





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
3902 W2283/21	0800 - 2000	GND	4500m / 14800ft	463013N 0090736E	4.9 KM / 2.6 NM	FRNG WILL TAKE PLACE AREA 6.5 KM WSW HINTERRHEIN, 463152N0090730E 463113N0091107E 462926N0090956E 462823N0090453E 462913N0090405E 463152N0090730E (463013N0090736E RADIUS 2.6 NM).
4001 W2297/21	0530 - 2100	GND	2900m / 9500ft	460741N 0090213E	3.6 KM / 1.9 NM	FRNG WILL TAKE PLACE AREA 4.5 KM E ISONE, 460844N0090002E 460820N0090403E 460732N0090458E 460659N0090245E 460750N0085928E 460844N0090002E (460741N0090213E RADIUS 1.9 NM).
4002 W2279/21	0700 - 2000	GND	4500m / 14800ft	462844N 0083002E	1.8 KM / 1.0 NM	FRNG WILL TAKE PLACE AREA 3.2 KM SSW BEDRETTO, 462939N0082940E 462940N0083024E 462904N0083051E 462839N0083103E 462800N0083100E 462754N0082935E 462803N0082909E 462827N0082841E 462845N0082843E 462917N0082906E 462939N0082940E (462844N0083002E RADIUS 1.0 NM).
4101 W2285/21	0800 - 2000	GND	5000m / 16450ft	462834N 0090848E	2.7 KM / 1.5 NM	FRNG WILL TAKE PLACE AREA 3.7 KM WNW S. BERNARDINO, 462932N0091009E 462925N0090810E 462845N0090640E 462756N0090814E 462747N0091005E 462823N0091055E 462859N0091009E 462932N0091009E (462834N0090848E RADIUS 1.5 NM).
D-12 W1637/21	0600 - 1000 1100 - 2100	GND	1800m / 5900ft	470140N 0085126E	3.6 KM / 1.9 NM	D-AREA LS-D12 SIHLTAL ACT.
R-11 W2287/21	1130 - 1600	GND	9600m / 31500ft	464054N 0095706E	8.9 KM / 4.8 NM	R-AREA LS-R11 S-CHANF ACT.
R-13 W2112/20	0630 - 1500	1850m / 6000ft	FL130	464346N 0075832E	23.1 KM / 12.5 NM	R-AREA LS-R13 AXALP ACT.
R-39A W2292/21	0800 - 1000 1200 - 1400	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 W2291/21	0800 - 1000 1200 - 1400	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 W2293/21	0800 - 1000 1200 - 1400	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.
W2045/21	0600 - 1600	GND	FL130	464340N 0080427E	11.8 KM / 6.4 NM	INTENSE MIL ACT WI MEIRINGEN CTR DUE TO SPECIAL EVENT 464513N0081150E CLOCKWISE ALONG ARC OF CIRCLE RADIUS 1.8NM CENTERED 464331N0081109E TO 464150N0081028E 464310N0080215E 464024N0075631E 464408N0075513E 464716N0080053E 464716N0080228E 464513N0081150E (464340N0080427E RADIUS 6.4 NM). EXP DLA FOR CTR CROSSING CLR.
W2046/21	0530 - 2000	GND	1850m / 6000ft	462956N 0072436E	10.0 KM / 5.4 NM	TEMPO D-AREA ACT AT ST. STEPHAN AD, RADIUS 10.0 KM (462956N0072436E RADIUS 5.4 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
W2201/21	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.

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
W1909/21	0600 - 2000	FL130	FL150	464500N 0080800E	181.5 KM / 98.0 NM	MIL ON: UPPER LIMIT AIRSPACE ECHO OVER ALPS FL130. REF VFR MANUAL GEN 1-0-5 PARAGRAPH 6.
W2125/21	0600 - 1000 1130 - 1500	GND	FL130	462408N 0085255E	37.0 KM / 20.0 NM	INTENSE PJE WITH MIL PROP ACFT AND HEL WILL TAKE PLACE WI AREA TICINO AND VALLE MESOLCINA/MISOX (SOUTHERN PART OF SWITZERLAND), RADIUS 37.0 KM CENTERED GIORNICO (462408N0085255E RADIUS 20.0 NM) WI SWITZERLAND AND AIRSPACE G AND E ONLY.
W2128/21	0600 - 1000 1130 - 1600	GND	900m / 3000ft	465358N 0075406E	0.4 KM / 0.2 NM	UNMANNED ACFT ACT WILL TAKE PLACE OVER WIGGEN ALONG TR 465407N0075355E TO 465348N0075418E, BOTH DIRECTIONS ALONG RAILWAY CONSTRUCTION SITE AT AND BELOW 2972FT AMSL. FOR INFO CTC +41 71 272 66 50.

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