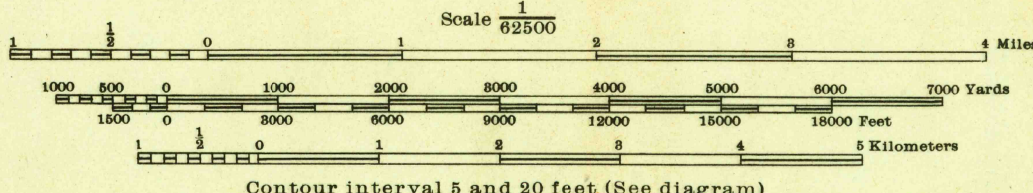


Information prepared for the President, Mississippi River Commission.
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Descriptions, elevations and geodetic positions of bench marks may
be obtained from Memphis Engineer District, Memphis, Tenn.
Topography by J. A. Duck, H. P. Jones, and S. S. Evans of U. S. Geological Survey
and by Corps of Engineers, U. S. Army, Memphis District.
Culture and drainage in part compiled from aerial photographs taken by
Air Corps, U. S. Army.
Surveyed in 1931-39.
Levee Work in the Lower Mississippi Valley Division is under the jurisdiction of
the Memphis Engineer District and includes the south banks of Castor River
Division Channel and Headwater Division Channel, except where shown.
Boundary between St. Louis and Memphis Engineer Districts and boundary
between Upper and Lower Mississippi Valley Divisions is Castor River Division
Channel and Headwater Division Channel except where shown.
Political boundaries are shown according to best available information and are
subject to change except where established by court decision.
Work under Flood Control Act shown as of December, 1939.
Polyconic Projection, North American Datum.



Contour interval 5 and 20 feet (See diagram)

Datum is mean sea level. Elevations differ from mean gulf level elevations at Biloxi, Mississippi, 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
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