FOR IMMEDIATE RELEASE





Final splice of Hawaiki complete-System on track for completion in June 2018

With cable landings in Australia, New Zealand, Hawaii and mainland USA complete, final testing on the Hawaiki Cable System to begin shortly

AUCKLAND, NEW ZEALAND and EATONTOWN, N.J., USA - May 3, 2018 -- Hawaiki Submarine Cable LP and TE SubCom, a TE Connectivity Ltd. company and an industry pioneer in undersea communications technology, today announced that the final splice of the Hawaiki Submarine Cable has been made and the system is on schedule to be in service in June 2018.

With the final splice and all cable station installations complete, the Hawaiki Cable System has end-to-end connectivity and is entering final system testing. The more than 15,000km cable connects Sydney - Australia, Mangawhai Heads - New Zealand, Tafuna - American Samoa, Kapolei - Hawaii, USA, and Pacific City - Oregon, USA, including stubbed branching units to facilitate future connections to New Caledonia, Fiji, and Tonga.

"Hawaiki will bring greater connectivity, diversity and security of supply to the market," said Remi Galasso, CEO of Hawaiki. "Because of its scope and impact for communities across the Pacific region, the Hawaiki Cable System is a critical and multi-faceted endeavor. We are pleased with the progress to date and are looking forward to the project's completion in June and the much-needed capacity it will bring to the region."

"The TE SubCom and Hawaiki teams have worked well together to complete the Hawaiki Cable System," said Sanjay Chowbey, president, TE SubCom. "We look forward to this system being completed on time next month."

Hawaiki Cable Facts

- Hawaiki will link Australia and New Zealand to the mainland United States, as well as Hawaii and American Samoa, with additional potential future landings in New Caledonia, Fiji, and Tonga.
- The Hawaiki Cable System comprises over 15,000 km of high-capacity cable, and the
 use of TE SubCom's optical add/drop multiplexing (OADM) nodes allows for additional
 landings in the Pacific region to be added as needed.
- Hawaiki will provide 43 Tb of new capacity in the Pacific region, significantly dropping the cost of connectivity in this area.
- As the first and only carrier-neutral cable system between Australia, New Zealand and the USA, Hawaiki is in a unique position to meet new market requirements and deliver tailored capacity solution at the most competitive price.

Hawaiki Cable System Map



About Hawaiki Submarine Cable LP

Hawaiki Submarine Cable LP, headquartered in Auckland, New Zealand, is the owner and developer of the Hawaiki submarine cable system (Hawaiki). Hawaiki is a carrier-neutral submarine cable linking Australia, New Zealand, Hawaii and Oregon, on the U.S. west coast. For more information, visit www.hawaikicable.co.nz.

About TE SubCom

TE SubCom (SubCom), a TE Connectivity Ltd. company, is an industry pioneer in undersea communications technology and marine services, and a leading global supplier for today's undersea communications requirements. As a vertically integrated supplier, SubCom designs, manufactures, deploys, and maintains the industry's most reliable fiber optic cable systems. Its solutions include long-haul and regional systems, repeaterless networks, capacity upgrades, offshore oil and gas, and scientific research applications. SubCom brings end-to-end network knowledge and global experience to support on-time delivery and the needs of customers worldwide. To date, the company has deployed enough subsea communication cable to circle the Earth 15 times at the equator. For more information, visit www.SubCom.com.

About TE Connectivity

TE Connectivity Ltd. is a \$13 billion global technology and manufacturing leader creating a safer, sustainable, productive, and connected future. For more than 75 years, our connectivity and sensor solutions, proven in the harshest environments, have enabled advancements in transportation, industrial applications, medical technology, energy, data communications, and the home. With 78,000 employees, including more than 7,000 engineers, working alongside customers in nearly 150 countries, TE ensures that EVERY CONNECTION COUNTS.

Contacts:

For Hawaiki
David Binning
+61-406-397-033
david.binning@awesomtech.com

For TE SubCom
Courtney McDaniel
+1-732-578-7356
info@subcom.com