

AD 2 AERODROMES

Note: The following sections in this chapter are intentionally left blank: AD-2.4, AD-2.7, AD-2.11, AD-2.16, AD-2.19, AD-2.21, AD-2.23

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

1	ARP coordinates and site at AD	083605.4339N 1232030.3831E.
2	Direction and distance from (city)	0.5KM NE.
3	Elevation/Reference temperature	3.66M AMSL.
4	Geoid undulation at AD ELEV PSN	Nil.
5	MAG VAR/Annual Change	0.6°W (2014) / 2.6' increasing.
6	AD Operator, address, telephone, telefax, telex, AFS	Civil Aviation Authority of the Philippines Dipolog Airport, Dipolog City 7100 Zamboanga del Norte Tel. No.: (065) 212-2359 AFS: RPMGYYYYX
7	Types of traffic permitted (IFR/VFR)	VFR.
8	Remarks	Nil.

RPMG AD 2.3 OPERATIONAL HOURS

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

RPMG AD 2.5 PASSENGER FACILITIES

1	Hotels	In the City.
2	Restaurants	Near the AD and in the City.
3	Transportation	Near the AD and in the City.
4	Medical facilities	Near the AD and in the City.
5	Bank and Post Office	Near the AD and in the City.
6	Tourist Office	Nil.
7	Remarks	Nil.

RPMG AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	CAT VII.
2	Rescue equipment	Three (3) fire trucks (SIDES VMA105, SIDES DODGE VIRM13 & Oshkosh Striker 4x4).
3	Capability for removal of disabled aircraft	Nil.
4	Remarks	Nil.

RPMG 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	Nil.
4	VOR checkpoints	Nil.
5	INS checkpoints	Nil.
6	Remarks	Nil.

RPMG AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1	Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system of aircraft stands	Taxiway guideline marking.
2	RWY and TWY markings and LGT	Nil.
3	Stop bars	Nil.
4	Remarks	Nil.

RPMG 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	
02/APCH	Communication Tower 195.390FT	083507.54N 1232024.76E	Nil	Nil	Nil
	Radio Antenna 172.559FT	083525.10N 1232042.58E	Nil	Nil	Nil
	Residential houses	Nil	Nil	Nil	Nil
20/APCH	Coconut trees	Nil	Nil	Nil	Nil
	Mountain 778.45FT	083641.28N 1232148.91E	Nil	Nil	Nil
	Communication Tower 770.933FT	083758.40N 1232211.00E	Nil	Nil	Nil
Nil	Nil	Nil	Mountain 2067FT	083826.50N 1232800.69E	Nil

RPMG 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
02	017.7° GEO 018.3° MAG	1883M X 30M	RWY: PCN 39 R/A/W/U CONC SWY: MACADAM	083536.2297N 1232021.0034E (65.234M/ 214.021FT)	4.2031M/13.790FT
20	197.7° GEO 198.3° MAG	1883M X 30M	RWY: PCN 39 R/A/W/U CONC	083634.6381N 1232039.7628E (65.203M/ 213.921FT)	3.9167M/12.850FT
Slope of RWY-SWY	SWY dimensions	CWY dimensions	Strip dimensions	OFZ	Remarks
7	8	9	10	11	12
0.028% downhill towards THR20	185M X 30M	250M X 30M	Nil	Nil	Nil
0.028% uphill towards THR02	Nil	200M X 30M	Nil	Nil	Nil

RPMG AD 2.13 DECLARED DISTANCES

RWY Designator	TORA	TODA	ASDA	LDA	Remarks
1	2	3	4	5	6
02	1883M	2133M	2068M	1883M	Nil
20	1883M	2083M	1883M	1883M	Nil

RPMG 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
02	Nil	Nil	PAPI Left 3.0°	Nil
20	Nil	Nil	APAPI Left 3.0°	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	Nil
Nil	Nil	Nil	Nil	Nil

RPMG 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	LDI: Nil. Anemometer: WX Pole 02 - 150M from THR, lighted.
3	TWY edge and centre line lighting	Edge: TWY. Centre line: Nil.
4	Secondary power supply/switch-over time	Secondary power supply to all lighting at AD.
5	Remarks	Nil.

RPMG AD 2.17 ATS AIRSPACE

1	Designation and lateral limits	DIPOLOG AERODROME TRAFFIC ZONE (ATZ): A circle radius 5NM centered on 083605.4339N 1232030.3831E (ARP).
2	Vertical limits	ATZ: SFC up to 2000FT.
3	Airspace classification	B.
4	ATS unit call sign Languages(s)	Dipolog Tower. English.
5	Transition altitude	Nil.
6	Remarks	Nil.

RPMG AD 2.18 ATS COMMUNICATION FACILITIES

Service Designation	Call Sign	Frequency	Hours of operation	Remarks
1	2	3	4	5
TWR	Dipolog Tower	123.8MHZ 121.7MHZ 5205KHZ 3872.5KHZ	2300 - 0900	A/G PRI FREQ. A/G SRY FREQ. P/P PRI FREQ. (Mactan Network). P/P SRY FREQ. For extension of SER one (1) day PN is required.

RPMG AD 2.20 LOCAL TRAFFIC REGULATIONS

1. Parking

- 1.1 All aircraft must strictly follow the respective aircraft nosewheel stop bars.
- 1.2 All aircraft must strictly follow the nosewheel lead-in lines at the entrance and exit of north and south taxiways to the ramp to prevent the aircraft main gears from excursion to the taxiway shoulders.
- 1.3 Assignments of Parking Bays:
 - a. Bays 1 and 2 are for A320/B737 and smaller category aircraft.

2. Taxiing - limitations

2.1 Arrival

- a. While taxiing, flight crew must contact Dipolog Tower (TWR) for parking bay assignment.
- b. Aircraft assigned to Bay 1 should only use north taxiway.
- c. Aircraft assigned to Bay 2 can use both north and south taxiway.
- d. All aircraft may taxi-in with power to respective bay assignment and must be assisted by wing marshals/walkers.

2.2 Departure

- a. TWR approval must be obtained prior commencing push-back of any aircraft including taxiing out with power. TWR will only grant approval for taxi-out after confirmation has been received from CAAP designated ramp-in-charge (ground control).
- b. Aircraft parked on Bay 2 must exercise extreme caution and strictly follow the taxi-out guide line or use maximum steering angle to prevent the aircraft main gears from excursion to ramp shoulders.
- c. Aircraft parked on Bays 1 and 2 may exit both north and south taxiway.
- d. All aircraft pushback and tow-out operation shall be assisted by wing marshals/walkers.

RPMG AD 2.22 FLIGHT PROCEDURES

1. Helicopter Operations

1.1 Helicopter operating East side of station shall

1.1.1 Advise Dipolog Tower frequency 123.8MHZ when ready for take-off.

1.1.2 Advise ATC of departure time once airborne.

1.2 Helicopter traffic – limitations:

1.2.1 Except when a clearance is obtained from an air traffic control unit, VFR helicopter flights shall not enter, take-off or land within the Dipolog Aerodrome Traffic Zone:

- a. When the ceiling is less than 150M (500FT);
- b. When the ground visibility is less than 1.5KM (1 Mile).

1.2.2 Helicopter operating VFR may be allowed outside controlled airspace with flight visibility below 1.5KM (1 Mile) provided that:

- a. The helicopter is clear of clouds and the ground or water is in sight at all times.
- b. The helicopter shall be maneuvered at a speed that will give adequate opportunity to observe other traffic or any obstruction to avoid collision.

1.3 Procedures for Transiting Helicopters

1.3.1 Helicopters transiting from Northwest to Northeast shall:

- a. Request for clearance to cross final approach RWY20. When approved, cross via Canlucani Road (6.5NM) at 300FT AGL or below. Fly towards Dakak. Report when landed.
- b. If destination is within Dipolog ATZ, advise entering ATZ. Continue to destination and report on the ground.
- c. If destination is outside ATZ, report when landed or 5NM outbound.

1.3.2 Helicopters transiting from East to Northwest shall:

- a. Contact Dipolog Tower entering Dipolog ATZ. Request ATC clearance to cross final approach RWY20 approaching Dapitan Gulf. When approved, cross final approach RWY20 via Canlucani Road (6.5NM) at 300FT AGL or below. Report 10NM outbound.

1.3.3 Helicopters transiting from Southwest to Southeast shall:

- a. Contact tower for clearance to cross final approach RWY02. When approved, cross via Katipunan Town (6NM) at 300FT AGL or below. Report on the ground if destination is within Dipolog ATZ, or report 5NM outbound.

1.3.4 Helicopters transiting from Southeast to Southwest shall:

- a. Contact tower for clearance to cross final approach RWY02. When approved cross via Katipunan Town (6NM) at 300FT AGL or below. Report 10NM outbound.

1.4 Helicopter Arrival Procedures

Note: Helicopter will be considered as a fixed-wing aircraft once instructed to join the traffic circuit.

1.4.1 From the East and Northeast (i.e., Dakak or Dapitan Town): Advise Dipolog Tower when ready for take-off. Pilots shall advise ATC of the Actual Time of Departure once airborne. Proceed towards the Gulf of Dapitan.

- a. Landing RWY 02: Request ATC clearance to cross final approach of RWY 20. When approved, cross via Canlucani Road (6.5 NM). Join downwind RWY 02.
 - b. Landing RWY 20: Request clearance from ATC to make a straight-in approach RWY 20 or proceed as instructed by ATC.
- 1.4.2 From the southwest:
 - a. Follow VFR fixed-wing arrival procedures from the southwest.
- 1.4.3 From the southeast (i.e., Dipolog Town or Piñan Town):
 - a. Report approaching KATIPUNAN TOWN (6 NM).
 - b. Landing RWY 02: Request clearance from ATC to make a straight-in approach via KATIPUNAN TOWN or proceed as instructed by ATC.
 - c. Landing RWY 20: Request clearance from ATC before crossing final approach of RWY 02, when approved cross at or below 300 FT via KATIPUNAN TOWN. Request to join downwind RWY 20 or proceed as instructed by ATC.
- 1.5. Helicopter Departure Procedures
- 1.5.1 Helicopter departures will be treated as VFR fixed-wing departures until 5 NM or until helicopter joins a helicopter transit route towards destination.
- 2. Departure and Arrival Procedures**
- 2.1. General Procedures for VFR flights
- 2.1.1 The following air traffic procedures shall apply to all VFR flights when entering, leaving or operating within Dipolog ATZ.
 - a. All departing VFR flights shall maintain a listening watch on Dipolog Tower frequency 123.8 MHZ until 25 NM.
 - b. All arriving VFR flights shall establish contact and remain on listening watch thereafter with Dipolog Tower frequency 123.8 MHZ approaching 25 NM inbound the station.
 - c. ATC instructions and traffic information shall be complied with and acknowledged.
 - d. Any deviation from the procedures herein shall be subject to ATC approval.
- 2.2 VFR Procedure in RWY 02
- 2.2.1 Departure
 - a. North and northwest bound aircraft: Make a straight-out departure towards TAGOLO POINT. Report 5 NM/abeam DAKAK. Continue towards the West side of SELINO. Report abeam SELINO and proceed to destination.
 - b. East, northeast and southeast bound aircraft: After airborne, make a right turn towards BALIANGAO. Report approaching South of SIBUTAD. Report approaching BALIANGAO and proceed to destination.
 - c. South and southwest bound aircraft: After airborne, make a left turn for a downwind departure. Request to cross final approach RWY 20. Report over KATIPUNAN TOWN. Report South of MANUKAN and proceed to destination.

2.2.2 Arrival

- a. From the North and northwest: Report to Dipolog Tower approaching 25 NM. Fly East of ALIGUAY. Report 5 NM to the station and request to join downwind RWY 02 or proceed as instructed by ATC.
- b. From the East, northeast and southeast: Report to Dipolog Tower when approaching North of BALIANGAO (entry shall be over water). Continue towards North of SAWANG. Request to cross final approach RWY 20 to join downwind RWY 02 and proceed as instructed by ATC. Report 5 NM.
- c. From the South and southwest: Report to Dipolog Tower when over North of MANUKAN (entry shall be over water). Follow the coastline and report North of DOHINUB. Report 5 NM. Request to join final approach RWY 02 or proceed as instructed by ATC.

2.3 VFR Procedure in RWY 20

2.3.1 Departure

- a. North and northwest bound aircraft: Make a right turn after airborne, continue climb for a downwind departure and fly towards TAGOLO POINT. Report 5 NM/abeam DAKAK. Continue towards the West side of SELINOG. Report abeam SELINOG and proceed to destination.
- b. East, northeast and southeast bound aircraft: Make a right climbing turn for a downwind departure. Request clearance from ATC to cross overhead station. Continue climb towards the South of BALIANGAO. Report approaching South of SIBUTAD. Report approaching South of BALIANGAO and proceed to destination.
- c. South and southwest bound aircraft: Make a straight-out departure. Report over KATIPUNAN TOWN. Report South of MANUKAN and proceed to destination.

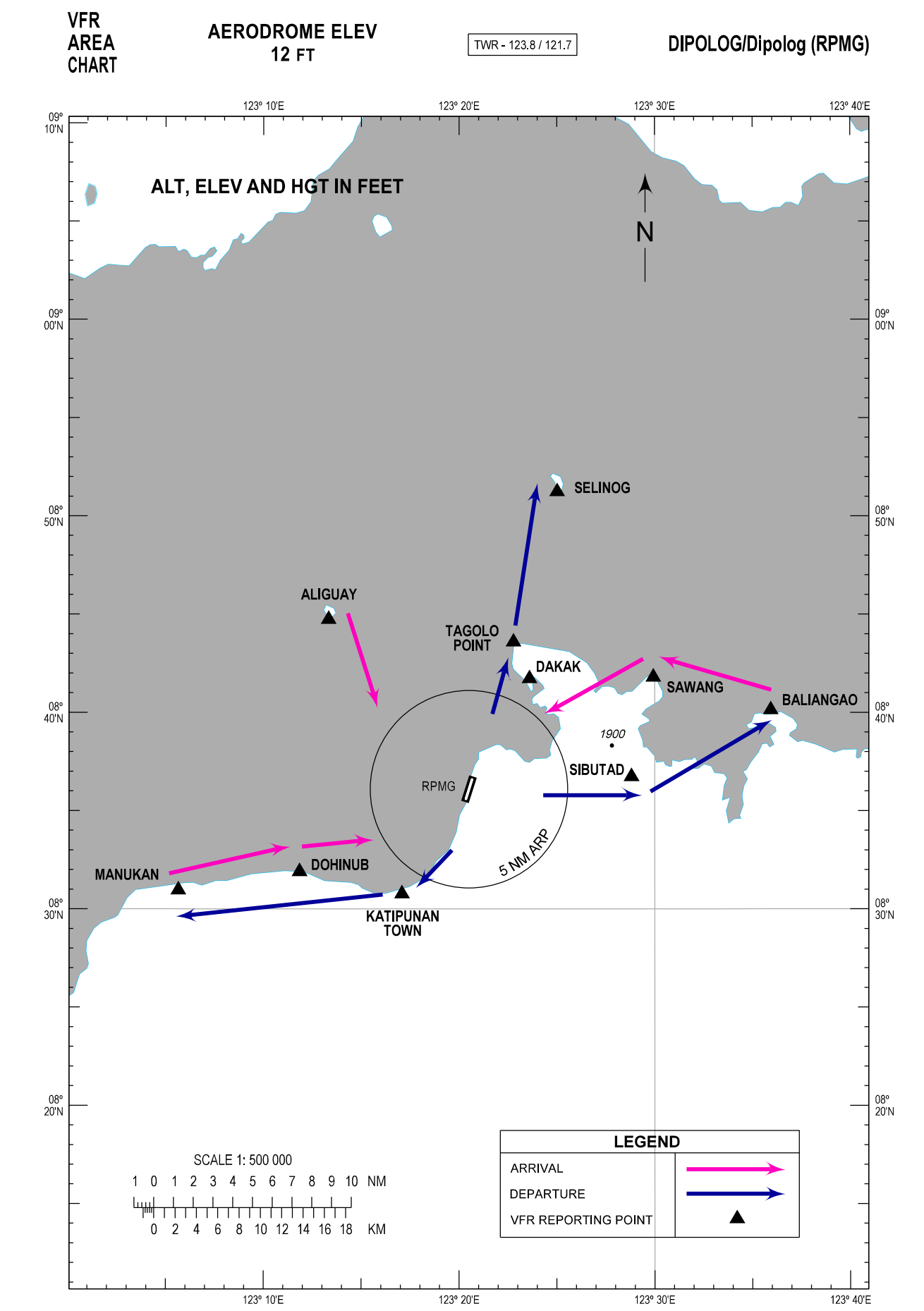
2.3.2 Arrival

- a. From the North and northwest: Report to Dipolog Tower approaching 25 NM. Fly and report East of ALIGUAY. Report 5 NM to the station and request to join right base RWY 20 or proceed as instructed by ATC.
- b. From the East, northeast and southeast: Report to Dipolog Tower approaching North of BALIANGAO (entry shall be over water). Continue towards North of SAWANG. Request to make a straight-in approach for RWY 20 and proceed as instructed by ATC. Report abeam DAKAK (5 NM).
- c. From the South and southwest: Report to Dipolog Tower when abeam North of MANUKAN (entry shall be over water). Follow the coastline and report North of DOHINUB. Report 5 NM. Request to join downwind RWY 20 or proceed as instructed by ATC.

3. List of Visual Landmarks and Reporting Points

3.1 The following visual reference and reporting points as mentioned in the procedure are identified using local available maps, Google Maps and Google Earth Satellite images.

VISUAL REPORTING POINT	COORDINATES	DISTANCE FROM ARP (NM)	RELATIVE POSITION FROM ARP	DESCRIPTION
ALIGUAY	084444N 1231320E	11.2	NW	Aliguay Island
BALIANGAO	084008N 1233556E	15.8	NE	La Esperanza Resort, along Baliangao Coastline
DAKAK	084143N 1232336E	6.4	N	Dakak Park and Beach Resort
DAPITAN TOWN	083924N 1232518E	5.8	NE	Dapitan Town Oval Plaza
DOHINUB	083154N 1231151E	9.5	SW	Dohinub River Mouth
KATIPUNAN TOWN	083046N 1231705E	6.3	S	Katipunan Town Gymnasium
MANUKAN	083058N 1230539E	15.7	SW	Manukan Town Hall
SAWANG	084148N 1232956E	10.9	NE	Sawang, Sibutad Point
SELINO	085114N 1232501E	15.7	N	Selinog Island
SIBUTAD	083644N 1232849E	8.3	E	Sibutad Town Plaza
TAGOLO POINT	084335N 1232247E	7.8	N	Tag-ulo Light House

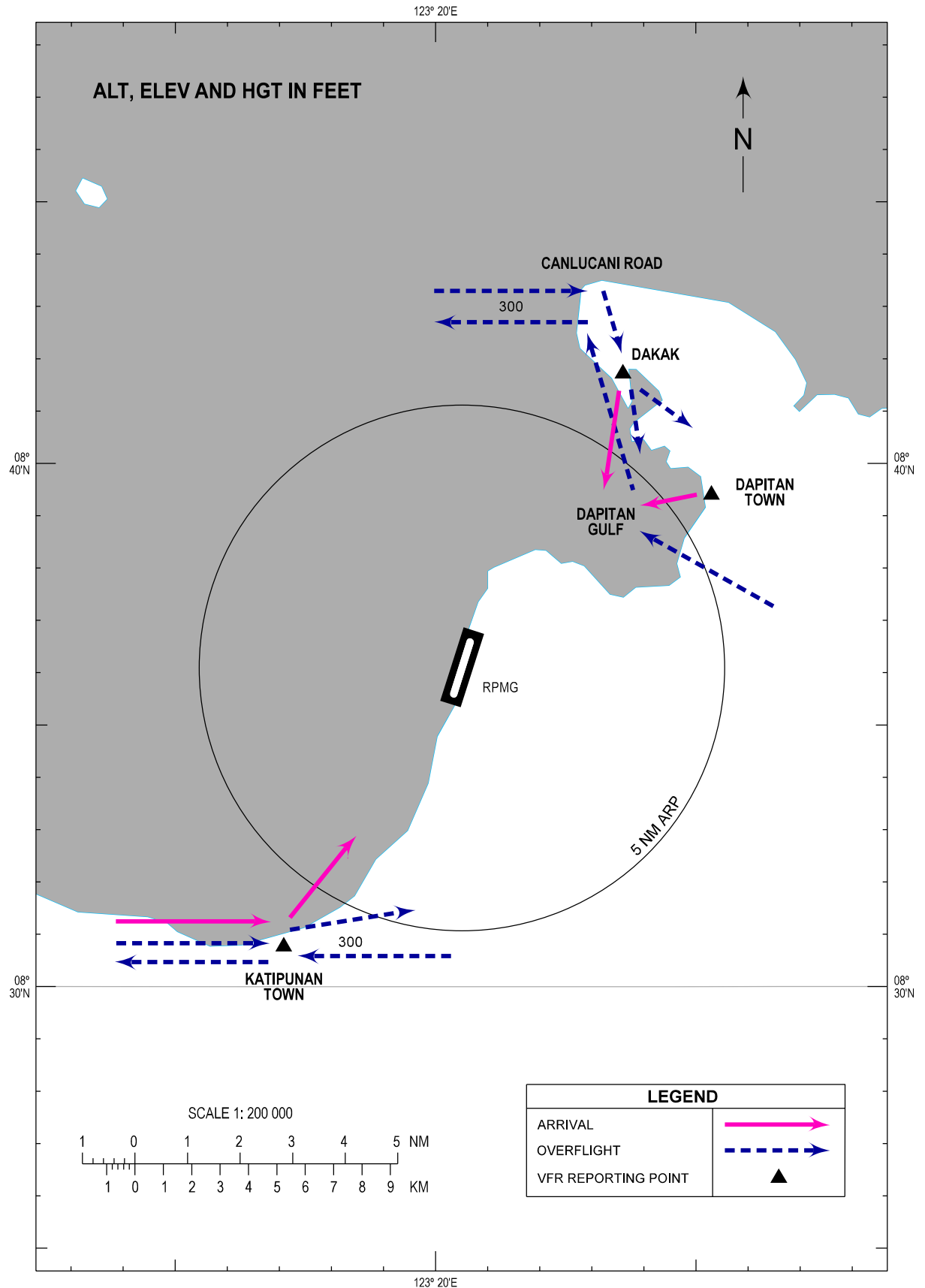


HELICOPTER
ROUTE CHART

AERODROME ELEV
12 FT

TWR - 123.8 / 121.7

DIPOLOG/Dipolog (RPMG)



RPMG AD 2.24 CHARTS RELATED TO AN AERODROME

TITLE	PAGE
Traffic Circuit Chart (RWY 02)	RPMG AD CHART 2 - 1
Traffic Circuit Chart (RWY 20)	RPMG AD CHART 2 - 2

TRAFFIC
CIRCUIT
CHART

AERODROME ELEV
12 FT

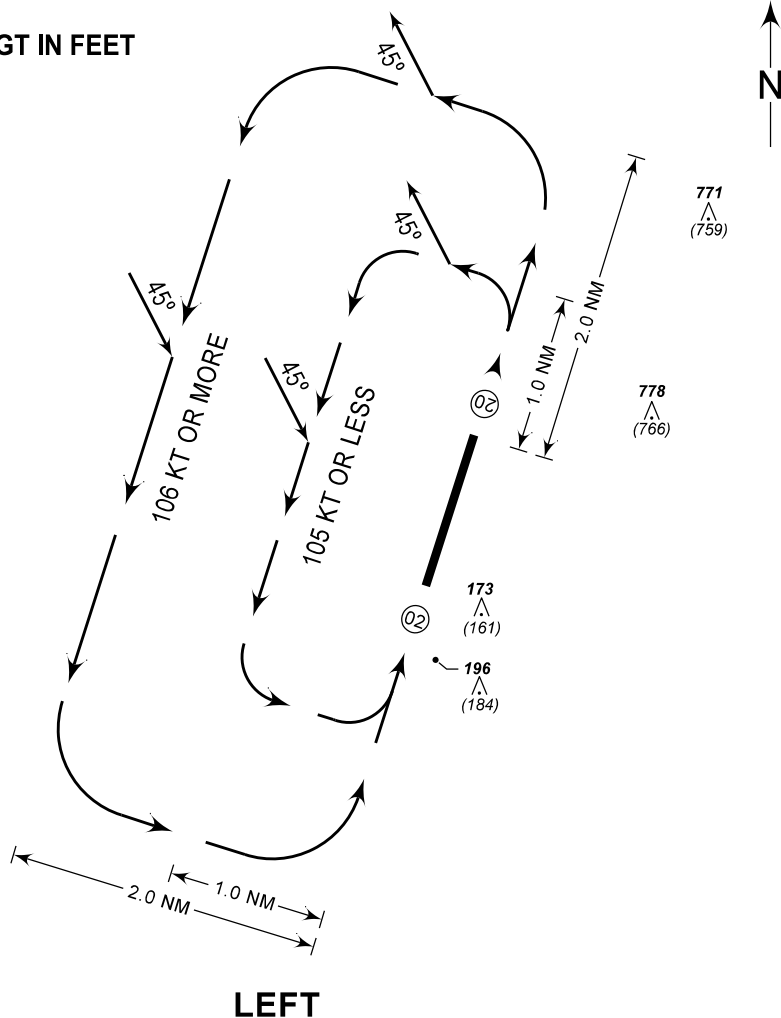
TWR - 123.8 / 121.7

DIPOLOG/Dipolog (RPMG)

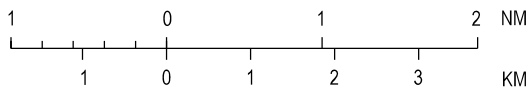
RWY 02

CHANGES: ACFT, ALT and VAR Deleted. Data Resolution. OBST ALT and HGT. TFC Pattern Speed. Chart Page Format.

ALT, ELEV AND HGT IN FEET



SCALE 1: 90 000



PROCEDURE

- ARRIVING AIRCRAFT SHALL ENTER THE TRAFFIC CIRCUIT ON THE DOWNWIND LEG AT AN ANGLE OF 45 DEGREES.
- DEPARTING AIRCRAFT SHALL FOLLOW THE TRAFFIC CIRCUIT AND LEAVE THE CIRCUIT AT AN ANGLE OF 45 DEGREES.

TRAFFIC
CIRCUIT
CHART

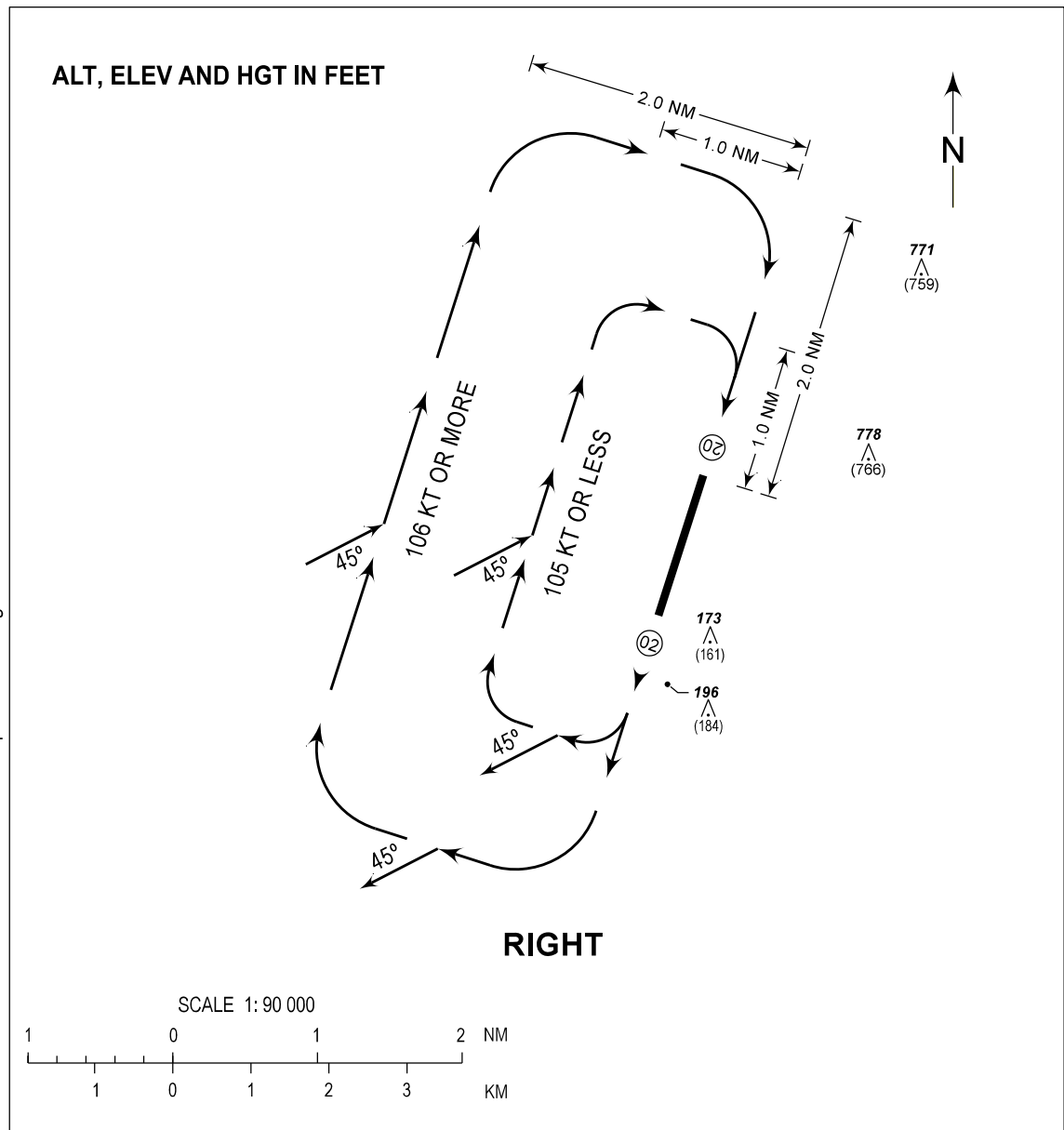
AERODROME ELEV
12 FT

TWR - 123.8 / 121.7

DIPOLOG/Dipolog (RPMG)

RWY 20

CHANGES: ACFT, ALT and VAR Deleted. Data Resolution. OBST ALT and HGT. TFC Pattern Speed. Chart Page Format.



PROCEDURE

- ARRIVING AIRCRAFT SHALL ENTER THE TRAFFIC CIRCUIT ON THE DOWNWIND LEG AT AN ANGLE OF 45 DEGREES.
- DEPARTING AIRCRAFT SHALL FOLLOW THE TRAFFIC CIRCUIT AND LEAVE THE CIRCUIT AT AN ANGLE OF 45 DEGREES.