





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 W0315/26	1100 - 2100	GND	1800m / 5900ft	470140N 0085126E	3.6KM / 2.0NM	D-AREA LSD12 SIHLTAL ACT.
! LSR3 W1580/26	1340 - 1420	FL100	FL130	471047N 0091932E	24.4KM / 13.2NM	R-AREA LSR3 SPEER ACT.
! LSR5 W1594/26	1400 - 1600	GND	2000m / 6500ft	463227N 0062016E	4.6KM / 2.5NM	R-AREA LSR5 BIERE ACT DUE TO FRNG.
LSR18 W0561/26	0800 - 2030	GND	1350m / 4500ft	472612N 0070011E	3.8KM / 2.1NM	R-AREA LSR18 BURE ACT DUE TO MIL UAV ACT.
LSR39B W1571/26	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 W1572/26	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 W1565/26	0600 - 1600	GND	4100m / 13500ft	463530N 0085203E	4.4KM / 2.4NM	R-AREA LSR49 VAL CRISTALLINA ACT DUE TO FRNG.
W1351/26	0000 - 2359	GND	550m / 1850ft	472054N 0082837E	0.3KM / 0.2NM	UNMANNED DRONE BEYOND VISUAL LINE OF SIGHT (BVLOS) OPERATIONS WILL TAKE PLACE AT AND BELOW 66FT AGL OVER STALLIKON, 5.8KM SW ZURICH, RADIUS 0.2KM (472054N0082837E RADIUS 0.2NM). FOR INFORMATION CTC TEL +41 79 472 37 80 AND REFER TO WWW.MAP.GEO.ADMIN.CH TOPIC AVIATION UAS AWARENESS MAP.
W1352/26	0400 - 1800	GND	600m / 1950ft	472626N 0082814E	0.3KM / 0.2NM	UNMANNED DRONE BEYOND VISUAL LINE OF SIGHT OPERATIONS WILL TAKE PLACE AT AND BELOW 500FT AGL IN REGENSDORF, 6.2KM WSW LSZH AD, RADIUS 0.2KM (472626N0082814E RADIUS 0.2NM). FOR INFORMATION CTC +41 79 124 10 48 AND REFER TO WWW.MAP.GEO.ADMIN.CH TOPIC AVIATION UAS AWARENESS MAP.
W1353/26	0335 - 1924	GND	500m / 1600ft	463259N 0063411E	0.1KM / 0.1NM	UNMANNED DRONE BEYOND VISUAL LINE OF SIGHT (BVLOS) OPERATIONS WILL TAKE PLACE AT AND BELOW 148FT AGL OVER MILLENNIUM BUILDING CRISSIER, 3.7KM W LSGD AD, 463302N0063410E 463302N0063409E 463302N0063409E 463301N0063409E 463256N0063411E 463300N0063415E 463302N0063410E (463259N0063411E RADIUS 0.1NM). FOR INFORMATION CTC TEL +41 84 410 53 30 AND REFER TO WWW.MAP.GEO.ADMIN.CH TOPIC AVIATION UAS AWARENESS MAP.
W1464/26	0500 - 2200	GND	1000m / 3300ft	461334N 0084542E	0.4KM / 0.2NM	UNMANNED ACFT ACT WILL TAKE PLACE 1.3KM ESE GORDEVIO, RADIUS 0.3KM (461334N0084542E RADIUS 0.2NM).
W1515/26	0500 - 2200	GND	1050m / 3450ft	461647N 0084047E	0.3KM / 0.2NM	UNMANNED DRONE BEYOND VISUAL LINE OF SIGHT (BVLOS) OPS WILL TAKE PLACE 1.2KM SE SOMEO, RADIUS 0.2KM (461647N0084047E RADIUS 0.2NM).

DABS Date: 2026 JUN 11

Version 4 - generated: 11.06.2026 13:50 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
W1517/26	0500 - 2200	GND	1100m / 3700ft	461651N 0083902E	0.3KM / 0.2NM	UNMANNED DRONE BEYOND VISUAL LINE OF SIGHT (BVLOS) OPS WILL TAKE PLACE 2.2KM WNW SOMEO, RADIUS 0.2KM (461651N0083902E RADIUS 0.2NM).
W1518/26	0500 - 2200	GND	1050m / 3500ft	461320N 0084305E	0.3KM / 0.2NM	UNMANNED DRONE BEYOND VISUAL LINE OF SIGHT (BVLOS) OPS WILL TAKE PLACE 2.8KM SSE MAGGIA, RADIUS 0.2KM (461320N0084305E RADIUS 0.2NM).
W1519/26	0500 - 2200	GND	1200m / 3900ft	461822N 0083528E	0.3KM / 0.2NM	UNMANNED DRONE BEYOND VISUAL LINE OF SIGHT (BVLOS) OPS WILL TAKE PLACE 1.4KM SSW CEVIO, RADIUS 0.2KM (461822N0083528E RADIUS 0.2NM).
W1520/26	0500 - 2200	GND	2300m / 7650ft	462746N 0084154E	0.3KM / 0.2NM	UNMANNED DRONE BEYOND VISUAL LINE OF SIGHT (BVLOS) OPS WILL TAKE PLACE 4.3KM SW RODI, RADIUS 0.2KM (462746N0084154E RADIUS 0.2NM).
W1521/26	0500 - 2200	GND	1100m / 3650ft	461854N 0083545E	0.3KM / 0.2NM	UNMANNED DRONE BEYOND VISUAL LINE OF SIGHT (BVLOS) OPS WILL TAKE PLACE 0.6KM S CEVIO, RADIUS 0.2KM (461854N0083545E RADIUS 0.2NM).
W1522/26	0500 - 2200	GND	1050m / 3550ft	461503N 0084244E	0.3KM / 0.2NM	UNMANNED DRONE BEYOND VISUAL LINE OF SIGHT (BVLOS) OPS WILL TAKE PLACE 0.5KM NNE MAGGIA, RADIUS 0.2KM (461503N0084244E RADIUS 0.2NM).
W1524/26	0500 - 2200	GND	850m / 2850ft	461510N 0084229E	0.3KM / 0.2NM	UNMANNED DRONE BEYOND VISUAL LINE OF SIGHT (BVLOS) OPS WILL TAKE PLACE 0.7KM NNW MAGGIA, RADIUS 0.2KM (461510N0084229E RADIUS 0.2NM).
W1551/26	0000 - 2359	GND	700m / 2250ft	465831N 0072815E	0.3KM / 0.2NM	UNMANNED DRONE BEYOND VISUAL LINE OF SIGHT (BVLOS) WILL TAKE PLACE 7.2KM NNW LSZB, RADIUS 0.2KM (465831N0072815E RADIUS 0.2NM). FOR INFO CTC TEL +41 800 817 620 AND REFER TO WWW.MAP.GEO.ADMIN.CH TOPIC AVIATION UAS AWARENESS MAP.
W1557/26	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.
W1570/26	0000 - 2359	GND	600m / 2000ft	465737N 0072802E	0.5KM / 0.3NM	UNMANNED DRONE BEYOND VISUAL LINE OF SIGHT (BVLOS) WILL TAKE PLACE 5.8 KM NNW LSZB, RADIUS 0.4KM (465737N0072802E RADIUS 0.3NM). FOR INFO CTC TEL +41 800 817 620 AND REFER TO WWW.MAP.GEO.ADMIN.CH TOPIC AVIATION UAS AWARENESS MAP.
W1573/26	0500 - 2200	GND	1100m / 3650ft	461812N 0083613E	0.3KM / 0.2NM	UNMANNED DRONE BEYOND VISUAL LINE OF SIGHT (BVLOS) OPS WILL TAKE PLACE 1.1KM SSE CEVIO RADIUS 0.2KM (461812N0083613E RADIUS 0.2NM).



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
W1421/26	0000 - 2359	GND	2450m / 8000ft	463009N 0085918E	0.6KM / 0.3NM	4.7 KM SE OLIVONE ADVISED NOT TO FLY BLW 8000 FT AMSL WI RADIUS 0.5KM (463009N0085918E RADIUS 0.3NM). DUE TO NESTING OF BIRDS OF PREY.
W1422/26	0000 - 2359	GND	2450m / 8000ft	463005N 0085938E	0.5KM / 0.3NM	5.2KM SE OLIVONE ADVISED NOT TO FLY BLW 8000 FT AMSL WI RADIUS 0.5KM (463005N0085938E RADIUS 0.3NM). DUE TO NESTING OF BIRDS OF PREY.

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.