

AD 2 AERODROMES

Note: The following sections in this chapter are intentionally left blank: AD-2.4, AD-2.7, AD-2.9, AD-2.16, AD-2.20, AD-2.21, AD-2.22, AD-2.23

RPMC AD 2.1 AERODROME LOCATION INDICATOR AND NAME**RPMC - COTABATO PRINCIPAL AIRPORT (Class 1)****RPMC AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA**

1	ARP coordinates and site at AD	070953.2589N 1241236.5613E.
2	Direction and distance from (city)	208° / 7165KM from the city.
3	Elevation/Reference temperature	55.773M (182.982FT).
4	Geoid undulation at AD ELEV PSN	Nil.
5	MAG VAR/Annual Change	0.3°W (2014) / 2.6' increasing.
6	AD Operator, address, telephone, telefax, telex, AFS	Civil Aviation Authority of the Philippines Cotabato Airport, Awang, Datu Odin Sinsuat, Cotabato City 9600 Maguindanao Tel.: (064) 431-0104
7	Types of traffic permitted (IFR/VFR)	VFR.
8	Remarks	Aircraft coming to Cotabato must carry enough fuel for their next AP of destination.

RPMC AD 2.3 OPERATIONAL HOURS

1	AD Operator	MON - FRI: 0000 - 0900.
2	Customs and immigration	Nil.
3	Health and sanitation	Nil.
4	AIS Briefing Office	Nil.
5	ATS Reporting Office (ARO)	2300 - 0800. For extension of SER one (1) day PN is required.
6	MET Briefing Office	Nil.
7	ATS	Nil.
8	Fuelling	Done by Philippine Airlines.
9	Handling	Nil.
10	Security	H24.
11	De-icing	Nil.
12	Remarks	Airport Operations: 2300 - 0800.

RPMC AD 2.5 PASSENGER FACILITIES

1	Hotels	In the city.
2	Restaurants	At the AD and in the city.
3	Transportation	Rent a car/public utility vehicle.
4	Medical facilities	In the city.
5	Bank and Post Office	In the city.
6	Tourist Office	In the city.
7	Remarks	Public transportation from 0800-1300.

RPMC AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	CAT VI.
2	Rescue equipment	Three (3) fire trucks (SIDES VMA, FUSO FK 102 and Oshkosh Striker 4X4).
3	Capability for removal of disabled aircraft	Towing only light aircraft.
4	Remarks	Nil.

RPMC AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS/POSITIONS DATA

1	Apron surface and strength	Surface: CONC. Strength: Nil.
2	Taxiway width, surface and strength	Nil.
3	Altimeter checkpoint location and elevation	Location: Ramp. Elevation: 192FT.
4	VOR checkpoints	Nil.
5	INS checkpoints	Nil.
6	Remarks	Nil.

RPMC AD 2.10 AERODROME OBSTACLES

In approach/TKOF areas			In circling area and at AD		Remarks
1			2		3
RWY/Area affected	Obstacle type Elevation Markings/LGT	Coordinates	Obstacle type Elevation Markings/LGT	Coordinates	
a	b	c	a	b	
10	Mountain elevated portion N of RWY		Mountain at the departure end of RWY10 4NM E	E of RWY 4NM	N of RWY.
28	Trees		Nil	E of RWY 1NM	
28	Nil		Communication Tower/Antenna (Sun Cellular) 1000FT	Nil	

RPMC AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	PAGASA.
2	Hours of service MET Office outside hours	HJ. -
3	Office responsible for TAF preparation Periods of validity	- Hourly weather report.
4	Trend forecast Interval of issuance	- Hourly.
5	Briefing/consultation provided	Tower Cab.
6	Flight documentation Language(s) used	Flight plan file at tower or radio. English.
7	Charts and other information available for briefing or consultation	Nil.

8	Supplementary equipment available for providing information	Nil.
9	ATS units provided with information	Nil.
10	Additional information (limitation of service, etc.)	Nil.

RPMC AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designations RWY NR	TRUE BRG	Dimensions of RWY	Strength (PCN) and surface of RWY and SWY	THR coordinates RWY end coordinates THR geoid undulation	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
10	103° GEO 103° MAG	1961M X 45M	PCN 44 R/A/W/U RWY/SWY: ASPH	071000.6430N 1241205.4531E (71.975M/ 236.138FT)	THR 56.237M/ 184.504FT
28	283° GEO 283° MAG	1961M X 45M	PCN 44 R/A/W/U RWY/SWY: ASPH	070945.8750N 1241307.6694E (72.099M/ 236.545FT)	THR 48.709M/ 159.806FT
Slope of RWY-SWY	SWY dimensions	CWY dimensions	Strip dimensions	OFZ	Remarks
7	8	9	10	11	12
Nil	42M X 150M	42M X 150M	Nil	Nil	Nil
Nil	Nil	Nil	Nil	Nil	Nil

RPMC AD 2.13 DECLARED DISTANCES

RWY Designator	TORA	TODA	ASDA	LDA	Remarks
1	2	3	4	5	6
10	1961M	2003M	2003M	1961M	Nil
28	1961M	1961M	1961M	1961M	Nil

RPMC AD 2.14 APPROACH AND RUNWAY LIGHTING

RWY Designator	APCH LGT type, LEN, INTST	THR LGT colour, WBAR	VASIS, (MEHT), PAPI	TDZ, LGT LEN
1	2	3	4	5
10	Nil	Green	PAPI Left 3.0°	Nil
28	Nil	Green	PAPI	Nil

RWY Centre Line LGT Length, spacing, colour, INTST	RWY edge LGT LEN, spacing, colour, INTST	RWY End LGT colour, WBAR	SWY LGT LEN, colour	Remarks
6	7	8	9	10
Nil	Nil	Nil	Nil	Path WID: 0.4°. VIS RG: 4Mi. VER Obstruction CLNC: >1.0°. Horizontal Obstruction CLNC: ±8° FM RWY CL.
Nil	Nil	Nil	Nil	Path WID: 0.33°. VIS RG: 6NM. VER Obstruction CLNC: <1°. Horizontal Obstruction CLNC: 10° FM RWY CL.

RPMC AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and hours of operation	Location: Control Tower. Characteristics: ALTN W G - 25 flashes per minute. HR of OPS: Nil.
2	LDI location and LGT Anemometer location and LGT	Nil.
3	TWY edge and centre line lighting	Nil.
4	Secondary power supply/switch-over time	Secondary power supply to all lighting at AD.
5	Remarks	Nil.

RPMC AD 2.17 ATS AIRSPACE

1	Designation and lateral limits	COTABATO AERODROME TRAFFIC ZONE (ATZ): A circle radius 5NM centered on 070953.2589N 1241236.5613E (ARP).
2	Vertical limits	ATZ: Up to but excluding 2000FT.
3	Airspace classification	B.
4	ATS unit call sign Languages(s)	Cotabato Tower. English.
5	Transition altitude	Nil.
6	Remarks	VFR aerodrome traffic are controlled. Aircraft may experience communication difficulty 10NM south (R120 to R240) of Tower.

RPMC AD 2.18 ATS COMMUNICATION FACILITIES

Service Designation	Call Sign	Frequency	Hours of operation	Remarks
1	2	3	4	5
TWR	Cotabato Tower	118.7MHZ 123.3MHZ 6795KHZ 4454KHZ 6802.5KHZ 3671KHZ 121.5MHZ	2300 - 0800	PRI FREQ. SRY FREQ. P/P PRI FREQ (Zamboanga Network). P/P SRY FREQ. P/P PRI FREQ (Davao Network). P/P SRY FREQ Emergency FREQ For extension of SER one (1) day PN is required.

RPMC AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type of aid, MAG VAR, Type of supported OP(for VOR/ILS/MLS, give declination)	ID	Frequency	Hours of operation	Position of transmitting antenna coordinates	Elevation of DME transmitting antenna	Remarks
1	2	3	4	5	6	7
VOR/DME	COT	113.7MHZ CH84X	H24	071003.1302N 1241232.7881E	55.712M (182.781FT)	VOR-100W. DME-1KW. VOR unusable on R120 to R170 beyond 30NM below 8500FT; R170 to R280 beyond 30NM below 12000FT.

RPMC AD 2.24 CHARTS RELATED TO AN AERODROME

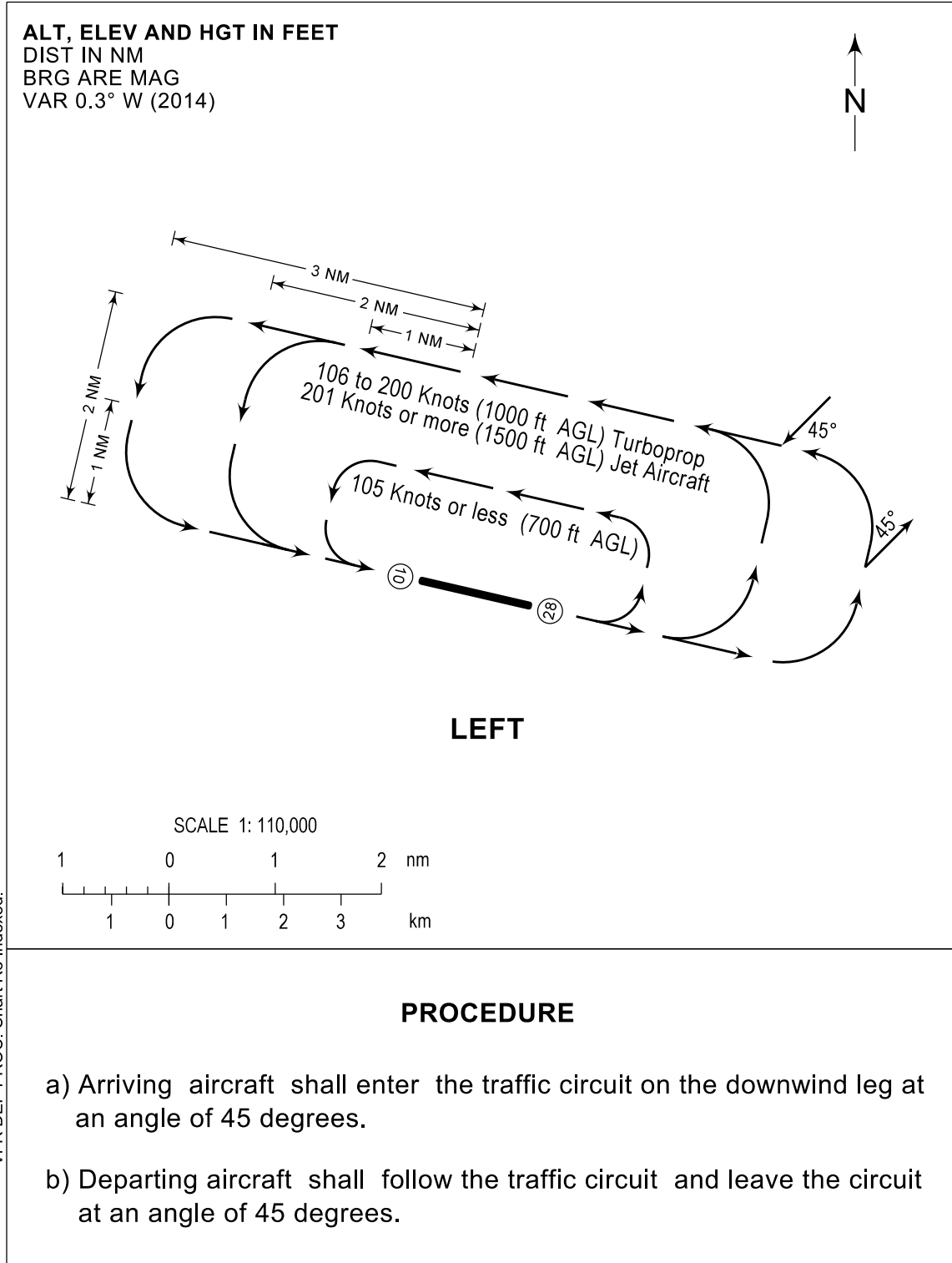
TITLE	PAGE
Traffic Circuit Chart (RWY10)	RPMC AD 2 - 7
Traffic Circuit Chart (RWY28)	RPMC AD 2 - 8

TRAFFIC
CIRCUIT
CHART

AD ELEV
182.98 ft

TWR - 118.7 / 123.3

MAGUINDANAO/Cotabato (RPMC)
RWY 10



CHANGES: City/Town: MAG VAR.
VFR DEP PROC. Chart Re-indexed.

TRAFFIC
CIRCUIT
CHART

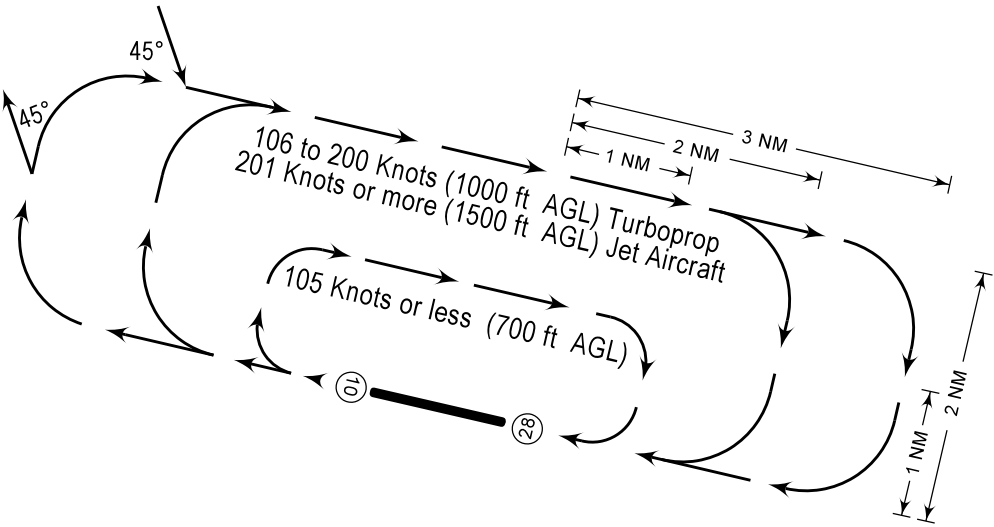
AD ELEV
182.98 ft

TWR - 118.7 / 123.3

MAGUINDANAO/Cotabato (RPMC)

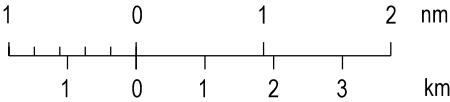
RWY 28

ALT, ELEV AND HGT IN FEET
DIST IN NM
BRG ARE MAG
VAR 0.3° W (2014)



RIGHT

SCALE 1: 110,000



PROCEDURE

- a) Arriving aircraft shall enter the traffic circuit on the downwind leg at an angle of 45 degrees.
- b) Departing aircraft shall follow the traffic circuit and leave the circuit at an angle of 45 degrees.

CHANGES: City/Town. MAG VAR.
VFR DEP PROC. Chart Re-indexed.