

# OJAI - Amman - Queen Alia Intl

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## Airport details

State	Amman
Country	Jordan
Region	OJ
Elevation	2395ft (730m)
Timezone	GMT +2
Coordinates	31.72256, 35.99321
Type	land
ICAO code	OJAI
IATA code	AMM
FAA code	n/a

## Runway info

Runway 08L / 26R	
length	3642m (11949ft)
bearing	82° / 262°
width	61m (200ft)
surface	asphalt
blast zone	220m (722ft) / 150m (492ft)
Runway 08R / 26L	
length	3655m (11991ft)
bearing	82° / 262°
width	61m (200ft)
surface	concrete
blast zone	165m (541ft) / 152m (499ft)

## Communication

Queen Alia Intl ATIS	127.600
Queen Alia Intl ATIS	127.600
Queen Alia Intl ATIS	127.600
Queen Alia Intl ATIS	127.600
Queen Alia Intl GND	121.900
Queen Alia Intl GND	121.900
Queen Alia Intl GND	121.900
Queen Alia Intl GND	121.900
Queen Alia Intl TWR	119.800
Queen Alia Intl TWR	119.800
Queen Alia Intl TWR	119.800
Queen Alia Intl TWR	119.800
Queen Alia Intl AMMAN APP	128.900
Queen Alia Intl AMMAN APP	128.900
Queen Alia Intl AMMAN APP	128.900

## Approach frequencies

ILS-cat-II	26L	110.9	18.00mi
ILS-cat-II	08L	109.3	18.00mi
ILS-cat-II	26R	111.1	18.00mi
3° GS	26L	110.9	18.00mi
3° GS	08L	109.3	18.00mi
3° GS	26R	111.1	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
QA	QUEEN ALIA NDB	5.2	85.4°	410
MDB	MADABA NDB	7.3	264.7°	399
QAA	QUEEN ALIA VOR/DME	8.4	84°	115.20
AMN	AMMAN VOR/DME	17.3	14.4°	116.30
QTR	QATRANEH VOR/DME	28.6	172°	112.90
MZD	METZADA VOR/DME	38.7	236.9°	115
RMD	RAMAT DAVID NDB	70	319.3°	368

## Departure and arrival routes

Transition altitude	13000ft
Transition level	15000ft

SID end points	distance	outbound direction
RW08L		
LOSA6T, LOSA6E	36.0	48°
LUDA6T, LUDA6E	37.5	62°
GENE6T, GENE6E	54.0	103°
KIPA6T, KIPA6E	60.6	107°
MUNR6T, MUNR6E	54.2	170°
LOSI6T, LOSI6E	55.4	192°
MOUA6E, MOUA6T	20.6	281°
OSAM6T, OSAM6E	22.8	299°
RW08R		
LOSA1S, LOSA3D	36.0	48°
LUDA3D, LUDA1S	37.5	62°
KINU3D	32.7	100°
KULD3D, KULD1S	37.1	127°
QTR3D, QTR01S	28.6	172°
MOUA1S	20.6	281°
MUVI3D	23.5	282°
RALN3D	26.2	295°
OSAM1S	22.8	299°

RW26L	LOSA1Q, LOSA2D	36.0	48°
	LUDA2D, LUDA1Q	37.5	62°
	KULD2D, KULD1Q	37.1	127°
	QTR2D, QTR01Q	28.6	172°
	MOUA1Q	20.6	281°
	MUVI2D	23.5	282°
	RALN2D	26.2	295°
	OSAM1Q	22.8	299°

RW26R	LOSA6W, LOSA6D	36.0	48°
	LUDA6W, LUDA6D	37.5	62°
	KIPA6D, KIPA6W	60.6	107°
	MUNR6W, MUNR6D	54.2	170°
	LOSI6D, LOSI6W	55.4	192°
	MOUA6W, MOUA6D	20.6	281°
	OSAM6D, OSAM6W	22.8	299°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
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RW08 (ALL)	RALN3A	26.2	115°
	OSAM1G	22.8	119°
	LOSA3A, LOSA1G	36.0	228°
	LUDA1G, LUDA3A	37.5	242°
	ELOX1G	40.2	281°
	KULD3A, KULD1G	37.1	307°
	EGLO1G	30.9	325°
	QTR3A, QTR01G	28.6	352°

RW08L	LOSI6L	55.4	12°
	OSAM6L	22.8	119°
	LOSA6L	36.0	228°
	LUDA6L	37.5	242°
	KIPA6L	60.6	287°
	MUNR6L	54.2	350°

RW26 (ALL)	RALN2A	26.2	115°
	OSAM1C	22.8	119°
	LOSA2A, LOSA1C	36.0	228°
	LUDA1C, LUDA2A	37.5	242°
	KINU2A	32.7	280°
	ELOX1C	40.2	281°
	KULD2A, KULD1C	37.1	307°
	EGLO1C	30.9	325°
	QTR2A, QTR01C	28.6	352°

RW26R	LOSI6A	55.4	12°
	OSAM6A	22.8	119°

LOSA6A	36.0	228°
LUDA6A	37.5	242°
GENE6A	54.0	283°
KIPA6A	60.6	287°
MUNR6A	54.2	350°

## Holding patterns

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
ELOX1C	ALNOR	VHF	left	105 (285)°	> 9800ft	DME 4.0mi	210

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only