

INDEX MAP

ATCHAFALAYA RIVER, LA.

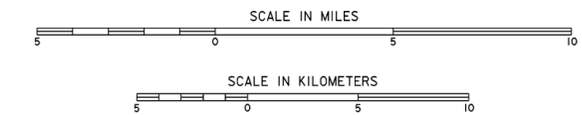
HYDROGRAPHIC SURVEY

1997-1998

OLD RIVER TO ATCHAFALAYA BAY
INCLUDING MAIN CHANNEL
AND DISTRIBUTARIES

PREPARED UNDER THE DIRECTION OF THE
PRESIDENT, MISSISSIPPI RIVER COMMISSION
BY THE
U.S. ARMY ENGINEER DISTRICT, NEW ORLEANS
NEW ORLEANS, LOUISIANA

IN 137 SHEETS



NOTES:
 Polyconic Projection, North American Datum (83) is displayed on the maps.
 Lambert Conformal Conic Projection (83) was used to compile the maps.
 All elevations are expressed in feet and refer to National Geodetic Vertical Datum of 1929.
 Planimetry from aerial photographs flown December 1995 and January 1996.
 Distances on Atchafalaya River below the head through the main channel and distributaries are shown at 1 mile intervals and are based on 1963 channel alignment from aerial photos.
 Distances on Atchafalaya River below the head through the main channel and distributaries are shown at 1 mile intervals and are based on 1998 surveys.
 Distances on the Mississippi River and outflow channels are at 1 mile intervals and are based on a 1962 survey.
 Distances on the Red River are shown at 1 mile intervals and are based on 1967 mileage.
 This map was compiled to meet the ASPRS standards for class II map accuracy.

LEGEND

- | | | | |
|--|---|--|------------------------------------|
| | Levee and levee station number | | Wooded Area |
| | Revetment | | Swamp |
| | Paved road, four or six lanes wide | | Mud |
| | Paved road, two lanes wide | | Range Designation |
| | Loose surface road, graded or drained | | Survey Revetment Range Designation |
| | Unimproved dirt road | | Direction of flow |
| | Street | | River Gage and name |
| | Railroad | | Underground pipe or cable crossing |
| | Interstate, U.S and State Highways | | Pipeline |
| | Old and Red River mile (1967) | | Aerial Crossing and Towers |
| | Mississippi River and outflow channel river mile (1962) | | Borrow Pit |
| | Atchafalaya River mile (1998) | | Spoil Bank |
| | Atchafalaya River mile (1963) | | Navigation light and name |

