



Week 47 2018			RILIS	GPS	HRS	CA0	Protons	MEDICIS	Visits	other
Monday	11/19/2018	AM	RILIS: Be	IS554	Initial setup of HRS	GPS	Winter Physics: no protons		14:00 CTU students; 1530 Polish high school students.	
		PM		7Be @ 5MeV/u		Cooler setup				
		night		IS554	Flourination of target (if Be runs out, RaF starts earlier)	GPS				
Tuesday	11/20/2018	AM		IS554		GPS				
		PM				7Be @ 5MeV/u				
Wednesday	11/21/2018	AM		(short collection of 7Be in GLM)	Setup to CA0	HRS				
		PM				Stable beam to CRIS				
		night			IS657	HRS				
Thursday	11/22/2018	AM				GPS				
		PM				GPS				
Friday	11/23/2018	AM	IS657		GPS					
		PM			GPS					
		night			GPS					
Saturday	11/24/2018	AM			IS657	GPS				
		PM				GPS				
		night		GPS						
Sunday	11/25/2018	AM		IS657		GPS				
		PM				GPS				
		night				GPS				
Monday	11/26/2018	AM				IS657	GPS			
		PM	GPS							
		night	GPS							

Summary of week: Winter physics week 2. 7Be to XT03 till Wednesday if Be lasts, else RaF starts earlier. Careful setup without heating target (consult target group before any manipulations). RaF to CRIS from mid-week.

(GPS): #635 UC - Ta for 7Be to the scattering chamber. Setup at 30kV. Mass Marker: Be. **DO NOT HEAT TARGET UNTIL ADVISED BY TARGET GROUP.**

(HRS): #637 UC + CF4 for RaF for CRIS. Setup at 40kV. Cooler in bunched mode. Responsible for target: Sebastian/David.

#637 UC + CF4 leak. **DO NOT HEAT TARGET UNTIL ADVISED BY TARGET GROUP.**

Protons: after Monday morning: come back in 2021.

Operations responsible: Miguel (169616) until 20th November. Simon (167511) till Tuesday 27th Nov.

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