



| Red Salmon Complex CA-SRF-0656 | | | Air Operations, Point Information | | |
|--------------------------------|---------------|----------------|---|--|--|
| Label | Latitude | Longitude | Notes | | |
| Red Spike Camp | 41° 13.025' N | 123° 26.762' W | | | |
| River Dip | 41° 17.650' N | 123° 25.430' W | | | |
| Rock Dip | 41° 09.190' N | 123° 22.550' W | | | |
| Blacks Lake Dip | 41° 12.049' N | 123° 32.980' W | Approved | | |
| Willow Creek Helibase | 40° 57.038' N | 123° 38.175' W | | | |
| Weaverville Helibase | 40° 44.111' N | 123° 26.084' W | | | |
| Indian Rocks | 41° 12.049' N | 123° 25.430' W | Air Hazard - Stay 500' AGL - 1/2 mi. radius | | |
| Rocky Initial Point | 41° 06.500' N | 123° 29.050' W | Initial Point | | |
| Hunter Check | 40° 58.140' N | 123° 12.500' W | Weaverville | | |
| Triple Check | 41° 01.397' N | 123° 37.053' W | Coming from Willow Creek | | |
| H-2 | 41° 09.490' N | 123° 23.060' W | * Not Approved Yet | | |
| H-4 | 41° 08.630' N | 123° 23.790' W | HIGI - Type 2 - Elevation 6000' | | |
| H-6 | 41° 09.210' N | 123° 22.270' W | HIGI - Type 3 - Elevation 6500' | | |
| H-8 | 41° 09.903' N | 123° 26.188' W | HIGI - Type 2 - Elevation 4600' | | |
| H-10 | 41° 05.622' N | 123° 27.673' W | HIGI - Type 2 - Elevation 6000' | | |
| H-12 | 41° 10.866' N | 123° 22.438' W | HIGI - Type 3 - Elevation 5200' | | |
| DP-1 | 41° 18.172' N | 123° 31.944' W | | | |
| DP-2 | 41° 22.873' N | 123° 29.284' W | | | |
| DP-3 | 41° 10.293' N | 123° 23.328' W | | | |
| DP-4 | 41° 12.951' N | 123° 32.228' W | At Red Spike Camp | | |
| DP-5 | 41° 05.181' N | 123° 33.866' W | | | |
| DP-6 | 41° 05.463' N | 123° 30.572' W | | | |
| DP-7 | 41° 06.013' N | 123° 30.214' W | | | |
| DP-8 | 41° 09.889' N | 123° 30.357' W | | | |
| DP-9 | 41° 10.871' N | 123° 33.993' W | | | |

Air Operations Map

Red Salmon Complex

CA-SRF-0656 08/04/20

● Check-in Point Military Training Route Helibase Camp + Dip Site
--- Telephone wires TFR ● Helispot ○ Sling Site ● Drop Point x Summits
 Wilderness ● Aerial cable Planned Fire Line Planned Secondary Line

0 5 Miles

NAD 83 UTM Zone 10 1:82,000