

	INTERPOLACION	METODO	R	MARE	ERROR MAXIMO
0	1	Distancia Inversa	0.2	328.1	2090.4
1	1	Kriging Lineal	0.2	340.7	2263.9
2	1	Curvatura Minima	0.1	32.4	816.0
3	1	Shepard Modificado	0.2	328.3	2182.2
4	1	Vecino Natural	0.2	322.8	2207.6
5	1	Vecino mas Cercano	0.1	341.5	2400.0
6	1	Funcion de Base Radial	0.0	725.9	19093.8
7	1	Triangulacion Lineal	0.2	326.9	2400.0

	INTERPOLACION	METODO	R	MARE	ERROR MAXIMO
0	2	Distancia Inversa	0.2	49.0	1564.0
1	2	Kriging Lineal	0.2	49.9	1630.6
2	2	Curvatura Minima	0.0	91.1	1708.0
3	2	Shepard Modificado	0.2	47.9	1571.3
4	2	Vecino Natural	0.2	49.0	1691.9
5	2	Vecino mas Cercano	0.1	54.1	2400.0
6	2	Funcion de Base Radial	0.1	271.5	118317.7
7	2	Triangulacion Lineal	0.2	49.7	1965.7

	INTERPOLACION	METODO	R	MARE	ERROR MAXIMO
0	1	Distancia Inversa	0.7	64.1	661.2
1	1	Kriging Lineal	0.7	62.6	805.7
2	1	Curvatura Minima	0.3	128.7	825.8
3	1	Shepard Modificado	0.7	52.6	664.8
4	1	Vecino Natural	0.8	72.3	935.9
5	1	Vecino mas Cercano	0.7	58.9	1000.0
6	1	Funcion de Base Radial	0.5	77.2	1419.5
7	1	Triangulacion Lineal	0.8	61.9	944.1

	INTERPOLACION	METODO	R	MARE	ERROR MAXIMO
0	2	Distancia Inversa	0.3	129.1	2373.9
1	2	Kriging Lineal	0.7	62.6	805.7
2	2	Curvatura Minima	0.3	123.9	2312.8
3	2	Shepard Modificado	0.1	142.3	3495.5
4	2	Vecino Natural	0.5	75.5	2400.0
5	2	Vecino mas Cercano	0.2	123.1	2400.0
6	2	Funcion de Base Radial	0.5	77.2	1419.5
7	2	Triangulacion Lineal	0.4	80.2	2400.0

cercano 1 menor menor

Estacion	LATITUD	LONGITUD	C.positiva	C.negativa
11025010	5.878333	-76.084333	12	25
11027010	5.852528	-76.181583	12	25
11027020	5.85	-76.25	12	25
11027030	5.862	-76.152056	12	25
11027040	5.8	-76.3	12	25
11027050	5.521556	-76.517722	12	25
11027060	5.733333	-76.366667	12	25
11030040	5.481611	-76.740861	12	25
11035010	5.514722	-76.575833	11	25
11035020	5.62625	-76.749722	11	20
11037010	5.62625	-76.749722	11	20
11040010	5.743611	-76.537806	11	20
11045010	5.690556	-76.643861	12	25
11045030	5.7	-76.633333	12	25
11047010	5.764828	-76.669653	12	25
11047020	5.69	-76.662167	12	25
11047030	5.830306	-76.619194	12	25
11050010	6.221778	-76.727028	12	25
11050020	5.994722	-76.780028	12	25
11050030	6.1025	-76.821361	12	25
11050040	5.766667	-76.85	12	25
11050060	6.108333	-76.915639	12	25
11057010	6.216667	-76.716667	12	25
11057020	6.286667	-76.761806	12	25
11060010	6.42	-76.779278	12	25
11070010	6.616667	-76.75	12	25
11070020	6.332222	-76.228611	12	25
11070030	6.539444	-76.158611	12	25
11070040	6.333333	-76.166667	12	25
11077010	6.558808	-76.884469	11	21
11077030	6.616667	-76.75	11	21
11080010	6.559167	-76.885417	11	21
11080030	6.533333	-76.983333	11	21
11115020	6.758056	-76.029722	11	25
11115040	6.786944	-76.190833	9	25
11117020	7.016667	-76.266667	9	25
11117040	7.229444	-76.438056	9	25
11120010	7.433333	-77.283333	9	25
11135010	7.85	-77.116667	10	1
12015020	7.826111	-76.651389	12	1
12015070	7.816667	-76.717833	11	25
12025030	8.542944	-76.672556	11	25
12025040	8.091806	-76.716333	12	25
12027030	8.065028	-76.65775	12	25
12027050	8.415278	-76.629389	12	25
12037050	8.277806	-76.391306	12	25

23085030	6.376278	-75.143389	6	25
23085080	6.485833	-74.836667	7	21
23085140	5.963667	-75.100778	6	25
23085210	6.348889	-75.002778	11	21
23085220	6.157667	-75.038917	1	21
23087150	6.143389	-75.379972	1	21
23087190	5.998472	-74.938694	1	21
23087200	5.974778	-75.117111	1	21
23087260	6.169611	-75.365611	1	21
23087300	6.142194	-75.376556	1	21
23087480	6.233333	-74.883333	1	21
23087660	6.172667	-75.337861	1	21
23087670	6.181583	-75.369444	1	21
23087830	6.199722	-75.350278	1	21
23090020	6.393556	-74.681806	1	21
23097050	6.25	-74.566667	12	1
23100030	6.840472	-74.785667	12	1
23100040	6.594278	-75.010917	12	1
23105030	6.774111	-74.796583	12	25
23107040	6.772389	-74.797611	12	25
11070130	6.133333	-76.033333	12	25
11075020	6.324944	-76.139861	11	21
11077020	6.298361	-76.134472	11	21
11117010	6.878472	-76.154917	9	25
11117030	7.083333	-76.416667	9	25
11117050	7.004417	-76.266667	9	25
11120040	7.439444	-77.115278	9	25
12015060	7.773972	-76.6575	11	25
12027010	8.205278	-76.524167	12	25
12027040	7.994417	-76.63175	12	25
12027060	8.1265	-76.693833	12	25
23085040	6.131667	-75.414722	1	21
23085110	6.21425	-75.241333	6	21
23085160	6.311889	-75.253528	1	21
23085200	6.168639	-75.425889	12	21
23087160	6.50775	-74.865222	1	21
23087180	6.375389	-75.161056	1	21
23107030	6.639639	-74.875444	12	25
23175020	7.011694	-74.716278	14	1
25020030	8.727222	-74.512222	6	22
25027060	8.727222	-74.512222	7	22
25027130	8	-75.166667	7	22
25027150	8.492778	-74.541667	7	22
26175030	5.720167	-75.694278	11	20
26175040	5.800194	-75.650972	25	3
26185020	5.886361	-75.318639	13	22
26187030	5.695056	-75.313778	6	21

26187040	5.712389	-75.54125	6	21
26187110	5.73275	-75.598722	6	21
26187180	5.533333	-75.333333	6	21
26190090	5.755	-75.975528	6	21
26190100	5.563972	-75.900083	6	21
26190120	5.682944	-75.87425	6	21
26195020	5.691	-75.880222	13	25
26195030	5.587722	-75.800556	25	17
26197010	5.682944	-75.87425	25	17
26197020	5.825444	-75.935306	25	17
26197030	5.856028	-75.91525	25	17
26197040	5.833333	-75.95	25	17
26200120	6.072944	-75.794583	25	17
26200130	5.967778	-75.842222	25	17
26200140	6.157972	-75.771528	25	17
26200150	5.93675	-75.685111	25	17

Estacion	LATITUD	LONGITUD	C.positiva	C.negativa
11010010	5.458861	-76.545	1	13
11020010	5.908528	-76.142083	1	14
11020050	5.757667	-76.250861	25	14
11025010	5.878333	-76.084333	1	15
11030040	5.481611	-76.740861	1	18
11035010	5.514722	-76.575833	1	12
11035020	5.62625	-76.749722	1	13
11040010	5.743611	-76.537806	1	13
11045010	5.690556	-76.643861	1	15
11050010	6.221778	-76.727028	1	14
11050020	5.994722	-76.780028	5	14
11050030	6.1025	-76.821361	1	14
11050060	6.108333	-76.915639	1	25
11060010	6.42	-76.779278	1	14
11070010	6.616667	-76.75	1	25
11070020	6.332222	-76.228611	1	14
11070030	6.539444	-76.158611	1	15
11075010	6.356389	-76.158056	13	3
11080010	6.559167	-76.885417	1	14
11090010	6.812528	-76.972722	4	13
11100020	7.1785	-77.034472	20	13
11110010	6.763333	-76.133611	1	14
11110020	6.6425	-76.075	1	14
11115020	6.758056	-76.029722	1	14
11115040	6.786944	-76.190833	1	14
11130020	7.576667	-77.125556	1	13
11135010	7.85	-77.116667	25	8
11150020	8.162917	-77.040417	19	15
12010010	7.766389	-76.855278	1	14
12010030	7.571111	-76.6975	1	14
12010050	7.808056	-76.703056	1	14
12010070	7.884444	-76.647778	4	14
12010090	7.747667	-76.711889	1	14
12010110	7.987417	-76.638528	1	14
12015020	7.826111	-76.651389	1	14
12015070	7.816667	-76.717833	1	14
12025030	8.542944	-76.672556	1	15
12025040	8.091806	-76.716333	19	1
23075010	5.855528	-74.848361	1	16
23080390	6.468306	-75.163806	1	15
23080640	6.171083	-75.328	1	14
23080750	6.053333	-75.182611	25	14
23080810	6.2495	-74.828111	1	15
23080820	6.146722	-75.11775	25	13
23085030	6.376278	-75.143389	1	13
23085080	6.485833	-74.836667	1	15

23085140	5.963667	-75.100778	1	14
23085210	6.348889	-75.002778	1	15
23085220	6.157667	-75.038917	1	14
23090020	6.393556	-74.681806	1	15
23100030	6.840472	-74.785667	1	14
23100040	6.594278	-75.010917	1	14
23105030	6.774111	-74.796583	1	15
11075020	6.324944	-76.139861	1	15
11085010	6.533333	-76.983333	22	8
11110030	6.858056	-76.252222	1	14
11110110	6.699444	-75.9775	24	14
11120040	7.439444	-77.115278	21	10
11130010	8.036778	-77.087861	21	13
11150030	8.530833	-77.276944	19	8
12010060	7.863056	-76.689167	1	13
12010100	7.945528	-76.617389	1	13
12010120	7.883611	-76.647222	1	15
12015010	7.35	-76.483333	1	15
12015060	7.773972	-76.6575	1	14
12020010	8.204167	-76.524722	1	14
23080650	6.073778	-75.335611	1	14
23080740	6.396944	-75.259167	1	14
23080760	6.4875	-75.017	25	14
23080920	6.133333	-75.273583	1	15
23085040	6.131667	-75.414722	1	14
23085110	6.21425	-75.241333	1	14
23085160	6.311889	-75.253528	1	14
23085200	6.168639	-75.425889	1	14
23175020	7.011694	-74.716278	25	14
25020030	8.727222	-74.512222	1	14
25020330	8.366389	-74.569167	5	14
25020350	8.492778	-74.541667	6	15
25020420	8.387694	-74.563	1	15
25020540	8.031111	-74.706111	18	1
25020810	8.291333	-74.605722	5	14
25021480	8.031944	-74.788528	1	14
25021490	8.339139	-74.559333	5	14
26170150	5.791056	-75.838806	1	15
26170180	5.547833	-75.641306	1	15
26175030	5.720167	-75.694278	1	14
26175040	5.800194	-75.650972	1	14
26180160	5.785972	-75.430417	1	14
26180180	5.71525	-75.2945	1	15
26180200	5.950833	-75.536833	1	14
26185020	5.886361	-75.318639	1	16
26190090	5.755	-75.975528	1	14
26190100	5.563972	-75.900083	1	15

26195020	5.691	-75.880222	1	15
26195030	5.587722	-75.800556	1	15
26200120	6.072944	-75.794583	1	14
26200130	5.967778	-75.842222	1	15
26200140	6.157972	-75.771528	1	14
26200150	5.93675	-75.685111	1	14
26205080	6.341	-75.700861	1	14
26210080	6.099222	-75.873972	1	14
26210110	5.934833	-75.861139	1	14
26210140	6.218528	-75.9455	1	15
26215010	6.039722	-75.919722	1	14
26220100	7.249639	-75.734083	5	14
26225030	6.533917	-75.827389	1	14
26230010	6.628722	-75.810889	1	15
26230110	6.909833	-75.669861	25	15
26230140	6.720889	-75.758056	25	14
26230160	7.105278	-75.511667	1	14
26230180	6.427	-75.71775	1	16
26230200	6.846	-75.814806	6	14
26230220	6.779389	-75.638583	1	15
26240060	7.836667	-75.415	24	14
26240090	7.668306	-75.284444	24	14
26240150	7.286028	-75.396528	25	14
26240160	7.962139	-75.193694	1	15
26250030	7.579056	-75.347833	6	14
26250110	7.474111	-75.264389	6	14
26255040	7.983333	-75.116667	1	15
27010800	6.399722	-75.607222	1	14
27010810	6.196889	-75.51675	1	14
27010830	6.563222	-75.51575	1	15
27010850	6.905556	-75.077222	1	15
27010870	6.609167	-75.668333	1	14
27010880	6.702861	-75.392222	1	15
27010890	6.959	-75.038361	1	14
27010900	6.677806	-75.219806	1	15
27010960	6.898611	-74.902139	1	15
27011100	7.158806	-74.821833	6	14
27011110	6.257306	-75.675861	1	14
27011120	6.316278	-75.657528	1	15
27015070	6.220611	-75.588972	1	14
27015090	6.321111	-75.5525	1	14
27015110	6.534	-75.827	1	15
27015190	6.540833	-75.146944	1	14
27015260	6.048361	-75.624694	1	14
27020200	7.070722	-75.355583	1	14
27020220	6.813611	-75.483861	25	14
27030040	7.904417	-74.814	1	25

27030080	7.068056	-74.715056	25	14
27030090	7.319306	-74.839333	1	14
27030140	7.236111	-74.807944	1	14
27030210	7.486222	-74.872389	1	14
27040020	7.531	-74.95275	6	14
27040030	7.751111	-74.853056	25	15
27045020	7.809	-74.933722	1	15
25025230	8.3	-74.483333	25	14
25020370	8.036667	-74.942222	1	25
25020410	8.219444	-74.72875	1	14
25020530	8.0255	-75.08975	6	15
25020800	8.573056	-74.529722	1	13
25020940	8.332778	-74.735556	1	14
25021390	8	-75.2	1	15
26170190	5.803861	-75.723611	1	14
26180170	5.998333	-75.381389	1	14
26180220	5.733611	-75.598472	1	14
26210070	6.405972	-75.981278	1	14
26210090	6.303139	-75.85925	1	14
26210130	6.503333	-75.955833	24	14
26220050	7.033333	-75.933333	1	15
26220090	6.688056	-75.957222	1	14
26220110	7.32375	-75.616861	1	14
26225040	6.7295	-75.912972	1	14
26230130	6.887194	-75.609611	6	22
26235030	7.035806	-75.665861	1	15
26240100	7.862917	-75.214917	1	14
26240170	7.562556	-75.448556	1	15
26250060	7.369917	-75.327611	23	14
26255020	7.157278	-75.442278	1	15
27010770	6.178333	-75.705083	1	14
27010820	6.368333	-75.453611	1	14
27010840	6.602	-75.246528	25	14
27015150	6.413889	-75.396667	1	14
27020170	7.147194	-75.079778	25	15
27020190	6.955972	-75.415556	1	14
27020210	6.883139	-75.332472	24	14
27020260	7.246778	-75.302194	1	14
27025030	7.071944	-75.150528	1	15
56015010	6.223333	-77.404444	4	14
13060010	8.555278	-75.856111	1	14
13060020	8.47275	-75.766694	1	14
13060030	8.266111	-75.903889	1	15
13065020	8.408	-75.891389	1	14
13070010	9.343	-75.936056	6	14
13070020	9.242444	-75.688417	1	14
13070030	9.033333	-75.833333	1	15

13070040	8.950611	-75.742472	1	15
13070050	8.890333	-75.78625	25	14
13070070	8.829917	-75.856111	6	14
13070090	8.797222	-75.696111	1	14
13070100	8.741111	-75.601417	6	14
13070110	8.681944	-75.753528	20	14
13070120	8.6975	-75.676944	1	14
13070130	8.783333	-75.833333	25	1
13070140	8.833333	-75.75	25	12
13070150	8.8	-75.866667	25	12
13070160	8.883333	-75.7	1	14
13070170	8.772778	-75.750028	1	14
13070180	8.984444	-75.831778	1	14
13070190	8.804722	-75.765833	1	14
13070200	8.95	-75.8	25	14
13070210	9.033333	-75.783333	25	10
13070220	8.816667	-75.85	25	1
13070230	8.766667	-75.866667	20	1
13070240	9.3	-75.85	1	14
13070250	9.316667	-75.883333	1	12
13070260	8.733333	-75.85	1	15
13070270	8.826528	-75.841833	6	25
13070280	8.782528	-75.802167	20	14
13070290	8.623972	-75.76725	6	16
13070340	8.733333	-75.8	25	14
13070430	9.195278	-75.541111	1	13
13070440	9.352222	-75.718889	1	14
13075010	9.15075	-75.622083	1	15
13075030	8.839528	-75.801889	1	14
13080010	8.935861	-75.953333	24	14
13085010	9.290333	-75.892361	1	15
13085030	9.370778	-75.949306	6	14
13090010	9.828889	-75.432778	5	14
13090050	9.455111	-75.440306	5	14
13090070	9.519167	-75.585833	5	14
13090090	9.485278	-75.5125	5	14
13090110	9.8175	-75.418333	21	14
14010020	10.721889	-75.140111	25	14
14010090	10.710222	-75.162278	5	14
14015020	10.44725	-75.516028	5	13
12030010	8.755222	-76.533306	21	15
12040020	8.786944	-76.235556	1	14
12045020	9.072167	-76.2255	11	1
13050010	8.851667	-76.040833	24	14
13050030	8.501944	-76.175278	20	2
12030020	8.617361	-76.383694	3	15
12040010	8.896667	-76.202556	5	14

12045010	8.846639	-76.422722	25	2
13030010	8.183944	-76.049528	25	13
13040030	8.259056	-76.165722	1	13
13050020	8.6675	-76.123889	23	14
13055030	8.659167	-75.9725	6	1
13070450	9.255722	-75.510861	1	14
13075020	8.913889	-75.582222	25	14
13075050	8.793889	-75.861528	25	14
13085020	9.252722	-75.844417	25	1
13085040	8.825833	-75.825139	20	14
13090020	9.718333	-75.518333	1	14
13090040	9.538611	-75.3225	1	14
13090060	9.494278	-75.367806	1	14
13090080	9.819444	-75.410278	23	14
13090100	9.485833	-75.468611	1	14
13090230	9.283889	-75.484722	1	14
13095020	9.530139	-75.351361	1	14
14010010	10.746111	-75.107972	5	14
14010030	10.533333	-75.403056	5	14
14010050	10.405	-75.3375	1	14
14010100	10.955111	-74.995	1	15
14015030	10.389722	-75.535833	6	25
25010010	7.887222	-75.70975	25	4
25010060	7.788056	-75.538333	5	14
25010080	8.028444	-75.679833	24	14
25010100	8.126417	-75.756528	1	15
25010110	8.006111	-75.647222	1	25
25015010	8.180778	-75.632278	6	15
25020130	9.308167	-75.406833	25	14
25020140	8.937778	-75.443056	6	14
25020190	9.431944	-75.129167	1	14
25020400	9.383694	-75.167444	1	14
25020480	8.340556	-74.867778	6	14
25020500	8.816111	-74.729444	1	14
25020700	8.04975	-75.335333	24	14
25020720	8.637222	-75.383611	5	15
25020740	8.576111	-75.089278	6	1
25020760	9.004722	-74.923889	6	14
25020780	8.461389	-75.034167	25	1
25020790	8.718889	-74.717778	25	13
25020870	8.822778	-73.965833	1	15
25020890	9.119389	-74.221944	1	15
25020900	9.233889	-74.355833	1	14
25020950	9.041944	-74.771111	1	14
25020990	9.178333	-75.190278	1	14
25021000	9.165	-75.050833	1	14
25021020	9.434222	-74.7355	1	14

25021090	9.093333	-74.313889	5	14
25021210	8.818333	-75.473611	20	14
25021270	9.070472	-74.522472	1	15
25021280	8.92075	-74.490917	24	14
25021300	9.273889	-74.646389	1	15
25021320	8.659972	-74.245306	1	14
25021340	9.249167	-74.736111	1	14
25021360	8.924722	-74.711944	1	14
25021380	9.088472	-74.174361	1	15
25021450	8.486778	-75.598333	7	15
25021510	9.034472	-74.644194	1	14
25021540	8.954167	-74.055	1	14
25021560	8.902778	-74.798611	1	14
25025100	9.281944	-74.845278	1	25
25025150	8.295194	-75.1645	6	14
25025170	8.740861	-75.498833	25	14
25025190	8.399333	-75.583722	25	4
25025240	8.542833	-74.635556	1	15
29010050	9.749667	-74.815528	25	4
29010120	9.741111	-74.952222	6	15
29015030	10.037222	-74.973222	1	15
29030050	10.404111	-75.161833	1	14
29030080	10.004472	-75.319167	1	14
29030140	10.606222	-75.108389	1	15
29030160	9.969167	-75.400278	24	14
29030170	10.200278	-75.201944	6	14
29030280	10.085833	-75.200278	1	14
29030310	9.933889	-75.4175	1	14
29030370	10.234167	-75.551111	5	13
29030390	10.483333	-75.15	25	3
29030430	10.150833	-75.235278	5	14
29030450	9.932972	-75.262389	1	14
29030470	9.8	-75.316667	1	21
29030490	9.816667	-75.316667	25	12
29030510	9.870833	-75.285556	1	14
29030520	9.949306	-75.217194	1	15
29030570	9.958333	-75.186111	25	14
29030640	10.516667	-75.116667	25	15
29030780	10.008667	-75.25275	1	15
29035040	9.940556	-75.350833	23	1
29035070	10.500278	-75.119167	25	14
29035170	10.142583	-75.278278	25	5
29040020	10.7085	-74.907833	24	14
29040070	10.641778	-74.770722	5	14
29040080	10.779	-74.857917	25	1
29040190	10.636722	-74.918889	1	14
29040200	10.521722	-74.890778	1	14

29040240	10.761472	-74.998083	5	15
29040250	10.376611	-74.888333	6	15
29040260	10.455111	-74.886889	24	15
29040270	10.371083	-74.977833	24	14
29040290	10.557778	-74.971778	1	15
29040300	10.507889	-74.822278	6	15
29040310	10.277889	-74.920222	6	15
29045020	10.883361	-74.779778	5	15
29045110	10.846528	-75.048944	25	13
29045120	11.039361	-74.81975	5	13
25025080	9.333889	-75.283056	1	14
25025160	8.001111	-75.399583	23	14
25025180	8.935278	-75.036389	5	14
25025210	8.92075	-74.47425	25	14
25025270	9.211667	-75.402222	1	14
25025310	9.316389	-75.3875	20	8
25020390	9.397222	-75.155806	1	14
25020710	8.433889	-75.2705	22	14
25020730	9.117778	-75.384444	25	14
25020750	9.011389	-75.168889	6	15
25020770	9.403056	-75.052778	1	15
25020820	8.602778	-74.699722	1	14
25020860	9.359444	-74.940833	6	14
25020880	8.946667	-74.110556	1	14
25020910	8.807556	-74.262139	1	14
25020960	9.588056	-74.825278	23	14
25020980	8.790833	-75.124444	6	15
25021010	8.219444	-75.480833	1	14
25021030	9.2475	-74.501944	5	14
25021180	9.076389	-74.685611	1	14
25021200	9.026667	-74.079444	1	14
25021260	9.173889	-74.850833	6	14
25021290	9.101389	-74.406111	1	14
25021310	9.004167	-74.405833	1	15
25021330	9.115444	-74.613472	25	8
25021350	9.262778	-74.435556	1	14
25021370	8.881667	-74.708056	24	14
25021470	8.576389	-75.089722	6	15
25021660	8.600833	-75.257222	1	15
25025020	9.735278	-74.835	24	14
29010130	9.814444	-74.852222	6	14
29015020	9.71575	-75.106417	6	17
29030040	10.250278	-75.354444	25	14
29030150	9.868056	-75.250278	1	14
29030200	10.099722	-75.135278	1	14
29030270	10.433833	-75.131583	6	15
29030320	10.100833	-75.4025	19	14

29030380	9.879778	-75.388667	24	14
29030410	10.505056	-75.131056	6	14
29030480	9.855278	-75.310556	1	14
29030500	9.873889	-75.215833	1	14
29030530	9.935556	-75.246083	1	14
29030650	10.5	-75.15	25	2
29030710	9.933333	-75.35	1	15
29035030	9.879444	-75.326583	25	14
29035080	10.453583	-74.954639	24	15
29035110	10.043167	-75.258611	25	13
29035180	9.928472	-75.279917	25	15
21050220	2.565889	-75.927889	1	9
21050310	2.446833	-76.168917	23	15
21050070	2.657	-75.974972	7	21
21050110	2.548194	-76.063944	1	15
21050230	2.581806	-76.046806	19	9
21050250	2.501	-76.095167	1	13
15010010	11.140833	-74.12	6	14
15010040	11.079167	-74.042222	6	14
15010300	11.2475	-73.839167	5	15
15015050	11.128333	-74.228889	6	15
15030010	11.271111	-73.306389	6	14
15050010	11.428833	-73.052722	5	14
15060020	11.180944	-72.620694	5	14
15060050	10.953	-73.047972	6	15
15060070	10.786	-72.768361	18	13
15060090	11.075222	-72.786111	1	14
15060100	10.998389	-72.817806	1	14
15060130	11.152778	-72.530278	1	14
15060140	11.15	-72.533333	1	14
15060150	10.777944	-72.798194	24	15
15060180	11.127278	-72.732139	5	15
15060200	11.075056	-72.647333	18	10
15060210	11.097222	-72.619444	25	14
15060270	11.186667	-72.722833	5	14
15065010	11.528222	-72.917694	5	14
15065040	10.895972	-72.829194	7	25
15065050	11.131167	-72.531389	25	1
15065100	11.052778	-72.770306	5	22
15065130	11.137583	-72.615944	1	14
15070010	12.068444	-72.064917	5	14
15070020	12.335111	-71.653444	24	11
15070060	12.277667	-71.419333	6	14
15070080	12.219472	-71.481389	1	13
15070100	12.015667	-72.1855	3	14
15070120	11.870222	-72.285944	25	4
15070140	11.650278	-72.78675	5	14

15070160	11.441	-72.472167	24	14
15070200	12.3295	-71.751889	25	12
15070240	11.802083	-72.19525	1	14
15080020	12.119361	-71.268694	25	14
15080040	12.071417	-71.220028	1	14
15080070	11.886	-71.519333	5	15
15085020	12.178889	-71.283889	5	14
15085030	11.216389	-72.366944	5	14
15015020	10.992417	-74.211139	11	25
15015040	11.223056	-74.185917	20	1
15015060	11.08	-74.033611	6	14
15015110	11.0915	-73.932389	17	23
15030020	11.244722	-73.573444	25	2
15045010	11.263889	-73.030278	6	25
15060010	11.375694	-72.908	5	14
15060040	11.035611	-72.8685	6	14
15060060	10.935167	-72.684667	5	25
15060080	10.762861	-72.835306	6	15
15070070	12.126361	-71.952278	3	14
15070090	12.088556	-71.819306	5	15
15070110	11.801917	-71.969278	25	14
15070150	11.46925	-72.581583	1	9
15070190	12.269139	-71.529444	1	14
15070230	11.440111	-72.553778	25	3
15080060	11.351267	-72.252806	1	25
15080080	11.676556	-71.919333	1	15
15085040	11.688056	-71.816667	5	14
25021040	9.188056	-74.044222	5	15
25021190	9.523	-74.595667	6	14
25021250	9.911972	-74.085806	24	14
25021610	9.685667	-74.504861	1	15
25021630	9.80175	-74.388556	1	15
25025090	9.046333	-73.970833	1	14
25025300	9.382528	-74.190139	21	12
25025320	9.303889	-74.273611	12	25
28040100	10.233694	-74.27325	19	10
28040140	10.033333	-74.212611	1	14
28040150	10.2855	-74.040806	24	14
28040320	9.70275	-73.959139	24	15
28040360	9.861	-74.076722	6	15
29020020	10.321556	-74.423972	5	14
29050020	10.487528	-74.79	5	15
29060030	10.648778	-74.3755	5	15
29060070	10.808194	-74.026806	6	15
29060140	10.662917	-74.192444	3	14
29060150	10.573667	-74.224111	25	14
29060170	10.630694	-74.292889	5	15

29060190	10.610639	-74.255389	5	15
29060210	10.965056	-74.203444	6	14
29060230	10.83525	-74.163694	25	14
29060240	10.700333	-74.224444	5	14
29060270	10.7225	-74.271917	5	15
29060290	10.766667	-74.166667	1	25
29060310	10.933389	-74.2525	5	13
29060330	10.749806	-74.111194	3	10
29060340	10.773444	-74.025639	24	15
29060540	10.590611	-74.663667	5	15
29060560	10.384444	-74.177944	3	14
29065020	10.721111	-74.199722	24	15
28010200	10.851806	-73.135806	6	15
28010290	10.752333	-73.003194	6	15
28015070	10.559861	-73.008778	25	2
25021500	9.581167	-74.35225	24	14
25021600	9.8725	-74.580389	4	15
25021620	9.683778	-74.322167	1	14
29050010	10.344417	-74.732111	1	14
29060040	10.524361	-74.182222	24	14
29060060	10.651611	-74.073222	25	15
29060080	11.008194	-74.686917	5	14
29060100	10.40275	-74.108	1	15
29060160	10.890889	-74.188417	25	14
29060180	10.742528	-74.306278	5	14
29060200	10.540667	-74.186972	24	14
29060220	10.816667	-74.183333	5	25
29060250	10.729	-74.219083	5	15
29060280	10.883667	-74.212556	6	14
29060350	10.597722	-74.292833	6	14
29060550	10.845139	-74.188222	6	25
29065030	10.764167	-74.154722	6	15
29065080	10.510028	-74.506667	1	15
28010340	10.615833	-72.998611	6	14
53050020	2.773611	-77.663611	1	22
53060010	2.78875	-77.466167	1	15
53060020	2.871806	-77.621667	1	25
53070030	2.845278	-77.248972	1	15
53070050	3.077139	-77.536056	1	14
53070060	2.640278	-77.153889	4	25
53080020	3.167361	-77.135722	1	15
44010100	1.694833	-76.571222	21	15
44015030	1.900417	-76.66875	1	14
47010230	0.990167	-77.157361	20	5
47015080	0.804917	-77.303611	21	2
47015100	1.159944	-77.161472	25	14
51020010	1.340278	-78.122333	1	21

51020040	1.362167	-78.715917	10	25
51025010	1.550194	-78.695583	4	25
52010030	1.739444	-77.3375	1	9
52010050	2.23225	-76.787861	1	14
52010110	2.334583	-76.620111	1	10
52010150	2.29275	-76.588972	1	9
52010160	2.261639	-77.119556	25	15
52015020	2.146056	-77.045944	1	9
52020020	2.005	-76.781667	1	10
52020040	1.899694	-77.2395	1	15
52025010	1.829944	-77.004028	1	9
52025030	1.760417	-77.158667	1	15
52025050	2.193833	-76.750333	1	9
52030020	1.65	-77	17	1
52030060	1.674111	-77.030333	1	15
52030080	1.55	-77.283333	25	9
52035020	1.6185	-77.343611	1	15
52040040	1.404167	-77.149722	1	15
52040060	1.287306	-77.174056	1	9
52045020	1.394083	-77.290861	1	15
52045040	1.549167	-77.2675	1	14
52045070	1.197972	-77.192861	25	8
52050010	1.454444	-77.439444	1	14
52050050	1.220639	-77.679667	1	15
52050090	1.05525	-77.499556	1	15
52050110	0.908	-77.787111	1	15
52050130	0.811667	-77.848333	1	14
52055010	0.857083	-77.67775	1	14
52055020	1.070611	-77.636889	1	15
52055040	1.16	-77.278806	25	9
52055060	1.373556	-77.583111	1	10
52060050	1.404722	-77.775833	1	14
52070010	1.765	-78.183889	25	6
52070030	1.739722	-77.527778	1	15
52090020	2.190361	-78.416444	10	21
53010020	2.505083	-78.454528	4	17
53020010	2.441889	-78.091333	8	17
53040010	2.485667	-77.773	1	13
53045010	2.566667	-77.883333	9	22
44010110	1.026806	-76.541528	1	25
51020050	1.414611	-78.437389	11	22
51030020	1.633722	-78.629861	1	22
52010020	2.032806	-77.221694	1	14
52010040	2.262389	-76.73775	25	9
52010060	1.954639	-77.216667	1	9
52010080	2.187111	-77.049722	1	9
52010140	1.594444	-77.429444	1	9

52020010	2.045139	-76.998278	25	9
52020030	1.968889	-77.114444	1	10
52020050	1.880167	-76.991611	1	15
52020070	1.814167	-76.782889	25	9
52025020	1.753333	-76.891667	1	14
52025060	1.905389	-77.192694	25	15
52030030	1.583139	-77.132667	1	15
52030090	1.595194	-76.967528	1	9
52040030	1.366667	-77.283333	1	21
52040050	1.397333	-77.030528	1	14
52040070	1.282778	-77.355	1	9
52040160	1.505278	-77.135306	1	14
52045010	1.198222	-77.303083	25	9
52045030	1.538722	-77.032611	1	9
52050020	1.341444	-77.591417	25	10
52050040	1.32225	-77.479194	24	9
52050060	1.0995	-77.299778	1	14
52050080	1.094167	-77.391972	1	14
52050100	0.906667	-77.581389	25	15
52050120	0.88825	-77.502917	1	13
52050140	1.348056	-77.526111	1	10
52055030	1.184361	-77.465111	25	9
52055090	1.107583	-77.389361	1	14
52060040	1.529167	-77.641694	1	14
52065020	1.672722	-78.135167	1	25
52080010	1.651389	-77.505556	1	10
52090010	2.038889	-78.658333	1	18
53020020	2.079278	-78.112861	11	17
53045030	2.574417	-77.89475	9	25
23090110	6.603056	-74.395278	1	22
23100070	6.642778	-74.370833	6	15
23160010	7.089444	-73.944167	1	15
23200010	7.960278	-73.950556	25	14
23200060	7.670556	-73.941944	1	15
23205030	7.965278	-74.059167	6	15
23205020	7.475	-73.925556	18	25
23205050	7.885417	-74.240972	1	14
25020970	8.459444	-73.941111	7	14
11030010	5.367472	-76.613306	1	15
11030030	5.334194	-76.728083	5	15
26040250	3.178611	-76.247222	1	15
26040260	2.952278	-76.262278	1	22
26040290	2.880528	-76.407556	1	9
26040300	3.083333	-76.35	24	1
26040310	3.070583	-76.377806	25	9
26045010	3.262806	-76.4165	1	10
26050060	2.954917	-76.695528	1	15

26060020	3.320444	-76.345972	1	15
26065010	3.269472	-76.346861	1	9
26070110	3.527194	-76.210694	1	15
26070170	3.459806	-76.250278	13	25
26075010	3.513389	-76.315028	1	15
26075050	3.573972	-76.277833	1	9
26075080	3.360722	-76.299417	1	21
26080070	3.698528	-76.429778	1	10
26080280	3.438167	-76.601556	1	14
26080290	3.890889	-76.350806	1	10
26085120	3.457306	-76.503222	1	15
26090060	3.773222	-76.165556	25	10
26090460	3.649806	-76.199611	1	14
26090630	3.770139	-76.331972	1	9
26095230	3.835194	-76.299528	25	9
26100070	4.223861	-76.148028	1	15
26100410	4.171889	-76.056444	1	15
2610030	2.38125	-76.464583	25	9
2610050	2.366667	-76.366667	25	2
2610070	2.383333	-76.383333	1	15
26020020	2.624667	-76.349139	1	14
26020130	2.541833	-76.418806	1	14
26020220	2.769333	-76.624194	1	9
26020390	2.853833	-76.588611	1	21
26020460	2.487528	-76.404694	1	14
26025030	3.048389	-76.441389	25	9
26025100	2.674444	-76.52625	1	9
26030030	2.64075	-76.908972	25	14
26030060	2.625583	-76.853528	25	9
26030080	2.622806	-76.895111	1	15
26030100	2.483333	-76.616667	1	21
26035030	2.452889	-76.608694	1	10
26100690	3.878944	-76.100417	1	14
26100700	4.087278	-76.100806	1	14
26100740	4.515639	-76.040444	1	15
26100770	4.114306	-76.0425	1	15
26100780	4.382667	-76.07375	1	15
26100790	4.057222	-75.80575	1	14
26100800	3.888667	-76.065889	1	9
26100830	4.688417	-75.961556	1	15
26105140	4.033333	-75.888056	1	15
26105160	4.090389	-76.223111	25	14
26105230	4.028694	-76.168056	1	15
26110040	4.342944	-76.190472	1	15
26110070	4.616667	-76.066667	25	12
26110110	4.583333	-76.05	25	12
26110160	4.684889	-76.035694	1	15

26110210	4.776	-76.143778	25	14
26110230	4.418667	-76.100583	1	15
26110300	4.616667	-76.034389	1	15
26115080	4.480917	-76.079889	1	15
26120130	4.402778	-75.915417	1	15
26120150	4.67625	-75.786389	1	14
26120180	4.410222	-75.875361	1	15
26125130	4.185028	-75.832361	1	14
53070020	2.483333	-77.1	1	13
53070080	2.495639	-76.956528	1	10
53070090	2.747722	-76.908528	1	15
53080010	3.260667	-77.25925	5	20
53090030	3.482472	-77.211444	25	14
53090040	3.697806	-77.067139	6	14
53100040	3.517722	-76.708778	1	9
53110030	3.633333	-76.715167	24	9
53110100	3.647861	-76.566389	1	15
53115010	3.820194	-76.992333	24	10
54010010	5.164861	-76.693167	1	14
54020010	5.097722	-76.696417	1	13
54020040	4.905806	-76.291167	1	14
54020060	5.055306	-76.648583	1	15
54025010	4.898472	-76.231944	1	14
54030010	4.572833	-76.20175	1	15
54030030	4.498583	-76.355528	1	14
54070030	4.183778	-77.216389	1	14
54085010	4.688222	-76.934278	5	15
55010020	5.11825	-76.774583	1	12
26010020	2.343333	-76.41	1	9
26020030	2.642444	-76.542639	1	14
26020100	3.020583	-76.638528	1	14
26020120	3.030028	-76.406639	1	9
26020160	2.945472	-76.65125	1	21
26020180	2.49625	-76.638556	1	10
26020200	2.961167	-76.489194	1	10
26020230	2.606056	-76.760444	1	13
26020250	2.903694	-76.546972	1	15
26020320	2.363083	-76.404056	1	14
26020380	3.075361	-76.55625	18	8
26020470	3.048389	-76.441389	1	9
26025070	2.509778	-76.289056	1	14
26025090	2.58475	-76.561861	1	9
26030050	2.456028	-76.811139	25	10
26030070	2.697417	-76.754694	1	15
26030090	2.514694	-76.831528	1	14
26035040	2.95	-76.7	1	14
26050270	3.115639	-76.719278	1	9

26055070	3.378	-76.533778	1	15
26060030	3.177417	-76.468889	1	15
26060200	3.226417	-76.140806	1	14
26065020	3.245556	-76.223111	1	10
26070760	3.328028	-76.238611	1	14
26075040	3.533333	-76.385583	1	10
26095080	3.729944	-76.074833	1	10
26100300	4.588611	-75.965806	1	15
26100350	4.054306	-75.994694	1	14
26100400	4.306889	-76.018806	1	15
26105110	4.318222	-76.082417	1	15
26105150	4.238972	-76.033167	1	15
26110060	4.466667	-76.116667	25	15
26110100	4.483333	-76.1	25	14
26110150	4.793833	-75.9865	1	15
26110290	4.531611	-76.093611	1	16
26115040	4.531278	-76.062167	1	15
26120120	4.331556	-75.834861	1	14
52010100	2.332222	-76.848472	1	9
53110020	3.784722	-76.761833	25	10
53110040	3.678083	-76.539944	12	22
53115020	3.883333	-77.066667	1	19
54020020	4.955139	-76.606417	25	9
54020050	4.834333	-76.206944	1	25
54020080	4.932944	-76.827833	5	15
54025020	5.0735	-76.676667	1	25
54030020	4.356889	-76.353389	1	15
54070150	4.069556	-77.084222	1	14
54075020	3.953611	-76.99025	5	18
54075040	4.222528	-77.276306	5	13
54090010	4.162556	-77.135556	23	11
55010010	5.523861	-76.976333	1	15
23070010	5.856944	-74.768611	6	16
23080720	6.279972	-74.678333	1	14
17010010	12.53975	-81.72025	25	9
17020030	13.356444	-81.391444	25	12
17020040	13.343778	-81.388111	19	13
17010020	12.481	-81.730444	20	2
17015010	12.586944	-81.703889	5	13
17020020	13.368611	-81.379111	3	13
25010010	7.887222	-75.70975	25	4
25010060	7.788056	-75.538333	5	14
25010080	8.028444	-75.679833	24	14
25010100	8.126417	-75.756528	1	15
25010110	8.006111	-75.647222	1	25
25015010	8.180778	-75.632278	6	15
25020030	8.727222	-74.512222	1	14

25020130	9.308167	-75.406833	25	14
25020140	8.937778	-75.443056	6	14
25020190	9.431944	-75.129167	1	14
25020330	8.366389	-74.569167	5	14
25020350	8.492778	-74.541667	6	15
25020370	8.036667	-74.942222	1	25
25020390	9.397222	-75.155806	1	14
25020400	9.383694	-75.167444	1	14
25020410	8.219444	-74.72875	1	14
25020420	8.387694	-74.563	1	15
25020480	8.340556	-74.867778	6	14
25020500	8.816111	-74.729444	1	14
25020530	8.0255	-75.08975	6	15
25020540	8.031111	-74.706111	18	1
25020700	8.04975	-75.335333	24	14
25020710	8.433889	-75.2705	22	14
25020720	8.637222	-75.383611	5	15
25020730	9.117778	-75.384444	25	14
25020740	8.576111	-75.089278	6	1
25020750	9.011389	-75.168889	6	15
25020760	9.004722	-74.923889	6	14
25020770	9.403056	-75.052778	1	15
25020780	8.461389	-75.034167	25	1
25020790	8.718889	-74.717778	25	13
25020800	8.573056	-74.529722	1	13
25020810	8.291333	-74.605722	5	14
25020820	8.602778	-74.699722	1	14
25020860	9.359444	-74.940833	6	14
25020870	8.822778	-73.965833	1	15
25020880	8.946667	-74.110556	1	14
25020890	9.119389	-74.221944	1	15
25020900	9.233889	-74.355833	1	14
25020910	8.807556	-74.262139	1	14
25020940	8.332778	-74.735556	1	14
25020950	9.041944	-74.771111	1	14
25020960	9.588056	-74.825278	23	14
25020970	8.459444	-73.941111	7	14
25020980	8.790833	-75.124444	6	15
25020990	9.178333	-75.190278	1	14
25021000	9.165	-75.050833	1	14
25021010	8.219444	-75.480833	1	14
25021020	9.434222	-74.7355	1	14
25021030	9.2475	-74.501944	5	14
25021040	9.188056	-74.044222	5	15
25021090	9.093333	-74.313889	5	14
25021180	9.076389	-74.685611	1	14
25021190	9.523	-74.595667	6	14

25021200	9.026667	-74.079444	1	14
25021210	8.818333	-75.473611	20	14
25021250	9.911972	-74.085806	24	14
25021260	9.173889	-74.850833	6	14
25021270	9.070472	-74.522472	1	15
25021280	8.92075	-74.490917	24	14
25021290	9.101389	-74.406111	1	14
25021300	9.273889	-74.646389	1	15
25021310	9.004167	-74.405833	1	15
25021320	8.659972	-74.245306	1	14
25021330	9.115444	-74.613472	25	8
25021340	9.249167	-74.736111	1	14
25021350	9.262778	-74.435556	1	14
25021360	8.924722	-74.711944	1	14
25021370	8.881667	-74.708056	24	14
25021380	9.088472	-74.174361	1	15
25021390	8	-75.2	1	15
25021450	8.486778	-75.598333	7	15
25021470	8.576389	-75.089722	6	15
25021480	8.031944	-74.788528	1	14
25021500	9.581167	-74.35225	24	14
25021510	9.034472	-74.644194	1	14
25021540	8.954167	-74.055	1	14
25021560	8.902778	-74.798611	1	14
25021600	9.8725	-74.580389	4	15
25021610	9.685667	-74.504861	1	15
25021620	9.683778	-74.322167	1	14
25021630	9.80175	-74.388556	1	15
25021660	8.600833	-75.257222	1	15
25025020	9.735278	-74.835	24	14
25025080	9.333889	-75.283056	1	14
25025090	9.046333	-73.970833	1	14
25025100	9.281944	-74.845278	1	25
25025150	8.295194	-75.1645	6	14
25025160	8.001111	-75.399583	23	14
25025170	8.740861	-75.498833	25	14
25025180	8.935278	-75.036389	5	14
25025190	8.399333	-75.583722	25	4
25025210	8.92075	-74.47425	25	14
25025230	8.3	-74.483333	25	14
25025240	8.542833	-74.635556	1	15
25025270	9.211667	-75.402222	1	14
25025300	9.382528	-74.190139	21	12
25025310	9.316389	-75.3875	20	8
25025320	9.303889	-74.273611	12	25
26010020	2.343333	-76.41	1	9
26010030	2.38125	-76.464583	25	9

26010050	2.366667	-76.366667	25	2
26010070	2.383333	-76.383333	1	15
26020020	2.624667	-76.349139	1	14
26020030	2.642444	-76.542639	1	14
26020100	3.020583	-76.638528	1	14
26020120	3.030028	-76.406639	1	9
26020130	2.541833	-76.418806	1	14
26020160	2.945472	-76.65125	1	21
26020180	2.49625	-76.638556	1	10
26020200	2.961167	-76.489194	1	10
26020220	2.769333	-76.624194	1	9
26020230	2.606056	-76.760444	1	13
26020250	2.903694	-76.546972	1	15
26020320	2.363083	-76.404056	1	14
26020380	3.075361	-76.55625	18	8
26020390	2.853833	-76.588611	1	21
26020460	2.487528	-76.404694	1	14
26020470	3.048389	-76.441389	1	9
26025030	3.048389	-76.441389	25	9
26025070	2.509778	-76.289056	1	14
26025090	2.58475	-76.561861	1	9
26025100	2.674444	-76.52625	1	9
26030030	2.64075	-76.908972	25	14
26030050	2.456028	-76.811139	25	10
26030060	2.625583	-76.853528	25	9
26030070	2.697417	-76.754694	1	15
26030080	2.622806	-76.895111	1	15
26030090	2.514694	-76.831528	1	14
26030100	2.483333	-76.616667	1	21
26035030	2.452889	-76.608694	1	10
26035040	2.95	-76.7	1	14
26040250	3.178611	-76.247222	1	15
26040260	2.952278	-76.262278	1	22
26040290	2.880528	-76.407556	1	9
26040300	3.083333	-76.35	24	1
26040310	3.070583	-76.377806	25	9
26045010	3.262806	-76.4165	1	10
26050060	2.954917	-76.695528	1	15
26050270	3.115639	-76.719278	1	9
26055070	3.378	-76.533778	1	15
26060020	3.320444	-76.345972	1	15
26060030	3.177417	-76.468889	1	15
26060200	3.226417	-76.140806	1	14
26065010	3.269472	-76.346861	1	9
26065020	3.245556	-76.223111	1	10
26070110	3.527194	-76.210694	1	15
26070170	3.459806	-76.250278	13	25

26070760	3.328028	-76.238611	1	14
26075010	3.513389	-76.315028	1	15
26075040	3.533333	-76.385583	1	10
26075050	3.573972	-76.277833	1	9
26080070	3.698528	-76.429778	1	10
26080280	3.438167	-76.601556	1	14
26080290	3.890889	-76.350806	1	10
26085120	3.457306	-76.503222	1	15
26090060	3.773222	-76.165556	25	10
26090460	3.649806	-76.199611	1	14
26090630	3.770139	-76.331972	1	9
26095080	3.729944	-76.074833	1	10
26095230	3.835194	-76.299528	25	9
26100070	4.223861	-76.148028	1	15
26100300	4.588611	-75.965806	1	15
26100350	4.054306	-75.994694	1	14
26100400	4.306889	-76.018806	1	15
26100410	4.171889	-76.056444	1	15
26100690	3.878944	-76.100417	1	14
26100700	4.087278	-76.100806	1	14
26100740	4.515639	-76.040444	1	15
26100770	4.114306	-76.0425	1	15
26100780	4.382667	-76.07375	1	15
26100790	4.057222	-75.80575	1	14
26100800	3.888667	-76.065889	1	9
26100830	4.688417	-75.961556	1	15
26105110	4.318222	-76.082417	1	15
26105140	4.033333	-75.888056	1	15
26105150	4.238972	-76.033167	1	15
26105160	4.090389	-76.223111	25	14
26105230	4.028694	-76.168056	1	15
26110040	4.342944	-76.190472	1	15
26110060	4.466667	-76.116667	25	15
26110070	4.616667	-76.066667	25	12
26110100	4.483333	-76.1	25	14
26110110	4.583333	-76.05	25	12
26110150	4.793833	-75.9865	1	15
26110160	4.684889	-76.035694	1	15
26110230	4.418667	-76.100583	1	15
26110290	4.531611	-76.093611	1	16
26110300	4.616667	-76.034389	1	15
26115040	4.531278	-76.062167	1	15
26115080	4.480917	-76.079889	1	15
26120120	4.331556	-75.834861	1	14
26120130	4.402778	-75.915417	1	15
26120150	4.67625	-75.786389	1	14
26120180	4.410222	-75.875361	1	15

26125130	4.185028	-75.832361	1	14
26170180	5.547833	-75.641306	1	15
26170190	5.803861	-75.723611	1	14
26175030	5.720167	-75.694278	1	14
26175040	5.800194	-75.650972	1	14
26180160	5.785972	-75.430417	1	14
26180170	5.998333	-75.381389	1	14
26180180	5.71525	-75.2945	1	15
26180200	5.950833	-75.536833	1	14
26180220	5.733611	-75.598472	1	14
26185020	5.886361	-75.318639	1	16
26190090	5.755	-75.975528	1	14
26190100	5.563972	-75.900083	1	15
26195020	5.691	-75.880222	1	15
26195030	5.587722	-75.800556	1	15
26200120	6.072944	-75.794583	1	14
26200130	5.967778	-75.842222	1	15
26200140	6.157972	-75.771528	1	14
26200150	5.93675	-75.685111	1	14
26205080	6.341	-75.700861	1	14
26210070	6.405972	-75.981278	1	14
26210080	6.099222	-75.873972	1	14
26210090	6.303139	-75.85925	1	14
26210110	5.934833	-75.861139	1	14
26210130	6.503333	-75.955833	24	14
26210140	6.218528	-75.9455	1	15
26215010	6.039722	-75.919722	1	14
26220050	7.033333	-75.933333	1	15
26220090	6.688056	-75.957222	1	14
26220100	7.249639	-75.734083	5	14
26220110	7.32375	-75.616861	1	14
26225030	6.533917	-75.827389	1	14
26225040	6.7295	-75.912972	1	14
26230010	6.628722	-75.810889	1	15
26230110	6.909833	-75.669861	25	15
26230130	6.887194	-75.609611	6	22
26230140	6.720889	-75.758056	25	14
26230160	7.105278	-75.511667	1	14
26230180	6.427	-75.71775	1	16
26230200	6.846	-75.814806	6	14
26230220	6.779389	-75.638583	1	15
26235030	7.035806	-75.665861	1	15
26240060	7.836667	-75.415	24	14
26240090	7.668306	-75.284444	24	14
26240100	7.862917	-75.214917	1	14
26240150	7.286028	-75.396528	25	14
26240160	7.962139	-75.193694	1	15

26240170	7.562556	-75.448556	1	15
26250030	7.579056	-75.347833	6	14
26250060	7.369917	-75.327611	23	14
26250110	7.474111	-75.264389	6	14
26255020	7.157278	-75.442278	1	15
26255040	7.983333	-75.116667	1	15
27010770	6.178333	-75.705083	1	14
27010800	6.399722	-75.607222	1	14
27010810	6.196889	-75.51675	1	14
27010820	6.368333	-75.453611	1	14
27010830	6.563222	-75.51575	1	15
27010840	6.602	-75.246528	25	14
27010850	6.905556	-75.077222	1	15
27010870	6.609167	-75.668333	1	14
27010880	6.702861	-75.392222	1	15
27010890	6.959	-75.038361	1	14
27010900	6.677806	-75.219806	1	15
27010960	6.898611	-74.902139	1	15
27011100	7.158806	-74.821833	6	14
27011110	6.257306	-75.675861	1	14
27011120	6.316278	-75.657528	1	15
27015070	6.220611	-75.588972	1	14
27015090	6.321111	-75.5525	1	14
27015110	6.534	-75.827	1	15
27015150	6.413889	-75.396667	1	14
27015190	6.540833	-75.146944	1	14
27015260	6.048361	-75.624694	1	14
27020170	7.147194	-75.079778	25	15
27020190	6.955972	-75.415556	1	14
27020200	7.070722	-75.355583	1	14
27020210	6.883139	-75.332472	24	14
27020220	6.813611	-75.483861	25	14
27020260	7.246778	-75.302194	1	14
27025030	7.071944	-75.150528	1	15
27030040	7.904417	-74.814	1	25
27030080	7.068056	-74.715056	25	14
27030090	7.319306	-74.839333	1	14
27030140	7.236111	-74.807944	1	14
27030210	7.486222	-74.872389	1	14
27040020	7.531	-74.95275	6	14
27040030	7.751111	-74.853056	25	15
27045020	7.809	-74.933722	1	15
28010200	10.851806	-73.135806	6	15
28010290	10.752333	-73.003194	6	15
28010340	10.615833	-72.998611	6	14
28015070	10.559861	-73.008778	25	2
28040320	9.70275	-73.959139	24	15

28040360	9.861	-74.076722	6	15
29010050	9.749667	-74.815528	25	4
29010120	9.741111	-74.952222	6	15
29010130	9.814444	-74.852222	6	14
29015020	9.71575	-75.106417	6	17
29015030	10.037222	-74.973222	1	15
29020020	10.321556	-74.423972	5	14
29030040	10.250278	-75.354444	25	14
29030050	10.404111	-75.161833	1	14
29030080	10.004472	-75.319167	1	14
29030140	10.606222	-75.108389	1	15
29030150	9.868056	-75.250278	1	14
29030160	9.969167	-75.400278	24	14
29030170	10.200278	-75.201944	6	14
29030200	10.099722	-75.135278	1	14
29030270	10.433833	-75.131583	6	15
29030280	10.085833	-75.200278	1	14
29030310	9.933889	-75.4175	1	14
29030320	10.100833	-75.4025	19	14
29030370	10.234167	-75.551111	5	13
29030380	9.879778	-75.388667	24	14
29030390	10.483333	-75.15	25	3
29030410	10.505056	-75.131056	6	14
29030430	10.150833	-75.235278	5	14
29030450	9.932972	-75.262389	1	14
29030470	9.8	-75.316667	1	21
29030480	9.855278	-75.310556	1	14
29030490	9.816667	-75.316667	25	12
29030500	9.873889	-75.215833	1	14
29030510	9.870833	-75.285556	1	14
29030520	9.949306	-75.217194	1	15
29030530	9.935556	-75.246083	1	14
29030570	9.958333	-75.186111	25	14
29030640	10.516667	-75.116667	25	15
29030650	10.5	-75.15	25	2
29030710	9.933333	-75.35	1	15
29030780	10.008667	-75.25275	1	15
29035030	9.879444	-75.326583	25	14
29035040	9.940556	-75.350833	23	1
29035070	10.500278	-75.119167	25	14
29035080	10.453583	-74.954639	24	15
29035110	10.043167	-75.258611	25	13
29035170	10.142583	-75.278278	25	5
29035180	9.928472	-75.279917	25	15
29040020	10.7085	-74.907833	24	14
29040070	10.641778	-74.770722	5	14
29040080	10.779	-74.857917	25	1

29040190	10.636722	-74.918889	1	14
29040200	10.521722	-74.890778	1	14
29040240	10.761472	-74.998083	5	15
29040250	10.376611	-74.888333	6	15
29040260	10.455111	-74.886889	24	15
29040270	10.371083	-74.977833	24	14
29040290	10.557778	-74.971778	1	15
29040300	10.507889	-74.822278	6	15
29040310	10.277889	-74.920222	6	15
29045020	10.883361	-74.779778	5	15
29045110	10.846528	-75.048944	25	13
29045120	11.039361	-74.81975	5	13
29050010	10.344417	-74.732111	1	14
29050020	10.487528	-74.79	5	15
29060030	10.648778	-74.3755	5	15
29060040	10.524361	-74.182222	24	14
29060060	10.651611	-74.073222	25	15
29060070	10.808194	-74.026806	6	15
29060080	11.008194	-74.686917	5	14
29060100	10.40275	-74.108	1	15
29060140	10.662917	-74.192444	3	14
29060150	10.573667	-74.224111	25	14
29060160	10.890889	-74.188417	25	14
29060170	10.630694	-74.292889	5	15
29060180	10.742528	-74.306278	5	14
29060190	10.610639	-74.255389	5	15
29060200	10.540667	-74.186972	24	14
29060210	10.965056	-74.203444	6	14
29060220	10.816667	-74.183333	5	25
29060230	10.83525	-74.163694	25	14
29060240	10.700333	-74.224444	5	14
29060250	10.729	-74.219083	5	15
29060270	10.7225	-74.271917	5	15
29060280	10.883667	-74.212556	6	14
29060290	10.766667	-74.166667	1	25
29060310	10.933389	-74.2525	5	13
29060330	10.749806	-74.111194	3	10
29060340	10.773444	-74.025639	24	15
29060350	10.597722	-74.292833	6	14
29060540	10.590611	-74.663667	5	15
29060550	10.845139	-74.188222	6	25
29060560	10.384444	-74.177944	3	14
29065020	10.721111	-74.199722	24	15
29065030	10.764167	-74.154722	6	15
29065080	10.510028	-74.506667	1	15
44010100	1.694833	-76.571222	21	15
44010110	1.026806	-76.541528	1	25

44015030	1.900417	-76.66875	1	14
47010230	0.990167	-77.157361	20	5
47015080	0.804917	-77.303611	21	2
47015100	1.159944	-77.161472	25	14
51020010	1.340278	-78.122333	1	21
51020040	1.362167	-78.715917	10	25
51020050	1.414611	-78.437389	11	22
51025010	1.550194	-78.695583	4	25
51030020	1.633722	-78.629861	1	22
52010020	2.032806	-77.221694	1	14
52010030	1.739444	-77.3375	1	9
52010040	2.262389	-76.73775	25	9
52010050	2.23225	-76.787861	1	14
52010060	1.954639	-77.216667	1	9
52010080	2.187111	-77.049722	1	9
52010100	2.332222	-76.848472	1	9
52010110	2.334583	-76.620111	1	10
52010140	1.594444	-77.429444	1	9
52010150	2.29275	-76.588972	1	9
52010160	2.261639	-77.119556	25	15
52015020	2.146056	-77.045944	1	9
52020010	2.045139	-76.998278	25	9
52020020	2.005	-76.781667	1	10
52020030	1.968889	-77.114444	1	10
52020040	1.899694	-77.2395	1	15
52020050	1.880167	-76.991611	1	15
52020070	1.814167	-76.782889	25	9
52025010	1.829944	-77.004028	1	9
52025020	1.753333	-76.891667	1	14
52025030	1.760417	-77.158667	1	15
52025050	2.193833	-76.750333	1	9
52025060	1.905389	-77.192694	25	15
52030020	1.65	-77	17	1
52030030	1.583139	-77.132667	1	15
52030060	1.674111	-77.030333	1	15
52030080	1.55	-77.283333	25	9
52030090	1.595194	-76.967528	1	9
52035020	1.6185	-77.343611	1	15
52040030	1.366667	-77.283333	1	21
52040040	1.404167	-77.149722	1	15
52040050	1.397333	-77.030528	1	14
52040060	1.287306	-77.174056	1	9
52040070	1.282778	-77.355	1	9
52040160	1.505278	-77.135306	1	14
52045010	1.198222	-77.303083	25	9
52045020	1.394083	-77.290861	1	15
52045030	1.538722	-77.032611	1	9

52045040	1.549167	-77.2675	1	14
52045070	1.197972	-77.192861	25	8
52050010	1.454444	-77.439444	1	14
52050020	1.341444	-77.591417	25	10
52050040	1.32225	-77.479194	24	9
52050050	1.220639	-77.679667	1	15
52050060	1.0995	-77.299778	1	14
52050080	1.094167	-77.391972	1	14
52050090	1.05525	-77.499556	1	15
52050100	0.906667	-77.581389	25	15
52050110	0.908	-77.787111	1	15
52050120	0.88825	-77.502917	1	13
52050130	0.811667	-77.848333	1	14
52050140	1.348056	-77.526111	1	10
52055010	0.857083	-77.67775	1	14
52055020	1.070611	-77.636889	1	15
52055030	1.184361	-77.465111	25	9
52055040	1.16	-77.278806	25	9
52055060	1.373556	-77.583111	1	10
52055090	1.107583	-77.389361	1	14
52060040	1.529167	-77.641694	1	14
52060050	1.404722	-77.775833	1	14
52065020	1.672722	-78.135167	1	25
52070010	1.765	-78.183889	25	6
52070030	1.739722	-77.527778	1	15
52080010	1.651389	-77.505556	1	10
52090010	2.038889	-78.658333	1	18
52090020	2.190361	-78.416444	10	21
53010020	2.505083	-78.454528	4	17
53020010	2.441889	-78.091333	8	17
53020020	2.079278	-78.112861	11	17
53040010	2.485667	-77.773	1	13
53045010	2.566667	-77.883333	9	22
53045030	2.574417	-77.89475	9	25
53050020	2.773611	-77.663611	1	22
53060010	2.78875	-77.466167	1	15
53060020	2.871806	-77.621667	1	25
53070020	2.483333	-77.1	1	13
53070030	2.845278	-77.248972	1	15
53070050	3.077139	-77.536056	1	14
53070060	2.640278	-77.153889	4	25
53070080	2.495639	-76.956528	1	10
53070090	2.747722	-76.908528	1	15
53080010	3.260667	-77.25925	5	20
53080020	3.167361	-77.135722	1	15
53090030	3.482472	-77.211444	25	14
53090040	3.697806	-77.067139	6	14

53100040	3.517722	-76.708778	1	9
53110020	3.784722	-76.761833	25	10
53110030	3.633333	-76.715167	24	9
53110040	3.678083	-76.539944	12	22
53110100	3.647861	-76.566389	1	15
53115010	3.820194	-76.992333	24	10
53115020	3.883333	-77.066667	1	19
54010010	5.164861	-76.693167	1	14
54020010	5.097722	-76.696417	1	13
54020020	4.955139	-76.606417	25	9
54020040	4.905806	-76.291167	1	14
54020050	4.834333	-76.206944	1	25
54020060	5.055306	-76.648583	1	15
54020080	4.932944	-76.827833	5	15
54025010	4.898472	-76.231944	1	14
54025020	5.0735	-76.676667	1	25
54030010	4.572833	-76.20175	1	15
54030020	4.356889	-76.353389	1	15
54030030	4.498583	-76.355528	1	14
54070030	4.183778	-77.216389	1	14
54070150	4.069556	-77.084222	1	14
54075020	3.953611	-76.99025	5	18
54075040	4.222528	-77.276306	5	13
54085010	4.688222	-76.934278	5	15
54090010	4.162556	-77.135556	23	11
55010010	5.523861	-76.976333	1	15
55010020	5.11825	-76.774583	1	12
56015010	6.223333	-77.404444	4	14

	INTERPOLACION	METODO	R	MARE	ERROR MAXIMO
0	1	Distancia Inversa	0.2	328.1	2090.4
1	1	Kriging Lineal	0.2	340.7	2263.9
2	1	Curvatura Minima	0.8	32.4	816.0
3	1	Shepard Modificado	0.2	328.3	2182.2
4	1	Vecino Natural	0.2	322.8	2207.6
5	1	Vecino mas Cercano	0.1	341.5	2400.0
6	1	Funcion de Base Radial	0.0	725.9	19093.8
7	1	Triangulacion Lineal	0.2	326.9	2400.0

	INTERPOLACION	METODO	R	MARE	ERROR MAXIMO
0	2	Distancia Inversa	0.2	49.0	1564.0
1	2	Kriging Lineal	0.2	49.9	1630.6
2	2	Curvatura Minima	0.7	91.1	1708.0
3	2	Shepard Modificado	0.2	47.9	1571.3
4	2	Vecino Natural	0.2	49.0	1691.9
5	2	Vecino mas Cercano	0.1	54.1	2400.0
6	2	Funcion de Base Radial	0.1	271.5	118317.7
7	2	Triangulacion Lineal	0.2	49.7	1965.7

Estacion	LATITUD	LONGITUD	C.positiva	C.negativa
11010010	5.458861	-76.545	1	13
11020010	5.908528	-76.142083	1	14
11020050	5.757667	-76.250861	25	14
11025010	5.878333	-76.084333	1	15
11030040	5.481611	-76.740861	1	18
11035010	5.514722	-76.575833	1	12
11035020	5.62625	-76.749722	1	13
11040010	5.743611	-76.537806	1	13
11045010	5.690556	-76.643861	1	15
11050010	6.221778	-76.727028	1	14
11050020	5.994722	-76.780028	5	14
11050030	6.1025	-76.821361	1	14
11050060	6.108333	-76.915639	1	25
11060010	6.42	-76.779278	1	14
11070010	6.616667	-76.75	1	25
11070020	6.332222	-76.228611	1	14
11070030	6.539444	-76.158611	1	15
11075010	6.356389	-76.158056	13	3
11080010	6.559167	-76.885417	1	14
11090010	6.812528	-76.972722	4	13
11100020	7.1785	-77.034472	20	13
11110010	6.763333	-76.133611	1	14
11110020	6.6425	-76.075	1	14
11115020	6.758056	-76.029722	1	14
11115040	6.786944	-76.190833	1	14
11130020	7.576667	-77.125556	1	13
11135010	7.85	-77.116667	25	8
11150020	8.162917	-77.040417	19	15
12010010	7.766389	-76.855278	1	14
12010030	7.571111	-76.6975	1	14
12010050	7.808056	-76.703056	1	14
12010070	7.884444	-76.647778	4	14
12010090	7.747667	-76.711889	1	14
12010110	7.987417	-76.638528	1	14
12015020	7.826111	-76.651389	1	14
12015070	7.816667	-76.717833	1	14
12025030	8.542944	-76.672556	1	15
12025040	8.091806	-76.716333	19	1
23075010	5.855528	-74.848361	1	16
23080390	6.468306	-75.163806	1	15
23080640	6.171083	-75.328	1	14
23080750	6.053333	-75.182611	25	14
23080810	6.2495	-74.828111	1	15
23080820	6.146722	-75.11775	25	13
23085030	6.376278	-75.143389	1	13
23085080	6.485833	-74.836667	1	15

23085140	5.963667	-75.100778	1	14
23085210	6.348889	-75.002778	1	15
23085220	6.157667	-75.038917	1	14
23090020	6.393556	-74.681806	1	15
23100030	6.840472	-74.785667	1	14
23100040	6.594278	-75.010917	1	14
23105030	6.774111	-74.796583	1	15
11075020	6.324944	-76.139861	1	15
11085010	6.533333	-76.983333	22	8
11110030	6.858056	-76.252222	1	14
11110110	6.699444	-75.9775	24	14
11120040	7.439444	-77.115278	21	10
11130010	8.036778	-77.087861	21	13
11150030	8.530833	-77.276944	19	8
12010060	7.863056	-76.689167	1	13
12010100	7.945528	-76.617389	1	13
12010120	7.883611	-76.647222	1	15
12015010	7.35	-76.483333	1	15
12015060	7.773972	-76.6575	1	14
12020010	8.204167	-76.524722	1	14
23080650	6.073778	-75.335611	1	14
23080740	6.396944	-75.259167	1	14
23080760	6.4875	-75.017	25	14
23080920	6.133333	-75.273583	1	15
23085040	6.131667	-75.414722	1	14
23085110	6.21425	-75.241333	1	14
23085160	6.311889	-75.253528	1	14
23085200	6.168639	-75.425889	1	14
23175020	7.011694	-74.716278	25	14
25020030	8.727222	-74.512222	1	14
25020330	8.366389	-74.569167	5	14
25020350	8.492778	-74.541667	6	15
25020420	8.387694	-74.563	1	15
25020540	8.031111	-74.706111	18	1
25020810	8.291333	-74.605722	5	14
25021480	8.031944	-74.788528	1	14
25021490	8.339139	-74.559333	5	14
26170150	5.791056	-75.838806	1	15
26170180	5.547833	-75.641306	1	15
26175030	5.720167	-75.694278	1	14
26175040	5.800194	-75.650972	1	14
26180160	5.785972	-75.430417	1	14
26180180	5.71525	-75.2945	1	15
26180200	5.950833	-75.536833	1	14
26185020	5.886361	-75.318639	1	16
26190090	5.755	-75.975528	1	14
26190100	5.563972	-75.900083	1	15

26195020	5.691	-75.880222	1	15
26195030	5.587722	-75.800556	1	15
26200120	6.072944	-75.794583	1	14
26200130	5.967778	-75.842222	1	15
26200140	6.157972	-75.771528	1	14
26200150	5.93675	-75.685111	1	14
26205080	6.341	-75.700861	1	14
26210080	6.099222	-75.873972	1	14
26210110	5.934833	-75.861139	1	14
26210140	6.218528	-75.9455	1	15
26215010	6.039722	-75.919722	1	14
26220100	7.249639	-75.734083	5	14
26225030	6.533917	-75.827389	1	14
26230010	6.628722	-75.810889	1	15
26230110	6.909833	-75.669861	25	15
26230140	6.720889	-75.758056	25	14
26230160	7.105278	-75.511667	1	14
26230180	6.427	-75.71775	1	16
26230200	6.846	-75.814806	6	14
26230220	6.779389	-75.638583	1	15
26240060	7.836667	-75.415	24	14
26240090	7.668306	-75.284444	24	14
26240150	7.286028	-75.396528	25	14
26240160	7.962139	-75.193694	1	15
26250030	7.579056	-75.347833	6	14
26250110	7.474111	-75.264389	6	14
26255040	7.983333	-75.116667	1	15
27010800	6.399722	-75.607222	1	14
27010810	6.196889	-75.51675	1	14
27010830	6.563222	-75.51575	1	15
27010850	6.905556	-75.077222	1	15
27010870	6.609167	-75.668333	1	14
27010880	6.702861	-75.392222	1	15
27010890	6.959	-75.038361	1	14
27010900	6.677806	-75.219806	1	15
27010960	6.898611	-74.902139	1	15
27011100	7.158806	-74.821833	6	14
27011110	6.257306	-75.675861	1	14
27011120	6.316278	-75.657528	1	15
27015070	6.220611	-75.588972	1	14
27015090	6.321111	-75.5525	1	14
27015110	6.534	-75.827	1	15
27015190	6.540833	-75.146944	1	14
27015260	6.048361	-75.624694	1	14
27020200	7.070722	-75.355583	1	14
27020220	6.813611	-75.483861	25	14
27030040	7.904417	-74.814	1	25

27030080	7.068056	-74.715056	25	14
27030090	7.319306	-74.839333	1	14
27030140	7.236111	-74.807944	1	14
27030210	7.486222	-74.872389	1	14
27040020	7.531	-74.95275	6	14
27040030	7.751111	-74.853056	25	15
27045020	7.809	-74.933722	1	15
25025230	8.3	-74.483333	25	14
25020370	8.036667	-74.942222	1	25
25020410	8.219444	-74.72875	1	14
25020530	8.0255	-75.08975	6	15
25020800	8.573056	-74.529722	1	13
25020940	8.332778	-74.735556	1	14
25021390	8	-75.2	1	15
26170190	5.803861	-75.723611	1	14
26180170	5.998333	-75.381389	1	14
26180220	5.733611	-75.598472	1	14
26210070	6.405972	-75.981278	1	14
26210090	6.303139	-75.85925	1	14
26210130	6.503333	-75.955833	24	14
26220050	7.033333	-75.933333	1	15
26220090	6.688056	-75.957222	1	14
26220110	7.32375	-75.616861	1	14
26225040	6.7295	-75.912972	1	14
26230130	6.887194	-75.609611	6	22
26235030	7.035806	-75.665861	1	15
26240100	7.862917	-75.214917	1	14
26240170	7.562556	-75.448556	1	15
26250060	7.369917	-75.327611	23	14
26255020	7.157278	-75.442278	1	15
27010770	6.178333	-75.705083	1	14
27010820	6.368333	-75.453611	1	14
27010840	6.602	-75.246528	25	14
27015150	6.413889	-75.396667	1	14
27020170	7.147194	-75.079778	25	15
27020190	6.955972	-75.415556	1	14
27020210	6.883139	-75.332472	24	14
27020260	7.246778	-75.302194	1	14
27025030	7.071944	-75.150528	1	15
56015010	6.223333	-77.404444	4	14
13060010	8.555278	-75.856111	1	14
13060020	8.47275	-75.766694	1	14
13060030	8.266111	-75.903889	1	15
13065020	8.408	-75.891389	1	14
13070010	9.343	-75.936056	6	14
13070020	9.242444	-75.688417	1	14
13070030	9.033333	-75.833333	1	15

13070040	8.950611	-75.742472	1	15
13070050	8.890333	-75.78625	25	14
13070070	8.829917	-75.856111	6	14
13070090	8.797222	-75.696111	1	14
13070100	8.741111	-75.601417	6	14
13070110	8.681944	-75.753528	20	14
13070120	8.6975	-75.676944	1	14
13070130	8.783333	-75.833333	25	1
13070140	8.833333	-75.75	25	12
13070150	8.8	-75.866667	25	12
13070160	8.883333	-75.7	1	14
13070170	8.772778	-75.750028	1	14
13070180	8.984444	-75.831778	1	14
13070190	8.804722	-75.765833	1	14
13070200	8.95	-75.8	25	14
13070210	9.033333	-75.783333	25	10
13070220	8.816667	-75.85	25	1
13070230	8.766667	-75.866667	20	1
13070240	9.3	-75.85	1	14
13070250	9.316667	-75.883333	1	12
13070260	8.733333	-75.85	1	15
13070270	8.826528	-75.841833	6	25
13070280	8.782528	-75.802167	20	14
13070290	8.623972	-75.76725	6	16
13070340	8.733333	-75.8	25	14
13070430	9.195278	-75.541111	1	13
13070440	9.352222	-75.718889	1	14
13075010	9.15075	-75.622083	1	15
13075030	8.839528	-75.801889	1	14
13080010	8.935861	-75.953333	24	14
13085010	9.290333	-75.892361	1	15
13085030	9.370778	-75.949306	6	14
13090010	9.828889	-75.432778	5	14
13090050	9.455111	-75.440306	5	14
13090070	9.519167	-75.585833	5	14
13090090	9.485278	-75.5125	5	14
13090110	9.8175	-75.418333	21	14
14010020	10.721889	-75.140111	25	14
14010090	10.710222	-75.162278	5	14
14015020	10.44725	-75.516028	5	13
12030010	8.755222	-76.533306	21	15
12040020	8.786944	-76.235556	1	14
12045020	9.072167	-76.2255	11	1
13050010	8.851667	-76.040833	24	14
13050030	8.501944	-76.175278	20	2
12030020	8.617361	-76.383694	3	15
12040010	8.896667	-76.202556	5	14

12045010	8.846639	-76.422722	25	2
13030010	8.183944	-76.049528	25	13
13040030	8.259056	-76.165722	1	13
13050020	8.6675	-76.123889	23	14
13055030	8.659167	-75.9725	6	1
13070450	9.255722	-75.510861	1	14
13075020	8.913889	-75.582222	25	14
13075050	8.793889	-75.861528	25	14
13085020	9.252722	-75.844417	25	1
13085040	8.825833	-75.825139	20	14
13090020	9.718333	-75.518333	1	14
13090040	9.538611	-75.3225	1	14
13090060	9.494278	-75.367806	1	14
13090080	9.819444	-75.410278	23	14
13090100	9.485833	-75.468611	1	14
13090230	9.283889	-75.484722	1	14
13095020	9.530139	-75.351361	1	14
14010010	10.746111	-75.107972	5	14
14010030	10.533333	-75.403056	5	14
14010050	10.405	-75.3375	1	14
14010100	10.955111	-74.995	1	15
14015030	10.389722	-75.535833	6	25
25010010	7.887222	-75.70975	25	4
25010060	7.788056	-75.538333	5	14
25010080	8.028444	-75.679833	24	14
25010100	8.126417	-75.756528	1	15
25010110	8.006111	-75.647222	1	25
25015010	8.180778	-75.632278	6	15
25020130	9.308167	-75.406833	25	14
25020140	8.937778	-75.443056	6	14
25020190	9.431944	-75.129167	1	14
25020400	9.383694	-75.167444	1	14
25020480	8.340556	-74.867778	6	14
25020500	8.816111	-74.729444	1	14
25020700	8.04975	-75.335333	24	14
25020720	8.637222	-75.383611	5	15
25020740	8.576111	-75.089278	6	1
25020760	9.004722	-74.923889	6	14
25020780	8.461389	-75.034167	25	1
25020790	8.718889	-74.717778	25	13
25020870	8.822778	-73.965833	1	15
25020890	9.119389	-74.221944	1	15
25020900	9.233889	-74.355833	1	14
25020950	9.041944	-74.771111	1	14
25020990	9.178333	-75.190278	1	14
25021000	9.165	-75.050833	1	14
25021020	9.434222	-74.7355	1	14

25021090	9.093333	-74.313889	5	14
25021210	8.818333	-75.473611	20	14
25021270	9.070472	-74.522472	1	15
25021280	8.92075	-74.490917	24	14
25021300	9.273889	-74.646389	1	15
25021320	8.659972	-74.245306	1	14
25021340	9.249167	-74.736111	1	14
25021360	8.924722	-74.711944	1	14
25021380	9.088472	-74.174361	1	15
25021450	8.486778	-75.598333	7	15
25021510	9.034472	-74.644194	1	14
25021540	8.954167	-74.055	1	14
25021560	8.902778	-74.798611	1	14
25025100	9.281944	-74.845278	1	25
25025150	8.295194	-75.1645	6	14
25025170	8.740861	-75.498833	25	14
25025190	8.399333	-75.583722	25	4
25025240	8.542833	-74.635556	1	15
29010050	9.749667	-74.815528	25	4
29010120	9.741111	-74.952222	6	15
29015030	10.037222	-74.973222	1	15
29030050	10.404111	-75.161833	1	14
29030080	10.004472	-75.319167	1	14
29030140	10.606222	-75.108389	1	15
29030160	9.969167	-75.400278	24	14
29030170	10.200278	-75.201944	6	14
29030280	10.085833	-75.200278	1	14
29030310	9.933889	-75.4175	1	14
29030370	10.234167	-75.551111	5	13
29030390	10.483333	-75.15	25	3
29030430	10.150833	-75.235278	5	14
29030450	9.932972	-75.262389	1	14
29030470	9.8	-75.316667	1	21
29030490	9.816667	-75.316667	25	12
29030510	9.870833	-75.285556	1	14
29030520	9.949306	-75.217194	1	15
29030570	9.958333	-75.186111	25	14
29030640	10.516667	-75.116667	25	15
29030780	10.008667	-75.25275	1	15
29035040	9.940556	-75.350833	23	1
29035070	10.500278	-75.119167	25	14
29035170	10.142583	-75.278278	25	5
29040020	10.7085	-74.907833	24	14
29040070	10.641778	-74.770722	5	14
29040080	10.779	-74.857917	25	1
29040190	10.636722	-74.918889	1	14
29040200	10.521722	-74.890778	1	14

29040240	10.761472	-74.998083	5	15
29040250	10.376611	-74.888333	6	15
29040260	10.455111	-74.886889	24	15
29040270	10.371083	-74.977833	24	14
29040290	10.557778	-74.971778	1	15
29040300	10.507889	-74.822278	6	15
29040310	10.277889	-74.920222	6	15
29045020	10.883361	-74.779778	5	15
29045110	10.846528	-75.048944	25	13
29045120	11.039361	-74.81975	5	13
25025080	9.333889	-75.283056	1	14
25025160	8.001111	-75.399583	23	14
25025180	8.935278	-75.036389	5	14
25025210	8.92075	-74.47425	25	14
25025270	9.211667	-75.402222	1	14
25025310	9.316389	-75.3875	20	8
25020390	9.397222	-75.155806	1	14
25020710	8.433889	-75.2705	22	14
25020730	9.117778	-75.384444	25	14
25020750	9.011389	-75.168889	6	15
25020770	9.403056	-75.052778	1	15
25020820	8.602778	-74.699722	1	14
25020860	9.359444	-74.940833	6	14
25020880	8.946667	-74.110556	1	14
25020910	8.807556	-74.262139	1	14
25020960	9.588056	-74.825278	23	14
25020980	8.790833	-75.124444	6	15
25021010	8.219444	-75.480833	1	14
25021030	9.2475	-74.501944	5	14
25021180	9.076389	-74.685611	1	14
25021200	9.026667	-74.079444	1	14
25021260	9.173889	-74.850833	6	14
25021290	9.101389	-74.406111	1	14
25021310	9.004167	-74.405833	1	15
25021330	9.115444	-74.613472	25	8
25021350	9.262778	-74.435556	1	14
25021370	8.881667	-74.708056	24	14
25021470	8.576389	-75.089722	6	15
25021660	8.600833	-75.257222	1	15
25025020	9.735278	-74.835	24	14
29010130	9.814444	-74.852222	6	14
29015020	9.71575	-75.106417	6	17
29030040	10.250278	-75.354444	25	14
29030150	9.868056	-75.250278	1	14
29030200	10.099722	-75.135278	1	14
29030270	10.433833	-75.131583	6	15
29030320	10.100833	-75.4025	19	14

29030380	9.879778	-75.388667	24	14
29030410	10.505056	-75.131056	6	14
29030480	9.855278	-75.310556	1	14
29030500	9.873889	-75.215833	1	14
29030530	9.935556	-75.246083	1	14
29030650	10.5	-75.15	25	2
29030710	9.933333	-75.35	1	15
29035030	9.879444	-75.326583	25	14
29035080	10.453583	-74.954639	24	15
29035110	10.043167	-75.258611	25	13
29035180	9.928472	-75.279917	25	15
21050220	2.565889	-75.927889	1	9
21050310	2.446833	-76.168917	23	15
21050070	2.657	-75.974972	7	21
21050110	2.548194	-76.063944	1	15
21050230	2.581806	-76.046806	19	9
21050250	2.501	-76.095167	1	13
15010010	11.140833	-74.12	6	14
15010040	11.079167	-74.042222	6	14
15010300	11.2475	-73.839167	5	15
15015050	11.128333	-74.228889	6	15
15030010	11.271111	-73.306389	6	14
15050010	11.428833	-73.052722	5	14
15060020	11.180944	-72.620694	5	14
15060050	10.953	-73.047972	6	15
15060070	10.786	-72.768361	18	13
15060090	11.075222	-72.786111	1	14
15060100	10.998389	-72.817806	1	14
15060130	11.152778	-72.530278	1	14
15060140	11.15	-72.533333	1	14
15060150	10.777944	-72.798194	24	15
15060180	11.127278	-72.732139	5	15
15060200	11.075056	-72.647333	18	10
15060210	11.097222	-72.619444	25	14
15060270	11.186667	-72.722833	5	14
15065010	11.528222	-72.917694	5	14
15065040	10.895972	-72.829194	7	25
15065050	11.131167	-72.531389	25	1
15065100	11.052778	-72.770306	5	22
15065130	11.137583	-72.615944	1	14
15070010	12.068444	-72.064917	5	14
15070020	12.335111	-71.653444	24	11
15070060	12.277667	-71.419333	6	14
15070080	12.219472	-71.481389	1	13
15070100	12.015667	-72.1855	3	14
15070120	11.870222	-72.285944	25	4
15070140	11.650278	-72.78675	5	14

15070160	11.441	-72.472167	24	14
15070200	12.3295	-71.751889	25	12
15070240	11.802083	-72.19525	1	14
15080020	12.119361	-71.268694	25	14
15080040	12.071417	-71.220028	1	14
15080070	11.886	-71.519333	5	15
15085020	12.178889	-71.283889	5	14
15085030	11.216389	-72.366944	5	14
15015020	10.992417	-74.211139	11	25
15015040	11.223056	-74.185917	20	1
15015060	11.08	-74.033611	6	14
15015110	11.0915	-73.932389	17	23
15030020	11.244722	-73.573444	25	2
15045010	11.263889	-73.030278	6	25
15060010	11.375694	-72.908	5	14
15060040	11.035611	-72.8685	6	14
15060060	10.935167	-72.684667	5	25
15060080	10.762861	-72.835306	6	15
15070070	12.126361	-71.952278	3	14
15070090	12.088556	-71.819306	5	15
15070110	11.801917	-71.969278	25	14
15070150	11.46925	-72.581583	1	9
15070190	12.269139	-71.529444	1	14
15070230	11.440111	-72.553778	25	3
15080060	11.351267	-72.252806	1	25
15080080	11.676556	-71.919333	1	15
15085040	11.688056	-71.816667	5	14
25021040	9.188056	-74.044222	5	15
25021190	9.523	-74.595667	6	14
25021250	9.911972	-74.085806	24	14
25021610	9.685667	-74.504861	1	15
25021630	9.80175	-74.388556	1	15
25025090	9.046333	-73.970833	1	14
25025300	9.382528	-74.190139	21	12
25025320	9.303889	-74.273611	12	25
28040100	10.233694	-74.27325	19	10
28040140	10.033333	-74.212611	1	14
28040150	10.2855	-74.040806	24	14
28040320	9.70275	-73.959139	24	15
28040360	9.861	-74.076722	6	15
29020020	10.321556	-74.423972	5	14
29050020	10.487528	-74.79	5	15
29060030	10.648778	-74.3755	5	15
29060070	10.808194	-74.026806	6	15
29060140	10.662917	-74.192444	3	14
29060150	10.573667	-74.224111	25	14
29060170	10.630694	-74.292889	5	15

29060190	10.610639	-74.255389	5	15
29060210	10.965056	-74.203444	6	14
29060230	10.83525	-74.163694	25	14
29060240	10.700333	-74.224444	5	14
29060270	10.7225	-74.271917	5	15
29060290	10.766667	-74.166667	1	25
29060310	10.933389	-74.2525	5	13
29060330	10.749806	-74.111194	3	10
29060340	10.773444	-74.025639	24	15
29060540	10.590611	-74.663667	5	15
29060560	10.384444	-74.177944	3	14
29065020	10.721111	-74.199722	24	15
28010200	10.851806	-73.135806	6	15
28010290	10.752333	-73.003194	6	15
28015070	10.559861	-73.008778	25	2
25021500	9.581167	-74.35225	24	14
25021600	9.8725	-74.580389	4	15
25021620	9.683778	-74.322167	1	14
29050010	10.344417	-74.732111	1	14
29060040	10.524361	-74.182222	24	14
29060060	10.651611	-74.073222	25	15
29060080	11.008194	-74.686917	5	14
29060100	10.40275	-74.108	1	15
29060160	10.890889	-74.188417	25	14
29060180	10.742528	-74.306278	5	14
29060200	10.540667	-74.186972	24	14
29060220	10.816667	-74.183333	5	25
29060250	10.729	-74.219083	5	15
29060280	10.883667	-74.212556	6	14
29060350	10.597722	-74.292833	6	14
29060550	10.845139	-74.188222	6	25
29065030	10.764167	-74.154722	6	15
29065080	10.510028	-74.506667	1	15
28010340	10.615833	-72.998611	6	14
53050020	2.773611	-77.663611	1	22
53060010	2.78875	-77.466167	1	15
53060020	2.871806	-77.621667	1	25
53070030	2.845278	-77.248972	1	15
53070050	3.077139	-77.536056	1	14
53070060	2.640278	-77.153889	4	25
53080020	3.167361	-77.135722	1	15
44010100	1.694833	-76.571222	21	15
44015030	1.900417	-76.66875	1	14
47010230	0.990167	-77.157361	20	5
47015080	0.804917	-77.303611	21	2
47015100	1.159944	-77.161472	25	14
51020010	1.340278	-78.122333	1	21

51020040	1.362167	-78.715917	10	25
51025010	1.550194	-78.695583	4	25
52010030	1.739444	-77.3375	1	9
52010050	2.23225	-76.787861	1	14
52010110	2.334583	-76.620111	1	10
52010150	2.29275	-76.588972	1	9
52010160	2.261639	-77.119556	25	15
52015020	2.146056	-77.045944	1	9
52020020	2.005	-76.781667	1	10
52020040	1.899694	-77.2395	1	15
52025010	1.829944	-77.004028	1	9
52025030	1.760417	-77.158667	1	15
52025050	2.193833	-76.750333	1	9
52030020	1.65	-77	17	1
52030060	1.674111	-77.030333	1	15
52030080	1.55	-77.283333	25	9
52035020	1.6185	-77.343611	1	15
52040040	1.404167	-77.149722	1	15
52040060	1.287306	-77.174056	1	9
52045020	1.394083	-77.290861	1	15
52045040	1.549167	-77.2675	1	14
52045070	1.197972	-77.192861	25	8
52050010	1.454444	-77.439444	1	14
52050050	1.220639	-77.679667	1	15
52050090	1.05525	-77.499556	1	15
52050110	0.908	-77.787111	1	15
52050130	0.811667	-77.848333	1	14
52055010	0.857083	-77.67775	1	14
52055020	1.070611	-77.636889	1	15
52055040	1.16	-77.278806	25	9
52055060	1.373556	-77.583111	1	10
52060050	1.404722	-77.775833	1	14
52070010	1.765	-78.183889	25	6
52070030	1.739722	-77.527778	1	15
52090020	2.190361	-78.416444	10	21
53010020	2.505083	-78.454528	4	17
53020010	2.441889	-78.091333	8	17
53040010	2.485667	-77.773	1	13
53045010	2.566667	-77.883333	9	22
44010110	1.026806	-76.541528	1	25
51020050	1.414611	-78.437389	11	22
51030020	1.633722	-78.629861	1	22
52010020	2.032806	-77.221694	1	14
52010040	2.262389	-76.73775	25	9
52010060	1.954639	-77.216667	1	9
52010080	2.187111	-77.049722	1	9
52010140	1.594444	-77.429444	1	9

52020010	2.045139	-76.998278	25	9
52020030	1.968889	-77.114444	1	10
52020050	1.880167	-76.991611	1	15
52020070	1.814167	-76.782889	25	9
52025020	1.753333	-76.891667	1	14
52025060	1.905389	-77.192694	25	15
52030030	1.583139	-77.132667	1	15
52030090	1.595194	-76.967528	1	9
52040030	1.366667	-77.283333	1	21
52040050	1.397333	-77.030528	1	14
52040070	1.282778	-77.355	1	9
52040160	1.505278	-77.135306	1	14
52045010	1.198222	-77.303083	25	9
52045030	1.538722	-77.032611	1	9
52050020	1.341444	-77.591417	25	10
52050040	1.32225	-77.479194	24	9
52050060	1.0995	-77.299778	1	14
52050080	1.094167	-77.391972	1	14
52050100	0.906667	-77.581389	25	15
52050120	0.88825	-77.502917	1	13
52050140	1.348056	-77.526111	1	10
52055030	1.184361	-77.465111	25	9
52055090	1.107583	-77.389361	1	14
52060040	1.529167	-77.641694	1	14
52065020	1.672722	-78.135167	1	25
52080010	1.651389	-77.505556	1	10
52090010	2.038889	-78.658333	1	18
53020020	2.079278	-78.112861	11	17
53045030	2.574417	-77.89475	9	25
23090110	6.603056	-74.395278	1	22
23100070	6.642778	-74.370833	6	15
23160010	7.089444	-73.944167	1	15
23200010	7.960278	-73.950556	25	14
23200060	7.670556	-73.941944	1	15
23205030	7.965278	-74.059167	6	15
23205020	7.475	-73.925556	18	25
23205050	7.885417	-74.240972	1	14
25020970	8.459444	-73.941111	7	14
11030010	5.367472	-76.613306	1	15
11030030	5.334194	-76.728083	5	15
26040250	3.178611	-76.247222	1	15
26040260	2.952278	-76.262278	1	22
26040290	2.880528	-76.407556	1	9
26040300	3.083333	-76.35	24	1
26040310	3.070583	-76.377806	25	9
26045010	3.262806	-76.4165	1	10
26050060	2.954917	-76.695528	1	15

26060020	3.320444	-76.345972	1	15
26065010	3.269472	-76.346861	1	9
26070110	3.527194	-76.210694	1	15
26070170	3.459806	-76.250278	13	25
26075010	3.513389	-76.315028	1	15
26075050	3.573972	-76.277833	1	9
26075080	3.360722	-76.299417	1	21
26080070	3.698528	-76.429778	1	10
26080280	3.438167	-76.601556	1	14
26080290	3.890889	-76.350806	1	10
26085120	3.457306	-76.503222	1	15
26090060	3.773222	-76.165556	25	10
26090460	3.649806	-76.199611	1	14
26090630	3.770139	-76.331972	1	9
26095230	3.835194	-76.299528	25	9
26100070	4.223861	-76.148028	1	15
26100410	4.171889	-76.056444	1	15
2610030	2.38125	-76.464583	25	9
2610050	2.366667	-76.366667	25	2
2610070	2.383333	-76.383333	1	15
26020020	2.624667	-76.349139	1	14
26020130	2.541833	-76.418806	1	14
26020220	2.769333	-76.624194	1	9
26020390	2.853833	-76.588611	1	21
26020460	2.487528	-76.404694	1	14
26025030	3.048389	-76.441389	25	9
26025100	2.674444	-76.52625	1	9
26030030	2.64075	-76.908972	25	14
26030060	2.625583	-76.853528	25	9
26030080	2.622806	-76.895111	1	15
26030100	2.483333	-76.616667	1	21
26035030	2.452889	-76.608694	1	10
26100690	3.878944	-76.100417	1	14
26100700	4.087278	-76.100806	1	14
26100740	4.515639	-76.040444	1	15
26100770	4.114306	-76.0425	1	15
26100780	4.382667	-76.07375	1	15
26100790	4.057222	-75.80575	1	14
26100800	3.888667	-76.065889	1	9
26100830	4.688417	-75.961556	1	15
26105140	4.033333	-75.888056	1	15
26105160	4.090389	-76.223111	25	14
26105230	4.028694	-76.168056	1	15
26110040	4.342944	-76.190472	1	15
26110070	4.616667	-76.066667	25	12
26110110	4.583333	-76.05	25	12
26110160	4.684889	-76.035694	1	15

26110210	4.776	-76.143778	25	14
26110230	4.418667	-76.100583	1	15
26110300	4.616667	-76.034389	1	15
26115080	4.480917	-76.079889	1	15
26120130	4.402778	-75.915417	1	15
26120150	4.67625	-75.786389	1	14
26120180	4.410222	-75.875361	1	15
26125130	4.185028	-75.832361	1	14
53070020	2.483333	-77.1	1	13
53070080	2.495639	-76.956528	1	10
53070090	2.747722	-76.908528	1	15
53080010	3.260667	-77.25925	5	20
53090030	3.482472	-77.211444	25	14
53090040	3.697806	-77.067139	6	14
53100040	3.517722	-76.708778	1	9
53110030	3.633333	-76.715167	24	9
53110100	3.647861	-76.566389	1	15
53115010	3.820194	-76.992333	24	10
54010010	5.164861	-76.693167	1	14
54020010	5.097722	-76.696417	1	13
54020040	4.905806	-76.291167	1	14
54020060	5.055306	-76.648583	1	15
54025010	4.898472	-76.231944	1	14
54030010	4.572833	-76.20175	1	15
54030030	4.498583	-76.355528	1	14
54070030	4.183778	-77.216389	1	14
54085010	4.688222	-76.934278	5	15
55010020	5.11825	-76.774583	1	12
26010020	2.343333	-76.41	1	9
26020030	2.642444	-76.542639	1	14
26020100	3.020583	-76.638528	1	14
26020120	3.030028	-76.406639	1	9
26020160	2.945472	-76.65125	1	21
26020180	2.49625	-76.638556	1	10
26020200	2.961167	-76.489194	1	10
26020230	2.606056	-76.760444	1	13
26020250	2.903694	-76.546972	1	15
26020320	2.363083	-76.404056	1	14
26020380	3.075361	-76.55625	18	8
26020470	3.048389	-76.441389	1	9
26025070	2.509778	-76.289056	1	14
26025090	2.58475	-76.561861	1	9
26030050	2.456028	-76.811139	25	10
26030070	2.697417	-76.754694	1	15
26030090	2.514694	-76.831528	1	14
26035040	2.95	-76.7	1	14
26050270	3.115639	-76.719278	1	9

26055070	3.378	-76.533778	1	15
26060030	3.177417	-76.468889	1	15
26060200	3.226417	-76.140806	1	14
26065020	3.245556	-76.223111	1	10
26070760	3.328028	-76.238611	1	14
26075040	3.533333	-76.385583	1	10
26095080	3.729944	-76.074833	1	10
26100300	4.588611	-75.965806	1	15
26100350	4.054306	-75.994694	1	14
26100400	4.306889	-76.018806	1	15
26105110	4.318222	-76.082417	1	15
26105150	4.238972	-76.033167	1	15
26110060	4.466667	-76.116667	25	15
26110100	4.483333	-76.1	25	14
26110150	4.793833	-75.9865	1	15
26110290	4.531611	-76.093611	1	16
26115040	4.531278	-76.062167	1	15
26120120	4.331556	-75.834861	1	14
52010100	2.332222	-76.848472	1	9
53110020	3.784722	-76.761833	25	10
53110040	3.678083	-76.539944	12	22
53115020	3.883333	-77.066667	1	19
54020020	4.955139	-76.606417	25	9
54020050	4.834333	-76.206944	1	25
54020080	4.932944	-76.827833	5	15
54025020	5.0735	-76.676667	1	25
54030020	4.356889	-76.353389	1	15
54070150	4.069556	-77.084222	1	14
54075020	3.953611	-76.99025	5	18
54075040	4.222528	-77.276306	5	13
54090010	4.162556	-77.135556	23	11
55010010	5.523861	-76.976333	1	15
23070010	5.856944	-74.768611	6	16
23080720	6.279972	-74.678333	1	14
17010010	12.53975	-81.72025	25	9
17020030	13.356444	-81.391444	25	12
17020040	13.343778	-81.388111	19	13
17010020	12.481	-81.730444	20	2
17015010	12.586944	-81.703889	5	13
17020020	13.368611	-81.379111	3	13
25010010	7.887222	-75.70975	25	4
25010060	7.788056	-75.538333	5	14
25010080	8.028444	-75.679833	24	14
25010100	8.126417	-75.756528	1	15
25010110	8.006111	-75.647222	1	25
25015010	8.180778	-75.632278	6	15
25020030	8.727222	-74.512222	1	14

25020130	9.308167	-75.406833	25	14
25020140	8.937778	-75.443056	6	14
25020190	9.431944	-75.129167	1	14
25020330	8.366389	-74.569167	5	14
25020350	8.492778	-74.541667	6	15
25020370	8.036667	-74.942222	1	25
25020390	9.397222	-75.155806	1	14
25020400	9.383694	-75.167444	1	14
25020410	8.219444	-74.72875	1	14
25020420	8.387694	-74.563	1	15
25020480	8.340556	-74.867778	6	14
25020500	8.816111	-74.729444	1	14
25020530	8.0255	-75.08975	6	15
25020540	8.031111	-74.706111	18	1
25020700	8.04975	-75.335333	24	14
25020710	8.433889	-75.2705	22	14
25020720	8.637222	-75.383611	5	15
25020730	9.117778	-75.384444	25	14
25020740	8.576111	-75.089278	6	1
25020750	9.011389	-75.168889	6	15
25020760	9.004722	-74.923889	6	14
25020770	9.403056	-75.052778	1	15
25020780	8.461389	-75.034167	25	1
25020790	8.718889	-74.717778	25	13
25020800	8.573056	-74.529722	1	13
25020810	8.291333	-74.605722	5	14
25020820	8.602778	-74.699722	1	14
25020860	9.359444	-74.940833	6	14
25020870	8.822778	-73.965833	1	15
25020880	8.946667	-74.110556	1	14
25020890	9.119389	-74.221944	1	15
25020900	9.233889	-74.355833	1	14
25020910	8.807556	-74.262139	1	14
25020940	8.332778	-74.735556	1	14
25020950	9.041944	-74.771111	1	14
25020960	9.588056	-74.825278	23	14
25020970	8.459444	-73.941111	7	14
25020980	8.790833	-75.124444	6	15
25020990	9.178333	-75.190278	1	14
25021000	9.165	-75.050833	1	14
25021010	8.219444	-75.480833	1	14
25021020	9.434222	-74.7355	1	14
25021030	9.2475	-74.501944	5	14
25021040	9.188056	-74.044222	5	15
25021090	9.093333	-74.313889	5	14
25021180	9.076389	-74.685611	1	14
25021190	9.523	-74.595667	6	14

25021200	9.026667	-74.079444	1	14
25021210	8.818333	-75.473611	20	14
25021250	9.911972	-74.085806	24	14
25021260	9.173889	-74.850833	6	14
25021270	9.070472	-74.522472	1	15
25021280	8.92075	-74.490917	24	14
25021290	9.101389	-74.406111	1	14
25021300	9.273889	-74.646389	1	15
25021310	9.004167	-74.405833	1	15
25021320	8.659972	-74.245306	1	14
25021330	9.115444	-74.613472	25	8
25021340	9.249167	-74.736111	1	14
25021350	9.262778	-74.435556	1	14
25021360	8.924722	-74.711944	1	14
25021370	8.881667	-74.708056	24	14
25021380	9.088472	-74.174361	1	15
25021390	8	-75.2	1	15
25021450	8.486778	-75.598333	7	15
25021470	8.576389	-75.089722	6	15
25021480	8.031944	-74.788528	1	14
25021490	8.339139	-74.559333	5	14
25021500	9.581167	-74.35225	24	14
25021510	9.034472	-74.644194	1	14
25021540	8.954167	-74.055	1	14
25021560	8.902778	-74.798611	1	14
25021600	9.8725	-74.580389	4	15
25021610	9.685667	-74.504861	1	15
25021620	9.683778	-74.322167	1	14
25021630	9.80175	-74.388556	1	15
25021660	8.600833	-75.257222	1	15
25025020	9.735278	-74.835	24	14
25025080	9.333889	-75.283056	1	14
25025090	9.046333	-73.970833	1	14
25025100	9.281944	-74.845278	1	25
25025150	8.295194	-75.1645	6	14
25025160	8.001111	-75.399583	23	14
25025170	8.740861	-75.498833	25	14
25025180	8.935278	-75.036389	5	14
25025190	8.399333	-75.583722	25	4
25025210	8.92075	-74.47425	25	14
25025230	8.3	-74.483333	25	14
25025240	8.542833	-74.635556	1	15
25025270	9.211667	-75.402222	1	14
25025300	9.382528	-74.190139	21	12
25025310	9.316389	-75.3875	20	8
25025320	9.303889	-74.273611	12	25
26010020	2.343333	-76.41	1	9

26010030	2.38125	-76.464583	25	9
26010050	2.366667	-76.366667	25	2
26010070	2.383333	-76.383333	1	15
26020020	2.624667	-76.349139	1	14
26020030	2.642444	-76.542639	1	14
26020100	3.020583	-76.638528	1	14
26020120	3.030028	-76.406639	1	9
26020130	2.541833	-76.418806	1	14
26020160	2.945472	-76.65125	1	21
26020180	2.49625	-76.638556	1	10
26020200	2.961167	-76.489194	1	10
26020220	2.769333	-76.624194	1	9
26020230	2.606056	-76.760444	1	13
26020250	2.903694	-76.546972	1	15
26020320	2.363083	-76.404056	1	14
26020380	3.075361	-76.55625	18	8
26020390	2.853833	-76.588611	1	21
26020460	2.487528	-76.404694	1	14
26020470	3.048389	-76.441389	1	9
26025030	3.048389	-76.441389	25	9
26025070	2.509778	-76.289056	1	14
26025090	2.58475	-76.561861	1	9
26025100	2.674444	-76.52625	1	9
26030030	2.64075	-76.908972	25	14
26030050	2.456028	-76.811139	25	10
26030060	2.625583	-76.853528	25	9
26030070	2.697417	-76.754694	1	15
26030080	2.622806	-76.895111	1	15
26030090	2.514694	-76.831528	1	14
26030100	2.483333	-76.616667	1	21
26035030	2.452889	-76.608694	1	10
26035040	2.95	-76.7	1	14
26040250	3.178611	-76.247222	1	15
26040260	2.952278	-76.262278	1	22
26040290	2.880528	-76.407556	1	9
26040300	3.083333	-76.35	24	1
26040310	3.070583	-76.377806	25	9
26045010	3.262806	-76.4165	1	10
26050060	2.954917	-76.695528	1	15
26050270	3.115639	-76.719278	1	9
26055070	3.378	-76.533778	1	15
26060020	3.320444	-76.345972	1	15
26060030	3.177417	-76.468889	1	15
26060200	3.226417	-76.140806	1	14
26065010	3.269472	-76.346861	1	9
26065020	3.245556	-76.223111	1	10
26070110	3.527194	-76.210694	1	15

26070170	3.459806	-76.250278	13	25
26070760	3.328028	-76.238611	1	14
26075010	3.513389	-76.315028	1	15
26075040	3.533333	-76.385583	1	10
26075050	3.573972	-76.277833	1	9
26075080	3.360722	-76.299417	1	21
26080070	3.698528	-76.429778	1	10
26080280	3.438167	-76.601556	1	14
26080290	3.890889	-76.350806	1	10
26085120	3.457306	-76.503222	1	15
26090060	3.773222	-76.165556	25	10
26090460	3.649806	-76.199611	1	14
26090630	3.770139	-76.331972	1	9
26095080	3.729944	-76.074833	1	10
26095230	3.835194	-76.299528	25	9
26100070	4.223861	-76.148028	1	15
26100300	4.588611	-75.965806	1	15
26100350	4.054306	-75.994694	1	14
26100400	4.306889	-76.018806	1	15
26100410	4.171889	-76.056444	1	15
26100690	3.878944	-76.100417	1	14
26100700	4.087278	-76.100806	1	14
26100740	4.515639	-76.040444	1	15
26100770	4.114306	-76.0425	1	15
26100780	4.382667	-76.07375	1	15
26100790	4.057222	-75.80575	1	14
26100800	3.888667	-76.065889	1	9
26100830	4.688417	-75.961556	1	15
26105110	4.318222	-76.082417	1	15
26105140	4.033333	-75.888056	1	15
26105150	4.238972	-76.033167	1	15
26105160	4.090389	-76.223111	25	14
26105230	4.028694	-76.168056	1	15
26110040	4.342944	-76.190472	1	15
26110060	4.466667	-76.116667	25	15
26110070	4.616667	-76.066667	25	12
26110100	4.483333	-76.1	25	14
26110110	4.583333	-76.05	25	12
26110150	4.793833	-75.9865	1	15
26110160	4.684889	-76.035694	1	15
26110210	4.776	-76.143778	25	14
26110230	4.418667	-76.100583	1	15
26110290	4.531611	-76.093611	1	16
26110300	4.616667	-76.034389	1	15
26115040	4.531278	-76.062167	1	15
26115080	4.480917	-76.079889	1	15
26120120	4.331556	-75.834861	1	14

26120130	4.402778	-75.915417	1	15
26120150	4.67625	-75.786389	1	14
26120180	4.410222	-75.875361	1	15
26125130	4.185028	-75.832361	1	14
26170150	5.791056	-75.838806	1	15
26170180	5.547833	-75.641306	1	15
26170190	5.803861	-75.723611	1	14
26175030	5.720167	-75.694278	1	14
26175040	5.800194	-75.650972	1	14
26180160	5.785972	-75.430417	1	14
26180170	5.998333	-75.381389	1	14
26180180	5.71525	-75.2945	1	15
26180200	5.950833	-75.536833	1	14
26180220	5.733611	-75.598472	1	14
26185020	5.886361	-75.318639	1	16
26190090	5.755	-75.975528	1	14
26190100	5.563972	-75.900083	1	15
26195020	5.691	-75.880222	1	15
26195030	5.587722	-75.800556	1	15
26200120	6.072944	-75.794583	1	14
26200130	5.967778	-75.842222	1	15
26200140	6.157972	-75.771528	1	14
26200150	5.93675	-75.685111	1	14
26205080	6.341	-75.700861	1	14
26210070	6.405972	-75.981278	1	14
26210080	6.099222	-75.873972	1	14
26210090	6.303139	-75.85925	1	14
26210110	5.934833	-75.861139	1	14
26210130	6.503333	-75.955833	24	14
26210140	6.218528	-75.9455	1	15
26215010	6.039722	-75.919722	1	14
26220050	7.033333	-75.933333	1	15
26220090	6.688056	-75.957222	1	14
26220100	7.249639	-75.734083	5	14
26220110	7.32375	-75.616861	1	14
26225030	6.533917	-75.827389	1	14
26225040	6.7295	-75.912972	1	14
26230010	6.628722	-75.810889	1	15
26230110	6.909833	-75.669861	25	15
26230130	6.887194	-75.609611	6	22
26230140	6.720889	-75.758056	25	14
26230160	7.105278	-75.511667	1	14
26230180	6.427	-75.71775	1	16
26230200	6.846	-75.814806	6	14
26230220	6.779389	-75.638583	1	15
26235030	7.035806	-75.665861	1	15
26240060	7.836667	-75.415	24	14

26240090	7.668306	-75.284444	24	14
26240100	7.862917	-75.214917	1	14
26240150	7.286028	-75.396528	25	14
26240160	7.962139	-75.193694	1	15
26240170	7.562556	-75.448556	1	15
26250030	7.579056	-75.347833	6	14
26250060	7.369917	-75.327611	23	14
26250110	7.474111	-75.264389	6	14
26255020	7.157278	-75.442278	1	15
26255040	7.983333	-75.116667	1	15
27010770	6.178333	-75.705083	1	14
27010800	6.399722	-75.607222	1	14
27010810	6.196889	-75.51675	1	14
27010820	6.368333	-75.453611	1	14
27010830	6.563222	-75.51575	1	15
27010840	6.602	-75.246528	25	14
27010850	6.905556	-75.077222	1	15
27010870	6.609167	-75.668333	1	14
27010880	6.702861	-75.392222	1	15
27010890	6.959	-75.038361	1	14
27010900	6.677806	-75.219806	1	15
27010960	6.898611	-74.902139	1	15
27011100	7.158806	-74.821833	6	14
27011110	6.257306	-75.675861	1	14
27011120	6.316278	-75.657528	1	15
27015070	6.220611	-75.588972	1	14
27015090	6.321111	-75.5525	1	14
27015110	6.534	-75.827	1	15
27015150	6.413889	-75.396667	1	14
27015190	6.540833	-75.146944	1	14
27015260	6.048361	-75.624694	1	14
27020170	7.147194	-75.079778	25	15
27020190	6.955972	-75.415556	1	14
27020200	7.070722	-75.355583	1	14
27020210	6.883139	-75.332472	24	14
27020220	6.813611	-75.483861	25	14
27020260	7.246778	-75.302194	1	14
27025030	7.071944	-75.150528	1	15
27030040	7.904417	-74.814	1	25
27030080	7.068056	-74.715056	25	14
27030090	7.319306	-74.839333	1	14
27030140	7.236111	-74.807944	1	14
27030210	7.486222	-74.872389	1	14
27040020	7.531	-74.95275	6	14
27040030	7.751111	-74.853056	25	15
27045020	7.809	-74.933722	1	15
28010200	10.851806	-73.135806	6	15

28010290	10.752333	-73.003194	6	15
28010340	10.615833	-72.998611	6	14
28015070	10.559861	-73.008778	25	2
28040100	10.233694	-74.27325	19	10
28040140	10.033333	-74.212611	1	14
28040150	10.2855	-74.040806	24	14
28040320	9.70275	-73.959139	24	15
28040360	9.861	-74.076722	6	15
29010050	9.749667	-74.815528	25	4
29010120	9.741111	-74.952222	6	15
29010130	9.814444	-74.852222	6	14
29015020	9.71575	-75.106417	6	17
29015030	10.037222	-74.973222	1	15
29020020	10.321556	-74.423972	5	14
29030040	10.250278	-75.354444	25	14
29030050	10.404111	-75.161833	1	14
29030080	10.004472	-75.319167	1	14
29030140	10.606222	-75.108389	1	15
29030150	9.868056	-75.250278	1	14
29030160	9.969167	-75.400278	24	14
29030170	10.200278	-75.201944	6	14
29030200	10.099722	-75.135278	1	14
29030270	10.433833	-75.131583	6	15
29030280	10.085833	-75.200278	1	14
29030310	9.933889	-75.4175	1	14
29030320	10.100833	-75.4025	19	14
29030370	10.234167	-75.551111	5	13
29030380	9.879778	-75.388667	24	14
29030390	10.483333	-75.15	25	3
29030410	10.505056	-75.131056	6	14
29030430	10.150833	-75.235278	5	14
29030450	9.932972	-75.262389	1	14
29030470	9.8	-75.316667	1	21
29030480	9.855278	-75.310556	1	14
29030490	9.816667	-75.316667	25	12
29030500	9.873889	-75.215833	1	14
29030510	9.870833	-75.285556	1	14
29030520	9.949306	-75.217194	1	15
29030530	9.935556	-75.246083	1	14
29030570	9.958333	-75.186111	25	14
29030640	10.516667	-75.116667	25	15
29030650	10.5	-75.15	25	2
29030710	9.933333	-75.35	1	15
29030780	10.008667	-75.25275	1	15
29035030	9.879444	-75.326583	25	14
29035040	9.940556	-75.350833	23	1
29035070	10.500278	-75.119167	25	14

29035080	10.453583	-74.954639	24	15
29035110	10.043167	-75.258611	25	13
29035170	10.142583	-75.278278	25	5
29035180	9.928472	-75.279917	25	15
29040020	10.7085	-74.907833	24	14
29040070	10.641778	-74.770722	5	14
29040080	10.779	-74.857917	25	1
29040190	10.636722	-74.918889	1	14
29040200	10.521722	-74.890778	1	14
29040240	10.761472	-74.998083	5	15
29040250	10.376611	-74.888333	6	15
29040260	10.455111	-74.886889	24	15
29040270	10.371083	-74.977833	24	14
29040290	10.557778	-74.971778	1	15
29040300	10.507889	-74.822278	6	15
29040310	10.277889	-74.920222	6	15
29045020	10.883361	-74.779778	5	15
29045110	10.846528	-75.048944	25	13
29045120	11.039361	-74.81975	5	13
29050010	10.344417	-74.732111	1	14
29050020	10.487528	-74.79	5	15
29060030	10.648778	-74.3755	5	15
29060040	10.524361	-74.182222	24	14
29060060	10.651611	-74.073222	25	15
29060070	10.808194	-74.026806	6	15
29060080	11.008194	-74.686917	5	14
29060100	10.40275	-74.108	1	15
29060140	10.662917	-74.192444	3	14
29060150	10.573667	-74.224111	25	14
29060160	10.890889	-74.188417	25	14
29060170	10.630694	-74.292889	5	15
29060180	10.742528	-74.306278	5	14
29060190	10.610639	-74.255389	5	15
29060200	10.540667	-74.186972	24	14
29060210	10.965056	-74.203444	6	14
29060220	10.816667	-74.183333	5	25
29060230	10.83525	-74.163694	25	14
29060240	10.700333	-74.224444	5	14
29060250	10.729	-74.219083	5	15
29060270	10.7225	-74.271917	5	15
29060280	10.883667	-74.212556	6	14
29060290	10.766667	-74.166667	1	25
29060310	10.933389	-74.2525	5	13
29060330	10.749806	-74.111194	3	10
29060340	10.773444	-74.025639	24	15
29060350	10.597722	-74.292833	6	14
29060540	10.590611	-74.663667	5	15

29060550	10.845139	-74.188222	6	25
29060560	10.384444	-74.177944	3	14
29065020	10.721111	-74.199722	24	15
29065030	10.764167	-74.154722	6	15
29065080	10.510028	-74.506667	1	15
44010100	1.694833	-76.571222	21	15
44010110	1.026806	-76.541528	1	25
44015030	1.900417	-76.66875	1	14
47010230	0.990167	-77.157361	20	5
47015080	0.804917	-77.303611	21	2
47015100	1.159944	-77.161472	25	14
51020010	1.340278	-78.122333	1	21
51020040	1.362167	-78.715917	10	25
51020050	1.414611	-78.437389	11	22
51025010	1.550194	-78.695583	4	25
51030020	1.633722	-78.629861	1	22
52010020	2.032806	-77.221694	1	14
52010030	1.739444	-77.3375	1	9
52010040	2.262389	-76.73775	25	9
52010050	2.23225	-76.787861	1	14
52010060	1.954639	-77.216667	1	9
52010080	2.187111	-77.049722	1	9
52010100	2.332222	-76.848472	1	9
52010110	2.334583	-76.620111	1	10
52010140	1.594444	-77.429444	1	9
52010150	2.29275	-76.588972	1	9
52010160	2.261639	-77.119556	25	15
52015020	2.146056	-77.045944	1	9
52020010	2.045139	-76.998278	25	9
52020020	2.005	-76.781667	1	10
52020030	1.968889	-77.114444	1	10
52020040	1.899694	-77.2395	1	15
52020050	1.880167	-76.991611	1	15
52020070	1.814167	-76.782889	25	9
52025010	1.829944	-77.004028	1	9
52025020	1.753333	-76.891667	1	14
52025030	1.760417	-77.158667	1	15
52025050	2.193833	-76.750333	1	9
52025060	1.905389	-77.192694	25	15
52030020	1.65	-77	17	1
52030030	1.583139	-77.132667	1	15
52030060	1.674111	-77.030333	1	15
52030080	1.55	-77.283333	25	9
52030090	1.595194	-76.967528	1	9
52035020	1.6185	-77.343611	1	15
52040030	1.366667	-77.283333	1	21
52040040	1.404167	-77.149722	1	15

52040050	1.397333	-77.030528	1	14
52040060	1.287306	-77.174056	1	9
52040070	1.282778	-77.355	1	9
52040160	1.505278	-77.135306	1	14
52045010	1.198222	-77.303083	25	9
52045020	1.394083	-77.290861	1	15
52045030	1.538722	-77.032611	1	9
52045040	1.549167	-77.2675	1	14
52045070	1.197972	-77.192861	25	8
52050010	1.454444	-77.439444	1	14
52050020	1.341444	-77.591417	25	10
52050040	1.32225	-77.479194	24	9
52050050	1.220639	-77.679667	1	15
52050060	1.0995	-77.299778	1	14
52050080	1.094167	-77.391972	1	14
52050090	1.05525	-77.499556	1	15
52050100	0.906667	-77.581389	25	15
52050110	0.908	-77.787111	1	15
52050120	0.88825	-77.502917	1	13
52050130	0.811667	-77.848333	1	14
52050140	1.348056	-77.526111	1	10
52055010	0.857083	-77.67775	1	14
52055020	1.070611	-77.636889	1	15
52055030	1.184361	-77.465111	25	9
52055040	1.16	-77.278806	25	9
52055060	1.373556	-77.583111	1	10
52055090	1.107583	-77.389361	1	14
52060040	1.529167	-77.641694	1	14
52060050	1.404722	-77.775833	1	14
52065020	1.672722	-78.135167	1	25
52070010	1.765	-78.183889	25	6
52070030	1.739722	-77.527778	1	15
52080010	1.651389	-77.505556	1	10
52090010	2.038889	-78.658333	1	18
52090020	2.190361	-78.416444	10	21
53010020	2.505083	-78.454528	4	17
53020010	2.441889	-78.091333	8	17
53020020	2.079278	-78.112861	11	17
53040010	2.485667	-77.773	1	13
53045010	2.566667	-77.883333	9	22
53045030	2.574417	-77.89475	9	25
53050020	2.773611	-77.663611	1	22
53060010	2.78875	-77.466167	1	15
53060020	2.871806	-77.621667	1	25
53070020	2.483333	-77.1	1	13
53070030	2.845278	-77.248972	1	15
53070050	3.077139	-77.536056	1	14

53070060	2.640278	-77.153889	4	25
53070080	2.495639	-76.956528	1	10
53070090	2.747722	-76.908528	1	15
53080010	3.260667	-77.25925	5	20
53080020	3.167361	-77.135722	1	15
53090030	3.482472	-77.211444	25	14
53090040	3.697806	-77.067139	6	14
53100040	3.517722	-76.708778	1	9
53110020	3.784722	-76.761833	25	10
53110030	3.633333	-76.715167	24	9
53110040	3.678083	-76.539944	12	22
53110100	3.647861	-76.566389	1	15
53115010	3.820194	-76.992333	24	10
53115020	3.883333	-77.066667	1	19
54010010	5.164861	-76.693167	1	14
54020010	5.097722	-76.696417	1	13
54020020	4.955139	-76.606417	25	9
54020040	4.905806	-76.291167	1	14
54020050	4.834333	-76.206944	1	25
54020060	5.055306	-76.648583	1	15
54020080	4.932944	-76.827833	5	15
54025010	4.898472	-76.231944	1	14
54025020	5.0735	-76.676667	1	25
54030010	4.572833	-76.20175	1	15
54030020	4.356889	-76.353389	1	15
54030030	4.498583	-76.355528	1	14
54070030	4.183778	-77.216389	1	14
54070150	4.069556	-77.084222	1	14
54075020	3.953611	-76.99025	5	18
54075040	4.222528	-77.276306	5	13
54085010	4.688222	-76.934278	5	15
54090010	4.162556	-77.135556	23	11
55010010	5.523861	-76.976333	1	15
55010020	5.11825	-76.774583	1	12
56015010	6.223333	-77.404444	4	14

	INTERPOLACION	METODO	R	MARE	ERROR MAXIMO
0	1	Distancia Inversa	0.2	328.1	2090.4
1	1	Kriging Lineal	0.2	340.7	2263.9
2	1	Curvatura Minima	0.8	32.4	816.0
3	1	Shepard Modificado	0.2	328.3	2182.2
4	1	Vecino Natural	0.2	322.8	2207.6
5	1	Vecino mas Cercano	0.1	341.5	2400.0
6	1	Funcion de Base Radial	0.0	721.6	18950.1
7	1	Triangulacion Lineal	0.2	326.9	2400.0

	INTERPOLACION	METODO	R	MARE	ERROR MAXIMO
0	2	Distancia Inversa	0.2	49.0	1564.0
1	2	Kriging Lineal	0.2	49.9	1630.6
2	2	Curvatura Minima	0.7	91.1	1708.0
3	2	Shepard Modificado	0.2	47.9	1571.3
4	2	Vecino Natural	0.2	49.0	1691.9
5	2	Vecino mas Cercano	0.1	54.1	2400.0
6	2	Funcion de Base Radial	0.1	270.0	117744.3
7	2	Triangulacion Lineal	0.2	49.7	1965.7

	INTERPOLACION	METODO	R	MARE	ERROR MAXIMO
0	1	Distancia Inversa	0.2	328.1	2090.4
1	1	Kriging Lineal	0.2	340.7	2263.9
2	1	Curvatura Minima	0.8	32.4	816.0
3	1	Shepard Modificado	0.2	324.9	2062.4
4	1	Vecino Natural	0.2	326.5	2207.6
5	1	Vecino mas Cercano	0.1	341.1	2400.0
6	1	Funcion de Base Radial	0.0	2268.4	117249.2
7	1	Triangulacion Lineal	0.2	331.4	2400.0

	INTERPOLACION	METODO	R	MARE	ERROR MAXIMO
0	2	Distancia Inversa	0.2	49.0	1564.0
1	2	Kriging Lineal	0.2	49.9	1630.6
2	2	Curvatura Minima	0.7	91.1	1708.0
3	2	Shepard Modificado	0.2	48.0	1565.7
4	2	Vecino Natural	0.2	48.9	1691.9
5	2	Vecino mas Cercano	0.1	54.0	2400.0
6	2	Funcion de Base Radial	0.0	175.6	18403.6
7	2	Triangulacion Lineal	0.2	49.5	1965.7

Estacion	LATITUD	LONGITUD	C.positiva	C.negativa
11010010	5.458861	-76.545	1	13
11020010	5.908528	-76.142083	1	14
11020050	5.757667	-76.250861	25	14
11025010	5.878333	-76.084333	1	15
11030040	5.481611	-76.740861	1	18
11035010	5.514722	-76.575833	1	12
11035020	5.62625	-76.749722	1	13
11040010	5.743611	-76.537806	1	13
11045010	5.690556	-76.643861	1	15
11050010	6.221778	-76.727028	1	14
11050020	5.994722	-76.780028	5	14
11050030	6.1025	-76.821361	1	14
11050060	6.108333	-76.915639	1	25
11060010	6.42	-76.779278	1	14
11070010	6.616667	-76.75	1	25
11070020	6.332222	-76.228611	1	14
11070030	6.539444	-76.158611	1	15
11075010	6.356389	-76.158056	13	3
11080010	6.559167	-76.885417	1	14
11090010	6.812528	-76.972722	4	13
11100020	7.1785	-77.034472	20	13
11110010	6.763333	-76.133611	1	14
11110020	6.6425	-76.075	1	14
11115020	6.758056	-76.029722	1	14
11115040	6.786944	-76.190833	1	14
11130020	7.576667	-77.125556	1	13
11135010	7.85	-77.116667	25	8
11150020	8.162917	-77.040417	19	15
12010010	7.766389	-76.855278	1	14
12010030	7.571111	-76.6975	1	14
12010050	7.808056	-76.703056	1	14
12010070	7.884444	-76.647778	4	14
12010090	7.747667	-76.711889	1	14
12010110	7.987417	-76.638528	1	14
12015020	7.826111	-76.651389	1	14
12015070	7.816667	-76.717833	1	14
12025030	8.542944	-76.672556	1	15
12025040	8.091806	-76.716333	19	1
23075010	5.855528	-74.848361	1	16
23080390	6.468306	-75.163806	1	15
23080640	6.171083	-75.328	1	14
23080750	6.053333	-75.182611	25	14
23080810	6.2495	-74.828111	1	15
23080820	6.146722	-75.11775	25	13
23085030	6.376278	-75.143389	1	13
23085080	6.485833	-74.836667	1	15

23085140	5.963667	-75.100778	1	14
23085210	6.348889	-75.002778	1	15
23085220	6.157667	-75.038917	1	14
23090020	6.393556	-74.681806	1	15
23100030	6.840472	-74.785667	1	14
23100040	6.594278	-75.010917	1	14
23105030	6.774111	-74.796583	1	15
11075020	6.324944	-76.139861	1	15
11085010	6.533333	-76.983333	22	8
11110030	6.858056	-76.252222	1	14
11110110	6.699444	-75.9775	24	14
11120040	7.439444	-77.115278	21	10
11130010	8.036778	-77.087861	21	13
11150030	8.530833	-77.276944	19	8
12010060	7.863056	-76.689167	1	13
12010100	7.945528	-76.617389	1	13
12010120	7.883611	-76.647222	1	15
12015010	7.35	-76.483333	1	15
12015060	7.773972	-76.6575	1	14
12020010	8.204167	-76.524722	1	14
23080650	6.073778	-75.335611	1	14
23080740	6.396944	-75.259167	1	14
23080760	6.4875	-75.017	25	14
23080920	6.133333	-75.273583	1	15
23085040	6.131667	-75.414722	1	14
23085110	6.21425	-75.241333	1	14
23085160	6.311889	-75.253528	1	14
23085200	6.168639	-75.425889	1	14
23175020	7.011694	-74.716278	25	14
25020030	8.727222	-74.512222	1	14
25020330	8.366389	-74.569167	5	14
25020350	8.492778	-74.541667	6	15
25020420	8.387694	-74.563	1	15
25020540	8.031111	-74.706111	18	1
25020810	8.291333	-74.605722	5	14
25021480	8.031944	-74.788528	1	14
25021490	8.339139	-74.559333	5	14
26170150	5.791056	-75.838806	1	15
26170180	5.547833	-75.641306	1	15
26175030	5.720167	-75.694278	1	14
26175040	5.800194	-75.650972	1	14
26180160	5.785972	-75.430417	1	14
26180180	5.71525	-75.2945	1	15
26180200	5.950833	-75.536833	1	14
26185020	5.886361	-75.318639	1	16
26190090	5.755	-75.975528	1	14
26190100	5.563972	-75.900083	1	15

26195020	5.691	-75.880222	1	15
26195030	5.587722	-75.800556	1	15
26200120	6.072944	-75.794583	1	14
26200130	5.967778	-75.842222	1	15
26200140	6.157972	-75.771528	1	14
26200150	5.93675	-75.685111	1	14
26205080	6.341	-75.700861	1	14
26210080	6.099222	-75.873972	1	14
26210110	5.934833	-75.861139	1	14
26210140	6.218528	-75.9455	1	15
26215010	6.039722	-75.919722	1	14
26220100	7.249639	-75.734083	5	14
26225030	6.533917	-75.827389	1	14
26230010	6.628722	-75.810889	1	15
26230110	6.909833	-75.669861	25	15
26230140	6.720889	-75.758056	25	14
26230160	7.105278	-75.511667	1	14
26230180	6.427	-75.71775	1	16
26230200	6.846	-75.814806	6	14
26230220	6.779389	-75.638583	1	15
26240060	7.836667	-75.415	24	14
26240090	7.668306	-75.284444	24	14
26240150	7.286028	-75.396528	25	14
26240160	7.962139	-75.193694	1	15
26250030	7.579056	-75.347833	6	14
26250110	7.474111	-75.264389	6	14
26255040	7.983333	-75.116667	1	15
27010800	6.399722	-75.607222	1	14
27010810	6.196889	-75.51675	1	14
27010830	6.563222	-75.51575	1	15
27010850	6.905556	-75.077222	1	15
27010870	6.609167	-75.668333	1	14
27010880	6.702861	-75.392222	1	15
27010890	6.959	-75.038361	1	14
27010900	6.677806	-75.219806	1	15
27010960	6.898611	-74.902139	1	15
27011100	7.158806	-74.821833	6	14
27011110	6.257306	-75.675861	1	14
27011120	6.316278	-75.657528	1	15
27015070	6.220611	-75.588972	1	14
27015090	6.321111	-75.5525	1	14
27015110	6.534	-75.827	1	15
27015190	6.540833	-75.146944	1	14
27015260	6.048361	-75.624694	1	14
27020200	7.070722	-75.355583	1	14
27020220	6.813611	-75.483861	25	14
27030040	7.904417	-74.814	1	25

27030080	7.068056	-74.715056	25	14
27030090	7.319306	-74.839333	1	14
27030140	7.236111	-74.807944	1	14
27030210	7.486222	-74.872389	1	14
27040020	7.531	-74.95275	6	14
27040030	7.751111	-74.853056	25	15
27045020	7.809	-74.933722	1	15
25025230	8.3	-74.483333	25	14
25020370	8.036667	-74.942222	1	25
25020410	8.219444	-74.72875	1	14
25020530	8.0255	-75.08975	6	15
25020800	8.573056	-74.529722	1	13
25020940	8.332778	-74.735556	1	14
25021390	8	-75.2	1	15
26170190	5.803861	-75.723611	1	14
26180170	5.998333	-75.381389	1	14
26180220	5.733611	-75.598472	1	14
26210070	6.405972	-75.981278	1	14
26210090	6.303139	-75.85925	1	14
26210130	6.503333	-75.955833	24	14
26220050	7.033333	-75.933333	1	15
26220090	6.688056	-75.957222	1	14
26220110	7.32375	-75.616861	1	14
26225040	6.7295	-75.912972	1	14
26230130	6.887194	-75.609611	6	22
26235030	7.035806	-75.665861	1	15
26240100	7.862917	-75.214917	1	14
26240170	7.562556	-75.448556	1	15
26250060	7.369917	-75.327611	23	14
26255020	7.157278	-75.442278	1	15
27010770	6.178333	-75.705083	1	14
27010820	6.368333	-75.453611	1	14
27010840	6.602	-75.246528	25	14
27015150	6.413889	-75.396667	1	14
27020170	7.147194	-75.079778	25	15
27020190	6.955972	-75.415556	1	14
27020210	6.883139	-75.332472	24	14
27020260	7.246778	-75.302194	1	14
27025030	7.071944	-75.150528	1	15
56015010	6.223333	-77.404444	4	14
13060010	8.555278	-75.856111	1	14
13060020	8.47275	-75.766694	1	14
13060030	8.266111	-75.903889	1	15
13065020	8.408	-75.891389	1	14
13070010	9.343	-75.936056	6	14
13070020	9.242444	-75.688417	1	14
13070030	9.033333	-75.833333	1	15

13070040	8.950611	-75.742472	1	15
13070050	8.890333	-75.78625	25	14
13070070	8.829917	-75.856111	6	14
13070090	8.797222	-75.696111	1	14
13070100	8.741111	-75.601417	6	14
13070110	8.681944	-75.753528	20	14
13070120	8.6975	-75.676944	1	14
13070130	8.783333	-75.833333	25	1
13070140	8.833333	-75.75	25	12
13070150	8.8	-75.866667	25	12
13070160	8.883333	-75.7	1	14
13070170	8.772778	-75.750028	1	14
13070180	8.984444	-75.831778	1	14
13070190	8.804722	-75.765833	1	14
13070200	8.95	-75.8	25	14
13070210	9.033333	-75.783333	25	10
13070220	8.816667	-75.85	25	1
13070230	8.766667	-75.866667	20	1
13070240	9.3	-75.85	1	14
13070250	9.316667	-75.883333	1	12
13070260	8.733333	-75.85	1	15
13070270	8.826528	-75.841833	6	25
13070280	8.782528	-75.802167	20	14
13070290	8.623972	-75.76725	6	16
13070340	8.733333	-75.8	25	14
13070430	9.195278	-75.541111	1	13
13070440	9.352222	-75.718889	1	14
13075010	9.15075	-75.622083	1	15
13075030	8.839528	-75.801889	1	14
13080010	8.935861	-75.953333	24	14
13085010	9.290333	-75.892361	1	15
13085030	9.370778	-75.949306	6	14
13090010	9.828889	-75.432778	5	14
13090050	9.455111	-75.440306	5	14
13090070	9.519167	-75.585833	5	14
13090090	9.485278	-75.5125	5	14
13090110	9.8175	-75.418333	21	14
14010020	10.721889	-75.140111	25	14
14010090	10.710222	-75.162278	5	14
14015020	10.44725	-75.516028	5	13
12030010	8.755222	-76.533306	21	15
12040020	8.786944	-76.235556	1	14
12045020	9.072167	-76.2255	11	1
13050010	8.851667	-76.040833	24	14
13050030	8.501944	-76.175278	20	2
12030020	8.617361	-76.383694	3	15
12040010	8.896667	-76.202556	5	14

12045010	8.846639	-76.422722	25	2
13030010	8.183944	-76.049528	25	13
13040030	8.259056	-76.165722	1	13
13050020	8.6675	-76.123889	23	14
13055030	8.659167	-75.9725	6	1
13070450	9.255722	-75.510861	1	14
13075020	8.913889	-75.582222	25	14
13075050	8.793889	-75.861528	25	14
13085020	9.252722	-75.844417	25	1
13085040	8.825833	-75.825139	20	14
13090020	9.718333	-75.518333	1	14
13090040	9.538611	-75.3225	1	14
13090060	9.494278	-75.367806	1	14
13090080	9.819444	-75.410278	23	14
13090100	9.485833	-75.468611	1	14
13090230	9.283889	-75.484722	1	14
13095020	9.530139	-75.351361	1	14
14010010	10.746111	-75.107972	5	14
14010030	10.533333	-75.403056	5	14
14010050	10.405	-75.3375	1	14
14010100	10.955111	-74.995	1	15
14015030	10.389722	-75.535833	6	25
25010010	7.887222	-75.70975	25	4
25010060	7.788056	-75.538333	5	14
25010080	8.028444	-75.679833	24	14
25010100	8.126417	-75.756528	1	15
25010110	8.006111	-75.647222	1	25
25015010	8.180778	-75.632278	6	15
25020130	9.308167	-75.406833	25	14
25020140	8.937778	-75.443056	6	14
25020190	9.431944	-75.129167	1	14
25020400	9.383694	-75.167444	1	14
25020480	8.340556	-74.867778	6	14
25020500	8.816111	-74.729444	1	14
25020700	8.04975	-75.335333	24	14
25020720	8.637222	-75.383611	5	15
25020740	8.576111	-75.089278	6	1
25020760	9.004722	-74.923889	6	14
25020780	8.461389	-75.034167	25	1
25020790	8.718889	-74.717778	25	13
25020870	8.822778	-73.965833	1	15
25020890	9.119389	-74.221944	1	15
25020900	9.233889	-74.355833	1	14
25020950	9.041944	-74.771111	1	14
25020990	9.178333	-75.190278	1	14
25021000	9.165	-75.050833	1	14
25021020	9.434222	-74.7355	1	14

25021090	9.093333	-74.313889	5	14
25021210	8.818333	-75.473611	20	14
25021270	9.070472	-74.522472	1	15
25021280	8.92075	-74.490917	24	14
25021300	9.273889	-74.646389	1	15
25021320	8.659972	-74.245306	1	14
25021340	9.249167	-74.736111	1	14
25021360	8.924722	-74.711944	1	14
25021380	9.088472	-74.174361	1	15
25021450	8.486778	-75.598333	7	15
25021510	9.034472	-74.644194	1	14
25021540	8.954167	-74.055	1	14
25021560	8.902778	-74.798611	1	14
25025100	9.281944	-74.845278	1	25
25025150	8.295194	-75.1645	6	14
25025170	8.740861	-75.498833	25	14
25025190	8.399333	-75.583722	25	4
25025240	8.542833	-74.635556	1	15
29010050	9.749667	-74.815528	25	4
29010120	9.741111	-74.952222	6	15
29015030	10.037222	-74.973222	1	15
29030050	10.404111	-75.161833	1	14
29030080	10.004472	-75.319167	1	14
29030140	10.606222	-75.108389	1	15
29030160	9.969167	-75.400278	24	14
29030170	10.200278	-75.201944	6	14
29030280	10.085833	-75.200278	1	14
29030310	9.933889	-75.4175	1	14
29030370	10.234167	-75.551111	5	13
29030390	10.483333	-75.15	25	3
29030430	10.150833	-75.235278	5	14
29030450	9.932972	-75.262389	1	14
29030470	9.8	-75.316667	1	21
29030490	9.816667	-75.316667	25	12
29030510	9.870833	-75.285556	1	14
29030520	9.949306	-75.217194	1	15
29030570	9.958333	-75.186111	25	14
29030640	10.516667	-75.116667	25	15
29030780	10.008667	-75.25275	1	15
29035040	9.940556	-75.350833	23	1
29035070	10.500278	-75.119167	25	14
29035170	10.142583	-75.278278	25	5
29040020	10.7085	-74.907833	24	14
29040070	10.641778	-74.770722	5	14
29040080	10.779	-74.857917	25	1
29040190	10.636722	-74.918889	1	14
29040200	10.521722	-74.890778	1	14

29040240	10.761472	-74.998083	5	15
29040250	10.376611	-74.888333	6	15
29040260	10.455111	-74.886889	24	15
29040270	10.371083	-74.977833	24	14
29040290	10.557778	-74.971778	1	15
29040300	10.507889	-74.822278	6	15
29040310	10.277889	-74.920222	6	15
29045020	10.883361	-74.779778	5	15
29045110	10.846528	-75.048944	25	13
29045120	11.039361	-74.81975	5	13
25025080	9.333889	-75.283056	1	14
25025160	8.001111	-75.399583	23	14
25025180	8.935278	-75.036389	5	14
25025210	8.92075	-74.47425	25	14
25025270	9.211667	-75.402222	1	14
25025310	9.316389	-75.3875	20	8
25020390	9.397222	-75.155806	1	14
25020710	8.433889	-75.2705	22	14
25020730	9.117778	-75.384444	25	14
25020750	9.011389	-75.168889	6	15
25020770	9.403056	-75.052778	1	15
25020820	8.602778	-74.699722	1	14
25020860	9.359444	-74.940833	6	14
25020880	8.946667	-74.110556	1	14
25020910	8.807556	-74.262139	1	14
25020960	9.588056	-74.825278	23	14
25020980	8.790833	-75.124444	6	15
25021010	8.219444	-75.480833	1	14
25021030	9.2475	-74.501944	5	14
25021180	9.076389	-74.685611	1	14
25021200	9.026667	-74.079444	1	14
25021260	9.173889	-74.850833	6	14
25021290	9.101389	-74.406111	1	14
25021310	9.004167	-74.405833	1	15
25021330	9.115444	-74.613472	25	8
25021350	9.262778	-74.435556	1	14
25021370	8.881667	-74.708056	24	14
25021470	8.576389	-75.089722	6	15
25021660	8.600833	-75.257222	1	15
25025020	9.735278	-74.835	24	14
29010130	9.814444	-74.852222	6	14
29015020	9.71575	-75.106417	6	17
29030040	10.250278	-75.354444	25	14
29030150	9.868056	-75.250278	1	14
29030200	10.099722	-75.135278	1	14
29030270	10.433833	-75.131583	6	15
29030320	10.100833	-75.4025	19	14

29030380	9.879778	-75.388667	24	14
29030410	10.505056	-75.131056	6	14
29030480	9.855278	-75.310556	1	14
29030500	9.873889	-75.215833	1	14
29030530	9.935556	-75.246083	1	14
29030650	10.5	-75.15	25	2
29030710	9.933333	-75.35	1	15
29035030	9.879444	-75.326583	25	14
29035080	10.453583	-74.954639	24	15
29035110	10.043167	-75.258611	25	13
29035180	9.928472	-75.279917	25	15
21050220	2.565889	-75.927889	1	9
21050310	2.446833	-76.168917	23	15
21050070	2.657	-75.974972	7	21
21050110	2.548194	-76.063944	1	15
21050230	2.581806	-76.046806	19	9
21050250	2.501	-76.095167	1	13
15010010	11.140833	-74.12	6	14
15010040	11.079167	-74.042222	6	14
15010300	11.2475	-73.839167	5	15
15015050	11.128333	-74.228889	6	15
15030010	11.271111	-73.306389	6	14
15050010	11.428833	-73.052722	5	14
15060020	11.180944	-72.620694	5	14
15060050	10.953	-73.047972	6	15
15060070	10.786	-72.768361	18	13
15060090	11.075222	-72.786111	1	14
15060100	10.998389	-72.817806	1	14
15060130	11.152778	-72.530278	1	14
15060140	11.15	-72.533333	1	14
15060150	10.777944	-72.798194	24	15
15060180	11.127278	-72.732139	5	15
15060200	11.075056	-72.647333	18	10
15060210	11.097222	-72.619444	25	14
15060270	11.186667	-72.722833	5	14
15065010	11.528222	-72.917694	5	14
15065040	10.895972	-72.829194	7	25
15065050	11.131167	-72.531389	25	1
15065100	11.052778	-72.770306	5	22
15065130	11.137583	-72.615944	1	14
15070010	12.068444	-72.064917	5	14
15070020	12.335111	-71.653444	24	11
15070060	12.277667	-71.419333	6	14
15070080	12.219472	-71.481389	1	13
15070100	12.015667	-72.1855	3	14
15070120	11.870222	-72.285944	25	4
15070140	11.650278	-72.78675	5	14

15070160	11.441	-72.472167	24	14
15070200	12.3295	-71.751889	25	12
15070240	11.802083	-72.19525	1	14
15080020	12.119361	-71.268694	25	14
15080040	12.071417	-71.220028	1	14
15080070	11.886	-71.519333	5	15
15085020	12.178889	-71.283889	5	14
15085030	11.216389	-72.366944	5	14
15015020	10.992417	-74.211139	11	25
15015040	11.223056	-74.185917	20	1
15015060	11.08	-74.033611	6	14
15015110	11.0915	-73.932389	17	23
15030020	11.244722	-73.573444	25	2
15045010	11.263889	-73.030278	6	25
15060010	11.375694	-72.908	5	14
15060040	11.035611	-72.8685	6	14
15060060	10.935167	-72.684667	5	25
15060080	10.762861	-72.835306	6	15
15070070	12.126361	-71.952278	3	14
15070090	12.088556	-71.819306	5	15
15070110	11.801917	-71.969278	25	14
15070150	11.46925	-72.581583	1	9
15070190	12.269139	-71.529444	1	14
15070230	11.440111	-72.553778	25	3
15080060	11.351267	-72.252806	1	25
15080080	11.676556	-71.919333	1	15
15085040	11.688056	-71.816667	5	14
25021040	9.188056	-74.044222	5	15
25021190	9.523	-74.595667	6	14
25021250	9.911972	-74.085806	24	14
25021610	9.685667	-74.504861	1	15
25021630	9.80175	-74.388556	1	15
25025090	9.046333	-73.970833	1	14
25025300	9.382528	-74.190139	21	12
25025320	9.303889	-74.273611	12	25
28040100	10.233694	-74.27325	19	10
28040140	10.033333	-74.212611	1	14
28040150	10.2855	-74.040806	24	14
28040320	9.70275	-73.959139	24	15
28040360	9.861	-74.076722	6	15
29020020	10.321556	-74.423972	5	14
29050020	10.487528	-74.79	5	15
29060030	10.648778	-74.3755	5	15
29060070	10.808194	-74.026806	6	15
29060140	10.662917	-74.192444	3	14
29060150	10.573667	-74.224111	25	14
29060170	10.630694	-74.292889	5	15

29060190	10.610639	-74.255389	5	15
29060210	10.965056	-74.203444	6	14
29060230	10.83525	-74.163694	25	14
29060240	10.700333	-74.224444	5	14
29060270	10.7225	-74.271917	5	15
29060290	10.766667	-74.166667	1	25
29060310	10.933389	-74.2525	5	13
29060330	10.749806	-74.111194	3	10
29060340	10.773444	-74.025639	24	15
29060540	10.590611	-74.663667	5	15
29060560	10.384444	-74.177944	3	14
29065020	10.721111	-74.199722	24	15
28010200	10.851806	-73.135806	6	15
28010290	10.752333	-73.003194	6	15
28015070	10.559861	-73.008778	25	2
25021500	9.581167	-74.35225	24	14
25021600	9.8725	-74.580389	4	15
25021620	9.683778	-74.322167	1	14
29050010	10.344417	-74.732111	1	14
29060040	10.524361	-74.182222	24	14
29060060	10.651611	-74.073222	25	15
29060080	11.008194	-74.686917	5	14
29060100	10.40275	-74.108	1	15
29060160	10.890889	-74.188417	25	14
29060180	10.742528	-74.306278	5	14
29060200	10.540667	-74.186972	24	14
29060220	10.816667	-74.183333	5	25
29060250	10.729	-74.219083	5	15
29060280	10.883667	-74.212556	6	14
29060350	10.597722	-74.292833	6	14
29060550	10.845139	-74.188222	6	25
29065030	10.764167	-74.154722	6	15
29065080	10.510028	-74.506667	1	15
28010340	10.615833	-72.998611	6	14
53050020	2.773611	-77.663611	1	22
53060010	2.78875	-77.466167	1	15
53060020	2.871806	-77.621667	1	25
53070030	2.845278	-77.248972	1	15
53070050	3.077139	-77.536056	1	14
53070060	2.640278	-77.153889	4	25
53080020	3.167361	-77.135722	1	15
44010100	1.694833	-76.571222	21	15
44015030	1.900417	-76.66875	1	14
47010230	0.990167	-77.157361	20	5
47015080	0.804917	-77.303611	21	2
47015100	1.159944	-77.161472	25	14
51020010	1.340278	-78.122333	1	21

51020040	1.362167	-78.715917	10	25
51025010	1.550194	-78.695583	4	25
52010030	1.739444	-77.3375	1	9
52010050	2.23225	-76.787861	1	14
52010110	2.334583	-76.620111	1	10
52010150	2.29275	-76.588972	1	9
52010160	2.261639	-77.119556	25	15
52015020	2.146056	-77.045944	1	9
52020020	2.005	-76.781667	1	10
52020040	1.899694	-77.2395	1	15
52025010	1.829944	-77.004028	1	9
52025030	1.760417	-77.158667	1	15
52025050	2.193833	-76.750333	1	9
52030020	1.65	-77	17	1
52030060	1.674111	-77.030333	1	15
52030080	1.55	-77.283333	25	9
52035020	1.6185	-77.343611	1	15
52040040	1.404167	-77.149722	1	15
52040060	1.287306	-77.174056	1	9
52045020	1.394083	-77.290861	1	15
52045040	1.549167	-77.2675	1	14
52045070	1.197972	-77.192861	25	8
52050010	1.454444	-77.439444	1	14
52050050	1.220639	-77.679667	1	15
52050090	1.05525	-77.499556	1	15
52050110	0.908	-77.787111	1	15
52050130	0.811667	-77.848333	1	14
52055010	0.857083	-77.67775	1	14
52055020	1.070611	-77.636889	1	15
52055040	1.16	-77.278806	25	9
52055060	1.373556	-77.583111	1	10
52060050	1.404722	-77.775833	1	14
52070010	1.765	-78.183889	25	6
52070030	1.739722	-77.527778	1	15
52090020	2.190361	-78.416444	10	21
53010020	2.505083	-78.454528	4	17
53020010	2.441889	-78.091333	8	17
53040010	2.485667	-77.773	1	13
53045010	2.566667	-77.883333	9	22
44010110	1.026806	-76.541528	1	25
51020050	1.414611	-78.437389	11	22
51030020	1.633722	-78.629861	1	22
52010020	2.032806	-77.221694	1	14
52010040	2.262389	-76.73775	25	9
52010060	1.954639	-77.216667	1	9
52010080	2.187111	-77.049722	1	9
52010140	1.594444	-77.429444	1	9

52020010	2.045139	-76.998278	25	9
52020030	1.968889	-77.114444	1	10
52020050	1.880167	-76.991611	1	15
52020070	1.814167	-76.782889	25	9
52025020	1.753333	-76.891667	1	14
52025060	1.905389	-77.192694	25	15
52030030	1.583139	-77.132667	1	15
52030090	1.595194	-76.967528	1	9
52040030	1.366667	-77.283333	1	21
52040050	1.397333	-77.030528	1	14
52040070	1.282778	-77.355	1	9
52040160	1.505278	-77.135306	1	14
52045010	1.198222	-77.303083	25	9
52045030	1.538722	-77.032611	1	9
52050020	1.341444	-77.591417	25	10
52050040	1.32225	-77.479194	24	9
52050060	1.0995	-77.299778	1	14
52050080	1.094167	-77.391972	1	14
52050100	0.906667	-77.581389	25	15
52050120	0.88825	-77.502917	1	13
52050140	1.348056	-77.526111	1	10
52055030	1.184361	-77.465111	25	9
52055090	1.107583	-77.389361	1	14
52060040	1.529167	-77.641694	1	14
52065020	1.672722	-78.135167	1	25
52080010	1.651389	-77.505556	1	10
52090010	2.038889	-78.658333	1	18
53020020	2.079278	-78.112861	11	17
53045030	2.574417	-77.89475	9	25
23090110	6.603056	-74.395278	1	22
23100070	6.642778	-74.370833	6	15
23160010	7.089444	-73.944167	1	15
23200010	7.960278	-73.950556	25	14
23200060	7.670556	-73.941944	1	15
23205030	7.965278	-74.059167	6	15
23205020	7.475	-73.925556	18	25
23205050	7.885417	-74.240972	1	14
25020970	8.459444	-73.941111	7	14
11030010	5.367472	-76.613306	1	15
11030030	5.334194	-76.728083	5	15
26040250	3.178611	-76.247222	1	15
26040260	2.952278	-76.262278	1	22
26040290	2.880528	-76.407556	1	9
26040300	3.083333	-76.35	24	1
26040310	3.070583	-76.377806	25	9
26045010	3.262806	-76.4165	1	10
26050060	2.954917	-76.695528	1	15

26060020	3.320444	-76.345972	1	15
26065010	3.269472	-76.346861	1	9
26070110	3.527194	-76.210694	1	15
26070170	3.459806	-76.250278	13	25
26075010	3.513389	-76.315028	1	15
26075050	3.573972	-76.277833	1	9
26075080	3.360722	-76.299417	1	21
26080070	3.698528	-76.429778	1	10
26080280	3.438167	-76.601556	1	14
26080290	3.890889	-76.350806	1	10
26085120	3.457306	-76.503222	1	15
26090060	3.773222	-76.165556	25	10
26090460	3.649806	-76.199611	1	14
26090630	3.770139	-76.331972	1	9
26095230	3.835194	-76.299528	25	9
26100070	4.223861	-76.148028	1	15
26100410	4.171889	-76.056444	1	15
2610030	2.38125	-76.464583	25	9
2610050	2.366667	-76.366667	25	2
2610070	2.383333	-76.383333	1	15
26020020	2.624667	-76.349139	1	14
26020130	2.541833	-76.418806	1	14
26020220	2.769333	-76.624194	1	9
26020390	2.853833	-76.588611	1	21
26020460	2.487528	-76.404694	1	14
26025030	3.048389	-76.441389	25	9
26025100	2.674444	-76.52625	1	9
26030030	2.64075	-76.908972	25	14
26030060	2.625583	-76.853528	25	9
26030080	2.622806	-76.895111	1	15
26030100	2.483333	-76.616667	1	21
26035030	2.452889	-76.608694	1	10
26100690	3.878944	-76.100417	1	14
26100700	4.087278	-76.100806	1	14
26100740	4.515639	-76.040444	1	15
26100770	4.114306	-76.0425	1	15
26100780	4.382667	-76.07375	1	15
26100790	4.057222	-75.80575	1	14
26100800	3.888667	-76.065889	1	9
26100830	4.688417	-75.961556	1	15
26105140	4.033333	-75.888056	1	15
26105160	4.090389	-76.223111	25	14
26105230	4.028694	-76.168056	1	15
26110040	4.342944	-76.190472	1	15
26110070	4.616667	-76.066667	25	12
26110110	4.583333	-76.05	25	12
26110160	4.684889	-76.035694	1	15

26110210	4.776	-76.143778	25	14
26110230	4.418667	-76.100583	1	15
26110300	4.616667	-76.034389	1	15
26115080	4.480917	-76.079889	1	15
26120130	4.402778	-75.915417	1	15
26120150	4.67625	-75.786389	1	14
26120180	4.410222	-75.875361	1	15
26125130	4.185028	-75.832361	1	14
53070020	2.483333	-77.1	1	13
53070080	2.495639	-76.956528	1	10
53070090	2.747722	-76.908528	1	15
53080010	3.260667	-77.25925	5	20
53090030	3.482472	-77.211444	25	14
53090040	3.697806	-77.067139	6	14
53100040	3.517722	-76.708778	1	9
53110030	3.633333	-76.715167	24	9
53110100	3.647861	-76.566389	1	15
53115010	3.820194	-76.992333	24	10
54010010	5.164861	-76.693167	1	14
54020010	5.097722	-76.696417	1	13
54020040	4.905806	-76.291167	1	14
54020060	5.055306	-76.648583	1	15
54025010	4.898472	-76.231944	1	14
54030010	4.572833	-76.20175	1	15
54030030	4.498583	-76.355528	1	14
54070030	4.183778	-77.216389	1	14
54085010	4.688222	-76.934278	5	15
55010020	5.11825	-76.774583	1	12
26010020	2.343333	-76.41	1	9
26020030	2.642444	-76.542639	1	14
26020100	3.020583	-76.638528	1	14
26020120	3.030028	-76.406639	1	9
26020160	2.945472	-76.65125	1	21
26020180	2.49625	-76.638556	1	10
26020200	2.961167	-76.489194	1	10
26020230	2.606056	-76.760444	1	13
26020250	2.903694	-76.546972	1	15
26020320	2.363083	-76.404056	1	14
26020380	3.075361	-76.55625	18	8
26020470	3.048389	-76.441389	1	9
26025070	2.509778	-76.289056	1	14
26025090	2.58475	-76.561861	1	9
26030050	2.456028	-76.811139	25	10
26030070	2.697417	-76.754694	1	15
26030090	2.514694	-76.831528	1	14
26035040	2.95	-76.7	1	14
26050270	3.115639	-76.719278	1	9

26055070	3.378	-76.533778	1	15
26060030	3.177417	-76.468889	1	15
26060200	3.226417	-76.140806	1	14
26065020	3.245556	-76.223111	1	10
26070760	3.328028	-76.238611	1	14
26075040	3.533333	-76.385583	1	10
26095080	3.729944	-76.074833	1	10
26100300	4.588611	-75.965806	1	15
26100350	4.054306	-75.994694	1	14
26100400	4.306889	-76.018806	1	15
26105110	4.318222	-76.082417	1	15
26105150	4.238972	-76.033167	1	15
26110060	4.466667	-76.116667	25	15
26110100	4.483333	-76.1	25	14
26110150	4.793833	-75.9865	1	15
26110290	4.531611	-76.093611	1	16
26115040	4.531278	-76.062167	1	15
26120120	4.331556	-75.834861	1	14
52010100	2.332222	-76.848472	1	9
53110020	3.784722	-76.761833	25	10
53110040	3.678083	-76.539944	12	22
53115020	3.883333	-77.066667	1	19
54020020	4.955139	-76.606417	25	9
54020050	4.834333	-76.206944	1	25
54020080	4.932944	-76.827833	5	15
54025020	5.0735	-76.676667	1	25
54030020	4.356889	-76.353389	1	15
54070150	4.069556	-77.084222	1	14
54075020	3.953611	-76.99025	5	18
54075040	4.222528	-77.276306	5	13
54090010	4.162556	-77.135556	23	11
55010010	5.523861	-76.976333	1	15
23070010	5.856944	-74.768611	6	16
23080720	6.279972	-74.678333	1	14
17010010	12.53975	-81.72025	25	9
17020030	13.356444	-81.391444	25	12
17020040	13.343778	-81.388111	19	13
17010020	12.481	-81.730444	20	2
17015010	12.586944	-81.703889	5	13
17020020	13.368611	-81.379111	3	13
25010010	7.887222	-75.70975	25	4
25010060	7.788056	-75.538333	5	14
25010080	8.028444	-75.679833	24	14
25010100	8.126417	-75.756528	1	15
25010110	8.006111	-75.647222	1	25
25015010	8.180778	-75.632278	6	15
25020030	8.727222	-74.512222	1	14

25020130	9.308167	-75.406833	25	14
25020140	8.937778	-75.443056	6	14
25020190	9.431944	-75.129167	1	14
25020330	8.366389	-74.569167	5	14
25020350	8.492778	-74.541667	6	15
25020370	8.036667	-74.942222	1	25
25020390	9.397222	-75.155806	1	14
25020400	9.383694	-75.167444	1	14
25020410	8.219444	-74.72875	1	14
25020420	8.387694	-74.563	1	15
25020480	8.340556	-74.867778	6	14
25020500	8.816111	-74.729444	1	14
25020530	8.0255	-75.08975	6	15
25020540	8.031111	-74.706111	18	1
25020700	8.04975	-75.335333	24	14
25020710	8.433889	-75.2705	22	14
25020720	8.637222	-75.383611	5	15
25020730	9.117778	-75.384444	25	14
25020740	8.576111	-75.089278	6	1
25020750	9.011389	-75.168889	6	15
25020760	9.004722	-74.923889	6	14
25020770	9.403056	-75.052778	1	15
25020780	8.461389	-75.034167	25	1
25020790	8.718889	-74.717778	25	13
25020800	8.573056	-74.529722	1	13
25020810	8.291333	-74.605722	5	14
25020820	8.602778	-74.699722	1	14
25020860	9.359444	-74.940833	6	14
25020870	8.822778	-73.965833	1	15
25020880	8.946667	-74.110556	1	14
25020890	9.119389	-74.221944	1	15
25020900	9.233889	-74.355833	1	14
25020910	8.807556	-74.262139	1	14
25020940	8.332778	-74.735556	1	14
25020950	9.041944	-74.771111	1	14
25020960	9.588056	-74.825278	23	14
25020970	8.459444	-73.941111	7	14
25020980	8.790833	-75.124444	6	15
25020990	9.178333	-75.190278	1	14
25021000	9.165	-75.050833	1	14
25021010	8.219444	-75.480833	1	14
25021020	9.434222	-74.7355	1	14
25021030	9.2475	-74.501944	5	14
25021040	9.188056	-74.044222	5	15
25021090	9.093333	-74.313889	5	14
25021180	9.076389	-74.685611	1	14
25021190	9.523	-74.595667	6	14

25021200	9.026667	-74.079444	1	14
25021210	8.818333	-75.473611	20	14
25021250	9.911972	-74.085806	24	14
25021260	9.173889	-74.850833	6	14
25021270	9.070472	-74.522472	1	15
25021280	8.92075	-74.490917	24	14
25021290	9.101389	-74.406111	1	14
25021300	9.273889	-74.646389	1	15
25021310	9.004167	-74.405833	1	15
25021320	8.659972	-74.245306	1	14
25021330	9.115444	-74.613472	25	8
25021340	9.249167	-74.736111	1	14
25021350	9.262778	-74.435556	1	14
25021360	8.924722	-74.711944	1	14
25021370	8.881667	-74.708056	24	14
25021380	9.088472	-74.174361	1	15
25021390	8	-75.2	1	15
25021450	8.486778	-75.598333	7	15
25021470	8.576389	-75.089722	6	15
25021480	8.031944	-74.788528	1	14
25021490	8.339139	-74.559333	5	14
25021500	9.581167	-74.35225	24	14
25021510	9.034472	-74.644194	1	14
25021540	8.954167	-74.055	1	14
25021560	8.902778	-74.798611	1	14
25021600	9.8725	-74.580389	4	15
25021610	9.685667	-74.504861	1	15
25021620	9.683778	-74.322167	1	14
25021630	9.80175	-74.388556	1	15
25021660	8.600833	-75.257222	1	15
25025020	9.735278	-74.835	24	14
25025080	9.333889	-75.283056	1	14
25025090	9.046333	-73.970833	1	14
25025100	9.281944	-74.845278	1	25
25025150	8.295194	-75.1645	6	14
25025160	8.001111	-75.399583	23	14
25025170	8.740861	-75.498833	25	14
25025180	8.935278	-75.036389	5	14
25025190	8.399333	-75.583722	25	4
25025210	8.92075	-74.47425	25	14
25025230	8.3	-74.483333	25	14
25025240	8.542833	-74.635556	1	15
25025270	9.211667	-75.402222	1	14
25025300	9.382528	-74.190139	21	12
25025310	9.316389	-75.3875	20	8
25025320	9.303889	-74.273611	12	25
26010020	2.343333	-76.41	1	9

26010030	2.38125	-76.464583	25	9
26010050	2.366667	-76.366667	25	2
26010070	2.383333	-76.383333	1	15
26020020	2.624667	-76.349139	1	14
26020030	2.642444	-76.542639	1	14
26020100	3.020583	-76.638528	1	14
26020120	3.030028	-76.406639	1	9
26020130	2.541833	-76.418806	1	14
26020160	2.945472	-76.65125	1	21
26020180	2.49625	-76.638556	1	10
26020200	2.961167	-76.489194	1	10
26020220	2.769333	-76.624194	1	9
26020230	2.606056	-76.760444	1	13
26020250	2.903694	-76.546972	1	15
26020320	2.363083	-76.404056	1	14
26020380	3.075361	-76.55625	18	8
26020390	2.853833	-76.588611	1	21
26020460	2.487528	-76.404694	1	14
26020470	3.048389	-76.441389	1	9
26025030	3.048389	-76.441389	25	9
26025070	2.509778	-76.289056	1	14
26025090	2.58475	-76.561861	1	9
26025100	2.674444	-76.52625	1	9
26030030	2.64075	-76.908972	25	14
26030050	2.456028	-76.811139	25	10
26030060	2.625583	-76.853528	25	9
26030070	2.697417	-76.754694	1	15
26030080	2.622806	-76.895111	1	15
26030090	2.514694	-76.831528	1	14
26030100	2.483333	-76.616667	1	21
26035030	2.452889	-76.608694	1	10
26035040	2.95	-76.7	1	14
26040250	3.178611	-76.247222	1	15
26040260	2.952278	-76.262278	1	22
26040290	2.880528	-76.407556	1	9
26040300	3.083333	-76.35	24	1
26040310	3.070583	-76.377806	25	9
26045010	3.262806	-76.4165	1	10
26050060	2.954917	-76.695528	1	15
26050270	3.115639	-76.719278	1	9
26055070	3.378	-76.533778	1	15
26060020	3.320444	-76.345972	1	15
26060030	3.177417	-76.468889	1	15
26060200	3.226417	-76.140806	1	14
26065010	3.269472	-76.346861	1	9
26065020	3.245556	-76.223111	1	10
26070110	3.527194	-76.210694	1	15

26070170	3.459806	-76.250278	13	25
26070760	3.328028	-76.238611	1	14
26075010	3.513389	-76.315028	1	15
26075040	3.533333	-76.385583	1	10
26075050	3.573972	-76.277833	1	9
26075080	3.360722	-76.299417	1	21
26080070	3.698528	-76.429778	1	10
26080280	3.438167	-76.601556	1	14
26080290	3.890889	-76.350806	1	10
26085120	3.457306	-76.503222	1	15
26090060	3.773222	-76.165556	25	10
26090460	3.649806	-76.199611	1	14
26090630	3.770139	-76.331972	1	9
26095080	3.729944	-76.074833	1	10
26095230	3.835194	-76.299528	25	9
26100070	4.223861	-76.148028	1	15
26100300	4.588611	-75.965806	1	15
26100350	4.054306	-75.994694	1	14
26100400	4.306889	-76.018806	1	15
26100410	4.171889	-76.056444	1	15
26100690	3.878944	-76.100417	1	14
26100700	4.087278	-76.100806	1	14
26100740	4.515639	-76.040444	1	15
26100770	4.114306	-76.0425	1	15
26100780	4.382667	-76.07375	1	15
26100790	4.057222	-75.80575	1	14
26100800	3.888667	-76.065889	1	9
26100830	4.688417	-75.961556	1	15
26105110	4.318222	-76.082417	1	15
26105140	4.033333	-75.888056	1	15
26105150	4.238972	-76.033167	1	15
26105160	4.090389	-76.223111	25	14
26105230	4.028694	-76.168056	1	15
26110040	4.342944	-76.190472	1	15
26110060	4.466667	-76.116667	25	15
26110070	4.616667	-76.066667	25	12
26110100	4.483333	-76.1	25	14
26110110	4.583333	-76.05	25	12
26110150	4.793833	-75.9865	1	15
26110160	4.684889	-76.035694	1	15
26110210	4.776	-76.143778	25	14
26110230	4.418667	-76.100583	1	15
26110290	4.531611	-76.093611	1	16
26110300	4.616667	-76.034389	1	15
26115040	4.531278	-76.062167	1	15
26115080	4.480917	-76.079889	1	15
26120120	4.331556	-75.834861	1	14

26120130	4.402778	-75.915417	1	15
26120150	4.67625	-75.786389	1	14
26120180	4.410222	-75.875361	1	15
26125130	4.185028	-75.832361	1	14
26170150	5.791056	-75.838806	1	15
26170180	5.547833	-75.641306	1	15
26170190	5.803861	-75.723611	1	14
26175030	5.720167	-75.694278	1	14
26175040	5.800194	-75.650972	1	14
26180160	5.785972	-75.430417	1	14
26180170	5.998333	-75.381389	1	14
26180180	5.71525	-75.2945	1	15
26180200	5.950833	-75.536833	1	14
26180220	5.733611	-75.598472	1	14
26185020	5.886361	-75.318639	1	16
26190090	5.755	-75.975528	1	14
26190100	5.563972	-75.900083	1	15
26195020	5.691	-75.880222	1	15
26195030	5.587722	-75.800556	1	15
26200120	6.072944	-75.794583	1	14
26200130	5.967778	-75.842222	1	15
26200140	6.157972	-75.771528	1	14
26200150	5.93675	-75.685111	1	14
26205080	6.341	-75.700861	1	14
26210070	6.405972	-75.981278	1	14
26210080	6.099222	-75.873972	1	14
26210090	6.303139	-75.85925	1	14
26210110	5.934833	-75.861139	1	14
26210130	6.503333	-75.955833	24	14
26210140	6.218528	-75.9455	1	15
26215010	6.039722	-75.919722	1	14
26220050	7.033333	-75.933333	1	15
26220090	6.688056	-75.957222	1	14
26220100	7.249639	-75.734083	5	14
26220110	7.32375	-75.616861	1	14
26225030	6.533917	-75.827389	1	14
26225040	6.7295	-75.912972	1	14
26230010	6.628722	-75.810889	1	15
26230110	6.909833	-75.669861	25	15
26230130	6.887194	-75.609611	6	22
26230140	6.720889	-75.758056	25	14
26230160	7.105278	-75.511667	1	14
26230180	6.427	-75.71775	1	16
26230200	6.846	-75.814806	6	14
26230220	6.779389	-75.638583	1	15
26235030	7.035806	-75.665861	1	15
26240060	7.836667	-75.415	24	14

26240090	7.668306	-75.284444	24	14
26240100	7.862917	-75.214917	1	14
26240150	7.286028	-75.396528	25	14
26240160	7.962139	-75.193694	1	15
26240170	7.562556	-75.448556	1	15
26250030	7.579056	-75.347833	6	14
26250060	7.369917	-75.327611	23	14
26250110	7.474111	-75.264389	6	14
26255020	7.157278	-75.442278	1	15
26255040	7.983333	-75.116667	1	15
27010770	6.178333	-75.705083	1	14
27010800	6.399722	-75.607222	1	14
27010810	6.196889	-75.51675	1	14
27010820	6.368333	-75.453611	1	14
27010830	6.563222	-75.51575	1	15
27010840	6.602	-75.246528	25	14
27010850	6.905556	-75.077222	1	15
27010870	6.609167	-75.668333	1	14
27010880	6.702861	-75.392222	1	15
27010890	6.959	-75.038361	1	14
27010900	6.677806	-75.219806	1	15
27010960	6.898611	-74.902139	1	15
27011100	7.158806	-74.821833	6	14
27011110	6.257306	-75.675861	1	14
27011120	6.316278	-75.657528	1	15
27015070	6.220611	-75.588972	1	14
27015090	6.321111	-75.5525	1	14
27015110	6.534	-75.827	1	15
27015150	6.413889	-75.396667	1	14
27015190	6.540833	-75.146944	1	14
27015260	6.048361	-75.624694	1	14
27020170	7.147194	-75.079778	25	15
27020190	6.955972	-75.415556	1	14
27020200	7.070722	-75.355583	1	14
27020210	6.883139	-75.332472	24	14
27020220	6.813611	-75.483861	25	14
27020260	7.246778	-75.302194	1	14
27025030	7.071944	-75.150528	1	15
27030040	7.904417	-74.814	1	25
27030080	7.068056	-74.715056	25	14
27030090	7.319306	-74.839333	1	14
27030140	7.236111	-74.807944	1	14
27030210	7.486222	-74.872389	1	14
27040020	7.531	-74.95275	6	14
27040030	7.751111	-74.853056	25	15
27045020	7.809	-74.933722	1	15
28010200	10.851806	-73.135806	6	15

28010290	10.752333	-73.003194	6	15
28010340	10.615833	-72.998611	6	14
28015070	10.559861	-73.008778	25	2
28040100	10.233694	-74.27325	19	10
28040140	10.033333	-74.212611	1	14
28040150	10.2855	-74.040806	24	14
28040320	9.70275	-73.959139	24	15
28040360	9.861	-74.076722	6	15
29010050	9.749667	-74.815528	25	4
29010120	9.741111	-74.952222	6	15
29010130	9.814444	-74.852222	6	14
29015020	9.71575	-75.106417	6	17
29015030	10.037222	-74.973222	1	15
29020020	10.321556	-74.423972	5	14
29030040	10.250278	-75.354444	25	14
29030050	10.404111	-75.161833	1	14
29030080	10.004472	-75.319167	1	14
29030140	10.606222	-75.108389	1	15
29030150	9.868056	-75.250278	1	14
29030160	9.969167	-75.400278	24	14
29030170	10.200278	-75.201944	6	14
29030200	10.099722	-75.135278	1	14
29030270	10.433833	-75.131583	6	15
29030280	10.085833	-75.200278	1	14
29030310	9.933889	-75.4175	1	14
29030320	10.100833	-75.4025	19	14
29030370	10.234167	-75.551111	5	13
29030380	9.879778	-75.388667	24	14
29030390	10.483333	-75.15	25	3
29030410	10.505056	-75.131056	6	14
29030430	10.150833	-75.235278	5	14
29030450	9.932972	-75.262389	1	14
29030470	9.8	-75.316667	1	21
29030480	9.855278	-75.310556	1	14
29030490	9.816667	-75.316667	25	12
29030500	9.873889	-75.215833	1	14
29030510	9.870833	-75.285556	1	14
29030520	9.949306	-75.217194	1	15
29030530	9.935556	-75.246083	1	14
29030570	9.958333	-75.186111	25	14
29030640	10.516667	-75.116667	25	15
29030650	10.5	-75.15	25	2
29030710	9.933333	-75.35	1	15
29030780	10.008667	-75.25275	1	15
29035030	9.879444	-75.326583	25	14
29035040	9.940556	-75.350833	23	1
29035070	10.500278	-75.119167	25	14

29035080	10.453583	-74.954639	24	15
29035110	10.043167	-75.258611	25	13
29035170	10.142583	-75.278278	25	5
29035180	9.928472	-75.279917	25	15
29040020	10.7085	-74.907833	24	14
29040070	10.641778	-74.770722	5	14
29040080	10.779	-74.857917	25	1
29040190	10.636722	-74.918889	1	14
29040200	10.521722	-74.890778	1	14
29040230	#N/A	#N/A	3	15
29040240	10.761472	-74.998083	5	15
29040250	10.376611	-74.888333	6	15
29040260	10.455111	-74.886889	24	15
29040270	10.371083	-74.977833	24	14
29040290	10.557778	-74.971778	1	15
29040300	10.507889	-74.822278	6	15
29040310	10.277889	-74.920222	6	15
29045020	10.883361	-74.779778	5	15
29045110	10.846528	-75.048944	25	13
29045120	11.039361	-74.81975	5	13
29050010	10.344417	-74.732111	1	14
29050020	10.487528	-74.79	5	15
29060030	10.648778	-74.3755	5	15
29060040	10.524361	-74.182222	24	14
29060060	10.651611	-74.073222	25	15
29060070	10.808194	-74.026806	6	15
29060080	11.008194	-74.686917	5	14
29060100	10.40275	-74.108	1	15
29060140	10.662917	-74.192444	3	14
29060150	10.573667	-74.224111	25	14
29060160	10.890889	-74.188417	25	14
29060170	10.630694	-74.292889	5	15
29060180	10.742528	-74.306278	5	14
29060190	10.610639	-74.255389	5	15
29060200	10.540667	-74.186972	24	14
29060210	10.965056	-74.203444	6	14
29060220	10.816667	-74.183333	5	25
29060230	10.83525	-74.163694	25	14
29060240	10.700333	-74.224444	5	14
29060250	10.729	-74.219083	5	15
29060270	10.7225	-74.271917	5	15
29060280	10.883667	-74.212556	6	14
29060290	10.766667	-74.166667	1	25
29060310	10.933389	-74.2525	5	13
29060330	10.749806	-74.111194	3	10
29060340	10.773444	-74.025639	24	15
29060350	10.597722	-74.292833	6	14

29060540	10.590611	-74.663667	5	15
29060550	10.845139	-74.188222	6	25
29060560	10.384444	-74.177944	3	14
29065020	10.721111	-74.199722	24	15
29065030	10.764167	-74.154722	6	15
29065080	10.510028	-74.506667	1	15
44010100	1.694833	-76.571222	21	15
44010110	1.026806	-76.541528	1	25
44015030	1.900417	-76.66875	1	14
47010230	0.990167	-77.157361	20	5
47015080	0.804917	-77.303611	21	2
47015100	1.159944	-77.161472	25	14
51020010	1.340278	-78.122333	1	21
51020040	1.362167	-78.715917	10	25
51020050	1.414611	-78.437389	11	22
51025010	1.550194	-78.695583	4	25
51030020	1.633722	-78.629861	1	22
52010020	2.032806	-77.221694	1	14
52010030	1.739444	-77.3375	1	9
52010040	2.262389	-76.73775	25	9
52010050	2.23225	-76.787861	1	14
52010060	1.954639	-77.216667	1	9
52010080	2.187111	-77.049722	1	9
52010100	2.332222	-76.848472	1	9
52010110	2.334583	-76.620111	1	10
52010140	1.594444	-77.429444	1	9
52010150	2.29275	-76.588972	1	9
52010160	2.261639	-77.119556	25	15
52015020	2.146056	-77.045944	1	9
52020010	2.045139	-76.998278	25	9
52020020	2.005	-76.781667	1	10
52020030	1.968889	-77.114444	1	10
52020040	1.899694	-77.2395	1	15
52020050	1.880167	-76.991611	1	15
52020070	1.814167	-76.782889	25	9
52025010	1.829944	-77.004028	1	9
52025020	1.753333	-76.891667	1	14
52025030	1.760417	-77.158667	1	15
52025050	2.193833	-76.750333	1	9
52025060	1.905389	-77.192694	25	15
52030020	1.65	-77	17	1
52030030	1.583139	-77.132667	1	15
52030060	1.674111	-77.030333	1	15
52030080	1.55	-77.283333	25	9
52030090	1.595194	-76.967528	1	9
52035020	1.6185	-77.343611	1	15
52040030	1.366667	-77.283333	1	21

52040040	1.404167	-77.149722	1	15
52040050	1.397333	-77.030528	1	14
52040060	1.287306	-77.174056	1	9
52040070	1.282778	-77.355	1	9
52040160	1.505278	-77.135306	1	14
52045010	1.198222	-77.303083	25	9
52045020	1.394083	-77.290861	1	15
52045030	1.538722	-77.032611	1	9
52045040	1.549167	-77.2675	1	14
52045070	1.197972	-77.192861	25	8
52050010	1.454444	-77.439444	1	14
52050020	1.341444	-77.591417	25	10
52050040	1.32225	-77.479194	24	9
52050050	1.220639	-77.679667	1	15
52050060	1.0995	-77.299778	1	14
52050080	1.094167	-77.391972	1	14
52050090	1.05525	-77.499556	1	15
52050100	0.906667	-77.581389	25	15
52050110	0.908	-77.787111	1	15
52050120	0.88825	-77.502917	1	13
52050130	0.811667	-77.848333	1	14
52050140	1.348056	-77.526111	1	10
52055010	0.857083	-77.67775	1	14
52055020	1.070611	-77.636889	1	15
52055030	1.184361	-77.465111	25	9
52055040	1.16	-77.278806	25	9
52055060	1.373556	-77.583111	1	10
52055090	1.107583	-77.389361	1	14
52060040	1.529167	-77.641694	1	14
52060050	1.404722	-77.775833	1	14
52065020	1.672722	-78.135167	1	25
52070010	1.765	-78.183889	25	6
52070030	1.739722	-77.527778	1	15
52080010	1.651389	-77.505556	1	10
52090010	2.038889	-78.658333	1	18
52090020	2.190361	-78.416444	10	21
53010020	2.505083	-78.454528	4	17
53020010	2.441889	-78.091333	8	17
53020020	2.079278	-78.112861	11	17
53040010	2.485667	-77.773	1	13
53045010	2.566667	-77.883333	9	22
53045030	2.574417	-77.89475	9	25
53050020	2.773611	-77.663611	1	22
53060010	2.78875	-77.466167	1	15
53060020	2.871806	-77.621667	1	25
53070020	2.483333	-77.1	1	13
53070030	2.845278	-77.248972	1	15

53070050	3.077139	-77.536056	1	14
53070060	2.640278	-77.153889	4	25
53070080	2.495639	-76.956528	1	10
53070090	2.747722	-76.908528	1	15
53080010	3.260667	-77.25925	5	20
53080020	3.167361	-77.135722	1	15
53090030	3.482472	-77.211444	25	14
53090040	3.697806	-77.067139	6	14
53100040	3.517722	-76.708778	1	9
53110020	3.784722	-76.761833	25	10
53110030	3.633333	-76.715167	24	9
53110040	3.678083	-76.539944	12	22
53110100	3.647861	-76.566389	1	15
53115010	3.820194	-76.992333	24	10
53115020	3.883333	-77.066667	1	19
54010010	5.164861	-76.693167	1	14
54020010	5.097722	-76.696417	1	13
54020020	4.955139	-76.606417	25	9
54020040	4.905806	-76.291167	1	14
54020050	4.834333	-76.206944	1	25
54020060	5.055306	-76.648583	1	15
54020080	4.932944	-76.827833	5	15
54025010	4.898472	-76.231944	1	14
54025020	5.0735	-76.676667	1	25
54030010	4.572833	-76.20175	1	15
54030020	4.356889	-76.353389	1	15
54030030	4.498583	-76.355528	1	14
54070030	4.183778	-77.216389	1	14
54070150	4.069556	-77.084222	1	14
54075020	3.953611	-76.99025	5	18
54075040	4.222528	-77.276306	5	13
54085010	4.688222	-76.934278	5	15
54090010	4.162556	-77.135556	23	11
55010010	5.523861	-76.976333	1	15
55010020	5.11825	-76.774583	1	12
56015010	6.223333	-77.404444	4	14

	INTERPOLACION	METODO	R	MARE	ERROR MAXIMO
0	1	Distancia Inversa	0.2	328.1	2090.4
1	1	Kriging Lineal	0.2	340.7	2263.9
2	1	Curvatura Minima	0.8	32.4	816.0
3	1	Shepard Modificado	0.2	328.3	2182.2
4	1	Vecino Natural	0.2	322.8	2207.6
5	1	Vecino mas Cercano	0.1	341.5	2400.0
6	1	Funcion de Base Radial	0.0	721.6	18950.1
7	1	Triangulacion Lineal	0.2	326.9	2400.0

	INTERPOLACION	METODO	R	MARE	ERROR MAXIMO
0	2	Distancia Inversa	0.212246	48.98128	1563.98787
1	2	Kriging Lineal	0.21672	49.88458	1630.640319
2	2	Curvatura Minima	0.728113	91.12259	1707.975136
3	2	Shepard Modificado	0.233291	47.90022	1571.253335
4	2	Vecino Natural	0.195968	49.01212	1691.850507
5	2	Vecino mas Cercano	0.097364	54.07943	2400
6	2	Funcion de Base Radial	0.105037	270.0342	117744.2979
7	2	Triangulacion Lineal	0.177795	49.67961	1965.713546

Estacion	LATITUD	LONGITUD	C.positiva	C.negativa
11010010	5.458861	-76.545	1	13
11020010	5.908528	-76.142083	1	14
11020050	5.757667	-76.250861	25	14
11025010	5.878333	-76.084333	1	15
11030040	5.481611	-76.740861	1	18
11035010	5.514722	-76.575833	1	12
11035020	5.62625	-76.749722	1	13
11040010	5.743611	-76.537806	1	13
11045010	5.690556	-76.643861	1	15
11050010	6.221778	-76.727028	1	14
11050020	5.994722	-76.780028	5	14
11050030	6.1025	-76.821361	1	14
11050060	6.108333	-76.915639	1	25
11060010	6.42	-76.779278	1	14
11070010	6.616667	-76.75	1	25
11070020	6.332222	-76.228611	1	14
11070030	6.539444	-76.158611	1	15
11075010	6.356389	-76.158056	13	3
11080010	6.559167	-76.885417	1	14
11090010	6.812528	-76.972722	4	13
11100020	7.1785	-77.034472	20	13
11110010	6.763333	-76.133611	1	14
11110020	6.6425	-76.075	1	14
11115020	6.758056	-76.029722	1	14
11115040	6.786944	-76.190833	1	14
11130020	7.576667	-77.125556	1	13
11135010	7.85	-77.116667	25	8
11150020	8.162917	-77.040417	19	15
12010010	7.766389	-76.855278	1	14
12010030	7.571111	-76.6975	1	14
12010050	7.808056	-76.703056	1	14
12010070	7.884444	-76.647778	4	14
12010090	7.747667	-76.711889	1	14
12010110	7.987417	-76.638528	1	14
12015020	7.826111	-76.651389	1	14
12015070	7.816667	-76.717833	1	14
12025030	8.542944	-76.672556	1	15
12025040	8.091806	-76.716333	19	1
23075010	5.855528	-74.848361	1	16
23080390	6.468306	-75.163806	1	15
23080640	6.171083	-75.328	1	14
23080750	6.053333	-75.182611	25	14
23080810	6.2495	-74.828111	1	15
23080820	6.146722	-75.11775	25	13
23085030	6.376278	-75.143389	1	13
23085080	6.485833	-74.836667	1	15

23085140	5.963667	-75.100778	1	14
23085210	6.348889	-75.002778	1	15
23085220	6.157667	-75.038917	1	14
23090020	6.393556	-74.681806	1	15
23100030	6.840472	-74.785667	1	14
23100040	6.594278	-75.010917	1	14
23105030	6.774111	-74.796583	1	15
11075020	6.324944	-76.139861	1	15
11085010	6.533333	-76.983333	22	8
11110030	6.858056	-76.252222	1	14
11110110	6.699444	-75.9775	24	14
11120040	7.439444	-77.115278	21	10
11130010	8.036778	-77.087861	21	13
11150030	8.530833	-77.276944	19	8
12010060	7.863056	-76.689167	1	13
12010100	7.945528	-76.617389	1	13
12010120	7.883611	-76.647222	1	15
12015010	7.35	-76.483333	1	15
12015060	7.773972	-76.6575	1	14
12020010	8.204167	-76.524722	1	14
23080650	6.073778	-75.335611	1	14
23080740	6.396944	-75.259167	1	14
23080760	6.4875	-75.017	25	14
23080920	6.133333	-75.273583	1	15
23085040	6.131667	-75.414722	1	14
23085110	6.21425	-75.241333	1	14
23085160	6.311889	-75.253528	1	14
23085200	6.168639	-75.425889	1	14
23175020	7.011694	-74.716278	25	14
25020030	8.727222	-74.512222	1	14
25020330	8.366389	-74.569167	5	14
25020350	8.492778	-74.541667	6	15
25020420	8.387694	-74.563	1	15
25020540	8.031111	-74.706111	18	1
25020810	8.291333	-74.605722	5	14
25021480	8.031944	-74.788528	1	14
25021490	8.339139	-74.559333	5	14
26170150	5.791056	-75.838806	1	15
26170180	5.547833	-75.641306	1	15
26175030	5.720167	-75.694278	1	14
26175040	5.800194	-75.650972	1	14
26180160	5.785972	-75.430417	1	14
26180180	5.71525	-75.2945	1	15
26180200	5.950833	-75.536833	1	14
26185020	5.886361	-75.318639	1	16
26190090	5.755	-75.975528	1	14
26190100	5.563972	-75.900083	1	15

26195020	5.691	-75.880222	1	15
26195030	5.587722	-75.800556	1	15
26200120	6.072944	-75.794583	1	14
26200130	5.967778	-75.842222	1	15
26200140	6.157972	-75.771528	1	14
26200150	5.93675	-75.685111	1	14
26205080	6.341	-75.700861	1	14
26210080	6.099222	-75.873972	1	14
26210110	5.934833	-75.861139	1	14
26210140	6.218528	-75.9455	1	15
26215010	6.039722	-75.919722	1	14
26220100	7.249639	-75.734083	5	14
26225030	6.533917	-75.827389	1	14
26230010	6.628722	-75.810889	1	15
26230110	6.909833	-75.669861	25	15
26230140	6.720889	-75.758056	25	14
26230160	7.105278	-75.511667	1	14
26230180	6.427	-75.71775	1	16
26230200	6.846	-75.814806	6	14
26230220	6.779389	-75.638583	1	15
26240060	7.836667	-75.415	24	14
26240090	7.668306	-75.284444	24	14
26240150	7.286028	-75.396528	25	14
26240160	7.962139	-75.193694	1	15
26250030	7.579056	-75.347833	6	14
26250110	7.474111	-75.264389	6	14
26255040	7.983333	-75.116667	1	15
27010800	6.399722	-75.607222	1	14
27010810	6.196889	-75.51675	1	14
27010830	6.563222	-75.51575	1	15
27010850	6.905556	-75.077222	1	15
27010870	6.609167	-75.668333	1	14
27010880	6.702861	-75.392222	1	15
27010890	6.959	-75.038361	1	14
27010900	6.677806	-75.219806	1	15
27010960	6.898611	-74.902139	1	15
27011100	7.158806	-74.821833	6	14
27011110	6.257306	-75.675861	1	14
27011120	6.316278	-75.657528	1	15
27015070	6.220611	-75.588972	1	14
27015090	6.321111	-75.5525	1	14
27015110	6.534	-75.827	1	15
27015190	6.540833	-75.146944	1	14
27015260	6.048361	-75.624694	1	14
27020200	7.070722	-75.355583	1	14
27020220	6.813611	-75.483861	25	14
27030040	7.904417	-74.814	1	25

27030080	7.068056	-74.715056	25	14
27030090	7.319306	-74.839333	1	14
27030140	7.236111	-74.807944	1	14
27030210	7.486222	-74.872389	1	14
27040020	7.531	-74.95275	6	14
27040030	7.751111	-74.853056	25	15
27045020	7.809	-74.933722	1	15
25025230	8.3	-74.483333	25	14
25020370	8.036667	-74.942222	1	25
25020410	8.219444	-74.72875	1	14
25020530	8.0255	-75.08975	6	15
25020800	8.573056	-74.529722	1	13
25020940	8.332778	-74.735556	1	14
25021390	8	-75.2	1	15
26170190	5.803861	-75.723611	1	14
26180170	5.998333	-75.381389	1	14
26180220	5.733611	-75.598472	1	14
26210070	6.405972	-75.981278	1	14
26210090	6.303139	-75.85925	1	14
26210130	6.503333	-75.955833	24	14
26220050	7.033333	-75.933333	1	15
26220090	6.688056	-75.957222	1	14
26220110	7.32375	-75.616861	1	14
26225040	6.7295	-75.912972	1	14
26230130	6.887194	-75.609611	6	22
26235030	7.035806	-75.665861	1	15
26240100	7.862917	-75.214917	1	14
26240170	7.562556	-75.448556	1	15
26250060	7.369917	-75.327611	23	14
26255020	7.157278	-75.442278	1	15
27010770	6.178333	-75.705083	1	14
27010820	6.368333	-75.453611	1	14
27010840	6.602	-75.246528	25	14
27015150	6.413889	-75.396667	1	14
27020170	7.147194	-75.079778	25	15
27020190	6.955972	-75.415556	1	14
27020210	6.883139	-75.332472	24	14
27020260	7.246778	-75.302194	1	14
27025030	7.071944	-75.150528	1	15
56015010	6.223333	-77.404444	4	14
13060010	8.555278	-75.856111	1	14
13060020	8.47275	-75.766694	1	14
13060030	8.266111	-75.903889	1	15
13065020	8.408	-75.891389	1	14
13070010	9.343	-75.936056	6	14
13070020	9.242444	-75.688417	1	14
13070030	9.033333	-75.833333	1	15

13070040	8.950611	-75.742472	1	15
13070050	8.890333	-75.78625	25	14
13070070	8.829917	-75.856111	6	14
13070090	8.797222	-75.696111	1	14
13070100	8.741111	-75.601417	6	14
13070110	8.681944	-75.753528	20	14
13070120	8.6975	-75.676944	1	14
13070130	8.783333	-75.833333	25	1
13070140	8.833333	-75.75	25	12
13070150	8.8	-75.866667	25	12
13070160	8.883333	-75.7	1	14
13070170	8.772778	-75.750028	1	14
13070180	8.984444	-75.831778	1	14
13070190	8.804722	-75.765833	1	14
13070200	8.95	-75.8	25	14
13070210	9.033333	-75.783333	25	10
13070220	8.816667	-75.85	25	1
13070230	8.766667	-75.866667	20	1
13070240	9.3	-75.85	1	14
13070250	9.316667	-75.883333	1	12
13070260	8.733333	-75.85	1	15
13070270	8.826528	-75.841833	6	25
13070280	8.782528	-75.802167	20	14
13070290	8.623972	-75.76725	6	16
13070340	8.733333	-75.8	25	14
13070430	9.195278	-75.541111	1	13
13070440	9.352222	-75.718889	1	14
13075010	9.15075	-75.622083	1	15
13075030	8.839528	-75.801889	1	14
13080010	8.935861	-75.953333	24	14
13085010	9.290333	-75.892361	1	15
13085030	9.370778	-75.949306	6	14
13090010	9.828889	-75.432778	5	14
13090050	9.455111	-75.440306	5	14
13090070	9.519167	-75.585833	5	14
13090090	9.485278	-75.5125	5	14
13090110	9.8175	-75.418333	21	14
14010020	10.721889	-75.140111	25	14
14010090	10.710222	-75.162278	5	14
14015020	10.44725	-75.516028	5	13
12030010	8.755222	-76.533306	21	15
12040020	8.786944	-76.235556	1	14
12045020	9.072167	-76.2255	11	1
13050010	8.851667	-76.040833	24	14
13050030	8.501944	-76.175278	20	2
12030020	8.617361	-76.383694	3	15
12040010	8.896667	-76.202556	5	14

12045010	8.846639	-76.422722	25	2
13030010	8.183944	-76.049528	25	13
13040030	8.259056	-76.165722	1	13
13050020	8.6675	-76.123889	23	14
13055030	8.659167	-75.9725	6	1
13070450	9.255722	-75.510861	1	14
13075020	8.913889	-75.582222	25	14
13075050	8.793889	-75.861528	25	14
13085020	9.252722	-75.844417	25	1
13085040	8.825833	-75.825139	20	14
13090020	9.718333	-75.518333	1	14
13090040	9.538611	-75.3225	1	14
13090060	9.494278	-75.367806	1	14
13090080	9.819444	-75.410278	23	14
13090100	9.485833	-75.468611	1	14
13090230	9.283889	-75.484722	1	14
13095020	9.530139	-75.351361	1	14
14010010	10.746111	-75.107972	5	14
14010030	10.533333	-75.403056	5	14
14010050	10.405	-75.3375	1	14
14010100	10.955111	-74.995	1	15
14015030	10.389722	-75.535833	6	25
25010010	7.887222	-75.70975	25	4
25010060	7.788056	-75.538333	5	14
25010080	8.028444	-75.679833	24	14
25010100	8.126417	-75.756528	1	15
25010110	8.006111	-75.647222	1	25
25015010	8.180778	-75.632278	6	15
25020130	9.308167	-75.406833	25	14
25020140	8.937778	-75.443056	6	14
25020190	9.431944	-75.129167	1	14
25020400	9.383694	-75.167444	1	14
25020480	8.340556	-74.867778	6	14
25020500	8.816111	-74.729444	1	14
25020700	8.04975	-75.335333	24	14
25020720	8.637222	-75.383611	5	15
25020740	8.576111	-75.089278	6	1
25020760	9.004722	-74.923889	6	14
25020780	8.461389	-75.034167	25	1
25020790	8.718889	-74.717778	25	13
25020870	8.822778	-73.965833	1	15
25020890	9.119389	-74.221944	1	15
25020900	9.233889	-74.355833	1	14
25020950	9.041944	-74.771111	1	14
25020990	9.178333	-75.190278	1	14
25021000	9.165	-75.050833	1	14
25021020	9.434222	-74.7355	1	14

25021090	9.093333	-74.313889	5	14
25021210	8.818333	-75.473611	20	14
25021270	9.070472	-74.522472	1	15
25021280	8.92075	-74.490917	24	14
25021300	9.273889	-74.646389	1	15
25021320	8.659972	-74.245306	1	14
25021340	9.249167	-74.736111	1	14
25021360	8.924722	-74.711944	1	14
25021380	9.088472	-74.174361	1	15
25021450	8.486778	-75.598333	7	15
25021510	9.034472	-74.644194	1	14
25021540	8.954167	-74.055	1	14
25021560	8.902778	-74.798611	1	14
25025100	9.281944	-74.845278	1	25
25025150	8.295194	-75.1645	6	14
25025170	8.740861	-75.498833	25	14
25025190	8.399333	-75.583722	25	4
25025240	8.542833	-74.635556	1	15
29010050	9.749667	-74.815528	25	4
29010120	9.741111	-74.952222	6	15
29015030	10.037222	-74.973222	1	15
29030050	10.404111	-75.161833	1	14
29030080	10.004472	-75.319167	1	14
29030140	10.606222	-75.108389	1	15
29030160	9.969167	-75.400278	24	14
29030170	10.200278	-75.201944	6	14
29030280	10.085833	-75.200278	1	14
29030310	9.933889	-75.4175	1	14
29030370	10.234167	-75.551111	5	13
29030390	10.483333	-75.15	25	3
29030430	10.150833	-75.235278	5	14
29030450	9.932972	-75.262389	1	14
29030470	9.8	-75.316667	1	21
29030490	9.816667	-75.316667	25	12
29030510	9.870833	-75.285556	1	14
29030520	9.949306	-75.217194	1	15
29030570	9.958333	-75.186111	25	14
29030640	10.516667	-75.116667	25	15
29030780	10.008667	-75.25275	1	15
29035040	9.940556	-75.350833	23	1
29035070	10.500278	-75.119167	25	14
29035170	10.142583	-75.278278	25	5
29040020	10.7085	-74.907833	24	14
29040070	10.641778	-74.770722	5	14
29040080	10.779	-74.857917	25	1
29040190	10.636722	-74.918889	1	14
29040200	10.521722	-74.890778	1	14

29040240	10.761472	-74.998083	5	15
29040250	10.376611	-74.888333	6	15
29040260	10.455111	-74.886889	24	15
29040270	10.371083	-74.977833	24	14
29040290	10.557778	-74.971778	1	15
29040300	10.507889	-74.822278	6	15
29040310	10.277889	-74.920222	6	15
29045020	10.883361	-74.779778	5	15
29045110	10.846528	-75.048944	25	13
29045120	11.039361	-74.81975	5	13
25025080	9.333889	-75.283056	1	14
25025160	8.001111	-75.399583	23	14
25025180	8.935278	-75.036389	5	14
25025210	8.92075	-74.47425	25	14
25025270	9.211667	-75.402222	1	14
25025310	9.316389	-75.3875	20	8
25020390	9.397222	-75.155806	1	14
25020710	8.433889	-75.2705	22	14
25020730	9.117778	-75.384444	25	14
25020750	9.011389	-75.168889	6	15
25020770	9.403056	-75.052778	1	15
25020820	8.602778	-74.699722	1	14
25020860	9.359444	-74.940833	6	14
25020880	8.946667	-74.110556	1	14
25020910	8.807556	-74.262139	1	14
25020960	9.588056	-74.825278	23	14
25020980	8.790833	-75.124444	6	15
25021010	8.219444	-75.480833	1	14
25021030	9.2475	-74.501944	5	14
25021180	9.076389	-74.685611	1	14
25021200	9.026667	-74.079444	1	14
25021260	9.173889	-74.850833	6	14
25021290	9.101389	-74.406111	1	14
25021310	9.004167	-74.405833	1	15
25021330	9.115444	-74.613472	25	8
25021350	9.262778	-74.435556	1	14
25021370	8.881667	-74.708056	24	14
25021470	8.576389	-75.089722	6	15
25021660	8.600833	-75.257222	1	15
25025020	9.735278	-74.835	24	14
29010130	9.814444	-74.852222	6	14
29015020	9.71575	-75.106417	6	17
29030040	10.250278	-75.354444	25	14
29030150	9.868056	-75.250278	1	14
29030200	10.099722	-75.135278	1	14
29030270	10.433833	-75.131583	6	15
29030320	10.100833	-75.4025	19	14

29030380	9.879778	-75.388667	24	14
29030410	10.505056	-75.131056	6	14
29030480	9.855278	-75.310556	1	14
29030500	9.873889	-75.215833	1	14
29030530	9.935556	-75.246083	1	14
29030650	10.5	-75.15	25	2
29030710	9.933333	-75.35	1	15
29035030	9.879444	-75.326583	25	14
29035080	10.453583	-74.954639	24	15
29035110	10.043167	-75.258611	25	13
29035180	9.928472	-75.279917	25	15
21050220	2.565889	-75.927889	1	9
21050310	2.446833	-76.168917	23	15
21050070	2.657	-75.974972	7	21
21050110	2.548194	-76.063944	1	15
21050230	2.581806	-76.046806	19	9
21050250	2.501	-76.095167	1	13
15010010	11.140833	-74.12	6	14
15010040	11.079167	-74.042222	6	14
15010300	11.2475	-73.839167	5	15
15015050	11.128333	-74.228889	6	15
15030010	11.271111	-73.306389	6	14
15050010	11.428833	-73.052722	5	14
15060020	11.180944	-72.620694	5	14
15060050	10.953	-73.047972	6	15
15060070	10.786	-72.768361	18	13
15060090	11.075222	-72.786111	1	14
15060100	10.998389	-72.817806	1	14
15060130	11.152778	-72.530278	1	14
15060140	11.15	-72.533333	1	14
15060150	10.777944	-72.798194	24	15
15060180	11.127278	-72.732139	5	15
15060200	11.075056	-72.647333	18	10
15060210	11.097222	-72.619444	25	14
15060270	11.186667	-72.722833	5	14
15065010	11.528222	-72.917694	5	14
15065040	10.895972	-72.829194	7	25
15065050	11.131167	-72.531389	25	1
15065100	11.052778	-72.770306	5	22
15065130	11.137583	-72.615944	1	14
15070010	12.068444	-72.064917	5	14
15070020	12.335111	-71.653444	24	11
15070060	12.277667	-71.419333	6	14
15070080	12.219472	-71.481389	1	13
15070100	12.015667	-72.1855	3	14
15070120	11.870222	-72.285944	25	4
15070140	11.650278	-72.78675	5	14

15070160	11.441	-72.472167	24	14
15070200	12.3295	-71.751889	25	12
15070240	11.802083	-72.19525	1	14
15080020	12.119361	-71.268694	25	14
15080040	12.071417	-71.220028	1	14
15080070	11.886	-71.519333	5	15
15085020	12.178889	-71.283889	5	14
15085030	11.216389	-72.366944	5	14
15015020	10.992417	-74.211139	11	25
15015040	11.223056	-74.185917	20	1
15015060	11.08	-74.033611	6	14
15015110	11.0915	-73.932389	17	23
15030020	11.244722	-73.573444	25	2
15045010	11.263889	-73.030278	6	25
15060010	11.375694	-72.908	5	14
15060040	11.035611	-72.8685	6	14
15060060	10.935167	-72.684667	5	25
15060080	10.762861	-72.835306	6	15
15070070	12.126361	-71.952278	3	14
15070090	12.088556	-71.819306	5	15
15070110	11.801917	-71.969278	25	14
15070150	11.46925	-72.581583	1	9
15070190	12.269139	-71.529444	1	14
15070230	11.440111	-72.553778	25	3
15080060	11.351267	-72.252806	1	25
15080080	11.676556	-71.919333	1	15
15085040	11.688056	-71.816667	5	14
25021040	9.188056	-74.044222	5	15
25021190	9.523	-74.595667	6	14
25021250	9.911972	-74.085806	24	14
25021610	9.685667	-74.504861	1	15
25021630	9.80175	-74.388556	1	15
25025090	9.046333	-73.970833	1	14
25025300	9.382528	-74.190139	21	12
25025320	9.303889	-74.273611	12	25
28040100	10.233694	-74.27325	19	10
28040140	10.033333	-74.212611	1	14
28040150	10.2855	-74.040806	24	14
28040320	9.70275	-73.959139	24	15
28040360	9.861	-74.076722	6	15
29020020	10.321556	-74.423972	5	14
29050020	10.487528	-74.79	5	15
29060030	10.648778	-74.3755	5	15
29060070	10.808194	-74.026806	6	15
29060140	10.662917	-74.192444	3	14
29060150	10.573667	-74.224111	25	14
29060170	10.630694	-74.292889	5	15

29060190	10.610639	-74.255389	5	15
29060210	10.965056	-74.203444	6	14
29060230	10.83525	-74.163694	25	14
29060240	10.700333	-74.224444	5	14
29060270	10.7225	-74.271917	5	15
29060290	10.766667	-74.166667	1	25
29060310	10.933389	-74.2525	5	13
29060330	10.749806	-74.111194	3	10
29060340	10.773444	-74.025639	24	15
29060540	10.590611	-74.663667	5	15
29060560	10.384444	-74.177944	3	14
29065020	10.721111	-74.199722	24	15
28010200	10.851806	-73.135806	6	15
28010290	10.752333	-73.003194	6	15
28015070	10.559861	-73.008778	25	2
25021500	9.581167	-74.35225	24	14
25021600	9.8725	-74.580389	4	15
25021620	9.683778	-74.322167	1	14
29050010	10.344417	-74.732111	1	14
29060040	10.524361	-74.182222	24	14
29060060	10.651611	-74.073222	25	15
29060080	11.008194	-74.686917	5	14
29060100	10.40275	-74.108	1	15
29060160	10.890889	-74.188417	25	14
29060180	10.742528	-74.306278	5	14
29060200	10.540667	-74.186972	24	14
29060220	10.816667	-74.183333	5	25
29060250	10.729	-74.219083	5	15
29060280	10.883667	-74.212556	6	14
29060350	10.597722	-74.292833	6	14
29060550	10.845139	-74.188222	6	25
29065030	10.764167	-74.154722	6	15
29065080	10.510028	-74.506667	1	15
28010340	10.615833	-72.998611	6	14
53050020	2.773611	-77.663611	1	22
53060010	2.78875	-77.466167	1	15
53060020	2.871806	-77.621667	1	25
53070030	2.845278	-77.248972	1	15
53070050	3.077139	-77.536056	1	14
53070060	2.640278	-77.153889	4	25
53080020	3.167361	-77.135722	1	15
44010100	1.694833	-76.571222	21	15
44015030	1.900417	-76.66875	1	14
47010230	0.990167	-77.157361	20	5
47015080	0.804917	-77.303611	21	2
47015100	1.159944	-77.161472	25	14
51020010	1.340278	-78.122333	1	21

51020040	1.362167	-78.715917	10	25
51025010	1.550194	-78.695583	4	25
52010030	1.739444	-77.3375	1	9
52010050	2.23225	-76.787861	1	14
52010110	2.334583	-76.620111	1	10
52010150	2.29275	-76.588972	1	9
52010160	2.261639	-77.119556	25	15
52015020	2.146056	-77.045944	1	9
52020020	2.005	-76.781667	1	10
52020040	1.899694	-77.2395	1	15
52025010	1.829944	-77.004028	1	9
52025030	1.760417	-77.158667	1	15
52025050	2.193833	-76.750333	1	9
52030020	1.65	-77	17	1
52030060	1.674111	-77.030333	1	15
52030080	1.55	-77.283333	25	9
52035020	1.6185	-77.343611	1	15
52040040	1.404167	-77.149722	1	15
52040060	1.287306	-77.174056	1	9
52045020	1.394083	-77.290861	1	15
52045040	1.549167	-77.2675	1	14
52045070	1.197972	-77.192861	25	8
52050010	1.454444	-77.439444	1	14
52050050	1.220639	-77.679667	1	15
52050090	1.05525	-77.499556	1	15
52050110	0.908	-77.787111	1	15
52050130	0.811667	-77.848333	1	14
52055010	0.857083	-77.67775	1	14
52055020	1.070611	-77.636889	1	15
52055040	1.16	-77.278806	25	9
52055060	1.373556	-77.583111	1	10
52060050	1.404722	-77.775833	1	14
52070010	1.765	-78.183889	25	6
52070030	1.739722	-77.527778	1	15
52090020	2.190361	-78.416444	10	21
53010020	2.505083	-78.454528	4	17
53020010	2.441889	-78.091333	8	17
53040010	2.485667	-77.773	1	13
53045010	2.566667	-77.883333	9	22
44010110	1.026806	-76.541528	1	25
51020050	1.414611	-78.437389	11	22
51030020	1.633722	-78.629861	1	22
52010020	2.032806	-77.221694	1	14
52010040	2.262389	-76.73775	25	9
52010060	1.954639	-77.216667	1	9
52010080	2.187111	-77.049722	1	9
52010140	1.594444	-77.429444	1	9

52020010	2.045139	-76.998278	25	9
52020030	1.968889	-77.114444	1	10
52020050	1.880167	-76.991611	1	15
52020070	1.814167	-76.782889	25	9
52025020	1.753333	-76.891667	1	14
52025060	1.905389	-77.192694	25	15
52030030	1.583139	-77.132667	1	15
52030090	1.595194	-76.967528	1	9
52040030	1.366667	-77.283333	1	21
52040050	1.397333	-77.030528	1	14
52040070	1.282778	-77.355	1	9
52040160	1.505278	-77.135306	1	14
52045010	1.198222	-77.303083	25	9
52045030	1.538722	-77.032611	1	9
52050020	1.341444	-77.591417	25	10
52050040	1.32225	-77.479194	24	9
52050060	1.0995	-77.299778	1	14
52050080	1.094167	-77.391972	1	14
52050100	0.906667	-77.581389	25	15
52050120	0.88825	-77.502917	1	13
52050140	1.348056	-77.526111	1	10
52055030	1.184361	-77.465111	25	9
52055090	1.107583	-77.389361	1	14
52060040	1.529167	-77.641694	1	14
52065020	1.672722	-78.135167	1	25
52080010	1.651389	-77.505556	1	10
52090010	2.038889	-78.658333	1	18
53020020	2.079278	-78.112861	11	17
53045030	2.574417	-77.89475	9	25
23090110	6.603056	-74.395278	1	22
23100070	6.642778	-74.370833	6	15
23160010	7.089444	-73.944167	1	15
23200010	7.960278	-73.950556	25	14
23200060	7.670556	-73.941944	1	15
23205030	7.965278	-74.059167	6	15
23205020	7.475	-73.925556	18	25
23205050	7.885417	-74.240972	1	14
25020970	8.459444	-73.941111	7	14
11030010	5.367472	-76.613306	1	15
11030030	5.334194	-76.728083	5	15
26040250	3.178611	-76.247222	1	15
26040260	2.952278	-76.262278	1	22
26040290	2.880528	-76.407556	1	9
26040300	3.083333	-76.35	24	1
26040310	3.070583	-76.377806	25	9
26045010	3.262806	-76.4165	1	10
26050060	2.954917	-76.695528	1	15

26060020	3.320444	-76.345972	1	15
26065010	3.269472	-76.346861	1	9
26070110	3.527194	-76.210694	1	15
26070170	3.459806	-76.250278	13	25
26075010	3.513389	-76.315028	1	15
26075050	3.573972	-76.277833	1	9
26075080	3.360722	-76.299417	1	21
26080070	3.698528	-76.429778	1	10
26080280	3.438167	-76.601556	1	14
26080290	3.890889	-76.350806	1	10
26085120	3.457306	-76.503222	1	15
26090060	3.773222	-76.165556	25	10
26090460	3.649806	-76.199611	1	14
26090630	3.770139	-76.331972	1	9
26095230	3.835194	-76.299528	25	9
26100070	4.223861	-76.148028	1	15
26100410	4.171889	-76.056444	1	15
2610030	2.38125	-76.464583	25	9
2610050	2.366667	-76.366667	25	2
2610070	2.383333	-76.383333	1	15
26020020	2.624667	-76.349139	1	14
26020130	2.541833	-76.418806	1	14
26020220	2.769333	-76.624194	1	9
26020390	2.853833	-76.588611	1	21
26020460	2.487528	-76.404694	1	14
26025030	3.048389	-76.441389	25	9
26025100	2.674444	-76.52625	1	9
26030030	2.64075	-76.908972	25	14
26030060	2.625583	-76.853528	25	9
26030080	2.622806	-76.895111	1	15
26030100	2.483333	-76.616667	1	21
26035030	2.452889	-76.608694	1	10
26100690	3.878944	-76.100417	1	14
26100700	4.087278	-76.100806	1	14
26100740	4.515639	-76.040444	1	15
26100770	4.114306	-76.0425	1	15
26100780	4.382667	-76.07375	1	15
26100790	4.057222	-75.80575	1	14
26100800	3.888667	-76.065889	1	9
26100830	4.688417	-75.961556	1	15
26105140	4.033333	-75.888056	1	15
26105160	4.090389	-76.223111	25	14
26105230	4.028694	-76.168056	1	15
26110040	4.342944	-76.190472	1	15
26110070	4.616667	-76.066667	25	12
26110110	4.583333	-76.05	25	12
26110160	4.684889	-76.035694	1	15

26110210	4.776	-76.143778	25	14
26110230	4.418667	-76.100583	1	15
26110300	4.616667	-76.034389	1	15
26115080	4.480917	-76.079889	1	15
26120130	4.402778	-75.915417	1	15
26120150	4.67625	-75.786389	1	14
26120180	4.410222	-75.875361	1	15
26125130	4.185028	-75.832361	1	14
53070020	2.483333	-77.1	1	13
53070080	2.495639	-76.956528	1	10
53070090	2.747722	-76.908528	1	15
53080010	3.260667	-77.25925	5	20
53090030	3.482472	-77.211444	25	14
53090040	3.697806	-77.067139	6	14
53100040	3.517722	-76.708778	1	9
53110030	3.633333	-76.715167	24	9
53110100	3.647861	-76.566389	1	15
53115010	3.820194	-76.992333	24	10
54010010	5.164861	-76.693167	1	14
54020010	5.097722	-76.696417	1	13
54020040	4.905806	-76.291167	1	14
54020060	5.055306	-76.648583	1	15
54025010	4.898472	-76.231944	1	14
54030010	4.572833	-76.20175	1	15
54030030	4.498583	-76.355528	1	14
54070030	4.183778	-77.216389	1	14
54085010	4.688222	-76.934278	5	15
55010020	5.11825	-76.774583	1	12
26010020	2.343333	-76.41	1	9
26020030	2.642444	-76.542639	1	14
26020100	3.020583	-76.638528	1	14
26020120	3.030028	-76.406639	1	9
26020160	2.945472	-76.65125	1	21
26020180	2.49625	-76.638556	1	10
26020200	2.961167	-76.489194	1	10
26020230	2.606056	-76.760444	1	13
26020250	2.903694	-76.546972	1	15
26020320	2.363083	-76.404056	1	14
26020380	3.075361	-76.55625	18	8
26020470	3.048389	-76.441389	1	9
26025070	2.509778	-76.289056	1	14
26025090	2.58475	-76.561861	1	9
26030050	2.456028	-76.811139	25	10
26030070	2.697417	-76.754694	1	15
26030090	2.514694	-76.831528	1	14
26035040	2.95	-76.7	1	14
26050270	3.115639	-76.719278	1	9

26055070	3.378	-76.533778	1	15
26060030	3.177417	-76.468889	1	15
26060200	3.226417	-76.140806	1	14
26065020	3.245556	-76.223111	1	10
26070760	3.328028	-76.238611	1	14
26075040	3.533333	-76.385583	1	10
26095080	3.729944	-76.074833	1	10
26100300	4.588611	-75.965806	1	15
26100350	4.054306	-75.994694	1	14
26100400	4.306889	-76.018806	1	15
26105110	4.318222	-76.082417	1	15
26105150	4.238972	-76.033167	1	15
26110060	4.466667	-76.116667	25	15
26110100	4.483333	-76.1	25	14
26110150	4.793833	-75.9865	1	15
26110290	4.531611	-76.093611	1	16
26115040	4.531278	-76.062167	1	15
26120120	4.331556	-75.834861	1	14
52010100	2.332222	-76.848472	1	9
53110020	3.784722	-76.761833	25	10
53110040	3.678083	-76.539944	12	22
53115020	3.883333	-77.066667	1	19
54020020	4.955139	-76.606417	25	9
54020050	4.834333	-76.206944	1	25
54020080	4.932944	-76.827833	5	15
54025020	5.0735	-76.676667	1	25
54030020	4.356889	-76.353389	1	15
54070150	4.069556	-77.084222	1	14
54075020	3.953611	-76.99025	5	18
54075040	4.222528	-77.276306	5	13
54090010	4.162556	-77.135556	23	11
55010010	5.523861	-76.976333	1	15
23070010	5.856944	-74.768611	6	16
23080720	6.279972	-74.678333	1	14
17010010	12.53975	-81.72025	25	9
17020030	13.356444	-81.391444	25	12
17020040	13.343778	-81.388111	19	13
17010020	12.481	-81.730444	20	2
17015010	12.586944	-81.703889	5	13
17020020	13.368611	-81.379111	3	13
25010010	7.887222	-75.70975	25	4
25010060	7.788056	-75.538333	5	14
25010080	8.028444	-75.679833	24	14
25010100	8.126417	-75.756528	1	15
25010110	8.006111	-75.647222	1	25
25015010	8.180778	-75.632278	6	15
25020030	8.727222	-74.512222	1	14

25020130	9.308167	-75.406833	25	14
25020140	8.937778	-75.443056	6	14
25020190	9.431944	-75.129167	1	14
25020330	8.366389	-74.569167	5	14
25020350	8.492778	-74.541667	6	15
25020370	8.036667	-74.942222	1	25
25020390	9.397222	-75.155806	1	14
25020400	9.383694	-75.167444	1	14
25020410	8.219444	-74.72875	1	14
25020420	8.387694	-74.563	1	15
25020480	8.340556	-74.867778	6	14
25020500	8.816111	-74.729444	1	14
25020530	8.0255	-75.08975	6	15
25020540	8.031111	-74.706111	18	1
25020700	8.04975	-75.335333	24	14
25020710	8.433889	-75.2705	22	14
25020720	8.637222	-75.383611	5	15
25020730	9.117778	-75.384444	25	14
25020740	8.576111	-75.089278	6	1
25020750	9.011389	-75.168889	6	15
25020760	9.004722	-74.923889	6	14
25020770	9.403056	-75.052778	1	15
25020780	8.461389	-75.034167	25	1
25020790	8.718889	-74.717778	25	13
25020800	8.573056	-74.529722	1	13
25020810	8.291333	-74.605722	5	14
25020820	8.602778	-74.699722	1	14
25020860	9.359444	-74.940833	6	14
25020870	8.822778	-73.965833	1	15
25020880	8.946667	-74.110556	1	14
25020890	9.119389	-74.221944	1	15
25020900	9.233889	-74.355833	1	14
25020910	8.807556	-74.262139	1	14
25020940	8.332778	-74.735556	1	14
25020950	9.041944	-74.771111	1	14
25020960	9.588056	-74.825278	23	14
25020970	8.459444	-73.941111	7	14
25020980	8.790833	-75.124444	6	15
25020990	9.178333	-75.190278	1	14
25021000	9.165	-75.050833	1	14
25021010	8.219444	-75.480833	1	14
25021020	9.434222	-74.7355	1	14
25021030	9.2475	-74.501944	5	14
25021040	9.188056	-74.044222	5	15
25021090	9.093333	-74.313889	5	14
25021180	9.076389	-74.685611	1	14
25021190	9.523	-74.595667	6	14

25021200	9.026667	-74.079444	1	14
25021210	8.818333	-75.473611	20	14
25021250	9.911972	-74.085806	24	14
25021260	9.173889	-74.850833	6	14
25021270	9.070472	-74.522472	1	15
25021280	8.92075	-74.490917	24	14
25021290	9.101389	-74.406111	1	14
25021300	9.273889	-74.646389	1	15
25021310	9.004167	-74.405833	1	15
25021320	8.659972	-74.245306	1	14
25021330	9.115444	-74.613472	25	8
25021340	9.249167	-74.736111	1	14
25021350	9.262778	-74.435556	1	14
25021360	8.924722	-74.711944	1	14
25021370	8.881667	-74.708056	24	14
25021380	9.088472	-74.174361	1	15
25021390	8	-75.2	1	15
25021450	8.486778	-75.598333	7	15
25021470	8.576389	-75.089722	6	15
25021480	8.031944	-74.788528	1	14
25021490	8.339139	-74.559333	5	14
25021500	9.581167	-74.35225	24	14
25021510	9.034472	-74.644194	1	14
25021540	8.954167	-74.055	1	14
25021560	8.902778	-74.798611	1	14
25021600	9.8725	-74.580389	4	15
25021610	9.685667	-74.504861	1	15
25021620	9.683778	-74.322167	1	14
25021630	9.80175	-74.388556	1	15
25021660	8.600833	-75.257222	1	15
25025020	9.735278	-74.835	24	14
25025080	9.333889	-75.283056	1	14
25025090	9.046333	-73.970833	1	14
25025100	9.281944	-74.845278	1	25
25025150	8.295194	-75.1645	6	14
25025160	8.001111	-75.399583	23	14
25025170	8.740861	-75.498833	25	14
25025180	8.935278	-75.036389	5	14
25025190	8.399333	-75.583722	25	4
25025210	8.92075	-74.47425	25	14
25025230	8.3	-74.483333	25	14
25025240	8.542833	-74.635556	1	15
25025270	9.211667	-75.402222	1	14
25025300	9.382528	-74.190139	21	12
25025310	9.316389	-75.3875	20	8
25025320	9.303889	-74.273611	12	25
26010020	2.343333	-76.41	1	9

26010030	2.38125	-76.464583	25	9
26010050	2.366667	-76.366667	25	2
26010070	2.383333	-76.383333	1	15
26020020	2.624667	-76.349139	1	14
26020030	2.642444	-76.542639	1	14
26020100	3.020583	-76.638528	1	14
26020120	3.030028	-76.406639	1	9
26020130	2.541833	-76.418806	1	14
26020160	2.945472	-76.65125	1	21
26020180	2.49625	-76.638556	1	10
26020200	2.961167	-76.489194	1	10
26020220	2.769333	-76.624194	1	9
26020230	2.606056	-76.760444	1	13
26020250	2.903694	-76.546972	1	15
26020320	2.363083	-76.404056	1	14
26020380	3.075361	-76.55625	18	8
26020390	2.853833	-76.588611	1	21
26020460	2.487528	-76.404694	1	14
26020470	3.048389	-76.441389	1	9
26025030	3.048389	-76.441389	25	9
26025070	2.509778	-76.289056	1	14
26025090	2.58475	-76.561861	1	9
26025100	2.674444	-76.52625	1	9
26030030	2.64075	-76.908972	25	14
26030050	2.456028	-76.811139	25	10
26030060	2.625583	-76.853528	25	9
26030070	2.697417	-76.754694	1	15
26030080	2.622806	-76.895111	1	15
26030090	2.514694	-76.831528	1	14
26030100	2.483333	-76.616667	1	21
26035030	2.452889	-76.608694	1	10
26035040	2.95	-76.7	1	14
26040250	3.178611	-76.247222	1	15
26040260	2.952278	-76.262278	1	22
26040290	2.880528	-76.407556	1	9
26040300	3.083333	-76.35	24	1
26040310	3.070583	-76.377806	25	9
26045010	3.262806	-76.4165	1	10
26050060	2.954917	-76.695528	1	15
26050270	3.115639	-76.719278	1	9
26055070	3.378	-76.533778	1	15
26060020	3.320444	-76.345972	1	15
26060030	3.177417	-76.468889	1	15
26060200	3.226417	-76.140806	1	14
26065010	3.269472	-76.346861	1	9
26065020	3.245556	-76.223111	1	10
26070110	3.527194	-76.210694	1	15

26070170	3.459806	-76.250278	13	25
26070760	3.328028	-76.238611	1	14
26075010	3.513389	-76.315028	1	15
26075040	3.533333	-76.385583	1	10
26075050	3.573972	-76.277833	1	9
26075080	3.360722	-76.299417	1	21
26080070	3.698528	-76.429778	1	10
26080280	3.438167	-76.601556	1	14
26080290	3.890889	-76.350806	1	10
26085120	3.457306	-76.503222	1	15
26090060	3.773222	-76.165556	25	10
26090460	3.649806	-76.199611	1	14
26090630	3.770139	-76.331972	1	9
26095080	3.729944	-76.074833	1	10
26095230	3.835194	-76.299528	25	9
26100070	4.223861	-76.148028	1	15
26100300	4.588611	-75.965806	1	15
26100350	4.054306	-75.994694	1	14
26100400	4.306889	-76.018806	1	15
26100410	4.171889	-76.056444	1	15
26100690	3.878944	-76.100417	1	14
26100700	4.087278	-76.100806	1	14
26100740	4.515639	-76.040444	1	15
26100770	4.114306	-76.0425	1	15
26100780	4.382667	-76.07375	1	15
26100790	4.057222	-75.80575	1	14
26100800	3.888667	-76.065889	1	9
26100830	4.688417	-75.961556	1	15
26105110	4.318222	-76.082417	1	15
26105140	4.033333	-75.888056	1	15
26105150	4.238972	-76.033167	1	15
26105160	4.090389	-76.223111	25	14
26105230	4.028694	-76.168056	1	15
26110040	4.342944	-76.190472	1	15
26110060	4.466667	-76.116667	25	15
26110070	4.616667	-76.066667	25	12
26110100	4.483333	-76.1	25	14
26110110	4.583333	-76.05	25	12
26110150	4.793833	-75.9865	1	15
26110160	4.684889	-76.035694	1	15
26110210	4.776	-76.143778	25	14
26110230	4.418667	-76.100583	1	15
26110290	4.531611	-76.093611	1	16
26110300	4.616667	-76.034389	1	15
26115040	4.531278	-76.062167	1	15
26115080	4.480917	-76.079889	1	15
26120120	4.331556	-75.834861	1	14

26120130	4.402778	-75.915417	1	15
26120150	4.67625	-75.786389	1	14
26120180	4.410222	-75.875361	1	15
26125130	4.185028	-75.832361	1	14
26170150	5.791056	-75.838806	1	15
26170180	5.547833	-75.641306	1	15
26170190	5.803861	-75.723611	1	14
26175030	5.720167	-75.694278	1	14
26175040	5.800194	-75.650972	1	14
26180160	5.785972	-75.430417	1	14
26180170	5.998333	-75.381389	1	14
26180180	5.71525	-75.2945	1	15
26180200	5.950833	-75.536833	1	14
26180220	5.733611	-75.598472	1	14
26185020	5.886361	-75.318639	1	16
26190090	5.755	-75.975528	1	14
26190100	5.563972	-75.900083	1	15
26195020	5.691	-75.880222	1	15
26195030	5.587722	-75.800556	1	15
26200120	6.072944	-75.794583	1	14
26200130	5.967778	-75.842222	1	15
26200140	6.157972	-75.771528	1	14
26200150	5.93675	-75.685111	1	14
26205080	6.341	-75.700861	1	14
26210070	6.405972	-75.981278	1	14
26210080	6.099222	-75.873972	1	14
26210090	6.303139	-75.85925	1	14
26210110	5.934833	-75.861139	1	14
26210130	6.503333	-75.955833	24	14
26210140	6.218528	-75.9455	1	15
26215010	6.039722	-75.919722	1	14
26220050	7.033333	-75.933333	1	15
26220090	6.688056	-75.957222	1	14
26220100	7.249639	-75.734083	5	14
26220110	7.32375	-75.616861	1	14
26225030	6.533917	-75.827389	1	14
26225040	6.7295	-75.912972	1	14
26230010	6.628722	-75.810889	1	15
26230110	6.909833	-75.669861	25	15
26230130	6.887194	-75.609611	6	22
26230140	6.720889	-75.758056	25	14
26230160	7.105278	-75.511667	1	14
26230180	6.427	-75.71775	1	16
26230200	6.846	-75.814806	6	14
26230220	6.779389	-75.638583	1	15
26235030	7.035806	-75.665861	1	15
26240060	7.836667	-75.415	24	14

26240090	7.668306	-75.284444	24	14
26240100	7.862917	-75.214917	1	14
26240150	7.286028	-75.396528	25	14
26240160	7.962139	-75.193694	1	15
26240170	7.562556	-75.448556	1	15
26250030	7.579056	-75.347833	6	14
26250060	7.369917	-75.327611	23	14
26250110	7.474111	-75.264389	6	14
26255020	7.157278	-75.442278	1	15
26255040	7.983333	-75.116667	1	15
27010770	6.178333	-75.705083	1	14
27010800	6.399722	-75.607222	1	14
27010810	6.196889	-75.51675	1	14
27010820	6.368333	-75.453611	1	14
27010830	6.563222	-75.51575	1	15
27010840	6.602	-75.246528	25	14
27010850	6.905556	-75.077222	1	15
27010870	6.609167	-75.668333	1	14
27010880	6.702861	-75.392222	1	15
27010890	6.959	-75.038361	1	14
27010900	6.677806	-75.219806	1	15
27010960	6.898611	-74.902139	1	15
27011100	7.158806	-74.821833	6	14
27011110	6.257306	-75.675861	1	14
27011120	6.316278	-75.657528	1	15
27015070	6.220611	-75.588972	1	14
27015090	6.321111	-75.5525	1	14
27015110	6.534	-75.827	1	15
27015150	6.413889	-75.396667	1	14
27015190	6.540833	-75.146944	1	14
27015260	6.048361	-75.624694	1	14
27020170	7.147194	-75.079778	25	15
27020190	6.955972	-75.415556	1	14
27020200	7.070722	-75.355583	1	14
27020210	6.883139	-75.332472	24	14
27020220	6.813611	-75.483861	25	14
27020260	7.246778	-75.302194	1	14
27025030	7.071944	-75.150528	1	15
27030040	7.904417	-74.814	1	25
27030080	7.068056	-74.715056	25	14
27030090	7.319306	-74.839333	1	14
27030140	7.236111	-74.807944	1	14
27030210	7.486222	-74.872389	1	14
27040020	7.531	-74.95275	6	14
27040030	7.751111	-74.853056	25	15
27045020	7.809	-74.933722	1	15
28010200	10.851806	-73.135806	6	15

28010290	10.752333	-73.003194	6	15
28010340	10.615833	-72.998611	6	14
28015070	10.559861	-73.008778	25	2
28040100	10.233694	-74.27325	19	10
28040140	10.033333	-74.212611	1	14
28040150	10.2855	-74.040806	24	14
28040320	9.70275	-73.959139	24	15
28040360	9.861	-74.076722	6	15
29010050	9.749667	-74.815528	25	4
29010120	9.741111	-74.952222	6	15
29010130	9.814444	-74.852222	6	14
29015020	9.71575	-75.106417	6	17
29015030	10.037222	-74.973222	1	15
29020020	10.321556	-74.423972	5	14
29030040	10.250278	-75.354444	25	14
29030050	10.404111	-75.161833	1	14
29030080	10.004472	-75.319167	1	14
29030140	10.606222	-75.108389	1	15
29030150	9.868056	-75.250278	1	14
29030160	9.969167	-75.400278	24	14
29030170	10.200278	-75.201944	6	14
29030200	10.099722	-75.135278	1	14
29030270	10.433833	-75.131583	6	15
29030280	10.085833	-75.200278	1	14
29030310	9.933889	-75.4175	1	14
29030320	10.100833	-75.4025	19	14
29030370	10.234167	-75.551111	5	13
29030380	9.879778	-75.388667	24	14
29030390	10.483333	-75.15	25	3
29030410	10.505056	-75.131056	6	14
29030430	10.150833	-75.235278	5	14
29030450	9.932972	-75.262389	1	14
29030470	9.8	-75.316667	1	21
29030480	9.855278	-75.310556	1	14
29030490	9.816667	-75.316667	25	12
29030500	9.873889	-75.215833	1	14
29030510	9.870833	-75.285556	1	14
29030520	9.949306	-75.217194	1	15
29030530	9.935556	-75.246083	1	14
29030570	9.958333	-75.186111	25	14
29030640	10.516667	-75.116667	25	15
29030650	10.5	-75.15	25	2
29030710	9.933333	-75.35	1	15
29030780	10.008667	-75.25275	1	15
29035030	9.879444	-75.326583	25	14
29035040	9.940556	-75.350833	23	1
29035070	10.500278	-75.119167	25	14

29035080	10.453583	-74.954639	24	15
29035110	10.043167	-75.258611	25	13
29035170	10.142583	-75.278278	25	5
29035180	9.928472	-75.279917	25	15
29040020	10.7085	-74.907833	24	14
29040070	10.641778	-74.770722	5	14
29040080	10.779	-74.857917	25	1
29040190	10.636722	-74.918889	1	14
29040200	10.521722	-74.890778	1	14
29040240	10.761472	-74.998083	5	15
29040250	10.376611	-74.888333	6	15
29040260	10.455111	-74.886889	24	15
29040270	10.371083	-74.977833	24	14
29040290	10.557778	-74.971778	1	15
29040300	10.507889	-74.822278	6	15
29040310	10.277889	-74.920222	6	15
29045020	10.883361	-74.779778	5	15
29045110	10.846528	-75.048944	25	13
29045120	11.039361	-74.81975	5	13
29050010	10.344417	-74.732111	1	14
29050020	10.487528	-74.79	5	15
29060030	10.648778	-74.3755	5	15
29060040	10.524361	-74.182222	24	14
29060060	10.651611	-74.073222	25	15
29060070	10.808194	-74.026806	6	15
29060080	11.008194	-74.686917	5	14
29060100	10.40275	-74.108	1	15
29060140	10.662917	-74.192444	3	14
29060150	10.573667	-74.224111	25	14
29060160	10.890889	-74.188417	25	14
29060170	10.630694	-74.292889	5	15
29060180	10.742528	-74.306278	5	14
29060190	10.610639	-74.255389	5	15
29060200	10.540667	-74.186972	24	14
29060210	10.965056	-74.203444	6	14
29060220	10.816667	-74.183333	5	25
29060230	10.83525	-74.163694	25	14
29060240	10.700333	-74.224444	5	14
29060250	10.729	-74.219083	5	15
29060270	10.7225	-74.271917	5	15
29060280	10.883667	-74.212556	6	14
29060290	10.766667	-74.166667	1	25
29060310	10.933389	-74.2525	5	13
29060330	10.749806	-74.111194	3	10
29060340	10.773444	-74.025639	24	15
29060350	10.597722	-74.292833	6	14
29060540	10.590611	-74.663667	5	15

29060550	10.845139	-74.188222	6	25
29060560	10.384444	-74.177944	3	14
29065020	10.721111	-74.199722	24	15
29065030	10.764167	-74.154722	6	15
29065080	10.510028	-74.506667	1	15
44010100	1.694833	-76.571222	21	15
44010110	1.026806	-76.541528	1	25
44015030	1.900417	-76.66875	1	14
47010230	0.990167	-77.157361	20	5
47015080	0.804917	-77.303611	21	2
47015100	1.159944	-77.161472	25	14
51020010	1.340278	-78.122333	1	21
51020040	1.362167	-78.715917	10	25
51020050	1.414611	-78.437389	11	22
51025010	1.550194	-78.695583	4	25
51030020	1.633722	-78.629861	1	22
52010020	2.032806	-77.221694	1	14
52010030	1.739444	-77.3375	1	9
52010040	2.262389	-76.73775	25	9
52010050	2.23225	-76.787861	1	14
52010060	1.954639	-77.216667	1	9
52010080	2.187111	-77.049722	1	9
52010100	2.332222	-76.848472	1	9
52010110	2.334583	-76.620111	1	10
52010140	1.594444	-77.429444	1	9
52010150	2.29275	-76.588972	1	9
52010160	2.261639	-77.119556	25	15
52015020	2.146056	-77.045944	1	9
52020010	2.045139	-76.998278	25	9
52020020	2.005	-76.781667	1	10
52020030	1.968889	-77.114444	1	10
52020040	1.899694	-77.2395	1	15
52020050	1.880167	-76.991611	1	15
52020070	1.814167	-76.782889	25	9
52025010	1.829944	-77.004028	1	9
52025020	1.753333	-76.891667	1	14
52025030	1.760417	-77.158667	1	15
52025050	2.193833	-76.750333	1	9
52025060	1.905389	-77.192694	25	15
52030020	1.65	-77	17	1
52030030	1.583139	-77.132667	1	15
52030060	1.674111	-77.030333	1	15
52030080	1.55	-77.283333	25	9
52030090	1.595194	-76.967528	1	9
52035020	1.6185	-77.343611	1	15
52040030	1.366667	-77.283333	1	21
52040040	1.404167	-77.149722	1	15

52040050	1.397333	-77.030528	1	14
52040060	1.287306	-77.174056	1	9
52040070	1.282778	-77.355	1	9
52040160	1.505278	-77.135306	1	14
52045010	1.198222	-77.303083	25	9
52045020	1.394083	-77.290861	1	15
52045030	1.538722	-77.032611	1	9
52045040	1.549167	-77.2675	1	14
52045070	1.197972	-77.192861	25	8
52050010	1.454444	-77.439444	1	14
52050020	1.341444	-77.591417	25	10
52050040	1.32225	-77.479194	24	9
52050050	1.220639	-77.679667	1	15
52050060	1.0995	-77.299778	1	14
52050080	1.094167	-77.391972	1	14
52050090	1.05525	-77.499556	1	15
52050100	0.906667	-77.581389	25	15
52050110	0.908	-77.787111	1	15
52050120	0.88825	-77.502917	1	13
52050130	0.811667	-77.848333	1	14
52050140	1.348056	-77.526111	1	10
52055010	0.857083	-77.67775	1	14
52055020	1.070611	-77.636889	1	15
52055030	1.184361	-77.465111	25	9
52055040	1.16	-77.278806	25	9
52055060	1.373556	-77.583111	1	10
52055090	1.107583	-77.389361	1	14
52060040	1.529167	-77.641694	1	14
52060050	1.404722	-77.775833	1	14
52065020	1.672722	-78.135167	1	25
52070010	1.765	-78.183889	25	6
52070030	1.739722	-77.527778	1	15
52080010	1.651389	-77.505556	1	10
52090010	2.038889	-78.658333	1	18
52090020	2.190361	-78.416444	10	21
53010020	2.505083	-78.454528	4	17
53020010	2.441889	-78.091333	8	17
53020020	2.079278	-78.112861	11	17
53040010	2.485667	-77.773	1	13
53045010	2.566667	-77.883333	9	22
53045030	2.574417	-77.89475	9	25
53050020	2.773611	-77.663611	1	22
53060010	2.78875	-77.466167	1	15
53060020	2.871806	-77.621667	1	25
53070020	2.483333	-77.1	1	13
53070030	2.845278	-77.248972	1	15
53070050	3.077139	-77.536056	1	14

53070060	2.640278	-77.153889	4	25
53070080	2.495639	-76.956528	1	10
53070090	2.747722	-76.908528	1	15
53080010	3.260667	-77.25925	5	20
53080020	3.167361	-77.135722	1	15
53090030	3.482472	-77.211444	25	14
53090040	3.697806	-77.067139	6	14
53100040	3.517722	-76.708778	1	9
53110020	3.784722	-76.761833	25	10
53110030	3.633333	-76.715167	24	9
53110040	3.678083	-76.539944	12	22
53110100	3.647861	-76.566389	1	15
53115010	3.820194	-76.992333	24	10
53115020	3.883333	-77.066667	1	19
54010010	5.164861	-76.693167	1	14
54020010	5.097722	-76.696417	1	13
54020020	4.955139	-76.606417	25	9
54020040	4.905806	-76.291167	1	14
54020050	4.834333	-76.206944	1	25
54020060	5.055306	-76.648583	1	15
54020080	4.932944	-76.827833	5	15
54025010	4.898472	-76.231944	1	14
54025020	5.0735	-76.676667	1	25
54030010	4.572833	-76.20175	1	15
54030020	4.356889	-76.353389	1	15
54030030	4.498583	-76.355528	1	14
54070030	4.183778	-77.216389	1	14
54070150	4.069556	-77.084222	1	14
54075020	3.953611	-76.99025	5	18
54075040	4.222528	-77.276306	5	13
54085010	4.688222	-76.934278	5	15
54090010	4.162556	-77.135556	23	11
55010010	5.523861	-76.976333	1	15
55010020	5.11825	-76.774583	1	12
56015010	6.223333	-77.404444	4	14

ESTACION	LATITUD	LONGITUD	x
11010010	5.458861	-76.545	0.209703082
11020010	5.908528	-76.142083	0.275985422
11020050	5.757667	-76.250861	0.377186868
11025010	5.878333	-76.084333	-0.021239739
11030040	5.481611	-76.740861	0.506207908
11035020	5.62625	-76.749722	-0.209054665
11040010	5.743611	-76.537806	0.817602273
11045010	5.690556	-76.643861	0.43508746
11050010	6.221778	-76.727028	0.13913615
11050020	5.994722	-76.780028	0.497032458
11050030	6.1025	-76.821361	0.616846789
11060010	6.42	-76.779278	0.347598899
11070020	6.332222	-76.228611	0.038672785
11070030	6.539444	-76.158611	0.266913753
11080010	6.559167	-76.885417	0.345101268
11090010	6.812528	-76.972722	0.442166915
11100020	7.1785	-77.034472	0.39942385
11110010	6.763333	-76.133611	0.259321932
11110020	6.6425	-76.075	0.07301107
11115040	6.786944	-76.190833	0.357887723
11150020	8.162917	-77.040417	0.587300232
12010010	7.766389	-76.855278	0.301651339
12010030	7.571111	-76.6975	0.274709789
12010050	7.808056	-76.703056	0.600901611
12010070	7.884444	-76.647778	-0.120578389
12010090	7.747667	-76.711889	0.246536546
12010110	7.987417	-76.638528	0.822878307
12015020	7.826111	-76.651389	0.565791251
12015070	7.816667	-76.717833	0.445613472
12025030	8.542944	-76.672556	0.613365393
23080390	6.468306	-75.163806	0.407925015
23080640	6.171083	-75.328	0.628270722
23080810	6.2495	-74.828111	0.192028542
23080820	6.146722	-75.11775	0.38170575
23085030	6.376278	-75.143389	0.14819585
23085140	5.963667	-75.100778	0.459408325
23085220	6.157667	-75.038917	0.417081338
23090020	6.393556	-74.681806	-0.272866202
23100030	6.840472	-74.785667	0.383018965
23100040	6.594278	-75.010917	0.417477986
23105030	6.774111	-74.796583	0.452866086
23055070	5.731139	-75.138639	0.321150135
11120040	7.439444	-77.115278	0.607519849
11130010	8.036778	-77.087861	0.600030642
11150030	8.530833	-77.276944	0.37094702
12010060	7.863056	-76.689167	0.399842362

12010100	7.945528	-76.617389	0.602624512
12010120	7.883611	-76.647222	0.413637008
12010170	7.460167	-76.689667	0.685810202
12015010	7.35	-76.483333	0.361020506
12020010	8.204167	-76.524722	0.781063947
23080650	6.073778	-75.335611	0.389252612
23080740	6.396944	-75.259167	0.435011462
23080760	6.4875	-75.017	0.266241586
23080920	6.133333	-75.273583	0.381196405
23085110	6.21425	-75.241333	0.597706634
23085160	6.311889	-75.253528	0.487533229
23085200	6.168639	-75.425889	0.621186812
23175020	7.011694	-74.716278	0.399749088
25020030	8.727222	-74.512222	0.203302202
25020330	8.366389	-74.569167	0.34965354
25020350	8.492778	-74.541667	-0.263375691
25020420	8.387694	-74.563	0.419091128
25020540	8.031111	-74.706111	0.343464051
25020810	8.291333	-74.605722	0.28998835
25021480	8.031944	-74.788528	0.489799951
25021490	8.339139	-74.559333	0.43179529
26170150	5.791056	-75.838806	0.168528268
26170180	5.547833	-75.641306	0.364332262
26175030	5.720167	-75.694278	0.439912312
26175040	5.800194	-75.650972	0.430340101
26180160	5.785972	-75.430417	0.514280881
26180180	5.71525	-75.2945	0.554059499
26180200	5.950833	-75.536833	0.50404056
26185020	5.886361	-75.318639	0.169521319
26190090	5.755	-75.975528	0.117871458
26190100	5.563972	-75.900083	0.370742595
26195030	5.587722	-75.800556	0.379009442
26200120	6.072944	-75.794583	-0.08918241
26200130	5.967778	-75.842222	0.288662758
26200140	6.157972	-75.771528	0.37835981
26200150	5.93675	-75.685111	0.432318928
26205080	6.341	-75.700861	0.372491748
26210080	6.099222	-75.873972	0.45968959
26210110	5.934833	-75.861139	0.028562463