

PointNo.	Northing(Y)	Easting(X)	Elev(Z)	Description
1007	2337131.46	165556.69	725.22	sb /tp-36
1008	2337144.69	165666.42	725.89	sb /tp-35
1009	2337145.86	165780.63	726.46	sb /tp-34
1010	2337145.02	165880.69	726.68	sb /tp-33
1011	2337141.59	165989.48	726.32	sb /tp-28
1012	2337140.11	166091.73	728.53	sb /tp-25
1013	2337148.44	166198.78	728.97	sb /tp-23
1014	2337156.65	166305.76	728.68	sb /tp-21
1015	2337252.75	166296.63	728.83	sb /tp-20
1016	2337250.83	166192.25	728.79	sb /tp-22
1017	2337248.42	166092.38	728.98	sb /tp-24
1018	2337266.94	166020.57	727.80	sb /tp-26
1019	2337249.89	165982.31	727.21	sb /tp-27
1020	2337277.01	165902.71	726.60	sb /tp-29
1021	2337253.77	165880.11	726.44	sb /tp-30
1022	2337256.97	165771.19	726.37	sb /tp-31
1023	2337258.59	165668.24	725.76	sb /tp-32
1024	2336845.03	165405.31	724.54	sb /tp-37
1025	2336724.40	165370.57	725.10	sb /tp-38
1026	2336622.04	165371.70	725.84	sb /tp-39
1027	2336523.71	165378.45	725.40	sb /tp-40
1028	2336409.15	165380.19	725.44	sb /tp-41
1032	2337039.86	166092.57	727.99	sb /tp-1
1033	2336929.07	166094.92	727.79	sb /tp-2
1034	2336828.57	166097.37	728.53	sb /tp-3
1035	2336729.86	166097.82	728.22	sb /tp-5
1036	2336628.88	166098.30	729.15	sb /tp-6
1037	2336511.63	166101.93	728.97	sb /tp-9
1038	2336319.66	166102.36	728.49	sb /tp-10
1039	2336328.11	166081.91	728.22	sb /tp-11
1040	2336311.50	166058.50	731.38	sb /tp-12
1041	2336211.53	166009.71	726.70	sb /tp-13
1042	2336201.96	166045.61	728.10	sb /tp-14
1043	2336118.43	166006.56	727.65	sb /tp-17
1044	2336119.34	166106.15	729.80	sb /tp-16
1045	2335995.71	166107.90	729.18	sb /tp-19
1046	2335993.30	166015.46	728.65	sb /tp-18
1047	2336202.31	166110.54	729.37	sb /tp-15
1049	2336737.86	166084.93	729.21	sb /tp-4
1050	2336510.95	166122.21	737.94	sb /tp-7
1051	2336510.95	166156.21	737.94	sb /tp-8
1077	2337193.58	166018.14	729.01	sb /sw-6 -7'
1078	2337184.44	166036.51	728.44	sb /sw-5 -7'
1079	2337173.23	166043.30	728.88	sb /sw-4 -7'
1080	2337160.92	166045.61	728.10	sb /sw-3 -7'
1081	2337145.99	166046.59	727.07	sb /sw-2 -7' bgs
1082	2337130.06	166043.24	728.21	sb /sw-1 -7' bgs
1083	2337135.17	166025.53	713.95	sb /se cor tank5
1084	2337138.19	165996.71	711.83	sb /sw cor tank4
1085	2337134.36	165991.00	715.61	sb /s @cl tank3
1086	2337143.43	165992.00	716.09	sb /n @cl tank3
1087	2337143.86	165981.87	719.28	sb /n @cl tank2
1088	2337130.24	165982.70	718.41	sb /s @cl tank2
1089	2337130.01	165972.45	719.13	sb /s @cl tank1
1090	2337143.98	165970.72	720.89	sb /n @cl tank1
1091	2337153.29	165995.30	717.80	sb /w @mid tank4
1092	2337171.93	165996.78	714.20	sb /rw cor tank4
1093	2337171.06	166027.62	716.55	sb /ne cor tank5
1094	2337155.65	166026.74	714.10	sb /e mid tank5
1097	2337181.73	165963.47	724.22	sb /w @cl tank7
1098	2337182.11	165978.94	724.35	sb /mid @cl tank7
1099	2337181.89	165989.90	723.93	sb /e @cl tank7
1100	2337198.15	165989.63	728.42	sb /sw-8-7'
1101	2337193.08	165963.94	728.65	sb /sw-9-7'
1102	2337204.28	165968.15	724.44	sb /pt-2
1103	2337228.96	165968.34	724.75	sb /pt-3
1104	2337210.66	166000.80	725.82	sb /pt-1
1106	2337345.34	167305.03	720.81	sb /pt 2
1107	2337337.00	167298.83	720.74	sb /pt 3
1108	2337352.73	167284.79	721.05	sb /pt 4
1109	2337346.38	167291.42	718.55	sb /pt 4
1110	2337346.21	167295.54	718.46	sb /pt 6
1111	2337570.26	167246.49	727.31	sb /eb1
1112	2337579.41	167247.86	727.61	sb /eb2
1113	2337590.75	167249.01	727.37	sb /eb3
1449	2336414.33	165485.04	725.74	sb /tp-42
1450	2336424.81	165578.86	725.94	sb /tp-43
1451	2336503.26	165480.47	726.08	sb /tp-44
1452	2337014.96	165878.86	725.49	sb /tp-82
1453	2337016.84	165779.91	722.19	sb /tp-81
1454	2337013.84	165676.87	725.43	sb /tp-80
1455	2337013.56	165578.75	726.05	sb /tp-79
1456	2336911.39	165578.52	725.95	sb /tp-75
1457	2336915.55	165677.22	724.93	sb /tp-76
1458	2336909.14	165766.56	725.49	sb /tp-77
1459	2336915.18	165879.82	724.47	sb /tp-78
1460	2336815.43	165883.29	725.73	sb /tp-74
1461	2336813.50	165782.41	725.87	sb /tp-73
1462	2336813.24	165676.14	726.15	sb /tp-72
1463	2336815.35	165582.04	725.59	sb /tp-71
1464	2336815.08	165480.21	725.73	sb /tp-50
1465	2336715.05	165478.82	726.46	sb /tp-49
1466	2336713.74	165579.36	726.10	sb /tp-67
1467	2336716.29	165681.58	726.10	sb /tp-68
1468	2336712.72	165783.57	725.46	sb /tp-69
1469	2336711.63	165861.99	725.23	sb /tp-70
1470	2336612.26	165893.30	725.75	sb /tp-63
1471	2336612.56	165778.48	726.48	sb /tp-64
1472	2336616.76	165681.29	725.66	sb /tp-65
1473	2336540.51	165960.61	725.96	sb /tp-62
1474	2336532.50	165887.41	726.17	sb /tp-61
1475	2336532.70	165784.85	721.60	sb /tp-60
1476	2336538.63	165685.99	725.96	sb /tp-59
1477	2336519.80	165581.68	726.27	sb /tp-45
1478	2336614.45	165578.92	725.55	sb /tp-66
1479	2336614.18	165480.17	725.45	sb /tp-48
1480	2336439.84	165675.45	725.11	sb /tp-46
1481	2336437.78	165776.67	723.80	sb /tp-47
1482	2336440.17	165883.52	725.33	sb /tp-55
1483	2336437.91	165967.34	725.91	sb /tp-54
1484	2336418.84	165604.31	714.52	sb /tp-51
1485	2336418.18	165758.96	715.00	sb /tp-52
1486	2336418.03	165875.56	715.20	sb /tp-53
1487	2336515.38	165833.50	714.90	sb /tp-56
1488	2336510.94	165711.95	714.32	sb /tp-57

PointNo.	Northing(Y)	Easting(X)	Elev(Z)	Description
1489	2336509.71	165599.88	715.28	sb /tp-58
1490	2336909.83	165475.55	725.22	sb /tp-83
1539	2336591.89	165654.85	725.83	sb /tp-93
1540	2336743.84	165795.61	726.70	sb /tp-92
1541	2336817.47	165961.16	723.68	sb /tp-91
1542	2336915.61	165968.89	725.68	sb /tp-87
1543	2337012.30	165966.36	725.82	sb /tp-94
1544	2336937.56	165820.63	725.13	sb /tp-86
1545	2336938.22	165734.29	725.23	sb /tp-85
1546	2336937.73	165615.18	725.37	sb /tp-84
1547	2336856.97	165615.89	725.33	sb /tp-88
1548	2336855.76	165738.18	725.50	sb /tp-89
1549	2336855.11	165809.47	725.50	sb /tp-90
1627	2336448.29	165485.57	725.50	sb /sp-2
1628	2336452.53	165451.95	725.26	sb /sp-11
1629	2336455.85	165426.56	725.30	sb /sp-14
1630	2336459.13	165390.80	725.35	sb /sp-23
1631	2336488.80	165392.12	725.33	sb /sp-22
1632	2336484.43	165419.76	724.97	sb /sp-15
1633	2336484.22	165451.73	725.07	sb /sp-10
1634	2336485.06	165485.18	726.08	sb /sp-3
1635	2336510.16	165482.98	725.60	sb /sp-4
1636	2336511.78	165451.88	725.50	sb /sp-9
1637	2336513.71	165423.72	726.25	sb /sp-16
1638	2336515.31	165393.01	724.78	sb /sp-21
1639	2336549.74	165394.74	725.31	sb /sp-20
1640	2336547.42	165423.46	725.06	sb /sp-17
1641	2336545.06	165455.90	725.95	sb /sp-8
1642	2336544.06	165484.32	725.95	sb /sp-5
1643	2336523.22	165480.55	725.37	sb /sp-4/5
1644	2336783.25	165543.11	725.17	sb /sp-1471
1645	2336815.20	165541.73	725.50	sb /sp-1571
1646	2336849.47	165538.57	725.50	sb /sp-1671
1647	2336878.55	165538.42	725.49	sb /sp-1771
1648	2336843.13	165567.94	725.32	sb /sp-971
1649	2336811.66	165574.87	725.76	sb /sp-1071
1650	2336783.27	165574.09	725.84	sb /sp-1171
1651	2336789.48	165599.82	725.78	sb /sp-271
1652	2336809.97	165598.50	724.76	sb /sp-371
1653	2336875.18	165576.21	725.82	sb /sp-871
1779	2336525.35	165491.58	725.24	sb /sb-1
1780	2336524.40	165495.79	724.88	sb /sb-2
1781	2336524.19	165499.06	725.22	sb /sb-3
1782	2336523.32	165501.44	725.62	sb /sb-4
1783	2336524.09	165507.09	724.47	sb /sb-5
1784	2336519.91	165507.07	724.32	sb /sb-6
1785	2336519.28	165501.45	725.15	sb /sb-7
1786	2336518.86	165498.32	725.51	sb /sb-8
1787	2336518.88	165495.27	725.27	sb /sb-9
1788	2336518.84	165492.43	725.25	sb /sb-10
1789	2336514.57	165492.82	725.39	sb /sb-11
1790	2336514.39	165496.20	725.31	sb /sb-12
1791	2336514.13	165499.40	725.27	sb /sb-13
1792	2336513.79	165502.43	725.41	sb /sb-14
1793	2336513.23	165506.58	725.00	sb /sb-15
1794	2336509.32	165506.87	724.73	sb /sb-16
1795	2336509.36	165502.56	725.26	sb /sb-17
1796	2336509.56	165498.56	725.32	sb /sb-18
1797	2336509.77	165496.67	725.27	sb /sb-19
1798	2336508.89	165493.04	725.34	sb /sb-20
1799	2336504.86	165492.42	725.19	sb /sb-21
1800	2336505.00	165495.25	725.27	sb /sb-22
1801	2336504.90	165498.63	725.33	sb /sb-23
1802	2336504.68	165502.18	725.07	sb /sb-24
1803	2336504.51	165506.20	725.25	sb /sb-25
1804	2336500.27	165505.79	725.29	sb /sb-26
1805	2336500.09	165502.31	725.30	sb /sb-27
1806	2336500.11	165498.89	725.43	sb /sb-28
1807	2336500.49	165495.88	725.29	sb /sb-29
1808	2336500.53	165493.07	725.23	sb /sb-30
1809	2336495.32	165493.61	725.39	sb /sb-31
1810	2336495.65	165496.17	725.30	sb /sb-32
1811	2336495.81	165498		