

NAVD 88 Values in Feet were derived using Corpson Version 6.0 **a free download** at:

<http://crunch.tec.army.mil/software/corpscon/corpscon.html>

**Corpson**, Version 6.0, is a MS-Windows-based program which allows the user to convert coordinates between Geographic, State Plane, Universal Transverse Mercator (UTM) and US National Grid systems on the North American Datum of 1927 (NAD 27), the North American Datum of 1983 (NAD 83) and High Accuracy Reference Networks (HARNs). Corpson uses the National Geodetic Survey (NGS) program Nadcon to convert between NAD 27, NAD 83 and HARNs. Corpson, Version 6.0, performs vertical conversions to and from the National Geodetic Vertical Datum of 1929 (NGVD 29) and the North American Vertical Datum of 1988 (NAVD 88). Vertical conversions are based on the NGS program Vertcon and can be performed for the continental U.S. only. Corpson, Version 6.0, will also calculate geoid-ellipsoid separations based on the NGS program GeoidXX (XX = 90, 93, 96, 99, and 03). Geoid-ellipsoid separations can be calculated for the Continental U.S., Alaska, Hawaii and Puerto Rico/U.S. Virgin Islands.

VERTCON returns the orthometric height difference between NAVD 88 and NGVD 29 at the geodetic position specified by the user. VERTCON interpolates the datum transformation at a point from the appropriate grid. The grids contain a model of (NAVD 88 - NGVD 29) height

The Coordinate values listed in this document are the most accurate values

available to us at this time. Many of these values have been scaled from our GIS system. Please check the data sheet for accuracy of the horizontal control.

Designation	StationName	Northing	Easting	Navd88_ElevComputed
%-003	7-29	738185.69	4176287.27	301.019
%-004	65BB	746240.66	4076058.26	69.279
%-005	133 BB	738298.07	4098635.81	137.199
%-006	351	717183.9	4184456.07	355.026
%-007	7 M	604371.93	4287445.54	1104.064
%-008	2 M	613529.96	4244669.99	755.062
%-009	200-12.04	612893.6	4202640.65	642.39
%-010	200-12.15	612914.68	4202640.65	648.28
%-011	200-14.69	612635.56	4216181.36	682.309
%-012	497-B	611268.89	4164856.05	501.784
%-014	49-1	580397	4162601.39	529.681
%-016	49-3	578343.31	4163447.46	531.731
%-018	50-2	576497.38	4164900.62	451.594
%-022	50-9	575994.92	4162894.55	461.388
%-023	51-1	574067.31	4162431.33	497.211
%-024	51-2	574763.23	4162774.94	490.854
%-027	51-5	574404.96	4163393.77	518.428
%-028	51-6	574732.26	4163580.88	504.878
%-029	51-7	575070.4	4163781.34	495.458
%-034	51-13	575197	4165190.78	560.924
%-035	51-14	575203.17	4164603.56	511.881
%-037	56-1	575249	4166864.43	472.841
%-038	56-3	575157.53	4166132.6	489.348
%-039	57-1	576438.5	4166448.42	461.821
%-040	57-2	576297.93	4166801.18	462.501
%-042	66-2	576198.41	4170830.37	511.457
%-044	67-1	575265.52	4168692.22	469.917
%-048	16-4	582745.12	4153849.68	446.855
%-049	27-3	582725.69	4154743.65	454.598
%-057	34-1	578055.03	4157399.9	440.734
%-062	17-2	581468.52	4153231.66	437.535
%-063	17-3	581199.97	4153405.24	430.368
%-064	17-5	582100.98	4153226.3	436.025

Designation	StationName	Northing	Easting	Navd88_ElevComputed
%-065	17-6	580399.85	4153003.22	432.638
%-067	19-2	577215.66	4153495.09	473.471
%-069	25-1	577303.33	4154709.99	443.941
%-070	25-2	577212.72	4155210.5	444.191
%-071	26-1	580244.77	4154655.08	436.848
%-072	26-2	579918.92	4154951.17	440.401
%-073	26-3	578290.16	4155293.52	441.641
%-074	27-2	582071.54	4154689.8	442.878
%-075	11-2	577886.89	4150768.53	432.951
%-076	10-1	576622	4151618.5	449.401
%-077	10-2	576812.87	4151051.07	437.801
%-079	10-4	575278.34	4150775.58	485.014
%-081	18-1	577213.57	4153818.53	470.151
%-082	19-1	577218.84	4152882.71	471.721
%-085	34-4	576427.96	4158753.31	456.144
%-087	39-2	572779.92	4160723.39	490.718
%-093	40-7	574517.72	4161647.82	470.271
%-094	40-8	574910.58	4160933.09	456.471
%-097	41-2	576388.28	4161904.36	460.174
%-098	41-3	576280.66	4161358.95	460.014
%-099	43-8 RESET	529217.1	4471636.49	5398.9
%-101	2 HJH 801	507835.05	4194902.35	804.239
%-102	808 38 BEN	507856.87	4194972.34	811.579
%-103	4 HJH 889	510121.54	4213538.73	892.718
%-104	887 40 BEN	510103.14	4213453.34	889.588
%-105	1 HJH 722	508554.35	4185347.67	725.462
%-106	14M	508381.36	4116632.37	4182.141
%-114	717 G	475988.41	4159103.03	701.638
%-118	16-D9	451502.46	4278330.81	1368.297
%-119	16-D15	448461.6	4281968.14	1448.087
%-120	16-D16	448465.85	4281819.29	1432.65
%-121	44 LC	434534.49	4225814.91	1994.987
%-122	16-71	425288.49	4284887.11	2594.85

Designation	StationName	Northing	Easting	Navd88_ElevComputed
%-123	42 LC	429580.84	4242064.92	2144.587
%-124	5-9.9	566966.73	4107322.29	647.058
%-125	5-10.4	564542.62	4103582.61	720.141
%-126	5-11.7	561208.77	4098584.6	867.804
%-127	5-13.3	557837.6	4093862.02	1276.801
%-128	6M RESET	523917.62	4439248.32	4413.702
%-129	43-6 RESET	521588.16	4434596.42	4259.409
%-130	10	500917.52	4421442.94	3930.311
%-131	9	497617.5	4419586	3859.785
%-132	9 RM	497516.29	4419583.73	3860.701
%-133	1M	476261.02	4272449.06	1202.485
%-134	22 M	458710.29	4360728.24	5750.4
%-135	4M	476229.08	4314079.09	1300.377
%-136	T27R41	585732.97	4224256.29	974.989
%-137	4 M	610528.59	4264092.49	831.832
%-139	15 M	507001.17	4390309.47	4933.835
%-140	9 M	490438.01	4343531.51	1892.366
%-141	8 M	485062.99	4336031.49	1752.131
%-142	34-3 RESET	576913.37	4159317.77	453.834
%-143	56-1 RESET	575286.24	4166866.31	471.051
%-145	642 B	496626.28	4163204.88	646.462
%-147	454 = Q 266	652289.99	4176993.54	458.03
%-149	16 D 18	447230.35	4282529.01	1444.56
%-150	16 D 17	447432.74	4282534.77	1447.777
%-153	RM 40-4	573646.4	4162107.44	500.581
%-154	RM 40-5	572900.75	4161404.76	500.958
%-155	RM 40-2	573902.75	4161952.09	495.521
%-156	56-2	575353.16	4168537.48	465.537
%-157	29 M	589543.38	4247420.74	844.316
%-158	41-4	577300.82	4161467.94	468.584
%-159	40-9R	573809.62	4160270.09	460.071
%-160	25 M	619880.7	4232442.74	1246.395
%-161	26 M	615283.73	4233705.51	1041.452

Designation	StationName	Northing	Easting	Navd88_ElevComputed
%-162	80	738549.25	4170062.83	291.629
%-163	10+00BOP	579889.09	4154911.53	438.801
%-164	16+32.78	580529.86	4154733.36	435.878
%-165	21+87.37	581096.72	4154732.86	436.318
%-166	26+15.07	581486.15	4154738.33	444.148
%-167	32+17.80	582115.77	4154758.62	443.798
A-002	A 9	432434.7	4090856.34	1033.056
A-003	A 10 RESET	575479.21	4163864.24	481.861
A-006	A 18 (not stamped)	528707.95	4492399.77	5398.742
A-007	A 20	530350.2	4491244.32	5363.312
A-008	A 21	533543.22	4478102.63	5240.893
A-009	A 22	537106.52	4482252.26	5205.89
A-012	A 253	576136.27	4163930.87	451.711
A-013	A 266	716906.69	4184456.08	358.046
A-015	A 364	615738.51	4095119.71	2419.57
A-016	A 472	742957.4	4071427.55	77.146
A-017	A 487	576389.03	4397953.26	3111.467
A-018	A 609	416689.4	4172666.45	1542.395
A-021	A 554	519381.01	4164562.71	580.491
A-026	ACE	754081.59	3948007.31	15.103
A-028	ADA	754415.63	3948176.76	12.713
A-029	ADAM	720385.86	4201511.35	464.409
A-038	AIRWAY BEACON 43 RESET	731303.05	4173079.32	1799.902
A-042	ALEX	754502.52	3947973.39	14.853
A-044	ALL	756443.79	3948025.72	14.159
A-045	ALLEN	476141.11	4176639.64	700.529
A-051	ANT	585805.29	4274753.34	1168.191
A-052	AP STA. B	588219.73	4160622.18	528.504
A-055	APPLE 1980	632697.73	4150817.65	403.577
A-057	APPLE 1975	420237.81	4239110.85	2235.134
A-058	APPY	607607.78	4211987.55	754.57
A-059	ARMORY	589894.45	4161362.88	575.301
A-065	A-5	492499.24	4417539	3764.538

Designation	StationName	Northing	Easting	Navd88_ElevComputed
A-066	A-6	504524.62	4423157.62	3839.258
A-067	A-7	509496.24	4427278.44	3952.968
A-068	A-8	510106.77	4427143.4	3994.258
A-069	A-9	512818.15	4428168.53	4088.941
A-070	A-10	512821.42	4428020.1	4092.001
A-071	A-15 RESET	523947.4	4456985.51	5202.84
A-072	A-16 RESET	523875.3	4460471.89	5199.726
A-073	A-13 RESET	523814.23	4444069.93	4635.388
A-074	A 502	454225.69	4345873.63	5124.94
A-075	A-12 RESET	593837.23	4148331.04	438.682
A-076	AZAL	424830.26	4182613.95	1670.876
A-077	AKIN	607526.15	4157069.75	441.804
A-084	ANDRECHT	599723.39	4148572.03	414.718
A-085	AUSTIN	609795.62	4205354.72	675.107
A-086	ANGLE	578120.5	4179668.99	512.724
A-087	ANALICIA	580259.8	4259804.08	975.942
A-088	ARIZONA	574205.45	4160078.18	445.681
A-089	ANA	571715.16	4191968.32	585.847
A-090	AKER	580242.11	4168240.14	630.384
A-091	ANDREW	541552.96	4147302.21	525.192
A-092	ASTRY	540122.8	4147995.08	509.275
A-093	ALBERT	585993.18	4158732.13	487.748
B-001	B 2	579999.74	4148885.43	451.905
B-002	B 3	580090.8	4147514.51	440.375
B-005	B 9	587089.82	4149069.21	432.205
B-006	B 10	574875.1	4162567.46	483.304
B-007	B-56	763743.47	3970409.64	19.859
B-008	B 335	639815.25	4160827.72	456.507
B-009	B 480	577523.71	4419081.18	3406.127
B-012	B 536	471842.12	4177968.19	752.316
B-013	B 554	523449.91	4157800.41	574.705
B-014	B 609	414818.56	4167723.4	1516.288
B-015	B 611	537650.76	4158418.32	898.141

Designation	StationName	Northing	Easting	Navd88_ElevComputed
B-016	B-666	686407.55	4174724.76	610.71
B-017	BAD	651973.6	4171936.23	515.374
B-019	BAILEY	547178.45	4462360.6	8370.567
B-021	BAILEY ECC.	547159.27	4462348.49	8372.667
B-025	BALDY RESET	599046.65	4170063.06	1750.614
B-028	BANKS	645086.57	4209455.99	670.673
B-031	BASS	583715.27	4152630.37	511.001
B-035	BAXTER	657555.64	4190162.2	519.664
B-037	BEACON AZI	575490.11	4162922.23	469.898
B-043	BENN	509538.24	4179915.75	661.325
B-045	BENTZ	535400.03	4140382.15	707.381
B-051	BLACK	550369.98	4397251.04	6153.098
B-053	BLAND MTN ECC	485617.02	4220424.36	2698.899
B-056	BM-1	440153.34	4289257.56	1585.578
B-060	BM-3	669651.96	4179079.88	594.854
B-061	BM-4	672600.04	4179721.11	588.93
B-062	BM 4 (not stamped)	411912.29	4285179.64	3309.674
B-063	BM-5	675927.31	4180141	700.207
B-065	BM-8	666976.82	4178897.32	516.727
B-066	BM 24	706208.47	4217610.11	959.421
B-067	BM 500	583882.89	4160669.99	504.801
B-068	BM 964.25	508176.65	4222225.91	967.695
B-069	BM 999	584431.97	4470156.56	4411.793
B-070	BM 1130.03	513436.56	4235538.51	1133.521
B-071	BM 5186 RESET 1974	541214.26	4484483.27	5190.723
B-072	BM DMB	556259.43	4149738.04	487.215
B-073	BM LN	613873.75	4243364.82	753.722
B-074	BM WAD	481450.4	4156885.74	680.422
B-076	BOHON	565190.79	4120009.34	621.655
B-078	BOND	582967.9	4252217.48	902.929
B-080	BOOKER	516595.01	4240271.75	1250.807
B-086	BOWMAN	645799.03	4190881.52	580.617
B-090	BREMNER	545881.56	4137760.33	733.802

Designation	StationName	Northing	Easting	Navd88_ElevComputed
B-091	BRIAN	552952.48	4130844.84	565.602
B-092	BRIDGE	529743.51	4143165.82	542.288
B-093	BROWN	604852.31	4229668.46	703.49
B-100	BUELL	558890.19	4126234.85	571.481
B-101	BULL	644429.79	4155581.28	430.264
B-108	BYRON 1970	406619.38	4205175.21	4846.479
B-109	BC-2	514561.78	4105411.35	801.938
B-111	BRUCE	598471.28	4146405.12	430.905
B-112	BEN 24	554503.25	4352893.08	4688.855
B-113	BEN 26	537388.9	4360914.17	2760.584
B-114	BEN 28	526702.18	4355005.81	1894.569
B-116	BAD BOB	776641.64	3983586.55	18.376
B-117	BONANZA	644383.45	4206073.34	649.32
B-118	B 669	632656.55	4168736.01	529.697
B-119	BUNTON	616083.18	4165184.67	470.427
B-120	BARTER	578519.42	4114936.22	792.524
B-121	BROOM	567019.5	4126440.27	625.884
B-124	BARK	525761.53	4201095.08	833.852
B-125	BUSHLIPS	537112.8	4213556.91	978.604
B-126	BLAZER	542049.05	4220835.62	1103.023
B-127	BLUEB	633320.93	4134211.85	359.251
B-128	B 2 RESET	579966.71	4148817.39	450.535
B-133	B 741 X	546299.19	4144291.2	567.035
B-136	BURKS	539140.08	4141189.68	513.868
B-137	BLANTON	570893.06	4190341.4	580.708
B-141	BM 7-0.3	714551.33	4186265.55	359.623
B-142	BM 107	714548.89	4186339.1	358.263
B-143	BM 38	714680.69	4188478.63	365.856
B-144	BOLT	718928.3	4201059.18	464.689
B-145	BM 7/4.1	716844.79	4202831.89	461.472
B-146	BM7/4.5	714544.04	4208205.42	437.918
B-147	BOBTHOM	607538.79	4154455.96	432.624
B-148	BRUM	606458.42	4156416.56	443.164



Designation	StationName	Northing	Easting	Navd88_ElevComputed
B-149	BOOMER	557887.31	4149039.47	496.568
B-150	BEND	606364.43	4136007.21	384.531
B-151	BIG	606380.96	4137144.43	411.181
B-152	BECK	731082.87	4110216.02	141.572
B-153	BREANNE	607536.37	4200029.69	698.65
B-154	BOOGER	611084.37	4209390.25	700.906
B-155	BLISTER	602799.46	4187285.1	611.08
B-156	BOYER	575870.56	4183372.66	529.24
B-157	BP	470925.31	4177520.07	760.619
B-158	BENEDICT	528160.68	4101971.27	892.282
B-159	BRAND-Y	526000.87	4102857.66	856.192
B-160	BENIRE	532535.31	4101463.32	708.828
B-161	BETHEA	561083.98	4150336.31	483.141
B-162	B 500 AZI	478172.9	4216526.95	825.033
B-163	BUBBA	598845.27	4234678.07	747.9
B-164	BETHANY	595405.44	4241159.06	792.806
B-166	BRYAN RESET	597017.04	4161755.66	503.481
B-167	BECKLEY	731309.45	4109562.01	83.039
B-168	BUCK-1	573146.89	4193793.82	606.49
B-169	BUCK-2	573377.34	4197867.85	669.997
B-170	BUCK-3	573219.53	4199684.65	689.133
B-171	BUCK-4	572382.49	4202401.82	736.353
B-172	BUCK-5	572253.44	4204570.97	744.993
B-173	BUCK-6	572077.93	4206488.2	771.86
B-174	BULL-1	680336.75	4128002.94	225.116
B-175	BULL-2	685601.62	4122065.99	239.563
B-176	BULL-3	689328.11	4119043.78	218.43
B-177	BULL-4	691484.89	4114550.06	216.493
B-178	BULL-5	692668.91	4112164.28	215.57
B-179	BULL-6	693564.82	4109636.52	242.086
B-180	BULL-7	694879.85	4107153.04	211.106
B-181	BULL-8	698596.71	4105095.34	222.3
B-182	BEND-1	666397.1	4107301.98	310.687

Designation	StationName	Northing	Easting	Navd88_ElevComputed
B-183	BEND-2	665541.68	4107226.46	317.844
B-184	BM U-18	671831.2	4112548.09	268.894
B-185	BOS-1	731872.75	4180714.62	332.879
B-186	BOS-2	732905.04	4183803.68	344.696
B-187	BOS-3	733812.85	4186973.69	376.919
B-188	BOS-4	732886.55	4189900.62	345.362
B-189	BOS-5	733608.15	4191853.3	368.005
B-190	BOS-6	736303.82	4193238.68	365.699
B-191	BOS-7	737538.3	4193897.18	367.202
B-192	BOS-8	737280.15	4197136.42	374.899
B-193	BOS-9	734732.52	4196874.98	392.205
B-194	BOS-10	733539.72	4198823.52	411.149
B-195	BOS-11	731737.96	4199300.29	383.849
B-196	BOS-12	729820.61	4199426.55	427.239
B-197	BOS-13	728203.04	4200573.49	391.642
B-198	BOS-14	725809.06	4200881.46	410.189
B-199	BOS-15	724051	4202403.07	463.712
B-200	BUNT	557492.75	4149922.31	486.852
B-201	BEACH	756094.62	3946359.17	15.603
C-001	C-1	579410.33	4148854.6	479.155
C-002	C-2	577436.1	4148761.27	446.961
C-003	C 10	581870.28	4160676.17	474.508
C-004	C-56	761307.21	3968059.16	16.359
C-005	C-100	407556.59	4127787.23	1379.963
C-006	C-101	406903.42	4131032.64	1439.159
C-007	C-102	408430.89	4131957.42	1404.356
C-008	C-103	404039.27	4137790.42	1405.093
C-009	C-104	405837.28	4137933.44	1408.936
C-010	C-105	403665.19	4140551.92	1411.739
C-011	C-106	403893.04	4143653.21	1422.479
C-012	C-107	405295.35	4146851.11	1450.023
C-013	C-108	409034.54	4148211.16	1476.443
C-014	C-109 RESET	410752.65	4152153.44	1480.329

Designation	StationName	Northing	Easting	Navd88_ElevComputed
C-016	C-111	410671.78	4162122.87	1616.402
C-017	C-112	406413.79	4163572.61	1716.739
C-018	C-113	420570.89	4177342.49	1603.946
C-019	C-114	412398.4	4178310.52	1664.786
C-020	C-115	407724.47	4178654.21	1803.209
C-021	C-116	422623.17	4180151.34	1656.356
C-024	C-119	426507.59	4190009.82	1634.129
C-025	C-120	428069.47	4190599.32	1648.202
C-026	C-121	422890.4	4191502.98	1680.529
C-028	C-123	421356.58	4193867.73	1719.249
C-031	C-126	436973.17	4202758.08	1727.217
C-033	C-128	442724.78	4201759.28	1773.767
C-035	C-130	437582.49	4211029.78	1881.114
C-036	C-131	435839.8	4210379.35	1880.924
C-037	C-132	433574.64	4211343.37	1949.63
C-038	C-133	432810.72	4213433.3	1903.81
C-039	C-134	432570.42	4216158.55	1916.39
C-040	C-135	435061.37	4221261.58	1938.52
C-041	C-136	436173.93	4223958.69	1996.7
C-043	C-138	429949.13	4236249.16	2039.784
C-044	C 247	742004.49	4041678.62	53.316
C-045	C-253	576025.55	4175720.87	496.94
C-047	C 477	602751.43	4345982.11	1320.177
C-048	C 499	493437.59	4159746.97	676.572
C-050	C 536	471833.51	4178914.66	784.133
C-051	C 594	752740.91	4206376.72	540.091
C-052	C 609	413722.63	4163834.04	1499.979
C-053	C-666	685412.57	4174718.62	627.346
C-057	CALMEN	556550.06	4126522.35	568.625
C-059	CAMAS 2 AZI	506270.14	4066956.01	1095.238
C-066	CARNES NO.1	557352.29	4152802.91	485.761
C-071	CASCARA	556521.39	4133047.69	621.478
C-079	CHAR	555322.08	4149989.04	488.445

Designation	StationName	Northing	Easting	Navd88_ElevComputed
C-080	CHIEF	754570.11	3947896.46	13.193
C-082	CHING	560823.01	4126007.06	570.678
C-083	CHINS	571716.36	4160777.52	492.338
C-084	CILLA	710894.04	4183328.56	390.386
C-086	CINNAMON	577886.24	4492342.95	6423.686
C-087	CINNAMON ECC	577678.26	4491281.57	6282.173
C-090	CLELL	533338.14	4477690.98	5245.147
C-091	CLELL AZIMUTH	535400.87	4481713.67	5233.004
C-094	CLOVER	592139.26	4190875.89	2033.666
C-096	CODY	557721.84	4136353.02	602.181
C-100	CON MON #1(CO. RD. #8)	721070.46	4202098.67	450.222
C-101	CON MON #1 Co. Rd. 10	647223.16	4155582.76	413.391
C-104	CON MON 3 - CO RD 8	699378.74	4212319.99	750.114
C-105	COOBURG 2	546395.61	4141321.44	813.438
C-106	COREY-1	581112.66	4153494.12	431.188
C-114	COY	609255.92	4175908.61	487.22
C-117	CREEPY	657409.21	4174200.63	475.354
C-119	CURR	559091.31	4120606.13	583.678
C-120	CURRY 1980	613877.43	4248026.88	771.849
C-121	CURRY	594811.02	4147931.89	438.095
C-125	CLUB	598461.64	4150368.59	540.758
C-127	CHISELED X USGS	596301.69	4134188.73	472.985
C-128	C 502	457388.7	4356898.59	5512.617
C-129	CAROL RESET	599785.74	4139063.89	430.635
C-132	CAMIE	789012.63	3998932.28	17.276
C-133	CHAS	588172.84	4142124.86	405.698
C-134	C-117 RESET	425064.03	4186732.57	1616.163
C-135	C-118 RESET	426647.77	4188604.22	1623.293
C-136	C-122 RESET	429918.78	4192605.86	1708.972
C-137	C-124 RESET	431242.34	4197820.6	1681.198
C-138	C-125 RESET	431508.18	4200972.78	1708.928
C-139	COLONIAL	567699.08	4125159.42	632.084
C-140	CARLTON	569991.53	4124255.41	876.451

Designation	StationName	Northing	Easting	Navd88_ElevComputed
C-141	CEMETERY 1991	597674.76	4203131.74	662.333
C-144	CG RANCH	512974	4183224.29	667.575
C-146	CAJOLE	606605.39	4152685.75	426.861
C-153	CHURCH	499658.48	4171639.78	632.209
C-157	CART	607895.23	4155873.98	433.844
C-158	CAGLE RESET	585216	4161464.19	520.704
C-159	CARRICO	575452.8	4174616.3	487.907
C-160	CHER	600003.7	4146795.19	414.668
C-162	CAUBLE	607934.33	4186417.59	552.544
C-164	CHAD	493468.09	4166741.8	662.046
C-167	CAVITT	583063.52	4250705.25	920.113
C-169	CALKINS	582189.3	4152025.62	464.861
C-170	CHARTER	579813.13	4149815.4	469.335
C-171	CAN-1	473710.2	4176683.91	752.089
C-172	CAN-2	479033.56	4173398.27	707.69
C-173	can-3	479647.34	4169946.91	702.449
C-174	CAN-4	479925.42	4167345.36	710.679
C-175	CITY	584897.83	4153010.18	519.371
C-176	COUG-1	674524.42	4129408.95	281.396
C-177	COUG-2	677367.1	4125276.85	253.407
C-178	COUG-3	676809.46	4120548.71	259.717
C-179	COUG-4	672635.51	4119607.21	246.843
C-180	COUG-5	672683.29	4119616.74	249.413
C-181	CINDYS	753675.81	3946324.5	15.219
C-182	CRAB	752925.71	3944833.43	20.756
C-183	COREY	558240.63	4152722.75	492.441
D-001	D 6	636570.45	4130342.6	355.367
D-002	D 246	740022.58	4158176.32	309.715
D-003	D 266	698780.91	4183140.69	437.816
D-004	D 451	742088.92	4206480.07	529.718
D-005	D 472	745579.73	4180269.99	307.442
D-006	D 480	576912.97	4429350.19	3648.532
D-007	D-499	490098.58	4158426.52	691.258

Designation	StationName	Northing	Easting	Navd88_ElevComputed
D-009	D 501	449028.63	4299832.46	4394.659
D-010	D-609	775809.09	4169132	1469.59
D-011	D 611	542810.32	4157761.33	719.201
D-012	D 666	681572.92	4173141.79	571.44
D-013	DAD	651013.42	4217122.49	904.446
D-015	DAIRY	573147.9	4160906.25	487.078
D-018	DARRELL	542733.65	4144872.44	543.032
D-019	DAVIS	632773.4	4153759.32	483.02
D-020	DAWNA	607402.46	4217522.6	671.983
D-023	DD 102	728147.4	4180970.7	334.883
D-028	DEAN 2	756939.65	4020844.62	1549.606
D-029	DEAN MTN RM 2	729044.65	3999971.44	1818.678
D-030	DEB	653422.08	4225169.28	784.205
D-032	DELI	545786.63	4132965.59	551.715
D-036	DENNIS	602542.17	4142767.43	510.531
D-037	DERBY	585337.75	4156113.38	470.528
D-040	DIAMOND	680004.75	4483768.31	8748.623
D-042	DICK	586800.34	4160972.69	535.194
D-044	DIET	606938.88	4224651.23	694.606
D-045	DILL	535290.32	4139142.99	536.941
D-047	DIXIE	573282.62	4190390.5	580.911
D-050	DODSON	541311.38	4188821.83	3233.527
D-051	DODSON RM 4	541320.99	4188825.17	3231.527
D-052	DOM	502129.42	4173871.31	627.899
D-054	DOMWOOD	580362.22	4153766.51	436.068
D-060	DOYLE	580172.01	4145512.28	419.088
D-061	DRAIN	739491.23	4176544.05	302.702
D-062	DRIVER	572710.27	4159852.52	456.138
D-064	DUSTIN	755627.04	3948046.84	13.429
D-065	DUTCHMAN BUTTE RM 3	580093.56	4074269.49	3911.389
D-066	DUMONT	605958.29	4226543.17	679.003
D-067	D 502	460989.42	4360670.19	5651.846
D-068	DUCK	565196.45	4122678.45	602.785

Designation	StationName	Northing	Easting	Navd88_ElevComputed
D-069	D 335	647191.29	4155489.88	412.851
D-070	D-7	676359.21	4126872.51	244.286
D-072	DANNA RESET	584398.67	4476036.17	4511.04
D-073	DIANA	645639.56	4210959.92	675.606
D-074	DALE	591191.49	4130137.87	487.165
D-075	DOERNER	583754.06	4116298.25	613.361
D-076	DUMP	572358.93	4125058.98	845.758
D-078	D-101	712349.04	4101431.01	161.03
D-080	D 741 X	540861.44	4116217.13	636.481
D-083	DREW	447528.46	4282470.09	1446.247
D-085	DILBECK	599961.41	4150938.56	416.865
D-086	DILL-1	533769.07	4139397.45	575.055
D-087	DILL-2	531252.57	4140810.67	609.255
D-088	DILL-3	529879.69	4142878.22	541.428
D-089	DAHLIA	608943.65	4136066.52	388.661
D-091	DAWSON	488449.67	4158855.85	652.075
D-092	DRAIN-0	739005.21	4172941.68	286.549
D-093	DRAIN-1	739118.47	4174020.82	289.822
D-094	DRAIN-2	739072.92	4174859.72	289.852
D-095	DRAIN-3	739057.76	4176437.36	297.079
D-096	DRAIN-4	739690.29	4175680.81	295.142
D-097	DRAIN-5	739432.16	4175669.47	296.872
D-098	DIX-1	571457.8	4190501.84	573.181
D-099	DIX-2	568898.6	4189612.36	606.338
D-100	DIX-3	566080.07	4187990.72	646.068
D-101	DIX-4	560587.52	4188418.96	674.164
D-102	DIXIE AZI RM 1	573331.36	4189734.92	563.487
D-103	DCFD-2	574201.55	4187911.17	560.947
D-104	DIX-5	559452.6	4188786.84	653.397
D-105	DIXIE RM 1	573401.02	4190700.42	581.731
D-106	deans-1	755424.88	3994373.01	18.643
D-107	DEANS-2	753442.3	3995604.13	19.359
D-108	DEANS-3	751369.45	3996503.63	20.366

Designation	StationName	Northing	Easting	Navd88_ElevComputed
D-109	DEANS-4	750068.72	3995983.41	25.099
D-110	DEANS-5	747639.63	3996737.07	33.179
D-111	DEANS-6	746411.71	3996566.1	37.742
D-112	DRAIN-6	737765.5	4174404.5	310.329
E-001	E-76 RESET	544568.54	4143564.7	546.498
E-002	E 247	742376.35	4058034.92	35.892
E-003	E 253 RESET	575128.95	4185070.98	546.177
E-005	E 536	474168.11	4181255.05	847.156
E-006	E 554	536032.55	4139602.7	525.911
E-008	E 611	545289.51	4156927.12	586.618
E-009	EAST	539444.88	4484302.12	5230.247
E-010	EAST GARDINER GAGE CO	768298.78	3974302.42	20.516
E-011	ED	561697.61	4485037.53	5294.924
E-014	EE 102	729701.06	4180071.27	338.436
E-020	END	509976.15	4128457.69	914.401
E-027	E 335	652837.48	4152688.62	467.62
E-028	E 502	463516.59	4362767.52	5375.736
E-029	E 666	681547.62	4173521	562.56
E-030	E.GARD#2	767679.5	3973737.11	14.076
E-031	EVELYN	589477.71	4134159.75	406.131
E-035	E 499	484889.64	4156856.05	717.378
E-036	EC41085	522479.63	4489831.36	5794.329
E-038	ELKHEAD	692605.92	4213174.4	783.954
E-039	EMU	695844.11	4213277.71	756.004
E-040	EWC-1	516655.99	4147625.68	684.348
E-041	EWC-2	514526.11	4148940.62	722.518
E-042	ERIN	607254.35	4199354.74	695.077
E-043	ECHO	605423.38	4186202.69	553.49
E-044	EC41289	570151.13	4248983.41	1051.382
E-045	ESTHER	488788.03	4164352.74	697.329
E-047	ELKTON	733375.95	4108482.06	117.279
E-050	ERIC	579616.35	4154006.15	438.308
F-002	F 253	573267.85	4190501.25	587.281



Designation	StationName	Northing	Easting	Navd88_ElevComputed
F-003	F 477	600943.28	4360082.87	1513.004
F-004	F 499	480454.09	4154701.78	701.649
F-005	F 500	470982.79	4236098.01	910.329
F-006	F 554	538361.35	4143219.68	513.618
F-007	F 555	736618.54	4176655.02	315.906
F-010	FAIR OAKS	648695.05	4198752.5	612.06
F-011	FAIRVIEW RM 2	706756.98	4350812.74	5933.049
F-013	FINMAR	578112.83	4160378.37	448.614
F-020	FLINT	560800.47	4118146.26	596.708
F-023	FOWL	563334.15	4124936.8	583.601
F-024	FRAN	607906.66	4223339.48	683.14
F-027	FRITZ 1974	540126.09	4482624.12	5191.141
F-028	FRITZ 1984	528764.11	4151579.94	549.855
F-029	F 502	458251.04	4367747.74	4588.602
F-031	FIRE	646578.85	4203701.94	634.907
F-032	FRED	634427.67	4168109.08	517.514
F-033	FENN	594831.52	4133837.97	455.371
F-034	FRIABLE	587267.4	4147761.09	420.112
F-035	FLOUR	585399	4126584.44	464.051
F-037	FUD	517370.03	4197482.36	769.632
F-038	FREEZE	535303.02	4211216.03	1004.447
F-044	FORK RESET	518596.4	4145367.07	639.921
G-002	G 454	419027.46	4178481.66	1565.156
G-003	G-476	608855.38	4231653.37	714.913
G-004	G 500	471000.06	4238852.19	915.699
G-005	G 554	541900.87	4150222.23	524.358
G-006	G-666	666553.73	4172206.59	490.327
G-017	GAS 1972	603200.68	4160883.09	531.958
G-019	GAZE	478421.14	4175640.15	697.24
G-025	GLASS	546986.03	4121223.75	655.941
G-029	GLENDA	598405.55	4161583.56	482.088
G-030	GLIDE	604962.16	4228595.43	711.47
G-033	GOEDECK	575841.63	4149238.66	433.994

Designation	StationName	Northing	Easting	Navd88_ElevComputed
G-039	GRAYBACK 2	425028.83	4127122.85	3647.824
G-041	GREEN BUTTE	621045.45	4109544.33	2450.543
G-043	GREG	576566.75	4483219.92	4825.442
G-044	GROSS	638319.34	4153709.78	429.307
G-046	GUNDERSON	580090.43	4267363.18	1046.261
G-049	GWM 4	776290.01	4168840.62	953.78
G-050	GWM 8	785713.07	4137528.05	685.18
G-051	GWM 10	790533.13	4126958.28	639.947
G-053	GWM 52	548628.78	4089158.63	870.978
G-054	GWM 54	561312.67	4098514.27	868.437
G-055	GWM 59	589841.9	4133110.54	413.731
G-056	GWM 64	608012.96	4129148.92	447.354
G-057	GWM 65	618026.12	4125176.85	666.171
G-058	GWM 66	627334.57	4127420.22	419.601
G-059	GWM 67	633168.17	4131872.23	357.594
G-060	GWM 73	658530.96	4107781.79	297.391
G-061	GWM 75	668998.23	4114969.24	298.894
G-062	GWM 89 RESET	548039.87	4075145.64	2387.653
G-063	GWM 96	594097.43	4102487.46	2582.499
G-064	GWM 101	607109.01	4098351.8	2078.769
G-065	GWM 97	598084.81	4100064.82	2418.759
G-066	GARDEN TERRACE	584605.55	4151996.6	532.238
G-067	GYPSY	591078	4149067.53	439.085
G-069	GROSS RM 2	638265.16	4153724.81	423.397
G-070	GIBBONS	513004.29	4185379.85	669.116
G-071	GEISE	540394.05	4218706.23	1059.233
G-072	GEORGINA RM 1	733255.92	4203307.78	473.238
G-073	GAZE RM 2	478505.04	4175654.25	691.73
G-074	GR1	441493.5	4202039.61	1751.704
G-079	GOLF 1	504042.66	4180049.8	622.719
G-080	GOLF 2	502842.03	4181220.57	637.289
G-081	GOLF 3	503587.18	4183205.34	644.779
G-082	GOLF 4	503989.72	4183576.08	673.559

Designation	StationName	Northing	Easting	Navd88_ElevComputed
G-083	GUAGING	714647.6	4208135.13	487.118
G-084	GEE	607787.96	4132699.06	377.968
G-087	GR-4	443072.85	4208411.32	1984.534
G-088	GR-5	439411.83	4209184.45	1893.317
G-091	GOLDING	551733.55	4148307.44	554.255
G-092	GAGING	577203.31	4250232.8	955.032
G-093	GAZ-1	477667.2	4175808.99	710.803
G-094	GAZ-2	480323.33	4173140.26	699.126
G-095	GAZCAN-1	477955.54	4175517.52	702.683
G-096	GAZCAN-2	477617.46	4175493.72	705.643
G-097	GAVIN	661716.13	4113309.31	284.204
G-098	GUARD	661937.31	4110940.58	293.624
G-099	GARD-1	768840.45	3969018.54	22.799
G-100	GARD-2	771454.44	3966979.63	11.386
G-101	GARD-3	773401.57	3967097.78	12.916
G-102	GARD-4	774504.56	3967315.76	13.053
H-001	H-56	674162.06	4244420.5	1981.634
H-003	H 105	766897.31	3971374.73	46.739
H-004	H 335	666403.06	4142368.87	823.079
H-005	H 344	537668.84	4106305.04	677.302
H-006	H 480	581341.07	4450312.33	4042.458
H-007	H 500	469478.4	4263721.64	1032.077
H-008	H 554	538314.27	4147842.83	526.988
H-009	H-666	666478.88	4172367.53	487.637
H-010	H 675	547071.45	4146125.41	502.802
H-011	HAKOLA	564275.78	4114249.45	647.761
H-012	H 677	652069.35	4171774.48	518.094
H-013	HALL	662622.47	4206711.05	1318.533
H-017	HAPPY VALLEY BASELINE A	558751.62	4147471.19	486.975
H-018	HAPPY VALLEY BASELINE B	558735.99	4146261	489.018
H-019	HAPPY VALLEY BASELINE C	558725.54	4145450.99	496.668
H-020	HAPPY VALLEY BASELINE D	558686.69	4142441.5	526.945
H-021	HAPPY VALLEY BASELINE E	558647.84	4139431.74	557.478

Designation	StationName	Northing	Easting	Navd88_ElevComputed
H-026	HEAD	771394.81	3963430.96	15.579
H-029	HEHN	597549.91	4161397.27	491.508
H-031	HENRY	622460.72	4138442.37	378.794
H-032	HENWAY	629252.09	4137648.63	386.388
H-035	HIGH	631958.98	4219867.97	2302.635
H-043	HINKLE	656587.68	4232633.01	849.092
H-046	HOOTEN	541509.32	4137450.03	537.015
H-056	H 60	651775.39	4219845.3	761.996
H-057	HUDSON	776438.96	3980610.61	23.259
H-058	HANSEN	610667.73	4238888.18	716.956
H-060	HALBALL	578238.59	4129290.8	526.868
H-061	HAWKEYE	575439.22	4128091.9	609.551
H-062	HEWES	523041.56	4200636.2	804.068
H-063	HUMPHREY	528580.68	4207941.63	889.748
H-067	HOWARD	690657.43	4213922.94	914.951
H-068	HESTNES RESET	602677.89	4151476.48	412.881
H-069	HOPPE	572220.52	4165319.48	562.358
H-070	HEN-1	733022.7	4107049.34	112.919
H-071	HEN-2	733639.52	4104055.13	110.653
H-072	HEN-3	734439.65	4098860.42	204.686
H-073	HEN-4	734641.93	4096145.43	164.393
H-074	HEN-5	734754.96	4090410.26	133.05
H-075	HEN-6	733127.3	4085198.03	124.12
H-076	HEN-7	732182.17	4083396.14	94.753
H-077	HEN-8	737285.43	4082411.92	100.896
H-078	HOBGOOD	576803.23	4182736.74	527.587
H-079	HUBBA-1	633645.18	4123575.05	352.024
H-080	HUBBA-2	636285.89	4120565.87	358.03
H-081	HUBBA-3	639472.89	4116468.76	367.43
H-082	HUBBA-4	641086.76	4113867.21	347.944
H-083	HUBBA-5	639942.38	4111904.52	370.357
H-084	HUBBA-6	638675.49	4110528.31	374.407
H-085	HUBBA-7	636516.99	4108602.08	386.604

Designation	StationName	Northing	Easting	Navd88_ElevComputed
H-086	HUBBA-8	635682	4106502.21	436.804
H-087	HUBBA-9	633072.22	4103080.45	436.087
H-088	HUBBA-10	631302.74	4101610.87	510.76
H-089	HUBBA-11	628789.78	4101074.74	527.844
H-090	HUBBA-12	624592.34	4099515.13	547.007
H-091	HOCEVAR	581584.11	4256140.73	942.179
H-092	HEETER	580088.58	4146210.36	443.495
H-093	HOLLY	583363.51	4155803.86	452.538
H-094	HEINRICH	490480.41	4165228.04	702.449
H-095	HANNAH	693044.18	4111477.4	216.223
I-001	I 10	640251.78	4172499.87	521.867
I-005	INA	754064.78	3948998.3	12.586
I-007	ING	565101.25	4125343.95	610.788
I-008	INGRAM A	576142.83	4164296	449.881
I-009	INGRAM B	576118.23	4164199.09	450.531
I-010	INGRAM C	576093.64	4164102.18	451.121
I-011	INGRAM D	576069.04	4164005.26	451.721
I-013	IRA	614766.57	4135345.65	392.548
I-016	I 9	472767.72	4136288.98	726.088
I-017	ICECOLD	545515.4	4223937.55	1192.16
J-002	J 253	591185.09	4198241.83	763.48
J-003	J 255	470900.35	4177624.64	755.529
J-004	J-451	726003.09	4201560.77	398.632
J-005	J 477	597922.27	4370051.59	1523.3
J-006	J 496	634120.5	4139880.11	392.044
J-007	J-499	478096.9	4166000.67	674.212
J-008	J 500	469206.02	4264688.32	1035.841
J-009	J 552	432717.84	4089262.52	1022.146
J-010	J 612	766667.26	3970873.09	21.109
J-011	J 675	551519.81	4151563.75	537.692
J-013	JACKIE	550273.96	4150266.18	551.168
J-016	JAMEY	726606.68	4182111.7	336.493
J-017	JANE	612539.39	4136031.97	431.295

Designation	StationName	Northing	Easting	Navd88_ElevComputed
J-018	JANET	489015.77	4162018.4	650.022
J-019	JAWS	753876.66	3948926	13.196
J-021	JENIFER	754571.18	3949228.15	13.046
J-025	JOE	755372.31	3947845.25	12.379
J-030	JOYCE AZI	780087.17	3990243.43	14.89
J-033	JW	614331.06	4250976.72	785.302
J-034	JHF 2	402686.91	4115979.91	1403.699
J-035	J 335	668446.04	4137924.98	503.366
J-036	J 501	441150.06	4320161.43	4132.326
J-037	J 545	755655.61	4004359.12	21.283
J-038	JER	778615.96	3988837.29	16.733
J-039	J 476	614140.05	4250356.29	784.942
J-040	JACOBS RESET	543049.39	4148525.48	504.162
J-041	JENNY	646844.38	4193857.38	595.367
J-042	JADE	642682.45	4180852.76	542.397
J-043	JACK	587717.36	4138973.96	463.171
J-049	JOANNE	609113.74	4134077.41	387.021
J-050	JUSTIN	560127.41	4151637.92	492.461
J-051	JENN	595060.27	4235893.7	763.89
J-052	JOEL	682300.28	4126645.15	250.497
J-153	JERRY	594628.5	4161947.54	550.151
K-003	K 10	653134.87	4177001.43	430.53
K-004	K 55	737284.62	4087587.79	123.83
K-005	K 196	571170.24	4160655.58	453.838
K-008	K 353	406037.78	4139599.66	1412.313
K-010	K 499	482474.99	4166667.89	669.406
K-011	K 500	474311.78	4243194.45	930.725
K-012	K 545	752255.38	4012198.5	13.726
K-013	K-555	690377.09	4177614.22	719.246
K-014	K 594	746313.34	4207636.85	563.628
K-015	K 612	766947.95	3971342.99	18.319
K-016	K 615	471850.8	4176555.79	789.249
K-017	K 675	553054.19	4154114.08	544.611

Designation	StationName	Northing	Easting	Navd88_ElevComputed
K-018	K PT	736333.03	4155363.12	1244.609
K-022	KELLER	595086.6	4161582.44	539.501
K-024	KELLY RM 3	646299.08	4058083.53	2554.579
K-025	KELSAY MTN	617575.19	4473128.92	485.269
K-027	KID	650651.42	4218349.27	767.703
K-029	KOW	576163.51	4169639.34	492.631
K-034	KRUSE	596292.72	4143226.91	405.458
K-035	K 476	614803	4256073.98	790.992
K-037	KATHY	649183.27	4215333.33	714.383
K-038	KENNETH	644392.95	4187278.83	566.447
K-040	K 741 X	544081.94	4144035.82	538.238
K-042	K 749	587548.16	4161395.54	537.558
K-044	KEW	701042.88	4215432.53	867.214
K-045	KNEWT	598638.04	4142380.54	413.965
K-046	KAHLUA	598495.17	4140673.05	405.631
K-047	KURT	574390	4249481.48	984.542
K-048	KEN	571395.73	4160471.07	466.228
K-049	KF-1	594133.62	4161853.02	545.671
K-050	KIMBRA RESET	754918.2	3949379.61	12.706
K-051	KF-2	594335.68	4162382.04	562.624
K-052	KINDA	734038.33	4107899.4	138.905
L-001	L-9	482217.41	4154537.59	709.172
L-003	L 26	445892.75	4308713.19	4464.929
L-004	L 55	741519.05	4086430.7	93.896
L-005	L 76	531064.07	4100147.04	729.225
L-006	L 126	507060.06	4175862.59	611.848
L-009	L 353	406084.19	4144060.02	1454.373
L-010	L 480	582419.38	4462581.31	4271.664
L-012	L 499	480440.33	4164123.14	709.892
L-013	L 500	473529.98	4248975.01	950.302
L-014	L 501	452827.73	4277041.51	1353.884
L-015	L 554	566181.48	4156140.12	473.738
L-016	L 612	769078.01	3974484.9	60.786

Designation	StationName	Northing	Easting	Navd88_ElevComputed
L-017	L-615	470769.46	4177133.83	784.952
L-019	L 687	758003.62	3995886.11	19.003
L-020	LAKE	584249.9	4476278.77	4509.1
L-022	LANDER	591106.49	4107745.28	2444.55
L-023	LANE	568092.36	4223514.93	3467.635
L-025	LAS	575244.06	4167706.91	482.094
L-026	LAST	645330.2	4160654.11	399.964
L-030	LEDGE	546983.13	4144588.45	647.455
L-033	LENORA	552795.77	4401933.48	5920.137
L-035	LILSIDE	576943.18	4161668.28	468.274
L-042	LONG	576841.17	4176955.94	502.81
L-043	LOOK	555192.68	4119192.5	583.345
L-050	LV 1	557696.63	4151628.29	480.808
L-052	LV-1	581766.44	4150969.61	519.191
L-053	LS 750	684492.81	4124585.7	247.31
L-055	L 29	738188.03	4176287.42	3985.869
L-056	LAMKA	576438.56	4147546.12	428.914
L-057	LUTS-1	740619.1	4043901.64	39.72
L-058	LUTS-2	741614.51	4046058.91	50.353
L-059	LUTS-3	745605.5	4046933.88	78.846
L-060	LUTS-4	746945.45	4048121.7	214.119
L-061	LUTS-5	744767.79	4049687.03	94.496
L-062	LUTS-6	741641.57	4053055.41	58.329
L-063	LUTS-7	741456.88	4056635.34	74.013
L-064	LUTS-8	741223.76	4061542.78	65.812
L-065	LUTS-9	741235.91	4066141.6	83.643
L-066	LUTS-10	742802.36	4069976.19	63.729
L-067	LUTS-11	741961.21	4074056.01	73.583
L-071	L 749	578940.42	4161324.48	452.448
L-072	LLAMA	555076.37	4119572.12	584.642
L-075	LEHNE	607714.11	4135832.82	383.071
L-076	LIGHTS	597740.19	4139092.1	394.531
L-077	LOMB	575132.43	4172086.46	483.897



Designation	StationName	Northing	Easting	Navd88_ElevComputed
L-078	LEY	731115.17	4109334.12	132.509
L-079	LRCC	583307.33	4273296.61	1144.341
L-081	LOCKWOOD	535140.7	4099480.11	714.852
M-001	M-266	665277.6	4170891.62	458.657
M-002	M-353	407166.81	4146555.57	1480.086
M-003	M 432	407423.04	4149946.41	1448.629
M-004	M-451	712769.63	4192581.08	441.819
M-005	M 454	413526.56	4159811.94	1492.526
M-006	M 480	584064.63	4468148.86	4419.397
M-008	M-499	481215.82	4170593.29	713.033
M-010	M 554	569337.54	4160446.4	459.638
M-011	M 565	504377.45	4172350.71	651.129
M-012	M 612	769276.08	3974522.97	48.066
M-014	MADBURN	577036.54	4161359.85	466.904
M-015	MADDOX	635568.13	4153828.25	398.764
M-020	MAIL	574982.29	4163789.64	498.088
M-034	MCNABB	533626.88	4115808.63	686.441
M-037	MEDLEY	660974.83	4195879.06	490.87
M-038	MELBA	574693.26	4185979.25	576.781
M-041	MICHAEL	679172.76	4129224.75	236.993
M-042	MIKE	591578.31	4161618.93	580.091
M-049	MM	511423.78	4181092.74	651.065
M-050	MODE	729276.92	4109986.65	116.379
M-052	MOM	649234.5	4218769.81	850.776
M-054	MORGAN	546078.59	4143148.04	653.438
M-055	MOTHER	642460.89	4151773.47	386.244
M-058	MYRTLE	503821.89	4165961.64	2149.432
M-060	MYRTLE CREEK BASELINE EAST	508252.76	4178102.97	671.738
M-061	MYRTLE CREEK BASELINE WES	508366.88	4176222.25	662.422
M-065	MILLER	639970.93	4170284.28	528.65
M-066	MADISON	632891.87	4169419.47	505.807
M-067	MELROSE	588536.3	4136762.3	457.011
M-068	MONREAN	587427.74	4145296.94	422.365

Designation	StationName	Northing	Easting	Navd88_ElevComputed
M-069	MANDI	590684.12	4126694.56	502.931
M-070	MR ED	587563.29	4141932.86	412.058
M-071	MCNABB RM 1	533340.15	4116231.74	699.655
M-072	M72	506387.32	4180962.78	703.419
M-073	M73	508156.95	4179735.7	629.645
M-074	M74	505674.43	4179540.46	642.382
M-075	M75	508284.5	4178625.54	642.225
M-076	M76	509937.16	4179851.09	662.025
M-077	M77	510454.62	4180108.82	662.725
M-078	M78	510496.3	4177804.14	753.035
M-079	M79	509600.05	4177843.23	720.932
M-080	M80	509602.18	4178898.94	681.028
M-081	M81	507224.92	4177692.06	631.625
M-082	M82	507275.74	4176606.13	607.728
M-083	M83	507327.81	4175241.15	606.528
M-084	M84	503524.74	4174506.9	638.015
M-085	M85	504373.25	4174615.43	644.679
M-086	M86	506462.16	4177589.37	608.775
M-087	M87	507325.15	4181204.21	711.922
M-088	M88	506907.94	4174417.39	608.728
M-089	M 500 RESET	470163.31	4257252.93	1013.071
M-090	MAY RM 2	496227.89	4232158.13	1064.478
M-091	M-496 RESET	633194.24	4126975.08	368.431
M-092	MYRNA	513513.49	4190052.3	738.999
M-093	MCMILLER	515370.4	4193554.85	752.316
M-094	MELINDA	544242.64	4221942.95	1115.98
M-095	MCKAY	633526.12	4134125.16	357.601
M-096	MELON	604432.77	4138255.49	421.851
M-101	MADRONE	719484.5	4218448.13	890.394
M-102	MILL TOWN	709401.69	4210617.41	890.365
M-103	MELANIE	602932.95	4152891.37	424.294
M-104	MENS	608491.6	4130926.01	377.158
M-105	MARGRET	575330.7	4169203.55	479.477

Designation	StationName	Northing	Easting	Navd88_ElevComputed
M-106	MESHAH	607585.94	4187687.96	629.811
M-108	MYRTRI	501537.89	4173778.28	637.206
M-110	MYSTIC	594092.13	4244375.62	799.623
M-111	MARIAN	584308.98	4249706.06	878.886
M-112	MIWALETA	442149.67	4208373.55	1887.664
M-113	MERCY	586501.2	4157672.45	482.934
M-114	MACD	585284.11	4156962.79	468.811
M-115	MIRIAM	732472.62	4109832.6	142.832
N-001	N-9	504509.25	4172762.61	617.689
N-004	N 253	606311.98	4215328.31	746.83
N-005	N 255	448060.34	4184791.55	1266.625
N-007	N-451	709360.56	4189694.43	436.502
N-008	N496	634611.37	4122057.66	354.077
N-010	N 554	575069.6	4162050.83	469.481
N-011	N 565	504067.9	4172366.14	643.959
N-012	N 612	775252.86	3975439.1	19.046
N-013	N 615	465313.94	4181162.44	849.516
N-014	N-666	655199.11	4172715.96	548.194
N-019	NATURE	644025.65	4152583.89	432.111
N-025	NORTH	581822.79	4451379.52	4047.122
N-029	NU-1	597810.09	4137442.05	394.461
N-030	NU-2	597248.25	4137037.36	392.931
N-031	NU 3	602747.29	4146495.81	472.995
N-032	NU 4	602631.17	4149497.2	481.268
N-034	NU 6	609573.83	4155019.53	432.898
N-035	NU 7	603969.42	4158783.31	509.274
N-036	NU 8	603616.3	4168026.11	536.501
N-037	NU-9	605424.81	4169661.95	594.891
N-038	NU 10	606082.87	4173603.92	606.657
N-039	NU 11	607358.53	4176564.69	542.987
N-040	NU 12	613938.01	4180706.7	584.064
N-042	NU 14	614454.86	4188318.69	579.69
N-043	NU 15	610479.75	4188215.43	636.624

Designation	StationName	Northing	Easting	Navd88_ElevComputed
N-045	NU 17	605488.3	4193569.51	645.614
N-046	NU-18	609110.93	4197488.97	729.984
N-047	NU 19	611163.16	4198958.31	734.703
N-048	NU-20	613471.6	4199339.59	695.177
N-049	NU 21	610152.11	4203867.04	688.84
N-050	NU-22	611953.86	4204731.69	710.453
N-051	NU-23	612665.38	4212076.25	771.003
N-052	NU-24	609177.87	4223126.22	679.316
N-053	NU 25	609494.12	4236843.39	725.956
N-054	N 335 RESET	684268.92	4127233.13	237.216
N-055	NORTH BASE 1934	763756.71	3970379.02	26.089
N-056	NO 13	752465.26	3944831.48	20.926
N-059	NANDY	567818.69	4129804.5	626.184
N-060	NOY	584934.68	4122651.3	500.541
N-061	NEALE	518994.14	4197746.43	806.712
N-062	NELSON	545994.21	4227486.88	1273.536
N-063	NICKEL RM 2	471351.4	4165420.75	923.322
N-068	NECS	576561.18	4165762.87	456.398
N-069	NANCY	602901.5	4189438.94	644.91
N-070	NEWTON RESET	587940.27	4161779.16	542.811
N-071	NEWEDGE	582915.68	4252255.84	907.319
N-072	NEWFAIR	569553.44	4158981.74	466.421
N-073	NEWT	581133.65	4154754.27	437.258
O-001	O9 612	505433.16	4173248.31	616.942
O-004	OAK HILL	629295.58	4136168.06	373.534
O-005	OAKLAND	656040.22	4181032.13	781.507
O-010	ODELL	577044.71	4164240.64	458.314
O-011	ODESSA	596288.12	4161573.66	514.988
O-012	OLALLA	512307.2	4106595.59	795.538
O-016	OLIVANT	553661.94	4127977.2	595.998
O-017	OLYMPIA	593130.77	4161913.76	569.391
O-019	ONION 2	385536.27	4187307.76	5268.576
O-020	OSHD	665170.66	4170942.53	459.127

Designation	StationName	Northing	Easting	Navd88_ElevComputed
O-022	OLA -1	541631.37	4118792.63	633.308
O-023	OLA-2	539605.31	4118794.09	656.041
O-025	OLA-4	535348.34	4116042.96	657.771
O-026	OLA-5	531722.28	4115466.85	688.635
O-027	OLA-6	529861.61	4113691.91	678.748
O-028	OLA-7	528634.95	4111197.04	709.628
O-029	OLA-8	527009.29	4108538.84	746.365
O-030	OLA-9	525293.6	4105579.87	806.142
O-031	OLA-10	523765.27	4105821.23	729.612
O-032	OLA-11	520687.01	4106897.59	752.775
O-033	OLA-12	519522.89	4108266.74	784.855
O-034	OLA-13	514869.19	4108097.6	772.485
O-035	OLA-14	513301.81	4106628.71	787.018
O-036	OLA-15	509553.23	4106640.88	816.608
O-037	OLA-16	506720.56	4106537.76	822.228
O-038	oriole	579081.13	4153252.76	440.388
O-039	OSPREY	664668.41	4114686.91	276.084
O-042	ODOT CONTROL 101	543886.98	4143719.88	536.798
O-043	ODOT CONTROL 105	544892.22	4144021.95	567.008
O-044	ORENCO	636638.7	4168703.2	503.554
P-001	P 9	515115.06	4165133.68	590.535
P-002	P-10	705624.56	4186055.37	393.653
P-003	P 55	742488.92	4055143.52	59.059
P-004	P 76	525413.37	4078656.76	1475.158
P-006	P 247 RM 1	547864.61	4147412.49	507.928
P-007	P 253	608779.96	4219717.4	666.209
P-008	P 266	657336.23	4174669.65	437.354
P-009	P-344 RESET	551796.54	4089046.41	962.754
P-010	P 353	493141.09	4164425.47	644.189
P-011	P 444	716528.93	4184418.88	364.816
P-012	P-451	705153.1	4186028.25	422.263
P-013	P 496 RESET	637881.86	4118848.03	344.084
P-014	P 499	477276.46	4179712.06	696.866

Designation	StationName	Northing	Easting	Navd88_ElevComputed
P-015	P 500	465959.02	4268408.1	1180.047
P-017	P-555	658188.01	4174100.22	437.534
P-018	P 612	775334.43	3975567.74	21.026
P-019	P 615	464085.33	4182580.45	869.276
P-022	PADDON	635463.77	4143831.91	405.201
P-033	PHIL	506378.11	4174804.6	605.515
P-037	PIONEER	601190.63	4161258.53	456.168
P-038	PLAT B	647326.85	4198355.6	630.28
P-041	POND	599949.95	4231169.9	727.146
P-042	PONY	646319.24	4160325.55	399.827
P-043	POOH	631314.75	4149571.76	401.33
P-044	PORTER	520813.64	4137950.26	661.128
P-045	PORKY	565173.32	4109729.22	660.094
P-046	POST 146 + 04.16	418407.55	4177411.19	1564.409
P-054	PTS-1	406875.41	4150484.88	1510.279
P-055	PTS-2	411974.54	4157603.39	1471.216
P-056	PTS-3	413871.87	4160781.37	1521.409
P-057	PTS-4	413703.77	4165083.34	1508.562
P-058	PTS-5	414752.27	4168093.34	1517.418
P-059	PTS-6	415937.35	4171006.38	1531.532
P-060	PTS-7	416776.63	4173471.49	1550.702
P-061	PTS-8	417472.12	4175214.36	1586.362
P-063	PTS-10	424881.1	4182643.92	1670.536
P-083	PTS 100	732454.06	4109847.86	121.422
P-095	PTS 29 RESET	507967.29	4173961.11	780.435
P-096	PAREIL	642480.87	4184143.2	554.754
P-097	PINEVIEW	641587.62	4178109.11	532.6
P-098	PARKER	640908.71	4175149.81	522.09
P-099	POPE	608955.1	4163211.22	505.818
P-100	PIT	568294.95	4135717.08	862.884
P-101	PINES	567738.55	4132316.95	695.548
P-103	PTS-22 RM 1	471814.38	4176697.49	767.289
P-104	PANZER	527736.37	4205835.94	908.938

Designation	StationName	Northing	Easting	Navd88_ElevComputed
P-105	PEACE	547838.67	4230065.94	1327.876
P-106	POND RM 2	599986.44	4231221.76	725.266
P-110	P 749	576160.1	4168638.79	471.197
P-111	PTS 9 = L 10	652080.03	4177679.39	433.68
P-112	P247 RESET	548192.43	4148184.9	507.792
P-113	POM	712526.58	4219974.81	888.494
P-114	PIKE	720601.6	4215171.54	568.991
P-115	PEBBLES	610667.75	4212927.29	688.819
P-116	PAUL	604111.26	4191588.44	647.437
P-117	PIZZA	499879.94	4171864.39	629.619
P-118	PAGE-1	602094.09	4163458.82	514.571
P-119	PAGE-2	602455.03	4165081.48	477.524
P-120	PAGE-3	602086	4167828.55	484.861
P-121	PAGE-4	603873.31	4169222.24	470.091
P-122	PEEL	591666.17	4247558.91	849.513
P-123	PATRICK 1998	763370.62	3971011.93	14.609
P-124	PAM	521234.18	4157427.67	567.528
P-125	P 250	697695.29	4039928.34	459.236
P-126	PROPERTY CORNER PLS 1941	541934.28	4146101.89	563.642
P-127	PREMIERE	580486.89	4153776.42	434.998
Q-001	Q-9	522615.66	4160654.31	581.592
Q-004	Q-126	423352.63	4180596.78	1647.19
Q-005	Q 256	471161.7	4177532.7	751.199
Q-006	Q 266	653390	4176993.55	458.03
Q-008	Q-344	549766.75	4085436.01	942.414
Q-010	Q 456	644989.5	4157460.33	397.068
Q-011	Q 476	604201.72	4283840.89	937.904
Q-012	Q 477	587710.86	4385699.14	2635.062
Q-013	Q 499	477927.19	4184480.39	744.476
Q-016	Q 557	478079.93	4162053.77	677.159
Q-017	Q 560	479734.83	4165119.27	701.262
Q-018	Q 615	462895.99	4184073.55	897.759
Q-023	Q 353	497557.65	4166221.82	622.259

Designation	StationName	Northing	Easting	Navd88_ElevComputed
Q-027	Q 749	576260.32	4171679.8	522.06
Q-028	QUARRY RM 1	737253.12	4176867.8	303.336
Q-029	QWEST	670360.5	4114313.42	284.754
R-001	R 9 570	526204	4156085.1	574.671
R-002	R 55	749241.67	4049111.77	60.389
R-005	R-451	704195.47	4184361.01	397.059
R-006	R 444	540595.96	4142492.42	528.875
R-007	R 456	644785.67	4157691.83	397.138
R-008	R 480	581506.06	4479738.1	4639.759
R-009	R 499	481396.33	4188655.47	719.316
R-010	R 500	462725.52	4269021.53	1236.941
R-011	R 552	473198.8	4120762.52	781.579
R-012	R 557	477797.96	4161749.76	676.122
R-014	R 615	460819.96	4184928.17	955.186
R-015	R-666	650326.87	4170864.56	428.5
R-016	RADIO	568488.94	4144681.2	1607.478
R-018	RAGSDALE	415879.94	4307747.23	4751.471
R-023	RANDALL	548903.78	4147555.25	632.938
R-026	RAY	572486.21	4162378.44	593.671
R-029	RED HILL	695203.21	4198722.87	1910.625
R-037	RICE	535853.87	4136095.85	639.361
R-038	RICESCOBB	572000.63	4161218.33	506.838
R-041	RICEMILL	572481.5	4160533.52	488.408
R-043	RIVERHILLS BM	605239.68	4153562.88	429.378
R-044	RIVERSIDE	506386.61	4179026.71	625.912
R-045	RIVWOOD	579945.72	4153992.56	439.208
R-046	R.L.D. No.1	613585.28	4242722.03	750.109
R-048	ROCK	562616.58	4099154.2	1035.497
R-050	ROMAN 2	834845.85	4068090.86	2865.694
R-051	ROMAN 2 ECC	834834.64	4068047.64	2864.694
R-052	ROSE 2	584391.27	4169248.45	1491.517
R-055	RPEQ	579518.3	4162960.37	555.271
R-058	R.P. 265 + 49.88	649563.72	4217235.56	736.259



Designation	StationName	Northing	Easting	Navd88_ElevComputed
R-063	RSBG 5	575127.3	4170465.18	475.521
R-064	RSBG 6	575131.57	4173473.31	485.524
R-068	RSBG 16	573661.36	4149759.53	546.741
R-069	RSBG 17	576839.45	4156333.02	443.061
R-070	RUNWAY	537941.89	4149461.72	1276.455
R-071	RUS	611723.14	4207104.11	640.23
R-072	R.L.F. 1	567011.93	4153693.8	597.808
R-073	R.L.F. 2	566717.98	4151483.88	713.598
R-075	RUBY	775455.46	3979907.48	45.919
R-076	ROGERS	622824.63	4168566.18	494.097
R-077	RASHELL	589333.54	4127053.87	494.901
R-078	RAMS	584278.5	4119279.94	558.141
R-079	RAVEN	582518.59	4114050.04	788.834
R-080	RUTH	569880.01	4109363.27	684.661
R-081	RALPH	584678.07	4129176.8	448.411
R-082	ROSEBURG CBL 1440	588392.98	4160683.68	539.214
R-083	REED	762699.96	3968374.83	11.759
R-084	ROBIN	529251.14	4209150.8	874.161
R-085	RUSH	531912.63	4208270.61	917.788
R-086	ROBIN RM 1	529360.64	4208877.91	875.271
R-087	R 353	501188.82	4170339.67	616.839
R-090	R 749	573634.02	4160865.1	472.511
R-091	RYLAND	606464.94	4132618.22	385.354
R-095	ROMIE	698086.81	4212833.53	843.438
R-096	REINA	703747.05	4216402.43	960.411
R-097	RC-1	526989.89	4142058.1	591.198
R-098	RC-2	524187.32	4140943.46	599.691
R-099	RC-3	522692.66	4139517.3	643.535
R-100	RC-4	518805.19	4137078.43	711.671
R-101	RC-5	516597.84	4136041.24	735.638
R-102	RC-6	514197.85	4134668.97	766.008
R-103	RC-7	512296.93	4133470.25	807.137
R-104	RC-8	511338.01	4131507.06	839.631

Designation	StationName	Northing	Easting	Navd88_ElevComputed
R-105	REECE RESET	586834.86	4161519.34	536.298
R-106	RAYNOR	610910.88	4135869.12	390.265
R-107	RAYMER	611220.52	4201998.1	664.36
R-109	REXENE	587153.49	4249421.53	873.416
R-110	REANNE	582248.38	4257641.54	962.352
R-111	RUPPEL	676950.04	4129289.68	238.596
R-112	RENN 1	585694.19	4156618.16	471.651
R-113	R 76 RESET	514521.48	4072873.15	1134.568
R-114	RENN 2	585179.91	4157073.99	468.341
R-115	RENN 3	585037.86	4157173.36	469.221
R-116	RIDDLE	479578.72	4155051.89	679.909
S-002	S-2	773122.67	3973652.06	18.196
S-004	S-4	775751.74	3985843.82	66.566
S-005	S-5	783104.63	3993715.35	22.61
S-007	S-6 ECCENTRIC	786178.75	3997329.89	14.096
S-008	S-7	790517.91	3999812.11	16.693
S-009	S-8	793117.07	4002500.22	17.973
S-010	S-9	792125.82	4003739.9	39.68
S-011	S 9= 553 RESET	528776.75	4148558.9	551.625
S-012	S-10	789312.1	4002628.58	26.2
S-013	S 10	667930.01	4173938.36	468.657
S-014	S-11	786909.7	4003714.49	26.973
S-015	S-12	790824.87	4007899.14	29.253
S-016	S-13	793796.41	4011074.76	24.754
S-017	S-14	789746.28	4011876.81	29.103
S-018	S-15	788357.99	4013906.28	15.847
S-019	S-16	786066.81	4013403.59	21.766
S-020	S-17	786445.66	4017799.43	21.507
S-021	S-18	790798.24	4017970.98	235.253
S-022	S-19	791019.49	4020631.24	98.27
S-023	S-20	788096.73	4020414.77	60.71
S-025	S 76	507996.92	4068465.86	1084.092
S-027	S 335 RESET	691563.79	4117623.35	235.32

Designation	StationName	Northing	Easting	Navd88_ElevComputed
S-028	S 444	541045.52	4142723.42	531.695
S-029	S-451	698821.39	4182872.06	436.686
S-030	S 477	586673.32	4391846.6	3168.948
S-031	S 480	576462.28	4483165.64	4818.662
S-032	S 499	482167.09	4189809.43	724.72
S-033	S 552	470697.37	4121453.8	762.809
S-034	S 554	609307.43	4162836.64	508.088
S-038	S 596	581685.83	4158832.29	500.514
S-039	S 609	406371.2	4150885.55	1523.486
S-040	S 610	511372.64	4165069.63	611.342
S-041	S 615	459975.66	4187095.16	957.059
S-042	S-666	650321.47	4170856.48	427.77
S-043	SADDLE	536808.32	4146783.92	1311.451
S-050	SC-1	763331.69	3967285.85	18.789
S-051	SC-2	761013.64	3965084.61	67.709
S-052	SC-3	761733.34	3968568.83	9.479
S-053	SC-4	759620.09	3970209.41	21.823
S-054	SC-5	758330.57	3973370.73	20.886
S-055	SC-6	756798.82	3975187.76	16.039
S-056	SC-7	755114.86	3976308.23	15.452
S-058	SC-9	750834.16	3971607.71	28.019
S-060	SC-11	744422.66	3969943.12	39.158
S-061	SC-12	742436.25	3969487.64	51.772
S-068	SCHUDEISKE	639689.15	4163025.81	449.277
S-069	SCOTT	632035.52	4239425.97	4255.681
S-070	SCOTT RM 3	632016.11	4239430.76	4250.681
S-072	SEEDS	649976.28	4165002.93	439.36
S-075	SH-2A	576775.02	4150411.86	430.231
S-077	SH-2B	576532.56	4150316.7	432.661
S-079	SHAWN	572496.77	4208309.74	820.666
S-080	SHAWN AZI	572380.55	4207353.66	799.013
S-084	SHIVIGNY	593790.41	4276740.41	3780.675
S-087	SIGLER	534714.47	4101803.74	697.645

Designation	StationName	Northing	Easting	Navd88_ElevComputed
S-089	SILLY	649217.78	4161990.43	405.767
S-099	SM-3	508772.18	4184212.53	738.015
S-111	SNAKE	593604.71	4246729.7	869.343
S-114	SON	650019.35	4217602.29	817.359
S-115	SOUTH	581733.85	4451379.52	4047.225
S-122	SPUR	547587.57	4149549.52	808.438
S-123	SR-8	771023.56	3973755.51	21.046
S-131	STENCH	558515.48	4154325.96	476.048
S-133	STEPH	507994.95	4181384.43	696.882
S-139	STOUT	473043.51	4146643.31	693.812
S-142	STUD AZI	578178.73	4180893.04	522.824
S-143	STUMP	465731.35	4247358.65	2686.468
S-144	SUE	539082.15	4456180.19	6023.761
S-145	SUE AZI	538595.5	4456884.97	6038.264
S-146	SOUTHARD	512813.83	4187555	686.412
S-147	SNERDLY	539049.82	4216363.72	1021.873
S-148	SUMMIT	606997.47	4210397.32	789.463
S-150	SUN	600786.21	4188651.51	602.89
S-152	SWAN	548575.86	4131431.85	549.085
S-153	SC-10 RESET	747931	3971715.02	23.459
S-157	SBURG-1	741776.95	4038719.24	34.726
S-158	SBURG-2	740263.37	4035590.15	33.76
S-159	SBURG-3	742384.13	4034271.14	34.36
S-161	SUZY	647282.62	4201793.79	631.68
S-162	SAN	577680.9	4146096.69	420.444
S-163	SOUCI	580779.19	4144759.78	441.438
S-164	SMITH	571524	4147191.13	717.204
S-165	STUDEY	569828.75	4141355.92	941.988
S-166	SUNRISE	575331.91	4112860.02	787.718
S-167	SIVIK	581386.81	4129523.86	496.058
S-169	STEAM	619081.19	4325949.61	1193.291
S-170	SCUD	633482.06	4132290.88	372.614
S-171	SM 1 RM 1	506610.78	4179603.26	655.352

Designation	StationName	Northing	Easting	Navd88_ElevComputed
S-176	SANDERS	564114.18	4188266.28	665.194
S-178	SCR-1	542367.66	4118487.21	655.655
S-179	SCR-2	543884.66	4121205.88	622.255
S-180	SCR-3	545909.92	4120949.69	641.391
S-181	SCR-4	548153.38	4119351.02	667.541
S-182	SCR-5	550587.28	4119618.39	610.248
S-183	SCR-6	553008.92	4120588.58	624.932
S-184	SCR-7	556994.26	4119296.66	585.708
S-185	SPORT	580559.27	4161379.63	471.018
S-186	STEPHEN	611564.08	4197645.24	596.333
S-187	SAM	607135.46	4195328.19	677.79
S-188	S 565 RESET	500747.44	4170468.25	643.509
S-189	SCALE	553694.36	4147262.77	534.599
S-190	SKYLER	602367.49	4228867.45	716.573
S-191	SCOTTY	580159.13	4263207.7	1011.105
S-192	SHARP	578948.77	4152212.59	435.638
S-193	STILL	580372.02	4151244.54	446.425
S-194	SHINE	601554.98	4187774.13	558.327
S-196	SING-1	594255.48	4139100.64	402.468
S-197	SING-2	593557.55	4138807.97	402.985
S-198	sing-3	596156.86	4140539.72	396.678
S-199	SING-4	595114.24	4143178.94	417.058
S-200	SHAWN AZI RM 1	572445.45	4207710.97	807.346
S-201	SHAWN AZI RM 2	572450.18	4207562.94	801.716
S-202	SHUEY	661911.38	4106912.35	292.061
S-203	SMITH-1	773395.66	3978808.48	18.983
S-204	SMITH-2	773004.58	3981842.4	22.899
S-205	SMITH-3	772739.7	3985673.26	14.136
S-206	SMITH-4	773189.42	3987407.91	17.443
S-207	SMITH-5	775233.21	3987539.59	18.143
S-208	SMITH-6	776392.08	3989661.04	11.52
S-209	SMITH-7	778315.76	3992070.76	26.28
S-210	SMITH-8	781946.23	3994461.85	13.926

Designation	StationName	Northing	Easting	Navd88_ElevComputed
S-211	SOELK	740429.2	4165773.71	318.815
S-212	STARR	545612.36	4148025.25	500.975
S-213	SKODA	743984.98	3939866.89	27.056
S-214	STAGING	748023.86	3941468.57	18.589
T-001	T 9	530357.28	4144110.32	538.985
T-002	T 55	741477.66	4041232.71	47.813
T-005	T-253	606431.53	4229027.19	698.61
T-006	T 255	418452.14	4170591.6	1557.789
T-007	T 266	648306.7	4173611.78	497.64
T-008	T 335	703044.06	4111722.79	208.44
T-009	T-451	693209.35	4180360.87	479.5
T-010	T 480	571221.72	4484540.73	5021.364
T-011	T 496	634644.87	4104394.74	468.867
T-012	T 499	486978.64	4194240.61	742.309
T-013	T 500	455303.59	4273375.69	1302.39
T-014	T 501	415581.01	4284753.07	3203.793
T-015	T 551	404558.76	4134538.74	1418.536
T-017	T-609	406378.71	4150053.05	1567.896
T-018	T 610	512600.25	4149858.03	609.938
T-019	T-666	649658.78	4170448.29	436.15
T-023	TBM	612305.7	4209207.4	716.773
T-024	TEE PEE	741346.62	4176796.22	308.655
T-029	TERRI	753638.95	4191768.41	355.652
T-030	TEUBER	664115.67	4108319.42	400.301
T-031	THERESA	573073.3	4159340.6	455.691
T-032	THERESA II	601196.96	4149386.5	434.721
T-035	TIDAL 12	753356.08	3948351.14	16.406
T-036	TIGGER	633594.23	4136116.39	393.058
T-048	TRAIN	576565.37	4163465.09	454.551
T-051	TROJAN	541997.55	4138205.49	536.435
T-053	TRUCKS	655745.2	4184314.11	529.567
T-054	TTFN	651254.33	4166921.57	466.18
T-055	TT 7Y	529796.81	4472457.7	5387.35

Designation	StationName	Northing	Easting	Navd88_ElevComputed
T-059	TWO OAKS	528054.38	4126293.98	1737.471
T-060	TYEE	644555.13	4132032.75	2559.53
T-061	TYEE 2	643532.67	4131714.88	2470.527
T-062	TIDAL BM 14	753519.45	3945673.1	9.466
T-063	TIDAL BM 15	753656.37	3946302.14	12.679
T-064	TT 5Y	523061.52	4448662.03	4897.201
T-065	TT 6Y	523978.6	4459671.1	5178.86
T-068	THOMAS	646133.5	4213283.2	692.193
T-069	TILTH	587445.6	4145667.2	423.515
T-070	TOUCH	572689.8	4110617.8	725.321
T-071	TIGGER RM 2 RESET	633527.29	4136074.08	381.928
T-073	TAILFIN	514585.1	4192786.43	754.826
T-074	TAVENNER	526814.9	4202985.14	853.738
T-079	TOKEAIR	574942.42	4407915.96	3230.381
T-080	TBM	612305.7	4209207.4	716.773
T-081	TBM 8.25	720348.48	4204123.08	417.395
T-082	TRI POD	605302.59	4197071.92	613.997
T-083	T 565 RESET	500935.32	4170337.41	643.139
T-085	THUNDER	585015.1	4249801.36	869.753
T-086	TIDAL 3 RESET 1984	755453.89	3948908.2	11.103
T-087	T 250	713728.06	4041891.08	430.599
T-090	TOY	739550.73	4167394.15	272.132
U-001	U-1 RESET	597159.59	4136196.14	397.801
U-003	U-3 RESET	607566.68	4137083.28	401.081
U-004	U-4	617932.17	4137810.82	398.441
U-005	U-5	626189.77	4136791.38	376.178
U-006	U-6	637134.52	4128034.59	374.25
U-007	U-7 RESET	638949.87	4118838.71	347.474
U-008	U-8	644997.52	4113502.77	336.587
U-009	U-9	647598.92	4118157.59	314.02
U-012	U-11	650689.75	4108791.03	325.678
U-013	U-12	651545.24	4101077.19	313.568
U-014	U-13	654011.45	4106628.85	303.288

Designation	StationName	Northing	Easting	Navd88_ElevComputed
U-015	U-14	657797.64	4107116.89	303.188
U-016	U-15 RESET	663530.03	4109093.4	376.724
U-018	U-17	666886.53	4114833.03	271.16
U-021	U-19	673413.01	4112031.31	269.497
U-022	U-20	674252.31	4113425.11	261.373
U-023	U-21	671531.52	4117844.21	277.937
U-025	U-23	673013.13	4120561.29	291.813
U-026	U-24	677137.66	4122342.46	244.547
U-027	U-25	677652.48	4122257.98	249.397
U-028	U-26	675192.3	4126623.15	256.566
U-029	U-27	675872.05	4127721.4	251.12
U-030	U-28	673646.34	4130650.29	241.573
U-032	U-30	678393.06	4129391.44	237.923
U-033	U-31	680114.62	4128222.27	223.236
U-034	U-32	685131.39	4125765.73	228.463
U-035	U-33	688012.12	4120851.81	242.33
U-036	U 34	687176.6	4120215.92	217.82
U-038	U-36	692612.5	4114469.86	235.513
U-039	U-37	696714.88	4106049.6	261.55
U-040	U-38	696790.15	4112999.64	399.737
U-042	U-40	702744.22	4107972.4	259.01
U-043	U-41	701636.07	4115024.3	196.293
U-044	U-42	696679.43	4118790.29	202.78
U-045	U-43 RESET	698244.86	4125191.1	194.806
U-046	U-44	701779.4	4124267.05	202.459
U-047	U-45	708123.98	4111783.14	515.57
U-048	U-46	713790.3	4111572.53	193.876
U-049	U-47	716413.62	4108519.21	350.466
U-050	U-48	714233.69	4098613.47	155.81
U-052	U-50	721346.55	4098020.17	173.843
U-056	U 55	731316.24	4108098.11	117.492
U-058	U 57	734327.62	4101204.15	257.069
U-060	U 59	734889.27	4093632.78	122.31



Designation	StationName	Northing	Easting	Navd88_ElevComputed
U-061	U 60	738540.42	4091185.12	186.123
U-062	U 61	735661.91	4086878.09	128.823
U-063	U-62	736583	4085887.03	131.87
U-064	U 63	732412.07	4082528.93	128.02
U-069	U 68	749805.83	4087281.64	82.551
U-074	U-72	749020.43	4049556.73	53.089
U-075	U-74	741669.06	4043516.2	51.243
U-078	U-76	740327.75	4037901.39	23.45
U-079	U 76	500730.52	4058995.96	1040.941
U-080	U-77	742809.17	4033169.57	42.8
U-081	U-78	743216.96	4030446.99	37.803
U-082	U-79	742470.22	4028018.09	33.13
U-083	U-80	741026.09	4021730.59	28.353
U-084	U-81	742667.18	4018900.19	25.833
U-085	U-82	747220.74	4015897.25	26.146
U-086	U-83	750158.89	4014232.8	24.769
U-087	U-84	752223.23	4012223.68	18.376
U-088	U-85	753758.13	4008598.5	24.043
U-089	U-86	755551.52	4004625.95	22.323
U-090	U-87	756508.13	4002856.05	17.549
U-091	U-88	757112.38	3999464.81	13.906
U-092	U-89	759334.72	3992373.16	17.933
U-093	U-90	758828.72	3988757.99	18.029
U-094	U-91	759361.94	3986377.18	12.419
U-096	U-94	761267.57	3974478.76	77.443
U-097	U-95	766732.54	3970090.49	24.669
U-098	U-96	780513.59	3962953.72	289.57
U-099	U 224 RESET	576754.49	4190918.67	638.087
U-100	U 246	736720.8	4103970.3	124.049
U-102	U-255	416378.53	4166679.59	1559.612
U-103	U-335 RESET	714164.06	4111493.5	183.109
U-104	U 480	568541.37	4485091.45	5102.997
U-105	U 499	488151	4199784.99	748.983

Designation	StationName	Northing	Easting	Navd88_ElevComputed
U-106	U 500	456805.16	4274250.75	1496.774
U-107	U 554	733792.54	4180575.64	321.352
U-108	U 565	501037.67	4170565.07	643.429
U-109	U 609	406463.9	4150154.6	1544.766
U-110	U 610	516820.87	4164793.86	591.285
U-111	U 615	453569.07	4186441.84	1102.715
U-112	U-GARY	738424.04	4094917.04	106.193
U-114	UMPQUA NE BASE	642916.67	4168901.46	678.507
U-115	UMPQUA SW BASE	627373.91	4126650.29	547.481
U-124	UW-3	601717.07	4135177.54	407.688
U-125	UW-4	603899.92	4133291.35	406.008
U-126	UW-5	605159.11	4130677.2	457.721
U-127	UW-6	605704.13	4128712.4	431.151
U-128	UW-7	600972.07	4129078.55	457.088
U-129	UW-8	612658.04	4127767.74	546.681
U-130	UW-9	614666.84	4126881.3	551.171
U-131	UW-10	616766.66	4125411.83	670.164
U-132	UW-11	620011.01	4125150.33	586.257
U-133	UW-12	623878.71	4124328.77	476.061
U-134	UW-13	625388.19	4125774.39	427.184
U-135	UW-14	627174.43	4127255.65	428.781
U-136	U-52	723501.94	4108708.25	305.379
U-137	U 552	473457.68	4140555.54	728.165
U-138	U-29 RESET	674813.67	4130588.88	254.693
U-144	U 248 RESET	557126.6	4155877	498.361
U-145	U-2 RM2	602285.32	4139473.62	415.058
U-147	u 267	524085.25	4154034.59	567.098
U-148	UPDEGRAVE NO. 1	610216.06	4214392.26	659.113
U-149	UPDEGRAVE NO. 2	609143.3	4216281.44	666.343
U-150	UMPLIGHT	749178.11	3942813.58	113.919
V-001	V9-558	544159.4	4153498.9	563.138
V-002	V 10	752377.86	4188107.41	331.335
V-003	V 76 RESET	494828.03	4054119.24	933.975

Designation	StationName	Northing	Easting	Navd88_ElevComputed
V-004	V 267	521196.4	4159437.74	576.505
V-005	V-335 RESET	717946.05	4110079.44	381.983
V-006	V-344	554011.52	4073949.05	2823.943
V-007	V 480	563661.18	4485801.74	5263
V-008	V 495	639728.32	4163282.17	445.477
V-009	V 499	488228.35	4204552.79	761.799
V-010	V 500	459146.29	4277119.33	1749.441
V-011	V 554	722412.77	4183661.07	349.633
V-012	V 565	501040.16	4170490.81	644.549
V-013	V 596	560030.4	4156799.3	542.928
V-014	V 609	408200.6	4152747	1447.459
V-015	V 610	521904.09	4160535.09	627.118
V-016	V 615	451807.56	4185784.44	1138.018
V-017	V 675	748997.6	4181316.5	312.749
V-018	VAJDA	580134.25	4153448.46	437.638
V-019	VALDA	638352.59	4152617.38	401.787
V-021	VERNA	656162.92	4187995.2	491.754
V-022	VIC	474301.35	4244908.33	956.772
V-024	VICKI	478411.9	4157364.17	693.165
V-027	V 552	475648.48	4144695.72	703.799
V-028	VIRGINIA	553818.97	4484357.64	5191.557
V-029	VALLEY	570622.3	4144835.7	822.014
V-030	VICKI RM 1	478358.5	4157322.61	690.585
V-035	VIRGI	471855.65	4176955.47	770.589
V-036	VETCH	581348.03	4271018.18	1087.081
V-037	V 248	554230.48	4155217.1	521.538
W-001	W-9	559650.86	4156663.51	505.748
W-002	W 76 RESET	490536.5	4042787.1	579.051
W-003	W 246	738666.21	4092226.58	124.886
W-004	W-255 RESET	412380.92	4154246.28	1507.362
W-006	W 477	575736.82	4399429.86	3107.101
W-007	W 495	638764.4	4158151.1	465.707
W-009	W 554	717173.9	4184456.07	355.076

Designation	StationName	Northing	Easting	Navd88_ElevComputed
W-010	W 565	499949.64	4169785.17	618.079
W-012	W 675	753144.51	4186344.45	335.272
W-013	WAHL	630328.69	4181753.66	1905.553
W-016	WAR TBM	602726.8	4163197.3	455.471
W-017	WARDS 2	765237.37	4219014.21	2095.724
W-020	WCSW-N	542514.64	4136708.99	527.895
W-021	WCSW-S	542413.47	4136705.44	527.845
W-024	WHITE 2	540025.16	4243708.87	4022.635
W-025	WHITNEY	481244.2	4162905.4	647.019
W-026	WILBUR	618195.61	4153225.49	1583.507
W-027	WILBUR-UMPQUA EAST	616023.28	4165379.52	475.577
W-029	WILLIE	639331.98	4166649.38	475.004
W-035	WINNIE	630651.09	4143811.84	436.184
W-036	WOLF	599106.14	4100805.47	2869.596
W-041	WOODS	584127.5	4144383.3	437.978
W-043	WRIGLEY	606049	4153972	445.271
W-044	W 552	478500.9	4149456.2	710.359
W-045	WILSON	610910.1	4211677.6	684.943
W-046	W 499 NE	487474.49	4206502.71	784.079
W-047	W 499 SW	487358.11	4206178.34	777.839
W-048	WIMBERLY	608914	4222170.8	671.496
W-050	WALNUT	587407.9	4146511.9	421.525
W-051	WCAM	506004.57	4065722.87	1071.742
W-052	WELK	735587.31	4105505.96	146.156
W-053	WATSON C.	520743.08	4199670.95	774.155
W-054	WKP 11	509870.25	4106280.8	876.418
W-060	WALTER	709826.64	4219541.03	829.711
W-061	whooper	557773.33	4149406.3	496.708
W-062	WC-1	525612.12	4146751.64	564.608
W-063	WC-2	523396.78	4145987.56	606.588
W-064	WC-3	520818.47	4145082.9	622.291
W-065	WWC-1	516642.32	4143170.29	668.918
W-066	WESTWOOD	599491.85	4144038.77	414.785

Designation	StationName	Northing	Easting	Navd88_ElevComputed
W-068	WHISTLER	613050.68	4198655.02	649.383
W-069	W 250	721686.01	4035431.88	426.586
W-070	WKP 12 RESET	516777.89	4108538.47	764.815
W-071	WHISKERS	594877.4	4238552.53	776.686
W-072	WILLIS RM 1	528393.05	4146608.71	542.338
W-073	WINDY	754504.36	3946327.65	17.036
X-001	X-9	552243.6	4153761.07	515.731
X-003	X 246	736402.4	4083403.71	149.57
X-005	X 287	745886.15	4045647.93	87.279
X-006	X 309	741470.96	4176864.18	303.235
X-008	X 457	760548.89	3965306.58	37.843
X-009	X 495	638192.75	4153116.63	414.217
X-010	X 501	454000.81	4333501.31	4858.18
X-012	X 554	709483.04	4185349.06	376.649
X-013	X 565	497027.3	4166164.31	627.939
X-014	X-610	525976.35	4157729.5	637.908
X-015	X 615	448036.61	4184998.87	1237.548
X-016	X-675	753031.91	4187604.99	328.505
X-017	X 255 RESET	409790.98	4149401.5	1471.776
X-018	X 552	481374.34	4153854	713.499
X-019	X 76 RESET	490900.34	4033196.09	497.805
X-021	X-021	617377.67	4255330.5	796.075
X-022	X-022	603467.52	4279054.21	911.238
X-023	X-023	611226.13	4305954.85	1044.311
X-024	X-024	465675.08	4108614.38	816.296
X-025	X-025	452529.79	4096875.16	908.409
X-026	X-026	432614.25	4090732.83	1036.496
X-027	X-027	526488.66	4084192.58	1183.371
X-029	X-029	686981.84	4122542.66	227.16
X-030	X-030	751612	4013101.16	19.796
X-031	X-031	579500.19	4289150.5	1391.424
X-032	X-032	581358.61	4268131.6	1064.281
X-033	X-033	453580.09	4239954.64	1973.871

Designation	StationName	Northing	Easting	Navd88_ElevComputed
X-035	X-035	491333.87	4220839.5	921.812
X-036	X-036	510842.23	4231735.6	1088.208
X-037	X-037	509218.69	4201223.35	822.459
X-038	X-038	432657.66	4211102.2	1910.02
X-039	X-039	487352.17	4205996.72	764.479
X-040	X-040	514362.18	4238389.5	1185.851
X-041	X-041	507973.69	4225488.92	1004.841
X-042	X-042	509615.27	4218333.02	933.068
X-043	X-043	510184.23	4216344.86	910.605
X-044	X-044	509927.29	4211655.94	874.825
X-045	X-045	509906.27	4209129.08	851.059
X-046	X-046	510713.97	4206034.28	828.042
X-047	X-047	510989.99	4203739.89	833.096
X-048	X-048	506194.52	4198532.77	762.346
X-049	X-049	506346.09	4196977.06	790.009
X-050	X-050	508704.56	4192966.5	775.522
X-051	X-051	507962.85	4190861.68	817.476
X-052	X-052	507539.47	4188321.25	737.119
X-054	X-054	605133.8	4162066	565.888
Y-002	Y 287	744652.66	4051650.49	59.153
Y-003	Y-344	563929.51	4074586.37	2661.249
Y-006	Y 457	760346.81	3964516.61	68.683
Y-007	Y 477	575397.56	4404049.3	3131.391
Y-008	Y-480 RESET	536143.31	4484903.32	5247.906
Y-010	Y 495 RESET	637446.4	4149296.8	394.071
Y-011	Y 499	482180.5	4207099.9	848.743
Y-012	Y 552	510217.4	4171690.27	607.338
Y-013	Y 554	705227.18	4186398.43	396.623
Y-014	Y 565	496909	4166045.1	630.219
Y-016	Y 596	562053.2	4156074.7	515.765
Y-017	Y 610	532587.89	4155308.26	640.321
Y-018	YELLOW	698423.14	4151639.86	2459.734
Y-019	YELLOW RM 5	698461.3	4151622.2	2456.734

Designation	StationName	Northing	Easting	Navd88_ElevComputed
Y-021	Y 501	453537.43	4337268.56	5207.54
Y-022	YVES	534020.93	4208857.39	924.454
Y-028	Y 246 RESET	746703.07	4087916.65	93.882
Z-003	Z-344 RESET	567679.54	4069931.32	2445.035
Z-004	Z 477	575519.32	4409141.61	3255.851
Z-005	Z-480 RESET	530977.58	4485635.85	5387.566
Z-006	Z-495	635810.62	4145482.2	393.801
Z-007	Z 496	646577.8	4173417.8	520.97
Z-009	Z 552	511408.81	4166380.31	595.735
Z-010	Z 554	713295.22	4184605.09	361.886
Z-012	Z 501	455327.09	4343464.29	5516.533
Z-013	Z 739	626573.04	4169600.09	489.147
Z-017	ZACK	604533.98	4195789.12	581.477
Z-018	Z 596 1965-RESET	565881.03	4155171.95	491.588
Z-019	ZEBULON	771192.79	3989552.71	11.25