

2 / 2014

August 2014

Schedule as of 23-Jul-2014

Week 31			Week 32							Week 33							Week 34							Week 35						
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
U249, Kis, C, X0			UB37, Forck, Au, Ni, X2				UM67, Trautmann, Au (PIG), X0							U281, CAYZAC/BLAZEVIC, N, 36 MHz micro-bunch frequency, 3.6 MeV/u, 10 microA, 5 Hz macro-bunch frequency, 36 MHz micro				UMAT, Trautmann/UBIO, Friedrich, Xe, 11.4, X0/M-branch												
			UM70, Trautmann, Au, M-branch							UB25/UB37, Forck, N (Mucis), X2				U281, CAYZAC/BLAZEVIC, N, 36 MHz micro-bunch frequency, 3.6 MeV/u, 10 microA, 5 Hz macro																
S437, Itahashi/Fujioka, p, (Haupt), FRS			S000, Spiller, Au, Ni, SIS		SMAT Trautmann, Au (PIG), HTA		S000, Spiller, Au, Ni (Mevva), SIS			S417, Nociforo/Simon, Au, Ni, 300-1000 MeV/u, 1e8/spill (SIS)		S333, Salabura, N (Mucis), HAD																		
S437, Itahashi/Fujioka, p, (Haupt), FRS			S000, Spiller, Au, Ni, SIS		SMAT, Trautmann, Au (PIG), HTA		S000, Spiller, Au, Ni, SIS			S417, Nociforo/Simon, Au, Ni, 300-1000 MeV/u, 1e8/spill (SIS)		S000, Spiller, N, SIS																		
S439, Varentsov, p, (highly parasitic), HHT			SMAT, Trautmann, Au (PIG), HTA				S417, Nociforo/Simon, Au, Ni, 300-1000 MeV/u, 1e8/spill (SIS), slow extraction (1-10s), FRS			S333, Salabura, N, HAD																				
E000, Steck, p, Spätschicht, ESR			E000, Steck, Ni (Mevva), soweit möglich, ESR							E120, Herfurth, N, wenn kein S000, ESR				E103, Gumberidze, 132Xe, ESR																