

Week 35 2018			RILIS	GPS	HRS	CA0	Protons	MEDICIS	Visits	other
Monday	27/08/2018	AM	RILIS: Sn	setup through separator 39K	IS613	HRS	NORMHRS	Unlikely to be any irradiations this week	No visits planned this week	KJ away at a conference. Online and on the phone. Luis Fraile will assist for the preparation of 11Be runs.
		PM		EBIS cathode being prepared for operation Tuesday.	IS613	HRS	NORMHRS			
		night			IS613	HRS	NORMHRS			
Tuesday	28/08/2018	AM	RILIS: Be	setup of HIE + tune to LA2	IS613 (end at 0800)	HRS/GPS	NORMGPS			
		PM		Stable beam to GHM						
		night								
Wednesday	29/08/2018	AM	RILIS: Be	Proton scan and Yields		GPS	NORMGPS			
		PM				GPS	NORMGPS			
		night		IS629		GPS	NORMGPS			
Thursday	30/08/2018	AM		11Be @ 7.5MeV/u		GPS	NORMGPS			
		PM		IS629		GPS	NORMGPS			
		night		11Be @ 7.5MeV/u		GPS	NORMGPS			
Friday	31/08/2018	AM		IS629	#643 UC + 34S	GPS	NORMGPS			
		PM		11Be @ 7.5MeV/u		GPS	NORMGPS			
		night		IS629		GPS	NORMGPS			
Saturday	01/09/2018	AM		11Be @ 7.5MeV/u		GPS	NORMGPS			
		PM	IS629		GPS	NORMGPS				
		night	11Be @ 7.5MeV/u		GPS	NORMGPS				
Sunday	02/09/2018	AM	IS629		GPS	NORMGPS				
		PM	11Be @ 7.5MeV/u		GPS	NORMGPS				
		night	IS629		GPS	NORMGPS				
Monday	03/09/2018	AM	11Be @ 7.5MeV/u		GPS	NORMGPS				
		PM	IS629		GPS	NORMGPS				
		night	11Be @ 7.5MeV/u		GPS	NORMGPS				

Summary of week: CRIS finish on Tuesday morning as it looks like the EBIS cathode will be available only from Tuesday. RILIS then switch to Be and setup continues for the HIE-ISOLDE 11Be run. GHM tuning can be done before Be sent to HIE-ISOLDE (running in week 36). Proton scan and yield for Wednesday when RILIS ready. Tune to LA2 to use new tape station.

(GPS): #635 UC Ta for 11Be beams to XT03 and GHM (week 36). Setup with 39K and Be once available. 11Be to XT03 @ 7.5MeV/u. Responsible for target: Ferran/Sebastian/Joao. Proton scan on 26Na.

(HRS):#639 LaC Ta for Sn for CRIS. Setup at 40kV. Stable mass Rb/Sn. RFQ in bunching mode. Beams to Experiment: 103Sn - 124Sn. Expected In contamination. To be checked using MR-TOF.

Responsible for target: Sebastian. Yields to be carried out on usual tape station and/or new tape station at LA2 depending on state of their state.

Protons: NORMHRS till Tuesday morning (latest). NORMGPS (on target) afterwards.

Operations responsible: Simon (165711) until 28th August. Miguel (169616) afterwards.

For more details about visits: <https://espace.cern.ch/isolde-visits-info/Lists/Calendar/calendar.aspx>