



PACIFIC CROSSING®
an NTT Communications Company

FOR IMMEDIATE RELEASE

Pacific Crossing Announces PC-1 West Route Repair and Recovery Completion

High Quality Service of Leading Transpacific Submarine Cable Completely Restored

San Francisco, Calif. – June 20, 2011 – Pacific Crossing, a wholly owned subsidiary of NTT Communications Corporation and operator of the transpacific submarine cable system PC-1, has completed repair on the PC-1 West route which links Ajigaura and Shima, Japan. The North and West routes of PC-1 were damaged during the East Japan Earthquake on March 11, 2011. The North route to the United States was restored and upgraded on May 26. With the repair completion of the West route, PC-1's entire cable system has been restored with the same high service quality as prior to the earthquake.

Pacific Crossing is experiencing exponential demand for bandwidth on the PC-1 cable system due to the industry leading low latency it offers between the United States and Japan. To keep ahead of customer demand, Pacific Crossing previously announced the company upgraded system capacity to 1.8Tbps on the transpacific route when fully restoring service on the PC-1 North route.

“Pacific Crossing has fully recovered its service on the PC-1 cable system from the East Japan earthquake damage on March 11,” said Mr. Takahiro Sumimoto, chief executive officer of Pacific Crossing. “The quality of service has returned to its high pre-earthquake level. With this full recovery of the PC-1 cable system, we will continue enhancing our service offerings.”

As an NTT Communications company, Pacific Crossing provides the highest quality network infrastructure with the lowest latency between the United States and Japan, including extensive backhaul and Internet networks at both ends.

Key specifications of the PC-1 Trans-Pacific System

Total length: 21,000km

Configuration: Protected ring & wavelengths

Systems architecture: DWDM on 4 fiber pairs

Landing stations: Harbour Pointe, WA; Grover Beach, CA; Ajigaura, Japan; Shima, Japan

About Pacific Crossing

Pacific Crossing owns and operates the transpacific, subsea fiber-optic network ring, PC-1, connecting the United States and Japan. The 21,000km PC-1 submarine cable system offers the highest reliability and the lowest latency across the Pacific. Supported by extensive backhaul into major U.S. and Japanese cities, Pacific Crossing's infrastructure offers seamless interconnection to virtually every major international network operator for onward global access. The company delivers state-of-the-art capacity and managed network services at competitive prices to a growing customer base of carriers and media and information transport-intensive enterprise customers. The company is registered in the United States and Japan, with principal offices in San Francisco, California, and Tokyo, Japan. For more information, please visit www.pc1.com.



PACIFIC CROSSING®
an NTT Communications Company

About NTT Communications Corporation

NTT Communications provides a broad range of global networks, management solutions and IT services to customers worldwide. The company is renowned for reliable, high-quality security, hosting, voice, data and IP services, as well as expertise in managed networks and leadership in IPv6 transit technology. NTT Communications' extensive infrastructure includes Arcstar Global IP-VPN and Global e-VLAN, as well as a Tier 1 IP backbone reaching more than 150 countries in partnership with major Internet service providers, and secure data centers in Asia, North America and Europe. NTT Communications is the wholly-owned subsidiary of Nippon Telegraph and Telephone Corporation, one of the world's largest telecoms with listings on the Tokyo, London and New York stock exchanges.

Please visit <http://www.ntt.com/index-e.html>.

###

NTT, NTT Communications, and the NTT Communications logo are registered trademarks or trademarks of NIPPON TELEGRAPH AND TELEPHONE CORPORATION and/or its affiliates. All other referenced product names are trademarks of their respective owners.
© 2011 NTT Communications

Contact:

Pacific Crossing

Sales@pc1.com

www.pc1.com