

ST. GALLEN

LSZR // ACH // 1306 ft.



SWITZERLAND

RUNWAYS

RWY 10 - 28 1500m x 30m ASPHALT

ILS10 (IAL) 108.75 097° 5000 ft.

ATC

CTR LSAS_LM1_CTR 133.405 Swiss Radar
CTR LSZA_SSL_CTR 128.050 Swiss Radar
APP LSZH_W_APP 118.000 Zurich Arrival
APP LSZH_E_APP 135.225 Zurich Arrival
TWR LSZR_TWR 135.425 St. Gallen Tower
GND LSZR_GND 121.800 St. Gallen Ground

NAVAIDS / HOLD

ZUE 110.05 **KPT** 109.6
FHA 473.0
SITOR 097° LEFT 5000ft. - FL100

ARRIVALS (RNAV) RWY 10 -28

GARMO1H GARMO - ENIBI - LAGOS - AMRIS - SITOR
KPT3H KPT - ZR612 - LAGOS - AMRIS - SITOR
ROLSA3H ROLSA - ZR675 - SITOR
ZUE3H ZUE - ZR685 - SITOR

DEPARTURES

RWY 10	TURN	RWY 28	TURN
ALAGO4L*	L	ALAGO4R*	R
ALAGO4N	L	ALAGO4V	R
BEMKI2L*	L	BEMKI2R*	R
BEMKI2N	L	BEMKI2V	R
KPT3L	L	KPT3R	R
TRA2L*	L	TRA2R*	R
TRA2N	L	TRA2V	R
AMIKI2N	L	AMIKI2V	R
KPT3N	L	KPT3V	R
SITOR2N	L	SITOR2V	-

INITIAL CLIMB 5000ft. RNAV * PREFERRED NON-RNAV

APPROACH

RWY 10	Minimums	RWY 28 (Circling)
ILS or LOC,	CAT A and B 1500m	CAT A 1500m
RNAV	CAT C (CVM) 2300m	CAT B 1600m
		CAT C 2400m

TWY RESTRICTIONS

	Width	
TWY A,S	15m	(MAX E170, Dash8, A320, B737,...)
TWY M, N	7.5m	(MAX DA40, C172, C152, ...)

METEO

TA ALWAYS 5000ft.
TRL QNH 0977 - 1012 FL60
QNH 1013 - 1050 FL50

VFR

	INBOUND	OUTBOUND
NORTH/EAST	V	V
NORTH/WEST	E	E
SOUTH/EAST	Z	S
SOUTH/WEST	S	W
ROUTE HW	HW	HW
ROUTE HS	HS	HS

TAKEOFF AND LANDING ON RWY 28 - 10

SQUAWK CODES

DEP 2740 - 2757

ARR 1240 - 1257

VFR 7020 - 7027

SIERRA

1000 * subjected to destination

APP REGULATION

LSZH_W_APP IS PREFERRED

When both West and East arrival are opened, East arrival is in charge of LSZR traffic

RWY REGULATION

RWY 10 IS PREFERRED UNTIL THE TAILWIND FACTOR IS HIGHER THEN 8 KT. IN THAT CASE RWY 28 IS IN USE.

AIRAC 1602

