

**BEZIERS VIAS  
PRECODING RNP RWY 09**

Identification Procedure		RNP RWY 09					Dec MAG 2020 1,5°E			vertical angle (°) / TCH (m)	Nav Spec	
Leg sequence	P/T	ID	Fly Over	Direction MAG °	Direction True °	Distance (NM or min)	Turn	MM level (FL or AMSL ft)	MAX level (FL or AMSL ft)	IAS (kt)		
INA ZR	IF	ZR						3000	FL060	190 MAX		RNP APCH
	TF	MU504		212	213.9	6.6		3000	5000	190 MAX		RNP APCH
	TF	MU500		283	284.7	4.2		3000		190 MAX		RNP APCH
	TF	IMU09		3	004.4	5				190 MAX		RNP APCH
INA EVADO	IF	EVADO						3000	FL060	190 MAX		RNP APCH
	TF	MU504		282	283.2	11.4		3000	5000	190 MAX		RNP APCH
	TF	MU500		283	284.7	4.2		3000		190 MAX		RNP APCH
	TF	IMU09		3	004.4	5				190 MAX		RNP APCH
INA MU500	IF	MU500						3000		190MAX		RNP APCH
	TF	IMU09		3	004.4	5				190 MAX		RNP APCH
INA MU503	IF	MU503						4000		190 MAX		RNP APCH
	TF	IMU09		93	094.1	3.6				190 MAX		RNP APCH
INA MU502	IF	MU502						4000		190 MAX		RNP APCH
	TF	IMU09		183	184.2	4.5				190 MAX		RNP APCH
	IF	IMU09								190 MAX		RNP APCH
APCH	TF	FMU09		93	094.2	4		2000	2000			RNP APCH
	TF	RW09	Yes	93	094.3	6					-3,0° / 15	RNP APCH
	TF	MU510		93	094.4	2.6			2000			RNP APCH
	TF	MU511	Yes	93	094.4	3.6			3000	185 MAX		RNP APCH
	DF	EVADO	Yes				R	3000	3000	190 MAX		RNP APCH
HLDG	DF	ZR	Yes				R	3000	3000	190 MAX		RNP APCH
	HM	ZR	Yes	93	094.5	T 1 min	R	3000	FL060	170 MAX		RNP APCH