

Flight Plan: Alger Houari Boumediene (DAAG) to Palma De Mallorca (LEPA)

True Airspeed = 250 Kts.

Wind from 000° at 0 kts

Suggested Altitude = 12000 ft

Waypoint			Dist.	Alt.	G/Spd	Track	Heading	Time	ETA	ATA
			nm	ft/FL (MEF)	kts	True/Mag	Magnetic	hh:mm		
DAAG	Alger Boumediene	Houari								
MOGIL	NAMED		86.1	3400	250	000°/000°	000°	0:21		
GENIO	NAMED		10	0	250	345°/346°	346°	0:02		
OSGAL	NAMED		45.4	800	250	345°/346°	346°	0:11		
MJV	PALMA DE MALLORCA -- .---- ...- (113.3 MHz)		25.5	800	250	345°/346°	346°	0:06		
LEPA	Palma De Mallorca		6.9	4400	250	350°/351°	351°	0:02		
Totals:			173.9					0:42		

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

Departure airport information

Elevation: 82 ft.
 Runways: 05/23 3492m x 60m Asphalt
 09/27 3487m x 45m Asphalt
 ILS: GS: AG (110.3 MHz) 233°
 GS: HB (108.5 MHz) 092°
 Ground: Alger Gnd 121.800 MHz
 Tower: Alger Twr 118.700 MHz
 Tower: Alger Twr 119.700 MHz
 Approach: Alger App 121.400 MHz
 Approach: Alger App 119.700 MHz

Arrival airport information

Elevation: 22 ft.
 Runways: 06L/24R 3265m x 45m Asphalt
 06R/24L 2996m 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: Cinc 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

Departure WX DAAG 251930Z 06006KT 9999 FEW026 SCT080 28/21 Q1015

TAF DAAG 251700Z 2518/2618 VRB02KT CAVOK
 BECMG 2520/2524 8000 SCT020 PROB30 TEMPO
 2522/2604 VRB02KT 2000 BR BKN006 BECMG
 2602/2606 32010KT BECMG 2611/2614 06010KT

Destination WX LEPA 251930Z 06014KT 9999 FEW030 26/20 Q1015 NOSIG

TAF LEPA 251700Z 2518/2618 06015KT 9999
 SCT018 TX31/2612Z TN22/2605Z BECMG
 2520/2522 05007KT BECMG 2600/2602 VRB03KT
 BECMG 2609/2611 21010KT

Enroute WX