

					Type	Name	Total	Distribution			Type	Name	Total	Distribution				
					checks	check1	0/18M	11.50K/500K	± 38.65K/500K		checks	check1	0/20M	56.70K/500K	± 7.18K/500K			
					checks	check2	0/18M				checks	check2	0/20M					
					checks	check3	414.08K/18M				checks	check3	0/20M					
					checks	check4	0/18M				checks	check4	0/20M					
					checks	check5	3.50M/18M				checks	check5	0/20M					
					checks	check6	0/17.50M	48.81K/500K			checks	check6	0/20M					
					data	LB+pos	0/19.50M				data	LB+pos	0/20M					
					data	MP+dmbs	0/31.50M				data	MP+dmbs	0/20M					
					data	MP+pos	3.12M/32M				data	MP+pos	2.27M/20M					
					data	SB+dmbs	0/31.50M				data	SB+dmbs	0/20M					
					data	SB+pos	5.96M/31M	96.17K/500K	± 19.64K/500K		data	SB+pos	2.92M/20M	73.06K/500K	± 16.40K/500K			
					data	WRC+addrs	0/27.50M				data	WRC+addrs	0/20M					
					data	WRC+pos	213.54K/27.50M				data	WRC+pos	16.66K/20M					
					exc	LB+R-svc-W+R-svc-W	0/14.50M				exc	LB+R-svc-W+R-svc-W	0/20M					
					exc	MP+W-svc-W+addr	0/28M				exc	MP+W-svc-W+addr	2/20M	0.05/500K	± 0.22/500K			
					exc	MP+dmb+R-svc-eret-R	0/28M				exc	MP+dmb+R-svc-eret-R	0/20M					
					exc	MP+dmb+eret	0/54M				exc	MP+dmb+eret	0/20M					
					exc	MP+dmb+svc	0/54M				exc	MP+dmb+svc	0/20M					
					exc	MP+dmb+svc-R-eret-svc-R	0/27M				exc	MP+dmb+svc-R-eret-svc-R	0/20M					
					exc	MP+dmb+svc-R-svc-R	0/26.50M	3.88K/500K	± 1.14K/500K		exc	MP+dmb+svc-R-svc-R	0/20M					
					exc	MP+dmb+svc-R-svc-eret-R	0/26.50M				exc	MP+dmb+svc-R-svc-eret-R	0/20M					
					exc	MP+dmb+svc2-R-eret-R	0/27M				exc	MP+dmb+svc2-R-eret-R	0/20M					
					exc	MP+svc-W-eret-W+addr	0/26M				exc	MP+svc-W-eret-W+addr	95/20M	2.38/500K	± 2.43/500K			
					exc	SB+W-svc-R+W-svc-R	0/43M				exc	SB+W-svc-R+W-svc-R	493/20M					
					exc	SB+svc-erets	588/37M				exc	SB+svc-erets	152/20M					
					pgtable	CoRT	7.65M/65.50M	7.95/500K	± 17.71/500K		pgtable	CoRT	1.11M/20M	27.75K/500K	± 11.51K/500K	± 7.80K/500K		
					pgtable	CoRT+dsb-isb	6.30M/64M				pgtable	CoRT+dsb-isb	922.32K/20M					
					pgtable	CoTR	6.15M/29M				pgtable	CoTR	4.50M/20M					
					pgtable	CoTR+addr	13/28.50M				pgtable	CoTR+addr	0/20M					
					pgtable	CoTR+dmb	13/28.50M				pgtable	CoTR+dmb	3/20M	0.07/500K	± 0.26/500K			
qemu	Name	Total	Distribution		pgtable	CoTR+dsb	20/28.50M	0.35/500K	± 0.58/500K		pgtable	CoTR+dsb	3/20M					
					pgtable	CoTR+dsb-isb	26/62M				pgtable	CoTR+dsb-isb	0/20M					
					pgtable	CoTR.inv	9.39M/28.50M				pgtable	CoTR.inv	15.44M/20M	385.97K/500K	± 85.39K/500K			
					pgtable	CoTR.inv+dsb-isb	0/49M				pgtable	CoTR.inv+dsb-isb	0/20M					
					pgtable	CoTR1+dsb-dc-dsb-tlbi-dsb-isb	18/35.50M	0.25/500K	± 0.47/500K		pgtable	CoTR1+dsb-dc-dsb-tlbi-dsb-isb	2/20M					
					pgtable	CoTR1+dsb-tlbi-dsb-isb	24/18M				pgtable	CoTR1+dsb-tlbi-dsb-isb	0/20M					
					pgtable	CoTR1.tlbi+dsb-isb	29/28M				pgtable	CoTR1.tlbi+dsb-isb	16/20M	0.40/500K	± 0.62/500K			
					pgtable	CoTT	0/5M				pgtable	CoTT	0/20M					
					pgtable	CoWT	41.32M/68M	303.85K/500K	± 33.24K/500K		pgtable	CoWT	10.02M/20M					
					pgtable	CoWT+dsb	17.43M/29M				pgtable	CoWT+dsb	9.99M/20M					
					pgtable	CoWT+dsb-isb	51.70M/88M				pgtable	CoWT+dsb-isb	9.99M/20M					
					pgtable	CoWT+dsb-svc-tlbi-dsb	0/29M				pgtable	CoWT+dsb-svc-tlbi-dsb	0/19.50M					
					pgtable	CoWT.inv	859/24.50M	17.53/500K	± 38.44/500K		pgtable	CoWT.inv	8/19.50M	0.21/500K	± 0.46/500K			
					pgtable	CoWT.inv+dmb	5/9.50M				pgtable	CoWT.inv+dmb	6/19.50M					
					pgtable	CoWT.inv+dsb	128/65.50M				pgtable	CoWT.inv+dsb	8/19M					
					pgtable	CoWT.inv+dsb-isb	0/72.50M				pgtable	CoWT.inv+dsb-isb	0/19M					
					pgtable	CoWT1+dsb-tlbi-dsb	0/131.50M				pgtable	CoWT1+dsb-tlbi-dsb	0/19.50M					
					pgtable	CoWT1+dsb-tlbi-dsb-isb	0/108M	307.84K/500K	± 54.34K/500K		pgtable	CoWT1+dsb-tlbi-dsb-isb	0/19.50M					
					pgtable	CoWinvT	14.78M/24M				pgtable	CoWinvT	9.98M/19M	262.73K/500K	± 21.15K/500K			
					pgtable	CoWinvT+dsb-isb	4.50M/8.50M				pgtable	CoWinvT+dsb-isb	9.97M/19M					
					pgtable	CoWinvT1+dsb-tlbi-dsb	0/94.50M				pgtable	CoWinvT1+dsb-tlbi-dsb	0/19M					
					pgtable	CoWinvWT1+dsb-tlbi-dsb-dsb-isb	0/68.50M				pgtable	CoWinvWT1+dsb-tlbi-dsb-dsb-isb	0/19M					
					pgtable	ISA2.TRR+dmb+po+dmb	0/22.50M	0.03/500K	± 0.21/500K		pgtable	ISA2.TRR+dmb+po+dmb	0/19M					
					pgtable	MP.BBM1+dsb-isb-tlbiis-dsb-isb-dsb-isb+dsb-isb	4/67.50M				pgtable	MP.BBM1+dsb-isb-tlbiis-dsb-isb-dsb-isb+dsb-isb	1/19.50M	0.03/500K	± 0.16/500K			
					pgtable	MP.BBM1+dsb-tlbiis-dsb-dsb+dsb	5/72.50M				pgtable	MP.BBM1+dsb-tlbiis-dsb-dsb+dsb	4/19.50M					
					pgtable	MP.BBM1+dsb-tlbiis-dsb-dsb+dsb-isb	3/61M				pgtable	MP.BBM1+dsb-tlbiis-dsb-dsb+dsb-isb	0/19.50M					
					pgtable	MP.BBM1+dsb-tlbiis-dsb-dsb-isb+dsb	6/22M				pgtable	MP.BBM1+dsb-tlbiis-dsb-dsb-isb+dsb	0/19.50M					
pgtable	MP.BBM1+dsb-tlbiis-dsb-dsb-isb+dsb-isb	3/22M	pgtable	MP.BBM1+dsb-tlbiis-dsb-dsb-isb+dsb-isb	1/19.50M	0.03/500K	± 0.16/500K											
pgtable	MP.BBM1.id+dsb-tlbiis-dsb-dsb+dsb-isb	31/16.50M	pgtable	MP.BBM1.id+dsb-tlbiis-dsb-dsb+dsb-isb	40/19.50M													
pgtable	MP.RT+svc-dsb-tlbi-dsb+dsb-isb	5/22.50M	pgtable	MP.RT+svc-dsb-tlbi-dsb+dsb-isb	1/19M													
pgtable	MP.RT+svc-dsb-tlbiis-dsb+dsb-isb	6/23.50M	pgtable	MP.RT+svc-dsb-tlbiis-dsb+dsb-isb	0/19M													
pgtable	MP.RT.inv+dmb+addr	663.60K/52.50M	6.32K/500K	± 28.50K/500K		pgtable	MP.RT.inv+dmb+addr	0/19M										
pgtable	MP.RT.inv+dmb+po	0/34M				pgtable	MP.RT.inv+dmb+po	0/19M										
pgtable	MP.RT1+[dmb.ld]-dmb+dsb-isb	6.63K/4.50M				pgtable	MP.RT1+[dmb.ld]-dmb+dsb-isb	1.16K/19M	30.39/500K	± 43.17/500K								
pgtable	MP.RT1+[dmb.ld]-dsb-tlbiis-dsb-isb+dmb	0/154M				pgtable	MP.RT1+[dmb.ld]-dsb-tlbiis-dsb-isb+dmb	0/19M										
pgtable	MP.RT1+dc-dsb-tlbiall-dsb+dsb-isb	12/52M	0.12/500K	± 0.35/500K		pgtable	MP.RT1+dc-dsb-tlbiall-dsb+dsb-isb	4/19M										
pgtable	MP.RT1+dc-dsb-tlbiall-dsb-isb+dsb-isb	3/8M				pgtable	MP.RT1+dc-dsb-tlbiall-dsb-isb+dsb-isb	0/19M	0.11/500K	± 0.31/500K								
pgtable	MP.RT1+dsb-isb-tlbiis-dsb-isb+dsb-isb	4/47M				pgtable	MP.RT1+dsb-isb-tlbiis-dsb-isb+dsb-isb	2/19M										
pgtable	MP.RT1+dsb-tlbi-dsb+dsb-isb	2/22.50M				pgtable	MP.RT1+dsb-tlbi-dsb+dsb-isb	0/19M	0.08/500K	± 0.27/500K								
pgtable	MP.RT1+dsb-tlbiall-dsb+dsb-isb	16/19.50M	pgtable	MP.RT1+dsb-tlbiall-dsb+dsb-isb	3/19M													
pgtable	MP.RT1+dsb-tlbiallis-dsb+dsb-isb	6/14M	pgtable	MP.RT1+dsb-tlbiallis-dsb+dsb-isb	0/19M													
pgtable	MP.RT1+dsb-tlbiis-dsb+dsb-isb	5/28.50M	pgtable	MP.RT1+dsb-tlbiis-dsb+dsb-isb	0/19M	0.03/500K	± 0.16/500K											
pgtable	MP.RT1+dsb-tlbiis-dsb-isb+dmb	0/8M	pgtable	MP.RT1+dsb-tlbiis-dsb-isb+dmb	1/19M													
pgtable	MP.RT1+dsb-tlbiis-dsb-isb+dsb-isb	2/18.50M	pgtable	MP.RT1+dsb-tlbiis-dsb-isb+dsb-isb	0/19M													
pgtable	MP.RT1+dsb-tlbiis-dsb-tlbiis-dsb+dsb-isb	6/19.50M	pgtable	MP.RT1+dsb-tlbiis-dsb-tlbiis-dsb+dsb-isb	1/19M													
pgtable	MP.TT+Winv-dmb-Winv+tpo	165.29K/4.50M	pgtable	MP.TT+Winv-dmb-Winv+tpo	22.30K/19M	586.84/500K	± 786.40/500K											
pgtable	MP.TT+dmb+dsb-isb	474.69K/4M	pgtable	MP.TT+dmb+dsb-isb	208.50K/19M													
pgtable	MP.TT+dmb+tpo	661.67K/4M	pgtable	MP.TT+dmb+tpo	178.59K/19M													
pgtable	MP.TT.inv+dmb+dsb-isb	0/4M	pgtable	MP.TT.inv+dmb+dsb-isb	0/19M													
pgtable	MP.TT.inv+dmb+tpo	0/4M	72.62K/500K	± 14.77K/500K		pgtable	MP.TT.inv+dmb+tpo	0/19M										
pgtable	MP.invRT+dsb+dsb-isb	1.09M/7.50M				pgtable	MP.invRT+dsb+dsb-isb	335.17K/18.50M	9.06K/500K	± 5.20K/500K								
pgtable	MP.invRT1+dsb-isb-tlbiis-dsb-isb+dsb-isb	3/67.50M				pgtable	MP.invRT1+dsb-isb-tlbiis-dsb-isb+dsb-isb	0/19M										
pgtable	MP.invRT1+dsb-tlbiis-dsb+dsb	4/53M				pgtable	MP.invRT1+dsb-tlbiis-dsb+dsb	1/19M										
pgtable	MP.invRT1+dsb-tlbiis-dsb+dsb-isb	14/114M				pgtable	MP.invRT1+dsb-tlbiis-dsb+dsb-isb	0/19M										
pgtable	WRC.AT+ctrl+dsb	563.07K/23M	12.24K/500K	± 4.20K/500K		pgtable	WRC.AT+ctrl+dsb	82.22K/18.50M	2.22K/500K	± 3.13K/500K								
pgtable	WRC.TRR+addr+dmb	0/21.50M				pgtable	WRC.TRR+addr+dmb	0/18.50M										
pgtable	WRC.TRR.inv+addrs	0/21.50M				pgtable	WRC.TRR.inv+addrs	0/18.50M										
pgtable	WRC.TRT+addr+dmb	187.71K/21.50M				pgtable	WRC.TRT+addr+dmb	30.30K/18.50M										
pgtable	WRC.TRT+dmbs	164.60K/21.50M	pgtable	WRC.TRT+dmbs	40.76K/18.50M	818.84/500K	± 467.34/500K											
pgtable	WRC.TRT+dsb-isbs	131.91K/21.50M	pgtable	WRC.TRT+dsb-isbs	43.33K/18.50M													
pgtable	WRC.TRT.inv+addrs	0/51.50M	pgtable	WRC.TRT.inv+addrs	0/17.50M													
pgtable	WRC.TRT.inv+dsb-isbs	0/21M	pgtable	WRC.TRT.inv+dsb-isbs	0/17M													
pgtable	WRC.TRT.inv+po+addr	0/21M	0/20.50M			pgtable	WRC.TRT.inv+po+addr	0/17M										
pgtable	WRC.TRT.inv+po+dmb	0/20.50M				pgtable	WRC.TRT.inv+po+dmb	0/16.50M										
pgtable	WRC.TRT1+dsb-tlbiis-dsb+dmb	0/36.50M				pgtable	WRC.TRT1+dsb-tlbiis-dsb+dmb	0/17.50M										
pgtable	WRC.TRT1+dsb-tlbiis-dsb+dsb-isb	0/158.50M				pgtable	WRC.TRT1+dsb-tlbiis-dsb+dsb-isb	0/17.50M										
aliasing	CoWR.alias	0/3M	0/3M			aliasing	CoWR.alias	0/16.50M	0/16.50M									
aliasing	MP+dmb-data+dmb	0/2M				aliasing	MP+dmb-data+dmb	0/16.50M										
aliasing	MP+po-data+dmb	2.56K/2M				aliasing	MP+po-data+dmb	180.02K/16.50M										
aliasing	MP.alias+dmbs	0/2M				aliasing	MP.alias+dmbs	0/16.50M										
aliasing	MP.alias2+dmb-data+dmb	0/2M				aliasing	MP.alias2+dmb-data+dmb	0/16.50M										
aliasing	MP.alias2+po-data+dmb	1.02K/2M	255.25/500K	± 34.69/500K		aliasing	MP.alias2+po-data+dmb	195.85K/16.50M	5.93K/500K	± 2.06K/500K								
aliasing	SB.alias+dmbs	0/2M				aliasing	SB.alias+dmbs	0/16.50M										