Name	Total	Distribution					
CoTR	2.69 M/13 M	$103.35 \mathrm{K} / 500 \mathrm{K}$	$\pm~52.07\mathrm{K}/500\mathrm{K}$	Name	Total	Distribution	i
	4/13M	$0.15/500 \mathrm{K}$	$\pm \ 0.46/500 { m K}$	CoTR	2/2.50M	$0.40/500 { m K}$	$\pm 0.49/500 K$
	3/13M	$0.12/500 { m K}$	$\pm \ 0.32/500 \mathrm{K}$	CoTR+addr	2/2.50M	$0.40/500 \mathrm{K}$	$\pm 0.49/500 K$
	8/13M	$0.31/500 { m K}$	$\pm \ 0.61/500 \mathrm{K}$,	$0.60/500 { m K}$	$\pm 0.49/500 K$
	16/28.50M	$0.28/500 { m K}$	$\pm \ 0.61/500 { m K}$,	$0.20/500 { m K}$	$\pm 0.40/500 K$
	1.47M/13M	56.46 K / 500 K	$\pm \ 30.51 \text{K} / 500 \text{K}$	CoTR+dsb-isb	,	$0.40/500 \mathrm{K}$	$\pm 0.49/500 K$
	0/28.50M		,	CoTR.inv	,	•	·
CoTR1+dsb-dc-dsb-tlbi-dsb-isb	4/15.50M	$0.13/500 { m K}$	$\pm~0.34/500\mathrm{K}$	CoTR.inv+dsb-isb	0/2.50M		i
CoTR1+dsb-tlbi-dsb-isb	5/15.50M	$0.16/500 { m K}$	$\pm 0.37/500 \text{K}$	CoTR1.tlbi+dsb-isb	5/2.50M	$1.00/500 { m K}$	$\pm~0.63/500\mathrm{K}$
CoTR1.tlbi+dsb-isb	8/12.50M	$0.32/500 { m K}$	$\pm 0.47/500 K$		0/2.50M		i
CoWT	8.56M/13M	329.34 K / 500 K	\pm 49.10K/500K	CoWT+dsb	0/2.50M		
CoWT+dsb	$8.53 \mathrm{M}/13 \mathrm{M}$	327.91 K / 500 K	$\pm~52.25\mathrm{K}/500\mathrm{K}$	CoWT+dsb-isb			i
CoWT+dsb-isb	$16.65 \mathrm{M}/28.50 \mathrm{M}$	292.05 K / 500 K	$\pm~48.50\mathrm{K}/500\mathrm{K}$	CoWT+dsb-svc-tlbi-dsb	,		i
	0/13M			CoWT.inv			i
	848/13M	$32.62/500 \mathrm{K}$	$\pm 47.94/500 K$	CoWT.inv+dsb			i
	87/13M	$3.35/500 { m K}$	\pm 5.75/500K	CoWT.inv+dsb-isb			i
	0/15.50M			CoWT1+dsb-tlbi-dsb	,		i
	0/13.50M			$\operatorname{CoWinvT}$			i
	$8.66\mathrm{M}/13\mathrm{M}$	333.03 K / 500 K	$\pm~55.87\mathrm{K}/500\mathrm{K}$	CoWinvT1+dsb-tlbi-dsb	,		i
	0/13M			ISA2.TRR+dmb+po+dmb	,		i
-	0/12.50M			MP+dmb+eret	0/5M		i
	0/23M						i
rni/lh	0/23M			aomii	,		i
MP+dmbs	0/13.50M			qemu MP+pos			i
-	1.22M/13.50M	45.20 K / 500 K	$\pm~11.40\mathrm{K}/500\mathrm{K}$	MP.RT+svc-dsb-tlbi-dsb+dsb-isb	,		i
MP.RT+svc-dsb-tlbi-dsb+dsb-isb	3/12.50M	0.12/500 K	$\pm 0.43/500 K$				i
	5/13M	0.19/500 K	$\pm 0.56/500 \text{K}$				i
MP.RT.inv+dmb+addr	0/12.50M	0 0 - 1		MP.RT1+dc-dsb-tlbiall-dsb+dsb-isb	,		i
MP.RT1+dc-dsb-tlbiall-dsb+dsb-isb	6/42M	0.07/500 K	$\pm 0.30/500 \mathrm{K}$	MP.RT1+dsb-tlbi-dsb+dsb-isb	,		i
MP.RT1+dsb-tlbi-dsb+dsb-isb	0/12.50M	0 00 150		MP.RT1+dsb-tlbiall-dsb+dsb-isb	0/2.50M		i
MP.RT1+dsb-tlbiall-dsb+dsb-isb	6/9M	$0.33/500 \mathrm{K}$	$\pm 0.58/500 \text{K}$	MP.RT1+dsb-tlbiis-dsb+dsb-isb	0/2.50M		i
MP.RT1+dsb-tlbiis-dsb+dsb-isb	3/13M	0.12/500 K	$\pm 0.42/500 \text{K}$	MP.RT1+dsb-tlbiis-dsb-tlbiis-dsb+dsb-isb	,		i
MP.RT1+dsb-tlbiis-dsb+tlbiis-dsb+dsb-isb	2/9M	$0.11/500 \mathrm{K}$	$\pm 0.31/500$ K	SB+dmbs			i
	0/13.50M			$_{ m SB+pos}$			i
-	2.59M/13.50M	96.10 K / 500 K	$\pm~20.91\mathrm{K}/500\mathrm{K}$	WRC+addrs	,		i
WRC+addrs	,	0.0477/20077	1 100 10 /20077	WRC+pos			i
	76.36K/10.50M	3.64K/500K	$\pm 482.16/500 \text{K}$	WRC.AT+ctrl+dsb	,		i
WRC.AT+ctrl+dsb	267.62K/13.50M	9.91 K / 500 K	$\pm 3.33 \mathrm{K}/500 \mathrm{K}$,		i
WRC.TRR+addr+dmb	0/12.50M			WRC.TRR.inv+addrs	,		i
	0/12.50M	P 0PTF /P0075	L 0 0017 /20077	WRC.TRT+addr+dmb	,		i
WRC.TRT+addr+dmb	126.14K/12.50M	5.05K/500K	$\pm 2.82 \text{K} / 500 \text{K}$	WRC.TRT+dmbs			i
WRC.TRT+dmbs	96.67K/12.50M	3.87K/500K	$\pm 1.97 \text{K} / 500 \text{K}$	WRC.TRT+dsb-isbs	,		i
WRC.TRT+dsb-isbs	95.05K/12.50M	3.80 K / 500 K	$\pm 2.03 \mathrm{K}/500 \mathrm{K}$	WRC.TRT.inv+dsb-isbs	,		i
WRC.TRT.inv+dsb-isbs	0/12.50M			WRC.TRT.inv+po+addr	0/2M		i
WRC.TRT.inv+po+addr	0/12.50M			WRC.TRT.inv+po+dmb	,		i
WRC.TRT.inv+po+dmb	0/12.50M			WRC.TRT1+dsb-tlbiis-dsb+dmb	0/2.50M		<u> </u>
WRC.TRT1+dsb-tlbiis-dsb+dmb	0/53.50M						