

Block 2 / 2008	März 2008	Schedule as of 20-Mrz-2008
-----------------------	------------------	-----------------------------------

Week		Week 10								Week 11								Week 12								Week 13								W
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				
U223, Hofmann, 64 Ni (EZR), 5 MeV/u, 1 puA, Y7																								UMAT, C. Trautmann, 12C (EZR), 11.4 MeV/u, 50 Hz, X0										
a)	FRS 000, 124 Xe HTA	b)	S330, Faestermann/Gorska, 124Xe (MUCIS), 1000MeV/u, 4e9/spill (FRS-target), 4 s extraction, FRS S2 S4																				e)	f)	Therapy, Haberer, 12C (EZR), HTM									
c)	64Ni, HTB	d)	Xe, FRS	E000, Steck, 124Xe, 400MeV/u, 1e9/spill, SIS cooler, ESR								E056, Stöhlker, 124Xe, 400 MeV/u, ESR				E074 / E076, Warczak/Steck, (Braeuning-Demian), 124Xe 54+, 400 MeV/u(SIS), 20 MEV/u (ESR), 1e8/spill in ESR, slow extr. from ESR to HTA, cooled,bare Xe ions, ESR-HTA								SBIO-PT07, Narici/Schardt, 12C (ECR), 100 to 800 MeV/u, 1e2 to 1e4 and 1e9, 1-3 ms spill, nights only,HTA										

Allocated blocks include the accelerator tuning time

- a) U221, Braeuning-Demian, 124Xe (MUCIS), 100 MeV/u, HTA
- b) SMAT, C. Trautmann, 124Xe (MUCIS), 200 MeV/u, HTA
- c) S325, Herrmann/Y.Leifels, 64Ni (EZR), max. energy, 1e7/spill(SIS), 10 s extraction, HTB
- d) S330, Faestermann/Gorska, 124Xe (MUCIS), 1000MeV/u, 4e9/spill (FRS-target), 4 s extraction, FRS S2 S4
- e) SMAT, C. Trautmann, 124Xe (MUCIS), 200 MeV/u, HTA
- f) S330, Faestermann/Gorska, 124Xe (MUCIS), 1000MeV/u, 4e9/spill (FRS-target), 4 s extraction, nights only, FRS