



Air Operations
 North Complex
 CA-PNF-001308
 October 16, 2020

0 1/4 1 2 3 4
Miles

Label	LatWGS84	DDM	LongWGS84	DDM	Label	LatWGS84	DDM	LongWGS84	DDM	Label	LatWGS84	DDM	LongWGS84	DDM	Label	LatWGS84	DDM	LongWGS84	DDM	Label	LatWGS84	DDM	LongWGS84	DDM		
Bullards Dip	N39° 25.450'	W121° 11.823'	DP-125	N39° 37.1524010'	W121° 09.8987489'	DP-25	N39° 31.457'	W121° 15.973'	DP-44	N39° 56.6032494'	W120° 52.9797494'	DP-81	N39° 52.3382254'	W121° 02.2341676'	DP-98	N39° 46.2895191'	W120° 56.3769921'	H-6	N39° 56.3670002'	W121° 11.4370002'	DP-99	N39° 46.4200001'	W120° 54.2999999'	H-8	N39° 51.0530000'	W121° 11.4399999'
C-3	N39° 49.7431088'	W121° 26.2813110'	DP-132	N39° 50.9715778'	W121° 21.6167674'	DP-26	N39° 32.475'	W121° 15.278'	DP-45	N39° 56.2008102'	W120° 51.7901802'	DP-82	N39° 52.4800514'	W121° 03.4608178'	DP-99	N39° 46.3681816'	W120° 54.2999999'	H-9	N39° 54.2670002'	W121° 11.2080002'	DP-100	N39° 46.3681816'	W120° 54.2999999'	H-9	N39° 54.2670002'	W121° 11.2080002'
C-42	N39° 28.4826697'	W121° 16.1361047'	DP-133	N39° 55.2447986'	W121° 18.2366964'	DP-27	N39° 30.937'	W121° 15.823'	DP-46	N39° 55.4895088'	W120° 54.1551566'	DP-83	N39° 55.4895088'	W120° 54.1551566'	DP-99	N39° 46.3681816'	W120° 54.2999999'	Ponderosa Dip	N39° 52.990'	W121° 18.160'	DP-101	N39° 46.3681816'	W120° 54.2999999'	Poplar Dip	N39° 50.8572720'	W121° 07.7944728'
C-44	N39° 56.3790044'	W121° 14.1581998'	DP-134	N39° 55.9857586'	W121° 18.9559360'	DP-28	N39° 30.889'	W121° 28.773'	DP-47	N39° 51.6164920'	W120° 50.9688254'	DP-84	N39° 52.7602000'	W121° 05.1099000'	DP-102	N39° 46.3681816'	W120° 54.2999999'	Quarry Dip	N39° 50.8572720'	W121° 07.7944728'	DP-103	N39° 46.3681816'	W120° 54.2999999'	Red Dip	N39° 51.4500000'	W121° 13.1600004'
C-47	N40° 02.6568118'	W121° 15.1962934'	DP-135	N39° 56.2083104'	W121° 18.6675074'	DP-29	N39° 35.967'	W121° 26.652'	DP-48	N39° 51.3885587'	W120° 48.2382611'	DP-85	N39° 52.7602000'	W121° 05.1099000'	DP-104	N39° 46.3681816'	W120° 54.2999999'	String Dip	N39° 50.8572720'	W121° 07.7944728'	DP-105	N39° 46.3681816'	W120° 54.2999999'	Sting Dip	N39° 51.4500000'	W121° 13.1600004'
C86	N40° 02.3491342'	W121° 14.2448808'	DP-136	N39° 54.9311802'	W121° 11.1516328'	DP-30	N39° 38.137'	W121° 27.828'	DP-49	N39° 52.9311596'	W120° 47.0815194'	DP-86	N39° 56.4000000'	W121° 17.8300000'	DP-106	N39° 46.3681816'	W120° 54.2999999'	Table Check	N39° 51.4500000'	W121° 13.1600004'	DP-107	N39° 46.3681816'	W120° 54.2999999'	Union Check	N39° 51.4500000'	W121° 13.1600004'
Concow Dip	N39° 46.200'	W121° 31.320'	DP-137	N40° 00.0314880'	W121° 18.1749010'	DP-31	N39° 37.377'	W121° 26.267'	DP-50	N39° 54.1696902'	W120° 45.0994378'	DP-87	N39° 56.4000000'	W121° 17.8300000'	DP-108	N39° 46.3681816'	W120° 54.2999999'	White Check	N39° 51.4500000'	W121° 13.1600004'	DP-109	N39° 46.3681816'	W120° 54.2999999'	Walker Check	N39° 51.4500000'	W121° 13.1600004'
Dome Dip	N39° 52.707'	W121° 22.3786524'	DP-138	N39° 53.9323468'	W121° 18.7213917'	DP-32	N39° 38.137'	W121° 27.828'	DP-51	N39° 52.9311596'	W120° 47.0815194'	DP-88	N39° 56.4000000'	W121° 17.8300000'	DP-110	N39° 46.3681816'	W120° 54.2999999'	White Check	N39° 51.4500000'	W121° 13.1600004'	DP-111	N39° 46.3681816'	W120° 54.2999999'	White Check	N39° 51.4500000'	W121° 13.1600004'
DP-101	N39° 50.1336624'	W120° 52.7446676'	DP-139	N39° 53.4622980'	W121° 10.8270000'	DP-33	N39° 36.700'	W121° 28.877'	DP-52	N39° 52.7656416'	W120° 48.5336954'	DP-89	N39° 48.8772200'	W121° 19.0774692'	DP-112	N39° 46.3681816'	W120° 54.2999999'	White Check	N39° 51.4500000'	W121° 13.1600004'	DP-113	N39° 46.3681816'	W120° 54.2999999'	White Check	N39° 51.4500000'	W121° 13.1600004'
DP-102	N39° 46.9038989'	W120° 56.8400749'	DP-140	N39° 53.4622980'	W121° 10.8270000'	DP-34	N39° 41.817'	W121° 27.065'	DP-53	N39° 51.9000002'	W120° 43.6647278'	DP-90	N39° 51.1364400'	W121° 15.3396708'	DP-114	N39° 51.7633007'	W121° 08.0913950'	White Check	N39° 51.4500000'	W121° 13.1600004'	DP-115	N39° 51.7633007'	W121° 08.0913950'	White Check	N39° 51.4500000'	W121° 13.1600004'
DP-103	N39° 41.1367982'	W120° 56.9791522'	DP-141	N39° 53.4622980'	W121° 10.8270000'	DP-35	N39° 32.889'	W121° 11.210'	DP-54	N39° 51.2474460'	W121° 07.8849070'	DP-91	N39° 51.2474460'	W121° 07.8849070'	DP-116	N39° 51.7633007'	W121° 08.0913950'	White Check	N39° 51.4500000'	W121° 13.1600004'	DP-117	N39° 51.7633007'	W121° 08.0913950'	White Check	N39° 51.4500000'	W121° 13.1600004'
DP-104	N39° 41.1367982'	W120° 56.9791522'	DP-142	N39° 53.4622980'	W121° 10.8270000'	DP-36	N39° 33.564'	W121° 11.170'	DP-55	N39° 52.8787516'	W120° 54.4631654'	DP-92	N39° 47.0816496'	W121° 11.2080002'	DP-118	N39° 51.7633007'	W121° 08.0913950'	White Check	N39° 51.4500000'	W121° 13.1600004'	DP-119	N39° 51.7633007'	W121° 08.0913950'	White Check	N39° 51.4500000'	W121° 13.1600004'
DP-105	N39° 40.1559827'	W121° 04.1579070'	DP-143	N39° 53.4622980'	W121° 10.8270000'	DP-37	N39° 29.962'	W121° 13.226'	DP-56	N39° 51.8900002'	W121° 13.3669999'	DP-93	N39° 47.0816496'	W121° 11.2080002'	DP-120	N39° 51.7633007'	W121° 08.0913950'	White Check	N39° 51.4500000'	W121° 13.1600004'	DP-121	N39° 51.7633007'	W121° 08.0913950'	White Check	N39° 51.4500000'	W121° 13.1600004'
DP-106	N39° 34.2947480'	W121° 06.9623640'	DP-144	N39° 53.4622980'	W121° 10.8270000'	DP-38	N39° 41.817'	W121° 27.065'	DP-57	N39° 56.8415903'	W121° 01.0794162'	DP-94	N39° 47.0816496'	W121° 11.2080002'	DP-122	N39° 51.7633007'	W121° 08.0913950'	White Check	N39° 51.4500000'	W121° 13.1600004'	DP-123	N39° 51.7633007'	W121° 08.0913950'	White Check	N39° 51.4500000'	W121° 13.1600004'