

KPDT - Pendleton - Eastern Oregon Regional At Pendleton

Airport details

State	Oregon
Country	United States of America
Region	K1
Elevation	1497ft (456m)
Timezone	GMT -8
Coordinates	45.69476, -118.84301
Type	land
ICAO code	KPDT
IATA code	PDT
FAA code	PDT

Runway info

Runway 7 / 25	
length	1916m (6286ft)
bearing	90° / 270°
width	46m (150ft)
surface	asphalt
Runway 11 / 29	
length	1698m (5571ft)
bearing	119° / 299°
width	30m (100ft)
surface	asphalt
displacement threshold	0m (0ft) / 139m (456ft)

Communication

Eastern Oregon Regional At Pendleton ASOS	118.325
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Eastern Oregon Regional At Pendleton ASOS	118.325
Eastern Oregon Regional At Pendleton ASOS	118.325
Eastern Oregon Regional At Pendleton UNICOM	122.950
Eastern Oregon Regional At Pendleton CTAF	119.700
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Eastern Oregon Regional At Pendleton CTAF	119.700
Eastern Oregon Regional At Pendleton UNICOM	122.950
Eastern Oregon Regional At Pendleton CTAF	119.700
Eastern Oregon Regional At Pendleton GND	121.900
Eastern Oregon Regional At Pendleton GND	121.900
Eastern Oregon Regional At Pendleton GND	121.900
Eastern Oregon Regional At Pendleton GND	121.900
Eastern Oregon Regional At Pendleton PENDLETON TWR	119.700
Eastern Oregon Regional At Pendleton PENDLETON TWR	119.700
Eastern Oregon Regional At Pendleton PENDLETON TWR	119.700
Eastern Oregon Regional At Pendleton PENDLETON TWR	119.700
Eastern Oregon Regional At Pendleton CHINOOK APP/DEP	133.150
Eastern Oregon Regional At Pendleton CHINOOK APP/DEP	133.150
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Eastern Oregon Regional At Pendleton CHINOOK APP/DEP	133.150

Approach frequencies

ILS-cat-I	26	110.3	18.00mi
3° GS	26	110.3	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
PDT	PENDLETON VORTAC	4	272.1°	114.70
ALW	WALLA WALLA VOR/DME	32.9	54.5°	116.40
PSC	PASCO VOR/DME	36.4	334.5°	109.80
AL	TRINA (WALLA WALLA) NDB	39.5	53.3°	353
LGD	LA GRANDE NDB	42.6	111.8°	296

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