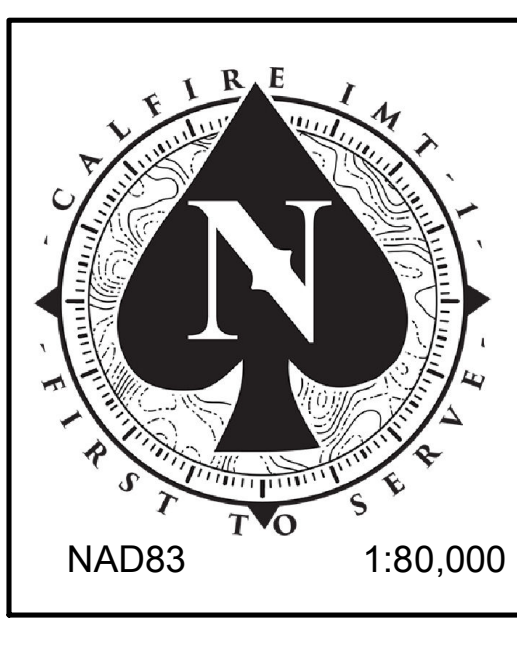


ID	Latitude	Longitude
DP-10	N40° 40.351'	W122° 39.695'
DP-11	N40° 40.587'	W122° 39.719'
DP-13	N40° 35.634'	W122° 29.129'
DP-14	N40° 32.400'	W122° 28.322'
DP-15	N40° 42.139'	W122° 41.377'
DP-16	N40° 38.873'	W122° 37.658'
DP-17	N40° 30.337'	W122° 32.618'
DP-18	N40° 34.317'	W122° 43.212'
DP-19	N40° 31.316'	W122° 40.586'
DP-20	N40° 41.625'	W122° 38.329'
DP-21	N40° 43.860'	W122° 42.720'
DP-22	W122° 39.719'	
DP-23	N40° 49.133'	W122° 46.150'
DP-24	N40° 42.086'	W122° 48.181'
DP-24	N40° 42.085'	W122° 48.179'
DP-25	N40° 45.840'	W122° 38.721'
DP-26	N40° 30.853'	W122° 39.366'
DP-27	N40° 29.805'	W122° 42.157'
DP-30	N40° 42.359'	W122° 38.137'
DP-31	N40° 52.705'	W122° 23.353'
DP-32	N40° 47.319'	W122° 36.640'
DP-33	N40° 54.990'	W122° 31.859'
DP-34	N40° 50.717'	W122° 38.200'
DP-35	N40° 47.603'	W122° 33.448'
DP-36	N40° 51.111'	W122° 38.366'
DP-37	N40° 52.861'	W122° 36.861'
DP-38	N40° 55.867'	W122° 29.503'
DP-39	N40° 53.007'	W122° 29.781'
DP-40	N40° 42.902'	W122° 35.453'
DP-41	N40° 38.049'	W122° 27.443'
DP-42	N40° 35.394'	W122° 27.649'
DP-44	N40° 42.761'	W122° 26.201'
DP-45	N40° 39.573'	W122° 28.102'
DP-46	N40° 51.238'	W122° 26.523'
DP-47	N40° 43.800'	W122° 28.460'
DP-48	N40° 45.491'	W122° 27.176'
DP-49	N40° 47.421'	W122° 28.923'
DP-50	N40° 39.657'	W122° 37.588'
DP-55	N40° 38.107'	W122° 40.027'
DP-56	N40° 39.400'	W122° 46.060'
DP-60	N40° 38.383'	W122° 33.556'
DP-80	N40° 58.894'	W122° 33.194'
DP-81	N41° 3.178'	W122° 41.924'
DP-82	N40° 47.840'	W122° 30.721'
DP-83	N40° 42.617'	W122° 30.670'
DP-84	N40° 54.380'	W122° 36.125'
DP-85	N40° 55.993'	W122° 35.234'
DP-86	N40° 42.944'	W122° 30.211'
DP-87	N40° 56.572'	W122° 26.431'
DP-151	N40° 40.622'	W122° 22.411'
DP-273	N40° 35.670'	W122° 23.698'
DP-285	N40° 47.603'	W122° 23.353'
DP-286	N40° 43.982'	W122° 22.020'
DP-287	N41° 4.858'	W122° 37.400'
DP-288	N40° 33.380'	W122° 45.978'
DP-289	N40° 35.883'	W122° 43.592'
DP-290	N40° 37.540'	W122° 45.330'
DP-291	N40° 51.316'	W122° 23.823'
DP-292	N40° 41.350'	W122° 34.030'
DP-293	N40° 41.350'	W122° 34.030'
DP-294	N40° 49.353'	W122° 28.298'
DP-295	N40° 20.480'	W121° 56.615'
DP-296	N40° 53.346'	W122° 22.895'
DP-297	N40° 53.335'	W122° 23.967'
DP-298	N40° 32.990'	W122° 45.869'
DP-299	N40° 48.790'	W122° 46.000'
DP-300	N40° 48.952'	W122° 36.293'
DP-301	N40° 55.753'	W122° 39.688'
DP-302	N40° 42.900'	W122° 20.229'
DP-303	N40° 42.170'	W122° 59.510'
DP-304	N40° 43.224'	W122° 58.829'
DP-305	N40° 48.657'	W122° 42.942'
DP-306	N40° 30.600'	W122° 41.638'
DP-307	N40° 11.467'	W122° 12.171'
DP-308	N40° 30.870'	W122° 27.560'
DP-309	N40° 29.968'	W122° 35.625'
DP-310	N40° 29.400'	W122° 32.207'
DP-311	N40° 39.242'	W122° 31.506'
DP-312	N40° 53.168'	W122° 27.191'
DP-313	N40° 54.840'	W122° 26.640'
DP-314	N40° 52.712'	W122° 43.032'
DP-315	N40° 58.965'	W122° 41.623'
DP-316	N40° 40.699'	W122° 38.047'
DP-317	N40° 51.890'	W122° 45.029'
DP-318	N40° 47.774'	W123° 0.302'
DP-319	N40° 44.833'	W122° 55.340'
DP-320	N40° 47.534'	W122° 36.806'



Air Operations Carr Incident CA-SHU-007808



Carr Incident
CA-SHU-007808
Air Operations
August 13, 2018