$\qquad$

Below is a simple counter that sequences through 6 different bit patterns.


Extract the state diagram for this counter. Assume, for now, it starts in state 000. Make sure the state diagram is complete.


If it is not self-starting then change the equations ( $\{$ A.d, B.d, C.d $\}=\{\sim$ C.q, A.q, B.q\} $)$ to make the counter self-starting. Start by filling in the K-maps below from the state diagram and clearly show how to make different state transitions for the states not in the 6 state counter sequence so that the new equations will be as simple as possible.

C.d
C.q


We need to change the transitions from 010 and 101 so that they fall into the 6 -state counting sequence within a couple of cycles. We can do this most simply by changing the transition from 101 to 011 instead of 010. This only changes one bit in the K-maps (the bottom right cell of C.d's K-map. This makes the equations:
$\{$ A.d , B.d, C.d\} $=\{\sim C . q$, A.q, B. $q+$ A. $q$ C. $q\}$
A's and B's are unchanged, C's now has two terms.

