

# LIRI

Salerno-Pontecagnano "Costa d'Amalfi"

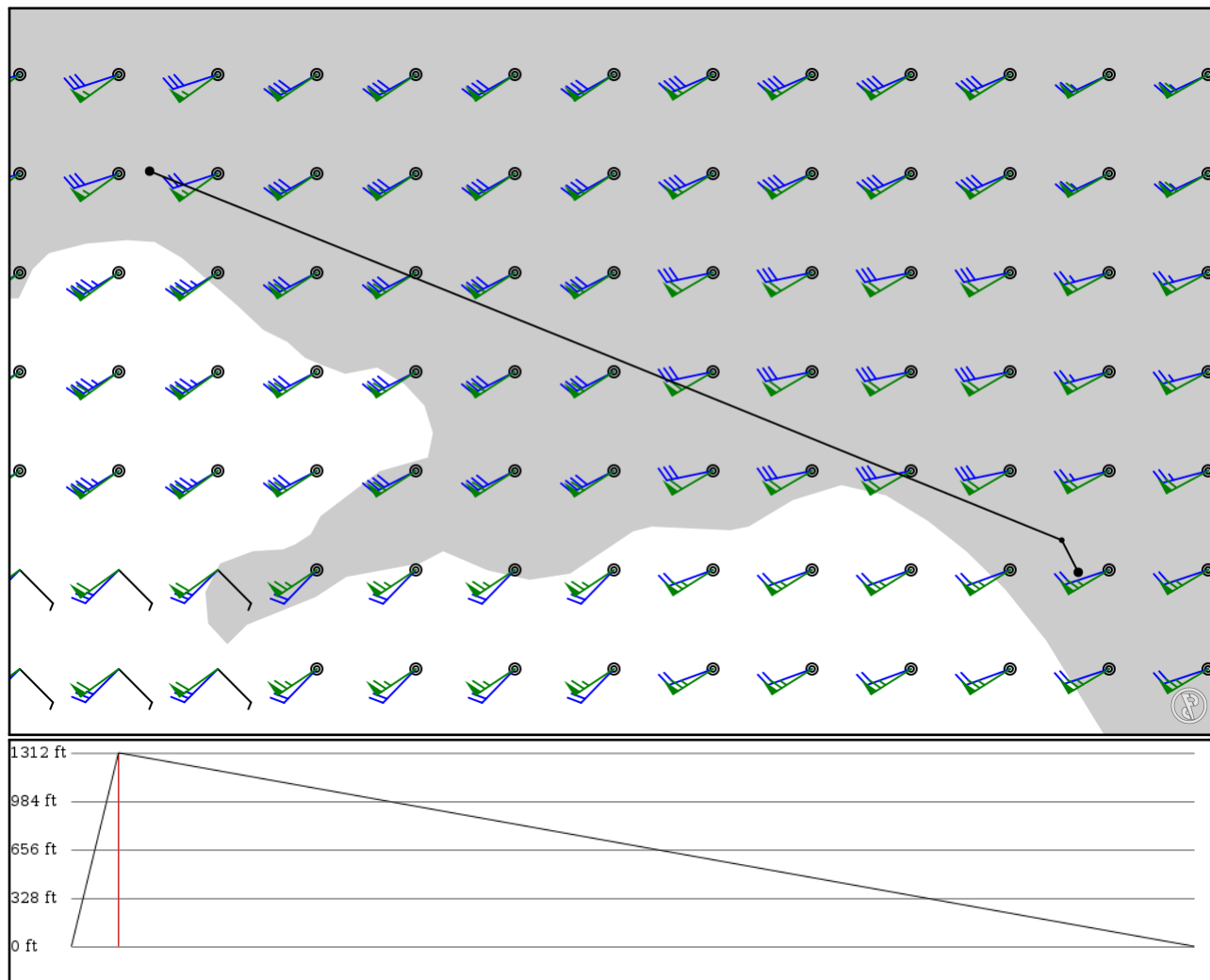
# LIRN

Napoli-Capodichino "Ugo Niutta"

2024/05/10 0942Z

LIRI GALT LIRN

32.75 nm / 60.66 km



## Notes

Basic altitude profile:

- Ascent Rate: 2500ft/min
- Ascent Speed: 250kts
- Cruise Altitude: 35000ft
- Cruise Speed: 420kts
- Descent Rate: 1500ft/min
- Descent Speed: 250kts

Options:

- Use NATs: yes
- Use PACOTS: yes
- Use low airways: yes
- Use high airways: no



## Route

Ident Type		Via	Lat Lon	Alt	Dist (nm)	Name
LIRI	-	40.61860	0 ft	-	Salerno-Pontecagnano	"Costa d'Amalfi"
APT	-	14.91020	0 m			
GALTI	-	40.64000	400 ft	1	-	
FIX	-	14.89920	122 m			
LIRN	-	40.88600	0 ft	31	Napoli-Capodichino	"Ugo Niutta"
APT	-	14.29080	0 m			

## LIRN

Region: ITALY  
Timezone: EUROPE/ROME  
Runways: 1

Elevation: 292 ft / 89 m  
Location: 40.886000 14.290800  
Magnetic Var: 3.962 E

## METAR

LIRN 100920Z 03008KT 9999 FEW080 24/11 Q1015 NOSIG

## TAF

TAF LIRN 100500Z 1006/1106 03007KT 9999 FEW040 BECMG 1010/1012 29010KT TEMPO 1012/1018 SHRA BECMG 1016/1018 VRB05

## Frequencies

APP - 124.35 MHz - NAPOLI APPROACH  
TWR - 118.50 MHz - NAPOLI TOWER  
REC - 135.97 MHz - ATIS

APP - 120.95 MHz - NAPOLI APPROACH  
GND - 121.90 MHz - NAPOLI GROUND

## Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
06	148 ft	8,630 ft	58.04	ASPHALT	1,312 ft	217 ft
	45 m	2,630 m	54.08		400 m	66 m
24	148 ft	8,630 ft	238.05	ASPHALT	607 ft	230 ft
	45 m	2,630 m	234.09		185 m	70 m

## Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
06	DME	NPC	110.15 MHz	25 nm	-	-	294 ft
				46 km	-		294 m
24	DME	INPL	109.50 MHz	25 nm	-	-	250 ft
				46 km	-		250 m
06	LOC-ILS	NPC	110.15 MHz	18 nm	58.08	-	292 ft
				33 km	54.12		292 m
24	LOC-ILS	INPL	109.50 MHz	18 nm	238.03	-	288 ft
				33 km	234.06		288 m
24	LOC-ILS	INP	109.50 MHz	18 nm	238.08	-	292 ft
				33 km	234.12		292 m
24	GS	INPL	109.50 MHz	10 nm	238.06	3.33	250 ft
				19 km	234.10		250 m
24	GS	INP	109.50 MHz	10 nm	238.08	3.33	292 ft
				19 km	234.12		292 m