

Flight Plan: Paris Orly (LFPO) to Marseille-Provence (LFML)

True Airspeed = 240 Kts.

Wind from 000° at 0 kts

Suggested Altitude = 9000 ft

Waypoint		Dist.	Alt.	G/Spd	Track	Heading	Time	ETA	ATA
		nm	ft/FL (MEF)	kts	True/Mag	Magnetic	hh:mm		
LFPO	Paris Orly								
MOU	MOULINS (116.7 MHz)	131.6	<input type="text" value="2700"/> <input type="text" value="9000"/>	240	157°/158°	158°	0:33	<input type="text"/>	<input type="text"/>
OMANI	NAMED	16	<input type="text" value="3700"/> <input type="text" value="9000"/>	240	159°/160°	160°	0:04	<input type="text"/>	<input type="text"/>
LESPI	NAMED	22.1	<input type="text" value="3700"/> <input type="text" value="9000"/>	240	159°/160°	160°	0:06	<input type="text"/>	<input type="text"/>
ONZON	NAMED	17.9	<input type="text" value="3700"/> <input type="text" value="9000"/>	240	159°/160°	160°	0:04	<input type="text"/>	<input type="text"/>
MURRO	NAMED	32.2	<input type="text" value="4500"/> <input type="text" value="9000"/>	240	159°/160°	160°	0:08	<input type="text"/>	<input type="text"/>
AMIKO	NAMED	13.1	<input type="text" value="4500"/> <input type="text" value="9000"/>	240	160°/160°	160°	0:03	<input type="text"/>	<input type="text"/>
MTL	MONTELMAR (113.65 MHz)	36.6	<input type="text" value="4600"/> <input type="text" value="9000"/>	240	160°/160°	160°	0:09	<input type="text"/>	<input type="text"/>
AVN	AVIGNON (112.3 MHz)	33.6	<input type="text" value="3200"/> <input type="text" value="9000"/>	240	182°/183°	183°	0:08	<input type="text"/>	<input type="text"/>
LFML	Marseille/Provence	39.2	<input type="text" value="4000"/>	240	149°/150°	150°	0:10	<input type="text"/>	<input type="text"/>
Totals:		342.3					1:25		

Date Flown	Off Blocks	Take Off	Landing	On Blocks
------------	------------	----------	---------	-----------

Departure airport information

Elevation: 288 ft.
Runways: 06/24 3646m x 45m Concrete
02/20 2398m x 60m Concrete
ILS: LOC 08: OLE (108.15 MHz) 074°
CAT II ILS 02: OLN (110.3 MHz) 018°
CAT II ILS/DME 24: OLO (110.9 MHz) 242°
CAT III ILS/DME 26: OLW (111.75 MHz) 254°
CAT III ILS/DME 06: ORE (108.5 MHz) 062°
Approach: De Gaulle 118.150 MHz
Approach: Orly 118.850 MHz
Approach: Orly 123.875 MHz
Approach: De Gaulle 124.350 MHz
Approach: Orly 124.450 MHz
Approach: De Gaulle 125.825 MHz
Approach: De Gaulle 126.425 MHz
Approach: De Gaulle 126.575 MHz
Approach: De Gaulle 131.200 MHz
Approach: De Gaulle 133.375 MHz
Approach: De Gaulle 136.275 MHz
ATIS: LFPO
ATIS: LFPO

Arrival airport information

Elevation: 72 ft.
Runways: 14L/32R 3501m x 45m Concrete
14R/32L 2373m x 45m Concrete
ILS: LOC/DME 14R: MCE (108.3 MHz) 135°
CAT III ILS/DME 14L: ML (110.3 MHz) 134°
ILS/DME 32R: MPV (111.15 MHz) 314°
Approach: Provence 120.200 MHz
Approach: Provence 129.475 MHz
Approach: Provence 131.225 MHz
ATIS: LFML
Clearance_Pre Taxi: Provence 121.725 MHz
Ground: Provence 119.075 MHz
Ground: Provence 121.900 MHz
FSS: Provence 118.850 MHz
FSS: Provence 127.725 MHz
Tower: Provence 118.375 MHz
Tower: Provence 119.500 MHz
Tower: Provence 123.725 MHz

Clearance_Pre Orly 120.500 MHz
_Taxi:
Clearance_Pre Orly 121.050 MHz
_Taxi:
Approach: Paris 127.300 MHz
Departure: Orly 127.750 MHz
Departure: Orly 128.375 MHz
Ground: Orly 121.700 MHz
Ground: Orly 121.825 MHz
Tower: Orly 118.700 MHz
Tower: Orly 120.500 MHz
Tower: Orly 135.000 MHz

Departure WX LFPO 261800Z 36005KT 320V050 CAVOK 17/07 Q1023 NOSIG
TAF LFPO 261700Z 2618/2724 36006KT 9999
BKN050 BECMG 2706/2709 VRB02KT BECMG
2715/2718 25006KT

Destination WX LFML 261800Z 32031G42KT CAVOK 20/06 Q1012 NOSIG
TAF TAF LFML 261700Z 2618/2724 32025KT
CAVOK TEMPO 2618/2624 34030G45KT BECMG
2700/2703 34015KT BECMG 2709/2712 30005KT
TEMPO 2712/2724 34010G20KT TX25/2715Z
TN14/2703Z

Enroute WX

Printed by Plan-G

Not for operational use