





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
1403 W0845/21	0600 - 2000	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).
D-12 W0790/21	0600 - 1000 1100 - 2100	GND	3000m / 9850ft	470140N 0085126E	3.6 KM / 1.9 NM	D-AREA LS-D12 SIHLTAL ACT.
D-19 W0786/21	0530 - 1700	GND	1800m / 5950ft	463227N 0062016E	4.5 KM / 2.4 NM	D-AREA LS-D19 BIERE ACT.
R-3 W0847/21	0640 - 0720 0850 - 0930 1330 - 1410	FL100	FL130	471047N 0091932E	24.3 KM / 13.1 NM	R-AREA LS-R3 SPEER ACT.
R-4 W0820/21	0900 - 0930 1145 - 1215	GND	2700m / 8900ft	465322N 0065000E	9.9 KM / 5.4 NM	R-AREA LS-R4 LAC DE NEUCHATEL ACT.
W0801/21	0600 - 1000 1115 - 1500	GND	FL125	460628N 0090044E	8.0 KM / 4.3 NM	INTENSE PJE WITH MIL PROP ACFT WILL TAKE PLACE 3.1 KM SE ISONE (MONTE BAR), RADIUS 8.0 KM (460628N0090044E RADIUS 4.3 NM). WI SWITZERLAND AND AIRSPACE G AND E ONLY.
W0840/21	0630 - 1000 1130 - 1600	GND	2450m / 8000ft	470442N 0090352E	3.0 KM / 1.6 NM	TEMPO D-AREA ESTABLISHED FOR AEROBATIC DISPLAY AND FORMATION FLT TRAINING OVER MOLLIS AD, 470442N0090352E 190 - 010 DEG 3.0 KM (470442N0090352E RADIUS 1.6 NM). RECOMMENDED TO MNT AND BLIND TRANSMIT PSN, ALT AND ROUTING ON MOLLIS AD FREQ 134.830 FOR INTENDED XNG OF D-AREA. PRIORITY FOR HEL EMERG MEDICAL SER (HEMS) AND SAR, CTC 134.830.
W0848/21	1000 - 1600	GND	1000m / 3300ft	473745N 0090519E	0.6 KM / 0.3 NM	TEMPO D-AREA ESTABLISHED 4.7 KM SW TAEGERWILEN DUE TO PARAGLIDER TOWING, RADIUS 0.6 KM (473745N0090519E RADIUS 0.3 NM). HEL EMERG MEDICAL SER (HEMS) AND SWISS AIR FORCE CTC PHONE +41 79 568 13 51.
W0849/21	1000 - 1600	GND	800m / 2650ft	473426N 0084841E	0.6 KM / 0.3 NM	TEMPO D-AREA ESTABLISHED 6.6 KM WNW FRAUENFELD DUE TO PARAGLIDER TOWING, RADIUS 0.6 KM (473426N0084841E RADIUS 0.3 NM). HEL EMERG MEDICAL SER (HEMS) AND SWISS AIR FORCE CTC PHONE +41 79 568 13 51.
W0850/21	1000 - 1600	GND	850m / 2800ft	473730N 0084731E	0.6 KM / 0.3 NM	TEMPO D-AREA ESTABLISHED 1.2 KM SSE UNTERSTAMMHEIM DUE TO PARAGLIDER TOWING, RADIUS 0.6 KM (473730N0084731E RADIUS 0.3 NM). HEL EMERG MEDICAL SER (HEMS) AND SWISS AIR FORCE CTC PHONE +41 79 568 13 51.
! W0853/21	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.



skyguide  
KOSIF  
Postfach  
CH-8602 Wangen

**DABS Date: 2021 APR 20**

Version 2 - generated: 20.04.2021 06:45 UTC

Telephone: +41 44 813 31 10  
E-mail: kosif@skyguide.ch  
DABS on the web:  
<https://www.skybriefing.com>



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
W0684/21	0600 - 1500	GND	450m / 1550ft	460049N 0085718E	1.0 KM / 0.5 NM	UNMANNED ACFT WILL TAKE PLACE OVER LUGANO CITY ALONG TR 460102.09N0085709.64E 460055.24N0085708.51E 460048.51N0085709.74E 460041.39N0085712.76E 460038.15N0085717.11E 460035.96N0085732.07E 460035.80N0085740.12E, CENTERED ON 460049.11N0085718.39E RADIUS 1.0 KM (460049N0085718E RADIUS 0.5 NM). BTN EOC OSPEDALE REGIONALE DI LUGANO-ITALIANO AND EOC OSPEDALE REGIONALE DI LUGANO-CIVICO (BOTH DIRECTIONS) AT AND BLW 140M/460FT AGL. FOR INFO CTC TEL +41 43 508 90 58.
W0800/21	0600 - 1000 1115 - 1500	GND	FL130	462408N 0085255E	37.0 KM / 20.0 NM	INTENSE PJE WITH MIL PROP ACFT WILL TAKE PLACE WI AREA TICINO AND VALLE MESOLCINA/ MISOX (SOUTHERN PART OF SWITZERLAND), RADIUS 37.0 KM CENTERED GIORNICO (4624N00853E 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.

! New or changed data regarding an earlier version of the DABS.