## **Training Courses Portfolio**





Course Instructor: Claudio Crini, Dr. Eng. (certified Guest Instructor at I&C Training Institute, Siemens Group)

# SRAL XD Single Board 2 – Operation, Maintenance, Administration and Commissioning – MW3650EN

## **Brief Description**

SRAL XD SB2PDH Split Radio System Operation, Administration, Maintenance and Commissioning is a course
for service. The topics are among others getting to know the Features, Equipment and System Operation, including
practical exercises. After completing this course, the participant is acquainted with equipment features, design,
applications, operations and maintenance.

#### **Target Group**

- Personnel who commission and integrate SRAL XD SB2 PDH Access Radio
- Personnel who operate and maintain SRAL XD SB2 PDH Access Radio

## **Learning Target**

- The participant is able to:
  - o discuss equipment features, design and applications
  - o practice operation and maintenance
  - practice commissioning

### Prerequisite

- Participants must have some technical knowledge in telecommunications.
- Some basic knowledge in PDH is required.

#### Contents

- Features
- Radio Systems Overview
- SRAL XD Split Radio System
- Mechanical Design
- Identification Plates
- IDU type
- ODU type
- ODU HD/HP
- ODU HDe
- Equipment
- Equipment Composition
- External Interconnections
- System Interfaces

## **Training Courses Portfolio**

## **Radio Engineering Services**



Course Instructor: Claudio Crini, Dr. Eng. (certified Guest Instructor at I&C Training Institute, Siemens Group)

- System Operation
- IDU Single-Board Block Diagram
- ODU HD/HP Block Diagram
- ODU HDe Block Diagram
- Equipment Configurations
- Protection Configurations
- System Maintenance
- Alarm Philosophy
- Alarm Signalling LED
- PC as Equipment Configuration and Diagnostic Tool
- Measurement Exercises
- Loop-Back
- BER Measurement dependent on RX Level
- Commissioning
- Presetting
- Turn-on
- Equipment measurements
- Field test
- Protocol description

#### Notes

null

## Duration

3-4 days

## Related Courses: learning path link

• Basic on Digital Radio (IMC0018METD) – PDH Basics (TG2510-01S)

## **Max number of participants (suggested)**

8

#### Course Type

Practical and theoretical course with test-bed