





## 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-7 W1512/22	0530 - 1400	GND	4500m / 14800ft	462408N 0070145E	6.4 KM / 3.5 NM	R-AREA LS-R7 HONGRIN ACT DUE TO FRNG.
W1254/22	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.
W1514/22	0600 - 1900	GND	FL140	473600N 0094430E	3.7 KM / 2.0 NM	PJE WILL TAKE PLACE 1.1 KM NW WILDBERG, RADIUS 3.7 KM (473600N0094430E RADIUS 2.0 NM). FOR COMPLETE INFO REFER ALSO TO GERMAN NOTAM D2420/22, WHICH IS ONLY FOR GND UP TO FL100.
W1544/22	1420 - 1450	GND	FL105	472510N 0092133E	5.6 KM / 3.0 NM	PROP ACFT ACT EXP DUE TO PJE (SWISS PARAWINGS) AT ST.GALLEN KREUZBLEICHE, RADIUS 5.6 KM (472510N0092133E RADIUS 3.0 NM). WI AIRSPACE G AND E. TMA ZURICH NOT AFFECTED.
W1551/22	0530 - 1700	GND	2750m / 9000ft	470445N 0090354E	5.6 KM / 3.0 NM	TEMPO D-AREA ACT AT MOLLIS AD, RADIUS 5.6 KM (470445N0090354E RADIUS 3.0 NM). DUE TO INTENSE MIL FLT ACT BY HEL AND JET ACFT. FOR COOR CTC MOLLIS ON 134.830.

## 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
W1253/22	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 (462408N0085255E RADIUS 20.0 NM)
W1459/22	0530 - 1600	FL130	FL150	464500N 0080800E	181.5 KM / 98.0 NM	UPPER LIMIT AIRSPACE ECHO OVER ALPS FL130 DUE TO EXTD MIL FLT OPS. REF VFR MANUAL GEN 1-0-5 PARAGRAPH 6.
W1461/22	0600 - 1600	GND	2750m / 9000ft	464523N 0073602E	5.0 KM / 2.7 NM	INTENSE GLD AEROBATICS WILL TAKE PLACE AT LSZW AD, RADIUS 5.0 KM (464523N0073602E RADIUS 2.7 NM).

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