						2nd ha	If of 20	16					
			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	EAID						COSY						
Tuesday	FAIR	COSY	3	3	3	3	tunnel		FAIR				3
Nednesday	PANDA	tunnel	Til.	Tig.	Tig.	Tig.	limitted	MD		INT	stochastic	HBS	The second
Thursday	MVD	limitted	Maintenance	Maintenance	Maintenance	Maintenance	access,		CBM	(D006.1)	cooling	(A010)	en en
Friday		access	Inc.	Inc.	Inc.	Mc Mc	cyclotron		(D004.2)	(10000.1)	(A001.2)	(4010)	Maintenance
Saturday	(D001.2)		O O			· ·	operation		(200112)		(A001.2)		W.
Sunday										unpolarize	d protons		
										unpolanze	u protons		
	-												
			October		i			November				December	
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		COSY		EATE	INT				= 4.15		IEDI		
Tuesday	4	tunnel		FAIR					FAIR		JEDI		3
Wednesday	Q	limitted access,	MD	PANDA MVD	(D006.2) & INM	MD	JEDI Po	larisation e (E004)	PANDA MD	Polarim	COSY tunnel	Maintenance	
Thursday							database		STT		-4	limitted	'en
Friday	Mc	cyclotron					นลเลมสร	€ (⊑004)	_		eter	access	M.C.
Saturday	0	operation		(D001.2)	(A006)				(D002.2)		(E002.2)		0
Sunday					` '			İ			, ,		
	unpolar. protons (un-)polarized deuterons												
			u	i polar. proto	113			(uri-)polarize	eu ueuterons				
										_			
			Beam Ins	strumenta	tion (A007	7) will be o	distributed	d parasitica	ally in MD v	weeks			

1st quarter of 2017													
Week	4	2	January 2017	4	E	6	7	February 8		10	11	March 12	13
vveek	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 Tuesday Wednesday Thursday Friday	COSY tunnel limitted	Maintenance	Maintenance	Maintenance	MD	FAIR FAIR CBM CBM (D004.2) (D004.3)	MD	cooling		2 MeV electron cooler (A002.3)			
Saturday Sunday					(A001.3) unpolarized protons								

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

D004.3	CBM	1 week	D007	LUCh	1 wools
D001.3	MVD	1 week	D007	LHCb	1 week
			A009	Siberian snake	2 weeks
D009	cluster target	ı week	Δ005.2	Beam Optics	1 week
D008	eta prime	1 week	71005.2	beam optics	1 WCCK