

**PARIS ONLY**  
**Réacteurs et Hélices / Jets and Propellers**  
(Protégées pour / Protected for CAT A, B, C, D)

STAR RNAV RWY 02											
RMK	GNSS - DME/DME						MAG VAR 2020 1.0°E			Ref NAVAID :	
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)	Nav Spec
<b>MATIX 9E (FIR)</b>											
	IF	MATIX									RNAV 1
	TF	GITAN		173	173.8	43.6		FL140	FL140	300	RNAV 1
	TF	GIMER		253	254.0	2.5					RNAV 1
	TF	VEBEK		242	243.1	12.8		FL110	FL110		RNAV 1
<b>MOPIL 9E (UIR)</b>											
	IF	MOPIL							FL260		RNAV 1
	TF	SOTUS		182	182.8	46.2			FL140	300	RNAV 1
	TF	GIMER		253	253.8	3.1					RNAV 1
	TF	VEBEK		242	243.1	12.8		FL110	FL110		RNAV 1
<b>RENSA 9E (UIR FIR)</b>											
	IF	RENSA									RNAV 1
	TF	SOTUS		254	254.6	34.0			FL140	300	RNAV 1
	TF	GIMER		253	253.8	3.1					RNAV 1
	TF	VEBEK		242	243.1	12.8		FL110	FL110		RNAV 1
<b>EPL 9E (UIR)</b>											
	IF	EPL									RNAV 1
	TF	LUVAL		267	268.1	36.3					RNAV 1
	TF	OKRIX		252	253.4	66.7			FL180	280	RNAV 1
	TF	EBOMA		313	314.4	20.3			FL120	250	RNAV 1
	TF	MOLBA		313	314.2	8.0		FL100	FL100		RNAV 1
<b>RLP 9E (FIR)</b>											
	IF	RLP									RNAV 1
	TF	OKRIX		273	273.7	67.9			FL180	280	RNAV 1
	TF	EBOMA		313	314.4	20.3			FL120	250	RNAV 1
	TF	MOLBA		313	314.2	8.0		FL100	FL100		RNAV 1
<b>DJL 9E (UIR)</b>											
	IF	DJL									RNAV 1
	TF	ALARO		313	313.8	19.6			FL270		RNAV 1
	TF	TUNOR		312	313.5	33.9					RNAV 1
	TF	OKRIX		281	282.3	23.7			FL180	280	RNAV 1
	TF	EBOMA		313	314.4	20.3			FL120	250	RNAV 1
	TF	MOLBA		313	314.2	8.0		FL100	FL100		RNAV 1
<b>KUTAN 9E (FIR)</b>											
	IF	KUTAN									RNAV 1
	TF	GORET		313	313.8	12.6					RNAV 1
	TF	OKRIX		272	272.7	18.7			FL180	280	RNAV 1
	TF	EBOMA		313	314.4	20.3			FL120	250	RNAV 1
	TF	MOLBA		313	314.2	8.0		FL100	FL100		RNAV 1
<b>TUTAX 9E (UIR)</b>											
	IF	TUTAX									RNAV 1
	TF	FF 305		317	317.9	39.2			FL270		RNAV 1
	TF	OBURO		316	317.4	20.2					RNAV 1
	TF	OKRIX		303	304.1	33.9			FL180	280	RNAV 1
	TF	EBOMA		313	314.4	20.3			FL120	250	RNAV 1
	TF	MOLBA		313	314.2	8.0		FL100	FL100		RNAV 1
<b>ARDOL 9E (UIR)</b>											
	IF	ARDOL									RNAV 1
	TF	FF 306		335	336.1	46.6			FL280		RNAV 1
	TF	CHABY		335	335.8	22.2					RNAV 1
	TF	OKRIX		303	303.6	18.4			FL180	280	RNAV 1
	TF	EBOMA		313	314.4	20.3			FL120	250	RNAV 1
	TF	MOLBA		313	314.2	8.0		FL100	FL100		RNAV 1
<b>PIBAT 9E (UIR FIR)</b>											
	IF	PIBAT									RNAV 1
	TF	FF 307		337	338.2	36.7			FL280		RNAV 1
	TF	OKRIX		337	338.0	38.4			FL180	280	RNAV 1
	TF	EBOMA		313	314.4	20.3			FL120	250	RNAV 1
	TF	MOLBA		313	314.2	8.0		FL100	FL100		RNAV 1
<b>MOU 9E (FIR)</b>											
	IF	MOU									RNAV 1
	TF	AVLON		007	008.2	51.8					RNAV 1
	TF	OKRIX		337	337.9	26.3			FL180	280	RNAV 1
	TF	EBOMA		313	314.4	20.3			FL120	250	RNAV 1
	TF	MOLBA		313	314.2	8.0		FL100	FL100		RNAV 1