



Firings / AIP-Areas / Warnings:

Firing-Nr AIP-Area NOTAM-Nr	Validity UTC	Lower Limit (m/ft AMSL or FL)	Upper Limit (m/ft AMSL or FL)	Center Point	Covering Radius	NOTAM Item E
3701 W2958/25	0800 - 1600	GND	2300m / 7500ft	463227N 0062016E	4.6KM / 2.5NM	FRNG WILL TAKE PLACE AREA 0.4KM NE BIERE, 463447N0062121E 463409N0062235E 463211N0062025E 463133N0062202E 463008N0062126E 463159N0061647E 463447N0062121E (463227N0062016E RADIUS 2.5NM).
LSD12 W2441/24	1100 - 2100	GND	1800m / 5900ft	470140N 0085126E	3.6KM / 2.0NM	D-AREA LSD12 SIHLTAL ACT.
LSR5 W2956/25	0800 - 1600	GND	2000m / 6500ft	463227N 0062016E	4.6KM / 2.5NM	R-AREA LSR5 BIERE ACT DUE TO FRNG.
LSR7 W2906/25	0530 - 2100	GND	4700m / 15500ft	462408N 0070145E	6.5KM / 3.5NM	R-AREA LSR7 HONGRIN ACT DUE TO FRNG.
LSR9 W2525/25	0600 - 2100	GND	4700m / 15500ft	462943N 0090743E	4.8KM / 2.6NM	R-AREA LSR9 HINTERRHEIN ACT DUE TO FRNG.
B1274/25	1115 - 1505	900m / 3000ft	FL130	461610N 0072940E	4.7KM / 2.6NM	SION TEMPO MIL TMA SECT 1 ACT.
B1275/25	1115 - 1505	1850m / 6000ft	FL130	461821N 0073637E	7.4KM / 4.0NM	SION TEMPO MIL TMA SECT 2 ACT.
B1276/25	1115 - 1505	3050m / 10000ft	FL130	462031N 0074437E	6.4KM / 3.5NM	SION TEMPO MIL TMA SECT 3 ACT.
W2798/25	1130 - 1600	GND	2000m / 6500ft	461739N 0085934E	1.9KM / 1.0NM	TEMPO D-AREA LODRINO ESTABLISHED, RADIUS 1.9KM (461739N0085934E RADIUS 1.0NM). DUE TO INTENSE AEROBATIC ACT.
W2841/25	2000 - 2359	GND	FL100	463539N 0070537E	0.3KM / 0.2NM	TEMPO D-AREA GRUYERES ESTABLISHED, RADIUS 0.2KM (463539N0070537E RADIUS 0.2NM). WX MEASUREMENTS BY REMOTELY PILOTED AERIAL SYSTEM WILL TAKE PLACE. WHITE BLINKING PSN LGT WITH VISUAL RANGE OF AT LEAST 3KM. FOR INFO ON ACT AND HEL EMERG MEDICAL SER (HEMS) CTC TEL +41 79 772 93 32 / +41 79 596 93 33.

Activities not shown on the DABS Chart Side:

NOTAM-Nr	Validity UTC	Lower Limit (m/ft AMSL or FL)	Upper Limit (m/ft AMSL or FL)	Center Point	Covering Radius	NOTAM Item E
W2721/25	1130 - 1630	GND	2150m / 7000ft	464523N 0073602E	5.0KM / 2.7NM	INTENSE GLD AEROBATICS WILL TAKE PLACE AT LSZW AD, RADIUS 5.0KM (464523N0073602E RADIUS 2.7NM).

For detailed information regarding the DABS see AIP Switzerland GEN 3.1-5 or VFR GEN 1-0-4.