Name	rpi4b		qemu		rpi3bp			${ m graviton 2}$		
	Total	Distribution	Total	Distribution	Total	Distribution		Total	Distribution	
LB+R-svc-W+R-svc-W	0/20M		0/0		0/16M			0/185M		
MP+W-svc-W+addr	0/20M		0/0		117.36K/16M	3.67 K / 500 K	$\pm 2.85 K/500 K$	240/185M	$0.65/500 \mathrm{K}$	$\pm 0.91/500 K$
MP+W-svc-eret-W+addr	0/3.50M		0/0		7.45 K/2.50 M	1.49 K/500 K	$\pm 834.11/500 K$	29/75M	0.19/500 K	$\pm 0.47/500 K$
MP+dmb+R-svc-R	0/15.50M		0/0		0/15M			0/151.50M		
MP+dmb+R-svc-eret-R	0/20M		0/0		0/15.50M			0/185M		
MP+dmb+eret	0/20.50M		0/0		0/15.50M			0/185M		
MP+dmb+svc	0/20.50M		0/0		0/15.50M			0/185M		
MP+dmb+svc-R-eret-R	0/15.50M		0/0		0/15M			0/151.50M		
MP+dmb+svc-R-eret-svc-R	0/20.50M		0/0		0/15.50M			0/185M		
MP+dmb+svc-R-svc-R	0/20.50M		0/0		0/15.50M			0/184M		
MP+dmb+svc-R-svc-eret-R	0/20.50M		0/0		0/15.50M			0/183.50M		
MP+dmb+svc2-R-eret-R	0/20.50M		0/0		0/15.50M			0/183.50M		
MP+svc-W-eret-W+addr	0/20.50M		0/0		21.97 K / 15.50 M	708.71/500K	$\pm 630.49/500 K$	3.72 K / 183.50 M	$10.15/500 \mathrm{K}$	$\pm 6.91/500 K$
SB+W-svc-R+W-svc-R	0/20.50M		0/0		6.88 K / 15.50 M	221.77/500K	$\pm 851.35/500 K$	15.22K/183.50M	41.48/500K	$\pm 23.47/500 K$
SB+svc-erets	34/20M	$0.85/500K \pm 2.66/500K$	0/0		6.45 K / 15.50 M	207.90/500 K	$\pm 942.90/500 K$	$3.12 \mathrm{K}/183.50 \mathrm{M}$	8.51/500 K	$\pm 6.38/500 K$