

# OIFM - Isfahan - Esfahan Shahid Beheshti Intl

---

## Airport details

State	Isfahan Province
Country	Iran
Region	OI
Elevation	5059ft (1542m)
Timezone	GMT +3.5
Coordinates	32.75083, 51.86278
Type	land
ICAO code	OIFM
IATA code	IFN
FAA code	n/a

## Runway info

Runway 07L / 25R	
length	4390m (14403ft)
bearing	80° / 260°
width	45m (148ft)
surface	asphalt
blast zone	255m (837ft) / 255m (837ft)
Runway 07R / 25L	
length	4390m (14403ft)
bearing	80° / 260°
width	45m (148ft)
surface	asphalt
blast zone	255m (837ft) / 255m (837ft)

## Communication

Esfahan Shahid Beheshti Intl ATIS	128.250
Esfahan Shahid Beheshti Intl ATIS	128.250
Esfahan Shahid Beheshti Intl ATIS	128.250
Esfahan Shahid Beheshti Intl ATIS	128.250
Esfahan Shahid Beheshti Intl GND	121.900
Esfahan Shahid Beheshti Intl GND	121.900
Esfahan Shahid Beheshti Intl GND	121.900
Esfahan Shahid Beheshti Intl GND	121.900
Esfahan Shahid Beheshti Intl TWR	118.300
Esfahan Shahid Beheshti Intl TWR	118.300
Esfahan Shahid Beheshti Intl TWR	118.300
Esfahan Shahid Beheshti Intl TWR	118.300
Esfahan Shahid Beheshti Intl APP	124.600
Esfahan Shahid Beheshti Intl APP	122.050
Esfahan Shahid Beheshti Intl APP	122.650

Esfahan Shahid Beheshti Intl APP	122.050
Esfahan Shahid Beheshti Intl APP	124.600
Esfahan Shahid Beheshti Intl APP	122.050
Esfahan Shahid Beheshti Intl APP	122.650
Esfahan Shahid Beheshti Intl APP	122.050
Esfahan Shahid Beheshti Intl APP	124.600
Esfahan Shahid Beheshti Intl APP	124.600
Esfahan Shahid Beheshti Intl APP	122.650
Esfahan Shahid Beheshti Intl APP	122.650

## Approach frequencies

ILS-cat-I	25R	109.9	18.00mi
2.6° GS	25R	109.9	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
IFN	ESFAHAN NDB	0.9	95.7°	337
ISN	ESFAHAN VOR/DME	1.7	263.6°	113.20
IFN	ESFAHAN TACAN	1.9	263.3°	117.10
ESH	SHAHID VATAN POUR (ESFAHAN) NDB	13.9	222.5°	413
HSA	HESA (ESFAHAN) NDB	18.7	300.9°	230

## Departure and arrival routes

Transition altitude 13000ft

### SID end points

	distance	outbound direction
RW07 (ALL)		
DAPO1D, DAPO1B	59.0	31°
LABO1B, LABO3D	58.2	87°
LADA3D, LADA1B	58.5	109°
GESI1B, GESI1D	60.0	168°
GADL1C, GADL2B, GADL2D, GADL2L	61.6	246°
BOMI3D, BOMI1B	61.5	281°
RW25 (ALL)		
DAPO1A, DAPO1C	59.0	31°
LABO3C, LABO1A	58.2	87°
LADA1A, LADA3C	58.5	109°
GESI1A, GESI1C	60.0	168°
GADL2A, GADL2K, GADL1J	61.6	246°
BOMI3C, BOMI1A	61.5	281°

### STAR starting points

	distance	inbound direction
ALL		
GADL1Q, GADL1P, GADL1N	61.6	66°

BOMI1Q, BOMI1T, BOMI1S, BOMI1R	61.5	101°
PEKA1T, PEKA1S, PEKA1R, PEKA1Q	61.0	131°
LABO1R, LABO1Q, LABO1P, LABO1N	58.2	267°
LADA1N, LADA1P	58.5	289°
GESI1N, GESI1P, GESI1Q, GESI1R	60.0	348°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BOMI1R	D3480	VHF	right	348 (168)°	> 10000ft	1.0min timed	210
BOMI1T	D3480	VHF	right	348 (168)°	> 10000ft	1.0min timed	210
GADL1P	D3480	VHF	right	348 (168)°	> 10000ft	1.0min timed	210
GADL1Q	D3480	VHF	right	348 (168)°	> 10000ft	1.0min timed	210
GESI1N	D1660	VHF	right	166 (346)°	> 10000ft	1.0min timed	ICAO rules
GESI1P	D1660	VHF	right	166 (346)°	> 10000ft	1.0min timed	ICAO rules
GESI1Q	D1660	VHF	right	166 (346)°	> 10000ft	1.0min timed	ICAO rules
GESI1R	D3480	VHF	right	348 (168)°	> 10000ft	1.0min timed	210
LABO1P	D109T	VHF	left	109 (289)°	> 11000ft	1.0min timed	230
LABO1Q	D3480	VHF	right	348 (168)°	> 10000ft	1.0min timed	210
LABO1R	D1660	VHF	right	166 (346)°	> 10000ft	1.0min timed	ICAO rules
LADA1N	D109T	VHF	left	109 (289)°	> 11000ft	1.0min timed	230
LADA1P	D109T	VHF	left	109 (289)°	> 11000ft	1.0min timed	230
PEKA1R	D3480	VHF	right	348 (168)°	> 10000ft	1.0min timed	210
PEKA1S	D3480	VHF	right	348 (168)°	> 10000ft	1.0min timed	210
PEKA1T	D1660	VHF	right	166 (346)°	> 10000ft	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