





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
D-12 W0071/23	0700 - 1100 1200 - 2100	GND	3000m / 9850ft	470140N 0085126E	3.6 KM / 1.9 NM	D-AREA LS-D12 SIHLTAL ACT.
R-15 W0176/23	0745 - 1015 1245 - 1600	1700m / 5500ft	FL100	465958N 0080137E	13.2 KM / 7.1 NM	R-AREA LS-R15 ENTLEBUCH ACT.
W0118/23	0000 - 0400 2230 - 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. ENTRY PROHIBITED WHEN ACT EXC HEL EMERG MEDICAL SER (HEMS). FOR INFO ON ACT AND HEMS CTC TEL +41 79 893 93 31.
W0174/23	0000 - 2359	GND	2300m / 7600ft	470415N 0075225E	5.0 KM / 2.7 NM	TEMPO R-AREA ACT AT ERISWIL RADIUS 5.0 KM (470415N0075225E RADIUS 2.7 NM). HELIKITE WITH GROUND CABLE AND UNMANNED ACFT FLT WILL TAKE PLACE. ENTRY PROHIBITED WHEN ACT EXC ACFT INVOLVED IN TEST MISSIONS AND HEL EMERG MEDICAL SER (HEMS). HEMS CTC +41 79 826 94 68.
W2035/22	0600 - 1900	GND	FL100	463008N 0071033E	16.3 KM / 8.8 NM	INTENSE BALLOON ACT WO TRANSPONDER WILL TAKE PLACE AT CHATEAU D OEX 463641N0071641E 463309N0072231E 462257N0070907E 462705N0065837E 463219N0070408E 463641N0071641E (463008N0071033E RADIUS 8.8 NM). INFORMATION ON CHATEAU D OEX INFO 130.055.

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
W0095/23	0700 - 1100 1215 - 1600	GND	FL130	462408N 0085255E	37.0 KM / 20.0 NM	INTENSE PJE WITH MIL PROP ACFT AND HEL WILL TAKE PLACE WI AREA TICINO AND VALLE MESOLCINA/MISOX (SOUTHERN PART OF SWITZERLAND), RADIUS 37.0 KM CENTERED GIORNICO (462408N0085255E RADIUS 20.0 NM). WI SWITZERLAND AND AIRSPACE G AND E ONLY.

For detailed information regarding the DABS see AIP Switzerland GEN 3.1-5 or VFR GEN 1-0-4.