

Galveston Harbor Model Papers, 1936-1937, 1991

Descriptive Summary and Abstract

Creator: Title: Dates: Abstract:	U.S. Army Corps of Engineers Galveston Harbor Model Papers, 1936-1937, 1991 1936-1937 Copies of the original field forms (typed by the District from the raw field sheets, which no longer exist) of the current velocity surveys conducted by the Galveston District during the 1930s, to provide supporting and verification data for a physical model to be built at Waterways.
Location:	MC 017
Size:	.43 linear feet
Language:	English
Repository:	Jack K. Williams Library, Archives and Manuscripts, Texas A&M University at Galveston. Phone: 409-740-4560; Email: <u>LIBRARY@tamug.edu</u>
Preferred	Title of item. Box 1, Series #. Galveston Harbor Model Papers. Jack K.
Citation:	Williams Library, Archives, and Manuscripts, Texas A&M University at Galveston, Galveston, TX.
Donor:	George Ward, 1991???????????

Scope and Content Note

Corps of Engineers Hydrographic Data, 1936-1937. Four folders containing copies of the original field forms (typed by the District from the raw field sheets, which no longer exist) of the current velocity surveys conducted by the Galveston District during the 1930s, to provide supporting and verification data for a physical model to be built at Waterways. Source: National Archives, National Regional Archive Branch, East Point, Georgia. Additional information on the project is located in the project report: USCE, 1942: Report on Galveston Bay, Texas, for the reduction of maintenance dredging. U.S. Engineer Office, Galveston, Texas.

Organization of the Papers Series 1. Miscellaneous Series 2. Series 2. Folder #1 Copies from Folder #1 Job 110 Galveston Harbor Model Record of Current Observations: 1. During the Northern Period. 2. Master Station in Bolivar Roads

Series 3. Folder #2 Copies from Folder #2 Job 110 Galveston Harbor Model Record of Current Observations between: 1. Ft. Point of Bolivar Peninsula 2. Bolivar Peninsula and Texas City Dike 3. Western End of Galveston Channel. 4. Western End of Galveston Channel

Restrictions

Access Open access

Usage Restrictions: Access to fragile materials may be limited. Some materials may not be reproduced and travel to the collection may be necessary. Contact Jack K. Williams library for more information.

Administration Information

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Processed by:	Alexandra Mitchell, 2016 and Dawn Letson, date unknown

Detailed Description of the Collection

Series 1. Miscellaneous

1.1 Memo from George Ward, 1991 1.2 Abstracting Records

Series 2. Folder #1 Copies from Folder #1 Job 110 Galveston Harbor Model Record of Current Observations: 1. During the Northern Period. 2. Master Station in Bolivar Roads

2.1 Folder 1. From beginning to sheet 99 of 2932.2 Folder 2. Sheets 100-293 of 293.

Series 2. Folder #2 Copies from Folder #2 Job 110 Galveston Harbor Model Record of Current Observations between: 1. Ft. Point of Bolivar Peninsula 2. Bolivar Peninsula and Texas City Dike 3. Western End of Galveston Channel. 4. Western End of Galveston Channel.

3.1 Folder A 3.2 Folder B