



Common ECAL HCAL RPC CSC Tracker Services

UTC: 13:31:
30 31-
Jan-13
local: 14:31:
30 31-
Jan-13
page l 14:31:
oaded: 24 31-
Jan-13

[Home](#) [Help](#)
[Welcome](#) [Login/Log
out](#)



Activity Co-ordination Tool

HAY David

Kick off of LS1 on February 13th - Cold box
regeneration to be initiated by Monday Jan 28
(Updated : 25/01/2013 10:11)



Version: 1.6.8

[ACT Support](#)

Work Package Overview

WP ID 01846

Title Consolidation alimentation racks CMS en USC55
Nature Installation
Priority Desirable
WP description Consolidation alimentation racks CMS en USC55
jusqu'au 26/04/2013 Phase 0: Install scaffolding -
25/02 ; 01/03 Phase 1: Installation des
armoires - Phase 2: Installation des chemins de
cables - 01/03 ; 10/03 Phase 3: Depose et installation
des cables: 11/03 for 1 week Phase 4: Raccordement
Phase 5: Mise sous tension
Foreseen impact coupure des Racks CMS S1 et S2 18 cables a
descendre le long du PM54 en utilisant un systeme de
retenue. Impact sur l'occupation de la zone cafe a
determiner. Interlock de la cage d'escalier a modifier
pour donner acces a l'aide de badge. Access between
ctrl room and double PADs/MAD compromised Power
cuts affecting racks: 19/03 till 26/04
Schedule preference Shutdown (typically > 6 months)
Work time Normal working hours (Mon-Fri, 08:30-17:30)
Preferred start 25/02/2013 - LS1

date

Foresee 20 days

**n
duratio
n**

Simultaneous access required 6 people

Personnel	DOS SANTOS Nuno	(Supervisor)	164621
	DI LAZZARO David Robert	(Creator)	162951
	DI LAZZARO David Robert	(Supporting Expert)	162951

Magnet State Off

**Location 1st Floor (S1)
2nd Floor (S2)
3578 (SDX5)
PM54**

System Electrics

**Equipment SDX5 Crane
Scaffolding
Toolkit
Fork lift
Hoist for cable drums**

Inventory items Not specified

Radioactive waste? No

Waste cables 30m

**Risk Fire Grinding in SDX5 by the PM54 shaft
Work at Height work on top of scaffolding**

**Alarm Level 3 Fire Brigade
Level 2 DSS
Level 2 DCS**

Comment No comments given

for working in the CMS cavern.
For full details, please visit the link below:
[CMS Experiment Safety](#)

Inserted from <<http://cmsonline.cern.ch/portal/page/portal/CMS%20online%20system/ACT>>