



Table of Distances Between Ports Via the Shortest Navigable Routes as Determined by the Hydrographic Office, United States Navy Department

By United States Hydrographic Office

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm.

Language: English . Brand New Book ***** Print on Demand *****.This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1920 Excerpt: .Melbourne, Australia Do Do Do Do Via Panama Canal Winter; eastbound Summer; eastbound Via Straits of Florida; southbound. / Winter; eastbound Summer; eastbound Via Panama Canal Via Magellan Strait Winter; eastbound Summer; eastbound Via Panama Canal and Balintang Channel. Via Panama, San Francisco, G. C., and Yokohama. Via Panama, Honolulu, Yokohama, Shanghai, and Hongkong. Via Panama, Honolulu, and Yokohama. Via Panama, Honolulu, and Guam. Winter; eastbound; via Suez Canal; south of Sokotra I. Summer; eastbound; via Suez Canal; south of Sokotra I. Via Suez Canal, Aden, Colombo, and Singapore; winter; eastbound. Via Suez Canal, Aden, Colombo, and Singapore; summer; eastbound. Via Suez Canal, Colombo, and Singapore; winter; eastbound. Via Suez, Colombo, and Singapore; summer; eastbound. Via Panama Canal Via La Guaira and Curacao Via Mayaguez, P. R., La Guaira and Curasao. Via Panama Canal Via Virgin Passage 1,879 Winter; eastbound 3,895 Summer; eastbound 3,913 Via Crooked...



READ ONLINE
[6.06 MB]

Reviews

Good e book and useful one. It really is simplistic but shocks in the 50 % of your book. Your way of life period will probably be convert the instant you total reading this ebook.

-- **Myah Williamson**

Completely among the best pdf We have at any time study. We have study and i am sure that i am going to likely to read yet again once again in the foreseeable future. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Penelope O'Conner DDS**