

OIKK - Kerman - Ayatollah Hashemi Rafsanjani

Airport details

State	Kerman Province
Country	Iran
Region	OI
Elevation	5741ft (1750m)
Timezone	GMT +3.5
Coordinates	30.27444, 56.95111
Type	land
ICAO code	OIKK
IATA code	KER
FAA code	n/a

Runway info

Runway 16 / 34	
length	3862m (12671ft)
bearing	155° / 335°
width	45m (148ft)
surface	concrete
blast zone	105m (344ft) / 150m (492ft)

Communication

Ayatollah Hashemi Rafsanjani ATIS	127.250
Ayatollah Hashemi Rafsanjani ATIS	127.250
Ayatollah Hashemi Rafsanjani ATIS	127.250
Ayatollah Hashemi Rafsanjani ATIS	127.250
Ayatollah Hashemi Rafsanjani TWR	121.900
Ayatollah Hashemi Rafsanjani TWR	122.500
Ayatollah Hashemi Rafsanjani TWR	122.500
Ayatollah Hashemi Rafsanjani TWR	121.900
Ayatollah Hashemi Rafsanjani TWR	122.500
Ayatollah Hashemi Rafsanjani TWR	121.900
Ayatollah Hashemi Rafsanjani TWR	121.900
Ayatollah Hashemi Rafsanjani TWR	122.500

Nearby beacons

code	identifier	dist	bearing	frequency
KER	KERMAN VOR/DME	0.6	313.5°	112
KER	KERMAN NDB	0.7	132.3°	290
RAF	RAFSANJAN NDB	46.4	271.8°	260

Departure and arrival routes

Transition altitude 12000ft

SID end points	distance	outbound direction
RW16R		
ALGU1E, ALGU1G	30.5	1°
ALKE1D	29.4	100°
ALKU1E	29.3	143°
ALME1F	29.6	192°
GETI1E	30.3	262°
ALMO1E	30.6	302°
RW34L		
ALGU1D, ALGU1F	30.5	1°
ALKE1C	29.4	100°
ALKU1D	29.3	143°
ALME1C	29.6	192°
GETI1C	30.3	262°
ALMO1D, ALMO1F	30.6	302°

STAR starting points	distance	inbound direction
RW16R		
ALME1M, ALME1R	29.6	12°
GETI1R, GETI1M	30.3	82°
ALMO1S, ALMO1U, ALMO1R, ALMO1M	30.6	122°
ALGU1M, ALGU1R, ALGU1S, ALGU1U	30.5	181°
ALKE1M	29.4	280°
ALKU1M	29.3	323°
RW34L		
ALME1R, ALME1M	29.6	12°
GETI1R, GETI1M	30.3	82°
ALMO1S, ALMO1M, ALMO1R, ALMO1U	30.6	122°
ALGU1M, ALGU1U, ALGU1R, ALGU1S	30.5	181°
ALKE1M	29.4	280°
ALKU1M	29.3	323°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ALGU1R	D195L	VHF	right	195 (15)°	11000ft - 14000ft	1.0min timed	230
ALGU1S	D339T	VHF	right	339 (159)°	> 13000ft	1.0min timed	210
ALGU1U	D339T	VHF	right	339 (159)°	> 13000ft	1.0min timed	210
ALME1R	D195L	VHF	right	195 (15)°	11000ft - 14000ft	1.0min timed	230
ALMO1R	D195L	VHF	right	195 (15)°	11000ft - 14000ft	1.0min timed	230

ALMO1S	D339T	VHF	right	339 (159)°	> 13000ft	1.0min timed	210
ALMO1U	D339T	VHF	right	339 (159)°	> 13000ft	1.0min timed	210
GETI1R	D195L	VHF	right	195 (15)°	11000ft - 14000ft	1.0min timed	230

*) 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