
ENR 5.3 OTHER ACTIVITIES OF A DANGEROUS NATURE AND OTHER POTENTIAL HAZARDS

1. Other activities of a dangerous nature

1.1 Firings

When a TEMPO danger area affects the traffic in classes C and D airspace, or the APCH area of Les Eplatures, ACFT not able to overfly the area at a safe level will be radar-vectored around the area. In class C airspace the ATC authority can interrupt the FRNG EXER to permit the passage of these ACFT.

IFR FLT's within class C airspace may therefore be planned without regard to TEMPO danger areas.

IFR FLT's within class D airspace must expect diversions.

VFR FLT's are not co-ordinated with FRNG EXER.

IFR and VFR FLT's within other Swiss airspace classes are not co-ordinated with FRNG EXER.

Exception: REF: [ENR 3.5 2.4.3](#)

Enquiries can be made at the FIC Geneva and Zurich, at the co-ordination office for FRNG and safety of air navigation (KOSIF), as well as at the AIS.

Co-ordination office for FRNG and safety of air navigation:

Postal address:

Post: KOSIF
P.O. Box
8602 Wangen bei Dübendorf
Phone: +41 (0) 44 813 31 10

1.2 Cloud flying procedure

REF: [ENR 5.5](#).

1.3 LS-R for Gliders

Two types of restricted areas for gliders are defined:

- Restricted areas established on a TEMPO basis for glider flying (Art. 26 of the rules of the air).
- Restricted areas established within TMA with activation and deactivation procedures subject to local agreements between the ATS authority and airspace users.

1.4 Glider sectors

Areas of defined dimensions in CTRs, which are reserved exclusively for gliders (incl. hang-gliders), self-sustaining gliders, self-launching gliders and their tow aircraft.

REF: [ENR 5.5](#).

1.5 Glider areas (over French delegated territory)

REF: [ENR 5.5](#) § 9

2. Other potential hazards

2.1 Anti-hail rocket firings

Anti-GR rocket FRNG may constitute a hazard to air navigation. Air traffic in controlled airspace will be informed about ACT anti-GR rocket FRNG areas.

See also [Figure 1](#).

- Anti-GR rocket FRNG can be ACT at short notice.
- No information about anti-GR rocket FRNG is published by DABS.
- Information about ACT anti-GR rocket FRNG areas can be obtained from FIC GENEVA on 126.350 MHz (for shootings within CTA GENEVA) or FIC ZURICH on 124.700 MHz (for shootings within CTA ZURICH).

Figure 1. Anti-hail rocket firing areas

