

Week 28 2017		RILIS	GPS	HRS	CA0	p's	Visits	other
Monday	10/07/2017	AM	IS597: 72Se @ 4.4MeV/u		GPS	NORMGPS		
		PM			GPS	NORMGPS		
		night						
Tuesday	11/07/2017	AM	#612 ZrO2 VD5		GPS	NORMGPS		
		PM			GPS	NORMGPS		
		night						
Wednesday	12/07/2017	AM	setting up HIE				1400: Polish high school students. 1600: Vladimir Manea + 2 visitors	
		PM	setting up HIE					
		night						
Thursday	13/07/2017	AM	Proton scan and yields		GPS	NORMGPS	0930-1100 CERN teachers programme	
		PM	setting up HIE					
		night	(if ready: beam to Miniball)		GPS	NORMGPS		
Friday	14/07/2017	AM	Finalise HIE setting		GPS	NORMGPS		
		PM	IS569 70Se @ 4.4MeV/u		GPS	NORMGPS		
		night	IS569 70Se @ 4.4MeV/u		GPS	NORMGPS		
Saturday	15/07/2017	AM	IS569 70Se @ 4.4MeV/u		GPS	NORMGPS		
		PM			GPS	NORMGPS		
		night						
Sunday	16/07/2017	AM	IS569 70Se @ 4.4MeV/u		GPS	NORMGPS		
		PM	IS569 70Se @ 4.4MeV/u		GPS	NORMGPS		
		night	IS569 70Se @ 4.4MeV/u		GPS	NORMGPS		
Monday	17/07/2017	AM	IS569 70Se @ 4.4MeV/u		GPS	NORMGPS		
		PM	IS569 70Se @ 4.4MeV/u		GPS	NORMGPS		
		night	IS569 70Se @ 4.4MeV/u		GPS	NORMGPS		

### GPS

#612 ZrO2 VD5: 70Se beams for Miniball. Short collections for Is626 if possible (67Cu)

Setup @ 30.2kV. Responsible for target Jochen. Molecular beams (SeCO); RILIS in backup with Se RILIS. Proton scan on 80Rb (tbc)

#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 all week

Responsible: Alberto (166707) till Tuesday 11/07 (AM). Erwin (164585) until Tuesday (18/07) AM.