





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
D-12 W1041/22	0600 - 1000 1100 - 2100	GND	1800m / 5950ft	470140N 0085126E	3.6 KM / 1.9 NM	D-AREA LS-D12 SIHLTAL ACT.
R-2 W1187/22	0640 - 0725 0840 - 0925 1140 - 1225 1340 - 1425	FL100	FL130	464812N 0080120E	32.6 KM / 17.6 NM	R-AREA LS-R2 HOHGANT ACT.
R-7 W1149/22	0530 - 2100	GND	4500m / 14800ft	462408N 0070145E	6.4 KM / 3.5 NM	R-AREA LS-R7 HONGRIN ACT DUE TO FRNG.
R-16 W1186/22	0630 - 1900	GND	2900m / 9550ft	460736N 0090200E	3.7 KM / 2.0 NM	R-AREA LS-R16 ISONE 1 ACT DUE TO FRNG.
R-90 W1059/22	0000 - 2359	GND	FL195	464853N 0095058E	46.3 KM / 25.0 NM	R-AREA LS-R90 DAVOS ACT.
B0596/22	0000 - 2359	900m / 3000ft	FL130	461610N 0072940E	4.7 KM / 2.5 NM	SION TEMPO MIL TMA SECT 1 ACT.
B0597/22	0000 - 2359	1850m / 6000ft	FL130	461821N 0073637E	7.4 KM / 4.0 NM	SION TEMPO MIL TMA SECT 2 ACT.
B0598/22	0000 - 2359	3050m / 10000ft	FL130	462031N 0074437E	6.3 KM / 3.4 NM	SION TEMPO MIL TMA SECT 3 ACT.
W1004/22	0000 - 0400 2000 - 2359	GND	2000m / 6600ft	464845N 0065639E	0.6 KM / 0.3 NM	TEMPO D-AREA ESTABLISHED 4.1 KM SSE PAYERNE AD, RADIUS 0.6 KM (464845N0065639E RADIUS 0.3 NM). WX MEASUREMENTS BY REMOTELY PILOTED AERIAL SYSTEM, WHITE BLINKING PSN LGT WITH VISUAL RANGE OF AT LEAST 3KM. FOR INFO CTC TEL +41 79 893 93 31.
W1117/22	0000 - 0300 2130 - 2359	GND	FL195	473426N 0090252E	0.2 KM / 0.1 NM	TEMPO R-AREA ESTABLISHED AT AMLIKON AD, RADIUS 0.2 KM (473426N0090252E RADIUS 0.1 NM). WX MEASUREMENTS BY REMOTELY PILOTED AERIAL SYSTEM WILL TAKE PLACE. WHITE BLINKING PSN LGT WITH VISUAL RANGE OF AT LEAST 3 KM. FOR INFO CTC TEL +41 79 893 93 31.
W1170/22	0000 - 2359	GND	3200m / 10550ft	464516N 0095011E	11.1 KM / 6.0 NM	ALL TFC OPR BTN SR AND SS EXC HEL EMERG MEDICAL SER (HEMS) MUST CTC +41 58 481 62 81 LATEST 5 MIN BFR ENTERING AREA 5.0 KM S DAVOS, RADIUS 11.1 KM (464516N0095011E RADIUS 6.0 NM).
W1183/22	0700 - 1000 1115 - 1700	GND	FL120	465427N 0081511E	2.0 KM / 1.1 NM	PJE WILL TAKE PLACE AT KAEGISWIL AD, RADIUS 2.0 KM (465427N0081511E RADIUS 1.1 NM). INFO ABOUT ACT CTC 128.475 (MIL ON ALPNACH TWR, MIL OFF AD KAEGISWIL).



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
R-90 W1058/22	0000 - 2359	GND	FL195	464853N 0095058E	46.3 KM / 25.0 NM	TEMPO R-AREA LS-R90 DAVOS ESTABLISHED, RADIUS 47 KM (SWISS TERRITORY INCLUSIVE LIECHTENSTEIN), DUE TO WORLD ECONOMIC FORUM (464853N0095058E, RADIUS 25NM). SPECIAL REGULATIONS APPLICABLE FOR FLT TO AD LSZS, LSZE, LSXU AND LSXB. SPECIAL REGULATIONS FOR HANGGLIDER/PARAGLIDER AND DRONES SEE WWW.SHV-FSVL.CH. FOR DETAILED INFO CONSULT VFR MANUAL SUP 001/22, WWW.BAZL.ADMIN.CH/WEF OR CTC APPROPRIATE AD MANAGER.
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 IRCHL, 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.
W0964/22	0000 - 2359	GND	FL195	464536N 0094213E	70.0 KM / 37.8 NM	GLD R-AREAS LS-R43/54/55/56 NOT AVBL WI R-AREA LS-R90 AND MIL AIRSPACE DUE TO WORLD ECONOMIC FORUM.
W1115/22	0000 - 2359	FL130	FL150	464500N 0080800E	181.5 KM / 98.0 NM	UPPER LIMIT AIRSPACE ECHO OVER ALPS FL130 DUE TO EXTENDED MIL FLT OPS. REF VFR MANUAL GEN 1-0-5 PARAGRAPH 6.

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