$$CI \qquad C2 \qquad C3' \qquad C1' \qquad C2'$$

$$VCPG \qquad 0 \qquad C1' \qquad C2'$$

$$VCPG \qquad 0 \qquad C1' \qquad C2'$$

$$C_1 = \{v_1, v_3, v_4\} \qquad C_{1'} = \{v_{1'}, v_{4'}, v_7, v_{10}\}$$

$$C_2 = \{v_2, v_5, v_6, v_8, v_9\} \qquad C_{2'} = \{v_{2'}, v_{5'}, v_{6'}, v_{8'}, v_{9'}\}$$

$$C_{3'} = \{v_{3'}, v_{7'}, v_{10'}\}$$