

Week 36 2017			RILIS	GPS	HRS	CA0	p's	Visits	other					
Monday	04/09/2017	AM	Dy (?)	IS619 finish with 15C 1000: #565 Ta Ta	Stable setup through RFQ	GPS	NORMGPS		Stable 15N to XT03					
		PM		Stable setup to CA0										
		night		Proton scan. Stable setup to MR-TOF; GLM/GHM										
Tuesday	05/09/2017	AM	TISD	IS528 tests; TISD; IS638	Stable setup through RFQ	GPS	NORMGPS							
		PM		IS638/IS528						Surface ionised for COLLAPS				
		night	Dy	IS528										
Wednesday	06/09/2017	AM	TISD	IS528 tests; TISD; IS638	Surface ionised for COLLAPS	GPS	NORMGPS		0800: Shipping of samples to PSI					
		PM		IS638/IS528										
		night	Dy	IS528										
Thursday (Jeune Genevois)	07/09/2017	AM	Ni	IS528/IS638	Ni For COLLAPS	HRS	NORMGPS	Tillman Bottcher (B. 508)						
		PM		IS528/IS638										
		night		IS528/IS638										
Friday	08/09/2017	AM	RILIS: Ni	proton scan + yields		HRS	NORMHRS	(1400) Portuguese high school students. (1500) Bulgarian students	0800: Shipping of samples to PSI					
		PM		IS568										
		night		IS568										
Saturday	09/09/2017	AM		IS568										
		PM			IS568									
		night			IS568									
Sunday	10/09/2017	AM		IS568										
		PM			IS568									
		night			IS568									
Monday	11/09/2017	AM			#611 UC - Re					IS568	NORMHRS			
		PM			IS568									
		night	IS568											

**Summary of week:** on GPS a number of experiments and tests: Scheduled experiments IS528 and IS638 take Dy and surface ionised rare earth isotopes respectively to GLM/GHM for collections + shippings on Wednesday/Friday. In addition some TISD development of Ti/Sc/Se (to be defined more clearly on Monday PM) in conjunction with MR-TOF. On HRS setup for COLLAPS. Ni available from Thursday (latest). Proton scan and yields on Friday. Experiment continues thereafter.

(GPS): # 613 CaO VD7. Setup at 30kV. 15C (molecular) to XT03. #565 Rare earths to GLM/GHM. Setup at 50kV. TISD + RILIS + MR-TOF (ISOLTRAP)

Stable beam 39K. Proton scan on 8Li. If possible, proton scan on Monday evening.

Responsible for target: Sebastian

(HRS): #617 UC n for COLLAPS. Setup at 30kV. RFQ in bunching mode. Stable beam Ni (requires RILIS). 39K for surface. Proton scan on convertor to begin with. Isotope 92Rb.

Responsible for target: Sebastian

Protons: NORMGPS until Friday morning then NORMHRS (on convertor at first; if not promising then on target).

Responsible: Emanuele (167813) till Tuesday 05/09 (AM). Alberto (167538) until Thursday (07/09) AM; Lefteris (166707) until Tuesday 12/09 (AM).