	ISOLDE WEEK 15										
	0 - 8 AM	8 AM - 4 PM	4 -12 PM	0 - 8 AM	8 AM - 4 PM	4 -12 PM					
		GPS			HRS		RILIS	MEDICIS HRS	Protons	Visits	Others
Mon 08-04								9:30 gafchromic test			
					14:00 #818-UC-MK1(Ta)						
Tue 09-04		AM: Beam to REXTRAP			Setup						
		14:00 #849-Ta-VD5									
Wed 10-04	04 Setup			TISD - beamgates tests + fast-timing test for LOI270 (in- trap decay)					Use of central beam line and protons decided internally based on		AM: Startup
											meeting
Thur 11-04	04 TISD - Tb production							11:00 Danish teachers			
								programm (Simon L.)			
Fri 12-04	ISOLTRAP during daytime, collections in GLM during									10:15 Polhelmsskolan	
	nights									(Alvaro T.D.)	
Sat 13-04									needs		
Sun 14-04						TBD: stable					
						beam VITO					
Mon 15-04		AM: #831-Nb-MK4 (neg)		TBD: stable	AM: #821-UC-MK1(Ta)			AM: #702M (3)			
				beam VITO		_					
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Summary: Planning might change if SEMGRID test of HRS isn't finished Monday morning. Monday morning, MEDICIS will take 1 shot of protons on for gafchromics test. Target change on HRS in the afternoon. Setup on Tuesday morning, when ready, beam available for TISD (beam gate testing + fast-timing test for LOI270 (in-trap decay)). On GPS, LOI258 finishes Tuesday morning. Stable beam from the same target will be used to do a REXTRAP test until lunch, target change in the afternoon. Setup for Tb production tests on Wednesday morning. During this week, the use of the central beam line and protons will be decided internally in the TISD team, based on the needs. (TBD) If it fits for all teams, stable beam on HRS for VITO during night of Sunday until Monday (no K mass marker).

GPS: #851-Pa sample-VD5, 231Pa 30 keV to ISOLTRAP. #849-Ta-VD5, 30 keV, to ISOLTRAP/GLM.

HRS: #818-UC-MK1(Ta) for beam gate test + fast timing tests.

Operations responsible: Alberto Rodriguez (167538) until Tuesday 9/4. Emiliano Piselli (162562) until Tuesday 16/4.