

Week 14 2018			RILIS	GPS	HRS	CA0	p's	Visits	other
Monday	02/04/2018	AM		SEM grid tests continue Booster over Easter	RFQ tests continue	HRS	SEM grid (GPS)		
		PM				HRS	SEM grid (GPS)		
		night				HRS			
Tuesday	03/04/2018	AM		#534 Sn (if not on 29/3)	RFQ tests continue	HRS		No visits scheduled this week	
		PM		#618 UC		HRS			
		night				HRS			
Wednesday	04/04/2018	AM	RILIS: In			HRS			
		PM		#640 LaC - n Ta	HRS				
		night				HRS			
Thursday	05/04/2018	AM		#513 MWCNT	HT tests on n-conv	HRS	n-conv		
		PM			HT tests on n-conv	HRS	n-conv		
		night				HRS	n-conv		
Friday	06/04/2018	AM		light heating (check with target group)	Stable setup (if proton tests finished)	HRS	n-conv		
		PM				HRS			
		night			Stable beam available for CRIS?	HRS			
Saturday	07/04/2018	AM			CRIS take stable beam if possible	HRS			
		PM			HRS				
		night			HRS				
Sunday	08/04/2018	AM		CRIS take stable beam if possible	HRS				
		PM			HRS				
		night			HRS				
Monday	09/04/2018	AM	RILIS: In		Proton scan yields? FTS test?	HRS	NORMHRS		
		PM				HRS	NORMHRS		
		night				HRS	NORMHRS		

Summary of week: Final week of tests before physics begins on 9th April. GPS reserved for target changes of recuperated targets. On HRS there will be HT tests and then setup of first target for physics in week 15. If all goes well CRIS could have stable beam over the weekend, else beginning of week 15.

(GPS): SEM grid tests over Easter weekend. Target changes to check viability of recuperated targets for physics runs later this year. #534 for a vacuum test (no heating). #513 vacuum test and gentle heating for setup. If ok this target will be used for 8B run in week 16. Settings to be confirmed with Target group.

(HRS): RFQ tests over Easter weekend from Target #592. #640 LaC - n for CRIS run. HT tests on convertor (target gently heated for outgassing) on Thursday/Friday as needed. If successful stable setup for CRIS. If possible stable beam over the weekend. Proton scan and yield checks possible from Monday. To be confirmed after next week's tests. RFQ in bunching mode. HT 40kV.

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

Protons: SEM grid tests on GPS until Tuesday. HT tests with protons on n-convertor on HRS from Wednesday/Thursday

Operations responsible: Letteris (166707) from Tuesday 3 until 10 April

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