

Annex IV

Geographic Coordinates (Latitude / Longitude) of NFA Sample Units (Tract SW Corner, Plot Starting Point, Tract Centre)

Tract N°	Tract SW-corner		Plot 1		Plot 2		Plot 3		Plot 4		Tract Centre	
	(°)		(°)		(°)		(°)		(°)		(°)	
	Lat	Long	Lat	Long	Lat	Long	Lat	Long	Lat	Long	Lat	Long
1	20.7500000	92.3333333	20.75227	92.33573	20.75678	92.33571	20.75680	92.34051	20.75228	92.34053	20.75453	92.33812
2	21.2500000	92.1666667	21.25227	92.16907	21.25679	92.16904	21.25682	92.17386	21.25230	92.17388	21.25455	92.17146
3	21.5000000	92.0000000	21.50227	92.00240	21.50679	92.00237	21.50682	92.00720	21.50230	92.00723	21.50454	92.00480
4	21.5000000	92.1666667	21.50227	92.16907	21.50679	92.16904	21.50682	92.17387	21.50230	92.17389	21.50454	92.17147
5	21.5000000	92.3333333	21.50227	92.33574	21.50678	92.33572	21.50680	92.34054	21.50228	92.34056	21.50453	92.33814
6	21.5000000	92.5000000	21.50227	92.50240	21.50679	92.50239	21.50680	92.50721	21.50228	92.50723	21.50454	92.50481
7	21.7500000	89.6666667	21.75230	89.66903	21.75681	89.66892	21.75691	89.67375	21.75240	89.67386	21.75461	89.67139
8	21.7500000	91.8333333	21.75227	91.83573	21.75679	91.8357	21.75682	91.84053	21.75231	91.84057	21.75455	91.83813
9	21.7500000	92.0000000	21.75227	92.00240	21.75679	92.00237	21.75682	92.00720	21.75230	92.00723	21.75455	92.00480
10	21.7500000	92.1666667	21.75227	92.16907	21.75678	92.16904	21.75681	92.17388	21.75229	92.17391	21.75454	92.17148
11	21.7500000	92.3333333	21.75226	92.33574	21.75678	92.33572	21.75680	92.34055	21.75228	92.34057	21.75453	92.33815
12	21.7500000	92.5000000	21.75227	92.50241	21.75678	92.5024	21.75680	92.50723	21.75228	92.50725	21.75453	92.50482
13	22.0000000	89.1666667	22.00231	89.16902	22.00681	89.1689	22.00693	89.17373	22.00242	89.17385	22.00462	89.17137
14	22.0000000	89.3333333	22.00231	89.33569	22.00682	89.33558	22.00693	89.34041	22.00242	89.34053	22.00462	89.33805
15	22.0000000	89.5000000	22.00230	89.50236	22.00681	89.50225	22.00691	89.50709	22.00241	89.50720	22.00461	89.50472
16	22.0000000	89.6666667	22.00230	89.66903	22.00681	89.66893	22.00691	89.67376	22.00240	89.67387	22.00460	89.67140
17	22.0000000	89.8333333	22.00230	89.83571	22.00681	89.83561	22.00690	89.84044	22.00239	89.84054	22.00460	89.83807
18	22.0000000	90.0000000	22.00230	90.00237	22.00681	90.00228	22.00690	90.00711	22.00239	90.00721	22.00460	90.00474
19	22.0000000	90.1666667	22.00229	90.16904	22.00681	90.16895	22.00689	90.17378	22.00238	90.17387	22.00459	90.17141
20	22.0000000	90.5000000	22.00229	90.50238	22.00680	90.5023	22.00688	90.50714	22.00236	90.50722	22.00458	90.50476
21	22.0000000	90.6666667	22.00229	90.66905	22.00680	90.66898	22.00687	90.67382	22.00236	90.67389	22.00458	90.67143
22	22.0000000	92.0000000	22.00227	92.00241	22.00679	92.00237	22.00682	92.00722	22.00230	92.00725	22.00454	92.00481
23	22.0000000	92.1666667	22.00227	92.16908	22.00679	92.16905	22.00681	92.17390	22.00230	92.17392	22.00454	92.17149
24	22.0000000	92.3333333	22.00227	92.33575	22.00678	92.33572	22.00680	92.34057	22.00229	92.34059	22.00454	92.33816
25	22.0000000	92.5000000	22.00226	92.50241	22.00678	92.50239	22.00679	92.50724	22.00228	92.50725	22.00453	92.50482
26	22.2500000	89.1666667	22.25231	89.16903	22.25682	89.1689	22.25693	89.17374	22.25242	89.17387	22.25462	89.17139
27	22.2500000	89.3333333	22.25231	89.33569	22.25681	89.33558	22.25692	89.34042	22.25242	89.34054	22.25462	89.33806
28	22.2500000	89.5000000	22.25231	89.50237	22.25681	89.50225	22.25692	89.50710	22.25241	89.50721	22.25461	89.50473
29	22.2500000	89.6666667	22.25231	89.66904	22.25682	89.66893	22.25692	89.67378	22.25241	89.67388	22.25461	89.67141
30	22.2500000	89.8333333	22.25230	89.83571	22.25681	89.83561	22.25690	89.84045	22.25239	89.84055	22.25460	89.83808
31	22.2500000	90.0000000	22.25230	90.00237	22.25681	90.00228	22.25690	90.00712	22.25239	90.00722	22.25460	90.00475
32	22.2500000	90.1666667	22.25229	90.16904	22.25681	90.16895	22.25689	90.17380	22.25238	90.17389	22.25459	90.17142
33	22.2500000	90.3333333	22.25230	90.33571	22.25681	90.33562	22.25689	90.34047	22.25238	90.34056	22.25459	90.33809
34	22.2500000	90.5000000	22.25229	90.50238	22.25681	90.5023	22.25688	90.50715	22.25237	90.50723	22.25459	90.50477
35	22.2500000	90.6666667	22.25229	90.66906	22.25680	90.66898	22.25687	90.67383	22.25236	90.67390	22.25458	90.67144
36	22.2500000	90.8333333	22.25229	90.83572	22.25680	90.83565	22.25686	90.84050	22.25235	90.84057	22.25458	90.83811
37	22.2500000	91.1666667	22.25228	91.16906	22.25680	91.169	22.25685	91.17385	22.25234	91.17391	22.25457	91.17146
38	22.2500000	91.3333333	22.25228	91.33574	22.25679	91.3357	22.25683	91.34056	22.25231	91.34059	22.25455	91.33815
39	22.2500000	92.0000000	22.25227	92.00241	22.25679	92.00238	22.25682	92.00723	22.25230	92.00726	22.25454	92.00482
40	22.2500000	92.1666667	22.25227	92.16908	22.25679	92.16905	22.25681	92.17390	22.25230	92.17393	22.25454	92.17149
41	22.2500000	92.3333333	22.25227	92.33575	22.25679	92.33573	22.25681	92.34058	22.25229	92.34060	22.25454	92.33816
42	22.2500000	92.5000000	22.25226	92.50242	22.25678	92.5024	22.25680	92.50725	22.25228	92.50727	22.25453	92.50484
43	22.5000000	89.0000000	22.50231	89.00236	22.50682	89.00223	22.50694	89.00708	22.50243	89.00721	22.50462	89.00472
44	22.5000000	89.1666667	22.50231	89.16903	22.50682	89.1689	22.50693	89.17375	22.50242	89.17388	22.50462	89.17139
45	22.5000000	89.3333333	22.50231	89.33570	22.50681	89.33558	22.50692	89.34043	22.50242	89.34055	22.50462	89.33807
46	22.5000000	89.5000000	22.50231	89.50237	22.50682	89.50226	22.50693	89.50711	22.50242	89.50722	22.50462	89.50474
47	22.5000000	89.6666667	22.50231	89.66904	22.50682	89.66893	22.50692	89.67379	22.50241	89.67389	22.50461	89.67141
48	22.5000000	89.8333333	22.50230	89.83570	22.50681	89.8356	22.50691	89.84046	22.50240	89.84056	22.50460	89.83808
49	22.5000000	90.0000000	22.50230	90.00238	22.50681	90.00228	22.50690	90.00714	22.50239	90.00723	22.50460	90.00476
50	22.5000000	90.1666667	22.50230	90.16905	22.50681	90.16896	22.50689	90.17382	22.50238	90.17391	22.50459	90.17143
51	22.5000000	90.3333333	22.50230	90.33572	22.50681	90.33563	22.50689	90.34049	22.50238	90.34057	22.50459	90.33810
52	22.5000000	90.5000000	22.50230	90.50239	22.50681	90.50231	22.50689	90.50716	22.50237	90.50724	22.50459	90.50478
53	22.5000000	90.6666667	22.50229	90.66906	22.50680	90.66898	22.50687	90.67384	22.50236	90.67391	22.50458	90.67145
54	22.5000000	90.8333333	22.50229	90.83573	22.50680	90.83566	22.50687	90.84052	22.50235	90.84059	22.50458	90.83812
55	22.5000000	91.1666667	22.50228	91.16907	22.50680	91.16901	22.50685	91.17387	22.50234	91.17393	22.50457	91.17147
56	22.5000000	91.5000000	22.50228	91.50240	22.50680	91.50235	22.50684	91.50721	22.50233	91.50726	22.50456	91.50481
57	22.5000000	91.8333333	22.50228	91.83575	22.50680	91.83571	22.50683	91.84057	22.50231	91.84061	22.50456	91.83816
58	22.5000000	92.0000000	22.50227	92.00242	22.50679	92.00238	22.50682	92.00724	22.50230	92.00728	22.50454	92.00483
59	22.5000000	92.1666667	22.50227	92.16909	22.50679	92.16906	22.50681	92.17392	22.50230	92.17395	22.50454	92.17151

Tract N ^o	Tract SW-corner		Plot 1		Plot 2		Plot 3		Plot 4		Tract Centre	
	(°)		(°)		(°)		(°)		(°)		(°)	
	Lat	Long	Lat	Long	Lat	Long	Lat	Long	Lat	Long	Lat	Long
60	22.500000	92.333333	22.50227	92.33575	22.50679	92.33573	22.50681	92.34059	22.50229	92.34061	22.50454	92.33817
61	22.500000	92.500000	22.50227	92.50242	22.50678	92.50241	22.50680	92.50727	22.50228	92.50729	22.50453	92.50485
62	22.750000	89.000000	22.75232	89.00236	22.75682	89.00223	22.75694	89.00709	22.75244	89.00722	22.75463	89.00473
63	22.750000	89.166667	22.75231	89.16903	22.75682	89.16891	22.75694	89.17377	22.75243	89.17389	22.75462	89.17140
64	22.750000	89.333333	22.75231	89.33571	22.75681	89.33559	22.75693	89.34045	22.75242	89.34057	22.75462	89.33808
65	22.750000	89.500000	22.75231	89.50237	22.75682	89.50226	22.75692	89.50712	22.75241	89.50723	22.75462	89.50475
66	22.750000	89.666667	22.75231	89.66905	22.75682	89.66894	22.75692	89.67380	22.75241	89.67391	22.75461	89.67142
67	22.750000	89.833333	22.75230	89.83571	22.75681	89.8356	22.75691	89.84047	22.75240	89.84057	22.75461	89.83809
68	22.750000	90.000000	22.75230	90.00238	22.75681	90.00228	22.75690	90.00715	22.75239	90.00725	22.75460	90.00477
69	22.750000	90.166667	22.75230	90.16906	22.75681	90.16896	22.75690	90.17383	22.75239	90.17392	22.75460	90.17144
70	22.750000	90.333333	22.75230	90.33572	22.75681	90.33563	22.75689	90.34050	22.75238	90.34058	22.75460	90.33811
71	22.750000	90.500000	22.75230	90.50239	22.75681	90.50231	22.75688	90.50717	22.75237	90.50726	22.75459	90.50478
72	22.750000	90.666667	22.75229	90.66906	22.75680	90.66898	22.75687	90.67385	22.75236	90.67392	22.75458	90.67145
73	22.750000	90.833333	22.75229	90.83573	22.75680	90.83566	22.75687	90.84053	22.75236	90.84060	22.75458	90.83813
74	22.750000	91.000000	22.75229	91.00240	22.75680	91.00234	22.75686	91.00720	22.75235	91.00727	22.75458	91.00480
75	22.750000	91.166667	22.75229	91.16907	22.75680	91.16901	22.75686	91.17388	22.75234	91.17394	22.75457	91.17148
76	22.750000	91.333333	22.75228	91.33574	22.75679	91.33568	22.75684	91.34055	22.75233	91.34061	22.75456	91.33815
77	22.750000	91.500000	22.75228	91.50241	22.75680	91.50236	22.75684	91.50723	22.75233	91.50727	22.75456	91.50482
78	22.750000	91.666667	22.75228	91.66908	22.75679	91.66904	22.75683	91.67391	22.75232	91.67395	22.75456	91.67150
79	22.750000	91.833333	22.75227	91.83575	22.75679	91.83571	22.75683	91.84058	22.75231	91.84062	22.75455	91.83817
80	22.750000	92.000000	22.75228	92.00242	22.75679	92.00239	22.75682	92.00725	22.75231	92.00729	22.75455	92.00484
81	22.750000	92.166667	22.75227	92.16909	22.75679	92.16906	22.75682	92.17393	22.75230	92.17396	22.75455	92.17151
82	22.750000	92.333333	22.75227	92.33575	22.75679	92.33573	22.75681	92.34060	22.75229	92.34062	22.75454	92.33818
83	23.000000	89.000000	23.00231	89.00237	23.00682	89.00224	23.00694	89.00710	23.00243	89.00724	23.00463	89.00474
84	23.000000	89.166667	23.00231	89.16904	23.00681	89.16891	23.00693	89.17378	23.00243	89.17391	23.00462	89.17141
85	23.000000	89.333333	23.00231	89.33571	23.00682	89.33559	23.00693	89.34045	23.00242	89.34058	23.00462	89.33808
86	23.000000	89.500000	23.00231	89.50238	23.00682	89.50226	23.00692	89.50713	23.00241	89.50725	23.00462	89.50476
87	23.000000	89.666667	23.00231	89.66904	23.00682	89.66893	23.00692	89.67380	23.00241	89.67391	23.00462	89.67142
88	23.000000	89.833333	23.00230	89.83572	23.00681	89.83561	23.00691	89.84049	23.00240	89.84059	23.00460	89.83810
89	23.000000	90.000000	23.00230	90.00239	23.00681	90.00229	23.00691	90.00716	23.00240	90.00726	23.00460	90.00477
90	23.000000	90.166667	23.00230	90.16905	23.00681	90.16896	23.00689	90.17383	23.00238	90.17393	23.00459	90.17144
91	23.000000	90.333333	23.00230	90.33573	23.00681	90.33564	23.00689	90.34051	23.00238	90.34060	23.00460	90.33812
92	23.000000	90.666667	23.00229	90.66906	23.00680	90.66899	23.00688	90.67386	23.00236	90.67394	23.00458	90.67146
93	23.000000	90.833333	23.00229	90.83573	23.00680	90.83566	23.00687	90.84054	23.00235	90.84061	23.00458	90.83813
94	23.000000	91.000000	23.00229	91.00240	23.00680	91.00234	23.00686	91.00721	23.00235	91.00728	23.00457	91.00481
95	23.000000	91.166667	23.00228	91.16908	23.00680	91.16902	23.00685	91.17389	23.00234	91.17396	23.00457	91.17149
96	23.000000	91.333333	23.00228	91.33575	23.00680	91.33569	23.00685	91.34057	23.00233	91.34062	23.00457	91.33816
97	23.000000	91.500000	23.00228	91.50242	23.00679	91.50237	23.00684	91.50725	23.00233	91.50729	23.00456	91.50483
98	23.000000	91.833333	23.00228	91.83575	23.00679	91.83571	23.00683	91.84059	23.00231	91.84063	23.00455	91.83817
99	23.000000	92.000000	23.00227	92.00242	23.00679	92.00239	23.00682	92.00727	23.00230	92.00730	23.00455	92.00484
100	23.000000	92.166667	23.00227	92.16909	23.00679	92.16906	23.00681	92.17394	23.00230	92.17397	23.00454	92.17151
101	23.000000	92.333333	23.00227	92.33576	23.00678	92.33574	23.00680	92.34062	23.00229	92.34064	23.00453	92.33819
102	23.250000	88.833333	23.25232	88.83570	23.25682	88.83556	23.25695	88.84044	23.25245	88.84058	23.25464	88.83807
103	23.250000	89.000000	23.25232	89.00238	23.25682	89.00224	23.25695	89.00712	23.25244	89.00725	23.25463	89.00475
104	23.250000	89.166667	23.25231	89.16904	23.25682	89.16891	23.25694	89.17379	23.25243	89.17392	23.25463	89.17142
105	23.250000	89.333333	23.25231	89.33571	23.25682	89.33558	23.25693	89.34046	23.25243	89.34059	23.25462	89.33808
106	23.250000	89.500000	23.25231	89.50238	23.25681	89.50227	23.25692	89.50715	23.25242	89.50726	23.25461	89.50476
107	23.250000	89.666667	23.25230	89.66905	23.25681	89.66894	23.25692	89.67382	23.25241	89.67393	23.25461	89.67144
108	23.250000	89.833333	23.25230	89.83572	23.25681	89.83561	23.25691	89.84049	23.25240	89.84060	23.25461	89.83810
109	23.250000	90.000000	23.25230	90.00239	23.25681	90.00229	23.25690	90.00717	23.25239	90.00727	23.25460	90.00478
110	23.250000	90.166667	23.25230	90.16906	23.25681	90.16897	23.25690	90.17385	23.25239	90.17395	23.25460	90.17146
111	23.250000	90.333333	23.25229	90.33573	23.25681	90.33564	23.25689	90.34052	23.25238	90.34061	23.25459	90.33812
112	23.250000	90.500000	23.25229	90.50240	23.25681	90.50231	23.25688	90.50720	23.25237	90.50728	23.25459	90.50480
113	23.250000	90.666667	23.25229	90.66907	23.25681	90.66899	23.25688	90.67388	23.25237	90.67396	23.25459	90.67148
114	23.250000	90.833333	23.25229	90.83574	23.25681	90.83566	23.25687	90.84055	23.25236	90.84062	23.25458	90.83814
115	23.250000	91.000000	23.25229	91.00240	23.25681	91.00234	23.25687	91.00722	23.25235	91.00729	23.25458	91.00481
116	23.250000	91.166667	23.25229	91.16908	23.25680	91.16901	23.25686	91.17390	23.25234	91.17396	23.25457	91.17149
117	23.250000	91.333333	23.25228	91.33576	23.25679	91.33572	23.25683	91.84060	23.25231	91.84064	23.25455	91.83818
118	23.250000	92.000000	23.25227	92.00242	23.25679	92.00239	23.25682	92.00728	23.25230	92.00731	23.25454	92.00485

Tract N ^o	Tract SW-corner		Plot 1		Plot 2		Plot 3		Plot 4		Tract Centre	
	(°)		(°)		(°)		(°)		(°)		(°)	
	Lat	Long	Lat	Long	Lat	Long	Lat	Long	Lat	Long	Lat	Long
119	23.2500000	92.1666667	23.25227	92.16910	23.25679	92.16907	23.25681	92.17396	23.25230	92.17398	23.25454	92.17153
120	23.2500000	92.3333333	23.25227	92.33577	23.25679	92.33575	23.25681	92.34063	23.25229	92.34066	23.25454	92.33820
121	23.5000000	88.8333333	23.50232	88.83570	23.50682	88.83556	23.50695	88.84044	23.50245	88.84058	23.50464	88.83807
122	23.5000000	89.0000000	23.50232	89.00237	23.50682	89.00224	23.50695	89.00712	23.50244	89.00726	23.50463	89.00475
123	23.5000000	89.1666667	23.50231	89.16904	23.50682	89.16891	23.50694	89.17380	23.50243	89.17393	23.50463	89.17142
124	23.5000000	89.3333333	23.50231	89.33571	23.50682	89.33559	23.50693	89.34048	23.50242	89.34060	23.50462	89.33809
125	23.5000000	89.5000000	23.50231	89.50238	23.50681	89.50226	23.50692	89.50715	23.50242	89.50727	23.50462	89.50476
126	23.5000000	89.6666667	23.50231	89.66905	23.50682	89.66894	23.50692	89.67383	23.50241	89.67394	23.50461	89.67144
127	23.5000000	89.8333333	23.50230	89.83572	23.50681	89.83561	23.50691	89.84050	23.50240	89.84061	23.50461	89.83811
128	23.5000000	90.0000000	23.50230	90.00239	23.50681	90.00229	23.50690	90.00718	23.50239	90.00728	23.50460	90.00479
129	23.5000000	90.1666667	23.50230	90.16907	23.50681	90.16897	23.50690	90.17386	23.50239	90.17396	23.50460	90.17146
130	23.5000000	90.3333333	23.50230	90.33574	23.50681	90.33565	23.50689	90.34054	23.50238	90.34063	23.50460	90.33814
131	23.5000000	90.5000000	23.50229	90.50241	23.50681	90.50232	23.50688	90.50722	23.50237	90.50730	23.50459	90.50481
132	23.5000000	90.6666667	23.50229	90.66908	23.50680	90.669	23.50688	90.67389	23.50236	90.67397	23.50458	90.67148
133	23.5000000	90.8333333	23.50229	90.83575	23.50680	90.83567	23.50687	90.84057	23.50236	90.84064	23.50458	90.83816
134	23.5000000	91.0000000	23.50229	91.00242	23.50680	91.00235	23.50687	91.00724	23.50235	91.00731	23.50458	91.00483
135	23.5000000	91.1666667	23.50229	91.16909	23.50680	91.16903	23.50686	91.17392	23.50234	91.17398	23.50457	91.17150
136	23.5000000	92.0000000	23.50227	92.00243	23.50679	92.0024	23.50682	92.00730	23.50230	92.00733	23.50455	92.00486
137	23.5000000	92.1666667	23.50227	92.16910	23.50679	92.16907	23.50681	92.17397	23.50230	92.17400	23.50454	92.17153
138	23.7500000	88.6666667	23.75232	88.66904	23.75682	88.66889	23.75696	88.67378	23.75245	88.67393	23.75464	88.67141
139	23.7500000	88.8333333	23.75232	88.83570	23.75682	88.83556	23.75695	88.84045	23.75245	88.84060	23.75464	88.83808
140	23.7500000	89.0000000	23.75232	89.00238	23.75682	89.00224	23.75695	89.00714	23.75245	89.00727	23.75463	89.00476
141	23.7500000	89.1666667	23.75231	89.16905	23.75682	89.16892	23.75694	89.17381	23.75243	89.17395	23.75463	89.17143
142	23.7500000	89.3333333	23.75231	89.33572	23.75682	89.33559	23.75694	89.34049	23.75243	89.34061	23.75463	89.33810
143	23.7500000	89.5000000	23.75231	89.50239	23.75682	89.50227	23.75693	89.50716	23.75242	89.50728	23.75462	89.50477
144	23.7500000	89.6666667	23.75230	89.66906	23.75681	89.66894	23.75692	89.67384	23.75241	89.67396	23.75461	89.67145
145	23.7500000	89.8333333	23.75230	89.83573	23.75681	89.83562	23.75691	89.84052	23.75240	89.84063	23.75461	89.83813
146	23.7500000	90.0000000	23.75231	90.00240	23.75682	90.0023	23.75691	90.00720	23.75240	90.00730	23.75461	90.00480
147	23.7500000	90.1666667	23.75230	90.16906	23.75681	90.16897	23.75690	90.17387	23.75239	90.17396	23.75460	90.17147
148	23.7500000	90.3333333	23.75230	90.33574	23.75681	90.33565	23.75689	90.34055	23.75238	90.34064	23.75459	90.33814
149	23.7500000	90.5000000	23.75229	90.50241	23.75681	90.50232	23.75689	90.50723	23.75237	90.50731	23.75459	90.50482
150	23.7500000	90.6666667	23.75230	90.66908	23.75681	90.669	23.75688	90.67390	23.75237	90.67398	23.75459	90.67149
151	23.7500000	90.8333333	23.75229	90.83575	23.75680	90.83567	23.75687	90.84057	23.75236	90.84065	23.75458	90.83816
152	23.7500000	91.0000000	23.75229	91.00242	23.75680	91.00235	23.75687	91.00725	23.75235	91.00732	23.75458	91.00483
153	23.7500000	91.1666667	23.75229	91.16909	23.75680	91.16903	23.75686	91.17393	23.75234	91.17399	23.75457	91.17151
154	24.0000000	88.8333333	24.00232	88.83572	24.00682	88.83557	24.00696	88.84047	24.00245	88.84062	24.00464	88.83810
155	24.0000000	89.0000000	24.00232	89.00238	24.00683	89.00224	24.00695	89.00714	24.00245	89.00728	24.00464	89.00476
156	24.0000000	89.1666667	24.00231	89.16905	24.00682	89.16892	24.00694	89.17383	24.00244	89.17396	24.00463	89.17144
157	24.0000000	89.3333333	24.00231	89.33573	24.00682	89.3356	24.00694	89.34050	24.00243	89.34063	24.00462	89.33812
158	24.0000000	89.5000000	24.00231	89.50239	24.00682	89.50227	24.00693	89.50718	24.00242	89.50730	24.00462	89.50478
159	24.0000000	89.6666667	24.00231	89.66906	24.00682	89.66894	24.00693	89.67385	24.00242	89.67397	24.00462	89.67146
160	24.0000000	89.8333333	24.00231	89.83573	24.00682	89.83562	24.00692	89.84053	24.00241	89.84064	24.00461	89.83813
161	24.0000000	90.0000000	24.00231	90.00240	24.00682	90.0023	24.00691	90.00721	24.00240	90.00731	24.00461	90.00480
162	24.0000000	90.1666667	24.00230	90.16907	24.00681	90.16897	24.00691	90.17388	24.00239	90.17398	24.00460	90.17148
163	24.0000000	90.3333333	24.00230	90.33574	24.00681	90.33565	24.00690	90.34056	24.00239	90.34065	24.00460	90.33815
164	24.0000000	90.5000000	24.00230	90.50241	24.00681	90.50233	24.00689	90.50724	24.00238	90.50732	24.00459	90.50482
165	24.0000000	90.6666667	24.00229	90.66908	24.00681	90.669	24.00688	90.67391	24.00237	90.67399	24.00459	90.67149
166	24.0000000	90.8333333	24.00229	90.83575	24.00680	90.83567	24.00687	90.84059	24.00236	90.84066	24.00458	90.83817
167	24.0000000	91.0000000	24.00229	91.00243	24.00681	91.00236	24.00687	91.00727	24.00236	91.00734	24.00458	91.00485
168	24.0000000	91.1666667	24.00229	91.16909	24.00680	91.16902	24.00686	91.17394	24.00235	91.17400	24.00457	91.17151
169	24.0000000	91.3333333	24.00228	91.33576	24.00679	91.3357	24.00685	91.34062	24.00233	91.34067	24.00456	91.33819
170	24.2500000	88.8333333	24.25232	88.83572	24.25683	88.83557	24.25696	88.84048	24.25246	88.84063	24.25464	88.83810
171	24.2500000	89.0000000	24.25231	89.00239	24.25682	89.00225	24.25695	89.00716	24.25244	89.00730	24.25463	89.00477
172	24.2500000	89.1666667	24.25231	89.16905	24.25682	89.16892	24.25694	89.17383	24.25244	89.17397	24.25463	89.17144
173	24.2500000	89.3333333	24.25231	89.33572	24.25682	89.3356	24.25694	89.34051	24.25243	89.34064	24.25462	89.33812
174	24.2500000	89.5000000	24.25231	89.50240	24.25681	89.50228	24.25693	89.50719	24.25242	89.50732	24.25462	89.50480
175	24.2500000	89.6666667	24.25231	89.66907	24.25682	89.66895	24.25693	89.67387	24.25242	89.67398	24.25462	89.67147
176	24.2500000	89.8333333	24.25231	89.83574	24.25682	89.83562	24.25692	89.84054	24.25241	89.84065	24.25462	89.83814
177	24.2500000	90.0000000	24.25230	90.00241	24.25681	90.0023	24.25691	90.00722	24.25240	90.00733	24.25460	90.00481

Tract N ^o	Tract SW-corner		Plot 1		Plot 2		Plot 3		Plot 4		Tract Centre	
	(°)		(°)		(°)		(°)		(°)		(°)	
	Lat	Long	Lat	Long	Lat	Long	Lat	Long	Lat	Long	Lat	Long
178	24.2500000	90.1666667	24.25231	90.16908	24.25682	90.16898	24.25691	90.17390	24.25240	90.17400	24.25461	90.17149
179	24.2500000	90.3333333	24.25230	90.33575	24.25681	90.33565	24.25690	90.34057	24.25239	90.34067	24.25460	90.33816
180	24.2500000	90.5000000	24.25229	90.50241	24.25680	90.50233	24.25688	90.50725	24.25237	90.50734	24.25459	90.50483
181	24.2500000	90.6666667	24.25229	90.66909	24.25680	90.66901	24.25688	90.67393	24.25237	90.67401	24.25459	90.67151
182	24.2500000	90.8333333	24.25229	90.83576	24.25680	90.83568	24.25687	90.84061	24.25236	90.84068	24.25458	90.83818
183	24.2500000	91.0000000	24.25229	91.00243	24.25680	91.00236	24.25686	91.00728	24.25235	91.00735	24.25457	91.00485
184	24.2500000	91.1666667	24.25229	91.16910	24.25680	91.16903	24.25686	91.17395	24.25235	91.17402	24.25457	91.17153
185	24.2500000	91.3333333	24.25228	91.33577	24.25679	91.33571	24.25685	91.34063	24.25233	91.34069	24.25456	91.33820
186	24.2500000	91.5000000	24.25228	91.50243	24.25679	91.50238	24.25684	91.50731	24.25233	91.50736	24.25456	91.50487
187	24.2500000	91.6666667	24.25228	91.66910	24.25679	91.66905	24.25683	91.67398	24.25232	91.67403	24.25455	91.67154
188	24.2500000	91.8333333	24.25228	91.83578	24.25679	91.83574	24.25683	91.84066	24.25232	91.84070	24.25455	91.83822
189	24.5000000	88.1666667	24.50233	88.16904	24.50683	88.16886	24.50699	88.17378	24.50249	88.17395	24.50466	88.17141
190	24.5000000	88.3333333	24.50233	88.33571	24.50683	88.33554	24.50698	88.34046	24.50248	88.34063	24.50465	88.33808
191	24.5000000	88.5000000	24.50232	88.50238	24.50682	88.50222	24.50697	88.50714	24.50247	88.50730	24.50464	88.50476
192	24.5000000	88.6666667	24.50232	88.66905	24.50682	88.66889	24.50696	88.67381	24.50246	88.67397	24.50464	88.67143
193	24.5000000	88.8333333	24.50232	88.83572	24.50682	88.83557	24.50696	88.84050	24.50245	88.84065	24.50464	88.83811
194	24.5000000	89.0000000	24.50232	89.00239	24.50682	89.00224	24.50695	89.00717	24.50245	89.00731	24.50464	89.00478
195	24.5000000	89.1666667	24.50232	89.16906	24.50682	89.16892	24.50695	89.17384	24.50244	89.17398	24.50463	89.17145
196	24.5000000	89.3333333	24.50231	89.33573	24.50682	89.3356	24.50694	89.34052	24.50243	89.34065	24.50462	89.33813
197	24.5000000	89.5000000	24.50231	89.50240	24.50682	89.50227	24.50693	89.50720	24.50242	89.50732	24.50462	89.50480
198	24.5000000	89.6666667	24.50231	89.66907	24.50682	89.66895	24.50692	89.67387	24.50242	89.67399	24.50462	89.67147
199	24.5000000	89.8333333	24.50230	89.83574	24.50681	89.83562	24.50691	89.84055	24.50240	89.84067	24.50461	89.83814
200	24.5000000	90.0000000	24.50230	90.00241	24.50681	90.0023	24.50691	90.00723	24.50240	90.00734	24.50460	90.00482
201	24.5000000	90.1666667	24.50230	90.16908	24.50681	90.16898	24.50690	90.17391	24.50239	90.17401	24.50460	90.17150
202	24.5000000	90.3333333	24.50230	90.33576	24.50681	90.33566	24.50690	90.34059	24.50239	90.34069	24.50460	90.33817
203	24.5000000	90.5000000	24.50230	90.50242	24.50681	90.50234	24.50689	90.50727	24.50238	90.50736	24.50459	90.50485
204	24.5000000	90.6666667	24.50229	90.66909	24.50680	90.66901	24.50688	90.67394	24.50237	90.67402	24.50459	90.67152
205	24.5000000	90.8333333	24.50229	90.83577	24.50681	90.83569	24.50688	90.84062	24.50236	90.84070	24.50458	90.83819
206	24.5000000	91.0000000	24.50229	91.00243	24.50680	91.00236	24.50687	91.00730	24.50235	91.00737	24.50458	91.00486
207	24.5000000	91.1666667	24.50228	91.16910	24.50680	91.16903	24.50686	91.17396	24.50234	91.17403	24.50457	91.17153
208	24.5000000	91.3333333	24.50228	91.33577	24.50680	91.33571	24.50685	91.34065	24.50234	91.34071	24.50457	91.33821
209	24.5000000	91.5000000	24.50228	91.50244	24.50679	91.50239	24.50684	91.50732	24.50233	91.50737	24.50456	91.50488
210	24.5000000	91.6666667	24.50228	91.66911	24.50679	91.66906	24.50684	91.67400	24.50232	91.67405	24.50456	91.67156
211	24.5000000	91.8333333	24.50228	91.83578	24.50679	91.83574	24.50683	91.84067	24.50231	91.84072	24.50455	91.83823
212	24.5000000	92.0000000	24.50227	92.00245	24.50678	92.00242	24.50682	92.00735	24.50230	92.00739	24.50454	92.00490
213	24.7500000	88.1666667	24.75233	88.16905	24.75683	88.16887	24.75699	88.17380	24.75249	88.17397	24.75466	88.17142
214	24.7500000	88.3333333	24.75233	88.33571	24.75683	88.33555	24.75699	88.34047	24.75249	88.34064	24.75466	88.33809
215	24.7500000	88.5000000	24.75232	88.50238	24.75682	88.50222	24.75697	88.50715	24.75247	88.50731	24.75465	88.50476
216	24.7500000	88.6666667	24.75232	88.66906	24.75683	88.6689	24.75697	88.67383	24.75247	88.67399	24.75465	88.67144
217	24.7500000	88.8333333	24.75232	88.83573	24.75683	88.83558	24.75696	88.84051	24.75246	88.84066	24.75464	88.83812
218	24.7500000	89.0000000	24.75232	89.00240	24.75683	89.00225	24.75696	89.00719	24.75245	89.00733	24.75464	89.00479
219	24.7500000	89.1666667	24.75232	89.16906	24.75682	89.16892	24.75695	89.17386	24.75245	89.17400	24.75464	89.17146
220	24.7500000	89.3333333	24.75231	89.33573	24.75682	89.3356	24.75694	89.34053	24.75243	89.34067	24.75463	89.33813
221	24.7500000	89.5000000	24.75231	89.50240	24.75681	89.50228	24.75693	89.50721	24.75242	89.50734	24.75462	89.50481
222	24.7500000	89.6666667	24.75231	89.66908	24.75682	89.66896	24.75693	89.67390	24.75242	89.67402	24.75462	89.67149
223	24.7500000	89.8333333	24.75230	89.83575	24.75681	89.83563	24.75692	89.84057	24.75241	89.84068	24.75461	89.83816
224	24.7500000	90.0000000	24.75230	90.00241	24.75681	90.00231	24.75691	90.00724	24.75240	90.00735	24.75461	90.00483
225	24.7500000	90.1666667	24.75230	90.16908	24.75681	90.16898	24.75690	90.17392	24.75239	90.17402	24.75460	90.17150
226	24.7500000	90.3333333	24.75230	90.33575	24.75681	90.33565	24.75690	90.34059	24.75239	90.34069	24.75460	90.33817
227	24.7500000	90.5000000	24.75229	90.50243	24.75680	90.50234	24.75689	90.50728	24.75238	90.50737	24.75459	90.50485
228	24.7500000	90.6666667	24.75229	90.66910	24.75680	90.66901	24.75688	90.67396	24.75237	90.67404	24.75459	90.67153
229	24.7500000	90.8333333	24.75230	90.83577	24.75681	90.83569	24.75688	90.84063	24.75237	90.84071	24.75459	90.83820
230	24.7500000	91.0000000	24.75229	91.00243	24.75681	91.00236	24.75687	91.00730	24.75236	91.00737	24.75458	91.00487
231	24.7500000	91.1666667	24.75229	91.16910	24.75680	91.16903	24.75686	91.17398	24.75235	91.17404	24.75457	91.17154
232	24.7500000	91.3333333	24.75229	91.33577	24.75680	91.33571	24.75685	91.34066	24.75234	91.34072	24.75457	91.33821
233	24.7500000	91.5000000	24.75228	91.50245	24.75679	91.50239	24.75684	91.50734	24.75233	91.50739	24.75456	91.50489
234	24.7500000	91.6666667	24.75228	91.66911	24.75680	91.66907	24.75684	91.67401	24.75233	91.67406	24.75456	91.67156
235	24.7500000	91.8333333	24.75228	91.83578	24.75679	91.83574	24.75683	91.84068	24.75231	91.84072	24.75455	91.83823
236	24.7500000	92.0000000	24.75227	92.00246	24.75679	92.00242	24.75682	92.00737	24.75230	92.00740	24.75455	92.00491

Tract N°	Tract SW-corner		Plot 1		Plot 2		Plot 3		Plot 4		Tract Centre	
	(°)		(°)		(°)		(°)		(°)		(°)	
	Lat	Long	Lat	Long	Lat	Long	Lat	Long	Lat	Long	Lat	Long
237	24.7500000	92.1666667	24.75227	92.16912	24.75679	92.16909	24.75681	92.17404	24.75230	92.17407	24.75454	92.17158
238	25.0000000	88.5000000	25.00232	88.50238	25.00682	88.50222	25.00697	88.50716	25.00247	88.50732	25.00465	88.50477
239	25.0000000	88.6666667	25.00232	88.66906	25.00682	88.6689	25.00697	88.67384	25.00246	88.67400	25.00464	88.67145
240	25.0000000	88.8333333	25.00232	88.83573	25.00682	88.83558	25.00696	88.84052	25.00246	88.84067	25.00464	88.83813
241	25.0000000	89.0000000	25.00232	89.00240	25.00682	89.00225	25.00696	89.00720	25.00245	89.00734	25.00464	89.00480
242	25.0000000	89.1666667	25.00231	89.16907	25.00682	89.16893	25.00695	89.17388	25.00244	89.17402	25.00463	89.17147
243	25.0000000	89.3333333	25.00231	89.33574	25.00682	89.33561	25.00694	89.34055	25.00243	89.34068	25.00463	89.33815
244	25.0000000	89.5000000	25.00231	89.50241	25.00682	89.50228	25.00694	89.50723	25.00243	89.50736	25.00463	89.50482
245	25.0000000	89.6666667	25.00231	89.66908	25.00682	89.66895	25.00693	89.67390	25.00242	89.67402	25.00462	89.67149
246	25.0000000	89.8333333	25.00231	89.83575	25.00682	89.83564	25.00692	89.84058	25.00241	89.84070	25.00461	89.83817
247	25.0000000	90.0000000	25.00231	90.00242	25.00682	90.00231	25.00692	90.00726	25.00241	90.00737	25.00461	90.00484
248	25.0000000	90.1666667	25.00230	90.16909	25.00681	90.16898	25.00691	90.17393	25.00240	90.17404	25.00460	90.17151
249	25.0000000	90.3333333	25.00230	90.33576	25.00681	90.33566	25.00690	90.34061	25.00239	90.34071	25.00460	90.33819
250	25.0000000	90.5000000	25.00230	90.50243	25.00681	90.50234	25.00689	90.50729	25.00238	90.50738	25.00460	90.50486
251	25.0000000	90.6666667	25.00229	90.66910	25.00681	90.66901	25.00688	90.67396	25.00237	90.67405	25.00459	90.67153
252	25.0000000	90.8333333	25.00229	90.83577	25.00680	90.83569	25.00688	90.84064	25.00236	90.84072	25.00458	90.83820
253	25.0000000	91.0000000	25.00229	91.00244	25.00680	91.00237	25.00687	91.00732	25.00236	91.00739	25.00458	91.00488
254	25.0000000	91.1666667	25.00228	91.16911	25.00680	91.16904	25.00686	91.17399	25.00234	91.17406	25.00457	91.17155
255	25.0000000	91.3333333	25.00228	91.33578	25.00679	91.33572	25.00685	91.34067	25.00234	91.34073	25.00456	91.33822
256	25.0000000	91.5000000	25.00228	91.50245	25.00679	91.5024	25.00684	91.50735	25.00233	91.50741	25.00456	91.50490
257	25.0000000	91.6666667	25.00228	91.66912	25.00680	91.66907	25.00684	91.67402	25.00233	91.67407	25.00456	91.67157
258	25.0000000	91.8333333	25.00228	91.83579	25.00679	91.83575	25.00683	91.84071	25.00231	91.84075	25.00455	91.83825
259	25.0000000	92.0000000	25.00227	92.00246	25.00679	92.00242	25.00682	92.00738	25.00231	92.00741	25.00455	92.00492
260	25.0000000	92.1666667	25.00227	92.16912	25.00679	92.16909	25.00682	92.17405	25.00230	92.17408	25.00455	92.17159
261	25.0000000	92.3333333	25.00227	92.33580	25.00678	92.33577	25.00681	92.34073	25.00229	92.34075	25.00454	92.33826
262	25.2500000	89.0000000	25.25232	89.00240	25.25682	89.00225	25.25696	89.00721	25.25245	89.00735	25.25464	89.00480
263	25.2500000	89.1666667	25.25232	89.16908	25.25682	89.16894	25.25695	89.17389	25.25245	89.17403	25.25464	89.17148
264	25.2500000	89.3333333	25.25231	89.33575	25.25682	89.33561	25.25694	89.34057	25.25244	89.34070	25.25463	89.33816
265	25.2500000	89.5000000	25.25231	89.50241	25.25682	89.50228	25.25694	89.50724	25.25243	89.50737	25.25462	89.50482
266	25.2500000	89.6666667	25.25231	89.66909	25.25682	89.66896	25.25693	89.67392	25.25242	89.67404	25.25462	89.67150
267	25.2500000	89.8333333	25.25231	89.83575	25.25682	89.83564	25.25692	89.84060	25.25242	89.84071	25.25462	89.83817
268	25.2500000	90.0000000	25.25230	90.00242	25.25681	90.00231	25.25691	90.00727	25.25240	90.00738	25.25461	90.00485
269	25.5000000	88.6666667	25.50232	88.66907	25.50682	88.66891	25.50697	88.67387	25.50247	88.67403	25.50465	88.67147
270	25.5000000	88.8333333	25.50232	88.83574	25.50683	88.83558	25.50697	88.84055	25.50246	88.84070	25.50465	88.83814
271	25.5000000	89.0000000	25.50232	89.00240	25.50683	89.00225	25.50696	89.00722	25.50246	89.00737	25.50464	89.00481
272	25.5000000	89.1666667	25.50232	89.16907	25.50682	89.16893	25.50695	89.17390	25.50245	89.17404	25.50463	89.17149
273	25.5000000	89.3333333	25.50232	89.33575	25.50682	89.33561	25.50695	89.34058	25.50244	89.34072	25.50463	89.33816
274	25.5000000	89.5000000	25.50231	89.50242	25.50682	89.50229	25.50694	89.50725	25.50243	89.50739	25.50462	89.50484
275	25.5000000	89.6666667	25.50231	89.66909	25.50682	89.66897	25.50693	89.67393	25.50242	89.67406	25.50462	89.67151
276	25.5000000	89.8333333	25.50230	89.83575	25.50681	89.83564	25.50692	89.84060	25.50241	89.84072	25.50461	89.83818
277	25.7500000	88.3333333	25.75233	88.33573	25.75683	88.33556	25.75699	88.34053	25.75249	88.34070	25.75466	88.33813
278	25.7500000	88.5000000	25.75233	88.50240	25.75683	88.50223	25.75698	88.50720	25.75248	88.50737	25.75465	88.50480
279	25.7500000	88.6666667	25.75232	88.66907	25.75682	88.6689	25.75697	88.67387	25.75247	88.67404	25.75465	88.67147
280	25.7500000	88.8333333	25.75232	88.83574	25.75683	88.83559	25.75697	88.84056	25.75247	88.84072	25.75465	88.83815
281	25.7500000	89.0000000	25.75232	89.00241	25.75683	89.00226	25.75696	89.00723	25.75246	89.00738	25.75464	89.00482
282	25.7500000	89.1666667	25.75231	89.16908	25.75682	89.16893	25.75695	89.17391	25.75244	89.17405	25.75463	89.17149
283	25.7500000	89.3333333	25.75231	89.33575	25.75682	89.33561	25.75694	89.34059	25.75244	89.34073	25.75463	89.33817
284	25.7500000	89.5000000	25.75231	89.50242	25.75682	89.50229	25.75694	89.50726	25.75243	89.50740	25.75462	89.50484
285	25.7500000	89.6666667	25.75231	89.66909	25.75682	89.66896	25.75694	89.67394	25.75243	89.67407	25.75462	89.67151
286	26.0000000	88.1666667	26.00233	88.16907	26.00683	88.16888	26.00700	88.17386	26.00250	88.17404	26.00467	88.17146
287	26.0000000	88.3333333	26.00233	88.33573	26.00683	88.33555	26.00700	88.34053	26.00250	88.34071	26.00466	88.33813
288	26.0000000	88.5000000	26.00232	88.50241	26.00683	88.50223	26.00698	88.50722	26.00248	88.50739	26.00465	88.50481
289	26.0000000	88.6666667	26.00233	88.66908	26.00683	88.66891	26.00698	88.67390	26.00248	88.67406	26.00466	88.67149
290	26.0000000	88.8333333	26.00232	88.83575	26.00683	88.83559	26.00697	88.84057	26.00247	88.84073	26.00465	88.83816
291	26.0000000	89.0000000	26.00232	89.00241	26.00683	89.00226	26.00697	89.00725	26.00246	89.00740	26.00464	89.00483
292	26.0000000	89.1666667	26.00232	89.16908	26.00683	89.16894	26.00696	89.17392	26.00245	89.17407	26.00464	89.17150
293	26.0000000	89.3333333	26.00232	89.33576	26.00682	89.33562	26.00695	89.34061	26.00244	89.34075	26.00463	89.33818
294	26.0000000	89.5000000	26.00232	89.50243	26.00682	89.5023	26.00694	89.50728	26.00244	89.50742	26.00463	89.50486
295	26.0000000	89.6666667	26.00231	89.66910	26.00682	89.66897	26.00693	89.67396	26.00242	89.67409	26.00462	89.67153
296	26.0000000	89.8333333	26.00230	89.83576	26.00681	89.83564	26.00692	89.84063	26.00241	89.84075	26.00461	89.83820
297	26.2500000	88.5000000	26.25233	88.50241	26.25683	88.50223	26.25699	88.50723	26.25249	88.50740	26.25466	88.50482
298	26.2500000	88.6666667	26.25233	88.66907	26.25683	88.66891	26.25698	88.67390	26.25248	88.67407	26.25466	88.67149
299	26.5000000	88.5000000	26.50233	88.50241	26.50683	88.50223	26.50699	88.50724	26.50249	88.50741	26.50466	88.50482