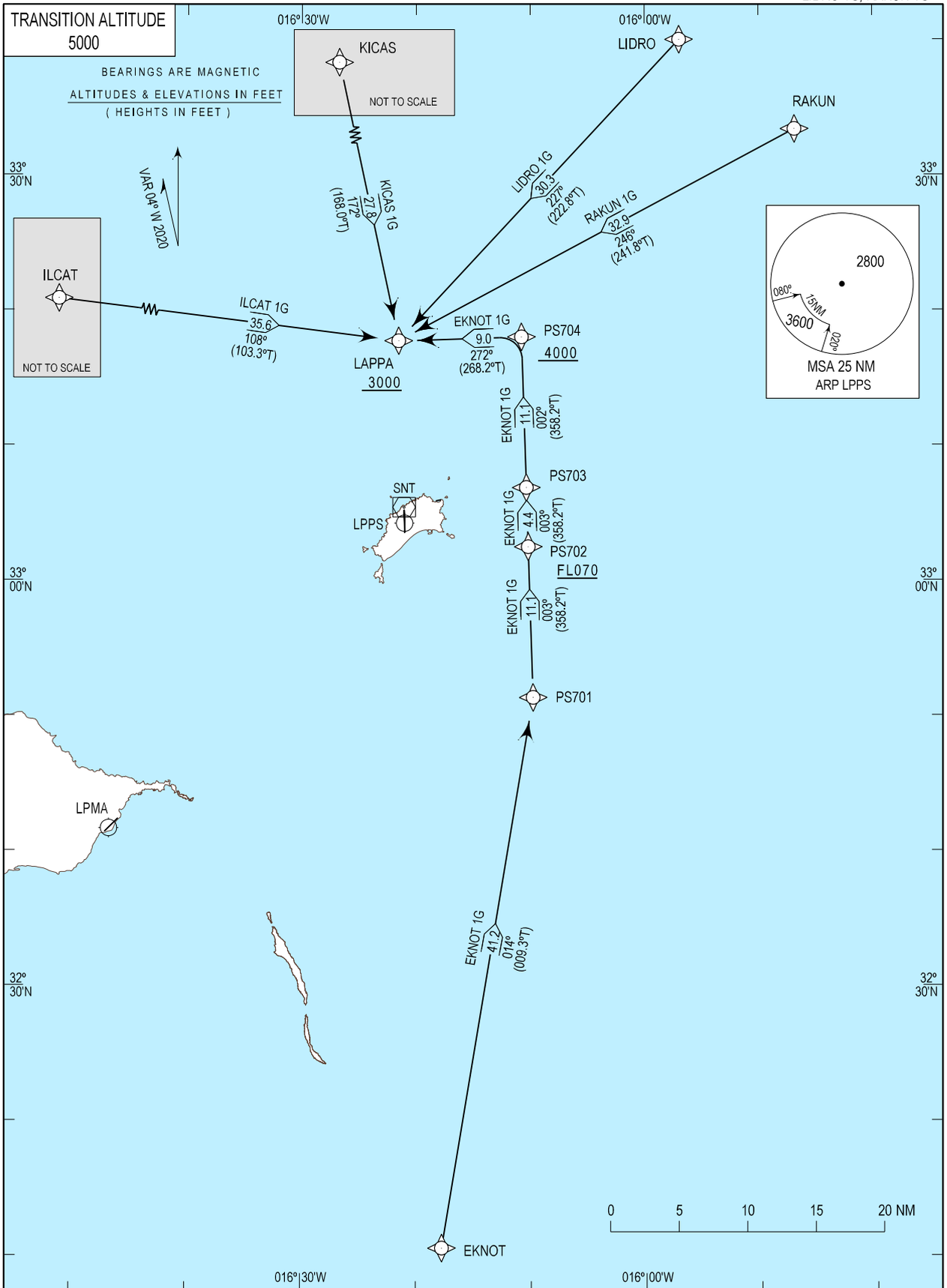


STANDARD ARRIVAL CHART -
INSTRUMENT (STAR) - ICAO

MADEIRA APPROACH 119.605
PORTO SANTO TOWER 120.055

PORTO SANTO (LPPS)
RNAV Rwy 18
EKNOT 1G, ILCAT 1G, KICAS 1G
LIDRO 1G, RAKUN 1G



MSA changed.

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 EKNOT1G RWY18										
IF	EKNOT	N	321035.26N 0161744.50W	-	-	-	-	-	RNAV1	Clearance Limit: LAPPA
TF	PS701	N	325121.06N 0160947.47W	014 (009.3)	41.23	-	-	-	RNAV1	
TF	PS702	N	330230.19N 0161012.43W	003 (358.2)	11.14	-	+FL70	-	RNAV1	
TF	PS703	N	330653.28N 0161022.27W	003 (358.2)	4.38	-	-	-	RNAV1	
TF	PS704	N	331802.42N 0161047.36W	002 (358.2)	11.14	-	+4000FT	-	RNAV1	
TF	LAPPA	N	331744.85N 0162131.41W	272 (268.2)	9.00	-	+3000FT	-	RNAV1	
PORTO SANTO RNAV1 ILCAT1G RWY18										
IF	ILCAT	N	332602.99N 0170254.37W	-	-	-	-	-	RNAV1	Clearance Limit: LAPPA
TF	LAPPA	N	331744.85N 0162131.41W	108 (103.3)	35.64	-	+3000FT	-	RNAV1	
PORTO SANTO STAR RNAV1 KICAS1G RWY18										
IF	KICAS	N	334501.68N 0162824.45W	-	-	-	-	-	RNAV1	Clearance Limit: LAPPA
TF	LAPPA	N	331744.85N 0162131.41W	172 (168.0)	27.83	-	+3000FT	-	RNAV1	
PORTO SANTO STAR RNAV1 LIDRO1G RWY18										
IF	LIDRO	N	334002.64N 0155658.55W	-	-	-	-	-	RNAV1	Clearance Limit: LAPPA
TF	LAPPA	N	331744.85N 0162131.41W	227 (222.8)	30.28	-	+3000FT	-	RNAV1	
PORTO SANTO RNAV1 RAKUN1G RWY18										
IF	RAKUN	N	333325.01N 0154652.55W	-	-	-	-	-	RNAV1	Clearance Limit: LAPPA
TF	LAPPA	N	331744.85N 0162131.41W	246 (241.8)	32.95	-	+3000FT	-	RNAV1	