			ISOLDE WEEK 38							
			RILIS	GPS	HRS	CA0	MEDICIS - HRS	p's	Visits	other
Friday	13-09	AM PM	Tm		14:00 #813  If outgassed already, setup by machine supervisors		Direct (0.5 uA direct with max 2000 ppp.) 13:00 recuperate #860M, 15:00 #860M to high trolley			
Saturday	14-09	night AM PM			Setup by machine supervisors Tune to COLLAPS		Indirect			
Sunday	15-09	night AM PM			IS740 - COLLAPS - Tm					
Monday	16-09	AM PM			IS740 - COLLAPS - Tm	HRS		NORMHRS	10:40 Polish visitors (3p)	
Tuesday	17-09	AM PM			IS740 - COLLAPS - Tm		9:00 Remove #860M			
Wednesday	18-09	night AM PM	Switch to narrow- band mode for Lu, Ho	9:00 #820-La(liquid)- MK1(Ta)	Stop 8:30 Tune to IDS		9:30 install #848M on low trolley  Direct (1 uA direct with max 2000 ppp.)		14:00 Imperial College (7p)	
Thursday	19-09	night AM PM			LOI268 + LOI278		14:30 Change to high trolley			
Friday	20-09	night AM PM	Lu, Ho	Setup to GLM + careful heating	Yield measurements with tapesation				10:30 Adriana Rossi (1p)	Dry run IS721
Saturday	21-09	night AM PM		IS721 - 135Cs			Indirect			
Sunday	22-09	night AM PM		IS721 - 135Cs						
Monday	23-09	AM PM		Setup to CA0 + yield checks	9:30 #868-TaC- MK1(Ta) After outgassing, setup up to CAO for					

GPS: #820-La(liquid)-MK1(Ta) (STI responsible: Isa). Pre-irradiated in June, no protons needed. Molten La target, requires careful heating.

HRS: #813-Ta-LIST (STI responsible: Sebastian + Jordan). #868-TaC-MK1(Ta) (STI responsible: Edgar), used during week 33 on GPS for 9Li, now additional TISD checks with Ho.

Operations responsible: Emiliano (162562) until 16/9. Simon (165711) until 23/9.