

# $\mu$ SR Beam Schedule for Spring/Summer 2024

Sched. 146

Aug 19, 2024

Dates (incl)	Shifts (8 hr)	M9		M15		M20		ISAC	
		Expt.	Appar.	Expt.	Appar.	Expt.	Appar.	Expt.	Appar.
4 Jun <sup>p</sup> ↓ 23 11 Jun <sup>a</sup>	18	—	—	—	—	2300/1500 AMH/CMMS <i>no beam</i>	Lampf MsPiggy	—	—
11 Jun <sup>C</sup> ↓ 24 18 Jun <sup>a</sup>	17	"	"	"	"	2362/1500 PC <i>no beam</i>	"	"	"
18 Jun <sup>p</sup> ↓ 25 25 Jun <sup>a</sup>	19	"	"	"	"	2283 SRD <i>bad beam</i>	"	"	"
25 Jun <sup>p</sup> ↓ 26 2 Jul <sup>a</sup>	19	"	"	"	"	2348/2221 TMM/AMH	"	L144 ?? 4 sh	$\beta$ -NMR
2 Jul <sup>C</sup> ↓ 27 9 Jul <sup>a</sup>	18	"	"	"	"	2221/2356 AMH/JS	"	—	—
9 Jul <sup>p</sup> ↓ 28 16 Jul <sup>a</sup>	20	"	"	"	"	2375 GML,YC	"	"	"
24 Jul <sup>C</sup> ↓ 30 30 Jul <sup>a</sup>	16 -8 =8	9999 CMMS	SFUmU	"	"	2371 MM <i>bad beam</i>	"	"	"
30 Jul <sup>p</sup> ↓ 31 6 Aug <sup>a</sup>	19	"	"	"	"	2283 SRD	"	"	"
6 Aug <sup>p</sup> ↓ 32 13 Aug <sup>a</sup>	19	"	"	"	"	1841 IDM <i>bad beam</i>	" Circ	"	"
13 Aug <sup>C</sup> ↓ 33 20 Aug <sup>a</sup>	18	2363 AB,IDM	"	"	"	"	"	"	"
20 Aug <sup>C</sup> ↓ 34 27 Aug <sup>a</sup>	19	"	"	"	"	1952/2283 ADB/SRD	HG-c/MsPiggy	"	"
3 Sep <sup>C</sup> ↓ 36 10 Sep <sup>a</sup>	19	2351 LS	HG-c	"	"	2359 YU	" MsPiggy	"	"
10 Sep <sup>p</sup> ↓ 37 17 Sep <sup>a</sup>	19	9999 CMMS	"	"	"	2374 GML	"	$\beta$ -NMR	$\beta$ -NMR
17 Sep <sup>p</sup> ↓ 38 24 Sep <sup>a</sup>	201010	2364/2350 JK,KYC(JSK,SHL <i>bad beam</i>	"	"	"	2376 GML,YU <i>bad beam</i>	"	"	"
24 Sep <sup>C</sup> ↓ 39 1 Oct <sup>a</sup>	19	2349,2317 SHL,KYC <i>no beam</i>	"	"	"	2369 YC,KK <i>no beam</i>	"	—	—