

RNP RWY31												
RMK	xxx	MAG VAR 2020 0,1°E					Ref NAVVAID : CAN					
Leg sequence	Path Terminator	Waypoint Identification	Fly Over	Direction MAG (°)	Direction True (°)	Distance (NM)	Turn direction	MNM Altitude (FL or AMSL ft)	MAX Altitude (FL or AMSL ft)	MAX IAS (kt)	Vertical angle (°) / TCH (m)	Nav Spec
HLDG		XASUD										
	IF	XASUD						3000	FL80			RNP APCH
INA XASUD	TF	ERKAV		264°	264,5°	8.5						RNP APCH
	TF	RK406		216°	216,1°	7.0		3000	3000			RNP APCH
INA ERKAV	IF	ERKAV										RNP APCH
	TF	RK406		216°	216,1°	7.0		3000	3000			RNP APCH
INA ATGAL	IF	ATGAL										RNP APCH
	TF	RK406		036°	035,9°	6.0		3000	3000			RNP APCH
INA RK406	IF	RK406						3000	3000			RNP APCH
	IF	RK406										RNP APCH
	TF	FRK31		305°	305,5°	5.0		3000	3000			RNP APCH
	TF	RW31	yes	305°	305,4°	8.5					-3,0°/15,0	RNP APCH
	TF	RK410	yes	305°	305,3°	3.0						RNP APCH
	DF	ATGAL										RNP APCH
	TF	XASUD		055°	054,7°	19.7		3000	FL80			RNP APCH