KXNA - Fayetteville/springdale - Northwest Arkansas Rgnl

Airport details

State Arkansas

Country United States of America

Region K4

Elevation 1287ft (392m)

Timezone GMT -6

Coordinates 36.28158, -94.30777

Type land ICAO code KXNA IATA code XNA FAA code XNA

Runway info

Runway 16 / 34

length 2689m (8822ft) bearing 155° / 335° width 46m (150ft) surface concrete

blast zone 61m (200ft) / 61m (200ft)

Runway 17 / 35

length 2688m (8819ft) bearing 155° / 335° width 46m (150ft) concrete

blast zone 61m (200ft) / 61m (200ft)

Communication

Northwest Arkansas Rgnl ATIS	119.425
Northwest Arkansas Rgnl ATIS	119.425
Northwest Arkansas Rgnl ATIS	119.425
Northwest Arkansas Rgnl ATIS	119.425
Northwest Arkansas Rgnl UNICOM	122.950
Northwest Arkansas Rgnl CTAF	127.100
Northwest Arkansas Rgnl UNICOM	122.950
Northwest Arkansas Rgnl CTAF	127.100
Northwest Arkansas Rgnl CTAF	127.100
Northwest Arkansas Rgnl UNICOM	122.950
Northwest Arkansas Rgnl UNICOM	122.950
Northwest Arkansas Rgnl CTAF	127.100
Northwest Arkansas Ranl GND	121.900

Northwest Arkansas Rgnl GND	121.900
Northwest Arkansas Rgnl GND	121.900
Northwest Arkansas Rgnl GND	121.900
Northwest Arkansas Rgnl TWR	121.700
Northwest Arkansas Rgnl	126.600
RAZORBACK APP	
Northwest Arkansas Rgnl	126.600
RAZORBACK APP	
Northwest Arkansas Rgnl	126.600
RAZORBACK APP	
Northwest Arkansas Rgnl	126.600
RAZORBACK APP	
Northwest Arkansas Rgnl	126.600
RAZORBACK DEP	
Northwest Arkansas Rgnl	126.600
RAZORBACK DEP	
Northwest Arkansas Rgnl	126.600
RAZORBACK DEP	
Northwest Arkansas Rgnl	126.600
RAZORBACK DEP	

Approach frequencies

ILS-cat-I	34	111.55	18.00mi
ILS-cat-l	16	111.55	18.00mi
3° GS	34	111.55	18.00mi
3° GS	16	111.55	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
RZC	RAZORBACK (FAYETTEVILLE) VORTAC	9.2	100.6°	116.40
SLG	SILOAM SPRINGS NDB	10.3	242.9°	284
EOS	NEOSHO VOR/DME	34.2	347.1°	117.30
FSM	FORT SMITH VORTAC	53.6	177.6°	110.40
JL	LUNNS (JOPLIN) NDB	56.6	344.7°	344
OSW	OSWEGO VOR/DME	68	314.3°	117.60

Departure and arrival routes

Transition altitude 18000ft
Transition level 18000ft

SID end points distance outbound direction

RW16

	HIFIL8	29.1	110°
RW34			
	HIFIL8	29.1	110°

Disclaimer

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