

Week 20 2017			RILIS	GPS	HRS	CAO	p's	Visits	other
Monday	15/05/2017	AM		TISD take beam STAGISO tests on conv		GPS	NORMGPS		B. 508 water interconnection for AC
		PM		Yield tests on Te/Se		GPS	STAG_GPS (conv)		
		night	Te/Se						
Tuesday	16/05/2017	AM		Yields continue		GPS			B. 508 water interconnection for AC
		PM			STAG_HRS tests (if possible)	HRS	STAG_HRS		
		night							
Wednesday	17/05/2017	AM		Ti-Foils #599	STAG_HRS tests (if possible)	HRS	STAG_HRS		
		PM				HRS			
		night							
Thursday	18/05/2017	AM		Stable setup	ISOLTRAP bunching tests	HRS		VIP visit: Professor Juan Romo, Rector, Universidad Carlos III Madrid	
		PM		Stable beam to users					
		night							
Friday	19/05/2017	AM		Proton scan & Yields		GPS	NORMGPS		
		PM		Beam to users					
		night		IS453/IS634			NORMGPS		
Saturday	20/05/2017	AM	RILIS: Mg	IS453/IS634			NORMGPS		
		PM		IS453/IS634			NORMGPS		
		night		IS453/IS634			NORMGPS		
Sunday	21/05/2017	AM		IS453/IS634			NORMGPS		
		PM		IS453/IS634			NORMGPS		
		night							
Monday	22/05/2017	AM			IS453/IS634			NORMGPS	
		PM		#606 MWNT					
		night							

GPS

#595 Ucx Ta n Responsible for the target: Joao Pedro
 STAGISO tests on GPS for neutron convertor. Te/Se TISD (with RILIS)
 #599 Ti Foil (for Mg beams) Responsible for the target: Joao Pedro
 27Mg for IS453/IS634. 27Al to be reduced as much as possible. Proton scan on 26Na. HT = 50kV (at least)

HRS

Responsible for the target: Jochen
 #597 Ucx Ta -n. STAGISO tests on convertor for TISD. Bunching tests for ISOLTRAP from Wednesday onwards.
 HV = 40kV if possible. RFQ: Bunching mode

Protons: NORMGPS/STAG_GPS on convertor (Monday/Tuesday); NORMGPS from Thursday. STAG_HRS on Tuesday/Wed

Responsible: Emanuele (167813) till Tue 16/05 (AM). Miguel (169616) till Tuesday 23/05 (AM)