

Block 2 / 2005

April 2005

Schedule as of 11-Apr-2005

Week 13			Week 14							Week 15							Week 16						Week 17										
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				
				UNILAC start	U184, Hofmann, 48Ca (ECR), 5.0 MeV/u, 1 pμA, Y7																												
					M000, Scheeler, Operator training					UMAT, Trautmann, 78Kr (MUCIS), 11.4 MeV/u, max pulse length, X0	a)	UBIO, Scholz, 86Kr (MUCIS), 11.4 MeV/u, 2 pA, max pulse length, X6	E016/U120, Hagmann, Ca 3.6 MeV/u, 1nA, long pulses if possible, X4	a)	d)	U205, Tuerler/Schaedel, 48Ca (ECR), 7.2 MeV/u, 1 pμA, 5 Hz, 5 ms, X1	a)																
																															b)		
				SIS start	S283, Becker, 78Kr (MUCIS), 600 MeV/u, 1e9/spill, 4s extr constant spill, FRS-S4							S269-3, Bracco/Aumann, 86Kr (MUCIS), 700 MeV/u, 1e10/spill, 4s extr constant spill, FRS-S4						S287, Aumann, 58Ni (PIG) 1e7/spill, 700 MeV/u, FRS/HTC				S287, Aumann, 86Kr (MUCIS) 2e10/spill, 700 MeV/u, FRS/HTC											
					E064, Chartier/Egelhof, 78 Kr (MUCIS), 400 MeV/u, 1e8 stored particles, ESR	E000, Steck, 78Kr, 400 MeV/u, SIS cooler, ESR				c)	S000, 86Kr, (MUCIS), machine experiments	e)	S251, Herrmann/Hildenbra nd, Ni, 1900 MeV/u, 5e7/spill, long extraction, HTB	S000, 86Kr, (MUCIS), machine experimen																			
										M000, Scheeler, Operator training																							

a) U184, Mann, 48Ca (ECR), 5.0 MeV/u, 1 pμA, X4

c) SMAT, Trautmann, Kr (MUCIS), 300 MeV/u, HTA

e) M000, HTM beam line test

b) U189, Rosmej/Korostiy, Ca, 5.9 MeV/u; 11.4 MeV/u, 1-10 pμA, Z6

d) UMAT, Trautmann, 58Ni (PIG), 8.6, 11.4, 13.0 MeV/u, max pulse length, X0