

Identification Procedure	P/T	RNAV(GNSS) RWY28					MAG VAR 2015 1,1°W			vertical angle (°) / TCH (m)	Nav Spec
		ID	Fly Over	Direction MAG °	Direction True °	Distance (NM or min)	Turn	MIN level (FL or AMSL ft)	MAX level (FL or AMSL ft)		
INA ENOKI	IF	ENOKI									RNP APCH
	TF	RN402		352°	351,2°	10,4		4000			RNP APCH
	TF	RN406		351°	350,0°	4,4		2000	2000		RNP APCH
INA RN404	IF	RN404									RNP APCH
	TF	RN406		212°	210,9°	6,0		2000	2000		RNP APCH
INA RN406	IF	RN406						2000	2000		RNP APCH
APCH	TF	RN408		282°	280,8°	4,1					RNP APCH
	TF	RW28	yes	282°	280,8°	5,8				-3,0°/15,5	RNP APCH
	TF	RN410	yes	282°	280,8°	3,0				190	RNP APCH
	DF	RN412						2000	2000		RNP APCH
HLDG	TF	RN402						2000			RNP APCH
		ENOKI		271°	270,0°	1min	L	FL70	FL100	210	RNP APCH