



Installation instructions:

1. Navigate to MSFS Community folder
2. Drag the "dcscenery-airport-kmne-minden " folder from the download into your MSFS Community folder folder.
3. Start MSFS Have a good flight!

For support, contact us at dcscenerydesign@gmail.com And visit us on Facebook <https://www.facebook.com/dcscenerydesign>

LOCATION

FAA Identifier:	KMNE
Lat/Long:	32-38-45.6360N / 093-17-53.1080W 32-38.760600N / 093-17.885133W 32.6460100 / -93.2980856 (estimated)
Elevation:	278 ft. / 84.7 m (surveyed)
Variation:	04E (1990)
From City:	2 mi. NW of Minden, LA

AIRPORT OPERATIONS

Airport Use:	Open to the public
Sectional Chart:	MEMPHIS
Control Tower:	No
ARTCC:	FORT WORTH CENTER
Sectional Chart:	MEMPHIS
Wind Indicator:	Lighted
Lights:	DUSK-DAWN MIRL RY 01/19, PAPI & REIL RYS 01 & 19 PRESET LOW INTST; TO INCR INTST ACTVT - CTAF.

AIRPORT COMMUNICATIONS

CTAF/UNICOM:	122.8
SHREVEPORT APPROACH:	118.6
SHREVEPORT DEPARTURE:	118.6

NEARBY RADIO NAVIGATION AIDS

VOR radial/distance	VOR name	Freq	Var
EMGr039/21.1	ELM GROVE VORTAC	111.20	07E
DTNr067/(23.3)	DOWNTOWN VOR	108.60	07E
EICr099/26.9	BELCHER VORTAC	117.40	07E

RUNWAY INFORMATION

Runway Identification:	01/ 19	
Length:	5,004' x 75'	
Surface Type:	Asphalt	
Weight Bearing Capacity:	Single Wheel:	30000 lbs.
	Double Wheel:	45000 lbs.
Runway Edge Lights:	medium intensity	

	RUNWAY 1	RUNWAY 19
Traffic Pattern:	Left	Left
Runway Heading:	012 magnetic 016 true	192 magnetic 196 true
Markings:	nonprecision	nonprecision
Visual Glide Slope Indicator (VGSI)	2-light PAPI on left	2-light PAPI on left
Visual Glide Angle	3.15	3.75
Runway End Identifier Lights:	yes	yes
Obstructions:	40 ft. trees, 800 ft. from runway, 300 ft. right of centerline, 15:1 slope to clear	50 ft. trees, 1450 ft. from runway, 25:1 slope to clear