

Week 16 2018			RILIS	GPS	HRS	CA0	p's	Visits	other	
Monday	16/04/2018	AM	RILIS: In	Stable setup to FC490	IS639	HRS	NORMHRS	1100: VIP James lawless		
		PM				HRS	NORMHRS			
		night				HRS	NORMHRS			
Tuesday	17/04/2018	AM		Setup to tape station	IS639	HRS	NORMHRS	1400: VIP visit to MEDICIS		
		PM		TISD + FTS		GPS	NORMGPS			
		night		stable beam to LA1		GPS				
Wednesday	18/04/2018	AM		TISD + FTS			GPS	NORMGPS		
		PM		Yield checks			GPS	NORMGPS		
		night		IS633			GPS	NORMGPS		
Thursday	19/04/2018	AM	TISD if required			GPS	NORMGPS			
		PM	IS633			GPS	NORMGPS			
		night	IS633			GPS	NORMGPS			
Friday	20/04/2018	AM	IS633	#627 Ta - W		GPS	NORMGPS	1100: Lund students 1600: Vladimir's farwell aperatif		
		PM	IS633			GPS	NORMGPS			
		night	IS633			GPS	NORMGPS			
Saturday	21/04/2018	AM	IS633			GPS	NORMGPS			
		PM	IS633			GPS	NORMGPS			
		night	IS633			GPS	NORMGPS			
Sunday	22/04/2018	AM	IS633			GPS	NORMGPS			
		PM	IS633			GPS	NORMGPS			
		night	IS633			GPS	NORMGPS			
Monday	23/04/2018	AM	IS633	start of setup for ISOLTRAP		GPS	NORMGPS			
		PM	#534 Sn VD5							
		night								

Summary of week: CRIS running on neutron deficient In until Tuesday morning (0900). GPS setup from theron. IS633 taking 8B (molecular 8B+19F+19F) to LA1. Time for TISD on Tuesday/Wednesday (Thursday morning if required). Possible tuning to new FTS on LA2 if available. Overnights to LA1, stable beam available from Tuesday evening.

(GPS): #650 MWCNT VD7. Responsible: TISD team. HT = 50kV (tbc). 8B (BF2) to LA1.

(HRS): Neutron deficient In for CRIS. HT = 40 kV. RFQ in bunching mode. Numerous isotopes to be measured. 100In - 122In accessible with LaC target. 100In most exotic.

Responsible for the target: Sebastian and TISD. Mass markers: In (excess) Ba/Rb (excess)

Protons: NORMHRS (on target) until Tuesday morning. NORMGPS from Wednesday onwards

Operations responsible: Erwin (164585) until 17 April 1400; Miguel (169616) afterwards

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