

SPACECOM

A Bridge to the Future. **Today**

MARITIME & ON-THE-MOVE SATELLITE CONNECTIVITY BY SPACECOM

Seagoing yachts, ships and vessels require secure and continuous broadband connections — no matter how remote their location or how harsh the weather. Ship crews and passengers expect the same level of reliable online and mobile connectivity at sea that they experience on land.

Spacecom's maritime communications solutions provide high-end solution for yachts, freight and container fleets, cruise and leisure ships etc., are now gaining traction. To meet the growing demand for maritime connectivity, the powerful digital AMOS-17's satellite with its highly efficient Indian Ocean Ku-beam, offers unmatched uplink rates and high-speed bandwidth connectivity on the open sea in a cost-effective package.

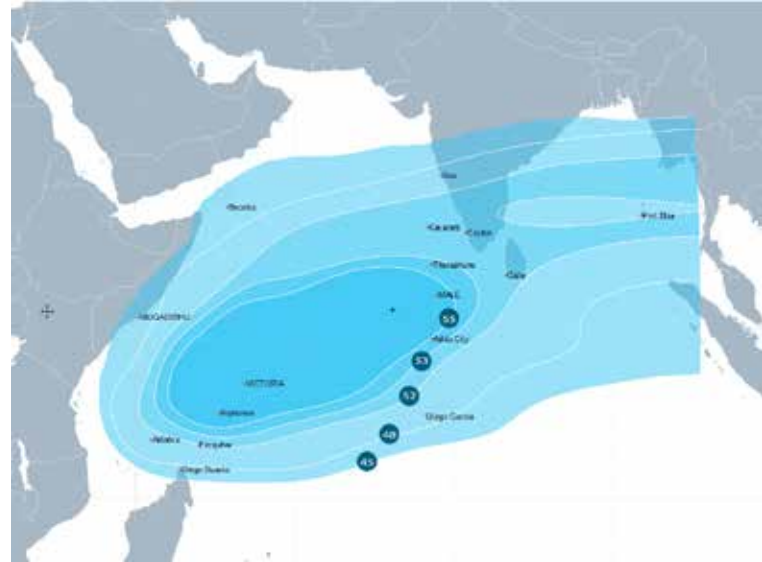
Reaching across the ocean, AMOS-17 reliably solves the intense data capacity demand and challenges that are constantly growing as commercial vessels, offshore oil & gas platforms, yachts, cruise ships, naval, and security agencies increase their data usage.

AMOS-17's advanced beams support the higher data rates required, providing optimal efficiency for Maritime and On-The-Move applications. In addition, Spacecom's professional services and team of experts deliver continuous and best-in-class broadband communications services for ship crews and passengers.

AMOS-17's footprint extends from Africa to East Asia enabling true, reliable, continuous connectivity from deep at sea and back to shore.



INDIAN OCEAN KU-BEAM DIAGRAM



THE ULTIMATE HIGH SPEED, HIGH-BANDWIDTH SOLUTION FOR:

- Yachts
- Commercial Shipping and Vessels
- Tanker and Container Ships
- Remote Connections
- Cruise Ships
- Offshore Platforms
- Regional Telecom Networks
- Energy and Oil & Gas
- Fishing Fleets
- Naval and Security
- Communication Service Providers
- Maritime Service Providers
- Value Added Integrators