

ISOLDE WEEK 31										
			RILIS	GPS	HRS	CA0	MEDICIS - HRS	p's	Visits	other
Monday	29-07	night		14:00 #867-UC-VD5	IS745 -96Cd ISOLTRAP		Indirect irradiation	NORMHRS	12:00 Private	12:00 CEC filling CRIS
		AM								
		PM								
Tuesday	30-07	night		Setup Proton scan + yield checks	8:30 Finish IS745	GPS	8:45 Retrieval #848M	NORMGPS	14:00 Netwerk Teilchenwelt	
		AM								
		PM								
Wednesday	31-07	night		Setup				NORMGPS		
		AM								
		PM								
Thursday	01-08	night		Setup	#870-LaC-MK1(Ta)			NORMGPS	11:00 Netwerk Teilchenwelt	TBD - 9:30 Intervention EN/CV
		AM								
		PM								
Friday	02-08	night		Setup				NORMGPS		
		AM								
		PM								
Saturday	03-08	night		IS742 - ISS - 132SnS 7.5 MeV/u (TBD)				NORMGPS		
		AM								
		PM								
Sunday	04-08	night		IS742 - ISS - 132SnS				NORMGPS		
		AM								
		PM								
Monday	05-08	night		IS742 - ISS - 132SnS	Separator setup			NORMGPS		
		AM								
		PM								
Tuesday	06-08	night		IS742 - ISS - 132SnS	TBD- intervention beam gates (and Wed)	GPS		NORMGPS		
		AM								
		PM								

GPS: #867-UC-VD5 134SnS beams for ISS at 7.5 MeV/u (TBD), start on Friday 2/8. Special S dispenser to create SnS beams, needs to be heated with care

HRS: #856-LaC-MK1(Ta) (HT = 30 keV), 96Cd beams for ISOLTRAP. ISCOOL in transmission mode. #870-LaC-MK1(Ta) (HT = 30 keV), 105-112Sb beams for CRIS on 9/8.

Operations responsible: Simon (165711) until 30/7. Miguel (169616) until 6/8.

Other: Hanne is working remotely Monday 29/8- Wednesday 31/8 followed by holidays until 11/8.