





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
1001 W0649/22	0630 - 2200	GND	4500m / 14800ft	462409N 0070144E	6.4 KM / 3.5 NM	FRNG WILL TAKE PLACE AREA 4.9 KM NNW LE SEPEY, 462535N0070619E 462505N0070619E 462319N0070336E 462219N0070007E 462154N0065754E 462251N0065705E 462526N0070016E 462549N0070303E 462535N0070619E (462409N0070144E RADIUS 3.5 NM).
D-12 W0225/22	0700 - 1100 1200 - 2100	GND	3000m / 9850ft	470140N 0085126E	3.6 KM / 1.9 NM	D-AREA LS-D12 SIHLTAL ACT.
R-4 W0696/22	0800 - 1100 1230 - 1500	GND	2700m / 8900ft	465322N 0065000E	9.9 KM / 5.4 NM	R-AREA LS-R4 LAC DE NEUCHATEL ACT.
R-4A W0698/22	0800 - 1100 1230 - 1500	1500m / 5000ft	2700m / 8900ft	465520N 0064423E	13.7 KM / 7.4 NM	R-AREA LS-R4A LAC DE NEUCHATEL ACT.
R-6 W0657/22	0745 - 1100 1230 - 1530	1850m / 6000ft	FL130	464400N 0080322E	13.2 KM / 7.1 NM	R-AREA LS-R6 AXALP ACT.
R-39A W0689/22	0900 - 1100 1300 - 1500	2750m / 9000ft	FL130	465311N 0081435E	8.9 KM / 4.8 NM	R-AREA LS-R39A HEITLI ACT. LOWER LIMIT 9000FT AMSL OR 2000FT GND WHICHEVER IS HIGHER.
R-39B W0690/22	0900 - 1100 1300 - 1500	2750m / 9000ft	FL130	465352N 0082513E	10.1 KM / 5.4 NM	R-AREA LS-R39B BRISEN ACT. LOWER LIMIT 9000FT AMSL OR 2000FT GND WHICHEVER IS HIGHER.
R-39C W0691/22	0900 - 1100 1300 - 1500	2750m / 9000ft	FL130	465652N 0084033E	14.2 KM / 7.7 NM	R-AREA LS-R39C STOOS ACT. LOWER LIMIT 9000FT AMSL OR 2000FT GND WHICHEVER IS HIGHER.
W0595/22	0000 - 0500 2100 - 2359	GND	2000m / 6600ft	464845N 0065639E	0.6 KM / 0.3 NM	TEMPO D-AREA ACT 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.
W0605/22	0600 - 1800	GND	FL180	463204N 0095303E	9.3 KM / 5.0 NM	PJE WILL TAKE PLACE OVER LSZS AD AND LAKE OF ST. MORITZ RADIUS 9.3 KM (463204N0095303E RADIUS 5.0 NM).
W0664/22	0000 - 0400 2230 - 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.
W0692/22	0800 - 1600	GND	2300m / 7600ft	470415N 0075225E	2.0 KM / 1.1 NM	TEMPO R-AREA ACT ESTABLISHED AT ERISWIL RADIUS 2.0 KM (470415N0075225E RADIUS 1.1 NM). HELIKITE WITH GROUND CABLE AND UNMANNED ACFT FLT WILL TAKE PLACE. ENTRY PROHIBITED WHEN ACT EXC ACFT INVOLVED IN TEST MISSIONS AND HEL EMERG MEDICAL SER (HEMS). HEMS CTC +41 79 826 94 68.
W0700/22	0800 - 1100 1230 - 1600	GND	FL100	465614N 0080547E	9.8 KM / 5.3 NM	R-AREA WASSERFALLEN ESTABLISHED WI 470130N0080619E 465522N0081323E 465116N0080624E 465124N0080240E 465436N0075922E 470130N0080619E (465614N0080547E RADIUS 5.3 NM).



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
W0702/22	0800 - 1100 1230 - 1600	1500m / 5000ft	FL100	465319N 0080954E	5.8 KM / 3.2 NM	R-AREA WASSERFALLEN ALPHA ESTABLISHED WI 465522N0081323E 465112N0081318E 465116N0080624E 465522N0081323E (465319N0080954E RADIUS 3.2 NM)
W0704/22	0800 - 1100 1230 - 1600	1500m / 5000ft	FL100	465827N 0080158E	7.9 KM / 4.3 NM	R-AREA WASSERFALLEN BRAVO ESTABLISHED WI 470243N0080212E 470130N0080619E 465436N0075922E 465653N0075648E 470243N0080212E (465827N0080158E RADIUS 4.3 NM).

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
W2407/21	0700 - 1600	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.

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