

KMTN - Baltimore - Martin State

Airport details

State	Maryland
Country	United States of America
Region	K6
Elevation	20ft (6m)
Timezone	GMT -5
Coordinates	39.32567, -76.41378
Type	land
ICAO code	KMTN
IATA code	MTN
FAA code	MTN

Runway info

Runway 15 / 33	
length	2132m (6995ft)
bearing	128° / 308°
width	55m (180ft)
surface	concrete

Communication

Martin State ATIS	124.925
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Martin State ATIS	124.925
Martin State UNICOM	122.950
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Martin State UNICOM	122.950
Martin State UNICOM	122.950
Martin State GND	121.800
Martin State GND	121.800
Martin State GND	121.800
Martin State GND	121.800
Martin State TWR	121.300
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Martin State TWR	121.300
Martin State TWR	121.300
Martin State POTOMAC APP/DEP	119.000
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Approach frequencies

LOC	15	110.7	18.00mi
ILS-cat-I	33	110.7	18.00mi
3° GS	33	110.7	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
MTN	MARTIN (BALTIMORE) TACAN	0.3	24.7°	134.10
BAL	BALTIMORE VORTAC	14.7	238°	115.10
FND	ELLICOTT (BALTIMORE) NDB	17	263.9°	371
BUH	ANNE ARUNDEL (FT MEADE) NDB	21.6	235°	260
EMI	WESTMINSTER VORTAC	28.1	286.6°	117.90
ADW	ANDREWS (CAMP SPRINGS) VORTAC	37.6	221.1°	113.10
IL	HADIN (WILMINGTON) NDB	40.1	72.2°	248
DCA	WASHINGTON, D.C. VOR/DME	40.3	233.1°	111
OTT	NOTTINGHAM VORTAC	40.3	208.1°	113.70
GTN	GEORGETOWN (WASH., D.C.) NDB	40.7	240.8°	323
ENO	SMYRNA (KENTON) VORTAC	42.1	95.9°	111.40
DQO	DUPONT (WILMINGTON) VORTAC	42.9	66.3°	114
DCA	OXONN (WASHINGTON) NDB	44.1	227.6°	332
FDK	FREDERICK VOR	44.9	275.1°	109
DOV	DOVER TACAN	45.5	101.5°	110
LRP	LANCASTER VOR/DME	48	8.7°	117.30
MXE	MODENA VORTAC	49.4	51.4°	113.20
DAA	DAVEE (FT BELVOIR) NDB	51.4	226.3°	223
CX	LATLE (HARRISBURG) NDB	58	325.2°	219
MD	ENOLA (HARRISBURG) NDB	59.6	332.1°	204
HAR	HARRISBURG VORTAC	65.9	326.1°	112.50
PTW	POTTSTOWN VORTAC	66.7	43.5°	116.50
SBY	SALISBURY VORTAC	72.4	137.3°	111.20
BRV	BROOKE VORTAC	73.8	223.5°	114.50

Departure and arrival routes

Transition altitude 18000ft
 Transition level 18000ft

SID end points	distance	outbound direction
ALL		
CONLE4	104.6	187°
TERPZ7	189.5	228°

STAR starting points	distance	inbound direction
ALL		
RAVNN6, RIPKN2	40.3	28°
ANTHM3	80.3	94°
TRISH3	10.8	193°
MIIDY2	27.9	346°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ANTHM3	ANTHM	VHF	right	282 (102)°		DME 5.0mi	ICAO rules
ANTHM3	BUBBI	VHF	right	293 (113)°	6001ft - 14000ft	1.0min timed	210
ANTHM3	BYNER	VHF	right	295 (115)°		DME 10.0mi	ICAO rules
ANTHM3	NUSMM	VHF	left	297 (117)°		DME 10.0mi	ICAO rules
EMI7	BUBBI	VHF	right	293 (113)°	6001ft - 14000ft	1.0min timed	210
EMI7	MUMSY	VHF	right	284 (104)°	6001ft - 14000ft	1.0min timed	210
MIIDY2	BILIT	VHF	left	95 (275)°		1.0min timed	ICAO rules
RAVNN6	ACROW	VHF	left	203 (23)°		DME 10.0mi	ICAO rules
RAVNN6	CAASH	VHF	left	264 (84)°		DME 10.0mi	ICAO rules
RAVNN6	HBUDA	VHF	right	210 (30)°		DME 10.0mi	ICAO rules
RAVNN6	JAYOH	VHF	left	226 (46)°	6001ft - 14000ft	DME 10.0mi	210
RAVNN6	RAVNN	VHF	right	252 (72)°	6001ft - 14000ft	DME 5.0mi	210
RAVNN6	TBART	VHF	left	258 (78)°		DME 10.0mi	ICAO rules
RAVNN6	THHMP	VHF	left	193 (13)°		DME 10.0mi	ICAO rules
RIPKN2	ACROW	VHF	left	203 (23)°		DME 10.0mi	ICAO rules
RIPKN2	JAYOH	VHF	left	226 (46)°	6001ft - 14000ft	DME 10.0mi	210
RIPKN2	RAVNN	VHF	right	252 (72)°	6001ft - 14000ft	DME 5.0mi	210
TRISH3	DRRES	VHF	left	326 (146)°	6001ft - 14000ft	DME 7.0mi	210
TRISH3	TRISH	VHF	right	45 (225)°	6001ft - 14000ft	1.0min timed	210

*) magnetic outbound (inbound) holding course

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