



CALABRIA/SICILIA VFR AREA

VFR ROUTES

AIRSPACE CLASSIFICATION	
ROMA FIR	FL 195 G
BRINDISI FIR	FL 195 G

D/P/R AREAS VERTICAL LIMITS

D 13	FL 75 SFC
D 20	5000 ft AMSL SFC
D 32	1500 ft AMSL 8000 ft AMSL
D 44	3000 ft AMSL SFC
D 75	FL 240 5000 ft AMSL SFC
D 84	FL 195 SFC
D 409/A	FL 115 1500 ft AGL
D 409/B	FL 145 1500 ft AGL
R 12	2000 ft AMSL SFC
R 38	4500 ft AMSL SFC
R 403/A	FL 145 1500 ft AGL
R 403/B	FL 145 1500 ft AGL
R 404/A	FL 245 1500 ft AGL
R 404/B	FL 245 1500 ft AGL
R 407/A	FL 145 1500 ft AGL
R 407/B	FL 145 1500 ft AGL
R 408/A	FL 145 1500 ft AGL
R 408/B	FL 145 1500 ft AGL
R 500	FL 600 4000 ft AMSL SFC
R 501	FL 370 1500 ft AGL
R 502	FL 330 6000 ft AMSL SFC
R 503/A	FL 230 1500 ft AGL
P 1	FL 195 SFC
P 31	FL 195 SFC
P 63	1000 ft AGL SFC
P 86	5000 ft AMSL SFC
P 126	1500 ft AGL SFC
P 127	1500 ft AGL SFC
P 136	1500 ft AGL SFC
P 149	1500 ft AGL SFC
P 152	1500 ft AGL SFC
P 153	1000 ft AGL SFC
P 154	1500 ft AGL SFC
P 158	1500 ft AGL SFC
P 160	1500 ft AGL SFC
P 180	1500 ft AGL SFC
P 181	1500 ft AGL SFC
P 193	1500 ft AGL SFC
P 195	1500 ft AGL SFC
P 200	5000 ft AMSL SFC
P 204	1500 ft AGL SFC
P 208	1500 ft AGL SFC
P 219	1500 ft AGL SFC
P 220	1500 ft AGL SFC
P 224	1500 ft AGL SFC
P 230	1500 ft AGL SFC
P 237	1500 ft AGL SFC
P 277	1500 ft AGL SFC
P 278	1500 ft AGL SFC
P 279	1500 ft AGL SFC

CTR VERTICAL LIMITS

CATANIA ZONE 1	3500 ft AMSL	D
ZONE 2	3500 ft AMSL SFC	D
ZONE 3	FL 195 D	D
ZONE 4	4500 ft AMSL	D
ZONE 5	FL 195 D	D
ZONE 6	2500 ft AMSL	D
ZONE 7	FL 115 D	D
LAMEZIA ZONE 1	3000 ft AMSL	D
ZONE 2	3000 ft AMSL SFC	D
ZONE 3	FL 145 D	D
ZONE 4	3000 ft AMSL	D
ZONE 5	FL 145 D	D
ZONE 6	6000 ft AMSL	D
ZONE 7	6000 ft AMSL	D
PALERMO ZONE 1	2000 ft AMSL	D
ZONE 2	SFC	D
ZONE 3	FL 165 D	D
PANTELLERIA ZONE 1	2500 ft AMSL	D
ZONE 2	SFC	D
ZONE 3	FL 115 D	D
REGGIO ZONE 1	SFC	D
ZONE 2	6500 ft AMSL	D
ZONE 3	3000 ft AMSL	D
ZONE 4	FL 115 D	D
TRAPANI ZONE 1	FL 75 D	D
ZONE 2	FL 165 D	D

REMARKS:

- for further information see relevant ENR 2 sections.
- In presence of eruptive activity of the Etna volcano, refer to the appropriate (Sector) of Catania CTR and Reggio Calabria CTR (ENR 2.1.2).
- The chart is not valid for the use of the CTR when the chart does not coincide with the ground or with the water, the projection of the sector (ENR 2.1.2) or when the chart is not valid for the use of the CTR when the chart does not coincide with the ground or with the water, the projection of the sector (ENR 2.1.2) or when the chart is not valid for the use of the CTR when the chart does not coincide with the ground or with the water, the projection of the sector (ENR 2.1.2).
- CATANIA VFR routes:
 - Run shall be executed within 2 NM South of RWY extended centreline
 - Due to the high number of operations, the use of the CTR is not recommended for operations and landing to proceed northbound, start by RWY heading 051 (bearing 051) heading 1000 ft climbing before executing a left turn to 051 VFR exit route.
 - VFR route from Catanzaro (CRN1) - Catanzaro AD shall be flown at 2000 ft AMSL only, if unable to, will be reported via Mistroradio.
 - Reported altitude in VFR routes are the maximum altitude.

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
- CTA
- 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)
- Aeroclub 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.

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

SITO CALABRIA

- WTG n° 37 (Potenza 15MW; H_{hub}=200m; D_{rot}=310m)
- 1 OTM HVAC 380 kV
- Potenza complessiva: 555 MW
- Superficie: 252 kmq

- CAVIDOTTO SUBACQUEO HVAC 380 kV (L=51km)
- CAVIDOTTO TERRESTRE HVAC 380 kV (L=17km)

SCALA 1:500 000

PROGETTO DI UNA CENTRALE EOLICA OFFSHORE GALLEGGIANTE NEL MAR IONIO AD EST DELLA CALABRIA 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)

acciona energia ACCIONA ENERGIA GLOBAL ITALIA S.r.l.
Via Achille Campanile, 73
00144 - Roma

MPower S.r.l.
Dott. Ing. Edoardo Boscarino
(Coordinatore Project Team)
Via S. Maria Maddalena, 2 - 98100 - Siracusa (Siracusa) (CT)
C.F. n° P.045648972

COMITTEE: Dott. Arch. Attilio Massarelli (Staff di Coordinamento e Rendering)
Dott. Ing. Muhammad Saqib (Aspetti strutturali e geotecnici)
Dott. Geol. Alessandro Treffietti (GIS)
Dott. Geol. Damiano Gravina (GIS)
Dott. Geol. Marco Gagliardi (GIS)
Dott. Geol. Salvatore Baroni (Geologia)
Dott. Geol. Stefania Serra (Aspetti Naturalistici ed Ambientali)

PROGETTISTA: Dott. Ing. Elio Occhino (Acustica Ambientale)
Dott. Ing. Muhammad Saqib (Aspetti strutturali e geotecnici)
Dott. Ing. Alessandro Cali (Aspetti aeronautici)
Geom. Antonio Fieni (Aspetti demografici)
Dott. Rosario Pignatelli - IBLARCHE s.r.l.s. (Aspetti Archeologici)
Dott. Ing. Giancarlo Guenzi - ENERCOCONSULT s.r.l. (Impianti elettrici)
Dott. Ing. Gianni Barletta (Impianti elettrici)

OGGETTO: SCOPING PRELIMINARE AMBIENTALE
UBICAZIONE PARCO EOLICO SU CARTA AERONAUTICA ENAV-EUROCONTROL

REV.	DATA	OGGETTO DELLA REVISIONE	ELABORAZIONE	VERIFICA	APPROVAZIONE
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