

2 / 2014

July 2014

Schedule as of 16-Jun-2014

Week 27						Week 28						Week 29						Week 30						Week 31								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31		
						UM68, Trautmann, Au (PIG), 50Hz/25Hz, M-branch												UBIO, Friedrich/friedrich, C, 11.4, 1-5ms , X6/X0						U24 9, Kis, C, X0								
						UM67, Trautmann, Au, X0																										
S000, Spiller, N (Mucis), Inbetrieb nahme	S000, Spiller, N, SIS	S333, Salabura, N, HAD	S000, Spiller, N (Mucis), SIS			S333, Salabura, N, HAD	S000, Spiller, N, SIS		SBIO, Durante, C (EZR), Therapy conditions, HTM			S436, Tanihata, p, 400 - 1000, FRS						S43 7, Itah ash i/E...														
S000, Spiller, N, Inbetrieb nahme	S000, Spiller, N, SIS	S333, Salabura, N, HAD	S000, Spiller, N, SIS			S333, Salabura, N, HAD	S000, Spiller, N, SIS		SBIO, Durante, C, Therapy conditions, HTM			S436, Tanihata, p, 400 - 1000, FRS						S43 7, Itah ash i/E...														
		SMAT HTA N, Trautmann/S333, Salabura, N, HAD			S333, Salabura, N, HAD			S386, Schwarz/ Schwarz, 14N, 2 CoV	SBIO, Durante, C, Therapy conditions, HTM			S439, Varentsov, p,(highly parasitic), HHT																				
		E120, Herfurth, N, wenn kein S000, ESR													E000, Steck, p, Spätschicht, ESR																	

2 / 2014

August 2014

Schedule as of 16-Jul-2014

Week 31			Week 32							Week 33							Week 34					Week 35									
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
U249, Kis, C, X0			UB37, Forck, Au, Ni, X2				UM67, Trautmann, Au (PIG), X0										U281, CAYZAC/BLAZEVIC, N, 36 MHz micro-bunch frequency, 3.6 MeV/u, 10 microA, 5 Hz macro-bunch frequency, 36 MHz micro-bunch					UMAT, Trautmann/UBIO, Friedrich, Xe, 11.4, X0/M-branch									
						UM70, Trautmann, Au, M-branch										UB25/UB37, Forck, N (Mucis), X2					U281, CAYZAC/BLAZEVIC, N, 36 MHz micro-										
S437, Itahashi/Fujioka, p, (Haupt), FRS			S000, Spiller, Au, Ni, SIS		SMAT Trautmann, Au (PIG), HTA		S000, Spiller, Au, Ni (Mevva), SIS				S417, Nociforo/Simon, Au, Ni, HTA		S000, Spiller, Au, SIS		S333, Salabura, N (Mucis), HAD																
S437, Itahashi/Fujioka, p, (Haupt), FRS			S000, Spiller, Au, Ni, SIS		SMAT, Trautmann, Au (PIG), HTA		S000, Spiller, Au, Ni, SIS				S417, Nociforo/Simon, Au, Ni, HTA		S000, Spiller, Au, SIS		S000, Spiller, N, SIS																
S439, Varentsov, p, (highly parasitic), HHT			SMAT, Trautmann, Au (PIG), HTA				S417, Nociforo/Simon, Au, Ni, 300-1000 MeV/u, 1e8/spill (SIS), slow extraction (1-10s), FRS										S333, Salabura, N, HAD														
E000, Steck, p, Spätschicht, ESR			E000, Steck, Ni (Mevva), soweit möglich, ESR														E120, Herfurth, N, wenn kein S000, ESR					E103, Gumberidze, 132Xe, ESR									

2 / 2014

September 2014

Schedule as of 16-Jul-2014

Week 36							Week 37							Week 38							Week 39							Week			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30		
UMAT, Trautmann/UBIO, Friedrich , Xe, 11.4, X0/M-branch							UB01, Groening, D3, UNILAC							U207, Backe/Block, 48Ca (EZR), Y7 SHIPTRAP							U259, Düllmann, 48Ca, X8										
U277, Heinz, Xe, Z-branch														U259, Düllmann, 48Ca, X8							U282, Ortner/Blazevic, Ca, 3.6MeV/u, pμA, Single Shot Experiment, 5Hz, Z6										
S333, Salabura, N (Mucis), HAD							S386, Schwarz/Schwarz, 14N, 2 GeV, >1e10,						S000, Spiller, Xe, SIS							R3B/CBM/PANDA Detektortests to be discussed, HTC											
S000, Spiller, N, SIS													S000, Spiller, Xe, SIS																		
S333, Salabura, N, HAD							S419, Algora,	S386, Schwarz/Schwarz, 14N, 2 GeV,						SESA, Durante, Xe, HTA/HTM				S401/S438 Heuser/Kis/Simon, Ca, block sharing, HTC und HAD													
E103, Gumberidze, 132Xe , ESR							E000, Steck, Xe, für E108, ESR						E108, Reifarh/Heil, nur nachts, 124Xe, oder 126Xe, oder 128Xe, ESR							E082, Litvinov, Sm, FRS-ESR, ESR											

2 / 2014

October 2014

Schedule as of 17-Jul-2014

Week 40					Week 41							Week 42						Week 43						Week 44						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
U259, Düllmann, 48Ca, X8					U207, Backe/Block, 48Ca, Y7 SHIPTRAP							UMAT/UBIO/SHE to be discussed, UNILAC												UB04, Groening/Spiller, U, UNILAC						
U282, Ortner/Blazevic, Ca, 3.6MeV/u, pμA, Single Shot Experiment, 5Hz, Z6					U259, Düllmann, 48Ca, X8																									
R3B/CBM/PANDA Detektortests to be discussed, HTC					S401/S438 Heuser/Kis/Simon, Ca, block sharing, HTC und HAD							S000, Spiller, U, SIS						SBIO, Durante, U, HTM			S438, Aumann, U, HTC									
					S401/S438 Heuser/Kis/Simon, Ca, block sharing, HTC und HAD							S000, Spiller, U, SIS																		
												SMAT, Trautmann, U,HHT			S417, Nociforo/Simon, U, 300-			S411, Plaß/Purushothaman, U, FRS												
E082, Litvinov, Sm, FRS-ESR, ESR																		E098/E116, Bräuning-Demian, U, ESR, HTA												

