





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 W2442/24	0600 - 1000 1100 - 2100	GND	3000m / 9850ft	470140N 0085126E	3.6KM / 2.0NM	D-AREA LSD12 SIHTAL ACT.
LSR3 W3344/25	0635 - 0715 0840 - 0920 1245 - 1325	FL100	FL130	471047N 0091932E	24.4KM / 13.2NM	R-AREA LSR3 SPEER ACT.
LSR7 W3321/25	0530 - 2100	GND	4700m / 15500ft	462408N 0070145E	6.5KM / 3.5NM	R-AREA LSR7 HONGRIN ACT DUE TO FRNG.
LSR9 W3316/25	0600 - 1500	GND	4700m / 15500ft	462943N 0090743E	4.8KM / 2.6NM	R-AREA LSR9 HINTERRHEIN ACT DUE TO FRNG.
LSR11 W2962/25	0600 - 1500	GND	9600m / 31500ft	464054N 0095706E	8.9KM / 4.8NM	R-AREA LSR11 S-CHANF ACT.
LSR11A W2966/25	0600 - 1500	2150m / 7000ft	9600m / 31500ft	463605N 0095959E	8.3KM / 4.5NM	R-AREA LSR11A S-CHANF ACT.
LSR12 W3314/25	0700 - 2000	GND	6850m / 22500ft	461121N 0080238E	8.7KM / 4.7NM	R-AREA LSR12 SIMPLON ACT DUE TO FRNG.
LSR18 W3250/25	0600 - 2000	GND	1350m / 4500ft	472612N 0070011E	3.8KM / 2.1NM	R-AREA LSR18 BURE ACT DUE TO MIL UAV ACT.
LSR39B W3338/25	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 W3339/25	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.
LSR49 W3348/25	0600 - 1600	GND	7750m / 25500ft	463530N 0085203E	4.4KM / 2.4NM	R-AREA LSR49 VAL CRISTALLINA ACT DUE TO FRNG.
LSR57 W2910/25	0600 - 1000 1100 - 1500	GND	2000m / 6500ft	465122N 0092930E	1.3KM / 0.7NM	R-AREA LSR57 ROSSBODEN-RHEINSAND ACT DUE TO FRNG.
W3023/25	0630 - 0930 1145 - 1430 1745 - 1830	GND	1500m / 5000ft	470619N 0091955E	8.0KM / 4.4NM	TEMPO D-AREA FLUMS ESTABLISHED WI AREA: 470600N0091510E 470910N0091510E 470910N0092050E 470450N0092550E 470230N0092250E 470600N0091510E (470619N0091955E RADIUS 4.4NM).DUE TO MIL AERIAL TARGET FLT. CROSSING TFC RECOMMENDED TO MNT AND BLIND TRANSMIT PSN, ALT AND RTE ON 122.315.

DABS Date: 2025 OCT 15

Version 2 - generated: 15.10.2025 06:45 UTC



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
W3025/25	0630 - 0930 1145 - 1430 1745 - 1830	GND	1850m / 6000ft	464450N 0092032E	12.3KM / 6.6NM	TEMPO D-AREA BONADUZ ESTABLISHED WI AREA: 464720N0091140E 465040N0092500E 464120N0092840E 464040N0092500E 464640N0092240E 464420N0091300E 464720N0091140E (464450N0092032E RADIUS 6.6NM). DUE TO MIL AERIAL TARGET FLT. CROSSING TFC RECOMMENDED TO MNT AND BLIND TRANSMIT PSN, ALT AND RTE ON 122.315.
! W3098/25	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.
! W3099/25	2000 - 2359	GND	FL100	471100N 0074438E	0.3KM / 0.2NM	TEMPO D-AREA LANGENTHAL ESTABLISHED, RADIUS 0.2KM (471100N0074438E 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.
! W3259/25	2200 - 2359	GND	FL090	471416N 0083051E	0.3KM / 0.2NM	TEMPO D-AREA HAUSEN AM ALBIS ESTABLISHED, RADIUS 0.2KM (471416N0083051E 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.
! W3350/25	2000 - 2359	GND	FL100	472339N 0070159E	0.3KM / 0.2NM	TEMPO D-AREA BRESSAUCOURT ESTABLISHED, RADIUS 0.2KM (472339N0070159E 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.
! W3352/25	2000 - 2359	GND	1200m / 4000ft	472723N 0092137E	0.3KM / 0.2NM	TEMPO D-AREA WITTENBACH ESTABLISHED 2.3KM WSW WITTENBACH, RADIUS 0.2KM (472723N0092137E RADIUS 0.2NM). WI AIRSPACE GOLF ONLY. 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.
! W3354/25	2000 - 2359	GND	FL100	465506N 0063657E	0.3KM / 0.2NM	TEMPO D-AREA MOTIERS ESTABLISHED, RADIUS 0.2KM (465506N0063657E 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.
! W3356/25	2000 - 2359	GND	FL100	464845N 0065639E	0.6KM / 0.4NM	TEMPO D-AREA PAYERNE ESTABLISHED 4.1KM SSE PAYERNE AD, RADIUS 0.6KM (464845N0065639E 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 / +41 79 596 93 33.



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
! W3358/25	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 / +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
None						

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.