





## 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
3501 W2000/21	0630 - 1500	GND	4500m / 14800ft	463013N 0090736E	4.9 KM / 2.6 NM	FRNG WILL TAKE PLACE AREA 6.5 KM WSW HINTERRHEIN, 463152N0090730E 463113N0091107E 462926N0090956E 462823N0090453E 462913N0090405E 463152N0090730E (463013N0090736E RADIUS 2.6 NM).
3503 W2009/21	0600 - 1400	GND	4500m / 14800ft	462409N 0070144E	6.4 KM / 3.5 NM	FRNG WILL TAKE PLACE AREA 4.9 KM NNW LE SEPEY, 462535N0070619E 462505N0070619E 462319N0070336E 462219N0070007E 462154N0065754E 462251N0065705E 462526N0070016E 462549N0070303E 462535N0070619E (462409N0070144E RADIUS 3.5 NM).
D-19 W1932/21	0800 - 1300	GND	1800m / 5950ft	463227N 0062016E	4.5 KM / 2.4 NM	D-AREA LS-D19 BIERE ACT.
R-3 W2003/21	0640 - 0720	FL100	FL130	471047N 0091932E	24.3 KM / 13.1 NM	R-AREA LS-R3 SPEER ACT.
! W1971/21	2130 - 2359	GND	FL195	473426N 0090252E	0.2 KM / 0.1 NM	TEMPO R-AREA ESTABLISHED AT AMLIKON AD, RADIUS 0.2 KM (473426N0090252E RADIUS 0.1 NM). WX MEASUREMENTS BY REMOTELY PILOTED AERIAL SYSTEM WILL TAKE PLACE. WHITE BLINKING PSN LGT WITH VISUAL RANGE OF AT LEAST 3 KM. FOR INFO CTC TEL +41 79 893 93 31.
W2001/21	0645 - 1330	GND	1500m / 5000ft	461800N 0075518E	0.5 KM / 0.3 NM	TEMPO R-AREA ESTABLISHED AT BRIGERBAD (5.5 KM WSW BRIG) RADIUS 0.5 KM (461800N0075518E RADIUS 0.3 NM). TETHERED BALLOON FLT WILL TAKE PLACE. FOR INFO CTC +41 79 740 55 49. NO RESTRICTION SOUTH OF RIVER RHONE AND NORTH OF RAILWAY.

## 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
W1771/21	0600 - 1600	GND	2300m / 7500ft	464523N 0073602E	5.0 KM / 2.7 NM	INTENSE GLD AEROBATICS WILL TAKE PLACE AT LSZW AD, RADIUS 5.0 KM (464523N0073602E RADIUS 2.7 NM).

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.