

**TABLE: ar204**

Errors:

$$c6 = c9+c12$$

$$c7 = c10+c13$$

$$c7 \geq c8$$

$$c8 = c11+c14$$

$$c10 \geq c11$$

$$c13 \geq c14$$

$$c36 = c37+c42$$

$$c37 = c38+c41$$

$$c38 = c39+c40$$

$$c42 = c43+c44$$

If c3 not = "RR" then c17 through c34 are null; else check the following conditions:

$$c17 = c20+c23$$

$$c18 = c21+c24$$

$$c19 = c22+c25$$

$$c26 = c29+c32$$

$$c27 = c30+c33$$

$$c28 = c31+c34$$

$$c18 \geq c19$$

$$c21 \geq c22$$

$$c24 \geq c25$$

$$c27 \geq c28$$

$$c30 \geq c31$$

$$c33 \geq c34$$

Warnings:

if st = MD, TN, NH, NJ, or VT then c1 = rptdate + 6 months.

if st not= MD, TN, NH, NJ, or VT then c1 = rptdate, the rptdate should be the same as the rate year end date 12/31/YYYY

$$c32 \neq 0$$

$$c33 \neq 0$$

$$c34 \neq 0$$

$$c3 = "BR", "BW", "RR", "PD" \text{ or } "UR"$$