

MassSPC (NAD83; meters)		
NAME	X	Y
A-186K	101870.28	902590.48
DA-10	102727.21	899925.35
RA-RY2	101737.26	897233.26
RA-RY31	99809.12	896102.83
EX-13	104784.22	895304.26
RA-01	103946.99	895386.13
RA-10S	104821.19	895324.98
RA-10N	105216.99	895623.67
185TT	107458.12	895928.18
FX-16	105584.87	895749.16
RA-25	105894.38	896442.34
RA-35	104086.13	896713.20
RA-VERN	105085.38	897299.98
RA-CB	104259.12	897489.80
EY-35	105050.02	898468.88
185YY	106244.16	899497.55
185ZZ	105856.23	900079.03
186A	105944.19	900599.47
186B	106146.49	900939.08
186C	106406.37	901728.17
185XX	107203.63	898984.93
RA-91N	107203.63	898984.93
LAFLEUR	108493.42	898060.43
LAFLEUR AZ	107983.12	898051.02
9U	106832.30	897485.57
9Y	107005.88	897229.61
185W	108078.22	897222.97
RA-91S	108078.22	897222.96
9W	107283.36	896850.46
185UU	107908.13	896608.11
185SS	106962.92	895177.74
9Y	107566.54	895006.76
185RR	106865.83	894585.18
F-5	107747.89	894222.39
185QQ	107062.84	893945.82
BlackBirch_20080519_01	103315.52	895927.91
BlackBirch_20080519_02	103241.66	895953.72
BlackBirch_20080519_03	103193.50	895951.11
BlackBirch_20080519_04	103198.85	895968.59