

OIZC - Chabahar - Chah Bahar

Airport details

State	Sistan and Baluchestan Province
Country	Iran
Region	OI
Elevation	41ft (12m)
Timezone	GMT +3.5
Coordinates	25.44444, 60.38361
Type	land
ICAO code	OIZC
IATA code	ZBR
FAA code	n/a

Runway info

Runway 09L / 27R	
length	3793m (12444ft)
bearing	91° / 271°
width	46m (150ft)
surface	asphalt
blast zone	255m (837ft) / 255m (837ft)
Runway 09R / 27L	
length	2743m (8999ft)
bearing	91° / 271°
width	46m (150ft)
surface	asphalt
displacement threshold	0m (0ft) / 260m (853ft)
blast zone	255m (837ft) / 255m (837ft)

Communication

Chah Bahar TWR	125.200
Chah Bahar TWR	125.200
Chah Bahar TWR	125.200
Chah Bahar TWR	125.200
Chah Bahar APP	134.100
Chah Bahar ATC_Approach	123.400
Chah Bahar ATC_Approach	123.400
Chah Bahar APP	134.100
Chah Bahar ATC_Approach	123.400
Chah Bahar APP	134.100
Chah Bahar APP	134.100
Chah Bahar ATC_Approach	123.400

Nearby beacons

code	identifier	dist	bearing	frequency
CBH	CHAH BAHAR VOR/DME	1.6	89°	115.60

Departure and arrival routes

Transition altitude 3000ft

SID end points

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

RW09 (ALL)

EGLE1H, EGLE1F	30.2	13°
EGNU1F, EGNU1H	28.3	296°
EGPE1F, EGPE1H	29.0	329°

RW27 (ALL)

EGLE1G, EGLE1E	30.2	13°
EGNU1E, EGNU1G	28.3	296°
EGPE1E, EGPE1G	29.0	329°

STAR starting points

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

ALL

EGNU1D, EGNU1F	28.3	116°
EGPE1D, EGPE1F	29.0	149°
EGLE1D, EGLE1F	30.2	193°

RW09L

EGNU1E	28.3	116°
EGPE1E	29.0	149°
EGLE1E	30.2	193°

RW09R

EGNU1E	28.3	116°
EGPE1E	29.0	149°
EGLE1E	30.2	193°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
EGLE1D	D003Q	VHF	right	3 (183)°	> 6000ft	1.0min timed	ICAO rules
EGLE1E	CD09	VHF	right	270 (90)°	> 3000ft	1.0min timed	ICAO rules
EGNU1D	D003Q	VHF	right	3 (183)°	> 6000ft	1.0min timed	ICAO rules
EGNU1E	CD09	VHF	right	270 (90)°	> 3000ft	1.0min timed	ICAO rules
EGPE1D	D003Q	VHF	right	3 (183)°	> 6000ft	1.0min timed	ICAO rules
EGPE1E	CD09	VHF	right	270 (90)°	> 3000ft	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