

Telex ensures seamless communications along St. Lawrence Seaway

November 2009



Telex Dispatch equipment is ensuring seamless communications along the length of one of the world's busiest maritime thoroughfares: the St. Lawrence Seaway.

Working with Denis Aubé from Cartel Communications Systems, the Seaway has been able to determine the best configuration possible for their needs. The main goals were to provide a communication system that would answer all of their requirements, provide a user-friendly GUI interface, interoperability and an easy path for future upgrades.

The Seaway's primary communications center is at St. Lambert, QC – one of the seven main locks that connect the Seaway's system of canals. The St. Lambert location is equipped with two primary Telex C-Soft positions (interfaced with IP-223 ROIP adapters), one of which is a supervisory position for controlling communications over the length of the Seaway – about 200 KM. Three more C-Soft positions are dedicated to controlling the locks. All of the above are backed up by two identical C-Soft positions at a smaller center at lock two in Sainte-Catherine, QC.

Eight Telex IP-1616 consoles are distributed at the seven locks along the Seaway, allowing the main St. Lambert center to communicate locally with other communications colleagues, maintenance staff, ships, etc. In addition, 12 IP 2002 consoles were specified for specific management locations to access different channels.

All audio traffic is recorded on Telex Network recorders with RDR (Remote Data Reviewer) capability from remote locations. This recorder logs all audio traffic and events from each console and makes that information available to the various RDR locations for viewing.

The primary reason the Telex System was chosen was the IP capability, providing the flexibility that was needed over the length of the Seaway.



About the Telex IP-223 IP network remote adapter:

The Telex IP-223 IP network remote adapter provides a reliable means of remotely controlling up to two two-way radio base stations. The adapter can be used in conjunction with all Telex IP-based consoles and software consoles.

The most versatile radio controller available today, the IP-223 provides ultimate compatibility with new radio frequency standards.

- Convert existing analog dispatch equipment to IP backbone
- Extend the reach and capacity of your communication infrastructure
- Control all radio functions
- Interface with telephone, satellite, and cellular devices

- Transmit audio and control information via Ethernet connection
- Link multiple IP-223s with its flexible, modular design

www.telex.com

www.boschcommunications.com

###

Guy Low

Bosch Security Systems, Inc.
Communications Systems Division
Public Relations Manager (ST-CO/MKT)
12000 Portland Ave. S.
Burnsville, MN 55337
USA

www.boschcommunications.com

Phone: 952-736-3935

Fax: 952-736-4582

guy.low@us.bosch.com

###

The Communications Systems Division of Bosch Security Systems, Inc. is one of the world's leading manufacturers and suppliers of professional audio, wireless, life safety, and communication equipment, offering complete system solutions for the world's most critical installations and events.

Additional information can be accessed at www.boschcommunications.com

###

The Bosch Group is a leading global supplier of technology and services. According to provisional figures, some 282,000 associates generated sales of roughly 45 billion euros in the areas of automotive and industrial technology, consumer goods, and building technology in fiscal 2008. The Bosch Group comprises Robert Bosch GmbH and its more than 300 subsidiaries and regional companies in over 60 countries. If its sales and service partners are included, then Bosch is represented in roughly 150 countries. This worldwide development, manufacturing, and sales network is the foundation for further growth. Each year, Bosch spends more than three billion euros for research and development, and applies for over 3,000 patents worldwide. With all its products and services, Bosch enhances the quality of life by providing solutions which are both innovative and beneficial.

The company was set up in Stuttgart in 1886 by Robert Bosch (1861-1942) as "Workshop for Precision Mechanics and Electrical Engineering." The special ownership structure of Robert Bosch GmbH guarantees the entrepreneurial freedom of the Bosch Group, making it possible for the company to plan over the long term and to undertake significant up-front investments in the safeguarding of its future. Ninety-two percent of the share capital of Robert Bosch GmbH is held by Robert Bosch Stiftung GmbH, a charitable foundation. The majority of voting rights are held by Robert Bosch Industrietreuhand KG, an industrial trust.

The entrepreneurial ownership functions are carried out by the trust. The remaining shares are held by the Bosch family and by Robert Bosch GmbH.

Additional information can be accessed at www.bosch.com