



Our Lady Sponsor, Rebecca Turner Gonzales and Master of Ceremony, Frank Cuccio – after the "Tyco Decisive" name is revealed

A unique and wonderful celebration took place recently to mark the naming of our newest cable ship. The CS Tyco Decisive was christened on May 30th in Baltimore, Maryland at Tyco's Fleet Operations Center. The christening was attended by over 200 guests including undersea systems, marine and capacity customers, suppliers and our own Tyco ICOM employees that helped make the event possible. Following maritime tradition, the christening ceremony included a blessing by a Port of Maryland naval Chaplain and a champagne baptism by the ship's Lady Sponsor.

Rebecca Turner Gonzales, the Lady Sponsor, was on hand to perform the christening ceremony and had some very encouraging and optimistic words for Tyco.

"This christening calls to mind a birth that many Americans are watching with interest. It is the REBIRTH of a great company - Tyco. Just as each part of this great ship must perform its proper function, so must every one of us -both the leaders as well as those who are led."

David Coughlan, President of Tyco Telecommunications, was also on hand to participate in the ceremony and he offered his congratulations to employees. "The people based here, along with the rest of the Tyco Telecommunications employees have made a difference in our world. The systems we build span oceans, join continents and countries. The applied communications technology allows voice, data and the internet to reach almost every nation in the world."

David reassured our customers of Tyco's continued commitment. "This fleet, and specifically the Tyco Decisive, represent Tyco's long term commitment to the telecommunications industry and our customers. Once the ceremony is over and the celebration fades, we know that the real work is now at hand, for Tyco Decisive and all Tyco employees to prove to our customers that this vessel which is outfitted with the most advanced equipment available in the world, can perform beyond expectations. Our confidence is

based on experience and lessons learned from decades of installation and maintenance of submarine telecommunications cables."

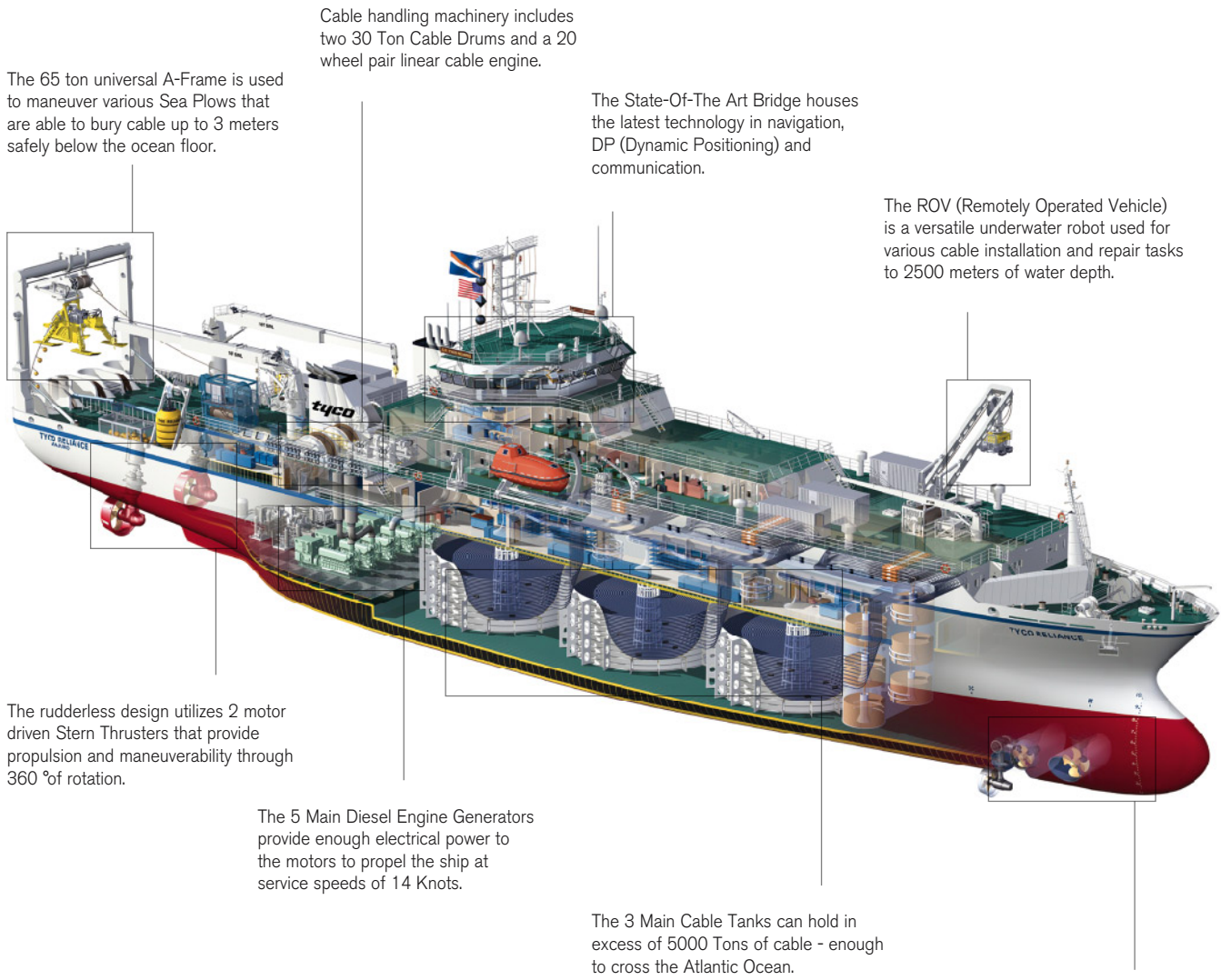
Tyco Telecommunications' newest Reliance Class cable ship Tyco Decisive was delivered at Keppel Hitachi Shipyard, Singapore on March 19th, 2003. Tyco Decisive is the fifth of six new Reliance Class cable ships specifically designed, constructed and outfitted to provide our customers with the highest quality marine services for both undersea cable maintenance and new cable installations.



with the completion of the Reliance Class cable ships and subsequent retirement of older vessels, Tyco Telecommunications will have one of the youngest and most capable cable ship fleets in the world. Reliance Class vessels feature dynamic positioning, cable automation, and a State of the Art bridge, engine room, and many other features available. These features enable Reliance Class vessels to operate faster, with improved fuel economy, and reduced crews, resulting in overall lower operating costs. In addition, shore side operations, engineering and logistics will be more efficient with six robust vessels of the same design.

The flexibility, size, and power of the Reliance Class vessels will enable Tyco Telecommunications to provide the world's quickest and most reliable installation and maintenance services at competitive prices.

Reliance Class Vessels feature state-of-the-art innovative technologies



The 65 ton universal A-Frame is used to maneuver various Sea Plows that are able to bury cable up to 3 meters safely below the ocean floor.

Cable handling machinery includes two 30 Ton Cable Drums and a 20 wheel pair linear cable engine.

The State-Of-The Art Bridge houses the latest technology in navigation, DP (Dynamic Positioning) and communication.

The ROV (Remotely Operated Vehicle) is a versatile underwater robot used for various cable installation and repair tasks to 2500 meters of water depth.

The rudderless design utilizes 2 motor driven Stern Thrusters that provide propulsion and maneuverability through 360 °of rotation.

The 5 Main Diesel Engine Generators provide enough electrical power to the motors to propel the ship at service speeds of 14 Knots.

The 3 Main Cable Tanks can hold in excess of 5000 Tons of cable - enough to cross the Atlantic Ocean.

One of the 2 Bow Thrusters actually swings down and rotates 360° to provide maneuverability and station keeping during critical operations.

Our Reliance Class Fleet

- | | |
|-------------------|--------------------|
| CS Tyco Reliance | CS Tyco Dependable |
| CS Tyco Responder | CS Tyco Decisive |
| CS Tyco Resolute | CS Tyco Durable |

Tyco Headquarters
60 Columbia Road
Morristown, NJ 07960

Contact
sales-marine@tycotelecom.com
sales-system@tycotelecom.com

tyco
Telecommunications

Copyright © 2003 Tyco Telecommunications (US) Inc. All rights reserved.