

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				
U181/U229, Andreyev /Hofmann, 56Fe, 4.5-5.5 MeV/u, 500-1000 pA, Y7				a) UMAT, 12C, X0			UMAT, C.Trautmann, Pb, 11.4 MeV/u, 10 nA, if possible 1ms, 5 Hz, X0			U217, Block/Herfurth, 12 C, 12.5 MeV/u, >500pA, 50Hz, 5ms, Y7 (nights only)																								
												b)	UBIO, Scholz, 12C, 11.4 MeV, X6	c) U221, Pb, X4		B experiments																		
Therapy, Haberer, 12C (ECR), HTM																			S000, 238 U (MEVVA)															
	e) S319, 12C, Pi+, HTA		SMAT, Trautmann, Pb, 150 MeV/u, 3e8 ions/spill, HTA		S313, Regan/Gerl, Pb-208, 1000 MeV/u, 1e9/spill, 4-10 s extraction, FRS-S4																													
d)	f) S325, 12C, HTB		S313, Regan /Gerl, Pb-208, 1000 MeV/u, 1e9/spill, 4-10 s extr., FRS-S4																															

a) UMAT, Fischer, 12C, 4.8 MeV/u, max. as determined by therapy, max macro-pulse length, high energy definition, X0

b) UBIO, Scholz, Pb, 11.4 MeV, X6

c) U221, Braeuning-Demian, 208Pb, 5 MeV/u bis 11.4 MeV/u, low, 5 Hz, 1 ms pulse, X4

d) S223, Suemmerer/Aumann, 12C, 500, 1E3/spill, slow extraction, HTC

e) S319, Saito/Saito, 12C 6+ and pi+, 2000 MeV/u for 12C and 1 GeV/c for pi+, 1e8/spill, prim. beam, nights, HTA

f) S325, Herrmann/Kim, 12C, 1.5 GeV, 1e8/spill, max. extraction, parasitic, days only, HTB