

PARIS CHARLES DE GAULLE (LFPG)
STAR RNAV Réacteurs et Hélices / Jets and Propellers
RWY 27R

STAR RNAV RWY 27R											
RMK	GNSS - DME/DME						MAG VAR 2020 1,1°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
MATIX 9W (FIR)											
	IF	MATIX								280	RNAV 1
	TF	VAKOS		173	173.8	31.9					RNAV 1
	TF	ENORI		236	237.1	10.5					RNAV 1
	TF	DEVIM		254	255.6	5.9			FL130	250	RNAV 1
	TF	LORNI		254	255.5	7.3		FL070	FL130		RNAV 1
MOPIIL 9W (UIR)											
	IF	MOPIIL							FL260	280	RNAV 1
	TF	XERAM		182	182.7	33.1					RNAV 1
	TF	ENORI		236	237.2	13.5					RNAV 1
	TF	DEVIM		254	255.6	5.9			FL130	250	RNAV 1
	TF	LORNI		254	255.5	7.3		FL070	FL130		RNAV 1
DINAN 9W (UIR Sur instruction / On instruction)											
	IF	DINAN									RNAV 1
	TF	FF101		253	254.5	35.3			FL240	280	RNAV 1
	TF	XERAM		253	253.8	15.9					RNAV 1
	TF	ENORI		236	237.2	13.5					RNAV 1
	TF	DEVIM		254	255.6	5.9			FL130	250	RNAV 1
	TF	LORNI		254	255.5	7.3		FL070	FL130		RNAV 1
VEDUS 9W (UIR FIR FL > 105)											
	IF	VEDUS							FL260	280	RNAV 1
	TF	XERAM		269	270.5	27.9					RNAV 1
	TF	ENORI		236	237.2	13.5					RNAV 1
	TF	DEVIM		254	255.6	5.9			FL130	250	RNAV 1
	TF	LORNI		254	255.5	7.3		FL070	FL130		RNAV 1
MATIX 9J (FIR Sur instruction / On instruction)											
	IF	MATIX								280	RNAV 1
	TF	VAKOS		173	173.8	31.9					RNAV 1
	TF	VEBEK		214	214.8	22.0		FL080	FL110	250	RNAV 1
MOPIIL 9J (UIR Sur instruction / On instruction)											
	IF	MOPIIL							FL260	280	RNAV 1
	TF	XERAM		182	182.7	33.1					RNAV 1
	TF	VEBEK		216	217.5	24.8		FL080	FL110	250	RNAV 1
DINAN 9J (UIR Sur instruction (réacteurs sur doublet sud) / On instruction (jets on south RWY))											
	IF	DINAN									RNAV 1
	TF	FF101		253	254.5	35.3			FL240	280	RNAV 1
	TF	XERAM		253	253.8	15.9					RNAV 1
	TF	VEBEK		216	217.5	24.8		FL080	FL110	250	RNAV 1
VEDUS 9J (UIR Sur instruction (réacteurs sur doublet sud) / On instruction (jets on south RWY))											
	IF	VEDUS							FL260	280	RNAV 1
	TF	XERAM		269	270.5	27.9					RNAV 1
	TF	VEBEK		216	217.5	24.8		FL080	FL110	250	RNAV 1
EPL 9W (UIR)											
	IF	EPL									RNAV 1
	TF	NANOP		267	268.0	73.0					RNAV 1
	TF	FF 301		308	309.5	8.1			FL160	250	RNAV 1
	TF	URELO		308	309.4	18.1			FL120		RNAV 1
	TF	OKIPA		302	303.0	8.0		FL070	FL110		RNAV 1
RLP 9W (FIR)											
	IF	RLP									RNAV 1
	TF	ERTIP		291	292.3	36.6					RNAV 1
	TF	NANOP		318	318.8	10.2					RNAV 1
	TF	FF 301		308	309.5	8.1			FL160	250	RNAV 1
	TF	URELO		308	309.4	18.1			FL120		RNAV 1
	TF	OKIPA		302	303.0	8.0		FL070	FL110		RNAV 1