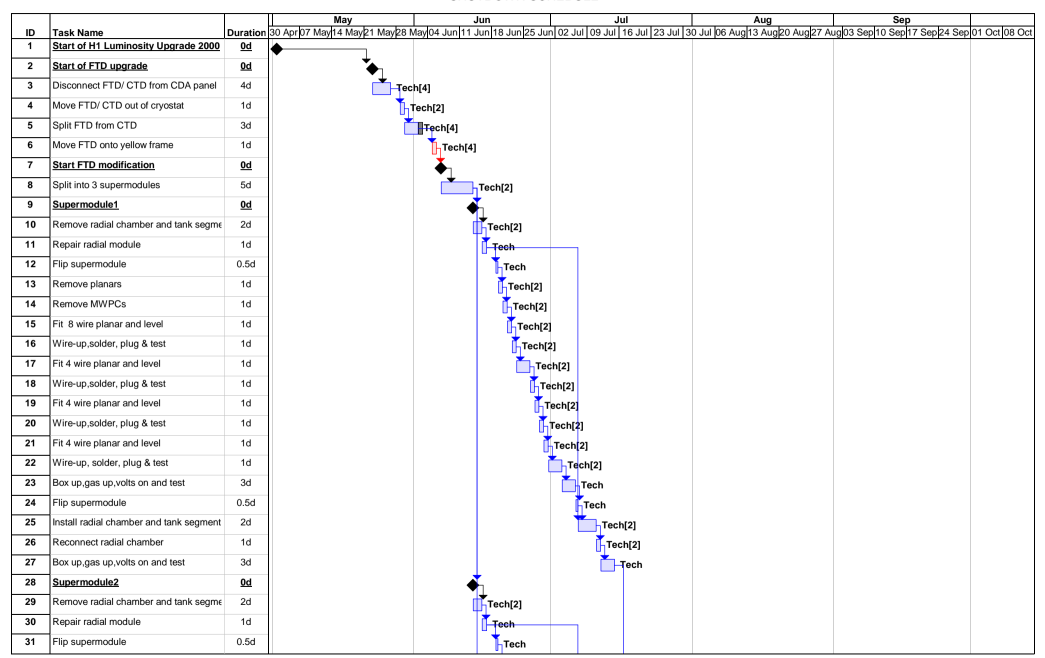
H1 FORWARD TRACKER SHUTDOWN SCHEDULE



H1 FORWARD TRACKER SHUTDOWN SCHEDULE

			May	Jun	Jul	Aug	Sep	
ID	i		30 Apr 07 May 14 May 21 May 28 M	lay 04 Jun 11 Jun 18 Jun 25 Jur	n 02 Jul 09 Jul 16 Jul 23 Jul 30) Jul 06 Aug 13 Aug 20 Aug 27 Ai	ug 03 Sep 10 Sep 17 Sep 24 Sep	01 Oct 08 Oct
32	Remove planars	1d		Tech[2]				
33	Remove MWPCs	1d		Tech[2]				
34	Fit 8 wire planar and level	1d		Tech[2]				
35	Wire-up, solder, plug & test	1d		Tech[2	2]			
36	Fit 4 wire planar and level	1d		Tec	:h[2]			
37	Wire-up, solder, plug & test	1d		Te	ch[2]			
38	Fit 4 wire planar and level	1d		Ţт	ech[2]			
39	Wire-up, solder, plug & test	1d		Ĭ,	Tech[2]			
40	Fit 4 wire planar and level	1d		Ī	Tech[2]			
41	Wire-up, solder, plug & test	1d		Ì	Tech[2]			
42	Box up,gas up,volts on and test	3d			Tech			
43	Flip supermodule	0.5d			Tech			
44	Install radial chamber and tank segment	2d			Tech[2]			
45	Reconnect radial chamber	1d			Tech[2]			
46	Box up,gas up,volts on and test	3d			Tech			
47	Supermodule3	<u>0d</u>		lacksquare				
48	Remove radial chamber and tank segme	2d		Tech[2]				
49	Repair radial module	1d		Tech				
50	Flip supermodule	0.5d		Tech				
51	Remove planars	1d		Tech[2]				
52	Remove MWPCs	1d		Tech[2]				
53	Fit 8 wire planar and level	1d		Tech[2]				
54	Wire-up, solder, plug & test	1d		Tech[2	2]			
55	Fit 4 wire planar and level	1d			:h[2]			
56	Wire-up, solder, plug & test	1d		<u>Г</u> Те	ch[2]			
57	Fit 4 wire planar and level	1d		<u> </u> т	ech[2]			
58	Wire-up, solder, plug & test	1d		-1	Tech[2]			
59	Fit 4 wire planar and level	1d		Ĭ	Tech[2]			
60	Wire-up, solder, plug & test	1d			Tech[2]			
61	Box up,gas up,volts on and test	3d			Tech			
62	Flip supermodule	0.5d			Tech			

H1 FORWARD TRACKER SHUTDOWN SCHEDULE

			May	Jun	Jul	Aug	Sep	
ID	Task Name	Duration	30 Apr 07 May 14 May 21 May 28 M	ay 04 Jun 11 Jun 18 Jun 25 Jur	n 02 Jul 09 Jul 16 Jul 23 Jul 3	0 Jul 06 Aug 13 Aug 20 Aug 27 A	ug 03 Sep 10 Sep 17 Sep 24 Sep	01 Oct 08 Oct
63	Install radial chamber and tank segment	2d			Tech[2]			
64	Reconnect radial chamber	1d			Tech[2]			
65	Box up,gas up,volts on and test	3d			Tech			
66	Re-assemble supermodules	5d			Tech[2]			
67	Check f/thros,gas up and leak chase	5d			—	ech[2]		
68	Reconnect external cables	10d				Tech[3]		
69	Pulse,preamp and volt tests in air	5d				Tech[2]		
70	FTD modifications complete	<u>0d</u>						
71	Transport FTD to HERA North Hall	1d				▶ [Tech[4]	
72	Install G0B support between FTD/ CTD	5d					Tech[4]	
73	Connect FTD/ CTD	10d					Tech[4]	
74	Move FTD/ CTD into cryostat	2d					Tec	h[2]
75	Connect FTD/ CTD to CDA panel and te	10d						Тес
76	FTD installation complete	<u>0d</u>						*