

LQTZ RNP STAR RWY 09														
Proposed tabular description for navigation database coding														
Seq N°	PT	W/P ID	OverFly	CRS Val (°)	CRS Type	DIST val NM	ALT DESC	ALT ONE FT	ALT TWO FT	SPD LMT KT	NAV PERF NM	Transition Identifier	Runway Direction	Magnetic CRS val (°)
BOSNA 1P														
10	IF	BOSNA					+	9000		250	1.000 NM	RW09	09	
20	TF	TZ430	N	074.730	TT	14.000	+	7200			1.000 NM	RW09	09	069.730
30	TF	MATQU	N	074.949	TT	12.816	+	4700		230	1.000 NM	RW09	09	069.949
DER 1P														
10	IF	DER					+	FL110			1.000 NM	RW09	09	
20	TF	WIXFI	N	150.506	TT	14.999				250	1.000 NM	RW09	09	145.506
30	TF	MATQU	N	150.627	TT	19.247	+	4700		230	1.000 NM	RW09	09	145.627
KEB 1P														
10	IF	KEB					+	10000			1.000 NM	RW09	09	
20	TF	TZ424	N	350.793	TT	18.000	+	7200			1.000 NM	RW09	09	345.793
30	TF	NOMQI	N	350.747	TT	9.559	+	6000		230	1.000 NM	RW09	09	345.747
SOMUN 1P														
10	IF	SOMUN					+	FL110		250	1.000 NM	RW09	09	
20	TF	TZ416	N	269.120	TT	21.000					1.000 NM	RW09	09	264.120
30	TF	BIBWA	N	268.793	TT	10.232	+	4700		230	1.000 NM	RW09	09	263.793
VEBAR 1P														
10	IF	VEBAR					+	10000			1.000 NM	RW09	09	
20	TF	TZ428	N	290.004	TT	10.500					1.000 NM	RW09	09	285.004
30	TF	TZ426	N	289.845	TT	10.500					1.000 NM	RW09	09	284.845
40	TF	YULHU	N	289.685	TT	8.159					1.000 NM	RW09	09	284.685
50	TF	NOMQI	N	301.401	TT	9.932	+	6000		230	1.000 NM	RW09	09	296.401
VIBOP 1P														
10	IF	VIBOP								250	1.000 NM	RW09	09	
20	TF	TZ414	N	211.288	TT	8.118	+	10000			1.000 NM	RW09	09	206.288
30	TF	BIBWA	N	211.218	TT	20.846	+	4700		230	1.000 NM	RW09	09	206.218