March   Marc			ISOLDE WEEK 46								
AM Setup 30 LeV 10 11 11 11 11 11 11 11 11 11 11 11 11				RILIS	GPS	HRS	CA0	MEDICIS - HRS	p's	Visits/Other	
10-11   1-12						IS779 - end 9:30 or 13:00 TBD	HRS		NORMHRS		
Part   Turn to GLM   Section of the content of th			AM		Setup 30 keV			9:30 #923M low trolley			
Part   Turn to GLM   Section of the content of th	_				Time TDC: a seem wield about offer						
Part   Turn to GLM   Section of the content of th	g	10			The state of the s				NORMGPS - 1.4 GeV and 1.7 GeV,		
Part   Turn to GLM   Section of the content of th	<u>ا</u> و	10-11							final energy to be determined		
Note   10 cm	_				GeV for 8Li				based on yield check		
April			PM					D: 40 60	/ remainder to HRS		
Amage: Comparison of the Com					Tune to GLM			Direct H -10, V -63			
The state of the s	λέ		night		IS688 - 149Dy->149Tb coll. GLM				NORMGPS 1.4 GeV		
The state of the s			AM		Setup to VITO (mass factor etc.)			9:30 #924M low trolley			
The state of the s	sa	11-11		Dv			GPS	D: 40 60			
The state of the s	ŽΙ		PM	·	Stable 7Li to VITO - 30 keV			Direct H -10, V -63			
The second part of the second part of the second part of the second of t					Stable / El to Tillo Solle T				NORMHRS		
AND SWITCH TO YITO 15784 - BLI to VITO 15784 -	$\neg$		night		IS688 - 149Dv->149Tb coll. GLM						
12-11   13-11						9:30 #914-UCx-MK1W					
Monday at the latest    Mond	day								NORMORE 4.4 Calvered 4.7 Calv		
Monday at the latest    Mond	esc	12-11				EDIS 120mVo. 4 E MoV/u or 2.4					
Monday at the latest    Mond	ᇣᅵ	12-11						Only if 1.4 GeV, unused			
Age of the composition of the co	š							pulsed to HRS			
Applied Tight AM Switch to GLM Switch to NI SS83 - 149Dy->149Tb coll. GLM Switch to NI SS84 - 149Dy->149Tb coll. GLM Switch to NI Switch to NI Switch to NI Switch to NI Switch			PM			ivioriday at the latest)			NORMHRS but GPS priority		
AM Switch to WITO IS764 - 8LI to WITO IS764 -	_										
13-11   Separator setup + ISCOOL   Only if 1.4 GeV, unused pulsed to HRS   NORMORS - 1.4 GeV and 1.7 GeV, final energy to be determined based on yield check. Maybe NORMHRS but GPS priority    14-11   AM										40.405	
APPLIANCE AND AM SWItch to GLM  14-11 PM SWItch to VITO SY64 - 8Li to	_		AM						NORMGPS - 1.4 GeV and 1.7 GeV	10:40 Protocol	
APPLIANCE AND AM SWItch to GLM  14-11 PM SWItch to VITO SY64 - 8Li to	sda	12 11			IS764 - 8Li to VITO	Separator setup + ISCOOL			· ·		
APPLIANCE AND AM SWItch to GLM  14-11 PM SWItch to VITO SY64 - 8Li to	ا ق	13-11						Only if 1.4 GeV, unused	o,		
App	F		DM								
App   14-11			PIVI		Constant to CIAA			<b>P</b>	NORMINGS but GP3 priority		
A Man Switch 10 NI ST64 - 8LI to VITO RILIS optimised, if ready    13-11			n i alat								
Apply 14-11  AM to Ni Switch to ViTO		14-11	Hight	Curitala	15688 - 149Dy->14910 COII. GLIVI						
Aggraphia RILLS optimised, if ready  RILLS optim	_				Switch to VITO			0.20 Detries al		44.00.2-	
Aggraphia RILLS optimised, if ready  RILLS optim	ida		AIVI	LO INI	16764 0111 1470			9.50 Retileval		11:00 2p	
Appendix Am	ᇤ				15764 - 8LI to VIIO						
15-11			РМ			RILIS optimised, if ready					
15-11											
Are a sight and a	>	15-11									
Are a sight and a	.da		AIVI								
Are a sight and a	Satur										
ABM    16-11   PM   Stop 7:00, cool down target			PIM								
ABM    16-11   PM   Stop 7:00, cool down target											
Appropriate Test PM  Appropria		16-11									
Access HV cage for installation LIST equipment (no HV on either separator for few hours) 13:00 Setup to CAO, p-scan, yield check followed by GEOFF test High intensity MD cont.  18-11  ARM NI  ARM NI  BBIS filling Setup for ISS50 HRS  S8Ni to XT03 (5.2 MeV/u)  ISS50 - 66Ni - XT03 - 5.2 MeV/u  ISS50 - 66Ni - XT03 - 5.2 MeV/u	day		AIVI								
Access HV cage for installation LIST equipment (no HV on either separator for few hours) 13:00 Setup to CAO, p-scan, yield check followed by GEOFF test High intensity MD cont.  18-11  ARM NI  ARM NI  BBIS filling Setup for ISS50 HRS  S8Ni to XT03 (5.2 MeV/u)  ISS50 - 66Ni - XT03 - 5.2 MeV/u  ISS50 - 66Ni - XT03 - 5.2 MeV/u	Sun		D1.4								
Access HV cage for installation LIST equipment (no HV on either separator for few hours)  13:00 Setup to CAO, p-scan, yield check followed by GEOFF test High intensity MD cont.  PM  18-11  AM  Ni  EBIS filling Setup for IS550 HRS  S8Ni to XT03 (5.2 MeV/u)  19-11  Access HV cage for installation LIST equipment (no HV on either separator for few hours)  13:00 Setup to CAO, p-scan, yield check followed by GEOFF test High intensity MD cont.  Continue setup  IS550 - 66Ni - XT03 - 5.2 MeV/u			PIVI								
Access HV cage for installation LIST equipment (no HV on either separator for few hours)  13:00 Setup to CAO, p-scan, yield check followed by GEOFF test High intensity MD cont.  PM  18-11  AM  Ni  EBIS filling Setup for IS550 HRS  S8Ni to XT03 (5.2 MeV/u)  19-11  Access HV cage for installation LIST equipment (no HV on either separator for few hours)  13:00 Setup to CAO, p-scan, yield check followed by GEOFF test High intensity MD cont.  Continue setup  IS550 - 66Ni - XT03 - 5.2 MeV/u			mint.		Store 7:00 on 1 1						
AM  17-11  AM  17-11  AM  AM  17-11  AM  AM  18-11  AM  Inight  Inight  AM  Inight  AM  Inight  Inight  AM  Inight  Inight  AM  Inight  In			nignt		Stop 7:00, cool down target						
AM either separator for few hours)  13:00 Setup to CAO, p-scan, yield check followed by GEOFF test  PM   18-11					0.00 #045						
17-11  PM  Inight AM	ͺl		l		9:30 #915-SiC-VD5						
Test	day		AM								
Test	l J	17-11									
PM	2					· ·			NORMHRS		
18-11			L								
18-11			PM			High intensity MD cont.					
18-11	_										
S8Ni to XT03 (5.2 MeV/u)		18-11									
S8Ni to XT03 (5.2 MeV/u)	да		AM	Ni							
S8Ni to XT03 (5.2 MeV/u)	Tueso					Setup for IS550	HRS				
night AM Continue setup  19-11 ISSSO - 66Ni - XTO3 - 5.2 MeV/II			PM								
AM Continue setup  19-11  IS550 - 66Ni - XTO3 - 5.2 MeV/II						58Ni to XT03 (5.2 MeV/u)					
19-11   1550 - 66Ni - XT03 - 5 2 MeV/II	nesday		night								
19-11 PM IS550 - 66Ni - XT03 - 5.2 MeV/u			AM			Continue setup					
IS550 - 66Ni - XT03 - 5.2 MeV/u											
≥   PM   15550 - 00/41 - A105 - 5.2 (WEV) U	edr	10 11				ISSS0 - 66Ni - YTO2 - 5 2 May//					
	≥		PM			15550 00141 X105 - 5.2 IVIEV/U					

GPS: #922-Ta-MK1-Ta (STI responsible: Isa). #915-SiC-VD5 (STI responsible: TBC)
HRS: #913-nano-Ucx (STI responsible: Simon). #914-UCx-MK1W (STI responsible: Isa)
Operations responsible: Erwin (164585) until 10/11. Simon (165711) until 17/11. Emiliano (162562) until 24/11.

RILIS: Operator in charge (during working hours): Reinhard/Jordan until 17/11. Jordan until 4/12. Operator on call: Kati until 10/11. Reinhard until 17/11. Jordan until 24/11.