

LQTZ RNP STAR RWY 27														
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 1S														
10	IF	BOSNA					+	9000			1.000 NM	RW27	27	
20	TF	TZ634	N	090.623	TT	29.000	+	7200			1.000 NM	RW27	27	085.623
30	TF	TZ632	N	091.094	TT	13.000	+	5500			1.000 NM	RW27	27	086.094
40	TF	IMEFE	N	091.660	TT	11.225	+	5100		210	1.000 NM	RW27	27	086.660
DER 1S														
10	IF	DER					+	FL110			1.000 NM	RW27	27	
20	TF	TZ624	N	124.364	TT	7.999					1.000 NM	RW27	27	119.364
30	TF	TZ622	N	124.474	TT	15.000					1.000 NM	RW27	27	119.474
40	TF	BADIB	N	124.678	TT	14.336	+	6000		220	1.000 NM	RW27	27	119.678
KEB 1S														
10	IF	KEB					+	10000			1.000 NM	RW27	27	
20	TF	TZ630	N	042.984	TT	19.499	+	7200			1.000 NM	RW27	27	037.984
30	TF	TZ628	N	043.198	TT	9.501	+	6000		250	1.000 NM	RW27	27	038.198
40	TF	IMEFE	N	043.304	TT	5.487	+	5100		210	1.000 NM	RW27	27	038.304
SOMUN 1S														
10	IF	SOMUN					+	FL110			1.000 NM	RW27	27	
20	TF	TZ618	N	303.761	TT	13.685				250	1.000 NM	RW27	27	298.761
30	TF	TZ616	N	274.375	TT	6.000				240	1.000 NM	RW27	27	269.375
40	TF	BADIB	N	184.275	TT	6.000	+	6000		220	1.000 NM	RW27	27	179.275
VEBAR 1S														
10	IF	VEBAR					+	10000		250	1.000 NM	RW27	27	
20	TF	TZ626	N	328.593	TT	9.000					1.000 NM	RW27	27	323.593
30	TF	IMEFE	N	328.517	TT	6.223	+	5100		210	1.000 NM	RW27	27	323.517
VIBOP 1S														
10	IF	VIBOP								250	1.000 NM	RW27	27	
20	TF	TZ620	N	184.295	TT	9.814	+	10000			1.000 NM	RW27	27	179.295
30	TF	TZ616	N	184.283	TT	6.360				240	1.000 NM	RW27	27	179.283
40	TF	BADIB	N	184.275	TT	6.000	+	6000		220	1.000 NM	RW27	27	179.275