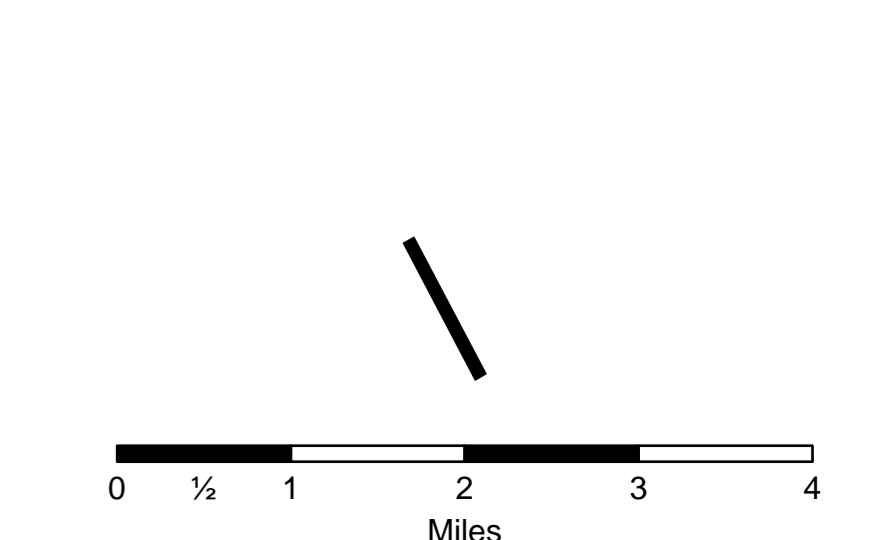


**Air Operations**  
 North Complex  
 CA-PNF-001308  
 September 8, 2020



- Wilderness
- Helicopter Routes\_North
- Streams
- Check Point
- Aerial Hazard
- Highways
- Initial Point
- TFR
- Lakes
- Rivers
- Uncontrolled Fire Edge
- Contained Fire Line
- Completed Dozer Line
- Completed Hand Line
- Road as Completed Line
- Access or Improved Road
- Proposed Dozer Line
- Planned Fire Line

Label	LatWGS84	DDM	LongWGS84	DDM	Label	LatWGS84	DDM	LongWGS84	DDM	Label	LatWGS84	DDM	LongWGS84	DDM	Label	LatWGS84	DDM	LongWGS84	DDM
C-10	39° 52.99864716° N	120° 56.75246192° W	DP-51	39° 51.61604203° N	120° 50.99888259° W	DP-86	39° 52.71620432° N	121° 06.5144297° W	H-1 Sloat	39° 51.89069005° N	120° 43.62766193° W								
C-26	40° 02.6548180° N	120° 53.6962935° W	DP-53	39° 51.98858567° N	120° 48.20282121° W	DP-88	39° 50.59787695° N	121° 07.07084999° W	H-2 Bray	39° 50.99157517° N	120° 50.12378629° W								
C-44	39° 55.12341276° N	121° 12.4607979° W	DP-55	39° 53.50315596° N	120° 47.06615193° W	DP-90	39° 50.07469666° N	121° 11.03028020° W	Haskins Mobile Retardant Base	39° 52.12910774° N	121° 07.47001885° W								
C-47	39° 46.29907381° N	121° 06.60722441° W	DP-56	39° 54.19696901° N	120° 48.09962798° W	DP-91	39° 47.07896566° N	121° 12.31162201° W	McMorrow Pond Dip	39° 56.82696001° N	120° 59.48500001° W								
C-56	39° 43.07597851° N	121° 11.89642941° W	DP-57	39° 52.70542418° N	120° 45.83303956° W	DP-93	39° 51.70330976° N	121° 00.09103948° W	Poplar Dip	39° 50.35300499° N	120° 44.95700134° W								
Crystal Dip	40° 02.88317148° N	120° 53.09056893° W	DP-58	39° 52.42412915° N	120° 44.00381589° W	DP-94	39° 51.36166658° N	121° 00.65315420° W	Quarry Dip	39° 50.63572720° N	121° 07.79414728° W								
DP-40	39° 53.07213122° N	120° 54.87357408° W	DP-59	39° 52.53342738° N	120° 43.70998500° W	DP-95	39° 47.90164399° N	120° 52.94039876° W	River/Nelson Dip	39° 51.67600004° N	120° 51.27600001° W								
DP-41	39° 52.67878176° N	120° 56.40316164° W	DP-61	39° 51.56908097° N	120° 43.66671578° W	DP-96	39° 44.29750441° N	121° 03.46620513° W	Sawmill Pond Dip	39° 56.53240037° N	120° 54.42494348° W								
DP-42	39° 53.21059210° N	120° 57.45293634° W	DP-62	39° 51.46015858° N	120° 41.32024904° W	DP-97	39° 42.33780374° N	121° 13.00272389° W	Scheinder Dip	39° 55.51999899° N	120° 52.72000000° W								
DP-43	39° 55.9904689° N	120° 54.75278925° W	DP-80	39° 56.5415903° N	121° 01.07964162° W	East Quincy Dip	39° 55.51999899° N	120° 52.72000000° W	Williams Dip	39° 54.66200000° N	121° 02.69987465° W								
DP-44	39° 55.60324046° N	120° 52.9757496° W	DP-81	39° 52.53832351° N	121° 02.72341678° W	Fowler Dip	39° 46.83670642° N	121° 03.31723907° W	Z Dip	39° 54.66200000° N	121° 02.69987465° W								
DP-45	39° 56.20369102° N	120° 51.72971800° W	DP-82	39° 52.48805512° N	121° 03.38350928° W	Greenhorn Creek Dip	39° 51.41428638° N	120° 43.38350928° W											
DP-46	39° 55.40343383° N	120° 50.9323223° W	DP-83	39° 55.48950860° N	121° 04.13551564° W	Gravel Mobile Retardant Base	39° 51.37231475° N	120° 43.36279291° W											
DP-50	39° 52.45701701° N	120° 51.81195713° W	DP-84	39° 52.75031093° N	121° 05.10909388° W	Greenhorn Creek Dip	39° 57.48499998° N	120° 53.59499998° W											



Bureau of Land Management, Earth Resource Geomatics INCREMENT P USGS METRASA, ERA, USA