

LFST - Strasbourg - Strasbourg Entzheim

Airport details

State	Grand Est
Country	France
Region	LF
Elevation	500ft (152m)
Timezone	GMT +1
Coordinates	48.54653, 7.63623
Type	land
ICAO code	LFST
IATA code	SXB
FAA code	n/a

Runway info

Runway 05 / 23	
length	2398m (7867ft)
bearing	60° / 240°
width	45m (148ft)
surface	concrete
blast zone	255m (837ft) / 255m (837ft)

Communication

Strasbourg Entzheim LFST ATIS	126.930
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Strasbourg Entzheim STRASBOURG GND	121.805
Strasbourg Entzheim STRASBOURG GND	121.805
Strasbourg Entzheim STRASBOURG GND	121.805
Strasbourg Entzheim STRASBOURG GND	121.805
Strasbourg Entzheim STRASBOURG TWR	119.250
Strasbourg Entzheim STRASBOURG TWR	119.250
Strasbourg Entzheim STRASBOURG TWR	119.250
Strasbourg Entzheim STRASBOURG TWR	119.250
Strasbourg Entzheim STRASBOURG APP	120.700

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Strasbourg Entzheim STRASBOURG APP	120.700
Strasbourg Entzheim STRASBOURG APP	120.700
Strasbourg Entzheim STRASBOURG APP	119.580
Strasbourg Entzheim STRASBOURG CONTROL	134.575
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Strasbourg Entzheim STRASBOURG CONTROL	134.575
Strasbourg Entzheim STRASBOURG APP	119.580
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Approach frequencies

ILS-cat-III	23	109.55	18.00mi
ILS-cat-I	05	108.55	18.00mi
3.5° GS	05	108.55	18.00mi
3° GS	23	109.55	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
STR	STRASBOURG ENTZHEIM VOR/DME	3.5	237.3°	115.60
SE	STRASBOURG NDB	4	61.6°	412
LRD	DME	13.3	133.6°	108.05
LHR	LAHR NDB	13.7	138.5°	337
SAV	SAVERNE VOR/DME	16.7	322.9°	110.45
PHG	PHALSBURG NDB	21.8	296.7°	424
KBD	DME	22.7	62.6°	115.80
KBA	KARLSRUHE/BADEN-BADEN NDB	23.7	61.4°	431
HO	COLMAR-HOUSSEN NDB	27	213.2°	380
ZWN	ZWEIBRUECKEN VOR/DME	41.8	342.2°	114.80
SR	ENSHEIM (SAARBRUECKEN) NDB	43.5	328.1°	360
GTQ	GROSTENQUIN VOR/DME	44.9	295.5°	111.25
SAD	DME	44.9	322°	116.75
KRH	KARLSRUHE VOR/DME	46.1	64.7°	115.95
RMS	RAMSTEIN TACAN	53.3	356.7°	113.40
BN	BASLE-MULHOUSE NDB	53.5	190°	353

BLM	BASLE-MULHOUSE VOR/DME	55.1	188.5°	117.45
BS	BASLE-MULHOUSE NDB	58.2	185.9°	376
TRA	DME	60.6	136.9°	114.30
MND	DME	65.4	43.5°	113.55
HR	HERICOURT NDB	69.3	222.5°	289

Departure and arrival routes

Transition altitude 7000ft

SID end points	distance	outbound direction
RW05		
SUL1N	41.3	99°
EPIK8M, EPIK8J	42.3	252°
POGO1Y	38.5	261°
BERU8M, BERU8J	28.3	276°
GTQ8J, GTQ8K, GTQ8M	44.9	296°
RW23		
SUL1S	41.3	99°
MIRG8H, MIRG8L	49.6	241°
POGO1Z, POGO8H	38.5	261°
GTQ8L, GTQ8H	44.9	296°

STAR starting points	distance	inbound direction
ALL		
MIRG1A	49.6	61°
EPL1A	64.3	82°
RW05		
LUL6Y	74.4	57°
EPL6Y	64.3	82°
GTQ6Y	44.9	116°
RW23		
LUL6V	74.4	57°
EPL6V	64.3	82°
GTQ6U, GTQ6V	44.9	116°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
EPL1A	BAKIX	VHF	left	216 (36)°	8000ft - 14000ft	1.0min timed	220
EPL6V	SAV	NDB	right	240 (60)°	6500ft - 14000ft	1.0min timed	230
EPL6Y	ANDLO	VHF	left	226 (46)°	5500ft - 14000ft	DME 5.5mi	220
GTQ6U	SAV	NDB	right	240 (60)°	6500ft - 14000ft	1.0min timed	230
GTQ6V	SAV	NDB	right	240 (60)°	6500ft - 14000ft	1.0min timed	230

GTQ6Y	ANDLO	VHF	left	226 (46)°	5500ft - 14000ft	DME 5.5mi	220
LUL6V	SAV	NDB	right	240 (60)°	6500ft - 14000ft	1.0min timed	230
LUL6Y	ANDLO	VHF	left	226 (46)°	5500ft - 14000ft	DME 5.5mi	220
LUPE6V	SAV	NDB	right	240 (60)°	6500ft - 14000ft	1.0min timed	230
LUPE6Y	ANDLO	VHF	left	226 (46)°	5500ft - 14000ft	DME 5.5mi	220
MIRG1A	BAKIX	VHF	left	216 (36)°	8000ft - 14000ft	1.0min timed	220

*) magnetic outbound (inbound) holding course

Disclaimer

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