

LTFH - Samsun - Samsun Carsamba

Airport details

State	Samsun Province
Country	Turkey
Region	LT
Elevation	18ft (5m)
Timezone	GMT +3
Coordinates	41.26556, 36.54861
Type	land
ICAO code	LTFH
IATA code	SZF
FAA code	n/a

Runway info

Runway 13 / 31	
length	2998m (9836ft)
bearing	126° / 306°
width	44m (144ft)
surface	concrete
blast zone	60m (197ft) / 60m (197ft)

Communication

Samsun Carsamba ATIS	129.350
Samsun Carsamba ATIS	129.350
Samsun Carsamba ATIS	129.350
Samsun Carsamba ATIS	129.350
Samsun Carsamba GND	121.700
Samsun Carsamba GND	121.700
Samsun Carsamba GND	121.700
Samsun Carsamba GND	121.700
Samsun Carsamba TWR	118.350
Samsun Carsamba TWR	118.275
Samsun Carsamba TWR	118.275
Samsun Carsamba TWR	118.350
Samsun Carsamba TWR	118.350
Samsun Carsamba TWR	118.275
Samsun Carsamba TWR	118.350
Samsun Carsamba TWR	118.275
Samsun Carsamba APP	118.175
Samsun Carsamba APP	118.225
Samsun Carsamba APP	118.175
Samsun Carsamba APP	118.175
Samsun Carsamba APP	118.225

Samsun Carsamba APP	118.175
Samsun Carsamba APP	118.225
Samsun Carsamba APP	118.225

Approach frequencies

ILS-cat-II	13	110.1	18.00mi
3° GS	13	110.1	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
CRM	CARSAMBA (SAMSUN) NDB	0	102.8°	325
TKT	TOKAT NDB	57.6	190.2°	403

Departure and arrival routes

Transition altitude 10000ft

SID end points

	distance	outbound direction
RW13		
DETO1Y, DETO1F, DETO1B	30.1	14°
TERM1Y, TERM1F, TERM1B	30.6	94°
ALMU1B, ALMU1F, ALMU1Y	29.9	167°
HAVZ1B, HAVZ1F, HAVZ1Y	29.8	254°
BAFR1Y, BAFR1B, BAFR1F	30.0	293°
RW31		
DETO1J, DETO1A, DETO1H	30.1	14°
TERM1J, TERM1H, TERM1A	30.6	94°
ALMU1H, ALMU1J, ALMU1A	29.9	167°
HAVZ1A, HAVZ1H, HAVZ1L	29.8	254°
ORVO1J	41.4	254°
GERZ1J	70.8	292°
BAFR1H, BAFR1A	30.0	293°

STAR starting points

	distance	inbound direction
ALL		
HAVZ1D, HAVZ1R, HAVZ1K	29.8	74°
BAFR1K, BAFR1L, BAFR1D	30.0	113°
DETO1K, DETO1L	30.1	194°
TERM1L, TERM1K	30.6	274°
ALMU1L, ALMU1K	29.9	347°
RW13		
HAVZ1T	29.8	74°
BAFR1T	30.0	113°
DETO1T	30.1	194°
TERM1T	30.6	274°

RW31	ALMU1T	29.9	347°
	HAVZ1P, HAVZ1M	29.8	74°
	BAFR1M, BAFR1P	30.0	113°
	DETO1M, DETO1P	30.1	194°
	TERM1P, TERM1M	30.6	274°
	ALMU1M, ALMU1P	29.9	347°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ALMU1K	CRM	NDB	left	307 (127)°	> 4000ft	1.0min timed	230
ALMU1L	CRM	NDB	left	307 (127)°	> 4000ft	1.0min timed	230
ALMU1M	ALMUS	VHF	right	211 (31)°	> 9000ft	1.0min timed	ICAO rules
ALMU1P	ALMUS	VHF	right	211 (31)°	> 9000ft	1.0min timed	ICAO rules
ALMU1T	FH558	VHF	right	141 (321)°	> 13000ft	1.0min timed	ICAO rules
BAFR1D	EVLEK	VHF	left	309 (129)°	> 5000ft	1.0min timed	230
BAFR1K	CRM	NDB	left	307 (127)°	> 4000ft	1.0min timed	230
BAFR1L	CRM	NDB	left	307 (127)°	> 4000ft	1.0min timed	230
BAFR1M	BAFRA	VHF	left	282 (102)°	> 7000ft	1.0min timed	ICAO rules
BAFR1P	BAFRA	VHF	left	282 (102)°	> 7000ft	1.0min timed	ICAO rules
BAFR1T	BAFRA	VHF	left	282 (102)°	> 7000ft	1.0min timed	ICAO rules
DETO1K	CRM	NDB	left	307 (127)°	> 4000ft	1.0min timed	230
DETO1L	CRM	NDB	left	307 (127)°	> 4000ft	1.0min timed	230
DETO1M	DETOS	VHF	right	26 (206)°	> 6000ft	1.0min timed	ICAO rules
DETO1P	DETOS	VHF	right	26 (206)°	> 6000ft	1.0min timed	ICAO rules
DETO1T	DETOS	VHF	right	26 (206)°	> 6000ft	1.0min timed	ICAO rules
HAVZ1D	EVLEK	VHF	left	309 (129)°	> 5000ft	1.0min timed	230
HAVZ1K	CRM	NDB	left	307 (127)°	> 4000ft	1.0min timed	230
HAVZ1M	HAVZA	VHF	right	222 (42)°	> 9000ft	1.0min timed	ICAO rules
HAVZ1P	HAVZA	VHF	right	222 (42)°	> 9000ft	1.0min timed	ICAO rules
HAVZ1R	CRM	NDB	left	307 (127)°	> 4000ft	1.0min timed	230
HAVZ1T	HAVZA	VHF	right	222 (42)°	> 9000ft	1.0min timed	ICAO rules
TERM1K	CRM	NDB	left	307 (127)°	> 4000ft	1.0min timed	230
TERM1L	CRM	NDB	left	307 (127)°	> 4000ft	1.0min timed	230
TERM1M	TERME	VHF	right	68 (248)°	> 6000ft	1.0min timed	ICAO rules
TERM1P	TERME	VHF	right	68 (248)°	> 6000ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

To be used with X-Plane simulation only