

Week 24 2017			RILIS	GPS	HRS	CA0	p's	Visits	other
Monday	12/06/2017	AM	RILIS: Mn	Mossbauer/EC	#602 UC	HRS	NORMGPS		
		PM					NORMGPS		
		night							
Tuesday	13/06/2017	AM	RILIS: In		stable setup		NORMGPS	Martin Breer (b. 508) led by J. Schell	
		PM		RILIS switch to In yield check on FC at least	stable beam to CRIS	NORMGPS			
		night		In overnight		NORMGPS			
Wednesday	14/06/2017	AM	RILIS: Te	RILIS switch to Te	Proton scan and yields		NORMHRS	1000: Gwenaelle Gilardy led by V. Manea	
		PM		Te check on faraday cup	IS620	NORMHRS			
		night							
Thursday	15/06/2017	AM			IS620		NORMHRS		
		PM			IS620		NORMHRS		
		night			IS620				
Friday	16/06/2017	AM		#603 UC - n			NORMHRS		
		PM			IS620				
		night			IS620		NORMHRS		
Saturday	17/06/2017	AM			IS620				
		PM			IS620		NORMHRS		
		night			IS620		NORMHRS		
Sunday	18/06/2017	AM			IS620				
		PM			IS620		NORMHRS		
		night			IS620		NORMHRS		
Monday	19/06/2017	AM		setup for IS608					
		PM							
		night							

GPS

#601 Ucx - Ta for Mn/In on GPS (GLM/GHM) Responsible for target: Sebastian.

Setup at 50kV. Protons on target. Proton scan with 26Na. Stable setup with 39K; 55Mn once RILIS available as second check. In switch on Tuesday. Te test on Wednesday: faraday cup to begin with. If possible quick yield check in conjunction with HRS tests on Wednesday.

HRS

#602 UC W. K massmarker: stable setup on 39K. Responsible Sebastian.

RFQ in bunching mode. HT = 40kV (tbc)

Isotopes of interest: 51 - 53K, but also 47, 49K

Protons on target. 26Na for scan.

Protons: NORMGPS Monday - Tuesday; Wednesday onwards: NORMHRS

Responsible: Lefteris (166707) till Tuesday 13/06 (AM). Emanuele (167813) until Tuesday (20/06) AM.