



|          | OUT.3   |         |         | OUT.2   |         |         | OUT.1   |         | OUT.0 | OUT.CK.0 |
|----------|---------|---------|---------|---------|---------|---------|---------|---------|-------|----------|
|          | PCINC.7 | PCINC.6 | PCINC.5 | PCINC.4 | PCINC.3 | PCINC.2 | PCINC.1 |         |       | OUT.CK.2 |
| CC.C     | PC.7    | PC.6    | PC.5    | PC.4    | PC.3    | PC.2    | PC.1    | PC.0    |       | OUT.EN   |
| CC.Z     | PC.CK.6 | PCMUX.6 | PC.CK.4 | PCMUX.4 | PC.CK.2 | PCMUX.2 | PC.CK.0 | PCMUX.0 |       |          |
| CC.N     |         | ROR.6   |         | ROR.4   |         | ROR.2   |         | ROR.0   |       |          |
| CCINV    | JSR.6   | AND.6   | JSR.4   | AND.4   | JSR.2   | AND.2   | JSR.1   | JSR.0   |       |          |
| CCOUT    | ADDC.7  | ADDC.6  | ADDC.5  | ADDC.4  | ADDC.3  | ADDC.2  | ADDC.1  | ADDC.0  |       | C.INV    |
| ROR.8    | ADDF.7  | ADDF.6  | ADDF.5  | ADDF.4  | ADDF.3  | ADDF.2  | ADDF.1  | ADDF.0  |       | C.CLR    |
| CFLAG.CK |         | BGATE.6 |         | BGATE.4 | INMUX.2 | BGATE.2 | INMUX.0 | BGATE.0 |       |          |
| CFLAG    | AGATE.7 | AGATE.6 | AGATE.5 | AGATE.4 | AGATE.3 | AGATE.2 | AGATE.1 | AGATE.0 |       | AINV     |



CCINV  
CC.C  
CC.Z  
CC.N



+3

+2

+1

+0

