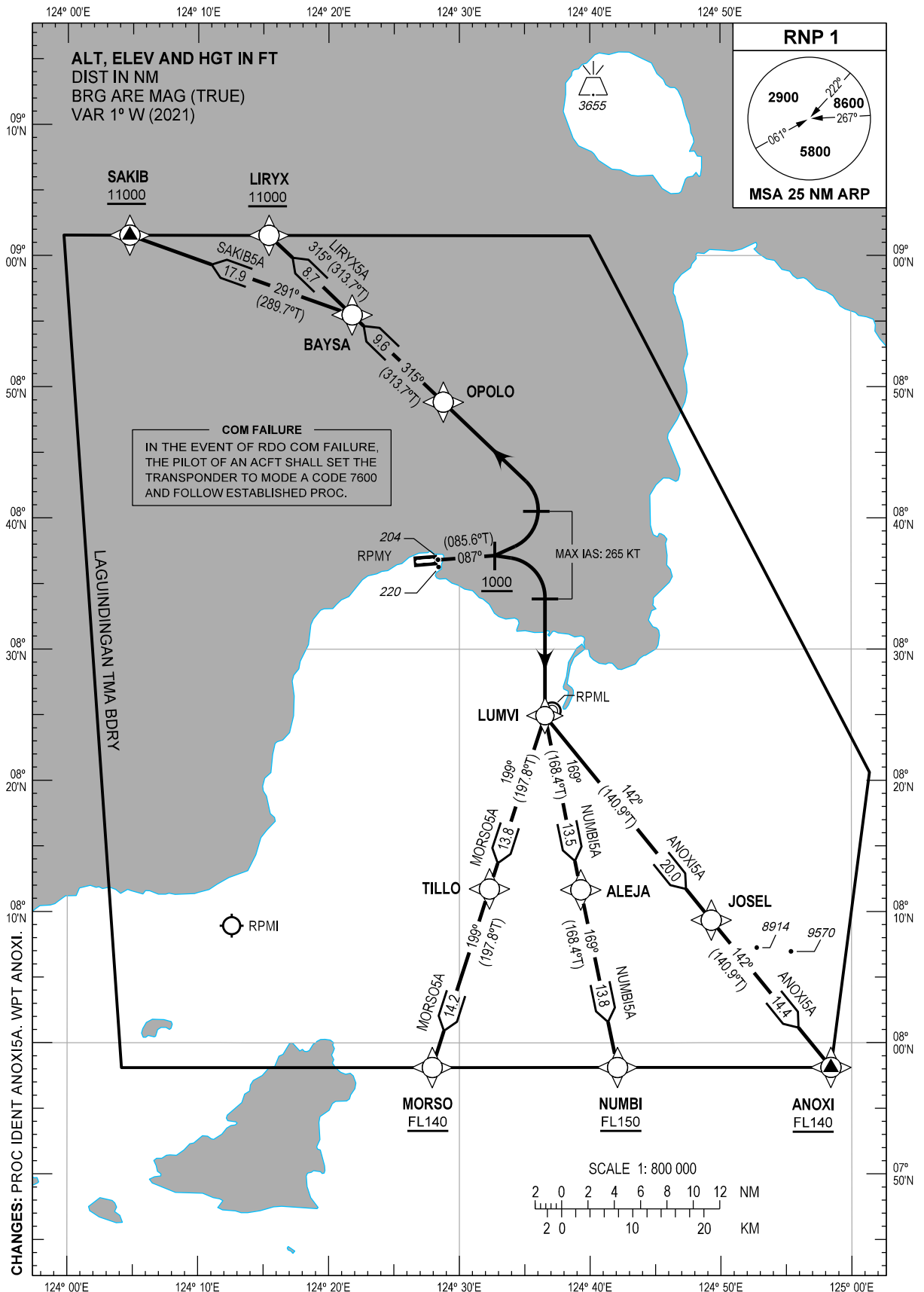


STANDARD DEPARTURE
CHART - INSTRUMENT
(SID) - ICAO

TRANSITION
ALTITUDE
11000 FT

TWR - 122.6 / 118.6
APP - 125.5 / 122.3
ACC - 124.9 / 125.7 (SOUTH)
- 132.5 / 125.7 (SOUTHEAST)
- 8942 / 5655 (SEA-2 HF)
- 8903 (CWP HF)

MISAMIS ORIENTAL/
Laguindingan (RPMY)
RNP SID RWY 09
ANOX15A LIRYX5A MORSO5A
NUMB15A SAKIB5A



DEPARTURE ROUTE DESCRIPTION

SID	TAKE-OFF	PROCEDURE	REMARKS
ANOXI5A	RWY 09	Climb on course 087°M to 1000 FT, turn right direct to LUMVI, to JOSEL, to ANOXI.	(1) ATS gradient of 4.6% to reach ANOXI at or above FL140. (2) PDG of 4.6%. Maintain MAX IAS of 265 KT up to LUMVI.
LIRYX5A		Climb on course 087°M to 1000 FT, turn left direct to OPOLO, to BAYSA, to LIRYX.	ATS gradient of 5.4% to reach LIRYX at or above 11000 FT. Maintain MAX IAS of 265 KT up to OPOLO.
MORSO5A		Climb on course 087°M to 1000 FT, turn right direct to LUMVI, to TILLO, to MORSO.	ATS gradient of 5.2% to reach MORSO at or above FL140. Maintain MAX IAS of 265 KT up to LUMVI.
NUMBI5A		Climb on course 087°M to 1000 FT, turn right direct to LUMVI, to ALEJA, to NUMBI.	ATS gradient of 5.6% to reach NUMBI at or above FL150.
SAKIB5A		Climb on course 087°M to 1000 FT, turn left direct to OPOLO, to BAYSA, to SAKIB.	ATS gradient of 4.2% to reach SAKIB at or above 11000 FT. Maintain MAX IAS of 265 KT up to OPOLO.

WAYPOINT LIST

Waypoint Name	Latitude	Longitude	Type
ALEJA	081139.3N	1243917.5E	Fly-by
ANOXI	075806.8N	1245825.3E	Fly-by
BAYSA	085529.0N	1242146.9E	Fly-by
JOSEL	080920.8N	1244916.3E	Fly-by
LIRYX	090132.6N	1241524.5E	Fly-by
LUMVI	082456.5N	1243633.0E	Fly-by
MORSO	075806.9N	1242755.7E	Fly-by
NUMBI	075807.2N	1244205.7E	Fly-by
OPOLO	084850.1N	1242846.1E	Fly-by
SAKIB	090133.1N	1240444.1E	Fly-by
TILLO	081143.7N	1243218.0E	Fly-by

PROPOSED CODING FOR DEPARTURE RNP SID RWY 09

Table 1: ANOXI5A

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	-	-	087 (085.6)	+1	-	-	+1000	-265	-	RNP1	RW09
20	DF	LUMVI	-	-	-	-	R	-	-265	-	RNP1	RW09
30	TF	JOSEL	-	142 (140.9)	+1	20.0	-	-	-	-	RNP1	RW09
40	TF	ANOXI	-	142 (140.9)	+1	14.4	-	+FL140	-	-	RNP1	RW09

CHANGES: PROC IDENT ANOXI5A. WPT ANOXI.