COURSE DESCRIPTION

G5951e – DCS880 Standard Firmware
Internet Course (EN)

Course Duration
0.5 hours, depending on personnel knowledge

Course type
This course includes self-study material. The language of the course is English.

Course Goal
The goal of this course is to get the most important information of the DCS880 Standard Firmware.

The training covers the following topics:
- DCS880 Standard Firmware
  - Overall overview and diagram navigation in Drive composer pro
  - Firmware Structure Diagrams

Student Profile
Field service engineers and technical support of the DCS880 DC drive.

Preparation e-Learning courses
E-learning courses G570e – DC drives fundamentals and G5950e – DCS880 Basics Hardware (H1 – H4) to attending this course is needed.

Course Objectives
Upon completion of this course, students will be able to:
- Know how a DC motor works
- Know the functionality of a 6-pulse thyristor bridge
- Know the functionality of armature and field converter
- Know about the commutation and harmonics with DC drives

Main Topics
- Characteristics of a DC motor
- Control structure of a DC drive
- Armature converter and field converter
- Drive configurations
- Continuous and discontinuous current

www.abb.com
www.abb.com/abbuniversity

ABB Automation Products GmbH
Wallstadter Straße 59
D-68526 Ladenburg
Germany
dc-drives@de.abb.com
www.abb.com/dc-drives