

LQTZ RNP SID RWY 09																			
Proposed tabular description for navigation database coding																			
Seq N°	PT	W/P ID	Overly	TD	RMD VHF	THETA (°) magnetic	RHO Val	RHO uom	CRS Val (°)	CRS Type	DIST val NM	ALT DESC	ALT ONE FT	ALT TWO FT	SPD LMT KT	NAV PERF	Transition Identifier	Runway Direction	Magnetic CRS val(°)
BOSNA 1L																			
10	CA								091.274	MT		+	1180			1.000 NM	RW09	09	NotApplicable
20	CF	TZ510	Y		TZU	090.437	4.207	NM	091.274	MT	5.344					1.000 NM	RW09	09	NotApplicable
30	CA								091.274	MT		+	3300			1.000 NM	RW09	09	NotApplicable
40	DF	TZ540	N	R										220		1.000 NM	RW09	09	
50	TF	TZ544	N						265.306	TT	23.942				250	1.000NM	RW09	09	260.306
60	TF	BOSNA	N						276.988	TT	14.720	+	9000			1.000 NM	RW09	09	271.988
DER 1L																			
10	CA								091.274	MT		+	1180			1.000 NM	RW09	09	NotApplicable
20	CF	TZ510	Y		TZU	090.437	4.207	NM	091.274	MT	5.344					1.000 NM	RW09	09	NotApplicable
30	CA								091.274	MT		+	3300			1.000 NM	RW09	09	NotApplicable
40	DF	EDHUG	N	L										240		1.000 NM	RW09	09	
50	TF	SANWI	N						298.616	TT	20.000					1.000 NM	RW09	09	293.616
60	TF	DER	N						298.325	TT	17.056	+	FL110			1.000 NM	RW09	09	293.325
KEB 1L																			
10	CA								091.274	MT		+	1180			1.000 NM	RW09	09	NotApplicable
20	CF	TZ510	Y		TZU	090.437	4.207	NM	091.274	MT	5.344					1.000 NM	RW09	09	NotApplicable
30	CA								091.274	MT		+	3300			1.000 NM	RW09	09	NotApplicable
40	DF	TZ530	N	R										220		1.000 NM	RW09	09	
50	TF	TZ532	N						223.832	TT	12.000				250	1.000NM	RW09	09	218.832
60	TF	KEB	N						223.698	TT	18.393	+	10000			1.000NM	RW09	09	218.698
SOMUN 1L																			
10	CA								091.274	MT		+	1180			1.000 NM	RW09	09	NotApplicable
20	CF	TZ510			TZU	090.437	4.207	NM	091.274	MT	5.344					1.000 NM	RW09	09	NotApplicable
30	CA								091.274	MT		+	3300			1.000 NM	RW09	09	NotApplicable
40	DF	TZU	N	R												1.000 NM	RW09	09	
50	TF	TZ550	N						000.214	TT	8.098				220	1.000 NM	RW09	09	355.214
60	TF	SOMUN	N						088.855	TT	15.817	+	FL110		250	1.000 NM	RW09	09	083.855
VEBAR 1L																			
10	CA								091.274	MT		+	1180			1.000 NM	RW09	09	NotApplicable
20	CF	TZ510	Y		TZU	090.437	4.207	NM	091.274	MT	5.344					1.000 NM	RW09	09	NotApplicable
30	CA								091.274	MT		+	3300			1.000 NM	RW09	09	NotApplicable
40	DF	TZ560	N	R										220		1.000 NM	RW09	09	
50	TF	VEBAR	N						147.154	TT	11.625	+	10000		250	1.000 NM	RW09	09	142.154
VIBOP 1L																			
10	CA								091.274	MT		+	1180			1.000 NM	RW09	09	NotApplicable
20	CF	TZ510	Y		TZU	090.437	4.207	NM	091.274	MT	5.344					1.000 NM	RW09	09	NotApplicable
30	CA								091.274	MT		+	3300			1.000 NM	RW09	09	NotApplicable
40	DF	EDHUG	N	L										240		1.000 NM	RW09	09	
50	TF	TZ522	N						359.230	TT	7.982	+	10000			1.000 NM	RW09	09	354.230
60	TF	VIBOP	N						359.228	TT	10.516					1.000 NM	RW09	09	354.228