

μSR Beam Schedule for Spring/Summer 2005

Sched. 107a

June 1, 2005

Dates (incl)	Shifts (12 hr)	M9		M15		M20		ISAC	
		Expt.	Appar.	Expt.	Appar.	Expt.	Appar.	Expt.	Appar.
10 Apr ^a ↓ ₁ 19 Apr ^a	18	—	—	—	—	—	—	897/Tuning RFK 13	β-NMR
20 Apr ^p ↓ ₂ 27 Apr ^a	12	"	"	847 JES	<i>SFUmu</i>	848 RIM,RFK μSeRs	<i>Lampf</i>	1040/Test RFK/Yield 14/11	"
27 Apr ^a ↓ ₃ 3 May ^a	13	"	"	"	"	953 ZMS,RFK μSeRs	"	" 14/11	"
4 May ^p ↓ ₄ 11 May ^a	13	"	"	958 JHB	<i>Helios</i>	982 XGZ	"	—	—
11 May ^a ↓ ₅ 17 May ^a	12	"	"	"	"	917 JS	"	"	"
18 May ^p ↓ ₆ 25 May ^a	13	"	"	1005 KHC 11	"	1034 JS,JHB 11	"	913 RFK	β-NMR
25 May ^a ↓ ₇ 31 May ^a	12	"	"	1017 JS,JHB 9	<i>DR</i>	1038 RIM,RFK 10	"	—	—
1 Jun ^p ↓ ₈ 8 Jun ^a	13	1012 PWP 3 shifts	<i>Helios</i>	1034 JS,JHB	"	1000 JES	"	"	"
8 Jun ^a ↓ ₉ 14 Jun ^a	12	tune/1012 fac/PWP 5/6	"	1034/1013 JS,JHB/AK,RyK 4/8	"	1011 GML,MG	"	"	"
15 Jun ^p ↓ ₁₀ 22 Jun ^a	13	1012/932 PWP/JHB 9/4	"	1011 GML,MG	"	1033 YK,RyK	"	"	"
22 Jun ^a ↓ ₁₁ 28 Jun ^a	12	932 JHB	"	1035 YU,GML	"	1018 CRW	"	"	"
29 Jun ^p ↓ ₁₂ 6 Jul ^a	9 problem	932/test JHB 5 shifts	<i>Omni'</i>	Test/944 Fac/RLL,KHC 5/8	<i>HiTime</i>	945 PWP,JC	<i>Helios</i>	"	"
6 Jul ^a ↓ ₁₃ 12 Jul ^a	0 <i>no beam</i>	μSeRs	"	1002 GML	"	1001 RLL 11	"	"	"
14 Jul ^p ↓ ₁₄ 20 Jul ^a	11 problem	1035 YU,GML 4 shifts	"	938 JHB	"	1006 KHC,WAM	"	"	"
20 Jul ^a ↓ ₁₅ 26 Jul ^a	12	"	"	"	"	953 ZMS	"	"	"
27 Jul ^p ↓ ₁₆ 3 Aug ^a	13	(744)	(RMC)	1015 RyK,JA	"	1038 RIM,RFK	"	"	"
3 Aug ^a ↓ ₁₇ 9 Aug ^a	12 problem	"	"	μSeRs	"	917 JS μSeRs	"	"	"
10 Aug ^p ↓ ₁₈ 17 Aug ^a	13	"	"	-/976 -/WH <i>no beam</i>	<i>DR</i>	μSeRs 11	"	"	"
17 Aug ^a ↓ ₁₉ 23 Aug ^a	12	"	"	881/1013 AK,RyK	"	891 RH	"	1040 RFK 11	β-NMR
24 Aug ^p ↓ ₂₀ 31 Aug ^a	13	"	"	1032 DEM	"	999 MJF,RH	"	—	—
31 Aug ^a ↓ ₂₁ 6 Sep ^a	12	"	"	998 DEM	"	998 DEM	<i>Lampf(?)</i>	"	"
8 Sep ^a ↓ _{22,23} 18 Sep ^a	0 <i>no beam</i>	—	—	—	—	—	—	1040 RFK no laser	β-NMR

EEC prop.
deadline
May 24

EEC }
23&24

μSeRs time, or μSR users' beam time, is available to the μSR community as a whole. Approved experiments with previously allocated beam time will have first priority, but all others may also apply for the time.