





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
W1271/22	0800 - 1928	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.
W1320/22	1245 - 1345	GND	2450m / 8000ft	465837N 0082342E	7.0 KM / 3.8 NM	TEMPO R-AREA ESTABLISHED AT BUOCHS AD, RADIUS 7 KM DUE TO AIR DISPLAY (465837N0082342E RADIUS 3.8 NM). NO RESTRICTIONS N OF NORTHERN CTR BORDERLINE. ENTRY PROHIBITED WHEN ACT EXC HEL EMERG MEDICAL SER (HEMS). FOR INFO CTC BUOCHS TWR 119.625. HEMS CTC 130.800 FOR COOR.
W1366/22	0600 - 1700	GND	1500m / 5000ft	472351N 0070133E	0.8 KM / 0.4 NM	AEROBATICS WILL TAKE PLACE LSZQ AD BTN DOWNWIND AND RWY 07/25 WI: 472413N0070149E 472401N0070100E 472328N0070118E 472340N0070207E 472413N0070149E (472351N0070133E RADIUS 0.4 NM). ARR AND DEP ONLY BY SECT W, N, E.

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
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.
W1327/22	0800 - 1700	GND	FL100	463306N 0072252E	9.3 KM / 5.0 NM	INTENSE GLD ACT WILL TAKE PLACE IN VCY OF ZWEISIMMEN AD, RADIUS 9.3 KM (463306N0072252E RADIUS 5.0 NM).

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