

RNP Y RWY 33 (AR)																								
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	RADIUS val	RADIUS uom	ARC CTR ID	Phase	Transition Identifier	Runway Direction	Magnetic CRS val (°)	
Proposed tabular description for navigation database coding (H33Y) - RNP Y RWY 33 (AR)																								
Proposed tabular description for navigation database coding (H33Y) - APPROACH TRANSITION																								
10	IF	LIZIN		IAF							+ 5000.00 FT [ALT]		200.00			1.000 NM				A	LIZIN			
20	TF	POPPE	N			268.866	TT			6.069	+ 4100.00 FT [ALT]					1.000 NM				A	LIZIN		263.866	
10	IF	OBANE		IAF							+ 5000.00 FT [ALT]		200.00			1.000 NM				A	OBANE			
20	TF	POPPE	N			088.680	TT			6.000	+ 4100.00 FT [ALT]					1.000 NM				A	OBANE		083.680	
10	IF	ARPED		IAF							+ 5000.00 FT [ALT]		185.00			1.000 NM				A	ARPED			
20	TF	ASLIL	N			275.078	TT			6.027						1.000 NM				A	ARPED		270.078	
30	TF	OBANE	N			178.771	TT			5.662	+ 5000.00 FT [ALT]					1.000 NM				A	ARPED		173.771	
40	TF	POPPE	N			088.680	TT			6.000	+ 4100.00 FT [ALT]					1.000 NM				A	ARPED		083.680	
Proposed tabular description for navigation database coding (H33Y) - FINAL TRANSITION																								
10	IF	POPPE		IF							+ 4100.00 FT [ALT]					1.000 NM				R		33		
20	TF	MO638	N	FAF		358.772	TT			6.175	@ 4000.00 FT [ALT]		160.00			1.000 NM				R		33	353.772	
30	RF	MO637	N		L	303.367	TT			2.014					-3.400	0.300 NM	2.084		RFC07	R		33	298.367	
40	RF	MO636	N		R	047.756	TT			3.826					-3.400	0.300 NM	2.1		RFC08	R		33	042.756	
50	TF	MO635	N			047.749	TT			1.000					-3.400	0.300 NM				R		33	042.749	
60	RF	MO634	N		L	337.754	TT			2.566					-3.400	0.300 NM	2.1		RFC09	R		33	332.754	
70	TF	RW33	Y	MAPT		337.759	TT			1.100	@ 206.00 FT [ALT]				-3.400	0.300 NM				R		33	332.759	
Proposed tabular description for navigation database coding (H33Y) - MISSED APPROACH																								
80	TF	MO645	N			337.765	TT			0.600						0.300 NM				Z	ARPED		332.765	
90	RF	MO646	N		L	292.748	TT			1.649						0.300 NM	2.1		RFC10	Z	ARPED		287.748	
100	TF	MO647	N			292.770	TT			0.804						0.300 NM				Z	ARPED		287.770	
110	RF	MO648	N		L	183.601	TT			3.995			160.00			0.300 NM	2.1		RFC11	Z	ARPED		178.601	
120	TF	ASLIL	N			183.601	TT			9.911						0.300 NM				Z	ARPED		178.601	
130	TF	MO650	N			183.585	TT			2.405						0.300 NM				Z	ARPED		178.585	
140	RF	MO651	N		L	358.770	TT			10.018						0.300 NM	3.104		RFC12	Z	ARPED		353.770	
150	TF	ARPED	N			358.770	TT			2.000	+ 5000.00 FT [ALT]		185.00			0.300 NM				Z	ARPED		353.770	