



104

111

118

109

26

19

24

WORKING AREA G
3000
(2500AGL)

MILANO
W1
1000 AGL
0.5 NM

116.00 LIN
108°

386 LIN
109°

400.5 COD
109°

111.80 TZO
111°

112.60 ORI
112°

376.5 ORI
111°

112.60 ORI
112°

113.70 SRN
113°

113.70 SRN
113°

110.90 GHE
110°

110.90 GHE
110°

117.70 BSA
117°

117.70 BSA
117°

10
1E 6500-FL125
1C FL125-FL195

10
3E 6500-FL105
3C FL105-FL195

10
A 2000/1000AGL-FL195

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A 2000/1000AGL-FL195

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A 2000/1000AGL-FL195

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A 2000/1000AGL-FL195

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A 2000/1000AGL-FL195

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A FL120-FL195

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A FL120-FL195

	Civil Airport	Civ/Mil Airport	Military Airport	Aerodromes special use	Heliport	Glidersite	Parachute Jumping Site	Balloon Site	Winch launch activity:
Paved runway									
Unpaved runway or surface condition unknown									
No runway info available									(with max. Altitude of winch launch - if published)
Closed									

NAVAID INFORMATION:

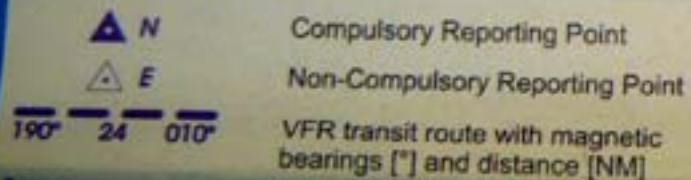


111.20 MAL
 Frequency, identification, morse code

In addition geographical coordinates are shown in tabulated form.

0.5° W Isogonic line model with magnetic variation [°] (Source: wmm.co)

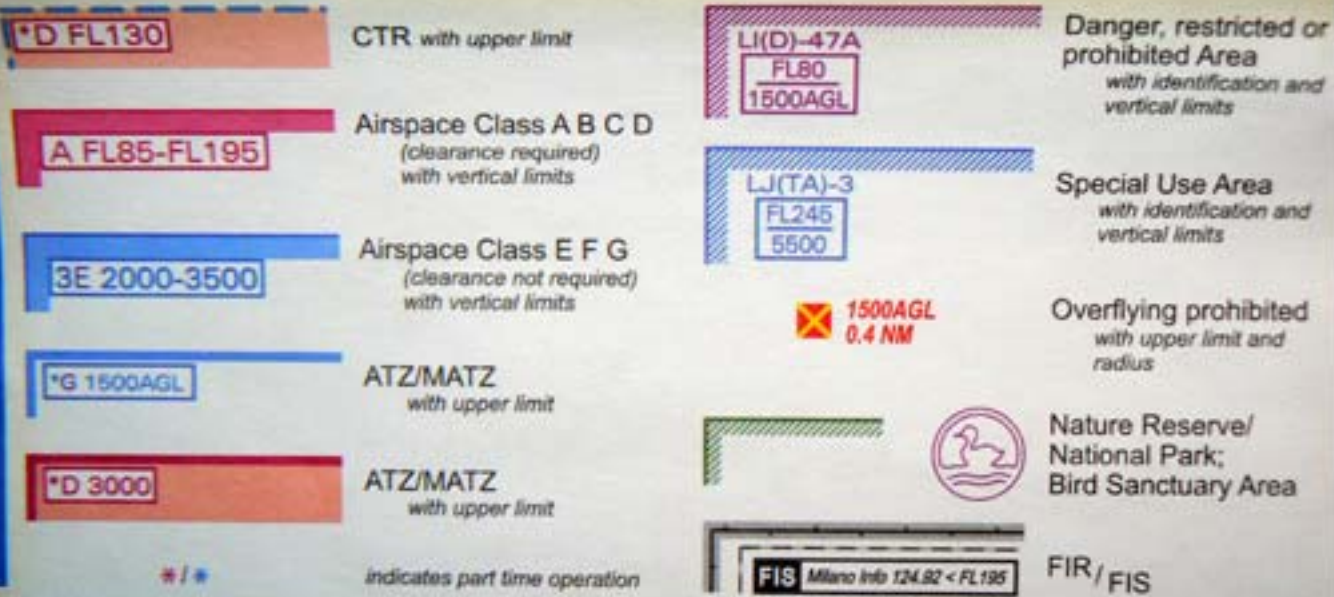
WAYPOINTS AND ROUTES:



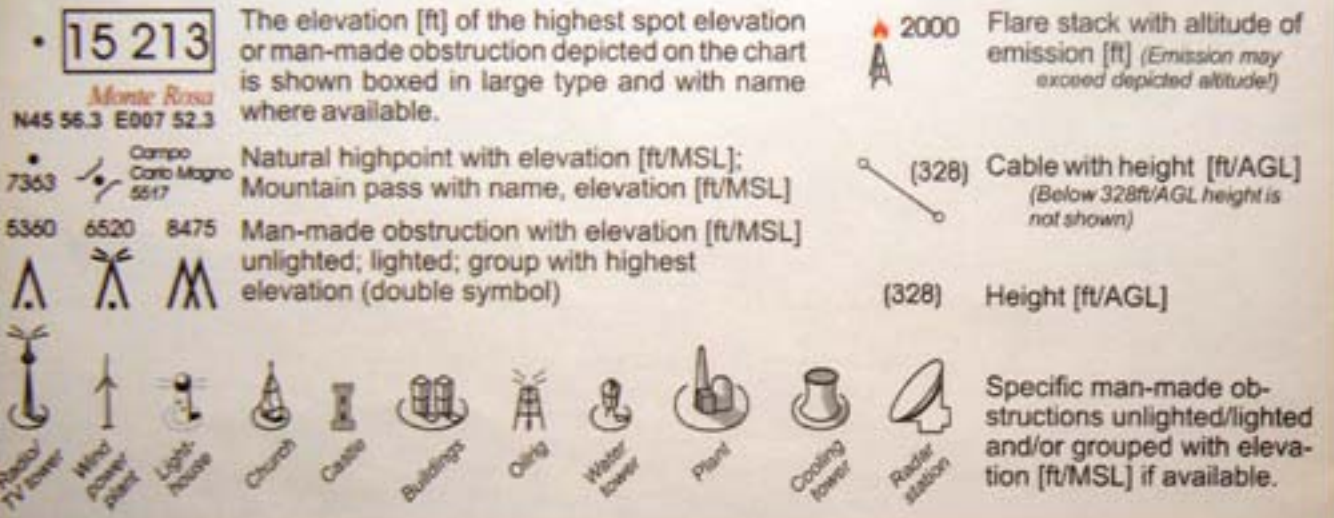
Geographical coordinates and radial/distance definitions are shown in tabulated form.

Reference point

AIRSPACE INFORMATION:



OBSTACLES:



GENERAL: