• Usefull phones numbers
• Machines and computing environment
• CCPC names and MAC addresses
• ODE name and crate position
• ODE identifier for optical links
• Diagnostic for OL data reception
• L0buffers contents

• How to control crates

• How to use the ECS

• How to start PVSS
• How to log on a CCPC
• Systems numbers for PVSS
• How to start/stop a ccvser
• How to configure JTAG Hub
• How to load PUs with OL debug tool

• How to run the ToolBox utility
• How to run the SPYD test
• How to run the High Statistic test
• How to run the Connectivity test for optical links
• How to run the Bit Error test for optical links
• How to check the optical links content using PDM events

• How to configure the TFC

• How to manage recipes for the L0MUON trigger
• How to view QPLL state
• How to load a new TELL1 firmware
• How to configure the TELL1 boards with PVSS
• How to configure the TELL1 boards using command line
• How to send Simulated L0 buffers from BCSUs to TELL1
• How to setup a processor in Run Mode

• How to start the event builder (OBsolete at point 8)
• How to analyze the raw data
• How to run the L0Muon online monitoring

• How to start the L0DU Control panels
• How to time aligned L0DU

• Checklist for datataking