

LTCV - Şırnak - Sirnak

Airport details

State	Şırnak Province
Country	Turkey
Region	LT
Elevation	2038ft (621m)
Timezone	GMT +3
Coordinates	37.36389, 42.06000
Type	land
ICAO code	LTCV
IATA code	NKT
FAA code	n/a

Runway info

Runway 11 / 29	
length	2996m (9829ft)
bearing	111° / 291°
width	45m (148ft)
surface	concrete
blast zone	61m (200ft) / 62m (203ft)

Communication

Sirnak Sirnak Ground	121.600
Sirnak Sirnak Ground	121.600
Sirnak Sirnak Ground	121.600
Sirnak Sirnak Ground	121.600
Sirnak Sirnak Tower	119.550
Sirnak Sirnak Tower	119.550
Sirnak Sirnak Tower	119.550
Sirnak Sirnak Tower	119.550
Sirnak Sirnak Approach	119.200
Sirnak Sirnak Approach	119.200
Sirnak Sirnak Approach	119.200
Sirnak Sirnak Approach	119.200

Approach frequencies

ILS-cat-I	11	108.35	18.00mi
3° GS	11	108.35	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
RNA	SIRNAK NDB	0	50.3°	411
SRT	SIIRT VOR/DME	33.9	341.9°	114.30
SIR	SIIRT NDB	38.3	339.9°	409
KML	KAMISHLY NDB	45.5	248.6°	312
KML	KAMISHLY VOR/DME	46.7	248.3°	115.10
BAT	BATMAN NDB	56.4	301.3°	470

Departure and arrival routes

Transition altitude 12000ft

SID end points	distance	outbound direction
RW11		
ABDI1C, ABDI1E	20.1	342°
RW29		
ULSA1A	64.2	310°
ABDI1B, ABDI1D	20.1	342°

STAR starting points	distance	inbound direction
ALL		
ABDI1A	20.1	162°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ABDI1A	RNA	NDB	right	81 (261)°	> 9000ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

Disclaimer

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