

OIZH - Zahedan - Zahedan Intl

Airport details

State	Sistan and Baluchestan Province
Country	Iran
Region	OI
Elevation	4562ft (1390m)
Timezone	GMT +3.5
Coordinates	29.47333, 60.90333
Type	land
ICAO code	OIZH
IATA code	ZAH
FAA code	n/a

Runway info

Runway 17R / 35L	
length	4279m (14039ft)
bearing	172° / 352°
width	45m (148ft)
surface	asphalt
displacement threshold	0m (0ft) / 274m (899ft)
blast zone	255m (837ft) / 255m (837ft)
Runway 17L / 35R	
length	4266m (13996ft)
bearing	172° / 352°
width	30m (98ft)
surface	asphalt
displacement threshold	0m (0ft) / 224m (735ft)
blast zone	255m (837ft) / 255m (837ft)

Communication

Zahedan Intl ATIS	128.450
Zahedan Intl ATIS	128.450
Zahedan Intl ATIS	128.450
Zahedan Intl ATIS	128.450
Zahedan Intl TWR	118.100
Zahedan Intl TWR	119.400
Zahedan Intl TWR	121.900
Zahedan Intl TWR	121.900
Zahedan Intl TWR	118.100
Zahedan Intl TWR	119.400
Zahedan Intl TWR	121.900
Zahedan Intl TWR	119.400
Zahedan Intl TWR	118.100

Zahedan Intl TWR	119.400
Zahedan Intl TWR	121.900
Zahedan Intl TWR	118.100

Approach frequencies

ILS-cat-I	35L	108.7	18.00mi
3.2° GS	35L	108.7	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
ZD	ZAHEDAN NDB	0.4	252.4°	224
ZAH	ZAHEDAN TACAN	0.5	173.3°	112.90
ZDN	ZAHEDAN VOR/DME	0.8	352.5°	116

Departure and arrival routes

Transition altitude 11000ft

SID end points

	distance	outbound direction
--	----------	--------------------

RW17R

PIRA1H, PIRA1E	13.4	68°
DERB2E, DERB1H	20.0	97°
DANB1H, DANB2E	29.3	133°
DANX1H, DANX2E	29.2	185°
DANO2E, DANO1H	29.7	246°
DANU1E, DANU1H	30.4	283°
DAPA1H, DAPA2E	30.5	303°
LUDA1H, LUDA2E	30.8	335°

RW35L

PIRA1J	13.4	68°
DERB2D, DERB1J	20.0	97°
DANB1J, DANB2D	29.3	133°
DANX1J, DANX2D	29.2	185°
DANO1J, DANO2D	29.7	246°
DANU1J, DANU1D	30.4	283°
DAPA1J, DAPA2D	30.5	303°
LUDA1J, LUDA2D	30.8	335°

STAR starting points

	distance	inbound direction
--	----------	-------------------

RW17R

DANX1Z	29.2	5°
DANO1Z	29.7	66°
DANU2Z	30.4	103°
DAPA1Z	30.5	123°
LUDA1Z	30.8	155°

PIRA1Z	13.4	248°
DERB1Z	20.0	277°
DANB1Z	29.3	313°
RW35L		
DANX2P, DANX2N, DANX1U, DANX1Q	29.2	5°
DANO2P, DANO1T, DANO1Q, DANO1N	29.7	66°
DANU2N, DANU2P, DANU1T, DANU1Q	30.4	103°
DAPA2P, DAPA1T, DAPA1R, DAPA1N, DAPA2Q	30.5	123°
LUDA2P, LUDA1T, LUDA1Q, LUDA2N	30.8	155°
PIRA1S, PIRA2P, PIRA1Q, PIRA1N	13.4	248°
DERB1S, DERB1N, DERB1Q, DERB2P	20.0	277°
DANB2P, DANB1S, DANB1Q, DANB2N	29.3	313°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
DANB1Q	ZD	FIX	right	341 (161)°	> 10500ft	1.0min timed	ICAO rules
DANB1S	ZH407	VHF	left	80 (260)°	> 9500ft	1.0min timed	210
DANB1Z	ZH409	VHF	right	323 (143)°	> 9500ft	1.0min timed	210
DANB2P	D170P	VHF	left	170 (350)°	> 9500ft	1.0min timed	230
DANO1Q	ZD	FIX	right	341 (161)°	> 10500ft	1.0min timed	ICAO rules
DANO1T	ZH403	VHF	right	260 (80)°	> 9500ft	1.0min timed	210
DANO1Z	ZH409	VHF	right	323 (143)°	> 9500ft	1.0min timed	210
DANO2P	D170P	VHF	left	170 (350)°	> 9500ft	1.0min timed	230
DANU1Q	ZD	FIX	right	341 (161)°	> 10500ft	1.0min timed	ICAO rules
DANU1T	ZH403	VHF	right	260 (80)°	> 9500ft	1.0min timed	210
DANU2P	D170P	VHF	left	170 (350)°	> 9500ft	1.0min timed	230
DANU2Z	ZH409	VHF	right	323 (143)°	> 9500ft	1.0min timed	210
DANX1Q	ZD	FIX	right	341 (161)°	> 10500ft	1.0min timed	ICAO rules
DANX1U	ZH405	VHF	right	170 (350)°	> 9500ft	1.0min timed	210
DANX1Z	ZH409	VHF	right	323 (143)°	> 9500ft	1.0min timed	210
DANX2P	D170P	VHF	left	170 (350)°	> 9500ft	1.0min timed	230
DAPA1R	ZD	FIX	right	341 (161)°	> 10500ft	1.0min timed	ICAO rules
DAPA1T	ZH403	VHF	right	260 (80)°	> 9500ft	1.0min timed	210
DAPA1Z	ZH409	VHF	right	323 (143)°	> 9500ft	1.0min timed	210
DAPA2P	D170P	VHF	left	170 (350)°	> 9500ft	1.0min timed	230
DAPA2Q	D170P	VHF	left	170 (350)°	> 9500ft	1.0min timed	230
DERB1Q	ZD	FIX	right	341 (161)°	> 10500ft	1.0min timed	ICAO rules
DERB1S	ZH407	VHF	left	80 (260)°	> 9500ft	1.0min timed	210
DERB1Z	ZH409	VHF	right	323 (143)°	> 9500ft	1.0min timed	210
DERB2P	D170P	VHF	left	170 (350)°	> 9500ft	1.0min timed	230
LUDA1Q	ZD	FIX	right	341 (161)°	> 10500ft	1.0min timed	ICAO rules
LUDA1T	ZH403	VHF	right	260 (80)°	> 9500ft	1.0min timed	210
LUDA1Z	ZH409	VHF	right	323 (143)°	> 9500ft	1.0min timed	210
LUDA2P	D170P	VHF	left	170 (350)°	> 9500ft	1.0min timed	230
PIRA1Q	ZD	FIX	right	341 (161)°	> 10500ft	1.0min timed	ICAO rules
PIRA1S	ZH407	VHF	left	80 (260)°	> 9500ft	1.0min timed	210
PIRA1Z	ZH409	VHF	right	323 (143)°	> 9500ft	1.0min timed	210

PIRA2P D170P VHF left 170 (350)° > 9500ft 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