





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
W0591/25	2230 - 2359	GND	FL195	473426N 0090252E	0.3KM / 0.2NM	TEMPO R-AREA AMLIKON ESTABLISHED RADIUS 0.2 KM (473426N0090252E RADIUS 0.2NM). WX MEASUREMENTS BY REMOTELY PILOTED AERIAL SYSTEM WILL TAKE PLACE. WHITE BLINKING PSN LGT WITH VISUAL RANGE OF AT LEAST 3KM. ENTRY PROHIBITED WHEN ACT EXC HEL EMERG MEDICAL SER (HEMS). FOR INFO ON ACT AND HEMS CTC TEL +41 79 772 93 32 / +41 79 596 93 33.
W0602/25	2100 - 2359	GND	FL100	471100N 0074438E	0.3KM / 0.2NM	TEMPO D-AREA LANGENTHAL ESTABLISHED, RADIUS 0.2KM (471100N0074438E RADIUS 0.2NM). WX MEASUREMENTS BY REMOTELY PILOTED AERIAL SYSTEM WILL TAKE PLACE. WHITE BLINKING PSN LGT WITH VISUAL RANGE OF AT LEAST 3KM. FOR INFO ON ACT AND HEL EMERG MEDICAL SER (HEMS) CTC TEL +41 79 772 93 32 / +41 79 596 93 33.
W0686/25	2100 - 2359	GND	1200m / 4000ft	472723N 0092137E	0.3KM / 0.2NM	TEMPO D-AREA WITTENBACH ESTABLISHED 2.3KM WSW WITTENBACH, RADIUS 0.2KM (472723N0092137E RADIUS 0.2NM). WI AIRSPACE GOLF ONLY. WX MEASUREMENTS BY REMOTELY PILOTED AERIAL SYSTEM WILL TAKE PLACE. WHITE BLINKING PSN LGT WITH VISUAL RANGE OF AT LEAST 3KM. FOR INFO ON ACT AND HEL EMERG MEDICAL SER (HEMS) CTC TEL +41 79 772 93 32 OR +41 79 596 93 33.
W0731/25	2100 - 2359	GND	FL100	464845N 0065639E	0.6KM / 0.4NM	TEMPO D-AREA PAYERNE ESTABLISHED 4.1KM SSE PAYERNE AD, RADIUS 0.6KM (464845N0065639E RADIUS 0.4NM). WX MEASUREMENTS BY REMOTELY PILOTED AERIAL SYSTEM WILL TAKE PLACE. WHITE BLINKING PSN LGT WITH VISUAL RANGE OF AT LEAST 3KM. FOR INFO ON ACT AND HEL EMERG MEDICAL SER (HEMS) CTC TEL +41 79 772 93 32 OR +41 79 596 93 33.
W0737/25	2100 - 2359	GND	FL100	463539N 0070537E	0.3KM / 0.2NM	TEMPO D-AREA GRUYERES ESTABLISHED, RADIUS 0.2KM (463539N0070537E RADIUS 0.2NM). WX MEASUREMENTS BY REMOTELY PILOTED AERIAL SYSTEM WILL TAKE PLACE. WHITE BLINKING PSN LGT WITH VISUAL RANGE OF AT LEAST 3KM. FOR INFO ON ACT AND HEMS CTC +41 79 772 93 32 / +41 79 596 93 33.
W0739/25	2100 - 2359	GND	FL100	472339N 0070159E	0.3KM / 0.2NM	TEMPO D-AREA BRESSAUCOURT ESTABLISHED, RADIUS 0.2KM (472339N0070159E RADIUS 0.2NM). WX MEASUREMENTS BY REMOTELY PILOTED AERIAL SYSTEM WILL TAKE PLACE. WHITE BLINKING PSN LGT WITH VISUAL RANGE OF AT LEAST 3KM. FOR INFO ON ACT AND HEL EMERG MEDICAL SER (HEMS) CTC TEL +41 79 772 93 32 / +41 79 596 93 33.
W0769/25	2100 - 2359	GND	3400m / 11200ft	471010N 0090224E	0.6KM / 0.4NM	TEMPO D-AREA SCHAEINIS ESTABLISHED RADIUS 0.6 KM (471010N0090224E RADIUS 0.4NM). WX MEASUREMENTS BY REMOTELY PILOTED AERIAL SYSTEM TAKING PLACE. WHITE BLINKING POSITION LGT WITH VISUAL RANGE OF AT LEAST 3KM. FOR INFO ON ACT AND HEL EMERG MEDICAL SER (HEMS) CTC TEL +41 79 772 93 32 TEL +41 79 596 93 33
W0789/25	2300 - 2359	GND	FL090	471416N 0083051E	0.3KM / 0.2NM	TEMPO D-AREA HAUSEN AM ALBIS ESTABLISHED, RADIUS 0.2KM (471416N0083051E RADIUS 0.2NM). WX MEASUREMENTS BY REMOTELY PILOTED AERIAL SYSTEM WILL TAKE PLACE. WHITE BLINKING PSN LGT WITH VISUAL RANGE OF AT LEAST 3KM. FOR INFO ON ACT AND HEL EMERG MEDICAL SER (HEMS) CTC TEL +41 79 772 93 32 / +41 79 596 93 33



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
W0806/25	0700 - 1800	GND	FL190	463204N 0095303E	9.3KM / 5.1NM	PJE WILL TAKE PLACE OVER LSZS AD AND LAKE OF ST. MORITZ, RADIUS 9.3 KM (463204N0095303E RADIUS 5.1NM).
W0808/25	2100 - 2359	GND	FL100	465506N 0063657E	0.3KM / 0.2NM	TEMPO D-AREA MOTIERS ESTABLISHED, RADIUS 0.2 KM (465506N0063657E RADIUS 0.2NM). WX MEASUREMENT BY REMOTELY PILOTED AERIAL SYSTEM TAKING PLACE. WHITE BLINKING POSITION LGT WITH VISUAL RANGE OF AT LEAST 3KM. FOR INFO CTC TEL: +41 79 772 93 32 / +41 79 596 93 33.

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
None						

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