

AD 2 AERODROMES

Note: The following sections in this chapter are intentionally left blank: AD-2.7, AD-2.10, AD-2.16, AD-2.21, AD-2.22, AD-2.23

RPMZ AD 2.1 AERODROME LOCATION INDICATOR AND NAME**RPMZ - ZAMBOANGA PRINCIPAL AIRPORT (CLASS 1)****RPMZ AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA**

1	ARP coordinates and site at AD	065521N 1220335E.
2	Direction and distance from (city)	3KM NW from the City.
3	Elevation/Reference temperature	10M (33FT).
4	Geoid undulation at AD ELEV PSN	68M (222FT).
5	MAG VAR/Annual Change	0.2°W (2014) / 2.4' increasing.
6	AD Operator, address, telephone, telefax, telex, AFS	Civil Aviation Authority of the Philippines Zamboanga Airport Baliwasan Moret, Zamboanga City Phone: (062) 991-1394 / 991-0353 Fax: (062) 991-9372
7	Types of traffic permitted (IFR/VFR)	IFR-VFR.
8	Remarks	Nil.

RPMZ AD 2.3 OPERATIONAL HOURS

1	AD Operator	MON - SUN: 0000 - 0900 including holiday.
2	Customs and immigration	Nil.
3	Health and sanitation	Available within AD hours.
4	AIS Briefing Office	Nil.
5	ATS Reporting Office (ARO)	H24.
6	MET Briefing Office	As AD administration.
7	ATS	Nil.
8	Fuelling	As AD administration.
9	Handling	As AD administration.
10	Security	H24.
11	De-icing	Nil.
12	Remarks	Airport Operations: H24.

RPMZ AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	PAL, Aboitiz-LBC, Allied Cargo.
2	Fuel/oil types	Jet A-1, AVGAS, oil all type available.
3	Fuelling facilities/capacity	PAL: Petron Mobile/42 000 liters.
4	De-icing facilities	Nil.
5	Hangar space for visiting aircraft	Utilize available apron space.
6	Repair facilities for visiting aircraft	Nil.
7	Remarks	Item 3 installed at ramp (PAL).

RPMZ AD 2.5 PASSENGER FACILITIES

1	Hotels	Near the AD and in the city (1-5 star).
2	Restaurants	Near the AD and in the city.
3	Transportation	Taxi, cars for hire.
4	Medical facilities	First aid at AD, hospitals in the city.
5	Bank and Post Office	Near the AD and in the city.
6	Tourist Office	Office in the city; Zamboanga Airport (Tel No.: 991-0218).
7	Remarks	Nil.

RPMZ AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	CAT VIII.
2	Rescue equipment	Four (4) Fire trucks [Two (2) Oshkosh Striker 4X4, SIDES VMA 105, SIDES VIRM 13].
3	Capability for removal of disabled aircraft	Alligator jack.
4	Remarks	Fire fighting services to be requested

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

1	Apron surface and strength	Surface: CONC. Strength: PCN 32.
2	Taxiway width, surface and strength	Width: 24M W; 18M E. Surface: CONC. Strength: Nil.
3	Altimeter checkpoint location and elevation	Location: Control Tower. Elevation: 75FT (reference RWY elevation).
4	VOR checkpoints	Nil.
5	INS checkpoints	Nil.
6	Remarks	Nil.

RPMZ 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	Taxiing guidelines at all intersection, TWY & RWY. Guidelines at apron, nose guidelines, lights at aircraft stands, lights.
2	RWY and TWY markings and LGT	RWY: Designation NR, Threshold, Center lines, Touchdown, RWY edge lights. TWY: Center lines LGT: TWY, apron.
3	Stop bars	Available.
4	Remarks	Nil.

RPMZ AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA) Zamboanga Airport.
2	Hours of service MET Office outside hours	H24. -
3	Office responsible for TAF preparation Periods of validity	Ninoy Aquino International Airport (NAIA) PAGASA. As required.
4	Trend forecast Interval of issuance	METAR. Hourly.
5	Briefing/consultation provided	Airways and Terminal Forecast.
6	Flight documentation Language(s) used	- English.
7	Charts and other information available for briefing or consultation	Weather map.
8	Supplementary equipment available for providing information	Nil.
9	ATS units provided with information	Nil.
10	Additional information (limitation of service, etc.)	As requested.

RPMZ AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designations RWY NR	TRUE BRG	Dimensions of RWY (M)	Strength (PCR) 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	Slope of RWY-SWY
1	2	3	4	5	6	7
09	093.82°	2609 X 44	419/R/B/W/U CONC+ASPH	065523.55N 1220252.28E 222 FT	THR 23 FT TDZ 21 FT	0.167% uphill towards THR 27
27	273.82°	2609 X 44	419/R/B/W/U CONC+ASPH	065517.88N 1220417.09E 222 FT	THR 32 FT TDZ 31 FT	
SWY dimensions (M)	CWY dimensions (M)	Strip dimensions (M)	RESA dimensions (M)	Location/ description of arresting system	OFZ	Remarks
8	9	10	11	12	13	14
Nil	81 X 100	2765 X 202	Nil	Nil	Nil	Nil
Nil	76 X 100	2765 X 202	Nil	Nil	Nil	Nil

RPMZ AD 2.13 DECLARED DISTANCES

RWY Designator	TORA (M)	TODA (M)	ASDA (M)	LDA (M)	Remarks
1	2	3	4	5	6
09	2609	2690	2609	2609	Nil
27	2609	2685	2609	2609	Nil

RPMZ 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
09	Nil	THR LGT Green RTIL Flashing White LGT	PAPI 3.0° Left/Right (61.45 FT)	Nil
27	SALS, 420 M, LIH	THR LGT Green	PAPI 3.0° Left/Right (54.87 FT)	Nil
RWY Centre Line LGT LEN, 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	2489 M, 49.25 M, Amber, LIH	Red	Nil	RWY THR Identification Light (RTIL) Visibility: Clear and Distinct. Interval: 60 - 120 per minute. Visibility range: 3 NM. PAPI Path width: 0.33°. Light intensity: Clear. Light transition: Distinct. Visibility range: 8 NM. Distance from THR: 383 M. Distance of unit D from RWY Edge: 15 M. Distance between units: 9 M. Horizontal angular CLR: Clear.
Nil	2489 M, 49.25 M, Amber, LIH	Red	Nil	PAPI Path width: 0.33°. Light intensity: Clear. Light transition: Distinct. Visibility range: 8 NM. Distance from THR: 342 M. Distance of unit D from RWY Edge: 15 M. Distance between units: 9 M. Horizontal angular CLR: Clear.

RPMZ AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and hours of operation	Nil.
2	LDI location and LGT Anemometer location and LGT	LDI: Nil. Anemometer: 065519.00N 1220334.00E. 35 M from RWY CL (Weather Instrument) near speed TWY.
3	TWY edge and centre line lighting	Nil.
4	Secondary power supply/switch-over time	Local power on manual supply operations one (1) minute.
5	Remarks	Nil.

RPMZ AD 2.17 ATS AIRSPACE

1	Designation and lateral limits	ZAMBOANGA AERODROME TRAFFIC ZONE (ATZ): A circle radius 5 NM centered on 065521N 1220335E (ARP). ZAMBOANGA CONTROL ZONE (CTR): A circle radius 10 NM centered on 065528.9N 1220319.7E (ZAM DVOR/DME). ZAMBOANGA TERMINAL CONTROL AREAS (TMA): A circle radius 25 NM centered on 065528.9N 1220319.7E (ZAM DVOR/DME).
2	Vertical limits	ATZ: SFC up to but excluding 2000 FT. CTR: SFC up to 1500 FT. TMA: 1500 FT to FL200 (excluding ATZ and ATS routes at FL160 and above).
3	Airspace classification	ATZ - B; CTR - D; TMA - D; ATS routes inside TMA below FL160 - D; ATS routes inside TMA above FL160 - A.
4	ATS unit call sign Language(s)	ATZ - Zamboanga Tower. CTR/TMA - Zamboanga Approach. English.
5	Transition altitude	11000 FT.
6	Hours of applicability	Nil.
7	Remarks	Nil.

RPMZ AD 2.18 ATS COMMUNICATION FACILITIES

Service Designation	Call Sign	Frequency	SATVOICE number	Logon address	Hours of operation	Remarks
1	2	3	4	5	6	7
TWR	Zamboanga Tower	123.5 MHZ 118.1 MHZ 124.0 MHZ 6795 KHZ 4454 KHZ 121.5 MHZ	Nil	Nil	H24	PRI FREQ. Back-up FREQ. A/G FREQ. P/P PRI FREQ (Zamboanga Network). P/P SRY FREQ. EMERG Monitoring FREQ.
APP	Zamboanga Approach	122.7 MHZ				Nil.

RPMZ 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
DVOR/DME	ZAM	113.9 MHZ/ CH86X	H24	065528.9N 1220319.7E	100 FT	Coverage: DVOR/DME - 50 NM. DVOR/DME unusable on: Radial 270 to Radial 360 and Radial 000 to Radial 015 beyond 40 NM from ZAM and below FL100. Radial 315 to Radial 360 and Radial 000 to Radial 015 between 25 NM to 40 NM from ZAM and below FL100. Radial 320 to Radial 355 within 12 NM from ZAM and below FL060.

RPMZ AD 2.20 LOCAL AERODROME REGULATIONS

1. Airport regulations

1.1 General

1.1.1 Entry and departure of aircraft on international flights:

- a. All Zamboanga bound international scheduled/non-scheduled air carriers must land at Zamboanga Principal Airport and shall park at the assigned bay for Customs, Immigration, Quarantine (CIQ) clearance;
- b. No aircraft shall be released from the assigned bay to their respective hangars unless officially released by the Office of the Military Supervisor and CIQ;
- c. All international scheduled/non-scheduled air carriers intending to depart from Zamboanga shall proceed to the assigned bay for CIQ clearance; and
- d. Loading and unloading of cargoes and embarkation/disembarkation of passengers shall be done at the assigned bays.

1.1.2 Avoid tight turning on the runway. Use the turn-around pad at the end of either runway.

RPMZ AD 2.22 FLIGHT PROCEDURES

1. General Procedures for VFR flights

- 1.1 The following air traffic procedures shall apply to all VFR flights when entering, leaving, operating, or transiting the vicinity of Zamboanga Aerodrome Traffic Zone (ATZ).
 - 1.1.1 All departing VFR flights shall maintain a listening watch on Zamboanga Tower frequency 123.5 MHZ or 118.1 MHZ until twenty (20) NM.
 - 1.1.2 All arriving VFR flights shall establish contact and remain on listening watch with Zamboanga Approach on 122.7 MHZ upon entering Zamboanga TMA or Zamboanga Tower on frequency 123.5 MHZ or 118.1 MHZ approaching twenty (20) NM inbound the station.
 - 1.1.3 Air Traffic Control instructions shall be acknowledged and complied with.
 - 1.1.4 IFR flights shall have priority over VFR flights.
 - 1.1.5 Any deviation from the procedures shall be subject to ATC approval.

2. Arrival and Departure Procedures

2.1 VFR Procedures RWY 09

2.1.1 Departure

- a. Northeast Bound: After airborne, turn left towards GOLDEN HAVEN. Continue towards MANICAHAN. Continue towards SANGALI or proceed as instructed by ATC. Advise switching frequency.
- b. Northwest Bound: After airborne, make a right downwind departure. Request clearance to cross final approach RWY 09 and fly towards SHIPYARD. Fly towards East of ECOZONE. Continue towards LABUAN or proceed as instructed by ATC. Advise switching frequency.
- c. Southeast Bound: After airborne, turn right and fly towards STA. CRUZ. Continue on a southerly direction towards BASILAN. Approaching BASILAN, turn left towards LAMITAN or proceed as instructed by ATC. Advise switching frequency.
- d. Southwest Bound: After airborne, turn right towards STA. CRUZ. Continue on a southerly direction towards BASILAN. Approaching BASILAN, turn right towards ISABELA or proceed as instructed by ATC. Advise switching frequency.

2.1.2 Arrival

- a. From the Northeast: Report North of SACOL. Continue towards MERCEDES OVAL. Request clearance to cross final approach RWY 27 to join right downwind RWY 09 or proceed as instructed by ATC.
- b. From the Northwest: Report West of ECOZONE. Keep flying over water following the coastline to West of RECODO. Request clearance to cross final approach RWY 09 and join right downwind RWY 09 or proceed as instructed by ATC.
- c. From the Southeast: Report approaching LINUNGAN. Continue on a northwesterly direction to East of STA. CRUZ. Request to join right downwind RWY 09 or proceed as instructed by ATC.
- d. From the Southwest: Report approaching MALAMAWI. Continue on a northeasterly direction to West of STA. CRUZ. Request to join right downwind RWY 09 or proceed as instructed by ATC.

2.2 VFR Procedures RWY 27

2.2.1 Departure

- a. Northeast Bound: After airborne, make a left downwind departure. Request clearance to cross final approach RWY 27 and fly towards GOLDEN HAVEN. Continue towards MANICAHAN. Continue towards SANGALI or proceed as instructed by ATC. Advise switching frequency.
- b. Northwest Bound: After airborne, turn right towards SHIPYARD. Fly towards East of ECOZONE. Continue towards LABUAN or proceed as instructed by ATC. Advise switching frequency.
- c. Southeast Bound: After airborne, turn left and fly towards STA. CRUZ. Continue on a southerly direction towards BASILAN. Approaching BASILAN, turn left towards LAMITAN or proceed as instructed by ATC. Advise switching frequency.
- d. Southwest Bound: After airborne, turn left and fly towards STA. CRUZ. Continue on a southerly direction towards BASILAN. Approaching BASILAN, turn right towards ISABELA or proceed as instructed by ATC. Advise switching frequency.

2.2.2 Arrival

- a. From the Northeast: Report North of SACOL. Continue towards MERCEDES OVAL. Request clearance to cross final approach RWY 27 and join left downwind RWY 27 or proceed as instructed by ATC.
- b. From the Northwest: Report West of ECOZONE. Keep flying over water following the coastline to West of RECODO. Request clearance to cross final approach RWY 09 and join left downwind RWY 27 or proceed as instructed by ATC.
- c. From the Southeast: Report approaching LINUNGAN. Continue on a northwesterly direction to East of STA. CRUZ. Request to join left downwind RWY 27 or proceed as instructed by ATC.
- d. From the Southwest: Report approaching MALAMAWI. Continue on a northeasterly direction to West of STA. CRUZ. Request to join left downwind RWY 27 or proceed as instructed by ATC.

3. General Procedures for Helicopter Operations

3.1 Except when clearance is obtained from Zamboanga Tower, VFR helicopter flights shall not take-off or land at the Zamboanga Principal Airport/General Aviation or enter its ATZ when the:

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

3.2 Helicopters operating VFR may be allowed outside controlled airspace with flight visibility below 1.5 KM (1 mile) provided that:

- a. the helicopter is clear of clouds and 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.

3.3 Advise Zamboanga Tower when ready for take-off.

3.4 Advise Zamboanga Tower of departure time once airborne.

3.5 After crossing final approach RWY 09/27, report to Zamboanga Tower when clear.

3.6 Monitor Zamboanga Tower frequency for position report and traffic information.

3.7 Civilian Helicopter Procedures

3.7.1 Helicopter Departure - RWY 09 in use:

- a. Northeast Bound: Take-off RWY 09 and fly towards YUBENCO. Continue towards GOLDEN HAVEN. Maintain 500 FT until five (5) NM out. Proceed to MANICAHAN, climb to 1500 FT until fifteen (15) NM or as instructed by ATC.
- b. Northwest Bound: Take-off RWY 09 and fly towards KCC MALL. Make a right downwind departure and report crossing final approach RWY 09. Maintain 500 FT until five (5) NM out. Report five (5) NM out, climb to 1500 FT until fifteen (15) NM or as instructed by ATC.
- c. South Bound: Take-off RWY 09 and fly towards KCC MALL. Turn right and fly towards STA. CRUZ. Maintain 500 FT and report five (5) NM out. At five (5) NM, climb to 1500 FT until fifteen (15) NM or as instructed by ATC.

3.7.2 Helicopter Arrival - RWY 09 in use:

- a. From the Northeast: Approaching fifteen (15) NM contact Zamboanga Tower and descend to 1000 FT. Report MANICAHAN and continue to MERCEDES OVAL. Descend to 300 FT and report crossing final approach RWY 27 to join right downwind RWY 09. Approaching SAN ROQUE, turn right for landing and terminate flight at ramp/RWY 09.
- b. From the Northwest: Approaching fifteen (15) NM contact Zamboanga Tower and descend to 1000 FT. At five (5) NM, descend to 300 FT. Approaching SAN ROQUE, turn left for landing and terminate flight at the ramp/RWY 09.
- c. From the South: Approaching fifteen (15) NM contact Zamboanga Tower and descend to 1000 FT. Report ten (10) NM and five (5) NM out. At five (5) NM, descend to 300 FT and join right downwind RWY 09. Approaching SAN ROQUE, turn right for landing and terminate flight at ramp/RWY 09.

3.7.3 Helicopter Departure - RWY 27 in use:

- a. Northeast Bound: Take-off RWY 27 and fly abeam SAN ROQUE. Make a left downwind departure and report crossing final approach RWY 27. Continue towards GOLDEN HAVEN. Maintain 500 FT until five (5) NM out. Proceed to MANICAHAN, climb to 1500 FT until fifteen (15) NM or as instructed by ATC.
- b. Northwest Bound: Take-off RWY 27 and fly abeam SAN ROQUE. Turn right maintain 500 FT. At five (5) NM out, climb to 1500 FT until fifteen (15) NM or as instructed by ATC.
- c. South Bound: Take-off RWY 27 and fly abeam SAN ROQUE. Turn left and fly towards STA. CRUZ. Maintain 500 FT and report five (5) NM out. At five (5) NM, climb to 1500 FT until fifteen (15) NM or as instructed by ATC.

3.7.4 Helicopter Arrival - RWY 27 in use:

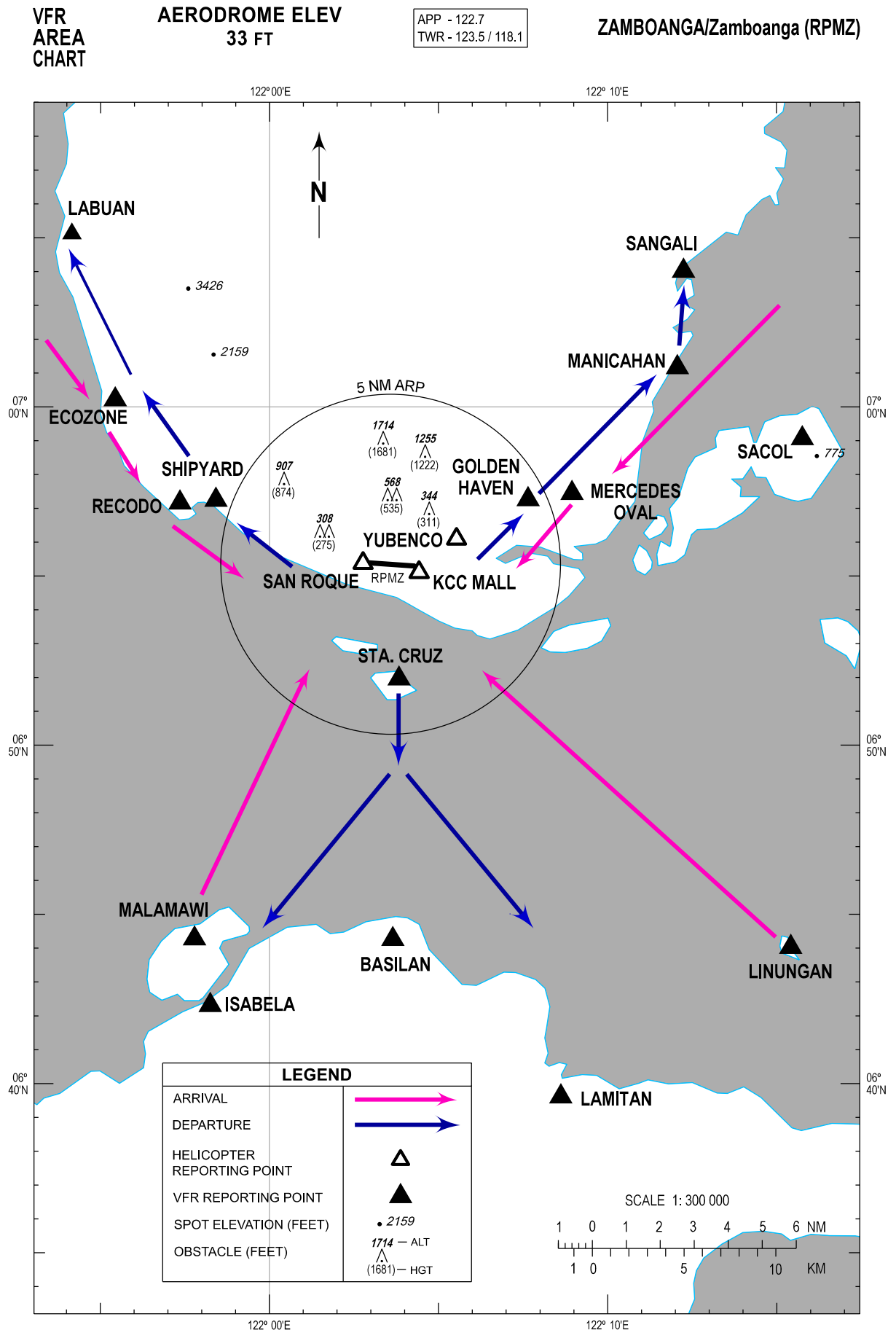
- a. From the Northeast: Approaching fifteen (15) NM contact Zamboanga Tower and descend to 1000 FT. Report MANICAHAN and continue to MERCEDES OVAL. At five (5) NM, descend to 300 FT. Abeam YUBENCO, turn right for landing and terminate flight at ramp/RWY 27.
- b. From the Northwest: Approaching fifteen (15) NM contact Zamboanga Tower and descend to 1000 FT. At five (5) NM, descend to 300 FT and report crossing final approach RWY 09 to join left downwind RWY 27. Approaching KCC MALL, turn left for landing and terminate flight at ramp/RWY 27.
- c. From the South: Approaching fifteen (15) NM contact Zamboanga Tower and descend to 1000 FT. Report ten (10) NM and five (5) NM out. At five (5) NM, descend to 300 FT and join left downwind RWY 27. Approaching KCC MALL, turn left for landing and terminate flight at ramp/RWY 27.

- 3.8 Military Helicopter Procedures
 - 3.8.1 Helicopter Departure - RWY 09 in use:
 - a. Northbound: Take-off from Edwin Andrews Air Base (EAAB) Ramp/RWY 09 and fly towards YUBENCO. Turn left maintain 500 FT until five (5) NM out.
 - b. Southbound: Take-off from EAAB Ramp/RWY 09 and fly KCC MALL. Turn right, maintain 500 FT until five (5) NM.
 - 3.8.2 Helicopter Departure - RWY 27 in use:
 - a. Northbound: Take-off from EAAB Ramp/RWY 27 and fly abeam SAN ROQUE. Turn right and maintain 500 FT until five (5) NM out.
 - b. Southbound: Take-off from EAAB Ramp/RWY 27 and fly abeam SAN ROQUE. Turn left and maintain 500 FT until five (5) NM out.
 - 3.8.3 Helicopter Arrival - RWY 09 in use:
 - a. From the North: Approaching abeam SAN ROQUE, turn left for landing and terminate at EAAB Ramp/RWY 09. Maintain 500 FT five (5) NM inbound.
 - b. From the South: Approaching abeam SAN ROQUE, turn right for landing and terminate at EAAB Ramp/RWY 09. Maintain 500 FT five (5) NM inbound.
 - 3.8.4 Helicopter Arrival - RWY 27 in use:
 - a. From the North: Approaching YUBENCO, turn right for landing and terminate at EAAB Ramp/RWY 27. Maintain 500 FT five (5) NM inbound.
 - b. From the South: Approaching KCC MALL, turn left for landing and terminate at EAAB Ramp/RWY 27. Maintain 500 FT five (5) NM inbound.
 - 3.8.5 Procedures for Helicopter Intending to Perform Direct Take-off and Landing to and from South Quadrant:
 - a. Direct take-off from EAAB Ramp: Helicopter shall request to cross midfield and report five (5) NM out. Maintain 500 FT five (5) NM outbound.
 - b. Landing to and from the South: Helicopter shall request to cross midfield and perform direct landing at EAAB Ramp. Maintain 500 FT five (5) miles inbound.

4. List of Visual Landmarks and Reporting Points

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 POINTS	COORDINATES	DISTANCE FROM ARP (NM)	RELATIVE POSITION FROM ARP	DESCRIPTION
BASILAN	064416N 1220339E	11.0	S	Northern Tip of Basilan Island
ECOZONE	070013N 1215526E	9.4	NW	Zamboanga Economic Zone and Freeport Authority
GOLDEN HAVEN	065716N 1220739E	4.5	NE	Golden Haven Memorial Park
ISABELA	064219N 1215815E	14.0	SW	Isabela City
KCC MALL	065507N 1220425E	0.9	SE	KCC Mall
LABUAN	070507N 1215409E	13.5	NNW	Barangay Labuan
LAMITAN	063937N 1220837E	16.4	SE	Lamitan City
LINUNGAN	064402N 1221525E	16.3	SE	Linungan Island
MALAMAWI	064417N 1215747E	12.4	SW	Malamawi Island
MANICAHAN	070110N 1221204E	10.2	NE	Manicahan Coastal Community
MERCEDES OVAL	065727N 1220857E	5.7	NE	Mercedes Central School Oval Field
RECODO	065710N 1215721E	6.5	NW	Recodo Fish Canning Factory
SACOL	065904N 1221546E	12.7	NE	Sacol Island
SANGALI	070401N 1221215E	12.2	NNE	Sangali Fish Port
SAN ROQUE	065523N 1220246E	0.8	W	San Roque Cemetary
SHIPYARD	065715N 1215825E	5.5	NW	Cawit Shipyard
STA. CRUZ	065158N 1220350E	3.4	S	Great Sta. Cruz Island
YUBENCO	065606N 1220532E	2.1	NE	Yubenco Star Mall



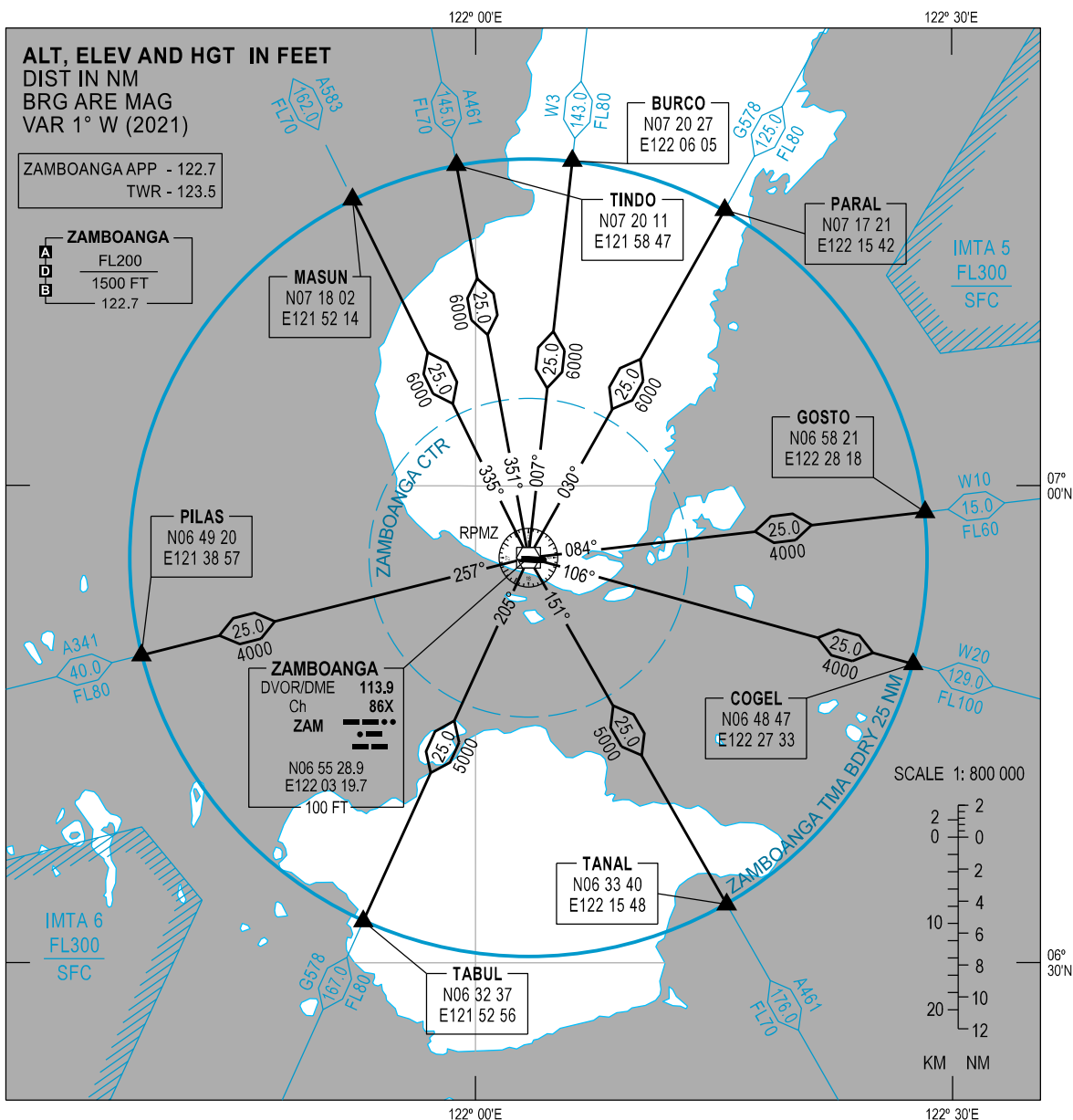
RPMZ AD 2.24 CHARTS RELATED TO AN AERODROME

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Traffic Circuit Chart (RWY 09)	RPMZ AD 2 - 45
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AREA CHART

ZAMBOANGA TMA

CHANGES: Chart Layout. COM Failure. HLDG at FLORA and TORES, RTE ZAM - TORES and ZAM - FLORA Deleted. Legend. QDR. RTE Designator W10 (DIST and MNM FLT ALT). VAR. Chart Re-indexed.



LEGEND		
CONTROL AREA	(TMA)	
	(AWY)	
CONTROL ZONE	(CTR)	
REPORTING POINT	(COMPULSORY)	
DEPARTURE/ARRIVAL ROUTING		
DISTANCE IN NAUTICAL MILES		
MINIMUM FLIGHT ALTITUDE		5000
MAGNETIC BEARING		151°

NOTE:

FOR DETAILS OF SID AND STAR PROCEDURE, SEE APPROPRIATE AD PAGES.

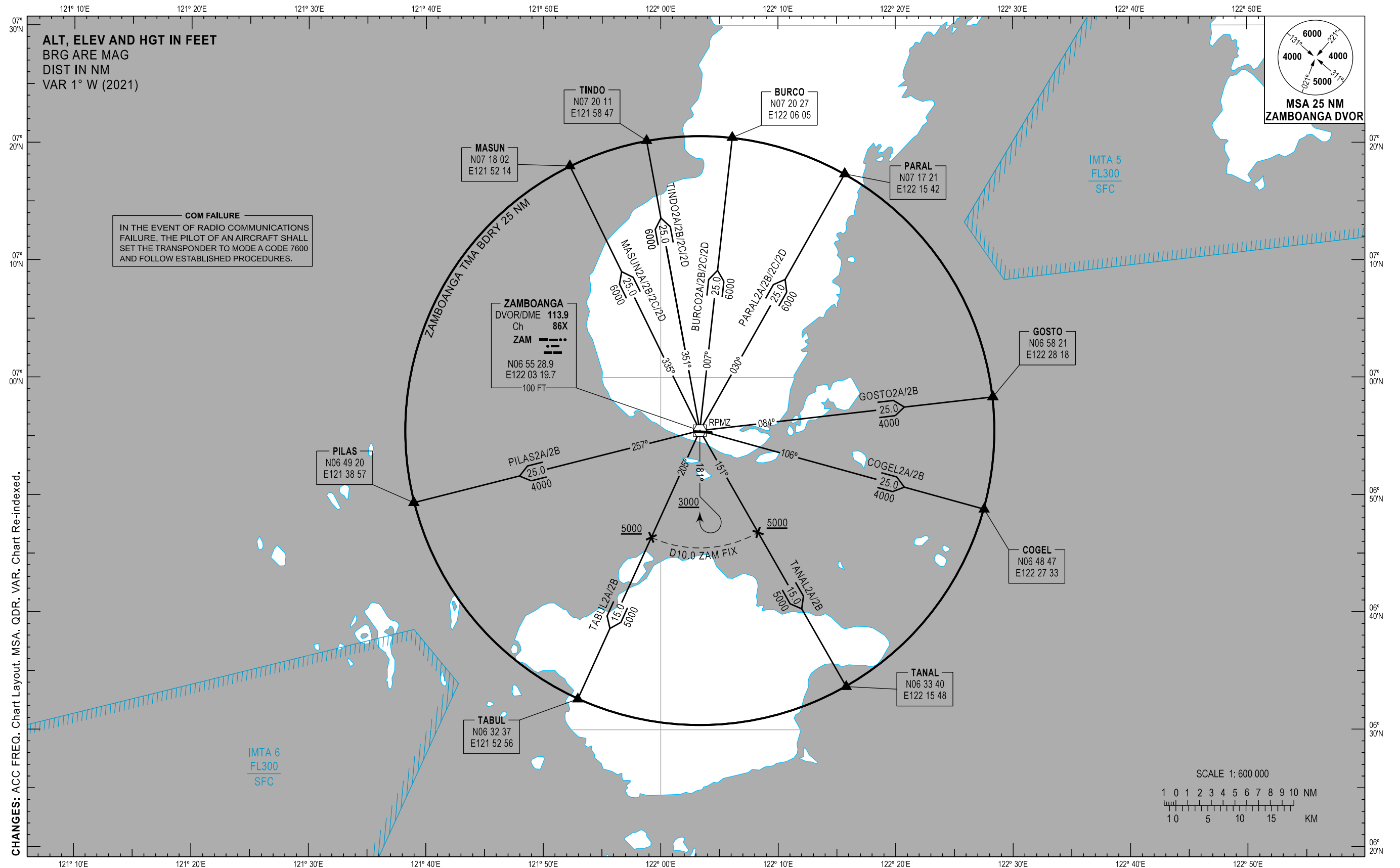
RADIO NAVIGATION AID	
NAME	ZAMBOANGA
NAVAID TYPE AND FREQUENCY	DVOR/DME 113.9 Ch 86X
IDENTIFICATION	ZAM
COORDINATES	N06 55 28.9 E122 03 19.7
ELEVATION OF DME ANTENNA	100 FT
COM FAILURE	
- SET TRANSPONDER TO MODE A CODE 7600 - FOLLOW COM FAILURE PROCEDURE ON RELEVANT SID/STAR	

INTENTIONALLY
LEFT
BLANK

ZAMBOANGA/Zamboanga (RPMZ)

RWY 09/27

BURCO2A/2B/2C/2D COGEL2A/2B GOSTO2A/2B MASUN2A/2B/2C/2D
PARAL2A/2B/2C/2D PILAS2A/2B TABUL2A/2B TANAL2A/2B TINDO2A/2B/2C/2D



DEPARTURE ROUTE DESCRIPTION

SID	TAKE-OFF	PROCEDURES	REMARKS
BURCO2A	RWY 09 - Right turn within 5.0 NM	Intercept and track-out on ZAM DVOR/DME Radial 181 to 3000 FT. Make a left climbing procedure turn within 10.0 NM to cross the ZAM DVOR/DME at 6000 FT or above. Track-out on ZAM DVOR/DME Radial 007 to cross BURCO at 8000 FT or above.	When weather is VMC, climb on course during daytime may be authorized by ATC depending on traffic condition.
BURCO2B	RWY 27 - Left turn within 5.0 NM		
BURCO2C For High performance aircraft	RWY 09 - Straight-out departure to 3000 FT, then left climbing turn	Climb so as to intercept ZAM DVOR/DME Radial 007 at 6000 FT or above. Continue climb so as to cross BURCO at 8000 FT or above.	
BURCO2D For High performance aircraft	RWY 27 - Straight-out departure to 3000 FT, then right climbing turn	Climb so as to cross ZAM DVOR/DME Radial 311 at 6000 FT or above. Intercept and track-out on ZAM DVOR/DME Radial 007 to cross BURCO at 8000 FT or above.	
COGEL2A	RWY 09 - Right turn within 5.0 NM	Intercept and track-out on ZAM DVOR/DME Radial 106 to cross COGEL at 10000 FT or above.	
COGEL2B	RWY 27 - Left turn within 5.0 NM		
GOSTO2A	RWY 09 - Straight-out departure	Intercept and track-out on ZAM DVOR/DME Radial 084 to cross GOSTO at 10000 FT or above.	
GOSTO2B	RWY 27 - Left turn within 5.0 NM		
MASUN2A	RWY 09 - Right turn within 5.0 NM	Intercept and track-out on ZAM DVOR/DME Radial 181 to 3000 FT. Make a left climbing procedure turn within 10.0 NM to cross the ZAM DVOR/DME at 6000 FT or above. Track-out on ZAM DVOR/DME Radial 335 to cross MASUN at 7000 FT or above.	When weather is VMC, climb on course during daytime may be authorized by ATC depending on traffic condition.
MASUN2B	RWY 27 - Left turn within 5.0 NM		
MASUN2C For High performance aircraft	RWY 09 - Straight-out departure to 3000 FT, then left climbing turn	Climb so as to cross ZAM DVOR/DME Radial 030 at 6000 FT or above. Intercept and track-out on ZAM DVOR/DME Radial 335 to cross MASUN at 7000 FT or above.	
MASUN2D For High performance aircraft	RWY 27 - Straight-out departure to 3000 FT, then right climbing turn	Climb so as to cross ZAM DVOR/DME Radial 311 at 6000 FT or above. Intercept and track-out on ZAM DVOR/DME Radial 335 to cross MASUN at 7000 FT or above.	
PARAL2A	RWY 09 - Right turn within 5.0 NM	Intercept and track-out on ZAM DVOR/DME Radial 181 to 3000 FT. Make a left climbing procedure turn within 10.0 NM to cross ZAM DVOR/DME at 6000 FT or above. Track-out on ZAM DVOR/DME Radial 030 to cross PARAL at 8000 FT or above.	When weather is VMC, climb on course during daytime may be authorized by ATC depending on traffic condition.
PARAL2B	RWY 27 - Left turn within 5.0 NM		

SID	TAKE-OFF	PROCEDURE	REMARKS
PARAL2C For High performance aircraft	RWY 09 - Straight-out departure to 3000 FT, then left climbing turn	Climb so as to intercept ZAM DVOR/DME Radial 030 at 6000 FT or above. Continue climb so as to cross PARAL at 8000 FT or above.	
PARAL2D For High performance aircraft	RWY 27 - Straight-out departure to 3000 FT, then right climbing turn	Climb so as to cross ZAM DVOR/DME Radial 311 at 6000 FT or above. Intercept and track-out on ZAM DVOR/DME Radial 030 to cross PARAL at 8000 FT or above.	
PILAS2A	RWY 09 - Right turn within 5.0 NM	Intercept and track-out on ZAM DVOR/DME Radial 257 to cross PILAS at 8000 FT or above.	
PILAS2B	RWY 27 - Left turn within 5.0 NM		
TABUL2A	RWY 09 - Right turn within 5.0 NM	Intercept and track-out on ZAM DVOR/DME Radial 205 to cross D10.0 ZAM fix at 5000 FT or above. Continue climb to cross TABUL at 8000 FT or above.	
TABUL2B	RWY 27 - Left turn within 5.0 NM		
TANAL2A	RWY 09 - Right turn within 5.0 NM	Intercept and track-out on ZAM DVOR/DME Radial 151 to cross D10.0 ZAM fix at 5000 FT or above. Continue climb to cross TANAL at 7000 FT or above.	
TANAL2B	RWY 27 - Left turn within 5.0 NM		
TINDO2A	RWY 09 - Right turn within 5.0 NM	Intercept and track-out on ZAM DVOR/DME Radial 181 to 3000 FT. Make a left climbing procedure turn within 10.0 NM to cross the ZAM DVOR/DME at 6000 FT or above. Track-out on ZAM DVOR/DME Radial 351 to cross TINDO at 7000 FT or above.	When weather is VMC, climb on course during daytime may be authorized by ATC depending on traffic condition.
TINDO2B	RWY 27 - Left turn within 5.0 NM		
TINDO2C For High performance aircraft	RWY 09 - Straight-out departure to 3000 FT, then left climbing turn	Climb so as to cross ZAM DVOR/DME Radial 030 at 6000 FT or above. Intercept and track-out on ZAM DVOR/DME Radial 351 to cross TINDO at 7000 FT or above.	
TINDO2D For High performance aircraft	RWY 27 - Straight-out departure to 3000 FT, then right climbing turn	Climb so as to cross ZAM DVOR/DME Radial 311 at 6000 FT or above. Intercept and track-out on ZAM DVOR/DME Radial 351 to cross TINDO at 7000 FT or above.	

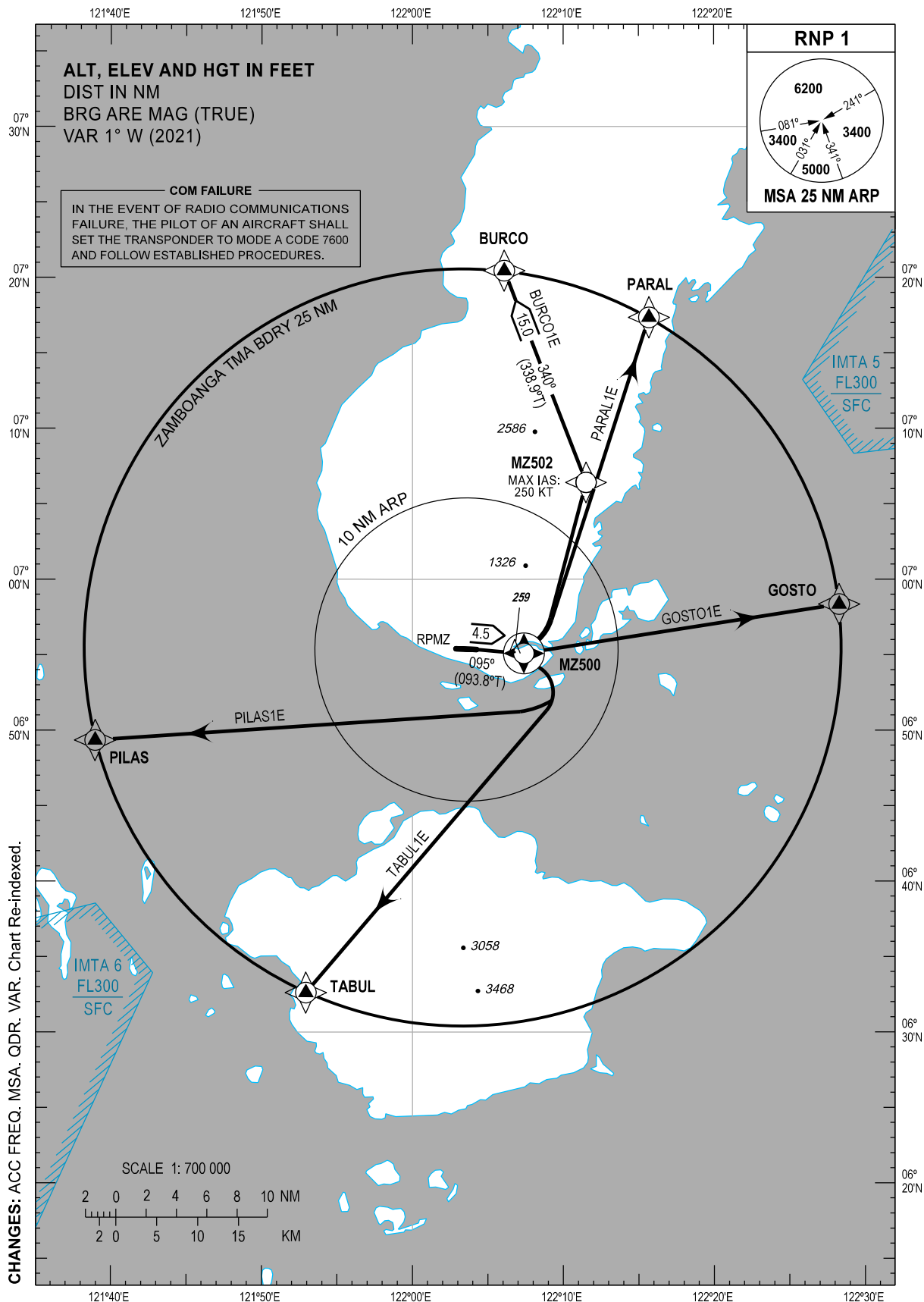
CHANGES: PROC Description. Page Re-indexed.

STANDARD DEPARTURE
CHART - INSTRUMENT
(SID) - ICAO

TRANSITION
ALTITUDE
11000 FT

TWR - 123.5 / 118.1
APP - 122.7
ACC - 124.9 / 125.7 (SOUTH SECT)
- 8942 (HF)

ZAMBOANGA/Zamboanga (RPMZ)
RNP SID RWY 09
BURCO1E GOSTO1E
PARAL1E PILAS1E TABUL1E



DEPARTURE ROUTE DESCRIPTION

SID	TAKE-OFF	PROCEDURE	REMARKS
BURCO1E	RWY 09	Climb (1) on course 095°M. At <u>MZ500</u> , turn left direct to MZ502, then to BURCO. Do not exceed 250 KT until MZ502.	(1) PDG: 3.5% until 600 FT, then 3.3%. (2) PDG: 3.5% until 1600 FT, then 3.3%. For all SID's, initial clearance as per ATC.
GOSTO1E		Climb (1) on course 095°M. At <u>MZ500</u> turn left direct to GOSTO.	
PARAL1E		Climb (2) on course 095°M. At <u>MZ500</u> turn left direct to PARAL.	
PILAS1E		Climb (1) on course 095°M. At <u>MZ500</u> turn right direct to PILAS.	
TABUL1E		Climb (1) on course 095°M. At <u>MZ500</u> turn right direct to TABUL.	

WAYPOINT LIST

Waypoint Name	Latitude	Longitude	Type
BURCO	N07 20 27	E122 06 05	Fly-by
GOSTO	N06 58 21	E122 28 18	Fly-by
MZ500	N06 55 05	E122 07 23	Flyover
MZ502	N07 06 25	E122 11 31	Fly-by
PARAL	N07 17 21	E122 15 42	Fly-by
PILAS	N06 49 20	E121 38 57	Fly-by
TABUL	N06 32 37	E121 52 56	Fly-by

PROPOSED CODING FOR DEPARTURE RNP SID RWY 09

Table 1: BURCO1E

Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course °M (°T)	Magnetic Variation (°)	Distance (NM)	Turn Direction	Altitude (FT)	Speed limit (KT)	VPA/TCH	Navigation Specification	Transition Identifier
10	CF	MZ500	Y	095 (093.8)	+1	4.5	-	-	-	-	RNP1	RW09
20	DF	MZ502	-	-	+1	-	L	-	250	-	RNP1	RW09
30	TF	BURCO	-	340 (338.9)	+1	15.0		-	-	-	RNP1	RW09

Table 2: GOSTO1E

Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course °M (°T)	Magnetic Variation (°)	Distance (NM)	Turn Direction	Altitude (FT)	Speed limit (KT)	VPA/TCH	Navigation Specification	Transition Identifier
10	CF	MZ500	Y	095 (093.8)	+1	4.5	-	-	-	-	RNP1	RW09
20	DF	GOSTO	-	-	+1	-	L	-	-	-	RNP1	RW09

CHANGES: MAG Course. PROC Description. VAR. Page Re-indexed.

Table 3: PARAL1E

Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course °M (°T)	Magnetic Variation (°)	Distance (NM)	Turn Direction	Altitude (FT)	Speed limit (KT)	VPA/TCH	Navigation Specification	Transition Identifier
10	CF	MZ500	Y	095 (093.8)	+1	4.5	-	-	-	-	RNP1	RW09
20	DF	PARAL	-	-	+1	-	L	-	-	-	RNP1	RW09

Table 4: PILAS1E

Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course °M (°T)	Magnetic Variation (°)	Distance (NM)	Turn Direction	Altitude (FT)	Speed limit (KT)	VPA/TCH	Navigation Specification	Transition Identifier
10	CF	MZ500	Y	095 (093.8)	+1	4.5	-	-	-	-	RNP1	RW09
20	DF	PILAS	-	-	+1	-	R	-	-	-	RNP1	RW09

Table 5: TABUL1E

Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course °M (°T)	Magnetic Variation (°)	Distance (NM)	Turn Direction	Altitude (FT)	Speed limit (KT)	VPA/TCH	Navigation Specification	Transition Identifier
10	CF	MZ500	Y	095 (093.8)	+1	4.5	-	-	-	-	RNP1	RW09
20	DF	TABUL	-	-	+1	-	R	-	-	-	RNP1	RW09

CHANGES: MAG Course. VAR. Page Re-indexed.

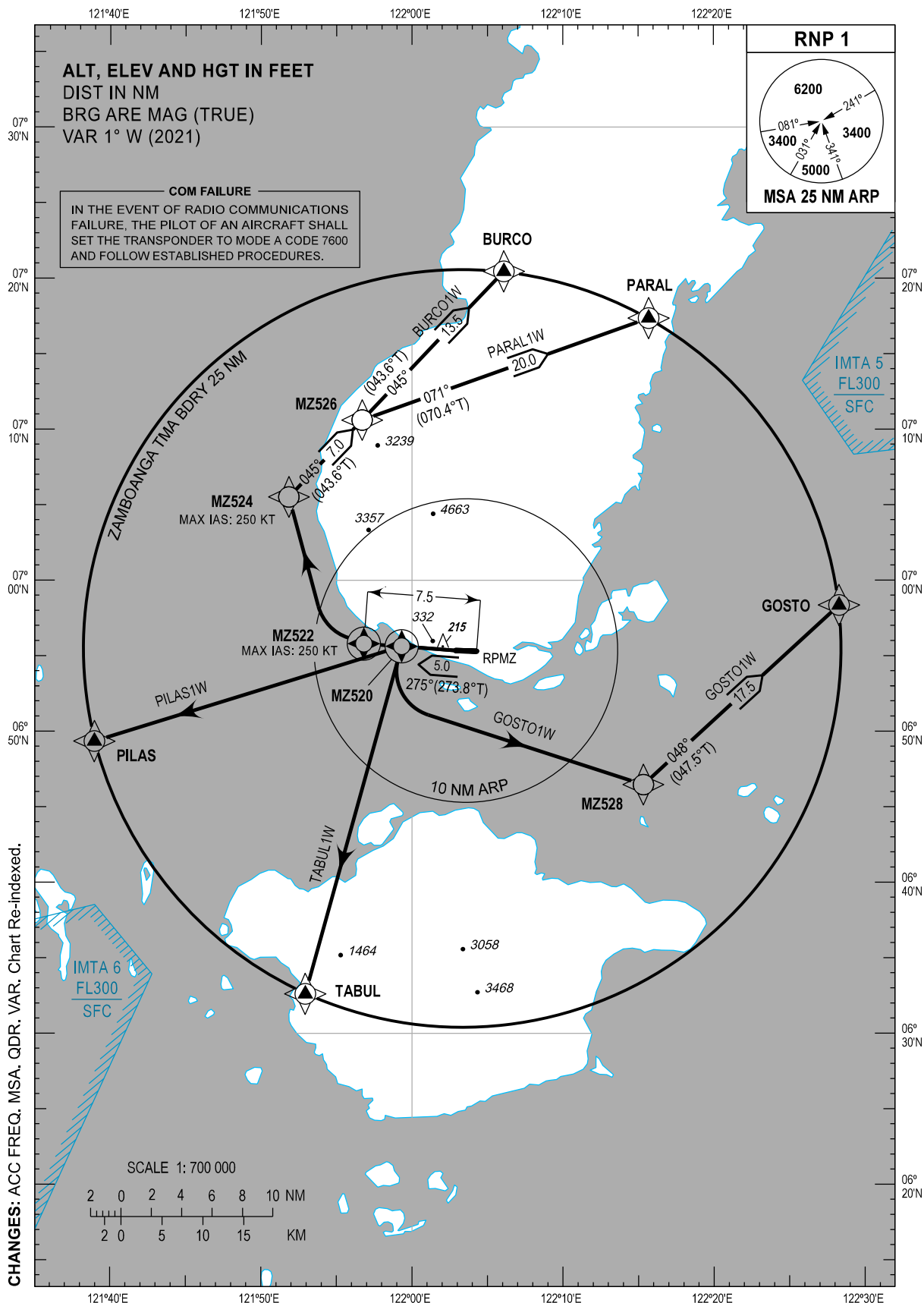
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STANDARD DEPARTURE
CHART - INSTRUMENT
(SID) - ICAO

TRANSITION
ALTITUDE
11000 FT

TWR - 123.5 / 118.1
APP - 122.7
ACC - 124.9 / 125.7 (SOUTH SECT)
- 8942 (HF)

ZAMBOANGA/Zamboanga (RPMZ)
RNP SID RWY 27
BURCO1W GOSTO1W
PARAL1W PILAS1W TABUL1W



DEPARTURE ROUTE DESCRIPTION

SID	TAKE-OFF	PROCEDURE	REMARKS
BURCO1W	RWY 27	Climb (1) on course 275°M. At <u>MZ522</u> , turn right direct to MZ524, then to MZ526, then to BURCO. Do not exceed 250 KT until MZ524.	(1) PDG: 4.1% until 500 FT, then 3.3%. (2) PDG: 4.1% until 900 FT, then 3.3%. For all SID's, initial clearance per ATC. For all departures: Disregard antenna 1474 M after the DER, 306 M on the right of the axis, 215 FT (ALT).
GOSTO1W		Climb (1) on course 275°M. At <u>MZ520</u> , turn left direct to MZ528, then to GOSTO.	
PARAL1W		Climb (2) on course 275°M. At <u>MZ522</u> , turn right direct to MZ524, then to MZ526, then to PARAL. Do not exceed 250 KT until MZ524.	
PILAS1W		Climb (1) on course 275°M. At <u>MZ520</u> , turn left direct to PILAS.	
TABUL1W		Climb (1) on course 275°M. At <u>MZ520</u> , turn left direct to TABUL.	

WAYPOINT LIST

Waypoint Name	Latitude	Longitude	Type
BURCO	N07 20 27	E122 06 05	Fly-by
GOSTO	N06 58 21	E122 28 18	Fly-by
MZ520	N06 55 38	E121 59 19	Flyover
MZ522	N06 55 48	E121 56 49	Flyover
MZ524	N07 05 31	E121 51 50	Fly-by
MZ526	N07 10 36	E121 56 42	Fly-by
MZ528	N06 46 28	E122 15 20	Fly-by
PARAL	N07 17 21	E122 15 42	Fly-by
PILAS	N06 49 20	E121 38 57	Fly-by
TABUL	N06 32 37	E121 52 56	Fly-by

PROPOSED CODING FOR DEPARTURE RNP SID RWY 27

Table 1: BURCO1W

Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course °M (°T)	Magnetic Variation (°)	Distance (NM)	Turn Direction	Altitude (FT)	Speed limit (KT)	VPA/TCH	Navigation Specification	Transition Identifier
10	CF	MZ522	Y	275 (273.8)	+1	7.5	-	-	250	-	RNP1	RW27
20	DF	MZ524	-	-	+1	-	R	-	250	-	RNP1	RW27
30	TF	MZ526	-	045 (043.6)	+1	7.0	-	-	-	-	RNP1	RW27
40	TF	BURCO	-	045 (043.6)	+1	13.5	-	-	-	-	RNP1	RW27

CHANGES: DIST. MAG Course. VAR. Page Re-indexed.

Table 2: GOSTO1W

Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course °M (°T)	Magnetic Variation (°)	Distance (NM)	Turn Direction	Altitude (FT)	Speed limit (KT)	VPA/TCH	Navigation Specification	Transition Identifier
10	CF	MZ520	Y	275 (273.8)	+1	5.0	-	-	-	-	RNP1	RW27
20	DF	MZ528	-	-	+1	-	L	-	-	-	RNP1	RW27
30	TF	GOSTO	-	048 (047.5)	+1	17.5	-	-	-	-	RNP1	RW27

Table 3: PARAL1W

Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course °M (°T)	Magnetic Variation (°)	Distance (NM)	Turn Direction	Altitude (FT)	Speed limit (KT)	VPA/TCH	Navigation Specification	Transition Identifier
10	CF	MZ522	Y	275 (273.8)	+1	7.5	-	-	250	-	RNP1	RW27
20	DF	MZ524	-	-	+1	-	R	-	250	-	RNP1	RW27
30	TF	MZ526	-	045 (043.6)	+1	7.0	-	-	-	-	RNP1	RW27
40	TF	PARAL	-	071 (070.4)	+1	20.0	-	-	-	-	RNP1	RW27

Table 4: PILAS1W

Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course °M (°T)	Magnetic Variation (°)	Distance (NM)	Turn Direction	Altitude (FT)	Speed limit (KT)	VPA/TCH	Navigation Specification	Transition Identifier
10	CF	MZ520	Y	275 (273.8)	+1	5.0	-	-	-	-	RNP1	RW27
20	DF	PILAS	-	-	+1	-	L	-	-	-	RNP1	RW27

Table 5: TABUL1W

Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course °M (°T)	Magnetic Variation (°)	Distance (NM)	Turn Direction	Altitude (FT)	Speed limit (KT)	VPA/TCH	Navigation Specification	Transition Identifier
10	CF	MZ520	Y	275 (273.8)	+1	5.0	-	-	-	-	RNP1	RW27
20	DF	TABUL	-	-	+1	-	L	-	-	-	RNP1	RW27

CHANGES: DIST. MAG Course. VAR. Page Re-indexed.

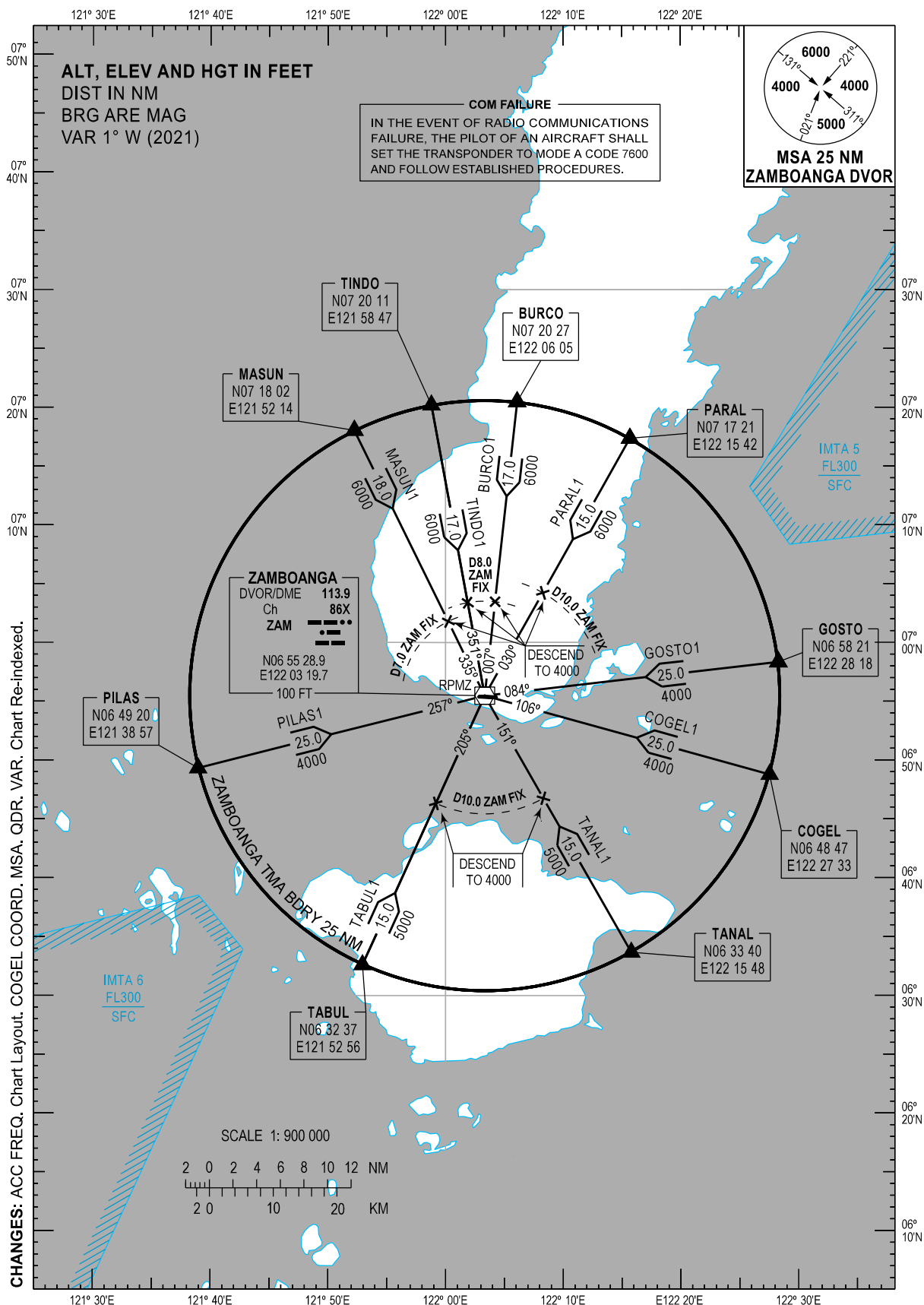
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STANDARD ARRIVAL
CHART - INSTRUMENT
(STAR) - ICAO

TRANSITION
ALTITUDE
11000 FT

ACC - 124.9 / 125.7 (SOUTH SECT)
- 8942 (HF)
APP - 122.7
TWR - 123.5 / 118.1

ZAMBOANGA/Zamboanga (RPMZ)
RWY 09/27
BURCO1 COGEL1 GOSTO1 MASUN1
PARAL1 PILAS1 TABUL1 TANAL1 TINDO1



ARRIVAL ROUTE DESCRIPTION

STAR	ROUTE	PROCEDURE	REMARKS
BURCO1	W3 - BURCO - ZAM	At BURCO intersection, track-in on ZAM DVOR/DME Radial 007 and descend to 6000 FT. At the D8.0 ZAM fix, descend to 4000 FT.	
COGEL1	W20 - COGEL - ZAM	At COGEL intersection, track-in on ZAM DVOR/DME Radial 106 and descend to 4000 FT.	
GOSTO1	W10 - GOSTO - ZAM	At GOSTO intersection, track-in on ZAM DVOR/DME Radial 084 and descend to 4000 FT.	
MASUN1	A583 - MASUN - ZAM	At MASUN intersection, track-in on ZAM DVOR/DME Radial 335 and descend to 6000 FT. At the D7.0 ZAM fix, descend to 4000 FT.	
PARAL1	G578 - PARAL - ZAM	At PARAL intersection, track-in on ZAM DVOR/DME Radial 030 and descend to 6000 FT. At the D10.0 ZAM fix, descend to 4000 FT.	
PILAS1	A341 - PILAS - ZAM	At PILAS intersection, track-in on ZAM DVOR/DME Radial 257 and descend to 4000 FT.	
TABUL1	G578 - TABUL - ZAM	At TABUL intersection, track-in on ZAM DVOR/DME Radial 205 and descend to 5000 FT. At the D10.0 ZAM fix, descend to 4000 FT.	
TANAL1	A461 - TANAL - ZAM	At TANAL intersection, track-in on ZAM DVOR/DME Radial 151 and descend to 5000 FT. At the D10.0 ZAM fix, descend to 4000 FT.	
TINDO1	A461 - TINDO - ZAM	At TINDO intersection, track-in on ZAM DVOR/DME Radial 351 and descend to 6000 FT. At the D8.0 ZAM fix, descend to 4000 FT.	

CHANGES: PROC Description. Page Re-indexed.

WAYPOINT LIST

Waypoint Name	Latitude	Longitude	Type
BURCO	N07 20 27	E122 06 05	Fly-by
GOSTO	N06 58 21	E122 28 18	Fly-by
MZ408	N06 51 40	E121 48 12	Fly-by
MZ410	N06 48 11	E121 50 13	Fly-by
MZ412	N07 05 59	E121 49 45	Fly-by
MZ414	N07 07 51	E121 54 00	Fly-by
MZ416	N07 12 31	E122 04 38	Fly-by
MZ418	N06 51 29	E122 02 33	Fly-by
PARAL	N07 17 21	E122 15 42	Fly-by
PILAS	N06 49 20	E121 38 57	Fly-by
TABUL	N06 32 37	E121 52 56	Fly-by
TINDO	N07 20 11	E121 58 47	Fly-by

PROPOSED CODING FOR ARRIVAL RNP STAR RWY 09

Table 1: GOSTO2E

Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course °M (°T)	Magnetic Variation (°)	Distance (NM)	Turn Direction	Altitude (FT)	Speed limit (KT)	VPA/TCH	Navigation Specification	Transition Identifier
10	IF	GOSTO	-	-	+1	-	-	+7000	-	-	RNP1	-
20	TF	MZ418	-	256 (255.0)	+1	26.5	-	-	-	-	RNP1	-
30	TF	MZ410	-	256 (255.0)	+1	12.7	-	-	250	-	RNP1	-
40	TF	MZ408	-	331 (330.0)	+1	4.0	-	+2500	250	-	RNP1	-

Table 2: PARAL2E

Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course °M (°T)	Magnetic Variation (°)	Distance (NM)	Turn Direction	Altitude (FT)	Speed limit (KT)	VPA/TCH	Navigation Specification	Transition Identifier
10	IF	PARAL	-	-	+1	-	-	+8000	-	-	RNP1	-
20	TF	MZ416	-	247 (246.3)	+1	12.0	-	-	-	-	RNP1	-
30	TF	MZ414	-	247 (246.3)	+1	11.6	-	-	-	-	RNP1	-
40	TF	MZ412	-	247° (246.3)	+1	4.6	-	+5200	250	-	RNP1	-

Table 3: PILAS2E

Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course °M (°T)	Magnetic Variation (°)	Distance (NM)	Turn Direction	Altitude (FT)	Speed limit (KT)	VPA/TCH	Navigation Specification	Transition Identifier
10	IF	PILAS	-	-	+1	-	-	+6000	-	-	RNP1	-
20	TF	MZ408	-	077 (075.8)	+1	9.5	-	+2500	250	-	RNP1	-

CHANGES: DIST. MAG Course. VAR. Page Re-indexed.

Table 4: TABUL2E

Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course °M (°T)	Magnetic Variation (°)	Distance (NM)	Turn Direction	Altitude (FT)	Speed limit (KT)	VPA/TCH	Navigation Specification	Transition Identifier
10	IF	TABUL	-	-	+1	-	-	+8000	-	-	RNP1	-
20	TF	MZ410	-	351 (350.1)	+1	15.7	-	-	250	-	RNP1	-
30	TF	MZ408	-	331 (330.0)	+1	4.0	-	+2500	250	-	RNP1	-

Table 5: TINDO1E

Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course °M (°T)	Magnetic Variation (°)	Distance (NM)	Turn Direction	Altitude (FT)	Speed limit (KT)	VPA/TCH	Navigation Specification	Transition Identifier
10	IF	TINDO	-	-	+1	-	-	+7000	-	-	RNP1	-
20	TF	MZ412	-	213 (212.4)	+1	16.7	-	+5200	250	-	RNP1	-

CHANGES: DIST. MAG Course. VAR. Page Re-indexed.

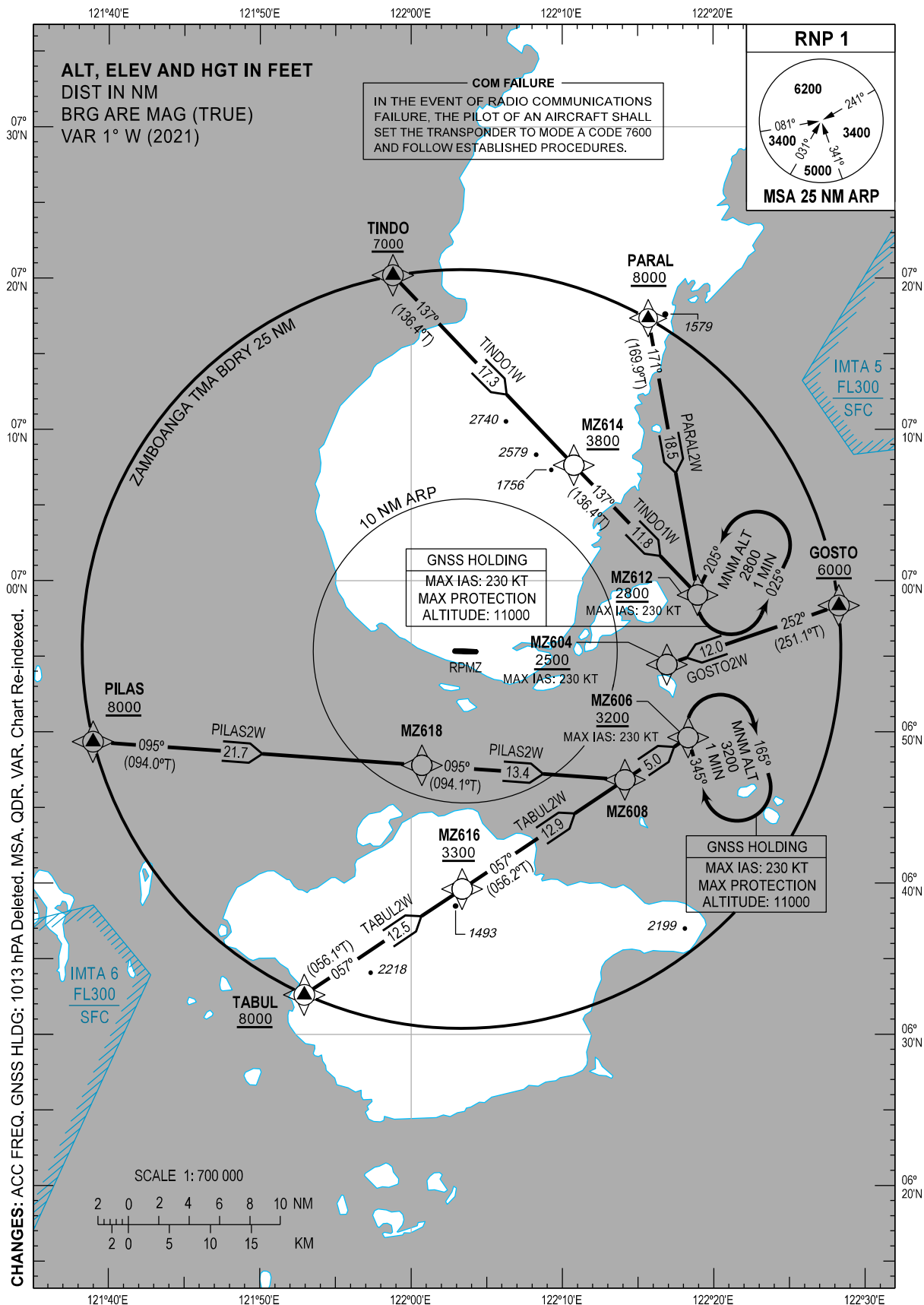
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STANDARD ARRIVAL
CHART - INSTRUMENT
(STAR) - ICAO

TRANSITION
ALTITUDE
11000 FT

ACC - 124.9 / 125.7 (SOUTH SECT)
- 8942 (HF)
APP - 122.7
TWR - 123.5 / 118.1

ZAMBOANGA/Zamboanga (RPMZ)
RNP STAR RWY 27
GOSTO2W PARAL2W
PILAS2W TABUL2W TINDO1W



WAYPOINT LIST

Waypoint Name	Latitude	Longitude	Type
BURCO	N07 20 27	E122 06 05	Fly-by
GOSTO	N06 58 21	E122 28 18	Fly-by
MZ604	N06 54 27	E122 16 55	Fly-by
MZ606	N06 49 37	E122 18 19	Fly-by
MZ608	N06 46 50	E122 14 09	Fly-by
MZ612	N06 59 03	E122 18 57	Fly-by
MZ614	N07 07 38	E122 10 46	Fly-by
MZ616	N06 39 37	E122 03 22	Fly-by
MZ618	N06 47 47	E122 00 42	Fly-by
PARAL	N07 17 21	E122 15 42	Fly-by
PILAS	N06 49 20	E121 38 57	Fly-by
TABUL	N06 32 37	E121 52 56	Fly-by
TINDO	N07 20 11	E121 58 47	Fly-by

PROPOSED CODING FOR ARRIVAL RNP STAR RWY 27

Table 1: GOSTO2W

Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course °M (°T)	Magnetic Variation (°)	Distance (NM)	Turn Direction	Altitude (FT)	Speed limit (KT)	VPA/TCH	Navigation Specification	Transition Identifier
10	IF	GOSTO	-	-	+1	-	-	+6000	-	-	RNP1	-
20	TF	MZ604	-	252 (251.1)	+1	12.0	-	+2500	230	-	RNP1	-

Table 2: PARAL2W

Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course °M (°T)	Magnetic Variation (°)	Distance (NM)	Turn Direction	Altitude (FT)	Speed limit (KT)	VPA/TCH	Navigation Specification	Transition Identifier
10	IF	PARAL	-	-	+1	-	-	+8000	-	-	RNP1	-
20	TF	MZ612	-	171 (169.9)	+1	18.5	-	+2800	230	-	RNP1	-

Table 3: PILAS2W

Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course °M (°T)	Magnetic Variation (°)	Distance (NM)	Turn Direction	Altitude (FT)	Speed limit (KT)	VPA/TCH	Navigation Specification	Transition Identifier
10	IF	PILAS	-	-	+1	-	-	+8000	-	-	RNP1	-
20	TF	MZ618	-	095 (094.0)	+1	21.7	-	-	-	-	RNP1	-
30	TF	MZ608	-	095 (094.1)	+1	13.4	-	-	-	-	RNP1	-
40	TF	MZ606	-	057 (056.2)	+1	5.0	-	+3200	230	-	RNP1	-

CHANGES: DIST. MAG Course. VAR. Page Re-indexed.

Table 4: TABUL2W

Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course °M (°T)	Magnetic Variation (°)	Distance (NM)	Turn Direction	Altitude (FT)	Speed limit (KT)	VPA/TCH	Navigation Specification	Transition Identifier
10	IF	TABUL	-	-	+1	-	-	+8000	-	-	RNP1	-
20	TF	MZ616	-	057 (056.1)	+1	12.5	-	+3300	-	-	RNP1	-
30	TF	MZ608	-	057 (056.2)	+1	12.9	-	-	-	-	RNP1	-
40	TF	MZ606	-	057 (056.2)	+1	5.0	-	+3200	230	-	RNP1	-

Table 5: TINDO1W

Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course °M (°T)	Magnetic Variation (°)	Distance (NM)	Turn Direction	Altitude (FT)	Speed limit (KT)	VPA/TCH	Navigation Specification	Transition Identifier
10	IF	TINDO	-	-	+1	-	-	+7000	-	-	RNP1	-
20	TF	MZ614	-	137 (136.4)	+1	17.3	-	+3800	-	-	RNP1	-
30	TF	MZ612	-	137 (136.4)	+1	11.8	-	+2800	230	-	RNP1	-

CHANGES: DIST. MAG Course. VAR. Page Re-indexed.

INTENTIONALLY
LEFT
BLANK

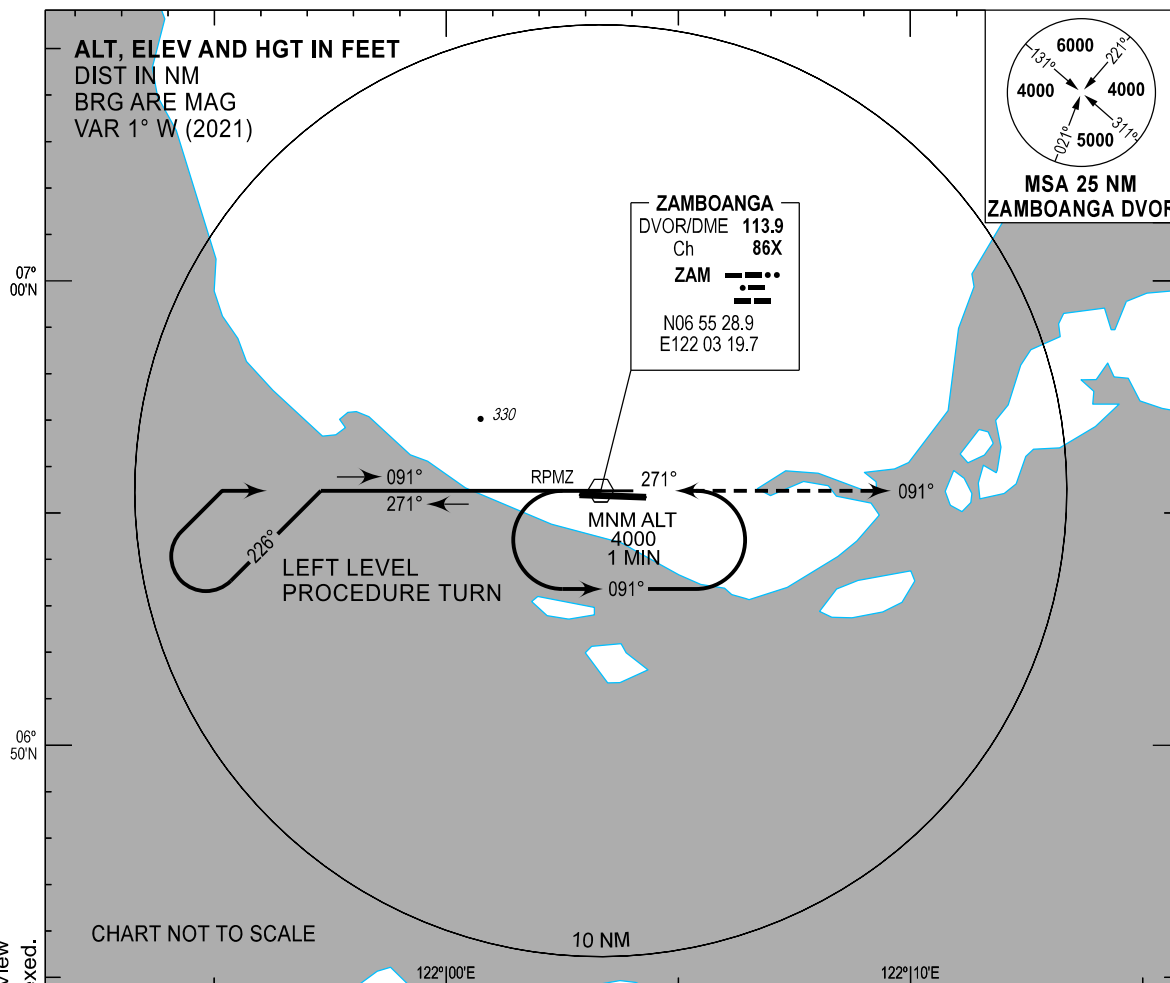
INSTRUMENT
APPROACH
CHART - ICAO

AERODROME ELEV 33 FT
HEIGHTS RELATED TO
THR RWY 09 - ELEV 23 FT

APP - 122.7
TWR - 123.5 / 118.1

ZAMBOANGA/Zamboanga (RPMZ)

VOR Y RWY 09

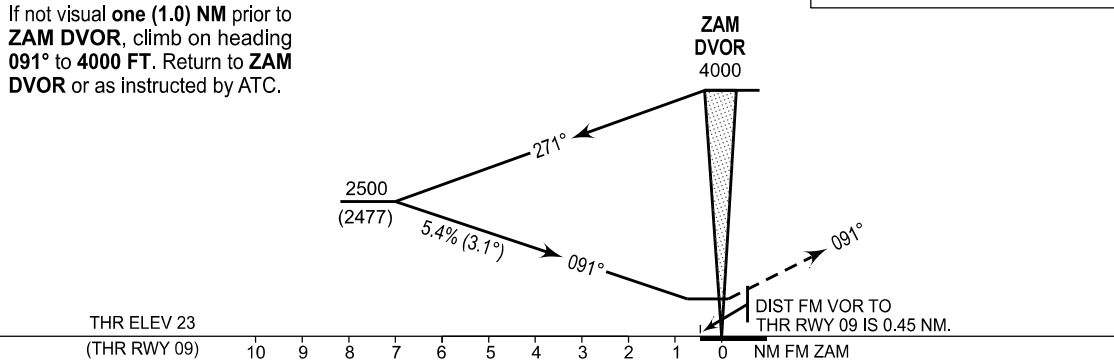


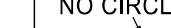
CHANGES: FNA Descent Gradient. Minima Box. Missed APCH PROC Description. MSA. No Circling Box Added. Profile View ALT 640 (617) Deleted. QDR. VAR. Chart Re-indexed.

MISSED APPROACH

If not visual **one (1.0) NM** prior to **ZAM DVOR**, climb on heading **091°** to **4000 FT**. Return to **ZAM DVOR** or as instructed by ATC.

TRANSITION ALT : 11000 FT
TRANSITION LEVEL : FL130



OCA (H)	A	B	C	D	NO CIRCLING 
STRAIGHT-IN	640 (617)				
CIRCLING	640 (607)	740 (707)	840 (807)		

**INSTRUMENT
APPROACH
CHART - ICAO**

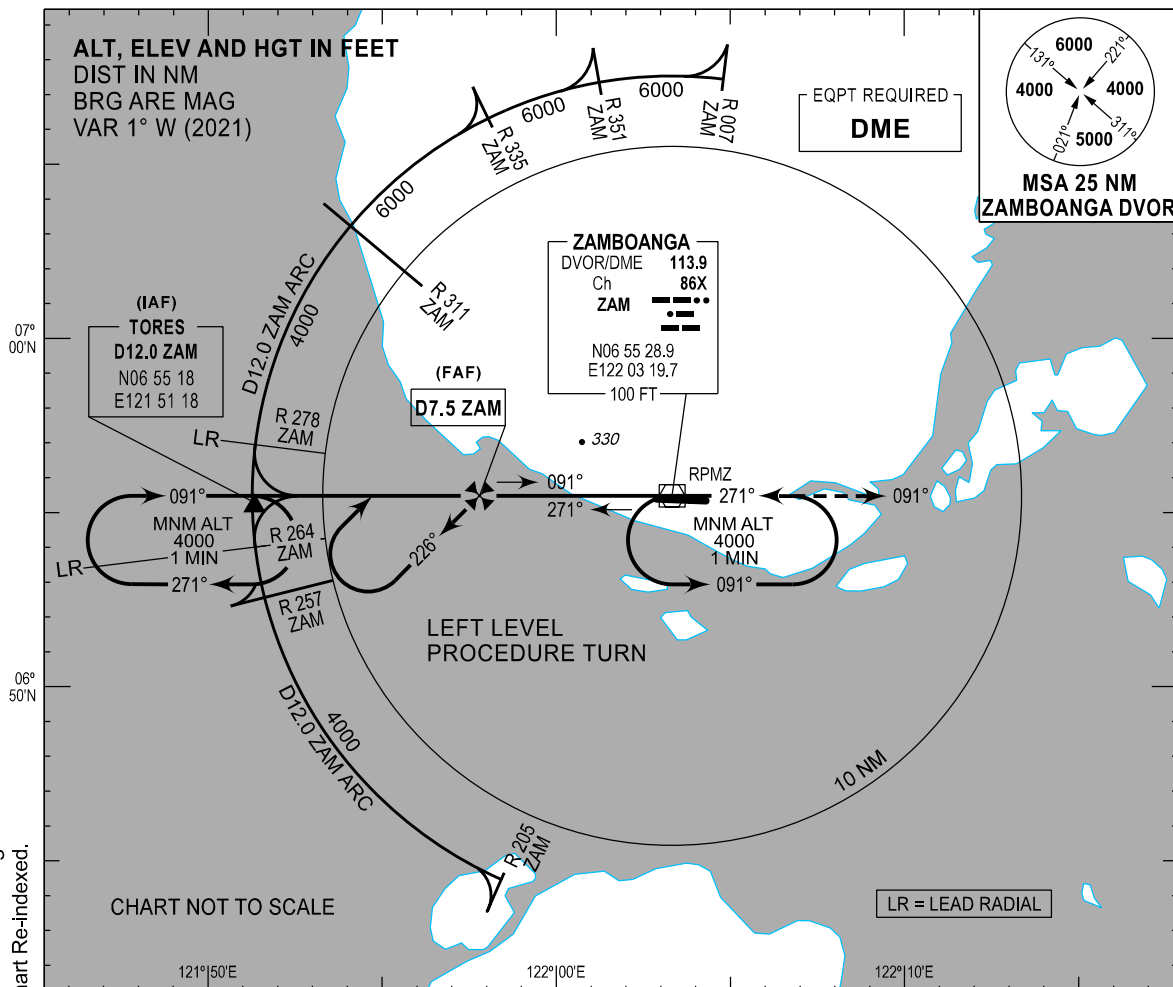
AERODROME ELEV 33 FT

HEIGHTS RELATED TO
THR RWY 09 - ELEV 23 FT

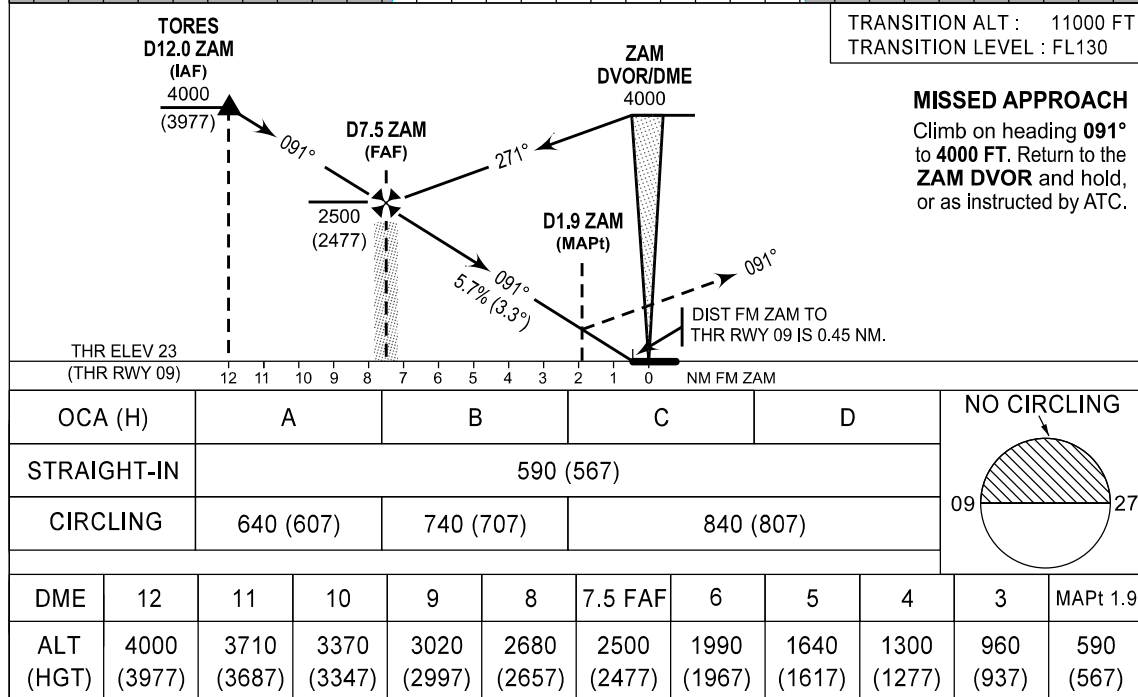
APP - 122.7
TWR - 123.5 / 118.1

ZAMBOANGA/Zamboanga (RPMZ)

VOR Z RWY 09



CHANGES: DIST TO ALT Box, FNA Descent Gradient, Minima Box, MSA, No Circling Box Added, Profile View ALT 565 (542) Deleted, QDR, VAR, Chart Re-indexed.



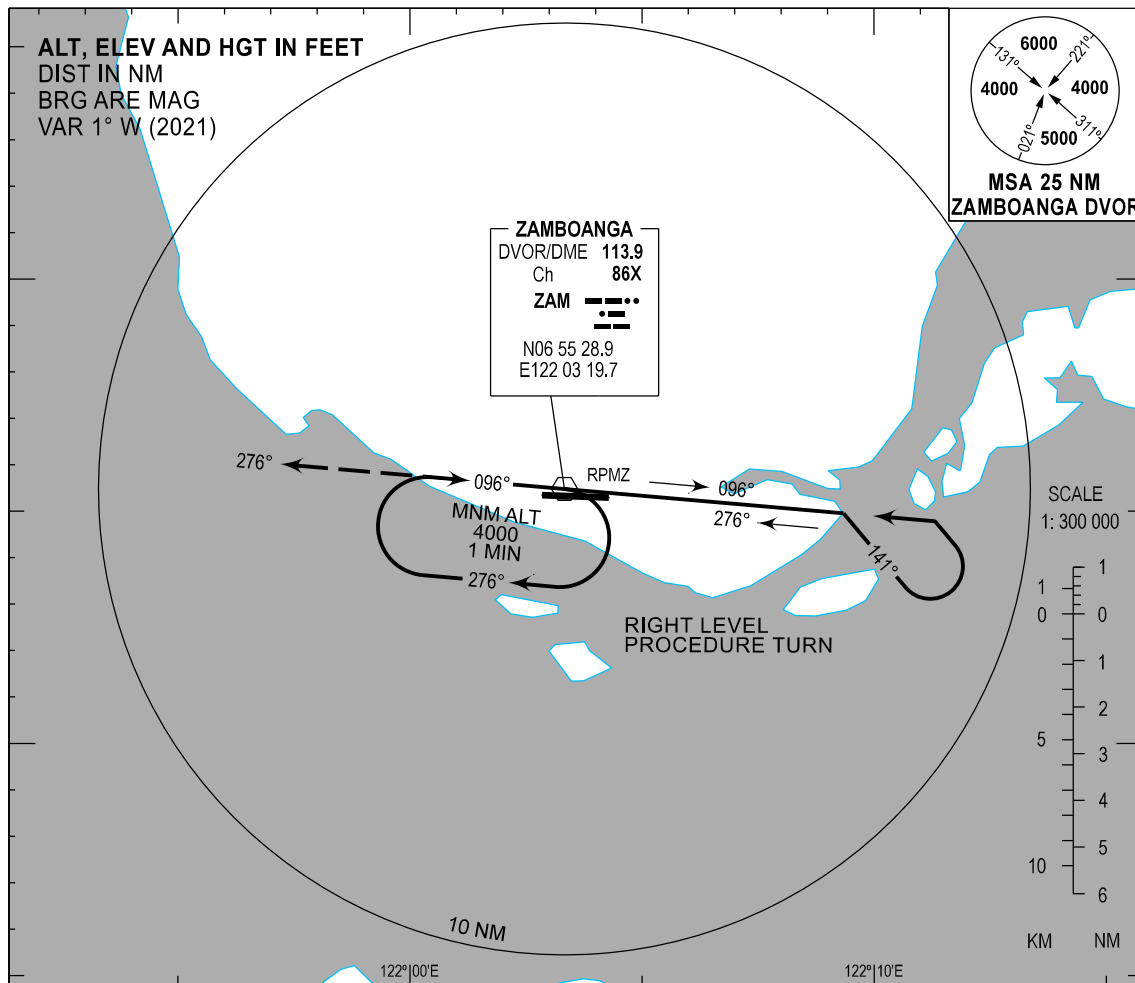
INSTRUMENT
APPROACH
CHART - ICAO

AERODROME ELEV 33 FT
HEIGHTS RELATED TO
THR RWY 27 - ELEV 32 FT

APP - 122.7
TWR - 123.5 / 118.1

ZAMBOANGA/Zamboanga (RPMZ)

VOR Y RWY 27

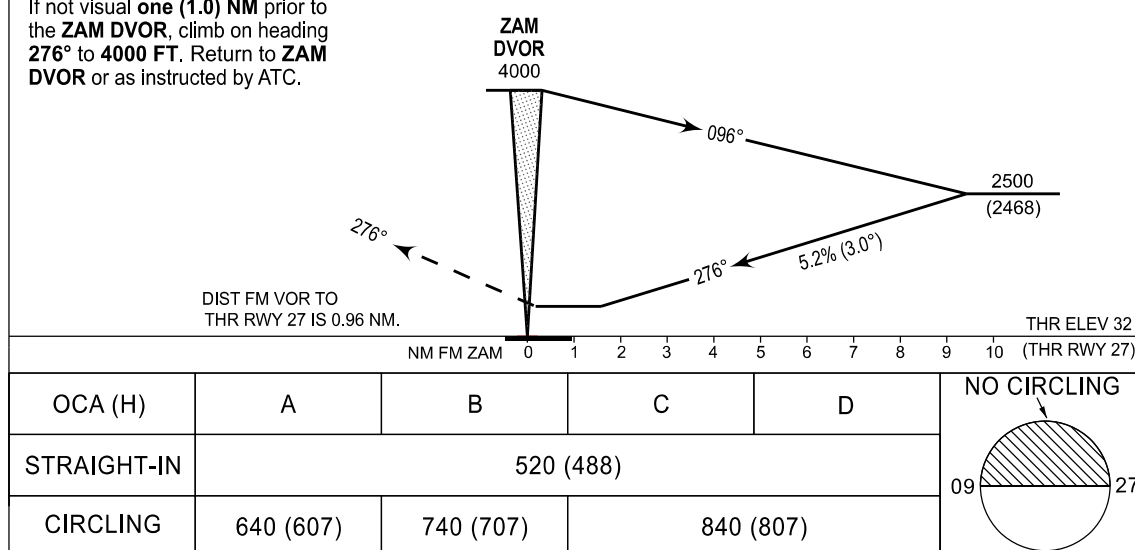


CHANGES: FNA Descent Gradient. Minima Box. Missed APCH PROC Description. MSA. No Circling Box Added. Profile View ALT 520 (468), DIST 0.96 and OBST Deleted. QDR. VAR. Chart Re-indexed.

MISSSED APPROACH

If not visual **one (1.0) NM** prior to the **ZAM DVOR**, climb on heading **276°** to **4000 FT**. Return to **ZAM DVOR** or as instructed by ATC.

TRANSITION ALT : 11000 FT
TRANSITION LEVEL : FL130



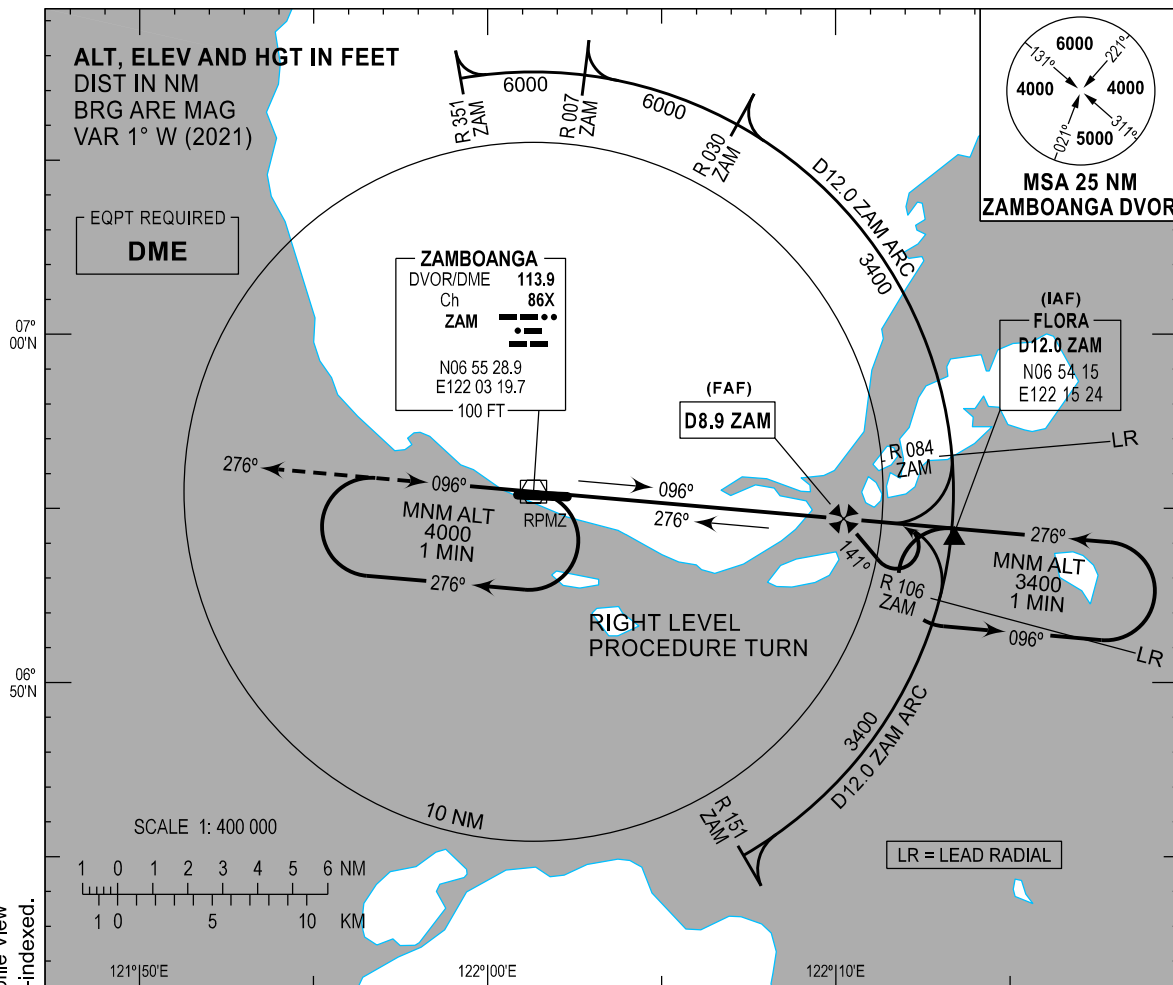
INSTRUMENT
APPROACH
CHART - ICAO

AERODROME ELEV 33 FT
HEIGHTS RELATED TO
THR RWY 27 - ELEV 32 FT

APP - 122.7
TWR - 123.5 / 118.1

ZAMBOANGA/Zamboanga (RPMZ)

VOR Z RWY 27



MISSED APPROACH

Climb on heading 276° to 4000 FT. Return to the ZAM DVOR and hold, or as instructed by ATC.

DIST FM ZAM TO
THR RWY 27 IS 0.96 NM.

ZAM
DVOR/DME
4000
(3968)

D2.1 ZAM
(MAPt)

D8.9 ZAM
(FAF)

FLORA
D12.0 ZAM
(IAF)

2500
(2468)

3400
(3368)

THR ELEV 32
(THR RWY 27)

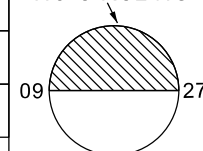
NM FM ZAM

TRANSITION ALT : 11000 FT
TRANSITION LEVEL : FL130

CHANGES: DIST TO ALT Box. Minima Box. MSA. No Circling Box Added. Profile View ALT 440 (408) and DIST 0.96 Deleted. QDR. VAR. Chart Re-indexed.

OCA (H)		A		B		C		D		NO CIRCLING 			
STRAIGHT-IN		520 (488)											
CIRCLING		640 (607)		740 (707)		840 (807)							
DME	12	11	10	8.9 FAF	8	7	6	5	4	3	2.4		
ALT (HGT)	3400 (3368)	3150 (3118)	2840 (2808)	2500 (2468)	2230 (2198)	1930 (1898)	1620 (1588)	1320 (1288)	1010 (978)	710 (678)	520 (488)		

NO CIRCLING



INSTRUMENT
APPROACH
CHART - ICAO

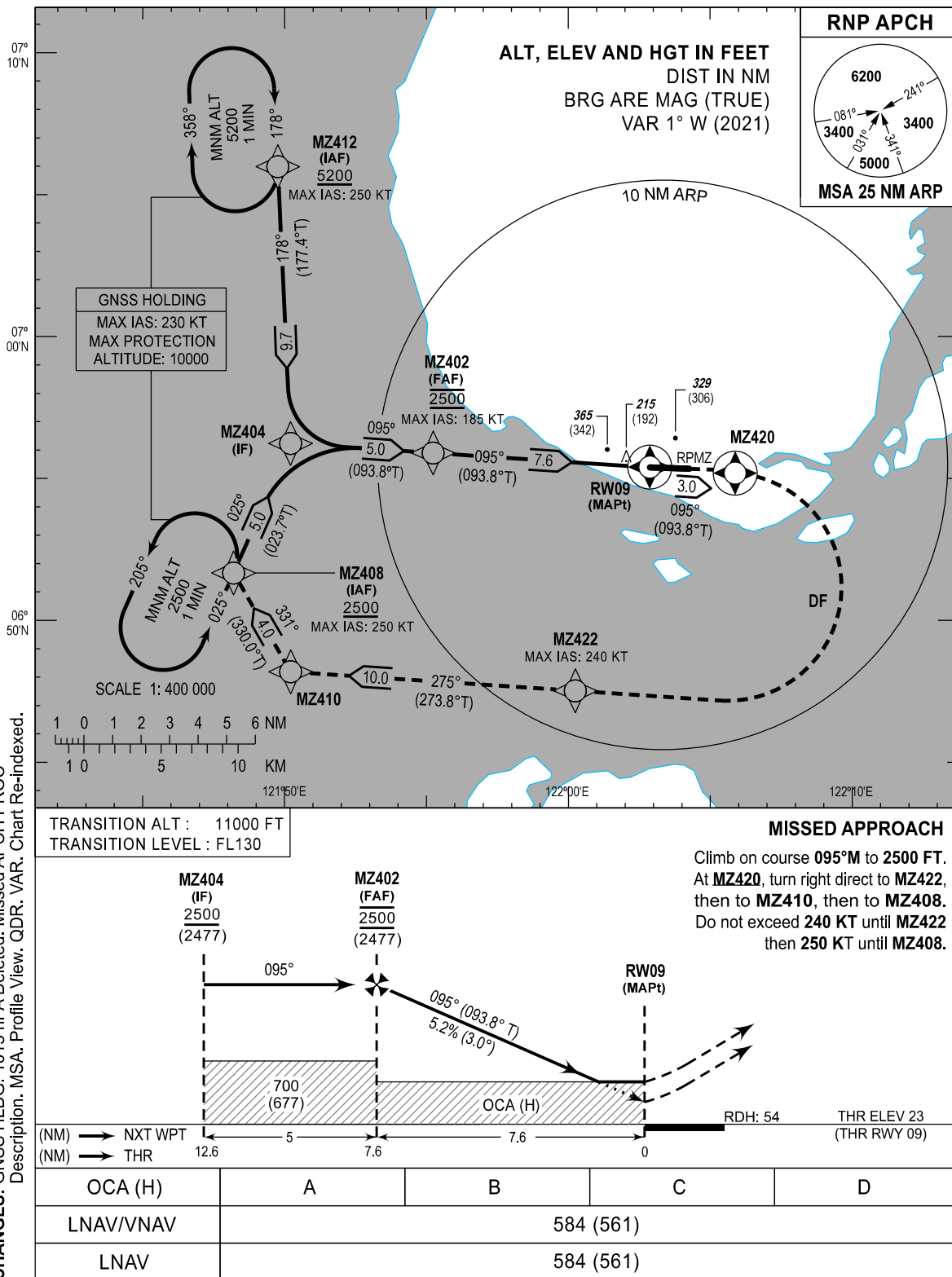
AERODROME ELEV 33 FT

HEIGHTS RELATED TO
THR RWY 09 - ELEV 23 FT

APP - 122.7
TWR - 123.5 / 118.1

ZAMBOANGA/Zamboanga (RPMZ)

RNP RWY 09



WAYPOINT LIST

Waypoint Name	Latitude	Longitude	Type
MZ402	N06 55 54	E121 55 14	Fly-by
MZ404	N06 56 14	E121 50 13	Fly-by
MZ408	N06 51 40	E121 48 12	Fly-by
MZ410	N06 48 11	E121 50 13	Fly-by
MZ412	N07 05 59	E121 49 46	Fly-by
MZ420	N06 55 11	E122 05 53	Flyover
MZ422	N06 47 31	E122 00 15	Fly-by
RW09	N06 55 23.55	E122 02 52.28	Flyover

PROPOSED CODING FOR INSTRUMENT APPROACH RNP RWY 09

Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course °M (°T)	Magnetic Variation (°)	Distance (NM)	Turn Direction	Altitude (FT)	Speed limit (KT)	VPA/TCH	Navigation Specification	Transition Identifier
10	IF	MZ408	-	-	+1	-	-	+2500	250	-	RNP APCH	MZ408
20	TF	MZ404	-	025 (023.7)	+1	5.0	-	-	-	-	RNP APCH	MZ408
10	IF	MZ412	-	-	+1	-	-	+5200	250	-	RNP APCH	MZ412
20	TF	MZ404	-	178 (177.4)	+1	9.7	-	-	-	-	RNP APCH	MZ412
10	IF	MZ404	-	-	+1	-	-	-	-	-	RNP APCH	-
20	TF	MZ402	-	095 (093.8)	+1	5.0	-	@2500	185	-	RNP APCH	-
30	TF	RW09	Y	095 (093.8)	+1	7.6	-	+73	-	- 3.0	RNP APCH	-
10	CF	MZ420	Y	095 (093.8)	+1	3.0	-	-	-	-	RNP APCH	-
20	DF	MZ422	-	-	+1	-	R	-	240	-	RNP APCH	-
30	TF	MZ410	-	275 (273.8)	+1	10.0	-	-	-	-	RNP APCH	-
40	TF	MZ408	-	331 (330.0)	+1	4.0	-	+2500	250	-	RNP APCH	-

CHANGES: DIST. MAG Course. QDR. VAR. WPT RW09 ALT and COORD. Page Re-indexed.

INSTRUMENT
APPROACH
CHART - ICAO

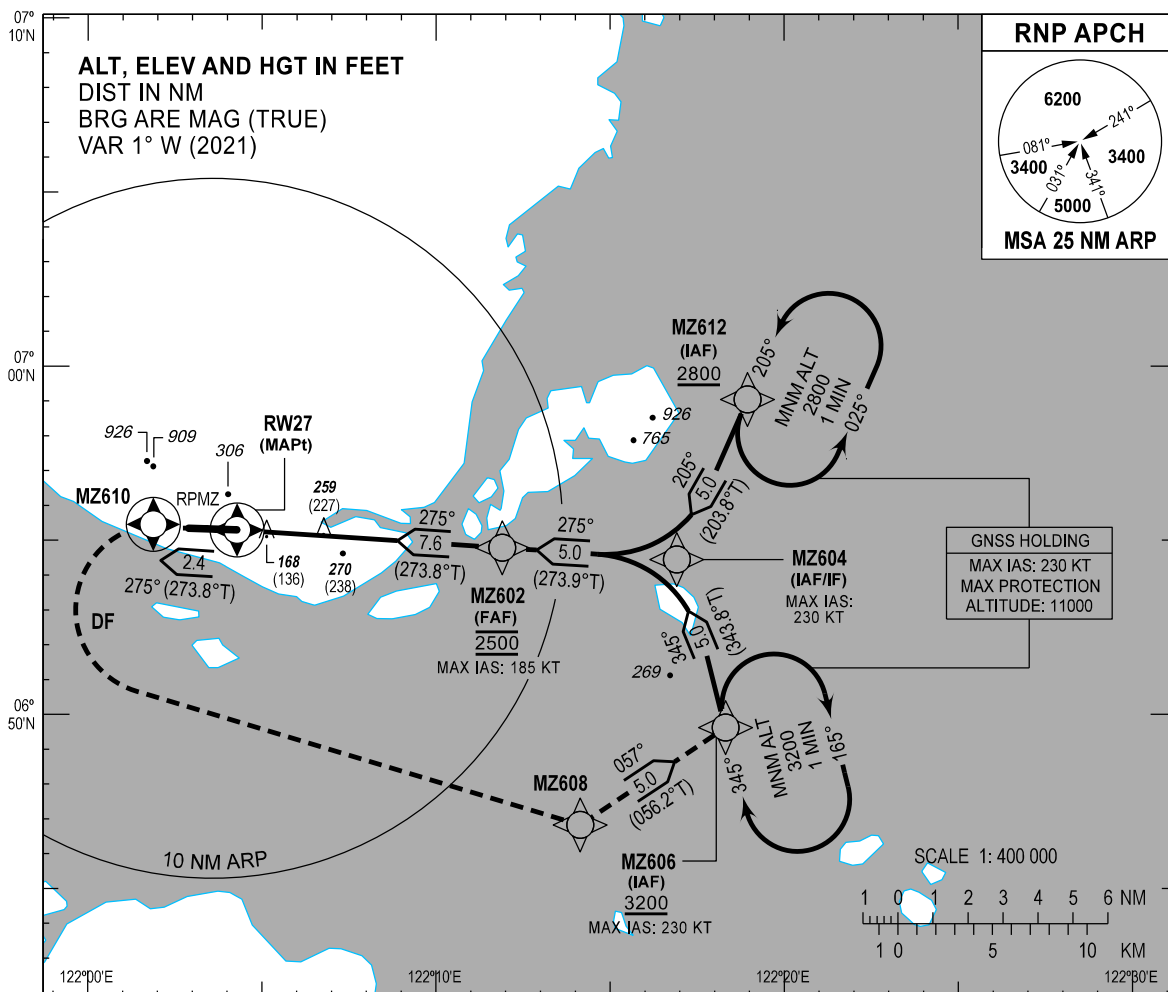
AERODROME ELEV 33 FT

HEIGHTS RELATED TO
THR RWY 27 - ELEV 32 FT

APP - 122.7
TWR - 123.5 / 118.1

ZAMBOANGA/Zamboanga (RPMZ)

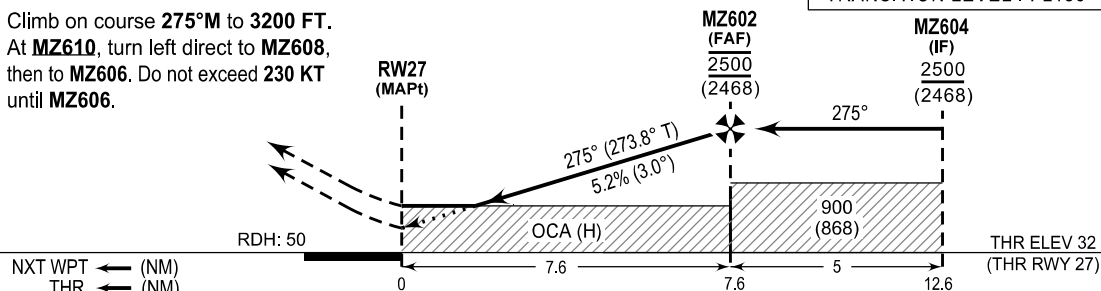
RNP RWY 27



MISSED APPROACH

Climb on course 275°M to 3200 FT.
At **MZ610**, turn left direct to **MZ608**,
then to **MZ606**. Do not exceed 230 KT
until **MZ606**.

TRANSITION ALT : 11000 FT
TRANSITION LEVEL : FL130



CHANGES: GNSS HLDG: 1013 hPa Deleted. Minima Box. Missed APCH PROC Description. MSA. Profile View. QDR. VAR. Chart Re-indexed.

OCA (H)	MISSED APCH CLIMB GRADIENT	A	B	C	D
LNAV/VNAV	2.50%	579 (547)	605 (573)	631 (599)	655 (623)
	3.00%	519 (487)	547 (515)	575 (543)	600 (568)
	4.00%	419 (387)	450 (418)	481 (449)	509 (477)
	5.00%	415 (383)		434 (402)	464 (432)
LNAV	2.50%	659 (627)	683 (651)	707 (675)	726 (694)
	3.00%	606 (574)	634 (602)	663 (631)	687 (655)
	4.00%	516 (484)	540 (508)	578 (546)	610 (578)
	5.00%	516 (484)			533 (501)

WAYPOINT LIST

Waypoint Name	Latitude	Longitude	Type
MZ602	N06 54 47	E122 11 54	Fly-by
MZ604	N06 54 27	E122 16 55	Fly-by
MZ606	N06 49 37	E122 18 19	Fly-by
MZ608	N06 46 50	E122 14 09	Fly-by
MZ610	N06 55 28	E122 01 53	Flyover
MZ612	N06 59 03	E122 18 57	Fly-by
RW27	N06 55 17.88	E122 04 17.09	Flyover

PROPOSED CODING FOR INSTRUMENT APPROACH RNP RWY 27

Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course °M (°T)	Magnetic Variation (°)	Distance (NM)	Turn Direction	Altitude (FT)	Speed limit (KT)	VPA/TCH	Navigation Specification	Transition Identifier
10	IF	MZ612	-	-	+1	-	-	+2800	-	-	RNP APCH	MZ612
20	TF	MZ604	-	205 (203.8°)	+1	5.0	-	-	230	-	RNP APCH	MZ612
10	IF	MZ606	-	-	+1	-	-	+3200	230	-	RNP APCH	MZ606
20	TF	MZ604	-	345 (343.8)	+1	5.0	-	-	230	-	RNP APCH	MZ606
10	IF	MZ604	-	-	+1	-	-	-	230	-	RNP APCH	-
20	TF	MZ602	-	275 (273.9)	+1	5.0	-	@2500	185	-	RNP APCH	-
30	TF	RW27	Y	275 (273.8)	+1	7.6	-	+82	-	- 3.0	RNP APCH	-
10	CF	MZ610	Y	275 (273.8)	+1	2.4	-	-	-	-	RNP APCH	-
20	DF	MZ608	-	-	+1	-	L	-	-	-	RNP APCH	-
30	TF	MZ606	-	057 (056.2)	+1	5.0	-	+3200	230	-	RNP APCH	-

CHANGES: DIST. MAG Course. QDR. VAR. WPT RW27 COORD. Page Re-indexed.

TRAFFIC
CIRCUIT
CHART

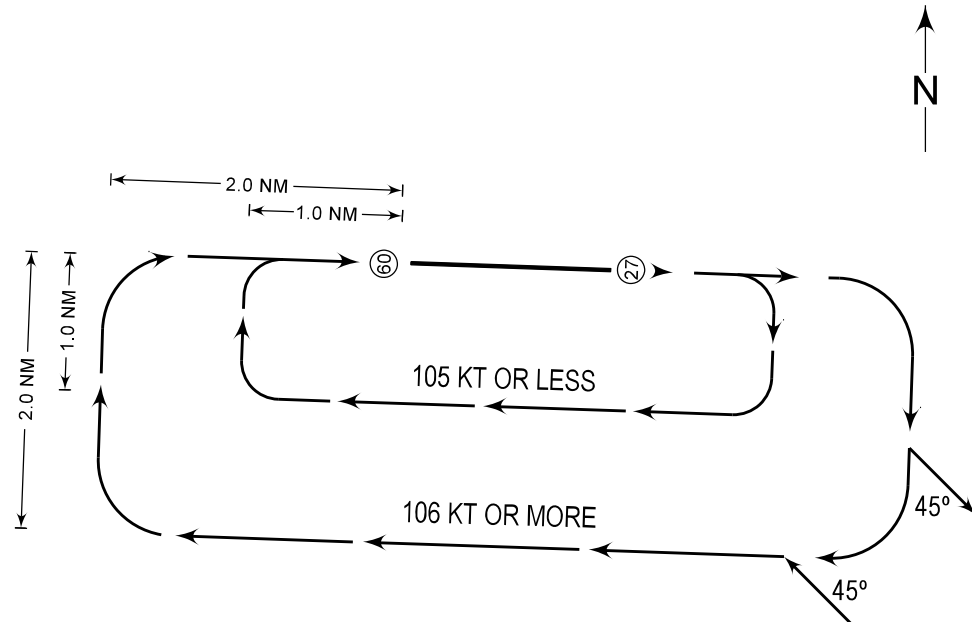
AERODROME ELEV
33 FT

APP - 122.7
TWR - 123.5 / 118.1

ZAMBOANGA/Zamboanga (RPMZ)

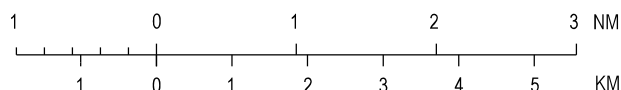
RWY 09

CHANGES: ACFT, ALT, Units of Measurement and VAR Deleted. Chart Re-indexed.



RIGHT

SCALE 1: 100 000



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

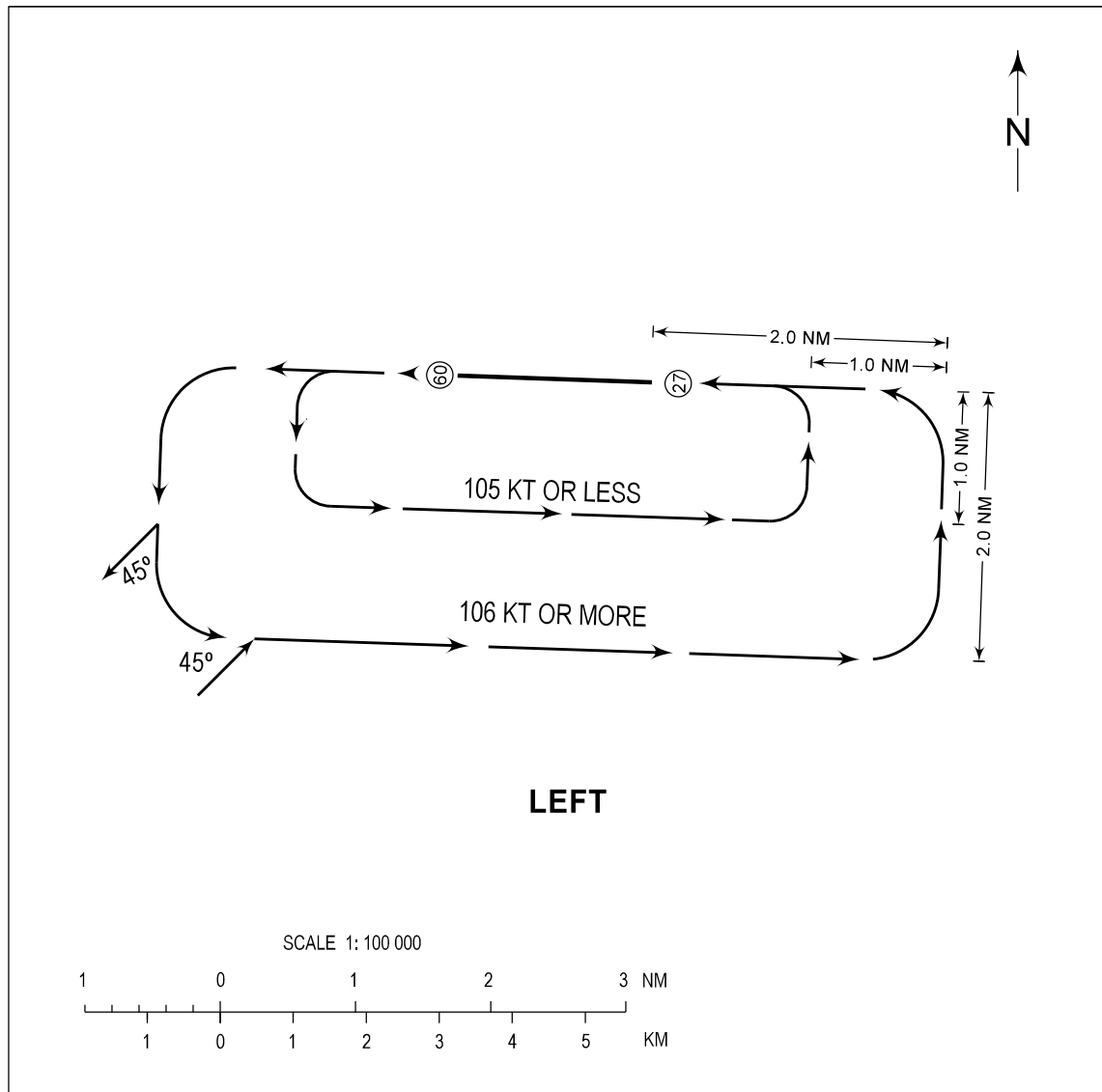
AERODROME ELEV
33 FT

APP - 122.7
TWR - 123.5 / 118.1

ZAMBOANGA/Zamboanga (RPMZ)

RWY 27

CHANGES: ACFT, ALT, Units of Measurement and VAR Deleted. Chart Re-indexed.



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.