

LQTZ RNP RWY09																				
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 NM	ALT DESC	ALT ONE FT	ALT TWO FT	SPD LIMIT KT	VRT ANG (°)	NAV PERF	Phase	Transition Identifier	Runway Direction	Magnetic CRS val(°)
10	IF	BIBWA		IAF							+	4700		230		1.000 NM	A	BIBWA		
20	TF	MATQU	N			186.041	TT			6.000						1.000 NM	A	BIBWA		181.041
10	IF	NOMQI		IAF							+	6000		230		1.000 NM	A	NOMQI		
20	TF	MATQU	N			006.021	TT			6.000						1.000 NM	A	NOMQI		001.021
10	IF	MATQU		IF							+	4700		230		1.000 NM	R		09	
20	TF	TZ408	N	FAF		096.031	TT			5.000	@	4000				1.000 NM	R		09	091.031
30	TF	RW09	Y	MAPT		096.112	TT			10.006	@	816			-3.000	0.300 NM	R		09	091.112
40	TF	TZ440	N			096.274	TT			13.000				210		1.000 NM	Z	MATQU		091.274
50	TF	TZ441	N			006.486	TT			7.500						1.000 NM	Z	MATQU		001.486
60	TF	TZ416	N			275.923	TT			17.860						1.000 NM	Z	MATQU		270.923
70	TF	BIBWA	N			268.793	TT			10.232						1.000 NM	Z	MATQU		263.793
80	TF	MATQU	Y			186.041	TT			6.000	+	4700		230		1.000 NM	Z	MATQU		181.041
90	HM	MATQU	Y		L	120.000	TT	60.000	S		B	10000	4700	210		NA	Z	MATQU		115.000