

BEAUVAIS TILLE
(Protégés pour / Protected for CAT A, B, C, D)

SID RNAV Réacteurs / Jets (FL>195) RWY 12 (1V) AGOPA-ERIXU-LATRA-OKASI-PILUL											
RMK	GNSS GNSS or DME/DME. (1) Voir volets Départs Initiaux AD 2 LFOB SID CONV INI 1 pour descriptifs DEP INI RWY 12. See Initial Departure AD 2 LFOB SID CONV INI 1 for descriptions DEP INI RWY 12. (2) FA ou / or VA acceptable.							MAG VAR 2020 0.9°E		REF NAVAID : BOV	
	Procedure Identification	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)
AGOPA 1V											
		DEP INI (1)									
	IF	OB601	Yes								RNAV 1
	DF	GILTO									RNAV 1
	TF	OB602		189	190.2	14.4					RNAV 1
	TF	OB603		130	130.6	15.8					RNAV 1
	TF	RBT		180	180.7	9.6					RNAV 1
	TF	ADADA		178	179.0	21.6					RNAV 1
	TF	AGOPA		178	178.9	12.7					RNAV 1
ERIXU 1V											
		DEP INI (1)									
	IF	OB601	Yes								RNAV 1
	DF	GILTO									RNAV 1
	TF	OB602		189	190.2	14.4					RNAV 1
	TF	OB603		130	130.6	15.8					RNAV 1
	TF	RBT		180	180.7	9.6					RNAV 1
	TF	EDOXA		157	158.4	23.4					RNAV 1
	TF	AGOPA		170	170.8	12.6					RNAV 1
LATRA 1V											
		DEP INI (1)									
	IF	OB601	Yes								RNAV 1
	DF	GILTO									RNAV 1
	TF	OB602		189	190.2	14.4					RNAV 1
	TF	OB603		130	130.6	15.8					RNAV 1
	TF	DEROL		149	150.0	9.4					RNAV 1
	TF	LALUX		152	153.4	26.2					RNAV 1
	TF	LATRA		159	160.4	12.9					RNAV 1
OKASI 1V											
		DEP INI (1)									
	IF	OB601	Yes								RNAV 1
	DF	GILTO									RNAV 1
	TF	OB602		189	190.2	14.4					RNAV 1
	TF	OB603		130	130.6	15.8					RNAV 1
	TF	DOPAP		123	124.3	11.8					RNAV 1
	TF	ODEBU		148	148.7	29.5					RNAV 1
	TF	OKASI		152	152.8	13.3					RNAV 1
PILUL 1V											
		DEP INI (1)									
	IF	OB601	Yes								RNAV 1
	DF	GILTO									RNAV 1
	TF	OB602		189	190.2	14.4					RNAV 1
	TF	OB603		130	130.6	15.8					RNAV 1
	TF	OXCEL		107	107.7	16.4					RNAV 1
	TF	PEXIM		146	147.3	32.4					RNAV 1
	TF	PILUL		141	142.2	14.6					RNAV 1