





## 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
LSR5 W2032/25	0630 - 1500	GND	2000m / 6500ft	463227N 0062016E	4.6KM / 2.5NM	R-AREA LSR5 BIERE ACT DUE TO FRNG.
LSR15 W2036/25	1200 - 1500	1700m / 5500ft	FL100	465958N 0080137E	13.3KM / 7.2NM	R-AREA LSR15 ENTLEBUCH ACT.
W1905/25	1300 - 1400	GND	1500m / 5000ft	471808N 0091106E	2.1KM / 1.1NM	TEMPO D-AREA HEMBERG ESTABLISHED 4.1KM SW WALD, RADIUS 2.0KM (471808N0091106E RADIUS 1.1NM). DUE TO AIR DISPLAY WITH HEL. HEL EMERG MEDICAL SER (HEMS) CTC 130.800 FOR COOR.
! W1996/25	0000 - 2359	GND	3050m / 10000ft	462437N 0074914E	13.1KM / 7.1NM	TEMPO R-AREA ESTABLISHED AT BLATTEN 462453N0074247E 462807N0075032E 462959N0075551E 462751N0075812E 462210N0074710E 461911N0074649E 461914N0074238E 462453N0074247E (462437N0074914E RADIUS 7.1NM). DUE TO LANDSLIDE. ENTRY PROHIBITED FOR CIVIL AIRCRAFT EXC HEL EMERG MEDICAL SER (HEMS), SEARCH AND RESCUE (SAR), SUPPORT AND ESSENTIAL LOGISTIC FLIGHTS AS DEFINED BY FOCA.

## 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
W1663/25	0000 - 2359	GND	2450m / 8000ft	463009N 0085918E	0.6KM / 0.3NM	5 KM SE OLIVONE ADVISED NOT TO FLY BLW 8000 FT AMSL WI RADIUS 0.5 KM (463009N0085918E RADIUS 0.3 NM) DUE TO NESTING OF BIRDS OF PREY.
W1664/25	0000 - 2359	GND	2450m / 8000ft	463007N 0085843E	0.6KM / 0.3NM	4.5 KM SE OLIVONE ADVISED NOT TO FLY BLW 8000 FT AMSL WI RADIUS 0.5 KM (463007N0085843E RADIUS 0.3 NM) DUE TO NESTING OF BIRDS OF PREY.
W1665/25	0000 - 2359	GND	2450m / 8000ft	462819N 0085820E	0.6KM / 0.3NM	7 KM SSE OLIVONE ADVISED NOT TO FLY BLW 8000 FT AMSL WI RADIUS 0.5 KM (462819N0085820E RADIUS 0.3 NM) DUE TO NESTING OF BIRDS OF PREY.

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.