

PARIS CHARLES DE GAULLE
Réacteurs (R) et hélices (H) / Jets (R) and propellers (H)
SID RNAV RWY 08L - 08R
Protégés pour / Protected for CAT A, B, C, D

SID RNAV RWY 08L - 08R											
RMK	GNSS ou / or DME/DME						MAG VAR 2020 1.1°E			Ref NAVAID : BT	
Procedure Identification	Path Terminator	Waypoint Identification	Fly Over	Direction MAG (°)	Direction True (°)	Distance (NM)	Turn direction	MNN Altitude (FL or AMSL ft)	MAX Altitude (FL or AMSL ft)	MAX IAS (kt)	Nav Spec
LATRA 6H											
RWY08L	CF	PG081	-	084	085.4	-	-	-	-	-	RNAV 1
RWY08R			-	081	082.4		-	-	-	-	RNAV 1
-	TF	PG082	Yes	084	085.5	2.7	-	-	-	-	RNAV 1
-	DF	PG088	Yes	-	-	-	-	-	-	-	RNAV 1
-	DF	PG102	-	-	-	-	-	-	-	-	RNAV 1
-	TF	LAPAX	-	210	210.7	15.5	-	-	-	-	RNAV 1
-	TF	LALUX	-	176	177.0	12.8	-	-	-	-	RNAV 1
-	TF	LATRA	-	159	160.4	12.9	-	-	-	280	RNAV 1
OKASI 6H											
RWY08L	CF	PG081	-	084	085.4	-	-	-	-	-	RNAV 1
RWY08R			-	081	082.4		-	-	-	-	RNAV 1
-	TF	PG082	Yes	084	085.5	2.7	-	-	-	-	RNAV 1
-	DF	PG088	Yes	-	-	-	-	-	-	-	RNAV 1
-	DF	OSTIP	-	-	-	-	-	-	-	-	RNAV 1
-	TF	ODEBU	-	176	177.2	12.5	-	-	-	-	RNAV 1
-	TF	OKASI	-	152	152.8	13.3	-	-	-	280	RNAV 1
PILUL 6H											
RWY08L	CF	PG081	-	084	085.4	-	-	-	-	-	RNAV 1
RWY08R			-	081	082.4		-	-	-	-	RNAV 1
-	TF	PG082	Yes	084	085.5	2.7	-	-	-	-	RNAV 1
-	DF	PG088	Yes	-	-	-	-	-	-	-	RNAV 1
-	DF	CLM	-	-	-	-	-	-	-	-	RNAV 1
-	TF	MLN	-	198	198.9	24.7	-	-	-	-	RNAV 1
-	TF	PEKIM	-	176	177.4	10.8	-	-	-	-	RNAV 1
-	TF	PILUL	-	141	142.2	14.6	-	-	-	280	RNAV 1
AGOPA 6L											
RWY08L	CF	PG081	-	084	085.4	-	-	-	-	-	RNAV 1
RWY08R			-	081	082.4		-	-	-	-	RNAV 1
-	TF	PG082	Yes	084	085.5	2.7	-	-	-	-	RNAV 1
-	DF	PG088	Yes	-	-	-	-	-	-	-	RNAV 1
-	DF	PG101	-	-	-	-	-	-	-	-	RNAV 1
-	TF	OXCEL	-	234	234.7	11.3	-	-	-	-	RNAV 1
-	TF	ABOBO	-	210	210.9	15.4	-	-	-	-	RNAV 1
-	TF	ADADA	-	209	210.3	14.9	-	-	-	-	RNAV 1
-	TF	AGOPA	-	178	178.9	12.7	-	-	-	280	RNAV 1
ERIXU 6L											
RWY08L	CF	PG081	-	084	085.4	-	-	-	-	-	RNAV 1
RWY08R			-	081	082.4		-	-	-	-	RNAV 1
-	TF	PG082	Yes	084	085.5	2.7	-	-	-	-	RNAV 1
-	DF	PG088	Yes	-	-	-	-	-	-	-	RNAV 1
-	DF	PG101	-	-	-	-	-	-	-	-	RNAV 1
-	TF	OXCEL	-	234	234.7	11.3	-	-	-	-	RNAV 1
-	TF	ABOBO	-	210	210.9	15.4	-	-	-	-	RNAV 1
-	TF	EDOXA	-	176	176.9	13.2	-	-	-	-	RNAV 1
-	TF	ERIXU	-	170	170.8	12.6	-	-	-	280	RNAV 1
LATRA 6L											
RWY08L	CF	PG081	-	084	085.4	-	-	-	-	-	RNAV 1
RWY08R			-	081	082.4		-	-	-	-	RNAV 1
-	TF	PG082	Yes	084	085.5	2.7	-	-	-	-	RNAV 1
-	DF	PG088	Yes	-	-	-	-	-	-	-	RNAV 1
-	DF	PG102	-	-	-	-	-	-	-	-	RNAV 1
-	TF	LAPAX	-	210	210.7	15.5	-	-	-	-	RNAV 1
-	TF	LALUX	-	176	177.0	12.8	-	-	-	-	RNAV 1
-	TF	LATRA	-	159	160.4	12.9	-	-	-	280	RNAV 1