\PH* PH ^ currInt<<2 \PL* PL ^ currInt<<2 Din == 011xxxxxtest Din != x11xxxxxmath jump Din == 111x11xximm Din == 111xxxxx & !jump k Din == xxx1xxxxDin == xxxx11xxzs zd Din == xxxxxx11jop Din[4,1:0] aluOp Imm ? Din[4:2] : Din[7:5] cond Din[3:0] \fetch TZ?fetcha:timer \decodeSkip \decode

| test | fetch | test | |
|------------------|-------|---------------------------------|-------|
| Math & zs & zf | skip2 | useK?\$zpa,mathzzb:\$zpa,mathzz | note: |
| Math & !zs & zd | skip1 | useK?\$zpa,kmathrz:\$zpa,mathrz | |
| Math & zs & !zd | skip1 | \$zpa,mathzr | |
| Math & !zs & !zd | fetch | mathrr | |
| Imm & zd | skip2 | mathiz | |
| Imm & !zd | skip1 | mathir | |
| Jump & jop == 0 | skip2 | jump | |
| Jump & jop == 1 | skip2 | call | |
| Jump & jop == 2 | fetch | fetch | |
| Jump & jop == 3 | fetch | return | |
| Jump & jop == 4 | skip1 | \$zpa,jumpz | |
| Jump & jop == 5 | skip1 | callz | |
| Jump & jop == 6 | fetch | fetch | |
| Jump & jop == 7 | skip1 | \$zpa,table | |
| | | | |

\D {00,svD}

\kD prevK ? 0011 : {00,svD} \kD2 useK ? 0011 : {00,svD}

| label | aAd | bAd | wAd wF | Reg dIn | rMem dOut | wMem aSel | bSel | logSel | Cin |
|--------|-----|-----|--------|---------|-----------|-----------|------|--------|-----|
| reset | х | Х | PL | 1? | 0? | 0 | 0 B | ٨ | 0 |
| resetb | Χ | Χ | PH | 1? | 0? | 0 | 0 B | ٨ | 0 |
| resetc | Χ | Х | TL | 1? | 0? | 0 | 0 B | ٨ | 0 |
| resetd | X | Χ | TH | 1? | 0? | 0 | 0 B | ٨ | 0 |
| timer | Х | TL | TL | 1? | 0? | 0 | -2 B | В | 1 |
| timerb | Х | TH | TH | 1? | 0? | 0 | -2 B | В | 1 |

| timerc | Х | TL | TL | 1? | 0? | 0 | -2 B | В | | 0 |
|---------|----------|----------|----------|----------------|---------------|------------|--------------|--------|----|--------|
| fataba | או וח | DI * | DI * | 1.0 | 1.0 | 0 | 0 D | Ъ | | 4 |
| fetcha | PH* | PL* | PL* | 1? | 1? | 0 | 0 B | В | | 1 |
| fetchb | Χ | | PH* | 1 Inst | 0? | 0 | 0 B | В | | 1 |
| fetchc | Х | Χ | X | 0 Inst | 0? | 0 x | Χ | Х | Х | |
| skipf | PH* | PL* | PL* | 1? | 1? | 0 | 0 B | В | | 1 |
| skipfb | Χ | PH* | PH* | 1 Inst | 0? | 0 | 0 B | В | | 1 |
| skipfc | Χ | Х | Χ | 0 Inst | 0? | 0 x | Χ | Х | Х | |
| skip2 | PH* | PL* | PL* | 1? | 0? | 0 | 0 B | В | | 1 |
| skip2b | Χ | PH* | | 1? | 0? | 0 | 0 B | В | | 1 |
| skip1 | PH* | PL* | | 1? | 0? | 0 | 0 B | В | | 1 |
| skip1b | X | | PH* | 1? | 0? | 0 | 0 B | В | | 1 |
| Sp.1.5 | | | | | | | 0 _ | _ | | · |
| test | X | Х | K | 1? | 0? | 0 | 0 B | ٨ | tr | |
| mathrr | S | kD | kD2 | 1? | 0? | 0 mA | В | mL | m | Cir |
| call | х | PL* | LL | 1? | 0? | 0 | 0 B | В | | 0 |
| callb | X | PH* | | 1? | 0? | 0 | 0 B | В | | 0 |
| jump | PH* | PL* | PL* | 1? | 1? | 0 | 0 B | В | | 1 |
| jumpb | X | X | ML | 1 PCL | 0? | 0 | 0 mem | В | | 0 |
| jumpc | X | X | ML | 1 PCL | 0? | 0 | 0 mem | В | | 0 |
| jumpd | X | | PH* | 1? | 0? | 0 | 0 HICH | В | | 1 |
| jumpe | ^ PH* | PL* | X | 0? | 1? | 0 0 x | Х | X | х | ' |
| jumpf | X | X | ^ PH* | 1 PCH | 0? | 0 | 0 mem | Å B | ^ | 0 |
| | X | ^ ML | PL* | 1? | 0? | 0 | 0 B | В | | 0 |
| jumpg | * | IVIL | FL | 1: | U : | U | υБ | Ь | | U |
| return | Χ | LL | PL* | 1? | 0? | 0 | 0 B | В | | 0 |
| returnb | Χ | LH | PH* | 1? | 0? | 0 | 0 B | В | | 0 |
| | | | | | | | | | | |
| mathir | PH* | PL* | PL* | 1? | 1? | 0 | 0 B | В | | 1 |
| mathirb | kD | Χ | D | 1 # | 0? | 0 mA | mem | mL | m(| Cir |
| mathirc | kD | Χ | D | 1 # | 0 ? | 0 mA | mem | mL | m(| Cir |
| mathird | X | PH* | PH* | 1? | 0 ? | 0 | 0 B | В | | 1 |
| zpa | PH* | PL* | PI * | 1? | 1? | 0 | 0 B | В | | 1 |
| zpab | X | X | ZL | 1 zpa | 0? | 0 | 0 mem | В | | 0 |
| zpac | X | X | ZL | 1 zpa | 0? | 0 | 0 mem | В | | 0 |
| zpad | X | | PH* | 1 ? | 0? | 0 | 0 B | В | | 1 |
| zpae | ^ ZH | ZL | X | 0? | 1? | 0 0 x | Х | X | х | ' |
| | ZH | ZL | X | 0? | 1? | 0 x | X | | | |
| zpaf | | X | ML | 1 lowp | 0? | 0 | 0 mem | x B | Х | 0 |
| zpag | x ZH | z ZL | X | 0 ? | 1? | 0 0 x | X | | v | U |
| zpah | | | | | 0? | 0 | | X | Х | Λ |
| zpai | X | x ML | MH | 1 highp 0 ? | 0? | 0 | 0 mem 0 B | B B | | 0 1 |
| zpaj | x ZH | ZL | X | 0? | 0 ? 0 ML+1 | 0 1 x | | | ٧, | ı |
| zpak | ZΗ | ZL | X | 0? | 0 ML+1 | 1 x 1 x | X | X | X | |
| zpal | | ZL MH | X | 0? | 0 ML+1 | 1 X 0 | х 0 В | x B | Х | 1 |
| zpam | X ZLI | | X | | | | | | ., | ı |
| zpan | ZH | ZL | X | 0? | 0 MH+1 | 1 x | X | X | X | |
| zpao | МН | ML | X | 0? | 1? | 0 x | X | Х | Х | |
| mathiz | PH* | PL* | PL* | 1? | 1? | 0 | 0 B | В | | 1 |

| mathizb | Χ | Х | K | 1 # | 0? | 0 | 0 mem | В | 0 |
|---------|----|---------|-----|---------|-----|--------|-------|----|--------|
| mathizc | Χ | Χ | K | 1# | 0? | 0 | 0 mem | В | 0 |
| mathizd | K | Χ | K | 1# | 0? | 0 mA | mem | mL | mCir |
| mathize | K | Х | K | 1# | 0? | 0 mA | mem | mL | mCir |
| mathizf | Χ | PH* | PH* | 1? | 0? | 0 | 0 B | В | 1 |
| mathizg | Χ | PH* | PH* | 1? | 0? | 0 | 0 B | В | 1 |
| mathizo | K | Χ | K | 1 value | 0? | 0 mA | mem | mL | mCir |
| mathizp | Χ | K | Χ | 0 ? | 0? | 0 | 0 B | В | 0 |
| mathizq | MH | ML | Х | 0 ? | 0 K | 1 x | X | X | Χ |
| | | | | | | | | _ | |
| callz | Χ | PL* | | 1? | 0? | 0 | 0 B | В | 0 |
| callzb | Χ | PH* | | 1? | 0? | 0 | 0 B | В | 0 |
| jumpz | Χ | ML | PL* | 1? | 0? | 0 | 0 B | В | 0 |
| jumpzb | Χ | МН | PH* | 1? | 0 ? | 0 | 0 B | В | 0 |
| table | LL | X | PL* | 1? | 0? | 0 | 0 mem | В | 0 |
| tableb | X | ^ LH | PH* | 1? | 0? | 0 | 0 B | В | 1 |
| tablec | X | LH | PH* | 1? | 0? | 0 | 0 B | В | 0 |
| lablec | Χ | LII | ГП | 1 : | 0 : | U | υБ | Ь | U |
| mathzr | kD | X | kD2 | 1 value | 0? | 0 mA | mem | mL | mCir |
| mathrz | S | Х | K | 1 value | 0? | 0 mA | mem | mL | mCir |
| mathrzb | MH | ML | X | 0? | 0 K | 1 x | X | X | X |
| kmathrz | S | K | K | 1? | 0? | 0 mA | B | mL | mCir |
| Mildinz | O | 1 | 1 | • • | 0. | 011111 | 5 | | 111011 |
| mathzz | Х | х | K | 1 value | 0? | 0 | 0 mem | В | 0 |
| mathzzb | K | Х | K | 1 value | 0? | 0 mA | mem | mL | mCir |
| mathzzc | MH | ML | Χ | 0 ? | 0 K | 1 x | Х | X | Χ |
| | | | | | | | | | |

 $\mathsf{MH}, \mathsf{K}, \mathsf{S}, \mathsf{kD}, \mathsf{LL}, \mathsf{PH}^*, \mathsf{ZH}$

 $\mathsf{ML}, \mathsf{K}, \mathsf{LH}, \mathsf{MH}, \mathsf{PH}^\star, \mathsf{PL}^\star, \mathsf{ZL}, \mathsf{LL}, \mathsf{kD}, \mathsf{TL}, \mathsf{TH}$

 $\mathsf{K}, \mathsf{k}\mathsf{D}2, \mathsf{P}\mathsf{H}^\star, \mathsf{P}\mathsf{L}^\star, \mathsf{L}\mathsf{H}, \mathsf{L}\mathsf{L}, \mathsf{M}\mathsf{H}, \mathsf{M}\mathsf{L}, \mathsf{Z}\mathsf{L}, \mathsf{D}, \mathsf{T}\mathsf{L}, \mathsf{T}\mathsf{H}$

mA,0,-2

B,mem

B,mL,^

0,mC

: useK will become prevK at the end of this clock cycle

sA7 sA0 A0 wIR wFL next

| Χ | Х | Χ | 0 | 0 resetb | PH,PL = 0 |
|---|---|---|---|------------------------------|-----------|
| Χ | Х | Χ | 0 | 0 resetc | |
| Χ | Х | Χ | 0 | 0 resetd | TH,TL = 0 |
| X | Χ | Χ | 0 | 0 fetch | |
| Х | Х | Х | 0 | 0 Z?(TZ?fetcha:timerb):timer | TL -= 1 |
| X | Х | Х | 0 | 0 timerc | TH -= 1 |

| x | х | x | | 0 | 0 timer TL -= 2 | |
|---|---|--------|---|---|---|------|
| | 0 | 0 x | | 0 | 0 C?fetchb:fetchc | |
| Х | Х | X | | 1 | 0 decode | |
| X | X | X | | 1 | 0 decode | |
| ^ | ^ | ^ | | • | 0 000000 | |
| | 0 | 0 x | | 0 | 0 C?skipfb:skipfc | |
| Х | Х | Х | | 0 | 0 decodeSkip | |
| Х | Х | Х | | 0 | 0 decodeSkip | |
| Х | Х | Х | | 0 | 0 C?skip2b:skip1 | |
| Х | Х | Х | | 0 | 0 skip1 | |
| Х | Х | Х | | 0 | 0 C?skip1b:fetch | |
| Х | Х | Х | | 0 | 0 fetch | |
| Х | Х | Х | | 0 | 0 useK !tr?fetch:skipf | |
| ^ | ^ | ^ | | Ü | o doord in the tornor of the | |
| Х | Х | Х | | 0 | 1 fetch | |
| Х | Х | х | | 0 | 0 callb | |
| X | X | X | | 0 | 0 jump | |
| ^ | 0 | 0 x | | 0 | 0 C?jumpb:jumpc | |
| Х | Х | Х | | 0 | 0 jumpd | |
| Х | X | X | | 0 | 0 jumpe | |
| X | X | X | | 0 | 0 jumpe | |
| ^ | 0 | 0 x | | 0 | 0 jumpf | |
| Х | Х | Х | | 0 | 0 jumpg | |
| X | Х | Х | | 0 | 0 fetch | |
| ^ | ^ | ^ | | Ū | 0.1010.11 | |
| Х | Х | Х | | 0 | 0 returnb | |
| Х | Х | Х | | 0 | 0 fetch | |
| | | | | | | |
| | 0 | 0 x | | 0 | 0 C?mathirb:mathirc | |
| Χ | Χ | Χ | | 0 | 1 mathird | |
| Χ | Χ | Χ | | 0 | 1 fetch | |
| Х | Х | Х | | 0 | 0 fetch | |
| | 0 | 0 x | | 0 | 0 C?zpab:zpac | |
| Х | Х | X | | 0 | 0 zpad | |
| X | X | X | | 0 | 0 svInd?zpaf:zpae | |
| X | X | ^ Х | | 0 | 0 svInd?zpaf:zpae | |
| ^ | 0 | 0 x | | 0 | 0 rtn | |
| | 1 | 1 | 0 | 0 | 0 zpag | |
| Χ | X | ' | U | 0 | 0 zpah | |
| ^ | 1 | 1 | 1 | 0 | 0 zpai | |
| Χ | X | ' | • | 0 | 0 svlnc?zpaj:zpao | |
| Х | Х | Х | | 0 | 0 C?zpak:zpal | |
| | 1 | 1 | 0 | 0 | 0 zpam | |
| | 1 | 1 | 0 | 0 | 0 zpao | |
| х | X | X | | 0 | 0 zpan | |
| - | 1 | 1 | 1 | 0 | 0 zpao | |
| Х | · | Х | | 0 | 0 rtn | |
| | | | | | | |
| | 0 | 0 x | | 0 | 0 prevK?(C?mathizd:mathize):(C?mathizb:math | izc) |

| | 0 | 0 x | 0 | 0 \$zpa,mathizo |
|---|---|-----|---|-------------------|
| | 0 | 0 x | 0 | 0 mathizf |
| Χ | Χ | Χ | 0 | 1 \$zpa,mathizp |
| Χ | Х | Χ | 0 | 1 mathizg |
| Χ | Χ | Χ | 0 | 0 \$zpa,mathizo |
| Χ | Χ | Χ | 0 | 0 \$zpa,mathizp |
| Χ | Х | Χ | 0 | 1 mathizp |
| Χ | Χ | Χ | 0 | 0 mathizq |
| Χ | Χ | Χ | 0 | 0 fetch |
| | | | | |
| Χ | Χ | Χ | 0 | 0 callzb |
| Χ | Χ | Χ | 0 | 0 \$zpa,jumpz |
| Χ | Χ | Χ | 0 | 0 jumpzb |
| Χ | Χ | Χ | 0 | 0 fetch |
| | | | | |
| Χ | Х | Χ | 0 | 0 C?tableb:tablec |
| Χ | Х | Χ | 0 | 0 fetch |
| Χ | Χ | Х | 0 | 0 fetch |
| | | | | |
| Χ | Х | Х | 0 | 1 fetch |
| | | | 0 | A ile . le |
| Х | Х | Х | 0 | 1 mathrzb |
| Х | Х | Х | 0 | 0 fetch |
| Χ | Х | Х | 0 | 1 mathrzb |
| | | ., | 0 | 0 (t-no moth |
| X | X | X | 0 | 0 \$zpa,mathzzb |
| X | X | X | 0 | 1 mathzzc |
| Х | Х | Х | 0 | 0 fetch |

in,1