



Y	X	Y	X	Y	X	Y	X	Y	X					
11	147088.14	4867148.72	148	1470473.19	4867448.91	795	1470302.54	4869007.07	1142	1470187.08	4867106.39	1789	1470288.07	4867258.09
12	147088.17	4867148.66	149	1470473.21	4867448.85	796	1470302.57	4869007.01	1143	1470187.11	4867106.32	1790	1470288.10	4867258.02
13	147088.20	4867148.60	150	1470473.24	4867448.79	797	1470302.60	4869006.95	1144	1470187.14	4867106.25	1791	1470288.13	4867257.95
14	147088.23	4867148.54	151	1470473.27	4867448.73	798	1470302.63	4869006.89	1145	1470187.17	4867106.18	1792	1470288.16	4867257.88
15	147088.26	4867148.48	152	1470473.30	4867448.67	799	1470302.66	4869006.83	1146	1470187.20	4867106.12	1793	1470288.19	4867257.82
16	147088.29	4867148.42	153	1470473.33	4867448.61	800	1470302.69	4869006.77	1147	1470187.23	4867106.05	1794	1470288.22	4867257.75
17	147088.32	4867148.36	154	1470473.36	4867448.55	801	1470302.72	4869006.71	1148	1470187.26	4867105.99	1795	1470288.25	4867257.69
18	147088.35	4867148.30	155	1470473.39	4867448.49	802	1470302.75	4869006.65	1149	1470187.29	4867105.92	1796	1470288.28	4867257.62
19	147088.38	4867148.24	156	1470473.42	4867448.43	803	1470302.78	4869006.59	1150	1470187.32	4867105.86	1797	1470288.31	4867257.56
20	147088.41	4867148.18	157	1470473.45	4867448.37	804	1470302.81	4869006.53	1151	1470187.35	4867105.79	1798	1470288.34	4867257.49
21	147088.44	4867148.12	158	1470473.48	4867448.31	805	1470302.84	4869006.47	1152	1470187.38	4867105.73	1799	1470288.37	4867257.43
22	147088.47	4867148.06	159	1470473.51	4867448.25	806	1470302.87	4869006.41	1153	1470187.41	4867105.67	1800	1470288.40	4867257.37
23	147088.50	4867147.99	160	1470473.54	4867448.19	807	1470302.90	4869006.35	1154	1470187.44	4867105.60	1801	1470288.43	4867257.30
24	147088.53	4867147.93	161	1470473.57	4867448.13	808	1470302.93	4869006.29	1155	1470187.47	4867105.54	1802	1470288.46	4867257.24
25	147088.56	4867147.87	162	1470473.60	4867448.07	809	1470302.96	4869006.23	1156	1470187.50	4867105.48	1803	1470288.49	4867257.17
26	147088.59	4867147.81	163	1470473.63	4867448.01	810	1470302.99	4869006.17	1157	1470187.53	4867105.42	1804	1470288.52	4867257.11
27	147088.62	4867147.75	164	1470473.66	4867447.95	811	1470303.02	4869006.11	1158	1470187.56	4867105.35	1805	1470288.55	4867257.05
28	147088.65	4867147.69	165	1470473.69	4867447.89	812	1470303.05	4869006.05	1159	1470187.59	4867105.29	1806	1470288.58	4867256.98
29	147088.68	4867147.63	166	1470473.72	4867447.83	813	1470303.08	4869005.99	1160	1470187.62	4867105.23	1807	1470288.61	4867256.92
30	147088.71	4867147.57	167	1470473.75	4867447.77	814	1470303.11	4869005.93	1161	1470187.65	4867105.16	1808	1470288.64	4867256.86
31	147088.74	4867147.51	168	1470473.78	4867447.71	815	1470303.14	4869005.87	1162	1470187.68	4867105.10	1809	1470288.67	4867256.79
32	147088.77	4867147.45	169	1470473.81	4867447.65	816	1470303.17	4869005.81	1163	1470187.71	4867105.04	1810	1470288.70	4867256.73
33	147088.80	4867147.39	170	1470473.84	4867447.59	817	1470303.20	4869005.75	1164	1470187.74	4867104.97	1811	1470288.73	4867256.67
34	147088.83	4867147.33	171	1470473.87	4867447.53	818	1470303.23	4869005.69	1165	1470187.77	4867104.91	1812	1470288.76	4867256.60
35	147088.86	4867147.27	172	1470473.90	4867447.47	819	1470303.26	4869005.63	1166	1470187.80	4867104.85	1813	1470288.79	4867256.54
36	147088.89	4867147.21	173	1470473.93	4867447.41	820	1470303.29	4869005.57	1167	1470187.83	4867104.78	1814	1470288.82	4867256.48
37	147088.92	4867147.15	174	1470473.96	4867447.35	821	1470303.32	4869005.51	1168	1470187.86	4867104.72	1815	1470288.85	4867256.41
38	147088.95	4867147.09	175	1470473.99	4867447.29	822	1470303.35	4869005.45	1169	1470187.89	4867104.66	1816	1470288.88	4867256.35
39	147088.98	4867147.03	176	1470474.02	4867447.23	823	1470303.38	4869005.39	1170	1470187.92	4867104.59	1817	1470288.91	4867256.29
40	147089.01	4867146.97	177	1470474.05	4867447.17	824	1470303.41	4869005.33	1171	1470187.95	4867104.53	1818	1470288.94	4867256.22
41	147089.04	4867146.91	178	1470474.08	4867447.11	825	1470303.44	4869005.27	1172	1470187.98	4867104.47	1819	1470288.97	4867256.16
42	147089.07	4867146.85	179	1470474.11	4867447.05	826	1470303.47	4869005.21	1173	1470188.01	4867104.40	1820	1470289.00	4867256.10
43	147089.10	4867146.79	180	1470474.14	4867446.99	827	1470303.50	4869005.15	1174	1470188.04	4867104.34	1821	1470289.03	4867256.04
44	147089.13	4867146.73	181	1470474.17	4867446.93	828	1470303.53	4869005.09	1175	1470188.07	4867104.28	1822	1470289.06	4867255.97
45	147089.16	4867146.67	182	1470474.20	4867446.87	829	1470303.56	4869005.03	1176	1470188.10	4867104.21	1823	1470289.09	4867255.91
46	147089.19	4867146.61	183	1470474.23	4867446.81	830	1470303.59	4869004.97	1177	1470188.13	4867104.15	1824	1470289.12	4867255.85
47	147089.22	4867146.55	184	1470474.26	4867446.75	831	1470303.62	4869004.91	1178	1470188.16	4867104.09	1825	1470289.15	4867255.78
48	147089.25	4867146.49	185	1470474.29	4867446.69	832	1470303.65	4869004.85	1179	1470188.19	4867104.02	1826	1470289.18	4867255.72
49	147089.28	4867146.43	186	1470474.32	4867446.63	833	1470303.68	4869004.79	1180	1470188.22	4867103.96	1827	1470289.21	4867255.66
50	147089.31	4867146.37	187	1470474.35	4867446.57	834	1470303.71	4869004.73	1181	1470188.25	4867103.89	1828	1470289.24	4867255.59
51	147089.34	4867146.31	188	1470474.38	4867446.51	835	1470303.74	4869004.67	1182	1470188.28	4867103.83	1829	1470289.27	4867255.53
52	147089.37	4867146.25	189	1470474.41	4867446.45	836	1470303.77	4869004.61	1183	1470188.31	4867103.77	1830	1470289.30	4867255.47
53	147089.40	4867146.19	190	1470474.44	4867446.39	837	1470303.80	4869004.55	1184	1470188.34	4867103.70	1831	1470289.33	4867255.40
54	147089.43	4867146.13	191	1470474.47	4867446.33	838	1470303.83	4869004.49	1185	1470188.37	4867103.64	1832	1470289.36	4867255.34
55	147089.46	4867146.07	192	1470474.50	4867446.27	839	1470303.86	4869004.43	1186	1470188.40	4867103.58	1833	1470289.39	4867255.28
56	147089.49	4867146.01	193	1470474.53	4867446.21	840	1470303.89	4869004.37	1187	1470188.43	4867103.51	1834	1470289.42	4867255.21
57	147089.52	4867145.95	194	1470474.56	4867446.15	841	1470303.92	4869004.31	1188	1470188.46	4867103.45	1835	1470289.45	4867255.15
58	147089.55	4867145.89	195	1470474.59	4867446.09	842	1470303.95	4869004.25	1189	1470188.49	4867103.39	1836	1470289.48	4867255.09
59	147089.58	4867145.83	196	1470474.62	4867446.03	843	1470303.98	4869004.19	1190	1470188.52	4867103.32	1837	1470289.51	4867255.02
60	147089.61	4867145.77	197	1470474.65	4867445.97	844	1470304.01	4869004.13	1191	1470188.55	4867103.26	1838	1470289.54	4867254.96
61	147089.64	4867145.71	198	1470474.68	4867445.91	845	1470304.04	4869004.07	1192	1470188.58	4867103.20	1839	1470289.57	4867254.89
62	147089.67	4867145.65	199	1470474.71	4867445.85	846	1470304.07	4869004.01	1193	1470188.61	4867103.13	1840	1470289.60	4867254.83
63	147089.70	4867145.59	200	1470474.74	4867445.79	847	1470304.10	4869003.95	1194	1470188.64	4867103.07	1841	1470289.63	4867254.77
64	147089.73	4867145.53	201	1470474.77	4867445.73	848	1470304.13	4869003.89	1195	1470188.67	4867103.01	1842	1470289.66	4867254.70
65	147089.76	4867145.47	202	1470474.80	4867445.67	849	1470304.16	4869003.83	1196	1470188.70	4867102.94	1843	1470289.69	4867254.64
66	147089.79	4867145.41	203	1470474.83	4867445.61	850	1470304.19	4869003.77	1197	1470188.73	4867102.88	1844	1470289.72	4867254.58
67	147089.82	4867145.35	204	1470474.86	4867445.55	851	1470304.22	4869003.71	1198	1470188.76	4867102.82	1845	1470289.75	4867254.51
68	147089.85	4867145.29	205	1470474.89	4867445.49	852	1470304.25	4869003.65	1199	1470188.79	4867102.75	1846	1470289.78	4867254.45
69	147089.88	4867145.23	206	1470474.92	4867445.43	853	1470304.28	4869003.59	1200	1470188.82	4867102.69	1847	1470289.81	4867254.39
70	147089.91	4867145.17	207	1470474.95	4867445.37	854	1470304.31	4869003.53	1201	1470188.85	4867102.63	1848	1470289.84	4867254.32
71	147089.94	4867145.11	208	1470474.98	4867445.31	855	1470304.34	4869003.47	1202	1470188.88	4867102.56	1849	1470289.87	4867254.26
72	147089.97	4867145.05	209	1470475.01	4867445.25	856	1470304.37	4869003.41	1203	1470188.91	4867102.50	1850	1470289.90	4867254.20
73	147090.00	4867144.99	210	1										