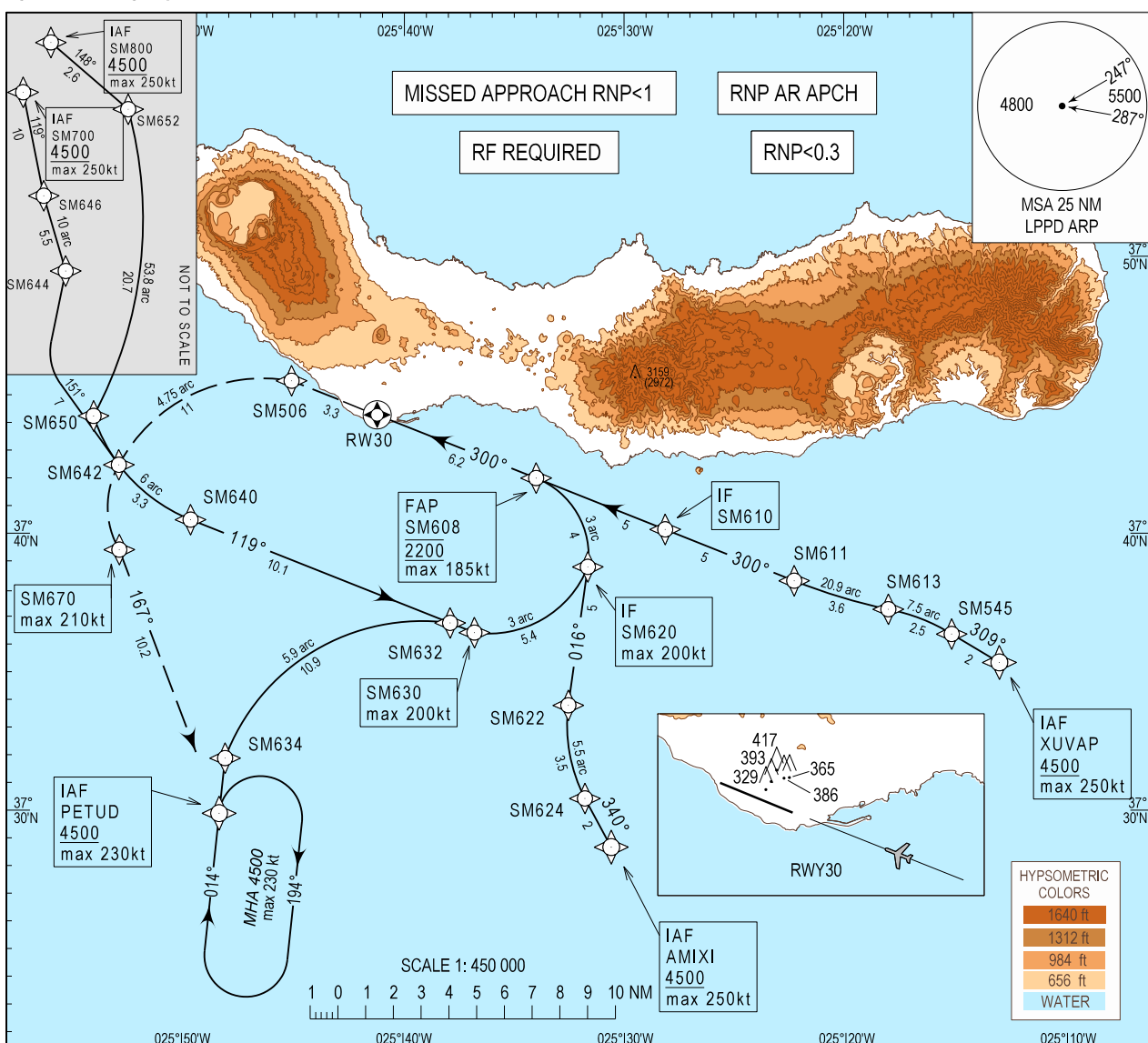


INSTRUMENT  
APPROACH  
CHART - ICAOAD ELEV 259 ft  
HEIGHTS RELATED  
THR RWY 30 - ELEV 187 ftATIS 123.900  
APP 119.400  
TWR 118.300

PONTA DELGADA / LPPD

RNP RWY30 (AR)

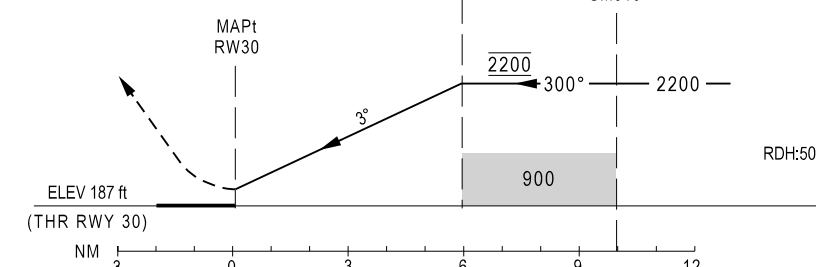


**MISSED APPROACH**  
Climb to 4500 ft via RNP AR missed track  
SM506-SM670 to PETUD. At PETUD hold  
or start a new approach to RWY30 via PETUD  
or follow ATC instructions.

Note: RNP 0.3 from SM506 until PETUD

RCF: Squawk 7600.  
Proceed as above. On PETUD make one  
complete holding pattern at 4500 ft and then  
proceed to perform a new approach via  
PETUD to RWY30.

**BARO-VNAV MINIMUM  
TEMPERATURE : +3.0°C**



	CAT A		CAT B		CAT C		CAT D	
	DA(H)	OCH	DA(H)	OCH	DA(H)	OCH	DA(H)	OCH
(1) RNP 0.3	510(323)	322	530(343)	343	550(363)	362	570(383)	380
(2) RNP 0.2	490(303)	291	500(313)	312	520(333)	331	540(353)	349
(3) RNP 0.1	490(303)	234	490(303)	255	490(303)	274	490(303)	292

- (1) RNP 0.3 is required until SM506
- (2) RNP 0.2 is required until SM506
- (3) RNP 0.1 is required until SM506

Instrument Approach Procedure Coding Table

Ponta Delgada RNP RWY30 (AR)

Path Terminator	Waypoint				Course/Track MAG (True)	Dist NM	Turn Direction	ARC Centre Waypoint		ARC Radius NM	Altitude	Speed	RNP Value NM	Navigation Specification	Remarks	
	Identifier	Type	Flyover	Coordinates				Identifier	Coordinates							
	IF	SM800	IAF	-	380411.09N 0260847.05W	-	-	-	-	-	+4500ft	250KT	0.3	RNP AR APCH	-	
TF	SM652	-	-	380212.37N 0260640.48W	148 (139.9)	2.59	-	-	-	-	-	-	-	0.3	RNP AR APCH	-
RF	SM650	-	-	374414.79N 0255404.89W	-	20.65	R	SMC13	372718.77N 0265819.78W	53.79	-	-	-	0.3	RNP AR APCH	-
RF	SM642	-	-	374229.11N 0255255.61W	-	1.99	L	SMC12	374605.94N 0254653.09W	6.00	-	-	-	0.3	RNP AR APCH	-
RF	SM640	-	-	374030.77N 0254939.92W	-	3.29	L	SMC12	374605.94N 0254653.09W	6.00	-	-	-	0.3	RNP AR APCH	-
TF	SM632	-	-	373648.16N 0253753.51W	119 (111.6)	10.06	-	-	-	-	-	-	-	0.3	RNP AR APCH	-
TF	SM630	-	-	373627.26N 0253647.44W	120 (111.7)	0.94	-	-	-	-	-	-	200KT	0.3	RNP AR APCH	-
RF	SM620	IF	-	373849.70N 0253139.21W	-	5.43	L	SMC09	373914.71N 0253523.67W	3.00	-	-	-	0.3	RNP AR APCH	-
RF	SM608	FAP	-	374202.13N 0253359.80W	-	3.99	L	SMC09	373914.71N 0253523.67W	3.00	@2200ft	185KT	0.3/0.2/0.1	RNP AR APCH	-	
TF	RW30	MAPT	Y	374418.90N 0254112.86W	300 (291.7)	6.16	-	-	-	-	-	-	-	0.3/0.2/0.1	RNP AR APCH	-
TF	SM506	-	-	374532.27N 0254505.94W	300 (291.6)	3.31	-	-	-	-	-	-	-	0.3/0.2/0.1	RNP AR APCH	-
RF	SM670	-	-	373925.23N 0255253.52W	-	10.98	L	SMC15	374106.97N 0254718.14W	4.75	-	210KT	0.3	RNP AR APCH	-	
TF	PETUD	-	-	372954.80N 0254819.90W	167 (159.1)	10.16	-	-	-	-	@4500ft	230KT	0.3	RNP AR APCH	-	
HM	PETUD	-	-	372954.80N 0254819.90W	-	-	R	-	-	-	+4500ft	230KT	NA	RNP AR APCH	-	
IF	SM700	IAF	-	375459.80N 0261527.28W	-	-	-	-	-	-	+4500ft	250KT	0.3	RNP AR APCH	-	
TF	SM646	-	-	375121.07N 0260341.41W	119 (111.3)	10.00	-	-	-	-	-	-	-	0.3	RNP AR APCH	-
RF	SM644	-	-	374804.29N 0255814.23W	-	5.49	R	SMC14	374201.76N 0260817.45W	10.00	-	-	-	0.3	RNP AR APCH	-
TF	SM642	-	-	374229.11N 0255255.61W	151 (142.9)	6.99	-	-	-	-	-	-	-	0.3	RNP AR APCH	-
IF	AMIXI	IAF	-	372842.00N 0253036.00W	-	-	-	-	-	-	+4500ft	250KT	0.3	RNP AR APCH	-	
TF	SM624	-	-	373027.94N 0253147.13W	340 (331.9)	2.00	-	-	-	-	-	-	-	0.3	RNP AR APCH	-
RF	SM622	-	-	373349.70N 0253232.15W	-	3.47	R	SMC10	373303.60N 0252541.20W	5.50	-	-	-	0.3	RNP AR APCH	-
TF	SM620	IF	-	373849.70N 0253139.21W	016 (008.0)	5.04	-	-	-	-	-	-	200KT	0.3	RNP AR APCH	-
IF	XUVAP	IAF	-	373521.17N 0251300.95W	-	-	-	-	-	-	+4500ft	250KT	0.3	RNP AR APCH	-	
TF	SM545	-	-	373623.03N 0251510.39W	309 (301.0)	2.00	-	-	-	-	-	-	-	0.3	RNP AR APCH	-
RF	SM613	-	-	373717.09N 0251802.32W	-	2.46	L	SMC21	372956.65N 0252001.45W	7.50	-	-	-	0.3	RNP AR APCH	-
RF	SM611	-	-	373819.27N 0252218.03W	-	3.55	R	SMC22	375743.97N 0251228.33W	20.90	-	-	-	0.3	RNP AR APCH	-
TF	SM610	IF	-	374010.85N 0252808.77W	300 (291.8)	5.00	-	-	-	-	-	-	-	0.3	RNP AR APCH	-
TF	SM608	FAP	-	374202.13N 0253359.80W	300 (291.8)	5.00	-	-	-	-	@2200ft	185KT	0.3	RNP AR APCH	-	
IF	PETUD	IAF	-	372954.80N 0254819.90W	-	-	-	-	-	-	+4500ft	230KT	0.3	RNP AR APCH	-	
TF	SM634	-	-	373154.29N 0254804.13W	014 (006.0)	2.00	-	-	-	-	-	-	-	0.3	RNP AR APCH	-
RF	SM632	-	-	373648.16N 0253753.51W	-	10.94	R	SMC11	373116.76N 0254038.88W	5.94	-	-	-	0.3	RNP AR APCH	-