



Week 19 2017		RILIS	GPS	HRS	CA0	p's	Visits	other
Monday	08/05/2017	AM		IS639	HRS	NORMHRS (conv)	TRIUMF communication team @ 1445	
		PM	Target heating	IS639				
		night		IS639				
Tuesday	09/05/2017	AM	Stable setup	IS639		NORMHRS (conv)	1630: HEBT hardware commissioning. Erwin Siesling	
		PM		IS639				
		night						
Wednesday	10/05/2017	AM		IS639	GPS or HRS	NORMHRS (conv)	1000: Joseph Callingham (guided by Vladimir Manea)	
		PM		IS639				
		night	Stable beam to ISOLTRAP? (if required, IS639)					
Thursday	11/05/2017	AM	proton scan: conv		GPS	NORMGPS (conv)		
		PM	ISOLTRAP take beam					
		night						
Friday	12/05/2017	AM	ISOLTRAP take beam			NORMGPS (conv) (TBC)	0900: Spanish visitors guided by Maria Borge	
		PM	RILIS ready? Te yield measurements?					
		night						
Saturday	13/05/2017	AM	ISOLTRAP take beam		NORMGPS (conv) (TBC)			
		PM						
		night						
Sunday	14/05/2017	AM	ISOLTRAP take beam		NORMGPS (conv) (TBC)			
		PM						
		night						
Monday	15/05/2017	AM			NORMGPS (conv) (TBC)		TBC: water cut in B. 508 for AC	
		PM						
		night						

GPS

#595 Ucx Ta n Responsible for the target: Joao Pedro
Surface (neutron rich) beams to ISOLTRAP: protons on neutron convertor (at least at first)
HV= 50kV or higher. RILIS being setup for Te, Se yields

HRS

Responsible for the target: Jochen (TBC)
#597 Ucx Ta -n for IS639 Neutron rich In isotopes for CRIS. Proton scan on convertor. Isotopes: 92Rb or 142Cs.
HV = 40kV if possible. RFQ: Bunching mode
Target remains on HRS for TISD (LA2 tape station) in week 20

Protons: NORMHRS (conv) till Thursday morning (latest). From Thursday: NORMGPS (on convertor to begin)

Responsible: Erwin (164585) till Tue 09/05 (AM). Emanuele (167813) till Tuesday 16/05 (AM)