

FMNM - Mahajanga - Philibert Tsiranana

Airport details

State	Boeny
Country	Madagascar
Region	FM
Elevation	85ft (26m)
Timezone	GMT +3
Coordinates	-15.66658, 46.35108
Type	land
ICAO code	FMNM
IATA code	MJN
FAA code	n/a

Runway info

Runway 14 / 32	
length	2206m (7238ft)
bearing	131° / 311°
width	45m (148ft)
surface	asphalt
blast zone	30m (98ft) / 30m (98ft)

Communication

Philibert Tsiranana MAHAJANGA TWR 119.100
Philibert Tsiranana MAHAJANGA TWR 119.100
Philibert Tsiranana MAHAJANGA TWR 119.100
Philibert Tsiranana MAHAJANGA TWR 119.100

Nearby beacons

code	identifier	dist	bearing	frequency
MG	MAHAJANGA VOR/DME	0.8	311°	112.50
MA	MAHAJANGA NDB	1.4	131°	285

Departure and arrival routes

Transition altitude 2600ft

STAR starting points	distance	inbound direction
ALL		
MAIN1V	195.6	44°
IXES1V	60.9	141°
DZP1V	182.4	159°
SOAV1V	124.7	176°

	VSN1V	181.1	220°
	UVGA1V	49.5	344°
RW14			
	MEKI1A, MAIN1P	195.6	44°
	IKSO1P, IXES1P	60.9	141°
	DZP1P, DEGE1P	182.4	159°
	SABR1P, SOAV1P	124.7	176°
	VSN1P, NAKU1D	181.1	220°
	UBAR1A, UVGA1P	49.5	344°
RW32			
	MEKI1G, MAIN1Z, MAIN1B	195.6	44°
	IKSO1K, IXES1B, IXES1Z	60.9	141°
	DZP1Z, DZP1B, DEGE1K	182.4	159°
	SOAV1Z, SOAV1B, SABR1K	124.7	176°
	NAKU1K, VSN1B, VSN1Z	181.1	220°
	UBAR1B, UVGA1B, UVGA1Z	49.5	344°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
AT1B	BOROM	VHF	right	143 (323)°	2600ft - 7000ft	1.0min timed	230
AT1P	PAZON	VHF	left	323 (143)°	2600ft - 7000ft	1.0min timed	230
DEGE1P	PAZON	VHF	left	323 (143)°	2600ft - 7000ft	1.0min timed	230
DZP1B	BOROM	VHF	right	143 (323)°	2600ft - 7000ft	1.0min timed	230
DZP1P	PAZON	VHF	left	323 (143)°	2600ft - 7000ft	1.0min timed	230
IKSO1P	PAZON	VHF	left	323 (143)°	2600ft - 7000ft	1.0min timed	230
IXES1B	BOROM	VHF	right	143 (323)°	2600ft - 7000ft	1.0min timed	230
IXES1P	PAZON	VHF	left	323 (143)°	2600ft - 7000ft	1.0min timed	230
MAIN1B	BOROM	VHF	right	143 (323)°	2600ft - 7000ft	1.0min timed	230
MAIN1P	PAZON	VHF	left	323 (143)°	2600ft - 7000ft	1.0min timed	230
MT1B	BOROM	VHF	right	143 (323)°	2600ft - 7000ft	1.0min timed	230
MT1P	PAZON	VHF	left	323 (143)°	2600ft - 7000ft	1.0min timed	230
SA1B	BOROM	VHF	right	143 (323)°	2600ft - 7000ft	1.0min timed	230
SA1P	PAZON	VHF	left	323 (143)°	2600ft - 7000ft	1.0min timed	230
SABR1P	PAZON	VHF	left	323 (143)°	2600ft - 7000ft	1.0min timed	230

SOAV1B	BOROM	VHF	right	143 (323)°	2600ft - 7000ft	1.0min timed	230
SOAV1P	PAZON	VHF	left	323 (143)°	2600ft - 7000ft	1.0min timed	230
TANA1B	BOROM	VHF	right	143 (323)°	2600ft - 7000ft	1.0min timed	230
UBAR1B	BOROM	VHF	right	143 (323)°	2600ft - 7000ft	1.0min timed	230
UVGA1B	BOROM	VHF	right	143 (323)°	2600ft - 7000ft	1.0min timed	230
UVGA1P	PAZON	VHF	left	323 (143)°	2600ft - 7000ft	1.0min timed	230
VSN1B	BOROM	VHF	right	143 (323)°	2600ft - 7000ft	1.0min timed	230
VSN1P	PAZON	VHF	left	323 (143)°	2600ft - 7000ft	1.0min timed	230

*) 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