IAC ROUND TABLE: AUGUST 16TH
Join us for the IAC Industry Council Roundtable on August 16th, from 8:30 a.m. to 10:30 a.m. at the University of Southern Mississippi campus in Hattiesburg. This meeting will be held at the Thad Cochran Alumni Center in Room 101.

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LOGISTICS, TRADE, AND TRANSPORTATION OPPORTUNITIES IN PANAMA
Dr. Francisco Llaca, left, vice president and campus executive officer at the University of Southern Mississippi Gulf Coast; and Yuri Babkun, right, director of the Southern Miss Center for Logistics, Trade and Transportation (COTT), met with Dr. Abou El-Naga, director of Applied Studies and Research at the Ministry of Commerce and Industry for Industry and Agriculture of Panama.

LEARN MORE: COTT PAYS OFF

SPOTLIGHT ON HUNTINGTON INGALLS
Introducing Huntington Ingalls Industries, a major defense contractor and shipbuilder with facilities across the U.S. The company plays a crucial role in the nation’s defense and military capabilities.

LEARN MORE: HII OVERVIEW

GLOBAL MILITARY INFRASTRUCTURE AND LOGISTICS MARKET 2012-2022
This report is the result of an extensive market and company research, providing a detailed analysis of the global military infrastructure and logistics industry. It identifies key trends, market drivers, key players, and future growth opportunities.

LEARN MORE: REPORT OVERVIEW

INTERNATIONAL TRANSPORTATION COMPLIANCE AND HAZMAT MEETING
The Naval Air Systems Command’s Transportation Compliance and Hazmat Meeting, to be held on September 10-11, 2013, at the Naval Air Station, Patuxent River, Maryland. The purpose of this meeting is to discuss recent regulations, compliance issues, and transportation management processes for hazmat equipment.

LEARN MORE: MEETING OVERVIEW

WEST PIER SHORE PROTECTION PROJECT NO. 361 AND WEST PIER PREFABRICATED VERTICAL DRAGS COMPLETION PROJECT NO. 667
The Mississippi State Port Authority at Gulfport (MSPA) has authorized the following expenditures to build West Pier Shore Protection, Project No. 361, and West Pier Prefabricated Vertical Drags, Project No. 667.

LEARN MORE: PROJECT UPDATES