

# ESKN - Stockholm / Nyköping - Stockholm Skavsta

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## Airport details

State	Södermanlands län
Country	Sweden
Region	ES
Elevation	140ft (43m)
Timezone	GMT +1
Coordinates	58.78861, 16.90361
Type	land
ICAO code	ESKN
IATA code	NYO
FAA code	n/a

## Runway info

Runway 08 / 26	
length	2876m (9436ft)
bearing	86° / 266°
width	45m (148ft)
surface	asphalt
displacement threshold	128m (420ft) / 0m (0ft)
Runway 16 / 34	
length	2041m (6696ft)
bearing	148° / 328°
width	40m (131ft)
surface	asphalt

## Communication

Stockholm Skavsta ATIS	126.275
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Stockholm Skavsta TWR ATC freq.	127.700
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Stockholm Skavsta TWR ATC freq.	127.700
Stockholm Skavsta OSTGOTA APP	132.950
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## Approach frequencies

LOC	08	111.3	18.00mi
ILS-cat-I	26	111.9	18.00mi
3° GS	26	111.9	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
NW	SKAVSTA (STOCKHOLM) NDB	3.8	268°	364
PEO	SKAVSTA (STOCKHOLM) NDB	4.3	86.9°	398
ON	NORRKOPING NDB	20.3	248.6°	324
TRS	TROSA VOR/DME	20.6	75.9°	114.30
LX	ESKILSTUNA NDB	29.8	338.6°	402
COR	CORNER NDB	33.5	50.8°	388
RD	VAESTERAAS AB (STOCKHOLM) NDB	44.7	337.6°	419
LNA	LENA NDB	47.1	31.2°	330
ARS	AROS VOR/DME	48.5	342.3°	112.80
LE	VAESTERAAS AB (STOCKHOLM) NDB	53	344.6°	333
ASW	(STOCKHOLM) DME	55.6	48.9°	113.75
ANW	(STOCKHOLM) DME	62.7	45.7°	112.05

## Departure and arrival routes

Transition altitude 5000ft

### SID end points

	distance	outbound direction
RW08		
TRS2P	20.6	76°
INGI3K	20.5	108°
TONS2K	16.1	245°
TUPI3K	13.6	287°
RW26		
TRS3M	20.6	76°
INGI3L	20.5	108°
TONS3L	16.1	245°
KOXI3L	43.3	252°
LIBS3L	20.6	265°

### STAR starting points

	distance	inbound direction
RW08		
PELU2S	33.3	40°
GIML2S	14.7	86°
NILU2C	30.5	268°
INGI2S	20.5	288°
RW26		
PELU2T	33.3	40°
GIML2D, GIML2T	33.3	86°

TRS4F	20.6	256°
NILU2D	30.5	268°
INGI2T	20.5	288°

## 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