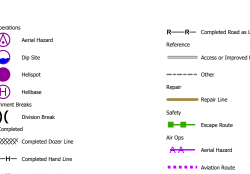


## **Air Operations**

Rum Creek ORMED000243 09/01/2022 24hr

Rum Creek: 14940 acres on 8/31/2022 @ 1715 Hog Creek 1: 32 acres on 8/31/2022 @ 1715



Rum Creek-West Zone-Myrtle Creek HB
ICS 220 Frequencies
AA Rum Creek TFR 128.1000
AA Rotor West Zone 132.5000
AG West Zone Primary 167.1500
AG West Zone Secondary 168.0375
Myrtle Creek Deck RX/TX168.350 RX/TX Tn 156.7 Myrtle Creek TOLC 166.9500

Temporary Flight Restrictio

AA Rotor East Zone 119.0500 AG 1 East Zone RX/TX 168.4250 AG 2 East Zone RX/TX 168.4000 Azalea Deck 163.100

## Rum Creek-East Zone-Azalea HB ICS 220

Frequencies

AA Rum Creek TFR 128.1000

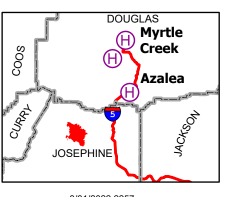
AA Rotor West Zone 132.5000

AA Rotor East 119.0500 AG 1 East Zone 168.4250 AG 2 East 168.4000 AG Primary West 167.1500 AG Secondary West 168.0375

AG Primary West 167.1500 AG Secondary West 168.0375 Deck Freq 168.1

N.	i c roille rype	Labei	Latitude WOSOT DDI	Longitude Waso+ DDM
0	Aerial Hazard		42° 36.106' N	123° 38.563' W
0	Dip Site	Bailey Dip	42° 36.546′ N	123° 35.319' W
	Dip Site	Island Dip	42° 38.795' N	123° 36.220' W
	Dip Site	Tyee Dip	42° 39.428' N	123° 39.375' W
7	Division Break		42° 38.939' N	123° 35.089' W
Ŕ	Division Break		42° 32.319' N	123° 29.875' W
þ	Division Break		42° 35.611' N	123° 39.108' W
	Division Break		42° 39.102' N	123° 40.635' W
6	Division Break		42° 38.518' N	123° 30.499' W
6	Division Break		42° 35.760' N	123° 31.181' W
1	Division Break		42° 33.571' N	123° 35.207' W
1	Helibase	Azalea	42° 46.871' N	123° 17.439' W
2	Helispot	H2	42° 38.818' N	123° 36.075' W
10	Helispot	Racetrack	42° 31.403' N	123° 28.846' W
1	Helispot	H3	42° 35.500' N	123° 38.871' W
100	Helispot	H50	42° 36.544' N	123° 31.658' W
?	Helispot	H1	42° 37.239' N	123° 37.668' W
V	Helispot	H90	42° 36.970' N	123° 36.058' W
4	Helispot	H30	42° 39.057' N	123° 40.747' W
1	Helispot	H32	42° 39.435' N	123° 39.380' W
C	Helispot	H31	42° 39.340' N	123° 40.394' W
1	Helispot	H5	42° 37.642' N	123° 39.850' W
-	Helispot	H6	42° 38.345' N	123° 40.538' W
1	Helispot	H4	42° 36.384' N	123° 39.040' W
	Helispot	H7	42° 37.790' N	123° 40.230' W
B	Helispot	H9	42° 39.530' N	123° 43.980' W
1	Helispot	H10	42° 40.150' N	123° 36.250' W
	Helispot	H39	42° 39.500' N	123° 35.400' W
	Helispot	H60	42° 34.670' N	123° 30.750' W
1	Helispot	H70	42° 34.292' N	123° 41.199' W
-	Helispot	H75	42° 31.258' N	123° 42.763' W
	Helispot	H79	42° 29 993' N	123° 42 168' W

Helibase Vicinity



8/31/2022 2257 IR Flight North American 1983 Datum. LatLong Grid