



RTI and Bluesky Pacific Group to Provide Seamless Connectivity Between US, Hawaii, Guam, Samoa, American Samoa, New Zealand, and Key Asian Destinations

SAN FRANCISCO, California – January 18, 2016 – RAM Telecom International, Inc. “RTI” announces collaboration with Bluesky Pacific Group, a subsidiary of Amper SA, to interconnect the Southeast Asia - United States “SEA-US” Cable system with Bluesky Pacific Group’s Moana Cable system.

RTI and Bluesky Pacific Group intend to connect their cable investments to provide end-to-end connectivity to the US West Coast, Hawaii, Guam, Samoa, American Samoa, New Zealand, and key Asian destinations. When completed, the agreement will optimize connectivity between the SEA-US and Moana Cable systems, bringing their respective customers superior access to global content.

RTI will provide Bluesky Pacific Group with interconnection to SEA-US. Upon its anticipated completion at the end of 2016, SEA-US will link five areas and territories including Oahu (Hawaii), downtown Los Angeles (California), Piti (Guam), Davao (Philippines), and Manado (Indonesia). The SEA-US cable is among the first transoceanic cables deploying 100 gigabits per second state-of-the-art ultra long haul optical fiber transmission technology.

Bluesky Pacific Group will provide RTI interconnection to its Moana Cable to deliver content at faster speeds to key island destinations, as well as onward connectivity to New Zealand. Upon its completion, which is targeted for 2018, the Moana Cable system will link New Zealand and Hawaii, serving Samoa and American Samoa, with a second segment also linking the Cook Islands to Samoa. The Moana Cable will be the first long haul submarine cables in the Pacific Islands region relying on the latest innovative 200 gigabits per second optical fiber transmission technology.

Adolfo Montenegro, Executive Committee Member of Amper and Group Chief Executive Officer of Bluesky Pacific Group said, “The Moana Cable will enable providers in Samoa, American Samoa, and surrounding island nations to equip our enterprise and consumer customers with the fastest and most reliable access to global content. Our customers need and deserve the latest technological advancements that help them access the Internet faster and more cost effectively. Once completed, the Moana Cable system will deliver the most efficient solution available.”

Russ Matulich, Chief Executive Officer of RTI stated, “Bluesky’s investment in the Moana Cable is essential to increased economic benefit to the entire region. RTI is pleased to provide the Moana Cable with onward connectivity from Hawaii to California, as well as Hawaii to Guam, and key Asian destinations. We look forward not only to maximizing each of our strategic assets, but also to expanding our relationship to serve new markets already in the planning stages.”

About RTI

RTI is a leading neutral cable owner and develops global telecom infrastructure and large-scale data connectivity in selected markets. RTI offers its neutral products and services to telecommunications carriers, large multinational enterprises, content providers, US government and American educational institutions. RTI is headquartered in San Francisco, California. Learn more about RTI at

www.rticable.com



About Amper S.A. / Bluesky Pacific Group

The Bluesky Pacific Group is a majority owned subsidiary of Amper SA. Bluesky Pacific Group is a leading regional telecommunications provider in the Pacific operating in Samoa, American Samoa, Cook Islands and New Zealand. The Group includes American Samoa Hawaii Cable, LLC, which owns and operates ASH Cable, from American Samoa to Hawaii, and SAS Cable connecting Samoa to American Samoa. ASH Cable LLC holds FCC licenses for landing cable in Hawaii and American Samoa and also holds a Samoa Submarine Cable Landing license.

RTI press contact

Russ Matulich, russ.matulich@rticable.com

Amper S.A. Bluesky Pacific Group press contact

Nicole Crump ncrump@blueskypacificgroup.com T: +64 9 215 7858