

Week			Week 40						Week 41						Week 42						Week 43						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
						U207, Quint/Block, 58Ni (PIG), 4.36 MeV/u, 100-500 pA, Y7			UBIO, Scholz, Sn(ECR), 11.4 MeV/u, 2 pA, 5ms, X6			UBIO, Scholz/Hagman n, Sn, 3.6 MeV/u, 1microA, 5ms pulse, X3				UMAT, Trautmann, 238U (PIG), 11.4 MeV/u, 1 ms, X0			UBIO, Scholz, U(PIG), 11.4 MeV/u, 2 pA, 5ms, X6				a)			b)		c)		
S301, Salabura/Stroth, 40Ca (MEVVA) + 40Ar (MUCIS/CHORDIS), 2 AGeV, 1.8 AGeV, 10 ⁸ / spill, 14 s extraction, HAD															S311, Neyens, Simpson/Gerl, 238U (PIG) 73+, 750 MeV/u, 2x10 ⁹ , slow extraction (4s), FRS						S 2 9 7	Therapy, Haberer, 12C (ECR), HTM								
E049, Bosch, Sm+Pb (PIG), 450 MeV/u,						M001, Scheeler, operator training/mac						S311, Neyens, Simpson/Gerl, 124Sn (ECR), 780 MeV/u, 1e6/spill, slow extraction (4s).			S M A T?	S302, Mintsev/Varentsov, U(PIG), 300-400 MeV/u, 2x10 ⁹ , fast extraction, bunch compression, HHT						S297, Herrmann/Hildenbrand, protons (MUCIS), 3.6 GeV, 1e8/spill, long extraction, HTB								
																E039, Beyer/Egelhof, U(PIG), 400 MeV/u dec to 90 MeV/u, 5e8 (ESR), ESR			E067, /Nörtershäuser, 7Li+ (ECR), 58.86 MeV/u, >10 uA in ESR, UNILAC Strip. Metastable ions, ESR											

- a) U000, p (MUCIS), 1 afternoon shift, machine experiments
- b) UBIO, Scholz/Hagmann, C, 11.4 MeV/u, 1microA, 5ms pulse, X3
- c) UMAT, Fischer, 12C, 4,8 MeV/u, max, 50 Hz, 5 ms, minimum energy spread, X0