

Week 14						Week 15							Week 16						Week 17						Week 18					
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	
UBIO, Scholz, 12C, 11.4 MeV, X6						U217, Block/Herfurth, 12C (EZR), 11.4 MeV/u, 500pnA, 50Hz, Y7-SHIPTRAP							a) Ne X1		b) Ne (PIG), X8				UMAT, Voss, 12C, 4.8 MeV/u, 50Hz, 5ms, X0			UMAT, Trautmann, 197Au (PIG), 11.4 MeV/u, 50Hz, 5ms, X0			c) 36S X1					
						B, Becker/ Forck, 58Ni (PIG) 11.4 MeV/u, nights only, X2																d) 36S Y7								
Therapy, Haberer, 12C (EZR), HTM																											g) S347, Podolyak/Gorska, 238U, 1GeV/u, 2E9/spill, FRS		U FRS	
S325, Herrmann/Leifels, 58Ni (PIG), 1930 MeV/u, 1e7/spill(SIS), 10s extr., HTB									SBIO, Scholz, 12C, therapy conditions, nights, HTM						f) 12C, 800 MeV/u, HTC		S347, Podolyak/Gorska, 238U, MEVVA source, 1000 MeV/u, maximum available, 2E9/spill, RISING (FRS S4 area)						E056, Dubois/Stöhlker, U28+, 10-60 MeV/u, moderate intens. ESR							
e)								e)		SiSt, Fehrenbacher, 12C, (EZR), 200 MeV, days only, HTA																				
									S357, Ducret/ Aumann, 58Ni, 1.93 GeV/u, 1000 - 10000/spill, 10 s extraction, nights, HTB																					

Allocated blocks include the accelerator tuning time

- a) U219, Schädel, 22Ne (PIG), 6.5 - 7.5 MeV/u, 1 μ A (DC), 5 ms, 50 Hz, X1
b) U219, Schädel, 22Ne (PIG), 5.5 - 6.5 MeV/u, 2 μ A (DC), 5 ms, 50 Hz, X8
c) U231, Türler/Düllmann, 36S (EZR), 7.5 - 9.5 MeV/u, 1 μ A (DC), 5 ms, 50 Hz, X1
d) U211, Sulignano/Heßberger, 36S (EZR), 4.5-5.9, 8.6, 11.4 MeV/u, 100pnA, Y7
e) B, Mustafin, 58Ni (PIG), 1930 MeV/u, HHD
f) S245, Boretzky/Aumann, 12C (EZR), 800 MeV/u, slow extr., HTC
g) E073, Musumarra/Nociforo, 238U (MEVVA), 400 – 1000 MeV/u 1E9/spill, SIS cooler, vacuum at S2, FRS