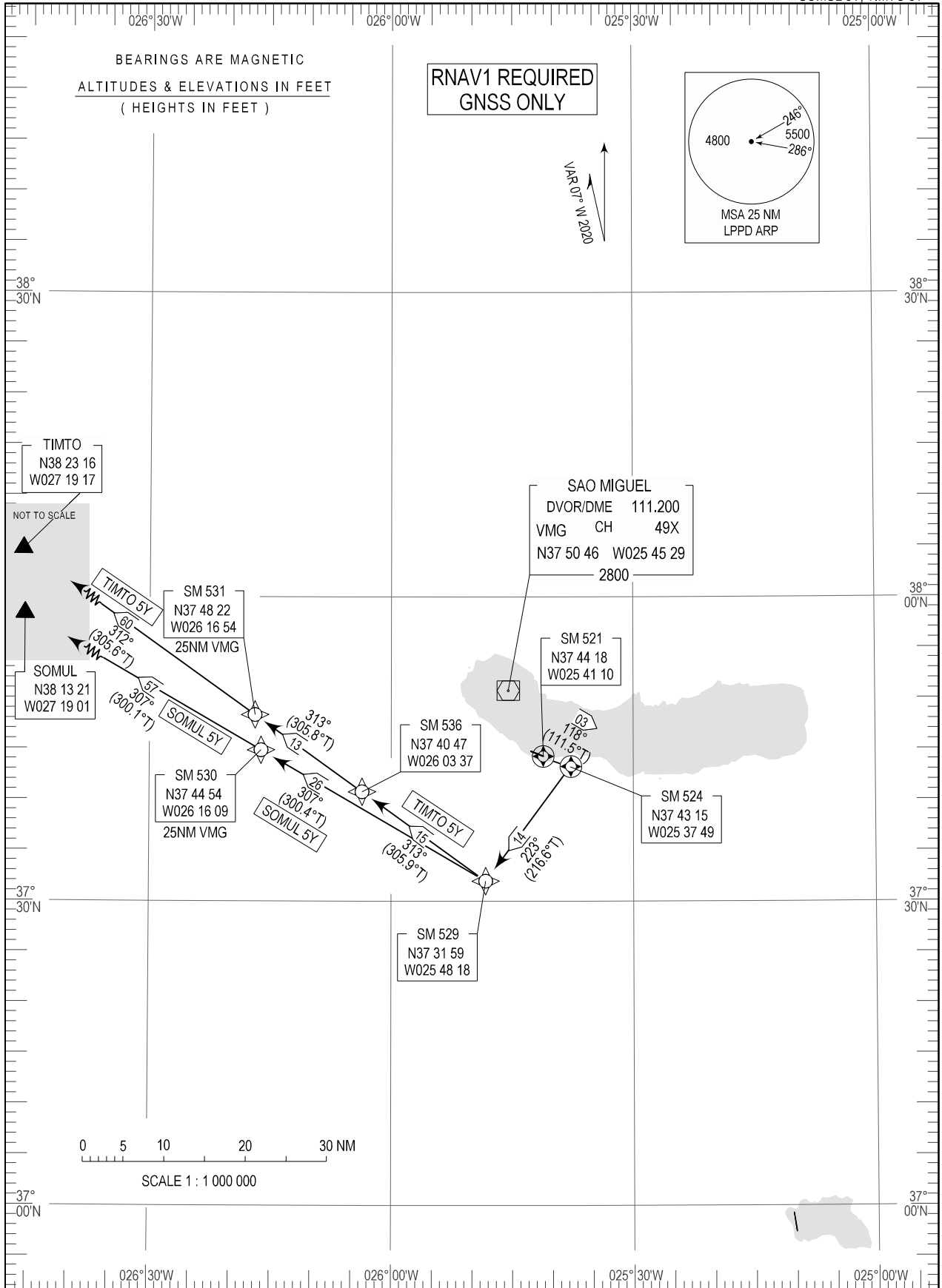


STANDARD DEPARTURE CHART -
INSTRUMENT (SID) - ICAO

TRANSITION ALTITUDE
6000

APP 119.400
TWR 118.300

PONTA DELGADA
João Paulo II (LPPD)
RNAV RWY 12
SOMUL 5Y, TIMTO 5Y



MAG VAR updated.

SID Procedure Coding Table
Ponta Delgada SID RNAV 1 RWY 12 - SOMUL 5Y

Designator	Route	After Take-off		Remarks
		Climb to ALT/FL	Contact	
SOMUL 5Y	Climb RWY heading to SM521 - SM524. Turn right to SM529 and proceed via SM530 - SOMUL.	-	Ponta Delgada APP FREQ 119.400 MHZ.	-

Path Terminator	Waypoint			Course/ Track MAG (True)	Dist. NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Level	Speed		
CF	SM521	YES	374418.01N 0254110.02W	118 (111.6)	-	-	-	-	RNAV 1	
TF	SM524	YES	374314.83N 0253748.68W	118 (111.5)	2.86	-	-	-	RNAV 1	
TF	SM529	-	373159.20N 0254818.32W	223 (216.6)	14.00	Right	-	240 KT	RNAV 1	
TF	SM530	-	374453.62N 0261609.13W	307 (300.4)	25.60	Right	-	-	RNAV 1	
TF	SOMUL	-	381321.44N 0271900.99W	307 (300.1)	57.26	-	-	-	RNAV 1	

SID Procedure Coding Table
Ponta Delgada SID RNAV 1 RWY 12 - TIMTO 5Y

Designator	Route	After Take-off		Remarks
		Climb to ALT/FL	Contact	
TIMTO 5Y	Climb RWY heading to SM521 - SM524. Turn right to SM529 and proceed via SM536 - SM531- TIMTO.	-	Ponta Delgada APP FREQ 119.400 MHZ.	-

Path Terminator	Waypoint			Course/ Track MAG (True)	Dist. NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Level	Speed		
CF	SM521	YES	374418.01N 0254110.02W	118 (111.6)	-	-	-	-	RNAV 1	
TF	SM524	YES	374314.83N 0253748.68W	118 (111.5)	2.86	-	-	-	RNAV 1	
TF	SM529	-	373159.20N 0254818.32W	223 (216.6)	14.00	Right	-	240 KT	RNAV 1	
TF	SM536	-	374046.75N 0260336.51W	313 (305.9)	15.00	Right	-	-	RNAV 1	
TF	SM531	-	374821.57N 0261653.85W	312 (305.8)	12.98	-	-	-	RNAV 1	
TF	TIMTO	-	382316.27N 0271917.12W	312 (305.6)	60.34	-	-	-	RNAV 1	