

	Name	Finish	2008					
			Q3	Q4	Q1	Q2	Q3	Q4
<b>1</b>	<b>Field Cage Large Prototype (Klaus Dehmelt)</b>	<b>9/3/08 5:00 PM</b>						
2	Field cage design/Fieldstripfoil production	2/19/08 5:00 PM						
3	Mandrel production	4/11/08 5:00 PM						
4	Field cage production	5/16/08 5:00 PM						
5	Shipping to DESY	6/23/08 5:00 PM						
6	HV inserts to field strips	6/30/08 5:00 PM						
7	Gas-tightness tests, overpressure deflection (dummy)	7/7/08 5:00 PM						
8	HV tests (dummy)	7/14/08 5:00 PM						
9	Mechanical support in PCMAG	8/22/08 5:00 PM						
10	Survey of LP-TPC in PCMAG	9/3/08 5:00 PM						
<b>11</b>	<b>Mechanical support (Klaus Dehmelt)</b>	<b>9/1/08 5:00 PM</b>						
12	Stability calculation	5/9/08 5:00 PM						
13	Construction plans	5/22/08 5:00 PM						
14	Finalization of construction plans	6/20/08 5:00 PM						
15	Construction of support structure (External?)	8/18/08 5:00 PM						
16	Installation of support structure	8/22/08 5:00 PM						
17	Test of support structure	9/1/08 5:00 PM						
<b>18</b>	<b>Endplate for LP (Dan Peterson)</b>	<b>7/15/08 5:00 PM</b>						
19	Finalization of plans	2/25/08 5:00 PM						
20	Vendors quotations due/bidding completed	4/4/08 5:00 PM						
21	Construction of LP Endplate/backframes	6/23/08 5:00 PM						
22	Finalization/Tests w/ Endplate	6/30/08 5:00 PM						
23	Shipping to DESY	7/8/08 5:00 PM						
24	Assembly to field cage	7/15/08 5:00 PM						
<b>25</b>	<b>Cathode (Klaus Dehmelt)</b>	<b>7/7/08 5:00 PM</b>						
26	Design cathode	4/28/08 5:00 PM						
27	Order material	5/12/08 5:00 PM						
28	Cu clad cathodes	5/26/08 5:00 PM						
29	Arrival of material at DESY	6/2/08 5:00 PM						
30	Construction cathode end-/alignment-plate at Haindl	6/27/08 5:00 PM						
31	Etch photoelectron pattern on one cathode	6/30/08 5:00 PM						

	Name	Finish	2008							
			Q3	Q4	Q1	Q2	Q3	Q4		
32	Test cathode	7/7/08 5:00 PM								
33	<input type="checkbox"/> Cosmic Ray Setup (Paul Colas/Takeshi Matsuda)	7/11/08 5:00 PM								
34	Design of cosmic ray setup	1/14/08 5:00 PM								
35	Slabs delivery to Saclay	2/8/08 5:00 PM								
36	Wrapping of slabs	2/28/08 5:00 PM								
37	Tests of slabs	4/25/08 5:00 PM								
38	Decision on coincidence readout issue (2 or single end(s))	5/9/08 5:00 PM								
39	Order readout cards	5/12/08 5:00 PM								
40	Tests of slabs + MPPC	6/30/08 5:00 PM								
41	Delivery to DESY	7/4/08 5:00 PM								
42	Installation and commissioning at PCMAG	7/11/08 5:00 PM								
43	<input type="checkbox"/> Laser system for LP (Alexei Lebedev)	9/1/08 5:00 PM								
44	Design of laser system	6/27/08 5:00 PM								
45	Construction of laser system	8/25/08 5:00 PM								
46	Shipping to DESY	9/1/08 5:00 PM								
47	<input type="checkbox"/> Gas Amplification Module GAM 1 (MM: Paul Colas)	8/15/08 5:00 PM								
48	Design of GAM	2/7/08 5:00 PM								
49	Construction of GAM	4/25/08 5:00 PM								
50	Provide AFTER electronics (Paul Colas)	5/9/08 5:00 PM								
51	Shipping to DESY	8/4/08 5:00 PM								
52	Installation in TPC	8/15/08 5:00 PM								
53	<input type="checkbox"/> Gas Amplification Module GAM 2 (GEM: Akira Sugiyama)	8/22/08 5:00 PM								
54	Design of GAM	3/28/08 5:00 PM								
55	Construction of GAM	5/30/08 5:00 PM								
56	Shipping to DESY	8/4/08 5:00 PM								
57	Installation in TPC	8/22/08 5:00 PM								
58	<input type="checkbox"/> GAM Dummy panels (Paul Colas, Akira Sugiyama, Martin Killenberg)	7/7/08 5:00 PM								
59	Provide dummy panels for EP	7/7/08 5:00 PM								

	Name	Finish	2008				
			Q3	Q4	Q1	Q2	Q3
60	<input type="checkbox"/> <b>Data Acquisition System DAQ (Ulf Mjoernmark, Xavier Janssen, Martin Killenberg)</b>	10/17/08 5:00 PM					
61	Design of DAQ	2/14/08 5:00 PM					
62	Provide Logic Trigger Unit (LTU)	7/28/08 5:00 PM					
63	Provide LPDAQ system	8/11/08 5:00 PM					
64	<input type="checkbox"/> <b>Event Builder (???)</b>	7/14/08 5:00 PM					
65	Provide event builder for data taking	7/14/08 5:00 PM					
66	<input type="checkbox"/> <b>TPC-Electronics</b>	10/17/08 5:00 PM					
67	ALTRO: 128 ch available	3/28/08 5:00 PM					
68	Mounting of PCA16	3/28/08 5:00 PM					
69	FPGA tests (Xavier Janssen)	4/4/08 5:00 PM					
70	Tests of the FEC prototype	4/24/08 5:00 PM					
71	Modification of the FEC layout	5/5/08 5:00 PM					
72	Production/mounting/validation of 2. version prototype	6/2/08 5:00 PM					
73	possible modification and production of final version FEC	7/1/08 5:00 PM					
74	Mounting of final FECs/production tests	7/30/08 5:00 PM					
75	ALTRO: 2k channels available for testing (Leif Joensson, Anders Oskarsson, Luciano Musa)	9/24/08 5:00 PM					
76	ALTRO: 10k channels available for testing (Leif Joensson, Anders Oskarsson, Luciano Musa)	10/17/08 5:00 PM					
77	<input type="checkbox"/> <b>Slow Control System SCS (Oliver Schaefer)</b>	6/30/08 5:00 PM					
78	Design of SCS	6/30/08 5:00 PM					
79	<input type="checkbox"/> <b>Gas System (Oliver Schaefer, Klaus Dehmelt)</b>	6/30/08 5:00 PM					
80	Design of gas system	6/30/08 5:00 PM					
81	<input type="checkbox"/> <b>HV System (Klaus Dehmelt)</b>	7/7/08 5:00 PM					
82	Provide HV system (FC, MM and GEM)	7/7/08 5:00 PM					
83	<input type="checkbox"/> <b>Event Display (???)</b>	8/4/08 5:00 PM					
84	Design and Development of Event Display	8/4/08 5:00 PM					
85	<input type="checkbox"/> <b>Analysis Software AS (Martin Killenberg, Peter Wienemann)</b>	6/18/08 5:00 PM					
86	Design and Development AS	6/18/08 5:00 PM					

	Name	Finish	2008				
			Q3	Q4	Q1	Q2	Q3
<b>87</b>	<input type="checkbox"/> <b>Integrated Si Detector (Stephan Haensel)</b>	<b>10/21/08 5:00 PM</b>					
<b>88</b>	Design of detector	2/28/08 5:00 PM					
<b>89</b>	Mounting structure	8/25/08 5:00 PM					
<b>90</b>	Implementation in Testbeam Run	10/21/08 5:00 PM					