





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
2502 W1348/21	0600 - 1000 1100 - 1600	GND	4500m / 14800ft	464319N 0082804E	3.1 KM / 1.7 NM	FRNG WILL TAKE PLACE AREA 1.8 KM ESE SUSTENPASS, 464439N0082746E 464319N0082629E 464206N0082627E 464212N0082951E 464438N0082932E 464439N0082746E (464319N0082804E RADIUS 1.7 NM).
2602 W1331/21	0730 - 1500	GND	5000m / 16450ft	464542N 0082504E	3.9 KM / 2.1 NM	FRNG WILL TAKE PLACE AREA 5.2 KM ENE GADMEN, 464425N0082251E 464542N0082159E 464703N0082726E 464528N0082808E 464415N0082626E 464425N0082251E (464542N0082504E RADIUS 2.1 NM).
D-12 W1126/21	0600 - 1000 1100 - 2100	GND	1800m / 5900ft	470140N 0085126E	3.6 KM / 1.9 NM	D-AREA LS-D12 SIHLTAL ACT.
W1256/21	0000 - 2359	GND	1700m / 5550ft	462703N 0065836E	0.6 KM / 0.3 NM	HIGHLINE OBST ERECTED 5.4 KM ENE MONTREUX, ABOVE COL DE JAMAN, RADIUS 0.6 KM (462703N0065837E RADIUS 0.3 NM). MARKED WITH 12 WINDSOCKS. MAX ALT UP TO 180M AGL.
W1340/21	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.
W1346/21	0000 - 0300	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.

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
W0836/21	0600 - 1600	GND	1300m / 4300ft	461656N 0073658E	1.5 KM / 0.8 NM	UNMANNED ACFT WILL TAKE PLACE 7.0 KM WSW TURTMANN (ILLGRABEN), RADIUS 1.5 KM (461656N0073658E RADIUS 0.8 NM).

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