





skyguide
KOSIF
Postfach
CH-8602 Wangen

DABS Date: 2021 MAY 12

Version 3 - generated: 12.05.2021 10:45 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
1702 W1095/21	0800 - 1600	GND	6600m / 21700ft	461133N 0080215E	8.4 KM / 4.5 NM	FRNG WILL TAKE PLACE AREA 1.5 KM WSW SIMPLON, 461349N0075837E 460713N0080028E 460719N0080248E 461502N0080624E 461603N0080253E 461349N0075837E (461133N0080215E RADIUS 4.5 NM).
1902 W1093/21	0600 - 1400	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 W0977/21	1100 - 2100	GND	3000m / 9850ft	470140N 0085126E	3.6 KM / 1.9 NM	D-AREA LS-D12 SIHLTAL ACT. !
W0908/21	0600 - 1600	GND	1350m / 4500ft	464109N 0081247E	1.5 KM / 0.8 NM	HEL LONG LINE TRG WILL TAKE PLACE 9.9 KM SE MEIRINGEN AD, RADIUS 1.5 KM (464109N0081247E RADIUS 0.8 NM).

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.
W0836/21	0600 - 1600	GND	1300m / 4300ft	461656N 0073658E	1.5 KM / 0.8 NM	UNMANNED ACFT WILL TAKE PLACE 7.0 KM WSW TURTMANN (ILLGRABEN), RADIUS 1.5 KM (461656N0073658E RADIUS 0.8 NM).

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.