$$\begin{split} C = & [V_{c2}^{'}, V_{c3}^{'}, V_{c4}^{'}, V_{c1}^{'}, V_{c0}^{'}, V_{c5}^{'}, V_{c8}^{'}, V_{c7}^{'}, V_{c6}^{'}] \\ = & [fc_{(c2,(t+1),0)}, \cdots, fc_{(c2,(t+1),8)}, fc_{(c3,(t+1),0)}, \cdots, fc_{(c3,(t+1),8)}, fc_{(c4,(t+1),0)}, \cdots, fc_{(c4,(t+1),8)}, \\ & fc_{(c1,(t+1),0)}, \cdots, fc_{(c1,(t+1),8)}, fc_{(c0,(t+1),0)}, \cdots, fc_{(c5,(t+1),8)}, \\ & fc_{(c8,(t+1),0)}, \cdots, fc_{(c8,(t+1),8)}, fc_{(c7,(t+1),0)}, \cdots, fc_{(c7,(t+1),8)}, fc_{(c6,(t+1),0)}, \cdots, fc_{(c6,(t+1),8)}] \end{split}$$