



CALABRIA/SICILIA VFR AREA

VFR ROUTES
AIRSPACE CLASSIFICATION

ROMA FIR FL 195 C
SFC FL 195
BRINDISI FIR FL 195 G
SFC

D/P/R AREAS VERTICAL LIMITS

| | |
|---------|--------------|
| D 13 | FL 75 |
| D 20 | SFC |
| D 32 | 5000 ft AMSL |
| D 44 | 1500 ft AMSL |
| D 75 | 3000 ft AMSL |
| D 84 | SFC |
| D 409/A | FL 195 |
| D 409/B | 5000 ft AMSL |
| D 409/C | 1500 ft AMSL |
| D 409/D | FL 145 |
| R 12 | 2500 ft AMSL |
| R 38 | 4500 ft AMSL |
| R 403/A | FL 145 |
| R 403/B | 1500 ft AGL |
| R 403/C | FL 145 |
| R 404/A | 1500 ft AGL |
| R 404/B | FL 245 |
| R 407/A | FL 145 |
| R 407/B | 1500 ft AGL |
| R 408/A | FL 145 |
| R 408/B | 1500 ft AGL |
| R 500 | FL 600 |
| R 501 | 4000 ft AMSL |
| R 502 | 1500 ft AGL |
| R 502 | FL 370 |
| R 503/A | 6000 ft AMSL |
| R 503/A | FL 230 |
| R 503/A | FL 165 |
| P 1 | FL 195 |
| P 31 | FL 195 |
| P 63 | SFC |
| P 86 | 5000 ft AMSL |
| P 126 | 1500 ft AMSL |
| P 127 | SFC |
| P 136 | 1500 ft AMSL |
| P 149 | 1500 ft AMSL |
| P 152 | SFC |
| P 153 | 1000 ft AMSL |
| P 154 | SFC |
| P 158 | 1500 ft AMSL |
| P 160 | SFC |
| P 180 | 1500 ft AMSL |
| P 181 | SFC |
| P 183 | 1500 ft AMSL |
| P 195 | 1500 ft AMSL |
| P 204 | 5000 ft AMSL |
| P 204 | 1500 ft AMSL |
| P 208 | SFC |
| P 219 | 1500 ft AMSL |
| P 220 | SFC |
| P 224 | 1500 ft AMSL |
| P 230 | 1500 ft AMSL |
| P 237 | SFC |
| P 277 | 1500 ft AMSL |
| P 278 | 1500 ft AMSL |
| P 279 | SFC |

CTR VERTICAL LIMITS

| | | | |
|-------------|--------|--------------|---|
| CATANIA | ZONE 1 | 3500 ft AMSL | D |
| | ZONE 2 | SFC | D |
| | ZONE 3 | FL 195 | D |
| | ZONE 4 | 3500 ft AMSL | D |
| | ZONE 5 | FL 195 | D |
| | ZONE 6 | FL 130 | D |
| | ZONE 7 | 2500 ft AMSL | D |
| | ZONE 8 | 6500 ft AMSL | D |
| LAMEZIA | ZONE 1 | 3000 ft AMSL | D |
| | ZONE 2 | SFC | D |
| | ZONE 3 | 3000 ft AMSL | D |
| | ZONE 4 | 1500 ft AMSL | D |
| | ZONE 5 | FL 145 | D |
| | ZONE 6 | 6000 ft AMSL | D |
| PALERMO | ZONE 1 | 2000 ft AMSL | D |
| | ZONE 2 | SFC | D |
| | ZONE 3 | 2000 ft AMSL | D |
| | ZONE 4 | 4500 ft AMSL | D |
| PANTELLERIA | ZONE 1 | 2500 ft AMSL | D |
| | ZONE 2 | SFC | D |
| | ZONE 3 | FL 115 | D |
| REGGIO | ZONE 1 | 2500 ft AMSL | D |
| | ZONE 2 | 3000 ft AMSL | D |
| | ZONE 3 | 6500 ft AMSL | D |
| | ZONE 4 | FL 115 | D |
| TRAPANI | ZONE 1 | FL 75 | D |
| | ZONE 2 | FL 75 | D |

| | |
|----------|--------------|
| ROMA CTA | BRINDISI CTA |
| FL 195 | FL 195 |
| FL 105 | FL 90 |
| FL 195 | FL 195 |
| FL 145 | FL 105 |

LEGEND

- Aerodromes
- Visual holding gates: on entry clearance shall be requested before proceeding
- VFR routes and VRP
- ATC discretion VFR routes and VRP
- FIR
- TMA
- CTR
- ATZ
- VFR Sectors
- P/R/D Areas
- Dropping zones (see ENR 5.5.1)
- Aerobatic areas (see ENR 5.5.2)
- Military firing areas (see ENR 5.2.1)
- Environment protected areas (see ENR 5.6)
- Aerobatics activity and Aerial work areas (see ENR 5.5.3)
- Ultra light machine activity ULM/VDS (see ENR 5.5.4)

IPSOMETRIC TINTS

| |
|----------------|
| >15000 FT |
| 14000-15000 FT |
| 13000-14000 FT |
| 12000-13000 FT |
| 11000-12000 FT |
| 10000-11000 FT |
| 9000-10000 FT |
| 8000-9000 FT |
| 7000-8000 FT |
| 6000-7000 FT |
| 5000-6000 FT |
| 4000-5000 FT |
| 3000-4000 FT |
| 2000-3000 FT |
| 1000-2000 FT |
| 500-1000 FT |
| 250-500 FT |
| <250 FT |

WARNING:
Use of the chart during flight is forbidden as man-made obstacles are not shown.

ATS geography elements represented in this chart are referred to lower airspace only (up to FL 195).

SITO SICILIA_A

WTG n° 68 (Potenza 15MW; H_{turb}=200m; D_{rot}=310m)

1 OTM HVDC 500 kV
Potenza complessiva: 1020 MW
Superficie: 630 kmq

CAVIDOTTO SUBACQUEO HVDC 500 kV (L=138km)

CAVIDOTTO TERRESTRE HVDC 500 kV (L=50km)



PROGETTO DI UNA CENTRALE EOLICA OFFSHORE GALLEGGIANTE DENOMINATA "SICILIA A" NELLO STRETTO DI SICILIA E DELLE RELATIVE OPERE DI CONNESSIONE ALLA RETE ELETTRICA NAZIONALE

STUDIO PRELIMINARE AMBIENTALE
- Art. 21, D.Lgs. n. 152/2006 - DEFINIZIONE DEI CONTENUTI SIA (SCOPING)

COMITENTE: **acciona energia** ACCIONA ENERGIA GLOBAL ITALIA S.r.l.
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OGGETTO: **STUDIO PRELIMINARE AMBIENTALE**
UBICAZIONE PARCO EOLICO SU CARTA AERONAUTICA ENAV-EUROCONTROL

| REV. | DATA | OGGETTO DELLA REVISIONE | ELABORAZIONE | VERIFICA | APPROVAZIONE |
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E' vietata la riproduzione del presente documento, anche parziale, con qualsiasi mezzo, senza l'autorizzazione di MPOWER S.r.l.

REMARKS:

- for further information see relevant ENR 2 sections.
- In presence of eruptive activity of the Etna volcano, refer to the storage surface (Sector) of Catania CTR and Reggio Calabria CTR (ENR 2.1.2).
- The chart is provided as a reference only. The user must be aware that the chart does not guarantee the accuracy of the data. The user must be aware that the chart does not guarantee the accuracy of the data. The user must be aware that the chart does not guarantee the accuracy of the data.
- CATANIA VFR routes: *
- Turn shall be executed within 2 NM South of RWY extended centreline
- Due to the large dimension of the island, covered by airports holding
- ATC protection not assured within 12° apex sector equipped at least from bearing 051° to bearing 064°
- unless otherwise instructed by ATIS, ATC at VFR traffic using RWY 08 for operations and intending to proceed northwards, shall fly RWY heading till passing 1000 FT clearing before executing a left turn to join VFR end route.
- VFR routes have Catania Aci Trezza - Catania AD shall be then of 2000 FT AMSL only, if unable to, will be required via Milerstones.
- Reported altitudes in VFR routes are the minimum values.