



FOR IMMEDIATE RELEASE

Contact: Keoni Wagner
(808) 221-1467
kwagner@matson.com

MATSON STATEMENT REGARDING CONTINUITY OF OPERATIONS

HONOLULU (March 13, 2020) – Matson issued the following statement today in response to concerns circulating in Hawaii about service disruption:

All Matson operations continue uninterrupted. Matson intends to maintain all service schedules as normal with three arrivals a week to Honolulu and twice a week calls to each neighbor island port.

Matson is committed to taking all appropriate steps to ensure the continuation of services, including the deployment of reserve vessels if necessary to continue meeting the needs of our customers.

Matson is monitoring developments closely and ensuring compliance with all United States Coast Guard and local, federal and international government reporting and prevention directives for maritime operations. Matson also has frequent and regular communication with the United States Coast Guard and Hawaii State Department of Transportation regarding commercial port operations.

###

About Matson

Founded in 1882, Matson (NYSE: MATX) is a leading provider of ocean transportation and logistics services. Matson provides a vital lifeline to the domestic non-contiguous economies of Hawaii, Alaska, and Guam, and to other island economies in Micronesia. Matson also operates a premium, expedited service from China to Southern California and provides services to Okinawa, Japan and various islands in the South Pacific. The Company's fleet of owned and chartered vessels includes containerships, combination container and roll-on/roll-off ships and custom-designed barges. Matson Logistics, established in 1987, extends the geographic reach of Matson's transportation network throughout the continental U.S. Its integrated, asset-light logistics services include rail intermodal, highway brokerage, warehousing, freight consolidation, Asia supply chain services, and forwarding to Alaska. Additional information about the Company is available at www.matson.com.