

ISOLDE WEEK 46									
			RILIS	GPS	HRS	CA0	MEDICIS - HRS	p's	Visits/Other
Monday	10-11	night	Dy		IS779 - end 9:30 or 13:00 TBD	HRS	Indirect	NORMHRS	
		AM		Setup 30 keV			9:30 #923M low trolley		
				Time TBC: p-scan, yield checks (for 149Dy and 8Li. 1.4 GeV and 1.7 GeV for 8Li				NORMGPS - 1.4 GeV and 1.7 GeV, final energy to be determined based on yield check / remainder to HRS	
		PM		Tune to GLM			Direct H -10, V -63		
Tuesday	11-11	night		IS688 - 149Dy->149Tb coll. GLM		GPS		NORMGPS 1.4 GeV	
		AM		Setup to VITO (mass factor etc.)			9:30 #924M low trolley		
		PM		Stable 7Li to VITO - 30 keV			Direct H -10, V -63		
Wednesday	12-11	night		IS688 - 149Dy->149Tb coll. GLM				NORMHRS	
		AM		Switch to VITO	9:30 #914-UCx-MK1W			NORMGPS 1.4 GeV	
				IS764 - 8Li to VITO	EBIS 129mXe, 4.5 MeV/u or 3.4 MeV/u to Miniball (until Monday at the latest)		Only if 1.4 GeV, unused pulsed to HRS	NORMGPS - 1.4 GeV and 1.7 GeV, final energy to be determined based on yield check. Maybe NORMHRS but GPS priority	
		PM		Switch to GLM					
Thursday	13-11	night		IS688 - 149Dy->149Tb coll. GLM					
		AM		Switch to VITO	Separator setup + ISCOOL			NORMGPS - 1.4 GeV and 1.7 GeV, final energy to be determined based on yield check. Maybe NORMHRS but GPS priority	10:40 Protocol
				IS764 - 8Li to VITO			Only if 1.4 GeV, unused pulsed to HRS		
		PM		Switch to GLM					
Friday	14-11	night		IS688 - 149Dy->149Tb coll. GLM					
		AM	Switch to Ni	Switch to VITO			9:30 Retrieval		11:00 2p
				IS764 - 8Li to VITO	RILIS optimised, if ready				
		PM							
Saturday	15-11	night							
		AM							
		PM							
Sunday	16-11	night							
		AM							
		PM							
Monday	17-11	night	Ni	Stop 7:00, cool down target					
				9:30 #915-SiC-VD5	Access HV cage for installation LIST equipment (no HV on either separator for few hours)				
		AM			13:00 Setup to CAO, p-scan, yield check followed by GEOFF test			NORMHRS	
		PM			High intensity MD cont.				
Tuesday	18-11	night			EBIS filling	HRS			
		AM			Setup for IS550				
		PM			58Ni to XT03 (5.2 MeV/u)				
Wednesday	19-11	night			Continue setup				
		AM			IS550 - 66Ni - XT03 - 5.2 MeV/u				
		PM							

GPS: #922-Ta-MK1-Ta (STI responsible: Isa). #915-SiC-VD5 (STI responsible: TBC)

HRS: #913-nano-Ucx (STI responsible: Simon). #914-UCx-MK1W (STI responsible: Isa)

Operations responsible: Erwin (164585) until 10/11. Simon (165711) until 17/11. Emiliano (162562) until 24/11.

RILIS: Operator in charge (during working hours): Reinhard/Jordan until 17/11. Jordan until 4/12.

Operator on call: Kati until 10/11. Reinhard until 17/11. Jordan until 24/11.