			RILIS	CDC					
			IVILIS	GPS	HRS	CA0	MEDICIS - HRS	p's	Visits/Other
Monday	17-11	night AM		VITO stop 7:00, cool down target 9:30 #915-SiC-VD5	TBC Mon or Tues: Access HV cage for installation LIST equipment (no HV on either separator for few hours) 13:00 Setup to CAO, p-scan, yield		14:00 Paking #0075	NORMURS	
		PM			check followed by GEOFF test High intensity MD cont.		14:00 Retrieve #887M	NORMHRS	
Tuesday	18-11	AM		TBC Mon or Tues: Access HV cage for installation LIST equipment (no HV on either separator for few hours)	EBIS filling Setup for IS550	HRS	9:00 #925M to low trolley  Direct H -10, V -63		11h30 12p
		PM night			58Ni to XT03 (5.2 MeV/u)	Н			
Wednesday	19-11	AM			Continue setup		14:00 #923M to high trolley		
Wedr		PM			IS550 - 66Ni - XT03 - 5.2 MeV/u		Indirect (0,0)		
Thursday	20-11	night AM	Ni	Separator setup (30 keV)					
F		PM night							
Friday	21-11	AM PM		Quentin target tests (TBD)					10:00 27p 11:00 2p
Saturday	22-11	night AM PM							
Sunday	23-11	night AM PM							
Monday	24-11	night AM		Setup to CAO, p-scan, extended yield checks for SiC target	stop 8:30		9:30 #924M to low trolley	ISOGPS priority, ISOHRS if any remainder (not compatible with 1.7	
Σ		PM		1.4 GeV and 1.7 GeV Stable to COLLAPS			Direct H -10, V -63	GeV on GPS)	
Tuesday	25-11	night AM	-		9:00 (TBD) #916-UCx-LIST + access to HV cage (no protons) for connections	GPS		ISOGPS	
Tue		PM		LOI171 - COLLAPS -	TBD: Separator setup (if outgassed)				
Wednesday	26-11	night AM PM		17-19F 30 keV	Separator setup + ISCOOL Stable Ni (no central beam line)				

GPS: #915-SiC-VD5 (STI responsible: TBD)
HRS: #914-UCx-MK1W (STI responsible: Isa). #916-UCx-LIST ((STI responsible: TBD)
Operations responsible: Simon (165711) until 17/11. Emiliano (162562) until 24/11. Lefteris (166707) until 1/12.
RILIS: Operator in charge (during working hours): Reinhard/Jordan until 17/11. Jordan until 4/12.
Operator on call: Reinhard until 17/11. Jordan until 24/11.