

## News Release

19 September 2010

### **Cobham's Sea Tel® Delivers The 4010 Series Antenna Via The MTN Satellite Communications (MTN) Product Portfolio.**

CONCORD, Calif. – Cobham SATCOM is pleased to announce that MTN Satellite Communications is incorporating Sea Tel's 4010 marine stabilized antenna into its product portfolio. The 4010 series is a lighter weight, easy-to-install, marine stabilized antenna system for broadband connectivity and is a great fit for the vessels operating in normal sea states. The new antenna will be deployed to the commercial shipping and offshore industries, and fits well within MTN's existing 1m network.

"We were pleased with our evaluation of the 4010 antenna and believe it is a great addition to our product portfolio. Since 1986, Sea Tel has always listened to MTN's design needs and we couldn't have asked for a better alternative than the 4010 for MTN's specialized users," said Richard A. Hadsall, senior vice president and CTO at MTN. "It is important to us to offer solutions that best fit our customer's specific requirements based on where and when they travel."

"It is great to have a business relationship with MTN," said John DeSana, vice president of Cobham SATCOM. "Cobham believes in the Always Ahead strategy to support its customers' Always On VSAT network. This commitment from MTN is a testament to our support to our dealers by offering them well-thought through, fully-tested products."

Available in 40 inch (100cm) and 50 inch (125cm) reflector sizes, the 4010 is configured to be compatible with all Ku-Band frequencies. It is designed to meet some of the most stringent design specifications such as EN 60945, MIL STD 461, MIL STD 167-1 and IEC 60950. The 4010 will run with the Sea Tel DAC (digital antenna controller), along with the latest generation electronics and software. The 4010 system is fully enabled to work with remote management devices to provide remote access, control and management of the system. The antenna will also be equipped with the proven Sea Tel stabilization system, isolating the antenna system from ship's motion. The 4010 is available both in co-polarization configuration for global customers and cross polarization configuration for regional customers.

Cobham SATCOM's Sea Tel range was founded in 1978, and is now one of the world's leading ranges of marine stabilized antenna systems for satellite communications and satellite television at sea. Cobham SATCOM has 30 years of marine experience and is dedicated to constant improvement through innovation and design enhancement. The antennas range from 14 inches to 14 feet, the widest range of any maritime antenna manufacturer and enable connectivity in the harshest environment on the planet across all maritime segments.

#### **About Cobham SATCOM**

Cobham SATCOM is a leader in mobile satellite communications technology and interoperability solutions for commercial and governmental mobile broadband satellite communications. The core expertise of the business is in automated satellite acquisition and tracking equipment, in all bands across the frequency spectrum. The antennas and communications services are used for military and governmental agencies such as homeland security and law enforcement to provide secure, reliable and efficient communications.

## News Release

### **About Cobham**

Cobham's products and services have been at the heart of sophisticated military and civil systems for more than 75 years, keeping people safe, improving communications, and enhancing the capability of land, sea, air and space platforms. The Company has four divisions employing some 12,000 people on five continents, with customers and partners in over 100 countries and annual revenue of some £1.9bn / US\$3 billion.

### **About MTN Satellite Communications**

MTN Satellite Communications (MTN) is the global service provider of communications, connectivity, and content services to remote locations around the world. MTN's maritime VSAT solutions and global satellite communications network offer the reliability that only "Always On – Always Available" systems can provide. More than 600 vessels and land-based terminals worldwide, including cruise ships, commercial ships, offshore drilling and production sites, government and military vessels, private yachts, and ferries, depend on MTN's voice and data networks to allow them to "be in the middle of nowhere and at the center of everything." Premium services include remote access for Internet, fixed and mobile phones, fax, television, onboard newspapers, banking services, direct payroll deposit for crew, and other enterprise solutions. MTN is based in Miramar, Fla., and has offices worldwide. For more information, visit [www.mtnsat.com](http://www.mtnsat.com).

### **Contacts**

#### **Media Relations**

Monica Hallman  
+ 1 703 414 5300

[monica.hallman@cobham.com](mailto:monica.hallman@cobham.com)

#### **Product Marketing**

Atul Chawla  
+1925- 798-7979

[atul.chawla@cobham.com](mailto:atul.chawla@cobham.com)