

**TABLE: ar581****Errors:**

c1 through c72 cannot be NULL

c1 through c3, c11 through c71 cannot be negative

$c3 = c1 + c2$

c4

If rptdate = 3/31/YYYY, then  $c4 > 1/31/YYYY$

If rptdate = 6/30/YYYY, then  $c4 > 4/30/YYYY$

If rptdate = 9/30/YYYY, then  $c4 > 7/31/YYYY$

If rptdate = 12/31/YYYY, then  $c4 > 10/31/YYYY$

$c14a = c18$  prior rptdate

If rptdate  $\geq$  06/30/1990 then  $c18 = c43 + c44 + c45 + c46 + c47$

else  $c18 = c14a + c15 - c16 - c17 - c64$

$c19a = c23$  prior report period

If rptdate  $\geq$  06/30/1990 then  $c23 = c48 + c49 + c50 + c51 + c52$

else  $c23 = c19a + c20 - c21 - c22 - c65$

$c25b \geq c25a$

$c25b \geq c28a$

$c43 - c52 \geq 0$

$c53 \leq c54$

$c55 \geq c54$  prior report period

$c56 \leq c57$

$c58 \geq c57$  prior report period

$c59 - c62$

If rptdate  $\geq$  3/31/1995, then  $c59 \leq c60$  and  $c59 \leq c68$

If rptdate  $\geq$  3/31/1995, then  $c60 \leq c68$

If rptdate  $\geq$  3/31/1995, then  $c61 \leq c11$  and  $c61 \leq c62$

If rptdate  $\geq$  3/31/1995, then  $c62 \leq c11$

$c67 = c66 + c37a - c40a$

**Warnings:**

<b>ar581</b>			
<b>Data Exception Edits</b>			
Cell	Percentage Increase	Percentage Decrease	Absolute Value
c1	2	5	8000
c3	2	5	8000
c14	110	25	355500

10/2010