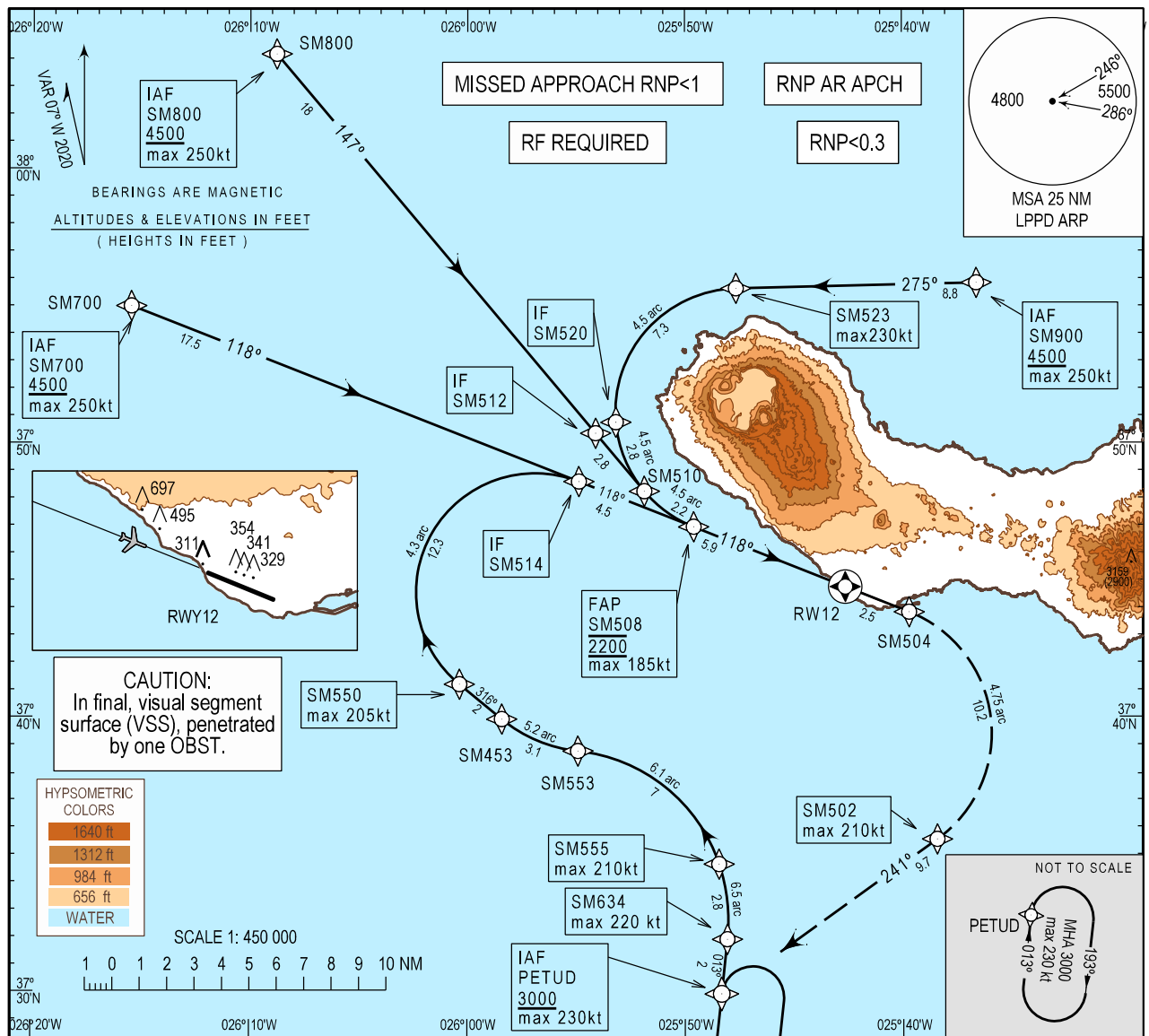


INSTRUMENT
APPROACH
CHART - ICAOAD ELEV 259 ft
HEIGHTS RELATED
THR RWY 12 - ELEV 259 ftATIS 123.900
APP 119.400
TWR 118.300

PONTA DELGADA, João Paulo II (LPPD)

RNP Y RWY12 (AR)



MISSED APPROACH
Climb to 3000 ft via SM504-SM502 to PETUD.
At PETUD hold or start a new approach
via PETUD or follow ATC instructions.

Note: RNP 0.3 from SM504 until PETUD

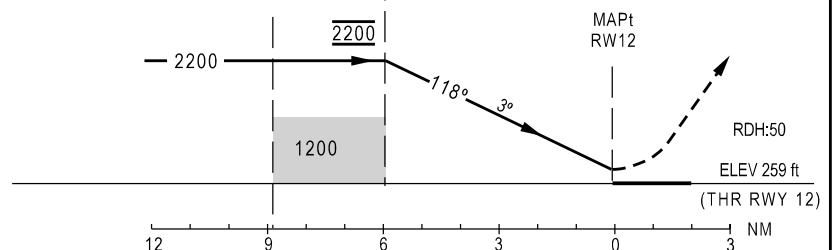
RCF: Squawk 7600. Proceed as above.
On PETUD make one complete holding
pattern at 3000 ft and then proceed
via PETUD to RWY12.

BARO-VNAV MINIMUM
TEMPERATURE : +3.0°C

IF
SM520
SM514
SM512

FAP
SM508

TRANSITION
ALTITUDE 6000 ft



	CAT A		CAT B		CAT C		CAT D	
	DA(H)	OCH	DA(H)	OCH	DA(H)	OCH	DA(H)	OCH
① RNP 0.3	830(571)	567	840(581)	580	850(591)	588	860(601)	598
② RNP 0.2	630(371)	366	640(381)	378	650(391)	386	660(401)	396
③ RNP 0.1	560(301)	240	560(301)	257	560(301)	265	560(301)	275

- ① RNP 0.3 is required until SM504
- ② RNP 0.2 is required until SM504
- ③ RNP 0.1 is required until SM504

PETUD RNAV HLDG track correction.

Instrument Approach Procedure Coding Table
LPPD RNP Y RWY12 (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	SM700	IAF	-	375459.80N 0261527.28W	-	-	-	-	-	-	+4500FT	250 KT	0.3	RNP AR APCH	-
TF	SM514	IF	-	374836.13N 0255452.38W	118 (111.3)	17.51	-	-	-	-	-	-	0.3	RNP AR APCH	-
TF	SM508	-	-	374657.04N 0254935.89W	118 (111.5)	4.50	-	-	-	-	@2200FT	185KT	0.3	RNP AR APCH	-
IF	SM800	IAF	-	380411.09N 0260847.05W	-	-	-	-	-	-	+4500FT	250KT	0.3	RNP AR APCH	-
TF	SM512	IF	-	375021.89N 0255406.17W	147 (139.9)	18.04	-	-	-	-	-	-	0.3	RNP AR APCH	-
TF	SM510	-	-	374814.85N 0255151.88W	147 (140.0)	2.76	-	-	-	-	-	-	0.3	RNP AR APCH	-
RF	SM508	-	-	374657.04N 0254935.89W	-	2.24	L	SMC01	375108.42N 0254730.62W	4.50	@2200FT	185KT	0.3	RNP AR APCH	-
IF	PETUD	IAF	-	372954.83N 0254819.91W	-	-	-	-	-	-	+3000FT	230KT	0.3	RNP AR APCH	-
TF	SM634	-	-	373154.29N 0254804.13W	013 (006.0)	2.00	-	-	-	-	-	220KT	0.3	RNP AR APCH	-
RF	SM555	-	-	373438.78N 0254826.70W	-	2.78	L	SMC18	373234.84N 0255611.82W	6.50	-	210KT	0.3	RNP AR APCH	-
RF	SM553	-	-	373846.48N 0255455.01W	-	6.97	L	SMC19	373242.71N 0255542.36W	6.09	-	-	0.3	RNP AR APCH	-
RF	SM453	-	-	373956.20N 0255824.60W	-	3.05	R	SMC20	374357.18N 0255414.50W	5.20	-	-	0.3	RNP AR APCH	-
TF	SM550	-	-	374112.59N 0260021.27W	316 (309.5)	2.00	-	-	-	-	-	205KT	0.3	RNP AR APCH	-
RF	SM514	IF	-	374836.13N 0255452.38W	-	12.26	R	SMC03	374433.68N 0255652.67W	4.34	-	-	0.3	RNP AR APCH	-
TF	SM508	-	-	374657.04N 0254935.89W	118 (111.5)	4.50	-	-	-	-	@2200FT	185KT	0.3	RNP AR APCH	-
IF	SM900	IAF	-	375550.77N 0253635.27W	-	-	-	-	-	-	+4500FT	250KT	0.3	RNP AR APCH	-
TF	SM523	-	-	375538.64N 0254738.82W	275 (268.7)	8.75	-	-	-	-	-	230KT	0.3	RNP AR APCH	-
RF	SM520	IF	-	375045.86N 0255310.32W	-	7.33	L	SMC01	375108.42N 0254730.62W	4.50	-	-	0.3	RNP AR APCH	-
RF	SM510	-	-	374814.85N 0255151.88W	-	2.76	L	SMC01	375108.42N 0254730.62W	4.50	-	-	0.3	RNP AR APCH	-
RF	SM508	FAP	-	374657.04N 0254935.89W	-	2.24	L	SMC01	375108.42N 0254730.62W	4.50	@2200FT	185KT	0.3	RNP AR APCH	-
IF	SM508	FAP	-	374657.04N 0254935.89W	-	-	-	-	-	-	@2200FT	185KT	0.3/0.2/0.1	RNP AR APCH	-
TF	RW12	MAPT	Y	374445.80N 0254238.24W	118 (111.6)	5.94	-	-	-	-	-	-	0.3/0.2/0.1	RNP AR APCH	-
TF	SM504	-	-	374350.41N 0253942.48W	118 (111.6)	2.50	-	-	-	-	-	-	0.3/0.2/0.1	RNP AR APCH	-
RF	SM502	-	-	373533.08N 0253826.32W	-	10.18	R	SMC06	373925.20N 0254154.95W	4.75	-	210KT	0.3	RNP AR APCH	-
TF	PETUD	-	-	372954.83N 0254819.91W	241 (234.5)	9.68	-	-	-	-	+3000FT	230KT	0.3	RNP AR APCH	-
HM	PETUD	-	-	372954.83N 0254819.91W	-	-	R	-	-	-	+3000FT	230KT	-	RNP AR APCH	-