

# GMFO - Oujda - Angads

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## Airport details

State	Oujda Province
Country	Morocco
Region	GM
Elevation	1535ft (468m)
Timezone	GMT +0
Coordinates	34.78611, -1.92556
Type	land
ICAO code	GMFO
IATA code	OUD
FAA code	n/a

## Runway info

Runway 13 / 31	
length	3000m (9843ft)
bearing	126° / 306°
width	45m (148ft)
surface	asphalt
blast zone	72m (236ft) / 69m (226ft)
Runway 06 / 24	
length	2998m (9836ft)
bearing	62° / 242°
width	45m (148ft)
surface	asphalt
blast zone	0m (0ft) / 63m (207ft)

## Communication

Angads ATIS	121.600
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Angads ATIS	121.600
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Angads Oujda APP	136.600
Angads Oujda APP	136.600
Angads Oujda APP	136.600
Angads Oujda APP	136.600
Angads Oujda TWR	118.200
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## Approach frequencies

ILS-cat-I	13	108.1	18.00mi
ILS-cat-I	06	110.1	18.00mi
3.4° GS	13	108.1	18.00mi
3.2° GS	06	110.1	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
OJD	OIJDA VOR/DME	1.4	242.8°	117.50
VDO	OIJDA VOR/DME	2.4	310.2°	115.65
TLM	TLEMCEN VOR/DME	27.3	64.4°	116.50
HMB	HAMMAM BOU HADJAR NDB	58.4	58.9°	432

## Departure and arrival routes

Transition altitude 7000ft

### SID end points

	distance	outbound direction
RW06		
EVOX1C	41.6	222°
ROMO1C	35.0	255°
VABS1C	33.9	280°
DIGE1C	30.3	307°
RW13		
EVOX3C	41.6	222°
ROMO3C	35.0	255°
VABS3C	33.9	280°
DIGE3C	30.3	307°
RW31		
EVOX4R	41.6	222°
ROMO4R	35.0	255°
VABS4R	33.9	280°
DIGE4R	30.3	307°

### STAR starting points

	distance	inbound direction
RW06		
EVOX5C	41.6	42°
ROMO5A, ROMO5C	35.0	75°
VABS5C	33.9	100°
DIGE5C	30.3	127°
RW13		
EVOX7C	41.6	42°
ROMO7C	35.0	75°
VABS7C	33.9	100°
DIGE7C	30.3	127°
RW31		

EVOX8R	41.6	42°
ROMO8A, ROMO8R	35.0	75°
VABS8R	33.9	100°
DIGE8R	30.3	127°

## Holding patterns

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
DIGE5C	ADRER	VHF	right	284 (104)°	7000ft - 9000ft	1.0min timed	210
DIGE7C	ADRER	VHF	right	284 (104)°	7000ft - 9000ft	1.0min timed	210
DIGE8R	ADRER	VHF	right	284 (104)°	7000ft - 9000ft	1.0min timed	210
EVOX5C	ABKAN	VHF	right	217 (37)°	7500ft - 9000ft	1.0min timed	210
EVOX7C	ABKAN	VHF	right	217 (37)°	7500ft - 9000ft	1.0min timed	210
EVOX7C	ADRER	VHF	right	284 (104)°	7000ft - 9000ft	1.0min timed	210
EVOX8R	ABKAN	VHF	right	217 (37)°	7500ft - 9000ft	1.0min timed	210
ORSU5C	ADRER	VHF	right	284 (104)°	7000ft - 9000ft	1.0min timed	210
ORSU7C	ADRER	VHF	right	284 (104)°	7000ft - 9000ft	1.0min timed	210
ORSU8R	ABKAN	VHF	right	217 (37)°	7500ft - 9000ft	1.0min timed	210
ROMO5C	ABKAN	VHF	right	217 (37)°	7500ft - 9000ft	1.0min timed	210
ROMO7C	ADRER	VHF	right	284 (104)°	7000ft - 9000ft	1.0min timed	210
ROMO8R	ABKAN	VHF	right	217 (37)°	7500ft - 9000ft	1.0min timed	210
VABS5C	ADRER	VHF	right	284 (104)°	7000ft - 9000ft	1.0min timed	210
VABS7C	ADRER	VHF	right	284 (104)°	7000ft - 9000ft	1.0min timed	210
VABS8R	ADRER	VHF	right	284 (104)°	7000ft - 9000ft	1.0min timed	210

\*) magnetic outbound (inbound) holding course

## Disclaimer

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To be used with X-Plane simulation only