United States of America

43.41694, -124.24702

Oregon

17ft (5m) GMT -8

Κ1

land KOTH OTH OTH

Airport details

State
Country
Region
Elevation
Timezone
Coordinates
Туре
ICAO code
IATA code
FAA code

Runway info

Runway 13 / 31	
length	1366m (4482ft)
bearing	141° / 321°
width	46m (150ft)
surface	asphalt
blast zone	150m (492ft) / 0m (0ft)
Runway 4 / 22	
length	1821m (5974ft)
bearing	68° / 248°
width	46m (150ft)
surface	asphalt
displacement threshold	0m (0ft) / 201m (659ft)
blast zone	0m (0ft) / 104m (341ft)

Communication

Southwest Oregon Regl AT Southwest Oregon Regl AT	
Southwest Oregon RegI AT	
Southwest Oregon RegI AT	
Southwest Oregon Regl CT	
Southwest Oregon Regl CT	
Southwest Oregon Regl CT	AF 118.450
Southwest Oregon Regl CT	AF 118.450
Southwest Oregon Regl Gro	ound 127.100
Southwest Oregon Regl Gro	ound 127.100
Southwest Oregon Regl Gro	ound 127.100
Southwest Oregon Regl Gro	ound 127.100
Southwest Oregon Regl Tov	wer 118.450
Southwest Oregon Regl To	wer 118.450

Southwest Oregon Regl Tower	118.450
Southwest Oregon Regl Tower	118.450

Approach frequencies

ILS-cat-I	05	108.5	18.00mi
3° GS	05	108.5	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
OT	EMIRE (NORTH BEND) NDB	3	250.4°	378
OTH	NORTH BEND VOR/DME	3.4	91°	112.10
RBG	ROSEBURG VOR/DME	41.5	104.6°	108.20

Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

SID end points RW05		distance	outbound direction
RW13	OTH7	17.4	61°
RW23	OTH7	17.4	61°
RW31	OTH7	17.4	61°
LINDI	OTH7	17.4	61°

Disclaimer

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