



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

UTC: 12:39:  
22 28-  
Feb-13

local: 13:39:  
22 28-  
Feb-13

page l 13:39:  
oaded: 14 28-  
Feb-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 02028**

<b>Title</b>	<b>Carry out HCAL work in HF garages</b>		
<b>Nature</b>	<b>Maintenance</b>		
<b>Priority</b>	<b>Desirable</b>		
<b>WP description</b>	<b>HF read out Boxes and cables replacement</b>		
<b>Foreseen impact</b>	<b>Scaffolding needed in garage; sourcing to take place in garages. Co-activity with BCM2 and possibly T2. Cables from other subsystems likely to be affected</b>		
<b>Schedule preference</b>	<b>Shutdown (typically &gt; 6 months)</b>		
<b>Work time</b>	<b>Normal working hours (Mon-Fri, 08:30-17:30)</b>		
<b>Preferred start date</b>	<b>04/03/2013 - LS1</b>		
<b>Foreseen duration</b>	<b>200 days</b>		
<b>Simultaneous access required</b>	<b>11 people (4 names listed in total)</b>		
<b>Personnel</b>	<b>SCHMIDT Ianos</b>	<b>(Supervisor)</b>	<b>164789</b>
	<b>KAMINSKIY Alexander</b>	<b>(Creator)</b>	<b>165493</b>
	<b>BELL Alan James</b>	<b>(Supporting Expert)</b>	<b>160939</b>

**MESTVIRISHVILI Aliko (Field Crew)**

**Magnet State Off**

**Location HF+  
HF-**

**System HF  
BCM 2**

**Equipment SX5 Crane  
Scaffolding  
Toolkit  
RP container to be used to lift up PMs to SX5**

**Inventory items HF cables Out**

**Radioactive waste? Not sure**

**Waste metal 100cm Waste from machining floor  
chips 2 in RP workshop  
cable ties 500 to be cut to recover cables**

**Risk Radiation To be assessed after RP survey**

**Alarm Not specified**

**Comment Scaffolding to be erected by  
central resources  
Garage doors will be locked when sourcing takes  
place and no workers are inside  
Alarm system will be installed on 1 door when the  
other one is locked.  
RP to display panels ahead of sourcing exercise  
Detector cables to be installed by HCAL**

**Please ensure that you follow the necessary safety guidelines  
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>>