

DTNH - Enfidha-hammamet

Airport details

State	Sousse
Country	Tunisia
Region	DT
Elevation	20ft (6m)
Timezone	GMT +1
Coordinates	36.07583, 10.43861
Type	land
ICAO code	DTNH
IATA code	n/a
FAA code	n/a

Runway info

Runway 09 / 27	
length	3296m (10814ft)
bearing	90° / 270°
width	60m (197ft)
surface	asphalt
blast zone	67m (220ft) / 69m (226ft)

Communication

Enfidha-Hammamet ATIS ENFIDHA	136.300
Enfidha-Hammamet ATIS ENFIDHA	136.300
Enfidha-Hammamet ATIS ENFIDHA	136.300
Enfidha-Hammamet ATIS ENFIDHA	136.300
Enfidha-Hammamet ENFIDHA GND	121.675
Enfidha-Hammamet ENFIDHA GND	121.675
Enfidha-Hammamet ENFIDHA GND	121.675
Enfidha-Hammamet ENFIDHA GND	121.675
Enfidha-Hammamet ENFIDHA TWR	118.550
Enfidha-Hammamet ENFIDHA TWR	118.550
Enfidha-Hammamet ENFIDHA TWR	118.550
Enfidha-Hammamet ENFIDHA TWR	118.550
Enfidha-Hammamet ENFIDHA APP	119.300
Enfidha-Hammamet ENFIDHA APP	119.600
Enfidha-Hammamet ENFIDHA APP	122.225
Enfidha-Hammamet ENFIDHA APP	119.600
Enfidha-Hammamet ENFIDHA APP	119.300
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Enfidha-Hammamet ENFIDHA APP	122.225
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Approach frequencies

ILS-cat-II	27	108.1	18.00mi
ILS-cat-II	09	109.3	18.00mi
3° GS	27	108.1	18.00mi
3° GS	09	109.3	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
NBA	ENFIDHA VOR/DME	0.1	240.6°	114.35
MS	M'SAKEN (MONASTIR) NDB	22.8	152.2°	275
MON	MONASTIR VOR/DME	24.4	136°	113.10
TUC	TUNIS VOR/DME	47.6	345°	116.50
TS	RAOUAD NDB	52.6	347.7°	325
CBN	CAP BON VOR	58.3	38.4°	112.70
BN	SIDI BEL ABIOD NDB	66.5	31.2°	313

Departure and arrival routes

Transition altitude 6000ft

SID end points

	distance	outbound direction
RW09		
VAXA1C	12.8	16°
SORA1C	43.7	92°
NAVE1C	29.6	222°
LOBN1C	15.2	284°
RW27		
VAXA1D	12.8	16°
SORA1D	43.7	92°
NAVE1D	29.6	222°
LOBN1D	15.2	284°

STAR starting points

	distance	inbound direction
ALL		
ATLE1V	27.6	242°
SORA1V	43.7	272°
RW09		
ATLE1E	27.6	242°
SORA1E	43.7	272°
RW27		
ATLE1W	27.6	242°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ATLE1E	ATLEL	VHF	left	11 (191)°	6000ft - 10000ft	DME 4.8mi	230
ATLE1E	RASEM	VHF	right	244 (64)°	3000ft - 5000ft	DME 4.0mi	210
ATLE1V	ATLEL	VHF	left	11 (191)°	6000ft - 10000ft	DME 4.8mi	230
ATLE1W	ATLEL	VHF	left	11 (191)°	6000ft - 10000ft	DME 4.8mi	230
ATLE1W	MOVAR	VHF	left	54 (234)°	3000ft - 5000ft	DME 4.0mi	210
BARO1E	BAROG	VHF	right	273 (93)°	6000ft - 10000ft	DME 4.5mi	220
BARO1E	RASEM	VHF	right	244 (64)°	3000ft - 5000ft	DME 4.0mi	210
BARO1V	BAROG	VHF	right	273 (93)°	6000ft - 10000ft	DME 4.5mi	220
BARO1W	BAROG	VHF	right	273 (93)°	6000ft - 10000ft	DME 4.5mi	220
BARO1W	MOVAR	VHF	left	54 (234)°	3000ft - 5000ft	DME 4.0mi	210
SORA1E	RASEM	VHF	right	244 (64)°	3000ft - 5000ft	DME 4.0mi	210

*) magnetic outbound (inbound) holding course

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