

2nd half of 2016

2nd half of 2016													
	July						August				September		
Week	27	28	29	30	31	32	33	34	35	36	37	38	39
	04/07/16	11/07/16	18/07/16	25/07/16	01/08/16	08/08/16	15/08/16	22/08/16	29/08/16	05/09/16	12/09/16	19/09/16	26/09/16
Monday	FAIR PANDA MVD (D001.2)	COSY tunnel limited access	Maintenance	Maintenance	Maintenance	Maintenance	COSY tunnel limited access, cyclotron operation	MD	FAIR CBM (D004.2)	INT (D006.1)	stochastic cooling (A001.2)	HBS (A010)	Maintenance
Tuesday													
Wednesday													
Thursday													
Friday													
Saturday													
Sunday													
unpolarized protons													
October													
Week	40	41	42	43	44	45	46	47	48	49	50	51	52
	03/10/16	10/10/16	17/10/16	24/10/16	31/10/16	07/11/16	14/11/16	21/11/16	28/11/16	05/12/16	12/12/16	19/12/16	26/12/16
Monday	Maintenance	COSY tunnel limited access, cyclotron operation	MD	FAIR PANDA MVD (D001.2)	INT (D006.2) & INM (A006)	MD	JEDI Polarisation database (E004)	FAIR PANDA STT (D002.2)	MD	JEDI Polarim eter (E002.2)	COSY tunnel limited access	Maintenance	
Tuesday													
Wednesday													
Thursday													
Friday													
Saturday													
Sunday													
unpolar. protons							(un-)polarized deuterons						

Beam Instrumentation (A007) will be distributed parasitically in MD weeks

1st quarter of 2017

1st quarter of 2017													
	January 2017				February				March				
Week	1	2	3	4	5	6	7	8	9	10	11	12	13
	02/01/17	09/01/17	16/01/17	23/01/17	30/01/17	06/02/17	13/02/17	20/02/17	27/02/17	06/03/17	13/03/17	20/03/17	27/03/17
Monday	COSY tunnel limited access	Maintenance	Maintenance	Maintenance	MD	FAIR CBM (D004.2)	FAIR CBM (D004.3)	MD	stochastic cooling (A001.3)	2 MeV electron cooler (A002.3)			
Tuesday													
Wednesday													
Thursday													
Friday													
Saturday													
Sunday													
unpolarized protons													

Beam times, recommended by CBAC 4, but scheduling deferred until CBAC 5:

D004.3	CBM	1 week	D007	LHCb	1 week
D001.3	MVD	1 week	A009	Siberian snake	2 weeks
D009	cluster target	1 week	A005.2	Beam Optics	1 week
D008	eta prime	1 week			