

ISOLDE WEEK 20										
			RILIS	GPS	HRS	CAO	MEDICIS - HRS	p's	Visits	other
Monday	13-05	night		IS668 - stable Pb - ECSLI-GHM (if not yet finished)	IS678 - 31,32Ar - Wisard		Indirect irradiation (0,0)			
		AM								
		PM								
Tuesday	14-05	night		9:00 #855-UC-n-MK1(Ta)	IS678 - 31,32Ar - Wisard		8:30 Retrieval #833M			
		AM								
		PM								
Wednesday	15-05	night		Setup separator	IS678 - 31,32Ar - Wisard	HRS		NORMHRS		
		AM								
		PM								
Thursday	16-05	night			IS678 - 31,32Ar - Wisard					Startup meeting
		AM								
		PM								
Friday	17-05	night		11:00 Continue setup + proton scan (no yield checks on tape station)	IS678 Stop at 10:30		8:30 target installation, 9:00- 10:30 Indirect irradiation (0,0)			
		AM								
		PM								
Saturday	18-05	night	In	IS662 - IDS - 134,132In,49K	Calibration Wisard, magnet still on	GPS		NORMGPS		
		AM								
		PM								
Sunday	19-05	night								
		AM								
		PM								
Monday	20-05	night								Official holiday
		AM								
		PM								

Summary: On GPS, stable Pb beam for GHM finished Tuesday morning. On HRS, Wisard continues until Friday morning 10:30. Short interruption on Tuesday for target change on GPS and MEDICIS. On GPS, setup through separators on Wednesday or Thursday. Friday at 11:00, setup continues followed by proton scan, radioactive indium beam to IDS in the evening.

GPS: #727M - ECSLI at GHM/GLM- no protons - stable 208Pb and 206Pb from vapour heating molten Pb target (>10 pA). **#855-UC-n-MK1(Ta)** HT: 30 keV, mass markers In, Mn and K. NOTE: protons on convertor, no protons on target during proton scan.

HRS: #823-CaO-VD7, backup #854-CaO-VD7 for Wisard 30 keV

Operations responsible: Emiliano (162562) until Tuesday 14/5. Alberto (167538) until 21/5.