





skyguide
KOSIF
Postfach
CH-8602 Wangen

DABS Date: 2019 APR 01

Version 4 - generated: 01.04.2019 13:45 UTC

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



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
R-3 W0536/19	1340 - 1420	FL100	FL130	471047N 0091932E	24.3 KM / 13.1 NM	R-AREA LS-R3 SPEER ACT.
W0475/19	1300 - 1400	GND	FL180	465004N 0075728E	10.0 KM / 5.4 NM	TEMPO R-AREA SCHRATTENFLUE ACT DUE TO AIR DISPLAY WI AREA: 464523N0075729E 464511N0075406E CLOCKWISE ALONG ARC OF CIRCLE RADIUS 5.4NM CENTERED 465004N0075728E TO 464657N0080353E 464716N0080228E 464716N0080053E 464523N0075729E (465004N0075728E RADIUS 5.4 NM).LSMM CTR AND TMA EXCLUDED. ENTRY PROHIBITED WHEN ACT EXC HEL EMERG MEDICAL SER (HEMS). FOR INFO ON ACT CTC ZURICH INFO 124.700. HEMS CTC 130.800 FOR COOR.
W0532/19	2100 - 2359	GND	2000m / 6500ft	473426N 0090254E	1.5 KM / 0.8 NM	TEMPO D-AREA ESTABLISHED AT AMLIKON AD, RADIUS 1.5 KM (473426N0090254E RADIUS 0.8 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 78 622 26 91 OR +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
W0392/19	0600 - 1759	GND	2150m / 7000ft	461402N 0090543E	5.0 KM / 2.7 NM	INTENSIVE GLD FLYING WILL TAKE PLACE AT SAN VITTORE AD, RADIUS 5.0 KM (461402N0090543E RADIUS 2.7 NM).
W2330/18	0400 - 1600	GND	750m / 2500ft	472058N 0083342E	2.4 KM / 1.3 NM	UNMANNED ACFT WILL TAKE PLACE, IN THE ZURICH AREA WI 472047N0083159E 472021N0083521E 472057N0083535E 472115N0083151E 472047N0083159E (472058N0083342E RADIUS 1.3 NM). BTN ZENTRAL LABOR ZURICH AND KLINIK IM PARK AT AND BLW 120M/394FT AGL. CTC MATTERNET FLIGHT DIRECTOR TEL +41 43 508 90 58.

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