

Point	TCN/CRS	DD°MM.MMM' N	DDD°MM.MMM' W	DD°MM'SS" N
ACOSU		36°34.136'	114°49.304'	36°34'08"
ACTON	LSV 020/36	36°44.517'	114°36.450'	36°44'31"
ALAMO	LSV 342/63	37°17.565'	115°07.730'	37°17'34"
ALAMO LZ		37°21.500'	115°11.450'	37°21'30"
ALAMO N PT	LSV 331/60	37°12.800'	115°20.500'	37°12'48"
ALAMO S PT	LSV 323/38	36°50.000'	115°20.200'	36°50'00"
ALASKA		37°58.000'	114°55.000'	37°58'00"
Albatross.1		37°07.000'	114°24.000'	37°07'00"
Albatross.2		37°39.000'	113°54.000'	37°39'00"
Amoco.1		37°41.000'	114°20.000'	37°41'00"
Amoco.2		37°41.000'	114°01.000'	37°41'00"
Amoco.IP		37°41.000'	114°30.000'	37°41'00"
ANTELOPE		37°48.190'	116°25.330'	37°48'11"
ANTELOPE PK		37°37.670'	116°45.580'	37°37'40"
APEX	LSV 028/9	36°21.583'	114°54.333'	36°21'35"
APHID		36°23.100'	114°53.700'	36°23'06"
AR230V.1		36°44.750'	114°26.500'	36°44'45"
AR230V.2		37°07.000'	114°02.000'	37°07'00"
AR231V.1		36°20.000'	116°14.750'	36°20'00"
AR231V.2		36°44.000'	116°40.750'	36°44'00"
AR624.1		36°46.000'	112°34.000'	36°46'00"
AR624.2		35°56.000'	112°37.000'	35°56'00"
AR625.1		37°29.000'	117°36.000'	37°29'00"
AR625.2		38°19.000'	117°36.000'	38°19'00"
AR625.IP		37°21.000'	117°36.000'	37°21'00"
AR635.1		38°30.000'	115°18.000'	38°30'00"
AR635.2		38°27.000'	114°14.000'	38°27'00"
AR641A.1		37°28.000'	114°39.000'	37°28'00"
AR641A.2		37°36.000'	114°03.000'	37°36'00"
ARCOE	LSV 357/30	36°44.267'	114°55.017'	36°44'16"
ATALF	LSV 027/11.5	36°23.517'	114°52.327'	36°23'31"
Awacs.1		37°49.400'	114°17.100'	37°49'24"
Awacs.2		37°13.000'	114°46.000'	37°13'00"
BAILOUT AREA		36°28.000'	114°53.000'	36°28'00"
BALBE		36°24.101'	114°51.120'	36°24'06"
BEATTY		36°48.000'	116°45.000'	36°48'00"
BELTED PK	TQQ 095/36	37°34.000'	116°04.500'	37°34'00"
BETTS		37°57.274'	116°51.798'	37°57'16"
BIGHORN	LSV 346/97	37°52.000'	115°02.000'	37°52'00"

BLACK 1		36°14.150'	115°02.070'	36°14'09"
BLACK 10		38°04.920'	116°22.210'	38°04'55"
BLACK 11		37°57.050'	116°25.000'	37°57'03"
BLACK 12		37°16.810'	115°09.030'	37°16'49"
BLACK 13		37°45.200'	115°35.470'	37°45'12"
BLACK 14		37°45.120'	115°56.250'	37°45'07"
BLACK 15		37°43.610'	116°05.940'	37°43'37"
BLACK 16		37°35.030'	115°37.950'	37°35'02"
BLACK 17		37°29.170'	116°01.560'	37°29'10"
BLACK 18		37°19.800'	116°08.200'	37°19'48"
BLACK 19		37°17.840'	116°18.200'	37°17'50"
BLACK 2		36°21.180'	115°00.350'	36°21'11"
BLACK 20		37°27.130'	116°17.980'	37°27'08"
BLACK 3		37°02.000'	114°58.800'	37°02'00"
BLACK 4		37°45.000'	114°55.000'	37°45'00"
BLACK 5		37°47.420'	115°25.890'	37°47'25"
BLACK 6		37°58.180'	115°35.960'	37°58'11"
BLACK 7		37°56.730'	115°48.270'	37°56'44"
BLACK 8		38°04.010'	115°50.840'	38°04'01"
BLACK 9		38°03.180'	116°06.900'	38°03'11"
BLACK MT		37°18.370'	116°36.220'	37°18'22"
BLACK MTN	TQQ 153/31	37°17.000'	116°38.500'	37°17'00"
BLUE 1		36°31.526'	115°59.251'	36°31'32"
BLUE 2		36°17.567'	115°53.250'	36°17'34"
BLUE 5		36°21.556'	116°04.483'	36°21'33"
BLUE 6		36°11.292'	116°08.914'	36°11'18"
BLUE 7		36°15.923'	116°10.842'	36°15'55"
BLUE 8		36°29.054'	116°08.677'	36°29'03"
BLUE 9		36°25.678'	116°17.546'	36°25'41"
BLUE A		37°20.788'	116°37.519'	37°20'47"
BLUE B		37°16.902'	116°36.716'	37°16'54"
BLUE C		37°19.331'	116°51.546'	37°19'20"
BLUE D		37°18.440'	116°46.888'	37°18'26"
BLUE E		37°14.472'	116°56.150'	37°14'28"
BLUE F		37°09.371'	116°44.158'	37°09'22"
BLUE G		37°10.367'	116°38.172'	37°10'22"
BLUE M		37°36.361'	116°43.586'	37°36'22"
BLUE N		37°36.521'	116°30.385'	37°36'31"
BLUE O		37°36.961'	116°21.952'	37°36'58"
BLUE X		37°32.246'	116°57.756'	37°32'15"

BLUE Y		37°24.999'	117°00.969'	37°25'00"
BLUE Z		37°30.424'	116°44.907'	37°30'25"
BLUE10		36°11.504'	116°20.826'	36°11'30"
BLUE12		36°22.783'	116°28.883'	36°22'47"
BLUE13		36°36.831'	116°21.615'	36°36'50"
BLUE14		36°29.033'	116°36.217'	36°29'02"
BLUE15		36°38.852'	116°35.000'	36°38'51"
BLUE16		36°36.831'	116°40.246'	36°36'50"
BLUE18		36°45.560'	116°37.462'	36°45'34"
BLUE19		36°48.873'	116°33.929'	36°48'52"
BLUE20		36°53.855'	116°39.269'	36°53'51"
BLUE26		36°46.269'	116°51.563'	36°46'16"
BLUE27		37°01.532'	116°55.596'	37°01'32"
BLUE28		37°06.952'	117°05.197'	37°06'57"
BLUE29		37°17.455'	116°51.634'	37°17'27"
BLUE30		37°19.881'	116°32.039'	37°19'53"
BLUE31		37°18.951'	116°24.723'	37°18'57"
BLUE32		37°16.538'	116°18.512'	37°16'32"
BLUE33		37°23.711'	117°04.340'	37°23'43"
BLUE34		37°29.670'	117°03.056'	37°29'40"
BLUE35		37°34.375'	117°04.733'	37°34'23"
BLUE36		37°38.151'	116°45.638'	37°38'09"
BOSTON		37°58.000'	114°33.000'	37°58'00"
BOXCAR		37°44.830'	116°05.810'	37°44'50"
CAHAR.1		37°24.000'	115°30.000'	37°24'00"
CAHAR.2		37°30.000'	115°30.000'	37°30'00"
CAITI		37°39.595'	116°42.583'	37°39'36"
CALIENTE		37°37.000'	114°31.000'	37°37'00"
CALIENTE A	ILC 206/47	37°39.000'	115°00.000'	37°39'00"
CALIENTE B	ILC 191/38	37°40.000'	114°43.000'	37°40'00"
CALIENTE N		37°54.000'	114°43.000'	37°54'00"
CALIENTE S		37°28.000'	114°47.000'	37°28'00"
CALIFORNIA		37°27.000'	116°47.000'	37°27'00"
CARPP	LSV 356/63	37°17.000'	114°50.720'	37°17'00"
CARUB		36°19.582'	114°56.044'	36°19'35"
CEDAR PEAK	TQQ 087/56	37°42.000'	116°20.000'	37°42'00"
CEDRU		36°13.168'	115°03.127'	36°13'10"
CESAR	LSV 288/85	37°00.483'	116°30.517'	37°00'29"
CHADS		35°15.000'	118°35.000'	35°15'00"
Chevron.1		38°11.170'	114°31.880'	38°11'10"

Chevron.2		38°02.000'	113°55.750'	38°02'00"
CHICAGO		37°58.000'	115°04.000'	37°58'00"
CHONGER		37°45.000'	115°00.000'	37°45'00"
CIBMU		38°05.401'	116°48.346'	38°05'24"
COIN		37°47.590'	116°17.250'	37°47'35"
COLORADO E		37°00.000'	115°40.000'	37°00'00"
COLORADO W		37°00.000'	116°08.000'	37°00'00"
COPAR		38°00.675'	116°52.523'	38°00'40"
COYOTE PK	TQQ 085/56	37°37.500'	115°38.000'	37°37'30"
CP1		37°47.320'	115°25.580'	37°47'19"
CP10		37°27.570'	116°07.170'	37°27'34"
CP11		37°31.050'	116°12.450'	37°31'03"
CP12		37°29.200'	116°13.220'	37°29'12"
CP13		37°26.450'	116°13.440'	37°26'27"
CP14		37°33.050'	116°17.550'	37°33'03"
CP15		37°31.000'	116°19.500'	37°31'00"
CP16		37°22.420'	116°25.590'	37°22'25"
CP17		37°19.770'	116°35.290'	37°19'46"
CP18		37°17.050'	116°38.450'	37°17'03"
CP19		37°09.310'	116°44.110'	37°09'19"
CP2		37°40.430'	115°30.000'	37°40'26"
CP20		37°16.260'	116°43.540'	37°16'16"
CP21		37°19.260'	116°51.320'	37°19'16"
CP22		37°19.370'	116°51.360'	37°19'22"
CP23		37°22.370'	116°55.150'	37°22'22"
CP24		37°32.150'	116°57.580'	37°32'09"
CP3		37°42.590'	115°49.080'	37°42'35"
CP4		37°51.100'	115°46.210'	37°51'06"
CP5		37°46.060'	115°58.450'	37°46'04"
CP6		37°51.390'	116°03.110'	37°51'23"
CP7		37°45.150'	116°07.410'	37°45'09"
CP8		37°35.350'	116°00.000'	37°35'21"
CP9		37°34.120'	116°04.250'	37°34'07"
CRAIG	LSV 263/5.5	36°15.250'	115°08.267'	36°15'15"
CRYSTAL SPR		37°32.000'	115°14.000'	37°32'00"
CUVAX	LSV 027/14.5	36°25.809'	114°49.939'	36°25'49"
DAGGS		34°59.000'	116°57.000'	34°59'00"
DEVILS GAP		37°43.500'	114°01.400'	37°43'30"
DOVER		37°45.000'	114°33.000'	37°45'00"
DRAKO		37°40.763'	116°43.060'	37°40'46"

DREAM	LAS 352/66	37°10.333'	114°59.534'	37°10'20"
DRY LAKE	LSV 015/15	36°27.683'	114°52.217'	36°27'41"
DUCK	LSV 050/7.5	36°17.833'	114°53.083'	36°17'50"
DUDBE	LSV 283/17	36°21.849'	115°20.581'	36°21'51"
EAGLE MT	BTY 139/40	36°12.666'	116°21.300'	36°12'40"
ELGIN N PT	LSV 005/70	37°21.000'	114°32.000'	37°21'00"
ELGIN S PT	LSV 010/42	36°53.000'	114°40.000'	36°53'00"
ELKXX	LSV 001/101	37°52.000'	114°30.000'	37°52'00"
ELVIS		37°15.000'	115°45.000'	37°15'00"
EMPRS	LSV 342/62	37°17.00000'	-115°07.050'	37°16'60"
ENGLA		36°08.630'	115°07.985'	36°08'38"
ENIYO		36°15.070'	115°00.945'	36°15'04"
EWALD		37°12.000'	118°07.800'	37°12'00"
Express.1		38°10.000'	115°12.000'	38°10'00"
Express.2		38°10.000'	115°30.000'	38°10'00"
Express.IP		38°10.000'	115°04.000'	38°10'00"
Exxon.1		37°50.000'	115°20.000'	37°50'00"
Exxon.2		37°50.000'	115°40.000'	37°50'00"
Exxon.IP		37°50.000'	115°08.000'	37°50'00"
FAANG		37°00.000'	118°35.100'	37°00'00"
FAC A		37°21.830'	116°47.830'	37°21'50"
FAC B		37°21.410'	116°42.330'	37°21'25"
FAC C		37°33.080'	116°16.860'	37°33'05"
FAC C3		36°51.300'	115°28.500'	36°51'18"
FAC D		37°25.230'	116°34.160'	37°25'14"
FAC HILL		36°39.810'	115°46.880'	36°39'49"
FAC JACK		36°45.110'	115°26.210'	36°45'07"
FAC JILL		36°37.300'	115°31.500'	36°37'18"
FAC KILO		35°33.505'	116°46.259'	35°33'30"
FAC LIMA		35°33.716'	116°49.712'	35°33'43"
FAC MONA		35°36.402'	116°43.649'	35°36'24"
FAC R		36°49.630'	115°28.280'	36°49'38"
FAC S		36°54.310'	115°35.780'	36°54'19"
FAC SEAHAWK		37°21.950'	116°52.280'	37°21'57"
FAC STEELER		37°28.210'	116°22.450'	37°28'13"
FAC VIKING		37°26.560'	116°49.600'	37°26'34"
FAC VIV		36°53.500'	115°37.510'	36°53'30"
FAC WHISKEY		36°46.590'	115°25.820'	36°46'35"
FAC Z		37°23.060'	116°50.110'	37°23'04"
FALAK		37°45.174'	116°45.387'	37°45'10"

FILTR		37°31.500'	114°06.000'	37°31'30"
FLEX	LSV 335/4	36°18.617'	115°02.367'	36°18'37"
FLORIDA E		36°51.000'	114°55.000'	36°51'00"
FLORIDA W		36°51.000'	115°22.000'	36°51'00"
FLUSH	LSV 286/73	36°50.800'	116°20.267'	36°50'48"
FYTTR	LSV 269/33	36°21.440'	115°41.470'	36°21'26"
GARTH	LSV 302/90	37°17.967'	116°21.267'	37°17'58"
GASS PEAK	LSV 308/12	36°24.133'	115°10.667'	36°24'08"
GEORGIA E		37°00.000'	114°55.000'	37°00'00"
GEORGIA W		37°00.000'	115°22.000'	37°00'00"
GRN 10		37°02.109'	114°58.619'	37°02'07"
GRN 11		37°08.136'	115°00.385'	37°08'08"
GRN 13		37°14.426'	115°01.349'	37°14'26"
GRN 16		37°19.765'	115°03.598'	37°19'46"
GRN 18		37°27.147'	115°04.561'	37°27'09"
GRN 19		37°37.178'	115°00.011'	37°37'11"
GRN 20		37°26.580'	115°16.821'	37°26'35"
GRN 22		37°37.542'	115°10.932'	37°37'33"
GRN 23		37°40.596'	115°16.286'	37°40'36"
GRN 24		37°28.724'	115°19.820'	37°28'43"
GRN 25		37°43.953'	115°18.428'	37°43'57"
GRN 26		37°46.056'	115°18.963'	37°46'03"
GRN 27		37°24.975'	115°24.833'	37°24'59"
GRN 28		37°29.210'	115°30.313'	37°29'13"
GRN 29		37°42.462'	115°29.778'	37°42'28"
GRN 30		37°47.229'	115°30.848'	37°47'14"
GRN 31		37°47.593'	115°26.137'	37°47'36"
GRN 32		37°32.977'	115°36.524'	37°32'59"
GRN 34		37°31.107'	115°45.634'	37°31'06"
GRN 36		37°49.575'	115°36.041'	37°49'35"
GRN 38		37°47.850'	115°40.136'	37°47'51"
GRN 39		37°51.173'	115°46.535'	37°51'10"
GRN 40		37°43.948'	116°05.699'	37°43'57"
GRN 41		37°37.975'	116°05.985'	37°37'59"
GRN 42		37°33.135'	116°06.556'	37°33'08"
GRN 43		37°28.092'	116°05.271'	37°28'06"
GRN 44		37°18.816'	116°05.306'	37°18'49"
GRN 45		37°20.556'	116°16.085'	37°20'33"
GRN 47		37°57.701'	116°09.875'	37°57'42"
GRN 48		37°57.390'	116°24.009'	37°57'23"

GRN 49		37°44.555'	116°20.154'	37°44'33"
GRN 6		36°45.930'	115°01.188'	36°45'56"
GRN 7		36°47.952'	114°56.584'	36°47'57"
GRN 8		36°52.482'	114°57.602'	36°52'29"
GRN 9		36°58.671'	114°55.995'	36°58'40"
GRN A		37°18.942'	116°10.065'	37°18'57"
GRN B		37°26.333'	116°05.381'	37°26'20"
GRN C		37°32.836'	116°02.168'	37°32'50"
GRN D		37°35.525'	115°59.813'	37°35'32"
GRN E		37°40.632'	115°57.056'	37°40'38"
GRN F		37°48.570'	115°56.360'	37°48'34"
GRN G		37°33.179'	115°54.888'	37°33'11"
HAMBO		37°12.000'	117°38.500'	37°12'00"
HARNE		36°55.500'	117°11.300'	36°55'30"
HAYFORD PK	LSV 332/26	36°39.878'	115°09.615'	36°39'53"
HEINY	BTY 157/57	35°51.500'	116°32.500'	35°51'30"
HEREM	LSV 030/10.8	36°22.521'	114°52.306'	36°22'31"
HOCKUM		37°03.630'	115°03.160'	37°03'38"
HOKUM		36°27.571'	114°59.262'	36°27'34"
HOSER		37°44.944'	116°45.264'	37°44'57"
HUBON		37°31.809'	116°35.442'	37°31'49"
HUGER		37°49.318'	116°47.578'	37°49'19"
HULPU		36°24.346'	114°50.729'	36°24'21"
HUSTS		36°02.878'	115°14.126'	36°02'53"
HVAA1.1		36°53.600'	114°32.000'	36°53'36"
HVAA1.2		37°42.700'	113°53.300'	37°42'42"
HVAA2.1		36°57.100'	114°31.000'	36°57'06"
HVAA2.2		37°51.600'	114°31.000'	37°51'36"
IRAVE		37°36.583'	116°38.890'	37°36'35"
ITAVE		37°41.788'	116°42.661'	37°41'47"
ITOGE		37°46.558'	116°46.125'	37°46'33"
JACKSON		37°25.000'	115°04.000'	37°25'00"
JADPU		38°04.098'	116°55.387'	38°04'06"
JANAV		37°54.078'	116°50.103'	37°54'05"
JAYSN	BTY 098/37	36°34.425'	116°02.444'	36°34'25"
JELIR		36°17.482'	114°58.326'	36°17'29"
JENAR		36°19.887'	114°55.708'	36°19'53"
JENID	BTY 178/27	36°21.300'	116°51.500'	36°21'18"
JEPAR		38°00.394'	116°53.463'	38°00'24"
JESVO		37°30.868'	116°37.807'	37°30'52"

JETTISON HIL	LSV 348/5.2	36°19.883'	115°01.167'	36°19'53"
JIREM		37°34.548'	116°39.790'	37°34'33"
JOGEV		36°17.507'	114°58.360'	36°17'30"
JOLLY PAD		36°15.067'	115°01.980'	36°15'04"
JORDN	LSV 281/14	36°23.870'	115°14.590'	36°23'52"
JUNNO	BLD 344/44	36°43.800'	114°52.767'	36°43'48"
KENO		37°45.350'	116°14.790'	37°45'21"
KENO ASTP		37°46.900'	116°15.300'	37°46'54"
KIOTE		36°34.300'	118°35.400'	36°34'18"
KITCH		36°15.200'	115°00.926'	36°15'12"
KRYSS	LSV 029/21	36°30.370'	114°44.190'	36°30'22"
KUTME	LSV 029/21	36°30.286'	114°44.075'	36°30'17"
LAMOUR		37°48.710'	116°24.540'	37°48'43"
LATNC1		36°26.000'	115°24.000'	36°26'00"
LATNC10		36°08.000'	115°33.000'	36°08'00"
LATNC11		36°16.000'	115°47.000'	36°16'00"
LATNC12		36°25.000'	115°47.000'	36°25'00"
LATNC13		36°21.000'	115°30.000'	36°21'00"
LATNC14		36°30.000'	115°30.000'	36°30'00"
LATNC15		36°26.000'	115°24.000'	36°26'00"
LATNC2		36°26.000'	115°17.000'	36°26'00"
LATNC3		36°44.000'	115°03.833'	36°44'00"
LATNC4		36°44.000'	114°35.000'	36°44'00"
LATNC5		36°45.000'	114°34.000'	36°45'00"
LATNC6		36°20.000'	114°00.000'	36°20'00"
LATNC7		36°15.000'	113°45.000'	36°15'00"
LATNC8		36°00.000'	113°45.000'	36°00'00"
LATNC9		36°00.000'	115°33.000'	36°00'00"
LATNE1		37°45.000'	113°45.333'	37°45'00"
LATNE10		36°45.000'	114°34.000'	36°45'00"
LATNE11		37°45.000'	113°45.333'	37°45'00"
LATNE2		37°21.000'	113°10.000'	37°21'00"
LATNE3		37°10.000'	113°25.000'	37°10'00"
LATNE4		37°10.000'	113°48.000'	37°10'00"
LATNE5		37°00.000'	113°48.000'	37°00'00"
LATNE6		37°00.000'	113°05.000'	37°00'00"
LATNE7		36°23.000'	113°05.000'	36°23'00"
LATNE8		36°12.000'	113°35.000'	36°12'00"
LATNE9		36°20.000'	114°00.000'	36°20'00"
LATNW1		37°26.500'	117°04.500'	37°26'30"

LATNW10		36°21.000'	115°30.000'	36°21'00"
LATNW11		36°25.000'	115°47.000'	36°25'00"
LATNW12		36°16.000'	115°47.000'	36°16'00"
LATNW13		36°08.000'	115°33.000'	36°08'00"
LATNW14		35°56.417'	115°33.000'	35°56'25"
LATNW15		35°43.333'	115°56.833'	35°43'20"
LATNW16		36°06.500'	116°17.000'	36°06'30"
LATNW17		36°25.000'	116°40.000'	36°25'00"
LATNW18		36°32.833'	116°36.000'	36°32'50"
LATNW2		36°51.000'	116°33.500'	36°51'00"
LATNW20		36°45.000'	116°52.500'	36°45'00"
LATNW21		37°01.500'	116°52.500'	37°01'30"
LATNW22		37°01.500'	117°12.500'	37°01'30"
LATNW23		37°11.917'	117°20.333'	37°11'55"
LATNW24		37°26.500'	117°04.500'	37°26'30"
LATNW3		36°51.000'	116°26.500'	36°51'00"
LATNW4		36°41.000'	116°26.500'	36°41'00"
LATNW5		36°41.000'	116°14.750'	36°41'00"
LATNW6		36°32.000'	116°00.000'	36°32'00"
LATNW7		36°32.000'	115°39.833'	36°32'00"
LATNW8		36°34.000'	115°36.000'	36°34'00"
LATNW9		36°30.000'	115°30.000'	36°30'00"
LATPE		36°17.393'	114°58.423'	36°17'24"
LEACH LAKE	DAG 338/40	35°37.517'	116°40.667'	35°37'31"
LEEEE		36°18.967'	115°31.967'	36°18'58"
Lenin.1		37°45.000'	117°17.500'	37°45'00"
Lenin.2		37°45.000'	117°50.000'	37°45'00"
LIDAT		37°25.810'	117°16.680'	37°25'49"
Linus.1		36°02.150'	116°51.460'	36°02'09"
Linus.2		36°19.880'	117°03.450'	36°19'53"
LOTUS		37°16.000'	115°00.000'	37°16'00"
LOZMO		37°53.577'	116°49.429'	37°53'35"
LUCIL	LSV 208/21	35°58.788'	115°18.480'	35°58'47"
MAINE N		37°48.000'	114°55.000'	37°48'00"
MAKZI		37°00.500'	116°20.700'	37°00'30"
MELLAN LZ		37°41.060'	116°37.420'	37°41'04"
MESAE		36°26.050'	115°34.300'	36°26'03"
MIAMI		37°17.000'	114°50.750'	37°17'00"
MINTT	LSV 340/29	36°42.733'	115°06.283'	36°42'44"
MITEL		36°41.100'	118°35.100'	36°41'06"

MODME		37°41.452'	116°43.527'	37°41'27"
MOOSE	LSV 016/94	37°36.767'	114°04.417'	37°36'46"
MOPAR	BTY 346/29	37°17.000'	116°45.000'	37°17'00"
MORMON PEAK		36°58.440'	114°30.040'	36°58'26"
MT HELEN	TQQ 159/17	37°29.760'	116°44.570'	37°29'46"
MT IRISH	TQQ 082/67	37°38.500'	115°24.000'	37°38'30"
MUD LAKE		37°53.000'	117°03.000'	37°53'00"
MULE		38°11.450'	114°50.630'	38°11'27"
NEW MEXICO E		36°49.000'	115°40.000'	36°49'00"
NEW MEXICO W		36°49.000'	116°08.000'	36°49'00"
NEW YORK		37°38.000'	114°55.000'	37°38'00"
NIXON	LSV 292/30	36°32.017'	115°32.250'	36°32'01"
NIXON PK		37°52.700'	116°28.280'	37°52'42"
NORTH GAP		37°55.370'	114°54.870'	37°55'22"
NUGGE	LSV 344/68	37°07.833'	114°53.283'	37°07'50"
OLNIE		36°34.989'	114°54.756'	36°34'59"
ORANGE 1		37°53.831'	114°18.165'	37°53'50"
ORANGE 2		37°47.257'	114°18.988'	37°47'15"
ORANGE 3		37°53.358'	114°43.102'	37°53'21"
ORANGE 4		37°18.993'	114°57.432'	37°19'00"
ORANGE 5		37°18.453'	114°28.365'	37°18'27"
ORANGE A		37°47.538'	114°25.171'	37°47'32"
ORANGE B		37°48.325'	114°32.199'	37°48'20"
ORANGE C		37°36.485'	114°51.040'	37°36'29"
ORANGE D		37°09.429'	114°28.174'	37°09'26"
ORANGE E		37°30.810'	114°15.095'	37°30'49"
ORANGE F		37°27.995'	114°34.486'	37°28'00"
ORANGE G		36°59.502'	114°37.479'	36°59'30"
OREGON		37°42.000'	116°47.000'	37°42'00"
OSRIE		37°49.309'	116°47.573'	37°49'19"
PALAE		37°43.785'	116°44.653'	37°43'47"
Pegasus.1		37°30.000'	114°40.000'	37°30'00"
Pegasus.2		37°45.000'	114°40.000'	37°45'00"
Pegasus.IP		37°22.000'	114°40.000'	37°22'00"
PEMVE		37°54.104'	116°50.115'	37°54'06"
Petro.1		36°58.000'	115°20.000'	36°58'00"
Petro.2		36°58.000'	115°44.000'	36°58'00"
Petro.IP		36°58.000'	115°07.000'	36°58'00"
PHINN	LSV 028/5	36°18.427'	114°57.408	36°18'26"
PINE		37°57.310'	113°56.920'	37°57'19"

PINNACLE		37°50.340'	116°27.040'	37°50'20"
PIPELINE		37°44.240'	116°08.990'	37°44'14"
PIUTE	INS 243/21	36°30.683'	116°05.683'	36°30'41"
PLAZA		36°43.400'	114°53.000'	36°43'24"
POKER		37°43.110'	116°17.590'	37°43'07"
PROSPECT		37°51.500'	116°28.780'	37°51'30"
QF 1		35°17.721	118°03.917'	35°17'43"
QF 2		35°56.146'	118°05.470	35°56'08"
QUARTZITE MT	TQQ 112/27	37°31.000'	116°19.500'	37°31'00"
QUEEN		37°04.720'	115°04.360'	37°04'43"
R63 TOWER	INS 066/8	36°37.000'	115°30.200'	36°37'00"
R64 W Circle	INS 353/6	36°40.900'	115°40.400'	36°40'54"
RALEIGH		37°27.000'	114°33.000'	37°27'00"
RAMMM	LSV 023/38	36°45.000'	114°33.333'	36°45'00"
REBEL		37°48.450'	116°17.250'	37°48'27"
RED 1		36°44.836'	115°52.809'	36°44'50"
RED 10		36°25.355'	115°43.925'	36°25'21"
RED 11		37°07.502'	115°08.269'	37°07'30"
RED 12		36°55.329'	115°16.428'	36°55'20"
RED 13		36°52.391'	115°12.538'	36°52'23"
RED 14		36°30.366'	115°38.250'	36°30'22"
RED 15		36°26.810'	115°47.780'	36°26'49"
RED 16		36°30.689'	115°43.925'	36°30'41"
RED 17		37°05.887'	115°16.380'	37°05'53"
RED 2		36°55.985'	115°48.529'	36°55'59"
RED 3		36°42.165'	115°03.129'	36°42'10"
RED 4		37°00.420'	115°05.177'	37°00'25"
RED 5		36°27.860'	115°26.686'	36°27'52"
RED 6		36°19.000'	115°31.540'	36°19'00"
RED 7		36°10.000'	115°34.395'	36°10'00"
RED 8		36°10.080'	115°36.322'	36°10'05"
RED 9		36°59.112'	115°44.662'	36°59'07"
RED A		36°53.752'	115°42.681'	36°53'45"
RED B		36°46.316'	115°32.723'	36°46'19"
RED C		36°40.527'	115°33.579'	36°40'32"
RED D		36°36.255'	115°46.054'	36°36'15"
RED E		36°58.098'	115°34.543'	36°58'06"
RED F		36°36.437'	115°20.195'	36°36'26"
RED G		36°44.697'	115°21.212'	36°44'42"
RED H		36°47.369'	115°18.964'	36°47'22"

RED I		36°57.855'	115°22.497'	36°57'51"
RED J		36°53.523'	115°19.392'	36°53'31"
RED18		36°57.573'	115°20.060'	36°57'34"
REVEILLE GAP		38°06.000'	115°00.000'	38°06'00"
REVEILLE PEAK	TQQ 067/31	37°51.500'	116°08.000'	37°51'30"
RGN.ALAMO		37°30.000'	115°26.000'	37°30'00"
RGN.CIVA		38°02.000'	115°27.000'	38°02'00"
RGN.CREECH		36°38.000'	115°50.000'	36°38'00"
RGN.Hiway		38°05.000'	116°08.000'	38°05'00"
RGN.KTNX		37°49.000'	116°45.000'	37°49'00"
RGN.RANCH1		37°03.000'	116°35.000'	37°03'00"
RGN.RANCH2		36°57.000'	116°33.000'	36°57'00"
RICARDO CABA		37°21.230'	116°43.440'	37°21'14"
ROCEN		38°04.459'	116°54.177'	38°04'28"
ROCK		36°34.000'	115°57.000'	36°34'00"
ROCK LZ		37°43.950'	116°04.110'	37°43'57"
ROCKX		36°12.819'	115°03.572'	36°12'49"
ROMOF		35°49.000'	118°35.100'	35°49'00"
RONKY		36°39.332'	114°56.110'	36°39'20"
ROSIE		34°51.100'	118°12.400'	34°51'06"
ROTSE		36°20.025'	114°55.561'	36°20'02"
RUDII		37°43.328'	116°44.412'	37°43'20"
RYAAN	MMM 223/47	36°20.357'	115°05.437'	36°20'21"
SALEM		37°45.000'	116°40.000'	37°45'00"
SAN DIEGO		37°30.000'	116°40.000'	37°30'00"
SAND		37°48.140'	116°03.180'	37°48'08"
SARAH	LSV 314/26	36°36.450'	115°18.033'	36°36'27"
SEAMAN WSH A		37°51.167'	115°13.767'	37°51'10"
SEAMAN WSH B		37°49.717'	115°12.567'	37°49'43"
SEATTLE		37°53.000'	116°40.000'	37°53'00"
SECRT		36°20.167'	115°16.087'	36°20'10"
SESDE		36°15.072'	115°00.943'	36°15'04"
SHAR.1		36°48.000'	114°56.000'	36°48'00"
SHAR.2		37°02.200'	114°59.000'	37°02'12"
SHEET		36°24.532'	114°50.652'	36°24'32"
Shell.1		37°07.000'	114°24.000'	37°07'00"
Shell.2		37°21.000'	114°12.000'	37°21'00"
SIMNS	LSV 276/8	36°17.333'	115°10.750'	36°17'20"
ST LOUIS		37°45.000'	115°04.000'	37°45'00"
STOFF		37°25.109'	116°32.509'	37°25'07"

STONEWALL	TQQ 204/21	37°30.000'	117°03.000'	37°30'00"
STRIP	INS 112/24	36°20.600'	115°16.483'	36°20'36"
STRYK	LSV 281/26	36°25.617'	115°30.700'	36°25'37"
STUCKEYS PEAK	LSV 002/51	37°04.000'	114°44.000'	37°04'00"
STUCKEYS PK	LSV 02/52	37°04.100'	114°44.300'	37°04'06"
STUDENT GAP	LSV 347/82	37°36.733'	114°57.900'	37°36'44"
SUMNER SPR		37°46.440'	116°17.440'	37°46'26"
SW.A		35°38.750'	118°28.940'	35°38'45"
SW.B		36°06.600'	118°29.120'	36°06'36"
SW.C		36°24.740'	118°00.570'	36°24'44"
SW.D		36°35.610'	117°58.530'	36°35'37"
SW.E		37°02.880'	118°12.790'	37°02'53"
SW.F		37°09.180'	117°46.190'	37°09'11"
SW.G		37°02.170'	117°37.090'	37°02'10"
SW.H		36°47.950'	117°45.690'	36°47'57"
SW.I		36°30.840'	117°34.050'	36°30'50"
SW.J		36°20.690'	117°21.080'	36°20'41"
SW.K		35°39.340'	117°21.620'	35°39'20"
SW.L		35°36.610'	117°31.560'	35°36'37"
SW.M		35°25.400'	117°40.320'	35°25'24"
SWOOP		36°19.000'	118°35.100'	36°19'00"
TBIRD LAKE	LSV 332/45	36°58.100'	115°13.500'	36°58'06"
TEXAS LAKE	LSV 349/64	37°19.000'	114°57.500'	37°19'00"
THULE		36°19.400'	115°14.200'	36°19'24"
TIMBR	LSV 011/33	36°45.000'	114°44.583'	36°45'00"
TOKEN		37°46.490'	116°22.220'	37°46'29"
TRES BURROS		37°10.220'	116°48.470'	37°10'13"
TROPP		36°35.383'	114°56.983'	36°35'23"
TROUTT	LSV 344/63	37°17.000'	115°07.050'	37°17'00"
TUCKY	BTY 210/18	36°35.500'	117°00.100'	36°35'30"
TUMBE		36°48.333'	116°40.050'	36°48'20"
VETTT	LSV 028/31	36°37.335'	114°35.183'	36°37'20"
Viking.1		36°34.500'	114°47.500'	36°34'30"
Viking.2		37°08.500'	114°21.000'	37°08'30"
VIRGINIA		37°28.000'	114°55.000'	37°28'00"
WASHINGTON		37°49.500'	116°47.000'	37°49'30"
WATLU		37°46.561'	116°46.120'	37°46'34"
WEBSO		36°10.446'	115°06.043'	36°10'27"
WEBUL		37°45.151'	116°45.373'	37°45'09"
WILD HORSE		37°47.590'	116°23.770'	37°47'35"

WILIE		36°16.391'	114°59.602'	36°16'23"
WINNER LZ	LSV 355/6	36°20.333'	115°00.250'	36°20'20"
WISTO		36°35.388'	114°56.977'	36°35'23"
XR.Orbit		36°34.500'	114°58.000'	36°34'30"
ZINAX	LSV 031/12.1	36°23.424'	114°51.051'	36°23'25"

DDD°MM'SS" W
114°49'18"
114°36'27"
115°07'44"
115°11'27"
115°20'30"
115°20'12"
114°55'00"
114°24'00"
113°54'00"
114°20'00"
114°01'00"
114°30'00"
116°25'20"
116°45'35"
114°54'20"
114°53'42"
114°26'30"
114°02'00"
116°14'45"
116°40'45"
112°34'00"
112°37'00"
117°36'00"
117°36'00"
117°36'00"
115°18'00"
114°14'00"
114°39'00"
114°03'00"
114°55'01"
114°52'20"
114°17'06"
114°46'00"
114°53'00"
114°51'07"
116°45'00"
116°04'30"
116°51'48"
115°02'00"

115°02'04"
116°22'13"
116°25'00"
115°09'02"
115°35'28"
115°56'15"
116°05'56"
115°37'57"
116°01'34"
116°08'12"
116°18'12"
115°00'21"
116°17'59"
114°58'48"
114°55'00"
115°25'53"
115°35'58"
115°48'16"
115°50'50"
116°06'54"
116°36'13"
116°38'30"
115°59'15"
115°53'15"
116°04'29"
116°08'55"
116°10'51"
116°08'41"
116°17'33"
116°37'31"
116°36'43"
116°51'33"
116°46'53"
116°56'09"
116°44'09"
116°38'10"
116°43'35"
116°30'23"
116°21'57"
116°57'45"

117°00'58"
116°44'54"
116°20'50"
116°28'53"
116°21'37"
116°36'13"
116°35'00"
116°40'15"
116°37'28"
116°33'56"
116°39'16"
116°51'34"
116°55'36"
117°05'12"
116°51'38"
116°32'02"
116°24'43"
116°18'31"
117°04'20"
117°03'03"
117°04'44"
116°45'38"
114°33'00"
116°05'49"
115°30'00"
115°30'00"
116°42'35"
114°31'00"
115°00'00"
114°43'00"
114°43'00"
114°47'00"
116°47'00"
114°50'43"
114°56'03"
116°20'00"
115°03'08"
116°30'31"
118°35'00"
114°31'53"

113°55'45"
115°04'00"
115°00'00"
116°48'21"
116°17'15"
115°40'00"
116°08'00"
116°52'31"
115°38'00"
115°25'35"
116°07'10"
116°12'27"
116°13'13"
116°13'26"
116°17'33"
116°19'30"
116°25'35"
116°35'17"
116°38'27"
116°44'07"
115°30'00"
116°43'32"
116°51'19"
116°51'22"
116°55'09"
116°57'35"
115°49'05"
115°46'13"
115°58'27"
116°03'07"
116°07'25"
116°00'00"
116°04'15"
115°08'16"
115°14'00"
114°49'56"
116°57'00"
114°01'24"
114°33'00"
116°43'04"

114°59'32"
114°52'13"
114°53'05"
115°20'35"
116°21'18"
114°32'00"
114°40'00"
114°30'00"
115°45'00"
115°07'03"
115°07'59"
115°00'57"
118°07'48"
115°12'00"
115°30'00"
115°04'00"
115°20'00"
115°40'00"
115°08'00"
118°35'06"
116°47'50"
116°42'20"
116°16'52"
115°28'30"
116°34'10"
115°46'53"
115°26'13"
115°31'30"
116°46'16"
116°49'43"
116°43'39"
115°28'17"
115°35'47"
116°52'17"
116°22'27"
116°49'36"
115°37'31"
115°25'49"
116°50'07"
116°45'23"

114°06'00"
115°02'22"
114°55'00"
115°22'00"
116°20'16"
115°41'28"
116°21'16"
115°10'40"
114°55'00"
115°22'00"
114°58'37"
115°00'23"
115°01'21"
115°03'36"
115°04'34"
115°00'01"
115°16'49"
115°10'56"
115°16'17"
115°19'49"
115°18'26"
115°18'58"
115°24'50"
115°30'19"
115°29'47"
115°30'51"
115°26'08"
115°36'31"
115°45'38"
115°36'02"
115°40'08"
115°46'32"
116°05'42"
116°05'59"
116°06'33"
116°05'16"
116°05'18"
116°16'05"
116°09'53"
116°24'01"

116°20'09"
115°01'11"
114°56'35"
114°57'36"
114°56'00"
116°10'04"
116°05'23"
116°02'10"
115°59'49"
115°57'03"
115°56'22"
115°54'53"
117°38'30"
117°11'18"
115°09'37"
116°32'30"
114°52'18"
115°03'10"
114°59'16"
116°45'16"
116°35'26"
116°47'35"
114°50'44"
115°14'08"
114°32'00"
113°53'18"
114°31'00"
114°31'00"
116°38'53"
116°42'40"
116°46'08"
115°04'00"
116°55'23"
116°50'06"
116°02'27"
114°58'20"
114°55'42"
116°51'30"
116°53'28"
116°37'48"

115°01'10"
116°39'47"
114°58'22"
115°01'59"
115°14'35"
114°52'46"
116°14'47"
116°15'18"
118°35'24"
115°00'56"
114°44'11"
114°44'05"
116°24'32"
115°24'00"
115°33'00"
115°47'00"
115°47'00"
115°30'00"
115°30'00"
115°24'00"
115°17'00"
115°03'50"
114°35'00"
114°34'00"
114°00'00"
113°45'00"
113°45'00"
115°33'00"
113°45'20"
114°34'00"
113°45'20"
113°10'00"
113°25'00"
113°48'00"
113°48'00"
113°05'00"
113°05'00"
113°35'00"
114°00'00"
117°04'30"

115°30'00"
115°47'00"
115°47'00"
115°33'00"
115°33'00"
115°56'50"
116°17'00"
116°40'00"
116°36'00"
116°33'30"
116°52'30"
116°52'30"
117°12'30"
117°20'20"
117°04'30"
116°26'30"
116°26'30"
116°14'45"
116°00'00"
115°39'50"
115°36'00"
115°30'00"
114°58'25"
116°40'40"
115°31'58"
117°17'30"
117°50'00"
117°16'41"
116°51'28"
117°03'27"
115°00'00"
116°49'26"
115°18'29"
114°55'00"
116°20'42"
116°37'25"
115°34'18"
114°50'45"
115°06'17"
118°35'06"

116°43'32"
114°04'25"
116°45'00"
114°30'02"
116°44'34"
115°24'00"
117°03'00"
114°50'38"
115°40'00"
116°08'00"
114°55'00"
115°32'15"
116°28'17"
114°54'52"
114°53'17"
114°54'45"
114°18'10"
114°18'59"
114°43'06"
114°57'26"
114°28'22"
114°25'10"
114°32'12"
114°51'02"
114°28'10"
114°15'06"
114°34'29"
114°37'29"
116°47'00"
116°47'34"
116°44'39"
114°40'00"
114°40'00"
114°40'00"
116°50'07"
115°20'00"
115°44'00"
115°07'00"
114°57'25"
113°56'55"

116°27'02"
116°08'59"
116°05'41"
114°53'00"
116°17'35"
116°28'47"
118°03'55"
118°05'28"
116°19'30"
115°04'22"
115°30'12"
115°40'24"
114°33'00"
114°33'20"
116°17'15"
115°52'49"
115°43'56"
115°08'16"
115°16'26"
115°12'32"
115°38'15"
115°47'47"
115°43'56"
115°16'23"
115°48'32"
115°03'08"
115°05'11"
115°26'41"
115°31'32"
115°34'24"
115°36'19"
115°44'40"
115°42'41"
115°32'43"
115°33'35"
115°46'03"
115°34'33"
115°20'12"
115°21'13"
115°18'58"

115°22'30"
115°19'24"
115°20'04"
115°00'00"
116°08'00"
115°26'00"
115°27'00"
115°50'00"
116°08'00"
116°45'00"
116°35'00"
116°33'00"
116°43'26"
116°54'11"
115°57'00"
116°04'07"
115°03'34"
118°35'06"
114°56'07"
118°12'24"
114°55'34"
116°44'25"
115°05'26"
116°40'00"
116°40'00"
116°03'11"
115°18'02"
115°13'46"
115°12'34"
116°40'00"
115°16'05"
115°00'57"
114°56'00"
114°59'00"
114°50'39"
114°24'00"
114°12'00"
115°10'45"
115°04'00"
116°32'31"

117°03'00"
115°16'29"
115°30'42"
114°44'00"
114°44'18"
114°57'54"
116°17'26"
118°28'56"
118°29'07"
118°00'34"
117°58'32"
118°12'47"
117°46'11"
117°37'05"
117°45'41"
117°34'03"
117°21'05"
117°21'37"
117°31'34"
117°40'19"
118°35'06"
115°13'30"
114°57'30"
115°14'12"
114°44'35"
116°22'13"
116°48'28"
114°56'59"
115°07'03"
117°00'06"
116°40'03"
114°35'14"
114°47'30"
114°21'00"
114°55'00"
116°47'00"
116°46'07"
115°06'03"
116°45'22"
116°23'46"

114°59'36"
115°00'15"
114°56'59"
114°58'00"
114°51'03"