

LTAR - Sivas

Airport details

State	Sivas Province
Country	Turkey
Region	LT
Elevation	5237ft (1596m)
Timezone	GMT +3
Coordinates	39.81417, 36.90250
Type	land
ICAO code	LTAR
IATA code	VAS
FAA code	n/a

Runway info

Runway 01 / 19	
length	3814m (12513ft)
bearing	23° / 203°
width	45m (148ft)
surface	concrete
blast zone	70m (230ft) / 50m (164ft)

Communication

Sivas GND	121.900
Sivas GND	121.900
Sivas GND	121.900
Sivas GND	121.900
Sivas TWR	118.800
Sivas TWR	118.800
Sivas TWR	118.800
Sivas TWR	118.800
Sivas DEP	118.150
Sivas DEP	118.150
Sivas DEP	118.150
Sivas DEP	118.150

Approach frequencies

ILS-cat-I	01	109.1	18.00mi
3° GS	01	109.1	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
SIV	SIVAS NDB	1.5	200.4°	310
TKT	TOKAT NDB	38.5	313.6°	403
GEM	GEMEREK VOR/DME	56.6	232.9°	115.10

Departure and arrival routes

Transition altitude 12000ft

SID end points	distance	outbound direction
RW01		
OTSO1C, OTSO1A	24.4	88°
NUNT1C, NUNT1A	25.3	117°
ADVO1C, ADVO1A	26.3	232°
OLPO1A, OLPO1C	25.1	275°
SOP01C, SOP01A	23.6	345°
RW19		
OTSO1F, OTSO1B	24.4	88°
NUNT1B, NUNT1F	25.3	117°
ADVO1B, ADVO1F	26.3	232°
OLPO1F, OLPO1B	25.1	275°
SOP01B, SOP01F	23.6	345°

STAR starting points	distance	inbound direction
ALL		
ADVO1D	26.3	52°
OLPO1D	25.1	95°
SOP01D	23.6	165°
OTSO1D	24.4	268°
NUNT1D	25.3	297°
RW01		
ADVO1K, ADVO1H	26.3	52°
OLPO1H, OLPO1K	25.1	95°
SOP01K, SOP01H	23.6	165°
OTSO1H, OTSO1K	24.4	268°
NUNT1K, NUNT1H	25.3	297°
RW19		
ADVO1L, ADVO1G, ADVO1E	26.3	52°
OLPO1E, OLPO1G, OLPO1L	25.1	95°
SOP01L, SOP01E, SOP01G	23.6	165°
OTSO1E, OTSO1G, OTSO1L	24.4	268°
NUNT1G, NUNT1L, NUNT1E	25.3	297°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
-----------	---------	------	------	----------	----------	-----	-------------

ADVO1D	SIV	NDB	right	192 (12)°	> 9000ft	1.0min timed	230
ADVO1E	SIV	NDB	right	192 (12)°	> 9000ft	1.0min timed	230
ADVO1G	GOPOX	VHF	right	282 (102)°	> 10000ft	1.0min timed	ICAO rules
ADVO1H	ATNAX	VHF	right	282 (102)°	> 9000ft	1.0min timed	ICAO rules
ADVO1K	ATNAX	VHF	right	282 (102)°	> 9000ft	1.0min timed	ICAO rules
ADVO1L	GOPOX	VHF	right	282 (102)°	> 10000ft	1.0min timed	ICAO rules
NUNT1D	SIV	NDB	right	192 (12)°	> 9000ft	1.0min timed	230
NUNT1E	SIV	NDB	right	192 (12)°	> 9000ft	1.0min timed	230
NUNT1G	EKROR	VHF	right	102 (282)°	> 10000ft	1.0min timed	ICAO rules
NUNT1H	OKOTU	VHF	left	102 (282)°	> 9000ft	1.0min timed	ICAO rules
NUNT1K	OKOTU	VHF	left	102 (282)°	> 9000ft	1.0min timed	ICAO rules
NUNT1L	EKROR	VHF	right	102 (282)°	> 10000ft	1.0min timed	ICAO rules
OLPO1D	SIV	NDB	right	192 (12)°	> 9000ft	1.0min timed	230
OLPO1E	SIV	NDB	right	192 (12)°	> 9000ft	1.0min timed	230
OLPO1G	GOPOX	VHF	right	282 (102)°	> 10000ft	1.0min timed	ICAO rules
OLPO1H	ATNAX	VHF	right	282 (102)°	> 9000ft	1.0min timed	ICAO rules
OLPO1K	ATNAX	VHF	right	282 (102)°	> 9000ft	1.0min timed	ICAO rules
OLPO1L	GOPOX	VHF	right	282 (102)°	> 10000ft	1.0min timed	ICAO rules
OTSO1D	SIV	NDB	right	192 (12)°	> 9000ft	1.0min timed	230
OTSO1E	SIV	NDB	right	192 (12)°	> 9000ft	1.0min timed	230
OTSO1G	EKROR	VHF	right	102 (282)°	> 10000ft	1.0min timed	ICAO rules
OTSO1H	OKOTU	VHF	left	102 (282)°	> 9000ft	1.0min timed	ICAO rules
OTSO1K	OKOTU	VHF	left	102 (282)°	> 9000ft	1.0min timed	ICAO rules
OTSO1L	EKROR	VHF	right	102 (282)°	> 10000ft	1.0min timed	ICAO rules
SOP01D	SIV	NDB	right	192 (12)°	> 9000ft	1.0min timed	230
SOP01E	SIV	NDB	right	192 (12)°	> 9000ft	1.0min timed	230
SOP01G	GOPOX	VHF	right	282 (102)°	> 10000ft	1.0min timed	ICAO rules
SOP01H	ATNAX	VHF	right	282 (102)°	> 9000ft	1.0min timed	ICAO rules
SOP01K	ATNAX	VHF	right	282 (102)°	> 9000ft	1.0min timed	ICAO rules
SOP01L	GOPOX	VHF	right	282 (102)°	> 10000ft	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