













<b>Date</b>	<b>Purpose</b>	
March-26 to April-05 <a href="#"><u>PCMAG cold</u></a>	Beam test with JGEM modules after repair of HV connection in the central module and covering the frames with conducting layer.	
April-06 to April-20	Beam test with TDC readout with JGEM.	
April-27 to May-15	Pull out TPC; warm-up of PCMAG to room temperature -> remove congestion	
May-18 to May-24	Cool down PCMAG	
May-25 to June-02 <a href="#"><u>PCMAG cold</u></a>	Beam test with Micromegas with new resistive anode, in parallel setup and testing of laser calibration system, including Si envelope.	
June-03 to June-19 <a href="#"><u>PCMAG cold</u></a>	Beam test with Bonn-GEM and TimePix.	
June-20 to July-01	Partial installation lifting stage for PCMAG. Installation of Si-support-structure.	
July-02 to July-12 <a href="#"><u>PCMAG cold</u></a>	Beam test with central JGEM module and TDC	
July-13 to July-26 <a href="#"><u>PCMAG cold</u></a>	Beam test with central JGEM module and ALTRO	
July-27 to Aug-21	Final installation lifting stage for PCMAG.	
Aug-24 to Aug-28 <a href="#"><u>PCMAG cold</u></a>	Beam test with Micromegas with non resistive anode and Victoria laser setup	
Aug-31 to Sep-15 <a href="#"><u>PCMAG cold</u></a>	Beam test with Bonn GEM module with pad readout and ALTRO setup	
Nov-09 to Nov-13	Beam test Si envelope w/ two MM modules	
Dec-07 to Dec-11	Beam test w/ two "new" MM modules	

Note: Anticipated **shortage of LHe**, starting from **Nov-09 2009, until mid March. 2010.**

	<b>July</b>					<b>August</b>						<b>September</b>				
	27	28	29	30	31	31	32	33	34	35	36	36	37	38	39	40
Mo		6	13	20	27		3	10	17	24	31		7	14	21	28
Tu		7	14	21	28		4	11	18	25		1	8	15	22	29
We	1	8	15	22	29		5	12	19	26		2	9	16	23	30
Th	2	9	16	23	30		6	13	20	27		3	10	17	24	
Fr	3	10	17	24	31		7	14	21	28		4	11	18	25	
Sa	4	11	18	25		1	8	15	22	29		5	12	19	26	
Su	5	12	19	26		2	9	16	23	30		6	13	20	27	

	<b>October</b>					<b>November</b>						<b>December</b>				
	40	41	42	43	44	44	45	46	47	48	49	49	50	51	52	53/1
Mo		5	12	19	26		2	9	16	23	30		7	14	21	28
Tu		6	13	20	27		3	10	17	24		1	8	15	22	29
We		7	14	21	28		4	11	18	25		2	9	16	23	30
Th	1	8	15	22	29		5	12	19	26		3	10	17	24	31
Fr	2	9	16	23	30		6	13	20	27		4	11	18	25	
Sa	3	10	17	24	31		7	14	21	28		5	12	19	26	
Su	4	11	18	25		1	8	15	22	29		6	13	20	27	