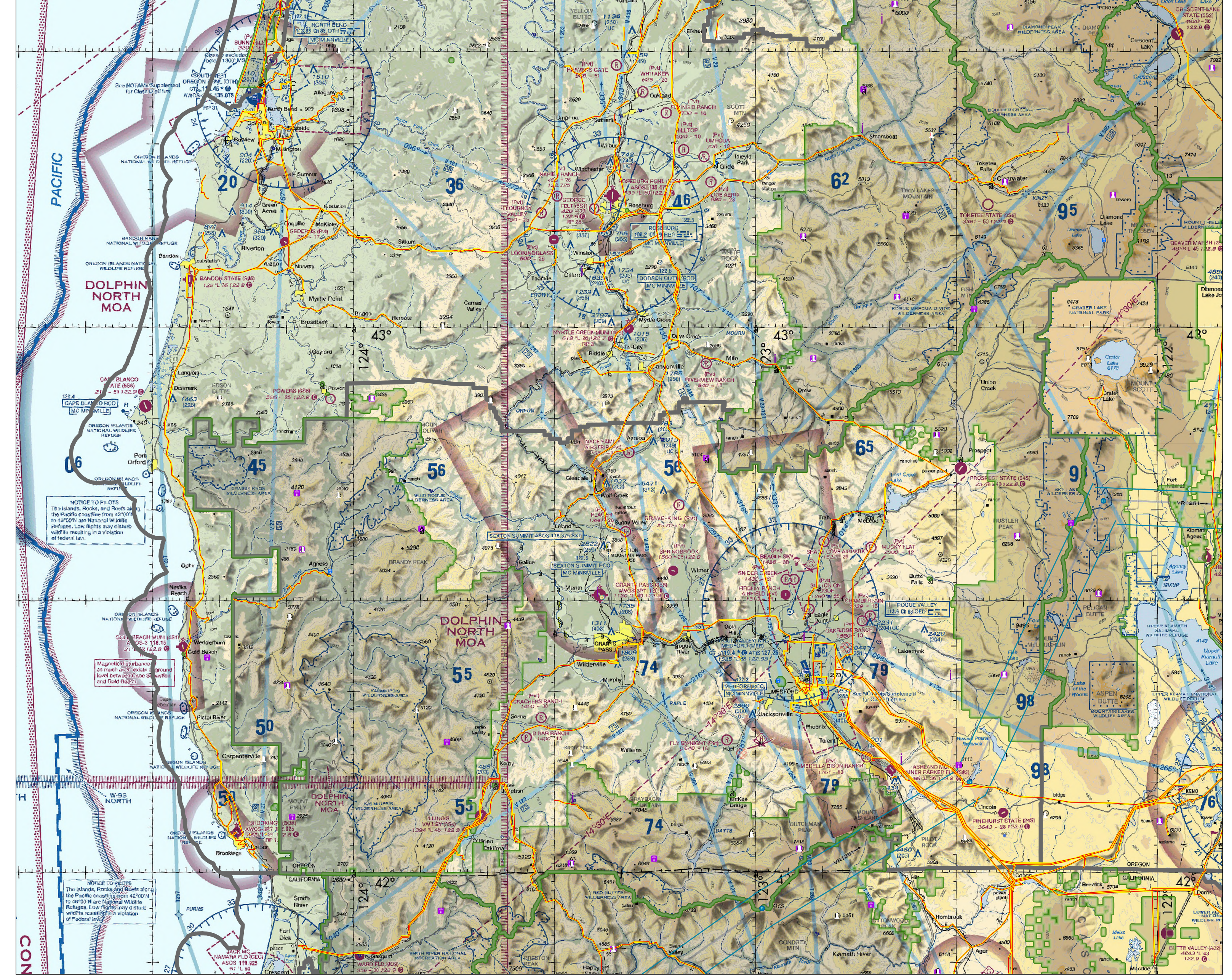
Known Aviation Hazards

Roseburg Interagency Communication Center



Revised: 5/1/2025

112.9 Ch 76 EUG erous cable crossings in th HREE SISTERS VILDERNESS AREA 440 44° Warning: National Defense Operating Areas Operations hazardous to the flight of aircraft conducted within these areas. 6224 0 GRAYBAC CONT DOLPI ALDO LAKE DERNESS AREA 1111 W-93 NORTH 32 122.8 0 AUBREY MTN . 5280 Oakridge 43 , 1900 IR346-5500 MSL Impous Firver betw and Scottsburg EAN 8 Scottsburg 059



AIRPORTS

AIRPORTS		AIRPORT TRAFFIC SERVICE AND AIRSPACE INFO	ORMATION MISCELLANEOUS	LOCALLY IDENTIFIED VERTICAL OBSTRUCTIONS	NATIONAL WIND FACILITY HAZARDS (FAA)
(Airports having Control Towers are shown in Blue, all others Magenta) Other than hard-surfaced	ADDITIONAL AIRPORT INFORMATION	Only the controlled and reserved airspace effective below 18,000 ft. MSL are shown on this chart. All times are local.	າ _{1° E} ຕາ Isogonic Line (2010 VALUE)	(Towers, lookouts and repeaters of unknown height shown in Black. Towers, lookouts and repeaters < 200ft AGL shown in gray. All others shown in Red)	Met Towers < 200 ft AGL
 runways Seaplane Base Hard-surfaced runways 1500 ft. to 8069 ft. in length Hard-surfaced runways 1500 ft. to 8069 ft. in length Open dot within hard-surfaced runway All recognizable hard-surfaced runways, including those closed, are shown for visual identification. Airports may be public or private. 	 Private "(Pvt)" - Non-public use having emergency or landmark value Military - Other than hard-surfaced; all military airports are identified by abbreviations AFB, NAS, AAF, etc. DoD users, for complete airport information consult DoD FLIP. H U K U Heliport Unverified Abandoned - paved Ultralight having landmark value, Flight Park 2000 ft. or grapter 	 Class B Airspace Class C Airspace (Mode C - see FAR 91.215/AIM.) Class D Airspace Ceiling of Class D Airspace in hundreds of feet (A minus ceiling value indicates surface up to but not including that value). Class E (sfc) Airspace Class E (sfc) Airspace 	ce. Canadian Advisory, Danger, and Restricted Areas Ultralight Activity Hang Glider Activity Alert Area and MOA - Military Operations Area Glider Operations Unmanned Aircraft Activity Special Airport Traffic Area (See FAR 93 for details.) Glider Operations Unmanned Aircraft Activity ADIZ - Air Defense Parachute Jumping Area	Image: Construction of the section	Met Towers > 200 ft AGL Windmills of Unknown Height Windmills < 200 ft AGL Windmills > 200 ft AGL Wind Farm < 200ft AGL
TOPOGRAPHIC INFORMATION 	Rotating airport beacon in operation Sunset to Sunrise	 Class E Airspace with floor 700 ft. above surface Class E Airspace with floor 1200 ft. or greater above surface that abuts Class G Airspace Total mileage between NAVAIDs on direct Airways Class E Airspace low altitude RNAV Routes are indicated by center line. Total mileage between NAVAIDs on direct Airways Class E Airspace low altitude RNAV Routes are indicated by center line. 	 Identification Zone MODE C (See FAR 92.215/AIM.) National Security Area Terminal Radar Service Area (TRSA) MTR - Military Training Route S VPXYZ VFR Waypoints (See Airport/Facility Directory for latitude/longitude.) Falcon Avoidance Area (1000 ft Vertical separation) 	 Radio Base Site Radio Aviation Site Radio Secondary Rece Sites Instrument Route Leg Identifier Instrument Route Leg Identifier 	Guard Stations

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Note: Not all legend items may appear in the map extent.