		ISOLDE WEEK 22								
			RILIS	GPS	HRS	CA0	MEDICIS - HRS	p's	Visits	other
Tuesday Monday	27-05	night AM PM	Se/Zn	11:00 #857-UC-MK1(Ta)	TISD - Zn/Se (68,70Se, LO1232)		10:00 Install target	NORMHRS		
		night	30/211		(00,7030, 201232)		Direct (-10,-63)	NORMHRS (MEDICIS)		
	28-05	AM	TBD		TISD			NORMHRS		
		PM	.55				Direct (-10,-63)	NORMHRS		
Wednesday	29-05	night AM		Setup				NORMHRS (MEDICIS)		9:00 Intervention EN-CV (no protons)
		PM					Direct (-10,-63)			
Thursday	30-05	night AM					8:30 Remove			
				9:00 Proton scan + yield check						
		PM	Ga	IS668 (75Ga to GHM) + IS659 (9Li to IDS). Short collections on GHM, a few times a day. Timing to be agreed internally between IDS and GHM				NORMGPS		
Friday	31-05	night AM								
		PM								
Saturday	01-06	night AM								
		PM								
Sunday	02-06	night AM								
		PM								
lay	À g	night AM								
Monday	03-06	PM								

Summary: On HRS, the TISD run finishes Tuesday morning. On GPS, target change on Monday morning, proton scan and yield check on Thursday, beam to users when ready. Two experiments will run in parallel; IS659 takes 9Li beam to IDS for most of the time. In between, there will be short collections of 75Ga on GHM. Exact timings will be agreed internally.

GPS: #857-UC-MK1(Ta) 50 keV. 9Li to IDS and 75Ga to GHM.

HRS: #838-ZrO-MK1(Ta)

Operations responsible: Simon (165711) until 28/5. Erwin (164585) until 4/6