

DATA

ROANNE RENAISSON

Identification Procedure		RNAV(GNSS) RWY20						MAG VAR 2015 0.81°E			vertical angle (°) / TCH (m)	Nav Spec
Leg sequence	P/T	ID	Fly Over	Direction MAG c	Direction True c	Distance (NM or min)	Turn	MMM level (FL or AMSL ft)	MAX level (FL or AMSL ft)	IAS (kt)		
ARR SINPO	IF	SINPO										RNAV1
	TF	LO404		092	093,1	27,3		5500				RNAV1
INA LO404	IF	LO404						5500				RNAV1
	TF	LO406		125	126,2	7,0		3700		210 MAX		RNAV1
INA LO402	IF	LO402						4900				RNAV1
	TF	LO406		265	265,8	7,0		3700		210 MAX		RNAV1
INA SN	IF	SN						3700				RNAV1
	TF	LO406		206	206,9	4,4		3700		210 MAX		RNAV1
APCH	TF	LO408		195	196,3	5,5		2900		160 MAX		RNP APCH
	TF	RW20	yes	195	196,3	5,0					-3.38 / 15	RNP APCH
	CA			195	196,3		L	1700				RNP APCH
	DF	SN						3700		160 MAX		RNP APCH
HLDG	HM	SN		326	327,0	T 1 min	L	3700	8000	210 MAX		RNP APCH