

LIMF

Torino Caselle

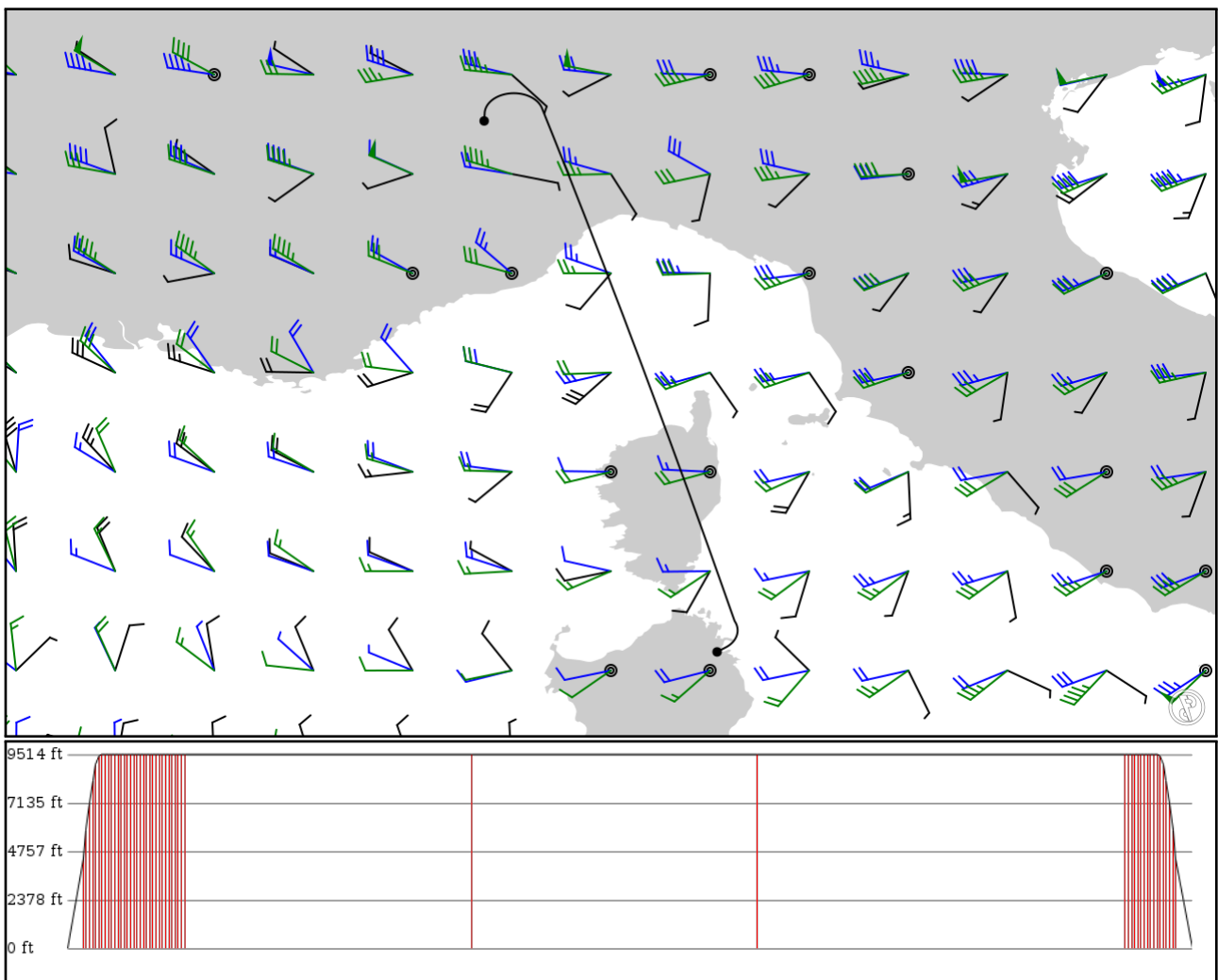
LIEO

Olbia Costa Smeralda

2024/05/06 0044Z

LIMF +45.26_+007.65 +45.27_+007.66 +45.29_+007.66 +45.30_+007.67 +45.31_+007.67 +45.33_+007.68
+45.34_+007.70 +45.35_+007.71 +45.36_+007.72 +45.37_+007.74 +45.38_+007.75 +45.39_+007.77
+45.39_+007.79 +45.40_+007.81 +45.40_+007.83 +45.41_+007.85 +45.41_+007.87 +45.41_+007.89
+45.41_+007.91 +45.41_+007.93 +45.40_+007.95 +45.40_+007.97 +45.39_+007.99 +45.39_+008.01
+45.38_+008.02 +45.37_+008.04 +45.36_+008.06 +45.35_+008.07 +45.34_+008.08 +45.33_+008.09
+45.31_+008.10 +45.30_+008.11 +45.29_+008.12 +44.03_+008.61 +42.77_+009.09 +41.15_+009.67
+41.14_+009.68 +41.13_+009.69 +41.11_+009.69 +41.10_+009.69 +41.08_+009.70 +41.07_+009.70
+41.06_+009.69 +41.04_+009.69 +41.03_+009.68 +41.01_+009.68 +41.00_+009.67 +40.99_+009.66
+40.98_+009.65 +40.97_+009.64 +40.96_+009.62 +40.95_+009.61 LIEO

307.73 nm / 569.91 km



Notes

Departing runway 0 LIMF. Arriving runway 5 LIEO.

Route

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
LIMF	-	45.18593	0 ft	-	-
APT	-	7.64869	0 m		
+45.26_+007.65	-	45.25823	1,340 ft	4	-
LATLON	-	7.65328	408 m		
+45.27_+007.66	-	45.27257	1,770 ft	0	-
LATLON	-	7.65599	539 m		
+45.29_+007.66	-	45.28670	2,170 ft	0	-
LATLON	-	7.66046	661 m		
+45.30_+007.67	-	45.30050	2,510 ft	0	-
LATLON	-	7.66667	765 m		
+45.31_+007.67	-	45.31386	2,750 ft	0	-
LATLON	-	7.67457	838 m		
+45.33_+007.68	-	45.32669	2,880 ft	0	-
LATLON	-	7.68409	878 m		
+45.34_+007.70	-	45.33889	2,900 ft	0	-
LATLON	-	7.69517	884 m		
+45.35_+007.71	-	45.35036	2,900 ft	0	-
LATLON	-	7.70773	884 m		
+45.36_+007.72	-	45.36102	2,900 ft	0	-
LATLON	-	7.72166	884 m		
+45.37_+007.74	-	45.37079	2,900 ft	0	-
LATLON	-	7.73686	884 m		
+45.38_+007.75	-	45.37959	2,900 ft	0	-
LATLON	-	7.75322	884 m		
+45.39_+007.77	-	45.38735	2,900 ft	0	-
LATLON	-	7.77062	884 m		
+45.39_+007.79	-	45.39402	2,900 ft	0	-
LATLON	-	7.78891	884 m		
+45.40_+007.81	-	45.39954	2,900 ft	0	-
LATLON	-	7.80796	884 m		
+45.40_+007.83	-	45.40387	2,900 ft	0	-
LATLON	-	7.82763	884 m		
+45.41_+007.85	-	45.40699	2,900 ft	0	-
LATLON	-	7.84776	884 m		
+45.41_+007.87	-	45.40886	2,900 ft	0	-
LATLON	-	7.86820	884 m		
+45.41_+007.89	-	45.40948	2,900 ft	0	-
LATLON	-	7.88880	884 m		
+45.41_+007.91	-	45.40883	2,900 ft	0	-
LATLON	-	7.90939	884 m		
+45.41_+007.93	-	45.40692	2,900 ft	0	-
LATLON	-	7.92983	884 m		
+45.40_+007.95	-	45.40377	2,900 ft	0	-
LATLON	-	7.94995	884 m		
+45.40_+007.97	-	45.39941	2,900 ft	0	-
LATLON	-	7.96960	884 m		
+45.39_+007.99	-	45.39385	2,900 ft	0	-
LATLON	-	7.98863	884 m		
+45.39_+008.01	-	45.38715	2,900 ft	0	-
LATLON	-	8.00690	884 m		
+45.38_+008.02	-	45.37936	2,900 ft	0	-
LATLON	-	8.02427	884 m		
+45.37_+008.04	-	45.37054	2,900 ft	0	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
LATLON	-	8.04060	884 m		
+45.36_+008.06	-	45.36075	2,900 ft	0	-
LATLON	-	8.05577	884 m		
+45.35_+008.07	-	45.35007	2,900 ft	0	-
LATLON	-	8.06967	884 m		
+45.34_+008.08	-	45.33857	2,900 ft	0	-
LATLON	-	8.08219	884 m		
+45.33_+008.09	-	45.32636	2,900 ft	0	-
LATLON	-	8.09323	884 m		
+45.31_+008.10	-	45.31351	2,900 ft	0	-
LATLON	-	8.10271	884 m		
+45.30_+008.11	-	45.30014	2,900 ft	0	-
LATLON	-	8.11057	884 m		
+45.29_+008.12	-	45.28633	2,900 ft	0	-
LATLON	-	8.11673	884 m		
+44.03_+008.61	-	44.02948	2,900 ft	78	-
LATLON	-	8.61228	884 m		
+42.77_+009.09	-	42.77192	2,900 ft	78	-
LATLON	-	9.08748	884 m		
+41.15_+009.67	-	41.15404	2,900 ft	100	-
LATLON	-	9.67095	884 m		
+41.14_+009.68	-	41.14089	2,900 ft	0	-
LATLON	-	9.67898	884 m		
+41.13_+009.69	-	41.12726	2,900 ft	0	-
LATLON	-	9.68546	884 m		
+41.11_+009.69	-	41.11326	2,900 ft	0	-
LATLON	-	9.69033	884 m		
+41.10_+009.69	-	41.09899	2,900 ft	0	-
LATLON	-	9.69356	884 m		
+41.08_+009.70	-	41.08457	2,900 ft	0	-
LATLON	-	9.69513	884 m		
+41.07_+009.70	-	41.07009	2,900 ft	0	-
LATLON	-	9.69503	884 m		
+41.06_+009.69	-	41.05568	2,900 ft	0	-
LATLON	-	9.69325	884 m		
+41.04_+009.69	-	41.04144	2,900 ft	0	-
LATLON	-	9.68981	884 m		
+41.03_+009.68	-	41.02748	2,900 ft	0	-
LATLON	-	9.68475	884 m		
+41.01_+009.68	-	41.01391	2,900 ft	0	-
LATLON	-	9.67809	884 m		
+41.00_+009.67	-	41.00083	2,880 ft	0	-
LATLON	-	9.66989	878 m		
+40.99_+009.66	-	40.98833	2,750 ft	0	-
LATLON	-	9.66021	838 m		
+40.98_+009.65	-	40.97652	2,510 ft	0	-
LATLON	-	9.64913	765 m		
+40.97_+009.64	-	40.96549	2,170 ft	0	-
LATLON	-	9.63672	661 m		
+40.96_+009.62	-	40.95531	1,770 ft	0	-
LATLON	-	9.62310	539 m		
+40.95_+009.61	-	40.94607	1,340 ft	0	-
LATLON	-	9.60835	408 m		
LIEO	-	40.90491	0 ft	4	-
APT	-	9.52957	0 m		

LIMF

Region: ITALY
Timezone: EUROPE/ROME
Runways: 1

Elevation: 987 ft / 301 m
Location: 45.200800 7.649640
Magnetic Var: 2.864 E

METAR

LIMF 060020Z VRB02KT 9999 SCT025 OVC040 15/12 Q1013

TAF

TAF LIMF 052300Z 0600/0624 VRB05KT 9999 FEW030 TEMPO 0600/0604 RA BECMG 0610/0612 01010KT BECMG 0618/0620 VRB05KT

Frequencies

REC - 120.47 MHz - ATIS
TWR - 118.50 MHz - TORINO TOWER
APP - 129.27 MHz - TORINO APPROACH
GND - 121.70 MHz - TORINO GROUND
APP - 121.10 MHz - TORINO APPROACH

Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
18	197 ft	10,837 ft	182.56	ASPHALT	2,372 ft	1,647 ft
	60 m	3,303 m	179.70		723 m	502 m
36	197 ft	10,837 ft	2.56	ASPHALT	1,135 ft	0 ft
	60 m	3,303 m	359.69		346 m	0 m

Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
36	DME	ITOC	108.70 MHz	25 nm	-	-	989 ft
				46 km	-		989 m
36	GS	ITOC	108.70 MHz	10 nm	2.56	3.00	988 ft
				19 km	359.70		988 m

LIEO

Region: ITALY
Timezone: EUROPE/ROME
Runways: 1

Elevation: 37 ft / 11 m
Location: 40.898700 9.517640
Magnetic Var: 3.108 E

METAR

LIEO 060020Z 20002KT CAVOK 12/11 Q1015

TAF

TAF LIEO 052300Z 0600/0624 VRB05KT CAVOK BECMG 0607/0609 10014KT BECMG 0615/0617 VRB06KT

Frequencies

TWR - 118.97 MHz - OLBIA TOWER
APP - 125.95 MHz - OLBIA APPROACH

TWR - 122.10 MHz - OLBIA TOWER
REC - 113.90 MHz - ATIS

Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
05	148 ft	8,029 ft	55.29	ASPHALT	797 ft	203 ft
	45 m	2,447 m	52.19		243 m	62 m
23	148 ft	8,029 ft	235.31	ASPHALT	489 ft	190 ft
	45 m	2,447 m	232.20		149 m	58 m

Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
05	DME	ISM	109.90 MHz	18 nm	-	-	36 ft
				33 km	-		36 m
23	DME	IOL	111.30 MHz	25 nm	-	-	36 ft
				46 km	-		36 m
05	LOC-ILS	ISM	109.90 MHz	18 nm	55.30	-	37 ft
				33 km	52.19		37 m
23	LOC-ILS	IOL	111.30 MHz	18 nm	235.30	-	37 ft
				33 km	232.19		37 m
05	GS	ISM	109.90 MHz	10 nm	55.30	3.50	37 ft
				19 km	52.19		37 m
23	GS	IOL	111.30 MHz	10 nm	235.30	3.00	37 ft
				19 km	232.19		37 m