

OIBK - Kish Island

Airport details

State	Hormozgan Province
Country	Iran
Region	OI
Elevation	101ft (31m)
Timezone	GMT +3.5
Coordinates	26.52750, 53.97917
Type	land
ICAO code	OIBK
IATA code	KIH
FAA code	n/a

Runway info

Runway 09R / 27L	
length	3652m (11982ft)
bearing	94° / 274°
width	50m (164ft)
surface	asphalt
blast zone	255m (837ft) / 64m (210ft)
Runway 09L / 27R	
length	3639m (11939ft)
bearing	94° / 274°
width	56m (182ft)
surface	asphalt
blast zone	255m (837ft) / 255m (837ft)

Communication

Kish Island ATIS	128.000
Kish Island ATIS	128.000
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Kish Island TWR	121.675
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Nearby beacons

code	identifier	dist	bearing	frequency
KIS	KISH ISLAND VOR/DME	0.9	262°	117.40
KIH	KISH ISLAND NDB	1.4	270.1°	201

KIH	KISH ISLAND TACAN	1.6	97.7°	116.50
LVA	LAVAN ISLAND NDB	35.7	294.6°	310
LVA	LAVAN ISLAND VOR/DME	37.5	294.5°	116.85
LEN	BANDAR LENGEH NDB	45.8	89.7°	408
LEN	BANDAR LENGEH VOR/DME	46.8	89.4°	114.80
SIR	SIRRI ISLAND VOR/DME	47.4	137.7°	113.75
SIR	SIRRI ISLAND NDB	48.1	138°	300
LAM	LAMERD NDB	65.6	316.9°	346
LAM	LAMERD VOR/DME	66.2	316.7°	117

Departure and arrival routes

Transition altitude 3000ft

SID end points	distance	outbound direction
RW09L		
MIVU1B, MIVU1D	18.9	89°
IBNU1B, IBNU1D	19.5	139°
ORSA1D, ORSA1B	27.1	183°
ALNO1D, ALNO1B	20.7	294°
RW27R		
MIVU1C, MIVU1A	18.9	89°
IBNU1C, IBNU1A	19.5	139°
ORSA1A, ORSA1C	27.1	183°
ALNO1C, ALNO1A	20.7	294°

STAR starting points	distance	inbound direction
ALL		
ORSA1Q, ORSA1N, ORSA1P, ORSA1V	27.1	3°
ALNO1N, ALNO1V, ALNO1Q, ALNO1P	20.7	114°
MIVU1V, MIVU1Q, MIVU1P, MIVU1N	18.9	269°
IBNU1N, IBNU1P, IBNU1Q, IBNU1V	19.5	319°
RW09L		
ORSA1S	27.1	3°
ALNO1S	20.7	114°
MIVU1S	18.9	269°
IBNU1S	19.5	319°
RW27R		
ORSA1R	27.1	3°
ALNO1R	20.7	114°
MIVU1R	18.9	269°
IBNU1R	19.5	319°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ALNO1P	D091N	VHF	left	91 (271)°	3000ft - 60000ft	1.0min timed	ICAO rules

ALNO1Q	D277M	VHF	left	277 (97)°	3000ft - 60000ft	1.0min timed	ICAO rules
ALNO1R	D088P	VHF	left	88 (268)°	> 3000ft	1.0min timed	ICAO rules
ALNO1S	D288O	VHF	right	288 (108)°	> 3000ft	1.0min timed	ICAO rules
IBNU1P	D091N	VHF	left	91 (271)°	3000ft - 60000ft	1.0min timed	ICAO rules
IBNU1Q	D277M	VHF	left	277 (97)°	3000ft - 60000ft	1.0min timed	ICAO rules
IBNU1R	D088P	VHF	left	88 (268)°	> 3000ft	1.0min timed	ICAO rules
IBNU1S	D288O	VHF	right	288 (108)°	> 3000ft	1.0min timed	ICAO rules
MIVU1P	D091N	VHF	left	91 (271)°	3000ft - 60000ft	1.0min timed	ICAO rules
MIVU1Q	D277M	VHF	left	277 (97)°	3000ft - 60000ft	1.0min timed	ICAO rules
MIVU1R	D088P	VHF	left	88 (268)°	> 3000ft	1.0min timed	ICAO rules
MIVU1S	D288O	VHF	right	288 (108)°	> 3000ft	1.0min timed	ICAO rules
ORSA1P	D091N	VHF	left	91 (271)°	3000ft - 60000ft	1.0min timed	ICAO rules
ORSA1Q	D277M	VHF	left	277 (97)°	3000ft - 60000ft	1.0min timed	ICAO rules
ORSA1R	D088P	VHF	left	88 (268)°	> 3000ft	1.0min timed	ICAO rules
ORSA1S	D288O	VHF	right	288 (108)°	> 3000ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

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