

OIHH - Hamadan

Airport details

State	Hamadan Province
Country	Iran
Region	OI
Elevation	5753ft (1754m)
Timezone	GMT +3.5
Coordinates	34.86945, 48.55056
Type	land
ICAO code	OIHH
IATA code	HDM
FAA code	n/a

Runway info

Runway 10 / 28	
length	3793m (12444ft)
bearing	102° / 282°
width	45m (148ft)
surface	asphalt
displacement threshold	301m (988ft) / 0m (0ft)
blast zone	51m (167ft) / 101m (331ft)

Communication

Hamadan INFO	123.500
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Nearby beacons

code	identifier	dist	bearing	frequency
HAM	HAMADAN VOR/DME	0.1	186.2°	117.90
HAM	HAMADAN NDB	0.3	219.6°	317
HAB	NOGEH (HAMADAN) NDB	20.6	19.3°	329
HAB	HAMADAN VORTAC	21	17.6°	115.40

Departure and arrival routes

Transition altitude	13000ft		
SID end points		distance	outbound direction
RW10			
	ORLO1B, ORLO1C	29.8	85°

RW28	IVEL1B	17.3	190°
	ORLO1A	29.8	85°
	IVEL1A	17.3	190°

STAR starting points		distance	inbound direction
RW10	IVEL1P	17.3	10°
	ORLO1R, ORLO2P	29.8	265°
RW28	IVEL1N	17.3	10°
	ORLO2N, ORLO1Q	29.8	265°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
IVEL1N	D079R	VHF	right	79 (259)°	> 11000ft	1.0min timed	ICAO rules
IVEL1P	D326K	VHF	left	326 (146)°	> 11000ft	1.0min timed	ICAO rules
ORLO1Q	D079R	VHF	right	79 (259)°	> 11000ft	1.0min timed	ICAO rules
ORLO1R	D332K	VHF	left	332 (152)°	> 11000ft	1.0min timed	ICAO rules
ORLO2N	D079R	VHF	right	79 (259)°	> 11000ft	1.0min timed	ICAO rules
ORLO2P	D326K	VHF	left	326 (146)°	> 11000ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

Disclaimer

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