

9. APPROACH CODING TABLE

W/P ID	P/T	TD	CRS (°) mag	DIST NM	ALT FT	SPD kt	FPA	RNP	RADIUS NM	ARC CTR ID
RATAN (IAF)	IF				AA 10500	230		0.3		
GURAS	TF			6.994				0.3		
KT532 (IF)	TF			1.900				0.3		
KT530 (FAF)	RF	L	022°	2.500	AT 8700	170		0.3	3,9	KTC21
KT528	TF			1.376			-2,8°	0.3		
DOVAN	RF	R	345°	3.840			-2,8°	0.3	4	KTC22
KT524	TF			1.200			-2,8°	0.3		
KT522	RF	R	040°	1.605			-2,8°	0.3	4,5	KTC23
KT520	RF	L	060°	3.320			-2,8°	0.3	4,9	KTC24
RW02 (MAPT)	TF			3.075	AA 4370		-2,8°	0.3		
THR20	TF			1.581				0.3		
KT604	RF	L	022°	5.376		180		0.3	2,8	KTC04
KT606	TF			5.860				0.3		
DARKE	RF	L	272°	5.908				0.3	8	KTC05
KT613	TF			12.000				0.3		
KT614	RF	R	230°	7.965				1.	6	KTC27
PIPRA	TF		306°	6.598				1.		
KT619	RF	L		18.163				1.	5,8	KTC28
MANRI	TF		126°	3.015	AA 10500	250		1.		
MANRI	HM	L			AA 10500	230		NA		