Type		Distribution			Distribution			l Distribution	DEFAULT HEADER DEFAULT TITLE
checks	MP+po_p_amoswap_pl-coi+addr       0/0         check1       0/4M         check2       0/4M	[		0/0 $0/3.50M$ $0/3.50M$			0/0 0/102.50M 0/102.50M	[	
checks checks	check3       0/9.50M         check4       0/9.50M         check5       0/9.50M	[		0/3.50M 0/3.50M 0/3.50M			0/109.50M 0/109.50M 0/109.50M	[	
checks	check6     0/9M       LB+pos     0/8.50M	[		0/3.50M 0/3.50M 0/3.50M			0/109.50N 0/109.50N 0/116N	[	
data data	$\begin{array}{ccc} \text{MP+dmb+po} & 668.30 \text{K}/3.50 \text{M} \\ \text{MP+dmbs} & 0/8.50 \text{M} \\ \text{MP+po+dmb} & 291/3 \text{M} \\ \end{array}$	[	$\pm 17.35 \text{K}/500 \text{K}$ $\pm 10.40/500 \text{K}$	783/3M 0/3.50M 11.83K/3M		$\pm 26.32/500K$ $\pm 1.54K/500K$	10.93M/76M 0/115.50M 120.00K/76M	ĺ ,	$\pm 6.46 \text{K} / 500 \text{K}$ $\pm 1.20 \text{K} / 500 \text{K}$
data data	MP+po-data+dmb         7.57K/7M           MP+pos         1.16M/8M	540.79/500K 72.44K/500K	$\pm 190.30/500K$ $\pm 28.18K/500K$	18.94K/3.50M 23.18K/3.50M	2.71K/500K 3.31K/500K	$\pm 2.17 \text{K}/500 \text{K}  \pm 1.49 \text{K}/500 \text{K}$	710.02K/112M 20.93M/115.50M	3.17K/500K 90.62K/500K	$\pm 2.69 \text{K} / 500 \text{K} $ $\pm 29.10 \text{K} / 500 \text{K} $
data data data	MP+rfi-data+dmb       4.51K/5M         SB+dmbs       0/8M         SB+pos       1.86M/8M	,	·	22.81K/3.50M 0/3.50M 212.70K/3.50M		$\pm 1.78 \text{K} / 500 \text{K}$ $\pm 15.73 \text{K} / 500 \text{K}$	541.95K/95.50M 0/115.50M 29.84M/115.50M	Ţ.	$\pm 2.88 \text{K} / 500 \text{K}$ $\pm 53.69 \text{K} / 500 \text{K}$
data data	WRC+addrs         0/7.50M           WRC+pos         67.80K/7.50M	4.52K/500K	$\pm 980.62/500 \mathrm{K}$	0/3.50M 9/3.50M	1.29/500K	± 1.03/500K	0/115.50N 261.11K/115N	I 1.14K/500K	± 1.49K/500K
exc exc	$ \begin{array}{lll} \text{LB+R-svc-W+R-svc-W} & 0/20\text{M} \\ \text{MP+W-svc-W+addr} & 0/20\text{M} \\ \text{MP+W-svc-eret-W+addr} & 0/3.50\text{M} \\ \end{array} $	[		0/16M 117.36K/16M 7.45K/2.50M	$3.67 { m K}/500 { m K}$	$\pm 2.85 \text{K} / 500 \text{K}$ $\pm 834.11 / 500 \text{K}$	0/185M 240/185M 29/75M	0.65/500 K	$\pm 0.91/500K$ $\pm 0.47/500K$
exc exc	$ \begin{array}{lll} \mbox{MP+dmb+R-svc-R} & 0/15.50\mbox{M} \\ \mbox{MP+dmb+R-svc-eret-R} & 0/20\mbox{M} \\ \mbox{MP+dmb+eret} & 0/20.50\mbox{M} \\ \end{array} $	[		0/15M 0/15.50M 0/15.50M			0/151.50M 0/185M 0/185M	[	
exc	$ \begin{array}{ccc} \mbox{MP+dmb+svc} & 0/20.50\mbox{M} \\ \mbox{MP+dmb+svc-R-eret-R} & 0/15.50\mbox{M} \\ \end{array} $	[		0/15.50M 0/15M			0/185N 0/151.50N	[	
exc exc	$\begin{array}{lll} & & & & & & & & & & & & & \\ & & & & & $	[		0/15.50M 0/15.50M 0/15.50M			0/185M 0/184M 0/183.50M	[	
exc	$ \begin{array}{lll} & \text{MP+dmb+svc2-R-eret-R} & 0/20.50 \text{M} \\ & \text{MP+svc-W-eret-W+addr} & 0/20.50 \text{M} \\ & \text{SB+W-svc-R+W-svc-R} & 0/20.50 \text{M} \\ \end{array} $	[		0/15.50M 21.97K/15.50M	708.71/500K	$\pm 630.49/500K$ $\pm 851.35/500K$	0/183.50M 3.72K/183.50M 15.22K/183.50M	I 10.15/500K	$\pm 6.91/500K$ $\pm 23.47/500K$
exc exc orhpan	SB+svc-erets         34/20M           CoTR1.broken+dsb-tlbi-dsb-isb         7/21.50M	0.85/500K 0.16/500K	$\pm 0.37/500 K$	6.88K/15.50M 6.45K/15.50M 0/0	$207.90/500 \mathrm{K}$	$\pm 831.55/500K$ $\pm 942.90/500K$	3.12K/183.50N 0/0	8.51/500K	$\pm 25.47/500K$ $\pm 6.38/500K$
orhpan orhpan orhpan	LB.broken+pos       1.06M/1.50M         MP.BBM1+[dmb.ld]-dsb-tlbiis-[dmb.ld]-dsb-dsb+dsb-isb       0/500K         SB.broken+W-svc-R+W-svc-R       20/2M		$\pm 39.86 \text{K} / 500 \text{K}$ $\pm 5.00 / 500 \text{K}$	0/0 0/0 0/0			0/0 0/0 0/0	)	
orhpan pgtable	WRC.TRT1.broken+dsb-tlbiis-dsb+dmb         0/55.50M           CoRT         964.72K/8M	60.30K/500K	$\pm 31.30 \text{K} / 500 \text{K}$	0/0 520.06K/3M	86.68K/500K	± 13.08K/500K	0/0 2.29M/108M	10.61K/500K	± 14.22K/500K
pgtable pgtable pgtable	CoRT+dsb-isb         802.86K/8M           CoTR         2.51M/8M           CoTR+addr         0/8M	156.63K/500K		327.02K/3M 0/3M 1/3M		$\pm 5.67 \text{K} / 500 \text{K}$ $\pm 0.37 / 500 \text{K}$	3.41M/108M 21.70M/107.50M 0/107.50M	I 100.92K/500K	$\pm 30.96 \text{K} / 500 \text{K}$ $\pm 21.38 \text{K} / 500 \text{K}$
pgtable pgtable	CoTR+dmb         1/8M           CoTR+dsb         2/8M	0.06/500K 0.12/500K	,	0/3M 0/2.50M	,	,	4/107.50M 5/107M	$0.02/500 \mathrm{K}$	$\pm 0.14/500K$ $\pm 0.15/500K$
pgtable pgtable pgtable	CoTR.inv+dsb-isb $0/6.50$ M	279.43K/500K	$\pm 62.37 \text{K} / 500 \text{K}$	0/2.50M 0/2.50M 0/2.50M			1/107M 32.28M/43M 0/43M	375.33K/500K	$\pm 0.07/500K$ $\pm 91.32K/500K$
pgtable pgtable	CoTR1+dsb-dc-dsb-tlbi-dsb-isb         2/6.50M           CoTR1+dsb-tlbi-dsb-isb         2/6.50M           CoTR1.tlbi+dsb-isb         6/6.50M	0.15/500K 0.15/500K	$\pm 0.36/500K$ $\pm 0.36/500K$ $\pm 0.93/500K$	0/2.50M $0/2.50M$ $1/2.50M$		± 0.40/500K	3/43M 3/43M 29/43M	0.05/500K 0.03/500K	$\pm 0.21/500K$ $\pm 0.18/500K$ $\pm 0.58/500K$
pgtable pgtable	CoTT $0/6.50 M$ CoTW $0/1.50 M$	[	,	0/2M 0/1.50M		,	0/43N 0/10.50N	[	,
pgtable pgtable	CoWT+dsb 3.76M/6.50M	289.86K/500K 289.17K/500K 290.59K/500K	$\pm 19.74 \text{K}/500 \text{K}$	995.06K/2M	462.33K/500K 248.76K/500K 248.94K/500K	$\pm 159.86/500 \mathrm{K}$	21.50M/43M	I 263.28K/500K I 250.05K/500K I 250.04K/500K	$\pm \ 561.54/500 \mathrm{K}$
pgtable pgtable	CoWT+dsb-svc-tlbi-dsb $0/6.50M$ CoWT.inv $10/6.50M$	0.77/500K	$\pm 1.42/500 \text{K}$ $\pm 0.92/500 \text{K}$	0/2M 1.73M/2M		$\pm 73.79 \text{K}/500 \text{K}$	0/42.50N 169/42.50N	I 1.99/500K	$\pm 3.39/500 K$
pgtable pgtable pgtable	CoWT.inv+dsb         1/6.50M           CoWT.inv+dsb-isb         0/6.50M	0.08/500K	$\pm 0.92/500 \text{K}  \pm 0.27/500 \text{K}$	0/2M 0/2M	,	± 10.02K/ 0UUK	42/42.50N 57/42N 0/42N	0.68/500K	$\pm 0.85/500K$ $\pm 1.00/500K$
pgtable pgtable	CoWT1+dsb-tlbi-dsb $0/6.50M$ CoWT1+dsb-tlbi-dsb-isb $0/6.50M$ CoWinvT $4.17M/6.50M$		+ 98.49K/500K	0/2M 0/2M 1.79M/2M		+ 88.94K/500K	0/42.50M 0/42.50M 26.81M/42M	[	$\pm \ 105.14 \text{K} / 500 \text{K}$
pgtable pgtable		321.95K/500K		$\frac{1.83 \text{M}/2 \text{M}}{0/2 \text{M}}$	458.52K/500K		26.80M/42M 0/42M	319.06K/500K	± 105.27K/500K
pgtable pgtable pgtable	$ \begin{array}{lll} \hbox{CoWinvWT1+dsb-tlbi-dsb-dsb-isb} & 0/6.50 \hbox{M} \\ \hline \hbox{ISA2.TRR+dmb+po+dmb} & 0/6.50 \hbox{M} \\ \hbox{MP.BBM1+[dmb.ld]-dsb-tlbiis-dsb-isb-dsb-isb+dsb-isb} & 0/108.50 \hbox{M} \\ \end{array} $	[		0/2M 0/2M 0/1.50M			0/42M 0/42M 0/437.50M	[	
pgtable pgtable	$\begin{array}{llllllllllllllllllllllllllllllllllll$	[		0/1.06G 0/1.50M 0/0			0/129.50M 0/145.50M 0/0	[	
pgtable pgtable	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	0.08/500K	$\pm~0.27/500\mathrm{K}$	0/2M 0/2M			52/135.50N 7/42.50N	I 0.19/500K I 0.08/500K	$\pm 0.43/500K$ $\pm 0.31/500K$
pgtable pgtable pgtable	$\begin{array}{lll} \text{MP.BBM1+dsb-tlbiis-dsb-dsb+dsb-isb} & 0/6.50\text{M} \\ \text{MP.BBM1+dsb-tlbiis-dsb-dsb-isb+dsb} & 1/6\text{M} \\ \text{MP.BBM1+dsb-tlbiis-dsb-dsb-isb+dsb-isb} & 2/6\text{M} \\ \end{array}$	0.08/500K	$\pm 0.28/500 K$ $\pm 0.37/500 K$	0/2M 0/2M 0/2M			2/42.50M 0/42.50M 3/42.50M	Į ,	$\pm 0.15/500 \text{K}$ $\pm 0.24/500 \text{K}$
pgtable pgtable	MP.BBM1+po-dsb-tlbiis-dsb-isb-dsb-isb+dsb-isb         0/1M           MP.BBM1+po-tlbiis-po-po+po         0/0           MP.BBM1.id+dsb-tlbiis-dsb-dsb+dsb         0/0	)		0/1.50M 0/0 0/0			9/191.50M 0/0 0/0	)	$\pm 0.15/500 K$
pgtable pgtable pgtable	MP.BBM1.id+dsb-tlbiis-dsb-dsb+dsb-isb         10/6M           MP.RT+svc-dsb-tlbi-dsb+dsb-isb         1/6M	0.83/500K 0.08/500K	$\pm 0.37/500K  \pm 0.28/500K$	$\frac{2/2M}{0/2M}$	$0.50/500 \mathrm{K}$	$\pm 0.50/500 K$	87/42.50N 3/42N	I 1.02/500K I 0.04/500K	$\pm 0.15/500 \text{K}  \pm 0.19/500 \text{K}$
pgtable pgtable pgtable	MP.RT+svc-dsb-tlbiis-dsb+dsb-isb       1/6M         MP.RT.inv+dmb+addr       0/6M         MP.RT.inv+dmb+po       0/6M		$\pm 0.28/500 K$	0/2M 0/2M 6/1.50M		$\pm 2.16/500 K$	3/42N 0/42N 0/42N		$\pm 0.19/500 K$
pgtable pgtable	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	595.58/500K	$\pm \ 290.84/500 \mathrm{K}$	986/1.50M 0/1M	328.67/500K	± 464.80/500K	1.26K/42M 0/23M	I 15.01/500K	$\pm \ 32.31/500 \mathrm{K}$
pgtable pgtable pgtable	$\begin{array}{lll} \text{MP.RT1+[dmb.ld]-dsb-isb-tlbiis-dsb-isb+dsb-isb} & 0/1M \\ \text{MP.RT1+[dmb.ld]-dsb-tlbiis-dsb-isb+dmb} & 0/6M \\ \text{MP.RT1+dc-dsb-tlbiall-dsb+dsb-isb} & 4/6M \\ \end{array}$	[	$\pm 0.47/500 K$	0/1M $0/1.50M$ $1/1.50M$		$\pm 0.47/500 K$	0/23M 0/42M 5/41.50M	[	$\pm 0.24/500 K$
pgtable pgtable	MP.RT1+dc-dsb-tlbiall-dsb-isb+dsb-isb       3/6M         MP.RT1+dsb-isb-tlbiis-dsb-isb+dsb-isb       0/6M         MP.RT1+dsb-tlbi-dsb+dsb-isb       0/6M	ĺ.	$\pm 0.43/500 K$	0/1.50M 0/1.50M 0/1.50M			2/41.50M 4/41M 2/41M	$0.05/500 \mathrm{K}$	$\pm 0.15/500K$ $\pm 0.22/500K$ $\pm 0.15/500K$
pgtable pgtable	MP.RT1+dsb-tlbiall-dsb+dsb-isb         5/6M           MP.RT1+dsb-tlbiallis-dsb+dsb-isb         3/6M	0.42/500K 0.25/500K	$\pm 0.49/500K$ $\pm 0.60/500K$	0/1.50M 0/1.50M			6/41N 2/41N	0.07/500K 0.02/500K	$\pm 0.26/500 \text{K}  \pm 0.15/500 \text{K}$
pgtable pgtable pgtable	$\begin{array}{ccc} \text{MP.RT1+dsb-tlbiis-dsb+dsb-isb} & 1/6\text{M} \\ \text{MP.RT1+dsb-tlbiis-dsb-isb+dmb} & 0/6\text{M} \\ \text{MP.RT1+dsb-tlbiis-dsb-isb+dsb-isb} & 0/6\text{M} \\ \end{array}$	Į.	$\pm 0.28/500 K$	0/1.50M 0/1.50M 0/1.50M			1/41N 1/41N 1/41N	0.01/500K	$\pm 0.11/500K$ $\pm 0.11/500K$ $\pm 0.11/500K$
pgtable pgtable	MP.RT1+dsb-tlbiis-dsb-tlbiis-dsb+dsb-isb         0/6M           MP.TT+Winv-dmb-Winv+tpo         254.83K/6M           MP.TT+dmb+dsb-isb         688.65K/5.50M	21.24 K / 500 K	,	0/1.50M 114.48K/1.50M	$38.16 { m K}/500 { m K}$	± 13.77K/500K ± 2.25K/500K	3/41M 170.96K/41M	1   2.08	± 0.19/500K ± 2.06K/500K + 6.55K/500K
pgtable pgtable pgtable	MP.TT+dmb+dsb-isb       688.65K/5.50M         MP.TT+dmb+tpo       843.79K/5.50M         MP.TT.inv+dmb+dsb-isb       0/5.50M	76.71K/500K	,	174.78K/1.50M 157.80K/1.50M 0/1.50M	52.60K/500K	$\pm 2.25 \text{K} / 500 \text{K}$ $\pm 5.28 \text{K} / 500 \text{K}$	492.98K/41M 480.31K/41M 0/41M	5.86K/500K	$\pm 6.55 \text{K} / 500 \text{K} $ $\pm 5.24 \text{K} / 500 \text{K}$
pgtable pgtable	$\begin{array}{ll} \text{MP.TT.inv+dmb+tpo} & 0/5.50\text{M} \\ \text{MP.invRT+dsb+dsb-isb} & 871.53\text{K}/5\text{M} \\ \text{MP.invRT1+dsb-isb-tlbiis-dsb-isb+dsb-isb} & 0/5.50\text{M} \\ \end{array}$	87.15K/500K	$\pm$ 33.34K/500K	0/1.50M 101.75K/1.50M 0/1.50M	33.91 K / 500 K	$\pm 10.14 \text{K} / 500 \text{K}$	0/41M 1.78M/40.50M 1/41M	1 21.99 K / 500 K	$\pm 19.45 \text{K}/500 \text{K}$ $\pm 0.11/500 \text{K}$
pgtable pgtable	$ \begin{array}{ccc} \text{MP.invRT1+dsb-tlbiis-dsb+dsb} & 0/5M \\ \text{MP.invRT1+dsb-tlbiis-dsb+dsb-isb} & 1/4.50M \\ \end{array} $	0.11/500K	± 0.31/500K + 3.20K/500K	0/1.50M 0/1.50M		⊥ <i>A C</i> 117 /F0077	2/41N 1/41N	0.02/500K 0.01/500K	$\pm 0.15/500 \text{K}  \pm 0.11/500 \text{K}$
pgtable pgtable pgtable	WRC.AT+ctrl+dsb $128.64$ K/ $4.50$ M         WRC.TRR+addr+dmb $0/4.50$ M         WRC.TRR.inv+addrs $0/4.50$ M	[		77.36K/1.50M 0/1.50M 0/1.50M	,	$\pm 4.61 \mathrm{K}/500 \mathrm{K}$	214.45K/40M 0/40M 0/40M	[	$\pm 2.81 \text{K} / 500 \text{K}$
pgtable pgtable	WRC.TRT+addr+dmb       35.28K/4.50M         WRC.TRT+dmbs       53.60K/4.50M         WRC.TRT+dsb-isbs       18.80K/4.50M	3.92K/500K 5.96K/500K	± 989.41/500K ± 4.36K/500K ± 878.54/500K	32.50K/1.50M 36.76K/1.50M 30.44K/1.50M	10.83K/500K 12.25K/500K	$\pm 5.05 \text{K} / 500 \text{K}$ $\pm 7.35 \text{K} / 500 \text{K}$ $\pm 1.19 \text{K} / 500 \text{K}$	103.16K/40M 171.51K/40M 104.62K/39.50M	1   2.14   K/500   K	$\pm 802.83/500K$ $\pm 1.83K/500K$ $\pm 501.19/500K$
pgtable pgtable	WRC.TRT.inv+addrs         0/4M           WRC.TRT.inv+dsb-isbs         0/4M	[	/ *******	0/1.50M 0/1M	,		0/38.50N 0/38N	[ [	,
pgtable pgtable pgtable	$\begin{array}{ll} \text{WRC.TRT.inv+po+addr} & 0/4\text{M} \\ \text{WRC.TRT.inv+po+dmb} & 0/4\text{M} \\ \text{WRC.TRT1+dsb-tlbiis-dsb+dmb} & 0/4.50\text{M} \\ \end{array}$	[		0/1M $0/1M$ $0/1M$			0/37.50M 0/37M 0/38M	[ [	
pgtable aliasing aliasing	WRC.TRT1+dsb-tlbiis-dsb+dsb-isb         0/4.50M           CoWR.alias         0/6M           MP+dmb-data+dmb         0/5M	[		0/1M 0/1.50M 0/1.50M			0/38M 0/36M 0/36M	[	
aliasing aliasing	MP.alias+dmbs         0/5M           MP.alias2+dmb-data+dmb         0/5M	[		0/1.50M 0/1.50M			0/36N 0/36N	[	
aliasing aliasing aliasing	MP.alias2+dmbs         0/3M           MP.alias2+po-data+dmb         2.23K/5M           MP.alias3+rfi-data+dmb         51/3M	222.60/500K 8.50/500K	$\pm 44.19/500K$ $\pm 2.36/500K$	0/1.50M 3.17K/1.50M 16/1.50M	1.06K/500K 5.33/500K	$\pm 107.89/500K$ $\pm 2.05/500K$	0/19.50M 407.36K/36M 36.35K/19.50M	5.66K/500K 932.18/500K	$\pm 1.83 \text{K} / 500 \text{K} $ $\pm 337.68 / 500 \text{K}$
aliasing aliasing aliasing	SB.alias+dmbs       0/5M         WRC.alias2+addrs       0/4M         WRC.alias2+dmbs       0/4M	[		0/1M 0/43M 0/43M			0/35.50M 0/19M 0/18.50M	[	
cacheability cacheability	MP.NC+dsb-dc-dsb-dmb+dmb         138.80K/8M           MP.NC+po-dmb+dmb         345.33K/7.50M           MP.NC1+dsb-tlbiis-dsb-dc-dsb-dmb+dmb         0/7.50M	8.67K/500K 23.02K/500K	$\begin{array}{l} \pm \ 1.69 \text{K} / 500 \text{K} \\ \pm \ 6.66 \text{K} / 500 \text{K} \end{array}$	364.97K/26M 642.90K/25.50M 0/25.50M	7.02K/500K 12.61K/500K	$\pm 555.37/500K$ $\pm 1.14K/500K$	54.95K/25.50M 333.55K/25.50M 0/25.50M	1.08K/500K 6.54K/500K	$\pm 1.54 \text{K} / 500 \text{K}$ $\pm 1.09 \text{K} / 500 \text{K}$
cacheability cacheability	MP.NC1+dsb-tlbiis-dsb-dmb+dmb         556/7.50M           WR.NC+dsb         0/0	37.07/500K	$\pm 16.14/500 \mathrm{K}$	482/25.50M 0/0	9.45/500K	$\pm 3.23/500 \mathrm{K}$	6/25.50N 0/0	0.12/500K	$\pm 0.43/500 \text{K}$
	WR.NC+po         0/0           WR.WARA-NC+dsb         0/0           WR.WARA-NC+po         0/0	)		0/0 0/0 0/0			0/0 0/0 0/0	)	
cacheability pmds	WWR.NC+po-po 0/0 CoWT.L23+dsb-isb 11.45M/13M	1 440.53K/500K		0/0 6.73M/13.50M	249.08K/500K		0/0 48.94M/84.50M	) I 289.56K/500K	,
pmds pmds pmds	CoWT.L23+po       12.88M/13M         CoWT1.L23+dsb-tlbi-dsb-isb       0/13M         ROT+dsb-dsb       0/13M		± 2.43K/500K	13.39M/13.50M 0/13.50M 0/13.50M		± 909.80/500K	80.61M/84.50M 0/84.50M 0/84.50M		± 42.40K/500K
pmds pmds	ROT+po-po       0/13M         ROT1+dsb-dsb-tlbi-dsb       0/13M         ROT1+dsb-dsb-tlbivaa-dsb       0/13M	[		0/13.50M 0/13.50M 0/13.50M			0/84M 0/84M 0/84M	[	
pmds same_page same_page	CoTT+dsb-popage         0/35.50M           CoTT+po-popage         1/47M	0.01/500K	$\pm 0.10/500 \mathrm{K}$	0/31M 0/43.50M			0/1.12G 0/1.20G	1	
sysreg sysreg sysreg	WR.MAIR1+dsb-isb-dc-dsb       0/0         WR.MAIR1+dsb-isb-po       0/0         WR.MAIR1+dsb-tlbi-dsb-isb-dc-dsb       0/0	)		0/0 0/0 0/0		_	0/0	)	
sysreg sysreg	WR.MAIR1+dsb-tlbi-dsb-isb-po 0/0 WR.MAIR1+po-po 0/0	)		0/0 0/0			0/0	)	
timing	MP.times+pos 0/0			0/0			0/0		