

<b>GSI beamtime schedule</b>			
<b>BLOCK</b> <b>4/2000</b>	<b>UNILAC</b>	latest update: 06.09.2000	page 1
<b>October 4 through December 20, 2000</b>			
in the WWW: <a href="http://www-wnt.gsi.de/beamtime/">http://www-wnt.gsi.de/beamtime/</a>			

date	day	EXPERIMENT 1	EXPERIMENT 2	EXPERIMENT 3	remarks, beam sharing
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October 4  40 <sup>th</sup> week	We 6 h	<b>commissioning accelerator preparation of the ion sources</b>  <sup>40</sup> Ar (MUCIS), <sup>64</sup> Ni (HLI)  <b>commissioning high current with <sup>40</sup>Ar (MUCIS)</b>  <i>end: Thu, 5.10., 20 h</i>			
	Thu 20 h	<b>Y7</b> <sup>64</sup> Ni (HLI)			
	Fr	U184/Hofmann E = 5 A MeV I = 500 p. nA			
	Sa				
Su					
October 9  41 <sup>st</sup> week	Mo 17 h	<b>Z6</b> <sup>64</sup> Ni (HLI)			
	Tue	U074/M. Geissel E = 5.9 A MeV I = 500 p. nA  <i>end: Mo, 16.10., 6 h</i>		Y7 : Z6 = 10 : 1	
	We				
	Thu				
	Fr				
	Sa				
	Su				
October 16  42 <sup>nd</sup> week	Mo				
	Tue				
	We				
	Thu				
	Fr				
	Sa				
	Su				

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October 23  43 <sup>rd</sup> week	Mo	<b>U184/Hofmann</b>			
	Tue	continuation			
	We				
	Thu				
	Fr				
	Sa				
	Su				
October 30  44 <sup>th</sup> week	Mo		<b>Z6</b> <sup>64</sup> Ni (HLI)		
	17 h		U189/Rosmej (Roth) E = 5.9 A MeV I = 500 p. nA  end: Mo, 6.11., 6 h		Y7 : Z6 = 10 : 1
	Tue				
	We				
	Thu				
	Fr				
	Sa				
Su					
November 6  45 <sup>th</sup> week	Mo	<b>X0</b> <sup>238</sup> U (PIG)			Mo, 7 – 11 h: service vacuumsystem
	17 h	UMAT/ Neumann E = 11.4 A MeV I = 2 p. nA  end: Thu, 9.11., 6 h	<b>Z5</b> <sup>238</sup> U (PIG)		X0 : Z5 on agreement
	Tue		UMAT/Wirth  E = 5.9, 11.4 A MeV I = 3 p. nA  end: We, 8.11., 22 h		
14 h					
We					

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45 <sup>th</sup> week	Thu 17 h	<b>X0</b> <sup>12</sup> C (HLI)  UMAT/Fischer E = 5.6 A MeV I = 300 p. nA 50 Hz, 5 ms	<b>X1</b> <sup>12</sup> C (HLI)  U182/Kratz (Schädel)  E = 8.3 A MeV I = 200 p. nA  <i>end:</i> <b>Mo, 13.11., 6 h</b>		beamsharing X0, X1 on agreement
	Fr 17 h				
	Sa				
	Su				
November 13	Mo	<i>end:</i> <b>Tue, 14.11., 6 h</b>			
	Tue 17 h	<b>X0</b> <sup>20</sup> Ne (PIG)  UMAT/ Neumann E = 11.4 A MeV I = 2 p. nA			
	We	<i>end:</i> <b>Thu, 16.11., 6 h</b>			
	Thu 20 h	<b>Y5</b> <sup>58</sup> Ni (PIG)  U186/Grawe E = 6.15 A MeV I = 100 p. nA			
	Fr				
46 <sup>th</sup> week	Sa				
	Su				
	Mo 6 h	<b>X1</b> <sup>12</sup> C (HLI)  U164/Köster (Kirchner) E = 8.3 A MeV I = 200 p. nA			
	Tue	<i>end:</i> <b>Tue, 21.11., 6 h</b>			
November 20	Mo 6 h	<i>end:</i> <b>Mo, 20.11., 18 h</b>			Y5 : X1 = 10 : 1
47 <sup>th</sup> week					

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47 <sup>th</sup> week	Tue				
	We				
	Thu 17 h	<b>X6</b> <sup>12</sup> C (HLI)			
	Fr	UBIO/Scholz			
	Sa	E = 5.9, 11.4 A MeV I = 2 p. nA 50 Hz, 5 ms  <i>end:</i> <b>Su, 26.11., 17 h</b>			
November 27  48 <sup>th</sup> week	Su				
	Mo				
	Tue				
	We				
	Thu 6 h		<b>preparation</b> <sup>40</sup> Ca (PIG)		
December 4  49 <sup>th</sup> week	Fr 6 h	<b>Y5</b> <sup>40</sup> Ca (PIG)			
	Fr 22 h	U183/Döring E = 4.7, 5.5 A MeV I = 100 p. nA	<b>X6</b> <sup>40</sup> Ar (MUCIS)		
	Sa		UBIO/Scholz		
	Su		E = 5.9, 11.4 A MeV I = 2 p. nA		
	Mo		<i>end:</i> <b>Thu, 7.12., 6 h</b>		
Tue					
We					
Thu		<i>end:</i> <b>Fr, 8.12., 22 h</b>			Y5 only during day  X6 only during night

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49 <sup>th</sup> week	Fr				
	Sa				
	Su				
December 11	Mo				
	Tue 6 h	<b>X1</b> <sup>12</sup> C (HLI)  U164/Köster (Kirchner)  E = 8.3 A MeV I = 200 p. nA  <i>end:</i> Tue, 12.12., 18 h			
50 <sup>th</sup> week	We 16 h	preparation <sup>36</sup> Ar (HLI)  <i>end:</i> Thu, 14.12., 17 h			
	Thu 17 h	<b>Y5</b> <sup>36</sup> Ar (HLI)	<b>X1</b> <sup>36</sup> Ar (HLI)		
	Fr	U183/Döring  E = 4.7, 5.5 A MeV I = 100 p. nA	U182/Kratz (Schädel)  E = 8.6 A MeV I = max.  <i>end:</i> Fr, 15.12., 17 h		Y5 : X1 = 10 : 1
	Sa				
	Su	<i>end:</i> Mo, 18.12., 6 h			
	Mo	<b>UNILAC</b> <sup>1</sup> H, <sup>2</sup> H (MUCIS/HLI)			
December 18	Tue	U000/Franzke			
	We 22 h	<i>end:</i> We, 20.12., 22 h			
51 <sup>st</sup> week	We				
	Th				

