

Week 22					Week 23							Week 24							Week 25						Week 26				
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
UMAT, Severin/Trautmann, Au (PIG), 11,4 MeV/u, 50 Hz, 5 ms, X0					U261, Rudolph/Düllmann, 48Ca10+ (EZR), 4.5-5.5, 60 pμA (pulse), 50 Hz, > 5 ms, X8 TASCA							U264, Block, 48Ca (EZR), 4-5 MeV/u, 1000 pA, 50Hz, 5ms, Y7 SHIPTRAP							a)		UMAT, Severin/Trautmann, Au (PIG), 4.8 MeV/u, 5 ms, M3								
UMAT, Severin/Trautmann, Au (PIG), 4.8 MeV/u, 5 ms, M1, M3					U265, Roth/Blazevic, 48Ca17+, 3,6 MeV/u, >10 μA, Z6																UMAT, Severin/Trautmann, Au (PIG), 11,4 MeV/u, 5 ms, X0								
S333, Au(PIG) b)		S339, Hartmann/Leifels, 14N (MUCIS), 2 GeV/u, 5E10/spill, extr. 1-2 sec, fast ramping, pion target, HTB													S364, Benlliure/Kelic, 124Sn (PIG), 700 A MeV, 1E8/spill, FRS		S364, Benlliure/Kelic, 112Sn (EZR), 700 A MeV, 1E8/spill, FRS		S402 c)	S000, Spiller, Ta (MEVVA), SIS									
					S333, Salabura/Pietraszko, Traxler, Stroth, Au (PIG), fast ramping, block mode, HAD					S420, 14N d)		S386, Schwarz, 14N, 2 GeV, >1E10, 10s extr., pion target, block mode, HTD					S415, 124Sn e)		S402, Bozyk/Spiller, Ta (MEVVA), 150 950 MeV, 1E9, fast extr., HHT										
					E075, Herfurth, 14N (MUCIS), 1E6 / cycle after ESR, cooling and deceleration in ESR, ESR																								

a) UBIO, Friedrich, Sn (PIG), 11.4 MeV/u, 1-10 Hz, 2-5 ms, X6

b) S333, Salabura/Traxler, Au (PIG), fast ramping, HAD

c) S402, Bozyk/Spiller, Ta (MEVVA), 50 MeV - 200 MeV, 1E9/spill, fast extr., HHT

d) S420, Chetvertkova, 14N, 500 MeV/u, 950 MeV/u, 5E10/spill, fast ramping, fast extraction, SIS

e) S415, Taieb/Simon, Kelic, 124Sn (PIG), 700 A MeV, 1E4 /spill, 10 s extr., HTC