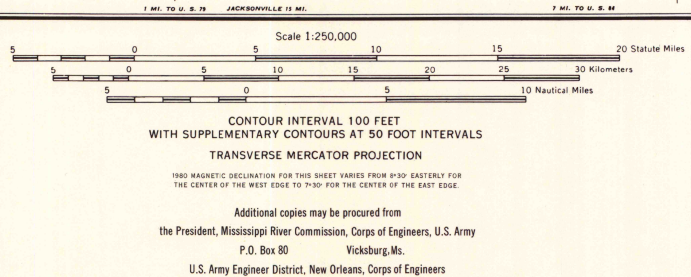


Prepared by the Defense Mapping Agency Topographic Center Washington, D. C. Compiled in 1955 by photogrammetric methods and from United States quadrangles, 1:62,500, 1939–51. Planimetry revised in part from aerial photographs taken 1939–51. Map field checked 1955. Revised by the U. S. Geological Survey from aerial photographs taken 1976. Map edited 1977 Revised by the U.S. Army Engineer District, Vicksburg, Corps of Engineers

Planimetry from U.S. Geological Survey, Corps of Engineer Quadrangles, NASA photography, County and Parish Highway maps, and Mississippi River Navigation charts Edited and published by the President, Mississippi River Commission, Corps of Engineers, U.S. Army, Vicksburg, Mississippi.

	LEG	END	
Less than 1,000	S ANGELES OMAHA GALVESTON Durango Grand Coulee Sun Valley	ROADS Primary, all-weather, hard surface Secondary, all-weather, hard surface Light-duty, all-weather, hard or improved surface Fair or dry weather, unimproved surface Frail Irail nterchange Route markers: Interstate, U.S., State	
Normal gauge	Multiple	\bigcirc	
Narrow gauge		Landmark: School; Churc Spot elevation in feet	221
State			- <u> </u>
County	Mine		
Park or reservation	Woods-brushwood	Power line	
Pumping Plant		Revetment	_
Drainage structure	H Levee; Floodwall	Gage	
Horizontal control point	& Dikes		
	y Engineer Division Boundary		

U.S. Army Engineer District Boundary



Foot Prytania St. New Orleans, La.

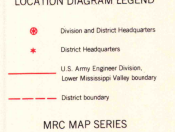
LOCATION DIAGRAM FOR TYLER

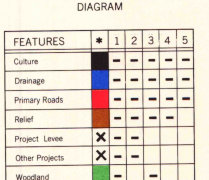
98°		88°
WICHITA NJ14-9	SAS NJ 15-7 JOPLIN	NJ 15-8 SPRINGFIELD NJ 15-9 MISSOURI
ENID NJ 14-18	NJ 15-10 • TULSA	NJ 15-11 POPLAR BLUPF NJ 16-10 HARRISON NJ 15-12 DYERSBURG
NI 14-3 •OKLAHOMA CITY OKL	FON SMITH NI 15-1	NI 15-2 RUSSELLVILLE MEMPHIS NI 16-1 TENN
NI 14-6 ARDMORE	MCALESTER NI 15-4	NI 15-5 NI 15-5 TUPELO
SHERMAN • NI 14-9	TEXARKANA NI 15-7	NI 15-8 EL DORADO GREENWOOD NI 16-7 NI 15-9
DALLAS • NI 14-12 TEX	NI 15-10 TYLER	NI 15-11 NI 15-12 NI 15-10 SHREVEPORT JACKSON MERIDIAN
•WACO NH 14-3	• PALESTINE NH 15-1	NH 15-3 NH 15-2 ALEXANDRA
NH 14-6 AUSTIN	NH 15-4 BEAUMONT	NH 15-5 LAKE CHARLES BATON ROUGE
SEGUIN NH 14-9	HOUSTON	NH 15-9 A NH 16-7

MAPS OF THE ALLUVIAL VALLEY OF THE LOWER MISSISSIPPI RIVER AND TRIBUTARIES (Indicated by red tint)

CORPS OF ENGINEERS

LOCATION DIAGRAM LEGEND





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under construction

MISSISSIPPI RIVER COMMISSION, C OF E, U.S. ARMY AND U.S. ARMY ENGINEER DIVISION, LOWER MISSISSIPPI VALLEY FLOOD CONTROL, NAVIGATION AND DRAINAGE PROJECTS Authorized by Congress Completed o

LEVEES OR FLOODWALLS

Reservoir and Dam

Pumping Plant _____

STRUCTURES

CHANNEL AND DRAINAGE IMPROVEMENTS

WATERWAYS, CHANNELS OR CANALS

Revetment _____

Lock, Lock and Dam, Turning Basin

Drainage or Floodgate _____

Control or Spillway_____

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 Indicates features of each map series X Indicates features not on this map

Indicates features of this map