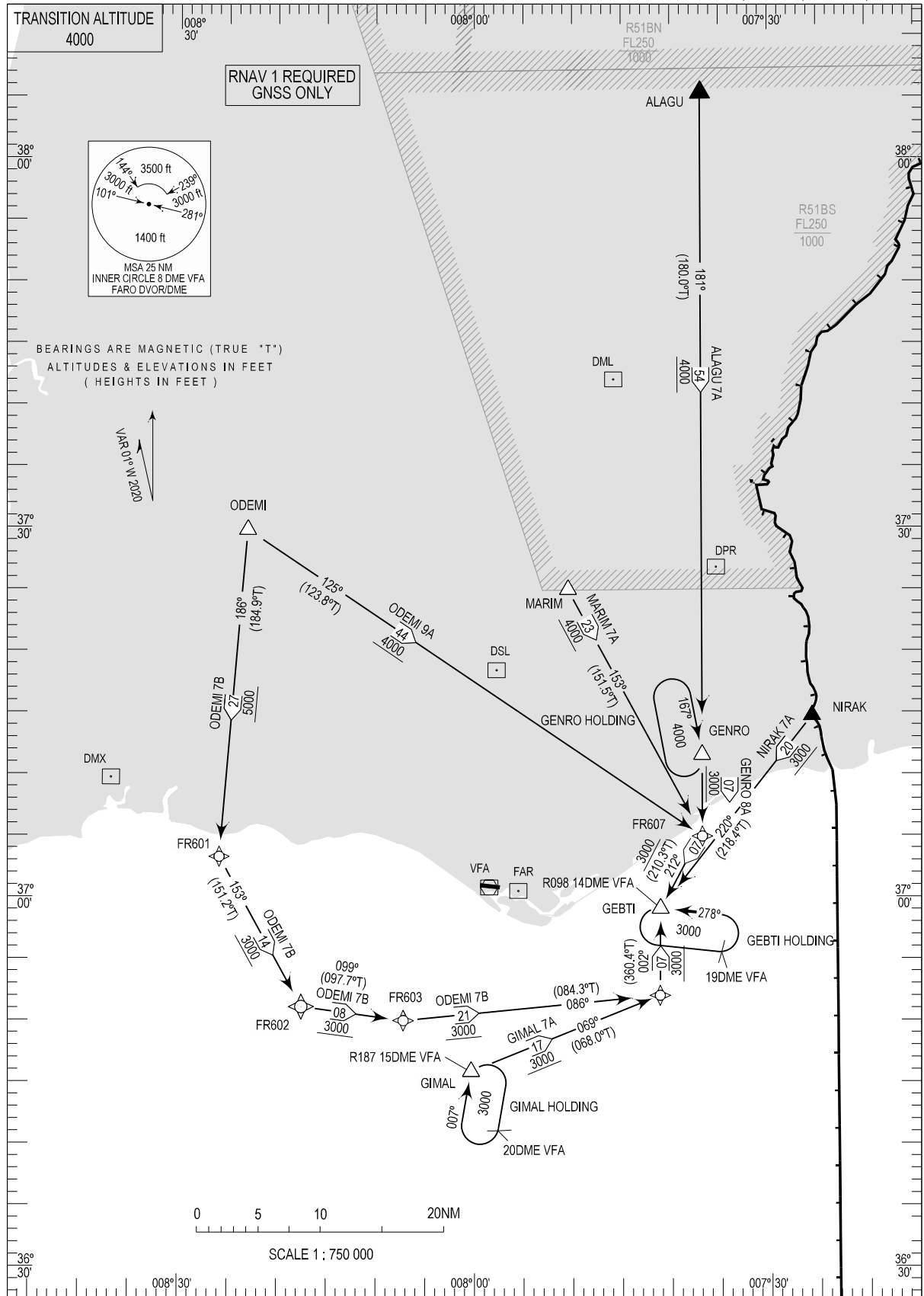


STANDARD ARRIVAL CHART - INSTRUMENT (STAR) - ICAO

FARO ARR INFORMATION 124.205
FARO APPROACH 119.405
FARO TOWER 120.755

FARO (LPFR) RNAV RWY 28

ALAGU 7A, NIRAK 7A, MARIM 7A
ODEMI 9A, ODEMI 7B, GENRO 8A, GIMAL 7A



STANDARD INSTRUMENT ARRIVAL (STAR) RUNWAY 28										
RNAV 1 – GNSS ONLY										
STAR RNAV 1 ALAGU 7A RWY 28										
Procedure Coding Table										
Path Terminator	Waypoint			Course/ Track MAG (True)	Dist NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Level	Speed		
IF	ALAGU	-	380519.34N 0073652.27W	-	-	-	+4000ft	-	RNAV 1	Clearance limit: GEBTI (IAF)
TF	GENRO	-	371134.51N 0073653.27W	181 (180.0)	53.7	-	+4000ft	-	RNAV 1	
TF	FR607	-	370457.31N 0073653.37W	181 (180.0)	6.6	-	+3000ft	-	RNAV 1	
TF	GEBTI	-	365905.99N 0074109.25W	212 (210.3)	6.8	Right	+3000ft	-	RNAV 1	
STAR RNAV 1 GENRO 8A RWY 28										
Path Terminator	Waypoint			Course/ Track MAG (True)	Dist NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Level	Speed		
IF	GENRO	-	371134.51N 0073653.27W	-	-	-	+4000ft	-	RNAV 1	Clearance limit: GEBTI (IAF)
TF	FR607	-	370457.31N 0073653.37W	181 (180.0)	6.6	-	+3000ft	-	RNAV 1	
TF	GEBTI	-	365905.99N 0074109.25W	212 (210.3)	6.8	Right	+3000ft	-	RNAV 1	
STAR RNAV 1 GIMAL 7A RWY 28										
Path Terminator	Waypoint			Course/ Track MAG (True)	Dist NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Level	Speed		
IF	GIMAL	-	364552.01N 0080021.09W	-	-	-	+3000ft	-	RNAV 1	Clearance limit: GEBTI (IAF)
TF	FR604	-	365202.37N 0074112.61W	069 (068.0)	16.6	-	+3000ft	-	RNAV 1	
TF	GEBTI	-	365905.99N 0074109.25W	002 (000.4)	7.1	-	+3000ft	-	RNAV 1	
STAR RNAV 1 MARIM 7A RWY 28										
Path Terminator	Waypoint			Course/ Track MAG (True)	Dist NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Level	Speed		
IF	MARIM	-	372500.00N 0075027.97W	-	-	-	+4000ft	-	RNAV 1	Clearance limit: GEBTI (IAF)
TF	FR607	-	370457.31N 0073653.37W	153 (151.5)	22.8	-	+4000ft	-	RNAV 1	
TF	GEBTI	-	365905.99N 0074109.25W	212 (210.3)	6.8	Right	+3000ft	-	RNAV 1	
STAR RNAV 1 NIRAK 7A RWY 28										
Path Terminator	Waypoint			Course/ Track MAG (True)	Dist NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Level	Speed		
IF	NIRAK	-	371445.00N 0072543.00W	-	-	-	+3000ft	-	RNAV 1	Clearance limit: GEBTI (IAF)
TF	GEBTI	-	365905.99N 0074109.25W	220 (218.4)	19.9	-	+3000ft	-	RNAV 1	
STAR RNAV 1 ODEMI 9A RWY 28										
Path Terminator	Waypoint			Course/ Track MAG (True)	Dist NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Level	Speed		
IF	ODEMI	-	372951.02N 0082302.44W	-	-	-	+4000ft	-	RNAV 1	Clearance limit: GEBTI (IAF)
TF	FR607	-	370457.31N 0073653.37W	125 (123.8)	44.4	-	+4000ft	-	RNAV 1	
TF	GEBTI	-	365905.99N 0074109.25W	212 (210.3)	6.8	Right	+3000ft	-	RNAV 1	
STAR RNAV 1 ODEMI 7B RWY 28										
Path Terminator	Waypoint			Course/ Track MAG (True)	Dist NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Level	Speed		
IF	ODEMI	-	372951.02N 0082302.44W	-	-	-	+5000ft	-	RNAV 1	Clearance limit: GEBTI (IAF)
TF	FR601	-	370318.42N 0082551.86W	186 (184.9)	26.6	-	+5000ft	-	RNAV 1	
TF	FR602	-	365107.58N 0081732.18W	153 (151.2)	13.9	Left	+3000ft	-	RNAV 1	
TF	FR603	-	365000.01N 0080711.88W	099 (097.7)	8.4	Left	+3000ft	-	RNAV 1	
TF	FR604	-	365202.37N 0074112.61W	086 (084.3)	21.0	Left	+3000ft	-	RNAV 1	
TF	GEBTI	-	365905.99N 0074109.25W	002 (000.4)	7.1	Left	+3000ft	-	RNAV 1	