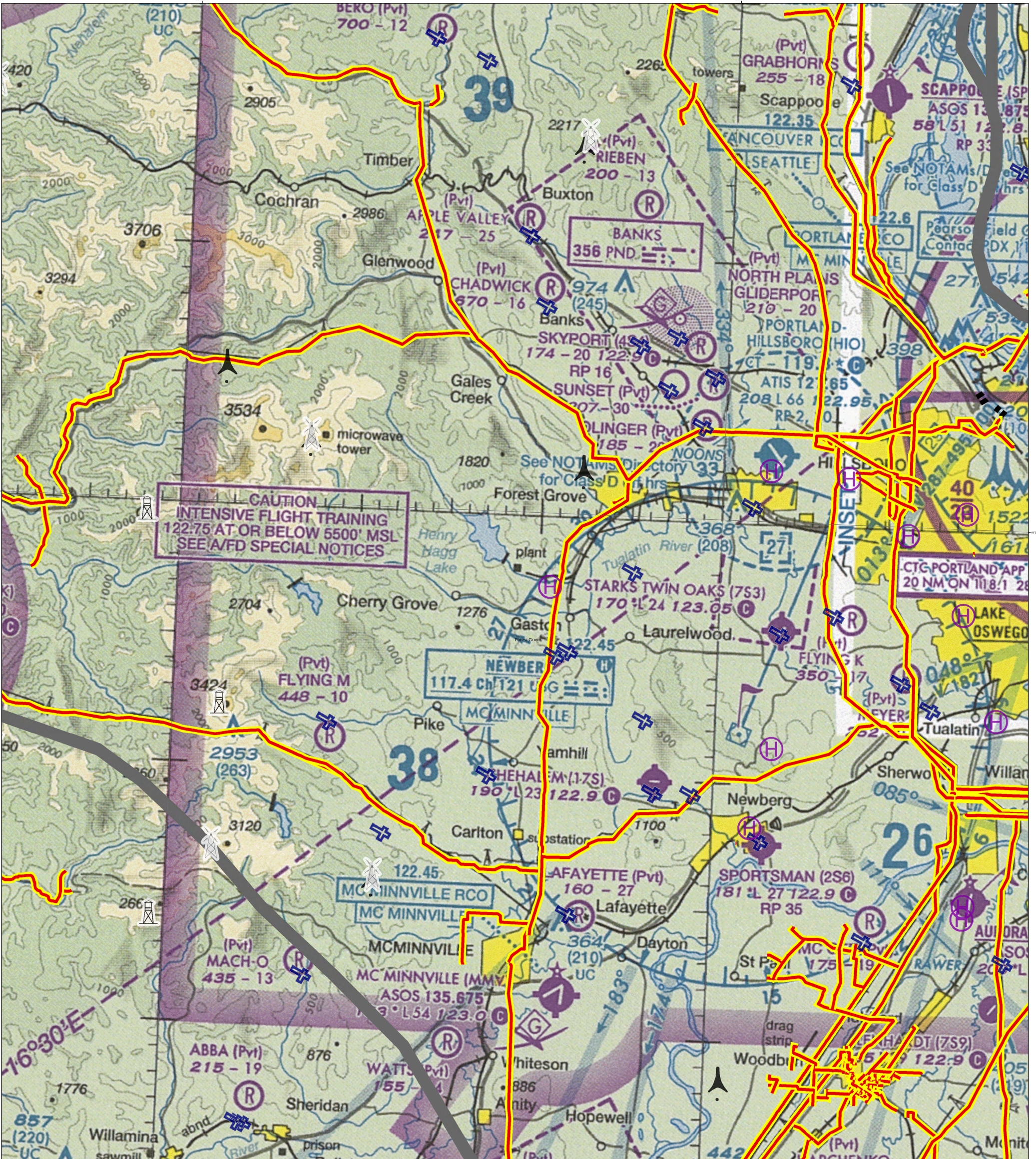


Known Aviation Hazards - Forest Grove



Map Scale: 1:91,000



<p>AIRPORTS</p> <ul style="list-style-type: none"> Other than hard-surfaced runways Hard-surfaced runways 1500 ft. to 8069 ft. in length Open dirt with hard-surfaced runway configuration indicates approximate VOR, VOR/DME, or VORTAC location. All recognizable hard-surfaced runways, including those closed, are shown for visual identification. Airports may be public or private. <p>ADDITIONAL AIRPORT INFORMATION</p> <ul style="list-style-type: none"> Private "Pvt" - Non-public use having emergency or landmark value Military - Other than hard-surfaced; all military airports are identified by abbreviations AFB, NAS, JAF, etc. DoD users, for complete airport information consult DoD FLIP. Unimproved - paved having landmark value. Flight Plan 3000 ft. or greater Unimproved - paved having landmark value. Flight Plan Selected Services - fuel available and field sanding during normal working hours indicated by use of ticks around basic airport symbol. (Normal working hours are Mon thru Fri 10:00 A.M. to 4:00 P.M. local time.) Consult A/FD for service availability at airports with hard-surfaced runways greater than 8069 ft. Rotating airport beacon in operation Sunset to Sunrise <p>TOPOGRAPHIC INFORMATION</p> <ul style="list-style-type: none"> Lookout Tower Mountain Peak 11823 (Elevation of Peak) 	<p>AIRPORT TRAFFIC SERVICE AND AIRSPACE INFORMATION</p> <ul style="list-style-type: none"> Only the controlled and reserved airspace effective below 18,000 ft. MSL are shown on this chart. All times are local. Class B Airspace Class C Airspace (Mode C - see FAR 91.215/AM) Class D Airspace Class E Airspace Class E Airspace with floor 700 ft. above surface Class E Airspace with floor 1200 ft. or greater above surface that abuts Class B Airspace Class E Airspace exists at 1200' AGL unless otherwise designated as shown above. Class E Airspace low altitude Federal Airways are indicated by center line. Intersection - Arrows are directed towards facilities which establish intersection. Class E Airspace on direct Airways Class E Airspace low altitude RNAV Routes are indicated by center line. MTR - Military Training Route <p>OBSTRUCTIONS</p> <ul style="list-style-type: none"> 1000 ft. and higher AGL 1000 ft. AGL Group Obstruction Obstruction with high-intensity lights; may operate part-time. Elevation of the top above mean sea level Height above ground reported; position and elevation unverified 2049 (1145' MSL) NOTICE: Guy wires may extend outward from structures. <p>MISCELLANEOUS</p> <ul style="list-style-type: none"> Ultralight Activity Hang Glider Activity Parachute Jumping Area (See Airport Facility Directory) Mainline Light VFR Waypoints (See Airport Facility Directory for latitude/longitude) <p>LOCALLY IDENTIFIED VERTICAL OBSTRUCTIONS</p> <ul style="list-style-type: none"> Tower Lookout Repeater Overhead Cables Bridges Main Power Lines Wire Hazards Aerial Recreation Areas <p>NATIONAL WIND FACILITY HAZARDS (FAA)</p> <ul style="list-style-type: none"> Met Towers > 200 ft AGL Met Towers > 200 ft AGL Windmills of Unknown Height Windmills < 200 ft AGL Wind Farm < 200 ft AGL Wind Farm > 200 ft AGL <p>Military Training Routes</p> <ul style="list-style-type: none"> Visual Route Leg Identifier Instrument Route Leg Identifier Slow Route Leg Identifier Slow Route Outer Boundary <p>ADMINISTRATIVE FEATURES</p> <ul style="list-style-type: none"> Guard Stations Dispatch Areas 	<p>RESTRICTED, PROHIBITED, AND WARNING AREAS, Canadian Advisory, Danger, and Restricted Areas</p> <ul style="list-style-type: none"> Prohibited, Restricted, and Warning Areas Canadian Advisory, Danger, and Restricted Areas Alert Areas and MCA Military Operations Area Special Airport Traffic Area (See FAR 93 for details) ADIZ - Air Defense Identification Zone (See FAR 92.215/AM) National Security Area Terminal Radar Service Area (TRSA) MTR - Military Training Route <p>LOCALLY IDENTIFIED VERTICAL OBSTRUCTIONS</p> <ul style="list-style-type: none"> Retardant, Attention Areas Hang Glider Sites Ballooning/Paraglider Sites Rocket Launch Sites Overhead Cables Bridges Main Power Lines Wire Hazards Aerial Recreation Areas <p>NATIONAL WIND FACILITY HAZARDS (FAA)</p> <ul style="list-style-type: none"> Met Towers > 200 ft AGL Met Towers > 200 ft AGL Windmills of Unknown Height Windmills < 200 ft AGL Wind Farm < 200 ft AGL Wind Farm > 200 ft AGL <p>Military Training Routes</p> <ul style="list-style-type: none"> Visual Route Leg Identifier Instrument Route Leg Identifier Slow Route Leg Identifier Slow Route Outer Boundary <p>ADMINISTRATIVE FEATURES</p> <ul style="list-style-type: none"> Guard Stations Dispatch Areas <p>The USDA Forest Service makes no warranty as to the accuracy, reliability or completeness of these data for individual or aggregate use with other data. Original data were compiled from various sources. This information may not meet National Map Accuracy Standards. This product was developed through digital means and may be updated without notification.</p> <p>Note: All the legend items may not appear in the map extent.</p>
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