





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
LSD12 W0314/26	0600 - 1000 1100 - 2100	GND	3000m / 9850ft	470140N 0085126E	3.6KM / 2.0NM	D-AREA LSD12 SIHLTAL ACT.
LSR7 W0954/26	0800 - 2100	GND	4700m / 15500ft	462408N 0070145E	6.5KM / 3.5NM	R-AREA LSR7 HONGRIN ACT DUE TO FRNG.
LSR9 W0998/26	0600 - 2000	GND	4700m / 15500ft	462943N 0090743E	4.8KM / 2.6NM	R-AREA LSR9 HINTERRHEIN ACT DUE TO FRNG.
LSR15 W1004/26	1145 - 1415	1700m / 5500ft	FL100	465958N 0080137E	13.3KM / 7.2NM	R-AREA LSR15 ENTLEBUCH ACT.
LSR16 W0733/26	0900 - 1500	GND	3200m / 10500ft	460736N 0090200E	3.7KM / 2.0NM	R-AREA LSR16 ISONE 1 ACT DUE TO MIL UAV.
LSR17 W0735/26	0900 - 1500	GND	3200m / 10500ft	460628N 0085940E	2.6KM / 1.4NM	R-AREA LSR17 ISONE 2 ACT DUE TO MIL UAV.
LSR39B W1000/26	0700 - 0900 1200 - 1400	2750m / 9000ft	FL130	465352N 0082513E	10.1KM / 5.5NM	R-AREA LSR39B BRISEN ACT. LOWER LIMIT 9000FT AMSL OR 2000FT GND WHICHEVER IS HIGHER.
LSR39C W1001/26	0700 - 0900 1200 - 1400	2750m / 9000ft	FL130	465652N 0084033E	14.2KM / 7.7NM	R-AREA LSR39C STOOS ACT. LOWER LIMIT 9000FT AMSL OR 2000FT GND WHICHEVER IS HIGHER.
LSR57 W0688/26	0600 - 1000 1100 - 1600	GND	2000m / 6500ft	465122N 0092930E	1.3KM / 0.7NM	R-AREA LSR57 ROSSBODEN-RHEINSAND ACT DUE TO FRNG.
W0746/26	2000 - 2359	GND	FL395	463122N 0091105E	5.6KM / 3.1NM	TEMPO R-AREA HINTERRHEIN ESTABLISHED RADIUS 5.6KM (463122N0091104E RADIUS 3.0NM). WX MEASUREMENTS BY REMOTELY PILOTED AERIAL SYSTEM WILL TAKE PLACE. GREEN BLINKING PSN LGT ATTACHED. ENTRY PROHIBITED WHEN ACT EXC HEL EMERG MEDICAL SER (HEMS). FOR INFO ON ACT AND HEMS CTC TEL +41 79 596 93 33.
W0747/26	2000 - 2359	GND	3400m / 11200ft	471010N 0090224E	0.6KM / 0.4NM	TEMPO D-AREA SCHANIS ESTABLISHED RADIUS 0.6KM (471010N0090224E RADIUS 0.4NM). 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.
W0893/26	0000 - 0300 2130 - 2359	GND	FL195	473426N 0090252E	0.3KM / 0.2NM	TEMPO R-AREA AMLIKON ESTABLISHED RADIUS 0.2KM (473426N0090252E RADIUS 0.2NM). WX MEASUREMENTS BY REMOTELY PILOTED AERIAL SYSTEM WILL TAKE PLACE. WHITE BLINKING PSN LGT WITH VISUAL RANGE OF AT LEAST 3KM. ENTRY PROHIBITED WHEN ACT EXC HEL EMERG MEDICAL SER (HEMS). FOR INFO ON ACT AND HEMS CTC TEL +41 79 772 93 32.



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
W0916/26	0800 - 0900	GND	FL120	471217N 0085203E	10.1KM / 5.5NM	TEMPO R-AREA WANGEN-LACHEN ESTABLISHED DUE TO AIR DISPLAY RADIUS 10KM (471217N0085203E RADIUS 5.4NM). ENTRY PROHIBITED WHEN ACT, EXC HEL EMERG MEDICAL SER (HEMS). FOR INFO ON ACT CTC ZURICH INFORMATION 124.700. HEMS CTC 130.805 FOR COOR.
! W1002/26	0530 - 1600	GND	FL130	460332N 0072921E	20.6KM / 11.2NM	TEMPO D-AREA PATROUILLE DES GLACIERS ESTABLISHED WI AERA: 460546N0071343E 461050N0072417E 460810N0073733E 460116N0074457E 455851N0073938E 455845N0072113E 460546N0071343E (460332N0072921E RADIUS 11.2NM), WI SWISS AIRSPACE ONLY. EXP INTENSE HEL FLT ACT. NO COORDINATION FREQ OR TEL NUMBER AVBL.
W1006/26	1130 - 1230 1300 - 1400	GND	2900m / 9500ft	464225N 0080313E	2.1KM / 1.1NM	TEMPO D-AREA AXALP ESTABLISHED 5.7KM SW LSMM, RADIUS 2.0KM (464225N0080313E RADIUS 1.1NM). DUE TO AIR DISPLAY WITH HEL. WI AIRSPACE G AND E ONLY. PRIORITY FOR HEL EMERG MEDICAL SER (HEMS) AND SAR, CTC 130.805 FOR COOR.

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
W0617/26	0600 - 1815	GND	2150m / 7000ft	461402N 0090543E	5.0KM / 2.7NM	INTENSIVE GLD / GLD TOWING ACT (GLD CAMP) WILL TAKE PLACE, RADIUS 5.0KM (461402N0090543E RADIUS 2.7NM). BLW TMA LOCARNO.

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

! New or changed data regarding an earlier version of the DABS.