

ISOLDE WEEK 47

		RILIS	GPS	HRS	CA0	ICIS	p's	Visits	other
Monday	18-11	night	Mg	Stop 9:30					
		AM		Setup to RC6 at 30 keV			ISOHRS		
		PM		13:00 - 15:00 Quad scans 15:00 Tuning in preparation of REXTRAP MD by F. Wenander					
Tuesday	19-11	night	Switch to Be						
		AM							
		PM			(TBD) 11:00 #857-UC-MK1(Ta)				
Wednesday	20-11	night							
		AM		PM: Switch to VITO, 50 keV			ISOGPS priority, shared with HRS if possible		
		PM		Stable tuning VITO					
			Yield checks 1.4 GeV vs 1.7 GeV, ppp vs yield measurement	Cold irradiation for winter physics (when possible),				14:00 Arts@CERN (1p)	
Thursday	21-11	night	Be						
		AM			IS729				
		PM			VITO - 11 Be - 50 keV	If VITO not at 1.7 GeV, cold irradiation, (TBD) test optimiser on HRS target, 1 pulse per cycle			
Friday	22-11	night							
		AM		1-2 proton pulses per super-cycle					
		PM							
Saturday	23-11	night							
		AM							
		PM							
Sunday	24-11	night							
		AM							
		PM							
Monday	25-11	night		6:00 Stop of protons					
		AM							
		PM			MD beam gates Jordan and Line, no central beam line				6:00 End of protons

GPS: #878-MK1(Ta) (STI responsible: Matthias).

HRS: #877 used for 144Ba run at Miniball/ISS- cold irradiation. #857-UC-MK1(Ta), used for Li IDS run.

Operations responsible: Miguel (169616) until 18/11. Erwin (164585) until 25/11