

# μSR Beam Schedule for Spring/Summer 2007

Sched. 111a

May 28, 2007

Dates (incl)		Shifts (12 hr)	M9 Expt. Appar.		M15 Expt. Appar.		M20 Expt. Appar.		ISAC Expt. Appar.	
EEC sub. deadline May 4 }	2 May <sup>p</sup> ↓ 1 9 May <sup>a</sup>	10	1129	—	1130/1082 RLL	<i>HiTime</i>	1120/1117 CR,JI/JEG 5/5	<i>Lampf</i>	—	—
	9 May <sup>p</sup> ↓ 2 15 May <sup>a</sup>	11+	"	"	1101 GML,YU	"	1053 TI,GML	"	"	—
	16 May <sup>p</sup> ↓ 3 23 May <sup>a</sup>	13	"	"	1000 JES	"	1011 GML	"	"	"
	23 May <sup>p</sup> ↓ 4 30 May <sup>a</sup>	13	1129/test /fac 3/7	<i>Omni'</i>	"	"	1079 HK	"	"	"
	30 May <sup>p</sup> ↓ 5 6 Jun <sup>a</sup>	13	1097 DGF	"	1079? HK	"	945 BMmC,PWP	<i>Helios</i>	"	"
	6 Jun <sup>p</sup> ↓ 6 13 Jun <sup>a</sup>	13	"	"	1118 GML,YU	<i>DR</i>	1051 KG	"	"	"
	14(13) Jun <sup>p</sup> ↓ 7 20 Jun <sup>a</sup>	11+	1096 YU	"	1052 YU,GML	"	1001/1082 RLL	"	"	"
	20 Jun <sup>p</sup> ↓ 8 26 Jun <sup>a</sup>	11	"	"	1133/1083 WH,RH,TUI	"	1005 KHC	"	"	"
	27 Jun <sup>p</sup> ↓ 9 4 Jul <sup>a</sup>	13	1052 YU,GML	"	998 DEM,RH	"	1089 JAC,JHB	"	"	"
	4 Jul <sup>p</sup> ↓ 10 10 Jul <sup>a</sup>	11	"	"	1046 XGZ	"	1046 XGZ	<i>Lampf</i>	"	"
EEC meets June 7&8 }	11 Jul <sup>p</sup> ↓ 11 18 Jul <sup>a</sup>	13	1116 KSa,WH	"	1132 HHK,RH	"	1091 XGZ	"	"	"
	18 Jul <sup>p</sup> ↓ 12 24 Jul <sup>a</sup>	11	1131 KG	"	1133/1083 WH,RH,TUI	<i>HiTime</i>	1096 YU	"	"	"
	25 Jul <sup>p</sup> ↓ 13 1 Aug <sup>a</sup>	13	"	<i>Helios</i>	1043 JHB,VS	"	1083 TUI,WH,RH	"	"	"
	1 Aug <sup>p</sup> ↓ 14 8 Aug <sup>a</sup>	13	1012 PWP	"	1088 JHB,VS	"	1084 YU,GML	"	"	"
	8 Aug <sup>p</sup> ↓ 15 14 Aug <sup>a</sup>	11+	1131/9999 KG/DA 9/1	"	895 RyK	"	1051 KG	"	RFK	β-NMR
	15 Aug <sup>p</sup> ↓ 16 22 Aug <sup>a</sup>	13	—	—	1086 JA,RyK	"	1080 JS	"	"	"
	22 Aug <sup>p</sup> ↓ 17 28 Aug <sup>a</sup>	11	(1072) —	"	1115 RyK	<i>SFUmu</i>	"	"	"	3 shifts