Date						Purpose													
March-26 to April-05					5	Beam test with JGEM modules after repair													
					(of HV connection in the central module													
<u>PCMAG cold</u>						and covering the frames with conducting													
						layer.													
April-06 to April-20						Bea	m test w	ith '	ΓD	C r	ead	out	an	d JC	SEM.				
<u>PCN</u>	MAG c	<u>cold</u>																	
April-20 to April-26							allation												
April-27 to May-17						Installation of lifting stage for PCMAG.													
May-04 to May-17						Installation of Si modules/Micromegas and testing.													
May-18 to June-02					Beam test with Micromegas with new														
							stive and		-				-		_				
<u>PCMAG cold</u>						of laser calibration system, including Si													
							elope.												
	e-03 to		ne-1	9		Beam test with Bonn-GEM and Timepix.													
	MAG c																		
	-02 to			2	-	Bea	m test w	rith '	ΓD	C r	ead	out	an	d JC	BEM.				
	MAG c							• •											
	-13 to			5			m test w					_		_					
<u>PCN</u>	MAG c	<u>cold</u>				10k	channel	s of	Al	Ιŀ	KO_	anc	1 S ₁	env	elope.				
WN	М	T W	anu T	ary F	S	s	WN	м	т	Fei W	orua T	iry F	S	s	WN	М	т	M W	
1	_		1	2	3	4	5					_	,	1	9				
2 3	12 1	6 7 3 1 4	8 15		10 17	11 18	6 7	9	3 10	11	5 12	13	7 14	8 15	10 11	9	10	11	
4		0 21				25	8				19			22	12		17	18	
5	26 2	7 28	29	30	31		9	23	24	25	26	27	28		13 14		24 31	25	
			3								v	_						-	
WN	М	T W	Apr T		s	s	WN	м	т	W	May T	F	s	s	WN	М	T	ъ М	
14	_	. 1		3	4	5	18		_	_	-	1	2	3	23	1	2	3	
15 16	6 13 1	7 8 4 19		10 17	11 18		19 20	4 11	5 12	6 1 3	7 14	8 15	9 16	10 17	24 25	8 15	9 16	10 17	
17	20 2	1 22	23	24			21	18	19	20	21	22	23	24	26	22	23		
18	27 2	8 29	30				22	25	26	27	28	29	30	31	27	29	30		
			T-17															C	
WN	М	T W	July I T		s	s	WN	М	т	W	ıgu: T	F	s	s	WN	М	т	Sep W	
27	-	7 0		3	4	5	31	2		_	-	7	1	2	36	7	1	2	
28 29	6 13 1	7 8 4 19		10 17		12 19	32 33	3 10	4 11	5 12	6 13	7 14	8 1 5	9 1 6	37 38	7 14	8 15	9 1 6	
30	20 2	1 22	23	24		26	34	17	18	19	20	21	22	23	39	21	22	23	
31	27 2	8 29	30	31			35 36	24 31	∠5	∠6	27	∠8	29	30	40	∠8	29	30	

No beam at DESYII from May-04 to May-13, June-22 to July-01 due to power supply tests.

Anticipated shortage of LHe, starting from mid September. Consequences from this shortage: DESY has to purchase LHe from external supplier and this becomes rather expensive and very restricted in flexibility.

arch

une

T F S S 4 5 6 7 11 12 13 14 18 19 20 21 25 26 27 28

tember

T F S S 3 4 5 6 10 11 12 13 17 18 19 20 24 25 26 27