

3 / 2012							October 2012														Schedule as of 17-Okt-2012						
----------	--	--	--	--	--	--	--------------	--	--	--	--	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--

Week 40							Week 41							Week 42							Week 43							Week 44																
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														
U258, Düllmann, 48Ca, 4.5-5.5, 60 pμA (pulse), 50 Hz / >= 5 ms, X8 TASCA																												UMAT, Severin/Trautmann, 197Au, 3.6MeV/u, M-																
U274, Roth/Blazevic, Ca, 3,6							UBIO, Friedrich/friedrich, Pb,																						U275, Jacoby, J./Blazevic, 48Ca, 4 MeV/u, Z6			a)												
UMAT, Severin/Bender, Pb, 3.6, M-branch																												UMAT, Severin/Bender, Ca, 3.6, 5 Hz, 5ms, M1, M-branch																
S429, Rudolph/Podolyak/Gerl, 208Pb(PIG, from 4.10. Mevva), 1000, 1e8/spill, 5.-7.10. 3e9, FRS							S426, Pietralla/Gerl, 86Kr, 400-800 MeV/u 1e9/spill,							S430, Wieland/Gorska, 86Kr,			S433, Gadea/Gorska, 58Ni, 500 MeV/u, 1e9/spill, FRS							S407, Salabura, 58Ni, 1.7GeV/u, HAD							b)													
S333, Pietraszko/Traxler, Pb, 0.4 GeV/u, dualFM extraction, HAD																												S401, Heuser/Kis, 58Ni or similar,			S417, Nociforo, Ni, FRS				SESA, Scholz/Scholz, Ca / Ni, 1000 MeV/u, 1e8 / spill, 2s extraction, HTA							S339, Leifels, 58Ni28+, 1.9GeV/u, HTB		
							E087, Woods/Litvinov, 20Ne, 190 MeV/u, 3e9, sis cooler, esr cooler, fast extraction, ESR														E105, Kalantar, Egelhof /Egelhof, Weick, 58Ni, 28, 400 MeV/u, 5 X 10e9/Spill, ESR							E000, Steck, 58Ni, 400 MeV/u, 1e8/spill, SIS cooler, FRS/ESR							c)									

a) UMAT, Severin/Bender, 197Au, 3.6-11.4 MeV/u , X0

b) SBIO, Scholz/Scholz, 48Ca, EZR, <1GeV/u, 1e3 - 1e8/spill, (Cave M/A)

c) E105, Kalantar, Egelhof /Egelhof, Weick, 58Ni, secondary beam 56Ni from FRS, 200 und 400 MeV/u, 5 X 10e9/Spill, FRS required, ESR