





skyguide  
KOSIF  
Postfach  
CH-8602 Wangen

## DABS Date: 2017 APR 08

Version 2 - generated: 07.04.2017 12:09 UTC

Telephone: +41 44 813 31 10  
E-mail: [kosif@skyguide.ch](mailto: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
W0363/17	0456 - 1809	GND	450m / 1550ft	461742N 0085924E	5.0 KM / 2.7 NM	UNMANNED ACFT MAY OCCUR AT LODRINO AD, RADIUS 5.0 KM (461742N0085924E RADIUS 2.7 NM). FOR DETAILED INFO CTC CHIEF FLT OPS LOCARNO TEL +41 58 481 24 68 OR HELI TV +41 91 873 40 40.
W0632/17	0000 - 0400	GND	2000m / 6500ft	472242N 0093529E	1.0 KM / 0.5 NM	TEMPO D-AREA ESTABLISHED RADIUS 1.0 KM (472242N0093529E RADIUS 0.5 NM). 3.1 KM E ALTSTAETTEN SG WX MEASUREMENTS BY REMOTELY PILOTED AERIAL SYSTEM TAKING PLACE. WHITE BLINKING PSN LGT WITH VISUAL RANGE OF AT LEAST 3 KM.
W0643/17	0000 - 2359	3500m / 11400ft	3900m / 12800ft	455612N 0074309E	0.9 KM / 0.5 NM	TEMPO D-AREA ESTABLISHED 2.3 KM WSW BREITHORN, RADIUS 0.9 KM (455612N0074309E RADIUS 0.5 NM). UNMARKED CABLES BTN TESTA GRIGIA AND KLEIN MATTERHORN (VCY OF THEODULGLETSCHER MT LDG PLACE), MAX 650 FT AGL.

### 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
W0116/17	0800 - 1809	GND	2150m / 7000ft	461355N 0090522E	5.0 KM / 2.7 NM	INTENSIVE GLD ACT/GLD TOWING WILL TAKE PLACE AT SAN VITTORE AD, RADIUS 5.0 KM (461355N0090522E RADIUS 2.7 NM).
! W0702/17	0000 - 0220	GND	FL130	464500N 0080800E	181.5 KM / 98.0 NM	RDO CTC COMPULSORY WITH FIC FOR ALL NGT VFR FLT WI AIRSPACE CLASSES GOLF AND ECHO EXC HEL EMERG MEDICAL SER (HEMS) FLT DUE TO UNMANNED ACFT. FOR HANG GLD FLT COOR CTC OPS CENTER ON +41 58 467 29 10.

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

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