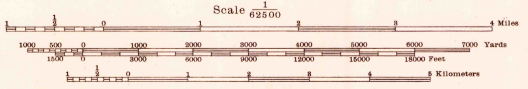


Prepared under the direction of the President, Mississippi River Commission. Horizontal control by Mississippi River Commission, Corps of Engineers, U. S. Army, Second New Orleans District, U. S. C. & G. S. and Louisiana Geodetic Survey (L. G. S.) Vertical control by Mississippi River Commission and Corps of Engineers, U. S. Army, Second New Orleans District. Topography by Corps of Engineers, U. S. Army, Second New Orleans District, 1936. Political boundaries are shown according to best available information and are subject to change except where established by court decision. Dashed section lines are projected. Elevations in Lake St. Catherine and various streams are taken from survey of Lake Pontchartrain 1935-36 by Corps of Engineers, U. S. Army, Second New Orleans District. Polyconic Projection, 1927 North American Datum.

5



## Contour interval 5 feet

Datum is mean gulf level at Biloxi, Mississippi. Elevations differ from mean sea level elevations as determined by the U.S. Coast and Geodetic Survey, by small fractions of a foot. Persons interested may secure elevations of bench marks as determined by the latest U.S. C. & G. S. adjustment, by applying to the U.S. Coast and Geodetic Survey. Five thousand yard grid computed from "grid system for progressive maps IN THE U.S." ZONE C. U.S. C. & G. S. SPECIAL PUBLICATION NO. 59



Additional copies may be procured from The President, Mississippi River Commission, Vicksburg, Miss. 20 cents per copy

DECLINATE MEAN DECLINATION 1935 ANNUAL MAGNETIC CHANGE 2' INCREASE

U.S.G.S.

TOPOGRAPHIC DIVISIO

RAD

FILE

USCS **Historical File** 

Topographic Division

1-49

Levee

Revetment

River Gage

intervals.

SEP 15 1957

++++++

VIIIIIIA

Retards and dikes TT



LEGEND

Distance above mouth of West Pearl River are shown at 5 mile

Levee mile post

Levee station

Towhead

EDITION OF 1936 8/16 ear

2000

LMP

LS

TH