

ISOLDE WEEK 28 - 29														
			RILIS	GPS	HRS	CAO	MEDICIS - HRS	p's	Visits	other				
Monday	08-07	night	Ca	8:00 Yield checks	Separator setup	GPS	08:30 #804M	NORMGPS		13:00 VITO magnet power-up				
		AM									9:30 Quad scans	HRS	Direct (-10,-63)	NORMHRS
		PM												
Tuesday	09-07	night	Switch Ca to Sn		Setup If door intervention finished and RILIS is ready, yield checks in afternoon		08:30 #804M Retrieval	No protons during intervention HT room	11:50 Les Grenoblois	9:00 VITO magnet power-up 9:00 -TBC- Intervention HT room door				
		AM												
		PM												
Wednesday	10-07	night			Proton scan + yield checks Continue setup				10:00 Berlin Gymnasium					
		AM												
		PM												
Thursday	11-07	night	Sn	TBD: 8:30 #866-UC-VD5 Depending on progress Thursday or Friday target change	Setup			NORMHRS		Startup meeting				
		AM												
		PM												
Friday	12-07	night			Setup				10:00					
		AM												
		PM												
Saturday	13-07	night			IS686 - ISS - 108Sn (8 MeV/u), slow extraction									
		AM												
		PM												
Sunday	14-07	night			IS686 - ISS - 108Sn (8 MeV/u), slow extraction									
		AM												
		PM												
Monday	15-07	night		Separator setup	IS686 - ISS - 108Sn (8 MeV/u), slow extraction									
		AM												
		PM												
Tuesday	16-07	night		Setup to tapestation, proton scan + yield optimisation	8:30 stop Setup		08:30 #872M							
		AM									Direct (-10,-63)			
		PM												
Wednesday	17-07	night		Setup	#856-LaC-MK1(Ta)		08:30 #872M Retrieval	NORMGPS						
		AM												
		PM												
Thursday	18-07	night		Setup										
		AM												
		PM												
Friday	19-07	night		Setup IS702 - Miniball - 134SnS - 4.4 MeV/u										
		AM												
		PM												

GPS: #865-UC-MK1(Ta) 20 keV, Ca beams for COLLAPS. #866-UC-MK1(Ta) 20 keV, Ca beams for COLLAPS. #866-UC-VD5 S dispenser to create SnS beams, needs to be heated with care. 134Sn @ 4.4 MeV/u to Miniball in week 29.

HRS: #779-LaC-MK1(Ta) 108Sn @ 8.0 MeV/u to ISS, slow extraction. #856-LaC-MK1(Ta), Cd beams to ISOLTRAP in week 30, HT = 30 keV.

Operations responsible: Alberto (167538) until 9/7. Lefteris (166707) until 16/7. Erwin (164585) until 23/7.