										<u> </u>
			OUT.3		OUT.2		OUT.1		OUT.0	OUT.CK.0
	P	CINC.7	PCINC.6	PCINC.5	PCINC.4	PCINC.3	PCINC.2	PCINC.1		OUT.CK.2
CC.C	P	C.7	PC.6	PC.5	PC.4	PC.3	PC.2	PC.1	PC.0	OUT.EN
CC.Z	P	C.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	J	SR.6	AND.6	JSR.4	AND.4	JSR.2	AND.2	JSR.1	JSR.0	
CCOUT	A	DDC.7	ADDC.6	ADDC.5	ADDC.4	ADDC.3	ADDC.2	ADDC.1	ADDC.0	C.INV
ROR.8	Α	DDF.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	A	GATE.7	AGATE.6	AGATE.5	AGATE.4	AGATE.3	AGATE.2	AGATE.1	AGATE.0	AINV

 \bigcirc

Charles Cr. Cy. Cr.

+3 +2 +1 +0

 \bigcirc

 \bigcirc

SND BLACK
BLUE
+5Y RED
TX © GREEN
CC YELLOW

 \bigcirc