

**RNP A RWY 15 (VPT)**

Proposed tabular description for navigation database coding (R15A) - 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 LIMT 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 (R15A) - APPROACH TRANSITION (UNTIL VP MO408)																							
10	IF	MO420		IAF							+	3300.00 FT [ALT]	240.00			1.000 NM				A	MO420		
20	TF	SEZAN	N	IF		102.034	TT			4.310	+	3300.00 FT [ALT]	210.00			0.300 NM				A	MO420		097.034
30	RF	MO418	N		L	058.338	TT			2.040						0.300 NM	2.668	NM	RFC03	A	MO420		053.338
40	TF	MO408	N			058.338	TT			1.985	@	3000.00 FT [ALT]	160.00			0.300 NM				A	MO420		053.338
10	IF	ARPED		IAF							+	6000.00 FT [ALT]	220.00			1.000 NM				A	ARPED		
20	TF	MO414	N			359.000	TT			3.000						0.300 NM				A	ARPED		354.000
30	RF	MO412	N		L	293.301	TT			3.782						0.300 NM	3.300	NM	RFC01	A	ARPED		288.301
40	TF	MO410	N	IF		293.229	TT			4.627						0.300 NM				A	ARPED		288.229
50	RF	MO409	N		R	013.343	TT			4.195						0.300 NM	2.997	NM	RFC02	A	ARPED		008.343
60	RF	MO408	N		R	058.364	TT			2.354	@	3000.00 FT [ALT]	160.00			0.300 NM	2.997	NM	RFC02	A	ARPED		053.364
Proposed tabular description for navigation database coding (R15A) - FINAL TRANSITION (visual part)																							
10	IF	MO408		FAF							@	3000.00 FT [ALT]	160.00			0.300 NM				R			15
20	TF	MO407	N			058.364	TT			2.572						0.300 NM				R			053.364
30	RF	MO406	N		R	157.744	TT			3.307						0.300 NM	1.908	NM	RFC04	R			152.744
40	TF	RW15	Y	MAPT		157.744	TT			2.300	@	221.10 FT [ALT]				0.300 NM				R			152.744
Proposed tabular description for navigation database coding (R15A) - MISSED APPROACH																							
10	TF	MO502	N			157.758	TT			1.600						0.300 NM				Z	ARPED		152.758
20	RF	MO504	N		R	242.940	TT			5.814						0.300 NM	3.91	NM	RFC05	Z	ARPED		237.940
30	TF	MO506	N			242.940	TT			3.764						0.300 NM				Z	ARPED		237.940
40	RF	ARPED	N		L	359.000	TT			15.922	+	6000.00 FT [ALT]	185.00			0.300 NM	3.74	NM	RFC06	Z	ARPED		354.000