

ZURICH

LSZH // ZRH // 1416 ft.



RUNWAYS

RWY 14 - 32	3300m x 60m CONCRETE
RWY 16 - 34	3700m x 60m ASPHALT/CONCRETE
RWY 28 - 10	2500m x 60m CONCRETE
ILS 14	(IKL) 111.750 135° 4000 ft.
ILS 16	(IZH) 110.500 153° 4000 ft.
ILS 28	(IZW) 109.750 274° 5000 ft.
ILS 34	(IZS) 110.750 333° 6000 ft.

ATC

CTR	LSAS_LM1_CTR	133.405 Swiss Radar
CTR	LSAZ_SSL_CTR	128.050 Swiss Radar
APP	LSZH_W_APP	118.000 Zurich Arrival
APP	LSZH_E_APP	135.225 Zurich Arrival
APP	LSZH_F_APP	125.325 Zurich Final
APP	LSZH_A_APP	119.925 Zurich Arrival
DEP	LSZH_DEP	125.950 Zurich Departure
TWR	LSZH_TWR	118.100 Zurich Tower
GND	LSZH_GND	121.900 Zurich Ground
GND	LSZH_AS_GND	121.750 Zurich Apron (S)
GND	LSZH_AN_GND	121.850 Zurich Apron (N)
DEL	LSZH_DEL	121.925 Zurich Delivery

NAVAIDS / HOLD

KLO	114.850	TRA	114.300
ZUE	110.050	WIL	116.900
GIPOL	078°	RIGHT	7000FT - FL240
AMIKI	275°	RIGHT	7000FT - FL240
RILAX	190°	RIGHT	7000FT - FL240
RAVED	267°	LEFT	FL120 - FL240
BERSU	051°	RIGHT	FL100 - FL200
URNAS	348°	RIGHT	14000FT - FL160

ARRIVALS (RNAV)

BERSU1G	BERSU - TADOB - ERMUS - GIPOL
BLM2G	BLM - ZH677 - GIPOL
DOPIL1G	DOPIL - NOLKA - ERMUS - GIPOL
HOC1G	HOC - GIPOL
KELIP2G	KELIP - MOSIT - ZH628 - ZH627 - KLO - GIPOL
NEGRA1A	NEGRA - MATIV - AMIKI
RILAX1A	RILAX - LAMAX - AMIKI
AMIKI 28	AMIKI - SONGI - ZH266 - EKTRIT - ZH268 - ZH270 - ZH280 - RAMEM
AMIKI 34	AMIKI - SONGI - ZH365 - ZH366 - ZH370 - ZH340 - UTIXO - MILNI
GIPOL28	GIPOL - ZH203 - ZH204 - ZH205 - ZH210 - ZH280 - ZH281 - RAMEM
GIPOL34	GIPOL - ZH305 - ZH307 - ZH309 - ZH310 - ZH340 - UTIXO - MILNI
RILAX 28	RILAX - EKTRIT - ZH268 - ZH270 - ZH280 - RAMEN
RILAX 34	RILAX - ZH364 - ZH 367 - ZH370 - ZH340 - UTIXO - MILNI

ARRIVALS (NON-RNAV)

BLM2Z	BLM - ZH677 - GIPOL
HOC2Z	HOC - GIPOL
NEGRA1Z	NEGRA - AMIKI
TRA1Z	TRA - AMIKI
URNAS2Z	URNAS - ALBIX - ZH650 - ZH-676 - GIPOL
WIL2Z	WIL - GIPOL

DEPARTURES

RWY 28	TURN	RWY 16	TURN	RWY32	TURN	RWY34	TURN	RWY10	TURN
DEGES2W	L	DEGES2S	L	DEGES3L	L	DEGES3F	L	DEGES1E	L
GERSA2W***	L	DEGES2R	L	VEBIT2N	L	VEBIT2H	L	DEGES1D	L
VEBIT3W	L	GERSA2S***	L	DEGES2N	R (ON REQ)	VEBIT1K	L	GERSA1C	L
WIL3V	L	VEBIT3S	L	WIL2M	L	DEGES2H	R (ON REQ)	GERSA1E****	L
ZUE2V	L (ON REQ)	WIL3R	L	ZUE3L	L (ON REQ)	WIL2G	L	VEBIT2E	L
		WIL2Q**	R	ZUE1M*	R (ON REQ)	ZUE3F	L (ON REQ)	ALBIX1C*	R (ON REQ)
		ZUE2R	L (ON REQ)			ZUE1G*	R (ON REQ)	WIL2D	L
								ZUE1D	L (ON REQ)
								WIL2C**	R

* ONLY WITH PERMISSION FROM LSZH_DEP
 ** FOR PROPELLER AIRCRAFT IN VISUAL CONDITIONS ONLY
 *** ACTIVATION BY NOTAM OR BY AIRPORT AUTHORITY ONLY

RNAV
NON-RNAV

SQUAWK CODES

DEP 3001 - 3057	ARR 1201 - 1237	VFR 7001 - 7017	SIERRA 1000 * subjected to destination
------------------------	------------------------	------------------------	---

METEO

TA	ALWAYS	7000 ft.
TRL	QNH 0977 - 0994	FL080
	QNH 0995 - 1012	FL75
	QNH 1013 - 1031	FL70
	QNH 1032 - 1050	FL65

VFR

	INBOUND	OUTBOUND
ROUTE E	E - E1 - E2	E2 - E1 - E
ROUTE W	W - W1 - W2	W2 - W1 - W
ROUTE S	S - W1 - W2	W2 - W1 - S

PREFERED RWY28 for ARR/DEP, TOUCH-AND-GO ON REQUEST

GND RESP.

ZURICH APRON
IF DEL, GND, TWR AND APP ARE OPEN, GND MAY BE SEPARATED IN AN_GND AND AS_GND IN COORDINATION WITH AS_GND. FREQ: AN_GND 121.850 // AS_GND 121.750 FOR RWY CROSSING LSZH TWR

RWY REGULATION

MON - FRI	ARRIVALS	DEPARTURES	WIND (TWF = TAILWIND FACTOR)
0600 - 0700	RWY 34	RWY 28 / RWY 32 / RWY 34	TWF > 5 KT ARR RWY 34 = ARR RWY 28
0700 - 2100	RWY 14	RWY 28* / RWY 16 / RWY 10***	TWF > 10 KT ARR RWY 14 = ARR RWY 28 // TWF > 10 KT DEP 28 = DEP RWY 10 / ARR 14
2100 - 0600	RWY 28 (RWY 34**)	RWY 32 / RWY 34	TWF > 5 KT ARR RWY 28 = ARR RWY 34
SAT/SUN	ARRIVALS	DEPARTURES	VISIBILITY
German HOL	ARRIVALS	DEPARTURES	RWY 28
0600 - 0900	RWY 34	RWY 28 / RWY 32 / RWY 34	RWY 34
0900 - 2000	RWY 14	RWY 28* / RWY 16 / RWY 10***	RWY 14
2000 - 0600	RWY 28 (RWY 34**)	RWY 32 / RWY 34	

* RWY 28 IS USED PRIMARILY
 ** RWY 34 MAY BE REQUESTED IF SAFETY REQUIRES, FLIGHTS FOR RWY 28 HAVE PRIORITY
 *** RWY 10 ONLY IF RWY 28 CANNOT BE USED DUE TO METEOROLOGICAL REASONS

ALL TIMES ARE LOCAL TIMES (LT)

EVEN OR ODD FL

SID	AIRWAY
DEGES	Z3 Z4 Z5 Z6 Z2 N871 Z1
VEBIT	T53 T52 T51 T50
WIL	J51 J50
ZUE	T125

* ODD
* EVEN