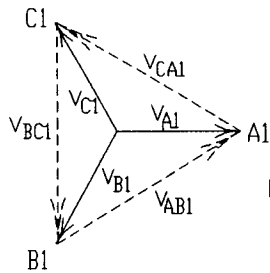
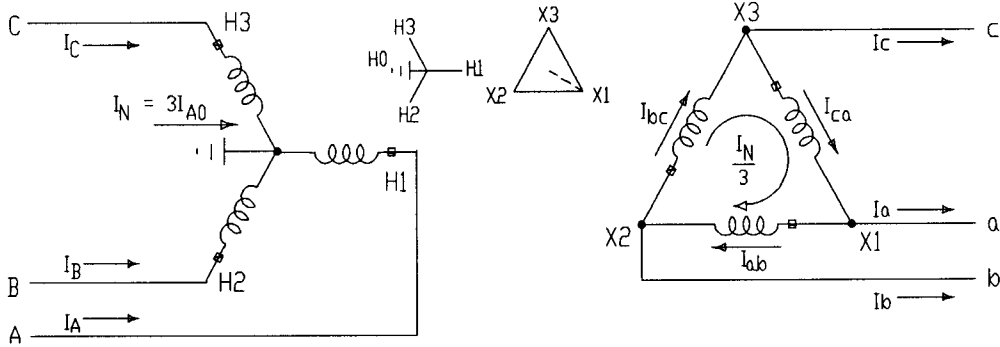
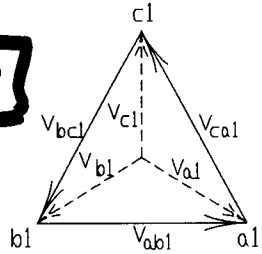


MORK

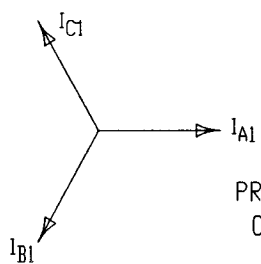


$$V_{A1} = V_{a1} (\angle 30^\circ)$$

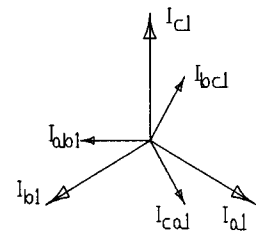
PRI POS SEQ VOLTAGES



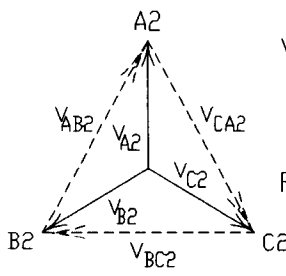
SEC POS SEQ VOLTAGES



PRI POS SEQ CURRENTS

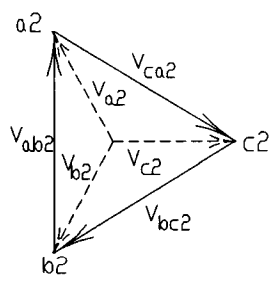


SEC POS SEQ CURRENTS

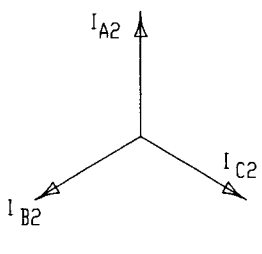


$$V_{A2} = V_{a2} (\angle -30^\circ)$$

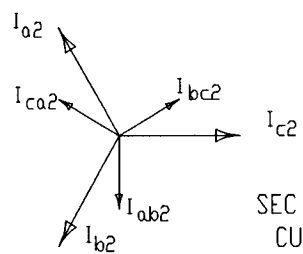
PRI NEG SEQ VOLTAGES



SEC NEG SEQ VOLTAGES



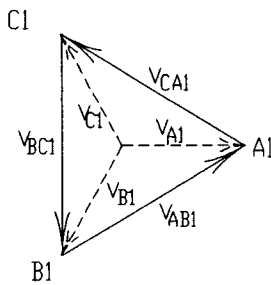
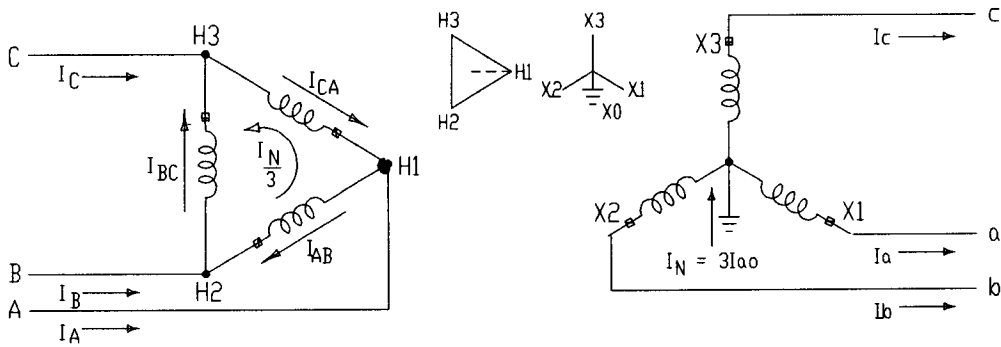
PRI NEG SEQ CURRENTS



SEC NEG SEQ CURRENTS

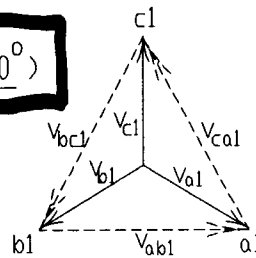
ANSI STANDARD 30-DEGREE SHIFT WYE-DELTA

WORK

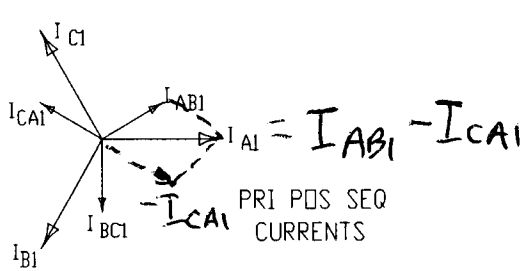


$$V_{A1} = V_{a1} (1/\sqrt{3} \angle 30^\circ)$$

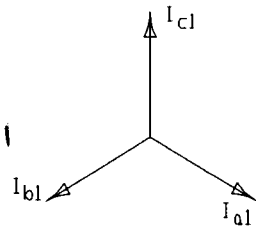
PRI POS SEQ VOLTAGES



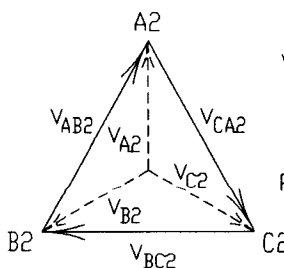
SEC POS SEQ VOLTAGES



PRI POS SEQ CURRENTS

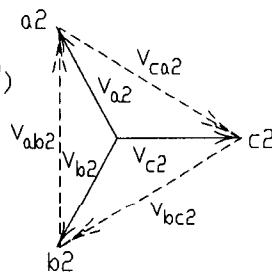


SEC POS SEQ CURRENTS

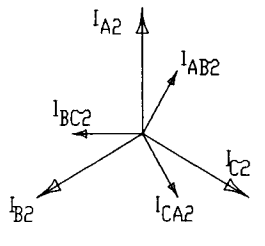


$$V_{A2} = V_{a2} (1/\sqrt{3} \angle -30^\circ)$$

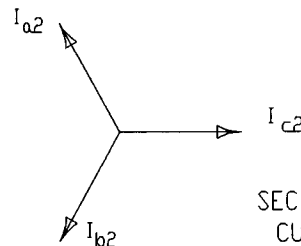
PRI NEG SEQ VOLTAGES



SEC NEG SEQ VOLTAGES



PRI NEG SEQ CURRENTS



SEC NEG SEQ CURRENTS

ANSI STANDARD 30-DEGREE SHIFT DELTA-WYE