

Week 26 2017			RILIS	GPS	HRS	CA0	p's	Visits	other
Monday	26/06/2017	AM	RILIS: Bi (GPS) (more time may be needed for RILIS) RILIS: Cd (HRS)	IS608 (Bi)	Separator setup	GPS	NORMGPS		
		PM		IS608 (surface ionised)	Separator setup to CA0	GPS			
		night			Stable beam to ISOLTRAP	HRS			
Tuesday	27/06/2017	AM		Proton scan (convertor)	HRS	NORMHRS			
		PM		possible stable check to GLM					
		night		(Once RILIS ready: yield checks)	HRS	NORMHRS			
Wednesday	28/06/2017	AM				HRS	NORMHRS		
		PM			IS574	HRS	NORMHRS		
		night							
Thursday	29/06/2017	AM			IS574	HRS	NORMHRS	1400: Cabling visitors (led by Erwin)	
		PM		IS574	HRS	NORMHRS			
		night							
Friday	30/06/2017	AM	#605 ZrO2 HP	IS574	HRS	NORMHRS			
		PM		IS574	HRS	NORMHRS			
		night							
Saturday	01/07/2017	AM		IS574	HRS	NORMHRS			
		PM		IS574	HRS	NORMHRS			
		night							
Sunday	02/07/2017	AM		IS574	HRS	NORMHRS			
		PM		IS574	HRS	NORMHRS			
		night							
Monday	03/07/2017	AM		IS574 Stop around 0900	HRS	NORMHRS			
		PM							
		night							

GPS

#603 UC - Ta for IS608: Bi beams to windmill/IDS/RILIS (in-source). GLM opportunity for short collection of 204Bi for IS612 (to be discussed when best for IS608) Responsible: Joao Pedro.

Setup at 50kV (if possible), else highest possible voltage which holds. Protons on target. Proton scan with 26Na. Running until Monday morning.

#604 UC q n Cs massmarker: stable setup on 133Cs. Responsible: **Sebastian/Joao Pedro**. **ATTENTION:** quartz line can be very delicate. Confirm any target changes with target group. Check target documentation carefully.

RFQ in transmission mode. HT = 50kV

Isotopes of interest: 129, 131, 132Cd.

Protons on convertor only! 142Cs (TBC) for proton scan. NOTE: HRS proton scan: settings are inverted (check...)

Protons: NORMGPS until Monday PM; Tuesday onwards: NORMHRS (**on convertor**)

Responsible: Miguel (169616) till Tuesday 27/06 (AM). Lferis (166707) until Tuesday (04/07) AM.