

# KLIT - Little Rock - Little Rock Clinton Natl

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## Airport details

State	Arkansas
Country	United States of America
Region	K4
Elevation	262ft (80m)
Timezone	GMT -6
Coordinates	34.72944, -92.22478
Type	land
ICAO code	KLIT
IATA code	LIT
FAA code	LIT

## Runway info

Runway 4L / 22	
length	10214945m (33513599ft)
bearing	111° / 291°
width	46m (150ft)
surface	concrete
displacement threshold	91m (299ft) / 0m (0ft)
blast zone	137m (449ft) / m (0ft)
Runway 4R / 22	
length	10213416m (33508583ft)
bearing	111° / 291°
width	46m (150ft)
surface	concrete
displacement threshold	320m (1050ft) / 0m (0ft)
blast zone	61m (200ft) / m (0ft)
Runway 18 / 36	
length	1903m (6243ft)
bearing	182° / 2°
width	46m (150ft)
surface	concrete
displacement threshold	0m (0ft) / 31m (102ft)
blast zone	0m (0ft) / 64m (210ft)

## Communication

Little Rock Clinton Natl ATIS	125.650
Little Rock Clinton Natl ATIS	125.650
Little Rock Clinton Natl ATIS	125.650
Little Rock Clinton Natl ATIS	125.650
Little Rock Clinton Natl UNICOM	122.950
Little Rock Clinton Natl UNICOM	122.950

Little Rock Clinton Natl UNICOM	122.950
Little Rock Clinton Natl UNICOM	122.950
Little Rock Clinton Natl CLNC DEL	118.950
Little Rock Clinton Natl CLNC DEL	118.950
Little Rock Clinton Natl CLNC DEL	118.950
Little Rock Clinton Natl CLNC DEL	118.950
Little Rock Clinton Natl GND	121.900
Little Rock Clinton Natl GND	121.900
Little Rock Clinton Natl GND	121.900
Little Rock Clinton Natl GND	121.900
Little Rock Clinton Natl TWR	118.700
Little Rock Clinton Natl TWR	118.700
Little Rock Clinton Natl TWR	118.700
Little Rock Clinton Natl TWR	118.700
Little Rock Clinton Natl LITTLE ROCK APP/DEP	119.500
Little Rock Clinton Natl LITTLE ROCK APP/DEP	119.500
Little Rock Clinton Natl LITTLE ROCK APP/DEP	119.500
Little Rock Clinton Natl LITTLE ROCK APP/DEP	119.500
Little Rock Clinton Natl LITTLE ROCK APP/DEP	135.400
Little Rock Clinton Natl LITTLE ROCK APP/DEP	135.400
Little Rock Clinton Natl LITTLE ROCK APP/DEP	135.400
Little Rock Clinton Natl LITTLE ROCK APP/DEP	135.400

## Approach frequencies

ILS-cat-III	22R	110.3	18.00mi
ILS-cat-I	22L	110.7	18.00mi
ILS-cat-I	04R	111.3	18.00mi
ILS-cat-I	04L	110.3	18.00mi
3° GS	22R	110.3	18.00mi
3° GS	22L	110.7	18.00mi
3° GS	04R	111.3	18.00mi
3° GS	04L	110.3	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
LIT	LITTLE ROCK VORTAC	3.8	139.4°	113.90
LI	LASKY (LITTLE ROCK) NDB	5.3	233.1°	353
LRF	JACKSONVILLE TACAN	11.8	19.5°	109.20
PBF	PINE BLUFF VOR/DME	32.5	148.2°	116

DS	CERCY (SEARCY) NDB	32.8	49.6°	375
TT	STUTT (STUTTGART) NDB	34.5	109.1°	338
HOT	HOT SPRINGS VOR/DME	45.3	253.8°	110
HO	HOSSY (HOT SPRINGS) NDB	51.1	252.3°	385
RUE	RUSSELLVILLE NDB	53.2	301.2°	379
BV	ALMND (BATESVILLE) NDB	62.1	23.6°	335

## Disclaimer

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## To be used with X-Plane simulation only