

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

[www.frequentis.com](http://www.frequentis.com)

Vienna, September 2007

## **Port Said and Abu Simbel Airports to Receive FREQUENTIS Voice Communication Systems**

**Frequentis has received a contract from ORASCOM Trading – Giza, Egypt. As part of a complete tower renovation being supplied to the National Air Navigation Services Company (NANSC) by ORASCOM, Frequentis will supply the Voice Communication Systems (VCS) for the Air Traffic Control towers at Port Said and Abu Simbel, Egypt.**

To meet the inherent high reliability requirement of an Air Traffic Control switching system, Frequentis will supply its cost effective smart3020X system. Part of the VCS 3020X family, the smart3020X voice communication system employs state of the art technology for digital voice communications. It is based on a unique, highly modular, distributed and decentralised architecture that incorporates extensive redundancy - providing a true parallel operation core switch with duplicated data and audio paths. The smart3020X provides the most modern user interface technology employing sunlight readable color touch panels.

Each system will be equipped with 2 working positions with interfaces for 5 main/standby radios and 14 telephones.

Both systems will be delivered in early January 2008.

Frequentis communication systems are in service at air traffic control centers, air defense facilities, police, fire, ambulance call centers and railroad command centers - in over 70 countries. Frequentis is the world leading supplier of voice communication systems for ATC and Air Defense.

### **About Frequentis**

For Background Information about Frequentis please see [www.frequentis.com](http://www.frequentis.com).