

## LSZG - GRENCHEN

## LSZG AD 2.1 AERODROME LOCATION INDICATOR AND NAME

LSZG - GRENCHEN

## LSZG AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at Aerodrome	47 10 53 N 007 24 59 E RWY midpoint
2	Direction and distance from the CITY	1.5 km SE Grenchen
3	Elevation/Reference temperature	1411 ft AMSL - 24.0° C
4	MAG VAR/Annual change	2° E (2016) / 0° 11' eastwards
5	AD Administration, address, telephone, telefax, telex, AFS	Post:       Regionalflugplatz Jura-Grenchen AG CH-2540 <b>Grenchen</b> Phone:     +41 (0) 32 396 96 96  AFS:        LSZGYDYX Email:      office@airport-grenchen.ch URL:        http://www.airport-grenchen.ch/
6	Types of traffic permitted (IFR/VFR)	IFR/VFR
7	Remarks	Geodetic undulation reference for ARP: 160.5 ft

## LSZG AD 2.3 OPERATIONAL HOURS

1	AD Administration	1.     JAN-DEC 0700 (0600) - HRH; MAX 2000 (1900) 2.     Outside OPR HR O/R - 1500 (1400) 3.     WED AD OPN till 1900 (1800) for Night FLT (VFR + IFR) except DEC 26 and JAN 02 4.     AD CLSD: DEC 25, DEC 26, JAN 01 HRH = Day and night limits. REF: <a href="#">GEN 2.7</a>
2	Customs and immigration	AD OPR HR; Customs procedures and documents see: URL:       https://Zollform.airport-grenchen.ch Declaring goods O/R customs Bern TEL +41 (0) 58 462 68 69
3	Health and sanitation	NIL
4	AIS Briefing Office	AD OPR HR
5	ATS Reporting Office (ARO)	NIL
6	MET Briefing Office	NIL
7	ATS	HX
8	Fuelling	AD OPR HR
9	Handling	NIL
10	Security	NIL
11	De-icing	NIL
12	Remarks	NIL

**LSZG AD 2.4 HANDLING SERVICES AND FACILITIES**

1	Cargo handling facilities	NIL
2	Fuel/oil types	JET A1, AVGAS 100LL 80/100; 15W50
3	Fuelling facilities/capacity	HEL without landing gear airtaxi to H4.
4	De-icing facilities	NIL
5	Hangar space available for visiting aircraft	Restricted
6	Repair facilities for visiting aircraft	Hangar, major aircraft repairs and minor engine repairs for ACFT up to 5700 kg
7	Remarks	Oxygen and related servicing (working days only)

**LSZG AD 2.5 PASSENGER FACILITIES**

1	Hotels	At AD and in city
2	Restaurants	At AD and in city
3	Transportation	Buses, Taxi, Rental car available O/R TEL +41 (0) 32 396 96 96
4	Medical facilities	Ambulance O/R; Hospital in Solothurn
5	Bank and Post Office	In city
6	Tourist Office	In city
7	Remarks	NIL

**LSZG AD 2.6 RESCUE AND FIRE FIGHTING SERVICES**

1	AD category for fire fighting	Category 1 Higher category for commercial flight: O/R 3 HR before ETA/ETD
2	Rescue equipment	1 fire vehicle
3	Capability for removal of disabled aircraft	NIL
4	Remarks	NIL

**LSZG AD 2.7 SEASONAL AVAILABILITY - CLEARING**

1	Type(s) of clearing equipment	Snow removal available
2	Clearance priorities	NIL
3	Remarks	Seasonal availability: All seasons

**LSZG AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS/POSITIONS DATA**

1	Apron surface and strength	ASPH: - PCN 30 F/C/Y/T
2	Taxiway width, surface and strength	10.5 m ASPH: - PCN 30 F/C/Y/T TWY A and D: max. wingspan 24.0 m TWY N: max. wingspan 21.0 m Details: ref to <a href="#">LSZG AD 2.24.2 - 1</a>
3	ACL location and elevation	Apron 1411 ft
4	VOR/INS checkpoints	NIL
5	Remarks	NIL

**LSZG AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM, MARKINGS**

1	Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system of aircraft stands	Guidance sign boards, TWY CL Restrictions see: ACFT PRKG Chart <a href="#">LSZG AD 2.24.2 - 1</a>
2	RWY/TWY markings and LGT	RWY, TWY and holding PSN markings. RGL: TWY A and D TWY edge lights: TWY A and D
3	Stop bars	NIL
4	Remarks	NIL

**LSZG AD 2.10 AERODROME OBSTACLES**

In approach/TKOF areas				In circling area and at aerodrome		3
1				2		3
RWY/Area affected	Obstacle type Elevation Markings/LGT	Co-ordinates	Obstacle type Elevation Markings/LGT	Co-ordinates	RMK	
a	b	c	a	b	c	
		ft		ft		
AOC 06 (1)	Pole 1409	47 11 00 N 007 25 24 E	Chimney marked/LGTD 1700	47 08 46 N 007 32 49 E	B0471/02	
AOC 06 (2)	Pole 1410	47 11 01 N 007 25 23 E	Pole marked 1437	47 10 45 N 007 24 54 E	B0362/07	
AOC 06 (3)	Tree/Trees 1437	47 11 02 N 007 25 24 E				
AOC 06 (4)	Tree/Trees 1453	47 11 03 N 007 25 51 E				
AOC 06 (5)	Tree/Trees 1468	47 11 04 N 007 25 51 E				
AOC 06 (6)	Tree/Trees 1485	47 11 14 N 007 25 52 E				
AOC 24 (1)	Pole 1418	47 10 44 N 007 24 40 E				
AOC 24 (2)	Pole 1418	47 10 44 N 007 24 39 E				
AOC 24 (3)	Pole 1419	47 10 46 N 007 24 36 E				
AOC 24 (4)	Pole 1422	47 10 48 N 007 24 34 E				
AOC 24 (5)	Tree/Trees 1453	47 10 44 N 007 24 11 E				
AOC 24 (6)	Pole 1462	47 10 32 N 007 24 10 E				
AOC 24 (7)	Tree/Trees 1471	47 10 36 N 007 23 57 E				
AOC 24 (8)	Tree/Trees 1493	47 10 36 N 007 23 56 E				
Refer also to LSZG AOC 06/24, <a href="#">LSZG AD 2.24.4 - 1</a>						
Number in brackets is equivalent to identification number on AOC						

**LSZG AD 2.11 METEOROLOGICAL INFORMATION PROVIDED**

1	Associated MET Office	MeteoSwiss
2	Hours of service	H24
3	Office responsible for TAF preparation Periods of validity	MeteoSwiss, Zurich 9 hours
4	Type of landing forecast	Trend; issuance: HH+20, HH+50
5	Briefing/consultation provided	Self Briefing Service (www.skybriefing.com)
6	Flight documentation Language(s) used	Digital and hard copy En, Ge, Fr
7	Charts and other information available for briefing or consultation	All area forecast charts available worldwide
8	Supplementary equipment available for providing information	NIL
9	ATS units provided with information	CTR: Grenchen TWR / RMZ: ATIS
10	Additional information (limitation of service, etc.)	Weather briefing: Phone: 0900 162 737 (Ge); accessible within Switzerland RMZ: MET INFO on ATIS

**LSZG AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS**

Designations RWY NR	TRUE & MAG BRG	Dimensions of RWY (m)	Strength (PCN) and surface of RWY and SWY	THR COORD	THR elevation and highest elevation of TDZ of precision APP RWY	Slope of RWY-SWY
1	2	3	4	5	6	7
06	066° GEO 064° MAG	1000 x 23	PCN 44/F/C/X/T ASPH	47 10 48.99N 007 24 45.88E	1407 ft	Refer to: LSZG AOC RWY 06/24
24	246° GEO 244° MAG			47 11 00.54N 007 25 23.51E	1405 ft	
06 L	066° GEO 064° MAG	390 x 18	0.25 MPa GRASS	NIL	NIL	NIL
24 R	246° GEO 244° MAG					
06 R	066° GEO 064° MAG	700 x 30	0.25 MPa GRASS	NIL	NIL	NIL
24 L	246° GEO 244° MAG					
06 GLD	066° GEO 064° MAG	700 x 30	0.25 MPa GRASS	NIL	NIL	NIL
24 GLD	246° GEO 244° MAG					

Designations RWY NR	SWY dimensions (m)	CWY dimensions (m)	Strip dimensions (m)	OFZ	Remarks
1	8	9	10	11	12
06	NIL	NIL	1060 x 60	not applicable	Non-instrument runway Grooved 1000 m
24					Non-instrument runway Grooved 1000 m
06 L	NIL	NIL	450 x 60	not applicable	Powered-aircraft runway
24 R					
06 R	NIL	NIL	760 x 60	not applicable	Powered-aircraft runway
24 L					
06 GLD	NIL	NIL	760 x 60	not applicable	Glider runway
24 GLD					

**LSZG AD 2.13 DECLARED DISTANCES**

RWY Designator	TORA (m)	TODA (m)	ASDA (m)	LDA (m)	Remarks
1	2	3	4	5	6
06	955 <sup>1)</sup>	955 <sup>1)</sup>	955 <sup>1)</sup>	865	Line-up TWY A
24	980 <sup>2)</sup>	980 <sup>2)</sup>	980 <sup>2)</sup>	1000	Full length
	660	660	660	not applicable	Intersection TWY D
06 L 24 R	not applicable	not applicable	not applicable	not applicable	GRASS RWY: Refer to VFR Manual LSZG AD INFO + VAC. Familiarisation mandatory.
06 R 24 L	not applicable	not applicable	not applicable	not applicable	GRASS RWY: Refer to VFR Manual LSZG AD INFO + VAC
06 GLD 24 GLD	not applicable	not applicable	not applicable	not applicable	GLIDER RWY: Refer to VFR Manual LSZG AD INFO + VAC

<sup>1)</sup> MAX 980 m with use of 25 m take-off run extension due to runway code number criteria

<sup>2)</sup> Due to runway code number criteria

**LSZG AD 2.14 APPROACH AND RUNWAY LIGHTING**

RWY Designator	ALS Type, LEN, INTST	THR LGT Colour, INTST, WBAR	VASIS Type, PSN, MEHT	RTZL LEN, INTST	RCLL LEN, spacing, colour, INTST	REDL LEN, spacing, colour, INTST	RENL Colour, INTST	SWY LGT LEN, colour	RMK
1	2	3	4	5	6	7	8	9	10
06	NIL	RTHL LIH/LIL G - RTIL FLG W	APAPI: 3.5° (3.0 m)	NIL	NIL	LIH/LIL W	LIH/LIL R	NIL	NIL
24	NIL	RTHL LIH/LIL G - RTIL FLG W	APAPI: 3.5° (5.5 m)	NIL	NIL	LIH/LIL W	LIH/LIL R	NIL	NIL

**LSZG AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY**

1	ABN/IBN location, characteristics and hours of operation	NIL
2	LDI location and LGT Anemometer location and LGT	NIL
3	TWY edge and centre line lighting	EDGE: LIL B RGL: A, D
4	Secondary power supply/switch-over time	AVBL / < 1sec
5	Remarks	Obstruction marking and lighting

**LSZG AD 2.16 HELICOPTER LANDING AREA**

1	Coordinates TLOF or THR of FATO	Coordinates TLOF or THR of FATO: TLOF 1: 47 10 55 N 007 24 48 E TLOF 2: 47 10 56 N 007 24 47 E TLOF 3: 47 10 56 N 007 24 47 E TLOF 4: 47 10 54 N 007 24 45 E TLOF 5: 47 10 58 N 007 24 59 E
2	TLOF and/or FATO elevation M/FT	TLOF and/or FATO elevation m/ft: TLOF 1: 429 m / 1409 ft TLOF 2: 429 m / 1409 ft TLOF 3: 429 m / 1409 ft TLOF 4: 429 m / 1408 ft TLOF 5: 430 m / 1410 ft
3	TLOF and FATO area dimensions, surface, strength, marking	TLOF and FATO area dimensions, surface strength, marking: TLOF 1, 2, 3 and 4: TLOF stand MAX OAL or OAW 14.65 m, ASPH, marked TLOF 5: TLOF stand MAX OAL or OAW 13.0 m, ASPH, marked FATO: 06/24; 400 x 23 m, ASPH 06L/24R; 380 x 18m, GRASS aiming point marked
4	True and MAG BRG of FATO	RWY 06: 066° GEO / 064° MAG RWY 24: 246° GEO / 244° MAG
5	Declared distance available	see FATO dimensions
6	APP and FATO lighting	NIL
7	Remarks	NIL

**LSZG AD 2.17 ATS AIRSPACE**

1	Designation and lateral limits	Grenchen CTR / RMZ 47 13 05 N 007 32 31 E - Arc of circle centered on 47 11 32 N 007 31 52 E, Radius 1.60 NM, clockwise 47 11 13 N 007 34 10 E - 47 08 02 N 007 23 23 E - 47 07 52 N 007 21 00 E, Arc of circle centered on 47 09 18 N 007 22 02 E, Radius 1.61 NM, clockwise 47 10 03 N 007 19 58 E - 47 11 15 N 007 23 08 E - 47 13 05 N 007 32 31 E
2	Vertical limits	CTR: 4500 ft AMSL (1350 m) RMZ: 2000 ft AGL (600m)
3	Airspace classification	CTR: D RMZ: G
4	ATS unit call sign Language(s)	Grenchen CTR and RMZ: En
5	Transition altitude	6000 ft AMSL
6	Remarks	ACT: HX - ATIS (monitoring compulsory)

**LSZG AD 2.18 ATS COMMUNICATION FACILITIES**

Service designation	Call sign	Frequency	Hours of Operation	Remarks
1	2	3	4	5
TWR VDF	Grenchen Tower	120.105 MHz 119.700 MHz 121.500 MHz	HX HX HX	QDM AVBL O/R ALTN FREQ EMERG
RMZ	Grenchen Aerodrome	120.105 MHz 119.700 MHz 121.500 MHz	HX HX HX	ALTN FREQ EMERG
ATIS		121.105 MHz	H24	Phone: +41 (0) 32 396 96 33
GND	Grenchen Ground	121.805 MHz	HX	CTR active only

**LSZG AD 2.19 RADIO NAVIGATION AND LANDING AIDS**

Type Category (Variation)	ID	Frequency	Hours of operation	Site of transmitting antenna coordinates	Elevation of DME transmitting antenna	Remarks
1	2	3	4	5	6	7
GRENCHEN DVOR/DME (VAR 3° E)	GRE	115.45 MHz 101Y	H24	47 10 59.35N 007 25 05.45E	1435 ft	PSN: 264° MAG, 0.21 NM FM THR 24 DOC 25 NM / 10'000ft

**LSZG AD 2.20 LOCAL TRAFFIC REGULATIONS****1. Local flying restrictions:**

Simultaneous movements between the grass runways 06L / 24R incl. or FATO or 06R / 24L and the concrete runway and also between RWY 06R / 24L and the glider RWY are not permitted.

No simultaneous helicopter operation on H1, H2 and H3.

Operation on grass runway 06L/24R requires prior familiarization provided by Grenchen Airport.

Night FLTs subject to PPR. Requests to AD operator not later than 1500 (1400).

For acrobatics, the following OPR HR are applicable:

MON-FRI 0700 - 1115, 1245 - HRH MAX 1800 (0600 - 1015, 1145 - HRH MAX 1700)  
 SAT: 0800 - 1115, 1400 - HRH MAX 1700 (0700 - 1015, 1300 - HRH MAX 1600)  
 SUN + HOL: 1400 - 1600 (1300 - 1500) (no training and school FLT allowed, EXC aerobatics with PAX)

For AD circuits, power idle approaches and glider-towing the following OPR HR are applicable:

MON-SAT 0700 - 1115, 1245 - HRH MAX 1900 (0600 - 1015, 1145 - HRH MAX 1800)  
 SUN + HOL: 0930 - 1115, 1245 - 1600 (0830 - 1015, 1145 - 1500). Returning GLD tow: -1700 (-1600).

FLTs for dropping parajumpers, the following OPR HR are applicable:

MON-SAT 0700 - 1100, 1245 - HRH MAX 1900 (0600 - 1000, 1145 - HRH MAX 1800)  
 SUN + HOL: 0930 - 1100, 1245 - HRH MAX 1800 (0830 - 1000, 1145 - HRH MAX 1700)

On the following HOL, the same restrictions as on SUN apply: Easter MON, Whit-MON, 1st AUG.

AD circuits and aerobatics are prohibited on Good FRI, Easter SUN, Easter MON, Ascension Day, Whitsunday, Corpus Christi, Assumption, Federal Prayday (3rd SUN in SEP) and All Saints' Day.

Glider-towing are prohibited on Good FRI, Easter SUN, Whitsunday and Federal Prayday (3rd SUN in SEP) Training for towing of gliders are prohibited on Easter MON Ascension Day, Whit-MON, Corpus Christi, Assumption and All Saints' Day.

FLTs for dropping parajumpers are prohibited on Good FRI, Easter SUN, Whitsunday and Federal Prayday (3rd SUN in SEP). A MAX of 6 FLTs daily are permitted on Ascension Day, Corpus Christi, Assumption and All Saints' Day.

## 2. Procedures applicable in the Control Zone

### Arrivals:

- For IFR training FLTs, 1 APCH is granted, succeeding APCH are subject to ATC.
- Arriving ACFT shall leave the RWY only via ASPH TWY A or D, unless otherwise instructed by the TWR and may taxi without clearance up to A1 or D1.
- When instructed to vacate via B, C or N cross RWY 06L/24R and hold at B1, C1 or N1.
- Each additional movement to the parking position requires a taxi clearance from TWR/GND.
- In certain cases, final guidance will be provided by an aircraft marshaller. (REF: [LSZG AD 2.24.1-1](#) / [2.24.2 -1](#)).

### Departures:

- For IFR FLT, the REQ for start-up clearance to Grenchen TWR, with an indication of ATIS designator, is compulsory.
- Departing ACFT shall taxi from the parking position as instructed by TWR/GND. (REF: [LSZG AD 2.24.1-1](#) / [2.24.2 -1](#)).
- Run-up at Holding Position.
- Single engine aircraft are considered to depart from the following intersections (TORA see [LSZG AD 2.13](#)):  
RWY 06: Intersections A and B  
RWY 24: Intersections D and C  
If a backtrack is needed (performance / noise abatement) PIC shall advise ATC at the holding point during his ready for departure message, i.e "ready for departure, request backtrack".
- ARVAN SID is not available.

## 3. Procedure applicable in the Radio Mandatory Zone

### General

#### All flights:

- Apply the principle "see and avoid" in accordance with the visibility distances and proximity to clouds specified for the airspace class concerned and apply MAX IAS 140 kt.
- Crew is responsible for own separation to other traffic and obstacles in the RMZ and on the movement area.
- Check ATIS Grenchen 121.105 MHz.
- Comply with dedicated RMZ run-up positions, if applicable (REF: [LSZG AD 2.24.1-3](#) / [2.24.2 -3](#)).
- Make blind calls to report intentions and changes in altitude and direction. Use ATIS identifier on initial radio transmission.
- Report "begin of Downwind" / "Base" and "Final" for RWY 06(06L/R) or RWY 24(24L/R).
- Simultaneous movements are not permitted between:
  - the grass runways 06L/24R incl. FATO or 06R/24L and the concrete runway.
  - 06R/24L and the glider strip.

#### All IFR operations (departures and arrivals)

- Are subject to PPR. The Airport slot shall be obtained from Grenchen Airport (+41 (0)32 396 96 96). The Airport slot number shall be entered in the ICAO flight plan field 18 REMARKS.
- PIC shall state his mobile phone number in the ICAO flight plan field 18 REMARKS.
- Bern APP applies the principle "one at a time".

#### IFR Approaches

- Bern APP will provide RWY in use and QNH. No other flight or airport information services are provided.
- Approach clearance is provided according RWY in use only.
- Bern APP will terminate Radar Service and instruct crew to make blind calls on FREQ 120,105 MHz when the crew reports established on the inbound track, latest at ARVAN.
- Cancelling IFR after leaving Bern APP frequency is not allowed.
- Report 5 NM final RWY 24 and/or breaking for circling RWY06.  
RTF example: "HBXXX, 5NM final RWY 24 for landing" or "HBXXX, 5NM final RWY 24 for circling RWY 06".
- Missed approach shall be reported on the RMZ frequency. When leaving the RMZ the missed approach shall be reported immediately to Bern APP frequency 127.325 MHz.  
Note: CLR for re-entry into controlled airspace is implied with the approach clearance.
- All IFR APCH must either land, circle to land and vacate the RWY or fly the IFR missed approach procedure, if required (no VFR circuits, no missed approach for training).
- Report "runway vacated" on the RMZ frequency.
- Crew shall close the flight plan by calling 0800 437 837 (0800 IFR VFR).

**IFR Departures**

- ARVAN DEP mandatory when RMZ active.
- For ATFM-Slot inquires (e.g. Ready Message) call ZRH FMP +41 (0)43 931 69 62
- Obtain ATC Clearance by telephone-call to Bern APP (+41 (0)32 396 96 32), when ready for Departure (all checks before departure, incl. run-up, completed).
- Unless otherwise stated by BERN APP, the ATC clearance is valid for 10min; hence the aircraft must be airborne within this period. If unable to comply, the crew shall inform Bern APP by phone immediately. And when ready, obtain a new ATC clearance from Bern APP (+41 (0)32 396 96 32)
- Crews must monitor RMZ FREQ 120.105 MHz
- Report "taxiing to holding point RWY 24 or RWY 06, for IFR Departure, ARVAN SID" on RMZ FREQ 120.105 MHz (blind transmission).
- Report "(backtrack) lining-up RWY 24 or RWY 06, for IFR Departure ARVAN SID" on RMZ FREQ 120.105 MHz (blind transmission).
- Report "leaving RMZ" on RMZ FREQ 120.105 MHz (blind transmission)
- Contact Bern APP on FREQ 127.325 MHz immediately, when leaving RMZ

**4. Runway lighting and visual approach slope indicator for ASPH RWY 06/24:**

PTT*	RTHL	RTIL	REDL & RENL	APAPI	Intensity %	Intensity
7 times	Yes	Yes	Yes	Yes	100	LIH
5 times	Yes	No	Yes	Yes	30	LIM
3 times	Yes	No	Yes	Yes	3	LIL

\*Push To Talk

**5. High-visibility jacket**

All persons walking in the movement area must wear a yellow high-visibility safety jacket, which complies with the EN 471 standard, EXC pilots and their passengers directly to and from the ACFT or AIS.

**LSZG AD 2.21 NOISE ABATEMENT PROCEDURES**

- avoid overflying villages
- Approach RWY 24: do not turn onto final before reaching D1.2 GRE

**LSZG AD 2.22 FLIGHT PROCEDURES**

**Special regulations for IFR approach and departure**

**1. SID Description**

**1.1 SID RNAV**

**1.1.1 SID RWY 06 (see chart LSZG AD 2.24.7 - 1/3)**

General:

RWY 06 - Close-In obstacles: Trees up to 1480 ft right side of the track after departure.

DESIGNATOR	RWY 06 - RNAV (GNSS)			
	ROUTE			
	Lateral	Vertical	Contact	Remark
<b>ARVAN 1K</b> PDG 4.4% to 1700ft  MNM Climb gradient 4.6% to reach 5000ft at ARVAN	Proceed on course 075° to ARVAN and hold as published.	INITIAL CLIMB CLEARANCE 5000ft	NIL	Available RMZ active only

RNAV (GNSS) SID ARVAN 1K						
Path terminator	Waypoint	Flyover	Altitude (ft)	Speed limit (kt)	Track	Distance (NM)
CF	ARVAN	N	5000	-	075° (077.0°T)	-
HM	ARVAN	N	5000	- 180	255° (257.2°T)	-

DESIGNATOR	RWY 06 - RNAV (GNSS)			
	ROUTE			
	Lateral	Vertical	Contact	Remark
<b>BIRKI 1K</b> PDG: 6.3% to 2200ft  MNM climb gradient 10.5% up to 3800ft to remain inside controlled airspace	Proceed via ZG601, ZG602, ZG603 to BIRKI.	INITIAL CLIMB CLEARANCE 5000ft. Cross BIRKI at MNM 4000 ft	NIL	NIL
<b>FRIBOURG 1K (FRI 1K)</b> PDG: 4.3% to 2100ft  MNM climb gradient 6.3% up to 5300ft to remain inside controlled airspace	Proceed via ZG604, ZG605, ZG606 to FRI.	INITIAL CLIMB CLEARANCE 5000ft. Cross ZG606 at FL080 or above	NIL	NIL
<b>WILLISAU 1K (WIL 1K)</b> PDG: 4.3% to 1900ft  MNM climb gradient 6.0% up to 3600ft to remain inside controlled airspace	Proceed via ZG604 to WIL.	INITIAL CLIMB CLEARANCE 5000ft.	NIL	NIL

RNAV (GNSS) SID BIRKI 1K						
Path terminator	Waypoint	Flyover	Altitude (ft)	Speed limit (kt)	Track	Distance (NM)
CF	ZG601	Y	-	-165	077° (079.3°T)	-
DF	ZG602	N	-	-	-	-
TF	ZG603	N	-	-	201° (203.0°T)	5.1
TF	BIRKI	N	+4000	-	138° (140.0°T)	2.7

RNAV (GNSS) SID FRI 1K						
Path terminator	Waypoint	Flyover	Altitude (ft)	Speed limit (kt)	Track	Distance (NM)
CF	ZG604	Y	-	-165	078° (079.8°T)	-
DF	ZG605	N	-	-	-	-
TF	ZG606	N	+FL080	-	209° (211.2°T)	12.5
TF	FRI	N	-	-	209° (211.1°T)	9.5

RNAV (GNSS) SID WIL 1K						
Path terminator	Waypoint	Flyover	Altitude (ft)	Speed limit (kt)	Track	Distance (NM)
CF	ZG604	Y	-	-165	078° (079.8°T)	-
TF	WIL	N	-	-	091° (093.4°T)	16.0

### 1.1.2 SID RWY 24 (see chart LSZG AD 2.24.7 - 1/5)

General:

RWY 24 - Close-In obstacles: Pole up to 1440 ft right side of the track 250 m after THR 06.

DESIGNATOR	RWY 24 - RNAV (GNSS)					
	ROUTE				Contact	Remark
	Lateral		Vertical			
<b>ARVAN 1W</b> PDG 5.3% to 1900ft	Proceed on course 246° to ZG201. Turn left (MAX IAS 140kt during turn) to ARVAN and hold as published.		INITIAL CLIMB CLEARANCE 5000ft.		NIL	Available RMZ active only

RNAV (GNSS) SID ARVAN 1W						
Path terminator	Waypoint	Flyover	Altitude (ft)	Speed limit (kt)	Track	Distance (NM)
CF	ZG201	Y	-	-	246° (247.8°T)	-
DF	ARVAN	N	5000	- 140	-	-
HM	ARVAN	N	5000	- 180	255° (257.2°T)	-

DESIGNATOR	RWY 24 - RNAV (GNSS)				
	ROUTE			Contact	Remark
	Lateral	Vertical			
<b>BIRKI 1W</b> PDG: 5.3% to 2100ft  MNM climb gradient 7.7% up to 3500ft to remain inside controlled airspace	Proceed via ZG201, ZG603 to BIRKI.	INITIAL CLIMB CLEARANCE 5000ft. Cross BIRKI at MNM 4000ft	NIL	NIL	
<b>FRIBOURG 1W (FRI 1W)</b> PDG: 5.3% to 2100ft  MNM climb gradient 7.8% up to 3500ft to remain inside controlled airspace	Proceed via ZG201, ZG202 to FRI	INITIAL CLIMB CLEARANCE 5000ft. Cross ZG202 at FL080 or above	NIL	NIL	
<b>WILLISAU 1W (WIL 1W)</b> PDG: 5.3% to 2100ft  MNM climb gradient 7.7% up to 3500ft to remain inside controlled airspace	Proceed via ZG201 to WIL.	INITIAL CLIMB CLEARANCE 5000ft.	NIL	NIL	

(GNSS) SID BIRKI 1W

Path terminator	Waypoint	Flyover	Altitude (ft)	Speed limit (kt)	Track	Distance (NM)
CF	ZG201	Y	-	-165	246° (247.8°T)	-
DF	ZG603	N	-	-	-	-
TF	BIRKI	N	+4000	-	138° (140.0°T)	2.7

RNAV (GNSS) SID FRI 1W

Path terminator	Waypoint	Flyover	Altitude (ft)	Speed limit (kt)	Track	Distance (NM)
CF	ZG201	Y	-	-165	246° (247.8°T)	-
DF	ZG202	N	+FL080	-	-	-
TF	FRI	N	-	-	190° (192.0°T)	11.5

RNAV (GNSS) SID WIL 1W

Path terminator	Waypoint	Flyover	Altitude (ft)	Speed limit (kt)	Track	Distance (NM)
CF	ZG201	Y	-	-165	246° (247.8°T)	-
DF	WIL	N	-	-	-	-

**1.2 SID NON RNAV RWY 06/24 - VISUAL (see chart LSZG AD 2.24.7 - 7)**

General:

RWY 06 - Close-In obstacles: Trees up to 1480 ft right side of the track after departure.

RWY 24 - Close-In obstacles: Pole up to 1440 ft right side of the track 250 m after THR 06.

DESIGNATOR	RWY 06/24				
	ROUTE			Contact	Remark
	Lateral	Vertical			
<b>BIRKI 6V</b>	Maintain visual ground contact to ZG501 (1km SW from village Büren an der Aare over the road connecting Dotzingen and Büren an der Aare villages). Intercept R012 FRI inbound. Intercept LOC IBE and proceed to BIRKI.	INITIAL CLIMB CLEARANCE 5000ft. Cross ZG501 at MNM 4000ft.	NIL	Do not enter glider sector when active.	
<b>FRIBOURG 9V (FRI 9V)</b>	Maintain visual ground contact to ZG501 (1km SW from village Büren an der Aare over the road connecting Dotzingen and Büren an der Aare villages). Intercept R012 FRI inbound and proceed to FRI.	INITIAL CLIMB CLEARANCE 6000ft. Cross ZG501 at MNM 4000ft. Cross R012 / D11.2 FRI at MNM FL080	NIL	Do not enter glider sector when active.	
<b>WILLISAU 1V (WIL 1V)</b>	Maintain visual ground contact to ZG502 (north side of Catholic Church in Biberist). Intercept R270 WIL inbound and proceed to WIL.	INITIAL CLIMB CLEARANCE 6000ft. Cross ZG502 at MNM 4100ft. WIL at MNM 5000ft	NIL	Do not enter glider sector when active.	

**1.3 Approach Procedures****1.3.1 Procedure description of RNP RWY 24 (see chart LSZG AD 2.24.10 - 1)**

From WIL						
Path terminator	Waypoint	Flyover	Altitude (ft)	Speed limit (kt)	Track	Distance (NM)
IF	WIL	N	+6000	-	-	-
TF	NEMAG	N	+6000	180	323° (325.3°T)	5.1
TF	ARVAN	N	+6000	-	255° (257.2°T)	4.5
TF	ZG503	Y	-	-	255° (257.3°T)	11.3
TF	GRE	N	-	150	255° (257.1°T)	1.7
TF	ZG504	N	-	150	241° (242.5°T)	2.0
TF	ZG505	N	+4400	150	147° (148.8°T)	2.2
TF	WIL	N	+6000	-	081° (082.9°T)	20.8

**1.4 VFR procedure**

Refer to VFR Manual, LSZG AD INFO.

**1.5 Supplementary provisions regarding VFR-flights**

Refer to VFR Manual, LSZG AD INFO.

**2. Minima for IFR departures (TKOF minima)**

RWY	ACFT CAT	VIS (m) / Ceiling (ft AGL)			RMK
		No LGT AVBL	REDL or RCLL AVBL	REDL and RCLL AVBL	
All	A	800/---	400/---	---	NIL
	B	800/---	400/---	---	NIL

**LSZG AD 2.23 ADDITIONAL INFORMATION**

**1. List of significant points (Terminal)**

NAV point	COORD WGS84		Purpose
	LAT	LONG	
1	2		3
ARVAN	N 47 13 53.0	E 007 43 41.0	SID LSZG
ZG201	N 47 09 58.3	E 007 21 44.6	SID LSZG
ZG202	N 46 57 54.5	E 007 16 53.3	SID LSZG
ZG501	N 47 07 58.2	E 007 21 14.8	SID LSZG
ZG502	N 47 11 05.0	E 007 33 26.8	SID LSZG
ZG503	N 47 11 22.2	E 007 27 31.2	IAC LSZG
ZG504	N 47 10 04.0	E 007 22 29.4	IAC LSZG
ZG505	N 47 08 12.8	E 007 24 08.2	IAC LSZG
ZG506	N 47 14 33.2	E 007 47 58.5	IAC LSZG
ZG601	N 47 11 14.9	E 007 27 15.4	SID LSZG
ZG602	N 47 07 32.4	E 007 22 56.7	SID LSZG
ZG603	N 47 02 50.9	E 007 20 02.2	SID LSZG
ZG604	N 47 11 40.9	E 007 30 52.1	SID LSZG
ZG605	N 47 05 29.3	E 007 29 59.8	SID LSZG
ZG606	N 46 54 48.0	E 007 20 33.3	SID LSZG

**LSZG AD 2.24 CHARTS RELATED TO AN AERODROME**

Name	Page
Aerodrome Chart CTR	LSZG AD 2.24.1 - 1
Aerodrome Chart RMZ	LSZG AD 2.24.1 - 3
Aircraft Parking Chart CTR	LSZG AD 2.24.2 - 1
Aircraft Parking Chart RMZ	LSZG AD 2.24.2 - 3
Aerodrome Obstacle Chart - Type A - RWY 06/24	LSZG AD 2.24.4 - 1
SID RWY 06/24 RNAV	LSZG AD 2.24.7 - 1
SID RWY 06 - RNAV (GNSS)	LSZG AD 2.24.7 - 3
SID RWY 24 - RNAV (GNSS)	LSZG AD 2.24.7 - 5
Visual SID RWY 06/24 - NON RNAV	LSZG AD 2.24.7 - 7
IAC RNP RWY 24 CAT A/B	LSZG AD 2.24.10 - 1
IAC VOR RWY 24 CAT A/B	LSZG AD 2.24.10 - 3