

Shasta - Trinity National Forest AVIATION HAZARD 2020

Legend

- Forest Service Jetison Areas
- CalFire Jetison Areas
- Night Helispots
- Hospital
- Aerial cable
- Bridge
- Tower
- 51 ft - 200 ft
- 201 ft - 2000 ft
- Airport
- Congested area
- Dip site
- Hangslide/Paraglide
- Helibase
- Helispot
- Parachute Jumping
- Bridge/Ovpass/Viaduct
- Telephone Line/Telegraph Line
- Power Transmission Line
- Military Training Route
- Aerial cable
- Telephone wires
- Turbulence
- A
- M
- R
- W
- Aerobatic
- Congested area
- Hangslide/Paraglide
- Jetison
- MOA
- No Dipping
- No Fly Zone
- Peak
- Powertine
- Turbulence
- Windmill
- Zebra mussel
- Quagga mussel
- Direct Protection Areas
- Administrative Forest
- Wilderness
- Waterbody
- NRA
- SFMU
- SMMU
- TRMU

JETISON	NAME	LATITUDE	LONGITUDE	BEARING/NAUTICAL MI
1	Tomhead Mtn 6758	40° 47.236' N	122° 47.236' W	234 32
NOTES	Avalch North facing slopes			
2	Wells Creek Pk 4816	40° 51.647' N	122° 51.647' W	234 31.7
NOTES	Avalch North facing slopes			
3	Knob Peak 4819	40° 26.285' N	122° 55.294' W	260.62 28.95
NOTES	Avalch facing slopes plus Caution MTR 2 m E			
4	Mammoth Butte 4217	40° 44.858' N	122° 33.229' W	319.81 18.03
NOTES	Avalch streams			
5	Dog Creek Mtn 4488	40° 53.515' N	122° 28.554' W	340 23.85
NOTES	Caution ridge top trail			
6	Salt Cr. Mtn 4179	40° 53.200' N	122° 30.957' W	33.34 22.69
NOTES	Caution limestone outcrops			
7	Calfire - Bulkhorn	40° 34.778' N	122° 05.557' W	51 10
NOTES	Caution - Powerlines to West and South			

Bearing/Nautil Miles calculated from RDD VOR



NOTE: This working map is provided for reference only and is NOT intended to be inclusive of all known hazards. POWERLINES are approximate locations.

DISCLAIMER: The Forest Service uses the most current and complete data available. GIS data and product accuracy may vary. Data may be developed from sources of differing accuracy. Accuracy is only as certain as the source. Data may be developed from sources of differing accuracy. Data may be developed from sources of differing accuracy. Data may be developed from sources of differing accuracy.

Scale: 0 5 10 Nautical Miles

Projection: UTM Zone 10N (WGS84)

John M. Casey
FAO Approved April 30th, 2020

