Name	rpi4b		qemu		rpi3bp			graviton2		
	Total	Distribution	Total	Distribution	Total	Distribution		Total	Distribution	
LB+R-svc-W+R-svc-W	0/17M		0/0		0/13M			0/110M		
MP+W-svc-W+addr	0/17M		0/0		74.05K/13M	2.85 K / 500 K	$\pm 1.69 K/500 K$	107/110M	0.49/500 K	$\pm 0.79/500 K$
MP+W-svc-eret-W+addr	$0/500 { m K}$		0/0		0/0			0/0		
MP+dmb+R-svc-R	0/12.50M		0/0		0/12.50M			0/76.50M		
MP+dmb+R-svc-eret-R	0/17M		0/0		0/13M			0/110M		
MP+dmb+eret	0/17.50M		0/0		0/13M			0/110M		
MP+dmb+svc	0/17.50M		0/0		0/13M			0/110M		
MP+dmb+svc-R-eret-R	0/12.50M		0/0		0/12.50M			0/76.50M		
MP+dmb+svc-R-eret-svc-R	0/17.50M		0/0		0/13M			0/110M		
MP+dmb+svc-R-svc-R	0/17.50M		0/0		0/13M			0/109M		
MP+dmb+svc-R-svc-eret-R	0/17.50M		0/0		0/13M			0/108.50M		
MP+dmb+svc2-R-eret-R	0/17.50M		0/0		0/13M			0/108.50M		
MP+svc-W-eret-W+addr	0/17.50M		0/0		13.83K/13M	531.96/500K	$\pm 307.33/500 K$	1.88K/108.50M	8.65/500 K	$\pm 6.29/500 K$
SB+W-svc-R+W-svc-R	0/17.50M		0/0		6.59 K/13 M	253.54/500K	$\pm 926.20/500 \mathrm{K}$	7.56K/108.50M	34.83/500K	$\pm 20.68/500 \mathrm{K}$
SB+svc-erets	34/17M	$1.00/500K \pm 2.86/500K$	0/0		$6.36 { m K}/13 { m M}$	244.69/500 K	$\pm 1.03 \mathrm{K}/500 \mathrm{K}$	$1.82 \mathrm{K} / 108.50 \mathrm{M}$	8.41/500 K	$\pm 5.40/500 K$