

ENR 6.3-13
AIRAC effective date 22 FEB 2024

SARDEGNA VFR AREA

AIRSPACE CLASSIFICATION

ROMA FIR FL 195 "C"
SFC

D/P/R AREAS VERTICAL LIMITS

P 132	1500 ft AGL	P 290	1500 ft AGL
P 138	1500 ft AGL	P 291	1500 ft AGL
P 175	700 m AGL	P 292	1500 ft AGL
P 191	1500 ft AGL	P 293	1500 ft AGL
P 269	1500 ft AGL		
P 273	1500 ft AGL		
D 33	2000 ft AGL	D 603	FL 245
D 40 A	1000 ft AMSL	D 604	FL 245
D 67	FL 450	D 605	FL 245
D 602	FL 245	D 122A/B	5000 ft AMSL
R 46	FL 250	R 601A	FL 245
R 54	FL 600	R 601B	FL 245
R 59A	FL 180	R 601C	FL 85
R 59B	6000 ft AMSL		
R 59C	FL 200		
	6000 ft AMSL		

CTA and CTR VERTICAL LIMITS

ROMA CTA	FL 195	"D"
Zone 2 MEDITERRANEO	FL 105	"D"
SARDEGNA CTA		
Zone 1 OLBIA	2500 ft AMSL	"D"
	1500 ft AMSL	"D"
Zone 2 ALGERO	5500 ft AMSL	"D"
	2500 ft AMSL	"D"
Zone 3 GOLFO ARANCI	FL 85	"D"
	2500 ft AMSL	"D"
Zone 4 ASINARA	FL 85	"D"
	5500 ft AMSL	"D"
Zone 5 GALLURA	FL 85	"D"
	3500 ft AMSL	"D"
Zone 6 LA MADDALENA	FL 85	"D"
	5500 ft AMSL	"D"
Zone 7 NORD SARDEGNA	FL 105	"D"
	FL 85	"D"
ALGERO CTR	2500 ft AMSL	"D"
	SFC	"D"
CAGLIARI CTR Zone 1	1500 ft AGL	"D"
	SFC	"D"
Zone 2 (1)	FL 195	"D"
	FL 280	"C"
	FL 195	"D"
Zone 3 (2)	FL 195	"D"
	1000 ft AGL	"D"
	FL 280	"C"
	FL 195	"D"
Zone 4 (1)	500 ft AGL	"D"
	or 1900 ft AMSL if higher	"D"
	FL 280	"C"
	FL 195	"D"
OLBIA CTR	1500 ft AMSL	"D"
	SFC	"D"

(1) Except the Airspace of Airways.
(2) Except the Airspace of Airways and Zone "1".

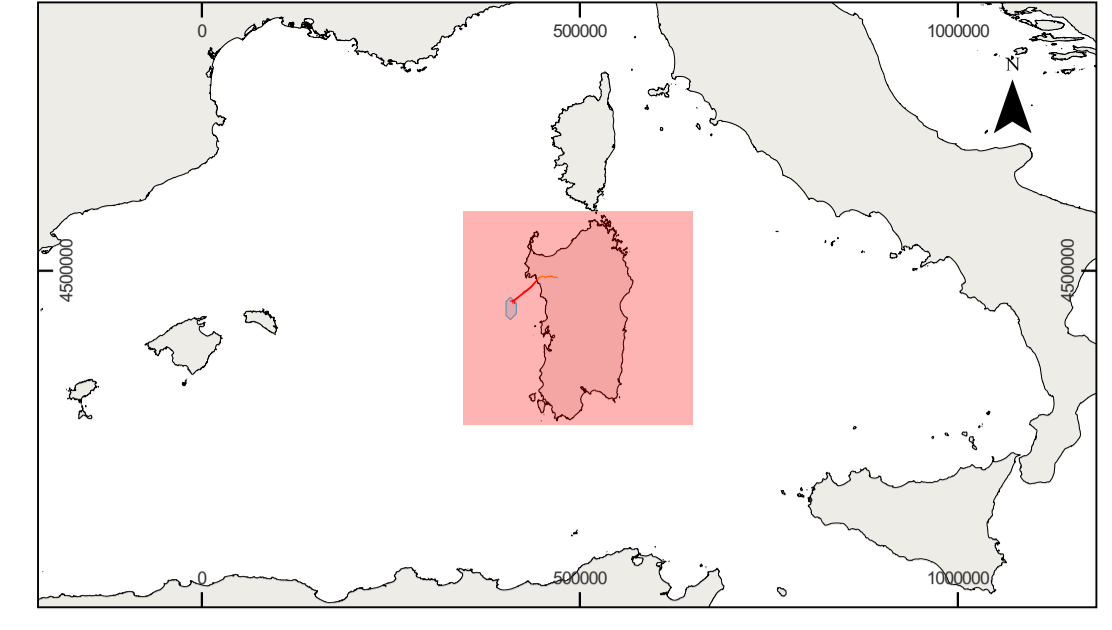
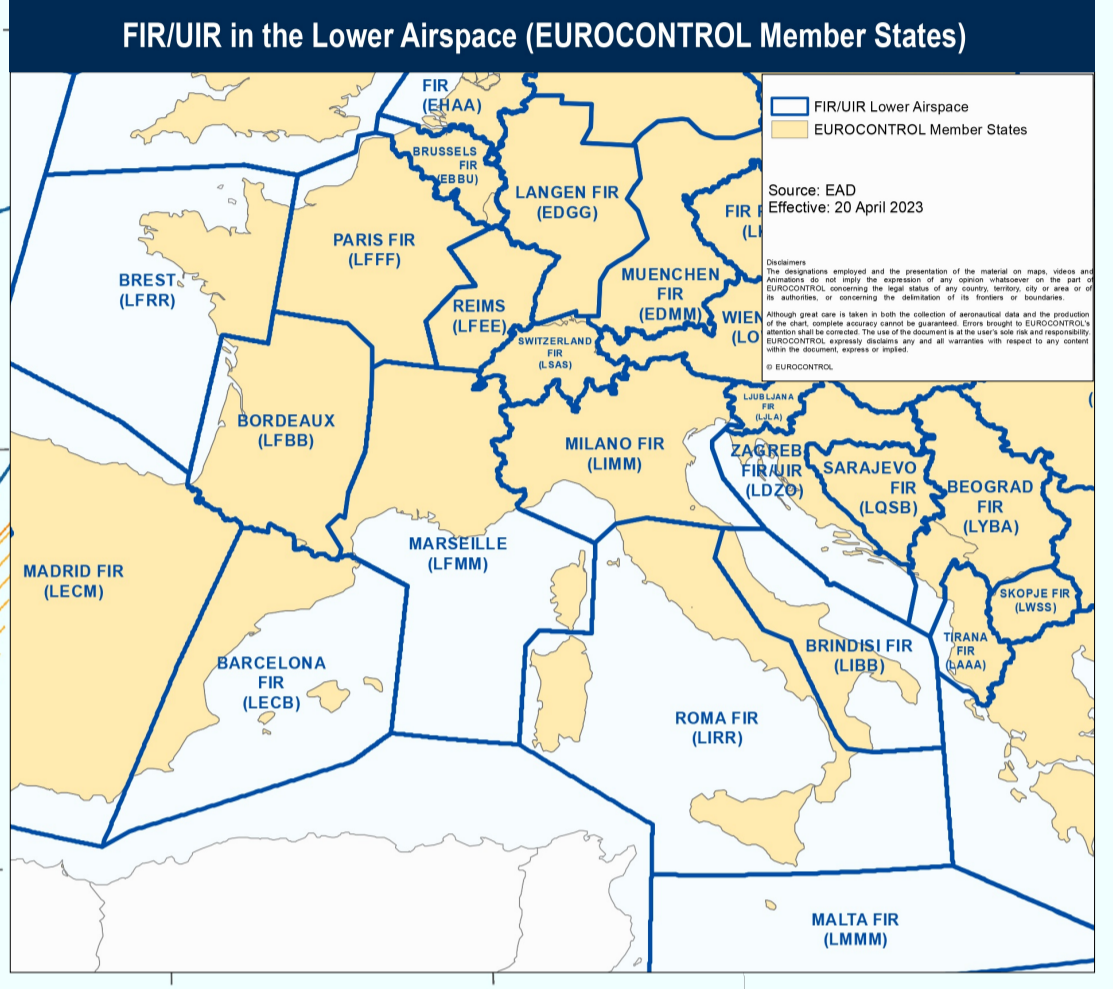
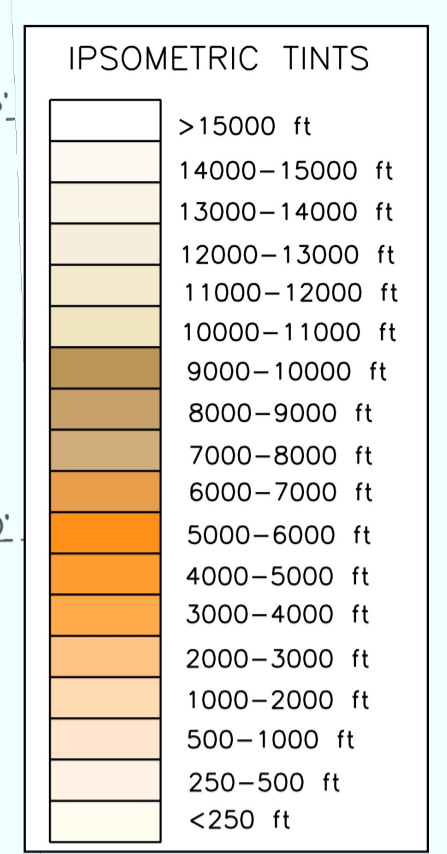
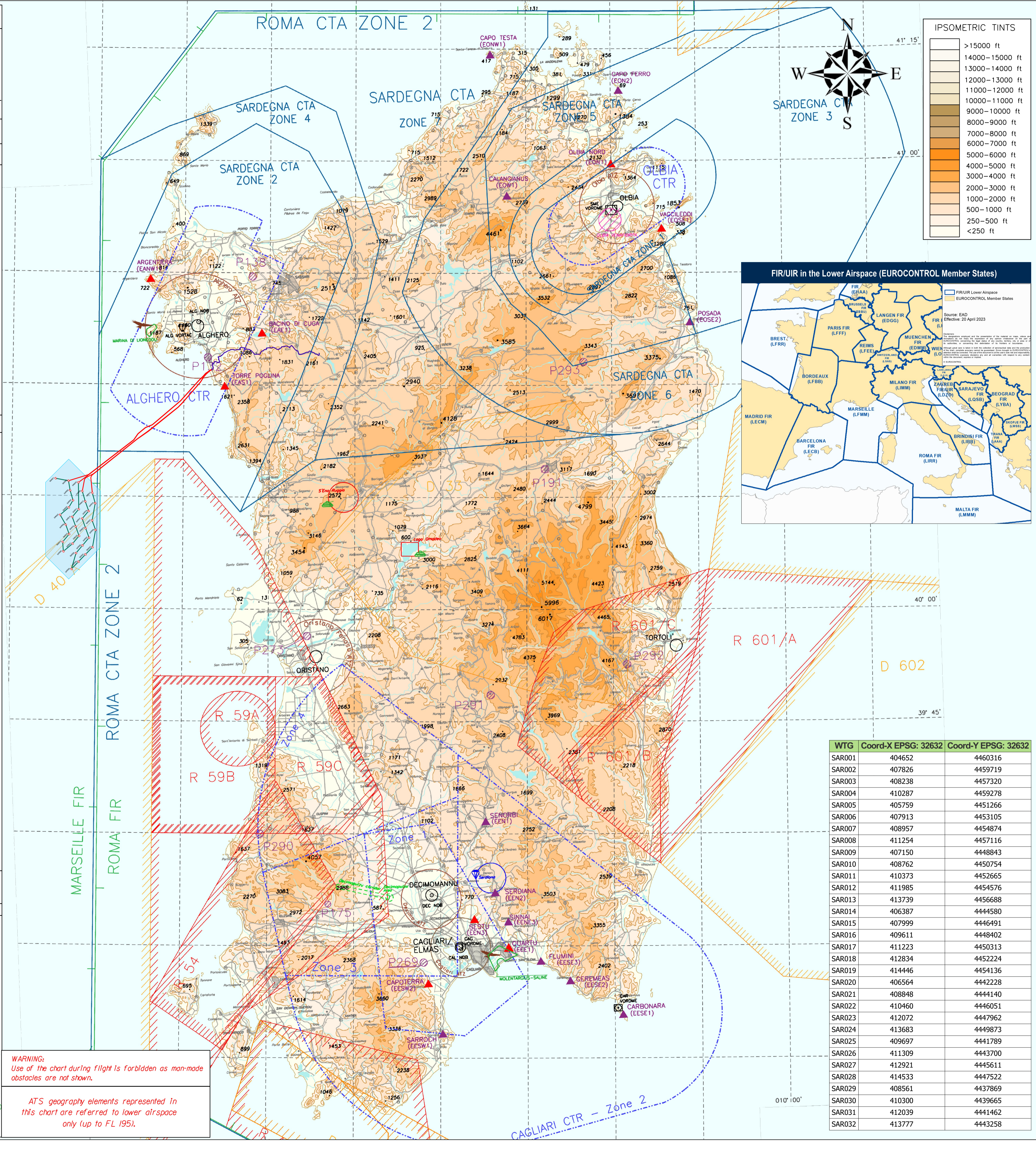
REMARKS:
- for further information see relevant ENR sections.

LEGEND

- Aerodromes
- Visual holding gates: Visual holding gates shall be requested before proceeding
- Visual Reporting Points
- FIR
- CTA
- CTR
- ATZ
- P/R/D Areas
- Ultra light machine activities ULM/VDS (see ENR 5.5.4)
- Dropping zones (see ENR 5.5.1)
- Military firing areas (see ENR 5.2.1)
- Natura parks and areas subject to natural fauna protection (see ENR 5.6.1)
- Aeroclub activity and Aerial work areas (see ENR 5.5.3)

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

- Aerogeneratori
- Cavo Inter-Array
- Cavidotto marino in alta tensione
- Area impianto eolico marino
- Cavidotto terrestre

WTG n° 32 (Potenza 15MW; H_{hub}=200m; D_{rot}=310m)
Potenza complessiva: 480 MW
Superficie area impianto eolico marino: 309 km²

0 25 50 75 km

Scala: 1:500.000

Sistema di Coordinate Geografiche: WGS 1984
Sistema di Coordinate Proiettate: UTM Zone 32N

WTG	Coord-X EPSG: 32632	Coord-Y EPSG: 32632
SAR001	404652	4460316
SAR002	407826	4459719
SAR003	408238	4457320
SAR004	410287	4459278
SAR005	405759	4451266
SAR006	407913	4453105
SAR007	408957	4454874
SAR008	411254	4457116
SAR009	407150	4448843
SAR010	408762	4450754
SAR011	410373	4452665
SAR012	411985	4454576
SAR013	413739	4456688
SAR014	406387	4444580
SAR015	407999	4446491
SAR016	409611	4448402
SAR017	411223	4450313
SAR018	412834	4452224
SAR019	414446	4454136
SAR020	406564	4442228
SAR021	408848	4444140
SAR022	410460	4446051
SAR023	412072	4447962
SAR024	413683	4449873
SAR025	409697	4441789
SAR026	411309	4443700
SAR027	412921	4445611
SAR028	414533	4447522
SAR029	408561	4437869
SAR030	410300	4439665
SAR031	412039	4441462
SAR032	413777	4443258

UNIONE EUROPEA REPUBLICA ITALIANA REGIONE SARDEGNA

PROGETTO DI UN PARCO EOLICO FLOTTANTE OFFSHORE DENOMINATO "MISTRAL" NEL MAR DI SARDEGNA E DELLE RELATIVE OPERE DI CONNESSIONE ALLA RETE ELETTRICA NAZIONALE

PROGETTO DI FATTIBILITÀ TECNICO - ECONOMICA

PROPRONENTE
acciona energia Parco Eolico Flottante Mistral S.r.l.
Via Achille Campanile, 73
00144 - Roma

PROGETTAZIONE
OWC Ltd. OWC S.r.l.
1st Floor, Northern & Shell Building
10 Lower Thames Street, London EC3R 6EN
MPOWER S.r.l.
Via N. Machiavelli, 2
99030 - S. A. B. Battiasi (CT)

STUDIO DI IMPATTO AMBIENTALE E INDAGINI AMBIENTALI
WSP ITALIA S.r.l. Università di Scienze Gastronomiche di Pollenzo CNR IAS
Via Barilo, 93 10155 - Torino Università degli Studi di Messina UNIVERSITÀ DEGLI STUDI DI PALERMO UNIVERSITÀ DEGLI STUDI DI CAGLIARI

ELENCO REVISIONI

REV	DATA	MODIFICHE	ELABORAZIONE	VERIFICA	APPROVAZIONE
00	30-03-2024	Prima Emissione	M. Gagliano	E. Boscarino	D. Caruso

OGGETTO
Area Offshore - Inquadramento Su Stralcio Carta ENAV-VFR

SCALA: 1:500.000 CODICE ELABORATO: OW.ITA-SAR-GEN-OWC-ENV-DWG-06 TAVOLA: D.06.00

FORMATO: A1 N. FOGLI: 1/1 REV: 00 FASE: PFTE