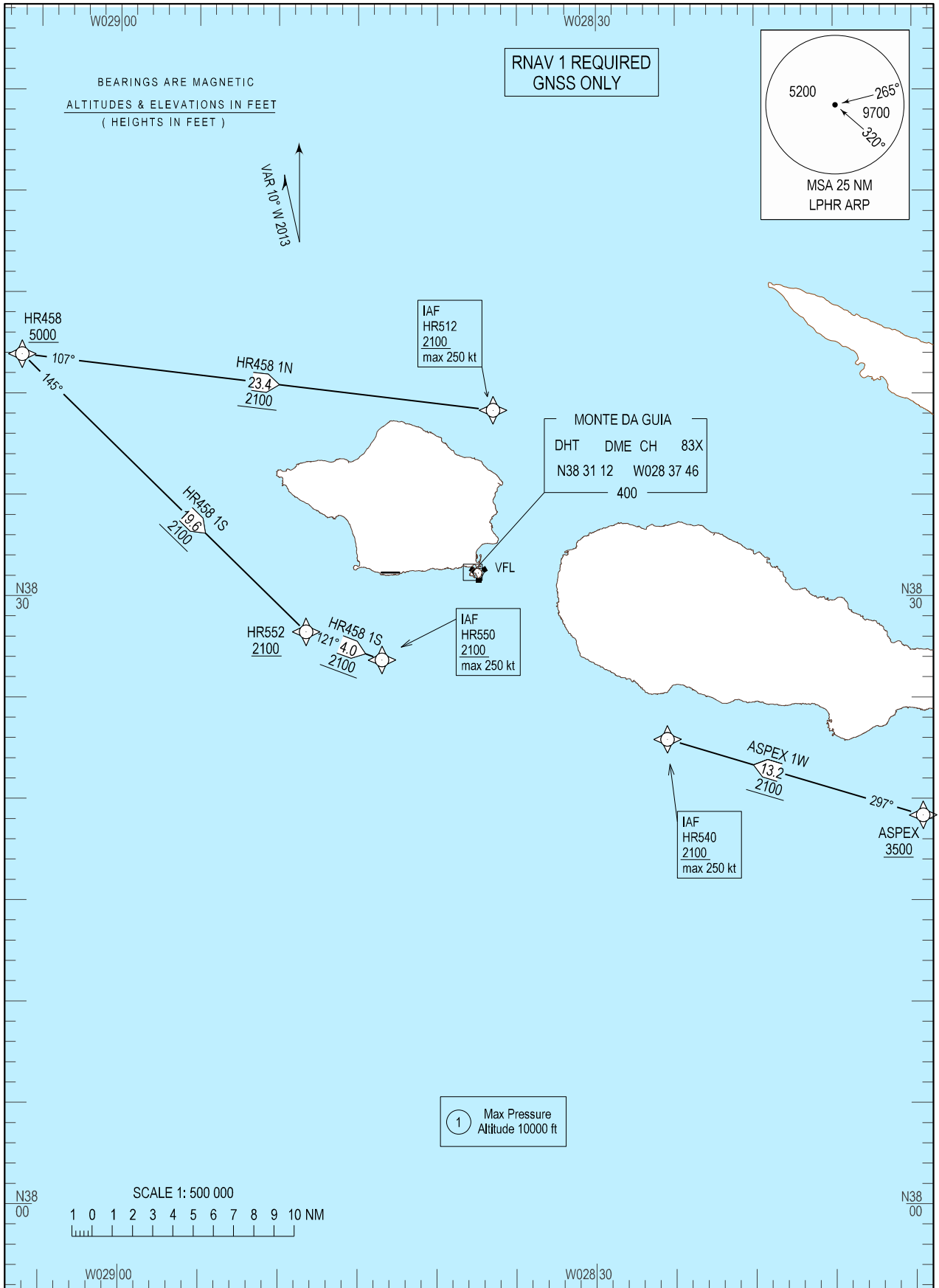


STANDARD ARRIVAL CHART -  
INSTRUMENT (STAR) - ICAO

TRANSITION ALTITUDE  
5000

TWR 118.000  
APP 120.600  
ACC 132.150

HORTA (LPHR)  
RNAV RWY 28  
HR458 1S, HR458 1N, ASPEX 1W



New DME DHT.

STAR Procedure Coding Table									
Horta STAR RNAV1 HR458 1N									
Path Terminator	Waypoint			Course/Track MAG (True)	Dist NM	Turn Direction	Constraints		Navigation Specificatin
	Identifier	Flyover	Coordinates				Level	Speed	
IF	HR458	-	384156.09N 0290612.17W	-	-	-	+5000ft	250 KT	RNAV 1
TF	HR512	-	383911.65N 0283629.29W	107 (096.6)	23.4	-	+2100ft	250 KT	RNAV 1

Horta STAR RNAV1 HR458 1S									
Path Terminator	Waypoint			Course/Track MAG (True)	Dist NM	Turn Direction	Constraints		Navigation Specificatin
	Identifier	Flyover	Coordinates				Level	Speed	
IF	HR458	-	384156.09N 0290612.17W	-	-	-	+5000ft	250 KT	RNAV 1
TF	HR552	-	382815.42N 0284815.32W	145 (134.1)	19.6	-	+2100ft	250 KT	RNAV 1
TF	HR550	-	382652.40N 0284328.60W	121 (110.2)	4.0	Left	+2100ft	250 KT	RNAV 1

Horta STAR RNAV1 ASPEX 1W									
Path Terminator	Waypoint			Course/Track MAG (True)	Dist NM	Turn Direction	Constraints		Navigation Specificatin
	Identifier	Flyover	Coordinates				Level	Speed	
IF	ASPEX	-	381910.64N 0280928.77W	-	-	-	+3500ft	250 KT	RNAV 1
TF	HR540	-	382256.99N 0282531.75W	297 (286.7)	13.2	-	+2100ft	250 KT	RNAV 1