

# GMFO - Oujda - Angads

---

## 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
Angads ATIS	121.600
Angads ATIS	121.600
Angads ATIS	121.600
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
Angads Oujda TWR	118.200
Angads Oujda TWR	118.200
Angads Oujda TWR	118.200

## 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

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
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

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