

TABLE: ar227**Errors:**

c1 through c329 cannot be NULL

c1 through c329 ≥ 0

c1 through c329 cannot be negative

If c1 > 0 then c3 must be > 0

If c2 > 0 then c4 must be > 0

If c5 > 0 then c7 must be > 0

If c6 > 0 then c8 must be > 0

If c9 > 0 then c11 must be > 0

If c10 > 0 then c12 must be > 0

If c13 > 0 then c15 must be > 0

If c14 > 0 then c16 must be > 0

If c17 > 0 then c19 must be > 0

If c18 > 0 then c20 must be > 0

If c23 > 0 then c25 must be > 0

If c24 > 0 then c26 must be > 0

If c27 > 0 then c29 must be > 0

$c27 = c5 + c9 + c13 + c17 + c23$

If c28 > 0 then c30 must be > 0

$c28 = c6 + c10 + c14 + c18 + c24$

$c29 = c7 + c11 + c15 + c19 + c25$

$c30 = c8 + c12 + c16 + c20 + c26$

If c31 > 0 then c33 must be > 0

If c32 > 0 then c34 must be > 0

$c31 = c27 + c1$

$c31 + c32 + c269 = c131 + c133$

$c32 = c28 + c2$

$c33 = c29 + c3 + c21$

$c33 + c34 + c270 - c21 - c22 - c268 = c132 + c134$

$c34 = c30 + c4 + c22$

$c35 = c71$ prior rptdate

$c36 = c72$ prior rptdate

$c37 = c73$ prior rptdate

$c38 = c74$ prior rptdate

$c71 = c3 + c35 - c206 - c55 + c59 - c67 - c222$

$c72 = c4 + c36 - c207 - c56 + c60 - c68 - c223$

$c73 = c29 + c21 + c37 - c208 - c49 - c57 + c61 - c69 - c224$

$c74 = c30 + c22 + c38 - c209 - c50 - c58 + c62 - c70 - c225$

$c75 \geq c76 + c78$

If c76 ≥ 0 then c77 must be ≥ 0

If c77 ≥ 0 then c76 must be ≥ 0

If c78 ≥ 0 then c79 must be ≥ 0

If c79 ≥ 0 then c78 must be ≥ 0

If c116 ≥ 0 then c117 must be ≥ 0

If c117 ≥ 0 then c116 must be ≥ 0

If c118 ≥ 0 then c119 must be ≥ 0

If c119 ≥ 0 then c118 must be ≥ 0

$c131 = c1 + c2 + c234$

$c131 = c188 + c202$

$c132 = c3 + c4 + c235$

$c132 = c189 + c203$
 $c133 = c27 + c28 + c250$
 $c133 = c190 + c204$
 $c134 = c29 + c30 + c251$
 $c134 = c191 + c205$
 $c159 \geq c160 + c162$
 If $c160 \geq 0$ then $c161$ must be ≥ 0
 If $c161 \geq 0$ then $c160$ must be ≥ 0
 If $c162 \geq 0$ then $c163$ must be ≥ 0
 If $c163 \geq 0$ then $c162$ must be ≥ 0
 $c164 \geq c165$
 If $c165 \geq 0$ then $c166$ must be ≥ 0
 If $c166 \geq 0$ then $c165$ must be ≥ 0
 $c181 = c169 + c171 + c173 + c175 + c177 + c179$
 $c181 = c71 + c73$
 $c182 = c170 + c172 + c174 + c176 + c178 + c180$
 $c182 = c72 + c74$
 If $c184 > 0$ then $c186$ must be > 0
 If $c185 > 0$ then $c187$ must be > 0
 $c188 = c76 + c160 + c193 + c165 + c198 + c116 + c272$
 $c189 = c77 + c161 + c194 + c166 + c199 + c117 + c273$
 $c190 = c78 + c162 + c195 + c200 + c118 + c274$
 $c191 = c79 + c163 + c196 + c201 + c119 + c275$
 $c192 \geq c193 + c195$
 If $c193 \geq 0$ then $c194$ must be ≥ 0
 If $c194 \geq 0$ then $c193$ must be ≥ 0
 If $c195 \geq 0$ then $c196$ must be ≥ 0
 If $c196 \geq 0$ then $c195$ must be ≥ 0
 $c197 \geq c198 + c200$
 If $c198 \geq 0$ then $c199$ must be ≥ 0
 If $c199 \geq 0$ then $c198$ must be ≥ 0
 If $c200 \geq 0$ then $c201$ must be ≥ 0
 If $c201 \geq 0$ then $c200$ must be ≥ 0
 $c202 = c131 - c188$
 $c203 = c132 - c189$
 $c204 = c133 - c190$
 $c205 = c134 - c191$
 $c206 = c39 + c43 + c210 + c214 + c218 + c286$
 $c207 = c40 + c44 + c211 + c215 + c219 + c287$
 $c208 = c41 + c45 + c212 + c216 + c220 + c289$
 $c209 = c42 + c46 + c213 + c217 + c221 + c290$
 If $c234 > 0$ then $c235$ must be > 0
 If $c236 > 0$ then $c237$ must be > 0
 If $c238 > 0$ then $c241$ must be > 0
 If $c239 > 0$ then $c242$ must be > 0
 If $c240 > 0$ then $c243$ must be > 0
 If $c244 > 0$ then $(c247 + c248 + c265 + c266) > \25000
 If $c245 > 0$ then $(c248 + c266) > \$25000$
 If $c246 > 0$ then $(c249 + c267) > \$25000$
 If $c247 > 0$ then $(c247 + c248 + c265 + c266) > \25000
 If $c248 > 0$ then $(c248 + c266) > \$25000$

If $c_{249} > 0$ then $(c_{249} + c_{267}) > \$25000$
If $c_{250} > 0$ then c_{251} must be > 0
 $c_{250} = c_{252} + c_{254} + c_{256} + c_{258} + c_{260}$
 $c_{251} = c_{253} + c_{255} + c_{257} + c_{259} + c_{261}$
If $c_{252} > 0$ then c_{253} must be > 0
If $c_{254} > 0$ then c_{255} must be > 0
If $c_{256} > 0$ then c_{257} must be > 0
If $c_{258} > 0$ then c_{259} must be > 0
If $c_{260} > 0$ then c_{261} must be > 0
If $c_{262} > 0$ then $(c_{247} + c_{248} + c_{265} + c_{266}) > \25000
If $c_{263} > 0$ then $(c_{248} + c_{266}) > \$25000$
If $c_{264} > 0$ then $(c_{249} + c_{267}) > \$25000$
If $c_{265} > 0$ then $(c_{247} + c_{248} + c_{265} + c_{266}) > \25000
If $c_{266} > 0$ then $(c_{248} + c_{266}) > \$25000$
If $c_{267} > 0$ then $(c_{249} + c_{267}) > \$25000$
If $c_{269} > 0$ then c_{270} must be > 0
 $c_{269} = c_{234} + c_{250}$
 $c_{270} = c_{235} + c_{251} + c_{268}$
 $c_{271} \geq c_{272} + c_{274}$
If $c_{272} \geq 0$ then c_{273} must be ≥ 0
If $c_{273} \geq 0$ then c_{272} must be ≥ 0
If $c_{274} \geq 0$ then c_{275} must be ≥ 0
If $c_{275} \geq 0$ then c_{274} must be ≥ 0
 $c_{276} = c_{305}$ prior rptdate
 $c_{277} = c_{306}$ prior rptdate
 $c_{278} = c_{280} + c_{282} + c_{284} + c_{288} + c_{292} + c_{294}$
 $c_{279} = c_{281} + c_{283} + c_{285} + c_{291} + c_{293} + c_{295}$
 $c_{305} = c_{235} + c_{276} - c_{278} - c_{297} + c_{299} - c_{301} - c_{303}$
 $c_{306} = c_{251} + c_{268} + c_{277} - c_{279} - c_{296} - c_{298} + c_{300} - c_{302} - c_{304}$
 $c_{329} = c_{323} + c_{324} + c_{325} + c_{326} + c_{327} + c_{328}$
 $c_{329} = c_{305} + c_{306}$