

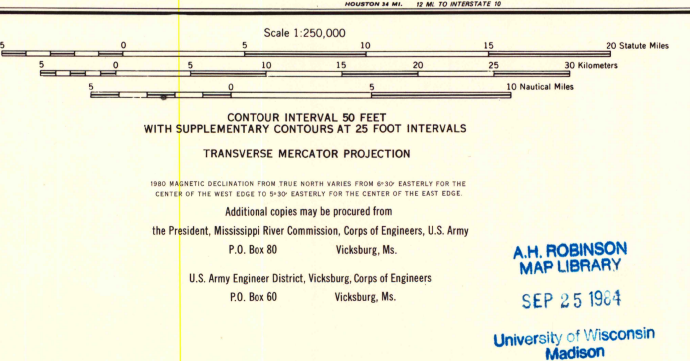
Prepared by the Defense Mapping Agency Topographic Center, Washington, D. C. Compiled in 1954 by photogrammetric methods. Aerial photographs taken 1952. Photographs field annotated 1954. Revised by the U. S. Geological Survey from aerial photographs taken 1976 and other source data. Revised information not field checked. Map edited 1978

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.

LEGEND

OPULATED PLACESO	ANGELES		hard surface
100,000 to 500,000	OMAHA		r, hard or improved surface
25,000 to 100,000	GALVESTON	Trail	nimproved surface =======
5,000 to 25,000			
1,000 to 5,000			
AILROADS Single track Double or Multip		Route markers: Inters	
Normal gauge ++++++++++++++++++++++++++++++++++++	Landplane airport _	•	Mine &
Narrow gauge +-+++++++++++++++++++++++++++++++++	Landing area	+	Landmark: School; Church; Other_ & &
International		A	Spot elevation in feet22
State	Seaplane airport	¥	Marsh or swamp
County	Seaplane anchorage	·	Intermittent or dry stream.
Park or reservation	- Woods-brushwood _		Power line
Pumping plant			Revetment
Drainage structure H	Levee; Floodwall		Gage
Horizontal control pointA	Dikes		

U.S. Army Engineer District Boundary



LOCATION DIAGRAM FOR BEAUMONT

98°				88°
WICHITA NJ14-9	SAS NJ 15-7 JOPLIN	NJ 15-8 SPRINGFIELD • MIS	NJ 15-9	NJ 16-7 PADUCAH
ENID NJ 14-18	NJ 15-10	NJ 15-11	POPLAR BLUFF	NJ16-10 DYERSBURG
NJ 14-12	• TULSA	HARRISON	NJ 15 12 /	
NI 14-3 •OKLAHOMA CITY OKL	FOIN SMITH NI 15-1	NI 15-2 RUSSELLVILLE	NE15-3	BLYTHEVILLE NI 16-1 TENN
NI 14-6 ARDMORE	McALESTER NI 15-4	UTTLE ROCK NI 15-5 ARKANSA	HELENA NI 15-6	NI 164 TUPELO
SHERMAN • NI 14-9	TEXARKANA 1 NI 15-7	NI 15-8 EL DORADO	GREENWOOD NI 15-9	
DALLAS • NI 14-12 TEX	NI 15-10 TYLER	NI 15-11 SHREVEPORT	MIS NI 15-12 JACKSON	NI 16-10
•WACO NH 14-3	PALESTINE NH 15-1	NH 15-2	NATCHEZ	HATTIESBURG
NH 14-6 • AUSTIN	NH 15-4 BEAUMONT	NH 15-5 LAKE CHARLES		- the
SEGUIN NH 14-9	• HOUSTON	NH 15-8	NEW ORLEA	BRITON SOUN

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

GULE OF MEX

LOCATION DIAGRAM LEGEND

Bivision and District Headquarters

* District Headquarters U.S. Army Engineer Division, Lower Mississippi Valley boundary

----- District boundary

MRC MAP SERIES DIAGRAM

*	1	2	3	4	5
	-	-	-	-	-
	-	-	-	-	-
	-	-	-	-	-
	-	-	-	-	
X	-	-			
X	-	-			
	-		-		
	* X X	* 1 - - - × - × - × -	 1 2 - -<	 1 2 3 × × 	 1 2 3 4

Indicates features of this map

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

LEVEES OR FLOODWALLS_____ CHANNEL AND DRAINAGE IMPROVEMENTS WATERWAYS, CHANNELS OR CANALS STRUCTURES

Reservoir and Dam Revetment _____ Lock, Lock and Dam, Turning Basin_____ Drainage or Floodgate _____ Pumping Plant _____

Control or Spillway

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PROJECT LEGEND

MISSISSIPPI RIVER COMMISSION, C OF E, U.S. ARMY AND U.S. ARMY ENGINEER DIVISION,

LOWER MISSISSIPPI VALLEY FLOOD CONTROL, NAVIGATION AND DRAINAGE PROJECTS

Completed or

under construction

BEAUMONT, TEX. DID 3. 49/3: M 69/W # 15-254.5