

Identification Procedure		RNP ALTIK RWY 33					MAG VAR 2020 2,5° E					
Leg sequence	P/T	ID	Fly Over	Direction MAG °	Direction True °	Distance (NM or min)	Turn	MMM level (FL or AMSL ft)	MAX level (FL or AMSL ft)	IAS MAX (kt)	vertical angle (°) / TCH (m)	Nav Spec
INA ALTIK	IF	ALTIK						7000	FL200	220		
	TF	3SB33		91	093.7	9.3		7000	FL 170	220		RNP APCH
	TF	2SB33		152	154.8	14.1		7000	FL 120	220		RNP APCH
	TF	1SB33		152	154.9	9.1		7000	FL 090	185		RNP APCH
	TF	IXUDI		62	064.9	5		6200	7400	185		RNP APCH
	IF	IXUDI						6200	7400	185		
APCH	TF	FSB33		332	334.8	3.7		6200	6200	185		RNP APCH
	TF	RW33	Yes	332	334.8	14.2					-3,5° / 15,24	RNP APCH
	TF	TSB33	Yes	332	334.8	7				220		RNP APCH
	DF	ALTIK					L	4600	5500	220		RNP APCH
HLDG		ALTIK										
HLDG		ALTIK										