

Week 44 2018			RILIS	GPS	HRS	CA0	Protons	MEDICIS	Visits	other		
Monday	29/10/2018	AM	Preparation for following week's TISD	10:30: #638 UC Re	1100: Robot tests for carbonyl beam	HRS		Retraction of #674M	12.00 Finance director of South african research board	Finemet firmware?		
		PM			1400: #642 UC - n(ew)	HRS						
		night		12C @ 7.5MeV/u?	Initial setup (if possible)	HRS						
Tuesday	30/10/2018	AM		Initial setup	Initial tests: proton scan etc	HRS	NORMHRS					
		PM		Injection into trap		GPS						
		night		12C @ 7.5MeV/u?	TISD continue	HRS	NORMHRS					
Wednesday	31/10/2018	AM		Proton scan + yields setup for IS561		GPS	NORMGPS					
		PM		setup for IS561		GPS	NORMGPS					
		night			Available for TISD? (tbd)							
Thursday	01/11/2018	AM		setup for IS561		GPS	NORMGPS				1130: Swedish teachers programme	
		PM	setup for IS561		GPS	NORMGPS						
		night	9Li @ 7.5MeV/u		GPS	NORMGPS						
Friday	02/11/2018	AM	IS561 taking beam over night		GPS	NORMGPS						
		PM	IS561		GPS	NORMGPS						
		night	9Li @ 7.5MeV/u		GPS	NORMGPS						
Saturday	03/11/2018	AM	IS561		GPS	NORMGPS						
		PM	9Li @ 7.5MeV/u		GPS	NORMGPS						
		night	IS561		GPS	NORMGPS						
Sunday	04/11/2018	AM	IS561									
		PM	9Li @ 7.5MeV/u		GPS	NORMGPS						
		night	IS561		GPS	NORMGPS						
Monday	05/11/2018	AM	In/Ga	IS561 till 0900	TISD resume after 0900	till 0900	NORMHRS					
		PM			TISD	HRS	NORMHRS					
		night			TISD	HRS	NORMHRS					

Summary of week: On GPS 111Cd run ends on Monday morning. Test (without protons) for carbonyl test unit. Thereafter #638 UC - Re for 9Li. Setup on Tuesday and continues Wednesday with proton scan. Final setup on Thursday with beam to scattering chamber on thursday evening. HRS: new neutron convertor tests (see below).

(GPS): #638 UC - Re for 9Li to the scattering chamber. Setup at 30kV. Mass Marker: Li. Responsible for target: David/Sebastian.

(HRS): #642 New neutron convertor. Responsible for target: Joao Pedro and all of TISD. Majority of setup/proton scan etc will be handled by TISD group. Note: target may take a long time to outgas. Setup will depend on how this progresses. **Note: neutron convertor, but at ~ 0, 0!!!**

RFQ setup at 30kV in transmission mode. Beam to old tape station and new tape station, LA2.

Protons: NORMGPS till Monday morning. NORMHRS for initial tests of target #642. NORMGPS from mid-week till Monday morning.

Operations responsible: Emanuele (167813) until 30th October. Lefteris (166707) afterwards.

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