

10. APPROACH CODING TABLE

W/P ID	PT	Fly over	TD	CRS (°) mag	Time Val	DIST NM	ALT FT	SPD kt	FPA	RNP	RADIUS NM	ARC CTR ID
RATAN	IF						AA 10500	250		0.3		
GURAS	TF	N		022		7.0				0.3		
KT532	TF	N		022		2.0		200		0.3		
KT530	RF		L	345		2.2	AT 8700	170		0.3	3.4	KTC21
DANFE	IF						AA 10500	250		0.3		
KT540	TF	N		140		2.0				0.3		
KT538	RF		L	082		8.6				0.3	9	KTC31
KT536	TF	N		082		7.5	AA 10500			0.3		
KT534	TF	N		082		9.5		200		0.3		
KT532	RF		L	022		3.6				0.3	3.4	KTC21
KT530	RF		L	345		2.2	AT 8700	170		0.3	3.4	KTC21
KT530	IF						AT 8700	170		0.3		
KT528	TF	N		345		1.5			-2.8	0.3		
DOVAN	RF		R	040		3.8			-2.8	0.3	4.0	KTC22
KT524	TF	N		040		1.2			-2.8	0.3		
KT522	RF		R	060		1.6			-2.8	0.3	4.5	KTC23
KT520	RF		L	022		3.3			-2.8	0.3	5.0	KTC24
RW02	TF	Y		022		3.1	AT 4370		-2.8	0.3		
KT590	TF	N		022		1.8				0.3		
KT592	RF		R	221		10.4				0.3	3.0	KTC01
KT812	RF		R	293		5.0		220		0.3	3.9	KTC47
KT814	TF	N		293		2.0	AA 7500			0.3		
KT914	TF	N		293		6.8				0.3		
DARKE	TF	N		293		6.8				0.3		
KT890	RF		L	270		3.6				1	9.0	KTC02
KT892	TF	N		270		8.0				1		
KT894	RF		L	229		5.7				1	8.0	KTC29
KT896	TF	N		229		6.2				1		
KT898	RF		L	140		12.4				1	8.0	KTC30
DANFE	TF	N		140		2.0	AA 10500			1		
DANFE	HM		L	140	60s		AA 10500	230		NA		