

# OPLA - Lahore - Allama Iqbal Intl

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## Airport details

State	Punjab
Country	Pakistan
Region	OP
Elevation	708ft (216m)
Timezone	GMT +5
Coordinates	31.52156, 74.40457
Type	land
ICAO code	OPLA
IATA code	LHE
FAA code	n/a

## Runway info

Runway 18L / 36R	
length	3363m (11033ft)
bearing	181° / 1°
width	46m (151ft)
surface	concrete
blast zone	125m (410ft) / 128m (420ft)
Runway 18R / 36L	
length	2746m (9009ft)
bearing	181° / 1°
width	46m (151ft)
surface	asphalt
blast zone	255m (837ft) / 0m (0ft)

## Communication

Allama Iqbal Intl ATIS	126.300
Allama Iqbal Intl LAHORE GND	121.800
Allama Iqbal Intl ATIS	126.300
Allama Iqbal Intl LAHORE GND	121.800
Allama Iqbal Intl ATIS	126.300
Allama Iqbal Intl LAHORE GND	121.800
Allama Iqbal Intl ATIS	126.300
Allama Iqbal Intl LAHORE GND	121.800
Allama Iqbal Intl LAHORE GND	118.400
Allama Iqbal Intl LAHORE GND	118.400
Allama Iqbal Intl LAHORE GND	118.400
Allama Iqbal Intl LAHORE GND	118.400
Allama Iqbal Intl LAHORE TWR	118.100
Allama Iqbal Intl LAHORE TWR	118.100
Allama Iqbal Intl LAHORE TWR	118.100

Allama Iqbal Intl LAHORE TWR	118.100
Allama Iqbal Intl LAHORE APP	125.300
Allama Iqbal Intl LAHORE APP	125.300
Allama Iqbal Intl LAHORE APP	121.300
Allama Iqbal Intl LAHORE APP	121.300
Allama Iqbal Intl LAHORE APP	121.300
Allama Iqbal Intl LAHORE APP	125.300
Allama Iqbal Intl LAHORE APP	125.300
Allama Iqbal Intl LAHORE APP	121.300
Allama Iqbal Intl LAHORE DEP	133.000
Allama Iqbal Intl LAHORE DEP	133.000
Allama Iqbal Intl LAHORE DEP	133.000
Allama Iqbal Intl LAHORE DEP	133.000

## Approach frequencies

ILS-cat-III	36R	109.9	18.00mi
ILS-cat-I	36L	109.7	18.00mi
3° GS	36R	109.9	18.00mi
3° GS	36L	109.7	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
LA	LAHORE VOR/DME	0.2	244.1°	112.70
LA	LAHORE NDB	0.4	281.5°	268
LO	LAHORE NDB	4.6	182.4°	338
AR	AMRITSAR NDB	22.9	67.6°	351
AAR	AMRITSAR VOR/DME	23.1	61.5°	115.50
SP	SHEIKHUPURA NDB	23.3	293.8°	317
SLT	SIALKOT VOR/DME	59.9	356.4°	113.80

## Departure and arrival routes

Transition altitude	3000ft
Transition level	5000ft

SID end points	distance	outbound direction
RW18 (ALL)		
SULO2E, SULO2G	13.3	137°
VERE1E, VERE1G	25.2	234°
MIMA2E	152.1	234°
BIBU2E	128.5	236°
LAXE2E, LAXE2G	25.3	260°
MUKV1G, MUKV1E	25.2	264°
ADNI2G, ADNI2E	25.2	309°
AKBE1G, AKBE1E	25.0	317°



AKBE1C	BITOL	VHF	right	290 (110)°	> 3000ft	1.0min timed	230
BIBU1A	ELAMA	VHF	left	179 (359)°	3000ft - 7000ft	1.0min timed	220
BIBU2B	BITOL	VHF	right	290 (110)°	> 3000ft	1.0min timed	230
LAXE2A	LA	NDB	right	355 (175)°		1.0min timed	ICAO rules
LAXE2B	ELAMA	VHF	left	179 (359)°	3000ft - 7000ft	1.0min timed	220
LAXE2C	BITOL	VHF	right	290 (110)°	> 3000ft	1.0min timed	230
MIMA1A	ELAMA	VHF	left	179 (359)°	3000ft - 7000ft	1.0min timed	220
MIMA2B	BITOL	VHF	right	290 (110)°	> 3000ft	1.0min timed	230
MUKV1A	LA	NDB	right	355 (175)°		1.0min timed	ICAO rules
MUKV1B	ELAMA	VHF	left	179 (359)°	3000ft - 7000ft	1.0min timed	220
MUKV1C	BITOL	VHF	right	290 (110)°	> 3000ft	1.0min timed	230
OMUK2A	LA	NDB	right	355 (175)°		1.0min timed	ICAO rules
OMUK2B	ELAMA	VHF	left	179 (359)°	3000ft - 7000ft	1.0min timed	220
OMUK2C	BITOL	VHF	right	290 (110)°	> 3000ft	1.0min timed	230
RABA2A	LA	NDB	right	355 (175)°		1.0min timed	ICAO rules
RABA2B	ELAMA	VHF	left	179 (359)°	3000ft - 7000ft	1.0min timed	220
RABA2C	BITOL	VHF	right	290 (110)°	> 3000ft	1.0min timed	230
SULO2A	LA	NDB	right	355 (175)°		1.0min timed	ICAO rules
SULO2B	ELAMA	VHF	left	179 (359)°	3000ft - 7000ft	1.0min timed	220
SULO2C	BITOL	VHF	right	290 (110)°	> 3000ft	1.0min timed	230
VERE1A	LA	NDB	right	355 (175)°		1.0min timed	ICAO rules
VERE1B	ELAMA	VHF	left	179 (359)°	3000ft - 7000ft	1.0min timed	220
VERE1C	BITOL	VHF	right	290 (110)°	> 3000ft	1.0min timed	230

\*) magnetic outbound (inbound) holding course

# Disclaimer

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## To be used with X-Plane simulation only