

LQMO - Mostar

Airport details

State	Federation of Bosnia and Herzegovina
Country	Bosnia and Herzegovina
Region	LQ
Elevation	153ft (47m)
Timezone	GMT +1
Coordinates	43.28290, 17.84588
Type	land
ICAO code	LQMO
IATA code	OMO
FAA code	n/a

Runway info

Runway 16 / 34	
length	2401m (7877ft)
bearing	151° / 331°
width	49m (161ft)
surface	asphalt

Communication

Mostar ATIS	126.225
Mostar ATIS	126.225
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Mostar Mostar TWR	125.550
Mostar Mostar TWR	125.550
Mostar Mostar TWR	129.875
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Approach frequencies

IGS	33	108.1	18.00mi
3.4° GS	33	108.1	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
MSR	MOSTAR VOR/DME	1.3	155°	116.90
MA	MOSTAR NDB	3.9	172.3°	355
DNC	MOSTAR NDB	8.7	179.4°	425
GAC	GACKO NDB	32.2	101.1°	370
KLP	KOLOCEP NDB	37.6	164°	318
AS	SARAJEVO NDB	38.7	40°	381
KG	KOBILJACA (SARAJEVO) NDB	38.7	28.9°	357
IL	SARAJEVO NDB	38.8	42°	405
CV	CAVTAT (DUBROVNIK) NDB	44.8	152.2°	397
KIS	SARAJEVO VOR/DME	45.1	16.4°	116
KEB	SARAJEVO VOR/DME	47	42.8°	116.70
SAR	SARAJEVO NDB	47.2	43.1°	375
DBK	DUBROVNIK VOR/DME	47.7	149.3°	115.40
GR	GRUDA (DUBROVNIK) NDB	49.2	147.3°	414
RO	TIVAT NDB	60.4	140.6°	332

Departure and arrival routes

Transition altitude 10000ft

SID end points	distance	outbound direction
RW15		
KEB1A, KEB1B	47.0	43°
GAC1K	32.2	101°
MADO1B, MADO1A	44.5	149°
GEBN1K	31.4	149°
NETK1A, NETK1B, NETK1K	16.5	217°
VELI1K, VELI1B, VELI1A	25.1	277°
VRAN1A, VRAN1B, VRAN1K	31.2	327°

STAR starting points	distance	inbound direction
RW33		

NETK1A	16.5	37°
VELI1A, VELI1B	25.1	97°
VRAN1A	31.2	147°
XELM1A	23.0	224°
GEBN1A	31.4	329°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BARI1A	BARIT	VHF	right	29 (209)°	8500ft - 15500ft	1.0min timed	185
VELI1A	SEZAN	VHF	left	335 (155)°	8600ft - 15500ft	1.0min timed	185
XELM1A	BARIT	VHF	right	29 (209)°	8500ft - 15500ft	1.0min timed	185

*) magnetic outbound (inbound) holding course

Disclaimer

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