

# OISS - Shiraz - Shiraz Shahid Dastgheib Intl

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## Airport details

State	Fars Province
Country	Iran
Region	OI
Elevation	4916ft (1498m)
Timezone	GMT +3.5
Coordinates	29.54028, 52.58861
Type	land
ICAO code	OISS
IATA code	SYZ
FAA code	n/a

## Runway info

Runway 11L / 29R	
length	4330m (14206ft)
bearing	112° / 292°
width	55m (180ft)
surface	concrete
blast zone	255m (837ft) / 255m (837ft)
Runway 11R / 29L	
length	4268m (14003ft)
bearing	112° / 292°
width	43m (141ft)
surface	concrete
blast zone	255m (837ft) / 255m (837ft)

## Communication

Shiraz Shahid Dastgheib Intl ATIS	127.000
Shiraz Shahid Dastgheib Intl ATIS	127.000
Shiraz Shahid Dastgheib Intl ATIS	127.000
Shiraz Shahid Dastgheib Intl ATIS	127.000
Shiraz Shahid Dastgheib Intl GRN	121.900
Shiraz Shahid Dastgheib Intl GRN	121.900
Shiraz Shahid Dastgheib Intl GRN	121.900
Shiraz Shahid Dastgheib Intl GRN	121.900
Shiraz Shahid Dastgheib Intl TWR	118.100
Shiraz Shahid Dastgheib Intl TWR	118.100
Shiraz Shahid Dastgheib Intl TWR	118.100
Shiraz Shahid Dastgheib Intl TWR	118.100
Shiraz Shahid Dastgheib Intl APP	134.100
Shiraz Shahid Dastgheib Intl APP	125.400
Shiraz Shahid Dastgheib Intl APP	131.400

Shiraz Shahid Dastgheib Intl APP	119.000
Shiraz Shahid Dastgheib Intl APP	119.000
Shiraz Shahid Dastgheib Intl APP	131.400
Shiraz Shahid Dastgheib Intl APP	134.100
Shiraz Shahid Dastgheib Intl APP	119.000
Shiraz Shahid Dastgheib Intl APP	125.400
Shiraz Shahid Dastgheib Intl APP	134.100
Shiraz Shahid Dastgheib Intl APP	134.100
Shiraz Shahid Dastgheib Intl APP	131.400
Shiraz Shahid Dastgheib Intl APP	119.000
Shiraz Shahid Dastgheib Intl APP	125.400
Shiraz Shahid Dastgheib Intl APP	131.400
Shiraz Shahid Dastgheib Intl APP	125.400

## Approach frequencies

ILS-cat-I	29L	109.9	18.00mi
3° GS	29L	109.9	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
SYZ	SHIRAZ VOR/DME	0	123.3°	117.80
SR	SHIRAZ NDB	0.8	136.2°	205

## Departure and arrival routes

Transition altitude 13000ft

SID end points	distance	outbound direction
RW11 (ALL)		
KINO1B, KINO1F	70.0	35°
NALB1B, NALB1F	69.9	80°
TAGT1B, TAGT1F	70.0	131°
KASO1B, KASO1F	70.1	146°
KUPT1F, KUPT1B	70.2	164°
KATA1F, KATA1B	70.2	194°
DEPS1D, DEPS1F, DEPS1H, DEPS1B	70.1	217°
KATU1B, KATU1D, KATU1F, KATU1H	69.9	243°
KUGV1B, KUGV1D, KUGV1H, KUGV1F	69.9	252°
IVER1B, IVER1D	70.0	263°
KAVI1F, KAVI1B	69.8	281°
KISE1F, KISE1B	69.9	307°
ASNI1F, ASNI1B	70.1	339°
KAVO1B, KAVO1F	70.2	347°
RW29 (ALL)		
KINO1E, KINO1A	70.0	35°
NALB1E, NALB1A	69.9	80°

TAGT1A, TAGT1E	70.0	131°
KASO1A, KASO1E	70.1	146°
KUPT1A, KUPT1E	70.2	164°
KATA1A, KATA1E	70.2	194°
DEPS1G, DEPS1E, DEPS1C, DEPS1A	70.1	217°
KATU1G, KATU1C, KATU1A, KATU1E	69.9	243°
KUGV1G, KUGV1C, KUGV1A, KUGV1E	69.9	252°
IVER1C, IVER1A	70.0	263°
KAVI1E, KAVI1A	69.8	281°
KISE1A, KISE1E	69.9	307°
ASNI1E, ASNI1A	70.1	339°
KAVO1A, KAVO1C, KAVO1E	70.2	347°

### STAR starting points

RW29 (ALL)

	distance	inbound direction
KATA1R, KATA1S	70.2	14°
LAGS1P, LAGS1R, LAGS1S	60.6	14°
DEPS1S, DEPS1R	70.1	37°
DASD1S, DASD1R, DASD1P	46.2	38°
KATU1T, KATU1S, KATU1R	69.9	63°
KUGV1R, KUGV1S, KUGV1T, KUGV1X	69.9	72°
IVER1X, IVER1T, IVER1S	70.0	83°
KAVI1X, KAVI1T, KAVI1S, KAVI1R	69.8	101°
KISE2X, KISE1S, KISE1R	69.9	127°
ASNI1X, ASNI1S, ASNI1R, ASNI1P	70.1	159°
KAVO1P, KAVO1R, KAVO1S	70.2	167°
KINO1P, KINO1S, KINO1R	70.0	215°
NALB1P, NALB1S	69.9	260°
VAVA1S, VAVA1R	70.0	281°
TAGT1S, TAGT1T, TAGT1R	70.0	311°
KASO1R, KASO1S	70.1	326°
KUPT1S, KUPT1R	70.2	344°

### Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ASNI1P	SADIA	VHF	right	75 (255)°	> 13000ft	1.0min timed	230
ASNI1R	HAFEZ	VHF	left	148 (328)°	> 13000ft	1.0min timed	230
ASNI1X	D287T	VHF	right	287 (107)°	> 12500ft	1.0min timed	230
DASD1P	SADIA	VHF	right	75 (255)°	> 13000ft	1.0min timed	230
DASD1R	HAFEZ	VHF	left	148 (328)°	> 13000ft	1.0min timed	230
DEPS1R	HAFEZ	VHF	left	148 (328)°	> 13000ft	1.0min timed	230
IVER1X	D287T	VHF	right	287 (107)°	> 12500ft	1.0min timed	230
KASO1R	HAFEZ	VHF	left	148 (328)°	> 13000ft	1.0min timed	230
KATA1R	HAFEZ	VHF	left	148 (328)°	> 13000ft	1.0min timed	230
KATU1R	HAFEZ	VHF	left	148 (328)°	> 13000ft	1.0min timed	230
KAVI1R	HAFEZ	VHF	left	148 (328)°	> 13000ft	1.0min timed	230

KAVI1X	D287T	VHF	right	287 (107)°	> 12500ft	1.0min timed	230
KAVO1P	SADIA	VHF	right	75 (255)°	> 13000ft	1.0min timed	230
KAVO1R	HAFEZ	VHF	left	148 (328)°	> 13000ft	1.0min timed	230
KINO1P	SADIA	VHF	right	75 (255)°	> 13000ft	1.0min timed	230
KINO1R	HAFEZ	VHF	left	148 (328)°	> 13000ft	1.0min timed	230
KISE1R	HAFEZ	VHF	left	148 (328)°	> 13000ft	1.0min timed	230
KISE2X	D287T	VHF	right	287 (107)°	> 12500ft	1.0min timed	230
KUGV1R	HAFEZ	VHF	left	148 (328)°	> 13000ft	1.0min timed	230
KUGV1X	D287T	VHF	right	287 (107)°	> 12500ft	1.0min timed	230
KUPT1R	HAFEZ	VHF	left	148 (328)°	> 13000ft	1.0min timed	230
LAGS1P	SADIA	VHF	right	75 (255)°	> 13000ft	1.0min timed	230
LAGS1R	HAFEZ	VHF	left	148 (328)°	> 13000ft	1.0min timed	230
NALB1P	SADIA	VHF	right	75 (255)°	> 13000ft	1.0min timed	230
TAGT1R	HAFEZ	VHF	left	148 (328)°	> 13000ft	1.0min timed	230
VAVA1R	HAFEZ	VHF	left	148 (328)°	> 13000ft	1.0min timed	230

\*) magnetic outbound (inbound) holding course

## Disclaimer

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