

NoktaNo	Y	X												
1	600481.81	4139768.38	174	607521.94	4128313.90	227	608087.94	4128158.91	280	610559.85	4129842.43	333	608851.13	4128819.63
2	600520.32	4139711.87	175	607426.28	4128205.71	228	608106.28	4128145.96	281	610376.20	4129315.48	334	608590.63	4128551.28
3	600738.76	4139250.03	176	607425.39	4128185.40	229	608090.28	4128130.05	282	610280.95	4129262.55	335	608540.75	4128449.09
4	600837.45	4139170.10	177	607418.82	4128119.00	230	608016.85	4128056.73	283	610079.86	4129196.40	336	608540.15	4128448.12
5	600915.27	4139028.28	178	607479.11	4127984.81	231	607964.21	4128002.70	284	609092.58	4129001.20	337	608538.10	4128449.09
6	600921.69	4139894.73	179	607487.75	4127976.79	232	607892.06	4125998.02	285	609754.42	4128923.89	338	608492.15	4128470.85
7	600924.15	4139859.12	180	607753.88	4127873.37	233	607814.93	4126003.28	286	609547.62	4128838.54	339	608490.70	4128471.53
8	600923.93	4139841.98	181	607872.39	4127789.36	234	607807.05	4126003.93	287	609547.61	4128838.42	340	608489.51	4128470.85
9	60027.14	4138941.72	182	608039.14	4127632.82	235	607783.17	4125981.36	288	609544.46	4128778.97	341	608445.49	4128445.69
10	600938.98	4138881.13	183	608061.22	4127593.89	236	607782.37	4125951.07	289	609506.58	4128743.15	342	608443.60	4128444.61
11	600942.19	4138878.81	184	608050.18	4127548.25	237	607726.10	4125834.26	290	609506.47	4128743.04	343	608442.84	4128445.69
12	600947.82	4138856.82	185	608028.38	4127539.28	238	607680.40	4125862.75	291	609503.93	4128743.15	344	608415.80	4128444.41
13	600955.07	4138825.77	186	608023.45	4127478.27	239	607526.85	4125835.47	292	609471.42	4128744.51	345	608408.45	4128448.85
14	600978.46	4138765.16	187	608021.71	4127464.32	240	607512.20	4125831.97	293	609412.60	4128702.08	346	608385.07	4128485.87
15	600988.05	4138727.73	188	608006.84	4127431.99	241	607501.57	4125832.78	294	609411.33	4128703.11	347	608345.22	4128523.18
16	600990.27	4138709.01	189	607987.14	4127203.38	242	607480.50	4125835.92	295	609409.95	4128792.08	348	608344.11	4128524.20
17	600989.38	4138700.54	190	608009.55	4127153.83	243	607371.30	4125882.88	296	609359.20	4128754.23	349	608342.57	4128523.18
18	600991.01	4138861.82	191	608017.44	4127139.82	244	607283.29	4125893.54	297	609372.75	4128892.08	350	608275.05	4128477.88
19	600995.62	4138869.34	192	608048.54	4127132.06	245	607149.49	4125853.28	298	609283.03	4128672.88	351	608210.05	4128455.84
20	600999.63	4138860.88	193	608054.65	4127131.05	246	606960.53	4125808.24	299	609280.56	4128672.35	352	608208.12	4128454.99
21	600998.18	4138855.87	194	608083.76	4127125.05	247	606842.66	4125895.12	300	609280.39	4128672.88	353	608207.40	4128455.64
22	600992.07	4138847.57	195	608090.48	4127107.45	248	606878.18	4125589.04	301	609263.18	4128726.25	354	608191.87	4128469.88
23	600859.88	4138535.35	196	608087.12	4127080.88	249	606807.35	4125485.71	302	609207.43	4128759.33	355	608119.45	4128482.73
24	600772.93	4138464.96	197	608097.36	4127077.86	250	606549.94	4125447.03	303	609206.63	4128759.83	356	608117.00	4128483.17
25	600689.42	4138404.93	198	608101.30	4127025.60	251	606841.70	4125381.91	304	609204.78	4128759.35	357	608116.81	4128482.73
26	600758.30	4138014.84	199	608101.26	4127025.35	252	606367.88	4125371.86	305	609183.85	4128753.94	358	608078.46	4128398.06
27	601151.52	4137790.42	200	608098.70	4126894.15	253	606293.69	4125345.36	306	609171.44	4128703.82	359	608040.13	4128397.77
28	601465.31	4137352.21	201	608100.02	4126894.11	254	606289.00	4125343.68	307	609171.28	4128702.88	360	607992.22	4128378.13
29	601772.32	4137249.42	202	608058.73	4126894.14	255	606283.90	4125341.86	308	609168.79	4128703.62	361	607991.15	4128377.70
30	601212.12	4136928.53	203	608105.50	4126829.98	256	606132.20	4125435.85	309	609111.50	4128718.38	362	607889.57	4128378.13
31	601230.30	4136448.66	204	608057.80	4126876.91	257	605982.58	4125638.87	310	609101.61	4128718.59	363	607937.23	4128392.64
32	601244.28	4135451.75	205	608061.27	4126768.05	258	605880.58	4125632.57	311	609108.85	4128718.36	364	607935.17	4128393.21
33	601384.08	4135303.02	206	608048.39	4126736.46	259	605481.17	4126092.52	312	609051.41	4128701.93	365	607934.59	4128392.04
34	601326.87	4135280.36	207	608067.71	4126693.72	260	605410.54	4126136.34	313	609011.65	4128693.85	366	607889.32	412838.15
35	601263.76	4135121.71	208	608064.74	4126645.53	261	605274.52	4126149.95	314	608988.39	412864.25	367	607867.04	412837.80
36	601092.29	4134978.67	209	608064.82	4126618.30	262	605273.45	4126149.72	315	608986.88	412863.88	368	607866.67	4128329.15
37	601049.46	4134825.88	210	608086.87	4126581.79	263	605111.30	412615.94	316	608936.54	4128581.34	369	607837.82	4128359.75
38	601057.88	4134777.37	211	608088.28	4126586.87	264	605101.83	412616.53	317	608907.46	4128573.51	370	607767.08	412836.99
39	600795.03	4134732.39	212	608085.42	4126561.73	265	605083.90	4126174.97	318	608905.91	4128573.09	371	607766.85	412836.00
40	600689.01	4134747.74	213	6080										

NoktaNo	Y	X												
1068	602888.29	4135706.80	1161	610053.39	4134479.12	1214	809885.76	4130889.95	1267	609153.44	4131285.00	1320	608939.81	4132304.33
1069	602888.01	4135583.22	1162	610988.10	4134444.88	1215	809888.54	4130890.97	1268	609151.50	4131339.23	1321	608919.80	4132318.86
1070	602849.87	4135340.29	1163	610554.81	4134179.41	1216	809984.52	4131019.57	1269	609161.11	4131340.57	1322	608921.79	4132318.28
1085	602578.15	4135289.55	1164	617802.83	4133495.87	1217	809982.57	4131020.97	1270	609151.86	4131372.42	1323	608936.70	4132337.14
1086	602804.55	4135799.04	1165	616931.98	4132344.44	1218	809952.12	4131042.72	1271	609141.45	4131433.85	1324	608920.81	4132358.50
1087	602880.96	4135781.63	1166	616148.81	4131809.99	1219	809935.22	4131127.23	1272	609131.97	4131451.90	1325	608929.69	4132380.59
1088	602782.45	4135767.20	1167	616045.82	4131778.24	1220	809935.14	4131127.80	1273	609111.08	4131486.47	1326	608929.76	4132391.23
1089	602799.34	4135813.23	1168	615804.84	4131590.39	1221	809932.57	4131127.23	1274	609103.80	4131471.72	1327	608928.81	4132403.86
1090	602769.74	4135911.58	1169	615580.99	4131402.29	1222	809847.18	4131115.25	1275	609014.12	4131472.90	1328	608897.08	4132511.50
1091	601931.28	4137007.20	1170	614408.08	4131708.15	1223	809828.66	4131081.30	1276	609012.26	4131472.92	1329	608847.86	4132593.49
1092	602261.45	4136151.04	1171	616383.36	4131708.80	1224	809794.71	4131078.21	1277	609011.47	4131472.80	1330	608818.84	4132674.92
1093	602458.18	4136073.74	1172	613482.55	4131862.77	1225	809787.00	4130830.38	1278	608986.94	4131471.57	1331	608819.91	4132675.88
1094	602527.71	4135886.81	1173	613193.82	4131321.46	1226	809749.96	4130882.54	1279	608986.39	4131471.49	1332	608884.81	4132715.10
1121	617642.43	4137367.53	1174	612994.06	4131181.65	1227	809880.52	4130913.08	1280	808986.29	4131471.57	1333	608878.93	4132747.54
1122	617684.71	4137195.78	1175	612817.16	4130967.87	1228	809808.08	4130886.30	1281	808842.15	4131491.39	1334	608927.05	4132783.85
1123	617691.05	4137077.22	1176	612720.85	4130892.73	1229	809803.38	4130885.32	1282	808917.82	4131498.91	1335	608925.81	4132767.40
1124	617752.44	4136883.07	1177	612605.94	4130858.05	1230	809803.43	4130886.30	1283	808915.68	4131499.57	1336	608854.87	4132971.75
1125	617800.38	4136725.65	1178	612550.91	4130861.34	1231	809803.87	4130889.40	1284	808915.17	4131498.91	1337	608801.29	4133231.10
1126	617883.27	4136585.77	1179	612533.07	4130819.01	1232	809677.09	4130945.50	1285	808860.87	4131428.98	1338	608707.84	4133483.42
1127	617934.88	4136474.10	1180	612472.59	4130767.26	1233	809677.43	4131072.04	1286	808807.83	4131409.37	1339	608709.10	4133464.27
1128	617952.06	4136436.28	1181	612329.72	4130830.86	1234	809875.64	4131027.75	1287	808806.37	4131408.91	1340	608872.41	4133574.94
1129	617990.42	4136301.34	1182	612282.09	4130759.75	1235	809581.83	4131117.87	1288	808804.98	4131409.37	1341	608968.21	4133594.34
1130	618068.48	4136282.62	1183	612184.72	4130711.07	1236	809580.15	4131118.34	1289	808761.96	4131423.67	1342	609239.34	4133684.85
1131	618383.33	4136310.80	1184	612180.38	4130825.34	1237	809559.19	4131117.67	1290	808884.30	4131558.98	1343	609300.89	4133738.89
1132	618459.35	4136327.49	1185	611903.20	4130611.59	1238	809544.76	4131107.37	1291	808885.42	4131581.98	1344	609345.11	4133902.12
1133	618490.49	4136334.41	1186	611854.52	4130578.78	1239	809543.23	4131108.70	1292	808712.33	4131608.82	1345	609374.72	4133972.48
1134	618586.04	4136286.29	1187	611808.01	4130500.46	1240	809541.56	4131107.37	1293	808745.11	4131850.77	1346	609387.25	4134111.36
1135	618623.71	4136281.26	1188	611742.33	4130462.36	1241	809519.67	4131116.16	1294	808762.64	4131680.99	1347	609388.91	4134111.66
1136	618831.80	4136194.17	1189	611676.72	4130550.20	1242	809501.35	4131152.13	1295	808803.44	4131706.30	1348	609528.21	4134136.84
1137	618977.32	4136183.74	1190	611508.46	4130585.45	1243	809470.71	4131156.23	1296	808844.59	4131788.86	1349	609526.45	4134140.49
1138	619003.20	4136180.05	1191	611333.45	4130598.57	1244	809374.83	4131287.33	1297	808844.80	4131788.88	1350	609518.29	4134157.41
1139	619097.71	4136146.54	1192	611003.10	4130611.59	1245	809373.86	4131288.85	1298	808847.23	4131788.86	1351	609519.70	4134158.45
1140	619153.27	4136092.30	1193	611257.25	4130641.81	1246	809372.18	4131287.33	1299	808874.57	4131786.87	1352	609533.56	4134186.59
1141	619191.83	4136002.34	1194	611225.48	4130531.37	1247	809299.43	4131229.88	1300	808877.18	4131786.85	1353	609552.27	4134192.38
1142	619158.73	4135943.11	1195	611168.52	4130402.44	1248	809287.90	4131228.47	1301	808877.21	4131786.87	1354	609600.85	4134225.39
1143	619154.59	4135007.09	1196	610403.11	4130261.94	1249	809266.78	4131229.88	1302	808889.59	4131800.59	1355	609618.24	4134233.40
1144	619173.11	4135782.70	1197	610219.73	4130471.46	1250	809270.71	4131258.92	1303	808919.59	4131835.79	1356	609643.16	4134254.19
1145	619165.17	4135760.25	1198	610208.40	4130444.16	1251	809223.43	4131263.00	1304	808914.47	4131871.89	1357	609658.14	4134282.8

NoktaNo	Y	X	NoktaNo	Y	X												
1903	604933.88	4134348.74	1958	605208.63	4135886.36	2009	605308.07	4142723.01	2062	506347.24	4131387.64	2115	598090.62	4131059.42			
1904	604957.30	4134351.97	1957	605051.48	4135882.33	2010	614954.0	414268.24	2063	506708.17	4131115.55	2116	598099.42	4130983.88			
1905	604962.09	4134351.60	1958	605052.40	4135881.15	2011	615133.71	4142022.81	2064	506717.14	413007.58	2117	598103.75	4130899.11			
1906	604978.30	4134356.74	1959	605088.65	4135895.10	2012	615334.24	4140167.31	2065	506712.65	4130889.25	2118	598114.99	4130810.53			
1907	604987.15	4134364.35	1960	605104.88	4135893.77	2013	615498.20	4140148.39	2066	506879.62	4130977.55	2119	598110.67	4130804.83			
1908	604998.25	4134374.30	1961	605135.11	4135916.23	2014	615548.65	4140119.38	2067	506700.58	4130970.56	2120	598106.34	4130746.44			
1909	605006.03	4134407.15	1962	605144.59	4135923.39	2015	615586.49	4140078.50	2068	506733.46	4130987.36	2121	598105.48	4130895.84			
1910	605013.00	4134417.02	1963	605177.33	4135946.78	2016	615598.57	4140038.66	2069	506784.02	4130972.02	2122	598111.10	4130659.95			
1911	605018.81	4134422.83	1964	605191.68	4135955.83	2017	615605.40	4140007.13	2070	506788.18	4130987.36	2123	598102.45	4130818.43			
1912	605024.61	4134425.73	1965	605199.83	4135957.92	2018	615640.72	4139950.37	2071	506805.06	4130987.65	2124	598082.56	4130568.10			
1913	605042.61	4134453.02	1966	605222.66	4135985.09	2019	615705.04	4130887.40	2072	506807.09	4130948.74	2125	598065.69	4130546.64			
1914	605039.67	4134459.92	1967	605230.49	4135983.79	2020	615799.63	4139825.51	2073	506825.72	4130950.77	2126	598083.86	4130534.96			
1915	605058.28	4134476.69	1968	605237.66	4135989.01	2021	615891.70	4139751.10	2074	506837.94	4130948.74	2127	598132.29	4130517.66			
1916	605101.17	4134476.68	1969	605243.63	4135976.18	2022	615949.71	4139718.30	2075	506878.74	4130938.55	2128	598156.08	4130515.50			
1917	605170.01	4134486.16	1970	606945.20	4139781.29	2023	618000.49	4139698.52	2076	506906.48	4130924.70	2129	598197.60	4130525.01			
1918	605210.16	4134486.39	1971	606834.54	4139874.00	2024	615957.59	4139659.58	2077	506951.70	4130986.58	2130	598252.09	4130522.85			
1919	605213.57	4134452.74	1972	606786.84	4139971.30	2025	615919.44	4139577.05	2078	507084.97	4130838.32	2131	598282.79	4130493.88			
1920	605212.10	4134443.44	1973	606843.47	4140208.74	2026	615870.25	4139497.59	2079	507111.01	4130800.84	2132	598317.39	4130477.01			
1921	605215.04	4134448.44	1974	606302.38	4140267.71	2027	615826.11	4139381.56	2080	507148.90	4130781.31	2133	598324.31	4130490.42			
1922	605232.70	4134451.53	1975	606191.53	4140317.59	2028	615763.95	4139289.67	2081	507173.76	4130788.80	2134	598368.42	4130494.74			
1923	605256.27	4134452.78	1976	605503.21	4140441.71	2029	615867.59	4139157.77	2082	507198.20	4130835.47	2135	598417.78	4130466.68			
1924	605337.28	4134657.81	1977	605355.99	4140459.69	2030	615780.65	4139688.52	2083	507221.02	4130850.14	2136	598469.82	4130452.85			
1925	605275.81	4134752.37	1978	605244.49	4140533.66	2031	615958.64	4139866.25	2084	507238.54	4130852.58	2137	598494.68	4130485.81			
1926	605214.45	4134507.66	1979	605283.55	4140567.67	2032	616097.63	4139889.14	2085	507268.89	4130856.25	2138	598524.92	4130449.39			
1927	605171.52	4135243.41	1980	605251.40	4140594.38	2033	616180.59	4139830.56	2086	507284.17	4130865.18	2139	598573.31	4130452.85			
1928	605039.95	4135314.81	1981	605213.37	4140223.11	2034	616227.22	4139867.89	2087	507301.80	4130901.47	2140	598608.74	4130484.95			
1929	604874.34	4135509.95	1982	605156.28	4140687.71	2035	616342.01	4138800.17	2088	507335.62	4130951.59	2141	598819.97	4130483.09			
1930	604829.94	4135579.01	1983	604958.85	4140795.84	2036	616424.59	4138529.77	2089	507350.59	4130991.11	2142	598837.26	4130483.99			
1931	604815.85	4135652.30	1984	604847.73	4140883.70	2037	616780.65	4139688.52	2090	507355.08	4131024.71	2143	598852.81	4130469.27			
1932	604834.33	4135653.81	1985	604847.13	4140878.56	2038	616547.36	4138434.62	2091	507363.97	4131058.26	2144	598888.24	4130478.77			
1933	604843.32	4135664.00	1986	604736.91	4141225.11	2039	616674.73	4138276.56	2092	507401.50	4131089.40	2145	598734.03	4130472.72			
1934	604845.74	4135678.90	1987	604746.47	4141453.14	2040	616719.24	413823.59	2093	507419.07	4131129.33	2146	598764.28	4130439.88			
1935	604853.80	4135686.55	1988	604798.05	4141467.40	2041	616805.18	4138187.55	2094	507458.20	4131171.85	2147	598800.68	4130451.81			
1936	604856.82	4135697.83	1989	604831.28	4141523.05	2042	616886.51	4138159.63	2095	507460.52	4131204.87	2148	598850.88	4130459.02			
1937	604859.84	4135699.44	1990	604880.10	4141589.41	2043	616952.50	4138121.56	2096	507522.69	4131278.11	2149	598880.06	4130432.11			
1938	604870.72	4135699.84	1991	605217.81	4142124.17	2044	617003.14	4138080.13	2097								

NoktaNo	Y	X												
2698	612891.00	4143587.69	2751	608707.30	4138366.48	2804	608418.72	4138302.44	2857	605776.88	4138582.88	2910	607981.88	4141626.65
2699	613123.71	4143520.58	2752	608706.61	4138376.34	2805	608413.55	4138299.40	2858	605999.15	4138723.09	2911	608074.29	4141838.32
2700	613278.88	4143520.96	2753	608696.83	4138383.52	2806	608412.35	4138297.12	2859	608382.80	4138942.69	2912	607955.56	4141930.48
2701	613308.99	4143521.03	2754	608694.84	4138393.75	2807	608411.23	4138286.78	2860	608607.70	4139183.46	2913	608182.77	4141978.10
2702	613433.61	4143576.58	2755	608692.45	4138395.94	2808	608408.99	4138288.00	2861	608793.81	4138575.99	2914	608381.21	4142001.91
2703	613617.78	4143527.37	2756	608685.88	4138397.78	2809	608403.79	4138273.44	2862	608285.15	4139610.05	2915	608606.11	4142150.08
2704	613760.32	4143555.39	2757	608692.33	4138405.07	2810	608395.98	4138287.64	2863	607058.00	4139788.37	2916	608770.15	4142329.99
2705	613892.40	4143581.34	2758	608692.70	4138407.02	2811	608386.41	4138249.81	2864	607052.39	4139788.35	2917	608069.13	4142501.97
2706	614033.89	4143582.29	2759	608688.53	4138407.89	2812	608370.84	4138244.52	2865	607051.31	4138785.79	2918	609177.62	4142599.88
2707	614148.52	4143406.19	2760	608682.80	4138408.87	2813	608370.58	4138236.95	2866	607050.78	4138807.01	2919	609211.36	4142864.22
2708	614184.61	4143219.88	2761	608672.01	4138408.80	2814	608114.44	4138178.87	2867	607047.95	4138920.63	2920	609230.53	4142732.16
2709	614192.47	4142896.80	2762	608656.41	4138389.72	2815	606047.34	4136137.31	2868	607044.56	4138934.50	2921	609341.86	4142830.58
2710	614033.44	4142327.17	2763	608645.81	4138389.24	2816	606022.80	4136126.58	2869	607040.93	4138941.25	2922	609511.53	4142911.54
2711	609493.02	4137867.35	2764	608624.14	4138372.38	2817	605969.49	4136128.58	2870	607036.59	4139851.91	2923	608508.77	4143034.30
2712	606648.85	4138047.18	2765	608680.54	4138380.82	2818	605897.46	4136138.63	2871	607030.00	4139869.98	2924	608554.39	4143144.90
2713	608893.97	4138047.18	2766	608580.80	4138346.38	2819	605534.99	4136232.25	2872	60722.77	4139886.76	2925	608726.56	4143258.07
2714	606880.86	4138045.52	2767	608597.17	4138327.11	2820	605323.88	4138330.85	2873	607014.43	4139807.08	2926	610623.99	4142730.94
2715	608855.72	4136052.17	2768	608584.68	4138316.89	2821	605153.58	4136410.02	2874	607008.89	4139918.48	2927	610899.47	4142962.36
2716	606839.98	4136091.72	2769	608572.74	4136310.92	2822	604548.39	4136982.99	2875	607004.41	4139928.64	2928	611278.51	4143244.13
2717	606788.23	4136127.04	2770	608564.00	4136308.79	2823	603935.88	4136977.82	2876	607015.53	4139932.39	2929	611740.88	4143839.44
2718	606754.21	4136184.65	2771	608560.53	4136304.10	2824	603988.22	4137048.26	2877	607028.91	4139936.23	2930	611903.58	4143858.50
2719	606788.40	4136198.81	2772	608544.39	4136311.77	2825	603980.88	4137181.70	2878	607035.92	4139939.19	2931	612310.98	4143978.38
2720	606775.97	4136202.40	2773	608542.04	4136317.98	2826	603980.21	4137201.28	2879	607048.00	4139943.98	2932	607240.85	4146049.38
2721	606781.48	4136207.14	2774	608538.84	4136317.98	2827	603995.29	4137219.24	2880	607084.18	4139953.82	2933	607306.89	4146021.14
2722	606780.88	4136209.03	2775	608532.45	4136313.69	2828	603995.52	4137239.17	2881	607071.01	4139960.01	2934	607336.52	4147987.56
2723	606776.92	4136212.81	2776	608522.00	4136306.87	2829	603973.74	4137247.88	2882	607249.97	4140114.09	2935	607502.46	4146021.98
2724	606773.89	4136216.80	2777	608510.27	4136302.82	2830	603969.45	4137322.14	2883	607318.38	4140127.88	2936	607866.42	4147825.56
2725	606787.45	4136230.41	2778	608506.15	4136302.89	2831	603977.10	4137376.61	2884	607375.48	4140201.17	2937	607888.89	4147805.60
2726	606762.85	4136237.38	2779	608502.07	4136307.13	2832	603996.50	4137430.08	2885	607386.30	4140211.25	2938	607740.05	4147762.94
2727	606758.56	4136242.88	2780	608500.77	4136313.39	2833	603993.90	4137481.83	2886	607396.81	4140220.73	2939	607738.27	4147752.46
2728	606755.73	4136244.55	2781	608492.36	4136311.88	2834	603994.14	4137515.32	2887	607405.18	4140227.37	2940	607730.96	4147709.60
2729	606752.50	4136244.25	2782	608490.84	4136320.95	2835	604009.09	4137546.26	2888	607415.42	4140236.00	2941	607781.14	4147873.25
2730	606743.01	4136238.75	2783	608474.22	4136314.04	2836	604018.38	4137633.28	2889	607429.50	4140246.17	2942	608047.83	4147873.64
2731	606739.02	4136240.16	2784	608473.36	4136320.08	2837	604017.82	4137652.16	2890	607443.72	4140256.02	2943	608208.24	4147814.77
2732	606725.44	4136230.41	2785	608474.01	4136324.27	2838	603990.52	4138116.50	2891	607451.02	4140280.83	2944	608282.78	4147821.48
2733	606730.38	4136266.07	2786	608474.17	4136330.23	2839	604001.88	4137682.34	2892	607456.28	4140304.11	2945	608288.44	4147875.11
2734	606732.28	4136232.88	2787	608483.51	4136334.88	2840	603990.69	4137697.49	2893	607512.00	4140303.20	2946	608288.62	4147875.49
2735	606731.14	4136287.48	2788	608481.13	4136334.83	2841	603981.29	4137778.58	2894	607546.88	4140305.82	2947	608288.80	4147875.25

NoktaNo	Y	X												
3522	585310.21	4127859.29	3575	589303.54	4127979.47	3628	588259.32	4129070.24	3881	603480.81	4133882.30	3734	604381.98	4133062.38
3523	584918.97	4127855.13	3576	588289.71	4127979.61	3629	588287.70	4129088.77	3882	603492.92	4133821.04	3735	604394.28	4133059.07
3524	584879.26	4127911.03	3577	589288.01	4127078.68	3630	588263.29	4129101.58	3883	603519.69	4133823.40	3738	604404.22	4133057.11
3525	584837.21	4127070.23	3578	589280.56	4127965.40	3631	588258.28	4129133.17	3884	603519.45	4133716.53	3737	604412.97	4133080.01
3526	584847.17	4128220.27	3579	589270.84	4127966.90	3632	588268.47	4129162.92	3885	603836.59	4133717.56	3738	604422.20	4133062.55
3527	584333.55	4128315.82	3580	589253.08	4127988.21	3633	588267.13	4129183.56	3886	603853.92	4133712.88	3739	604433.79	4133061.13
3528	584366.37	4128696.88	3581	589169.08	4127980.00	3634	588270.09	4129209.28	3887	603704.83	4133749.39	3740	604443.89	4133058.59
3529	584818.38	4129137.96	3582	589153.08	4127979.83	3635	588281.99	4129220.54	3888	603780.41	4133751.58	3741	604544.80	4133145.48
3530	584646.88	4129297.54	3583	589150.80	4127990.12	3636	588292.54	4129229.17	3889	603805.30	4133743.73	3742	604547.48	4133140.79
3531	584827.13	4128317.58	3584	589150.84	4127982.05	3637	588304.81	4129260.47	3890	603803.26	4133704.13	3743	604591.51	4133165.11
3532	584198.79	4129710.12	3585	589151.29	4128013.17	3638	588380.39	4129229.12	3891	603780.86	4133684.31	3744	604836.81	4133191.87
3533	582869.84	4130803.34	3586	589154.94	4128045.61	3639	588380.67	4129218.25	3892	603760.49	4133596.20	3745	604845.63	4133153.48
3534	580718.90	4131579.38	3587	589154.71	4128045.64	3640	588400.65	4129215.43	3893	603733.11	4133535.52	3746	604866.94	4133103.80
3535	580949.86	4131048.49	3588	589062.73	4128059.68	3641	588434.24	4129210.80	3894	603808.00	4133497.79	3747	604677.47	4133111.57
3536	580997.28	4130897.67	3589	589025.22	4128088.20	3642	588439.44	4129232.75	3895	604038.93	4134099.89	3748	604685.37	4133114.96
3537	580988.70	4130725.89	3590	588992.30	4128074.64	3643	588445.73	4129244.79	3896	604081.80	4133481.88	3749	604695.52	4133072.44
3538	580946.12	4130319.12	3591	588985.69	4128080.41	3644	588446.61	4129253.23	3897	604082.37	4133426.51	3750	604690.26	4133055.44
3539	581021.53	4130225.19	3592	588954.44	4128087.58	3645	588458.91	4129268.46	3898	604085.63	4133399.73	3751	604679.80	4133047.09
3540	581250.39	4129993.67	3593	588954.64	4128089.65	3646	588465.38	4129282.82	3899	604091.02	4133303.69	3752	604670.84	4133039.78
3541	581384.00	4129770.10	3594	588959.39	4128140.65	3647	588577.06	4129273.21	3900	604094.38	4133377.27	3753	604656.62	4133036.62
3542	581669.88	4129536.18	3595	588959.20	4128140.89	3648	588618.27	4129414.51	3901	604094.01	4133357.12	3754	604833.45	4133015.58
3543	581851.93	4129581.98	3596	588936.34	4128146.05	3649	588852.26	4129445.81	3902	604103.72	4133356.38	3755	604821.42	4132987.81
3544	580941.38	4127768.23	3597	588882.07	4128141.40	3650	588705.43	4129600.79	3903	604115.52	4133352.76	3756	604708.87	4132984.47
3545	580885.18	4127779.84	3598	588880.05	4128137.85	3651	588713.40	4129815.34	3904	604129.80	4133347.31	3757	604724.52	4133044.79
3546	580940.24	4127785.46	3599	588746.20	4128139.23	3652	588707.11	4129820.03	3905	604139.88	4133344.65	3758	604725.05	4133058.73
3547	589787.19	4127737.76	3600	588593.04	4128200.22	3653	588703.73	4129828.33	3906	604150.17	4133346.10	3759	604761.74	4133105.29
3548	589781.24	4127713.22	3601	588483.31	4128157.17	3654	588704.80	4129847.11	3907	604157.78	4133349.34	3760	604766.06	4133127.41
3549	589731.08	4127674.28	3602	588405.94	4128148.89	3655	588709.02	4129867.92	3908	604183.58	4133346.77	3761	604769.83	4133140.90
3550	589709.79	4127638.26	3603	588307.70	4128159.65	3656	588867.92	4129871.30	3909	604188.09	4133324.22	3762	604777.93	4133157.62
3551	580948.31	4127623.99	3604	588202.09	4128180.82	3657	588868.82	4129718.88	3910	604193.43	4133319.39	3763	604787.84	4133157.08
3552	580976.08	4127809.82	3605	588152.52	4128215.05	3658	588648.27	4129871.82	3911	604204.11	4133293.88	3764	604802.20	4133161.94
3553	580967.03	4127805.48	3606	588143.66	4128264.23	3659	588821.05	4129877.58	3912	604210.04	4133269.83	3765	604815.89	4133152.77
3554	580967.39	4127805.34	3607	588135.48	4128338.67	3660	588606.08	4129880.85	3913	604210.84	413326.03	3766	604826.48	4133137.66
3555	580967.59	4127850.84	3608	588135.58	4128339.74	3661	588597.25	4129880.70	3914	604215.78	413324.05	3767	604825.40	4133126.33
3556	580968.52	4127702.14	3609	588142.99	4128407.92	3662	588578.13	4129887.13	3915	604233.17	4133229.29	3768	604822.17	4133117.83
3557	580967.88	4127702.88	3610	588157.71	4128438.54	3663	588572.84	4129888.91	3916	604244.58	4133210.57	3769	604820.51	4133098.94
3558	580951.02	4127734.22	3611	588189.09	4128523.18	3664	588814.28	4129901.76	3917	604246.09	4133199.37	3770	604810.87	4133076.35
3559	580951.67	4127735.79	3612	588202.37	4128581.73	3665	588650.15	4129871.82	3918	604247.80	4133170.92	3771	604764.44	4132980.70</td

NoktaNo	Y	X
4808	598655.78	4141945.12
4809	598657.31	4141988.75
4810	598659.27	4141997.61
4811	598671.62	4142021.57
4812	598698.94	4142115.47
4813	598699.81	4142119.33
4814	598714.71	4142166.72
4815	598779.99	4142288.17
4816	598800.60	4142325.89
4817	598808.32	4142339.46
4818	598814.52	4142351.21
4819	598820.40	4142381.39
4820	598829.43	4142423.73
4821	598852.02	4142433.21
4822	598810.18	4142450.99
4823	598818.21	4142487.54
4824	598839.35	4142573.68
4825	598839.70	4142578.80
4826	598850.00	4142644.25
4827	598859.18	4142696.27
4828	598888.91	4142786.39
4829	598910.11	4142849.83
4830	598913.54	4142875.99
4831	598938.81	4142897.19
4832	598921.40	4142959.77
4833	598918.56	4142969.82
4834	598950.59	4142978.43
4835	598701.70	4142994.28
4836	598701.89	4143027.28
4837	598699.21	4143023.54
4838	598701.53	4143141.74
4839	598693.21	4143230.77
4840	598703.76	4143291.00
4841	598702.06	4143310.34
4842	598702.44	4143346.25
4843	598703.48	4143349.86
4844	598703.84	4143349.14
4845	598703.37	4143376.89
4846	598701.34	4143603.31
4847	598701.93	4143656.00
4848	598700.32	4143714.88
4849	598698.71	4143739.03
4850	598693.90	4143796.40
4851	598692.87	4143830.42
4852	598692.47	4143847.99
4853	598694.89	4143883.88
4854	598691.51	4143893.14
4855	598695.94	4143902.40
4856	598698.42	4143910.89
4857	598697.15	4143927.52
4858	598678.80	4143942.25
4859	598697.10	4143958.33
4860	598699.29	4143969.02

NoktaNo	Y	X
4981	598698.53	4143985.34
4982	598697.93	4143993.95
4983	598648.59	4144010.90
4984	598697.62	4144021.58
4985	598629.08	4144028.15
4986	598652.68	4144068.81
4987	598685.44	4144105.82
4988	598672.24	4144101.19
4989	598708.10	4144109.89
4970	597051.29	4144136.11
4971	597058.67	4144151.05
4972	597081.54	4144167.02
4973	597108.83	4144201.01
4974	597098.49	4144275.84
4975	597093.06	4144288.55
4976	597071.51	4144323.89
4977	597001.96	4144414.44
4978	596692.67	4144434.48
4979	596891.43	4144456.80
4980	596897.52	4144487.91
4981	596855.55	4144528.91
4982	596619.87	4144542.84
4983	596881.33	4144557.28
4984	596870.50	4144614.40
4985	596856.95	4144675.08
4986	596899.32	4144735.39
4979	596482.43	4144878.29
4980	596487.23	4144898.14
4981	596814.99	4144825.06
4982	596680.11	4144901.04
4983	596880.93	4144938.58
4984	597035.39	4145268.55
4985	596821.12	4145288.50
4986	596828.19	4145323.82
4987	596473.27	4146313.53
4988	596465.18	4146362.82
4989	596842.20	4146492.09
4990	596571.07	4146504.31
4991	596528.71	4146462.55
4992	596528.88	4146422.98
4993	596828.19	4146431.80
4994	596862.47	4146473.26
4995	596793.17	4146513.83
4996	596848.20	4146692.09
4997	596571.07	4146700.78
4998	597354.09	4146721.06
4999	597381.24	4146703.73
5000	597035.39	4146841.80
5001	597127.68	4146860.81
5002	597199.44	4146957.20
5003	597282.32	4146981.89
5004	597347.38	4146984.51
5005	597354.09	4146987.10
5006	597381.24	4147018.81
5007	597418.61	4147071.88
5008	597522.93	4147081.37
5009	597511.93	4147095.55
5010	597621.54	4147101.34
5011	597542.95	4147105.14
5012	597581.42	4147104.40
5013	597183.09	4147130.80
5014	597008.78	4147135.85
5015	597120.76	4147140.20
5016	597199.44	4147148.27
5017	597282.32	4147179.85
5018	597347.38	4147198.09
5019	597354.09	4147201.06
5020	597417.47	4147203.56
5021	597070.00	4147248.57
5022	596948.81	4147255.34
5023	596746.20	4147268.12
5024	596857.10	4147273.54
5025	596857.08	4147273.25
5026	596655.45	4147275.07
5027	596741.93	4147276.54
5028	596078.74	4147281.01
5029	596863.23	4147293.01
5030	596858.93	4147303.25
5031	596813.12	4147311.19
5032	596813.00	4147319.19
5033	596802.79	4147327.54
5034	596802.79	4147335.84
5035	596802.79	4147344.14
5036	596802.79	4147352.44
5037	596802.79	4147360.74
5038	596802.79	4147369.04
5039	596802.79	4147377.34
5040	596802.79	4147385.64
5041	596802.79	4147393.94
5042	596802.79	4147402.24
5043	596802.79	4147410.54
5044	596802.79	4147418.84
5045	596802.79	4147427.14
5046	596802.79	4147435.44
5047	596802.79	4147443.74
5048	596802.79	4147452.04
5049	596802.79	4147460.34
5050	596802.79	4147468.64
5051	596802.79	4147476.94
5052	596802.79	4147485.24
5053	596802.79	4147493.54
5054	596802.79	4147501.84
5055	596802.79	4147510.14
5056	596802.79	4147523.44
5057	596802.79	4147531.74
5058	596802.79	4147540.04
5059	596802.79	4147548.34
5060	596802.79	4147556.64
5061	596802.79	4147564.94
5062	596802.79	4147573.24
5063	596802.79	4147581.54
5064	596802.79	4147589.84
5065	596802.79	4147598.14
5066	596802.79	4147606.44
5067	596802.79	4147614.74
5068	596802.79	4147623.04
5069	596802.79	4147631.34
5070	596802.79	4147649.64
5071	596802.79	4147667.94
5072	596802.79	41476

NoktaNo	Y	X
5403	593062.47	4132773.50
5404	593027.39	4132727.33
5405	592973.92	4132675.28
5406	592910.14	4132639.84
5407	592791.22	4132549.36
5408	592738.43	4132532.12
5409	592636.48	4132484.21
5410	592593.46	4132458.41
5411	592533.28	4132448.58
5412	592500.84	4132431.09
5413	592468.69	4132420.36
5414	592299.85	4132386.81
5415	592092.25	4132680.10
5416	591379.88	4132975.82
5417	590684.39	4132837.88
5418	588033.63	4132534.84
5419	595256.84	4138311.88
5420	614833.80	4150306.24
5421	614703.98	4150305.85
5422	614759.54	4150303.60
5423	614765.89	4150150.18
5424	614750.01	4150038.50
5425	614815.63	4149008.38
5426	614830.44	4149700.89
5427	614920.40	4149632.10
5428	614932.04	4149474.41
5429	614948.45	4149260.96
5430	615087.83	4149074.07
5431	615056.39	4148906.95
5432	615123.33	4148701.32
5433	615274.14	4148737.08
5434	615411.73	4148677.55
5435	615559.89	4148584.94
5436	615645.88	4148802.14
5437	615753.04	4148604.78
5438	615772.88	4148591.55
5439	615944.84	4148568.99
5440	616079.76	4148575.27
5441	616079.77	4148575.26
5442	616079.82	4148575.28
5443	616242.59	4147909.65
5444	615237.83	4147827.10
5445	615164.80	4147782.65
5446	615013.98	4147611.20
5447	615225.11	4147686.65
5448	615191.29	4146454.44
5449	615274.85	4146226.88

NoktaNo	Y	X
5800	615325.11	4145988.77
5801	615076.40	4145652.44
5802	614782.71	4145340.54
5803	614637.18	4145237.38
5804	614541.93	4145118.29
5805	614119.30	4144946.93
5806	614316.87	4144957.48
5807	614149.98	4144923.09
5808	614088.48	4144680.42
5809	613854.98	4145187.83
5810	613817.93	4145189.16
5811	613766.34	4145134.76
5812	613440.90	4147474.88
5813	613345.84	4144641.85
5814	613234.52	4144506.91
5815	613091.84	4144312.44
5816	613024.17	4142286.63
5817	612856.70	4142337.07
5818	612847.43	4143022.88
5819	612901.97	4144415.80
5820	612817.30	4144652.87
5821	612988.72	4144683.89
5822	613078.10	4145012.52
5823	613100.83	4145230.80
5824	613342.69	4145498.69
5825	613148.88	4148143.73
5826	613112.19	4146234.37
5827	613087.49	4146300.55
5828	613084.60	4146392.70
5829	612831.87	4146785.84
5830	612813.32	4147138.14
5831	612803.84	4147404.55
5832	612808.02	4147415.48
5833	612815.63	4147485.84
5834	612818.90	4147538.23
5835	612820.53	4147545.20
5836	612820.60	4147707.05
5837	612808.43	4147047.36
5838	612807.99	4147022.61
5839	612807.90	4147220.81
5840	612807.90	4147252.85
5841	612807.90	4147281.95
5842	612807.90	4147317.84
5843	612814.38	4147338.23
5844	612815.53	4147358.32
5845	612817.27	4147358.32
5846	612817.02	4147373.42
5847	612817.24	4147402.48
5848	612818.58	4147414.82
5849	612818.03	4147446.09
5850	612818.60	4147483.60
5851	612817.71	4147553.29
5852	612817.40	4148030.90
5853	612817.40	414820.92
5854	612817.77	4148702.30

NoktaNo	Y	X
5853	612024.22	4147601.23
5854	612039.87	4147612.12
5855	612081.12	4147656.80
5856	612180.51	4147683.59
5857	612171.00	4147700.82
5858	612128.98	4147719.02
5859	612054.44	4147767.03
5860	611984.04	4147810.43
5861	611987.93	4147816.72
5862	611959.98	4147854.86
5863	611985.42	4147888.82
5864	611972.44	4147890.08
5865	611986.94	4147886.24
5866	611995.61	4147880.17
5867	612003.42	4147888.84
5868	612005.28	4147885.99
5869	612016.63	4147888.63
5870	612027.83	4147888.72
5871	612186.89	4147887.81
5872	612038.98	4147883.27
5873	612049.84	4147878.56
5874	612094.04	4147890.20
5875	612103.42	4147897.03
5876	612143.32	4147904.83
5877	612176.77	4147919.57
5878	612186.89	4147978.81
5879	612234.89	4147987.82
5880	612282.60	4147987.30
5881	612299.57	4147989.18
5882	612309.70	4147997.12
5883	612344.92	4147985.30
5884	612347.50	4147987.53
5885	612348.50	4147987.53
5886	612349.50	4147987.53
5887	612350.50	4147987.53
5888	612351.50	4147987.53
5889	612352.50	4147987.53
5890	612353.50	4147987.53
5891	612354.50	4147987.53
5892	612355.50	4147987.53
5893	612356.50	4147987.53
5894	612357.50	4147987.53
5895	612358.50	4147987.53
5896	612359.50	4147987.53
5897	612360.50	4147987.53
5898	612361.50	4147987.53
5899	612362.50	4147987.53
5900	612363.50	4147987.53
5901	612364.50	4147987.53
5902	612365.50	4147987.53
5903	612366.50	4147987.53
5904	612367.50	4147987.53
5905	612368.50	4147987.53
5906	612369.50	4147987.53
5907	612370.50	4147987.53
5908	612371.50	4147987.53
5909	612372.50	4147987.53
5910	612373.50	4147987.53
5911	612374.50	4147987.53
5912	612375.50	4147987.53
5913	612376.50	4147987.53
5914	612377.50	4147987.53
5915	612378.50	4147987.53
5916	612379.50	4147987.53
5917		

NoktaNo	Y	X												
6342	606069.58	4145848.58	6395	606581.44	4143834.74	8448	605552.89	4142944.31	6501	603028.04	4143504.17	6554	599077.97	4123021.84
6343	606075.28	4145728.57	6396	606559.06	4143777.59	8449	605545.28	4142937.33	6502	602969.59	4143522.84	6555	599103.84	4123012.84
6344	606073.31	4145880.40	6397	606538.15	4143678.33	6450	605526.05	4142842.42	6503	602860.71	4136341.54	6556	599187.79	4122958.15
6345	608100.38	4145623.49	6398	606523.33	4143681.51	6451	605518.01	4142937.55	6504	602844.62	4136383.92	6557	599187.81	4122958.16
6346	608115.29	4145586.74	6399	606423.85	4143816.85	6452	605508.27	4142923.37	6505	602828.15	4143728.79	6558	599157.32	4122942.87
6347	606216.50	4145475.30	6400	606371.19	4143609.81	6453	605507.84	4142907.49	6506	602771.76	4143781.95	6559	599114.34	4122923.17
6348	608249.51	4145474.83	6401	606359.82	4143602.13	6454	605503.90	4142889.42	6507	602719.02	4143804.96	6560	599104.33	4122897.19
6349	606334.82	4145428.03	6402	606347.74	4143574.28	6455	605495.57	4142881.46	6508	602647.77	4143861.78	6561	599133.33	4122882.70
6350	606358.48	4145403.94	6403	606303.30	4143521.56	6456	605482.87	4142870.45	6509	602837.58	4143880.43	6562	599173.31	4122820.22
6351	606363.99	4145375.03	6404	606263.09	4143508.67	6457	605472.19	4142870.58	6510	602514.45	4143944.57	6563	599202.30	4122792.73
6352	606394.50	4145325.47	6405	606172.74	4143461.33	6458	605465.09	4142870.86	6511	602495.09	4143845.87	6564	599162.32	4122762.23
6353	608427.75	4145249.72	6406	606110.90	4143404.78	6459	605452.81	4142887.08	6512	602450.54	4143848.78	6565	599175.31	4122758.24
6354	606450.87	4145208.61	6407	606092.37	4143391.88	6460	605424.03	4142831.50	6513	602382.82	4143752.19	6566	599175.47	4122758.18
6355	606549.13	4145104.15	6408	606075.51	4143390.89	6461	605412.17	4142832.14	6514	602316.23	4143764.29	6567	599245.05	4122730.24
6356	606499.33	4145089.89	6409	606039.79	4143378.32	6462	605404.76	4142827.27	6515	602308.32	4143763.50	6568	599245.29	4122730.25
6357	608471.85	4145019.83	6410	606026.23	4143381.12	6463	605405.35	4142810.49	6516	602254.48	4143892.58	6569	599162.32	4122725.25
6358	606580.83	4144924.87	6411	606012.34	4143354.18	6464	605406.03	4142781.08	6517	602245.18	4143859.22	6570	599162.94	412275.08
6359	606622.81	4144735.45	6412	605990.18	4143328.71	6465	605368.15	4142766.85	6518	602216.76	4143818.77	6571	599270.78	4122694.27
6360	606732.53	4144831.50	6413	605673.97	4143331.69	6466	605358.91	4142788.73	6519	602139.14	4143587.81	6572	599270.68	4122694.16
6361	606759.83	4144831.36	6414	605959.08	4143327.39	6467	605351.84	4142768.84	6520	601906.89	4143584.88	6573	599248.28	4122689.28
6362	606780.71	4144885.41	6415	605917.09	4142824.73	6468	605340.42	4142761.85	6521	601901.16	4143549.51	6574	599208.30	4122677.77
6363	606813.75	4144909.81	6416	605686.47	4143250.99	6469	605332.36	4142744.85	6522	601951.16	4143540.96	6575	599174.31	4122667.27
6364	608813.06	4144939.41	6417	605649.29	4143257.94	6470	605325.39	4142730.33	6523	601901.78	4143559.48	6576	599139.33	4122695.27
6365	606840.85	4144977.83	6418	605834.73	4143252.85	6471	605315.81	4142726.20	6524	601808.90	4143591.50	6577	599138.74	4122695.08
6366	606888.59	4144989.01	6419	605813.57	4143225.86	6472	605314.85	4142728.93	6525	601700.65	4143574.20	6578	599201.30	4122686.78
6367	606929.15	4144932.44	6420	605813.90	4143208.00	6473	605265.80	4142867.79	6526	601707.82	4143610.16	6579	599201.40	4122686.84
6368	606954.38	4144930.81	6421	605807.81	4143190.80	6474	605136.63	4143047.31	6527	601867.59	4143633.21	6580	599221.55	4122637.79
6369	606886.90	4144956.20	6422	605790.40	4143186.92	6475	604802.79	4142966.90	6528	601838.52	4143642.41	6581	599245.57	4122636.83
6370	607020.46	4144884.72	6423	605778.85	4143179.08	6476	604389.87	4142916.87	6529	601591.94	4143684.58	6582	592738.54	4121115.44
6371	607033.53	4144879.44	6424	605774.57	4143187.35	6477	604233.22	4142897.00	6530	601529.60	4143688.32	6583	592637.35	4120981.06
6372	607043.15	4144808.92	6425	605769.82	4143143.03	6478	604138.28	4142813.45	6531	601459.15	4143713.55	6584	599243.33	4122482.14
6373	607076.48	4144758.70	6426	605759.82	4143127.86	6479	604059.60	4142821.20	6532	601571.84	4143782.95	6585	592463.91	4120472.67
6374	607105.82	4144725.25	6427	605750.81	4143125.62	6480	603965.28	4142785.82	6533	601701.31	4143831.52	6586	599273.27	4122451.86
6375	607145.19	4144852.60	6428	605745.32	4143124.26	6481	603948.78	4142865.06	6534	601754.45	4144037.57	6587	592339.51	4120383.30
6376	607120.90	4144858.48	6429	605745.35	4143120.82	6482	603899.57	4142971.20	6535	601644.28	4144272.83	6588	599278.87	4122421.92
6377	607096.16	4144603.45	6430	605745.53	4143104.79	6483	603882.32	4142999.98	6536	601639.81	4144559.49	6589	592213.26	4120174.82
6378	607046.95	4144757.68	6431	605738.54	4143098.02	6484	603779.07	4143144.46	6537	601584.00	4144682.83	6590	599282.95	4122417.47
6379	607008.23	4144542.75	6432	605725.84	4143096.96	6485	603754.75	4143171.57	6538	601841.43	4144818.40	6591	599302.20	4122417.30</

NoktaNo	Y	X									
7137	611854.00	4140174.70	7190	612388.72	4140928.12	7243	612575.29	4141284.87	7296	613048.50	4141575.40
7138	611881.29	4140174.18	7191	612394.07	4140933.38	7244	612581.58	4141289.27	7297	613050.17	4141585.58
7139	611893.43	4140180.23	7192	612405.78	4140938.54	7245	612589.84	4141297.94	7298	613054.89	4141558.04
7140	611921.23	4140201.08	7193	612411.13	4140938.95	7246	612585.35	4141303.73	7299	613063.10	4141550.07
7141	611932.91	4140211.64	7194	612421.86	4140931.88	7247	612597.11	4141315.87	7300	613077.24	4141542.78
7142	611933.47	4140227.45	7195	612423.88	4140927.87	7248	612801.25	4141329.33	7301	613081.25	4141539.48
7143	611921.18	4140280.57	7196	612431.04	4140924.30	7249	612804.83	4141341.59	7302	613083.56	4141543.33
7144	611912.79	4140289.40	7197	612439.89	4140928.52	7250	612598.38	4141351.55	7303	613104.57	4141527.02
7145	611916.65	4140311.48	7198	612448.92	4140938.80	7251	612588.37	4141354.01	7304	613129.13	4141504.33
7146	611931.28	4140314.39	7199	612463.47	4140902.50	7252	612578.15	4141353.74	7305	613153.77	4141527.57
7147	611943.61	4140309.25	7200	612521.35	4140928.30	7253	612568.19	4141356.24	7306	613174.58	4141540.23
7148	611970.48	4140297.98	7201	612528.92	4140922.83	7254	612558.26	4141360.61	7307	613220.24	4141550.04
7149	611986.01	4140298.52	7202	612533.85	4140928.43	7255	612555.08	4141372.72	7308	613257.41	4141563.87
7150	611995.34	4140303.18	7203	612544.48	4140938.62	7256	612555.05	4141381.28	7309	613301.67	4141603.45
7151	612003.11	4140324.82	7204	612547.89	4140942.69	7257	612554.18	4141390.28	7310	613349.42	4141601.75
7152	611999.34	4140351.25	7205	612549.71	4140948.75	7258	612554.47	4141409.48	7311	613383.43	4141621.18
7153	611994.05	4140382.98	7206	612553.84	4140958.85	7259	612565.67	4141429.26	7312	613418.79	4141624.83
7154	611995.59	4140401.46	7207	612555.14	4140981.20	7260	612568.82	4141439.87	7313	613439.74	4141648.83
7155	612002.44	4140410.28	7208	612558.87	4140988.54	7261	612574.47	4141452.84	7314	613448.90	4141656.80
7156	612014.43	4140413.28	7209	612560.73	4140972.79	7262	612583.11	4141461.70	7315	613462.42	4141664.31
7157	612048.43	4140409.54	7210	612583.89	4140978.32	7263	612587.81	4141476.08	7316	613468.48	4141683.24
7158	612077.00	4140416.55	7211	612586.10	4140988.23	7264	612593.89	4141485.28	7317	613473.28	4141683.24
7159	612101.11	4140427.80	7212	612586.27	4140994.57	7265	612594.75	4141497.95	7318	613483.85	4141683.09
7160	612125.87	4140442.33	7213	612585.73	4141002.77	7266	612599.88	4141510.98	7319	613491.13	4141680.88
7161	612135.84	4140455.82	7214	612585.54	4141007.77	7267	612601.28	4141528.12	7320	613498.00	4141680.07
7162	612139.84	4140478.44	7215	612584.08	4141012.83	7268	612601.88	4141540.78	7321	613501.68	4141680.69
7163	612139.11	4140495.38	7216	612588.83	4141020.57	7269	612592.95	4141555.82	7322	613507.75	4141684.12
7164	612145.37	4140517.27	7217	612540.52	4141078.73	7270	612584.87	4141557.10	7323	613512.43	4141670.22
7165	612161.22	4140544.21	7218	612538.07	4141086.64	7271	612578.41	4141557.52	7324	613515.09	4141674.33
7166	612177.84	4140573.16	7219	612538.07	4141098.13	7272	612578.47	4141558.31	7325	613520.58	4141678.93
7167	612181.59	4140599.40	7220	612542.92	4141105.82	7273	612584.54	4141568.51	7326	613528.82	4141688.26
7168	612189.97	4140631.34	7221	612546.12	4141113.89	7274	612582.15	4141581.25	7327	613530.88	4141693.65
7169	612203.89	4140645.06	7222	612545.86	4141123.43	7275	612557.19	4141591.19	7328	613534.74	4141697.54
7170	612222.14	4140648.13	7223	612539.97	4141128.19	7276	612557.98	4141592.59	7329	613545.42	4141700.89
7171	612247.24	4140645.52	7224	612538.39	4141128.19	7277	612580.19	4141605.43	7330	613562.34	4141707.26
7172	612272.23	4140635.41	7225	612525.22	4141134.24	7278	612572.05	4141620.49	7331	613568.23	4141708.67
7173	612293.20	4140633.76	7226	612517.32	4141143.37	7279	612579.69	4141633.14	7332	613589.34	4141711.62
7174	612305.59	4140642.76	7227	612510.18	4141148.55	7280	612589.18	4141650.90	7333	613608.94	4141716.42
7175	612313.95	4140656.70	7228	612505.01	4141157.44	7281	612590.28	4141661.30	7334	613650.19	4141720.79
7176	612312.33	4140690.78	7229	612501.21	4141180.40	7282	612606.78	4141672.70	7335	613653.82	4141726.31
7177	612300.58	4140742.05	7230	612502.16	4141179.07	7283	612646.90	4141718.64	7336	613670.38	4141722.71
7178	612280.51	4140786.93	7231	612508.08	4141207.51	7284	612746.94	4141651.17	7337	613681.87	4141727.72
7179	612282.97	4140801.21	7232	612508.91	4141220.21	7285	612791.36	4141674.55	7338	613684.85	4141730.38
7180	612298.13	4140810.31	7233	612511.32	4141232.12	7286	612812.74	4141682.31	7339	613709.20	4141733.88
7181	612344.57	4140821.92	7234	612512.23	4141238.58	7287	612837.18	4141691.51	7340	613720.27	4141750.95
7182	612361.70	4140823.48	7235	612515.01	4141255.54	7288	612848.78	4141690.91	7341	613754.53	4141747.48
7183	612390.37	4140814.98	7236	612521.59	4141265.74	7289	612886.05	4141535.11	7342	613752.42	4141756.28
7184	612417.19	4140818.65	7237	612524.59	4141270						