<b>Type</b> data	$egin{array}{lll} {f Name} & {f Total} & {f Distribution} \ {f LB+pos} & 0/4.50{ m M} \end{array}$			$\begin{array}{c} \textbf{Type} \\ \text{data} \end{array}$	$\begin{array}{cc} \textbf{Name} & \textbf{Total} \\ \textbf{LB+pos} & 0/28.50 \textbf{M} \end{array}$	Distribution	
data data	MP+dmbs = 0/4.50M MP+dmbs = 0/4.50M $MP+po-data+dmb = 4.79K/3.50M = 683.86/500K = \pm 107.70/500K$			data data	MP+dmbs 0/28.50M MP+dmbs 0/28M MP+po-data+dmb 276.76K/24.50M	5.65K/500K	$\pm~2.17\mathrm{K}/500\mathrm{K}$
data	MP+pos $463.47\text{K}/4.50\text{M}$ $51.50\text{K}/500\text{K}$ $\pm 5.47\text{K}/500\text{K}$			data	MP+pos = 2.99M/28M	53.42 K / 500 K	$\pm$ 8.79K/500K
data data	MP+rfi-data+dmb $1.55\text{K}/1.50\text{M}$ $517.00/500\text{K}$ $\pm 8.29/500\text{K}$ SB+dmbs $0/4.50\text{M}$			data data	MP+rfi-data+dmb 114.69K/8M SB+dmbs 0/28M	7.17K/500K	$\pm 2.07 \text{K} / 500 \text{K}$
data data	SB+pos $793.80K/4.50M$ $88.20K/500K$ $\pm$ $11.22K/500K$ WRC+addrs $0/4M$			data data	SB+pos 3.95M/28M $WRC+addrs 0/28M$	70.50K/500K	,
$\det_{\operatorname{exc}}$	WRC+pos $36.24\text{K}/4\text{M}$ $4.53\text{K}/500\text{K}$ $\pm 1.07\text{K}/500\text{K}$ LB+R-svc-W+R-svc-W $0/4\text{M}$			$\det_{\operatorname{exc}}$	$ \begin{array}{ccc} WRC+pos & 27.84K/28M \\ LB+R-svc-W+R-svc-W & 0/22M \end{array} $	497.12/500K	$\pm 442.47/500 \mathrm{K}$
$\operatorname{exc}$	MP+W-svc-W+addr = 0/4M MP+dmb+R-svc-eret-R = 0/4M			exc exc	MP+W-svc- $W$ +addr $2/22MMP+dmb+R$ -svc-eret- $R$ $0/22M$	$0.05/500 { m K}$	$\pm~0.21/500\mathrm{K}$
exc exc	MP+dmb+eret 0/4.50M MP+dmb+svc 0/4.50M			exc exc	MP+dmb+eret 0/22M MP+dmb+svc 0/22M		
exc	MP+dmb+svc-R-eret-svc-R 0/4.50M MP+dmb+svc-R-svc-R 0/4.50M			exc exc	MP+dmb+svc-R-eret-svc-R 0/22M $MP+dmb+svc-R-svc-R$ 0/22M		
exc	MP+dmb+svc-R-svc-eret-R 0/4.50M MP+dmb+svc2-R-eret-R 0/4.50M			exc exc	MP+dmb+svc-R-svc-eret-R 0/22M MP+dmb+svc-R-eret-R 0/22M		
exc	MP+svc-W-eret-W+addr 0/4.50M SB+W-svc-R+W-svc-R 0/4.50M			exc	MP+svc-W-eret-W+addr 98/22M SB+W-svc-R+W-svc-R 537/22M	2.23/500K 12.20/500K	$\pm 2.37/500 K  \pm 6.16/500 K$
exc	SB+svc-erets $24/4.50M$ $2.67/500K$ $\pm 4.06/500K$			exc	SB+svc-erets 158/22M	$3.59/500 { m K}$	$\pm 3.96/500 \mathrm{K}$
pgtable pgtable	$ \begin{array}{cccc} \text{CoRT} & 546.12 \text{K} / 4.50 \text{M} & 60.68 \text{K} / 500 \text{K} & \pm 12.70 \text{K} / 500 \text{K} \\ \text{CoRT+dsb-isb} & 500.49 \text{K} / 4.50 \text{M} & 55.61 \text{K} / 500 \text{K} & \pm 10.26 \text{K} / 500 \text{K} \\ \end{array} $			pgtable pgtable	CoRT 1.21M/22M CoRT+dsb-isb 1.11M/22M		$\pm~13.31\mathrm{K}/500\mathrm{K}$
pgtable pgtable	CoTR $1.34\text{M}/4.50\text{M}$ $149.33\text{K}/500\text{K}$ $\pm 20.17\text{K}/500\text{K}$ CoTR+addr $0/4.50\text{M}$			pgtable pgtable	$\begin{array}{cc} \text{CoTR} & 4.96\text{M}/22\text{M} \\ \text{CoTR+addr} & 0/22\text{M} \end{array}$	,	$\pm 20.42 \mathrm{K}/500 \mathrm{K}$
$rac{ ext{pgtable}}{ ext{pgtable}}$	$ \begin{array}{cccc} {\rm CoTR+dmb} & 1/4.50{\rm M} & 0.11/500{\rm K} & \pm 0.31/500{\rm K} \\ {\rm CoTR+dsb} & 2/4.50{\rm M} & 0.22/500{\rm K} & \pm 0.42/500{\rm K} \\ \end{array} $			pgtable pgtable	$ \begin{array}{cc} \mathrm{CoTR}\mathrm{+dmb} & 3/22\mathrm{M} \\ \mathrm{CoTR}\mathrm{+dsb} & 3/22\mathrm{M} \end{array} $	0.07/500  m K $0.07/500  m K$	$\pm 0.25/500 \mathrm{K}  \pm 0.25/500 \mathrm{K}$
$rac{ m pgtable}{ m pgtable}$	$ \begin{array}{cccc} {\rm CoTR+dsb\text{-}isb} & 1/4.50M & 0.11/500K & \pm 0.31/500K \\ {\rm CoTR.inv} & 2.46M/4.50M & 273.05K/500K & \pm 65.86K/500K \end{array} $	$\begin{array}{ccccc} \mathbf{Type} & \mathbf{Name} & \mathbf{Total} & \mathbf{Distribution} \\ \mathrm{data} & \mathrm{MP+dmbs} & 0/3.50\mathrm{M} \end{array}$		pgtable pgtable	$ \begin{array}{ccc} \mathrm{CoTR+dsb\text{-}isb} & 0/22\mathrm{M} \\ \mathrm{CoTR.inv} & 17.27\mathrm{M}/22\mathrm{M} \end{array} $	$392.59 \mathrm{K} / 500 \mathrm{K}$	$\pm$ 84.36K/500K
$rac{ m pgtable}{ m pgtable}$		data $MP+pos 0/3.50M$		$rac{ m pgtable}{ m pgtable}$	$ \begin{array}{ccc} CoTR.inv+dsb-isb & 0/22M \\ CoTR1+dsb-dc-dsb-tlbi-dsb-isb & 2/22M \end{array} $	$0.05/500 { m K}$	$\pm~0.21/500\mathrm{K}$
pgtable pgtable	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	data $SB+pos 0/3.50M$		pgtable pgtable	$ \begin{array}{ccc} {\rm CoTR1+dsb-tlbi-dsb-isb} & 1/22{\rm M} \\ {\rm CoTR1.tlbi+dsb-isb} & 17/22{\rm M} \end{array} $	$0.02/500 \mathrm{K}$ $0.39/500 \mathrm{K}$	$\pm 0.15/500 \mathrm{K}  \pm 0.61/500 \mathrm{K}$
pgtable pgtable	$\begin{array}{cccc} { m CoTT} & 0/4.50{ m M} \\ { m CoWT} & 2.52{ m M}/4.50{ m M} & 279.82{ m K}/500{ m K} & \pm 10.97{ m K}/500{ m K} \end{array}$	data $WRC+pos 0/3.50M$		pgtable pgtable	$\begin{array}{ccc} { m CoTT} & 0/22{ m M} \\ { m CoWT} & 11.02{ m M}/22{ m M} \end{array}$	250.50K/500K	$\pm 1.53 \mathrm{K}/500 \mathrm{K}$
pgtable pgtable	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	exc MP+dmb+eret $0/6.50$ M exc MP+dmb+svc $0/6.50$ M		pgtable pgtable	CoWT+dsb 10.99M/22M CoWT+dsb-isb 10.99M/22M	249.76 K/500 K	$\pm 385.82/500 \text{K}  \pm 374.21/500 \text{K}$
pgtable pgtable	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	pgtable $CoTR = 2/3.50M = 0.29/500K = \pm 0.45/500K$ pgtable $CoTR+addr = 2/3M = 0.33/500K = \pm 0.47/500K$		pgtable pgtable	$\begin{array}{cccc} \text{CoWT+dsb-sisb} & 10.05M/22M\\ \text{CoWT+dsb-svc-tlbi-dsb} & 0/21.50M\\ \text{CoWT.inv} & 11/21.50M \end{array}$	0.26/500K	$\pm 0.49/500 \text{K}$
pgtable pgtable pgtable		pgtable $CoTR+dmb = 5/3M = 0.83/500K = \pm 0.69/500K$ pgtable $CoTR+dsb = 1/3M = 0.17/500K = \pm 0.37/500K$		pgtable pgtable pgtable	CoWT.inv+dmb 8/21.50M CoWT.inv+dsb 11/21M	0.19/500K 0.26/500K	$\pm 0.49/500K$ $\pm 0.39/500K$ $\pm 0.62/500K$
pgtable pgtable pgtable	$\begin{array}{cccc} \text{CoWT.inv} + \text{dsb} & 1/4.50\text{M} & 0.11/500\text{R} & \pm 0.51/500\text{R} \\ \text{CoWT.inv} + \text{dsb-isb} & 0/4.50\text{M} \\ \text{CoWT1} + \text{dsb-tlbi-dsb} & 0/4.50\text{M} \end{array}$	pgtable CoTR+dsb-isb $2/3M$ $0.33/500K$ $\pm$ $0.47/500K$ pgtable CoTR.inv $0/3.50M$		pgtable pgtable	$\begin{array}{ccc} \text{CoWT.inV} + \text{dsb} & 11/21\text{M} \\ \text{CoWT.inV} + \text{dsb} - \text{isb} & 0/21\text{M} \\ \text{CoWT1} + \text{dsb} + \text{tlbi-dsb} & 0/21.50\text{M} \end{array}$	0.20/ 5001	± 0.02/0001
pgtable	CoWT1+dsb-tlbi-dsb-isb 0/4.50M	pgtable CoTR.inv+dsb-isb $0/3.50$ M pgtable CoTR1.tlbi+dsb-isb $7/3$ M $1.17/500$ K $\pm 0.69/500$ K		pgtable	CoWT1+dsb-tlbi-dsb-isb 0/21.50M	961 001/ /F001/	
pgtable pgtable	CoWinvT $2.38\text{M}/4.50\text{M}$ $264.54\text{K}/500\text{K}$ $\pm 5.67\text{K}/500\text{K}$ CoWinvT+dsb-isb $2.39\text{M}/4.50\text{M}$ $265.31\text{K}/500\text{K}$ $\pm 6.48\text{K}/500\text{K}$	pgtable $CoWT = 0/3.50M$ pgtable $CoWT+dsb = 0/3.50M$	Type Name Total Distribution	pgtable pgtable	CoWinvT 10.74M/20.50M CoWinvT+dsb-isb 10.47M/20M	,	$\pm 20.56 \text{K} / 500 \text{K}$ $\pm 21.75 \text{K} / 500 \text{K}$
pgtable pgtable	$ \begin{array}{ccc} {\rm CoWinvT1+dsb-tlbi-dsb} & 0/4.50M \\ {\rm CoWinvWT1+dsb-tlbi-dsb-dsb-isb} & 0/4.50M \\ \end{array} $	pgtable $CoWT+dsb-isb$ $0/3.50M$ pgtable $CoWT+dsb-svc-tlbi-dsb$ $0/3.50M$	aliasing CoWR.alias $0/1.50M$ aliasing MP+dmb-data+dmb $0/1.50M$	pgtable pgtable	$ \begin{array}{ccc} CoWinvT1+dsb-tlbi-dsb & 0/20M \\ CoWinvWT1+dsb-tlbi-dsb-dsb-isb & 0/20M \\ \end{array} $		
10	$ ISA2.TRR+dmb+po+dmb \qquad 0/4.50M \\ MP.BBM1+dsb-isb-tlbiis-dsb-isb+dsb-isb \qquad 0/4.50M \\$	pgtable $CoWT.inv = 0/3.50M$ pgtable $CoWT.inv+dsb = 0/3.50M$	aliasing MP.alias+dmbs $0/1.50$ M aliasing MP.alias2+dmb-data+dmb $0/1.50$ M	$_{ m pgtable}$	$ ISA2.TRR+dmb+po+dmb \qquad 0/20M \\ MP.BBM1+dsb-isb-tlbiis-dsb-isb-dsb-isb+dsb-isb \qquad 1/20M $	$0.03/500 { m K}$	$\pm~0.16/500\mathrm{K}$
<b>rpi4b</b> pgtable pgtable	MP.BBM1+dsb-tlbiis-dsb-dsb+dsb $1/4.50M$ $0.11/500K$ $\pm$ $0.31/500K$ MP.BBM1+dsb-tlbiis-dsb-dsb+dsb-isb $0/4.50M$	qemu pgtable CoWT.inv+dsb-isb 0/3M	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	<b>graviton2</b> pgtable pgtable	$ \begin{array}{ll} MP.BBM1+dsb-tlbiis-dsb-dsb+dsb & 4/20M \\ MP.BBM1+dsb-tlbiis-dsb-dsb+dsb-isb & 0/20M \end{array}$	$0.10/500 { m K}$	$\pm 0.37/500 \mathrm{K}$
$rac{ m pgtable}{ m pgtable}$	MP.BBM1+dsb-tlbiis-dsb-dsb-isb+dsb 1/4.50M 0.11/500K $\pm$ 0.31/500K MP.BBM1+dsb-tlbiis-dsb-dsb-isb+dsb-isb 2/4.50M 0.22/500K $\pm$ 0.42/500K	pgtable $CoWinvT = 0/3.50M$	aliasing MP.alias3+rfi-data+dmb $16/1.50$ M $5.33/500$ K $\pm 2.05/500$ K aliasing SB.alias+dmbs $0/1$ M	pgtable pgtable	$ \begin{array}{ll} MP.BBM1+dsb-tlbiis-dsb-dsb-isb+dsb & 0/20M \\ MP.BBM1+dsb-tlbiis-dsb-dsb-isb+dsb-isb & 1/20M \end{array}$	$0.03/500 { m K}$	$\pm~0.16/500\mathrm{K}$
$egin{array}{c}  ext{pgtable} \  ext{pgtable} \end{array}$	MP.BBM1.id+dsb-tlbiis-dsb+dsb-isb 8/4.50M 0.89/500K $\pm$ 0.31/500K MP.RT+svc-dsb-tlbi-dsb+dsb-isb 1/4.50M 0.11/500K $\pm$ 0.31/500K	pgtable $ISA2.TRR+dmb+po+dmb = 0/3M$	aliasing WRC.alias $2+addrs = 0/43M$ aliasing WRC.alias $2+dmbs = 0/43M$	$egin{array}{c}  m pgtable \  m pgtable \end{array}$	MP.BBM1.id+dsb-tlbiis-dsb-dsb+dsb-isb 40/19.50M MP.RT+svc-dsb-tlbi-dsb+dsb-isb 1/19M	$1.03/500 \mathrm{K} \\ 0.03/500 \mathrm{K}$	$\pm 0.16/500 \mathrm{K}  \pm 0.16/500 \mathrm{K}$
pgtable pgtable	MP.RT+svc-dsb-tlbiis-dsb+dsb-isb $1/4.50$ M $0.11/500$ K $\pm 0.31/500$ K MP.RT.inv+dmb+addr $0/4.50$ M	pgtable MP.RT+svc-dsb-tlbiis-dsb+dsb-isb $0/3.50$ M		pgtable pgtable	MP.RT+svc-dsb-tlbiis-dsb+dsb-isb 0/19M $MP.RT.inv+dmb+addr$ 0/19M	,	,
pgtable pgtable	MP.RT.inv+dmb+po $0/4.50$ M MP.RT1+[dmb.ld]-dmb+dsb-isb $6.63$ K/ $4.50$ M $736.67/500$ K $\pm 116.59/500$ K	pgtable MP.RT.inv+dmb+addr $0/3M$ pgtable MP.RT1+dc-dsb-tlbiall-dsb+dsb-isb $0/2.50M$		pgtable pgtable	MP.RT.inv+dmb+po 0/19M MP.RT1+[dmb.ld]-dmb+dsb-isb 1.16K/19M	$30.39/500 \mathrm{K}$	$\pm~43.17/500\mathrm{K}$
pgtable pgtable	MP.RT1+[dmb.ld]-dsb-tlbiis-dsb-isb+dmb $0/4.50$ M MP.RT1+dc-dsb-tlbiall-dsb+dsb-isb $4/4.50$ M $0.44/500$ K $\pm 0.50/500$ K	pgtable MP.RT1+dsb-tlbi-dsb+dsb-isb $0/3M$ pgtable MP.RT1+dsb-tlbiall-dsb+dsb-isb $0/3.50M$		pgtable pgtable	MP.RT1+[dmb.ld]-dsb-tlbiis-dsb-isb+dmb 0/19M MP.RT1+dc-dsb-tlbiall-dsb+dsb-isb 4/19M	0.11/500K	$\pm~0.31/500\mathrm{K}$
pgtable pgtable	MP.RT1+dc-dsb-tlbiall-dsb-isb+dsb-isb $3/4.50M$ $0.33/500K$ $\pm 0.47/500K$ MP.RT1+dsb-isb-tlbiis-dsb-isb+dsb-isb $0/4.50M$	pgtable MP.RT1+dsb-tlbiis-dsb+dsb-isb $0/3.50$ M pgtable MP.RT1+dsb-tlbiis-dsb+tlbiis-dsb+dsb-isb $0/3.50$ M		pgtable pgtable	MP.RT1+ds-dsb-tlbiall-dsb-isb+dsb-isb 0/19M MP.RT1+dsb-isb-tlbiis-dsb-isb+dsb-isb 2/19M	0.05/500K	$\pm 0.22/500 { m K}$
pgtable pgtable	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	pgtable WRC.AT+ctrl+dsb $0/3.50$ M pgtable WRC.TRR+addr+dmb $0/3$ M		pgtable pgtable	MP.RT1+dsb-tlbi-dsb+dsb-isb 0/19M MP.RT1+dsb-tlbiall-dsb+dsb-isb 3/19M	0.08/500K	$\pm 0.22/500 K$ $\pm 0.27/500 K$
pgtable pgtable pgtable	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	pgtable WRC.TRR.inv+addrs $0/3M$ pgtable WRC.TRT+addr+dmb $0/3M$		pgtable	MP.RT1+dsb-tlbiallis-dsb+dsb-isb 0/19M MP.RT1+dsb-tlbiis-dsb+dsb-isb 0/19M	0.00/ 00011	± 0.21/0001
pgtable pgtable pgtable	$MP.RT1+dsb-tlbiis-dsb+dsb-isb+dmb$ 0/4.50M $\pm$ 0.31/500K $\pm$ 0.51/500K $MP.RT1+dsb-tlbiis-dsb-isb+dsb-isb$ 0/4.50M $MP.RT1+dsb-tlbiis-dsb-isb+dsb-isb$ 0/4.50M	pgtable WRC.TRT+dmbs $0/3M$ pgtable WRC.TRT+dsb-isbs $0/3M$		pgtable pgtable	MP.RT1+dsb-tlbiis-dsb+dsb-isb 0/19M MP.RT1+dsb-tlbiis-dsb-isb+dmb 1/19M MP.RT1+dsb-tlbiis-dsb-isb+dsb-isb 0/19M	$0.03/500\mathrm{K}$	$\pm~0.16/500\mathrm{K}$
pgtable	MP.RT1+dsb-tlbiis-dsb-tlbiis-dsb+dsb-isb $0/4.50M$	pgtable WRC.TRT.inv+dsb-isbs $0/3M$ pgtable WRC.TRT.inv+po+addr $0/3M$		pgtable pgtable	MP.RT1 + dsb-tlbiis-dsb-tlbiis-dsb+dsb-isb 1/19M	0.03/500K 586.84/500K	$\pm 0.16/500 \mathrm{K}  \pm 786.40/500 \mathrm{K}$
pgtable pgtable	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	pgtable WRC.TRT.inv+po+dmb $0/3M$ pgtable WRC.TRT1+dsb-tlbiis-dsb+dmb $0/3M$		pgtable pgtable	MP.TT+Winv-dmb-Winv+tpo 22.30K/19M MP.TT+dmb+dsb-isb 208.50K/19M MP.TT+dmb+tpo 178.50K/10M	$5.49\mathrm{K/500K}$	$\pm~8.27\mathrm{K/500K}$
pgtable pgtable	MP.TT+dmb+tpo $661.67 \text{K}/4\text{M}$ $82.71 \text{K}/500 \text{K}$ $\pm 7.39 \text{K}/500 \text{K}$ MP.TT.inv+dmb+dsb-isb $0/4 \text{M}$			pgtable pgtable	MP.TT.inv+dmb+dsb-isb 0/19M	4.70K/500K	$\pm 5.06 \mathrm{K}/500 \mathrm{K}$
pgtable pgtable	MP.TT.inv+dmb+tpo 0/4M MP.invRT+dsb+dsb-isb 518.60K/3.50M 74.08K/500K $\pm$ 9.53K/500K			pgtable pgtable	$\begin{array}{ccc} MP.TT.inv+dmb+tpo & 0/19M\\ MP.invRT+dsb+dsb-isb & 335.17K/18.50M \end{array}$	$9.06\mathrm{K}/500\mathrm{K}$	$\pm~5.20\mathrm{K}/500\mathrm{K}$
pgtable pgtable	$ \begin{array}{ccc} \text{MP.invRT1+dsb-isb-tlbiis-dsb-isb} & 0/4\text{M} \\ \text{MP.invRT1+dsb-tlbiis-dsb+dsb} & 0/3.50\text{M} \\ \end{array} $			pgtable pgtable	MP.invRT1+dsb-isb-tlbiis-dsb-isb+dsb-isb 0/19M MP.invRT1+dsb-tlbiis-dsb+dsb 1/19M	$0.03/500 { m K}$	$\pm~0.16/500\mathrm{K}$
$rac{ ext{pgtable}}{ ext{pgtable}}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			$rac{ m pgtable}{ m pgtable}$	$ \begin{array}{ccc} \text{MP.invRT1+dsb-tlbiis-dsb+dsb-isb} & 0/19M \\ \text{WRC.AT+ctrl+dsb} & 82.22\text{K}/18.50\text{M} \end{array} $	$2.22\mathrm{K}/500\mathrm{K}$	$\pm~3.13\mathrm{K}/500\mathrm{K}$
$rac{ m pgtable}{ m pgtable}$	WRC.TRR+addr+dmb $0/3.50$ M WRC.TRR.inv+addrs $0/3.50$ M			pgtable pgtable	WRC.TRR+addr+dmb = 0/18.50M WRC.TRR.inv+addrs = 0/18.50M		
$rac{ m pgtable}{ m pgtable}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			pgtable pgtable	$ \begin{array}{ccc} WRC.TRT + addr + dmb & 30.30K/18.50M \\ WRC.TRT + dmbs & 40.76K/18.50M \end{array} $	/	$\pm 467.34/500 \mathrm{K}  \pm 489.21/500 \mathrm{K}$
pgtable pgtable	WRC.TRT+dsb-isbs $14.43$ K/ $3.50$ M $2.06$ K/ $500$ K $\pm 994.53/500$ K WRC.TRT.inv+addrs $0/3$ M			pgtable pgtable	WRC.TRT+dsb-isbs 43.33K/18.50M WRC.TRT.inv+addrs 0/17.50M	$1.17\mathrm{K}/500\mathrm{K}$	$\pm 529.56/500 \mathrm{K}$
pgtable pgtable	WRC.TRT.inv+dsb-isbs 0/3M WRC.TRT.inv+po+addr 0/3M			pgtable pgtable	WRC.TRT.inv+dsb-isbs $0/17M$ WRC.TRT.inv+po+addr $0/17M$		
pgtable pgtable	WRC.TRT.inv+po+dmb = 0/3M $WRC.TRT1+dsb-tlbiis-dsb+dmb = 0/3.50M$			pgtable pgtable	WRC.TRT.inv+po+dmb 0/16.50M $WRC.TRT1+dsb-tlbiis-dsb+dmb$ 0/17.50M		
pgtable aliasing	WRC.TRT1+dsb-tlbiis-dsb+dsb-isb 0/3.50M CoWR.alias 0/6M			pgtable aliasing	WRC.TRT1+dsb-tlbiis-dsb+dsb-isb 0/17.50M CoWR.alias 0/24.50M		
aliasing aliasing	MP+dmb-data+dmb 0/5M MP.alias+dmbs 0/5M			aliasing aliasing aliasing	MP+dmb-data+dmb 0/24.50M MP.alias+dmbs 0/24.50M		
aliasing	MP.alias2+dmb-data+dmb = 0/5M			aliasing	MP.alias2+dmb-data+dmb  0/24.50M		
aliasing aliasing	MP.alias2+dmbs 0/3M MP.alias2+po-data+dmb 2.23K/5M 222.60/500K ± 44.19/500K			aliasing aliasing	MP.alias2+dmbs 0/8M MP.alias2+po-data+dmb 285.42K/24.50M		± 1.87K/500K
aliasing aliasing	MP.alias3+rfi-data+dmb $51/3M$ $8.50/500K$ $\pm 2.36/500K$ SB.alias+dmbs $0/5M$			aliasing aliasing	MP.alias3+rfi-data+dmb 17.42K/8M SB.alias+dmbs 0/24M	1.09 K/500 K	$\pm 300.38/500 \mathrm{K}$
aliasing aliasing	WRC.alias $2+addrs = 0/4M$ WRC.alias $2+dmbs = 0/4M$			aliasing aliasing	$ \begin{array}{cc} WRC.alias2 + addrs & 0/7.50M \\ WRC.alias2 + dmbs & 0/7M \end{array} $		