

Week 15 2018			RILIS	GPS	HRS	CA0	p's	Visits	other	
Monday	09/04/2018	AM	RILIS: In		Proton scan	HRS	NORMHRS			
		PM			Laser optimisation		NORMHRS			
		night			TISD yields and training		NORMHRS			
Tuesday	10/04/2018	AM		(tbc) #599 Ti Foils	TISD yields and training		NORMHRS	1400: Oslo students (20)		
		PM			TISD yields and training		NORMHRS			
		night			IS639?		NORMHRS			
Wednesday	11/04/2018	AM			TISD yields and training		NORMHRS			
		PM			IS639		NORMHRS			
		night			IS639		NORMHRS			
Thursday	12/04/2018	AM		(tbc) #650 MWCNT VD7	IS639		NORMHRS			
		PM			IS639		NORMHRS			
		night			IS639		NORMHRS			
Friday	13/04/2018	AM			IS639		NORMHRS			
		PM			IS639		NORMHRS			
		night			IS639		NORMHRS			
Saturday	14/04/2018	AM			IS639		NORMHRS			
		PM		IS639	NORMHRS					
		night		IS639	NORMHRS					
Sunday	15/04/2018	AM		IS639	NORMHRS					
		PM		IS639	NORMHRS					
		night		IS639	NORMHRS					
Monday	16/04/2018	AM		IS639	NORMHRS					
		PM		IS639	NORMHRS					
		night		IS639	NORMHRS					

Summary of week: First week of physics for 2018. CRIS taking neutron deficient In from Wednesday onwards, if nights available before they would also be ready to run. Yield tests and training early in the week. Possible tune to FTS if ready. GPS target change for #599 if #513 found to be unusable after the weekend. Similiary #650 if #513 not useable.

(GPS): Target change for #599 (Ti foils, on shelves). Vacuum test for run in week 19. Very light heating to check that unit is operational. Check details with Joao Pedro Ramos. Backup MWCNT target available mid-week. To be exchanged on Thursday if possible else Friday or beginning of following week. Both target changes will be confirmed on Monday morning.

(HRS): Neutron deficient In for CRIS. HT = 40 kV. RFQ in bunching mode. Numerous isotopes to be measured. 100In - 122In accessible with LaC target. 100In most exotic.

Responsible for the target: Sebastian and TISD. Mass markers: In (excess) Ba/Rb (excess)

Protons: NORMHRS (on target) from Monday morning

Operations responsible: Lefteris (166707) from Tuesday until 10 April. Erwin (164585) from 10 April.

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