٠

28 February 2013 13:39

CMS	Common	ECAL	HCAL	RPC	CSC	Tracker	Services	UTC:	12:39: 22 28- Feb-13	<u>Home</u> <u>Welcome</u>	<u>Help</u> Login/Log out
								local:	13:39: 22 28- Feb-13		
								page l oaded:	13:39: 14 28- Feb-13		



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

CERI

Work Package Overview

WP ID 02028

Title Nature Priority WP	Carry out HCAL work in HF garages Maintenance Desirable HF read out Boxes and cables replacement							
description								
Foreseen impact	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							
Schedule preference	Shutdown (typically > 6 months)							
Work time	Normal working	hou	rs (Mon-Fri, 08:30-17:	30)				
Preferred start date	04/03/2013 - LS1							
Foreseen duration	200 days							
Simultaneous access required			11 people (4 names listed in total)					
K	CHMIDT lanos AMINSKIY Alexan ELL Alan James	der	(Supervisor) (Creator) (Supporting Expert)	164789 165493 160939				

Magnet State Off Location HF+ HF-HF System BCM 2 Equipment SX5 Crane Scaffolding Toolkit RP container to be used to lift up PMs to SX5 Inventory items HF cables Out Radioactive Not sure waste? Waste metal 100cm Waste from machining floor chips in RP workshop 2 cable ties 500 to be cut to recover cables Risk Radiation To be assessed after RP survey Alarm Not specified Comme Scaffolding to be erected by central resources nt 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 <<u>http://cmsonline.cern.ch/portal/page/portal/CMS%20online%20system/ACT</u>>