

Block 1 / 2006	February 2006	Schedule as of 17-Feb-2006
-----------------------	----------------------	-----------------------------------

Week 5					Week 6								Week 7							Week 8						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	
UBIO-PT04, Hagmann, C12(ECR), 11.4 MeV/u, 1microA, 5ms pulse, X3					U217, Block, 58Ni(PIG), 4.36 MeV/u, 100-500 pA, Y7			a)					b)		U217, Backe/Block, 50Cr, 4-5 MeV/u, 100-500 pA, Y7			UBIO, Scholz/M. Scholz, C, 11.4 MeV/u, 2TnA, 5ms pulse, X6			UMAT, Trautmann, 238U (PIG), 11.4 MeV/u, short pulses, X0							
					UBIO-PT04, Hagmann, 58Ni(PIG), 3.6 MeV/u, 1microA, X3																				U216, Bender/Bender, 136Xe (ECR), 1.4 MeV/u, UU			
																			U000, beamline test, 238U, 5.9 MeV/u, 5Hz, Y7						U000			
Therapy, Haberer, 12C (ECR), HTM																							d)	S244, Regan/Gerl, 107Ag(MEVVA), 750 MeV/u, max, spill flat long extraction, FRS-S4				
SBIO, Scholz/scholz, 12C, 100-400 MeV/u, Therapy conditions, HTM					S286, Garabatos, 14N, 2000 MeV/u, 3e10/spill, HTD								c)			S244, Regan/Gerl, 107Ag(MEVVA), 750 MeV/u, max, spill flat long extraction, FRS-S4			e)				f)					
Ag,U (MEVVA) test																												g)

a) UMAT, Fischer, 58Ni (PIG), 4.8 MeV/u, max int., max macropule, min. ebergy spread, X0

b) UMAT, Fischer, 12C (ECR), 9 MeV/u or higher without need for single resonators, max intensity, sharp energy, long pulse, X0

c) STHE-PT07, Narici/Schardt, 12C(ECR) 1200 MeV/u, from Sunday 19.2. on 50Cr(PIG), 100 to 800 MeV/n, 1e2 to 1e4 and 1e9, 1-3 ms spill for some irradiations, HTA

d) S291, Mustafin, U (PIG), 950 MeV/u, 1e8/spill, HTA

e) S299, Podolyak/Gerl, U(PIG), 1GeV/u, 10e6/spill, spill flat long extraction, FRS-S4

f) E039, Beyer, 208Pb (PIG), 108 MeV/u, 5e8 (ESR), > 6 weeks preparation time inside ESR, ESR

g) S000, 106Ag, SIS-experiment

Carsten Schwarz, Phone +49-6159-712765, Fax +49-6159-713762, E-mail beamtime@gsi.de

Thursday, 23 February, 2006 11:34