

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	3000 ft AMSL	SFC
D 32	1500 ft AMSL	SFC
D 44	3000 ft AMSL	SFC
D 75	5000 ft AMSL	SFC
D 84	FL 195	SFC
D 405/A	FL 145	SFC
D 405/B	FL 245	SFC
R 12	3000 ft AMSL	SFC
R 38	4000 ft AMSL	SFC
R 403/A	FL 145	SFC
R 403/B	FL 245	SFC
R 404/A	FL 145	SFC
R 404/B	FL 245	SFC
R 407/A	FL 145	SFC
R 407/B	FL 245	SFC
R 408/A	FL 145	SFC
R 408/B	FL 245	SFC
R 500	FL 800	SFC
R 501	FL 370	SFC
R 502	FL 370	SFC
R 503/A	FL 235	SFC
P 1	FL 195	SFC
P 31	FL 195	SFC
P 63	1000 ft AMSL	SFC
P 86	5000 ft AMSL	SFC
P 126	1500 ft AMSL	SFC
P 127	1500 ft AMSL	SFC
P 136	1500 ft AMSL	SFC
P 149	1500 ft AMSL	SFC
P 152	1500 ft AMSL	SFC
P 153	1000 ft AMSL	SFC
P 154	1500 ft AMSL	SFC
P 158	1500 ft AMSL	SFC
P 160	1500 ft AMSL	SFC
P 180	1500 ft AMSL	SFC
P 181	1500 ft AMSL	SFC
P 193	1500 ft AMSL	SFC
P 195	1500 ft AMSL	SFC
P 200	5000 ft AMSL	SFC
P 204	1500 ft AMSL	SFC
P 208	1500 ft AMSL	SFC
P 219	1500 ft AMSL	SFC
P 220	1500 ft AMSL	SFC
P 224	1500 ft AMSL	SFC
P 230	1500 ft AMSL	SFC
P 237	1500 ft AMSL	SFC
P 277	1500 ft AMSL	SFC
P 278	1500 ft AMSL	SFC
P 279	1500 ft AMSL	SFC

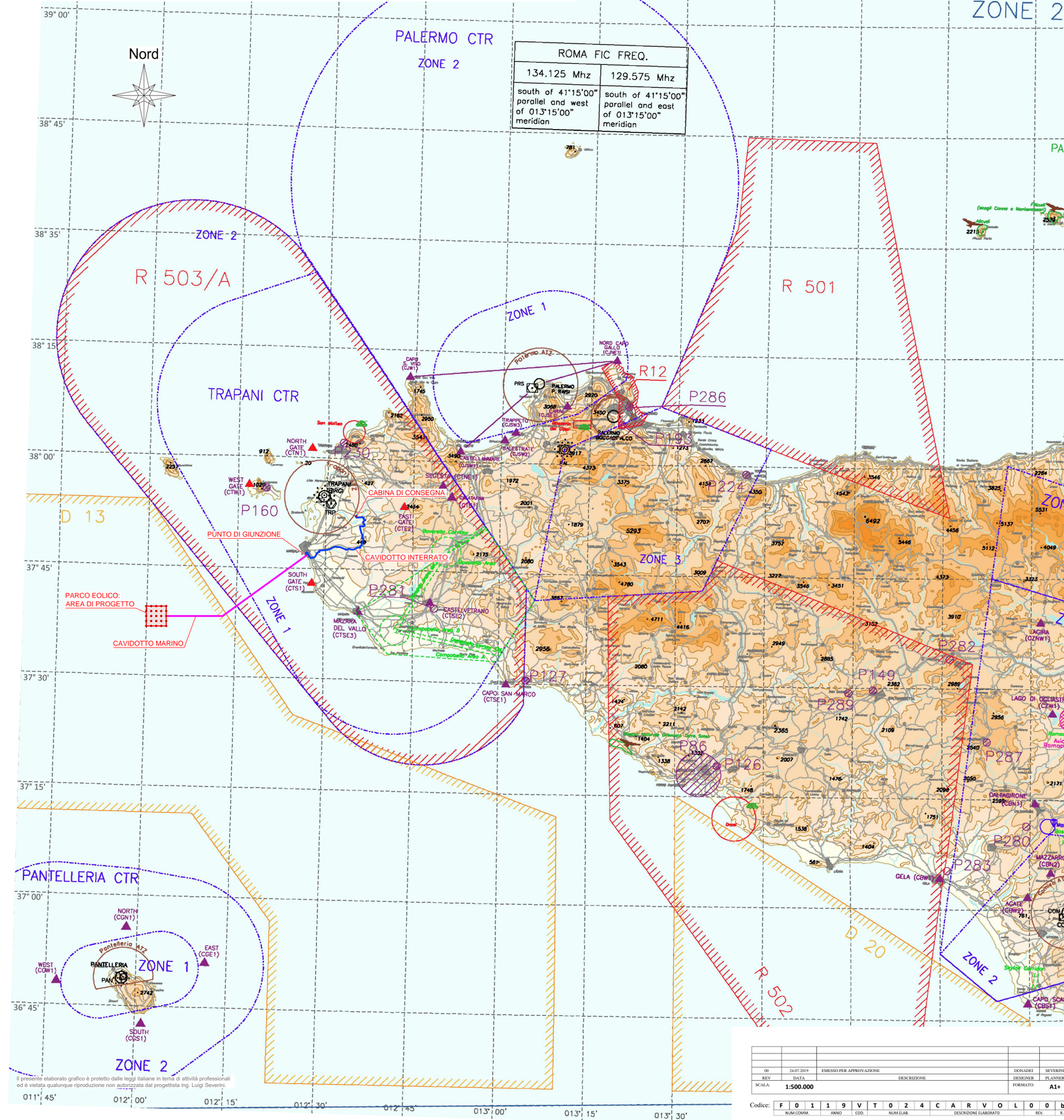
CTR VERTICAL LIMITS

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

ROMA CTA	BRINDISI CTA
ZONE 2 MEDITERRANEO	FL 195 D
ZONE 6 MONGIBELLO	FL 195 D

REMARKS:
- for further information see relevant ENR 2 sections.
- CATANIA VFR routes:
- Turn shall be executed within 2 NM SOUTH of their extended centerline
- Due to their specific location of visibility, caused by approach lighting
- AIC provision not assured within 1.2° safety sector originated at their home base (ENR 1.2° safety sector)
- Unless otherwise instructed by ATIS, all VFR traffic using RWY 08 for operations and landing shall proceed unobstructed to RWY 08 heading 08 passing 1000 ft clearing before executing a left turn to join VFR routes. If unable to do so, a 180° turn shall be executed at 1000 ft AMSL.
- Reported altitudes in VFR routes are the maximum usable

PARCO EOLICO SU STRALCIO CARTA VFR ENAV ENR6-3-13 CALABRIA/SICILIA
(Scala 1:500.000)



ROMA FIC FREQ.

134.125 Mhz	129.575 Mhz
south of 41°15'00" parallel and west of 013°15'00" meridian	south of 41°15'00" parallel and east of 013°15'00" meridian

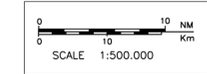
LEGEND

- Aerodromes
- Visual holding gates
- ATC discretion VFR routes and significant points
- TMA
- CTA
- CTR
- AIZ
- VFR Sectors
- F/P/D Areas
- Dropping zones
- Aerobatic areas
- Military firing areas
- Environment protected areas
- Aerobatic activity and Aerial work areas
- Ultra light machine activity ULM/ULM

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).



- Legenda carta aeronautica, individuati le seguenti zone:
- ATZ - Aerodrome Traffic Zone
 - CTR - Zona di Controllo
 - P - Proibite
 - D - Pericolose
 - R - Riservate
 - Aree di interesse naturale
 - Luoghi di interesse militare



Ministero delle Infrastrutture e dei Trasporti
Domanda di Autorizzazione Unica ex art. 12 DLgs 387/2003

Ministero dell'Ambiente
Procedura di Valutazione di Impatto Ambientale ex DLgs.152/2006

PROGETTO PRELIMINARE
PER LA REALIZZAZIONE DI UN PARCO EOLICO
OFFSHORE NEL CANALE DI SICILIA



00	24.07.2019	EMESSO PER APPROVAZIONE	DESCRIZIONE	DONADEI	SEVERINI
REV.	BATA.			DESIGNER	PLANNER
SCALA:	1:500.000			FORMATO:	A1+
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	NUM.COMM.	ANNO	COO.	NUM.ELAB.	DESCRIZIONE ELABORATO
					REV.

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Progetto
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Engineering & Consulting Studio
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