

OOSA - Salalah

Airport details

State	Dhofar
Country	Oman
Region	OO
Elevation	73ft (22m)
Timezone	GMT +4
Coordinates	17.03873, 54.09130
Type	land
ICAO code	OOSA
IATA code	SLL
FAA code	n/a

Runway info

Runway 07 / 25	
length	3996m (13110ft)
bearing	71° / 251°
width	60m (197ft)
surface	asphalt
blast zone	255m (837ft) / 255m (837ft)

Communication

Salalah GND	124.025
Salalah GND	124.025
Salalah GND	124.025
Salalah GND	124.025
Salalah TWR	129.575
Salalah TWR	118.200
Salalah TWR	129.575
Salalah TWR	118.200
Salalah TWR	129.575
Salalah TWR	118.200
Salalah TWR	129.575
Salalah TWR	118.200
Salalah APP	126.250
Salalah APP	119.100
Salalah APP	119.100
Salalah APP	126.250
Salalah APP	126.250
Salalah APP	119.100
Salalah APP	119.100
Salalah APP	126.250

Approach frequencies

ILS-cat-I	25	110.9	18.00mi
ILS-cat-I	07	108.7	18.00mi
3° GS	25	110.9	18.00mi
3° GS	07	108.7	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
SLL	SALALAH VOR/DME	1.5	65.6°	112.80

Departure and arrival routes

Transition altitude	13000ft
Transition level	15000ft

SID end points	distance	outbound direction
RW07		
DAXA1U, DAXA1T, DAXA1Q, DAXA1P	42.2	72°
MUTV1P, MUTV1Q	26.9	109°
SILT1Q, SILT1P	32.3	158°
LADA1Q, LADA1P	19.8	244°
RW25		
DAXA1R, DAXA1S, DAXA1V	42.2	72°
MUTV1S, MUTV1R	26.9	109°
SILT1R, SILT1S	32.3	158°
LADA1S, LADA1R	19.8	244°

STAR starting points	distance	inbound direction
RW07		
KAPE1F, KAPE1E	63.7	64°
PUTR1F, PUTR1E	66.4	84°
ASTU1F, ASTU1E	90.8	225°
KAPO1E, KAPO1F	75.0	236°
DAXA1F, DAXA1E	42.2	252°
KIVE1F, KIVE1E	87.6	276°
SILT1E, SILT1F	32.3	338°
RW25		
KAPE1G, KAPE1H	63.7	64°
PUTR1H, PUTR1G	66.4	84°
ASTU1G, ASTU1H	90.8	225°
KAPO1G, KAPO1H	75.0	236°
KIVE1H, KIVE1G	87.6	276°
SILT1G, SILT1H	32.3	338°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ASTU1E	PAVEM	VHF	right	160 (340)°	11000ft - 13000ft	1.0min timed	ICAO rules
ASTU1F	PAVEM	VHF	right	160 (340)°	11000ft - 13000ft	1.0min timed	ICAO rules
ASTU1G	DAXAM	VHF	left	70 (250)°	8000ft - 10000ft	1.0min timed	ICAO rules
ASTU1H	DAXAM	VHF	left	70 (250)°	8000ft - 10000ft	1.0min timed	ICAO rules
DAXA1E	PAVEM	VHF	right	160 (340)°	11000ft - 13000ft	1.0min timed	ICAO rules
DAXA1F	PAVEM	VHF	right	160 (340)°	11000ft - 13000ft	1.0min timed	ICAO rules
KAPE1E	LADAR	VHF	right	243 (63)°	5000ft - 6000ft	1.0min timed	ICAO rules
KAPE1F	LADAR	VHF	right	243 (63)°	5000ft - 6000ft	1.0min timed	ICAO rules
KAPE1G	PAVEM	VHF	right	160 (340)°	11000ft - 13000ft	1.0min timed	ICAO rules
KAPE1H	PAVEM	VHF	right	160 (340)°	11000ft - 13000ft	1.0min timed	ICAO rules
KAPO1E	PAVEM	VHF	right	160 (340)°	11000ft - 13000ft	1.0min timed	ICAO rules
KAPO1F	PAVEM	VHF	right	160 (340)°	11000ft - 13000ft	1.0min timed	ICAO rules
KAPO1G	DAXAM	VHF	left	70 (250)°	8000ft - 10000ft	1.0min timed	ICAO rules
KAPO1H	DAXAM	VHF	left	70 (250)°	8000ft - 10000ft	1.0min timed	ICAO rules
KIVE1E	PAVEM	VHF	right	160 (340)°	11000ft - 13000ft	1.0min timed	ICAO rules
KIVE1F	PAVEM	VHF	right	160 (340)°	11000ft - 13000ft	1.0min timed	ICAO rules
KIVE1G	DAXAM	VHF	left	70 (250)°	8000ft - 10000ft	1.0min timed	ICAO rules
KIVE1H	DAXAM	VHF	left	70 (250)°	8000ft - 10000ft	1.0min timed	ICAO rules
PUTR1E	LADAR	VHF	right	243 (63)°	5000ft - 6000ft	1.0min timed	ICAO rules
PUTR1F	LADAR	VHF	right	243 (63)°	5000ft - 6000ft	1.0min timed	ICAO rules
PUTR1G	PAVEM	VHF	right	160 (340)°	11000ft - 13000ft	1.0min timed	ICAO rules
PUTR1H	PAVEM	VHF	right	160 (340)°	11000ft - 13000ft	1.0min timed	ICAO rules
SILT1E	PAVEM	VHF	right	160 (340)°	11000ft - 13000ft	1.0min timed	ICAO rules
SILT1F	PAVEM	VHF	right	160 (340)°	11000ft - 13000ft	1.0min timed	ICAO rules

SILT1G	PAVEM	VHF	right	160 (340)°	11000ft - 13000ft	1.0min timed	ICAO rules
SILT1H	PAVEM	VHF	right	160 (340)°	11000ft - 13000ft	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