

OYSN - Sana'a - Sanaa Intl

Airport details

State	Amanat Al Asimah
Country	Yemen
Region	OY
Elevation	7125ft (2172m)
Timezone	GMT +3
Coordinates	15.47944, 44.21972
Type	land
ICAO code	OYSN
IATA code	SAH
FAA code	n/a

Runway info

Runway 18 / 36	
length	3270m (10728ft)
bearing	180° / 360°
width	45m (148ft)
surface	asphalt
blast zone	50m (164ft) / 72m (236ft)

Communication

Sanaa Intl Sanaa Tower	118.900
Sanaa Intl Sanaa Ground	121.600
Sanaa Intl Sanaa Tower Secondary	118.100
Sanaa Intl Sanaa Tower	118.900
Sanaa Intl Sanaa Approach	125.700
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Sanaa Intl Sanaa Approach	125.700

Approach frequencies

ILS-cat-I	18	110.9	18.00mi
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3° GS 18 110.9 18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
SAA	SANAA VOR/DME	1.2	359.6°	116.10
AN	SANAA INTL NDB	4.6	0.3°	228

Departure and arrival routes

Transition altitude 13000ft
Transition level 15000ft

SID end points distance outbound direction

RW18

XABI1R	41.4	5°
MUTA1R	40.7	54°
ITOL1R	54.2	90°
PAVE1R	42.8	183°
SOKA1R	44.1	195°
RAML1R	36.7	241°
LUDO1R	37.3	258°
GOBL1R	47.2	284°
IMSI1R	42.2	312°

RW36

XABI2R	41.4	5°
MUTA2R	40.7	54°
DEP36	44.1	195°
IMSI2R	42.2	312°

STAR starting points distance inbound direction

ALL

PAVE1B, PAVE1A	42.8	3°
SOKA1B, SOKA1A	44.1	15°
RAML1A, RAML1B	36.7	61°
LUDO1A, LUDO1B	37.3	78°
GOBL1B	47.2	104°
IMSI1B, IMSI1A	42.2	132°
XABI1B, XABI1A	41.4	185°
MUTA1B, MUTA1A	40.7	234°
ITOL1B	54.2	270°

RW18

PAVE1C	42.8	3°
SOKA1C	44.1	15°
RAML1C	36.7	61°
LUDO1C	37.3	78°
GOBL1A, GOBL1C	47.2	104°

	IMSI1C	42.2	132°
	XABI1C	41.4	185°
	MUTA1C	40.7	234°
	ITOL1C, ITOL1A	54.2	270°
RW36			
	PAVE2C	42.8	3°
	SOKA2C	44.1	15°
	MUTA2C	40.7	234°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
GOBL1B	NIBAL	VHF	left	359 (179)°	> 11000ft	1.0min timed	ICAO rules
IMSI1A	NIBAL	VHF	left	359 (179)°	> 11000ft	1.0min timed	ICAO rules
IMSI1B	NIBAL	VHF	left	359 (179)°	> 11000ft	1.0min timed	ICAO rules
ITOL1B	NIBAL	VHF	left	359 (179)°	> 11000ft	1.0min timed	ICAO rules
LUDO1B	NIBAL	VHF	left	359 (179)°	> 11000ft	1.0min timed	ICAO rules
MUTA1A	NIBAL	VHF	left	359 (179)°	> 11000ft	1.0min timed	ICAO rules
MUTA1B	NIBAL	VHF	left	359 (179)°	> 11000ft	1.0min timed	ICAO rules
PAVE1A	NIBAL	VHF	left	359 (179)°	> 11000ft	1.0min timed	ICAO rules
PAVE1B	NIBAL	VHF	left	359 (179)°	> 11000ft	1.0min timed	ICAO rules
PAVE2C	SN503	VHF	right	191 (11)°	> 15000ft	1.5min timed	ICAO rules
RAML1A	NIBAL	VHF	left	359 (179)°	> 11000ft	1.0min timed	ICAO rules
RAML1B	NIBAL	VHF	left	359 (179)°	> 11000ft	1.0min timed	ICAO rules
SOKA1A	NIBAL	VHF	left	359 (179)°	> 11000ft	1.0min timed	ICAO rules
SOKA1B	NIBAL	VHF	left	359 (179)°	> 11000ft	1.0min timed	ICAO rules
SOKA2C	SN503	VHF	right	191 (11)°	> 15000ft	1.5min timed	ICAO rules
XABI1A	NIBAL	VHF	left	359 (179)°	> 11000ft	1.0min timed	ICAO rules
XABI1B	NIBAL	VHF	left	359 (179)°	> 11000ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

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To be used with X-Plane simulation only