Location

FAA Identifier: RBG

Lat/Long: 43-14-19.6190N / 123-21-21.1020W 43-14.326983N / 123-21.351700W

43.2387831 / -123.3558617

(estimated)

Elevation: 529 ft. / 161.2 m (surveyed)

Variation: 18E (1985)

From city: 1 mile NW of ROSEBURG, OR

Time zone: UTC -8 (UTC -7 during Daylight Savings Time)

Zip code: 97470

Airport Operations

Airport use: Open to the public Sectional chart: <u>KLAMATH FALLS</u>

Control tower: no

ARTCC: SEATTLE CENTER

FSS: MC MINNVILLE FLIGHT SERVICE STATION [503-474-2846]

NOTAMs facility: RBG (NOTAM-D service available)

Attendance: MAY-SEP 0800-1900, OCT-APR 0800-1700

Wind indicator: lighted Segmented circle: yes

Lights: DUSK-DAWN

ACTVT REIL RY 16 & RY 34 - CTAF.

Beacon: white-green (lighted land airport)

Runway Information

Runway 16/34

Dimensions: 4602 x 100 ft. / 1403 x 30 m

Surface: asphalt, in good condition

Weight bearing capacity: Single wheel: 42000 lbs

Double wheel: 54000 lbs Double tandem: 88000 lbs

Runway edge lights: medium intensity

RUNWAY 16 RUNWAY 34 Latitude: 43-14.705617N 43-13.948350N

Longitude: 123-21.352250W 123-21.351150W Elevation: 524.7 ft. 497.1 ft. Gradient: 0.6 0.6

Traffic pattern: left left
Runway heading: 162 magnetic, 180 true 342 magnetic, 360 true

Displaced threshold: 700 ft. 371 ft.

Markings: nonprecision, in good condition nonprecision, in good

condition

Visual slope indicator: 2-box VASI on left (3.00

degrees glide path)

Runway end identifier lights: yes

yes

REIL RY 34 OTS

INDEFLY.

Touchdown point: yes, no lights

Obstructions: 8 ft. fence, 305 ft. from runway, 15 ft. tree, 720 ft. from

13:1 slope to clear

+374 FT LIGHTED POLE ON

HILL AT 5500 FT ON

CNTRLN; 14:1 BASED ON

DSPLCD THLD.

yes, no lights

runway, 110 ft. right of centerline, 34:1 slope to

clear

+65 FT TREE AT 1100

FT 250 FT L; 16:1

BASED ON DSPLCD

THLD.