266	76094
32.17667	-79.25833	54	0.00	-99.00 1761: GOS 45:	266	76094
32.17667	-79.25833	54	0.00	-99.00 1761: GOS 45:	266	76094
31.98667	-79.25167	105	0.00	-99.00 1762: GOS 45:	266	76095
31.98667	-79.25167	105	0.00	-99.00 1762: GOS 45:	266	76095
31.83000	-79.24167	259	0.00	-99.00 1763: GOS 45:	266	76096
31.83000	-79.24167	259	0.00	-99.00 1763: GOS 45:	266	76096
31.67500	-79.24333	504	0.00	-99.00 1764: GOS 45:	266	76097
31.67500	-79.24333	504	0.00	-99.00 1764: GOS 45:	266	76097
31.76167	-79.10833	550	0.00	-99.00 1765: GOS 45:	266	76098
31.81667	-79.00333	450	0.00	-99.00 1766: GOS 45:	266	76099
31.81667	-79.00333	450	0.00	-99.00 1766: GOS 45:	266	76099
31.82667	-78.76333	455	0.00	-99.00 1767: GOS 45:	266	76100
31.89667	-78.49167	534	0.00	-99.00 1768: GOS 45:	266	76101
31.98500	-78.75000	386	0.00	-99.00 1769: GOS 45:	266	76102
32.00333	-79.00833	406	0.00	-99.00 1770: GOS 45:	266	76103
32.00333	-79.00833	406	0.00	-99.00 1770: GOS 45:	266	76103
32.16167	-79.01167	181	0.00	-99.00 1771: GOS 45:	266	76104

## Sheet1

32.16167	-79.01167	181	0.00	-99.00	1771: GOS 45:	266	76104
32.16167	-79.01167	181	0.00	-99.00	1771: GOS 45:	266	76104
32.17500	-78.75000	406	0.00	-99.00	1772: GOS 45:	266	76105
32.17500	-78.75000	406	0.00	-99.00	1772: GOS 45:	266	76105
32.34667	-78.74000	347	0.00	-99.00	1773: GOS 45:	266	76106
32.34667	-78.74000	347	0.00	-99.00	1773: GOS 45:	266	76106
32.33333	-79.00000	85	0.00	-99.00	1774: GOS 45:	266	76107
32.33333	-79.00000	85	0.00	-99.00	1774: GOS 45:	266	76107
32.33000	-79.27500	44	0.00	-99.00	1775: GOS 45:	266	76108
32.33000	-79.27500	44	0.00	-99.00	1775: GOS 45:	266	76108
32.33000	-79.27500	44	0.00	-99.00	1775: GOS 45:	266	76108
32.36167	-79.44667	36	0.00	-99.00	1776: GOS 45:	266	76109
32.36167	-79.44667	36	0.00	-99.00	1776: GOS 45:	266	76109
32.50333	-79.24833	37	0.00	-99.00	1778: GOS 45:	266	76111
32.51167	-78.98000	36	0.00	-99.00	1779: GOS 45:	266	76112
32.51167	-78.98000	36	0.00	-99.00	1779: GOS 45:	266	76112
32.66167	-79.00333	29	0.00	-99.00	1780: GOS 45:	266	76113
32.66167	-79.00333	29	0.00	-99.00	1780: GOS 45:	266	76113
32.66333	-78.75000	38	0.00	-99.00	1781: GOS 45:	266	76114
32.71833	-78.49333	69	0.00	-99.00	1782: GOS 45:	266	76115
32.71833	-78.49333	69	0.00	-99.00	1782: GOS 45:	266	76115
32.62333	-78.47000	176	0.00	-99.00	1783: GOS 45:	266	76116
32.62333	-78.47000	176	0.00	-99.00	1783: GOS 45:	266	76116
32.56667	-78.25333	244	0.00	-99.00	1784: GOS 45:	266	76117
32.56667	-78.25333	244	0.00	-99.00	1784: GOS 45:	266	76117
32.67500	-78.23333	190	0.00	-99.00	1785: GOS 45:	266	76118
32.67500	-78.23333	190	0.00	-99.00	1785: GOS 45:	266	76118
32.83667	-78.25000	117	0.00	-99.00	1786: GOS 45:	266	76119
32.83667	-78.25000	117	0.00	-99.00	1786: GOS 45:	266	76119
32.82833	-78.49667	41	0.00	-99.00	1787: GOS 45:	266	76120
32.82833	-78.49667	41	0.00	-99.00	1787: GOS 45:	266	76120
32.99833	-78.49833	34	0.00	-99.00	1788: GOS 45:	266	76121
32.99833	-78.49833	34	0.00	-99.00	1788: GOS 45:	266	76121
32.98500	-78.25833	38	0.00	-99.00	1789: GOS 45:	266	76122
33.17833	-78.25833	33	0.00	-99.00	1790: GOS 45:	266	76123
33.17833	-78.25833	33	0.00	-99.00	1790: GOS 45:	266	76123
33.33333	-78.26333	28	0.00	-99.00	1791: GOS 45:	266	76124
33.33333	-78.26333	28	0.00	-99.00	1791: GOS 45:	266	76124
33.33333	-78.26333	28	0.00	-99.00	1791: GOS 45:	266	76124
33.36333	-78.02333	28	0.00	-99.00	1792: GOS 45:	266	76125
33.36333	-78.02333	28	0.00	-99.00	1792: GOS 45:	266	76125
33.16667	-78.01000	38	0.00	-99.00	1793: GOS 45:	266	76126
33.16667	-78.01000	38	0.00	-99.00	1793: GOS 45:	266	76126
33.01000	-78.00000	56	0.00	-99.00	1794: GOS 45:	266	76127
33.01000	-78.00000	56	0.00	-99.00	1794: GOS 45:	266	76127
32.83667	-77.99667	185	0.00	-99.00	1795: GOS 45:	266	76128
32.83667	-77.99667	185	0.00	-99.00	1795: GOS 45:	266	76128
32.64500	-78.01000	248	0.00	-99.00	1796: GOS 45:	266	76129
32.64500	-78.01000	248	0.00	-99.00	1796: GOS 45:	266	76129
32.49500	-77.74667	396	0.00	-99.00	1798: GOS 45:	266	76131
32.49500	-77.74667	396	0.00	-99.00	1798: GOS 45:	266	76131
32.83167	-77.77667	266	0.00	-99.00	1800: GOS 45:	266	76133
32.83167	-77.77667	266	0.00	-99.00	1800: GOS 45:	266	76133

Sheet1

33.00833	-77.76167	151	0.00	-99.00	1801: GOS 45:	266	76134
33.00833	-77.76167	151	0.00	-99.00	1801: GOS 45:	266	76134
33.17500	-77.76500	43	0.00	-99.00	1802: GOS 45:	266	76135
33.32833	-77.75333	29	0.00	-99.00	1803: GOS 45:	266	76136
33.32833	-77.75333	29	0.00	-99.00	1803: GOS 45:	266	76136
33.32833	-77.75333	29	0.00	-99.00	1803: GOS 45:	266	76136
33.39167	-77.63167	22	0.00	-99.00	1804: GOS 45:	266	76137
33.39167	-77.63167	22	0.00	-99.00	1804: GOS 45:	266	76137
33.48500	-77.50333	22	0.00	-99.00	1805: GOS 45:	266	76138
33.48500	-77.50333	22	0.00	-99.00	1805: GOS 45:	266	76138
33.33833	-77.50500	25	0.00	-99.00	1806: GOS 45:	266	76139
33.33833	-77.50500	25	0.00	-99.00	1806: GOS 45:	266	76139
33.18833	-77.50000	48	0.00	-99.00	1807: GOS 45:	266	76140
33.18833	-77.50000	48	0.00	-99.00	1807: GOS 45:	266	76140
32.97333	-77.50167	245	0.00	-99.00	1808: GOS 45:	266	76141
32.97333	-77.50167	245	0.00	-99.00	1808: GOS 45:	266	76141
32.83333	-77.50167	310	0.00	-99.00	1809: GOS 45:	266	76142
32.83333	-77.50167	310	0.00	-99.00	1809: GOS 45:	266	76142
32.83333	-77.50167	310	0.00	-99.00	1809: GOS 45:	266	76142
32.82667	-77.25833	416	0.00	-99.00	1810: GOS 45:	266	76143
32.82667	-77.25833	416	0.00	-99.00	1810: GOS 45:	266	76143
33.00833	-77.27000	320	0.00	-99.00	1811: GOS 45:	266	76144
33.00833	-77.27000	320	0.00	-99.00	1811: GOS 45:	266	76144
33.17833	-77.26167	241	0.00	-99.00	1812: GOS 45:	266	76145
33.17833	-77.26167	241	0.00	-99.00	1812: GOS 45:	266	76145
33.32000	-77.25000	54	0.00	-99.00	1813: GOS 45:	266	76146
33.32000	-77.25000	54	0.00	-99.00	1813: GOS 45:	266	76146
33.32000	-77.25000	54	0.00	-99.00	1813: GOS 45:	266	76146
33.49167	-77.28667	39	0.00	-99.00	1814: GOS 45:	266	76147
33.49167	-77.28667	39	0.00	-99.00	1814: GOS 45:	266	76147
33.66000	-77.25333	35	0.00	-99.00	1815: GOS 45:	266	76148
33.66000	-77.25333	35	0.00	-99.00	1815: GOS 45:	266	76148
33.84000	-77.25833	35	0.00	-99.00	1816: GOS 45:	266	76149
33.84000	-77.25833	35	0.00	-99.00	1816: GOS 45:	266	76149
34.00000	-77.24000	28	0.00	-99.00	1817: GOS 45:	266	76150
34.00000	-77.24000	28	0.00	-99.00	1817: GOS 45:	266	76150
34.00000	-77.24000	28	0.00	-99.00	1817: GOS 45:	266	76150
34.15000	-76.99667	33	0.00	-99.00	1818: GOS 45:	266	76151
34.15000	-76.99667	33	0.00	-99.00	1818: GOS 45:	266	76151
33.99500	-76.99500	33	0.00	-99.00	1819: GOS 45:	266	76152
33.99500	-76.99500	33	0.00	-99.00	1819: GOS 45:	266	76152
33.84333	-77.02000	38	0.00	-99.00	1820: GOS 45:	266	76153
33.65000	-76.99000	38	0.00	-99.00	1821: GOS 45:	266	76154
33.65000	-76.99000	38	0.00	-99.00	1821: GOS 45:	266	76154
33.50000	-76.99833	46	0.00	-99.00	1822: GOS 45:	266	76155
33.50000	-76.99833	46	0.00	-99.00	1822: GOS 45:	266	76155
33.33667	-76.99500	244	0.00	-99.00	1823: GOS 45:	266	76156
33.33667	-76.99500	244	0.00	-99.00	1823: GOS 45:	266	76156
33.16333	-77.00833	339	0.00	-99.00	1824: GOS 45:	266	76157
33.16333	-77.00833	339	0.00	-99.00	1824: GOS 45:	266	76157
32.99167	-77.00167	455	0.00	-99.00	1825: GOS 45:	266	76158
32.99167	-77.00167	455	0.00	-99.00	1825: GOS 45:	266	76158
32.83500	-76.99167	579	0.00	-99.00	1826: GOS 45:	266	76159

Sheet1

32.83500	-76.99167	579	0.00	-99.00	1826: GOS 45:	266	76159
32.83500	-76.99167	579	0.00	-99.00	1826: GOS 45:	266	76159
32.61667	-76.69667	881	0.00	-99.00	1828: GOS 45:	266	76160
32.61667	-76.69667	881	0.00	-99.00	1828: GOS 45:	266	76160
32.53167	-76.53000	1431	0.00	-99.00	1829: GOS 45:	266	76161
32.53167	-76.53000	1431	0.00	-99.00	1829: GOS 45:	266	76161
32.53167	-76.53000	1431	0.00	-99.00	1829: GOS 45:	266	76161
32.53167	-76.53000	1431	0.00	-99.00	1829: GOS 45:	266	76161
32.53167	-76.53000	1431	0.00	-99.00	1829: GOS 45:	266	76161
32.93667	-76.38500	881	0.00	-99.00	1834: GOS 45:	266	76165
32.93667	-76.38500	881	0.00	-99.00	1834: GOS 45:	266	76165
32.93667	-76.38500	881	0.00	-99.00	1834: GOS 45:	266	76165
33.07167	-76.45167	766	0.00	-99.00	1835: GOS 45:	266	76166
33.07167	-76.45167	766	0.00	-99.00	1835: GOS 45:	266	76166
33.07167	-76.45167	766	0.00	-99.00	1835: GOS 45:	266	76166
33.17000	-76.48833	678	0.00	-99.00	1836: GOS 45:	266	76167
33.17000	-76.48833	678	0.00	-99.00	1836: GOS 45:	266	76167
33.32167	-76.50000	584	0.00	-99.00	1837: GOS 45:	266	76168
33.32167	-76.50000	584	0.00	-99.00	1837: GOS 45:	266	76168
33.51000	-76.75000	259	0.00	-99.00	1839: GOS 45:	266	76170
33.51000	-76.75000	259	0.00	-99.00	1839: GOS 45:	266	76170
33.51167	-76.49167	463	0.00	-99.00	1840: GOS 45:	266	76171
33.51167	-76.49167	463	0.00	-99.00	1840: GOS 45:	266	76171
33.64167	-76.48833	338	0.00	-99.00	1841: GOS 45:	266	76172
33.64167	-76.48833	338	0.00	-99.00	1841: GOS 45:	266	76172
33.65333	-76.74167	130	0.00	-99.00	1842: GOS 45:	266	76173
33.65333	-76.74167	130	0.00	-99.00	1842: GOS 45:	266	76173
33.65333	-76.74167	130	0.00	-99.00	1842: GOS 45:	266	76173
33.84000	-76.74667	43	0.00	-99.00	1843: GOS 45:	266	76174
33.84000	-76.74667	43	0.00	-99.00	1843: GOS 45:	266	76174
33.82667	-76.48833	161	0.00	-99.00	1844: GOS 45:	266	76175
33.99167	-76.48833	41	0.00	-99.00	1845: GOS 45:	266	76176
33.99167	-76.48833	41	0.00	-99.00	1845: GOS 45:	266	76176
34.00000	-76.73833	38	0.00	-99.00	1846: GOS 45:	266	76177
34.00000	-76.73833	38	0.00	-99.00	1846: GOS 45:	266	76177
34.15167	-76.73333	33	0.00	-99.00	1847: GOS 45:	266	76178
34.15167	-76.73333	33	0.00	-99.00	1847: GOS 45:	266	76178
34.16500	-76.51667	35	0.00	-99.00	1848: GOS 45:	266	76179
34.16500	-76.51667	35	0.00	-99.00	1848: GOS 45:	266	76179
34.17333	-76.23500	54	0.00	-99.00	1849: GOS 45:	266	76180
34.17333	-76.23500	54	0.00	-99.00	1849: GOS 45:	266	76180
34.00833	-76.23333	207	0.00	-99.00	1850: GOS 45:	266	76181
34.00833	-76.23333	207	0.00	-99.00	1850: GOS 45:	266	76181
33.84000	-76.25667	413	0.00	-99.00	1851: GOS 45:	266	76182
33.84000	-76.25667	413	0.00	-99.00	1851: GOS 45:	266	76182
33.74667	-76.14333	592	0.00	-99.00	1852: GOS 45:	266	76183
33.74667	-76.14333	592	0.00	-99.00	1852: GOS 45:	266	76183
33.74500	-75.95500	853	0.00	-99.00	1853: GOS 45:	266	76184
33.74500	-75.95500	853	0.00	-99.00	1853: GOS 45:	266	76184
33.74500	-75.95500	853	0.00	-99.00	1853: GOS 45:	266	76184
33.85000	-75.99000	617	0.00	-99.00	1854: GOS 45:	266	76185
33.85000	-75.99000	617	0.00	-99.00	1854: GOS 45:	266	76185
34.00333	-75.99500	499	0.00	-99.00	1855: GOS 45:	266	76186

## Sheet1

34.00333	-75.99500	499	0.00	-99.00	1855: GOS 45:	266	76186
34.15000	-75.98333	364	0.00	-99.00	1856: GOS 45:	266	76187
34.15000	-75.98333	364	0.00	-99.00	1856: GOS 45:	266	76187
34.31167	-76.00167	85	0.00	-99.00	1857: GOS 45:	266	76188
34.31167	-76.00167	85	0.00	-99.00	1857: GOS 45:	266	76188
34.47667	-75.99667	54	0.00	-99.00	1858: GOS 45:	266	76189
34.47667	-75.99667	54	0.00	-99.00	1858: GOS 45:	266	76189
34.65833	-76.01000	33	0.00	-99.00	1859: GOS 45:	266	76190
34.65833	-76.01000	33	0.00	-99.00	1859: GOS 45:	266	76190
34.61667	-75.74000	66	0.00	-99.00	1860: GOS 45:	266	76191
34.61667	-75.74000	66	0.00	-99.00	1860: GOS 45:	266	76191
34.61667	-75.74000	66	0.00	-99.00	1860: GOS 45:	266	76191
34.76000	-75.74333	41	0.00	-99.00	1861: GOS 45:	266	76192
34.76000	-75.74333	41	0.00	-99.00	1861: GOS 45:	266	76192
34.68500	-75.46167	692	0.00	-99.00	1862: GOS 45:	266	76193
34.68500	-75.46167	692	0.00	-99.00	1862: GOS 45:	266	76193
34.85500	-75.50833	86	0.00	-99.00	1863: GOS 45:	266	76194
35.00833	-75.28333	141	0.00	-99.00	1865: GOS 45:	266	76196
35.00833	-75.28333	141	0.00	-99.00	1865: GOS 45:	266	76196
35.05000	-75.30000	85	0.00	-99.00	1866: GOS 45:	266	76197
35.05000	-75.30000	85	0.00	-99.00	1866: GOS 45:	266	76197
35.21167	-74.98333	470	0.00	-99.00	1868: GOS 45:	266	76199
35.21167	-74.98333	470	0.00	-99.00	1868: GOS 45:	266	76199
35.34167	-74.98500	70	0.00	-99.00	1869: GOS 45:	266	76200
35.34167	-74.98500	70	0.00	-99.00	1869: GOS 45:	266	76200
35.34167	-74.98500	70	0.00	-99.00	1869: GOS 45:	266	76200
35.68500	-75.03167	43	0.00	-99.00	1871: GOS 45:	266	76202
35.83333	-75.00000	46	0.00	-99.00	1872: GOS 45:	266	76203
35.83333	-75.00000	46	0.00	-99.00	1872: GOS 45:	266	76203
36.00000	-75.00000	44	0.00	-99.00	1873: GOS 45:	266	76204
36.33833	-75.00167	38	0.00	-99.00	1875: GOS 45:	266	76206
36.33833	-75.00167	38	0.00	-99.00	1875: GOS 45:	266	76206
36.33833	-75.00167	38	0.00	-99.00	1875: GOS 45:	266	76206
36.49667	-74.99167	38	0.00	-99.00	1876: GOS 45:	266	76207
36.66667	-74.75167	86	0.00	-99.00	1878: GOS 45:	266	76209
36.66667	-74.75167	86	0.00	-99.00	1878: GOS 45:	266	76209
36.83333	-74.74000	77	0.00	-99.00	1879: GOS 45:	266	76210
36.94667	-74.74833	82	0.00	-99.00	1880: GOS 45:	266	76211
36.94667	-74.74833	82	0.00	-99.00	1880: GOS 45:	266	76211
37.08500	-74.73667	166	0.00	-99.00	1881: GOS 45:	266	76212
37.08500	-74.73667	166	0.00	-99.00	1881: GOS 45:	266	76212
37.08500	-74.73667	166	0.00	-99.00	1881: GOS 45:	266	76212
37.15000	-74.75833	78	0.00	-99.00	1882: GOS 45:	266	76213
37.15000	-74.75833	78	0.00	-99.00	1882: GOS 45:	266	76213
37.15000	-74.75833	78	0.00	-99.00	1882: GOS 45:	266	76213
37.33667	-74.75833	56	0.00	-99.00	1883: GOS 45:	266	76214
37.33667	-74.75833	56	0.00	-99.00	1883: GOS 45:	266	76214
37.31167	-74.49000	217	0.00	-99.00	1884: GOS 45:	266	76215
37.44500	-74.48667	406	0.00	-99.00	1885: GOS 45:	266	76216
37.44500	-74.48667	406	0.00	-99.00	1885: GOS 45:	266	76216
37.51500	-74.50167	64	0.00	-99.00	1886: GOS 45:	266	76217
37.51500	-74.50167	64	0.00	-99.00	1886: GOS 45:	266	76217
37.51500	-74.50167	64	0.00	-99.00	1886: GOS 45:	266	76217

Sheet1

37.68167	-74.50833	60	0.00	-99.00	1887: GOS 45:	266	76218
37.67500	-74.25000	107	0.00	-99.00	1888: GOS 45:	266	76219
37.84167	-74.27500	74	0.00	-99.00	1889: GOS 45:	266	76220
37.84167	-74.27500	74	0.00	-99.00	1889: GOS 45:	266	76220
38.00000	-74.25833	69	0.00	-99.00	1890: GOS 45:	266	76221
38.00000	-74.25833	69	0.00	-99.00	1890: GOS 45:	266	76221
38.00000	-73.99000	129	0.00	-99.00	1891: GOS 45:	266	76222
38.00000	-73.99000	129	0.00	-99.00	1891: GOS 45:	266	76222
38.17333	-73.86000	495	0.00	-99.00	1893: GOS 45:	266	76223
38.17333	-73.86000	495	0.00	-99.00	1893: GOS 45:	266	76223
38.17333	-73.86000	495	0.00	-99.00	1893: GOS 45:	266	76223
38.17167	-73.76667	123	0.00	-99.00	1894: GOS 45:	266	76224
38.35500	-73.77167	94	0.00	-99.00	1895: GOS 45:	266	76225
38.35500	-73.77167	94	0.00	-99.00	1895: GOS 45:	266	76225
41.97000	-70.60667	8	0.00	-99.00	1896: AST 2:	266	76226
42.17167	-70.70167	13	0.00	-99.00	1897: AST 2:	266	76227
42.17167	-70.70167	13	0.00	-99.00	1897: AST 2:	266	76227
42.33333	-71.00200	6	0.00	-99.00	1898: AST 2:	266	76228
42.66800	-70.69283	7	0.00	-99.00	1900: AST 2:	266	76230
42.66800	-70.69283	7	0.00	-99.00	1900: AST 2:	266	76230
42.81050	-70.87000	5	0.00	-99.00	1901: AST 2:	266	76231
42.81050	-70.87000	5	0.00	-99.00	1901: AST 2:	266	76231
42.81050	-70.87000	5	0.00	-99.00	1901: AST 2:	266	76231
44.46783	-68.21133	18	0.00	-99.00	1905: AST 2:	266	76235
44.31000	-68.52000	45	0.00	-99.00	1906: AST 2:	266	76236
44.31000	-68.52000	45	0.00	-99.00	1906: AST 2:	266	76236
44.47000	-68.44583	15	0.00	-99.00	1907: AST 2:	266	76237
44.14950	-68.72450	32	0.00	-99.00	1909: AST 2:	266	76239
44.30200	-68.78050	41	0.00	-99.00	1910: AST 2:	266	76240
44.30200	-68.78050	41	0.00	-99.00	1910: AST 2:	266	76240
44.16667	-68.99133	61	0.00	-99.00	1911: AST 2:	266	76241
44.16667	-68.99133	61	0.00	-99.00	1911: AST 2:	266	76241
44.47783	-68.79533	18	0.00	-99.00	1913: AST 2:	266	76243
44.60000	-68.82167	9	0.00	-99.00	1914: AST 2:	266	76244
44.27417	-68.63450	16	0.00	-99.00	1917: AST 2:	266	76247
43.94500	-69.41800	13	0.00	-99.00	1919: AST 2:	266	76249
43.94500	-69.41800	13	0.00	-99.00	1919: AST 2:	266	76249
43.80667	-69.69833	55	0.00	-99.00	1920: AST 2:	266	76250
43.80667	-69.69833	55	0.00	-99.00	1920: AST 2:	266	76250
44.01950	-69.82033	7	0.00	-99.00	1922: AST 2:	266	76252
43.76000	-69.87383	15	0.00	-99.00	1924: AST 2:	266	76254
43.76000	-69.87383	15	0.00	-99.00	1924: AST 2:	266	76254
43.78450	-70.02717	18	0.00	-99.00	1925: AST 2:	266	76255
43.70533	-70.17617	18	0.00	-99.00	1926: AST 2:	266	76256
43.49167	-70.34500	16	0.00	-99.00	1927: AST 2:	266	76257
43.49167	-70.34500	16	0.00	-99.00	1927: AST 2:	266	76257
43.14333	-70.59000	32	0.00	-99.00	1928: AST 2:	266	76258
43.14333	-70.59000	32	0.00	-99.00	1928: AST 2:	266	76258
41.81000	-70.07167	8	0.00	-99.00	1929: AST 2:	266	76259
41.75333	-70.25833	11	0.00	-99.00	1930: AST 2:	266	76260
41.50000	-71.22000	10	0.00	-99.00	1931: AST 2:	266	76261
41.66833	-71.22033	7	0.00	-99.00	1932: AST 2:	266	76262
41.66833	-71.22033	7	0.00	-99.00	1932: AST 2:	266	76262

Sheet1

41.59300	-71.38750	9	0.00	-99.00	1934: AST	2:	266	76264
41.59300	-71.38750	9	0.00	-99.00	1934: AST	2:	266	76264
41.47550	-71.40967	13	0.00	-99.00	1935: AST	2:	266	76265
41.33333	-71.56500	21	0.00	-99.00	1936: AST	2:	266	76266
41.31000	-71.77667	16	0.00	-99.00	1937: AST	2:	266	76267
41.29583	-71.99450	21	0.00	-99.00	1938: AST	2:	266	76268
41.42217	-72.09300	3	0.00	-99.00	1939: AST	2:	266	76269
41.42217	-72.09300	3	0.00	-99.00	1939: AST	2:	266	76269
41.26500	-72.25833	18	0.00	-99.00	1940: AST	2:	266	76270
41.38883	-72.41083	5	0.00	-99.00	1941: AST	2:	266	76271
41.17167	-72.50000	20	0.00	-99.00	1942: AST	2:	266	76272
41.22667	-72.76500	13	0.00	-99.00	1943: AST	2:	266	76273
41.10833	-72.74333	29	0.00	-99.00	1944: AST	2:	266	76274
40.98667	-72.76000	18	0.00	-99.00	1945: AST	2:	266	76275
40.98667	-72.76000	18	0.00	-99.00	1945: AST	2:	266	76275
41.00000	-72.99167	18	0.00	-99.00	1946: AST	2:	266	76276
41.19333	-73.00000	11	0.00	-99.00	1947: AST	2:	266	76277
41.19333	-73.00000	11	0.00	-99.00	1947: AST	2:	266	76277
41.02167	-73.25333	28	0.00	-99.00	1948: AST	2:	266	76278
41.02167	-73.25333	28	0.00	-99.00	1948: AST	2:	266	76278
40.90333	-73.69167	13	0.00	-99.00	1950: AST	2:	266	76280
40.63967	-74.05800	15	0.00	-99.00	1953: AST	2:	266	76282
40.63967	-74.05800	15	0.00	-99.00	1953: AST	2:	266	76282
40.48617	-74.14033	9	0.00	-99.00	1954: AST	2:	266	76283
40.50500	-74.31467	4	0.00	-99.00	1955: AST	2:	266	76284
40.48467	-73.97050	9	0.00	-99.00	1956: AST	2:	266	76285
40.35333	-73.95283	14	0.00	-99.00	1957: AST	2:	266	76286
40.35333	-73.95283	14	0.00	-99.00	1957: AST	2:	266	76286
40.21333	-73.97200	16	0.00	-99.00	1958: AST	2:	266	76287
39.99383	-74.03967	19	0.00	-99.00	1959: AST	2:	266	76288
39.83583	-74.06750	12	0.00	-99.00	1960: AST	2:	266	76289
39.63167	-74.13717	15	0.00	-99.00	1961: AST	2:	266	76290
39.35467	-74.38883	7	0.00	-99.00	1962: AST	2:	266	76291
39.28283	-74.51633	13	0.00	-99.00	1963: AST	2:	266	76292
39.14800	-74.67217	9	0.00	-99.00	1964: AST	2:	266	76293
39.00000	-74.75000	15	0.00	-99.00	1965: AST	2:	266	76294
39.00000	-74.75000	15	0.00	-99.00	1965: AST	2:	266	76294
38.90667	-74.92500	10	0.00	-99.00	1966: AST	2:	266	76295
38.90667	-74.92500	10	0.00	-99.00	1966: AST	2:	266	76295
38.84667	-75.09000	24	0.00	-99.00	1967: AST	2:	266	76296
39.00000	-75.22667	22	0.00	-99.00	1968: AST	2:	266	76297
39.00000	-75.22667	22	0.00	-99.00	1968: AST	2:	266	76297
39.00000	-75.22667	22	0.00	-99.00	1968: AST	2:	266	76297
38.99667	-74.98833	8	0.00	-99.00	1969: AST	2:	266	76298
39.15833	-75.01667	4	0.00	-99.00	1970: AST	2:	266	76299
39.18000	-75.23000	7	0.00	-99.00	1971: AST	2:	266	76300
39.55533	-75.54750	12	0.00	-99.00	1974: AST	2:	266	76302
39.55533	-75.54750	12	0.00	-99.00	1974: AST	2:	266	76302
39.16167	-76.31500	8	0.00	-99.00	1977: AST	2:	266	76305
38.99667	-76.37500	16	0.00	-99.00	1978: AST	2:	266	76306
38.83500	-76.42000	13	0.00	-99.00	1979: AST	2:	266	76307
38.49833	-76.40833	21	0.00	-99.00	1981: AST	2:	266	76309
38.32667	-76.32667	15	0.00	-99.00	1982: AST	2:	266	76310

## Sheet1

38.12500	-76.22167	23	0.00	-99.00	1983: AST 2:	266	76311
38.05550	-76.39950	19	0.00	-99.00	1984: AST 2:	266	76312
37.74500	-75.88000	15	0.00	-99.00	1987: AST 2:	266	76315
37.61167	-76.05167	15	0.00	-99.00	1988: AST 2:	266	76316
37.61167	-76.05167	15	0.00	-99.00	1988: AST 2:	266	76316
37.10833	-76.13667	13	0.00	-99.00	1993: AST 2:	266	76321
37.10833	-76.13667	13	0.00	-99.00	1993: AST 2:	266	76321
36.98833	-76.14000	10	0.00	-99.00	1995: AST 2:	266	76323
36.98833	-76.14000	10	0.00	-99.00	1995: AST 2:	266	76323
37.02500	-75.93000	9	0.00	-99.00	1996: AST 2:	266	76324
37.16333	-75.73000	12	0.00	-99.00	1997: AST 2:	266	76325
37.16333	-75.73000	12	0.00	-99.00	1997: AST 2:	266	76325
37.32833	-75.64167	13	0.00	-99.00	1998: AST 2:	266	76326
37.32833	-75.64167	13	0.00	-99.00	1998: AST 2:	266	76326
37.49500	-75.58167	13	0.00	-99.00	1999: AST 2:	266	76327
37.49500	-75.58167	13	0.00	-99.00	1999: AST 2:	266	76327
37.82000	-75.41500	12	0.00	-99.00	2001: AST 2:	266	76329
37.82000	-75.41500	12	0.00	-99.00	2001: AST 2:	266	76329
37.82000	-75.41500	12	0.00	-99.00	2001: AST 2:	266	76329
38.67167	-75.01500	16	0.00	-99.00	2004: AST 2:	266	76332
38.67167	-75.01500	16	0.00	-99.00	2004: AST 2:	266	76332
40.56667	-73.74500	13	0.00	-99.00	2005: AST 2:	266	76333
40.60000	-73.33667	14	0.00	-99.00	2006: AST 2:	266	76334
40.50167	-73.76500	24	0.00	-99.00	2007: AST 2:	266	76335
41.14167	-72.19500	14	0.00	-99.00	2008: AST 2:	266	76336
41.16667	-71.96667	16	0.00	-99.00	2009: AST 2:	266	76337
41.17000	-71.75167	23	0.00	-99.00	2010: AST 2:	266	76338
41.23000	-71.52500	34	0.00	-99.00	2011: AST 2:	266	76339
41.23000	-71.52500	34	0.00	-99.00	2011: AST 2:	266	76339
38.83000	-74.75667	18	0.00	-99.00	2026: GOS 49:	266	76341
38.66667	-74.50000	35	0.00	-99.00	2028: GOS 49:	266	76342
38.66667	-74.50000	35	0.00	-99.00	2028: GOS 49:	266	76342
38.66667	-74.50000	35	0.00	-99.00	2028: GOS 49:	266	76342
38.49333	-74.25000	48	0.00	-99.00	2030: GOS 49:	266	76344
38.33000	-74.50000	36	0.00	-99.00	2032: GOS 49:	266	76346
38.33000	-74.50000	36	0.00	-99.00	2032: GOS 49:	266	76346
38.32000	-74.75833	23	0.00	-99.00	2033: GOS 49:	266	76347
38.32000	-74.75833	23	0.00	-99.00	2033: GOS 49:	266	76347
38.16667	-74.76000	32	0.00	-99.00	2034: GOS 49:	266	76348
38.00000	-75.00667	18	0.00	-99.00	2036: GOS 49:	266	76350
38.00000	-75.00667	18	0.00	-99.00	2036: GOS 49:	266	76350
38.00333	-74.75000	30	0.00	-99.00	2037: GOS 49:	266	76351
37.83333	-74.75333	41	0.00	-99.00	2038: GOS 49:	266	76352
37.83333	-74.75333	41	0.00	-99.00	2038: GOS 49:	266	76352
37.83500	-75.00000	26	0.00	-99.00	2039: GOS 49:	266	76353
37.66667	-75.23667	24	0.00	-99.00	2041: GOS 49:	266	76354
37.66667	-75.23667	24	0.00	-99.00	2041: GOS 49:	266	76354
37.50833	-75.00000	27	0.00	-99.00	2043: GOS 49:	266	76356
37.50833	-75.49167	16	0.00	-99.00	2045: GOS 49:	266	76358
37.50833	-75.49167	16	0.00	-99.00	2045: GOS 49:	266	76358
37.50833	-75.49167	16	0.00	-99.00	2045: GOS 49:	266	76358
37.33333	-75.50167	18	0.00	-99.00	2046: GOS 49:	266	76359
37.33333	-75.50167	18	0.00	-99.00	2046: GOS 49:	266	76359



Sheet1

37.31667	-75.25833	29	0.00	-99.00	2047: GOS 49:	266	76360
37.31667	-75.25833	29	0.00	-99.00	2047: GOS 49:	266	76360
37.00000	-75.50000	30	0.00	-99.00	2050: GOS 49:	266	76362
37.00000	-75.50000	30	0.00	-99.00	2050: GOS 49:	266	76362
37.00000	-75.25000	36	0.00	-99.00	2051: GOS 49:	266	76363
37.00000	-75.25000	36	0.00	-99.00	2051: GOS 49:	266	76363
37.00000	-75.25000	36	0.00	-99.00	2051: GOS 49:	266	76363
36.65667	-75.51167	20	0.00	-99.00	2054: GOS 49:	266	76366
36.65667	-75.51167	20	0.00	-99.00	2054: GOS 49:	266	76366
37.03333	-75.75167	16	0.00	-99.00	2056: GOS 49:	266	76368
37.03333	-75.75167	16	0.00	-99.00	2056: GOS 49:	266	76368
36.80833	-75.75000	22	0.00	-99.00	2057: GOS 49:	266	76369
36.80833	-75.75000	22	0.00	-99.00	2057: GOS 49:	266	76369
36.80833	-75.75000	22	0.00	-99.00	2057: GOS 49:	266	76369
36.66667	-75.75500	21	0.00	-99.00	2058: GOS 49:	266	76370
36.50000	-75.75000	19	0.00	-99.00	2059: GOS 49:	266	76371
36.50000	-75.75000	19	0.00	-99.00	2059: GOS 49:	266	76371
36.33000	-75.75167	16	0.00	-99.00	2060: GOS 49:	266	76372
36.50833	-75.50000	29	0.00	-99.00	2061: GOS 49:	266	76373
36.50833	-75.50000	29	0.00	-99.00	2061: GOS 49:	266	76373
36.32667	-75.50000	30	0.00	-99.00	2062: GOS 49:	266	76374
36.32667	-75.50000	30	0.00	-99.00	2062: GOS 49:	266	76374
36.32667	-75.50000	30	0.00	-99.00	2062: GOS 49:	266	76374
36.00000	-75.49500	23	0.00	-99.00	2064: GOS 49:	266	76375
36.00000	-74.72000	915	0.00	-99.00	2069: GOS 49:	266	76379
36.00000	-74.72000	915	0.00	-99.00	2069: GOS 49:	266	76379
35.90833	-74.57167	1745	0.00	-99.00	2070: GOS 49:	266	76380
35.90833	-74.57167	1745	0.00	-99.00	2070: GOS 49:	266	76380
35.99500	-74.24167	2395	0.00	-99.00	2071: GOS 49:	266	76381
35.99500	-74.24167	2395	0.00	-99.00	2071: GOS 49:	266	76381
35.99500	-74.24167	2395	0.00	-99.00	2071: GOS 49:	266	76381
36.02000	-74.01667	2725	0.00	-99.00	2072: GOS 49:	266	76382
36.24333	-74.00000	2610	0.00	-99.00	2073: GOS 49:	266	76383
36.25833	-74.40167	1920	0.00	-99.00	2075: GOS 49:	266	76384
36.25833	-74.40167	1920	0.00	-99.00	2075: GOS 49:	266	76384
36.14667	-74.59667	1560	0.00	-99.00	2076: GOS 49:	266	76385
36.25000	-74.70833	960	0.00	-99.00	2077: GOS 49:	266	76386
36.36167	-74.75500	365	0.00	-99.00	2078: GOS 49:	266	76387
36.36167	-74.75500	365	0.00	-99.00	2078: GOS 49:	266	76387
36.50167	-74.60667	1545	0.00	-99.00	2079: GOS 49:	266	76388
36.59000	-74.72500	104	0.00	-99.00	2080: GOS 49:	266	76389
36.59000	-74.70000	190	0.00	-99.00	2081: GOS 49:	266	76390
36.58667	-74.67667	400	0.00	-99.00	2082: GOS 49:	266	76391
36.58667	-74.67667	400	0.00	-99.00	2082: GOS 49:	266	76391
36.75500	-74.60833	544	0.00	-99.00	2083: GOS 49:	266	76392
36.75500	-74.60833	544	0.00	-99.00	2083: GOS 49:	266	76392
36.74500	-74.49333	1615	0.00	-99.00	2084: GOS 49:	266	76393
36.74500	-74.49333	1615	0.00	-99.00	2084: GOS 49:	266	76393
36.74500	-74.49333	1615	0.00	-99.00	2084: GOS 49:	266	76393
36.73333	-74.24000	2145	0.00	-99.00	2085: GOS 49:	266	76394
36.83667	-74.00000	2515	0.00	-99.00	2086: GOS 49:	266	76395
36.83667	-74.00000	2515	0.00	-99.00	2086: GOS 49:	266	76395
36.83667	-74.00000	2515	0.00	-99.00	2086: GOS 49:	266	76395

Sheet1

37.06667	-74.02500	2155	0.00	-99.00	2087: GOS 49:	266	76396
37.18333	-74.25333	1600	0.00	-99.00	2088: GOS 49:	266	76397
37.18333	-74.25333	1600	0.00	-99.00	2088: GOS 49:	266	76397
37.18333	-74.43333	1150	0.00	-99.00	2089: GOS 49:	266	76398
37.18333	-74.43333	1150	0.00	-99.00	2089: GOS 49:	266	76398
37.37167	-74.39500	885	0.00	-99.00	2091: GOS 49:	266	76400
37.37167	-74.39500	885	0.00	-99.00	2091: GOS 49:	266	76400
37.50000	-74.32000	505	0.00	-99.00	2092: GOS 49:	266	76401
37.49167	-74.13167	1100	0.00	-99.00	2093: GOS 49:	266	76402
37.59833	-73.98333	1515	0.00	-99.00	2094: GOS 49:	266	76403
37.49167	-73.74667	1995	0.00	-99.00	2095: GOS 49:	266	76404
37.49167	-73.74667	1995	0.00	-99.00	2095: GOS 49:	266	76404
37.49167	-73.74667	1995	0.00	-99.00	2095: GOS 49:	266	76404
37.72333	-73.50833	2275	0.00	-99.00	2097: GOS 49:	266	76406
37.75000	-73.63667	1955	0.00	-99.00	2098: GOS 49:	266	76407
37.75000	-73.63667	1955	0.00	-99.00	2098: GOS 49:	266	76407
37.79833	-73.79167	1408	0.00	-99.00	2099: GOS 49:	266	76408
37.86667	-73.87333	900	0.00	-99.00	2100: GOS 49:	266	76409
37.86667	-73.87333	900	0.00	-99.00	2100: GOS 49:	266	76409
37.86667	-73.87333	900	0.00	-99.00	2100: GOS 49:	266	76409
38.16667	-74.47500	41	0.00	-99.00	2104: GOS 49:	266	76412
38.16667	-74.47500	41	0.00	-99.00	2104: GOS 49:	266	76412
38.16667	-74.47500	41	0.00	-99.00	2104: GOS 49:	266	76412
38.50000	-74.75000	29	0.00	-99.00	2105: GOS 49:	266	76413
38.49667	-74.48667	38	0.00	-99.00	2106: GOS 49:	266	76414
38.49667	-74.48667	38	0.00	-99.00	2106: GOS 49:	266	76414
38.20000	-73.62000	870	0.00	-99.00	2107: GOS 49:	266	76415
38.06833	-73.54167	1660	0.00	-99.00	2108: GOS 49:	266	76416
38.05167	-72.96333	2545	0.00	-99.00	2110: GOS 49:	266	76417
38.05167	-72.96333	2545	0.00	-99.00	2110: GOS 49:	266	76417
38.05167	-72.96333	2545	0.00	-99.00	2110: GOS 49:	266	76417
38.33000	-73.10833	2225	0.00	-99.00	2111: GOS 49:	266	76418
38.33000	-73.10833	2225	0.00	-99.00	2111: GOS 49:	266	76418
38.41167	-73.31667	1060	0.00	-99.00	2112: GOS 49:	266	76419
38.89333	-72.75000	1010	0.00	-99.00	2114: GOS 49:	266	76421
38.74667	-72.63333	2155	0.00	-99.00	2115: GOS 49:	266	76422
38.30333	-72.70000	2680	0.00	-99.00	2116: GOS 49:	266	76423
38.26000	-72.48333	2910	0.00	-99.00	2117: GOS 49:	266	76424
38.26000	-72.48333	2910	0.00	-99.00	2117: GOS 49:	266	76424
38.24000	-72.26667	2975	0.00	-99.00	2118: GOS 49:	266	76425
38.56667	-72.24667	2715	0.00	-99.00	2119: GOS 49:	266	76426
38.85333	-72.26000	2495	0.00	-99.00	2120: GOS 49:	266	76427
38.85333	-72.26000	2495	0.00	-99.00	2120: GOS 49:	266	76427
39.03667	-72.36333	1328	0.00	-99.00	2121: GOS 49:	266	76428
39.17500	-72.36667	635	0.00	-99.00	2122: GOS 49:	266	76429
39.25000	-72.23333	650	0.00	-99.00	2123: GOS 49:	266	76430
39.25000	-72.23333	650	0.00	-99.00	2123: GOS 49:	266	76430
39.09000	-72.13667	1780	0.00	-99.00	2124: GOS 49:	266	76431
38.76500	-71.74167	2682	0.00	-99.00	2125: GOS 49:	266	76432
38.76500	-71.74167	2682	0.00	-99.00	2125: GOS 49:	266	76432
39.25000	-71.75333	2055	0.00	-99.00	2127: GOS 49:	266	76434
39.25000	-71.75333	2055	0.00	-99.00	2127: GOS 49:	266	76434
39.43833	-71.75333	1605	0.00	-99.00	2128: GOS 49:	266	76435

Sheet1

39.43833	-71.75333	1605	0.00	-99.00	2128: GOS 49:	266	76435
39.74333	-71.74500	678	0.00	-99.00	2129: GOS 49:	266	76436
39.66000	-71.49333	1407	0.00	-99.00	2130: GOS 49:	266	76437
39.83333	-71.41667	740	0.00	-99.00	2131: GOS 49:	266	76438
39.42000	-71.16500	2520	0.00	-99.00	2133: GOS 49:	266	76439
39.25833	-71.36500	2590	0.00	-99.00	2134: GOS 49:	266	76440
39.25833	-71.36500	2590	0.00	-99.00	2134: GOS 49:	266	76440
39.17500	-71.09000	2722	0.00	-99.00	2135: GOS 49:	266	76441
39.17500	-71.09000	2722	0.00	-99.00	2135: GOS 49:	266	76441
39.61833	-70.86333	2335	0.00	-99.00	2136: GOS 49:	266	76442
39.61833	-70.86333	2335	0.00	-99.00	2136: GOS 49:	266	76442
39.76667	-70.86333	1605	0.00	-99.00	2137: GOS 49:	266	76443
39.91667	-70.86500	500	0.00	-99.00	2138: GOS 49:	266	76444
39.93000	-70.42667	440	0.00	-99.00	2139: GOS 49:	266	76445
39.75667	-70.25833	1965	0.00	-99.00	2140: GOS 49:	266	76446
39.69667	-70.48000	2020	0.00	-99.00	2141: GOS 49:	266	76447
39.69667	-70.48000	2020	0.00	-99.00	2141: GOS 49:	266	76447
39.52167	-70.52167	2412	0.00	-99.00	2142: GOS 49:	266	76448
39.25167	-70.49000	2695	0.00	-99.00	2143: GOS 49:	266	76449
39.25167	-70.49000	2695	0.00	-99.00	2143: GOS 49:	266	76449
38.98667	-70.48833	2850	0.00	-99.00	2144: GOS 49:	266	76450
38.88333	-69.98333	2925	0.00	-99.00	2145: GOS 49:	266	76451
38.88333	-69.98333	2925	0.00	-99.00	2145: GOS 49:	266	76451
39.25167	-69.99000	2645	0.00	-99.00	2146: GOS 49:	266	76452
39.25167	-69.99000	2645	0.00	-99.00	2146: GOS 49:	266	76452
39.51333	-70.00000	2435	0.00	-99.00	2147: GOS 49:	266	76453
39.77833	-70.07500	1550	0.00	-99.00	2148: GOS 49:	266	76454
39.94333	-69.90000	245	0.00	-99.00	2149: GOS 49:	266	76455
39.94333	-69.90000	245	0.00	-99.00	2149: GOS 49:	266	76455
39.58333	-69.75167	2270	0.00	-99.00	2151: GOS 49:	266	76456
39.77667	-69.50500	1865	0.00	-99.00	2152: GOS 49:	266	76457
39.50000	-69.48167	2335	0.00	-99.00	2153: GOS 49:	266	76458
39.50000	-69.48167	2335	0.00	-99.00	2153: GOS 49:	266	76458
39.13833	-69.46333	2840	0.00	-99.00	2154: GOS 49:	266	76459
39.08333	-68.98333	3080	0.00	-99.00	2155: GOS 49:	266	76460
39.08333	-68.98333	3080	0.00	-99.00	2155: GOS 49:	266	76460
39.41667	-68.99333	2695	0.00	-99.00	2156: GOS 49:	266	76461
39.61667	-68.90000	2460	0.00	-99.00	2157: GOS 49:	266	76462
39.71500	-69.10500	1925	0.00	-99.00	2158: GOS 49:	266	76463
39.85000	-69.16667	1480	0.00	-99.00	2159: GOS 49:	266	76464
39.97667	-69.10000	400	0.00	-99.00	2160: GOS 49:	266	76465
39.93333	-68.84667	1625	0.00	-99.00	2161: GOS 49:	266	76466
39.85167	-68.67167	2295	0.00	-99.00	2162: GOS 49:	266	76467
39.67667	-68.51333	2695	0.00	-99.00	2163: GOS 49:	266	76468
39.67667	-68.51333	2695	0.00	-99.00	2163: GOS 49:	266	76468
39.40500	-68.33333	3015	0.00	-99.00	2164: GOS 49:	266	76469
39.15333	-68.14833	3310	0.00	-99.00	2165: GOS 49:	266	76470
39.15333	-68.14833	3310	0.00	-99.00	2165: GOS 49:	266	76470
38.85833	-67.86667	3820	0.00	-99.00	2166: GOS 49:	266	76471
38.85833	-67.86667	3820	0.00	-99.00	2166: GOS 49:	266	76471
39.00000	-67.45000	3975	0.00	-99.00	2167: GOS 49:	266	76472
39.00000	-67.45000	3975	0.00	-99.00	2167: GOS 49:	266	76472
39.68333	-67.97833	2950	0.00	-99.00	2168: GOS 49:	266	76473

Sheet1

39.83667	-67.67833	2870	0.00	-99.00	2169: GOS 49:	266	76474
39.83667	-67.67833	2870	0.00	-99.00	2169: GOS 49:	266	76474
39.85000	-68.03167	2655	0.00	-99.00	2170: GOS 49:	266	76475
39.85000	-68.03167	2655	0.00	-99.00	2170: GOS 49:	266	76475
39.97500	-68.16333	2187	0.00	-99.00	2171: GOS 49:	266	76476
40.11167	-68.18333	1625	0.00	-99.00	2172: GOS 49:	266	76477
40.09333	-68.30000	1445	0.00	-99.00	2173: GOS 49:	266	76478
40.03500	-68.35667	1585	0.00	-99.00	2174: GOS 49:	266	76479
40.03500	-68.35667	1585	0.00	-99.00	2174: GOS 49:	266	76479
40.06667	-68.55000	505	0.00	-99.00	2175: GOS 49:	266	76480
40.08333	-68.73500	320	0.00	-99.00	2176: GOS 49:	266	76481
40.02500	-68.93000	505	0.00	-99.00	2177: GOS 49:	266	76482
40.16333	-68.00000	1830	0.00	-99.00	2178: GOS 49:	266	76483
40.16333	-68.00000	1830	0.00	-99.00	2178: GOS 49:	266	76483
40.08333	-67.91333	2185	0.00	-99.00	2179: GOS 49:	266	76484
40.13667	-67.75000	1813	0.00	-99.00	2180: GOS 49:	266	76485
40.23333	-67.77333	940	0.00	-99.00	2181: GOS 49:	266	76486
40.37000	-67.50500	465	0.00	-99.00	2182: GOS 49:	266	76487
40.40667	-67.24333	1040	0.00	-99.00	2183: GOS 49:	266	76488
40.28667	-67.23667	2075	0.00	-99.00	2184: GOS 49:	266	76489
40.28333	-67.46667	1420	0.00	-99.00	2185: GOS 49:	266	76490
40.09833	-67.49333	2035	0.00	-99.00	2186: GOS 49:	266	76491
40.09833	-67.49333	2035	0.00	-99.00	2186: GOS 49:	266	76491
40.00333	-66.97667	3025	0.00	-99.00	2187: GOS 49:	266	76492
40.15667	-66.75000	2715	0.00	-99.00	2188: GOS 49:	266	76493
40.15667	-66.75000	2715	0.00	-99.00	2188: GOS 49:	266	76493
40.30333	-67.00500	2235	0.00	-99.00	2189: GOS 49:	266	76494
40.52000	-67.01667	1000	0.00	-99.00	2190: GOS 49:	266	76495
40.52000	-67.01667	1000	0.00	-99.00	2190: GOS 49:	266	76495
40.74500	-66.58333	1715	0.00	-99.00	2192: GOS 49:	266	76496
40.87167	-66.55833	610	0.00	-99.00	2193: GOS 49:	266	76497
40.87167	-66.55833	610	0.00	-99.00	2193: GOS 49:	266	76497
40.76833	-66.41667	2115	0.00	-99.00	2194: GOS 49:	266	76498
40.76833	-66.41667	2115	0.00	-99.00	2194: GOS 49:	266	76498
40.94000	-66.41667	1240	0.00	-99.00	2195: GOS 49:	266	76499
41.06333	-66.40000	720	0.00	-99.00	2196: GOS 49:	266	76500
42.57667	-69.54333	282	0.00	-99.00	2197: GOS 49:	266	76501
41.17167	-66.22000	941	0.00	-99.00	2200: GOS 51:	266	76504
41.17167	-66.22000	941	0.00	-99.00	2200: GOS 51:	266	76504
41.27333	-65.74000	2451	0.00	-99.00	2201: GOS 51:	266	76505
41.27333	-65.74000	2451	0.00	-99.00	2201: GOS 51:	266	76505
41.44500	-65.92500	617	0.00	-99.00	2202: GOS 51:	266	76506
41.58000	-65.72167	1795	0.00	-99.00	2203: GOS 51:	266	76507
41.58000	-65.72167	1795	0.00	-99.00	2203: GOS 51:	266	76507
41.73000	-65.42500	1934	0.00	-99.00	2205: GOS 51:	266	76509
41.42000	-65.61167	2329	0.00	-99.00	2206: GOS 51:	266	76510
41.55833	-65.23000	2474	0.00	-99.00	2207: GOS 51:	266	76511
41.90000	-65.28333	1845	0.00	-99.00	2209: GOS 51:	266	76513
41.90000	-65.28333	1845	0.00	-99.00	2209: GOS 51:	266	76513
42.02500	-65.54333	801	0.00	-99.00	2210: GOS 51:	266	76514
42.03667	-65.20833	1536	0.00	-99.00	2211: GOS 51:	266	76515
42.20500	-65.14833	1119	0.00	-99.00	2212: GOS 51:	266	76516
42.20500	-65.14833	1119	0.00	-99.00	2212: GOS 51:	266	76516

Sheet1

41.43717	-72.45767	7	0.00	-99.00	2216: AST	3:	266	76520
41.43717	-72.45767	7	0.00	-99.00	2216: AST	3:	266	76520
37.98667	-75.20833	10	0.00	-99.00	2218: AST	3:	266	76521
36.04667	-76.23167	7	0.00	-99.00	2222: AST	3:	266	76525
35.85667	-75.70167	4	0.00	-99.00	2231: AST	3:	266	76533
35.74833	-75.64833	4	0.00	-99.00	2232: AST	3:	266	76534
35.59000	-75.61667	5	0.00	-99.00	2233: AST	3:	266	76535
35.59000	-75.61667	5	0.00	-99.00	2233: AST	3:	266	76535
35.27000	-75.77333	5	0.00	-99.00	2235: AST	3:	266	76537
35.34167	-75.99833	6	0.00	-99.00	2237: AST	3:	266	76539
35.12833	-76.48333	6	0.00	-99.00	2241: AST	3:	266	76543
35.12833	-76.48333	6	0.00	-99.00	2241: AST	3:	266	76543
35.02833	-76.22333	6	0.00	-99.00	2243: AST	3:	266	76545
33.94667	-77.96333	5	0.00	-99.00	2247: AST	3:	266	76549
33.94667	-77.96333	5	0.00	-99.00	2247: AST	3:	266	76549
33.81167	-78.06833	12	0.00	-99.00	2248: AST	3:	266	76550
33.82000	-78.23333	14	0.00	-99.00	2249: AST	3:	266	76551
33.82000	-78.23333	14	0.00	-99.00	2249: AST	3:	266	76551
33.82000	-78.23333	14	0.00	-99.00	2249: AST	3:	266	76551
33.71167	-78.75000	12	0.00	-99.00	2251: AST	3:	266	76553
33.71167	-78.75000	12	0.00	-99.00	2251: AST	3:	266	76553
33.55500	-78.94833	8	0.00	-99.00	2252: AST	3:	266	76554
33.55500	-78.94833	8	0.00	-99.00	2252: AST	3:	266	76554
33.55500	-78.94833	8	0.00	-99.00	2252: AST	3:	266	76554
33.36833	-79.01000	12	0.00	-99.00	2253: AST	3:	266	76555
33.36833	-79.01000	12	0.00	-99.00	2253: AST	3:	266	76555
33.22833	-79.09167	10	0.00	-99.00	2254: AST	3:	266	76556
33.22833	-79.09167	10	0.00	-99.00	2254: AST	3:	266	76556
33.36883	-79.26417	6	0.00	-99.00	2255: AST	3:	266	76557
33.36883	-79.26417	6	0.00	-99.00	2255: AST	3:	266	76557
33.22500	-79.19500	5	0.00	-99.00	2256: AST	3:	266	76558
33.22500	-79.19500	5	0.00	-99.00	2256: AST	3:	266	76558
33.11833	-79.15000	8	0.00	-99.00	2257: AST	3:	266	76559
32.99167	-79.19000	13	0.00	-99.00	2258: AST	3:	266	76560
32.99167	-79.19000	13	0.00	-99.00	2258: AST	3:	266	76560
32.95000	-79.36500	9	0.00	-99.00	2259: AST	3:	266	76561
32.84833	-79.42000	12	0.00	-99.00	2260: AST	3:	266	76562
32.84000	-79.56333	4	0.00	-99.00	2261: AST	3:	266	76563
32.78167	-79.65333	11	0.00	-99.00	2262: AST	3:	266	76564
32.63167	-80.27333	6	0.00	-99.00	2263: AST	3:	266	76565
32.61333	-80.38667	9	0.00	-99.00	2264: AST	3:	266	76566
32.43500	-80.38000	9	0.00	-99.00	2265: AST	3:	266	76567
32.43500	-80.38000	9	0.00	-99.00	2265: AST	3:	266	76567
32.43500	-80.38000	9	0.00	-99.00	2265: AST	3:	266	76567
32.49500	-80.49500	12	0.00	-99.00	2266: AST	3:	266	76568
32.50500	-80.64833	5	0.00	-99.00	2267: AST	3:	266	76569
32.14500	-80.82667	9	0.00	-99.00	2269: AST	3:	266	76571
32.07333	-80.96833	8	0.00	-99.00	2270: AST	3:	266	76572
32.07333	-80.96833	8	0.00	-99.00	2270: AST	3:	266	76572
32.07333	-80.96833	8	0.00	-99.00	2270: AST	3:	266	76572
31.90333	-81.17500	7	0.00	-99.00	2272: AST	3:	266	76574
31.70917	-81.12883	13	0.00	-99.00	2273: AST	3:	266	76575
31.54333	-81.19283	12	0.00	-99.00	2274: AST	3:	266	76576

Sheet1

31.51667	-81.29917	3	0.00	-99.00	2275: AST	3:	266	76577
31.51667	-81.29917	3	0.00	-99.00	2275: AST	3:	266	76577
31.40367	-81.30367	8	0.00	-99.00	2276: AST	3:	266	76578
31.33300	-81.38367	4	0.00	-99.00	2278: AST	3:	266	76579
30.64333	-81.40500	8	0.00	-99.00	2283: AST	3:	266	76584
30.72167	-81.48667	7	0.00	-99.00	2286: AST	3:	266	76587
31.67833	-81.02167	8	0.00	-99.00	2291: AST	3:	266	76592
31.76500	-80.89000	13	0.00	-99.00	2292: AST	3:	266	76593
31.97167	-80.75167	10	0.00	-99.00	2294: AST	3:	266	76595
32.08500	-80.62500	8	0.00	-99.00	2295: AST	3:	266	76596
32.26167	-80.45000	11	0.00	-99.00	2296: AST	3:	266	76597
32.46667	-80.22167	11	0.00	-99.00	2297: AST	3:	266	76598
32.54667	-80.08167	9	0.00	-99.00	2298: AST	3:	266	76599
32.82667	-79.92833	8	0.00	-99.00	2301: AST	3:	266	76602
32.82667	-79.92833	8	0.00	-99.00	2301: AST	3:	266	76602
33.15000	-79.32333	4	0.00	-99.00	2302: AST	3:	266	76603
33.15000	-79.32333	4	0.00	-99.00	2302: AST	3:	266	76603
33.64667	-77.91333	10	0.00	-99.00	2305: AST	3:	266	76605
33.64667	-77.91333	10	0.00	-99.00	2305: AST	3:	266	76605
33.83167	-77.88667	13	0.00	-99.00	2306: AST	3:	266	76606
33.83167	-77.88667	13	0.00	-99.00	2306: AST	3:	266	76606
34.07667	-77.79833	14	0.00	-99.00	2307: AST	3:	266	76607
34.07667	-77.79833	14	0.00	-99.00	2307: AST	3:	266	76607
34.23667	-77.73000	13	0.00	-99.00	2308: AST	3:	266	76608
34.23667	-77.73000	13	0.00	-99.00	2308: AST	3:	266	76608
34.34333	-77.57667	13	0.00	-99.00	2309: AST	3:	266	76609
34.34333	-77.57667	13	0.00	-99.00	2309: AST	3:	266	76609
34.34333	-77.57667	13	0.00	-99.00	2309: AST	3:	266	76609
34.47333	-77.39833	11	0.00	-99.00	2310: AST	3:	266	76610
34.55333	-77.23167	9	0.00	-99.00	2311: AST	3:	266	76611
34.55333	-77.23167	9	0.00	-99.00	2311: AST	3:	266	76611
34.62500	-77.00000	15	0.00	-99.00	2312: AST	3:	266	76612
34.62500	-77.00000	15	0.00	-99.00	2312: AST	3:	266	76612
34.62500	-77.00000	15	0.00	-99.00	2312: AST	3:	266	76612
34.62667	-76.75333	15	0.00	-99.00	2313: AST	3:	266	76613
34.62667	-76.75333	15	0.00	-99.00	2313: AST	3:	266	76613
34.61333	-76.62667	16	0.00	-99.00	2314: AST	3:	266	76614
34.61333	-76.62667	16	0.00	-99.00	2314: AST	3:	266	76614
34.49667	-76.53667	16	0.00	-99.00	2315: AST	3:	266	76615
34.49667	-76.53667	16	0.00	-99.00	2315: AST	3:	266	76615
34.52667	-76.43500	16	0.00	-99.00	2316: AST	3:	266	76616
34.52667	-76.43500	16	0.00	-99.00	2316: AST	3:	266	76616
34.70833	-76.38333	16	0.00	-99.00	2317: AST	3:	266	76617
34.70833	-76.38333	16	0.00	-99.00	2317: AST	3:	266	76617
34.93000	-76.10167	16	0.00	-99.00	2318: AST	3:	266	76618
34.93000	-76.10167	16	0.00	-99.00	2318: AST	3:	266	76618
35.04833	-75.95000	17	0.00	-99.00	2319: AST	3:	266	76619
35.04833	-75.95000	17	0.00	-99.00	2319: AST	3:	266	76619
35.13000	-75.79667	16	0.00	-99.00	2320: AST	3:	266	76620
35.13000	-75.79667	16	0.00	-99.00	2320: AST	3:	266	76620
35.15500	-75.63167	16	0.00	-99.00	2321: AST	3:	266	76621
35.15500	-75.63167	16	0.00	-99.00	2321: AST	3:	266	76621
35.11833	-75.49000	16	0.00	-99.00	2322: AST	3:	266	76622

Sheet1

35.11833	-75.49000	16	0.00	-99.00	2322: AST	3:	266	76622
35.27167	-75.46333	16	0.00	-99.00	2323: AST	3:	266	76623
35.27167	-75.46333	16	0.00	-99.00	2323: AST	3:	266	76623
35.42500	-75.45500	15	0.00	-99.00	2324: AST	3:	266	76624
35.42500	-75.45500	15	0.00	-99.00	2324: AST	3:	266	76624
35.62000	-75.39333	18	0.00	-99.00	2325: AST	3:	266	76625
35.76500	-75.47000	17	0.00	-99.00	2326: AST	3:	266	76626
35.92500	-75.56667	16	0.00	-99.00	2327: AST	3:	266	76627
36.07333	-75.64667	17	0.00	-99.00	2328: AST	3:	266	76628
36.07333	-75.64667	17	0.00	-99.00	2328: AST	3:	266	76628
36.42833	-75.81833	9	0.00	-99.00	2330: AST	3:	266	76630
36.42833	-75.81833	9	0.00	-99.00	2330: AST	3:	266	76630
36.57167	-75.83333	10	0.00	-99.00	2331: AST	3:	266	76631
36.75167	-75.90333	11	0.00	-99.00	2332: AST	3:	266	76632
36.84333	-75.93333	8	0.00	-99.00	2333: AST	3:	266	76633
36.84333	-75.93333	8	0.00	-99.00	2333: AST	3:	266	76633
36.84333	-75.93333	8	0.00	-99.00	2333: AST	3:	266	76633
32.18333	-77.29167	762	0.00	-99.00	2337: GOS	74:	266	76637
32.18333	-77.29167	762	0.00	-99.00	2337: GOS	74:	266	76637
31.90833	-77.41333	775	0.00	-99.00	2339: GOS	74:	266	76638
31.90833	-77.41333	775	0.00	-99.00	2339: GOS	74:	266	76638
31.48333	-77.33333	1029	0.00	-99.00	2340: GOS	74:	266	76639
31.30667	-77.65833	818	0.00	-99.00	2341: GOS	74:	266	76640
31.30667	-77.65833	818	0.00	-99.00	2341: GOS	74:	266	76640
31.00000	-77.52500	930	0.00	-99.00	2342: GOS	74:	266	76641
31.00000	-77.52500	930	0.00	-99.00	2342: GOS	74:	266	76641
30.81667	-77.75000	898	0.00	-99.00	2343: GOS	74:	266	76642
30.81667	-77.75000	898	0.00	-99.00	2343: GOS	74:	266	76642
30.47500	-77.48833	882	0.00	-99.00	2344: GOS	74:	266	76643
30.47500	-77.48833	882	0.00	-99.00	2344: GOS	74:	266	76643
30.24167	-77.26667	1000	0.00	-99.00	2345: GOS	74:	266	76644
30.24167	-77.26667	1000	0.00	-99.00	2345: GOS	74:	266	76644
30.02167	-76.99667	977	0.00	-99.00	2346: GOS	74:	266	76645
30.02167	-76.99667	977	0.00	-99.00	2346: GOS	74:	266	76645
30.02167	-76.99667	977	0.00	-99.00	2346: GOS	74:	266	76645
30.02167	-76.99667	977	0.00	-99.00	2346: GOS	74:	266	76645
29.75333	-76.85000	1034	0.00	-99.00	2348: GOS	74:	266	76646
29.75333	-76.85000	1034	0.00	-99.00	2348: GOS	74:	266	76646
29.47833	-76.99000	1036	0.00	-99.00	2349: GOS	74:	266	76647
29.47833	-76.99000	1036	0.00	-99.00	2349: GOS	74:	266	76647
29.60833	-77.19167	905	0.00	-99.00	2350: GOS	74:	266	76648
29.60833	-77.19167	905	0.00	-99.00	2350: GOS	74:	266	76648
29.50000	-77.49167	951	0.00	-99.00	2351: GOS	74:	266	76649
29.50000	-77.49167	951	0.00	-99.00	2351: GOS	74:	266	76649
29.26667	-77.58833	915	0.00	-99.00	2352: GOS	74:	266	76650
29.26667	-77.58833	915	0.00	-99.00	2352: GOS	74:	266	76650
29.00833	-77.49500	1065	0.00	-99.00	2353: GOS	74:	266	76651
29.00833	-77.49500	1065	0.00	-99.00	2353: GOS	74:	266	76651
28.86667	-77.25000	1070	0.00	-99.00	2354: GOS	74:	266	76652
28.86667	-77.25000	1070	0.00	-99.00	2354: GOS	74:	266	76652
28.99167	-76.93333	1095	0.00	-99.00	2356: GOS	74:	266	76653
28.99167	-76.93333	1095	0.00	-99.00	2356: GOS	74:	266	76653
28.75000	-76.88333	1295	0.00	-99.00	2357: GOS	74:	266	76654

Sheet1

28.75000	-76.88333	1295	0.00	-99.00	2357: GOS 74:	266	76654
28.51667	-77.03333	1075	0.00	-99.00	2358: GOS 74:	266	76655
28.51667	-77.03333	1075	0.00	-99.00	2358: GOS 74:	266	76655
28.24167	-77.24667	1097	0.00	-99.00	2359: GOS 74:	266	76656
28.24167	-77.24667	1097	0.00	-99.00	2359: GOS 74:	266	76656
27.99167	-77.51167	1126	0.00	-99.00	2360: GOS 74:	266	76657
27.79667	-77.69500	1178	0.00	-99.00	2361: GOS 74:	266	76658
27.85000	-78.02500	1080	0.00	-99.00	2362: GOS 74:	266	76659
28.01333	-78.23000	1078	0.00	-99.00	2363: GOS 74:	266	76660
28.16667	-78.50000	972	0.00	-99.00	2364: GOS 74:	266	76661
28.26667	-78.75667	919	0.00	-99.00	2365: GOS 74:	266	76662
28.48833	-79.00833	841	0.00	-99.00	2366: GOS 74:	266	76663
28.75000	-78.75333	848	0.00	-99.00	2367: GOS 74:	266	76664
29.00000	-79.02000	803	0.00	-99.00	2368: GOS 74:	266	76665
29.25333	-78.74667	848	0.00	-99.00	2369: GOS 74:	266	76666
29.52167	-79.00167	787	0.00	-99.00	2370: GOS 74:	266	76667
29.75167	-78.75000	793	0.00	-99.00	2371: GOS 74:	266	76668
30.01667	-79.00000	798	0.00	-99.00	2372: GOS 74:	266	76669
30.26333	-78.75000	804	0.00	-99.00	2373: GOS 74:	266	76670
30.26333	-78.75000	804	0.00	-99.00	2373: GOS 74:	266	76670
30.51667	-79.02167	876	0.00	-99.00	2374: GOS 74:	266	76671
30.51667	-79.02167	876	0.00	-99.00	2374: GOS 74:	266	76671
30.80500	-78.75000	949	0.00	-99.00	2375: GOS 74:	266	76672
30.51333	-78.50000	806	0.00	-99.00	2376: GOS 74:	266	76673
30.51333	-78.50000	806	0.00	-99.00	2376: GOS 74:	266	76673
30.35833	-78.08333	813	0.00	-99.00	2377: GOS 74:	266	76674
30.44167	-78.10000	829	0.00	-99.00	2378: GOS 74:	266	76675
30.47500	-78.06667	825	0.00	-99.00	2379: GOS 74:	266	76676
30.83000	-78.07500	949	0.00	-99.00	2380: GOS 74:	266	76677
31.07000	-78.14167	849	0.00	-99.00	2381: GOS 74:	266	76678
31.07000	-78.14167	849	0.00	-99.00	2381: GOS 74:	266	76678
31.02667	-78.31333	851	0.00	-99.00	2382: GOS 74:	266	76679
31.02667	-78.31333	851	0.00	-99.00	2382: GOS 74:	266	76679
30.94000	-78.57167	845	0.00	-99.00	2383: GOS 74:	266	76680
30.94000	-78.57167	845	0.00	-99.00	2383: GOS 74:	266	76680
30.95333	-78.91000	802	0.00	-99.00	2385: GOS 74:	266	76682
31.38333	-78.66667	512	0.00	-99.00	2389: GOS 74:	266	76686
31.38333	-78.66667	512	0.00	-99.00	2389: GOS 74:	266	76686
31.48333	-78.00000	649	0.00	-99.00	2392: GOS 74:	266	76689
31.48333	-78.00000	649	0.00	-99.00	2392: GOS 74:	266	76689
31.64667	-77.78000	610	0.00	-99.00	2393: GOS 74:	266	76690
31.64667	-77.78000	610	0.00	-99.00	2393: GOS 74:	266	76690
31.78333	-77.61500	751	0.00	-99.00	2394: GOS 74:	266	76691
31.78333	-77.61500	751	0.00	-99.00	2394: GOS 74:	266	76691
31.81667	-77.73333	693	0.00	-99.00	2395: GOS 74:	266	76692
31.81667	-77.73333	693	0.00	-99.00	2395: GOS 74:	266	76692
31.89333	-77.97000	648	0.00	-99.00	2396: GOS 74:	266	76693
32.53000	-79.91000	21	0.00	-99.00	2402: GOS 74:	266	76699
32.46667	-79.87500	27	0.00	-99.00	2404: GOS 74:	266	76701
32.35000	-79.76000	38	0.00	-99.00	2409: GOS 74:	266	76706
32.32333	-79.74000	40	0.00	-99.00	2410: GOS 74:	266	76707
30.51667	-80.11667	43	0.00	-99.00	2412: GOS 74:	266	76709
30.26667	-79.91833	510	0.00	-99.00	2414: GOS 74:	266	76711



Sheet1

30.26667	-79.91833	510	0.00	-99.00	2414: GOS 74:	266	76711
30.27500	-80.31167	55	0.00	-99.00	2416: GOS 74:	266	76713
30.27500	-80.31167	55	0.00	-99.00	2416: GOS 74:	266	76713
30.31333	-80.53667	41	0.00	-99.00	2417: GOS 74:	266	76714
30.33000	-80.70333	33	0.00	-99.00	2418: GOS 74:	266	76715
30.33000	-80.70333	33	0.00	-99.00	2418: GOS 74:	266	76715
30.35000	-80.93333	26	0.00	-99.00	2421: GOS 74:	266	76718
30.36667	-81.05833	21	0.00	-99.00	2424: GOS 74:	266	76721
30.37500	-81.14167	19	0.00	-99.00	2426: GOS 74:	266	76723
30.36667	-81.17333	22	0.00	-99.00	2427: GOS 74:	266	76724
30.36667	-81.17333	22	0.00	-99.00	2427: GOS 74:	266	76724
30.36667	-81.21333	22	0.00	-99.00	2428: GOS 74:	266	76725
30.38500	-81.25000	23	0.00	-99.00	2429: GOS 74:	266	76726
27.00833	-79.91667	203	0.00	-99.00	2430: GOS 74:	266	76727
26.76833	-79.97333	157	0.00	-99.00	2431: GOS 74:	266	76728
26.76833	-79.97333	157	0.00	-99.00	2431: GOS 74:	266	76728
26.59833	-80.00000	136	0.00	-99.00	2432: GOS 74:	266	76729
26.59833	-80.00000	136	0.00	-99.00	2432: GOS 74:	266	76729
26.43500	-79.96833	228	0.00	-99.00	2433: GOS 74:	266	76730
26.43500	-79.96833	228	0.00	-99.00	2433: GOS 74:	266	76730
26.26667	-80.04833	106	0.00	-99.00	2434: GOS 74:	266	76731
26.26667	-80.04833	106	0.00	-99.00	2434: GOS 74:	266	76731
26.08167	-80.02167	231	0.00	-99.00	2435: GOS 74:	266	76732
26.08167	-80.02167	231	0.00	-99.00	2435: GOS 74:	266	76732
25.74833	-80.06500	46	0.00	-99.00	2436: GOS 74:	266	76733
25.74833	-80.06500	46	0.00	-99.00	2436: GOS 74:	266	76733
25.58667	-79.99667	341	0.00	-99.00	2437: GOS 74:	266	76734
25.58667	-79.99667	341	0.00	-99.00	2437: GOS 74:	266	76734
25.62500	-79.91333	383	0.00	-99.00	2438: GOS 74:	266	76735
25.70667	-79.80500	818	0.00	-99.00	2439: GOS 74:	266	76736
25.70667	-79.80500	818	0.00	-99.00	2439: GOS 74:	266	76736
25.93333	-79.75833	828	0.00	-99.00	2440: GOS 74:	266	76737
25.93333	-79.75833	828	0.00	-99.00	2440: GOS 74:	266	76737
26.00000	-79.56667	753	0.00	-99.00	2441: GOS 74:	266	76738
26.00000	-79.56667	753	0.00	-99.00	2441: GOS 74:	266	76738
26.13167	-79.32333	532	0.00	-99.00	2442: GOS 74:	266	76739
26.41000	-79.19000	526	0.00	-99.00	2443: GOS 74:	266	76740
26.49833	-79.00167	697	0.00	-99.00	2444: GOS 74:	266	76741
26.64667	-79.16000	720	0.00	-99.00	2445: GOS 74:	266	76742
26.75667	-79.26500	673	0.00	-99.00	2446: GOS 74:	266	76743
26.89167	-79.17000	516	0.00	-99.00	2447: GOS 74:	266	76744
27.01667	-79.26333	584	0.00	-99.00	2448: GOS 74:	266	76745
27.01667	-79.26333	584	0.00	-99.00	2448: GOS 74:	266	76745
27.17500	-79.66333	478	0.00	-99.00	2450: GOS 74:	266	76747
27.35833	-79.68333	462	0.00	-99.00	2451: GOS 74:	266	76748
27.35833	-79.68333	462	0.00	-99.00	2451: GOS 74:	266	76748
27.40833	-79.49167	715	0.00	-99.00	2452: GOS 74:	266	76749
27.40833	-79.49167	715	0.00	-99.00	2452: GOS 74:	266	76749
27.45167	-79.20167	403	0.00	-99.00	2453: GOS 74:	266	76750
27.50167	-79.05833	372	0.00	-99.00	2454: GOS 74:	266	76751
27.50167	-79.05833	372	0.00	-99.00	2454: GOS 74:	266	76751
27.54167	-78.74167	568	0.00	-99.00	2455: GOS 74:	266	76752
27.62667	-78.51667	893	0.00	-99.00	2456: GOS 74:	266	76753

Sheet1

27.87667	-78.53333	1029	0.00	-99.00	2457: GOS 74:	266	76754
27.90833	-78.75667	874	0.00	-99.00	2458: GOS 74:	266	76755
28.00500	-78.99000	832	0.00	-99.00	2459: GOS 74:	266	76756
28.00500	-78.99000	832	0.00	-99.00	2459: GOS 74:	266	76756
28.13333	-79.26333	742	0.00	-99.00	2460: GOS 74:	266	76757
28.23833	-79.50333	874	0.00	-99.00	2461: GOS 74:	266	76758
28.44333	-79.74667	454	0.00	-99.00	2462: GOS 74:	266	76759
28.65833	-79.43333	828	0.00	-99.00	2464: GOS 74:	266	76761
28.74667	-79.24167	843	0.00	-99.00	2465: GOS 74:	266	76762
28.74667	-79.24167	843	0.00	-99.00	2465: GOS 74:	266	76762
29.01667	-79.52667	760	0.00	-99.00	2466: GOS 74:	266	76763
29.01667	-79.52667	760	0.00	-99.00	2466: GOS 74:	266	76763
29.25833	-79.21333	790	0.00	-99.00	2467: GOS 74:	266	76764
29.25833	-79.21333	790	0.00	-99.00	2467: GOS 74:	266	76764
29.41667	-79.66667	803	0.00	-99.00	2468: GOS 74:	266	76765
29.92167	-79.57000	930	0.00	-99.00	2470: GOS 74:	266	76767
29.92167	-79.57000	930	0.00	-99.00	2470: GOS 74:	266	76767
30.06667	-79.67833	894	0.00	-99.00	2471: GOS 74:	266	76768
30.06667	-79.67833	894	0.00	-99.00	2471: GOS 74:	266	76768
30.14167	-79.54500	776	0.00	-99.00	2472: GOS 74:	266	76769
30.14167	-79.54500	776	0.00	-99.00	2472: GOS 74:	266	76769
30.25167	-79.24333	830	0.00	-99.00	2473: GOS 74:	266	76770
30.68333	-79.52333	900	0.00	-99.00	2475: GOS 74:	266	76771
30.68333	-79.52333	900	0.00	-99.00	2475: GOS 74:	266	76771
30.86333	-79.16833	743	0.00	-99.00	2476: GOS 74:	266	76772
30.86333	-79.16833	743	0.00	-99.00	2476: GOS 74:	266	76772
31.13333	-79.12500	649	0.00	-99.00	2478: GOS 74:	266	76774
31.38333	-79.15000	491	0.00	-99.00	2479: GOS 74:	266	76775
31.38333	-79.15000	491	0.00	-99.00	2479: GOS 74:	266	76775
43.99500	-68.70167	102	0.00	-99.00	1035 A: GOS 12:	266	76782
43.99500	-68.70167	102	0.00	-99.00	1035 A: GOS 12:	266	76782
40.18333	-68.49167	507	0.00	-99.00	1061 A: GOS 13:	266	76786
40.18333	-68.49167	507	0.00	-99.00	1061 A: GOS 13:	266	76786
39.49500	-72.23333	376	0.00	-99.00	1078 A: GOS 13:	266	76788
44.66000	-66.95000	100	0.00	-99.00	1172 A: GOS 22:	266	76793
44.48333	-67.49000	90	0.00	-99.00	1186 A: GOS 22:	266	76795
42.16667	-69.71167	231	0.00	-99.00	1193 A: GOS 22:	266	76799
42.33333	-69.97500	211	0.00	-99.00	1195 A: GOS 22:	266	76801
43.30833	-65.94167	36	0.00	-99.00	1239 A: GOS 24:	266	76806
40.01833	-70.26000	266	0.00	-99.00	1270 A: GOS 29:	266	76808
40.50667	-72.00833	54	0.00	-99.00	1281 A: GOS 29:	266	76810
40.33167	-73.49000	31	0.00	-99.00	1288 A: GOS 29:	266	76812
39.69000	-73.51833	41	0.00	-99.00	1312 A: GOS 29:	266	76814
39.69000	-73.51833	41	0.00	-99.00	1312 A: GOS 29:	266	76814
39.69000	-73.51833	41	0.00	-99.00	1312 A: GOS 29:	266	76814
39.32833	-72.30000	178	0.00	-99.00	1324 A: GOS 29:	266	76816
39.31333	-71.96667	1525	0.00	-99.00	1329 A: GOS 29:	266	76818
38.81833	-73.25667	81	0.00	-99.00	1355 A: GOS 29:	266	76820
38.81833	-73.25667	81	0.00	-99.00	1355 A: GOS 29:	266	76820
38.65833	-73.49500	69	0.00	-99.00	1360 A: GOS 29:	266	76822
39.01333	-72.82000	124	0.00	-99.00	1369 A: GOS 29:	266	76826
40.15833	-73.81667	27	0.00	-99.00	1382 A: GOS 29:	266	76828
36.33833	-75.24000	32	0.00	-99.00	1428 A: GOS 45:	266	76830

Sheet1

34.85000	-76.23000	18	0.00	-99.00	1441 A: GOS 45:	266	76832
34.85000	-76.23000	18	0.00	-99.00	1441 A: GOS 45:	266	76832
34.49167	-76.28333	32	0.00	-99.00	1443 A: GOS 45:	266	76834
33.50000	-78.50167	20	0.00	-99.00	1465 A: GOS 45:	266	76836
31.97000	-80.50000	18	0.00	-99.00	1486 A: GOS 45:	266	76838
31.97000	-80.50000	18	0.00	-99.00	1486 A: GOS 45:	266	76838
31.97000	-80.50000	18	0.00	-99.00	1486 B: GOS 45:	266	76839
31.97000	-80.50000	18	0.00	-99.00	1486 B: GOS 45:	266	76839
31.84167	-80.75000	17	0.00	-99.00	1488 A: GOS 45:	266	76840
31.84167	-80.75000	17	0.00	-99.00	1488 A: GOS 45:	266	76840
31.84167	-80.75000	17	0.00	-99.00	1488 B: GOS 45:	266	76841
30.33000	-81.25000	12	0.00	-99.00	1503 A: GOS 45:	266	76843
30.33000	-81.25000	12	0.00	-99.00	1503 A: GOS 45:	266	76843
30.00000	-81.25000	19	0.00	-99.00	1508 A: GOS 45:	266	76845
30.00000	-81.25000	19	0.00	-99.00	1508 A: GOS 45:	266	76845
30.00000	-81.25000	19	0.00	-99.00	1508 B: GOS 45:	266	76846
30.00000	-81.25000	19	0.00	-99.00	1508 B: GOS 45:	266	76846
29.83500	-81.23167	17	0.00	-99.00	1509 A: GOS 45:	266	76847
29.83500	-81.23167	17	0.00	-99.00	1509 A: GOS 45:	266	76847
29.83500	-81.23167	17	0.00	-99.00	1509 B: GOS 45:	266	76848
29.83500	-81.23167	17	0.00	-99.00	1509 B: GOS 45:	266	76848
29.76667	-81.20833	39	0.00	-99.00	1514 A: GOS 45:	266	76849
29.76667	-81.20833	12	0.00	-99.00	1514 B: GOS 45:	266	76850
28.17167	-80.47667	18	0.00	-99.00	1537 A: GOS 45:	266	76852
28.17167	-80.47667	18	0.00	-99.00	1537 A: GOS 45:	266	76852
28.17167	-80.47667	18	0.00	-99.00	1537 B: GOS 45:	266	76853
28.17167	-80.47667	18	0.00	-99.00	1537 B: GOS 45:	266	76853
28.00000	-80.50000	17	0.00	-99.00	1538 A: GOS 45:	266	76854
28.00000	-80.50000	17	0.00	-99.00	1538 B: GOS 45:	266	76855
27.66000	-80.30000	11	0.00	-99.00	1545 A: GOS 45:	266	76856
24.41000	-81.09000	188	0.00	-99.00	1583 B: GOS 45:	266	76865
24.41000	-81.09000	188	0.00	-99.00	1583 B: GOS 45:	266	76865
25.13333	-79.86667	598	0.00	-99.00	1597 A: GOS 45:	266	76868
25.13333	-79.86667	598	0.00	-99.00	1597 A: GOS 45:	266	76868
27.03333	-79.66000	549	0.00	-99.00	1617 A: GOS 45:	266	76872
27.03333	-79.66000	549	0.00	-99.00	1617 A: GOS 45:	266	76872
27.50000	-80.02500	56	0.00	-99.00	1624 A: GOS 45:	266	76874
27.50000	-80.02500	56	0.00	-99.00	1624 A: GOS 45:	266	76874
30.66667	-80.00000	244	0.00	-99.00	1657 A: GOS 45:	266	76876
30.66667	-80.00000	244	0.00	-99.00	1657 A: GOS 45:	266	76876
32.49500	-77.74667	396	0.00	-99.00	1798 A: GOS 45:	266	76880
32.73000	-76.85333	692	0.00	-99.00	1827 A: GOS 45:	266	76881
32.73000	-76.85333	692	0.00	-99.00	1827 A: GOS 45:	266	76881
40.94583	-73.90867	13	0.00	-99.00	1951 A: AST 2:	266	76887
39.41000	-75.49667	7	0.00	-99.00	1973 A: AST 2:	266	76889
38.66500	-74.75333	26	0.00	-99.00	2027 A: GOS 49:	266	76891
37.82333	-75.24333	17	0.00	-99.00	2040 A: GOS 49:	266	76893
37.16667	-75.48333	27	0.00	-99.00	2049 A: GOS 49:	266	76895
36.16667	-75.50000	26	0.00	-99.00	2063 A: GOS 49:	266	76897
36.16667	-75.50000	26	0.00	-99.00	2063 A: GOS 49:	266	76897
35.83333	-75.50000	23	0.00	-99.00	2065 A: GOS 49:	266	76899
35.83333	-75.50000	23	0.00	-99.00	2065 A: GOS 49:	266	76899
35.83333	-75.50000	23	0.00	-99.00	2065 B: GOS 49:	266	76900

Sheet1

35.83333	-75.50000	23	0.00	-99.00	2065 B: GOS	49:	266	76900
36.23333	-74.25333	2145	0.00	-99.00	2074 A: GOS	49:	266	76901
38.22167	-73.29167	1865	0.00	-99.00	2109 A: GOS	49:	266	76905
38.22167	-73.29167	1865	0.00	-99.00	2109 A: GOS	49:	266	76905
39.64167	-71.22500	1995	0.00	-99.00	2132 A: GOS	49:	266	76907
39.64167	-71.22500	1995	0.00	-99.00	2132 A: GOS	49:	266	76907
39.77500	-69.73833	1675	0.00	-99.00	2150 A: GOS	49:	266	76909
39.77500	-69.73833	1675	0.00	-99.00	2150 A: GOS	49:	266	76909
40.70000	-66.74833	690	0.00	-99.00	2191 A: GOS	49:	266	76912
33.81833	-78.58000	-99	0.00	-99.00	2250U: AST	3:	266	76918
33.81833	-78.58000	-99	0.00	-99.00	2250U: AST	3:	266	76918
31.32000	-81.30417	6	0.00	-99.00	2277 A: AST	3:	266	76920
31.32000	-81.30417	6	0.00	-99.00	2277 A: AST	3:	266	76920
30.57167	-79.52500	828	0.00	-99.00	2474 A: GOS	74:	266	76934
30.57167	-79.52500	828	0.00	-99.00	2474 B: GOS	74:	266	76935
41.10000	-69.28333	51	0.00	-99.00	A002: AB3	70:	266	76936
40.85000	-68.91667	66	0.00	-99.00	A003: AB3	70:	266	76937
41.38333	-66.98333	69	0.00	-99.00	A012: AB3	70:	266	76938
41.63333	-67.95000	20	0.00	-99.00	A015: AB3	70:	266	76939
41.35000	-67.98333	33	0.00	-99.00	A016: AB3	70:	266	76940
41.91667	-67.65000	33	0.00	-99.00	A026: AB3	70:	266	76943
41.90000	-66.96667	55	0.00	-99.00	A028: AB3	70:	266	76944
41.90000	-66.96667	55	0.00	-99.00	A028: AB3	70:	266	76944
41.90000	-66.96667	55	0.00	-99.00	A028: AB3	70:	266	76944
42.16667	-66.95000	107	0.00	-99.00	A036: AB3	70:	266	76945
41.90000	-67.23333	60	0.00	-99.00	A037A: AB3	70:	266	76946
41.66667	-67.60000	51	0.00	-99.00	A038: AB3	70:	266	76947
42.16667	-67.63333	185	0.00	-99.00	A040: AB3	70:	266	76948
41.91667	-68.60000	170	0.00	-99.00	A042: AB3	70:	266	76950
41.35000	-68.63333	78	0.00	-99.00	A044: AB3	70:	266	76951
41.10000	-68.31667	38	0.00	-99.00	A045: AB3	70:	266	76952
41.10000	-67.63333	49	0.00	-99.00	A046: AB3	70:	266	76953
41.36667	-67.31667	49	0.00	-99.00	A047: AB3	70:	266	76954
41.36667	-67.31667	49	0.00	-99.00	A047: AB3	70:	266	76954
41.63333	-66.95000	62	0.00	-99.00	A048: AB3	70:	266	76955
41.10000	-66.96667	73	0.00	-99.00	A052: AB3	70:	266	76956
41.10000	-66.96667	73	0.00	-99.00	A052: AB3	70:	266	76956
41.10000	-66.96667	73	0.00	-99.00	A052: AB3	70:	266	76956
41.15000	-68.93333	91	0.00	-99.00	A055: AB3	70:	266	76957
41.90000	-65.95000	109	0.00	-99.00	B003: AB3	80:	266	76958
41.29833	-69.55167	-99	0.00	-99.00	D003: EXP	401:	266	76960
40.83333	-69.40000	42	0.00	-99.00	D007: EXP	401:	266	76961
39.90833	-70.58333	487	0.00	-99.00	E002: AT	277:	266	76964
39.84167	-70.58333	824	0.00	-99.00	E003: AT	263:	266	76965
39.78333	-70.75000	1500	0.00	-99.00	E004: AT	263:	266	76966
39.70000	-70.65000	2086	0.00	-99.00	E005: AT	263:	266	76967
37.41667	-70.58333	2500	0.00	-99.00	E006: AT	273:	266	76968
38.78333	-70.13333	2873	0.00	-99.00	E007: AT	263:	266	76969
38.08333	-69.60000	3752	0.00	-99.00	E008: AT	263:	266	76970
39.35000	-68.66667	4540	0.00	-99.00	E009: AT	273:	266	76971
39.96667	-70.66667	300	0.00	-99.00	E015: AT	283:	266	76977
39.95000	-70.66667	400	0.00	-99.00	E016: AT	283:	266	76978
25.71000	-80.15167	-99	0.00	-99.00	L010: :		266	77058

Sheet1

26.35000	-80.07000	-99	0.00	-99.00	L015: :	266	77059
27.06667	-80.11500	-99	0.00	-99.00	L019: :	266	77060
27.54500	-80.31833	-99	0.00	-99.00	L022: :	266	77061
28.37167	-80.60167	-99	0.00	-99.00	L027: :	266	77062
28.37167	-80.60167	-99	0.00	-99.00	L027: :	266	77062
29.01000	-80.87667	-99	0.00	-99.00	L030: :	266	77065
29.31333	-81.05000	-99	0.00	-99.00	L032: :	266	77067
29.83833	-81.26667	-99	0.00	-99.00	L035: :	266	77070
30.53500	-81.43833	-99	0.00	-99.00	L039: :	266	77074
31.39000	-81.26500	-99	0.00	-99.00	L043: :	266	77078
32.13833	-80.75667	-99	0.00	-99.00	L046: :	266	77081
32.56000	-80.16667	-99	0.00	-99.00	L049: :	266	77084
33.01667	-79.36833	-99	0.00	-99.00	L052: :	266	77087
33.39833	-79.13833	-99	0.00	-99.00	L055: :	266	77090
33.86833	-78.50333	-99	0.00	-99.00	L060: :	266	77095
33.90667	-78.09833	-99	0.00	-99.00	L062: :	266	77097
34.20833	-77.79333	-99	0.00	-99.00	L064: :	266	77099
34.48000	-77.44667	-99	0.00	-99.00	L066: :	266	77101
34.67333	-76.96500	-99	0.00	-99.00	L067: :	266	77102
34.62667	-76.51833	-99	0.00	-99.00	L069: :	266	77104
35.10333	-75.96000	-99	0.00	-99.00	L071: :	266	77106
35.22167	-75.54833	-99	0.00	-99.00	L074: :	266	77109
35.59500	-75.46167	-99	0.00	-99.00	L077: :	266	77112
36.06833	-75.69000	-99	0.00	-99.00	L080: :	266	77115
36.71667	-75.93000	-99	0.00	-99.00	L082: :	266	77117
37.11333	-75.90667	-99	0.00	-99.00	L084: :	266	77119
37.88833	-75.33833	-99	0.00	-99.00	L086: :	266	77121
38.52667	-75.05333	-99	0.00	-99.00	L088: :	266	77123
38.96000	-74.84667	-99	0.00	-99.00	L090: :	266	77125
39.34500	-74.45833	-99	0.00	-99.00	L094: :	266	77129
39.54000	-74.25667	-99	0.00	-99.00	L095: :	266	77130
39.85333	-74.08500	-99	0.00	-99.00	L097: :	266	77132
40.64000	-73.17333	-99	0.00	-99.00	L104: :	266	77139
40.64000	-73.17333	-99	0.00	-99.00	L104: :	266	77139
40.78333	-72.68000	-99	0.00	-99.00	L106: :	266	77141
40.78333	-72.68000	-99	0.00	-99.00	L106: :	266	77141
40.96833	-72.12333	-99	0.00	-99.00	L109: :	266	77144
42.81667	-70.50000	125	0.00	-99.00	M001A: DEL 10:	266	77188
42.83333	-70.00000	212	0.00	-99.00	M003A: DEL 10:	266	77190
42.83333	-69.50000	199	0.00	-99.00	M005A: DEL 10:	266	77191
42.83333	-69.00000	189	0.00	-99.00	M007A: DEL 10:	266	77193
42.83333	-69.00000	189	0.00	-99.00	M007A: DEL 10:	266	77193
42.81667	-68.75000	240	0.00	-99.00	M008A: DEL 10:	266	77194
42.83333	-68.25000	221	0.00	-99.00	M010A: DEL 10:	266	77196
42.83333	-68.00000	221	0.00	-99.00	M011A: DEL 10:	266	77197
42.83333	-67.75000	243	0.00	-99.00	M012A: DEL 10:	266	77198
42.83333	-67.50000	277	0.00	-99.00	M013A: DEL 10:	266	77199
42.83333	-66.75000	255	0.00	-99.00	M016A: DEL 10:	266	77201
43.00000	-66.50000	167	0.00	-99.00	M017A: DEL 10:	266	77202
43.01667	-67.01667	225	0.00	-99.00	M019A: DEL 10:	266	77203
43.01667	-67.08333	225	0.00	-99.00	M019B: DEL 10:	266	77204
43.01667	-67.25000	277	0.00	-99.00	M020A: DEL 10:	266	77205
43.01667	-67.25000	277	0.00	-99.00	M020A: DEL 10:	266	77205

Sheet1

43.01667	-67.56667	240	0.00	-99.00	M021B: DEL 10:	266	77206
43.00000	-67.75000	225	0.00	-99.00	M022A: DEL 10:	266	77207
43.00000	-68.00000	218	0.00	-99.00	M023A: DEL 10:	266	77208
43.00000	-68.25000	221	0.00	-99.00	M024A: DEL 10:	266	77209
43.00000	-68.50000	203	0.00	-99.00	M025A: DEL 10:	266	77211
43.01667	-69.26667	221	0.00	-99.00	M028A: DEL 10:	266	77214
43.00000	-69.50000	167	0.00	-99.00	M029A: DEL 10:	266	77215
43.00000	-69.75000	185	0.00	-99.00	M030A: DEL 10:	266	77216
43.00000	-70.00000	157	0.00	-99.00	M031A: DEL 10:	266	77217
43.00000	-70.00000	157	0.00	-99.00	M031A: DEL 10:	266	77217
43.00000	-70.08333	157	0.00	-99.00	M031B: DEL 10:	266	77218
43.00000	-70.25000	203	0.00	-99.00	M032A: DEL 10:	266	77219
43.16667	-70.25000	147	0.00	-99.00	M033A: DEL 10:	266	77220
43.15000	-69.91667	138	0.00	-99.00	M034B: DEL 10:	266	77221
43.15000	-69.76667	192	0.00	-99.00	M035A: DEL 10:	266	77222
43.16667	-69.50000	147	0.00	-99.00	M036A: DEL 10:	266	77223
43.16667	-69.25000	221	0.00	-99.00	M037A: DEL 10:	266	77224
43.16667	-69.00000	176	0.00	-99.00	M038A: DEL 10:	266	77225
43.18333	-68.75000	203	0.00	-99.00	M039A: DEL 10:	266	77226
43.16667	-68.50000	231	0.00	-99.00	M040A: DEL 10:	266	77227
43.18333	-68.25000	212	0.00	-99.00	M041A: DEL 10:	266	77228
43.16667	-68.00000	236	0.00	-99.00	M042A: DEL 10:	266	77229
43.16667	-67.25000	249	0.00	-99.00	M045A: DEL 10:	266	77232
43.16667	-67.00000	212	0.00	-99.00	M046A: DEL 10:	266	77233
43.16667	-66.75000	167	0.00	-99.00	M047A: DEL 10:	266	77234
43.33333	-66.50000	102	0.00	-99.00	M049A: DEL 10:	266	77236
43.33333	-66.75000	157	0.00	-99.00	M050A: DEL 10:	266	77237
43.33333	-66.75000	157	0.00	-99.00	M050A: DEL 10:	266	77237
43.31667	-67.18333	277	0.00	-99.00	M051C: DEL 10:	266	77238
43.33333	-67.33333	277	0.00	-99.00	M052B: DEL 10:	266	77239
43.33333	-67.50000	231	0.00	-99.00	M053A: DEL 10:	266	77240
43.31667	-67.75000	259	0.00	-99.00	M054A: DEL 10:	266	77241
43.31667	-67.75000	259	0.00	-99.00	M054A: DEL 10:	266	77241
43.33333	-68.01667	249	0.00	-99.00	M055A: DEL 10:	266	77242
43.33333	-68.50000	221	0.00	-99.00	M057A: DEL 10:	266	77244
43.33333	-69.01667	185	0.00	-99.00	M059A: DEL 10:	266	77246
43.33333	-69.01667	185	0.00	-99.00	M059A: DEL 10:	266	77246
43.33333	-69.25000	185	0.00	-99.00	M060A: DEL 10:	266	77247
43.35000	-69.51667	194	0.00	-99.00	M061A: DEL 10:	266	77248
43.35000	-69.76667	192	0.00	-99.00	M062A: DEL 10:	266	77249
43.33333	-70.00000	176	0.00	-99.00	M063A: DEL 10:	266	77250
43.50000	-69.75000	147	0.00	-99.00	M064A: DEL 10:	266	77251
43.50000	-69.50000	147	0.00	-99.00	M065A: DEL 10:	266	77252
43.50000	-69.50000	147	0.00	-99.00	M065A: DEL 10:	266	77252
43.50000	-69.25000	167	0.00	-99.00	M066A: DEL 10:	266	77253
43.48333	-69.00000	157	0.00	-99.00	M067A: DEL 10:	266	77254
43.48333	-68.50000	203	0.00	-99.00	M069A: DEL 10:	266	77256
43.50000	-68.00000	240	0.00	-99.00	M071A: DEL 10:	266	77258
43.50000	-68.00000	240	0.00	-99.00	M071A: DEL 10:	266	77258
43.50000	-67.75000	259	0.00	-99.00	M072A: DEL 10:	266	77259
43.50000	-67.51667	240	0.00	-99.00	M073A: DEL 10:	266	77260
43.50000	-67.25000	240	0.00	-99.00	M074A: DEL 10:	266	77261
43.50000	-67.25000	240	0.00	-99.00	M074A: DEL 10:	266	77261

Sheet1

43.50000	-67.00000	231	0.00	-99.00	M075A: DEL 10:	266	77262
43.50000	-67.00000	231	0.00	-99.00	M075A: DEL 10:	266	77262
43.50000	-66.50000	111	0.00	-99.00	M077A: DEL 10:	266	77264
43.66667	-67.06667	203	0.00	-99.00	M080B: DEL 10:	266	77267
43.66667	-67.16667	203	0.00	-99.00	M081A: DEL 10:	266	77268
43.66667	-67.50000	231	0.00	-99.00	M082A: DEL 10:	266	77269
43.68333	-67.76667	240	0.00	-99.00	M083A: DEL 10:	266	77270
43.68333	-67.76667	240	0.00	-99.00	M083A: DEL 10:	266	77270
43.66667	-68.00000	247	0.00	-99.00	M084A: DEL 10:	266	77271
43.66667	-68.25000	212	0.00	-99.00	M085A: DEL 10:	266	77272
43.66667	-68.50000	185	0.00	-99.00	M086A: DEL 10:	266	77273
43.66667	-68.50000	185	0.00	-99.00	M086A: DEL 10:	266	77273
43.66667	-68.76667	170	0.00	-99.00	M087A: DEL 10:	266	77274
43.66667	-68.98333	114	0.00	-99.00	M088A: DEL 10:	266	77275
43.83333	-68.51667	138	0.00	-99.00	M089A: DEL 10:	266	77276
43.83333	-68.25000	179	0.00	-99.00	M090A: DEL 10:	266	77277
43.83333	-68.00000	212	0.00	-99.00	M091A: DEL 10:	266	77278
43.83333	-67.75000	259	0.00	-99.00	M092A: DEL 10:	266	77279
43.83333	-67.50000	216	0.00	-99.00	M093A: DEL 10:	266	77280
43.83333	-67.50000	216	0.00	-99.00	M093A: DEL 10:	266	77280
43.83333	-67.25000	225	0.00	-99.00	M094A: DEL 10:	266	77281
43.83333	-67.25000	225	0.00	-99.00	M094A: DEL 10:	266	77281
43.83333	-67.00000	185	0.00	-99.00	M095A: DEL 10:	266	77282
43.83333	-66.75000	144	0.00	-99.00	M096A: DEL 10:	266	77283
44.00000	-66.75000	138	0.00	-99.00	M098A: DEL 10:	266	77285
44.00000	-67.16667	159	0.00	-99.00	M099C: DEL 10:	266	77287
44.00000	-67.35000	159	0.00	-99.00	M100B: DEL 10:	266	77288
44.00000	-67.50000	243	0.00	-99.00	M101A: DEL 10:	266	77289
44.00000	-67.75000	181	0.00	-99.00	M102A: DEL 10:	266	77290
44.00000	-68.00000	176	0.00	-99.00	M103A: DEL 10:	266	77291
43.66667	-68.25000	231	0.00	-99.00	M106A: DEL 10:	266	77294
43.46667	-68.26667	185	0.00	-99.00	M107A: DEL 10:	266	77295
43.00000	-68.25000	212	0.00	-99.00	M110A: DEL 10:	266	77298
42.83333	-68.25000	221	0.00	-99.00	M111A: DEL 10:	266	77299
43.00000	-68.50000	207	0.00	-99.00	M112A: DEL 10:	266	77300
42.83333	-68.75000	243	0.00	-99.00	M113A: DEL 10:	266	77301
43.15000	-69.00000	189	0.00	-99.00	M114A: DEL 10:	266	77302
43.00000	-68.98333	136	0.00	-99.00	M115A: DEL 10:	266	77303
43.01667	-69.51667	170	0.00	-99.00	M118A: DEL 10:	266	77306
43.01667	-69.51667	170	0.00	-99.00	M118A: DEL 10:	266	77306
43.16667	-69.76667	181	0.00	-99.00	M119A: DEL 10:	266	77307
43.16667	-69.76667	181	0.00	-99.00	M119A: DEL 10:	266	77307
43.00000	-69.98333	183	0.00	-99.00	M120A: DEL 10:	266	77308
42.83333	-70.00000	209	0.00	-99.00	M121A: DEL 10:	266	77309
42.83333	-70.00000	209	0.00	-99.00	M121A: DEL 10:	266	77309
40.80000	-69.53333	49	0.00	-99.00	N002A: DEL 7:	266	77310
40.60000	-69.51667	57	0.00	-99.00	N003A: DEL 7:	266	77311
40.60000	-69.51667	57	0.00	-99.00	N003A: DEL 7:	266	77311
40.46667	-69.51667	66	0.00	-99.00	N004A: DEL 7:	266	77312
40.28333	-69.51667	85	0.00	-99.00	N005A: DEL 7:	266	77313
40.28333	-69.51667	85	0.00	-99.00	N005A: DEL 7:	266	77313
40.10000	-69.50000	103	0.00	-99.00	N006A: DEL 7:	266	77314
39.96667	-69.50000	147	0.00	-99.00	N007A: DEL 7:	266	77315

Sheet1

39.96667	-69.50000	147	0.00	-99.00	N007A: DEL	7:	266	77315
39.93333	-69.58333	229	0.00	-99.00	N008A: DEL	7:	266	77316
39.98333	-69.75000	147	0.00	-99.00	N009A: DEL	7:	266	77317
40.05000	-69.75000	127	0.00	-99.00	N010A: DEL	7:	266	77318
40.21667	-69.76667	91	0.00	-99.00	N011A: DEL	7:	266	77319
40.40000	-69.75000	73	0.00	-99.00	N012A: DEL	7:	266	77320
40.55000	-69.75000	69	0.00	-99.00	N013A: DEL	7:	266	77321
40.55000	-69.75000	69	0.00	-99.00	N013A: DEL	7:	266	77321
40.71667	-69.75000	47	0.00	-99.00	N014A: DEL	7:	266	77322
40.81667	-69.83333	37	0.00	-99.00	N015A: DEL	7:	266	77323
40.71667	-70.00000	42	0.00	-99.00	N016A: DEL	7:	266	77324
40.71667	-70.00000	42	0.00	-99.00	N016A: DEL	7:	266	77324
40.61667	-70.00000	59	0.00	-99.00	N017A: DEL	7:	266	77325
40.45000	-70.00000	80	0.00	-99.00	N018A: DEL	7:	266	77326
40.45000	-70.00000	80	0.00	-99.00	N018A: DEL	7:	266	77326
40.28333	-70.00000	96	0.00	-99.00	N019A: DEL	7:	266	77327
40.10000	-70.00000	136	0.00	-99.00	N020A: DEL	7:	266	77328
40.00000	-70.08333	170	0.00	-99.00	N021A: DEL	7:	266	77329
40.11667	-70.23333	136	0.00	-99.00	N022A: DEL	7:	266	77330
40.21667	-70.26667	107	0.00	-99.00	N023A: DEL	7:	266	77331
40.21667	-70.26667	107	0.00	-99.00	N023A: DEL	7:	266	77331
40.38333	-70.25000	85	0.00	-99.00	N024A: DEL	7:	266	77332
40.55000	-70.25000	60	0.00	-99.00	N025A: DEL	7:	266	77333
40.55000	-70.25000	60	0.00	-99.00	N025A: DEL	7:	266	77333
40.71667	-70.25000	47	0.00	-99.00	N026A: DEL	7:	266	77334
40.88333	-70.25000	38	0.00	-99.00	N027A: DEL	7:	266	77335
40.88333	-70.25000	38	0.00	-99.00	N027A: DEL	7:	266	77335
41.06667	-70.26667	33	0.00	-99.00	N028A: DEL	7:	266	77336
41.16667	-70.33333	35	0.00	-99.00	N029A: DEL	7:	266	77337
41.13333	-70.50000	46	0.00	-99.00	N030A: DEL	7:	266	77338
41.13333	-70.50000	46	0.00	-99.00	N030A: DEL	7:	266	77338
40.95000	-70.50000	49	0.00	-99.00	N031A: DEL	7:	266	77339
40.78333	-70.50000	59	0.00	-99.00	N032A: DEL	7:	266	77340
40.63333	-70.50000	66	0.00	-99.00	N033A: DEL	7:	266	77341
40.45000	-70.50000	82	0.00	-99.00	N034A: DEL	7:	266	77342
40.26667	-70.50000	116	0.00	-99.00	N035A: DEL	7:	266	77343
40.11667	-70.50000	129	0.00	-99.00	N036A: DEL	7:	266	77344
40.11667	-70.50000	129	0.00	-99.00	N036A: DEL	7:	266	77344
40.06667	-70.60000	151	0.00	-99.00	N037A: DEL	7:	266	77345
40.11667	-70.75000	138	0.00	-99.00	N038A: DEL	7:	266	77346
40.21667	-70.73333	129	0.00	-99.00	N039A: DEL	7:	266	77347
40.21667	-70.73333	129	0.00	-99.00	N039A: DEL	7:	266	77347
40.38333	-70.75000	92	0.00	-99.00	N040A: DEL	7:	266	77348
40.56667	-70.75000	73	0.00	-99.00	N041A: DEL	7:	266	77349
40.56667	-70.75000	73	0.00	-99.00	N041A: DEL	7:	266	77349
40.71667	-70.75000	60	0.00	-99.00	N042A: DEL	7:	266	77350
40.90000	-70.75000	53	0.00	-99.00	N043A: DEL	7:	266	77351
41.06667	-70.75000	46	0.00	-99.00	N044A: DEL	7:	266	77352
41.26667	-70.83333	33	0.00	-99.00	N045A: DEL	7:	266	77353
41.13333	-71.00000	46	0.00	-99.00	N046A: DEL	7:	266	77354
40.95000	-71.00000	59	0.00	-99.00	N047A: DEL	7:	266	77355
40.76667	-71.00000	60	0.00	-99.00	N048A: DEL	7:	266	77356
40.76667	-71.00000	60	0.00	-99.00	N048A: DEL	7:	266	77356



Sheet1

40.61667	-71.00000	73	0.00	-99.00 N049A: DEL 7:	266	77357
40.45000	-71.00000	89	0.00	-99.00 N050A: DEL 7:	266	77358
40.28333	-71.00000	120	0.00	-99.00 N051A: DEL 7:	266	77359
40.11667	-71.01667	165	0.00	-99.00 N052A: DEL 7:	266	77360
40.11667	-71.01667	165	0.00	-99.00 N052A: DEL 7:	266	77360
40.05000	-71.01667	190	0.00	-99.00 N053A: DEL 7:	266	77361
39.95000	-71.00000	459	0.00	-99.00 N054A: DEL 7:	266	77362
39.95000	-71.06667	448	0.00	-99.00 N055A: DEL 7:	266	77363
40.11667	-71.26667	133	0.00	-99.00 N056A: DEL 7:	266	77364
40.23333	-71.26667	98	0.00	-99.00 N057A: DEL 7:	266	77365
40.23333	-71.26667	98	0.00	-99.00 N057A: DEL 7:	266	77365
40.40000	-71.25000	85	0.00	-99.00 N058A: DEL 7:	266	77366
40.56667	-71.25000	69	0.00	-99.00 N059A: DEL 7:	266	77367
40.56667	-71.25000	69	0.00	-99.00 N059A: DEL 7:	266	77367
40.71667	-71.25000	62	0.00	-99.00 N060A: DEL 7:	266	77368
40.83333	-71.25000	62	0.00	-99.00 N061: DEL 7:	266	77369
41.01667	-71.26667	47	0.00	-99.00 N062: DEL 7:	266	77370
41.01667	-71.26667	47	0.00	-99.00 N062: DEL 7:	266	77370
41.16667	-71.25000	38	0.00	-99.00 N063: DEL 7:	266	77371
40.95000	-71.50000	57	0.00	-99.00 N064A: DEL 7:	266	77372
40.78333	-71.50000	62	0.00	-99.00 N065A: DEL 7:	266	77373
40.76667	-71.26667	60	0.00	-99.00 N066A: DEL 7:	266	77374
40.91667	-71.13333	55	0.00	-99.00 N067A: DEL 7:	266	77375
41.60000	-69.61667	62	0.00	-99.00 N103: DEL 7:	266	77376
41.65000	-69.45000	129	0.00	-99.00 N106: DEL 7:	266	77377
41.65000	-69.45000	129	0.00	-99.00 N106: DEL 7:	266	77377
41.85000	-69.31667	207	0.00	-99.00 N110: DEL 7:	266	77378
41.45000	-67.80000	40	0.00	-99.00 N128: DEL 7:	266	77379
41.38333	-67.63333	46	0.00	-99.00 N130: DEL 7:	266	77380
41.25000	-67.76667	49	0.00	-99.00 N133: DEL 7:	266	77381
41.25000	-67.76667	49	0.00	-99.00 N133: DEL 7:	266	77381
40.91667	-68.01667	51	0.00	-99.00 N140: DEL 7:	266	77382
40.66667	-68.21667	85	0.00	-99.00 N145: DEL 7:	266	77383
40.50000	-68.18333	170	0.00	-99.00 N148: DEL 7:	266	77384
40.65000	-68.48333	73	0.00	-99.00 N151: DEL 7:	266	77385
40.68333	-68.63333	64	0.00	-99.00 N153: DEL 7:	266	77386
40.91667	-69.36667	47	0.00	-99.00 N164: DEL 7:	266	77387
40.91667	-69.36667	47	0.00	-99.00 N164: DEL 7:	266	77387
40.91667	-69.36667	47	0.00	-99.00 N164: DEL 7:	266	77387
40.11667	-69.05000	423	0.00	-99.00 P001: AT 260:	266	77388
40.11667	-69.05000	572	0.00	-99.00 P002: AT 260:	266	77389
40.10000	-69.05000	337	0.00	-99.00 P003: AT 260:	266	77390
40.11667	-69.06667	176	0.00	-99.00 P004: AT 260:	266	77391
40.10000	-69.08333	138	0.00	-99.00 P005: AT 260:	266	77392
40.13333	-69.41667	81	0.00	-99.00 P006: AT 260:	266	77393
40.08333	-69.38333	87	0.00	-99.00 P007: AT 260:	266	77394
40.03333	-69.40000	92	0.00	-99.00 P008: AT 260:	266	77395
39.98333	-69.38333	107	0.00	-99.00 P009: AT 260:	266	77396
39.95000	-69.36667	116	0.00	-99.00 P010: AT 260:	266	77397
39.93333	-69.35000	261	0.00	-99.00 P011: AT 260:	266	77398
39.91667	-69.33333	605	0.00	-99.00 P012: AT 260:	266	77399
39.88333	-69.33333	1192	0.00	-99.00 P013: AT 260:	266	77400
39.81667	-69.31667	1461	0.00	-99.00 P014: AT 260:	266	77401

Sheet1

39.80000	-69.30000	1572	0.00	-99.00	P015: AT 260:	266	77402
39.75000	-69.28333	1828	0.00	-99.00	P016: AT 260:	266	77403
39.66667	-69.23333	1939	0.00	-99.00	P017: AT 260:	266	77404
39.56667	-69.18333	2187	0.00	-99.00	P018: AT 260:	266	77405
39.46667	-69.18333	2476	0.00	-99.00	P019: AT 260:	266	77406
39.46667	-69.18333	2476	0.00	-99.00	P019: AT 260:	266	77406
39.35000	-69.13333	2628	0.00	-99.00	P020: AT 260:	266	77407
38.88333	-68.98333	3128	0.00	-99.00	P021: AT 260:	266	77408
38.38333	-68.76667	3687	0.00	-99.00	P022: AT 260:	266	77409
38.38333	-68.76667	3687	0.00	-99.00	P022: AT 260:	266	77409
42.00000	-69.78333	140	0.00	-99.00	S002: DEL 9:	266	77410
42.00000	-69.68333	192	0.00	-99.00	S003: DEL 9:	266	77411
42.00000	-69.45000	207	0.00	-99.00	S005: DEL 9:	266	77412
42.01667	-69.25000	192	0.00	-99.00	S007: DEL 9:	266	77413
42.00000	-68.66667	167	0.00	-99.00	S012: DEL 9:	266	77415
42.00000	-68.66667	167	0.00	-99.00	S012: DEL 9:	266	77415
42.00000	-68.43333	185	0.00	-99.00	S014: DEL 9:	266	77416
41.86667	-68.18333	232	0.00	-99.00	S017: DEL 9:	266	77417
41.80000	-67.88333	27	0.00	-99.00	S021: DEL 9:	266	77418
42.00000	-67.81667	89	0.00	-99.00	S024: DEL 9:	266	77419
42.00000	-67.81667	89	0.00	-99.00	S024: DEL 9:	266	77419
42.16667	-67.80000	207	0.00	-99.00	S026: DEL 9:	266	77420
42.35000	-67.81667	221	0.00	-99.00	S028: DEL 9:	266	77421
42.51667	-67.80000	238	0.00	-99.00	S030: DEL 9:	266	77422
42.51667	-67.58333	263	0.00	-99.00	S032: DEL 9:	266	77423
42.51667	-67.35000	341	0.00	-99.00	S034: DEL 9:	266	77424
42.51667	-67.11667	356	0.00	-99.00	S036: DEL 9:	266	77425
42.51667	-66.55000	263	0.00	-99.00	S041: DEL 9:	266	77426
42.83333	-66.06667	69	0.00	-99.00	S057: DEL 9:	266	77427
42.66667	-66.08333	62	0.00	-99.00	S059: DEL 9:	266	77428
42.50000	-66.06667	218	0.00	-99.00	S061: DEL 9:	266	77429
43.01667	-65.33333	147	0.00	-99.00	S072: DEL 9:	266	77430
42.85000	-65.30000	151	0.00	-99.00	S074: DEL 9:	266	77431
42.18333	-65.50000	122	0.00	-99.00	S083: DEL 9:	266	77434
42.35000	-65.46667	111	0.00	-99.00	S085: DEL 9:	266	77435
42.80000	-66.21667	46	0.00	-99.00	S094: DEL 9:	266	77437
42.88333	-66.41667	147	0.00	-99.00	S096: DEL 9:	266	77438
42.68333	-66.46667	147	0.00	-99.00	S100: DEL 9:	266	77439
42.68333	-66.70000	176	0.00	-99.00	S102: DEL 9:	266	77440
42.65000	-68.58333	218	0.00	-99.00	S110: DEL 9:	266	77442
42.68333	-68.05000	190	0.00	-99.00	S114: DEL 9:	266	77444
42.68333	-68.50000	199	0.00	-99.00	S118: DEL 9:	266	77446
42.68333	-69.18333	161	0.00	-99.00	S124: DEL 9:	266	77449
42.68333	-69.63333	281	0.00	-99.00	S128: DEL 9:	266	77451
42.51667	-69.90833	211	0.00	-99.00	S130: DEL 9:	266	77452
42.50000	-70.18333	92	0.00	-99.00	S136: DEL 9:	266	77453
42.50000	-70.18333	92	0.00	-99.00	S136: DEL 9:	266	77453
42.50000	-69.96667	163	0.00	-99.00	S139: DEL 9:	266	77454
42.50000	-69.63333	277	0.00	-99.00	S142: DEL 9:	266	77455
42.50000	-69.40000	263	0.00	-99.00	S144: DEL 9:	266	77456
42.50000	-69.18333	245	0.00	-99.00	S146: DEL 9:	266	77457
42.50000	-69.18333	245	0.00	-99.00	S146: DEL 9:	266	77457
42.50000	-68.95000	214	0.00	-99.00	S148: DEL 9:	266	77458

Sheet1

42.50000	-68.95000	214	0.00	-99.00 S148: DEL	9:	266	77458
42.50000	-68.60000	203	0.00	-99.00 S151: DEL	9:	266	77460
42.50000	-68.60000	203	0.00	-99.00 S151: DEL	9:	266	77460
41.60000	-69.78333	27	0.00	-99.00 W001: AB3	101:	266	77461
41.70000	-69.63333	149	0.00	-99.00 W003: AB3	101:	266	77462
41.80000	-69.46667	196	0.00	-99.00 W005: AB3	101:	266	77463
41.91667	-69.25000	211	0.00	-99.00 W007: AB3	101:	266	77464
41.81667	-69.08333	181	0.00	-99.00 W011: AB3	101:	266	77466
41.81667	-69.08333	181	0.00	-99.00 W011: AB3	101:	266	77466
41.65000	-69.10000	161	0.00	-99.00 W013: AB3	101:	266	77467
41.50000	-69.08333	146	0.00	-99.00 W015: AB3	101:	266	77468
41.31667	-69.08333	167	0.00	-99.00 W017: AB3	101:	266	77469
41.15000	-69.06667	122	0.00	-99.00 W019: AB3	101:	266	77470
41.08333	-69.08333	83	0.00	-99.00 W020: AB3	101:	266	77471
40.98333	-69.10000	78	0.00	-99.00 W021: AB3	101:	266	77472
40.80000	-69.06667	68	0.00	-99.00 W023: AB3	101:	266	77473
40.63333	-69.06667	73	0.00	-99.00 W025: AB3	101:	266	77474
40.63333	-69.06667	73	0.00	-99.00 W025: AB3	101:	266	77474
40.48333	-69.10000	81	0.00	-99.00 W027: AB3	101:	266	77475
40.40000	-69.10000	85	0.00	-99.00 W028: AB3	101:	266	77476
40.31667	-69.08333	89	0.00	-99.00 W029: AB3	101:	266	77477
40.16667	-69.08333	107	0.00	-99.00 W031: AB3	101:	266	77478
40.15000	-68.83333	154	0.00	-99.00 W033: AB3	101:	266	77479
40.25000	-68.83333	111	0.00	-99.00 W034: AB3	101:	266	77480
40.43333	-68.85000	82	0.00	-99.00 W036: AB3	101:	266	77481
40.43333	-68.85000	82	0.00	-99.00 W036: AB3	101:	266	77481
40.56667	-68.85000	68	0.00	-99.00 W038: AB3	101:	266	77482
40.65000	-68.85000	62	0.00	-99.00 W039: AB3	101:	266	77483
41.00000	-68.83333	62	0.00	-99.00 W043: AB3	101:	266	77484
41.08333	-68.83333	64	0.00	-99.00 W044: AB3	101:	266	77485
41.25000	-68.83333	94	0.00	-99.00 W046: AB3	101:	266	77486
41.25000	-68.83333	94	0.00	-99.00 W046: AB3	101:	266	77486
41.41667	-68.83333	134	0.00	-99.00 W048: AB3	101:	266	77487
41.50000	-68.83333	147	0.00	-99.00 W049: AB3	101:	266	77488
41.65000	-68.83333	151	0.00	-99.00 W051: AB3	101:	266	77489
41.65000	-68.83333	151	0.00	-99.00 W051: AB3	101:	266	77489
41.83333	-68.83333	162	0.00	-99.00 W053: AB3	101:	266	77490
42.00000	-68.83333	140	0.00	-99.00 W055: AB3	101:	266	77491
41.65000	-68.50000	171	0.00	-99.00 W060: AB3	101:	266	77492
41.51667	-68.38333	46	0.00	-99.00 W062: AB3	101:	266	77493
41.36667	-68.33333	44	0.00	-99.00 W064: AB3	101:	266	77494
41.23333	-68.11667	29	0.00	-99.00 W066: AB3	101:	266	77495
41.10000	-68.00000	44	0.00	-99.00 W068: AB3	101:	266	77496
40.95000	-67.86667	51	0.00	-99.00 W070: AB3	101:	266	77497
40.81667	-67.81667	66	0.00	-99.00 W072: AB3	101:	266	77498
40.60000	-67.55000	94	0.00	-99.00 W075: AB3	101:	266	77499
40.53333	-67.55000	122	0.00	-99.00 W076: AB3	101:	266	77500
40.53333	-67.55000	122	0.00	-99.00 W076: AB3	101:	266	77500
40.61667	-67.46667	87	0.00	-99.00 W079: AB3	101:	266	77501
40.80000	-67.38333	82	0.00	-99.00 W081: AB3	101:	266	77502
40.98333	-67.46667	68	0.00	-99.00 W083: AB3	101:	266	77503
41.06667	-67.46667	60	0.00	-99.00 W084: AB3	101:	266	77504
41.06667	-67.46667	60	0.00	-99.00 W084: AB3	101:	266	77504

Sheet1

41.23333	-67.46667	44	0.00	-99.00	W086: AB3 101:	266	77505
41.40000	-67.46667	33	0.00	-99.00	W088: AB3 101:	266	77506
41.56667	-67.46667	42	0.00	-99.00	W090: AB3 101:	266	77507
41.65000	-67.46667	49	0.00	-99.00	W091: AB3 101:	266	77508
41.65000	-67.46667	49	0.00	-99.00	W091: AB3 101:	266	77508
41.65000	-67.46667	49	0.00	-99.00	W091: AB3 101:	266	77508
41.81667	-67.46667	53	0.00	-99.00	W093: AB3 101:	266	77509
42.01667	-67.45000	46	0.00	-99.00	W095: AB3 101:	266	77510
42.13333	-67.46667	157	0.00	-99.00	W097: AB3 101:	266	77511
42.26667	-67.45000	279	0.00	-99.00	W099: AB3 101:	266	77512
42.33333	-67.16667	236	0.00	-99.00	W102: AB3 101:	266	77515
42.25000	-67.16667	170	0.00	-99.00	W103: AB3 101:	266	77516
42.11667	-67.15000	59	0.00	-99.00	W105: AB3 101:	266	77517
42.00000	-67.16667	55	0.00	-99.00	W107: AB3 101:	266	77518
42.00000	-67.16667	55	0.00	-99.00	W107: AB3 101:	266	77518
42.00000	-66.93333	73	0.00	-99.00	W110: AB3 101:	266	77519
42.00000	-66.75000	73	0.00	-99.00	W111: AB3 101:	266	77520
42.08333	-66.75000	71	0.00	-99.00	W112: AB3 101:	266	77521
41.16667	-66.75000	163	0.00	-99.00	W114: AB3 101:	266	77522
41.16667	-66.75000	163	0.00	-99.00	W114: AB3 101:	266	77522
41.16667	-66.75000	163	0.00	-99.00	W114: AB3 101:	266	77522
42.35000	-66.51667	318	0.00	-99.00	W118: AB3 101:	266	77524
42.16667	-66.33333	194	0.00	-99.00	W122: AB3 101:	266	77526
42.06667	-66.33333	87	0.00	-99.00	W124: AB3 101:	266	77527
42.06667	-66.33333	87	0.00	-99.00	W124: AB3 101:	266	77527
41.83333	-66.33333	80	0.00	-99.00	W127: AB3 101:	266	77528
41.83333	-66.33333	80	0.00	-99.00	W127: AB3 101:	266	77528
41.68333	-66.33333	87	0.00	-99.00	W129: AB3 101:	266	77529
41.48333	-66.35000	92	0.00	-99.00	W131: AB3 101:	266	77530
41.48333	-66.35000	92	0.00	-99.00	W131: AB3 101:	266	77530
41.40000	-66.23333	124	0.00	-99.00	W133: AB3 101:	266	77531
41.40000	-66.23333	124	0.00	-99.00	W133: AB3 101:	266	77531
41.40000	-66.00000	240	0.00	-99.00	W135: AB3 101:	266	77532
41.50000	-66.00000	146	0.00	-99.00	W136: AB3 101:	266	77533
41.66667	-66.00000	96	0.00	-99.00	W138: AB3 101:	266	77534
41.81667	-65.96667	92	0.00	-99.00	W140: AB3 101:	266	77535
42.15000	-65.50000	138	0.00	-99.00	W146: AB3 101:	266	77537
42.28333	-65.63333	111	0.00	-99.00	W148: AB3 101:	266	77538
42.25000	-65.93333	240	0.00	-99.00	W152: AB3 101:	266	77540
42.15000	-66.10000	203	0.00	-99.00	W154: AB3 101:	266	77541
41.95000	-66.35000	80	0.00	-99.00	W157: AB3 101:	266	77542
41.83333	-66.50000	80	0.00	-99.00	W159: AB3 101:	266	77543
41.70000	-66.68333	66	0.00	-99.00	W161: AB3 101:	266	77544
41.70000	-66.68333	66	0.00	-99.00	W161: AB3 101:	266	77544
41.58333	-66.75000	71	0.00	-99.00	W163: AB3 101:	266	77545
41.41667	-66.73333	80	0.00	-99.00	W165: AB3 101:	266	77546
41.23333	-66.73333	82	0.00	-99.00	W167: AB3 101:	266	77547
41.08333	-66.73333	87	0.00	-99.00	W169: AB3 101:	266	77548
40.98333	-66.73333	91	0.00	-99.00	W170: AB3 101:	266	77549
40.81667	-66.75000	245	0.00	-99.00	W172: AB3 101:	266	77550
40.80000	-66.96667	103	0.00	-99.00	W174: AB3 101:	266	77551
40.78333	-67.20000	96	0.00	-99.00	W176: AB3 101:	266	77552
40.78333	-67.20000	96	0.00	-99.00	W176: AB3 101:	266	77552

Sheet1

40.76667	-67.41667	85	0.00	-99.00	W178: AB3 101:	266	77553
40.76667	-67.61667	75	0.00	-99.00	W180: AB3 101:	266	77554
40.76667	-67.61667	75	0.00	-99.00	W180: AB3 101:	266	77554
40.76667	-67.61667	75	0.00	-99.00	W180: AB3 101:	266	77554
40.76667	-67.75000	-99	0.00	-99.00	W181: AB3 101:	266	77555
40.76667	-67.86667	69	0.00	-99.00	W182: AB3 101:	266	77556
40.80000	-68.10000	66	0.00	-99.00	W184: AB3 101:	266	77557
40.80000	-68.31667	57	0.00	-99.00	W186: AB3 101:	266	77558
40.80000	-68.31667	57	0.00	-99.00	W186: AB3 101:	266	77558
40.80000	-68.53333	53	0.00	-99.00	W188: AB3 101:	266	77559
40.80000	-68.76667	66	0.00	-99.00	W190: AB3 101:	266	77560
40.80000	-68.98333	66	0.00	-99.00	W191: AB3 101:	266	77561
40.80000	-69.25000	51	0.00	-99.00	W195: AB3 101:	266	77562
40.96667	-69.25000	68	0.00	-99.00	W197: AB3 101:	266	77563
41.00000	-69.03333	80	0.00	-99.00	W200: AB3 101:	266	77564
41.00000	-68.58333	46	0.00	-99.00	W204: AB3 101:	266	77565
41.00000	-68.58333	46	0.00	-99.00	W204: AB3 101:	266	77565
41.08333	-68.58333	57	0.00	-99.00	W205: AB3 101:	266	77566
41.25000	-68.58333	62	0.00	-99.00	W207: AB3 101:	266	77567
41.41667	-68.58333	87	0.00	-99.00	W209: AB3 101:	266	77568
41.41667	-68.58333	87	0.00	-99.00	W209: AB3 101:	266	77568
41.56667	-68.56667	133	0.00	-99.00	W211: AB3 101:	266	77569
41.75000	-68.56667	189	0.00	-99.00	W213: AB3 101:	266	77570
41.75000	-68.36667	167	0.00	-99.00	W215: AB3 101:	266	77571
41.75000	-68.36667	167	0.00	-99.00	W215: AB3 101:	266	77571
41.41667	-69.08333	165	0.00	-99.00	W224: AB3 101:	266	77572
41.41667	-69.20000	159	0.00	-99.00	W225: AB3 101:	266	77573
41.41667	-69.20000	159	0.00	-99.00	W225: AB3 101:	266	77573
41.41667	-69.41667	40	0.00	-99.00	W227: AB3 101:	266	77574
41.41667	-69.56667	29	0.00	-99.00	W229: AB3 101:	266	77575
43.35667	-70.63000	-99	0.00	-99.00	H022	267	77643
43.37500	-70.68167	-99	0.00	-99.00	H023	267	77644
45.16500	-66.47333	-99	0.00	-99.00	H134	267	77735
34.37667	-77.61500	-99	0.00	-99.00	L065	267	77825
35.24333	-75.52167	-99	0.00	-99.00	L075	267	77835
42.83333	-68.51667	221	0.00	-99.00	M009A	267	77920
41.44167	-70.70500	37	0.00	0.00	1007	267	78308
41.47500	-70.49833	21	0.00	-99.00	1011	267	78312
43.65667	-69.73833	74	0.00	0.00	1026	267	78327
42.31667	-68.00000	180	0.00	0.00	1045	267	78347
40.18333	-68.49167	507	0.00	-99.00	1061 A Stn[1061 ]	267	78364
39.90500	-71.74167	139	0.00	0.00	1072	267	78376
39.79000	-71.75833	301	0.00	0.00	1073	267	78377
39.71667	-71.88667	225	0.00	0.00	1074	267	78378
39.58667	-72.00000	292	0.00	0.00	1079	267	78385
39.83333	-72.00000	116	0.00	0.00	1080	267	78386
40.00000	-71.95333	88	0.00	0.00	1081	267	78387
40.09167	-71.73333	86	0.00	0.00	1082	267	78388
41.34167	-69.73167	23	0.00	0.00	1102	267	78408
40.67167	-69.25500	60	0.00	-99.00	1106	267	78412
39.98667	-69.25833	185	0.00	0.00	1110	267	78416
40.65667	-67.25167	111	0.00	0.01	1118	267	78424
41.66833	-66.50000	76	0.00	-99.00	1128	267	78434

Sheet1

42.01833	-66.52833	86	0.00	-99.00	1130	267	78436
42.66667	-66.26000	67	0.00	-99.00	1135	267	78441
42.65000	-65.75000	96	0.00	0.10	1136	267	78442
42.65000	-65.75000	96	0.10	-99.00	1136	267	78442
42.84333	-65.74667	110	0.00	-99.00	1154	267	78449
43.01000	-65.99333	119	0.00	-99.00	1155	267	78450
43.34000	-66.21667	61	0.00	-99.00	1158	267	78453
44.85000	-66.77167	141	0.00	0.00	1171	267	78467
44.66000	-66.95000	100	0.00	0.00	1172 A Stn[1172 ]	267	78468
44.66000	-66.95000	100	0.00	0.00	1172 B Stn[1172 ]	267	78469
44.47833	-67.02500	57	0.00	-99.00	1174	267	78471
44.47833	-67.02500	57	0.00	0.00	1174	267	78471
44.50333	-66.73833	89	0.00	-99.00	1176	267	78473
44.02500	-69.00833	86	0.00	-99.00	1182	267	78479
44.02500	-69.00833	86	0.00	0.00	1182	267	78479
44.61167	-67.37167	24	0.00	-99.00	1185	267	78482
41.19667	-69.25833	88	0.00	-99.00	1216	267	78519
41.67667	-68.24667	33	0.00	0.00	1217	267	78520
41.50000	-67.25333	48	0.00	-99.00	1220	267	78523
41.67333	-67.26333	48	0.00	-99.00	1222	267	78525
43.00333	-66.75000	175	0.00	-99.00	1228	267	78531
43.18167	-65.48333	106	0.00	-99.00	1236	267	78537
43.17000	-65.73833	64	0.00	-99.00	1237	267	78538
43.30833	-65.94167	36	0.00	-99.00	1239 B Stn[1239 ]	267	78541
43.33333	-65.77833	43	0.00	-99.00	1240	267	78542
43.26667	-65.45333	61	0.00	-99.00	1241	267	78543
41.10833	-71.44167	38	0.00	-99.00	1258	267	78550
41.10833	-71.44167	38	0.00	0.00	1258	267	78550
41.01333	-71.67000	45	0.00	-99.00	1259	267	78551
39.84667	-71.26333	643	0.00	-99.00	1262	267	78554
40.67833	-72.26667	53	0.00	0.00	1277	267	78570
40.35833	-72.02667	57	0.00	0.00	1282	267	78576
40.33167	-73.01500	41	0.00	0.00	1286	267	78580
40.17000	-72.23500	70	0.00	0.00	1294	267	78589
40.16500	-72.00667	67	0.00	0.00	1295	267	78590
40.01000	-73.24333	50	0.00	-99.00	1299	267	78594
39.85167	-73.49500	40	0.00	-99.00	1303	267	78598
39.84167	-73.01000	79	0.00	-99.00	1305	267	78600
39.69667	-73.25000	44	0.00	-99.00	1311	267	78606
39.34667	-74.23000	20	0.00	0.00	1316	267	78612
39.34667	-74.00667	30	0.00	0.00	1317	267	78613
39.33833	-72.49167	139	0.00	0.00	1323	267	78619
39.32833	-72.30000	178	0.00	0.00	1324 A Stn[1324 ]	267	78620
39.32833	-72.30000	178	0.00	0.00	1324 B Stn[1324 ]	267	78621
39.17333	-72.02167	1785	0.00	-99.00	1333	267	78631
39.15833	-72.69833	180	0.00	0.00	1336	267	78634
39.17000	-73.00500	70	0.00	-99.00	1337	267	78635
39.01333	-73.25000	69	0.00	-99.00	1339	267	78637
39.16667	-73.25000	62	0.00	-99.00	1340	267	78638
39.17333	-73.51667	47	0.00	-99.00	1341	267	78639
39.02000	-73.50000	54	0.00	0.00	1342	267	78640
39.15500	-74.51833	23	0.00	-99.00	1346	267	78644
38.67167	-74.00500	49	0.00	0.00	1362	267	78662

Sheet1

38.51333	-73.50833	79	0.00	-99.00	1364	267	78664
38.51667	-73.43167	89	0.00	-99.00	1365	267	78665
38.51667	-73.32500	114	0.00	0.00	1366	267	78666
39.01333	-72.82000	124	0.00	0.00	1369 A Stn[1369 ]	267	78670
39.01333	-72.82000	124	0.00	0.00	1369 B Stn[1369 ]	267	78671
39.51333	-72.51833	96	0.00	0.00	1372	267	78674
39.51000	-72.76333	65	0.00	0.00	1373	267	78675
39.50833	-73.02000	69	0.00	-99.00	1374	267	78676
39.50833	-73.02000	69	0.00	0.00	1374	267	78676
39.52000	-73.50833	39	0.00	0.00	1376	267	78678
39.51667	-73.75500	28	0.00	-99.00	1377	267	78679
39.63167	-73.98333	24	0.00	0.00	1378	267	78680
40.15833	-73.81667	27	0.00	-99.00	1382 A Stn[1382 ]	267	78684
40.15833	-73.81667	27	0.00	-99.00	1382 B Stn[1382 ]	267	78685
40.50833	-73.24000	30	0.00	0.00	1388	267	78691
40.52167	-72.75667	40	0.00	-99.00	1392	267	78695
40.52167	-72.75667	40	0.00	0.00	1392	267	78695
40.73167	-72.73500	23	0.00	-99.00	1394	267	78697
40.80333	-72.43333	28	0.00	0.00	1396	267	78699
40.84167	-72.00167	39	0.00	0.00	1398	267	78701
32.58000	-78.01667	270	0.00	-99.00	1401	267	78704
32.72000	-78.15833	181	0.00	-99.00	1402	267	78705
32.72000	-78.15833	181	0.00	0.00	1402	267	78705
32.82333	-78.26833	75	0.00	-99.00	1404	267	78707
32.82333	-78.26833	75	0.00	0.00	1404	267	78707
32.82667	-78.27333	58	0.00	-99.00	1405	267	78708
32.82667	-78.27333	58	0.00	0.00	1405	267	78708
32.84167	-78.30500	40	0.00	-99.00	1406	267	78709
41.55833	-70.36000	18	0.00	-99.00	1407	267	78710
41.22500	-69.92667	19	0.00	-99.00	1411	267	78714
41.38333	-70.39667	13	0.00	-99.00	1412	267	78715
38.50000	-74.00000	57	0.00	-99.00	1415	267	78718
38.32833	-73.99167	66	0.00	-99.00	1416	267	78719
38.32833	-73.99167	66	0.00	0.00	1416	267	78719
38.16667	-74.24833	41	0.00	-99.00	1417	267	78720
37.98333	-74.47500	49	0.00	-99.00	1418	267	78721
37.65333	-74.69833	49	0.00	-99.00	1420	267	78723
37.49167	-74.73667	49	0.00	-99.00	1421	267	78724
37.32833	-74.99167	38	0.00	-99.00	1422	267	78725
36.64167	-74.95833	32	0.00	-99.00	1426	267	78729
36.64167	-74.95833	32	0.00	0.00	1426	267	78729
36.16000	-75.25000	27	0.00	-99.00	1429	267	78733
36.16000	-75.25000	27	0.00	0.00	1429	267	78733
35.10833	-75.35167	26	0.00	-99.00	1436	267	78740
34.98667	-75.51667	44	0.00	-99.00	1437	267	78741
34.92500	-75.73000	27	0.00	-99.00	1438	267	78742
34.83333	-75.99667	28	0.00	-99.00	1440	267	78744
34.83333	-75.99667	28	0.00	0.00	1440	267	78744
34.49167	-76.28333	32	0.00	0.00	1443 A Stn[1443 ]	267	78748
34.49167	-76.28333	32	0.00	0.00	1443 B Stn[1443 ]	267	78749
34.33333	-76.26167	24	0.00	-99.00	1444	267	78750
34.33333	-76.26167	24	0.00	0.00	1444	267	78750
34.33000	-76.51000	27	0.00	-99.00	1445	267	78751

Sheet1

34.33000	-76.51000	27	0.00	0.00	1445	267	78751
34.35667	-76.77667	25	0.00	-99.00	1446	267	78752
34.35667	-76.77667	25	0.00	0.00	1446	267	78752
34.49000	-76.76833	22	0.00	-99.00	1447	267	78753
34.29333	-77.01500	27	0.00	-99.00	1449	267	78755
34.17000	-77.25000	25	0.00	-99.00	1451	267	78757
34.17000	-77.25000	25	0.00	0.00	1451	267	78757
34.15000	-77.48667	20	0.00	0.12	1452	267	78758
34.00000	-77.50000	22	0.00	0.00	1453	267	78759
33.98667	-77.73333	15	0.00	-99.00	1454	267	78760
33.83167	-77.74167	19	0.00	-99.00	1455	267	78761
33.83167	-77.74167	19	0.00	0.00	1455	267	78761
33.82667	-77.50000	27	0.00	-99.00	1456	267	78762
33.82667	-77.50000	27	0.00	0.00	1456	267	78762
33.67667	-77.50500	29	0.00	-99.00	1457	267	78763
33.67667	-77.50500	29	0.00	0.00	1457	267	78763
33.66500	-77.75167	17	0.00	-99.00	1458	267	78764
33.57333	-77.68500	15	0.00	0.00	1459	267	78765
33.50000	-77.75000	22	0.00	-99.00	1460	267	78766
33.50000	-77.98500	23	0.00	-99.00	1461	267	78767
33.50833	-78.25000	22	0.00	-99.00	1462	267	78768
33.34333	-78.75000	19	0.00	-99.00	1467	267	78774
33.34333	-78.75000	19	0.00	0.00	1467	267	78774
33.16167	-78.50167	21	0.00	0.00	1469	267	78776
33.17333	-78.75000	22	0.00	0.00	1470	267	78777
32.82167	-78.74000	32	0.00	0.00	1474	267	78781
32.82667	-79.00667	24	0.00	-99.00	1475	267	78782
32.82667	-79.00667	24	0.00	0.00	1475	267	78782
32.82167	-79.24000	13	0.00	-99.00	1476	267	78783
32.82167	-79.24000	13	0.00	0.00	1476	267	78783
32.66000	-79.22167	27	0.00	0.00	1477	267	78784
32.64167	-79.49000	12	0.00	-99.00	1478	267	78785
32.49333	-79.50167	20	0.00	-99.00	1479	267	78786
32.33333	-79.76833	25	0.00	-99.00	1481	267	78788
32.33333	-79.76833	25	0.00	0.00	1481	267	78788
32.32667	-80.03833	16	0.00	-99.00	1482	267	78789
32.32667	-80.03833	16	0.00	0.00	1482	267	78789
32.33333	-80.22500	13	0.00	-99.00	1483	267	78790
32.33333	-80.22500	13	0.00	0.00	1483	267	78790
32.16000	-80.26833	15	0.00	-99.00	1484	267	78791
31.98000	-80.24667	21	0.00	-99.00	1485	267	78792
31.97000	-80.50000	18	0.00	-99.00	1486 A Stn[1486 ]	267	78793
31.97000	-80.50000	18	0.00	0.00	1486 A Stn[1486 ]	267	78793
31.97000	-80.50000	18	0.00	0.00	1486 B Stn[1486 ]	267	78794
31.84167	-80.75000	17	0.00	-99.00	1488 A Stn[1488 ]	267	78796
31.68333	-80.75000	17	0.00	0.00	1489	267	78799
31.49000	-80.76667	20	0.00	-99.00	1490	267	78800
31.49000	-80.76667	20	0.00	0.00	1490	267	78800
31.51167	-80.98833	13	0.00	-99.00	1491	267	78801
31.51167	-80.98833	13	0.00	0.00	1491	267	78801
30.99167	-80.99667	19	0.00	-99.00	1494	267	78804
30.99167	-81.22500	16	0.00	-99.00	1495	267	78805
30.83333	-81.00000	18	0.00	-99.00	1497	267	78807



Sheet1

30.67000	-81.00333	20	0.00	-99.00	1498	267	78808
30.66000	-81.22833	19	0.00	0.00	1499	267	78809
30.49333	-81.25500	17	0.00	-99.00	1500	267	78810
30.49333	-81.25500	17	0.00	0.00	1500	267	78810
30.48333	-81.00000	26	0.00	-99.00	1501	267	78811
30.31167	-80.97667	21	0.00	-99.00	1502	267	78812
30.33000	-81.25000	12	0.00	0.00	1503 A Stn[1503 ]	267	78813
30.33000	-81.25000	12	0.00	0.00	1503 B Stn[1503 ]	267	78814
30.25500	-81.32667	15	0.00	-99.00	1504	267	78815
30.16667	-81.02000	21	0.00	-99.00	1506	267	78817
29.98333	-81.03833	22	0.00	-99.00	1507	267	78818
29.98333	-81.03833	22	0.00	0.00	1507	267	78818
30.00000	-81.25000	19	0.00	-99.00	1508 A Stn[1508 ]	267	78819
30.00000	-81.25000	19	0.00	-99.00	1508 B Stn[1508 ]	267	78820
29.83500	-81.23167	17	0.00	-99.00	1509 A Stn[1509 ]	267	78821
29.83167	-80.99167	22	0.00	-99.00	1510	267	78823
29.82000	-80.76667	32	0.00	-99.00	1511	267	78824
29.82000	-80.76667	32	0.00	0.00	1511	267	78824
29.65500	-80.77000	28	0.00	-99.00	1512	267	78825
29.65500	-80.77000	28	0.00	0.00	1512	267	78825
29.65833	-81.00000	18	0.00	-99.00	1513	267	78826
29.65833	-81.00000	18	0.00	0.00	1513	267	78826
29.76667	-81.20833	39	0.00	-99.00	1514 A Stn[1514 ]	267	78827
29.76667	-81.20833	39	0.00	0.00	1514 A Stn[1514 ]	267	78827
29.76667	-81.20833	12	0.00	-99.00	1514 B Stn[1514 ]	267	78828
29.76667	-81.20833	12	0.00	0.00	1514 B Stn[1514 ]	267	78828
29.76667	-81.20833	13	0.00	-99.00	1514 C Stn[1514 ]	267	78829
29.76667	-81.20833	13	0.00	0.00	1514 C Stn[1514 ]	267	78829
29.76667	-81.20833	13	0.00	-99.00	1514 D Stn[1514 ]	267	78830
29.76667	-81.20833	13	0.00	0.00	1514 D Stn[1514 ]	267	78830
29.76667	-81.20833	13	0.00	-99.00	1514 E Stn[1514 ]	267	78831
29.76667	-81.20833	13	0.00	0.00	1514 E Stn[1514 ]	267	78831
29.76667	-81.20833	12	0.00	-99.00	1514 F Stn[1514 ]	267	78832
29.76667	-81.20833	12	0.00	0.00	1514 F Stn[1514 ]	267	78832
29.76667	-81.20833	12	0.00	-99.00	1514 G Stn[1514 ]	267	78833
29.76667	-81.20833	12	0.00	0.00	1514 G Stn[1514 ]	267	78833
29.76667	-81.20833	12	0.00	-99.00	1514 H Stn[1514 ]	267	78834
29.76667	-81.20833	12	0.00	0.00	1514 H Stn[1514 ]	267	78834
29.76667	-81.20833	12	0.00	-99.00	1514 I Stn[1514 ]	267	78835
29.76667	-81.20833	12	0.00	0.00	1514 I Stn[1514 ]	267	78835
29.50000	-81.09667	16	0.00	0.00	1516	267	78837
29.49167	-81.00000	21	0.00	0.00	1517	267	78838
29.34833	-81.02500	18	0.00	-99.00	1518	267	78839
29.34833	-81.02500	18	0.00	0.00	1518	267	78839
29.18333	-80.89833	15	0.00	0.00	1519	267	78840
29.00000	-80.65000	19	0.00	-99.00	1521	267	78842
28.99500	-80.49500	18	0.00	-99.00	1522	267	78843
29.00000	-80.25000	47	0.00	0.00	1523	267	78844
28.82500	-80.23333	40	0.00	-99.00	1524	267	78845
28.82500	-80.23333	40	0.00	0.00	1524	267	78845
28.83333	-80.49167	22	0.00	-99.00	1525	267	78846
28.69667	-80.49667	19	0.00	-99.00	1527	267	78848
28.69667	-80.49667	19	0.00	0.00	1527	267	78848

Sheet1

28.66333	-80.24167	36	0.00	-99.00	1528	267	78849
28.48667	-80.17833	40	0.00	-99.00	1529	267	78850
28.48667	-80.17833	40	0.00	0.00	1529	267	78850
28.49167	-80.38500	12	0.00	-99.00	1530	267	78851
28.49167	-80.38500	12	0.00	0.00	1530	267	78851
28.33333	-80.38500	17	0.00	-99.00	1531	267	78852
28.33333	-80.38500	17	0.00	0.00	1531	267	78852
28.33833	-80.16000	36	0.00	-99.00	1532	267	78853
28.34833	-80.00833	73	0.00	-99.00	1533	267	78854
28.34833	-80.00833	73	0.00	0.00	1533	267	78854
28.17333	-80.00833	76	0.00	-99.00	1534	267	78855
28.16333	-80.18333	32	0.00	-99.00	1535	267	78856
28.16667	-80.36833	22	0.00	-99.00	1536	267	78857
28.17167	-80.47667	18	0.00	-99.00	1537 A Stn[1537 ]	267	78858
28.17167	-80.47667	18	0.00	-99.00	1537 B Stn[1537 ]	267	78859
28.00000	-80.50000	17	0.00	-99.00	1538 A Stn[1538 ]	267	78860
28.00833	-80.33333	22	0.00	-99.00	1539	267	78862
28.00000	-80.19000	32	0.00	-99.00	1540	267	78863
28.00167	-80.00167	66	0.00	-99.00	1541	267	78864
27.82500	-80.01500	64	0.00	-99.00	1542	267	78865
27.82500	-80.18000	21	0.00	-99.00	1543	267	78866
27.67500	-80.33500	13	0.00	-99.00	1544	267	78867
27.66000	-80.30000	11	0.00	-99.00	1545 A Stn[1545 ]	267	78868
27.66000	-80.30000	11	0.00	-99.00	1545 B Stn[1545 ]	267	78869
27.66000	-80.13833	20	0.00	-99.00	1546	267	78870
27.66000	-80.13833	20	0.00	0.00	1546	267	78870
27.49167	-80.22500	17	0.00	-99.00	1548	267	78872
27.49167	-80.22500	17	0.00	0.00	1548	267	78872
27.33167	-80.18333	14	0.00	-99.00	1549	267	78873
27.16500	-80.11667	17	0.00	-99.00	1550	267	78874
27.16500	-80.11667	17	0.00	0.00	1550	267	78874
27.02500	-80.05667	20	0.00	-99.00	1551	267	78875
27.02500	-80.05667	20	0.00	0.00	1551	267	78875
26.85833	-80.03167	12	0.00	-99.00	1552	267	78876
26.85833	-80.03167	12	0.00	0.00	1552	267	78876
26.69333	-80.01500	37	0.00	-99.00	1553	267	78877
26.69333	-80.01500	37	0.00	0.00	1553	267	78877
26.51833	-80.02333	55	0.00	-99.00	1554	267	78878
26.51833	-80.02333	55	0.00	0.00	1554	267	78878
26.35167	-80.05333	30	0.00	-99.00	1555	267	78879
26.35167	-80.05333	30	0.00	0.00	1555	267	78879
26.17667	-80.07000	32	0.00	-99.00	1556	267	78880
26.17667	-80.07000	32	0.00	0.00	1556	267	78880
25.99833	-80.08333	43	0.00	-99.00	1557	267	78881
25.91167	-80.08833	42	0.00	-99.00	1558	267	78882
25.91167	-80.08833	42	0.00	0.00	1558	267	78882
25.90833	-80.04167	243	0.00	0.00	1560	267	78884
25.66167	-80.04500	261	0.00	-99.00	1561	267	78885
25.66167	-80.04500	261	0.00	0.00	1561	267	78885
25.49167	-80.05833	146	0.00	-99.00	1562	267	78886
25.49167	-80.05833	146	0.00	0.00	1562	267	78886
25.31667	-80.11667	166	0.00	-99.00	1563	267	78887
25.31667	-80.11667	166	0.00	0.00	1563	267	78887

## Sheet1

25.14167	-80.19833	105	0.00	-99.00	1564	267	78888
25.14167	-80.19833	105	0.00	0.00	1564	267	78888
25.01667	-80.30500	85	0.00	-99.00	1565	267	78889
24.90000	-80.44167	87	0.00	-99.00	1566	267	78890
24.90000	-80.44167	87	0.00	0.00	1566	267	78890
24.80333	-80.60000	90	0.00	-99.00	1567	267	78891
24.80333	-80.60000	90	0.00	0.00	1567	267	78891
24.70333	-80.75833	87	0.00	-99.00	1568	267	78892
24.70333	-80.75833	87	0.00	0.00	1568	267	78892
24.62667	-80.93333	115	0.00	-99.00	1569	267	78893
24.62667	-80.93333	115	0.00	0.00	1569	267	78893
24.58000	-81.11667	88	0.00	-99.00	1570	267	78894
24.53333	-81.27500	89	0.00	-99.00	1571	267	78895
24.48833	-81.46167	97	0.00	-99.00	1572	267	78896
24.44500	-81.64833	107	0.00	-99.00	1573	267	78897
24.40833	-81.81667	126	0.00	-99.00	1574	267	78898
24.40833	-81.81667	126	0.00	0.00	1574	267	78898
24.33500	-81.92167	228	0.00	-99.00	1576	267	78899
24.33500	-81.92167	228	0.00	0.00	1576	267	78899
24.28333	-81.57667	250	0.00	-99.00	1578	267	78901
24.28333	-81.57667	250	0.00	0.00	1578	267	78901
24.33333	-81.46000	219	0.00	-99.00	1579 A Stn[1579 ]	267	78902
24.33333	-81.46000	219	0.00	0.00	1579 A Stn[1579 ]	267	78902
24.33333	-81.46000	219	0.00	0.00	1579 B Stn[1579 ]	267	78903
24.16667	-81.36667	681	0.00	-99.00	1580 A Stn[1580 ]	267	78904
24.16667	-81.36667	681	0.00	0.00	1580 A Stn[1580 ]	267	78904
24.16667	-81.36667	681	0.00	-99.00	1580 B Stn[1580 ]	267	78905
24.16667	-81.36667	681	0.00	0.00	1580 B Stn[1580 ]	267	78905
24.38667	-81.25000	199	0.00	-99.00	1581	267	78906
24.38667	-81.25000	199	0.00	0.00	1581	267	78906
24.25167	-81.19333	329	0.00	-99.00	1582 A Stn[1582 ]	267	78907
24.25167	-81.19333	329	0.00	0.00	1582 A Stn[1582 ]	267	78907
24.25167	-81.19333	329	0.00	-99.00	1582 B Stn[1582 ]	267	78908
24.25167	-81.19333	329	0.00	0.00	1582 B Stn[1582 ]	267	78908
24.41000	-81.09000	188	0.00	-99.00	1583 A Stn[1583 ]	267	78909
24.41000	-81.09000	188	0.00	0.00	1583 A Stn[1583 ]	267	78909
24.41000	-81.09000	188	0.00	-99.00	1583 B Stn[1583 ]	267	78910
24.41000	-81.09000	188	0.00	0.00	1583 B Stn[1583 ]	267	78910
24.54333	-80.94500	204	0.00	-99.00	1584	267	78911
24.40500	-80.86667	216	0.00	-99.00	1585	267	78912
24.40500	-80.86667	216	0.00	0.00	1585	267	78912
24.30000	-80.65000	707	0.00	-99.00	1586 A Stn[1586 ]	267	78913
24.30000	-80.65000	707	0.00	-99.00	1586 B Stn[1586 ]	267	78914
24.47167	-80.67667	248	0.00	-99.00	1587	267	78915
24.47167	-80.67667	248	0.00	0.00	1587	267	78915
24.47167	-80.67667	248	0.00	0.00	1587	267	78915
24.65667	-80.62167	207	0.00	-99.00	1588	267	78916
24.65667	-80.62167	207	0.00	0.00	1588	267	78916
24.75000	-80.55167	149	0.00	-99.00	1589	267	78917
24.75000	-80.55167	149	0.00	0.00	1589	267	78917
24.58333	-80.46667	284	0.00	-99.00	1590	267	78918
24.58333	-80.46667	284	0.00	0.00	1590	267	78918
24.77000	-80.40833	199	0.00	-99.00	1591	267	78919

Sheet1

24.77000	-80.40833	199	0.00	0.00	1591	267	78919
24.62167	-80.26167	757	0.00	0.00	1592	267	78920
24.83667	-80.15833	295	0.00	-99.00	1593	267	78921
24.83667	-80.15833	295	0.00	0.00	1593	267	78921
24.97333	-80.19167	220	0.00	-99.00	1594	267	78922
24.97333	-80.19167	220	0.00	0.00	1594	267	78922
24.91333	-80.05833	500	0.00	0.00	1595	267	78923
25.10833	-80.07667	256	0.00	-99.00	1596	267	78924
25.10833	-80.07667	256	0.00	0.00	1596	267	78924
25.13333	-79.86667	598	0.00	0.00	1597 A Stn[1597 ]	267	78925
25.13333	-79.86667	598	0.00	-99.00	1597 B Stn[1597 ]	267	78926
25.13333	-79.86667	598	0.00	0.00	1597 B Stn[1597 ]	267	78926
25.25000	-80.00000	484	0.00	-99.00	1598	267	78927
25.25000	-80.00000	484	0.00	0.00	1598	267	78927
25.30500	-79.82167	656	0.00	-99.00	1599	267	78928
25.30500	-79.82167	656	0.00	-99.00	1599	267	78928
25.30500	-79.82167	656	0.00	0.00	1599	267	78928
25.51667	-79.89500	456	0.00	-99.00	1600	267	78929
25.51667	-79.89500	456	0.00	0.00	1600	267	78929
25.64000	-79.83333	683	0.00	-99.00	1601 A Stn[1601 ]	267	78930
25.64000	-79.83333	683	0.00	0.00	1601 A Stn[1601 ]	267	78930
25.64000	-79.83333	683	0.00	-99.00	1601 B Stn[1601 ]	267	78931
25.64000	-79.83333	683	0.00	0.00	1601 B Stn[1601 ]	267	78931
25.70000	-79.63333	792	0.00	-99.00	1602	267	78932
25.70000	-79.63333	792	0.00	0.00	1602	267	78932
25.83667	-79.58500	769	0.00	-99.00	1603	267	78933
25.83667	-79.58500	769	0.00	0.00	1603	267	78933
25.84333	-79.75000	797	0.00	-99.00	1604	267	78934
25.84333	-79.75000	797	0.00	0.00	1604	267	78934
25.82833	-79.94167	331	0.00	-99.00	1605	267	78935
25.82833	-79.94167	331	0.00	0.00	1605	267	78935
25.95667	-79.80000	465	0.00	-99.00	1606	267	78936
26.13000	-79.90333	266	0.00	-99.00	1607	267	78937
26.13000	-79.90333	266	0.00	0.00	1607	267	78937
26.20833	-79.76667	584	0.00	-99.00	1608	267	78938
26.20833	-79.76667	584	0.00	0.00	1608	267	78938
26.29667	-79.61000	777	0.00	-99.00	1609	267	78939
26.29667	-79.61000	777	0.00	0.00	1609	267	78939
26.39167	-79.79333	494	0.00	-99.00	1610	267	78940
26.39167	-79.79333	494	0.00	0.00	1610	267	78940
26.37500	-79.89167	307	0.00	-99.00	1611	267	78941
26.37500	-79.89167	307	0.00	0.00	1611	267	78941
26.51667	-79.93667	239	0.00	-99.00	1612	267	78942
26.51667	-79.93667	239	0.00	0.00	1612	267	78942
26.66667	-79.80000	382	0.00	-99.00	1613	267	78943
26.66667	-79.80000	382	0.00	0.00	1613	267	78943
26.82833	-79.82500	342	0.00	0.00	1614	267	78944
26.93667	-79.61167	669	0.00	-99.00	1615	267	78945
26.93667	-79.61167	669	0.00	0.00	1615	267	78945
26.99500	-79.46667	742	0.00	-99.00	1616	267	78946
26.99500	-79.46667	742	0.00	0.00	1616	267	78946
27.03333	-79.66000	549	0.00	-99.00	1617 A Stn[1617 ]	267	78947
27.03333	-79.66000	549	0.00	0.00	1617 A Stn[1617 ]	267	78947

## Sheet1

27.03333	-79.66000	549	0.00	-99.00	1617 B Stn[1617 ]	267	78948
27.03333	-79.66000	549	0.00	0.00	1617 B Stn[1617 ]	267	78948
27.03833	-79.83333	321	0.00	0.00	1618	267	78949
27.16333	-79.86667	258	0.00	-99.00	1619	267	78950
27.16667	-80.00000	72	0.00	-99.00	1620	267	78951
27.33333	-80.00000	69	0.00	-99.00	1621	267	78952
27.33167	-79.83333	303	0.00	-99.00	1622	267	78953
27.33167	-79.83333	303	0.00	0.00	1622	267	78953
27.50000	-79.83333	286	0.00	-99.00	1623	267	78954
27.50000	-80.02500	56	0.00	-99.00	1624 A Stn[1624 ]	267	78955
27.50000	-80.02500	56	0.00	0.00	1624 A Stn[1624 ]	267	78955
27.50000	-80.02500	56	0.00	0.00	1624 B Stn[1624 ]	267	78956
27.66833	-80.04167	54	0.00	-99.00	1625	267	78957
27.66833	-80.04167	54	0.00	0.00	1625	267	78957
27.66667	-79.83500	229	0.00	-99.00	1626	267	78958
27.66667	-79.83500	229	0.00	0.00	1626	267	78958
27.84833	-79.85000	229	0.00	0.00	1627	267	78959
27.83000	-79.69000	529	0.00	-99.00	1628	267	78960
27.83000	-79.69000	529	0.00	0.00	1628	267	78960
27.85833	-79.41667	678	0.00	-99.00	1629	267	78961
27.85833	-79.41667	678	0.00	0.00	1629	267	78961
28.03667	-79.51833	783	0.00	-99.00	1630	267	78962
28.03667	-79.51833	783	0.00	0.00	1630	267	78962
28.06000	-79.68333	782	0.00	-99.00	1631	267	78963
28.06000	-79.68333	782	0.00	0.00	1631	267	78963
28.11000	-79.72000	479	0.00	-99.00	1632	267	78964
28.11000	-79.72000	479	0.00	0.00	1632	267	78964
28.17333	-79.81500	301	0.00	-99.00	1633	267	78965
28.17333	-79.81500	301	0.00	0.00	1633	267	78965
28.34000	-79.83667	313	0.00	-99.00	1634	267	78966
28.34000	-79.83667	313	0.00	0.00	1634	267	78966
28.51333	-79.86667	348	0.00	0.00	1635	267	78967
28.66833	-79.99833	167	0.00	0.00	1637	267	78969
28.67500	-79.84000	406	0.00	0.00	1638	267	78970
28.83500	-79.85667	435	0.00	-99.00	1639	267	78971
28.83500	-79.85667	435	0.00	0.00	1639	267	78971
28.87000	-79.40167	777	0.00	-99.00	1641	267	78973
28.98667	-79.51333	752	0.00	-99.00	1642	267	78974
28.98667	-79.51333	752	0.00	0.00	1642	267	78974
29.01667	-79.67167	822	0.00	-99.00	1643	267	78975
29.01667	-79.67167	822	0.00	0.00	1643	267	78975
29.01667	-79.67167	822	0.00	0.00	1643	267	78975
29.16333	-79.73833	802	0.00	-99.00	1644	267	78976
29.16333	-79.73833	802	0.00	0.00	1644	267	78976
29.34333	-79.74667	712	0.00	-99.00	1645	267	78977
29.34333	-79.74667	712	0.00	0.00	1645	267	78977
29.49667	-79.74000	712	0.00	-99.00	1646	267	78978
29.69167	-79.72667	727	0.00	-99.00	1647	267	78979
29.69167	-79.72667	727	0.00	-99.00	1647	267	78979
29.84500	-79.73333	722	0.00	-99.00	1648	267	78980
29.84500	-79.73333	722	0.00	0.00	1648	267	78980
30.01667	-79.71667	871	0.00	-99.00	1649	267	78981
30.01667	-79.71667	871	0.00	0.00	1649	267	78981

Sheet1

30.01667	-79.50833	779	0.00	-99.00	1650	267	78982
30.01667	-79.50833	779	0.00	0.00	1650	267	78982
30.04333	-79.33333	792	0.00	-99.00	1651	267	78983
30.04333	-79.33333	792	0.00	0.00	1651	267	78983
30.15167	-79.44667	769	0.00	-99.00	1652	267	78984
30.37500	-79.44167	835	0.00	-99.00	1653	267	78985
30.37500	-79.44167	835	0.00	0.00	1653	267	78985
30.49833	-79.45333	752	0.00	-99.00	1654	267	78986
30.49833	-79.45333	752	0.00	0.00	1654	267	78986
30.66833	-79.48333	797	0.00	-99.00	1655	267	78987
30.66833	-79.48333	797	0.00	0.00	1655	267	78987
30.67167	-79.73667	579	0.00	-99.00	1656	267	78988
30.67167	-79.73667	579	0.00	0.00	1656	267	78988
30.66667	-80.00000	244	0.00	0.00	1657 A Stn[1657 ]	267	78989
30.66667	-80.00000	244	0.00	0.00	1657 B Stn[1657 ]	267	78990
30.83000	-80.00667	146	0.00	-99.00	1658	267	78991
30.83000	-80.00667	146	0.00	0.00	1658	267	78991
31.00167	-79.98333	48	0.00	-99.00	1659	267	78992
31.16833	-79.96667	46	0.00	-99.00	1660	267	78993
31.32667	-80.00667	41	0.00	-99.00	1661	267	78994
31.32667	-80.00667	41	0.00	0.00	1661	267	78994
31.51333	-80.02000	41	0.00	-99.00	1662	267	78995
31.51333	-80.02000	41	0.00	0.00	1662	267	78995
31.67333	-80.24333	28	0.00	-99.00	1664	267	78997
31.68500	-80.51000	20	0.00	-99.00	1665	267	78998
31.85000	-80.34167	20	0.00	-99.00	1666	267	78999
31.84000	-80.19167	22	0.00	-99.00	1667	267	79000
31.84000	-80.19167	22	0.00	0.00	1667	267	79000
31.84000	-80.19167	22	0.00	0.00	1667	267	79000
31.82333	-80.01833	30	0.00	-99.00	1668	267	79001
32.00833	-79.98000	27	0.00	-99.00	1669	267	79002
32.00833	-79.98000	27	0.00	0.00	1669	267	79002
32.18000	-80.00000	19	0.00	-99.00	1670	267	79003
32.18000	-80.00000	19	0.00	0.00	1670	267	79003
32.16667	-79.76000	27	0.00	-99.00	1671	267	79004
32.16667	-79.76000	27	0.00	0.00	1671	267	79004
32.29833	-79.58333	25	0.00	-99.00	1672	267	79005
32.56667	-79.80000	13	0.00	-99.00	1673	267	79006
32.56667	-79.80000	13	0.00	0.00	1673	267	79006
32.46000	-79.98000	16	0.00	-99.00	1674	267	79007
31.34000	-80.77167	22	0.00	-99.00	1678	267	79011
30.83000	-80.75000	24	0.00	-99.00	1681	267	79014
30.83000	-80.75000	24	0.00	0.00	1681	267	79014
30.66667	-80.78667	26	0.00	-99.00	1682	267	79015
30.49667	-80.73333	32	0.00	-99.00	1683	267	79016
30.49667	-80.73333	32	0.00	0.00	1683	267	79016
30.33000	-80.73667	35	0.00	0.00	1684	267	79017
30.16667	-80.75000	32	0.00	-99.00	1685	267	79018
30.00000	-80.75833	36	0.00	-99.00	1686	267	79019
30.00000	-80.75833	36	0.00	0.00	1686	267	79019
29.33333	-80.75167	24	0.00	-99.00	1688	267	79021
29.33333	-80.75167	24	0.00	0.00	1688	267	79021
29.17167	-80.50167	30	0.00	-99.00	1690	267	79023

Sheet1

29.33833	-80.47667	35	0.00	0.00	1691	267	79024
29.49667	-80.47667	34	0.00	-99.00	1692	267	79025
29.66000	-80.49000	31	0.00	-99.00	1693	267	79026
29.66000	-80.49000	31	0.00	0.00	1693	267	79026
29.83000	-80.51167	29	0.00	-99.00	1694	267	79027
30.00000	-80.49333	38	0.00	-99.00	1695	267	79028
30.15500	-80.48833	36	0.00	0.00	1696	267	79029
30.34000	-80.50000	36	0.00	-99.00	1697	267	79030
30.49167	-80.47833	35	0.00	-99.00	1698	267	79031
31.00333	-80.49167	31	0.00	-99.00	1701	267	79034
31.35000	-80.49167	28	0.00	-99.00	1703	267	79036
31.51333	-80.50000	24	0.00	0.00	1704	267	79037
31.50167	-80.27500	32	0.00	0.00	1705	267	79038
30.83333	-80.25500	37	0.00	-99.00	1709	267	79042
30.67500	-80.22500	42	0.00	-99.00	1710	267	79043
30.67500	-80.22500	42	0.00	0.00	1710	267	79043
30.49667	-80.22833	43	0.00	-99.00	1711	267	79044
30.33667	-80.25000	49	0.00	-99.00	1712	267	79045
30.33667	-80.25000	49	0.00	0.00	1712	267	79045
30.17667	-80.24500	77	0.00	-99.00	1713	267	79046
30.17667	-80.24500	77	0.00	0.00	1713	267	79046
29.83833	-80.25833	77	0.00	-99.00	1715	267	79048
29.83833	-80.25833	77	0.00	0.00	1715	267	79048
29.66500	-80.24500	70	0.00	-99.00	1716	267	79049
29.50833	-80.25833	71	0.00	0.00	1717	267	79050
29.35500	-80.25833	57	0.00	0.00	1718	267	79051
29.15333	-80.21500	54	0.00	0.00	1719	267	79052
29.00500	-80.12167	111	0.00	0.00	1720	267	79053
28.98833	-79.91333	424	0.00	-99.00	1722	267	79055
28.98833	-79.91333	424	0.00	0.00	1722	267	79055
29.17333	-79.92167	494	0.00	-99.00	1723	267	79056
29.16667	-80.08333	202	0.00	-99.00	1724	267	79057
29.34000	-80.02167	460	0.00	-99.00	1725	267	79058
29.54667	-80.00000	494	0.00	-99.00	1726	267	79059
29.54667	-80.00000	494	0.00	0.00	1726	267	79059
29.66000	-79.99000	528	0.00	-99.00	1727	267	79060
29.66000	-79.99000	528	0.00	0.00	1727	267	79060
29.82167	-79.96333	533	0.00	-99.00	1728	267	79061
29.82167	-79.96333	533	0.00	0.00	1728	267	79061
29.99167	-79.96500	504	0.00	-99.00	1729	267	79062
29.99167	-79.96500	504	0.00	0.00	1729	267	79062
30.08833	-80.07000	374	0.00	-99.00	1730 A Stn[1730 ]	267	79063
30.08833	-80.07000	374	0.00	-99.00	1730 B Stn[1730 ]	267	79064
30.18333	-79.88667	534	0.00	-99.00	1731	267	79065
30.18333	-79.88667	534	0.00	0.00	1731	267	79065
30.14667	-79.72500	802	0.00	0.00	1732	267	79066
30.23833	-79.65000	861	0.00	-99.00	1733	267	79067
30.23833	-79.65000	861	0.00	0.00	1733	267	79067
30.34000	-79.73333	664	0.00	-99.00	1734	267	79068
30.34000	-79.73333	664	0.00	0.00	1734	267	79068
30.35500	-79.88667	534	0.00	0.00	1735	267	79069
30.39000	-80.09000	319	0.00	-99.00	1736	267	79070
30.39000	-80.09000	319	0.00	0.00	1736	267	79070

Sheet1

30.50667	-80.04000	284	0.00	-99.00	1737	267	79071
30.50667	-80.04000	284	0.00	0.00	1737	267	79071
30.52000	-79.86667	480	0.00	-99.00	1738	267	79072
30.52000	-79.86667	480	0.00	0.00	1738	267	79072
30.51833	-79.69333	639	0.00	-99.00	1739	267	79073
30.51833	-79.69333	639	0.00	0.00	1739	267	79073
30.59667	-79.33167	802	0.00	-99.00	1740	267	79074
30.65500	-79.17500	792	0.00	-99.00	1741	267	79075
30.65500	-79.17500	792	0.00	0.00	1741	267	79075
30.74500	-79.31667	752	0.00	-99.00	1742	267	79076
30.74500	-79.31667	752	0.00	0.00	1742	267	79076
30.85000	-79.40000	802	0.00	-99.00	1743	267	79077
30.85000	-79.40000	802	0.00	0.00	1743	267	79077
30.84333	-79.57500	787	0.00	-99.00	1744	267	79078
30.86333	-79.72833	461	0.00	-99.00	1745	267	79079
31.00000	-79.74167	347	0.00	0.00	1746	267	79080
31.14667	-79.77500	254	0.00	-99.00	1747	267	79081
31.14667	-79.77500	254	0.00	0.00	1747	267	79081
31.19000	-79.47500	524	0.00	-99.00	1748	267	79082
31.19000	-79.47500	524	0.00	0.00	1748	267	79082
31.34167	-79.47500	484	0.00	0.00	1749	267	79083
31.34167	-79.47500	484	0.00	0.00	1749	267	79083
31.30333	-79.76333	144	0.00	-99.00	1750	267	79084
31.30333	-79.76333	144	0.00	0.00	1750	267	79084
31.49833	-79.77000	64	0.00	-99.00	1751	267	79085
31.47833	-79.48333	499	0.00	-99.00	1752	267	79086
31.65333	-79.49667	166	0.00	0.00	1753	267	79087
31.65667	-79.75333	46	0.00	-99.00	1754	267	79088
31.65667	-79.75333	46	0.00	0.00	1754	267	79088
31.83167	-79.75667	40	0.00	-99.00	1755	267	79089
31.83167	-79.75667	40	0.00	0.00	1755	267	79089
32.01333	-79.50667	54	0.00	-99.00	1757	267	79091
31.99500	-79.75333	32	0.00	-99.00	1758	267	79092
31.99500	-79.75333	32	0.00	0.00	1758	267	79092
32.08167	-79.63833	35	0.00	-99.00	1759	267	79093
32.16667	-79.50833	36	0.00	-99.00	1760	267	79094
32.17667	-79.25833	54	0.00	-99.00	1761	267	79095
31.98667	-79.25167	105	0.00	-99.00	1762	267	79096
31.98667	-79.25167	105	0.00	0.00	1762	267	79096
31.83000	-79.24167	259	0.00	-99.00	1763	267	79097
31.83000	-79.24167	259	0.00	0.00	1763	267	79097
31.67500	-79.24333	504	0.00	-99.00	1764	267	79098
31.67500	-79.24333	504	0.00	0.00	1764	267	79098
31.76167	-79.10833	550	0.00	-99.00	1765	267	79099
31.76167	-79.10833	550	0.00	0.00	1765	267	79099
31.81667	-79.00333	450	0.00	-99.00	1766	267	79100
31.81667	-79.00333	450	0.00	0.00	1766	267	79100
31.82667	-78.76333	455	0.00	-99.00	1767	267	79101
31.82667	-78.76333	455	0.00	0.00	1767	267	79101
31.89667	-78.49167	534	0.00	-99.00	1768	267	79102
31.89667	-78.49167	534	0.00	0.00	1768	267	79102
31.98500	-78.75000	386	0.00	-99.00	1769	267	79103
32.00333	-79.00833	406	0.00	-99.00	1770	267	79104



Sheet1

32.34667	-78.74000	347	0.00	-99.00	1773	267	79107
32.34667	-78.74000	347	0.00	0.00	1773	267	79107
32.33333	-79.00000	85	0.00	-99.00	1774	267	79108
32.33333	-79.00000	85	0.00	0.00	1774	267	79108
32.33000	-79.27500	44	0.00	-99.00	1775	267	79109
32.33000	-79.27500	44	0.00	0.00	1775	267	79109
32.36167	-79.44667	36	0.00	-99.00	1776	267	79110
32.67500	-79.58500	13	0.00	-99.00	1777	267	79111
32.67500	-79.58500	13	0.00	0.00	1777	267	79111
32.50333	-79.24833	37	0.00	-99.00	1778	267	79112
32.50333	-79.24833	37	0.00	0.00	1778	267	79112
32.51167	-78.98000	36	0.00	-99.00	1779	267	79113
32.51167	-78.98000	36	0.00	0.00	1779	267	79113
32.66167	-79.00333	29	0.00	-99.00	1780	267	79114
32.71833	-78.49333	69	0.00	-99.00	1782	267	79116
32.56667	-78.25333	244	0.00	0.00	1784	267	79118
32.67500	-78.23333	190	0.00	-99.00	1785	267	79119
32.67500	-78.23333	190	0.00	0.00	1785	267	79119
32.83667	-78.25000	117	0.00	-99.00	1786	267	79120
32.83667	-78.25000	117	0.00	0.00	1786	267	79120
32.82833	-78.49667	41	0.00	-99.00	1787	267	79121
32.99833	-78.49833	34	0.00	-99.00	1788	267	79122
32.98500	-78.25833	38	0.00	-99.00	1789	267	79123
33.17833	-78.25833	33	0.00	-99.00	1790	267	79124
33.33333	-78.26333	28	0.00	-99.00	1791	267	79125
33.33333	-78.26333	28	0.00	0.00	1791	267	79125
33.36333	-78.02333	28	0.00	-99.00	1792	267	79126
33.16667	-78.01000	38	0.00	-99.00	1793	267	79127
33.16667	-78.01000	38	0.00	0.00	1793	267	79127
33.01000	-78.00000	56	0.00	-99.00	1794	267	79128
32.83667	-77.99667	185	0.00	-99.00	1795	267	79129
32.64500	-78.01000	248	0.00	-99.00	1796	267	79130
32.64500	-78.01000	248	0.00	0.00	1796	267	79130
32.47500	-78.00000	324	0.00	-99.00	1797	267	79131
32.49500	-77.74667	396	0.00	0.00	1798	267	79132
32.49500	-77.74667	396	0.00	0.00	1798 A Stn[1798 ] Field[1798 ]	267	79133
32.65000	-77.76333	309	0.00	0.00	1799	267	79134
32.83167	-77.77667	266	0.00	0.00	1800	267	79135
33.17500	-77.76500	43	0.00	-99.00	1802	267	79137
33.17500	-77.76500	43	0.00	0.00	1802	267	79137
33.32833	-77.75333	29	0.00	-99.00	1803	267	79138
33.39167	-77.63167	22	0.00	-99.00	1804	267	79139
33.48500	-77.50333	22	0.00	-99.00	1805	267	79140
33.33833	-77.50500	25	0.00	-99.00	1806	267	79141
33.33833	-77.50500	25	0.00	0.00	1806	267	79141
33.18833	-77.50000	48	0.00	-99.00	1807	267	79142
32.97333	-77.50167	245	0.00	-99.00	1808	267	79143
32.83333	-77.50167	310	0.00	-99.00	1809	267	79144
32.83333	-77.50167	310	0.00	0.00	1809	267	79144
32.82667	-77.25833	416	0.00	-99.00	1810	267	79145
32.82667	-77.25833	416	0.00	0.00	1810	267	79145
33.00833	-77.27000	320	0.00	-99.00	1811	267	79146
33.00833	-77.27000	320	0.00	0.00	1811	267	79146

Sheet1

33.17833	-77.26167	241	0.00	0.00	1812	267	79147
33.32000	-77.25000	54	0.00	-99.00	1813	267	79148
33.32000	-77.25000	54	0.00	0.00	1813	267	79148
33.49167	-77.28667	39	0.00	-99.00	1814	267	79149
33.66000	-77.25333	35	0.00	-99.00	1815	267	79150
33.84000	-77.25833	35	0.00	-99.00	1816	267	79151
34.00000	-77.24000	28	0.00	-99.00	1817	267	79152
34.00000	-77.24000	28	0.00	0.00	1817	267	79152
34.15000	-76.99667	33	0.00	-99.00	1818	267	79153
33.99500	-76.99500	33	0.00	-99.00	1819	267	79154
33.99500	-76.99500	33	0.00	0.00	1819	267	79154
33.84333	-77.02000	38	0.00	-99.00	1820	267	79155
33.65000	-76.99000	38	0.00	-99.00	1821	267	79156
33.65000	-76.99000	38	0.00	0.00	1821	267	79156
33.50000	-76.99833	46	0.00	-99.00	1822	267	79157
33.50000	-76.99833	46	0.00	0.00	1822	267	79157
33.16333	-77.00833	339	0.00	-99.00	1824	267	79159
33.16333	-77.00833	339	0.00	0.00	1824	267	79159
32.99167	-77.00167	455	0.00	-99.00	1825	267	79160
32.99167	-77.00167	455	0.00	0.00	1825	267	79160
32.83500	-76.99167	579	0.00	-99.00	1826	267	79161
32.83500	-76.99167	579	0.00	0.00	1826	267	79161
32.73000	-76.85333	692	0.00	-99.00	1827 A Stn[1827 ]	267	79162
32.73000	-76.85333	692	0.00	0.00	1827 A Stn[1827 ]	267	79162
32.73000	-76.85333	692	0.00	0.00	1827 B Stn[1827 ]	267	79163
32.61667	-76.69667	881	0.00	-99.00	1828	267	79164
32.61667	-76.69667	881	0.00	0.00	1828	267	79164
32.53167	-76.53000	1431	0.00	-99.00	1829	267	79165
32.53167	-76.53000	1431	0.00	0.00	1829	267	79165
32.42833	-76.36833	2114	0.00	-99.00	1830 A Stn[1830 ]	267	79166
32.42833	-76.36833	2114	0.00	0.00	1830 A Stn[1830 ]	267	79166
32.42833	-76.36833	2114	0.00	0.00	1830 B Stn[1830 ]	267	79167
32.93667	-76.38500	881	0.00	-99.00	1834	267	79171
32.93667	-76.38500	881	0.00	0.00	1834	267	79171
33.07167	-76.45167	766	0.00	-99.00	1835	267	79172
33.07167	-76.45167	766	0.00	0.00	1835	267	79172
33.17000	-76.48833	678	0.00	-99.00	1836	267	79173
33.17000	-76.48833	678	0.00	0.00	1836	267	79173
33.32167	-76.50000	584	0.00	-99.00	1837	267	79174
33.32167	-76.50000	584	0.00	0.00	1837	267	79174
33.51000	-76.75000	259	0.00	0.00	1839	267	79176
33.51167	-76.49167	463	0.00	0.00	1840	267	79177
33.51167	-76.49167	463	0.00	0.00	1840	267	79177
33.64167	-76.48833	338	0.00	0.00	1841	267	79178
33.64167	-76.48833	338	0.00	0.00	1841	267	79178
33.65333	-76.74167	130	0.00	-99.00	1842	267	79179
33.84000	-76.74667	43	0.00	-99.00	1843	267	79180
33.84000	-76.74667	43	0.00	0.00	1843	267	79180
33.82667	-76.48833	161	0.00	-99.00	1844	267	79181
33.82667	-76.48833	161	0.00	0.00	1844	267	79181
33.99167	-76.48833	41	0.00	-99.00	1845	267	79182
33.99167	-76.48833	41	0.00	0.00	1845	267	79182
34.00000	-76.73833	38	0.00	-99.00	1846	267	79183

Sheet1

34.00000	-76.73833	38	0.00	0.00	1846	267	79183
34.15167	-76.73333	33	0.00	-99.00	1847	267	79184
34.16500	-76.51667	35	0.00	-99.00	1848	267	79185
34.16500	-76.51667	35	0.00	-99.00	1848	267	79185
34.17333	-76.23500	54	0.00	-99.00	1849	267	79186
34.17333	-76.23500	54	0.00	0.00	1849	267	79186
34.00833	-76.23333	207	0.00	-99.00	1850	267	79187
33.84000	-76.25667	413	0.00	-99.00	1851	267	79188
33.84000	-76.25667	413	0.00	0.00	1851	267	79188
33.74667	-76.14333	592	0.00	-99.00	1852	267	79189
33.74667	-76.14333	592	0.00	0.00	1852	267	79189
33.74500	-75.95500	853	0.00	-99.00	1853	267	79190
33.85000	-75.99000	617	0.00	-99.00	1854	267	79191
33.85000	-75.99000	617	0.00	0.00	1854	267	79191
34.00333	-75.99500	499	0.00	-99.00	1855	267	79192
34.00333	-75.99500	499	0.00	0.00	1855	267	79192
34.15000	-75.98333	364	0.00	-99.00	1856	267	79193
34.15000	-75.98333	364	0.00	0.00	1856	267	79193
34.31167	-76.00167	85	0.00	-99.00	1857	267	79194
34.47667	-75.99667	54	0.00	-99.00	1858	267	79195
34.65833	-76.01000	33	0.00	-99.00	1859	267	79196
34.61667	-75.74000	66	0.00	-99.00	1860	267	79197
34.61667	-75.74000	66	0.00	0.00	1860	267	79197
34.68500	-75.46167	692	0.00	-99.00	1862	267	79199
34.68500	-75.46167	692	0.00	-99.00	1862	267	79199
34.68500	-75.46167	692	0.00	0.00	1862	267	79199
34.85500	-75.50833	86	0.00	-99.00	1863	267	79200
34.89500	-75.27333	900	0.00	-99.00	1864	267	79201
34.89500	-75.27333	900	0.00	0.00	1864	267	79201
35.00833	-75.28333	141	0.00	-99.00	1865	267	79202
35.00833	-75.28333	141	0.00	0.00	1865	267	79202
35.05000	-75.30000	85	0.00	-99.00	1866	267	79203
35.05000	-75.30000	85	0.00	0.00	1866	267	79203
35.34167	-74.98500	70	0.00	0.00	1869	267	79206
35.68500	-75.03167	43	0.00	-99.00	1871	267	79208
35.68500	-75.03167	43	0.00	0.00	1871	267	79208
35.83333	-75.00000	46	0.00	-99.00	1872	267	79209
35.83333	-75.00000	46	0.00	0.00	1872	267	79209
36.00000	-75.00000	44	0.00	-99.00	1873	267	79210
36.15333	-74.96667	43	0.00	-99.00	1874	267	79211
36.33833	-75.00167	38	0.00	-99.00	1875	267	79212
36.33833	-75.00167	38	0.00	0.00	1875	267	79212
36.49667	-74.99167	38	0.00	-99.00	1876	267	79213
36.51500	-74.76667	96	0.00	-99.00	1877	267	79214
36.66667	-74.75167	86	0.00	-99.00	1878	267	79215
36.66667	-74.75167	86	0.00	0.00	1878	267	79215
36.83333	-74.74000	77	0.00	-99.00	1879	267	79216
36.94667	-74.74833	82	0.00	-99.00	1880	267	79217
36.94667	-74.74833	82	0.00	0.00	1880	267	79217
37.08500	-74.73667	166	0.00	-99.00	1881	267	79218
37.15000	-74.75833	78	0.00	-99.00	1882	267	79219
37.15000	-74.75833	78	0.00	0.00	1882	267	79219
37.33667	-74.75833	56	0.00	-99.00	1883	267	79220

Sheet1

37.33667	-74.75833	56	0.00	0.00	1883	267	79220
37.44500	-74.48667	406	0.00	-99.00	1885	267	79222
37.44500	-74.48667	406	0.00	-99.00	1885	267	79222
37.51500	-74.50167	64	0.00	-99.00	1886	267	79223
37.68167	-74.50833	60	0.00	-99.00	1887	267	79224
37.68167	-74.50833	60	0.00	0.00	1887	267	79224
37.67500	-74.25000	107	0.00	-99.00	1888	267	79225
37.67500	-74.25000	107	0.00	0.00	1888	267	79225
37.84167	-74.27500	74	0.00	-99.00	1889	267	79226
37.84167	-74.27500	74	0.00	0.00	1889	267	79226
38.00000	-74.25833	69	0.00	-99.00	1890	267	79227
38.17000	-74.00500	79	0.00	-99.00	1892 A Stn[1892 ]	267	79229
38.17167	-73.76667	123	0.00	-99.00	1894	267	79232
38.17167	-73.76667	123	0.00	0.00	1894	267	79232
38.35500	-73.77167	94	0.00	-99.00	1895	267	79233
38.35500	-73.77167	94	0.00	0.00	1895	267	79233
42.17167	-70.70167	13	0.00	-99.00	1897	267	79235
43.84833	-69.64000	8	0.00	-99.00	1902	267	79240
44.34833	-68.31667	21	0.00	-99.00	1903	267	79241
44.31000	-68.52000	45	0.00	-99.00	1906	267	79244
44.30200	-68.78050	41	0.00	0.00	1910	267	79248
44.47783	-68.79533	18	0.00	-99.00	1913	267	79251
44.60000	-68.82167	9	0.00	0.00	1914	267	79252
43.94500	-69.41800	13	0.00	-99.00	1919	267	79257
44.01950	-69.82033	7	0.00	-99.00	1922	267	79260
43.75967	-69.78583	13	0.00	-99.00	1923	267	79261
43.75967	-69.78583	13	0.00	0.00	1923	267	79261
43.76000	-69.87383	15	0.00	-99.00	1924	267	79262
41.50000	-71.22000	10	0.00	-99.00	1931	267	79269
41.50000	-71.22000	10	0.00	0.00	1931	267	79269
41.68883	-71.32500	6	0.00	-99.00	1933	267	79271
41.47550	-71.40967	13	0.00	-99.00	1935	267	79273
41.33333	-71.56500	21	0.00	-99.00	1936	267	79274
41.42217	-72.09300	3	0.00	-99.00	1939	267	79277
41.38883	-72.41083	5	0.08	-99.00	1941	267	79279
41.17167	-72.50000	20	0.00	-99.00	1942	267	79280
41.10833	-72.74333	29	0.00	-99.00	1944	267	79282
40.90333	-73.69167	13	0.00	-99.00	1950	267	79288
40.90333	-73.69167	13	0.00	0.00	1950	267	79288
40.48467	-73.97050	9	0.00	-99.00	1956	267	79295
40.35333	-73.95283	14	0.00	-99.00	1957	267	79296
40.21333	-73.97200	16	0.00	-99.00	1958	267	79297
40.21333	-73.97200	16	0.00	0.00	1958	267	79297
39.83583	-74.06750	12	0.00	0.00	1960	267	79299
39.63167	-74.13717	15	0.00	0.01	1961	267	79300
39.63167	-74.13717	15	0.01	-99.00	1961	267	79300
38.84667	-75.09000	24	0.00	-99.00	1967	267	79306
38.84667	-75.09000	24	0.00	0.00	1967	267	79306
39.00000	-75.22667	22	0.00	-99.00	1968	267	79307
39.00000	-75.22667	22	0.00	0.00	1968	267	79307
38.99667	-74.98833	8	0.10	0.10	1969	267	79308
39.41000	-75.49667	7	0.00	-99.00	1973 A Stn[1973 ]	267	79312
39.55533	-75.54750	12	0.00	-99.00	1974	267	79314

Sheet1

38.49833	-76.40833	21	0.00	-99.00	1981	267	79321
38.32667	-76.32667	15	0.00	-99.00	1982	267	79322
38.05550	-76.39950	19	0.00	-99.00	1984	267	79324
37.93667	-76.15833	17	0.00	0.00	1985	267	79325
37.77333	-76.18667	30	0.00	-99.00	1986	267	79326
37.74500	-75.88000	15	0.00	-99.00	1987	267	79327
37.59333	-76.33000	21	0.00	-99.00	1989	267	79329
37.02500	-75.93000	9	0.00	-99.00	1996	267	79336
37.67000	-75.53333	14	0.00	-99.00	2000	267	79340
38.31833	-75.06500	10	0.00	-99.00	2002	267	79342
38.49667	-74.99000	14	0.02	-99.00	2003	267	79343
38.67167	-75.01500	16	0.00	0.00	2004	267	79344
40.56667	-73.74500	13	0.00	0.00	2005	267	79345
41.16667	-71.96667	16	0.00	-99.00	2009	267	79349
41.16667	-71.96667	16	0.00	0.00	2009	267	79349
38.83333	-74.50000	23	0.00	-99.00	2025	267	79352
38.66500	-74.75333	26	0.00	-99.00	2027 B Stn[2027 ]	267	79355
38.33333	-74.25000	58	0.00	0.00	2031	267	79359
38.33000	-74.50000	36	0.00	-99.00	2032	267	79360
38.16667	-74.76000	32	0.00	-99.00	2034	267	79362
37.50833	-75.00000	27	0.00	0.00	2043	267	79372
37.50833	-75.25833	30	0.00	0.00	2044	267	79373
37.33333	-75.50167	18	0.00	-99.00	2046	267	79375
37.33333	-75.50167	18	0.00	0.00	2046	267	79375
37.16667	-75.48333	27	0.00	0.00	2049 A Stn[2049 ]	267	79378
37.16667	-75.48333	27	0.00	0.00	2049 B Stn[2049 ]	267	79379
37.00000	-75.50000	30	0.00	-99.00	2050	267	79380
36.65667	-75.51167	20	0.00	-99.00	2054	267	79384
37.03333	-75.75167	16	0.00	-99.00	2056	267	79386
36.80833	-75.75000	22	0.00	-99.00	2057	267	79387
36.66667	-75.75500	21	0.00	-99.00	2058	267	79388
36.66667	-75.75500	21	0.00	0.00	2058	267	79388
36.50000	-75.75000	19	0.00	0.00	2059	267	79389
36.33000	-75.75167	16	0.00	0.00	2060	267	79390
36.16667	-75.50000	26	0.00	0.00	2063 A Stn[2063 ]	267	79393
36.00000	-75.49500	23	0.00	0.00	2064	267	79395
35.83333	-75.50000	23	0.00	-99.00	2065 A Stn[2065 ]	267	79396
35.83333	-75.50000	23	0.00	0.00	2065 A Stn[2065 ]	267	79396
35.83333	-75.50000	23	0.00	-99.00	2065 B Stn[2065 ]	267	79397
35.83333	-75.50000	23	0.00	0.00	2065 B Stn[2065 ]	267	79397
36.02000	-74.01667	2725	0.00	-99.00	2072	267	79404
36.02000	-74.01667	2725	0.00	0.00	2072	267	79404
36.23333	-74.25333	2145	0.00	-99.00	2074 A Stn[2074 ]	267	79406
36.25833	-74.40167	1920	0.00	-99.00	2075	267	79408
36.14667	-74.59667	1560	0.00	0.00	2076	267	79409
36.25000	-74.70833	960	0.00	0.00	2077	267	79410
36.36167	-74.75500	365	0.00	0.00	2078	267	79411
36.59000	-74.72500	104	0.00	-99.00	2080	267	79413
36.58667	-74.67667	400	0.00	-99.00	2082	267	79415
37.06667	-74.02500	2155	0.00	0.00	2087	267	79420
37.18333	-74.25333	1600	0.00	-99.00	2088	267	79421
37.18333	-74.43333	1150	0.00	0.00	2089	267	79422
37.49167	-74.13167	1100	0.00	-99.00	2093	267	79426

Sheet1

37.49167	-73.74667	1995	0.00	0.00 2095		267	79428
37.75000	-73.63667	1955	0.00	-99.00 2098		267	79431
37.86667	-73.87333	900	0.00	-99.00 2100		267	79433
37.86667	-73.87333	900	0.00	0.00 2100		267	79433
37.92333	-73.90000	880	0.00	-99.00 2101		267	79434
37.92333	-73.90000	880	0.00	0.00 2101		267	79434
37.96000	-73.94167	580	0.00	0.00 2102 A Stn[2102 ]		267	79435
37.96000	-73.94167	580	0.00	0.00 2102 A Stn[2102 ]		267	79435
37.96000	-73.94167	580	0.00	0.00 2102 B Stn[2102 ]		267	79436
37.96000	-73.94167	580	0.00	0.00 2102 B Stn[2102 ]		267	79436
37.99333	-73.90000	311	0.00	0.00 2103		267	79437
37.99333	-73.90000	311	0.00	0.00 2103		267	79437
38.20000	-73.62000	870	0.00	0.00 2107		267	79441
38.06833	-73.54167	1660	0.00	0.00 2108		267	79442
38.05167	-72.96333	2545	0.00	0.00 2110		267	79445
38.33000	-73.10833	2225	0.00	-99.00 2111		267	79446
38.33000	-73.10833	2225	0.00	0.00 2111		267	79446
38.41167	-73.31667	1060	0.00	-99.00 2112		267	79447
38.89333	-72.75000	1010	0.00	-99.00 2114		267	79449
38.89333	-72.75000	1010	0.00	0.00 2114		267	79449
38.74667	-72.63333	2155	0.00	-99.00 2115		267	79450
38.74667	-72.63333	2155	0.00	0.00 2115		267	79450
38.30333	-72.70000	2680	0.00	-99.00 2116		267	79451
38.26000	-72.48333	2910	0.00	-99.00 2117		267	79452
38.26000	-72.48333	2910	0.00	0.00 2117		267	79452
38.24000	-72.26667	2975	0.00	-99.00 2118		267	79453
38.56667	-72.24667	2715	0.00	-99.00 2119		267	79454
39.03667	-72.36333	1328	0.00	-99.00 2121		267	79456
39.03667	-72.36333	1328	0.00	0.00 2121		267	79456
39.25000	-72.23333	650	0.00	-99.00 2123		267	79458
39.25000	-72.23333	650	0.00	0.00 2123		267	79458
38.76500	-71.74167	2682	0.00	0.10 2125		267	79460
39.74333	-71.74500	678	0.00	-99.00 2129		267	79464
39.74333	-71.74500	678	0.00	0.00 2129		267	79464
39.66000	-71.49333	1407	0.00	0.10 2130		267	79465
39.66000	-71.49333	1407	0.00	0.00 2130		267	79465
39.64167	-71.22500	1995	0.00	-99.00 2132 A Stn[2132 ]		267	79467
39.64167	-71.22500	1995	0.00	0.00 2132 A Stn[2132 ]		267	79467
39.64167	-71.22500	1995	0.00	0.00 2132 B Stn[2132 ]		267	79468
39.42000	-71.16500	2520	0.00	-99.00 2133		267	79469
39.42000	-71.16500	2520	0.00	0.00 2133		267	79469
39.25833	-71.36500	2590	0.00	-99.00 2134		267	79470
39.25833	-71.36500	2590	0.00	0.00 2134		267	79470
39.17500	-71.09000	2722	0.00	-99.00 2135		267	79471
39.61833	-70.86333	2335	0.00	-99.00 2136		267	79472
39.61833	-70.86333	2335	0.00	-99.00 2136		267	79472
39.61833	-70.86333	2335	0.00	-99.00 2136		267	79472
39.91667	-70.86500	500	0.00	-99.00 2138		267	79474
39.91667	-70.86500	500	0.00	0.00 2138		267	79474
39.93000	-70.42667	440	0.00	-99.00 2139		267	79475
39.93000	-70.42667	440	0.00	0.00 2139		267	79475
39.69667	-70.48000	2020	0.00	-99.00 2141		267	79477
39.25167	-70.49000	2695	0.00	-99.00 2143		267	79479

## Sheet1

38.98667	-70.48833	2850	0.00	0.00	2144	267	79480
38.88333	-69.98333	2925	0.00	-99.00	2145	267	79481
38.88333	-69.98333	2925	0.00	0.00	2145	267	79481
39.25167	-69.99000	2645	0.00	-99.00	2146	267	79482
39.51333	-70.00000	2435	0.00	-99.00	2147	267	79483
39.51333	-70.00000	2435	0.00	-99.00	2147	267	79483
39.51333	-70.00000	2435	0.00	0.00	2147	267	79483
39.77833	-70.07500	1550	0.00	0.00	2148	267	79484
39.94333	-69.90000	245	0.00	-99.00	2149	267	79485
39.94333	-69.90000	245	0.00	0.00	2149	267	79485
39.77500	-69.73833	1675	0.00	-99.00	2150 A Stn[2150 ]	267	79486
39.77500	-69.73833	1675	0.00	0.00	2150 A Stn[2150 ]	267	79486
39.77500	-69.73833	1675	0.00	0.00	2150 B Stn[2150 ]	267	79487
39.77500	-69.73833	1675	0.00	0.00	2150 C Stn[2150 ]	267	79488
39.58333	-69.75167	2270	0.00	0.00	2151	267	79489
39.77667	-69.50500	1865	0.00	0.00	2152	267	79490
39.50000	-69.48167	2335	0.00	-99.00	2153	267	79491
39.13833	-69.46333	2840	0.00	0.00	2154	267	79492
39.13833	-69.46333	2840	0.00	0.00	2154	267	79492
39.08333	-68.98333	3080	0.00	0.00	2155	267	79493
39.41667	-68.99333	2695	0.00	-99.00	2156	267	79494
39.41667	-68.99333	2695	0.00	0.00	2156	267	79494
39.61667	-68.90000	2460	0.00	-99.00	2157	267	79495
39.61667	-68.90000	2460	0.00	0.00	2157	267	79495
39.71500	-69.10500	1925	0.00	-99.00	2158	267	79496
39.71500	-69.10500	1925	0.00	0.00	2158	267	79496
39.85000	-69.16667	1480	0.00	0.00	2159	267	79497
39.93333	-68.84667	1625	0.00	0.00	2161	267	79499
39.85167	-68.67167	2295	0.00	-99.00	2162	267	79500
39.67667	-68.51333	2695	0.00	0.00	2163	267	79501
39.40500	-68.33333	3015	0.00	0.00	2164	267	79502
39.15333	-68.14833	3310	0.00	-99.00	2165	267	79503
38.85833	-67.86667	3820	0.00	-99.00	2166	267	79504
38.85833	-67.86667	3820	0.00	0.00	2166	267	79504
39.00000	-67.45000	3975	0.00	0.00	2167	267	79505
39.68333	-67.97833	2950	0.00	-99.00	2168	267	79506
39.68333	-67.97833	2950	0.00	0.00	2168	267	79506
39.83667	-67.67833	2870	0.00	0.10	2169	267	79507
39.83667	-67.67833	2870	0.00	0.00	2169	267	79507
39.85000	-68.03167	2655	0.00	0.00	2170	267	79508
40.11167	-68.18333	1625	0.00	0.00	2172	267	79510
40.09333	-68.30000	1445	0.00	-99.00	2173	267	79511
40.03500	-68.35667	1585	0.00	-99.00	2174	267	79512
40.03500	-68.35667	1585	0.00	0.00	2174	267	79512
40.06667	-68.55000	505	0.00	0.00	2175	267	79513
40.08333	-68.73500	320	0.00	-99.00	2176	267	79514
40.08333	-68.73500	320	0.00	0.00	2176	267	79514
40.02500	-68.93000	505	0.00	-99.00	2177	267	79515
40.02500	-68.93000	505	0.00	0.00	2177	267	79515
40.16333	-68.00000	1830	0.00	-99.00	2178	267	79516
40.16333	-68.00000	1830	0.00	-99.00	2178	267	79516
40.23333	-67.77333	940	0.00	0.00	2181	267	79519
40.37000	-67.50500	465	0.00	-99.00	2182	267	79520

Sheet1

40.37000	-67.50500	465	0.00	0.00	2182	267	79520
40.40667	-67.24333	1040	0.00	0.00	2183	267	79521
40.28333	-67.46667	1420	0.00	-99.00	2185	267	79523
40.28333	-67.46667	1420	0.00	0.00	2185	267	79523
40.09833	-67.49333	2035	0.00	-99.00	2186	267	79524
40.09833	-67.49333	2035	0.00	0.00	2186	267	79524
40.00333	-66.97667	3025	0.00	-99.00	2187	267	79525
40.00333	-66.97667	3025	0.00	0.00	2187	267	79525
40.15667	-66.75000	2715	0.00	0.00	2188	267	79526
40.30333	-67.00500	2235	0.00	0.00	2189	267	79527
40.52000	-67.01667	1000	0.00	0.00	2190	267	79528
40.70000	-66.74833	690	0.00	0.00	2191 A Stn[2191 ]	267	79529
40.70000	-66.74833	690	0.00	-99.00	2191 B Stn[2191 ]	267	79530
40.70000	-66.74833	690	0.00	0.00	2191 B Stn[2191 ]	267	79530
40.74500	-66.58333	1715	0.00	-99.00	2192	267	79531
40.74500	-66.58333	1715	0.00	0.00	2192	267	79531
40.94000	-66.41667	1240	0.00	-99.00	2195	267	79534
42.57667	-69.54333	282	0.00	-99.00	2197	267	79536
40.99667	-69.01167	82	0.00	-99.00	2198	267	79537
41.17167	-66.22000	941	0.00	-99.00	2200	267	79539
41.17167	-66.22000	941	0.00	0.00	2200	267	79539
41.58000	-65.72167	1795	0.00	0.00	2203	267	79542
41.78333	-65.62500	1238	0.00	-99.00	2204	267	79543
41.78333	-65.62500	1238	0.00	0.00	2204	267	79543
41.73000	-65.42500	1934	0.00	-99.00	2205	267	79544
41.42000	-65.61167	2329	0.00	-99.00	2206	267	79545
41.42000	-65.61167	2329	0.00	0.00	2206	267	79545
41.55833	-65.23000	2474	0.00	-99.00	2207	267	79546
41.55833	-65.23000	2474	0.00	0.00	2207	267	79546
41.90000	-65.28333	1845	0.00	-99.00	2209	267	79548
41.90000	-65.28333	1845	0.00	-99.00	2209	267	79548
42.02500	-65.54333	801	0.00	-99.00	2210	267	79549
42.20500	-65.14833	1119	0.00	-99.00	2212	267	79551
42.23667	-65.97333	238	0.00	-99.00	2214	267	79553
42.14000	-66.13333	150	0.00	-99.00	2215	267	79554
42.14000	-66.13333	150	0.00	-99.00	2215	267	79554
35.86833	-76.78667	3	0.00	-99.00	2225	267	79565
36.07167	-76.71000	6	0.00	0.00	2226	267	79566
35.83917	-76.02000	4	0.00	0.15	2227 B Stn[2227 ]	267	79568
35.85667	-75.70167	4	0.00	0.00	2231	267	79572
35.74833	-75.64833	4	0.00	-99.00	2232	267	79573
35.59000	-75.61667	5	0.00	0.00	2233	267	79574
35.39833	-75.65500	7	0.00	0.00	2234	267	79575
35.27000	-75.77333	5	0.00	0.00	2235	267	79576
35.41667	-75.82000	6	0.00	0.00	2236	267	79577
33.94667	-77.96333	5	0.00	-99.00	2247	267	79588
33.81167	-78.06833	12	0.00	-99.00	2248	267	79589
33.82000	-78.23333	14	0.00	-99.00	2249	267	79590
33.78667	-78.45333	13	0.00	-99.00	2250	267	79591
33.81833	-78.58000	-99	0.00	-99.00	2250U	267	79592
33.71167	-78.75000	12	0.00	-99.00	2251	267	79593
33.55500	-78.94833	8	0.00	-99.00	2252	267	79594
33.36833	-79.01000	12	0.00	-99.00	2253	267	79595



Sheet1

33.36833	-79.01000	12	0.00	0.00	2253	267	79595
33.22500	-79.19500	5	0.00	-99.00	2256	267	79598
33.22500	-79.19500	5	0.00	0.00	2256	267	79598
33.11833	-79.15000	8	0.00	-99.00	2257	267	79599
33.11833	-79.15000	8	0.00	0.00	2257	267	79599
32.99167	-79.19000	13	0.00	-99.00	2258	267	79600
32.95000	-79.36500	9	0.00	-99.00	2259	267	79601
32.95000	-79.36500	9	0.00	0.00	2259	267	79601
32.84833	-79.42000	12	0.00	0.00	2260	267	79602
32.84000	-79.56333	4	0.00	-99.00	2261	267	79603
32.63167	-80.27333	6	0.00	-99.00	2263	267	79605
32.63167	-80.27333	6	0.00	-99.00	2263	267	79605
32.61333	-80.38667	9	0.00	-99.00	2264	267	79606
32.61333	-80.38667	9	0.00	0.00	2264	267	79606
32.43500	-80.38000	9	0.00	-99.00	2265	267	79607
32.49500	-80.49500	12	0.00	-99.00	2266	267	79608
32.50500	-80.64833	5	0.00	-99.00	2267	267	79609
32.27333	-80.69500	11	0.00	-99.00	2268	267	79610
32.14500	-80.82667	9	0.00	-99.00	2269	267	79611
32.07333	-80.96833	8	0.00	-99.00	2270	267	79612
31.84167	-81.06500	9	0.00	-99.00	2271	267	79613
31.90333	-81.17500	7	0.00	-99.00	2272	267	79614
31.70917	-81.12883	13	0.00	-99.00	2273	267	79615
31.54333	-81.19283	12	0.00	-99.00	2274	267	79617
31.51667	-81.29917	3	0.00	-99.00	2275	267	79618
31.40367	-81.30367	8	0.00	0.03	2276	267	79619
31.32000	-81.30417	6	0.00	-99.00	2277 B Stn[2277 ]	267	79621
31.13217	-81.41383	8	0.00	-99.00	2279	267	79624
31.09667	-81.28167	6	0.00	-99.00	2280	267	79625
31.09667	-81.28167	6	0.00	0.00	2280	267	79625
30.93000	-81.31500	7	0.00	0.00	2281	267	79626
30.81167	-81.36833	8	0.00	-99.00	2282	267	79627
30.64333	-81.40500	8	0.00	0.00	2283	267	79628
30.47833	-81.38500	8	0.00	-99.00	2284	267	79629
30.47833	-81.38500	8	0.00	0.00	2284	267	79629
30.72167	-81.48667	7	0.00	-99.00	2286	267	79631
31.00333	-81.43833	6	0.00	-99.00	2287	267	79632
31.24167	-81.18667	10	0.00	0.00	2288	267	79633
31.32500	-81.19667	7	0.00	-99.00	2289	267	79634
31.32500	-81.19667	7	0.00	0.00	2289	267	79634
31.52000	-81.06500	9	0.00	-99.00	2290	267	79635
31.76500	-80.89000	13	0.00	0.00	2292	267	79637
31.86833	-80.87333	9	0.00	0.00	2293	267	79638
31.97167	-80.75167	10	0.00	-99.00	2294	267	79639
31.97167	-80.75167	10	0.00	-99.00	2294	267	79639
31.97167	-80.75167	10	0.00	0.00	2294	267	79639
32.08500	-80.62500	8	0.00	0.00	2295	267	79640
32.26167	-80.45000	11	0.00	0.00	2296	267	79641
32.46667	-80.22167	11	0.00	-99.00	2297	267	79642
32.46667	-80.22167	11	0.00	0.00	2297	267	79642
32.54667	-80.08167	9	0.00	-99.00	2298	267	79643
32.54667	-80.08167	9	0.00	0.00	2298	267	79643
32.65000	-79.86167	7	0.00	0.00	2299	267	79644

Sheet1

33.50500	-79.13500	7	0.00	-99.00	2304A	267	79649
33.53000	-79.10667	8	0.00	-99.00	2304B	267	79650
33.55500	-79.08667	9	0.00	-99.00	2304C	267	79651
33.64667	-77.91333	10	0.00	0.00	2305	267	79653
33.83167	-77.88667	13	0.00	-99.00	2306	267	79654
33.83167	-77.88667	13	0.00	0.00	2306	267	79654
34.07667	-77.79833	14	0.00	0.00	2307	267	79655
34.23667	-77.73000	13	0.00	-99.00	2308	267	79656
34.23667	-77.73000	13	0.00	0.00	2308	267	79656
34.34333	-77.57667	13	0.00	0.05	2309	267	79657
34.34333	-77.57667	13	0.05	-99.00	2309	267	79657
34.34333	-77.57667	13	0.00	0.00	2309	267	79657
34.47333	-77.39833	11	0.00	-99.00	2310	267	79658
34.47333	-77.39833	11	0.00	0.00	2310	267	79658
34.55333	-77.23167	9	0.00	0.00	2311	267	79659
34.62500	-77.00000	15	0.00	-99.00	2312	267	79660
34.62500	-77.00000	15	0.00	0.00	2312	267	79660
34.62667	-76.75333	15	0.00	0.00	2313	267	79661
34.61333	-76.62667	16	0.00	0.00	2314	267	79662
34.49667	-76.53667	16	0.00	0.00	2315	267	79663
34.52667	-76.43500	16	0.00	-99.00	2316	267	79664
34.52667	-76.43500	16	0.00	0.00	2316	267	79664
34.70833	-76.38333	16	0.00	-99.00	2317	267	79665
34.70833	-76.38333	16	0.00	-99.00	2317	267	79665
34.70833	-76.38333	16	0.00	0.00	2317	267	79665
34.93000	-76.10167	16	0.00	-99.00	2318	267	79666
34.93000	-76.10167	16	0.00	0.00	2318	267	79666
35.04833	-75.95000	17	0.00	0.00	2319	267	79667
35.13000	-75.79667	16	0.00	0.00	2320	267	79668
35.15500	-75.63167	16	0.00	0.00	2321	267	79669
35.11833	-75.49000	16	0.00	0.00	2322	267	79670
35.27167	-75.46333	16	0.00	0.00	2323	267	79671
35.42500	-75.45500	15	0.00	0.00	2324	267	79672
35.62000	-75.39333	18	0.00	-99.00	2325	267	79673
35.76500	-75.47000	17	0.00	-99.00	2326	267	79674
35.92500	-75.56667	16	0.00	-99.00	2327	267	79675
36.07333	-75.64667	17	0.00	0.00	2328	267	79676
36.20000	-75.67000	18	0.00	-99.00	2329	267	79677
36.20000	-75.67000	18	0.00	0.00	2329	267	79677
36.42833	-75.81833	9	0.00	0.00	2330	267	79678
36.57167	-75.83333	10	0.00	0.00	2331	267	79679
36.75167	-75.90333	11	0.00	0.00	2332	267	79680
36.84333	-75.93333	8	0.00	0.00	2333	267	79681
33.03333	-76.48333	755	0.00	-99.00	2334	267	79682
32.88000	-76.83333	741	0.00	-99.00	2335	267	79683
32.25000	-76.88333	990	0.00	-99.00	2336	267	79684
32.25000	-76.88333	990	0.00	0.00	2336	267	79684
32.18333	-77.29167	762	0.00	-99.00	2337	267	79685
32.01667	-77.26667	825	0.00	-99.00	2338 B Stn[2338 ]	267	79687
31.90833	-77.41333	775	0.00	-99.00	2339	267	79688
31.90833	-77.41333	775	0.00	0.00	2339	267	79688
31.48333	-77.33333	1029	0.00	-99.00	2340	267	79689
31.30667	-77.65833	818	0.00	-99.00	2341	267	79690

Sheet1

31.30667	-77.65833	818	0.00	0.00 2341	267	79690
31.00000	-77.52500	930	0.00	-99.00 2342	267	79691
30.81667	-77.75000	898	0.00	-99.00 2343	267	79692
30.81667	-77.75000	898	0.00	0.00 2343	267	79692
30.47500	-77.48833	882	0.00	-99.00 2344	267	79693
30.47500	-77.48833	882	0.00	0.00 2344	267	79693
30.02167	-76.99667	977	0.00	-99.00 2346	267	79695
30.02167	-76.99667	977	0.00	0.00 2346	267	79695
29.91833	-76.67500	1382	0.00	-99.00 2347 A Stn[2347 ]	267	79696
29.91833	-76.67500	1382	0.00	0.00 2347 A Stn[2347 ]	267	79696
29.91833	-76.67500	1382	0.00	-99.00 2347 B Stn[2347 ]	267	79697
29.91833	-76.67500	1382	0.00	0.00 2347 B Stn[2347 ]	267	79697
29.75333	-76.85000	1034	0.00	-99.00 2348	267	79698
29.47833	-76.99000	1036	0.00	-99.00 2349	267	79699
29.60833	-77.19167	905	0.00	-99.00 2350	267	79700
29.60833	-77.19167	905	0.00	0.00 2350	267	79700
29.50000	-77.49167	951	0.00	-99.00 2351	267	79701
29.50000	-77.49167	951	0.00	0.00 2351	267	79701
29.00833	-77.49500	1065	0.00	-99.00 2353	267	79703
29.00833	-77.49500	1065	0.00	0.00 2353	267	79703
28.86667	-77.25000	1070	0.00	-99.00 2354	267	79704
29.00167	-76.73000	3300	0.00	-99.00 2355B	267	79706
28.99667	-76.72167	3463	0.00	-99.00 2355C	267	79707
28.99167	-76.93333	1095	0.00	-99.00 2356	267	79708
28.99167	-76.93333	1095	0.00	0.00 2356	267	79708
28.75000	-76.88333	1295	0.00	-99.00 2357	267	79709
28.51667	-77.03333	1075	0.00	-99.00 2358	267	79710
28.51667	-77.03333	1075	0.00	0.00 2358	267	79710
28.24167	-77.24667	1097	0.00	-99.00 2359	267	79711
28.24167	-77.24667	1097	0.00	0.00 2359	267	79711
27.99167	-77.51167	1126	0.00	-99.00 2360	267	79712
27.79667	-77.69500	1178	0.00	-99.00 2361	267	79713
27.85000	-78.02500	1080	0.00	-99.00 2362	267	79714
28.16667	-78.50000	972	0.00	-99.00 2364	267	79716
28.26667	-78.75667	919	0.00	-99.00 2365	267	79717
28.26667	-78.75667	919	0.00	0.00 2365	267	79717
28.48833	-79.00833	841	0.00	-99.00 2366	267	79718
28.48833	-79.00833	841	0.00	0.00 2366	267	79718
29.00000	-79.02000	803	0.00	-99.00 2368	267	79720
29.25333	-78.74667	848	0.00	-99.00 2369	267	79721
29.52167	-79.00167	787	0.00	-99.00 2370	267	79722
29.52167	-79.00167	787	0.00	0.00 2370	267	79722
29.75167	-78.75000	793	0.00	-99.00 2371	267	79723
29.75167	-78.75000	793	0.00	0.00 2371	267	79723
30.01667	-79.00000	798	0.00	-99.00 2372	267	79724
30.01667	-79.00000	798	0.00	0.00 2372	267	79724
30.26333	-78.75000	804	0.00	-99.00 2373	267	79725
30.51667	-79.02167	876	0.00	-99.00 2374	267	79726
30.80500	-78.75000	949	0.00	-99.00 2375	267	79727
30.80500	-78.75000	949	0.00	0.00 2375	267	79727
30.51333	-78.50000	806	0.00	-99.00 2376	267	79728
30.35833	-78.08333	813	0.00	-99.00 2377	267	79729
30.35833	-78.08333	813	0.00	0.00 2377	267	79729

Sheet1

30.47500	-78.06667	825	0.00	-99.00	2379	267	79731
30.47500	-78.06667	825	0.00	0.00	2379	267	79731
31.02667	-78.31333	851	0.00	-99.00	2382	267	79734
30.90833	-78.71667	843	0.00	-99.00	2384	267	79736
31.00333	-79.00000	782	0.00	-99.00	2386	267	79738
31.00333	-79.00000	782	0.00	0.00	2386	267	79738
31.25333	-78.98333	546	0.00	-99.00	2387	267	79739
31.25333	-78.98333	546	0.00	-99.00	2387	267	79739
31.53333	-78.96667	494	0.00	0.00	2388	267	79740
31.38333	-78.66667	512	0.00	-99.00	2389	267	79741
31.38333	-78.66667	512	0.00	0.00	2389	267	79741
31.21333	-78.48333	648	0.00	-99.00	2390	267	79742
31.40333	-78.30333	621	0.00	-99.00	2391	267	79743
31.40333	-78.30333	621	0.00	0.00	2391	267	79743
31.48333	-78.00000	649	0.00	-99.00	2392	267	79744
31.48333	-78.00000	649	0.00	0.00	2392	267	79744
31.81667	-77.73333	693	0.00	-99.00	2395	267	79747
31.89333	-77.97000	648	0.00	-99.00	2396	267	79748
31.89333	-77.97000	648	0.00	0.00	2396	267	79748
31.99500	-78.25667	651	0.00	0.00	2397	267	79749
32.08333	-78.45000	489	0.00	-99.00	2398	267	79750
32.08333	-78.45000	489	0.00	0.00	2398	267	79750
32.46667	-79.87500	27	0.00	-99.00	2404	267	79756
32.45333	-79.84667	29	0.00	-99.00	2405	267	79757
32.43000	-79.84667	27	0.00	-99.00	2406	267	79758
30.51667	-80.11667	43	0.00	-99.00	2412	267	79764
30.24667	-79.74000	640	0.00	-99.00	2413	267	79765
30.24667	-79.74000	640	0.00	0.00	2413	267	79765
30.26667	-79.91833	510	0.00	-99.00	2414	267	79766
30.31333	-80.53667	41	0.00	0.00	2417	267	79769
30.33000	-80.70333	33	0.00	-99.00	2418	267	79770
30.33000	-80.70333	33	0.00	0.00	2418	267	79770
30.33333	-80.79500	33	0.00	-99.00	2419	267	79771
30.33333	-80.79500	33	0.00	0.00	2419	267	79771
30.35333	-80.89167	28	0.00	-99.00	2420	267	79772
30.35000	-80.93333	26	0.00	-99.00	2421	267	79773
30.35000	-80.93333	26	0.00	0.00	2421	267	79773
30.35667	-80.97833	24	0.00	-99.00	2422	267	79774
30.36667	-81.05833	21	0.00	-99.00	2424	267	79776
30.37333	-81.10167	22	0.00	-99.00	2425	267	79777
30.37500	-81.14167	19	0.00	-99.00	2426	267	79778
30.36667	-81.17333	22	0.00	-99.00	2407	267	79779
30.36667	-81.21333	22	0.00	-99.00	2428	267	79780
30.38500	-81.25000	23	0.00	-99.00	2429	267	79781
27.00833	-79.91667	203	0.00	-99.00	2430	267	79782
27.00833	-79.91667	203	0.00	0.00	2430	267	79782
26.76833	-79.97333	157	0.00	-99.00	2431	267	79783
26.59833	-80.00000	136	0.00	-99.00	2432	267	79784
26.59833	-80.00000	136	0.00	0.00	2432	267	79784
26.43500	-79.96833	228	0.00	0.00	2433	267	79785
26.26667	-80.04833	106	0.00	-99.00	2434	267	79786
26.26667	-80.04833	106	0.00	0.00	2434	267	79786
26.08167	-80.02167	231	0.00	-99.00	2435	267	79787

Sheet1

26.08167	-80.02167	231	0.00	-99.00	2435	267	79787
26.08167	-80.02167	231	0.00	0.00	2435	267	79787
25.74833	-80.06500	46	0.00	-99.00	2436	267	79788
25.74833	-80.06500	46	0.00	0.00	2436	267	79788
25.62500	-79.91333	383	0.00	-99.00	2438	267	79790
25.70667	-79.80500	818	0.00	-99.00	2439	267	79791
25.70667	-79.80500	818	0.00	0.00	2439	267	79791
26.00000	-79.56667	753	0.00	-99.00	2441	267	79793
26.00000	-79.56667	753	0.00	0.00	2441	267	79793
26.13167	-79.32333	532	0.00	-99.00	2442	267	79794
26.41000	-79.19000	526	0.00	-99.00	2443	267	79795
26.41000	-79.19000	526	0.00	0.00	2443	267	79795
26.49833	-79.00167	697	0.00	-99.00	2444	267	79796
26.49833	-79.00167	697	0.00	0.00	2444	267	79796
26.64667	-79.16000	720	0.00	-99.00	2445	267	79797
26.64667	-79.16000	720	0.00	0.00	2445	267	79797
26.75667	-79.26500	673	0.00	0.00	2446	267	79798
26.89167	-79.17000	516	0.00	-99.00	2447	267	79799
27.01667	-79.26333	584	0.00	-99.00	2448	267	79800
27.01667	-79.26333	584	0.00	0.00	2448	267	79800
27.07000	-79.47000	753	0.00	-99.00	2449	267	79801
27.07000	-79.47000	753	0.00	0.00	2449	267	79801
27.17500	-79.66333	478	0.00	-99.00	2450	267	79802
27.17500	-79.66333	478	0.00	0.00	2450	267	79802
27.35833	-79.68333	462	0.00	-99.00	2451	267	79803
27.40833	-79.49167	715	0.00	-99.00	2452	267	79804
27.40833	-79.49167	715	0.00	0.00	2452	267	79804
27.45167	-79.20167	403	0.00	-99.00	2453	267	79805
27.45167	-79.20167	403	0.00	0.00	2453	267	79805
27.50167	-79.05833	372	0.00	-99.00	2454	267	79806
27.54167	-78.74167	568	0.00	-99.00	2455	267	79807
27.62667	-78.51667	893	0.00	-99.00	2456	267	79808
27.62667	-78.51667	893	0.00	0.00	2456	267	79808
27.87667	-78.53333	1029	0.00	-99.00	2457	267	79809
27.90833	-78.75667	874	0.00	-99.00	2458	267	79810
27.90833	-78.75667	874	0.00	0.00	2458	267	79810
28.13333	-79.26333	742	0.00	-99.00	2460	267	79812
28.23833	-79.50333	874	0.00	-99.00	2461	267	79813
28.55500	-79.61000	739	0.00	-99.00	2463	267	79815
28.55500	-79.61000	739	0.00	0.00	2463	267	79815
28.65833	-79.43333	828	0.00	-99.00	2464	267	79816
28.65833	-79.43333	828	0.00	-99.00	2464	267	79816
28.65833	-79.43333	828	0.00	0.00	2464	267	79816
28.74667	-79.24167	843	0.00	-99.00	2465	267	79817
29.01667	-79.52667	760	0.00	-99.00	2466	267	79818
29.01667	-79.52667	760	0.00	0.00	2466	267	79818
29.25833	-79.21333	790	0.00	-99.00	2467	267	79819
29.41667	-79.66667	803	0.00	-99.00	2468	267	79820
29.41667	-79.66667	803	0.00	0.00	2468	267	79820
29.73000	-79.86500	659	0.00	-99.00	2469	267	79821
29.92167	-79.57000	930	0.00	-99.00	2470	267	79822
29.92167	-79.57000	930	0.00	-99.00	2470	267	79822
29.92167	-79.57000	930	0.00	0.00	2470	267	79822

## Sheet1

30.06667	-79.67833	894	0.00	-99.00	2471	267	79823
30.06667	-79.67833	894	0.00	0.00	2471	267	79823
30.14167	-79.54500	776	0.00	-99.00	2472	267	79824
30.14167	-79.54500	776	0.00	0.00	2472	267	79824
30.25167	-79.24333	830	0.00	-99.00	2473	267	79825
30.57167	-79.52500	828	0.00	-99.00	2474 A Stn[2474 ]	267	79826
30.57167	-79.52500	828	0.00	0.00	2474 A Stn[2474 ]	267	79826
30.57167	-79.52500	828	0.00	-99.00	2474 B Stn[2474 ]	267	79827
30.68333	-79.52333	900	0.00	-99.00	2475	267	79828
30.86333	-79.16833	743	0.00	-99.00	2476	267	79829
31.00833	-79.32333	684	0.00	-99.00	2477	267	79830
31.38333	-79.15000	491	0.00	-99.00	2479	267	79832
31.38333	-79.15000	491	0.00	0.00	2479	267	79832
31.59833	-79.07000	501	0.00	-99.00	2480	267	79833
31.59833	-79.07000	501	0.00	0.00	2480	267	79833
31.59833	-79.07000	501	0.00	0.00	2480	267	79833
31.68000	-78.80000	543	0.00	-99.00	2481	267	79834
32.14667	-78.59333	449	0.00	-99.00	2483	267	79836
32.14667	-78.59333	449	0.00	0.00	2483	267	79836
32.59833	-77.96000	992	0.00	-99.00	2485	267	79838
38.10000	-73.77667	497	0.00	-99.00	2492 B Stn[2492 ]	267	79848
37.08000	-74.71333	246	0.00	-99.00	2495	267	79851
37.09000	-74.68333	423	0.00	-99.00	2496	267	79852
37.09333	-74.68167	398	0.00	-99.00	2497	267	79853
37.06667	-74.65000	610	0.00	-99.00	2499 B Stn[2499 ]	267	79856
40.16667	-71.00000	139	0.00	0.00	2508 M Stn[2508 ]	267	79922
40.16667	-71.00000	139	0.00	0.00	2508 O Stn[2508 ]	267	79923
40.08333	-71.00000	188	0.00	0.00	2509 K Stn[2509 ]	267	79935
39.96667	-71.00000	458	0.00	-99.00	2511 L Stn[2511 ]	267	79954
39.96667	-71.00000	458	0.00	0.00	2511 O Stn[2511 ]	267	79957
40.28333	-70.52500	93	0.00	0.00	2514 A Stn[2514 ]	267	79968
40.45000	-70.36667	68	0.00	0.00	2515 K Stn[2515 ]	267	79974
40.50000	-69.64167	68	0.00	-99.00	2528 A Stn[2528 ]	267	79998
40.50000	-69.64167	68	0.00	0.00	2528 K Stn[2528 ]	267	79999
40.50000	-69.64167	68	0.00	0.00	2528 M Stn[2528 ]	267	80000
40.50000	-69.64167	68	0.00	-99.00	2528 P Stn[2528 ]	267	80002
40.39167	-69.45000	70	0.00	0.00	2529 K Stn[2529 ]	267	80004
40.39167	-69.45000	70	0.00	0.00	2529 K Stn[2529 ]	267	80004
40.39167	-69.45000	70	0.00	0.00	2529 M Stn[2529 ]	267	80005
40.16667	-69.06667	402	0.00	0.00	2532 K Stn[2532 ]	267	80019
40.32500	-68.81667	91	0.00	0.00	2533 M Stn[2533 ]	267	80025
40.58333	-68.73333	66	0.00	-99.00	2535 A Stn[2535 ]	267	80034
40.71667	-68.60000	55	0.00	0.00	2536 K Stn[2536 ]	267	80041
40.70000	-68.47500	35	0.00	0.00	2537 K Stn[2537 ]	267	80046
40.58333	-67.91667	90	0.00	-99.00	2539 A Stn[2539 ]	267	80055
40.58333	-67.91667	90	0.00	0.00	2539 K Stn[2539 ]	267	80056
40.58333	-67.91667	90	0.00	-99.00	2539 M Stn[2539 ]	267	80057
40.74167	-67.61667	80	0.00	0.00	2541 K Stn[2541 ]	267	80066
41.23333	-67.06667	64	0.00	0.00	2544 K Stn[2544 ]	267	80094
41.22500	-66.64167	82	0.00	-99.00	2545 A Stn[2545 ]	267	80099
41.65000	-66.15000	91	0.00	-99.00	2547 K Stn[2547 ]	267	80111
41.65000	-66.15000	91	0.00	0.00	2547 K Stn[2547 ]	267	80111
41.65000	-66.15000	91	0.00	0.00	2547 K Stn[2547 ]	267	80111

Sheet1

41.97500	-66.10000	91	0.00	0.00	2548 K Stn[2548 ]	267	80116
41.97500	-66.10000	91	0.00	0.00	2548 M Stn[2548 ]	267	80117
42.10833	-66.34167	95	0.00	0.00	2549 A Stn[2549 ]	267	80120
42.26667	-66.73333	250	0.00	-99.00	2550 M Stn[2550 ]	267	80127
42.66667	-66.66667	165	0.00	0.00	2552 K Stn[2552 ]	267	80147
42.64167	-68.81667	166	0.00	0.00	2561 A Stn[2561 ]	267	80190
42.64167	-68.81667	166	0.00	0.00	2561 K Stn[2561 ]	267	80191
42.77500	-69.28333	73	0.00	-99.00	2564 M Stn[2564 ]	267	80217
42.64167	-70.18333	77	0.00	-99.00	2569 M Stn[2569 ]	267	80238
37.42667	-74.49833	410	0.00	-99.00	2572 A Stn[2572 ]	267	80245
37.42667	-74.49833	410	0.00	-99.00	2572 B Stn[2572 ]	267	80246
37.05000	-74.60667	400	0.00	-99.00	2577 C Stn[2577 ]	267	80253
38.37333	-73.48333	435	0.00	-99.00	2582 A Stn[2582 ]	267	80261
38.35000	-73.44167	520	0.00	-99.00	2586 C Stn[2586 ]	267	80271
38.34833	-73.53167	817	0.00	-99.00	2589 B Stn[2589 ]	267	80276
38.47000	-73.50833	390	0.00	-99.00	2591	267	80279
38.46333	-73.51667	426	0.00	-99.00	2592	267	80280
38.46333	-73.51667	426	0.00	0.00	2592	267	80280
39.54333	-72.39167	403	0.00	-99.00	2602 A Stn[2602 ]	267	80293
39.34500	-72.07000	1820	0.00	-99.00	2608 H Stn[2608 ]	267	80310
39.36667	-72.06833	1450	0.00	0.00	2609	267	80311
40.00667	-71.32167	333	0.00	0.00	2620 B Stn[2620 ]	267	80328
40.00667	-71.32167	333	0.00	-99.00	2620 C Stn[2620 ]	267	80329
40.00667	-71.32167	333	0.00	-99.00	2620 D Stn[2620 ]	267	80330
39.81667	-71.20000	1070	0.00	-99.00	2621 B Stn[2621 ]	267	80332
39.81667	-71.20000	1070	0.00	-99.00	2621 C Stn[2621 ]	267	80333
39.77000	-70.50833	1775	0.00	-99.00	2625 E Stn[2625 ]	267	80341
39.78000	-70.22500	1880	0.00	-99.00	2626 B Stn[2626 ]	267	80343
41.39833	-66.22333	360	0.00	0.00	2632 B Stn[2632 ]	267	80351
41.34500	-66.14000	865	0.00	0.00	2633	267	80353
41.34500	-66.14000	865	0.00	0.00	2633	267	80353
41.27500	-66.12500	1005	0.00	0.00	2635	267	80355
41.27500	-66.10833	1223	0.00	0.00	2636 A Stn[2636 ]	267	80356
41.27500	-66.10833	1223	0.00	0.00	2636 B Stn[2636 ]	267	80357
41.37667	-66.16000	522	0.00	0.00	2637 A Stn[2637 ]	267	80358
41.37667	-66.16000	522	0.00	0.00	2637 B Stn[2637 ]	267	80359
41.37667	-66.16000	522	0.00	0.00	2637 C Stn[2637 ]	267	80360
41.37500	-66.19167	462	0.00	-99.00	2638 A Stn[2638 ]	267	80362
41.34167	-66.15833	820	0.00	0.00	2640 A Stn[2640 ]	267	80367
41.34167	-66.15833	820	0.00	0.00	2640 B Stn[2640 ]	267	80368
40.50667	-67.71000	400	0.00	0.00	2641	267	80369
40.47000	-67.66333	403	0.00	0.00	2642 A Stn[2642 ]	267	80370
40.47000	-67.66333	403	0.00	-99.00	2642 B Stn[2642 ]	267	80371
40.35333	-67.67667	925	0.00	0.00	2643	267	80372
40.36667	-67.68333	795	0.00	0.00	2644	267	80373
40.34167	-67.68333	1175	0.00	0.00	2646 A Stn[2646 ]	267	80377
40.34167	-67.68333	1175	0.00	0.00	2646 B Stn[2646 ]	267	80378
40.34167	-67.68333	1175	0.00	-99.00	2646 C Stn[2646 ]	267	80379
40.34167	-67.68333	1175	0.00	0.00	2646 C Stn[2646 ]	267	80379
40.19333	-67.85000	2060	0.00	0.00	2648	267	80382
40.26667	-67.83333	1650	0.00	0.00	2649	267	80383
40.25667	-67.85667	1770	0.00	0.00	2650	267	80384
40.24500	-68.10333	1650	0.00	0.00	2651 A Stn[2651 ]	267	80385

Sheet1

40.24500	-68.10333	1650	0.00	0.00	2651 B Stn[2651 ]	267	80386
40.24500	-68.10333	1650	0.00	-99.00	2651 C Stn[2651 ]	267	80387
40.25167	-68.12000	1500	0.00	0.00	2652 A Stn[2652 ]	267	80388
40.25167	-68.12000	1500	0.00	-99.00	2652 C Stn[2652 ]	267	80390
40.25167	-68.12000	1500	0.00	-99.00	2652 D Stn[2652 ]	267	80391
40.25167	-68.12000	1500	0.00	0.00	2652 D Stn[2652 ]	267	80391
40.25167	-68.12000	1500	0.00	-99.00	2652 E Stn[2652 ]	267	80392
40.25167	-68.12000	1500	0.00	-99.00	2652 F Stn[2652 ]	267	80393
40.25167	-68.12000	1500	0.00	-99.00	2652 H Stn[2652 ]	267	80395
40.25167	-68.12000	1500	0.00	0.00	2652 I Stn[2652 ]	267	80396
40.25167	-68.12000	1500	0.00	-99.00	2652 J Stn[2652 ]	267	80397
40.25167	-68.12000	1500	0.00	-99.00	2652 L Stn[2652 ]	267	80399
40.26667	-68.13833	950	0.00	0.00	2656 A Stn[2656 ]	267	80409
40.26667	-68.13833	950	0.00	-99.00	2656 C Stn[2656 ]	267	80411
40.26667	-68.13833	950	0.00	0.00	2656 D Stn[2656 ]	267	80412
40.26667	-68.13833	950	0.00	-99.00	2656 E Stn[2656 ]	267	80413
40.32167	-68.12000	1050	0.00	-99.00	2659 B Stn[2659 ]	267	80419
40.32167	-68.12000	1050	0.00	0.00	2659 B Stn[2659 ]	267	80419
40.32167	-68.12000	1050	0.00	-99.00	2659 C Stn[2659 ]	267	80420
40.33667	-68.14333	840	0.00	0.00	2660 A Stn[2660 ]	267	80422
40.33667	-68.14333	840	0.00	0.00	2660 B Stn[2660 ]	267	80423
40.33000	-68.09667	575	0.00	-99.00	2661 C Stn[2661 ]	267	80428
40.33000	-68.09667	575	0.00	-99.00	2661 D Stn[2661 ]	267	80429
40.33000	-68.09667	575	0.00	-99.00	2661 G Stn[2661 ]	267	80432
40.00000	-68.99167	1250	0.00	0.00	2662 A Stn[2662 ]	267	80437
40.00000	-68.99167	1250	0.00	-99.00	2662 B Stn[2662 ]	267	80438
40.00000	-68.99167	1250	0.00	0.00	2662 B Stn[2662 ]	267	80438
40.06333	-69.01833	820	0.00	-99.00	2663 B Stn[2663 ]	267	80441
40.06333	-69.01833	820	0.00	0.00	2663 B Stn[2663 ]	267	80441
40.06333	-69.01833	820	0.00	-99.00	2663 D Stn[2663 ]	267	80443
40.06333	-69.01833	820	0.00	-99.00	2663 F Stn[2663 ]	267	80445
40.06333	-69.01833	820	0.00	0.00	2663 F Stn[2663 ]	267	80445
40.04833	-69.03667	995	0.00	-99.00	2664 C Stn[2664 ]	267	80448
40.04833	-69.03667	995	0.00	0.00	2664 C Stn[2664 ]	267	80448
40.02167	-69.03000	1140	0.00	-99.00	2665 A Stn[2665 ]	267	80449
40.02167	-69.03000	1140	0.00	0.00	2665 A Stn[2665 ]	267	80449
40.02167	-69.03000	1140	0.00	-99.00	2665 B Stn[2665 ]	267	80450
40.02167	-69.03000	1140	0.00	0.00	2665 B Stn[2665 ]	267	80450
40.02167	-69.03000	1140	0.00	0.00	2665 E Stn[2665 ]	267	80453
40.24833	-68.10167	1460	0.00	0.00	2681	267	80471
40.24833	-68.10500	1310	0.00	0.00	2682	267	80472
24.99333	-77.62333	1676	0.00	-99.00	2683	267	80473
24.99833	-77.63500	1615	0.00	-99.00	2684	267	80474
24.99833	-77.63500	1615	0.00	-99.00	2685	267	80475
24.95167	-77.60333	975	0.00	-99.00	2686	267	80476
24.95333	-77.60000	914	0.00	-99.00	2687	267	80477
24.95333	-77.60000	914	0.00	-99.00	2688	267	80478
37.07000	-74.87500	53	0.00	-99.00	2690 A Stn[2690 ]	267	80480
37.07000	-74.87500	53	0.00	-99.00	2690 B Stn[2690 ]	267	80481
37.20500	-74.80333	51	0.00	-99.00	2691	267	80482
40.24667	-68.10333	1230	0.00	-99.00	2693	267	80484
40.25333	-68.11333	1292	0.00	-99.00	2694	267	80485
40.25500	-68.12333	1039	0.00	-99.00	2696	267	80487



Sheet1

40.25333	-68.13333	685	0.00	-99.00	2699	267	80490
31.30000	-78.88333	542	0.00	-99.00	2700	267	80491
31.80000	-79.20000	556	0.00	-99.00	2702	267	80493
31.80000	-79.20000	556	0.00	-99.00	2703	267	80494
31.80000	-79.20000	555	-99.00	0.00	2704	267	80495
31.80000	-79.20000	556	0.00	-99.00	2705	267	80496
31.80000	-79.25000	505	0.00	0.00	2707	267	80499
38.79167	-73.04333	320	0.00	-99.00	2715	267	80509
42.15167	-70.32500	50	0.00	0.00	2717	267	80511
42.85333	-70.36583	115	0.00	-99.00	2721 C Stn[2721 ]	267	80517
42.83417	-70.38417	120	0.00	-99.00	2722	267	80518
43.00500	-70.06500	105	0.00	0.00	2724	267	80520
43.24167	-69.80000	160	0.00	-99.00	2726	267	80522
43.15000	-69.63500	75	0.00	-99.00	2727	267	80523
43.10167	-69.62667	100	0.00	-99.00	2732	267	80528
43.15833	-69.53000	66	0.00	-99.00	2735	267	80531
40.37333	-67.57667	280	0.00	-99.00	2737	267	80533
40.42167	-67.57000	175	0.00	0.00	2738	267	80534
40.36333	-67.56833	500	0.00	-99.00	2740 A Stn[2740 ]	267	80536
40.36333	-67.56833	500	0.00	-99.00	2740 B Stn[2740 ]	267	80537
40.41167	-67.65833	650	0.00	0.00	2741 A Stn[2741 ]	267	80538
40.41167	-67.65833	650	0.00	0.00	2741 B Stn[2741 ]	267	80539
40.41167	-67.65833	650	0.00	-99.00	2741 D Stn[2741 ]	267	80541
40.41333	-67.65333	650	0.00	0.00	2742	267	80544
40.40833	-67.65167	400	0.00	-99.00	2750	267	80552
40.40667	-67.64667	380	0.00	-99.00	2751	267	80553
40.40667	-67.64667	380	0.00	-99.00	2751	267	80553
39.93333	-67.40000	1180	0.00	-99.00	2755 A Stn[2755 ]	267	80557
39.93333	-67.40000	1180	0.00	-99.00	2755 B Stn[2755 ]	267	80558
39.93333	-67.40000	1200	0.00	-99.00	2756	267	80559
42.24833	-70.54333	65	0.00	-99.00	2772 A Stn[2772 ] Field[2772 ]	267	80577
42.24833	-70.54333	65	0.00	-99.00	2772 B Stn[2772 ] Field[2772 ]	267	80578
39.10000	-72.60000	-99	0.00	0.00	2774	267	80580
37.02500	-74.48833	1400	0.00	-99.00	2775	267	80581
37.02500	-74.48833	1400	0.00	0.00	2775	267	80581
40.80000	-69.73333	38	0.00	-99.00	2819	267	80600
42.93333	-65.68333	137	0.00	-99.00	2902	267	80683
43.10000	-65.56667	101	0.00	-99.00	2905	267	80686
43.20000	-65.55000	73	0.00	-99.00	2906	267	80687
43.23333	-66.00000	40	0.00	-99.00	2911	267	80692
43.20000	-66.35000	84	0.00	-99.00	2914	267	80695
43.16667	-66.48333	91	0.00	-99.00	2915	267	80696
43.13333	-66.60000	95	0.00	-99.00	2916	267	80697
43.25000	-66.56667	71	0.00	-99.00	2919	267	80700
43.30000	-66.48333	57	0.00	-99.00	2920	267	80701
43.35000	-66.36667	60	0.00	-99.00	2921	267	80702
43.83333	-66.63333	91	0.00	-99.00	2929	267	80710
44.41667	-66.66667	128	0.00	-99.00	2944	267	80725
44.41667	-67.00000	95	0.00	-99.00	2947	267	80728
43.65000	-69.80000	46	0.00	-99.00	2987	267	80768
43.36667	-70.30000	37	0.00	-99.00	2998	267	80779
42.11833	-70.50833	40	0.00	-99.00	3120	267	80991
42.05183	-70.53833	38	0.00	-99.00	3125	267	80995

Sheet1

42.08833	-70.52250	40	0.00	-99.00	3127	267	80997
42.08750	-70.49167	43	0.00	-99.00	3128	267	80998
42.12667	-70.21667	57	0.00	-99.00	3135	267	81005
42.13083	-70.14917	49	0.00	-99.00	3136	267	81006
42.13500	-70.07417	51	0.00	-99.00	3137	267	81007
42.20000	-70.12250	45	0.00	-99.00	3139	267	81009
42.20833	-70.20500	35	0.00	-99.00	3140	267	81010
42.17833	-70.34917	42	0.00	-99.00	3147	267	81017
42.25867	-70.31500	50	0.00	-99.00	3153	267	81023
42.26800	-70.29833	32	0.00	-99.00	3154	267	81024
42.39833	-70.41833	59	0.00	-99.00	3164	267	81034
42.41333	-70.75000	43	0.00	-99.00	3171	267	81041
42.40833	-70.54000	80	0.00	-99.00	3221	267	81059
42.42500	-70.16667	68	0.00	-99.00	3225	267	81063
42.42667	-70.06667	73	0.00	-99.00	3226	267	81064
42.48333	-70.35833	156	0.00	-99.00	3246 A Stn[3246 ] Field[3246 ]	267	81087
42.48333	-70.35833	156	0.00	-99.00	3246 B Stn[3246 ] Field[3246 ]	267	81088
42.51667	-70.18333	77	0.00	-99.00	3247	267	81089
42.60000	-70.13333	70	0.00	-99.00	3249	267	81092
42.66667	-70.28667	82	0.00	-99.00	3252	267	81095
42.73333	-70.25333	73	0.00	-99.00	3254	267	81097
42.74667	-70.19000	44	0.00	-99.00	3257	267	81100
42.72833	-70.15000	108	0.00	-99.00	3258	267	81101
42.79667	-70.16667	68	0.00	-99.00	3265	267	81110
42.78333	-70.38167	82	0.00	-99.00	3269	267	81114
42.86000	-70.39167	66	0.00	0.00	3272	267	81117
42.97833	-70.70833	24	0.00	0.00	3274	267	81119
42.92000	-70.44833	71	0.00	0.00	3280	267	81125
42.91333	-70.33333	152	0.00	-99.00	3282	267	81126
42.88833	-70.02667	137	0.00	-99.00	3286 A Stn[3286 ] Field[3286 ]	267	81131
42.88833	-70.02667	137	0.00	-99.00	3286 B Stn[3286 ] Field[3286 ]	267	81132
42.90333	-70.65333	62	0.00	-99.00	3294	267	81141
42.78000	-70.60500	79	0.00	-99.00	3301	267	81149
42.75667	-70.50833	90	0.00	-99.00	3302	267	81150
42.66667	-70.45667	44	0.00	0.00	3304	267	81152
42.61667	-70.38667	128	0.00	-99.00	3307	267	81155
44.32200	-68.31033	49	0.00	-99.00	3310	267	81158
44.36400	-68.32783	52	0.00	-99.00	3314	267	81163
44.36150	-68.32667	82	0.00	-99.00	3315	267	81164
44.35900	-68.32617	13	0.00	-99.00	3316	267	81165
44.35717	-68.32500	15	0.00	-99.00	3317	267	81166
44.32733	-68.31267	42	0.00	-99.00	3321	267	81170
44.34233	-68.31867	25	0.00	-99.00	3322	267	81171
44.30517	-68.30900	26	0.00	0.00	3326	267	81175
44.30800	-68.31067	39	0.00	0.00	3329	267	81178
44.30783	-68.31250	36	0.00	0.00	3330	267	81179
44.30917	-68.31800	13	0.00	-99.00	3333	267	81182
44.35667	-68.31917	9	0.00	-99.00	3341	267	81190
44.35667	-68.31400	11	0.00	-99.00	3342	267	81191
44.35667	-68.30967	10	0.00	-99.00	3343	267	81192
44.35667	-68.30833	8	0.00	-99.00	3344	267	81193
44.35950	-68.32733	4	0.00	-99.00	3345	267	81194
44.35883	-68.31800	4	0.00	-99.00	3346	267	81195

Sheet1

44.35467	-68.31183	12	0.00	-99.00	3347	267	81196
44.35467	-68.31667	15	0.00	-99.00	3348	267	81197
44.35467	-68.32133	11	0.00	-99.00	3349	267	81198
44.35133	-68.31350	17	0.00	-99.00	3351	267	81200
44.34767	-68.32500	11	0.00	-99.00	3353	267	81202
44.34667	-68.31967	19	0.00	-99.00	3354	267	81203
44.34750	-68.31333	19	0.00	-99.00	3355	267	81204
44.34800	-68.31050	12	0.00	-99.00	3356	267	81205
44.34400	-68.31050	13	0.00	-99.00	3357	267	81206
44.34317	-68.31583	22	0.00	-99.00	3358	267	81207
44.34217	-68.32167	20	0.00	-99.00	3359	267	81208
44.33667	-68.31800	22	0.00	-99.00	3361	267	81210
44.33717	-68.31417	22	0.00	-99.00	3362	267	81211
44.33767	-68.31067	16	0.00	-99.00	3364	267	81213
44.30233	-68.30983	11	0.00	0.00	3368	267	81217
44.32917	-68.30717	12	0.00	0.00	3374	267	81225
44.32983	-68.31500	19	0.00	-99.00	3376	267	81227
44.31250	-68.30800	4	0.00	0.00	3378	267	81229
44.32167	-68.30667	15	0.00	-99.00	3384	267	81235
44.34067	-68.31317	17	0.00	-99.00	3389	267	81240
44.34033	-68.31683	24	0.00	-99.00	3390 A Stn[3390 ] Field[3390 ]	267	81241
44.34033	-68.31683	24	0.00	-99.00	3390 B Stn[3390 ] Field[3390 ]	267	81242
44.33983	-68.32000	19	0.00	-99.00	3391	267	81243
42.54167	-70.64833	51	0.00	-99.00	3399	267	81250
43.01000	-70.65833	29	0.00	-99.00	3409	267	81259
43.01000	-70.65833	29	0.00	0.00	3409	267	81259
43.09833	-70.32500	117	0.00	0.00	3423	267	81275
43.11667	-70.06167	54	0.00	-99.00	3434	267	81288
43.19667	-70.40667	54	0.00	0.00	3445	267	81300
43.21667	-70.43500	43	0.00	-99.00	3450	267	81305
43.21667	-70.43500	43	0.00	0.00	3450	267	81305
43.28333	-70.54500	25	0.00	0.00	3461	267	81316
43.74333	-70.14167	10	0.00	-99.00	3526	267	81381
43.79500	-70.08667	10	0.00	-99.00	3527	267	81382
43.77333	-70.06833	18	0.00	-99.00	3528	267	81383
43.80333	-70.04667	11	0.00	-99.00	3529	267	81384
43.71500	-70.06333	32	0.00	0.00	3532	267	81387
43.70500	-70.02833	25	0.00	-99.00	3533	267	81388
43.68167	-70.00833	40	0.00	-99.00	3534	267	81389
42.86500	-70.19167	105	0.00	-99.00	3546	267	81401
41.28667	-70.09167	6	0.00	-99.00	3563	267	81418
41.29000	-70.09167	6	0.00	-99.00	3565	267	81420
41.29000	-70.09167	6	0.00	0.00	3565	267	81420
41.28500	-70.09167	5	0.00	-99.00	3566	267	81421
41.28667	-70.09167	7	0.00	0.00	3567	267	81422
41.30500	-70.04167	7	0.00	-99.00	3568	267	81423
41.30500	-70.04167	7	0.00	0.00	3568	267	81423
41.30833	-70.04167	8	0.00	-99.00	3569	267	81424
41.30833	-70.04167	8	0.00	0.00	3569	267	81424
41.30333	-70.04167	7	0.00	-99.00	3570	267	81425
42.39667	-70.90000	27	0.00	-99.00	3574	267	81429
42.30667	-70.77333	19	0.00	0.00	3581	267	81436
42.50467	-70.68200	54	0.00	-99.00	3608	267	81455

Sheet1

31.14283	-80.51750	32	0.00	8.20	6002	268	81478
31.14283	-80.51750	32	154.80	164.30	6002	268	81478
31.14283	-80.51750	32	164.30	173.70	6002	268	81478
31.14283	-80.51750	32	173.70	183.20	6002	268	81478
31.14283	-80.51750	32	183.20	192.60	6002	268	81478
31.14283	-80.51750	32	192.60	202.10	6002	268	81478
31.14283	-80.51750	32	202.10	211.50	6002	268	81478
31.14283	-80.51750	32	211.50	221.30	6002	268	81478
31.14283	-80.51750	32	221.30	230.70	6002	268	81478
31.14283	-80.51750	32	230.70	240.20	6002	268	81478
31.14283	-80.51750	32	240.20	249.60	6002	268	81478
31.14283	-80.51750	32	249.60	259.10	6002	268	81478
31.14283	-80.51750	32	268.80	278.40	6002	268	81478
31.14283	-80.51750	32	278.40	287.70	6002	268	81478
31.14283	-80.51750	32	287.70	297.20	6002	268	81478
32.06633	-79.09766	174	0.00	9.10	6004	268	81480
32.06633	-79.09766	174	15.20	24.70	6004	268	81480
32.06633	-79.09766	174	24.70	33.60	6004	268	81480
32.06633	-79.09766	174	62.10	71.50	6004	268	81480
32.06633	-79.09766	174	71.50	81.20	6004	268	81480
32.06633	-79.09766	174	81.20	90.60	6004	268	81480
32.06633	-79.09766	174	90.60	100.00	6004	268	81480
32.06633	-79.09766	174	109.40	118.80	6004	268	81480
32.06633	-79.09766	174	118.80	128.20	6004	268	81480
32.06633	-79.09766	174	128.20	138.40	6004	268	81480
32.06633	-79.09766	174	138.10	157.30	6004	268	81480
32.06633	-79.09766	174	157.30	166.70	6004	268	81480
32.06633	-79.09766	174	166.70	175.80	6004	268	81480
32.06633	-79.09766	174	185.30	194.80	6004	268	81480
32.06633	-79.09766	174	194.80	204.80	6004	268	81480
32.06633	-79.09766	174	204.80	211.20	6004	268	81480
32.06633	-79.09766	174	218.90	223.40	6004	268	81480
32.06633	-79.09766	174	223.40	232.90	6004	268	81480
32.06633	-79.09766	174	232.90	242.30	6004	268	81480
32.06633	-79.09766	174	242.30	252.10	6004	268	81480
32.06633	-79.09766	174	252.10	261.20	6004	268	81480
32.06633	-79.09766	174	261.20	270.70	6004	268	81480
32.06633	-79.09766	174	270.70	280.10	6004	268	81480
32.06633	-79.09766	174	280.10	289.60	6004	268	81480
32.06633	-79.09766	174	289.60	298.70	6004	268	81480
33.25167	-78.73466	19	0.00	9.50	6005	268	81481
33.25167	-78.73466	19	9.50	19.50	6005	268	81481
33.25167	-78.73466	19	28.30	38.10	6005	268	81481
33.25167	-78.73466	19	28.30	38.10	6005	268	81481
33.25167	-78.73466	19	0.00	47.60	6005B	268	81482
33.25167	-78.73466	19	29.30	38.10	6005B	268	81482
34.69000	-75.71667	56	23.80	32.30	6006	268	81483
34.69000	-75.71667	56	32.30	41.80	6006	268	81483
34.69000	-75.71667	56	41.80	51.20	6006	268	81483
34.69000	-75.71667	56	70.40	79.90	6006	268	81483
34.69000	-75.71667	56	79.90	89.30	6006	268	81483
37.29984	-74.65266	85	0.00	8.80	6007	268	81484
37.29984	-74.65266	85	35.40	44.80	6007	268	81484

Sheet1

37.29984	-74.65266	85	73.20	82.90	6007	268	81484
37.29984	-74.65266	85	82.90	92.40	6007	268	81484
37.29984	-74.65266	85	92.40	101.80	6007	268	81484
37.29984	-74.65266	85	111.60	120.70	6007	268	81484
37.29984	-74.65266	85	120.70	130.50	6007B	268	81485
37.29984	-74.65266	85	186.50	196.30	6007B	268	81485
37.29984	-74.65266	85	225.30	234.70	6007B	268	81485
37.29984	-74.65266	85	262.40	272.20	6007B	268	81485
37.29984	-74.65266	85	272.20	281.60	6007B	268	81485
37.29984	-74.65266	85	281.60	291.10	6007B	268	81485
38.40350	-74.89716	21	9.10	18.20	6008	268	81486
38.40350	-74.89716	21	27.40	36.60	6008	268	81486
38.40350	-74.89716	21	36.60	48.80	6008	268	81486
38.40350	-74.89716	21	48.80	58.20	6008	268	81486
38.40350	-74.89716	21	62.50	71.90	6008	268	81486
38.40350	-74.89716	21	81.40	90.80	6008	268	81486
38.40350	-74.89716	21	90.80	100.30	6008	268	81486
38.85450	-73.59116	58	36.90	46.30	6009	268	81487
38.85450	-73.59116	58	43.60	53.00	6009B	268	81488
38.85450	-73.59116	58	91.10	100.60	6009B	268	81488
38.85450	-73.59116	58	119.80	129.20	6009B	268	81488
38.85450	-73.59116	58	242.60	251.80	6009B	268	81488
38.85450	-73.59116	58	251.80	261.50	6009B	268	81488
38.85450	-73.59116	58	261.50	271.00	6009B	268	81488
39.06167	-73.09834	76	83.20	92.70	6010	268	81489
39.06167	-73.09834	76	92.70	102.44	6010	268	81489
39.06167	-73.09834	76	102.44	111.90	6010	268	81489
39.06167	-73.09834	76	111.90	121.30	6010	268	81489
39.06167	-73.09834	76	121.30	130.80	6010	268	81489
39.06167	-73.09834	76	130.80	140.50	6010	268	81489
39.06167	-73.09834	76	140.50	149.70	6010	268	81489
39.06167	-73.09834	76	149.70	159.40	6010	268	81489
39.06167	-73.09834	76	168.60	177.70	6010	268	81489
39.06167	-73.09834	76	177.70	187.50	6010	268	81489
39.06167	-73.09834	76	187.50	196.90	6010	268	81489
39.06167	-73.09834	76	253.60	263.00	6010	268	81489
39.72500	-73.97667	22	9.10	18.30	6011	268	81490
39.72500	-73.97667	22	27.40	32.60	6011	268	81490
39.72500	-73.97667	22	42.10	51.20	6011	268	81490
39.72500	-73.97667	22	70.70	80.50	6011	268	81490
39.72500	-73.97667	22	80.50	89.90	6011	268	81490
39.72500	-73.97667	22	89.90	99.10	6011	268	81490
39.72500	-73.97667	22	99.10	108.50	6011	268	81490
39.72500	-73.97667	22	108.50	118.00	6011	268	81490
39.72500	-73.97667	22	118.00	127.70	6011	268	81490
39.72500	-73.97667	22	127.70	137.20	6011	268	81490
39.72500	-73.97667	22	146.60	156.10	6011	268	81490
39.72500	-73.97667	22	156.10	165.50	6011	268	81490
39.72500	-73.97667	22	165.50	175.30	6011	268	81490
39.72500	-73.97667	22	175.30	184.70	6011	268	81490
39.72500	-73.97667	22	184.70	194.20	6011	268	81490
39.72500	-73.97667	22	203.60	212.80	6011	268	81490
39.72500	-73.97667	22	212.80	222.20	6011	268	81490

Sheet1

39.72500	-73.97667	22	222.20	231.70	6011	268	81490
39.72500	-73.97667	22	231.70	241.10	6011	268	81490
39.72500	-73.97667	22	250.50	260.00	6011	268	81490
39.99283	-71.33483	263	161.20	170.70	6012	268	81491
39.99283	-71.33483	263	180.10	189.60	6012	268	81491
39.99283	-71.33483	263	189.60	199.30	6012	268	81491
40.08400	-68.86884	239	0.00	9.10	6013	268	81492
40.08400	-68.86884	239	9.10	19.20	6013	268	81492
40.08400	-68.86884	239	28.30	38.10	6013	268	81492
40.08400	-68.86884	239	47.60	57.00	6013	268	81492
40.08400	-68.86884	239	66.80	75.90	6013	268	81492
40.08400	-68.86884	239	95.10	104.20	6013	268	81492
40.08400	-68.86884	239	104.20	100.00	6013B	268	81493
40.08400	-68.86884	239	100.00	109.10	6013B	268	81493
40.08400	-68.86884	239	109.10	118.60	6013B	268	81493
40.08400	-68.86884	239	118.60	128.30	6013B	268	81493
40.08400	-68.86884	239	128.30	138.10	6013B	268	81493
40.08400	-68.86884	239	138.10	147.50	6013B	268	81493
40.08400	-68.86884	239	157.00	166.70	6013B	268	81493
40.08400	-68.86884	239	166.70	176.20	6013B	268	81493
40.08400	-68.86884	239	176.20	185.30	6013B	268	81493
40.08400	-68.86884	239	185.30	195.10	6013B	268	81493
40.08400	-68.86884	239	195.10	204.50	6013B	268	81493
40.08400	-68.86884	239	271.00	280.40	6013B	268	81493
40.08400	-68.86884	239	280.40	290.20	6013B	268	81493
40.08400	-68.86884	239	290.20	296.40	6013B	268	81493
40.08400	-68.86884	239	296.40	304.80	6013B	268	81493
40.80550	-67.89400	70	0.00	16.50	6014	268	81494
40.80550	-67.89400	70	25.90	35.40	6014	268	81494
40.80550	-67.89400	70	35.40	45.10	6014	268	81494
40.80550	-67.89400	70	45.10	54.60	6014	268	81494
40.80550	-67.89400	70	54.60	64.00	6014	268	81494
40.80550	-67.89400	70	64.00	73.50	6014	268	81494
40.80550	-67.89400	70	73.50	83.20	6014	268	81494
40.80550	-67.89400	70	83.20	93.00	6014	268	81494
40.80550	-67.89400	70	93.00	102.40	6014	268	81494
40.38517	-67.59750	209	15.50	25.00	6015	268	81495
40.38517	-67.59750	209	25.00	34.40	6015	268	81495
40.38517	-67.59750	209	34.40	43.90	6015	268	81495
40.38517	-67.59750	209	43.90	53.30	6015	268	81495
40.38517	-67.59750	209	53.30	62.80	6015	268	81495
41.15833	-68.69717	66	31.10	40.50	6016B	268	81497
41.15833	-68.69717	66	59.40	68.90	6016B	268	81497
42.17417	-67.95850	239	0.00	15.20	6017	268	81498
40.93167	-68.30233	46	9.10	18.20	6018	268	81499
40.93167	-68.30233	46	18.20	27.10	6018	268	81499
40.93167	-68.30233	46	27.10	36.90	6018	268	81499
40.93167	-68.30233	46	46.30	48.50	6018	268	81499
41.82117	-68.27317	174	0.00	15.90	6019	268	81500
41.82117	-68.27317	174	15.90	23.50	6019	268	81500
41.82117	-68.27317	174	54.90	61.30	6019	268	81500
41.82117	-68.27317	174	61.30	70.70	6019	268	81500
41.82117	-68.27317	174	70.70	71.60	6019	268	81500

Sheet1

41.82117	-68.27317	174	0.00	1.50	6019B	268	81501
39.42350	-73.59383	39	31.40	34.10	6020	268	81502
38.96533	-72.82000	301	7.60	15.80	6021C	268	81505
38.96533	-72.82000	301	15.80	25.60	6021C	268	81505
38.96533	-72.82000	301	25.60	35.10	6021C	268	81505
38.96533	-72.82000	301	35.10	44.50	6021C	268	81505
38.96533	-72.82000	301	44.50	54.00	6021C	268	81505
38.96533	-72.82000	301	54.00	63.40	6021C	268	81505
38.96533	-72.82000	301	120.40	129.80	6021C	268	81505
38.96533	-72.82000	301	129.80	139.60	6021C	268	81505
38.96533	-72.82000	301	139.60	149.10	6021C	268	81505
38.96533	-72.82000	301	149.10	31.60	6021C	268	81505
38.96533	-72.82000	301	31.60	168.30	6021C	268	81505
38.96533	-72.82000	301	168.30	177.70	6021C	268	81505
38.96533	-72.82000	301	177.70	187.20	6021C	268	81505
38.96533	-72.82000	301	187.20	196.90	6021C	268	81505
38.96533	-72.82000	301	206.40	215.80	6021C	268	81505
38.96533	-72.82000	301	215.80	225.60	6021C	268	81505
38.96533	-72.82000	301	225.60	235.00	6021C	268	81505
38.96533	-72.82000	301	235.00	244.50	6021C	268	81505
38.96533	-72.82000	301	244.50	253.90	6021C	268	81505
38.96533	-72.82000	301	253.90	263.40	6021C	268	81505
38.96533	-72.82000	301	263.40	273.10	6021C	268	81505
38.96533	-72.82000	301	273.10	282.60	6021C	268	81505
38.96533	-72.82000	301	282.60	291.70	6021C	268	81505
38.96533	-72.82000	301	291.70	300.80	6021C	268	81505
42.05417	-70.63333	-99	0.00	0.08	US00069::EP10118	278	84655
42.05417	-70.63333	-99	0.00	0.08	US00071::EP10120	278	84656
42.05417	-70.63333	-99	0.00	0.08	US00073::EP10122	278	84657
42.05417	-70.63333	-99	0.00	-99.00	US00075::EP10124	278	84658
42.05417	-70.63333	-99	0.00	-99.00	US00076::EP10125	278	84659
42.05417	-70.63333	-99	0.00	-99.00	US00077::EP10126	278	84660
42.05417	-70.63333	-99	0.00	-99.00	US00078::EP10127	278	84661
42.05417	-70.63333	-99	0.00	-99.00	US00079::EP10128	278	84662
42.36667	-70.98333	-99	0.00	0.08	US00113::EP10141	278	84681
42.36667	-70.98333	-99	0.00	0.08	US00115::EP10143	278	84682
42.36667	-70.98333	-99	0.00	0.08	US00117::EP10145	278	84683
42.36667	-70.98333	-99	0.00	0.08	US00119::EP10147	278	84684
42.36667	-70.98333	-99	0.00	0.08	US00121::EP10149	278	84685
42.36667	-70.98333	-99	0.00	0.08	US00123::EP10151	278	84686
42.36667	-70.98333	-99	0.00	0.08	US00124::EP10152	278	84687
42.36667	-70.98333	-99	0.00	0.08	US00126::EP10154	278	84688
42.36667	-70.98333	-99	0.00	0.08	US00128::EP10156	278	84689
42.36667	-70.98333	-99	0.00	0.08	US00130::EP10158	278	84690
42.36667	-70.98333	-99	0.00	0.08	US00132::EP10160	278	84691
42.36667	-70.98333	-99	0.00	0.08	US00134::EP10162	278	84692
42.36667	-70.98333	-99	0.00	0.08	US00136::EP10164	278	84693
42.24233	-70.96876	-99	0.00	0.05	US00382::T1	278	84751
42.23850	-70.96953	-99	0.00	0.05	US00384::T1	278	84752
42.30229	-70.92482	-99	0.00	0.05	US00386::B1	278	84753
42.35111	-70.97361	-99	0.00	0.31	US00428::PE-5	278	84760
42.39770	-71.01584	-99	0.00	-99.00	US00481::1	278	84775
42.39499	-71.01764	-99	0.00	-99.00	US00482::1	278	84776

Sheet1

42.38737	-71.02282	-99	0.00	-99.00	US00484::1	278	84778
42.38583	-71.03936	-99	0.00	-99.00	US00492::1	278	84780
42.34239	-71.01800	-99	0.00	-99.00	US00499::1	278	84781
42.34445	-71.01995	-99	0.00	-99.00	US00500::1	278	84782
42.34348	-71.01108	-99	0.00	-99.00	US00501::1	278	84783
42.33739	-70.99285	-99	0.00	-99.00	US00504::	278	84784
42.38138	-71.04421	-99	0.00	-99.00	US00507::1	278	84787
42.38561	-71.02306	-99	0.00	0.10	US00527::Chelsea E-7829	278	84791
42.34222	-71.02542	-99	0.00	0.10	US00528::Reserve B-7826	278	84792
42.34445	-71.01995	-99	0.00	0.10	US00529::Reserve D-7827	278	84793
42.38797	-71.05974	-99	0.00	-99.00	US00531::1	278	84794
42.32944	-71.00806	-99	0.00	0.02	US00609::	278	84795
42.29222	-70.98639	-99	0.00	0.02	US00611::	278	84797
42.29111	-70.90556	-99	0.00	0.02	US00613::	278	84799
42.32944	-71.00806	-99	0.00	0.02	US00630::1	278	84816
42.51667	-70.88333	-99	0.00	-99.00	US01328::5	278	84892
42.27941	-70.95303	-99	0.00	-99.00	US01334::870912	278	84898
42.27941	-70.95303	-99	0.00	-99.00	US01336::870912	278	84900
42.35000	-70.96667	-99	0.00	-99.00	US01349::870912	278	84913
42.37333	-70.89833	-99	0.00	-99.00	US01561-1::C1A	278	84920
42.37333	-70.89833	-99	0.00	-99.00	US01561-2::C1B	278	84921
42.27500	-70.35833	-99	0.00	-99.00	US01658::22A	278	84962
42.27500	-70.35833	-99	0.00	-99.00	US01661::22B	278	84963
42.05000	-70.30000	-99	0.00	-99.00	US01700::30A	278	84978
42.05000	-70.30000	-99	0.00	-99.00	US01704::30B	278	84979
42.54167	-70.79500	-99	0.00	-99.00	US01721::C3A	278	84986
42.54167	-70.79500	-99	0.00	-99.00	US01723::C3B	278	84987
42.41667	-70.58333	-99	0.00	0.10	US01730::21210	278	84990
42.41667	-70.58333	-99	0.00	0.10	US01733::21210	278	84992
42.41667	-70.58333	-99	0.00	0.10	US01736::21210	278	84994
42.41667	-70.58333	-99	0.00	0.10	US01739::21210	278	84996
42.41667	-70.58333	-99	0.00	0.10	US01739::21210	278	84996
42.41667	-70.58333	-99	0.00	0.10	US01742::21210	278	84998
42.41667	-70.58333	-99	0.00	0.10	US01745::21210	278	85000
42.32513	-70.99197	-99	0.00	0.15	US01905::ST1-1	278	85010
42.32513	-70.99197	-99	0.15	0.90	US01906::ST1-1	278	85011
42.32357	-70.98911	-99	0.00	0.60	US01907::ST1-2	278	85012
42.32253	-70.99086	-99	0.00	0.30	US01908::ST1-3	278	85013
42.32101	-70.98896	-99	0.00	0.08	US01909::ST1-4	278	85014
42.31805	-70.98630	-99	0.00	-99.00	US01910::ST1-5	278	85015
42.31956	-70.98250	-99	0.00	0.30	US01911::ST1-6	278	85016
42.32173	-70.97976	-99	0.00	0.08	US01912::ST1-7	278	85017
42.32363	-70.97703	-99	0.00	0.03	US01913::ST1-8	278	85018
42.32363	-70.97703	-99	0.90	1.90	US01914::ST1-8	278	85019
42.32446	-70.97989	-99	0.00	-99.00	US01915::ST1-9	278	85020
42.32462	-70.98308	-99	0.15	0.46	US01917::ST1-10	278	85022
42.32933	-70.98699	-99	0.00	0.08	US01922::ST1-14	278	85027
42.32851	-70.99082	-99	0.00	-99.00	US01923::ST1-15	278	85028
42.41143	-70.54690	-99	0.00	0.10	US02204::18-17 (2cm)	278	85061
42.41143	-70.54690	-99	0.00	0.10	US02205::18-17 (2cm)	278	85062
42.41143	-70.54690	-99	0.00	0.10	US02206::18-17 (2cm)	278	85063
42.41143	-70.54690	-99	0.00	0.10	US02207::18-17 (2cm)	278	85064
42.41143	-70.54690	-99	0.00	0.10	US02208::18-17 (2cm)	278	85065



Sheet1

42.41143	-70.54690	-99	0.00	0.10 US02209::18-17 (2cm)	278	85066
42.41143	-70.54690	-99	0.00	0.10 US02210::18-17 (2cm)	278	85067
42.41143	-70.54690	-99	0.00	0.10 US02211::18-17 (2cm)	278	85068
42.41143	-70.54690	-99	0.00	0.10 US02212::18-17 (2cm)	278	85069
42.41143	-70.54690	-99	0.00	0.10 US02213::18-17 (2cm)	278	85070
42.41650	-70.56515	-99	0.00	0.10 US02224::16-11 (2cm)	278	85071
42.41650	-70.56515	-99	0.00	0.10 US02225::16-11 (2cm)	278	85072
42.41650	-70.56515	-99	0.00	0.10 US02226::16-11 (2cm)	278	85073
42.41650	-70.56515	-99	0.00	0.10 US02227::16-11 (2cm)	278	85074
42.41650	-70.56515	-99	0.00	0.10 US02228::16-11 (2cm)	278	85075
42.41650	-70.56515	-99	0.00	0.10 US02229::16-11 (2cm)	278	85076
42.41650	-70.56515	-99	0.00	0.10 US02230::16-11 (2cm)	278	85077
42.41650	-70.56515	-99	0.00	0.10 US02231::16-11 (2cm)	278	85078
42.41650	-70.56515	-99	0.00	0.10 US02232::16-11 (2cm)	278	85079
42.41650	-70.56515	-99	0.00	0.10 US02233::16-11 (2cm)	278	85080
42.41368	-70.55602	-99	0.00	0.10 US02244::17-14 (2cm)	278	85081
42.41368	-70.55602	-99	0.00	0.10 US02245::17-14 (2cm)	278	85082
42.41368	-70.55602	-99	0.00	0.10 US02246::17-14 (2cm)	278	85083
42.41368	-70.55602	-99	0.00	0.10 US02247::17-14 (2cm)	278	85084
42.41368	-70.55602	-99	0.00	0.10 US02248::17-14 (2cm)	278	85085
42.41368	-70.55602	-99	0.00	0.10 US02249::17-14 (2cm)	278	85086
42.41368	-70.55602	-99	0.00	0.10 US02250::17-14 (2cm)	278	85087
42.41368	-70.55602	-99	0.00	0.10 US02251::17-14 (2cm)	278	85088
42.41368	-70.55602	-99	0.00	0.10 US02252::17-14 (2cm)	278	85089
42.41368	-70.55602	-99	0.00	0.10 US02253::17-14 (2cm)	278	85090
42.37900	-70.56700	-99	0.00	0.10 US02264::FG23	278	85091
42.37900	-70.56700	-99	0.00	0.10 US02265::FG23	278	85092
42.37900	-70.56700	-99	0.00	0.10 US02266::FG23	278	85093
42.41167	-70.57612	-99	0.00	0.10 US02267::FG9	278	85094
42.41167	-70.57612	-99	0.00	0.10 US02268::FG9	278	85095
42.41167	-70.57612	-99	0.00	0.10 US02269::FG9	278	85096
42.42112	-70.58833	-99	0.00	0.10 US02270::FG11	278	85097
42.42112	-70.58833	-99	0.00	0.10 US02271::FG11	278	85098
42.42112	-70.58833	-99	0.00	0.10 US02272::FG11	278	85099
42.42495	-70.59860	-99	0.00	0.10 US02273::12-0	278	85100
42.42495	-70.59860	-99	0.00	0.10 US02274::12-0	278	85101
42.42495	-70.59860	-99	0.00	0.10 US02275::12-0	278	85102
42.42045	-70.57123	-99	0.00	0.10 US02276::14-9	278	85103
42.42045	-70.57123	-99	0.00	0.10 US02277::14-9	278	85104
42.42045	-70.57123	-99	0.00	0.10 US02278::14-9	278	85105
42.33333	-70.46667	-99	0.00	0.10 US02279::SE	278	85106
42.33333	-70.46667	-99	0.00	0.10 US02280::SE	278	85107
42.33333	-70.46667	-99	0.00	0.10 US02281::SE	278	85108
42.38806	-71.06556	-99	0.00	-99.00 US02458::	278	85129
42.38694	-71.06556	-99	0.00	-99.00 US02459::	278	85130
42.38778	-71.06556	-99	0.00	-99.00 US02460::	278	85131
42.38611	-71.06556	-99	0.00	-99.00 US02465::	278	85132
42.38556	-71.06556	-99	0.00	-99.00 US02466::	278	85133
42.34167	-70.98056	-99	0.00	-99.00 US02467::	278	85134
42.34222	-70.97417	-99	0.00	-99.00 US02468::	278	85135
42.34250	-70.97194	-99	0.00	-99.00 US02469::	278	85136
42.34306	-70.97694	-99	0.00	-99.00 US02470::	278	85137
42.29867	-70.90350	-99	0.02	-99.00 US04062::B-1 (a)	278	85287

Sheet1

42.29700	-70.89250	-99	0.01	-99.00	US04064::B-1 (c)	278	85289
42.27300	-70.89367	-99	0.01	-99.00	US04065::B-2 (a)	278	85290
42.27967	-70.90533	-99	0.00	0.10	US04066::B-2 (b)	278	85291
42.29900	-70.97433	-99	0.00	0.01	US04071::C-1 (a)	278	85296
42.27683	-70.96833	-99	0.00	0.00	US04072::C-1 (b)	278	85297
42.27683	-70.96833	-99	0.00	-99.00	US04072::C-1 (b)	278	85297
42.32183	-71.01350	-99	0.00	0.02	US04078::D-1 (b)	278	85303
42.30667	-71.03533	-99	0.00	0.00	US04079::D-1 (c)	278	85304
42.34267	-71.00533	-99	0.00	0.10	US04083::E (1)	278	85309
42.34850	-70.97050	-99	0.00	0.01	US04085::E(3)	278	85311
42.34850	-70.97050	-99	0.01	-99.00	US04085::E(3)	278	85311
42.36883	-70.99733	-99	0.00	0.00	US04087::F-2(1)	278	85313
42.37883	-70.99833	-99	0.00	-99.00	US04088::F-3(1)	278	85314
42.38567	-71.04017	-99	0.00	0.00	US04092::G-2 (a)	278	85318
42.38417	-71.05033	-99	0.01	-99.00	US04095::G-3 (a)	278	85321
42.38500	-71.05350	-99	0.00	0.00	US04097::G-3 (c)	278	85323
42.38500	-71.05350	-99	0.00	-99.00	US04097::G-3 (c)	278	85323
42.35183	-71.04133	-99	0.00	-99.00	US04113::G-9 (c)	278	85339
42.63200	-70.77750	-99	0.00	0.05	US06700::	278	85453
42.63200	-70.77750	-99	0.00	0.10	US06701::	278	85454
42.63200	-70.77750	-99	0.00	0.10	US06702::	278	85455
42.63200	-70.77750	-99	0.00	0.05	US06703::	278	85456
42.25400	-70.98000	-99	0.00	-99.00	US06851::FD1 (B)	278	85462
42.25400	-70.98000	-99	0.00	-99.00	US06852::FD1 (C)	278	85463
42.25400	-70.98000	-99	0.00	-99.00	US06863::5A	278	85474
42.37856	-70.99750	-99	0.00	-99.00	US07638::	278	85486
42.35333	-70.98958	-99	0.00	-99.00	US07639::	278	85487
42.36083	-70.98694	-99	0.00	-99.00	US07640::	278	85488
41.45000	-70.84800	14	0.00	-99.00	154::	280	85696
41.44200	-70.84700	12	0.00	-99.00	156::	280	85698
41.43700	-70.84300	14	0.00	-99.00	157::	280	85699
41.43300	-70.84000	12	0.00	-99.00	158::	280	85700
41.43200	-70.83300	14	0.00	-99.00	159::	280	85701
41.43800	-70.92700	6	0.00	-99.00	181::	280	85723
42.10000	-70.56200	30	0.00	-99.00	3::	281	85743
42.02800	-70.16000	30	0.00	-99.00	148::	281	85888
42.44071	-70.87560	-99	0.00	-99.00	159::	287	86678
42.40144	-70.95000	-99	0.00	-99.00	162::	287	86681
42.40283	-70.93760	-99	0.00	-99.00	166::	287	86685
42.28902	-70.80700	-99	0.00	-99.00	176::	287	86694
42.30468	-70.83750	-99	0.00	-99.00	180::	287	86698
42.76700	-66.16700	64	0.00	0.10	50::	293	87830
43.11700	-67.18300	190	0.00	0.10	53::	293	87834
43.30000	-66.88300	196	0.00	0.10	54::	293	87835
43.46700	-66.61700	112	0.00	0.10	55::	293	87836
43.60000	-66.36700	84	0.00	0.10	56::	293	87837
43.73300	-66.16700	26	0.00	0.10	57::	293	87839
43.73300	-66.16700	26	0.00	0.10	57::	293	87839
44.13300	-66.25000	27	0.00	0.10	58::	293	87840
44.05000	-66.56700	104	0.00	0.10	59::	293	87841
43.95000	-66.90000	130	0.00	0.10	60::	293	87843
43.86700	-67.21700	146	0.00	0.10	61::	293	87844
43.76700	-67.55000	220	0.00	0.10	62::	293	87845

Sheet1

43.20000	-65.86700	42	0.00	0.10 65::	293	87848
40.25370	-70.81880	119	0.00	0.10 20::	294	87854
40.35830	-68.48330	101	0.00	0.10 22::	294	87860
40.96580	-67.55180	64	0.00	0.10 23::	294	87863
41.84270	-69.49950	187	0.00	0.10 28::	294	87866
43.24170	-67.98500	213	0.00	0.10 26::	294	87868

Sheet1

SAMPLER,C,31	DATATYPE	ITER	FCARE	IGNE	VOL	(MET	/MINE	AUTH	FOOZ	CARE
7		0	0	0	0	0	0	0	0	0
12369	Video	0	0	0	0	0	0	0	0	0
12370	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12371	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12372	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12373	Video	0	0	0	0	0	0	0	0	0
12374	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12376	SlowCorer	0	0	0	0	0	0	0	0	0
12377	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12379	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12380	Video	0	0	0	0	0	0	0	0	0
12381	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12385	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12386	Video	0	0	0	0	0	0	0	0	0
12387	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12389	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12390	Video	0	0	0	0	0	0	0	0	0
12394	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12395	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12397	SlowCorer	0	0	0	0	0	0	0	0	0
12398	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12400	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12401	Video	0	0	0	0	0	0	0	0	0
12403	Video	0	0	0	0	0	0	0	0	0
12404	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12408	SlowCorer	0	0	0	0	0	0	0	0	0
12409	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12411	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12413	SlowCorer	0	0	0	0	0	0	0	0	0
12414	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12415	Video	0	0	0	0	0	0	0	0	0
12416	SlowCorer	0	0	0	0	0	0	0	0	0
12417	SlowCorer	0	0	0	0	0	0	0	0	0
12418	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12420	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12421	Video	0	0	0	0	0	0	0	0	0
12422	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12426	Video	0	0	0	0	0	0	0	0	0
12427	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12429	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12430	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12432	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12434	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12437	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12439	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12443	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12444	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12447	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12448	Video	0	0	0	0	0	0	0	0	0
12449	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12452	Video	0	0	0	0	0	0	0	0	0
12453	SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0

Sheet1

12455 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12456 Video	0	0	0	0	0	0	0	0	0
12459 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12461 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12463 Video	0	0	0	0	0	0	0	0	0
12464 SlowCorer	0	0	0	0	0	0	0	0	0
12466 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12474 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12475 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12478 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12480 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12482 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12483 Video	0	0	0	0	0	0	0	0	0
12484 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12486 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12487 Video	0	0	0	0	0	0	0	0	0
12488 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12490 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12492 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12493 Video	0	0	0	0	0	0	0	0	0
12494 Video	0	0	0	0	0	0	0	0	0
12495 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12496 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12497 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12498 Video	0	0	0	0	0	0	0	0	0
12499 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12501 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12502 Video	0	0	0	0	0	0	0	0	0
12503 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12505 Video	0	0	0	0	0	0	0	0	0
12508 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12509 Video	0	0	0	0	0	0	0	0	0
12510 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12513 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12515 Video	0	0	0	0	0	0	0	0	0
12517 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12518 Video	0	0	0	0	0	0	0	0	0
12520 Video	0	0	0	0	0	0	0	0	0
12521 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12522 Video	0	0	0	0	0	0	0	0	0
12523 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12524 Video	0	0	0	0	0	0	0	0	0
12525 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12527 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12529 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12531 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12532 Video	0	0	0	0	0	0	0	0	0
12536 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12538 SlowCorer	0	0	0	0	0	0	0	0	0
12539 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12540 Video	0	0	0	0	0	0	0	0	0
12541 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12543 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0

Sheet1

12547 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12549 Video	0	0	0	0	0	0	0	0	0
12550 SlowCorer	0	0	0	0	0	0	0	0	0
12554 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12560 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12561 Video	0	0	0	0	0	0	0	0	0
12564 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12565 Video	0	0	0	0	0	0	0	0	0
12570 SlowCorer	0	0	0	0	0	0	0	0	0
12573 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12577 SlowCorer	0	0	0	0	0	0	0	0	0
12578 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12582 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12588 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12589 UnldGrab?	0	0	0	0	0	0	0	0	0
12590 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12591 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12592 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12593 SlowCorer	0	0	0	0	0	0	0	0	0
12596 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12597 SlowCorer	0	0	0	0	0	0	0	0	0
12601 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12602 SlowCorer	0	0	0	0	0	0	0	0	0
12607 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12610 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12615 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12623 SlowCorer	0	0	0	0	0	0	0	0	13
12624 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12626 SlowCorer	0	0	0	0	0	0	0	0	0
12627 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12631 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
12632 Video	0	0	0	0	0	0	0	0	0
12897 rcvy=0.27	0	0	0	0	0	0	0	0	0
12903 rcvy=0.88	0	0	0	0	0	0	0	0	0
12928 rcvy=1.8	0	0	0	0	0	0	0	0	0
12931 rcvy=1.6	0	0	0	0	0	0	0	0	0
12939 rcvy=0.63	0	0	0	0	0	0	0	0	100
21418 VibroCore	31	31	0	0	0	0	0	0	0
21418 VibroCore LTH	0	0	0	0	0	0	0	0	0
21420 VibroCore	3	0	0	0	0	0	0	0	0
21420 VibroCore LTH	0	0	0	0	0	0	0	0	0
21421 VibroCore	24	34	0	0	0	0	0	0	0
21421 VibroCore LTH	0	100	0	0	0	0	0	0	0
21422 VibroCore	0	100	0	0	0	0	0	0	0
21424 VibroCore	0	34	0	0	0	0	0	0	0
21425 VibroCore	100	0	0	0	0	0	0	0	0
21425 VibroCore LTH	0	0	0	0	0	0	0	0	0
21426 VibroCore	0	0	0	0	0	0	0	0	0
21427 VibroCore	100	0	0	0	0	0	0	0	0
21428 VibroCore	88	0	0	0	0	0	0	0	0
21429 VibroCore	78	0	0	0	0	0	0	0	0
21430 VibroCore	34	0	0	0	0	0	0	0	0
21430 VibroCore LTH	0	0	0	0	0	0	0	0	0

Sheet1

21431 VibroCore		58	0	0	0	0	0	0	0	0
21432 VibroCore		0	0	0	0	0	0	0	0	0
21433 VibroCore		6	0	0	0	0	0	0	0	0
21433 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21434 VibroCore		30	30	0	0	0	0	0	0	0
21434 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21435 VibroCore		78	0	0	0	0	0	0	0	0
21436 VibroCore		33	48	0	0	0	0	0	0	0
21436 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21437 VibroCore		42	42	0	0	0	0	0	0	0
21437 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21438 VibroCore		88	0	0	0	0	0	0	0	0
21439 VibroCore		40	40	0	0	0	0	0	0	0
21440 VibroCore		31	38	0	0	0	0	0	0	0
21441 VibroCore		45	45	0	0	0	0	0	0	0
21442 VibroCore		0	41	0	0	0	0	0	0	0
21443 VibroCore		7	0	0	0	0	0	0	0	0
21444 VibroCore		4	83	0	0	0	0	0	0	0
21445 VibroCore		41	59	0	0	0	0	0	0	0
21445 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21446 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21447 VibroCore		30	33	0	0	0	0	0	0	0
21448 VibroCore		32	45	0	0	0	0	0	0	0
21448 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21449 VibroCore		19	19	0	0	0	0	0	0	0
21450 VibroCore		18	18	0	0	0	0	0	0	0
21451 VibroCore		29	29	0	0	0	0	0	0	0
21451 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21452 VibroCore		31	31	0	0	0	0	0	0	0
21452 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21453 VibroCore		4	43	0	0	0	0	0	0	0
21453 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21454 VibroCore		32	32	0	0	0	0	0	0	0
21454 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21455 VibroCore		35	35	0	0	0	0	0	0	0
21455 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21456 VibroCore		0	0	0	0	0	0	0	0	0
21456 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21458 VibroCore		0	0	0	0	0	0	0	0	0
21459 VibroCore		0	100	0	0	0	0	0	0	0
21460 VibroCore		12	62	0	0	0	0	0	0	0
21460 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21461 VibroCore		7	0	0	0	0	0	0	0	0
21461 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21462 VibroCore		0	83	0	0	0	0	0	0	0
21462 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21463 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21464 VibroCore		56	11	0	0	0	0	0	0	0
21466 VibroCore		0	0	0	0	0	0	0	0	0
21466 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21467 VibroCore		8	77	0	0	0	0	0	0	0
21467 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21468 VibroCore		0	100	0	0	0	0	0	0	0

Sheet1

21468 VibroCore	LTH	0	100	0	0	0	0	0	0	0	0
21469 VibroCore		0	0	0	0	0	0	0	0	0	0
21469 VibroCore	LTH	0	0	0	0	0	0	0	0	0	0
21470 VibroCore		17	83	0	0	0	0	0	0	0	0
21470 VibroCore	LTH	0	100	0	0	0	0	0	0	0	0
21471 VibroCore		0	0	0	0	0	0	0	0	0	0
21472 VibroCore		3	0	0	0	0	0	0	0	0	0
21473 VibroCore		0	0	0	0	0	0	0	0	0	0
21474 VibroCore		31	31	0	0	0	0	0	0	0	0
21474 VibroCore	LTH	0	0	0	0	0	0	0	0	0	0
21475 VibroCore		0	0	0	0	0	0	0	0	0	0
21475 VibroCore	LTH	0	0	0	0	0	0	0	0	0	0
21476 VibroCore		17	83	0	0	0	0	0	0	0	0
21476 VibroCore	LTH	0	100	0	0	0	0	0	0	0	0
21477 VibroCore		33	0	0	0	0	0	0	0	0	0
21478 VibroCore		41	41	0	0	0	0	0	0	0	0
21478 VibroCore	LTH	0	0	0	0	0	0	0	0	0	0
21479 VibroCore		0	0	0	0	0	0	0	0	0	0
21479 VibroCore	LTH	0	0	0	0	0	0	0	0	0	0
21480 VibroCore		6	29	0	0	0	0	0	0	0	0
21480 VibroCore	LTH	0	0	0	0	0	0	0	0	0	0
21481 VibroCore		0	0	0	0	0	0	0	0	0	0
21481 VibroCore	LTH	0	0	0	0	0	0	0	0	0	0
21482 VibroCore		50	50	0	0	0	0	0	0	0	0
21484 VibroCore		33	33	0	0	0	0	0	0	0	0
21484 VibroCore	LTH	0	100	0	0	0	0	0	0	0	0
21486 VibroCore		37	37	0	0	0	0	0	0	0	0
21486 VibroCore	LTH	0	0	0	0	0	0	0	0	0	0
21487 VibroCore		48	48	0	0	0	0	0	0	0	0
21488 VibroCore		33	33	0	0	0	0	0	0	0	0
21489 VibroCore		41	41	0	0	0	0	0	0	0	0
21489 VibroCore	LTH	0	100	0	0	0	0	0	0	0	0
21490 VibroCore		9	44	0	0	0	0	0	0	0	0
21490 VibroCore	LTH	0	100	0	0	0	0	0	0	0	0
21491 VibroCore		24	24	0	0	0	0	0	0	0	0
21491 VibroCore	LTH	0	0	0	0	0	0	0	0	0	0
21492 VibroCore		24	24	0	0	0	0	0	0	0	0
21492 VibroCore	LTH	0	100	0	0	0	0	0	0	0	0
21493 VibroCore		0	63	0	0	0	0	0	0	0	0
21495 VibroCore		0	50	0	0	0	0	0	0	0	0
21496 VibroCore		0	50	0	0	0	0	0	0	0	0
21497 VibroCore		0	28	0	0	0	0	0	0	0	0
21498 VibroCore		31	31	0	0	0	0	0	0	0	0
21498 VibroCore	LTH	0	0	0	0	0	0	0	0	0	0
21499 VibroCore		0	0	0	0	0	0	0	0	0	0
21500 VibroCore		0	0	0	0	0	0	0	0	0	0
21501 VibroCore		0	0	0	0	0	0	0	0	0	0
21502 VibroCore		32	0	0	0	0	0	0	0	0	0
21502 VibroCore	LTH	0	0	0	0	0	0	0	0	0	0
21503 VibroCore		30	6	0	0	0	0	0	0	0	0
21503 VibroCore	LTH	0	100	0	0	0	0	0	0	0	0
21504 VibroCore		0	100	0	0	0	0	0	0	0	0
21505 VibroCore		14	70	0	0	0	0	0	0	0	0



Sheet1

21505 VibroCore	LTH	0	100	0	0	0	0	0	0	0	0
21506 VibroCore		9	43	0	0	0	0	0	0	0	0
21506 VibroCore	LTH	0	100	0	0	0	0	0	0	0	0
21507 VibroCore		3	30	0	0	0	0	0	0	0	0
21508 VibroCore		42	42	0	0	0	0	0	0	0	0
21508 VibroCore	LTH	0	100	0	0	0	0	0	0	0	0
21509 VibroCore		15	76	0	0	0	0	0	0	0	0
21509 VibroCore	LTH	0	100	0	0	0	0	0	0	0	0
21510 VibroCore		41	41	0	0	0	0	0	0	0	0
21510 VibroCore	LTH	0	100	0	0	0	0	0	0	0	0
21511 VibroCore		3	30	0	0	0	0	0	0	0	0
21511 VibroCore	LTH	0	100	0	0	0	0	0	0	0	0
21512 VibroCore		0	0	0	0	0	0	0	0	0	0
21513 VibroCore		0	0	0	0	0	0	0	0	0	0
21514 VibroCore		31	31	0	0	0	0	0	0	0	0
21515 VibroCore		0	0	0	0	0	0	0	0	0	0
21516 VibroCore		0	0	0	0	0	0	0	0	0	0
21517 VibroCore		0	0	0	0	0	0	0	0	0	0
21518 VibroCore		34	49	0	0	0	0	0	0	0	0
21520 VibroCore		0	0	0	0	0	0	0	0	0	0
21521 VibroCore		9	43	0	0	0	0	0	0	0	0
21521 VibroCore	LTH	0	100	0	0	0	0	0	0	0	0
21523 VibroCore		0	0	0	0	0	0	0	0	0	0
21524 VibroCore		31	31	0	0	0	0	0	0	0	0
21524 VibroCore	LTH	0	0	0	0	0	0	0	0	0	0
21525 VibroCore		37	53	0	0	0	0	0	0	0	0
21525 VibroCore	LTH	0	0	0	0	0	0	0	0	0	0
21526 VibroCore		0	0	0	0	0	0	0	0	0	0
21527 VibroCore		40	40	0	0	0	0	0	0	0	0
21527 VibroCore	LTH	0	100	0	0	0	0	0	0	0	0
21528 VibroCore		0	100	0	0	0	0	0	0	0	0
21529 VibroCore		6	31	0	0	0	0	0	0	0	0
21529 VibroCore	LTH	0	100	0	0	0	0	0	0	0	0
21530 VibroCore		4	0	0	0	0	0	0	0	0	0
21530 VibroCore	LTH	0	0	0	0	0	0	0	0	0	0
21531 VibroCore		8	42	0	0	0	0	0	0	0	0
21531 VibroCore	LTH	0	0	0	0	0	0	0	0	0	0
21532 VibroCore		7	0	0	0	0	0	0	0	0	0
21532 VibroCore	LTH	0	0	0	0	0	0	0	0	0	0
21533 VibroCore		30	30	0	0	0	0	0	0	0	0
21533 VibroCore	LTH	0	100	0	0	0	0	0	0	0	0
21534 VibroCore		29	29	0	0	0	0	0	0	0	0
21534 VibroCore	LTH	0	100	0	0	0	0	0	0	0	0
21535 VibroCore		40	40	0	0	0	0	0	0	0	0
21535 VibroCore	LTH	0	0	0	0	0	0	0	0	0	0
21536 VibroCore		31	31	0	0	0	0	0	0	0	0
21536 VibroCore	LTH	0	100	0	0	0	0	0	0	0	0
21537 VibroCore		0	83	0	0	0	0	0	0	0	0
21537 VibroCore	LTH	0	100	0	0	0	0	0	0	0	0
21538 VibroCore		0	0	0	0	0	0	0	0	0	0
21538 VibroCore	LTH	0	0	0	0	0	0	0	0	0	0
21539 VibroCore		9	43	0	0	0	0	0	0	0	0
21539 VibroCore	LTH	0	0	0	0	0	0	0	0	0	0

Sheet1

21540 VibroCore		0	83	0	0	0	0	0	0	0
21540 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21541 VibroCore		0	0	0	0	0	0	0	0	0
21541 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21542 VibroCore		8	77	0	0	0	0	0	0	0
21542 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21543 VibroCore		0	45	0	0	0	0	0	0	0
21544 VibroCore		0	100	0	0	0	0	0	0	0
21546 VibroCore		7	67	0	0	0	0	0	0	0
21546 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21547 VibroCore		3	69	0	0	0	0	0	0	0
21547 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21548 VibroCore	LTH	78	0	0	0	0	0	0	0	0
21550 VibroCore		6	31	0	0	0	0	0	0	0
21550 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21551 VibroCore		3	0	0	0	0	0	0	0	0
21551 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21552 VibroCore		6	0	0	0	0	0	0	0	0
21552 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21553 VibroCore		4	15	0	0	0	0	0	0	0
21554 VibroCore		2	25	0	0	0	0	0	0	0
21554 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21555 VibroCore		2	66	0	0	0	0	0	0	0
21556 VibroCore		4	79	0	0	0	0	0	0	0
21557 VibroCore		3	83	0	0	0	0	0	0	0
21558 VibroCore		3	72	0	0	0	0	0	0	0
21559 VibroCore		5	93	0	0	0	0	0	0	0
21560 VibroCore		4	73	0	0	0	0	0	0	0
21561 VibroCore		41	59	0	0	0	0	0	0	0
21562 VibroCore		0	74	0	0	0	0	0	0	0
21563 VibroCore		31	31	0	0	0	0	0	0	0
21563 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21564 VibroCore		0	45	0	0	0	0	0	0	0
21564 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21565 VibroCore		7	67	0	0	0	0	0	0	0
21565 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21566 VibroCore		44	0	0	0	0	0	0	0	0
21567 VibroCore		5	45	0	0	0	0	0	0	0
21567 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21568 VibroCore		2	0	0	0	0	0	0	0	0
21568 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21569 VibroCore		4	80	0	0	0	0	0	0	0
21570 VibroCore		50	0	0	0	0	0	0	0	0
21571 VibroCore		64	0	0	0	0	0	0	0	0
21572 VibroCore		10	0	0	0	0	0	0	0	0
21572 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21573 VibroCore		37	0	0	0	0	0	0	0	0
21574 VibroCore		5	50	0	0	0	0	0	0	0
21574 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21575 VibroCore	LTH	0	14	0	0	0	0	0	0	0
21576 VibroCore		7	34	0	0	0	0	0	0	0
21576 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21577 VibroCore		33	48	0	0	0	0	0	0	0

Sheet1

21577 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21578 VibroCore		6	31	0	0	0	0	0	0	0
21578 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21579 VibroCore		44	0	0	0	0	0	0	0	0
21580 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21581 VibroCore		44	0	0	0	0	0	0	0	0
21582 VibroCore		0	0	0	0	0	0	0	0	0
21583 VibroCore		26	37	0	0	0	0	0	0	0
21583 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21584 VibroCore		0	0	0	0	0	0	0	0	0
21585 VibroCore		0	0	0	0	0	0	0	0	0
21586 VibroCore		9	0	0	0	0	0	0	0	0
21586 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21587 VibroCore		34	48	0	0	0	0	0	0	0
21587 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21588 VibroCore		0	0	0	0	0	0	0	0	0
21588 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21589 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21590 VibroCore		0	83	0	0	0	0	0	0	0
21591 VibroCore		0	71	0	0	0	0	0	0	0
21592 VibroCore		0	52	0	0	0	0	0	0	0
21593 VibroCore		0	0	0	0	0	0	0	0	0
21594 VibroCore		0	45	0	0	0	0	0	0	0
21594 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21595 VibroCore		2	47	0	0	0	0	0	0	0
21595 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21596 VibroCore		2	43	0	0	0	0	0	0	0
21596 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21597 VibroCore		3	69	0	0	0	0	0	0	0
21597 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21598 VibroCore		3	69	0	0	0	0	0	0	0
21598 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21599 VibroCore		2	48	0	0	0	0	0	0	0
21599 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21600 VibroCore		2	0	0	0	0	0	0	0	0
21600 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21601 VibroCore		3	0	0	0	0	0	0	0	0
21601 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21602 VibroCore		0	0	0	0	0	0	0	0	0
21602 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21603 VibroCore		2	38	0	0	0	0	0	0	0
21604 VibroCore		2	40	0	0	0	0	0	0	0
21604 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21605 VibroCore		2	0	0	0	0	0	0	0	0
21605 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21606 VibroCore		2	34	0	0	0	0	0	0	0
21606 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21607 VibroCore		1	0	0	0	0	0	0	0	0
21607 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21608 VibroCore		1	21	0	0	0	0	0	0	0
21609 VibroCore		2	44	0	0	0	0	0	0	0
21610 VibroCore		2	43	0	0	0	0	0	0	0
21610 VibroCore	LTH	0	0	0	0	0	0	0	0	0

Sheet1

21611 VibroCore		2	43	0	0	0	0	0	0	0
21611 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21613 VibroCore		2	43	0	0	0	0	0	0	0
21613 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21614 VibroCore		0	0	0	0	0	0	0	0	0
21614 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21615 VibroCore		3	0	0	0	0	0	0	0	0
21615 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21616 VibroCore		4	83	0	0	0	0	0	0	0
21616 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21617 VibroCore		2	45	0	0	0	0	0	0	0
21617 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21618 VibroCore		3	69	0	0	0	0	0	0	0
21618 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21619 VibroCore		78	0	0	0	0	0	0	0	0
21620 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21621 VibroCore		4	77	0	0	0	0	0	0	0
21622 VibroCore		0	71	0	0	0	0	0	0	0
21624 VibroCore		4	80	0	0	0	0	0	0	0
21625 VibroCore		2	0	0	0	0	0	0	0	0
21625 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21626 VibroCore		2	33	0	0	0	0	0	0	0
21626 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21627 VibroCore		2	47	0	0	0	0	0	0	0
21627 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21628 VibroCore	LTH	40	0	0	0	0	0	0	0	0
21629 VibroCore		0	0	0	0	0	0	0	0	0
21629 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21630 VibroCore		2	43	0	0	0	0	0	0	0
21630 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21631 VibroCore		2	33	0	0	0	0	0	0	0
21631 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21632 VibroCore		4	0	0	0	0	0	0	0	0
21632 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21633 VibroCore		0	0	0	0	0	0	0	0	0
21634 VibroCore		4	87	0	0	0	0	0	0	0
21634 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21636 VibroCore		1	24	0	0	0	0	0	0	0
21637 VibroCore		0	0	0	0	0	0	0	0	0
21638 VibroCore		3	65	0	0	0	0	0	0	0
21638 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21639 VibroCore		0	100	0	0	0	0	0	0	0
21640 VibroCore		3	69	0	0	0	0	0	0	0
21640 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21641 VibroCore		0	21	0	0	0	0	0	0	0
21641 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21642 VibroCore		1	27	0	0	0	0	0	0	0
21642 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21644 VibroCore		2	25	0	0	0	0	0	0	0
21644 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21645 VibroCore		2	33	0	0	0	0	0	0	0
21645 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21646 VibroCore		3	69	0	0	0	0	0	0	0

Sheet1

21646 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21647 VibroCore		2	31	0	0	0	0	0	0	0
21647 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21648 VibroCore		3	61	0	0	0	0	0	0	0
21648 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21649 VibroCore		0	26	0	0	0	0	0	0	0
21649 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21650 VibroCore		23	33	0	0	0	0	0	0	0
21650 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21651 VibroCore		0	0	0	0	0	0	0	0	0
21652 VibroCore		0	0	0	0	0	0	0	0	0
21653 VibroCore		0	0	0	0	0	0	0	0	0
21654 VibroCore		2	33	0	0	0	0	0	0	0
21654 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21655 VibroCore		1	25	0	0	0	0	0	0	0
21655 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21656 VibroCore		2	37	0	0	0	0	0	0	0
21656 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21657 VibroCore		0	0	0	0	0	0	0	0	0
21657 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21658 VibroCore		1	20	0	0	0	0	0	0	0
21658 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21659 VibroCore		2	32	0	0	0	0	0	0	0
21659 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21660 VibroCore		0	43	0	0	0	0	0	0	0
21660 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21661 VibroCore		0	100	0	0	0	0	0	0	0
21662 VibroCore	LTH	8	0	0	0	0	0	0	0	0
21663 VibroCore		4	80	0	0	0	0	0	0	0
21663 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21664 VibroCore		0	30	0	0	0	0	0	0	0
21665 VibroCore		0	87	0	0	0	0	0	0	0
21666 VibroCore		0	52	0	0	0	0	0	0	0
21667 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21668 VibroCore		2	32	0	0	0	0	0	0	0
21668 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21669 VibroCore	LTH	2	44	0	0	0	0	0	0	0
21669 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21670 VibroCore		2	46	0	0	0	0	0	0	0
21670 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21671 VibroCore		0	0	0	0	0	0	0	0	0
21671 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21672 VibroCore		0	0	0	0	0	0	0	0	100
21673 VibroCore		4	80	0	0	0	0	0	0	0
21674 VibroCore		0	0	0	0	0	0	0	0	0
21675 VibroCore		6	63	0	0	0	0	0	0	0
21675 VibroCore	LTH	0	0	0	0	0	0	0	0	0
21676 VibroCore		0	0	0	0	0	0	0	0	0
21677 VibroCore		40	40	0	0	0	0	0	0	0
21677 VibroCore	LTH	0	100	0	0	0	0	0	0	0
21678 VibroCore		0	100	0	0	0	0	0	0	0
21679 VibroCore		2	0	0	0	0	0	0	0	0
21679 VibroCore	LTH	0	0	0	0	0	0	0	0	0

Sheet1

21680 VibroCore	65	3	0	0	0	32	0	0	0
21681 VibroCore	0	0	0	0	0	0	0	0	0
21682 VibroCore	0	57	0	0	0	0	0	0	0
21683 VibroCore	70	0	0	0	0	0	0	0	0
21686 VibroCore	70	0	0	0	0	0	0	0	0
21687 VibroCore	71	0	0	0	0	0	0	0	0
21688 VibroCore	9	91	0	0	0	0	0	0	0
21690 VibroCore	83	0	0	0	0	0	0	0	0
21691 VibroCore	91	0	0	0	0	0	0	0	9
21692 VibroCore	83	0	0	0	0	0	0	0	0
21693 VibroCore	33	32	0	0	0	32	0	0	0
21694 VibroCore	83	17	0	0	0	0	0	0	0
21695 VibroCore	48	33	0	0	0	0	0	0	0
21697 VibroCore	3	69	0	0	0	0	0	0	0
21698 VibroCore	0	65	0	0	0	0	0	0	0
21700 VibroCore	91	0	0	0	0	0	0	0	9
21701 VibroCore	43	0	0	0	0	0	0	0	48
21702 VibroCore	51	49	0	0	0	0	0	0	0
21703 VibroCore	1	25	0	0	0	0	0	0	0
21704 VibroCore	0	83	0	0	0	0	0	0	0
21705 VibroCore	0	0	0	0	0	0	0	0	0
21707 VibroCore	59	0	0	0	0	0	0	0	0
21709 VibroCore	2	31	0	0	0	0	0	0	0
21710 VibroCore	71	14	0	0	0	0	0	0	0
21711 VibroCore	71	0	0	0	0	0	0	0	0
21712 VibroCore	95	0	0	0	0	0	0	0	5
21713 VibroCore	71	0	0	0	0	0	0	0	0
21714 VibroCore	50	50	0	0	0	0	0	0	0
21715 VibroCore	0	83	0	0	0	0	0	0	0
21717 VibroCore	0	0	0	0	0	0	0	0	0
21719 VibroCore	43	47	0	0	0	0	0	0	0
21720 VibroCore	0	100	0	0	0	0	0	0	0
21721 VibroCore	2	44	0	0	0	0	0	0	0
21722 VibroCore	0	42	0	0	0	0	0	0	0
21724 VibroCore	62	0	0	0	0	0	0	0	0
21725 VibroCore	24	0	0	0	0	0	0	0	0
21726 VibroCore	0	100	0	0	0	0	0	0	0
21727 VibroCore	LTH	0	83	0	0	0	0	0	0
21728 VibroCore		0	42	0	0	0	0	0	0
21729 VibroCore	LTH	0	100	0	0	0	0	0	0
21731 VibroCore	LTH	17	83	0	0	0	0	0	0
21732 VibroCore		13	43	0	0	0	0	0	0
21734 VibroCore		13	43	0	0	0	0	0	0
21735 VibroCore		12	40	0	0	0	0	0	0
21736 VibroCore		23	0	0	0	0	0	0	0
21737 VibroCore		12	40	0	0	0	0	0	0
21738 VibroCore		10	33	0	0	0	0	0	0
21739 VibroCore		12	40	0	0	0	0	0	0
21740 VibroCore		13	43	0	0	0	0	0	0
21741 VibroCore		10	33	0	0	0	0	0	0
21744 VibroCore		39	30	0	0	0	0	0	0
21745 VibroCore		11	37	0	0	0	0	0	0
21746 VibroCore		9	31	0	0	0	0	0	0

Sheet1

21747 VibroCore	23	0	0	0	0	0	0	0	0
21748 VibroCore	12	40	0	0	0	0	0	0	0
21749 VibroCore	13	43	0	0	0	0	0	0	0
21750 VibroCore	7	24	0	0	0	0	0	0	0
21751 VibroCore	11	37	0	0	0	0	0	0	0
21757 VibroCore	0	83	0	0	0	0	0	0	0
21758 VibroCore	0	29	0	0	0	0	0	0	0
21760 VibroCore	0	100	0	0	0	0	0	0	0
21762 VibroCore	0	0	0	0	0	0	0	0	0
21763 VibroCore	0	1	0	0	0	0	0	0	0
21766 VibroCore	0	100	0	0	0	0	0	0	0
21767 VibroCore	0	45	0	0	0	0	0	0	0
21769 VibroCore	0	83	0	0	0	0	0	0	0
21772 VibroCore	0	71	0	0	0	0	0	0	0
21776 VibroCore	0	100	0	0	0	0	0	0	0
21778 VibroCore	0	50	0	0	0	0	0	0	0
21780 VibroCore	0	24	0	0	0	0	0	0	0
21782 VibroCore	0	83	0	0	0	0	0	0	0
21784 VibroCore	0	29	0	0	0	0	0	0	0
21793 VibroCore	0	100	0	0	0	0	0	0	0
21795 VibroCore	0	23	0	0	0	0	0	0	0
21797 VibroCore	0	28	0	0	0	0	0	0	0
21799 VibroCore	0	100	0	0	0	0	0	0	0
21801 VibroCore	0	42	0	0	0	0	0	0	0
21803 VibroCore	0	100	0	0	0	0	0	0	0
21805 VibroCore	0	100	0	0	0	0	0	0	0
21807 VibroCore	0	100	0	0	0	0	0	0	0
21809 VibroCore	0	29	0	0	0	0	0	0	0
21814 VibroCore	0	33	0	0	0	0	0	0	0
21816 VibroCore	0	29	0	0	0	0	0	0	0
21818 VibroCore	0	100	0	0	0	0	0	0	0
21819 VibroCore	0	83	0	0	0	0	0	0	0
21821 VibroCore	0	71	0	0	0	0	0	0	0
21823 VibroCore	0	42	0	0	0	0	0	0	0
21827 VibroCore	0	23	0	0	0	0	0	0	0
21830 VibroCore	0	0	0	0	0	0	0	0	0
21832 VibroCore	0	38	0	0	0	0	0	0	0
21835 VibroCore	0	71	0	0	0	0	0	0	0
21837 VibroCore	0	23	0	0	0	0	0	0	0
21839 VibroCore	0	23	0	0	0	0	0	0	0
21841 VibroCore	0	42	0	0	0	0	0	0	0
21843 VibroCore	0	83	0	0	0	0	0	0	0
21845 VibroCore	0	42	0	0	0	0	0	0	0
21846 VibroCore	0	42	0	0	0	0	0	0	0
21848 VibroCore	0	48	0	0	0	0	0	0	0
21855 VibroCore	8	77	0	0	0	0	0	0	0
21860 VibroCore	0	28	0	0	0	0	0	0	0
21864 VibroCore	0	29	0	0	0	0	0	0	0
21866 VibroCore	0	42	0	0	0	0	0	0	0
21868 VibroCore	0	100	0	0	0	0	0	0	0
21870 VibroCore	0	67	0	0	0	0	0	0	0
21872 VibroCore	41	59	0	0	0	0	0	0	0
21874 VibroCore	25	25	0	0	0	0	0	0	0

Sheet1

21877 VibroCore	50	50	0	0	0	0	0	0	0
21878 VibroCore	41	59	0	0	0	0	0	0	0
21880 VibroCore	24	34	0	0	0	0	0	0	0
21883 VibroCore	25	25	0	0	0	0	0	0	0
21890 VibroCore	50	50	0	0	0	0	0	0	0
21891 VibroCore	44	44	0	0	0	0	0	0	0
21894 VibroCore	100	0	0	0	0	0	0	0	0
21896 VibroCore	41	59	0	0	0	0	0	0	0
21898 VibroCore	45	45	0	0	0	0	0	0	0
21902 VibroCore	8	38	0	0	0	0	0	0	0
21906 VibroCore	29	59	0	0	0	0	0	0	0
21907 VibroCore	45	45	0	0	0	0	0	0	0
21910 VibroCore	100	0	0	0	0	0	0	0	0
21912 VibroCore	0	63	0	0	0	0	0	0	0
21913 VibroCore	41	59	0	0	0	0	0	0	0
21914 VibroCore	41	59	0	0	0	0	0	0	0
21917 VibroCore	41	59	0	0	0	0	0	0	0
21920 VibroCore	41	59	0	0	0	0	0	0	0
21922 VibroCore	41	59	0	0	0	0	0	0	0
21923 VibroCore	37	53	0	0	0	0	0	0	0
21928 VibroCore	0	100	0	0	0	0	0	0	0
21929 VibroCore	14	71	0	0	0	0	0	0	0
21930 VibroCore	0	63	0	0	0	0	0	0	0
21931 VibroCore	0	100	0	0	0	0	0	0	0
21933 VibroCore	50	50	0	0	0	0	0	0	0
21937 VibroCore	0	0	0	0	0	0	0	0	0
21944 VibroCore	5	0	0	0	0	0	0	0	0
21956 VibroCore	0	0	0	0	0	0	0	0	0
21958 VibroCore	41	0	0	0	0	0	0	0	0
21964 VibroCore	0	0	0	0	0	0	0	0	0
21976 VibroCore	19	0	0	0	0	0	0	0	0
21984 VibroCore	15	0	0	0	0	0	0	0	0
21989 VibroCore	23	0	0	0	0	0	0	0	0
21996 VibroCore	83	0	0	0	0	0	0	0	0
22005 VibroCore	41	0	0	0	0	0	0	0	0
22012 VibroCore	29	0	0	0	0	0	0	0	0
22024 VibroCore	37	0	0	0	0	0	0	0	0
22039 VibroCore	41	0	0	0	0	0	0	0	0
22040 VibroCore	0	0	0	0	0	0	0	0	0
22041 VibroCore	0	0	0	0	0	0	0	0	0
22050 VibroCore	0	0	0	0	0	0	0	0	0
22074 VibroCore	0	0	0	0	0	0	0	0	0
22080 VibroCore	0	0	0	0	0	0	0	0	0
22088 VibroCore	17	0	0	0	0	0	0	0	0
22104 VibroCore	100	0	0	0	0	0	0	0	0
22106 VibroCore	63	0	0	0	0	0	0	0	0
22110 VibroCore	0	0	0	0	0	0	0	0	0
22116 VibroCore	0	0	0	0	0	0	0	0	0
22130 VibroCore	0	0	0	0	0	0	0	0	0
22134 VibroCore	23	0	0	0	0	0	0	0	0
22136 VibroCore	0	0	0	0	0	0	0	0	0
22140 VibroCore	0	0	0	0	0	0	0	0	0
22151 VibroCore	0	0	0	0	0	0	0	0	0



Sheet1

22154 VibroCore	0	0	0	0	0	0	0	0	0
22157 VibroCore	0	0	0	0	0	0	0	0	0
22160 VibroCore	23	0	0	0	0	0	0	0	0
22172 VibroCore	26	0	0	0	0	0	0	0	0
22173 VibroCore	26	0	0	0	0	0	0	0	0
22174 VibroCore	41	0	0	0	0	0	0	0	0
22178 VibroCore	26	0	0	0	0	0	0	0	0
22183 VibroCore	26	0	0	0	0	0	0	0	0
22192 VibroCore	89	0	0	0	0	0	0	0	0
22194 VibroCore	100	0	0	0	0	0	0	0	0
22199 VibroCore	100	0	0	0	0	0	0	0	0
22202 VibroCore	100	0	0	0	0	0	0	0	0
22205 VibroCore	59	0	0	0	0	0	0	0	0
22206 VibroCore	100	0	0	0	0	0	0	0	0
22209 VibroCore	100	0	0	0	0	0	0	0	0
22211 VibroCore	0	0	0	0	0	0	0	0	0
22229 VibroCore	0	0	0	0	0	0	0	0	0
22250 VibroCore	41	0	0	0	0	0	0	0	0
22257 VibroCore	50	0	0	0	0	0	0	0	0
22261 VibroCore	26	0	0	0	0	0	0	0	0
22265 VibroCore	41	0	0	0	0	0	0	0	0
22267 VibroCore	0	0	0	0	0	0	0	0	0
22280 VibroCore	37	0	0	0	0	0	0	0	0
22303 VibroCore	0	0	0	0	0	0	0	0	0
22324 UnIdGrab	0	0	0	0	0	0	0	0	0
22327 UnIdGrab	0	0	0	0	0	0	0	0	0
22329 VibroCore	100	0	0	0	0	0	0	0	0
22330 VibroCore	100	0	0	0	0	0	0	0	0
22337 VibroCore	100	0	0	0	0	0	0	0	0
22340 VibroCore	100	0	0	0	0	0	0	0	0
22341 VibroCore	100	0	0	0	0	0	0	0	0
22347 VibroCore	100	0	0	0	0	0	0	0	0
22352 VibroCore	100	0	0	0	0	0	0	0	0
22353 VibroCore	100	0	0	0	0	0	0	0	0
22353 VibroCore	LTH	50	0	0	0	0	0	0	0
22356 VibroCore	100	0	0	0	0	0	0	0	0
22359 VibroCore	LTH	50	0	0	0	0	0	0	0
22362 VibroCore	100	0	0	0	0	0	0	0	0
22365 VibroCore	LTH	50	0	0	0	0	0	0	0
22368 VibroCore	100	0	0	0	0	0	0	0	0
22375 VibroCore	100	0	0	0	0	0	0	0	0
22375 VibroCore	LTH	0	0	0	0	0	0	0	0
22378 VibroCore	100	0	0	0	0	0	0	0	0
22380 VibroCore	100	0	0	0	0	0	0	0	0
22385 VibroCore	100	0	0	0	0	0	0	0	0
22388 VibroCore	100	0	0	0	0	0	0	0	0
22392 VibroCore	100	0	0	0	0	0	0	0	0
22394 VibroCore	100	0	0	0	0	0	0	0	0
22397 VibroCore	100	0	0	0	0	0	0	0	0
22400 VibroCore	100	0	0	0	0	0	0	0	0
22405 VibroCore	0	0	0	0	0	0	0	0	0
22406 VibroCore	100	0	0	0	0	0	0	0	0
22411 VibroCore	100	0	0	0	0	0	0	0	0

Sheet1

22414 VibroCore		100	0	0	0	0	0	0	0	0
22421 VibroCore		100	0	0	0	0	0	0	0	0
22428 VibroCore		100	0	0	0	0	0	0	0	0
22432 VibroCore		100	0	0	0	0	0	0	0	0
22435 VibroCore		100	0	0	0	0	0	0	0	0
22441 VibroCore		100	0	0	0	0	0	0	0	0
22444 VibroCore		100	0	0	0	0	0	0	0	0
22450 VibroCore		100	0	0	0	0	0	0	0	0
22452 VibroCore		100	0	0	0	0	0	0	0	0
22459 VibroCore		100	0	0	0	0	0	0	0	0
22463 VibroCore		100	0	0	0	0	0	0	0	0
22464 VibroCore		100	0	0	0	0	0	0	0	0
22471 VibroCore		100	0	0	0	0	0	0	0	0
22480 VibroCore		100	0	0	0	0	0	0	0	0
22483 VibroCore		100	0	0	0	0	0	0	0	0
22484 VibroCore		100	0	0	0	0	0	0	0	0
22487 VibroCore		100	0	0	0	0	0	0	0	0
22494 VibroCore		100	0	0	0	0	0	0	0	0
22496 VibroCore		100	0	0	0	0	0	0	0	0
22499 VibroCore	LTH	0	0	0	0	0	0	0	0	0
22502 VibroCore		100	0	0	0	0	0	0	0	0
22506 VibroCore		100	0	0	0	0	0	0	0	0
22507 VibroCore		100	0	0	0	0	0	0	0	0
22509 VibroCore		100	0	0	0	0	0	0	0	0
22511 VibroCore	LTH	0	0	0	0	0	0	0	0	0
22513 VibroCore		100	0	0	0	0	0	0	0	0
22517 VibroCore		100	0	0	0	0	0	0	0	0
22529 VibroCore	LTH	50	0	0	0	0	0	0	0	0
22531 VibroCore	LTH	50	0	0	0	0	0	0	0	0
22539 VibroCore		100	0	0	0	0	0	0	0	0
22542 VibroCore		100	0	0	0	0	0	0	0	0
22545 VibroCore		100	0	0	0	0	0	0	0	0
22547 VibroCore		100	0	0	0	0	0	0	0	0
22548 VibroCore	LTH	50	0	0	0	0	0	0	0	0
22551 VibroCore		100	0	0	0	0	0	0	0	0
22563 VibroCore		100	0	0	0	0	0	0	0	0
22568 VibroCore		100	0	0	0	0	0	0	0	0
22569 VibroCore		100	0	0	0	0	0	0	0	0
22571 VibroCore		100	0	0	0	0	0	0	0	0
22574 VibroCore		100	0	0	0	0	0	0	0	0
22575 VibroCore		100	0	0	0	0	0	0	0	0
22576 VibroCore		100	0	0	0	0	0	0	0	0
22580 VibroCore		100	0	0	0	0	0	0	0	0
22584 VibroCore		100	0	0	0	0	0	0	0	0
22588 VibroCore		100	0	0	0	0	0	0	0	0
22589 VibroCore		100	0	0	0	0	0	0	0	0
22590 VibroCore		100	0	0	0	0	0	0	0	0
22591 VibroCore		100	0	0	0	0	0	0	0	0
22593 VibroCore		100	0	0	0	0	0	0	0	0
22595 VibroCore		100	0	0	0	0	0	0	0	0
22600 VibroCore		100	0	0	0	0	0	0	0	0
22601 VibroCore		100	0	0	0	0	0	0	0	0
22605 VibroCore		100	0	0	0	0	0	0	0	0

Sheet1

22610 VibroCore		100	0	0	0	0	0	0	0	0
22611 VibroCore	LTH	50	0	0	0	0	0	0	0	0
22612 VibroCore		100	0	0	0	0	0	0	0	0
22618 VibroCore		100	0	0	0	0	0	0	0	0
22621 VibroCore		100	0	0	0	0	0	0	0	0
22623 VibroCore		100	0	0	0	0	0	0	0	0
22627 VibroCore		100	0	0	0	0	0	0	0	0
22631 VibroCore		100	0	0	0	0	0	0	0	0
22633 VibroCore	LTH	50	0	0	0	0	0	0	0	0
22637 VibroCore		100	0	0	0	0	0	0	0	0
22638 VibroCore		100	0	0	0	0	0	0	0	0
22643 VibroCore		100	0	0	0	0	0	0	0	0
22643 VibroCore	LTH	0	0	0	0	0	0	0	0	0
22645 VibroCore		100	0	0	0	0	0	0	0	0
22647 VibroCore		0	0	0	0	0	0	0	0	0
22650 VibroCore		100	0	0	0	0	0	0	0	0
22654 VibroCore		100	0	0	0	0	0	0	0	0
22655 VibroCore		100	0	0	0	0	0	0	0	0
22656 VibroCore		100	0	0	0	0	0	0	0	0
22660 VibroCore		100	0	0	0	0	0	0	0	0
22660 VibroCore	LTH	0	0	0	0	0	0	1	0	0
22661 VibroCore		100	0	0	0	0	0	0	0	0
22665 VibroCore		100	0	0	0	0	0	0	0	0
22667 VibroCore		100	0	0	0	0	0	0	0	0
22668 VibroCore		100	0	0	0	0	0	0	0	0
22673 VibroCore		100	0	0	0	0	0	0	0	0
22677 VibroCore		100	0	0	0	0	0	0	0	0
22677 VibroCore	LTH	0	0	0	0	0	0	1	0	0
22683 VibroCore		100	0	0	0	0	0	0	0	0
22685 VibroCore		0	0	0	0	0	0	0	0	100
22689 VibroCore rcvy=1.3		0	0	0	0	0	0	0	0	0
22691 VibroCore rcvy=1.3		0	0	0	0	0	0	0	0	0
22695 VibroCore rcvy=1.3		1	0	0	0	0	0	0	0	0
22701 VibroCore rcvy=1.3		45	0	0	0	0	0	0	0	0
22703 VibroCore rcvy=1.3		0	0	0	0	0	0	0	0	100
22706 VibroCore rcvy=1.0		0	0	0	0	0	0	0	0	0
22707 VibroCore rcvy=1.0		0	0	0	0	0	0	0	0	100
22714 VibroCore rcvy=1.0		0	0	0	0	0	0	0	0	0
22717 VibroCore rcvy=1.4		50	0	0	0	0	0	0	0	0
22729 VibroCore rcvy=0.8		0	0	0	0	0	0	0	0	0
22732 VibroCore rcvy=0.8		0	0	0	0	0	0	0	0	0
22739 VibroCore rcvy=1.2		25	0	0	0	0	0	0	0	0
22748 VibroCore rcvy=1.5	LTH	50	0	0	0	0	0	0	0	0
22760 VibroCore rcvy=0.9		45	0	0	0	0	0	0	0	0
22764 VibroCore rcvy=0.7		50	0	0	0	0	0	0	0	0
22770 VibroCore rcvy=0.4		17	0	0	0	0	0	0	0	0
22782 VibroCore rcvy=1.2		0	0	0	0	0	0	0	0	38
22871 VibroCore rcvy=0.7		0	0	0	0	0	0	0	0	0
22915 VibroCore rcvy=0.7		17	0	0	0	0	0	0	0	0
22936 VibroCore rcvy=0.5		19	0	0	0	0	0	0	0	0
22940 VibroCore rcvy=0.5		0	0	0	0	0	0	0	0	0
22953 VibroCore rcvy=0.7		0	0	0	0	0	0	0	0	100
23000 VibroCore rcvy=1.6		0	0	0	0	0	0	0	0	100

Sheet1

23008 VibroCore rcvy=0.6		1	0	0	0	0	0	0	0	0
23036 VibroCore rcvy=1.4		0	0	0	0	0	0	0	0	100
23064 VibroCore rcvy=1.6		30	0	0	0	0	0	0	0	0
23066 VibroCore rcvy=1.6		50	0	0	0	0	0	0	0	0
23081 VibroCore rcvy=0.6		31	0	0	0	0	0	0	0	0
23082 VibroCore rcvy=0.6		33	0	0	0	0	0	0	0	0
23140 VibroCore rcvy=0.7		20	0	0	0	0	0	0	0	0
23149 VibroCore rcvy=0.8		0	0	0	0	0	0	0	0	0
23153 VibroCore rcvy=1.0		0	0	0	0	0	0	0	0	0
23158 VibroCore rcvy=1.1		0	0	0	0	0	0	0	0	0
23159 VibroCore rcvy=1.1		0	0	0	0	0	0	0	0	0
23183 VibroCore rcvy=0.5		0	0	0	0	0	0	0	0	0
23195 VibroCore rcvy=6.0	LTH	0	0	0	0	0	0	0	0	0
23196 VibroCore rcvy=6.0	LTH	0	0	0	0	0	0	0	0	0
23197 VibroCore rcvy=4.2	LTH	0	0	0	0	0	0	0	0	0
23200 VibroCore rcvy=5.1	LTH	0	0	0	0	0	0	0	0	0
23201 VibroCore rcvy=5.1	LTH	0	0	0	0	0	0	0	0	0
23202 VibroCore rcvy=5.1	LTH	0	0	0	0	0	0	0	0	0
23209 VibroCore rcvy=2.8		0	0	0	0	0	0	0	0	0
23213 VibroCore rcvy=2.8		0	0	0	0	0	0	0	0	0
23215 VibroCore rcvy=2.8		0	0	0	0	0	0	0	0	0
23219 VibroCore rcvy=2.8		0	0	0	0	0	0	0	0	0
23221 VibroCore rcvy=2.8		0	0	0	0	0	0	0	0	0
23224 VibroCore rcvy=2.8		0	0	0	0	0	0	0	0	17
23230 VibroCore rcvy=2.8		0	0	0	0	0	0	0	0	0
23232 VibroCore rcvy=2.8		0	0	0	0	0	0	0	0	0
23251 VibroCore rcvy=2.8		0	0	0	0	0	0	0	0	0
23253 VibroCore rcvy=2.8		0	0	0	0	0	0	0	0	0
23255 VibroCore rcvy=2.8		0	0	0	0	0	0	0	0	0
23260 VibroCore rcvy=2.6		0	0	0	0	0	0	0	0	0
23262 VibroCore rcvy=2.6		0	0	0	0	0	0	0	0	0
23276 VibroCore rcvy=2.7		0	0	0	0	0	0	0	0	0
23280 VibroCore rcvy=2.7		0	0	0	0	0	0	0	0	0
23282 VibroCore rcvy=2.8		0	0	0	0	0	0	0	0	0
23284 VibroCore rcvy=2.8		0	0	0	0	0	0	0	0	0
23291 VibroCore rcvy=0.9		0	0	0	0	0	0	0	0	0
23293 VibroCore rcvy=0.9		0	0	0	0	0	0	0	0	0
23297 VibroCore rcvy=2.0		0	0	0	0	0	0	0	0	0
23302 VibroCore rcvy=2.0		0	0	0	0	0	0	0	0	0
23309 VibroCore rcvy=2.0		23	0	0	0	0	0	0	0	0
23310 VibroCore rcvy=2.0		0	0	0	0	0	0	0	0	0
23313 VibroCore rcvy=2.0		0	0	0	0	0	0	0	0	33
23320 VibroCore rcvy=1.8		0	0	0	0	0	0	0	0	0
23321 VibroCore rcvy=1.8		0	0	0	0	0	0	0	0	0
23328 VibroCore rcvy=2.0		0	0	0	0	0	0	0	0	0
23335 VibroCore rcvy=2.0		0	0	0	0	0	0	0	0	0
23336 VibroCore rcvy=2.0	LTH	19	0	0	0	0	0	0	0	0
23339 VibroCore rcvy=1.6		0	0	0	0	0	0	0	0	0
23341 VibroCore rcvy=1.6		0	0	0	0	0	0	0	0	38
23343 VibroCore rcvy=2.5		0	0	0	0	0	0	0	0	0
23352 VibroCore rcvy=2.0		0	0	0	0	0	0	0	0	0
23353 VibroCore rcvy=2.0		50	0	0	0	0	0	0	0	0
23355 VibroCore rcvy=1.9		0	0	0	0	0	0	0	0	0

Sheet1

23359 VibroCore rcvy=1.9	LTH	45	0	0	0	0	0	0	0	0
23363 VibroCore rcvy=3.3		0	0	0	0	0	0	0	0	0
23371 VibroCore rcvy=3.7		0	0	0	0	0	0	0	0	0
23373 VibroCore rcvy=3.7		0	0	0	0	0	0	0	0	0
23377 VibroCore rcvy=3.7		0	0	0	0	0	0	0	0	0
23386 VibroCore rcvy=3.5		23	0	0	0	0	0	0	0	0
23397 VibroCore rcvy=3.1		0	0	0	0	0	0	0	0	0
23403 VibroCore rcvy=3.4		0	0	0	0	0	0	0	0	0
23410 VibroCore rcvy=3.5		0	0	0	0	0	0	0	0	0
23412 VibroCore rcvy=3.5		0	0	0	0	0	0	0	0	0
23413 VibroCore rcvy=3.5		0	0	0	0	0	0	0	0	50
23416 VibroCore rcvy=3.5		0	0	0	0	0	0	0	0	0
23419 VibroCore rcvy=3.5		0	0	0	0	0	0	0	0	0
23431 VibroCore rcvy=3.4	LTH	41	0	0	0	0	0	0	0	0
23433 VibroCore rcvy=3.7		0	0	0	0	0	0	0	0	0
23434 VibroCore rcvy=3.7		0	0	0	0	0	0	0	0	0
23437 VibroCore rcvy=3.7		17	0	0	0	0	0	0	0	0
23445 VibroCore rcvy=3.7		31	0	0	0	0	0	0	0	0
23446 VibroCore rcvy=3.7		19	0	0	0	0	0	0	0	0
23478 VibroCore rcvy=2.7		37	0	0	0	0	0	0	0	0
23479 VibroCore rcvy=3.4		0	0	0	0	0	0	0	0	0
23484 VibroCore pen=6.04 rcvy=5.49		0	0	0	0	0	0	0	0	0
23486 VibroCore pen=6.04 rcvy=5.49		0	0	0	0	0	0	0	0	0
23491 VibroCore pen=6.04 rcvy=5.49		0	0	0	0	0	0	0	0	0
23492 VibroCore pen=6.04 rcvy=5.49		0	0	0	0	0	0	0	0	0
23498 VibroCore pen=6.04 rcvy=5.61		0	0	0	0	0	0	0	0	0
23499 VibroCore pen=6.04 rcvy=5.61		0	0	0	0	0	0	0	0	0
23508 VibroCore pen=4.72 rcvy=4.66		0	0	0	0	0	0	0	0	0
23509 VibroCore pen=4.72 rcvy=4.66		0	0	0	0	0	0	0	0	0
23510 VibroCore pen=4.72 rcvy=4.66		0	0	0	0	0	0	0	0	0
23511 VibroCore pen=4.72 rcvy=4.66		0	0	0	0	0	0	0	0	0
23516 VibroCore pen=6.25 rcvy=2.10		0	0	0	0	0	0	0	0	0
23520 VibroCore pen=5.59 rcvy=6.16		0	0	0	0	0	0	0	0	0
23521 VibroCore pen=5.59 rcvy=6.16		0	0	0	0	0	0	0	0	0
23526 VibroCore pen=5.86 rcvy=6.13		0	0	0	0	0	0	0	0	0
23527 VibroCore pen=5.86 rcvy=6.13		0	0	0	0	0	0	0	0	0
23529 VibroCore pen=5.86 rcvy=6.13		0	0	0	0	0	0	0	0	0
23530 VibroCore pen=5.86 rcvy=6.13		0	0	0	0	0	0	0	0	0
23531 VibroCore pen=5.86 rcvy=6.13		0	0	0	0	0	0	0	0	0
23535 VibroCore		0	0	0	0	0	0	0	0	0
23536 VibroCore		0	0	0	0	0	0	0	0	0
23537 VibroCore		0	0	0	0	0	0	0	0	20
23542 VibroCore pen=19.04 rcvy=5.79		0	0	0	0	0	0	0	0	0
23543 VibroCore pen=19.04 rcvy=5.79		0	0	0	0	0	0	0	0	0
23544 VibroCore pen=19.04 rcvy=5.79		0	0	0	0	0	0	0	0	0
23552 VibroCore pen=3.46 rcvy=2.26		0	0	0	0	0	0	0	0	0
23556 VibroCore		0	0	0	0	0	0	0	0	20
23558 VibroCore		0	0	0	0	0	0	0	0	0
23560 VibroCore		0	0	0	0	0	0	0	0	50
23561 VibroCore		0	0	0	0	0	0	0	0	50
23563 VibroCore		0	0	0	0	0	0	0	0	17
23566 VibroCore pen=5.88 rcvy=5.79		0	0	0	0	0	0	0	0	33
23567 VibroCore pen=5.88 rcvy=5.79		0	0	0	0	0	0	0	0	33

Sheet1

23568 VibroCore pen=5.88 rcvy=5.79	0	0	0	0	0	0	0	0	33
23574 VibroCore pen=5.88 rcvy=5.91	0	0	0	0	0	0	0	0	0
23576 VibroCore pen=5.88 rcvy=5.91	0	0	0	0	0	0	0	0	0
23578 VibroCore pen=5.88 rcvy=5.91	0	0	0	0	0	0	0	0	0
23579 VibroCore pen=5.88 rcvy=5.91	0	0	0	0	0	0	0	0	0
23581 VibroCore pen=6.04 rcvy=5.79	0	0	0	0	0	0	0	0	0
23582 VibroCore pen=6.04 rcvy=5.79	0	0	0	0	0	0	0	0	0
23583 VibroCore pen=6.04 rcvy=5.79	0	0	0	0	0	0	0	0	0
23584 VibroCore pen=6.04 rcvy=5.79	0	0	0	0	0	0	0	0	0
23586 VibroCore pen=6.04 rcvy=5.79	LTH	83	0	0	0	0	0	0	0
23587 VibroCore pen=5.50 rcvy=3.57	0	0	0	0	0	0	0	0	0
23598 pen=5.52	0	0	0	0	0	0	0	0	0
23608 pen=5.74	0	0	0	0	0	0	0	0	0
23613 pen=5.89	0	0	0	0	0	0	0	0	0
23618 pen=5.6	0	0	0	0	0	0	0	0	0
23623 pen=5.94	0	0	0	0	0	0	0	0	0
23624 pen=5.94	0	0	0	0	0	0	0	0	0
23627 pen=5.96	0	0	0	0	0	0	0	0	0
23633 pen=5.66	0	0	0	0	0	0	0	0	0
23638 pen=5.62	0	0	0	0	0	0	0	0	0
23647 pen=6.01	0	0	0	0	0	0	0	0	0
23652 pen=5.77	0	0	0	0	0	0	0	0	0
23656 pen=6.07	0	0	0	0	0	0	0	0	0
23657 pen=6.07	0	0	0	0	0	0	0	0	0
23678 VibroCore	0	0	0	0	0	0	0	0	0
23685 VibroCore	0	0	0	0	0	0	0	0	0
23819 VibroCore	0	0	0	0	0	0	0	0	0
23925 VibroCore	0	0	0	0	0	0	0	0	0
23938 VibroCore	0	0	0	0	0	0	0	0	0
23946 VibroCore	0	0	0	0	0	0	0	0	0
23948 VibroCore	0	0	0	0	0	0	0	0	0
23954 VibroCore	0	0	0	0	0	0	0	0	0
23960 VibroCore	0	0	0	0	0	0	0	0	0
23963 VibroCore	0	0	0	0	0	0	0	0	0
23981 VibroCore	0	0	0	0	0	0	0	0	0
23983 VibroCore	0	0	0	0	0	0	0	0	0
23985 VibroCore	0	0	0	0	0	0	0	0	0
23988 VibroCore	0	0	0	0	0	0	0	0	0
23992 VibroCore	0	0	0	0	0	0	0	0	0
24003 VibroCore	0	0	0	0	0	0	0	0	0
24008 VibroCore	0	0	0	0	0	0	0	0	83
24010 VibroCore	0	0	0	0	0	0	0	0	100
24023 VibroCore	0	0	0	0	0	0	0	0	0
24032 VibroCore	0	0	0	0	0	0	0	0	0
24033 VibroCore	0	0	0	0	0	0	0	0	0
24037 VibroCore	0	0	0	0	0	0	0	0	0
24040 VibroCore	0	0	0	0	0	0	0	0	0
24042 VibroCore	0	0	0	0	0	0	0	0	0
24046 VibroCore	0	0	0	0	0	0	0	0	0
24056 VibroCore	0	0	0	0	0	0	0	0	0
24066 VibroCore	0	0	0	0	0	0	0	0	0
24070 VibroCore	0	0	0	0	0	0	0	0	0
24075 VibroCore	0	0	0	0	0	0	0	0	0

Sheet1

24084 VibroCore	0	0	0	0	0	0	0	0	0
24086 VibroCore	0	0	0	0	0	0	0	0	0
24087 VibroCore	0	0	0	0	0	0	0	0	0
24097 VibroCore	0	0	0	0	0	0	0	0	0
24107 VibroCore	0	0	0	0	0	0	0	0	0
24113 VibroCore	0	0	0	0	0	0	0	0	0
24117 VibroCore	0	0	0	0	0	0	0	0	0
24119 VibroCore	0	0	0	0	0	0	0	0	0
24125 VibroCore	0	0	0	0	0	0	0	0	0
24131 VibroCore	0	0	0	0	0	0	0	0	0
24148 VibroCore	0	0	0	0	0	0	0	0	0
24151 VibroCore	0	0	0	0	0	0	0	0	0
24152 VibroCore	0	0	0	0	0	0	0	0	0
24153 VibroCore	0	0	0	0	0	0	0	0	0
24154 VibroCore	0	0	0	0	0	0	0	0	0
24157 VibroCore	0	0	0	0	0	0	0	0	0
24158 VibroCore	0	0	0	0	0	0	0	0	0
24160 VibroCore	0	0	0	0	0	0	0	0	0
24168 VibroCore	0	0	0	0	0	0	0	0	0
24179 VibroCore	0	0	0	0	0	0	0	0	0
24183 VibroCore	0	0	0	0	0	0	0	0	0
24187 VibroCore	0	0	0	0	0	0	0	0	0
24189 VibroCore	0	0	0	0	0	0	0	0	0
24191 VibroCore	0	0	0	0	0	0	0	0	0
24196 VibroCore	0	0	0	0	0	0	0	0	0
24198 VibroCore	0	0	0	0	0	0	0	0	0
24201 VibroCore	0	0	0	0	0	0	0	0	0
24254 VibroCore	0	0	0	0	0	0	0	0	0
24294 VibroCore	0	0	0	0	0	0	0	0	0
24297 VibroCore	0	0	0	0	0	0	0	0	0
24328 VibroCore	0	0	0	0	0	0	0	0	0
24334 VibroCore	0	0	0	0	0	0	0	0	0
24352 VibroCore	0	0	0	0	0	0	0	0	0
24354 VibroCore	0	0	0	0	0	0	0	0	0
24361 VibroCore	0	0	0	0	0	0	0	0	0
24382 VibroCore	0	0	0	0	0	0	0	0	0
24384 VibroCore	0	0	0	0	0	0	0	0	0
24399 VibroCore	0	0	0	0	0	0	0	0	0
24404 VibroCore	0	0	0	0	0	0	0	0	0
24423 VibroCore	0	0	0	0	0	0	0	0	0
24438 VibroCore	0	0	0	0	0	0	0	0	0
24443 VibroCore	0	0	0	0	0	0	0	0	0
24445 VibroCore	0	0	0	0	0	0	0	0	0
24461 VibroCore	0	0	0	0	0	0	0	0	0
24469 VibroCore	0	0	0	0	0	0	0	0	0
24493 VibroCore	100	0	0	0	0	0	0	0	0
24497 VibroCore	100	0	0	0	0	0	0	0	0
24498 VibroCore	77	0	0	0	0	0	0	0	0
24500 VibroCore	77	0	0	0	0	0	0	0	0
24502 VibroCore	100	0	0	0	0	0	0	0	0
24504 VibroCore	100	0	0	0	0	0	0	0	0
24510 VibroCore	100	0	0	0	0	0	0	0	0
24512 VibroCore	60	0	0	0	0	0	0	0	0

Sheet1

24516 VibroCore	100	0	0	0	0	0	0	0	0
24518 VibroCore	60	0	0	0	0	0	0	0	0
24525 VibroCore	100	0	0	0	0	0	0	0	0
24530 VibroCore	100	0	0	0	0	0	0	0	0
24532 VibroCore	100	0	0	0	0	0	0	0	0
24533 VibroCore	100	0	0	0	0	0	0	0	0
24537 VibroCore	60	0	0	0	0	0	0	0	0
24542 VibroCore	100	0	0	0	0	0	0	0	0
24546 VibroCore	60	0	0	0	0	0	0	0	0
24550 VibroCore	100	0	0	0	0	0	0	0	0
24554 VibroCore	100	0	0	0	0	0	0	0	0
24555 VibroCore	100	0	0	0	0	0	0	0	0
24561 VibroCore	60	0	0	0	0	0	0	0	0
24563 VibroCore	100	0	0	0	0	0	0	0	0
24566 VibroCore	77	0	0	0	0	0	0	0	0
24570 VibroCore	100	0	0	0	0	0	0	0	0
24572 VibroCore	60	0	0	0	0	0	0	0	0
37851 Sounding	0	0	0	0	0	0	0	100	0
37852 Sounding	0	0	0	0	0	0	0	100	0
37853 Sounding	0	0	0	0	0	0	0	100	0
37854 Sounding	0	0	0	0	0	0	0	100	0
37855 Sounding	0	0	0	0	0	0	0	100	0
37856 Sounding	0	0	0	0	0	0	0	100	0
37857 Sounding	0	0	0	0	0	0	0	100	0
37858 Sounding	0	0	0	0	0	0	0	100	0
37859 Sounding	0	0	0	0	0	0	0	100	0
37860 Sounding	0	0	0	0	0	0	0	100	0
37861 Sounding	0	0	0	0	0	0	0	100	0
37862 Sounding	0	0	0	0	0	0	0	100	0
37863 Sounding	0	0	0	0	0	0	0	100	0
37864 Sounding	0	0	0	0	0	0	0	100	0
37865 Sounding	0	0	0	0	0	0	0	100	0
37866 Sounding	0	0	0	0	0	0	0	100	0
37867 Sounding	0	0	0	0	0	0	0	100	0
37868 Sounding	0	0	0	0	0	0	0	100	0
40784 VibroCore	4	0	0	0	0	0	0	0	0
40841 VibroCore	0	0	0	0	0	0	0	0	0
40867 VibroCore	100	0	0	0	0	0	0	0	0
40878 VibroCore	0	0	0	0	0	0	0	0	9
40950 VibroCore	0	0	0	0	0	0	0	0	0
40957 VibroCore	0	0	0	0	0	0	0	0	100
40958 VibroCore	0	0	0	0	0	0	0	0	100
40963 VibroCore	0	0	0	0	0	0	0	0	100
40964 VibroCore	0	0	0	0	0	0	0	0	100
40989 VibroCore	0	0	0	0	0	0	0	0	0
48974 UnIdGrab? rcvy=18.144	0	0	0	0	0	0	0	0	0
48983 OrangePeelGrab	0	0	0	0	0	0	0	0	0
48984 OrangePeelGrab	0	0	0	0	0	0	0	0	0
48986 OrangePeelGrab	0	0	0	0	0	0	0	0	0
48987 OrangePeelGrab	0	0	0	0	0	0	0	0	0
48988 OrangePeelGrab	0	0	0	0	0	0	0	0	0
48989 OrangePeelGrab	0	0	0	0	0	0	0	0	0
48990 OrangePeelGrab	0	0	0	0	0	0	0	0	0



Sheet1

48991 OrangePeelGrab	0	0	0	0	0	0	0	0	0
48995 OrangePeelGrab	0	0	0	0	0	0	0	0	0
48996 OrangePeelGrab	0	0	0	0	0	0	0	0	0
48997 OrangePeelGrab	0	0	0	0	0	0	0	0	0
48998 OrangePeelGrab	0	0	0	0	0	0	0	0	0
49001 OrangePeelGrab	0	0	0	0	0	0	0	0	0
49002 OrangePeelGrab	0	0	0	0	0	0	0	0	0
49006 OrangePeelGrab	0	0	0	0	0	0	0	0	0
49007 OrangePeelGrab	0	0	0	0	0	0	0	0	0
49009 OrangePeelGrab	0	0	0	0	0	0	0	0	0
49010 OrangePeelGrab	0	0	0	0	0	0	0	0	0
49016 OrangePeelGrab	0	0	0	0	0	0	0	0	0
49017 OrangePeelGrab	0	0	0	0	0	0	0	0	0
49018 OrangePeelGrab	0	0	0	0	0	0	0	0	0
49019 OrangePeelGrab	0	0	0	0	0	0	0	0	0
49020 OrangePeelGrab	0	0	0	0	0	0	0	0	0
49021 OrangePeelGrab	0	0	0	0	0	0	0	0	0
49022 OrangePeelGrab	0	0	0	0	0	0	0	0	0
49025 OrangePeelGrab	0	0	0	0	0	0	0	0	0
49026 OrangePeelGrab	0	0	0	0	0	0	0	0	0
49027 OrangePeelGrab	0	0	0	0	0	0	0	0	0
49028 OrangePeelGrab	0	0	0	0	0	0	0	0	0
49029 OrangePeelGrab	0	0	0	0	0	0	0	0	0
49030 OrangePeelGrab	0	0	0	0	0	0	0	0	0
49040 OrangePeelGrab	0	0	0	0	0	0	0	0	0
49042 OrangePeelGrab	0	0	0	0	0	0	0	0	0
49043 OrangePeelGrab	0	0	0	0	0	0	0	0	0
49044 OrangePeelGrab	0	0	0	0	0	0	0	0	0
49045 OrangePeelGrab	0	0	0	0	0	0	0	0	0
49046 OrangePeelGrab	0	0	0	0	0	0	0	0	0
49047 OrangePeelGrab	0	0	0	0	0	0	0	0	0
49054 VanVeenGrab	0	0	0	0	0	0	0	0	0
49055 VanVeenGrab	0	0	0	0	0	0	0	0	0
49056 VanVeenGrab	0	0	0	0	0	0	0	0	0
49057 VanVeenGrab	0	0	0	0	0	0	0	0	0
49065 VanVeenGrab	0	0	0	0	0	0	0	0	0
49066 VanVeenGrab	0	0	0	0	0	0	0	0	0
49068 VanVeenGrab	0	0	0	0	0	0	0	0	0
49069 VanVeenGrab	0	0	0	0	0	0	0	0	0
49071 VanVeenGrab	0	0	0	0	0	0	0	0	0
49073 VanVeenGrab	0	0	0	0	0	0	0	0	0
49075	0	0	0	0	0	0	0	0	0
49079	0	0	0	0	0	0	0	0	0
49098	0	0	0	0	0	0	0	0	0
49110	0	0	0	0	0	0	0	0	0
49112	0	0	0	0	0	0	0	0	0
49116	0	0	0	0	0	0	0	0	0
49117	0	0	0	0	0	0	0	0	0
49122	0	0	0	0	0	0	0	0	0
49125	0	0	0	0	0	0	0	0	0
49126	0	0	0	0	0	0	0	0	0
49127	0	0	0	0	0	0	0	0	0
49130	0	0	0	0	0	0	0	0	0

Sheet1

49131	0	0	0	0	0	0	0	0	0
49135	0	0	0	0	0	0	0	0	0
49137	0	0	0	0	0	0	0	0	0
49139	0	0	0	0	0	0	0	0	0
49141	0	0	0	0	0	0	0	0	0
49142	0	0	0	0	0	0	0	0	0
49144	0	0	0	0	0	0	0	0	0
49146	0	0	0	0	0	0	0	0	0
49149	0	0	0	0	0	0	0	0	0
49153	0	0	0	0	0	0	0	0	0
49197	0	0	0	0	0	0	0	0	0
49205	0	0	0	0	0	0	0	0	0
49206	0	0	0	0	0	0	0	0	0
49207	0	0	0	0	0	0	0	0	0
49208	0	0	0	0	0	0	0	0	0
49209	0	0	0	0	0	0	0	0	0
49210	0	0	0	0	0	0	0	0	0
49211	0	0	0	0	0	0	0	0	0
49219	0	0	0	0	0	0	0	0	0
49221	0	0	0	0	0	0	0	0	0
49222	0	0	0	0	0	0	0	0	0
49223	0	0	0	0	0	0	0	0	0
49224	0	0	0	0	0	0	0	0	0
49225	0	0	0	0	0	0	0	0	0
49226	0	0	0	0	0	0	0	0	0
49227	0	0	0	0	0	0	0	0	0
49228	0	0	0	0	0	0	0	0	0
49229	0	0	0	0	0	0	0	0	0
49230	0	0	0	0	0	0	0	0	0
49239	0	0	0	0	0	0	0	0	0
49240	0	0	0	0	0	0	0	0	0
49244	0	0	0	0	0	0	0	0	0
49245	0	0	0	0	0	0	0	0	0
49246	0	0	0	0	0	0	0	0	0
49247	0	0	0	0	0	0	0	0	0
49248	0	0	0	0	0	0	0	0	0
49249	0	0	0	0	0	0	0	0	0
49250	0	0	0	0	0	0	0	0	0
49251	0	0	0	0	0	0	0	0	0
49252	0	0	0	0	0	0	0	0	0
49253	0	0	0	0	0	0	0	0	0
49254	0	0	0	0	0	0	0	0	0
49255	0	0	0	0	0	0	0	0	0
49256	0	0	0	0	0	0	0	0	0
49259	0	0	0	0	0	0	0	0	0
49260	0	0	0	0	0	0	0	0	0
49261	0	0	0	0	0	0	0	0	0
49282	0	0	0	0	0	0	0	0	0
49283	0	0	0	0	0	0	0	0	0
49284	0	0	0	0	0	0	0	0	0
49285	0	0	0	0	0	0	0	0	0
49286	0	0	0	0	0	0	0	0	0
49287	0	0	0	0	0	0	0	0	0

Sheet1

49292	0	0	0	0	0	0	0	0	0
49293	0	0	0	0	0	0	0	0	0
49296	0	0	0	0	0	0	0	0	0
49297	0	0	0	0	0	0	0	0	0
49308	0	0	0	0	0	0	0	0	0
49309	0	0	0	0	0	0	0	0	0
49325	0	0	0	0	0	0	0	0	0
49326	0	0	0	0	0	0	0	0	0
49327	0	0	0	0	0	0	0	0	0
49329	0	0	0	0	0	0	0	0	0
49330	0	0	0	0	0	0	0	0	0
49331	0	0	0	0	0	0	0	0	0
49332	0	0	0	0	0	0	0	0	0
49342	0	0	0	0	0	0	0	0	0
49343	0	0	0	0	0	0	0	0	0
49344	0	0	0	0	0	0	0	0	0
49346	0	0	0	0	0	0	0	0	0
49363 UnldGrab	0	0	0	0	0	0	0	100	0
49403 UnldGrab	0	0	0	0	0	0	0	0	0
49421	0	0	0	0	0	0	0	0	0
49422	0	0	0	0	0	0	0	0	0
49423	0	0	0	0	0	0	0	0	0
49424	0	0	0	0	0	0	0	0	0
49431	0	0	0	0	0	0	0	0	0
49432	0	0	0	0	0	0	0	0	0
49439	0	0	0	0	0	0	0	0	0
49443	0	0	0	0	0	0	0	0	0
49449	0	0	0	0	0	0	0	0	0
49450	0	0	0	0	0	0	0	0	0
49451	0	0	0	0	0	0	0	0	0
49452	0	0	0	0	0	0	0	0	0
49464	0	0	0	0	0	0	0	0	0
49466	0	0	0	0	0	0	0	0	0
49470	0	0	0	0	0	0	0	0	0
49473	0	0	0	0	0	0	0	0	0
49485	0	0	0	0	0	0	0	0	0
49490	0	0	0	0	0	0	0	0	0
49495	0	0	0	0	0	0	0	0	0
49516	0	0	0	0	0	0	0	0	0
49520	0	0	0	0	0	0	0	0	0
49525	0	0	0	0	0	0	0	0	0
49530	0	0	0	0	0	0	0	0	0
49551	0	0	0	0	0	0	0	0	0
49558	0	0	0	0	0	0	0	0	0
49563 UnldGrab	0	0	0	0	0	0	0	0	0
49604	0	0	0	0	0	0	0	0	0
49610	0	0	0	0	0	0	0	0	0
49611	0	0	0	0	0	0	0	0	0
49612	0	0	0	0	0	0	0	0	0
49623	0	0	0	0	0	0	0	0	0
49641	0	0	0	0	0	0	0	0	0
49642	0	0	0	0	0	0	0	0	0
49659	0	0	0	0	0	0	0	0	0

Sheet1

49670	0	0	0	0	0	0	0	0	0
49671	0	0	0	0	0	0	0	0	0
49672	0	0	0	0	0	0	0	0	0
49674	0	0	0	0	0	0	0	0	0
49675	0	0	0	0	0	0	0	0	0
49679	0	0	0	0	0	0	0	0	0
49682	0	0	0	0	0	0	0	0	0
49683	0	0	0	0	0	0	0	0	0
49687	0	0	0	0	0	0	0	0	0
49688	0	0	0	0	0	0	0	0	0
49689	0	0	0	0	0	0	0	0	0
49690	0	0	0	0	0	0	0	0	0
49691	0	0	0	0	0	0	0	0	0
49693	0	0	0	0	0	0	0	0	0
49694	0	0	0	0	0	0	0	0	0
49695	0	0	0	0	0	0	0	0	0
49696	0	0	0	0	0	0	0	0	0
49697	0	0	0	0	0	0	0	0	0
49698	0	0	0	0	0	0	0	0	0
49699	0	0	0	0	0	0	0	0	0
49707	0	0	0	0	0	0	0	0	0
49708	0	0	0	0	0	0	0	0	0
49710	0	0	0	0	0	0	0	0	0
49712	0	0	0	0	0	0	0	0	0
49716	0	0	0	0	0	0	0	0	0
49717	0	0	0	0	0	0	0	0	0
49718	0	0	0	0	0	0	0	0	0
49719	0	0	0	0	0	0	0	0	0
49722	0	0	0	0	0	0	0	0	0
49726	0	0	0	0	0	0	0	0	0
49727	0	0	0	0	0	0	0	0	0
49729	0	0	0	0	0	0	0	0	0
49730	0	0	0	0	0	0	0	0	0
49731	0	0	0	0	0	0	0	0	0
49732	0	0	0	0	0	0	0	0	0
49733	0	0	0	0	0	0	0	0	0
49734	0	0	0	0	0	0	0	0	0
49735	0	0	0	0	0	0	0	0	0
49737	0	0	0	0	0	0	0	0	0
49738	0	0	0	0	0	0	0	0	0
49741	0	0	0	0	0	0	0	0	0
49742	0	0	0	0	0	0	0	0	0
49746	0	0	0	0	0	0	0	0	0
49748	0	0	0	0	0	0	0	0	0
49750	0	0	0	0	0	0	0	0	0
49753	0	0	0	0	0	0	0	0	0
49754	0	0	0	0	0	0	0	0	0
49755	0	0	0	0	0	0	0	0	0
49756	0	0	0	0	0	0	0	0	0
49758	0	0	0	0	0	0	0	0	0
49759	0	0	0	0	0	0	0	0	0
49760	0	0	0	0	0	0	0	0	0
49761 DietzLaFondSnapper	0	0	0	0	0	0	0	0	0

Sheet1

49762 DietzLaFondSnapper	0	0	0	0	0	0	0	0	0	0
49763 DietzLaFondSnapper	0	0	0	0	0	0	0	0	0	0
49764 DietzLaFondSnapper	0	0	0	0	0	0	0	0	0	0
49765 DietzLaFondSnapper	0	0	0	0	0	0	0	0	0	0
49766 DietzLaFondSnapper	0	0	0	0	0	0	0	0	0	0
49767 DietzLaFondSnapper	0	0	0	0	0	0	0	0	0	0
49768 DietzLaFondSnapper	0	0	0	0	0	0	0	0	0	0
49769 DietzLaFondSnapper	0	0	0	0	0	0	0	0	0	0
49770 DietzLaFondSnapper	0	0	0	0	0	0	0	0	0	0
49771 DietzLaFondSnapper	0	0	0	0	0	0	0	0	0	0
49772 DietzLaFondSnapper	0	0	0	0	0	0	0	0	0	0
49774 UnIdGrab	0	0	0	0	0	0	0	0	0	0
49775 UnIdGrab	0	0	0	0	0	0	0	0	0	0
49776 UnIdGrab	0	0	0	0	0	0	0	0	0	0
49777 UnIdGrab	0	0	0	0	0	0	0	0	0	0
49781 UnIdGrab	0	0	0	0	0	0	0	0	0	0
49782 UnIdGrab	0	0	0	0	0	0	0	0	0	0
49785 UnIdGrab	0	0	0	0	0	0	0	0	0	0
49786 UnIdGrab	0	0	0	0	0	0	0	0	0	0
49787 UnIdGrab	0	0	0	0	0	0	0	0	0	0
49788 UnIdGrab	0	0	0	0	0	0	0	0	0	0
49790	0	0	0	0	0	0	0	0	0	0
49791	0	0	0	0	0	0	0	0	0	0
49792	0	0	0	0	0	0	0	0	0	0
49793	0	0	0	0	0	0	0	0	0	0
49794	0	0	0	0	0	0	0	0	0	0
49796	0	0	0	0	0	0	0	0	0	0
49799	0	0	0	0	0	0	0	0	0	0
49800	0	0	0	0	0	0	0	0	0	0
49801	0	0	0	0	0	0	0	0	0	0
49802	0	0	0	0	0	0	0	0	0	0
49803	0	0	0	0	0	0	0	0	0	0
49804	0	0	0	0	0	0	0	0	0	0
49806	0	0	0	0	0	0	0	0	0	0
49807	0	0	0	0	0	0	0	0	0	0
49808	0	0	0	0	0	0	0	0	0	0
49809	0	0	0	0	0	0	0	0	0	0
49810	0	0	0	0	0	0	0	0	0	0
49811	0	0	0	0	0	0	0	0	0	0
49812	0	0	0	0	0	0	0	0	0	0
49813	0	0	0	0	0	0	0	0	0	0
49814	0	0	0	0	0	0	0	0	0	0
49815	0	0	0	0	0	0	0	0	0	0
49816	0	0	0	0	0	0	0	0	0	0
49817	0	0	0	0	0	0	0	0	0	0
49818	0	0	0	0	0	0	0	0	0	0
49819	0	0	0	0	0	0	0	0	0	0
49820	0	0	0	0	0	0	0	0	0	0
49821	0	0	0	0	0	0	0	0	0	0
49822	0	0	0	0	0	0	0	0	0	0
49823	0	0	0	0	0	0	0	0	0	0
49824	0	0	0	0	0	0	0	0	0	0
49825	0	0	0	0	0	0	0	0	0	0

Sheet1

49827	0	0	0	0	0	0	0	0	0
49828	0	0	0	0	0	0	0	0	0
49829	0	0	0	0	0	0	0	0	0
49830	0	0	0	0	0	0	0	0	0
49831	0	0	0	0	0	0	0	0	0
49832	0	0	0	0	0	0	0	0	0
49833	0	0	0	0	0	0	0	0	0
49834	0	0	0	0	0	0	0	0	0
49836	0	0	0	0	0	0	0	0	0
49838	0	0	0	0	0	0	0	0	0
49839	0	0	0	0	0	0	0	0	0
49840	0	0	0	0	0	0	0	0	0
49841	0	0	0	0	0	0	0	0	0
49843	0	0	0	0	0	0	0	0	0
49845	0	0	0	0	0	0	0	0	0
49846	0	0	0	0	0	0	0	0	0
49847	0	0	0	0	0	0	0	0	0
49848	0	0	0	0	0	0	0	0	0
49849	0	0	0	0	0	0	0	0	0
49852	0	0	0	0	0	0	0	0	0
49853	0	0	0	0	0	0	0	0	0
49854	0	0	0	0	0	0	0	0	0
49855	0	0	0	0	0	0	0	0	0
49857	0	0	0	0	0	0	0	0	0
49858	0	0	0	0	0	0	0	0	0
49860	0	0	0	0	0	0	0	0	0
49861	0	0	0	0	0	0	0	0	0
49862	0	0	0	0	0	0	0	0	0
49865	0	0	0	0	0	0	0	0	0
49866	0	0	0	0	0	0	0	0	0
49868	0	0	0	0	0	0	0	0	0
49891	0	0	0	0	0	0	0	0	0
49892	0	0	0	0	0	0	0	0	0
49893	0	0	0	0	0	0	0	0	0
49894	0	0	0	0	0	0	0	0	0
49895	0	0	0	0	0	0	0	0	0
49896	0	0	0	0	0	0	0	0	0
49897	0	0	0	0	0	0	0	0	0
49898	0	0	0	0	0	0	0	0	0
49899	0	0	0	0	0	0	0	0	0
49900	0	0	0	0	0	0	0	0	0
49901	0	0	0	0	0	0	0	0	0
49902	0	0	0	0	0	0	0	0	0
49903	0	0	0	0	0	0	0	0	0
49904	0	0	0	0	0	0	0	0	0
49905	0	0	0	0	0	0	0	0	0
49919	0	0	0	0	0	0	0	0	0
49923	0	0	0	0	0	0	0	0	0
49924	0	0	0	0	0	0	0	0	0
49925	0	0	0	0	0	0	0	0	0
49928	0	0	0	0	0	0	0	0	0
49929	0	0	0	0	0	0	0	0	0
49930	0	0	0	0	0	0	0	0	0

Sheet1

49932	0	0	0	0	0	0	0	0	0
49933	0	0	0	0	0	0	0	0	0
49934	0	0	0	0	0	0	0	0	0
49935	0	0	0	0	0	0	0	0	0
49936	0	0	0	0	0	0	0	0	0
49937	0	0	0	0	0	0	0	0	0
49938	0	0	0	0	0	0	0	0	0
49939	0	0	0	0	0	0	0	0	0
49940	0	0	0	0	0	0	0	0	0
49941	0	0	0	0	0	0	0	0	0
49942	0	0	0	0	0	0	0	0	0
49943	0	0	0	0	0	0	0	0	0
49944	0	0	0	0	0	0	0	0	0
49945	0	0	0	0	0	0	0	0	0
49946	0	0	0	0	0	0	0	0	0
49947	0	0	0	0	0	0	0	0	0
49948	0	0	0	0	0	0	0	0	0
49949	0	0	0	0	0	0	0	0	0
49950	0	0	0	0	0	0	0	0	0
49951	0	0	0	0	0	0	0	0	0
49952	0	0	0	0	0	0	0	0	0
49953	0	0	0	0	0	0	0	0	0
49954	0	0	0	0	0	0	0	0	0
49955	0	0	0	0	0	0	0	0	0
49956	0	0	0	0	0	0	0	0	0
49957	0	0	0	0	0	0	0	0	0
49958	0	0	0	0	0	0	0	0	0
49959	0	0	0	0	0	0	0	0	0
49960	0	0	0	0	0	0	0	0	0
49961	0	0	0	0	0	0	0	0	0
49962	0	0	0	0	0	0	0	0	0
49963	0	0	0	0	0	0	0	0	0
49964	0	0	0	0	0	0	0	0	0
49965	0	0	0	0	0	0	0	0	0
49966	0	0	0	0	0	0	0	0	0
49967	0	0	0	0	0	0	0	0	0
49968	0	0	0	0	0	0	0	0	0
49969	0	0	0	0	0	0	0	0	0
49970	0	0	0	0	0	0	0	0	0
49971	0	0	0	0	0	0	0	0	0
49984	0	0	0	0	0	0	0	0	0
49985	0	0	0	0	0	0	0	0	0
49986	0	0	0	0	0	0	0	0	0
49992	0	0	0	0	0	0	0	0	0
49993	0	0	0	0	0	0	0	0	0
49995	0	0	0	0	0	0	0	0	0
49997	0	0	0	0	0	0	0	0	0
49998	0	0	0	0	0	0	0	0	0
49999	0	0	0	0	0	0	0	0	0
50000	0	0	0	0	0	0	0	0	0
50001	0	0	0	0	0	0	0	0	0
50002	0	0	0	0	0	0	0	0	0
50003	0	0	0	0	0	0	0	0	0

Sheet1

50013	0	0	0	0	0	0	0	0	0
50016	0	0	0	0	0	0	0	0	0
50020	0	0	0	0	0	0	0	0	0
50025	0	0	0	0	0	0	0	0	0
50027	0	0	0	0	0	0	0	0	0
50032	0	0	0	0	0	0	0	0	0
50033	0	0	0	0	0	0	0	0	0
50034	0	0	0	0	0	0	0	0	0
50037	0	0	0	0	0	0	0	0	0
50038	0	0	0	0	0	0	0	0	0
50043	0	0	0	0	0	0	0	0	0
50044	0	0	0	0	0	0	0	0	0
50046	0	0	0	0	0	0	0	0	0
50048	0	0	0	0	0	0	0	0	0
50049	0	0	0	0	0	0	0	0	0
50050	0	0	0	0	0	0	0	0	0
50052	0	0	0	0	0	0	0	0	0
50053	0	0	0	0	0	0	0	0	0
50054	0	0	0	0	0	0	0	0	0
50056	0	0	0	0	0	0	0	0	0
50057	0	0	0	0	0	0	0	0	0
50059	0	0	0	0	0	0	0	0	0
50060	0	0	0	0	0	0	0	0	0
50061	0	0	0	0	0	0	0	0	0
50062	0	0	0	0	0	0	0	0	0
50063	0	0	0	0	0	0	0	0	0
50064	0	0	0	0	0	0	0	0	0
50065	0	0	0	0	0	0	0	0	0
50066	0	0	0	0	0	0	0	0	0
50067	0	0	0	0	0	0	0	0	0
50068	0	0	0	0	0	0	0	0	0
50069	0	0	0	0	0	0	0	0	0
50070	0	0	0	0	0	0	0	0	0
50071	0	0	0	0	0	0	0	0	0
50072	0	0	0	0	0	0	0	0	0
50073	0	0	0	0	0	0	0	0	0
50076	0	0	0	0	0	0	0	0	0
50080 UnIdSampler	0	0	0	0	0	0	0	0	0
50082 UnIdSampler	0	0	0	0	0	0	0	0	0
50083 UnIdSampler	0	0	0	0	0	0	0	0	0
50088 UnIdSampler	0	0	0	0	0	0	0	0	0
50089 UnIdSampler	0	0	0	0	0	0	0	0	0
50090 UnIdSampler	0	0	0	0	0	0	0	0	0
50091 UnIdSampler	0	0	0	0	0	0	0	0	0
50092 UnIdSampler	0	0	0	0	0	0	0	0	0
50094 UnIdSampler	0	0	0	0	0	0	0	0	0
50095 UnIdSampler	0	0	0	0	0	0	0	0	0
50096 UnIdSampler	0	0	0	0	0	0	0	0	0
50097 UnIdSampler	0	0	0	0	0	0	0	0	0
50098 UnIdSampler	0	0	0	0	0	0	0	0	0
50099 UnIdSampler	0	0	0	0	0	0	0	0	0
50100 UnIdSampler	0	0	0	0	0	0	0	0	0
50101 UnIdSampler	0	0	0	0	0	0	0	0	0



Sheet1

50102 UnIdSampler	0	0	0	0	0	0	0	0	0
50103 UnIdSampler	0	0	0	0	0	0	0	0	0
50104 UnIdSampler	0	0	0	0	0	0	0	0	0
50105 UnIdSampler	0	0	0	0	0	0	0	0	0
50107	0	0	0	0	0	0	0	75	0
50108	0	0	0	0	0	0	0	0	0
50109	0	0	0	0	0	0	0	0	0
50110	0	0	0	0	0	0	0	0	0
50111	0	0	0	0	0	0	0	0	0
50112	0	0	0	0	0	0	0	0	0
50114	0	0	0	0	0	0	0	0	0
50115	0	0	0	0	0	0	0	0	0
50116	0	0	0	0	0	0	0	0	0
50117	0	0	0	0	0	0	0	0	0
50118	0	0	0	0	0	0	0	0	0
50119	0	0	0	0	0	0	0	0	0
50120	0	0	0	0	0	0	0	0	0
50121	0	0	0	0	0	0	0	0	0
50122	0	0	0	0	0	0	0	0	0
50123	0	0	0	0	0	0	0	0	0
50124	0	0	0	0	0	0	0	0	0
50125	0	0	0	0	0	0	0	0	0
50126	0	0	0	0	0	0	0	0	0
50127	0	0	0	0	0	0	0	0	0
50128	0	0	0	0	0	0	0	0	0
50129	0	0	0	0	0	0	0	0	0
50130	0	0	0	0	0	0	0	0	0
50131	0	0	0	0	0	0	0	0	0
50132	0	0	0	0	0	0	0	0	0
50133	0	0	0	0	0	0	0	0	0
50134	0	0	0	0	0	0	0	0	0
50135	0	0	0	0	0	0	0	0	0
50146	0	0	0	0	0	0	0	0	0
50152	0	0	0	0	0	0	0	0	0
50156	0	0	0	0	0	60	0	0	0
50159	0	0	0	0	0	65	0	0	0
50160	0	0	0	0	0	0	0	0	0
50164 UnIdGrab?	0	0	0	0	0	0	0	0	0
50165 UnIdGrab?	0	0	0	0	0	0	0	75	0
50167 UnIdGrab?	0	0	0	0	0	0	0	0	0
50168 UnIdGrab?	0	0	0	0	0	0	0	0	0
50169 UnIdGrab?	0	0	0	0	0	0	0	0	0
50170 UnIdGrab?	0	0	0	0	0	0	0	0	0
50174 UnIdGrab?	0	0	0	0	0	0	0	0	0
50177 UnIdGrab?	0	0	0	0	0	0	0	0	0
50181 UnIdGrab?	0	0	0	0	0	0	0	0	0
50182 UnIdGrab?	0	0	0	0	0	0	0	0	0
50183 UnIdGrab?	0	0	0	0	0	0	0	75	0
50184 UnIdGrab?	0	0	0	0	0	0	0	75	0
50185 UnIdGrab?	0	0	0	0	0	0	0	75	0
50186 UnIdGrab?	0	0	0	0	0	0	0	75	0
50187 UnIdGrab?	0	0	0	0	0	0	0	75	0
50188 UnIdGrab?	0	0	0	0	0	0	0	75	0

Sheet1

50189 UnIdGrab?	0	0	0	0	0	0	0	0	0
50190 UnIdGrab?	0	0	0	0	0	0	0	0	0
50191 UnIdGrab?	0	0	0	0	0	0	0	0	0
50192 UnIdGrab?	0	0	0	0	0	0	0	0	0
50193 UnIdGrab?	0	0	0	0	0	0	0	25	0
50194 UnIdGrab?	0	0	0	0	0	0	0	100	0
50195 UnIdGrab?	0	0	0	0	0	0	0	25	0
50196 UnIdGrab?	0	0	0	0	0	0	0	0	0
50197 UnIdGrab?	0	0	0	0	0	0	0	0	0
50199 UnIdGrab?	0	0	0	0	0	0	0	75	0
50200 UnIdGrab?	0	0	0	0	0	0	0	75	0
50201 UnIdGrab?	0	0	0	0	0	0	0	75	0
50202 UnIdGrab?	0	0	0	0	0	0	0	0	0
50203 UnIdGrab?	0	0	0	0	0	0	0	75	0
50204 UnIdGrab?	0	0	0	0	0	0	0	75	0
50205 UnIdGrab?	0	0	0	0	0	0	0	75	0
50206 UnIdGrab?	0	0	0	0	0	0	0	75	0
50207 UnIdGrab?	0	0	0	0	0	0	0	75	0
50208 UnIdGrab?	0	0	0	0	0	0	0	75	0
50209 UnIdGrab?	0	0	0	0	0	0	0	75	0
50210 UnIdGrab?	0	0	0	0	0	0	0	75	0
50211 UnIdGrab?	0	0	0	0	0	0	0	75	0
50212 UnIdGrab?	0	0	0	0	0	0	0	75	0
50213 UnIdGrab?	0	0	0	0	0	0	0	75	0
50214 UnIdGrab?	0	0	0	0	0	0	0	75	0
50215 UnIdGrab?	0	0	0	0	0	0	0	75	0
50216 UnIdGrab?	0	0	0	0	0	0	0	22	0
50217 UnIdGrab?	0	0	0	0	0	0	0	0	0
50218 UnIdGrab?	0	0	0	0	0	0	0	0	0
50219 UnIdGrab?	0	0	0	0	0	0	0	0	0
50220 UnIdGrab?	0	0	0	0	0	0	0	0	0
50221 UnIdGrab?	0	0	0	0	0	0	0	0	0
50222 UnIdGrab?	0	0	0	0	0	0	0	0	0
50223 UnIdGrab?	0	0	0	0	0	0	0	0	0
50224 UnIdGrab?	0	0	0	0	0	0	0	0	0
50225 UnIdGrab?	0	0	0	0	0	0	0	0	0
50226 UnIdGrab?	0	0	0	0	0	0	0	0	0
50227 UnIdGrab?	0	0	0	0	0	0	0	0	0
50228 UnIdGrab?	0	0	0	0	0	0	0	0	0
50229 UnIdGrab?	0	0	0	0	0	0	0	0	0
50230 UnIdGrab?	0	0	0	0	0	0	0	0	0
50232 UnIdGrab?	0	0	0	0	0	0	0	75	0
50233 UnIdGrab?	0	0	0	0	0	0	0	75	0
50234 UnIdGrab?	0	0	0	0	0	0	0	0	0
50235 UnIdGrab?	0	0	0	0	0	0	0	0	0
50236 UnIdGrab?	0	0	0	0	0	0	0	0	0
50237 UnIdGrab?	0	0	0	0	0	0	0	0	0
50238 UnIdGrab?	0	0	0	0	0	0	0	0	0
50239 UnIdGrab?	0	0	0	0	0	0	0	0	0
50240 UnIdGrab?	0	0	0	0	0	0	0	0	0
50242 UnIdGrab?	0	0	0	0	0	0	0	0	0
50243 UnIdGrab?	0	0	0	0	0	0	0	0	0
50244 UnIdGrab?	0	0	0	0	0	0	0	0	0

Sheet1

50245 UnIdGrab?	0	0	0	0	0	0	0	0	0
50246 UnIdGrab?	0	0	0	0	0	0	0	0	0
50247 UnIdGrab?	0	0	0	0	0	0	0	0	0
50248 UnIdGrab?	0	0	0	0	0	0	0	0	0
50249 UnIdGrab?	0	0	0	0	0	0	0	0	0
50250 UnIdGrab?	0	0	0	0	0	0	0	0	0
50251 UnIdGrab?	0	0	0	0	0	0	0	0	0
50252	0	0	0	0	0	0	0	22	0
50253	0	0	0	0	0	0	0	75	0
50254	0	0	0	0	0	0	0	75	0
50255	0	0	0	0	0	0	0	75	0
50258	0	0	0	0	0	0	0	0	0
50259	0	0	0	0	0	0	0	0	0
50260	0	0	0	0	0	0	0	75	0
50261	0	0	0	0	0	65	0	12	0
50262	0	0	0	0	0	0	0	0	0
50263	0	0	0	0	0	0	0	0	0
50267	0	0	0	0	0	0	0	0	0
50268	0	0	0	0	0	0	0	0	0
50270	0	0	0	0	0	0	0	0	0
50272	0	0	0	0	0	0	0	0	0
50273	0	0	0	0	0	0	0	0	0
50274	0	0	0	0	0	0	0	0	0
50277	0	0	0	0	0	0	0	0	0
50278	0	0	0	0	0	0	0	0	0
50281	0	0	0	0	0	0	0	0	0
50282	0	0	0	0	0	0	0	0	0
50283	0	0	0	0	0	0	0	0	0
50284	0	0	0	0	0	0	0	0	0
50285	0	0	0	0	0	0	0	0	0
50286 ShipekGrab	0	0	0	0	0	0	0	0	0
50287	0	0	0	0	0	0	0	0	0
50289	0	0	0	0	0	0	0	0	0
50290	0	0	0	0	0	0	0	0	0
50291	0	0	0	0	0	0	0	0	0
50292	0	0	0	0	0	0	0	0	0
50293	0	0	0	0	0	0	0	0	0
50294	0	0	0	0	0	0	0	0	0
50295	0	0	0	0	0	0	0	0	0
50296	0	0	0	0	0	0	0	0	0
50297	0	0	0	0	0	0	0	0	0
50298	0	0	0	0	0	0	0	0	0
50299	0	0	0	0	0	0	0	0	0
50300	0	0	0	0	0	0	0	0	0
50301 ShipekGrab	0	0	0	0	0	0	0	0	0
50306	0	0	0	0	0	0	0	0	0
50308	0	0	0	0	0	0	0	0	0
50309	0	0	0	0	0	0	0	0	0
50310	0	0	0	0	0	0	0	0	0
50311	0	0	0	0	0	0	0	0	0
50312	0	0	0	0	0	0	0	75	0
50313	0	0	0	0	0	0	0	75	0
50314	0	0	0	0	0	0	0	75	0

Sheet1

50317	0	0	0	0	0	0	0	0	0
50318	0	0	0	0	0	0	0	0	0
50320	0	0	0	0	0	0	0	75	0
50321	0	0	0	0	0	0	0	22	0
50325 UnIdSampler	0	0	0	0	0	0	0	0	0
50329	0	0	0	0	0	0	0	0	0
50331	0	0	0	0	0	0	0	75	0
50332	0	0	0	0	0	0	0	0	0
50333	0	0	0	0	0	0	0	0	0
50335	0	0	0	0	0	0	0	0	0
50336	0	0	0	0	0	0	0	0	0
50338	0	0	0	0	0	0	0	0	0
50339	0	0	0	0	0	0	0	0	0
50344	0	0	0	0	0	0	0	0	0
50345	0	0	0	0	0	0	0	0	0
50346	0	0	0	0	0	0	0	0	0
50352	0	0	0	0	0	0	0	0	0
50354	0	0	0	0	0	0	0	0	0
50355	0	0	0	0	0	0	0	0	0
50356	0	0	0	0	0	0	0	0	0
50357	0	0	0	0	0	0	0	0	0
50359	0	0	0	0	0	0	0	0	0
50363	0	0	0	0	0	0	0	0	0
50364	0	0	0	0	0	0	0	0	0
50369	0	0	0	0	0	0	0	0	0
50370	0	0	0	0	0	0	0	0	0
50371	0	0	0	0	0	0	0	0	0
50372	0	0	0	0	0	0	0	0	0
50373	0	0	0	0	0	0	0	0	0
50374	0	0	0	0	0	0	0	0	0
50375 ShipekGrab	0	0	0	0	0	0	0	0	0
50376 ShipekGrab	0	0	0	0	0	0	0	0	0
50377 ShipekGrab	0	0	0	0	0	0	0	0	0
50378 ShipekGrab	0	0	0	0	0	0	0	0	0
50379 ShipekGrab	0	0	0	0	0	0	0	0	0
50380 ShipekGrab	0	0	0	0	0	0	0	0	0
50381 ShipekGrab	0	0	0	0	0	0	0	0	0
50382 ShipekGrab	0	0	0	0	0	0	0	0	0
50383 ShipekGrab	0	0	0	0	0	0	0	0	0
50384 ShipekGrab	0	0	0	0	0	0	0	0	0
50385 ShipekGrab	0	0	0	0	0	0	0	0	0
50386 ShipekGrab	0	0	0	0	0	0	0	0	0
50387 UnIdSampler	0	0	0	0	0	0	0	0	0
50388 UnIdSampler	0	0	0	0	0	0	0	0	0
50392 UnIdSampler	0	0	0	0	0	0	0	0	0
50403 UnIdSampler	0	0	0	0	0	0	0	0	0
50405 UnIdSampler	0	0	0	0	0	0	0	0	0
50411 UnIdSampler	0	0	0	0	0	0	0	0	0
50413 UnIdSampler	0	0	0	0	0	0	0	0	0
50414 UnIdSampler	0	0	0	0	0	0	0	0	0
50417 UnIdSampler	0	0	0	0	0	0	0	0	0
50418 UnIdSampler	0	0	0	0	0	0	0	0	0
50419 UnIdSampler	0	0	0	0	0	0	0	0	0

Sheet1

50420 UnIdSampler	0	0	0	0	0	0	0	0	0
50424 UnIdSampler	0	0	0	0	0	0	0	0	0
50425 UnIdSampler	0	0	0	0	0	0	0	0	0
50426 UnIdSampler	0	0	0	0	0	0	0	0	0
50427 UnIdSampler	0	0	0	0	0	0	0	0	0
50428 UnIdSampler	0	0	0	0	0	0	0	0	0
50429 UnIdSampler	0	0	0	0	0	0	0	0	0
50430 UnIdSampler	0	0	0	0	0	0	0	0	0
50432 UnIdSampler	0	0	0	0	0	0	0	0	0
50433 UnIdSampler	0	0	0	0	0	0	0	0	0
50434 UnIdSampler	0	0	0	0	0	0	0	0	0
50448 UnIdSampler	0	0	0	0	0	0	0	0	0
50451 UnIdSampler	0	0	0	0	0	0	0	0	0
50462 UnIdSampler	0	0	0	0	0	0	0	0	0
50464 UnIdSampler	0	0	0	0	0	0	0	0	0
50503 UnIdSampler	0	0	0	0	0	0	0	0	0
50511 UnIdSampler	0	0	0	0	0	0	0	0	0
50512 UnIdSampler	0	0	0	0	0	0	0	0	0
50519 UnIdSampler	0	0	0	0	0	0	0	0	0
50520 UnIdSampler	0	0	0	0	0	0	0	0	0
50521 UnIdSampler	0	0	0	0	0	0	0	0	0
50522 UnIdSampler	0	0	0	0	0	0	0	0	0
50523 UnIdSampler	0	0	0	0	0	0	0	0	0
50524 UnIdSampler	0	59	0	0	0	0	0	0	0
50525 UnIdSampler	0	59	0	0	0	0	0	0	0
50526 UnIdSampler	0	59	0	0	0	0	0	0	0
50527 UnIdSampler	0	59	0	0	0	0	0	0	0
50530 UnIdSampler	0	0	0	0	0	0	0	0	0
50535 UnIdSampler	0	25	0	0	0	0	0	0	0
50536 UnIdSampler	0	0	0	0	0	0	0	0	0
50538 UnIdSampler	0	0	0	0	0	0	0	0	0
50540 UnIdSampler	0	0	0	0	0	0	0	0	0
50543 UnIdSampler	0	0	0	0	0	0	0	0	0
50544 UnIdSampler	0	0	0	0	0	0	0	0	0
50545 UnIdSampler	0	0	0	0	0	0	0	0	0
50546 UnIdSampler	0	0	0	0	0	0	0	0	0
50547 UnIdSampler	0	0	0	0	0	0	0	0	0
50548 UnIdSampler	0	0	0	0	0	0	0	0	0
50549 UnIdSampler	0	0	0	0	0	0	0	0	0
50550 UnIdSampler	0	0	0	0	0	0	0	0	0
50551 UnIdSampler	0	0	0	0	0	0	0	0	0
50552 UnIdSampler	0	0	0	0	0	0	0	0	0
50553 UnIdSampler	0	0	0	0	0	0	0	0	0
50554 UnIdSampler	0	0	0	0	0	0	0	0	0
50555 UnIdSampler	0	0	0	0	0	0	0	0	0
50556 UnIdSampler	0	0	0	0	0	0	0	0	0
50557 UnIdSampler	0	0	0	0	0	0	0	0	0
50558 UnIdSampler	0	0	0	0	0	0	0	0	0
50559 UnIdSampler	0	0	0	0	0	0	0	0	0
50560 UnIdSampler	0	0	0	0	0	0	0	0	0
50561 UnIdSampler	0	0	0	0	0	0	0	0	0
50562 UnIdSampler	0	0	0	0	0	0	0	0	0
50563 UnIdSampler	0	0	0	0	0	0	0	0	0

Sheet1

50564 UnIdSampler	0	0	0	0	0	0	0	0	0
50565 UnIdSampler	0	0	0	0	0	0	0	0	0
50566 UnIdSampler	0	0	0	0	0	0	0	0	0
50567 UnIdSampler	0	0	0	0	0	0	0	0	0
50568 UnIdSampler	0	0	0	0	0	0	0	0	0
50569 UnIdSampler	0	0	0	0	0	0	0	0	0
50570 UnIdSampler	0	0	0	0	0	0	0	0	0
50571 UnIdSampler	0	0	0	0	0	0	0	0	0
50572 UnIdSampler	0	0	0	0	0	0	0	0	0
50573 UnIdSampler	0	0	0	0	0	0	0	0	0
50574 UnIdSampler	0	0	0	0	0	0	0	0	0
50575 UnIdSampler	0	0	0	0	0	0	0	0	0
50576 UnIdSampler	0	0	0	0	0	0	0	0	0
50577 UnIdSampler	0	0	0	0	0	0	0	0	0
50578 UnIdSampler	0	0	0	0	0	0	0	0	0
50579 UnIdSampler	0	0	0	0	0	0	0	0	0
50580 UnIdSampler	0	0	0	0	0	0	0	0	0
50581 UnIdSampler	0	0	0	0	0	0	0	0	0
50582 UnIdSampler	0	0	0	0	0	0	0	0	0
50583 UnIdSampler	0	0	0	0	0	0	0	0	0
50584 UnIdSampler	0	0	0	0	0	0	0	0	0
50585 UnIdSampler	0	0	0	0	0	0	0	0	0
50586 UnIdSampler	0	0	0	0	0	0	0	0	0
50587 UnIdSampler	0	0	0	0	0	0	0	0	0
50588 UnIdSampler	0	0	0	0	0	0	0	0	0
50589 UnIdSampler	0	0	0	0	0	0	0	0	0
50590 UnIdSampler	0	0	0	0	0	0	0	0	0
50591 UnIdSampler	0	0	0	0	0	0	0	0	0
50592 UnIdSampler	0	0	0	0	0	0	0	0	0
50593 UnIdSampler	0	0	0	0	0	0	0	0	0
50594 UnIdSampler	0	0	0	0	0	0	0	0	0
50595 UnIdSampler	0	0	0	0	0	0	0	0	0
50596 UnIdSampler	0	0	0	0	0	0	0	0	0
50597 UnIdSampler	0	0	0	0	0	0	0	0	0
50598 UnIdSampler	0	0	0	0	0	0	0	0	0
50599 UnIdSampler	0	0	0	0	0	0	0	0	0
50600 UnIdSampler	0	0	0	0	0	0	0	0	0
50601 UnIdSampler	0	0	0	0	0	0	0	0	0
50602 UnIdSampler	0	0	0	0	0	0	0	0	0
50603 UnIdSampler	0	0	0	0	0	0	0	0	0
50604 UnIdSampler	0	0	0	0	0	0	0	0	0
50605 UnIdSampler	0	0	0	0	0	0	0	0	0
50606 UnIdSampler	0	0	0	0	0	0	0	0	0
50607 UnIdSampler	0	0	0	0	0	0	0	0	0
50608 UnIdSampler	0	0	0	0	0	0	0	0	0
50609 UnIdSampler	0	0	0	0	0	0	0	0	0
50610 UnIdSampler	0	0	0	0	0	0	0	0	0
50611 UnIdSampler	0	0	0	0	0	0	0	0	0
50612 UnIdSampler	0	0	0	0	0	0	0	0	0
50613 UnIdSampler	0	0	0	0	0	0	0	0	0
50614 UnIdSampler	0	0	0	0	0	0	0	0	0
50615 UnIdSampler	0	0	0	0	0	0	0	0	0
50616 UnIdSampler	0	0	0	0	0	0	0	0	0

Sheet1

50617 UnIdSampler	0	0	0	0	0	0	0	0	0
50618 UnIdSampler	0	0	0	0	0	0	0	0	0
50619 UnIdSampler	0	0	0	0	0	0	0	0	0
50620 UnIdSampler	0	0	0	0	0	0	0	0	0
50621 UnIdSampler	0	0	0	0	0	0	0	0	0
50622 UnIdSampler	0	0	0	0	0	0	0	0	0
50623 UnIdSampler	0	0	0	0	0	0	0	0	0
50624 UnIdSampler	0	0	0	0	0	0	0	0	0
50625 UnIdSampler	0	0	0	0	0	0	0	0	0
50626 UnIdSampler	0	0	0	0	0	0	0	0	0
50627 UnIdSampler	0	0	0	0	0	0	0	0	0
50628 UnIdSampler	0	0	0	0	0	0	0	0	0
50629 UnIdSampler	0	0	0	0	0	0	0	0	0
50630 UnIdSampler	0	0	0	0	0	0	0	0	0
50631 UnIdSampler	0	0	0	0	0	0	0	0	0
50632 UnIdSampler	0	0	0	0	0	0	0	0	0
50633 UnIdSampler	0	0	0	0	0	0	0	0	0
50634 UnIdSampler	0	0	0	0	0	0	0	0	0
50635 UnIdSampler	0	0	0	0	0	0	0	0	0
50636 UnIdSampler	0	0	0	0	0	0	0	0	0
50637 UnIdSampler	0	0	0	0	0	0	0	0	0
50638 UnIdSampler	0	0	0	0	0	0	0	0	0
50639 UnIdSampler	0	0	0	0	0	0	0	0	0
50640 UnIdSampler	0	0	0	0	0	0	0	0	0
50641 UnIdSampler	0	0	0	0	0	0	0	0	0
50642 UnIdSampler	0	0	0	0	0	0	0	0	0
50643 UnIdSampler	0	0	0	0	0	0	0	0	0
50644 UnIdSampler	0	0	0	0	0	0	0	0	0
50645 UnIdSampler	0	0	0	0	0	0	0	0	0
50646 UnIdSampler	0	0	0	0	0	0	0	0	0
50647 UnIdSampler	0	0	0	0	0	0	0	0	0
50688 UnIdSampler	0	0	0	0	0	0	0	0	0
50690 UnIdSampler	0	0	0	0	0	0	0	0	0
50691 UnIdSampler	0	0	0	0	0	0	0	0	0
50692 UnIdSampler	0	0	0	0	0	0	0	0	0
50693 UnIdSampler	0	0	0	0	0	0	0	0	0
50694 UnIdSampler	0	0	0	0	0	0	0	0	0
50695 UnIdSampler	0	0	0	0	0	0	0	0	0
50696 UnIdSampler	0	0	0	0	0	0	0	0	0
50697 UnIdSampler	0	0	0	0	0	0	0	0	0
50698 UnIdSampler	0	0	0	0	0	0	0	0	0
50699 UnIdSampler	0	0	0	0	0	0	0	0	0
50700 UnIdSampler	0	0	0	0	0	0	0	0	0
50701 UnIdSampler	0	0	0	0	0	0	0	0	0
50702 UnIdSampler	0	0	0	0	0	0	0	0	0
50703 UnIdSampler	0	0	0	0	0	0	0	0	0
50707 UnIdSampler	0	0	0	0	0	0	0	0	0
50708 UnIdSampler	0	0	0	0	0	0	0	0	0
50709 UnIdSampler	0	0	0	0	0	0	0	0	0
50710 UnIdSampler	0	0	0	0	0	0	0	0	0
50711 UnIdSampler	0	0	0	0	0	0	0	0	0
50713 UnIdSampler	0	0	0	0	0	0	0	0	0
50714 UnIdSampler	0	0	0	0	0	0	0	0	0

Sheet1

50715 UnIdSampler	0	0	0	0	0	0	0	0	0
50716 UnIdSampler	0	0	0	0	0	0	0	0	0
50719 UnIdSampler	0	0	0	0	0	0	0	0	0
50721 UnIdSampler	0	0	0	0	0	0	0	0	0
50722 UnIdSampler	0	0	0	0	0	0	0	0	0
50723 UnIdSampler	0	0	0	0	0	0	0	0	0
50724 UnIdSampler	0	0	0	0	0	0	0	0	0
50725 UnIdSampler	0	0	0	0	0	0	0	0	0
50728 UnIdSampler	0	0	0	0	0	0	0	0	0
50729 UnIdSampler	0	0	0	0	0	0	0	0	0
50733 UnIdSampler	0	0	0	0	0	0	0	0	0
50734 UnIdSampler	0	0	0	0	0	0	0	0	0
50735 UnIdSampler	0	0	0	0	0	0	0	0	0
50737 UnIdSampler	0	0	0	0	0	0	0	0	0
50738 UnIdSampler	0	0	0	0	0	0	0	0	0
50739 UnIdSampler	0	0	0	0	0	0	0	0	0
50740 UnIdSampler	0	0	0	0	0	0	0	0	0
50741 UnIdSampler	0	0	0	0	0	0	0	0	0
50742 UnIdSampler	0	0	0	0	0	0	0	0	0
50743 UnIdSampler	0	0	0	0	0	0	0	0	0
50744 UnIdSampler	0	0	0	0	0	0	0	0	0
50745 UnIdSampler	0	0	0	0	0	0	0	0	0
50747 UnIdSampler	0	0	0	0	0	0	0	0	0
50748 UnIdSampler	0	0	0	0	0	0	0	0	0
50749 UnIdSampler	0	0	0	0	0	0	0	0	0
50750 UnIdSampler	0	0	0	0	0	0	0	0	0
50751 UnIdSampler	0	0	0	0	0	0	0	0	0
50753 UnIdSampler	0	0	0	0	0	0	0	0	0
50754 UnIdSampler	0	0	0	0	0	0	0	0	0
50755 UnIdSampler	0	0	0	0	0	0	0	0	0
50756 UnIdSampler	0	0	0	0	0	0	0	0	0
50757 UnIdSampler	0	0	0	0	0	0	0	0	0
50758 UnIdSampler	0	0	0	0	0	0	0	0	0
50759 UnIdSampler	0	0	0	0	0	0	0	0	0
50762 UnIdSampler	0	0	0	0	0	0	0	0	0
50764 UnIdSampler	0	0	0	0	0	0	0	0	0
50766 UnIdGrab?	0	0	0	0	0	0	0	0	0
50768 UnIdGrab?	0	0	0	0	0	0	0	0	0
50770 UnIdGrab?	0	0	0	0	0	0	0	0	0
50775 UnIdGrab?	0	0	0	0	0	0	0	0	0
50776 UnIdGrab?	0	0	0	0	0	0	0	0	0
50777 UnIdGrab?	0	0	0	0	0	0	0	0	0
50778 UnIdGrab?	0	0	0	0	0	0	0	0	0
50779 UnIdGrab?	0	0	0	0	0	0	0	0	0
50783 UnIdGrab?	0	0	0	0	0	0	0	0	0
50784 UnIdGrab?	0	0	0	0	0	0	0	0	0
50785 UnIdGrab?	0	0	0	0	0	0	0	0	0
50786 UnIdGrab?	0	0	0	0	0	0	0	0	0
50787 UnIdGrab?	0	0	0	0	0	0	0	0	0
50788 UnIdGrab?	0	0	0	0	0	0	0	0	0
50789 UnIdGrab?	0	0	0	0	0	0	0	0	0
50791 UnIdGrab?	0	0	0	0	0	0	0	0	0
50793 UnIdGrab?	0	0	0	0	0	0	0	0	0



Sheet1

50794 UnIdGrab?	0	0	0	0	0	0	0	0	0
50795 UnIdGrab?	0	0	0	0	0	0	0	0	0
50796 UnIdGrab?	0	0	0	0	0	0	0	0	0
50797 UnIdGrab?	0	0	0	0	0	0	0	0	0
50812 UnIdGrab?	0	0	0	0	0	0	0	0	0
50817 UnIdGrab?	0	0	0	0	0	0	0	0	0
50818 UnIdGrab?	0	0	0	0	0	0	0	0	0
50819 UnIdGrab?	0	0	0	0	0	0	0	0	0
50820 UnIdGrab?	0	0	0	0	0	0	0	0	0
50821 UnIdGrab?	0	0	0	0	0	0	0	0	0
50822 UnIdGrab?	0	0	0	0	0	0	0	0	0
50825 UnIdGrab?	0	0	0	0	0	0	0	0	0
50826 UnIdGrab?	0	0	0	0	0	0	0	0	0
50827 UnIdGrab?	0	0	0	0	0	0	0	0	0
50828 UnIdGrab?	0	0	0	0	0	0	0	0	0
50829 UnIdGrab?	0	0	0	0	0	0	0	0	0
50830 UnIdGrab?	0	0	0	0	0	0	0	0	0
50831 UnIdGrab?	0	0	0	0	0	0	0	0	0
50832 UnIdGrab?	0	0	0	0	0	0	0	0	0
50834 UnIdGrab?	0	0	0	0	0	0	0	0	0
50835 UnIdGrab?	0	0	0	0	0	0	0	0	0
50836 UnIdGrab?	0	0	0	0	0	0	0	0	0
50837 UnIdGrab?	0	0	0	0	0	0	0	0	0
50838 UnIdGrab?	0	0	0	0	0	0	0	0	0
50839 UnIdGrab?	0	0	0	0	0	0	0	0	0
50840 UnIdGrab?	0	0	0	0	0	0	0	0	0
50841 UnIdGrab?	0	0	0	0	0	0	0	0	0
50843 UnIdGrab?	0	0	0	0	0	0	0	0	0
50845 UnIdGrab?	0	0	0	0	0	0	0	0	0
50846 UnIdGrab?	0	0	0	0	0	0	0	0	0
50847 UnIdGrab?	0	0	0	0	0	0	0	0	0
50848 UnIdGrab?	0	0	0	0	0	0	0	0	0
50849 UnIdGrab?	0	0	0	0	0	0	0	0	0
50850 UnIdGrab?	0	0	0	0	0	0	0	0	0
50851 UnIdGrab?	0	0	0	0	0	0	0	0	0
50852 UnIdGrab?	0	0	0	0	0	0	0	0	0
50853 UnIdGrab?	0	0	0	0	0	0	0	0	0
50854 UnIdGrab?	0	0	0	0	0	0	0	0	0
50857 UnIdGrab?	0	0	0	0	0	0	0	0	0
50858 UnIdGrab?	0	0	0	0	0	0	0	0	0
50859 UnIdGrab?	0	0	0	0	0	0	0	0	0
50867 UnIdGrab?	0	0	0	0	0	0	0	0	0
50868 UnIdGrab?	0	0	0	0	0	0	0	0	0
50873 UnIdGrab?	0	0	0	0	0	0	0	0	0
50875 UnIdGrab?	0	0	0	0	0	0	0	0	0
50877 UnIdGrab?	0	0	0	0	0	0	0	0	0
50878 UnIdGrab?	0	0	0	0	0	0	0	0	0
50879 UnIdGrab?	0	0	0	0	0	0	0	0	0
50880 UnIdGrab?	0	0	0	0	0	0	0	0	0
50884 UnIdGrab?	0	0	0	0	0	0	0	0	0
50885 UnIdGrab?	0	0	0	0	0	0	0	0	0
50886 UnIdGrab?	0	0	0	0	0	0	0	0	0
50890 UnIdGrab?	0	0	0	0	0	0	0	0	0

Sheet1

50891 UnIdGrab?	0	0	0	0	0	0	0	0	0
50892 UnIdGrab?	0	0	0	0	0	0	0	0	0
50893 UnIdGrab?	0	0	0	0	0	0	0	0	0
50895 UnIdGrab?	0	0	0	0	0	0	0	0	0
50897 UnIdGrab?	0	0	0	0	0	0	0	0	0
50898 UnIdGrab?	0	0	0	0	0	0	0	0	0
50900 UnIdGrab?	0	0	0	0	0	0	0	0	0
50901 UnIdGrab?	0	0	0	0	0	0	0	0	0
50903 UnIdGrab?	0	0	0	0	0	0	0	0	0
50904 UnIdGrab?	0	0	0	0	0	0	0	0	0
50905 UnIdGrab?	0	0	0	0	0	0	0	0	0
50906 UnIdGrab?	0	0	0	0	0	0	0	0	0
50907 UnIdGrab?	0	0	0	0	0	0	0	0	0
50908 UnIdGrab?	0	0	0	0	0	0	0	0	0
50909 UnIdGrab?	0	0	0	0	0	0	0	0	0
50910 UnIdGrab?	0	0	0	0	0	0	0	0	0
50911 UnIdGrab?	0	0	0	0	0	0	0	0	0
50913 UnIdGrab?	0	0	0	0	0	0	0	0	0
50914 UnIdGrab?	0	0	0	0	0	0	0	0	0
50917 UnIdGrab?	0	0	0	0	0	0	0	0	0
50918 UnIdGrab?	0	0	0	0	0	0	0	0	0
50920 UnIdGrab?	0	0	0	0	0	0	0	0	0
50924 UnIdGrab?	0	0	0	0	0	0	0	0	0
50925 UnIdGrab?	0	0	0	0	0	0	0	0	0
50927 UnIdGrab?	0	0	0	0	0	0	0	0	0
50934 UnIdGrab?	0	0	0	0	0	0	0	0	0
50935 UnIdGrab?	0	0	0	0	0	0	0	0	0
50938 UnIdGrab?	0	0	0	0	0	0	0	0	0
50939 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0
50940 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0
50941 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0
50942 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0
50943 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0
50946 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0
50966	0	0	0	0	0	0	0	0	0
51001 VibroCore pen=2.1-2.4	0	0	0	0	0	0	0	0	0
51002 VibroCore pen=2.1-2.4	0	0	0	0	0	0	0	0	0
51008 VibroCore pen=1.5	0	0	0	0	0	0	0	0	0
51009 VibroCore pen=1.5	0	0	0	0	0	0	0	0	0
51012 VibroCore pen=1.5	0	0	0	0	0	0	0	0	0
51019 VibroCore pen=2.1	0	0	0	0	0	0	0	0	0
51020 VibroCore pen=2.1	0	0	0	0	0	0	0	0	0
51021 VibroCore pen=2.1	0	0	0	0	0	0	0	0	0
51022 VibroCore pen=2.1	0	0	0	0	0	0	0	0	0
51023 VibroCore pen=2.1	0	0	0	0	0	0	0	0	0
51033 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0
51044 VibroCore pen=1.425	0	0	0	0	0	0	0	0	0
51046 VibroCore pen=1.425	0	0	0	0	0	0	0	0	0
51047 VibroCore pen=1.425	0	0	0	0	0	0	0	0	0
51048 VibroCore pen=1.425	0	0	0	0	0	0	0	0	0
51049 VibroCore pen=1.425	0	0	0	0	0	0	0	0	0
51053 VibroCore pen=2.1	0	0	0	0	0	0	0	0	0
51063 VibroCore pen=1.5	0	0	0	0	0	0	0	0	0

## Sheet1

51066 VibroCore pen=2.1	0	0	0	0	0	0	0	0	0
51067 VibroCore pen=2.1	0	0	0	0	0	0	0	0	0
51068 VibroCore pen=2.1	0	0	0	0	0	0	0	0	0
51071 VibroCore	0	0	0	0	0	0	0	0	0
51072 VibroCore	0	0	0	0	0	0	0	0	0
51073 VibroCore	0	0	0	0	0	0	0	0	0
51077 VibroCore	0	0	0	0	0	0	0	0	0
51078 VibroCore	0	0	0	0	0	0	0	0	0
51079 VibroCore	0	0	0	0	0	0	0	0	0
51080 VibroCore	0	0	0	0	0	0	0	0	0
51081 VibroCore pen=1.5	0	0	0	0	0	0	0	0	0
51082 VibroCore pen=1.5	0	0	0	0	0	0	0	0	0
51083 VibroCore pen=1.5	0	0	0	0	0	0	0	0	0
51084 VibroCore pen=1.5	0	0	0	0	0	0	0	0	0
51085 VibroCore pen=1.5	0	0	0	0	0	0	0	0	0
51086 VibroCore pen=1.5	0	0	0	0	0	0	0	0	0
51087 VibroCore pen=1.5	0	0	0	0	0	0	0	0	0
51090 VibroCore pen=1.9	0	0	0	0	0	0	0	0	0
51092 VibroCore pen=1.9	0	0	0	0	0	0	0	0	0
51093 VibroCore pen=1.9	0	0	0	0	0	0	0	0	0
51094 VibroCore pen=1.9	0	0	0	0	0	0	0	0	0
51097 VibroCore pen=1.9	0	0	0	0	0	0	0	0	0
51098 VibroCore pen=1.9	0	0	0	0	0	0	0	0	0
51100 VibroCore pen=2.25	0	0	0	0	0	0	0	0	0
51101 VibroCore pen=2.25	0	0	0	0	0	0	0	0	0
51106 VibroCore pen=2.25	0	0	0	0	0	0	0	0	0
51107 VibroCore pen=2.25	0	0	0	0	0	0	0	0	0
51109 VibroCore pen=2.275	0	0	0	0	0	0	0	0	0
51110 VibroCore pen=2.275	0	0	0	0	0	0	0	0	0
51111 VibroCore pen=2.275	0	0	0	0	0	0	0	0	0
51112 VibroCore pen=2.275	0	0	0	0	0	0	0	0	0
51113 VibroCore pen=2.275	0	0	0	0	0	0	0	0	0
51114 VibroCore pen=2.275	0	0	0	0	0	0	0	0	0
51115 VibroCore pen=2.275	0	0	0	0	0	0	0	0	0
51116 VibroCore pen=2.275	0	0	0	0	0	0	0	0	0
51117 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0
51118 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0
51119 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0
51120 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0
51123 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0
51124 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0
51126 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0
51129 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0
51136 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0
51137 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0
51138 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0
51140 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0
51143 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0
51144 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0
51145 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0
51146 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0
51147 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0
51148 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0

Sheet1

51149 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0
51150 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0
51152 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0
51153 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0
51158 VibroCore pen=2.25	0	0	0	0	0	0	0	0	0
51159 VibroCore pen=2.25	0	0	0	0	0	0	0	0	0
51160 VibroCore pen=2.25	0	0	0	0	0	0	0	0	0
51161 VibroCore pen=2.25	0	0	0	0	0	0	0	0	0
51163 VibroCore pen=2.25	0	0	0	0	0	0	0	0	0
51164 VibroCore pen=2.25	0	0	0	0	0	0	0	0	0
51165 VibroCore pen=2.25	0	0	0	0	0	0	0	0	0
51166 VibroCore pen=2.25	0	0	0	0	0	0	0	0	0
51167 VibroCore pen=2.25	0	0	0	0	0	0	0	0	0
51171 VibroCore pen=1.275	0	0	0	0	0	0	0	0	0
51172 VibroCore pen=1.275	0	0	0	0	0	0	0	0	0
51174 UnIdBorer pen=1.8	0	0	0	0	0	0	0	0	0
51175 UnIdBorer pen=1.8	0	0	0	0	0	0	0	0	0
51176 UnIdBorer pen=1.8	0	0	0	0	0	0	0	0	0
51177 UnIdBorer pen=1.8	0	0	0	0	0	0	0	0	0
51179 UnIdBorer pen=1.8	0	0	0	0	0	0	0	0	0
51180 UnIdBorer pen=1.8	0	0	0	0	0	0	0	0	0
51181 UnIdBorer pen=1.8	0	0	0	0	0	0	0	0	0
51183 VibroCore pen=1.8	0	0	0	0	0	0	0	0	0
51184 UnIdGrab? pen=1.8	0	0	0	0	0	0	0	0	0
51185 UnIdGrab?	0	0	0	0	0	0	0	0	0
51186 UnIdGrab?	0	0	0	0	0	0	0	0	0
51187 UnIdGrab?	0	0	0	0	0	0	0	0	0
51188 UnIdGrab?	0	0	0	0	0	0	0	0	0
51189 UnIdGrab?	0	0	0	0	0	0	0	0	0
51190 UnIdGrab?	0	0	0	0	0	0	0	0	0
51191 UnIdGrab?	0	0	0	0	0	0	0	0	0
51192 UnIdGrab?	0	0	0	0	0	0	0	0	0
51193 UnIdGrab?	0	0	0	0	0	0	0	0	0
51194 UnIdGrab?	0	0	0	0	0	0	0	0	0
51195 UnIdGrab?	0	0	0	0	0	0	0	0	0
51196 UnIdGrab?	0	0	0	0	0	0	0	0	0
51197 UnIdGrab?	0	0	0	0	0	0	0	0	0
51198 UnIdGrab?	0	0	0	0	0	0	0	0	0
51199 VibroCore pen=1.8 rcvy=0.975	0	0	0	0	0	0	0	0	0
51200 UnIdGrab?	0	0	0	0	0	0	0	0	0
51201 UnIdGrab?	0	0	0	0	0	0	0	0	0
51202 UnIdGrab?	0	0	0	0	0	0	0	0	0
51203 UnIdGrab?	0	0	0	0	0	0	0	0	0
51204 UnIdGrab?	0	0	0	0	0	0	0	0	0
51205 UnIdGrab?	0	0	0	0	0	0	0	0	0
51206 UnIdGrab?	0	0	0	0	0	0	0	0	0
51207 UnIdGrab?	0	0	0	0	0	0	0	0	0
51208 UnIdGrab?	0	0	0	0	0	0	0	0	0
51209 UnIdGrab?	0	0	0	0	0	0	0	0	0
51210 UnIdGrab?	0	0	0	0	0	0	0	0	0
51211 UnIdGrab?	0	0	0	0	0	0	0	0	0
51212 UnIdGrab?	0	0	0	0	0	0	0	0	0
51213 UnIdGrab?	0	0	0	0	0	0	0	0	0

Sheet1

51215 UnIdGrab?		0	0	0	0	0	0	0	0	0
51219 VibroCore pen=15		0	0	0	0	0	0	0	0	0
51220 VibroCore pen=15		0	0	0	0	0	0	0	0	0
51221 VibroCore pen=15		0	0	0	0	0	0	0	0	0
51222 VibroCore pen=15		0	0	0	0	0	0	0	0	0
51223 VibroCore pen=15		0	0	0	0	0	0	0	0	0
51224 VibroCore pen=2.7		0	0	0	0	0	0	0	0	0
51225 VibroCore pen=2.7		0	0	0	0	0	0	0	0	0
51226 VibroCore pen=2.7		0	0	0	0	0	0	0	0	0
51227 VibroCore pen=15		0	0	0	0	0	0	0	0	0
51228 VibroCore pen=15		0	0	0	0	0	0	0	0	0
51229 VibroCore pen=15		0	0	0	0	0	0	0	0	0
51237 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51238 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51239 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51240 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51242 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51247 VibroCore pen=16.5		0	0	0	0	0	0	0	0	0
51262 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51263 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51265 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51267 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51268 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51269 VibroCore pen=1.5		0	0	0	0	0	0	0	0	0
51269 VibroCore pen=1.5	LTH	0	0	0	0	0	0	0	0	0
51269 VibroCore pen=1.5	LTH	0	0	0	0	0	0	0	0	0
51269 VibroCore pen=1.5	LTH	0	0	0	0	0	0	0	0	0
51269 VibroCore pen=1.5	LTH	0	0	0	0	0	0	0	0	0
51270 VibroCore pen=3.6		0	0	0	0	0	0	0	0	0
51270 VibroCore pen=3.6	LTH	0	0	0	0	0	0	0	0	0
51270 VibroCore pen=3.6	LTH	0	0	0	0	0	0	0	0	0
51270 VibroCore pen=3.6	LTH	0	0	0	0	0	0	0	0	0
51270 VibroCore pen=3.6	LTH	0	0	0	0	0	0	0	0	0
51271 pen=10.5		0	0	0	0	0	0	0	0	0
51272 pen=10.5		0	0	0	0	0	0	0	0	0
51273 pen=10.5		0	0	0	0	0	0	0	0	0
51278 pen=10.5		0	0	0	0	0	0	0	0	0
51287 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51293 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51295 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51325 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51326 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51327 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51328 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51331 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51332 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51333 VibroCore pen=15.9		0	0	0	0	0	0	0	0	0
51334 VibroCore pen=15.9		0	0	0	0	0	0	0	0	0
51335 VibroCore pen=15.9		0	0	0	0	0	0	0	0	0
51337 VibroCore pen=15.9		0	0	0	0	0	0	0	0	0
51338 VibroCore pen=15.9		0	0	0	0	0	0	0	0	0
51338 VibroCore pen=15.9	LTH	0	0	0	0	0	0	0	0	0
51339 VibroCore pen=15.9		0	0	0	0	0	0	0	0	0

Sheet1

51340 VibroCore pen=15.9		0	0	0	0	0	0	0	0	0
51341 VibroCore pen=15.9		0	0	0	0	0	0	0	0	0
51342 VibroCore pen=15.9		0	0	0	0	0	0	0	0	0
51342 VibroCore pen=15.9	LTH	0	0	0	0	0	0	0	0	0
51342 VibroCore pen=15.9	LTH	0	0	0	0	0	0	0	0	0
51343 VibroCore pen=15.9		0	0	0	0	0	0	0	0	0
51353 VibroCore pen=18		0	0	0	0	0	0	0	0	0
51354 VibroCore pen=18		0	0	0	0	0	0	0	0	0
51356 VibroCore pen=18		0	0	0	0	0	0	0	0	0
51358 VibroCore pen=18		0	0	0	0	0	0	0	0	0
51359 VibroCore pen=18		0	0	0	0	0	0	0	0	0
51362 VibroCore pen=18		0	0	0	0	0	0	0	0	0
51363 VibroCore pen=18		0	0	0	0	0	0	0	0	0
51364 VibroCore pen=18		0	0	0	0	0	0	0	0	0
51365 VibroCore pen=18		0	0	0	0	0	0	0	0	0
51390 VibroCore pen=18		0	0	0	0	0	0	0	0	0
51396 VibroCore pen=18		0	0	0	0	0	0	0	0	0
51403 VibroCore pen=19.5		0	0	0	0	0	0	0	0	0
51411 VibroCore pen=19.5		0	0	0	0	0	0	0	0	0
51413 VibroCore pen=19.5		0	0	0	0	0	0	0	0	0
51417 VibroCore pen=13.5		0	0	0	0	0	0	0	0	0
51420 VibroCore pen=13.5		0	0	0	0	0	0	0	0	0
51421 VibroCore pen=13.5		0	0	0	0	0	0	0	0	0
51422 VibroCore pen=13.5		0	0	0	0	0	0	0	0	0
51423 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51424 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51425 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51426 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51427 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51428 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51429 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51431 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51432 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51433 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51434 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51435 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51436 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51440 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51441 VibroCore pen=12		0	0	0	0	0	0	0	0	0
51452 VibroCore pen=15		0	0	0	0	0	0	0	0	0
51455 VibroCore pen=15		0	0	0	0	0	0	0	0	0
51456 VibroCore pen=15		0	0	0	0	0	0	0	0	0
51457 VibroCore pen=15		0	0	0	0	0	0	0	0	0
51465 VibroCore pen=15		0	0	0	0	0	0	0	0	0
51466 VibroCore pen=15		0	0	0	0	0	0	0	0	0
51467 VibroCore pen=15		0	0	0	0	0	0	0	0	0
51468 VibroCore pen=15		0	0	0	0	0	0	0	0	0
51470 VibroCore pen=15		0	0	0	0	0	0	0	0	0
51471 VibroCore pen=15		0	0	0	0	0	0	0	0	0
51473 VibroCore pen=15		0	0	0	0	0	0	0	0	0
51474 VibroCore pen=15		0	0	0	0	0	0	0	0	0
51475 VibroCore pen=15		0	0	0	0	0	0	0	0	0
51476 VibroCore pen=15		0	0	0	0	0	0	0	0	0

Sheet1

51481 VibroCore pen=7.5	0	0	0	0	0	0	0	0
51487 VibroCore pen=15	0	0	0	0	0	0	0	0
51488 VibroCore pen=15	0	0	0	0	0	0	0	0
51489 VibroCore pen=15	0	0	0	0	0	0	0	0
51490 VibroCore pen=15	0	0	0	0	0	0	0	0
51491 VibroCore pen=15	0	0	0	0	0	0	0	0
51498 VibroCore pen=18	0	0	0	0	0	0	0	0
51499 VibroCore pen=18	0	0	0	0	0	0	0	0
51500 VibroCore pen=18	0	0	0	0	0	0	0	0
51510 VibroCore pen=18	0	0	0	0	0	0	0	0
51511 VibroCore pen=18	0	0	0	0	0	0	0	0
51512 VibroCore pen=18	0	0	0	0	0	0	0	0
51513 VibroCore pen=18	0	0	0	0	0	0	0	0
51514 VibroCore pen=18	0	0	0	0	0	0	0	0
51515 VibroCore pen=18	0	0	0	0	0	0	0	0
51516 VibroCore pen=18	0	0	0	0	0	0	0	0
51521 VibroCore pen=14.7	0	0	0	0	0	0	0	0
51522 VibroCore pen=14.7	0	0	0	0	0	0	0	0
51523 VibroCore pen=14.7	0	0	0	0	0	0	0	0
51524 VibroCore pen=14.7	0	0	0	0	0	0	0	0
51525 VibroCore pen=14.7	0	0	0	0	0	0	0	0
51526 VibroCore pen=14.7	0	0	0	0	0	0	0	0
51531 VibroCore pen=12	0	0	0	0	0	0	0	0
51532 VibroCore pen=12	0	0	0	0	0	0	0	0
51534 VibroCore pen=12	0	0	0	0	0	0	0	0
51535 VibroCore pen=12	0	0	0	0	0	0	0	0
51542 VibroCore pen=15	0	0	0	0	0	0	0	0
51543 VibroCore pen=15	0	0	0	0	0	0	0	0
51544 VibroCore pen=15	0	0	0	0	0	0	0	0
51550 VibroCore pen=18	0	0	0	0	0	0	0	0
51551 VibroCore pen=18	0	0	0	0	0	0	0	0
51552 VibroCore pen=18	0	0	0	0	0	0	0	0
51553 VibroCore pen=18	0	0	0	0	0	0	0	0
51554 VibroCore pen=18	0	0	0	0	0	0	0	0
51555 VibroCore pen=18	0	0	0	0	0	0	0	0
51559 VibroCore pen=19.5	0	0	0	0	0	0	0	0
51561 VibroCore pen=19.5	0	0	0	0	0	0	0	0
51563 VibroCore pen=19.5	0	0	0	0	0	0	0	0
51565 VibroCore pen=19.5	0	0	0	0	0	0	0	0
51566 VibroCore pen=19.5	0	0	0	0	0	0	0	0
51567 VibroCore pen=19.5	0	0	0	0	0	0	0	0
51568 VibroCore pen=19.5	0	0	0	0	0	0	0	0
51570 VibroCore pen=19.5	0	0	0	0	0	0	0	0
51571 VibroCore pen=19.5	0	0	0	0	0	0	0	0
51572 VibroCore pen=19.5	0	0	0	0	0	0	0	0
51573 VibroCore pen=19.5	0	0	0	0	0	0	0	0
51574 VibroCore pen=19.5	0	0	0	0	0	0	0	0
51579 VibroCore pen=15	0	0	0	0	0	0	0	0
51580 VibroCore pen=15	0	0	0	0	0	0	0	0
51581 VibroCore pen=15	0	0	0	0	0	0	0	0
51582 VibroCore pen=15	0	0	0	0	0	0	0	0
51583 VibroCore pen=15	0	0	0	0	0	0	0	0
51585 VibroCore pen=16.5	0	0	0	0	0	0	0	0

Sheet1

51593 VibroCore pen=16.5	0	0	0	0	0	0	0	0	0
51595 VibroCore pen=15	0	0	0	0	0	0	0	0	0
51596 VibroCore pen=15	0	0	0	0	0	0	0	0	0
51597 VibroCore pen=15	0	0	0	0	0	0	0	0	0
51598 VibroCore pen=15	0	0	0	0	0	0	0	0	0
51599 VibroCore pen=15	0	0	0	0	0	0	0	0	0
51600 VibroCore pen=15	0	0	0	0	0	0	0	0	0
51601 VibroCore pen=15	0	0	0	0	0	0	0	0	0
51605 VibroCore pen=15	0	0	0	0	0	0	0	0	0
51610 VibroCore pen=27	0	0	0	0	0	0	0	0	0
51611 VibroCore pen=27	0	0	0	0	0	0	0	0	0
51618 VibroCore pen=27	0	0	0	0	0	0	0	0	0
51619 VibroCore pen=27	0	0	0	0	0	0	0	0	0
51621 VibroCore pen=27	0	0	0	0	0	0	0	0	0
51622 VibroCore pen=27	0	0	0	0	0	0	0	0	0
51624 pen=27	0	0	0	0	0	0	0	0	0
51625 ShipekGrab	0	0	0	0	0	0	0	0	0
51626 ShipekGrab	0	0	0	0	0	0	0	0	0
51627 ShipekGrab	0	0	0	0	0	0	0	0	0
51628 ShipekGrab	0	0	0	0	0	0	0	0	0
51629 ShipekGrab	0	0	0	0	0	0	0	0	0
51630 ShipekGrab	0	0	0	0	0	0	0	0	0
51631 ShipekGrab	0	0	0	0	0	0	0	0	0
51632 ShipekGrab	0	0	0	0	0	0	0	0	0
51633 ShipekGrab	0	0	0	0	0	0	0	0	0
51634 ShipekGrab	0	0	0	0	0	0	0	0	0
51635 ShipekGrab	0	0	0	0	0	0	0	0	0
51636 ShipekGrab	0	0	0	0	0	0	0	0	0
51637 ShipekGrab	0	0	0	0	0	0	0	0	0
51638 ShipekGrab	0	0	0	0	0	0	0	0	0
51639 ShipekGrab	0	0	0	0	0	0	0	0	0
51640 ShipekGrab	0	0	0	0	0	0	0	0	0
51641 ShipekGrab	0	0	0	0	0	0	0	0	0
51642 ShipekGrab	0	0	0	0	0	0	0	0	0
51643 ShipekGrab	0	0	0	0	0	0	0	0	0
51644 ShipekGrab	0	0	0	0	0	0	0	0	0
51645 ShipekGrab	0	0	0	0	0	0	0	0	0
51646 ShipekGrab	0	0	0	0	0	0	0	0	0
51647 ShipekGrab	0	0	0	0	0	0	0	0	0
51648 ShipekGrab	0	0	0	0	0	0	0	0	0
51649 ShipekGrab	0	0	0	0	0	0	0	0	0
51651 ShipekGrab	0	0	0	0	0	0	0	0	0
51652 ShipekGrab	0	0	0	0	0	0	0	0	0
51653 ShipekGrab	0	0	0	0	0	0	0	0	0
51654 ShipekGrab	0	0	0	0	0	0	0	0	0
51655 ShipekGrab	0	0	0	0	0	0	0	0	0
51656 ShipekGrab	0	0	0	0	0	0	0	0	0
51657 ShipekGrab	0	0	0	0	0	0	0	0	0
51658 ShipekGrab	0	0	0	0	0	0	0	0	0
51659 ShipekGrab	0	0	0	0	0	0	0	0	0
51660 ShipekGrab	0	0	0	0	0	0	0	0	0
51661 ShipekGrab	0	0	0	0	0	0	0	0	0
51663 UnldCore?	0	0	0	0	0	0	0	0	0



Sheet1

51664 UnIdCore?	0	0	0	0	0	0	0	0	0
51665 UnIdCore?	0	0	0	0	0	0	0	0	0
51666 UnIdCore?	0	0	0	0	0	0	0	0	0
51668 UnIdCore?	0	0	0	0	0	0	0	0	0
51669 UnIdCore?	0	0	0	0	0	0	0	0	0
51674 UnIdCore?	0	0	0	0	0	0	0	0	0
51677 UnIdCore?	0	0	0	0	0	0	0	0	0
51678 UnIdCore?	0	0	0	0	0	0	0	0	0
51681 UnIdCore?	0	0	0	0	0	0	0	0	0
51682 UnIdCore?	0	0	0	0	0	0	0	0	0
51684 ShipekGrab	0	0	0	0	0	0	0	0	0
51685 ShipekGrab	0	0	0	0	0	0	0	0	0
51686 ShipekGrab	0	0	0	0	0	0	0	0	0
51687 ShipekGrab	0	0	0	0	0	0	0	0	0
51688 ShipekGrab	0	0	0	0	0	0	0	0	0
51689 ShipekGrab	0	0	0	0	0	0	0	0	0
51690 ShipekGrab	0	0	0	0	0	0	0	0	0
51691 ShipekGrab	0	0	0	0	0	0	0	0	0
51692 ShipekGrab	0	0	0	0	0	0	0	0	0
51693 ShipekGrab	0	0	0	0	0	0	0	0	0
51694 ShipekGrab	0	0	0	0	0	0	0	0	0
51696 UnIdSampler	0	0	0	0	0	0	0	0	0
51697 UnIdSampler	0	0	0	0	0	0	0	0	0
51702 UnIdSampler	0	0	0	0	0	0	0	0	0
51703 UnIdSampler	0	0	0	0	0	0	0	0	0
51720 UnIdSampler	0	0	0	0	0	0	0	0	0
51721 UnIdSampler	0	0	0	0	0	0	0	0	0
51722 UnIdSampler	0	0	0	0	0	0	0	0	0
51723 UnIdSampler	0	0	0	0	0	0	0	0	0
51724 UnIdSampler	0	0	0	0	0	0	0	0	0
51725 UnIdSampler	0	0	0	0	0	0	0	0	0
51727 UnIdSampler	0	0	0	0	0	0	0	0	0
51728 UnIdSampler	0	0	0	0	0	0	0	0	0
51729 UnIdSampler	0	0	0	0	0	0	0	0	0
51730 UnIdSampler	0	0	0	0	0	0	0	0	0
51731 UnIdSampler	0	0	0	0	0	0	0	0	0
51732 UnIdSampler	0	0	0	0	0	0	0	0	0
51733 UnIdSampler	0	0	0	0	0	0	0	0	0
51734 UnIdSampler	0	0	0	0	0	0	0	0	0
51736 UnIdSampler	0	0	0	0	0	0	0	0	0
51737 UnIdSampler	0	0	0	0	0	0	0	0	0
51738 UnIdSampler	0	0	0	0	0	0	0	0	0
51739 UnIdSampler	0	0	0	0	0	0	0	0	0
51740 UnIdSampler	0	0	0	0	0	0	0	0	0
51741 UnIdSampler	0	0	0	0	0	0	0	0	0
51742 ShipekGrab	0	0	0	0	0	0	0	0	0
51743 ShipekGrab	0	0	0	0	0	0	0	0	0
51744 ShipekGrab	0	0	0	0	0	0	0	0	0
51746 ShipekGrab	0	0	0	0	0	0	0	0	0
51748 ShipekGrab	0	0	0	0	0	0	0	0	0
51752	0	0	0	0	0	0	0	0	0
51753	0	0	0	0	0	0	0	0	0
51754 UnIdSampler	0	0	0	0	0	0	0	0	0

Sheet1

51756 UnIdSampler	0	0	0	0	0	0	0	0	0
51757 UnIdSampler	0	0	0	0	0	0	0	0	0
51761 UnIdSampler	0	0	0	0	0	0	0	0	0
51763 UnIdSampler	0	0	0	0	0	0	0	0	0
51764 UnIdSampler	0	0	0	0	0	0	0	0	0
51765 UnIdSampler	0	0	0	0	0	0	0	0	0
51766 UnIdSampler	0	0	0	0	0	0	0	0	0
51767 UnIdSampler	0	0	0	0	0	0	0	0	0
51769 UnIdSampler	0	0	0	0	0	0	0	0	0
51770 UnIdSampler	0	0	0	0	0	0	0	0	0
51771 UnIdSampler	0	0	0	0	0	0	0	0	0
51773	0	0	0	0	0	0	0	0	0
51774	0	0	0	0	0	0	0	0	0
51779	0	0	0	0	0	0	0	0	0
51780	0	0	0	0	0	0	0	0	0
51781	0	0	0	0	0	0	0	0	0
51785	0	0	0	0	0	0	0	0	0
51786 rcvy=15.25	0	0	0	0	0	0	0	0	0
51787	0	0	0	0	0	0	0	0	0
51788	0	0	0	0	0	0	0	0	0
51789	0	0	0	0	0	0	0	0	0
51790	0	0	0	0	0	0	0	0	0
51791	0	0	0	0	0	0	0	0	0
51792	0	0	0	0	0	0	0	0	0
51795	0	0	0	0	0	0	0	0	0
51796	0	0	0	0	0	0	0	0	0
51797	0	0	0	0	0	0	0	0	0
51798	0	0	0	0	0	0	0	0	0
51799	0	0	0	0	0	0	0	0	0
51800	0	0	0	0	0	0	0	0	0
51801	0	0	0	0	0	0	0	0	0
51803	0	0	0	0	0	0	0	0	0
51809	0	0	0	0	0	0	100	0	0
51810	0	0	0	0	0	0	0	0	0
51811	0	0	0	0	0	0	0	0	0
51812	0	0	0	0	0	0	0	0	0
51814 UnIdCore?	0	0	0	0	0	0	0	0	0
51815 UnIdCore?	0	0	0	0	0	0	0	0	0
51816 UnIdCore?	0	0	0	0	0	0	0	0	0
51817 UnIdCore?	0	0	0	0	0	0	0	0	0
51818 UnIdCore?	0	0	0	0	0	0	0	0	0
51819 UnIdCore?	0	0	0	0	0	0	0	0	0
51820 UnIdCore?	0	0	0	0	0	0	0	0	0
51821 UnIdCore?	0	0	0	0	0	0	0	0	0
51822 UnIdCore?	0	0	0	0	0	0	0	0	0
51823 UnIdSampler	0	0	0	0	0	0	0	0	0
51824 UnIdSampler	0	0	0	0	0	0	0	0	0
51828 UnIdSampler	0	0	0	0	0	0	0	0	0
51829 UnIdSampler	0	0	0	0	0	0	0	0	0
51830 UnIdSampler	0	0	0	0	0	0	0	0	0
51834 UnIdSampler	0	0	0	0	0	0	0	0	0
51839 UnIdSampler	0	0	0	0	0	0	0	0	0
51840 UnIdSampler	0	0	0	0	0	0	0	0	0

Sheet1

51844 UnIdSampler	0	0	0	0	0	0	0	0	0
51848 UnIdSampler	0	0	0	0	0	0	0	0	0
51849 UnIdSampler	0	0	0	0	0	0	0	0	0
51850 UnIdSampler	0	0	0	0	0	0	0	0	0
51853	0	0	0	0	0	0	0	0	0
51856 UnIdGrab	0	0	0	0	0	0	0	0	0
51857 UnIdGrab	0	0	0	0	0	0	0	0	0
51858 UnIdGrab	0	0	0	0	0	0	0	0	64
51859 UnIdGrab	91	0	0	0	0	0	0	0	0
51862 UnIdGrab	0	0	0	0	0	0	0	0	0
51865 UnIdGrab	0	0	0	0	0	0	0	0	0
51899 UnIdGrab	0	0	0	0	0	0	0	0	0
51902 UnIdGrab	47	0	0	0	0	0	0	0	0
51906 UnIdGrab	LTH	0	0	100	0	0	0	0	0
51915 UnIdGrab	0	0	0	0	0	0	0	0	0
51917 UnIdGrab	0	0	0	0	0	0	0	0	0
51918 UnIdGrab	0	0	0	0	0	0	0	0	0
51919 UnIdGrab	0	0	0	0	0	0	0	0	0
51920 UnIdGrab	0	0	0	0	0	0	0	0	0
51921 UnIdGrab	0	0	0	0	0	0	0	0	0
51922 UnIdGrab	0	0	0	0	0	0	0	0	0
51924 UnIdGrab	0	0	0	0	0	0	0	0	0
51925 UnIdGrab	0	0	0	0	0	0	0	0	0
51926 UnIdGrab	0	0	0	0	0	0	0	0	0
51927 UnIdGrab	0	0	0	0	0	0	0	0	0
51928 UnIdGrab	0	0	0	0	0	0	0	0	0
51929 UnIdGrab	0	0	0	0	0	0	0	0	0
51930 BoxCore?	0	0	0	0	0	0	0	0	0
51931 BoxCore?	0	0	0	0	0	0	0	0	0
51946 UnIdGrab	0	0	0	0	0	0	0	0	0
51947 UnIdGrab	0	0	0	0	0	0	0	0	0
51959 UnIdGrab	0	0	0	0	0	0	0	0	0
51968 UnIdGrab	0	0	0	0	0	0	0	0	0
51969 UnIdGrab	0	0	0	0	0	0	0	0	0
51972 UnIdGrab	0	0	0	0	0	0	0	0	0
51977 UnIdGrab	0	0	0	0	0	0	0	0	0
51978 UnIdGrab	0	0	0	0	0	0	0	0	0
51979 UnIdGrab	LTH	0	0	0	0	0	0	0	0
51980 UnIdGrab	0	0	0	0	0	0	0	0	0
51996 UnIdGrab	0	0	0	0	0	0	0	0	0
52006 UnIdGrab	0	0	0	0	0	0	0	0	0
52038 UnIdGrab	0	0	0	0	0	0	0	0	0
52042 UnIdGrab	0	0	0	0	0	0	0	0	0
52048 UnIdGrab	LTH	0	0	78	65	0	0	0	0
52053 UnIdGrab	0	0	0	0	0	0	0	0	0
52054 UnIdGrab	0	0	0	0	0	0	0	0	0
52057 UnIdGrab	0	0	0	0	0	0	0	0	0
52058 UnIdGrab	0	0	0	0	0	0	0	0	0
52065 UnIdGrab	0	0	0	0	0	0	0	0	0
52066 UnIdGrab	0	0	0	0	0	0	0	0	0
52068 VanVeenGrab	0	0	0	0	0	0	0	0	0
52103 UnIdGrab	0	0	0	0	0	0	0	0	0
52109 UnIdGrab	0	0	0	0	0	0	0	0	0

Sheet1

52115 UnIdGrab	0	0	0	0	0	0	0	0	0
52137 VanVeenGrab	0	0	0	0	0	0	0	0	0
52143 UnIdGrab	0	0	0	0	0	0	0	0	0
52144 UnIdGrab	0	0	0	0	0	0	0	0	0
52145 UnIdGrab	0	0	0	0	0	0	0	0	0
52150 UnIdGrab	0	0	0	0	0	0	0	0	0
52169 UnIdGrab	0	0	0	0	0	0	0	0	0
52170 UnIdGrab	0	0	0	0	0	0	0	0	0
52179 UnIdGrab	0	0	0	0	0	0	0	0	0
52187 UnIdGrab	100	0	0	0	0	0	0	0	0
52204 UnIdGrab	0	0	0	0	0	0	0	0	0
52206 UnIdGrab	22	0	0	0	0	0	0	0	0
52213 DigbyDredge	0	65	0	0	0	22	0	0	0
52214 DigbyDredge	0	0	0	0	0	0	0	0	0
52215 DigbyDredge	0	0	0	0	0	0	0	0	0
52216 DigbyDredge	0	0	0	0	0	0	0	0	0
52217 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
52222 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
52224 UnIdGrab	0	0	0	0	0	0	0	0	0
52225 UnIdGrab	0	0	0	0	0	0	0	0	0
52226 UnIdGrab	0	0	0	0	0	0	0	0	0
52227 UnIdGrab	0	0	0	0	0	0	0	0	0
52229 UnIdGrab	0	0	0	0	0	0	0	0	0
52230 UnIdGrab	20	0	0	0	0	0	0	0	0
52235 UnIdGrab	0	0	0	0	0	0	0	0	0
52239 UnIdGrab	25	0	0	0	0	0	0	0	0
52246 UnIdGrab	0	0	0	0	0	0	0	0	0
52247 UnIdGrab	0	0	0	0	0	0	0	0	0
52248 UnIdGrab	25	0	0	0	0	0	0	0	0
52250 UnIdGrab	0	0	0	0	0	0	0	0	0
52256 UnIdGrab	0	0	0	0	0	0	0	0	0
52257 UnIdGrab	0	0	0	0	0	0	0	0	0
52258 UnIdGrab	0	0	0	0	0	0	0	0	0
52259 UnIdGrab	0	0	0	0	0	0	0	0	0
52261 UnIdGrab	0	0	0	0	0	0	0	0	0
52263 UnIdGrab	0	0	0	0	0	0	0	0	0
52264 UnIdGrab	0	20	0	0	0	0	0	0	0
52266 UnIdGrab	0	0	0	0	0	0	0	0	0
52267 UnIdGrab	0	26	0	0	0	0	0	0	0
52268 UnIdGrab	0	0	0	0	0	0	0	0	0
52270 UnIdGrab	0	0	0	0	0	0	0	0	0
52272 UnIdGrab	0	0	0	0	0	0	0	0	0
52273 UnIdGrab	0	0	0	0	0	0	0	0	0
52275 UnIdGrab	0	0	0	0	0	0	0	63	0
52281 UnIdGrab	0	0	0	0	0	0	0	0	0
52289 UnIdGrab	0	0	0	0	0	0	0	0	0
52290 UnIdGrab	0	0	0	0	0	0	0	0	0
52292 UnIdGrab	0	0	0	0	0	0	0	0	0
52293 UnIdGrab	0	0	0	0	0	0	0	0	0
52295 UnIdGrab	0	0	0	0	0	0	0	0	0
52296 UnIdGrab	0	0	0	0	0	0	0	0	0
52297 UnIdGrab	0	0	0	0	0	0	0	0	0
52298 UnIdGrab	0	0	0	0	0	0	0	0	0

Sheet1

52299 UnIdGrab	0	0	0	0	0	0	0	0	0
52300 UnIdGrab	0	0	0	0	0	0	0	0	0
52303 UnIdGrab	0	0	0	0	0	0	0	0	0
52307 UnIdGrab	0	0	0	0	0	0	0	0	0
52308 UnIdGrab	0	0	0	0	0	0	0	0	0
52312 UnIdGrab	0	0	0	0	0	0	0	0	0
52314 UnIdGrab	91	0	0	0	0	0	0	0	0
52315 UnIdGrab	0	0	0	0	0	0	0	0	0
52319 UnIdGrab	0	0	0	0	0	0	0	0	0
52320 UnIdGrab	0	0	0	0	0	0	0	0	0
52323 UnIdGrab	100	0	0	0	0	0	0	0	0
52326 UnIdGrab	0	0	0	0	0	0	0	0	0
52327 UnIdGrab	0	0	0	0	0	0	0	0	0
52329 UnIdGrab	0	0	0	0	0	0	0	0	0
52331 UnIdGrab	0	0	0	0	0	0	0	0	0
52332 UnIdGrab	0	0	0	0	0	0	0	0	0
52333 UnIdGrab	77	0	0	0	0	0	0	0	0
52334 UnIdGrab	0	0	0	0	0	0	0	0	0
52335 UnIdGrab	0	0	0	0	0	0	0	0	0
52336 UnIdGrab	0	0	0	0	0	0	0	0	0
52340 UnIdGrab	0	0	0	0	0	0	0	0	0
52343 UnIdGrab	0	0	0	0	0	0	0	0	0
52344 UnIdGrab	0	0	0	0	0	0	0	0	0
52346 UnIdGrab	0	0	0	0	0	0	0	0	0
52347 UnIdGrab	0	0	0	0	0	0	0	0	0
52350 UnIdGrab	12	65	0	0	0	0	0	0	0
52351 UnIdGrab	0	77	0	0	0	0	0	0	0
52352 UnIdGrab	12	65	0	0	0	0	0	0	0
52353 UnIdGrab	0	0	0	0	0	0	0	0	0
52354 UnIdGrab	75	0	0	0	0	0	0	0	0
52355 UnIdGrab	0	0	0	0	0	0	0	0	0
52356 UnIdGrab	0	75	0	0	0	0	0	0	0
52357 UnIdGrab	0	83	0	0	0	0	0	0	0
52359 UnIdGrab	0	100	0	0	0	0	0	0	0
52360 UnIdGrab	25	75	0	0	0	0	0	0	0
52362 UnIdGrab	0	0	0	0	0	0	0	0	0
52363 UnIdGrab	0	0	0	0	0	0	0	0	0
52364 UnIdGrab	0	0	0	0	0	0	0	100	0
52365 UnIdGrab	0	47	0	0	0	0	0	0	0
52366 UnIdGrab	0	100	0	0	0	0	0	0	0
52368 UnIdGrab	0	0	0	0	0	0	0	0	0
52369 UnIdGrab	0	0	0	0	0	0	0	0	0
52372 UnIdGrab	0	0	0	0	0	0	0	0	0
52373 UnIdGrab	0	0	0	0	0	0	0	0	0
52374 UnIdGrab	20	67	0	0	0	0	0	0	0
52375 UnIdGrab	100	0	0	0	0	0	0	0	0
52376 UnIdGrab	0	77	0	0	0	0	0	0	0
52379 UnIdGrab	0	75	0	0	0	0	0	0	0
52380 UnIdGrab	0	75	0	0	0	0	0	0	0
52381 UnIdGrab	0	75	0	0	0	0	0	0	0
52385 UnIdGrab	0	0	0	0	0	0	0	26	0
52386 UnIdGrab	0	0	0	0	0	0	0	63	0
52387 UnIdGrab	0	100	0	0	0	0	0	0	0

Sheet1

52388 UnIdGrab	0	100	0	0	0	0	0	0	0
52389 UnIdGrab	0	100	0	0	0	0	0	0	0
52390 UnIdGrab	0	91	0	0	0	0	0	0	0
52391 UnIdGrab	0	66	0	0	0	0	0	0	0
52393 UnIdGrab	0	0	0	0	0	0	0	75	0
52394 UnIdGrab	0	0	0	0	0	0	0	41	0
52395 UnIdGrab	0	28	0	0	0	0	0	0	0
52396 UnIdGrab	0	63	0	0	0	0	0	0	0
52397 UnIdGrab	0	75	0	0	0	0	0	0	0
52398 UnIdGrab	0	75	0	0	0	0	0	0	0
52399 UnIdGrab	0	0	0	0	0	0	0	0	0
52400 UnIdGrab	0	0	0	0	0	0	0	0	0
52401 UnIdGrab	0	0	0	0	0	0	0	0	0
52402 UnIdGrab	0	0	0	0	0	0	0	63	0
52404 UnIdGrab	0	0	0	0	0	0	0	47	0
52406 UnIdGrab	0	23	0	0	0	0	0	77	0
52407 UnIdGrab	0	0	0	0	0	0	0	0	0
52408 UnIdGrab	0	0	0	0	0	0	0	0	0
52409 UnIdGrab	0	0	0	0	0	0	0	0	0
52410 UnIdGrab	0	0	0	0	0	0	0	100	0
52413 UnIdGrab	0	0	0	0	0	0	0	0	0
52414 UnIdGrab	0	0	0	0	0	0	0	0	0
52416 UnIdGrab	0	0	0	0	0	0	0	0	0
52418 UnIdGrab	0	0	0	0	0	0	0	100	0
52419 UnIdGrab	0	22	0	0	0	0	0	65	0
52420 UnIdGrab	0	0	0	0	0	0	0	0	0
52421 UnIdGrab	0	0	0	0	0	0	0	0	0
52423 UnIdGrab	0	0	0	0	0	0	0	0	0
52425 UnIdGrab	0	81	0	0	0	0	0	8	0
52426 UnIdGrab	0	0	0	0	0	0	0	100	0
52427 UnIdGrab	0	0	0	0	0	0	0	77	0
52428 UnIdGrab	0	0	0	0	0	0	0	0	0
52430 UnIdGrab	0	0	0	0	0	0	0	0	0
52431 UnIdGrab	0	0	0	0	0	0	0	0	0
52432 UnIdGrab	0	75	0	0	0	0	0	0	0
52433 UnIdGrab	LTH	18	0	0	0	0	0	0	0
52434 UnIdGrab		0	41	0	0	0	0	23	0
52436 UnIdGrab		0	0	0	0	0	0	0	0
52437 UnIdGrab		0	0	0	0	0	0	0	0
52438 UnIdGrab		0	0	0	0	0	0	0	0
52440 UnIdGrab		0	0	0	0	0	0	0	0
52441 UnIdGrab		0	0	0	0	0	0	0	0
52442 UnIdGrab		0	0	0	0	0	0	0	0
52443 UnIdGrab		0	0	0	0	0	0	0	0
52444 UnIdGrab		0	0	0	0	0	0	0	0
52445 UnIdGrab		0	63	0	0	0	0	0	0
52447 UnIdGrab		22	78	0	0	0	0	0	0
52448 UnIdGrab		0	63	0	0	0	0	0	0
52451 UnIdGrab		0	0	0	0	0	0	100	0
52452 UnIdGrab		0	0	0	0	0	0	77	0
52453 UnIdGrab		0	100	0	0	0	0	0	0
52455 UnIdGrab		0	83	0	0	0	0	0	0
52456 UnIdGrab		0	100	0	0	0	0	0	0

Sheet1

52457 UnIdGrab	0	0	0	0	0	0	0	0	0
52462 UnIdGrab	0	100	0	0	0	0	0	0	0
52463 UnIdGrab	0	0	0	0	0	0	0	67	0
52464 UnIdGrab	0	0	0	0	0	0	0	100	0
52465 UnIdGrab	0	75	0	0	0	0	0	0	0
52466 UnIdGrab	0	75	0	0	0	0	0	0	0
52467 UnIdGrab	0	67	0	0	0	0	0	0	0
52468 UnIdGrab	0	100	0	0	0	0	0	0	0
52469 UnIdGrab	0	0	0	0	0	0	0	100	0
52470 UnIdGrab	0	65	0	0	0	0	0	0	0
52471 UnIdGrab	0	0	0	0	0	0	0	100	0
52472 UnIdGrab	0	0	0	0	0	0	0	100	0
52474 UnIdGrab	0	0	0	0	0	0	0	77	0
52476 UnIdGrab	0	0	0	0	0	0	0	75	0
52479 UnIdGrab	75	0	0	0	0	0	0	0	0
52480 UnIdGrab	100	0	0	0	0	0	0	0	0
52481 UnIdGrab	100	0	0	0	0	0	0	0	0
52482 VanVeenGrab	100	0	0	0	0	0	0	0	0
52484 VanVeenGrab	0	0	0	0	0	0	0	0	0
52485 VanVeenGrab	47	0	0	0	0	0	0	0	0
52486 VanVeenGrab	47	0	0	0	0	0	0	0	0
52487 VanVeenGrab	0	0	0	0	0	0	0	0	0
52488 VanVeenGrab	0	0	0	0	0	0	0	0	0
52489 VanVeenGrab	8	0	0	0	0	0	0	0	0
52490 VanVeenGrab	100	0	0	0	0	0	0	0	0
52491 VanVeenGrab	100	0	0	0	0	0	0	0	0
52492 VanVeenGrab	100	0	0	0	0	0	0	0	0
52494 UnIdGrab	0	0	0	0	0	0	0	0	0
52498 UnIdGrab	0	0	0	0	0	0	0	0	0
52501 UnIdGrab	0	0	0	0	0	0	0	0	0
52502 UnIdGrab	14	0	0	0	0	0	0	0	0
52503 UnIdGrab	0	0	0	0	0	0	0	0	0
52505 UnIdGrab	0	0	0	0	0	0	0	0	0
52506 UnIdGrab	0	0	0	0	0	0	0	0	0
52508 UnIdGrab	0	0	0	0	0	0	0	0	0
52510 UnIdGrab	0	0	0	0	0	0	0	0	0
52512 UnIdGrab	0	0	0	0	0	0	0	0	0
52513 UnIdGrab	0	0	0	0	0	0	0	0	0
52514 UnIdGrab	0	0	0	0	0	0	0	0	0
52515 UnIdGrab	0	0	0	0	0	0	0	0	0
52517 UnIdGrab	0	0	0	0	0	0	0	0	0
52518 UnIdGrab	0	0	0	0	0	0	0	0	0
52521 UnIdGrab	100	0	0	0	0	0	0	0	0
52523 UnIdGrab	0	0	0	0	0	0	0	0	0
52529 UnIdGrab	0	0	0	0	0	20	0	0	0
52530 UnIdGrab	0	0	0	0	0	0	0	0	0
52531 UnIdGrab	0	0	0	0	0	0	0	0	0
52532 UnIdGrab	0	0	0	0	0	0	0	0	0
52533 UnIdGrab	0	25	0	0	0	0	0	0	0
52535 UnIdGrab	0	0	0	0	0	0	0	0	0
52536 UnIdGrab	0	0	0	0	0	0	0	0	0
52542 UnIdGrab	0	0	0	0	0	0	0	0	0
52543 UnIdGrab	0	0	0	0	0	0	0	0	0

Sheet1

52544 UnIdGrab	0	0	0	0	0	0	0	100	0
52545 UnIdGrab	0	0	0	0	0	0	0	47	0
52546 UnIdGrab	0	0	0	0	0	0	0	47	0
52547 UnIdGrab	0	0	0	0	0	0	0	63	0
52548 UnIdGrab	0	0	0	0	0	0	0	63	0
52550 UnIdGrab	0	0	0	0	0	0	0	30	0
52551 UnIdGrab	0	0	0	0	0	0	0	30	0
52554 UnIdGrab	0	0	0	0	0	0	0	0	0
52555 UnIdGrab	0	0	0	0	0	0	0	0	0
52557 UnIdGrab	0	47	0	0	0	0	0	0	0
52559 UnIdGrab	0	77	0	0	0	0	0	0	0
52560 UnIdGrab	0	0	0	0	0	0	0	0	0
52561 UnIdGrab	0	0	0	0	0	0	0	0	0
52562 UnIdGrab	0	8	0	0	0	0	0	60	0
52563 UnIdGrab	0	6	0	0	0	0	0	65	0
52564 UnIdGrab	0	0	0	0	0	0	0	100	0
52565 UnIdGrab	0	0	0	0	0	0	0	0	0
52567 UnIdGrab	0	0	0	0	0	0	0	47	0
52568 UnIdGrab	0	12	0	0	0	0	0	65	0
52569 UnIdGrab	0	0	0	0	0	0	0	0	0
52570 UnIdGrab	25	0	0	0	0	0	0	0	0
52571 UnIdGrab	0	0	0	0	0	0	0	0	0
52573 UnIdGrab	100	0	0	0	0	0	0	0	0
52574 UnIdGrab	100	0	0	0	0	0	0	0	0
52576 UnIdGrab	0	0	0	0	0	0	0	0	0
52577 UnIdGrab	0	0	0	0	0	0	0	0	0
52578 UnIdGrab	0	0	0	0	0	0	0	0	0
52579 UnIdGrab	0	0	0	0	0	0	0	0	0
52580 UnIdGrab	100	0	0	0	0	0	0	0	0
52581 UnIdGrab	0	0	0	0	0	0	0	0	0
52582 UnIdGrab	0	0	0	0	0	0	0	0	0
52583 UnIdGrab	0	0	0	0	0	0	0	75	0
52584 UnIdGrab	0	0	0	0	0	0	0	0	0
52585 UnIdGrab	0	0	0	0	0	0	0	0	0
52586 UnIdGrab	0	9	0	0	0	0	0	91	0
52587 UnIdGrab	0	0	0	0	0	21	0	0	0
52590 UnIdGrab	0	0	0	0	0	0	0	63	0
52591 UnIdGrab	0	0	0	0	0	0	0	0	0
52592 UnIdGrab	98	0	0	0	0	0	0	0	0
52593 UnIdGrab	0	0	0	0	0	0	0	0	0
52594 UnIdGrab	99	0	0	0	0	0	0	0	0
52595 UnIdGrab	0	0	0	0	0	0	0	0	0
52596 UnIdGrab	60	0	0	0	21	0	0	0	0
52597 UnIdGrab	0	0	0	0	0	0	0	0	0
52599 UnIdGrab	0	0	0	0	0	0	0	0	0
52601 UnIdGrab	0	0	0	0	0	0	4	0	0
52602 UnIdGrab	0	0	0	0	0	0	0	0	0
52603 UnIdGrab	0	0	0	0	0	0	0	0	0
52606 UnIdGrab	0	0	0	0	0	0	0	0	0
52607 UnIdGrab	0	0	0	0	0	0	0	0	0
52608 UnIdGrab	0	0	0	0	0	0	0	0	0
52609 UnIdGrab	98	0	0	0	0	0	0	0	0
52610 UnIdGrab	0	0	0	0	0	0	0	0	0



Sheet1

52612 UnIdGrab		0	0	0	0	0	0	0	0	0
52616 UnIdGrab		0	0	0	0	0	0	0	0	0
52617 UnIdGrab		0	0	0	0	0	0	0	0	0
52618 UnIdGrab		0	0	0	0	0	0	0	0	0
52619 UnIdGrab		0	0	0	0	0	0	0	0	0
52620 UnIdGrab		0	0	0	0	0	0	0	0	0
52621 UnIdGrab		98	0	0	0	0	0	0	0	0
52622 UnIdGrab		0	0	0	0	0	0	15	0	0
52623 UnIdGrab		0	0	0	0	0	0	0	0	0
52624 UnIdGrab		0	0	0	0	0	0	0	0	0
52625 UnIdGrab		0	0	0	0	0	0	0	0	0
52629 UnIdGrab	LTH	64	0	0	0	0	0	0	0	0
52632 UnIdGrab		0	0	0	0	0	0	0	0	0
52633 UnIdGrab		0	0	0	0	0	0	0	0	0
52634 UnIdGrab		0	0	0	0	0	0	0	0	0
52635 UnIdGrab		0	100	0	0	0	0	0	0	0
52636 UnIdGrab		0	100	0	0	0	0	0	0	0
52639 UnIdGrab		0	0	0	0	0	0	0	100	0
52640 UnIdGrab		0	0	0	0	0	0	0	77	0
52641 UnIdGrab		0	0	0	0	0	0	0	47	0
52643 VanVeenGrab		0	0	0	0	0	0	0	0	0
52645 VanVeenGrab		0	69	0	0	0	0	0	0	0
52646 VanVeenGrab		0	0	0	0	0	0	0	100	0
52651 UnIdGrab		0	0	0	0	0	0	0	66	0
52652 UnIdGrab		12	0	0	0	0	0	0	65	0
52653 UnIdGrab		0	0	0	0	0	0	0	0	0
52654 UnIdGrab		0	0	0	0	0	0	0	0	0
52655 UnIdGrab		0	0	0	0	0	0	0	0	0
52656 UnIdGrab		0	0	0	0	0	0	0	0	0
52658 UnIdGrab		0	0	0	0	0	0	0	0	0
52660 UnIdGrab		19	0	0	0	0	0	0	0	0
52661 UnIdGrab		0	0	0	0	0	0	0	0	0
52662 UnIdGrab		0	0	0	0	0	0	0	0	0
52663 UnIdGrab		0	0	0	0	0	0	0	98	0
52664 UnIdGrab		0	0	0	0	0	0	0	98	0
52665 UnIdGrab		0	0	0	0	0	0	0	0	0
52668 UnIdGrab		0	0	0	0	0	0	0	0	0
52669 UnIdGrab		0	0	0	0	0	0	0	0	0
52670 UnIdGrab		100	0	0	0	0	0	0	0	0
52671 UnIdGrab		24	0	0	0	0	0	0	0	0
52672 UnIdGrab		99	0	0	0	0	0	0	0	0
52673 UnIdGrab		0	0	0	0	0	0	0	0	0
52675 UnIdGrab		0	0	0	0	0	0	0	0	0
52676 UnIdGrab		63	0	0	0	0	0	0	0	0
52682 UnIdGrab		61	0	0	0	0	0	0	0	0
52683 UnIdGrab		94	0	0	0	0	0	0	0	0
52684 UnIdGrab		75	0	0	0	0	0	0	0	0
52685 UnIdGrab		83	0	0	0	0	0	0	0	0
52687 UnIdGrab		75	0	0	0	0	0	0	0	0
52688 UnIdGrab		76	0	0	0	0	0	0	0	0
52689 UnIdGrab		64	0	0	0	0	0	0	0	0
52690 UnIdGrab		100	0	0	0	0	0	0	0	0
52691 UnIdGrab		96	0	0	0	0	0	0	0	0

Sheet1

52692 UnIdGrab	65	0	0	0	0	0	0	0	0
52694 UnIdGrab	63	0	0	0	0	0	0	0	0
52695 UnIdGrab	77	0	0	0	0	0	0	0	0
52698 UnIdGrab	83	0	0	0	0	0	0	0	0
52699 UnIdGrab	43	0	0	0	0	0	0	0	0
52700 UnIdGrab	77	0	0	0	0	0	0	0	0
52702 UnIdGrab	99	0	0	0	0	0	0	0	0
52707 UnIdGrab	58	0	0	0	0	0	0	0	0
52709 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
52719 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
52727 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
52736 SmithMcIntyreGrab	75	0	0	0	0	0	0	0	0
52738 SmithMcIntyreGrab	8	0	0	0	0	0	0	0	0
52749 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
52751 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	54
52754 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
52754 SmithMcIntyreGrab	LTH	0	0	0	0	0	0	0	0
52756 VanVeenGrab	0	0	0	0	0	0	0	0	67
52761 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	100
52766 SmithMcIntyreGrab	26	0	0	0	0	0	0	0	0
52774 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
52785 SmithMcIntyreGrab	25	0	0	0	0	0	0	0	0
52796 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
52800 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
52805 SmithMcIntyreGrab	25	0	0	0	0	0	0	0	0
52806 SmithMcIntyreGrab	95	0	0	0	0	0	0	0	0
52816 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
52818 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
52820 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
52821 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
52822 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
52823 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
52840 SmithMcIntyreGrab	77	0	0	0	0	0	0	0	0
52850 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	25
52857 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
52868 UnIdGrab	0	0	0	0	0	0	20	0	0
52870 UnIdGrab	0	0	0	0	0	0	0	0	0
52882 UnIdGrab	0	0	0	0	0	0	0	0	0
52887 UnIdGrab	0	0	0	0	0	0	0	0	0
52891 UnIdGrab	0	0	0	0	0	0	0	0	0
52893 UnIdGrab	0	0	0	0	0	0	0	0	0
52895 UnIdGrab	0	0	0	0	0	0	9	0	0
52901 UnIdGrab	0	0	0	0	0	0	9	0	0
52902 UnIdGrab	0	0	0	0	0	0	0	0	0
52906 UnIdGrab	0	0	0	0	0	0	0	0	0
52909 UnIdGrab	0	0	0	0	0	0	0	69	0
52911 UnIdGrab	0	0	0	0	0	0	0	100	0
52915 UnIdGrab	0	0	0	0	0	0	0	0	0
52920 UnIdGrab	0	0	0	0	0	0	0	0	0
52922 UnIdGrab	0	0	0	0	0	0	0	0	0
52924 UnIdGrab	0	0	0	0	0	0	0	0	0
52925 UnIdGrab	0	0	0	0	0	0	0	0	0
52926 UnIdGrab	0	0	0	0	0	0	0	0	0

Sheet1

52928 UnIdGrab	0	0	0	0	0	0	0	0	0
52929 UnIdGrab	0	0	0	0	0	0	0	0	0
52930 UnIdGrab	0	0	0	0	0	0	0	0	0
52931 UnIdGrab	0	0	0	0	0	0	0	0	0
52932 UnIdGrab	0	0	0	0	0	0	0	0	0
52933 UnIdGrab	0	0	0	0	0	0	0	0	0
52934 UnIdGrab	0	0	0	0	0	0	0	0	0
52936 UnIdGrab	0	0	0	0	0	0	0	0	0
52937 UnIdGrab	0	0	0	0	0	0	0	0	0
52939 UnIdGrab	0	0	0	0	0	0	0	100	0
52941 UnIdGrab	9	0	0	0	0	0	0	0	0
52942 UnIdGrab	0	0	0	0	0	0	0	0	0
52943 UnIdGrab	5	0	0	0	0	0	0	0	0
52944 UnIdGrab	0	0	0	0	0	0	0	0	0
52953 UnIdGrab	0	0	0	0	0	0	0	100	0
52957 UnIdGrab	0	0	0	0	0	0	0	0	0
52958 UnIdGrab	0	0	0	0	0	0	0	0	0
52960 UnIdGrab	0	0	0	0	0	0	0	100	0
52961 UnIdGrab	0	0	0	0	0	0	0	0	0
52963 UnIdGrab	0	0	0	0	0	0	0	0	0
52967 UnIdGrab	0	0	0	0	0	0	0	0	0
52969 UnIdGrab	0	0	0	0	0	0	0	100	0
52975 UnIdGrab	0	0	0	0	0	0	0	100	0
52978 UnIdGrab	0	0	0	0	0	0	0	0	0
52979 UnIdGrab	0	0	0	0	0	0	0	100	0
52980 UnIdGrab	0	0	0	0	0	0	0	0	0
52982 UnIdGrab	0	0	0	0	0	0	0	67	0
52989 UnIdGrab	0	0	0	0	0	0	0	0	0
52990 UnIdGrab	0	0	0	0	0	0	0	0	0
52994 UnIdGrab	0	0	0	0	0	0	0	100	0
52995 UnIdGrab	0	0	0	0	0	0	0	0	0
52997 UnIdGrab	0	0	0	0	0	0	0	100	0
52999 UnIdGrab	0	0	0	0	0	0	0	0	0
53000 UnIdGrab	0	0	0	0	0	0	0	0	0
53002 UnIdGrab	0	56	0	0	0	0	0	0	0
53005 UnIdGrab	0	0	0	0	0	0	0	0	0
53006 UnIdGrab	9	0	0	0	0	0	0	0	0
53007 UnIdGrab	0	0	0	0	0	0	0	0	0
53009 UnIdGrab	0	0	0	0	0	0	0	0	0
53010 UnIdGrab	0	0	0	0	0	0	0	0	0
53011 UnIdGrab	12	8	0	0	0	0	0	0	0
53015 UnIdGrab	0	0	0	0	0	0	0	0	0
53019 UnIdGrab	0	0	0	0	0	0	0	0	0
53025 UnIdGrab	23	0	0	0	0	0	0	0	0
53027 UnIdGrab	0	0	0	0	0	0	0	0	0
53029 UnIdGrab	0	0	0	0	0	0	0	100	0
53035 UnIdGrab	0	0	12	0	0	0	0	0	0
53038 UnIdGrab	0	0	100	100	0	0	0	0	0
53039 UnIdGrab	0	0	0	0	0	0	0	0	0
53044 UnIdGrab	0	0	0	0	0	0	0	0	0
53045 UnIdGrab	0	0	0	0	0	0	0	0	0
53046 UnIdGrab	0	0	0	0	0	0	0	0	0
53047 UnIdGrab	0	0	0	0	0	0	0	0	0

Sheet1

53048 UnIdGrab		0	0	0	0	0	0	0	0	0
53051 UnIdGrab	LTH	0	0	75	0	25	0	0	0	0
53055 UnIdGrab		0	0	0	0	0	0	0	0	0
53057 ChainDredge		0	0	5	0	3	0	0	0	0
53058 ChainDredge		0	0	0	0	0	0	0	0	0
53059 UnIdGrab		0	0	0	0	0	0	0	0	0
53059 UnIdGrab	LTH	0	100	0	0	0	0	0	0	0
53064 UnIdGrab		0	0	0	0	0	0	0	0	0
53066 UnIdGrab		19	0	0	0	0	0	0	0	0
53074		0	0	0	0	0	0	0	0	0
53075	LTH	0	0	0	0	12	0	0	0	0
53085		23	0	0	0	0	0	0	0	0
53089		0	0	0	0	0	0	0	0	100
53100		0	0	0	0	0	0	0	0	0
53125		99	0	0	0	0	0	0	0	0
53126		0	0	0	0	0	0	0	0	0
53127		89	0	0	0	0	0	0	0	0
53128		99	0	0	0	0	0	0	0	0
53129		98	0	0	0	0	0	0	0	0
53130		0	0	0	0	0	0	0	0	0
53135		0	0	0	0	0	0	0	0	0
53137		0	0	0	0	0	0	0	0	0
53138		0	0	0	0	0	0	0	0	0
53142		0	0	0	0	0	0	0	0	0
53143		0	0	0	0	0	0	0	0	0
53144		0	0	0	0	0	0	0	0	0
53145		0	0	0	0	0	0	0	0	0
53146		0	0	0	0	0	0	0	0	0
53147		100	0	0	0	0	0	0	0	0
53149		100	0	0	0	0	0	0	0	0
53150		0	0	0	0	0	0	0	0	0
53151		99	0	0	0	0	0	0	0	0
53152	LTH	32	0	0	0	0	0	0	0	0
53155		91	0	0	0	0	0	0	0	0
53157		65	0	0	0	0	0	0	0	0
53158		0	0	0	0	0	0	0	0	0
53162		0	0	0	0	0	0	0	0	0
53163		0	0	0	0	0	0	0	0	0
53164		0	0	0	0	0	0	0	0	0
53167		0	0	0	0	0	0	0	0	0
53168		0	0	0	0	0	0	0	0	0
53171		0	0	0	0	0	0	0	0	0
53176		0	0	0	0	0	0	0	0	0
53177		0	0	0	0	0	0	0	0	0
53178		0	0	0	0	0	0	0	0	0
53180		0	0	0	0	0	0	0	0	0
53181		0	0	0	0	0	0	0	0	0
53185		0	0	0	0	0	0	0	0	0
53185	LTH	0	0	0	0	0	0	0	0	0
53188		100	0	0	0	0	0	0	0	0
53189		100	0	0	0	0	0	0	0	0
53194		0	0	0	0	0	0	1	0	0
53195		0	0	0	0	0	0	9	0	0

Sheet1

53196		0	0	0	0	0	0	23	0	0
53199		0	0	0	0	0	0	0	0	0
53201		0	0	0	0	0	0	0	0	0
53203		100	0	0	0	0	0	0	0	0
53211		0	0	0	0	0	0	0	0	0
53212		0	0	0	0	0	0	0	0	0
53212	LTH	0	0	0	0	0	0	0	0	0
53213		0	0	0	0	0	0	0	0	0
53213	LTH	0	0	0	0	0	0	0	0	0
53222		75	0	0	0	0	0	0	0	0
53223		0	0	0	0	0	0	0	0	0
53225		83	0	0	0	0	0	0	0	0
53231		0	0	0	0	0	0	0	100	0
53232		0	0	0	0	0	0	0	47	0
53233		0	0	0	0	0	0	0	63	0
53234		0	0	0	0	0	0	0	100	0
53235		0	0	0	0	0	0	0	100	0
53237		0	0	0	0	0	0	0	0	0
53239		0	0	0	0	0	0	0	63	0
53240		0	0	0	0	0	0	0	25	0
53242		0	0	0	0	0	0	0	0	0
53243		0	0	0	0	0	0	0	100	0
53244		0	0	0	0	0	0	0	100	0
53245		0	0	0	0	0	0	0	63	0
53246		0	0	0	0	0	0	0	0	0
53247		0	0	0	0	0	0	0	63	0
53248		0	0	0	0	0	0	0	100	0
53250		0	0	0	0	0	0	0	63	0
53251		0	0	0	0	0	0	0	63	0
53252		0	0	0	0	0	0	0	63	0
53253		0	0	0	0	0	0	0	63	0
53254		0	0	0	0	0	0	0	0	0
53255		0	0	0	0	0	0	0	0	0
53256		0	0	0	0	0	0	0	100	0
53258		0	0	0	0	0	0	0	60	0
53261		0	0	0	0	0	0	0	43	0
53262		0	0	0	0	0	0	0	40	0
53264		0	0	0	0	0	0	0	63	0
53265		0	0	0	0	0	0	0	100	0
53266		0	0	0	0	0	0	0	0	0
53267		0	0	0	0	0	0	0	0	0
53268		0	0	0	0	0	0	0	12	0
53271		0	0	0	0	0	0	0	0	0
53274		0	0	0	0	0	0	0	7	0
53277		0	0	0	0	0	0	75	25	0
53278		0	0	0	0	0	0	41	0	0
53280		0	0	0	0	0	0	13	0	0
53282		0	0	0	0	0	0	0	0	0
53284		0	0	0	0	0	0	12	0	0
53285		0	0	0	0	0	0	0	0	0
53286		89	0	0	0	0	0	0	0	0
53287		0	0	0	0	0	0	0	47	0
53288		0	0	0	0	0	0	0	0	0

Sheet1

53290		89	0	0	0	0	0	0	0	0
53291		24	0	0	0	0	0	0	0	0
53292		47	0	0	0	0	0	0	0	0
53295		0	12	0	0	0	0	0	0	0
53296		0	100	0	0	0	0	0	0	0
53296	LTH	41	0	0	0	0	0	0	59	0
53297		0	30	0	0	0	0	0	0	0
53302		0	0	0	0	0	0	0	0	0
53303		0	0	0	0	0	0	0	100	0
53304		0	0	0	0	0	0	0	100	0
53305		0	0	0	0	0	0	0	0	0
53310		0	0	0	0	0	0	0	63	0
53311		0	0	0	0	0	0	0	0	0
53312		0	0	0	0	0	0	0	0	0
53314		0	83	0	0	0	0	0	0	0
53318		0	0	0	0	0	0	0	100	0
53320		0	0	0	0	0	0	0	75	0
53323		0	0	0	0	0	0	0	83	0
53326		0	0	0	0	0	0	0	0	0
53328		0	0	0	0	0	0	0	0	0
53329		0	0	0	0	0	0	0	100	0
53330		0	100	0	0	0	0	0	0	0
53330	LTH	0	0	0	0	0	0	0	0	0
53334		0	30	0	0	0	0	0	5	0
53335		0	30	0	0	0	0	0	5	0
53336		0	27	0	0	0	0	0	0	0
53338		0	0	0	0	0	0	0	0	0
53342		0	0	0	0	0	0	0	0	0
53344		0	0	0	0	0	0	0	0	0
53345		0	0	0	0	0	0	0	0	0
53347		0	0	0	0	0	0	0	0	0
53359		0	0	0	0	0	0	0	0	0
53368	LTH	5	0	0	0	0	0	0	0	0
53377		0	0	0	0	0	0	22	0	0
53397		22	0	0	0	0	0	0	0	0
53398		75	0	0	0	0	0	0	0	0
53402		0	0	0	0	0	0	0	0	0
53404		0	0	0	0	0	0	0	0	0
53418		0	0	0	0	0	0	0	0	0
53427	rcvy=12.2	0	0	0	0	0	0	0	0	0
53428		0	0	0	0	0	0	0	0	0
53429		0	0	0	0	0	0	0	0	0
53430		0	0	0	0	0	0	0	0	0
53431		0	0	0	0	0	0	0	0	0
53432		0	0	0	0	0	0	0	0	0
53437		0	0	0	0	0	0	0	0	0
53439		0	0	0	0	0	0	0	0	0
53443		0	0	0	0	0	0	0	0	0
53444		0	0	0	0	0	0	0	0	0
53445		0	0	0	0	0	0	0	0	0
53446		0	0	0	0	0	0	0	0	0
53451		0	0	0	0	0	0	0	0	0
53452		0	0	0	0	0	0	0	0	0

Sheet1

53453	0	0	0	0	0	0	0	0	0
53454	0	0	0	0	0	0	0	0	0
53455	0	0	0	0	0	0	0	0	0
53456	0	0	0	0	0	0	0	0	0
53457	0	0	0	0	0	0	0	0	0
53474	0	0	0	0	0	0	0	0	0
53475	0	0	0	0	0	0	0	0	0
53476	0	0	0	0	0	0	0	0	0
53484	0	0	0	0	0	0	0	0	0
53516	0	0	0	0	0	0	0	0	0
53518	0	0	0	0	0	0	0	0	0
53522	0	0	0	0	0	0	0	0	0
53538	0	0	0	0	0	0	0	0	0
53554	0	0	0	0	0	0	0	0	0
53562	0	0	0	0	0	0	0	0	0
53568	0	0	0	0	0	0	0	0	0
53571	0	0	0	0	0	0	0	0	0
53578	0	0	0	0	0	0	0	0	0
53598	0	0	0	0	0	0	0	0	0
53603	0	0	0	0	0	0	0	0	0
53605	0	0	0	0	0	0	0	0	0
53606	0	0	0	0	0	0	0	0	0
53607	0	0	0	0	0	0	0	0	0
53608	0	0	0	0	0	0	0	0	0
53611	0	0	0	0	0	0	0	0	0
53617	0	0	0	0	0	0	0	0	0
53618	0	0	0	0	0	0	0	0	0
53622	0	0	0	0	0	0	0	0	0
53624	0	0	0	0	0	0	0	0	0
53625	0	0	0	0	0	0	0	0	0
53626	0	0	0	0	0	0	0	0	0
53627	0	0	0	0	0	0	0	0	0
53628	0	0	0	0	0	0	0	0	0
53629	0	0	0	0	0	0	0	0	0
53630	0	0	0	0	0	0	0	0	0
53631	0	0	0	0	0	0	0	0	0
53632	0	0	0	0	0	0	0	0	0
53639	0	0	0	0	0	0	0	0	0
53640	0	0	0	0	0	0	0	0	0
53641	0	0	0	0	0	0	0	0	0
53647	0	0	0	0	0	0	0	0	0
53651	0	0	0	0	0	0	0	0	0
53652	0	0	0	0	0	0	0	0	0
53668	0	0	0	0	0	0	0	0	0
53672	0	0	0	0	0	0	0	0	0
53673	0	0	0	0	0	0	0	0	0
53674	0	0	0	0	0	0	0	0	0
53675	0	0	0	0	0	0	0	0	0
53676	0	0	0	0	0	0	0	0	0
53677	0	0	0	0	0	0	0	0	0
53678	0	0	0	0	0	0	0	0	0
53680	0	0	0	0	0	0	0	0	0
53681	0	0	0	0	0	0	0	0	0

Sheet1

53682	0	0	0	0	0	0	0	0	0
53683	0	0	0	0	0	0	0	0	0
53684	0	0	0	0	0	0	0	0	0
53685	0	0	0	0	0	0	0	0	0
53688	0	0	0	0	0	0	0	0	0
53689	0	0	0	0	0	0	0	0	0
53690	0	0	0	0	0	0	0	0	0
53693	0	0	0	0	0	0	0	0	0
53694	0	0	0	0	0	0	0	0	0
53695	0	0	0	0	0	0	0	0	0
53697	0	0	0	0	0	0	0	0	0
53698	0	0	0	0	0	0	0	0	0
53699	0	0	0	0	0	0	0	0	0
53700	0	0	0	0	0	0	0	0	0
53701	0	0	0	0	0	0	0	0	0
53702	0	0	0	0	0	0	0	0	0
53704	0	0	0	0	0	0	0	0	0
53706	0	0	0	0	0	0	0	0	0
53707	0	0	0	0	0	0	0	0	0
53708	0	0	0	0	0	0	0	0	0
53709	0	0	0	0	0	0	0	0	0
53710	0	0	0	0	0	0	0	0	0
53712	0	0	0	0	0	0	0	0	0
53715	0	0	0	0	0	0	0	0	0
53716	0	0	0	0	0	0	0	0	0
53717	0	0	0	0	0	0	0	0	0
53718	0	0	0	0	0	0	0	0	0
53719	0	0	0	0	0	0	0	0	0
53720	0	0	0	0	0	0	0	0	0
53721	0	0	0	0	0	0	0	0	0
53722	0	0	0	0	0	0	0	0	0
53723	0	0	0	0	0	0	0	0	0
53724	0	0	0	0	0	0	0	0	0
53726	0	0	0	0	0	0	0	0	0
53727	0	0	0	0	0	0	0	0	0
53728	0	0	0	0	0	0	0	0	0
53729	0	0	0	0	0	0	0	0	0
53730	0	0	0	0	0	0	0	0	0
53731	0	0	0	0	0	0	0	0	0
53732	0	0	0	0	0	0	0	0	0
53735	0	0	0	0	0	0	0	0	0
53739	0	0	0	0	0	0	0	0	0
53746	0	0	0	0	0	0	0	0	0
53747	0	0	0	0	0	0	0	0	0
53751	0	0	0	0	0	0	0	0	0
53753	0	0	0	0	0	0	0	0	0
53754	0	0	0	0	0	0	0	0	0
53755	0	0	0	0	0	0	0	0	0
53758	0	0	0	0	0	0	0	0	0
53762	0	0	0	0	0	0	0	0	0
53763	0	0	0	0	0	0	0	0	0
53768	0	0	0	0	0	0	0	0	0
53769	0	0	0	0	0	0	0	0	0



Sheet1

53770	0	0	0	0	0	0	0	0	0
53771	0	0	0	0	0	0	0	0	0
53775	0	0	0	0	0	0	0	0	0
53777	0	0	0	0	0	0	0	0	0
53790	0	0	0	0	0	0	0	0	0
53797	0	0	0	0	0	0	0	0	0
53802	0	0	0	0	0	0	0	0	0
53804	0	0	0	0	0	0	0	0	0
53808	0	0	0	0	0	0	0	0	0
53809	0	0	0	0	0	0	0	0	0
53810	0	0	0	0	0	0	0	0	0
53811	0	0	0	0	0	0	0	0	0
53812	0	0	0	0	0	0	0	0	0
53813	0	0	0	0	0	0	0	0	0
53815	0	0	0	0	0	0	0	0	0
53816	0	0	0	0	0	0	0	0	0
53818	0	0	0	0	0	0	0	0	0
53820	0	0	0	0	0	0	0	0	0
53822	0	0	0	0	0	0	0	0	0
53823	0	0	0	0	0	0	0	0	0
53824	0	0	0	0	0	0	0	0	0
53825	0	0	0	0	0	0	0	0	0
53826	0	0	0	0	0	0	0	0	0
53830	0	0	0	0	0	0	0	0	0
53832	0	0	0	0	0	0	0	0	0
53833	0	0	0	0	0	0	0	0	0
53834	0	0	0	0	0	0	0	0	0
53835	0	0	0	0	0	0	0	0	0
53837	0	0	0	0	0	0	0	100	0
53838	0	0	0	0	0	0	0	0	0
53839	0	0	0	0	0	0	0	0	0
53840	0	0	0	0	0	0	0	0	0
53841	0	0	0	0	0	0	0	0	0
53842	0	0	0	0	0	0	0	0	0
53843	0	0	0	0	0	0	0	0	0
53844	0	0	0	0	0	0	0	0	0
53846	0	0	0	0	0	0	0	0	0
53847	0	0	0	0	0	0	0	0	0
53848	0	0	0	0	0	0	0	0	0
53849	0	0	0	0	0	0	0	0	0
53851	0	0	0	0	0	0	0	0	0
53852	0	0	0	0	0	0	0	0	0
53853	0	0	0	0	0	0	0	0	0
53854	0	0	0	0	0	0	0	0	0
53855	0	0	0	0	0	0	0	0	0
53856	0	0	0	0	0	0	0	0	0
53857	0	0	0	0	0	0	0	0	0
53858	0	0	0	0	0	0	0	0	0
53859	0	0	0	0	0	0	0	0	0
53860	0	0	0	0	0	0	0	0	0
53861	0	0	0	0	0	0	0	0	0
53863	0	0	0	0	0	0	0	0	0
53864	0	0	0	0	0	0	0	0	0

Sheet1

53865	0	0	0	0	0	0	0	0	0
53866	0	0	0	0	0	0	0	0	0
53867	0	0	0	0	0	0	0	0	0
53868	0	0	0	0	0	0	0	0	0
53869	0	0	0	0	0	0	0	0	0
53872	0	0	0	0	0	0	0	0	0
53873	0	0	0	0	0	0	0	0	0
53879 rcvy=21.3	0	8	0	0	0	0	0	0	0
53880 rcvy=21.3	0	8	0	0	0	0	0	0	0
53881 rcvy=21.3	0	7	0	0	0	0	0	0	0
53882 rcvy=21.3	0	7	0	0	0	0	0	0	0
53883 rcvy=21.3	0	12	0	0	0	0	0	0	0
53885 rcvy=21.3	0	22	0	0	0	0	0	0	0
53886 rcvy=21.3	0	14	0	0	0	0	0	0	0
53887 rcvy=21.3	0	14	0	0	0	0	0	0	0
53888 rcvy=21.3	0	14	0	0	0	0	0	0	0
53909 rcvy=21.3	0	14	0	0	0	0	0	0	0
53910 rcvy=21.3	0	14	0	0	0	0	0	0	0
53911 rcvy=21.3	0	14	0	0	0	0	0	0	0
53912 rcvy=21.3	0	13	0	0	0	0	0	0	0
53920 rcvy=21.3	0	12	0	0	0	0	0	0	0
53925 rcvy=21.3	0	12	0	0	0	0	0	0	0
53927 rcvy=21.3	0	12	0	0	0	0	0	0	0
53934 rcvy=24.4	0	0	0	0	0	0	1	0	0
53935 rcvy=24.4	0	0	0	0	0	0	13	0	0
53937 rcvy=24.4	0	8	0	0	0	0	7	0	0
53938 rcvy=24.4	0	14	0	0	0	0	0	0	0
53941 rcvy=24.4	0	12	0	0	0	0	0	0	0
53944 rcvy=24.4	12	0	0	0	0	0	0	0	0
53945 rcvy=24.4	12	0	0	0	0	0	0	0	0
53946 rcvy=24.4	11	8	0	0	0	0	0	0	0
53947 rcvy=24.4	7	6	0	0	0	0	0	0	0
53948 rcvy=24.4	0	8	0	0	0	0	0	0	0
53949 rcvy=24.4	0	12	0	0	0	0	0	0	0
53950 rcvy=24.4	0	8	0	0	0	0	0	0	0
53952 rcvy=24.4	0	12	0	0	0	0	0	0	0
53956 rcvy=24.4	0	14	0	0	0	0	0	0	0
53960	0	14	0	0	0	0	0	0	0
53961	0	14	0	0	0	0	0	0	0
53963	0	14	0	0	0	0	0	0	0
53964	0	14	0	0	0	0	0	0	0
53977 rcvy=21.3	0	13	0	0	0	0	0	0	0
53978 rcvy=21.3	0	14	0	0	0	0	0	0	0
53979 rcvy=21.3	0	13	0	0	0	0	0	0	0
53980 rcvy=21.3	0	13	0	0	0	0	0	0	0
53981 rcvy=21.3	0	25	0	0	0	0	0	0	0
53982 rcvy=21.3	0	12	0	0	0	0	0	0	0
53983 rcvy=21.3	0	12	0	0	0	0	0	0	0
53984 rcvy=21.3	0	13	0	0	0	0	0	0	0
53985 rcvy=21.3	0	7	0	0	0	0	0	0	0
53986 rcvy=21.3	0	12	0	0	0	0	0	0	0
53987 rcvy=21.3	0	12	0	0	0	0	0	0	0
53988 rcvy=21.3	0	14	0	0	0	0	0	0	0

Sheet1

53994 rcvy=21.3	0	13	0	0	0	0	0	0	0
53995 rcvy=21.3	0	12	0	0	0	0	0	0	0
53996 rcvy=21.3	0	14	0	0	0	0	0	0	0
53997 rcvy=21.3	0	12	0	0	0	0	0	0	0
53998 rcvy=21.3	0	12	0	0	0	0	0	0	0
54000 rcvy=21.3	0	13	0	0	0	0	0	0	0
54001 rcvy=21.3	0	8	0	0	0	0	0	0	0
54003	0	0	0	0	0	0	0	0	0
54004	0	0	0	0	0	0	0	0	0
54005	0	0	0	0	0	0	0	0	0
54006	0	0	0	0	0	0	0	0	0
54007	0	0	0	0	0	0	0	0	0
54008	0	0	0	0	0	0	0	0	0
54009	0	0	0	0	0	0	0	0	0
54011	0	0	0	0	0	0	0	0	0
54013	0	0	0	0	0	0	0	0	0
54014	0	0	0	0	0	0	0	0	0
54015	0	0	0	0	0	0	0	0	0
54016	0	0	0	0	0	0	0	0	0
54017	0	0	0	0	0	0	0	0	0
54018	0	0	0	0	0	0	0	0	0
54019	0	0	0	0	0	0	0	0	0
54020	0	0	0	0	0	0	0	0	0
54021	0	0	0	0	0	0	0	0	0
54022	0	0	0	0	0	0	0	0	0
54023	0	0	0	0	0	0	0	0	0
54024	0	0	0	0	0	0	0	0	0
54025	0	0	0	0	0	0	0	0	0
54026	0	0	0	0	0	0	0	0	0
54027	0	0	0	0	0	0	0	0	0
54028	0	0	0	0	0	0	0	0	0
54035	0	0	0	0	0	0	0	0	0
54037	0	0	0	0	0	0	0	0	0
54038	0	0	0	0	0	0	0	0	0
54039	0	0	0	0	0	0	0	0	0
54040	0	0	0	0	0	0	0	0	0
54041	0	0	0	0	0	0	0	0	0
54042	0	0	0	0	0	0	0	0	0
54043	0	0	0	0	0	0	0	0	0
54044	0	0	0	0	0	0	0	0	0
54045	0	0	0	0	0	0	0	0	0
54049	0	0	0	0	0	0	0	0	0
54052	0	0	0	0	0	0	0	0	0
54054	0	0	0	0	0	0	0	0	0
54060	0	0	0	0	0	0	0	0	0
54065	0	0	0	0	0	0	0	0	0
54072	0	0	0	0	0	0	0	0	0
54077	0	0	0	0	0	0	0	0	0
54079	0	0	0	0	0	0	0	0	0
54080	0	0	0	0	0	0	0	0	0
54083	0	0	0	0	0	0	0	0	0
54086	0	0	0	0	0	0	0	0	0
54087	0	0	0	0	0	0	0	0	0

Sheet1

54088	0	0	0	0	0	0	0	0	0
54093	0	0	0	0	0	0	0	0	0
54094	0	0	0	0	0	0	0	0	0
54095	0	0	0	0	0	0	0	0	0
54096	0	0	0	0	0	0	0	0	0
54097	0	0	0	0	0	0	0	0	0
54098	0	0	0	0	0	0	0	0	0
54099	0	0	0	0	0	0	0	0	0
54100	0	0	0	0	0	0	0	0	0
54101	0	0	0	0	0	0	0	0	0
54102	0	0	0	0	0	0	0	0	0
54103	0	0	0	0	0	0	0	0	0
54104	0	0	0	0	0	0	0	0	0
54105	0	0	0	0	0	0	0	0	0
54106	0	0	0	0	0	0	0	0	0
54107	0	0	0	0	0	0	0	0	0
54108	0	0	0	0	0	0	0	0	0
54109	0	0	0	0	0	0	0	0	0
54110	0	0	0	0	0	0	0	0	0
54111	0	0	0	0	0	0	0	0	0
54112	0	0	0	0	0	0	0	0	0
54116	0	0	0	0	0	0	0	0	0
54117	0	0	0	0	0	0	0	0	0
54118	0	0	0	0	0	0	0	0	0
54119	0	0	0	0	0	0	0	0	0
54120	0	0	0	0	0	0	0	0	0
54121	0	0	0	0	0	0	0	0	0
54122	0	0	0	0	0	0	0	0	0
54123	0	0	0	0	0	0	0	0	0
54124	0	0	0	0	0	0	0	0	0
54125	0	0	0	0	0	0	0	0	0
54126	0	0	0	0	0	0	0	0	0
54127	0	0	0	0	0	0	0	0	0
54129	0	0	0	0	0	0	0	0	0
54130	0	0	0	0	0	0	0	0	0
54133	0	0	0	0	0	0	0	0	0
54134	0	0	0	0	0	0	0	0	0
54151	0	0	0	0	0	0	0	0	0
54152	0	0	0	0	0	0	0	0	0
54154	0	0	0	0	0	0	0	0	0
54155	0	0	0	0	0	0	0	0	0
54160	0	0	0	0	0	0	0	0	0
54162	0	0	0	0	0	0	0	0	0
54165	0	0	0	0	0	0	0	0	0
54166	0	0	0	0	0	0	0	0	0
54167	0	0	0	0	0	0	0	0	0
54168	0	0	0	0	0	0	0	0	0
54170	0	0	0	0	0	0	0	0	0
54173	0	0	0	0	0	0	0	0	0
54174	0	0	0	0	0	0	0	0	0
54175	0	0	0	0	0	0	0	0	0
54176	0	0	0	0	0	0	0	0	0
54177	0	0	0	0	0	0	0	0	0

Sheet1

54178	0	0	0	0	0	0	0	0	0
54179	0	0	0	0	0	0	0	0	0
54180	0	0	0	0	0	0	0	0	0
54181	0	0	0	0	0	0	0	0	0
54182	0	0	0	0	0	0	0	0	0
54183	0	0	0	0	0	0	0	0	0
54186	0	0	0	0	0	0	0	0	0
54187	0	0	0	0	0	0	0	0	0
54188	0	0	0	0	0	0	0	0	0
54192	0	0	0	0	0	0	0	0	0
54193	0	0	0	0	0	0	0	0	0
54194	0	0	0	0	0	0	0	0	0
54195	0	0	0	0	0	0	0	0	0
54196	0	0	0	0	0	0	0	0	0
54197	0	0	0	0	0	0	0	0	0
54198	0	0	0	0	0	0	0	0	0
54199	0	0	0	0	0	0	0	0	0
54200	0	0	0	0	0	0	0	0	0
54201	0	0	0	0	0	0	0	0	0
54202	0	0	0	0	0	0	0	0	0
54205	0	0	0	0	0	0	0	0	0
54206	0	0	0	0	0	0	0	0	0
54207	0	0	0	0	0	0	0	0	0
54208	0	0	0	0	0	0	0	0	0
54210	0	0	0	0	0	0	0	0	0
54213	0	0	0	0	0	0	0	0	0
54217	0	0	0	0	0	0	0	0	0
54219	0	0	0	0	0	0	0	0	0
54223	0	0	0	0	0	0	0	0	0
54224	0	0	0	0	0	0	0	0	0
54227	0	0	0	0	0	0	0	0	0
54229	0	0	0	0	0	0	0	0	0
54231	0	0	0	0	0	0	0	0	0
54233	0	0	0	0	0	0	0	0	0
54235	0	0	0	0	0	0	0	0	0
54236	0	0	0	0	0	0	0	0	0
54239	0	0	0	0	0	0	0	0	0
54240	0	0	0	0	0	0	0	0	0
54242	0	0	0	0	0	0	0	0	0
54243	0	0	0	0	0	0	0	0	0
54245	0	0	0	0	0	0	0	0	0
54246	0	0	0	0	0	0	0	0	0
54247	0	0	0	0	0	0	0	0	0
54249	0	0	0	0	0	0	0	0	0
54250	0	0	0	0	0	0	0	0	0
54251	0	0	0	0	0	0	0	0	0
54252	0	0	0	0	0	0	0	0	0
54253	0	0	0	0	0	0	0	0	0
54254	0	0	0	0	0	0	0	0	0
54255	0	0	0	0	0	0	0	0	0
54256	0	0	0	0	0	0	0	0	0
54257	0	0	0	0	0	0	0	0	0
54258	0	0	0	0	0	0	0	0	0

Sheet1

54259	0	0	0	0	0	0	0	0	0
54260	0	0	0	0	0	0	0	0	0
54261	0	0	0	0	0	0	0	0	0
54262	0	0	0	0	0	0	0	0	0
54263	0	0	0	0	0	0	0	0	0
54264	0	0	0	0	0	0	0	0	0
54265	0	0	0	0	0	0	0	0	0
54266	0	0	0	0	0	0	0	0	0
54267	0	0	0	0	0	0	0	0	0
54268	0	0	0	0	0	0	0	0	0
54269	0	0	0	0	0	0	0	0	0
54272	0	0	0	0	0	0	0	0	0
54274	0	0	0	0	0	0	0	0	0
54275	0	0	0	0	0	0	0	0	0
54276	0	0	0	0	0	0	0	0	0
54277	0	0	0	0	0	0	0	0	0
54278	0	0	0	0	0	0	0	0	0
54280	0	0	0	0	0	0	0	0	0
54281	0	0	0	0	0	0	0	0	0
54282	0	0	0	0	0	0	0	0	0
54283	0	0	0	0	0	0	0	0	0
54284	0	0	0	0	0	0	0	0	0
54285 rcvy=22.9	0	12	0	0	0	0	0	0	0
54289 rcvy=22.9	0	14	0	0	0	0	0	0	0
54292 rcvy=22.9	0	13	0	0	0	0	0	0	0
54293 rcvy=22.9	0	13	0	0	0	0	0	0	0
54296 rcvy=22.9	0	14	0	0	0	0	0	0	0
54297 rcvy=22.9	0	14	0	0	0	0	0	0	0
54298 rcvy=22.9	0	14	0	0	0	0	0	0	0
54299 rcvy=22.9	0	14	0	0	0	0	0	0	0
54300 rcvy=22.9	0	14	0	0	0	0	0	0	0
54311 rcvy=24.4	0	13	0	0	0	0	0	0	0
54312 rcvy=24.4	0	14	0	0	0	0	0	0	0
54313 rcvy=24.4	0	15	0	0	0	0	0	0	0
54314 rcvy=24.4	0	13	0	0	0	0	0	0	0
54315 rcvy=24.4	0	6	0	0	0	0	0	0	0
54316 rcvy=24.4	0	8	0	0	0	0	0	0	0
54317 rcvy=24.4	0	13	0	0	0	0	0	0	0
54319 rcvy=24.4	0	14	0	0	0	0	0	0	0
54320 rcvy=24.4	0	15	0	0	0	0	0	0	0
54321 rcvy=24.4	0	15	0	0	0	0	0	0	0
54324 rcvy=24.4	0	15	0	0	0	0	0	0	0
54329 rcvy=24.4	0	13	0	0	0	0	0	0	0
54330 rcvy=24.4	0	13	0	0	0	0	0	0	0
54331 rcvy=24.4	0	13	0	0	0	0	0	0	0
54333 rcvy=24.4	0	14	0	0	0	0	0	0	0
54339 rcvy=24.4	0	14	0	0	0	0	0	0	0
54340 rcvy=24.4	0	15	0	0	0	0	0	0	0
54345 rcvy=24.4	0	14	0	0	0	0	0	0	0
54347 rcvy=24.4	0	14	0	0	0	0	0	0	0
54348 rcvy=24.4	0	15	0	0	0	0	0	0	0
54352 rcvy=24.4	0	8	0	0	0	0	0	0	0
54354 rcvy=24.4	0	13	0	0	0	0	0	0	0

Sheet1

54362 rcvy=24.4	0	13	0	0	0	0	0	0	0
54363 rcvy=24.4	0	14	0	0	0	0	0	0	0
54365 rcvy=24.4	0	8	0	0	0	0	0	0	0
54366 rcvy=24.4	0	14	0	0	0	0	0	0	0
54370 rcvy=24.4	0	14	0	0	0	0	0	0	0
54371 rcvy=24.4	0	13	0	0	0	0	0	0	0
54372 rcvy=24.4	0	12	0	0	0	0	0	0	0
54391 rcvy=24.4	0	7	0	0	0	0	0	0	0
54392 rcvy=24.4	0	7	0	0	0	0	0	0	0
54393 rcvy=24.4	0	8	0	0	0	0	0	0	0
54394 rcvy=24.4	0	8	0	0	0	0	0	0	0
54396 rcvy=24.4	0	8	0	0	0	0	0	0	0
54397 rcvy=24.4	0	8	0	0	0	0	0	0	0
54399 rcvy=24.4	0	14	0	0	0	0	0	0	0
54400 rcvy=24.4	0	14	0	0	0	0	0	0	0
54401 rcvy=24.4	0	0	0	0	0	0	0	0	0
54402 rcvy=24.4	0	14	0	0	0	0	0	0	0
54403 rcvy=24.4	0	14	0	0	0	0	0	0	0
54406 rcvy=22.9	13	0	0	0	0	0	0	0	0
54407 rcvy=22.9	0	15	0	0	0	0	0	0	0
54410 rcvy=22.9	0	8	0	0	0	0	0	0	0
54411 rcvy=22.9	0	15	0	0	0	0	0	0	0
54412 rcvy=22.9	0	14	0	0	0	0	0	0	0
54415 rcvy=22.9	0	15	0	0	0	0	0	0	0
54416 rcvy=22.9	0	15	0	0	0	0	0	0	0
54419 rcvy=22.9	0	14	0	0	0	0	0	0	0
54423 rcvy=24.4	0	14	0	0	0	0	0	0	0
54424 rcvy=24.4	0	14	0	0	0	0	0	0	0
54425 rcvy=24.4	0	14	0	0	0	0	0	0	0
54427 rcvy=24.4	0	14	0	0	0	0	0	0	0
54431 rcvy=24.4	0	15	0	0	0	0	0	0	0
54434 rcvy=24.4	0	15	0	0	0	0	0	0	0
54435 rcvy=24.4	13	9	0	0	0	0	0	0	0
54438 rcvy=24.4	0	14	0	0	0	0	0	0	0
54453 rcvy=24.4	13	0	0	0	0	0	0	0	0
54455 rcvy=24.4	0	2	0	0	0	0	0	0	0
54457 rcvy=24.4	0	12	0	0	0	0	0	0	0
54458 rcvy=24.4	0	8	0	0	0	0	0	0	0
54460 rcvy=24.4	0	14	0	0	0	0	0	0	0
54461 rcvy=24.4	0	14	0	0	0	0	0	0	0
54463 rcvy=24.4	0	14	0	0	0	0	0	0	0
54465 rcvy=24.4	0	15	0	0	0	0	0	0	0
54466 rcvy=24.4	0	13	0	0	0	0	0	0	0
54472 rcvy=24.4	0	14	0	0	0	0	0	0	0
54473 rcvy=24.4	0	14	0	0	0	0	0	0	0
54476 rcvy=24.4	0	0	0	0	0	0	0	0	0
54478 rcvy=24.4	0	15	0	0	0	0	0	0	0
54480 rcvy=24.4	0	15	0	0	0	0	0	0	0
54481 rcvy=24.4	0	15	0	0	0	0	0	0	0
54481 rcvy=24.4	LTH	0	13	0	0	0	0	0	0
54482 rcvy=24.4	0	14	0	0	0	0	0	0	0
54483 rcvy=24.4	0	14	0	0	0	0	0	0	0
54484	0	0	0	0	0	0	0	0	0

Sheet1

54485	0	0	0	0	0	0	0	0	0
54486	0	0	0	0	0	0	0	0	0
54488	0	0	0	0	0	0	0	0	0
54491	0	0	0	0	0	0	0	0	0
54492	0	0	0	0	0	0	0	0	0
54493	0	0	0	0	0	0	0	0	0
54503	0	0	0	0	0	0	0	0	0
54505	0	0	0	0	0	0	0	0	0
54506	0	0	0	0	0	0	0	0	0
54509	0	0	0	0	0	0	0	0	0
54511	0	0	0	0	0	0	0	0	0
54512	0	0	0	0	0	0	0	0	0
54514	0	0	0	0	0	0	0	0	0
54515	0	0	0	0	0	0	0	0	0
54516	0	0	0	0	0	0	0	0	0
54523	0	0	0	0	0	0	0	0	0
54527	0	0	0	0	0	0	0	0	0
54528	0	0	0	0	0	0	0	0	0
54532	0	0	0	0	0	0	0	0	0
54533	0	0	0	0	0	0	0	0	0
54534	0	0	0	0	0	0	0	0	0
54536	0	0	0	0	0	0	0	0	0
54537	0	0	0	0	0	0	0	0	0
54538	0	0	0	0	0	0	0	0	0
54539	0	0	0	0	0	0	0	0	0
54541	0	0	0	0	0	0	0	0	0
54548	0	0	0	0	0	0	0	0	0
54549	0	0	0	0	0	0	0	0	0
54551	0	0	0	0	0	0	0	0	0
54552	0	0	0	0	0	0	0	0	0
54553	0	0	0	0	0	0	0	0	0
54554	0	0	0	0	0	0	0	0	0
54555	0	0	0	0	0	0	0	0	0
54556	0	0	0	0	0	0	0	0	0
54557	0	0	0	0	0	0	0	0	0
54558	0	0	0	0	0	0	0	0	0
54559	0	0	0	0	0	0	0	0	0
54560	0	0	0	0	0	0	0	0	0
54562	0	0	0	0	0	0	0	0	0
54563	0	0	0	0	0	0	0	0	0
54566	0	0	0	0	0	0	0	0	0
54567	0	0	0	0	0	0	0	0	0
54568	0	0	0	0	0	0	0	0	0
54570	0	0	0	0	0	0	0	0	0
54571	0	0	0	0	0	0	0	0	0
54572	0	0	0	0	0	0	0	0	0
54576	0	0	0	0	0	0	0	0	0
54577	0	0	0	0	0	0	0	0	0
54578	0	0	0	0	0	0	0	0	0
54580	0	0	0	0	0	0	0	0	0
54582	0	0	0	0	0	0	0	0	0
54588	0	0	0	0	0	0	0	0	0
54592	0	0	0	0	0	0	0	0	0



Sheet1

54593	0	0	0	0	0	0	0	0	0
54594	0	0	0	0	0	0	0	0	0
54595	0	0	0	0	0	0	0	0	0
54596	0	0	0	0	0	0	0	0	0
54597	0	0	0	0	0	0	0	0	0
54600	0	0	0	0	0	0	0	0	0
54603	0	0	0	0	0	0	0	0	0
54604	0	0	0	0	0	0	0	0	0
54605	0	0	0	0	0	0	0	0	0
54606	0	0	0	0	0	0	0	0	0
54607	0	0	0	0	0	0	0	0	0
54608	0	0	0	0	0	0	0	0	0
54609	0	0	0	0	0	0	0	0	0
54610	0	0	0	0	0	0	0	0	0
54611	0	0	0	0	0	0	0	0	0
54612	0	0	0	0	0	0	0	0	0
54613	0	0	0	0	0	0	0	0	0
54614	0	0	0	0	0	0	0	0	0
54617	0	0	0	0	0	0	0	0	0
54618	0	0	0	0	0	0	0	0	0
54621	0	0	0	0	0	0	0	0	0
54622	0	0	0	0	0	0	0	0	0
54623	0	0	0	0	0	0	0	0	0
54624	0	0	0	0	0	0	0	0	0
54626	0	0	0	0	0	0	0	0	0
54627	0	0	0	0	0	0	0	0	0
54628	0	0	0	0	0	0	0	0	0
54631	0	0	0	0	0	0	0	0	0
54633	0	0	0	0	0	0	0	0	0
54635	0	0	0	0	0	0	0	0	0
54637	0	0	0	0	0	0	0	0	0
54638	0	0	0	0	0	0	0	0	0
54639	0	0	0	0	0	0	0	0	0
54640	0	0	0	0	0	0	0	0	0
54641	0	0	0	0	0	0	0	0	0
54642	0	0	0	0	0	0	0	0	0
54643	0	0	0	0	0	0	0	0	0
54644	0	0	0	0	0	0	0	0	0
54645	0	0	0	0	0	0	0	0	0
54646	0	0	0	0	0	0	0	0	0
54647	0	0	0	0	0	0	0	0	0
54649	0	0	0	0	0	0	0	0	0
54650	0	0	0	0	0	0	0	0	0
54651	0	0	0	0	0	0	0	0	0
54652	0	0	0	0	0	0	0	0	0
54653	0	0	0	0	0	0	0	0	0
54654	0	0	0	0	0	0	0	0	0
54655	0	0	0	0	0	0	0	0	0
54656	0	0	0	0	0	0	0	0	0
54658	0	0	0	0	0	0	0	0	0
54659	0	0	0	0	0	0	0	0	0
54660	0	0	0	0	0	0	0	0	0
54661	0	0	0	0	0	0	0	0	0

Sheet1

54662	0	0	0	0	0	0	0	0	0
54663	0	0	0	0	0	0	0	0	0
54664	0	0	0	0	0	0	0	0	0
54665	0	0	0	0	0	0	0	0	0
54666	0	0	0	0	0	0	0	0	0
54667	0	0	0	0	0	0	0	0	0
54669	0	0	0	0	0	0	0	0	0
54670	0	0	0	0	0	0	0	0	0
54671	0	0	0	0	0	0	0	0	0
54672	0	0	0	0	0	0	0	0	0
54673	0	0	0	0	0	0	0	0	0
54674	0	0	0	0	0	0	0	0	0
54675	0	0	0	0	0	0	0	0	0
54676	0	0	0	0	0	0	0	0	0
54677	0	0	0	0	0	0	0	0	0
54678	0	0	0	0	0	0	0	0	0
54681	0	0	0	0	0	0	0	0	0
54682	0	0	0	0	0	0	0	0	0
54683	0	0	0	0	0	0	0	0	0
54684	0	0	0	0	0	0	0	0	0
54686	0	0	0	0	0	0	0	0	0
54688	0	0	0	0	0	0	0	0	0
54690	0	0	0	0	0	0	0	0	0
54691	0	0	0	0	0	0	0	0	0
54692	0	0	0	0	0	0	0	0	0
54693	0	0	0	0	0	0	0	0	0
54694	0	0	0	0	0	0	0	0	0
54695	0	0	0	0	0	0	0	0	0
54696	0	0	0	0	0	0	0	0	0
54697	0	0	0	0	0	0	0	0	0
54698	0	0	0	0	0	0	0	0	0
54699	0	0	0	0	0	0	0	0	0
54700	0	0	0	0	0	0	0	0	0
54701	0	0	0	0	0	0	0	0	0
54702	0	0	0	0	0	0	0	0	0
54703	0	0	0	0	0	0	0	0	0
54704	0	0	0	0	0	0	0	0	0
54705	0	0	0	0	0	0	0	0	0
54706	0	0	0	0	0	0	0	0	0
54707	0	0	0	0	0	0	0	0	0
54708	0	0	0	0	0	0	0	0	0
54710	0	0	0	0	0	0	0	0	0
54713	0	0	0	0	0	0	0	0	0
54714	0	0	0	0	0	0	0	0	0
54716	0	0	0	0	0	0	0	0	0
54717	0	0	0	0	0	0	0	0	0
54718	0	0	0	0	0	0	0	0	0
54720	0	0	0	0	0	0	0	0	0
54721	0	0	0	0	0	0	0	0	0
54722	0	0	0	0	0	0	0	0	0
54723	0	0	0	0	0	0	0	0	0
54724	0	0	0	0	0	0	0	0	0
54725	0	0	0	0	0	0	0	0	0

Sheet1

54726	0	0	0	0	0	0	0	0	0
54727	0	0	0	0	0	0	0	0	0
54728	0	0	0	0	0	0	0	0	0
54729	0	0	0	0	0	0	0	0	0
54730	0	0	0	0	0	0	0	0	0
54731	0	0	0	0	0	0	0	0	0
54733	0	0	0	0	0	0	0	0	0
54734	0	0	0	0	0	0	0	0	0
54737	0	0	0	0	0	0	0	0	0
54756	0	0	0	0	0	0	0	0	0
54757	0	0	0	0	0	0	0	0	0
54758	0	0	0	0	0	0	0	0	0
54759	0	0	0	0	0	0	0	0	0
54760	0	0	0	0	0	0	0	0	0
54761	0	0	0	0	0	0	0	0	0
54762	0	0	0	0	0	0	0	0	0
54763	0	0	0	0	0	0	0	0	0
54764	0	0	0	0	0	0	0	0	0
54765	0	0	0	0	0	0	0	0	0
54766	0	0	0	0	0	0	0	0	0
54767	0	0	0	0	0	0	0	0	0
54769	0	0	0	0	0	0	0	0	0
54770	0	0	0	0	0	0	0	0	0
54771	0	0	0	0	0	0	0	0	0
54774	0	0	0	0	0	0	0	0	0
54777	0	0	0	0	0	0	0	0	0
54778	0	0	0	0	0	0	0	0	0
54779	0	0	0	0	0	0	0	0	0
54780	0	0	0	0	0	0	0	0	0
54781	0	0	0	0	0	0	0	0	0
54782	0	0	0	0	0	0	0	0	0
54785	0	0	0	0	0	0	0	0	0
54787	0	0	0	0	0	0	0	0	0
54789	0	0	0	0	0	0	0	0	0
54790	0	0	0	0	0	0	0	0	0
54792	0	0	0	0	0	0	0	0	0
54794	0	0	0	0	0	0	0	0	0
54796	0	0	0	0	0	0	0	0	0
54797	0	0	0	0	0	0	0	0	0
54798	0	0	0	0	0	0	0	0	0
54799	0	0	0	0	0	0	0	0	0
54800	0	0	0	0	0	0	0	0	0
54805	0	0	0	0	0	0	0	0	0
54810	0	0	0	0	0	0	0	0	0
54812	0	0	0	0	0	0	0	0	0
54814	0	0	0	0	0	0	0	0	0
54815	0	0	0	0	0	0	0	0	0
54816	0	0	0	0	0	0	0	0	0
54820	0	0	0	0	0	0	0	0	0
54822	0	0	0	0	0	0	0	0	0
54826	0	0	0	0	0	0	0	0	0
54827	0	0	0	0	0	0	0	0	0
54828	0	0	0	0	0	0	0	0	0

Sheet1

54829	0	0	0	0	0	0	0	0	0
54831	0	0	0	0	0	0	0	0	0
54832	0	0	0	0	0	0	0	0	0
54834	0	0	0	0	0	0	0	0	0
54836	0	0	0	0	0	0	0	0	0
54837	0	0	0	0	0	0	0	0	0
54839	0	0	0	0	0	0	0	0	0
54840	0	0	0	0	0	0	0	0	0
54841	0	0	0	0	0	0	0	0	0
54842	0	0	0	0	0	0	0	0	0
54843	0	0	0	0	0	0	0	0	0
54845	0	0	0	0	0	0	0	0	0
54846	0	0	0	0	0	0	0	0	0
54847	0	0	0	0	0	0	0	0	0
54848	0	0	0	0	0	0	0	0	0
54850	0	0	0	0	0	0	0	0	0
54852	0	0	0	0	0	0	0	0	0
54854	0	0	0	0	0	0	0	0	0
54855	0	0	0	0	0	0	0	0	0
54856	0	0	0	0	0	0	0	0	0
54857	0	0	0	0	0	0	0	0	0
54858	0	0	0	0	0	0	0	0	0
54859	0	0	0	0	0	0	0	0	0
54860	0	0	0	0	0	0	0	0	0
54861	0	0	0	0	0	0	0	0	0
54862	0	0	0	0	0	0	0	0	0
54864	0	0	0	0	0	0	0	0	0
54865	0	0	0	0	0	0	0	0	0
54866	0	0	0	0	0	0	0	0	0
54867	0	0	0	0	0	0	0	0	0
54868	0	0	0	0	0	0	0	0	0
54869	0	0	0	0	0	0	0	0	0
54870	0	0	0	0	0	0	0	0	0
54871	0	0	0	0	0	0	0	0	0
54872	0	0	0	0	0	0	0	0	0
54873	0	0	0	0	0	0	0	0	0
54874	0	0	0	0	0	0	0	0	0
54875	0	0	0	0	0	0	0	0	0
54876	0	0	0	0	0	0	0	0	0
54877	0	0	0	0	0	0	0	0	0
54878	0	0	0	0	0	0	0	0	0
54879	0	0	0	0	0	0	0	0	0
54880	0	0	0	0	0	0	0	0	0
54881	0	0	0	0	0	0	0	0	0
54882	0	0	0	0	0	0	0	0	0
54883	0	0	0	0	0	0	0	0	0
54884	0	0	0	0	0	0	0	0	0
54885	0	0	0	0	0	0	0	0	0
54886	0	0	0	0	0	0	0	0	0
54887	0	0	0	0	0	0	0	0	0
54888	0	0	0	0	0	0	0	0	0
54889	0	0	0	0	0	0	0	0	0
54890	0	0	0	0	0	0	0	0	0

Sheet1

54891	0	0	0	0	0	0	0	0	0
54892	0	0	0	0	0	0	0	0	0
54893	0	0	0	0	0	0	0	0	0
54895	0	0	0	0	0	0	0	0	0
54897	0	0	0	0	0	0	0	0	0
54898	0	0	0	0	0	0	0	0	0
54899	0	0	0	0	0	0	0	0	0
54902	0	0	0	0	0	0	0	0	0
54903	0	0	0	0	0	0	0	0	0
54905	0	0	0	0	0	0	0	0	0
54908	0	0	0	0	0	0	0	0	0
54910	0	0	0	0	0	0	0	0	0
54911	0	0	0	0	0	0	0	0	0
54912	0	0	0	0	0	0	0	0	0
54913	0	0	0	0	0	0	0	0	0
54914	0	0	0	0	0	0	0	0	0
54917	0	0	0	0	0	0	0	0	0
54918	0	0	0	0	0	0	0	0	0
54919	0	0	0	0	0	0	0	0	0
54920	0	0	0	0	0	0	0	0	0
54921	0	0	0	0	0	0	0	0	0
54922	0	0	0	0	0	0	0	0	0
54923	0	0	0	0	0	0	0	0	0
54924	0	0	0	0	0	0	0	0	0
54925	0	0	0	0	0	0	0	0	0
54926	0	0	0	0	0	0	0	0	0
54927	0	0	0	0	0	0	0	0	0
54928	0	0	0	0	0	0	0	0	0
54929	0	0	0	0	0	0	0	0	0
54930	0	0	0	0	0	0	0	0	0
54931	0	0	0	0	0	0	0	0	0
54932	0	0	0	0	0	0	0	0	0
54933	0	0	0	0	0	0	0	0	0
54934	0	0	0	0	0	0	0	0	0
54935	0	0	0	0	0	0	0	0	0
54936	0	0	0	0	0	0	0	0	0
54937	0	0	0	0	0	0	0	0	0
54938	0	0	0	0	0	0	0	0	0
54939	0	0	0	0	0	0	0	0	0
54940	0	0	0	0	0	0	0	0	0
54941	0	0	0	0	0	0	0	0	0
54942	0	0	0	0	0	0	0	0	0
54943	0	0	0	0	0	0	0	0	0
54944	0	0	0	0	0	0	0	0	0
54945	0	0	0	0	0	0	0	0	0
54946	0	0	0	0	0	0	0	0	0
54947	0	0	0	0	0	0	0	0	0
54948	0	0	0	0	0	0	0	0	0
54949	0	0	0	0	0	0	0	0	0
54950	0	0	0	0	0	0	0	0	0
54951	0	0	0	0	0	0	0	0	0
54952	0	0	0	0	0	0	0	0	0
54953	0	0	0	0	0	0	0	0	0

Sheet1

54954	0	0	0	0	0	0	0	0	0
54955	0	0	0	0	0	0	0	0	0
54956	0	0	0	0	0	0	0	0	0
54957	0	0	0	0	0	0	0	0	0
54958	0	0	0	0	0	0	0	0	0
54959	0	0	0	0	0	0	0	0	0
54960	0	0	0	0	0	0	0	0	0
54961	0	0	0	0	0	0	0	0	0
54962	0	0	0	0	0	0	0	0	0
54963	0	0	0	0	0	0	0	0	0
54964	0	0	0	0	0	0	0	0	0
54965	0	0	0	0	0	0	0	0	0
54966	0	0	0	0	0	0	0	0	0
54967	0	0	0	0	0	0	0	0	0
54969	0	0	0	0	0	0	0	0	0
54970	0	0	0	0	0	0	0	0	0
54971	0	0	0	0	0	0	0	0	0
54972	0	0	0	0	0	0	0	0	0
54973	0	0	0	0	0	0	0	0	0
54974	0	0	0	0	0	0	0	0	0
54975	0	0	0	0	0	0	0	0	0
54976	0	0	0	0	0	0	0	0	0
54977	0	0	0	0	0	0	0	0	0
54978	0	0	0	0	0	0	0	0	0
54979	0	0	0	0	0	0	0	0	0
54980	0	0	0	0	0	0	0	0	0
54981	0	0	0	0	0	0	0	0	0
54982	0	0	0	0	0	0	0	0	0
54983	0	0	0	0	0	0	0	0	0
54984	0	0	0	0	0	0	0	0	0
54985	0	0	0	0	0	0	0	0	0
54986	0	0	0	0	0	0	0	0	0
54987	0	0	0	0	0	0	0	0	0
54988	0	0	0	0	0	0	0	0	0
54989	0	0	0	0	0	0	0	0	0
54990	0	0	0	0	0	0	0	0	0
54991	0	0	0	0	0	0	0	0	0
54992	0	0	0	0	0	0	0	0	0
54993	0	0	0	0	0	0	0	0	0
54994	0	0	0	0	0	0	0	0	0
54995	0	0	0	0	0	0	0	0	0
54996	0	0	0	0	0	0	0	0	0
54997	0	0	0	0	0	0	0	0	0
54998	0	0	0	0	0	0	0	0	0
54999	0	0	0	0	0	0	0	0	0
55000	0	0	0	0	0	0	0	0	0
55001	0	0	0	0	0	0	0	0	0
55002	0	0	0	0	0	0	0	0	0
55003	0	0	0	0	0	0	0	0	0
55004	0	0	0	0	0	0	0	0	0
55005	0	0	0	0	0	0	0	0	0
55006	0	0	0	0	0	0	0	0	0
55007	0	0	0	0	0	0	0	0	0

Sheet1

55008	0	0	0	0	0	0	0	0	0
55009	0	0	0	0	0	0	0	0	0
55010	0	0	0	0	0	0	0	0	0
55011	0	0	0	0	0	0	0	0	0
55012	0	0	0	0	0	0	0	0	0
55013	0	0	0	0	0	0	0	0	0
55014	0	0	0	0	0	0	0	0	0
55015	0	0	0	0	0	0	0	0	0
55016	0	0	0	0	0	0	0	0	0
55017	0	0	0	0	0	0	0	0	0
55018	0	0	0	0	0	0	0	0	0
55019	0	0	0	0	0	0	0	0	0
55020	0	0	0	0	0	0	0	0	0
55021	0	0	0	0	0	0	0	0	0
55022	0	0	0	0	0	0	0	0	0
55023	0	0	0	0	0	0	0	0	0
55024	0	0	0	0	0	0	0	0	0
55025	0	0	0	0	0	0	0	0	0
55052	0	0	0	0	0	0	0	0	0
55053	0	0	0	0	0	0	0	0	0
55054	0	0	0	0	0	0	0	0	0
55055	0	0	0	0	0	0	0	0	0
55056	0	0	0	0	0	0	0	0	0
55057	0	0	0	0	0	0	0	0	0
55058	0	0	0	0	0	0	0	0	0
55059	0	0	0	0	0	0	0	0	0
55060	0	0	0	0	0	0	0	0	0
55061	0	0	0	0	0	0	0	0	0
55062	0	0	0	0	0	0	0	0	0
55063	0	0	0	0	0	0	0	0	0
55064	0	0	0	0	0	0	0	0	0
55065	0	0	0	0	0	0	0	0	0
55066	0	0	0	0	0	0	0	0	0
55067	0	0	0	0	0	0	0	0	0
55068	0	0	0	0	0	0	0	0	0
55069	0	0	0	0	0	0	0	0	0
55070	0	0	0	0	0	0	0	0	0
55071	0	0	0	0	0	0	0	0	0
55072	0	0	0	0	0	0	0	0	0
55073	0	0	0	0	0	0	0	0	0
55074	0	0	0	0	0	0	0	0	0
55075	0	0	0	0	0	0	0	0	0
55076	0	0	0	0	0	0	0	0	0
55077	0	0	0	0	0	0	0	0	0
55078	0	0	0	0	0	0	0	0	0
55079	0	0	0	0	0	0	0	0	0
55080	0	0	0	0	0	0	0	0	0
55081	0	0	0	0	0	0	0	0	0
55082	0	0	0	0	0	0	0	0	0
55083	0	0	0	0	0	0	0	0	0
55084	0	0	0	0	0	0	0	0	0
55085	0	0	0	0	0	0	0	0	0
55086	0	0	0	0	0	0	0	0	0

Sheet1

55087	0	0	0	0	0	0	0	0	0
55088	0	0	0	0	0	0	0	0	0
55089	0	0	0	0	0	0	0	0	0
55090	0	0	0	0	0	0	0	0	0
55091	0	0	0	0	0	0	0	0	0
55092	0	0	0	0	0	0	0	0	0
55093	0	0	0	0	0	0	0	0	0
55094	0	0	0	0	0	0	0	0	0
55095	0	0	0	0	0	0	0	0	0
55096	0	0	0	0	0	0	0	0	0
55097	0	0	0	0	0	0	0	0	0
55098	0	0	0	0	0	0	0	0	0
55099	0	0	0	0	0	0	0	0	0
55100	0	0	0	0	0	0	0	0	0
55101	0	0	0	0	0	0	0	0	0
55102	0	0	0	0	0	0	0	0	0
55103	0	0	0	0	0	0	0	0	0
55104	0	0	0	0	0	0	0	0	0
55105	0	0	0	0	0	0	0	0	0
55106	0	0	0	0	0	0	0	0	0
55107	0	0	0	0	0	0	0	0	0
55108	0	0	0	0	0	0	0	0	0
55109	0	0	0	0	0	0	0	0	0
55110	0	0	0	0	0	0	0	0	0
55111	0	0	0	0	0	0	0	0	0
55112	0	0	0	0	0	0	0	0	0
55114	0	0	0	0	0	0	0	0	0
55115	0	0	0	0	0	0	0	0	0
55116	0	0	0	0	0	0	0	0	0
55117	0	0	0	0	0	0	0	0	0
55118	0	0	0	0	0	0	0	0	0
55119	0	0	0	0	0	0	0	0	0
55120	0	0	0	0	0	0	0	0	0
55121	0	0	0	0	0	0	0	0	0
55122	0	0	0	0	0	0	0	0	0
55123	0	0	0	0	0	0	0	0	0
55124	0	0	0	0	0	0	0	0	0
55125	0	0	0	0	0	0	0	0	0
55126	0	0	0	0	0	0	0	0	0
55127	0	0	0	0	0	0	0	0	0
55128	0	0	0	0	0	0	0	0	0
55129	0	0	0	0	0	0	0	0	0
55130	0	0	0	0	0	0	0	0	0
55131	0	0	0	0	0	0	0	0	0
55132	0	0	0	0	0	0	0	0	0
55133	0	0	0	0	0	0	0	0	0
55134	0	0	0	0	0	0	0	0	0
55135	0	0	0	0	0	0	0	0	0
55136	0	0	0	0	0	0	0	0	0
55137	0	0	0	0	0	0	0	0	0
55138	0	0	0	0	0	0	0	0	0
55139	0	0	0	0	0	0	0	0	0
55140	0	0	0	0	0	0	0	0	0



Sheet1

55142	0	0	0	0	0	0	0	0	0
55145	0	0	0	0	0	0	0	0	0
55153	0	0	0	0	0	0	0	0	0
55155	0	0	0	0	0	0	0	0	0
55156	0	0	0	0	0	0	0	0	0
55157	0	0	0	0	0	0	0	0	0
55158	0	0	0	0	0	0	0	0	0
55159	0	0	0	0	0	0	0	0	0
55160	0	0	0	0	0	0	0	0	0
55170	0	0	0	0	0	0	0	0	0
55174	0	0	0	0	0	0	0	0	0
55175	0	0	0	0	0	0	0	0	0
55177	0	0	0	0	0	0	0	0	0
55182	0	0	0	0	0	0	0	0	0
55185	0	0	0	0	0	0	0	0	0
55186	0	0	0	0	0	0	0	0	0
55187	0	0	0	0	0	0	0	0	0
55188	0	0	0	0	0	0	0	0	0
55189	0	0	0	0	0	0	0	0	0
55196	0	0	0	0	0	0	0	0	0
55198	0	0	0	0	0	0	0	0	0
55201	0	0	0	0	0	0	0	0	0
55202	0	0	0	0	0	0	0	0	0
55205	0	0	0	0	0	0	0	0	0
55206	0	0	0	0	0	0	0	0	0
55225	0	0	0	0	0	0	0	0	0
55241	0	0	0	0	0	0	0	0	0
55242	0	0	0	0	0	0	0	0	0
55244	0	0	0	0	0	0	0	0	0
55245	0	0	0	0	0	0	0	0	0
55247	0	0	0	0	0	0	0	0	0
55248	0	0	0	0	0	0	0	0	0
55249	0	0	0	0	0	0	0	0	0
55253	0	0	0	0	0	0	0	0	0
55254	0	0	0	0	0	0	0	0	0
55255	0	0	0	0	0	0	0	0	0
55256	0	0	0	0	0	0	0	0	0
55257	0	0	0	0	0	0	0	0	0
55258	0	0	0	0	0	0	0	0	0
55259	0	0	0	0	0	0	0	0	0
55260	0	0	0	0	0	0	0	0	0
55261	0	0	0	0	0	0	0	0	0
55262	0	0	0	0	0	0	0	0	0
55263	0	0	0	0	0	0	0	0	0
55264	0	0	0	0	0	0	0	0	0
55265	0	0	0	0	0	0	0	0	0
55266	0	0	0	0	0	0	0	0	0
55267	0	0	0	0	0	0	0	0	0
55269	0	0	0	0	0	0	0	0	0
55270	0	0	0	0	0	0	0	0	0
55273	0	0	0	0	0	0	0	0	0
55277	0	0	0	0	0	0	0	0	0
55279	0	0	0	0	0	0	0	0	0

Sheet1

55280	0	0	0	0	0	0	0	0	0
55281	25	0	0	0	0	0	0	0	0
55282	25	0	0	0	0	0	0	0	0
55284	0	0	0	0	0	0	0	0	0
55285	0	0	0	0	0	0	0	0	0
55286	8	0	0	0	0	0	0	0	0
55287	0	0	0	0	0	0	0	0	0
55290	0	0	0	0	0	0	0	0	0
55291	0	0	0	0	0	0	0	22	0
55292	0	0	0	0	0	0	0	0	0
55294	0	0	0	0	0	0	0	0	0
55295	0	0	0	0	0	0	0	0	0
55296	0	0	0	0	0	0	0	0	0
55297	0	0	0	0	0	0	0	0	0
55298	0	0	0	0	0	0	0	0	0
55304	0	0	0	0	0	0	0	0	0
55305	0	0	0	0	0	0	0	0	0
55305	LTH	0	0	0	0	0	0	0	0
55306	0	0	0	0	0	0	0	0	0
55310	0	0	0	0	0	0	0	0	0
55311	0	0	0	0	0	0	0	0	0
55312	0	0	0	0	0	0	0	0	0
55313	0	0	0	0	0	0	0	0	0
55314	0	0	0	0	0	0	0	0	0
55315	0	0	0	0	0	0	0	0	0
55316	0	0	0	0	0	0	0	0	0
55317	0	0	0	0	0	0	0	0	0
55318	0	0	0	0	0	0	0	0	0
55319	0	0	0	0	0	0	0	0	0
55320	0	0	0	0	0	0	0	0	0
55324	0	0	0	0	0	0	0	0	0
55325	0	0	0	0	0	0	0	0	0
55328	0	0	0	0	0	0	0	0	0
55329	0	0	0	0	0	0	0	0	0
55330	0	0	0	0	0	0	0	0	0
55331	0	0	0	0	0	0	0	0	0
55334	0	0	0	0	0	0	0	0	0
55335	0	0	0	0	0	0	0	0	0
55336	0	0	0	0	0	0	0	0	0
55337	0	0	0	0	0	0	0	0	0
55338	0	0	0	0	0	0	0	0	0
55339	0	0	0	0	0	0	0	0	0
55340	0	0	0	0	0	0	0	0	0
55341	0	0	0	0	0	0	0	0	0
55342	0	0	0	0	0	0	0	0	0
55343	0	0	0	0	0	0	0	0	0
55344	0	0	0	0	0	0	0	0	0
55345	0	0	0	0	0	0	0	0	0
55346	0	0	0	0	0	0	0	0	0
55347	0	0	0	0	0	0	0	0	0
55348	0	0	0	0	0	0	0	0	0
55350	0	0	0	0	0	0	0	0	0
55352	0	0	0	0	0	0	0	0	0

Sheet1

55353	0	0	0	0	0	0	0	0	0
55354	0	0	0	0	0	0	0	0	0
55356	0	0	0	0	0	0	0	0	0
55359	0	0	0	0	0	0	0	0	0
55360	0	0	0	0	0	0	0	0	0
55362	0	0	0	0	0	0	0	0	0
55363	0	0	0	0	0	0	0	0	0
55364	0	0	0	0	0	0	0	0	0
55365	0	0	0	0	0	0	0	0	0
55366	0	0	0	0	0	0	0	0	0
55367	0	0	0	0	0	0	0	0	0
55368	0	0	0	0	0	0	0	0	0
55369	0	0	0	0	0	0	0	0	0
55371	0	0	0	0	0	0	0	0	0
55372	0	0	0	0	0	0	0	0	0
55373	0	0	0	0	0	0	0	0	0
55374	0	0	0	0	0	0	0	0	0
55375	0	0	0	0	0	0	0	0	0
55376	0	0	0	0	0	0	0	0	0
55377	0	0	0	0	0	0	0	0	0
55378	0	0	0	0	0	0	0	0	0
55379	0	0	0	0	0	0	0	0	0
55380	0	0	0	0	0	0	0	0	0
55381	0	0	0	0	0	0	0	0	0
55382	0	0	0	0	0	0	0	0	0
55383	0	0	0	0	0	0	0	0	0
55384	0	0	0	0	0	0	0	0	0
55386	0	0	0	0	0	0	0	0	0
55387	0	0	0	0	0	0	0	0	0
55393	0	0	0	0	0	0	0	0	0
55395	0	0	0	0	0	0	0	0	0
55396	0	0	0	0	0	0	0	0	0
55397	0	0	0	0	0	0	0	0	0
55398	0	0	0	0	0	0	0	0	0
55399	0	0	0	0	0	0	0	0	0
55400	0	0	0	0	0	0	0	0	0
55401	0	0	0	0	0	0	0	0	0
55404	0	0	0	0	0	0	0	0	0
55405	0	0	0	0	0	0	0	0	0
55407	0	0	0	0	0	0	0	0	0
55408	0	0	0	0	0	0	0	0	0
55413	0	0	0	0	0	0	0	0	0
55414	0	0	0	0	0	0	0	0	0
55415	0	0	0	0	0	0	0	0	0
55421	0	0	0	0	0	0	0	0	0
55422	0	0	0	0	0	0	0	0	0
55423	0	0	0	0	0	0	0	0	0
55425	0	0	0	0	0	0	0	0	0
55426	0	0	0	0	0	0	0	0	0
55427	0	0	0	0	0	0	0	0	0
55430	0	0	0	0	0	0	0	0	0
55433	0	0	0	0	0	0	0	0	0
55434	0	0	0	0	0	0	0	0	0

Sheet1

55435	0	0	0	0	0	0	0	0	0
55448	0	0	0	0	0	0	0	0	0
55450	0	0	0	0	0	0	0	0	25
55451	0	0	0	0	0	0	0	0	12
55452	0	0	0	0	0	0	0	0	25
55453	0	0	0	0	0	0	0	0	25
55456	0	0	0	0	0	0	0	0	0
55458	0	0	0	0	0	0	0	0	0
55459	0	0	0	0	0	0	0	0	0
55460	0	0	0	0	0	0	0	0	0
55463	0	0	0	0	0	0	0	0	0
55464	0	0	0	0	0	0	0	0	0
55465	0	0	0	0	0	0	0	0	0
55468	0	0	0	0	0	0	0	0	0
55470	0	0	0	0	0	0	0	0	0
55471	0	0	0	0	0	0	0	0	0
55472	0	0	0	0	0	0	0	25	0
55476	0	0	0	0	0	0	0	0	0
55477	0	0	0	0	0	0	0	0	0
55478	0	0	0	0	0	0	0	0	0
55479	0	0	0	0	0	0	0	0	0
55481	0	0	0	0	0	0	0	0	0
55483	0	0	0	0	0	0	0	0	0
55487	0	0	0	0	0	0	0	0	0
55488	0	0	0	0	0	0	0	0	0
55490	0	0	0	0	0	0	0	0	0
55491	0	0	0	0	0	0	0	0	0
55492	0	0	0	0	0	0	0	0	0
55493	0	0	0	0	0	0	0	0	0
55494	0	0	0	0	0	0	0	0	0
55495	0	0	0	0	0	0	0	0	0
55496	0	0	0	0	0	0	0	0	0
55497	0	0	0	0	0	0	0	0	0
55498	0	0	0	0	0	0	0	0	0
55502	0	0	0	0	0	0	0	0	0
55503	0	0	0	0	0	0	0	0	0
55504	0	0	0	0	0	0	0	0	0
55505	0	0	0	0	0	0	0	0	0
55506	0	0	0	0	0	0	0	0	0
55508	0	0	0	0	0	0	0	0	0
55510	0	0	0	0	0	0	0	100	0
55511	0	0	0	0	0	0	0	0	0
55512	0	0	0	0	0	0	0	0	0
55513	0	0	0	0	0	0	0	100	0
55514	0	0	0	0	0	0	0	100	0
55515	0	0	0	0	0	0	0	100	0
55516	0	0	0	0	0	0	0	0	0
55517	0	0	0	0	0	0	0	100	0
55518	0	0	0	0	0	0	0	100	0
55519	0	0	0	0	0	0	0	75	0
55526	0	0	0	0	0	0	0	0	0
55530	0	0	0	0	0	0	0	0	0
55539	0	0	0	0	0	0	0	100	0

Sheet1

55540	0	0	0	0	0	0	0	0	0
55542	0	0	0	0	0	0	0	100	0
55543	0	0	0	0	0	0	0	0	0
55546	0	0	0	0	0	0	0	100	0
55547	0	0	0	0	0	0	0	100	0
55549	0	0	0	0	0	0	0	100	0
55551	0	0	0	0	0	0	0	0	0
55554	0	0	0	0	0	0	0	0	0
55556	0	0	0	0	0	0	0	0	0
55566	0	0	0	0	0	0	0	0	0
55571	0	0	0	0	0	0	0	0	0
55572	0	0	0	0	0	0	0	0	0
55573	0	0	0	0	0	0	0	0	0
55574	0	0	0	0	0	0	0	0	0
55575	0	0	0	0	0	0	0	0	0
55576	0	0	0	0	0	0	0	0	0
55577	0	0	0	0	0	0	0	0	0
55594	0	0	0	0	0	0	0	0	0
55598	0	0	0	0	0	0	0	0	0
55599	0	0	0	0	0	0	0	0	0
55600	0	0	0	0	0	0	0	0	0
55601	0	0	0	0	0	0	0	0	0
55621	0	0	0	0	0	0	0	0	0
55622	0	0	0	0	0	0	0	0	0
55623	0	0	0	0	0	0	0	0	0
55624	0	0	0	0	0	0	0	0	0
55625	0	0	0	0	0	0	0	0	0
55628	0	0	0	0	0	0	0	0	0
55629	0	0	0	0	0	0	0	0	0
55631	0	0	0	0	0	0	0	0	0
55633	0	0	0	0	0	0	0	0	0
55634	0	0	0	0	0	0	0	0	0
55635	0	0	0	0	0	0	0	0	0
55638	0	0	0	0	0	0	0	0	0
55639	0	0	0	0	0	0	0	0	0
55640	0	0	0	0	0	0	0	0	0
55641	0	0	0	0	0	0	0	0	0
55642	0	0	0	0	0	0	0	0	0
55643	0	0	0	0	0	0	0	0	0
55645	0	0	0	0	0	0	0	0	0
55647	0	0	0	0	0	0	0	0	0
55648	0	0	0	0	0	0	0	0	0
55649	0	0	0	0	0	0	0	0	0
55650	0	0	0	0	0	0	0	0	0
55653	0	0	0	0	0	0	0	0	0
55655	0	0	0	0	0	0	0	0	0
55656	0	0	0	0	0	0	0	0	0
55658	0	0	0	0	0	0	0	0	0
55659	0	0	0	0	0	0	0	0	0
55660	0	0	0	0	0	0	0	0	0
55661	0	0	0	0	0	0	0	0	0
55662	0	0	0	0	0	0	0	0	0
55663	0	0	0	0	0	0	0	0	0

Sheet1

55664	0	0	0	0	0	0	0	0	0
55665	0	0	0	0	0	0	0	25	0
55666	0	0	0	0	0	0	0	25	0
55667	0	0	0	0	0	0	0	25	0
55668	0	0	0	0	0	0	0	25	0
55669	0	0	0	0	0	0	0	25	0
55670	0	0	0	0	0	0	0	0	0
55671	0	0	0	0	0	0	0	0	0
55672	0	0	0	0	0	0	0	0	0
55673	0	0	0	0	0	0	0	0	0
55674	0	0	0	0	0	0	0	0	0
55676	0	0	0	0	0	0	0	0	0
55677	0	0	0	0	0	0	0	0	0
55678	0	0	0	0	0	0	0	25	0
55679	0	0	0	0	0	0	0	25	0
55680	0	0	0	0	0	0	0	25	0
55681	0	0	0	0	0	0	0	0	0
55698	0	0	0	0	0	0	0	0	0
55705	0	0	0	0	0	0	0	0	0
55727	0	0	0	0	0	0	0	0	0
55728	0	0	0	0	0	0	0	0	0
55730	0	0	0	0	0	0	0	0	0
55731	0	0	0	0	0	0	0	75	0
55732	0	0	0	0	0	0	0	0	0
55733	0	0	0	0	0	0	0	25	0
55734	0	0	0	0	0	0	0	0	0
55735	0	0	0	0	0	0	0	0	0
55736	0	0	0	0	0	0	0	0	0
55737	0	0	0	0	0	0	0	0	0
55738	0	0	0	0	0	0	0	0	0
55739	0	0	0	0	0	0	0	0	0
55740	0	0	0	0	0	0	0	0	0
55741	0	0	0	0	0	0	0	0	0
55742	0	0	0	0	0	0	0	0	0
55743	0	0	0	0	0	0	0	0	0
55745	0	0	0	0	0	0	0	0	0
55746	0	0	0	0	0	0	0	22	0
55747	0	0	0	0	0	0	0	25	0
55748	0	0	0	0	0	0	0	0	0
55749	0	0	0	0	0	0	0	0	0
55750	0	0	0	0	0	0	0	0	0
55751	0	0	0	0	0	0	0	0	0
55752	0	0	0	0	0	0	0	0	0
55755	0	0	0	0	0	0	0	0	0
55756	0	0	0	0	0	0	0	0	0
55758	0	0	0	0	0	0	0	0	0
55759	0	0	0	0	0	0	0	0	0
55760	0	0	0	0	0	0	0	0	0
55761	0	0	0	0	0	0	0	0	0
55762	0	0	0	0	0	0	0	0	0
55763	0	0	0	0	0	0	0	0	0
55764	0	0	0	0	0	0	0	0	0
55765	0	0	0	0	0	0	0	0	0

Sheet1

55766	0	0	0	0	0	0	0	0	0
55767	0	0	0	0	0	0	0	0	0
55768	0	0	0	0	0	0	0	0	0
55769	0	0	0	0	0	0	0	0	0
55770	0	0	0	0	0	0	0	25	0
55771	0	0	0	0	0	0	0	0	0
55772	0	0	0	0	0	0	0	0	0
55773	0	0	0	0	0	0	0	65	0
55774	0	0	0	0	0	0	0	65	0
55775	0	0	0	0	0	0	0	0	0
55776	0	0	0	0	0	0	0	25	0
55777	0	0	0	0	0	0	0	25	0
55778	0	0	0	0	0	0	0	0	0
55779	0	0	0	0	0	0	0	25	0
55780	0	0	0	0	0	0	0	12	0
55781	0	0	0	0	0	0	0	12	0
55782	0	0	0	0	0	0	0	0	0
55783	0	0	0	0	0	0	0	0	0
55784	0	0	0	0	0	0	0	0	0
55786	0	0	0	0	0	0	0	75	0
55788	0	0	0	0	0	0	0	0	0
55790	0	0	0	0	0	0	0	0	0
55791	0	0	0	0	0	0	0	0	0
55792	0	0	0	0	0	0	0	0	0
55793	0	0	0	0	0	0	0	0	0
55794	0	0	0	0	0	0	0	0	0
55795	0	0	0	0	0	0	0	0	0
55796	0	0	0	0	0	0	0	0	0
55797	0	0	0	0	0	0	0	0	0
55798	0	0	0	0	0	0	0	0	0
55799	0	0	0	0	0	0	0	0	0
55800	0	0	0	0	0	0	0	0	0
55801	0	0	0	0	0	0	0	0	0
55802	0	0	0	0	0	0	0	0	0
55804	0	0	0	0	0	0	0	0	0
55805	0	0	0	0	0	0	0	0	0
55806	0	0	0	0	0	0	0	0	0
55807	0	0	0	0	0	0	0	0	0
55808	0	0	0	0	0	0	0	0	0
55810	0	0	0	0	0	0	0	0	0
55811	0	0	0	0	0	0	0	0	0
55813	0	0	0	0	0	0	0	0	0
55815	0	0	0	0	0	0	0	0	0
55816	0	0	0	0	0	0	0	0	0
55817	0	0	0	0	0	0	0	0	0
55818	0	0	0	0	0	0	0	0	0
55819	0	0	0	0	0	0	0	0	0
55820	0	0	0	0	0	0	0	0	0
55821	0	0	0	0	0	0	0	0	0
55822	0	0	0	0	0	0	0	0	0
55823	0	0	0	0	0	0	0	0	0
55824	0	0	0	0	0	0	0	0	0
55825	0	0	0	0	0	0	0	0	0

Sheet1

55826	0	0	0	0	0	0	0	0	0
55827	0	0	0	0	0	0	0	0	0
55828	0	0	0	0	0	0	0	0	0
55829	0	0	0	0	0	0	0	0	0
55830	0	0	0	0	0	0	0	0	0
55831	0	0	0	0	0	0	0	0	0
55832	0	0	0	0	0	0	0	0	0
55833	0	0	0	0	0	0	0	0	0
55835	0	0	0	0	0	0	0	0	0
55836	0	0	0	0	0	0	0	0	0
55837	0	0	0	0	0	0	0	0	0
55838	0	0	0	0	0	0	0	0	0
55839	0	0	0	0	0	0	0	0	0
55840	0	0	0	0	0	0	0	0	0
55841	0	0	0	0	0	0	0	0	0
55842	0	0	0	0	0	0	0	0	0
55845	0	0	0	0	0	0	0	0	0
55849	0	0	0	0	0	0	0	0	0
55851	0	0	0	0	0	0	0	0	0
55853	0	0	0	0	0	0	0	0	0
55854	0	0	0	0	0	0	0	0	0
55855	0	0	0	0	0	0	0	0	0
55856	0	0	0	0	0	0	0	0	0
55858	0	0	0	0	0	0	0	0	0
55863	0	0	0	0	0	0	0	0	0
55864	0	0	0	0	0	0	0	0	0
55872	0	0	0	0	0	0	0	0	0
55873	0	0	0	0	0	0	0	0	0
55874	0	0	0	0	0	0	0	0	0
55875	0	0	0	0	0	0	0	0	0
55876	0	0	0	0	0	0	0	0	0
55877	0	0	0	0	0	0	0	0	0
55878	0	0	0	0	0	0	0	0	0
55879	0	0	0	0	0	0	0	0	0
55880	0	0	0	0	0	0	0	0	0
55881	0	0	0	0	0	0	0	0	0
55883	0	0	0	0	0	0	0	0	0
55884	0	0	0	0	0	0	0	0	0
55886	0	0	0	0	0	0	0	0	0
55887	0	0	0	0	0	0	0	0	0
55888	0	0	0	0	0	0	0	0	0
55889	0	0	0	0	0	0	0	0	0
55893	0	0	0	0	0	0	0	0	0
55894	0	0	0	0	0	0	0	0	0
55895	0	0	0	0	0	0	0	0	0
55897	0	0	0	0	0	0	0	0	0
55900	0	0	0	0	0	0	0	0	0
55903	0	0	0	0	0	0	0	0	0
55904	0	0	0	0	0	0	0	0	0
55905	0	0	0	0	0	0	0	25	0
55906	0	0	0	0	0	0	0	0	0
55907	0	0	0	0	0	0	0	0	0
55908	0	0	0	0	0	0	0	0	0



Sheet1

55909	0	0	0	0	0	0	0	0	0
55910	0	0	0	0	0	0	0	0	0
55912	0	0	0	0	0	0	0	0	0
55913	0	0	0	0	0	0	0	25	0
55916	0	0	0	0	0	0	0	0	0
55917	0	0	0	0	0	0	0	0	0
55920	0	0	0	0	0	0	0	0	0
55922	0	0	0	0	0	0	0	0	0
55923	0	0	0	0	0	0	0	0	0
55925	0	0	0	0	0	0	0	0	0
55927	0	0	0	0	0	0	0	0	0
55928	0	0	0	0	0	0	0	0	0
55930	0	0	0	0	0	0	0	0	0
55950	0	0	0	0	0	0	0	0	0
55951	0	0	0	0	0	0	0	0	0
55952	0	0	0	0	0	0	0	0	0
55953	0	0	0	0	0	0	0	0	0
55957	0	0	0	0	0	0	0	0	0
55958	0	0	0	0	0	0	0	0	0
55971	0	0	0	0	0	0	0	0	0
55973	0	0	0	0	0	0	0	0	0
55974	0	0	0	0	0	0	0	0	0
55975	0	0	0	0	0	0	0	0	0
55976	0	0	0	0	0	0	0	0	0
55979	0	0	0	0	0	0	0	0	0
55982	0	0	0	0	0	0	0	0	0
55983	0	0	0	0	0	0	0	0	0
55984	0	0	0	0	0	0	0	0	0
55985	0	0	0	0	0	0	0	0	0
55986	0	0	0	0	0	0	0	0	0
55987	0	0	0	0	0	0	0	0	0
55988	0	0	0	0	0	0	0	0	0
55996	0	0	0	0	0	0	0	0	0
55998	0	0	0	0	0	0	0	0	0
55999	0	0	0	0	0	0	0	0	0
56000	0	0	0	0	0	0	0	0	0
56002	0	0	0	0	0	0	0	0	0
56004	0	0	0	0	0	0	0	0	0
56005	0	0	0	0	0	0	0	0	0
56009	0	0	0	0	0	0	0	0	0
56010	0	0	0	0	0	0	0	0	0
56011	0	0	0	0	0	0	0	0	0
56012	0	0	0	0	0	0	0	0	0
56013	0	0	0	0	0	0	0	0	0
56014	0	0	0	0	0	0	0	0	0
56015	0	0	0	0	0	0	0	0	0
56016	0	0	0	0	0	0	0	0	0
56021	0	0	0	0	0	0	0	0	0
56022	0	0	0	0	0	0	0	0	0
56023	0	0	0	0	0	0	0	0	0
56024	0	0	0	0	0	0	0	0	0
56025	0	0	0	0	0	0	0	0	0
56028	0	0	0	0	0	0	0	0	0

Sheet1

56029	0	0	0	0	0	0	0	0	0
56031	0	0	0	0	0	0	0	0	0
56033	0	0	0	0	0	0	0	0	0
56034	0	0	0	0	0	0	0	0	0
56035	0	0	0	0	0	0	0	0	0
56036	0	0	0	0	0	0	0	0	0
56039	0	0	0	0	0	0	0	0	0
56040	0	0	0	0	0	0	0	0	0
56049	0	0	0	0	0	0	0	0	0
56051	0	0	0	0	0	0	0	0	0
56052	0	0	0	0	0	0	0	0	0
56053	0	0	0	0	0	0	0	0	0
56054	0	0	0	0	0	0	0	0	0
56055	0	0	0	0	0	0	0	0	0
56058	0	0	0	0	0	0	0	0	0
56059	0	0	0	0	0	0	0	0	0
56060	0	0	0	0	0	0	0	0	0
56061	0	0	0	0	0	0	0	0	0
56062	0	0	0	0	0	0	0	0	0
56063	0	0	0	0	0	0	0	0	0
56065	0	0	0	0	0	0	0	0	0
56066	0	0	0	0	0	0	0	0	0
56068	0	0	0	0	0	0	0	0	0
56069	0	0	0	0	0	0	0	0	0
56070	0	0	0	0	0	0	0	0	0
56072	0	0	0	0	0	0	0	0	0
56076	0	0	0	0	0	0	0	0	0
56079	0	0	0	0	0	0	0	0	0
56091	0	0	0	0	0	0	0	0	0
56092	0	0	0	0	0	0	0	0	0
56093	0	0	0	0	0	0	0	0	0
56095	0	0	0	0	0	0	0	0	0
56102	0	0	0	0	0	0	0	0	0
56104	0	0	0	0	0	0	0	0	0
56106	0	0	0	0	0	0	0	0	0
56108	0	0	0	0	0	0	0	0	0
56113	0	0	0	0	0	0	0	0	0
56114	0	0	0	0	0	0	0	0	0
56115	0	0	0	0	0	0	0	0	0
56116	0	0	0	0	0	0	0	0	0
56117	0	0	0	0	0	0	0	0	0
56118	0	0	0	0	0	0	0	0	0
56120	0	0	0	0	0	0	0	0	0
56121	0	0	0	0	0	0	0	0	0
56122	0	0	0	0	0	0	0	0	0
56123	0	0	0	0	0	0	0	0	0
56125	0	0	0	0	0	0	0	0	0
56126	0	0	0	0	0	0	0	0	0
56127	0	0	0	0	0	0	0	0	0
56128	0	0	0	0	0	0	0	0	0
56130	0	0	0	0	0	0	0	0	0
56132	0	0	0	0	0	0	0	0	0
56134	0	0	0	0	0	0	0	0	0

Sheet1

56135	0	0	0	0	0	0	0	0	0
56136	0	0	0	0	0	0	0	0	0
56137	0	0	0	0	0	0	0	0	0
56139	0	0	0	0	0	0	0	0	0
56140	0	0	0	0	0	0	0	0	0
56141	0	0	0	0	0	0	0	0	0
56142	0	0	0	0	0	0	0	0	0
56143	0	0	0	0	0	0	0	0	0
56145	0	0	0	0	0	0	0	0	0
56146	0	0	0	0	0	0	0	0	0
56147	0	0	0	0	0	0	0	0	0
56149	0	0	0	0	0	0	0	0	0
56153	0	0	0	0	0	0	0	0	0
56154	0	0	0	0	0	0	0	0	0
56155	0	0	0	0	0	0	0	0	0
56158	0	0	0	0	0	0	0	0	0
56159	0	0	0	0	0	0	0	0	0
56160	0	0	0	0	0	0	0	0	0
56161	0	0	0	0	0	0	0	0	0
56162	0	0	0	0	0	0	0	0	0
56163	0	0	0	0	0	0	0	0	0
56164	0	0	0	0	0	0	0	0	0
56165	0	0	0	0	0	0	0	0	0
56166	0	0	0	0	0	0	0	0	0
56167	0	0	0	0	0	0	0	0	0
56168	0	0	0	0	0	0	0	0	0
56170	0	0	0	0	0	0	0	0	0
56171	0	0	0	0	0	0	0	0	0
56172	0	0	0	0	0	0	0	0	0
56173	0	0	0	0	0	0	0	0	0
56175	0	0	0	0	0	0	0	0	0
56176	0	0	0	0	0	0	0	0	0
56177	0	0	0	0	0	0	0	0	0
56178	0	0	0	0	0	0	0	0	0
56179	0	0	0	0	0	0	0	0	0
56180	0	0	0	0	0	0	0	0	0
56181	0	0	0	0	0	0	0	0	0
56182	0	0	0	0	0	0	0	0	0
56183	0	0	0	0	0	0	0	0	0
56184	0	0	0	0	0	0	0	0	0
56185	0	0	0	0	0	0	0	0	0
56186	0	0	0	0	0	0	0	0	0
56187	0	0	0	0	0	0	0	0	0
56188	0	0	0	0	0	0	0	0	0
56189	0	0	0	0	0	0	0	0	0
56190	0	0	0	0	0	0	0	0	0
56192	0	0	0	0	0	0	0	0	0
56193	0	0	0	0	0	0	0	0	0
56194	0	0	0	0	0	0	0	0	0
56210	0	0	0	0	0	0	0	0	0
56211	0	0	0	0	0	0	0	0	0
56213	0	0	0	0	0	0	0	0	0
56221	0	0	0	0	0	0	0	0	0

Sheet1

56222	0	0	0	0	0	0	0	0	0
56223	0	0	0	0	0	0	0	0	0
56224	0	0	0	0	0	0	0	0	0
56225	0	0	0	0	0	0	0	0	0
56226	0	0	0	0	0	0	0	0	0
56228	0	0	0	0	0	0	0	0	0
56229	0	0	0	0	0	0	0	0	0
56230	0	0	0	0	0	0	0	0	0
56231	0	0	0	0	0	0	0	0	0
56233	0	0	0	0	0	0	0	0	0
56234	0	0	0	0	0	0	0	0	0
56236	0	0	0	0	0	0	0	0	0
56237	0	0	0	0	0	0	0	0	0
56238	0	0	0	0	0	0	0	0	0
56239	0	0	0	0	0	0	0	0	0
56240	0	0	0	0	0	0	0	0	0
56241	0	0	0	0	0	0	0	0	0
56242	0	0	0	0	0	0	0	0	0
56243	0	0	0	0	0	0	0	0	0
56244	0	0	0	0	0	0	0	0	0
56248	0	0	0	0	0	0	0	0	0
56249	0	0	0	0	0	0	0	0	0
56250	0	0	0	0	0	0	0	0	0
56253	0	0	0	0	0	0	0	0	0
56254	0	0	0	0	0	0	0	0	0
56255	0	0	0	0	0	0	0	0	0
56257	0	0	0	0	0	0	0	0	0
56258	0	0	0	0	0	0	0	0	0
56272 pen=9.15	36	0	0	0	0	0	0	0	0
56290 pen=9.15	100	0	0	0	0	0	0	0	0
56298 pen=9.15	100	0	0	0	0	0	0	0	0
56300 pen=9.15	20	0	0	0	0	0	0	0	0
56301 pen=9.15	0	0	0	0	0	0	0	0	0
56302 pen=9.15	0	0	0	0	0	0	0	0	0
56304 pen=9.15	70	0	0	0	0	0	0	0	0
56307 pen=9.15	0	0	0	0	0	0	0	0	0
56311 pen=9.15	23	0	0	0	0	0	0	0	0
56312 pen=9.15	23	0	0	0	0	0	0	0	0
56314 pen=9.15	100	0	0	0	0	0	0	0	0
56316 pen=9.15	47	0	0	0	0	0	0	0	0
56317 pen=9.15	31	0	0	0	0	0	0	0	0
56318 pen=9.15	31	0	0	0	0	0	0	0	0
56319 pen=9.15	47	0	0	0	0	0	0	0	0
56320 pen=9.15	0	0	0	0	0	0	0	0	0
56321 pen=9.15	0	0	0	0	0	0	0	0	0
56322 pen=9.15	0	0	0	0	0	0	0	0	0
56323 pen=9.15	0	0	0	0	0	0	0	0	0
56336 pen=10.67	0	0	0	0	0	0	0	0	0
56337 pen=10.67	100	0	0	0	0	0	0	0	0
56338 pen=10.67	67	0	0	0	0	0	0	0	0
56341 pen=10.67	88	0	0	0	0	0	0	0	0
56342 pen=10.67	0	0	0	0	0	0	0	0	0
56342 pen=10.67	LTH	0	0	0	0	0	0	0	0

Sheet1

56343 pen=10.67	0	0	0	0	0	0	0	0	0
56344 pen=10.67	0	0	0	0	0	0	0	0	0
56345 pen=10.67	0	0	0	0	0	0	0	0	0
56346 pen=10.67	0	0	0	0	0	0	0	0	0
56347 pen=10.67	0	0	0	0	0	0	0	0	0
56349 pen=11.13	70	0	0	0	0	0	0	0	0
56350 pen=11.13	100	0	0	0	0	0	0	0	0
56355 pen=11.13	100	0	0	0	0	0	0	0	0
56368 pen=11.13	100	0	0	0	0	0	0	0	0
56369 pen=11.13	100	0	0	0	0	0	0	0	0
56375 pen=11.13	100	0	0	0	0	0	0	0	0
56378 pen=11.13	36	0	0	0	0	0	0	0	0
56380 pen=11.13	100	0	0	0	0	0	0	0	0
56383 pen=11.13	100	0	0	0	0	0	0	0	0
56384 pen=11.13	100	0	0	0	0	0	0	0	0
56389 pen=11.13	100	0	0	0	0	0	0	0	0
56393 pen=11.13	100	0	0	0	0	0	0	0	0
56396 pen=11.13	100	0	0	0	0	0	0	0	0
56400 pen=11.13	100	0	0	0	0	0	0	0	0
56401 pen=11.13	0	0	0	0	0	0	0	0	0
56402 pen=11.13	0	0	0	0	0	0	0	0	0
56403 pen=11.13	70	0	0	0	0	0	0	0	0
56404 pen=11.13	0	0	0	0	0	0	0	0	0
56405 pen=11.13	0	0	0	0	0	0	0	0	0
56407 pen=11.13	0	0	0	0	0	0	0	0	0
56408 pen=11.13	0	0	0	0	0	0	0	0	0
56409 pen=11.13	0	0	0	0	0	0	0	0	0
56413 pen=22.26	100	0	0	0	0	0	0	0	0
56419 pen=22.26	78	0	0	0	0	0	0	0	0
56422 pen=22.26	78	0	0	0	0	0	0	0	0
56423 pen=22.26	100	0	0	0	0	0	0	0	0
56425 pen=22.26	100	0	0	0	0	0	0	0	0
56428 pen=22.26	0	0	0	0	0	0	0	0	0
56429 pen=22.26	0	0	0	0	0	0	0	0	0
56430 pen=22.26	0	0	0	0	0	0	0	0	0
56431 pen=22.26	0	0	0	0	0	0	0	0	0
56432 pen=22.26	0	0	0	0	0	0	0	0	0
56433 pen=22.26	0	0	0	0	0	0	0	0	0
56434 pen=22.26	0	0	0	0	0	0	0	0	0
56435 pen=22.26	0	0	0	0	0	0	0	0	0
56436 pen=22.26	0	0	0	0	0	0	0	0	0
56437 pen=16.76	100	0	0	0	0	0	0	0	0
56438 pen=16.76	100	0	0	0	0	0	0	0	0
56439 pen=16.76	100	0	0	0	0	0	0	0	0
56442 pen=16.76	100	0	0	0	0	0	0	0	0
56443 pen=16.76	100	0	0	0	0	0	0	0	0
56446 pen=16.76	78	0	0	0	0	0	0	0	0
56447 pen=16.76	100	0	0	0	0	0	0	0	0
56450 pen=16.76	100	0	0	0	0	0	0	0	0
56451 pen=16.76	100	0	0	0	0	0	0	0	0
56456 pen=16.76	100	0	0	0	0	0	0	0	0
56459 pen=16.76	100	0	0	0	0	0	0	0	0
56463 pen=16.76	78	0	0	0	0	0	0	0	0

Sheet1

56466	pen=16.76	78	0	0	0	0	0	0	0	0
56467	pen=16.76	0	0	0	0	0	0	0	0	0
56469	pen=16.76	100	0	0	0	0	0	0	0	0
56470	pen=16.76	0	0	0	0	0	0	0	0	0
56471	pen=16.76	100	0	0	0	0	0	0	0	0
56472	pen=16.76	74	0	0	0	0	0	0	0	0
56474	pen=16.76	64	0	0	0	0	0	0	0	0
56475	pen=16.76	0	0	0	0	0	0	0	0	0
56476	pen=16.76	0	0	0	0	0	0	0	0	0
56477	pen=16.76	0	0	0	0	0	0	0	0	0
56478	pen=16.76	0	0	0	0	0	0	0	0	0
56479	pen=16.76	0	0	0	0	0	0	0	0	0
56480	pen=16.76	0	0	0	0	0	0	0	0	0
56481	pen=16.76	0	0	0	0	0	0	0	0	0
56483	pen=16.76	0	0	0	0	0	0	0	0	0
56484	pen=16.76	0	0	0	0	0	0	0	0	0
56485	pen=16.76	0	0	0	0	0	0	0	0	0
56490	pen=3.05	64	0	0	0	0	0	0	0	0
56491	pen=3.05	67	0	0	0	0	0	0	0	0
56494	pen=4.57	64	0	0	0	0	0	0	0	0
56495	pen=4.57	57	0	0	0	0	0	0	0	0
56497	pen=4.57	0	0	0	0	0	0	0	0	0
56499	pen=4.57	0	0	0	0	0	0	0	0	0
56501	pen=4.57	0	0	0	0	0	0	0	0	0
56503	pen=4.57	0	0	0	0	0	0	0	0	0
56504	pen=4.57	0	0	0	0	0	0	0	0	0
56506	pen=6	0	0	0	0	0	0	0	0	0
56507	pen=6	0	0	0	0	0	0	0	0	0
56509	pen=15.55	0	0	0	0	0	0	0	0	0
56510	pen=15.55	0	0	0	0	0	0	0	0	0
56513	pen=23.48	61	0	0	0	0	0	0	0	0
56514	pen=23.48	100	0	0	0	0	0	0	0	0
56516	pen=23.48	100	0	0	0	0	0	0	0	0
56518	pen=23.48	100	0	0	0	0	0	0	0	0
56520	pen=23.48	100	0	0	0	0	0	0	0	0
56521	pen=23.48	100	0	0	0	0	0	0	0	0
56523	pen=23.48	100	0	0	0	0	0	0	0	0
56525	pen=23.48	100	0	0	0	0	0	0	0	0
56528	pen=23.48	100	0	0	0	0	0	0	0	0
56529	pen=23.48	100	0	0	0	0	0	0	0	0
56530	pen=23.48	100	0	0	0	0	0	0	0	0
56531	pen=23.48	100	0	0	0	0	0	0	0	0
56532	pen=23.48	100	0	0	0	0	0	0	0	0
56534	pen=23.48	100	0	0	0	0	0	0	0	0
56536	pen=23.48	100	0	0	0	0	0	0	0	0
56538	pen=23.48	100	0	0	0	0	0	0	0	0
56539	pen=23.48	100	0	0	0	0	0	0	0	0
56540	pen=23.48	100	0	0	0	0	0	0	0	0
56541	pen=23.48	100	0	0	0	0	0	0	0	0
56542	pen=23.48	100	0	0	0	0	0	0	0	0
56543	pen=23.48	100	0	0	0	0	0	0	0	0
56549	pen=23.48	100	0	0	0	0	0	0	0	0
56552	pen=23.48	100	0	0	0	0	0	0	0	0

Sheet1

56553 pen=23.48	100	0	0	0	0	0	0	0	0
56554 pen=23.48	100	0	0	0	0	0	0	0	0
56559 pen=23.48	70	0	0	0	0	0	0	0	0
56560 pen=23.48	0	0	0	0	0	0	0	0	0
56568 pen=23.48	67	0	0	0	0	0	0	0	0
56569 pen=23.48	0	0	0	0	0	0	0	0	0
56570 pen=23.48	67	0	0	0	0	0	0	0	0
56571 pen=23.48	67	0	0	0	0	0	0	0	0
56573 pen=23.48	67	0	0	0	0	0	0	0	0
56574 pen=23.48	67	0	0	0	0	0	0	0	0
56575 pen=23.48	67	0	0	0	0	0	0	0	0
56576 pen=23.48	67	0	0	0	0	0	0	0	0
56577 pen=23.48	0	0	0	0	0	0	0	0	0
56585	0	0	0	0	0	0	0	0	0
56587	0	0	0	0	0	0	0	0	0
56588	0	0	0	0	0	0	0	0	0
56589	0	0	0	0	0	0	0	0	0
56590	0	0	0	0	0	0	0	0	0
56591	0	0	0	0	0	0	0	0	0
56596	0	0	0	0	0	0	0	0	0
56597	0	0	0	0	0	0	0	0	0
56598	0	0	0	0	0	0	0	0	0
56599	0	0	0	0	0	0	0	0	0
56610	0	0	0	0	0	0	0	0	0
56611	0	0	0	0	0	0	0	0	0
56612	0	0	0	0	0	0	0	0	0
56613	0	0	0	0	0	0	0	0	0
56614	0	0	0	0	0	0	0	0	0
56615	0	0	0	0	0	0	0	0	0
56616	0	0	0	0	0	0	0	0	0
56618	0	0	0	0	0	0	0	0	0
56619	0	0	0	0	0	0	0	0	0
56620	0	0	0	0	0	0	0	0	0
56621	0	0	0	0	0	0	0	0	0
56622	0	0	0	0	0	0	0	0	0
56623	0	0	0	0	0	0	0	0	0
56625	0	0	0	0	0	0	0	0	0
56626	0	0	0	0	0	0	0	0	0
56628	0	0	0	0	0	0	0	0	0
56631	0	0	0	0	0	0	0	0	0
56632	0	0	0	0	0	0	0	0	0
56635	0	0	0	0	0	0	0	0	0
56636	0	0	0	0	0	0	0	0	0
56637	0	0	0	0	0	0	0	0	0
56638	0	0	0	0	0	0	0	0	0
56640	0	0	0	0	0	0	0	0	0
56642	0	0	0	0	0	0	0	0	0
56643	0	0	0	0	0	0	0	0	0
56644	0	0	0	0	0	0	0	0	0
56645	0	0	0	0	0	0	0	0	0
56646	0	0	0	0	0	0	0	0	0
56649	0	0	0	0	0	0	0	0	0
56650	0	0	0	0	0	0	0	0	0

Sheet1

56651	0	0	0	0	0	0	0	0	0
56652	0	0	0	0	0	0	0	0	0
56653	0	0	0	0	0	0	0	0	0
56654	0	0	0	0	0	0	0	0	0
56655	0	0	0	0	0	0	0	0	0
56656	0	0	0	0	0	0	0	0	0
56658	0	0	0	0	0	0	0	0	0
56660	0	0	0	0	0	0	0	0	0
56661	0	0	0	0	0	0	0	0	0
56663	0	0	0	0	0	0	0	0	0
56664	0	0	0	0	0	0	0	0	0
56665	0	0	0	0	0	0	0	0	0
56666	0	0	0	0	0	0	0	0	0
56669	0	0	0	0	0	0	0	0	0
56670	0	0	0	0	0	0	0	0	0
56671	0	0	0	0	0	0	0	0	0
56672	0	0	0	0	0	0	0	0	0
56673	0	0	0	0	0	0	0	0	0
56674	0	0	0	0	0	0	0	0	0
56675	0	0	0	0	0	0	0	0	0
56689	0	0	0	0	0	0	0	0	0
56698	0	0	0	0	0	0	0	0	0
56699	0	0	0	0	0	0	0	0	0
56700	0	0	0	0	0	0	0	0	0
56701	0	0	0	0	0	0	0	0	0
56702	0	0	0	0	0	0	0	0	0
56703	0	0	0	0	0	0	0	0	0
56704	0	0	0	0	0	0	0	0	0
56705	0	0	0	0	0	0	0	0	0
56706	0	0	0	0	0	0	0	0	0
56708	0	0	0	0	0	0	0	0	0
56717	0	0	0	0	0	0	0	0	0
56730	0	0	0	0	0	0	0	0	0
56735	0	0	0	0	0	0	0	0	0
56736	0	0	0	0	0	0	0	0	0
56737	0	0	0	0	0	0	0	0	0
56738	0	0	0	0	0	0	0	0	0
56739	0	0	0	0	0	0	0	0	0
56740	0	0	0	0	0	0	0	0	0
56744	0	0	0	0	0	0	0	0	0
56745	0	0	0	0	0	0	0	0	0
56746	0	0	0	0	0	0	0	0	0
56750	0	0	0	0	0	0	0	0	0
56751	0	0	0	0	0	0	0	0	0
56752	0	0	0	0	0	0	0	0	0
56753	0	0	0	0	0	0	0	0	0
56755	0	0	0	0	0	0	0	0	0
56761	0	0	0	0	0	0	0	0	0
56762	0	0	0	0	0	0	0	0	0
56765	0	0	0	0	0	0	0	0	0
56767	0	0	0	0	0	0	0	0	0
56768	0	0	0	0	0	0	0	0	0
56776	0	0	0	0	0	0	0	75	0



Sheet1

56777	0	0	0	0	0	0	0	0	0
56778	0	0	0	0	0	0	0	0	0
56779	0	0	0	0	0	0	0	0	0
56780	0	0	0	0	0	0	0	0	0
56782	0	0	0	0	0	0	0	0	0
56783	0	0	0	0	0	0	0	0	0
56784	0	0	0	0	0	0	0	0	0
56785	0	0	0	0	0	0	0	0	0
56786	0	0	0	0	0	0	0	0	0
56787	0	0	0	0	0	0	0	0	0
56789	0	0	0	0	0	0	0	0	0
56790	0	0	0	0	0	0	0	0	0
56791	0	0	0	0	0	0	0	0	0
56792	0	0	0	0	0	0	0	0	0
56793	0	0	0	0	0	0	0	0	0
56794	0	0	0	0	0	0	0	0	0
56795	0	0	0	0	0	0	0	0	0
56796	0	0	0	0	0	0	0	0	0
56797	0	0	0	0	0	0	0	0	0
56798	0	0	0	0	0	0	0	0	0
56799	0	0	0	0	0	0	0	0	0
56803	0	0	0	0	0	0	0	0	0
56804	0	0	0	0	0	0	0	0	0
56805	0	0	0	0	0	0	0	0	0
56806	0	0	0	0	0	0	0	0	0
56808	0	0	0	0	0	0	0	0	0
56814	0	0	0	0	0	0	0	0	0
56816	0	0	0	0	0	0	0	0	0
56817	0	0	0	0	0	0	0	0	0
56818	0	0	0	0	0	0	0	0	0
56820	0	0	0	0	0	0	0	0	0
56823	0	0	0	0	0	0	0	0	0
56824	0	0	0	0	0	0	0	0	0
56825	0	0	0	0	0	0	0	0	0
56827	0	0	0	0	0	0	0	0	0
56836	0	0	0	0	0	0	0	0	0
56838	0	0	0	0	0	0	0	0	0
56839	0	0	0	0	0	0	0	0	0
56840	0	0	0	0	0	0	0	0	0
56841	0	0	0	0	0	0	0	0	0
56843	0	0	0	0	0	0	0	0	0
56844	0	0	0	0	0	0	0	0	0
56845	0	0	0	0	0	0	0	0	0
56846	0	0	0	0	0	0	0	0	0
56849	0	0	0	0	0	0	0	0	0
56850	0	0	0	0	0	0	0	0	0
56851	0	0	0	0	0	0	0	0	0
56852	0	0	0	0	0	0	0	0	0
56853	0	0	0	0	0	0	0	0	0
56856	0	0	0	0	0	0	0	0	0
56858	0	0	0	0	0	0	0	0	0
56861	0	0	0	0	0	0	0	0	0
56862	0	0	0	0	0	0	0	0	0

Sheet1

56864	0	0	0	0	0	0	0	0	0
56865	0	0	0	0	0	0	0	0	0
56867	0	0	0	0	0	0	0	0	0
56868	0	0	0	0	0	0	0	0	0
56870	0	0	0	0	0	0	0	0	0
56871	0	0	0	0	0	0	0	0	0
56873	0	0	0	0	0	0	0	0	0
56874	0	0	0	0	0	0	0	0	0
56875	0	0	0	0	0	0	0	0	0
56876	0	0	0	0	0	0	0	0	0
56877	0	0	0	0	0	0	0	0	0
56878	0	0	0	0	0	0	0	0	0
56880	0	0	0	0	0	0	0	0	0
56881	0	0	0	0	0	0	0	0	0
56882	0	0	0	0	0	0	0	0	0
56883	0	0	0	0	0	0	0	0	0
56886	0	0	0	0	0	0	0	0	0
56887	0	0	0	0	0	0	0	0	0
56888	0	0	0	0	0	0	0	0	0
56889	0	0	0	0	0	0	0	0	0
56890	0	0	0	0	0	0	0	0	0
56891	0	0	0	0	0	0	0	0	0
56892	0	0	0	0	0	0	0	0	0
56893	0	0	0	0	0	0	0	0	0
56895	0	0	0	0	0	0	0	0	0
56896	0	0	0	0	0	0	0	0	0
56897	0	0	0	0	0	0	0	0	0
56898	0	0	0	0	0	0	0	0	0
56900	0	0	0	0	0	0	0	0	0
56901	0	0	0	0	0	0	0	0	0
56902	0	0	0	0	0	0	0	0	0
56905	0	0	0	0	0	0	0	0	0
56912	0	0	0	0	0	0	0	0	0
56913	0	0	0	0	0	0	0	0	0
56914	0	0	0	0	0	0	0	0	0
56915	0	0	0	0	0	0	0	0	0
56918	0	0	0	0	0	0	0	0	0
56920	0	0	0	0	0	0	0	0	0
56921	0	0	0	0	0	0	0	0	0
56922	0	0	0	0	0	0	0	0	0
56923	0	0	0	0	0	0	0	0	0
56925	0	0	0	0	0	0	0	0	0
56928	0	0	0	0	0	0	0	0	0
56932	0	0	0	0	0	0	0	0	0
56933	0	0	0	0	0	0	0	0	0
56934	0	0	0	0	0	0	0	0	0
56935	0	0	0	0	0	0	0	0	0
56941	0	0	0	0	0	0	0	0	0
56948	0	0	0	0	0	0	0	0	0
56949	0	0	0	0	0	0	0	0	0
56957	0	0	0	0	0	0	0	0	0
56960	0	0	0	0	0	0	0	0	0
56961	0	0	0	0	0	0	0	0	0

Sheet1

56964	0	0	0	0	0	0	0	0	0
56965	0	0	0	0	0	0	0	0	0
56966	0	0	0	0	0	0	0	0	0
56967	0	0	0	0	0	0	0	0	0
56968	0	0	0	0	0	0	0	0	0
56969	0	0	0	0	0	0	0	0	0
56970	0	0	0	0	0	0	0	0	0
56971	0	0	0	0	0	0	0	0	0
56972	0	0	0	0	0	0	0	0	0
56975	0	0	0	0	0	0	0	0	0
56976	0	0	0	0	0	0	0	0	0
56977	0	0	0	0	0	0	0	0	0
56978	0	0	0	0	0	0	0	0	0
56979	0	0	0	0	0	0	0	0	0
56981	0	0	0	0	0	0	0	0	0
56982	0	0	0	0	0	0	0	0	0
56985	0	0	0	0	0	0	0	0	0
57023	0	0	0	0	0	0	0	0	0
57028	0	0	0	0	0	0	0	0	0
57046	0	0	0	0	0	0	0	0	0
57052	0	0	0	0	0	0	0	0	0
57058	0	0	0	0	0	0	0	0	0
57061	0	0	0	0	0	0	0	0	0
57083	0	0	0	0	0	0	0	0	0
57084	0	0	0	0	0	0	0	0	0
57086	0	0	0	0	0	0	0	0	0
57087	0	0	0	0	0	0	0	0	0
57091	0	0	0	0	0	0	0	0	0
57092	0	0	0	0	0	0	0	0	0
57093	0	0	0	0	0	0	0	0	0
57095	0	0	0	0	0	0	0	0	0
57096	0	0	0	0	0	0	0	0	0
57097	0	0	0	0	0	0	0	0	0
57098	0	0	0	0	0	0	0	0	0
57100	0	0	0	0	0	0	0	0	0
57101	0	0	0	0	0	0	0	0	0
57102	0	0	0	0	0	0	0	0	0
57103	0	0	0	0	0	0	0	0	0
57104	0	0	0	0	0	0	0	0	0
57105	0	0	0	0	0	0	0	0	0
57106	0	0	0	0	0	0	0	0	0
57107	0	0	0	0	0	0	0	0	0
57108	0	0	0	0	0	0	0	0	0
57109	0	0	0	0	0	0	0	0	0
57113	0	0	0	0	0	0	0	0	0
57114	0	0	0	0	0	0	0	0	0
57123	0	0	0	0	0	0	0	0	0
57124	0	0	0	0	0	0	0	0	0
57135	0	0	0	0	0	0	0	0	0
57167	0	0	0	0	0	0	0	0	0
57169	0	0	0	0	0	0	0	0	0
57175	0	0	0	0	0	0	0	0	0
57180	0	0	0	0	0	0	0	0	0

Sheet1

57181	0	0	0	0	0	0	0	0	0
57183	0	0	0	0	0	0	0	0	0
57185	0	0	0	0	0	0	0	0	0
57188	0	0	0	0	0	0	0	0	0
57191	0	0	0	0	0	0	0	0	0
57192	0	0	0	0	0	0	0	0	0
57193	0	0	0	0	0	0	0	0	0
57196	0	0	0	0	0	0	0	0	0
57197	0	0	0	0	0	0	0	0	0
57227	0	0	0	0	0	0	0	0	0
57232	0	0	0	0	0	0	0	0	0
57233	0	0	0	0	0	0	0	0	0
57244	0	0	0	0	0	0	0	0	0
57250	0	0	0	0	0	0	0	0	0
57252	0	0	0	0	0	0	0	0	0
57253	0	0	0	0	0	0	0	0	0
57259	0	0	0	0	0	0	0	0	0
57277	0	0	0	0	0	0	0	0	0
57278	0	0	0	0	0	0	0	0	0
57285	0	0	0	0	0	0	0	0	0
57300	0	0	0	0	0	0	0	0	0
57308	0	0	0	0	0	0	0	0	0
57309	0	0	0	0	0	0	0	0	0
57311	0	0	0	0	0	0	0	0	0
57312	0	0	0	0	0	0	0	0	0
57316	0	0	0	0	0	0	0	0	0
57317	0	0	0	0	0	0	0	0	0
57319	0	0	0	0	0	0	0	0	0
57325	0	0	0	0	0	0	0	0	0
57331	0	0	0	0	0	0	0	0	0
57334	0	0	0	0	0	0	0	0	0
57335	0	0	0	0	0	0	0	0	0
57354	0	0	0	0	0	0	0	0	0
57357	0	0	0	0	0	0	0	0	0
57360	0	0	0	0	0	0	0	0	0
57361	0	0	0	0	0	0	0	0	0
57364	0	0	0	0	0	0	0	0	0
57372	0	0	0	0	0	0	0	0	0
57379	0	0	0	0	0	0	0	0	0
57381	0	0	0	0	0	0	0	0	0
57385	0	0	0	0	0	0	0	0	0
57386	0	0	0	0	0	0	0	0	0
57394	0	0	0	0	0	0	0	0	0
57401	0	0	0	0	0	0	0	0	0
57405	0	0	0	0	0	0	0	0	0
57406	0	0	0	0	0	0	0	0	0
57415	0	0	0	0	0	0	0	0	0
57417	0	0	0	0	0	0	0	0	0
57422	0	0	0	0	0	0	0	0	0
57426	0	0	0	0	0	0	0	0	0
57427	0	0	0	0	0	0	0	0	0
57430	0	0	0	0	0	0	0	0	0
57432	0	0	0	0	0	0	0	0	0

Sheet1

57436	0	0	0	0	0	0	0	0	0
57437	0	0	0	0	0	0	0	0	0
57442	0	0	0	0	0	0	0	0	0
57447	0	0	0	0	0	0	0	0	0
57449	0	0	0	0	0	0	0	0	0
57456	0	0	0	0	0	0	0	0	0
57462	0	0	0	0	0	0	0	0	0
57487	0	0	0	0	0	0	0	0	0
57488	0	0	0	0	0	0	0	0	0
57490	0	0	0	0	0	0	0	0	0
57505	0	0	0	0	0	0	0	0	0
57547	0	0	0	0	0	0	0	0	0
57550	0	0	0	0	0	0	0	0	0
57558	0	0	0	0	0	0	0	0	0
57565	0	0	0	0	0	0	0	0	0
57606	0	0	0	0	0	0	0	0	0
57608	0	0	0	0	0	0	0	0	0
57609	0	0	0	0	0	0	0	0	0
57630	0	0	0	0	0	0	0	0	0
57639	0	0	0	0	0	0	0	0	0
57650	0	0	0	0	0	0	0	0	0
57663	0	0	0	0	0	0	0	0	0
57665	0	0	0	0	0	0	0	0	0
57666	0	0	0	0	0	0	0	0	0
57671	0	0	0	0	0	0	0	0	0
57674	0	0	0	0	0	0	0	0	0
57678	0	0	0	0	0	0	0	0	0
57679	0	0	0	0	0	0	0	0	0
57684	0	0	0	0	0	0	0	0	0
57690	0	0	0	0	0	0	0	0	0
57723	0	0	0	0	0	0	0	0	0
57726	0	0	0	0	0	0	0	0	0
57731	0	0	0	0	0	0	0	0	0
57736	0	0	0	0	0	0	0	0	0
57747	0	0	0	0	0	0	0	0	0
57748	0	0	0	0	0	0	0	0	0
57749	0	0	0	0	0	0	0	0	0
57757	0	0	0	0	0	0	0	0	0
57758	0	0	0	0	0	0	0	0	0
57760	0	0	0	0	0	0	0	0	0
57774	0	0	0	0	0	0	0	0	0
57786	0	0	0	0	0	0	0	0	0
57808	0	0	0	0	0	0	0	0	0
57810	0	0	0	0	0	0	0	0	0
57812	0	0	0	0	0	0	0	0	0
57814	0	0	0	0	0	0	0	0	0
57817	0	0	0	0	0	0	0	0	0
57818	0	0	0	0	0	0	0	0	0
57852	0	0	0	0	0	0	0	0	0
57858	0	0	0	0	0	0	0	0	0
57859	0	0	0	0	0	0	0	0	0
57897	0	0	0	0	0	0	0	0	0
57899	0	0	0	0	0	0	0	0	0

Sheet1

57904	0	0	0	0	0	0	0	0	0
57905	0	0	0	0	0	0	0	0	0
57912	100	0	0	0	0	0	0	0	0
57913	100	0	0	0	0	0	0	0	0
57926	0	0	0	0	0	0	0	0	0
57956	0	0	0	0	0	0	0	0	0
57958	0	0	0	0	0	0	0	0	0
57959	0	0	0	0	0	0	0	0	0
57960	0	0	0	0	0	0	0	0	0
57961	0	0	0	0	0	0	0	0	0
57962	0	0	0	0	0	0	0	0	0
57963	0	0	0	0	0	0	0	0	0
57964	0	0	0	0	0	0	0	0	0
57965	0	0	0	0	0	0	0	0	0
57981	0	0	0	0	0	0	0	0	0
57988	0	0	0	0	0	0	0	0	0
57991	0	0	0	0	0	0	0	0	0
57994	0	0	0	0	0	0	0	0	0
57995	0	0	0	0	0	0	0	0	0
57997	0	0	0	0	0	0	0	0	0
58004	0	0	0	0	0	0	0	0	0
58008	0	0	0	0	0	0	0	0	0
58010	0	0	0	0	0	0	0	0	0
58014	0	0	0	0	0	0	0	0	0
58021	0	0	0	0	0	0	0	0	0
58024	0	0	0	0	0	0	0	0	0
58029	0	0	0	0	0	0	0	0	0
58030	0	0	0	0	0	0	0	0	0
58031	0	0	0	0	0	0	0	0	0
58037	0	0	0	0	0	0	0	0	0
58038	0	0	0	0	0	0	0	0	0
58040	0	0	0	0	0	0	0	0	0
58043	0	0	0	0	0	0	0	0	0
58044	0	0	0	0	0	0	0	0	0
58057	0	0	0	0	0	0	0	0	0
58154	0	0	0	0	0	0	0	0	0
58157	0	0	0	0	0	0	0	0	0
58160	0	0	0	0	0	0	0	0	0
58162	0	0	0	0	0	0	0	0	0
58164	0	0	0	0	0	0	0	0	0
58165	0	0	0	0	0	0	0	0	0
58166	0	0	0	0	0	0	0	0	0
58167	0	0	0	0	0	0	0	0	0
58168	0	0	0	0	0	0	0	0	0
58169	0	0	0	0	0	0	0	0	0
58175	0	0	0	0	0	0	0	0	0
58178	0	0	0	0	0	0	0	0	0
58195	0	0	0	0	0	0	0	0	0
58196	0	0	0	0	0	0	0	0	0
58197	0	0	0	0	0	0	0	0	0
58198	0	0	0	0	0	0	0	0	0
58199	0	0	0	0	0	0	0	0	0
58200	0	0	0	0	0	0	0	0	0

Sheet1

58201	0	0	0	0	0	0	0	0	0
58202	0	0	0	0	0	0	0	0	0
58203	0	0	0	0	0	0	0	0	0
58204	0	0	0	0	0	0	0	0	0
58205	0	0	0	0	0	0	0	0	0
58206	0	0	0	0	0	0	0	0	0
58207	0	0	0	0	0	0	0	0	0
58208	0	0	0	0	0	0	0	0	0
58209	0	0	0	0	0	0	0	0	0
58210	0	0	0	0	0	0	0	0	0
58211	0	0	0	0	0	0	0	0	0
58218	0	0	0	0	0	0	0	0	0
58220	0	0	0	0	0	0	0	0	0
58221	0	0	0	0	0	0	0	0	0
58222	0	0	0	0	0	0	0	0	0
58223	0	0	0	0	0	0	0	0	0
58224	0	0	0	0	0	0	0	0	0
58225	0	0	0	0	0	0	0	0	0
58226	0	0	0	0	0	0	0	0	0
58227	0	0	0	0	0	0	0	0	0
58228	0	0	0	0	0	0	0	0	0
58229	0	0	0	0	0	0	0	0	0
58230	0	0	0	0	0	0	0	0	0
58231	0	0	0	0	0	0	0	0	0
58232	0	0	0	0	0	0	0	0	0
58233	0	0	0	0	0	0	0	0	0
58234	0	0	0	0	0	0	0	0	0
58235	0	0	0	0	0	0	0	0	0
58236	0	0	0	0	0	0	0	0	0
58237	0	0	0	0	0	0	0	0	0
58238	0	0	0	0	0	0	0	0	0
58239	0	0	0	0	0	0	0	0	0
58240	0	0	0	0	0	0	0	0	0
58241	0	0	0	0	0	0	0	0	0
58242	0	0	0	0	0	0	0	0	0
58243	0	0	0	0	0	0	0	0	0
58244	0	0	0	0	0	0	0	0	0
58245	0	0	0	0	0	0	0	0	0
58246	0	0	0	0	0	0	0	0	0
58247	0	0	0	0	0	0	0	0	0
58248	0	0	0	0	0	0	0	0	0
58249	0	0	0	0	0	0	0	0	0
58250	0	0	0	0	0	0	0	0	0
58251	0	0	0	0	0	0	0	0	0
58253	0	0	0	0	0	0	0	0	0
58254	0	0	0	0	0	0	0	0	0
58255	0	0	0	0	0	0	0	0	0
58256	0	0	0	0	0	0	0	0	0
58257	0	0	0	0	0	0	0	0	0
58258	0	0	0	0	0	0	0	0	0
58259	0	0	0	0	0	0	0	0	0
58260	0	0	0	0	0	0	0	0	0
58261	0	0	0	0	0	0	0	0	0

Sheet1

58262	0	0	0	0	0	0	0	0	0
58263	0	0	0	0	0	0	0	0	0
58264	0	0	0	0	0	0	0	0	0
58265	0	0	0	0	0	0	0	0	0
58266	0	0	0	0	0	0	0	0	0
58267	0	0	0	0	0	0	0	0	0
58268	0	0	0	0	0	0	0	0	0
58269	0	0	0	0	0	0	0	0	0
58270	0	0	0	0	0	0	0	0	0
58271	0	0	0	0	0	0	0	0	0
58272	0	0	0	0	0	0	0	0	0
58273	0	0	0	0	0	0	0	0	0
58274	0	0	0	0	0	0	0	0	0
58275	0	0	0	0	0	0	0	0	0
58276	0	0	0	0	0	0	0	0	0
58277	0	0	0	0	0	0	0	0	0
58282	0	0	0	0	0	0	0	0	0
58284	0	0	0	0	0	0	0	0	0
58285	0	0	0	0	0	0	0	0	0
58286	0	0	0	0	0	0	0	0	0
58287	0	0	0	0	0	0	0	0	0
58288	0	0	0	0	0	0	0	0	0
58289	0	0	0	0	0	0	0	0	0
58290	0	0	0	0	0	0	0	0	0
58291	0	0	0	0	0	0	0	0	0
58294	0	0	0	0	0	0	0	0	0
58295	0	0	0	0	0	0	0	0	0
58299	0	0	0	0	0	0	0	0	0
58301	0	0	0	0	0	0	0	0	0
58302	0	0	0	0	0	0	0	0	0
58309	0	0	0	0	0	0	0	0	0
58310	0	0	0	0	0	0	0	0	0
58311	0	0	0	0	0	0	0	0	0
58312	0	0	0	0	0	0	0	0	0
58313	0	0	0	0	0	0	0	0	0
58314	0	0	0	0	0	0	0	0	0
58316	0	0	0	0	0	0	0	0	0
58317	0	0	0	0	0	0	0	0	0
58318	0	0	0	0	0	0	0	0	0
58323	0	0	0	0	0	0	0	0	0
58324	0	0	0	0	0	0	0	0	0
58325	0	0	0	0	0	0	0	0	0
58326	0	0	0	0	0	0	0	0	0
58327	0	0	0	0	0	0	0	0	0
58334	0	0	0	0	0	0	0	0	0
58335	0	0	0	0	0	0	0	0	0
58336	0	0	0	0	0	0	0	0	0
58338	0	0	0	0	0	0	0	0	0
58339	0	0	0	0	0	0	0	0	0
58340	0	0	0	0	0	0	0	0	0
58341	0	0	0	0	0	0	0	0	0
58342	0	0	0	0	0	0	0	0	0
58343	0	0	0	0	0	0	0	0	0



Sheet1

58344	0	0	0	0	0	0	0	0	0
58345	0	0	0	0	0	0	0	0	0
58346	0	0	0	0	0	0	0	0	0
58348	0	0	0	0	0	0	0	0	0
58349	0	0	0	0	0	0	0	0	0
58350	0	0	0	0	0	0	0	0	0
58351	0	0	0	0	0	0	0	0	0
58352	0	0	0	0	0	0	0	0	0
58353	0	0	0	0	0	0	0	0	0
58354	0	0	0	0	0	0	0	0	0
58356	0	0	0	0	0	0	0	0	0
58357	0	0	0	0	0	0	0	0	0
58360	0	0	0	0	0	0	0	0	0
58364	0	0	0	0	0	0	0	0	0
58367	0	0	0	0	0	0	0	0	0
58368	0	0	0	0	0	0	0	0	0
58369	0	0	0	0	0	0	0	0	0
58370	0	0	0	0	0	0	0	0	0
58371	0	0	0	0	0	0	0	0	0
58374	0	0	0	0	0	0	0	0	0
58375	0	0	0	0	0	0	0	0	0
58376	0	0	0	0	0	0	0	0	0
58379	0	0	0	0	0	0	0	0	0
58382	0	0	0	0	0	0	0	0	0
58383	0	0	0	0	0	0	0	0	0
58384	0	0	0	0	0	0	0	0	0
58389	0	0	0	0	0	0	0	0	0
58390	0	0	0	0	0	0	0	0	0
58391	0	0	0	0	0	0	0	0	0
58392	0	0	0	0	0	0	0	0	0
58393	0	0	0	0	0	0	0	0	0
58394	0	0	0	0	0	0	0	0	0
58395	0	0	0	0	0	0	0	0	0
58396	0	0	0	0	0	0	0	0	0
58397	0	0	0	0	0	0	0	0	0
58398	0	0	0	0	0	0	0	0	0
58400	0	0	0	0	0	0	0	0	0
58401	0	0	0	0	0	0	0	0	0
58402	0	0	0	0	0	0	0	0	0
58403	0	0	0	0	0	0	0	0	0
58404	0	0	0	0	0	0	0	0	0
58405	0	0	0	0	0	0	0	0	0
58406	0	0	0	0	0	0	0	0	0
58407	0	0	0	0	0	0	0	0	0
58409	0	0	0	0	0	0	0	0	0
58412	0	0	0	0	0	0	0	0	0
58414	0	0	0	0	0	0	0	0	0
58418	0	0	0	0	0	0	0	0	0
58420	0	0	0	0	0	0	0	0	0
58426	0	0	0	0	0	0	0	0	0
58428	0	0	0	0	0	0	0	0	0
58432	0	0	0	0	0	0	0	0	0
58433	0	0	0	0	0	0	0	0	0

Sheet1

58438	0	0	0	0	0	0	0	0	0
58443	0	0	0	0	0	0	0	0	0
58444	0	0	0	0	0	0	0	0	0
58445	0	0	0	0	0	0	0	0	0
58467	0	0	0	0	0	0	0	0	0
58468	0	0	0	0	0	0	0	0	0
58469	0	0	0	0	0	0	0	0	0
58481	0	0	0	0	0	0	0	0	0
58484	0	0	0	0	0	0	0	0	0
58508	0	0	0	0	0	0	0	0	0
58514	0	0	0	0	0	0	0	0	0
58516	0	0	0	0	0	0	0	0	0
58518	0	0	0	0	0	0	0	0	0
58521	0	0	0	0	0	0	0	0	0
58523	0	0	0	0	0	0	0	0	0
58525	0	0	0	0	0	0	0	0	0
58529	0	0	0	0	0	0	0	0	0
58532	0	0	0	0	0	0	0	0	0
58534	0	0	0	0	0	0	0	0	0
58535	0	0	0	0	0	0	0	0	0
58538	0	0	0	0	0	0	0	0	0
58539	0	0	0	0	0	0	0	0	0
58540	0	0	0	0	0	0	0	0	0
58550	0	0	0	0	0	0	0	0	0
58551	0	0	0	0	0	0	0	0	0
58553	0	0	0	0	0	0	0	0	0
58557	0	0	0	0	0	0	0	0	0
58568	0	0	0	0	0	0	0	0	0
58587	0	0	0	0	0	0	0	0	0
58590	0	0	0	0	0	0	0	0	0
58665	0	0	0	0	0	0	0	0	0
58684	0	0	0	0	0	0	0	0	0
58685	0	0	0	0	0	0	0	0	0
58686	0	0	0	0	0	0	0	0	0
58687	0	0	0	0	0	0	0	0	0
58689	0	0	0	0	0	0	0	0	0
58690	0	0	0	0	0	0	0	0	0
58691	0	0	0	0	0	0	0	0	0
58693	0	0	0	0	0	0	0	0	0
58694	0	0	0	0	0	0	0	0	0
58695	0	0	0	0	0	0	0	0	0
58696	0	0	0	0	0	0	0	0	0
58697	0	0	0	0	0	0	0	0	0
58698	0	0	0	0	0	0	0	0	0
58699	0	0	0	0	0	0	0	0	0
58700	0	0	0	0	0	0	0	0	0
58701	0	0	0	0	0	0	0	0	0
58703	0	0	0	0	0	0	0	0	0
58704	0	0	0	0	0	0	0	0	0
58705	0	0	0	0	0	0	0	0	0
58707	0	0	0	0	0	0	0	0	0
58708	0	0	0	0	0	0	0	0	0
58709	0	0	0	0	0	0	0	0	0

Sheet1

58711	0	0	0	0	0	0	0	0	0
58713	0	0	0	0	0	0	0	75	0
58714	0	0	0	0	0	0	0	75	0
58715	0	0	0	0	0	0	0	0	0
58718	0	0	0	0	0	0	0	0	0
58719	0	0	0	0	0	0	0	0	0
58722	0	0	0	0	0	0	0	0	0
58724	0	0	0	0	0	0	0	0	0
58725	0	0	0	0	0	0	0	0	0
58726	0	0	0	0	0	0	0	0	0
58728	0	0	0	0	0	0	0	0	0
58729	0	0	0	0	0	0	0	0	0
58730	0	0	0	0	0	0	0	0	0
58732	0	0	0	0	0	0	0	0	0
58733	0	0	0	0	0	0	0	0	0
58734	0	0	0	0	0	0	0	0	0
58735	0	0	0	0	0	0	0	0	0
58736	0	0	0	0	0	0	0	0	0
58737	0	0	0	0	0	0	0	0	0
58739	0	0	0	0	0	0	0	0	0
58740	0	0	0	0	0	0	0	0	0
58741	0	0	0	0	0	0	0	0	0
58743	0	0	0	0	0	0	0	0	0
58744	0	0	0	0	0	0	0	0	0
58745	0	0	0	0	0	0	0	0	0
58746	0	0	0	0	0	0	0	0	0
58749	0	0	0	0	0	0	0	0	0
58755	0	0	0	0	0	0	0	0	0
58760	0	0	0	0	0	0	0	0	0
58766	0	0	0	0	0	0	0	0	0
58767	0	0	0	0	0	0	0	0	0
58774	0	0	0	0	0	0	0	0	0
58778	0	0	0	0	0	0	0	0	0
58780	0	0	0	0	0	0	0	0	0
58781	0	0	0	0	0	0	0	0	0
58784	0	0	0	0	0	0	0	0	0
58785	0	0	0	0	0	0	0	0	0
58787	0	0	0	0	0	0	0	0	0
58788	0	0	0	0	0	0	0	0	0
58792	0	0	0	0	0	0	0	0	0
58793	0	0	0	0	0	0	0	0	0
58794	0	0	0	0	0	0	0	0	0
58795	0	0	0	0	0	0	0	0	0
58799	0	0	0	0	0	0	0	0	0
58805	0	0	0	0	0	0	0	0	0
58809	0	0	0	0	0	0	0	0	0
58811	0	0	0	0	0	0	0	0	0
58813	0	0	0	0	0	0	0	0	0
58814	0	0	0	0	0	0	0	0	0
58815	0	0	0	0	0	0	0	0	0
58817	0	0	0	0	0	0	0	0	0
58818	0	0	0	0	0	0	0	0	0
58825	0	0	0	0	0	0	0	0	0

Sheet1

58827	0	0	0	0	0	0	0	0	0
58841	0	0	0	0	0	0	0	0	0
58846	0	0	0	0	0	0	0	0	0
58847	0	0	0	0	0	0	0	0	0
58848	0	0	0	0	0	0	0	0	0
58851	0	0	0	0	0	0	0	0	0
58854	0	0	0	0	0	0	0	0	0
58855	0	0	0	0	0	0	0	0	0
58856	0	0	0	0	0	0	0	0	0
58857	0	0	0	0	0	0	0	0	0
58858	0	0	0	0	0	0	0	0	0
58860	0	0	0	0	0	0	0	0	0
58861	0	0	0	0	0	0	0	0	0
58862	0	0	0	0	0	0	0	0	0
58863	0	0	0	0	0	0	0	0	0
58866	0	0	0	0	0	0	0	0	0
58867	0	0	0	0	0	0	0	0	0
58868	0	0	0	0	0	0	0	0	0
58869	0	0	0	0	0	0	0	0	0
58870	0	0	0	0	0	0	0	0	0
58872	0	0	0	0	0	0	0	0	0
58873	0	0	0	0	0	0	0	0	0
58874	0	0	0	0	0	0	0	0	0
58878	0	0	0	0	0	0	0	0	0
58879	0	0	0	0	0	0	0	0	0
58880	0	0	0	0	0	0	0	0	0
58882	0	0	0	0	0	0	0	0	0
58883	0	0	0	0	0	0	0	0	0
58884	0	0	0	0	0	0	0	0	0
58885	0	0	0	0	0	0	0	0	0
58887	0	0	0	0	0	0	0	0	0
58888	0	0	0	0	0	0	0	0	0
58889	0	0	0	0	0	0	0	0	0
58890	0	0	0	0	0	0	0	0	0
58891	0	0	0	0	0	0	0	0	0
58892	0	0	0	0	0	0	0	0	0
58893	0	0	0	0	0	0	0	0	0
58895	0	0	0	0	0	0	0	0	0
58896	0	0	0	0	0	0	0	0	0
58898	0	0	0	0	0	0	0	0	0
58899	0	0	0	0	0	0	0	0	0
58915	0	0	0	0	0	0	0	0	0
58918	0	0	0	0	0	0	0	0	0
58928	0	0	0	0	0	0	0	0	0
58931	0	0	0	0	0	0	0	0	0
58937	0	0	0	0	0	0	0	0	0
58941	0	0	0	0	0	0	0	0	0
58942	0	0	0	0	0	0	0	0	0
58943	0	0	0	0	0	0	0	0	0
58944	0	0	0	0	0	0	0	0	0
58946	0	0	0	0	0	0	0	0	0
58947	0	0	0	0	0	0	0	0	0
58948	0	0	0	0	0	0	0	0	0

Sheet1

58949	0	0	0	0	0	0	0	0	0
58957	0	0	0	0	0	0	0	0	0
58961	0	0	0	0	0	0	0	0	0
58967	0	0	0	0	0	0	0	0	0
58969	0	0	0	0	0	0	0	0	0
58971	0	0	0	0	0	0	0	0	0
58982	0	0	0	0	0	0	0	0	0
58983	0	0	0	0	0	0	0	0	0
58984	0	0	0	0	0	0	0	0	0
58985	0	0	0	0	0	0	0	0	0
58986	0	0	0	0	0	0	0	0	0
58989	0	0	0	0	0	0	0	0	0
58991	0	0	0	0	0	0	0	0	0
58992	0	0	0	0	0	0	0	0	0
58997	0	0	0	0	0	0	0	0	0
59006	0	0	0	0	0	0	0	0	0
59007	0	0	0	0	0	0	0	0	0
59009	0	0	0	0	0	0	0	0	0
59017	0	0	0	0	0	0	0	0	0
59018	0	0	0	0	0	0	0	0	0
59021	0	0	0	0	0	0	0	0	0
59023	0	0	0	0	0	0	0	0	0
59024	0	0	0	0	0	0	0	0	0
59025	0	0	0	0	0	0	0	0	0
59027	0	0	0	0	0	0	0	0	0
59029	0	0	0	0	0	0	0	0	0
59031	0	0	0	0	0	0	0	0	0
59032	0	0	0	0	0	0	0	0	0
59033	0	0	0	0	0	0	0	0	0
59034	0	0	0	0	0	0	0	0	0
59035	0	0	0	0	0	0	0	0	0
59036	0	0	0	0	0	0	0	0	0
59038	0	0	0	0	0	0	0	0	0
59040	0	0	0	0	0	0	0	0	0
59042	0	0	0	0	0	0	0	0	0
59046	0	0	0	0	0	0	0	0	0
59047	0	0	0	0	0	0	0	0	0
59048	0	0	0	0	0	0	0	0	0
59049	0	0	0	0	0	0	0	0	0
59050	0	0	0	0	0	0	0	0	0
59058	0	0	0	0	0	0	0	0	0
59064	0	0	0	0	0	0	0	0	0
59066	0	0	0	0	0	0	0	0	0
59068	0	0	0	0	0	0	0	0	0
59069	0	0	0	0	0	0	0	0	0
59075	0	0	0	0	0	0	0	0	0
59076	0	0	0	0	0	0	0	0	0
59131	0	0	0	0	0	0	0	0	25
59147	0	0	0	0	0	0	0	0	0
59148	0	0	0	0	0	0	0	0	0
59150	0	0	0	0	0	0	0	0	0
59156	0	0	0	0	0	0	0	0	0
59158	0	0	0	0	0	0	0	0	0

Sheet1

59160	0	0	0	0	0	0	0	0	0
59165	0	0	0	0	0	0	0	0	0
59170	0	0	0	0	0	0	0	0	0
59175	0	0	0	0	0	0	0	0	0
59178	0	0	0	0	0	0	0	0	0
59179	0	0	0	0	0	0	0	0	0
59181	0	0	0	0	0	0	0	0	0
59182	0	0	0	0	0	0	0	0	0
59188	0	0	0	0	0	0	0	0	0
59189	0	0	0	0	0	0	0	0	0
59190	0	0	0	0	0	0	0	0	0
59191	0	0	0	0	0	0	0	0	0
59192	0	0	0	0	0	0	0	0	0
59198	0	0	0	0	0	0	0	0	0
59201	0	0	0	0	0	0	0	0	0
59202	0	0	0	0	0	0	0	0	0
59205	0	0	0	0	0	0	0	0	0
59206	0	0	0	0	0	0	0	0	0
59207	0	0	0	0	0	0	0	0	0
59208	0	0	0	0	0	0	0	0	0
59209	0	0	0	0	0	0	0	0	0
59210	0	0	0	0	0	0	0	0	0
59211	0	0	0	0	0	0	0	0	0
59212	0	0	0	0	0	0	0	0	0
59213	0	0	0	0	0	0	0	0	0
59214	0	0	0	0	0	0	0	0	0
59215	0	0	0	0	0	0	0	0	0
59217	0	0	0	0	0	0	0	0	0
59218	0	0	0	0	0	0	0	0	0
59219	0	0	0	0	0	0	0	0	0
59220	0	0	0	0	0	0	0	0	0
59221	0	0	0	0	0	0	0	0	0
59222	0	0	0	0	0	0	0	0	0
59223	0	0	0	0	0	0	0	0	0
59224	0	0	0	0	0	0	0	0	0
59225	0	0	0	0	0	0	0	0	0
59239	100	0	0	0	0	0	0	0	0
59247	0	0	0	0	0	0	0	0	0
59271	0	0	0	0	0	0	0	0	0
59272	0	0	0	0	0	0	0	25	0
59273	0	0	0	0	0	0	0	25	0
59274	0	0	0	0	0	0	0	25	0
59275	0	0	0	0	0	0	0	25	0
59279	0	0	0	0	0	0	0	25	0
59299	0	0	0	0	0	0	0	12	0
59300	0	0	0	0	0	0	0	12	0
59301	0	0	0	0	0	0	0	12	0
59302	0	0	0	0	0	0	0	12	0
59304	0	0	0	0	0	0	0	12	0
59305	0	0	0	0	0	0	0	12	0
59306	0	0	0	0	0	0	0	12	0
59307	0	0	0	0	0	0	0	12	0
59308	0	0	0	0	0	0	0	12	0

Sheet1

59310	0	0	0	0	0	0	0	9	0
59311	0	0	0	0	0	0	0	25	0
59312	0	0	0	0	0	0	0	12	0
59313	0	0	0	0	0	0	0	23	0
59320	0	0	0	0	0	0	0	25	0
59321	0	0	0	0	0	0	0	25	0
59329	0	0	0	0	0	0	0	25	0
59330	0	0	0	0	0	0	0	25	0
59331	0	0	0	0	0	0	0	25	0
59335	0	0	0	0	0	0	0	12	0
59336	0	0	0	0	0	0	0	12	0
59337	0	0	0	0	0	0	0	12	0
59338	0	0	0	0	0	0	0	12	0
59339	0	0	0	0	0	0	0	12	0
59340	0	0	0	0	0	0	0	23	0
59341	0	0	0	0	0	0	0	23	0
59344	0	0	0	0	0	0	0	23	0
59345	0	0	0	0	0	0	0	23	0
59346	0	0	0	0	0	0	0	23	0
59347	0	0	0	0	0	0	0	23	0
59348	0	0	0	0	0	0	0	23	0
59349	0	0	0	0	0	0	0	12	0
59350	0	0	0	0	0	0	0	12	0
59351	0	0	0	0	0	0	0	12	0
59352	0	0	0	0	0	0	0	12	0
59353	0	0	0	0	0	0	0	12	0
59354	0	0	0	0	0	0	0	12	0
59355	0	0	0	0	0	0	0	25	0
59356	0	0	0	0	0	0	0	12	0
59357	0	0	0	0	0	0	0	12	0
59358	0	0	0	0	0	0	0	12	0
59359	0	0	0	0	0	0	0	12	0
59360	0	0	0	0	0	0	0	12	0
59361	0	0	0	0	0	0	0	25	0
59362	0	0	0	0	0	0	0	25	0
59363	0	0	0	0	0	0	0	25	0
59364	0	0	0	0	0	0	0	22	0
59365	0	0	0	0	0	0	0	25	0
59366	0	0	0	0	0	0	0	25	0
59367	0	0	0	0	0	0	0	25	0
59370	0	0	0	0	0	0	0	25	0
59371	0	0	0	0	0	0	0	22	0
59372	0	0	0	0	0	0	0	25	0
59373	0	0	0	0	0	0	0	25	0
59376	0	0	0	0	0	0	0	25	0
59380	0	0	0	0	0	0	0	25	0
59381	0	0	0	0	0	0	0	25	0
59383	0	0	0	0	0	0	0	25	0
59386	0	0	0	0	0	0	0	12	0
59387	0	0	0	0	0	0	0	25	0
59388	0	0	0	0	0	0	0	25	0
59389	0	0	0	0	0	0	0	25	0
59390	0	0	0	0	0	0	0	25	0

Sheet1

59391	0	0	0	0	0	0	0	12	0
59392	0	0	0	0	0	0	0	22	0
59393	0	0	0	0	0	0	0	22	0
59394	0	0	0	0	0	0	0	12	0
59395	0	0	0	0	0	0	0	12	0
59396	0	0	0	0	0	0	0	12	0
59397	0	0	0	0	0	0	0	12	0
59398	0	0	0	0	0	0	0	12	0
59399	0	0	0	0	0	0	0	22	0
59401	0	0	0	0	0	0	0	25	0
59402	0	0	0	0	0	0	0	25	0
59403	0	0	0	0	0	0	0	25	0
59404	0	0	0	0	0	0	0	25	0
59405	0	0	0	0	0	0	0	25	0
59406	0	0	0	0	0	0	0	25	0
59407	0	0	0	0	0	0	0	12	0
59408	0	0	0	0	0	0	0	25	0
59409	0	0	0	0	0	0	0	25	0
59411	0	0	0	0	0	0	0	25	0
59412	0	0	0	0	0	0	0	25	0
59413	0	0	0	0	0	0	0	25	0
59414	0	0	0	0	0	0	0	12	0
59415	0	0	0	0	0	0	0	12	0
59416	0	0	0	0	0	0	0	25	0
59417	0	0	0	0	0	0	0	25	0
59418	0	0	0	0	0	0	0	12	0
59419	0	0	0	0	0	0	0	25	0
59420	0	0	0	0	0	0	0	8	0
59421	0	0	0	0	0	0	0	25	0
59422	0	0	0	0	0	0	0	12	0
59423	0	0	0	0	0	0	0	12	0
59424	0	0	0	0	0	0	0	12	0
59425	0	0	0	0	0	0	0	12	0
59427	0	0	0	0	0	0	0	12	0
59428	0	0	0	0	0	0	0	12	0
59429	0	0	0	0	0	0	0	12	0
59430	0	0	0	0	0	0	0	12	0
59431	0	0	0	0	0	0	0	25	0
59432	0	0	0	0	0	0	0	11	0
59433	0	0	0	0	0	0	0	22	0
59436	0	0	0	0	0	0	0	12	0
59437	0	0	0	0	0	0	0	12	0
59438	0	0	0	0	0	0	0	12	0
59439	0	0	0	0	0	0	0	12	0
59440	0	0	0	0	0	0	0	11	0
59441	0	0	0	0	0	0	0	12	0
59442	0	0	0	0	0	0	0	12	0
59445	0	0	0	0	0	0	0	25	0
59446	0	0	0	0	0	0	0	25	0
59450	0	0	0	0	0	0	0	11	0
59451	0	0	0	0	0	0	0	25	0
59452	0	0	0	0	0	0	0	25	0
59453	0	0	0	0	0	0	0	12	0



Sheet1

59454	0	0	0	0	0	0	0	12	0
59455	0	0	0	0	0	0	0	11	0
59456	0	0	0	0	0	0	0	12	0
59457	0	0	0	0	0	0	0	12	0
59458	0	0	0	0	0	0	0	12	0
59459	0	0	0	0	0	0	0	12	0
59460	0	0	0	0	0	0	0	12	0
59461	0	0	0	0	0	0	0	11	0
59462	0	0	0	0	0	0	0	11	0
59463	0	0	0	0	0	0	0	25	0
59492	0	0	0	0	0	0	0	12	0
59496	0	0	0	0	0	0	0	25	0
59497	0	0	0	0	0	0	0	25	0
59517	0	0	0	0	0	0	0	0	0
59538	0	0	0	0	0	0	0	0	0
59541	0	0	0	0	0	0	0	0	0
59549	0	0	0	0	0	0	0	0	0
59557	0	0	0	0	0	0	0	0	0
59562	0	0	0	0	0	0	0	0	0
59585	0	0	0	0	0	0	0	0	0
59596	0	0	0	0	0	0	0	0	0
59598	0	0	0	0	0	0	0	0	0
59599	0	0	0	0	0	0	0	0	0
59600	0	0	0	0	0	0	0	0	0
59601	0	0	0	0	0	0	0	0	0
59603	0	0	0	0	0	0	0	0	0
59605	0	0	0	0	0	0	0	0	0
59606	0	0	0	0	0	0	0	0	0
59607	0	0	0	0	0	0	0	0	0
59608	0	0	0	0	0	0	0	0	0
59611	0	0	0	0	0	0	0	0	0
59612	0	0	0	0	0	0	0	0	0
59613	0	0	0	0	0	0	0	0	0
59614	0	0	0	0	0	0	0	0	0
59616	0	0	0	0	0	0	0	0	0
59617	0	0	0	0	0	0	0	0	0
59618	0	0	0	0	0	0	0	0	0
59619	0	0	0	0	0	0	0	0	0
59620	0	0	0	0	0	0	0	0	0
59621	0	0	0	0	0	0	0	0	0
59622	0	0	0	0	0	0	0	0	0
59623	0	0	0	0	0	0	0	0	0
59625	0	0	0	0	0	0	0	0	0
59626	0	0	0	0	0	0	0	0	0
59627	0	0	0	0	0	0	0	0	0
59628	0	0	0	0	0	0	0	0	0
59629	0	0	0	0	0	0	0	0	0
59632	0	0	0	0	0	0	0	0	0
59633	0	0	0	0	0	0	0	0	0
59634	0	0	0	0	0	0	0	0	0
59635	0	0	0	0	0	0	0	0	0
59636	0	0	0	0	0	0	0	0	0
59637	0	0	0	0	0	0	0	0	0

Sheet1

59638	0	0	0	0	0	0	0	0	0
59639	0	0	0	0	0	0	0	0	0
59640	0	0	0	0	0	0	0	0	0
59649	0	0	0	0	0	0	0	0	0
59652	0	0	0	0	0	0	0	0	0
59655	0	0	0	0	0	0	0	0	0
59659	0	0	0	0	0	0	0	0	0
59660	0	0	0	0	0	0	0	0	0
59662	0	0	0	0	0	0	0	0	0
59663	0	0	0	0	0	0	0	0	0
59666	0	0	0	0	0	0	0	0	0
59668	0	0	0	0	0	0	0	0	0
59672	0	0	0	0	0	0	0	0	0
59677	0	0	0	0	0	0	0	0	0
59685	0	0	0	0	0	0	0	0	0
59686	0	0	0	0	0	0	0	0	0
59695	0	0	0	0	0	0	0	0	0
59696	0	0	0	0	0	0	0	0	0
59791	0	0	0	0	0	0	0	0	0
59793	0	0	0	0	0	0	0	0	0
59794	0	0	0	0	0	0	0	0	0
59795	0	0	0	0	0	0	0	0	0
59797	0	0	0	0	0	0	0	0	0
59798	0	0	0	0	0	0	0	0	0
59804	0	0	0	0	0	0	0	0	0
59805	0	0	0	0	0	0	0	0	0
59806	0	0	0	0	0	0	0	0	0
59807	0	0	0	0	0	0	0	0	0
59808	0	0	0	0	0	0	0	0	0
59809	0	0	0	0	0	0	0	0	0
59810	0	0	0	0	0	0	0	0	0
59811	0	0	0	0	0	0	0	0	0
59815	0	0	0	0	0	0	0	0	0
59817	0	0	0	0	0	0	0	0	0
59818	0	0	0	0	0	0	0	0	0
59822	0	0	0	0	0	0	0	0	0
59823	0	0	0	0	0	0	0	0	0
59824	0	0	0	0	0	0	0	0	0
59825	0	0	0	0	0	0	0	0	0
59827	0	0	0	0	0	0	0	0	0
59830	0	0	0	0	0	0	0	0	0
59831	0	0	0	0	0	0	0	0	0
59832	0	0	0	0	0	0	0	0	0
59833	0	0	0	0	0	0	0	0	0
59835	0	0	0	0	0	0	0	0	0
59846	0	0	0	0	0	0	0	0	0
59848	0	0	0	0	0	0	0	0	0
59853	0	0	0	0	0	0	0	0	0
59854	0	0	0	0	0	0	0	0	0
59855	0	0	0	0	0	0	0	0	0
59857	0	0	0	0	0	0	0	0	0
59858	0	0	0	0	0	0	0	0	0
59859	0	0	0	0	0	0	0	0	0

Sheet1

59860	0	0	0	0	0	0	0	0	0
59861	0	0	0	0	0	0	0	0	0
59862	0	0	0	0	0	0	0	0	0
59863	0	0	0	0	0	0	0	0	0
59869	0	0	0	0	0	0	0	0	0
59870	0	0	0	0	0	0	0	0	0
59871	0	0	0	0	0	0	0	0	0
59874	0	0	0	0	0	0	0	0	0
59879	0	0	0	0	0	0	0	0	0
59883	0	0	0	0	0	0	0	0	0
59884	0	0	0	0	0	0	0	0	0
59885	0	0	0	0	0	0	0	0	0
59886	0	0	0	0	0	0	0	0	0
59888	0	0	0	0	0	0	0	0	0
59889	0	0	0	0	0	0	0	0	0
59892	0	0	0	0	0	0	0	0	0
59894	0	0	0	0	0	0	0	0	0
59895	0	0	0	0	0	0	0	0	0
59896	0	0	0	0	0	0	0	0	0
59897	0	0	0	0	0	0	0	0	0
59898	0	0	0	0	0	0	0	0	0
59899	0	0	0	0	0	0	0	0	0
59900	0	0	0	0	0	0	0	0	0
59901	0	0	0	0	0	0	0	0	0
59902	0	0	0	0	0	0	0	0	0
59903	0	0	0	0	0	0	0	0	0
59904	0	0	0	0	0	0	0	0	0
59905	0	0	0	0	0	0	0	0	0
59906	0	0	0	0	0	0	0	0	0
59907	0	0	0	0	0	0	0	0	0
59908	0	0	0	0	0	0	0	0	0
59909	0	0	0	0	0	0	0	0	0
59910	0	0	0	0	0	0	0	0	0
59911	0	0	0	0	0	0	0	0	0
59912	0	0	0	0	0	0	0	0	0
59916	0	0	0	0	0	0	0	0	0
59919	0	0	0	0	0	0	0	0	0
59920	0	0	0	0	0	0	0	0	0
59924	0	0	0	0	0	0	0	0	0
59925	0	0	0	0	0	0	0	0	0
59926	0	0	0	0	0	0	0	0	0
59927	0	0	0	0	0	0	0	0	0
59928	0	0	0	0	0	0	0	0	0
59929	0	0	0	0	0	0	0	0	0
59931	0	0	0	0	0	0	0	0	0
59932	0	0	0	0	0	0	0	0	0
59933	0	0	0	0	0	0	0	0	0
59934	0	0	0	0	0	0	0	0	0
59935	0	0	0	0	0	0	0	0	0
59936	0	0	0	0	0	0	0	0	0
59937	0	0	0	0	0	0	0	0	0
59938	0	0	0	0	0	0	0	0	0
59939	0	0	0	0	0	0	0	0	0

Sheet1

59940	0	0	0	0	0	0	0	0	0
59941	0	0	0	0	0	0	0	0	0
59942	0	0	0	0	0	0	0	0	0
59943	0	0	0	0	0	0	0	0	0
59944	0	0	0	0	0	0	0	0	0
59945	0	0	0	0	0	0	0	0	0
59946	0	0	0	0	0	0	0	0	0
59947	0	0	0	0	0	0	0	0	0
59948	0	0	0	0	0	0	0	0	0
59949	0	0	0	0	0	0	0	0	0
59950	0	0	0	0	0	0	0	0	0
59951	0	0	0	0	0	0	0	0	0
59952	0	0	0	0	0	0	0	0	0
59953	0	0	0	0	0	0	0	0	0
59955	0	0	0	0	0	0	0	0	0
59956	0	0	0	0	0	0	0	0	0
59957	0	0	0	0	0	0	0	0	0
59958	0	0	0	0	0	0	0	0	0
59959	0	0	0	0	0	0	0	0	0
59960	0	0	0	0	0	0	0	0	0
59961	0	0	0	0	0	0	0	0	0
59962	0	0	0	0	0	0	0	0	0
59963	0	0	0	0	0	0	0	0	0
59964	0	0	0	0	0	0	0	0	0
59965	0	0	0	0	0	0	0	0	0
59966	0	0	0	0	0	0	0	0	0
59967	0	0	0	0	0	0	0	0	0
59968	0	0	0	0	0	0	0	0	0
59969	0	0	0	0	0	0	0	0	0
59970	0	0	0	0	0	0	0	0	0
59971	0	0	0	0	0	0	0	0	0
59974	0	0	0	0	0	0	0	0	0
59975	0	0	0	0	0	0	0	0	0
59976	0	0	0	0	0	0	0	0	0
59977	0	0	0	0	0	0	0	0	0
59978	0	0	0	0	0	0	0	0	0
59979	0	0	0	0	0	0	0	0	0
59984	0	0	0	0	0	0	0	0	0
59985	0	0	0	0	0	0	0	0	0
59986	0	0	0	0	0	0	0	0	0
59987	0	0	0	0	0	0	0	0	0
59988	0	0	0	0	0	0	0	0	0
59989	0	0	0	0	0	0	0	0	0
59990	0	0	0	0	0	0	0	0	0
59992	0	0	0	0	0	0	0	0	0
59993	0	0	0	0	0	0	0	0	0
59994	0	0	0	0	0	0	0	0	0
59995	0	0	0	0	0	0	0	0	0
60000	0	0	0	0	0	0	0	0	0
60001	0	0	0	0	0	0	0	0	0
60002	0	0	0	0	0	0	0	0	0
60003	0	0	0	0	0	0	0	0	0
60004	0	0	0	0	0	0	0	0	0

Sheet1

60006	0	0	0	0	0	0	0	0	0
60015	0	0	0	0	0	0	0	0	0
60016	0	0	0	0	0	0	0	0	0
60018	0	0	0	0	0	0	0	0	0
60020	0	0	0	0	0	0	0	0	0
60026	0	0	0	0	0	0	0	0	0
60027	0	0	0	0	0	0	0	0	0
60029	0	0	0	0	0	0	0	0	0
60031	0	0	0	0	0	0	0	0	0
60034	0	0	0	0	0	0	0	0	0
60041	0	0	0	0	0	0	0	0	0
60043	0	0	0	0	0	0	0	0	0
60045	0	0	0	0	0	0	0	0	0
60079	0	0	0	0	0	0	0	0	0
60082	0	0	0	0	0	0	0	0	0
60101	0	0	0	0	0	0	0	0	0
60102	0	0	0	0	0	0	0	0	0
60106	0	0	0	0	0	0	0	0	0
60113	0	0	0	0	0	0	0	0	0
60118	0	0	0	0	0	0	0	0	0
60121	0	0	0	0	0	0	0	0	0
60122	0	0	0	0	0	0	0	0	0
60128	0	0	0	0	0	0	0	0	0
60133	0	0	0	0	0	0	0	0	0
60134	0	0	0	0	0	0	0	0	0
60136	0	0	0	0	0	0	0	0	0
60137	0	0	0	0	0	0	0	0	0
60138	0	0	0	0	0	0	0	0	0
60139	0	0	0	0	0	0	0	0	0
60146	0	0	0	0	0	0	0	0	0
60152	0	0	0	0	0	0	0	0	0
60153	0	0	0	0	0	0	0	0	0
60159	0	0	0	0	0	0	0	0	0
60160	0	0	0	0	0	0	0	0	0
60161	0	0	0	0	0	0	0	0	0
60162	0	0	0	0	0	0	0	0	0
60163	0	0	0	0	0	0	0	0	0
60164	0	0	0	0	0	0	0	0	0
60169	0	0	0	0	0	0	0	0	0
60170	0	0	0	0	0	0	0	0	0
60171	0	0	0	0	0	0	0	0	0
60172	0	0	0	0	0	0	0	0	0
60173	0	0	0	0	0	0	0	0	0
60175	0	0	0	0	0	0	0	0	0
60176	0	0	0	0	0	0	0	0	0
60177	0	0	0	0	0	0	0	0	0
60178	0	0	0	0	0	0	0	0	0
60179	0	0	0	0	0	0	0	0	0
60180	0	0	0	0	0	0	0	0	0
60183	0	0	0	0	0	0	0	0	0
60184	0	0	0	0	0	0	0	0	0
60185	0	0	0	0	0	0	0	0	0
60186	0	0	0	0	0	0	0	0	0

Sheet1

60189	0	0	0	0	0	0	0	0	0
60191	0	0	0	0	0	0	0	0	0
60193	0	0	0	0	0	0	0	0	0
60196	0	0	0	0	0	0	0	0	0
60197	0	0	0	0	0	0	0	0	0
60198	0	0	0	0	0	0	0	0	0
60201	0	0	0	0	0	0	0	0	0
60205	0	0	0	0	0	0	0	0	0
60206	0	0	0	0	0	0	0	0	0
60207	0	0	0	0	0	0	0	0	0
60210	0	0	0	0	0	0	0	0	0
60213	0	0	0	0	0	0	0	0	0
60214	0	0	0	0	0	0	0	0	0
60215	0	0	0	0	0	0	0	0	0
60218	0	0	0	0	0	0	0	0	0
60219	0	0	0	0	0	0	0	0	0
60220	0	0	0	0	0	0	0	0	0
60221	0	0	0	0	0	0	0	0	0
60223	0	0	0	0	0	0	0	0	0
60239	0	0	0	0	0	0	0	0	0
60240	0	0	0	0	0	0	0	0	0
60250	0	0	0	0	0	0	0	0	0
60272	0	0	0	0	0	0	0	0	0
60273	0	0	0	0	0	0	0	0	0
60274	0	0	0	0	0	0	0	0	0
60278	0	0	0	0	0	0	0	0	0
60297	0	0	0	0	0	0	0	0	0
60298	0	0	0	0	0	0	0	0	0
60311	0	0	0	0	0	0	0	0	0
60312	0	0	0	0	0	0	0	0	0
60313	0	0	0	0	0	0	0	0	0
60314	0	0	0	0	0	0	0	0	0
60316	0	0	0	0	0	0	0	0	0
60317	0	0	0	0	0	0	0	0	0
60318	0	0	0	0	0	0	0	0	0
60319	0	0	0	0	0	0	0	0	0
60322	0	0	0	0	0	0	0	0	0
60329	0	0	0	0	0	0	0	0	0
60332	0	0	0	0	0	0	0	0	0
60333	0	0	0	0	0	0	0	100	0
60334	0	0	0	0	0	0	0	0	0
60335	0	0	0	0	0	0	0	0	0
60339	0	0	0	0	0	0	0	0	0
60340	0	0	0	0	0	0	0	0	0
60341	0	0	0	0	0	0	0	0	0
60342	0	0	0	0	0	0	0	0	0
60343	0	0	0	0	0	0	0	0	0
60346	0	0	0	0	0	0	0	0	0
60347	0	0	0	0	0	0	0	0	0
60348	0	0	0	0	0	0	0	0	0
60354	0	0	0	0	0	0	0	0	0
60356	0	0	0	0	0	0	0	0	0
60357	0	0	0	0	0	0	0	0	0

Sheet1

60363	0	0	0	0	0	0	0	0	0
60379	0	0	0	0	0	0	0	0	0
60381	0	0	0	0	0	0	0	0	0
60382	0	0	0	0	0	0	0	0	0
60383	0	0	0	0	0	0	0	0	0
60384	0	0	0	0	0	0	0	0	0
60386	0	0	0	0	0	0	0	0	0
60391	0	0	0	0	0	0	0	0	0
60393	0	0	0	0	0	0	0	0	0
60395	0	0	0	0	0	0	0	0	0
60396	0	0	0	0	0	0	0	0	0
60399	0	0	0	0	0	0	0	0	0
60401	0	0	0	0	0	0	0	0	0
60402	0	0	0	0	0	0	0	0	0
60403	0	0	0	0	0	0	0	0	0
60404	0	0	0	0	0	0	0	0	0
60405	0	0	0	0	0	0	0	0	0
60406	0	0	0	0	0	0	0	0	0
60407	0	0	0	0	0	0	0	0	0
60408	0	0	0	0	0	0	0	0	0
60411	0	0	0	0	0	0	0	0	0
60412	0	0	0	0	0	0	0	0	0
60413	0	0	0	0	0	0	0	0	0
60414	0	0	0	0	0	0	0	0	0
60415	0	0	0	0	0	0	0	0	0
60416	0	0	0	0	0	0	0	0	0
60417	0	0	0	0	0	0	0	0	0
60418	0	0	0	0	0	0	0	0	0
60419	0	0	0	0	0	0	0	0	0
60420	0	0	0	0	0	0	0	0	0
60421	0	0	0	0	0	0	0	0	0
60422	0	0	0	0	0	0	0	0	0
60424	0	0	0	0	0	0	0	0	0
60425	0	0	0	0	0	0	0	0	0
60427	0	0	0	0	0	0	0	0	0
60428	0	0	0	0	0	0	0	0	0
60429	0	0	0	0	0	0	0	0	0
60430	0	0	0	0	0	0	0	0	0
60433	0	0	0	0	0	0	0	0	0
60434	0	0	0	0	0	0	0	0	0
60437	0	0	0	0	0	0	0	0	0
60444	0	0	0	0	0	0	0	0	0
60445	0	0	0	0	0	0	0	0	0
60446	0	0	0	0	0	0	0	0	0
60505	0	0	0	0	0	0	0	0	0
60559	0	0	0	0	0	0	0	0	0
60560	0	0	0	0	0	0	0	0	0
60561	0	0	0	0	0	0	0	0	0
60562	0	0	0	0	0	0	0	0	0
60563	0	0	0	0	0	0	0	0	0
60564	0	0	0	0	0	0	0	0	0
60565	0	0	0	0	0	0	0	0	0
60566	0	0	0	0	0	0	0	0	0

Sheet1

60567	0	0	0	0	0	0	0	0	0
60568	0	0	0	0	0	0	0	0	0
60569	0	0	0	0	0	0	0	0	0
60570	0	0	0	0	0	0	0	0	0
60571	0	0	0	0	0	0	0	0	0
60572	0	0	0	0	0	0	0	0	0
60573	0	0	0	0	0	0	0	0	0
60574	0	0	0	0	0	0	0	0	0
60575	0	0	0	0	0	0	0	0	0
60576	0	0	0	0	0	0	0	0	0
60577	0	0	0	0	0	0	0	0	0
60578	0	0	0	0	0	0	0	0	0
60580	0	0	0	0	0	0	0	0	0
60581	0	0	0	0	0	0	0	0	0
60582	0	0	0	0	0	0	0	0	0
60583	0	0	0	0	0	0	0	0	0
60584	0	0	0	0	0	0	0	0	0
60586	0	0	0	0	0	0	0	0	0
60587	0	0	0	0	0	0	0	0	0
60588	0	0	0	0	0	0	0	0	0
60589	0	0	0	0	0	0	0	0	0
60590	0	0	0	0	0	0	0	0	0
60591	0	0	0	0	0	0	0	0	0
60592	0	0	0	0	0	0	0	0	0
60593	0	0	0	0	0	0	0	0	0
60594	0	0	0	0	0	0	0	0	0
60595	0	0	0	0	0	0	0	0	0
60596	0	0	0	0	0	0	0	0	0
60597	0	0	0	0	0	0	0	0	0
60598	0	0	0	0	0	0	0	0	0
60599	0	0	0	0	0	0	0	0	0
60600	0	0	0	0	0	0	0	0	0
60601	0	0	0	0	0	0	0	0	0
60602	0	0	0	0	0	0	0	0	0
60603	0	0	0	0	0	0	0	0	0
60604	0	0	0	0	0	0	0	0	0
60605	0	0	0	0	0	0	0	0	0
60606	0	0	0	0	0	0	0	0	0
60607	0	0	0	0	0	0	0	0	0
60608	0	0	0	0	0	0	0	0	0
60609	0	0	0	0	0	0	0	0	0
60610	0	0	0	0	0	0	0	0	0
60611	0	0	0	0	0	0	0	0	0
60612	0	0	0	0	0	0	0	0	0
60613	0	0	0	0	0	0	0	0	0
60614	0	0	0	0	0	0	0	0	0
60615	0	0	0	0	0	0	0	0	0
60616	0	0	0	0	0	0	0	0	0
60617	0	0	0	0	0	0	0	0	0
60618	0	0	0	0	0	0	0	0	0
60619	0	0	0	0	0	0	0	0	0
60620	0	0	0	0	0	0	0	0	0
60621	0	0	0	0	0	0	0	0	0



Sheet1

60622	0	0	0	0	0	0	0	0	0
60623	0	0	0	0	0	0	0	0	0
60624	0	0	0	0	0	0	0	0	0
60625	0	0	0	0	0	0	0	0	0
60626	0	0	0	0	0	0	0	0	0
60628	0	0	0	0	0	0	0	0	0
60629	0	0	0	0	0	0	0	0	0
60630	0	0	0	0	0	0	0	0	0
60631	0	0	0	0	0	0	0	0	0
60632	0	0	0	0	0	0	0	0	0
60633	0	0	0	0	0	0	0	0	0
60634	0	0	0	0	0	0	0	0	0
60635	0	0	0	0	0	0	0	0	0
60637	0	0	0	0	0	0	0	0	0
60638	0	0	0	0	0	0	0	0	0
60639	0	0	0	0	0	0	0	0	0
60640	0	0	0	0	0	0	0	0	0
60641	0	0	0	0	0	0	0	0	0
60642	0	0	0	0	0	0	0	0	0
60643	0	0	0	0	0	0	0	0	0
60645	0	0	0	0	0	0	0	0	0
60646	0	0	0	0	0	0	0	0	0
60647	0	0	0	0	0	0	0	0	0
60648	0	0	0	0	0	0	0	0	0
60649	0	0	0	0	0	0	0	0	0
60652	0	0	0	0	0	0	0	0	0
60653	0	0	0	0	0	0	0	0	0
60654	0	0	0	0	0	0	0	0	0
60655	0	0	0	0	0	0	0	0	0
60656	0	0	0	0	0	0	0	0	0
60657	0	0	0	0	0	0	0	0	0
60658	0	0	0	0	0	0	0	0	0
60659	0	0	0	0	0	0	0	0	0
60660	0	0	0	0	0	0	0	0	0
60661	0	0	0	0	0	0	0	0	0
60662	0	0	0	0	0	0	0	0	0
60663	0	0	0	0	0	0	0	0	0
60664	0	0	0	0	0	0	0	0	0
60665	0	0	0	0	0	0	0	0	0
60666	0	0	0	0	0	0	0	0	0
60667	0	0	0	0	0	0	0	0	0
60668	0	0	0	0	0	0	0	0	0
60669	0	0	0	0	0	0	0	0	0
60670	0	0	0	0	0	0	0	0	0
60671	0	0	0	0	0	0	0	0	0
60672	0	0	0	0	0	0	0	0	0
60673	0	0	0	0	0	0	0	0	0
60674	0	0	0	0	0	0	0	0	0
60675	0	0	0	0	0	0	0	0	0
60676	0	0	0	0	0	0	0	0	0
60677	0	0	0	0	0	0	0	0	0
60678	0	0	0	0	0	0	0	0	0
60679	0	0	0	0	0	0	0	0	0

Sheet1

60681	0	0	0	0	0	0	0	0	0
60682	0	0	0	0	0	0	0	0	0
60683	0	0	0	0	0	0	0	0	0
60684	0	0	0	0	0	0	0	0	0
60685	0	0	0	0	0	0	0	0	0
60687	0	0	0	0	0	0	0	0	0
60688	0	0	0	0	0	0	0	0	0
60689	0	0	0	0	0	0	0	0	0
60691	0	0	0	0	0	0	0	0	0
60692	0	0	0	0	0	0	0	0	0
60693	0	0	0	0	0	0	0	0	0
60694	0	0	0	0	0	0	0	0	0
60697	0	0	0	0	0	0	0	0	0
60699	0	0	0	0	0	0	0	0	0
60700	0	0	0	0	0	0	0	0	0
60701	0	0	0	0	0	0	0	0	0
60702	0	0	0	0	0	0	0	0	0
60703	0	0	0	0	0	0	0	0	0
60704	0	0	0	0	0	0	0	0	0
60705	0	0	0	0	0	0	0	0	0
60706	0	0	0	0	0	0	0	0	0
60707	0	0	0	0	0	0	0	0	0
60708	0	0	0	0	0	0	0	0	0
60709	0	0	0	0	0	0	0	0	0
60710	0	0	0	0	0	0	0	0	0
60711	0	0	0	0	0	0	0	0	0
60712	0	0	0	0	0	0	0	0	0
60713	0	0	0	0	0	0	0	0	0
60714	0	0	0	0	0	0	0	0	0
60715	0	0	0	0	0	0	0	0	0
60718	0	0	0	0	0	0	0	0	0
60719	0	0	0	0	0	0	0	0	0
60720	0	0	0	0	0	0	0	0	0
60721	0	0	0	0	0	0	0	0	0
60722	0	0	0	0	0	0	0	0	0
60723	0	0	0	0	0	0	0	0	0
60724	0	0	0	0	0	0	0	0	0
60725	0	0	0	0	0	0	0	0	0
60726	0	0	0	0	0	0	0	0	0
60727	0	0	0	0	0	0	0	0	0
60728	0	0	0	0	0	0	0	0	0
60729	0	0	0	0	0	0	0	0	0
60730	0	0	0	0	0	0	0	0	0
60731	0	0	0	0	0	0	0	0	0
60732	0	0	0	0	0	0	0	0	0
60733	0	0	0	0	0	0	0	0	0
60734	0	0	0	0	0	0	0	0	0
60735	0	0	0	0	0	0	0	0	0
60736	0	0	0	0	0	0	0	0	0
60737	0	0	0	0	0	0	0	0	0
60739	0	0	0	0	0	0	0	0	0
60740	0	0	0	0	0	0	0	0	0
60741	0	0	0	0	0	0	0	0	0

Sheet1

60742	0	0	0	0	0	0	0	0	0
60743	0	0	0	0	0	0	0	0	0
60744	0	0	0	0	0	0	0	0	0
60745	0	0	0	0	0	0	0	0	0
60746	0	0	0	0	0	0	0	0	0
60747	0	0	0	0	0	0	0	0	0
60748	0	0	0	0	0	0	0	0	0
60749	0	0	0	0	0	0	0	0	0
60750	0	0	0	0	0	0	0	0	0
60751	0	0	0	0	0	0	0	0	0
60752	0	0	0	0	0	0	0	0	0
60753	0	0	0	0	0	0	0	0	0
60754	0	0	0	0	0	0	0	0	0
60755	0	0	0	0	0	0	0	0	0
60756	0	0	0	0	0	0	0	0	0
60757	0	0	0	0	0	0	0	0	0
60758	0	0	0	0	0	0	0	0	0
60759	0	0	0	0	0	0	0	0	0
60760	0	0	0	0	0	0	0	0	0
60761	0	0	0	0	0	0	0	0	0
60762	0	0	0	0	0	0	0	0	0
60763	0	0	0	0	0	0	0	0	0
60764	0	0	0	0	0	0	0	0	0
60765	0	0	0	0	0	0	0	0	0
60766	0	0	0	0	0	0	0	0	0
60767	0	0	0	0	0	0	0	0	0
60769	0	0	0	0	0	0	0	0	0
60770	0	0	0	0	0	0	0	0	0
60771	0	0	0	0	0	0	0	0	0
60772	0	0	0	0	0	0	0	0	0
60773	0	0	0	0	0	0	0	0	0
60774	0	0	0	0	0	0	0	0	0
60775	0	0	0	0	0	0	0	0	0
60776	0	0	0	0	0	0	0	0	0
60777	0	0	0	0	0	0	0	0	0
60778	0	0	0	0	0	0	0	0	0
60779	0	0	0	0	0	0	0	0	0
60780	0	0	0	0	0	0	0	0	0
60781	0	0	0	0	0	0	0	0	0
60783	0	0	0	0	0	0	0	0	0
60784	0	0	0	0	0	0	0	0	0
60785	0	0	0	0	0	0	0	0	0
60786	0	0	0	0	0	0	0	0	0
60788	0	0	0	0	0	0	0	0	0
60789	0	0	0	0	0	0	0	0	0
60790	0	0	0	0	0	0	0	0	0
60791	0	0	0	0	0	0	0	0	0
60793	0	0	0	0	0	0	0	0	0
60794	0	0	0	0	0	0	0	0	0
60795	0	0	0	0	0	0	0	0	0
60796	0	0	0	0	0	0	0	0	0
60797	0	0	0	0	0	0	0	0	0
60798	0	0	0	0	0	0	0	0	0

Sheet1

60799	0	0	0	0	0	0	0	0	0
60800	0	0	0	0	0	0	0	0	0
60801	0	0	0	0	0	0	0	0	0
60802	0	0	0	0	0	0	0	0	0
60803	0	0	0	0	0	0	0	0	0
60804	0	0	0	0	0	0	0	0	0
60805	0	0	0	0	0	0	0	0	0
60806	0	0	0	0	0	0	0	0	0
60807	0	0	0	0	0	0	0	0	0
60808	0	0	0	0	0	0	0	0	0
60809	0	0	0	0	0	0	0	0	0
60810	0	0	0	0	0	0	0	0	0
60811	0	0	0	0	0	0	0	0	0
60812	0	0	0	0	0	0	0	0	0
60813	0	0	0	0	0	0	0	0	0
60814	0	0	0	0	0	0	0	0	0
60815	0	0	0	0	0	0	0	0	0
60816	0	0	0	0	0	0	0	0	0
60817	0	0	0	0	0	0	0	0	0
60818	0	0	0	0	0	0	0	0	0
60819	0	0	0	0	0	0	0	0	0
60820	0	0	0	0	0	0	0	0	0
60822	0	0	0	0	0	0	0	0	0
60823	0	0	0	0	0	0	0	0	0
60824	0	0	0	0	0	0	0	0	0
60825	0	0	0	0	0	0	0	0	0
60826	0	0	0	0	0	0	0	0	0
60827	0	0	0	0	0	0	0	0	0
60828	0	0	0	0	0	0	0	0	0
60829	0	0	0	0	0	0	0	0	0
60830	0	0	0	0	0	0	0	0	0
60831	0	0	0	0	0	0	0	0	0
60832	0	0	0	0	0	0	0	0	0
60833	0	0	0	0	0	0	0	0	0
60834	0	0	0	0	0	0	0	0	0
60835	0	0	0	0	0	0	0	0	0
60836	0	0	0	0	0	0	0	0	0
60837	0	0	0	0	0	0	0	0	0
60838	0	0	0	0	0	0	0	0	0
60839	0	0	0	0	0	0	0	0	0
60840	0	0	0	0	0	0	0	0	0
60841	0	0	0	0	0	0	0	0	0
60844	0	0	0	0	0	0	0	0	0
60845	0	0	0	0	0	0	0	0	0
60846	0	0	0	0	0	0	0	0	0
60847	0	0	0	0	0	0	0	0	0
60848	0	0	0	0	0	0	0	0	0
60849	0	0	0	0	0	0	0	0	0
60850	0	0	0	0	0	0	0	0	0
60851	0	0	0	0	0	0	0	0	0
60852	0	0	0	0	0	0	0	0	0
60853	0	0	0	0	0	0	0	0	0
60854	0	0	0	0	0	0	0	0	0

Sheet1

60855	0	0	0	0	0	0	0	0	0
60856	0	0	0	0	0	0	0	0	0
60857	0	0	0	0	0	0	0	0	0
60858	0	0	0	0	0	0	0	0	0
60859	0	0	0	0	0	0	0	0	0
60861	0	0	0	0	0	0	0	0	0
60862	0	0	0	0	0	0	0	0	0
60863	0	0	0	0	0	0	0	0	0
60864	0	0	0	0	0	0	0	0	0
60865	0	0	0	0	0	0	0	0	0
60866	0	0	0	0	0	0	0	0	0
60867	0	0	0	0	0	0	0	0	0
60868	0	0	0	0	0	0	0	0	0
60869	0	0	0	0	0	0	0	0	0
60870	0	0	0	0	0	0	0	0	0
60871	0	0	0	0	0	0	0	0	0
60873	0	0	0	0	0	0	0	0	0
60874	0	0	0	0	0	0	0	0	0
60875	0	0	0	0	0	0	0	0	0
60877	0	0	0	0	0	0	0	0	0
60878	0	0	0	0	0	0	0	0	0
60879	0	0	0	0	0	0	0	0	0
60880	0	0	0	0	0	0	0	0	0
60881	0	0	0	0	0	0	0	0	0
60882	0	0	0	0	0	0	0	0	0
60883	0	0	0	0	0	0	0	0	0
60884	0	0	0	0	0	0	0	0	0
60885	0	0	0	0	0	0	0	0	0
60886	0	0	0	0	0	0	0	0	0
60887	0	0	0	0	0	0	0	0	0
60888	0	0	0	0	0	0	0	0	0
60889	0	0	0	0	0	0	0	0	0
60890	0	0	0	0	0	0	0	0	0
60891	0	0	0	0	0	0	0	0	0
60892	0	0	0	0	0	0	0	0	0
60893	0	0	0	0	0	0	0	0	0
60894	0	0	0	0	0	0	0	0	0
60895	0	0	0	0	0	0	0	0	0
60896	0	0	0	0	0	0	0	0	0
60897	0	0	0	0	0	0	0	0	0
60898	0	0	0	0	0	0	0	0	0
60899	0	0	0	0	0	0	0	0	0
60900	0	0	0	0	0	0	0	0	0
60904	0	0	0	0	0	0	0	0	0
60905	0	0	0	0	0	0	0	0	0
60906	0	0	0	0	0	0	0	0	0
60907	0	0	0	0	0	0	0	0	0
60908	0	0	0	0	0	0	0	0	0
60910	0	0	0	0	0	0	0	0	0
60913	0	0	0	0	0	0	0	0	0
60914	0	0	0	0	0	0	0	0	0
60915	0	0	0	0	0	0	0	0	0
60916	0	0	0	0	0	0	0	0	0

Sheet1

60917	0	0	0	0	0	0	0	0	0
60918	0	0	0	0	0	0	0	0	0
60923	0	0	0	0	0	0	0	0	0
60924	0	0	0	0	0	0	0	0	0
60925	0	0	0	0	0	0	0	0	0
60926	0	0	0	0	0	0	0	0	0
60927	0	0	0	0	0	0	0	0	0
60928	0	0	0	0	0	0	0	0	0
60929	0	0	0	0	0	0	0	0	0
60930	0	0	0	0	0	0	0	0	0
60931	0	0	0	0	0	0	0	0	0
60932	0	0	0	0	0	0	0	0	0
60933	0	0	0	0	0	0	0	0	0
60934	0	0	0	0	0	0	0	0	0
60935	0	0	0	0	0	0	0	0	0
60936	0	0	0	0	0	0	0	0	0
60937	0	0	0	0	0	0	0	0	0
60938	0	0	0	0	0	0	0	0	0
60940	0	0	0	0	0	0	0	0	0
60941	0	0	0	0	0	0	0	0	0
60942	0	0	0	0	0	0	0	0	0
60943	0	0	0	0	0	0	0	0	0
60944	0	0	0	0	0	0	0	0	0
60945	0	0	0	0	0	0	0	0	0
60946	0	0	0	0	0	0	0	0	0
60947	0	0	0	0	0	0	0	0	0
60949	0	0	0	0	0	0	0	0	0
60950	0	0	0	0	0	0	0	0	0
60951	0	0	0	0	0	0	0	0	0
60952	0	0	0	0	0	0	0	0	0
60953	0	0	0	0	0	0	0	0	0
60954	0	0	0	0	0	0	0	0	0
60955	0	0	0	0	0	0	0	0	0
60956	0	0	0	0	0	0	0	0	0
60957	0	0	0	0	0	0	0	0	0
60958	0	0	0	0	0	0	0	0	0
60959	0	0	0	0	0	0	0	0	0
60960	0	0	0	0	0	0	0	0	0
60961	0	0	0	0	0	0	0	0	0
60962	0	0	0	0	0	0	0	0	0
60963	0	0	0	0	0	0	0	0	0
60964	0	0	0	0	0	0	0	0	0
60965	0	0	0	0	0	0	0	0	0
60966	0	0	0	0	0	0	0	0	0
60967	0	0	0	0	0	0	0	0	0
60968	0	0	0	0	0	0	0	0	0
60969	0	0	0	0	0	0	0	0	0
60970	0	0	0	0	0	0	0	0	0
60971	0	0	0	0	0	0	0	0	0
60972	0	0	0	0	0	0	0	0	0
60973	0	0	0	0	0	0	0	0	0
60974	0	0	0	0	0	0	0	0	0
60975	0	0	0	0	0	0	0	0	0

Sheet1

60976	0	0	0	0	0	0	0	0	0
60977	0	0	0	0	0	0	0	0	0
60978	0	0	0	0	0	0	0	0	0
60979	0	0	0	0	0	0	0	0	0
60980	0	0	0	0	0	0	0	0	0
60981	0	0	0	0	0	0	0	0	0
60982	0	0	0	0	0	0	0	0	0
60983	0	0	0	0	0	0	0	0	0
60984	0	0	0	0	0	0	0	0	0
60985	0	0	0	0	0	0	0	0	0
60987	0	0	0	0	0	0	0	0	0
60988	0	0	0	0	0	0	0	0	0
60989	0	0	0	0	0	0	0	0	0
60992	0	0	0	0	0	0	0	0	0
60994	0	0	0	0	0	0	0	0	0
61011	0	0	0	0	0	0	0	0	0
61013	0	0	0	0	0	0	0	0	0
61014	0	0	0	0	0	0	0	0	0
61015	0	0	0	0	0	0	0	0	0
61019	0	0	0	0	0	0	0	0	0
61027	0	0	0	0	0	0	0	0	0
61031	0	0	0	0	0	0	0	0	0
61033	0	0	0	0	0	0	0	0	0
61034	0	0	0	0	0	0	0	0	0
61035	0	0	0	0	0	0	0	0	0
61036	0	0	0	0	0	0	0	0	0
61039	0	0	0	0	0	0	0	0	0
61041	0	0	0	0	0	0	0	0	0
61042	0	0	0	0	0	0	0	0	0
61043	0	0	0	0	0	0	0	0	0
61044	0	0	0	0	0	0	0	0	0
61045	0	0	0	0	0	0	0	0	0
61046	0	0	0	0	0	0	0	0	0
61047	0	0	0	0	0	0	0	0	0
61048	0	0	0	0	0	0	0	0	0
61049	0	0	0	0	0	0	0	0	0
61050	0	0	0	0	0	0	0	0	0
61051	0	0	0	0	0	0	0	0	0
61052	0	0	0	0	0	0	0	0	0
61053	0	0	0	0	0	0	0	0	0
61055	0	0	0	0	0	0	0	0	0
61058	0	0	0	0	0	0	0	0	0
61059	0	0	0	0	0	0	0	0	0
61060	0	0	0	0	0	0	0	0	0
61061	0	0	0	0	0	0	0	0	0
61062	0	0	0	0	0	0	0	0	0
61063	0	0	0	0	0	0	0	0	0
61069	0	0	0	0	0	0	0	0	0
61070	0	0	0	0	0	0	0	0	0
61072	0	0	0	0	0	0	0	0	0
61076	0	0	0	0	0	0	0	0	0
61077	0	0	0	0	0	0	0	0	0
61078	0	0	0	0	0	0	0	0	0

Sheet1

61079	0	0	0	0	0	0	0	0	0
61080	0	0	0	0	0	0	0	0	0
61081	0	0	0	0	0	0	0	0	0
61082	0	0	0	0	0	0	0	0	0
61083	0	0	0	0	0	0	0	0	0
61092	0	0	0	0	0	0	0	0	0
61093	0	0	0	0	0	0	0	0	0
61097	0	0	0	0	0	0	0	0	0
61101	0	0	0	0	0	0	0	0	0
61103	0	0	0	0	0	0	0	0	0
61106	0	0	0	0	0	0	0	0	0
61109	0	0	0	0	0	0	0	0	0
61111	0	0	0	0	0	0	0	0	0
61112	0	0	0	0	0	0	0	0	0
61113	0	0	0	0	0	0	0	0	0
61116	0	0	0	0	0	0	0	0	0
61117	0	0	0	0	0	0	0	0	0
61118	0	0	0	0	0	0	0	0	0
61121	0	0	0	0	0	0	0	0	0
61123	0	0	0	0	0	0	0	0	0
61130	0	0	0	0	0	0	0	0	0
61229	0	0	0	0	0	0	0	0	0
61238	0	0	0	0	0	0	0	0	0
61254	0	0	0	0	0	0	0	0	0
61259	0	0	0	0	0	0	0	0	0
61265	0	0	0	0	0	0	0	0	0
61266	0	0	0	0	0	0	0	0	0
61272	0	0	0	0	0	0	0	0	0
61282	0	0	0	0	0	0	0	0	0
61283	0	0	0	0	0	0	0	0	0
61285	0	0	0	0	0	0	0	0	0
61288	0	0	0	0	0	0	0	0	0
61292	0	0	0	0	0	0	0	0	0
61295	0	0	0	0	0	0	0	0	0
61296	0	0	0	0	0	0	0	0	0
61298	0	0	0	0	0	0	0	0	0
61299	0	0	0	0	0	0	0	0	0
61300	0	0	0	0	0	0	0	0	0
61312	0	0	0	0	0	0	0	0	0
61314	0	0	0	0	0	0	0	0	0
61318	0	0	0	0	0	0	0	0	0
61324	0	0	0	0	0	0	0	0	0
61325	0	0	0	0	0	0	0	0	0
61334	0	0	0	0	0	0	0	0	0
61401	0	0	0	0	0	0	0	0	0
61404	0	0	0	0	0	0	0	0	0
61441	0	0	0	0	0	0	0	0	0
61442	0	0	0	0	0	0	0	0	0
61450	0	0	0	0	0	0	0	0	0
61451	0	0	0	0	0	0	0	0	0
61452	0	0	0	0	0	0	0	0	0
61453	0	0	0	0	0	0	0	0	0
61454	0	0	0	0	0	0	0	0	0



Sheet1

61457	0	0	0	0	0	0	0	0	0
61472	0	0	0	0	0	0	0	0	0
61476	0	0	0	0	0	0	0	0	0
61482	0	0	0	0	0	0	0	0	0
61486	0	0	0	0	0	0	0	0	0
61487	0	0	0	0	0	0	0	0	0
61489	0	0	0	0	0	0	0	0	0
61497	0	0	0	0	0	0	0	0	0
61498	0	0	0	0	0	0	0	0	0
61501	0	0	0	0	0	0	0	0	0
61502	0	0	0	0	0	0	0	0	0
61503	0	0	0	0	0	0	0	0	0
61504	0	0	0	0	0	0	0	0	0
61505	0	0	0	0	0	0	0	0	0
61507	0	0	0	0	0	0	0	0	0
61508	0	0	0	0	0	0	0	0	0
61509	0	0	0	0	0	0	0	0	0
61510	0	0	0	0	0	0	0	0	0
61511	0	0	0	0	0	0	0	0	0
61512	0	0	0	0	0	0	0	0	0
61514	0	0	0	0	0	0	0	0	0
61515	0	0	0	0	0	0	0	0	0
61516	0	0	0	0	0	0	0	0	0
61517	0	0	0	0	0	0	0	0	0
61518	0	0	0	0	0	0	0	0	0
61519	0	0	0	0	0	0	0	0	0
61520	0	0	0	0	0	0	0	0	0
61521	0	0	0	0	0	0	0	0	0
61526	0	0	0	0	0	0	0	0	0
61528	0	0	0	0	0	0	0	0	0
61529	0	0	0	0	0	0	0	0	0
61532	0	0	0	0	0	0	0	0	0
61533	0	0	0	0	0	0	0	0	0
61534	0	0	0	0	0	0	0	0	0
61535	0	0	0	0	0	0	0	0	0
61536	0	0	0	0	0	0	0	0	0
61537	0	0	0	0	0	0	0	0	0
61538	0	0	0	0	0	0	0	0	0
61539	0	0	0	0	0	0	0	0	0
61540	0	0	0	0	0	0	0	0	0
61541	0	0	0	0	0	0	0	0	0
61542	0	0	0	0	0	0	0	0	0
61543	0	0	0	0	0	0	0	0	0
61544	0	0	0	0	0	0	0	0	0
61545	0	0	0	0	0	0	0	0	0
61546	0	0	0	0	0	0	0	0	0
61547	0	0	0	0	0	0	0	0	0
61549	0	0	0	0	0	0	0	0	0
61552	0	0	0	0	0	0	0	25	0
61553	0	0	0	0	0	0	0	0	0
61554	0	0	0	0	0	0	0	0	0
61555	0	0	0	0	0	0	0	0	0
61559	0	0	0	0	0	0	0	0	0

Sheet1

61560	0	0	0	0	0	0	0	0	0
61561	0	0	0	0	0	0	0	0	0
61562	0	0	0	0	0	0	0	0	0
61564	0	0	0	0	0	0	0	0	0
61565	0	0	0	0	0	0	0	0	0
61566	0	0	0	0	0	0	0	0	0
61567	0	0	0	0	0	0	0	0	0
61568	0	0	0	0	0	0	0	0	0
61569	0	0	0	0	0	0	0	0	0
61570	0	0	0	0	0	0	0	0	0
61571	0	0	0	0	0	0	0	0	0
61572	0	0	0	0	0	0	0	0	0
61573	0	0	0	0	0	0	0	0	0
61575	0	0	0	0	0	0	0	0	0
61577	0	0	0	0	0	0	0	0	0
61578	0	0	0	0	0	0	0	0	0
61579	0	0	0	0	0	0	0	0	0
61582	0	0	0	0	0	0	0	0	0
61583	0	0	0	0	0	0	0	0	0
61584	0	0	0	0	0	0	0	0	0
61587	0	0	0	0	0	0	0	0	0
61589	0	0	0	0	0	0	0	0	0
61590	0	0	0	0	0	0	0	0	0
61593	0	0	0	0	0	0	0	0	0
61594	0	0	0	0	0	0	0	0	0
61595	0	0	0	0	0	0	0	0	0
61596	0	0	0	0	0	0	0	0	0
61597	0	0	0	0	0	0	0	0	0
61598	0	0	0	0	0	0	0	0	0
61599	0	0	0	0	0	0	0	0	0
61601	0	0	0	0	0	0	0	0	0
61603	0	0	0	0	0	0	0	0	0
61604	0	0	0	0	0	0	0	0	0
61605	0	0	0	0	0	0	0	0	0
61606	0	0	0	0	0	0	0	0	0
61607	0	0	0	0	0	0	0	0	0
61608	0	0	0	0	0	0	0	0	0
61609	0	0	0	0	0	0	0	0	0
61610	0	0	0	0	0	0	0	0	0
61611	0	0	0	0	0	0	0	0	0
61612	0	0	0	0	0	0	0	0	0
61613	0	0	0	0	0	0	0	0	0
61614	0	0	0	0	0	0	0	0	0
61615	0	0	0	0	0	0	0	0	0
61617	0	0	0	0	0	0	0	0	0
61618	0	0	0	0	0	0	0	0	0
61620	0	0	0	0	0	0	0	0	0
61623	0	0	0	0	0	0	0	0	0
61624	0	0	0	0	0	0	0	0	0
61625	0	0	0	0	0	0	0	0	0
61626	0	0	0	0	0	0	0	0	0
61627	0	0	0	0	0	0	0	0	0
61628	0	0	0	0	0	0	0	0	0

Sheet1

61629	0	0	0	0	0	0	0	0	0
61631	0	0	0	0	0	0	0	0	0
61633	0	0	0	0	0	0	0	0	0
61634	0	0	0	0	0	0	0	0	0
61635	0	0	0	0	0	0	0	0	0
61636	0	0	0	0	0	0	0	0	0
61637	0	0	0	0	0	0	0	0	0
61638	0	0	0	0	0	0	0	0	0
61639	0	0	0	0	0	0	0	0	0
61640	0	0	0	0	0	0	0	0	0
61641	0	0	0	0	0	0	0	0	0
61642	0	0	0	0	0	0	0	0	0
61643	0	0	0	0	0	0	0	0	0
61644	0	0	0	0	0	0	0	0	0
61645	0	0	0	0	0	0	0	0	0
61656	0	0	0	0	0	0	0	0	0
61657	0	0	0	0	0	0	0	0	0
61663	0	0	0	0	0	0	0	0	0
61664	0	0	0	0	0	0	0	0	0
61665	0	0	0	0	0	0	0	0	0
61666	0	0	0	0	0	0	0	0	0
61668	0	0	0	0	0	0	0	0	0
61676	0	0	0	0	0	0	0	0	0
61681	0	0	0	0	0	0	0	0	0
61684	0	0	0	0	0	0	0	0	0
61686	0	0	0	0	0	0	0	0	0
61687	0	0	0	0	0	0	0	0	0
61688	0	0	0	0	0	0	0	0	0
61690	0	0	0	0	0	0	0	0	0
61692	0	0	0	0	0	0	0	0	0
61693	0	0	0	0	0	0	0	0	0
61695	0	0	0	0	0	0	0	0	0
61696	0	0	0	0	0	0	0	0	0
61697	0	0	0	0	0	0	0	0	0
61699	0	0	0	0	0	0	0	0	0
61701	0	0	0	0	0	0	0	0	0
61713	0	0	0	0	0	0	0	100	0
61719	0	0	0	0	0	0	0	0	0
61720	0	0	0	0	0	0	0	0	0
61723	0	0	0	0	0	0	0	0	0
61726	0	0	0	0	0	0	0	0	0
61727	0	0	0	0	0	0	0	0	0
61729	0	0	0	0	0	0	0	0	0
61730	0	0	0	0	0	0	0	0	0
61733	0	0	0	0	0	0	0	0	0
61735	0	0	0	0	0	0	0	0	0
61736	0	0	0	0	0	0	0	0	0
61737	0	0	0	0	0	0	0	0	0
61741	0	0	0	0	0	0	0	0	0
61742	0	0	0	0	0	0	0	0	0
61743	0	0	0	0	0	0	0	0	0
61744	0	0	0	0	0	0	0	0	0
61745	0	0	0	0	0	0	0	0	0

Sheet1

61746	0	0	0	0	0	0	0	0	0
61747	0	0	0	0	0	0	0	0	0
61748	0	0	0	0	0	0	0	0	0
61749	0	0	0	0	0	0	0	0	0
61750	0	0	0	0	0	0	0	0	0
61752	0	0	0	0	0	0	0	0	0
61753	0	0	0	0	0	0	0	0	0
61754	0	0	0	0	0	0	0	0	0
61755	0	0	0	0	0	0	0	0	0
61756	0	0	0	0	0	0	0	0	0
61757	0	0	0	0	0	0	0	0	0
61758	0	0	0	0	0	0	0	0	0
61759	0	0	0	0	0	0	0	0	0
61760	0	0	0	0	0	0	0	0	0
61761	0	0	0	0	0	0	0	0	0
61762	0	0	0	0	0	0	0	0	0
61763	0	0	0	0	0	0	0	0	0
61765	0	0	0	0	0	0	0	0	0
61766	0	0	0	0	0	0	0	0	0
61768	0	0	0	0	0	0	0	0	0
61769	0	0	0	0	0	0	0	0	0
61770	0	0	0	0	0	0	0	0	0
61772	0	0	0	0	0	0	0	0	0
61773	0	0	0	0	0	0	0	0	0
61774	0	0	0	0	0	0	0	0	0
61776	0	0	0	0	0	0	0	0	0
61777	0	0	0	0	0	0	0	0	0
61778	0	0	0	0	0	0	0	0	0
61779	0	0	0	0	0	0	0	0	0
61780	0	0	0	0	0	0	0	0	0
61781	0	0	0	0	0	0	0	0	0
61782	0	0	0	0	0	0	0	0	0
61783	0	0	0	0	0	0	0	0	0
61785	0	0	0	0	0	0	0	0	0
61786	0	0	0	0	0	0	0	0	0
61787	0	0	0	0	0	0	0	0	0
61788	0	0	0	0	0	0	0	0	0
61789	0	0	0	0	0	0	0	0	0
61790	0	0	0	0	0	0	0	0	0
61791	0	0	0	0	0	0	0	0	0
61792	0	0	0	0	0	0	0	0	0
61801	0	0	0	0	0	0	0	0	0
61802	0	0	0	0	0	0	0	0	0
61803	0	0	0	0	0	0	0	0	0
61804	0	0	0	0	0	0	0	0	0
61805	0	0	0	0	0	0	0	0	0
61806	0	0	0	0	0	0	0	0	0
61807	0	0	0	0	0	0	0	0	0
61808	0	0	0	0	0	0	0	0	0
61809	0	0	0	0	0	0	0	0	0
61810	0	0	0	0	0	0	0	0	0
61811	0	0	0	0	0	0	0	0	0
61812	0	0	0	0	0	0	0	0	0

Sheet1

61813	0	0	0	0	0	0	0	0	0
61814	0	0	0	0	0	0	0	0	0
61815	0	0	0	0	0	0	0	0	0
61816	0	0	0	0	0	0	0	0	0
61818	0	0	0	0	0	0	0	0	0
61830	0	0	0	0	0	0	0	0	0
61831	0	0	0	0	0	0	0	0	0
61832	0	0	0	0	0	0	0	0	0
61833	0	0	0	0	0	0	0	0	0
61834	0	0	0	0	0	0	0	0	0
61835	0	0	0	0	0	0	0	0	0
61836	0	0	0	0	0	0	0	0	0
61837	0	0	0	0	0	0	0	0	0
61838	0	0	0	0	0	0	0	0	0
61839	0	0	0	0	0	0	0	0	0
61840	0	0	0	0	0	0	0	0	0
61841	0	0	0	0	0	0	0	0	0
61842	0	0	0	0	0	0	0	0	0
61846	0	0	0	0	0	0	0	0	0
61847	0	0	0	0	0	0	0	0	0
61848	0	0	0	0	0	0	0	0	0
61849	0	0	0	0	0	0	0	0	0
61856	0	0	0	0	0	0	0	0	0
61859	0	0	0	0	0	0	0	0	0
61888	0	0	0	0	0	0	0	0	0
61957	0	0	0	0	0	0	0	0	0
61966	0	0	0	0	0	0	0	0	0
61972	0	0	0	0	0	0	0	0	0
61982	0	0	0	0	0	0	0	0	0
61983	0	0	0	0	0	0	0	0	0
61984	0	0	0	0	0	0	0	0	0
62000	0	0	0	0	0	0	0	0	0
62004	0	0	0	0	0	0	0	0	0
62027	0	0	0	0	0	0	0	0	0
62028	0	0	0	0	0	0	0	0	0
62049	0	0	0	0	0	0	0	0	0
62050	0	0	0	0	0	0	0	0	0
62056	0	0	0	0	0	0	0	0	0
62059	0	0	0	0	0	0	0	0	0
62067	0	0	0	0	0	0	0	0	0
62069	0	0	0	0	0	0	0	0	0
62077	0	0	0	0	0	0	0	0	0
62078	0	0	0	0	0	0	0	0	0
62079	0	0	0	0	0	0	0	0	0
62080	0	0	0	0	0	0	0	0	0
62081	0	0	0	0	0	0	0	0	0
62085	0	0	0	0	0	0	0	0	0
62086	0	0	0	0	0	0	0	0	0
62088	0	0	0	0	0	0	0	0	0
62095	0	0	0	0	0	0	0	0	0
62096	0	0	0	0	0	0	0	0	0
62100	0	0	0	0	0	0	0	0	0
62107	0	0	0	0	0	0	0	0	0

Sheet1

62109	0	0	0	0	0	0	0	0	0
62118	0	0	0	0	0	0	0	0	0
62122	0	0	0	0	0	0	0	0	0
62124	0	0	0	0	0	0	0	0	0
62126	0	0	0	0	0	0	0	0	0
62127	0	0	0	0	0	0	0	0	0
62129	0	0	0	0	0	0	0	0	0
62143	0	0	0	0	0	0	0	0	0
62156	0	0	0	0	0	0	0	0	0
62165	0	0	0	0	0	0	0	0	0
62176	0	0	0	0	0	0	0	0	0
62217	0	0	0	0	0	0	0	0	0
62231	0	0	0	0	0	0	0	0	0
62236	0	0	0	0	0	0	0	0	0
62244	0	0	0	0	0	0	0	100	0
62248	0	0	0	0	0	0	0	0	0
62249	0	0	0	0	0	0	0	0	0
62293	0	0	0	0	0	0	0	0	0
62304	0	0	0	0	0	0	0	0	0
62305	0	0	0	0	0	0	0	0	0
62306	0	0	0	0	0	0	0	0	0
62307	0	0	0	0	0	0	0	0	0
62308	0	0	0	0	0	0	0	0	0
62309	0	0	0	0	0	0	0	0	0
62312	0	0	0	0	0	0	0	0	0
62313	0	0	0	0	0	0	0	0	0
62314	0	0	0	0	0	0	0	0	0
62318	0	0	0	0	0	0	0	0	0
62320	0	0	0	0	0	0	0	0	0
62321	0	0	0	0	0	0	0	0	0
62322	0	0	0	0	0	0	0	0	0
62324	0	0	0	0	0	0	0	0	0
62325	0	0	0	0	0	0	0	0	0
62326	0	0	0	0	0	0	0	0	0
62327	0	0	0	0	0	0	0	0	0
62328	0	0	0	0	0	0	0	0	0
62329	0	0	0	0	0	0	0	0	0
62330	0	0	0	0	0	0	0	0	0
62331	0	0	0	0	0	0	0	0	0
62332	0	0	0	0	0	0	0	0	0
62333	0	0	0	0	0	0	0	0	0
62334	0	0	0	0	0	0	0	0	0
62335	0	0	0	0	0	0	0	0	0
62336	0	0	0	0	0	0	0	0	0
62337	0	0	0	0	0	0	0	0	0
62338	0	0	0	0	0	0	0	0	0
62339	0	0	0	0	0	0	0	0	0
62340	0	0	0	0	0	0	0	0	0
62341	0	0	0	0	0	0	0	0	0
62342	0	0	0	0	0	0	0	0	0
62343	0	0	0	0	0	0	0	0	0
62344	0	0	0	0	0	0	0	0	0
62345	0	0	0	0	0	0	0	0	0

Sheet1

62346	0	0	0	0	0	0	0	0	0
62347	0	0	0	0	0	0	0	0	0
62348	0	0	0	0	0	0	0	0	0
62349	0	0	0	0	0	0	0	0	0
62350	0	0	0	0	0	0	0	0	0
62351	0	0	0	0	0	0	0	0	0
62352	0	0	0	0	0	0	0	0	0
62353	0	0	0	0	0	0	0	0	0
62354	0	0	0	0	0	0	0	0	0
62356	0	0	0	0	0	0	0	0	0
62357	0	0	0	0	0	0	0	0	0
62358	0	0	0	0	0	0	0	0	0
62359	0	0	0	0	0	0	0	0	0
62360	0	0	0	0	0	0	0	0	0
62361	0	0	0	0	0	0	0	0	0
62362	0	0	0	0	0	0	0	0	0
62363	0	0	0	0	0	0	0	0	0
62364	0	0	0	0	0	0	0	0	0
62365	0	0	0	0	0	0	0	0	0
62369	0	0	0	0	0	0	0	0	0
62370	0	0	0	0	0	0	0	0	0
62371	0	0	0	0	0	0	0	0	0
62372	0	0	0	0	0	0	0	0	0
62373	0	0	0	0	0	0	0	0	0
62505	0	0	0	0	0	0	0	0	0
62553	0	0	0	0	0	0	0	0	0
62583	0	0	0	0	0	0	0	0	0
62587	0	0	0	0	0	0	0	0	0
62589	0	0	0	0	0	0	0	0	0
62590	0	0	0	0	0	0	0	0	0
62593	0	0	0	0	0	0	0	0	0
62594	0	0	0	0	0	0	0	0	0
62605	0	0	0	0	0	0	0	0	0
62651	0	0	0	0	0	0	0	0	0
62669	0	0	0	0	0	0	0	0	0
62670	0	0	0	0	0	0	0	0	0
62671	0	0	0	0	0	0	0	0	0
62672	0	0	0	0	0	0	0	0	0
62673	0	0	0	0	0	0	0	0	0
62674	0	0	0	0	0	0	0	0	0
62675	0	0	0	0	0	0	0	0	0
62681	0	0	0	0	0	0	0	0	0
62683	0	0	0	0	0	0	0	0	0
62685	0	0	0	0	0	0	0	0	0
62688	0	0	0	0	0	0	0	0	0
62690	0	0	0	0	0	0	0	0	0
62691	0	0	0	0	0	0	0	0	0
62692	0	0	0	0	0	0	0	0	0
62693	0	0	0	0	0	0	0	0	0
62694	0	0	0	0	0	0	0	0	0
62695	0	0	0	0	0	0	0	0	0
62696	0	0	0	0	0	0	0	0	0
62697	0	0	0	0	0	0	0	0	0

Sheet1

62698	0	0	0	0	0	0	0	0	0
62699	0	0	0	0	0	0	0	0	0
62700	0	0	0	0	0	0	0	0	0
62701	0	0	0	0	0	0	0	0	0
62702	0	0	0	0	0	0	0	0	0
62703	0	0	0	0	0	0	0	0	0
62704	0	0	0	0	0	0	0	0	0
62711	0	0	0	0	0	0	0	0	0
62712	0	0	0	0	0	0	0	0	0
62713	0	0	0	0	0	0	0	0	0
62714	0	0	0	0	0	0	0	0	0
62735	0	0	0	0	0	0	0	0	0
62739	0	0	0	0	0	0	0	0	0
62740	0	0	0	0	0	0	0	0	0
62741	0	0	0	0	0	0	0	0	0
62783	0	0	0	0	0	0	0	0	0
62790	0	0	0	0	0	0	0	0	0
62831	0	0	0	0	0	0	0	0	0
62836	0	0	0	0	0	0	0	0	0
62840	0	0	0	0	0	0	0	0	0
62841	0	0	0	0	0	0	0	0	0
62842	0	0	0	0	0	0	0	0	0
62843	0	0	0	0	0	0	0	0	0
62844	0	0	0	0	0	0	0	0	0
62846	0	0	0	0	0	0	0	0	0
62848	0	0	0	0	0	0	0	0	0
62849	0	0	0	0	0	0	0	0	0
62853	0	0	0	0	0	0	0	0	0
62854	0	0	0	0	0	0	0	0	0
62855	0	0	0	0	0	0	0	0	0
62857	0	0	0	0	0	0	0	0	0
62858	0	0	0	0	0	0	0	0	0
62859	0	0	0	0	0	0	0	0	0
62863	0	0	0	0	0	0	0	0	0
62866	0	0	0	0	0	0	0	0	0
62872	0	0	0	0	0	0	0	0	0
62873	0	0	0	0	0	0	0	0	0
62880	0	0	0	0	0	0	0	0	0
62885	0	0	0	0	0	0	0	0	0
62886	0	0	0	0	0	0	0	25	0
62888	0	0	0	0	0	0	0	0	0
62971	0	0	0	0	0	0	0	0	0
62973	0	0	0	0	0	0	0	0	0
62974	0	0	0	0	0	0	0	0	0
62975	0	0	0	0	0	0	0	0	0
62977	0	0	0	0	0	0	0	0	0
62978	0	0	0	0	0	0	0	0	0
62979	0	0	0	0	0	0	0	0	0
62982	0	0	0	0	0	0	0	0	0
62996	0	0	0	0	0	0	0	0	0
62997	0	0	0	0	0	0	0	0	0
62998	0	0	0	0	0	0	0	0	0
63004	0	0	0	0	0	0	0	25	0



Sheet1

63007	0	0	0	0	0	0	0	0	0
63008	0	0	0	0	0	0	0	0	0
63014	0	0	0	0	0	0	0	0	0
63015	0	0	0	0	0	0	0	0	0
63017	0	0	0	0	0	0	0	0	0
63018	0	0	0	0	0	0	0	0	0
63019	0	0	0	0	0	0	0	0	0
63020	0	0	0	0	0	0	0	0	0
63021	0	0	0	0	0	0	0	0	0
63022	0	0	0	0	0	0	0	0	0
63023	0	0	0	0	0	0	0	0	0
63028	0	0	0	0	0	0	0	0	0
63030	0	0	0	0	0	0	0	0	0
63031	0	0	0	0	0	0	0	0	0
63032	0	0	0	0	0	0	0	0	0
63034	0	0	0	0	0	0	0	0	0
63036	0	0	0	0	0	0	0	0	0
63037	0	0	0	0	0	0	0	0	0
63038	0	0	0	0	0	0	0	0	0
63039	0	0	0	0	0	0	0	0	0
63040	0	0	0	0	0	0	0	0	0
63046	0	0	0	0	0	0	0	0	0
63048	0	0	0	0	0	0	0	0	0
63049	0	0	0	0	0	0	0	0	0
63058	0	0	0	0	0	0	0	0	0
63063	0	0	0	0	0	0	0	0	0
63066	0	0	0	0	0	0	0	0	0
63076	0	0	0	0	0	0	0	0	0
63078	0	0	0	0	0	0	0	0	0
63079	0	0	0	0	0	0	0	0	0
63080	0	0	0	0	0	0	0	0	0
63081	0	0	0	0	0	0	0	0	0
63084	0	0	0	0	0	0	0	0	0
63086	0	0	0	0	0	0	0	0	0
63094	0	0	0	0	0	0	0	0	0
63112	0	0	0	0	0	0	0	0	0
63115	0	0	0	0	0	0	0	0	0
63117	0	0	0	0	0	0	0	0	0
63160	0	0	0	0	0	0	0	0	0
63164	0	0	0	0	0	0	0	0	0
63165	0	0	0	0	0	0	0	0	0
63171	0	0	0	0	0	0	0	0	0
63177	0	0	0	0	0	0	0	0	0
63193	0	0	0	0	0	0	0	0	0
63194	0	0	0	0	0	0	0	0	0
63204	0	0	0	0	0	0	0	0	0
63205	0	0	0	0	0	0	0	0	0
63206	0	0	0	0	0	0	0	0	0
63207	0	0	0	0	0	0	0	0	0
63208	0	0	0	0	0	0	0	0	0
63209	0	0	0	0	0	0	0	0	0
63213	0	0	0	0	0	0	0	0	0
63218	0	0	0	0	0	0	0	0	0

Sheet1

63219	0	0	0	0	0	0	0	0	0
63227	0	0	0	0	0	0	0	0	0
63231	0	0	0	0	0	0	0	0	0
63232	0	0	0	0	0	0	0	0	0
63233	0	0	0	0	0	0	0	0	0
63235	0	0	0	0	0	0	0	0	0
63237	0	0	0	0	0	0	0	0	0
63239	0	0	0	0	0	0	0	0	0
63240	0	0	0	0	0	0	0	0	0
63241	0	0	0	0	0	0	0	0	0
63245	0	0	0	0	0	0	0	0	0
63247	0	0	0	0	0	0	0	0	0
63248	0	0	0	0	0	0	0	0	0
63249	0	0	0	0	0	0	0	0	0
63250	0	0	0	0	0	0	0	0	0
63251	0	0	0	0	0	0	0	0	0
63252	0	0	0	0	0	0	0	0	0
63254	0	0	0	0	0	0	0	0	0
63255	0	0	0	0	0	0	0	0	0
63256	0	0	0	0	0	0	0	0	0
63258	0	0	0	0	0	0	0	0	0
63260	0	0	0	0	0	0	0	0	0
63265	0	0	0	0	0	0	0	0	0
63268	0	0	0	0	0	0	0	0	0
63292	0	0	0	0	0	0	0	0	0
63304	0	0	0	0	0	0	0	0	0
63308	0	0	0	0	0	0	0	0	0
63309	0	0	0	0	0	0	0	0	0
63318	0	0	0	0	0	0	0	0	0
63320	0	0	0	0	0	0	0	0	0
63321	0	0	0	0	0	0	0	0	0
63322	0	0	0	0	0	0	0	0	0
63326	0	0	0	0	0	0	0	0	0
63331	0	0	0	0	0	0	0	0	0
63332	0	0	0	0	0	0	0	0	0
63333	0	0	0	0	0	0	0	0	0
63349	0	0	0	0	0	0	0	0	0
63350	0	0	0	0	0	0	0	0	0
63353	0	0	0	0	0	0	0	0	0
63354	0	0	0	0	0	0	0	25	0
63357	0	0	0	0	0	0	0	0	0
63361	0	0	0	0	0	0	0	0	0
63362	0	0	0	0	0	0	0	25	0
63364	0	0	0	0	0	0	0	0	0
63366	0	0	0	0	0	0	0	0	0
63412	0	0	0	0	0	0	0	0	0
63418	0	0	0	0	0	0	0	0	0
63420	0	0	0	0	0	0	0	0	0
63423	0	0	0	0	0	0	0	0	0
63424	0	0	0	0	0	0	0	0	0
63431	0	0	0	0	0	0	0	0	0
63432	0	0	0	0	0	0	0	0	0
63441	0	0	0	0	0	0	0	0	0

Sheet1

63442	0	0	0	0	0	0	0	0	0
63443	0	0	0	0	0	0	0	0	0
63444	0	0	0	0	0	0	0	0	0
63445	0	0	0	0	0	0	0	0	0
63446	0	0	0	0	0	0	0	0	0
63447	0	0	0	0	0	0	0	0	0
63448	0	0	0	0	0	0	0	0	0
63449	0	0	0	0	0	0	0	0	0
63453	0	0	0	0	0	0	0	0	0
63456	0	0	0	0	0	0	0	0	0
63458	0	0	0	0	0	0	0	0	0
63465	0	0	0	0	0	0	0	0	0
63475	0	0	0	0	0	0	0	0	0
63478	0	0	0	0	0	0	0	0	0
63479	0	0	0	0	0	0	0	0	0
63480	0	0	0	0	0	0	0	0	0
63481	0	0	0	0	0	0	0	0	0
63486	0	0	0	0	0	0	0	0	0
63496	0	0	0	0	0	0	0	0	0
63497	0	0	0	0	0	0	0	0	0
63502	0	0	0	0	0	0	0	0	0
63504	0	0	0	0	0	0	0	0	0
63506	0	0	0	0	0	0	0	0	0
63507	0	0	0	0	0	0	0	0	0
63513	0	0	0	0	0	0	0	0	0
63520	0	0	0	0	0	0	0	0	0
63540	0	0	0	0	0	0	0	0	0
63541	0	0	0	0	0	0	0	0	0
63543	0	0	0	0	0	0	0	0	0
63707	0	0	0	0	0	0	0	0	0
63724	0	0	0	0	0	0	0	0	0
63728	0	0	0	0	0	0	0	0	0
63729	0	0	0	0	0	0	0	0	0
63738	0	0	0	0	0	0	0	0	0
63739	0	0	0	0	0	0	0	0	0
63741	0	0	0	0	0	0	0	0	0
63743	0	0	0	0	0	0	0	0	0
63744	0	0	0	0	0	0	0	0	0
63746	0	0	0	0	0	0	0	0	0
63747	0	0	0	0	0	0	0	0	0
63751	0	0	0	0	0	0	0	0	0
63757	0	0	0	0	0	0	0	0	0
63806	0	0	0	0	0	0	0	0	0
63808	0	0	0	0	0	0	0	0	0
63811	0	0	0	0	0	0	0	0	0
63812	0	0	0	0	0	0	0	0	0
63813	0	0	0	0	0	0	0	0	0
63815	0	0	0	0	0	0	0	0	0
63816	0	0	0	0	0	0	0	0	0
63823	0	0	0	0	0	0	0	0	0
63824	0	0	0	0	0	0	0	0	0
63826	0	0	0	0	0	0	0	0	0
63828	0	0	0	0	0	0	0	0	0

Sheet1

63830	0	0	0	0	0	0	0	0	0
63831	0	0	0	0	0	0	0	0	0
63834	0	0	0	0	0	0	0	0	0
63836	0	0	0	0	0	0	0	0	0
63838	0	0	0	0	0	0	0	0	0
63839	0	0	0	0	0	0	0	0	0
63840	0	0	0	0	0	0	0	0	0
63843	0	0	0	0	0	0	0	0	0
63844	0	0	0	0	0	0	0	0	0
63846	100	0	0	0	0	0	0	0	0
63847	0	0	0	0	0	0	0	0	0
63849	0	0	0	0	0	0	0	0	0
63851	0	0	0	0	0	0	0	0	0
63852	0	0	0	0	0	0	0	0	0
63853	0	0	0	0	0	0	0	0	0
63854	0	0	0	0	0	0	0	0	0
63855	0	0	0	0	0	0	0	0	0
63856	0	0	0	0	0	0	0	0	0
63858	0	0	0	0	0	0	0	0	0
63859	0	0	0	0	0	0	0	0	0
63871	0	0	0	0	0	0	0	0	0
63878	100	0	0	0	0	0	0	0	0
63882	0	0	0	0	0	0	0	0	0
63883	0	0	0	0	0	0	0	0	0
63887	0	0	0	0	0	0	0	0	0
63888	0	0	0	0	0	0	0	0	0
63889	0	0	0	0	0	0	0	0	0
63899	0	0	0	0	0	0	0	0	0
63904	0	0	0	0	0	0	0	0	0
63905	0	0	0	0	0	0	0	0	0
63911	0	0	0	0	0	0	0	0	0
63912	0	0	0	0	0	0	0	0	0
63913	0	0	0	0	0	0	0	0	0
63914	0	0	0	0	0	0	0	0	0
63915	0	0	0	0	0	0	0	0	0
63916	0	0	0	0	0	0	0	0	0
63919	0	0	0	0	0	0	0	0	0
63920	0	0	0	0	0	0	0	0	0
63921	0	0	0	0	0	0	0	0	0
63924	0	0	0	0	0	0	0	0	0
63926	0	0	0	0	0	0	0	0	0
63927	0	0	0	0	0	0	0	0	0
63928	0	0	0	0	0	0	0	0	0
63929	0	0	0	0	0	0	0	0	0
63931	0	0	0	0	0	0	0	0	0
63932	0	0	0	0	0	0	0	0	0
63933	0	0	0	0	0	0	0	0	0
63935	0	0	0	0	0	0	0	0	0
63936	0	0	0	0	0	0	0	0	0
63939	0	0	0	0	0	0	0	0	0
63940	0	0	0	0	0	0	0	0	0
63941	0	0	0	0	0	0	0	0	0
63942	0	0	0	0	0	0	0	0	0

Sheet1

63943	0	0	0	0	0	0	0	0	0
63944	0	0	0	0	0	0	0	0	0
63945	0	0	0	0	0	0	0	0	0
63946	0	0	0	0	0	0	0	0	0
63947	0	0	0	0	0	0	0	0	0
63948	0	0	0	0	0	0	0	0	0
63952	0	0	0	0	0	0	0	0	0
63953	0	0	0	0	0	0	0	0	0
63954	0	0	0	0	0	0	0	0	0
63955	0	0	0	0	0	0	0	0	0
63956	0	0	0	0	0	0	0	0	0
63957	0	0	0	0	0	0	0	0	0
63958	0	0	0	0	0	0	0	0	0
63959	0	0	0	0	0	0	0	0	0
63960	0	0	0	0	0	0	0	0	0
63961	0	0	0	0	0	0	0	0	0
63962	0	0	0	0	0	0	0	0	0
63965	0	0	0	0	0	0	0	0	0
63970	0	0	0	0	0	0	0	0	0
63975	0	0	0	0	0	0	0	0	0
63976	0	0	0	0	0	0	0	0	0
63977	0	0	0	0	0	0	0	0	0
63978	0	0	0	0	0	0	0	0	0
63979	0	0	0	0	0	0	0	0	0
63980	0	0	0	0	0	0	0	0	0
63981	0	0	0	0	0	0	0	0	0
63985	0	0	0	0	0	0	0	0	0
63986	0	0	0	0	0	0	0	0	0
63987	0	0	0	0	0	0	0	0	0
63988	0	0	0	0	0	0	0	0	0
63989	0	0	0	0	0	0	0	0	0
63990	0	0	0	0	0	0	0	0	0
63991	0	0	0	0	0	0	0	0	0
63992	0	0	0	0	0	0	0	0	0
63993	0	0	0	0	0	0	0	0	0
63994	0	0	0	0	0	0	0	0	0
63995	0	0	0	0	0	0	0	0	0
63996	0	0	0	0	0	0	0	0	0
63997	0	0	0	0	0	0	0	0	0
63998	0	0	0	0	0	0	0	0	0
63999	0	0	0	0	0	0	0	0	0
64000	0	0	0	0	0	0	0	0	0
64006	0	0	0	0	0	0	0	0	0
64007	0	0	0	0	0	0	0	0	0
64008	0	0	0	0	0	0	0	0	0
64009	0	0	0	0	0	0	0	0	0
64010	0	0	0	0	0	0	0	0	0
64011	0	0	0	0	0	0	0	0	0
64012	0	0	0	0	0	0	0	0	0
64013	0	0	0	0	0	0	0	0	0
64014	0	0	0	0	0	0	0	0	0
64015	0	0	0	0	0	0	0	0	0
64016	0	0	0	0	0	0	0	0	0

Sheet1

64017	0	0	0	0	0	0	0	0	0
64018	0	0	0	0	0	0	0	0	0
64019	0	0	0	0	0	0	0	0	0
64020	0	0	0	0	0	0	0	0	0
64021	0	0	0	0	0	0	0	0	0
64022	0	0	0	0	0	0	0	0	0
64023	0	0	0	0	0	0	0	0	0
64024	0	0	0	0	0	0	0	0	0
64025	0	0	0	0	0	0	0	0	0
64026	0	0	0	0	0	0	0	0	0
64029	0	0	0	0	0	0	0	0	0
64030	0	0	0	0	0	0	0	0	0
64031	0	0	0	0	0	0	0	0	0
64032	0	0	0	0	0	0	0	0	0
64033	0	0	0	0	0	0	0	0	0
64034	0	0	0	0	0	0	0	0	0
64037	0	0	0	0	0	0	0	0	0
64038	0	0	0	0	0	0	0	0	0
64039	0	0	0	0	0	0	0	0	0
64041	0	0	0	0	0	0	0	0	0
64042	0	0	0	0	0	0	0	0	0
64043	0	0	0	0	0	0	0	0	0
64046	0	0	0	0	0	0	0	0	0
64051	0	0	0	0	0	0	0	0	0
64053	0	0	0	0	0	0	0	0	0
64059	0	0	0	0	0	0	0	0	0
64060	0	0	0	0	0	0	0	0	0
64063	0	0	0	0	0	0	0	0	0
64064	0	0	0	0	0	0	0	0	0
64065	0	0	0	0	0	0	0	0	0
64066	0	0	0	0	0	0	0	0	0
64067	0	0	0	0	0	0	0	0	0
64068	0	0	0	0	0	0	0	0	0
64069	0	0	0	0	0	0	0	0	0
64070	0	0	0	0	0	0	0	0	0
64071	0	0	0	0	0	0	0	0	0
64072	0	0	0	0	0	0	0	0	0
64073	0	0	0	0	0	0	0	0	0
64074	0	0	0	0	0	0	0	0	0
64075	0	0	0	0	0	0	0	0	0
64076	0	0	0	0	0	0	0	0	0
64077	0	0	0	0	0	0	0	0	0
64078	0	0	0	0	0	0	0	0	0
64079	0	0	0	0	0	0	0	0	0
64080	0	0	0	0	0	0	0	0	0
64085	0	0	0	0	0	0	0	0	0
64086	0	0	0	0	0	0	0	0	0
64087	0	0	0	0	0	0	0	0	0
64091	0	0	0	0	0	0	0	0	0
64092	0	0	0	0	0	0	0	0	0
64094	0	0	0	0	0	0	0	0	0
64095	0	0	0	0	0	0	0	0	0
64096	0	0	0	0	0	0	0	0	0

Sheet1

64097	0	0	0	0	0	0	0	0	0
64098	0	0	0	0	0	0	0	0	0
64099	0	0	0	0	0	0	0	0	0
64100	0	0	0	0	0	0	0	0	0
64101	0	0	0	0	0	0	0	0	0
64104	0	0	0	0	0	0	0	0	0
64105	0	0	0	0	0	0	0	0	0
64106	0	0	0	0	0	0	0	0	0
64107	0	0	0	0	0	0	0	0	0
64108	0	0	0	0	0	0	0	0	0
64109	0	0	0	0	0	0	0	0	0
64113	0	0	0	0	0	0	0	0	0
64114	0	0	0	0	0	0	0	0	0
64115	0	0	0	0	0	0	0	0	0
64117	0	0	0	0	0	0	0	0	0
64118	0	0	0	0	0	0	0	0	0
64119	0	0	0	0	0	0	0	0	0
64120	0	0	0	0	0	0	0	0	0
64121	0	0	0	0	0	0	0	0	0
64122	0	0	0	0	0	0	0	0	0
64124	0	0	0	0	0	0	0	0	0
64125	0	0	0	0	0	0	0	0	0
64127	0	0	0	0	0	0	0	0	0
64131	0	0	0	0	0	0	0	0	0
64132	0	0	0	0	0	0	0	0	0
64133	0	0	0	0	0	0	0	0	0
64147	0	0	0	0	0	0	0	0	0
64148	0	0	0	0	0	0	0	0	0
64151	0	0	0	0	0	0	0	0	0
64152	0	0	0	0	0	0	0	0	0
64154	0	0	0	0	0	0	0	0	0
64155	0	0	0	0	0	0	0	0	0
64156	0	0	0	0	0	0	0	0	0
64157	0	0	0	0	0	0	0	0	0
64160	0	0	0	0	0	0	0	0	0
64161	0	0	0	0	0	0	0	0	0
64162	0	0	0	0	0	0	0	0	0
64164	0	0	0	0	0	0	0	0	0
64165	0	0	0	0	0	0	0	0	0
64166	0	0	0	0	0	0	0	0	0
64167	0	0	0	0	0	0	0	0	0
64168	0	0	0	0	0	0	0	0	0
64170	0	0	0	0	0	0	0	0	0
64171	0	0	0	0	0	0	0	0	0
64172	0	0	0	0	0	0	0	0	0
64173	0	0	0	0	0	0	0	0	0
64174	0	0	0	0	0	0	0	0	0
64175	0	0	0	0	0	0	0	0	0
64176	0	0	0	0	0	0	0	0	0
64177	0	0	0	0	0	0	0	0	0
64178	0	0	0	0	0	0	0	0	0
64179	0	0	0	0	0	0	0	0	0
64180	0	0	0	0	0	0	0	0	0

Sheet1

64181	0	0	0	0	0	0	0	0	0
64182	0	0	0	0	0	0	0	0	0
64183	0	0	0	0	0	0	0	0	0
64190	0	0	0	0	0	0	0	0	0
64191	0	0	0	0	0	0	0	0	0
64192	0	0	0	0	0	0	0	0	0
64193	0	0	0	0	0	0	0	0	0
64195	0	0	0	0	0	0	0	0	0
64196	0	0	0	0	0	0	0	0	0
64197	0	0	0	0	0	0	0	0	0
64198	0	0	0	0	0	0	0	0	0
64199	0	0	0	0	0	0	0	0	0
64200	0	0	0	0	0	0	0	0	0
64201	0	0	0	0	0	0	0	0	0
64202	0	0	0	0	0	0	0	0	0
64203	0	0	0	0	0	0	0	0	0
64204	0	0	0	0	0	0	0	0	0
64205	0	0	0	0	0	0	0	0	0
64206	0	0	0	0	0	0	0	0	0
64207	0	0	0	0	0	0	0	0	0
64208	0	0	0	0	0	0	0	0	0
64209	0	0	0	0	0	0	0	0	0
64210	0	0	0	0	0	0	0	0	0
64215	0	0	0	0	0	0	0	0	0
64216	0	0	0	0	0	0	0	0	0
64217	0	0	0	0	0	0	0	0	0
64218	0	0	0	0	0	0	0	0	0
64219	0	0	0	0	0	0	0	0	0
64222	0	0	0	0	0	0	0	0	0
64223	0	0	0	0	0	0	0	0	0
64224	0	0	0	0	0	0	0	0	0
64225	0	0	0	0	0	0	0	0	0
64227	0	0	0	0	0	0	0	0	0
64228	0	0	0	0	0	0	0	0	0
64229	0	0	0	0	0	0	0	0	0
64231	0	0	0	0	0	0	0	0	0
64232	0	0	0	0	0	0	0	0	0
64234	0	0	0	0	0	0	0	0	0
64235	0	0	0	0	0	0	0	0	0
64236	0	0	0	0	0	0	0	0	0
64242	0	0	0	0	0	0	0	0	0
64243	0	0	0	0	0	0	0	0	0
64244	0	0	0	0	0	0	0	0	0
64245	0	0	0	0	0	0	0	0	0
64246	0	0	0	0	0	0	0	0	0
64247	0	0	0	0	0	0	0	0	0
64248	0	0	0	0	0	0	0	0	0
64249	0	0	0	0	0	0	0	0	0
64252	0	0	0	0	0	0	0	0	0
64253	0	0	0	0	0	0	0	0	0
64254	0	0	0	0	0	0	0	0	0
64255	0	0	0	0	0	0	0	0	0
64256	0	0	0	0	0	0	0	0	0



Sheet1

64258	0	0	0	0	0	0	0	0	0
64259	0	0	0	0	0	0	0	0	0
64260	0	0	0	0	0	0	0	0	0
64261	0	0	0	0	0	0	0	0	0
64262	0	0	0	0	0	0	0	0	0
64263	0	0	0	0	0	0	0	0	0
64264	0	0	0	0	0	0	0	0	0
64265	0	0	0	0	0	0	0	0	0
64266	0	0	0	0	0	0	0	0	0
64267	0	0	0	0	0	0	0	0	0
64268	0	0	0	0	0	0	0	0	0
64271	0	0	0	0	0	0	0	0	0
64273	0	0	0	0	0	0	0	0	0
64274	0	0	0	0	0	0	0	0	0
64275	0	0	0	0	0	0	0	0	0
64276	0	0	0	0	0	0	0	0	0
64277	0	0	0	0	0	0	0	0	0
64278	0	0	0	0	0	0	0	0	0
64279	0	0	0	0	0	0	0	0	0
64280	0	0	0	0	0	0	0	0	0
64281	0	0	0	0	0	0	0	0	0
64282	0	0	0	0	0	0	0	0	0
64283	0	0	0	0	0	0	0	0	0
64284	0	0	0	0	0	0	0	0	0
64285	0	0	0	0	0	0	0	0	0
64286	0	0	0	0	0	0	0	0	0
64287	0	0	0	0	0	0	0	0	0
64288	0	0	0	0	0	0	0	0	0
64289	0	0	0	0	0	0	0	0	0
64290	0	0	0	0	0	0	0	0	0
64292	0	0	0	0	0	0	0	0	0
64294	0	0	0	0	0	0	0	0	0
64295	0	0	0	0	0	0	0	0	0
64296	0	0	0	0	0	0	0	0	0
64297	0	0	0	0	0	0	0	0	0
64298	0	0	0	0	0	0	0	0	0
64299	0	0	0	0	0	0	0	0	0
64300	0	0	0	0	0	0	0	0	0
64301	0	0	0	0	0	0	0	0	0
64302	0	0	0	0	0	0	0	0	0
64305	0	0	0	0	0	0	0	0	0
64306	0	0	0	0	0	0	0	0	0
64307	0	0	0	0	0	0	0	0	0
64308	0	0	0	0	0	0	0	0	0
64309	0	0	0	0	0	0	0	0	0
64310	0	0	0	0	0	0	0	0	0
64311	0	0	0	0	0	0	0	0	0
64312	0	0	0	0	0	0	0	0	0
64316	0	0	0	0	0	0	0	0	0
64317	0	0	0	0	0	0	0	0	0
64318	0	0	0	0	0	0	0	0	0
64321	0	0	0	0	0	0	0	0	0
64325	0	0	0	0	0	0	0	0	0

Sheet1

64332	0	0	0	0	0	0	0	0	0
64335	0	0	0	0	0	0	0	0	0
64346	0	0	0	0	0	0	0	0	0
64347	0	0	0	0	0	0	0	0	0
64348	0	0	0	0	0	0	0	0	0
64350	0	0	0	0	0	0	0	0	0
64353	0	0	0	0	0	0	0	0	0
64354	0	0	0	0	0	0	0	0	0
64356	0	0	0	0	0	0	0	0	0
64357	0	0	0	0	0	0	0	0	0
64358	0	0	0	0	0	0	0	0	0
64359	0	0	0	0	0	0	0	0	0
64367	0	0	0	0	0	0	0	0	0
64368	0	0	0	0	0	0	0	0	0
64369	0	0	0	0	0	0	0	0	0
64370	0	0	0	0	0	0	0	0	0
64372	0	0	0	0	0	0	0	0	0
64374	0	0	0	0	0	0	0	0	0
64379	0	0	0	0	0	0	0	0	0
64380	0	0	0	0	0	0	0	0	0
64381	0	0	0	0	0	0	0	0	0
64382	0	0	0	0	0	0	0	0	0
64384	0	0	0	0	0	0	0	0	0
64385	0	0	0	0	0	0	0	0	0
64386	0	0	0	0	0	0	0	0	0
64387	0	0	0	0	0	0	0	0	0
64388	0	0	0	0	0	0	0	0	0
64389	0	0	0	0	0	0	0	0	0
64392	0	0	0	0	0	0	0	0	0
64393	0	0	0	0	0	0	0	0	0
64394	0	0	0	0	0	0	0	0	0
64396	0	0	0	0	0	0	0	0	0
64399	0	0	0	0	0	0	0	0	0
64400	0	0	0	0	0	0	0	0	0
64403	0	0	0	0	0	0	0	0	0
64404	0	0	0	0	0	0	0	0	0
64406	0	0	0	0	0	0	0	0	0
64410	0	0	0	0	0	0	0	0	0
64413	0	0	0	0	0	0	0	0	0
64414	0	0	0	0	0	0	0	0	0
64415	0	0	0	0	0	0	0	0	0
64417	0	0	0	0	0	0	0	0	25
64418	0	0	0	0	0	0	0	0	0
64419	0	0	0	0	0	0	0	0	0
64420	0	0	0	0	0	0	0	0	0
64421	0	0	0	0	0	0	0	0	0
64422	0	0	0	0	0	0	0	0	25
64423	0	0	0	0	0	0	0	0	12
64425	0	0	0	0	0	0	0	0	0
64426	0	0	0	0	0	0	0	0	0
64432	0	0	0	0	0	0	0	0	0
64438	0	0	0	0	0	0	0	0	0
64439	0	0	0	0	0	0	0	22	0

Sheet1

64440	0	0	0	0	0	0	0	0	0
64441	0	0	0	0	0	0	0	0	0
64442	0	0	0	0	0	0	0	0	0
64445	0	0	0	0	0	0	0	0	0
64446	0	0	0	0	0	0	0	0	0
64447	0	0	0	0	0	0	0	0	0
64448	0	0	0	0	0	0	0	0	0
64450	0	0	0	0	0	0	0	0	0
64452	0	0	0	0	0	0	0	0	0
64453	0	0	0	0	0	0	0	0	0
64454	0	0	0	0	0	0	0	0	0
64455	0	0	0	0	0	0	0	0	0
64458	0	0	0	0	0	0	0	0	0
64459	0	0	0	0	0	0	0	0	0
64460	0	0	0	0	0	0	0	0	0
64461	0	0	0	0	0	0	0	0	0
64462	0	0	0	0	0	0	0	0	0
64463	0	0	0	0	0	0	0	0	0
64470	0	0	0	0	0	0	0	0	0
64472	0	0	0	0	0	0	0	0	0
64475	0	0	0	0	0	0	0	0	0
64476	0	0	0	0	0	0	0	0	0
64477	0	0	0	0	0	0	0	0	0
64478	0	0	0	0	0	0	0	0	0
64479	0	0	0	0	0	0	0	0	0
64480	0	0	0	0	0	0	0	0	0
64482	0	0	0	0	0	0	0	0	0
64483	0	0	0	0	0	0	0	0	0
64484	0	0	0	0	0	0	0	0	0
64487	0	0	0	0	0	0	0	0	0
64488	0	0	0	0	0	0	0	0	0
64489	0	0	0	0	0	0	0	0	0
64492	0	0	0	0	0	0	0	0	0
64493	0	0	0	0	0	0	0	0	0
64505	0	0	0	0	0	0	0	25	0
64511	0	0	0	0	0	0	0	0	25
64516	0	0	0	0	0	0	0	0	0
64518	0	0	0	0	0	0	0	0	0
64519	0	0	0	0	0	0	0	0	0
64521	0	0	0	0	0	0	0	0	0
64529	0	0	0	0	0	0	0	0	0
64531	0	0	0	0	0	0	0	0	0
64534	0	0	0	0	0	0	0	0	0
64537	0	0	0	0	0	0	0	0	0
64540	0	0	0	0	0	0	0	0	0
64541	0	0	0	0	0	0	0	0	0
64542	0	0	0	0	0	0	0	0	0
64543	0	0	0	0	0	0	0	0	0
64547	0	0	0	0	0	0	0	0	0
64548	0	0	0	0	0	0	0	0	0
64550	0	0	0	0	0	0	0	0	0
64553	0	0	0	0	0	0	0	0	0
64554	0	0	0	0	0	0	0	0	0

Sheet1

64555	0	0	0	0	0	0	0	0	0
64560	0	0	0	0	0	0	0	0	0
64561	0	0	0	0	0	0	0	0	0
64562	0	0	0	0	0	0	0	0	0
64564	0	0	0	0	0	0	0	0	0
64565	0	0	0	0	0	0	0	0	0
64567	0	0	0	0	0	0	0	0	0
64571	0	0	0	0	0	0	0	0	0
64572	0	0	0	0	0	0	0	0	0
64573	0	0	0	0	0	0	0	0	0
64574	0	0	0	0	0	0	0	0	0
64577	0	0	0	0	0	0	0	0	0
64580	0	0	0	0	0	0	0	0	0
64581	0	0	0	0	0	0	0	0	0
64582	0	0	0	0	0	0	0	0	0
64583	0	0	0	0	0	0	0	0	0
64584	0	0	0	0	0	0	0	0	0
64585	0	0	0	0	0	0	0	0	0
64586	0	0	0	0	0	0	0	0	0
64587	0	0	0	0	0	0	0	0	0
64589	0	0	0	0	0	0	0	0	0
64590	0	0	0	0	0	0	0	0	0
64593	0	0	0	0	0	0	0	0	0
64594	0	0	0	0	0	0	0	0	0
64595	0	0	0	0	0	0	0	0	0
64597	0	0	0	0	0	0	0	0	0
64598	0	0	0	0	0	0	0	0	0
64599	0	0	0	0	0	0	0	0	0
64600	0	0	0	0	0	0	0	0	0
64601	0	0	0	0	0	0	0	0	0
64603	0	0	0	0	0	0	0	0	0
64604	0	0	0	0	0	0	0	0	0
64605	0	0	0	0	0	0	0	0	0
64606	0	0	0	0	0	0	0	0	0
64607	0	0	0	0	0	0	0	0	0
64609	0	0	0	0	0	0	0	0	0
64610	0	0	0	0	0	0	0	0	0
64611	0	0	0	0	0	0	0	0	0
64612	0	0	0	0	0	0	0	0	0
64613	0	0	0	0	0	0	0	0	0
64615	0	0	0	0	0	0	0	0	0
64616	0	0	0	0	0	0	0	0	0
64618	0	0	0	0	0	0	0	0	0
64626	0	0	0	0	0	0	0	0	0
64628	0	0	0	0	0	0	0	0	0
64630	0	0	0	0	0	0	0	0	0
64643	0	0	0	0	0	0	0	0	0
64678	0	0	0	0	0	0	0	0	0
64680	0	0	0	0	0	0	0	0	0
64684	0	0	0	0	0	0	0	0	0
64701	0	0	0	0	0	0	0	0	0
64706	0	0	0	0	0	0	0	0	0
64707	0	0	0	0	0	0	0	0	0

Sheet1

64709	0	0	0	0	0	0	0	0	0
64712	0	0	0	0	0	0	0	0	0
64737	0	0	0	0	0	0	0	0	0
64776	0	0	0	0	0	0	0	0	0
64777	0	0	0	0	0	0	0	0	0
64780	0	0	0	0	0	0	0	0	0
64789	0	0	0	0	0	0	0	0	0
64792	0	0	0	0	0	0	0	0	0
64798	0	0	0	0	0	0	0	0	0
64805	0	0	0	0	0	0	0	0	0
64807	0	0	0	0	0	0	0	0	0
64812	0	0	0	0	0	0	0	0	0
64813	0	0	0	0	0	0	0	0	0
64814	0	0	0	0	0	0	0	0	0
64815	0	0	0	0	0	0	0	0	0
64816	0	0	0	0	0	0	0	0	0
64817	0	0	0	0	0	0	0	0	0
64818	0	0	0	0	0	0	0	0	0
64819	0	0	0	0	0	0	0	0	0
64836	0	0	0	0	0	0	0	0	0
64842	0	0	0	0	0	0	0	0	0
64843	0	0	0	0	0	0	0	0	0
64844	0	0	0	0	0	0	0	0	0
64845	0	0	0	0	0	0	0	0	0
64846	0	0	0	0	0	0	0	0	0
64847	0	0	0	0	0	0	0	0	0
64848	0	0	0	0	0	0	0	0	0
64851	0	0	0	0	0	0	0	0	0
64871	0	0	0	0	0	0	0	0	0
64874	0	0	0	0	0	0	0	0	0
64877	0	0	0	0	0	0	0	0	0
64879	0	0	0	0	0	0	0	0	0
64883	0	0	0	0	0	0	0	0	0
64885	0	0	0	0	0	0	0	0	0
64886	0	0	0	0	0	0	0	0	0
64894	0	0	0	0	0	0	0	0	0
64896	0	0	0	0	0	0	0	0	0
64900	0	0	0	0	0	0	0	0	0
64903	0	0	0	0	0	0	0	0	0
64904	0	0	0	0	0	0	0	0	0
64909	0	0	0	0	0	0	0	0	0
64911	0	0	0	0	0	0	0	0	0
64916	0	0	0	0	0	0	0	0	0
64920	0	0	0	0	0	0	0	0	0
64922	0	0	0	0	0	0	0	0	0
64923	0	0	0	0	0	0	0	0	0
64924	0	0	0	0	0	0	0	0	0
64926	0	0	0	0	0	0	0	0	0
64946	0	0	0	0	0	0	0	0	0
64953	0	0	0	0	0	0	0	0	0
64959	0	0	0	0	0	0	0	0	0
64960	0	0	0	0	0	0	0	0	0
64961	0	0	0	0	0	0	0	0	0

Sheet1

64962	0	0	0	0	0	0	0	0	0
64963	0	0	0	0	0	0	0	0	0
64964	0	0	0	0	0	0	0	0	0
64965	0	0	0	0	0	0	0	0	0
64966	0	0	0	0	0	0	0	0	0
64967	0	0	0	0	0	0	0	0	0
64969	0	0	0	0	0	0	0	0	0
64970	0	0	0	0	0	0	0	0	0
64971	0	0	0	0	0	0	0	0	0
64972	0	0	0	0	0	0	0	0	0
64973	0	0	0	0	0	0	0	0	0
64974	0	0	0	0	0	0	0	0	0
64975	0	0	0	0	0	0	0	0	0
64976	0	0	0	0	0	0	0	0	0
64977	0	0	0	0	0	0	0	0	0
64978	0	0	0	0	0	0	0	0	0
64983	0	0	0	0	0	0	0	0	0
64984	0	0	0	0	0	0	0	0	0
64987	0	0	0	0	0	0	0	0	0
64992	0	0	0	0	0	0	0	0	0
64993	0	0	0	0	0	0	0	0	0
64994	0	0	0	0	0	0	0	0	0
65003	0	0	0	0	0	0	0	0	0
65043	0	0	0	0	0	0	0	0	0
65044	0	0	0	0	0	0	0	0	0
65052	0	0	0	0	0	0	0	0	0
65058	100	0	0	0	0	0	0	0	0
65062	0	0	0	0	0	0	0	0	0
65067	0	0	0	0	0	0	0	0	0
65068	0	0	0	0	0	0	0	0	0
65069	0	0	0	0	0	0	0	0	0
65071	0	0	0	0	0	0	0	0	0
65079	0	0	0	0	0	0	0	0	0
65081	0	0	0	0	0	0	0	0	0
65082	0	0	0	0	0	0	0	0	0
65094	0	0	0	0	0	0	0	0	0
65099	0	0	0	0	0	0	0	0	0
65101	0	0	0	0	0	0	0	0	0
65102	0	0	0	0	0	0	0	0	0
65103	0	0	0	0	0	0	0	0	0
65116	0	0	0	0	0	0	0	0	0
65129	0	0	0	0	0	0	0	0	0
65135	0	0	0	0	0	0	0	0	0
65144	0	0	0	0	0	0	0	0	0
65150	0	0	0	0	0	0	0	0	0
65151	0	0	0	0	0	0	0	0	0
65154	0	0	0	0	0	0	0	0	0
65155	0	0	0	0	0	0	0	0	0
65158	0	0	0	0	0	0	0	0	0
65163	0	0	0	0	0	0	0	0	0
65167	0	0	0	0	0	0	0	0	0
65169	0	0	0	0	0	0	0	0	0
65170	0	0	0	0	0	0	0	0	0

Sheet1

65171	0	0	0	0	0	0	0	0	0
65172	0	0	0	0	0	0	0	0	0
65173	0	0	0	0	0	0	0	0	0
65175	0	0	0	0	0	0	0	0	0
65177	0	0	0	0	0	0	0	0	12
65182	0	0	0	0	0	0	0	0	0
65184	0	0	0	0	0	0	0	0	0
65186	0	0	0	0	0	0	0	0	0
65188	0	0	0	0	0	0	0	0	0
65196	0	0	0	0	0	0	0	0	0
65197	0	0	0	0	0	0	0	0	0
65200	0	0	0	0	0	0	0	0	0
65202	0	0	0	0	0	0	0	0	0
65203	0	0	0	0	0	0	0	0	0
65221	0	0	0	0	0	0	0	0	0
65226	0	0	0	0	0	0	0	0	0
65229	0	0	0	0	0	0	0	0	0
65230	0	0	0	0	0	0	0	0	0
65231	0	0	0	0	0	0	0	0	0
65232	0	0	0	0	0	0	0	0	0
65235	0	0	0	0	0	0	0	0	0
65237	0	0	0	0	0	0	0	0	0
65239	0	0	0	0	0	0	0	0	0
65241	0	0	0	0	0	0	0	0	0
65242	0	0	0	0	0	0	0	0	0
65247	0	0	0	0	0	0	0	0	0
65248	0	0	0	0	0	0	0	0	0
65249	0	0	0	0	0	0	0	0	0
65251	0	0	0	0	0	0	0	0	0
65253	0	0	0	0	0	0	0	0	0
65259	0	0	0	0	0	0	0	0	0
65260	0	0	0	0	0	0	0	0	0
65337	0	0	0	0	0	0	0	0	0
65577	0	0	0	0	0	0	0	0	0
65578	0	0	0	0	0	0	0	0	0
65579	0	0	0	0	0	0	0	0	0
65580	0	0	0	0	0	0	0	0	0
65584	0	0	0	0	0	0	0	0	0
65585	0	0	0	0	0	0	0	0	0
65587	0	0	0	0	0	0	0	0	0
65588	0	0	0	0	0	0	0	0	0
65589	0	0	0	0	0	0	0	0	0
65591	0	0	0	0	0	0	0	0	0
65592	0	0	0	0	0	0	0	0	0
65596	0	0	0	0	0	0	0	0	0
65601	0	0	0	0	0	0	0	0	0
65602	0	0	0	0	0	0	0	0	0
65603	0	0	0	0	0	0	0	0	0
65605	0	0	0	0	0	0	0	0	0
65606	0	0	0	0	0	0	0	0	0
65607	0	0	0	0	0	0	0	0	0
65608	0	0	0	0	0	0	0	0	0
65609	0	0	0	0	0	0	0	0	0

Sheet1

65611	0	0	0	0	0	0	0	0	0
65612	0	0	0	0	0	0	0	0	0
65613	0	0	0	0	0	0	0	0	0
65617	0	0	0	0	0	0	0	0	0
65619	0	0	0	0	0	0	0	0	0
65620	0	0	0	0	0	0	0	0	0
65621	0	0	0	0	0	0	0	0	0
65622	0	0	0	0	0	0	0	0	0
65624	0	0	0	0	0	0	0	0	0
65625	0	0	0	0	0	0	0	0	0
65626	0	0	0	0	0	0	0	0	0
65627	0	0	0	0	0	0	0	0	0
65629	0	0	0	0	0	0	0	0	0
65630	0	0	0	0	0	0	0	0	0
65631	0	0	0	0	0	0	0	0	0
65634	0	0	0	0	0	0	0	0	0
65635	0	0	0	0	0	0	0	0	0
65636	0	0	0	0	0	0	0	0	0
65638	0	0	0	0	0	0	0	0	0
65639	0	0	0	0	0	0	0	0	0
65641	0	0	0	0	0	0	0	0	0
65649	0	0	0	0	0	0	0	0	0
65650	0	0	0	0	0	0	0	0	0
65651	0	0	0	0	0	0	0	0	0
65652	0	0	0	0	0	0	0	0	0
65653	0	0	0	0	0	0	0	0	0
65654	0	0	0	0	0	0	0	0	0
65655	0	0	0	0	0	0	0	0	0
65656	0	0	0	0	0	0	0	0	0
65657	0	0	0	0	0	0	0	0	0
65658	0	0	0	0	0	0	0	0	0
65659	0	0	0	0	0	0	0	0	0
65660	0	0	0	0	0	0	0	0	0
65661	0	0	0	0	0	0	0	0	0
65662	0	0	0	0	0	0	0	0	0
65665	0	0	0	0	0	0	0	0	0
65666	0	0	0	0	0	0	0	0	0
65679	0	0	0	0	0	0	0	0	0
65681	0	0	0	0	0	0	0	0	0
65682	0	0	0	0	0	0	0	0	0
65687	0	0	0	0	0	0	0	0	0
65688	0	0	0	0	0	0	0	0	0
65691	0	0	0	0	0	0	0	0	0
65693	0	0	0	0	0	0	0	0	0
65698	0	0	0	0	0	0	0	0	0
65701	0	0	0	0	0	0	0	0	0
65704	0	0	0	0	0	0	0	0	0
65706	0	0	0	0	0	0	0	0	0
65709	0	0	0	0	0	0	0	0	0
65710	0	0	0	0	0	0	0	0	0
65711	0	0	0	0	0	0	0	0	0
65713	0	0	0	0	0	0	0	0	0
65714	0	0	0	0	0	0	0	0	0



Sheet1

65715	0	0	0	0	0	0	0	0	0
65716	0	0	0	0	0	0	0	0	0
65718	0	0	0	0	0	0	0	0	0
65720	0	0	0	0	0	0	0	0	0
65721	0	0	0	0	0	0	0	0	0
65722	0	0	0	0	0	0	0	0	0
65723	0	0	0	0	0	0	0	0	0
65724	0	0	0	0	0	0	0	0	0
65726	0	0	0	0	0	0	0	0	0
65727	0	0	0	0	0	0	0	0	0
65728	0	0	0	0	0	0	0	0	0
65730	0	0	0	0	0	0	0	0	0
65731	0	0	0	0	0	0	0	0	0
65732	0	0	0	0	0	0	0	0	0
65733	0	0	0	0	0	0	0	0	0
65734	0	0	0	0	0	0	0	0	0
65735	0	0	0	0	0	0	0	0	0
65736	0	0	0	0	0	0	0	0	0
65737	0	0	0	0	0	0	0	0	0
65738	0	0	0	0	0	0	0	0	0
65739	0	0	0	0	0	0	0	0	0
65740	0	0	0	0	0	0	0	0	0
65742	0	0	0	0	0	0	0	0	0
65743	0	0	0	0	0	0	0	0	0
65744	0	0	0	0	0	0	0	0	0
65745	0	0	0	0	0	0	0	0	0
65746	0	0	0	0	0	0	0	0	0
65747	0	0	0	0	0	0	0	0	0
65748	0	0	0	0	0	0	0	0	0
65749	0	0	0	0	0	0	0	0	0
65750	0	0	0	0	0	0	0	0	0
65751	0	0	0	0	0	0	0	0	0
65752	0	0	0	0	0	0	0	0	0
65753	0	0	0	0	0	0	0	0	0
65754	0	0	0	0	0	0	0	0	0
65755	0	0	0	0	0	0	0	0	0
65756	0	0	0	0	0	0	0	0	0
65757	0	0	0	0	0	0	0	0	0
65758	0	0	0	0	0	0	0	0	0
65759	0	0	0	0	0	0	0	0	0
65760	0	0	0	0	0	0	0	0	0
65761	0	0	0	0	0	0	0	0	0
65762	0	0	0	0	0	0	0	0	0
65763	0	0	0	0	0	0	0	0	0
65765	0	0	0	0	0	0	0	0	0
65766	0	0	0	0	0	0	0	0	0
65767	0	0	0	0	0	0	0	0	0
65768	0	0	0	0	0	0	0	0	0
65769	0	0	0	0	0	0	0	0	0
65770	0	0	0	0	0	0	0	0	0
65771	0	0	0	0	0	0	0	0	0
65772	0	0	0	0	0	0	0	0	0
65773	0	0	0	0	0	0	0	0	0

Sheet1

65774	0	0	0	0	0	0	0	0	0
65775	0	0	0	0	0	0	0	0	0
65776	0	0	0	0	0	0	0	0	0
65777	0	0	0	0	0	0	0	0	0
65778	0	0	0	0	0	0	0	0	0
65779	0	0	0	0	0	0	0	0	0
65780	0	0	0	0	0	0	0	0	0
65781	0	0	0	0	0	0	0	0	0
65782	0	0	0	0	0	0	0	0	0
65783	0	0	0	0	0	0	0	0	0
65784	0	0	0	0	0	0	0	0	0
65785	0	0	0	0	0	0	0	0	0
65786	0	0	0	0	0	0	0	0	0
65787	0	0	0	0	0	0	0	0	0
65788	0	0	0	0	0	0	0	0	0
65789	0	0	0	0	0	0	0	0	0
65790	0	0	0	0	0	0	0	0	0
65791	0	0	0	0	0	0	0	0	0
65792	0	0	0	0	0	0	0	0	0
65793	0	0	0	0	0	0	0	0	0
65794	0	0	0	0	0	0	0	0	0
65795	0	0	0	0	0	0	0	0	0
65796	0	0	0	0	0	0	0	0	0
65797	0	0	0	0	0	0	0	0	0
65798	0	0	0	0	0	0	0	0	0
65799	0	0	0	0	0	0	0	0	0
65800	0	0	0	0	0	0	0	0	0
65801	0	0	0	0	0	0	0	0	0
65802	0	0	0	0	0	0	0	0	0
65803	0	0	0	0	0	0	0	0	0
65804	0	0	0	0	0	0	0	0	0
65805	0	0	0	0	0	0	0	0	0
65806	0	0	0	0	0	0	0	0	0
65807	0	0	0	0	0	0	0	0	0
65808	0	0	0	0	0	0	0	0	0
65809	0	0	0	0	0	0	0	0	0
65810	0	0	0	0	0	0	0	0	0
65811	0	0	0	0	0	0	0	0	0
65812	0	0	0	0	0	0	0	0	0
65814	0	0	0	0	0	0	0	0	0
65815	0	0	0	0	0	0	0	0	0
65816	0	0	0	0	0	0	0	0	0
65817	0	0	0	0	0	0	0	0	0
65818	0	0	0	0	0	0	0	0	0
65819	0	0	0	0	0	0	0	0	0
65821	0	0	0	0	0	0	0	0	0
65842	0	0	0	0	0	0	0	0	0
65845	0	0	0	0	0	0	0	0	0
65847	0	0	0	0	0	0	0	0	0
65848	0	0	0	0	0	0	0	0	0
65850	0	0	0	0	0	0	0	0	0
65869	0	0	0	0	0	0	0	0	0
65873	0	0	0	0	0	0	0	0	0

Sheet1

65876	0	0	0	0	0	0	0	0	0
65877	0	0	0	0	0	0	0	0	0
65878	0	0	0	0	0	0	0	0	0
65880	0	0	0	0	0	0	0	0	0
65890	0	0	0	0	0	0	0	0	0
65898	0	0	0	0	0	0	0	0	0
65900	0	0	0	0	0	0	0	0	0
65913	0	0	0	0	0	0	0	0	0
65915	0	0	0	0	0	0	0	0	0
65916	0	0	0	0	0	0	0	0	0
65927	0	0	0	0	0	0	0	0	0
65931	0	0	0	0	0	0	0	0	0
65932	0	0	0	0	0	0	0	0	0
65937	0	0	0	0	0	0	0	0	0
65949	0	0	0	0	0	0	0	0	0
65951	0	0	0	0	0	0	0	0	0
65988	0	0	0	0	0	0	0	0	0
65989	0	0	0	0	0	0	0	0	0
65993	0	0	0	0	0	0	0	0	0
65994	0	0	0	0	0	0	0	0	0
65999	0	0	0	0	0	0	0	0	0
66009	0	0	0	0	0	0	0	0	0
66010	0	0	0	0	0	0	0	0	0
66012	0	0	0	0	0	0	0	0	0
66023	0	0	0	0	0	0	0	0	0
66025	0	0	0	0	0	0	0	0	0
66026	0	0	0	0	0	0	0	0	0
66028	0	0	0	0	0	0	0	0	0
66036	0	0	0	0	0	0	0	0	0
66045	0	0	0	0	0	0	0	0	0
66052	0	0	0	0	0	0	0	0	0
66053	0	0	0	0	0	0	0	0	0
66055	0	0	0	0	0	0	0	0	0
66056	0	0	0	0	0	0	0	0	0
66058	0	0	0	0	0	0	0	0	0
66059	0	0	0	0	0	0	0	0	0
66060	0	0	0	0	0	0	0	0	0
66063	0	0	0	0	0	0	0	0	0
66064	0	0	0	0	0	0	0	0	0
66067	0	0	0	0	0	0	0	0	0
66069	0	0	0	0	0	0	0	0	0
66070	0	0	0	0	0	0	0	0	0
66074	0	0	0	0	0	0	0	0	0
66075	0	0	0	0	0	0	0	0	0
66076	0	0	0	0	0	0	0	0	0
66077	0	0	0	0	0	0	0	0	0
66078	0	0	0	0	0	0	0	0	0
66079	0	0	0	0	0	0	0	0	0
66080	0	0	0	0	0	0	0	0	0
66081	0	0	0	0	0	0	0	0	0
66082	0	0	0	0	0	0	0	0	0
66083	0	0	0	0	0	0	0	0	0
66091	0	0	0	0	0	0	0	0	0

Sheet1

66092	0	0	0	0	0	0	0	0	0
66093	0	0	0	0	0	0	0	0	0
66095	0	0	0	0	0	0	0	0	0
66096	0	0	0	0	0	0	0	0	0
66098	0	0	0	0	0	0	0	0	0
66099	0	0	0	0	0	0	0	0	0
66100	0	0	0	0	0	0	0	0	0
66112	0	0	0	0	0	0	0	100	0
66114	0	0	0	0	0	0	0	0	0
66119	0	0	0	0	0	0	0	0	0
66120	0	0	0	0	0	0	0	0	0
66123	0	0	0	0	0	0	0	0	0
66125	0	0	0	0	0	0	0	0	0
66133	0	0	0	0	0	0	0	0	0
66140	0	0	0	0	0	0	0	0	0
66144	0	0	0	0	0	0	0	0	0
66147	0	0	0	0	0	0	0	0	0
66148	0	0	0	0	0	0	0	0	0
66149	0	0	0	0	0	0	0	0	0
66151	0	0	0	0	0	0	0	0	0
66160	0	0	0	0	0	0	0	0	0
66165	0	0	0	0	0	0	0	0	0
66182	0	0	0	0	0	0	0	0	0
66199	0	0	0	0	0	0	0	0	0
66201	0	0	0	0	0	0	0	0	0
66202	0	0	0	0	0	0	0	0	0
66203	0	0	0	0	0	0	0	100	0
66205	0	0	0	0	0	0	0	0	0
66206	0	0	0	0	0	0	0	0	0
66207	0	0	0	0	0	0	0	0	0
66208	0	0	0	0	0	0	0	0	0
66209	0	0	0	0	0	0	0	0	0
66210	0	0	0	0	0	0	0	0	0
66213	0	0	0	0	0	0	0	0	0
66215	0	0	0	0	0	0	0	0	0
66216	0	0	0	0	0	0	0	0	0
66218	0	0	0	0	0	0	0	0	0
66219	0	0	0	0	0	0	0	0	0
66226	0	0	0	0	0	0	0	0	0
66229	0	0	0	0	0	0	0	0	0
66230	0	0	0	0	0	0	0	0	0
66232	0	0	0	0	0	0	0	0	0
66233	0	0	0	0	0	0	0	0	0
66235	0	0	0	0	0	0	0	0	0
66237	0	0	0	0	0	0	0	0	0
66238	0	0	0	0	0	0	0	0	0
66240	0	0	0	0	0	0	0	0	0
66241	0	0	0	0	0	0	0	0	0
66242	0	0	0	0	0	0	0	0	0
66244	0	0	0	0	0	0	0	0	0
66248	0	0	0	0	0	0	0	0	0
66256	0	0	0	0	0	0	0	0	0
66257	0	0	0	0	0	0	0	0	0

Sheet1

66258	0	0	0	0	0	0	0	0	0
66259	0	0	0	0	0	0	0	0	0
66267	0	0	0	0	0	0	0	0	0
66278	0	0	0	0	0	0	0	0	0
66279	0	0	0	0	0	0	0	0	0
66281	0	0	0	0	0	0	0	0	0
66282	0	0	0	0	0	0	0	0	0
66285	0	0	0	0	0	0	0	0	0
66286	0	0	0	0	0	0	0	0	0
66287	0	0	0	0	0	0	0	0	0
66292	0	0	0	0	0	0	0	0	0
66293	0	0	0	0	0	0	0	0	0
66294	0	0	0	0	0	0	0	0	0
66299	0	0	0	0	0	0	0	0	0
66300	0	0	0	0	0	0	0	0	0
66301	0	0	0	0	0	0	0	0	0
66304	0	0	0	0	0	0	0	0	0
66308	0	0	0	0	0	0	0	0	0
66309	0	0	0	0	0	0	0	0	0
66318	0	0	0	0	0	0	0	0	0
66320	0	0	0	0	0	0	0	0	0
66322	0	0	0	0	0	0	0	0	0
66324	0	0	0	0	0	0	0	0	0
66325	0	0	0	0	0	0	0	0	0
66326	0	0	0	0	0	0	0	0	0
66327	0	0	0	0	0	0	0	0	0
66330	0	0	0	0	0	0	0	0	0
66344	0	0	0	0	0	0	0	0	0
66345	0	0	0	0	0	0	0	0	0
66346	0	0	0	0	0	0	0	0	0
66347	0	0	0	0	0	0	0	0	0
66348	0	0	0	0	0	0	0	0	0
66359	0	0	0	0	0	0	0	0	0
66360	0	0	0	0	0	0	0	0	0
66361	0	0	0	0	0	0	0	0	0
66364	0	0	0	0	0	0	0	0	0
66368	0	0	0	0	0	0	0	0	0
66370	0	0	0	0	0	0	0	0	0
66371	0	0	0	0	0	0	0	0	0
66372	0	0	0	0	0	0	0	0	0
66375	0	0	0	0	0	0	0	0	0
66376	0	0	0	0	0	0	0	0	0
66377	0	0	0	0	0	0	0	0	0
66379	0	0	0	0	0	0	0	0	0
66380	0	0	0	0	0	0	0	0	0
66381	0	0	0	0	0	0	0	0	0
66383	0	0	0	0	0	0	0	0	0
66398	0	0	0	0	0	0	0	0	0
66399	0	0	0	0	0	0	0	0	0
66402	0	0	0	0	0	0	0	0	0
66407	0	0	0	0	0	0	0	0	0
66408	0	0	0	0	0	0	0	0	0
66409	0	0	0	0	0	0	0	0	0

Sheet1

66411	0	0	0	0	0	0	0	0	0
66414	0	0	0	0	0	0	0	0	0
66416	0	0	0	0	0	0	0	0	0
66423	0	0	0	0	0	0	0	0	0
66424	0	0	0	0	0	0	0	0	0
66425	0	0	0	0	0	0	0	0	0
66428	0	0	0	0	0	0	0	0	0
66429	0	0	0	0	0	0	0	0	0
66431	0	0	0	0	0	0	0	0	0
66432	0	0	0	0	0	0	0	0	0
66436	0	0	0	0	0	0	0	0	0
66438	0	0	0	0	0	0	0	0	0
66439	0	0	0	0	0	0	0	0	0
66442	0	0	0	0	0	0	0	0	0
66443	0	0	0	0	0	0	0	0	0
66444	0	0	0	0	0	0	0	0	0
66445	0	0	0	0	0	0	0	0	0
66446	0	0	0	0	0	0	0	0	0
66448	0	0	0	0	0	0	0	0	0
66449	0	0	0	0	0	0	0	0	0
66451	0	0	0	0	0	0	0	0	0
66454	0	0	0	0	0	0	0	0	0
66457	0	0	0	0	0	0	0	0	0
66459	0	0	0	0	0	0	0	0	0
66460	0	0	0	0	0	0	0	0	0
66462	0	0	0	0	0	0	0	0	0
66463	0	0	0	0	0	0	0	0	75
66464	0	0	0	0	0	0	0	0	0
66467	0	0	0	0	0	0	0	0	0
66469	0	0	0	0	0	0	0	0	0
66470	0	0	0	0	0	0	0	0	0
66472	0	0	0	0	0	0	0	0	0
66478	0	0	0	0	0	0	0	0	0
66479	0	0	0	0	0	0	0	0	0
66480	0	0	0	0	0	0	0	0	0
66482	0	0	0	0	0	0	0	0	0
66483	0	0	0	0	0	0	0	0	0
66484	0	0	0	0	0	0	0	0	0
66485	0	0	0	0	0	0	0	0	0
66486	0	0	0	0	0	0	0	0	0
66487	0	0	0	0	0	0	0	0	0
66488	0	0	0	0	0	0	0	0	0
66489	0	0	0	0	0	0	0	0	0
66491	0	0	0	0	0	0	0	0	0
66494	0	0	0	0	0	0	0	0	0
66505	0	0	0	0	0	0	0	0	0
66508	0	0	0	0	0	0	0	0	0
66513 rcvy=18.144	0	0	0	0	0	0	0	0	0
66514 rcvy=18.144	0	0	0	0	0	0	0	0	0
66516 rcvy=18.144	0	0	0	0	0	0	0	0	0
66517 rcvy=18.144	0	0	0	0	0	0	0	0	0
66518 rcvy=18.144	0	0	0	0	0	0	0	0	0
66519 rcvy=18.144	0	0	0	0	0	0	0	0	0

Sheet1

66520 rcvy=18.144	0	0	0	0	0	0	0	0	0
66521 rcvy=18.144	0	0	0	0	0	0	0	0	0
66522 rcvy=18.144	0	0	0	0	0	0	0	0	0
66523 rcvy=18.144	0	0	0	0	0	0	0	0	0
66524 rcvy=18.144	0	0	0	0	0	0	0	0	0
66525 rcvy=18.144	0	0	0	0	0	0	0	0	0
66526 rcvy=18.144	0	0	0	0	0	0	0	0	0
66527 rcvy=18.144	0	0	0	0	0	0	0	0	0
66528 rcvy=18.144	0	0	0	0	0	0	0	0	0
66529 rcvy=18.144	0	0	0	0	0	0	0	0	0
66530 rcvy=18.144	0	0	0	0	0	0	0	0	0
66533 rcvy=18.144	0	0	0	0	0	0	0	0	0
66534 rcvy=18.144	0	0	0	0	0	0	0	0	0
66535 rcvy=18.144	0	0	0	0	0	0	0	0	0
66536 rcvy=18.144	0	0	0	0	0	0	0	0	0
66537 rcvy=18.144	0	0	0	0	0	0	0	0	0
66538 rcvy=21.168	0	0	0	0	0	0	0	0	0
66539 rcvy=21.168	0	0	0	0	0	0	0	0	0
66540 rcvy=21.168	0	0	0	0	0	0	0	0	0
66543 rcvy=21.168	0	0	0	0	0	0	0	0	0
66544 rcvy=21.168	0	0	0	0	0	0	0	0	0
66545 rcvy=21.168	0	0	0	0	0	0	0	0	0
66546 rcvy=21.168	0	0	0	0	0	0	0	0	0
66547 rcvy=21.168	0	0	0	0	0	0	0	0	0
66548 rcvy=21.168	0	0	0	0	0	0	0	0	0
66549 rcvy=21.168	0	0	0	0	0	0	0	0	0
66550 rcvy=21.168	0	0	0	0	0	0	0	0	0
66551 rcvy=21.168	0	0	0	0	0	0	0	0	0
66552 rcvy=21.168	0	0	0	0	0	0	0	0	0
66553 rcvy=18.144	0	0	0	0	0	0	0	0	0
66554 rcvy=18.144	0	0	0	0	0	0	0	0	0
66555 rcvy=18.144	0	0	0	0	0	0	0	0	0
66556 rcvy=18.144	0	0	0	0	0	0	0	0	0
66557 rcvy=18.144	0	0	0	0	0	0	0	0	0
66558 rcvy=18.144	0	0	0	0	0	0	0	0	0
66561 rcvy=18.144	0	0	0	0	0	0	0	0	0
66562 rcvy=18.144	0	0	0	0	0	0	0	0	0
66563 rcvy=18.144	0	0	0	0	0	0	0	0	0
66564 rcvy=18.144	0	0	0	0	0	0	0	0	0
66565 rcvy=18.144	0	0	0	0	0	0	0	0	0
66566 rcvy=18.144	0	0	0	0	0	0	0	0	0
66567 rcvy=18.144	0	0	0	0	0	0	0	0	0
66568 rcvy=18.144	0	0	0	0	0	0	0	0	0
66569 rcvy=18.144	0	0	0	0	0	0	0	0	0
66570 rcvy=18.144	0	0	0	0	0	0	0	0	0
66571 rcvy=18.144	0	0	0	0	0	0	0	0	0
66572 rcvy=18.144	0	0	0	0	0	0	0	0	0
66573 rcvy=18.144	0	0	0	0	0	0	0	0	0
66574 rcvy=18.144	0	0	0	0	0	0	0	0	0
66575 rcvy=18.144	0	0	0	0	0	0	0	0	0
66577 rcvy=18.144	0	0	0	0	0	0	0	0	0
66578 rcvy=18.144	0	0	0	0	0	0	0	0	0
66579 rcvy=18.144	0	0	0	0	0	0	0	0	0

Sheet1

66580 rcvy=18.144	0	0	0	0	0	0	0	0	0
66581 rcvy=18.144	0	0	0	0	0	0	0	0	0
66582 rcvy=18.144	0	0	0	0	0	0	0	0	0
66583 rcvy=18.144	0	0	0	0	0	0	0	0	0
66584 rcvy=18.144	0	0	0	0	0	0	0	0	0
66585 rcvy=18.144	0	0	0	0	0	0	0	0	0
66586 rcvy=24.192	0	0	0	0	0	0	0	0	0
66588 rcvy=24.192	0	0	0	0	0	0	0	0	0
66589 rcvy=24.192	0	0	0	0	0	0	0	0	0
66590 rcvy=24.192	0	0	0	0	0	0	0	0	0
66591 rcvy=24.192	0	0	0	0	0	0	0	0	0
66592 rcvy=24.192	0	0	0	0	0	0	0	0	0
66593 rcvy=24.192	0	0	0	0	0	0	0	0	0
66594 rcvy=24.192	0	0	0	0	0	0	0	0	0
66595 rcvy=24.192	0	0	0	0	0	0	0	0	0
66596 rcvy=24.192	0	0	0	0	0	0	0	0	0
66600 rcvy=24.192	0	0	0	0	0	0	0	0	0
66611	0	0	0	0	0	0	0	0	0
66617	0	0	0	0	0	0	0	0	0
66619	0	0	0	0	0	0	0	0	0
66621	0	0	0	0	0	0	0	0	0
66623	0	0	0	0	0	0	0	0	0
66624	0	0	0	0	0	0	0	0	0
66781	0	0	0	0	0	0	0	0	0
66782	0	0	0	0	0	0	0	0	0
66783	0	0	0	0	0	0	0	0	0
66784	0	0	0	0	0	0	0	0	0
66785	0	0	0	0	0	0	0	0	0
66786	0	0	0	0	0	0	0	0	0
66787	0	0	0	0	0	0	0	0	0
66788	0	0	0	0	0	0	0	0	0
66789	0	0	0	0	0	0	0	0	0
66790	0	0	0	0	0	0	0	0	0
66791	0	0	0	0	0	0	0	0	0
66792	0	0	0	0	0	0	0	0	0
66793	0	0	0	0	0	0	0	0	0
66794	0	0	0	0	0	0	0	0	0
66799	0	0	0	0	0	0	0	0	0
66800	0	0	0	0	0	0	0	0	0
66803	0	0	0	0	0	0	0	0	0
66804	0	0	0	0	0	0	0	0	0
66810	0	0	0	0	0	0	0	0	0
66816	0	0	0	0	0	0	0	0	0
66817	0	0	0	0	0	0	0	0	0
66820	0	0	0	0	0	0	0	0	0
66821	0	0	0	0	0	0	0	0	0
66827	0	0	0	0	0	0	0	0	0
66829	0	0	0	0	0	0	0	0	0
66835	0	0	0	0	0	0	0	0	0
66836	0	0	0	0	0	0	0	0	0
66839	0	0	0	0	0	0	0	0	0
66840	0	0	0	0	0	0	0	0	0
66841	0	0	0	0	0	0	0	0	0



Sheet1

66842	0	0	0	0	0	0	0	0	0
66843	0	0	0	0	0	0	0	0	0
66844	0	0	0	0	0	0	0	0	0
66845	0	0	0	0	0	0	0	0	0
66846	0	0	0	0	0	0	0	0	0
66847	0	0	0	0	0	0	0	0	0
66848	0	0	0	0	0	0	0	0	0
66849	0	0	0	0	0	0	0	0	0
66850	0	0	0	0	0	0	0	0	0
66851	0	0	0	0	0	0	0	0	0
66852	0	0	0	0	0	0	0	0	0
66853	0	0	0	0	0	0	0	0	0
66854	0	0	0	0	0	0	0	0	0
66855	0	0	0	0	0	0	0	0	0
66856	0	0	0	0	0	0	0	0	0
66857	0	0	0	0	0	0	0	0	0
66858	0	0	0	0	0	0	0	0	0
66859	0	0	0	0	0	0	0	0	0
66860	0	0	0	0	0	0	0	0	0
66861	0	0	0	0	0	0	0	0	0
66862	0	0	0	0	0	0	0	0	0
66863	0	0	0	0	0	0	0	0	0
66865	0	0	0	0	0	0	0	0	0
66866	0	0	0	0	0	0	0	0	0
66867	0	0	0	0	0	0	0	0	0
66868	0	0	0	0	0	0	0	0	0
66869	0	0	0	0	0	0	0	0	0
66870	0	0	0	0	0	0	0	0	0
66871	0	0	0	0	0	0	0	0	0
66872	0	0	0	0	0	0	0	0	0
66873	0	0	0	0	0	0	0	0	0
66874	0	0	0	0	0	0	0	0	0
66875	0	0	0	0	0	0	0	0	0
66876	0	0	0	0	0	0	0	0	0
66877	0	0	0	0	0	0	0	0	0
66882	0	0	0	0	0	0	0	0	0
66883	0	0	0	0	0	0	0	0	0
66884	0	0	0	0	0	0	0	0	0
66885	0	0	0	0	0	0	0	0	0
66886	0	0	0	0	0	0	0	0	0
66902	0	0	0	0	0	0	0	0	0
66903	0	0	0	0	0	0	0	0	0
66905	0	0	0	0	0	0	0	0	0
66908	0	0	0	0	0	0	0	0	0
66914	0	0	0	0	0	0	0	0	0
66920	0	0	0	0	0	0	0	0	0
66921	0	0	0	0	0	0	0	0	0
66922	0	0	0	0	0	0	0	0	0
66925	0	0	0	0	0	0	0	0	0
66927	0	0	0	0	0	0	0	0	0
66929	0	0	0	0	0	0	0	0	0
66930	0	0	0	0	0	0	0	0	0
66931	0	0	0	0	0	0	0	0	0

Sheet1

66932	0	0	0	0	0	0	0	0	0
66934	0	0	0	0	0	0	0	0	0
66936	0	0	0	0	0	0	0	0	0
66941	0	0	0	0	0	0	0	0	0
66944	0	0	0	0	0	0	0	0	0
66946	0	0	0	0	0	0	0	0	0
66948	0	0	0	0	0	0	0	0	0
66949	0	0	0	0	0	0	0	0	0
66956	0	0	0	0	0	0	0	0	0
66961	0	0	0	0	0	0	0	0	0
66962	0	0	0	0	0	0	0	0	0
66964	0	0	0	0	0	0	0	0	0
66965	0	0	0	0	0	0	0	0	0
66966	0	0	0	0	0	0	0	0	0
66968	0	0	0	0	0	0	0	0	0
66970	0	0	0	0	0	0	0	0	0
66977	0	0	0	0	0	0	0	0	0
66979	0	0	0	0	0	0	0	0	0
66981	0	0	0	0	0	0	0	0	0
66984	0	0	0	0	0	0	0	0	0
66986	0	0	0	0	0	0	0	0	0
66987	0	0	0	0	0	0	0	0	0
66988	0	0	0	0	0	0	0	0	0
66989	0	0	0	0	0	0	0	0	0
66991	0	0	0	0	0	0	0	0	0
66992	0	0	0	0	0	0	0	0	0
66993	0	0	0	0	0	0	0	0	0
66994	0	0	0	0	0	0	0	0	0
66999	0	0	0	0	0	0	0	0	0
67000	0	0	0	0	0	0	0	0	0
67005	0	0	0	0	0	0	0	0	0
67010	0	0	0	0	0	0	0	0	0
67011	0	0	0	0	0	0	0	0	0
67020	0	0	0	0	0	0	0	0	0
67027	0	0	0	0	0	0	0	0	0
67029	0	0	0	0	0	0	0	0	0
67032	0	0	0	0	0	0	0	0	0
67033	0	0	0	0	0	0	0	0	0
67034	0	0	0	0	0	0	0	0	0
67035	0	0	0	0	0	0	0	0	0
67036	0	0	0	0	0	0	0	0	0
67037	0	0	0	0	0	0	0	0	0
67038	0	0	0	0	0	0	0	0	0
67039	0	0	0	0	0	0	0	0	0
67043	0	0	0	0	0	0	0	0	0
67046	0	0	0	0	0	0	0	0	0
67047	0	0	0	0	0	0	0	0	0
67050	0	0	0	0	0	0	0	0	0
67051	0	0	0	0	0	0	0	0	0
67052	0	0	0	0	0	0	0	0	0
67053	0	0	0	0	0	0	0	0	0
67055	0	0	0	0	0	0	0	0	0
67056	0	0	0	0	0	0	0	0	0

Sheet1

67059	0	0	0	0	0	0	0	0	0
67060	0	0	0	0	0	0	0	0	0
67068	0	0	0	0	0	0	0	0	0
67070	0	0	0	0	0	0	0	0	0
67071	0	0	0	0	0	0	0	0	0
67072	0	0	0	0	0	0	0	0	0
67073	0	0	0	0	0	0	0	0	0
67078	0	0	0	0	0	0	0	0	0
67079	0	0	0	0	0	0	0	0	0
67082	0	0	0	0	0	0	0	0	0
67083	0	0	0	0	0	0	0	0	0
67084	0	0	0	0	0	0	0	0	0
67085	0	0	0	0	0	0	0	0	0
67095	0	0	0	0	0	0	0	0	0
67096	0	0	0	0	0	0	0	0	0
67097	0	0	0	0	0	0	0	0	0
67110	0	0	0	0	0	0	0	0	0
67113	0	0	0	0	0	0	0	0	0
67127	0	0	0	0	0	0	0	0	0
67135	0	0	0	0	0	0	0	0	0
67137	0	0	0	0	0	0	0	0	0
67140	0	0	0	0	0	0	0	0	0
67141	0	0	0	0	0	0	0	0	0
67149	0	0	0	0	0	0	0	0	0
67161	0	0	0	0	0	0	0	0	0
67168	0	0	0	0	0	0	0	0	0
67175	0	0	0	0	0	0	0	0	0
67176	0	0	0	0	0	0	0	0	0
67177	0	0	0	0	0	0	0	0	0
67186	0	0	0	0	0	0	0	0	0
67189	0	0	0	0	0	0	0	0	0
67192	0	0	0	0	0	0	0	0	0
67193	0	0	0	0	0	0	0	0	0
67195	0	0	0	0	0	0	0	0	0
67200	0	0	0	0	0	0	0	0	0
67216	0	0	0	0	0	0	0	0	0
67217	0	0	0	0	0	0	0	0	0
67218	0	0	0	0	0	0	0	0	0
67219	0	0	0	0	0	0	0	0	0
67220	0	0	0	0	0	0	0	0	0
67221	0	0	0	0	0	0	0	0	0
67222	0	0	0	0	0	0	0	0	0
67224	0	0	0	0	0	0	0	0	0
67225	0	0	0	0	0	0	0	0	0
67226	0	0	0	0	0	0	0	0	0
67227	0	0	0	0	0	0	0	0	0
67228	0	0	0	0	0	0	0	25	0
67230	0	0	0	0	0	0	0	0	0
67231	0	0	0	0	0	0	0	0	0
67233	0	0	0	0	0	0	0	0	0
67236	0	0	0	0	0	0	0	0	0
67237	0	0	0	0	0	0	0	0	0
67238	0	0	0	0	0	0	0	0	0

Sheet1

67239	0	0	0	0	0	0	0	0	0
67242	0	0	0	0	0	0	0	0	0
67243	0	0	0	0	0	0	0	0	0
67244	0	0	0	0	0	0	0	0	0
67245	0	0	0	0	0	0	0	0	0
67246	0	0	0	0	0	0	0	0	0
67247	0	0	0	0	0	0	0	0	0
67248	0	0	0	0	0	0	0	0	0
67249	0	0	0	0	0	0	0	0	0
67250	0	0	0	0	0	0	0	0	0
67251	0	0	0	0	0	0	0	0	0
67252	0	0	0	0	0	0	0	0	0
67253	0	0	0	0	0	0	0	0	0
67254	0	0	0	0	0	0	0	0	0
67255	0	0	0	0	0	0	0	0	0
67256	0	0	0	0	0	0	0	0	0
67257	0	0	0	0	0	0	0	0	0
67258	0	0	0	0	0	0	0	0	0
67259	0	0	0	0	0	0	0	0	0
67260	0	0	0	0	0	0	0	0	0
67261	0	0	0	0	0	0	0	0	0
67262	0	0	0	0	0	0	0	0	0
67263	0	0	0	0	0	0	0	0	0
67264	0	0	0	0	0	0	0	0	0
67265	0	0	0	0	0	0	0	0	0
67266	0	0	0	0	0	0	0	0	0
67267	0	0	0	0	0	0	0	0	0
67268	0	0	0	0	0	0	0	0	0
67269	0	0	0	0	0	0	0	0	0
67270	0	0	0	0	0	0	0	0	0
67271	0	0	0	0	0	0	0	0	0
67272	0	0	0	0	0	0	0	0	0
67273	0	0	0	0	0	0	0	0	0
67274	0	0	0	0	0	0	0	0	0
67275	0	0	0	0	0	0	0	0	0
67276	0	0	0	0	0	0	0	0	0
67277	0	0	0	0	0	0	0	0	0
67278	0	0	0	0	0	0	0	0	0
67279	0	0	0	0	0	0	0	0	0
67280	0	0	0	0	0	0	0	0	0
67281	0	0	0	0	0	0	0	0	0
67283	0	0	0	0	0	0	0	0	0
67284	0	0	0	0	0	0	0	0	0
67285	0	0	0	0	0	0	0	0	0
67286	0	0	0	0	0	0	0	0	0
67287	0	0	0	0	0	0	0	0	0
67288	0	0	0	0	0	0	0	0	0
67289	0	0	0	0	0	0	0	0	0
67290	0	0	0	0	0	0	0	0	0
67291	0	0	0	0	0	0	0	0	0
67292	0	0	0	0	0	0	0	0	0
67293	0	0	0	0	0	0	0	0	0
67294	0	0	0	0	0	0	0	0	0

Sheet1

67295	0	0	0	0	0	0	0	0	0
67296	0	0	0	0	0	0	0	0	0
67297	0	0	0	0	0	0	0	0	0
67298	0	0	0	0	0	0	0	0	0
67299	0	0	0	0	0	0	0	0	0
67300	0	0	0	0	0	0	0	0	0
67301	0	0	0	0	0	0	0	0	0
67302	0	0	0	0	0	0	0	0	0
67303	0	0	0	0	0	0	0	0	0
67304	0	0	0	0	0	0	0	0	0
67305	0	0	0	0	0	0	0	0	0
67306	0	0	0	0	0	0	0	0	0
67307	0	0	0	0	0	0	0	0	0
67308	0	0	0	0	0	0	0	0	0
67311	0	0	0	0	0	0	0	0	0
67312	0	0	0	0	0	0	0	0	0
67314	0	0	0	0	0	0	0	0	0
67315	0	0	0	0	0	0	0	0	0
67316	0	0	0	0	0	0	0	0	0
67317	0	0	0	0	0	0	0	0	0
67318	0	0	0	0	0	0	0	0	0
67319	0	0	0	0	0	0	0	0	0
67320	0	0	0	0	0	0	0	0	0
67321	0	0	0	0	0	0	0	0	0
67322	0	0	0	0	0	0	0	0	0
67323	0	0	0	0	0	0	0	0	0
67324	0	0	0	0	0	0	0	0	0
67325	0	0	0	0	0	0	0	0	0
67326	0	0	0	0	0	0	0	0	0
67327	0	0	0	0	0	0	0	0	0
67328	0	0	0	0	0	0	0	0	0
67329	0	0	0	0	0	0	0	0	0
67331	0	0	0	0	0	0	0	0	0
67332	0	0	0	0	0	0	0	0	0
67333	0	0	0	0	0	0	0	0	0
67334	0	0	0	0	0	0	0	0	0
67335	0	0	0	0	0	0	0	0	0
67336	0	0	0	0	0	0	0	0	0
67337	0	0	0	0	0	0	0	0	0
67338	0	0	0	0	0	0	0	0	0
67342	0	0	0	0	0	0	0	100	0
67344	0	0	0	0	0	0	0	0	0
67345	0	0	0	0	0	0	0	0	0
67346	0	0	0	0	0	0	0	0	0
67347	0	0	0	0	0	0	0	0	0
67348	0	0	0	0	0	0	0	0	0
67350	0	0	0	0	0	0	0	0	0
67351	0	0	0	0	0	0	0	0	0
67356	0	0	0	0	0	0	0	0	0
67357	0	0	0	0	0	0	0	0	0
67358	0	0	0	0	0	0	0	0	0
67359	0	0	0	0	0	0	0	0	0
67360	0	0	0	0	0	0	0	0	0

Sheet1

67361	0	0	0	0	0	0	0	0	0
67362	0	0	0	0	0	0	0	0	0
67363	0	0	0	0	0	0	0	0	0
67364	0	0	0	0	0	0	0	0	0
67365	0	0	0	0	0	0	0	0	0
67366	0	0	0	0	0	0	0	0	0
67367	0	0	0	0	0	0	0	0	0
67368	0	0	0	0	0	0	0	0	0
67371	0	0	0	0	0	0	0	0	0
67372	0	0	0	0	0	0	0	0	0
67373	0	0	0	0	0	0	0	0	0
67374	0	0	0	0	0	0	0	0	0
67375	0	0	0	0	0	0	0	0	0
67376	0	0	0	0	0	0	0	0	0
67377	0	0	0	0	0	0	0	0	0
67378	0	0	0	0	0	0	0	0	0
67379	0	0	0	0	0	0	0	0	0
67380	0	0	0	0	0	0	0	0	0
67381	0	0	0	0	0	0	0	0	0
67382	0	0	0	0	0	0	0	0	0
67383	0	0	0	0	0	0	0	0	0
67384	0	0	0	0	0	0	0	0	0
67385	0	0	0	0	0	0	0	0	0
67387	0	0	0	0	0	0	0	0	0
67388	0	0	0	0	0	0	0	0	0
67390	0	0	0	0	0	0	0	0	0
67391	0	0	0	0	0	0	0	0	0
67392	0	0	0	0	0	0	0	0	0
67393	0	0	0	0	0	0	0	0	0
67394	0	0	0	0	0	0	0	0	0
67395	0	0	0	0	0	0	0	0	0
67396	0	0	0	0	0	0	0	0	0
67397	0	0	0	0	0	0	0	0	0
67399	0	0	0	0	0	0	0	0	0
67401	0	0	0	0	0	0	0	0	0
67402	0	0	0	0	0	0	0	0	0
67403	0	0	0	0	0	0	0	0	0
67404	0	0	0	0	0	0	0	0	0
67405	0	0	0	0	0	0	0	0	0
67406	0	0	0	0	0	0	0	0	0
67407	0	0	0	0	0	0	0	0	0
67408	0	0	0	0	0	0	0	0	0
67409	0	0	0	0	0	0	0	0	0
67410	0	0	0	0	0	0	0	0	0
67411	0	0	0	0	0	0	0	0	0
67412	0	0	0	0	0	0	0	0	0
67413	0	0	0	0	0	0	0	0	0
67415	0	0	0	0	0	0	0	0	0
67417	0	0	0	0	0	0	0	0	0
67418	0	0	0	0	0	0	0	0	0
67419	0	0	0	0	0	0	0	0	0
67420	0	0	0	0	0	0	0	0	0
67421	0	0	0	0	0	0	0	0	0

Sheet1

67422	0	0	0	0	0	0	0	0	0
67423	0	0	0	0	0	0	0	0	0
67424	0	0	0	0	0	0	0	0	0
67425	0	0	0	0	0	0	0	0	0
67426	0	0	0	0	0	0	0	0	0
67427	0	0	0	0	0	0	0	0	0
67428	0	0	0	0	0	0	0	0	0
67429	0	0	0	0	0	0	0	0	0
67430	0	0	0	0	0	0	0	0	0
67431	0	0	0	0	0	0	0	0	0
67435	0	0	0	0	0	0	0	0	0
67436	0	0	0	0	0	0	0	0	0
67437	0	0	0	0	0	0	0	0	0
67441	0	0	0	0	0	0	0	0	0
67442	0	0	0	0	0	0	0	0	0
67443	0	0	0	0	0	0	0	0	0
67444	0	0	0	0	0	0	0	0	0
67445	0	0	0	0	0	0	0	0	0
67446	0	0	0	0	0	0	0	0	0
67450	0	0	0	0	0	0	0	0	0
67452	0	0	0	0	0	0	0	0	0
67453	0	0	0	0	0	0	0	0	0
67457	0	0	0	0	0	0	0	0	0
67458	0	0	0	0	0	0	0	0	0
67464	0	0	0	0	0	0	0	0	0
67467	0	0	0	0	0	0	0	0	0
67468	0	0	0	0	0	0	0	0	0
67469	0	0	0	0	0	0	0	0	0
67470	0	0	0	0	0	0	0	0	0
67471	0	0	0	0	0	0	0	0	0
67472	0	0	0	0	0	0	0	0	0
67474	0	0	0	0	0	0	0	0	0
67475	0	0	0	0	0	0	0	0	0
67476	0	0	0	0	0	0	0	0	0
67477	0	0	0	0	0	0	0	0	0
67479	0	0	0	0	0	0	0	0	0
67480	0	0	0	0	0	0	0	0	0
67481	0	0	0	0	0	0	0	0	0
67482	0	0	0	0	0	0	0	0	0
67483	0	0	0	0	0	0	0	0	0
67484	0	0	0	0	0	0	0	0	0
67485	0	0	0	0	0	0	0	0	0
67487	0	0	0	0	0	0	0	0	0
67488	0	0	0	0	0	0	0	0	0
67489	0	0	0	0	0	0	0	0	0
67490	0	0	0	0	0	0	0	0	0
67492	0	0	0	0	0	0	0	0	0
67493	0	0	0	0	0	0	0	0	0
67494	0	0	0	0	0	0	0	0	0
67496	0	0	0	0	0	0	0	0	0
67497	0	0	0	0	0	0	0	0	0
67498	0	0	0	0	0	0	0	0	0
67499	0	0	0	0	0	0	0	0	0

Sheet1

67500	0	0	0	0	0	0	0	0	0
67501	0	0	0	0	0	0	0	0	0
67502	0	0	0	0	0	0	0	0	0
67503	0	0	0	0	0	0	0	0	0
67504	0	0	0	0	0	0	0	0	0
67505	0	0	0	0	0	0	0	0	0
67506	0	0	0	0	0	0	0	0	0
67507	0	0	0	0	0	0	0	0	0
67508	0	0	0	0	0	0	0	0	0
67509	0	0	0	0	0	0	0	0	0
67510	0	0	0	0	0	0	0	0	0
67511	0	0	0	0	0	0	0	0	0
67512	0	0	0	0	0	0	0	0	0
67513	0	0	0	0	0	0	0	0	0
67514	0	0	0	0	0	0	0	0	0
67515	0	0	0	0	0	0	0	0	0
67516	0	0	0	0	0	0	0	0	0
67517	0	0	0	0	0	0	0	0	0
67518	0	0	0	0	0	0	0	0	0
67519	0	0	0	0	0	0	0	0	0
67520	0	0	0	0	0	0	0	0	0
67521	0	0	0	0	0	0	0	0	0
67522	0	0	0	0	0	0	0	0	0
67523	0	0	0	0	0	0	0	0	0
67524	0	0	0	0	0	0	0	0	0
67525	0	0	0	0	0	0	0	0	0
67526	0	0	0	0	0	0	0	0	0
67527	0	0	0	0	0	0	0	0	0
67528	0	0	0	0	0	0	0	0	0
67529	0	0	0	0	0	0	0	0	0
67530	0	0	0	0	0	0	0	0	0
67531	0	0	0	0	0	0	0	0	0
67533	0	0	0	0	0	0	0	0	0
67534	0	0	0	0	0	0	0	0	0
67535	0	0	0	0	0	0	0	0	0
67536	0	0	0	0	0	0	0	0	0
67538	0	0	0	0	0	0	0	0	0
67539	0	0	0	0	0	0	0	0	0
67540	0	0	0	0	0	0	0	0	0
67541	0	0	0	0	0	0	0	0	0
67543	0	0	0	0	0	0	0	0	0
67544	0	0	0	0	0	0	0	0	0
67545	0	0	0	0	0	0	0	0	0
67548	0	0	0	0	0	0	0	0	0
67553	0	0	0	0	0	0	0	0	0
67556	0	0	0	0	0	0	0	0	0
67562	0	0	0	0	0	0	0	0	0
67563	0	0	0	0	0	0	0	0	0
67564	0	0	0	0	0	0	0	0	0
67565	0	0	0	0	0	0	0	0	0
67566	0	0	0	0	0	0	0	0	0
67567	0	0	0	0	0	0	0	0	0
67568	0	0	0	0	0	0	0	0	0



Sheet1

67569	0	0	0	0	0	0	0	0	0
67570	0	0	0	0	0	0	0	0	0
67571	0	0	0	0	0	0	0	0	0
67572	0	0	0	0	0	0	0	0	0
67576	0	0	0	0	0	0	0	0	0
67577	0	0	0	0	0	0	0	0	0
67583	0	0	0	0	0	0	0	0	0
67585	0	0	0	0	0	0	0	0	0
67596	0	0	0	0	0	0	0	0	0
67598	0	0	0	0	0	0	0	0	0
67605	0	0	0	0	0	0	0	0	0
67607	0	0	0	0	0	0	0	0	0
67608	0	0	0	0	0	0	0	0	0
67609	0	0	0	0	0	0	0	0	0
67611	0	0	0	0	0	0	0	0	0
67613	0	0	0	0	0	0	0	0	0
67614	0	0	0	0	0	0	0	0	0
67616	0	0	0	0	0	0	0	0	0
67618	0	0	0	0	0	0	0	0	0
67619	0	0	0	0	0	0	0	0	0
67620	0	0	0	0	0	0	0	0	0
67627	0	0	0	0	0	0	0	0	0
67629	0	0	0	0	0	0	0	0	0
67632	0	0	0	0	0	0	0	0	0
67634	0	0	0	0	0	0	0	0	0
67643	0	0	0	0	0	0	0	0	0
67645	0	0	0	0	0	0	0	0	0
67648	0	0	0	0	0	0	0	0	0
67650	0	0	0	0	0	0	0	0	0
67655	0	0	0	0	0	0	0	0	0
67656	0	0	0	0	0	0	0	0	0
67663	0	0	0	0	0	0	0	0	0
67667	0	0	0	0	0	0	0	0	0
67668	0	0	0	0	0	0	0	0	0
67670	0	0	0	0	0	0	0	0	0
67674	0	0	0	0	0	0	0	0	0
67681	0	0	0	0	0	0	0	0	0
67682	0	0	0	0	0	0	0	0	0
67683	0	0	0	0	0	0	0	0	0
67684	0	0	0	0	0	0	0	0	0
67685	0	0	0	0	0	0	0	0	0
67686	0	0	0	0	0	0	0	0	0
67688	0	0	0	0	0	0	0	0	0
67694	0	0	0	0	0	0	0	0	0
67698	0	0	0	0	0	0	0	0	0
67700	0	0	0	0	0	0	0	0	0
67704	0	0	0	0	0	0	0	0	0
67705	0	0	0	0	0	0	0	0	0
67710	0	0	0	0	0	0	0	0	0
67712	0	0	0	0	0	0	0	0	0
67713	0	0	0	0	0	0	0	0	0
67714	0	0	0	0	0	0	0	0	0
67717	0	0	0	0	0	0	0	0	0

Sheet1

67718	0	0	0	0	0	0	0	0	0
67724	0	0	0	0	0	0	0	0	0
67731	0	0	0	0	0	0	0	0	0
67732	0	0	0	0	0	0	0	0	0
67735	0	0	0	0	0	0	0	0	0
67737	0	0	0	0	0	0	0	0	0
67761	0	0	0	0	0	0	0	0	0
67762	0	0	0	0	0	0	0	0	0
67771	0	0	0	0	0	0	0	0	0
67776	0	0	0	0	0	0	0	0	0
67777	0	0	0	0	0	0	0	0	0
67778	0	0	0	0	0	0	0	0	0
67779	0	0	0	0	0	0	0	0	0
67780	0	0	0	0	0	0	0	0	0
67781	0	0	0	0	0	0	0	0	0
67782	0	0	0	0	0	0	0	0	0
67783	0	0	0	0	0	0	0	0	0
67784	0	0	0	0	0	0	0	0	0
67785	0	0	0	0	0	0	0	0	0
67806	0	0	0	0	0	0	0	0	0
67809	0	0	0	0	0	0	0	0	0
67810	0	0	0	0	0	0	0	0	0
67812	0	0	0	0	0	0	0	0	0
67813	0	0	0	0	0	0	0	0	0
67814	0	0	0	0	0	0	0	0	0
67817	0	0	0	0	0	0	0	0	0
67818	0	0	0	0	0	0	0	0	0
67819	0	0	0	0	0	0	0	0	0
67820	0	0	0	0	0	0	0	0	0
67824	0	0	0	0	0	0	0	0	0
67828	0	0	0	0	0	0	0	0	0
67829	0	0	0	0	0	0	0	0	0
67832	0	0	0	0	0	0	0	0	0
67833	0	0	0	0	0	0	0	0	0
67834	0	0	0	0	0	0	0	0	0
67837	0	0	0	0	0	0	0	0	0
67841	0	0	0	0	0	0	0	0	0
67842	0	0	0	0	0	0	0	0	0
67846	0	0	0	0	0	0	0	0	0
67847	0	0	0	0	0	0	0	0	0
67848	0	0	0	0	0	0	0	0	0
67849	0	0	0	0	0	0	0	0	0
67850	0	0	0	0	0	0	0	0	0
67851	0	0	0	0	0	0	0	0	0
67852	0	0	0	0	0	0	0	0	0
67853	0	0	0	0	0	0	0	0	0
67854	0	0	0	0	0	0	0	0	0
67858	0	0	0	0	0	0	0	0	0
67866	0	0	0	0	0	0	0	0	0
67867	0	0	0	0	0	0	0	0	0
67868	0	0	0	0	0	0	0	0	0
67869	0	0	0	0	0	0	0	0	0
67873	0	0	0	0	0	0	0	0	0

Sheet1

67876	0	0	0	0	0	0	0	0	0
67877	0	0	0	0	0	0	0	0	0
67879	0	0	0	0	0	0	0	0	0
67881	0	0	0	0	0	0	0	0	0
67882	0	0	0	0	0	0	0	0	0
67884	0	0	0	0	0	0	0	0	0
67886	0	0	0	0	0	0	0	0	0
67887	0	0	0	0	0	0	0	0	0
67889	0	0	0	0	0	0	0	0	0
67890	0	0	0	0	0	0	0	0	0
67891	0	0	0	0	0	0	0	0	0
67892	0	0	0	0	0	0	0	0	0
67893	0	0	0	0	0	0	0	0	0
67894	0	0	0	0	0	0	0	0	0
67895	0	0	0	0	0	0	0	0	0
67898	0	0	0	0	0	0	0	0	0
67899	0	0	0	0	0	0	0	0	0
67901	0	0	0	0	0	0	0	0	0
67903	0	0	0	0	0	0	0	0	0
67904	0	0	0	0	0	0	0	0	0
67905	0	0	0	0	0	0	0	0	0
67906	0	0	0	0	0	0	0	0	0
67907	0	0	0	0	0	0	0	0	0
67910	0	0	0	0	0	0	0	0	0
67911	0	0	0	0	0	0	0	0	0
67912	0	0	0	0	0	0	0	0	0
67921	0	0	0	0	0	0	0	0	0
67922	0	0	0	0	0	0	0	0	0
67925	0	0	0	0	0	0	0	0	0
67926	0	0	0	0	0	0	0	0	0
67930	0	0	0	0	0	0	0	0	0
67931	0	0	0	0	0	0	0	0	0
67938	0	0	0	0	0	0	0	0	0
67941	0	0	0	0	0	0	0	0	0
67943	0	0	0	0	0	0	0	0	0
67944	0	0	0	0	0	0	0	0	0
67945	0	0	0	0	0	0	0	0	0
67947	0	0	0	0	0	0	0	0	0
67948	0	0	0	0	0	0	0	0	0
67950	0	0	0	0	0	0	0	0	0
67953	0	0	0	0	0	0	0	0	0
67954	0	0	0	0	0	0	0	0	0
67959	0	0	0	0	0	0	0	0	0
67960	0	0	0	0	0	0	0	0	0
67962	0	0	0	0	0	0	0	0	0
67963	0	0	0	0	0	0	0	0	0
67965	0	0	0	0	0	0	0	0	0
67966	0	0	0	0	0	0	0	0	0
67967	0	0	0	0	0	0	0	0	0
67971	0	0	0	0	0	0	0	0	0
67972	0	0	0	0	0	0	0	0	0
67973	0	0	0	0	0	0	0	0	0
67980	0	0	0	0	0	0	0	0	0

Sheet1

67981	0	0	0	0	0	0	0	0	0
67983	0	0	0	0	0	0	0	0	0
67985	0	0	0	0	0	0	0	0	0
67987	0	0	0	0	0	0	0	0	0
67988	0	0	0	0	0	0	0	0	0
67989	0	0	0	0	0	0	0	0	0
67990	0	0	0	0	0	0	0	0	0
67991	0	0	0	0	0	0	0	0	0
67993	0	0	0	0	0	0	0	0	0
67994	0	0	0	0	0	0	0	0	0
67995	0	0	0	0	0	0	0	0	0
67998	0	0	0	0	0	0	0	0	0
68000	0	0	0	0	0	0	0	0	0
68002	0	0	0	0	0	0	0	0	0
68003	0	0	0	0	0	0	0	0	0
68004	0	0	0	0	0	0	0	0	0
68005	0	0	0	0	0	0	0	0	0
68006	0	0	0	0	0	0	0	0	0
68007	0	0	0	0	0	0	0	0	0
68008	0	0	0	0	0	0	0	0	0
68009	0	0	0	0	0	0	0	0	0
68010	0	0	0	0	0	0	0	0	0
68013	0	0	0	0	0	0	0	0	0
68014	0	0	0	0	0	0	0	0	0
68015	0	0	0	0	0	0	0	0	0
68016	0	0	0	0	0	0	0	0	0
68017	0	0	0	0	0	0	0	0	0
68019	0	0	0	0	0	0	0	0	0
68020	0	0	0	0	0	0	0	0	0
68021	0	0	0	0	0	0	0	0	0
68024	0	0	0	0	0	0	0	0	0
68025	0	0	0	0	0	0	0	0	0
68027	0	0	0	0	0	0	0	0	0
68028	0	0	0	0	0	0	0	0	0
68029	0	0	0	0	0	0	0	0	0
68035	0	0	0	0	0	0	0	0	0
68037	0	0	0	0	0	0	0	0	0
68039	0	0	0	0	0	0	0	0	0
68042	0	0	0	0	0	0	0	0	0
68046	0	0	0	0	0	0	0	0	0
68048	0	0	0	0	0	0	0	0	0
68050	0	0	0	0	0	0	0	0	0
68053	0	0	0	0	0	0	0	0	0
68056	0	0	0	0	0	0	0	0	0
68061	0	0	0	0	0	0	0	0	0
68063	0	0	0	0	0	0	0	0	0
68064	0	0	0	0	0	0	0	0	0
68065	0	0	0	0	0	0	0	0	0
68070	0	0	0	0	0	0	0	0	0
68071	0	0	0	0	0	0	0	0	0
68072	0	0	0	0	0	0	0	0	0
68073	0	0	0	0	0	0	0	0	0
68074	0	0	0	0	0	0	0	0	0

Sheet1

68080	0	0	0	0	0	0	0	0	0
68085	0	0	0	0	0	0	0	0	0
68098	0	0	0	0	0	0	0	0	0
68103	0	0	0	0	0	0	0	0	0
68104	0	0	0	0	0	0	0	0	0
68108	0	0	0	0	0	0	0	0	0
68113	0	0	0	0	0	0	0	0	0
68114	0	0	0	0	0	0	0	0	0
68131	0	0	0	0	0	0	0	0	0
68146	0	0	0	0	0	0	0	0	0
68148	0	0	0	0	0	0	0	0	0
68152	0	0	0	0	0	0	0	0	0
68156	0	0	0	0	0	0	0	0	0
68163	0	0	0	0	0	0	0	0	0
68166	0	0	0	0	0	0	0	0	0
68174	0	0	0	0	0	0	0	0	0
68175	0	0	0	0	0	0	0	0	0
68178	0	0	0	0	0	0	0	0	0
68189	0	0	0	0	0	0	0	0	0
68195	0	0	0	0	0	0	0	0	0
68198	0	0	0	0	0	0	0	0	0
68203	0	0	0	0	0	0	0	0	0
68211	0	0	0	0	0	0	0	0	0
68213	0	0	0	0	0	0	0	0	0
68217	0	0	0	0	0	0	0	0	0
68218	0	0	0	0	0	0	0	0	0
68219	0	0	0	0	0	0	0	0	0
68220	0	0	0	0	0	0	0	0	0
68221	0	0	0	0	0	0	0	0	0
68224	0	0	0	0	0	0	0	0	0
68225	0	0	0	0	0	0	0	0	0
68233	0	0	0	0	0	0	0	0	0
68248	0	0	0	0	0	0	0	0	0
68261	0	0	0	0	0	0	0	0	0
68263	0	0	0	0	0	0	0	0	0
68266	0	0	0	0	0	0	0	0	0
68268	0	0	0	0	0	0	0	0	0
68279	0	0	0	0	0	0	0	0	0
68289	0	0	0	0	0	0	0	0	0
68290	0	0	0	0	0	0	0	0	0
68305	0	0	0	0	0	0	0	0	0
68308	0	0	0	0	0	0	0	0	0
68309	0	0	0	0	0	0	0	0	0
68316	0	0	0	0	0	0	0	0	0
68322	0	0	0	0	0	0	0	0	0
68323	0	0	0	0	0	0	0	0	0
68324	0	0	0	0	0	0	0	0	0
68326	0	0	0	0	0	0	0	0	0
68328	0	0	0	0	0	0	0	0	0
68329	0	0	0	0	0	0	0	0	0
68330	0	0	0	0	0	0	0	0	0
68332	0	0	0	0	0	0	0	0	0
68335	0	0	0	0	0	0	0	0	0

Sheet1

68336	0	0	0	0	0	0	0	0	0
68339	0	0	0	0	0	0	0	0	0
68341	0	0	0	0	0	0	0	0	0
68351	0	0	0	0	0	0	0	0	0
68352	0	0	0	0	0	0	0	0	0
68354	0	0	0	0	0	0	0	0	0
68355	0	0	0	0	0	0	0	0	0
68357	0	0	0	0	0	0	0	0	0
68358	0	0	0	0	0	0	0	0	0
68360	0	0	0	0	0	0	0	0	0
68363	0	0	0	0	0	0	0	0	0
68365	0	0	0	0	0	0	0	0	0
68367	0	0	0	0	0	0	0	0	0
68369	0	0	0	0	0	0	0	0	0
68370	0	0	0	0	0	0	0	0	0
68372	0	0	0	0	0	0	0	0	0
68375	0	0	0	0	0	0	0	0	0
68376	0	0	0	0	0	0	0	0	0
68377	0	0	0	0	0	0	0	0	0
68378	0	0	0	0	0	0	0	0	0
68379	0	0	0	0	0	0	0	0	0
68380	0	0	0	0	0	0	0	0	0
68381	0	0	0	0	0	0	0	0	0
68382	0	0	0	0	0	0	0	0	0
68383	0	0	0	0	0	0	0	0	0
68384	0	0	0	0	0	0	0	0	0
68385	0	0	0	0	0	0	0	0	0
68386	0	0	0	0	0	0	0	0	0
68387	0	0	0	0	0	0	0	0	0
68390	0	0	0	0	0	0	0	0	0
68391	0	0	0	0	0	0	0	0	0
68394	0	0	0	0	0	0	0	0	0
68396	0	0	0	0	0	0	0	0	0
68397	0	0	0	0	0	0	0	0	0
68398	0	0	0	0	0	0	0	0	0
68400	0	0	0	0	0	0	0	0	0
68405	0	0	0	0	0	0	0	0	0
68406	0	0	0	0	0	0	0	0	0
68407	0	0	0	0	0	0	0	0	0
68409	0	0	0	0	0	0	0	0	12
68415	0	0	0	0	0	0	0	0	0
68416	0	0	0	0	0	0	0	0	0
68417	0	0	0	0	0	0	0	0	0
68418	0	0	0	0	0	0	0	0	0
68421	0	0	0	0	0	0	0	0	0
68424	0	0	0	0	0	0	0	0	0
68433	0	0	0	0	0	0	0	0	0
68434	0	0	0	0	0	0	0	0	0
68435	0	0	0	0	0	0	0	0	0
68436	0	0	0	0	0	0	0	0	0
68438	0	0	0	0	0	0	0	0	0
68439	0	0	0	0	0	0	0	0	0
68440	0	0	0	0	0	0	0	0	0

Sheet1

68442	0	0	0	0	0	0	0	0	0
68443	0	0	0	0	0	0	0	0	0
68444	0	0	0	0	0	0	0	0	0
68445	0	0	0	0	0	0	0	0	0
68446	0	0	0	0	0	0	0	0	0
68449	0	0	0	0	0	0	0	0	0
68454	0	0	0	0	0	0	0	0	0
68455	0	0	0	0	0	0	0	0	0
68459	0	0	0	0	0	0	0	0	0
68460	0	0	0	0	0	0	0	0	0
68461	0	0	0	0	0	0	0	0	0
68462	0	0	0	0	0	0	0	0	0
68476	0	0	0	0	0	0	0	0	0
68480	0	0	0	0	0	0	0	0	0
68482	0	0	0	0	0	0	0	0	0
68483	0	0	0	0	0	0	0	0	0
68487	0	0	0	0	0	0	0	0	0
68489	0	0	0	0	0	0	0	0	0
68493	0	0	0	0	0	0	0	0	0
68494	0	0	0	0	0	0	0	0	0
68495	0	0	0	0	0	0	0	0	0
68496	0	0	0	0	0	0	0	0	0
68497	0	0	0	0	0	0	0	0	0
68500	0	0	0	0	0	0	0	0	0
68501	0	0	0	0	0	0	0	0	0
68509	0	0	0	0	0	0	0	0	0
68517	0	0	0	0	0	0	0	0	0
68518	0	0	0	0	0	0	0	0	0
68519	0	0	0	0	0	0	0	0	0
68520	0	0	0	0	0	0	0	0	0
68524	0	0	0	0	0	0	0	0	0
68526	0	0	0	0	0	0	0	0	0
68529	0	0	0	0	0	0	0	0	0
68530	0	0	0	0	0	0	0	0	0
68531	0	0	0	0	0	0	0	0	0
68533	0	0	0	0	0	0	0	0	0
68534	0	0	0	0	0	0	0	0	0
68536	0	0	0	0	0	0	0	0	0
68538	0	0	0	0	0	0	0	0	0
68539	0	0	0	0	0	0	0	0	0
68540	0	0	0	0	0	0	0	0	0
68541	0	0	0	0	0	0	0	0	0
68543	0	0	0	0	0	0	0	0	0
68550	0	0	0	0	0	0	0	0	0
68555	0	0	0	0	0	0	0	0	0
68556	0	0	0	0	0	0	0	0	0
68557	0	0	0	0	0	0	0	0	0
68563	0	0	0	0	0	0	0	0	0
68565	0	0	0	0	0	0	0	0	0
68566	0	0	0	0	0	0	0	0	0
68569	0	0	0	0	0	0	0	0	0
68570	0	0	0	0	0	0	0	0	0
68577	0	0	0	0	0	0	0	0	0

Sheet1

68578	0	0	0	0	0	0	0	0	0
68581	0	0	0	0	0	0	0	0	0
68582	0	0	0	0	0	0	0	0	0
68586	0	0	0	0	0	0	0	0	0
68588	0	0	0	0	0	0	0	0	0
68591	0	0	0	0	0	0	0	0	0
68593	0	0	0	0	0	0	0	0	0
68625	0	0	0	0	0	0	0	0	0
68648	0	0	0	0	0	0	0	0	0
68657	0	0	0	0	0	0	0	0	0
68658	0	0	0	0	0	0	0	0	0
68663	0	0	0	0	0	0	0	0	0
68671	0	0	0	0	0	0	0	0	0
68674	0	0	0	0	0	0	0	0	0
68675	0	0	0	0	0	0	0	0	0
68676	0	0	0	0	0	0	0	0	0
68677	0	0	0	0	0	0	0	0	0
68678	0	0	0	0	0	0	0	0	0
68679	0	0	0	0	0	0	0	0	0
68680	0	0	0	0	0	0	0	0	0
68681	0	0	0	0	0	0	0	0	0
68682	0	0	0	0	0	0	0	0	0
68685	0	0	0	0	0	0	0	0	0
68686	0	0	0	0	0	0	0	0	0
68687	0	0	0	0	0	0	0	0	0
68689	0	0	0	0	0	0	0	0	0
68690	0	0	0	0	0	0	0	0	0
68692	0	0	0	0	0	0	0	0	0
68694	0	0	0	0	0	0	0	0	0
68696	0	0	0	0	0	0	0	0	0
68699	0	0	0	0	0	0	0	0	0
68708	0	0	0	0	0	0	0	0	0
68710	0	0	0	0	0	0	0	0	0
68712	0	0	0	0	0	0	0	0	0
68713	0	0	0	0	0	0	0	0	0
68718	0	0	0	0	0	0	0	0	0
68723	0	0	0	0	0	0	0	0	0
68765	0	0	0	0	0	0	0	0	0
68770	0	0	0	0	0	0	0	0	0
68774	0	0	0	0	0	0	0	0	0
68790	0	0	0	0	0	0	0	0	0
68795	0	0	0	0	0	0	0	0	0
68796	0	0	0	0	0	0	0	0	0
68797	0	0	0	0	0	0	0	0	0
68798	0	0	0	0	0	0	0	0	0
68801	0	0	0	0	0	0	0	0	0
68804	0	0	0	0	0	0	0	0	0
68810	0	0	0	0	0	0	0	0	0
68812	0	0	0	0	0	0	0	0	0
68814	0	0	0	0	0	0	0	0	0
68815	0	0	0	0	0	0	0	0	0
68817	0	0	0	0	0	0	0	0	0
68820	0	0	0	0	0	0	0	0	0



Sheet1

68827	0	0	0	0	0	0	0	0	0
68829	0	0	0	0	0	0	0	0	0
68834	0	0	0	0	0	0	0	0	0
68836	0	0	0	0	0	0	0	0	0
68843	0	0	0	0	0	0	0	0	0
68844	0	0	0	0	0	0	0	0	0
68847	0	0	0	0	0	0	0	0	0
68848	0	0	0	0	0	0	0	0	0
68849	0	0	0	0	0	0	0	0	0
68850	0	0	0	0	0	0	0	0	0
68852	0	0	0	0	0	0	0	0	0
68853	0	0	0	0	0	0	0	0	0
68854	0	0	0	0	0	0	0	0	0
68855	0	0	0	0	0	0	0	0	0
68859	0	0	0	0	0	0	0	0	0
68860	0	0	0	0	0	0	0	0	0
68865	0	0	0	0	0	0	0	0	0
68869	0	0	0	0	0	0	0	0	0
68871	0	0	0	0	0	0	0	0	0
68873	0	0	0	0	0	0	0	0	0
68876	0	0	0	0	0	0	0	0	0
68878	0	0	0	0	0	0	0	0	0
68889	0	0	0	0	0	0	0	0	0
68892	0	0	0	0	0	0	0	0	0
68897	0	0	0	0	0	0	0	0	0
68901	0	0	0	0	0	0	0	0	0
68913	0	0	0	0	0	0	0	0	0
68915	0	0	0	0	0	0	0	0	0
68922	0	0	0	0	0	0	0	0	0
68923	0	0	0	0	0	0	0	0	0
68924	0	0	0	0	0	0	0	0	0
68926	0	0	0	0	0	0	0	0	0
68927	0	0	0	0	0	0	0	0	0
68928	0	0	0	0	0	0	0	0	0
68931	0	0	0	0	0	0	0	0	0
68936	0	0	0	0	0	0	0	0	0
68943	0	0	0	0	0	0	0	0	0
68945	0	0	0	0	0	0	0	0	0
68946	0	0	0	0	0	0	0	0	0
68947	0	0	0	0	0	0	0	0	0
68948	0	0	0	0	0	0	0	0	0
68949	0	0	0	0	0	0	0	0	0
68950	0	0	0	0	0	0	0	0	0
68951	0	0	0	0	0	0	0	0	0
68952	0	0	0	0	0	0	0	0	0
68953	0	0	0	0	0	0	0	0	0
68954	0	0	0	0	0	0	0	0	0
68955	0	0	0	0	0	0	0	0	0
68956	0	0	0	0	0	0	0	0	0
68959	0	0	0	0	0	0	0	0	0
68960	0	0	0	0	0	0	0	0	0
68961	0	0	0	0	0	0	0	0	0
68962	0	0	0	0	0	0	0	0	0

Sheet1

68963		0	0	0	0	0	0	0	0	0
68972		0	0	0	0	0	0	0	0	0
68977		0	0	0	0	0	0	0	0	0
68981		0	0	0	0	0	0	0	0	0
68983		0	0	0	0	0	0	0	0	0
68985		0	0	0	0	0	0	0	0	0
68991		0	0	0	0	0	0	0	0	0
68992		0	0	0	0	0	0	0	0	0
68997		0	0	0	0	0	0	0	0	0
69003		0	0	0	0	0	0	0	0	0
69005		0	0	0	0	0	0	0	0	0
69006		0	0	0	0	0	0	0	0	0
69009		0	0	0	0	0	0	0	0	0
69010		0	0	0	0	0	0	0	0	0
69012		0	0	0	0	0	0	0	0	0
69013		0	0	0	0	0	0	0	0	0
69014		0	0	0	0	0	0	0	0	0
69015		0	0	0	0	0	0	0	0	0
69016		0	0	0	0	0	0	0	0	0
69017		14	0	0	0	0	0	0	0	0
69018		0	0	0	0	0	0	0	0	100
69020		0	100	0	0	0	0	0	0	0
69020	LTH	0	0	0	0	0	0	0	0	0
69022		0	0	19	11	0	0	0	0	0
69025		0	0	0	0	0	0	0	0	0
69026		0	0	0	0	0	0	0	100	0
69027		0	0	0	0	0	0	0	100	0
69027	SFT	0	0	0	0	0	0	0	91	0
69028		0	0	0	0	0	0	0	100	0
69029		0	0	0	0	0	0	0	0	0
69032		75	0	0	0	0	0	0	0	0
69035	SFT	12	0	0	0	0	0	0	0	0
69037	SFT	0	0	0	0	0	0	0	0	0
69041	SFT	6	0	0	0	0	0	0	0	0
69042	SFT	23	0	0	0	0	0	0	0	0
69043		0	0	0	0	0	0	0	100	0
69043	SFT	0	0	0	0	0	0	0	100	0
69044		0	0	0	0	0	0	0	100	0
69044	SFT	0	0	0	0	0	0	0	0	0
69045		0	0	0	0	0	0	0	40	0
69046		0	0	0	0	0	0	0	100	0
69046	SFT.LTH	0	0	35	22	0	0	0	0	0
69047		0	0	0	0	0	0	0	100	0
69047	SFT	0	0	0	0	0	0	0	0	0
69049		0	0	0	0	0	0	0	47	0
69049	SFT	0	0	0	0	0	0	0	65	0
69051	SFT	0	0	0	0	0	0	0	0	0
69052	SFT.LTH	0	0	0	0	0	0	0	0	0
69052	SFT.LTH	0	0	0	0	0	0	0	0	0
69052	SFT.LTH	0	0	0	0	0	0	0	0	0
69052	SFT.LTH	0	0	0	0	0	0	0	12	0
69053	SFT	0	0	0	0	0	0	0	0	0
69054		0	0	0	0	0	0	0	0	0

Sheet1

69054	SFT	0	0	0	0	0	0	0	0	0
69055		0	0	0	0	0	0	0	0	0
69055	SFT	0	0	0	0	0	0	0	0	0
69056		0	0	0	0	0	0	0	0	0
69056	SFT	0	0	0	0	0	0	0	0	0
69057		0	0	0	0	0	0	0	0	0
69057	SFT	0	0	0	0	0	0	0	0	0
69058	SFT	0	0	0	0	0	0	0	0	0
69059	SFT	0	0	0	0	0	0	0	0	0
69060		0	0	0	0	0	0	0	0	0
69062	SFT	0	0	0	0	0	0	0	0	0
69064	SFT	21	0	0	0	0	0	0	0	0
69065	SFT	33	0	0	0	0	0	0	0	0
69066		0	0	0	40	0	0	0	0	0
69067		0	0	0	0	0	0	0	0	0
69067	SFT	6	0	0	0	0	0	0	0	0
69068		0	0	0	0	0	0	0	0	0
69068	SFT.LTH	0	0	0	0	0	0	0	0	0
69069		0	0	0	0	0	0	0	0	0
69069	SFT	0	0	0	0	0	0	0	0	0
69070		0	0	0	0	0	0	0	0	14
69072		0	0	0	0	0	0	0	0	0
69074	SFT	0	0	0	0	0	0	0	0	0
69075	SFT	0	0	0	0	0	0	0	0	0
69076		0	0	0	0	0	0	0	100	0
69077		0	0	0	0	0	0	0	100	0
69078		0	0	0	0	0	0	0	60	0
69078	SFT	0	0	0	0	0	0	0	0	0
69080		0	0	0	0	0	0	0	0	0
69081		0	0	0	0	0	0	0	0	0
69081	SFT	0	0	0	0	0	0	0	0	0
69083	SFT	8	0	0	0	0	0	0	0	0
69084		0	0	0	0	0	0	0	0	0
69084	SFT	22	0	0	0	0	0	0	0	0
69086		9	0	0	0	0	0	0	0	0
69087		0	0	0	0	0	0	0	0	0
69090		0	0	0	0	0	0	0	100	0
69091		0	0	0	0	0	0	0	100	0
69092		0	0	0	0	0	0	0	100	0
69092	SFT	0	0	0	0	0	0	0	75	0
69093		0	0	0	0	0	0	0	100	0
69093	SFT	0	0	0	0	0	0	0	0	0
69094		0	0	0	0	0	0	0	100	0
69094	SFT	0	0	0	0	0	0	0	0	0
69095	SFT	28	0	0	0	0	0	0	0	0
69575 VanVeenGrab		0	0	0	0	0	0	0	0	100
69691 EckmanDredge		0	0	0	0	0	0	0	0	0
69692 EckmanDredge		0	0	0	0	0	0	0	0	0
69696 EckmanDredge		0	0	0	0	0	0	0	0	0
69701 EckmanDredge		0	0	0	0	0	0	0	0	0
70855		15	0	0	0	0	0	0	0	0
70856		97	0	0	0	0	0	0	0	0
70857		96	0	0	0	0	0	0	0	0

Sheet1

70858		93	0	0	0	0	0	0	0	0
70859		98	0	0	0	0	0	0	0	0
70860		98	0	0	0	0	0	0	0	0
70861		90	0	0	0	0	0	0	0	0
70862		93	0	0	0	0	0	0	0	0
70863		94	0	0	0	0	0	0	0	0
70864		86	0	0	0	0	0	0	0	0
70865		92	0	0	0	0	0	0	0	0
70866		95	0	0	0	0	0	0	0	0
70867		97	0	0	0	0	0	0	0	0
70868		96	0	0	0	0	0	0	0	0
70869		93	0	0	0	0	0	0	0	0
70870		98	0	0	0	0	0	0	0	0
70873		98	0	0	0	0	0	0	0	0
70875		51	0	0	0	0	0	0	0	0
70877		95	0	0	0	0	0	0	0	0
70877	PET	48	0	0	0	0	0	0	0	0
70878		98	0	0	0	0	0	0	0	0
70880		96	0	0	0	0	0	0	0	0
70881		95	0	0	0	0	0	0	0	0
70882		97	0	0	0	0	0	0	0	0
70883		98	0	0	0	0	0	0	0	0
70884		52	0	0	0	0	0	0	0	0
70885		94	0	0	0	0	0	0	0	0
70887		97	0	0	0	0	0	0	0	0
70887	PET	39	0	0	0	0	0	0	0	0
70889		81	0	0	0	0	0	0	0	0
70890		97	0	0	0	0	0	0	0	0
70891		88	0	0	0	0	0	0	0	0
70891	PET	42	0	0	0	0	0	0	0	0
70892		88	0	0	0	0	0	0	0	0
70894		95	0	0	0	0	0	0	0	0
70896		94	0	0	0	0	0	0	0	0
70898		89	0	0	0	0	0	0	0	0
70901		96	0	0	0	0	0	0	0	0
70902		97	0	0	0	0	0	0	0	0
70903		99	0	0	0	0	0	0	0	0
70904		98	0	0	0	0	0	0	0	0
70905		99	0	0	0	0	0	0	0	0
70906		97	0	0	0	0	0	0	0	0
70907		94	0	0	0	0	0	0	0	0
70908		96	0	0	0	0	0	0	0	0
70909		100	0	0	0	0	0	0	0	0
70910		92	0	0	0	0	0	0	0	0
70911		99	0	0	0	0	0	0	0	0
70912		94	0	0	0	0	0	0	0	0
70913		99	0	0	0	0	0	0	0	0
70914		99	0	0	0	0	0	0	0	0
70914	PET	50	0	0	0	0	0	0	0	0
70915		99	0	0	0	0	0	0	0	0
70916		99	0	0	0	0	0	0	0	0
70917		96	0	0	0	0	0	0	0	0
70918		97	0	0	0	0	0	0	0	0

Sheet1

70919	88	0	0	0	0	0	0	0	0
70920	93	0	0	0	0	0	0	0	0
70921	91	0	0	0	0	0	0	0	0
70922	98	0	0	0	0	0	0	0	0
70923	98	0	0	0	0	0	0	0	0
70924	88	0	0	0	0	0	0	0	0
70925	95	0	0	0	0	0	0	0	0
70926	97	0	0	0	0	0	0	0	0
70927	96	0	0	0	0	0	0	0	0
70928	96	0	0	0	0	0	0	0	0
70929	95	0	0	0	0	0	0	0	0
70930	98	0	0	0	0	0	0	0	0
70931	98	0	0	0	0	0	0	0	0
70932	97	0	0	0	0	0	0	0	0
70933	97	0	0	0	0	0	0	0	0
70934	97	0	0	0	0	0	0	0	0
70935	97	0	0	0	0	0	0	0	0
70936	94	0	0	0	0	0	0	0	0
70937	96	0	0	0	0	0	0	0	0
70938	90	0	0	0	0	0	0	0	0
70939	97	0	0	0	0	0	0	0	0
70940	97	0	0	0	0	0	0	0	0
70941	97	0	0	0	0	0	0	0	0
70942	92	0	0	0	0	0	0	0	0
70943	93	0	0	0	0	0	0	0	0
70943	PET 51	0	0	0	0	0	0	0	0
70944	97	0	0	0	0	0	0	0	0
70945	94	0	0	0	0	0	0	0	0
70946	97	0	0	0	0	0	0	0	0
70947	96	0	0	0	0	0	0	0	0
70948	98	0	0	0	0	0	0	0	0
70949	89	0	0	0	0	0	0	0	0
70950	95	0	0	0	0	0	0	0	0
70951	95	0	0	0	0	0	0	0	0
70952	100	0	0	0	0	0	0	0	0
70953	90	0	0	0	0	0	0	0	0
70954	94	0	0	0	0	0	0	0	0
70955	89	0	0	0	0	0	0	0	0
70956	99	0	0	0	0	0	0	0	0
70957	92	0	0	0	0	0	0	0	0
70958	99	0	0	0	0	0	0	0	0
70979	97	0	0	0	0	0	0	0	0
70980	100	0	0	0	0	0	0	0	0
70981	100	0	0	0	0	0	0	0	0
70982	100	0	0	0	0	0	0	0	0
70983	98	0	0	0	0	0	0	0	0
70984	98	0	0	0	0	0	0	0	0
70985	92	0	0	0	0	0	0	0	0
70986	87	0	0	0	0	0	0	0	0
70987	49	0	0	0	0	0	0	0	0
70988	87	0	0	0	0	0	0	0	0
70992	59	0	0	0	0	0	0	0	0
70996	97	0	0	0	0	0	0	0	0

Sheet1

70997		87	0	0	0	0	0	0	0	0
71003		49	0	0	0	0	0	0	0	0
71005		47	0	0	0	0	0	0	0	0
71008		96	0	0	0	0	0	0	0	0
71008	PET	46	0	0	0	0	0	0	0	0
71011		93	0	0	0	0	0	0	0	0
71011	PET	37	0	0	0	0	0	0	0	0
71012		93	0	0	0	0	0	0	0	0
71033		93	0	0	0	0	0	0	0	0
71034		32	0	0	0	0	0	0	0	0
71035		95	0	0	0	0	0	0	0	0
71035	PET	35	0	0	0	0	0	0	0	0
71039		49	0	0	0	0	0	0	0	0
71043		98	0	0	0	0	0	0	0	0
71047		94	0	0	0	0	0	0	0	0
71048		15	0	0	0	0	0	0	0	0
71049		66	0	0	0	0	0	0	0	0
71050		13	0	0	0	0	0	0	0	0
71051		95	0	0	0	0	0	0	0	0
71053		98	0	0	0	0	0	0	0	0
71055		98	0	0	0	0	0	0	0	0
71056		98	0	0	0	0	0	0	0	0
71057		94	0	0	0	0	0	0	0	0
71058		98	0	0	0	0	0	0	0	0
71059		98	0	0	0	0	0	0	0	0
71060		96	0	0	0	0	0	0	0	0
71061		98	0	0	0	0	0	0	0	0
71062		96	0	0	0	0	0	0	0	0
71063		97	0	0	0	0	0	0	0	0
71064		97	0	0	0	0	0	0	0	0
71065		98	0	0	0	0	0	0	0	0
71066		96	0	0	0	0	0	0	0	0
71067		94	0	0	0	0	0	0	0	0
71067	PET	46	0	0	0	0	0	0	0	0
71068		98	0	0	0	0	0	0	0	0
71069		98	0	0	0	0	0	0	0	0
71070		98	0	0	0	0	0	0	0	0
71071		99	0	0	0	0	0	0	0	0
71072		95	0	0	0	0	0	0	0	0
71074		94	0	0	0	0	0	0	0	0
71074	PET	47	0	0	0	0	0	0	0	0
71075		48	0	0	0	0	0	0	0	0
71079		98	0	0	0	0	0	0	0	0
71080		96	0	0	0	0	0	0	0	0
71082		95	0	0	0	0	0	0	0	0
71083		60	0	0	0	0	0	0	0	0
71083	PET	50	0	0	0	0	0	0	0	0
71086		86	0	0	0	0	0	0	0	0
71087		93	0	0	0	0	0	0	0	0
71088		94	0	0	0	0	0	0	0	0
71088	PET	50	0	0	0	0	0	0	0	0
71091		96	0	0	0	0	0	0	0	0
71092		96	0	0	0	0	0	0	0	0

Sheet1

71093		96	0	0	0	0	0	0	0	0
71094		97	0	0	0	0	0	0	0	0
71095		78	0	0	0	0	0	0	0	0
71096		98	0	0	0	0	0	0	0	0
71097		38	0	0	0	0	0	0	0	0
71098		95	0	0	0	0	0	0	0	0
71099		88	0	0	0	0	0	0	0	0
71100		94	0	0	0	0	0	0	0	0
71101		93	0	0	0	0	0	0	0	0
71102		98	0	0	0	0	0	0	0	0
71103		97	0	0	0	0	0	0	0	0
71104		96	0	0	0	0	0	0	0	0
71105		92	0	0	0	0	0	0	0	0
71105	PET	53	0	0	0	0	0	0	0	0
71106		93	0	0	0	0	0	0	0	0
71107		98	0	0	0	0	0	0	0	0
71108		98	0	0	0	0	0	0	0	0
71109		98	0	0	0	0	0	0	0	0
71110		98	0	0	0	0	0	0	0	0
71111		96	0	0	0	0	0	0	0	0
71112		97	0	0	0	0	0	0	0	0
71113		99	0	0	0	0	0	0	0	0
71114		97	0	0	0	0	0	0	0	0
71115		99	0	0	0	0	0	0	0	0
71116		99	0	0	0	0	0	0	0	0
71117		98	0	0	0	0	0	0	0	0
71118		98	0	0	0	0	0	0	0	0
71119		98	0	0	0	0	0	0	0	0
71120		94	0	0	0	0	0	0	0	0
71121		98	0	0	0	0	0	0	0	0
71122		98	0	0	0	0	0	0	0	0
71123		97	0	0	0	0	0	0	0	0
71124		98	0	0	0	0	0	0	0	0
71125		97	0	0	0	0	0	0	0	0
71126		95	0	0	0	0	0	0	0	0
71127		93	0	0	0	0	0	0	0	0
71127	PET	55	0	0	0	0	0	0	0	0
71128		98	0	0	0	0	0	0	0	0
71129		97	0	0	0	0	0	0	0	0
71130		96	0	0	0	0	0	0	0	0
71131		94	0	0	0	0	0	0	0	0
71132		90	0	0	0	0	0	0	0	0
71133		94	0	0	0	0	0	0	0	0
71134		96	0	0	0	0	0	0	0	0
71135		93	0	0	0	0	0	0	0	0
71136		96	0	0	0	0	0	0	0	0
71137		94	0	0	0	0	0	0	0	0
71138		95	0	0	0	0	0	0	0	0
71139		90	0	0	0	0	0	0	0	0
71140		49	0	0	0	0	51	0	0	0
71141		0	0	0	0	0	0	0	0	0
71142		98	0	0	0	0	0	0	0	0
71143	PET	100	0	0	0	0	0	0	0	0

Sheet1

71144	PET	99	0	0	0	0	0	0	0	0
71145	PET	100	0	0	0	0	0	0	0	0
71146	PET	99	0	0	0	0	0	0	0	0
71147		0	0	0	0	0	0	0	0	0
71147	PET	95	0	0	0	0	0	0	0	0
71148		97	0	0	0	0	0	0	0	0
71149		97	0	0	0	0	0	0	0	0
71150		89	0	0	0	0	0	0	0	0
71151		98	0	0	0	0	0	0	0	0
71152		99	0	0	0	0	0	0	0	0
71153		39	0	0	0	0	0	0	0	0
71154		15	0	0	0	0	0	0	0	0
71155		18	0	0	0	0	0	0	0	0
71156		79	0	0	0	0	0	0	0	0
71157		68	0	0	0	0	0	0	0	0
71158		88	0	0	0	0	0	0	0	0
71159		98	0	0	0	0	0	0	0	0
71160		97	0	0	0	0	0	0	0	0
71161		0	0	0	0	0	0	0	0	0
71161	PET	98	0	0	0	0	0	0	0	0
71163		0	0	0	0	0	0	0	0	0
71163	PET	95	0	0	0	0	0	0	0	0
71164		0	0	0	0	0	0	0	0	0
71164	PET	98	0	0	0	0	0	0	0	0
71166		0	0	0	0	0	0	0	0	0
71166	PET	50	0	0	0	0	50	0	0	0
71167	PET	99	0	0	0	0	0	0	0	0
71168	PET	99	0	0	0	0	0	0	0	0
71169		0	0	0	0	0	0	0	0	0
71169	PET	98	0	0	0	0	0	0	0	0
71171	PET	98	0	0	0	0	0	0	0	0
71172	PET	66	0	0	0	0	34	0	0	0
71173		0	0	0	0	0	0	0	0	0
71173	PET	100	0	0	0	0	0	0	0	0
71174		0	0	0	0	0	0	0	0	0
71174	PET	50	0	0	0	0	50	0	0	0
71175	PET	99	0	0	0	0	0	0	0	0
71176		0	5	0	0	0	0	0	0	0
71176	PET	99	0	0	0	0	0	0	0	0
71177	PET	98	0	0	0	0	1	0	0	0
71177	PET	56	0	0	0	0	0	0	0	0
71178		0	0	0	0	0	0	0	0	0
71178	PET	91	0	0	0	0	0	0	0	0
71178	PET	0	0	0	0	0	0	0	0	0
71179		0	20	0	0	0	0	0	0	0
71179	PET	99	0	0	0	0	0	0	0	0
71180		0	0	0	0	0	0	0	0	0
71180	PET	97	0	0	0	0	1	0	0	0
71181		0	0	0	0	0	0	0	0	0
71181	PET	96	0	0	0	0	0	0	0	0
71181	PET	53	0	0	0	0	0	0	0	0
71182		0	0	0	0	0	0	0	0	0
71182	PET	97	0	0	0	0	0	0	0	0



Sheet1

71182	PET	0	0	0	0	0	0	0	0	0
71183		0	0	0	0	0	0	0	0	0
71183	PET	97	0	0	0	0	3	0	0	0
71184		0	0	0	0	0	0	0	0	0
71184	PET	99	0	0	0	0	0	0	0	0
71185		0	0	0	0	0	0	0	0	0
71185	PET	97	0	0	0	0	0	0	0	0
71187		0	0	0	0	0	0	0	0	0
71187	PET	100	0	0	0	0	0	0	0	0
71188		0	0	0	0	0	0	0	0	0
71188	PET	99	0	0	0	0	0	0	0	0
71189		0	0	0	0	0	0	0	0	0
71191		94	0	0	0	0	0	0	0	0
71192		98	0	0	0	0	0	0	0	0
71193		96	0	0	0	0	0	0	0	0
71194		94	0	0	0	0	0	0	0	0
71196		99	0	0	0	0	0	0	0	0
71199		100	0	0	0	0	0	0	0	0
71200		98	0	0	0	0	0	0	0	0
71201		98	0	0	0	0	0	0	0	0
71202		97	0	0	0	0	0	0	0	0
71203		97	0	0	0	0	0	0	0	0
71204		80	0	0	0	0	0	0	0	0
71205		98	0	0	0	0	0	0	0	0
71205	PET	51	0	0	0	0	0	0	0	0
71206		100	0	0	0	0	0	0	0	0
71207		98	0	0	0	0	0	0	0	0
71208		98	0	0	0	0	0	0	0	0
71209		99	0	0	0	0	0	0	0	0
71210		97	0	0	0	0	0	0	0	0
71211		98	0	0	0	0	0	0	0	0
71212		98	0	0	0	0	0	0	0	0
71213		99	0	0	0	0	0	0	0	0
71214		98	0	0	0	0	0	0	0	0
71215		98	0	0	0	0	0	0	0	0
71216		98	0	0	0	0	0	0	0	0
71217		98	0	0	0	0	0	0	0	0
71218		63	0	0	0	0	0	0	0	0
71219		0	11	0	0	0	0	0	0	0
71220		1	2	0	0	0	0	0	0	0
71223		96	0	0	0	0	0	0	0	0
71224		98	0	0	0	0	0	0	0	0
71225		96	0	0	0	0	0	0	0	0
71226		99	0	0	0	0	0	0	0	0
71227		88	0	0	0	0	0	0	0	0
71229		0	0	0	0	0	0	0	0	0
71229	PET	100	0	0	0	0	0	0	0	0
71230		0	0	0	0	0	0	0	0	0
71230	PET	99	0	0	0	0	1	0	0	0
71230	PET	55	0	0	0	0	0	0	0	0
71231		0	100	0	0	0	0	0	0	0
71232		0	100	0	0	0	0	0	0	0
71232	PET	0	0	0	0	0	0	0	0	0

Sheet1

71232	PET	97	0	0	0	0	0	0	0	0
71233		0	0	0	0	0	0	0	0	0
71233	PET	97	0	0	0	0	0	0	0	0
71234		0	0	0	0	0	0	0	0	0
71234	PET	100	0	0	0	0	0	0	0	0
71235		0	0	0	0	0	0	0	0	0
71235	PET	96	0	0	0	0	0	0	0	0
71236	PET	95	0	0	0	0	0	0	0	0
71237		0	0	0	0	0	0	0	0	0
71237	PET	99	0	0	0	0	0	0	0	0
71237	PET	50	0	0	0	0	0	0	0	0
71238		0	4	0	0	0	0	0	0	0
71238	PET	97	0	0	0	0	0	0	0	0
71239	PET	100	0	0	0	0	0	0	0	0
71239	PET	50	0	0	0	0	0	0	0	0
71260		95	0	0	0	0	0	0	0	0
71261		0	0	0	0	0	0	0	0	0
71261	PET	67	0	0	0	0	33	0	0	0
71261	PET	0	0	0	0	0	0	0	0	0
71262		0	0	0	0	0	0	0	0	0
71262	PET	94	0	0	0	0	0	0	0	0
71263		0	2	0	0	0	0	0	0	0
71263	PET	97	0	0	0	0	0	0	0	0
71264	PET	100	0	0	0	0	0	0	0	0
71266		0	2	0	0	0	0	0	0	0
71266	PET	100	0	0	0	0	0	0	0	0
71267		0	0	0	0	0	0	0	0	0
71267	PET	50	0	0	0	0	50	0	0	0
71267	PET	43	0	0	0	0	0	0	0	0
71268	PET	50	0	0	0	0	0	0	0	0
71269		0	2	0	0	0	0	0	0	0
71269	PET	49	0	0	0	0	51	0	0	0
71269	PET	46	0	0	0	0	0	0	0	0
71270		49	0	0	0	0	51	0	0	0
71271		0	0	0	0	0	0	0	0	0
71271	PET	98	0	0	0	0	1	0	0	0
71272		0	0	0	0	0	0	0	0	0
71272	PET	100	0	0	0	0	0	0	0	0
71273		0	0	0	0	0	0	0	0	0
71273	PET	100	0	0	0	0	0	0	0	0
71273	PET	0	2	0	0	0	0	0	0	0
71274		0	0	0	0	0	0	0	0	0
71274	PET	100	0	0	0	0	0	0	0	0
71275		0	1	0	0	0	0	0	0	0
71275	PET	100	0	0	0	0	0	0	0	0
71276		0	3	0	0	0	0	0	0	0
71276	PET	93	0	0	0	0	5	0	0	0
71277		0	2	0	0	0	0	0	0	0
71277	PET	50	0	0	0	0	50	0	0	0
71278		0	0	0	0	0	0	0	0	0
71278	PET	98	0	0	0	0	0	0	0	0
71300		0	0	0	0	0	0	0	0	0
71300	PET	99	0	0	0	0	0	0	0	0

Sheet1

71301		0	0	0	0	0	0	0	0	0
71301	PET	100	0	0	0	0	0	0	0	0
71302		0	9	0	0	0	0	0	0	0
71302	PET	96	0	0	0	0	2	0	0	0
71303		3	9	0	0	0	0	0	0	0
71303	PET	49	0	0	0	0	51	0	0	0
71304		0	0	0	0	0	0	0	0	0
71304	PET	100	0	0	0	0	0	0	0	0
71305		0	1	0	0	0	0	0	0	0
71305	PET	99	0	0	0	0	0	0	0	0
71306		18	0	0	0	0	0	0	0	0
71306	PET	100	0	0	0	0	0	0	0	0
71307		2	4	0	0	0	0	0	0	0
71307	PET	75	0	0	0	0	25	0	0	0
71308		4	10	0	0	0	0	0	0	0
71308	PET	97	0	0	0	0	2	0	0	0
71309		5	8	0	0	0	0	0	0	0
71309	PET	95	0	0	0	0	3	0	0	0
71310		3	0	0	0	0	0	0	0	0
71310	PET	100	0	0	0	0	0	0	0	0
71311		0	0	0	0	0	0	0	0	0
71311	PET	75	0	0	0	0	25	0	0	0
71313		0	3	0	0	0	0	0	0	0
71313	PET	100	0	0	0	0	0	0	0	0
71314		0	40	0	0	0	0	0	0	0
71335		0	0	0	0	0	0	0	0	0
71335	PET	100	0	0	0	0	0	0	0	0
71335	PET	0	0	0	0	0	0	0	0	0
71336		0	0	0	0	0	0	0	0	0
71336	PET	100	0	0	0	0	0	0	0	0
71337		9	0	0	0	0	0	0	0	0
71337	PET	100	0	0	0	0	0	0	0	0
71338		0	0	0	0	0	0	0	0	0
71338	PET	98	0	0	0	0	1	0	0	0
71339	PET	99	0	0	0	0	0	0	0	0
71340		0	0	0	0	0	0	0	0	0
71340	PET	100	0	0	0	0	0	0	0	0
71341	PET	99	0	0	0	0	0	0	0	0
71341	PET	37	0	0	0	0	0	0	0	0
71342	PET	100	0	0	0	0	0	0	0	0
71343	PET	98	0	0	0	0	1	0	0	0
71343	PET	40	0	0	0	0	0	0	0	0
71344		0	6	0	0	0	0	0	0	0
71344	PET	100	0	0	0	0	0	0	0	0
71345		0	18	0	0	0	0	0	0	0
71345	PET	96	0	0	0	0	2	0	0	0
71347		0	2	0	0	0	0	0	0	0
71347	PET	100	0	0	0	0	0	0	0	0
71348	PET	99	0	0	0	0	0	0	0	0
71349		0	0	0	0	0	0	0	0	0
71349	PET	99	0	0	0	0	0	0	0	0
71349	PET	34	0	0	0	0	0	0	0	0
71350		0	5	0	0	0	0	0	0	0

Sheet1

71350	PET	97	0	0	0	0	0	0	0	0
71351		0	5	0	0	0	0	0	0	0
71351	PET	49	0	0	0	0	0	0	0	0
71352		0	8	0	0	0	0	0	0	0
71352	PET	99	0	0	0	0	0	0	0	0
71353		0	3	0	0	0	0	0	0	0
71353	PET	100	0	0	0	0	0	0	0	0
71353	PET	32	0	0	0	0	0	0	0	0
71354		0	7	0	0	0	0	0	0	0
71354	PET	50	0	0	0	0	0	0	0	0
71355		0	11	0	0	0	0	0	0	0
71355	PET	100	0	0	0	0	0	0	0	0
71356		0	5	0	0	0	0	0	0	0
71356	PET	50	0	0	0	0	0	0	0	0
71356	PET	32	0	0	0	0	0	0	0	0
71357		0	4	0	0	0	0	0	0	0
71357	PET	99	0	0	0	0	0	0	0	0
71358		0	6	0	0	0	0	0	0	0
71358	PET	100	0	0	0	0	0	0	0	0
71359		0	33	0	0	0	0	0	0	0
71359	PET	100	0	0	0	0	0	0	0	0
71360	PET	100	0	0	0	0	0	0	0	0
71361	PET	98	0	0	0	0	0	0	0	0
71361	PET	36	0	0	0	0	0	0	0	0
71362	PET	98	0	0	0	0	0	0	0	0
71363		0	20	0	0	0	0	0	0	0
71363	PET	100	0	0	0	0	0	0	0	0
71364		0	0	0	0	0	0	0	0	0
71364	PET	100	0	0	0	0	0	0	0	0
71365		0	5	0	0	0	0	0	0	0
71365	PET	100	0	0	0	0	0	0	0	0
71366		0	4	0	0	0	0	0	0	0
71366	PET	100	0	0	0	0	0	0	0	0
71367		0	1	0	0	0	0	0	0	0
71367	PET	100	0	0	0	0	0	0	0	0
71368		0	44	0	0	0	0	0	0	0
71368	PET	100	0	0	0	0	0	0	0	0
71369		0	7	0	0	0	0	0	0	0
71369	PET	99	0	0	0	0	0	0	0	0
71370		0	5	0	0	0	0	0	0	0
71370	PET	100	0	0	0	0	0	0	0	0
71371		0	10	0	0	0	0	0	0	0
71371	PET	100	0	0	0	0	0	0	0	0
71372		4	5	0	0	0	0	0	0	0
71373		33	1	0	0	0	0	0	0	0
71373	PET	99	0	0	0	0	0	0	0	0
71374		0	4	0	0	0	0	0	0	0
71374	PET	100	0	0	0	0	0	0	0	0
71375		0	0	0	0	0	0	0	0	0
71375	PET	100	0	0	0	0	0	0	0	0
71375	PET	44	0	0	0	0	0	0	0	0
71376		0	10	0	0	0	0	0	0	0
71376	PET	99	0	0	0	0	0	0	0	0

Sheet1

71377		1	8	0	0	0	0	0	0	0
71377	PET	99	0	0	0	0	0	0	0	0
71378		0	9	0	0	0	0	0	0	0
71378	PET	99	0	0	0	0	0	0	0	0
71379	PET	99	0	0	0	0	0	0	0	0
71380	PET	66	0	0	0	0	0	0	0	0
71381		0	6	0	0	0	0	0	0	0
71381	PET	99	0	0	0	0	0	0	0	0
71382		0	50	0	0	0	0	0	0	0
71382	PET	99	0	0	0	0	0	0	0	0
71383	PET	99	0	0	0	0	0	0	0	0
71383	PET	29	0	0	0	0	0	0	0	0
71384		0	33	0	0	0	0	0	0	0
71384	PET	100	0	0	0	0	0	0	0	0
71385		0	7	0	0	0	0	0	0	0
71385	PET	100	0	0	0	0	0	0	0	0
71385	PET	38	0	0	0	0	0	0	0	0
71386		0	7	0	0	0	0	0	0	0
71386	PET	100	0	0	0	0	0	0	0	0
71387		0	0	0	0	0	0	0	0	0
71387	PET	98	0	0	0	0	0	0	0	0
71387	PET	38	0	0	0	0	0	0	0	0
71388		0	4	0	0	0	0	0	0	0
71388	PET	93	0	0	0	0	2	0	0	0
71389		0	15	0	0	0	0	0	0	0
71389	PET	98	0	0	0	0	1	0	0	0
71390		0	7	0	0	0	0	0	0	0
71390	PET	50	0	0	0	0	0	0	0	0
71391		0	13	0	0	0	0	0	0	0
71391	PET	46	0	0	0	0	47	0	0	0
71392		0	11	0	0	0	0	0	0	0
71392	PET	99	0	0	0	0	1	0	0	0
71393		0	35	0	0	0	0	0	0	0
71393	PET	98	0	0	0	0	0	0	0	0
71394		0	0	0	0	0	0	0	0	0
71394	PET	74	0	0	0	0	25	0	0	0
71394	PET	40	0	0	0	0	0	0	0	0
71395		0	0	0	0	0	0	0	0	0
71395	PET	94	0	0	0	0	0	0	0	0
71417		0	5	0	0	0	0	0	0	0
71417	PET	89	0	0	0	0	2	0	0	0
71418		6	5	0	0	0	0	0	0	0
71418	PET	95	0	0	0	0	0	0	0	0
71419		95	0	0	0	0	0	0	0	0
71440		0	15	0	0	0	0	0	0	0
71440	PET	99	0	0	0	0	0	0	0	0
71461		100	0	0	0	0	0	0	0	0
71461	PET	35	0	0	0	0	0	0	0	0
71462		0	5	0	0	0	0	0	0	0
71463		99	0	0	0	0	0	0	0	0
71463	PET	34	0	0	0	0	0	0	0	0
71464	PET	87	0	0	0	0	0	0	0	0
71465		0	0	0	0	0	0	0	0	0

Sheet1

71465	PET	82	0	0	0	0	0	0	0	0
71466		2	8	0	0	0	0	0	0	0
71466	PET	100	0	0	0	0	0	0	0	0
71467		0	5	0	0	0	0	0	0	0
71467	PET	100	0	0	0	0	0	0	0	0
71467	PET	1	1	0	0	0	0	0	0	0
71468	PET	98	0	0	0	0	0	0	0	0
71469		0	9	0	0	0	0	0	0	0
71469	PET	99	0	0	0	0	0	0	0	0
71470		4	2	0	0	0	0	0	0	0
71470	PET	100	0	0	0	0	0	0	0	0
71492		2	2	0	0	0	0	0	0	0
71492	PET	80	0	0	0	0	0	0	0	0
71493		1	0	0	0	0	0	0	0	0
71493	PET	95	0	0	0	0	0	0	0	0
71494		0	10	0	0	0	0	0	0	0
71494	PET	50	0	0	0	0	0	0	0	0
71495		99	0	0	0	0	0	0	0	0
71496		6	11	0	0	0	0	0	0	0
71496	PET	99	0	0	0	0	0	0	0	0
71497		1	10	0	0	0	0	0	0	0
71497	PET	100	0	0	0	0	0	0	0	0
71498		16	2	0	0	0	0	0	0	0
71498	PET	100	0	0	0	0	0	0	0	0
71499		0	95	0	0	0	0	0	0	0
71499	PET	3	3	0	0	0	0	0	0	0
71500		0	98	0	0	0	0	0	0	0
71500	PET	0	8	0	0	0	0	0	0	0
71501		0	96	0	0	0	0	0	0	0
71501	PET	0	6	0	0	0	0	0	0	0
71502		0	2	0	0	0	0	0	0	0
71502	PET	100	0	0	0	0	0	0	0	0
71503		92	0	0	0	0	0	0	0	0
71504		0	98	0	0	0	0	0	0	0
71505		0	98	0	0	0	0	0	0	0
71505	PET	0	5	0	0	0	0	0	0	0
71506		17	0	0	0	0	0	0	0	0
71507		5	13	0	0	0	0	0	0	0
71508		0	98	0	0	0	0	0	0	0
71509		0	99	0	0	0	0	0	0	0
71509	PET	0	3	0	0	0	0	0	0	0
71510		0	99	0	0	0	0	0	0	0
71510	PET	0	0	0	0	0	0	0	0	0
71511		0	99	0	0	0	0	0	0	0
71511	PET	0	12	0	0	0	0	0	0	0
71531		0	99	0	0	0	0	0	0	0
71531	PET	2	3	0	0	0	0	0	0	0
71532		0	99	0	0	0	0	0	0	0
71532	PET	2	3	0	0	0	0	0	0	0
71533		0	99	0	0	0	0	0	0	0
71534		0	99	0	0	0	0	0	0	0
71535		0	99	0	0	0	0	0	0	0
71556		0	99	0	0	0	0	0	0	0

Sheet1

71557		0	0	0	0	0	0	0	0	0
71578		0	0	0	0	0	0	0	0	0
71601		0	0	0	0	0	0	0	0	0
71601	PET	1	0	0	0	0	0	0	0	0
71623		0	95	0	0	0	0	0	0	0
71623	PET	0	0	0	0	0	0	0	0	0
71623	PET	0	96	0	0	0	0	0	0	0
71623	PET	0	0	0	0	0	0	0	0	0
71644		0	95	0	0	0	0	0	0	0
71644	PET	0	0	0	0	0	0	0	0	0
71645		0	95	0	0	0	0	0	0	0
71645	PET	0	0	0	0	0	0	0	0	0
71646		0	0	0	0	0	0	0	0	0
71647		0	0	0	0	0	0	0	0	0
71647	PET	0	0	0	0	0	0	0	0	0
71648		0	50	0	0	0	0	0	0	0
71648	PET	2	0	0	0	0	0	0	0	0
71649		0	97	0	0	0	0	0	0	0
71649	PET	0	0	0	0	0	0	0	0	0
71650		0	15	0	0	0	0	0	0	0
71650	PET	50	0	0	0	0	0	0	0	0
71651		0	25	0	0	0	0	0	0	0
71651	PET	14	0	0	0	0	0	0	0	0
71652		0	98	0	0	0	0	0	0	0
71652	PET	0	0	0	0	0	0	0	0	0
71653		0	0	0	0	0	0	0	0	0
71653	PET	0	0	0	0	0	0	0	0	0
71654		0	98	0	0	0	0	0	0	0
71655		0	98	0	0	0	0	0	0	0
71656		0	98	0	0	0	0	0	0	0
71656	PET	0	2	0	0	0	0	0	0	0
71656	PET	0	97	0	0	0	0	0	0	0
71656	PET	0	0	0	0	0	0	0	0	0
71657		0	99	0	0	0	0	0	0	0
71657	PET	0	0	0	0	0	0	0	0	0
71658		0	99	0	0	0	0	0	0	0
71658	PET	0	0	0	0	0	0	0	0	0
71659		0	99	0	0	0	0	0	0	0
71659	PET	0	0	0	0	0	0	0	0	0
71660		0	0	0	0	0	0	0	0	0
71660	PET	11	0	0	0	0	0	0	0	0
71660	PET	32	0	0	0	0	0	0	0	0
71661		0	0	0	0	0	0	0	0	0
71661	PET	58	0	0	0	0	0	0	0	0
71662		0	0	0	0	0	0	0	0	0
71662	PET	44	0	0	0	0	0	0	0	0
71663		0	98	0	0	0	0	0	0	0
71663	PET	0	0	0	0	0	0	0	0	0
71664		0	95	0	0	0	0	0	0	0
71664	PET	0	0	0	0	0	0	0	0	0
71665		0	0	0	0	0	0	0	0	0
71665	PET	91	0	0	0	0	0	0	0	0
71666		0	50	0	0	0	0	0	0	0

Sheet1

71666	PET	90	0	0	0	0	0	0	0	0
71666	PET	39	0	0	0	0	0	0	0	0
71667		1	10	0	0	0	0	0	0	0
71667	PET	98	0	0	0	0	0	0	0	0
71668		0	0	0	0	0	0	0	0	0
71668	PET	43	0	0	0	0	0	0	0	0
71669		0	0	0	0	0	0	0	0	0
71669	PET	98	0	0	0	0	0	0	0	0
71670		0	50	0	0	0	0	0	0	0
71670	PET	99	0	0	0	0	0	0	0	0
71670	PET	29	0	0	0	0	0	0	0	0
71671		0	0	0	0	0	0	0	0	0
71671	PET	99	0	0	0	0	0	0	0	0
71672		0	8	0	0	0	0	0	0	0
71672	PET	99	0	0	0	0	0	0	0	0
71673		0	0	0	0	0	0	0	0	0
71673	PET	98	0	0	0	0	0	0	0	0
71674		0	1	0	0	0	0	0	0	0
71674	PET	99	0	0	0	0	1	0	0	0
71695		0	1	0	0	0	0	0	0	0
71695	PET	100	0	0	0	0	0	0	0	0
71716		0	0	0	0	0	0	0	0	0
71716	PET	98	0	0	0	0	1	0	0	0
71717		0	0	0	0	0	0	0	0	0
71718		0	0	0	0	0	0	0	0	0
71718	PET	100	0	0	0	0	0	0	0	0
71719		0	0	0	0	0	0	0	0	0
71719	PET	99	0	0	0	0	1	0	0	0
71720		0	0	0	0	0	0	0	0	0
71721		0	0	0	0	0	0	0	0	0
71722		0	95	0	0	0	0	0	0	0
71722	PET	0	0	0	0	0	0	0	0	0
71723		0	10	0	0	0	0	0	0	0
71723	PET	100	0	0	0	0	0	0	0	0
71724		0	0	0	0	0	0	0	0	0
71724	PET	100	0	0	0	0	0	0	0	0
71724	PET	35	0	0	0	0	0	0	0	0
71725		0	0	0	0	0	0	0	0	0
71725	PET	76	0	0	0	0	0	0	0	0
71726		0	0	0	0	0	0	0	0	0
71726	PET	77	0	0	0	0	2	0	0	0
71727		0	0	0	0	0	0	0	0	0
71728		0	0	0	0	0	0	0	0	0
71728	PET	93	0	0	0	0	0	0	0	0
71729		0	3	0	0	0	0	0	0	0
71729	PET	90	0	0	0	0	0	0	0	0
71730		0	0	0	0	0	0	0	0	0
71730	PET	94	0	0	0	0	0	0	0	0
71731		0	0	0	0	0	0	0	0	0
71731	PET	74	0	0	0	0	0	0	0	0
71732		0	0	0	0	0	0	0	0	0
71732	PET	69	0	0	0	0	0	0	0	0
71733		0	99	0	0	0	0	0	0	0



Sheet1

71733	PET	0	0	0	0	0	0	0	0	0
71734		0	99	0	0	0	0	0	0	0
71734	PET	0	50	0	0	0	0	0	0	0
71735		0	95	0	0	0	0	0	0	0
71735	PET	0	0	0	0	0	0	0	0	0
71736		0	96	0	0	0	0	0	0	0
71736	PET	0	0	0	0	0	0	0	0	0
71737		0	97	0	0	0	0	0	0	0
71737	PET	0	0	0	0	0	0	0	0	0
71738		0	0	0	0	0	0	0	0	0
71739		0	0	0	0	0	0	0	0	0
71739	PET	89	0	0	0	0	0	0	0	0
71740		0	96	0	0	0	0	0	0	0
71740	PET	0	0	0	0	0	0	0	0	0
71741		0	98	0	0	0	0	0	0	0
71741	PET	0	2	0	0	0	0	0	0	0
71742		4	8	0	0	0	0	0	0	0
71743		0	98	0	0	0	0	0	0	0
71743	PET	0	0	0	0	0	0	0	0	0
71744		0	0	0	0	0	0	0	0	0
71745		0	98	0	0	0	0	0	0	0
71745	PET	0	0	0	0	0	0	0	0	0
71746		0	0	0	0	0	0	0	0	0
71746	PET	14	0	0	0	0	0	0	0	0
71747		98	0	0	0	0	0	0	0	0
71748		15	10	0	0	0	0	0	0	0
71748	PET	98	0	0	0	0	0	0	0	0
71749		99	0	0	0	0	0	0	0	0
71750		0	16	0	0	0	0	0	0	0
71750	PET	100	0	0	0	0	0	0	0	0
71751		96	0	0	0	0	0	0	0	0
71752		0	8	0	0	0	0	0	0	0
71752	PET	99	0	0	0	0	0	0	0	0
71753		50	0	0	0	0	0	0	0	0
71754		0	8	0	0	0	0	0	0	0
71754	PET	50	0	0	0	0	0	0	0	0
71755		50	0	0	0	0	0	0	0	0
71756		99	0	0	0	0	0	0	0	0
71757		0	11	0	0	0	0	0	0	0
71757	PET	100	0	0	0	0	0	0	0	0
71758		0	12	0	0	0	0	0	0	0
71758	PET	99	0	0	0	0	0	0	0	0
71759		0	8	0	0	0	0	0	0	0
71760		99	0	0	0	0	0	0	0	0
71761		0	22	0	0	0	0	0	0	0
71761	PET	99	0	0	0	0	0	0	0	0
71762		99	0	0	0	0	0	0	0	0
71763		99	0	0	0	0	0	0	0	0
71764		0	2	0	0	0	0	0	0	0
71764	PET	100	0	0	0	0	0	0	0	0
71765		99	0	0	0	0	0	0	0	0
71766		99	0	0	0	0	0	0	0	0
71767		99	0	0	0	0	0	0	0	0

Sheet1

71768		100	0	0	0	0	0	0	0	0
71769		50	0	0	0	0	50	0	0	0
71770		100	0	0	0	0	0	0	0	0
71770	PET	35	0	0	0	0	0	0	0	0
71771		2	11	0	0	0	0	0	0	0
71771	PET	100	0	0	0	0	0	0	0	0
71772		100	0	0	0	0	0	0	0	0
71773		98	0	0	0	0	0	0	0	0
71774	PET	100	0	0	0	0	0	0	0	0
71775		0	1	0	0	0	0	0	0	0
71775	PET	99	0	0	0	0	0	0	0	0
71776		1	9	0	0	0	0	0	0	0
71776	PET	100	0	0	0	0	0	0	0	0
71777		0	3	0	0	0	0	0	0	0
71777	PET	100	0	0	0	0	0	0	0	0
71777	PET	34	0	0	0	0	0	0	0	0
71778		2	6	0	0	0	0	0	0	0
71778	PET	100	0	0	0	0	0	0	0	0
71779	PET	100	0	0	0	0	0	0	0	0
71780		0	9	0	0	0	0	0	0	0
71780	PET	99	0	0	0	0	0	0	0	0
71781		0	10	0	0	0	0	0	0	0
71781	PET	99	0	0	0	0	0	0	0	0
71782		8	3	0	0	0	0	0	0	0
71782	PET	96	0	0	0	0	2	0	0	0
71783		4	11	0	0	0	0	0	0	0
71783	PET	100	0	0	0	0	0	0	0	0
71784		0	10	0	0	0	0	0	0	0
71784	PET	99	0	0	0	0	0	0	0	0
71785		48	0	0	0	0	51	0	0	0
71786		2	7	0	0	0	0	0	0	0
71786	PET	95	0	0	0	0	3	0	0	0
71787		1	7	0	0	0	0	0	0	0
71787	PET	100	0	0	0	0	0	0	0	0
71788		0	10	0	0	0	0	0	0	0
71788	PET	100	0	0	0	0	0	0	0	0
71789		0	6	0	0	0	0	0	0	0
71789	PET	50	0	0	0	0	0	0	0	0
71790	PET	33	0	0	0	0	34	0	0	0
71790	PET	40	0	0	0	0	0	0	0	0
71791	PET	99	0	0	0	0	0	0	0	0
71792		4	10	0	0	0	0	0	0	0
71792	PET	99	0	0	0	0	0	0	0	0
71793	PET	99	0	0	0	0	0	0	0	0
71793	PET	37	0	0	0	0	0	0	0	0
71794	PET	99	0	0	0	0	0	0	0	0
71795	PET	99	0	0	0	0	0	0	0	0
71796	PET	99	0	0	0	0	0	0	0	0
71797	PET	99	0	0	0	0	0	0	0	0
71798	PET	99	0	0	0	0	0	0	0	0
71799		1	3	0	0	0	0	0	0	0
71799	PET	100	0	0	0	0	0	0	0	0
71800		1	7	0	0	0	0	0	0	0

Sheet1

71800	PET	100	0	0	0	0	0	0	0	0
71801		0	6	0	0	0	0	0	0	0
71801	PET	33	0	0	0	0	33	0	0	0
71802		0	4	0	0	0	0	0	0	0
71802	PET	99	0	0	0	0	0	0	0	0
71803		0	10	0	0	0	0	0	0	0
71803	PET	50	0	0	0	0	50	0	0	0
71804		0	19	0	0	0	0	0	0	0
71804	PET	100	0	0	0	0	0	0	0	0
71805		94	0	0	0	0	1	0	0	0
71806		3	6	0	0	0	0	0	0	0
71807		0	7	0	0	0	0	0	0	0
71807	PET	73	0	0	0	0	25	0	0	0
71808		0	0	0	0	0	0	0	0	0
71808	PET	99	0	0	0	0	0	0	0	0
71809		0	0	0	0	0	0	0	0	0
71809	PET	50	0	0	0	0	50	0	0	0
71810		0	98	0	0	0	0	0	0	0
71811		100	0	0	0	0	0	0	0	0
71812		66	0	0	0	0	0	0	0	0
71813		94	0	0	0	0	0	0	0	0
71814		0	0	0	0	0	0	0	0	0
71814	PET	100	0	0	0	0	0	0	0	0
71815		0	0	0	0	0	0	0	0	0
71815	PET	65	0	0	0	0	0	0	0	0
71816		0	0	0	0	0	0	0	0	0
71816	PET	45	0	0	0	0	0	0	0	0
71816	PET	38	0	0	0	0	0	0	0	0
71817		0	0	0	0	0	0	0	0	0
71817	PET	58	0	0	0	0	0	0	0	0
71818		0	0	0	0	0	0	0	0	0
71818	PET	58	0	0	0	0	0	0	0	0
71819		0	0	0	0	0	0	0	0	0
71819	PET	0	0	0	0	0	0	0	0	0
71820		0	96	0	0	0	0	0	0	0
71820	PET	0	0	0	0	0	0	0	0	0
71821		0	97	0	0	0	0	0	0	0
71821	PET	0	0	0	0	0	0	0	0	0
71822		0	99	0	0	0	0	0	0	0
71822	PET	0	0	0	0	0	0	0	0	0
71823		0	97	0	0	0	0	0	0	0
71823	PET	0	0	0	0	0	0	0	0	0
71824		0	0	0	0	0	0	0	0	0
71824	PET	88	0	0	0	0	0	0	0	0
71825		0	0	0	0	0	0	0	0	0
71826		0	0	0	0	0	0	0	0	0
71826	PET	33	0	0	0	0	0	0	0	0
71827		33	0	0	0	0	0	0	0	0
71827	PET	69	0	0	0	0	0	0	0	0
71828		0	98	0	0	0	0	0	0	0
71828	PET	0	0	0	0	0	0	0	0	0
71829		0	100	0	0	0	0	0	0	0
71829	PET	0	0	0	0	0	0	0	0	0

Sheet1

71830		0	98	0	0	0	0	0	0	0
71830	PET	0	0	0	0	0	0	0	0	0
71831		0	99	0	0	0	0	0	0	0
71831	PET	0	0	0	0	0	0	0	0	0
71832		0	99	0	0	0	0	0	0	0
71832	PET	0	0	0	0	0	0	0	0	0
71833		0	98	0	0	0	0	0	0	0
71833	PET	0	0	0	0	0	0	0	0	0
71834		0	0	0	0	0	0	0	0	0
71834	PET	13	0	0	0	0	0	0	0	0
71835		0	0	0	0	0	0	0	0	0
71835	PET	69	0	0	0	0	0	0	0	0
71836		0	0	0	0	0	0	0	0	0
71836	PET	24	0	0	0	0	0	0	0	0
71837		0	97	0	0	0	0	0	0	0
71837	PET	0	0	0	0	0	0	0	0	0
71838		0	0	0	0	0	0	0	0	0
71839		0	26	0	0	0	0	0	0	0
71839	PET	96	0	0	0	0	0	0	0	0
71839	PET	33	0	0	0	0	0	0	0	0
71840		0	13	0	0	0	0	0	0	0
71840	PET	100	0	0	0	0	0	0	0	0
71841		0	0	0	0	0	0	0	0	0
71842		44	0	0	0	0	0	0	0	0
71842	PET	40	0	0	0	0	0	0	0	0
71843		0	14	0	0	0	0	0	0	0
71843	PET	99	0	0	0	0	0	0	0	0
71844	PET	50	0	0	0	0	0	0	0	0
71845		0	100	0	0	0	0	0	0	0
71845	PET	97	0	0	0	0	0	0	0	0
71846	PET	49	0	0	0	0	0	0	0	0
71847		0	12	0	0	0	0	0	0	0
71847	PET	98	0	0	0	0	0	0	0	0
71848		50	0	0	0	0	0	0	0	0
71849		95	0	0	0	0	0	0	0	0
71850		0	14	0	0	0	0	0	0	0
71850	PET	98	0	0	0	0	0	0	0	0
71850	PET	39	0	0	0	0	0	0	0	0
71851		0	0	0	0	0	0	0	0	0
71851	PET	90	0	0	0	0	0	0	0	0
71852		0	0	0	0	0	0	0	0	0
71852	PET	93	0	0	0	0	0	0	0	0
71853		0	98	0	0	0	0	0	0	0
71853	PET	0	0	0	0	0	0	0	0	0
71854		0	99	0	0	0	0	0	0	0
71855		0	95	0	0	0	0	0	0	0
71855	PET	0	0	0	0	0	0	0	0	0
71856		0	0	0	0	0	0	0	0	0
71857		0	0	0	0	0	0	0	0	0
71858		0	0	0	0	0	0	0	0	0
71859		0	95	0	0	0	0	0	0	0
71859	PET	0	0	0	0	0	0	0	0	0
71860		0	0	0	0	0	0	0	0	0

Sheet1

71860	PET	45	0	0	0	0	0	0	0	0
71860	PET	32	0	0	0	0	0	0	0	0
71861		0	0	0	0	0	0	0	0	0
71861	PET	27	0	0	0	0	0	0	0	0
71862		0	0	0	0	0	0	0	0	0
71862	PET	49	0	0	0	0	0	0	0	0
71863		4	8	0	0	0	0	0	0	0
71863	PET	42	0	0	0	0	0	0	0	0
71864		1	4	0	0	0	0	0	0	0
71864	PET	98	0	0	0	0	0	0	0	0
71864	PET	31	0	0	0	0	0	0	0	0
71865		0	6	0	0	0	0	0	0	0
71865	PET	50	0	0	0	0	0	0	0	0
71867		96	0	0	0	0	0	0	0	0
71868		2	4	0	0	0	0	0	0	0
71868	PET	99	0	0	0	0	0	0	0	0
71869		96	0	0	0	0	0	0	0	0
71869	PET	42	0	0	0	0	0	0	0	0
71870		98	0	0	0	0	0	0	0	0
71871		1	9	0	0	0	0	0	0	0
71871	PET	50	0	0	0	0	0	0	0	0
71872		0	6	0	0	0	0	0	0	0
71872	PET	99	0	0	0	0	0	0	0	0
71873		0	0	0	0	0	0	0	0	0
71873	PET	27	0	0	0	0	0	0	0	0
71874		2	48	0	0	0	0	0	0	0
71874	PET	16	0	0	0	0	0	0	0	0
71875		1	9	0	0	0	0	0	0	0
71875	PET	59	0	0	0	0	0	0	0	0
71876		99	0	0	0	0	1	0	0	0
71876	PET	45	0	0	0	0	0	0	0	0
71877		0	2	0	0	0	0	0	0	0
71877	PET	100	0	0	0	0	0	0	0	0
71878		50	0	0	0	0	50	0	0	0
71879		0	6	0	0	0	0	0	0	0
71879	PET	100	0	0	0	0	0	0	0	0
71880		0	0	0	0	0	0	0	0	0
71880	PET	99	0	0	0	0	1	0	0	0
71880	PET	35	0	0	0	0	0	0	0	0
71881		0	2	0	0	0	0	0	0	0
71881	PET	98	0	0	0	0	0	0	0	0
71882		4	0	0	0	0	0	0	0	0
71882	PET	50	0	0	0	0	0	0	0	0
71883		0	1	0	0	0	0	0	0	0
71883	PET	96	0	0	0	0	2	0	0	0
71884		0	0	0	0	0	0	0	0	0
71884	PET	38	0	0	0	0	0	0	0	0
71885		0	11	0	0	0	0	0	0	0
71885	PET	30	0	0	0	0	0	0	0	0
71886		0	2	0	0	0	0	0	0	0
71886	PET	55	0	0	0	0	0	0	0	0
71888		0	0	0	0	0	0	0	0	0
71888	PET	5	0	0	0	0	0	0	0	0

Sheet1

71889		0	0	0	0	0	0	0	0	0
71889	PET	97	0	0	0	0	0	0	0	0
71890		100	0	0	0	0	0	0	0	0
71891		0	12	0	0	0	0	0	0	0
71891	PET	67	0	0	0	0	33	0	0	0
71891	PET	39	0	0	0	0	0	0	0	0
71892		0	6	0	0	0	0	0	0	0
71892	PET	92	0	0	0	0	1	0	0	0
71893		34	2	0	0	0	0	0	0	0
71893	PET	99	0	0	0	0	1	0	0	0
71894		7	6	0	0	0	0	0	0	0
71894	PET	99	0	0	0	0	1	0	0	0
71895		1	14	0	0	0	0	0	0	0
71895	PET	99	0	0	0	0	0	0	0	0
71896		3	0	0	0	0	0	0	0	0
71896	PET	52	0	0	0	0	0	0	0	0
71897		0	0	0	0	0	0	0	0	0
71897	PET	13	0	0	0	0	0	0	0	0
71897	PET	38	0	0	0	0	0	0	0	0
71898		0	0	0	0	0	0	0	0	0
71898	PET	6	0	0	0	0	0	0	0	0
71899		0	0	0	0	0	0	0	0	0
71899	PET	50	0	0	0	0	0	0	0	0
71900		0	0	0	0	0	0	0	0	0
71900	PET	79	0	0	0	0	0	0	0	0
71901		1	4	0	0	0	0	0	0	0
71901	PET	98	0	0	0	0	1	0	0	0
71901	PET	44	0	0	0	0	0	0	0	0
71902		0	8	0	0	0	0	0	0	0
71902	PET	87	0	0	0	0	0	0	0	0
71904		1	6	0	0	0	0	0	0	0
71904	PET	100	0	0	0	0	0	0	0	0
71905		0	5	0	0	0	0	0	0	0
71905	PET	66	0	0	0	0	34	0	0	0
71906		0	4	0	0	0	0	0	0	0
71906	PET	97	0	0	0	0	1	0	0	0
71906	PET	52	0	0	0	0	0	0	0	0
71907		1	16	0	0	0	0	0	0	0
71907	PET	97	0	0	0	0	0	0	0	0
71908		0	21	0	0	0	0	0	0	0
71908	PET	97	0	0	0	0	0	0	0	0
71929		48	0	0	0	0	52	0	0	0
71930		4	5	0	0	0	0	0	0	0
71930	PET	99	0	0	0	0	0	0	0	0
71931		6	9	0	0	0	0	0	0	0
71931	PET	99	0	0	0	0	0	0	0	0
71932		0	12	0	0	0	0	0	0	0
71932	PET	94	0	0	0	0	0	0	0	0
71933		0	0	0	0	0	0	0	0	0
71933	PET	3	0	0	0	0	0	0	0	0
71934		0	0	0	0	0	0	0	0	0
71934	PET	10	0	0	0	0	0	0	0	0
71935		0	0	0	0	0	0	0	0	0

Sheet1

71935	PET	32	0	0	0	0	0	0	0	0
71935	PET	0	0	0	0	0	0	0	0	0
71936		0	0	0	0	0	0	0	0	0
71936	PET	93	0	0	0	0	0	0	0	0
71937		0	97	0	0	0	0	0	0	0
71937	PET	0	0	0	0	0	0	0	0	0
71937	PET	93	0	0	0	0	0	0	0	0
71937	PET	0	100	0	0	0	0	0	0	0
71937	PET	0	0	0	0	0	0	0	0	0
71958		0	96	0	0	0	0	0	0	0
71958	PET	0	0	0	0	0	0	0	0	0
71958	PET	95	0	0	0	0	0	0	0	0
71959		0	0	0	0	0	0	0	0	0
71959	PET	55	0	0	0	0	0	0	0	0
71959	PET	39	0	0	0	0	0	0	0	0
71980		0	0	0	0	0	0	0	0	0
71980	PET	10	0	0	0	0	0	0	0	0
71981		0	0	0	0	0	0	0	0	0
71981	PET	46	0	0	0	0	0	0	0	0
71982		0	0	0	0	0	0	0	0	0
71982	PET	69	0	0	0	0	0	0	0	0
72003		0	0	0	0	0	0	0	0	0
72003	PET	12	0	0	0	0	0	0	0	0
72004		0	0	0	0	0	0	0	0	0
72004	PET	44	0	0	0	0	0	0	0	0
72025		0	4	0	0	0	0	0	0	0
72025	PET	90	0	0	0	0	0	0	0	0
72025	PET	43	0	0	0	0	0	0	0	0
72026		34	6	0	0	0	0	0	0	0
72026	PET	50	0	0	0	0	50	0	0	0
72027		96	0	0	0	0	2	0	0	0
72028		53	9	0	0	0	0	0	0	0
72028	PET	98	0	0	0	0	2	0	0	0
72029		2	14	0	0	0	0	0	0	0
72029	PET	100	0	0	0	0	0	0	0	0
72030		1	10	0	0	0	0	0	0	0
72030	PET	67	0	0	0	0	33	0	0	0
72031		3	4	0	0	0	0	0	0	0
72031	PET	100	0	0	0	0	0	0	0	0
72032		4	8	0	0	0	0	0	0	0
72032	PET	99	0	0	0	0	0	0	0	0
72033		0	0	0	0	0	0	0	0	0
72033	PET	98	0	0	0	0	0	0	0	0
72034		0	0	0	0	0	0	0	0	0
72034	PET	57	0	0	0	0	0	0	0	0
72035		0	0	0	0	0	0	0	0	0
72035	PET	56	0	0	0	0	0	0	0	0
72036		0	0	0	0	0	0	0	0	0
72036	PET	93	0	0	0	0	0	0	0	0
72036	PET	38	0	0	0	0	0	0	0	0
72037		0	0	0	0	0	0	0	0	0
72037	PET	44	0	0	0	0	0	0	0	0
72038		0	0	0	0	0	0	0	0	0

Sheet1

72038	PET	34	0	0	0	0	0	0	0	0
72039		0	0	0	0	0	0	0	0	0
72039	PET	47	0	0	0	0	0	0	0	0
72040		34	1	0	0	0	0	0	0	0
72040	PET	50	0	0	0	0	50	0	0	0
72041		0	0	0	0	0	0	0	0	0
72041	PET	50	0	0	0	0	0	0	0	0
72042		0	0	0	0	0	0	0	0	0
72042	PET	95	0	0	0	0	0	0	0	0
72043		0	3	0	0	0	0	0	0	0
72043	PET	98	0	0	0	0	2	0	0	0
72043	PET	45	0	0	0	0	0	0	0	0
72044		0	0	0	0	0	0	0	0	0
72044	PET	97	0	0	0	0	0	0	0	0
72045		0	0	0	0	0	0	0	0	0
72045	PET	66	0	0	0	0	0	0	0	0
72046		0	0	0	0	0	0	0	0	0
72047		1	0	0	0	0	0	0	0	0
72047	PET	98	0	0	0	0	0	0	0	0
72048		3	4	0	0	0	0	0	0	0
72048	PET	92	0	0	0	0	0	0	0	0
72050		0	0	0	0	0	0	0	0	0
72050	PET	96	0	0	0	0	0	0	0	0
72051		0	0	0	0	0	0	0	0	0
72051	PET	91	0	0	0	0	0	0	0	0
72051	PET	45	0	0	0	0	0	0	0	0
72053		0	0	0	0	0	0	0	0	0
72054		0	0	0	0	0	0	0	0	0
72054	PET	98	0	0	0	0	0	0	0	0
72055		0	0	0	0	0	0	0	0	0
72057		0	0	0	0	0	0	0	0	0
72057	PET	95	0	0	0	0	3	0	0	0
72057	PET	52	0	0	0	0	0	0	0	0
72058		0	7	0	0	0	0	0	0	0
72060		0	0	0	0	0	0	0	0	0
72060	PET	94	0	0	0	0	5	0	0	0
72061		0	0	0	0	0	0	0	0	0
72062		0	0	0	0	0	0	0	0	0
72062	PET	95	0	0	0	0	4	0	0	0
72083		0	0	0	0	0	0	0	0	0
72083	PET	93	0	0	0	0	0	0	0	0
72083	PET	30	0	0	0	0	0	0	0	0
72084		0	0	0	0	0	0	0	0	0
72084	PET	99	0	0	0	0	1	0	0	0
72084	PET	30	0	0	0	0	0	0	0	0
72085		0	0	0	0	0	0	0	0	0
72085	PET	96	0	0	0	0	1	0	0	0
72086		96	0	0	0	0	0	0	0	0
72087		0	0	0	0	0	0	0	0	0
72087	PET	31	0	0	0	0	0	0	0	0
72088		0	0	0	0	0	0	0	0	0
72088	PET	96	0	0	0	0	0	0	0	0
72088	PET	29	0	0	0	0	0	0	0	0



Sheet1

72089		0	0	0	0	0	0	0	0	0
72090		0	1	0	0	0	0	0	0	0
72091		0	0	0	0	0	0	0	0	0
72091	PET	31	0	0	0	0	0	0	0	0
72112		0	0	0	0	0	0	0	0	0
72112	PET	95	0	0	0	0	0	0	0	0
72133		0	0	0	0	0	0	0	0	0
72133	PET	0	0	0	0	0	0	0	0	0
72134		0	0	0	0	0	0	0	0	0
72134	PET	92	0	0	0	0	0	0	0	0
72134	PET	32	0	0	0	0	0	0	0	0
72135		0	0	0	0	0	0	0	0	0
72136		0	0	0	0	0	0	0	0	0
72136	PET	97	0	0	0	0	0	0	0	0
72137		96	0	0	0	0	0	0	0	0
72138		97	0	0	0	0	0	0	0	0
72138	PET	31	0	0	0	0	0	0	0	0
72139		32	0	0	0	0	0	0	0	0
72141		99	0	0	0	0	0	0	0	0
72141	PET	32	0	0	0	0	0	0	0	0
72142		93	0	0	0	0	0	0	0	0
72142	PET	21	0	0	0	0	0	0	0	0
72142	PET	97	0	0	0	0	0	0	0	0
72146		95	0	0	0	0	0	0	0	0
72147		99	0	0	0	0	0	0	0	0
72147	PET	30	0	0	0	0	0	0	0	0
72148		33	0	0	0	0	0	0	0	0
72150		97	0	0	0	0	0	0	0	0
72151		98	0	0	0	0	0	0	0	0
72151	PET	31	0	0	0	0	0	0	0	0
72152		96	0	0	0	0	0	0	0	0
72152	PET	33	0	0	0	0	0	0	0	0
72154		98	0	0	0	0	0	0	0	0
72155		30	0	0	0	0	0	0	0	0
72157		96	0	0	0	0	0	0	0	0
72159		98	0	0	0	0	0	0	0	0
72159	PET	32	0	0	0	0	0	0	0	0
72160		98	0	0	0	0	0	0	0	0
72160	PET	32	0	0	0	0	0	0	0	0
72162		31	0	0	0	0	0	0	0	0
72164		95	0	0	0	0	0	0	0	0
72164	PET	31	0	0	0	0	0	0	0	0
72165		98	0	0	0	0	0	0	0	0
72166		98	0	0	0	0	0	0	0	0
72167		98	0	0	0	0	0	0	0	0
72167	PET	30	0	0	0	0	0	0	0	0
72168		91	0	0	0	0	0	0	0	0
72168	PET	27	0	0	0	0	0	0	0	0
72169		99	0	0	0	0	0	0	0	0
72170		99	0	0	0	0	0	0	0	0
72171		93	0	0	0	0	0	0	0	0
72172		80	0	0	0	0	0	0	0	0
72172	PET	26	0	0	0	0	0	0	0	0

Sheet1

72174		89	0	0	0	0	0	0	0	0
72174	PET	36	0	0	0	0	0	0	0	0
72175		65	0	0	0	0	0	0	0	0
72176		96	0	0	0	0	0	0	0	0
72177		93	0	0	0	0	0	0	0	0
72178		91	0	0	0	0	0	0	0	0
72179		79	0	0	0	0	0	0	0	0
72179	PET	26	0	0	0	0	0	0	0	0
72180		93	0	0	0	0	0	0	0	0
72181		21	0	0	0	0	0	0	0	0
72182		31	0	0	0	0	0	0	0	0
72183		95	0	0	0	0	0	0	0	0
72184		98	0	0	0	0	0	0	0	0
72185		93	0	0	0	0	0	0	0	0
72185	PET	30	0	0	0	0	0	0	0	0
72186		96	0	0	0	0	0	0	0	0
72187		76	0	0	0	0	0	0	0	0
72187	PET	34	0	0	0	0	0	0	0	0
72188		92	0	0	0	0	0	0	0	0
72188	PET	32	0	0	0	0	0	0	0	0
72190		32	0	0	0	0	0	0	0	0
72192		96	0	0	0	0	0	0	0	0
72192	PET	32	0	0	0	0	0	0	0	0
72193		81	0	0	0	0	0	0	0	0
72194		31	0	0	0	0	0	0	0	0
72195		93	0	0	0	0	0	0	0	0
72196		63	0	0	0	0	0	0	0	0
72196	PET	28	0	0	0	0	0	0	0	0
72197		73	0	0	0	0	0	0	0	0
72198		99	0	0	0	0	0	0	0	0
72199		100	0	0	0	0	0	0	0	0
72200		100	0	0	0	0	0	0	0	0
72201		99	0	0	0	0	0	0	0	0
72202		99	0	0	0	0	0	0	0	0
72203		98	0	0	0	0	0	0	0	0
72204		0	0	0	0	0	0	0	0	0
72204	PET	99	0	0	0	0	0	0	0	0
72205	PET	98	0	0	0	0	0	0	0	0
72205	PET	31	0	0	0	0	0	0	0	0
72206	PET	98	0	0	0	0	0	0	0	0
72227		0	0	0	0	0	0	0	0	0
72227	PET	96	0	0	0	0	0	0	0	0
72227	PET	31	0	0	0	0	0	0	0	0
72228		99	0	0	0	0	0	0	0	0
72229		99	0	0	0	0	0	0	0	0
72230		50	0	0	0	0	0	0	0	0
72232		93	0	0	0	0	2	0	0	0
72232	PET	24	0	0	0	0	0	0	0	0
72255		85	0	0	0	0	0	0	0	0
72256		97	0	0	0	0	0	0	0	0
72257		90	0	0	0	0	0	0	0	0
72259		97	0	0	0	0	0	0	0	0
72260		99	0	0	0	0	0	0	0	0

Sheet1

72281		22	0	0	0	0	0	0	0	0
72282		75	0	0	0	0	0	0	0	0
72285		97	0	0	0	0	0	0	0	0
72286		89	0	0	0	0	0	0	0	0
72286	PET	22	0	0	0	0	0	0	0	0
72311		0	0	0	0	0	0	0	0	0
72311	PET	31	0	0	0	0	0	0	0	0
72333		0	0	0	0	0	0	0	0	0
72333	PET	99	0	0	0	0	0	0	0	0
72334	PET	100	0	0	0	0	0	0	0	0
72335		0	0	0	0	0	0	0	0	0
72335	PET	100	0	0	0	0	0	0	0	0
72336		0	0	0	0	0	0	0	0	0
72336	PET	98	0	0	0	0	0	0	0	0
72337		0	0	0	0	0	0	0	0	0
72337	PET	100	0	0	0	0	0	0	0	0
72339		0	0	0	0	0	0	0	0	0
72339	PET	49	0	0	0	0	51	0	0	0
72339	PET	31	0	0	0	0	0	0	0	0
72362		99	0	0	0	0	1	0	0	0
72362	PET	19	0	0	0	0	0	0	0	0
72363		97	0	0	0	0	0	0	0	0
72364		98	0	0	0	0	0	0	0	0
72365		87	0	0	0	0	0	0	0	0
72366		98	0	0	0	0	0	0	0	0
72367		92	0	0	0	0	0	0	0	0
72368		99	0	0	0	0	0	0	0	0
72369		97	0	0	0	0	0	0	0	0
72369	PET	32	0	0	0	0	0	0	0	0
72371		0	0	0	0	0	0	0	0	0
72372		0	0	0	0	0	0	0	0	0
72372	PET	95	0	0	0	0	0	0	0	0
72372	PET	31	0	0	0	0	0	0	0	0
72374		97	0	0	0	0	2	0	0	0
72396		0	100	0	0	0	0	0	0	0
72396	PET	97	0	0	0	0	0	0	0	0
72397		50	0	0	0	0	50	0	0	0
72397	PET	22	0	0	0	0	0	0	0	0
72398	PET	90	0	0	0	0	0	0	0	0
72400		99	0	0	0	0	0	0	0	0
72400	PET	21	0	0	0	0	0	0	0	0
72401		98	0	0	0	0	0	0	0	0
72402		98	0	0	0	0	2	0	0	0
72402	PET	30	0	0	0	0	0	0	0	0
72403		0	0	0	0	0	0	0	0	0
72404		0	0	0	0	0	0	0	0	0
72404	PET	95	0	0	0	0	0	0	0	0
72406	PET	49	0	0	0	0	51	0	0	0
72408		0	0	0	0	0	0	0	0	0
72408	PET	97	0	0	0	0	0	0	0	0
72408	PET	33	0	0	0	0	0	0	0	0
72409		0	0	0	0	0	0	0	0	0
72409	PET	96	0	0	0	0	0	0	0	0

Sheet1

72410	PET	99	0	0	0	0	0	0	0	0
72410	PET	32	0	0	0	0	0	0	0	0
72412		0	0	0	0	0	0	0	0	0
72412	PET	100	0	0	0	0	0	0	0	0
72413		0	2	0	0	0	0	0	0	0
72413	PET	49	0	0	0	0	51	0	0	0
72413	PET	31	0	0	0	0	0	0	0	0
72436		98	0	0	0	0	0	0	0	0
72436	PET	20	0	0	0	0	0	0	0	0
72438		0	0	0	0	0	0	0	0	0
72438	PET	50	0	0	0	0	0	0	0	0
72459		0	0	0	0	0	0	0	0	0
72459	PET	96	0	0	0	0	0	0	0	0
72459	PET	23	0	0	0	0	0	0	0	0
72460		97	0	0	0	0	0	0	0	0
72461		0	3	0	0	0	0	0	0	0
72461	PET	50	0	0	0	0	0	0	0	0
72462		49	0	0	0	0	0	0	0	0
72463		0	0	0	0	0	0	0	0	0
72463	PET	98	0	0	0	0	0	0	0	0
72464		0	0	0	0	0	0	0	0	0
72464	PET	99	0	0	0	0	0	0	0	0
72464	PET	0	0	0	0	0	0	0	0	0
72465	PET	100	0	0	0	0	0	0	0	0
72466		0	0	0	0	0	0	0	0	0
72466	PET	49	0	0	0	0	0	0	0	0
72467		0	0	0	0	0	0	0	0	0
72467	PET	100	0	0	0	0	0	0	0	0
72468		0	0	0	0	0	0	0	0	0
72468	PET	65	0	0	0	0	0	0	0	0
72468	PET	31	0	0	0	0	0	0	0	0
72469		100	0	0	0	0	0	0	0	0
72490		100	0	0	0	0	0	0	0	0
72511		0	0	0	0	0	0	0	0	0
72511	PET	81	0	0	0	0	0	0	0	0
72512		50	0	0	0	0	0	0	0	0
72513		93	0	0	0	0	0	0	0	0
72514		0	0	0	0	0	0	0	0	0
72514	PET	50	0	0	0	0	0	0	0	0
72535		46	0	0	0	0	0	0	0	0
72536		0	2	0	0	0	0	0	0	0
72537		0	0	0	0	0	0	0	0	0
72538		0	0	0	0	0	0	0	0	0
72538	PET	49	0	0	0	0	0	0	0	0
72539		0	0	0	0	0	0	0	0	0
72539	PET	97	0	0	0	0	0	0	0	0
72540		0	0	0	0	0	0	0	0	0
72540	PET	88	0	0	0	0	0	0	0	0
72540	PET	33	0	0	0	0	0	0	0	0
72541		48	0	0	0	0	0	0	0	0
72542		0	0	0	0	0	0	0	0	0
72542	PET	91	0	0	0	0	0	0	0	0
72542	PET	34	0	0	0	0	0	0	0	0

Sheet1

72543		48	0	0	0	0	0	0	0	0
72544		0	0	0	0	0	0	0	0	0
72544	PET	97	0	0	0	0	0	0	0	0
72545		0	0	0	0	0	0	0	0	0
72545	PET	44	0	0	0	0	0	0	0	0
72547		0	0	0	0	0	0	0	0	0
72547	PET	49	0	0	0	0	0	0	0	0
72548		96	0	0	0	0	0	0	0	0
72549		99	0	0	0	0	0	0	0	0
72550		82	0	0	0	0	0	0	0	0
72551		0	0	0	0	0	0	0	0	0
72551	PET	92	0	0	0	0	0	0	0	0
72551	PET	36	0	0	0	0	0	0	0	0
72593		21	0	0	0	0	0	0	0	0
72614		0	0	0	0	0	0	0	0	0
72614	PET	96	0	0	0	0	0	0	0	0
72615		47	0	0	0	0	0	0	0	0
72636		0	0	0	0	0	0	0	0	0
72636	PET	80	0	0	0	0	0	0	0	0
72636	PET	32	0	0	0	0	0	0	0	0
72639		0	0	0	0	0	0	0	0	0
72639	PET	96	0	0	0	0	0	0	0	0
72639	PET	32	0	0	0	0	0	0	0	0
72640	PET	98	0	0	0	0	0	0	0	0
72641		0	0	0	0	0	0	0	0	0
72641	PET	96	0	0	0	0	0	0	0	0
72642		0	0	0	0	0	0	0	0	0
72643		93	0	0	0	0	0	0	0	0
72644		0	0	0	0	0	0	0	0	0
72644	PET	99	0	0	0	0	0	0	0	0
72644	PET	33	0	0	0	0	0	0	0	0
72645		0	0	0	0	0	0	0	0	0
72645	PET	83	0	0	0	0	0	0	0	0
72646		95	0	0	0	0	0	0	0	0
72648		89	0	0	0	0	0	0	0	0
72649		99	0	0	0	0	0	0	0	0
72650		46	0	0	0	0	0	0	0	0
72651		0	0	0	0	0	0	0	0	0
72651	PET	32	0	0	0	0	0	0	0	0
72652		93	0	0	0	0	0	0	0	0
72653		31	0	0	0	0	0	0	0	0
72654		38	0	0	0	0	0	0	0	0
72654	PET	32	0	0	0	0	0	0	0	0
72655		94	0	0	0	0	0	0	0	0
72656		94	0	0	0	0	0	0	0	0
72657		96	0	0	0	0	0	0	0	0
72657	PET	25	0	0	0	0	0	0	0	0
72658		96	0	0	0	0	0	0	0	0
72659		58	0	0	0	0	0	0	0	0
72659	PET	29	0	0	0	0	0	0	0	0
72660		63	0	0	0	0	0	0	0	0
72660	PET	32	0	0	0	0	0	0	0	0
72661		24	0	0	0	0	0	0	0	0

Sheet1

72661	PET	30	0	0	0	0	0	0	0	0
72662		95	0	0	0	0	0	0	0	0
72683		88	0	0	0	0	0	0	0	0
72684		95	0	0	0	0	0	0	0	0
72685		3	0	0	0	0	0	0	0	0
72686		3	0	0	0	0	0	0	0	0
72686	PET	27	0	0	0	0	0	0	0	0
72687		67	0	0	0	0	0	0	0	0
72687	PET	29	0	0	0	0	0	0	0	0
72688		86	0	0	0	0	0	0	0	0
72688	PET	29	0	0	0	0	0	0	0	0
72689		58	0	0	0	0	0	0	0	0
72690		95	0	0	0	0	0	0	0	0
72691		92	0	0	0	0	0	0	0	0
72692		77	0	0	0	0	0	0	0	0
72693		22	0	0	0	0	0	0	0	0
72693	PET	32	0	0	0	0	0	0	0	0
72694		68	0	0	0	0	0	0	0	0
72695		5	0	0	0	0	0	0	0	0
72695	PET	34	0	0	0	0	0	0	0	0
72696		0	0	0	0	0	0	0	0	0
72697		6	0	0	0	0	0	0	0	0
72697	PET	33	0	0	0	0	0	0	0	0
72698		5	0	0	0	0	0	0	0	0
72698	PET	31	0	0	0	0	0	0	0	0
72699		7	0	0	0	0	0	0	0	0
72700		68	0	0	0	0	0	0	0	0
72701		96	0	0	0	0	0	0	0	0
72701	PET	22	0	0	0	0	0	0	0	0
72702		22	0	0	0	0	0	0	0	0
72703		94	0	0	0	0	0	0	0	0
72704		77	0	0	0	0	0	0	0	0
72704	PET	27	0	0	0	0	0	0	0	0
72705		53	0	0	0	0	0	0	0	0
72706		15	0	0	0	0	0	0	0	0
72706	PET	25	0	0	0	0	0	0	0	0
72707		58	0	0	0	0	0	0	0	0
72708		4	0	0	0	0	0	0	0	0
72709		63	0	0	0	0	0	0	0	0
72710		83	0	0	0	0	0	0	0	0
72711		97	0	0	0	0	0	0	0	0
72712		85	0	0	0	0	0	0	0	0
72713		18	0	0	0	0	0	0	0	0
72714		10	0	0	0	0	0	0	0	0
72714	PET	31	0	0	0	0	0	0	0	0
72715		4	0	0	0	0	0	0	0	0
72716		5	0	0	0	0	0	0	0	0
72716	PET	30	0	0	0	0	0	0	0	0
72717		58	0	0	0	0	0	0	0	0
72717	PET	31	0	0	0	0	0	0	0	0
72718		82	0	0	0	0	0	0	0	0
72718	PET	32	0	0	0	0	0	0	0	0
72719		7	0	0	0	0	0	0	0	0

Sheet1

72720		13	0	0	0	0	0	0	0	0
72720	PET	24	0	0	0	0	0	0	0	0
72721		17	0	0	0	0	0	0	0	0
72721	PET	26	0	0	0	0	0	0	0	0
72722		94	0	0	0	0	0	0	0	0
72723		92	0	0	0	0	0	0	0	0
72724		95	0	0	0	0	0	0	0	0
72725		86	0	0	0	0	0	0	0	0
72725	PET	33	0	0	0	0	0	0	0	0
72726		92	0	0	0	0	0	0	0	0
72727		97	0	0	0	0	0	0	0	0
72728		91	0	0	0	0	0	0	0	0
72729		93	0	0	0	0	0	0	0	0
72729	PET	32	0	0	0	0	0	0	0	0
72730		66	0	0	0	0	0	0	0	0
72731		76	0	0	0	0	0	0	0	0
72732		94	0	0	0	0	0	0	0	0
72733		94	0	0	0	0	0	0	0	0
72734		87	0	0	0	0	0	0	0	0
72735		74	0	0	0	0	0	0	0	0
72736		88	0	0	0	0	0	0	0	0
72737		95	0	0	0	0	0	0	0	0
72737	PET	29	0	0	0	0	0	0	0	0
72738		26	0	0	0	0	0	0	0	0
72739		37	0	0	0	0	0	0	0	0
72739	PET	32	0	0	0	0	0	0	0	0
72740		69	0	0	0	0	0	0	0	0
72741		93	0	0	0	0	0	0	0	0
72741	PET	28	0	0	0	0	0	0	0	0
72742		92	0	0	0	0	0	0	0	0
72743		95	0	0	0	0	0	0	0	0
72743	PET	31	0	0	0	0	0	0	0	0
72744		94	0	0	0	0	0	0	0	0
72744	PET	25	0	0	0	0	0	0	0	0
72745		97	0	0	0	0	0	0	0	0
72746		91	0	0	0	0	0	0	0	0
72747		63	0	0	0	0	0	0	0	0
72748		97	0	0	0	0	0	0	0	0
72748	PET	31	0	0	0	0	0	0	0	0
72749		90	0	0	0	0	0	0	0	0
72749	PET	25	0	0	0	0	0	0	0	0
72750		84	0	0	0	0	0	0	0	0
72751		93	0	0	0	0	0	0	0	0
72751	PET	26	0	0	0	0	0	0	0	0
72753		30	0	0	0	0	0	0	0	0
72754		87	0	0	0	0	0	0	0	0
72755		24	0	0	0	0	0	0	0	0
72756		92	0	0	0	0	0	0	0	0
72756	PET	30	0	0	0	0	0	0	0	0
72757		33	0	0	0	0	0	0	0	0
72758		63	0	0	0	0	0	0	0	0
72759		86	0	0	0	0	0	0	0	0
72759	PET	30	0	0	0	0	0	0	0	0

Sheet1

72760		12	0	0	0	0	0	0	0	0
72760	PET	100	0	0	0	0	0	0	0	0
72761		99	0	0	0	0	1	0	0	0
72765		31	0	0	0	0	0	0	0	0
72793		98	0	0	0	0	0	0	0	0
72794		50	0	0	0	0	50	0	0	0
72795		67	0	0	0	0	33	0	0	0
72795	PET	26	0	0	0	0	0	0	0	0
72797		100	0	0	0	0	0	0	0	0
72799		32	0	0	0	0	0	0	0	0
72803		75	0	0	0	0	0	0	0	0
72803	PET	26	0	0	0	0	0	0	0	0
72825	PET	98	0	0	0	0	2	0	0	0
72830		97	0	0	0	0	2	0	0	0
72830	PET	17	0	0	0	0	0	0	0	0
72831		3	24	0	0	0	0	0	0	0
72832		33	0	0	0	0	0	0	0	0
72833		100	0	0	0	0	0	0	0	0
72834		25	0	0	0	0	0	0	0	0
72836		4	51	0	0	0	0	0	0	0
72837		100	0	0	0	0	0	0	0	0
72839		1	0	0	0	0	0	0	0	0
72839	PET	100	0	0	0	0	0	0	0	0
72839	PET	27	0	0	0	0	0	0	0	0
72840		0	0	0	0	0	0	0	0	0
72840	PET	99	0	0	0	0	0	0	0	0
72841		1	0	0	0	0	0	0	0	0
72841	PET	100	0	0	0	0	0	0	0	0
72842		100	0	0	0	0	0	0	0	0
72842	PET	17	0	0	0	0	0	0	0	0
72843		0	0	0	0	0	0	0	0	0
72843	PET	100	0	0	0	0	0	0	0	0
72844	PET	96	0	0	0	0	2	0	0	0
72865	PET	100	0	0	0	0	0	0	0	0
72865	PET	22	0	0	0	0	0	0	0	0
72866	PET	97	0	0	0	0	0	0	0	0
72867	PET	99	0	0	0	0	0	0	0	0
72868	PET	49	0	0	0	0	50	0	0	0
72869	PET	97	0	0	0	0	0	0	0	0
72870	PET	99	0	0	0	0	0	0	0	0
72871		98	0	0	0	0	0	0	0	0
72872		17	3	0	0	0	0	0	0	0
72872	PET	100	0	0	0	0	0	0	0	0
72872	PET	8	0	0	0	0	0	0	0	0
72873		50	0	0	0	0	0	0	0	0
72874		5	0	0	0	0	0	0	0	0
72876		99	0	0	0	0	0	0	0	0
72877		0	100	0	0	0	0	0	0	0
72877	PET	83	0	0	0	0	6	0	0	0
72877	PET	12	0	0	0	0	0	0	0	0
72879		100	0	0	0	0	0	0	0	0
72880		100	0	0	0	0	0	0	0	0
72881		99	0	0	0	0	0	0	0	0



Sheet1

72882		0	100	0	0	0	0	0	0	0
72882	PET	100	0	0	0	0	0	0	0	0
72883		98	0	0	0	0	0	0	0	0
72884		0	100	0	0	0	0	0	0	0
72889		18	0	0	0	0	0	0	0	0
72892		10	0	0	0	0	0	0	0	0
72897		30	0	0	0	0	0	0	0	0
72898		100	0	0	0	0	0	0	0	0
72900		99	0	0	0	0	0	0	0	0
72901		100	0	0	0	0	0	0	0	0
72902		99	0	0	0	0	0	0	0	0
72903		49	0	0	0	0	0	0	0	0
72904		98	0	0	0	0	0	0	0	0
72906		49	0	0	0	0	0	0	0	0
72906	PET	16	0	0	0	0	0	0	0	0
72907		87	0	0	0	0	0	0	0	0
72907	PET	22	0	0	0	0	0	0	0	0
72909		0	0	0	0	0	0	0	0	0
72909	PET	99	0	0	0	0	0	0	0	0
72910		19	0	0	0	0	0	0	0	0
72910	PET	100	0	0	0	0	0	0	0	0
72911		2	0	0	0	0	0	0	0	0
72911	PET	99	0	0	0	0	0	0	0	0
72912		0	2	0	0	0	0	0	0	0
72912	PET	99	0	0	0	0	0	0	0	0
72913		0	0	0	0	0	0	0	0	0
72913	PET	100	0	0	0	0	0	0	0	0
72913	PET	7	0	0	0	0	0	0	0	0
72914		4	5	0	0	0	0	0	0	0
72915		16	4	0	0	0	0	0	0	0
72915	PET	100	0	0	0	0	0	0	0	0
72916		1	14	0	0	0	0	0	0	0
72916	PET	99	0	0	0	0	0	0	0	0
72916	PET	20	0	0	0	0	0	0	0	0
72917		0	2	0	0	0	0	0	0	0
72917	PET	100	0	0	0	0	0	0	0	0
72918		0	0	0	0	0	0	0	0	0
72918	PET	98	0	0	0	0	0	0	0	0
72919		0	0	0	0	0	0	0	0	0
72919	PET	99	0	0	0	0	0	0	0	0
72920		1	5	0	0	0	0	0	0	0
72920	PET	50	0	0	0	0	50	0	0	0
72921		0	1	0	0	0	0	0	0	0
72921	PET	50	0	0	0	0	50	0	0	0
72922		0	18	0	0	0	0	0	0	0
72922	PET	100	0	0	0	0	0	0	0	0
72923		0	0	0	0	0	0	0	0	0
72923	PET	100	0	0	0	0	0	0	0	0
72924		0	0	0	0	0	0	0	0	0
72924	PET	100	0	0	0	0	0	0	0	0
72925		0	0	0	0	0	0	0	0	0
72925	PET	66	0	0	0	0	0	0	0	0
72946		0	0	0	0	0	0	0	0	0

Sheet1

72946	PET	94	0	0	0	0	0	0	0	0
72947		0	0	0	0	0	0	0	0	0
72947	PET	94	0	0	0	0	2	0	0	0
72948		0	0	0	0	0	0	0	0	0
72948	PET	99	0	0	0	0	0	0	0	0
72949	PET	99	0	0	0	0	0	0	0	0
72950		1	0	0	0	0	0	0	0	0
72951	PET	98	0	0	0	0	0	0	0	0
72952		0	0	0	0	0	0	0	0	0
72952	PET	98	0	0	0	0	0	0	0	0
72954	PET	99	0	0	0	0	0	0	0	0
72954	PET	33	0	0	0	0	0	0	0	0
72955	PET	98	0	0	0	0	0	0	0	0
72956		0	0	0	0	0	0	0	0	0
72957		0	0	0	0	0	0	0	0	0
72957	PET	98	0	0	0	0	0	0	0	0
72957	PET	32	0	0	0	0	0	0	0	0
72982		0	6	0	0	0	0	0	0	0
72982	PET	13	0	0	0	0	0	0	0	0
73005		29	0	0	0	0	0	0	0	0
73005	PET	97	0	0	0	0	0	0	0	0
73006		0	0	0	0	0	0	0	0	0
73007		0	98	0	0	0	0	0	0	0
73007	PET	0	0	0	0	0	0	0	0	0
73008		0	96	0	0	0	0	0	0	0
73008	PET	0	0	0	0	0	0	0	0	0
73009		0	96	0	0	0	0	0	0	0
73009	PET	0	7	0	0	0	0	0	0	0
73010		0	97	0	0	0	0	0	0	0
73010	PET	0	0	0	0	0	0	0	0	0
73011		0	98	0	0	0	0	0	0	0
73011	PET	0	0	0	0	0	0	0	0	0
73033		0	99	0	0	0	0	0	0	0
73033	PET	0	0	0	0	0	0	0	0	0
73033	PET	0	99	0	0	0	0	0	0	0
73033	PET	0	0	0	0	0	0	0	0	0
73034		0	99	0	0	0	0	0	0	0
73034	PET	0	9	0	0	0	0	0	0	0
73035		0	95	0	0	0	0	0	0	0
73035	PET	0	0	0	0	0	0	0	0	0
73036		0	99	0	0	0	0	0	0	0
73036	PET	0	0	0	0	0	0	0	0	0
73037		0	99	0	0	0	0	0	0	0
73037	PET	0	5	0	0	0	0	0	0	0
73038		0	97	0	0	0	0	0	0	0
73038	PET	0	0	0	0	0	0	0	0	0
73039		0	99	0	0	0	0	0	0	0
73039	PET	0	0	0	0	0	0	0	0	0
73040		0	99	0	0	0	0	0	0	0
73040	PET	0	0	0	0	0	0	0	0	0
73041		0	98	0	0	0	0	0	0	0
73041	PET	0	0	0	0	0	0	0	0	0
73042		0	99	0	0	0	0	0	0	0

Sheet1

73042	PET	0	9	0	0	0	0	0	0	0
73043		0	96	0	0	0	0	0	0	0
73043	PET	0	0	0	0	0	0	0	0	0
73044		0	97	0	0	0	0	0	0	0
73044	PET	0	0	0	0	0	0	0	0	0
73045		0	99	0	0	0	0	0	0	0
73046		0	99	0	0	0	0	0	0	0
73047		0	98	0	0	0	0	0	0	0
73048		0	99	0	0	0	0	0	0	0
73049		0	98	0	0	0	0	0	0	0
73050		0	98	0	0	0	0	0	0	0
73051		0	98	0	0	0	0	0	0	0
73072		0	96	0	0	0	0	0	0	0
73073		0	97	0	0	0	0	0	0	0
73074		0	99	0	0	0	0	0	0	0
73075		0	99	0	0	0	0	0	0	0
73076		0	98	0	0	0	0	0	0	0
73077		0	97	0	0	0	0	0	0	0
73078		0	99	0	0	0	0	0	0	0
73078	PET	0	0	0	0	0	0	0	0	0
73079		0	97	0	0	0	0	0	0	0
73079	PET	0	0	0	0	0	0	0	0	0
73080		0	98	0	0	0	0	0	0	0
73081		0	99	0	0	0	0	0	0	0
73081	PET	0	13	0	0	0	0	0	0	0
73082		0	97	0	0	0	0	0	0	0
73083		0	98	0	0	0	0	0	0	0
73105		0	98	0	0	0	0	0	0	0
73106		0	98	0	0	0	0	0	0	0
73128		0	95	0	0	0	0	0	0	0
73128	PET	0	0	0	0	0	0	0	0	0
73129		0	95	0	0	0	0	0	0	0
73129	PET	0	0	0	0	0	0	0	0	0
73130		0	98	0	0	0	0	0	0	0
73130	PET	0	0	0	0	0	0	0	0	0
73156		0	99	0	0	0	0	0	0	0
73202		0	99	0	0	0	0	0	0	0
73202	PET	0	0	0	0	0	0	0	0	0
73203		0	100	0	0	0	0	0	0	0
73203	PET	0	0	0	0	0	0	0	0	0
73204		0	98	0	0	0	0	0	0	0
73204	PET	25	0	0	0	0	0	0	0	0
73205		0	97	0	0	0	0	0	0	0
73205	PET	0	0	0	0	0	0	0	0	0
73206		0	99	0	0	0	0	0	0	0
73206	PET	0	0	0	0	0	0	0	0	0
73207		0	98	0	0	0	0	0	0	0
73233		1	3	0	0	0	0	0	0	0
73235		1	4	0	0	0	0	0	0	0
73240		100	0	0	0	0	0	0	0	0
73241		2	2	0	0	0	0	0	0	0
73243		0	4	0	0	0	0	0	0	0
73267		0	96	0	0	0	0	0	0	0

Sheet1

73267	PET	0	0	0	0	0	0	0	0	0
73269		0	8	0	0	0	0	0	0	0
73269	PET	89	0	0	0	0	0	0	0	0
73270		0	4	0	0	0	0	0	0	0
73271		0	50	0	0	0	0	0	0	0
73271	PET	13	0	0	0	0	0	0	0	0
73274		0	33	0	0	0	0	0	0	0
73277		0	100	0	0	0	0	0	0	0
73279		2	2	0	0	0	0	0	0	0
73280		0	28	0	0	0	0	0	0	0
73280	PET	99	0	0	0	0	0	0	0	0
73281		50	0	0	0	0	0	0	0	0
73283		98	0	0	0	0	0	0	0	0
73284		30	0	0	0	0	0	0	0	0
73285		0	3	0	0	0	0	0	0	0
73285	PET	99	0	0	0	0	0	0	0	0
73286		0	4	0	0	0	0	0	0	0
73286	PET	99	0	0	0	0	0	0	0	0
73287		2	1	0	0	0	0	0	0	0
73287	PET	98	0	0	0	0	0	0	0	0
73288		0	3	0	0	0	0	0	0	0
73288	PET	33	0	0	0	0	0	0	0	0
73289		0	7	0	0	0	0	0	0	0
73289	PET	100	0	0	0	0	0	0	0	0
73290		0	97	0	0	0	0	0	0	0
73290	PET	0	6	0	0	0	0	0	0	0
73291		0	95	0	0	0	0	0	0	0
73291	PET	46	0	0	0	0	0	0	0	0
73292		100	0	0	0	0	0	0	0	0
73293		0	98	0	0	0	0	0	0	0
73293	PET	0	0	0	0	0	0	0	0	0
73294		0	95	0	0	0	0	0	0	0
73294	PET	0	0	0	0	0	0	0	0	0
73295		0	98	0	0	0	0	0	0	0
73295	PET	0	0	0	0	0	0	0	0	0
73296		0	96	0	0	0	0	0	0	0
73297		0	96	0	0	0	0	0	0	0
73298		0	97	0	0	0	0	0	0	0
73299		0	99	0	0	0	0	0	0	0
73321		0	95	0	0	0	0	0	0	0
73343		0	99	0	0	0	0	0	0	0
73344		0	98	0	0	0	0	0	0	0
73344	PET	0	0	0	0	0	0	0	0	0
73346		94	0	0	0	0	0	0	0	0
73367		82	0	0	0	0	0	0	0	0
73367	PET	29	0	0	0	0	0	0	0	0
73388		0	99	0	0	0	0	0	0	0
73388	PET	0	0	0	0	0	0	0	0	0
73409		0	97	0	0	0	0	0	0	0
73410		0	97	0	0	0	0	0	0	0
73410	PET	0	0	0	0	0	0	0	0	0
73431		0	97	0	0	0	0	0	0	0
73452		0	95	0	0	0	0	0	0	0

Sheet1

73453		0	95	0	0	0	0	0	0	0
73454		0	95	0	0	0	0	0	0	0
73476		0	97	0	0	0	0	0	0	0
73476	PET	100	0	0	0	0	0	0	0	0
73477		0	96	0	0	0	0	0	0	0
73499		0	0	0	0	0	0	0	0	0
73500		0	95	0	0	0	0	0	0	0
73521		0	97	0	0	0	0	0	0	0
73522		0	98	0	0	0	0	0	0	0
73522	PET	0	0	0	0	0	0	0	0	0
73544		0	99	0	0	0	0	0	0	0
73544	PET	0	0	0	0	0	0	0	0	0
73545		0	98	0	0	0	0	0	0	0
73545	PET	0	0	0	0	0	0	0	0	0
73546		0	97	0	0	0	0	0	0	0
73569		0	98	0	0	0	0	0	0	0
73569	PET	0	0	0	0	0	0	0	0	0
73570		0	0	0	0	0	0	0	0	0
73570	PET	98	0	0	0	0	0	0	0	0
73571		0	97	0	0	0	0	0	0	0
73571	PET	0	0	0	0	0	0	0	0	0
73572		0	98	0	0	0	0	0	0	0
73573		0	97	0	0	0	0	0	0	0
73573	PET	0	0	0	0	0	0	0	0	0
73574		0	97	0	0	0	0	0	0	0
73574	PET	0	0	0	0	0	0	0	0	0
73619		0	0	0	0	0	0	0	0	0
73620		0	98	0	0	0	0	0	0	0
73620	PET	0	0	0	0	0	0	0	0	0
73665		98	0	0	0	0	0	0	0	0
73665	PET	32	0	0	0	0	0	0	0	0
73668		98	0	0	0	0	0	0	0	0
73668	PET	18	0	0	0	0	0	0	0	0
73711		97	0	0	0	0	0	0	0	0
73776		86	0	0	0	0	0	0	0	0
73778		95	0	0	0	0	0	0	0	0
73782		98	0	0	0	0	0	0	0	0
73784		98	0	0	0	0	0	0	0	0
73789		69	0	0	0	0	0	0	0	0
73791		88	0	0	0	0	0	0	0	0
73793		94	0	0	0	0	0	0	0	0
73815		98	0	0	0	0	0	0	0	0
73817		95	0	0	0	0	0	0	0	0
73817	PET	26	0	0	0	0	0	0	0	0
73817	PET	96	0	0	0	0	0	0	0	0
73819		97	0	0	0	0	0	0	0	0
73820		89	0	0	0	0	0	0	0	0
73822		97	0	0	0	0	0	0	0	0
73822	PET	31	0	0	0	0	0	0	0	0
73824		97	0	0	0	0	1	0	0	0
73828		98	0	0	0	0	0	0	0	0
73891		97	0	0	0	0	0	0	0	0
73913		99	0	0	0	0	0	0	0	0

Sheet1

73914		50	0	0	0	0	50	0	0	0
73914	PET	18	0	0	0	0	0	0	0	0
73915		100	0	0	0	0	0	0	0	0
73917		93	0	0	0	0	0	0	0	0
73919		0	0	0	0	0	0	0	0	0
73919	PET	50	0	0	0	0	0	0	0	0
73920		0	0	0	0	0	0	0	0	0
73920	PET	50	0	0	0	0	0	0	0	0
73921		0	0	0	0	0	0	0	0	0
73921	PET	50	0	0	0	0	0	0	0	0
73922	PET	98	0	0	0	0	0	0	0	0
73923		0	5	0	0	0	0	0	0	0
73923	PET	100	0	0	0	0	0	0	0	0
73925		0	33	0	0	0	0	0	0	0
73925	PET	100	0	0	0	0	0	0	0	0
73926		0	33	0	0	0	0	0	0	0
73926	PET	66	0	0	0	0	0	0	0	0
73927	PET	100	0	0	0	0	0	0	0	0
73927	PET	15	0	0	0	0	0	0	0	0
73928		0	0	0	0	0	0	0	0	0
73928	PET	100	0	0	0	0	0	0	0	0
73929	PET	100	0	0	0	0	0	0	0	0
73930	PET	99	0	0	0	0	0	0	0	0
73951		0	15	0	0	0	0	0	0	0
73951	PET	99	0	0	0	0	0	0	0	0
73952		0	15	0	0	0	0	0	0	0
73952	PET	100	0	0	0	0	0	0	0	0
73973		0	50	0	0	0	0	0	0	0
73994		12	0	0	0	0	0	0	0	0
73995		52	0	0	0	0	0	0	0	0
74021		0	95	0	0	0	0	0	0	0
74021	PET	0	50	0	0	0	0	0	0	0
74064		0	98	0	0	0	0	0	0	0
74064	PET	0	10	0	0	0	0	0	0	0
74068		0	23	0	0	0	0	0	0	0
74068	PET	66	0	0	0	0	34	0	0	0
74070		0	7	0	0	0	0	0	0	0
74070	PET	100	0	0	0	0	0	0	0	0
74072		0	0	0	0	0	0	0	0	0
74072	PET	57	0	0	0	0	0	0	0	0
74076		42	0	0	0	0	0	0	0	0
74077		61	0	0	0	0	0	0	0	0
74077	PET	29	0	0	0	0	0	0	0	0
74123		33	0	0	0	0	0	0	0	0
74145		99	0	0	0	0	0	0	0	0
74187		97	0	0	0	0	0	0	0	0
74209		99	0	0	0	0	0	0	0	0
74211		66	0	0	0	0	0	0	0	0
74213		100	0	0	0	0	0	0	0	0
74213	PET	32	0	0	0	0	0	0	0	0
74214		0	1	0	0	0	0	0	0	0
74214	PET	99	0	0	0	0	0	0	0	0
74215		0	0	0	0	0	0	0	0	0

Sheet1

74215	PET	99	0	0	0	0	0	0	0	0
74216		99	0	0	0	0	0	0	0	0
74300		0	0	0	0	0	0	0	0	0
74300	PET	99	0	0	0	0	0	0	0	0
74302		96	0	0	0	0	0	0	0	0
74302	PET	25	0	0	0	0	0	0	0	0
74304		93	0	0	0	0	0	0	0	0
74304	PET	18	0	0	0	0	0	0	0	0
74307		90	0	0	0	0	0	0	0	0
74313		1	0	0	0	0	0	0	0	0
74313	PET	100	0	0	0	0	0	0	0	0
74315		97	0	0	0	0	0	0	0	0
74315	PET	14	0	0	0	0	0	0	0	0
75020		0	0	0	0	0	0	0	0	0
75021		0	0	0	0	0	0	0	0	0
75110		94	0	0	0	0	0	0	0	0
75111		97	0	0	0	0	0	0	0	0
75112		99	0	0	0	0	0	0	0	0
75113		99	0	0	0	0	0	0	0	0
75114		99	0	0	0	0	0	0	0	0
75117		97	0	0	0	0	0	0	0	0
75118		96	0	0	0	0	0	0	0	0
75118	PET	10	0	0	0	0	0	0	0	0
75118	PET	99	0	0	0	0	0	0	0	0
75119		98	0	0	0	0	0	0	0	0
75120		98	0	0	0	0	0	0	0	0
75121		98	0	0	0	0	0	0	0	0
75122		91	0	0	0	0	0	0	0	0
75124		89	0	0	0	0	0	0	0	0
75125		95	0	0	0	0	0	0	0	0
75126		100	0	0	0	0	0	0	0	0
75127		98	0	0	0	0	0	0	0	0
75128		99	0	0	0	0	0	0	0	0
75128	PET	15	0	0	0	0	0	0	0	0
75129		100	0	0	0	0	0	0	0	0
75130		100	0	0	0	0	0	0	0	0
75130	PET	9	0	0	0	0	0	0	0	0
75130	PET	98	0	0	0	0	0	0	0	0
75131		94	0	0	0	0	0	0	0	0
75133		76	0	0	0	0	0	0	0	0
75135		89	0	0	0	0	0	0	0	0
75136		96	0	0	0	0	0	0	0	0
75138		93	0	0	0	0	0	0	0	0
75139		95	0	0	0	0	0	0	0	0
75140		28	0	0	0	0	0	0	0	0
75141		57	0	0	0	0	0	0	0	0
75142		4	0	0	0	0	0	0	0	0
75143		2	0	0	0	0	0	0	0	0
75144		0	0	0	0	0	0	0	0	0
75145		8	0	0	0	0	0	0	0	0
75151		93	0	0	0	0	0	0	0	0
75152		96	0	0	0	0	0	0	0	0
75435		99	0	0	0	0	0	0	0	0

Sheet1

75436		100	0	0	0	0	0	0	0	0
75437		100	0	0	0	0	0	0	0	0
75438		99	0	0	0	0	0	0	0	0
75439		99	0	0	0	0	0	0	0	0
75439	PET	29	0	0	0	0	0	0	0	0
75440		99	0	0	0	0	0	0	0	0
75441		11	0	0	0	0	0	0	0	0
75442		99	0	0	0	0	0	0	0	0
75443		100	0	0	0	0	0	0	0	0
75444		100	0	0	0	0	0	0	0	0
75445		99	0	0	0	0	0	0	0	0
75446		99	0	0	0	0	0	0	0	0
75447		99	0	0	0	0	0	0	0	0
75448		100	0	0	0	0	0	0	0	0
75449		99	0	0	0	0	0	0	0	0
75450		100	0	0	0	0	0	0	0	0
75451		99	0	0	0	0	0	0	0	0
75452		100	0	0	0	0	0	0	0	0
75453		99	0	0	0	0	0	0	0	0
75454		100	0	0	0	0	0	0	0	0
75455		99	0	0	0	0	0	0	0	0
75456		99	0	0	0	0	0	0	0	0
75457		99	0	0	0	0	0	0	0	0
75458		99	0	0	0	0	0	0	0	0
75459		99	0	0	0	0	0	0	0	0
75460		100	0	0	0	0	0	0	0	0
75461		99	0	0	0	0	0	0	0	0
75462		99	0	0	0	0	0	0	0	0
75463		99	0	0	0	0	0	0	0	0
75464		100	0	0	0	0	0	0	0	0
75465		20	0	0	0	0	0	0	0	0
75466		100	0	0	0	0	0	0	0	0
75467		7	0	0	0	0	0	0	0	0
75467	PET	99	0	0	0	0	0	0	0	0
75468		11	0	0	0	0	0	0	0	0
75468	PET	95	0	0	0	1	0	0	0	0
75469		21	0	0	0	0	0	0	0	0
75475		97	0	0	0	0	0	0	0	0
75477		98	0	0	0	0	0	0	0	0
75478		93	0	0	0	0	0	0	0	0
75480		94	0	0	0	0	0	0	0	0
75480	PET	32	0	0	0	0	0	0	0	0
75481		93	0	0	0	0	0	0	0	0
75483		91	0	0	0	0	0	0	0	0
75484		32	0	0	0	0	0	0	0	0
75485		95	0	0	0	0	0	0	0	0
75486		92	0	0	0	0	0	0	0	0
75488		95	0	0	0	0	0	0	0	0
75489		98	0	0	0	0	0	0	0	0
75490		96	0	0	0	0	0	0	0	0
75491		92	0	0	0	0	0	0	0	0
75492		97	0	0	0	0	0	0	0	0
75492	PET	32	0	0	0	0	0	0	0	0



Sheet1

75493		91	0	0	0	0	0	0	0	0
75494		93	0	0	0	0	0	0	0	0
75495		97	0	0	0	0	0	0	0	0
75496		92	0	0	0	0	0	0	0	0
75498		35	0	0	0	0	0	0	0	0
75501		92	0	0	0	0	0	0	0	0
75502		93	0	0	0	0	0	0	0	0
75503		93	0	0	0	0	0	0	0	0
75504		91	0	0	0	0	0	0	0	0
75504	PET	31	0	0	0	0	0	0	0	0
75505		98	0	0	0	0	0	0	0	0
75506		99	0	0	0	0	0	0	0	0
75507		98	0	0	0	0	0	0	0	0
75508		96	0	0	0	0	0	0	0	0
75509		96	0	0	0	0	0	0	0	0
75510		95	0	0	0	0	0	0	0	0
75511		39	0	0	0	0	0	0	0	0
75512		92	0	0	0	0	0	0	0	0
75513		63	0	0	0	0	0	0	0	0
75514		94	0	0	0	0	0	0	0	0
75515		90	0	0	0	0	0	0	0	0
75516		96	0	0	0	0	0	0	0	0
75519		90	0	0	0	0	0	0	0	0
75520		96	0	0	0	0	0	0	0	0
75521		88	0	0	0	0	0	0	0	0
75523		67	0	0	0	0	0	0	0	0
75524		96	0	0	0	0	0	0	0	0
75524	PET	31	0	0	0	0	0	0	0	0
75525		94	0	0	0	0	0	0	0	0
75526		95	0	0	0	0	0	0	0	0
75527		92	0	0	0	0	0	0	0	0
75528		92	0	0	0	0	0	0	0	0
75528	PET	30	0	0	0	0	0	0	0	0
75529		96	0	0	0	0	0	0	0	0
75531		37	0	0	0	0	0	0	0	0
75533		94	0	0	0	0	0	0	0	0
75533	PET	32	0	0	0	0	0	0	0	0
75534		93	0	0	0	0	0	0	0	0
75535		94	0	0	0	0	0	0	0	0
75536		97	0	0	0	0	0	0	0	0
75537		96	0	0	0	0	0	0	0	0
75538		96	0	0	0	0	0	0	0	0
75539		91	0	0	0	0	0	0	0	0
75539	PET	32	0	0	0	0	0	0	0	0
75540		95	0	0	0	0	0	0	0	0
75541		95	0	0	0	0	0	0	0	0
75543		91	0	0	0	0	0	0	0	0
75545		90	0	0	0	0	0	0	0	0
75545	PET	31	0	0	0	0	0	0	0	0
75546		87	0	0	0	0	0	0	0	0
75547		90	0	0	0	0	0	0	0	0
75548		96	0	0	0	0	0	0	0	0
75548	PET	31	0	0	0	0	0	0	0	0

Sheet1

75549		96	0	0	0	0	0	0	0	0
75549	PET	31	0	0	0	0	0	0	0	0
75551		94	0	0	0	0	0	0	0	0
75554		93	0	0	0	0	0	0	0	0
75555		94	0	0	0	0	0	0	0	0
75556		82	0	0	0	0	0	0	0	0
75557		89	0	0	0	0	0	0	0	0
75557	PET	32	0	0	0	0	0	0	0	0
75558		85	0	0	0	0	0	0	0	0
75559		62	0	0	0	0	0	0	0	0
75560		56	0	0	0	0	0	0	0	0
75560	PET	32	0	0	0	0	0	0	0	0
75561		88	0	0	0	0	0	0	0	0
75562		86	0	0	0	0	0	0	0	0
75563		91	0	0	0	0	0	0	0	0
75564		87	0	0	0	0	0	0	0	0
75565		78	0	0	0	0	0	0	0	0
75566		96	0	0	0	0	0	0	0	0
75567		94	0	0	0	0	0	0	0	0
75567	PET	31	0	0	0	0	0	0	0	0
75568		96	0	0	0	0	0	0	0	0
75568	PET	31	0	0	0	0	0	0	0	0
75569		94	0	0	0	0	0	0	0	0
75570		32	0	0	0	0	0	0	0	0
75572		93	0	0	0	0	0	0	0	0
75573		97	0	0	0	0	0	0	0	0
75574		94	0	0	0	0	0	0	0	0
75575		75	0	0	0	0	0	0	0	0
75576		92	0	0	0	0	0	0	0	0
75577		32	0	0	0	0	0	0	0	0
75580		91	0	0	0	0	0	0	0	0
75581		94	0	0	0	0	0	0	0	0
75584		98	0	0	0	0	0	0	0	0
75585		95	0	0	0	0	0	0	0	0
75586		94	0	0	0	0	0	0	0	0
75587		94	0	0	0	0	0	0	0	0
75588		96	0	0	0	0	0	0	0	0
75589		94	0	0	0	0	0	0	0	0
75592		96	0	0	0	0	0	0	0	0
75592	PET	31	0	0	0	0	0	0	0	0
75593		97	0	0	0	0	0	0	0	0
75593	PET	32	0	0	0	0	0	0	0	0
75594		95	0	0	0	0	0	0	0	0
75595		97	0	0	0	0	0	0	0	0
75595	PET	33	0	0	0	0	0	0	0	0
75596		99	0	0	0	0	0	0	0	0
75597		97	0	0	0	0	0	0	0	0
75597	PET	12	0	0	0	0	0	0	0	0
75598		99	0	0	0	0	0	0	0	0
75599		96	0	0	0	0	0	0	0	0
75599	PET	23	0	0	0	0	0	0	0	0
75600		99	0	0	0	0	0	0	0	0
75601		98	0	0	0	0	0	0	0	0

Sheet1

75601	PET	19	0	0	0	0	0	0	0	0
75602		100	0	0	0	0	0	0	0	0
75603		98	0	0	0	0	0	0	0	0
75604		98	0	0	0	0	0	0	0	0
75605		98	0	0	0	0	0	0	0	0
75606		97	0	0	0	0	0	0	0	0
75607		97	0	0	0	0	0	0	0	0
75607	PET	28	0	0	0	0	0	0	0	0
75608		97	0	0	0	0	0	0	0	0
75609		98	0	0	0	0	0	0	0	0
75610		98	0	0	0	0	0	0	0	0
75610	PET	19	0	0	0	0	0	0	0	0
75611		97	0	0	0	0	0	0	0	0
75612		97	0	0	0	0	0	0	0	0
75612	PET	26	0	0	0	0	0	0	0	0
75613		97	0	0	0	0	0	0	0	0
75614		98	0	0	0	0	0	0	0	0
75615		100	0	0	0	0	0	0	0	0
75616		95	0	0	0	0	0	0	0	0
75617		97	0	0	0	0	0	0	0	0
75617	PET	28	0	0	0	0	0	0	0	0
75618		98	0	0	0	0	0	0	0	0
75619		98	0	0	0	0	0	0	0	0
75619	PET	29	0	0	0	0	0	0	0	0
75620		98	0	0	0	0	0	0	0	0
75621		98	0	0	0	0	0	0	0	0
75621	PET	33	0	0	0	0	0	0	0	0
75622		98	0	0	0	0	0	0	0	0
75623		100	0	0	0	0	0	0	0	0
75624		99	0	0	0	0	0	0	0	0
75624	PET	16	0	0	0	0	0	0	0	0
75625		98	0	0	0	0	0	0	0	0
75626		99	0	0	0	0	0	0	0	0
75627		98	0	0	0	0	0	0	0	0
75628		98	0	0	0	0	0	0	0	0
75629		98	0	0	0	0	0	0	0	0
75630		98	0	0	0	0	0	0	0	0
75630	PET	33	0	0	0	0	0	0	0	0
75631		97	0	0	0	0	0	0	0	0
75632		99	0	0	0	0	0	0	0	0
75633		96	0	0	0	0	0	0	0	0
75633	PET	26	0	0	0	0	0	0	0	0
75634		98	0	0	0	0	0	0	0	0
75635		98	0	0	0	0	0	0	0	0
75635	PET	33	0	0	0	0	0	0	0	0
75636		99	0	0	0	0	0	0	0	0
75637		98	0	0	0	0	0	0	0	0
75638		99	0	0	0	0	0	0	0	0
75639		99	0	0	0	0	0	0	0	0
75640		99	0	0	0	0	0	0	0	0
75641		97	0	0	0	0	0	0	0	0
75642		100	0	0	0	0	0	0	0	0
75642	PET	10	0	0	0	0	0	0	0	0

Sheet1

75643		96	0	0	0	0	0	0	0	0
75664		97	0	0	0	0	0	0	0	0
75665		96	0	0	0	0	0	0	0	0
75666		95	0	0	0	0	0	0	0	0
75666	PET	17	0	0	0	0	0	0	0	0
75667		96	0	0	0	0	0	0	0	0
75668		96	0	0	0	0	0	0	0	0
75669		96	0	0	0	0	0	0	0	0
75670		96	0	0	0	0	0	0	0	0
75671		96	0	0	0	0	0	0	0	0
75671	PET	27	0	0	0	0	0	0	0	0
75672		96	0	0	0	0	0	0	0	0
75673		100	0	0	0	0	0	0	0	0
75673	PET	26	0	0	0	0	0	0	0	0
75674		100	0	0	0	0	0	0	0	0
75675		98	0	0	0	0	0	0	0	0
75676		98	0	0	0	0	0	0	0	0
75676	PET	6	0	0	0	0	0	0	0	0
75677		98	0	0	0	0	0	0	0	0
75678		97	0	0	0	0	0	0	0	0
75679		99	0	0	0	0	0	0	0	0
75680		99	0	0	0	0	0	0	0	0
75681		97	0	0	0	0	0	0	0	0
75683		99	0	0	0	0	0	0	0	0
75684		98	0	0	0	0	0	0	0	0
75684	PET	19	0	0	0	0	0	0	0	0
75685		97	0	0	0	0	0	0	0	0
75686		100	0	0	0	0	0	0	0	0
75687		100	0	0	0	0	0	0	0	0
75688		100	0	0	0	0	0	0	0	0
75688	PET	14	0	0	0	0	0	0	0	0
75689		100	0	0	0	0	0	0	0	0
75690		97	0	0	0	0	0	0	0	0
75691		99	0	0	0	0	0	0	0	0
75692		97	0	0	0	0	0	0	0	0
75693		100	0	0	0	0	0	0	0	0
75694		98	0	0	0	0	0	0	0	0
75694	PET	4	0	0	0	0	0	0	0	0
75694	PET	98	0	0	0	0	0	0	0	0
75695		74	0	0	0	0	0	0	0	0
75696		98	0	0	0	0	0	0	0	0
75697		98	0	0	0	0	0	0	0	0
75698		99	0	0	0	0	0	0	0	0
75699		99	0	0	0	0	0	0	0	0
75700		100	0	0	0	0	0	0	0	0
75701		99	0	0	0	0	0	0	0	0
75702		97	0	0	0	0	0	0	0	0
75703		98	0	0	0	0	0	0	0	0
75704		99	0	0	0	0	0	0	0	0
75705		99	0	0	0	0	0	0	0	0
75706		98	0	0	0	0	0	0	0	0
75707		66	0	0	0	0	0	0	0	0
75708		76	0	0	0	0	0	0	0	0

Sheet1

75709		81	0	0	0	0	0	0	0	0
75710		26	0	0	0	0	0	0	0	0
75711		13	0	0	0	0	0	0	0	0
75712		7	0	0	0	0	0	0	0	0
75713		4	0	0	0	0	0	0	0	0
75713	PET	22	0	0	0	0	0	0	0	0
75714		15	0	0	0	0	0	0	0	0
75715		0	0	0	0	0	0	0	0	0
75716		20	0	0	0	0	0	0	0	0
75716	PET	23	0	0	0	0	0	0	0	0
75717		96	0	0	0	0	0	0	0	0
75718		95	0	0	0	0	0	0	0	0
75719		96	0	0	0	0	0	0	0	0
75720		32	0	0	0	0	0	0	0	0
75722		91	0	0	0	0	0	0	0	0
75722	PET	26	0	0	0	0	0	0	0	0
75723		97	0	0	0	0	0	0	0	0
75724		97	0	0	0	0	0	0	0	0
75725		99	0	0	0	0	0	0	0	0
75726		98	0	0	0	0	0	0	0	0
75726	PET	21	0	0	0	0	0	0	0	0
75727		94	0	0	0	0	0	0	0	0
75728		94	0	0	0	0	0	0	0	0
75729		29	0	0	0	0	0	0	0	0
75730		93	0	0	0	0	0	0	0	0
75731		97	0	0	0	0	0	0	0	0
75732		96	0	0	0	0	0	0	0	0
75733		94	0	0	0	0	0	0	0	0
75734		15	0	0	0	0	0	0	0	0
75735		92	0	0	0	0	0	0	0	0
75736		96	0	0	0	0	0	0	0	0
75737		94	0	0	0	0	0	0	0	0
75738		98	0	0	0	0	0	0	0	0
75741		73	0	0	0	0	0	0	0	0
75742		97	0	0	0	0	0	0	0	0
75744		97	0	0	0	0	0	0	0	0
75745		77	0	0	0	0	0	0	0	0
75746		96	0	0	0	0	0	0	0	0
75747		95	0	0	0	0	0	0	0	0
75749		31	0	0	0	0	0	0	0	0
75751		32	0	0	0	0	0	0	0	0
75753		95	0	0	0	0	0	0	0	0
75756		31	0	0	0	0	0	0	0	0
75758		79	0	0	0	0	0	0	0	0
75759		98	0	0	0	0	0	0	0	0
75760		96	0	0	0	0	0	0	0	0
75760	PET	30	0	0	0	0	0	0	0	0
75761		96	0	0	0	0	0	0	0	0
75762		97	0	0	0	0	0	0	0	0
75763		94	0	0	0	0	0	0	0	0
75764		96	0	0	0	0	0	0	0	0
75764	PET	31	0	0	0	0	0	0	0	0
75765		93	0	0	0	0	0	0	0	0

Sheet1

75765	PET	32	0	0	0	0	0	0	0	0
75767		98	0	0	0	0	0	0	0	0
75767	PET	31	0	0	0	0	0	0	0	0
75768		98	0	0	0	0	0	0	0	0
75769		99	0	0	0	0	0	0	0	0
75770		98	0	0	0	0	0	0	0	0
75771		94	0	0	0	0	0	0	0	0
75773		97	0	0	0	0	0	0	0	0
75773	PET	30	0	0	0	0	0	0	0	0
75774		93	0	0	0	0	0	0	0	0
75775		94	0	0	0	0	0	0	0	0
75776		95	0	0	0	0	0	0	0	0
75777		95	0	0	0	0	0	0	0	0
75778		99	0	0	0	0	0	0	0	0
75779		97	0	0	0	0	0	0	0	0
75780		98	0	0	0	0	0	0	0	0
75781		98	0	0	0	0	0	0	0	0
75781	PET	10	0	0	0	0	0	0	0	0
75782		97	0	0	0	0	0	0	0	0
75783		98	0	0	0	0	0	0	0	0
75784		96	0	0	0	0	0	0	0	0
75785		99	0	0	0	0	0	0	0	0
75786		85	0	0	0	0	0	0	0	0
75787		97	0	0	0	0	0	0	0	0
75788		97	0	0	0	0	0	0	0	0
75788	PET	25	0	0	0	0	0	0	0	0
75789		99	0	0	0	0	0	0	0	0
75790		99	0	0	0	0	0	0	0	0
75791		99	0	0	0	0	0	0	0	0
75792		99	0	0	0	0	0	0	0	0
75793		96	0	0	0	0	0	0	0	0
75793	PET	19	0	0	0	0	0	0	0	0
75794		96	0	0	0	0	0	0	0	0
75795		96	0	0	0	0	0	0	0	0
75796		94	0	0	0	0	0	0	0	0
75796	PET	23	0	0	0	0	0	0	0	0
75797		94	0	0	0	0	0	0	0	0
75798		96	0	0	0	0	0	0	0	0
75799		97	0	0	0	0	0	0	0	0
75800		98	0	0	0	0	0	0	0	0
75801		100	0	0	0	0	0	0	0	0
75802		100	0	0	0	0	0	0	0	0
75803		100	0	0	0	0	0	0	0	0
75804		99	0	0	0	0	0	0	0	0
75805		100	0	0	0	0	0	0	0	0
75806		100	0	0	0	0	0	0	0	0
75807		100	0	0	0	0	0	0	0	0
75807	PET	15	0	0	0	0	0	0	0	0
75808		100	0	0	0	0	0	0	0	0
75809		98	0	0	0	0	0	0	0	0
75810		100	0	0	0	0	0	0	0	0
75811		99	0	0	0	0	0	0	0	0
75811	PET	19	0	0	0	0	0	0	0	0

Sheet1

75812		98	0	0	0	0	0	0	0	0
75813		100	0	0	0	0	0	0	0	0
75814		99	0	0	0	0	0	0	0	0
75815		99	0	0	0	0	0	0	0	0
75815	PET	20	0	0	0	0	0	0	0	0
75815	PET	93	0	0	0	1	0	0	0	0
75816		98	0	0	0	0	0	0	0	0
75817		95	0	0	0	0	0	0	0	0
75818		85	0	0	0	0	0	0	0	0
75819		33	0	0	0	0	0	0	0	0
75822		95	0	0	0	0	0	0	0	0
75823		94	0	0	0	0	0	0	0	0
75824		92	0	0	0	0	0	0	0	0
75825		97	0	0	0	0	0	0	0	0
75825	PET	28	0	0	0	0	0	0	0	0
75826		98	0	0	0	0	0	0	0	0
75827		93	0	0	0	0	0	0	0	0
75828		84	0	0	0	0	0	0	0	0
75829		99	0	0	0	0	0	0	0	0
75829	PET	10	0	0	0	0	0	0	0	0
75829	PET	98	0	0	0	0	0	0	0	0
75831		27	0	0	0	0	0	0	0	0
75833		90	0	0	0	0	0	0	0	0
75834		69	0	0	0	0	0	0	0	0
75834	PET	20	0	0	0	0	0	0	0	0
75835		90	0	0	0	0	0	0	0	0
75835	PET	17	0	0	0	0	0	0	0	0
75836		96	0	0	0	0	0	0	0	0
75837		97	0	0	0	0	0	0	0	0
75837	PET	15	0	0	0	0	0	0	0	0
75838		97	0	0	0	0	0	0	0	0
75838	PET	12	0	0	0	0	0	0	0	0
75839		94	0	0	0	0	0	0	0	0
75840		91	0	0	0	0	0	0	0	0
75841		96	0	0	0	0	0	0	0	0
75842		93	0	0	0	0	0	0	0	0
75844		65	0	0	0	0	0	0	0	0
75845		87	0	0	0	0	0	0	0	0
75847		14	0	0	0	0	0	0	0	0
75848		95	0	0	0	0	0	0	0	0
75849		15	0	0	0	0	0	0	0	0
75850		90	0	0	0	0	0	0	0	0
75851		97	0	0	0	0	0	0	0	0
75851	PET	20	0	0	0	0	0	0	0	0
75852		97	0	0	0	0	0	0	0	0
75853		98	0	0	0	0	0	0	0	0
75854		100	0	0	0	0	0	0	0	0
75855		100	0	0	0	0	0	0	0	0
75856		100	0	0	0	0	0	0	0	0
75857		77	0	0	0	0	0	0	0	0
75858		100	0	0	0	0	0	0	0	0
75859		98	0	0	0	0	0	0	0	0
75859	PET	24	0	0	0	0	0	0	0	0

Sheet1

75860		97	0	0	0	0	0	0	0	0
75861		100	0	0	0	0	0	0	0	0
75861	PET	13	0	0	0	0	0	0	0	0
75861	PET	97	0	0	0	0	0	0	0	0
75862		100	0	0	0	0	0	0	0	0
75863		100	0	0	0	0	0	0	0	0
75864		97	0	0	0	0	0	0	0	0
75865		98	0	0	0	0	0	0	0	0
75865	PET	15	0	0	0	0	0	0	0	0
75866		99	0	0	0	0	0	0	0	0
75867		100	0	0	0	0	0	0	0	0
75868		97	0	0	0	0	0	0	0	0
75869		96	0	0	0	0	0	0	0	0
75870		96	0	0	0	0	0	0	0	0
75871		97	0	0	0	0	0	0	0	0
75872		96	0	0	0	0	0	0	0	0
75872	PET	15	0	0	0	0	0	0	0	0
75873		99	0	0	0	0	0	0	0	0
75874		99	0	0	0	0	0	0	0	0
75875		98	0	0	0	0	0	0	0	0
75875	PET	24	0	0	0	0	0	0	0	0
75876		96	0	0	0	0	0	0	0	0
75877		96	0	0	0	0	0	0	0	0
75878		98	0	0	0	0	0	0	0	0
75878	PET	32	0	0	0	0	0	0	0	0
75879		95	0	0	0	0	0	0	0	0
75880		96	0	0	0	0	0	0	0	0
75880	PET	25	0	0	0	0	0	0	0	0
75881		87	0	0	0	0	0	0	0	0
75882		98	0	0	0	0	0	0	0	0
75956		0	0	0	0	0	0	0	0	100
75958		0	0	0	0	0	0	0	0	100
76039		0	0	100	0	0	0	0	0	0
76122		100	0	0	0	0	0	0	0	0
76132		100	0	0	0	0	0	0	0	0
76221 SmithMcIntyreGrab	LTH.COL	0	0	40	0	0	0	0	0	0
76962 UnIdGrab		0	0	0	0	0	0	0	0	0
76968 UnIdGrab	LTH	0	0	0	0	0	0	0	0	100
77000 UnIdGrab		0	0	0	0	0	0	0	0	0
77037 UnIdGrab		0	0	0	0	0	0	0	0	0
77067 UnIdGrab	LTH	0	0	100	0	0	0	0	0	0
77089 UnIdGrab		0	0	0	0	0	0	0	0	0
77091 UnIdGrab		0	0	0	0	0	0	0	0	0
77093 UnIdGrab		0	0	0	0	0	0	0	0	0
77106 UnIdGrab		0	0	0	0	0	0	0	0	0
77108 UnIdGrab		0	0	0	0	0	0	0	0	0
77110 UnIdGrab		0	0	0	0	0	0	0	0	0
77112 UnIdGrab		0	0	0	0	0	0	0	0	0
77143 UnIdGrab		0	0	0	0	0	0	0	0	0
77148 UnIdGrab		0	0	0	0	0	0	0	0	0
77157 UnIdGrab		0	0	0	0	0	0	0	0	0
77170 UnIdGrab		0	0	0	0	0	0	0	0	0
77189 UnIdGrab		0	0	0	0	0	0	0	0	0



Sheet1

77193 UnIdGrab	0	0	0	0	0	0	0	0	0
77201 UnIdGrab	0	0	0	0	0	0	0	0	0
77203 UnIdGrab	0	0	0	0	0	0	0	0	0
77204 UnIdGrab	0	0	0	0	0	0	0	0	0
77221 UnIdGrab	0	0	0	0	0	0	0	0	0
77223 UnIdGrab	0	0	0	0	0	0	0	0	0
77229 UnIdGrab	0	0	0	0	0	0	0	0	0
77254 UnIdGrab	0	0	0	0	0	0	0	0	0
77256 UnIdGrab	0	0	0	0	0	0	0	0	0
77258 UnIdGrab	0	0	0	0	0	0	0	0	0
77261 UnIdGrab	0	0	0	0	0	0	0	0	0
77262 UnIdGrab	0	0	0	0	0	0	0	0	0
77265 UnIdGrab	0	0	0	0	0	0	0	0	0
77277 UnIdGrab	0	0	0	0	0	0	0	0	0
77278 UnIdGrab	0	0	0	0	0	0	0	0	0
77281 UnIdGrab	0	0	0	0	0	0	0	0	0
77346 UnIdGrab	0	0	0	0	0	0	0	0	0
77348 UnIdGrab	0	0	0	0	0	0	0	0	0
77351 UnIdGrab	0	0	0	0	0	0	0	0	0
77355 UnIdGrab	0	0	0	0	0	0	0	0	0
77363 UnIdGrab	LTH	0	0	41	27	0	0	0	0
77374 UnIdGrab	0	0	0	0	0	0	0	0	0
77376 UnIdGrab	0	0	0	0	0	0	0	0	0
77381 UnIdGrab	0	0	0	0	0	0	0	0	0
77382 UnIdGrab	0	0	0	0	0	0	0	0	0
77384 UnIdGrab	0	0	0	0	0	0	0	0	0
77397 UnIdGrab	0	0	0	0	0	0	0	0	0
77398 UnIdGrab	0	0	0	0	0	0	0	0	0
77399 UnIdGrab	0	0	0	0	0	0	0	0	0
77403 VanVeenGrab	0	0	0	0	0	0	0	0	0
77427 UnIdGrab	0	0	0	0	0	0	0	0	0
77439 UnIdGrab	0	0	0	0	0	0	0	0	0
77447 UnIdGrab	0	0	0	0	0	0	0	0	0
77464 UnIdGrab	0	0	0	0	0	0	0	0	0
77466 UnIdGrab	0	0	0	0	0	0	0	0	0
77473 UnIdGrab	0	0	0	0	0	0	0	0	0
77481 UnIdGrab	0	0	0	0	0	0	0	0	0
77485 UnIdGrab	0	0	0	0	0	0	0	0	0
77497 UnIdGrab	0	0	0	0	0	0	0	0	0
77510 UnIdGrab	0	0	0	0	0	0	0	0	0
77512 UnIdGrab	0	0	0	0	0	0	0	0	0
77524 UnIdGrab	0	0	0	0	0	0	0	0	0
77526 UnIdGrab	0	0	0	0	0	0	0	0	0
77528 UnIdGrab	0	0	0	0	0	0	0	0	0
77545 VanVeenGrab	0	0	0	0	0	0	0	0	0
77552 UnIdGrab	0	0	0	0	0	0	0	0	0
77553 UnIdGrab	0	0	0	0	0	0	0	0	0
77557 UnIdGrab	0	0	0	0	0	0	0	0	0
77558 UnIdGrab	0	0	0	0	0	0	0	0	0
77559 UnIdGrab	0	0	0	0	0	0	0	0	0
77562 UnIdGrab	0	0	0	0	0	0	0	0	0
77569 UnIdGrab	0	0	0	0	0	0	0	0	0
77606 UnIdGrab	0	0	0	0	0	0	0	0	0

Sheet1

77609 UnIdGrab	0	0	0	0	0	0	0	0	0
77611 UnIdGrab	0	0	0	0	0	0	0	0	0
77614 UnIdGrab	0	0	0	0	0	0	0	0	0
77622 UnIdGrab	0	0	0	0	0	0	0	0	0
77624 UnIdGrab	0	0	0	0	0	0	0	0	0
77629 UnIdGrab	0	0	0	0	0	0	0	0	0
77631 UnIdGrab	0	0	0	0	0	0	0	0	0
77632 UnIdGrab	0	0	0	0	0	0	0	0	0
77633 UnIdGrab	0	0	0	0	0	0	0	0	0
77636 UnIdGrab	0	0	0	0	0	0	0	0	0
77638 UnIdGrab	0	0	0	0	0	0	0	0	100
77641 UnIdGrab	0	0	0	0	0	0	0	0	0
77648 UnIdGrab	100	0	0	0	0	0	0	0	0
77650 UnIdGrab	0	0	0	0	0	0	0	0	47
77668 UnIdGrab	0	0	0	0	0	0	0	0	0
77677 UnIdGrab	0	0	0	0	0	0	0	0	0
77678 UnIdGrab	0	0	0	0	0	0	0	0	0
77681 UnIdGrab	26	0	0	0	0	0	0	0	0
77686 UnIdGrab	0	0	0	0	0	0	0	0	0
77690 UnIdGrab	0	0	0	0	0	0	0	0	0
77695 DigbyDredge	0	60	0	0	0	0	0	0	0
77697 DigbyDredge	0	47	0	0	0	31	0	0	0
77698 DigbyDredge	0	0	0	0	0	22	0	0	0
77700 DigbyDredge	0	0	0	0	0	0	0	0	0
77701 DigbyDredge	0	0	0	0	0	0	0	0	0
77702 DigbyDredge	0	0	0	0	0	0	0	0	0
77703 DigbyDredge	0	0	0	0	0	0	0	0	0
77704 DigbyDredge	0	0	0	0	0	0	0	0	0
77706 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
77716 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
77718 SmithMcIntyreGrab	LTH	0	0	38	0	0	0	0	0
77722 UnIdGrab	0	0	0	0	0	0	0	0	0
77724 UnIdGrab	0	0	0	0	0	0	0	0	0
77725 UnIdGrab	0	0	0	0	0	0	0	0	0
77726 UnIdGrab	0	0	0	0	0	0	0	0	0
77728 UnIdGrab	0	0	0	0	0	0	0	0	0
77732 UnIdGrab	0	0	0	0	0	0	0	0	0
77734 UnIdGrab	26	0	0	0	0	0	0	0	0
77736 UnIdGrab	0	0	0	0	0	0	0	0	0
77743 UnIdGrab	0	0	0	0	0	0	0	0	0
77744 UnIdGrab	0	0	0	0	0	0	0	0	0
77751 UnIdGrab	29	0	0	0	0	0	0	0	0
77752 UnIdGrab	0	0	0	0	0	0	0	0	0
77765 -(NoCamera)	0	0	0	0	0	0	0	0	0
77767 -(NoCamera)	0	0	0	0	0	0	0	0	0
77769 -(NoCamera)	29	0	0	0	0	0	0	0	0
77773 -(NoCamera)	0	0	0	0	0	0	0	0	0
77774 -(NoCamera)	0	0	0	0	0	0	0	0	0
77781 -(NoCamera)	0	0	0	0	0	0	0	0	0
77783 -(NoCamera)	0	0	0	0	0	0	0	0	0
77784 -(NoCamera)	0	0	0	0	0	0	0	0	0
77785 -(NoCamera)	0	0	0	0	0	0	0	0	0
77786 -(NoCamera)	0	0	0	0	0	0	0	0	0

Sheet1

77787 -(NoCamera)	0	0	0	0	0	0	0	0	0
77788 -(NoCamera)	0	0	0	0	0	0	0	0	0
77789 -(NoCamera)	0	0	0	0	0	0	0	0	0
77790 -(NoCamera)	0	0	0	0	0	0	0	0	0
77794 -(NoCamera)	0	0	0	0	0	0	0	0	0
77798 -(NoCamera)	0	0	0	0	0	0	0	0	0
77799 -(NoCamera)	0	0	0	0	0	0	0	0	0
77800 -(NoCamera)	0	31	0	0	0	0	0	0	0
77804 -(NoCamera)	0	0	0	0	0	0	0	0	0
77805 -(NoCamera)	0	0	0	0	0	0	0	0	0
77807 -(NoCamera)	0	19	0	0	0	0	0	0	0
77808 -(NoCamera)	0	0	0	0	0	0	0	0	0
77809 -(NoCamera)	0	0	0	0	0	0	0	0	0
77810 -(NoCamera)	0	0	0	0	0	0	0	0	0
77811 -(NoCamera)	0	0	0	0	0	0	0	0	0
77812 -(NoCamera)	0	0	0	0	0	0	0	0	0
77813 -(NoCamera)	0	0	0	0	0	0	0	0	0
77816 -(NoCamera)	0	0	0	0	0	0	0	0	0
77817 -(NoCamera)	0	0	0	0	0	0	0	0	0
77819 -(NoCamera)	0	0	0	0	0	0	0	0	0
77822 -(NoCamera)	0	0	0	0	0	0	0	77	0
77833 -(NoCamera)	0	0	0	0	0	0	0	0	0
77834 -(NoCamera)	0	0	0	0	0	0	0	0	0
77838 -(NoCamera)	0	0	0	0	0	0	0	0	0
77840 -(NoCamera)	0	0	0	0	0	0	0	0	0
77848 -(NoCamera)	0	0	0	0	0	0	0	0	0
77849 -(NoCamera)	0	0	0	0	0	0	0	0	0
77850 -(NoCamera)	0	0	0	0	0	0	0	0	0
77851 -(NoCamera)	0	0	0	0	0	0	0	0	0
77852 -(NoCamera)	0	0	0	0	0	0	0	0	0
77854 -(NoCamera)	0	0	0	0	0	0	0	0	0
77855 -(NoCamera)	0	0	0	0	0	0	0	0	0
77857 -(NoCamera)	0	0	0	0	0	0	0	0	0
77861 -(NoCamera)	0	0	0	0	0	0	0	0	0
77862 -(NoCamera)	0	0	0	0	0	0	0	0	0
77863 -(NoCamera)	0	0	0	0	0	0	0	0	0
77864 -(NoCamera)	0	0	0	0	0	0	0	0	0
77865 -(NoCamera)	0	0	0	0	0	0	0	0	0
77866 -(NoCamera)	0	0	0	0	0	0	0	0	0
77867 -(NoCamera)	0	0	0	0	0	0	0	0	0
77869 -(NoCamera)	0	0	0	0	0	0	0	0	0
77871 -(NoCamera)	0	0	0	0	0	0	0	0	0
77872 -(NoCamera)	0	0	0	0	0	0	0	0	0
77874 -(NoCamera)	0	0	0	0	0	0	0	0	0
77877 -(NoCamera)	0	0	0	0	0	0	0	0	0
77880 -(NoCamera)	0	0	0	0	0	0	0	0	0
77881 -(NoCamera)	0	0	0	0	0	0	0	0	0
77882 -(NoCamera)	0	0	0	0	0	0	0	0	0
77883 -(NoCamera)	0	0	0	0	0	0	0	0	0
77884 -(NoCamera)	0	0	0	0	0	0	0	0	0
77889 -(NoCamera)	0	0	0	0	0	0	0	0	0
77891 -(NoCamera)	0	0	0	0	0	0	0	0	0
77895 -(NoCamera)	91	0	0	0	0	0	0	0	0

Sheet1

77897 -(NoCamera)	0	0	0	0	0	0	0	0	0
77901 -(NoCamera)	0	0	0	0	0	0	0	0	0
77902 -(NoCamera)	0	0	0	0	0	0	0	0	0
77903 -(NoCamera)	0	0	0	0	0	0	0	0	0
77904 -(NoCamera)	0	0	0	0	0	0	0	0	0
77906 -(NoCamera)	0	0	0	0	0	0	0	0	0
77910 -(NoCamera)	0	0	0	0	0	0	0	0	0
77912 UnIdGrab	0	0	0	0	0	0	0	0	0
77913 -(NoCamera)	100	0	0	0	0	0	0	0	0
77917 -(NoCamera)	0	0	0	0	0	0	0	0	0
77919 -(NoCamera)	0	0	0	0	0	0	0	0	0
77920 -(NoCamera)	0	0	0	0	0	0	0	0	0
77921 -(NoCamera)	0	0	0	0	0	0	0	0	0
77923 -(NoCamera)	0	0	0	0	0	0	0	0	0
77925 -(NoCamera)	0	0	0	0	0	0	0	0	0
77929 -(NoCamera)	0	0	0	0	0	0	0	0	0
77931 -(NoCamera)	0	0	0	0	0	0	0	0	0
77932 -(NoCamera)	0	0	0	0	0	0	0	0	0
77933 -(NoCamera)	77	0	0	0	0	0	0	0	0
77934 -(NoCamera)	0	0	0	0	0	0	0	0	0
77935 -(NoCamera)	0	0	0	0	0	0	0	0	0
77936 -(NoCamera)	0	0	0	0	0	0	0	0	0
77937 -(NoCamera)	0	0	0	0	0	0	0	0	0
77938 -(NoCamera)	0	0	0	0	0	0	0	0	0
77939 -(NoCamera)	0	0	0	0	0	0	0	0	0
77940 -(NoCamera)	0	0	0	0	0	0	0	0	0
77941 -(NoCamera)	0	0	0	0	0	0	0	0	0
77942 -(NoCamera)	0	0	0	0	0	0	0	0	0
77943 -(NoCamera)	0	0	0	0	0	0	0	0	0
77944 -(NoCamera)	0	0	0	0	0	0	0	0	0
77945 -(NoCamera)	0	0	0	0	0	0	0	0	0
77946 -(NoCamera)	0	0	0	0	0	0	0	0	0
77947 -(NoCamera)	0	0	0	0	0	0	0	0	0
77948 -(NoCamera)	0	0	0	0	0	0	0	0	0
77949 -(NoCamera)	0	0	0	0	0	0	0	0	0
77950 -(NoCamera)	0	0	0	0	0	0	0	0	0
77951 -(NoCamera)	0	0	0	0	0	0	0	0	0
77952 -(NoCamera)	0	0	0	0	0	0	0	0	0
77953 -(NoCamera)	0	0	0	0	0	0	0	0	0
77954 -(NoCamera)	0	0	0	0	0	0	0	0	0
77958 -(NoCamera)	0	0	0	0	0	0	0	0	0
77960 -(NoCamera)	0	0	0	0	0	0	0	0	0
77961 -(NoCamera)	0	0	0	0	0	0	0	0	0
77962 -(NoCamera)	0	0	0	0	0	0	0	0	0
77964 -(NoCamera)	0	0	0	0	0	0	0	0	0
77967 -(NoCamera)	0	0	0	0	0	0	0	0	0
77969 -(NoCamera)	0	0	0	0	0	0	0	0	0
77972 -(NoCamera)	0	0	0	0	0	0	0	0	0
77973 -(NoCamera)	0	0	0	0	0	0	0	0	0
77974 -(NoCamera)	0	0	0	0	0	0	0	0	0
77975 -(NoCamera)	0	0	0	0	0	0	0	0	0
77980 -(NoCamera)	13	63	0	0	0	0	0	0	0
77981 -(NoCamera)	0	0	0	0	0	0	0	0	0

Sheet1

77982 -(NoCamera)	0	77	0	0	0	0	0	0	0
77984 -(NoCamera)	22	0	0	0	0	0	0	0	0
77985 -(NoCamera)	0	0	0	0	0	0	0	0	0
77986 -(NoCamera)	0	0	0	0	0	0	0	0	0
77987 -(NoCamera)	0	0	0	0	0	0	0	0	0
77988 -(NoCamera)	71	0	0	0	0	0	0	0	0
77989 -(NoCamera)	0	0	0	0	0	0	0	0	0
77990 -(NoCamera)	0	0	0	0	0	0	0	0	0
77992 -(NoCamera)	0	60	0	0	0	0	0	0	0
77993 -(NoCamera)	0	0	0	0	0	0	0	0	0
77994 -(NoCamera)	0	83	0	0	0	0	0	0	0
77996 -(NoCamera)	0	71	0	0	0	0	0	0	0
77998 -(NoCamera)	0	100	0	0	0	0	0	0	0
78000 -(NoCamera)	33	67	0	0	0	0	0	0	0
78002 -(NoCamera)	0	0	0	0	0	60	0	0	0
78004 -(NoCamera)	77	0	0	0	0	0	0	0	0
78007 -(NoCamera)	0	0	0	0	0	0	0	0	0
78009 -(NoCamera)	0	0	0	0	0	0	0	0	0
78011 -(NoCamera)	0	0	0	0	0	0	0	100	0
78013 -(NoCamera)	0	57	0	0	0	0	0	0	0
78015 -(NoCamera)	0	100	0	0	0	0	0	0	0
78017 -(NoCamera)	0	0	0	0	0	0	0	0	0
78019 -(NoCamera)	0	0	0	0	0	0	0	0	0
78021 -(NoCamera)	0	77	0	0	0	0	0	0	0
78023 -(NoCamera)	0	0	0	0	0	0	0	0	0
78024 -(NoCamera)	0	0	0	0	0	0	0	0	0
78027 -(NoCamera)	0	0	0	0	0	0	0	0	0
78028 -(NoCamera)	0	0	0	0	0	0	0	0	0
78029 -(NoCamera)	0	0	0	0	0	0	0	0	0
78031 -(NoCamera)	0	0	0	0	0	0	0	0	0
78032 -(NoCamera)	0	0	0	0	0	0	0	0	0
78033 -(NoCamera)	17	57	0	0	0	0	0	0	0
78034 -(NoCamera)	0	0	0	0	0	0	0	0	0
78035 -(NoCamera)	31	0	0	0	0	0	0	0	0
78036 -(NoCamera)	0	0	0	0	0	0	0	0	0
78037 -(NoCamera)	0	60	0	0	0	0	0	0	0
78038 -(NoCamera)	0	0	0	0	0	0	0	0	0
78039 -(NoCamera)	0	0	0	0	0	0	0	17	0
78040 -(NoCamera)	0	0	0	0	0	0	0	0	0
78041 -(NoCamera)	0	0	0	0	0	0	0	0	0
78042 -(NoCamera)	0	0	0	0	0	0	0	0	0
78043 -(NoCamera)	0	60	0	0	0	0	0	0	0
78044 -(NoCamera)	0	0	0	0	0	0	0	0	0
78045 -(NoCamera)	0	60	0	0	0	0	0	0	0
78047 -(NoCamera)	0	60	0	0	0	0	0	0	0
78048 -(NoCamera)	0	0	0	0	0	0	0	0	0
78051 -(NoCamera)	0	0	0	0	0	0	0	0	0
78052 -(NoCamera)	0	51	0	0	0	0	0	34	0
78053 -(NoCamera)	0	0	0	0	0	0	0	0	0
78054 -(NoCamera)	0	77	0	0	0	0	0	0	0
78055 -(NoCamera)	0	0	0	0	0	0	0	0	0
78056 -(NoCamera)	0	0	0	0	0	0	0	77	0
78057 -(NoCamera)	0	0	0	0	0	0	0	0	0

Sheet1

78058 -(NoCamera)	0	100	0	0	0	0	0	0	0
78059 -(NoCamera)	0	0	0	0	0	0	0	0	0
78060 UnIdGrab	0	100	0	0	0	0	0	0	0
78062 UnIdGrab	0	100	0	0	0	0	0	0	0
78063 UnIdGrab	0	0	0	0	0	0	0	0	0
78064 UnIdGrab	0	91	0	0	0	0	0	0	0
78065 UnIdGrab	0	0	0	0	0	0	0	0	0
78066 UnIdGrab	0	60	0	0	0	0	0	0	0
78067 UnIdGrab	0	0	0	0	0	0	0	0	0
78068 UnIdGrab	0	100	0	0	0	0	0	0	0
78069 UnIdGrab	0	0	0	0	0	0	0	0	0
78070 UnIdGrab	0	0	0	0	0	0	0	71	0
78072 UnIdGrab	0	0	0	0	0	0	0	52	0
78074 UnIdGrab	0	48	0	0	0	0	0	0	0
78076 UnIdGrab	0	77	0	0	0	0	0	0	0
78078 UnIdGrab	0	60	0	0	0	0	0	0	0
78079 UnIdGrab	0	0	0	0	0	0	0	0	0
78080 UnIdGrab	0	60	0	0	0	0	0	0	0
78081 UnIdGrab	0	0	0	0	0	0	0	0	0
78083 -(NoCamera)	0	0	0	0	0	0	0	0	0
78084 -(NoCamera)	0	0	0	0	0	0	0	0	0
78085 -(NoCamera)	0	0	0	0	0	0	0	0	0
78086 -(NoCamera)	0	0	0	0	0	0	0	0	0
78088 -(NoCamera)	0	0	0	0	0	0	0	0	0
78089 -(NoCamera)	0	0	0	0	0	0	0	0	0
78090 -(NoCamera)	0	0	0	0	0	0	0	0	0
78091 -(NoCamera)	0	0	0	0	0	0	0	0	0
78092 -(NoCamera)	0	0	0	0	0	0	0	0	0
78093 -(NoCamera)	0	0	0	0	0	0	0	0	0
78094 -(NoCamera)	0	0	0	0	0	0	0	0	0
78095 -(NoCamera)	0	0	0	0	0	91	9	0	0
78096 -(NoCamera)	0	0	0	0	0	0	0	0	0
78097 -(NoCamera)	0	0	0	0	0	0	0	100	0
78098 -(NoCamera)	0	0	0	0	0	0	0	0	0
78099 -(NoCamera)	0	0	0	0	0	0	0	77	0
78100 -(NoCamera)	0	0	0	0	0	0	0	0	0
78101 -(NoCamera)	0	100	0	0	0	0	0	0	0
78102 -(NoCamera)	0	0	0	0	0	0	0	0	0
78103 -(NoCamera)	0	0	0	0	0	0	0	100	0
78105 -(NoCamera)	0	0	0	0	0	0	0	77	0
78106 -(NoCamera)	0	0	0	0	0	0	0	0	0
78107 -(NoCamera)	0	0	0	0	0	0	0	0	0
78108 -(NoCamera)	0	0	0	0	0	0	0	0	0
78109 -(NoCamera)	0	23	0	0	0	0	0	77	0
78110 -(NoCamera)	0	0	0	0	0	0	0	0	0
78110 -(NoCamera)	BIO	0	0	0	0	0	0	0	0
78111 -(NoCamera)		0	0	0	0	0	0	0	0
78112 -(NoCamera)		0	0	0	0	0	0	0	0
78113 -(NoCamera)		0	0	0	0	0	0	0	0
78114 -(NoCamera)		0	0	0	0	0	0	0	0
78115 -(NoCamera)		0	0	0	0	0	0	0	0
78116 -(NoCamera)		0	0	0	0	0	0	0	0
78117 -(NoCamera)		0	0	0	0	0	0	100	0

Sheet1

78118 -(NoCamera)	0	0	0	0	0	0	0	0	0
78121 -(NoCamera)	0	0	0	0	0	0	0	0	0
78122 -(NoCamera)	0	0	0	0	0	0	0	0	0
78123 -(NoCamera)	0	0	0	0	0	0	0	0	0
78124 -(NoCamera)	0	0	0	0	0	0	0	0	0
78125 -(NoCamera)	0	0	0	0	0	0	0	0	0
78127 -(NoCamera)	0	0	0	0	0	0	0	0	0
78128 -(NoCamera)	0	0	0	0	0	0	0	0	0
78129 -(NoCamera)	0	0	0	0	0	0	0	0	0
78131 -(NoCamera)	0	0	0	0	0	0	0	0	0
78132 -(NoCamera)	0	0	0	0	0	0	0	100	0
78133 -(NoCamera)	0	0	0	0	0	0	0	0	0
78134 -(NoCamera)	0	60	0	0	0	0	0	40	0
78135 -(NoCamera)	0	0	0	0	0	0	0	0	0
78136 -(NoCamera)	0	40	0	0	0	0	0	27	0
78137 -(NoCamera)	0	0	0	0	0	0	0	0	0
78138 -(NoCamera)	0	0	0	0	0	0	0	0	0
78139 -(NoCamera)	0	0	0	0	0	0	0	0	0
78140 -(NoCamera)	0	0	0	0	0	0	0	0	0
78141 -(NoCamera)	0	0	0	0	0	0	0	0	0
78142 -(NoCamera)	0	0	0	0	0	0	0	0	0
78143 UnIdGrab	0	0	0	0	0	98	2	0	0
78144 UnIdGrab	0	0	0	0	0	0	0	0	0
78145 -(NoCamera)	0	0	0	0	0	0	0	0	0
78146 -(NoCamera)	0	0	0	0	0	0	0	0	0
78147 -(NoCamera)	0	0	0	0	0	20	1	59	0
78148 -(NoCamera)	0	0	0	0	0	0	0	0	0
78149 -(NoCamera)	0	40	0	0	0	0	0	14	0
78150 -(NoCamera)	0	0	0	0	0	0	0	0	0
78151 -(NoCamera)	0	0	0	0	0	0	0	100	0
78152 -(NoCamera)	0	0	0	0	0	0	0	0	0
78153 -(NoCamera)	0	0	0	0	0	0	0	77	0
78155 -(NoCamera)	0	0	0	0	0	0	0	0	0
78156 -(NoCamera)	0	0	0	0	0	0	0	0	0
78157 -(NoCamera)	0	0	0	0	0	40	0	60	0
78158 -(NoCamera)	0	0	0	0	0	0	0	0	0
78159 -(NoCamera)	0	0	0	0	0	0	0	0	0
78160 -(NoCamera)	0	0	0	0	0	0	0	0	0
78161 -(NoCamera)	0	0	0	0	0	0	0	0	0
78162 -(NoCamera)	0	0	0	0	0	0	0	0	0
78163 -(NoCamera)	0	60	0	0	0	0	0	0	0
78164 -(NoCamera)	0	0	0	0	0	0	0	0	0
78165 -(NoCamera)	LTH	33	0	0	0	0	0	0	0
78166 -(NoCamera)	0	0	0	0	0	0	0	0	0
78167 -(NoCamera)	0	46	0	0	0	0	0	33	0
78168 -(NoCamera)	0	0	0	0	0	0	0	0	0
78170 -(NoCamera)	0	0	0	0	0	0	0	0	0
78171 -(NoCamera)	0	0	0	0	0	0	0	0	0
78172 -(NoCamera)	0	0	0	0	0	0	0	0	0
78173 -(NoCamera)	0	0	0	0	0	0	0	0	0
78174 -(NoCamera)	0	0	0	0	0	0	0	0	0
78175 -(NoCamera)	0	0	0	0	0	0	0	0	0
78176 -(NoCamera)	0	0	0	0	0	0	0	0	0

Sheet1

78177 -(NoCamera)	0	100	0	0	0	0	0	0	0
78178 -(NoCamera)	0	0	0	0	0	0	0	0	0
78180 -(NoCamera)	0	0	0	0	0	0	0	0	0
78181 -(NoCamera)	0	0	0	0	0	0	0	0	0
78183 -(NoCamera)	0	0	0	0	0	0	0	0	0
78185 -(NoCamera)	0	0	0	0	0	0	0	0	0
78187 -(NoCamera)	0	0	0	0	0	0	0	0	0
78188 -(NoCamera)	0	0	0	0	0	0	0	0	0
78189 -(NoCamera)	0	0	0	0	0	0	0	0	0
78191 -(NoCamera)	0	77	0	0	0	0	0	0	0
78192 -(NoCamera)	0	0	0	0	0	0	0	0	0
78194 -(NoCamera)	0	0	0	0	0	0	0	0	0
78195 -(NoCamera)	11	35	0	0	0	0	0	0	0
78196 -(NoCamera)	0	0	0	0	0	0	0	0	0
78197 -(NoCamera)	0	60	0	0	0	0	0	0	0
78198 -(NoCamera)	0	0	0	0	0	0	0	0	0
78200 -(NoCamera)	0	0	0	0	0	0	0	0	0
78201 -(NoCamera)	0	0	0	0	0	0	0	54	0
78202 -(NoCamera)	0	0	0	0	0	0	0	0	0
78203 -(NoCamera)	0	0	0	0	0	0	0	100	0
78204 -(NoCamera)	0	0	0	0	0	0	0	0	0
78205 -(NoCamera)	0	0	0	0	0	0	0	77	0
78206 -(NoCamera)	0	0	0	0	0	0	0	0	0
78207 -(NoCamera)	0	47	0	0	0	0	0	0	0
78208 -(NoCamera)	0	0	0	0	0	0	0	0	0
78209 -(NoCamera)	0	83	0	0	0	0	0	0	0
78210 -(NoCamera)	0	0	0	0	0	0	0	0	0
78211 -(NoCamera)	0	100	0	0	0	0	0	0	0
78212 -(NoCamera)	0	0	0	0	0	0	0	0	0
78213 -(NoCamera)	0	0	0	0	0	0	0	0	0
78214 -(NoCamera)	0	0	0	0	0	0	0	0	0
78216 -(NoCamera)	0	0	0	0	0	0	0	0	0
78220 -(NoCamera)	0	0	0	0	0	0	0	0	0
78222 -(NoCamera)	0	0	0	0	0	0	0	0	0
78223 -(NoCamera)	0	100	0	0	0	0	0	0	0
78224 -(NoCamera)	0	0	0	0	0	0	0	0	0
78227 -(NoCamera)	0	0	0	0	0	0	0	57	0
78229 -(NoCamera)	0	0	0	0	0	0	0	100	0
78230 -(NoCamera)	0	0	0	0	0	0	0	0	0
78231 -(NoCamera)	0	60	0	0	0	0	0	0	0
78232 -(NoCamera)	0	0	0	0	0	0	0	0	0
78232 -(NoCamera)	BIO	0	0	0	0	0	0	0	0
78233 -(NoCamera)	0	60	0	0	0	0	0	0	0
78234 -(NoCamera)	0	0	0	0	0	0	0	0	0
78235 -(NoCamera)	0	57	0	0	0	0	0	0	0
78236 -(NoCamera)	0	0	0	0	0	0	0	0	0
78237 -(NoCamera)	0	0	0	0	0	0	0	0	0
78239 -(NoCamera)	0	0	0	0	0	0	0	100	0
78240 -(NoCamera)	0	100	0	0	0	0	0	0	0
78242 -(NoCamera)	0	47	0	0	0	0	0	0	0
78243 -(NoCamera)	0	0	0	0	0	0	0	0	0
78244 -(NoCamera)	0	0	0	0	0	0	0	100	0
78245 -(NoCamera)	0	0	0	0	0	0	0	0	0



Sheet1

78246 -(NoCamera)	0	0	0	0	0	0	0	100	0
78247 -(NoCamera)	0	0	0	0	0	0	0	0	0
78248 -(NoCamera)	0	0	0	0	0	0	0	83	0
78249 -(NoCamera)	0	0	0	0	0	0	0	0	0
78250 -(NoCamera)	0	0	0	0	0	0	0	0	0
78251 -(NoCamera)	0	77	0	0	0	0	0	0	0
78252 -(NoCamera)	0	0	0	0	0	0	0	0	0
78253 -(NoCamera)	0	0	0	0	0	0	0	77	0
78254 -(NoCamera)	0	0	0	0	0	0	0	0	0
78255 -(NoCamera)	0	0	0	0	0	0	0	0	0
78256 -(NoCamera)	0	0	0	0	0	0	0	0	0
78257 -(NoCamera)	0	0	0	0	0	0	0	71	0
78258 -(NoCamera)	0	0	0	0	0	0	0	0	0
78260 -(NoCamera)	0	0	0	0	0	0	0	0	0
78262 -(NoCamera)	0	0	0	0	0	0	0	0	0
78263 -(NoCamera)	47	31	0	0	0	0	0	0	0
78264 -(NoCamera)	0	0	0	0	0	0	0	0	0
78265 -(NoCamera)	60	0	0	0	0	0	0	0	0
78267 -(NoCamera)	100	0	0	0	0	0	0	0	0
78269 -(NoCamera)	100	0	0	0	0	0	0	0	0
78270 -(NoCamera)	0	0	0	0	0	0	0	0	0
78271 VanVeenGrab	100	0	0	0	0	0	0	0	0
78272 VanVeenGrab	BIO	0	0	0	0	0	0	0	0
78275 VanVeenGrab	0	0	0	0	0	0	0	0	0
78277 VanVeenGrab	31	0	0	0	0	0	0	0	0
78279 VanVeenGrab	31	0	0	0	0	0	0	0	0
78281 VanVeenGrab	0	0	0	0	0	0	0	0	0
78282 VanVeenGrab	0	0	0	0	0	0	0	0	0
78282 VanVeenGrab	BIO	0	0	0	0	0	0	0	0
78283 VanVeenGrab	0	0	0	0	0	0	0	0	0
78285 VanVeenGrab	14	0	0	0	0	0	0	0	0
78286 VanVeenGrab	0	0	0	0	0	0	0	0	0
78287 VanVeenGrab	100	0	0	0	0	0	0	0	0
78288 VanVeenGrab	0	0	0	0	0	0	0	0	0
78289 VanVeenGrab	100	0	0	0	0	0	0	0	0
78290 VanVeenGrab	0	0	0	0	0	0	0	0	0
78291 VanVeenGrab	100	0	0	0	0	0	0	0	0
78292 -(NoCamera)	0	22	0	0	0	0	0	0	0
78293 -(NoCamera)	0	0	0	0	0	0	0	0	0
78294 -(NoCamera)	0	0	0	0	0	0	0	0	0
78300 UnIdGrab	0	0	0	0	0	0	0	0	0
78305 UnIdGrab	0	0	0	0	0	0	0	0	0
78306 UnIdGrab	0	0	0	0	0	0	0	0	0
78307 UnIdGrab	28	0	0	0	0	0	0	0	0
78309 UnIdGrab	0	0	0	0	0	0	0	0	0
78310 UnIdGrab	0	0	0	0	0	0	0	0	0
78312 UnIdGrab	0	0	0	0	0	0	0	0	0
78313 UnIdGrab	0	0	0	0	0	0	0	0	0
78315 UnIdGrab	0	0	0	0	0	0	0	0	0
78316 UnIdGrab	0	0	0	0	0	0	0	0	0
78319 UnIdGrab	0	0	0	0	0	0	0	0	0
78320 UnIdGrab	0	0	0	0	0	0	0	0	0
78323 UnIdGrab	0	0	0	0	0	0	0	0	0

Sheet1

78326 UnIdGrab	0	0	0	0	0	0	0	0	0
78327 UnIdGrab	0	0	0	0	0	0	0	0	0
78329 UnIdGrab	0	0	0	0	0	0	0	0	0
78330 UnIdGrab	0	0	0	0	0	0	0	0	0
78331 UnIdGrab	0	0	0	0	0	0	0	0	0
78332 UnIdGrab	0	0	0	0	0	0	0	0	0
78335 UnIdGrab	0	0	0	0	0	0	0	0	0
78336 UnIdGrab	0	0	0	0	0	0	0	0	0
78338 UnIdGrab	0	0	0	0	0	0	0	0	0
78344 UnIdGrab	100	0	0	0	0	0	0	0	0
78348 UnIdGrab	0	0	0	0	0	0	0	0	0
78351 UnIdGrab	0	0	0	0	0	0	0	0	0
78353 UnIdGrab	0	0	0	0	0	0	0	0	0
78360 -(NoCamera)	0	0	0	0	0	17	0	0	0
78361 -(NoCamera)	0	0	0	0	0	0	0	0	0
78362 -(NoCamera)	0	0	0	0	0	0	0	0	0
78363 -(NoCamera)	0	0	0	0	0	0	0	0	0
78365 UnIdGrab	0	0	0	0	0	0	0	0	0
78366 UnIdGrab	0	0	0	0	0	0	0	0	0
78367 UnIdGrab	0	100	0	0	0	0	0	0	0
78368 UnIdGrab	0	0	0	0	0	0	0	0	0
78371 -(NoCamera)	0	0	0	0	0	0	0	0	0
78372 -(NoCamera)	0	0	0	0	0	0	0	0	0
78373 -(NoCamera)	0	0	0	0	0	0	0	0	0
78376 -(NoCamera)	0	0	0	0	0	0	0	0	0
78378 -(NoCamera)	0	0	0	0	0	0	0	0	0
78380 -(NoCamera)	0	0	0	0	0	0	0	0	0
78382 -(NoCamera)	0	0	0	0	0	0	0	0	0
78385 -(NoCamera)	0	0	0	0	0	0	0	0	0
78386 -(NoCamera)	0	0	0	0	0	0	0	0	0
78387 -(NoCamera)	0	0	0	0	0	0	0	0	0
78389 -(NoCamera)	0	0	0	0	0	0	0	100	0
78391 -(NoCamera)	0	0	0	0	0	0	0	62	0
78393 -(NoCamera)	0	0	0	0	0	0	0	62	0
78394 -(NoCamera)	0	0	0	0	0	0	0	0	0
78395 -(NoCamera)	0	0	0	0	0	0	0	77	0
78396 -(NoCamera)	0	0	0	0	0	0	0	0	0
78397 -(NoCamera)	0	0	0	0	0	0	0	77	0
78398 -(NoCamera)	0	0	0	0	0	0	0	0	0
78399 -(NoCamera)	0	0	0	0	0	0	29	16	0
78400 -(NoCamera)	0	0	0	0	0	0	0	0	0
78401 -(NoCamera)	0	0	0	0	0	0	0	45	0
78403 -(NoCamera)	0	0	0	0	0	0	0	45	0
78405 -(NoCamera)	0	0	0	0	0	0	22	47	0
78406 -(NoCamera)	0	0	0	0	0	0	0	0	0
78408 -(NoCamera)	0	0	0	0	0	0	0	0	0
78409 -(NoCamera)	0	0	0	0	0	0	0	0	0
78410 -(NoCamera)	0	0	0	0	0	0	0	0	0
78411 -(NoCamera)	0	0	0	0	0	0	0	0	0
78412 -(NoCamera)	0	0	0	0	0	0	0	0	0
78414 -(NoCamera)	0	0	0	0	0	0	0	0	0
78415 -(NoCamera)	0	52	0	0	0	0	0	0	0
78416 -(NoCamera)	0	0	0	0	0	0	0	0	0

Sheet1

78417 -(NoCamera)	0	0	0	0	0	0	11	22	0
78418 -(NoCamera)	0	0	0	0	0	0	0	0	0
78419 -(NoCamera)	0	77	0	0	0	0	0	0	0
78420 -(NoCamera)	0	0	0	0	0	0	0	0	0
78421 -(NoCamera)	0	0	0	0	0	0	0	0	0
78422 -(NoCamera)	0	0	0	0	0	0	0	0	0
78423 -(NoCamera)	0	0	0	0	0	0	0	40	0
78424 -(NoCamera)	0	0	0	0	0	0	0	0	0
78425 -(NoCamera)	0	0	0	0	0	0	0	0	0
78426 -(NoCamera)	0	5	0	0	0	0	0	45	0
78427 -(NoCamera)	0	0	0	0	0	0	0	0	0
78429 -(NoCamera)	0	5	0	0	0	0	0	54	0
78430 -(NoCamera)	0	0	0	0	0	0	0	0	0
78431 -(NoCamera)	0	0	0	0	0	0	0	100	0
78432 UnIdGrab	0	0	0	0	0	0	0	0	0
78434 UnIdGrab	0	0	0	0	0	0	0	0	0
78435 UnIdGrab	0	0	0	0	0	0	0	52	0
78436 UnIdGrab	0	0	0	0	0	0	0	0	0
78437 UnIdGrab	0	22	0	0	0	0	0	47	0
78438 UnIdGrab	0	0	0	0	0	0	0	0	0
78439 UnIdGrab	SFT	0	0	0	0	0	0	0	0
78440 UnIdGrab		0	0	0	0	0	0	0	0
78441 UnIdGrab		0	0	0	0	0	0	0	0
78442 UnIdGrab		0	0	0	0	0	0	0	0
78443 -(NoCamera)	40	0	0	0	0	0	0	0	0
78445 -(NoCamera)	0	0	0	0	0	0	0	0	0
78448 -(NoCamera)	0	0	0	0	0	0	0	0	0
78449 -(NoCamera)	100	0	0	0	0	0	0	0	0
78450 -(NoCamera)	0	0	0	0	0	0	0	0	0
78451 -(NoCamera)	100	0	0	0	0	0	0	0	0
78452 -(NoCamera)	0	0	0	0	0	0	0	0	0
78455 -(NoCamera)	0	0	0	0	0	0	0	0	0
78457 -(NoCamera)	0	0	0	0	0	0	0	0	0
78458 -(NoCamera)	0	0	0	0	0	0	0	0	0
78459 -(NoCamera)	0	0	0	0	0	0	0	0	0
78461 -(NoCamera)	0	0	0	0	0	0	0	0	0
78463 -(NoCamera)	100	0	0	0	0	0	0	0	0
78465 -(NoCamera)	0	0	0	0	0	0	0	0	0
78466 -(NoCamera)	0	0	0	0	0	0	0	0	0
78467 -(NoCamera)	0	0	0	0	0	0	0	0	0
78468 -(NoCamera)	0	0	0	0	0	0	0	0	0
78469 -(NoCamera)	0	0	0	0	0	0	0	60	0
78470 -(NoCamera)	0	0	0	0	0	0	0	0	0
78471 -(NoCamera)	0	0	0	0	0	0	0	0	0
78472 -(NoCamera)	0	0	0	0	0	0	0	0	0
78473 -(NoCamera)	0	0	0	0	0	0	0	0	0
78474 -(NoCamera)	0	0	0	0	0	0	0	0	0
78475 -(NoCamera)	0	0	0	0	0	3	0	59	0
78476 -(NoCamera)	0	0	0	0	0	0	0	0	0
78477 -(NoCamera)	0	23	0	0	0	0	0	77	0
78478 -(NoCamera)	0	0	0	0	0	0	0	0	0
78479 -(NoCamera)	0	0	0	0	0	100	0	0	0
78480 -(NoCamera)	0	0	0	0	0	22	0	0	0

Sheet1

78485 -(NoCamera)		0	0	0	0	0	0	0	52	0
78486 -(NoCamera)		0	0	0	0	0	0	0	0	0
78487 -(NoCamera)		0	0	0	0	0	0	0	0	0
78488 -(NoCamera)		0	0	0	0	0	0	0	0	0
78489 -(NoCamera)		76	0	0	0	0	0	0	0	0
78490 -(NoCamera)		0	0	0	0	0	0	0	0	0
78491 -(NoCamera)		0	0	0	0	0	0	0	0	0
78493 -(NoCamera)		99	0	0	0	0	0	0	0	0
78494 -(NoCamera)		0	0	0	0	0	0	0	0	0
78495 -(NoCamera)		0	0	0	0	0	0	0	0	0
78496 -(NoCamera)		0	0	0	0	0	0	0	0	0
78497 -(NoCamera)		40	0	0	0	27	0	0	0	0
78498 -(NoCamera)		0	0	0	0	0	0	0	0	0
78499 -(NoCamera)		0	0	0	0	0	0	0	0	0
78503 -(NoCamera)		0	0	0	0	0	0	0	0	0
78506 -(NoCamera)	SFT	0	0	0	0	0	0	4	0	0
78508 -(NoCamera)		0	0	0	0	0	0	0	0	0
78509 -(NoCamera)		0	0	0	0	0	0	0	0	0
78510 -(NoCamera)		0	0	0	0	0	0	0	0	0
78511 -(NoCamera)		0	0	0	0	0	0	0	0	0
78512 -(NoCamera)	LTH	32	0	0	0	0	0	0	0	0
78514 -(NoCamera)		38	0	0	0	0	0	0	0	0
78516 -(NoCamera)		0	0	0	0	0	0	0	0	0
78518 -(NoCamera)		0	0	0	0	0	0	0	0	0
78520 -(NoCamera)		0	0	0	0	0	0	0	0	0
78521 -(NoCamera)		0	0	0	0	0	0	0	0	0
78522 -(NoCamera)		98	0	0	0	0	0	0	0	0
78524 -(NoCamera)		0	0	0	0	0	0	0	0	0
78525 -(NoCamera)		0	0	0	0	0	0	0	0	0
78526 -(NoCamera)		0	0	0	0	0	0	0	0	0
78528 -(NoCamera)		0	0	0	0	0	0	0	0	0
78530 -(NoCamera)		0	0	0	0	0	0	0	0	0
78531 -(NoCamera)		0	0	0	0	0	0	0	0	0
78532 -(NoCamera)		0	53	0	0	0	0	0	0	0
78534 -(NoCamera)	BIO.SFT	0	0	0	0	0	35	0	50	0
78535 -(NoCamera)	BIO.SFT	0	0	0	0	0	35	0	50	0
78536 -(NoCamera)	BIO.SFT	0	0	0	0	0	7	0	0	0
78537 -(NoCamera)	BIO	0	0	0	0	10	0	0	0	0
78540 -(NoCamera)		0	0	0	0	0	0	0	0	0
78541 -(NoCamera)		0	0	0	0	0	0	0	0	0
78542 -(NoCamera)		0	0	0	0	0	0	0	0	0
78544 -(NoCamera)		0	0	0	0	0	0	0	0	0
78546 -(NoCamera)		0	0	0	0	0	0	0	0	0
78548 -(NoCamera)		0	0	0	0	0	0	0	0	0
78549 -(NoCamera)		0	0	0	0	0	0	0	0	0
78550 -(NoCamera)		90	0	0	0	0	0	0	0	0
78552 -(NoCamera)		0	0	0	0	0	0	30	0	0
78554 -(NoCamera)		0	0	0	0	0	0	0	0	0
78555 -(NoCamera)		0	0	0	0	0	0	0	0	0
78556 -(NoCamera)		0	0	0	0	0	0	0	0	0
78557 -(NoCamera)		0	0	0	0	0	0	0	0	0
78558 -(NoCamera)		0	0	0	0	0	0	0	0	0
78560 -(NoCamera)		0	0	0	0	0	0	0	0	0

Sheet1

78562 -(NoCamera)	0	0	0	0	0	0	0	0	0
78563 -(NoCamera)	98	0	0	0	0	0	0	0	0
78564 -(NoCamera)	0	0	0	0	0	0	0	0	0
78565 -(NoCamera)	76	0	0	0	0	0	0	0	0
78568 -(NoCamera)	60	0	0	0	0	0	0	0	0
78570 -(NoCamera)	0	0	0	0	0	0	0	0	0
78572 -(NoCamera)	7	0	0	0	0	0	0	0	0
78573 -(NoCamera)	0	0	0	0	0	0	0	0	0
78574 -(NoCamera)	0	0	0	0	0	0	0	0	0
78576 -(NoCamera)	0	0	0	0	0	0	0	0	0
78577 -(NoCamera)	0	0	0	0	0	0	0	0	0
78578 -(NoCamera)	0	0	0	0	0	0	0	0	0
78580 -(NoCamera)	0	100	0	0	0	0	0	0	0
78581 -(NoCamera)	0	0	0	0	0	0	0	0	0
78582 -(NoCamera)	0	100	0	0	0	0	0	0	0
78583 -(NoCamera)	0	0	0	0	0	0	0	0	0
78585 -(NoCamera)	0	0	0	0	0	0	0	0	0
78586 -(NoCamera)	0	0	0	0	0	0	0	0	0
78587 -(NoCamera)	0	0	0	0	0	0	0	100	0
78588 -(NoCamera)	0	0	0	0	0	0	0	0	0
78589 -(NoCamera)	0	0	0	0	0	0	0	63	0
78590 -(NoCamera)	0	0	0	0	0	0	0	0	0
78591 -(NoCamera)	0	0	0	0	0	0	0	57	0
78592 -(NoCamera)	0	0	0	0	0	0	0	0	0
78594 -(NoCamera)	0	0	0	0	0	0	0	0	0
78595 VanVeenGrab	0	0	0	0	0	0	0	0	0
78597 VanVeenGrab	0	0	0	0	0	0	0	0	0
78598 VanVeenGrab	0	72	0	0	0	0	0	0	0
78599 VanVeenGrab	0	0	0	0	0	0	0	0	0
78600 VanVeenGrab	0	0	0	0	0	0	0	100	0
78601 VanVeenGrab	0	0	0	0	0	0	0	0	0
78603 VanVeenGrab	0	0	0	0	0	0	0	0	0
78604 -(NoCamera)	0	4	0	0	0	0	0	0	0
78605 -(NoCamera)	0	0	0	0	0	0	0	0	0
78606 -(NoCamera)	0	0	0	0	0	0	0	63	0
78607 -(NoCamera)	0	0	0	0	0	0	0	0	0
78608 -(NoCamera)	0	9	0	0	0	0	0	45	0
78609 -(NoCamera)	0	0	0	0	0	0	0	0	0
78610 -(NoCamera)	0	0	0	0	0	0	7	0	0
78611 -(NoCamera)	0	0	0	0	0	0	0	0	0
78613 -(NoCamera)	BIO	0	0	0	0	0	0	58	0
78614 -(NoCamera)		0	0	0	0	0	0	0	0
78614 -(NoCamera)	BIO	0	0	0	0	0	0	54	0
78615 -(NoCamera)		0	0	0	0	0	0	0	0
78615 -(NoCamera)	BIO	0	0	0	0	0	0	0	0
78616 -(NoCamera)		0	0	0	0	0	0	0	0
78618 -(NoCamera)		0	0	0	0	0	0	0	0
78619 -(NoCamera)		0	0	0	0	0	0	0	0
78620 -(NoCamera)		0	0	0	0	0	0	0	0
78621 -(NoCamera)		0	0	0	0	0	0	0	0
78622 -(NoCamera)		0	0	0	0	0	0	0	0
78623 -(NoCamera)		0	0	0	0	0	0	0	0
78624 -(NoCamera)		0	0	0	0	0	0	0	0

Sheet1

78625 -(NoCamera)		0	0	0	0	0	0	0	0	0
78626 -(NoCamera)		0	0	0	0	0	0	0	0	0
78628 -(NoCamera)		0	0	0	0	0	0	0	0	0
78628 -(NoCamera)	LTH	5	0	0	0	0	0	0	0	0
78630 -(NoCamera)		0	0	0	0	0	0	0	0	0
78631 -(NoCamera)		0	0	0	0	0	0	0	0	0
78632 -(NoCamera)		0	0	0	0	0	0	0	0	0
78634 -(NoCamera)		0	0	0	0	0	0	0	68	0
78635 -(NoCamera)		0	0	0	0	0	0	0	0	0
78636 -(NoCamera)		0	0	0	0	0	0	0	68	0
78637 -(NoCamera)		0	0	0	0	0	0	0	0	0
78638 -(NoCamera)		0	0	0	0	0	0	0	0	0
78640 -(NoCamera)		31	0	0	0	0	0	0	0	0
78642 -(NoCamera)		0	0	0	0	0	0	0	0	0
78643 -(NoCamera)		0	0	0	0	0	0	0	0	0
78644 -(NoCamera)		0	0	0	0	0	0	0	0	0
78645 -(NoCamera)		0	0	0	0	0	0	0	0	0
78646 -(NoCamera)		0	0	0	0	0	0	0	0	0
78647 -(NoCamera)		60	0	0	0	0	0	0	0	0
78649 -(NoCamera)		38	0	0	0	0	0	0	0	0
78651 -(NoCamera)		99	0	0	0	0	0	0	0	0
78653 -(NoCamera)		0	18	0	0	0	0	0	0	0
78654 -(NoCamera)		0	0	0	0	0	0	0	0	0
78657 -(NoCamera)		0	0	0	0	0	0	0	0	0
78658 -(NoCamera)		0	0	0	0	0	0	0	0	0
78659 -(NoCamera)		0	0	0	0	0	0	0	0	0
78660 -(NoCamera)		77	0	0	0	0	0	0	0	0
78662 -(NoCamera)		91	0	0	0	0	0	9	0	0
78663 -(NoCamera)		0	0	0	0	0	0	0	0	0
78664 -(NoCamera)		54	0	0	0	0	0	0	0	0
78665 -(NoCamera)		0	0	0	0	0	0	0	0	0
78666 -(NoCamera)		26	0	0	0	0	0	0	0	0
78667 -(NoCamera)		0	0	0	0	0	0	0	0	0
78673 -(NoCamera)		0	0	0	0	0	0	0	0	0
78680 -(NoCamera)		94	0	0	0	0	0	0	0	0
78681 -(NoCamera)		0	0	0	0	0	0	0	0	0
78682 -(NoCamera)		94	0	0	0	0	0	0	0	0
78683 -(NoCamera)		0	0	0	0	0	0	0	0	0
78684 -(NoCamera)		83	0	0	0	0	0	0	0	0
78686 -(NoCamera)		0	0	0	0	0	0	0	0	0
78688 -(NoCamera)		95	0	0	0	0	0	0	0	0
78689 -(NoCamera)		0	0	0	0	0	0	0	0	0
78690 -(NoCamera)		76	0	0	0	0	0	0	0	0
78692 -(NoCamera)		48	0	0	0	0	0	0	0	0
78694 -(NoCamera)		100	0	0	0	0	0	0	0	0
78695 -(NoCamera)		0	0	0	0	0	0	0	0	0
78696 -(NoCamera)		96	0	0	0	0	0	0	0	0
78698 -(NoCamera)		52	0	0	0	0	0	0	0	0
78699 -(NoCamera)		0	0	0	0	0	0	0	0	0
78700 -(NoCamera)		0	0	0	0	0	0	0	68	10
78702 -(NoCamera)		77	0	0	0	0	0	0	0	0
78703 -(NoCamera)		0	0	0	0	0	0	0	0	0
78704 -(NoCamera)		57	0	0	0	0	0	0	0	0

Sheet1

78705 -(NoCamera)		0	0	0	0	0	0	0	0	0
78708 -(NoCamera)		50	0	0	0	0	0	0	0	0
78708 -(NoCamera)	LTH	14	0	0	0	0	0	0	0	0
78710 -(NoCamera)		64	0	0	0	0	0	0	0	0
78712 -(NoCamera)		31	0	0	0	0	0	0	0	0
78713 -(NoCamera)		0	0	0	0	0	0	0	0	0
78714 -(NoCamera)		94	0	0	0	0	0	0	0	0
78715 -(NoCamera)		0	0	0	0	0	0	0	0	0
78716 -(NoCamera)		91	0	0	0	0	0	0	0	0
78717 -(NoCamera)		0	0	0	0	0	0	0	0	0
78718 -(NoCamera)		99	0	0	0	0	0	0	0	0
78722 -(NoCamera)		91	9	0	0	0	0	0	0	0
78728 -(NoCamera)		35	0	0	0	0	0	0	0	0
78729 -(NoCamera)		0	0	0	0	0	0	0	0	0
78730 -(NoCamera)		72	0	0	0	0	0	0	0	0
78731 -(NoCamera)		0	0	0	0	0	0	0	0	0
78734 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
78744 VanVeenGrab		0	0	0	0	0	0	0	0	0
78745 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
78751 SmithMcIntyreGrab		0	0	100	0	0	0	0	0	0
78762 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
78767 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
78770 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
78780 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
78786 SmithMcIntyreGrab		60	0	0	0	0	0	0	0	0
78787 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
78788 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
78789 SmithMcIntyreGrab		14	0	0	0	0	0	0	0	0
78805 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
78806 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
78809 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	44
78814 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
78816 SmithMcIntyreGrab		99	0	0	0	0	0	0	0	0
78824 VanVeenGrab		0	0	0	0	0	0	0	0	52
78831 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	100
78833 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
78839 SmithMcIntyreGrab		35	0	0	0	0	0	0	0	0
78853 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
78854 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	23
78870 SmithMcIntyreGrab		27	0	0	0	0	0	0	0	0
78872 SmithMcIntyreGrab		38	0	0	0	0	0	0	0	0
78874 SmithMcIntyreGrab		33	0	0	0	0	0	0	0	0
78875 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
78879 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
78880 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
78881 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
78893 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
78894 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
78895 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
78896 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
78899 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
78907 SmithMcIntyreGrab		40	0	0	0	0	0	0	0	0
78912 SmithMcIntyreGrab		95	0	0	0	0	0	0	0	0

Sheet1

78927 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
78928 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
78932 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
78934 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
78935 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
78939 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
78943 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
78964 SmithMcIntyreGrab	77	0	0	0	0	0	0	0	0
78972 VanVeenGrab	60	0	0	0	0	0	0	0	0
78979 SmithMcIntyreGrab	60	0	0	0	0	0	0	0	0
78982 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	100
78985 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
78988 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
78996 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
78997 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79002 UnIdGrab	0	0	0	0	0	0	5	0	0
79008 UnIdGrab	0	0	0	0	0	0	1	0	0
79017 UnIdGrab	0	0	0	0	0	0	0	0	0
79018 UnIdGrab	0	0	0	0	0	0	13	0	0
79022 UnIdGrab	0	0	0	0	0	0	0	0	0
79035 UnIdGrab	0	0	0	0	0	0	0	0	0
79038 UnIdGrab	0	0	0	0	0	0	0	0	0
79040 UnIdGrab	0	0	0	0	0	0	0	0	0
79041 UnIdGrab	0	0	0	0	0	0	0	0	0
79046 UnIdGrab	0	0	0	0	0	0	0	0	0
79048 UnIdGrab	0	0	0	0	0	0	0	0	0
79049 UnIdGrab	0	0	0	0	0	0	0	0	0
79057 UnIdGrab	0	0	0	0	0	0	0	0	0
79060 UnIdGrab	0	0	0	0	0	0	0	0	0
79063 UnIdGrab	87	0	0	0	0	0	13	0	0
79065 UnIdGrab	0	0	0	0	0	0	9	0	0
79066 UnIdGrab	0	0	0	0	0	0	0	0	0
79068 UnIdGrab	0	0	0	0	0	0	0	0	0
79070 UnIdGrab	0	0	0	0	0	0	0	0	0
79076 UnIdGrab	0	0	0	0	0	0	0	0	0
79079 UnIdGrab	0	0	0	0	0	0	0	0	0
79080 UnIdGrab	0	0	0	0	0	0	9	0	0
79081 UnIdGrab	0	0	0	0	0	0	0	0	0
79082 UnIdGrab	0	0	0	0	0	0	0	0	0
79083 UnIdGrab	0	0	0	0	0	0	0	0	0
79094 UnIdGrab	0	0	0	0	0	0	0	0	0
79095 UnIdGrab	0	0	0	0	0	0	0	0	0
79099 UnIdGrab	0	0	0	0	0	0	0	100	0
79104 UnIdGrab	0	0	0	0	0	0	0	100	0
79109 UnIdGrab	0	0	0	0	0	0	0	0	0
79112 UnIdGrab	0	0	0	0	0	0	0	0	0
79115 UnIdGrab	0	0	0	0	0	0	0	0	0
79118 UnIdGrab	0	0	0	0	0	0	0	0	0
79121 UnIdGrab	0	0	0	0	0	0	0	0	0
79132 UnIdGrab	0	0	0	0	0	0	0	0	0
79133 UnIdGrab	0	0	0	0	0	0	0	0	0
79137 UnIdGrab	0	0	0	0	0	0	0	0	0
79144 UnIdGrab	0	0	0	0	0	0	0	0	0



Sheet1

79148 UnIdGrab		0	0	0	0	0	0	0	0
79152 UnIdGrab		0	0	0	0	0	0	100	0
79157 UnIdGrab		17	0	0	0	0	0	0	0
79158 UnIdGrab		0	0	0	0	0	0	0	0
79159 UnIdGrab		0	0	0	0	0	0	0	0
79160 UnIdGrab		0	0	0	0	0	0	0	0
79161 UnIdGrab		0	0	0	0	0	0	0	0
79161 UnIdGrab	BIO	19	0	0	0	0	0	0	0
79164 UnIdGrab		0	0	0	0	0	0	0	0
79164 UnIdGrab	BIO	0	0	0	0	0	0	0	5
79165 UnIdGrab		0	0	0	0	0	0	0	0
79165 UnIdGrab	BIO	0	0	0	0	0	0	0	0
79171 UnIdGrab		0	0	0	0	0	0	0	0
79173 UnIdGrab		0	0	0	0	0	0	0	0
79179 UnIdGrab		0	0	0	0	0	0	0	0
79181 UnIdGrab		0	0	0	0	0	0	100	0
79182 UnIdGrab		0	0	0	0	0	0	0	0
79183 UnIdGrab		0	0	0	0	0	0	0	5
79188 UnIdGrab		0	0	0	0	0	0	0	0
79189 UnIdGrab		0	0	0	0	0	0	0	0
79190 UnIdGrab		0	0	0	0	0	0	0	0
79191 UnIdGrab		0	0	0	0	0	0	0	0
79192 UnIdGrab		0	0	0	0	0	0	0	0
79195 UnIdGrab		0	0	0	0	0	0	100	0
79196 UnIdGrab		0	0	0	0	0	0	0	0
79197 UnIdGrab		0	0	0	0	0	0	0	0
79200 UnIdGrab		0	0	0	0	0	0	0	0
79204 UnIdGrab		0	0	0	0	0	0	0	0
79205 UnIdGrab		0	0	0	0	0	0	0	0
79208 UnIdGrab		0	0	0	0	0	0	0	0
79209 UnIdGrab		0	0	0	0	0	0	0	0
79212 UnIdGrab		0	0	0	0	0	0	100	0
79219 UnIdGrab		0	0	0	0	0	0	0	0
79220 UnIdGrab		0	0	0	0	0	0	0	0
79221 UnIdGrab		0	0	0	0	0	0	100	0
79222 UnIdGrab		0	0	0	0	0	0	0	0
79225 UnIdGrab		0	0	0	0	0	3	0	0
79226 UnIdGrab		0	0	0	0	0	0	0	0
79228 UnIdGrab		0	0	0	0	0	0	0	0
79229 UnIdGrab		0	0	0	0	0	0	0	0
79230 UnIdGrab		0	0	0	0	0	0	0	0
79232 UnIdGrab		0	0	0	0	0	0	100	0
79233 UnIdGrab		0	0	0	0	0	0	0	0
79234 UnIdGrab		0	0	0	0	0	0	0	0
79236 UnIdGrab		0	0	23	0	0	0	0	0
79237 UnIdGrab		0	0	0	0	0	0	77	0
79238 UnIdGrab		0	0	100	0	0	0	0	0
79242 UnIdGrab		0	0	0	0	0	0	0	0
79243 UnIdGrab		0	0	0	0	0	0	0	0
79244 UnIdGrab		16	0	16	16	0	0	0	0
79246 UnIdGrab		0	0	0	0	0	0	0	0
79248 UnIdGrab		0	0	0	0	0	0	0	0
79252 UnIdGrab		0	0	17	0	0	0	0	0

Sheet1

79256 UnIdGrab	0	0	0	0	0	0	0	0	0
79257 UnIdGrab	0	0	0	0	0	0	0	91	0
79259 UnIdGrab	0	0	0	0	0	0	0	0	0
79260 UnIdGrab	0	0	0	0	0	0	0	0	0
79262 UnIdGrab	0	0	0	0	0	0	0	0	0
79263 UnIdGrab	0	0	0	0	0	0	0	100	0
79264 UnIdGrab	0	0	0	0	0	0	0	0	0
79266 UnIdGrab	0	0	0	0	0	0	0	0	0
79267 UnIdGrab	0	0	0	0	0	0	0	0	0
79268 UnIdGrab	0	0	0	0	0	0	0	0	0
79269 UnIdGrab	0	0	0	0	0	0	0	0	0
79271 UnIdGrab	0	0	0	0	0	0	0	0	0
79273 UnIdGrab	0	0	0	0	0	0	0	0	0
79275 UnIdGrab	0	0	0	0	0	0	0	0	0
79278 UnIdGrab	0	0	0	0	0	0	0	0	0
79280 UnIdGrab	0	0	0	0	0	0	0	0	0
79281 UnIdGrab	17	0	0	0	0	0	0	0	0
79283 UnIdGrab	0	0	0	0	0	0	0	0	0
79283 UnIdGrab	BIO	0	0	0	0	0	0	0	0
79288 UnIdGrab	0	0	0	0	0	0	0	0	0
79289 UnIdGrab	22	17	0	0	0	0	0	0	0
79291 UnIdGrab	0	0	0	0	0	0	0	0	0
79293 UnIdGrab	0	0	0	0	18	0	0	0	0
79294 UnIdGrab	0	0	0	0	0	0	0	0	0
79295 UnIdGrab	0	0	0	0	0	0	0	0	0
79296 UnIdGrab	0	0	0	0	0	0	0	0	0
79298 UnIdGrab	0	0	0	0	0	0	0	0	0
79302 UnIdGrab	0	0	0	0	0	0	0	0	0
79303 UnIdGrab	0	0	0	0	0	0	0	0	0
79308 UnIdGrab	0	0	0	0	0	0	0	0	0
79311 UnIdGrab	0	0	0	0	0	0	0	0	0
79312 UnIdGrab	23	0	0	0	0	0	0	0	0
79314 UnIdGrab	0	0	27	27	0	0	0	0	0
79315 UnIdGrab	0	0	0	0	0	0	0	0	0
79318 UnIdGrab	0	0	0	0	0	0	0	0	0
79320 UnIdGrab	11	0	0	0	0	0	0	0	0
79321 UnIdGrab	0	0	0	0	0	0	0	0	0
79322 UnIdGrab	0	0	0	0	0	0	0	100	0
79324 UnIdGrab	0	0	0	0	0	0	0	0	0
79327 UnIdGrab	0	0	0	0	0	0	0	0	0
79333 UnIdGrab	0	0	0	0	0	0	0	0	0
79335 UnIdGrab	LTH	0	14	0	0	0	0	0	0
79337 UnIdGrab	0	0	0	0	0	0	0	0	0
79338 UnIdGrab	0	0	0	0	0	0	0	0	0
79340 UnIdGrab	0	0	0	0	0	0	0	0	0
79341 UnIdGrab	0	0	0	0	0	0	0	0	0
79342 UnIdGrab	0	0	0	0	0	0	0	0	0
79343 UnIdGrab	0	0	0	0	0	0	0	0	0
79344 UnIdGrab	0	0	0	0	0	0	0	0	0
79345 UnIdGrab	0	0	0	0	0	0	0	0	0
79345 UnIdGrab	LTH	0	0	0	0	0	0	0	0
79351 UnIdGrab	0	0	0	0	0	0	0	0	0
79352 UnIdGrab	0	0	0	0	18	0	0	0	0

Sheet1

79353 UnIdGrab		0	0	0	0	0	0	0	0	0
79355 UnIdGrab		0	0	0	0	0	0	0	0	0
79357 UnIdGrab		0	0	0	0	0	0	0	0	0
79358 UnIdGrab		0	0	0	0	0	0	0	0	0
79359 UnIdGrab		0	0	0	0	0	0	0	0	0
79360 UnIdGrab		0	0	0	0	0	0	0	0	0
79361 UnIdGrab		0	0	0	0	0	0	0	0	0
79362 UnIdGrab		0	0	0	0	0	0	0	0	0
79364 UnIdGrab		0	0	0	0	0	0	0	0	0
79367 UnIdGrab		0	0	0	0	0	0	0	0	0
79370 UnIdGrab		0	0	0	0	0	0	0	0	0
79372 UnIdGrab		0	0	0	0	0	0	0	0	0
79373 UnIdGrab		0	0	67	0	33	0	0	0	0
79374 UnIdGrab		0	0	0	0	0	0	0	0	0
79375 UnIdGrab		0	0	0	0	0	0	0	0	0
79376 UnIdGrab		0	0	0	0	0	0	0	0	0
79381 UnIdGrab		0	0	0	0	0	0	0	0	0
79385 UnIdGrab		0	0	0	0	0	0	0	0	0
79387 ChainDredge	LTH	0	0	31	0	22	0	0	0	0
79391 UnIdGrab		0	0	0	0	0	0	0	0	0
79394 UnIdGrab		0	0	0	0	0	0	0	0	0
79401 UnIdGrab		0	0	0	0	0	0	0	0	0
79402 UnIdGrab		0	0	0	0	0	0	0	0	0
79403 UnIdGrab		0	0	0	0	0	0	0	0	0
79404 UnIdGrab		28	0	0	0	0	0	0	0	0
79406 UnIdGrab		0	0	0	0	0	0	0	0	0
79407 UnIdGrab		0	0	0	0	0	0	0	0	0
79408 UnIdGrab		0	0	0	0	0	0	0	0	0
79409 UnIdGrab		0	0	0	0	0	0	0	0	0
79410 PipeDredge		0	5	0	0	0	0	0	0	0
79411 PipeDredge		0	2	0	0	0	0	0	0	0
79414 PipeDredge		0	0	0	0	0	0	1	0	0
79417 PipeDredge		0	11	0	0	0	0	0	0	0
79422 ChainDredge		0	0	0	0	0	0	1	0	0
79425 ChainDredge		0	0	0	0	0	0	0	0	0
79426 ChainDredge		0	0	0	0	100	0	0	0	0
79451 SmithMcIntyreGrab		34	0	0	0	0	0	0	0	0
79454 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	33
79457 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	100
79469 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
79470 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
79476 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
79478 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
79482 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
79484 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
79508 DietzLaFondSnapper		0	0	0	0	0	0	0	0	0
79511 DietzLaFondSnapper		0	0	0	0	0	0	0	0	0
79513 DietzLaFondSnapper		0	0	0	0	0	0	0	0	0
79515 SmithMcIntyreGrab		99	0	0	0	0	0	0	0	0
79517 ScoopFish		0	0	0	0	0	0	0	0	0
79518 SmithMcIntyreGrab		50	0	0	0	0	0	0	0	0
79520 SmithMcIntyreGrab		98	0	0	0	0	0	0	0	0
79523 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0

Sheet1

79524 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79531 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79532 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79533 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79534 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79535 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79537 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79538 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79540 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79541 SmithMcIntyreGrab	97	0	0	0	0	0	0	0	0
79545 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79545 SmithMcIntyreGrab	LTH	0	0	0	0	0	0	0	0
79547 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79549 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79550 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79552 SmithMcIntyreGrab	100	0	0	0	0	0	0	0	0
79554 SmithMcIntyreGrab	38	26	0	0	0	36	0	0	0
79556 SmithMcIntyreGrab	100	0	0	0	0	0	0	0	0
79558 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79560 SmithMcIntyreGrab	99	0	0	0	0	0	0	0	0
79561 SmithMcIntyreGrab	34	0	0	0	0	0	0	0	0
79564 SmithMcIntyreGrab	34	0	0	0	0	0	0	0	0
79566 SmithMcIntyreGrab	99	0	0	0	0	0	0	0	0
79570 SmithMcIntyreGrab	47	0	0	0	0	0	0	0	0
79572 UnIdCore?	0	0	0	0	0	0	0	0	0
79574 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79579 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79582 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79584 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79585 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79586 SmithMcIntyreGrab	SFT	0	0	0	0	0	0	0	0
79590 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79595 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79596 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79598 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79603 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79606 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79609 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79610 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79611 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79612 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79616 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79618 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79619 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79620 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79621 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79623 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79625 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79626 SmithMcIntyreGrab	100	0	0	0	0	0	0	0	0
79627 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79628 SmithMcIntyreGrab	100	0	0	0	0	0	0	0	0
79629 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79630 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0

Sheet1

79640 VanVeenGrab	0	0	0	0	0	0	1	0	0
79641 VanVeenGrab	0	0	0	0	0	0	9	0	0
79642 VanVeenGrab	0	0	0	0	0	0	13	0	0
79645 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79646 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79647 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79649 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79650 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79652 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79653 SmithMcIntyreGrab	100	0	0	0	0	0	0	0	0
79654 SmithMcIntyreGrab	100	0	0	0	0	0	0	0	0
79655 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79656 SmithMcIntyreGrab	100	0	0	0	0	0	0	0	0
79657 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79659 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79660 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79661 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79663 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79666 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79669 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79670 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79671 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79672 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79672 SmithMcIntyreGrab	LTH	0	0	0	0	0	0	0	0
79673 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79674 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79675 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79678 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79681 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79683 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79685 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79687 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79689 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79690 SmithMcIntyreGrab	71	0	0	0	0	0	0	0	0
79692 SmithMcIntyreGrab	63	0	0	0	0	0	0	0	0
79694 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79696 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79697 SmithMcIntyreGrab	83	0	0	0	0	0	0	0	0
79698 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79700 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79702 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79704 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79707 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
79708 ChainDredge&Pipe	0	0	0	0	0	0	0	77	0
79709 ChainDredge&Pipe	0	0	0	0	0	0	0	100	0
79710 PipeDredge	0	0	0	0	0	0	0	57	0
79711 PipeDredge	0	0	0	0	0	0	0	0	0
79712 PipeDredge	0	0	0	0	0	0	0	77	0
79714 PipeDredge	0	0	0	0	0	0	0	100	0
79715 ChainDredge&Pipe	0	0	0	0	0	0	40	0	0
79716 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79717 ChainDredge&Pipe	0	63	0	0	0	19	19	0	0
79718 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0

Sheet1

79719 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79720 ChainDredge&Pipe	0	0	0	0	0	0	21	0	0
79721 ChainDredge&Pipe	0	0	0	0	0	0	0	77	0
79722 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79723 ChainDredge&Pipe	0	0	0	0	0	0	0	40	0
79724 ChainDredge&Pipe	0	0	0	0	0	0	0	40	0
79727 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79728 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79729 ChainDredge&Pipe	0	0	0	0	0	0	0	100	0
79730 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79731 ChainDredge&Pipe	0	0	0	0	0	0	0	100	0
79732 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79733 ChainDredge&Pipe	0	0	0	0	0	0	0	77	0
79734 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79736 ChainDredge&Pipe	0	0	0	0	0	0	0	77	0
79737 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79738 ChainDredge&Pipe	0	0	0	0	0	0	0	100	0
79739 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79742 ChainDredge&Pipe	0	0	0	0	0	0	0	77	0
79743 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79744 ChainDredge&Pipe	0	0	0	0	0	0	0	77	0
79747 BoomerangCore	0	0	0	0	0	0	0	60	0
79748 BoomerangCore	0	0	0	0	0	0	0	77	0
79750 ChainDredge&Pipe	0	0	0	0	0	0	0	77	0
79751 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79752 ChainDredge&Pipe	0	0	0	0	0	0	0	77	0
79754 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79755 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79756 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79757 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79758 ChainDredge&Pipe	0	0	0	0	0	0	0	100	0
79759 ChainDredge&Pipe	0	0	0	0	0	0	0	60	0
79760 ChainDredge&Pipe	0	0	0	0	0	0	0	77	0
79762 ChainDredge&Pipe	0	0	0	0	0	0	0	77	0
79763 ChainDredge&Pipe	0	0	0	0	0	0	0	50	0
79764 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79765 ChainDredge&Pipe	0	0	0	0	0	0	0	39	0
79766 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79768 ChainDredge&Pipe	0	0	0	0	0	0	0	77	0
79770 ChainDredge&Pipe	0	0	0	0	0	0	0	100	0
79771 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79772 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79773 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79774 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79775 ChainDredge&Pipe	0	0	0	0	0	0	0	22	0
79776 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79777 ChainDredge&Pipe	0	0	0	0	0	0	0	100	0
79779 ChainDredge&Pipe	0	0	0	0	0	40	0	0	0
79781 ChainDredge&Pipe	0	0	0	0	0	19	14	40	0
79782 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79783 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79785 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79786 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0

Sheet1

79789 ChainDredge&Pipe	0	0	0	0	0	0	0	7	0
79790 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79794 ChainDredge&Pipe	0	0	0	0	0	83	0	0	0
79798 ChainDredge&Pipe	0	0	0	0	0	0	46	0	0
79802 ChainDredge&Pipe	0	0	0	0	0	0	26	0	0
79803 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79804 ChainDredge&Pipe	0	0	0	0	0	0	100	0	0
79804 ChainDredge&Pipe	LTH	0	0	0	0	0	0	100	0
79807 ChainDredge&Pipe	0	0	0	0	0	0	9	0	0
79808 ChainDredge&Pipe	0	0	0	0	0	0	40	0	0
79809 ChainDredge&Pipe	0	0	0	0	0	0	60	0	0
79810 ChainDredge&Pipe	0	0	0	0	0	0	100	0	0
79812 PipeDredge	0	0	0	0	0	0	0	0	0
79813 PipeDredge	0	0	0	0	0	0	0	0	0
79814 PipeDredge	0	0	0	0	0	0	22	0	0
79815 PipeDredge	0	0	0	0	0	0	0	0	0
79820 PipeDredge	0	0	0	0	0	0	25	0	0
79822 PipeDredge	0	0	0	0	0	0	0	0	0
79823 PipeDredge	0	0	0	0	0	0	0	0	0
79825 PipeDredge	0	0	0	0	0	0	0	0	0
79826 PipeDredge	0	0	0	0	0	0	1	0	0
79827 PipeDredge	0	0	0	0	0	0	0	0	0
79835 UnIdGrab?	0	0	0	0	0	0	0	0	0
79837 UnIdGrab?	0	0	0	0	0	0	0	0	0
79838 UnIdGrab?	0	0	0	0	0	0	0	0	0
79848 ChainDredge&Pipe	89	0	0	0	0	0	0	0	0
79850 ChainDredge&Pipe	0	0	0	0	0	0	0	50	0
79851 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79852 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79857 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79858 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79859 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79860 ChainDredge&Pipe	89	0	0	0	0	0	0	0	0
79861 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79862 ChainDredge&Pipe	83	0	0	0	0	0	0	0	0
79864 UnIdGrab?	0	0	0	0	0	0	0	0	0
79865 UnIdGrab?	0	0	0	0	0	0	0	0	0
79866 UnIdGrab?	0	0	0	0	0	0	0	0	0
79870 UnIdGrab?	100	0	0	0	0	0	0	0	0
79872 UnIdGrab?	0	0	0	0	0	0	0	0	0
79874 UnIdGrab?	0	0	0	0	0	0	0	0	0
79876 UnIdGrab?	0	0	0	0	0	0	0	0	0
79878 UnIdGrab?	0	0	0	0	0	0	0	0	0
79880 UnIdGrab?	0	0	0	0	0	0	0	0	0
79881 ChainDredge&Pipe	34	0	0	0	0	0	0	0	0
79882 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79883 ChainDredge&Pipe	48	0	0	0	0	0	0	0	0
79885 ChainDredge&Pipe	24	15	0	0	0	0	0	0	0
79886 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79888 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79889 ChainDredge&Pipe	0	24	0	0	0	0	0	0	0
79890 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79891 ChainDredge&Pipe	0	100	0	0	0	0	0	0	0

Sheet1

79891 ChainDredge&Pipe	LTH	50	0	0	0	0	0	0	50	0
79892 ChainDredge&Pipe		0	0	0	0	0	0	0	0	0
79893 ChainDredge&Pipe		0	0	0	0	0	0	0	0	0
79894 ChainDredge&Pipe		0	0	0	0	0	0	0	0	0
79897 ChainDredge&Pipe		0	0	0	0	0	32	0	0	0
79899 ChainDredge&Pipe		0	0	0	0	0	0	0	5	0
79900 ChainDredge&Pipe		0	0	0	0	0	0	0	0	0
79903 ChainDredge&Pipe		0	40	0	0	0	0	0	0	0
79904 ChainDredge&Pipe		0	0	0	0	0	0	0	0	0
79905 ChainDredge&Pipe		0	0	0	0	0	0	0	0	0
79906 ChainDredge&Pipe		0	0	0	0	0	0	0	100	0
79907 ChainDredge&Pipe		0	0	0	0	0	0	0	0	0
79908 ChainDredge&Pipe		0	0	0	0	0	0	0	100	0
79909 ChainDredge&Pipe		0	0	0	0	0	0	0	0	0
79910 ChainDredge&Pipe		0	0	0	0	0	0	0	0	0
79911 ChainDredge&Pipe		0	0	0	0	0	0	0	0	0
79914 ChainDredge&Pipe		0	0	0	0	0	0	0	0	0
79915 ChainDredge&Pipe		0	40	0	0	0	0	0	0	0
79917 ChainDredge&Pipe		0	36	0	0	0	0	0	0	0
79918 ChainDredge&Pipe		0	0	0	0	0	0	0	0	0
79919 ChainDredge&Pipe		0	0	0	0	0	0	0	36	0
79920 ChainDredge&Pipe		0	0	0	0	0	0	0	0	0
79921 ChainDredge&Pipe		0	0	0	0	0	0	0	77	0
79922 ChainDredge&Pipe		0	0	0	0	0	0	0	0	0
79923 ChainDredge&Pipe		0	0	0	0	0	0	0	0	0
79925 ChainDredge&Pipe		0	0	0	0	0	0	0	0	0
79926 ChainDredge&Pipe		0	0	0	0	0	0	0	0	0
79927 ChainDredge&Pipe		0	63	0	0	0	0	0	0	0
79928 ChainDredge&Pipe		0	0	0	0	0	0	0	0	0
79929 VanVeenGrab		0	83	0	0	0	0	0	0	0
79931 VanVeenGrab		0	0	0	0	0	0	0	100	0
79933 PipeDredge		0	0	0	0	0	0	0	54	0
79934 PipeDredge		0	0	0	0	0	0	0	0	0
79935 PipeDredge		0	0	0	0	0	0	0	100	0
79937 PipeDredge		0	0	0	0	0	0	0	100	0
79938 PipeDredge		0	0	0	0	0	0	0	0	0
79940 ChainDredge&Pipe		0	0	0	0	0	0	0	60	0
79942 ChainDredge&Pipe		0	11	0	0	0	0	0	0	0
79945 ChainDredge&Pipe		0	0	0	0	0	0	0	83	0
79946 ChainDredge&Pipe		0	0	0	0	0	0	0	0	0
79947 ChainDredge&Pipe		0	0	0	0	0	0	4	43	0
79947 ChainDredge&Pipe	LTH	0	0	0	0	0	0	9	0	0
79948 ChainDredge&Pipe		0	0	0	0	0	0	0	0	0
79949 ChainDredge&Pipe		0	2	0	0	0	8	0	0	0
79952 ChainDredge&Pipe		0	0	0	0	0	0	0	0	0
79953 ChainDredge&Pipe		0	0	0	0	0	0	0	0	0
79954 ChainDredge&Pipe		0	0	0	0	0	0	0	49	0
79956 ChainDredge&Pipe		0	0	0	0	0	0	0	0	0
79957 ChainDredge&Pipe		0	0	0	0	0	0	0	0	0
79958 ChainDredge&Pipe		0	0	0	0	0	0	0	100	0
79960 ChainDredge&Pipe		0	60	0	0	0	0	0	0	0
79960 ChainDredge&Pipe	LTH	0	0	0	0	0	0	0	0	0
79961 ChainDredge&Pipe		0	0	0	0	0	0	0	0	0



Sheet1

79962 ChainDredge&Pipe	0	43	0	0	0	0	0	31	0
79963 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79964 ChainDredge&Pipe	0	10	0	0	0	0	0	0	0
79965 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79966 ChainDredge&Pipe	0	37	0	0	0	0	0	0	0
79968 ChainDredge&Pipe	0	29	0	0	0	0	0	19	0
79969 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79970 ChainDredge&Pipe	0	5	0	0	0	0	0	19	0
79972 ChainDredge&Pipe	0	10	0	0	0	0	0	0	0
79974 ChainDredge&Pipe	0	0	0	0	0	18	0	0	0
79976 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79980 ChainDredge&Pipe	0	16	0	0	0	0	0	0	0
79981 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79982 ChainDredge&Pipe	0	0	0	0	0	0	100	0	0
79983 ChainDredge&Pipe	0	0	0	0	0	39	61	0	0
79984 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79985 PipeDredge	0	0	0	0	0	0	91	0	0
79989 ChainDredge&Pipe	0	0	0	0	0	71	0	0	0
79990 ChainDredge&Pipe	0	0	0	0	0	0	0	0	0
79993 ChainDredge	0	0	0	0	0	100	0	0	0
80006 ChainDredge	0	0	0	0	0	0	1	0	0
80007 ChainDredge	0	0	0	0	0	0	0	0	0
80009 ChainDredge	0	0	0	0	0	0	0	0	0
80011 ChainDredge	0	0	0	0	0	0	0	0	0
80015 PipeDredge	4	0	0	0	0	0	0	0	0
80082 UnIdGrab?	0	0	0	0	0	0	0	0	0
80083 UnIdGrab?	0	0	0	0	0	0	0	0	0
80097 UnIdGrab?	0	0	0	0	0	0	0	0	0
80114 RockDredge	0	0	40	0	0	0	0	0	0
80120 UnIdGrab?	0	0	0	0	0	0	0	0	0
80135 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
80141 UnIdGrab?	0	0	0	0	0	0	0	0	0
80168 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
80169 UnIdGrab?	0	0	0	0	0	0	0	0	0
80170 UnIdGrab?	0	0	0	0	0	0	0	0	0
80171 PipeDredge	0	0	0	0	0	0	0	0	0
80173 UnIdGrab?	0	0	0	0	0	0	0	0	0
80173 UnIdGrab?	BIO	0	0	0	0	0	0	0	0
80174 UnIdGrab?		0	0	0	0	0	0	0	0
80185 UnIdGrab?		0	0	0	0	0	0	0	0
80194 UnIdGrab?		0	0	0	0	0	0	0	0
80201 SmithMcIntyreGrab		0	0	0	0	0	0	0	0
80207 UnIdGrab?	SFT	0	0	0	0	0	0	0	0
80212 UnIdGrab?	SFT	0	0	0	0	0	0	0	0
80222 SmithMcIntyreGrab		0	0	0	0	0	0	0	0
80224 UnIdGrab?		0	0	0	0	0	0	0	0
80225 UnIdGrab?		0	0	0	0	0	0	0	100
80237 UnIdGrab?		0	0	0	0	0	0	0	0
80272 UnIdGrab?	SFT	0	0	0	0	0	0	0	0
80276 SmithMcIntyreGrab		0	0	0	0	0	0	0	0
80288 UnIdGrab?		0	0	0	0	0	0	0	0
80289 UnIdGrab?		0	0	0	0	0	0	0	0
80289 UnIdGrab?	SFT	0	0	0	0	0	0	0	0

Sheet1

80294 UnIdGrab?	0	0	0	0	0	0	0	0	0
80296 UnIdGrab?	0	0	0	0	0	0	0	0	0
80299 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
80309 UnIdGrab?	0	0	0	0	91	0	0	0	0
80337 UnIdGrab?	0	0	0	0	0	0	0	0	0
80396 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	0
80398 UnIdGrab?	0	0	0	0	0	0	0	0	0
80429 UnIdGrab?	0	40	0	0	0	0	0	0	0
80456 UnIdGrab?	0	0	100	0	0	0	0	0	0
80466 PipeDredge	0	0	0	0	0	0	0	0	0
80468 PipeDredge	0	0	0	0	0	0	0	0	0
80477 ChainDredge	0	13	0	0	0	0	0	0	0
80487 ChainDredge	0	0	0	0	0	0	0	0	0
80499 ChainDredge	0	0	40	0	0	0	0	0	0
80505 ChainDredge	0	0	0	0	0	0	0	0	9
80508 ChainDredge	0	0	0	0	0	0	0	0	0
80510 ChainDredge	0	0	0	0	0	0	0	0	0
80511 ChainDredge	BIO	0	0	0	0	0	0	0	0
80524 ChainDredge	0	0	0	0	0	0	0	0	0
80550 ChainDredge	0	100	0	0	0	0	0	0	0
80552 ChainDredge	0	0	0	0	0	0	0	0	0
80572 ChainDredge	0	0	0	0	0	0	0	0	0
80573 ChainDredge	0	0	0	0	7	0	0	0	0
80575 ChainDredge	0	0	0	0	0	0	0	0	0
80578 ChainDredge	17	0	26	26	0	0	0	0	0
80579 ChainDredge	0	60	0	0	0	0	0	0	0
80592 ChainDredge	0	100	0	0	0	0	0	0	0
80595 ChainDredge	5	0	0	0	0	0	0	0	0
80607 ChainDredge	0	0	0	0	0	0	0	0	0
80610 ChainDredge	0	0	0	0	0	0	0	0	0
80610 ChainDredge	BIO	0	0	0	0	0	0	0	0
80611 ChainDredge	0	0	0	0	0	0	0	0	0
80613 ChainDredge	0	0	0	0	0	0	0	0	0
80615 ChainDredge	0	0	0	0	0	0	0	0	0
80617 ChainDredge	0	0	0	0	0	0	0	0	0
80619 ChainDredge	0	0	0	0	0	0	0	0	0
80621 ChainDredge	0	0	0	0	0	0	0	0	0
80623 ChainDredge	0	0	0	0	0	0	31	0	0
80631 ChainDredge	0	0	0	0	0	0	0	0	0
80633 ChainDredge	0	0	0	0	0	0	0	0	0
80635 ChainDredge	0	0	0	0	0	0	0	0	0
80637 ChainDredge	0	0	0	0	0	0	0	0	0
80638 ChainDredge	0	32	0	0	0	0	7	0	0
80640 ChainDredge	0	0	0	0	0	0	0	0	0
80642 ChainDredge	0	0	0	0	0	0	0	0	0
80650 ChainDredge	0	0	0	0	0	0	0	0	0
80652 ChainDredge	0	0	0	0	0	0	0	0	0
80653 ChainDredge	0	100	0	0	0	0	0	0	0
80654 ChainDredge	0	0	0	0	0	0	0	0	0
80657 ChainDredge	0	0	0	0	0	0	0	0	0
80659 ChainDredge	0	0	0	0	0	0	0	0	0
80661 ChainDredge	0	0	0	0	0	0	0	0	0
80663 ChainDredge	0	0	0	0	0	0	0	0	0

Sheet1

80665 ChainDredge	0	0	0	0	0	0	0	0	0
80666 ChainDredge	0	0	0	0	0	0	0	0	0
80669 ChainDredge	0	0	0	0	0	0	0	0	0
80671 ChainDredge	0	0	0	0	0	0	0	100	0
80672 ChainDredge	0	0	0	0	0	0	0	0	0
80673 ChainDredge	0	0	0	0	0	0	0	0	0
80674 ChainDredge	22	0	0	0	0	0	0	0	0
80675 ChainDredge	60	0	0	0	0	0	0	0	0
80678 ChainDredge	15	0	0	0	0	0	0	0	0
80681 ChainDredge	0	0	0	0	0	0	0	0	0
80682 ChainDredge	0	63	0	0	0	0	0	0	0
80684 ChainDredge	0	0	0	0	0	0	100	0	0
80698 ChainDredge	0	0	0	0	0	0	0	0	0
80700 ChainDredge	0	100	0	0	0	0	0	0	0
80702 ChainDredge	0	0	0	0	0	0	0	0	0
80703 ChainDredge	0	0	0	0	0	0	0	0	0
80708 ChainDredge	31	0	0	0	0	0	0	0	0
80709 ChainDredge	0	0	0	0	0	0	0	0	0
80710 ChainDredge	60	0	0	0	0	0	0	0	0
80713 ChainDredge	0	0	0	0	0	0	0	0	0
80715 ChainDredge	0	0	0	0	0	0	0	0	0
80723 ChainDredge	0	60	0	0	0	0	0	0	0
80724 ChainDredge	0	100	0	0	0	0	0	0	0
80727 ChainDredge	0	0	100	0	0	0	0	0	0
80733 ChainDredge	0	0	0	0	0	0	0	0	0
80734 ChainDredge	31	0	0	0	0	0	0	0	0
80735 ChainDredge	0	0	0	0	0	0	0	0	0
80740 ChainDredge	0	0	0	0	0	0	0	0	0
80741 ChainDredge	0	0	0	0	0	0	0	0	0
80743 ChainDredge	0	100	0	0	0	0	0	0	0
80746 ChainDredge	0	0	0	0	0	0	0	0	0
80747 ChainDredge	0	0	0	0	0	0	0	0	0
80750 ChainDredge	0	0	0	0	0	0	0	0	0
80751 ChainDredge	0	0	0	0	0	0	0	0	0
80752 PipeDredge	0	60	0	0	0	0	0	0	0
80753 PipeDredge	0	0	0	0	0	0	0	0	0
80754 PipeDredge	31	0	0	0	0	0	0	0	0
80755 PipeDredge	0	0	0	0	0	0	0	0	0
80758 PipeDredge	0	0	0	0	0	0	0	0	0
80791 SubmMechArm	0	0	0	0	0	0	0	0	0
80793 SubmMechArm:Basket	0	0	0	0	0	0	0	0	0
80794 SubmMechArm	0	100	0	0	0	0	0	0	0
80795 SubmMechArm	0	99	0	0	0	0	1	0	0
80796 SubmMechArm	0	0	0	0	0	0	0	77	0
80797 SubmMechArm	0	0	0	0	0	0	0	77	0
80798 SubmMechArm	0	100	0	0	0	0	0	0	0
80800 SubmMechArm	0	0	0	0	0	0	0	77	0
80803 SubmMechArm	0	0	100	100	0	0	0	0	0
80804 SubmMechArm	LTH	0	0	0	40	0	0	0	0
80805 SubmMechArm	0	0	0	0	0	0	2	0	0
80807 SubmMechArm	60	0	0	0	0	0	0	0	0
80808 SubmMechArm	0	0	0	0	0	0	1	0	0
80810 SubmMechArm	60	0	0	0	0	0	0	0	0

Sheet1

80813 SubmMechArm		0	0	50	50	0	0	0	0	0
80814 SubmMechArm		0	0	0	0	0	0	100	0	0
80816 SubmMechArm		0	77	0	0	0	0	0	0	0
80817 SubmMechArm		0	0	0	0	0	100	0	0	0
80819 SubmMechArm		0	0	53	0	0	0	0	0	0
80820 SubmMechArm		0	0	0	0	0	100	0	0	0
80824 SubmMechArm		0	0	0	0	0	0	0	0	0
80835 UnIdGrab?		0	40	0	0	0	0	0	0	0
80839 ChainDredge		0	0	0	0	0	0	0	0	0
80850 ChainDredge		0	100	0	0	0	0	0	0	0
80852 ChainDredge	LTH	0	0	0	0	17	0	0	0	0
80857 ChainDredge		0	0	0	0	0	0	0	0	0
80860 ChainDredge		0	0	60	0	40	0	0	0	0
80862 ChainDredge	LTH	0	0	14	0	19	0	0	0	0
80875 ChainDredge		0	0	60	0	40	0	0	0	0
80881 SubmMechArm		0	0	60	0	0	0	0	0	0
80886 ChainDredge		0	40	19	0	27	0	0	0	0
80889 ChainDredge		0	0	0	0	0	0	0	0	0
80890 ChainDredge	LTH	0	0	27	0	19	0	0	0	0
80892 ChainDredge		0	86	0	0	0	0	0	0	0
80895 ChainDredge		0	0	0	0	0	0	0	0	0
80897 ChainDredge		0	0	0	0	0	0	0	0	0
80899 ChainDredge		0	100	0	0	0	0	0	0	0
80904 ChainDredge		0	0	0	0	0	0	0	0	0
80914 SubmMechArm		0	100	0	0	0	0	0	0	0
80915 SubmMechArm		0	100	0	0	0	0	0	0	0
80916 SubmMechArm		0	100	0	0	0	0	0	0	0
80920 SubmMechArm		0	0	0	0	0	0	0	77	0
80921 SubmMechArm		0	0	0	0	0	0	0	100	0
80922 SubmMechArm		0	0	0	0	0	0	0	57	0
80952 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
80954 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	0
80957 UnIdTrawl		0	0	0	0	0	29	0	0	0
80958 UnIdTrawl		0	100	0	0	0	0	0	0	0
80959 UnIdTrawl		0	0	0	0	0	0	0	0	0
80978 UnIdGrab?		0	0	0	0	0	0	0	0	0
81060 UnIdGrab?		0	0	0	0	0	0	0	0	0
81063 UnIdGrab?		0	0	0	0	0	0	0	0	0
81064 UnIdGrab?		0	0	0	0	0	0	0	0	0
81069 UnIdGrab?		0	0	0	0	0	0	0	0	0
81072 UnIdGrab?		0	0	0	0	0	0	0	0	0
81073 UnIdGrab?		0	0	0	0	0	0	0	0	0
81074 UnIdGrab?		0	0	0	0	0	0	0	0	0
81077 UnIdGrab?		0	0	0	0	0	0	0	0	0
81078 UnIdGrab?		0	0	0	0	0	0	0	0	0
81079 UnIdGrab?		0	0	0	0	0	0	0	0	0
81087 UnIdGrab?		0	0	0	0	0	0	0	0	0
81101 UnIdGrab?		0	0	0	0	0	0	0	0	0
81104 UnIdGrab?		0	0	0	0	0	0	0	0	0
81144 UnIdGrab?		0	0	0	0	0	0	0	0	0
81155 UnIdGrab?		0	0	0	0	0	0	0	0	0
81307 VanVeenGrab		33	0	0	0	0	0	0	0	0
81315 VanVeenGrab		0	0	0	0	0	0	1	0	0

Sheet1

81317 VanVeenGrab	0	0	0	0	0	0	1	0	0
81318 VanVeenGrab	0	0	0	0	0	0	1	0	0
81327 VanVeenGrab	0	0	0	0	0	0	13	0	0
81328 VanVeenGrab	0	0	0	0	0	0	13	0	0
81329 VanVeenGrab	0	0	0	0	0	0	13	0	0
81331 VanVeenGrab	0	0	0	0	0	0	13	0	0
81332 VanVeenGrab	0	0	0	0	0	0	13	0	0
81343 VanVeenGrab	0	0	0	0	0	0	13	0	0
81350 VanVeenGrab	0	0	0	0	0	0	13	0	0
81351 VanVeenGrab	0	0	0	0	0	0	10	0	0
81363 VanVeenGrab	0	0	0	0	0	0	1	0	0
81371 VanVeenGrab	0	0	0	0	0	0	10	0	0
81422 DietzLaFondSnapper	0	0	0	0	0	0	0	0	0
81427 DietzLaFondSnapper	0	0	0	0	0	0	26	0	0
81429 DietzLaFondSnapper	0	0	0	0	0	0	14	0	0
81456 UnldGrab?	0	0	0	0	0	0	0	0	0
81458 UnldGrab?	0	0	0	0	0	0	0	0	0
81461 DietzLaFondSnapper	0	0	0	0	0	0	100	0	0
81465 DietzLaFondSnapper	0	0	100	0	0	0	0	0	0
81469 DietzLaFondSnapper	0	0	100	0	0	0	0	0	0
81472 DietzLaFondSnapper	0	0	0	0	0	0	0	0	0
81474 VanVeenGrab	0	0	40	0	0	0	0	0	0
81476 VanVeenGrab	0	0	0	0	0	0	0	0	0
81493 VanVeenGrab	0	0	100	0	0	0	0	0	0
81499 UnldGrab	0	0	0	0	0	0	0	0	10
81504 UnldGrab	0	0	0	0	0	0	0	0	0
81508 VanVeenGrab	0	0	0	0	0	0	0	0	0
81522 UnldGrab	0	0	0	0	0	0	0	0	0
81523 DietzLaFondSnapper	0	0	0	0	0	0	0	0	20
81529 DietzLaFondSnapper	0	0	0	0	0	0	0	0	0
81530 DietzLaFondSnapper	0	0	0	0	0	0	0	0	0
81546 UnldGrab	0	0	0	0	100	0	0	0	0
81559 DietzLaFondSnapper	0	0	0	0	0	0	0	0	8
81560 DietzLaFondSnapper	0	0	0	0	0	0	0	0	8
81563 DietzLaFondSnapper	0	0	0	0	0	0	0	0	0
81569 UnldCorer	0	0	0	0	0	0	0	0	0
81574 DietzLaFondSnapper	0	0	0	0	0	0	0	0	0
81579 VanVeenGrab	0	0	0	0	0	0	0	0	0
81580 VanVeenGrab	0	0	0	0	0	0	0	0	0
81581 VanVeenGrab	0	0	0	0	0	0	0	0	0
81583 VanVeenGrab	0	0	100	0	0	0	0	0	0
81591 VanVeenGrab	0	0	0	0	0	0	0	0	0
81593 VanVeenGrab	0	0	0	0	0	0	0	0	0
81602 UnldGrab	0	0	0	0	0	0	0	0	0
81608 VanVeenGrab	0	0	0	0	0	0	0	0	0
81609 VanVeenGrab	0	0	0	0	0	0	0	0	0
81614 VanVeenGrab	0	0	0	0	0	0	0	0	0
81629 VanVeenGrab	0	0	0	0	0	0	0	0	0
81631 VanVeenGrab	0	0	0	0	0	0	0	0	0
81633 VanVeenGrab	0	0	0	0	0	0	0	0	0
81635 VanVeenGrab	0	0	0	0	0	0	0	0	0
81637 VanVeenGrab	0	0	0	0	0	0	0	0	0
81639 VanVeenGrab	0	0	0	0	0	0	0	0	0

Sheet1

81641 VanVeenGrab	0	0	0	0	0	0	0	0	0
81643 VanVeenGrab	0	0	0	0	0	0	0	0	0
81645 VanVeenGrab	0	0	0	0	0	0	0	0	0
81649 VanVeenGrab	0	0	0	0	0	0	0	0	0
81653 VanVeenGrab	0	0	0	0	0	0	0	0	0
81655 VanVeenGrab	0	0	0	0	0	0	0	0	0
81657 VanVeenGrab	0	0	0	0	0	0	0	0	0
81659 VanVeenGrab	0	0	0	0	0	0	0	0	0
81661 VanVeenGrab	0	0	0	0	0	0	0	0	0
81663 VanVeenGrab	0	0	0	0	0	0	0	0	0
81665 VanVeenGrab	0	0	0	0	0	0	0	0	0
81669 VanVeenGrab	0	0	0	0	0	0	0	0	0
81671 VanVeenGrab	0	0	0	0	0	0	0	0	0
81675 VanVeenGrab	0	0	0	0	0	0	0	0	0
81682 VanVeenGrab	0	0	0	0	0	0	0	0	0
81698 VanVeenGrab	0	0	0	0	0	0	0	0	0
81701 VanVeenGrab	0	0	0	0	0	0	0	0	0
81704 VanVeenGrab	0	0	0	0	0	0	0	0	0
81715 VanVeenGrab	0	0	0	0	0	0	0	0	0
81725 VanVeenGrab	0	0	0	0	0	0	0	0	0
81727 VanVeenGrab	0	0	0	0	0	0	0	0	0
81729 VanVeenGrab	0	0	0	0	0	0	0	0	0
81731 VanVeenGrab	0	0	0	0	0	0	0	0	0
81743 VanVeenGrab	0	0	60	0	0	0	0	0	0
81759 VanVeenGrab	LTH	0	22	0	0	0	0	0	0
81761 VanVeenGrab		0	0	0	0	0	0	0	6
81793 VanVeenGrab		0	0	0	0	0	0	0	0
81822 VanVeenGrab	100	0	0	0	0	0	0	0	0
81849 VanVeenGrab		0	0	0	0	0	0	0	0
81858 VanVeenGrab		0	0	0	0	0	0	0	0
81859 VanVeenGrab		0	0	0	0	0	0	0	0
81885 VanVeenGrab		0	0	0	0	0	0	0	0
82004 DietzLaFondSnapper		0	0	0	0	0	0	0	0
82006 DietzLaFondSnapper		0	0	0	0	0	0	0	0
82008 DietzLaFondSnapper		0	0	0	0	0	0	0	0
82010 DietzLaFondSnapper		0	0	0	0	0	0	0	0
82018 DietzLaFondSnapper		0	0	0	0	0	0	0	0
82020 DietzLaFondSnapper		0	0	0	0	40	0	0	0
82022 DietzLaFondSnapper		0	0	0	0	0	0	0	0
82046 DietzLaFondSnapper		0	0	0	0	0	0	1	0
82081 VanVeenGrab		0	0	0	0	0	0	0	0
82085 VanVeenGrab		0	0	0	0	0	0	0	0
82086 VanVeenGrab		0	0	0	0	0	0	0	0
82087 VanVeenGrab		0	0	0	0	0	0	0	0
82090 VanVeenGrab		0	0	0	0	0	0	0	0
82091 VanVeenGrab		0	0	0	0	0	0	0	0
82092 VanVeenGrab		0	0	0	0	0	0	0	0
82093 VanVeenGrab		0	0	0	0	0	0	0	0
82094 VanVeenGrab		0	0	0	0	0	0	0	0
82095 VanVeenGrab		0	0	0	0	0	0	0	0
82103 VanVeenGrab		0	0	0	0	0	0	0	0
82119 VanVeenGrab		0	0	0	0	0	0	0	0
82142 VanVeenGrab		0	0	0	0	0	0	0	0

Sheet1

82169	pen=304.8		0	0	0	0	0	60	0	0	0
82186	pen=304.8		0	0	0	0	0	0	0	0	0
82187	pen=304.8		0	60	0	0	0	0	0	0	0
82188	pen=304.8		0	100	0	0	0	0	0	0	0
82189	pen=304.8		0	100	0	0	0	0	0	0	0
82190	pen=304.8		0	100	0	0	0	0	0	0	0
82191	pen=304.8		0	63	0	0	0	0	0	0	0
82192	pen=304.8		0	77	0	0	0	0	0	0	0
82193	pen=304.8		0	77	0	0	0	0	0	0	0
82194	pen=304.8		0	77	0	0	0	0	0	0	0
82195	pen=304.8		0	77	0	0	0	0	0	0	0
82196	pen=304.8		0	77	0	0	0	0	0	0	0
82198	pen=304.8		0	60	0	0	0	0	0	0	0
82199	pen=304.8		0	13	0	0	0	0	0	0	0
82200	pen=304.8		0	100	0	0	0	0	0	0	0
82202	pen=307.9		0	45	0	0	0	0	0	0	0
82204	pen=307.9		33	33	0	0	0	0	0	0	0
82205	pen=307.9		0	31	0	0	0	0	0	0	0
82209	pen=307.9		0	0	0	0	0	0	0	0	0
82210	pen=307.9		0	0	0	0	0	0	0	0	0
82211	pen=307.9		0	0	0	0	0	0	0	0	0
82212	pen=307.9		0	0	0	0	0	0	0	0	0
82214	pen=307.9		0	0	0	0	0	0	0	0	0
82215	pen=307.9		0	0	0	0	0	0	0	0	0
82216	pen=307.9		0	0	0	0	0	0	0	0	0
82217	pen=307.9		0	0	0	0	0	0	0	0	0
82218	pen=307.9		0	0	0	0	0	0	0	53	0
82219	pen=307.9		0	0	0	0	0	0	0	33	0
82221	pen=307.9		0	60	0	0	0	0	0	0	0
82222	pen=307.9		0	60	0	0	0	0	0	0	0
82223	pen=307.9		0	60	0	0	0	0	0	0	0
82226	pen=307.9		0	35	0	0	0	0	0	0	0
82227	pen=307.9		0	35	0	0	0	0	0	0	0
82228	pen=307.9		0	35	0	0	0	0	0	0	0
82229	pen=307.9		0	35	0	0	0	0	0	0	0
82230	pen=307.9		0	35	0	0	0	0	0	0	0
82231	pen=307.9		0	35	0	0	0	0	0	0	0
82232	pen=307.9		0	35	0	0	0	0	0	0	0
82233	pen=307.9		0	35	0	0	0	0	0	0	0
82234	pen=307.9		0	35	0	0	0	0	0	0	0
82236	pen=47.6		50	0	0	0	0	0	0	0	0
82237	pen=47.6		0	27	0	0	0	0	0	0	0
82239	pen=47.6		0	83	0	0	0	0	0	0	0
82240	pen=47.6		0	0	0	0	0	0	0	0	0
82243	pen=47.6	LTH	0	100	0	0	0	0	0	0	0
82246	pen=47.6	LTH	0	100	0	0	0	0	0	0	0
82250	pen=89.3		0	0	0	0	0	0	0	0	0
82251	pen=89.3		0	0	0	0	0	0	0	0	0
82252	pen=89.3		0	0	0	0	0	0	0	0	0
82256	pen=89.3		0	77	0	0	0	0	0	0	0
82257	pen=89.3		0	100	0	0	0	0	0	0	0
82258	pen=310.6		0	0	0	0	0	0	0	0	0
82262	pen=310.6		0	0	0	0	0	0	0	0	0

Sheet1

82266	pen=310.6		8	0	0	0	0	0	0	0	0	0	0
82267	pen=310.6		0	0	0	0	0	0	0	0	0	0	0
82268	pen=310.6		8	0	0	0	0	0	0	0	0	0	0
82270	pen=310.6		0	0	0	0	0	0	0	0	0	0	0
82271	pen=310.6		0	0	0	0	0	0	0	0	0	0	0
82278	pen=310.6		0	0	0	0	0	0	0	0	0	0	0
82282	pen=310.6		0	0	0	0	0	0	0	0	0	0	0
82286	pen=310.6		0	23	0	0	0	0	0	0	0	0	0
82287	pen=310.6	LTH	0	0	0	0	0	0	0	0	0	0	0
82288	pen=310.6	LTH	0	0	0	0	0	0	0	0	0	0	0
82292	pen=119.5		0	45	0	0	0	0	0	0	0	0	0
82294	pen=119.5		0	0	0	0	0	0	0	0	0	0	0
82295	pen=119.5		0	0	0	0	0	0	0	0	0	0	0
82296	pen=119.5		0	0	0	0	0	0	0	0	0	0	0
82298	pen=119.5		0	0	0	0	0	0	0	0	0	0	0
82300	pen=119.5		0	0	0	0	0	0	0	0	0	0	0
82301	pen=119.5		0	0	0	0	0	0	0	0	0	0	0
82308	pen=229.6		0	0	0	0	0	0	0	0	0	0	0
82319	pen=229.6		0	0	0	0	0	0	0	0	0	0	0
82324	pen=229.6		50	0	0	0	0	0	0	0	0	0	0
82327	pen=229.6		60	0	0	0	0	0	0	0	0	0	0
82340	pen=229.6		0	0	0	0	0	0	0	0	0	0	0
82341	pen=229.6		50	0	0	0	0	0	0	0	0	0	0
82342	pen=229.6		0	0	0	0	0	0	0	0	0	0	0
82355	pen=310.6		29	0	0	0	0	0	0	0	0	0	0
82356	pen=310.6		40	0	0	0	0	0	0	0	0	0	0
82357	pen=310.6		45	0	0	0	0	0	0	0	0	0	0
82358	pen=310.6		42	0	0	0	0	0	0	0	0	0	0
82359	pen=310.6		31	0	0	0	0	0	0	0	0	0	0
82360	pen=310.6		42	0	0	0	0	0	0	0	0	0	0
82361	pen=310.6		45	0	0	0	0	0	0	0	0	0	0
82362	pen=310.6		42	0	0	0	0	0	0	0	0	0	0
82364	pen=310.6		45	0	0	0	0	0	0	0	0	0	0
82365	pen=310.6		45	0	0	0	0	0	0	0	0	0	0
82366	pen=310.6		45	0	0	0	0	0	0	0	0	0	0
82373	pen=310.6		0	0	0	0	0	0	0	0	0	0	0
82380	pen=260		23	0	0	0	0	0	0	0	0	0	0
82382	pen=260	LTH	38	0	0	0	0	0	0	0	0	0	0
82384	pen=260		12	0	0	0	0	0	0	0	0	0	0
82387	pen=260	LTH	45	0	0	0	0	0	0	0	0	0	0
82388	pen=260		45	0	0	0	0	0	0	0	0	0	0
82389	pen=260		57	0	0	0	0	0	0	0	0	0	0
82390	pen=260		12	0	0	0	0	0	0	0	0	0	0
82391	pen=260		40	4	0	0	0	0	0	0	0	0	0
82392	pen=260		0	0	0	0	0	0	0	0	0	0	0
82393	pen=260		0	0	0	0	0	0	0	0	0	0	0
82395	pen=260		45	0	0	0	0	0	0	0	0	0	0
82396	pen=260		0	0	0	0	0	0	0	0	0	0	0
82397	pen=260	LTH	37	0	0	0	0	0	0	0	0	0	0
82398	pen=260		0	0	0	0	0	0	0	0	0	0	0
82399	pen=260		0	0	0	0	0	0	0	0	0	0	0
82401	pen=260		29	0	0	0	0	0	0	0	0	0	0
82402	pen=260		0	0	0	0	0	0	0	0	0	0	0



Sheet1

82403	pen=260		0	0	0	0	0	0	0	0
82404	pen=260		0	0	0	0	0	0	0	0
82406	pen=260		40	0	0	0	0	0	0	0
82425	pen=303.9	LTH	0	0	0	0	0	0	0	8
82427	pen=303.9	LTH	42	0	0	0	0	0	0	0
82428	pen=303.9		40	0	0	0	0	0	0	0
82440	pen=304.8		20	0	0	0	0	0	0	0
82441	pen=304.8		45	0	0	0	0	0	0	0
82443	pen=304.8	LTH	34	0	0	0	0	0	0	0
82445	pen=304.8		52	0	0	0	0	0	0	0
82447	pen=304.8	LTH	52	0	0	0	0	0	0	0
82450	pen=304.8		0	0	0	0	0	0	0	0
82451	pen=304.8		13	0	0	0	0	0	0	0
82452	pen=304.8	LTH	52	0	0	0	0	0	0	0
82453	pen=304.8	LTH	25	0	0	0	0	0	0	0
82454	pen=304.8		18	0	0	0	0	0	0	0
82455	pen=304.8	LTH	37	0	0	0	0	0	0	0
82456	pen=304.8		20	0	0	0	0	0	0	0
82458	pen=304.8	LTH	45	0	0	0	0	0	0	0
82459	pen=304.8		48	0	0	0	0	0	0	0
82460	pen=304.8	LTH	23	0	0	0	0	0	0	0
82461	pen=304.8	LTH	45	0	0	0	0	0	0	0
82462	pen=304.8	LTH	45	0	0	0	0	0	0	0
82470	pen=304.8		52	0	0	0	0	0	0	0
82471	pen=304.8	LTH	52	0	0	0	0	0	0	0
82472	pen=304.8		37	6	0	0	0	0	0	0
82473	pen=304.8		13	43	0	0	0	0	0	0
82474	pen=102.4		0	0	0	0	0	0	0	0
82476	pen=102.4		0	0	0	0	0	0	0	0
82477	pen=102.4		14	0	0	0	0	0	0	0
82478	pen=102.4		0	0	0	0	0	0	0	0
82479	pen=102.4	LTH	31	0	0	0	0	0	0	0
82480	pen=102.4		24	0	0	0	0	0	0	0
82481	pen=102.4	LTH	25	0	0	0	0	0	0	0
82482	pen=102.4	LTH	0	0	0	0	0	0	0	0
82483	pen=102.4		0	0	0	0	0	0	0	0
82485	pen=62.8		20	0	0	0	0	0	0	0
82486	pen=62.8	LTH	0	0	0	0	0	0	0	0
82487	pen=62.8	LTH	0	0	0	0	0	20	0	0
82488	pen=62.8	LTH	0	0	0	0	0	0	0	0
82489	pen=62.8	LTH	0	0	0	0	0	17	0	0
82493	pen=68.9		13	0	0	0	0	0	0	0
82496	pen=68.9	LTH	37	0	0	0	0	0	0	0
82497	pen=90.5	LTH	12	0	0	0	0	0	0	0
82508	pen=48.5		0	0	0	0	0	0	0	0
82509	pen=48.5		0	0	0	0	0	0	0	0
82510	pen=48.5		0	0	0	0	0	0	0	0
82513	pen=48.5		25	0	0	0	0	0	0	0
82514	pen=71.6	LTH	0	0	0	0	0	0	0	0
82515	pen=71.6	LTH	0	0	0	0	0	0	0	0
82522	pen=71.6		0	50	0	0	0	0	0	0
82523	pen=71.6		0	45	0	0	0	0	0	0
82524	pen=71.6		0	45	0	0	0	0	0	0

Sheet1

82525 pen=71.6	0	0	0	0	0	0	0	0	0
82530 pen=43.9	0	0	0	0	0	0	0	0	0
82537 pen=304.8	0	0	0	0	0	0	0	0	0
82538 pen=304.8	0	0	0	0	0	0	0	0	0
82539 pen=304.8	0	0	0	0	0	0	0	0	0
82540 pen=304.8	0	0	0	0	0	0	0	0	0
82541 pen=304.8	0	0	0	0	0	0	0	0	0
82542 pen=304.8	0	0	0	0	0	0	0	0	0
82549 pen=304.8	0	0	0	0	0	0	0	0	0
82550 pen=304.8	0	0	0	0	0	0	0	0	0
82551 pen=304.8	0	0	0	0	0	0	0	0	0
82552 pen=304.8	0	0	0	0	0	0	0	0	0
82553 pen=304.8	0	0	0	0	0	0	0	0	0
82554 pen=304.8	0	0	0	0	0	0	0	0	0
82556 pen=304.8	0	0	0	0	0	0	0	0	0
82558 pen=304.8	0	0	0	0	0	0	0	0	0
82561 pen=304.8	0	0	0	0	0	0	0	0	0
82562 pen=304.8	0	0	0	0	0	0	0	0	0
82563 pen=304.8	0	0	0	0	0	0	0	0	0
82564 pen=304.8	0	0	0	0	0	0	0	0	0
82565 pen=304.8	0	0	0	0	0	0	0	0	0
82566 pen=304.8	0	0	0	0	0	0	0	0	0
82567 pen=304.8	0	0	0	0	0	0	0	0	0
82568 pen=304.8	0	0	0	0	0	0	0	0	0
82569 pen=304.8	0	0	0	0	0	0	0	0	0
82570 pen=304.8	0	0	0	0	0	0	0	0	0
86115	0	0	0	0	0	0	0	0	47
86116	0	0	0	0	0	0	0	0	47
86117	0	0	0	0	0	0	0	0	47
86118	0	0	0	0	0	0	0	0	47
86119	0	0	0	0	0	0	0	0	44
86120	0	0	0	0	0	0	0	0	44
86121	0	0	0	0	0	0	0	0	44
86122	0	0	0	0	0	0	0	0	44
86141	0	0	0	0	0	0	0	0	38
86142	0	0	0	0	0	0	0	0	44
86143	0	0	0	0	0	0	0	0	46
86144	0	0	0	0	0	0	0	0	54
86145	0	0	0	0	0	0	0	0	46
86146	0	0	0	0	0	0	0	0	37
86147	0	0	0	0	0	0	0	0	37
86148	0	0	0	0	0	0	0	0	37
86149	0	0	0	0	0	0	0	0	46
86150	0	0	0	0	0	0	0	0	46
86151	0	0	0	0	0	0	0	0	38
86152	0	0	0	0	0	0	0	0	38
86153	0	0	0	0	0	0	0	0	38
86211 UnIdCorer	0	0	0	0	0	0	0	0	38
86212 UnIdCorer	0	0	0	0	0	0	0	0	35
86213 UnIdCorer	0	0	0	0	0	0	0	0	0
86220 UnIdGrab	0	0	0	0	0	0	0	0	32
86235	0	0	0	0	0	0	0	0	47
86236	0	0	0	0	0	0	0	0	47

Sheet1

86238		0	0	0	0	0	0	0	0	39
86240		0	0	0	0	0	0	0	0	47
86241		0	0	0	0	0	0	0	0	39
86242		0	0	0	0	0	0	0	0	48
86243		0	0	0	0	0	0	0	0	48
86244		0	0	0	0	0	0	0	0	39
86247		0	0	0	0	0	0	0	0	39
86251 UnIdGrab	COL	0	0	0	0	0	0	0	0	27
86252 UnIdGrab		0	0	0	0	0	0	0	0	19
86253 UnIdGrab		0	0	0	0	0	0	0	0	19
86254		0	0	0	0	0	0	0	0	48
86255		0	0	0	0	0	0	0	0	0
86257		0	0	0	0	0	0	0	47	0
86259		0	0	0	0	0	0	0	100	0
86276		0	0	0	0	0	0	0	0	0
86354 GravityCore		0	0	0	0	0	0	0	0	48
86360 GravityCore		0	0	0	0	0	0	0	0	0
86362 GravityCore		0	0	0	0	0	0	0	0	0
86379 GravityCore		0	0	0	0	0	0	0	0	0
86386 PhlegerCore(36kg)		0	0	0	0	0	0	0	12	0
86387 PhlegerCore(36kg)		0	0	0	0	0	0	0	12	0
86428 PhlegerCore(36kg)		0	0	0	0	0	0	0	0	0
86429 PhlegerCore(36kg)		0	0	0	0	0	0	0	0	0
86454 PhlegerCore(36kg)		0	0	0	0	0	0	0	0	0
86455 PhlegerCore(36kg)		0	0	0	0	0	0	0	0	0
86470 PhlegerCore(36kg)		0	0	0	0	0	0	0	0	0
86471 PhlegerCore(36kg)		0	0	0	0	0	0	0	0	0
86474 PetersenGrab		0	0	0	0	0	0	0	0	13
86476 PetersenGrab		0	0	0	0	0	0	0	0	16
86478 PetersenGrab		0	0	0	0	0	0	0	0	16
86480 PetersenGrab		0	0	0	0	0	0	0	0	6
86482 PetersenGrab		0	0	0	0	0	0	0	100	0
86484 PetersenGrab		54	0	0	0	0	0	0	0	0
86486 PetersenGrab		0	0	0	0	0	0	0	0	21
86496		0	0	0	0	0	0	0	0	0
86497		0	0	0	0	0	0	0	0	3
86498		0	0	0	0	0	0	0	0	0
86501		0	0	0	0	0	0	0	0	0
86502		0	0	0	0	0	0	0	0	0
86503		0	0	0	0	0	0	0	0	3
86504		0	0	0	0	0	0	0	0	3
86505		0	0	0	0	0	0	0	0	0
86506	LTH.COL	0	0	0	0	0	0	0	0	0
86507		0	0	0	0	0	0	0	0	0
86508	LTH	0	0	0	0	0	0	0	0	3
86511		0	0	0	0	0	0	0	0	3
86516		0	0	0	0	0	0	0	0	0
86517		0	0	0	0	0	0	0	0	0
86550 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	38
86551 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	38
86552 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	38
86553 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	38
86554 SmithMcIntyreGrab		0	0	0	0	0	0	0	0	38

Sheet1

86555 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86556 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86557 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86558 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86559 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86560 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86561 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86562 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86563 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86564 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86565 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86566 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86567 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86568 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86569 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86570 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86571 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86572 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86573 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86574 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86575 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86576 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86577 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86578 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86579 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86580 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86581 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86582 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86583 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	37
86584 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	37
86585 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	37
86586 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	34
86587 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	34
86588 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	34
86589 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	36
86590 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	36
86591 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	36
86592 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86593 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86594 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86595 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86596 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86597 SmithMcIntyreGrab	0	0	0	0	0	0	0	0	38
86618	0	0	0	0	0	0	0	0	47
86619	0	0	0	0	0	0	0	0	47
86620	0	0	0	0	0	0	0	0	47
86621	0	0	0	0	0	0	0	0	47
86622	0	0	0	0	0	0	0	0	44
86623	0	0	0	0	0	0	0	0	47
86624	0	0	0	0	0	0	0	0	47
86625	0	0	0	0	0	0	0	0	47
86626	0	0	0	0	0	0	0	0	47
86781 VanVeenGrab(1m2)	COL	0	0	0	0	0	0	0	0

Sheet1

86785 VanVeenGrab(1m2)	COL	0	0	0	0	0	0	0	0	0
86787 VanVeenGrab(1m2)	COL	0	0	0	0	0	0	0	0	0
86788 VanVeenGrab(1m2)		0	0	0	0	0	0	0	0	0
86803 VanVeenGrab(1m2)		0	0	0	0	0	0	0	0	0
86805 VanVeenGrab(1m2)		0	0	0	0	0	0	0	0	0
86806 VanVeenGrab(1m2)		0	0	0	0	0	0	0	0	0
86822 VanVeenGrab(1m2)		0	0	0	0	0	0	0	0	0
86825 VanVeenGrab(1m2)		0	0	0	0	0	0	0	0	0
86838 VanVeenGrab(1m2)		0	0	0	0	0	0	0	0	0
86841 VanVeenGrab(1m2)	COL	0	0	0	0	0	0	0	0	0
86842 VanVeenGrab(1m2)	COL	0	0	0	0	0	0	0	0	0
86846 VanVeenGrab(1m2)		0	0	0	0	0	0	0	0	9
86849 VanVeenGrab(1m2)		0	0	0	0	0	0	0	0	0
86861 VanVeenGrab(1m2)	COL	0	0	0	0	0	0	0	5	0
86869 VanVeenGrab(1m2)	COL	0	0	0	0	0	0	0	0	0
86874 VanVeenGrab(1m2)	LTH	0	0	0	0	0	0	0	5	0
86875 VanVeenGrab(1m2)	LTH.COL	0	0	0	0	0	0	0	5	0
86923 VanVeenGrab(1m2)	COL	0	0	0	0	0	0	0	0	0
87037 HandSample		0	0	0	0	0	0	0	0	44
87038 UnIdGrab?		0	0	0	0	0	0	0	0	41
87039 UnIdGrab?		0	0	0	0	0	0	0	0	41
87040 HandSample		0	0	0	0	0	0	0	0	44
87046		0	0	0	0	0	0	0	0	48
87047		0	0	0	0	0	0	0	0	48
87058		0	0	0	0	0	0	0	0	39
87070		0	0	0	0	0	0	0	0	39
87071		0	0	0	0	0	0	0	0	31
87072		0	0	0	0	0	0	0	0	47
87280	LTH	0	0	0	0	0	0	0	0	23
87282	LTH	0	0	0	0	0	0	0	0	23
87283	LTH	0	0	0	0	0	0	0	0	23
87284	LTH	0	0	0	0	0	0	0	0	23
87285	LTH	0	0	0	0	0	0	0	0	23
87307	LTH	0	0	0	0	0	0	0	0	63
87327	LTH	0	0	0	0	0	0	0	0	100
87472	LTH	0	0	0	0	0	0	0	0	23
88289 VibroCore		0	0	0	0	0	0	0	0	0
88292 VibroCore		0	0	0	0	0	0	0	0	0
88296 VibroCore		0	0	0	0	0	0	0	0	0
88305 VibroCore		0	0	0	0	0	0	0	0	0
88309 VibroCore		0	0	0	0	0	0	0	0	0
89445 UnIdGrab	LTH	27	0	0	0	0	0	0	0	0
89451 UnIdGrab	LTH	30	0	0	0	0	0	0	0	0
89452 UnIdGrab	LTH	90	0	0	0	0	0	0	0	0
89453 UnIdGrab	LTH	90	0	0	0	0	0	0	0	0
89454 UnIdGrab	LTH	0	0	0	0	0	0	0	0	0
89456 UnIdGrab	LTH	0	0	0	0	0	0	0	0	23
89456 UnIdGrab	LTH	0	0	0	0	0	0	0	0	29
89457 UnIdGrab	LTH	86	0	0	0	0	0	0	0	5
89458 UnIdGrab	LTH	0	0	0	0	0	0	0	0	0
89460 UnIdGrab	LTH	86	0	0	0	0	0	0	0	0
89461 UnIdGrab	LTH	86	0	0	0	0	0	0	0	0
89462 UnIdGrab	LTH	4	0	0	0	0	0	0	0	0

Sheet1

89465 UnIdGrab	LTH	0	0	0	0	0	0	0	0	0
89471 UnIdGrab		0	0	0	0	0	0	0	0	0
89477 UnIdGrab		0	0	0	0	0	0	0	0	0
89480 UnIdGrab		0	0	0	0	0	0	0	0	0
89483 UnIdGrab		0	0	0	0	0	0	0	0	0
89485 UnIdGrab		0	0	0	0	0	0	0	0	0

Sheet1

GEO(FOR/OTHSILCSHEL COR/HARISAMPLEPHAS,C,48

0	0	0	0	40	0	0 surface_view
0	0	0	0	30	0	0 surface_view
0	0	0	0	22	0	0
0	0	0	0	39	0	0
0	0	0	0	39	0	0
0	0	0	0	30	0	0 surface_view
0	0	0	0	23	0	0
0	0	0	0	49	0	0
0	0	0	0	43	0	0
0	0	0	0	39	0	0
0	0	0	0	30	0	0 surface_view
0	0	0	0	26	0	0
0	0	0	0	43	0	0
0	0	0	0	30	0	0 surface_view
0	0	0	0	40	0	0
0	0	0	0	40	0	0
0	0	0	0	30	0	0 surface_view
0	0	0	0	17	0	0
0	0	0	0	100	0	0 beneath
0	0	0	0	9	0	0
0	0	0	0	13	0	0
0	0	0	0	22	0	0
0	0	0	0	30	0	0 surface_view
0	0	0	0	30	0	0 surface_view
0	0	0	0	5	0	0
0	0	0	0	100	0	0 at bottom
0	0	0	0	10	0	0
0	0	0	0	43	0	0
0	0	0	0	26	0	0
0	0	0	0	26	0	0
0	0	0	0	30	0	0 surface_view
0	0	0	0	23	0	0 0 to 0.12m of core m recovy
0	0	0	0	100	0	0 at bottom
0	0	0	0	19	0	0
0	0	0	0	46	0	0
0	0	0	0	30	0	0 surface_view
0	0	0	0	26	0	0
0	0	0	0	30	0	0 surface_view
0	0	0	0	44	0	0
0	0	0	0	5	0	0
0	0	0	0	5	0	0
0	0	0	0	6	0	0
0	0	0	0	6	0	0
0	0	0	0	21	0	0
0	0	0	0	28	0	0
0	0	0	0	28	0	0
0	0	0	0	4	0	0
0	0	0	0	13	0	0
0	0	0	0	30	0	0 surface_view
0	0	0	0	9	0	0
0	0	0	0	30	0	0 surface_view
0	0	0	0	9	0	0

Sheet1

0	0	0	0	48	0	0
0	0	0	0	30	0	0 surface_view
0	0	0	0	9	0	0
0	0	0	0	5	0	0
0	0	0	0	30	0	0 surface_view
0	0	0	0	5	0	0 0 to small sample in bottom of core m recovy
0	0	0	0	5	0	0 on top
0	0	0	0	31	0	0
0	0	0	0	43	0	0
0	0	0	0	53	0	0
0	0	0	0	43	0	0
0	0	0	0	21	0	0
0	0	0	0	30	0	0 surface_view
0	0	0	0	40	0	0
0	0	0	0	43	0	0
0	0	0	0	30	0	0 surface_view
0	0	0	0	43	0	0
0	0	0	0	47	0	0
0	0	0	0	22	0	0
0	0	0	0	30	0	0 surface_view
0	0	0	0	28	0	0 surface_view
0	0	0	0	3	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	30	0	0 surface_view
0	0	0	0	10	0	0
0	0	0	0	11	0	0
0	0	0	0	30	0	0 surface_view
0	0	0	0	10	0	0
0	0	0	0	49	0	0 srfce
0	0	0	0	8	0	0
0	0	0	0	30	0	0 surface_view
0	0	0	0	40	0	0
0	0	0	0	43	0	0 at top
0	0	0	0	30	0	0 surface_view
0	0	0	0	43	0	0
0	0	0	0	30	0	0 surface_view
0	0	0	0	30	0	0 surface_view
0	0	0	0	40	0	0
0	0	0	0	30	0	0 surface_view
0	0	0	0	23	0	0
0	0	0	0	30	0	0 surface_view
0	0	0	0	43	0	0
0	0	0	0	17	0	0
0	0	0	0	19	0	0
0	0	0	0	43	0	0
0	0	0	0	30	0	0 surface_view
0	0	0	0	23	0	0
0	0	0	0	43	0	0
0	0	0	0	9	0	0
0	0	0	0	30	0	0 surface_view
0	0	0	0	27	0	0
0	0	0	0	29	0	0



Sheet1

0	0	0	0	23	0	0
0	0	0	0	30	0	0 surface_view
0	0	0	0	5	0	0 0 to 27cm core m recovy
0	0	0	0	22	0	0 at bottom
0	0	0	0	53	0	0
0	0	0	0	30	0	0 surface_view
0	0	0	0	22	0	0
0	0	0	0	30	0	0 surface_view
0	0	0	0	40	0	0
0	0	0	0	5	0	0
0	0	0	0	5	0	0
0	0	0	0	17	0	0
0	0	0	0	29	0	0
0	0	0	0	15	0	0 near bottom
0	0	0	0	27	0	0
0	0	0	0	43	0	0
0	0	0	0	26	0	0
0	0	0	0	24	0	0
0	0	0	0	26	0	0
0	0	0	0	16	0	0
0	0	0	0	26	0	0
0	0	0	0	2	0	0 layer (~2 cm) atop.
0	0	0	0	26	0	0
0	0	0	0	16	0	0
0	0	0	0	27	0	0
0	0	0	0	26	0	0
0	0	0	0	20	0	0 0 to 0.24m core m recovy
0	0	0	0	19	0	0
0	0	0	0	100	0	0 bottom layer
0	0	0	0	40	0	0
0	0	0	0	43	0	0
0	0	0	0	30	0	0 surface_view
0	0	0	0	21	0	0
0	0	0	0	26	0	0
0	0	0	0	26	0	0 botm
0	0	0	0	17	0	0 botm 40cm
0	0	0	0	0	0	0 botm 20cm
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	27	0	0
0	0	0	0	12	0	0
0	3	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	24	0	0
0	0	0	0	0	0	0 in sndfrct
0	0	0	0	23	0	0 in sndfrct
0	0	0	0	37	0	0
0	0	0	0	0	0	0 in sndfrct
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	24	0	0
0	0	0	0	12	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	23	0	0
0	0	0	0	29	0	0
0	0	0	0	23	0	0
0	3	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	13	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	7	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	5	0	0	0	0	0
0	0	0	0	23	0	0
0	2	0	0	0	0	0
0	2	0	0	0	0	0
0	3	0	0	0	0	0
0	0	0	0	0	0	0
0	2	0	0	0	0	0
0	0	0	0	23	0	0
0	2	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	12	0	0
0	2	0	0	25	0	0
0	0	0	0	0	0	0
0	0	0	0	31	0	0
0	0	0	0	12	0	0
0	0	0	0	100	0	0 near bottom
0	0	0	0	0	0	0 nr_botm
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	50	0	0
0	0	0	0	12	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	64	0	0
0	0	0	0	12	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

Sheet1

0	0	0	0	0	0	0
0	0	0	0	41	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	12	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	64	0	0
0	0	0	0	12	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	47	0	0
0	0	0	0	12	0	0
0	0	0	0	0	0	0
0	0	0	0	12	0	0
0	0	0	0	47	0	0
0	0	0	0	12	0	0
0	0	0	0	0	0	0
0	2	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	12	0	0
0	2	0	0	0	0	0
0	2	0	0	0	0	0
0	2	0	0	0	0	0
0	0	0	0	0	0	0
0	2	0	0	0	0	0
0	0	0	0	0	0	0
0	24	0	0	0	0	0
0	0	0	0	23	0	0
0	24	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	2	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	2	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	21	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

Sheet1

0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	30	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	8	0	0	0	0	0
0	0	0	0	0	0	0
0	4	0	0	0	0	0
0	0	0	0	0	0	0
0	30	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0 toward botm
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	2	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	2	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	4	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	29	0	0
0	0	0	0	12	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	50	0	0
0	0	0	0	12	0	0
0	3	0	0	0	0	0
0	0	0	0	0	0	0
0	6	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	54	0	0
0	0	0	0	12	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0

Sheet1

0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	64	0	0
0	0	0	0	12	0	0
0	4	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0 gvi
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	12	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	18	0	0
0	0	0	0	23	0	0
0	0	0	0	44	0	0
0	0	0	0	12	0	0
0	0	0	0	52	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	33	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	26	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	32	0	0
0	0	0	0	23	0	0
0	0	0	0	33	0	0
0	0	0	0	12	0	0
0	0	0	0	0	0	0
0	0	0	0	50	0	0
0	0	0	0	18	0	0
0	0	0	0	35	0	0
0	0	0	0	12	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	12	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0

Sheet1

0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	19	0	0
0	0	0	0	4	0	0
0	0	0	0	11	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	5	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	33	0	0
0	0	0	0	12	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	4	0	0	0	0	0
0	0	0	0	12	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	2	0	0	0	0	0
0	0	0	0	23	0	0
0	3	0	0	0	0	0
0	0	0	0	0	0	0
0	6	0	0	42	0	0
0	0	0	0	0	0	0
0	0	0	0	44	0	0
0	0	0	0	12	0	0
0	38	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	30	0	0
0	0	0	0	12	0	0
0	7	0	0	24	0	0
0	0	0	0	0	0	0
0	0	0	0	19	0	0
0	0	0	0	0	0	0
0	30	0	0	21	0	0
0	44	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0

Sheet1

0	4	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	38	0	0
0	0	0	0	12	0	0
0	0	0	0	45	0	0
0	0	0	0	12	0	0
0	8	0	0	0	0	0
0	0	0	0	0	0	0
0	45	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	100	0	0
0	4	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	32	0	0	0	0	0
0	0	0	0	23	0	0
0	2	0	0	23	0	0
0	0	0	0	23	0	0
0	47	0	0	0	0	0
0	0	0	0	0	0	0
0	4	0	0	0	0	0
0	0	0	0	30	0	0
0	0	0	0	12	0	0
0	2	0	0	43	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	8	0	0	0	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	24	0	0	0	0	0
0	0	0	0	23	0	0
0	6	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	50	0	0
0	0	0	0	12	0	0
0	0	0	0	19	0	0
0	0	0	0	23	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	33	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

Sheet1

0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	12	0	0
0	4	0	0	26	0	0
0	0	0	0	0	0	0
0	3	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	54	0	0
0	0	0	0	0	0	0
0	20	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	4	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	70	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	2	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	54	0	0
0	0	0	0	12	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	3	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	2	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	31	0	0
0	0	0	0	12	0	0



Sheet1

0	0	0	0	0	0	0
0	0	0	0	44	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	14	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	3	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	25	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	64	0	0
0	0	0	0	41	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	78	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	34	0	0
0	0	0	0	0	0	0 sndfrct
0	0	0	0	0	0	0
0	0	0	0	42	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0 Top
0	0	0	0	0	0	0
0	0	0	0	0	0	0 Top
0	0	0	0	0	0	0
0	0	0	0	0	0	0 Top
0	0	0	0	0	0	0 Top
0	0	0	0	0	0	0 Top
0	0	0	0	0	0	0
0	0	0	0	0	0	0 Top
0	0	0	0	0	0	0 Top
0	0	0	0	0	0	0 Top
0	0	0	0	0	0	0 Top

Sheet1

0	0	0	0	32	0	0
0	0	0	0	0	0	0 Top
0	0	0	0	0	0	0
0	0	0	0	17	0	0 Top
0	0	0	0	0	0	0
0	0	0	0	17	0	0
0	21	0	0	0	0	29
0	0	0	0	0	0	0
0	0	0	0	0	0	21
0	0	0	0	17	0	17
0	0	0	0	0	0	0
0	0	0	0	0	0	0 gradg _to
0	0	0	0	17	0	0
0	14	0	0	14	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	5	0	0	17	0	5
0	0	0	0	17	0	0
0	29	0	0	6	0	6
0	0	0	0	0	0	0
0	16	0	0	16	0	23
0	15	0	0	15	0	21
0	0	0	0	0	0	0
0	0	0	0	8	0	8
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	29	0	0	6	0	6
0	33	0	0	0	0	0
0	29	0	0	6	0	6
0	0	0	0	0	0	0
0	0	0	0	17	0	0
0	0	0	0	14	0	14
0	8	0	0	0	0	42
0	23	0	0	16	0	16
0	6	0	0	0	0	6
0	8	0	0	0	0	46
0	14	0	0	14	0	0
0	23	0	0	16	0	16
0	23	0	0	16	0	16
0	0	0	0	29	29	0
0	8	0	0	0	0	0
0	0	0	0	8	0	42
0	0	0	0	29	0	29
0	0	0	0	26	0	26
0	0	0	0	0	0	15
0	0	0	0	0	56	6
0	0	0	0	0	29	6
0	0	0	0	8	0	42
0	0	0	0	0	0	0
0	0	0	0	0	33	0
0	0	0	0	0	0	0
0	7	0	0	0	0	0

Sheet1

0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	34	0	0	0	0	0
0	7	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	5	0	0	0	0	0
0	38	0	0	0	0	8
0	0	0	0	0	0	0
0	5	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	37	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	5	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	14	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	17	0	0
0	0	0	0	0	0	0
0	0	0	0	5	0	0
0	0	0	0	19	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	13	0	0
0	0	0	0	17	0	0
0	0	0	0	9	0	0
0	0	0	0	23	0	0
0	0	0	0	17	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	17	0	0
0	0	0	0	41	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	17	0	0
0	0	0	0	23	0	0
0	0	0	0	41	0	0

Sheet1

0	0	0	0	17	0	0
0	0	0	0	17	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	41	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	41	0	0
0	0	0	0	37	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	41	0	0
0	0	0	0	0	0	0
0	0	0	0	41	0	0
0	0	0	0	41	0	0
0	0	0	0	17	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	50	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	37	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	44	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0



Sheet1

0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	17	0	0
0	0	0	0	19	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	13	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	17	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	17	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	100	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

Sheet1

0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	19	0	0
0	0	0	0	16	0	0
0	0	0	0	19	0	0
0	0	0	0	43	0	0
0	0	0	0	19	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	17	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	4	0	0
0	0	0	0	50	0	0
0	0	0	0	100	0	0
0	0	0	0	23	0	0
0	0	0	0	100	0	0
0	0	0	0	23	0	0
0	0	0	0	20	0	0
0	0	0	0	13	0	0
0	0	0	0	23	0	0 Top of interval
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	20	0	0
0	0	0	0	23	0	0
0	0	0	0	19	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	18	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0

Sheet1

0	0	0	0	0	0	0
0	0	0	0	21	0	0
0	0	0	0	19	0	0
0	0	0	0	20	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	19	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	19	0	0
0	0	0	0	0	0	0
0	0	0	0	13	0	0
0	0	0	0	23	0	0
0	0	0	0	70	0	0
0	0	0	0	19	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	19	0	0
0	0	0	0	19	0	0
0	0	0	0	100	0	0
0	0	0	0	23	0	0
0	0	0	0	100	0	0
0	0	0	0	19	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	50	0	0
0	0	0	0	30	0	0
0	0	0	0	100	0	0
0	0	0	0	23	0	0
0	0	0	0	20	0	0
0	0	0	0	50	0	0
0	0	0	0	50	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	43	0	0
0	0	0	0	100	0	0
0	0	0	0	0	0	0
0	0	0	0	100	0	0
0	0	0	0	30	0	0
0	0	0	0	30	0	0
0	0	0	0	17	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0



Sheet1

0	0	0	0	0	0	0
0	0	0	0	50	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	38	0	0
0	0	0	0	38	0	0
0	0	0	0	32	0	0
0	0	0	0	38	0	0
0	0	0	0	19	0	0
0	0	0	0	0	0	0
0	0	0	0	50	0	0
0	0	0	0	8	0	0
0	0	0	0	15	0	0
0	0	0	0	9	0	0
0	0	0	0	5	0	0
0	0	0	0	5	0	0
0	0	0	0	17	0	0
0	0	0	0	2	0	0
0	0	0	0	2	0	0
0	0	0	0	5	0	0
0	0	0	0	5	0	0
0	0	0	0	17	0	0
0	0	0	0	17	0	0
0	0	0	0	17	0	0
0	0	0	0	45	0	0
0	0	0	0	19	0	0
0	0	0	0	50	0	0
0	0	0	0	4	0	0
0	0	0	0	4	0	0
0	0	0	0	4	0	0
0	0	0	0	4	0	0
0	0	0	0	4	0	0
1	0	0	0	0	0	0
0	0	0	0	8	0	0
0	0	0	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	0	0	0
0	0	0	0	20	0	0
0	0	0	0	5	0	0
0	0	0	0	25	0	0gradg_to
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	9	0	0
0	0	0	0	5	0	0
0	0	0	0	9	0	0
0	0	0	0	5	0	0
0	0	0	0	100	0	0
0	0	0	0	8	0	0at_botm
0	0	0	0	5	0	0
0	0	0	0	4	0	0
0	0	0	0	13	0	0
0	0	0	0	14	0	0
0	0	0	0	5	0	0

Sheet1

0	0	0	0	18	0	0
0	0	0	0	5	0	0
0	0	0	0	5	0	0
0	0	0	0	5	0	0
0	0	0	0	17	0	0
0	0	0	0	3	0	0
0	0	0	0	5	0	0
0	0	0	0	5	0	0
0	0	0	0	5	0	0
0	0	0	0	20	0	0
0	0	0	0	5	0	0
0	0	0	0	2	0	0
0	0	0	0	5	0	0
0	0	0	0	14	0	0
0	0	0	0	5	0	0
0	0	0	0	9	0	0
0	0	0	0	9	0	0
0	0	0	0	41	0	0
0	0	0	0	5	0	0
0	0	0	0	17	0	0
0	0	0	0	5	0	0
0	0	0	0	3	0	0
0	0	0	0	5	0	0
0	0	0	0	12	0	0
0	0	0	0	33	0	0
0	0	0	0	4	0	0
0	0	0	0	5	0	0
0	0	0	0	2	0	0
0	0	0	0	13	0	0
0	0	0	0	4	0	0
0	0	0	0	5	0	0
0	0	0	0	5	0	0
0	0	0	0	8	0	0
0	0	0	0	2	0	0
0	0	0	0	4	0	0
0	0	0	0	9	0	0
0	0	0	0	5	0	0
0	0	0	0	4	0	0
0	0	0	0	5	0	0
0	0	0	0	2	0	0
0	0	0	0	5	0	0
0	0	0	0	29	0	0
0	0	0	0	5	0	0
0	0	0	0	2	0	0
0	0	0	0	9	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0



Sheet1

0	0	0	0	8	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	8	0	0
0	0	0	0	12	0	0
0	0	0	0	8	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	14	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0



Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0





Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	12	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	12	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	25	0	0	0	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	11	8	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	35	0	0
0	0	0	0	25	0	0
0	0	0	0	35	0	0
0	0	0	0	11	8	0
0	0	0	0	12	0	0
0	0	0	0	75	25	0
0	0	0	0	25	0	0
0	25	0	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	35	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	25	0	0	0	0	0
0	25	0	0	0	0	0
0	25	0	0	0	0	0
0	25	0	0	0	0	0
0	25	0	0	0	0	0
0	25	0	0	0	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	25	0	0	0	0
0	0	100	0	0	0	0
0	0	25	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	22	12	0
0	25	0	0	0	0	0
0	25	0	0	0	0	0
0	25	0	0	0	0	0
0	0	0	0	25	0	0
0	25	0	0	0	0	0
0	25	0	0	0	0	0
0	25	0	0	0	0	0
0	25	0	0	0	0	0
0	25	0	0	0	0	0
0	25	0	0	0	0	0
0	25	0	0	0	0	0
0	25	0	0	0	0	0
0	25	0	0	0	0	0
0	25	0	0	0	0	0
0	25	0	0	0	0	0
0	25	0	0	0	0	0
0	25	0	0	0	0	0
0	25	0	0	0	0	0
0	12	0	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	75	25	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	0	25	0
0	0	0	0	18	8	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	8	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	19	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	12	0	0	65	0	0
0	25	0	0	0	0	0
0	25	0	0	0	0	0
0	25	0	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	25	0	0	0	0	0
0	0	12	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	35	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	75	25	0
0	25	0	0	0	0	0
0	25	0	0	0	0	0
0	25	0	0	0	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	25	0	0	0	0	0
0	12	0	0	65	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	25	0	0	0	0	0
0	0	0	0	75	25	0
0	0	0	0	65	35	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	12	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	35	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	75	25	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	75	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	41	0	0
0	0	0	0	41	0	0
0	0	0	0	41	0	0
0	0	0	0	41	0	0
0	0	0	0	100	0	0
0	0	0	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0



Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0



Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0



Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0



Sheet1

0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0 BOT=0m
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0 BOT=0m
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0



Sheet1

0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	11	0	0
0	0	0	0	11	0	0
0	0	0	0	11	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	8	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	11	0	0
0	0	0	0	11	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	8	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	11	0	0
0	0	0	0	11	0	0
0	0	0	0	11	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	8	0	0
0	0	0	0	8	0	0
0	0	0	0	12	0	0
0	0	0	0	8	0	0

Sheet1

0	0	0	0	11	0	0
0	0	0	0	12	0	0
0	0	0	0	11	0	0
0	0	0	0	11	0	0
0	0	0	0	21	0	0
0	0	0	0	21	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	11	0	0
0	0	0	0	7	0	0
0	0	0	0	7	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	8	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	11	0	0
0	0	0	0	11	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	8	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	8	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	14	0	0
0	0	0	0	14	0	0
0	0	0	0	13	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	9	0	0
0	0	0	0	8	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0

Sheet1

0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	8	0	0
0	0	0	0	8	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	11	0	0
0	0	0	0	75	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	00 to 27.45 m m recovy
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	12	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	12	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0



Sheet1

0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	22	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	100	0	00 to ~0.05 m penetrn
0	0	0	0	22	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	17	0	0
0	0	0	0	12	0	0
0	0	0	0	0	0	0 lower layer
0	0	0	0	9	0	0
0	0	0	0	6	0	0
0	0	0	0	12	0	0
1	0	0	0	0	0	0
0	0	0	0	53	0	0
0	0	0	0	0	0	0
0	0	0	0	75	0	0
0	63	0	0	0	0	0
0	63	0	0	0	0	0
0	63	0	0	0	0	0
0	0	0	0	26	0	0
0	0	0	0	26	0	0
0	0	0	0	26	0	0
0	63	0	0	0	0	0
0	63	0	0	0	0	0
0	0	0	0	26	0	0
0	0	0	0	26	0	0
0	0	0	0	25	0	0
0	0	0	0	26	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	16	0	0
0	0	0	0	17	0	0 under
0	0	0	0	25	0	0
0	0	0	0	17	0	0
0	0	0	0	7	0	0
0	0	0	0	22	0	0
0	0	0	0	47	0	0
0	0	0	0	25	0	0
0	0	0	0	67	0	0
0	0	0	0	70	0	0
0	0	0	0	100	0	0
0	0	0	0	23	0	0
0	0	0	0	20	0	0
0	0	0	0	0	0	0
0	0	0	0	8	0	0
0	0	0	0	64	0	0
0	0	0	0	26	0	0
0	0	0	0	23	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	23	0	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	26	0	0

Sheet1

0	0	0	0	25	0	0
0	23	0	0	0	0	0
0	0	0	0	20	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
1	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	15	0	0
0	0	0	0	0	0	0
0	0	0	0	75	0	0
0	0	0	0	75	0	0
0	0	0	0	75	0	0
0	0	0	0	20	0	0
0	0	0	0	20	0	0
0	0	0	0	25	0	0
0	0	0	0	23	0	0
0	0	0	0	13	0	0
0	0	0	0	13	0	0
0	0	0	0	23	0	0
0	0	0	0	13	0	0
0	0	0	0	12	0	0
0	0	0	0	0	0	0
0	0	0	0	17	0	0
0	0	0	0	20	0	0
0	0	0	0	0	0	0
0	0	0	0	17	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	13	20	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	25	0	0
0	0	0	0	0	13	0
0	0	0	0	25	0	0
0	0	0	0	0	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	9	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0 in snd_dllr
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	12	0	0

Sheet1

0	0	0	0	36	0	0
0	0	0	0	19	12	0
0	0	0	0	25	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	9	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	25	0	0
0	0	0	0	0	0	0
0	0	0	0	17	0	0
0	0	0	0	25	0	0
0	0	0	0	20	13	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	26	0	0
0	0	0	0	26	0	0
0	0	0	0	18	0	0
0	0	0	0	23	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	23	0	0
0	0	0	0	22	0	0
0	0	0	0	0	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	47	0	0
0	0	0	0	25	0	0
0	0	0	0	17	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	100	0	0	0	0
0	0	0	0	26	0	0
0	0	0	0	0	0	0
0	0	0	0	72	0	0
0	0	0	0	78	0	0
0	0	0	0	100	0	0
0	0	0	0	78	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	23	0
0	0	0	0	0	25	0
0	0	0	0	0	25	0
0	0	0	0	0	25	0
0	0	0	0	0	0	0
0	0	63	0	0	0	0
0	0	0	0	0	0	0



Sheet1

0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	13	0	0
0	0	75	0	25	0	0
0	0	41	0	36	23	0
0	0	0	0	43	0	0
0	0	0	0	0	0	0
0	0	0	0	25	0	0
0	0	25	0	0	0	0
0	60	0	0	0	0	0
0	100	0	0	0	0	0
0	100	0	0	0	0	0
0	0	63	0	0	0	0
0	0	73	0	0	0	0
0	0	77	0	0	0	0
0	77	23	0	0	0	0
0	65	0	0	0	22	0
0	83	17	0	0	0	0
0	0	100	0	0	0	0
0	77	23	0	0	0	0
0	75	25	0	0	0	0
0	77	23	0	0	0	0
0	0	100	0	0	0	0
0	12	65	0	0	0	0 above
0	23	0	0	0	0	0 below
0	75	0	0	0	25	0
0	0	0	0	0	33	0
0	0	19	0	0	0	0
0	0	100	0	0	0	0
0	0	77	0	0	23	0
0	100	0	0	0	0	0
0	100	0	0	0	0	0
0	100	0	0	0	0	0
0	0	25	0	0	0	0
0	49	0	0	33	0	0
0	0	23	0	36	0	0
0	0	0	0	0	100	0
0	65	22	0	0	12	0
0	75	25	0	0	0	0
2	0	0	0	0	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	26	0	0
0	0	0	0	26	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0 slt
0	0	0	0	0	0	0
0	0	100	0	0	0	0
0	0	77	0	0	23	0
0	0	0	0	0	0	0
0	0	17	0	0	0	0
0	0	0	0	0	0	0

Sheet1

2	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	87	0	0	13	0
0	0	100	0	0	0	0
0	0	0	0	0	25	0
0	0	0	0	0	25	0
0	20	0	0	0	13	0
0	0	0	0	0	0	0
0	0	100	0	0	0	0 on top
0	0	12	0	0	22	0
0	0	100	0	0	0	0
0	0	100	0	0	0	0
0	0	77	0	0	23	0
0	0	75	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	9	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	21	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	17	0	0
0	0	0	0	17	0	0
0	0	0	0	14	0	0
0	12	0	0	22	0	0
0	0	0	0	17	0	0
0	0	0	0	23	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	67	0	0
0	0	0	0	80	0	0
0	0	0	0	100	0	0
0	0	0	0	17	0	0
0	0	0	0	17	0	0
0	0	0	0	0	0	0
0	0	0	0	13	0	0
0	0	0	0	13	0	0
0	0	0	0	64	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	20	13	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	17	0	0

Sheet1

0	0	0	0	0	0	0
0	0	0	0	26	0	0
0	0	0	0	26	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	30	0	0	0	0
0	0	30	0	0	0	0
0	0	0	0	0	25	0
0	0	0	0	0	26	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	78	22	0
0	25	75	0	0	0	0
0	0	81	0	0	11	0
0	0	65	0	0	22	0
0	0	100	0	0	0	0
0	0	0	0	25	0	0
0	0	47	0	0	0	0
0	0	65	0	0	22	0
0	0	0	0	12	0	0
0	0	0	0	0	0	0
0	0	0	0	8	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	17	0	0
0	0	0	0	17	0	0
0	0	0	0	17	0	0
0	0	0	0	17	0	0
0	0	0	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	23	0	0
0	0	0	0	0	25	0
0	25	0	0	0	0	0
0	25	0	0	0	0	0
0	0	91	0	0	0	0
0	0	0	0	11	8	0
0	0	0	0	3	0	0
0	0	0	0	9	0	0
0	0	0	0	1	0	0
0	0	0	0	17	0	0
0	0	0	0	1	0	0
0	0	0	0	1	0	0
0	0	0	0	8	0	0
0	0	0	0	25	0	0
0	0	0	0	50	0	0
0	74	0	0	0	0	0
0	82	0	0	16	0	0
0	0	0	0	16	0	0
0	0	0	0	9	0	0
0	0	0	0	9	0	0
0	0	0	0	1	0	0
0	0	0	0	2	0	0
0	0	0	0	1	0	0

Sheet1

0	0	0	0	9	0	0
0	0	0	0	13	0	0
0	0	0	0	9	0	0
0	0	0	0	7	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	1	0	0
0	0	0	0	0	0	0
0	75	0	0	0	0	0
0	77	0	0	0	0	0
0	53	0	0	0	0	0
0	0	0	0	36	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	100	0	0	0	0
0	0	77	0	0	0	0
0	0	47	0	0	0	0
0	16	0	0	0	0	0
0	3	0	0	0	0	0
0	0	0	0	0	0	0
0	0	66	0	8	0	0
0	0	65	0	22	0	0
0	69	0	0	7	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	15	0	0
0	0	0	0	20	0	0
0	0	0	0	13	0	0
0	88	0	0	12	0	0
0	0	99	0	0	0	0
0	0	98	0	1	0	0
1	0	0	0	0	0	0
0	75	0	0	5	0	0
0	47	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	5	0	0
0	0	0	0	1	0	0
0	0	0	0	75	0	0
0	0	13	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	6	0	0
0	0	0	0	25	0	0
0	17	0	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	1	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	4	0	0

Sheet1

0	0	0	0	12	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	17	0	0
0	0	0	0	7	0	0
0	0	0	0	23	0	0
0	0	0	0	1	0	0
0	0	0	0	8	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
2	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	3	0	0
0	0	0	0	0	0	0
0	0	0	0	57	0	0
0	0	0	0	67	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
2	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
2	0	0	0	0	0	0
2	0	0	0	0	0	0
2	0	0	0	0	0	0
2	0	0	0	0	0	0 surface
2	0	0	0	0	0	0 immediately under surface
2	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	3	0	0
0	0	0	0	0	0	0
0	0	0	0	12	0	0
0	0	0	0	80	0	0
0	0	0	0	23	0	0
0	0	0	0	25	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
2	0	0	0	0	0	0
0	12	0	0	0	0	0 general
0	0	69	0	0	0	0
0	0	100	0	0	0	0 over
0	75	0	0	0	0	0
0	0	0	0	22	0	0
1	0	0	0	0	0	0
0	75	0	0	0	0	0
0	75	0	0	0	0	0
0	75	0	0	0	0	0

Sheet1

0	70	0	0	0	0	0
0	70	0	0	0	0	0 surface
0	75	0	0	0	0	0
0	75	0	0	0	0	0
0	75	0	0	0	0	0
0	75	0	0	0	0	0
0	53	0	0	0	0	0
0	75	0	0	0	0	0
0	75	0	0	0	0	0
0	0	100	0	0	0	0 overlay
0	55	0	0	0	0	0
0	25	0	0	0	0	0
0	57	0	0	0	0	0
0	25	0	0	0	0	0
0	0	0	0	0	0	0 surface
0	25	0	0	0	0	0
0	61	0	0	0	0	0
0	0	0	0	0	0	0 surface
0	70	0	0	0	0	0
0	70	0	0	0	0	0
0	70	0	0	0	0	0
0	0	100	0	0	0	0 surface
0	0	100	0	0	0	0 surface
0	70	0	0	0	0	0
0	0	100	0	0	0	0 surface
0	60	0	0	0	0	0
0	20	0	0	0	0	0 surface
0	65	0	0	0	0	0 under surface
0	75	0	0	0	0	0 surface
0	0	100	0	0	0	0
0	70	0	0	0	0	0
0	0	0	0	0	0	0 surface
0	70	0	0	0	0	0
0	7	0	0	0	0	0
0	0	0	0	0	0	0
0	75	0	0	0	0	0
0	55	0	0	0	0	0
0	60	0	0	0	0	0
0	75	0	0	0	0	0 beneath
0	75	0	0	0	0	0 above
0	0	0	0	0	0	0
0	70	0	0	0	0	0
0	70	0	0	0	0	0
0	0	0	0	0	0	0
0	40	0	0	0	0	0
0	0	0	0	0	0	0 surface
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	66	0	0	0	0	0
0	66	0	0	0	0	0
0	62	0	0	0	0	0
0	75	0	0	0	0	0
0	75	0	0	0	0	0

Sheet1

0	75	0	0	0	0	0 surface
0	0	0	0	0	0	0
0	10	0	0	0	0	0
0	0	0	0	18	0	0
0	0	0	0	12	0	0
0	5	0	0	0	0	0
0	0	0	0	0	0	0
0	23	0	0	0	0	0
0	57	0	0	0	0	0
0	0	0	0	100	0	0
0	0	0	0	0	0	0 inside shls
0	0	0	0	0	0	0
0	0	0	0	0	0	0
100	0	0	0	0	0	0 at depth
0	0	0	0	1	0	0
0	0	0	0	25	0	0
0	0	0	0	11	0	0
0	0	0	0	1	0	0
1	0	0	0	1	0	0
0	0	0	0	11	0	0
0	0	0	0	4	0	0
0	0	0	0	1	0	0
0	0	0	0	2	0	0
0	0	0	0	2	0	0
0	0	0	0	75	0	0 stratigraphy
0	0	0	0	36	0	0
0	0	0	0	36	0	0 surface
0	0	0	0	7	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	3	0	0
0	0	0	0	1	0	0
0	0	0	0	0	0	0 top
0	0	0	0	9	0	0
0	0	0	0	0	0	0
1	0	0	0	0	0	0
0	0	0	0	22	0	0
0	0	0	0	1	0	0
0	0	0	0	1	0	0
0	0	0	0	7	0	0
0	0	0	0	23	0	0
0	0	0	0	12	0	0
2	0	0	0	0	0	0
2	0	0	0	0	0	0 below surface
0	0	0	0	26	0	0
0	0	0	0	26	0	0
0	0	0	0	9	0	0
0	0	0	0	23	0	0
0	0	0	0	100	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

Sheet1

0	0	0	0	0	0	0
0	0	0	0	100	0	0
0	0	0	0	17	0	0
0	0	0	0	0	0	0
0	0	0	0	47	0	0
0	0	0	0	47	0	0
0	0	0	0	100	0	0
0	0	0	0	23	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	17	0	0
0	0	100	0	0	0	0
0	0	73	0	0	0	0
0	0	63	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	77	23	0	0	0	0
0	0	63	0	0	0	0
0	75	25	0	0	0	0
0	77	0	0	0	0	0
0	0	100	0	0	0	0
0	0	100	0	0	0	0
0	0	63	0	0	0	0
0	91	0	0	0	0	0
0	0	63	0	0	0	0
0	0	100	0	0	0	0
0	0	63	0	0	0	0
0	0	63	0	0	0	0
0	0	63	0	0	0	0
0	0	63	0	0	0	0
0	100	0	0	0	0	0
0	100	0	0	0	0	0
0	0	100	0	0	0	0
0	0	60	0	0	0	0
0	0	71	0	0	0	0
0	0	62	0	15	0	0
0	0	63	0	0	0	0
0	0	100	0	0	0	0
0	100	0	0	0	0	0
0	100	0	0	0	0	0
0	22	12	0	0	0	0
0	100	0	0	0	0	0
0	14	79	0	0	7	0
0	0	25	0	0	0	0
0	59	0	0	0	0	0
0	67	20	0	0	0	0
0	100	0	0	0	0	0
0	65	0	0	22	0	0
0	25	0	0	0	0	0
0	0	0	0	11	0	0
0	0	47	0	0	26	0
0	25	0	0	0	0	0



Sheet1

0	0	0	0	11	0	0
0	0	0	0	6	0	0
0	0	0	0	26	0	0
0	0	0	0	22	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	7	5	0
0	100	0	0	0	0	0
0	0	100	0	0	0	0
0	0	100	0	0	0	0
0	100	0	0	0	0	0
0	0	63	0	0	0	0
0	63	0	0	0	0	0
0	0	0	0	0	23	0
0	8	8	0	0	0	0
0	0	100	0	0	0	0
0	0	75	0	25	0	0
0	0	83	0	17	0	0
0	77	0	0	0	23	0
0	0	0	0	0	75	0
0	0	100	0	0	0	0
0	0	0	0	0	0	0
0	28	57	0	0	15	0
0	0	5	0	0	57	0
0	0	5	0	0	57	0
0	26	0	0	0	47	0
0	0	0	0	0	100	0
0	15	0	0	0	0	0
0	23	0	0	12	0	0
0	26	0	0	0	0	0
0	50	0	0	0	0	0
0	75	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	26	0	0	0	0	0
0	23	0	0	0	0	0
1	0	0	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0



Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	0	25	0
0	0	0	0	25	0	0
0	0	0	0	75	25	0
0	0	0	0	25	0	0
0	0	0	0	0	100	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	75	25	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

# Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0



Sheet1

0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	12	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	0 surface_view
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0 surface_view
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0 surface_view
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0







0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	13	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0 TOP=21;3
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	14	0	0 changng_to/
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0



Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	0	100	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	8	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	12	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	75	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	35	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	12	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	22	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	0	12	0
0	0	0	0	8	0	0
0	0	0	0	0	100	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0



Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	75	25	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	14	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	65	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	12	0	0
0	0	0	0	77	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	77	0	0
0	0	0	0	65	0	0
0	0	0	0	12	0	0
0	0	0	0	75	0	0
0	0	0	0	75	0	0
0	0	0	0	77	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	75	0	0
0	0	0	0	12	0	0
0	0	0	0	75	0	0
0	0	0	0	22	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	11	0	0
0	0	0	0	25	0	0
0	0	0	0	11	0	0
0	0	0	0	25	0	0
0	0	0	0	65	0	0
0	0	0	0	12	0	0
0	0	0	0	60	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	11	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	8	0	0
0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	75	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	77	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0

Sheet1

0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	75	0	0
0	0	0	0	65	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	11	0	0
0	0	0	0	65	0	0
0	0	0	0	12	0	0
0	0	0	0	67	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	22	0	00 to ~0.1 m penetrn
0	0	0	0	0	0	00 to ~0.1 m penetrn
0	0	0	0	0	0	00 to ~0.1 m penetrn
0	0	0	0	0	0	00 to ~0.1 m penetrn
0	0	0	0	0	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	77	0	00 to ~0.1 m penetrn
0	0	0	0	22	0	00 to ~0.1 m penetrn
0	0	0	0	77	0	00 to ~0.1 m penetrn
0	0	0	0	65	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	0	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	100	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	100	0	00 to ~0.1 m penetrn
0	0	0	0	100	0	00 to ~0.1 m penetrn
0	0	0	0	100	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	0	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	0	0	00 to ~0.1 m penetrn
0	0	0	0	0	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	0	0	00 to ~0.1 m penetrn
0	0	0	0	0	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	100	0	00 to <0.1 m penetrn
0	0	0	0	100	0	00 to <0.1 m penetrn
0	0	0	0	0	0	00 to <0.1 m penetrn

Sheet1

0	0	0	0	25	0	00 to <0.1 m penetrn
0	0	0	0	0	0	00 to <0.1 m penetrn
0	0	0	0	100	0	00 to <0.1 m penetrn
0	0	0	0	0	0	00 to <0.1 m penetrn
0	0	0	0	0	0	00 to <0.1 m penetrn
0	0	0	0	0	0	00 to <0.1 m penetrn
0	0	0	0	25	0	00 to <0.1 m penetrn
0	0	0	0	25	0	00 to <0.1 m penetrn
0	0	0	0	25	0	00 to <0.1 m penetrn
0	0	0	0	25	0	00 to <0.1 m penetrn
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	75	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0



Sheet1

0	0	0	0	25	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	65	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	0	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	21	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	100	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	11	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	8	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	21	0	0
0	0	0	0	22	0	0
0	0	0	0	21	0	0
0	0	0	0	21	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	0	0	0
0	0	0	0	22	0	0
0	0	0	0	11	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0

Sheet1

0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0

Sheet1

0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	12	0
0	0	0	0	22	12	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	13	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	30	0	0
0	0	0	0	25	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	33	0	0
0	0	0	0	33	0	0
0	0	0	0	0	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	50	0	0
0	0	0	0	50	0	0
0	0	0	0	14	0	0
0	0	0	0	0	0	0
0	0	0	0	33	0	0
0	0	0	0	13	0	0
0	0	0	0	23	0	00 to 3.04 m m recovy
0	0	0	0	25	0	00 to 3.04 m m recovy

Sheet1

0	0	0	0	25	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	25	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	30	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	20	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	12	0	0
0	0	0	0	14	0	0
0	0	0	0	14	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0



Sheet1

0	0	0	0	0	0	0
0	0	0	0	8	0	0
0	0	0	0	0	0	0
0	0	0	0	100	0	0 upper part
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	17	0	0
0	0	0	0	8	0	0 grading down to
0	0	0	0	13	0	0
0	0	0	0	22	0	0
0	0	0	0	21	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	17	0	0
0	0	0	0	33	0	0
0	0	0	0	17	0	0
0	0	0	0	26	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	39	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

Sheet1

0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	30	0	0
0	0	0	0	100	0	0
0	0	0	0	33	0	0
0	0	0	0	100	0	0
0	0	0	0	33	0	0
0	0	0	0	33	0	0
0	0	0	0	33	0	0
0	0	0	0	33	0	0
0	0	0	0	33	0	0
0	0	0	0	33	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	100	0	0
0	0	0	0	75	0	0
0	0	0	0	12	0	0
0	0	0	0	75	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	11	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	21	0	0
0	0	0	0	21	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	100	0	0
0	0	0	0	0	25	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	100	0	0
0	0	0	0	75	0	0
0	0	0	0	75	0	0
0	0	0	0	100	0	0
0	0	0	0	75	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	22	12	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	0	100	0
0	0	0	0	22	0	0
0	0	0	0	75	0	0
0	0	0	0	65	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	11	8	0
0	0	0	0	12	0	0
0	0	0	0	75	0	0
0	0	0	0	75	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	1	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0



Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	14	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0



Sheet1

0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	8	0	0
0	0	0	0	25	0	0
0	0	0	0	11	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	11	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	21	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	12	0
0	0	0	0	22	12	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	22	12	0
0	0	0	0	22	12	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	12	22	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	75	25	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	12	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	65	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	21	0	0
0	0	0	0	65	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	22	0



Sheet1

0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	23	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	77	0	0
0	0	0	0	25	0	0
0	0	0	0	77	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0



Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	0	0	0
0	0	0	0	12	0	0
0	0	0	0	75	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0





Sheet1

0	0	0	0	0	0	00 to ~0.1524 m penetrn
0	0	0	0	0	0	00 to ~0.1524 m penetrn
0	0	0	0	0	0	00 to ~0.1524 m penetrn
0	0	0	0	0	0	00 to ~0.1524 m penetrn
0	0	0	0	0	0	0
0	0	0	0	0	0	00 to ~0.1524 m penetrn
0	0	0	0	0	0	00 to ~0.1524 m penetrn
0	0	0	0	0	0	00 to ~0.1524 m penetrn
0	0	0	0	0	0	00 to ~0.1524 m penetrn
0	0	0	0	0	0	00 to ~0.1524 m penetrn
0	0	0	0	0	0	00 to ~0.1524 m penetrn
0	0	0	0	0	0	00 to ~0.1524 m penetrn
0	0	0	0	0	0	00 to ~0.1524 m penetrn
0	0	0	0	0	0	00 to ~0.1524 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	12	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	12	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	12	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	35	0	0
0	0	0	0	35	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	35	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	00 to ~0.025 m penetrn
0	0	0	0	100	0	00 to ~0.025 m penetrn
0	0	0	0	100	0	00 to ~0.05 m penetrn
0	0	0	0	100	0	00 to ~0.05 m penetrn
0	0	0	0	100	0	00 to ~0.025 m penetrn
0	0	0	0	15	0	00 to ~0.025 m penetrn
0	0	0	0	25	0	00 to ~0.025 m penetrn
0	0	0	0	25	0	00 to ~0.025 m penetrn
0	0	0	0	25	0	00 to ~0.025 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	22	0	00 to ~0.025 m penetrn
0	0	0	0	100	0	0
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	100	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	75	0	0
0	0	0	0	25	0	0
0	0	0	0	65	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0





Sheet1

0	0	0	0	22	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	100	0	00 to ~0.1 m penetrn
0	0	0	0	100	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	100	0	00 to ~0.1 m penetrn
0	0	0	0	12	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	12	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	100	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	100	0	00 to ~0.1 m penetrn
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	0	100	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	00 to ~0.025 m penetrn
0	0	0	0	25	0	00 to ~0.025 m penetrn
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	0	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0



0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

















Sheet1

0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	100	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	100	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	100	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	8	0	0
0	0	0	0	100	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	100	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	00 to ~0.1 m penetrn
0	0	0	0	22	0	00 to ~0.1 m penetrn
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0

Sheet1

0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	0	0	0
0	0	0	0	25	0	00 to ~surface m penetrn
0	0	0	0	25	0	00 to ~surface m penetrn
0	0	0	0	25	0	00 to ~surface m penetrn
0	0	0	0	12	0	00 to ~surface m penetrn







Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	00 to ~0.04 m penetrn
0	0	0	0	25	0	00 to ~0.025 m penetrn
0	0	0	0	25	0	00 to ~0.037 m penetrn
0	0	0	0	25	0	00 to ~0.025 m penetrn
0	0	0	0	25	0	00 to ~0.025 m penetrn
0	0	0	0	25	0	00 to ~0.025 m penetrn
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	00 to ~0.025 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	22	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn



Sheet1

0	0	0	0	11	8	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	22	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	100	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	0	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	12	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	22	12	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	22	12	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	75	25	00 to ~0.1 m penetrn
0	0	0	0	25	0	00 to ~0.1 m penetrn
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	12	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	75	25	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	11	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	22	0
0	0	0	0	23	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	12	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.025 m penetrn
0	0	0	0	25	0	00 to ~0.025 m penetrn
0	0	0	0	25	0	00 to ~0.025 m penetrn
0	0	0	0	25	0	00 to ~0.025 m penetrn
0	0	0	0	25	0	00 to ~0.025 m penetrn
0	0	0	0	25	0	00 to ~0.025 m penetrn
0	0	0	0	25	0	00 to ~0.025 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	0	0	0

Sheet1

0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	12	0	00 to ~0.075 m penetrn
0	0	0	0	12	0	00 to ~0.075 m penetrn
0	0	0	0	100	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	12	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	12	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	12	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	12	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	00 to ~0.025 m penetrn
0	0	0	0	25	0	00 to ~0.025 m penetrn
0	0	0	0	12	0	00 to ~0.025 m penetrn
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0 upper layer
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0





Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	35	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	32	0	0
0	0	0	0	32	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	35	0	0
0	0	0	0	35	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	35	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0	
0	0	0	0	12	0	0	
0	0	0	0	25	0	0	
0	0	0	0	25	0	0	
0	0	0	0	25	0	0	
0	0	0	0	25	0	0	
0	0	0	0	25	0	0	
0	0	0	0	25	0	0	
0	0	0	0	25	0	0	
0	0	0	0	25	0	0	
0	0	0	0	25	0	0	
0	0	0	0	25	0	0	
0	0	0	0	25	0	0	0 to ~0.075 m penetrn
0	0	0	0	12	0	0	
0	0	0	0	25	0	0	
0	0	0	0	25	0	0	
0	0	0	0	25	0	0	
0	0	0	0	25	0	0	
0	0	0	0	25	0	0	
0	0	0	0	25	0	0	
0	0	0	0	25	0	0	
0	0	0	0	25	0	0	
0	0	0	0	25	0	0	
0	0	0	0	25	0	0	
0	0	0	0	25	0	0	
0	0	0	0	25	0	0	
0	0	0	0	14	0	0	
0	0	0	0	14	0	0	
0	0	0	0	14	0	0	
0	0	0	0	12	0	0	
0	0	0	0	12	0	0	
0	0	0	0	12	0	0	
0	0	0	0	12	0	0	
0	0	0	0	25	0	0	
0	0	0	0	12	0	0	
0	0	0	0	25	0	0	
0	0	0	0	25	0	0	
0	0	0	0	12	0	0	
0	0	0	0	25	0	0	
0	0	0	0	0	0	0	
0	0	0	0	25	0	0	
0	0	0	0	25	0	0	
0	0	0	0	25	0	0	
0	0	0	0	25	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	25	0	0	
0	0	0	0	12	0	0	
0	0	0	0	25	0	0	
0	0	0	0	25	0	0	
0	0	0	0	0	0	0	

Sheet1

0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	8	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

# Sheet1

0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	8	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	8	0	0
0	0	0	0	8	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	8	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	8	0	0
0	0	0	0	12	0	0
0	0	0	0	8	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	8	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	13	0	0
0	0	0	0	25	0	0
0	0	0	0	14	0	0
0	0	0	0	8	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	8	0	0
0	0	0	0	14	0	0
0	0	0	0	14	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	8	0	0
0	0	0	0	75	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0



Sheet1

0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	8	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	100	0	0
0	0	0	0	0	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	100	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	22	0	0
0	0	0	0	14	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	12	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn



Sheet1

0	0	0	0	100	0	00 to ~0.05 m penetrn
0	0	0	0	100	0	00 to ~0.05 m penetrn
0	0	0	0	100	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	100	0	00 to ~0.05 m penetrn
0	0	0	0	100	0	00 to ~0.05 m penetrn
0	0	0	0	100	0	00 to ~0.05 m penetrn
0	0	0	0	100	0	00 to ~0.05 m penetrn
0	0	0	0	100	0	00 to ~0.05 m penetrn
0	0	0	0	100	0	00 to ~0.05 m penetrn
0	0	0	0	100	0	00 to ~0.05 m penetrn
0	0	0	0	100	0	00 to ~0.05 m penetrn
0	0	0	0	100	0	00 to ~0.05 m penetrn
0	0	0	0	100	0	00 to ~0.05 m penetrn
0	0	0	0	100	0	00 to ~0.05 m penetrn
0	0	0	0	100	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	100	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	00 to ~0.05 m penetrn
0	0	0	0	100	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	100	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn





Sheet1

0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	12	0	00 to ~0.05 m penetrn
0	0	0	0	12	0	00 to ~0.05 m penetrn
0	0	0	0	12	0	00 to ~0.05 m penetrn
0	0	0	0	12	0	00 to ~0.05 m penetrn
0	0	0	0	12	0	00 to ~0.05 m penetrn
0	0	0	0	8	0	00 to ~0.05 m penetrn
0	0	0	0	12	0	00 to ~0.05 m penetrn
0	0	0	0	12	0	00 to ~0.05 m penetrn
0	0	0	0	12	0	00 to ~0.05 m penetrn
0	0	0	0	100	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	12	0	00 to ~0.05 m penetrn
0	0	0	0	12	0	00 to ~0.05 m penetrn
0	0	0	0	12	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	12	0	00 to ~0.05 m penetrn
0	0	0	0	12	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	12	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	8	0	00 to ~0.05 m penetrn
0	0	0	0	8	0	00 to ~0.05 m penetrn
0	0	0	0	12	0	00 to ~0.05 m penetrn
0	0	0	0	12	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	11	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	0	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	8	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	00 to ~0.025 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	0	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	12	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.025 m penetrn
0	0	0	0	25	0	00 to ~0.025 m penetrn
0	0	0	0	0	25	00 to ~0.025 m penetrn
0	0	0	0	25	0	00 to ~0.025 m penetrn
0	0	0	0	25	0	00 to ~0.025 m penetrn
0	0	0	0	25	0	00 to ~0.025 m penetrn
0	0	0	0	25	0	00 to ~0.025 m penetrn
0	0	0	0	25	0	00 to ~0.025 m penetrn
0	0	0	0	25	0	00 to ~0.025 m penetrn
0	0	0	0	25	0	00 to ~0.025 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	0	100	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn
0	0	0	0	25	0	00 to ~0.025 m penetrn
0	0	0	0	25	0	00 to ~0.05 m penetrn





Sheet1

0	0	0	0	0	100	00 to ~0.075 m penetrn
0	0	0	0	0	100	00 to ~0.075 m penetrn
0	0	0	0	0	100	00 to ~0.075 m penetrn
0	0	0	0	100	0	00 to ~0.075 m penetrn
0	0	0	0	100	0	00 to ~0.075 m penetrn
0	0	0	0	100	0	00 to ~0.075 m penetrn
0	0	0	0	100	0	00 to ~0.075 m penetrn
0	0	0	0	100	0	00 to ~0.075 m penetrn
0	0	0	0	100	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	100	0	00 to ~0.075 m penetrn
0	0	0	0	100	0	00 to ~0.075 m penetrn
0	0	0	0	100	0	00 to ~0.075 m penetrn
0	0	0	0	100	0	00 to ~0.075 m penetrn
0	0	0	0	100	0	00 to ~0.075 m penetrn
0	0	0	0	100	0	00 to ~0.075 m penetrn
0	0	0	0	100	0	00 to ~0.075 m penetrn
0	0	0	0	100	0	00 to ~0.075 m penetrn
0	0	0	0	23	0	00 to ~0.075 m penetrn
0	0	0	0	23	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	100	0	00 to ~0.075 m penetrn
0	0	0	0	75	25	00 to ~0.075 m penetrn
0	0	0	0	100	0	00 to ~0.075 m penetrn
0	0	0	0	0	100	00 to ~0.075 m penetrn
0	0	0	0	100	0	00 to ~0.075 m penetrn
0	0	0	0	25	0	00 to ~0.075 m penetrn
0	0	0	0	100	0	00 to ~0.075 m penetrn
0	0	0	0	0	100	00 to ~0.075 m penetrn
0	0	0	0	100	0	00 to ~0.075 m penetrn
0	0	0	0	100	0	00 to ~0.075 m penetrn
0	0	0	0	100	0	00 to ~0.075 m penetrn
0	0	0	0	100	0	00 to ~0.075 m penetrn
0	0	0	0	100	0	00 to ~0.075 m penetrn
0	0	0	0	100	0	00 to ~0.075 m penetrn
0	0	0	0	100	0	00 to ~0.075 m penetrn
0	0	0	0	0	100	00 to ~0.075 m penetrn
0	0	0	0	100	0	00 to ~0.075 m penetrn
0	0	0	0	100	0	00 to ~0.075 m penetrn
0	0	0	0	0	100	00 to ~0.075 m penetrn
0	0	0	0	23	0	0
0	0	0	0	25	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0

Sheet1

0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	25	0	0
0	0	0	0	9	0	0
0	0	0	0	9	0	0
0	0	0	0	25	0	0 BOT=5 FT T problem##
0	0	0	0	25	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	11	0	0
0	0	0	0	11	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	9	0	0
1	0	0	0	7	0	0
1	0	0	0	8	0	0
0	0	0	0	6	0	0
0	0	0	0	6	0	0
0	0	0	0	6	0	0
0	0	0	0	6	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	23	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	13	0	0
0	0	0	0	7	0	0
0	0	0	0	7	0	0
0	0	0	0	7	0	0
0	0	0	0	9	0	0
0	0	0	0	9	0	0
0	0	0	0	9	0	0
0	0	0	0	7	0	0
0	0	0	0	15	0	0
0	0	0	0	11	0	0
0	0	0	0	13	0	0
0	0	0	0	3	0	0
1	0	0	0	9	0	0
0	0	0	0	9	0	0
1	0	0	0	4	0	0
0	0	0	0	9	0	0
0	0	0	0	5	0	0
0	0	0	0	5	0	0
0	0	0	0	9	0	0
1	0	0	0	3	0	0
0	0	0	0	13	0	0
0	0	0	0	13	0	0
0	0	0	0	7	0	0
0	0	0	0	7	0	0
0	0	0	0	7	0	0

Sheet1

0	0	0	0	9	0	0
0	0	0	0	9	0	0
0	0	0	0	9	0	0
0	0	0	0	9	0	0
0	0	0	0	9	0	0
0	0	0	0	9	0	0
0	0	0	0	13	0	0
0	0	0	0	3	0	0
0	0	0	0	5	0	0
0	0	0	0	9	0	0
0	0	0	0	9	0	0
0	0	0	0	9	0	0
0	0	0	0	5	0	0
0	0	0	0	23	0	0
1	0	0	0	2	0	0
1	0	0	0	0	0	0
0	0	0	0	4	0	0
0	0	0	0	8	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	14	0	0
0	0	0	0	25	0	0
0	0	0	0	14	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	75	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	75	0	0
0	0	0	0	75	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	75	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	0	77	0
0	0	0	0	100	0	0
0	0	0	0	0	100	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	0	100	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	0	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0

# Sheet1

0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0







Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	75	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	65	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	12	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	22	0
0	0	0	0	25	0	0
0	0	0	0	22	12	0
0	0	0	0	22	12	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0

Sheet1

0	0	0	0	100	0	0
0	0	0	0	75	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	14	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	14	0	0
0	0	0	0	14	0	0
0	0	0	0	14	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	14	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0 0 0 0 100 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 100 0 0  
0 0 0 0 100 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 75 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 100 0 0  
0 0 0 0 25 0 0  
0 0 0 0 75 0 0  
0 0 0 0 21 0 0  
0 0 0 0 25 0 0  
0 0 0 0 100 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 100 0 0  
0 0 0 0 12 0 0  
0 0 0 0 25 0 0  
0 0 0 0 100 0 0  
0 0 0 0 100 0 0  
0 0 0 0 25 0 0  
0 0 0 0 25 0 0  
0 0 0 0 100 0 0  
0 0 0 0 13 0 0





Sheet1

0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	75	0	0
0	0	0	0	25	0	0
0	0	0	0	14	0	0
0	0	0	0	100	0	0
0	0	0	0	14	0	0
0	0	0	0	14	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	75	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	9	0	0
0	0	0	0	9	0	0
0	0	0	0	35	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	14	0	0
0	0	0	0	14	0	0
0	0	0	0	25	0	0
0	0	0	0	14	0	0
0	0	0	0	14	0	0
0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	75	0	0
0	0	0	0	25	0	0
0	0	0	0	14	0	0
0	0	0	0	14	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	9	0	0



Sheet1

0	0	0	0	25	0	0
0	0	0	0	75	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	21	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	14	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	67	0	0
0	0	0	0	9	0	0
0	0	0	0	12	0	0
0	0	0	0	22	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	9	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	8	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	9	0	0
0	0	0	0	9	0	0
0	0	0	0	9	0	0
0	0	0	0	9	0	0
0	0	0	0	9	0	0
0	0	0	0	9	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0

Sheet1

0	0	0	0	9	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	100	0	0
0	0	0	0	25	0	0
0	0	0	0	0	25	0
0	0	0	0	0	100	0
0	0	0	0	25	0	0
0	0	0	0	0	25	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	25	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	22	65	0	0	0	0
0	0	0	0	0	0	0
0	22	0	0	0	0	0 surface_view
0	0	100	0	0	0	0 surface_view
0	0	100	0	0	0	0 surface_view
0	0	0	0	0	0	0 surface_view
0	0	100	0	0	0	0 surface_view
0	0	0	0	25	0	0
0	0	0	0	25	0	0 snd
0	22	0	0	0	0	0 surface_view
0	94	0	0	0	0	0 surface_view
0	82	12	0	0	0	0 surface_view
0	77	0	0	0	0	0 surface_view
0	0	0	0	0	0	0 surface_view
0	0	0	0	0	0	0 surface_view
0	0	0	0	0	0	0 surface_view
0	0	0	0	0	0	0 surface_view
0	100	0	0	0	0	0 surface_view
0	60	0	0	0	0	0 surface_view
0	0	0	0	0	0	0 surface_view
0	0	0	0	0	0	0 surface_view
0	0	100	0	0	0	0 surface_view
0	9	0	0	0	0	0 surface_view
0	0	0	0	0	0	0 surface_view
0	0	0	0	0	0	0 surface_view
0	22	0	0	0	0	0 surface_view
0	0	0	0	22	0	0 surface_view
0	0	0	0	61	0	0 surface_view
0	0	0	0	12	0	0 surface_view
0	0	0	0	0	0	0 surface_view
0	0	0	0	95	0	0 surface_view
0	0	0	0	40	0	0 surface_view

Sheet1

0	0	0	0	75	0	0 surface_view
0	0	0	0	40	0	0 surface_view
0	0	0	0	67	0	0 surface_view
0	0	0	0	40	0	0 surface_view
0	0	0	0	67	0	0 surface_view
0	0	0	0	40	0	0 surface_view
0	0	0	0	64	0	0 surface_view
0	0	0	0	88	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	40	0	0 surface_view
0	0	0	0	67	0	0 surface_view
0	8	0	0	0	0	0 surface_view
0	0	0	0	67	0	0 surface_view
0	0	0	0	0	0	0 surface_view
0	0	0	0	40	0	0 surface_view
0	11	0	0	20	0	0 surface_view
0	0	0	0	40	0	0 surface_view
0	0	0	0	25	0	0 surface_view
0	0	0	0	40	60	0 surface_view
0	0	0	0	75	0	0 surface_view
0	0	0	0	0	0	0 surface_view
0	0	0	0	22	0	0 surface_view
0	0	0	0	8	0	0 surface_view
0	25	0	0	0	0	0 surface_view
0	0	0	0	0	0	0 surface_view
0	0	0	0	0	0	0 surface_view
0	0	0	0	0	0	0 surface_view
0	23	0	0	0	0	0 surface_view
0	0	0	0	40	0	0 surface_view
0	0	0	0	40	0	0 surface_view
0	0	0	0	12	0	0 surface_view
0	0	0	0	53	0	0 surface_view
0	0	0	0	40	0	0 surface_view
0	0	0	0	12	0	0 surface_view
0	0	0	0	61	0	0 surface_view
0	0	0	0	0	31	0 surface_view
0	0	100	0	0	0	0 surface_view
0	0	0	0	0	0	0 surface_view
0	0	0	0	0	0	0 surface_view
0	0	75	0	0	0	0 surface_view
0	0	0	0	0	0	0 surface_view
0	0	0	0	25	0	0 surface_view
0	0	0	0	0	0	0 surface_view
0	22	0	0	12	0	0 surface_view
0	0	0	0	57	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	40	0	0 surface_view
0	0	0	0	40	0	0 surface_view
0	0	0	0	52	0	0 surface_view
0	0	0	0	35	0	0 surface_view
0	80	0	0	2	0	0
0	0	0	0	2	0	0
0	0	0	0	0	0	0

Sheet1

0	0	0	0	3	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	3	0	0
0	0	0	0	4	0	0
0	0	0	0	5	0	0
0	0	0	0	10	0	0
0	0	0	0	4	0	0
0	0	0	0	3	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	3	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	15	0	0	0	0	0
0	0	0	0	0	0	0
0	2	0	0	3	0	0
0	0	0	0	0	0	0
0	4	0	0	3	0	0
0	2	0	0	0	0	0
0	0	0	0	0	0	0
0	8	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	2	0	0
0	0	0	0	4	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	2	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	1	0	0
0	2	0	0	0	0	0

Sheet1

0	10	0	0	0	0	0
0	6	0	0	0	0	0
0	8	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	5	0	0	3	0	0
0	2	0	0	0	0	0
0	0	0	0	1	0	0
0	0	0	0	1	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	1	0	0
0	0	0	0	1	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	5	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	2	0	0
0	0	0	0	5	0	0
0	0	0	0	0	0	0
0	0	0	0	2	0	0
0	0	0	0	2	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	10	0	0	0	0	0
0	2	0	0	0	0	0
0	0	0	0	2	0	0
0	0	0	0	0	0	0
0	4	0	0	2	0	0
0	0	0	0	0	0	0
0	2	0	0	3	0	0
0	0	0	0	0	0	0
0	3	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	2	0	0
0	0	0	0	1	0	0
0	0	0	0	6	0	0
0	0	0	0	5	0	0
0	12	0	0	35	0	0
0	4	0	0	5	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0



0	0	0	0	5	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	1	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	2	0	0 BOT=CuO
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	3	0	0	0	0	0
0	81	0	0	0	0	0
0	30	0	0	0	0	0
0	73	0	0	7	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	2	0	0
0	0	0	0	0	0	0
0	0	0	0	3	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	3	0	0	30	0	0
0	0	0	0	0	0	0
0	5	0	0	5	0	0
0	0	0	0	0	0	0
0	3	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

Sheet1

0	0	0	0	2	0	0
0	0	0	0	0	0	0
0	20	0	0	0	0	0
0	1	0	0	0	0	0
0	60	0	0	0	0	0
0	4	0	0	0	0	0
0	10	0	0	0	0	0
0	4	0	0	0	0	0
0	5	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	2	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	3	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	1	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	2	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	15	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

Sheet1

0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	3	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	7	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	60	0	0	0	0	0
0	84	0	0	0	0	0
0	77	0	0	0	0	0
0	20	0	0	0	0	0
0	30	0	0	0	0	0
0	8	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	1	0	0
0	5	0	0	0	0	0
0	0	0	0	0	0	0
0	32	0	0	0	0	0
0	0	0	0	0	0	0
0	12	0	0	0	0	0
0	0	0	0	0	0	0
0	3	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	15	0	0	0	0	0
0	0	0	0	0	0	0
0	50	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	2	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	6	0	0	0	0	0
0	0	0	0	0	0	0
0	60	0	0	0	0	0
0	6	0	0	0	0	0
0	0	0	0	0	0	0
0	98	0	0	0	0	0
0	0	0	0	0	0	0
0	33	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	19	0	0	0	0	0
0	0	0	0	0	0	0



Sheet1

0	0	0	0	0	0	0
0	64	0	0	0	0	0
0	0	0	0	0	0	0
0	14	0	0	0	0	0
0	0	0	0	0	0	0
0	18	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	20	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	48	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0 BOT=CuO
0	6	0	0	0	0	0
0	0	0	0	0	0	0
0	5	0	0	0	0	0
0	50	0	0	0	0	0
0	0	0	0	0	0	0
0	11	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	12	0	0	0	0	0
0	0	0	0	0	0	0
0	6	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	15	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	13	0	0	0	0	0
0	0	0	0	0	0	0
0	51	0	0	0	0	0
0	0	0	0	0	0	0
0	4	0	0	0	0	0
0	0	0	0	0	0	0
0	14	0	0	0	0	0
0	4	0	0	0	0	0
0	0	0	0	0	0	0
0	2	0	0	0	0	2
0	0	0	0	0	0	0
0	1	0	0	0	0	2
0	0	0	0	0	0	0
0	1	0	0	0	34	39
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	4	0	0	0	0	0
0	0	0	0	0	0	0

Sheet1

0	6	0	0	0	0	0	
0	0	0	0	0	0	0	
0	2	0	0	0	0	1	
0	0	0	0	0	0	0	
0	1	0	0	0	0	59	
0	0	0	0	0	0	0	
0	2	0	0	0	0	0	
0	0	0	0	0	0	0	
0	6	0	0	0	0	0	
0	0	0	0	0	0	0	
0	34	0	0	0	0	0	
0	0	0	0	0	0	0	
0	2	0	0	0	0	3	
0	0	0	0	0	0	0	
0	1	0	0	0	1	1	
0	0	0	0	0	0	0	
0	51	0	0	0	0	1	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	2	0	0	0	0	0	
0	0	0	0	0	0	0	
0	6	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	5	0	0	0	0	0	BOT=CuO
0	0	0	0	0	0	0	BOT=CuO
0	9	0	0	0	0	0	BOT=CuO
0	12	0	0	0	0	0	
0	0	0	0	0	0	0	
0	3	0	0	0	0	0	
0	0	0	0	0	0	0	
0	1	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	11	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	2	0	0	0	0	0	
0	0	0	0	0	0	0	
0	3	0	0	0	0	1	
0	0	0	0	0	0	0	
0	2	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	2	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	3	0	0	0	0	2	



Sheet1

0	50	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	2	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	2	0	0	0	1	1
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	3	0	0	0	2	3
0	0	0	0	0	0	0
0	0	0	0	0	0	2
0	0	0	0	0	0	0
0	5	0	0	0	0	0
0	0	0	0	0	0	0
0	2	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	2	0	0	0	0	0
0	0	0	0	0	0	0
0	15	0	0	0	15	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	9	0	0	0	2	0
0	0	0	0	0	0	0
0	7	0	0	0	0	5 BOT=CuO
0	0	0	0	0	0	0 BOT=CuO
0	2	0	0	0	2	6
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	4
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	40	0	0	0	0	0



Sheet1

0	0	0	0	0	0	0
0	3	0	0	0	1	5
0	0	0	0	0	0	0
0	0	0	0	0	0	50
0	0	0	0	0	0	0
0	0	0	0	0	0	25
0	0	0	0	0	0	0
0	2	0	0	0	4	0
0	0	0	0	0	0	0
0	0	0	0	0	0	34
0	0	0	0	0	0	0
0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	51
0	0	0	0	0	0	0
0	16	0	0	0	0	4
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	6	0	0	0	6	24
0	0	0	0	0	0	0
0	9	0	0	0	12	43
0	0	0	0	0	0	0
0	6	0	0	0	26	30
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	19	40
0	0	0	0	0	0	0
0	18	0	0	0	18	29
0	0	0	0	0	0	0
0	14	0	0	0	13	26
0	4	0	0	0	6	30
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	86	0	0	0	0	0
0	0	0	0	0	0	0
0	19	0	0	0	7	20
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	14	0	0	0	10	35
0	0	0	0	0	0	0
0	85	0	0	0	5	0
0	0	0	0	0	0	0
0	25	0	0	0	6	17
0	0	0	0	0	0	0 BOT=CuO
0	1	0	0	0	4	63 BOT=CuO
0	0	0	0	0	0	0
0	1	0	0	0	4	5
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0 BOT=CuO

Sheet1

0	100	0	0	0	0	0
0	100	0	0	0	0	0 BOT=CuO
0	100	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0 BOT=CuO
0	100	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0 BOT=CuO
0	100	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0 BOT=CuO
0	40	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0
0	50	0	0	0	0	0
0	100	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	5	0	0	0
0	50	0	0	0	0	0
0	0	0	5	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	85	0	0	0	0	0
0	0	0	0	0	0	0
0	75	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	1	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	65	0	0	0	30	0
0	0	0	0	0	0	0
0	65	0	0	0	30	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	50	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	4	0	0	0
0	100	0	0	0	0	0
0	0	0	2	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	1	0	0	0
0	50	0	0	0	0	0

Sheet1

0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	20	0	0	0	3	1
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	0	0	0	0
0	50	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	0	0	0	0
0	47	0	0	0	0	3
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	0	0	0	0
0	3	0	0	0	34	2
0	0	0	0	0	0	0
0	3	0	0	0	51	1 BOT=CuO
0	0	0	0	0	0	0 BOT=CuO
0	100	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0 BOT=CuO
0	40	0	0	0	0	0
0	44	0	0	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	85	0	0	0	5	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	2	0	0	0
0	9	0	0	0	1	1
0	0	0	0	0	0	0
0	80	0	0	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

Sheet1

0	50	0	0	0	0	0
0	0	0	0	0	0	0
0	50	0	0	0	0	0
0	0	0	0	0	0	0
0	50	0	0	0	50	0
0	0	0	0	0	0	0
0	50	0	0	0	0	0
0	0	0	0	0	0	0
0	50	0	0	0	0	50
0	33	0	0	0	33	0
0	50	0	0	0	50	0
0	0	0	1	0	0	0
0	0	0	0	0	0	0
0	50	0	0	0	50	0
0	0	0	0	0	0	0
0	49	0	0	0	49	0
0	80	0	0	0	8	0
0	0	0	0	0	0	0
0	87	0	0	0	13	0
0	33	0	0	0	33	0
0	0	0	0	0	0	0
0	33	0	0	0	33	0
0	50	0	0	0	50	0
0	0	0	34	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	2
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	2	0	0	0	0	6
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	2
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	3
0	0	0	0	0	0	0
0	0	0	0	0	0	5
0	0	0	0	0	0	0
0	0	0	0	0	0	4
0	0	0	0	0	0	0\$\$\$
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	2
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

Sheet1

0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	2	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	10	0	0	0	1	0
0	0	0	0	0	0	0
0	0	0	0	0	0	1
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	5	0	0	0	0	0
0	0	0	0	0	0	0
0	5	0	0	0	0	0
0	0	0	0	0	0	0
0	3	0	0	0	0	1
0	0	0	0	0	0	0
0	2	0	0	0	0	0
0	0	0	0	0	0	0
0	3	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	8	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	50
0	0	0	0	0	0	0
0	5	0	0	0	0	0
0	0	0	0	0	0	0
0	2	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	51
0	0	0	0	0	0	0
0	1	0	0	0	0	1

Sheet1

0	0	0	0	0	0	0
0	9	0	0	0	0	7
0	0	0	0	0	0	0
0	4	0	0	0	0	6
0	0	0	0	0	0	0
0	9	0	0	0	0	14
0	0	0	0	0	0	0
0	0	0	0	0	0	14
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	2	20
0	12	0	0	0	10	12
0	0	0	0	0	0	0
0	85	0	0	0	0	0
0	0	0	0	0	0	0
0	25	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	1	0	0	0
0	100	0	0	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	34	0	0	0
0	100	0	0	0	0	0
0	0	0	51	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	34	0	0	0
0	100	0	0	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	0	0	0	0
0	50	0	0	0	0	0
0	0	0	0	0	0	0
0	50	0	0	0	50	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	0	0	0	0
0	33	0	0	0	33	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	50	0	0	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0

Sheet1

0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	0	0	0	0
0	87	0	0	0	4	0
0	0	0	0	0	0	0
0	0	0	0	0	50	0
0	0	0	0	0	0	0
0	0	0	0	0	50	0
0	50	0	0	0	50	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	25	0
0	50	0	0	0	50	0
0	8	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	7	0	0	0	0	0
0	0	0	0	0	0	0
0	70	0	0	0	25	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	8	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	8
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	12
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	6	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	50	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	98	0	0	0	2	0
0	100	0	0	0	0	0
0	100	0	0	0	0	0
0	87	0	0	0	13	0
0	0	0	0	0	0	0
0	87	0	0	0	13	0
0	48	0	0	0	0	0

Sheet1

0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	50	0	0	0	50	0
0	0	0	50	0	0	0
0	100	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	4	27
0	0	0	49	0	0	0
0	3	0	0	0	0	5
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	3
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	16
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	8	0	0	0	1	8
0	0	0	0	0	0	0
0	65	0	0	0	0	0
0	0	0	0	0	0	0
0	88	0	0	0	0	0
0	0	0	0	0	0	0
0	21	0	0	0	0	0
0	0	0	0	0	0	0
0	4	0	0	0	1	7
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	6	0	0	0	0	2
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	10	0	0	0	0	0
0	0	0	0	0	0	0
0	10	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	3	0	0	0	0	2
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	8	0	0	0	0	22
0	0	0	0	0	0	0
0	92	0	0	0	0	0
0	0	0	0	0	0	0
0	72	0	0	0	0	0
0	0	0	0	0	0	0
0	48	0	0	0	0	0
0	0	0	0	0	0	0
0	48	0	0	0	0	0
0	0	0	0	0	0	0



Sheet1

0	47	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	2	0	0	0	0	3
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	3	0	0	0	0	3
0	0	0	0	0	0	0
0	34	0	0	0	0	7
0	0	0	0	0	0	0
0	1	0	0	0	0	5
0	0	0	0	0	0	0
0	4	0	0	0	1	8
0	0	0	0	0	0	0
0	48	0	0	0	0	0
0	0	0	0	0	0	0
0	32	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	32	0	0	0	0	0
0	0	0	0	0	0	0
0	8	0	0	0	0	0
0	0	0	0	0	0	0
0	93	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	50	5
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	4	0	0	0	0	3
0	0	0	0	0	0	0
0	2	0	0	0	0	26
0	0	0	0	0	0	0
0	3	0	0	0	0	35
0	0	0	0	0	0	0
0	0	0	0	0	0	37
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	3	0	0	0	1	15
0	0	0	0	0	0	0
0	17	0	0	0	1	6
0	0	0	0	0	0	0
0	0	0	0	0	0	0 BOT=CuO
0	1	0	0	0	51	2
0	0	0	0	0	0	0
0	1	0	0	0	0	12
0	0	0	0	0	0	0
0	68	0	0	0	0	2
0	0	0	0	0	0	0
0	50	0	0	0	0	0
0	0	0	0	0	0	0
0	99	0	0	0	0	0
0	0	0	0	0	0	0
0	33	0	0	0	0	0

Sheet1

0	0	0	0	0	0	0
0	50	0	0	0	0	0
0	33	0	0	0	0	0
0	0	0	2	0	0	0
0	0	0	0	0	0	0
0	50	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	99	0	0	0	0	0
0	0	0	0	0	0	0 BOT=CuO
0	49	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0 BOT=CuO
0	33	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	92	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0 BOT=CuO
0	98	0	0	0	0	0
0	0	0	0	0	0	0
0	49	0	0	0	0	0
0	0	0	0	0	0	0
0	50	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0 BOT=CuO
0	48	0	0	0	0	0
0	0	0	0	0	0	0
0	3	0	0	0	25	32 BOT=CuO
0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0 BOT=CuO
0	2	0	0	0	0	44
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	2	0	0	0	0	10
0	0	0	0	0	0	0
0	3	0	0	0	52	7
0	0	0	0	0	0	0
0	3	0	0	0	0	1
0	0	0	0	0	0	0
0	1	0	0	0	51	2
0	0	0	0	0	0	0
0	3	0	0	0	0	15
0	0	0	0	0	0	0
0	52	0	0	0	0	0
0	0	0	0	0	0	0
0	48	0	0	0	0	0
0	0	0	0	0	0	0
0	85	0	0	0	0	0
0	0	0	0	0	0	0
0	94	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	45	0	0	0	0	0
0	0	0	0	0	0	0
0	50	0	0	0	0	0

Sheet1

0	0	0	0	0	0	0
0	48	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	2
0	0	0	0	0	0	0
0	19	0	0	0	0	0
0	0	0	0	0	0	0
0	14	0	0	0	0	0
0	0	0	0	0	0	0
0	3	0	0	0	0	7
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	14	0	0	0	0	0
0	0	0	0	0	0	0
0	50	0	0	0	0	0
0	0	0	0	0	0	0
0	11	0	0	0	0	2
0	31	0	0	0	0	4
0	0	0	0	0	0	0
0	12	0	0	0	0	21
0	0	0	0	0	0	0
0	85	0	0	0	0	0
0	0	0	0	0	0	0
0	23	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	15	0	0	0	0	0
0	20	0	0	0	0	0
0	0	0	0	0	0	0
0	15	0	0	0	0	0
0	30	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	20	0	0	0	0	0
0	5	0	0	0	0	0
0	0	0	0	0	0	0
0	15	0	0	0	0	1
0	5	0	0	0	0	0
0	0	0	0	0	0	0
0	19	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0 BOT=CuO
0	62	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	11	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	69	0	0	0	0	0
0	0	0	0	0	0	0
0	22	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

Sheet1

0	5	0	0	0	0	0
0	14	0	0	0	0	0
0	42	0	0	0	0	0
0	0	0	0	0	0	0
0	10	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0 BOT=CuO
0	49	0	0	0	0	0 BOT=CuO
0	35	0	0	0	0	0 BOT=CuO
0	67	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	44	0	0	0	0	0
0	30	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	1	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	2	0	0
0	0	0	0	15	0	0
0	0	0	0	0	0	0

0	0	0	0	3	0	0
0	0	0	0	0	0	0
0	1	0	0	30	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	4	0	0
0	0	0	0	15	0	0
0	0	0	0	0	0	0
0	0	0	0	1	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	2	0	0
0	0	0	0	0	0	0
0	2	0	0	3	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	4	0	0	15	0	0
0	0	0	0	0	0	0
0	1	0	0	2	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	2	0	0	10	0	0
0	0	0	0	0	0	0
0	0	0	0	3	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	50	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	25	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

Sheet1

0	0	0	0	0	0	0	BOT=CuO
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	10	0	0	0	0	0	
0	0	0	0	0	0	0	
0	33	0	0	0	0	0	BOT=CuO
0	0	0	0	0	0	0	BOT=CuO
0	0	0	0	0	0	0	
0	5	0	0	0	0	0	
0	0	0	0	0	0	0	
0	5	0	0	0	0	0	
0	0	0	0	0	0	0	
0	15	0	0	0	0	0	
0	0	0	0	0	0	0	
0	15	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	BOT=CuO
0	0	0	0	0	0	0	BOT=CuO
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	2	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	32	0	0	0	0	0	
0	52	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	BOT=CuO
0	0	0	0	0	0	0	BOT=CuO
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	2	0	0	0	0	0	
0	21	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	14	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	

Sheet1

0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	15	0	0	0	0	0
0	0	0	0	0	0	0
0	17	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0 BOT=CuO
0	25	0	0	0	0	0
0	0	0	0	0	0	0
0	47	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0
0	8	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	10	0	0	0	0	0
0	0	0	0	0	0	0
0	10	0	0	0	0	0
0	0	0	0	0	0	0
0	20	0	0	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	0	0	0	0
0	97	0	0	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	33	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0 BOT=CuO
0	33	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	80	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	54	0	0	0 BOT=CuO
0	18	0	0	0	0	0
0	66	0	0	0	0	0
0	48	0	0	0	0	0
0	0	0	0	0	0	0
0	99	0	0	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	2	0	0	0
0	100	0	0	0	0	0
0	0	0	5	0	0	0
0	0	0	0	0	0	0

Sheet1

0	0	0	1	0	0	0	
0	50	0	0	0	0	0	
0	0	0	1	0	0	0	
0	50	0	0	0	0	0	
0	0	0	6	0	0	0	
0	50	0	0	0	0	0	
0	0	0	50	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	4	0	0	0	
0	100	0	0	0	0	0	
0	0	0	5	0	0	0	
0	0	0	0	0	0	0	
0	0	0	25	0	0	0	BOT=CuO
0	99	0	0	0	0	0	BOT=CuO
0	0	0	2	0	0	0	BOT=CuO
0	0	0	51	0	0	0	
0	100	0	0	0	0	0	BOT=CuO
0	0	0	0	0	0	0	BOT=CuO
0	0	0	0	0	0	0	BOT=CuO
0	50	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	5	0	0	0	0	0	
0	0	0	0	0	0	0	
0	50	0	0	0	0	0	
0	0	0	0	0	0	0	
0	50	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	50	0	0	0	0	0	
0	0	0	11	0	0	0	
0	0	0	0	0	0	0	
0	0	0	1	0	0	0	
0	0	0	0	0	0	0	
0	0	0	51	0	0	0	
0	100	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	2	0	0	0	
0	0	0	34	0	0	0	
0	61	0	0	0	0	0	
0	0	0	0	0	0	0	
0	2	0	0	0	0	0	
0	3	0	0	0	0	0	
0	2	0	0	0	0	0	
0	0	0	0	0	0	0	
0	1	0	0	0	0	0	
0	40	0	0	0	0	0	
0	0	0	0	0	0	0	
0	35	0	0	0	0	0	
0	0	0	0	0	0	0	
0	75	0	0	0	0	0	



0	0	0	0	0	0	0
0	3	0	0	0	0	0
0	10	0	0	0	0	0 BOT=CuO
0	3	0	0	0	0	0
0	96	0	0	0	0	0
0	97	0	0	0	0	0
0	0	0	0	0	0	0
0	30	0	0	0	0	0
0	0	0	0	0	0	0
0	10	0	0	0	0	0
0	0	0	0	0	0	0
0	40	0	0	0	0	0
0	3	0	0	0	0	0
0	3	0	0	0	0	0
0	20	0	0	0	0	0
0	77	0	0	0	0	0
0	0	0	0	0	0	0
0	30	0	0	0	0	0
0	94	0	0	0	0	0
0	0	0	0	0	0	0
0	99	0	0	0	0	0
0	92	0	0	0	0	0
0	0	0	0	0	0	0
0	95	0	0	0	0	0
0	0	0	0	0	0	0
0	92	0	0	0	0	0
0	30	0	0	0	0	0
0	2	0	0	0	0	0
0	0	0	0	0	0	0
0	77	0	0	0	0	0
0	3	0	0	0	0	0
0	20	0	0	0	0	0
0	0	0	0	0	0	0
0	45	0	0	0	0	0
0	84	0	0	0	0	0
0	0	0	0	0	0	0
0	40	0	0	0	0	0
0	95	0	0	0	0	0
0	35	0	0	0	0	0
0	15	0	0	0	0	0
0	0	0	0	0	0	0
0	12	0	0	0	0	0
0	80	0	0	0	0	0
0	89	0	0	0	0	0
0	0	0	0	0	0	0
0	96	0	0	0	0	0
0	95	0	0	0	0	0
0	0	0	0	0	0	0
0	40	0	0	0	0	0
0	0	0	0	0	0	0
0	15	0	0	0	0	0
0	0	0	0	0	0	0
0	92	0	0	0	0	0

Sheet1

0	85	0	0	0	0	0
0	0	0	0	0	0	0
0	82	0	0	0	0	0
0	0	0	0	0	0	0
0	4	0	0	0	0	0
0	3	0	0	0	0	0
0	2	0	0	0	0	0
0	12	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	4	0	0	0	0	0
0	0	0	0	0	0	0
0	30	0	0	0	0	0
0	20	0	0	0	0	0
0	4	0	0	0	0	0
0	2	0	0	0	0	0
0	10	0	0	0	0	0
0	20	0	0	0	0	0
0	10	0	0	0	0	0
0	3	0	0	0	0	0
0	0	0	0	0	0	0
0	72	0	0	0	0	0
0	62	0	0	0	0	0
0	0	0	0	0	0	0
0	30	0	0	0	0	0
0	5	0	0	0	0	0
0	0	0	0	0	0	0
0	5	0	0	0	0	0
0	3	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	7	0	0	0	0	0
0	30	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	6	0	0	0	0	0
0	0	0	0	0	0	0
0	4	0	0	0	0	0
0	3	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	8	0	0	0	0	0
0	0	0	0	0	0	0
0	5	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	35	0	0	0	0	0
0	10	0	0	0	0	0
0	0	0	0	0	0	0



Sheet1

0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	50	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	3	0	0	0	0	1
0	0	0	0	0	0	0
0	2	0	0	0	0	0
0	0	0	0	0	0	0
0	3	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	2
0	3	0	0	0	0	12
0	0	0	0	0	0	0
0	1	0	0	0	0	1
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	33
0	0	0	0	0	0	0
0	3	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	22	0	0	0	0	22
0	0	0	0	0	0	0
0	18	0	0	0	0	18
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	7	0	0	0	0	0
0	0	0	0	0	0	0
0	8	0	0	0	0	0 BOT=CuO

Sheet1

0	0	0	0	0	0	0	BOT=CuO
0	5	0	0	0	0	0	
0	0	0	0	0	0	0	
0	5	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	19	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	33	0	0	0	0	0	
0	50	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	19	0	0	0	2	0	BOT=CuO
0	0	0	0	0	0	0	BOT=CuO
0	25	0	0	0	1	0	
0	0	0	0	0	0	0	
0	100	0	0	0	0	0	
0	0	0	0	0	0	0	
0	100	0	0	0	0	0	
0	0	0	0	0	0	0	
0	100	0	0	0	0	0	
0	0	0	0	0	0	0	
0	47	0	0	0	0	0	
0	0	0	0	0	0	0	
0	91	0	0	0	9	0	
0	0	0	0	0	0	0	
0	100	0	0	0	0	0	
0	0	0	0	0	0	0	BOT=CuO
0	100	0	0	0	0	0	BOT=CuO
0	0	0	0	0	0	0	BOT=CuO
0	100	0	0	0	0	0	BOT=CuO
0	0	0	0	0	0	0	
0	91	0	0	0	0	0	
0	0	0	0	0	0	0	
0	100	0	0	0	0	0	
0	0	0	0	0	0	0	
0	100	0	0	0	0	0	
0	0	0	0	0	0	0	
0	95	0	0	0	0	0	
0	0	0	0	0	0	0	
0	100	0	0	0	0	0	
0	0	0	0	0	0	0	
0	100	0	0	0	0	0	
0	0	0	0	0	0	0	
0	100	0	0	0	0	0	
0	0	0	0	0	0	0	

Sheet1

0	91	0	0	0	0	0	
0	0	0	0	0	0	0	
0	100	0	0	0	0	0	
0	0	0	0	0	0	0	
0	100	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	100	0	
0	0	0	0	0	0	0	
0	0	0	0	0	100	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0 BOT=CuO
0	50	0	0	0	50	0	0 BOT=CuO
0	0	0	0	0	0	0	
0	0	0	0	0	100	0	
0	0	0	0	0	0	0	
0	0	0	0	0	100	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0 BOT=F-O
0	0	0	0	0	100	0	0 BOT=F-O
0	0	0	0	0	0	0	
0	0	0	0	0	100	0	
0	0	0	0	0	0	0	
0	25	0	0	0	25	0	
0	0	0	0	0	0	0	
0	33	0	0	0	33	0	
0	0	0	0	0	0	0	
0	50	0	0	0	50	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	2	
0	6	0	0	0	0	55	
0	0	0	0	0	0	0	0 BOT=F-O

Sheet1

0	0	0	0	0	100	0	BOT=F-O
0	3	0	0	0	0	10	
0	0	0	0	0	0	0	
0	1	0	0	0	0	1	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	2	0	
0	1	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0\$\$\$
0	0	0	0	0	0	0	
0	22	0	0	0	0	2	
0	0	0	0	0	0	0	
0	22	0	0	0	2	1	
0	0	0	0	0	0	0	
0	9	0	0	0	0	0	
0	0	0	0	0	0	0	
0	12	0	0	0	1	11	
0	0	0	0	0	0	0	
0	21	0	0	0	0	3	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	4	58	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	50	0	0	0	50	0	
0	0	0	0	0	0	0	
0	50	0	0	0	50	0	
0	0	0	0	0	0	0	
0	50	0	0	0	50	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0	
0	67	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	100	0	0 BOT=CuO
0	0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0	
0	67	0	0	0	0	0	
0	0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0	0 BOT=CuO

0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0
0	0	0	0	0	100	0 BOT=CuO
0	0	0	0	0	0	0
0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0
0	0	0	0	0	100	0
0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	100	0 BOT=CuO
0	0	0	0	0	0	0
0	0	0	0	0	100	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	100	0 BOT=CuO
0	0	0	0	0	100	0
0	0	0	1	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	100	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	100	0
0	0	0	0	0	0	0
0	0	0	0	0	100	0
0	0	0	0	0	100	0 BOT=F-O
0	0	0	0	0	0	0
0	0	0	0	0	100	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	1	0	0	4	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	2	0	0	20	0	0
0	10	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	10	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0



Sheet1

0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	29	0	0	0	0	0
0	0	0	0	0	0	0
0	29	0	0	0	0	0
0	0	0	0	0	0	0
0	33	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	2	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	50	0	0	0	0	0
0	0	0	0	0	0	0
0	85	0	0	0	0	0
0	77	0	0	0	0	0
0	0	0	0	0	0	0
0	33	0	0	0	0	2
0	0	0	0	0	0	0
0	33	0	0	0	33	0
0	0	0	0	0	0	0
0	0	0	34	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	50	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0

Sheet1

0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0
0	0	0	0	0	0	0
0	2	0	0	0	0	0
0	0	0	0	0	0	0
0	4	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	100	0
0	0	0	0	0	100	0
0	0	0	0	3	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	8	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	1	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	12	0	0	8	0	0
0	0	0	0	4	0	0
0	0	0	0	0	0	0
0	4	0	0	0	0	0
0	1	0	0	0	0	0
0	70	0	0	0	0	0
0	40	0	0	0	0	0
0	96	0	0	0	0	0
0	97	0	0	0	0	0
0	100	0	0	0	0	0
0	92	0	0	0	0	0
0	4	0	0	1	0	0
0	2	0	0	0	0	0
0	0	0	0	0	0	0



0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	2	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	60	0	0	0	0	0
0	0	0	0	0	0	0
0	35	0	0	0	0	0
0	4	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	6	0	0	2	0	0
0	2	0	0	25	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	3	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	7	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	15	0	0	0	0	0
0	7	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	35	0	0	0	0	0
0	40	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	10	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	15	0	0	3	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	20	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	2	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	1	0	0
0	1	0	0	0	0	0



Sheet1

0	0	0	0	0	0	0
0	0	0	0	0	0	0 BOT=CuO
0	0	0	0	3	0	0
0	2	0	0	2	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	2	0	0	0	0	0
0	2	0	0	0	0	0
0	2	0	0	0	0	0
0	0	0	0	2	0	0
0	0	0	0	0	0	0
0	2	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	20	0	0	5	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	30	0	0	0	0	0
0	20	0	0	0	0	0

Sheet1

0	15	0	0	0	0	0
0	70	0	0	0	0	0
0	81	0	0	1	0	0
0	90	0	0	0	0	0
0	93	0	0	0	0	0
0	0	0	0	0	0	0
0	83	0	0	0	0	0
0	99	0	0	0	0	0
0	79	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	1	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	1	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	25	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	5	0	0	15	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	17	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	2	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0



0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	15	0	0	0	0	0
0	2	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	1	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

Sheet1

0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	1	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	3	0	0
0	8	0	0	5	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	4	0	0	0	0	0
0	15	0	0	15	0	0
0	0	0	0	0	0	0
0	0	0	0	10	0	0
0	0	0	0	0	0	0
0	0	0	0	3	0	0
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	1	0	0
0	0	0	0	0	0	0
0	1	0	0	0	0	0
0	2	0	0	2	0	0
0	0	0	0	0	0	0
0	2	0	0	0	0	0
0	30	0	0	0	0	0
0	3	0	0	3	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	5	0	0	80	0	0
0	0	0	0	7	0	0
0	0	0	0	3	0	0
0	0	0	0	0	0	0
0	1	0	0	1	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	20	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

Sheet1

0	0	0	0	2	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	1	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	2	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	12	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0 layer
0	0	0	0	0	0	0 layer
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	60	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	95	5	0 surface_view
0	0	0	0	0	0	0
0	100	0	0	0	0	0 surface_view
0	100	0	0	0	0	0 surface_view
0	100	0	0	0	0	0 surface_view
0	100	0	0	0	0	0 surface_view
0	60	0	0	40	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	0	0	71 surface_view
0	0	0	0	40	0	0
0	100	0	0	0	0	0 surface_view
0	0	0	0	17	0	0
0	0	0	0	100	0	0

Sheet1

0	0	0	0	34	0	0
0	0	0	0	40	0	0
0	0	0	0	6	0	0
0	0	0	0	9	0	0
0	0	0	0	31	0	0
0	0	0	0	53	0	0
0	0	0	0	52	0	0
0	0	0	0	91	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	56	0	0
0	0	0	0	52	0	0 surface_view
0	0	0	0	50	0	0
0	0	0	0	0	41	0
0	0	0	0	52	0	0 surface_view
0	0	0	0	100	0	0
0	0	0	0	23	0	0
0	0	0	0	40	0	0 surface_view
0	0	0	0	17	0	0
0	0	0	0	17	0	0
0	0	0	0	0	0	0
0	0	0	0	14	0	0
0	0	0	0	51	0	0
1	0	0	0	0	0	0
0	0	0	0	35	0	0
0	0	0	0	23	0	0
0	0	0	0	40	0	0
0	0	0	0	22	0	0 surface_view
0	0	0	0	22	0	0
0	23	0	0	0	0	0
0	0	0	0	13	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	52	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	29	0	0
0	0	0	0	23	0	0
0	0	0	0	26	0	0
0	0	0	0	40	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	40	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	0	47	0 surface_view
0	0	0	0	0	47	0 surface_view
0	23	0	0	0	0	0
0	0	0	0	40	0	0 surface_view
0	0	0	0	23	0	0
0	0	0	0	19	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	38	0	0 surface_view
1	0	0	0	0	0	0
0	0	0	0	100	0	0 surface_view

Sheet1

0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	0	60	0 surface_view
0	0	0	0	22	0	0 surface_view
0	0	0	0	22	0	0 surface_view
0	0	0	0	40	0	0 surface_view
0	0	0	0	40	0	0 surface_view
0	0	0	0	23	0	0
0	0	0	0	40	0	0 surface_view
0	0	0	0	40	0	0 surface_view
0	0	0	0	0	0	0 TOP=ABOVE SURFACE
0	0	0	0	40	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	22	0	0 surface_view
0	0	0	0	23	0	0
0	0	0	0	22	0	0 surface_view
0	0	0	0	17	0	0
0	0	0	0	10	0	0 surface_view
0	0	0	0	14	0	0 surface_view
0	0	0	0	40	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0 surface_view
0	0	0	0	100	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	100	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	100	0	0
0	0	0	0	17	0	0
0	0	0	0	20	0	0
0	0	0	0	0	0	0
0	0	0	0	40	0	0
0	0	0	0	23	0	0
0	0	0	0	14	0	0 surface_view
0	0	0	0	19	0	0
0	0	0	0	19	0	0
0	0	0	0	23	0	0
0	0	0	0	17	0	0
0	0	0	0	9	0	0
0	0	0	0	22	0	0
0	0	0	0	22	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	22	0	0 surface_view
0	0	0	0	17	0	0
0	0	0	0	17	0	0
0	0	0	0	0	0	0
0	0	0	0	17	0	0
0	0	0	0	38	0	0 surface_view
0	0	0	0	38	0	0 surface_view
0	0	0	0	38	0	0 surface_view
0	0	0	0	29	0	0
0	0	0	0	52	0	0 surface_view
0	0	0	0	29	0	0

Sheet1

0	0	0	0	40	0	0 surface_view
0	0	0	0	26	17	0
0	0	0	0	0	47	0 surface_view
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	40	0	0
0	0	0	0	0	17	0 surface_view
0	0	0	0	0	22	0
0	0	0	0	0	36	0 surface_view
0	0	0	0	40	0	0
0	0	0	0	0	0	0
0	0	0	0	0	64	0 surface_view
0	0	0	0	17	0	0
0	0	0	0	0	27	0 surface_view
0	0	0	0	29	0	0
0	0	0	0	91	0	0 surface_view
0	0	0	0	40	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	9	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0 snd_dollr cntns
0	0	0	0	23	0	0
0	0	0	0	0	100	0 surface_view
0	0	0	0	0	40	0 surface_view
0	0	0	0	0	7	0 surface_view
0	0	0	0	40	60	0 surface_view
0	0	0	0	23	0	0
0	0	0	0	60	40	0 surface_view
0	0	0	0	23	0	0
0	0	0	0	40	0	0 surface_view
0	0	0	0	0	27	0 surface_view
0	0	0	0	40	0	0
0	0	0	0	40	0	0
0	0	0	0	23	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	23	0	0
0	0	0	0	52	0	0 surface_view
0	0	0	0	23	0	0
0	0	0	0	32	21	0 surface_view
0	0	0	0	22	0	0
0	0	0	0	22	0	0
0	0	0	0	14	22	0
0	0	0	0	0	21	0 surface_view
0	0	0	0	0	33	0 surface_view
0	0	0	0	40	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	23	0	0
0	0	0	0	38	26	0 surface_view
0	0	0	0	23	0	0
0	0	0	0	60	0	0 surface_view
0	0	0	0	29	0	0
0	0	0	0	23	0	0
0	0	0	0	9	0	0

Sheet1

0	0	0	0	23	0	0
0	0	0	0	55	0	0 surface_view
0	0	0	0	23	0	0
0	10	0	0	0	0	0 surface_view
0	0	0	0	23	0	0
0	0	0	0	29	0	0
0	0	0	0	40	0	0 surface_view
0	0	0	0	40	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	29	0	0
0	0	0	0	17	0	0
0	0	0	0	52	48	0 surface_view
0	0	0	0	40	0	0
1	0	0	0	0	0	0
0	0	0	0	17	26	0
0	0	0	0	40	0	0
0	0	0	0	100	0	0
0	0	0	0	66	0	0 surface_view
0	0	0	0	23	0	0
0	0	0	0	40	0	0 surface_view
0	0	0	0	23	0	0
0	0	0	0	40	0	0 surface_view
0	0	0	0	26	0	0
0	0	0	0	0	14	0 surface_view
0	0	0	0	26	0	0
0	0	0	0	0	14	0 surface_view
0	0	0	0	26	0	0
0	0	0	0	0	14	0 surface_view
0	0	0	0	26	0	0
0	0	0	0	0	14	0 surface_view
0	0	0	0	26	0	0
0	0	0	0	0	14	0 surface_view
0	0	0	0	26	0	0
0	0	0	0	0	14	0 surface_view
0	0	0	0	26	0	0
0	0	0	0	0	14	0 surface_view
0	0	0	0	26	0	0
0	0	0	0	0	14	0 surface_view
0	0	0	0	60	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	11	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	40	0	0 surface_view
0	0	0	0	23	0	0
0	0	0	0	40	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	100	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	23	0	0
0	0	0	0	25	0	0
0	0	0	0	52	0	0 surface_view

Sheet1

0	0	0	0	0	0	0
0	0	0	0	78	0	0
0	0	0	0	0	100	0 surface_view
0	0	0	0	40	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	29	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	31	0	0
0	0	0	0	40	0	0
0	0	0	0	0	13	0 surface_view
0	0	0	0	17	0	0
0	0	0	0	29	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	40	0	0
0	0	0	0	100	0	0
0	0	100	0	0	0	0
0	0	0	0	26	0	0
0	0	0	0	0	0	0
0	0	0	0	77	0	0
0	0	0	0	60	0	0
0	0	0	0	0	0	0
0	0	0	0	78	0	0
0	0	0	0	52	0	0 surface_view
0	0	0	0	31	0	0
0	0	0	0	0	100	0 surface_view
0	0	0	0	100	0	0
0	0	0	0	78	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	0	40	0
0	0	0	0	0	100	0 surface_view
0	0	17	0	0	0	83
0	0	0	0	0	60	0 surface_view
0	0	0	0	0	60	40
0	0	0	0	0	19	52 surface_view
0	0	0	0	0	40	0
0	0	0	0	0	60	0 surface_view
0	0	0	0	0	40	0
0	0	0	0	0	40	0
0	0	0	0	0	22	0 surface_view
0	13	36	0	0	0	0 surface_view
0	0	49	0	0	0	0
0	40	27	0	0	0	0 surface_view
0	0	0	0	0	0	0
0	0	100	0	0	0	0 surface_view
0	0	77	0	0	0	0
0	60	0	0	40	0	0 surface_view



Sheet1

0	0	0	0	0	0	0
0	29	0	0	0	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	100	0 surface_view
0	0	0	0	0	0	0
0	36	2	0	0	10	0 surface_view
0	0	0	0	28	0	0
0	22	15	0	0	0	0 surface_view
0	0	0	0	0	0	0
0	27	0	0	0	0	19 surface_view
0	0	71	0	29	0	0
0	0	52	0	24	24	0
0	0	0	0	31	0	0
0	0	0	0	0	0	0
0	0	0	0	40	0	0
0	47	0	0	0	0	31 surface_view
0	0	40	0	0	0	0
0	31	47	0	0	0	0 surface_view
0	100	0	0	0	0	0
0	100	0	0	0	0	0 surface_view
0	100	0	0	0	0	0
0	100	0	0	0	0	0 surface_view
0	100	0	0	0	0	0 surface_view
0	40	0	0	0	0	0
0	78	22	0	0	0	0 surface_view
0	100	0	0	0	0	0
0	78	22	0	0	0	0 surface_view
0	100	0	0	0	0	0
0	47	0	0	0	0	0 surface_view
0	0	0	0	0	0	0
0	100	0	0	0	0	0 surface_view
0	0	100	0	0	0	0
0	60	0	0	0	0	0 surface_view
0	0	77	0	0	0	0
0	0	0	0	0	40	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	0	40	0 surface_view
0	0	100	0	0	0	0
0	0	77	0	0	0	0
0	40	60	0	0	0	0 surface_view
0	23	0	0	0	0	0
0	23	0	0	0	0	0
0	0	77	0	0	0	0
0	100	0	0	0	0	0 surface_view
0	0	60	0	0	0	0 surface_view
0	77	23	0	0	0	0
0	36	17	0	0	24	0 surface_view
0	47	0	0	0	31	0
0	17	13	0	0	36	0 surface_view
0	83	17	0	0	0	0
0	0	40	0	0	60	0 surface_view
0	0	100	0	0	0	0

Sheet1

0	0	0	0	0	47	0 surface_view
0	60	40	0	0	0	0 surface_view
0	77	23	0	0	0	0
0	60	40	0	0	0	0 surface_view
0	71	29	0	0	0	0
0	40	27	0	0	0	0 surface_view
0	51	25	0	0	0	0 surface_view
0	77	23	0	0	0	0
0	67	14	0	0	0	0 surface_view
0	60	40	0	0	0	0 surface_view
0	0	0	0	0	0	0 SURFACE
0	60	40	0	0	0	0 surface_view
0	0	40	0	0	0	0
0	47	31	0	0	0	0 surface_view
0	14	0	0	0	0	0 TOP=SURFACE
0	40	0	0	0	0	0 BELOW
0	22	47	0	0	0	0 surface_view
0	47	14	0	17	0	0
0	36	24	0	0	23	0 surface_view
0	60	0	0	0	40	0
0	60	10	0	0	30	0 surface_view
0	0	0	0	0	0	0
0	60	10	0	0	30	0 surface_view
0	0	0	0	0	48	0
0	47	31	0	0	22	0 surface_view
0	0	59	0	0	0	0
0	27	40	0	0	19	0 surface_view
0	0	33	0	0	0	0
0	40	60	0	0	0	0 surface_view
0	0	100	0	0	0	0
0	0	100	0	0	0	0 surface_view
0	0	77	0	0	23	0
0	100	0	0	0	0	0
0	0	0	0	0	14	0 surface_view
0	0	60	0	0	0	0
0	14	27	0	0	40	0 surface_view
0	100	0	0	0	0	0
0	0	10	0	0	60	0 surface_view
0	100	0	0	0	0	0
0	0	77	0	0	0	0 surface_view
0	0	40	0	0	0	0
0	0	60	0	0	0	0 surface_view
0	33	0	0	33	0	0
0	0	100	0	0	0	0 surface_view
0	0	33	0	21	0	0
0	0	40	0	60	0	0 surface_view
0	0	100	0	0	0	0 surface_view
0	0	0	0	0	100	0
0	0	0	0	0	47	0 surface_view
0	47	31	0	0	22	0
0	24	13	0	0	47	0 surface_view
0	60	40	0	0	0	0
0	40	27	0	0	0	0 surface_view

Sheet1

0	0	0	0	0	0	0	
0	40	27	0	0	0	0	0 surface_view
0	0	60	0	0	0	0	0 surface_view
1	0	0	0	0	0	0	
0	0	0	0	100	0	0	
0	0	0	0	100	0	0	
0	0	0	0	26	0	0	
0	0	100	0	0	0	0	0 surface_view
0	0	0	0	26	0	0	
0	0	0	0	0	0	0	
0	59	0	0	2	13	0	0 surface_view
0	59	0	0	2	13	0	0 surface_view
0	0	0	0	0	0	0	
0	11	0	0	0	31	6	6 surface_view
0	0	0	0	0	0	0	
0	75	2	0	0	0	0	0 surface_view
0	0	100	0	0	0	0	0 surface_view
0	0	54	0	0	0	0	
0	0	100	0	0	0	0	0 surface_view
0	0	100	0	0	0	0	
0	31	0	0	0	47	0	0 surface_view
0	0	77	0	0	23	0	
0	0	0	0	0	100	0	0 surface_view
0	0	0	0	0	0	0	
0	0	100	0	0	0	0	0 surface_view
0	0	17	0	0	0	0	
0	59	38	0	0	3	0	0 surface_view
0	0	0	0	0	0	0	
0	23	77	0	0	0	0	0 surface_view
1	0	0	0	0	0	0	
0	0	100	0	0	0	0	0 surface_view
0	0	100	0	0	0	0	0 surface_view
0	0	100	0	0	0	0	0 surface_view
0	0	0	0	38	0	0	0 surface_view
0	0	0	0	0	0	0	
0	19	55	0	0	27	0	0 surface_view
0	0	74	0	0	26	0	
0	0	100	0	0	0	0	
0	19	27	0	0	40	0	0 surface_view
0	0	0	0	0	40	0	
0	100	0	0	0	0	0	0 surface_view
0	0	0	0	0	100	0	0 surface_view
0	0	0	0	0	40	0	
0	19	27	0	0	40	0	0 surface_view
0	17	0	0	0	26	0	
0	43	28	0	0	29	0	0 surface_view
0	10	32	0	0	49	0	
0	0	100	0	0	0	0	0 surface
0	0	0	0	0	0	0	0 beneath
0	0	22	0	0	31	0	
0	0	40	0	0	60	0	0 surface_view
0	0	100	0	0	0	0	
0	0	57	0	0	6	0	0 surface_view

Sheet1

0	0	100	0	0	0	0
0	0	32	0	0	58	0 surface_view
0	0	100	0	0	0	0
0	14	27	0	0	19	0 surface_view
0	0	0	0	0	100	0
0	0	0	0	0	23	0
0	0	0	0	0	21	0 surface_view
0	0	77	0	0	23	0
0	0	40	0	0	60	0 surface_view
0	0	0	0	0	100	0
0	0	0	0	0	100	0 surface_view
0	0	71	0	0	0	0
0	0	40	0	0	60	0 surface_view
0	31	0	0	0	0	0 surface_view
0	31	0	0	0	0	0 surface_view
0	0	0	0	0	0	0
0	17	10	0	24	0	0 surface_view
0	0	0	0	40	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	40	0	0 surface_view
0	0	0	0	9	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	60	0	0 surface_view
0	0	0	0	23	0	0
0	0	0	0	27	0	0
0	23	0	0	0	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	40	0	0 surface_view
0	0	0	0	40	0	0
0	0	0	0	17	0	0
0	0	0	0	17	0	0
0	0	0	0	85	0	0 surface_view
0	0	0	0	12	0	0
0	22	0	0	31	0	0
0	48	0	0	52	0	0 surface_view
0	0	0	0	91	0	0 surface_view
0	0	0	0	17	0	0
0	0	0	0	23	0	0
0	0	0	0	91	0	0 surface_view
0	0	0	0	40	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	40	0	0

Sheet1

0	0	0	0	38	0	0 surface_view
0	0	0	0	40	0	0
0	0	0	0	52	0	0
0	0	0	0	28	0	0 surface_view
0	0	0	0	80	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	17	0	0
0	0	0	0	17	0	0
0	0	0	0	0	0	0
0	0	0	0	13	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	17	0	0 surface_view
0	0	0	0	26	0	0
0	0	0	0	60	0	0
0	0	0	0	53	47	0 surface_view
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	69	0	0 surface_view
0	0	0	0	0	0	0
0	38	0	0	54	0	0 surface_view
0	0	0	0	17	26	0
0	0	0	0	0	40	0 surface_view
0	0	0	0	40	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	40	0	0 surface_view
0	0	0	0	29	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	17	0	0
0	0	0	0	0	0	0
0	0	0	0	19	0	0
0	0	0	0	19	0	0
0	0	60	0	40	0	0 surface_view
0	0	0	0	0	0	0
0	0	100	0	0	0	0 surface_view
0	0	0	0	0	0	0
0	0	100	0	0	0	0 surface_view
0	0	16	0	0	38	0
0	0	0	0	60	40	0 surface_view
0	0	45	0	0	0	0
0	0	45	0	0	0	0
0	0	47	0	0	31	0
0	0	0	0	0	100	0 surface_view
0	0	0	0	0	100	0 surface_view
0	0	0	0	0	29	0
0	0	0	0	0	100	0 surface_view
0	0	0	0	0	26	0
0	0	0	0	0	100	0 surface_view
0	0	0	0	52	48	0 surface_view
0	0	0	0	0	0	0
0	40	60	0	0	0	0 surface_view

Sheet1

0	0	22	0	0	0	0
0	0	0	0	0	100	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	0	100	0 surface_view
0	0	0	0	78	22	0
0	0	0	0	40	60	0 surface_view
0	0	40	0	0	0	0
0	40	60	0	0	0	0
0	53	47	0	0	0	0 surface_view
0	0	75	0	0	21	0
0	0	40	0	0	60	0 surface_view
0	0	54	0	0	35	0
0	0	0	0	0	100	0 surface_view
0	0	100	0	0	0	0
0	0	0	0	40	0	0
0	0	0	0	52	48	0 surface_view
0	0	52	0	0	0	0
0	0	0	0	52	48	0 surface_view
0	0	47	0	0	31	0
0	0	22	0	0	47	0 surface_view
0	47	22	0	0	31	0 surface_view
0	0	29	0	0	23	0 surface_view
0	0	0	0	11	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	6	0	0
0	0	48	0	52	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	22	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	17	0	0
0	0	0	0	17	0	0
0	0	0	0	40	0	0 surface_view
0	0	0	0	17	0	0
0	0	0	0	17	0	0
0	0	0	0	0	0	0
0	0	0	0	33	0	0
0	0	0	0	60	40	0 surface_view
0	0	0	0	23	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	0	40	0
0	0	0	0	0	100	0 surface_view
0	40	0	0	0	0	0
0	0	40	0	0	60	0 surface_view
0	40	0	0	0	0	0
0	31	0	0	0	47	0 surface_view
0	0	59	0	0	38	0
0	0	0	0	8	83	0 surface_view
0	0	77	0	0	0	0
0	22	0	0	47	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	20	15	0

Sheet1

0	0	0	0	3	0	0
0	0	0	0	52	0	0 surface_view
0	0	0	0	9	0	0
0	0	0	0	60	0	0 surface_view
0	0	0	0	1	0	0
0	0	0	0	40	0	0 surface_view
0	0	0	0	17	0	0
0	0	0	0	1	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	1	0	0
0	0	0	0	9	0	0 surface_view
0	0	0	0	14	0	0
0	0	0	0	49	0	0 surface_view
0	0	0	0	40	0	0
0	0	0	0	50	0	0
0	74	0	0	0	0	0 surface_view
0	85	0	0	13	0	0
0	0	48	0	52	0	0 surface_view
0	0	0	0	9	0	0
0	0	0	0	40	0	0 surface_view
0	0	0	0	2	0	0
0	0	0	0	4	0	0
0	0	0	0	9	0	0
0	0	0	0	9	0	0
0	0	0	0	1	0	0
0	0	0	0	51	0	0 surface_view
0	0	0	0	2	0	0
0	0	0	0	1	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	68	21	0
0	0	0	0	23	0	0
0	0	0	0	18	0	0
0	0	0	0	52	48	0 surface_view
0	0	0	0	0	0	0
0	0	50	0	0	0	0 surface_view
0	0	50	0	0	0	0 surface_view
0	71	0	0	0	0	0 surface_view
0	17	0	0	0	0	0 surface_view
0	0	0	0	17	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	12	0	0
0	0	0	0	10	0	0
0	0	0	0	40	0	0
0	0	0	0	40	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	1	0	0
0	0	0	0	0	0	0
0	60	0	0	0	0	0
0	45	40	0	0	0	0 surface_view
0	77	0	0	0	0	0
0	15	0	0	51	0	0 surface_view
0	69	0	0	0	0	0
0	0	0	0	69	0	0 surface_view

Sheet1

0	0	0	0	100	0	0 surface_view
0	0	0	0	1	0	0
0	0	0	0	29	0	0 surface_view
0	0	0	0	1	0	0
0	0	0	0	40	0	0 snd
0	0	0	0	40	0	0
0	0	0	0	0	0	0
0	0	0	0	48	0	0 surface_view
0	0	0	0	40	0	0
0	0	0	0	40	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	100	0	0
0	0	0	0	0	0	0
0	0	0	0	22	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	83	0	0 surface_view
0	71	0	0	0	0	0
0	0	0	0	40	0	0 surface_view
0	0	100	0	0	0	0
0	54	0	0	8	0	0 surface_view
0	0	63	0	0	0	0
0	60	0	0	0	0	0 surface_view
0	0	57	0	0	0	0
0	0	40	0	0	60	0 surface_view
0	0	40	0	0	60	0 surface_view
0	10	0	0	0	0	0
0	0	40	0	0	0	0 surface_view
0	6	0	0	0	0	0
0	22	31	0	0	0	0 surface_view
0	0	0	0	0	0	0
0	40	60	0	0	0	0 surface_view
0	40	60	0	0	0	0 surface_view
0	1	1	0	0	0	0
0	14	19	0	0	0	0 surface_view
0	0	20	0	0	0	0
0	14	19	0	0	0	0 surface_view
0	16	45	0	0	0	0
0	34	13	0	36	0	0 surface_view
0	67	0	0	0	0	0
0	0	0	0	40	0	0 surface_view
0	0	58	0	2	0	0 surface_view
0	36	0	0	38	0	0 surface_view
0	0	54	0	35	0	0 surface_view
0	48	0	0	52	0	0 surface_view
0	57	0	0	6	0	0 surface_view
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	69	0	0
0	0	0	0	22	0	0 surface_view
0	0	0	0	31	0	0
0	0	0	0	22	0	0 surface_view
0	0	0	0	3	0	0



Sheet1

0	0	0	0	100	0	0 surface_view
0	0	0	0	23	0	0
0	0	0	0	52	0	0
0	0	0	0	0	0	0
0	0	0	0	13	0	0
0	0	0	0	100	0	0 surface_view
0	88	0	0	12	0	0
0	0	99	0	0	0	0
0	31	0	0	22	0	0 surface_view
0	0	68	0	32	0	0
0	0	0	0	40	0	0 surface_view
1	0	0	0	0	0	0
0	22	0	0	0	0	0
0	60	0	0	40	0	0 surface_view
0	68	0	0	5	0	0
0	0	47	0	31	0	0 surface_view
0	62	0	0	0	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	40	0	0
0	0	0	0	4	0	0
0	0	0	0	1	0	0
0	0	0	0	64	0	0
0	0	0	0	0	21	18 surface_view
0	0	22	0	0	0	0
0	0	40	0	0	0	0 cse_prcls
0	0	66	0	0	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	29	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	17	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	82	0	0 surface_view
0	0	0	0	6	0	0
0	0	0	0	48	32	0 surface_view
0	0	0	0	6	0	0
0	0	0	0	38	0	0 surface_view
0	17	0	0	0	0	0
0	0	0	0	5	0	0
0	0	0	0	5	0	0
0	0	0	0	22	0	0 surface_view
0	0	0	0	1	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	40	0	0 surface_view
0	0	0	0	4	0	0
0	0	0	0	13	0	0
0	0	0	0	52	0	0 surface_view
1	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0 surface_view
0	0	0	0	26	0	0

Sheet1

0	0	0	0	54	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	36	0	0
0	0	0	0	0	0	0
0	0	0	0	15	0	0 surface_view
0	0	0	0	6	0	0
0	0	0	0	52	0	0 surface_view
0	0	0	0	9	0	0
0	0	0	0	33	0	0 surface_view
0	0	0	0	1	0	0
0	0	0	0	0	0	0 TOP=SURFACE
0	11	0	0	0	0	0
0	0	0	0	52	0	0 surface_view
0	0	0	0	6	0	0
0	0	0	0	100	0	0 surface_view
1	0	0	0	0	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
0	0	0	0	0	0	0 gvl
0	0	0	0	53	0	0 surface_view
1	0	0	0	0	0	0
0	0	0	0	40	0	0 surface_view
1	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	5	0	0
0	0	0	0	23	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	3	0	0
0	0	0	0	40	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	34	0	0
0	0	0	0	1	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	25	0	0
0	0	0	0	0	0	0
1	0	0	0	0	0	0
0	0	0	0	0	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0 surface_view
0	0	0	0	31	0	0 surface_view
0	0	0	0	14	0	0
0	0	0	0	17	0	0
0	0	0	0	29	0	0
0	0	0	0	15	0	0 surface_view
0	0	0	0	26	0	0
0	0	0	0	23	0	0 surface_view
0	0	0	0	100	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

Sheet1

1	0	0	0	0	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
0	0	0	0	31	0	0 surface_view
1	0	0	0	0	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	40	0	0 surface_view
0	0	0	0	66	0	0 surface_view
0	0	0	0	3	0	0
0	0	0	0	66	0	0 surface_view
0	0	0	0	30	0	0
0	0	0	0	0	0	0
0	0	0	0	31	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	22	0	0
0	0	0	0	38	0	0 surface_view
0	0	0	0	38	0	0 surface_view
0	0	0	0	55	0	0
0	0	0	0	14	0	0 surface_view
0	0	0	0	27	0	0 surface_view
0	0	0	0	27	0	0 surface_view
0	0	0	0	23	0	0
0	0	0	0	40	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0 gvl
0	0	0	0	0	0	0
0	0	0	0	14	0	0 surface_view
0	0	0	0	17	0	0 surface_view
0	0	0	0	17	0	0 surface_view
0	0	0	0	10	0	0 surface_view
0	0	0	0	22	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	52	0	0 surface_view
1	0	0	0	0	0	0
0	0	0	0	52	0	0 surface_view
0	40	0	0	0	0	0
0	60	0	0	40	0	0 surface_view
0	0	100	0	0	0	0 surface
0	0	100	0	0	0	0 on
0	56	0	0	0	0	0 surface_view
0	31	0	0	24	0	0 surface_view
0	0	0	0	40	0	0 surface_view
0	0	0	0	35	0	0
1	0	0	0	0	0	0
0	41	0	0	0	0	0 surface_view
0	55	0	0	0	0	0
0	66	0	0	0	30	0 surface_view
0	40	0	0	0	0	0

Sheet1

0	66	0	0	0	0	0 surface_view
0	0	100	0	0	0	0
0	38	0	0	0	0	0
0	32	0	0	0	0	0 surface_view
0	40	0	0	0	0	0
0	39	0	0	0	0	0 surface_view
0	58	0	0	0	0	0 surface_view
0	12	0	0	0	0	0 surface_view
0	58	0	0	0	0	0 surface_view
0	0	0	0	0	0	0 surface_view
0	100	0	0	0	0	0 surface_view
0	40	0	0	0	0	0 surface_view
0	39	0	0	0	0	0 surface_view
0	0	68	0	0	0	0 surface_view
0	9	0	0	0	0	0 surface_view
0	0	0	0	0	0	0 TOP=SURFACE
0	0	0	0	99	0	0 surface_view
0	0	0	0	0	0	0
0	40	0	0	0	0	0
0	100	0	0	0	0	0 surface_view
0	40	0	0	0	0	0
0	27	0	0	14	0	0 surface_view
0	48	0	0	0	0	0
0	0	0	0	0	0	0 TOP=SURFACE
0	99	0	0	0	0	0 surface_view
0	55	0	0	0	0	0
0	55	0	0	0	0	0
0	17	0	0	0	0	0
0	60	0	0	0	0	0 surface_view
0	55	0	0	0	0	0
0	68	0	0	0	0	0 surface_view
0	0	100	0	0	0	0 surface
0	21	0	0	0	0	0
0	100	0	0	0	0	0 surface_view
0	0	100	0	0	0	0 SURFACE
0	60	0	0	0	0	0 surface_view
0	30	0	0	0	0	0
0	40	0	0	0	0	0 surface_view
0	40	0	0	0	0	0 surface_view
0	55	0	0	0	0	0
0	3	0	0	0	0	0 surface_view
0	0	100	0	0	0	0 TOP=SURFACE
0	31	0	0	0	0	0 surface_view
0	46	0	0	0	0	0
0	0	0	0	0	0	0
0	23	0	0	0	0	0 TOP=SURFACE
0	0	0	0	0	0	0 pbls
0	19	0	0	0	0	0
0	100	0	0	0	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	52	0	0 surface_view
0	51	0	0	0	0	0
0	46	0	0	0	0	0

Sheet1

0	18	0	0	0	0	0 surface_view
0	0	91	0	0	0	0
0	60	0	0	0	0	0 surface_view
0	55	0	0	0	0	0
0	55	0	0	0	0	0
0	0	0	0	0	0	0 TOP=SURFACE
0	39	0	0	0	0	0 surface_view
0	31	0	0	0	0	0 surface_view
0	55	0	0	0	0	0
0	48	0	0	52	0	0 surface_view
0	16	0	0	0	0	0
0	40	0	0	0	60	0 surface_view
0	40	0	0	0	60	0 surface_view
0	40	0	0	0	60	0 surface_view
0	32	0	0	0	0	0 surface_view
0	0	0	0	40	0	0 surface_view
0	46	0	0	0	0	0
0	100	0	0	0	0	0 surface_view
0	48	0	0	0	0	0 surface_view
0	51	0	0	0	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	51	0	0 surface_view
0	0	0	0	0	0	0
0	22	0	0	0	0	0 surface_view
0	55	0	0	0	0	0
0	39	0	0	0	0	0 surface_view
0	60	0	0	0	0	0 surface_view
0	41	0	0	58	0	0 surface_view
0	55	0	0	0	0	0
0	33	0	0	0	0	0 surface_view
0	100	0	0	0	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	60	0	0	0	0	0 surface_view
0	64	0	0	0	0	0 surface_view
0	38	0	0	0	0	0
0	7	0	0	24	0	0 surface_view
0	0	0	0	0	0	0 TOP=SURFACE
0	100	0	0	0	0	0 surface_view
0	38	0	0	0	0	0 surface_view
0	39	0	0	0	0	0 surface_view
0	0	0	0	0	0	0 TOP=SURFACE
0	47	0	0	0	0	0
0	14	0	0	0	0	0 surface_view
0	40	0	0	0	0	0 surface_view
0	54	0	0	0	0	0
0	22	0	0	0	0	0 surface_view
0	60	0	0	0	0	0
0	36	0	0	0	0	0 surface_view
0	0	0	0	9	0	0
0	100	0	0	0	0	0
0	45	14	0	0	0	0 surface_view
0	0	0	0	0	0	0

Sheet1

0	10	13	0	24	0	0 surface_view
0	99	0	0	0	0	0 surface_view
0	51	0	0	0	0	0
0	14	0	0	0	0	0 surface_view
0	49	0	0	0	0	0
0	14	0	0	0	0	0 surface_view
0	23	0	0	0	0	0
0	67	0	0	0	0	0 surface_view
0	40	0	0	0	0	0 surface_view
0	0	0	0	41	0	0 surface_view
0	0	0	0	0	0	10 surface_view
0	0	0	0	0	36	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	0	36	0 surface_view
0	8	0	0	0	0	0
0	0	0	0	9	0	0 surface_view
0	14	0	0	0	0	0
0	12	0	0	0	0	0
0	0	0	0	0	0	0
0	12	0	0	0	0	0
0	40	0	0	0	14	0 surface_view
0	8	0	0	0	0	0 surface_view
0	19	0	0	0	0	0
0	47	0	0	0	0	0 surface_view
0	43	0	0	0	0	0
0	13	0	0	0	0	0
0	22	0	0	0	0	0 surface_view
0	10	0	0	0	0	0
0	100	0	0	0	0	0 surface_view
0	5	0	0	0	0	0
0	36	0	0	0	0	0 grains
0	3	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	57	0	0
0	0	0	0	0	0	0 bldrs
0	0	0	0	0	0	0
0	0	0	0	0	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	100	0	0 surface_view
1	0	0	0	0	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	96	0	0 surface_view
0	0	0	0	31	0	0
0	0	0	0	70	0	0
0	0	0	0	9	0	0
0	0	0	0	1	0	0
0	0	0	0	40	0	0
0	0	0	0	50	0	0
1	0	0	0	1	0	0
0	0	0	0	6	0	0

Sheet1

0	0	0	0	100	0	0 surface_view
0	0	0	0	4	0	0
0	0	0	0	52	0	0 surface_view
0	0	0	0	1	0	0
0	0	0	0	67	0	0 surface_view
0	0	0	0	1	0	0
0	0	0	0	2	0	0
0	0	0	0	70	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	3	0	0
0	0	0	0	2	0	0
0	0	0	0	43	0	0
0	0	0	0	26	0	0
0	0	0	0	26	0	0 surface_view
0	0	0	0	7	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	3	0	0
0	0	0	0	1	0	0
1	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	1	0	0
0	0	0	0	0	0	0
1	0	0	0	0	0	0
2	0	0	0	0	0	0
1	0	0	0	0	0	0
0	0	0	0	30	0	0
0	0	0	0	1	0	0
0	0	0	0	40	0	0 surface_view
0	0	0	0	1	0	0 surface_view
0	0	0	0	6	0	0
0	0	0	0	70	0	0 surface_view
0	0	0	0	15	0	0
0	0	0	0	100	0	0 surface_view
1	0	0	0	0	0	0
0	0	0	0	35	0	0
0	0	0	0	53	0	0 surface_view
0	0	0	0	19	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	9	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	23	0	0
0	0	0	0	100	0	0 shls
0	0	0	0	100	0	0 surface_view
0	0	0	0	33	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	100	0	0 surface_view

Sheet1

0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	100	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	17	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	85	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	23	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	47	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	60	0	0 surface_view
0	0	0	0	31	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	31	0	0
0	0	0	0	54	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	23	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	29	0	0
0	0	0	0	38	0	0
0	0	0	0	40	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	17	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	77	0	0	0	0
0	0	100	0	0	0	0
0	0	83	0	0	0	0
0	35	54	0	5	0	0 surface_view
0	0	77	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	60	0
0	0	0	0	0	29	0 surface_view
0	0	0	0	0	0	0
0	77	23	0	0	0	0



Sheet1

0	60	40	0	0	0	0 surface_view
0	0	0	0	0	0	0
0	0	77	0	0	0	0
0	40	60	0	0	0	0 surface_view
0	60	40	0	0	0	0
0	0	40	0	0	60	0 surface_view
0	60	0	0	0	0	0
0	47	31	0	0	0	0 surface_view
0	0	100	0	0	0	0
0	40	60	0	0	0	0 surface_view
0	0	100	0	0	0	0
0	40	60	0	0	0	0 surface_view
0	0	77	0	0	0	0
0	91	0	0	0	0	0
0	0	77	0	0	0	0
0	40	60	0	0	0	0 surface_view
0	0	100	0	0	0	0
0	60	0	0	0	0	0 surface_view
0	0	77	0	0	0	0
0	40	60	0	0	0	0 surface_view
0	0	77	0	0	0	0
0	0	0	0	0	0	0 TOP=botm
0	0	77	0	0	0	0 top
0	0	77	0	0	0	0
0	0	100	0	0	0	0 surface_view
0	0	77	0	0	0	0
0	100	0	0	0	0	0
0	60	40	0	0	0	0 surface_view
0	100	0	0	0	0	0
0	40	60	0	0	0	0 surface_view
0	0	100	0	0	0	0
0	0	60	0	0	0	0
0	0	77	0	0	0	0
0	0	77	0	0	0	0
0	0	85	0	0	0	0
0	47	31	0	0	0	0 surface_view
0	0	67	0	21	0	0
0	0	47	0	31	22	0 surface_view
0	0	77	0	0	0	0
0	0	100	0	0	0	0
0	100	0	0	0	0	0
0	0	0	0	0	100	0 surface_view
0	100	0	0	0	0	0
0	29	44	0	0	13	0 surface_view
0	31	22	0	0	0	0
0	100	0	0	0	0	0 surface_view
0	0	100	0	0	0	0
0	60	0	0	0	0	0
0	27	40	0	0	0	0
0	0	0	0	0	100	0 surface_view
0	100	0	0	0	0	0
0	100	0	0	0	0	0
0	100	0	0	0	0	0 surface_view

Sheet1

0	14	79	0	0	7	0
0	71	0	0	0	29	0 surface_view
0	17	0	0	0	0	0
0	54	0	0	0	0	0
0	57	17	0	0	0	0
0	0	100	0	0	0	0 surface_view
0	0	0	0	0	0	0
0	0	100	0	0	0	0
0	0	0	0	0	91	0 surface_view
0	60	0	0	0	0	0
0	0	0	0	0	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	0	100	0
0	0	0	0	0	100	0 surface_view
0	47	31	0	0	0	0
0	47	31	0	22	0	0 surface_view
0	54	0	0	21	0	0
0	40	0	0	0	0	0
0	0	0	0	0	60	0 surface_view
0	0	0	0	0	25	0 surface_view
0	0	0	0	0	58	0
0	0	0	0	0	100	0 surface_view
0	0	0	0	40	0	0
0	0	0	0	40	0	0
0	0	0	0	40	0	0
0	0	0	0	11	0	0
0	0	50	0	0	35	0
0	0	0	0	0	100	0 surface_view
0	100	0	0	0	0	0
0	0	0	0	34	0	0 surface_view
0	0	0	0	40	0	0
0	0	0	0	60	40	0 surface_view
0	0	0	0	11	0	0
0	0	0	0	40	0	0 surface_view
0	0	0	0	17	0	0
0	0	0	0	51	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	1	0	0
0	0	0	0	0	0	0
0	0	0	0	17	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0
0	0	0	0	17	0	0
0	0	0	0	1	0	0
0	0	0	0	4	0	0
0	0	27	0	40	0	0 surface_view
0	0	0	0	15	0	0
0	0	0	0	18	0	0
0	0	0	0	62	9	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	25	0	0
0	0	40	0	60	0	0 surface_view
0	0	0	0	0	0	0

Sheet1

0	0	0	0	0	0	0
0	0	95	0	0	0	0 surface_view
0	0	0	0	19	19	0
0	0	0	0	60	40	0 surface_view
0	0	0	0	0	0	0
0	0	5	0	0	95	0
0	0	0	0	0	100	0 surface_view
0	14	19	0	0	27	0
0	19	63	0	0	19	0 surface_view
0	100	0	0	0	0	0
0	0	100	0	0	0	0
0	40	60	0	0	0	0 surface_view
0	0	100	0	0	0	0
0	40	60	0	0	0	0 surface_view
0	100	0	0	0	0	0
0	0	0	0	60	0	0 surface_view
0	0	40	0	0	0	0 surface_view
0	60	0	0	0	0	0
0	30	24	0	10	0	0
0	31	47	0	22	0	0 surface_view
0	17	49	0	24	0	0
0	23	17	0	36	10	0 surface_view
0	0	77	0	0	0	0
0	0	60	0	0	0	0 surface_view
0	77	0	0	0	0	0
0	0	0	0	0	23	0
0	0	0	0	0	60	0 surface_view
0	0	0	0	0	9	0
0	0	0	0	0	91	0 surface_view
0	8	8	0	0	0	0
0	0	100	0	0	0	0
0	0	54	0	35	0	0
0	0	0	0	60	0	0 surface_view
0	0	100	0	0	0	0
0	0	100	0	0	0	0
0	0	91	0	0	9	0 surface_view
0	0	60	0	40	0	0
0	56	0	0	11	22	0
0	0	83	0	17	0	0
0	0	60	0	40	0	0 surface_view
0	0	72	0	0	9	0
0	0	0	0	0	0	0
0	14	19	0	27	40	0 surface_view
0	0	0	0	0	14	0
0	77	0	0	0	23	0
0	0	0	0	0	100	0 surface_view
0	0	49	0	0	23	0
0	0	0	0	0	60	0
0	0	0	0	0	60	0 surface_view
0	0	100	0	0	0	0
0	0	0	0	0	40	0
0	22	31	0	0	0	0
0	0	0	0	0	40	0 surface_view

Sheet1

0	0	31	0	0	26	0
0	0	0	0	22	0	0 surface_view
0	36	0	0	24	17	0
0	0	0	0	0	100	0 surface_view
0	36	17	0	0	10	0
0	0	19	0	0	52	0
0	0	0	0	0	40	0 surface_view
0	0	19	0	0	52	0
0	48	0	0	0	41	0
0	82	0	0	0	0	0
0	0	0	0	0	100	0
0	0	0	0	0	11	0
0	0	0	0	0	60	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	30	0 surface_view
0	0	0	0	0	9	0
0	0	0	0	0	0	0
0	0	0	0	0	92	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	44	0	0	0	0	0
0	30	0	0	0	0	0
0	31	0	0	19	0	0
0	0	0	0	0	0	0
0	0	0	0	22	0	0 surface_view
0	10	0	0	0	0	0 surface_view
0	0	0	0	14	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	0	40	0 surface_view
0	100	0	0	0	0	0 surface_view
0	0	0	0	22	0	0 surface_view
0	26	0	0	0	0	0
0	0	0	0	22	0	0 surface_view
0	0	0	0	22	0	0 surface_view
0	0	0	0	26	0	0
0	0	0	0	40	0	0 surface_view
0	0	0	0	59	0	0 surface_view
0	0	0	0	22	0	0 surface_view
0	0	0	0	99	0	0 surface_view
0	0	0	0	43	0	0 surface_view
0	23	0	0	0	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	40	0	0 surface_view
0	0	0	0	35	0	0
0	0	0	0	99	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	14	0	0 surface_view
0	0	0	0	40	0	0
0	0	0	0	40	0	0
0	0	0	0	99	0	0 surface_view
0	0	0	0	40	0	0 surface_view

Sheet1

0	0	0	0	3	0	0 surface_view
0	0	0	0	3	0	0 surface_view
0	100	0	0	0	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	19	0	0 surface_view
0	40	0	0	0	0	0 surface_view
0	0	0	0	22	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	55	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	31	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	35	0	0	0	0	0
0	44	0	0	0	0	0
0	0	0	0	29	0	0 surface_view
0	35	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	100	0 surface_view
0	100	0	0	0	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	100	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0 surface_view
0	46	0	0	0	0	0 surface_view
0	100	0	0	0	0	0 surface_view
0	0	0	0	0	100	0 surface_view
0	100	0	0	0	0	0 surface_view
0	100	0	0	0	0	0 surface_view
0	55	0	0	0	0	0 surface_view
0	100	0	0	0	0	0 surface_view
0	100	0	0	0	0	0 surface_view
0	0	0	0	0	0	0
0	100	0	0	0	0	0 surface_view
0	100	0	0	0	0	0 surface_view
0	100	0	0	0	0	0 surface_view
0	13	0	0	0	17	0 surface_view
0	0	0	0	0	0	0
0	100	0	0	0	0	0 surface_view
0	47	0	0	0	0	0 surface_view
0	55	0	0	0	0	0 surface_view
0	100	0	0	0	0	0 surface_view
0	0	0	0	0	0	0
0	9	0	0	0	0	0 surface_view
0	40	0	0	0	0	0 surface_view
0	100	0	0	0	0	0 surface_view
0	100	0	0	0	0	0 surface_view
0	40	0	0	0	0	0 surface_view

Sheet1

0	100	0	0	0	0	0 surface_view
0	0	0	0	0	100	0
0	14	0	0	0	40	0 surface_view
0	0	100	0	0	0	0
0	0	0	0	0	100	0
0	0	0	0	0	100	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	47	0	0	0	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	100	0	0	0	0	0 surface_view
0	0	0	0	0	0	0
0	100	0	0	0	0	0 surface_view
0	0	0	0	0	100	0
0	0	0	0	0	0	0
0	47	0	0	0	0	0 surface_view
0	0	0	0	0	0	0
0	100	0	0	0	0	0 surface_view
0	47	0	0	0	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	60	0	0	0	0	0 surface_view
0	0	0	0	0	0	0
0	100	0	0	0	0	0 surface_view
0	26	0	0	0	0	0
0	100	0	0	0	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	0	100	0
0	0	0	0	0	100	0 surface_view
0	23	0	0	0	0	0
0	100	0	0	0	0	0 surface_view
0	0	0	0	0	0	0
0	23	0	0	0	2	0 surface_view
0	0	0	0	0	0	0
0	100	0	0	0	0	0 surface_view
0	0	0	0	0	100	0 surface_view
0	100	0	0	0	0	0 surface_view
0	100	0	0	0	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	77	0	0	0	0
0	0	77	0	0	0	0
0	0	0	0	0	0	0
0	0	77	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

Sheet1

0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	22	31	0	0	47	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	10	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	100	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0 cbls
0	0	0	0	22	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	22	74	0 surface_view
0	0	0	0	21	69	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	0	100	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	0	0	0 top
0	0	0	0	0	0	0 bottom
0	0	77	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	22	0	0	0	0	0 surface_view
0	0	0	0	31	0	0
0	0	0	0	31	0	0
0	0	0	0	31	0	0
0	0	0	0	31	0	0
0	0	0	0	31	0	0
0	0	0	0	31	0	0
0	0	0	0	77	0	0
0	0	0	0	31	0	0
0	0	0	0	31	0	0
0	0	0	0	31	0	0
0	0	0	0	31	0	0
0	0	0	0	31	0	0
0	0	0	0	31	0	0
0	0	0	0	31	0	0
0	0	0	0	100	0	0
0	0	0	0	31	0	0
0	0	0	0	31	0	0
0	0	0	0	21	0	0
0	0	0	0	0	0	0

Sheet1

0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	40	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
0	0	0	0	0	0	0 pbls
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	26	0	0
0	0	0	0	0	0	0 pbls
0	0	0	0	7	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	52	0	0 surface_view
0	0	0	0	0	0	100 surface_view
0	0	0	0	0	40	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	19	0	0
0	0	0	0	19	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	31	0	0 surface_view
0	43	0	0	0	0	0
0	0	0	0	28	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
0	0	0	0	6	0	0
0	0	0	0	0	0	0
1	0	0	0	0	0	0
2	0	0	0	0	0	0
0	0	0	0	22	0	0 surface_view
0	0	0	0	22	0	0 surface_view
0	0	0	0	52	0	0 surface_view
1	0	0	0	0	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0



Sheet1

1	0	0	0	0	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
9	0	0	0	0	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
0	0	0	0	22	0	0 surface_view
0	0	0	0	5	0	0 surface_view
1	0	0	0	0	0	0
0	0	0	0	52	0	0 surface_view
1	0	0	0	0	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
0	0	0	0	0	0	0 pbls
0	0	0	0	0	0	0
0	0	0	0	0	0	0 surface_view
0	0	0	0	100	0	0 surface_view
0	0	0	0	0	0	0
0	0	0	0	40	0	0 surface_view
0	0	0	0	26	0	0
0	0	0	0	40	0	0 surface_view
0	0	0	0	38	0	0 surface_view
1	0	0	0	0	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
1	0	0	0	0	0	0
0	0	0	0	0	0	60 surface_view
0	0	0	0	0	0	0 rck_frgs
1	0	0	0	0	0	0
0	0	0	0	0	0	0
1	0	0	0	0	0	0
0	0	0	0	100	0	0
0	0	0	0	100	0	0 surface_view
1	0	0	0	0	0	0
0	0	0	0	100	0	0 surface_view
1	0	0	0	0	0	0
0	0	0	0	100	0	0 surface_view
1	0	0	0	0	0	0
1	0	0	0	0	0	0
0	0	0	0	0	0	8 surface_view
1	0	0	0	0	0	0

Sheet1

0	0	0	0	0	0	0
0	0	0	0	40	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	20	0	0
0	0	0	0	20	0	0
0	0	0	0	45	0	0
0	0	0	0	45	0	0
0	45	0	0	0	0	0
0	78	0	0	0	0	0
0	78	0	0	0	0	0
0	100	0	0	0	0	0
0	0	53	0	37	0	0
0	0	33	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	40	0	0 prob/ cavng
0	0	0	0	0	0	0 bit
0	0	0	0	0	0	0
0	0	0	0	45	0	0
0	0	0	0	20	0	0
0	0	0	0	33	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	45	0	0
0	0	0	0	28	0	0

Sheet1

0	0	0	0	0	0	0
0	0	0	0	20	0	0
0	0	0	0	0	0	0
0	0	0	0	31	0	0
0	0	0	0	20	0	0
0	0	0	0	40	0	0
1	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	13	0	0
0	0	0	0	20	0	0
0	0	0	0	13	0	0
0	0	0	0	20	0	0
0	0	0	0	78	0	0
0	0	0	0	31	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	9	0	0
0	0	0	0	0	0	0
0	0	0	0	100	0	0
0	0	0	0	9	0	0
0	0	0	0	12	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	12	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	9	0	0
0	0	0	0	29	0	0
0	0	0	0	8	0	0
0	0	0	0	14	0	0
0	0	0	0	14	0	0
0	0	0	0	9	0	0
0	0	0	0	23	0	0
0	0	0	0	26	0	0
0	0	0	0	41	0	0
0	0	0	0	37	0	0
0	0	0	0	29	0	0
0	0	0	0	24	0	0

Sheet1

0	0	0	0	41	0	0
0	0	0	0	41	0	0
0	0	0	0	12	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	24	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	70	0	0
0	0	0	0	11	0	0
0	0	0	0	32	0	0
0	0	0	0	12	0	0
0	0	0	0	0	0	0
0	0	0	0	24	0	0
0	0	0	0	0	0	0
0	0	0	0	15	0	0
0	0	0	0	18	0	0
0	0	0	0	0	0	0
0	0	0	0	24	0	0
0	0	0	0	0	0	0
0	0	0	0	33	0	0
0	0	0	0	17	0	0
0	0	0	0	42	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	23	0	0
0	0	0	0	41	0	0
0	0	0	0	41	0	0
0	0	0	0	25	0	0
0	0	0	50	0	0	0
1	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0 cor_catchr

Sheet1

1	0	0	49	0	0	0
0	0	0	0	45	0	0
4	0	0	0	0	0	0
4	0	0	0	0	0	0
4	0	0	0	0	0	0
4	0	0	0	0	0	0
4	0	0	0	0	0	0
4	0	0	0	0	0	0
4	0	0	0	0	0	0
4	0	0	0	0	0	0
4	0	0	0	0	0	0
4	0	0	0	0	0	0
4	0	0	0	0	0	0
4	0	0	0	0	0	0
4	0	0	0	0	0	0
4	0	0	0	0	0	0
4	0	0	0	0	0	0
4	0	0	0	0	0	0
4	0	0	0	0	0	0
4	0	0	0	0	0	0
5	0	0	0	0	0	0
5	0	0	0	0	0	0
4	0	0	0	0	0	0
4	0	0	0	0	0	0
4	0	0	0	0	0	0
4	0	0	0	0	0	0
4	0	0	0	0	0	0
4	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	19	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	17	0	0
0	0	0	0	17	0	0
0	0	0	0	17	0	0
0	0	0	0	4	0	0
0	0	0	0	4	0	0
0	0	0	0	17	0	0
0	0	0	0	17	0	0
0	0	0	0	17	0	0
0	0	0	0	19	0	0
0	0	0	0	27	0	0
0	0	0	0	5	0	0
0	0	0	0	32	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

Sheet1

0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	8	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	23	0	0	
0	0	0	0	22	0	0	
0	0	0	0	0	0	0	
0	0	0	0	23	0	0	
0	0	0	0	0	0	0	
0	0	0	0	26	0	0	
0	0	0	0	26	0	0	
0	0	0	0	21	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
1	0	0	0	0	0	0	
1	0	0	0	0	0	0	
0	0	0	0	14	0	0	
0	0	0	0	14	0	0	
1	0	0	0	0	0	0	
1	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	10	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0.5cm srfc- layr
0	0	0	0	25	0	0	
1	0	0	0	0	0	0	
1	0	0	0	0	0	0	
1	0	0	0	0	0	0	
1	0	0	0	0	0	0	
1	0	0	0	0	0	0	
1	0	0	0	0	0	0	
1	0	0	0	0	0	0	
1	0	0	0	0	0	0	
1	0	0	0	0	0	0	
1	0	0	0	0	0	0	
1	0	0	0	0	0	0	
1	0	0	0	0	0	0	
1	0	0	0	3	0	0	0 general description
0	0	0	0	0	0	0	
1	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	







Sheet1

0	0	0	0	22	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0
0	0	0	0	25	0	0
0	0	0	0	12	0	0
0	0	0	0	12	0	0