

CAPABILITIES STATEMENT

<u>Centauri Transport, LLC</u>

Centauri Transport is a US owned and operated, ocean shipping and logistics company, based in Miami, Florida. The Company's fleet of 500 Ton and 1,000 Ton Cargo Vessels sail weekly from Miami, Florida to multiple destinations in the Bahamas and maintains capacity to provide dedicated charter service to the Caribbean.

Shipping Terminal

Company Controlled Capabilities

- Miami River, Base of Operations
- 3.5 Acres & 600' of Waterfront Dock
- US Customs Bonded
- US Coast Guard Certified
- 24/7 Bonded Security
- 11,400 SF Warehouse
- Frozen and Chilled Storage
- Dry Storage, Indoor and Outdoor
- All Stevedoring Operations
- Consolidations and In-Transit Storage

Cargo Transport, Landing Craft

<u>Costa V</u>	<u>Costa VI</u>
190 Ft	160 Ft
500 Ton Capacity	500 Ton C

<u>Bahamas Pearl</u> 190 Ft

- 500 Ton Capacity 1,000 Ton Capacity
- All Shallow Draft Vessels, Capable of Operating in 6' to 8' of Water
- Direct, Beach Landing or Traditional Port Operations
- Roll On/Roll Off or Deck Loaded
- All Vessels Operate with Tractor Head and Forklift Onboard for Easy Cargo Handling at Destination
- Each Vessel Operates with a Crew of 8 to 10
- All Vessels are Twin Diesel Powered, Average Operating Speeds of 8 to 12 Knots

Shipping and Operating, Heavy Equipment

Centauri Transport's fleet of owned shipping and heavy, operating equipment includes:

- 100 Shipping Containers Dry, Refrigerated and Open Flat Racks
- 96 Chassis
- 15 Forklifts and Telehandlers
- 8 Yard Mules (Tractor Heads)

Centauri Transport Bahamas, LTD

Centauri Transport's affiliate in the Bahamas assures operations between the US and the Bahamas, and other Caribbean countries are fully qualified and meet with regulatory requirements. Centauri Transport Bahamas, LTD employs all station employees throughout the Bahamas and provides for all local regulatory affairs, banking and bond requirements. Centauri Transport Bahamas is Bahamian owned and employs personnel in Abaco, Eleuthera and Exuma.