

Week 40 2017			RILIS	GPS	HRS	CA0	p's	Visits	other
Monday	02/10/2017	AM	RILIS: Sm	IS546 142Sm @ 4.6MeV/u	#595 UC n	GPS	NORMGPS		
		PM		IS546 142Sm @ 4.6MeV/u		GPS	NORMGPS		
		night		IS546 142Sm @ 4.6MeV/u		GPS	NORMGPS		
Tuesday	03/10/2017	AM		IS546 142Sm @ 4.6MeV/u	stable setup	GPS	NORMGPS	VIP visit at 1200. Deputy sci minister of Vietnam. 1400: Peter Moller	
		PM		IS546 142Sm @ 4.6MeV/u		GPS	NORMGPS		
		night		IS546 142Sm @ 4.6MeV/u		GPS	NORMGPS		
Wednesday	04/10/2017	AM		RILIS: Ga	test collections (?)				HL-LHC newcomers(22)
		PM				(if ready: proton scan) tbc at start-up meeting	HRS	NORMHRS	
		night				Stable beam to CRIS	HRS	NORMHRS	
Thursday	05/10/2017	AM				IS571	HRS	NORMHRS	
		PM			IS571	HRS	NORMHRS		
		night			IS571	HRS	NORMHRS		
Friday	06/10/2017	AM	#534 Sn		IS571	HRS	NORMHRS	0900-1100: Austrian visitors	
		PM			IS571	HRS	NORMHRS		
		night			IS571	HRS	NORMHRS		
Saturday	07/10/2017	AM			IS571	HRS	NORMHRS		
		PM		IS571	HRS	NORMHRS			
		night		IS571	HRS	NORMHRS			
Sunday	08/10/2017	AM		IS571	HRS				
		PM		IS571	HRS				
		night		IS571 stop at 1500					
Monday	09/10/2017	AM							
		PM		#638 LaC					
		night							

**Summary of week:** Miniball take 142Sm at 4.6MeV/u until Wednesday morning. RILIS start to switch to Ga; proton scan on Wednesday afternoon if ready. Stable beam to CRIS Wednesday night and final Ga optimisation Thursday. Beam to CRIS/Tatra when ready. To allow for target change on HRS on Monday: CRIS stop Sunday PM latest.

(GPS): #609 GdB6 for 140Nd 142Sm beams to Miniball. Mass marker Nd. Protons on target.

Miniball taking beam until Wednesday morning. Surface ionised Sm could be available during RILIS switch to Ga.

Responsible for target: Sebastian/David

(HRS): #595 UC n (used). Ga beams for CRIS. Protons on convertor. Setup at 40kV with RFQ in bunching mode.

Proton scan on convertor: 142Cs(?)

Responsible for target: Jochen

Protons: NORMGPS until Wednesday morning. NORMHRS (on convertor) from Wednesday onwards. Protons for HRS are in stacks of three separated by several pulses

Responsible: Lefteris (166707) till Tuesday 03/10 (AM); Miguel (169616) until 10/10

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