

D	WBS	Task Name
39	1.3	SVT DAQ
40	1.3.1	FE Boards
52	1.3.2	Flange Board
61	1.3.3	DAQ
72	1.3.4	Hybrid
79	1.3.5	Flex Cable
86	1.3.7	HV/LV Cables
87	1.4	ECAL
88	1.4.2	Fix 2-shorted HV groups on top-left
89	1.4.3	Order new motherboard
90	1.4.4	Install and test new motherboards and amplifiers
91	1.4.5	New per-amplifier boards
92	1.4.6	Low voltage PS
93	1.4.7	Delay Cables
94	1.4.8	Light Monitoring System
95	1.4.9	Assemble Ecal
96	1.4.10	Test and Calibrate Ecal
97	1.4.11	New mounting system
98	1.4.12	ECAL Ready for the installation
99	1.5	Muon
100	1.5.1	Muon Engineering DesignReview
101	1.5.2	PMT
102	1.5.3	Muon Vacuum Chamber
103	1.5.4	Stand
104	1.5.5	Absorbers
105	1.5.6	Hodoscope Support
106	1.5.7	Cable HV
107	1.5.8	Cable Signal
108	1.5.9	Assembly
109	1.5.10	Testing
110	1.5.11	Muon Ready for installation
111	1.6	TDAQ
112	1.6.1	EPICS information into data stream
113	1.6.2	Event header with appropriate inf
114	1.6.3	Readout of fADC scalers in EPICS
115	1.6.4	Rate monitoring with discriminator scalrs
116	1.6.5	Event display
117	1.6.6	Monitoring/histogramin
118	1.6.7	ECAL+Muon FDAC
119	1.6.8	Trigger Interface
120	1.6.9	Signal distribution
121	1.6.10	Crate Trigger Processor
122	1.6.11	Sub-System Processor
123	1.6.12	Global Trigger Processor
124	1.6.13	Trigger Distribution
125	1.6.14	Trigger Supervisor
126	1.6.15	Update firmware on FADC250
127	1.6.16	New firmware for cluster finding
128	1.6.17	New firmware for SSP
129	1.6.18	Trigger monitoring tools

