## $\mu {\rm SR}$ Beam Schedule for Fall 2004

Sched. 106a Sept 17, 2004

bened. 100a Sept 11, 2									
Dates	Shifts	M9		M15		M20		ISAC	
(incl)	(12 hr)	Expt.	Appar.	Expt.	Appar.	Expt.	Appar.	Expt.	Appar.
$ \begin{array}{c c} 7 & \text{Oct }_{p} \\ \downarrow 1 \\ 13 & \text{Oct }^{a} \end{array} $	11	945 PWP,JC 0 shifts	Helios	881/1013 WH,AK 7/6	DR	$\mu { m SeRs}$ JS	Lampf		
$ \begin{array}{c c} 13 & \text{Oct }_{p} \\ \downarrow 2 \\ 19 & \text{Oct }^{a} \end{array} $	11	1012 PWP 5 lost	"	1000 JES	"	917 JS,JHB	"	"	"
$\begin{array}{c} 20 \text{ Oct }_p \\ \downarrow 3 \\ 26 \text{ Oct }^a \end{array}$	11	TBA		953 ZMS,RFK	"	1016 KHC	Helios	"	"
$\begin{array}{c} 27 \text{ Oct }_p \\ \downarrow 4 \\ 3 \text{ Nov }^a \end{array}$	13	(968) setup		1011 GML	"	944 RLL	"	"	"
$\begin{array}{c} 3 \text{ Nov }_p \\ \downarrow 5 \\ 9 \text{ Nov }^a \end{array}$	11	(968) GMM	"	960 RLL	HiTime	1000 JES	"	"	"
$ \begin{array}{c c} 10 \text{ Nov } p \\ \downarrow 6 \\ 17 \text{ Nov } a \end{array} $	13	"	"	1015 KO	"	939 DGF	"	"	"
$\begin{array}{c c} 17 \text{ Nov }_p \\ \downarrow 7 \\ 23 \text{ Nov }^a \end{array}$	11	949 JArai 6 lost	Omni'	912 VS	"	"	"	"	"
$\begin{array}{c c} 24 \text{ Nov }_p \\ \downarrow 8 \\ 30 \text{ Nov }^a \end{array}$	11	"	"	938 JHB,VS	"	945 PWP,JC	"	"	"
$ \begin{array}{c c} 1 \operatorname{Dec}_{p} \\ \downarrow 9 \\ 7 \operatorname{Dec}^{a} \end{array} $	11	"	"	976/951 WH 5/6	"	981 ZMS,RFK	"	"	"

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