



OROVILLE ZONE - CAL FIRE

Air Operations

North Complex
CA-PNF-001308

October 3, 2020

● Check Point	● Repeater	▨ Wilderness	— Road as Completed Line
● Initial Point	▨ Retardant/Mud Pit	▨ Aerial Hazard	— Access or Improved Road
● Camp	▨ Staging Area	▨ Rivers	— Completed Plow Line
● Dip Site	▨ Water Source	▨ Streams	— Active Burnout
● Drop Point	▨ Other	▨ Highways	— Proposed Dozer Line
● Fire Station	▨ Zone Break	▨ Uncontrolled Fire Edge	— Planned Fire Line
● Hazard	▨ Helispot	▨ Contained Line	— Other
● Incident Command Post	▨ MANDATORY EXCLUSION AREA	▨ Completed Dozer Line	▨ Lateral
● Mobile Weather Unit		▨ Completed Hand Line	▨ Wildfire Daily Fire Perimeter

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	
Bald Mtn T4	N39° 56.83300001	W121° 29.05399999	DP-120	N39° 41.13679828	W120° 58.07915522	DP-23	N39° 33.760	W121° 13.881	DP-41	N39° 52.67875176	W120° 56.46316164	DP-70	N39° 51.52473466	W121° 07.88440075	DP-93	N39° 51.70339974	W121° 00.09103950	H-2 Bray	N39° 50.99157516	W120° 50.12378828					
Bloomer T13	N39° 28.109	W121° 27.700	DP-121	N39° 40.15329827	W121° 04.15707073	DP-24	N39° 29.862	W121° 13.220	DP-42	N39° 52.21062020	W120° 57.45329354	DP-73	N39° 52.09099999	W121° 10.44000001	DP-94	N39° 51.26168660	W121° 00.65315418	H-3	N39° 50.99999999	W121° 07.89199999					
Bullards Dip	N39° 25.450	W121° 8.633	DP-122	N39° 34.29474805	W121° 06.06226410	DP-25	N39° 31.457	W121° 15.973	DP-43	N39° 55.99046809	W120° 54.70278925	DP-75	N39° 51.80300002	W121° 13.36699999	DP-95	N39° 47.90164399	W120° 52.94039876	H-30	N39° 45.16999998	W121° 07.96000002					
C-10	N39° 52.99867416	W120° 56.72461100	DP-123	N39° 37.15624818	W121° 05.89074869	DP-26	N39° 32.875	W121° 21.378	DP-44	N39° 55.60324044	W120° 52.97197894	DP-76	N39° 56.55415902	W121° 01.07964162	DP-96	N39° 44.29750441	W121° 03.66220133	H-5	N39° 53.42499999	W121° 12.88300001					
C-11	N39° 49.74310396	W121° 28.21215197	DP-124	N39° 50.89715776	W121° 23.61467624	DP-27	N39° 30.937	W121° 15.822	DP-45	N39° 56.29919102	W120° 51.97918021	DP-77	N39° 52.35382154	W121° 02.7341878	DP-97	N39° 49.28954391	W120° 56.37009921	H-6	N39° 47.88374460	W121° 16.49877334					
C-12	N39° 28.48266970	W121° 12.31610347	DP-125	N39° 54.49319730	W121° 21.54188232	DP-28	N39° 31.242	W121° 23.773	DP-46	N39° 55.40343384	W120° 50.05323222	DP-78	N39° 52.48800514	W121° 03.34083738	DP-98	N39° 49.28954391	W120° 56.37009921	H-6	N39° 50.99157516	W120° 50.12378828					
C-13	N39° 46.70350732	W121° 08.55230158	DP-126	N39° 55.12447866	W121° 18.21669641	DP-29	N39° 30.889	W121° 26.644	DP-47	N39° 52.49703792	W120° 51.81199174	DP-79	N39° 51.48950858	W121° 04.13931566	DP-99	N39° 48.43000001	W120° 54.39999998	H-7	N39° 50.25300000	W120° 46.95700336					
C-14	N39° 56.31790040	W121° 14.15919988	DP-127	N39° 55.98675786	W121° 18.95639340	DP-30	N39° 30.889	W121° 26.644	DP-48	N39° 51.61604202	W120° 50.9886238	DP-80	N39° 52.79031694	W121° 05.10009390	DP-100	N39° 48.36816016	W121° 26.26486674	H-8	N39° 50.63577270	W121° 07.79414728					
C-17	N40° 02.85648138	W120° 53.14692834	DP-128	N39° 56.30831046	W121° 18.60707274	DP-31	N39° 39.327	W121° 27.828	DP-49	N39° 51.38858687	W120° 48.2826211	DP-81	N39° 51.52518001	W121° 07.47990000	DP-101	N39° 55.51999998	W120° 52.72000002	H-9	N39° 51.45000000	W121° 13.16000004					
C-26	N40° 02.24613430	W121° 11.24468080	DP-129	N39° 56.43218172	W121° 11.51433448	DP-32	N39° 37.317	W121° 26.267	DP-50	N39° 53.05159596	W120° 47.08161344	DP-82	N39° 52.71204300	W121° 06.21414300	DP-102	N39° 53.33099	W121° 11.373	H-10	N39° 51.45000000	W121° 13.16000004					
Charlie Dip	N39° 35.040	W121° 6.630	DP-130	N39° 50.02194802	W121° 16.17490130	DP-33	N39° 38.700	W121° 25.877	DP-51	N39° 54.19649002	W120° 45.9993798	DP-83	N39° 50.49000000	W121° 17.30000000	DP-103	N39° 46.30780442	W121° 07.20788898	IRAWNS-3	N39° 55.22735938	W121° 05.3123064					
Concow Dip	N39° 44.200	W121° 31.230	DP-131	N39° 51.32979998	W121° 10.82790000	DP-34	N39° 42.317	W121° 23.993	DP-52	N39° 52.70542416	W120° 45.63263954	DP-84	N39° 50.87807894	W121° 07.20788898	DP-104	N39° 44.29750441	W121° 03.66220133	IRAWNS-16	N39° 54.49319730	W121° 21.54188232					
Dome Dip	N39° 52.703	W121° 22.785324	DP-132	N39° 49.55800002	W121° 07.75000002	DP-35	N39° 44.423	W121° 29.762	DP-53	N39° 52.42412916	W120° 44.4031588	DP-85	N39° 48.82722220	W121° 19.07736092	DP-105	N39° 44.29750441	W121° 03.66220133	IRAWNS-16	N39° 54.49319730	W121° 21.54188232					
Forebay Dip	N39° 36.201	W121° 8.122	DP-133	N39° 52.49703792	W120° 51.81199174	DP-36	N39° 41.813	W121° 20.255	DP-54	N39° 52.63342738	W120° 43.76989500	DP-86	N39° 50.07449664	W121° 11.03800004	DP-106	N39° 51.45000000	W121° 13.16000004	IRAWNS-16	N39° 54.49319730	W121° 21.54188232					
Gravel Dip	N39° 35.889	W121° 8.210	DP-134	N39° 46.90385899	W120° 55.81403763	DP-37	N39° 45.07200002	W121° 20.78000002	DP-55	N39° 51.56000002	W120° 45.46072798	DP-87	N39° 47.07864566	W121° 12.11612001	DP-107	N39° 51.80000005	W120° 44.02764137	IRAWNS-16	N39° 54.49319730	W121° 21.54188232					
MRB	N39° 35.564	W121° 15.170	DP-135	N39° 46.90385899	W120° 55.81403763	DP-38	N39° 45.07200002	W121° 20.78000002	DP-56	N39° 51.46015860	W120° 41.3204902	DP-88	N39° 51.13434580	W121° 15.33593908	DP-108	N39° 48.36816016	W121° 26.26486674	IRAWNS-16	N39° 54.49319730	W121° 21.54188232					