

LQBK RNP RWY16																				
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 LMT KT	VRT ANG (°)	NAV PERF	Phase	Transition Identifier	Runway Direction	Magnetic CRS val(°)
10	IF	BACOW		IAF							+	2400		230		1.000 NM	A	BACOW		
20	TF	BK16	N			079.390	TT			5.000	+	2100				1.000 NM	A	BACOW		074.390
10	IF	WAZWO		IAF							+	2400		230		1.000 NM	A	WAZWO		
20	TF	BK16	N			259.569	TT			5.000	+	2100				1.000 NM	A	WAZWO		254.569
10	IF	LURID		IAF							+	5000		250		1.000 NM	A	LURID		
20	TF	BK16	N			262.244	TT			6.380	+	2100		230		1.000 NM	A	LURID		257.244
10	IF	TARUF		IAF							+	3100		250		1.000 NM	A	TARUF		
20	TF	WAZWO	N			313.554	TT			16.514	+	2400		230		1.000 NM	A	TARUF		308.554
30	TF	BK16	N			259.569	TT			5.000	+	2100				1.000 NM	A	TARUF		254.569
10	IF	BK16		IF							+	2100		230		1.000 NM	R			16
20	TF	JOGUL	N	FAF		169.481	TT			5.000	@	2100				1.000 NM	R			16
30	TF	RW16	Y	MAPT		169.496	TT			5.259	@	426			-3.000	0.300 NM	R			16
10	TF	BK428	Y			169.512	TT			6.000						1.000 NM	Z			164.512
20	DF	TARUF	Y								@	3100		230		1.000 NM	Z			
30	HM	TARUF	Y		L	352.000	TT	60.000	S		B	6500	3100	230		1.000 NM	Z			347.000