





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 W1739/26	1100 - 2100	GND	1800m / 5900ft	470140N 0085126E	3.6KM / 2.0NM	D-AREA LSD12 SIHLTAL ACT.
LSR9 W1608/26	0700 - 2100	GND	4700m / 15500ft	462943N 0090743E	4.8KM / 2.6NM	R-AREA LSR9 HINTERRHEIN ACT DUE TO FRNG.
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	0339 - 1928	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 LSGL 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.
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.
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.
W1618/26	0500 - 2200	GND	1050m / 3450ft	461646N 0084046E	0.5KM / 0.3NM	UNMANNED DRONE BEYOND VISUAL LINE OF SIGHT (BVLOS) WILL TAKE PLACE SE SOMEO ALONG TRACK 461637N0084031E 461639N0084031E 461655N0084057E 461657N0084059E 461656N0084102E 461653N0084100E 461637N0084034E 461637N0084031E (461646N0084046E RADIUS 0.3NM) AT AND BELOW 98FT/AGL (30M/AGL). FOR INFO CONTACT TEL +41 79 128 01 38 AND REFER TO WWW.MAP.GEO.ADMIN.CH TOPIC AVIATION UAS AWARENESS MAP.
! W1621/26	0500 - 2200	GND	1100m / 3550ft	461651N 0083902E	1.0KM / 0.6NM	UNMANNED DRONE BEYOND VISUAL LINE OF SIGHT (BVLOS) WILL TAKE PLACE S SOMEO AND AL CROISC ALONG TRACK 461657N0083945E 461656N0083944E 461648N0083848E 461643N0083821E 461644N0083818E 461645N0083820E 461651N0083847E 461659N0083943E 461657N0083945E (461651N0083902E RADIUS 0.6NM) AT AND BELOW 98FT/AGL (30M/AGL). FOR INFO CONTACT TEL +41 79 128 01 38 AND REFER TO WWW.MAP.GEO.ADMIN.CH TOPIC AVIATION UAS AWARENESS MAP.



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
W1622/26	0500 - 2200	GND	1050m / 3500ft	461319N 0084305E	1.0KM / 0.6NM	UNMANNED DRONE BEYOND VISUAL LINE OF SIGHT (BVLOS) WILL TAKE PLACE S MAGGIA ALONG TRACK 461350N0084255E 461350N0084258E 461337N0084306E 461249N0084317E 461248N0084316E 461248N0084313E 461337N0084302E 461349N0084254E 461350N0084255E (461319N0084305E RADIUS 0.6NM) AT AND BELOW 98FT/AGL (30M/AGL). FOR INFO CONTACT TEL +41 79 128 01 38 AND REFER TO WWW.MAP.GEO.ADMIN.CH TOPIC AVIATION UAS AWARENESS MAP.
W1623/26	0500 - 2200	GND	1200m / 3900ft	461822N 0083528E	0.7KM / 0.4NM	UNMANNED DRONE BEYOND VISUAL LINE OF SIGHT (BVLOS) WILL TAKE PLACE WSW CEVIO ALONG TRACK 461842N0083517E 461843N0083520E 461842N0083522E 461803N0083540E 461802N0083539E 461801N0083536E 461802N0083535E 461840N0083516E 461842N0083517E (461822N0083528E RADIUS 0.4NM) AT AND BELOW 98FT/AGL (30M/AGL). FOR INFO CONTACT TEL +41 79 128 01 38 AND REFER TO WWW.MAP.GEO.ADMIN.CH TOPIC AVIATION UAS AWARENESS MAP.
W1626/26	0500 - 2200	GND	2300m / 7650ft	462746N 0084154E	0.9KM / 0.5NM	UNMANNED DRONE BEYOND VISUAL LINE OF SIGHT (BVLOS) WILL TAKE PLACE NE FUSIO ALONG TRACK 462732N0084122E 462734N0084122E 462747N0084146E 462801N0084224E 462800N0084226E 462758N0084226E 462745N0084148E 462732N0084125E 462732N0084122E (462746N0084154E RADIUS 0.5NM) AT AND BELOW 98FT/AGL (30M/AGL). FOR INFO CONTACT TEL +41 79 128 01 38 AND REFER TO WWW.MAP.GEO.ADMIN.CH TOPIC AVIATION UAS AWARENESS MAP.
W1628/26	0500 - 2200	GND	1100m / 3650ft	461913N 0083543E	0.5KM / 0.3NM	UNMANNED DRONE BEYOND VISUAL LINE OF SIGHT (BVLOS) WILL TAKE PLACE WNW CEVIO ALONG TRACK 461907N0083605E 461906N0083602E 461914N0083525E 461918N0083521E 461920N0083524E 461917N0083527E 461909N0083604E 461907N0083605E (461913N0083543E RADIUS 0.3NM) AT AND BELOW 98FT/AGL (30M/AGL). FOR INFO CONTACT TEL +41 79 128 01 38 AND REFER TO WWW.MAP.GEO.ADMIN.CH TOPIC AVIATION UAS AWARENESS MAP.
! W1629/26	0500 - 2200	GND	1350m / 4450ft	461335N 0084543E	1.4KM / 0.8NM	UNMANNED DRONE BEYOND VISUAL LINE OF SIGHT (BVLOS) OPS WILL TAKE PLACE E GORDEVIO ALONG TRACK 461318N0084447E 461334N0084552E 461355N0084637E 461352N0084639E 461332N0084554E 461316N0084449E 461318N0084447E (461335N0084543E RADIUS 0.8NM) AT AND BELOW 95FT/AGL (29M/AGL). FOR INFO CTC TEL +41 79 128 01 38 AND REF TO WWW.MAP.GEO.ADMIN.CH TOPIC AVIATION UAS AWARENESS MAP.
W1631/26	0500 - 2200	GND	1050m / 3550ft	461508N 0084244E	1.2KM / 0.7NM	UNMANNED DRONE BEYOND VISUAL LINE OF SIGHT (BVLOS) WILL TAKE PLACE NNE MAGGIA ALONG TRACK 461432N0084241E 461434N0084241E 461438N0084248E 461543N0084242E 461545N0084245E 461543N0084246E 461437N0084252E 461432N0084244E 461432N0084241E (461508N0084244E RADIUS 0.7NM) AT AND BELOW 98FT/AGL (30M/AGL). FOR INFO CONTACT TEL +41 79 128 01 38 AND REFER TO WWW.MAP.GEO.ADMIN.CH TOPIC AVIATION UAS AWARENESS MAP.



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
W1633/26	0500 - 2200	GND	850m / 2850ft	461509N 0084228E	0.6KM / 0.3NM	UNMANNED DRONE BEYOND VISUAL LINE OF SIGHT (BVLOS) WILL TAKE PLACE N MAGGIA ALONG TRACK 461454N0084216E 461456N0084215E 461524N0084238E 461524N0084241E 461521N0084240E 461455N0084218E 461454N0084216E (461509N0084228E RADIUS 0.3NM) AT AND BELOW 98FT/AGL (30M/AGL). FOR INFO CONTACT TEL +41 79 128 01 38 AND REFER TO WWW.MAP.GEO.ADMIN.CH TOPIC AVIATION UAS AWARENESS MAP.
W1636/26	0500 - 2200	GND	1100m / 3650ft	461812N 0083612E	0.8KM / 0.5NM	UNMANNED DRONE BEYOND VISUAL LINE OF SIGHT (BVLOS) WILL TAKE PLACE S CEVIO ALONG TRACK 461823N0083644E 461822N0083643E 461759N0083545E 461759N0083543E 461801N0083542E 461803N0083543E 461826N0083640E 461826N0083642E 461823N0083644E (461812N0083612E RADIUS 0.5NM) AT AND BELOW 95FT/AGL (29M/AGL). FOR INFO CONTACT TEL +41 79 128 01 38 AND REFER TO WWW.MAP.GEO.ADMIN.CH TOPIC AVIATION UAS AWARENESS MAP.
W1678/26	0339 - 1928	GND	700m / 2300ft	470843N 0092934E	2.1KM / 1.2NM	UNMANNED ACFT ACT WILL TAKE PLACE OVER RHINE VALLEY BTN BUCHS, VADUZ AND SEVELEN. WITHIN PERIMETER: 470947N0092859E 470926N0092926E 470920N0092912E 470808N0093049E 470802N0093053E 470801N0093012E 470736N0092947E 470740N0092936E 470810N0092932E 470816N0092946E 470941N0092849E 470947N0092859E, CENTERED ON 470849N0092922E AT AND BELOW 500FT/AGL. FOR INFO CTC TEL +41 79 375 01 01 OR ROUTES(A)JEDSY.COM AND REFER TO WWW.MAP.GEO.ADMIN.CH TOPIC AVIATION UAS AWARENESS MAP.
W1697/26	0000 - 2359	GND	500m / 1600ft	460250N 0085839E	1.0KM / 0.5NM	UNMANNED DRONE BEYOND VISUAL LINE OF SIGHT (BVLOS) WILL TAKE PLACE NE OF THE CITY OF LUGANO, RADIUS 0.9KM (460250N0085839E RADIUS 0.5NM). BELOW 328FT/AGL (100M/AGL). FOR INFO CTC TEL +41 91 815 00 31 AND REFER TO WWW.MAP.GEO.ADMIN.CH TOPIC AVIATION UAS AWARENESS MAP.
! W1703/26	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.
W1805/26	0500 - 1500	GND	1400m / 4600ft	465014N 0075455E	2.1KM / 1.1NM	UNMANNED DRONE BVLOS OPS WILL TAKE PLACE SOUTH OF MARBACH ALONG TRACK 465005N0075436E 465059N0075348E 464929N0075603E 465005N0075436E (465014N0075455E RADIUS 1.1NM). BELOW 400FT AGL (120M AGL) WITHIN 50M FROM POWERLINE. FOR INFO CTC TEL +41 76 373 82 26. FOR DETAILED INFO SEE WWW.MAP.GEO.ADMIN.CH TOPIC AVIATION UAS AWARENESS MAP
W1806/26	0500 - 1500	GND	900m / 2900ft	470031N 0080316E	6.3KM / 3.4NM	UNMANNED DRONE BVLOS OPS WILL TAKE PLACE BETWEEN SCHUEPFHEIM AND WOLHUSEN ALONG TRACK 470330N0080529E 465930N0080435E 465731N0080103E 470330N0080529E (470031N0080316E RADIUS 3.4NM). BELOW 400FT AGL (120M AGL) WITHIN 50M OF POWERLINE. FOR INFO CTC TEL +41 76 373 82 26. FOR DETAILED INFO SEE MAP.GEO.ADMIN.CH TOPIC AVIATION UAS AWARENESS MAP.



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
W1811/26	0500 - 1600	GND	750m / 2450ft	472816N 0075228E	18.8KM / 10.2NM	UNMANNED DRONE BVLOS OPS WILL TAKE PLACE BETWEEN BASEL AND AARAU ALONG TRACK 473207N0073840E 473126N0074151E 473402N0075134E 473011N0080215E 472445N0080342E 472431N0080616E 472427N0080616E 472444N0080337E 473008N0080212E 473359N0075135E 473123N0074149E 473204N0073838E 473207N0073840E (472816N0075228E RADIUS 10.2NM). WITHIN 50M OF POWERLINE AND BELOW 400FT AGL (120M AGL). FOR INFO CTC TEL +41 76 373 82 26. FOR DETAILED INFO SEE WWW.MAP.GEO.ADMIN.CH TOPIC AVIATION UAS AWARENESS MAP.

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
W1743/26	0800 - 1400	GND	FL100	463306N 0072252E	9.3KM / 5.1NM	INTENSE GLD ACT WILL TAKE PLACE IN VCY OF ZWEISIMMEN AD, RADIUS 9.3KM (463306N0072252E RADIUS 5.0NM).
! W1817/26	2008 - 2359	GND	FL100	464500N 0080800E	181.5KM / 98.1NM	MIL NGT FLT WITH UNMANNED ACFT WILL TAKE PLACE WI AIRSPACE SWITZERLAND. OTHER AIRSPACE USERS SHALL CTC TACTICAL OPS CENTER ON +41 58 467 29 10 FOR COOR.

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.