

DATA

MONTPELLIER MEDITERRANEE

MONTPELLIER MEDITERRANEE
SID RNAV RWY 30 R
(Protégés pour / Protected for CAT A, B, C, D)

SID RNAV RWY 30R											
RMK	GNSS ou DME/DME(IRU requis)				MAG VAR 2020 1.6°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
BRUSC 6R											
RWY 30R	CA			303	304.7			417	417		RNAV1
	CF	MT134		329	330.7						RNAV1
	TF	MT135		273	274.5	6	L				RNAV1
	TF	BRUSC		273	274.4	31.7	L				RNAV1
MEN 6R											
RWY 30R	CA			303	304.7			417	417		RNAV1
	CF	MT134		329	330.7						RNAV1
	TF	SIMAR		329	330.6	7.5					RNAV1
	TF	MEN		329	330.5	55.1					RNAV1
KELAM 6R											
RWY30R	CA			303	304.7			417	417		RNAV1
	CF	MT134		329	330.7						RNAV1
	TF	MT135		273	274.5	6	L				RNAV1
	TF	KELAM		228	230.1	50	L				RNAV1
NG 6R											
RWY 30R	CA			303	304.7			417	417		RNAV1
	CF	MT136		053	054.1		R				RNAV1
	TF	NG		052	053.7	20.2					RNAV1
MARRI 6R											
RWY30R	CA			303	304.7			417	417		RNAV1
	CF	MT136		053	054.1		R				RNAV1
	TF	VARES		125	126.3	15.8	R				RNAV1
	TF	MARRI		135	137.0	9.7					RNAV1
ETREK 6D											
RWY30R	CA			303	304.7			417	417		RNAV1
	CF	MT136		053	054.1		R				RNAV1
	TF	MT137		052	053.8	3.5					RNAV1
	TF	EMBAM		019	020.2	20.6		FL150			RNAV1
	TF	ORTUX		011	012.8	8.8		FL 200			RNAV1
	TF	ETREK		011	012.9	63.4					RNAV1
MTL 6D											
RWY30R	CA			303	304.7			417	417		RNAV1
	CF	MT136		053	054.1		R				RNAV1
	TF	MT137		052	053.8	3.5					RNAV1
	TF	EMBAM		019	020.2	20.6		FL 150			RNAV1
	TF	MTL		033	034.5	39.3					RNAV1
ETREK 6R											
RWY30R	CA			303	304.7			417	417		RNAV1
	CF	MT136		053	054.1		R				RNAV1
	TF	NG		052	053.7	20.2		FL 100			RNAV1
	TF	EDODU		019	020.9	11.3		FL 150			RNAV1
	TF	MTL		019	021.0	33.6					RNAV1
	TF	ETREK		349	351.0	38.4					RNAV1
MTL 6R											
RWY30R	CA			303	304.7			417	417		RNAV1
	CF	MT136		053	054.1		R				RNAV1
	TF	NG		052	053.7	20.2		FL 100			RNAV1
	TF	EDODU		019	020.9	11.3		FL 150			RNAV1
	TF	MTL		019	021.0	33.6					RNAV1