

PRESS RELEASE

MTN Satellite Services, Inc (a SeaMobile Company) To Create a Joint Venture with ERZIA of Spain and Open X, C and Ku Band Commercial Teleport in Northern Spain.

SANTANDER, SPAIN (June 17, 2009) – MTN Satellite Services, Inc. (*a SeaMobile Company*), the leading provider of satellite communications services to the maritime industry and remote locations throughout the world, and ERZIA, the leading provider of VSAT maritime communications in Spain have announced the launch of a project to build a teleport in Santander, North Spain (43°27'46"N, 3°48'18"W) to provide services in X, C and Ku bands.

The new facility will start operations by the end of 2009 offering commercial X-band teleport services through two antennas pointing to XTAR-EUR and XTAR-LANT satellites.

C and Ku-band operations are expected to start during 2010.

Santander's Teleport will be able to see all of the satellites in the GEO orbit from 60W to 65E, therefore covering a region from Western Australia to North America, Mediterranean Sea, Indian and Atlantic Oceans. In particular, the new teleport will be strategically located in the intersection of the coverage of Xtar satellites, therefore being able to uplink and downlink from both X-band satellites. The new X-band teleport will be one of the first facilities in the World to be able to provide managed X-band commercial services in America, Europe and Asian regions.

C and Ku-band teleport operations will be added to the current MTN, Inc. Global & terrestrial network along with a Point-of-Presence POP and a 24 x7 Network Operations Center (NOC) in Santander, Spain.

With the teleport, NOC and POP, ERZIA will improve its capabilities to offer mobile and fixed VSAT satellite services in Spain and Southern Europe to its current and future customers, through MTN's far reaching Global Network.

About MTN Satellite Services, Inc.

MTN Satellite Services, Inc., a SeaMobile company, is the leading global service provider of at-sea communications, connectivity and content services. The Company is based in Miramar, Florida. MTN specializes in the maritime VSAT and COTM (*Communications On The Move*) industry and MTN's global VSAT satellite communications network offers the reliability that only "Always On – Always Available" systems can provide. More than 450 vessels worldwide, including most cruise ships, and also government and military vessels, private yachts, ferries, offshore drilling and production sites, and commercial ships depend on our voice and data networks to keep people connected anywhere in the world. MTN's premier services include remote access for Internet, fixed and mobile phones, fax, television, on-board newspapers, banking services, direct payroll deposit for crew and other enterprise solutions. For more information, visit www.mtnsat.com.

About ERZIA Technologies, S.L.

ERZIA Tech. is a Spanish leading provider of satellite communication systems and space payload electronics and test systems. ERZIA is also a leading engineering firm that provides VSAT ground stations for extreme environments and harsh conditions as such of the Antarctic. ERZIA is currently providing communication services to several branches of the Spanish Government, including the Consejo Superior de Investigaciones Científicas CSIC, the Spanish Antarctic Base Juan Carlos I and Instituto Español de Oceanografía, IEO, equivalent to the US NOAA. The company is currently headquartered in Santander in North of Spain. For more information, visit www.erzia.com or email at info@erzia.com