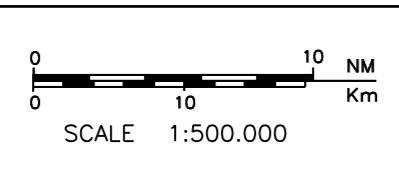


LEGEND

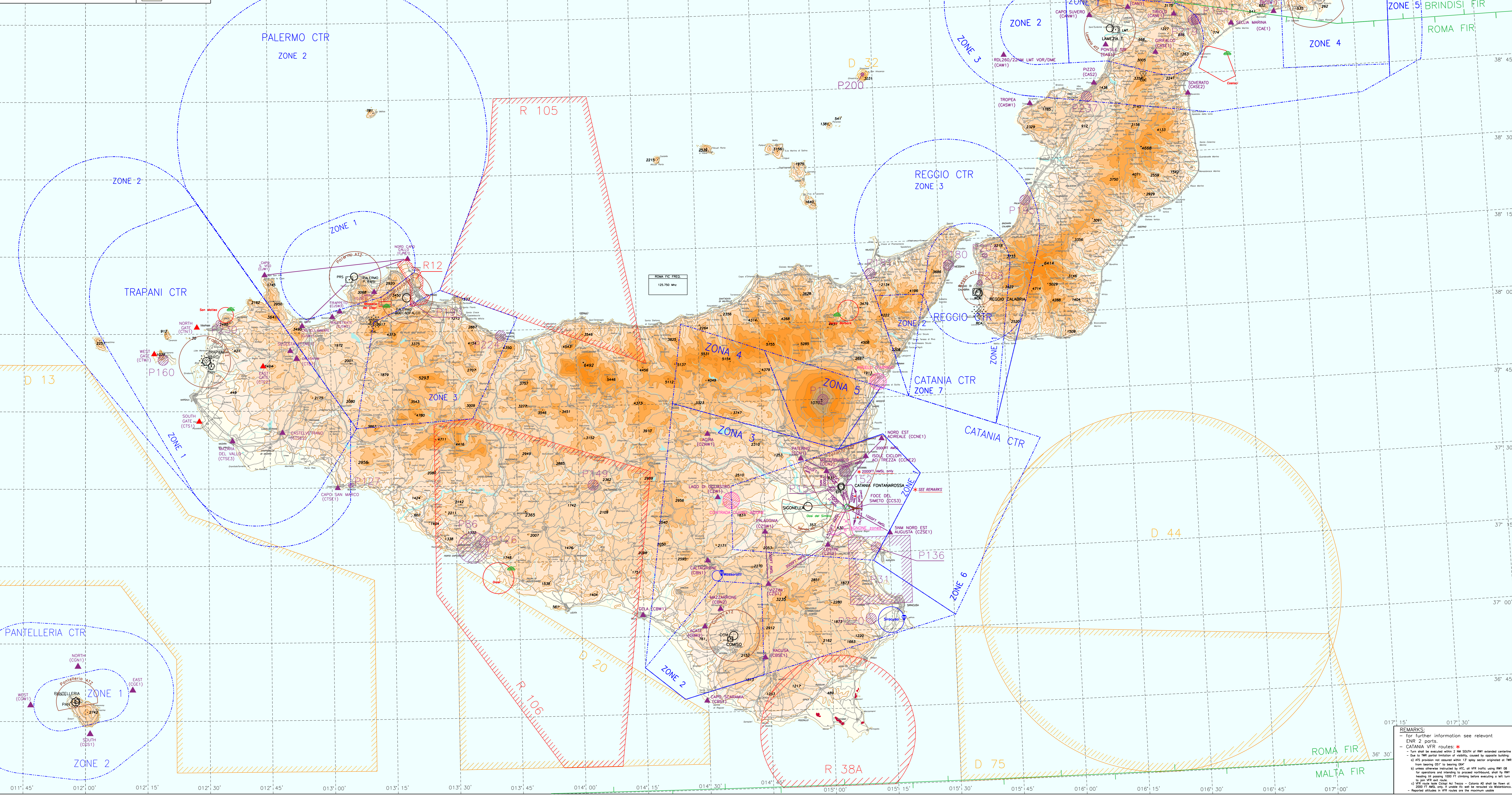
- Aerodromes
- Visual holding gates
- VFR routes and significant points
- ATIS
- FIR
- TR
- CTR
- ATZ
- VFR Sectors
- P/R/D Areas
- Dropping zones
- Aerobatic areas
- Military activities
- Environment protected areas
- Aeroclub Training Areas/ Aerial work Areas

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 non-made obstacles are not shown.
ATIS geography elements represented in this chart are referred to lower airspace only (up to FL 195).



CALABRIA/SICILIA VFR AREA

VFR ROUTES

- ROMA FIR FL 195 SFC
- BRINDISI FIR FL 195 SFC

D/P/R AREAS VERTICAL LIMITS

D 13	FL 75 SFC
D 20	5000 ft AMSL SFC
D 32	1500 ft AMSL SFC
D 44	8000 ft AMSL SFC
D 45	FL 245 SFC
D 75	1500 ft AMSL SFC
D 409/A	FL 145 SFC
D 409/B	FL 245 SFC
P 1	FL 195 SFC
P 31	FL 195 SFC
P 83	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	1500 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
R 12	2500 ft AMSL SFC
R 38A	FL 370 SFC
R 105	1500 ft AMSL SFC
R 106	6000 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

CTR VERTICAL LIMITS

CATANIA	ZONE "1"	3500 ft AMSL	"0"
	ZONE "2"	3500 ft AMSL	"0"
	ZONE "3"	FL 195	"0"
	ZONE "4"	3500 ft AMSL	"0"
	ZONE "5"	FL 195	"0"
	ZONE "6"	FL 130	"0"
	ZONE "7"	FL 195	"0"
LAMEZIA	ZONE "1"	3000 ft AMSL	"0"
	ZONE "2"	3000 ft AMSL	"0"
	ZONE "3"	FL 145	"0"
	ZONE "4"	3000 ft AMSL	"0"
	ZONE "5"	FL 145	"0"
	ZONE "6"	6000 ft AMSL	"0"
PALERMO	ZONE "1"	2000 ft AMSL	"0"
	ZONE "2"	FL 165	"0"
	ZONE "3"	2000 ft AMSL	"0"
	ZONE "4"	FL 165	"0"
	ZONE "5"	4500 ft AMSL	"0"
PANTELLERIA	ZONE "1"	2500 ft AMSL	"0"
	ZONE "2"	FL 115	"0"
	ZONE "3"	2500 ft AMSL	"0"
REGGIO	ZONE "1"	SFC	"0"
	ZONE "2"	3000 ft AMSL	"0"
	ZONE "3"	3000 ft AMSL	"0"
TRAPANI	ZONE "1"	FL 75	"0"
	ZONE "2"	FL 195	"0"
	ZONE "3"	FL 245	"0"
	ZONE "4"	FL 195	"0"

WORKING AND AEROCUB TRAINING AREAS

AGNONE zones "A"	500 ft AGL SFC
"B"	1000 ft AMSL SFC
ANGELO D'ARRIGO	1000 ft AGL SFC
CONTRADA CUOGNO AIDONE	1000 ft AGL SFC

REMARKS:
- for further information see relevant ENR 2 parts.
- CATANIA VFR routes: * Turn shall be executed within 2 NM South of RWY extended centerline.
- Due to high ground elevation of Sicily, caution to obstacle clearance.
- ATIS provided not assumed unless 17 spray sector originated at RWY turn bearing 090 to starting (090).
- Visual reference indicated by AIC at VFR traffic using RWY 08 for operations not intended to proceed northwest, start by RWY heading at passing 1500 FT clearing before crossing a 5th turn to the RWY end.
- RWY made from Catania Air Base - Catania AD shall be clear at 2000 FT AMSL, only if cleared by and be reported on Manoeuvres.
- Reported obstacles in VFR routes are the maximum value.

CHANGE: "R61 C and D15" completely withdrawn. New "R403 A/B, R404 A/B, R407 A/B, R408 A/B and D 409 A/B" implemented.