



**In case of RCF:**

Squawk 7600. Climb FL070 straight-ahead via PT544 to intercept and proceed via PT801, PT802, PT803 to holding ADSAD. After completing one holding pattern proceed via PT421, PT422 and PESEX descending to 4000 ft to perform another RNAV (GNSS) approach.

New procedure. NDB CP, LO and LAR removed. Page renumbered.

Missed Approach Procedure RCF Coding Table  
Lisboa RNAV (GNSS) RWY 03

Path Terminator	Waypoint				Course/Track MAG (True)	Dist NM	Turn Direction	Altitude	Speed	RNP Value NM	Navigation Specification	Remarks
	Identifier	Type	Flyover	Coordinates								
IF	RW03	MAPt (LNAV only)	Y	384559.15N 0090838.04W			-			1.0	RNP APCH	-
TF	PT544	-	N	385036.16N 0090609.86W	026 (022.7)	5.00	-		-	1.0	RNP APCH	-
TF	PT801	-	Y	385305.88N 0090449.36W	026 (022.8)	2.7	R		-	1.0	RNP APCH	-
TF	PT802	-	N	385204.54N 0083544.66W	095 (092.4)	22.73	R	@FL070	-	1.0	RNP APCH	-
TF	PT803	-	N	383405.42N 0083802.02W	189 (185.7)	18.06	R	@FL070		1.0	RNP APCH	-
TF	ADSAD	-	Y	382840.65N 0085852.27W	255 (251.8)	17.22	R	@FL070	-	1.0	RNP APCH	-
HM	ADSAD	-	N	382840.65N 0085852.27W	344 (340.9)	5.00	R	@FL070	-	1.0	RNP APCH	
TF	PT421	IF	N	382719.25N 0091835.19W	268 (265.1)	15.55	R	+4000 FT	-	1.0	RNP APCH	-
TF	PT422	IAF	N	383100.92N 0091637.34W	026 (022.7)	4.00	R	+4000 FT	-	1.0	RNP APCH	-
TF	PESEX	FAP/FAF	-	383532.42N 0091412.69W	026 (022.7)	4.90	R	@4000 FT	-	1.0	RNP APCH	-