

400 Central Park West 3R, New York, New York 10025 tel 240-475-0620

May 17, 2018

IBFS Filing

Federal Communications Commission 445 12th Street, SW Washington, DC 20554

Re:

Antilles Crossing – St. Croix, Inc. Submarine Cable System In-Service Letter File No. SCL-LIC-20031125-00032

Dear Sir or Madam:

On behalf of Antilles Crossing – St. Croix, Inc. ("ACSC") and pursuant to recent correspondence between the undersigned counsel and Angela DeMahy of the Commission's International Bureau, the purpose of this letter is to confirm to the Commission that in June, 2006, the private fiber-optic cable submarine cable system of ACSC, authorized pursuant to a submarine cable license granted by the Commission on January 15, 2004, went into service.

As the Commission is aware, pursuant to the Commission's rules the ownership of ACSC has changed four times since its original submarine cable landing license was granted, and the current sole owner of ACSC is Fibre Investments Holdings IBC. The original ownership and management of ACSC is no longer associated with the Company, and, after an exhaustive search, the current management has not been able to locate the original letter (or a copy thereof) notifying the Commission when the ACSC submarine cable system went into service. Accordingly, pursuant to Ms. DeMahy's May 4, 2018 email to the undersigned, ACSC hereby submits this letter in lieu of its original in-service letter.

The current management of ACSC has estimated the in-service date of the ACSC submarine cable system by reference to the attached public announcement of Tyco, the system's contractor, released in March 7, 2006 after network's landings in St Lucia and Barbados were completed.² It is the understanding of current ACSC management that TE Subcom

File Nos. SCL-ASG-20050902-00017; SCL-T/C-20070621-00013; SCL-T/C-20070621-00012; SCL-T/C-20131219-00017.

² http://www.lightwaveonline.com/articles/2006/03/tyco-telecommunications-lands-antilles-crossing-cable-system-53427617.html.

(Tyco) completed confidence trial tests on May 12, 2006, and that the network went into service shortly thereafter, in June 2006.

The undersigned counsel continues to represent ACSC. All correspondence concerning ACSC and its network should be addressed as follows:

Antilles Crossing – St. Croix, Inc. c/o Eric Fishman Fishman Advisors, PLLC 400 Central Park West #3R New York, New York 10025

Phone: 240-475-0620

Email: eric@fishmanadvisors.com

Should any questions arise concerning this matter, please feel free to contact the undersigned counsel directly.

Sincerely,

Eric Fishman

Counsel to Antilles Crossing - St. Croix, Inc.

Attachment

cc: Angela DeMahy, International Bureau (andrea.demahy@fcc.gov)

Jacqueline Tello (Jacqueline.tello@fcc.gov)

LIGHTWAVE

Tyco Telecommunication lands Antilles Crossing Cable System

March 7, 2006

March 7, 2006 Morristown, NJ -- Tyco

Telecommunications has announced the completion of both the St. Lucia and Barbados landings of the Antilles Crossing Cable System. Antilles Crossing is a 940-km undersea fiber-optic cable system linking St. Lucia, Barbados, and St. Croix.

Tyco says the system will provide reliable, high speed communications to the rest of the world, and that the bandwidth available on the system is scalable to meet the region's evolving telecommunications and Internet needs for many years to come. The system aggregates data from various communication mediums (fixed line, microwave, cell phones, satellite).

According to a press release, both the Barbados and St. Lucia landings are being conducted by the cable ship Teneo. After the shore-end landing in Barbados is complete, the ship will head north to complete the shore-end segment in St. Croix, followed by the final splice.

Installation of the transmission equipment at the Viggie Beach, St. Lucia cable station, as well as at the Needhams Point, Barbados and Hamms Bay, St. Croix cable stations, is complete. Tyco expects to have the system up and running by June.

"Existing cable systems that service the region are more than a decade old," comments William Marra, vice president and general manager Tyco Telecommunications. "During the past few years, optical transmission and network protection techniques, as well as cable installation and protection methods have evolved significantly. These new practices have been incorporated into the Antilles Crossing Cable System, resulting in a very robust, reliable, high speed state-of-the-art undersea fiber-optic system that will satisfy the telecommunications needs of Barbados and St. Lucia for years to come."

Antilles Crossing, Leucadia, Ectel, Barbados Light & Power, and Network Research aided Tyco in the deployment.

Copyright © 2018 Pennwell Corporation, Tulsa, OK. All Rights Reserved. Site Map | Privacy Policy | Terms & Conditions