			ISOLDE WEEK 26								
			RILIS	GPS	HRS	CA0	HIE-ISOLDE	MEDICIS - HRS	p's	Visits	other
Monday	01-07	night									
		AM									
				14:00 #865-UC- MK1(Ta)	14:30 #835-UC-MK1(Ta)		Cot up for VT02	15:30 #872M			
		PM		IVIK±(1a)	Test vacuum and cooling		Set up for XT03				
		FIVI			water						
Tuesday		night									
								D: . / 40 (2)			
		AM	Setup 20 keV	Setup 20 keV			Set up for XT03	Direct (-10,-63)	ISOHRS		
		7 (14)		Setup 20 KeV							
		PM									
		night		Stable Na to COLLAPS							
Wednesday	03-07			Proton scan + yield	0.00 #770 L-C MAKA(T-)			8:30 #872M			
		AM		checks	9:00 #779-LaC-MK1(Ta)		Set up for XT03	retrieval			Startup meeting
		PM		Stable Ca							
Thursday	04-07	night AM				CDC	C+ VT02				
		AM				GPS	Stable beam XT03				
			C-	Ca IS529 - 54Ca - COLLAPS			A/Q=4.0, 12C, 16O,		ISOGPS		
		PM	L Ca				20Ne , E = ? MeV				
Friday	05-07	night									
		AM			Separator setup		Stable beam XT03				
				IS529 - 54Ca - COLLAPS						12:45: Norwegian	
				13329 - 34Cd - COLLAP3						summer students	
		PM									
		PIVI									
Saturday	06-07	night									
		AM		IS529 - 54Ca - COLLAPS							
		PM									
		PIVI									
Sunday	07-07	night									
		AM									
		PM									
		FIVI									
Monday	08-07	night AM		Overd even				00.20 402414			
		/ NIVI		Quad scans	Setup for ISS - IS686 -			08:30 #834M			
					108Sn	HRS		Direct (-10,-63)			
		PM			l						
Ш			<u> </u>								

Summary: On Monday, target changes for GPS, HRS and Medicis. Direct irradiation for MEDICIS until Wednesday morning. On GPS, COLLAPS can take stable Na after setup on Tuesday. On Wednesday, proton scan and yield checks, afterwards Ca beam to COLLAPS until Sunday morning. On HIE-ISOLDE side, stable beam will be prepared to XT03 which is planned to be ready on

GPS: #865-UC-MK1(Ta) 20 keV, Ca beams for COLLAPS.

HRS: #835-UC-MK1(Ta), pre-irradiated target, test of vacuum and cooling water. No heating. #779-LaC-MK1(Ta) to be used for ISS in week 28

Operations responsible: Miguel (169616) until 2/7. Alberto (167538) until 9/7.