



KONGSBERG



DEFENCE COMMUNICATIONS OPERATOR TRAINING

COMMUNICATION TRAINING BASIC AND ADVANCED LEVEL

Communication Operator Training Course

The Communication Operator Training Course (OC) covers training in operation of one or several products, systems or system components. The course is held either as a Basic course or an Advanced course depending on the customer's requirements.

Educational objectives Basic Operator Training

- The students shall be familiar with features and functionality of the system
- The students shall independently be able to operate parts of the system and given system components
- The students shall under guidance be able to operate and configure given system components

Educational objectives Advanced Operator Training

- The students shall understand features and functionality of the system
- The students shall independently be able to operate the system and system components
- The students shall independently be able to configure the system components

WE OFFER

- High quality training
- Highly skilled instructors
- Customer tailored training solutions
- Instructor training
- A wide range of refreshment training options



Basic Operator Training

Basic Operator Training is defined as the minimum educational level in order to prepare, set up, operate and maintain equipment and communication systems. The student audience for this level is normally personnel without signals as their primary task, but still has a need for basic communication technology skills in order to use a fully configured and operational system.

Advanced Operator Training

Advanced Operator Training is defined as the highest operator educational level in order to prepare, set up, operate and maintain equipment and communication systems. The student audience for this educational level is normally personnel with signals as their primary task. In order to attend advanced operator training, basic operator training must be completed.



The Communication Management System is used to ease the configuration in larger systems.



The skills of the operator is important for mission success and longevity of the equipment.

OPERATOR TRAINING OVERVIEW

In-processing	Course start-up. Introduction of the instructors and trainees. Presentation of course plan and objectives
Product training	Provides a general, physical and functional description of each communication product delivered. Explanation of the operating principles, product capabilities, functions and interfaces. Trainees will use the knowledge in practical exercises
System training	A review of the subjects covered in the product training lessons. Practical use of the whole system
Theoretical and practical examination	Examination of all topics of the course
Summarizing and evaluation	Course feedback and summary

