





## 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 W0010/23	1100 - 2100	GND	1800m / 5950ft	470140N 0085126E	3.6 KM / 1.9 NM	D-AREA LS-D12 SIHLTAL ACT.
R-5 W1167/23	0600 - 1600	GND	2000m / 6500ft	463227N 0062016E	4.5 KM / 2.5 NM	R-AREA LS-R5 BIERE ACT DUE TO FRNG.
R-7 W1197/23	0530 - 2159	GND	4700m / 15500ft	462408N 0070145E	6.4 KM / 3.5 NM	R-AREA LS-R7 HONGRIN ACT DUE TO FRNG.
R-59 W1189/23	0600 - 2100	GND	4700m / 15500ft	465304N 0090543E	2.7 KM / 1.5 NM	R-AREA LS-R59 WICHLEN ACT DUE TO FRNG.
! W1148/23	0000 - 2359	GND	2450m / 8000ft	464000N 0093547E	2.7 KM / 1.4 NM	TEMPO R-AREA ESTABLISHED AT TIEFENCASTEL DUE TO IMMINENT LANDSLIDE. 464024N0093349E 464041N0093359E 464105N0093438E 464113N0093656E 464036N0093734E 463930N0093745E 463907N0093457E 463907N0093407E 463945N0093343E 464024N0093349E (464000N0093547E RADIUS 1.4 NM). ENTRY PROHIBITED FOR CIV ACFT EXC HEL EMERG MEDICAL SER (HEMS).
W1191/23	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. ENTRY PROHIBITED WHEN ACT EXC HEL EMERG MEDICAL SER (HEMS). FOR INFO ON ACT AND HEMS CTC TEL +41 79 893 93 31.
W1193/23	2000 - 2359	GND	FL100	464845N 0065639E	0.6 KM / 0.3 NM	TEMPO D-AREA ACT 4.1 KM SSE PAYERNE AD, RADIUS 0.6 KM (464845N0065639E RADIUS 0.3 NM). WX MEASUREMENTS BY REMOTELY PILOTED AERIAL SYSTEM, WHITE BLINKING PSN LGT WITH VISUAL RANGE OF AT LEAST 3KM. 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
None						

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.