Name	Total	Distribution					
$\operatorname{CoTR}$	2.78M/13.50M	$103.09 \mathrm{K} / 500 \mathrm{K}$	$\pm$ 51.11K/500K	NT.	m , 1	D: / !! /!	
CoTR+addr		$0.15/500 \mathrm{K}$	$\pm 0.45/500 K$	Name	Total	Distribution	1 0 15 /500TT
CoTR+dmb	•	$0.11/500 \mathrm{K}$	$\pm \ 0.31/500 \mathrm{K}$	CoTR	2/3.50M	0.29/500K	$\pm 0.45/500 \text{K}$
CoTR+dsb	,	$0.33/500 { m K}$	$\pm \ 0.61/500 \mathrm{K}$	CoTR+addr	2/3M	0.33/500K	$\pm 0.47/500 \text{K}$
CoTR+dsb-isb	,	$0.22/500 { m K}$	$\pm 0.53/500 \text{K}$	CoTR+dmb	5/3M	0.83/500 K	$\pm 0.69/500 \text{K}$
CoTR.inv		60.52 K / 500 K	$\pm 36.41 \text{K} / 500 \text{K}$	CoTR+dsb	1/3M	$0.17/500 \mathrm{K}$	$\pm 0.37/500 K$
CoTR.inv+dsb-isb		, , , , ,	7	CoTR+dsb-isb	2/3M	0.33/500 K	$\pm 0.47/500 K$
CoTR1+dsb-dc-dsb-tlbi-dsb-isb		$0.17/500 { m K}$	$\pm 0.38/500 K$	CoTR.inv	0/3.50M		
CoTR1+dsb-tlbi-dsb-isb	,	$0.17/500 \mathrm{K}$	$\pm 0.38/500 K$	CoTR.inv+dsb-isb	0/3.50M		
CoTR1.tlbi+dsb-isb	,	$0.31/500 { m K}$	$\pm \ 0.46/500 \mathrm{K}$	CoTR1.tlbi+dsb-isb	7/3M	1.17/500 K	$\pm 0.69/500 \mathrm{K}$
	8.82 M / 13.50 M	326.70K/500K	$\pm 50.02 \text{K} / 500 \text{K}$		0/3.50M		
	8.78 M / 13.50 M		$\pm\ 53.36 { m K}/500 { m K}$	CoWT+dsb	0/3.50M		
CoWT+dsb-isb	•		$\pm 46.04 \text{K} / 500 \text{K}$	CoWT+dsb-isb	0/3.50M		
CoWT+dsb-svc-tlbi-dsb				CoWT+dsb-svc-tlbi-dsb	0/3.50M		
	848/13.50M	$31.41/500 \mathrm{K}$	$\pm 47.45/500 K$	CoWT.inv	0/3.50M		
CoWT.inv+dsb	,	1.15/500K	$\pm 3.22/500 K$		,		
CoWT.inv+dsb-isb		1.10/00011	± 3. <b>=2</b> / 33311	CoWT.inv+dsb-isb	0/3M		
CoWT1+dsb-tlbi-dsb				CoWT1+dsb-tlbi-dsb	0/3.50M		
CoWT1+dsb-tlbi-dsb-isb	,			$\operatorname{CoWinvT}$	0/3.50M		
CoWinvT	,	330 45K /500K	$\pm$ 56.37K/500K	CoWinvT1+dsb-tlbi-dsb	0/3.50M		
CoWinvT1+dsb-tlbi-dsb	,	000.1011/ 00011	± 00.0111/ 00011	ISA2.TRR+dmb+po+dmb	0/3M		
ISA2.TRR+dmb+po+dmb				MP+dmb+eret	0/6.50M		
MP+dmb+eret	,			MP+dmb+svc	0/6.50M		
rpi4b MP+dmb+svc				qemu MP+mos	0/3.50M		
MP+dmbs	,			MIP+pos	0/3.50M		
MP+pos		44.43 K / 500 K	$\pm$ 11.89K/500K	MP.RT+svc-dsb-tlbi-dsb+dsb-isb	0/3M		
MP.RT+svc-dsb-tlbi-dsb+dsb-isb	3/13M	0.12/500K	$\pm 0.42/500 K$	MP.RT+svc-dsb-tlbiis-dsb+dsb-isb	0/3.50M		
MP.RT+svc-dsb-tlbiis-dsb+dsb-isb	5/13.50M	0.12/500K	$\pm 0.55/500 \text{K}$	MP.RT.inv+dmb+addr	0/3M		
MP.RT.inv+dmb+addr	0/13M	0.10/ 00011	± 0.00/ 00011	MP.RT1+dc-dsb-tlbiall-dsb+dsb-isb	0/2.50M		
MP.RT1+dc-dsb-tlbiall-dsb+dsb-isb	6/42.50M	$0.07/500 { m K}$	$\pm 0.30/500 K$	MP.RT1+dsb-tlbi-dsb+dsb-isb	0/3M		
MP.RT1+dsb-tlbi-dsb+dsb-isb	1/13M	0.04/500K	$\pm 0.19/500 \text{K}$	MP.RT1+dsb-tlbiall-dsb+dsb-isb	0/3.50M		
MP.RT1+dsb-tlbiall-dsb+dsb-isb	6/9.50M	0.32/500K	$\pm 0.15/500 \text{K}$ $\pm 0.57/500 \text{K}$	MP.RT1+dsb-tlbiis-dsb+dsb-isb	0/3.50M		
MP.RT1+dsb-tlbiis-dsb+dsb-isb	3/13.50M	0.11/500K	$\pm 0.42/500 \text{K}$	MP.RT1+dsb-tlbiis-dsb-tlbiis-dsb+dsb-isb	0/3.50M		
MP.RT1+dsb-tlbiis-dsb-tlbiis-dsb+dsb-isb	3/9.50M	0.16/500K	$\pm 0.36/500 \text{K}$	SB+dmbs	0/3.50M		
SB+dmbs	,	0.10/ 00011	± 0.90/ 50011	SB+pos	0/3.50M		
	2.66M/14M	94.87 K / 500 K	$\pm~21.50\mathrm{K}/500\mathrm{K}$		0/3.50M		
WRC+addrs	,	34.071X/ 3001X	± 21.5011/50011	WRC+pos			
	81.62K/11M	$3.71 \mathrm{K} / 500 \mathrm{K}$	$\pm\ 579.66/500 { m K}$	WRC.AT+ctrl+dsb	0/3.50M		
WRC.AT+ctrl+dsb		10.08K/500K	$\pm 3.38 \text{K} / 500 \text{K}$	WRC.TRR+addr+dmb	0/3M		
WRC.TRR+addr+dmb	,	10.0011/00011	± 9.9011/ 50011	WRC.TRR.inv+addrs	0/3M		
WRC.TRR.inv+addrs	,			WRC.TRT+addr+dmb	0/3M		
WRC.TRT+addr+dmb		5.15 K / 500 K	$\pm~2.82\mathrm{K}/500\mathrm{K}$	WRC.TRT+dmbs	0/3M		
WRC.TRT+addr+dmb WRC.TRT+dmbs	,	3.99K/500K	$\pm 2.82 \text{K}/500 \text{K}$ $\pm 2.03 \text{K}/500 \text{K}$	WRC.TRT+dsb-isbs	0/3M		
WRC.TRT+dmos WRC.TRT+dsb-isbs		3.85K/500K	$\pm 2.03 \text{K} / 500 \text{K}$ $\pm 2.00 \text{K} / 500 \text{K}$	WRC.TRT.inv+dsb-isbs	0/3M		
WRC.1RT+ds0-isos WRC.TRT.inv+dsb-isbs	•	9.091Z/900IZ	⊥ 4.00IX/ 000IX	WRC.TRT.inv+po+addr	0/3M		
WRC.TRT.inv+qsb-isbs WRC.TRT.inv+po+addr	0/13M 0/12.50M			WRC.TRT.inv+po+dmb	0/3M		
WRC.TRT.inv+po+addr WRC.TRT.inv+po+dmb				WRC.TRT1 + dsb + tlbiis - dsb + dmb	0/3M		
WRC.TRT.inv+po+dmb WRC.TRT1+dsb-tlbiis-dsb+dmb							
w no. 1 n11+dsb-tiblis-dsb+dmb	U/ 94IVI						