

MARSEILLE PROVENCE
PRECODING /NA RNAV (GNSS) SUD RWY 13

INA RNAV SUD RWY 13															
RMK	Leg sequence	Path Terminator	Waypoint Identification	DTG THRX (NM)	Fly Over	Direction MAG (°)	Direction True (°)	Distance (NM)	Turn direction	MAG VAR 2020 1.9°E			Ref NAV/VAID :		
										MINM Altitude (FL or AMSL ft)	MAX Altitude (FL or AMSL ft)	MAX IAS (kt)		Vertical angle (°) / TCH (m)	Nav Spec
INA SALIN	IF		SALIN											RNAV 1	
	TF		VAKOP			74	076.2	13.0						RNAV 1	
	TF		ERLAX			360	002.0	6.0						RNAV 1	
	TF		ADIVA			314	316.0	5.3			5000			RNAV 1	
	TF		OLIBO			314	315.9	7.0				210 MAX		RNAV 1	
	TF		ML402			058	059.8	3.0	R		5000			RNAV 1	
	TF		I13LZ			58	060.0	2.7			4000			RNAV 1	
	TF		I13RZ		2.8										RNAV 1
	INA LIPSU	IF		LIPSU											RNAV 1
		TF		NATEG			344	345.7	16.2						RNAV 1
TF			VAKOP			355	356.9	7.7						RNAV 1	
TF			ERLAX			360	002.0	6.0			FL 070			RNAV 1	
TF			ADIVA			314	316.0	5.3			5000			RNAV 1	
TF			OLIBO			314	315.9	7.0				210 MAX		RNAV 1	
TF			ML402			058	059.8	3.0	R		5000			RNAV 1	
TF			I13LZ			58	060.0	2.7			4000			RNAV 1	
TF			I13RZ		2.8										
INA GEMKO		IF		GEMKO											RNAV 1
	TF		VAKOP			277	279.1	25.6						RNAV 1	
	TF		ERLAX			360	002.0	6.0			FL 070			RNAV 1	
	TF		ADIVA			314	316.0	5.3			5000			RNAV 1	
	TF		OLIBO			314	315.9	7.0				210 MAX		RNAV 1	
	TF		ML402			058	059.8	3.0	R		5000			RNAV 1	
	TF		I13LZ			58	060.0	2.7			4000			RNAV 1	
	TF		I13RZ		2.8										