
Requirements for the DCS

DAQ meeting, LHC-B week

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Contents

- ◆ Progress on the DCS common project
- ◆ Common DCS kernel: User Requirements Document
- ◆ LHC-B specific requirements.

DCS common project

- ◆ The review of research sector (CERN) of last year pointed out the necessity of developing a common control infrastructure for all LHC experiments.
- ◆ Finally, after many meetings & discussions, it has been agreed to start a **common project for DCS**.
 - **Description**

Generic control system for LHC experiments to monitor and operate the detector hardware and to interface to the CERN infrastructure and LHC accelerator.
 - **Objectives**

Explore ways of providing a common DCS for all 4 experiments in a resource effective manner.
Recommend and support which control system to use.
 - **Scope**

Collect and analyse the user requirements for a control system which can be customised to the needs of the experiments. Evaluate existing solutions including expected costs (money+manpower). Provide guidelines for hardware interfaces. Use off-the-shelf system/components/modules (hardware+software) where possible. Implement common applications.

DCS common project (2)

– **Planing and Milestones**

- » 1stQ '98 Finish user requirement documents
- » 1stQ '98 Finish market survey of commercial control systems and the evaluation of EPICS and TIS-4000
- » 'XX Interim recommendation on which control system to use
- » 'XX Decision and final approval by experiments

– **Organization**

Collaboration between the 4 LHC experiments + CO group (5 parties). Project leader.

Steering body (2 representatives per party). The steering body decides on what tasks should be started and monitors progress. Assigns resources and man-power.

Each task should be run as a formal project

- ◆ Proposal: objectives, deliverables, planing, cost & manpower needs.
- ◆ Reviews: periodic reviews of the sub-project.
- ◆ Final report.

Examples: evaluation of EPICS, evaluation of component technology, market survey, etc.

– **Monitoring**

Should became a LCB project.

DCS common project (3)

– Resources (FTE)

	All	CERN	ECP
ALICE	0.4	0.4	6* (*)1.0 missing
ATLAS	0.7	0.3	
CMS	0.6	0.6	
LHC-B	0.2	0.2	

DCS Requirements

- ◆ We think that the LHC-B DCS should be built upon a kernel of services, standard applications and tools which are experiment independent. These *components* will be configured and adapted to the LHC-B needs. Therefore, we have envisaged two kinds of URDs:
 - **Requirements for the common kernel.**
 - **Specific LHC-B requirements.**

Common Application A	Common Application B	LHC-B Application 1	LHC-B Application 2
Common DCS services (Database, Networking, Alarming, Data archiving, ...)			
Device Drivers		Dev. Drivers	
Common HW		LHC-B special HW	

URD for the DCS kernel

- ◆ The URD is being written in collaboration with ALICE and ECP/CO.
 - Draft exists.
(http://www.lhcb.cern.ch/documents/notes/postscript/DCS_urd.ps)
 - The current version will be frozen the end of the year.
- ◆ The purpose of the document:
 - A reference when evaluating commercial solutions.
 - Starting point for the design of an architecture.
- ◆ The document consists on two parts:
 - **General description.** This part is quite verbose. It explains the DCS needs using often examples and scenarios. The requirements are under the following headings:
 - » Access control, Type of access, Users, Configuration, Commands, Alarm handling, Data acquisition, Commanding, Archiving and retrieval of data, Logging, Operator support, ...
 - **Specific requirements.** This part is a terse list of requirements.
- ◆ Our experience on writing the URD
 - Difficult task.
 - The past experience influences strongly the needs.

Specific LHC-B requirements

- ◆ The idea here is to collect LHC-B specific requirements and produce another document.
- ◆ At the current phase we are not interested in the exact number of channels, precision, definition of the control, loops, etc.
- ◆ We would like to know if the different sub-detector groups have special needs, different from what has been standard at LEP experiments. (HV, LV, Crate control, environmental parameters, etc.)
 - For example: Configuration and monitoring of front-end electronics, mechanical alignment systems, configuration and monitoring of read-out networks, etc.
- ◆ We have prepared a questionnaire which has been sent to sub-detectors and sub-system contacts.
- ◆ The questionnaire replies will be the basis of this new URD.

DCS in the Technical Proposal

- ◆ It is foreseen 1/2 page dedicated to DCS in the Data Handling chapter.
 - What the DCS should do and its scope. In particular, the enlargement to include aspects traditionally done by the run control.
 - Integration with the DAQ and Data monitoring system.
 - Some ideas on what kind of architecture we envisage. (distributed processing, global configuration database, etc.)
 - Implementation wishes: Commercial solutions, integration technology, hw & sw components, etc.
 - Programme of work.