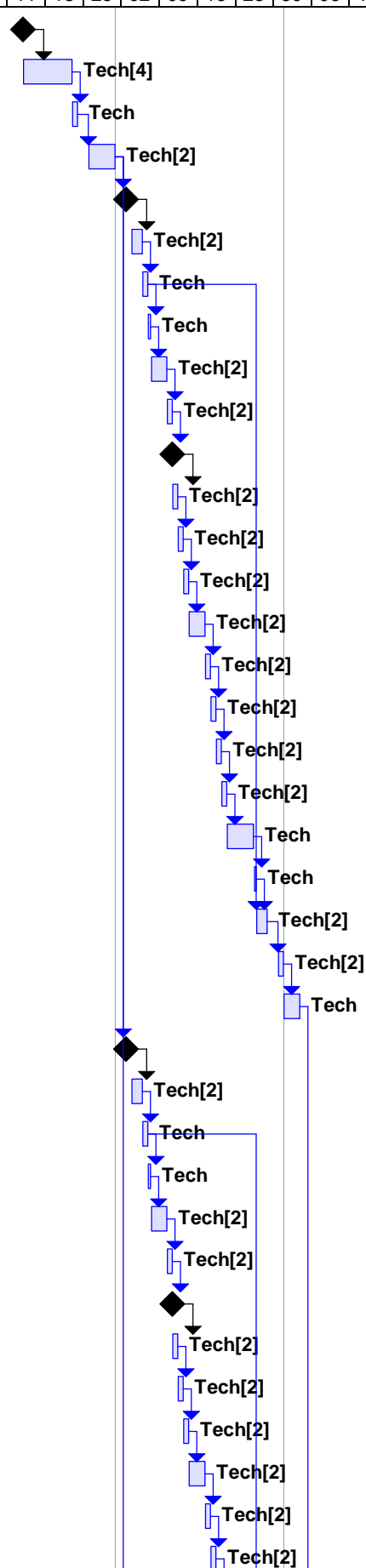


H1 FORWARD TRACKER SHUTDOWN SCHEDULE

Wed 10/02/99

ID	Task Name	Duration	Jun					Jul					Aug					Sep			
			28	04	11	18	25	02	09	16	23	30	06	13	20	27	03	10	17	24	
1	FTD available	0d			◆																
2	Remove FTD and uncable	7d			□																
3	Move to clean room	1d																			
4	Split into 3 supermodules	5d																			
5	<u>Supermodule1</u>	1d																			
6	Remove radial chamber and tank seg	2d																			
7	Repair radial module	1d																			
8	Flip supermodule	0.5d																			
9	Remove planars	1d																			
10	Remove MWPCs	1d																			
11	<u>Planars available</u>	0w																			
12	Fit 6 wire planar and level	1d																			
13	Wire-up,solder, plug & test	1d																			
14	Fit 4 wire planar and level	1d																			
15	Wire-up,solder, plug & test	1d																			
16	Fit 4 wire planar and level	1d																			
17	Wire-up,solder, plug & test	1d																			
18	Fit 4 wire planar and level	1d																			
19	Wire-up, solder, plug & test	1d																			
20	Box up,gas up,volts on and test	3d																			
21	Flip supermodule	0.5d																			
22	Install radial chamber and tank segm	2d																			
23	Reconnect radial chamber	1d																			
24	Box up,gas up,volts on and test	3d																			
25	<u>Supermodule2</u>	1d																			
26	Remove radial chamber and tank seg	2d																			
27	Repair radial module	1d																			
28	Flip supermodule	0.5d																			
29	Remove planars	1d																			
30	Remove MWPCs	1d																			
31	<u>Planars available</u>	0w																			
32	Fit 6 wire planar and level	1d																			
33	Wire-up, solder, plug & test	1d																			
34	Fit 4 wire planar and level	1d																			
35	Wire-up, solder, plug & test	1d																			
36	Fit 4 wire planar and level	1d																			
37	Wire-up, solder, plug & test	1d																			



H1 FORWARD TRACKER SHUTDOWN SCHEDULE

Wed 10/02/99

ID	Task Name	Duration	Jun					Jul				Aug				Sep			
			28	04	11	18	25	02	09	16	23	30	06	13	20	27	03	10	17
38	Fit 4 wire planar and level	1d																	
39	Wire-up, solder, plug & test	1d																	
40	Box up,gas up,volts on and test	3d																	
41	Flip supermodule	0.5d																	
42	Install radial chamber and tank segm	2d																	
43	Reconnect radial chamber	1d																	
44	Box up,gas up,volts on and test	3d																	
45	<u>Supermodule3</u>	<u>1d</u>																	
46	Remove radial chamber and tank se	2d																	
47	Repair radial module	1d																	
48	Flip supermodule	0.5d																	
49	Remove planars	1d																	
50	Remove MWPCs	1d																	
51	<u>Planars available</u>	<u>0w</u>																	
52	Fit 6 wire planar and level	1d																	
53	Wire-up, solder, plug & test	1d																	
54	Fit 4 wire planar and level	1d																	
55	Wire-up, solder, plug & test	1d																	
56	Fit 4 wire planar and level	1d																	
57	Wire-up, solder, plug & test	1d																	
58	Fit 4 wire planar and level	1d																	
59	Wire-up, solder, plug & test	1d																	
60	Box up,gas up,volts on and test	3d																	
61	Flip supermodule	0.5d																	
62	Install radial chamber and tank segm	2d																	
63	Reconnect radial chamber	1d																	
64	Box up,gas up,volts on and test	3d																	
65	Re-assemble supermodules	5d																	
66	Check f/thros,gas up and leak chase	5d																	
67	Reconnect external cables	10d																	
68	Pulse,preamp and volt tests in air	5d																	
69	<u>FTD ready to install in H1</u>	<u>0w</u>																	
70	Install FTD in H1,recable over CT	5d																	
71	Retest all preamps	2d																	
72	Push into cryostat	1d																	
73	Connect cables to CDA panel and te:	5d																	
74	<u>Installation complete</u>	<u>1d</u>																	

