

date	protons/ISOLDE	GPS	HRS
4-Apr			
5-Apr		<b>GPS power supply unlocked</b>	
6-Apr	ISOLDE cold check start	plasma target #1 put on	
7-Apr			
8-Apr			
9-Apr			
10-Apr			
11-Apr	<b>all power supplies unlocked</b>	LIST target put on, for rf tests	plasma target #1 put on
12-Apr			
13-Apr			
14-Apr		surface target #2 put on	surface target put on (23Na)
15-Apr			
16-Apr			
17-Apr			
18-Apr			
19-Apr	patrol target zone and security chain test	GPS ready for Sm	
20-Apr		Sm offline RILIS tests	
21-Apr		Sm offline RILIS tests	
22-Apr		EASTER	
23-Apr			
24-Apr			
25-Apr			
26-Apr		SEM grid on	(23Na offline run at Collaps)
27-Apr	1st protons to ISOLDE	<b>SEM grid tests</b>	(23Na offline run at Collaps)
28-Apr		<b>1st physics target on: Ta for Sm</b>	SEM grid on
29-Apr			<b>SEM grid tests</b>
30-Apr			
1-May			
2-May	ISOLDE physics start	TISD: online Sm production	<b>1st physics target put on</b>
3-May		TISD: online Sm production	
4-May		Mg LIST target put on	
5-May		LIST tests;	
6-May		Mg LIST tests; (27Mg in night)	
7-May		(27Mg for SSP)	
8-May		(27Mg for SSP)	
9-May	8AM: no protons		
10-May	18PM: protons back		
11-May	injector MD		
12-May	injector MD		
13-May			
14-May			
15-May			
16-May			
17-May			
18-May			
19-May			
20-May			
21-May			
22-May			