

1120 Vienna, Wolfganggasse 58 – 60  
Tel: +43/1/811 50-0; Fax -1319  
marketing@frequentis.com  
www.frequentis.com

Vienna, November 2001

## **Bristol International Airport goes Austrian**

Bristol International Airport (BIA) has taken delivery of the Frequentis 3020X Voice Communication Switch for its new Air Traffic Control Tower, which comes on-line in December this year. The system was successfully site accepted in October, followed by ATC training in early November. The 3020X delivered, comprises 9 working positions using the very latest Frequentis manufactured PP04 Touch Panel, with the option to expand the system in the future.

The VCS 3020X provides a comprehensive range of functions for radio, telephone and intercom. Every feature and operational function can be separately enabled or disabled and is configured by software to allow easy adaptation to customer specific requirements. The peripheral hardware (interfaces) and application software of the VCS 3020X are Commercial Off The Shelf (COTS), and proven in many of the Frequentis installations throughout the world. Specific customer requirements have been continuously added to the application software within a regular release policy rather than tailoring the software for each requirement separately.

George O'Neil, Airfield Services Manager for BIA said, "This contract marks an important development for the airport, being one of the first contracts placed by Macquarie & Cintra since acquiring the Airport in January. Frequentis have certainly lived up to their reputation for quality, and have met the stringent deadline set back in March this year. The Touch Screen panel is certainly one of the best I have seen, providing us with the very latest in ATC technology for our new Tower. We have enjoyed working with the Frequentis team, and I certainly would recommend them to other prospective customers. Our decision back in January to go with Frequentis has definitely been vindicated".

Frequentis now has delivered equipment to seven UK airports and two ATC centres. It also has significant UK Military projects utilising its technologies.

### **About Frequentis**

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