



- Common
- ECAL
- HCAL
- RPC
- CSC
- Tracker
- Services

UTC: 07:44:  
06 15-  
Mar-13

local: 08:44:  
06 15-  
Mar-13

page l 08:43:  
oaded: 57 15-  
Mar-13

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



## Activity Co-ordination Tool

HAY David

No ventilation in SCX5 control room on  
28/02/13. ODH maintenance in SGX5 from 4-6  
March (Updated : 26/02/2013 16:57)



Version: 1.6.9

[ACT Support](#)

# Work Package Overview

**WP ID 02027**

**Title** Remove BCM1

**Nature** Operation

**Priority** Desirable

**WP description** Removal of the BCM detectors at +Z and -Z

**Foreseen impact** None

**Schedule preference** Shutdown (typically > 6 months)

**Work time** Normal working hours (Mon-Fri, 08:30-17:30)

**Preferred start date** 16/04/2013 - LS1

**Foreseen duration** 2 days

**Simultaneous access required** Not specified (11 names listed in total)

<b>Personne</b>	<b>STICKLAND David</b>	<b>(Supervisor)</b>	<b>165972</b>
	<b>STICKLAND David</b>	<b>(Creator)</b>	<b>165972</b>
	<b>Peter</b>		
	<b>BELL Alan James</b>	<b>(Field Crew)</b>	<b>160939</b>
	<b>DABROWSKI Anne</b>	<b>(Field Crew)</b>	<b>165629</b>
	<b>DI VINCENZO Sandro</b>	<b>(Field Crew)</b>	<b>164055</b>

LEPEULE Patrick	(Supporting Expert)	160765
LOOS Robert	(Supporting Expert)	
PETAGNA Paolo	(Supporting Expert)	160789
RYJOV Vladimir	(Field Crew)	165905
TRAPANI Pier	(Field Crew)	162089

**Magnet State Off**

**Location Tracker PP1s**

**System BCM 1 (PLT)**

**Equipment SX5 Crane**

**Toolkit**

**portable scissor table**

**extraction tooling**

**transport box to be put in a transport container and lifted up to SHL5 PIXLab**

**projector to provide light to the bulkhead region**

**Inventory items BCM Carriages Out**

**BCM patch panels for both +/-Z ends Out**

**Radioactive waste? Yes**

**Waste cable ties, tiny**

**disposable gloves 4**

**Risk Radiation**

**Other proximity to beam pipe  
removal of alignment wires + 1/4 support to be done together with P Lepeule/Sandro**

**Alarm Not specified**

**Comment check off status of neighboring systems**

**Make sure BP supports are restored by end of extraction procedure**

**Please ensure that you follow the necessary safety guidelines for working in the CMS cavern.**

**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>>