

1100 Vienna, Innovationsstrasse 1
Tel: +43/1/811 50-0; Fax -5009

www.frequentis.com

Vienna, May 2009

FAT for the FREQUENTIS Defence project “VCS System Poland LOC16” finalised

Only 4 ½ months after the CDR (Critical Design Review) the FAT (Factory Acceptance Test) for the Defence Project "VCS System Poland LOC16" has been finalised.

The system – based on the proven Frequentis Voice Communication System VCS 3020 and the IP-based radio networking – includes the following features:

- 3 Communication systems with the Command and Reporting Centres
- 22 radio sites interconnected via IP
- 3 DIVOS Recording systems
- Overall: 31 system cabinets

The system has been delivered according to the plan on the 1st of December 2008.

This project is one of the biggest defence-projects in the history of Frequentis. The Prime MAW Telecom and the customer Polish Air Forces (PAF) were enthusiastic about their new system.

For a mission accomplished

Communication platforms and solutions by Frequentis are future oriented and highly innovative. Frequentis takes pride in the know-how and experience it has accumulated over the past 60 years – know-how, that has gone into communication solutions for safety and mission critical applications.

Frequentis guides today's data and voice communication solution platforms towards a future network centric concept in which secure information sharing is essential. Due to a distinctive architecture, high quality, an outstanding level of availability and reliability, an award winning Human Machine Interface and the provision of interoperability the Frequentis communication solutions represent a safe investment into current and future communication requirements. Frequentis products meet or exceed international MIL-standards and are designed for a wide range of applications and enable Network Centric Capabilities.

About Frequentis

For more background information about Frequentis please see www.frequentis.com.