

μSR Beam Schedule for Spring/Summer 2010

Sched. 117a

Aug 17, 2010

Dates (incl)	Shifts (12 hr)	M9		M15		M20		ISAC	
		Expt.	Appar.	Expt.	Appar.	Expt.	Appar.	Expt.	Appar.
30 Mar ^p ↓ ₂ 6 Apr ^a	13	setup	—	9999 test 6 sh	<i>HiTime</i>	μSeRs		β-NQR	β-NQR
7 Apr ^a ↓ ₃ 14 Apr ^a	14 -4 =10	1136 DGF -3 sol,da	<i>Omni'</i> HPgas	"	<i>Helios</i> HG-c Knight	1035 YU	<i>Lampf</i>	β-NMR Apr 7-12	β-NMR
14 Apr ^p ↓ ₄ 20 Apr ^a	11 ⁺	" -1 V5,sol	"	1231 WAM	" HG-c HLB	931 DBL,JES	"	—	—
21 Apr ^a ↓ ₅ 28 Apr ^a	14	"	"	1228 SZ,DEM	<i>DR</i> Ox-DR	1251 JS,HO	"	β-NMR <i>no beam</i>	β-NMR
29 Apr ^a ↓ ₆ 6 May ^a	14 -9 =5	9999 TG -1 sol	"	1032 DEM -1 (B3)	"	Vanderbilt SEU Test 4 sh	"	—	—
6 May ^p ↓ ₇ 12 May ^a	11	μSeRs	"	1132 HHK,NC,RH	"	1051 KG	"	"	"
12 May ^p ↓ ₈ 18 May ^a	11 -5+1 =7	1268 KG -1 sol	<i>Helios</i>	1138 JES	"	1138 JES μSeRs	"	"	"
19 May ^a ↓ ₉ 25 May ^a	12	"	"	1132 HHK,NC,RH	"	1175 JS	"	β-NMR 10	β-NMR
25 May ^p ↓ ₁₀ 1 Jun ^a	13 ⁺	1131 KG	<i>Omni'</i> HPgas/sfu	1225 KO	"	1172 PWP,RW	<i>Helios</i>	"	"
3 Jun ^a ↓ ₁₁ 9 Jun ^p	12 -9+1 =4	"	"	1168 SD	"	1235 CRW,GML,YU	<i>Lampf</i>	—	—
9 Jun ^p ↓ ₁₂ 16 Jun ^a	13	1131/1198 KG,PWP 3/9 (-1 setup)	"	1221 VS,JHB	"	1115 RyK	"	"	"
16 Jun ^p ↓ ₁₃ 22 Jun ^a	11	1198 KG,PWP	"	931 DBL,JES	"	1256 YM -1 pif	"	"	"
23 Jun ^a ↓ ₁₄ 29 Jun ^a	12	" 5 sh	"	1267 SD,GML,YU	"	1249 KI,TM	" Oven jacket	"	"
29 Jun ^p ↓ ₁₅ 6 Jul ^a	13 ⁺	1259 TUI	" GC2/hp	1266 GML,YU	"	1175/1184 JS,JHB,ST,OO	" MsPiggy	"	"
8 Jul ^a ↓ ₁₆ 14 Jul ^a	12	μSeRs	"	1244 OO	<i>HiTime</i>	1248 RLL	"	"	"
14 Jul ^p ↓ ₁₇ 22 Jul ^a	15	"	"	1088 JHB,VS	"	1258 GML,YU	"	"	"
22 Jul ^a ↓ ₁₈ 29 Jul ^a	12	"	"	"	"	1258/1234 GML,YU 4/8	"	"	"
29 Jul ^p ↓ ₁₉ 4 Aug ^a	11 -6+1.5 =6.5	"	"	1138 JES	"	1265 GML,MG,YU	"	"	"
6 Aug ^a ↓ ₂₀ 11 Aug ^a	10	"	"	1115 RyK	"	1046 XGZ	"	"	"
11 Aug ^p ↓ ₂₁ 19 Aug ^a	15	"	"	1223/1252 RyK/MM 13/2	"	998 DEM,RH	<i>Helios</i>	"	"
19 Aug ^p ↓ ₂₂ 25 Aug ^a	11	"	"	1252 MM	"	1228 SZ,DEM	"	"	"
27 Aug ^a ↓ ₂₃ 30 Aug ^p	7	—	—	—	—	—	—	β-NMR	β-NMR