





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 W0164/26	1200 - 2100	GND	3000m / 9850ft	470140N 0085126E	3.6KM / 2.0NM	D-AREA LSD12 SIHLTAL ACT.
LSR4 W0627/26	1230 - 1500	GND	2700m / 8900ft	465322N 0065000E	10.0KM / 5.4NM	R-AREA LSR4 LAC DE NEUCHATEL ACT.
LSR4A W0629/26	1230 - 1500	1500m / 5000ft	2700m / 8900ft	465520N 0064423E	13.8KM / 7.4NM	R-AREA LSR4A LAC DE NEUCHATEL ACT.
LSR5 W0516/26	1230 - 1700	GND	2000m / 6500ft	463227N 0062016E	4.6KM / 2.5NM	R-AREA LSR5 BIERE ACT DUE TO FRNG.
LSR7 W0463/26	0630 - 2100	GND	4700m / 15500ft	462408N 0070145E	6.5KM / 3.5NM	R-AREA LSR7 HONGRIN ACT DUE TO FRNG.
LSR39B W0605/26	1300 - 1500	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 W0606/26	1300 - 1500	2750m / 9000ft	FL130	465652N 0084033E	14.2KM / 7.7NM	R-AREA LSR39C STOOS ACT. LOWER LIMIT 9000FT AMSL OR 2000FT GND WHICHEVER IS HIGHER.
W0546/26	2230 - 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.

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
! W0650/26	1800 - 1930	GND	FL130	464500N 0080800E	181.5KM / 98.1NM	MIL NGT FLT WITH HEL WILL TAKE PLACE WI FLW TRG AREAS: SCHANGNAU WOLHUSEN ZUGERSEE SUSTEN REF VFR MANUAL RAC 3-2-3 (MIL NGT FLT CHART). UPPER LIMIT: AIRSPACE CLASS E OR MAX ACCORDING TO ITEM G.

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.