

Sample	Easting	Northing
NC8	403870.84	5517675
ND10	404012.26	5517675
NE11	404153.68	5517675
NF11	404295.1	5517675
NG11	404436.52	5517675
NH11	404577.94	5517675
NP4	405709.3	5517675
NQ8	405850.72	5517675
NR12	405992.14	5517675
NS14	406133.56	5517675
NT18	406275	5517675
NU19	406416.4	5517675
NC7	403800.13	5517746
ND9	403941.55	5517746
NE10	404083	5517746
NF10	404224.39	5517746
NG10	404365.81	5517746
NH10	404507.23	5517746
NI10	404648.65	5517746
NQ7	405780	5517746
NR11	405921.43	5517746
NS13	406062.85	5517746
NT17	406204.27	5517746
NU18	406345.69	5517746
NV18	406487.11	5517746
NA2	403446.58	5517816
NB4	403588	5517816
NC6	403729.42	5517816
ND8	403870.84	5517816
NE9	404012.26	5517816
NF9	404153.68	5517816
NG9	404295.1	5517816
NH9	404436.52	5517816
NI9	404577.94	5517816
NR10	405850.72	5517816
NS12	405992.14	5517816
NT16	406133.56	5517816
NU17	406275	5517816
NV17	406416.4	5517816
NA1	403375.87	5517887
NB3	403517.29	5517887
NC5	403658.71	5517887
ND7	403800.13	5517887
NE8	403941.55	5517887
NF8	404083	5517887
NG8	404224.39	5517887
NH8	404365.81	5517887
NI8	404507.23	5517887
NR9	405780	5517887

NS11	405921.43	5517887
NT15	406062.85	5517887
NU16	406204.27	5517887
NV16	406345.69	5517887
NW18	406487.11	5517887
NB2	403446.58	5517958
NC4	403588	5517958
ND6	403729.42	5517958
NE7	403870.84	5517958
NF7	404012.26	5517958
NG7	404153.68	5517958
NH7	404295.1	5517958
NI7	404436.52	5517958
NJ7	404577.94	5517958
NK7	404719.36	5517958
NT14	405992.14	5517958
NU15	406133.56	5517958
NV15	406275	5517958
NW17	406416.4	5517958
NB1	403375.87	5518029
NC3	403517.29	5518029
ND5	403658.71	5518029
NE6	403800.13	5518029
NF6	403941.55	5518029
NG6	404083	5518029
NH6	404224.39	5518029
NI6	404365.81	5518029
NJ6	404507.23	5518029
NK6	404648.65	5518029
NT13	405921.43	5518029
NU14	406062.85	5518029
NV14	406204.27	5518029
NW16	406345.69	5518029
NX17	406487.11	5518029
NC2	403446.58	5518099
ND4	403588	5518099
NE5	403729.42	5518099
NF5	403870.84	5518099
NG5	404012.26	5518099
NH5	404153.68	5518099
NI5	404295.1	5518099
NJ5	404436.52	5518099
NK5	404577.94	5518099
NL4	404719.36	5518099
NT12	405850.72	5518099
NU13	405992.14	5518099
NV13	406133.56	5518099
NW15	406275	5518099
NX16	406416.4	5518099
NC1	403375.87	5518170

ND3	403517.29	5518170
NE4	403658.71	5518170
NF4	403800.13	5518170
NG4	403941.55	5518170
NH4	404083	5518170
NI4	404224.39	5518170
NJ4	404365.81	5518170
NK4	404507.23	5518170
NW14	406204.27	5518170
NX15	406345.69	5518170
NY15	406487.11	5518170
ND2	403446.58	5518241
NE3	403588	5518241
NF3	403729.42	5518241
NG3	403870.84	5518241
NH3	404012.26	5518241
NI3	404153.68	5518241
NJ3	404295.1	5518241
NK3	404436.52	5518241
NL3	404577.94	5518241
NQ6	405285	5518241
NR8	405426.46	5518241
NS10	405567.88	5518241
NW13	406133.56	5518241
NX14	406275	5518241
NY14	406416.4	5518241
ND1	403375.87	5518311
NE2	403517.29	5518311
NF2	403658.71	5518311
NG2	403800.13	5518311
NH2	403941.55	5518311
NI2	404083	5518311
NJ2	404224.39	5518311
NK2	404365.81	5518311
NL2	404507.23	5518311
NM2	404648.65	5518311
NN1	404790.07	5518311
NO2	404931.49	5518311
NP3	405072.91	5518311
NQ5	405214.33	5518311
NR7	405355.75	5518311
NS9	405497.17	5518311
NT11	405638.59	5518311
NU12	405780	5518311
NX13	406204.27	5518311
NY13	406345.69	5518311
NZ13	406487.11	5518311
NE1	403446.58	5518382
NF1	403588	5518382
NG1	403729.42	5518382

NH1	403870.84	5518382
NI1	404012.26	5518382
NJ1	404153.68	5518382
NK1	404295.1	5518382
NL1	404436.52	5518382
NM1	404577.94	5518382
NO1	404860.78	5518382
NP2	405002.2	5518382
NQ4	405143.62	5518382
NR6	405285	5518382
NS8	405426.46	5518382
NT10	405567.88	5518382
NU11	405709.3	5518382
NV12	405850.72	5518382
NW12	405992.14	5518382
NX12	406133.56	5518382
NY12	406275	5518382
NZ12	406416.4	5518382
NP1	404931.49	5518453
NQ3	405072.91	5518453
NR5	405214.33	5518453
NS7	405355.75	5518453
NT9	405497.17	5518453
NU10	405638.59	5518453
NV11	405780	5518453
NW11	405921.43	5518453
NX11	406062.85	5518453
NY11	406204.27	5518453
NZ11	406345.69	5518453
NAA11	406487.11	5518453
NBB11	406628.53	5518453
NCC6	406770	5518453
NDD5	406911.37	5518453
NEE7	407052.79	5518453
NFF8	407194.21	5518453
NGG10	407335.63	5518453
NHH12	407477.05	5518453
NII14	407618.47	5518453
NQ2	405002.2	5518524
NR4	405143.62	5518524
NS6	405285	5518524
NT8	405426.46	5518524
NU9	405567.88	5518524
NV10	405709.3	5518524
NW10	405850.72	5518524
NX10	405992.14	5518524
NY10	406133.56	5518524
NZ10	406275	5518524
NAA10	406416.4	5518524
NBB10	406557.82	5518524

NCC5	406699.24	5518524
NDD4	406840.66	5518524
NEE6	406982.08	5518524
NFF7	407123.5	5518524
NGG9	407264.92	5518524
NHH11	407406.34	5518524
NII13	407547.76	5518524
NJJ14	407689.18	5518524
NQ1	404931.49	5518594
NR3	405072.91	5518594
NS5	405214.33	5518594
NT7	405355.75	5518594
NU8	405497.17	5518594
NV9	405638.59	5518594
NW9	405780	5518594
NX9	405921.43	5518594
NY9	406062.85	5518594
NZ9	406204.27	5518594
NAA9	406345.69	5518594
NBB9	406487.11	5518594
NCC4	406628.53	5518594
NDD3	406770	5518594
NEE5	406911.37	5518594
NFF6	407052.79	5518594
NGG8	407194.21	5518594
NHH10	407335.63	5518594
NII12	407477.05	5518594
NJJ13	407618.47	5518594
NR2	405002.2	5518665
NS4	405143.62	5518665
NT6	405285	5518665
NU7	405426.46	5518665
NV8	405567.88	5518665
NW8	405709.3	5518665
NX8	405850.72	5518665
NY8	405992.14	5518665
NZ8	406133.56	5518665
NAA8	406275	5518665
NBB8	406416.4	5518665
NCC3	406557.82	5518665
NDD2	406699.24	5518665
NEE4	406840.66	5518665
NFF5	406982.08	5518665
NGG7	407123.5	5518665
NHH9	407264.92	5518665
NII11	407406.34	5518665
NJJ12	407547.76	5518665
NKK11	407689.18	5518665
NR1	404931.49	5518736
NS3	405072.91	5518736

NT5	405214.33	5518736
NU6	405355.75	5518736
NV7	405497.17	5518736
NW7	405638.59	5518736
NX7	405780	5518736
NY7	405921.43	5518736
NZ7	406062.85	5518736
NAA7	406204.27	5518736
NBB7	406345.69	5518736
NCC2	406487.11	5518736
NDD1	406628.53	5518736
NEE3	406770	5518736
NFF4	406911.37	5518736
NGG6	407052.79	5518736
NHH8	407194.21	5518736
NII10	407335.63	5518736
NJJ11	407477.05	5518736
NKK10	407618.47	5518736
NS2	405002.2	5518806
NT4	405143.62	5518806
NU5	405285	5518806
NV6	405426.46	5518806
NW6	405567.88	5518806
NX6	405709.3	5518806
NY6	405850.72	5518806
NZ6	405992.14	5518806
NAA6	406133.56	5518806
NBB6	406275	5518806
NEE2	406699.24	5518806
NFF3	406840.66	5518806
NGG5	406982.08	5518806
NHH7	407123.5	5518806
NII9	407264.92	5518806
NJJ10	407406.34	5518806
NKK9	407547.76	5518806
NLL12	407689.18	5518806
NS1	404931.49	5518877
NT3	405072.91	5518877
NU4	405214.33	5518877
NV5	405355.75	5518877
NW5	405497.17	5518877
NX5	405638.59	5518877
NY5	405780	5518877
NZ5	405921.43	5518877
NAA5	406062.85	5518877
NBB5	406204.27	5518877
NEE1	406628.53	5518877
NFF2	406770	5518877
NGG4	406911.37	5518877
NHH6	407052.79	5518877

NII8	407194.21	5518877
NJJ9	407335.63	5518877
NKK8	407477.05	5518877
NLL11	407618.47	5518877
NT2	405002.2	5518948
NU3	405143.62	5518948
NV4	405285	5518948
NW4	405426.46	5518948
NX4	405567.88	5518948
NY4	405709.3	5518948
NZ4	405850.72	5518948
NAA4	405992.14	5518948
NBB4	406133.56	5518948
NFF1	406699.24	5518948
NGG3	406840.66	5518948
NHH5	406982.08	5518948
NII7	407123.5	5518948
NJJ8	407264.92	5518948
NKK7	407406.34	5518948
NLL10	407547.76	5518948
NMM10	407689.18	5518948
NT1	404931.49	5519019
NU2	405072.91	5519019
NV3	405214.33	5519019
NW3	405355.75	5519019
NX3	405497.17	5519019
NY3	405638.59	5519019
NZ3	405780	5519019
NAA3	405921.43	5519019
NBB3	406062.85	5519019
NCC1	406204.27	5519019
NGG2	406770	5519019
NHH4	406911.37	5519019
NII6	407052.79	5519019
NJJ7	407194.21	5519019
NKK6	407335.63	5519019
NLL9	407477.05	5519019
NMM9	407618.47	5519019
NU1	405002.2	5519089
NV2	405143.62	5519089
NW2	405285	5519089
NX2	405426.46	5519089
NY2	405567.88	5519089
NZ2	405709.3	5519089
NAA2	405850.72	5519089
NBB2	405992.14	5519089
NGG1	406699.24	5519089
NHH3	406840.66	5519089
NII5	406982.08	5519089
NJJ6	407123.5	5519089

NLL8	407406.34	5519089
NMM8	407547.76	5519089
NNN10	407689.18	5519089
NV1	405072.91	5519160
NW1	405214.33	5519160
NX1	405355.75	5519160
NY1	405497.17	5519160
NZ1	405638.59	5519160
NAA1	405780	5519160
NBB1	405921.43	5519160
NHH2	406770	5519160
NII4	406911.37	5519160
NNN9	407618.47	5519160
NHH1	406699.24	5519231
NII3	406840.66	5519231
NJJ5	406982.08	5519231
NNN8	407547.76	5519231
NOO8	407689.18	5519231
NII2	406770	5519301
NJJ4	406911.37	5519301
NKK5	407052.79	5519301
NLL7	407194.21	5519301
NMM7	407335.63	5519301
NOO7	407618.47	5519301
NII1	406699.24	5519372
NJJ3	406840.66	5519372
NKK4	406982.08	5519372
NLL6	407123.5	5519372
NMM6	407264.92	5519372
NNN7	407406.34	5519372
NPP4	407689.18	5519372
NJJ2	406770	5519443
NKK3	406911.37	5519443
NLL5	407052.79	5519443
NMM5	407194.21	5519443
NNN6	407335.63	5519443
NJJ1	406699.24	5519513
NKK2	406840.66	5519513
NLL4	406982.08	5519513
NMM4	407123.5	5519513
NNN5	407264.92	5519513
NOO6	407406.34	5519513
NQQ1	407705.72	5519504
NKK1	406770	5519584
NLL3	406911.37	5519584
NMM3	407052.79	5519584
NNN4	407194.21	5519584
NOO5	407335.63	5519584
NLL2	406840.66	5519655
NMM2	406982.08	5519655

NNN3	407123.5	5519655
NOO4	407264.92	5519655
NPP3	407406.34	5519655
NLL1	406770	5519726
NMM1	406911.37	5519726
NNN2	407052.79	5519726
NOO3	407194.21	5519726
NPP2	407335.63	5519726
NNN1	406982.08	5519796
NOO2	407123.5	5519796
NOO1	407052.79	5519867
NPP1	407123.5	5519938
WC7	399970.49	5516103
WC5	399791.23	5516273
WC3	399600.73	5516463
WG6	400678.25	5516811
WG4	400499	5516981
WG2	400308.49	5517171
WJ10	401210.72	5517318
WJ8	401032.13	5517495
WJ6	400856.84	5517690
WJ4	400677.59	5517860
WJ2	400487.09	5518051
WJ12	401376.09	5517146
SI8	402421.19	5513482
SI6	402242.6	5513659
SI4	402067.31	5513854
SI2	401888.06	5514024
SI10	402586.56	5513310
SF10	402606.4	5512245
SF8	402427.81	5512422
SF6	402252.52	5512617
SF4	402073.27	5512787
SF2	401882.77	5512978
SF21	403664.74	5511186
SF31	404544.48	5510299
SF29	404369.19	5510494
SF23	403830.1	5511008
SF27	404189.94	5510664
SF25	403999.44	5510854
SF20	403486.14	5511364
SF18	403310.86	5511559
SF12	402771.77	5512073
SF16	403131.6	5511729
SF14	402941.1	5511919
SL12	405082.91	5511885
SL22	405962.65	5510997
SL20	405787.36	5511192
SL14	405248.27	5511706
SL18	405608.11	5511362

SL16	405417.61	5511553
SL10	404904.31	5512062
SL8	404729	5512257
SL2	404189.94	5512771
SL6	404549.77	5512427
SL4	404359.27	5512618
WA1	399322.5	5516025
WB3	399676.06	5516025
WB2	399499.28	5516202
WB1	399322.5	5516379
WC4	399676.06	5516379
WC1	399309.76	5516751
WC2	399499.28	5516556
SG20	405159.54	5510042
SH20	405513.1	5510042
SI28	405866.66	5510042
SB5	403215	5510219
SE18	404275.64	5510219
SG19	404982.76	5510219
SH19	405336.32	5510219
SI27	405689.88	5510219
SB4	403038.18	5510396
SC7	403391.74	5510396
SE17	404098.86	5510396
SF30	404452.42	5510396
SG18	404806	5510396
SH18	405159.54	5510396
SI26	405513.1	5510396
SC6	403215	5510573
SD4A	403568.52	5510573
SE15	403922.08	5510573
SF28	404275.64	5510573
SG17	404629.2	5510573
SH17	404982.76	5510573
SI25	405336.32	5510573
SJ21	405689.88	5510573
SE13	403745.3	5510749
SF26	404098.86	5510749
SG16	404452.42	5510749
SH16	404806	5510749
SI24	405159.54	5510749
SJ19	405513.1	5510749
SK15	405866.66	5510749
SE11A	403568.52	5510926
SF24	403922.08	5510926
SG15	404275.64	5510926
SH15	404629.2	5510926
SI23	404982.76	5510926
SJ17	405336.32	5510926
SK14	405689.88	5510926

SA1	401977.5	5511103
SB3	402331.06	5511103
SC5	402684.62	5511103
SD10	403038.18	5511103
SE11	403391.74	5511103
SF22	403745.3	5511103
SG14	404098.86	5511103
SH14	404452.42	5511103
SI22	404806	5511103
SJ16	405159.54	5511103
SK13	405513.1	5511103
SL21	405866.66	5511103
SB2	402154.28	5511280
SC4	402507.84	5511280
SD9	402861.4	5511280
SE10	403215	5511280
SG13	403922.08	5511280
SH13	404275.64	5511280
SI21	404629.2	5511280
SJ15	404982.76	5511280
SK12	405336.32	5511280
SL19	405689.88	5511280
SB1	401977.5	5511457
SC3	402331.06	5511457
SD8	402684.62	5511457
SE9	403038.18	5511457
SF19	403391.74	5511457
SH12	404098.86	5511457
SI20	404452.42	5511457
SJ14	404806	5511457
SK11	405159.54	5511457
SL17	405513.1	5511457
SM11	405866.66	5511457
SC2	402154.28	5511633
SD6	402507.84	5511633
SE8	402861.4	5511633
SF17	403215	5511633
SG12	403568.52	5511633
SI19	404275.64	5511633
SJ13	404629.2	5511633
SK10	404982.76	5511633
SL15	405336.32	5511633
SM10	405689.88	5511633
SC1	401977.5	5511810
SD4A	402331.06	5511810
SE7	402684.62	5511810
SF15	403038.18	5511810
SG11	403391.74	5511810
SI18	404098.86	5511810
SJ12	404452.42	5511810

SK9	404806	5511810
SL13	405159.54	5511810
SM9	405513.1	5511810
SN9	405866.66	5511810
SD3	402154.28	5511987
SE6	402507.84	5511987
SF13	402861.4	5511987
SG10	403215	5511987
SH11	403568.52	5511987
SI17	403922.08	5511987
SJ11	404275.64	5511987
SK8	404629.2	5511987
SL11	404982.76	5511987
SM8	405336.32	5511987
SN8	405689.88	5511987
SD1	401977.5	5512164
SE5	402331.06	5512164
SF11	402684.62	5512164
SG9	403038.18	5512164
SH10	403391.74	5512164
SI16	403745.3	5512164
SJ10	404098.86	5512164
SK7	404452.42	5512164
SL9	404806	5512164
SM7	405159.54	5512164
SN7	405513.1	5512164
SO4	405866.66	5512164
SE4	402154.28	5512340
SF9	402507.84	5512340
SG8	402861.4	5512340
SI15	403568.52	5512340
SJ9	403922.08	5512340
SK6	404275.64	5512340
SL7	404629.2	5512340
SM6	404982.76	5512340
SN6	405336.32	5512340
SO3	405689.88	5512340
SE3	401977.5	5512517
SF7	402331.06	5512517
SG7	402684.62	5512517
SH9	403038.18	5512517
SI14	403391.74	5512517
SJ8	403745.3	5512517
SK5	404098.86	5512517
SL5	404452.42	5512517
SM5	404806	5512517
SN5	405159.54	5512517
SO2	405513.1	5512517
SP3	405866.66	5512517
SE2	401800.72	5512694

SF5	402154.28	5512694
SG6	402507.84	5512694
SH8	402861.4	5512694
SJ7	403568.52	5512694
SK4	403922.08	5512694
SL3	404275.64	5512694
SM4	404629.2	5512694
SN4	404982.76	5512694
SO1	405336.32	5512694
SP2	405689.88	5512694
SE1	401623.94	5512871
SF3	401977.5	5512871
SG5	402331.06	5512871
SH7	402684.62	5512871
SJ4	403391.74	5512871
SK3	403745.3	5512871
SL1	404098.86	5512871
SM3	404452.42	5512871
SP1	405513.1	5512871
SF1	401800.72	5513048
SG4	402154.28	5513048
SH6	402507.84	5513048
SM2	404275.64	5513048
SN3	404629.2	5513048
SG3	401977.5	5513224
SH5	402331.06	5513224
SJC	403038.18	5513224
SM1	404098.86	5513224
SG2	401800.72	5513401
SH4	402154.28	5513401
SI9	402507.84	5513401
SJ3	402861.4	5513401
SN2	404275.64	5513401
SG1	401623.94	5513578
SH3	401977.5	5513578
SI7	402331.06	5513578
SJB	402684.62	5513578
SKB	403038.18	5513578
SN1	404098.86	5513578
SH2	401800.72	5513755
SI5	402154.28	5513755
SJ2	402507.84	5513755
SK2	402861.4	5513755
SH1	401623.94	5513932
SI3	401977.5	5513932
SJA	402331.06	5513932
SK1	402684.62	5513932
SI1	401800.72	5514108
SJ1	402154.28	5514108
SX2	406927.34	5514285

WC8	400050.21	5516012
WD4	400403.77	5516012
WC6	399873.43	5516189
WD3	400227	5516189
WD2	400050.21	5516366
WE2	400403.77	5516366
WD1	399873.43	5516542
WE1	400227	5516542
WF3	400403.77	5516719
WF1	400227	5516896
WG5	400580.55	5516896
WH5	400934.11	5516896
WI7	401287.67	5516896
WG3	400403.77	5517073
WH4	400757.33	5517073
WI6	401110.89	5517073
WJ13	401464.45	5517073
WG1	400227	5517250
WH3	400580.55	5517250
WI5	400934.11	5517250
WJ11	401287.67	5517250
WK6	401641.23	5517250
WH2	400403.77	5517426
WI4	400757.33	5517426
WJ9	401110.89	5517426
WK5	401464.45	5517426
WH1	400227	5517603
WI3	400580.55	5517603
WJ7	400934.11	5517603
WK4	401287.67	5517603
WL2	401641.23	5517603
WI2	400403.77	5517780
WJ5	400757.33	5517780
WK3	401110.89	5517780
WL1	401464.45	5517780
WI1	400227	5517957
WJ3	400580.55	5517957
WK2	400934.11	5517957
WJ1	400403.77	5518133
WK1	400757.33	5518133
WF2	400318.98	5516792
WF4	400470.49	5516654
SD2	402055.32	5512085
SD4	402244.63	5511874
SD5	402414.68	5511699
SD7	402617.8	5511508
SE12	403647.61	5510812.9
SE14	403827.79	5510650
SE16	404005.33	5510466
SKA	402778.14	5513819

ST22	407050.85	5512709
ST21	406987.35	5512768
ST20	406917.7	5512841
ST19	406848.44	5512911
ST18	406778.79	5512984
ST17	406717.47	5513054
ST16	406647.83	5513127
ST15	406574.07	5513201
ST14	406499.19	5513280
ST13	406429.54	5513353
ST12	406355.78	5513427
ST11	406280.91	5513498
ST10	406211.26	5513572
ST9	406137.5	5513645
ST8	406067.86	5513718
ST7	405997.27	5513791
ST6	405927.63	5513864
ST5	405852.28	5513939
ST4	405782.64	5514012
ST3	405708.88	5514086
ST2	405639.23	5514159
ST1	405568.65	5514232
ST0	405499	5514305
SV13	406891.57	5513379
SV12	406816.69	5513451
SV11	406747	5513524
SV10	406673.28	5513597
SV9	406603.64	5513670
SV8	406533.05	5513743
SV7	406463.41	5513817
SV6	406388.06	5513891
SV5	406318.42	5513964
SV4	406244.66	5514038
SV3	406175	5514111
SV2	406104.43	5514184
SV1	406034.78	5514257
SW11	407058.25	5513578
SW10	406983.38	5513649
SW9	406913.73	5513722
SW8	406840	5513796
SW7	406770.33	5513869
SW6	406699.74	5513942
SW5	406630.1	5514015
SW4	406554.75	5514090
SW3	406485.11	5514163
SW2	406411.35	5514236
SW1	406341.7	5514309