

14UD Schedule 19 November 2012 – 10 February 2013

Month	Date	Day	Group	Line	Equipment	Beam Energy	Ion Source	External Funding
November	19	Mon						
	20	Tue						
	21	Wed						
	22	Thu						
	23	Fri						
December	24	Sat	Tank Opening					
	25	Sun						
	26	Mon						
	27	Tue	AMS Group	7		³⁶ Cl, 13MV	McS	
	28	Wed						
29	Thu							
30	Fri							
December	1	Sat						
	2	Sun						
	3	Mon	Rodriquez, Ridgway + Jena Uni	∅		¹⁹⁷ Au, 9,13.3MV	GC	
	4	Tue						
	5	Wed	Heiko Timmers, Abiona, Kemp ADFA	∅		12Au, 9,13,3MV	GC	
	6	Thu						
	7	Fri						
	8	Sat						
	9	Sun						
	10	Mon	Rodriguez	∅		¹⁹⁷ Au, 9,13,3MV		
	11	Tue	Fission Fusion	C		³² S	GC	
	12	Wed						
	13	Thu						
	14	Fri	Ian Carter	B		⁷ Li	GC	
	15	Sat						
16	Sun							
17	Mon	Kibédi, Stuchbery	6		P+, 10.5MeV	GC		
18	Tue	AMS Group	5	ENGE	⁶⁰ Fe, 14.3MV	McS		
19	Wed							
20	Thu							
21	Fri							
January	22	Sat	Christmas/New Year Closure					
	-	-						
January	1	Tues						
January	2	Wed						
	3	Thu						
	4	Fri						
	5	Sat						
	6	Sun						
	7	Mon	AMS Group	5	S.R.HE	²³⁶ U, 4MV	McS	
	8	Tue						
	9	Wed						
	10	Thur						
	11	Fri						
	12	Sat						
	13	Sun						
	14	Mon						
	15	Tues	Source Test			⁷ Li high intensity		
	16	Wed	Roof Preparation 90° Magnet Split Preparation					
17	Thu							
18	Fri							
19	Sat							
20	Sun							
21	Mon	Fission Fusion – Carter	B		⁷ Li high intensity	GC		
22	Tue							
23	Wed							

February	24	Thu	AMS Group	5		¹⁰ Be, 8MV	McS	
	25	Fri						
	26	Sat						
	27	Sun						
	28	Mon	Roof Preparation					
	29	Tue						
	30	Wed						
	31	Thu						
	1	Fri	90° Magnet Split Preparation					
	2	Sat						
	3	Sun						
	4	Mon						
	5	Tue	AMS Group	5	ENGE	⁶⁰ Fe, 14.3MV	McS	
	6	Wed						
	7	Thu						
	8	Fri						
	9	Sat						
	10	Sun						
	11	Mon	Platform installation on the roof					
	12	Tue						
	13	Wed						
	14	Thu						
	15	Fri	Splitting 90° Magnet					
	16	Sat						
17	Sun	Install Danfysik Power Supply for 90° Magnet						
18	Mon							
19	Tue							
20	Wed							
21	Thu							
22	Fri							
23	Sat							
24	Sun							