

## Flight Plan: Palma De Mallorca (LEPA) to Cagliari Elmas (LIEE)

True Airspeed = 340 Kts.

Wind from 000° at 0 kts

Suggested Altitude = 13000 ft

Waypoint	Dist.	Alt.	G/Spd	Track	Heading	Time	ETA	ATA
	nm	ft/FL (MEF)	kts	True/Mag	Magnetic	hh:mm		
LEPA	Palma De Mallorca							
SSJ ... .. ---	MALLORCA TACAN 0.7 (108.4 MHz)	0	340	003°/003°	003°	0:00		
BAHIA	NAMED 10.3	4400 3500	340	185°/186°	186°	0:02		
PTC ... .. ---	PORTO COLOM LOM 25.3 (401 KHz)	1100 7000	340	085°/085°	085°	0:04		
MHN ... .. ---	MENORCA (112.6 MHz) 51.5	1700 13000	340	059°/060°	060°	0:09		
MORSS	NAMED 21.4	700 13000	340	075°/075°	075°	0:04		
DORAD	NAMED 128.6	0 13000	340	075°/075°	075°	0:23		
ALG ... .. ---	ALGHERO (113.8 MHz) 40	2100 13000	340	077°/076°	076°	0:07		
LIEE	Cagliari Elmas 90.9	3800	340	156°/155°	155°	0:16		
<b>Totals:</b>	368.7					<b>1:05</b>		

Date Flown	Off Blocks	Take Off	Landing	On Blocks

### Departure airport information

Elevation: 22 ft.  
 Runways: 06L/24R 3265m x 45m Asphalt  
 ILS: GS: IPAL (109.3 MHz) 238°  
       GS: PAA (109.9 MHz) 238°  
       GS: PLM (110.9 MHz) 058°  
 ATIS: ATIS  
 Clearance: Clnc Del 121.600 MHz  
 Ground: Gnd 121.700 MHz  
 Ground: Gnd 121.900 MHz  
 Tower: Twr 118.300 MHz  
 Tower: Twr 118.450 MHz  
 Approach: App 118.950 MHz  
 Approach: App 119.150 MHz  
 Approach: App 119.400 MHz

### Arrival airport information

Elevation: 13 ft.  
 Runways: 14/32 2806m x 45m Asphalt  
 ILS: GS: IEL (109.5 MHz) 318°  
 Ground: Gnd 121.600 MHz  
 Tower: Twr 120.600 MHz  
 Tower: Twr 122.100 MHz  
 Approach: Cagliari App 118.400 MHz  
 Approach: Cagliari App 118.750 MHz

**Departure WX** LEPA 231930Z 06004KT 9999 FEW025 18/15 Q1017 NOSIG

TAF LEPA 231700Z 2318/2418 07012KT 9999  
 BKN030 TX26/2413Z TN18/2406Z PROB30 TEMPO  
 2318/2320 6000 SHRA BKN025 FEW030TCU  
 BECMG 2319/2321 VRB04KT BECMG 2410/2412  
 22010KT FEW030

**Destination WX** LIEE 231920Z 32013KT 9999 FEW035 18/12 Q1011

TAF LIEE 231700Z 2318/2418 32020G30KT 9999  
SCT030

**Enroute WX**

Printed by Plan-G

Not for operational use