

Flight Plan: Cagliari Elmas (LIEE) to Naples Capodichino (LIRN)

True Airspeed = 340 Kts.

Wind from 000° at 0 kts

Suggested Altitude = 8000 ft

Waypoint		Dist.	Alt.	G/Spd	Track	Heading	Time	ETA	ATA
		nm	ft/FL (MEF)	kts	True/Mag	Magnetic	hh:mm		
LIEE	Cagliari Elmas								
KOVAS	NAMED	24	5700	340	002°/001°	001°	0:04		
DEXUL	NAMED	13.2	5700	340	014°/013°	013°	0:02		
LABOM	NAMED	33.6	5700	340	021°/020°	020°	0:06		
VAVAX	NAMED	17.7	5700	340	021°/020°	020°	0:03		
IDEPA	NAMED	4.6	3200	340	021°/020°	020°	0:01		
SUKUN	NAMED	15.1	3200	340	085°/084°	084°	0:03		
ROXAN	NAMED	59.5	3200	340	085°/084°	084°	0:10		
POKAV	NAMED	8.3	0	340	086°/084°	084°	0:01		
TURMO	NAMED	19.7	0	340	086°/085°	085°	0:03		
ROTUN	NAMED	21.5	0	340	086°/085°	085°	0:04		
PNZ	PONZA (114.6 MHz)	29.6	500	340	086°/085°	085°	0:05		
ISKIA	NAMED	44.4	2100	340	107°/105°	105°	0:08		
LIRN	Naples Capodichino	21.2	4000	340	058°/056°	056°	0:04		
Totals:		312.4					0:54		

Date Flown	Off Blocks	Take Off	Landing	On Blocks
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Departure 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 LIEE 231920Z 32013KT 9999 FEW035 18/12 Q1011
 TAF LIEE 231700Z 2318/2418 32020G30KT 9999
 SCT030

Destination WX LIRN 231920Z 19004KT 140V220 9999 BKN030 23/16 Q1009

TAF LIRN 231700Z 2318/2418 VRB05KT 9999
 SCT030 TEMPO 2318/2320 RA TEMPO 2320/2406
 3000 TSRA TEMPO 2409/2416 RA BECMG
 2410/2412 26012KT

Arrival airport information

Elevation: 292 ft.
 Runways: 06/24 2624m x 45m Asphalt
 ILS: GS: INPL (109.5 MHz) 238°
 GS: NPC (110.15 MHz) 058°

ATIS: ATIS
 Ground: Napoli Gnd Clnc Del 121.900 MHz
 Tower: Napoli Twr 118.500 MHz
 Approach: Napoli Radar 124.350 MHz

Enroute WX

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