			ISOLDE WEEK 32						
_			RILIS	GPS	HRS	CA0	MEDICIS - HRS	p's	Visits
		night AM		10:00 #897-ThCx-MK1	Setup		9:30 #885M high trolley		
Monday	04-08		C I (TDC)		Proton scan + yield check		5.50 HOOSWI TIIgil ti olicy		
			Cd (TBC)		(RILIS ready -TBC)				
		PM		40 keV (switch to 50 keV on Friday)					
		niaht			Stable beam				
Tuesday		night AM		Setup to GLM (40 keV)			Indirect		
		Alvi	-	Pre-irradiated cold, careful heating			manect		
nes	05-08			to not release 226Ra					
-		PM							
		et e fea							
Wednesday	06-08	night	Cd	IS725 - 226Ra coll.	As many pulses as possible in the supercycle.				
		AM							
								ISOHRS	
		PM							
		night							
Thursday		AM							9:20 8 p
	07-08	Alvi							3.20 δ p
	07-08				IS745 - 96Cd - ISOLTRAP - 40				
		PM			keV (TBC)				
		a i a la a							
ay	00.00	night AM		Switch to 50 keV					
		CIVI		Switch to 30 KeV					
Friday	08-08			Note: Maybe EBIS stable beam for					
1 "		PM		ISS here already?					
L	L_								
		night							
Saturday	09-08	AM		Continue IS725					
		PM				HRS			
		FIVI							
		night							
Sunday	10-08	AM							
		51.4							
		PM							
		night		Stop 9:30	Stop 9:30				
Monday	11-08			5top 5150	Switch to 20 keV, LA2,		0.20 #00544 kink and h		
		AM			MIRACLS		9:30 #885M high trolley		
				14:00 #907-UCx-VD7					
-		PM		EBIS stable beam for ISS	Tune to LA2				
-		night		22Ne at 6.0 MeV/u A/q = 4.0					
<u>></u>	12-08	AM		Separator setup			(TBC) direct irradiation		
				Separator setup	Setup MIRACLS with (stable)		(150) an est madiation		•
Tuesday					Cd, if usefull radioactive beam				
12					can be used as well.				
		PM							
		et e le r							
sday		night AM		stop 9:00 Setup to CAO	14:00 #908-LaCx-MK1Ta				
Jesc	13-08	Aivi	Cd	P-scan and yield checks	14.00 #900-LaCX-WRTTa				i
Wedne		PM	Cu						
>									
Thursday		night		6					
	14-08	AM		Continue setup					
hur	14-08	PM						ISOGPS	
F								130013	
Friday		night							
	15-08	AM		Continue setup					
		D1 :				GPS			
		PM							
		night							
Saturday		AM							
	16-08			IS711 - 94Kr - As high as possible					
atn	10-08			(requested 8.0 MeV/u)					
S		PM							
		nicht							
>		night AM							
Sunday	17-08		Sy	Synchronisation with proton pulse?					
		PM		, and process					
>		night							
Monday	18-08	AM							
Μo	10-00	PM							
L	L								
	_								

GPS: #897-ThCx-MK1 (Isa) #907-UCx-VD7 (STI responsible: Matthias, support from Isa)
HRS: #906-LaCx-MK1Ta (STI responsible: Simon), #908-LaCx-MK1Ta (STI responsible: Isa)
Operations responsible: Miguel (169616) until 4/8. Erwin (164585) until 11/8. Emiliano (162562) until 18/8.
RILIS: Operator in charge (during working hours): Kati until 14/8. Anjali until 27/8.
Operator on call: Anjali until 28/7. Kati until 4/8. Cyril until 11/8. Jordan until 18/8.