Section Process	$\pm 6.46 \text{K}/500 \text{K}$ $\pm 1.20 \text{K}/500 \text{K}$ $\pm 2.69 \text{K}/500 \text{K}$ $\pm 2.69 \text{K}/500 \text{K}$ $\pm 2.88 \text{K}/500 \text{K}$ $\pm 2.88 \text{K}/500 \text{K}$ $\pm 1.49 \text{K}/500 \text{K}$ $\pm 1.49 \text{K}/500 \text{K}$ $\pm 1.49 \text{K}/500 \text{K}$ $\pm 0.91/500 \text{K}$ $\pm 0.47/500 \text{K}$ $\pm 0.47/500 \text{K}$ $\pm 0.47/500 \text{K}$
March	K ± 1.20K/500K K ± 2.69K/500K K ± 29.10K/500K K ± 2.88K/500K K ± 53.69K/500K K ± 1.49K/500K K ± 0.91/500K K ± 0.47/500K
March Marc	K ± 1.20K/500K K ± 2.69K/500K K ± 29.10K/500K K ± 2.88K/500K K ± 53.69K/500K K ± 1.49K/500K K ± 0.91/500K K ± 0.47/500K
Company	K ± 1.20K/500K K ± 2.69K/500K K ± 29.10K/500K K ± 2.88K/500K K ± 53.69K/500K K ± 1.49K/500K K ± 0.91/500K K ± 0.47/500K
December Property Property	$\pm 2.69 \text{K} / 500 \text{K}$ $\pm 29.10 \text{K} / 500 \text{K}$ $\pm 29.10 \text{K} / 500 \text{K}$ $\pm 2.88 \text{K} / 500 \text{K}$ $\pm 1.49 \text{K} / 500 \text{K}$ $\pm 1.49 \text{K} / 500 \text{K}$ $\pm 0.91 / 500 \text{K}$ $\pm 0.47 / 500 \text{K}$ $\pm 0.47 / 500 \text{K}$
Section	$\pm 29.10 \text{K} / 500 \text{K}$ $\pm 2.88 \text{K} / 500 \text{K}$ $\pm 2.88 \text{K} / 500 \text{K}$ $\pm 53.69 \text{K} / 500 \text{K}$ $\pm 1.49 \text{K} / 500 \text{K}$ $\pm 0.91 / 500 \text{K}$ $\pm 0.47 / 500 \text{K}$ $\pm 0.47 / 500 \text{K}$ $\pm 0.47 / 500 \text{K}$
March Marc	K ± 1.49K/500K K ± 0.91/500K K ± 0.47/500K K ± 0.47/500K
Mary	$ ho_{ m K} \pm 0.91/500{ m K}$ $ ho_{ m K} \pm 0.47/500{ m K}$ $ ho_{ m K} \pm 6.91/500{ m K}$
Second	$\pm 0.47/500 { m K} \pm 0.47/500 { m K}$
Second State 1971	K ± 6.91/500K
Property Property	
Column C	
Processor Proc	
Second	
Section Processor Proces	$\pm 6.38/500 K$
Section Part	IX ± 0.50/500IX
April Color	
Process Proc	K ± 14.22K/500K
Part	$\pm 30.96 \text{K} / 500 \text{K}$ $\pm 21.38 \text{K} / 500 \text{K}$
Second 1999	$\begin{array}{ccc} {\rm K} & \pm \ 0.14/500 {\rm K} \\ {\rm K} & \pm \ 0.15/500 {\rm K} \end{array}$
Part	$\begin{array}{ccc} {\rm K} & \pm 0.07/500 {\rm K} \\ {\rm K} & \pm 91.32 {\rm K}/500 {\rm K} \end{array}$
Probable CFR	K ± 0.21/500K K ± 0.18/500K
Professor Company	K ± 0.18/500K K ± 0.58/500K
Separatic Contract-rise	K ± 22.56K/500K
Septime	$\pm 561.54/500K$ K $\pm 521.08/500K$
Part Company Company	$\frac{1}{1}$ K $\pm 3.39/500$ K $\pm 0.85/500$ K
Process Control Cont	$K \pm 1.00/500K$
Separate Content Con	K ± 105.14K/500K
Page 1985	K ± 105.14K/500K K ± 105.27K/500K
Specials Sp. 8881 february 150 1	
Page	
Personal Personal	$K \pm 0.43/500K$
Part	$\frac{1}{1} \times \frac{1}{1} \times \frac{1}$
Pagkable 99 1881 1940 1161	K ± 0.24/500K K + 0.15/500K
Symbol P. BRIT ind-adm-this s-adm-cabe-dab-tabe 10/04 0.83/500K ± 0.37/500K 2/22 M 0.50/500K ± 0.50/500K 0.72 M 0.75 M	$\pm 0.15/500 K$
Part	$\pm 0.19/500 K$
Egtable MP. RTI (dab.1.d) -dab-dab-lab 1501/50 1	$K \pm 0.19/500K$
Pr. RTI clab. 1.d3 -dab-1:bits -dab-	$ \pm 32.31/500 \pm$
Pagtable MP, RTI 1+de-deb-tibsiall-deb+deb-tibs	
PRITH-deb-tlbi-deb-tab-1eb	K ± 0.24/500K K ± 0.15/500K K + 0.22/500K
PR	$\begin{array}{ll} {\rm K} & \pm \ 0.22/500 {\rm K} \\ {\rm K} & \pm \ 0.15/500 {\rm K} \\ {\rm K} & \pm \ 0.26/500 {\rm K} \end{array}$
Part	$\frac{1}{1}$ K $\pm 0.15/500$ K $\pm 0.11/500$ K
Pertable MP.TT+winv=dnb=vinv+tpo 254.88K/6M 21.24K/500K 21.24K/500K 114.48K/1.50M 38.16K/500K 117.056K/41M 2.08K/506 2.08K/500K 2.24K/500K 4.225K/500K 4.298K/41M 6.01K/506 2.08K/506K 4.225K/500K 4.298K/41M 6.01K/506 2.08K/506K 4.225K/500K 4.298K/41M 6.01K/506 2.08K/506K 4.284K/500K 2.28K/500K 4.298K/41M 6.01K/506 2.08K/506K 4.284K/500K 2.28K/500K 4.298K/41M 6.01K/506 2.08K/506K 4.284K/500K 2.28K/500K 4.298K/41M 6.08K/506K 2.28K/500K 4.298K/41M 6.08K/506K 2.28K/500K 4.298K/41M 6.08K/506K 2.28K/500K 4.298K/41M 6.08K/506K 2.28K/500K 4.288K/41M 6.08K/506K 4.288K/41M 6.08K/41M 6.08	K ± 0.11/500K K ± 0.11/500K K + 0.19/500K
Pgtable MP.TT-dab+tp0	$\begin{array}{ll} { m K} & \pm \ 0.19/500{ m K} \\ { m K} & \pm \ 2.06{ m K}/500{ m K} \\ { m K} & \pm \ 6.55{ m K}/500{ m K} \end{array}$
Postable MP.TT.inv+dnb+tpo	K ± 5.24K/500K
Patable MP. invRT1+dsb-tlbiis-dsb+dsb O/5M	K ± 19.45K/500K K + 0.11/500K
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{ll} { m K} & \pm \ 0.11/500{ m K} \\ { m K} & \pm \ 0.15/500{ m K} \\ { m K} & \pm \ 0.11/500{ m K} \end{array}$
pgtable WRC.TRR.inv+addrs 0/4.50M 0/1.50M 0/1.50M pgtable WRC.TRT+addr+dmb 35.28K/4.50M 3.92K/500K ± 989.41/500K 32.50K/1.50M 10.83K/500K ± 5.05K/500K 103.16K/40M 1.29K/50 pgtable WRC.TRT+dmbs 53.60K/4.50M 5.96K/500K ± 4.36K/500K 36.76K/1.50M 12.25K/500K ± 7.35K/500K 171.51K/40M 2.14K/50 pgtable WRC.TRT+dmb-isbs 18.80K/4.50M 2.09K/500K ± 878.54/500K 30.44K/1.50M 10.15K/500K ± 1.19K/500K 104.62K/39.50M 1.32K/50 pgtable WRC.TRT.inv+addrs 0/4M 0/1.50M 0/1.50M 0/38.50M 0/38.50M pgtable WRC.TRT.inv+addrs 0/4M 0/1.50M 0/1.50M 0/37.50M 0/37.50M pgtable WRC.TRT.inv+po+addr 0/4M 0/1.50M 0/1.50M 0/37.50M 0/37.50M pgtable WRC.TRT:inv+po+admb 0/4.50M 0/1.50M 0/1.50M 0/38M pgtable WRC.TRT:dsb-tlbiis-dsb-dmb 0/4.50M 0/1.50M 0/1.50M 0/36	K ± 0.117500K K ± 2.81K/500K
pgtable WRC.TRT+dsb-isbs 18.80K/4.50M 2.09K/500K ± 878.54/500K 30.44K/1.50M 10.15K/500K ± 1.19K/500K 104.62K/39.50M 1.32K/50 pgtable WRC.TRT.inv+addrs 0/4M 0/1.50M 0/1.50M 0/38.50M pgtable WRC.TRT.inv+po+addr 0/4M 0/1M 0/37.50M pgtable WRC.TRT.inv+po+dmb 0/4M 0/1M 0/37M pgtable WRC.TRT1+dsb-tlbiis-dsb+dmb 0/4.50M 0/1M 0/38M pgtable WRC.TRT1+dsb-tlbiis-dsb+dsb-isb 0/4.50M 0/1M 0/38M pgtable WRC.TRT1+dsb-tlbiis-dsb+dsb-isb 0/6M 0/1.50M 0/36M aliasing CoWR.alias 0/6M 0/1.50M 0/36M aliasing MP-dmb-data+dmb 0/5M 0/1.50M 0/36M aliasing MP.alias-dmb-data+dmb 0/5M 0/1.50M 0/1.50M	K ± 802.83/500K K ± 1.83K/500K
pgtable WRC.TRT.inv+dsb-isbs 0/4M 0/1M 0/38M pgtable WRC.TRT.inv+po+addr 0/4M 0/1M 0/37.50M pgtable WRC.TRT.inv+po+dmb 0/4M 0/1M 0/37M pgtable WRC.TRT1+dsb-tlbiis-dsb+dmb 0/4.50M 0/1M 0/38M pgtable WRC.TRT1+dsb-tlbiis-dsb+dsb-isb 0/4.50M 0/1M 0/38M aliasing CoWR.alias 0/6M 0/1.50M 0/36M aliasing MP-dmb-data+dmb 0/5M 0/1.50M 0/36M aliasing MP.alias+dmbs 0/5M 0/1.50M 0/36M aliasing MP.alias2+dmb-data+dmb 0/5M 0/1.50M 0/36M	$\pm 1.83 \text{K} / 500 \text{K}$ $\pm 501.19 / 500 \text{K}$
pgtable WRC.TRT1+dsb-tlbiis-dsb+dmb 0/4.50M 0/1M 0/38M pgtable WRC.TRT1+dsb-tlbiis-dsb+dsb-isb 0/4.50M 0/1M 0/38M aliasing CoWR.alias 0/6M 0/1.50M 0/36M aliasing MP+dmb-data+dmb 0/5M 0/1.50M 0/36M aliasing MP.alias+dmbs 0/5M 0/1.50M 0/36M aliasing MP.alias2+dmb-data+dmb 0/5M 0/1.50M 0/36M	
aliasing CoWR.alias $0/6M$ $0/1.50M$ $0/36M$ aliasing MP+dmb-data+dmb $0/5M$ $0/1.50M$ $0/36M$ aliasing MP.alias+dmbs $0/5M$ $0/1.50M$ $0/36M$ aliasing MP.alias2+dmb-data+dmb $0/5M$ $0/1.50M$ $0/36M$	
aliasing MP.alias+dmbs $0/5\mathrm{M}$ $0/1.50\mathrm{M}$ $0/36\mathrm{M}$ aliasing MP.alias2+dmb-data+dmb $0/5\mathrm{M}$ $0/5\mathrm{M}$ $0/1.50\mathrm{M}$ $0/36\mathrm{M}$	
Aliaging MD aliag9+dmbg	
	K ± 1.83K/500K K ± 337.68/500K
aliasing MP.alias3+rfi-data+dmb $51/3M = 8.50/500K \pm 2.36/500K = 16/1.50M = 5.33/500K \pm 2.05/500K = 36.35K/19.50M = 932.18/50$ aliasing SB.alias+dmbs $0/5M = 0/1M = 0/43M = 0/43M = 0/19M$	T 701.00/000K
aliasing WRC.alias2+dmbs 0/4M 0/43M 0/18.50M cacheability MP.NC+dsb-dc-dsb-dmb+dmb 138.80K/8M 8.67K/500K ± 1.69K/500K 364.97K/26M 7.02K/500K ± 555.37/500K 54.95K/25.50M 1.08K/50	K ± 1.54K/500K
	1 1 00TZ /F00TZ
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\pm 1.09 \text{K} / 500 \text{K}$ $\pm 0.43 / 500 \text{K}$
cacheability WR.WARA-NC+dsb 0/0 0/0 cacheability WR.WARA-NC+po 0/0 0/0	K ± 0.43/500K
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	K ± 0.43/500K K ± 15.50K/500K
pmds ROT+po-po 0/13M 0/13.50M 0/84M pmds ROT1+dsb-dsb-tlbi-dsb 0/13M 0/13.50M 0/84M	$\pm 0.43/500 K$
pmds ROT1+dsb-dsb-tlbivaa-dsb 0/13M 0/13.50M 0/84M same_page CoTT+dsb-popage 0/35.50M 0/31M 0/1.12G	K ± 0.43/500K K ± 15.50K/500K
same_page CoTT+po-popage 1/47M 0.01/500K ± 0.10/500K 0/43.50M 0/1.20G sysreg WR.MAIR1+dsb-isb-dc-dsb 0/0 0/0 0/0 0/0 sysreg WR.MAIR1+dsb-isb-po 0/0 0/0 0/0 0/0	K ± 0.43/500K K ± 15.50K/500K
sysreg WR.MAIR1+dsb-isb-po 0/0 0/0 0/0 sysreg WR.MAIR1+dsb-tlbi-dsb-isb-dc-dsb 0/0 0/0 0/0 0/0 sysreg WR.MAIR1+dsb-tlbi-dsb-isb-po 0/0 0/0 0/0 0/0	K ± 0.43/500K K ± 15.50K/500K
sysreg WR.MAIR1+po-po 0/0 0/0 0/0 timing MP.times+pos 0/0 0/0 0/0	K ± 0.43/500K K ± 15.50K/500K