





## 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
2602 W1218/22	0600 - 1600	GND	4500m / 14800ft	465353N 0090509E	3.6 KM / 1.9 NM	FRNG WILL TAKE PLACE AREA 6.8 KM SW ELM, 465503N0090450E 465340N0090757E 465214N0090638E 465229N0090355E 465317N0090244E 465424N0090227E 465503N0090450E (465353N0090509E RADIUS 1.9 NM).
R-9 W1252/22	0600 - 1500	GND	4500m / 14800ft	462943N 0090743E	4.7 KM / 2.6 NM	R-AREA LS-R9 HINTERRHEIN ACT DUE TO FRNG.
W1271/22	0800 - 1929	GND	FL130	471018N 0090222E	27.8 KM / 15.0 NM	INTENSE GLD FLYING WILL TAKE PLACE AT SCHAEINIS AD DUE TO SWISS GLIDER CHAMPIONSHIP, RADIUS 27.8 KM (471018N0090222E RADIUS 15.0 NM). AIRSPACE C AND D EXCLUDED.

## 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
W0775/22	0600 - 1500	GND	650m / 2100ft	472313N 0083300E	1.5 KM / 0.8 NM	UNMANNED ACFT ACT WILL TAKE PLACE OVER ZURICH CITY ALONG TR 472242.00N0083303.29E 472312.88N0083259.61E 472350.93N0083253.76E, BTN UNIVERSITY HOSPITAL ZURICH AND UNIVERSITY ZURICH IRCHEL, BOTH DIRECTIONS AT AND BLW 120M/400FT AGL. FOR INFO CTC +41 44 440 44 11.
W0811/22	0600 - 1530	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 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 76 457 35 11.
W1307/22	0000 - 2359	3550m / 11600ft	3700m / 12200ft	463243N 0075817E	3.0 KM / 1.6 NM	LASER RESEARCH ACT AT JUNGFRAUJOCH, RADIUS 3.0 KM (463243N0075817E RADIUS 1.6 NM). BRG 314 DEG. LASER BEAM IS POTENTIALLY INJURIOUS ONLY IF DIRECTLY VIEWD WITH MAGNIFYING OPTICAL INSTRUMENTS AND WI 3 KM OF JUNGFRAUJOCH. FOR INFO CTC TEL +41 76 822 96 33.
W1308/22	0000 - 2359	900m / 2900ft	1050m / 3500ft	465236N 0072754E	3.0 KM / 1.6 NM	LASER RESEARCH ACT AT OBSERVATORY ZIMMERWALD 4.8 KM SW AD LSZB, RADIUS 3.0 KM (465236N0072754E RADIUS 1.6 NM). BRG 133 DEG. LASER BEAM IS POTENTIALLY INJURIOUS ONLY IF DIRECTLY VIEWED WITH MAGNIFYING OPTICAL INSTRUMENTS AND WI 3 KM OF ZIMMERWALD. FOR INFO CTC TEL +41 76 822 96 33.

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