





skyguide
KOSIF
Postfach
CH-8602 Wangen

DABS Date: 2018 AUG 27

Version 4 - generated: 27.08.2018 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
3501 W1449/18	1100 - 1500	GND	4300m / 14150ft	470140N 0085126E	3.6 KM / 1.9 NM	FRNG WILL TAKE PLACE AREA 6.5 KM SE EUTHAL, 470325N0085236E 470255N0085316E 465955N0085126E 465955N0085016E 470315N0085016E 470325N0085106E (470140N0085126E RADIUS 1.9 NM).
D-12 W1467/18	1100 - 2100	GND	1800m / 5900ft	470140N 0085126E	3.6 KM / 1.9 NM	D-AREA LS-D12 SIHLTAL ACT.
W1330/18	1115 - 1500	GND	1850m / 6000ft	461755N 0085923E	5.4 KM / 2.9 NM	D-AREA ESTABLISHED AT LODRINO AD DUE TO INTENSE MIL FLT ACT WI: 461500N0085940E 462015N0085650E 462050N0085905E 461535N0090155E 461500N0085940E (461755N0085923E RADIUS 2.9 NM). INFO AVBL ON FREQ 119.625.
W1460/18	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.

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
W1221/18	1115 - 1500	GND	FL130	462408N 0085255E	37.0 KM / 20.0 NM	INTENSE MIL FLT ACT BY PC7 ACFT WI AREA TICINO AND VALLE MESOLCINA/MISOX (SOUTHERN PART OF SWITZERLAND), RADIUS 37.0 KM CENTERED GIORNICO (4624N00853E RADIUS 20.0 NM)
W1513/18	1930 - 2330	GND	FL130	464500N 0080800E	181.5 KM / 98.0 NM	MIL NGT FLT WITH HEL WILL TAKE PLACE WI FLW TRG AREAS: JUNGFRAU TICINO UPPER LIMIT: AIRSPACE CLASS E OR MAX ACCORDING TO ITEM G. REF VFR MANUAL SWITZERLAND VFR RAC 4-0 APP 1 (MIL NGT FLT CHART)

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