

General

Airspace Boundaries and Classes

Airspace	Owner	Class	Vertical Boundary
ATZ Casablanca	GMMN_TWR	D	SFC - 2 000 ft
CTR Casablanca	GMMN_APP	D	SFC - 2 000 ft
CTA Casablanca	GMMN_APP	D	2 000 ft - FL 65
TMA Casablanca	GMMN_APP	D	FL 65 - FL 195
SECTEUR NORD	GMMM_N_CTR	G C G	SFC - FL 195 FL 195 - FL 460 FL 460 - UNL

ATS Stations

Logon	ID	Callsign	Frequency	Remarks
GMMN_CTR	MVR	Mohammed V Radar	121.300 MHz	event position
GMMN_APP	MNA	Mohammed V Approche / Mohammed V Approach	119.900 MHz	
GMMN_TWR	MNT	Mohammed V Tour / Mohammed V Tower	118.500 MHz	
GMMN_GND	MNG	Mohammed V Sol / Mohammed V Ground	130.600 MHz	
GMMN_RMP	MNP	Mohammed V Planner	121.000 MHz	event position
GMMN_DEL	MNC	Mohammed V Delivery	121.700 MHz	event position
GMMN_ATIS	MNI	Mohammed V information	126.300 MHz	

Aerodrome Geographical Data

Data	Value
ARP	N33°21.85' / W7°34.90'
Aerodrome Location	16 NM S of Casablanca
Elevation at ARP	656 feet
Magnetic Variation	1.0° West
Transition altitude	4 000 ft

Radio Navigation & Landing Aids

Type	Ident	Name	Frequency	Remarks
ILS 35R	INR	-	109.900 MHz	3° GP, Cat III
ILS 17R	ICAS	-	108.300 MHz	3° GP, Cat I
ILS 35L	INL	-	110.700 MHz	3° GP, Cat III
VOR/DME	BNS	BEN SLIMANE	117.450 MHz	-
NDB	CAE	BEN SLIMANE	275 kHz	-
VOR/DME	CBA	CASABLANCA	116.900 MHz	-
NDB	CAE	DAOUARAT	345 kHz	-
NDB	HA	EL TANK	301 kHz	-
NDB	SAK	CASABLANCA	413 kHz	-
VOR/DME	SLK	CASABLANCA	112.500 MHz	-

Published Holding Procedures

FIX	Maximum Altitude	Minimum Altitude	Inbound Course	Direction of Turns	Use / Remarks
KOTAG	FL130	4000 ft	261º	Left	Clearance limit RW35
DEVNO	FL130	4000 ft	070º	Left	Clearance limit RW35
SLK	FL130	6000 ft	345º	Left	
CMNX1		3800 ft	165º	Right	EOSID 17L
CMNX2		3800 ft	165º	Right	EOSID 17R
CMNX3		3300 ft	345º	Left	EOSID 35L

FIX	Maximum Altitude	Minimum Altitude	Inbound Course	Direction of Turns	Use / Remarks
CMNX4		3300 ft	345º	Left	EOSID 35R
BIRVO	13000 ft	4000 ft	108º	Right	
NSR	9000 ft	3600 ft	345º	Left	
CAE	13000 ft	7000 ft	261º	Left	
NASRO	13000 ft	6000 ft	177º	Right	
SAK	13000 ft	3000 ft	114º	Right	

Runways

RWY	ILS	NDB	VOR	LOC
17L		✓		
35R	✓	✓	✓	✓
17R	✓	✓		✓
35L	✓	✓	✓	✓

Runways	Dimensions	Magnetic Bearing	Threshold Elevation
17L/35R	3,717 x 45 m	165° / 345°	633 m / 656 m
17R/35L	3,711 x 45 m	165° / 345°	640 m / 656 m

Declared Distances

RWY	TORA	ADSA	TODA	LDA
17L	3,717 m	4,617 m	3,777 m	3,717 m
35R	3,717 m	4,117 m	3,777 m	3,717 m
17R	3,717 m	4,601 m	3,771 m	3,711 m
35L	3,717 m	4,011 m	3,771 m	3,711 m

Revision #9

Created 11 October 2024 17:17:55 by Ali

Updated 31 March 2025 01:15:53 by Ali