

OJAM - Amman - Amman Marka Intl

Airport details

State	Amman
Country	Jordan
Region	OJ
Elevation	2555ft (779m)
Timezone	GMT +2
Coordinates	31.97270, 35.99157
Type	land
ICAO code	OJAM
IATA code	ADJ
FAA code	n/a

Runway info

Runway 06 / 24	
length	3281m (10764ft)
bearing	68° / 248°
width	45m (148ft)
surface	concrete
blast zone	225m (738ft) / 120m (394ft)

Communication

Amman Marka Intl AMMAN GND	121.700
Amman Marka Intl AMMAN GND	121.700
Amman Marka Intl AMMAN GND	121.700
Amman Marka Intl AMMAN GND	121.700
Amman Marka Intl AMMAN TWR	118.100
Amman Marka Intl AMMAN TWR	118.100
Amman Marka Intl AMMAN TWR	118.100
Amman Marka Intl AMMAN TWR	118.100
Amman Marka Intl AMMAN APP	128.900
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Approach frequencies

ILS-cat-I	24	109.5	18.00mi
3° GS	24	109.5	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
AMN	AMMAN VOR/DME	4.2	67.1°	116.30
QA	QUEEN ALIA NDB	15.4	156.9°	410
QAA	QUEEN ALIA VOR/DME	16.3	144.5°	115.20
MDB	MADABA NDB	17.3	208.2°	399
QTR	QATRANEH VOR/DME	43.6	174.6°	112.90
MZD	METZADA VOR/DME	49.2	223.1°	115
RMD	RAMAT DAVID NDB	58.4	310.6°	368

Departure and arrival routes

Transition altitude	13000ft
Transition level	15000ft

SID end points	distance	outbound direction
RW06		
LOSA1M, LOSA5D	27.2	69°
LUDA5D, LUDA1M	32.3	83°
KINU5D	38.8	120°
KULD5D, KULD1M	48.4	140°
QTR5D, QTR01M	43.6	175°
MOUA1M	22.5	246°
MUVI5D	24.6	251°
OSAM1M	19.1	264°
RALN5D	23.0	265°
RW24		
LOSA4D, LOSA1N	27.2	69°
LUDA1N, LUDA4D	32.3	83°
KULD4D, KULD1N	48.4	140°
QTR4D, QTR01N	43.6	175°
MOUA1N	22.5	246°
MUVI4D	26.3	253°
OSAM1N	19.1	264°
RALN4D	23.0	265°

STAR starting points	distance	inbound direction
RW06		
OSAM1L	19.1	84°
RALN5A	23.0	85°
LOSA1L, LOSA5A	27.2	249°
LUDA5A, LUDA1L	32.3	263°
ELOX1L	46.1	298°
KULD1L, KULD5A	48.4	320°
QTR5A, QTR01L	43.6	355°
RW24		
OSAM1K	19.1	84°

RALN4A	23.0	85°
LOSA1K, LOSA4A	27.2	249°
LUDA1K, LUDA4A	32.3	263°
ELOX1K	46.1	298°
KINU4A	38.8	300°
KULD4A, KULD1K	48.4	320°
QTR01K, QTR4A	43.6	355°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
LOSA1L	MUSAL	VHF	right	330 (150)°	> 7000ft	DME 4.0mi	210
LUDA1L	MUSAL	VHF	right	330 (150)°	> 7000ft	DME 4.0mi	210
OSAM1L	MUSAL	VHF	right	330 (150)°	> 7000ft	DME 4.0mi	210

*) magnetic outbound (inbound) holding course

Disclaimer

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