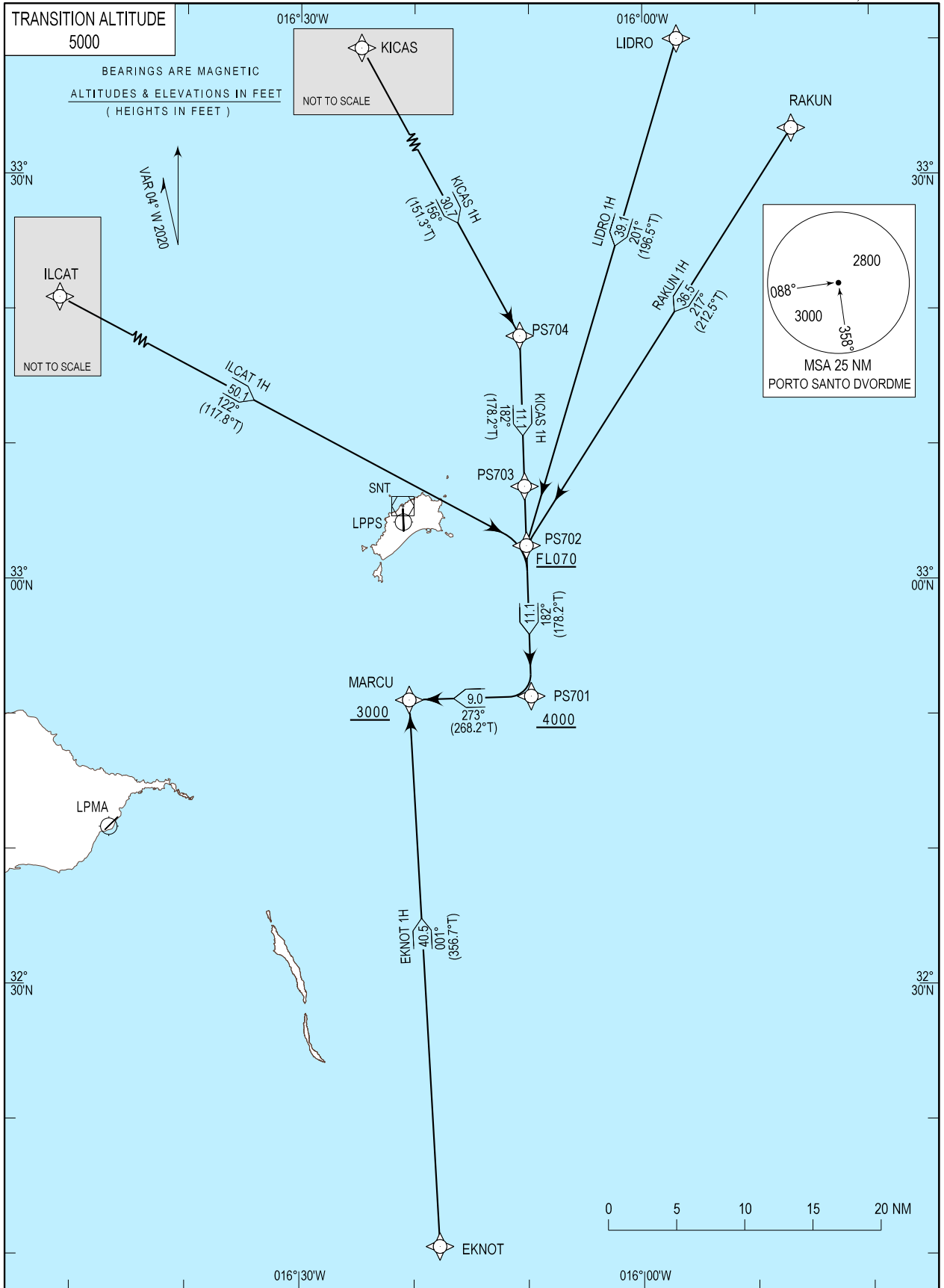


STANDARD ARRIVAL CHART -
INSTRUMENT (STAR) - ICAO

MADEIRA APPROACH 119.605
PORTO SANTO TOWER 120.055

PORTO SANTO / LPSS
RNAV RWY 36
EKNOT 1H, ILCAT 1H, KICAS 1H
LIDRO 1H, RAKUN 1H



STAR Procedure Coding Table										
Path Terminator	Waypoint			Course/Track MAG (True)	Dist NM	Turn Direction	Constraints		Navigation Specificatin	Remarks
	Identifier	Flyover	Coordinates				Level	Speed		
PORTO SANTO RNAV1 EKNOT1H RWY36										
IF	EKNOT	N	321035.26N 0161744.50W	-	-	-	-	-	RNAV1	Clearance Limit: MARCU
TF	MARCU	N	325103.62N 0162028.43W	001 (356.7)	40.46	-	+3000FT	-	RNAV1	
PORTO SANTO RNAV1 ILCAT1H RWY36										
IF	ILCAT	N	332602.99N 0170254.37W	-	-	-	-	-	RNAV1	Clearance Limit: MARCU
TF	PS702	N	330230.19N 0161012.43W	122 (117.8)	50.06	-	+FL70	-	RNAV1	
TF	PS701	N	325121.06N 0160947.47W	182 (178.2)	11.14	-	+4000FT	-	RNAV1	
TF	MARCU	N	325103.62N 0162028.43W	273 (268.2)	9.00	-	+3000FT	-	RNAV1	
PORTO SANTO STAR RNAV1 KICAS1H RWY36										
IF	KICAS	N	334501.68N 0162824.45W	-	-	-	-	-	RNAV1	Clearance Limit: MARCU
TF	PS704	N	331802.42N 0161047.36W	156 (151.3)	30.70	-	-	-	RNAV1	
TF	PS703	N	330653.28N 0161022.27W	182 (178.2)	11.14	-	-	-	RNAV1	
TF	PS702	N	330230.19N 0161012.43W	182 (178.2)	4.38	-	+FL70	-	RNAV1	
TF	PS701	N	325121.06N 0160947.47W	182 (178.2)	11.14	-	+4000FT	-	RNAV1	
TF	MARCU	N	325103.62N 0162028.43W	273 (268.2)	9.00	-	+3000FT	-	RNAV1	
PORTO SANTO STAR RNAV1 LIDRO1H RWY36										
IF	LIDRO	N	334002.64N 0155658.55W	-	-	-	-	-	RNAV1	Clearance Limit: MARCU
TF	PS702	N	330230.19N 0161012.43W	201 (196.5)	39.07	-	+FL70	-	RNAV1	
TF	PS701	N	325121.06N 0160947.47W	182 (178.2)	11.14	-	+4000FT	-	RNAV1	
TF	MARCU	N	325103.62N 0162028.43W	273 (268.2)	9.00	-	+3000FT	-	RNAV1	
PORTO SANTO RNAV1 RAKUN1H RWY36										
IF	RAKUN	N	333325.01N 0154652.55W	-	-	-	-	-	RNAV1	Clearance Limit: MARCU
TF	PS702	N	330230.19N 0161012.43W	217 (212.5)	36.53	-	+FL70	-	RNAV1	
TF	PS701	N	325121.06N 0160947.47W	182 (178.2)	11.14	-	+4000FT	-	RNAV1	
TF	MARCU	N	325103.62N 0162028.43W	273 (268.2)	9.00	-	+3000FT	-	RNAV1	