

NIMES GARONS
PRECODING RNP RWY 18

Identification Procedure		RNP RWY 18				Desc MAG 2020 1.7°E			vertical angle (°) / TCH (m)	Nav Spec	
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)
INA TW500	IF	TW500						4000		185	RNP APCH
	TF	ITW18		085°	086.9°	05.0		3000			RNP APCH
INA TW502	IF	TW502						3000		170	RNP APCH
	TF	ITW18		265°	267.1°	3.3		3000			RNP APCH
INA NG	IF	NG						4000			RNP APCH
	TF	TW512		265°	266.5°	04.9				230	RNP APCH
	TF	TW500		355°	357.0°	08.0	R	4000		185	RNP APCH
	TF	ITW18		085°	086.9°	05.0	R	3000			RNP APCH
APCH	IF	ITW18						3000		185	RNP APCH
	TF	FTW18		175°	177.0°	05.0		3000			RNP APCH
	TF	RW18	Yes	175°	177.0°	8.3					RNP APCH
	TF	TW510	Yes	175°	177.0°	5.4				185	RNP APCH
	DF	TW511					R			190	RNP APCH
HLDG	TF	TW512		007°	009.2°	8.0					RNP APCH
	TF	TW500		355°	357.0°	8.0		4000		185	RNP APCH
	TF	ITW18		085°	086.9°	05.0	R	4000		185	RNP APCH
	TF	NG	Yes	176°	177.9°	8.0		4000		190	RNP APCH
	HM	NG	Yes	174°	176.0°	T 1min	L	4000	FL 070	190	RNP APCH