RENNES SAINT JACQUES

PRECODING RNAV (GNSS) RWY 10

Identification Procedure			AN	VAV(GNSS) RWY10	WY10			MA	MAG VAR 2015 1.1°W	1°W		
ecuenbes be 7	P/T	<i>a</i>	Fly Over	Direction MAG °	Direction True °	Distance (NM or min)	Turn	MNM level (FL MAX level (FL or AMSL ft)	MAX level (FL or AMSL ft)	1AS (Kd)	vertical angle Nav Spec (*) / TCH (m)	Nav Spec
INA DNEO	-II	RN504										RNP APCH
HAN LINGO	TF	RN506		192°	190.5°	2,5		2000	2000			RNP APCH
INA DNE03	H.	RN503										RNP APCH
	TF	BN506		102°	100.5°	3		2000	2000			RNP APCH
	IF	ENOKI										RNP APCH
N D D D N N D D D N D D D D D D D D D D	TF	BN500		302°	301,3°	24		4000				RNP APCH
INA ENON! / INDOE	IF/TF	RN502		282°	280.6°	4		4000				RNP APCH
	TF	BN506		012°	010.5°	2,5		2000	2000			RNP APCH
	TF	RN508		102°	100.5°	4,6		2000	2000			RNP APCH
HOdy	TF	RW10	yes	102°	100.5°	5,9					-3,0° / 15,2	RNP APCH
5	TF	RN510	yes	102°	100.5°	3				200		RNP APCH
	DF	RN500						2000				RNP APCH
HLDG		ENOKI		271°	270.0°	T 1 min	7	D/14	FL100	210		RNP APCH