

LQTZ RNP RWY27																				
Proposed tabular description for navigation database coding - RNP APPROACH																				
Seq N°	PT	W/P ID	OverFly	Fix role	TD	CRS Val (°)	CRS Type	TIME val	TIME uom	DIST val NIM	ALT DESC	ALT ONE FT	ALT TWO FT	SPD LMT KT	VRT ANG (°)	NAV PERF	Phase	Transition Identifier	Runway Direction	Magnetic CRS val(°)
10	IF	BADIB		IAF							+	6000		220		1.000 NM	A	BADIB		
20	TF	TZ614	N			099.213	TT			12.951	+	3900				1.000 NM	A	BADIB		094.213
30	TF	TZ612	N			161.822	TT			4.865						1.000 NM	A	BADIB		156.822
40	TF	TZ610	N			186.492	TT			5.000	+	3700		210		1.000 NM	A	BADIB		181.492
10	IF	IMEFE		IAF							+	5100		210		1.000 NM	A	IMEFE		
20	TF	TZ610	N			006.475	TT			5.000	+	3700				1.000 NM	A	IMEFE		001.475
10	IF	TZ610		IF							+	3700		210		1.000 NM	R		27	
20	TF	TZ608	N	FAF		276.484	TT			4.800	@	3000				1.000 NM	R		27	271.484
30	TF	RW27	Y	MAPT		276.406	TT			6.824	@	827			-3.000	0.300 NM	R		27	271.406
40	TF	TZ606	Y			276.296	TT			6.000						1.000 NM	Z			271.296
50	DF	BADIB	Y		R						+	6000		220		1.000 NM	Z			
60	HM	BADIB	Y		L	138.000	TT	60.000	S		B	8000	6000	220		NA	Z			133.000