

ENOL - Ørland - Orland

Airport details

State	Sør-Trøndelag
Country	Norway
Region	EN
Elevation	26ft (8m)
Timezone	GMT +1
Coordinates	63.69889, 9.60389
Type	land
ICAO code	ENOL
IATA code	OLA
FAA code	n/a

Runway info

Runway 15 / 33	
length	2677m (8783ft)
bearing	132° / 312°
width	45m (148ft)
surface	asphalt
blast zone	135m (443ft) / 173m (568ft)

Communication

ORLAND TWR	118.250
ORLAND TWR	118.700
ORLAND TWR	122.100
ORLAND TWR	118.250
ORLAND TWR	118.700
ORLAND TWR	122.100
ORLAND TWR	118.250
ORLAND TWR	118.700
ORLAND TWR	122.100
ORLAND TWR	118.250
ORLAND TWR	122.100
ORLAND TWR	118.700
ORLAND APP	118.250
ORLAND APP	118.250
ORLAND APP	118.250
ORLAND ARR	126.200
ORLAND APP	118.250
ORLAND ARR	126.200
ORLAND ARR	126.200
ORLAND ARR	126.200

Approach frequencies

ILS-cat-I	15	109.3	18.00mi
ILS-cat-I	33	108.3	18.00mi
3.3° GS	33	108.3	18.00mi
3° GS	15	109.3	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
ORL	ORLAND TACAN	1.1	131.9°	111.40
UTH	UTHAUG NDB	1.5	312.4°	366
TAR	TARVA NDB	8.9	305.2°	349

Departure and arrival routes

Transition altitude 7000ft

SID end points

	distance	outbound direction
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RW15

EKRU1C	46.7	62°
UTUN1C	59.9	128°
UVEP1C, UVEP1W	20.6	233°

RW33

EKRU2D	46.7	62°
UTUN2D	59.9	128°
UVEP1D, UVEP2X	20.6	233°

STAR starting points

	distance	inbound direction
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RW15

GEPL2N	46.1	230°
UTUN1N	59.9	308°
NELS1N	35.4	357°

RW33

GEPL2P	46.1	230°
UTUN1P	59.9	308°
NELS1P	35.4	357°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
GEPL2N	GEPLO	VHF	right	35 (215)°	> 2000ft	1.0min timed	ICAO rules
GEPL2P	EMPES	VHF	right	358 (178)°	> 5000ft	1.0min timed	ICAO rules
GEPL2P	GEPLO	VHF	right	35 (215)°	> 2000ft	1.0min timed	ICAO rules
NELS1P	NAXUT	VHF	left	220 (40)°	> 6000ft	1.0min timed	ICAO rules
NELS1P	NELSU	VHF	right	253 (73)°	> 7000ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

Disclaimer

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