ID		WBS	「ask Name	2014	2015				
				Half 1, 2014 Half 2, 2014	Half 1, 2015	Half 2			
	0	13	SVTDAQ	J J A S O N D J F M A M J J A S	O N D J F M	Α	M .	JJ	A
39 40		1.3	FE Boards	FE Boards					
		1.3.1		Flange Board					
52 61		1.3.2	Flange Board DAQ	DAQ					
72		1.3.4	Hybrid	Hybrid					
79		1.3.4	Flex Cable	Flex Cable					
86		1.3.7	HV/LV Cables	HV/LV Cables					
87		1.3.7	ECAL ECAL	FCAL					
88		1.4.2	Fix 2-shorted HV groups on top-left	Fix 2-shorted HV groups on top-left					
		1.4.2	Order new motherboard	Order new motherboard					
		1.4.3	Install and test new motherboards and amplifiers	Install and test new motherboards and amplifiers					
		1.4.4	New per-amplifier boards	New per-amplifier boards					
92		1.4.6	Low voltage PS	Low voltage PS					
		1.4.7	Delay Cables	Delay Cables					
93		1.4.7	,	Light Monitoring System					
95		1.4.9	Light Monitoring System Assemble Ecal	Assemble Ecal					
96		1.4.9	Test and Calibrate Ecal		d Calibrate Ecal				
90		1.4.10		New mounting system	d Calibrate Ecai				
98		1.4.11	New mounting system		Ready for the installation				
99		1.4.12	ECAL Ready for the installation	Muon	Ready for the installation				
		1.5.1	Muon Fasinassina Dasian Pasian	11/4 ★ Muon Engineering DesignReview					
100		1.5.1	Muon Engineering DesignReview PMT	PMT					
101		1.5.2	Muon Vacuum Chamber	Muon Vacuum Chamber					
		1.5.4		Stand					
103		1.5.4	Stand	Absorbers					
104		1.5.6	Absorbers	Hodoscope Support					
105			Hodoscope Support	Cable HV					
106		1.5.7	Cable Signal	Cable Signal					
107 108		1.5.8	Cable Signal	Assembly					
		1.5.10	Assembly	Testing					
109 110		1.5.10	Testing Muon Ready for installation	7/11 X Muon Read	y for inetallation				
111		1.5.11	TDAQ	TDAQ	y for installation				
		1.6.1		EPICS information into data stream					
112		1.6.1	EPICS information into data stream	Event header with appropriate inf					
114		1.6.2	Event header with appropriate inf Readout of fADC scalers in EPICS	Readout of fADC scalers in EPICS					
115		1.6.4	Rate monitoring with discriminator scalrs	Rate monitoring with discriminator scales					
116		1.6.5	Event display	Event display					
117		1.6.6	Monitoring/histogramin	Monitoring/histogramin					
		1.6.7	ECAL+Muon FDAC	■ ECAL+Muon FDAC					
119			Trigger Interface	a Trigger Interface					
		1.6.9	Signal distribution	Signal distribution					
121			Crate Trigger Processor	Crate Trigger Processor					
		1.6.10	Sub-System Processor	Sub-System Processor					
		1.6.11	Global Trigger Processor	Global Trigger Processor					
124			Trigger Distribution	a Trigger Distribution					
		1.6.14	Trigger Supervisor	a Trigger Supervisor					
126			Update firmware on FADC250	Update firmware on FADC250					
127			·	New firmware for cluster finding					
		1.6.17	New firmware for cluster finding	New firmware for SSP					
			New firmware for SSP	Trigger monitoring tools					
129	111.5	1.6.18	Trigger monitoring tools	ingger monitoring tools					