
















## GEN 2.3 SIMBOLOGIA CARTOGRAFICA CHART SYMBOLS

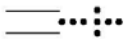

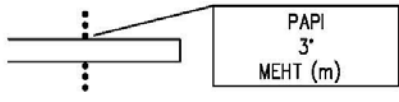















### 1 Simbologia per la Carta di Aerodromo e per la Carta di Parcheggio e di Attracco di Aeromobili.

RMK: L'elenco non è esaustivo - Per altra simbologia rilevante fare riferimento agli Annessi ICAO

### 1 Symbols for Aerodrome Chart and Aircraft Parking and Doking Chart.

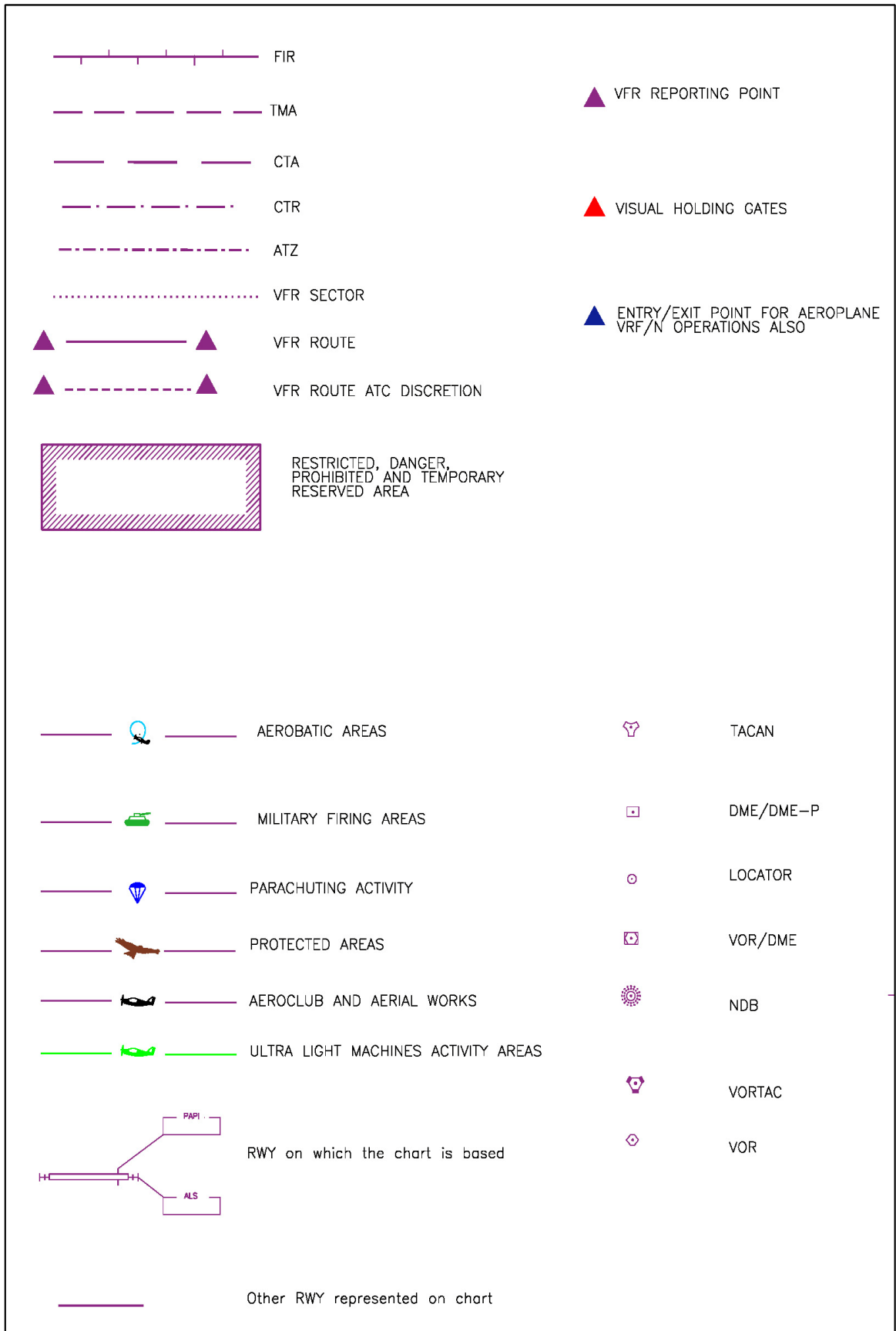
RMK: list is not exhaustive - For other relevant symbology refer to proper ICAO Annexes

Basic radio navigation aid symbol	
Non-directional radio beacon (NDB)	
VHF omnidirectional radio range (VOR)	
Distance measuring equipment (DME)	
Co-located VOR and DME radio navigation aids (VOR DME)	
UHF tactical air navigation aid (TACAN)	
Co-located VOR and TACAN radio navigation aids (VOR TAC)	
VOR check-point	
Marker (any type)	
Stop bar	
Anemometer (lighted and unlighted)	
Wind direction indicator (lighted and unlighted)	
RWY holding position pattern A	
RWY holding position pattern B	
Intermediate Holding Position IHP	

Simple approach lighting system	
Approach lighting system label specifying type	
Visual approach label specifying type/slope/MEHT	
RWY Guard Lights	
Pole, tower, spire, antenna	
Aerodrome reference point	
Hard surface RWY	
Unpaved RWY	
Stopway	
Clearway and RESA	
RWY or TWY closed	
Landing direction indicator (lighted or unlighted)	
Buildings	
Fence	
Primary road	
RVR observation site	
RTIL	
Apron Area	

2 Simbologia per Carte di Avvicinamento a Vista (VAC)

2 Symbols for Visual Approach Charts (VAC)



### OSTACOLI VERTICALI/VERTICAL OBSTACLES

Illuminati/lighted

Non illuminati/unlighted



Ostacolo e gruppo di ostacoli di altezza maggiore o uguale a 300ft  
Obstacle and group of obstacles with height of 300ft or more



Ostacolo e gruppo di ostacoli generici di altezza maggiore o uguale a 500ft  
Obstacle and group of general obstacles with height of 500ft or more

1430 Altitudine alla sommità dell'ostacolo/AMSL  
Elevation of obstacle top/AMSL

(300) Altezza dell'ostacolo/AGL  
Height of obstacle top/AGL

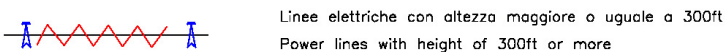
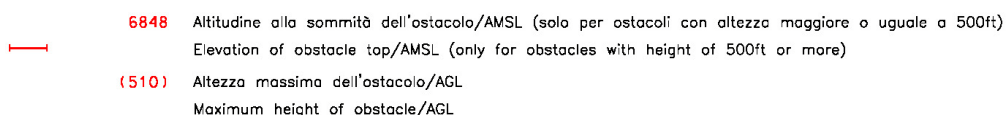


Aerogeneratori e gruppo di aerogeneratori  
Windgenerator and group of windgenerators



Piattaforma marina  
Offshore platform

### OSTACOLI ORIZZONTALI/HORIZONTAL OBSTACLES



#### ATTENZIONE/WARNING

PER OSTACOLI ORIZZONTALI SI INTENDONO FUNIVIE, TELEFERICHE, PALORCI, LINEE TELEFONICHE ED ELETTRODOTTI DI LUNGHEZZA INFERIORE A 5KM (CON ALTEZZA AGL MAGGIORE O UGUALE A 300FT)

AS HORIZONTAL OBSTACLES ARE CONSIDERED AERIAL CABLEWAYS, TELEPHONE LINES AND POWER LINE LESS THAN 5KM IN LENGTH (WITH HEIGHT AGL OF 300FT OR MORE)

3 **Simbologia per altre carte pubblicate in AIP-Italia**

In elaborazione

3 **Symbols for other charts published in AIP-Italia**

To be developed