

KUAO - Aurora - Aurora State

Airport details

State	Oregon
Country	United States of America
Region	K1
Elevation	200ft (61m)
Timezone	GMT -8
Coordinates	45.24714, -122.77006
Type	land
ICAO code	KUAO
IATA code	n/a
FAA code	UAO

Runway info

Runway 17 / 35	
length	1526m (5007ft)
bearing	190° / 10°
width	30m (98ft)
surface	asphalt
blast zone	0m (0ft) / 46m (151ft)

Communication

Aurora State ASOS	118.525
Aurora State ASOS	118.525
Aurora State ASOS	118.525
Aurora State ASOS	118.525
Aurora State CTAF/UNICOM	122.700
Aurora State CTAF/UNICOM	122.700
Aurora State CTAF/UNICOM	122.700
Aurora State CTAF/UNICOM	122.700
Aurora State PORTLAND CLNC DEL	119.950
Aurora State PORTLAND CLNC DEL	119.950
Aurora State PORTLAND CLNC DEL	119.950
Aurora State PORTLAND CLNC DEL	119.950
Aurora State GROUND	119.150
Aurora State TOWER	120.350
Aurora State TOWER	120.350
Aurora State TOWER	120.350
Aurora State GROUND	119.150
Aurora State TOWER	120.350
Aurora State GROUND	119.150
Aurora State GROUND	119.150
Aurora State PORTLAND APP/DEP	126.000

Aurora State PORTLAND APP/DEP 126.000
 Aurora State PORTLAND APP/DEP 126.000
 Aurora State PORTLAND APP/DEP 126.000

Approach frequencies

LOC 17 111.15 18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
UBG	NEWBERG VOR/DME	10.8	297°	117.40
CBU	COLUMBIA (PORTLAND) TACAN	21.5	24.9°	109.20
SL	TURNO (SALEM) NDB	25.2	204.3°	266
PND	BANKS (PORTLAND) NDB	25.7	324.2°	356
BTG	BATTLE GROUND VORTAC	30.9	19.6°	116.60
LWG	LEWISBURG (CORVALLIS) NDB	43.5	218.3°	225
CVO	CORVALLIS VOR/DME	50.1	215°	115.40

Departure and arrival routes

Transition altitude 18000ft
 Transition level 18000ft

SID end points	distance	outbound direction
RW17		
UBG2	10.8	297°
RW35		
UBG2	10.8	297°

STAR starting points	distance	inbound direction
RW17		
HELNS6	30.9	200°
RW35		
HELNS6	30.9	200°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
HELNS6	HELNS	VHF	left	360 (180)°	< 17999ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

To be used with X-Plane simulation only