

AD 2 AERODROMES

Note: The following sections in this chapter are intentionally left blank: AD-2.21, AD-2.23, AD-2.25

RPVA AD 2.1 AERODROME LOCATION INDICATOR AND NAME**RPVA - DANIEL Z. ROMUALDEZ PRINCIPAL AIRPORT (Class 1)****RPVA AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA**

1	ARP coordinates and site at AD	111339N 1250140E.
2	Direction and distance from (city)	SE of city center, 3.5 KM.
3	Elevation/Reference temperature	13 FT.
4	Geoid undulation at AD ELEV PSN	Nil.
5	MAG VAR/Annual Change	2°W (2021) / 7.0' increasing.
6	AD Operator, address, telephone, telefax, telex, AFS	Civil Aviation Authority of the Philippines Daniel Z. Romualdez Airport San Jose, Tacloban City 6500 Leyte del Norte Phone: (053) 832-1632
7	Types of traffic permitted (IFR/VFR)	IFR-VFR.
8	Remarks	Nil.

RPVA AD 2.3 OPERATIONAL HOURS

1	AD Operator	MON - FRI: 0000 - 0900.
2	Customs and immigration	2100 - 1300.
3	Health and sanitation	2100 - 1300.
4	AIS Briefing Office	Nil.
5	ATS Reporting Office (ARO)	2030 - 1230.
6	MET Briefing Office	H24.
7	ATS	MON - FRI: 0000 - 0900.
8	Fuelling	2100 - 1300.
9	Handling	Nil.
10	Security	H24.
11	De-icing	Nil.
12	Remarks	Airport Operations: 2030 - 1230.

RPVA AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	Airlines only.
2	Fuel/oil types	Jet A-1.
3	Fuelling facilities/capacity	Cebu Pacific Air and Phoenix into Plane.
4	De-icing facilities	Nil.
5	Hangar space for visiting aircraft	Nil.
6	Repair facilities for visiting aircraft	Nil.
7	Remarks	Nil.

RPVA AD 2.5 PASSENGER FACILITIES

1	Hotels	Unlimited in the city.
2	Restaurants	Limited at the AD / Unlimited in the city.
3	Transportation	Car for hire, taxi.
4	Medical facilities	Hospitals in the city.
5	Bank and Post Office	Unlimited in the city.
6	Tourist Office	Sub-office of City Tourism at the terminal building, main office at the city.
7	Remarks	Nil.

RPVA AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	CAT VI.
2	Rescue equipment	Two (2) fire trucks [MORITA (6000 liters each)].
3	Capability for removal of disabled aircraft	Removal of disabled aircraft is to be done by aircraft owner or operator.
4	Remarks	Equipment provided by airline operators. Airport emergency plan to be submitted.

RPVA AD 2.7 SEASONAL AVAILABILITY - CLEARING

1	Types of clearing equipment	Grass cutter/midrib brooms.
2	Clearance priorities	Manual clearing RWY and other aircraft movement areas; RWY shoulders and strip by grass cutter.
3	Remarks	Nil.

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

1	Apron surface and strength	Surface: CONC. Strength: PCN 39.
2	Taxiway width, surface and strength	North Width: 66 M. Surface: CONC. Strength: PCN 39 R/B/W/U. South Width: 57 M. Surface: CONC. Strength: PCN 39 R/B/W/U.
3	Altimeter checkpoint location and elevation	Location: 111348.33N 1252935.04E. Elevation: 5.90 FT.
4	VOR checkpoints	111358.19N 1250140.75E.
5	INS checkpoints	Nil.
6	Remarks	Nil.

RPVA 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	CL, distance to go markers, guide line and aircraft parking signs.
2	RWY and TWY markings and LGT	RWY: RWY designation and lights. Distance to go marker - both sides of RWY, LGTD, 300 M interval THR to THR. TWY: TWY markings and lights.
3	Stop bars and RWY guard lights	SWY markings.
4	Other RWY protection measures	Nil.
5	Remarks	Nil.

RPVA 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	
18	SWY lights	Nil	Presence of high tension power cables 900 M long across San Juanico Strait	Nil	Nil
36/APCH zone	Terrain 4413 FT	110047.4N 1244846.6E	Nil	Nil	Nil
	Terrain 1756 FT	110136.9N 1245053.0E	Nil	Nil	Nil
	Terrain 1071 FT	110121.6N 1250056.1E	Nil	Nil	Nil
	Terrain 171 FT	111214.6N 1250049.3E	Nil	Nil	Nil
	Antenna 147 FT	111216.9N 1250115.4E	Nil	Nil	Nil
	Terrain 91 FT	111242.8N 1250048.2E	Nil	Nil	Nil
36	Tall trees on SWY lights	Nil	Mountain/Trees	Nil	Nil

RPVA AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	PAGASA.
2	Hours of service MET Office outside hours	H24. -
3	Office responsible for TAF preparation Periods of validity	- -
4	Trend forecast Interval of issuance	- -
5	Briefing/consultation provided	Personal consultation.

6	Flight documentation Language(s) used	- English.
7	Charts and other information available for briefing or consultation	-
8	Supplementary equipment available for providing information	Nil.
9	ATS units provided with information	Tacloban TWR; Tacloban APP.
10	Additional information (limitation of service, etc.)	Nil.

RPVA AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designations RWY NR	TRUE BRG	Dimensions of RWY (M)	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	Slope of RWY-SWY
1	2	3	4	5	6	7
18	183.38°	2142 X 45	PCN 46 R/B/W/U CONC+ASPH	111414.13N 1250142.23E 210 FT	THR 7 FT TDZ 6 FT	Nil
36	003.38°	2142 X 45	PCN 46 R/B/W/U CONC+ASPH	111304.57N 1250137.58E 210 FT	THR 13 FT TDZ 10 FT	Nil
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	120 X 150	2142 X 150	Nil	Nil	Nil	Nil
Nil	75 X 150	2142 X 150	Nil	Nil	Nil	Nil

RPVA AD 2.13 DECLARED DISTANCES

RWY Designator	TORA (M)	TODA (M)	ASDA (M)	LDA (M)	Remarks
1	2	3	4	5	6
18	2142	2262	2142	2142	Nil
36	2142	2217	2142	2142	Nil

RPVA 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
18	Nil	THR LGT Green RTIL	PAPI Left 3.0° (48.84 FT)	Nil
36	Nil	THR LGT Green RTIL	PAPI Left 3.0° (46.12 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	2022 M, 60 M, Amber, LIH	Red	Nil	RWY THR Identification Light (RTIL) Visibility range: 4 NM. Distance from THR light: 10 M. Color: White. Interval: 60-120 flashes per minute. Intensity: LIH. PAPI Path width: 0.5°. Visibility range: 6 NM. Vertical obstruction clearance: <1°. Horizontal obstruction clearance: 10° from RWY center line. Distance from THR: 275 M.
Nil	2022 M, 60 M, Amber, LIH	Red	Nil	RTIL Distance from THR light: 10 M. Color: White. Interval: 60-120 flashes per minute. Intensity: LIH. PAPI Path width: 0.5°. Visibility range: 6 NM. Vertical obstruction clearance: <1°. Horizontal obstruction clearance: 10° from RWY center line.

RPVA AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and hours of operation	Location: 111339.78N 1250133.89E. Characteristics: Alternating white green - 25 flashes per minute. HR of OPS: Nil.
2	LDI location and LGT Anemometer location and LGT	Anemometer RWY 18: 111315.23N 1250133.78E. Weather Pole - 294 M from THR (Lighted). RWY 36: 111358.74N 1250137.80E. Weather Pole - 284 M from THR (Lighted).
3	TWY edge and centre line lighting	Edge: TWY. Center line: Nil.
4	Secondary power supply/switch-over time	Secondary power supply to all lighting at aerodrome. Switch-over time 15 seconds.
5	Remarks	Nil.

RPVA AD 2.16 HELICOPTER LANDING AREA

1	Coordinates TLOF or THR of FATO Geoid undulation	Nil.
2	TLOF and/or FATO elevation M/FT	Nil.
3	TLOF and FATO area dimensions, surface, strength, marking	Nil.
4	True BRG of FATO	Nil.
5	Declared distance available	Nil.
6	APP and FATO lighting	Nil.
7	Remarks	Old apron is designated training/landing pad with clearance from Tacloban TWR (Civilian Operators). Military has their own helipad at CASAF 8.

RPVA AD 2.17 ATS AIRSPACE

1	Designation and lateral limits	TACLOBAN AERODROME TRAFFIC ZONE (ATZ): A circle radius 5 NM centered on 111339N 1250140E (ARP). TACLOBAN CONTROL ZONE (CTR): A circle radius 10 NM centered on 111355.2N 1250133.6E (TAC DVOR/DME). TACLOBAN TERMINAL CONTROL AREA (TMA): 110626N 1241526E - 122220N 1241526E - 122150N 1255528E - 105636N 1255528E - 105618N 1254639E - 104918N 1250634E - 104537N 1244214E thence along an arc 50 NM radius centered on 101848.8N 1235917.9E (MCT DVOR/DME) counterclockwise to 110626N 1241526E.
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 - Tacloban Tower. CTR/TMA - Tacloban Approach. English.
5	Transition altitude	11000 FT.
6	Hours of applicability	Nil.
7	Remarks	Nil.

RPVA 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	Tacloban Tower	124.3 MHZ 5205 KHZ	Nil	Nil	2030 - 1230	PRI FREQ. P/P PRI FREQ (Mactan Network). P/P SRY FREQ.
APP	Tacloban Approach	3872.5 KHZ 120.8 MHZ				PRI FREQ. For extension of SER, one (1) day prior notice is required.

RPVA 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	TAC	115.5 MHZ / CH102X	H24	111355.2N 1250133.6E	100 FT	Coverage: VOR - 60 NM. DME - 40 NM.

RPVA AD 2.20 LOCAL AERODROME REGULATIONS

1. Airport regulations

1.1 General

1.1.1 Avoid tight wheel turn at the runway. Utilize turn around pad at the end of either runway.

2. Parking Bays

Bay Number	Coordinates	Aircraft Type	Restrictions/Remarks
1	111333.21N 1250134.92E	ATR, Q400, A320 and A321.	Nil.
2	111334.98N 1250135.03E	ATR, Q400 and A320.	Nil.
3	111336.69N 1250135.08E	ATR, Q400 and A320.	Nil.
4	111338.85N 1250135.24E	ATR, Q400, A320 and A321.	Nil.

RPVA AD 2.22 FLIGHT PROCEDURES

1. Helicopter Operation

1.1 General

- 1.1.1 The procedures for the control of VFR and IFR traffic shall apply to all helicopters flying within the established helicopter traffic pattern when departing and arriving at the Daniel Z. Romualdez Heliport.
- 1.1.2 Except when a clearance is obtained from an air traffic control unit, VFR helicopter flights shall not take-off or land at the Daniel Z. Romualdez Principal Airport within its control zone, or enter its aerodrome traffic zone:
- a. when the ceiling is less than 90 M (300 FT);
 - b. when the ground visibility is less than 1.5 KM (1 mile).
- 1.1.3 Helicopter 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 the ground or water is in sight at all times.
 - b. the helicopter shall be maneuvered at a speed that give adequate opportunity to observe other traffic or any obstruction to avoid collision.
- 1.1.4 It shall be the responsibility of pilots concerned for the proper interpretation of the meaning of light gun signals directed from the Tower.

1.2 Taxiing/holding maneuvers

- 1.2.1 Except when clearance is obtained from Tacloban TWR/APP, taxiing/holding maneuver within airport maneuvering area shall not commence.

1.3 VFR Arrival Procedures

- 1.3.1 Landing at North or South of ramp: contact Tacloban tower when entering control zone. Join the circuit within one (1) mile west of Tower not above 300 FT.
- 1.3.2 Helicopter without two-way radio communications: when landing south, hover at Hotel Sierra at desired altitude. Observe light signal from the Tower, then proceed to designated landing area at ramp.

1.4 VFR Departure Procedures

- 1.4.1 Departure (Civil): lift-off to desired altitude but not above 300 FT towards Hotel Sierra, thence towards destination.
- 1.4.2 Departure (Military): lift-off to desired altitude but not above 300 FT towards Hotel Sierra, thence towards destination.
- 1.4.3 Pre-flight briefing at the Tower is a pre-requisite for the helicopter without two-way communication.

1.5 IFR Arrival and Departure Procedures

- 1.5.1 Helicopter desiring to fly IFR shall adhere to the procedures provided for, provided that:
- a. the helicopter is IFR rated;

- b. the pilot is IFR rated; and
- c. the helicopter and pilot meet all other IFR requirements.

1.6 Deviations

- 1.6.1 Any deviation from these departure/arrival procedures shall have prior approval from Tacloban TWR/APP.

RPVA AD 2.23 ADDITIONAL INFORMATION

- 1. Bird concentration in the vicinity of the airport**
- 1.1 Exercise extreme caution during landing and take-off RWY 18/36 due concentration of birds at the aerodrome.

RPVA AD 2.24 CHARTS RELATED TO AN AERODROME

TITLE	PAGE
Area Chart (Departure, Arrival and Track Routes)	see Enroute Chart
Standard Departure Chart - Instrument - ICAO	RPVA AD CHART 2 - 1
Standard Departure Chart - Instrument - ICAO (RNP SID RWY 18 - ARREX4R, LARYO4R, MALAG4N)	RPVA AD CHART 2 - 3
Standard Departure Chart - Instrument - ICAO (RNP SID RWY 18 - BANWA4R, MALAG4R, TAGPI4R)	RPVA AD CHART 2 - 7
Standard Departure Chart - Instrument - ICAO (RNP SID RWY 36 - ARREX5R, BANWA5R, MALAG5R, TAGPI5R)	RPVA AD CHART 2 - 11
Standard Departure Chart - Instrument - ICAO (RNP SID RWY 36 - BANWA5N, LARYO5R)	RPVA AD CHART 2 - 15
Standard Arrival Chart - Instrument - ICAO	RPVA AD CHART 2 - 17
Standard Arrival Chart - Instrument - ICAO (RNP STAR RWY 18)	RPVA AD CHART 2 - 19
Standard Arrival Chart - Instrument - ICAO (RNP STAR RWY 36)	RPVA AD CHART 2 - 23
Instrument Approach Chart - ICAO (VOR Y RWY 36)	RPVA AD CHART 2 - 27
Instrument Approach Chart - ICAO (VOR Z RWY 36)	RPVA AD CHART 2 - 28
Instrument Approach Chart - ICAO (RNP RWY 18)	RPVA AD CHART 2 - 29
Instrument Approach Chart - ICAO (RNP RWY 36)	RPVA AD CHART 2 - 31
Traffic Circuit Chart (RWY 18)	RPVA AD CHART 2 - 33
Traffic Circuit Chart (RWY 36)	RPVA AD CHART 2 - 34

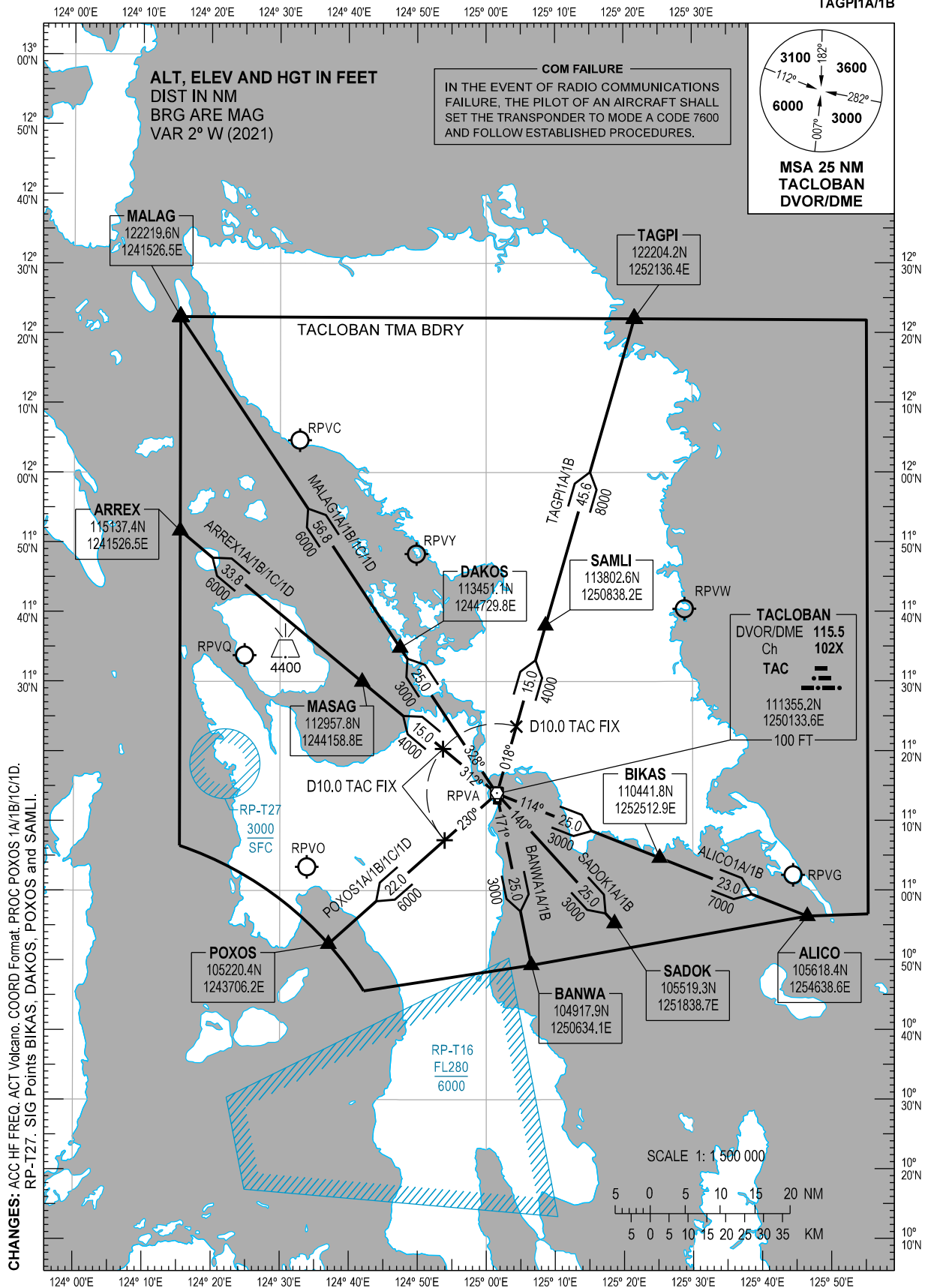
STANDARD DEPARTURE
CHART - INSTRUMENT
(SID) - ICAO

TRANSITION
ALTITUDE
11000 FT

TWR - 124.3
APP - 120.8
ACC - 132.5 / 125.7 (SOUTHEAST)
- 8942 (SEA-2 HF)
- 8903 (CWP HF)

TACLOBAN/Daniel Z.
Romualdez (RPVA)
RWY 18/36

ALICO1A/1B ARREX1A/1B/1C/1D
BANWA1A/1B MALAG1A/1B/1C/1D
POXOS1A/1B/1C/1D SADOK1A/1B
TAGPI1A/1B



DEPARTURE ROUTE DESCRIPTION

SID	TAKE-OFF	PROCEDURE	REMARKS
ALICO1A	RWY 36 - Right turn within 5.0 NM	Intercept and track-out on TAC DVOR/DME Radial 114 to cross BIKAS at or above 7000 FT. Continue to ALICO.	
ALICO1B	RWY 18 - Left turn within 5.0 NM		
ARREX1A	RWY 36 - Right turn within 5.0 NM	Climb to cross TAC DVOR/DME at or above 4000 FT. Track-out on TAC DVOR/DME Radial 312 to cross MASAG at or above 6000 FT. Continue to ARREX.	
ARREX1B	RWY 18 - Straight-out departure to 2000 FT, then right climbing turn	Intercept and track-out on TAC DVOR/DME Radial 312 to cross D10.0 TAC FIX at or above 4000 FT. Continue climb to cross MASAG at or above 6000 FT. Continue to ARREX.	
ARREX1C For high performance aircraft	RWY 36 - Straight-out departure to 3000 FT, then left climbing turn	Intercept and track-out on TAC DVOR/DME Radial 312 to cross D10.0 TAC FIX at or above 4000 FT. Continue climb to cross MASAG at or above 6000 FT. Continue to ARREX.	
ARREX1D For high performance aircraft	RWY 18 - Straight-out departure to 3000 FT, then right climbing turn		
BANWA1A	RWY 36 - Right turn within 5.0 NM	Intercept and track-out on TAC DVOR/DME Radial 171 to cross BANWA at or above 8000 FT.	
BANWA1B	RWY 18 - Left turn		
MALAG1A	RWY 36 - Right turn within 5.0 NM	Climb to cross TAC DVOR/DME at or above 3000 FT. Track-out on TAC DVOR/DME Radial 328 to cross DAKOS at or above 6000 FT. Continue to MALAG to cross MALAG at or above 10000 FT.	
MALAG1B	RWY 18 - Straight-out departure to 2000 FT, then right climbing turn	Intercept and track-out on TAC DVOR/DME Radial 328 to cross DAKOS at or above 6000 FT. Continue to MALAG to cross MALAG at or above 10000 FT.	
MALAG1C For high performance aircraft	RWY 36 - Straight-out departure to 3000 FT, then left climbing turn	Intercept and track-out on TAC DVOR/DME Radial 328 to cross DAKOS at or above 6000 FT. Continue to MALAG to cross MALAG at or above 10000 FT.	
MALAG1D For high performance aircraft	RWY 18 - Straight-out departure to 3000 FT, then right climbing turn		
POXOS1A	RWY 36 - Right turn within 5.0 NM	Climb to cross TAC DVOR/DME at or above 6000 FT. Track-out on TAC DVOR/DME Radial 230 to POXOS.	When weather is VMC, climb on course during daytime may be authorized by ATC depending on traffic condition.
POXOS1B	RWY 18 - Left turn within 5.0 NM		
POXOS1C For high performance aircraft	RWY 36 - Right turn within 5.0 NM	Intercept and track-out on TAC DVOR/DME Radial 230 to cross D10.0 TAC FIX at or above 6000 FT. Continue climb to POXOS.	When weather is VMC, climb on course during daytime may be authorized by ATC depending on traffic condition.
POXOS1D For high performance aircraft	RWY 18 - Straight-out departure to 3000 FT, then right climbing turn		
SADOK1A	RWY 36 - Right turn within 5.0 NM	Intercept and track-out on TAC DVOR/DME Radial 140 to cross SADOK at or above FL150.	
SADOK1B	RWY 18 - Left turn within 5.0 NM		
TAGPI1A	RWY 36 - Right turn	Intercept and track-out on TAC DVOR/DME Radial 018 to cross D10.0 TAC FIX at or above 4000 FT. Continue climb to cross SAMLI at or above 8000 FT. Continue to TAGPI.	
TAGPI1B	RWY 18 - Left turn within 5.0 NM		

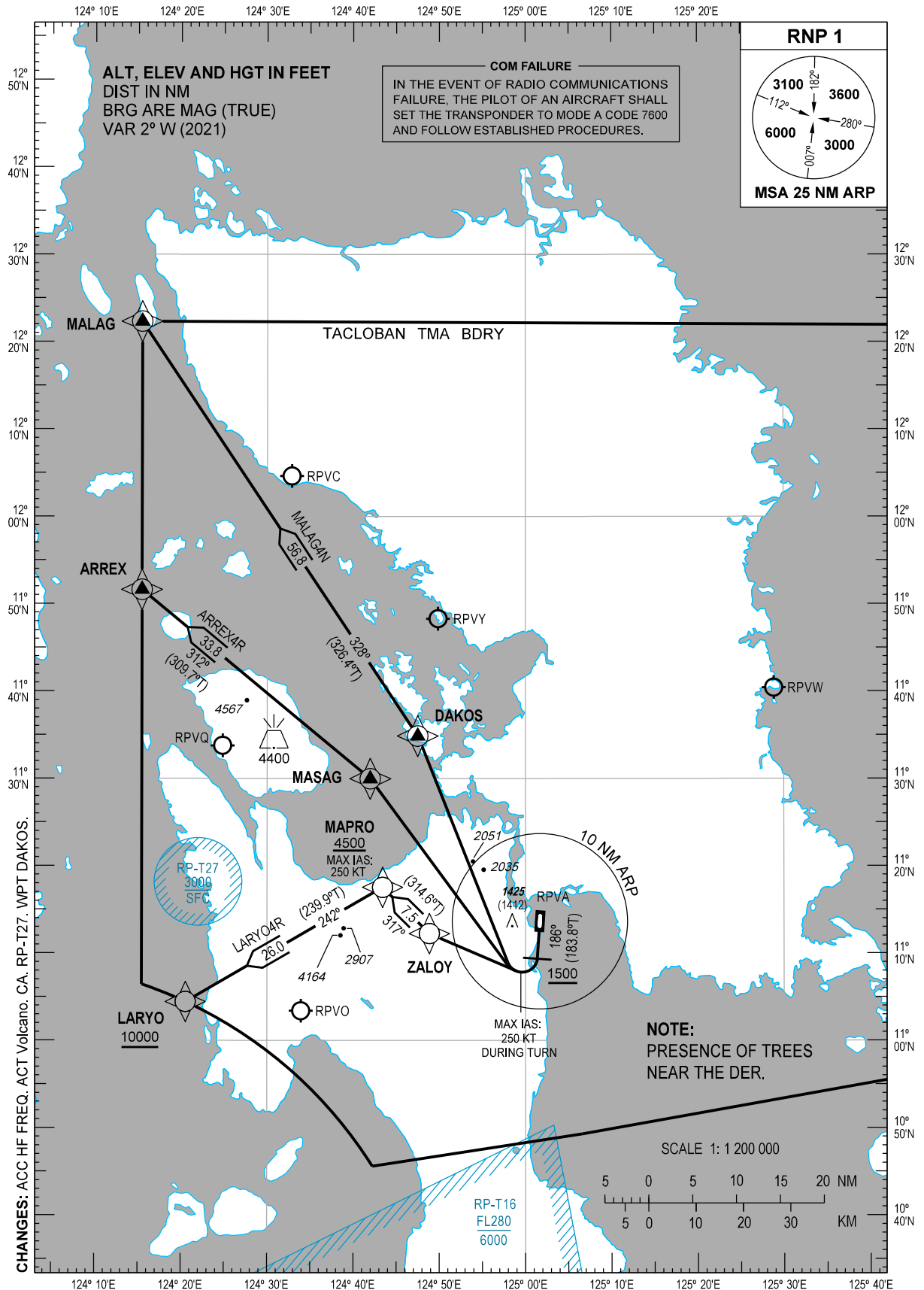
CHANGES: PROC POXOS1A/1B/1C/1D. SIG Points BIKAS, DAKOS, POXOS and SAMLI.

STANDARD DEPARTURE
CHART - INSTRUMENT
(SID) - ICAO

TRANSITION
ALTITUDE
11000 FT

TWR - 124.3
APP - 120.8
ACC - 132.5 / 125.7 (SOUTHEAST)
- 8942 (SEA-2 HF)
- 8903 (CWP HF)

TACLOBAN/Daniel Z.
Romualdez (RPVA)
RNP SID RWY 18
ARREX4R LARYO4R MALAG4N



DEPARTURE ROUTE DESCRIPTION

SID	TAKE-OFF	PROCEDURE	REMARKS
ARREX4R	RWY 18	Climb on course 186°M. At 1500 FT, turn right direct to MASAG, to ARREX. (Note: Use of procedure is only allowed when airway W9 is closed).	Do not exceed 250 KT during turn to MASAG.
LARYO4R		Climb on course 186°M. At 1500 FT, turn right direct to ZALOY, to MAPRO at or above 4500 FT, to LARYO at or above 10000 FT.	Do not exceed 250 KT until MAPRO.
MALAG4N		Climb on course 186°M. At 1500 FT, turn right direct to DAKOS, to MALAG.	Do not exceed 250 KT during turn to DAKOS.

WAYPOINT LIST

Waypoint Name	Latitude	Longitude	Type
ARREX	115137.4N	1241526.5E	Fly-by
DAKOS	113451.1N	1244729.8E	Fly-by
LARYO	110426.5N	1242031.8E	Fly-by
MALAG	122219.6N	1241526.5E	Fly-by
MAPRO	111732.1N	1244324.8E	Fly-by
MASAG	112957.8N	1244158.8E	Fly-by
ZALOY	111214.3N	1244850.9E	Fly-by

PROPOSED CODING FOR DEPARTURE RNP SID RWY 18

Table 1: ARREX4R

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	CA	-	-	186 (183.8)	+2	-	-	+1500	-250	-	RNP1	RW18
20	DF	MASAG	-	-	-	-	R	-	-	-	RNP1	RW18
30	TF	ARREX	-	312 (309.7)	+2	33.8	-	-	-	-	RNP1	RW18

Table 2: LARYO4R

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	CA	-	-	186 (183.8)	+2	-	-	+1500	-	-	RNP1	RW18
20	DF	ZALOY	-	-	-	-	R	-	-	-	RNP1	RW18
30	TF	MAPRO	-	317 (314.6)	+2	7.5	-	+4500	-250	-	RNP1	RW18
40	TF	LARYO	-	242 (239.9)	+2	26.0	-	+10000	-	-	RNP1	RW18

CHANGES: ALT. COORD Format. WPT DAKOS.

Table 3: MALAG4N

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	CA	-	-	186 (183.8)	+2	-	-	+1500	-250	-	RNP1	RW18
20	DF	DAKOS	-	-	-	-	R	-	-	-	RNP1	RW18
30	TF	MALAG	-	328 (326.4)	+2	56.8	-	-	-	-	RNP1	RW18

CHANGES: ALT. WPT DAKOS.

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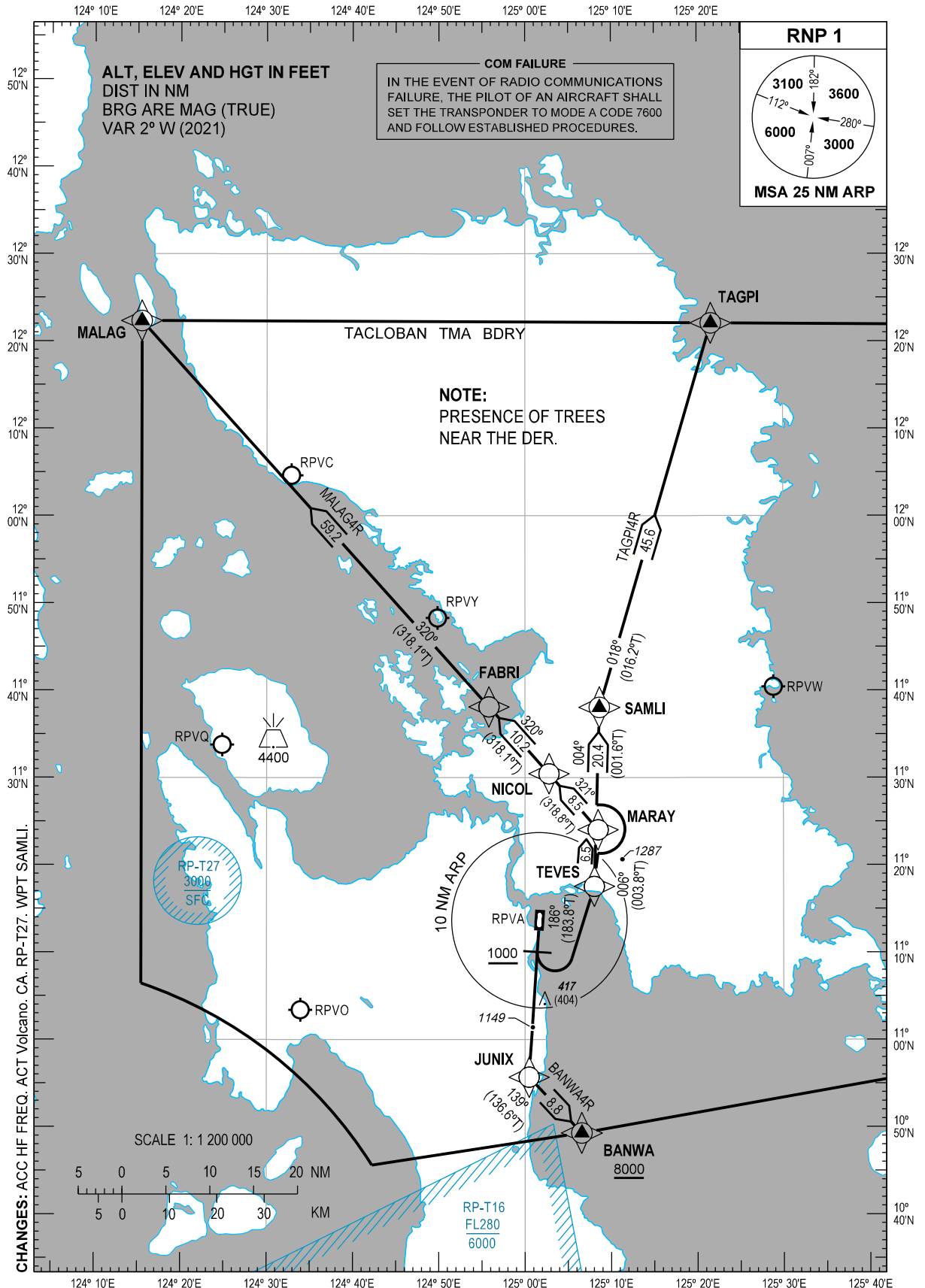
**STANDARD DEPARTURE
CHART - INSTRUMENT
(SID) - ICAO**

TRANSITION
ALTITUDE
11000 FT

TWR - 124.3
APP - 120.8
ACC - 132.5 / 125.7 (SOUTHEAST)
- 8942 (SEA-2 HF)
- 8903 (CWP HF)

**TACLOBAN/Daniel Z.
Romualdez (RPVA)**
RNP SID RWY 18

BANWA4R MALAG4R TAGPI4R



DEPARTURE ROUTE DESCRIPTION

SID	TAKE-OFF	PROCEDURE	REMARKS
BANWA4R	RWY 18	Climb on course 186°M. At 1000 FT, fly direct to JUNIX, to BANWA at or above 8000 FT.	ATS gradient 5.1% to cross BANWA at or above 8000 FT.
MALAG4R		Climb on course 186°M. At 1000 FT, turn left direct to TEVES, to MARAY, to NICOL, to FABRI, to MALAG.	
TAGPI4R		Climb on course 186°M. At 1000 FT, turn left direct to TEVES, to SAMLI, to TAGPI.	

WAYPOINT LIST

Waypoint Name	Latitude	Longitude	Type
BANWA	104917.9N	1250634.1E	Fly-by
FABRI	113805.9N	1245549.3E	Fly-by
JUNIX	105541.5N	1250027.9E	Fly-by
MALAG	122219.6N	1241526.5E	Fly-by
MARAY	112401.4N	1250828.9E	Fly-by
NICOL	113026.2N	1250247.2E	Fly-by
SAMLI	113802.6N	1250838.2E	Fly-by
TAGPI	122204.2N	1252136.4E	Fly-by
TEVES	111732.4N	1250802.6E	Fly-by

PROPOSED CODING FOR DEPARTURE RNP SID RWY 18

Table 1: BANWA4R

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	CA	-	-	186 (183.8)	+2	-	-	+1000	-	-	RNP1	RW18
20	DF	JUNIX	-	-	-	-	-	-	-	-	RNP1	RW18
30	TF	BANWA	-	139 (136.6)	+2	8.8	-	+8000	-	-	RNP1	RW18

Table 2: MALAG4R

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	CA	-	-	186 (183.8)	+2	-	-	+1000	-	-	RNP1	RW18
20	DF	TEVES	-	-	-	-	L	-	-	-	RNP1	RW18
30	TF	MARAY	-	006 (003.8)	+2	6.5	-	-	-	-	RNP1	RW18
40	TF	NICOL	-	321 (318.8)	+2	8.5	-	-	-	-	RNP1	RW18
50	TF	FABRI	-	320 (318.1)	+2	10.2	-	-	-	-	RNP1	RW18
60	TF	MALAG	-	320 (318.1)	+2	59.2	-	-	-	-	RNP1	RW18

CHANGES: ALT. COORD Format. WPT SAMLI.

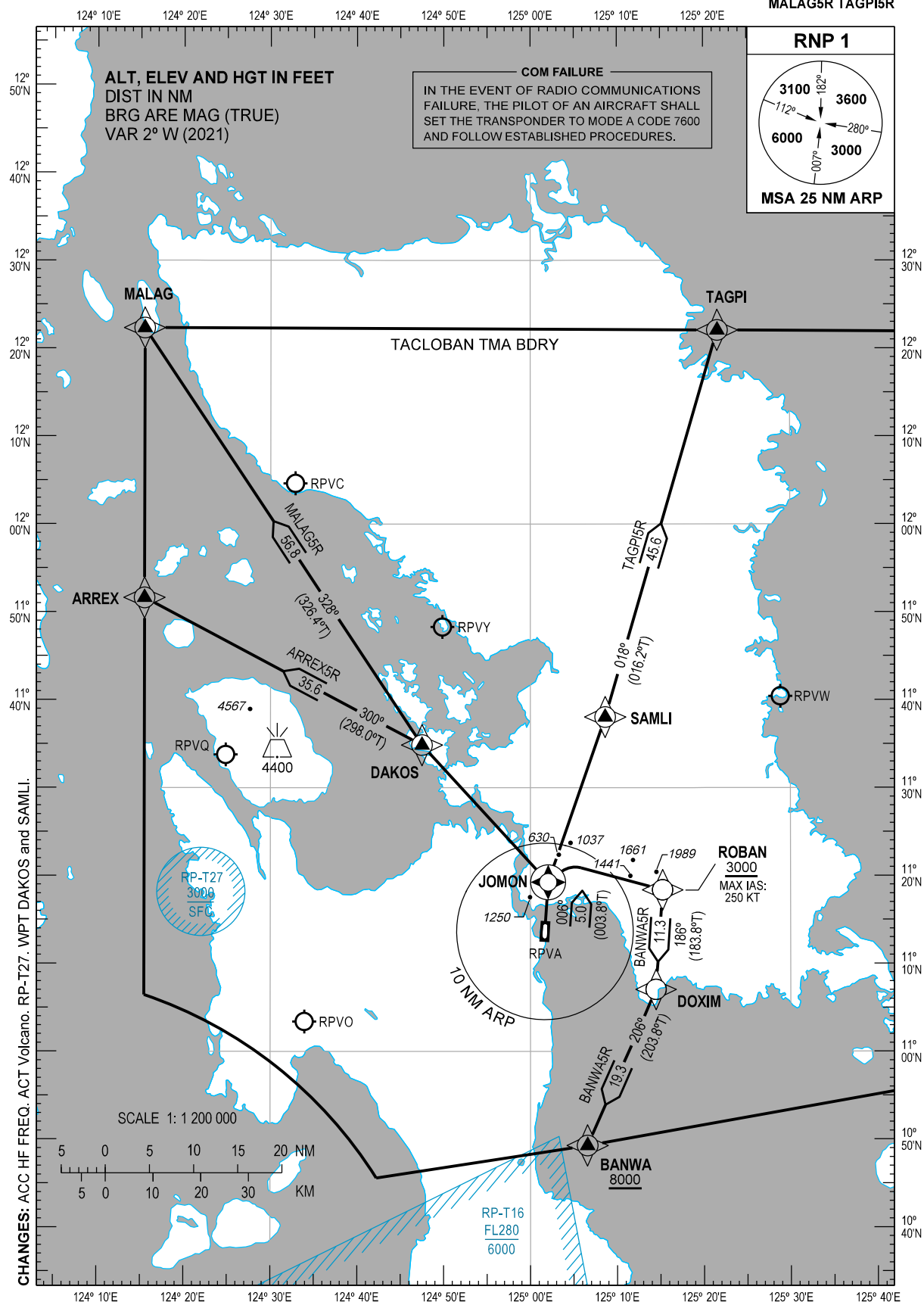
Table 3: TAGPI4R

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	CA	-	-	186 (183.8)	+2	-	-	+1000	-	-	RNP1	RW18
20	DF	TEVES	-	-	-	-	L	-	-	-	RNP1	RW18
30	TF	SAMLI	-	004 (001.6)	+2	20.4	-	-	-	-	RNP1	RW18
40	TF	TAGPI	-	018 (016.2)	+2	45.6	-	-	-	-	RNP1	RW18

CHANGES: ALT. WPT SAMLI.

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**TACLOBAN/Daniel Z.
Romualdez (RPVA)
RNP SID RWY 36
ARREX5R BANWA5R
MALAG5R TAGPI5R**



DEPARTURE ROUTE DESCRIPTION

SID	TAKE-OFF	PROCEDURE	REMARKS
ARREX5R	RWY 36	Climb on course 006°M. At <u>JOMON</u> , turn left direct to DAKOS, to ARREX. (Note: Use of procedure is only allowed when airway W9 is closed).	
BANWA5R		Climb on course 006°M. At <u>JOMON</u> , turn right direct to ROBAN at or above 3000 FT, to DOXIM, to BANWA at or above 8000 FT.	Do not exceed 250 KT until ROBAN.
MALAG5R		Climb on course 006°M. At <u>JOMON</u> , turn left direct to DAKOS, to MALAG.	
TAGPI5R		Climb on course 006°M. At <u>JOMON</u> , turn right direct to SAMLI, to TAGPI.	

WAYPOINT LIST

Waypoint Name	Latitude	Longitude	Type
ARREX	115137.4N	1241526.5E	Fly-by
BANWA	104917.9N	1250634.1E	Fly-by
DAKOS	113451.1N	1244729.8E	Fly-by
DOXIM	110703.2N	1251428.4E	Fly-by
JOMON	111914.8N	1250202.3E	Flyover
MALAG	122219.6N	1241526.5E	Fly-by
ROBAN	111823.0N	1251514.3E	Fly-by
SAMLI	113802.6N	1250838.2E	Fly-by
TAGPI	122204.2N	1252136.4E	Fly-by

PROPOSED CODING FOR DEPARTURE RNP SID RWY 36

Table 1: ARREX5R

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	JOMON	Y	006 (003.8)	+2	5.0	-	-	-	-	RNP1	RW36
20	DF	DAKOS	-	-	-	-	L	-	-	-	RNP1	RW36
30	TF	ARREX	-	300 (298.0)	+2	35.6	-	-	-	-	RNP1	RW36

Table 2: BANWA5R

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	JOMON	Y	006 (003.8)	+2	5.0	-	-	-	-	RNP1	RW36
20	DF	ROBAN	-	-	-	-	R	+3000	-250	-	RNP1	RW36
30	TF	DOXIM	-	186 (183.8)	+2	11.3	-	-	-	-	RNP1	RW36
40	TF	BANWA	-	206 (203.8)	+2	19.3	-	+8000	-	-	RNP1	RW36

CHANGES: COORD Format. WPT DAKOS and SAMLI.

Table 3: MALAG5R

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	JOMON	Y	006 (003.8)	+2	5.0	-	-	-	-	RNP1	RW36
20	DF	DAKOS	-	-	-	-	L	-	-	-	RNP1	RW36
30	TF	MALAG	-	328 (326.4)	+2	56.8	-	-	-	-	RNP1	RW36

Table 4: TAGPI5R

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	JOMON	Y	006 (003.8)	+2	5.0	-	-	-	-	RNP1	RW36
20	DF	SAMLI	-	-	-	-	R	-	-	-	RNP1	RW36
30	TF	TAGPI	-	018 (016.2)	+2	45.6	-	-	-	-	RNP1	RW36

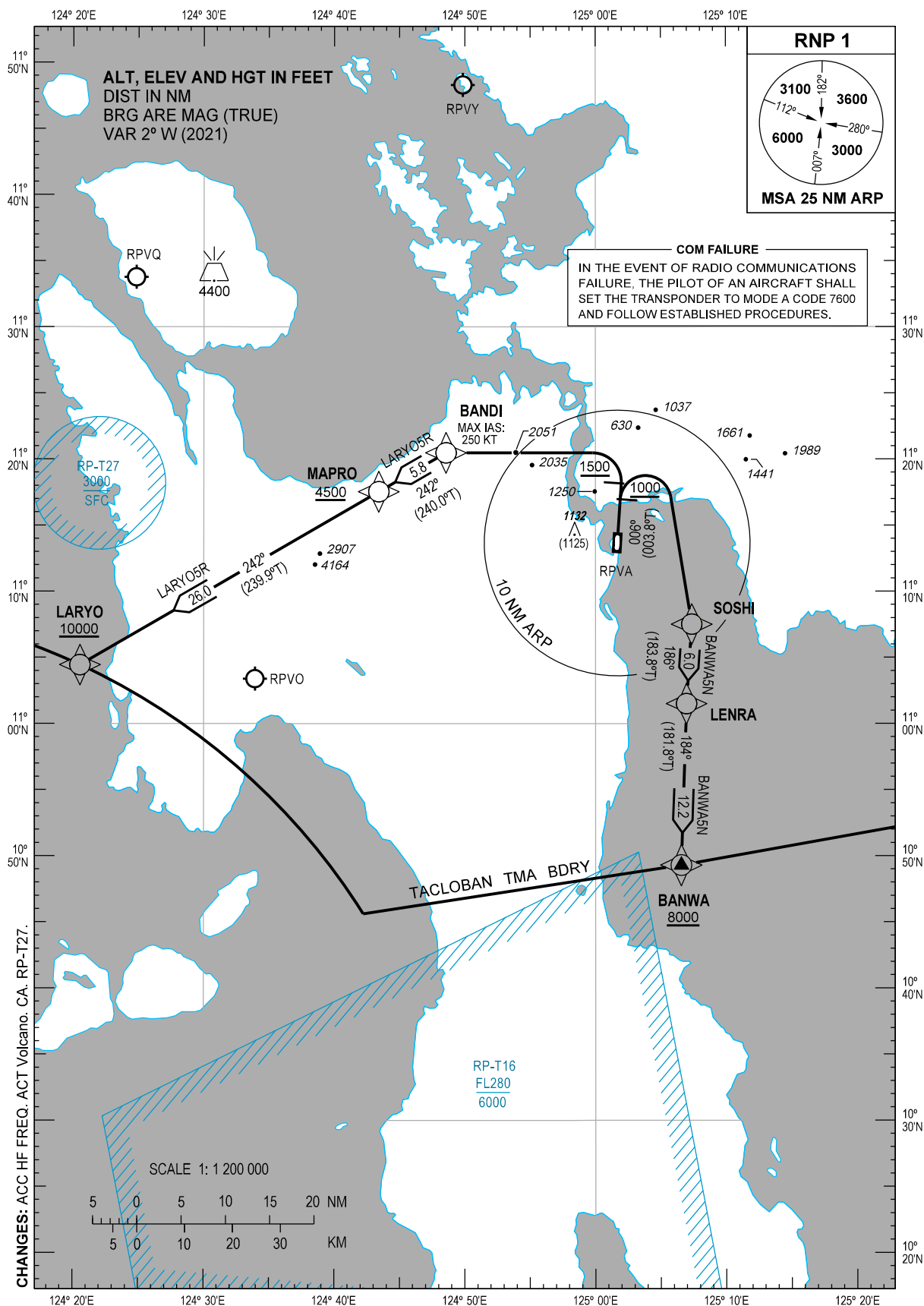
CHANGES: WPT DAKOS and SAMLI.

INTENTIONALLY
LEFT
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TRANSITION
ALTITUDE
11000 FT

TWR - 124.3
APP - 120.8
ACC - 132.5 / 125.7 (SOUTHEAST)
- 8942 (SEA-2 HF)
- 8903 (CWP HF)

**TACLOBAN/Daniel Z.
Romualdez (RPVA)
RNP SID RWY 36
BANWA5N LARYO5R**



DEPARTURE ROUTE DESCRIPTION

SID	TAKE-OFF	PROCEDURE	REMARKS
BANWA5N	RWY 36	Climb on course 006°M. At 1000 FT, turn right direct to SOSHI, to LENRA, to BANWA at or above 8000 FT.	ATS gradient 3.8% to cross BANWA at or above 8000 FT.
LARYO5R		Climb on course 006°M. At 1500 FT, turn left direct to BANDI, to MAPRO at or above 4500 FT, to LARYO at or above 10000 FT.	(1) PDG 3.7% until 2600 FT then 3.3%. (2) Do not exceed 250 KT until BANDI.

WAYPOINT LIST

Waypoint Name	Latitude	Longitude	Type
BANDI	112028.4N	1244833.8E	Fly-by
BANWA	104917.9N	1250634.1E	Fly-by
LARYO	110426.5N	1242031.8E	Fly-by
LENRA	110130.4N	1250658.1E	Fly-by
MAPRO	111732.1N	1244324.8E	Fly-by
SOSHI	110731.1N	1250722.3E	Fly-by

PROPOSED CODING FOR DEPARTURE RNP SID RWY 36

Table 1: BANWA5N

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	CA	-	-	006 (003.8)	+2	-	-	+1000	-	-	RNP1	RW36
20	DF	SOSHI	-	-	-	-	R	-	-	-	RNP1	RW36
30	TF	LENRA	-	186 (183.8)	+2	6.0	-	-	-	-	RNP1	RW36
40	TF	BANWA	-	184 (181.8)	+2	12.2	-	+8000	-	-	RNP1	RW36

Table 2: LARYO5R

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	CA	-	-	006 (003.8)	+2	-	-	+1500	-	-	RNP1	RW36
20	DF	BANDI	-	-	-	-	L	-	-250	-	RNP1	RW36
30	TF	MAPRO	-	242 (240.0)	+2	5.8	-	+4500	-	-	RNP1	RW36
40	TF	LARYO	-	242 (239.9)	+2	26.0	-	+10000	-	-	RNP1	RW36

CHANGES: ALT. COORD Format.

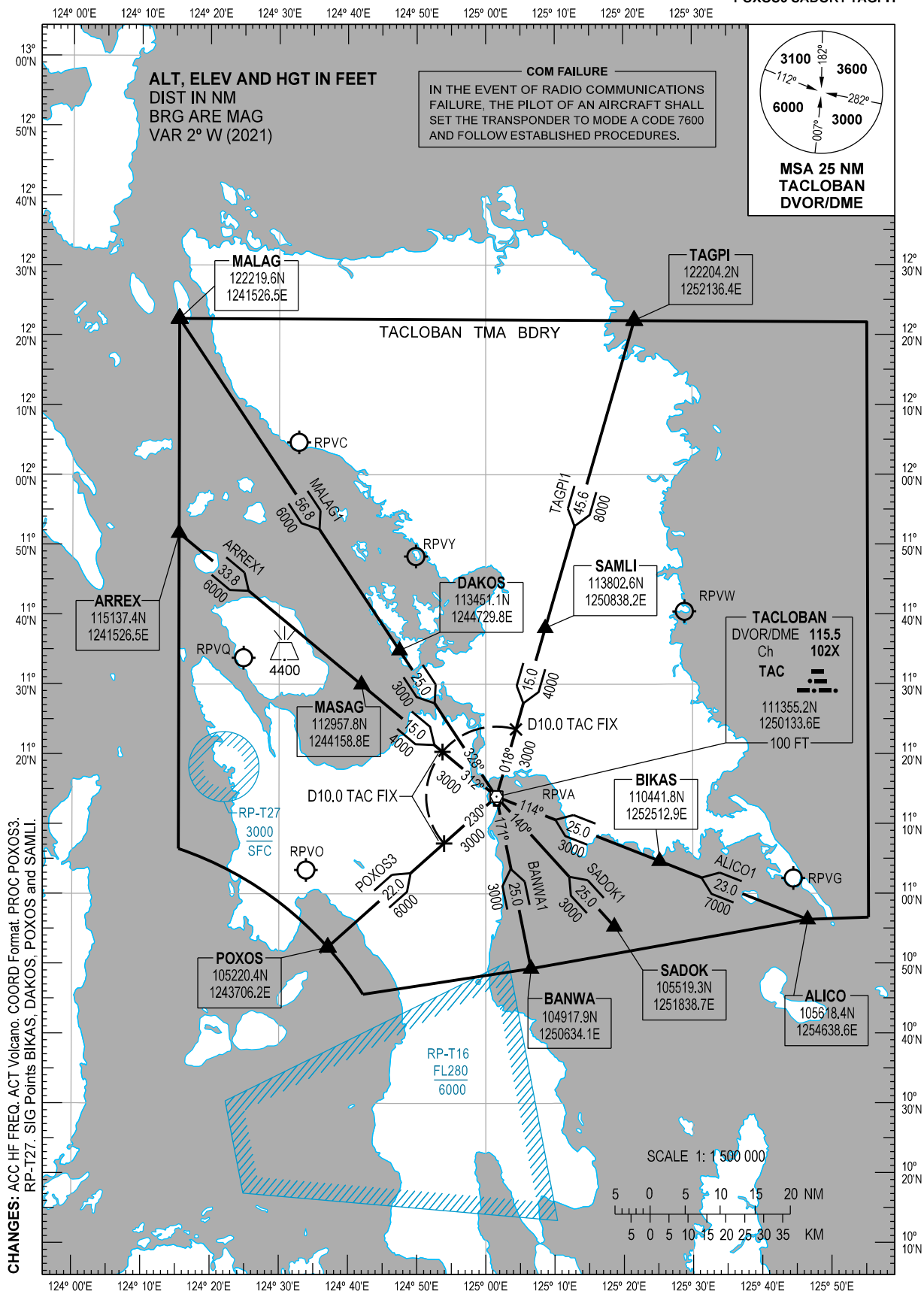
STANDARD ARRIVAL
CHART - INSTRUMENT
(STAR) - ICAO

TRANSITION
ALTITUDE
11000 FT

ACC - 132.5 / 125.7 (SOUTHEAST)
- 8942 (SEA-2 HF)
- 8903 (CWP HF)
APP - 120.8
TWR - 124.3

TACLOBAN/Daniel Z.
Romualdez (RPVA)
RWY 18/36

ALICO1 ARREX1 BANWA1 MALAG1
POXOS3 SADOK1 TAGPI1



ARRIVAL ROUTE DESCRIPTION

STAR	ROUTE	PROCEDURE	REMARKS
ALICO1	ALICO - BIKAS - TAC	From ALICO on TAC DVOR/DME Radial 114 to BIKAS at or above 7000 FT, to TAC at or above 3000 FT.	
ARREX1	ARREX - MASAG - TAC	From ARREX on TAC DVOR/DME Radial 312 to MASAG at or above 6000 FT, to D10.0 TAC FIX at or above 4000 FT, to TAC at or above 3000 FT.	
BANWA1	BANWA - TAC	From BANWA on TAC DVOR/DME Radial 171 to TAC at or above 3000 FT.	
MALAG1	MALAG - DAKOS - TAC	From MALAG on TAC DVOR/DME Radial 328 to DAKOS at or above 6000 FT, to TAC at or above 3000 FT.	
POXOS3	POXOS - TAC	From POXOS on TAC DVOR/DME Radial 230 to D10.0 TAC FIX at or above 6000 FT to TAC at or above 3000 FT.	
SADOK1	SADOK - TAC	From SADOK on TAC DVOR/DME Radial 140 to TAC at or above 3000 FT.	
TAGPI1	TAGPI - SAMLI - TAC	From TAGPI on TAC DVOR/DME Radial 018 to SAMLI at or above 8000 FT, to D10.0 TAC FIX at or above 4000 FT, to TAC at or above 3000 FT.	

CHANGES: PROC POXOS3. SIG Points BIKAS, DAKOS, POXOS and SAMLI.

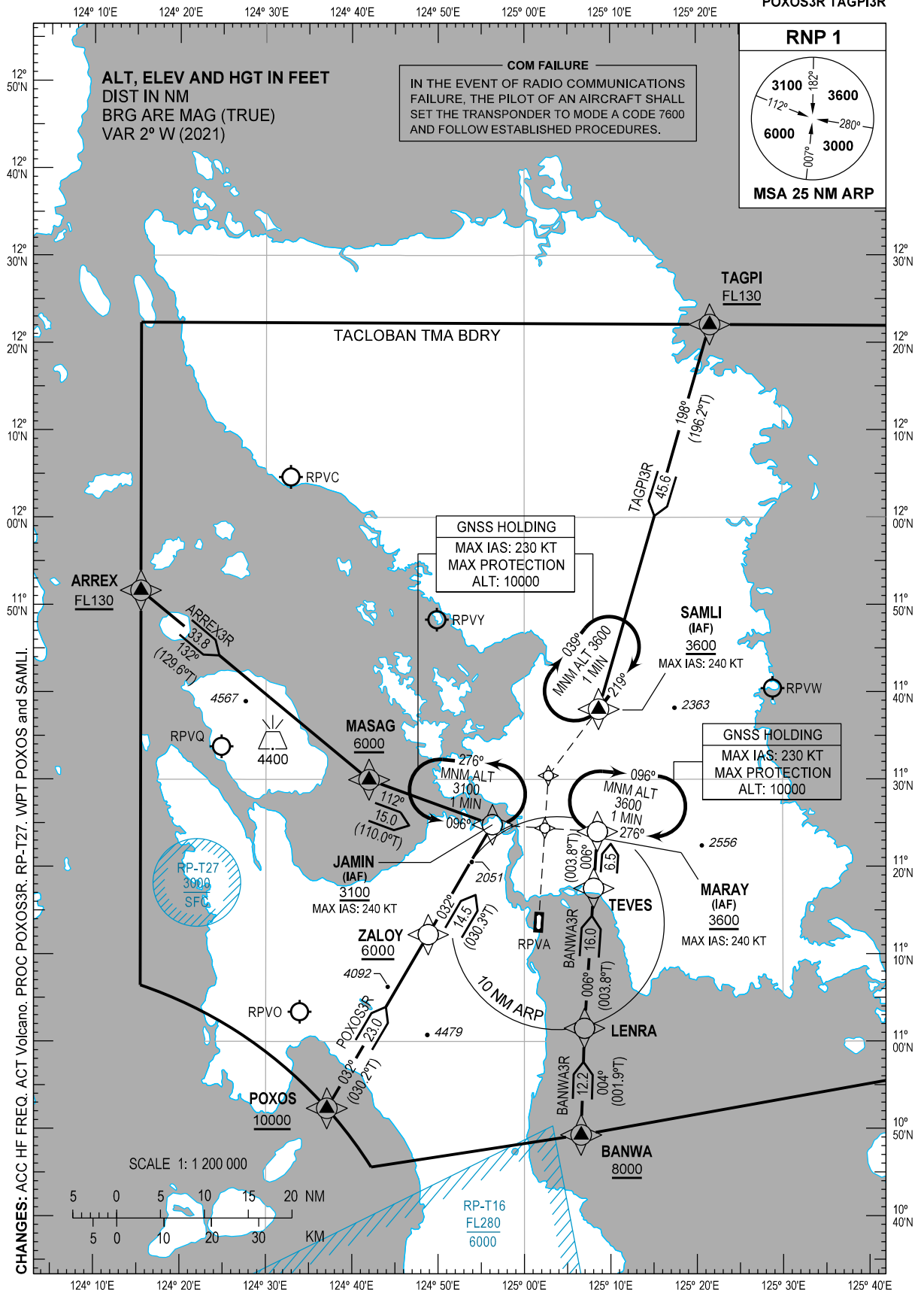
STANDARD ARRIVAL
CHART - INSTRUMENT
(STAR) - ICAO

TRANSITION
ALTITUDE
11000 FT

ACC - 132.5 / 125.7 (SOUTHEAST)
- 8942 (SEA-2 HF)
- 8903 (CWP HF)
APP - 120.8
TWR - 124.3

TACLOBAN/Daniel Z.
Romualdez (RPVA)
RNP STAR RWY 18

ARREX3R BANWA3R
POXOS3R TAGPI3R



ARRIVAL ROUTE DESCRIPTION

STAR	ROUTE	PROCEDURE	REMARKS
ARREX3R	ARREX - MASAG - JAMIN	From ARREX at or above FL130, to MASAG at or above 6000 FT, to JAMIN at or above 3100 FT.	
BANWA3R	BANWA - LENRA - TEVES - MARAY	From BANWA at or above 8000 FT, to LENRA, to TEVES, to MARAY at or above 3600 FT.	
POXOS3R	POXOS - ZALOY - JAMIN	From POXOS at or above 10000 FT, to ZALOY at or above 6000 FT, to JAMIN at or above 3100 FT.	
TAGPI3R	TAGPI - SAMLI	From TAGPI at or above FL130, to SAMLI at or above 3600 FT.	

WAYPOINT LIST

Waypoint Name	Latitude	Longitude	Type
ARREX	115137.4N	1241526.5E	Fly-by
BANWA	104917.9N	1250634.1E	Fly-by
JAMIN	112449.0N	1245617.4E	Fly-by
LENRA	110130.4N	1250658.1E	Fly-by
MARAY	112401.4N	1250828.9E	Fly-by
MASAG	112957.8N	1244158.8E	Fly-by
POXOS	105220.4N	1243706.2E	Fly-by
SAMLI	113802.6N	1250838.2E	Fly-by
TAGPI	122204.2N	1252136.4E	Fly-by
TEVES	111732.4N	1250802.6E	Fly-by
ZALOY	111214.3N	1244850.9E	Fly-by

PROPOSED CODING FOR ARRIVAL RNP STAR RWY 18

Table 1: ARREX3R

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	ARREX	-	-	-	-	-	+FL130	-	-	RNP1	RW18
20	TF	MASAG	-	132 (129.6)	+2	33.8	-	+6000	-	-	RNP1	RW18
30	TF	JAMIN	-	112 (110.0)	+2	15.0	-	+3100	-240	-	RNP1	RW18

CHANGES: COORD Format. PROC POXOS3R. WPT POXOS and SAMLI.

Table 2: BANWA3R

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	BANWA	-	-	-	-	-	+8000	-	-	RNP1	RW18
20	TF	LENRA	-	004 (001.9)	+2	12.2	-	-	-	-	RNP1	RW18
30	TF	TEVES	-	006 (003.8)	+2	16.0	-	-	-	-	RNP1	RW18
40	TF	MARAY	-	006 (003.8)	+2	6.5	-	+3600	-240	-	RNP1	RW18

Table 3: POXOS3R

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	POXOS	-	-	-	-	-	+10000	-	-	RNP1	RW18
20	TF	ZALOY	-	032 (030.2)	+2	23.0	-	+6000	-	-	RNP1	RW18
30	TF	JAMIN	-	032 (030.3)	+2	14.5	-	+3100	-240	-	RNP1	RW18

Table 4: TAGPI3R

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	TAGPI	-	-	-	-	-	+FL130	-	-	RNP1	RW18
20	TF	SAMLI	-	198 (196.2)	+2	45.6	-	+3600	-240	-	RNP1	RW18

CHANGES: PROC POXOS3R. WPT POXOS and SAMLI.

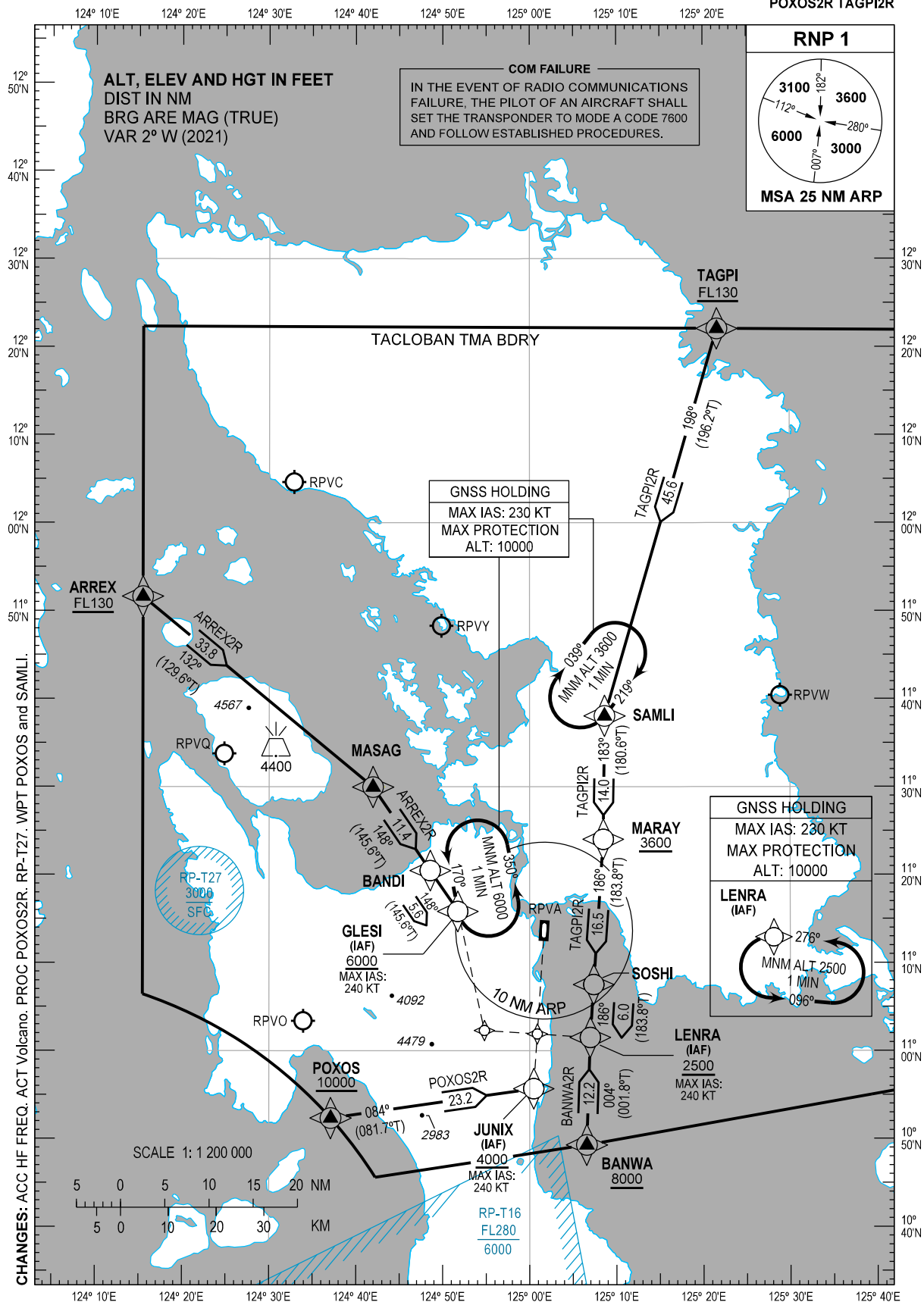
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STANDARD ARRIVAL
CHART - INSTRUMENT
(STAR) - ICAO

TRANSITION
ALTITUDE
11000 FT

ACC - 132.5 / 125.7 (SOUTHEAST)
- 8942 (SEA-2 HF)
- 8903 (CWP HF)
APP - 120.8
TWR - 124.3

TACLOBAN/Daniel Z.
Romualdez (RPVA)
RNP STAR RWY 36
ARREX2R BANWA2R
POXOS2R TAGPI2R



ARRIVAL ROUTE DESCRIPTION

STAR	ROUTE	PROCEDURE	REMARKS
ARREX2R	ARREX - MASAG - BANDI - GLESI	From ARREX at or above FL130, to MASAG, to BANDI, to GLESI at or above 6000 FT.	
BANWA2R	BANWA - LENRA	From BANWA at or above 8000 FT, to LENRA at or above 2500 FT.	
POXOS2R	POXOS - JUNIX	From POXOS at or above 10000 FT, to JUNIX at or above 4000 FT.	
TAGPI2R	TAGPI - SAMLI - MARAY - SOSHI - LENRA	From TAGPI at or above FL130, to SAMLI, to MARAY at or above 3600 FT, to SOSHI, to LENRA at or above 2500 FT.	

WAYPOINT LIST

Waypoint Name	Latitude	Longitude	Type
ARREX	115137.4N	1241526.5E	Fly-by
BANDI	112028.4N	1244833.8E	Fly-by
BANWA	104917.9N	1250634.1E	Fly-by
GLESI	111549.9N	1245146.8E	Fly-by
JUNIX	105541.5N	1250027.9E	Fly-by
LENRA	110130.4N	1250658.1E	Fly-by
MARAY	112401.4N	1250828.9E	Fly-by
MASAG	112957.8N	1244158.8E	Fly-by
POXOS	105220.4N	1243706.2E	Fly-by
SAMLI	113802.6N	1250838.2E	Fly-by
SOSHI	110731.1N	1250722.3E	Fly-by
TAGPI	122204.2N	1252136.4E	Fly-by

PROPOSED CODING FOR ARRIVAL RNP STAR RWY 36

Table 1: ARREX2R

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	ARREX	-	-	-	-	-	+FL130	-	-	RNP1	RW36
20	TF	MASAG	-	132 (129.6)	+2	33.8	-	-	-	-	RNP1	RW36
30	TF	BANDI	-	148 (145.6)	+2	11.4	-	-	-	-	RNP1	RW36
40	TF	GLESI	-	148 (145.6)	+2	5.6	-	+6000	-240	-	RNP1	RW36

Table 2: BANWA2R

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	BANWA	-	-	-	-	-	+8000	-	-	RNP1	RW36
20	TF	LENRA	-	004 (001.8)	+2	12.2	-	+2500	-240	-	RNP1	RW36

CHANGES: COORD Format. PROC POXOS2R. WPT POXOS and SAMLI.

Table 3: POXOS2R

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	POXOS	-	-	-	-	-	+10000	-	-	RNP1	RW36
20	TF	JUNIX	-	084 (081.7)	+2	23.2	-	+4000	-240	-	RNP1	RW36

Table 4: TAGPI2R

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	TAGPI	-	-	-	-	-	+FL130	-	-	RNP1	RW36
20	TF	SAMLI	-	198 (196.2)	+2	45.6	-	-	-	-	RNP1	RW36
30	TF	MARAY	-	183 (180.6)	+2	14.0	-	+3600	-	-	RNP1	RW36
40	TF	SOSHI	-	186 (183.8)	+2	16.5	-	-	-	-	RNP1	RW36
50	TF	LENRA	-	186 (183.8)	+2	6.0	-	+2500	-240	-	RNP1	RW36

CHANGES: PROC POXOS2R. WPT SAMLI.

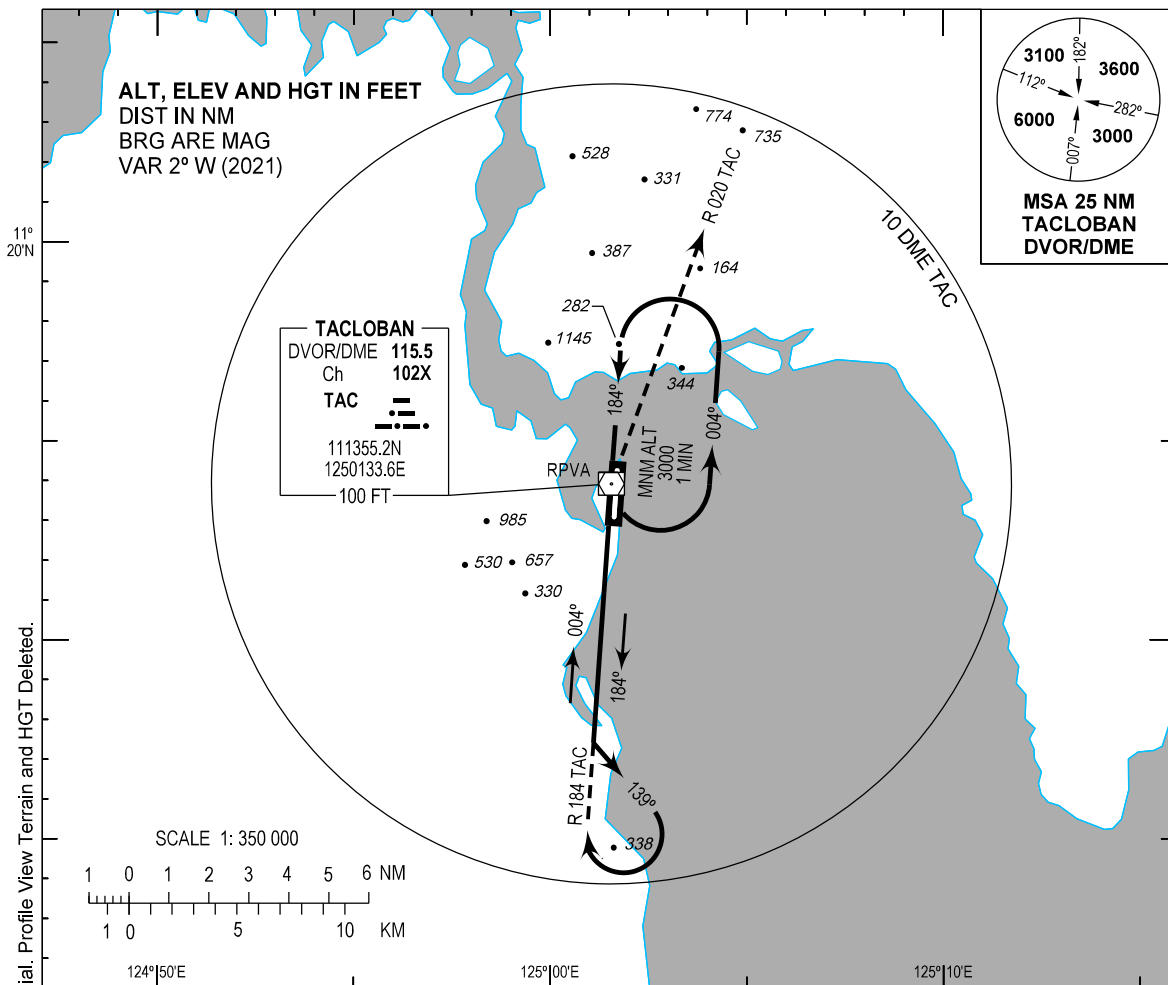
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**INSTRUMENT
APPROACH
CHART - ICAO**

AERODROME ELEV 13 FT
HEIGHTS RELATED TO
THR RWY 36 - ELEV 13 FT

APP - 120.8
TWR - 124.3

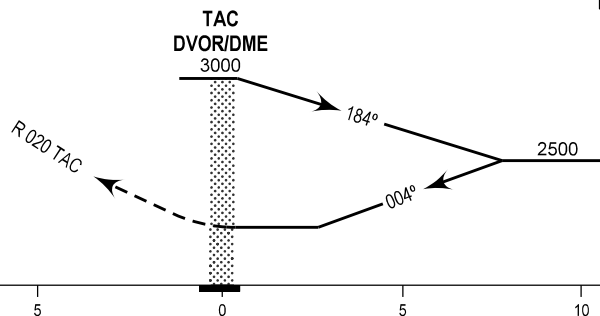
**TACLOBAN/Daniel Z.
Romualdez (RPVA)**
VOR Y RWY 36



MISSED APPROACH

At the **TAC DVOR/DME**, climb on **Radial 020** to **3000 FT** within **10 NM**. Return to **TAC DVOR/DME** or as instructed by ATC.

TRANSITION ALT : 11000
TRANSITION LVL : FL130



OCA (H)	A	B	C
STRAIGHT-IN	745 (732)		
CIRCLING	745 (732)	1300 (1287)	1900 (1887)

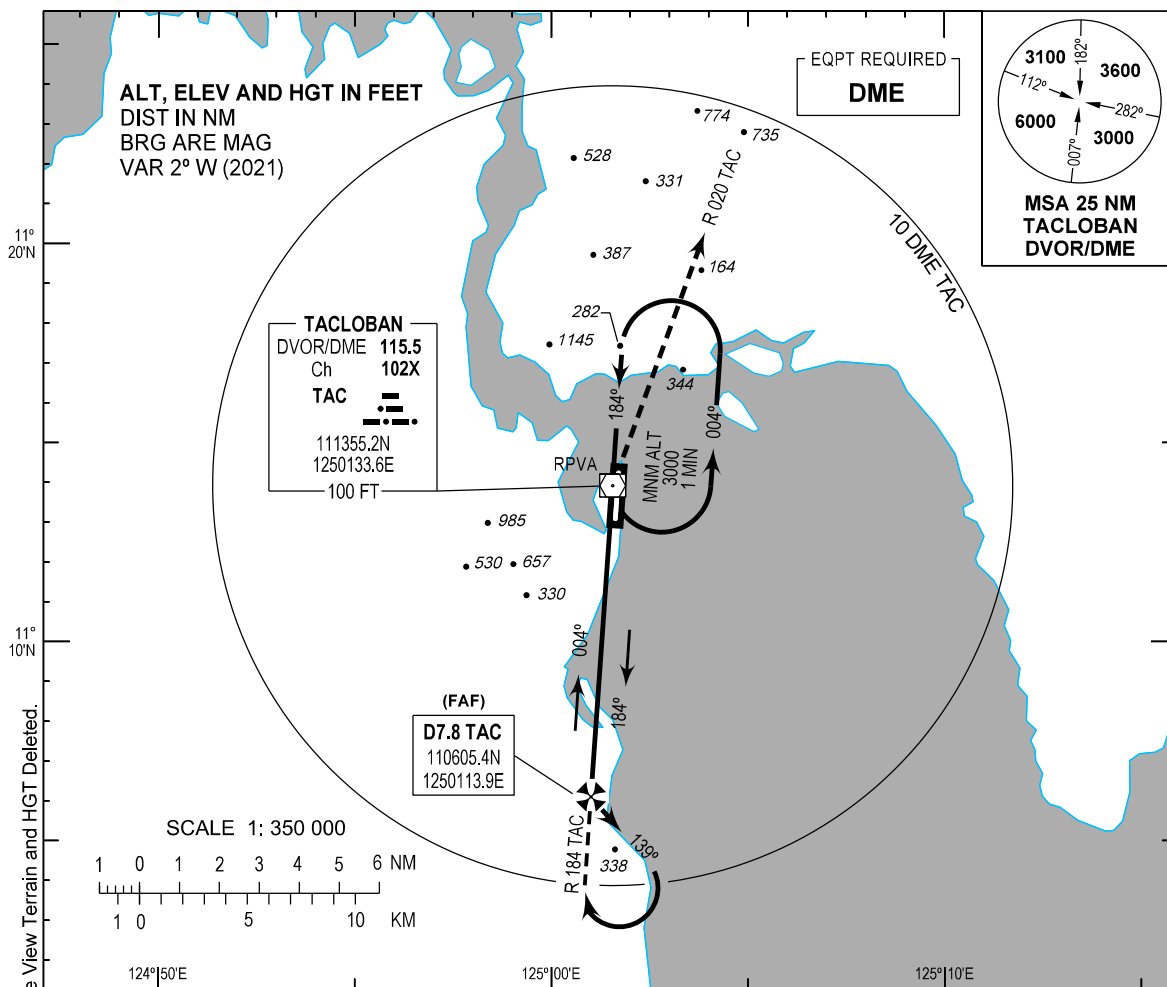
INSTRUMENT
APPROACH
CHART - ICAO

AERODROME ELEV 13 FT

HEIGHTS RELATED TO
THR RWY 36 - ELEV 13 FT

APP - 120.8
TWR - 124.3

TACLOBAN/Daniel Z.
Romualdez (RPVA)
VOR Z RWY 36

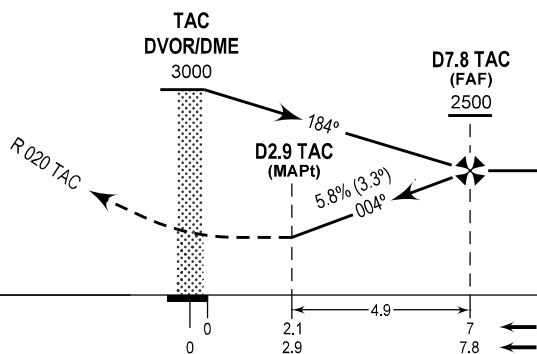


MISSED APPROACH

At the **TAC DVOR/DME**, climb on **Radial 020** to 3000 FT within **10 NM**. Return to **TAC DVOR/DME** or as instructed by ATC.

TRANSITION ALT : 11000
TRANSITION LVL : FL130

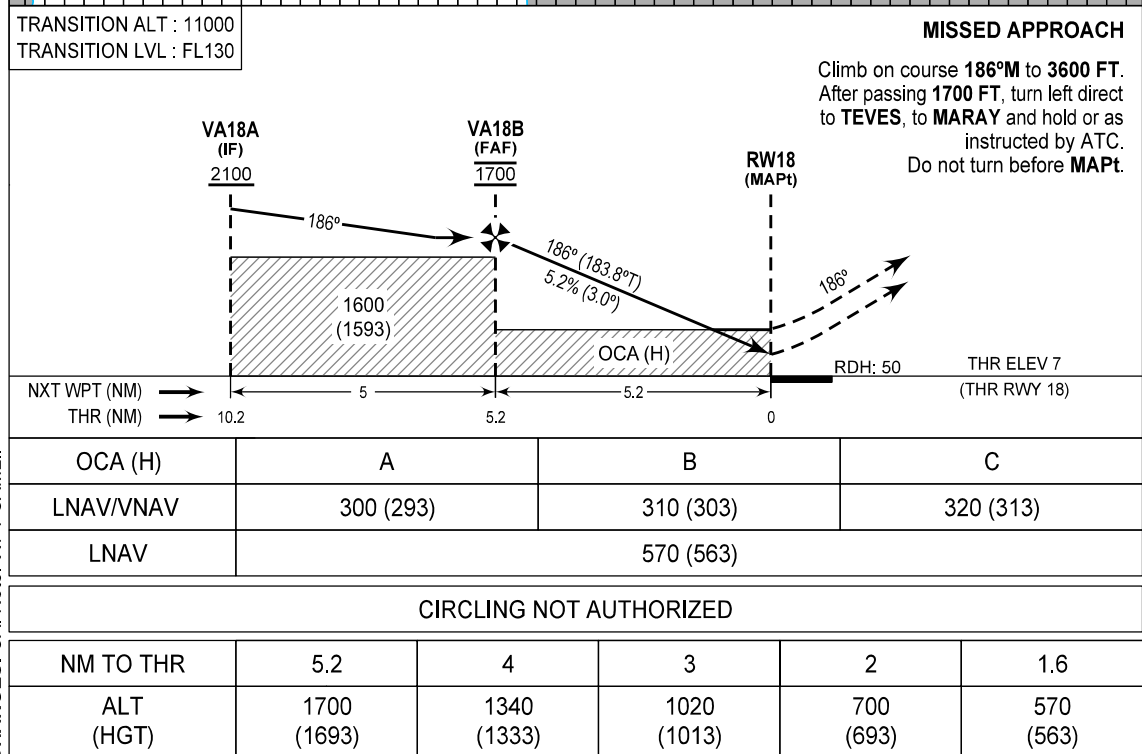
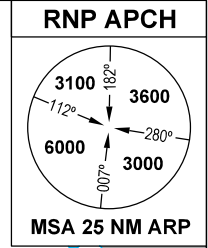
THR ELEV 13
(THR RWY 36)



OCA (H)		A		B		C	
STRAIGHT-IN		745 (732)					
CIRCLING		745 (732)		1300 (1287)		1900 (1887)	
DIST	7.8	7	6	5	4	3	2.9
ALT (HGT)	2500 (2487)	2270 (2257)	1920 (1907)	1560 (1547)	1200 (1187)	840 (827)	745 (732)

CHANGES: AD OPR Minima Table. COORD Format. FAF. QDR. Radial. Profile View Terrain and HGT Deleted.

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Romualdez (RPVA)
RNP RWY 18**



WAYPOINT LIST

Waypoint Name	Latitude	Longitude	Type
JAMIN	112449.0N	1245617.4E	Fly-by
MARAY	112401.4N	1250828.9E	Fly-by
NICOL	113026.2N	1250247.2E	Fly-by
RW18	111414.13N	1250142.23E	Flyover
SAMLI	113802.6N	1250838.2E	Fly-by
TEVES	111732.4N	1250802.6E	Fly-by
VA18A	112425.3N	1250223.1E	Fly-by
VA18B	111924.6N	1250203.0E	Fly-by

PROPOSED CODING FOR INSTRUMENT APPROACH RNP RWY 18

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	JAMIN	-	-	-	-	-	+3100	-240	-	RNP APCH	JAMIN
20	TF	VA18A	-	096 (093.8)	+2	6.0	-	+2100	-	-	RNP APCH	JAMIN
10	IF	SAMLI	-	-	-	-	-	+3600	-240	-	RNP APCH	SAMLI
20	TF	NICOL	-	219 (217.2)	+2	9.5	-	+2600	-	-	RNP APCH	SAMLI
30	TF	VA18A	-	186 (183.8)	+2	6.0	-	+2100	-	-	RNP APCH	SAMLI
10	IF	MARAY	-	-	-	-	-	+3600	-240	-	RNP APCH	MARAY
20	TF	VA18A	-	276 (273.8)	+2	6.0	-	+2100	-	-	RNP APCH	MARAY
10	IF	VA18A	-	-	-	-	-	+2100	-	-	RNP APCH	-
20	TF	VA18B	-	186 (183.8)	+2	5.0	-	@1700	-	-	RNP APCH	-
30	TF	RW18	Y	186 (183.8)	+2	5.2	-	@57	-	-3.0/-	RNP APCH	-
10	CA	-	-	186 (183.8)	+2	-	-	+1700	-	-	RNP APCH	-
20	DF	TEVES	-	-	-	-	L	-	-	-	RNP APCH	-
30	TF	MARAY	-	006 (003.8)	+2	6.5	-	+3600	-240	-	RNP APCH	-

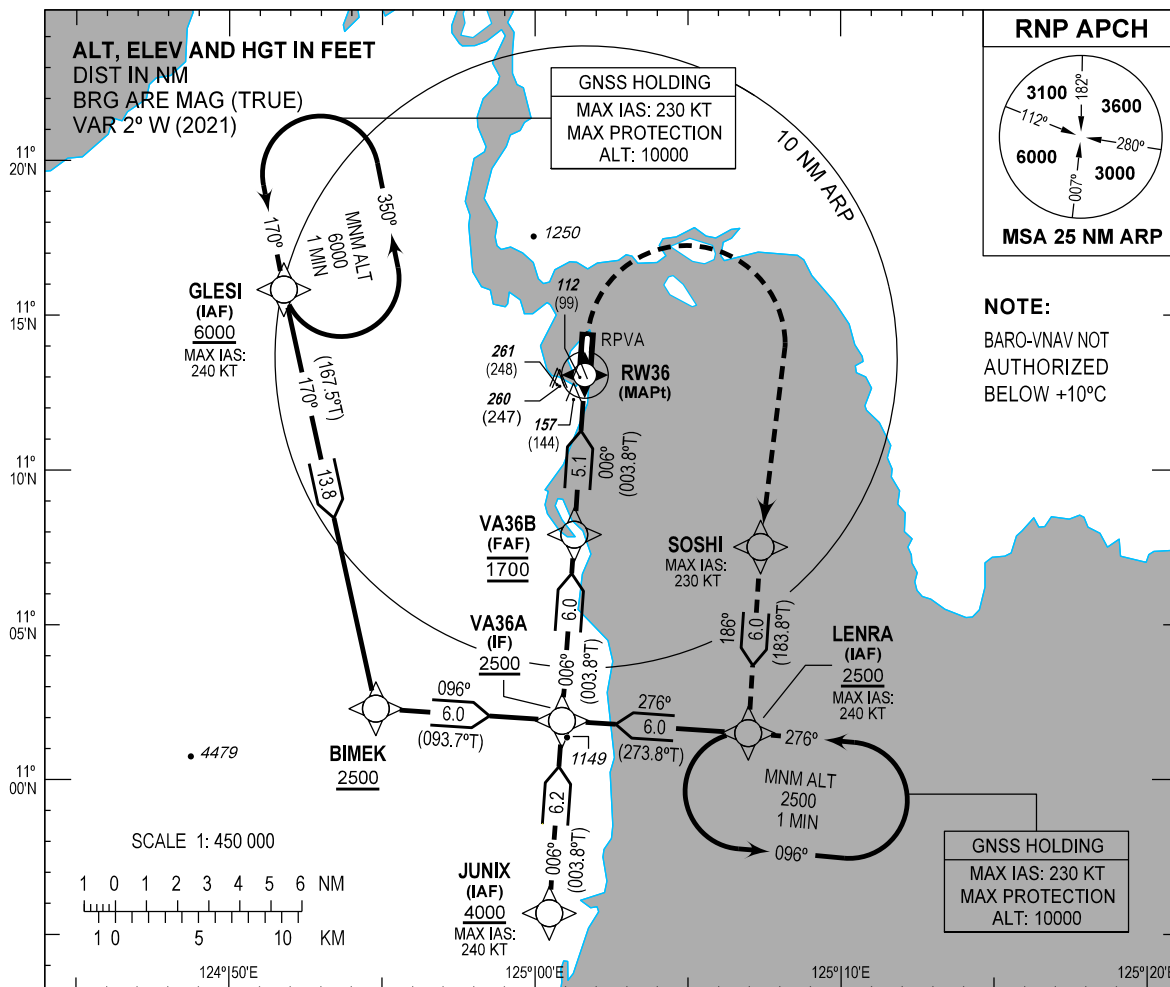
CHANGES: ALT. COORD Format. WPT SAMLI.

INSTRUMENT
APPROACH
CHART - ICAO

AERODROME ELEV 13 FT
HEIGHTS RELATED TO
THR RWY 36 - ELEV 13 FT

APP - 120.8
TWR - 124.3

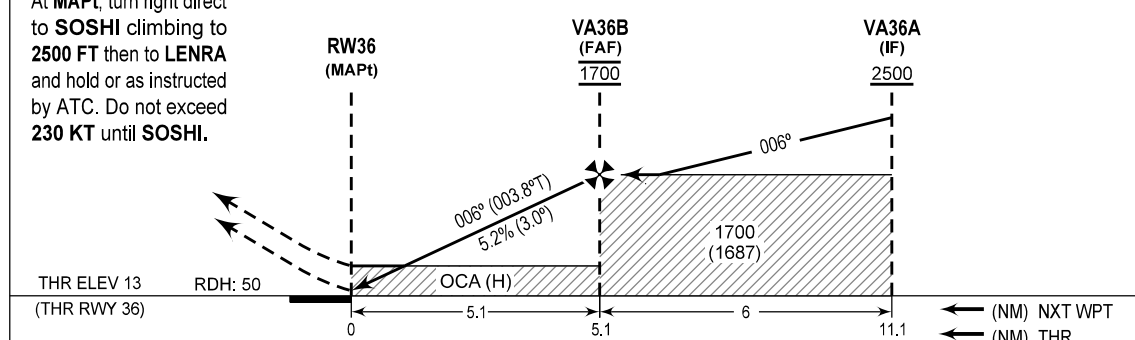
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Romualdez (RPVA)
RNP RWY 36



MISSED APPROACH

At MAPt, turn right direct to SOSHI climbing to 2500 FT then to LENRA and hold or as instructed by ATC. Do not exceed 230 KT until SOSHI.

TRANSITION ALT : 11000
TRANSITION LVL : FL130



OCA (H)	A	B	C
LNAV/VNAV	310 (297)	320 (307)	
LNAV		420 (407)	

CIRCLING NOT AUTHORIZED

CHANGE: Note.

NM TO THR	5.1	4	3	2	1.1
ALT (HGT)	1700 (1687)	1340 (1327)	1020 (1007)	700 (687)	420 (407)

WAYPOINT LIST

Waypoint Name	Latitude	Longitude	Type
BIMEK	110217.8N	1245447.7E	Fly-by
GLESI	111549.9N	1245146.8E	Fly-by
JUNIX	105541.5N	1250027.9E	Fly-by
LENRA	110130.4N	1250658.1E	Fly-by
RW36	111304.57N	1250137.58E	Flyover
SOSHI	110731.1N	1250722.3E	Fly-by
VA36A	110154.3N	1250052.8E	Fly-by
VA36B	110755.2N	1250116.9E	Fly-by

PROPOSED CODING FOR INSTRUMENT APPROACH RNP RWY 36

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	LENRA	-	-	-	-	-	+2500	-240	-	RNP APCH	LENRA
20	TF	VA36A	-	276 (273.8)	+2	6.0	-	+2500	-	-	RNP APCH	LENRA
10	IF	GLESI	-	-	-	-	-	+6000	-240	-	RNP APCH	GLESI
20	TF	BIMEK	-	170 (167.5)	+2	13.8	-	+2500	-	-	RNP APCH	GLESI
30	TF	VA36A	-	096 (093.7)	+2	6.0	-	+2500	-	-	RNP APCH	GLESI
10	IF	JUNIX	-	-	-	-	-	+4000	-240	-	RNP APCH	JUNIX
20	TF	VA36A	-	006 (003.8)	+2	6.2	-	+2500	-	-	RNP APCH	JUNIX
10	IF	VA36A	-	-	-	-	-	+2500	-	-	RNP APCH	-
20	TF	VA36B	-	006 (003.8)	+2	6.0	-	@1700	-	-	RNP APCH	-
30	TF	RW36	Y	006 (003.8)	+2	5.1	-	@63	-	-3.0/-	RNP APCH	-
10	DF	SOSHI	-	-	-	-	R	-	-230	-	RNP APCH	-
20	TF	LENRA	-	186 (183.8)	+2	6.0	-	+2500	-240	-	RNP APCH	-

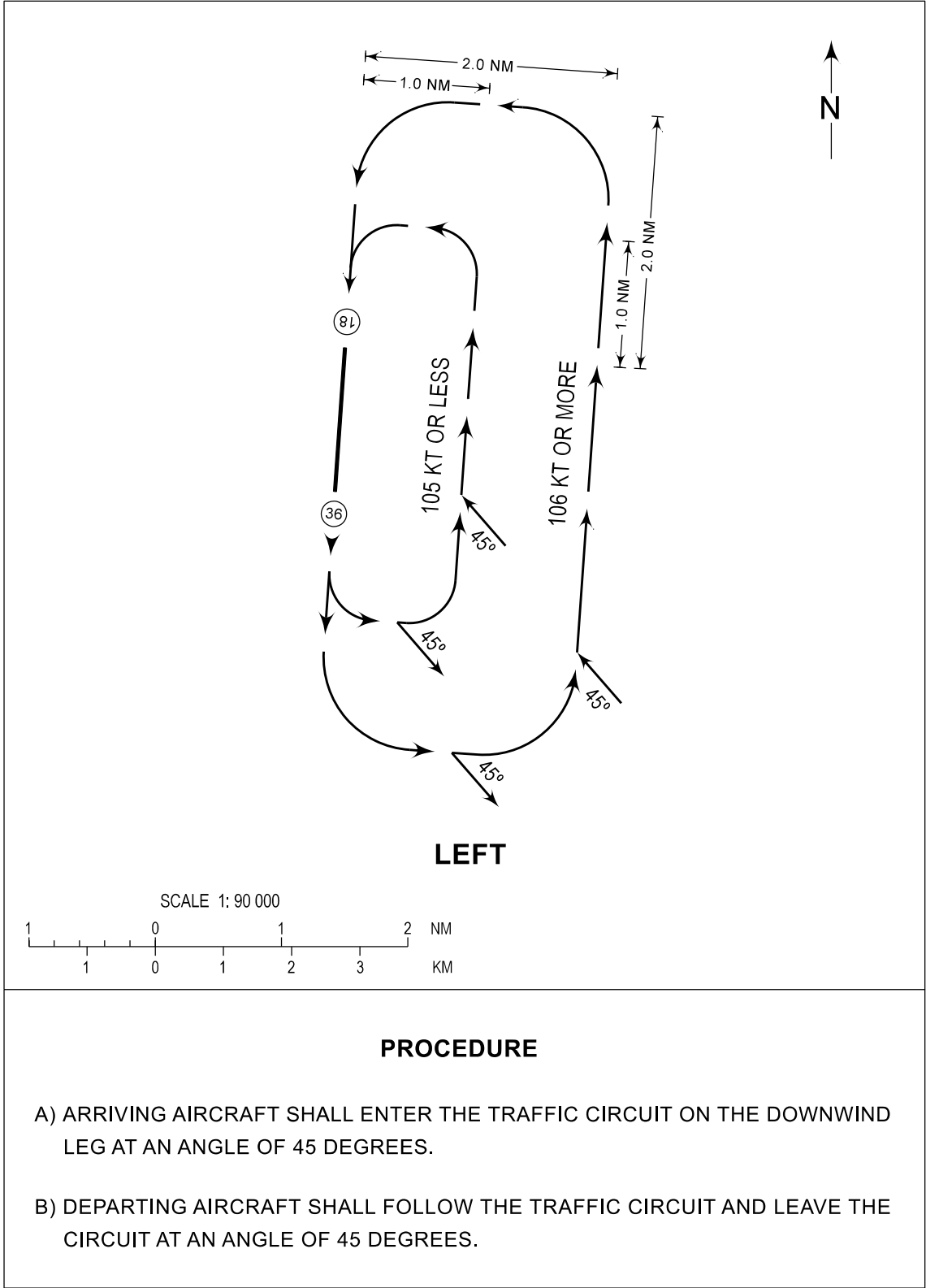
CHANGES: ALT. COORD Format.

TRAFFIC
CIRCUIT
CHART

AERODROME ELEV
13 FT

APP - 120.8
TWR - 124.3

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RWY 18



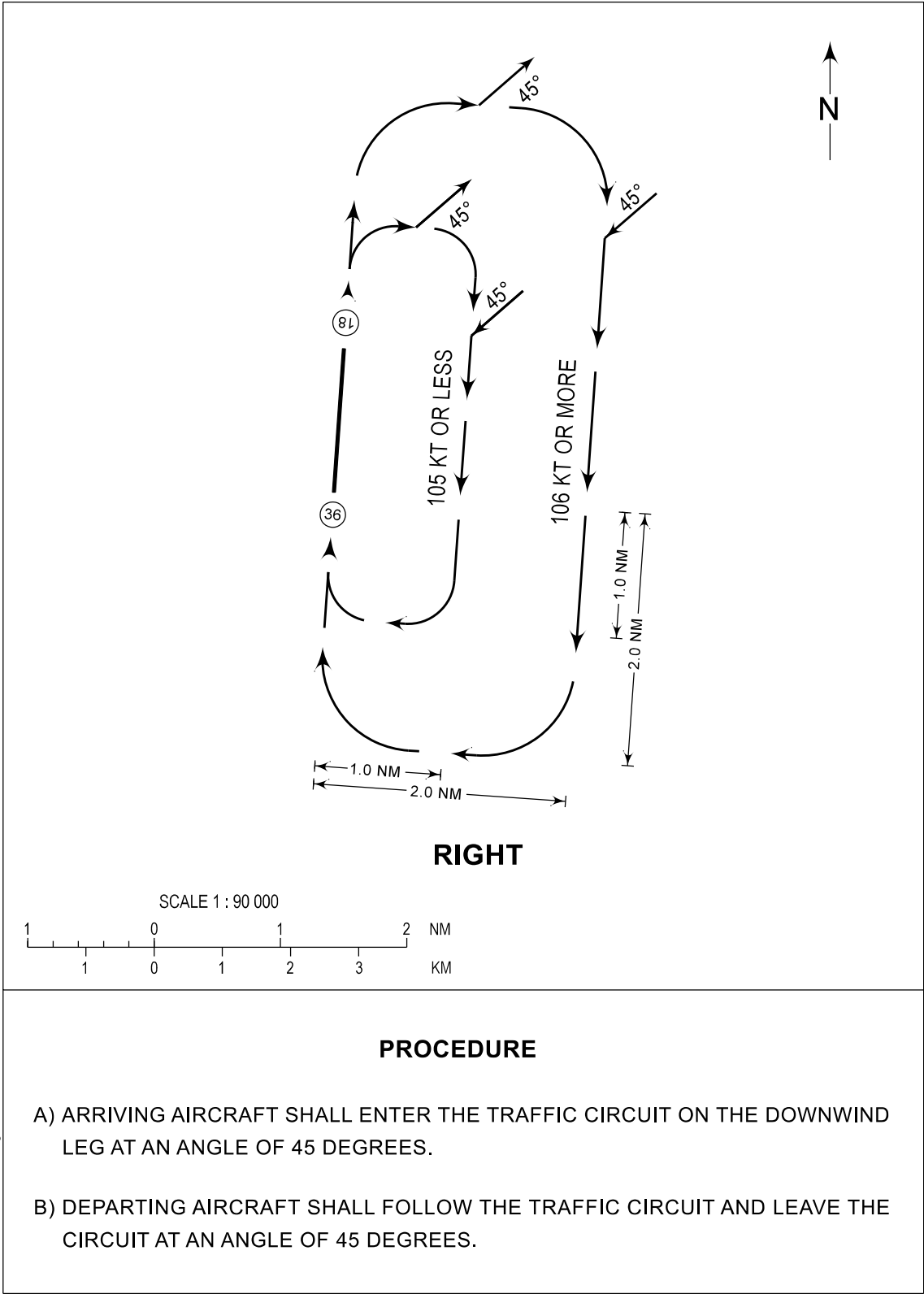
CHANGE: Chart Page Format.

TRAFFIC
CIRCUIT
CHART

AERODROME ELEV
13 FT

APP - 120.8
TWR - 124.3

TACLOBAN/
Daniel Z. Romualdez (RPVA)
RWY 36



CHANGE: Chart Page Format.