

EFOU - Oulu / Oulunsalo - Oulu

Airport details

State	Oulu
Country	Finland
Region	EF
Elevation	43ft (13m)
Timezone	GMT +2
Coordinates	64.93143, 25.37157
Type	land
ICAO code	EFOU
IATA code	OUL
FAA code	n/a

Runway info

Runway 12 / 30	
length	2504m (8215ft)
bearing	104° / 284°
width	60m (197ft)
surface	asphalt
blast zone	140m (459ft) / 85m (279ft)

Communication

Oulu ATIS	135.440
Oulu ATIS	135.450
Oulu ATIS	135.440
Oulu ATIS	135.450
Oulu ATIS	135.440
Oulu ATIS	135.450
Oulu ATIS	135.440
Oulu ATIS	135.450
Oulu TWR	124.400
Oulu TWR	124.400
Oulu TWR	124.400
Oulu TWR	124.400
Oulu TWR	119.700
Oulu TWR	119.700
Oulu TWR	119.700
Oulu TWR	119.700
Oulu TWR	119.700
Oulu TWR	119.700
Oulu TWR	119.700
Oulu TWR	119.700

Approach frequencies

ILS-cat-II	12	109.5	18.00mi
3° GS	12	109.5	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
OUK	OULU VOR/DME	0.3	270.5°	113.30
AS	ALFA-SIERRA (KEMI) NDB	49.1	312.2°	324
G	GOLF (KEMI) NDB	53.6	316.1°	333
Y	YANKEE (KEMI) NDB	55.8	318°	404
KEM	KEMI NDB	58.2	319.9°	373

Departure and arrival routes

Transition altitude 5000ft

SID end points

	distance	outbound direction
--	----------	--------------------

RW12

UPED4A	22.2	17°
NUBV4A	18.8	55°
UGMO4A	25.5	109°
ABKE4A	29.2	136°
MIKN4A	29.3	172°
IXON4A	26.9	244°
XEVA4A	27.6	265°
OTVE4A	31.6	280°
BEDS4A	28.7	316°
ASLU4A	28.7	332°

RW30

UPED4B	22.2	17°
NUBV4B	18.8	55°
UGMO4B	25.5	109°
ABKE4B	29.2	136°
MIKN4B	29.3	172°
IXON4B	26.9	244°
XEVA4B	27.6	265°
OTVE4B	31.6	280°
BEDS4B	28.7	316°
ASLU4B	28.7	332°

STAR starting points

	distance	inbound direction
--	----------	-------------------

RW12

SUVI4C	30.6	26°
IXON4C	26.9	64°
XEVA4C	27.6	85°
OTVE4C	31.6	100°

BEDS3C	28.7	136°
UPED3C	22.2	197°
NUBV3C	18.8	235°
UGMO3C	25.5	289°
ABKE3C	29.2	316°

RW30

SUVI4D	30.6	26°
IXON4D	26.9	64°
XEVA4D	27.6	85°
OTVE4D	31.6	100°
BEDS4D	28.7	136°
UPED4D	22.2	197°
NUBV4D	18.8	235°
UGMO3D	25.5	289°
ABKE3D	29.2	316°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ABKE3C	GITVU	VHF	right	290 (110)°	> 2300ft	1.0min timed	230
ABKE3D	ADKIN	VHF	right	110 (290)°	> 2300ft	1.0min timed	230
BEDS3C	GITVU	VHF	right	290 (110)°	> 2300ft	1.0min timed	230
BEDS4D	ADKIN	VHF	right	110 (290)°	> 2300ft	1.0min timed	230
IXON4C	GITVU	VHF	right	290 (110)°	> 2300ft	1.0min timed	230
IXON4D	ADKIN	VHF	right	110 (290)°	> 2300ft	1.0min timed	230
NUBV3C	GITVU	VHF	right	290 (110)°	> 2300ft	1.0min timed	230
NUBV4D	ADKIN	VHF	right	110 (290)°	> 2300ft	1.0min timed	230
OTVE4C	GITVU	VHF	right	290 (110)°	> 2300ft	1.0min timed	230
OTVE4D	ADKIN	VHF	right	110 (290)°	> 2300ft	1.0min timed	230
SUVI4C	GITVU	VHF	right	290 (110)°	> 2300ft	1.0min timed	230
SUVI4D	ADKIN	VHF	right	110 (290)°	> 2300ft	1.0min timed	230
UGMO3C	GITVU	VHF	right	290 (110)°	> 2300ft	1.0min timed	230
UGMO3D	ADKIN	VHF	right	110 (290)°	> 2300ft	1.0min timed	230
UPED3C	GITVU	VHF	right	290 (110)°	> 2300ft	1.0min timed	230
UPED4D	ADKIN	VHF	right	110 (290)°	> 2300ft	1.0min timed	230
XEVA4C	GITVU	VHF	right	290 (110)°	> 2300ft	1.0min timed	230
XEVA4D	ADKIN	VHF	right	110 (290)°	> 2300ft	1.0min timed	230

*) 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