٠

15 March 2013 08:44

CMS	Common	ECAL	HCAL	RPC	CSC	Tracker	Services	UTC:	07:44: 06 15- Mar-13	<u>Home</u> <u>Welcome</u>	<u>Help</u> Login/Log out
								local:	08:44: 06 15- Mar-13		
								page I oaded:	08:43: 57 15- Mar-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

'FRI

Work Package Overview

WP ID 02027

Title	Remo	Remove BCM1					
Nature	Opera	Operation					
Priority	Desira	Desirable					
WP description	Remov Z	Removal of the BCM detectors at +Z and - Z					
Foreseen impact	t None	None					
Schedule preference	Shutd	Shutdown (typically > 6 months)					
Work time		Normal working hours (Mon-Fri, 08:30-17:30)					
Preferred start d	ate 16/04/2	16/04/2013 - LS1					
Foreseen duration	on 2 days	2 days					
Simultaneous ac required	cess	Not specified (11 names listed in total)					
Personne STICI I	KLAND Dav	id (Supervisor)	165972				
STICI Peter	KLAND Dav	id (Creator)	165972				
BELL	. Alan Jame	s (Field Crew)	160939				
DABF	ROWSKI An	ne (Field Crew)	165629				
DI VI	NCENZO Sa	ndro (Field Crew)	164055				

LEPEULE		E Patrick	(Supporting Expert)		160765	
	LOOS Ro	obert	(Support Expert)	ing		
	PETAGN	A Paolo	(Support Expert)	ting	160789	
	RYJOV V	/ladimir	(Field Cr	ew)	165905	
	TRAPAN	I Pier	(Field Cr	ew)	162089	
Magnet St	tate Off					
Location	Tracker P	P1s				
System	BCM 1 (PL ⁻	Т)				
Equipme nt	SX5 Cran	е				
	Toolkit					
	portable s	scissor table				
	extraction	•	in a tranar	oort oontoiv	or and	
	-	box to be put o SHL5 PIXLal				
	projector	to provide ligh	nt to the bu	ulkhead reç	gion	
Inventory	itomo BC	MCorriggoo			Out	
Inventory		M Carriages M patch panel	s for both	⊥/-7 onds	Out	
			3 101 50(11	T/-Z enus	Out	
Radioactiv	ve waste?	Yes				
Waste		cable ties,	tin	y		
		disposable g	loves 4			
Risk Ra n	diatio					
Oth	-	cimity to beam		. 1/1	wt to bo	
		oval of alignmo e together with				
	ot oppositio	-				
Alarm N	ot specified	u				
Comment check off status of neighboring systems						
Make sure BP supports are restored by end of						
	extraction	proceure				
	nouro that	vou follow the	n		idalinaa	

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