



iSecCOM R/B Operator Course

Target group	Location
Operators, supervisors and system administrators	Customer site or Frequentis TEC (Vienna)
Language	Max. number of participants
English (unless otherwise agreed)	8
Duration	Course ID
1 day	DE0111

Participants will be given a high-level overview of the system and will acquire knowledge of features and functions of the operator position through extensive practical exercises, ensuring that they are able to correctly use the iSecCOM RED/BLACK operator position.

Course goals

Upon successful completion of this course, participants will be able to

- > understand the overall system concept of RED/BLACK iSecCOM
- > operate the RED/BLACK operator positions in both domains
- > locate and name all operator position components
- > use standard and project-specific functions for radio and telephone communication
- > control and use ECCM radios (TRANSEC)
- > control and use ciphered channels (COMSEC)
- > create a qualified error report for maintenance personnel

Knowledge

It is assumed that participants

- have a good understanding of written and spoken English
- have good knowledge of military air traffic control and/or command and control (C2)
- > have a good understanding of telecommunication basics



Qualifications

The following qualifications are necessary:

> English language level (CEFR): minimum B2

Training agenda

Day 1

Welcome | Health and safety | Course documentation overview | Introduction to the working environment | Preparing the OP | Basic OP operation | RED/BLACK OP features | RED/BLACK telephone features | RED/BLACK radio features | RED/BLACK mixed communication scenarios | Summary and review | Student assessment | Assessment feedback | Student feedback | Student certification | Course closure



FREQUENTIS AG

Innovationsstr. 1 1100 Vienna, Austria Tel +43/1/811 50-0 www.frequentis.com The information contained in this publication is for general information purposes only. The technical specifications and requirements are correct at the time of publication. Frequentis accepts no liability for any error or omission. Typing and printing errors reserved. The information in this publication may not be used without the express written permission of the copyright holder.