



BAE SYSTEMS

INSPIRED WORK

■ Jacksonville Ship Repair

Minutes from the Jacksonville airport (JAX), our shipyard is easy to get to by air, land and, of course, by sea. Our 41-foot (12.5 m) channel draft and unlimited air draft accommodate the requirements of many vessels. With a helipad on site, we are only 300 nautical miles from Fort Lauderdale (FLL).

Customer satisfaction is our highest priority.

With our skilled workforce, we are able to handle the long-term or emergent jobs seven days a week to meet your vessel's needs.

State-of-the-art facilities

We have a full range of modern plant facilities for repair and fabrication. Hull maintenance, engineering plant services and topside painting are our specialties! It's our business to meet the service needs of your vessel.

Our North Florida facility includes environmentally-controlled indoor shops for machining, pipe repair, carpentry, sheet metal fabrication and insulation. We also have a self-contained, environmentally controlled blast and paint facility; a fully-automated steel surface preparation and coating facility; and a steel fabrication facility with numerically controlled plasma cutting system.

We have the technical and managerial expertise to get the job done. We employ project management methods to plan, execute, monitor and control work on your vessel for on-time and on-budget project delivery. We operate at the highest degree of organization, cleanliness and efficiency. All are important factors in getting projects done on time and on budget.



Location:	U.S. East Coast, Jacksonville, Florida		
Access:	The facility is two miles from the Atlantic Ocean at the intersection of the St. John's River and the Atlantic Intracoastal Waterway and is accessible via a 41 ft. (12.5 m) deep ship channel with no overhead restrictions.		
Land Area:	42 acre site		
Core Capabilities:	Commercial, offshore, megayacht and government vessel maintenance, repair, overhauls, conversions and marine fabrication		
Work Schedule:	24 hours a day, 7 days a week, 365 days a year		
Drydock Sustain	Marine Railway 1	Marine Railway 2	Piers
Lift Capacity: 14,600 LT (14,834 MT)	1,300 LT (1,320 MT)	4,000 LT (4,064 MT)	Over
Length: 608 ft. (185 m)	with 900 LT (914 MT)	with 2,800 LT (2,844	3,100 ft.
Breadth: 93 ft. (28 m)	side transfer	MT) side transfer	(945 m)

Capabilities and Capacities

Covered workshop area (over 135,000 ft ² /12,542 sq. m)	✓
Fabrication & assembly area	✓
Environmentally controlled blasting and coating facility	✓
Machine shop	✓
Automated pipe shop	✓
Electric shop	✓
Carpenter shop	✓
Sheet metal shop	✓
Panel line	✓
Crane capacity (up to 150 tons/136 MT)	✓
Extensive storage facilities	✓
Megayacht enclosures	✓



Jacksonville Ship Repair

8500 Heckscher Drive
 Jacksonville, Florida 32226
 +1 904 251 3111

BAE Systems Ship Repair
www.baesystems.com/shiprepair

For more information contact
kevin.e.wilson@baesystems.com

Disclaimer and copyright

This document gives only a general description of products and services and except where expressly provided otherwise shall not form part of any contract. From time to time, changes may be made in the products or conditions of supply.

© 2017 BAE SYSTEMS. All rights reserved.

The information contained in this document is proprietary to BAE SYSTEMS unless stated otherwise and is made available in confidence; it must not be used or disclosed without the express written permission of BAE SYSTEMS. This document may not be copied in whole or in part in any form without the express written consent of BAE SYSTEMS which may be given by contract.

BAE SYSTEMS is a registered trade mark of BAE Systems

05.17.DSJACKSR.GMS

Approved for public release.