

	X	Y
K-81	64515.241	-68686.685
玄洋小	64552.700	-68241.600
湯溜池	64217.407	-69185.055
今宿小	64094.196	-67469.553
女原跨道橋	63828.122	-68097.115
1K03-002	63771.287	-69163.469
2K03-002	64738.961	-68703.077
2K03-007	64318.253	-68526.688
2K04-001	64380.227	-67997.883
2K04-009	64074.029	-67909.054
2K03-008	64022.556	-68564.918
3-5172	64493.657	-69225.989
3-5173	64582.996	-69095.240
3-5174	64781.017	-68420.163
3-5175	64769.027	-68145.167
3-5176	64543.791	-67893.201
3-5177	64688.697	-67690.452
3-5178	64379.149	-69016.806
3-5179	64521.106	-68818.129
3-5180	64590.069	-68654.884
3-5181	64397.330	-68729.696
3-5182	64350.388	-68258.768
3-5183	64410.900	-67636.505
3-5184	64433.962	-67522.071
3-5185	63991.589	-69159.248
3-5186	64149.367	-68932.276
3-5187	64196.599	-68736.647
3-5188	64148.278	-68296.763
3-5189	64103.153	-68146.607
3-5190	64227.742	-67786.121
3-5191	64246.322	-67612.760
3-5192	64051.451	-67559.184
3-5193	63823.244	-68914.095
3-5194	63905.296	-68760.373
3-5195	63741.616	-67888.573
3-5196	63701.729	-67733.885
3-5197	64008.295	-67380.258
3-5198	63737.608	-67365.716
NF-46	64447.619	-67476.567
NH-27	64323.349	-67595.508
NH-28	64241.753	-67562.295
NH-29	64167.663	-67549.611
NH-34	63872.527	-67480.139
NH-35	63722.739	-67568.221
NH-36	63731.021	-67680.075
NH-37	63740.575	-67739.766
NH-38	63765.367	-67843.475
NH-42	63965.973	-67884.587
NH-43	64009.552	-67865.992
NH-44	64002.717	-67801.471
NH-45	64014.701	-67748.900
NH-46	63967.872	-67741.988
NH-47	63960.218	-67809.248
NH-48	63918.704	-67793.274
NH-49	63931.460	-67734.700

	X	Y
NH-51	63877.254	-67789.702
NE-8	64377.952	-67779.816
NE-10	64378.345	-67896.587
NE-12	64345.329	-67677.557
NE-13	64341.223	-67728.238
NE-14	64328.408	-67779.925
NE-15	64331.545	-67847.518
NE-16	64344.306	-67909.145
NE-17	64298.058	-67613.897
NE-19	64292.793	-67666.259
NE-20	64239.830	-67656.956
NE-21	64286.089	-67723.394
NE-22	64229.598	-67714.812
NE-23	64283.734	-67774.071
NE-24	64221.283	-67764.844
NE-25	64276.164	-67834.101
NE-26	64213.482	-67825.063
NE-27	64278.488	-67899.109
NE-28	64207.643	-67872.634
NE-30	64158.302	-67646.522
NE-31	64142.966	-67702.610
NE-32	64137.392	-67743.344
NE-33	64134.704	-67808.899
NE-34	64141.099	-67872.372
NE-35	64080.834	-67898.620
NE-37	64073.183	-67659.502
NE-38	64062.246	-67732.468
NE-39	64053.305	-67798.419
NE-40	64053.322	-67867.896
NE-41	64626.144	-67784.163
NE-42	64627.611	-67737.778
NE-43	64635.204	-67704.230
ND-26	63968.535	-67377.230
ND-27	63887.101	-67374.300
ND-28	63834.588	-67364.463
ND-29	63786.642	-67366.378
ND-39	64157.773	-67594.082
ND-80	64428.833	-67636.407
ND-114	64151.220	-67594.390
ND-137	64521.372	-67647.120
ND-139	64608.322	-67664.489
ND-140	64650.300	-67669.919
ND-141	64692.035	-67707.312
ND-142	64675.378	-67766.312
ND-143	64660.146	-67801.696
ND-144	64630.949	-67830.540
ND-145	64604.889	-67856.072
ND-147	64473.723	-67940.930
ND-148	64425.494	-67961.118
ND-150	64452.086	-67889.921
M-1	64765.304	-68201.877
M-2	64776.264	-68253.267
M-3	64775.661	-68297.306
M-4	64775.053	-68348.339
M-5	64772.758	-68389.601

	X	Y
MI-9	64773.852	-68460.962
MD-17	64835.434	-68487.424
MD-18	64819.992	-68551.110
MD-19	64806.538	-68593.560
MD-20	64793.978	-68634.813
M-6	64778.329	-68683.888
MI-10	64762.590	-68713.768
MI-11	64756.702	-68751.131
MI-12	64739.381	-68803.848
MI-3	64686.529	-68778.974
MI-2	64669.369	-68856.100
MI-1	64645.636	-68920.667
MH-7	64624.796	-68982.993
MH-8	64595.889	-69027.127
M-9	64553.076	-69127.084
M512	64530.546	-69181.404
ME-93	64488.843	-69191.387
M-10	64453.283	-69229.733
MD-72	64403.933	-69268.258
M-11	64339.855	-69249.298
MD-69	64306.259	-69230.640
MD-68	64264.369	-69225.371
MD-67	64251.950	-69179.260
MD.55	64296.745	-69124.720
ME-61	64225.715	-69113.560
ME-62	64182.371	-69097.877
ME-63	64122.522	-69075.961
MH-19	64113.892	-69018.042
MD.23	64129.067	-68974.664
MD-52	64083.298	-69047.237
M-12	64091.189	-69078.968
MH-53	64019.403	-69097.416
M-13	64000.819	-69126.475
M-14	63964.764	-69200.448
M-15	63946.283	-69230.884
M-16	63899.047	-69218.195
ME-68	63865.770	-69192.986
M-17	63842.091	-69156.489
ME-70	63807.105	-69152.183
M-18	63772.852	-69138.156
MD-45	63788.719	-69071.674
M-19	63803.310	-69035.206
M-20	63828.597	-68982.981
M-21	63860.153	-68938.237
MH-24	63884.838	-68883.537
M-22	63912.184	-68824.233
M-23	63938.377	-68774.603
MH-25	63962.468	-68728.965
M-24	63981.957	-68687.135
M-25	63999.835	-68645.510
K-57	64097.233	-68519.920
K-73	64122.286	-68475.496
K-72	64119.901	-68426.141
K-71	64110.645	-68379.393
K-70	64101.900	-68331.893

	X	Y
K-63	64136.564	-68323.838
K-56	64067.503	-68517.411
K-55	64041.930	-68501.124
K-54	64046.439	-68455.895
K-53	64034.143	-68413.655
K-52	64031.586	-68373.143
K-51	64007.884	-68363.342
K-50	64001.861	-68321.443
K-65	64049.577	-68310.538
K-64	64087.807	-68285.022
MK-7	64153.119	-68252.951
K-20	64113.480	-68204.810
K-19	64092.877	-68095.451
K-17	64073.703	-67995.332
K-16	64064.997	-67949.760
K-36	64114.816	-67930.247
K-35	64158.543	-67929.734
K-34	64199.038	-67929.027
K-33	64247.202	-67936.053
K-32	64294.952	-67942.969
K-31	64338.371	-67949.352
K-30	64386.380	-67956.124
K-28	64372.684	-68053.758
M-31	64416.591	-68114.054
MF-55	64412.712	-68170.854
MF-5	64471.311	-68155.231
K-74	64521.508	-68158.000
K-75	64570.230	-68157.387
K-76	64610.178	-68156.840
K-77	64653.443	-68168.483
K-78	64694.382	-68165.685
ME-101	64758.878	-68496.937
MI-8	64772.624	-68526.014
M-7	64755.536	-68556.919
MI-7	64745.217	-68596.322
MI-6	64754.722	-68634.805
M-8	64726.277	-68672.802
MF-41	64662.586	-68674.082
MF-40	64633.978	-68725.359
MF-39	64618.015	-68770.581
MF-38	64602.221	-68814.932
M-39	64570.367	-68831.873
M-40	64548.658	-68798.017
MH-5	64518.408	-69074.476
M-43	64462.125	-69043.479
ME-100	64410.863	-69041.841
ME-94	64459.012	-69173.537
ME-95	64428.848	-69153.465
ME-96	64403.030	-69136.575
ME-97	64365.432	-69115.616
MD.56	64337.415	-69141.283
MD-57	64337.960	-69089.588
M-44	64366.557	-69053.071
MD-117	64340.059	-68994.960
MD-126	64321.021	-68962.132

	X	Y
M-50	64308.092	-69014.353
M-51	64273.190	-68986.796
M-52	64234.926	-68973.121
M-53	64192.885	-68958.107
M-68	63938.695	-69144.913
M-67	63955.202	-69100.985
MH-54	63961.028	-69065.281
MH-55	63911.844	-69042.538
MH-56	63862.612	-69019.403
MH-10	64086.621	-68923.045
MH-11	64029.004	-68904.636
M-64	64050.980	-68832.272
M-65	64014.914	-68833.380
M-66	63979.809	-68829.510
M-54	64167.988	-68867.187
MD.20	64184.013	-68822.476
MD.19	64201.057	-68774.979
MD.53	64474.123	-68790.112
MD.37	64436.528	-68757.330
MD.33	64389.836	-68963.813
MD.34	64408.955	-68911.079
MD.35	64414.853	-68845.590
M-47	64416.576	-68789.257
M-48	64376.477	-68679.196
MD.46	64382.811	-68639.032
MD.9	64387.200	-68579.880
M-60	64329.910	-68561.028
M-61	64339.280	-68487.966
MD-132	64344.500	-68441.155
MD-133	64349.969	-68394.877
MD-134	64342.106	-68323.957
MF-58	64384.159	-68267.218
MF-53	64407.511	-68248.096
MF-54	64410.750	-68207.705
K-27	64335.494	-68069.970
K-48	64283.981	-68080.142
K-23	64232.678	-68112.099
K-22	64186.150	-68127.211
K-21	64146.022	-68146.711
M-62	64355.599	-68208.850
M505	64297.809	-68221.073
M-63	64273.100	-68237.407
M-28	64251.243	-68193.726
K-24	64240.419	-68148.230
K-39	64143.197	-68081.432
K-42	64180.932	-68071.086
K-45	64222.918	-68063.186
K-47	64262.214	-68045.231
K-49	64300.674	-68032.988
K-29	64338.598	-68021.011
MD.17	64217.821	-68689.604
M-56	64213.901	-68639.454
M-57	64206.589	-68599.700
MD-9	64192.364	-68545.658
M-58	64220.349	-68523.419

	X	Y
M-59	64270.942	-68542.172
K-59	64170.895	-68504.388
K-60	64163.323	-68463.139
K-61	64156.121	-68422.489
K-62	64145.813	-68370.952
K-58	64145.093	-68537.030
MF-31	64561.133	-68747.972
MF-32	64579.275	-68696.963
MF-34	64613.403	-68601.329
MF-35	64635.111	-68558.144
MF-14	64619.943	-68516.402
MF-37	64660.728	-68462.996
ME-102	64713.575	-68482.991
MF-4	64493.766	-68274.045
MF-19	64489.324	-68342.154
MF-18	64467.453	-68407.109
MF-11	64461.133	-68458.998
ME-84	64452.906	-68527.679
M-46	64448.820	-68583.969
M-36	64588.652	-68567.451
ME-82	64538.830	-68557.573
M-35	64562.802	-68521.624
M-34	64571.274	-68478.458
M-33	64591.326	-68440.612
MF-17	64532.022	-68427.483
M-70	63871.620	-69168.751
MD-51	64031.062	-69028.091
MH-21	63992.630	-68976.290
MH-22	63948.191	-68959.570
MH-23	63906.838	-68944.434
MH-17	64079.239	-68963.226
MH-16	64017.423	-68936.402
MH-13	63922.116	-68875.070
MH-12	63966.109	-68879.624
MH-9	64117.589	-68848.856
MI-4	64718.807	-68734.554
MH-3	64559.839	-68956.235
M-42	64532.781	-69009.439
MH-2	64569.795	-68909.848
M-38	64590.040	-68870.730
MF-42	64667.287	-68631.421
MF-43	64694.945	-68578.858
ME-98	64427.241	-69108.143
ME-99	64441.562	-69070.445
MF-26	64475.091	-68989.955
MF-27	64490.855	-68939.364
MF-28	64507.857	-68897.823
M-41	64526.677	-68858.348
MD.30	64292.406	-69062.527
MD-118	64348.358	-68955.588
MD-119	64354.668	-68916.092
MD.40	64348.111	-68880.786
MD.41	64354.525	-68827.583
MD.42	64363.047	-68776.828
M-37	64543.887	-68631.670

	X	Y
MD.7	64489.067	-68611.958
MD.39	64448.617	-68654.528
MD.38	64441.150	-68713.376
MD-125	64329.863	-68910.203
MD-124	64335.273	-68853.684
MD-123	64340.747	-68795.845
M-49	64344.716	-68729.558
ME-58	64358.566	-68679.908
ME-59	64363.214	-68610.034
MD.15	64309.429	-68708.577
M-55	64259.780	-68724.053
MD.14	64306.823	-68651.761
MD.13	64321.787	-68604.246
M-45	64495.772	-68534.495
ME-89	64373.292	-68540.844
ME-88	64379.557	-68489.877
MF-10	64399.247	-68455.406
MF-9	64414.706	-68386.183
MF-8	64422.127	-68321.278
MF-7	64427.427	-68272.887
M-32	64661.590	-68394.955
MF-1	64613.180	-68378.108
MF-2	64566.179	-68348.464
MF-3	64529.490	-68313.888
K-80	64656.492	-68306.056
K-79	64655.352	-68254.777
K-66	64062.787	-68355.965
K-68	64080.744	-68438.117
K-69	64085.292	-68475.897
K-67	64077.692	-68396.943
M504	64216.359	-68262.932
M-27	64183.798	-68287.086
MF-56	64375.872	-68180.520
M-30	64353.625	-68155.718
M-29	64289.450	-68164.675
MK-6	64215.584	-68212.874
K-25	64280.297	-68125.858
K-26	64331.081	-68116.624
K-44	64209.483	-68018.515
K-43	64202.437	-67981.227
K-37	64122.249	-67972.376
K-40	64156.883	-67963.200
K-46	64247.286	-67985.155
K-41	64174.598	-68016.142
NH-33	63846.110	-67533.727
K-8	64077.543	-67624.192
K-9	64082.522	-67589.331
K-10	64004.029	-67567.850
K-11	63947.611	-67559.609
K-12	63897.776	-67552.193
K-13	64030.642	-67621.811
K-14	63989.119	-67615.722
K-15	63942.240	-67614.453
ND-151	64455.398	-67837.313
ND-152	64453.012	-67793.295

	X	Y
ND-154	64464.253	-67701.795
ND-155	64467.087	-67666.352
NE-44	64579.398	-67842.367
NE-45	64582.905	-67783.357
NE-46	64590.279	-67733.365
NE-47	64595.684	-67698.304
NE-48	63966.263	-67414.013
NE-49	63924.041	-67425.361
NE-50	63887.960	-67421.892
NE-51	63833.115	-67430.283
NE-52	63785.885	-67430.007
NE-71	63728.801	-67430.832
NE-72	63727.640	-67515.854
NE-73	64537.036	-67846.798
NE-74	64536.370	-67789.526
NE-75	64551.440	-67735.103
NE-76	64557.923	-67699.200
NE-77	64486.241	-67838.227
NE-78	64491.959	-67781.606
NE-79	64496.705	-67729.741
NE-80	64503.659	-67684.829
NF-25	64185.256	-67581.891
NI-13	64416.099	-67799.535
NI-14	64419.753	-67750.095
NI-15	64422.580	-67705.964
NI-16	64409.713	-67651.507
K-83	64230.977	-69170.381
K-84	64210.336	-69142.058
K-85	64184.410	-69128.213
K-86	64111.124	-69107.765
K-87	64052.399	-69097.595
K-88	63976.673	-69022.312
K-89	63924.612	-69003.478
K-90	63875.744	-68985.616
K-91	64512.471	-69093.775
K-92	64483.066	-69130.377
K-93	64550.814	-68701.049
K-96	64415.260	-67565.548
K-94	64448.704	-67598.274
K-95	64451.255	-67558.269
K-97	64382.902	-67532.999
K-98	64378.865	-67601.964
K-82	64140.898	-68041.520
K-99	63935.070	-67673.500
K-101	63899.930	-67663.300
K-100	63907.354	-67603.146
K-102	63888.660	-67715.736
K-106	64045.033	-67895.319
K-107	63990.524	-67918.441
K-108	63931.354	-67944.078
K-111	63951.125	-68002.125
K-109	63872.855	-67967.304
K-110	63821.805	-67990.753
K-112	63983.561	-67983.551
K-113	64024.967	-67967.002

	X	Y
K-114	64043.249	-68052.872
K-115	64049.996	-68087.920
K-117	64085.119	-68053.499
K-116	64063.281	-68165.869
K-103	64070.329	-68579.825
K-104	64107.438	-68595.927
K-105	64153.581	-68604.551
K-118	64689.744	-68379.685
K-119	64729.802	-68399.096
K-120	63923.015	-69178.502
K-121	63882.195	-69122.270
K-122	64151.386	-68632.856
K-123	64110.701	-68633.441
K-124	64060.648	-68621.524
K-125	64163.140	-68177.030
K-126	64204.173	-68160.961
K-127	63926.948	-67890.930
K-128	63923.490	-67855.303
K-129	63880.475	-67866.599
K-130	63855.320	-67661.582
K-131	63868.136	-67602.991
K-132	64695.685	-68205.550
K-133	64696.675	-68251.603
K-134	64700.351	-68300.104
K-135	64367.385	-68107.411
K-136	64415.650	-68051.731
K-137	64444.633	-68056.351
K-139	64446.274	-68098.877
K-138	64439.131	-68012.582
K-140	64006.239	-68091.091
K-141	64012.811	-68117.178
K-142	64020.601	-68178.896
K-143	63964.467	-68123.551
K-144	63974.357	-68160.936
K-145	63976.345	-68200.493
K-146	63949.429	-68226.933
K-147	63923.512	-68174.501
K-148	63899.687	-68134.585
K-149	63964.596	-68256.710
K-150	63983.995	-68295.529
K-151	63881.396	-68067.620
K-152	63896.942	-68110.800
K-153	63920.731	-68112.866
K-154	63962.174	-68104.919
K-155	63916.426	-68063.371
K-156	63954.576	-68053.076
K-157	63999.960	-68060.087
K-158	63885.063	-68024.182
K-159	64109.385	-68822.501
K-160	64071.692	-68794.391
K-161	64020.791	-68789.006
K-162	64049.679	-68728.964
K-163	64038.207	-68651.487
K-164	64012.591	-68698.464
K-165	63972.778	-68775.031

	X	Y
K-166	63933.900	-68802.755
K-167	64451.140	-67651.281
K-168	64446.296	-67717.557
K-169	64436.664	-67796.674
K-170	64433.209	-67851.822
K-171	64430.075	-67900.280
K-172	63735.146	-67707.428
K-173	63762.731	-67698.208
K-174	63765.962	-67645.341
K-175	63809.051	-67648.285
K-176	63822.699	-67590.675
K-177	63775.141	-67589.136
K-178	63786.034	-67535.327
K-179	63776.291	-67878.077
K-180	63790.346	-67917.345
K-181	63804.342	-67954.462
K-182	63814.489	-67871.952
K-183	63831.358	-67904.006
K-184	63842.689	-67935.992
K-185	63884.665	-67918.501