

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

STAR RNAV RWY 24											
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
NIMER 9W (UIR)											
	IF	NIMER									RNAV 1
	TF	SOMED		094	095.1	23.9			FL260	280	RNAV 1
	TF	DIBES		056	056.9	7.9					RNAV 1
	TF	CAD		018	018.9	35.0		FL130	FL130		RNAV 1
	TF	SOTIP		033	034.0	5.2			FL130		RNAV 1
	TF	ODILO		033	034.1	8.0		FL110	FL110		RNAV 1
AMB 9W (UIR FIR)											
	IF	AMB							FL260	280	RNAV 1
	TF	CAD		018	018.9	40.0		FL130	FL130		RNAV 1
	TF	SOTIP		033	034.0	5.2			FL130		RNAV 1
	TF	ODILO		033	034.1	8.0		FL110	FL110		RNAV 1
LUMAN 9W (FIR)											
	IF	LUMAN								280	RNAV 1
	TF	CAD		078	079.3	39.9		FL130	FL130		RNAV 1
	TF	SOTIP		033	034.0	5.2			FL130		RNAV 1
	TF	ODILO		033	034.1	8.0		FL110	FL110		RNAV 1
BOBSA 9W (FIR)											
	IF	BOBSA									RNAV 1
	TF	BENAR		164	165.2	15.1		FL130	FL130	280	RNAV 1
	TF	CAD		113	114.0	28.3					RNAV 1
	TF	SOTIP		033	034.0	5.2			FL130		RNAV 1
	TF	ODILO		033	034.1	8.0		FL110	FL110		RNAV 1
CAD 9W (UIR FIR)											
	IF	CAD									RNAV 1
	TF	SOTIP		033	034.0	5.2			FL130	250	RNAV 1
	TF	ODILO		033	034.1	8.0		FL110	FL110		RNAV 1
HOLDING											
LORNI	-	LORNI	-	-	-	-	-	-	-	-	-
MOLBA	-	MOLBA	-	-	-	-	-	-	-	-	-
ODILO	-	ODILO	-	-	-	-	-	-	-	-	-
XERAM	-	XERAM	-	-	-	-	-	-	-	-	-
OKRIX	-	OKRIX	-	-	-	-	-	-	-	-	-
CAD	-	CAD	-	-	-	-	-	-	-	-	-
DIBES	-	DIBES	-	-	-	-	-	-	-	-	-