

Block 1 Block 2 / 2006							March 2006							Schedule as of 10-Mar-2006						
------------------------	--	--	--	--	--	--	------------	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--

Week 9					Week 10					Week 11					Week 12					Week 13										
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
S 2 4 4	UMAT, Trautmann, Pb (PIG), 11.4 MeV/u, short pulse length, X0															U000, machine experiments					U start					U 2 0 0				
S 2 4 4	S299, Podolyak/Gerl, 208Pb(PIG), 1 GeV/u, max I, spill flat long extraction, FRS-S4					S244, Rudolph/Gerl, 58Ni(MEVVA), 600 MeV/u, max, spill flat long extraction, S4					b)	S000, machine experiments					SIS start					S 2 9 1								
	E039, Beyer, 208Pb (PIG), 108 MeV/u, 5e8 (ESR), > 6 weeks preparation time inside ESR, ESR															c)											S 2 7 7			
S 0 0 0						S280, Berdermann/D. Varentsov, 208Pb (PIG), 400 AMeV, 1e9/spill, fast extraction, bunch compression, HHT					d)																			
	U (MEVVA) test																													

a) U209-2, Heßberger/Mann, energy measurement to U209, X4

b) SMAT, Trautmann, Pb (PIG) 194.5 MeV/u, 5e8/spill, HTA

c) E000, Steck, 208Pb8 (PIG), 400 MeV/u, SIS cooler, ESR

d) FRS test, Geissel/Weick, 208Pb, 750 MeV/u, spill flat long extraction, S4