

INFORME DE CUADRES Y RELACIONES DE LOS ESTADOS

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C_01.00 Adecuación del capital - Definición de fondos propios [C 01.00]

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C_01.00. Cuadros internos

- **b1161_m (1 evaluación, Exacto)**

$\text{empty}(\{c010, r210\})$

- **b1315_m (1 evaluación, Auto)**

$c010 : \{r010\} = \text{sum}(\{r[015, 750]\})$

- **b1800_m (1 evaluación, Auto)**

$c010 : \{r015\} = \text{sum}(\{r[020, 530]\})$

- **g0001 (1 evaluación, Exacto)**

$\text{count}(\{c010, r[010, 015, 020]\}[\cdot \neq 0]) = 3$

- **v0148_h (1 evaluación, Auto)**

$c010 : \{r010\} = \{r530\} + \{r020\} + \{r750\}$

- **v0172_m (1 evaluación, Auto)**

$c010 : \{C_01.00, r020\} = \{C_01.00, r030\} + \{C_01.00, r130\} + \{C_01.00, r180\} + \{C_01.00, r200\} + \{C_01.00, r210\} + \{C_01.00, r220\} + \{C_05.01, r020\} + \{C_01.00, r230\} + \{C_01.00, r240\} + \{C_05.01, r070\} + \{C_01.00, r250\} + \{C_01.00, r300\} + \{C_01.00, r340\} + \{C_01.00, r370\} + \{C_01.00, r380\} + \{C_01.00, r390\} + \{C_01.00, r430\} + \{C_01.00, r440\} + \{C_01.00, r450\} + \{C_01.00, r460\} + \{C_01.00, r470\} + \{C_01.00, r471\} + \{C_01.00, r472\} + \{C_01.00, r480\} + \{C_01.00, r490\} + \{C_01.00, r500\} + \{C_01.00, r510\} + \{C_01.00, r520\} + \{C_05.01, r100\} + \{C_01.00, r524\} + \{C_01.00, r529\}$

- **v0173_m (1 evaluación, Auto)**

$c010 : \{r030\} = \{r040\} + \{r060\} + \{r070\} + \{r092\}$

- **v0174_m (1 evaluación, Auto)**

$c010 : \{r070\} = \{r080\} + \{r090\} + \{r091\}$

- **v0175_m (1 evaluación, Auto)**

$c010 : \{r130\} = \{r140\} + \{r150\}$

- **v0176_m (1 evaluación, Auto)**

$$c010 : \{r150\} = \{r160\} + \{r170\}$$

- **v0177_m (1 evaluación, Auto)**

$$c010 : \{r250\} = \{r260\} + \{r270\} + \{r280\} + \{r285\} + \{r290\}$$

- **v0178_m (1 evaluación, Auto)**

$$c010 : \{r300\} = \{r310\} + \{r320\} + \{r330\}$$

- **v0179_m (1 evaluación, Auto)**

$$c010 : \{r340\} = \{r350\} + \{r360\}$$

- **v0180_m (1 evaluación, Auto)**

$$c010 : \{r390\} = \{r400\} + \{r410\} + \{r420\}$$

- **v0181_m (1 evaluación, Auto)**

$$c010 : \{r440\} = -\{r740\}$$

- **v0182_m (1 evaluación, Auto)**

$$\{C_01.00, c010, r530\} = \{C_01.00, c010, r540\} + \{C_01.00, c010, r660\}\{C_05.01, c020, r020\} + \{C_01.00, c010, r670\} + \{C_01.00, c010, r680\}\{C_05.01, c020, r070\} + \{C_01.00, c010, r690\} + \{C_01.00, c010, r700\} + \{C_01.00, c010, r710\} + \{C_01.00, c010, r720\} + \{C_01.00, c010, r730\}\{C_05.01, c020, r100\} + \{C_01.00, c010, r740\} + \{C_01.00, c010, r744\} + \{C_01.00, c010, r748\}$$

- **v0183_m (1 evaluación, Auto)**

$$c010 : \{r540\} = \{r550\} + \{r570\} + \{r580\} + \{r622\}$$

- **v0184_m (1 evaluación, Auto)**

$$c010 : \{r580\} = \{r590\} + \{r620\} + \{r621\}$$

- **v0185_m (1 evaluación, Auto)**

$$c010 : \{r720\} = -\{r970\}$$

- **v0186_m (1 evaluación, Auto)**

$$\{C_01.00, c010, r750\} = \{C_01.00, c010, r760\} + \{C_01.00, c010, r880\}\{C_05.01, c030, r020\} + \{C_01.00, c010, r890\} + \{C_01.00, c010, r900\}\{C_05.01, c030, r070\} + \{C_01.00, c010, r910\} + \{C_01.00, c010, r920\} + \{C_01.00, c010, r930\} + \{C_01.00, c010, r940\} + \{C_01.00, c010, r950\} + \{C_01.00, c010, r960\}\{C_05.01, c030, r100\} + \{C_01.00, c010, r970\} + \{C_01.00, c010, r974\} + \{C_01.00, c010, r978\}$$

- **v0187_m (1 evaluación, Auto)**

$$c010 : \{r760\} = \{r770\} + \{r790\} + \{r800\} + \{r842\}$$

- **v0188_m (1 evaluación, Auto)**

$c010 : \{r800\} = \{r810\} + \{r840\} + \{r841\}$

- **v1771_h (1 evaluación, Auto)**

$c010 : \{r015\} = \{r530\} + \{r020\}$

- **v3684_s (29 evaluaciones, Exacto)**

$\{c010\}\{C_01.00, r220\}\{C_05.01, r020\} \geq 0$
 $\{C_01.00, c010, r040\} \geq 0$
 $\{C_01.00, c010, r050\} \geq 0$
 $\{c010\}\{C_01.00, r240\}\{C_05.01, r070\} \geq 0$
 $\{C_01.00, c010, r060\} \geq 0$
 $\{C_01.00, c010, r210\} \geq 0$
 $\{C_01.00, c010, r330\} \geq 0$
 $\{C_01.00, c010, r360\} \geq 0$
 $\{C_01.00, c010, r410\} \geq 0$
 $\{C_01.00, c010, r420\} \geq 0$
 $\{C_01.00, c010, r530\} \geq 0$
 $\{C_01.00, c010, r550\} \geq 0$
 $\{C_01.00, c010, r560\} \geq 0$
 $\{C_01.00, c010, r570\} \geq 0$
 $\{C_01.00, c010, r660\}\{C_05.01, c020, r020\} \geq 0$
 $\{C_01.00, c010, r670\} \geq 0$
 $\{C_01.00, c010, r680\}\{C_05.01, c020, r070\} \geq 0$
 $\{C_01.00, c010, r740\} \geq 0$
 $\{C_01.00, c010, r750\} \geq 0$
 $\{C_01.00, c010, r770\} \geq 0$
 $\{C_01.00, c010, r780\} \geq 0$
 $\{C_01.00, c010, r790\} \geq 0$
 $\{C_01.00, c010, r880\}\{C_05.01, c030, r020\} \geq 0$
 $\{C_01.00, c010, r890\} \geq 0$
 $\{C_01.00, c010, r900\}\{C_05.01, c030, r070\} \geq 0$
 $\{C_01.00, c010, r910\} \geq 0$
 $\{C_01.00, c010, r920\} \geq 0$
 $\{C_01.00, c010, r970\} \geq 0$
 $\{C_01.00, c010, r045\} \geq 0$

- **v3685_s (48 evaluaciones, Exacto)**

$r[070, 080, 090, 091, 092, 170, 260, 290-320, 340, 350, 370-400, 430-510, 524, 580-622, 690-720, 744, 800-842, 930-950, 974] : \{c010\} \leq 0$

- **v4747_m (1 evaluación, Auto)**

$\{c010\}\{r015\} + \{r750\} > 0$

- **v6293_m (3 evaluaciones, Exacto)**

$r[010, 015, 020] : \text{not}(\text{empty}(\{c010\})) \text{ or } \text{xff:has-fallback-value}(\text{QName}('', 'a'))$

C_01.00. Relaciones con otras tablas: C_01.00 [T-3]

- **b1654_m (1 evaluación, Auto)**

C_01.00, c010, r010 : $\left(\frac{T}{T-3}\right) \geq 0.9$ and $\left(\frac{T}{T-3}\right) \leq 1.1$

C_01.00. Relaciones con otras tablas: C_04.00

- v4813_m (1 evaluación, Auto)

c010 : $\{C_01.00, r920\} \leq \{C_04.00, r180\} * 0.0125$

- v4815_m (1 evaluación, Auto)

c010 : $\{C_01.00, r700\} * (\{C_04.00\}\{r230\} + \{r300\} + \{r370\}) = \{C_04.00\} - (\max(\{\{r230\} + \{r300\} + \{r370\} - \{r190\}, 0\})) * \{r300\}$

C_01.00. Relaciones con otras tablas: C_05.01

- v0191_m (1 evaluación, Auto)

$\{C_01.00, c010, r370\} = \{C_05.01, c060, r170\}$

- v0193_m (1 evaluación, Auto)

$\{C_01.00, c010, r390\} = \{C_05.01, c060, r190\}$

C_01.00. Relaciones con otras tablas: C_42.00

- v4576_i (1 evaluación, Exacto)

c010 : $\{C_01.00, r010\} = \{C_42.00, r040\}$

- v4577_i (1 evaluación, Auto)

c010, r020 : $\{C_01.00\} = \{C_42.00\}$

C_01.00. Relaciones con otras tablas: C_42.00 [T-3]

- b1654_m (1 evaluación, Auto)

c010 : $\left(\frac{\{C_01.00, T, r010\}}{\{C_42.00, T-3, r040\}}\right) \geq 0.9$ and $\left(\frac{\{C_01.00, T, r010\}}{\{C_42.00, T-3, r040\}}\right) \leq 1.1$

C_01.00. Relaciones con otras tablas: C_61.00.a

- v3330_i (1 evaluación, Exacto)

$\{C_01.00, c010, r015\} = \{C_61.00.a, c050, r010, z1:010\}$

- v3331_i (1 evaluación, Exacto)

$\{C_61.00.a, c050, r020, z1:010\} = \{C_01.00, c010, r750\}$

C_01.00. Relaciones con otras tablas: C_04.00

- v4811_m (1 evaluación, Auto)

c010 : if ({C_04.00}{r100} < 0 and {r145} < 0) then ({C_01.00, r380} = {C_04.00} {r100} + {r145}) else (true())

- **v4812_m (1 evaluación, Auto)**

c010 : if ({C_04.00}{r100} > 0 and {r145} > 0) then ({C_01.00, r910} = min(({C_04.00}{r100} + {r145}, {r160} * 0.006))) else (true())

- **v4814_m (1 evaluación, Auto)**

c010 : {C_01.00, r480} * ({C_04.00}{r230} + {r300} + {r370}) = {C_04.00} -(max(({r230} + {r300} + {r370} - {r190}, 0))) * {r230}

- **v4816_m (1 evaluación, Auto)**

c010 : {C_01.00, r940} * ({C_04.00}{r230} + {r300} + {r370}) = {C_04.00} -(max(({r230} + {r300} + {r370} - {r190}, 0))) * {r370}

- **v6405_m (1 evaluación, Auto)**

c010 : {C_04.00, r226} = min(({C_01.00}^4 div 3 * {r015}, {r010}))

C_01.00. Relaciones con otras tablas: C_06.02

- **g0146 (1 evaluación, Exacto)**

if(({C_01.00, c010}{r230}+{r240}) ne 0) then (abs(((sum({C_06.02, c320, r, LEC:*}) - ({C_01.00, c010}{r230} + {r240}))) div ({C_01.00, c010}{r230} + {r240}))) <= 0.05) else true()

C_01.00. Relaciones con otras tablas: C_47.00

- **v4472_m (1 evaluación, Auto)**

c010 : {C_47.00, r320} = {C_01.00, r015} or {C_47.00, r310} = {C_01.00, r015}

- **v4578_i (1 evaluación, Auto)**

c010 : {C_01.00, r015} = {C_47.00, r320}

C_01.00. Relaciones con otras tablas: C_02.00, C_03.00

- **v0218_m (1 evaluación, Auto)**

c010 : {C_01.00, r020} = {r010} {C_02.00} * {C_03.00}

- **v0219_m (1 evaluación, Auto)**

c010 : {C_03.00, r020} = {C_01.00, r020} - ({C_02.00, r010} * 0.045)

- **v0220_m (1 evaluación, Auto)**

c010 : {C_01.00, r015} = {C_02.00, r010} * {C_03.00, r030}

- **v0221_m (1 evaluación, Auto)**

$$c010 : \{C_03.00, r040\} = \{C_01.00, r015\} - (\{C_02.00, r010\} * 0.06)$$

- **v0222_m (1 evaluación, Auto)**

$$c010 : \{C_01.00, r010\} = \{C_02.00, r010\} * \{C_03.00, r050\}$$

- **v0223_m (1 evaluación, Auto)**

$$c010 : \{C_03.00, r060\} = \{r010\} \{C_01.00\} - (\{C_02.00\} * 0.08)$$

CUADRES INHABILITADOS

C_01.00. Cuadros internos

- **g0177 (1 evaluación, Exacto)**

$$c010 : \text{if}(\{r040\} \neq 0 \text{ or } \{r220\} \neq 0) \text{ then } (\{r030\} \neq 0) \text{ else true}()$$

C_01.00. Relaciones con otras tablas: C_04.00

- **g0167 (1 evaluación, Exacto)**

$$c010 : \text{if}(\{C_01.00, r320\} \neq 0) \text{ then } (\text{sum}(\{C_04.00, r[440, 510, 580]\}) \neq 0) \text{ else true}()$$

- **g0179a (1 evaluación, Exacto)**

$$c010 : \text{if}(\{C_01.00, r920\} \neq 0) \text{ then } (\{C_04.00\}\{r170\} \neq 0 \text{ and } \{r180\} \neq 0) \text{ else true}()$$

- **g0179b (1 evaluación, Exacto)**

$$c010 : \text{if}(\{C_01.00, r910\} \neq 0) \text{ then } (\{C_04.00, r160\} \neq 0) \text{ else true}()$$

C_01.00. Relaciones con otras tablas: C_05.01

- **v0190_m (1 evaluación, Auto)**

$$\{C_01.00, c010, r230\} = \{C_05.01, c060, r090\}$$

- **v0197_m (1 evaluación, Auto)**

$$\{C_01.00, c010, r670\} = \{C_05.01, c060, r091\}$$

- **v0201_m (1 evaluación, Auto)**

$$\{C_01.00, c010, r890\} = \{C_05.01, c060, r092\}$$

C_01.00. Relaciones con otras tablas: C_04.00

- **v6067_m (1 evaluación, Auto)**

$$c010 : \{C_04.00\}\{r030\} - \text{abs}(\{r080\}) = \{C_01.00, r370\}$$

- v6068_m (1 evaluación, Auto)

$$c010 : \{C_04.00\}\{r040\} - \text{abs}(\{r090\}) = \{C_01.00, r490\}$$

C_01.00. Relaciones con otras tablas: C_06.02

- v1635_m (1 evaluación, Auto)

$$\text{sum}(\{C_06.02, c320, r, \text{LEC:}^*\}) = \{C_01.00, c010, r230\}$$

- v1636_m (1 evaluación, Auto)

$$\text{sum}(\{C_06.02, c330, r, \text{LEC:}^*\}) = \{C_01.00, c010, r670\}$$

- v1637_m (1 evaluación, Auto)

$$\text{sum}(\{C_06.02, c340, r, \text{LEC:}^*\}) = \{C_01.00, c010, r890\}$$

C_01.00. Relaciones con otras tablas: C_13.00.a, C_12.00.a

- g0175 (1 evaluación, Exacto)

$$\text{if}(\{r010\}\{C_13.00.a, c180\} + \{C_12.00.a, c200\}) \neq 0 \text{ then } (\{C_01.00, c010, r460\} \text{ div } (\{r010\}\{C_13.00.a, c180\} + \{C_12.00.a, c200\})) \geq 0.99 \text{ and } (\{C_01.00, c010, r460\} \text{ div } (\{r010\}\{C_13.00.a, c180\} + \{C_12.00.a, c200\})) \leq 1.01 \text{ else true})$$

C_01.00. Relaciones con otras tablas: C_32.01, C_32.02.a

- v6334_m (1 evaluación, Exacto)

$$\{C_01.00, c010, r290\} = -0.001 * \{C_32.01, c0080, r0010\} \text{ or } \{C_01.00, c010, r290\} = -\{C_32.02.a, c0110, r0010\}$$

C_02.00 Adecuación del capital - Importes de las exposiciones al riesgo [C 02.00]

[\[Volver a la tabla de contenido\]](#)

C_02.00. Cuadros internos

- **b1055_m (1 evaluación, Exacto)**

Solo podrán tener importe aquellas entidades sujetas al método de indicador básico de riesgo operativo

- **b1059_m (1 evaluación, Auto)**

exists({c010, r610}) and ((count(\$att_so_c16) > 0) or (count(\$att_so_c16a) > 0))

- **b1130_m (1 evaluación, Auto)**

c010 : {r060} = sum({r[070, 080, 090, 100-211]})

- **b1160_m (1 evaluación, Exacto)**

empty ({c010, r630})

- **b1318_m (1 evaluación, Auto)**

c010 : {r520} = sum({r[530, 580]})

- **b1320_m (1 evaluación, Auto)**

c010 : {r010} >= {r020}

- **b1321_m (1 evaluación, Auto)**

c010 : {r010} >= {r030}

- **b1447_m (1 evaluación, Auto)**

c010 : {r310} = sum({r[320-410]})

- **b1448_m (1 evaluación, Auto)**

c010 : {r250} = sum({r[260-300]})

- **g0225 (17 evaluaciones, Exacto)**

r[250-410] : {c010} >= 0

- **v0150_h (1 evaluación, Auto)**

c010 : {r490} = {r500} + {r510}

- **v0204_m (1 evaluación, Auto)**

$c010 : \{r010\} = \{r040\} + \{r490\} + \{r520\} + \{r590\} + \{r630\} + \{r640\} + \{r680\} + \{r690\}$

- **v0205_m (1 evaluación, Auto)**

$c010 : \{r040\} = \{r050\} + \{r240\} + \{r460\}$

- **v0206_m (1 evaluación, Auto)**

$\{C_02.00, c010, r050\} = \{C_07.00.a, c220, r010, z1:001\}\{C_02.00, c010, r060\} + \{C_12.00.a, c380, r010\}\{C_02.00, c010, r220\}$

- **v0207_m (1 evaluación, Auto)**

$\{C_07.00.a, c220, r010, z1:001\}\{C_02.00, c010, r060\} = \{C_07.00.a, c220, r010, z1:002\}\{C_02.00, c010, r070\} + \{C_07.00.a, c220, r010, z1:003\}\{C_02.00, c010, r080\} + \{C_07.00.a, c220, r010, z1:004\}\{C_02.00, c010, r090\} + \{C_07.00.a, c220, r010, z1:005\}\{C_02.00, c010, r100\} + \{C_07.00.a, c220, r010, z1:006\}\{C_02.00, c010, r110\} + \{C_07.00.a, c220, r010, z1:007\}\{C_02.00, c010, r120\} + \{C_07.00.a, c220, r010, z1:008\}\{C_02.00, c010, r130\} + \{C_07.00.a, c220, r010, z1:009\}\{C_02.00, c010, r140\} + \{C_07.00.a, c220, r010, z1:010\}\{C_02.00, c010, r150\} + \{C_07.00.a, c220, r010, z1:011\}\{C_02.00, c010, r160\} + \{C_07.00.a, c220, r010, z1:012\}\{C_02.00, c010, r170\} + \{C_07.00.a, c220, r010, z1:013\}\{C_02.00, c010, r180\} + \{C_07.00.a, c220, r010, z1:014\}\{C_02.00, c010, r190\} + \{C_07.00.a, c220, r010, z1:015\}\{C_02.00, c010, r200\} + \{C_07.00.a, c220, r010, z1:016\}\{C_02.00, c010, r210\} + \{C_07.00.a, c220, r010, z1:017\}\{C_02.00, c010, r211\}$

- **v0208_m (1 evaluación, Auto)**

$\{C_12.00.a, c380, r010\}\{C_02.00, c010, r220\} \geq \{C_12.00.a, c380, r020\}\{C_02.00, c010, r230\}$

- **v0209_m (1 evaluación, Auto)**

$\{C_02.00, c010, r240\} = \{C_08.01.a, c260, r010, z1:002\}\{C_02.00, c010, r250\} + \{C_08.01.a, c260, r010, z1:001\}\{C_02.00, c010, r310\} + \{C_10.01, c080, r010\}\{C_02.00, c010, r420\} + \{C_13.00.a, c450, r010\}\{C_02.00, c010, r430\} + \{C_02.00, c010, r450\}$

- **v0210_m (1 evaluación, Auto)**

$\{C_08.01.a, c260, r010, z1:002\}\{C_02.00, c010, r250\} = \{C_08.01.a, c260, r010, z1:004\}\{C_02.00, c010, r260\} + \{C_08.01.a, c260, r010, z1:006\}\{C_02.00, c010, r270\} + \{C_08.01.a, c260, r010, z1:008\}\{C_02.00, c010, r280\} + \{C_08.01.a, c260, r010, z1:010\}\{C_02.00, c010, r290\} + \{C_08.01.a, c260, r010, z1:012\}\{C_02.00, c010, r300\}$

- **v0211_m (1 evaluación, Auto)**

$\{C_08.01.a, c260, r010, z1:001\}\{C_02.00, c010, r310\} = \{C_08.01.a, c260, r010, z1:003\}\{C_02.00, c010, r320\} + \{C_08.01.a, c260, r010, z1:005\}\{C_02.00, c010, r330\} + \{C_08.01.a, c260, r010, z1:007\}\{C_02.00, c010, r340\} + \{C_08.01.a, c260, r010, z1:009\}\{C_02.00, c010, r350\} + \{C_08.01.a, c260, r010, z1:011\}\{C_02.00, c010, r360\} + \{C_08.01.a, c260, r010, z1:013\}\{C_02.00, c010, r370\} + \{C_08.01.a, c260, r010, z1:014\}\{C_02.00, c010, r380\} + \{C_08.01.a, c260, r010, z1:015\}\{C_02.00, c010, r390\} + \{C_08.01.a, c260, r010, z1:016\}\{C_02.00, c010, r400\} + \{C_08.01.a, c260, r010, z1:017\}\{C_02.00, c010, r410\}$

- **v0212_m (1 evaluación, Auto)**

$$\{C_13.00.a, c450, r010\}\{C_02.00, c010, r430\} \geq \{C_13.00.a, c450, r020\}\{C_02.00, c010, r440\}$$

- **v0213_m (1 evaluación, Auto)**

$$\{C_02.00, c010, r530\} = \{C_18.00, c070, r010, z1:0\}\{C_02.00, c010, r540\} + \{C_21.00, c070, r010, z1:0\}\{C_02.00, c010, r550\} + \{C_02.00, c010, r555\} + \{C_02.00, c010, r560\} + \{C_23.00, c070, r010\}\{C_02.00, c010, r570\}$$

- **v0214_m (1 evaluación, Auto)**

$$\{C_02.00, c010, r590\} = \{C_02.00, c010, r600\}\{C_16.00.a, c071, r010\} + \{C_02.00, c010, r610\}\{C_16.00.a, c071, r020\} + \{C_02.00, c010, r620\}$$

- **v0215_m (1 evaluación, Auto)**

$$c010 : \{r640\} = \{r650\} + \{r660\} + \{r670\}$$

- **v0216_m (1 evaluación, Auto)**

$$c010 : \{r690\} \geq \{r710\} + \{r750\} + \{r760\} + \{r770\} + \{r910\}$$

- **v0217_m (1 evaluación, Auto)**

$$c010 : \{r710\} \geq \{r720\} + \{r730\} + \{r740\}$$

- **v0580_m (1 evaluación, Auto)**

$$\{C_18.00, c070, r010, z1:0\}\{C_02.00, c010, r540\} = \{C_18.00, c070, r010, z1:0\}\{C_02.00, c010, r540\}$$

- **v0624_m (1 evaluación, Auto)**

$$\{C_21.00, c070, r010, z1:0\}\{C_02.00, c010, r550\} = \{C_21.00, c070, r010, z1:0\}\{C_02.00, c010, r550\}$$

- **v3686_s (105 evaluaciones, Exacto)**

$$\begin{aligned} \{C_02.00, c010, r010\} &\geq 0 \\ \{C_02.00, c010, r020\} &\geq 0 \\ \{C_02.00, c010, r030\} &\geq 0 \\ \{C_02.00, c010, r040\} &\geq 0 \\ \{C_02.00, c010, r050\} &\geq 0 \\ \{C_07.00.a, c220, r010, z1:001\}\{C_02.00, c010, r060\} &\geq 0 \\ \{C_07.00.a, c220, r010, z1:002\}\{C_02.00, c010, r070\} &\geq 0 \\ \{C_07.00.a, c220, r010, z1:003\}\{C_02.00, c010, r080\} &\geq 0 \\ \{C_07.00.a, c220, r010, z1:004\}\{C_02.00, c010, r090\} &\geq 0 \\ \{C_07.00.a, c220, r010, z1:005\}\{C_02.00, c010, r100\} &\geq 0 \\ \{C_07.00.a, c220, r010, z1:006\}\{C_02.00, c010, r110\} &\geq 0 \\ \{C_07.00.a, c220, r010, z1:007\}\{C_02.00, c010, r120\} &\geq 0 \\ \{C_07.00.a, c220, r010, z1:008\}\{C_02.00, c010, r130\} &\geq 0 \\ \{C_07.00.a, c220, r010, z1:009\}\{C_02.00, c010, r140\} &\geq 0 \\ \{C_07.00.a, c220, r010, z1:010\}\{C_02.00, c010, r150\} &\geq 0 \end{aligned}$$

{C_07.00.a, c220, r010, z1:011}{C_02.00, c010, r160} >= 0
{C_07.00.a, c220, r010, z1:012}{C_02.00, c010, r170} >= 0
{C_07.00.a, c220, r010, z1:013}{C_02.00, c010, r180} >= 0
{C_07.00.a, c220, r010, z1:014}{C_02.00, c010, r190} >= 0
{C_07.00.a, c220, r010, z1:015}{C_02.00, c010, r200} >= 0
{C_07.00.a, c220, r010, z1:016}{C_02.00, c010, r210} >= 0
{C_07.00.a, c220, r010, z1:017}{C_02.00, c010, r211} >= 0
{C_12.00.a, c380, r010}{C_02.00, c010, r220} >= 0
{C_12.00.a, c380, r020}{C_02.00, c010, r230} >= 0
{C_02.00, c010, r240} >= 0
{C_08.01.a, c260, r010, z1:002}{C_02.00, c010, r250} >= 0
{C_08.01.a, c260, r010, z1:004}{C_02.00, c010, r260} >= 0
{C_08.01.a, c260, r010, z1:006}{C_02.00, c010, r270} >= 0
{C_08.01.a, c260, r010, z1:008}{C_02.00, c010, r280} >= 0
{C_08.01.a, c260, r010, z1:010}{C_02.00, c010, r290} >= 0
{C_08.01.a, c260, r010, z1:012}{C_02.00, c010, r300} >= 0
{C_08.01.a, c260, r010, z1:001}{C_02.00, c010, r310} >= 0
{C_08.01.a, c260, r010, z1:003}{C_02.00, c010, r320} >= 0
{C_08.01.a, c260, r010, z1:005}{C_02.00, c010, r330} >= 0
{C_08.01.a, c260, r010, z1:007}{C_02.00, c010, r340} >= 0
{C_08.01.a, c260, r010, z1:009}{C_02.00, c010, r350} >= 0
{C_08.01.a, c260, r010, z1:011}{C_02.00, c010, r360} >= 0
{C_08.01.a, c260, r010, z1:013}{C_02.00, c010, r370} >= 0
{C_08.01.a, c260, r010, z1:014}{C_02.00, c010, r380} >= 0
{C_08.01.a, c260, r010, z1:015}{C_02.00, c010, r390} >= 0
{C_08.01.a, c260, r010, z1:016}{C_02.00, c010, r400} >= 0
{C_08.01.a, c260, r010, z1:017}{C_02.00, c010, r410} >= 0
{C_10.01, c080, r010}{C_02.00, c010, r420} >= 0
{C_13.00.a, c450, r010}{C_02.00, c010, r430} >= 0
{C_13.00.a, c450, r020}{C_02.00, c010, r440} >= 0
{C_02.00, c010, r450} >= 0
{C_02.00, c010, r460} >= 0
{C_02.00, c010, r490} >= 0
{C_02.00, c010, r500} >= 0
{C_02.00, c010, r510} >= 0
{C_02.00, c010, r520} >= 0
{C_02.00, c010, r530} >= 0
{C_18.00, c070, r010, z1:0}{C_02.00, c010, r540} >= 0
{C_21.00, c070, r010, z1:0}{C_02.00, c010, r550} >= 0
{C_02.00, c010, r560} >= 0
{C_23.00, c070, r010}{C_02.00, c010, r570} >= 0
{C_24.00, c130, r010}{C_02.00, c010, r580} >= 0
{C_02.00, c010, r590} >= 0
{C_02.00, c010, r600}{C_16.00.a, c071, r010} >= 0
{C_02.00, c010, r610}{C_16.00.a, c071, r020} >= 0
{C_02.00, c010, r620} >= 0
{C_02.00, c010, r630} >= 0
{C_02.00, c010, r640} >= 0
{C_02.00, c010, r650} >= 0
{C_02.00, c010, r660} >= 0
{C_02.00, c010, r670} >= 0
{C_02.00, c010, r680} >= 0
{C_02.00, c010, r690} >= 0
{C_02.00, c010, r710} >= 0
{C_02.00, c010, r720} >= 0
{C_02.00, c010, r730} >= 0
{C_02.00, c010, r740} >= 0
{C_02.00, c010, r750} >= 0

{C_02.00, c010, r760} >= 0
 {C_02.00, c010, r555} >= 0
 {C_02.00, c010, r556} >= 0
 {C_02.00, c010, r557} >= 0
 {C_02.00, c010, r770} >= 0
 {C_02.00, c010, r780} >= 0
 {C_02.00, c010, r790} >= 0
 {C_02.00, c010, r800} >= 0
 {C_02.00, c010, r810} >= 0
 {C_02.00, c010, r820} >= 0
 {C_02.00, c010, r830} >= 0
 {C_02.00, c010, r840} >= 0
 {C_02.00, c010, r850} >= 0
 {C_02.00, c010, r860} >= 0
 {C_02.00, c010, r870} >= 0
 {C_02.00, c010, r880} >= 0
 {C_02.00, c010, r890} >= 0
 {C_02.00, c010, r900} >= 0
 {C_02.00, c010, r910} >= 0
 {C_02.00, c010, r920} >= 0
 {C_02.00, c010, r930} >= 0
 {C_02.00, c010, r940} >= 0
 {C_02.00, c010, r950} >= 0
 {C_02.00, c010, r960} >= 0
 {C_02.00, c010, r970} >= 0
 {C_02.00, c010, r980} >= 0
 {C_02.00, c010, r990} >= 0
 {C_02.00, c010, r1000} >= 0
 {C_02.00, c010, r1010} >= 0
 {C_02.00, c010, r1020} >= 0
 {C_02.00, c010, r1030} >= 0
 {C_02.00, c010, r1040} >= 0

- **v4738_h (1 evaluación, Auto)**

$\{C_02.00, c010, r520\} = \{C_24.00, c130, r010\}\{C_02.00, c010, r580\} + \{C_02.00, c010, r530\}$

- **v4762_m (1 evaluación, Auto)**

$\{C_02.00, c010, r240\} = \{C_08.01.a, c260, r010, z1:001\}\{C_02.00, c010, r310\} + \{C_08.01.a, c260, r010, z1:002\}\{C_02.00, c010, r250\} + \{C_10.01, c080, r010\}\{C_02.00, c010, r420\} + \{C_13.00.a, c450, r010\}\{C_02.00, c010, r430\} + \{C_02.00, c010, r450\}$

- **v4817_m (1 evaluación, Auto)**

$c010 : \{r010\} \geq \{r020\}$

- **v4818_m (1 evaluación, Auto)**

$c010 : \{r010\} \geq \{r030\}$

- **v4903_m (1 evaluación, Auto)**

$\{C_02.00, c010, r050\} = \{C_07.00.a, c220, r010, z1:001\}\{C_02.00, c010, r060\} + \{C_12.00.a, c380, r010\}\{C_02.00, c010, r220\}$

- **v5726_m (1 evaluación, Auto)**

c010 : $\{r555\} = \{r556\} + \{r557\}$

- **v6064_m (1 evaluación, Exacto)**

c010 : if ($\{r650\} > 0$) then ($\{r670\} = 0$) else (true())

- **v6065_m (1 evaluación, Exacto)**

c010 : if ($\{r660\} > 0$) then ($\{r670\} = 0$) else (true())

- **v6066_m (1 evaluación, Auto)**

c010 : if ($\{r670\} > 0$) then ($\{r660\} + \{r650\} = 0$) else (true())

- **v6365_m (1 evaluación, Auto)**

c010 : $\{r770\} = \{r780\} + \{r810\} + \{r840\} + \{r870\} + \{r900\}$

- **v6366_m (1 evaluación, Auto)**

c010 : $\{r910\} = \{r920\} + \{r950\} + \{r980\} + \{r1010\} + \{r1040\}$

- **v6367_m (1 evaluación, Auto)**

c010 : $\{r780\} = \{r790\} + \{r800\}$

- **v6368_m (1 evaluación, Auto)**

c010 : $\{r810\} = \{r820\} + \{r830\}$

- **v6369_m (1 evaluación, Auto)**

c010 : $\{r840\} = \{r850\} + \{r860\}$

- **v6370_m (1 evaluación, Auto)**

c010 : $\{r870\} = \{r880\} + \{r890\}$

- **v6371_m (1 evaluación, Auto)**

c010 : $\{r920\} = \{r930\} + \{r940\}$

- **v6372_m (1 evaluación, Auto)**

c010 : $\{r950\} = \{r960\} + \{r970\}$

- **v6373_m (1 evaluación, Auto)**

c010 : {r980} = {r990} + {r1000}

- v6374_m (1 evaluación, Auto)

c010 : {r1010} = {r1020} + {r1030}

C_02.00. Relaciones con otras tablas: C_02.00 [T-3]

- g0275b (1 evaluación, Exacto)

C_02.00, c010, r580 : efn:iff({T} != 0, ({T-3}) != 0)

C_02.00. Relaciones con otras tablas: C_09.02

- b1793_m (1 evaluación, Auto)

{C_02.00, c010, r420} = sum({C_09.02, c125, r140, z1:* - [1]})

C_02.00. Relaciones con otras tablas: C_16.00.b

- v4905_m (1 evaluación, Auto)

{C_02.00, c010, r620} = {C_16.00.b, c071, r130}

C_02.00. Relaciones con otras tablas: C_17.01.a

- v6380_m (1 evaluación, Auto)

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0010}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- v6381_m (1 evaluación, Auto)

if ((empty({C_02.00, c010, r600}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0020}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- v6382_m (1 evaluación, Auto)

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0030}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- v6383_m (1 evaluación, Auto)

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0040}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- v6384_m (1 evaluación, Auto)

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0050}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6385_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0060}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6386_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0070}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6387_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0080}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6388_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0010}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}) else (true())

- **v6389_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0020}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}) else (true())

- **v6390_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0030}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}) else (true())

- **v6391_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0040}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}) else (true())

- **v6392_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0050}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}) else (true())

- **v6393_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0060}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}) else (true())

- **v6394_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0070}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}) else (true())

- **v6395_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0080}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}) else (true())

- **v6396_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0010}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6397_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0020}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6398_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0030}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6399_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0040}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6400_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0050}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6401_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0060}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6402_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0070}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- v6403_m (1 evaluación, Auto)

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0080}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

C_02.00. Relaciones con otras tablas: C_24.00 [T-3]

- g0275b (1 evaluación, Exacto)

efn:iff({C_02.00, T, c010, r580} != 0, ({C_24.00, T-3, c130, r010}) != 0)

C_02.00. Relaciones con otras tablas: C_04.00

- g0188c (1 evaluación, Auto)

c010 : ({C_04.00, r750} div {C_02.00, r010}) = 0.01875 or ({C_04.00, r750} div {C_02.00, r010}) = 0.025

- g0188d (1 evaluación, Auto)

({c010}{C_04.00, r750} div {C_02.00, r010}) = 0.025

C_02.00. Relaciones con otras tablas: C_06.02

- g0147 (1 evaluación, Exacto)

if({C_02.00, c010, r010} ne 0) then (((({C_02.00, c010, r010} - sum({C_06.02, c250, r, LEC:*})) div {C_02.00, c010, r010}) < 0.25) and ((({C_02.00, c010, r010} - sum({C_06.02, c250, r, LEC:*})) div {C_02.00, c010, r010}) > -0.01)) else true()

C_02.00. Relaciones con otras tablas: C_11.00

- v0500_m (1 evaluación, Auto)

{C_11.00, c040, r010} = {C_02.00, c010, r500}

- v0502_m (1 evaluación, Auto)

{C_11.00, c040, r070} = {C_02.00, c010, r510}

C_02.00. Relaciones con otras tablas: C_22.00

- v0629_m (1 evaluación, Auto)

{C_22.00, c100, r010} = {C_02.00, c010, r560}

C_02.00. Relaciones con otras tablas: C_25.00

- v0640_m (1 evaluación, Auto)

$$\{C_25.00, c090, r010\} = \{C_02.00, c010, r640\}$$

- **v0643_m (1 evaluación, Auto)**

$$\{C_25.00, c090, r020\} = \{C_02.00, c010, r650\}$$

- **v0644_m (1 evaluación, Auto)**

$$\{C_25.00, c090, r030\} = \{C_02.00, c010, r660\}$$

- **v0645_m (1 evaluación, Auto)**

$$\{C_25.00, c090, r040\} = \{C_02.00, c010, r670\}$$

C_02.00. Relaciones con otras tablas: C_01.00, C_03.00

- **v0218_m (1 evaluación, Auto)**

$$c010 : \{C_01.00, r020\} = \{r010\} \{C_02.00\} * \{C_03.00\}$$

- **v0219_m (1 evaluación, Auto)**

$$c010 : \{C_03.00, r020\} = \{C_01.00, r020\} - (\{C_02.00, r010\} * 0.045)$$

- **v0220_m (1 evaluación, Auto)**

$$c010 : \{C_01.00, r015\} = \{C_02.00, r010\} * \{C_03.00, r030\}$$

- **v0221_m (1 evaluación, Auto)**

$$c010 : \{C_03.00, r040\} = \{C_01.00, r015\} - (\{C_02.00, r010\} * 0.06)$$

- **v0222_m (1 evaluación, Auto)**

$$c010 : \{C_01.00, r010\} = \{C_02.00, r010\} * \{C_03.00, r050\}$$

- **v0223_m (1 evaluación, Auto)**

$$c010 : \{C_03.00, r060\} = \{r010\} \{C_01.00\} - (\{C_02.00\} * 0.08)$$

C_02.00. Relaciones con otras tablas: C_03.00, C_04.00

- **v6263_m (1 evaluación, Auto)**

$$c010 : \text{if } (\{C_02.00, r010\} \neq 0) \text{ then } (\{C_03.00, r160\} = \max((0.08, \{C_03.00, r130\})) + (\{C_04.00, r740\} \text{ div } \{C_02.00, r010\})) \text{ else } (\text{true}())$$

- **v6264_m (1 evaluación, Auto)**

$$c010 : \text{if } (\{C_02.00, r010\} \neq 0) \text{ then } (\{C_03.00, r170\} = \max((0.045, \{C_03.00, r140\})) + (\{C_04.00, r740\} \text{ div } \{C_02.00, r010\})) \text{ else } (\text{true}())$$

C_02.00. Relaciones con otras tablas: C_03.00, C_04.00

El siguiente cuadro es de aplicación a:

- o {C_02.00, c0001}) distinto de cero
- o **b2011_m (1 evaluación, Auto)**

$$c010 : \{C_03.00, r180\} = (\{C_03.00, r150\} + (\{C_04.00, r740\} \text{ div } \{C_02.00, r010\}))$$

C_02.00. Relaciones con otras tablas: C_04.00, C_09.04

- **g0354 (1 evaluación, Exacto)**

if ({C_02.00, c010, r010} != 0) then ((({c010}{C_04.00, r770} div {C_02.00, r010}) - {C_09.04, c020, r140, z1:1} < 0.0003)) else true)

CUADRES INHABILITADOS

C_02.00. Relaciones con otras tablas: C_04.00

- **g0188a (1 evaluación, Auto)**

c010 : ({C_04.00, r750} div {C_02.00, r010}) = 0.00625 or ({C_04.00, r750} div {C_02.00, r010}) = 0.025

- **g0188b (1 evaluación, Auto)**

c010 : ({C_04.00, r750} div {C_02.00, r010}) = 0.0125 or ({C_04.00, r750} div {C_02.00, r010}) = 0.025

C_03.00 Adecuación del capital - Ratios [C 03.00]

[\[Volver a la tabla de contenido\]](#)

C_03.00. Cuadros internos

- **b1029_m (1 evaluación, Exacto)**
 $\{c010, r010\} \geq 0.045$
- **b1030_m (1 evaluación, Exacto)**
 $\{c010, r030\} \geq 0.06$
- **b1031_m (1 evaluación, Exacto)**
 $\{c010, r050\} \geq 0.08$
- **b2012_m (1 evaluación, Auto)**
 $c010 : \{r190\} \geq \{r160\}$
- **b2013_m (1 evaluación, Auto)**
 $c010 : \{r200\} \geq \{r170\}$
- **b2014_m (1 evaluación, Auto)**
 $c010 : \{r210\} \geq \{r180\}$
- **b2023_m (1 evaluación, Exacto)**
 $\{c010, r130\} \geq 0.08$
- **b2024_m (1 evaluación, Exacto)**
 $\{c010, r140\} \geq 0.045$
- **b2025_m (1 evaluación, Exacto)**
 $\{c010, r150\} \geq 0.06$
- **v3687_s (9 evaluaciones, Exacto)**
 $r[130-210] : \{c010\} \geq 0$
- **v4886_m (12 evaluaciones, Auto)**
 $r[010, 030, 050, 130-210] : \{c010\} < 1$
- **v6252_m (1 evaluación, Auto)**
 $c010 : \text{if } (\{r020\} < 0) \text{ then } (\{r010\} < 0.045) \text{ else } (\text{true}())$

- **v6253_m (1 evaluación, Auto)**

c010 : if ({r010} < 0.045) then ({r020} < 0) else (true())

- **v6254_m (1 evaluación, Auto)**

c010 : if ({r040} < 0) then ({r030} < 0.06) else (true())

- **v6255_m (1 evaluación, Auto)**

c010 : if ({r030} < 0.06) then ({r040} < 0) else (true())

- **v6256_m (1 evaluación, Auto)**

c010 : if ({r050} < 0.08) then ({r060} < 0) else (true())

- **v6257_m (1 evaluación, Auto)**

c010 : if ({r060} < 0) then ({r050} < 0.08) else (true())

- **v6260_m (1 evaluación, Exacto)**

{c010, r130} >= 0.08

- **v6261_m (1 evaluación, Exacto)**

{c010, r140} >= 0.045

- **v6262_m (1 evaluación, Exacto)**

{c010, r150} >= 0.06

- **v6265_m (1 evaluación, Auto)**

c010 : {r190} >= {r160}

- **v6266_m (1 evaluación, Auto)**

c010 : {r200} >= {r170}

- **v6267_m (1 evaluación, Auto)**

c010 : {r210} >= {r180}

- **v6294_m (3 evaluaciones, Exacto)**

r[010, 030, 050] : not(empty({c010}) or xff:has-fallback-value(QName('','a')))

C_03.00. Relaciones con otras tablas: C_01.00, C_02.00

- **v0218_m (1 evaluación, Auto)**

c010 : {C_01.00, r020} = {r010} {C_02.00} * {C_03.00}

- **v0219_m (1 evaluación, Auto)**

$$c010 : \{C_03.00, r020\} = \{C_01.00, r020\} - (\{C_02.00, r010\} * 0.045)$$

- **v0220_m (1 evaluación, Auto)**

$$c010 : \{C_01.00, r015\} = \{C_02.00, r010\} * \{C_03.00, r030\}$$

- **v0221_m (1 evaluación, Auto)**

$$c010 : \{C_03.00, r040\} = \{C_01.00, r015\} - (\{C_02.00, r010\} * 0.06)$$

- **v0222_m (1 evaluación, Auto)**

$$c010 : \{C_01.00, r010\} = \{C_02.00, r010\} * \{C_03.00, r050\}$$

- **v0223_m (1 evaluación, Auto)**

$$c010 : \{C_03.00, r060\} = \{r010\} \{C_01.00\} - (\{C_02.00\} * 0.08)$$

C_03.00. Relaciones con otras tablas: C_02.00, C_04.00

- **v6263_m (1 evaluación, Auto)**

$$c010 : \text{if } (\{C_02.00, r010\} \neq 0) \text{ then } (\{C_03.00, r160\} = \max((0.08, \{C_03.00, r130\})) + (\{C_04.00, r740\} \text{ div } \{C_02.00, r010\})) \text{ else } (\text{true}())$$

- **v6264_m (1 evaluación, Auto)**

$$c010 : \text{if } (\{C_02.00, r010\} \neq 0) \text{ then } (\{C_03.00, r170\} = \max((0.045, \{C_03.00, r140\})) + (\{C_04.00, r740\} \text{ div } \{C_02.00, r010\})) \text{ else } (\text{true}())$$

C_03.00. Relaciones con otras tablas: C_04.00, C_02.00

El siguiente cuadro es de aplicación a:

- $\{C_02.00, c0001\}$) distinto de cero
- **b2011_m (1 evaluación, Auto)**

$$c010 : \{C_03.00, r180\} = (\{C_03.00, r150\} + (\{C_04.00, r740\} \text{ div } \{C_02.00, r010\}))$$

C_04.00 Adecuación del capital - Pro memoria [C 04.00]

[\[Volver a la tabla de contenido\]](#)

C_04.00. Cuadros internos

- **b1965_m (1 evaluación, Exacto)**

$\text{count}(\{c010, r740\}[\cdot > 0]) = 1$

- **b1966_m (1 evaluación, Exacto)**

$c010 : \text{if } (\text{sum}(\{r[760-810]\}) = 0) \text{ then } (\{r740\} = \{r750\}) \text{ else if } (\text{sum}(\{r[760-810]\}) \neq 0) \text{ then } (\{r740\} \neq \{r750\}) \text{ else } (\text{false}())$

- **b1967_m (1 evaluación, Exacto)**

$\text{count}(\{c010, r750\}[\cdot > 0]) = 1$

- **b1968_m (1 evaluación, Exacto)**

$\text{exists}(\{c010, r800\}) \text{ and } \text{count}(\$att_so_c04) > 0$

- **b1969_m (1 evaluación, Exacto)**

$\text{exists}(\{c010, r810\}) \text{ and } \text{count}(\$att_so_c04) > 0$

- **b1970_m (1 evaluación, Exacto)**

$c010 : \text{if } (\text{count}(\{r[800, 810]\}[\cdot > 0]) < 2) \text{ then } (\{r740\} = \text{sum}(\{r[750-810]\})) \text{ else } (\text{true}())$

- **b1970m2 (1 evaluación, Exacto)**

$c010 : \text{if } (\text{sum}(\{r[800, 810]\}) \neq 0) \text{ then } \{r740\} = (\text{sum}(\{r[750-780]\}) + \text{max}(\{r[800, 810]\})) \text{ else } (\text{true}())$

- **b1971_m (1 evaluación, Exacto)**

$\text{count}(\{c010, r760\}[\cdot > 0]) = 0$

- **b1972_m (1 evaluación, Exacto)**

$\text{count}(\{c010, r780\}[\cdot > 0]) = 0$

- **e4887_e (1 evaluación, Exacto)**

$\text{not}(\text{empty}(\{c010, r850\}) \text{ or } \text{xff:has-fallback-value}(\text{QName}('', 'a')))$

- **e4888_e (1 evaluación, Exacto)**

$\text{not}(\text{empty}(\{c010, r860\}) \text{ or } \text{xff:has-fallback-value}(\text{QName}('', 'a')))$

- **g0003 (1 evaluación, Exacto)**

$$\{c010, r860\} [. > 0]$$

- **g0225 (1 evaluación, Exacto)**

$$\{c010, r170\} \geq 0$$

- **v0108_h (1 evaluación, Auto)**

$$c010 : \{r070\} = \{r090\} + \{r080\}$$

- **v0128_h (1 evaluación, Auto)**

$$c010 : \{r010\} = \{r020\} + \{r040\} + \{r030\}$$

- **v0224_m (1 evaluación, Auto)**

$$c010 : \{r050\} = \{r060\} + \{r070\}$$

- **v0225_m (1 evaluación, Auto)**

$$c010 : \{r100\} = \{r110\} - \{r140\}$$

- **v0226_m (1 evaluación, Auto)**

$$c010 : \{r110\} = \{r120\} + \{r130\} + \{r131\}$$

- **v0227_m (1 evaluación, Auto)**

$$c010 : \{r230\} = \{r240\} + \{r270\} + \{r291\}$$

- **v0228_m (1 evaluación, Auto)**

$$c010 : \{r240\} = \{r250\} + \{r260\}$$

- **v0229_m (1 evaluación, Auto)**

$$c010 : \{r270\} = \{r280\} + \{r290\}$$

- **v0230_m (1 evaluación, Auto)**

$$c010 : \{r291\} = \{r292\} + \{r293\}$$

- **v0231_m (1 evaluación, Auto)**

$$c010 : \{r300\} = \{r310\} + \{r340\} + \{r361\}$$

- **v0232_m (1 evaluación, Auto)**

$$c010 : \{r310\} = \{r320\} + \{r330\}$$

- **v0233_m (1 evaluación, Auto)**

$$c010 : \{r340\} = \{r350\} + \{r360\}$$

- **v0234_m (1 evaluación, Auto)**

$$c010 : \{r361\} = \{r362\} + \{r363\}$$

- **v0235_m (1 evaluación, Auto)**

$$c010 : \{r370\} = \{r380\} + \{r410\} + \{r431\}$$

- **v0236_m (1 evaluación, Auto)**

$$c010 : \{r380\} = \{r390\} + \{r400\}$$

- **v0237_m (1 evaluación, Auto)**

$$c010 : \{r410\} = \{r420\} + \{r430\}$$

- **v0238_m (1 evaluación, Auto)**

$$c010 : \{r431\} = \{r432\} + \{r433\}$$

- **v0239_m (1 evaluación, Auto)**

$$c010 : \{r440\} = \{r450\} + \{r480\} + \{r501\}$$

- **v0240_m (1 evaluación, Auto)**

$$c010 : \{r450\} = \{r460\} + \{r470\}$$

- **v0241_m (1 evaluación, Auto)**

$$c010 : \{r480\} = \{r490\} + \{r500\}$$

- **v0242_m (1 evaluación, Auto)**

$$c010 : \{r501\} = \{r502\} + \{r503\}$$

- **v0243_m (1 evaluación, Auto)**

$$c010 : \{r510\} = \{r520\} + \{r550\} + \{r571\}$$

- **v0244_m (1 evaluación, Auto)**

$$c010 : \{r520\} = \{r530\} + \{r540\}$$

- **v0245_m (1 evaluación, Auto)**

$$c010 : \{r550\} = \{r560\} + \{r570\}$$

- **v0246_m (1 evaluación, Auto)**

$$c010 : \{r571\} = \{r572\} + \{r573\}$$

- **v0247_m (1 evaluación, Auto)**

$$c010 : \{r580\} = \{r590\} + \{r620\} + \{r641\}$$

- **v0248_m (1 evaluación, Auto)**

$$c010 : \{r590\} = \{r600\} + \{r610\}$$

- **v0249_m (1 evaluación, Auto)**

$$c010 : \{r620\} = \{r630\} + \{r640\}$$

- **v0250_m (1 evaluación, Auto)**

$$c010 : \{r641\} = \{r642\} + \{r643\}$$

- **v0251_m (1 evaluación, Auto)**

$$c010 : \{r145\} = \{r150\} - \{r155\}$$

- **v2034_s (18 evaluaciones, Exacto)**

$$r[260, 290, 293, 330, 360, 363, 400, 430, 433, 470, 500, 503, 540, 570, 573, 610, 640, 643] : \{c010\} \leq 0$$

- **v3688_s (94 evaluaciones, Exacto)**

$$r[010, 020, 030, 040, 050, 060, 070, 080, 090, 093, 096, 097, 110-140, 150-250, 270, 280, 291, 292, 300-320, 340, 350, 361, 362, 370-390, 410, 420, 431, 432, 440-460, 480, 490, 501, 502, 510-530, 550, 560, 571, 572, 580-600, 620, 630, 641, 642, 650-860, 880-910] : \{c010\} \geq 0$$

- **v4802_m (1 evaluación, Auto)**

$$c010 : \{r230\} \geq \{r680\}$$

- **v4803_m (1 evaluación, Auto)**

$$c010 : \{r440\} \geq \{r690\}$$

- **v4804_m (1 evaluación, Auto)**

$$c010 : \{r300\} \geq \{r700\}$$

- **v4805_m (1 evaluación, Auto)**

$$c010 : \{r510\} \geq \{r710\}$$

- **v4806_m (1 evaluación, Auto)**

$$c010 : \{r370\} \geq \{r720\}$$

- **v4807_m (1 evaluación, Auto)**

$$c010 : \{r580\} \geq \{r730\}$$

- **v4808_m (1 evaluación, Auto)**

c010 : {r850} <= {r860}

- **v6290_m (1 evaluación, Auto)**

c010 : {r740} = {r750} + {r760} + {r770} + max({r780}, {r800}, {r810}) or {r740} = {r750} + {r760} + {r770} + {r780} + max({r800}, {r810})

- **v6295_m (1 evaluación, Exacto)**

c010, r860 : C_04.00 > 0 and not(empty(C_04.00) or xff:has-fallback-value(QName('','b')))

C_04.00. Relaciones con otras tablas: C_01.00

- **v4813_m (1 evaluación, Auto)**

c010 : {C_01.00, r920} <= {C_04.00, r180} * 0.0125

- **v4815_m (1 evaluación, Auto)**

c010 : {C_01.00, r700} * (({C_04.00}{r230} + {r300} + {r370}) = {C_04.00} - (max({r230} + {r300} + {r370} - {r190}, 0))) * {r300}

C_04.00. Relaciones con otras tablas: C_01.00

- **v4811_m (1 evaluación, Auto)**

c010 : if (({C_04.00}{r100} < 0 and {r145} < 0) then (({C_01.00, r380} = {C_04.00} {r100} + {r145}) else (true()))

- **v4812_m (1 evaluación, Auto)**

c010 : if (({C_04.00}{r100} > 0 and {r145} > 0) then (({C_01.00, r910} = min(({C_04.00}{r100} + {r145}, {r160} * 0.006))) else (true()))

- **v4814_m (1 evaluación, Auto)**

c010 : {C_01.00, r480} * (({C_04.00}{r230} + {r300} + {r370}) = {C_04.00} - (max({r230} + {r300} + {r370} - {r190}, 0))) * {r230}

- **v4816_m (1 evaluación, Auto)**

c010 : {C_01.00, r940} * (({C_04.00}{r230} + {r300} + {r370}) = {C_04.00} - (max({r230} + {r300} + {r370} - {r190}, 0))) * {r370}

- **v6405_m (1 evaluación, Auto)**

c010 : {C_04.00, r226} = min(({C_01.00}4 div 3 * {r015}, {r010}))

C_04.00. Relaciones con otras tablas: C_02.00

- **g0188c (1 evaluación, Auto)**

c010 : ({C_04.00, r750} div {C_02.00, r010}) = 0.01875 or ({C_04.00, r750} div {C_02.00, r010}) = 0.025

- g0188d (1 evaluación, Auto)

{c010}{C_04.00, r750} div {C_02.00, r010} = 0.025

C_04.00. Relaciones con otras tablas: C_09.01.a

- v6277_q (1 evaluación, Auto)

r170 : {C_09.01.a, c050, z1:1} = {C_04.00, c010}

C_04.00. Relaciones con otras tablas: C_26.00

- v4824_m (1 evaluación, Auto)

c010 : {C_26.00, r030} * {C_04.00, r226} = {C_26.00, r020}

- v4825_m (1 evaluación, Auto)

c010 : if ({C_04.00, r226} < 150000000) then ({C_26.00, r020} = {C_04.00, r226}) else if ({C_04.00, r226} <= 600000000) then ({C_26.00, r020} = 150000000) else if ({C_04.00, r226} > 600000000) then ({C_26.00, r020} = {C_04.00, r226} * 0.25) else (true())

- v6251_m (1 evaluación, Auto)

c010 : {C_26.00, r010} = {C_04.00, r226} * 0.25

C_04.00. Relaciones con otras tablas: C_28.00

- v0655_m (1 evaluación, Auto)

{C_28.00, c230, r, INC:*} * {C_04.00, c010, r226} = {C_28.00, c210, r, INC:*}

- v0656_m (1 evaluación, Auto)

{C_28.00, c330, r, INC:*} = {C_04.00, c010, r226} * {C_28.00, c350, r, INC:*}

C_04.00. Relaciones con otras tablas: C_29.00

- v6258_m (1 evaluación, Auto)

{C_29.00, c240, r, INC:*, GCC:*} * {C_04.00, c010, r226} = {C_29.00, c220, r, INC:*, GCC:*}

- v6259_m (1 evaluación, Auto)

{C_29.00, c360, r, INC:*, GCC:*} * {C_04.00, c010, r226} = {C_29.00, c340, r, INC:*, GCC:*}

C_04.00. Relaciones con otras tablas: C_02.00, C_03.00

- **v6263_m (1 evaluación, Auto)**

c010 : if ({C_02.00, r010} != 0) then ({C_03.00, r160} = max((0.08, {C_03.00, r130})) + ({C_04.00, r740} div {C_02.00, r010})) else (true())

- **v6264_m (1 evaluación, Auto)**

c010 : if ({C_02.00, r010} != 0) then ({C_03.00, r170} = max((0.045, {C_03.00, r140})) + ({C_04.00, r740} div {C_02.00, r010})) else (true())

C_04.00. Relaciones con otras tablas: C_03.00, C_02.00

El siguiente cuadro es de aplicación a:

- {C_02.00, c0001}) distinto de cero
- **b2011_m (1 evaluación, Auto)**

c010 : {C_03.00, r180} = ({C_03.00, r150} + ({C_04.00, r740} div {C_02.00, r010}))

C_04.00. Relaciones con otras tablas: C_02.00, C_09.04

- **g0354 (1 evaluación, Exacto)**

if ({C_02.00, c010, r010} != 0) then ((({c010}{C_04.00, r770} div {C_02.00, r010}) - {C_09.04, c020, r140, z1:1} < 0.0003)) else true()

C_04.00. Relaciones con otras tablas: C_07.00.a, C_12.00.a, C_13.00.a, C_08.01.a, C_10.01

- **b1456_m (1 evaluación, Auto)**

{C_04.00, c010, r860} <= {C_07.00.a, c010, r010, z1:001} + {C_12.00.a, c050, r010} + {C_13.00.a, c050, r010} + sum({C_08.01.a, c020, r010, z1:[001, 002]}) + sum({C_10.01, c020, r[020, 050, 100]})

CUADRES INHABILITADOS

C_04.00. Cuadros internos

- **g0180 (1 evaluación, Exacto)**

count({c010, r190}[. != 0]) = 1

- **g0181 (1 evaluación, Exacto)**

count({c010, r200}[. != 0]) = 1

- **g0182 (1 evaluación, Exacto)**

count({c010, r210}[. != 0]) = 1

- **g0184 (1 evaluación, Exacto)**

count({c010, r226}[. > 0]) = 1

- **g0185 (1 evaluación, Exacto)**

count({c010, r850}[. >= 0]) = 1

- **g0186 (1 evaluación, Exacto)**

count({c010, r860}[. > 0]) = 1

C_04.00. Relaciones con otras tablas: C_01.00

- **g0167 (1 evaluación, Exacto)**

c010 : if({C_01.00, r320} != 0) then (sum({C_04.00, r[440, 510, 580]}) != 0) else true()

- **g0179a (1 evaluación, Exacto)**

c010 : if({C_01.00, r920} != 0) then ({C_04.00}{r170} != 0 and {r180} != 0) else true()

- **g0179b (1 evaluación, Exacto)**

c010 : if({C_01.00, r910} != 0) then ({C_04.00, r160} != 0) else true()

C_04.00. Relaciones con otras tablas: C_01.00

- **v6067_m (1 evaluación, Auto)**

c010 : {C_04.00}{r030} - abs({r080}) = {C_01.00, r370}

- **v6068_m (1 evaluación, Auto)**

c010 : {C_04.00}{r040} - abs({r090}) = {C_01.00, r490}

C_04.00. Relaciones con otras tablas: C_02.00

- **g0188a (1 evaluación, Auto)**

c010 : ({C_04.00, r750} div {C_02.00, r010}) = 0.00625 or ({C_04.00, r750} div {C_02.00, r010}) = 0.025

- **g0188b (1 evaluación, Auto)**

c010 : ({C_04.00, r750} div {C_02.00, r010}) = 0.0125 or ({C_04.00, r750} div {C_02.00, r010}) = 0.025

C_05.01 Adecuación del capital - Disposiciones transitorias: resumen [C_05.01]

[\[Volver a la tabla de contenido\]](#)

C_05.01. Cuadros internos

- **g0044 (36 evaluaciones, Auto)**

$r[080, 090, 091, 092, 120-138, 150-198, 210-232, 250, 280, 310, 350-370, 385, 400-420, 430]$, $c050 : (C_{05.01} \geq 0) \text{ and } (C_{05.01} \leq 1)$

- **v0053_h (3 evaluaciones, Auto)**

$c[010, 020, 030] : \{r020\} = \{r060\} + \{r030\}$

- **v0252_m (3 evaluaciones, Auto)**

$c[010, 020, 030] : \{r030\} = \{r040\} + \{r050\}$

- **v0253_m (3 evaluaciones, Auto)**

$c010 : \{r070\} = \{r080\} + \{r090\} + 0 + 0$
 $c020 : \{r070\} = 0 + 0 + \{r091\} + 0$
 $c030 : \{r070\} = 0 + 0 + 0 + \{r092\}$

- **v0255_m (1 evaluación, Auto)**

$c020 : \{r100\} = \{r140\} + \{r430\} + \{r440\}$

- **v0256_m (1 evaluación, Auto)**

$c030 : \{r100\} = \{r140\} + \{r430\} + \{r440\}$

- **v0257_m (4 evaluaciones, Auto)**

$c[010, 020, 030, 040] : \{r240\} = \{r250\} + \{r280\} + \{r310\}$

- **v0258_m (4 evaluaciones, Auto)**

$c[010, 020, 030, 040] : \{r250\} = \{r260\} + \{r270\}$

- **v0259_m (1 evaluación, Auto)**

$c020 : \{r140\} = \{r150\} + \{r160\} + \{r180\} + \{r200\} + \{r240\} + \{r340\} + \{r390\}$

- **v0260_m (1 evaluación, Auto)**

$c030 : \{r140\} = \{r180\} + \{r200\} + \{r240\} + \{r340\} + \{r390\}$

- **v0261_m (5 evaluaciones, Auto)**

$c[010, 020, 030, 040, 060] : \{r340\} = \{r350\} + \{r360\} + \{r370\}$

- **v0262_m (4 evaluaciones, Auto)**

$$c[010, 020, 030, 040] : \{r390\} = \{r400\} + \{r410\} + \{r420\}$$

- **v0264_m (1 evaluación, Auto)**

$$c010 : \{r100\} = \{r110\} + \{r140\} + \{r430\} + \{r440\}$$

- **v0265_m (1 evaluación, Auto)**

$$c010 : \{r110\} = \{r120\} + \{r130\} + \{r133\} + \{r136\} + \{r138\}$$

- **v0266_m (1 evaluación, Auto)**

$$c010 : \{r140\} = \{r150\} + \{r160\} + \{r170\} + \{r180\} + \{r190\} + \{r200\} + \{r240\} + \{r340\} + \{r380\} + \{r385\} + \{r390\} + \{r425\}$$

- **v0267_m (4 evaluaciones, Auto)**

$$c[010, 020, 030, 040] : \{r280\} = \{r290\} + \{r300\}$$

- **v0268_m (4 evaluaciones, Auto)**

$$c[010, 020, 030, 040] : \{r310\} = \{r320\} + \{r330\}$$

- **v0269_m (1 evaluación, Auto)**

$$c040 : \{r140\} = \{r170\} + \{r200\} + \{r240\} + \{r340\} + \{r380\} + \{r385\} + \{r390\}$$

- **v0270_m (3 evaluaciones, Auto)**

$$c[010, 020, 040] : \{r200\} = \{r210\} + \{r220\} + \{r230\}$$

- **v0271_m (1 evaluación, Auto)**

$$c030 : \{r200\} = \{r220\} + \{r230\}$$

- **v1628_m (1 evaluación, Auto)**

$$c010 : \{r340\} \geq \{r350\}$$

- **v1629_m (1 evaluación, Auto)**

$$c010 : \{r390\} \geq \{r400\}$$

- **v1630_m (3 evaluaciones, Auto)**

$$c[010, 020, 030] : \{r010\} = \{r020\} + \{r070\} + \{r100\}$$

- **v2000_s (2 evaluaciones, Exacto)**

$$r[120, 133] : \{c010\} \leq 0$$

- **v2035_s (34 evaluaciones, Exacto)**

r[080, 090, 091, 092, 120-138, 150-190, 210-232, 250, 280, 310, 350-370, 385, 400-420, 430] : {c050} >= 0

- **v3684_s (6 evaluaciones, Exacto)**

c[010, 020, 030], r[020, 070] : C_05.01 >= 0

- **v3689_s (26 evaluaciones, Exacto)**

r[010, 140, 170, 200, 210, 212, 220, 222, 230, 232, 240, 260, 270, 290, 300, 320-380, 390-420] : {c040} >= 0

- **v3692_s (7 evaluaciones, Exacto)**

r[020, 030, 040, 050, 060, 070, 092] : {c030} >= 0

- **v3693_s (7 evaluaciones, Exacto)**

r[080, 090, 091, 092, 120, 133, 380] : {c060} >= 0

- **v4889_m (45 evaluaciones, Exacto)**

r[010, 080, 090, 120-221, 230, 231, 240-425] : if (not(empty({c010}) or xff:has-fallback-value(QName('', 'a')))) then (not(empty({c060}) or xff:has-fallback-value(QName('', 'b')))) else (true()))

- **v5016_s (37 evaluaciones, Exacto)**

r[130, 136, 150-190, 200-370, 385-425] : {c060} <= 0

- **v6022_m (1 evaluación, Auto)**

c040 : {r010} = {r100}

- **v6302_m (34 evaluaciones, Exacto)**

r[080, 090, 091, 092, 120-138, 150, 160, 180-198, 210-232, 250, 280, 310, 350-370, 400-420, 430] : {c050} <= 1

C_05.01. Relaciones con otras tablas: C_01.00

- **v0191_m (1 evaluación, Auto)**

{C_01.00, c010, r370} = {C_05.01, c060, r170}

- **v0193_m (1 evaluación, Auto)**

{C_01.00, c010, r390} = {C_05.01, c060, r190}

C_05.01. Relaciones con otras tablas: C_05.02

- **v0274_m (1 evaluación, Auto)**

{C_05.01, c010, r060} = {C_05.02, c060, r010}

- **v0275_m (1 evaluación, Auto)**

{C_05.01, c020, r060} = {C_05.02, c060, r020}

- **v0276_m (1 evaluación, Auto)**

{C_05.01, c030, r060} = {C_05.02, c060, r090}

CUADRES INHABILITADOS

C_05.01. Cuadros internos

- **v3690_s (29 evaluaciones, Exacto)**

r[020, 030, 040, 050, 060, 070, 080, 090, 130, 136, 140-190, 200-212, 240, 250, 340, 350, 380-400, 425] : {c010} >= 0

- **v3691_s (7 evaluaciones, Exacto)**

r[020, 030, 040, 050, 060, 070, 091] : {c020} >= 0

C_05.01. Relaciones con otras tablas: C_01.00

- **v0190_m (1 evaluación, Auto)**

{C_01.00, c010, r230} = {C_05.01, c060, r090}

- **v0197_m (1 evaluación, Auto)**

{C_01.00, c010, r670} = {C_05.01, c060, r091}

- **v0201_m (1 evaluación, Auto)**

{C_01.00, c010, r890} = {C_05.01, c060, r092}

C_05.02 Adecuación del capital - Disposiciones transitorias: instrumentos en régimen de anterioridad que constituyen ayudas estatales [C 05.02]

[\[Volver a la tabla de contenido\]](#)

C_05.02. Cuadros internos

- **b1021_m (3 evaluaciones, Exacto)**

r[010, 020, 090] : if(anio eq 2014) then ((c030} eq 0.80) else true()

- **b1022_m (3 evaluaciones, Exacto)**

r[010, 020, 090] : if(anio eq 2015) then ((c030} eq 0.70) else true()

- **b1023_m (3 evaluaciones, Exacto)**

$r[010, 020, 090] : \text{if}(\text{anio eq } 2016) \text{ then } (\{c030\} \text{ eq } 0.60) \text{ else true}()$

- **b1024_m (3 evaluaciones, Exacto)**

$r[010, 020, 090] : \text{if}(\text{anio eq } 2017) \text{ then } (\{c030\} \text{ eq } 0.50) \text{ else true}()$

- **b1025_m (3 evaluaciones, Exacto)**

$r[010, 020, 090] : \text{if}(\text{anio eq } 2018) \text{ then } (\{c030\} \text{ eq } 0.40) \text{ else true}()$

- **b1026_m (3 evaluaciones, Exacto)**

$r[010, 020, 090] : \text{if}(\text{anio eq } 2019) \text{ then } (\{c030\} \text{ eq } 0.30) \text{ else true}()$

- **b1027_m (3 evaluaciones, Exacto)**

$r[010, 020, 090] : \text{if}(\text{anio eq } 2020) \text{ then } (\{c030\} \text{ eq } 0.20) \text{ else true}()$

- **b1028_m (3 evaluaciones, Exacto)**

$r[010, 020, 090] : \text{if}(\text{anio eq } 2021) \text{ then } (\{c030\} \text{ eq } 0.10) \text{ else true}()$

- **v0022_h (1 evaluación, Auto)**

$c010 : \{r040\} = \{r060\} + \{r050\} + \{r070\}$

- **v0023_h (1 evaluación, Auto)**

$c010 : \{r110\} = \{r130\} + \{r120\} + \{r140\}$

- **v0277_m (1 evaluación, Auto)**

$c010 : \{r020\} = \{r030\} + \{r040\} + \{r080\}$

- **v0278_m (1 evaluación, Auto)**

$c010 : \{r090\} = \{r100\} + \{r110\} + \{r150\}$

- **v2036_s (3 evaluaciones, Exacto)**

$r[010, 020, 090] : \{c050\} \leq 0$

- **v3695_s (15 evaluaciones, Exacto)**

$r^* : \{c010\} \geq 0$

- **v4809_m (3 evaluaciones, Auto)**

$r[010, 020, 090] : \{c030\} \leq 0.50$

- **v5729_s (15 evaluaciones, Exacto)**

$r^* : \{c010\} \geq 0$

C_05.02. Relaciones con otras tablas: C_05.01

- **v0274_m (1 evaluación, Auto)**

{C_05.01, c010, r060} = {C_05.02, c060, r010}

- **v0275_m (1 evaluación, Auto)**

{C_05.01, c020, r060} = {C_05.02, c060, r020}

- **v0276_m (1 evaluación, Auto)**

{C_05.01, c030, r060} = {C_05.02, c060, r090}

CUADRES INHABILITADOS

C_05.02. Cuadres internos

- **v3694_s (12 evaluaciones, Exacto)**

c[020, 030, 040, 060], r[010, 020, 090] : C_05.02 >= 0

C_06.01 Solvencia del grupo: Total [C 06.01]

[\[Volver a la tabla de contenido\]](#)

C_06.01. Cuadros internos

- **v4158_m (1 evaluación, Auto)**

$$r010 : \{c250\} = \{c260\} + \{c270\} + \{c280\} + \{c290\}$$

- **v4159_m (1 evaluación, Auto)**

$$r010 : \{c300\} = \{c310\} + \{c340\}$$

- **v4160_m (1 evaluación, Auto)**

$$r010 : \{c310\} = \{c320\} + \{c330\}$$

- **v4322_s (10 evaluaciones, Exacto)**

$$c[250-340] : \{r010\} \geq 0$$

- **v6288_m (1 evaluación, Auto)**

$$r010 : \{c410\} = \{c420\} + \{c430\} + \{c440\} + \{c450\} + \max(\{c470\}, \{c480\})$$

C_06.01. Relaciones con otras tablas: C_06.02

- **v4810_m (23 evaluaciones, Auto)**

$$c[250-480] : \{C_06.01, r010\} = \text{sum}(\{C_06.02, r, \text{LEC:}^*\})$$

C_06.02 Solvencia del grupo: Detalle de filiales [C 06.02]

[\[Volver a la tabla de contenido\]](#)

C_06.02. Cuadros internos

- **b1012_m (1 evaluación, Exacto)**

r, LEC:* : if((((count({c[025, 030, 040, 050, 060, 070, 080, 090, 100-480]}) > 0) and (not(empty(\$codigo)))) then (not(empty({c010}))) else true()

El siguiente cuadro es de aplicación a:

- string-length(\$codigo) ne 0
- **b1013_m (1 evaluación, Exacto)**

{c020} deberá figurar, excepto para la fila 010, un código Banco de España, código de no residente o NIF correcto y que exista en la fecha de los datos de la declaración.

- **b1014_m (1 evaluación, Exacto)**

{c020} el NIF presentado se corresponde con un Código BE

- **b1020_m (1 evaluación, Exacto)**

{c060, r, LEC:*} le 1

- **b1496_m (1 evaluación, Exacto)**

not(contains({c025, r, LEC:*}, '0000'))

- **b1655_m (1 evaluación, Exacto)**

r, LEC:* : efn:iff({c040} = "SF", {c060} > 0.5)

- **b1656_m (1 evaluación, Exacto)**

r, LEC:* : efn:iff({c040} = "SP", {c060} <= 0.5)

- **b1657_m (1 evaluación, Exacto)**

c040, r, LEC:* : C_06.02 = "SF" or C_06.02= "SP"

- **b2015_m (1 evaluación, Exacto)**

r, LEC:* : if (exists({c[010, 035]})) then (count({c[010, 035]})=2) else true()

- **g0122 (1 evaluación, Exacto)**

c025, r, LEC:* : efn:imp(string-length(C_06.02) ne 0, string-length(C_06.02) eq 20)

El siguiente cuadro es de aplicación a:

- Las filas cuya filial sea entidad equivalente (c030) con residencia en un país perteneciente al MUS (c050)
- **g0122b (1 evaluación, Exacto)**

`{{c025, r, LEC:*}efn:imp(string-length(C_06.02) ne 0,string-length(C_06.02) eq 20))`

- **g0124 (1 evaluación, Exacto)**

`(count({c025, r, LEC:*}[. = $b]) = 1)`

- **g0138 (1 evaluación, Exacto)**

`r, LEC:* : if (exists({c[010, 030, 040, 050, 060]})) then (count({c[010, 030, 040, 050, 060]})=5) else true()`

- **g0141 (1 evaluación, Exacto)**

`r, LEC:* : if({c350} != 0 and {c360} != 0) then ({c400} != 0) else true()`

- **g0150 (1 evaluación, Exacto)**

`r, LEC:* : if({c320} != 0) then ({c060} lt 1) else true()`

- **g0151 (1 evaluación, Exacto)**

`r, LEC:* : if({c190} != 0) then ({c040} = "SF" and {c030} = true()) else true()`

- **v0147_h (1 evaluación, Auto)**

`r, LEC:* : {c150} = {c210} + {c180}`

- **v0149_h (1 evaluación, Auto)**

`r, LEC:* : {c120} = {c210} + {c180} + {c230}`

- **v0287_m (1 evaluación, Auto)**

`r, LEC:* : {c250} = {c260} + {c270} + {c280} + {c290}`

- **v0288_m (1 evaluación, Auto)**

`r, LEC:* : {c300} = {c310} + {c340}`

- **v0293_m (1 evaluación, Auto)**

`r, LEC:* : {c070} = {c080} + {c090} + {c100} + {c110}`

- **v1634_m (1 evaluación, Auto)**

`r, LEC:* : {c310} = {c320} + {c330}`

- **v3696_s (29 evaluaciones, Exacto)**

c[060, 070, 080, 090, 100-340] : {r, LEC:*} >= 0

- v4023_a (1 evaluación, Exacto)

{c050, r, LEC:*} = (xs:QName('eba_GA:AL'), xs:QName('eba_GA:AT'),
xs:QName('eba_GA:BE'), xs:QName('eba_GA:BG'), xs:QName('eba_GA:CY'),
xs:QName('eba_GA:CZ'), xs:QName('eba_GA:DK'), xs:QName('eba_GA:EE'),
xs:QName('eba_GA:FI'), xs:QName('eba_GA:FR'), xs:QName('eba_GA:DE'),
xs:QName('eba_GA:GR'), xs:QName('eba_GA:HU'), xs:QName('eba_GA:IE'),
xs:QName('eba_GA:IT'), xs:QName('eba_GA:JP'), xs:QName('eba_GA:LV'),
xs:QName('eba_GA:LT'), xs:QName('eba_GA:LU'), xs:QName('eba_GA:MK'),
xs:QName('eba_GA:MT'), xs:QName('eba_GA:NL'), xs:QName('eba_GA:NO'),
xs:QName('eba_GA:x28'), xs:QName('eba_GA:PL'), xs:QName('eba_GA:PT'),
xs:QName('eba_GA:RO'), xs:QName('eba_GA:RU'), xs:QName('eba_GA:RS'),
xs:QName('eba_GA:SK'), xs:QName('eba_GA:SI'), xs:QName('eba_GA:ES'),
xs:QName('eba_GA:SE'), xs:QName('eba_GA:CH'), xs:QName('eba_GA:TR'),
xs:QName('eba_GA:UA'), xs:QName('eba_GA:GB'), xs:QName('eba_GA:US'),
xs:QName('eba_GA:AF'), xs:QName('eba_GA:AX'), xs:QName('eba_GA:DZ'),
xs:QName('eba_GA:AS'), xs:QName('eba_GA:AD'), xs:QName('eba_GA:AO'),
xs:QName('eba_GA:AI'), xs:QName('eba_GA:AQ'), xs:QName('eba_GA:AG'),
xs:QName('eba_GA:AR'), xs:QName('eba_GA:AM'), xs:QName('eba_GA:AW'),
xs:QName('eba_GA:AU'), xs:QName('eba_GA:AZ'), xs:QName('eba_GA:BS'),
xs:QName('eba_GA:BH'), xs:QName('eba_GA:BD'), xs:QName('eba_GA:BB'),
xs:QName('eba_GA:BY'), xs:QName('eba_GA:BZ'), xs:QName('eba_GA:BJ'),
xs:QName('eba_GA:BM'), xs:QName('eba_GA:BT'), xs:QName('eba_GA:BO'),
xs:QName('eba_GA:BQ'), xs:QName('eba_GA:BA'), xs:QName('eba_GA:BW'),
xs:QName('eba_GA:BV'), xs:QName('eba_GA:BR'), xs:QName('eba_GA:IO'),
xs:QName('eba_GA:BN'), xs:QName('eba_GA:BF'), xs:QName('eba_GA:BI'),
xs:QName('eba_GA:KH'), xs:QName('eba_GA:CM'), xs:QName('eba_GA:CA'),
xs:QName('eba_GA:CV'), xs:QName('eba_GA:KY'), xs:QName('eba_GA:CF'),
xs:QName('eba_GA:TD'), xs:QName('eba_GA:CL'), xs:QName('eba_GA:CN'),
xs:QName('eba_GA:CX'), xs:QName('eba_GA:CC'), xs:QName('eba_GA:CO'),
xs:QName('eba_GA:KM'), xs:QName('eba_GA:CG'), xs:QName('eba_GA:CD'),
xs:QName('eba_GA:CK'), xs:QName('eba_GA:CR'), xs:QName('eba_GA:CI'),
xs:QName('eba_GA:HR'), xs:QName('eba_GA:CU'), xs:QName('eba_GA:CW'),
xs:QName('eba_GA:DJ'), xs:QName('eba_GA:DM'), xs:QName('eba_GA:DO'),
xs:QName('eba_GA:EC'), xs:QName('eba_GA:EG'), xs:QName('eba_GA:SV'),
xs:QName('eba_GA:GQ'), xs:QName('eba_GA:ER'), xs:QName('eba_GA:ET'),
xs:QName('eba_GA:FK'), xs:QName('eba_GA:FO'), xs:QName('eba_GA:FJ'),
xs:QName('eba_GA:GF'), xs:QName('eba_GA:PF'), xs:QName('eba_GA:TF'),
xs:QName('eba_GA:GA'), xs:QName('eba_GA:GM'), xs:QName('eba_GA:GE'),
xs:QName('eba_GA:GH'), xs:QName('eba_GA:GI'), xs:QName('eba_GA:GL'),
xs:QName('eba_GA:GD'), xs:QName('eba_GA:GP'), xs:QName('eba_GA:GU'),
xs:QName('eba_GA:GT'), xs:QName('eba_GA:GG'), xs:QName('eba_GA:GN'),
xs:QName('eba_GA:GW'), xs:QName('eba_GA:GY'), xs:QName('eba_GA:HT'),
xs:QName('eba_GA:HM'), xs:QName('eba_GA:VA'), xs:QName('eba_GA:HN'),
xs:QName('eba_GA:HK'), xs:QName('eba_GA:IS'), xs:QName('eba_GA:IN'),
xs:QName('eba_GA:ID'), xs:QName('eba_GA:IR'), xs:QName('eba_GA:IQ'),
xs:QName('eba_GA:IM'), xs:QName('eba_GA:IL'), xs:QName('eba_GA:JM'),
xs:QName('eba_GA:JE'), xs:QName('eba_GA:JO'), xs:QName('eba_GA:KZ'),
xs:QName('eba_GA:KE'), xs:QName('eba_GA:KI'), xs:QName('eba_GA:KP'),
xs:QName('eba_GA:KR'), xs:QName('eba_GA:KW'), xs:QName('eba_GA:KG'),
xs:QName('eba_GA:LA'), xs:QName('eba_GA:LB'), xs:QName('eba_GA:LS'),
xs:QName('eba_GA:LR'), xs:QName('eba_GA:LY'), xs:QName('eba_GA:LI'),
xs:QName('eba_GA:MO'), xs:QName('eba_GA:MG'), xs:QName('eba_GA:MW'),
xs:QName('eba_GA:MY'), xs:QName('eba_GA:MV'), xs:QName('eba_GA:ML'),
xs:QName('eba_GA:MH'), xs:QName('eba_GA:MQ'), xs:QName('eba_GA:MR'),
xs:QName('eba_GA:MU'), xs:QName('eba_GA:YT'), xs:QName('eba_GA:MX'),

xs:QName('eba_GA:_6O'), xs:QName('eba_GA:_6P'), xs:QName('eba_GA:_6Q'),
 xs:QName('eba_GA:_6R'), xs:QName('eba_GA:_6S'), xs:QName('eba_GA:_6T'),
 xs:QName('eba_GA:_6U'), xs:QName('eba_GA:_6Z'), xs:QName('eba_GA:_7Z'),
 xs:QName('eba_GA:_8A'), xs:QName('eba_GA:_9B'), xs:QName('eba_GA:_7Y'),
 xs:QName('eba_GA:IMF.CL_AREA.1G'), xs:QName('eba_GA:IMF.CL_AREA.1W'),
 xs:QName('eba_GA:IMF.CL_AREA.4U'), xs:QName('eba_GA:IMF.CL_AREA.7G'),
 xs:QName('eba_GA:IMF.CL_AREA.7H'), xs:QName('eba_GA:IMF.CL_AREA.7I'),
 xs:QName('eba_GA:IMF.CL_AREA.7J'), xs:QName('eba_GA:IMF.CL_AREA.7K'),
 xs:QName('eba_GA:IMF.CL_AREA.7L'), xs:QName('eba_GA:IMF.CL_AREA.7M'),
 xs:QName('eba_GA:IMF.CL_AREA.9B'))

- **v5017_a (1 evaluación, Exacto)**

string-length({c025, r, LEC:*}) = 20

- **v6289_m (1 evaluación, Auto)**

r, LEC:* : {c410} = {c420} + {c430} + {c440} + max({c450}, {c470}, {c480}) or {c410}
 = {c420} + {c430} + {c440} + {c450} + max({c470}, {c480})

- **v6305_a (1 evaluación, Exacto)**

{c035, r, LEC:*} = (xs:QName('eba_ZZ:x44'), xs:QName('eba_ZZ:x45'),
 xs:QName('eba_ZZ:x46'), xs:QName('eba_ZZ:x47'), xs:QName('eba_ZZ:x48'),
 xs:QName('eba_ZZ:x49'), xs:QName('eba_ZZ:x50'), xs:QName('eba_ZZ:x51'),
 xs:QName('eba_ZZ:x230'), xs:QName('eba_ZZ:x231'), xs:QName('eba_ZZ:x232'),
 xs:QName('eba_ZZ:x233'), xs:QName('eba_ZZ:x326'))

- **v6520_a (1 evaluación, Exacto)**

{c035, r, LEC:*} = (xs:QName('eba_ZZ:x44'), xs:QName('eba_ZZ:x45'),
 xs:QName('eba_ZZ:x46'), xs:QName('eba_ZZ:x47'), xs:QName('eba_ZZ:x48'),
 xs:QName('eba_ZZ:x49'), xs:QName('eba_ZZ:x50'), xs:QName('eba_ZZ:x51'))

C_06.02. Relaciones con otras tablas: C_06.01

- **v4810_m (23 evaluaciones, Auto)**

c[250-480] : {C_06.01, r010} = sum({C_06.02, r, LEC:*})

C_06.02. Relaciones con otras tablas: C_01.00

- **g0146 (1 evaluación, Exacto)**

if(((C_01.00, c010){r230}+{r240}) ne 0) then (abs((((sum({C_06.02, c320, r, LEC:*}) -
 ({C_01.00, c010){r230} + {r240})) div ((C_01.00, c010){r230} + {r240}))) <= 0.05) else
 true()

C_06.02. Relaciones con otras tablas: C_02.00

- **g0147 (1 evaluación, Exacto)**

if({C_02.00, c010, r010} ne 0) then (((({C_02.00, c010, r010} - sum({C_06.02, c250, r,
 LEC:*})) div {C_02.00, c010, r010}) < 0.25) and ((({C_02.00, c010, r010} -
 sum({C_06.02, c250, r, LEC:*})) div {C_02.00, c010, r010}) > -0.01)) else true()

CUADRES INHABILITADOS

C_06.02. Cuadros internos

- g0128 (1 evaluación, Exacto)

\$b ne \$c

- g0142 (1 evaluación, Exacto)

r, LEC:* : efn:iff(exists({c[070, 080, 090, 100-240]}), {c030}=true())

- g0144 (1 evaluación, Exacto)

r, LEC:* : if({c320} != 0 and {c030} = true()) then ({c190} != 0) else true()

C_06.02. Relaciones con otras tablas: C_01.00

- v1635_m (1 evaluación, Auto)

sum({C_06.02, c320, r, LEC:*}) = {C_01.00, c010, r230}

- v1636_m (1 evaluación, Auto)

sum({C_06.02, c330, r, LEC:*}) = {C_01.00, c010, r670}

- v1637_m (1 evaluación, Auto)

sum({C_06.02, c340, r, LEC:*}) = {C_01.00, c010, r890}

C_07.00.a Riesgo de crédito y de contraparte y operaciones incompletas: método estándar para los requisitos de capital [C 07.00.a]

[\[Volver a la tabla de contenido\]](#)

C_07.00.a. Cuadros internos

- **b0008_h (204 evaluaciones, Auto)**

$$r[010, 015, 020, 030, 040, 050, 060, 070, 080, 090, 110, 130], z1:* : \{c130\} \leq \{c140\}$$

- **b1130_m (436 evaluaciones, Auto)**

$$\begin{aligned} &c[010, 030], r[010, 015, 020, 030, 040, 050, 060, 070, 080, 090, 100-200, 220-280] : \\ &\{z1:001\} = \text{sum}(\{z1:[002-017]\}) \\ &c[150, 215, 220], r[010, 015, 020, 030, 040, 050, 060, 070, 080, 090, 110, 130-280] : \\ &\{z1:001\} = \text{sum}(\{z1:[002-017]\}) \\ &c040, r[010, 015, 020, 030, 040, 050, 060, 070, 080, 090, 110, 130-200, 220-280] : \\ &\{z1:001\} = \text{sum}(\{z1:[002-017]\}) \\ &c[050, 060, 070, 080, 090, 100-140], r[010, 015, 020, 030, 040, 050, 060, 070, 080, \\ &090, 110, 130] : \{z1:001\} = \text{sum}(\{z1:[002-017]\}) \\ &c[160-190], r[010, 015, 020, 030, 040, 050, 060, 080, 140-280] : \{z1:001\} = \\ &\text{sum}(\{z1:[002-017]\}) \\ &c200, r* : \{z1:001\} = \text{sum}(\{z1:[002-017]\}) \\ &c[230, 240], r[010, 140-280] : \{z1:001\} = \text{sum}(\{z1:[002-017]\}) \end{aligned}$$

El siguiente cuadro es de aplicación a:

- La clave 0803 del estado C07.00 es distinta de cero
- **b1149_m (17 evaluaciones, Auto)**

$$z1:*, r030 : \{c220\} = \{c215\} * 0.7619$$

- **b1150_m (4 evaluaciones, Auto)**

$$z1:[001, 008-010] : \{c215\}\{r010\} - \{r030\} = \{c220\} \{r010\} - \{r030\}$$

- **b1151_m (26 evaluaciones, Auto)**

$$r[010, 030], z1:[002-007, 011-017] : \{c215\} = \{c220\}$$

- **b1154_m (1 evaluación, Exacto)**

$$\begin{aligned} &\text{every } \$i \text{ in } \{r030\}\{c200, z1:002\}\{c010, z1:002\}\{c030, z1:002\}\{c215, z1:002\}\{c220, \\ &z1:002\}\{c110, z1:002\}\{c040, z1:002\}\{c200, z1:003\}\{c010, z1:003\}\{c030, \\ &z1:003\}\{c215, z1:003\}\{c220, z1:003\}\{c110, z1:003\}\{c040, z1:003\}\{c200, \\ &z1:004\}\{c010, z1:004\}\{c030, z1:004\}\{c215, z1:004\}\{c220, z1:004\}\{c110, \\ &z1:004\}\{c040, z1:004\}\{c200, z1:005\}\{c010, z1:005\}\{c030, z1:005\}\{c215, \\ &z1:005\}\{c220, z1:005\}\{c110, z1:005\}\{c040, z1:005\}\{c200, z1:006\}\{c010, \\ &z1:006\}\{c030, z1:006\}\{c215, z1:006\}\{c220, z1:006\}\{c110, z1:006\}\{c040, \\ &z1:006\}\{c200, z1:007\}\{c010, z1:007\}\{c030, z1:007\}\{c215, z1:007\}\{c220, \\ &z1:007\}\{c110, z1:007\}\{c040, z1:007\}\{c200, z1:011\}\{c200, z1:012\}\{c200, \\ &z1:013\}\{c200, z1:015\}\{c200, z1:016\}\{c200, z1:017\}\{c010, z1:011\}\{c010, \\ &z1:012\}\{c010, z1:013\}\{c010, z1:015\}\{c010, z1:016\}\{c010, z1:017\}\{c030, \\ &z1:011\}\{c030, z1:012\}\{c030, z1:013\}\{c030, z1:015\}\{c030, z1:016\}\{c030, \end{aligned}$$

z1:017}{c215, z1:011}{c215, z1:012}{c215, z1:013}{c215, z1:015}{c215, z1:016}{c215, z1:017}{c220, z1:011}{c220, z1:012}{c220, z1:013}{c220, z1:015}{c220, z1:016}{c220, z1:017}{c110, z1:011}{c110, z1:012}{c110, z1:013}{c110, z1:015}{c110, z1:016}{c110, z1:017}{c040, z1:011}{c040, z1:012}{c040, z1:013}{c040, z1:015}{c040, z1:016}{c040, z1:017}{c050, z1:002}{c050, z1:003}{c050, z1:004}{c050, z1:005}{c050, z1:006}{c050, z1:007}{c050, z1:011}{c050, z1:012}{c050, z1:013}{c050, z1:015}{c050, z1:016}{c050, z1:017}{c060, z1:002}{c060, z1:003}{c060, z1:004}{c060, z1:005}{c060, z1:006}{c060, z1:007}{c060, z1:011}{c060, z1:012}{c060, z1:013}{c060, z1:015}{c060, z1:016}{c060, z1:017}{c070, z1:002}{c070, z1:003}{c070, z1:004}{c070, z1:005}{c070, z1:006}{c070, z1:007}{c070, z1:011}{c070, z1:012}{c070, z1:013}{c070, z1:015}{c070, z1:016}{c070, z1:017}{c080, z1:002}{c080, z1:003}{c080, z1:004}{c080, z1:005}{c080, z1:006}{c080, z1:007}{c080, z1:011}{c080, z1:012}{c080, z1:013}{c080, z1:015}{c080, z1:016}{c080, z1:017}{c090, z1:002}{c100, z1:002}{c090, z1:003}{c100, z1:003}{c090, z1:004}{c100, z1:004}{c090, z1:005}{c100, z1:005}{c090, z1:006}{c100, z1:006}{c090, z1:007}{c100, z1:007}{c090, z1:011}{c090, z1:012}{c090, z1:013}{c090, z1:015}{c090, z1:016}{c090, z1:017}{c100, z1:011}{c100, z1:012}{c100, z1:013}{c100, z1:015}{c100, z1:016}{c100, z1:017}{c120, z1:002}{c130, z1:002}{c140, z1:002}{c120, z1:003}{c130, z1:003}{c140, z1:003}{c120, z1:004}{c130, z1:004}{c140, z1:004}{c120, z1:005}{c130, z1:005}{c140, z1:005}{c120, z1:006}{c130, z1:006}{c140, z1:006}{c120, z1:007}{c130, z1:007}{c140, z1:007}{c120, z1:011}{c120, z1:012}{c120, z1:013}{c120, z1:015}{c120, z1:016}{c120, z1:017}{c130, z1:011}{c130, z1:012}{c130, z1:013}{c130, z1:015}{c130, z1:016}{c130, z1:017}{c140, z1:011}{c140, z1:012}{c140, z1:013}{c140, z1:015}{c140, z1:016}{c140, z1:017}{c160, z1:002}{c170, z1:002}{c180, z1:002}{c190, z1:002}{c150, z1:002}{c160, z1:003}{c170, z1:003}{c180, z1:003}{c190, z1:003}{c150, z1:003}{c160, z1:004}{c170, z1:004}{c180, z1:004}{c190, z1:004}{c150, z1:004}{c160, z1:005}{c170, z1:005}{c180, z1:005}{c190, z1:005}{c150, z1:005}{c160, z1:006}{c170, z1:006}{c180, z1:006}{c190, z1:006}{c150, z1:006}{c160, z1:007}{c170, z1:007}{c180, z1:007}{c190, z1:007}{c150, z1:007}{c160, z1:011}{c160, z1:012}{c160, z1:013}{c160, z1:015}{c160, z1:016}{c160, z1:017}{c170, z1:011}{c170, z1:012}{c170, z1:013}{c170, z1:015}{c170, z1:016}{c170, z1:017}{c180, z1:011}{c180, z1:012}{c180, z1:013}{c180, z1:015}{c180, z1:016}{c180, z1:017}{c190, z1:011}{c190, z1:012}{c190, z1:013}{c190, z1:015}{c190, z1:016}{c190, z1:017}{c150, z1:011}{c150, z1:012}{c150, z1:013}{c150, z1:015}{c150, z1:016}{c150, z1:017} satisfies empty(\$i)

- **e4891_n (147 evaluaciones, Exacto)**

z1:[002-004] :

c[010, 030, 040], r[190, 220, 260] : (empty(C_07.00.a) or xff:has-fallback-value(QName('', 'a')))

c[150-240], r[190, 210, 220, 260] : (empty(C_07.00.a) or xff:has-fallback-value(QName('', 'a')))

- **e4892_n (114 evaluaciones, Exacto)**

z1:005 :

c[010, 030, 040], r[150-170, 190, 220, 250, 260, 280] : (empty(C_07.00.a))

c[150-240], r[150-170, 190, 210, 220, 250, 260, 280] : (empty(C_07.00.a))

- **e4893_n (36 evaluaciones, Exacto)**

c[010, 030, 040], r[150-200, 220-260, 280] : (empty({z1:006}) or xff:has-fallback-value(QName('', 'a')))

- **e4894_n (75 evaluaciones, Exacto)**

z1:007 :

c[010, 030, 040], r[170, 190, 220, 260, 280] : (empty(C_07.00.a) or xff:has-fallback-value(QName('', 'a')))

c[150-240], r[170, 190, 210, 220, 260, 280] : (empty(C_07.00.a) or xff:has-fallback-value(QName('', 'a')))

- **e4895_n (91 evaluaciones, Exacto)**

c[010, 030, 040, 150-240], r[150-170, 220, 250, 260, 280] : (empty({z1:008}) or xff:has-fallback-value(QName('', 'a')))

- **e4896_n (153 evaluaciones, Exacto)**

z1:009 :

c[010, 030, 040], r[150-200, 230-260, 280] : (empty(C_07.00.a) or xff:has-fallback-value(QName('', 'a')))

c[150-240], r[150-210, 230-260, 280] : (empty(C_07.00.a) or xff:has-fallback-value(QName('', 'a')))

- **e4897_n (104 evaluaciones, Exacto)**

c[010, 030, 040, 150-240], r[140-180, 250-270] : (empty({z1:010}) or xff:has-fallback-value(QName('', 'a')))

- **e4898_n (143 evaluaciones, Exacto)**

c[010, 030, 040, 150-240], r[140-200, 220, 250, 260, 280] : (empty({z1:011}) or xff:has-fallback-value(QName('', 'a')))

- **e4899_n (179 evaluaciones, Exacto)**

z1:012 :

c[010, 030, 040], r[140-200, 220, 230, 250-280] : (empty(C_07.00.a) or xff:has-fallback-value(QName('', 'a')))

c[150-240], r[140-230, 250-280] : (empty(C_07.00.a) or xff:has-fallback-value(QName('', 'a')))

- **e4900_n (127 evaluaciones, Exacto)**

z1:013 :

c[010, 030, 040], r[150, 160, 190, 220, 240-280] : (empty(C_07.00.a) or xff:has-fallback-value(QName('', 'a')))

c[150-240], r[150, 160, 190, 210, 220, 240-280] : (empty(C_07.00.a) or xff:has-fallback-value(QName('', 'a')))

- **e4901_n (140 evaluaciones, Exacto)**

z1:014 :

c[010, 030, 040], r[140-170, 190, 220, 250-280] : (empty(C_07.00.a) or xff:has-fallback-value(QName('', 'a')))
c[150-240], r[140-170, 190, 210, 220, 250-280] : (empty(C_07.00.a) or xff:has-fallback-value(QName('', 'a')))

- **e4902_n (140 evaluaciones, Exacto)**

z1:016 :

c[010, 030, 040], r[150-200, 220, 240, 260, 280] : (empty(C_07.00.a) or xff:has-fallback-value(QName('', 'a')))
c[150-240], r[150-220, 240, 260, 280] : (empty(C_07.00.a) or xff:has-fallback-value(QName('', 'a')))

- **g0016 (459 evaluaciones, Auto)**

r[010, 015, 020, 030, 040, 050, 060, 070, 080, 090, 110, 130-280], z1:* : {c150} >= {c200}

- **g0225 (2975 evaluaciones, Exacto)**

z1:* :

c010, r[010, 015, 020, 030, 040, 050, 060, 070, 080, 090, 100-200, 220-280] : C_07.00.a >= 0
c040, r[010, 015, 020, 030, 040, 050, 060, 070, 080, 090, 110, 130-200, 220-280] : C_07.00.a >= 0
c110, r[010, 015, 020, 030, 040, 050, 060, 070, 080, 090, 110, 130] : C_07.00.a >= 0
c[150, 215], r[010, 015, 020, 030, 040, 050, 060, 070, 080, 090, 110, 130-280] : C_07.00.a >= 0
c200, r* : C_07.00.a >= 0
c220, r[015, 020, 030, 040, 050, 060, 070, 080, 090, 110, 130-280] : C_07.00.a >= 0

- **v0010_h (442 evaluaciones, Auto)**

r[010, 015, 020, 030, 040, 050, 060, 070, 080, 090, 110, 130-200, 220-280], z1:* : {c040} = {c010} + {c030}

- **v0207_m (1 evaluación, Auto)**

{C_07.00.a, c220, r010, z1:001}{C_02.00, c010, r060} = {C_07.00.a, c220, r010, z1:002}{C_02.00, c010, r070} + {C_07.00.a, c220, r010, z1:003}{C_02.00, c010, r080} + {C_07.00.a, c220, r010, z1:004}{C_02.00, c010, r090} + {C_07.00.a, c220, r010, z1:005}{C_02.00, c010, r100} + {C_07.00.a, c220, r010, z1:006}{C_02.00, c010, r110} + {C_07.00.a, c220, r010, z1:007}{C_02.00, c010, r120} + {C_07.00.a, c220, r010, z1:008}{C_02.00, c010, r130} + {C_07.00.a, c220, r010, z1:009}{C_02.00, c010, r140} + {C_07.00.a, c220, r010, z1:010}{C_02.00, c010, r150} + {C_07.00.a, c220, r010, z1:011}{C_02.00, c010, r160} + {C_07.00.a, c220, r010, z1:012}{C_02.00, c010, r170} + {C_07.00.a, c220, r010, z1:013}{C_02.00, c010, r180} + {C_07.00.a, c220, r010, z1:014}{C_02.00, c010, r190} + {C_07.00.a, c220, r010, z1:015}{C_02.00, c010, r200} + {C_07.00.a, c220, r010, z1:016}{C_02.00, c010, r210} + {C_07.00.a, c220, r010, z1:017}{C_02.00, c010, r211}

- **v0305_m (187 evaluaciones, Auto)**

r[010, 020, 030, 040, 050, 060, 070, 080, 090, 110, 130], z1:* : {c090} = {c050} + {c060} + {c070} + {c080}

- **v0306_m (187 evaluaciones, Auto)**

$$r[010, 020, 030, 040, 050, 060, 070, 080, 090, 110, 130], z1:* : \{c110\} = \{c040\} + \{c090\} + \{c100\}$$

- **v0307_m (187 evaluaciones, Auto)**

$$r[010, 020, 030, 040, 050, 060, 070, 080, 090, 110, 130], z1:* : \{c150\} = \{c110\} + \{c120\} + \{c130\}$$

- **v0308_m (374 evaluaciones, Auto)**

$$r[010, 020, 030, 040, 050, 060, 080, 140-280], z1:* : \{c200\} = \{c150\} - \{c160\} - (0.8 * \{c170\}) - (0.5 * \{c180\})$$

- **v0309_m (51 evaluaciones, Auto)**

$$r[090, 110, 130], z1:* : \{C_07.00.a, c200\}\{C_07.00.b, c210\} = \{C_07.00.a, c200\}\{C_07.00.b, c210\}$$

- **v0310_m (289 evaluaciones, Auto)**

$$\begin{aligned} C_07.00.a, c010, z1:006 : \{r010\} &= \{r070\} + \{r080\} + \{r090\} + \{r110\} + \{r130\} \\ C_07.00.a, c010, z1:005 : \{r010\} &= \{r070\} + \{r080\} + \{r090\} + \{r110\} + \{r130\} \\ C_07.00.a, c010, z1:004 : \{r010\} &= \{r070\} + \{r080\} + \{r090\} + \{r110\} + \{r130\} \\ C_07.00.a, c010, z1:003 : \{r010\} &= \{r070\} + \{r080\} + \{r090\} + \{r110\} + \{r130\} \\ C_07.00.a, c010, z1:008 : \{r010\} &= \{r070\} + \{r080\} + \{r090\} + \{r110\} + \{r130\} \\ C_07.00.a, c010, z1:007 : \{r010\} &= \{r070\} + \{r080\} + \{r090\} + \{r110\} + \{r130\} \\ C_07.00.a, c010, z1:015 : \{r010\} &= \{r070\} + \{r080\} + \{r090\} + \{r110\} + \{r130\} \\ C_07.00.a, c010, z1:014 : \{r010\} &= \{r070\} + \{r080\} + \{r090\} + \{r110\} + \{r130\} \\ C_07.00.a, c010, z1:013 : \{r010\} &= \{r070\} + \{r080\} + \{r090\} + \{r110\} + \{r130\} \\ C_07.00.a, c010, z1:011 : \{r010\} &= \{r070\} + \{r080\} + \{r090\} + \{r110\} + \{r130\} \\ C_07.00.a, c010, z1:010 : \{r010\} &= \{r070\} + \{r080\} + \{r090\} + \{r110\} + \{r130\} \\ C_07.00.a, c010, z1:002 : \{r010\} &= \{r070\} + \{r080\} + \{r090\} + \{r110\} + \{r130\} \\ C_07.00.a, c010, z1:017 : \{r010\} &= \{r070\} + \{r080\} + \{r090\} + \{r110\} + \{r130\} \\ C_07.00.a, c010, z1:012 : \{r010\} &= \{r070\} + \{r080\} + \{r090\} + \{r110\} + \{r130\} \\ C_07.00.a, c010, z1:009 : \{r010\} &= \{r070\} + \{r080\} + \{r090\} + \{r110\} + \{r130\} \\ C_07.00.a, c010, z1:016 : \{r010\} &= \{r070\} + \{r080\} + \{r090\} + \{r110\} + \{r130\} \\ C_07.00.a, c010, z1:001 : \{r010\} &= \{r070\} + \{r080\} + \{r090\} + \{r110\} + \{r130\} \\ \{C_07.00.a, c220, r010, z1:001\}\{C_02.00, c010, r060\} &= \{C_07.00.a, c220, z1:001\} \\ &\{r070\} + \{r080\} + \{r090\} + \{r110\} + \{r130\} \\ \{C_07.00.a, c220, r010, z1:002\}\{C_02.00, c010, r070\} &= \{C_07.00.a, c220, z1:002\} \\ &\{r070\} + \{r080\} + \{r090\} + \{r110\} + \{r130\} \\ \{C_07.00.a, c220, r010, z1:003\}\{C_02.00, c010, r080\} &= \{C_07.00.a, c220, z1:003\} \\ &\{r070\} + \{r080\} + \{r090\} + \{r110\} + \{r130\} \\ \{C_07.00.a, c220, r010, z1:004\}\{C_02.00, c010, r090\} &= \{C_07.00.a, c220, z1:004\} \\ &\{r070\} + \{r080\} + \{r090\} + \{r110\} + \{r130\} \\ \{C_07.00.a, c220, r010, z1:005\}\{C_02.00, c010, r100\} &= \{C_07.00.a, c220, z1:005\} \\ &\{r070\} + \{r080\} + \{r090\} + \{r110\} + \{r130\} \\ \{C_07.00.a, c220, r010, z1:006\}\{C_02.00, c010, r110\} &= \{C_07.00.a, c220, z1:006\} \\ &\{r070\} + \{r080\} + \{r090\} + \{r110\} + \{r130\} \\ \{C_07.00.a, c220, r010, z1:007\}\{C_02.00, c010, r120\} &= \{C_07.00.a, c220, z1:007\} \\ &\{r070\} + \{r080\} + \{r090\} + \{r110\} + \{r130\} \\ \{C_07.00.a, c220, r010, z1:008\}\{C_02.00, c010, r130\} &= \{C_07.00.a, c220, z1:008\} \\ &\{r070\} + \{r080\} + \{r090\} + \{r110\} + \{r130\} \\ \{C_07.00.a, c220, r010, z1:009\}\{C_02.00, c010, r140\} &= \{C_07.00.a, c220, z1:009\} \end{aligned}$$

$$z1:* : \{c220, r140\} = 0$$

- **v0318_m (17 evaluaciones, Auto)**

$$z1:*, r150 : \{c215\} = \{c200\} * 0.02$$

- **v0319_m (17 evaluaciones, Auto)**

$$z1:*, r170 : \{c215\} = \{c200\} * 0.1$$

- **v0320_m (17 evaluaciones, Auto)**

$$z1:*, r180 : \{c215\} = \{c200\} * 0.2$$

- **v0321_m (17 evaluaciones, Auto)**

$$z1:*, r190 : \{c215\} = \{c200\} * 0.35$$

- **v0322_m (17 evaluaciones, Auto)**

$$z1:*, r200 : \{c215\} = \{c200\} * 0.5$$

- **v0323_m (17 evaluaciones, Auto)**

$$z1:*, r210 : \{c215\} = \{c200\} * 0.7$$

- **v0324_m (17 evaluaciones, Auto)**

$$z1:*, r220 : \{c215\} = \{c200\} * 0.75$$

- **v0325_m (17 evaluaciones, Auto)**

$$z1:*, r230 : \{c215\} = \{c200\}$$

- **v0326_m (17 evaluaciones, Auto)**

$$z1:*, r240 : \{c215\} = \{c200\} * 1.5$$

- **v0327_m (17 evaluaciones, Auto)**

$$z1:*, r250 : \{c215\} = \{c200\} * 2.5$$

- **v0328_m (17 evaluaciones, Auto)**

$$z1:*, r270 : \{c215\} = \{c200\} * 12.5$$

- **v0329_m (459 evaluaciones, Auto)**

$$\{C_07.00.a, c215, r010, z1:009\} \geq \{C_07.00.a, c220, r010, z1:009\}\{C_02.00, c010, r140\}$$

$$\{C_07.00.a, c215, r010, z1:004\} \geq \{C_07.00.a, c220, r010, z1:004\}\{C_02.00, c010, r090\}$$

$$\{C_07.00.a, c215, r010, z1:001\} \geq \{C_07.00.a, c220, r010, z1:001\}\{C_02.00, c010, r060\}$$

{C_07.00.a, c215, r010, z1:012} >= {C_07.00.a, c220, r010, z1:012}{C_02.00, c010, r170}
{C_07.00.a, c215, r010, z1:010} >= {C_07.00.a, c220, r010, z1:010}{C_02.00, c010, r150}
{C_07.00.a, c215, r010, z1:002} >= {C_07.00.a, c220, r010, z1:002}{C_02.00, c010, r070}
{C_07.00.a, c215, r010, z1:003} >= {C_07.00.a, c220, r010, z1:003}{C_02.00, c010, r080}
{C_07.00.a, c215, r010, z1:017} >= {C_07.00.a, c220, r010, z1:017}{C_02.00, c010, r211}
{C_07.00.a, c215, r010, z1:007} >= {C_07.00.a, c220, r010, z1:007}{C_02.00, c010, r120}
{C_07.00.a, c215, r010, z1:016} >= {C_07.00.a, c220, r010, z1:016}{C_02.00, c010, r210}
{C_07.00.a, c215, r010, z1:014} >= {C_07.00.a, c220, r010, z1:014}{C_02.00, c010, r190}
{C_07.00.a, c215, r010, z1:008} >= {C_07.00.a, c220, r010, z1:008}{C_02.00, c010, r130}
{C_07.00.a, c215, r010, z1:006} >= {C_07.00.a, c220, r010, z1:006}{C_02.00, c010, r110}
{C_07.00.a, c215, r010, z1:013} >= {C_07.00.a, c220, r010, z1:013}{C_02.00, c010, r180}
{C_07.00.a, c215, r010, z1:011} >= {C_07.00.a, c220, r010, z1:011}{C_02.00, c010, r160}
{C_07.00.a, c215, r010, z1:015} >= {C_07.00.a, c220, r010, z1:015}{C_02.00, c010, r200}
{C_07.00.a, c215, r010, z1:005} >= {C_07.00.a, c220, r010, z1:005}{C_02.00, c010, r100}
C_07.00.a, r020, z1:009 : {c215} >= {c220}
C_07.00.a, r020, z1:004 : {c215} >= {c220}
C_07.00.a, r020, z1:001 : {c215} >= {c220}
C_07.00.a, r020, z1:012 : {c215} >= {c220}
C_07.00.a, r020, z1:010 : {c215} >= {c220}
C_07.00.a, r020, z1:002 : {c215} >= {c220}
C_07.00.a, r020, z1:003 : {c215} >= {c220}
C_07.00.a, r020, z1:017 : {c215} >= {c220}
C_07.00.a, r020, z1:007 : {c215} >= {c220}
C_07.00.a, r020, z1:006 : {c215} >= {c220}
C_07.00.a, r020, z1:016 : {c215} >= {c220}
C_07.00.a, r020, z1:014 : {c215} >= {c220}
C_07.00.a, r020, z1:008 : {c215} >= {c220}
C_07.00.a, r020, z1:013 : {c215} >= {c220}
C_07.00.a, r020, z1:011 : {c215} >= {c220}
C_07.00.a, r020, z1:015 : {c215} >= {c220}
C_07.00.a, r020, z1:005 : {c215} >= {c220}
C_07.00.a, r030, z1:009 : {c215} >= {c220}
C_07.00.a, r030, z1:004 : {c215} >= {c220}
C_07.00.a, r030, z1:012 : {c215} >= {c220}
C_07.00.a, r030, z1:002 : {c215} >= {c220}
C_07.00.a, r030, z1:003 : {c215} >= {c220}
C_07.00.a, r030, z1:001 : {c215} >= {c220}
C_07.00.a, r030, z1:017 : {c215} >= {c220}
C_07.00.a, r030, z1:007 : {c215} >= {c220}
C_07.00.a, r030, z1:006 : {c215} >= {c220}
C_07.00.a, r030, z1:016 : {c215} >= {c220}
C_07.00.a, r030, z1:014 : {c215} >= {c220}
C_07.00.a, r030, z1:013 : {c215} >= {c220}
C_07.00.a, r030, z1:011 : {c215} >= {c220}

C_07.00.a, r015, z1:014 : {c215} >= {c220}
C_07.00.a, r015, z1:008 : {c215} >= {c220}
C_07.00.a, r015, z1:013 : {c215} >= {c220}
C_07.00.a, r015, z1:011 : {c215} >= {c220}
C_07.00.a, r015, z1:015 : {c215} >= {c220}
C_07.00.a, r015, z1:005 : {c215} >= {c220}

- v1641_m (221 evaluaciones, Auto)

C_07.00.a, c010, z1:009 : {r040} <= {r010}
C_07.00.a, c010, z1:007 : {r040} <= {r010}
C_07.00.a, c010, z1:006 : {r040} <= {r010}
C_07.00.a, c010, z1:008 : {r040} <= {r010}
C_07.00.a, c010, z1:005 : {r040} <= {r010}
C_07.00.a, c010, z1:002 : {r040} <= {r010}
C_07.00.a, c010, z1:001 : {r040} <= {r010}
C_07.00.a, c010, z1:017 : {r040} <= {r010}
C_07.00.a, c010, z1:011 : {r040} <= {r010}
C_07.00.a, c010, z1:010 : {r040} <= {r010}
C_07.00.a, c010, z1:016 : {r040} <= {r010}
C_07.00.a, c010, z1:015 : {r040} <= {r010}
C_07.00.a, c010, z1:014 : {r040} <= {r010}
C_07.00.a, c010, z1:013 : {r040} <= {r010}
C_07.00.a, c010, z1:012 : {r040} <= {r010}
C_07.00.a, c010, z1:004 : {r040} <= {r010}
C_07.00.a, c010, z1:003 : {r040} <= {r010}
C_07.00.a, c040, z1:009 : {r040} <= {r010}
C_07.00.a, c040, z1:007 : {r040} <= {r010}
C_07.00.a, c040, z1:006 : {r040} <= {r010}
C_07.00.a, c040, z1:013 : {r040} <= {r010}
C_07.00.a, c040, z1:008 : {r040} <= {r010}
C_07.00.a, c040, z1:005 : {r040} <= {r010}
C_07.00.a, c040, z1:002 : {r040} <= {r010}
C_07.00.a, c040, z1:001 : {r040} <= {r010}
C_07.00.a, c040, z1:017 : {r040} <= {r010}
C_07.00.a, c040, z1:016 : {r040} <= {r010}
C_07.00.a, c040, z1:011 : {r040} <= {r010}
C_07.00.a, c040, z1:010 : {r040} <= {r010}
C_07.00.a, c040, z1:015 : {r040} <= {r010}
C_07.00.a, c040, z1:014 : {r040} <= {r010}
C_07.00.a, c040, z1:012 : {r040} <= {r010}
C_07.00.a, c040, z1:004 : {r040} <= {r010}
C_07.00.a, c040, z1:003 : {r040} <= {r010}
C_07.00.a, c100, z1:009 : {r040} <= {r010}
C_07.00.a, c100, z1:007 : {r040} <= {r010}
C_07.00.a, c100, z1:006 : {r040} <= {r010}
C_07.00.a, c100, z1:013 : {r040} <= {r010}
C_07.00.a, c100, z1:008 : {r040} <= {r010}
C_07.00.a, c100, z1:005 : {r040} <= {r010}
C_07.00.a, c100, z1:002 : {r040} <= {r010}
C_07.00.a, c100, z1:001 : {r040} <= {r010}
C_07.00.a, c100, z1:017 : {r040} <= {r010}
C_07.00.a, c100, z1:016 : {r040} <= {r010}
C_07.00.a, c100, z1:011 : {r040} <= {r010}
C_07.00.a, c100, z1:010 : {r040} <= {r010}
C_07.00.a, c100, z1:015 : {r040} <= {r010}
C_07.00.a, c100, z1:014 : {r040} <= {r010}
C_07.00.a, c100, z1:012 : {r040} <= {r010}

C_07.00.a, c190, z1:013 : {r040} <= {r010}
C_07.00.a, c190, z1:012 : {r040} <= {r010}
C_07.00.a, c190, z1:003 : {r040} <= {r010}
C_07.00.a, c190, z1:002 : {r040} <= {r010}
C_07.00.a, c190, z1:001 : {r040} <= {r010}
C_07.00.a, c200, z1:006 : {r040} <= {r010}
C_07.00.a, c200, z1:005 : {r040} <= {r010}
C_07.00.a, c200, z1:008 : {r040} <= {r010}
C_07.00.a, c200, z1:007 : {r040} <= {r010}
C_07.00.a, c200, z1:004 : {r040} <= {r010}
C_07.00.a, c200, z1:016 : {r040} <= {r010}
C_07.00.a, c200, z1:011 : {r040} <= {r010}
C_07.00.a, c200, z1:010 : {r040} <= {r010}
C_07.00.a, c200, z1:009 : {r040} <= {r010}
C_07.00.a, c200, z1:017 : {r040} <= {r010}
C_07.00.a, c200, z1:015 : {r040} <= {r010}
C_07.00.a, c200, z1:014 : {r040} <= {r010}
C_07.00.a, c200, z1:013 : {r040} <= {r010}
C_07.00.a, c200, z1:012 : {r040} <= {r010}
C_07.00.a, c200, z1:003 : {r040} <= {r010}
C_07.00.a, c200, z1:002 : {r040} <= {r010}
C_07.00.a, c200, z1:001 : {r040} <= {r010}
C_07.00.a, c215, z1:008 : {r040} <= {r010}
C_07.00.a, c215, z1:006 : {r040} <= {r010}
C_07.00.a, c215, z1:005 : {r040} <= {r010}
C_07.00.a, c215, z1:007 : {r040} <= {r010}
C_07.00.a, c215, z1:004 : {r040} <= {r010}
C_07.00.a, c215, z1:016 : {r040} <= {r010}
C_07.00.a, c215, z1:010 : {r040} <= {r010}
C_07.00.a, c215, z1:009 : {r040} <= {r010}
C_07.00.a, c215, z1:017 : {r040} <= {r010}
C_07.00.a, c215, z1:015 : {r040} <= {r010}
C_07.00.a, c215, z1:014 : {r040} <= {r010}
C_07.00.a, c215, z1:013 : {r040} <= {r010}
C_07.00.a, c215, z1:012 : {r040} <= {r010}
C_07.00.a, c215, z1:011 : {r040} <= {r010}
C_07.00.a, c215, z1:003 : {r040} <= {r010}
C_07.00.a, c215, z1:002 : {r040} <= {r010}
C_07.00.a, c215, z1:001 : {r040} <= {r010}
{C_07.00.a, c220, r040, z1:008} <= {C_07.00.a, c220, r010, z1:008}{C_02.00, c010, r130}
{C_07.00.a, c220, r040, z1:006} <= {C_07.00.a, c220, r010, z1:006}{C_02.00, c010, r110}
{C_07.00.a, c220, r040, z1:005} <= {C_07.00.a, c220, r010, z1:005}{C_02.00, c010, r100}
{C_07.00.a, c220, r040, z1:007} <= {C_07.00.a, c220, r010, z1:007}{C_02.00, c010, r120}
{C_07.00.a, c220, r040, z1:004} <= {C_07.00.a, c220, r010, z1:004}{C_02.00, c010, r090}
{C_07.00.a, c220, r040, z1:016} <= {C_07.00.a, c220, r010, z1:016}{C_02.00, c010, r210}
{C_07.00.a, c220, r040, z1:010} <= {C_07.00.a, c220, r010, z1:010}{C_02.00, c010, r150}
{C_07.00.a, c220, r040, z1:009} <= {C_07.00.a, c220, r010, z1:009}{C_02.00, c010, r140}
{C_07.00.a, c220, r040, z1:015} <= {C_07.00.a, c220, r010, z1:015}{C_02.00, c010, r200}
{C_07.00.a, c220, r040, z1:014} <= {C_07.00.a, c220, r010, z1:014}{C_02.00, c010, r200}

r190}
 {C_07.00.a, c220, r040, z1:013} <= {C_07.00.a, c220, r010, z1:013}{C_02.00, c010, r180}
 {C_07.00.a, c220, r040, z1:012} <= {C_07.00.a, c220, r010, z1:012}{C_02.00, c010, r170}
 {C_07.00.a, c220, r040, z1:011} <= {C_07.00.a, c220, r010, z1:011}{C_02.00, c010, r160}
 {C_07.00.a, c220, r040, z1:003} <= {C_07.00.a, c220, r010, z1:003}{C_02.00, c010, r080}
 {C_07.00.a, c220, r040, z1:002} <= {C_07.00.a, c220, r010, z1:002}{C_02.00, c010, r070}
 {C_07.00.a, c220, r040, z1:001} <= {C_07.00.a, c220, r010, z1:001}{C_02.00, c010, r060}
 {C_07.00.a, c220, r040, z1:017} <= {C_07.00.a, c220, r010, z1:017}{C_02.00, c010, r211}

- **v1642_m (221 evaluaciones, Auto)**

C_07.00.a, c010, z1:010 : {r050} <= {r010}
 C_07.00.a, c010, z1:017 : {r050} <= {r010}
 C_07.00.a, c010, z1:016 : {r050} <= {r010}
 C_07.00.a, c010, z1:015 : {r050} <= {r010}
 C_07.00.a, c010, z1:014 : {r050} <= {r010}
 C_07.00.a, c010, z1:013 : {r050} <= {r010}
 C_07.00.a, c010, z1:012 : {r050} <= {r010}
 C_07.00.a, c010, z1:009 : {r050} <= {r010}
 C_07.00.a, c010, z1:007 : {r050} <= {r010}
 C_07.00.a, c010, z1:006 : {r050} <= {r010}
 C_07.00.a, c010, z1:011 : {r050} <= {r010}
 C_07.00.a, c010, z1:004 : {r050} <= {r010}
 C_07.00.a, c010, z1:002 : {r050} <= {r010}
 C_07.00.a, c010, z1:008 : {r050} <= {r010}
 C_07.00.a, c010, z1:005 : {r050} <= {r010}
 C_07.00.a, c010, z1:003 : {r050} <= {r010}
 C_07.00.a, c010, z1:001 : {r050} <= {r010}
 C_07.00.a, c040, z1:010 : {r050} <= {r010}
 C_07.00.a, c040, z1:017 : {r050} <= {r010}
 C_07.00.a, c040, z1:016 : {r050} <= {r010}
 C_07.00.a, c040, z1:015 : {r050} <= {r010}
 C_07.00.a, c040, z1:014 : {r050} <= {r010}
 C_07.00.a, c040, z1:012 : {r050} <= {r010}
 C_07.00.a, c040, z1:009 : {r050} <= {r010}
 C_07.00.a, c040, z1:007 : {r050} <= {r010}
 C_07.00.a, c040, z1:006 : {r050} <= {r010}
 C_07.00.a, c040, z1:011 : {r050} <= {r010}
 C_07.00.a, c040, z1:004 : {r050} <= {r010}
 C_07.00.a, c040, z1:002 : {r050} <= {r010}
 C_07.00.a, c040, z1:013 : {r050} <= {r010}
 C_07.00.a, c040, z1:008 : {r050} <= {r010}
 C_07.00.a, c040, z1:005 : {r050} <= {r010}
 C_07.00.a, c040, z1:003 : {r050} <= {r010}
 C_07.00.a, c040, z1:001 : {r050} <= {r010}
 C_07.00.a, c100, z1:010 : {r050} <= {r010}
 C_07.00.a, c100, z1:017 : {r050} <= {r010}
 C_07.00.a, c100, z1:016 : {r050} <= {r010}
 C_07.00.a, c100, z1:015 : {r050} <= {r010}
 C_07.00.a, c100, z1:014 : {r050} <= {r010}
 C_07.00.a, c100, z1:012 : {r050} <= {r010}

C_07.00.a, c190, z1:015 : {r050} <= {r010}
C_07.00.a, c190, z1:014 : {r050} <= {r010}
C_07.00.a, c190, z1:013 : {r050} <= {r010}
C_07.00.a, c190, z1:012 : {r050} <= {r010}
C_07.00.a, c190, z1:006 : {r050} <= {r010}
C_07.00.a, c190, z1:005 : {r050} <= {r010}
C_07.00.a, c190, z1:011 : {r050} <= {r010}
C_07.00.a, c190, z1:010 : {r050} <= {r010}
C_07.00.a, c190, z1:003 : {r050} <= {r010}
C_07.00.a, c190, z1:008 : {r050} <= {r010}
C_07.00.a, c190, z1:007 : {r050} <= {r010}
C_07.00.a, c190, z1:004 : {r050} <= {r010}
C_07.00.a, c190, z1:002 : {r050} <= {r010}
C_07.00.a, c190, z1:001 : {r050} <= {r010}
C_07.00.a, c200, z1:009 : {r050} <= {r010}
C_07.00.a, c200, z1:017 : {r050} <= {r010}
C_07.00.a, c200, z1:016 : {r050} <= {r010}
C_07.00.a, c200, z1:015 : {r050} <= {r010}
C_07.00.a, c200, z1:014 : {r050} <= {r010}
C_07.00.a, c200, z1:013 : {r050} <= {r010}
C_07.00.a, c200, z1:012 : {r050} <= {r010}
C_07.00.a, c200, z1:006 : {r050} <= {r010}
C_07.00.a, c200, z1:005 : {r050} <= {r010}
C_07.00.a, c200, z1:011 : {r050} <= {r010}
C_07.00.a, c200, z1:010 : {r050} <= {r010}
C_07.00.a, c200, z1:003 : {r050} <= {r010}
C_07.00.a, c200, z1:001 : {r050} <= {r010}
C_07.00.a, c200, z1:008 : {r050} <= {r010}
C_07.00.a, c200, z1:007 : {r050} <= {r010}
C_07.00.a, c200, z1:004 : {r050} <= {r010}
C_07.00.a, c200, z1:002 : {r050} <= {r010}
C_07.00.a, c215, z1:009 : {r050} <= {r010}
C_07.00.a, c215, z1:017 : {r050} <= {r010}
C_07.00.a, c215, z1:016 : {r050} <= {r010}
C_07.00.a, c215, z1:015 : {r050} <= {r010}
C_07.00.a, c215, z1:014 : {r050} <= {r010}
C_07.00.a, c215, z1:013 : {r050} <= {r010}
C_07.00.a, c215, z1:012 : {r050} <= {r010}
C_07.00.a, c215, z1:011 : {r050} <= {r010}
C_07.00.a, c215, z1:008 : {r050} <= {r010}
C_07.00.a, c215, z1:006 : {r050} <= {r010}
C_07.00.a, c215, z1:005 : {r050} <= {r010}
C_07.00.a, c215, z1:010 : {r050} <= {r010}
C_07.00.a, c215, z1:003 : {r050} <= {r010}
C_07.00.a, c215, z1:001 : {r050} <= {r010}
C_07.00.a, c215, z1:007 : {r050} <= {r010}
C_07.00.a, c215, z1:004 : {r050} <= {r010}
C_07.00.a, c215, z1:002 : {r050} <= {r010}
{C_07.00.a, c220, r050, z1:009} <= {C_07.00.a, c220, r010, z1:009}{C_02.00, c010, r140}
{C_07.00.a, c220, r050, z1:016} <= {C_07.00.a, c220, r010, z1:016}{C_02.00, c010, r210}
{C_07.00.a, c220, r050, z1:015} <= {C_07.00.a, c220, r010, z1:015}{C_02.00, c010, r200}
{C_07.00.a, c220, r050, z1:014} <= {C_07.00.a, c220, r010, z1:014}{C_02.00, c010, r190}
{C_07.00.a, c220, r050, z1:013} <= {C_07.00.a, c220, r010, z1:013}{C_02.00, c010, r180}

{C_07.00.a, c220, r050, z1:012} <= {C_07.00.a, c220, r010, z1:012}{C_02.00, c010, r170}
 {C_07.00.a, c220, r050, z1:011} <= {C_07.00.a, c220, r010, z1:011}{C_02.00, c010, r160}
 {C_07.00.a, c220, r050, z1:008} <= {C_07.00.a, c220, r010, z1:008}{C_02.00, c010, r130}
 {C_07.00.a, c220, r050, z1:006} <= {C_07.00.a, c220, r010, z1:006}{C_02.00, c010, r110}
 {C_07.00.a, c220, r050, z1:005} <= {C_07.00.a, c220, r010, z1:005}{C_02.00, c010, r100}
 {C_07.00.a, c220, r050, z1:010} <= {C_07.00.a, c220, r010, z1:010}{C_02.00, c010, r150}
 {C_07.00.a, c220, r050, z1:003} <= {C_07.00.a, c220, r010, z1:003}{C_02.00, c010, r080}
 {C_07.00.a, c220, r050, z1:001} <= {C_07.00.a, c220, r010, z1:001}{C_02.00, c010, r060}
 {C_07.00.a, c220, r050, z1:017} <= {C_07.00.a, c220, r010, z1:017}{C_02.00, c010, r211}
 {C_07.00.a, c220, r050, z1:007} <= {C_07.00.a, c220, r010, z1:007}{C_02.00, c010, r120}
 {C_07.00.a, c220, r050, z1:004} <= {C_07.00.a, c220, r010, z1:004}{C_02.00, c010, r090}
 {C_07.00.a, c220, r050, z1:002} <= {C_07.00.a, c220, r010, z1:002}{C_02.00, c010, r070}

- **v1643_m (221 evaluaciones, Auto)**

C_07.00.a, c010, z1:016 : {r060} <= {r010}
 C_07.00.a, c010, z1:015 : {r060} <= {r010}
 C_07.00.a, c010, z1:009 : {r060} <= {r010}
 C_07.00.a, c010, z1:007 : {r060} <= {r010}
 C_07.00.a, c010, z1:006 : {r060} <= {r010}
 C_07.00.a, c010, z1:013 : {r060} <= {r010}
 C_07.00.a, c010, z1:012 : {r060} <= {r010}
 C_07.00.a, c010, z1:011 : {r060} <= {r010}
 C_07.00.a, c010, z1:010 : {r060} <= {r010}
 C_07.00.a, c010, z1:014 : {r060} <= {r010}
 C_07.00.a, c010, z1:008 : {r060} <= {r010}
 C_07.00.a, c010, z1:005 : {r060} <= {r010}
 C_07.00.a, c010, z1:017 : {r060} <= {r010}
 C_07.00.a, c010, z1:004 : {r060} <= {r010}
 C_07.00.a, c010, z1:003 : {r060} <= {r010}
 C_07.00.a, c010, z1:002 : {r060} <= {r010}
 C_07.00.a, c010, z1:001 : {r060} <= {r010}
 C_07.00.a, c040, z1:016 : {r060} <= {r010}
 C_07.00.a, c040, z1:015 : {r060} <= {r010}
 C_07.00.a, c040, z1:009 : {r060} <= {r010}
 C_07.00.a, c040, z1:007 : {r060} <= {r010}
 C_07.00.a, c040, z1:006 : {r060} <= {r010}
 C_07.00.a, c040, z1:012 : {r060} <= {r010}
 C_07.00.a, c040, z1:011 : {r060} <= {r010}
 C_07.00.a, c040, z1:010 : {r060} <= {r010}
 C_07.00.a, c040, z1:014 : {r060} <= {r010}
 C_07.00.a, c040, z1:008 : {r060} <= {r010}
 C_07.00.a, c040, z1:005 : {r060} <= {r010}
 C_07.00.a, c040, z1:017 : {r060} <= {r010}
 C_07.00.a, c040, z1:013 : {r060} <= {r010}
 C_07.00.a, c040, z1:004 : {r060} <= {r010}

r200}
 {C_07.00.a, c220, r060, z1:008} <= {C_07.00.a, c220, r010, z1:008}{C_02.00, c010, r130}
 {C_07.00.a, c220, r060, z1:006} <= {C_07.00.a, c220, r010, z1:006}{C_02.00, c010, r110}
 {C_07.00.a, c220, r060, z1:005} <= {C_07.00.a, c220, r010, z1:005}{C_02.00, c010, r100}
 {C_07.00.a, c220, r060, z1:012} <= {C_07.00.a, c220, r010, z1:012}{C_02.00, c010, r170}
 {C_07.00.a, c220, r060, z1:011} <= {C_07.00.a, c220, r010, z1:011}{C_02.00, c010, r160}
 {C_07.00.a, c220, r060, z1:010} <= {C_07.00.a, c220, r010, z1:010}{C_02.00, c010, r150}
 {C_07.00.a, c220, r060, z1:009} <= {C_07.00.a, c220, r010, z1:009}{C_02.00, c010, r140}
 {C_07.00.a, c220, r060, z1:014} <= {C_07.00.a, c220, r010, z1:014}{C_02.00, c010, r190}
 {C_07.00.a, c220, r060, z1:013} <= {C_07.00.a, c220, r010, z1:013}{C_02.00, c010, r180}
 {C_07.00.a, c220, r060, z1:007} <= {C_07.00.a, c220, r010, z1:007}{C_02.00, c010, r120}
 {C_07.00.a, c220, r060, z1:004} <= {C_07.00.a, c220, r010, z1:004}{C_02.00, c010, r090}
 {C_07.00.a, c220, r060, z1:017} <= {C_07.00.a, c220, r010, z1:017}{C_02.00, c010, r211}
 {C_07.00.a, c220, r060, z1:016} <= {C_07.00.a, c220, r010, z1:016}{C_02.00, c010, r210}
 {C_07.00.a, c220, r060, z1:003} <= {C_07.00.a, c220, r010, z1:003}{C_02.00, c010, r080}
 {C_07.00.a, c220, r060, z1:002} <= {C_07.00.a, c220, r010, z1:002}{C_02.00, c010, r070}
 {C_07.00.a, c220, r060, z1:001} <= {C_07.00.a, c220, r010, z1:001}{C_02.00, c010, r060}

- **v1645_m (136 evaluaciones, Auto)**

c[030, 050, 060, 070, 080, 090, 130, 140], z1:* : {r020} >= {r010}

- **v1647_m (136 evaluaciones, Auto)**

c[030, 050, 060, 070, 080, 090, 130, 140], z1:* : {r040} >= {r010}

- **v1648_m (136 evaluaciones, Auto)**

c[030, 050, 060, 070, 080, 090, 130, 140], z1:* : {r050} >= {r010}

- **v1649_m (136 evaluaciones, Auto)**

c[030, 050, 060, 070, 080, 090, 130, 140], z1:* : {r060} >= {r010}

- **v2037_s (1428 evaluaciones, Exacto)**

c[050, 060, 070, 080, 090, 130, 140], r[010, 015, 020, 030, 040, 050, 060, 070, 080, 090, 110, 130], z1:* : C_07.00.a <= 0

- **v3686_s (17 evaluaciones, Exacto)**

{C_07.00.a, c220, r010, z1:001}{C_02.00, c010, r060} >= 0
 {C_07.00.a, c220, r010, z1:002}{C_02.00, c010, r070} >= 0
 {C_07.00.a, c220, r010, z1:003}{C_02.00, c010, r080} >= 0
 {C_07.00.a, c220, r010, z1:004}{C_02.00, c010, r090} >= 0
 {C_07.00.a, c220, r010, z1:005}{C_02.00, c010, r100} >= 0
 {C_07.00.a, c220, r010, z1:006}{C_02.00, c010, r110} >= 0
 {C_07.00.a, c220, r010, z1:007}{C_02.00, c010, r120} >= 0
 {C_07.00.a, c220, r010, z1:008}{C_02.00, c010, r130} >= 0
 {C_07.00.a, c220, r010, z1:009}{C_02.00, c010, r140} >= 0
 {C_07.00.a, c220, r010, z1:010}{C_02.00, c010, r150} >= 0
 {C_07.00.a, c220, r010, z1:011}{C_02.00, c010, r160} >= 0
 {C_07.00.a, c220, r010, z1:012}{C_02.00, c010, r170} >= 0
 {C_07.00.a, c220, r010, z1:013}{C_02.00, c010, r180} >= 0
 {C_07.00.a, c220, r010, z1:014}{C_02.00, c010, r190} >= 0
 {C_07.00.a, c220, r010, z1:015}{C_02.00, c010, r200} >= 0
 {C_07.00.a, c220, r010, z1:016}{C_02.00, c010, r210} >= 0
 {C_07.00.a, c220, r010, z1:017}{C_02.00, c010, r211} >= 0

- **v3697_s (493 evaluaciones, Exacto)**

z1:* :
 r[010, 015, 020, 030, 040, 050, 060, 070, 080, 100, 120, 140-280] : {C_07.00.a, c200}
 >= 0
 r[090, 110, 130] : {C_07.00.a, c200}{C_07.00.b, c210} >= 0

- **v3698_s (476 evaluaciones, Exacto)**

r[010, 015, 020, 030, 040, 050, 060, 070, 080, 090, 100-200, 220-280], z1:* : {c010}
 >= 0

- **v3699_s (476 evaluaciones, Exacto)**

r[010, 015, 020, 030, 040, 050, 060, 070, 080, 090, 100-200, 220-280], z1:* : {c030}
 <= 0

- **v3700_s (612 evaluaciones, Exacto)**

c[100-120], r[010, 015, 020, 030, 040, 050, 060, 070, 080, 090, 110, 130], z1:* :
 C_07.00.a >= 0

- **v3701_s (1377 evaluaciones, Exacto)**

{C_07.00.a, c220, r010, z1:001}{C_02.00, c010, r060} >= 0
 {C_07.00.a, c220, r010, z1:002}{C_02.00, c010, r070} >= 0
 {C_07.00.a, c220, r010, z1:003}{C_02.00, c010, r080} >= 0
 {C_07.00.a, c220, r010, z1:004}{C_02.00, c010, r090} >= 0
 {C_07.00.a, c220, r010, z1:005}{C_02.00, c010, r100} >= 0
 {C_07.00.a, c220, r010, z1:006}{C_02.00, c010, r110} >= 0
 {C_07.00.a, c220, r010, z1:007}{C_02.00, c010, r120} >= 0
 {C_07.00.a, c220, r010, z1:008}{C_02.00, c010, r130} >= 0
 {C_07.00.a, c220, r010, z1:009}{C_02.00, c010, r140} >= 0
 {C_07.00.a, c220, r010, z1:010}{C_02.00, c010, r150} >= 0
 {C_07.00.a, c220, r010, z1:011}{C_02.00, c010, r160} >= 0
 {C_07.00.a, c220, r010, z1:012}{C_02.00, c010, r170} >= 0
 {C_07.00.a, c220, r010, z1:013}{C_02.00, c010, r180} >= 0
 {C_07.00.a, c220, r010, z1:014}{C_02.00, c010, r190} >= 0

{C_07.00.a, c220, r010, z1:015}{C_02.00, c010, r200} >= 0
{C_07.00.a, c220, r010, z1:016}{C_02.00, c010, r210} >= 0
{C_07.00.a, c220, r010, z1:017}{C_02.00, c010, r211} >= 0
{C_07.00.a, c150, r010, z1:009} >= 0
{C_07.00.a, c150, r010, z1:008} >= 0
{C_07.00.a, c150, r010, z1:007} >= 0
{C_07.00.a, c150, r010, z1:002} >= 0
{C_07.00.a, c150, r010, z1:001} >= 0
{C_07.00.a, c150, r010, z1:004} >= 0
{C_07.00.a, c150, r010, z1:015} >= 0
{C_07.00.a, c150, r010, z1:013} >= 0
{C_07.00.a, c150, r010, z1:005} >= 0
{C_07.00.a, c150, r010, z1:017} >= 0
{C_07.00.a, c150, r010, z1:016} >= 0
{C_07.00.a, c150, r010, z1:014} >= 0
{C_07.00.a, c150, r010, z1:010} >= 0
{C_07.00.a, c150, r010, z1:003} >= 0
{C_07.00.a, c150, r010, z1:012} >= 0
{C_07.00.a, c150, r010, z1:011} >= 0
{C_07.00.a, c150, r010, z1:006} >= 0
{C_07.00.a, c150, r020, z1:013} >= 0
{C_07.00.a, c150, r020, z1:009} >= 0
{C_07.00.a, c150, r020, z1:008} >= 0
{C_07.00.a, c150, r020, z1:007} >= 0
{C_07.00.a, c150, r020, z1:001} >= 0
{C_07.00.a, c150, r020, z1:004} >= 0
{C_07.00.a, c150, r020, z1:015} >= 0
{C_07.00.a, c150, r020, z1:005} >= 0
{C_07.00.a, c150, r020, z1:006} >= 0
{C_07.00.a, c150, r020, z1:016} >= 0
{C_07.00.a, c150, r020, z1:014} >= 0
{C_07.00.a, c150, r020, z1:012} >= 0
{C_07.00.a, c150, r020, z1:011} >= 0
{C_07.00.a, c150, r020, z1:010} >= 0
{C_07.00.a, c150, r020, z1:003} >= 0
{C_07.00.a, c150, r020, z1:002} >= 0
{C_07.00.a, c150, r020, z1:017} >= 0
{C_07.00.a, c150, r030, z1:013} >= 0
{C_07.00.a, c150, r030, z1:009} >= 0
{C_07.00.a, c150, r030, z1:008} >= 0
{C_07.00.a, c150, r030, z1:007} >= 0
{C_07.00.a, c150, r030, z1:001} >= 0
{C_07.00.a, c150, r030, z1:003} >= 0
{C_07.00.a, c150, r030, z1:016} >= 0
{C_07.00.a, c150, r030, z1:006} >= 0
{C_07.00.a, c150, r030, z1:015} >= 0
{C_07.00.a, c150, r030, z1:014} >= 0
{C_07.00.a, c150, r030, z1:012} >= 0
{C_07.00.a, c150, r030, z1:011} >= 0
{C_07.00.a, c150, r030, z1:010} >= 0
{C_07.00.a, c150, r030, z1:005} >= 0
{C_07.00.a, c150, r030, z1:004} >= 0
{C_07.00.a, c150, r030, z1:002} >= 0
{C_07.00.a, c150, r030, z1:017} >= 0
{C_07.00.a, c150, r040, z1:013} >= 0
{C_07.00.a, c150, r040, z1:009} >= 0
{C_07.00.a, c150, r040, z1:008} >= 0
{C_07.00.a, c150, r040, z1:007} >= 0

{C_07.00.a, c150, r040, z1:003} >= 0
{C_07.00.a, c150, r040, z1:001} >= 0
{C_07.00.a, c150, r040, z1:016} >= 0
{C_07.00.a, c150, r040, z1:006} >= 0
{C_07.00.a, c150, r040, z1:015} >= 0
{C_07.00.a, c150, r040, z1:014} >= 0
{C_07.00.a, c150, r040, z1:012} >= 0
{C_07.00.a, c150, r040, z1:011} >= 0
{C_07.00.a, c150, r040, z1:010} >= 0
{C_07.00.a, c150, r040, z1:005} >= 0
{C_07.00.a, c150, r040, z1:004} >= 0
{C_07.00.a, c150, r040, z1:002} >= 0
{C_07.00.a, c150, r040, z1:017} >= 0
{C_07.00.a, c150, r050, z1:013} >= 0
{C_07.00.a, c150, r050, z1:007} >= 0
{C_07.00.a, c150, r050, z1:003} >= 0
{C_07.00.a, c150, r050, z1:001} >= 0
{C_07.00.a, c150, r050, z1:016} >= 0
{C_07.00.a, c150, r050, z1:008} >= 0
{C_07.00.a, c150, r050, z1:006} >= 0
{C_07.00.a, c150, r050, z1:015} >= 0
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{C_07.00.a, c220, r180, z1:013} >= 0
{C_07.00.a, c220, r180, z1:008} >= 0
{C_07.00.a, c220, r180, z1:016} >= 0
{C_07.00.a, c220, r180, z1:004} >= 0
{C_07.00.a, c220, r180, z1:002} >= 0
{C_07.00.a, c220, r180, z1:001} >= 0
{C_07.00.a, c220, r180, z1:005} >= 0
{C_07.00.a, c220, r180, z1:015} >= 0
{C_07.00.a, c220, r180, z1:014} >= 0
{C_07.00.a, c220, r180, z1:011} >= 0
{C_07.00.a, c220, r180, z1:010} >= 0
{C_07.00.a, c220, r180, z1:017} >= 0
{C_07.00.a, c220, r180, z1:012} >= 0
{C_07.00.a, c220, r180, z1:009} >= 0
{C_07.00.a, c220, r180, z1:007} >= 0
{C_07.00.a, c220, r180, z1:006} >= 0
{C_07.00.a, c220, r190, z1:003} >= 0
{C_07.00.a, c220, r190, z1:013} >= 0
{C_07.00.a, c220, r190, z1:008} >= 0
{C_07.00.a, c220, r190, z1:016} >= 0
{C_07.00.a, c220, r190, z1:004} >= 0
{C_07.00.a, c220, r190, z1:002} >= 0
{C_07.00.a, c220, r190, z1:001} >= 0
{C_07.00.a, c220, r190, z1:015} >= 0
{C_07.00.a, c220, r190, z1:014} >= 0
{C_07.00.a, c220, r190, z1:011} >= 0
{C_07.00.a, c220, r190, z1:017} >= 0
{C_07.00.a, c220, r190, z1:010} >= 0
{C_07.00.a, c220, r190, z1:009} >= 0
{C_07.00.a, c220, r190, z1:012} >= 0
{C_07.00.a, c220, r190, z1:007} >= 0
{C_07.00.a, c220, r190, z1:006} >= 0
{C_07.00.a, c220, r190, z1:005} >= 0
{C_07.00.a, c220, r200, z1:003} >= 0
{C_07.00.a, c220, r200, z1:013} >= 0
{C_07.00.a, c220, r200, z1:008} >= 0
{C_07.00.a, c220, r200, z1:015} >= 0
{C_07.00.a, c220, r200, z1:017} >= 0
{C_07.00.a, c220, r200, z1:002} >= 0
{C_07.00.a, c220, r200, z1:001} >= 0
{C_07.00.a, c220, r200, z1:014} >= 0
{C_07.00.a, c220, r200, z1:011} >= 0
{C_07.00.a, c220, r200, z1:004} >= 0
{C_07.00.a, c220, r200, z1:010} >= 0
{C_07.00.a, c220, r200, z1:009} >= 0
{C_07.00.a, c220, r200, z1:016} >= 0
{C_07.00.a, c220, r200, z1:012} >= 0
{C_07.00.a, c220, r200, z1:007} >= 0
{C_07.00.a, c220, r200, z1:006} >= 0
{C_07.00.a, c220, r200, z1:005} >= 0
{C_07.00.a, c220, r210, z1:001} >= 0
{C_07.00.a, c220, r210, z1:013} >= 0
{C_07.00.a, c220, r210, z1:008} >= 0
{C_07.00.a, c220, r210, z1:002} >= 0
{C_07.00.a, c220, r210, z1:015} >= 0
{C_07.00.a, c220, r210, z1:017} >= 0
{C_07.00.a, c220, r210, z1:003} >= 0

{C_07.00.a, c220, r240, z1:009} >= 0
{C_07.00.a, c220, r240, z1:016} >= 0
{C_07.00.a, c220, r240, z1:005} >= 0
{C_07.00.a, c220, r250, z1:001} >= 0
{C_07.00.a, c220, r250, z1:002} >= 0
{C_07.00.a, c220, r250, z1:015} >= 0
{C_07.00.a, c220, r250, z1:012} >= 0
{C_07.00.a, c220, r250, z1:008} >= 0
{C_07.00.a, c220, r250, z1:003} >= 0
{C_07.00.a, c220, r250, z1:017} >= 0
{C_07.00.a, c220, r250, z1:006} >= 0
{C_07.00.a, c220, r250, z1:016} >= 0
{C_07.00.a, c220, r250, z1:014} >= 0
{C_07.00.a, c220, r250, z1:013} >= 0
{C_07.00.a, c220, r250, z1:007} >= 0
{C_07.00.a, c220, r250, z1:004} >= 0
{C_07.00.a, c220, r250, z1:011} >= 0
{C_07.00.a, c220, r250, z1:010} >= 0
{C_07.00.a, c220, r250, z1:009} >= 0
{C_07.00.a, c220, r250, z1:005} >= 0
{C_07.00.a, c220, r260, z1:001} >= 0
{C_07.00.a, c220, r260, z1:003} >= 0
{C_07.00.a, c220, r260, z1:014} >= 0
{C_07.00.a, c220, r260, z1:012} >= 0
{C_07.00.a, c220, r260, z1:008} >= 0
{C_07.00.a, c220, r260, z1:004} >= 0
{C_07.00.a, c220, r260, z1:017} >= 0
{C_07.00.a, c220, r260, z1:006} >= 0
{C_07.00.a, c220, r260, z1:016} >= 0
{C_07.00.a, c220, r260, z1:015} >= 0
{C_07.00.a, c220, r260, z1:013} >= 0
{C_07.00.a, c220, r260, z1:007} >= 0
{C_07.00.a, c220, r260, z1:002} >= 0
{C_07.00.a, c220, r260, z1:011} >= 0
{C_07.00.a, c220, r260, z1:010} >= 0
{C_07.00.a, c220, r260, z1:009} >= 0
{C_07.00.a, c220, r260, z1:005} >= 0
{C_07.00.a, c220, r270, z1:001} >= 0
{C_07.00.a, c220, r270, z1:003} >= 0
{C_07.00.a, c220, r270, z1:014} >= 0
{C_07.00.a, c220, r270, z1:012} >= 0
{C_07.00.a, c220, r270, z1:008} >= 0
{C_07.00.a, c220, r270, z1:004} >= 0
{C_07.00.a, c220, r270, z1:017} >= 0
{C_07.00.a, c220, r270, z1:006} >= 0
{C_07.00.a, c220, r270, z1:016} >= 0
{C_07.00.a, c220, r270, z1:015} >= 0
{C_07.00.a, c220, r270, z1:013} >= 0
{C_07.00.a, c220, r270, z1:007} >= 0
{C_07.00.a, c220, r270, z1:002} >= 0
{C_07.00.a, c220, r270, z1:011} >= 0
{C_07.00.a, c220, r270, z1:010} >= 0
{C_07.00.a, c220, r270, z1:009} >= 0
{C_07.00.a, c220, r270, z1:005} >= 0
{C_07.00.a, c220, r280, z1:008} >= 0
{C_07.00.a, c220, r280, z1:007} >= 0
{C_07.00.a, c220, r280, z1:001} >= 0
{C_07.00.a, c220, r280, z1:003} >= 0

{C_07.00.a, c220, r280, z1:017} >= 0
 {C_07.00.a, c220, r280, z1:014} >= 0
 {C_07.00.a, c220, r280, z1:012} >= 0
 {C_07.00.a, c220, r280, z1:004} >= 0
 {C_07.00.a, c220, r280, z1:006} >= 0
 {C_07.00.a, c220, r280, z1:016} >= 0
 {C_07.00.a, c220, r280, z1:015} >= 0
 {C_07.00.a, c220, r280, z1:013} >= 0
 {C_07.00.a, c220, r280, z1:009} >= 0
 {C_07.00.a, c220, r280, z1:002} >= 0
 {C_07.00.a, c220, r280, z1:011} >= 0
 {C_07.00.a, c220, r280, z1:010} >= 0
 {C_07.00.a, c220, r280, z1:005} >= 0
 {C_07.00.a, c220, r015, z1:013} >= 0
 {C_07.00.a, c220, r015, z1:009} >= 0
 {C_07.00.a, c220, r015, z1:008} >= 0
 {C_07.00.a, c220, r015, z1:007} >= 0
 {C_07.00.a, c220, r015, z1:004} >= 0
 {C_07.00.a, c220, r015, z1:015} >= 0
 {C_07.00.a, c220, r015, z1:005} >= 0
 {C_07.00.a, c220, r015, z1:001} >= 0
 {C_07.00.a, c220, r015, z1:006} >= 0
 {C_07.00.a, c220, r015, z1:017} >= 0
 {C_07.00.a, c220, r015, z1:016} >= 0
 {C_07.00.a, c220, r015, z1:014} >= 0
 {C_07.00.a, c220, r015, z1:012} >= 0
 {C_07.00.a, c220, r015, z1:011} >= 0
 {C_07.00.a, c220, r015, z1:010} >= 0
 {C_07.00.a, c220, r015, z1:003} >= 0
 {C_07.00.a, c220, r015, z1:002} >= 0

- **v3702_s (442 evaluaciones, Exacto)**

r[010, 015, 020, 030, 040, 050, 060, 070, 080, 090, 110, 130-200, 220-280], z1:* : {c040} >= 0

- **v3703_s (1564 evaluaciones, Exacto)**

c[160-190], r[010, 015, 020, 030, 040, 050, 060, 080, 140-280], z1:* : C_07.00.a >= 0

- **v3704_s (544 evaluaciones, Exacto)**

c[230, 240], r[010, 140-280], z1:* : C_07.00.a >= 0

- **v4721_m (315 evaluaciones, Exacto)**

c[010, 030, 040, 050, 060, 070, 080, 090, 100-220], z1:[001-011, 013-015, 017] : {r015} = 0

- **v4728_m (26 evaluaciones, Auto)**

C_07.00.a, c010, z1:016 : {r015} <= {r010}
 C_07.00.a, c010, z1:012 : {r015} <= {r010}
 C_07.00.a, c040, z1:016 : {r015} <= {r010}
 C_07.00.a, c040, z1:012 : {r015} <= {r010}
 C_07.00.a, c100, z1:016 : {r015} <= {r010}

$C_07.00.a, c100, z1:012 : \{r015\} \leq \{r010\}$
 $C_07.00.a, c110, z1:016 : \{r015\} \leq \{r010\}$
 $C_07.00.a, c110, z1:012 : \{r015\} \leq \{r010\}$
 $C_07.00.a, c120, z1:016 : \{r015\} \leq \{r010\}$
 $C_07.00.a, c120, z1:012 : \{r015\} \leq \{r010\}$
 $C_07.00.a, c150, z1:016 : \{r015\} \leq \{r010\}$
 $C_07.00.a, c150, z1:012 : \{r015\} \leq \{r010\}$
 $C_07.00.a, c160, z1:016 : \{r015\} \leq \{r010\}$
 $C_07.00.a, c160, z1:012 : \{r015\} \leq \{r010\}$
 $C_07.00.a, c170, z1:016 : \{r015\} \leq \{r010\}$
 $C_07.00.a, c170, z1:012 : \{r015\} \leq \{r010\}$
 $C_07.00.a, c180, z1:016 : \{r015\} \leq \{r010\}$
 $C_07.00.a, c180, z1:012 : \{r015\} \leq \{r010\}$
 $C_07.00.a, c190, z1:016 : \{r015\} \leq \{r010\}$
 $C_07.00.a, c190, z1:012 : \{r015\} \leq \{r010\}$
 $C_07.00.a, c200, z1:016 : \{r015\} \leq \{r010\}$
 $C_07.00.a, c200, z1:012 : \{r015\} \leq \{r010\}$
 $C_07.00.a, c215, z1:016 : \{r015\} \leq \{r010\}$
 $C_07.00.a, c215, z1:012 : \{r015\} \leq \{r010\}$
 $\{C_07.00.a, c220, r015, z1:016\} \leq \{C_07.00.a, c220, r010, z1:016\}\{C_02.00, c010, r210\}$
 $\{C_07.00.a, c220, r015, z1:012\} \leq \{C_07.00.a, c220, r010, z1:012\}\{C_02.00, c010, r170\}$

- **v4748_m (374 evaluaciones, Auto)**

$r[010, 015, 020, 030, 040, 050, 060, 140-280], z1:* : \{c150\} \geq \{c160\} + \{c170\} + \{c180\} + \{c190\}$

- **v4751_m (17 evaluaciones, Auto)**

$z1:*, r160 : \{c215\} = \{c200\} * 0.04$

- **v4752_m (17 evaluaciones, Auto)**

$z1:*, r260 : \{c215\} = \{c200\} * 3.7$

- **v4753_m (255 evaluaciones, Auto)**

$r[140-280], z1:* : \{c230\} \leq \{c220\}$

- **v4754_m (255 evaluaciones, Auto)**

$r[140-280], z1:* : \{c240\} \leq \{c220\}$

- **v4755_m (204 evaluaciones, Auto)**

$r[010, 015, 020, 030, 040, 050, 060, 070, 080, 090, 110, 130], z1:* : \text{abs}(\{c090\}) \leq \{c040\}$

- **v4906_m (3 evaluaciones, Auto)**

$C_07.00.a, c010, r010 : \{z1:001\} = \{z1:002\} + \{z1:003\} + \{z1:004\} + \{z1:005\} + \{z1:006\} + \{z1:007\} + \{z1:008\} + \{z1:009\} + \{z1:010\} + \{z1:011\} + \{z1:012\} + \{z1:013\} + \{z1:014\} + \{z1:015\} + \{z1:016\} + \{z1:017\}$
 $\{C_07.00.a, c220, r010, z1:001\}\{C_02.00, c010, r060\} = \{C_07.00.a, c220, r010,$

z1:002}{C_02.00, c010, r070} + {C_07.00.a, c220, r010, z1:003}{C_02.00, c010, r080}
 + {C_07.00.a, c220, r010, z1:004}{C_02.00, c010, r090} + {C_07.00.a, c220, r010,
 z1:005}{C_02.00, c010, r100} + {C_07.00.a, c220, r010, z1:006}{C_02.00, c010, r110}
 + {C_07.00.a, c220, r010, z1:007}{C_02.00, c010, r120} + {C_07.00.a, c220, r010,
 z1:008}{C_02.00, c010, r130} + {C_07.00.a, c220, r010, z1:009}{C_02.00, c010, r140}
 + {C_07.00.a, c220, r010, z1:010}{C_02.00, c010, r150} + {C_07.00.a, c220, r010,
 z1:011}{C_02.00, c010, r160} + {C_07.00.a, c220, r010, z1:012}{C_02.00, c010, r170}
 + {C_07.00.a, c220, r010, z1:013}{C_02.00, c010, r180} + {C_07.00.a, c220, r010,
 z1:014}{C_02.00, c010, r190} + {C_07.00.a, c220, r010, z1:015}{C_02.00, c010, r200}
 + {C_07.00.a, c220, r010, z1:016}{C_02.00, c010, r210} + {C_07.00.a, c220, r010,
 z1:017}{C_02.00, c010, r211}
 C_07.00.a, c030, r010 : {z1:001} = {z1:002} + {z1:003} + {z1:004} + {z1:005} +
 {z1:006} + {z1:007} + {z1:008} + {z1:009} + {z1:010} + {z1:011} + {z1:012} + {z1:013} +
 {z1:014} + {z1:015} + {z1:016} + {z1:017}

- **v5730_h (221 evaluaciones, Auto)**

C_07.00.a, c010, z1:009 : {r010} >= {r020}
 C_07.00.a, c010, z1:004 : {r010} >= {r020}
 C_07.00.a, c010, z1:001 : {r010} >= {r020}
 C_07.00.a, c010, z1:007 : {r010} >= {r020}
 C_07.00.a, c010, z1:006 : {r010} >= {r020}
 C_07.00.a, c010, z1:003 : {r010} >= {r020}
 C_07.00.a, c010, z1:017 : {r010} >= {r020}
 C_07.00.a, c010, z1:014 : {r010} >= {r020}
 C_07.00.a, c010, z1:016 : {r010} >= {r020}
 C_07.00.a, c010, z1:015 : {r010} >= {r020}
 C_07.00.a, c010, z1:011 : {r010} >= {r020}
 C_07.00.a, c010, z1:010 : {r010} >= {r020}
 C_07.00.a, c010, z1:013 : {r010} >= {r020}
 C_07.00.a, c010, z1:012 : {r010} >= {r020}
 C_07.00.a, c010, z1:008 : {r010} >= {r020}
 C_07.00.a, c010, z1:005 : {r010} >= {r020}
 C_07.00.a, c010, z1:002 : {r010} >= {r020}
 {C_07.00.a, c220, r010, z1:001}{C_02.00, c010, r060} >= {C_07.00.a, c220, r020,
 z1:001}
 {C_07.00.a, c220, r010, z1:002}{C_02.00, c010, r070} >= {C_07.00.a, c220, r020,
 z1:002}
 {C_07.00.a, c220, r010, z1:003}{C_02.00, c010, r080} >= {C_07.00.a, c220, r020,
 z1:003}
 {C_07.00.a, c220, r010, z1:004}{C_02.00, c010, r090} >= {C_07.00.a, c220, r020,
 z1:004}
 {C_07.00.a, c220, r010, z1:005}{C_02.00, c010, r100} >= {C_07.00.a, c220, r020,
 z1:005}
 {C_07.00.a, c220, r010, z1:006}{C_02.00, c010, r110} >= {C_07.00.a, c220, r020,
 z1:006}
 {C_07.00.a, c220, r010, z1:007}{C_02.00, c010, r120} >= {C_07.00.a, c220, r020,
 z1:007}
 {C_07.00.a, c220, r010, z1:008}{C_02.00, c010, r130} >= {C_07.00.a, c220, r020,
 z1:008}
 {C_07.00.a, c220, r010, z1:009}{C_02.00, c010, r140} >= {C_07.00.a, c220, r020,
 z1:009}
 {C_07.00.a, c220, r010, z1:010}{C_02.00, c010, r150} >= {C_07.00.a, c220, r020,
 z1:010}
 {C_07.00.a, c220, r010, z1:011}{C_02.00, c010, r160} >= {C_07.00.a, c220, r020,
 z1:011}
 {C_07.00.a, c220, r010, z1:012}{C_02.00, c010, r170} >= {C_07.00.a, c220, r020,
 z1:012}

C_07.00.a, c200, z1:011 : {r010} >= {r020}
C_07.00.a, c200, z1:010 : {r010} >= {r020}
C_07.00.a, c200, z1:009 : {r010} >= {r020}
C_07.00.a, c200, z1:012 : {r010} >= {r020}
C_07.00.a, c200, z1:008 : {r010} >= {r020}
C_07.00.a, c200, z1:007 : {r010} >= {r020}
C_07.00.a, c215, z1:017 : {r010} >= {r020}
C_07.00.a, c215, z1:008 : {r010} >= {r020}
C_07.00.a, c215, z1:004 : {r010} >= {r020}
C_07.00.a, c215, z1:003 : {r010} >= {r020}
C_07.00.a, c215, z1:006 : {r010} >= {r020}
C_07.00.a, c215, z1:005 : {r010} >= {r020}
C_07.00.a, c215, z1:002 : {r010} >= {r020}
C_07.00.a, c215, z1:001 : {r010} >= {r020}
C_07.00.a, c215, z1:016 : {r010} >= {r020}
C_07.00.a, c215, z1:013 : {r010} >= {r020}
C_07.00.a, c215, z1:015 : {r010} >= {r020}
C_07.00.a, c215, z1:014 : {r010} >= {r020}
C_07.00.a, c215, z1:010 : {r010} >= {r020}
C_07.00.a, c215, z1:009 : {r010} >= {r020}
C_07.00.a, c215, z1:012 : {r010} >= {r020}
C_07.00.a, c215, z1:011 : {r010} >= {r020}
C_07.00.a, c215, z1:007 : {r010} >= {r020}

- **v5731_h (221 evaluaciones, Auto)**

C_07.00.a, c010, z1:016 : {r010} >= {r030}
C_07.00.a, c010, z1:014 : {r010} >= {r030}
C_07.00.a, c010, z1:006 : {r010} >= {r030}
C_07.00.a, c010, z1:004 : {r010} >= {r030}
C_07.00.a, c010, z1:003 : {r010} >= {r030}
C_07.00.a, c010, z1:009 : {r010} >= {r030}
C_07.00.a, c010, z1:008 : {r010} >= {r030}
C_07.00.a, c010, z1:007 : {r010} >= {r030}
C_07.00.a, c010, z1:002 : {r010} >= {r030}
C_07.00.a, c010, z1:001 : {r010} >= {r030}
C_07.00.a, c010, z1:013 : {r010} >= {r030}
C_07.00.a, c010, z1:012 : {r010} >= {r030}
C_07.00.a, c010, z1:011 : {r010} >= {r030}
C_07.00.a, c010, z1:010 : {r010} >= {r030}
C_07.00.a, c010, z1:005 : {r010} >= {r030}
C_07.00.a, c010, z1:017 : {r010} >= {r030}
C_07.00.a, c010, z1:015 : {r010} >= {r030}
{C_07.00.a, c220, r010, z1:001}{C_02.00, c010, r060} >= {C_07.00.a, c220, r030, z1:001}
{C_07.00.a, c220, r010, z1:002}{C_02.00, c010, r070} >= {C_07.00.a, c220, r030, z1:002}
{C_07.00.a, c220, r010, z1:003}{C_02.00, c010, r080} >= {C_07.00.a, c220, r030, z1:003}
{C_07.00.a, c220, r010, z1:004}{C_02.00, c010, r090} >= {C_07.00.a, c220, r030, z1:004}
{C_07.00.a, c220, r010, z1:005}{C_02.00, c010, r100} >= {C_07.00.a, c220, r030, z1:005}
{C_07.00.a, c220, r010, z1:006}{C_02.00, c010, r110} >= {C_07.00.a, c220, r030, z1:006}
{C_07.00.a, c220, r010, z1:007}{C_02.00, c010, r120} >= {C_07.00.a, c220, r030, z1:007}
{C_07.00.a, c220, r010, z1:008}{C_02.00, c010, r130} >= {C_07.00.a, c220, r030, z1:008}

z1:008}
{C_07.00.a, c220, r010, z1:009}{C_02.00, c010, r140} >= {C_07.00.a, c220, r030, z1:009}
{C_07.00.a, c220, r010, z1:010}{C_02.00, c010, r150} >= {C_07.00.a, c220, r030, z1:010}
{C_07.00.a, c220, r010, z1:011}{C_02.00, c010, r160} >= {C_07.00.a, c220, r030, z1:011}
{C_07.00.a, c220, r010, z1:012}{C_02.00, c010, r170} >= {C_07.00.a, c220, r030, z1:012}
{C_07.00.a, c220, r010, z1:013}{C_02.00, c010, r180} >= {C_07.00.a, c220, r030, z1:013}
{C_07.00.a, c220, r010, z1:014}{C_02.00, c010, r190} >= {C_07.00.a, c220, r030, z1:014}
{C_07.00.a, c220, r010, z1:015}{C_02.00, c010, r200} >= {C_07.00.a, c220, r030, z1:015}
{C_07.00.a, c220, r010, z1:016}{C_02.00, c010, r210} >= {C_07.00.a, c220, r030, z1:016}
{C_07.00.a, c220, r010, z1:017}{C_02.00, c010, r211} >= {C_07.00.a, c220, r030, z1:017}
C_07.00.a, c040, z1:016 : {r010} >= {r030}
C_07.00.a, c040, z1:014 : {r010} >= {r030}
C_07.00.a, c040, z1:006 : {r010} >= {r030}
C_07.00.a, c040, z1:004 : {r010} >= {r030}
C_07.00.a, c040, z1:003 : {r010} >= {r030}
C_07.00.a, c040, z1:009 : {r010} >= {r030}
C_07.00.a, c040, z1:008 : {r010} >= {r030}
C_07.00.a, c040, z1:007 : {r010} >= {r030}
C_07.00.a, c040, z1:002 : {r010} >= {r030}
C_07.00.a, c040, z1:013 : {r010} >= {r030}
C_07.00.a, c040, z1:012 : {r010} >= {r030}
C_07.00.a, c040, z1:011 : {r010} >= {r030}
C_07.00.a, c040, z1:010 : {r010} >= {r030}
C_07.00.a, c040, z1:005 : {r010} >= {r030}
C_07.00.a, c040, z1:017 : {r010} >= {r030}
C_07.00.a, c040, z1:015 : {r010} >= {r030}
C_07.00.a, c040, z1:001 : {r010} >= {r030}
C_07.00.a, c100, z1:016 : {r010} >= {r030}
C_07.00.a, c100, z1:014 : {r010} >= {r030}
C_07.00.a, c100, z1:006 : {r010} >= {r030}
C_07.00.a, c100, z1:004 : {r010} >= {r030}
C_07.00.a, c100, z1:003 : {r010} >= {r030}
C_07.00.a, c100, z1:001 : {r010} >= {r030}
C_07.00.a, c100, z1:009 : {r010} >= {r030}
C_07.00.a, c100, z1:008 : {r010} >= {r030}
C_07.00.a, c100, z1:007 : {r010} >= {r030}
C_07.00.a, c100, z1:002 : {r010} >= {r030}
C_07.00.a, c100, z1:013 : {r010} >= {r030}
C_07.00.a, c100, z1:012 : {r010} >= {r030}
C_07.00.a, c100, z1:011 : {r010} >= {r030}
C_07.00.a, c100, z1:010 : {r010} >= {r030}
C_07.00.a, c100, z1:005 : {r010} >= {r030}
C_07.00.a, c100, z1:017 : {r010} >= {r030}
C_07.00.a, c100, z1:015 : {r010} >= {r030}
C_07.00.a, c110, z1:010 : {r010} >= {r030}
C_07.00.a, c110, z1:016 : {r010} >= {r030}
C_07.00.a, c110, z1:014 : {r010} >= {r030}
C_07.00.a, c110, z1:006 : {r010} >= {r030}
C_07.00.a, c110, z1:005 : {r010} >= {r030}

C_07.00.a, c200, z1:013 : {r010} >= {r030}
 C_07.00.a, c200, z1:006 : {r010} >= {r030}
 C_07.00.a, c200, z1:003 : {r010} >= {r030}
 C_07.00.a, c200, z1:002 : {r010} >= {r030}
 C_07.00.a, c200, z1:008 : {r010} >= {r030}
 C_07.00.a, c200, z1:007 : {r010} >= {r030}
 C_07.00.a, c200, z1:005 : {r010} >= {r030}
 C_07.00.a, c200, z1:001 : {r010} >= {r030}
 C_07.00.a, c200, z1:012 : {r010} >= {r030}
 C_07.00.a, c200, z1:011 : {r010} >= {r030}
 C_07.00.a, c200, z1:010 : {r010} >= {r030}
 C_07.00.a, c200, z1:009 : {r010} >= {r030}
 C_07.00.a, c200, z1:004 : {r010} >= {r030}
 C_07.00.a, c200, z1:017 : {r010} >= {r030}
 C_07.00.a, c200, z1:016 : {r010} >= {r030}
 C_07.00.a, c215, z1:015 : {r010} >= {r030}
 C_07.00.a, c215, z1:013 : {r010} >= {r030}
 C_07.00.a, c215, z1:006 : {r010} >= {r030}
 C_07.00.a, c215, z1:003 : {r010} >= {r030}
 C_07.00.a, c215, z1:002 : {r010} >= {r030}
 C_07.00.a, c215, z1:008 : {r010} >= {r030}
 C_07.00.a, c215, z1:007 : {r010} >= {r030}
 C_07.00.a, c215, z1:005 : {r010} >= {r030}
 C_07.00.a, c215, z1:001 : {r010} >= {r030}
 C_07.00.a, c215, z1:012 : {r010} >= {r030}
 C_07.00.a, c215, z1:011 : {r010} >= {r030}
 C_07.00.a, c215, z1:010 : {r010} >= {r030}
 C_07.00.a, c215, z1:009 : {r010} >= {r030}
 C_07.00.a, c215, z1:004 : {r010} >= {r030}
 C_07.00.a, c215, z1:017 : {r010} >= {r030}
 C_07.00.a, c215, z1:016 : {r010} >= {r030}
 C_07.00.a, c215, z1:014 : {r010} >= {r030}

- v5732_h (221 evaluaciones, Auto)

C_07.00.a, c010, z1:010 : {r010} >= {r050} + {r060}
 C_07.00.a, c010, z1:017 : {r010} >= {r050} + {r060}
 C_07.00.a, c010, z1:009 : {r010} >= {r050} + {r060}
 C_07.00.a, c010, z1:007 : {r010} >= {r050} + {r060}
 C_07.00.a, c010, z1:006 : {r010} >= {r050} + {r060}
 C_07.00.a, c010, z1:016 : {r010} >= {r050} + {r060}
 C_07.00.a, c010, z1:015 : {r010} >= {r050} + {r060}
 C_07.00.a, c010, z1:014 : {r010} >= {r050} + {r060}
 C_07.00.a, c010, z1:013 : {r010} >= {r050} + {r060}
 C_07.00.a, c010, z1:012 : {r010} >= {r050} + {r060}
 C_07.00.a, c010, z1:005 : {r010} >= {r050} + {r060}
 C_07.00.a, c010, z1:011 : {r010} >= {r050} + {r060}
 C_07.00.a, c010, z1:004 : {r010} >= {r050} + {r060}
 C_07.00.a, c010, z1:003 : {r010} >= {r050} + {r060}
 C_07.00.a, c010, z1:002 : {r010} >= {r050} + {r060}
 C_07.00.a, c010, z1:008 : {r010} >= {r050} + {r060}
 C_07.00.a, c010, z1:001 : {r010} >= {r050} + {r060}
 {C_07.00.a, c220, r010, z1:001}{C_02.00, c010, r060} >={C_07.00.a, c220, z1:001}
 {r050} + {r060}
 {C_07.00.a, c220, r010, z1:002}{C_02.00, c010, r070} >={C_07.00.a, c220, z1:002}
 {r050} + {r060}
 {C_07.00.a, c220, r010, z1:003}{C_02.00, c010, r080} >={C_07.00.a, c220, z1:003}
 {r050} + {r060}

C_07.00.a, c190, z1:001 : {r010} >= {r050} + {r060}
C_07.00.a, c190, z1:011 : {r010} >= {r050} + {r060}
C_07.00.a, c190, z1:010 : {r010} >= {r050} + {r060}
C_07.00.a, c190, z1:003 : {r010} >= {r050} + {r060}
C_07.00.a, c190, z1:002 : {r010} >= {r050} + {r060}
C_07.00.a, c190, z1:017 : {r010} >= {r050} + {r060}
C_07.00.a, c190, z1:007 : {r010} >= {r050} + {r060}
C_07.00.a, c200, z1:009 : {r010} >= {r050} + {r060}
C_07.00.a, c200, z1:016 : {r010} >= {r050} + {r060}
C_07.00.a, c200, z1:008 : {r010} >= {r050} + {r060}
C_07.00.a, c200, z1:006 : {r010} >= {r050} + {r060}
C_07.00.a, c200, z1:005 : {r010} >= {r050} + {r060}
C_07.00.a, c200, z1:015 : {r010} >= {r050} + {r060}
C_07.00.a, c200, z1:014 : {r010} >= {r050} + {r060}
C_07.00.a, c200, z1:013 : {r010} >= {r050} + {r060}
C_07.00.a, c200, z1:012 : {r010} >= {r050} + {r060}
C_07.00.a, c200, z1:004 : {r010} >= {r050} + {r060}
C_07.00.a, c200, z1:011 : {r010} >= {r050} + {r060}
C_07.00.a, c200, z1:010 : {r010} >= {r050} + {r060}
C_07.00.a, c200, z1:003 : {r010} >= {r050} + {r060}
C_07.00.a, c200, z1:002 : {r010} >= {r050} + {r060}
C_07.00.a, c200, z1:001 : {r010} >= {r050} + {r060}
C_07.00.a, c200, z1:017 : {r010} >= {r050} + {r060}
C_07.00.a, c200, z1:007 : {r010} >= {r050} + {r060}
C_07.00.a, c215, z1:009 : {r010} >= {r050} + {r060}
C_07.00.a, c215, z1:016 : {r010} >= {r050} + {r060}
C_07.00.a, c215, z1:008 : {r010} >= {r050} + {r060}
C_07.00.a, c215, z1:006 : {r010} >= {r050} + {r060}
C_07.00.a, c215, z1:005 : {r010} >= {r050} + {r060}
C_07.00.a, c215, z1:015 : {r010} >= {r050} + {r060}
C_07.00.a, c215, z1:014 : {r010} >= {r050} + {r060}
C_07.00.a, c215, z1:013 : {r010} >= {r050} + {r060}
C_07.00.a, c215, z1:012 : {r010} >= {r050} + {r060}
C_07.00.a, c215, z1:011 : {r010} >= {r050} + {r060}
C_07.00.a, c215, z1:004 : {r010} >= {r050} + {r060}
C_07.00.a, c215, z1:010 : {r010} >= {r050} + {r060}
C_07.00.a, c215, z1:003 : {r010} >= {r050} + {r060}
C_07.00.a, c215, z1:002 : {r010} >= {r050} + {r060}
C_07.00.a, c215, z1:001 : {r010} >= {r050} + {r060}
C_07.00.a, c215, z1:017 : {r010} >= {r050} + {r060}
C_07.00.a, c215, z1:007 : {r010} >= {r050} + {r060}

- **v5733_h (136 evaluaciones, Auto)**

c[030, 050, 060, 070, 080, 090, 130, 140], z1:* : {r010} <= {r020}

- **v5734_h (136 evaluaciones, Auto)**

c[030, 050, 060, 070, 080, 090, 130, 140], z1:* : {r010} <= {r030}

- **v5735_h (136 evaluaciones, Auto)**

c[030, 050, 060, 070, 080, 090, 130, 140], z1:* : {r010} <= {r050} + {r060}

- **v6271_n (120 evaluaciones, Exacto)**

c[150-240], r[150-170, 190-260, 280] : (empty({z1:006}) or xff:has-fallback-value(QName('', 'a')))

- **v6291_m (13 evaluaciones, Exacto)**

c[010, 030, 040, 150-240] : (empty({r250, z1:004}) or xff:has-fallback-value(QName('', 'a')))

- **v6364_m (17 evaluaciones, Auto)**

z1:*, r080 : {c150} = {c160} + {c170} + {c180} + {c190}

C_07.00.a. Relaciones con otras tablas: C_09.04

- **g0418 (1 evaluación, Auto)**

{C_07.00.a, r010}(sum({c010, z1:[008-017]}) + sum({})) - (sum({c200, z1:[008-017]}) + sum({})) < 5000 and ({c010}(sum({C_07.00.a, r010, z1:[008-017]}) + sum({})) - sum({C_09.04, z1:1, r[010, 020]})) > 10000

C_07.00.a. Relaciones con otras tablas: C_09.01.a

- **v0383_m (1 evaluación, Auto)**

c010 : {C_09.01.a, r095, z1:1} = {C_07.00.a, r020, z1:010}

- **v0384_m (1 evaluación, Auto)**

{C_09.01.a, c075, r095, z1:1} = {C_07.00.a, c200, r020, z1:010}

- **v0385_m (1 evaluación, Auto)**

{C_09.01.a, c080, r095, z1:1} = {C_07.00.a, c215, r020, z1:010}

- **v1671_m (1 evaluación, Auto)**

{C_09.01.a, c090, r095, z1:1} = {C_07.00.a, c220, r020, z1:010}

- **v5745_q (1 evaluación, Auto)**

c010, r010 : {C_09.01.a, z1:1} = {C_07.00.a, z1:002}

- **v5746_q (1 evaluación, Auto)**

r010 : {C_09.01.a, c075, z1:1} = {C_07.00.a, c200, z1:002}

- **v5747_q (1 evaluación, Auto)**

r010 : {C_09.01.a, c080, z1:1} = {C_07.00.a, c215, z1:002}

- **v5748_q (1 evaluación, Auto)**

r010 : {C_09.01.a, c090, z1:1} = {C_07.00.a, c220, z1:002}

- **v5749_q (1 evaluación, Auto)**

c010 : {C_09.01.a, r020, z1:1} = {C_07.00.a, r010, z1:003}

- **v5750_q (1 evaluación, Auto)**

{C_09.01.a, c075, r020, z1:1} = {C_07.00.a, c200, r010, z1:003}

- **v5751_q (1 evaluación, Auto)**

{C_09.01.a, c080, r020, z1:1} = {C_07.00.a, c215, r010, z1:003}

- **v5752_q (1 evaluación, Auto)**

{C_09.01.a, c090, r020, z1:1} = {C_07.00.a, c220, r010, z1:003}

- **v5753_q (1 evaluación, Auto)**

c010 : {C_09.01.a, r030, z1:1} = {C_07.00.a, r010, z1:004}

- **v5754_q (1 evaluación, Auto)**

{C_09.01.a, c075, r030, z1:1} = {C_07.00.a, c200, r010, z1:004}

- **v5755_q (1 evaluación, Auto)**

{C_09.01.a, c080, r030, z1:1} = {C_07.00.a, c215, r010, z1:004}

- **v5756_q (1 evaluación, Auto)**

{C_09.01.a, c090, r030, z1:1} = {C_07.00.a, c220, r010, z1:004}

- **v5757_q (1 evaluación, Auto)**

c010 : {C_09.01.a, r040, z1:1} = {C_07.00.a, r010, z1:005}

- **v5758_q (1 evaluación, Auto)**

{C_09.01.a, c075, r040, z1:1} = {C_07.00.a, c200, r010, z1:005}

- **v5759_q (1 evaluación, Auto)**

{C_09.01.a, c080, r040, z1:1} = {C_07.00.a, c215, r010, z1:005}

- **v5760_q (1 evaluación, Auto)**

{C_09.01.a, c090, r040, z1:1} = {C_07.00.a, c220, r010, z1:005}

- **v5761_q (1 evaluación, Auto)**

c010 : {C_09.01.a, r050, z1:1} = {C_07.00.a, r010, z1:006}

- **v5762_q (1 evaluación, Auto)**

{C_09.01.a, c075, r050, z1:1} = {C_07.00.a, c200, r010, z1:006}

- **v5763_q (1 evaluación, Auto)**

{C_09.01.a, c080, r050, z1:1} = {C_07.00.a, c215, r010, z1:006}

- **v5764_q (1 evaluación, Auto)**

{C_09.01.a, c090, r050, z1:1} = {C_07.00.a, c220, r010, z1:006}

- **v5765_q (1 evaluación, Auto)**

c010 : {C_09.01.a, r060, z1:1} = {C_07.00.a, r010, z1:007}

- **v5766_q (1 evaluación, Auto)**

{C_09.01.a, c075, r060, z1:1} = {C_07.00.a, c200, r010, z1:007}

- **v5767_q (1 evaluación, Auto)**

{C_09.01.a, c080, r060, z1:1} = {C_07.00.a, c215, r010, z1:007}

- **v5768_q (1 evaluación, Auto)**

{C_09.01.a, c090, r060, z1:1} = {C_07.00.a, c220, r010, z1:007}

- **v5769_q (1 evaluación, Auto)**

c010 : {C_09.01.a, r070, z1:1} = {C_07.00.a, r010, z1:008}

- **v5770_q (1 evaluación, Auto)**

{C_09.01.a, c075, r070, z1:1} = {C_07.00.a, c200, r010, z1:008}

- **v5771_q (1 evaluación, Auto)**

{C_09.01.a, c080, r070, z1:1} = {C_07.00.a, c215, r010, z1:008}

- **v5772_q (1 evaluación, Auto)**

{C_09.01.a, c090, r070, z1:1} = {C_07.00.a, c220, r010, z1:008}

- **v5773_q (1 evaluación, Auto)**

c010 : {C_09.01.a, r075, z1:1} = {C_07.00.a, r020, z1:008}

- **v5774_q (1 evaluación, Auto)**

{C_09.01.a, c075, r075, z1:1} = {C_07.00.a, c200, r020, z1:008}

- **v5775_q (1 evaluación, Auto)**

{C_09.01.a, c080, r075, z1:1} = {C_07.00.a, c215, r020, z1:008}

- **v5776_q (1 evaluación, Auto)**

$\{C_09.01.a, c090, r075, z1:1\} = \{C_07.00.a, c220, r020, z1:008\}$

- **v5777_q (1 evaluación, Auto)**

$c010 : \{C_09.01.a, r080, z1:1\} = \{C_07.00.a, r010, z1:009\}$

- **v5778_q (1 evaluación, Auto)**

$\{C_09.01.a, c075, r080, z1:1\} = \{C_07.00.a, c200, r010, z1:009\}$

- **v5779_q (1 evaluación, Auto)**

$\{C_09.01.a, c080, r080, z1:1\} = \{C_07.00.a, c215, r010, z1:009\}$

- **v5780_q (1 evaluación, Auto)**

$\{C_09.01.a, c090, r080, z1:1\} = \{C_07.00.a, c220, r010, z1:009\}$

- **v5781_q (1 evaluación, Auto)**

$c010 : \{C_09.01.a, r085, z1:1\} = \{C_07.00.a, r020, z1:009\}$

- **v5782_q (1 evaluación, Auto)**

$\{C_09.01.a, c075, r085, z1:1\} = \{C_07.00.a, c200, r020, z1:009\}$

- **v5783_q (1 evaluación, Auto)**

$\{C_09.01.a, c080, r085, z1:1\} = \{C_07.00.a, c215, r020, z1:009\}$

- **v5784_q (1 evaluación, Auto)**

$\{C_09.01.a, c090, r085, z1:1\} = \{C_07.00.a, c220, r020, z1:009\}$

- **v5785_q (1 evaluación, Auto)**

$c010 : \{C_09.01.a, r100, z1:1\} = \{C_07.00.a, r010, z1:011\}$

- **v5786_q (1 evaluación, Auto)**

$\{C_09.01.a, c075, r100, z1:1\} = \{C_07.00.a, c200, r010, z1:011\}$

- **v5787_q (1 evaluación, Auto)**

$\{C_09.01.a, c080, r100, z1:1\} = \{C_07.00.a, c215, r010, z1:011\}$

- **v5788_q (1 evaluación, Auto)**

$\{C_09.01.a, c090, r100, z1:1\} = \{C_07.00.a, c220, r010, z1:011\}$

- **v5789_q (1 evaluación, Auto)**

c010 : {C_09.01.a, r110, z1:1} = {C_07.00.a, r010, z1:012}

- **v5790_q (1 evaluación, Auto)**

{C_09.01.a, c075, r110, z1:1} = {C_07.00.a, c200, r010, z1:012}

- **v5791_q (1 evaluación, Auto)**

{C_09.01.a, c080, r110, z1:1} = {C_07.00.a, c215, r010, z1:012}

- **v5792_q (1 evaluación, Auto)**

{C_09.01.a, c090, r110, z1:1} = {C_07.00.a, c220, r010, z1:012}

- **v5793_q (1 evaluación, Auto)**

c010 : {C_09.01.a, r120, z1:1} = {C_07.00.a, r010, z1:013}

- **v5794_q (1 evaluación, Auto)**

{C_09.01.a, c075, r120, z1:1} = {C_07.00.a, c200, r010, z1:013}

- **v5795_q (1 evaluación, Auto)**

{C_09.01.a, c080, r120, z1:1} = {C_07.00.a, c215, r010, z1:013}

- **v5796_q (1 evaluación, Auto)**

{C_09.01.a, c090, r120, z1:1} = {C_07.00.a, c220, r010, z1:013}

- **v5797_q (1 evaluación, Auto)**

c010 : {C_09.01.a, r130, z1:1} = {C_07.00.a, r010, z1:014}

- **v5798_q (1 evaluación, Auto)**

{C_09.01.a, c075, r130, z1:1} = {C_07.00.a, c200, r010, z1:014}

- **v5799_q (1 evaluación, Auto)**

{C_09.01.a, c080, r130, z1:1} = {C_07.00.a, c215, r010, z1:014}

- **v5800_q (1 evaluación, Auto)**

{C_09.01.a, c090, r130, z1:1} = {C_07.00.a, c220, r010, z1:014}

- **v5801_q (1 evaluación, Auto)**

c010 : {C_09.01.a, r140, z1:1} = {C_07.00.a, r010, z1:015}

- **v5802_q (1 evaluación, Auto)**

{C_09.01.a, c075, r140, z1:1} = {C_07.00.a, c200, r010, z1:015}

- **v5803_q (1 evaluación, Auto)**

$\{C_09.01.a, c080, r140, z1:1\} = \{C_07.00.a, c215, r010, z1:015\}$

- **v5804_q (1 evaluación, Auto)**

$\{C_09.01.a, c090, r140, z1:1\} = \{C_07.00.a, c220, r010, z1:015\}$

- **v5805_q (1 evaluación, Auto)**

$c010 : \{C_09.01.a, r150, z1:1\} = \{C_07.00.a, r010, z1:016\}$

- **v5806_q (1 evaluación, Auto)**

$\{C_09.01.a, c075, r150, z1:1\} = \{C_07.00.a, c200, r010, z1:016\}$

- **v5807_q (1 evaluación, Auto)**

$\{C_09.01.a, c080, r150, z1:1\} = \{C_07.00.a, c215, r010, z1:016\}$

- **v5808_q (1 evaluación, Auto)**

$\{C_09.01.a, c090, r150, z1:1\} = \{C_07.00.a, c220, r010, z1:016\}$

- **v5809_q (1 evaluación, Auto)**

$c010 : \{C_09.01.a, r160, z1:1\} = \{C_07.00.a, r010, z1:017\}$

- **v5810_q (1 evaluación, Auto)**

$\{C_09.01.a, c075, r160, z1:1\} = \{C_07.00.a, c200, r010, z1:017\}$

- **v5811_q (1 evaluación, Auto)**

$\{C_09.01.a, c080, r160, z1:1\} = \{C_07.00.a, c215, r010, z1:017\}$

- **v5812_q (1 evaluación, Auto)**

$\{C_09.01.a, c090, r160, z1:1\} = \{C_07.00.a, c220, r010, z1:017\}$

- **v5813_q (1 evaluación, Auto)**

$c010 : \{C_09.01.a, r170, z1:1\} = \{C_07.00.a, r010, z1:001\}$

- **v5814_q (1 evaluación, Auto)**

$\{C_09.01.a, c075, r170, z1:1\} = \{C_07.00.a, c200, r010, z1:001\}$

- **v5815_q (1 evaluación, Auto)**

$\{C_09.01.a, c080, r170, z1:1\} = \{C_07.00.a, c215, r010, z1:001\}$

- **v5816_q (1 evaluación, Auto)**

$\{C_09.01.a, c090, r170, z1:1\} = \{C_07.00.a, c220, r010, z1:001\}$

- **v6123_q (1 evaluación, Auto)**

$c010 : \{C_09.01.a, r090, z1:1\} = \{C_07.00.a, r010, z1:010\}$

- **v6124_q (1 evaluación, Auto)**

$\{C_09.01.a, c075, r090, z1:1\} = \{C_07.00.a, c200, r010, z1:010\}$

- **v6125_q (1 evaluación, Auto)**

$\{C_09.01.a, c080, r090, z1:1\} = \{C_07.00.a, c215, r010, z1:010\}$

- **v6126_q (1 evaluación, Auto)**

$\{C_09.01.a, c090, r090, z1:1\} = \{C_07.00.a, c220, r010, z1:010\}$

C_07.00.a. Relaciones con otras tablas: C_09.01.a, C_09.01.b

- **v6404_m (1 evaluación, Exacto)**

if $\{c010\}\{C_07.00.a, r010, z1:011\} > 0$ and $\{C_09.01.a, r170, z1:1\} > 0$ then $\{C_09.01.b, c020, r170, z1:1\} > 0$ else (true())

C_07.00.a. Relaciones con otras tablas: C_43.00.a, C_08.01.a

- **v0680_m (1 evaluación, Auto)**

$\{C_43.00.a, c020, r040\} = \{C_07.00.a, c220, r130, z1:001\} + \{C_08.01.a, c260, r060, z1:001\} + \{C_08.01.a, c260, r060, z1:002\}$

- **v0681_m (1 evaluación, Auto)**

$\{C_43.00.a, c020, r050\} \leq \{C_07.00.a, c220, r110, z1:001\} + \text{sum}(\{C_08.01.a, c260, r050, z1:[001, 002]\})$

- **v0682_m (1 evaluación, Auto)**

$\{C_43.00.a, c020, r060\} \leq \{C_07.00.a, c220, r090, z1:001\} + \text{sum}(\{C_08.01.a, c260, r040, z1:[001, 002]\})$

C_07.00.a. Relaciones con otras tablas: C_04.00, C_12.00.a, C_13.00.a, C_08.01.a, C_10.01

- **b1456_m (1 evaluación, Auto)**

$\{C_04.00, c010, r860\} \leq \{C_07.00.a, c010, r010, z1:001\} + \{C_12.00.a, c050, r010\} + \{C_13.00.a, c050, r010\} + \text{sum}(\{C_08.01.a, c020, r010, z1:[001, 002]\}) + \text{sum}(\{C_10.01, c020, r[020, 050, 100]\})$

CUADRES INHABILITADOS

C_07.00.a. Cuadros internos

- **v0008_h (187 evaluaciones, Auto)**

$$r[010, 020, 030, 040, 050, 060, 070, 080, 090, 110, 130], z1:* : \{c130\} \leq \{c140\}$$

C_07.00.b Riesgo de crédito y de contraparte y operaciones incompletas: método estándar para los requisitos de capital - Del cual: resultante del riesgo de contraparte [C 07.00.b]

[\[Volver a la tabla de contenido\]](#)

C_07.00.b. Cuadros internos

- **b1130_m (27 evaluaciones, Auto)**

$$r[010, 015, 020, 030, 040, 050, 060, 070, 080, 090, 110, 130-280], c210 : \{z1:001\} = \text{sum}(\{z1:[002-017]\})$$

- **g0225 (459 evaluaciones, Exacto)**

$$r[010, 015, 020, 030, 040, 050, 060, 070, 080, 090, 110, 130-280], z1:* : \{c210\} \geq 0$$

- **v0309_m (51 evaluaciones, Auto)**

$$r[090, 110, 130], z1:* : \{C_07.00.a, c200\}\{C_07.00.b, c210\} = \{C_07.00.a, c200\}\{C_07.00.b, c210\}$$

- **v3697_s (51 evaluaciones, Exacto)**

$$r[090, 110, 130], z1:* : \{C_07.00.a, c200\}\{C_07.00.b, c210\} \geq 0$$

- **v3706_s (459 evaluaciones, Exacto)**

$$z1:* : \\ r[090, 110, 130] : \{C_07.00.a, c200\}\{C_07.00.b, c210\} \geq 0 \\ r[010, 015, 020, 030, 040, 050, 060, 070, 080, 140-280] : \{C_07.00.b, c210\} \geq 0$$

- **v4722_m (15 evaluaciones, Exacto)**

$$z1:[001-011, 013-015, 017] : \{c210, r015\} = 0$$

- **v5736_h (17 evaluaciones, Auto)**

$$z1:*, c210 : \{r010\} \geq \{r020\}$$

- **v5737_h (17 evaluaciones, Auto)**

$$z1:*, c210 : \{r010\} \geq \{r030\}$$

- **v5738_h (17 evaluaciones, Auto)**

$$z1:*, c210 : \{r010\} \geq \{r050\} + \{r060\}$$

C_07.00.c Riesgo de crédito y de contraparte y operaciones incompletas: método estándar para los requisitos de capital - Pro memoria - Garantizadas por bienes inmuebles [C 07.00.c]

[\[Volver a la tabla de contenido\]](#)

C_07.00.c. Cuadros internos

- **b1131_m (24 evaluaciones, Auto)**

$$c[010, 030, 040, 150-220], r^* : \{z1:001\} = \text{sum}(\{z1:[002-009]\})$$

- **g0016 (14 evaluaciones, Auto)**

$$r^*, z1:^* : \{c150\} \geq \{c200\}$$

- **g0225 (14 evaluaciones, Exacto)**

$$r^*, z1:^* : \{c210\} \geq 0$$

- **v0011_h (14 evaluaciones, Auto)**

$$r^*, z1:^* : \{c040\} = \{c010\} + \{c030\}$$

- **v1658_m (14 evaluaciones, Auto)**

$$r^*, z1:^* : \{c200\} \geq \{c210\}$$

- **v1659_m (14 evaluaciones, Auto)**

$$r^*, z1:^* : \{c200\} = \{c150\} - \{c160\} - (0.8 * \{c170\}) - (0.5 * \{c180\})$$

- **v3707_s (154 evaluaciones, Exacto)**

$$c[010, 040, 150-220], r^*, z1:^* : C_07.00.c \geq 0$$

- **v3708_s (14 evaluaciones, Exacto)**

$$r^*, z1:^* : \{c030\} \leq 0$$

- **v4749_m (14 evaluaciones, Auto)**

$$r^*, z1:^* : \{c150\} \geq \{c160\} + \{c170\} + \{c180\} + \{c190\}$$

C_07.00.d Riesgo de crédito y de contraparte y operaciones incompletas: método estándar para los requisitos de capital - Pro memoria - En situación de impago [C 07.00.d]

[\[Volver a la tabla de contenido\]](#)

C_07.00.d. Cuadros internos

- **b1132_m (22 evaluaciones, Auto)**

$$c[010, 030, 040, 150-215], r^* : \{z1:001\} = \text{sum}(\{z1:[002-009]\})$$

- **g0016 (14 evaluaciones, Auto)**

$$r^*, z1:* : \{c150\} \geq \{c200\}$$

- **g0225 (14 evaluaciones, Exacto)**

$$r^*, z1:* : \{c210\} \geq 0$$

- **v0012_h (14 evaluaciones, Auto)**

$$r^*, z1:* : \{c040\} = \{c010\} + \{c030\}$$

- **v1660_m (14 evaluaciones, Auto)**

$$r^*, z1:* : \{c200\} \geq \{c210\}$$

- **v1661_m (14 evaluaciones, Auto)**

$$r^*, z1:* : \{c200\} = \{c150\} - \{c160\} - (0.8 * \{c170\}) - (0.5 * \{c180\})$$

- **v2040_s (14 evaluaciones, Exacto)**

$$r^*, z1:* : \{c030\} \leq 0$$

- **v3709_s (140 evaluaciones, Exacto)**

$$c[010, 040, 150-215], r^*, z1:* : C_07.00.d \geq 0$$

- **v4750_m (14 evaluaciones, Auto)**

$$r^*, z1:* : \{c150\} \geq \{c160\} + \{c170\} + \{c180\} + \{c190\}$$

C_08.01.a Riesgo de crédito y de contraparte y operaciones incompletas: método IRB para los requisitos de capital - TOTAL [C 08.01.a]

[\[Volver a la tabla de contenido\]](#)

C_08.01.a. Cuadros internos

- **b1048_m (153 evaluaciones, Auto)**

r[010, 015, 020, 030, 040, 050, 060, 070, 180], z1:*, c230 : C_08.01.a >= 0 and C_08.01.a <= 1

- **b1049_m (51 evaluaciones, Auto)**

r[010, 015, 070], z1:*, c240 : C_08.01.a >= 0 and C_08.01.a <= 1

- **b1077_m (1 evaluación, Auto)**

Sólo existirá plantilla C.08.01 para aquellas entidades autorizadas a la utilización de modelos internos por Riesgo de Crédito para la exposición: Administraciones centrales y bancos centrales con estimaciones propias de LGD y/o factores de conversión.

- **b1078_m (1 evaluación, Auto)**

Sólo existirá plantilla C.08.01 para aquellas entidades autorizadas a la utilización de modelos internos por Riesgo de Crédito para la exposición: Administraciones centrales y bancos centrales sin estimaciones propias de LGD o factores de conversión.

- **b1079_m (1 evaluación, Auto)**

Sólo existirá plantilla C.08.01 para aquellas entidades autorizadas a la utilización de modelos internos por Riesgo de Crédito para la exposición: Entidades con estimaciones propias de LGD o factores de conversión.

- **b1080_m (1 evaluación, Auto)**

Sólo podrá informarse un importe en una combinación de "Categoría de activos" y de "Tipo de Identificador" si la entidad está autorizada a ello. Sólo existirá plantilla C.08.01 para aquellas entidades autorizadas a la utilización de modelos internos por Riesgo de Crédito para la exposición: Entidades sin estimaciones propias de LGD o factores de conversión.

- **b1081_m (1 evaluación, Auto)**

Sólo existirá plantilla C.08.01 para aquellas entidades autorizadas a la utilización de modelos internos por Riesgo de Crédito para la exposición: Empresas - PYME, con estimaciones propias de LGD o factores de conversión.

- **b1082_m (1 evaluación, Auto)**

Sólo existirá plantilla C.08.01 para aquellas entidades autorizadas a la utilización de modelos internos por Riesgo de Crédito para la exposición: Empresas - PYME, sin estimaciones propias de LGD o factores de conversión.

- **b1083_m (1 evaluación, Auto)**

Sólo existirá plantilla C.08.01 para aquellas entidades autorizadas a la utilización de modelos internos por Riesgo de Crédito para la exposición: Empresas -Financiación especializada, con estimaciones propias de LGD o factores de conversión.

- **b1084_m (1 evaluación, Auto)**

Sólo existirá plantilla C.08.01 para aquellas entidades autorizadas a la utilización de modelos internos por Riesgo de Crédito para la exposición: Empresas -Financiación especializada, sin estimaciones propias de LGD o factores de conversión.

- **b1085_m (1 evaluación, Auto)**

Sólo existirá plantilla C.08.01 para aquellas entidades autorizadas a la utilización de modelos internos por Riesgo de Crédito para la exposición: Empresas - otras, con estimaciones propias de LGD o factores de conversión.

- **b1086_m (1 evaluación, Auto)**

Sólo existirá plantilla C.08.01 para aquellas entidades autorizadas a la utilización de modelos internos por Riesgo de Crédito para la exposición: Empresas - otras, sin estimaciones propias de LGD o factores de conversión.

- **b1087_m (1 evaluación, Auto)**

Sólo existirá plantilla C.08.01 para aquellas entidades autorizadas a la utilización de modelos internos por Riesgo de Crédito para la exposición: Exposiciones minoristas - PYME, garantizadas por bienes inmuebles, con estimaciones propias de LGD o factores de conversión.

- **b1088_m (1 evaluación, Auto)**

Sólo existirá plantilla C.08.01 para aquellas entidades autorizadas a la utilización de modelos internos por Riesgo de Crédito para la exposición: Exposiciones minoristas - no PYME, garantizadas por bienes inmuebles, con estimaciones propias de LGD o factores de conversión.

- **b1089_m (1 evaluación, Auto)**

Sólo existirá plantilla C.08.01 para aquellas entidades autorizadas a la utilización de modelos internos por Riesgo de Crédito para la exposición: Exposiciones minoristas renovables admisibles, con estimaciones propias de LGD o factores de conversión.

- **b1090_m (1 evaluación, Auto)**

Sólo existirá plantilla C.08.01 para aquellas entidades autorizadas a la utilización de modelos internos por Riesgo de Crédito para la exposición: Exposiciones minoristas - Otras, PYME - Con estimaciones propias de LGD o factores de conversión.

- **b1091_m (1 evaluación, Auto)**

Sólo existirá plantilla C.08.01 para aquellas entidades autorizadas a la utilización de modelos internos por Riesgo de Crédito para la exposición: Exposiciones minoristas - Otras, no PYME - Con estimaciones propias de LGD o factores de conversión.

- **b1446_m (170 evaluaciones, Auto)**

$r[010, 015, 020, 030, 040, 050, 060, 070, 170, 180], z1:^* : \{c070\} = \text{sum}(\{c[040, 050, 060]\})$

- **b1447_m (252 evaluaciones, Auto)**

$c[020, 090, 110, 260, 290], r^* : \{z1:001\} = \text{sum}(\{z1:[003, 005, 007, 009, 011, 013-017]\})$
 $c[030, 140, 270], r[010, 015, 070] : \{z1:001\} = \text{sum}(\{z1:[003, 005, 007, 009, 011, 013-017]\})$
 $c[040, 050], r[010, 015, 020, 030, 040, 050, 060, 070, 170, 180] : \{z1:001\} = \text{sum}(\{z1:[003, 005, 007, 009, 011, 013-017]\})$
 $c[060, 070, 080], r[010, 015, 020, 030, 040, 050, 060, 070, 170, 180] : \{z1:001\} = \text{sum}(\{z1:[003, 005, 007, 009, 011, 013-017]\})$
 $c[150-220, 255], r[010, 015, 020, 030, 040, 050, 060, 070, 180] : \{z1:001\} = \text{sum}(\{z1:[003, 005, 007, 009, 011, 013-017]\})$
 $c280, r[010, 015, 020, 030, 040, 050, 060, 070, 080, 090, 100-150, 180] : \{z1:001\} = \text{sum}(\{z1:[003, 005, 007, 009, 011, 013-017]\})$

- **b1448_m (252 evaluaciones, Auto)**

$c[020, 090, 110, 260, 290], r^* : \{z1:002\} = \text{sum}(\{z1:[004, 006, 008, 010, 012]\})$
 $c[030, 140, 270], r[010, 015, 070] : \{z1:002\} = \text{sum}(\{z1:[004, 006, 008, 010, 012]\})$
 $c[040, 050], r[010, 015, 020, 030, 040, 050, 060, 070, 170, 180] : \{z1:002\} = \text{sum}(\{z1:[004, 006, 008, 010, 012]\})$
 $c[060, 070, 080], r[010, 015, 020, 030, 040, 050, 060, 070, 170, 180] : \{z1:002\} = \text{sum}(\{z1:[004, 006, 008, 010, 012]\})$
 $c[150-220, 255], r[010, 015, 020, 030, 040, 050, 060, 070, 180] : \{z1:002\} = \text{sum}(\{z1:[004, 006, 008, 010, 012]\})$
 $c280, r[010, 015, 020, 030, 040, 050, 060, 070, 080, 090, 100-150, 180] : \{z1:002\} = \text{sum}(\{z1:[004, 006, 008, 010, 012]\})$

- **g0017 (153 evaluaciones, Exacto)**

$r[010, 015, 020, 030, 040, 050, 060, 070, 180], z1:^*, c010 : C_08.01.a \leq 1 \text{ and } C_08.01.a \geq 0$

- **g0019 (340 evaluaciones, Auto)**

$c[020, 040, 050, 060, 070, 080, 090, 110, 150-220, 255, 260, 280, 290], z1:^* : \{r010\} = \{r020\} + \{r030\} + \{r040\} + \{r050\} + \{r060\}$

- **g0225 (1734 evaluaciones, Exacto)**

$z1:^* :$
 $c[020, 090, 110, 260], r^* : C_08.01.a \geq 0$
 $c255, r[010, 015, 020, 030, 040, 050, 060, 070, 180] : C_08.01.a \geq 0$
 $c280, r[010, 015, 020, 030, 040, 050, 060, 070, 080, 090, 100-150, 180] : C_08.01.a \geq 0$

- **v0210_m (1 evaluación, Auto)**

{C_08.01.a, c260, r010, z1:002}{C_02.00, c010, r250} = {C_08.01.a, c260, r010, z1:004}{C_02.00, c010, r260} + {C_08.01.a, c260, r010, z1:006}{C_02.00, c010, r270} + {C_08.01.a, c260, r010, z1:008}{C_02.00, c010, r280} + {C_08.01.a, c260, r010, z1:010}{C_02.00, c010, r290} + {C_08.01.a, c260, r010, z1:012}{C_02.00, c010, r300}

- **v0211_m (1 evaluación, Auto)**

{C_08.01.a, c260, r010, z1:001}{C_02.00, c010, r310} = {C_08.01.a, c260, r010, z1:003}{C_02.00, c010, r320} + {C_08.01.a, c260, r010, z1:005}{C_02.00, c010, r330} + {C_08.01.a, c260, r010, z1:007}{C_02.00, c010, r340} + {C_08.01.a, c260, r010, z1:009}{C_02.00, c010, r350} + {C_08.01.a, c260, r010, z1:011}{C_02.00, c010, r360} + {C_08.01.a, c260, r010, z1:013}{C_02.00, c010, r370} + {C_08.01.a, c260, r010, z1:014}{C_02.00, c010, r380} + {C_08.01.a, c260, r010, z1:015}{C_02.00, c010, r390} + {C_08.01.a, c260, r010, z1:016}{C_02.00, c010, r400} + {C_08.01.a, c260, r010, z1:017}{C_02.00, c010, r410}

- **v0330_m (17 evaluaciones, Auto)**

z1:* : {C_08.01.a, c110, r030}{C_08.01.b, c120, r010} <= {C_08.01.a, c110, r010}

- **v0331_m (85 evaluaciones, Auto)**

c[020, 090, 110, 260, 280], z1:* : {r120} <= {r110}

- **v0332_m (34 evaluaciones, Auto)**

r[010, 070], z1:* : {c030} <= {c020}

- **v0333_m (17 evaluaciones, Auto)**

z1:* : {C_08.01.a, c090, r030}{C_08.01.b, c100, r010} <= {C_08.01.a, c090, r010}

- **v0335_m (34 evaluaciones, Auto)**

r[010, 070], z1:* : {c140} <= {c110}

- **v0336_m (34 evaluaciones, Auto)**

{C_08.01.a, c270, r010, z1:016} <= {C_08.01.a, c260, r010, z1:016}{C_02.00, c010, r400}
{C_08.01.a, c270, r010, z1:015} <= {C_08.01.a, c260, r010, z1:015}{C_02.00, c010, r390}
{C_08.01.a, c270, r010, z1:014} <= {C_08.01.a, c260, r010, z1:014}{C_02.00, c010, r380}
{C_08.01.a, c270, r010, z1:004} <= {C_08.01.a, c260, r010, z1:004}{C_02.00, c010, r260}
{C_08.01.a, c270, r010, z1:003} <= {C_08.01.a, c260, r010, z1:003}{C_02.00, c010, r320}
{C_08.01.a, c270, r010, z1:002} <= {C_08.01.a, c260, r010, z1:002}{C_02.00, c010, r250}
{C_08.01.a, c270, r010, z1:001} <= {C_08.01.a, c260, r010, z1:001}{C_02.00, c010, r310}
{C_08.01.a, c270, r010, z1:008} <= {C_08.01.a, c260, r010, z1:008}{C_02.00, c010,

r280}
 {C_08.01.a, c270, r010, z1:007} <= {C_08.01.a, c260, r010, z1:007}{C_02.00, c010, r340}
 {C_08.01.a, c270, r010, z1:006} <= {C_08.01.a, c260, r010, z1:006}{C_02.00, c010, r270}
 {C_08.01.a, c270, r010, z1:005} <= {C_08.01.a, c260, r010, z1:005}{C_02.00, c010, r330}
 {C_08.01.a, c270, r010, z1:012} <= {C_08.01.a, c260, r010, z1:012}{C_02.00, c010, r300}
 {C_08.01.a, c270, r010, z1:011} <= {C_08.01.a, c260, r010, z1:011}{C_02.00, c010, r360}
 {C_08.01.a, c270, r010, z1:010} <= {C_08.01.a, c260, r010, z1:010}{C_02.00, c010, r290}
 {C_08.01.a, c270, r010, z1:009} <= {C_08.01.a, c260, r010, z1:009}{C_02.00, c010, r350}
 {C_08.01.a, c270, r010, z1:017} <= {C_08.01.a, c260, r010, z1:017}{C_02.00, c010, r410}
 {C_08.01.a, c270, r010, z1:013} <= {C_08.01.a, c260, r010, z1:013}{C_02.00, c010, r370}
 C_08.01.a, r070, z1:016 : {c270} <= {c260}
 C_08.01.a, r070, z1:015 : {c270} <= {c260}
 C_08.01.a, r070, z1:014 : {c270} <= {c260}
 C_08.01.a, r070, z1:013 : {c270} <= {c260}
 C_08.01.a, r070, z1:004 : {c270} <= {c260}
 C_08.01.a, r070, z1:003 : {c270} <= {c260}
 C_08.01.a, r070, z1:002 : {c270} <= {c260}
 C_08.01.a, r070, z1:001 : {c270} <= {c260}
 C_08.01.a, r070, z1:008 : {c270} <= {c260}
 C_08.01.a, r070, z1:007 : {c270} <= {c260}
 C_08.01.a, r070, z1:006 : {c270} <= {c260}
 C_08.01.a, r070, z1:005 : {c270} <= {c260}
 C_08.01.a, r070, z1:012 : {c270} <= {c260}
 C_08.01.a, r070, z1:011 : {c270} <= {c260}
 C_08.01.a, r070, z1:010 : {c270} <= {c260}
 C_08.01.a, r070, z1:009 : {c270} <= {c260}
 C_08.01.a, r070, z1:017 : {c270} <= {c260}

- **v0337_m (340 evaluaciones, Auto)**

{C_08.01.a, c260, r010, z1:002}{C_02.00, c010, r250} = {C_08.01.a, c260, z1:002}
 {r020} + {r030} + {r040} + {r050} + {r060}
 {C_08.01.a, c260, r010, z1:004}{C_02.00, c010, r260} = {C_08.01.a, c260, z1:004}
 {r020} + {r030} + {r040} + {r050} + {r060}
 {C_08.01.a, c260, r010, z1:006}{C_02.00, c010, r270} = {C_08.01.a, c260, z1:006}
 {r020} + {r030} + {r040} + {r050} + {r060}
 {C_08.01.a, c260, r010, z1:008}{C_02.00, c010, r280} = {C_08.01.a, c260, z1:008}
 {r020} + {r030} + {r040} + {r050} + {r060}
 {C_08.01.a, c260, r010, z1:010}{C_02.00, c010, r290} = {C_08.01.a, c260, z1:010}
 {r020} + {r030} + {r040} + {r050} + {r060}
 C_08.01.a, c020, z1:013 : {r010} = {r020} + {r030} + {r040} + {r050} + {r060}
 {C_08.01.a, c260, r010, z1:012}{C_02.00, c010, r300} = {C_08.01.a, c260, z1:012}
 {r020} + {r030} + {r040} + {r050} + {r060}
 C_08.01.a, c020, z1:007 : {r010} = {r020} + {r030} + {r040} + {r050} + {r060}
 C_08.01.a, c020, z1:006 : {r010} = {r020} + {r030} + {r040} + {r050} + {r060}
 C_08.01.a, c020, z1:004 : {r010} = {r020} + {r030} + {r040} + {r050} + {r060}
 C_08.01.a, c020, z1:002 : {r010} = {r020} + {r030} + {r040} + {r050} + {r060}
 C_08.01.a, c020, z1:001 : {r010} = {r020} + {r030} + {r040} + {r050} + {r060}
 C_08.01.a, c020, z1:008 : {r010} = {r020} + {r030} + {r040} + {r050} + {r060}

C_08.01.a, c290, z1:011 : {r010} = {r070} + {r080} + {r160} + {r170} + {r180}
C_08.01.a, c290, z1:008 : {r010} = {r070} + {r080} + {r160} + {r170} + {r180}
C_08.01.a, c290, z1:007 : {r010} = {r070} + {r080} + {r160} + {r170} + {r180}
C_08.01.a, c290, z1:004 : {r010} = {r070} + {r080} + {r160} + {r170} + {r180}
C_08.01.a, c290, z1:002 : {r010} = {r070} + {r080} + {r160} + {r170} + {r180}

- **v0339_m (102 evaluaciones, Auto)**

c[020, 090, 110, 260, 280, 290], z1:* : {r080} = {r090} + {r100} + {r110} + {r130} + {r140} + {r150}

- **v0341_m (153 evaluaciones, Auto)**

{C_08.01.a, c260, r010, z1:002}{C_02.00, c010, r250} <= {C_08.01.a, c255, r010, z1:002}
{C_08.01.a, c260, r010, z1:004}{C_02.00, c010, r260} <= {C_08.01.a, c255, r010, z1:004}
{C_08.01.a, c260, r010, z1:006}{C_02.00, c010, r270} <= {C_08.01.a, c255, r010, z1:006}
{C_08.01.a, c260, r010, z1:008}{C_02.00, c010, r280} <= {C_08.01.a, c255, r010, z1:008}
{C_08.01.a, c260, r010, z1:010}{C_02.00, c010, r290} <= {C_08.01.a, c255, r010, z1:010}
{C_08.01.a, c260, r010, z1:012}{C_02.00, c010, r300} <= {C_08.01.a, c255, r010, z1:012}
{C_08.01.a, c260, r010, z1:001}{C_02.00, c010, r310} <= {C_08.01.a, c255, r010, z1:001}
{C_08.01.a, c260, r010, z1:003}{C_02.00, c010, r320} <= {C_08.01.a, c255, r010, z1:003}
{C_08.01.a, c260, r010, z1:005}{C_02.00, c010, r330} <= {C_08.01.a, c255, r010, z1:005}
{C_08.01.a, c260, r010, z1:007}{C_02.00, c010, r340} <= {C_08.01.a, c255, r010, z1:007}
{C_08.01.a, c260, r010, z1:009}{C_02.00, c010, r350} <= {C_08.01.a, c255, r010, z1:009}
{C_08.01.a, c260, r010, z1:011}{C_02.00, c010, r360} <= {C_08.01.a, c255, r010, z1:011}
{C_08.01.a, c260, r010, z1:013}{C_02.00, c010, r370} <= {C_08.01.a, c255, r010, z1:013}
{C_08.01.a, c260, r010, z1:014}{C_02.00, c010, r380} <= {C_08.01.a, c255, r010, z1:014}
{C_08.01.a, c260, r010, z1:015}{C_02.00, c010, r390} <= {C_08.01.a, c255, r010, z1:015}
{C_08.01.a, c260, r010, z1:016}{C_02.00, c010, r400} <= {C_08.01.a, c255, r010, z1:016}
{C_08.01.a, c260, r010, z1:017}{C_02.00, c010, r410} <= {C_08.01.a, c255, r010, z1:017}
C_08.01.a, r020, z1:017 : {c260} <= {c255}
C_08.01.a, r020, z1:016 : {c260} <= {c255}
C_08.01.a, r020, z1:015 : {c260} <= {c255}
C_08.01.a, r020, z1:014 : {c260} <= {c255}
C_08.01.a, r020, z1:013 : {c260} <= {c255}
C_08.01.a, r020, z1:012 : {c260} <= {c255}
C_08.01.a, r020, z1:011 : {c260} <= {c255}
C_08.01.a, r020, z1:010 : {c260} <= {c255}
C_08.01.a, r020, z1:009 : {c260} <= {c255}
C_08.01.a, r020, z1:004 : {c260} <= {c255}

C_08.01.a, r015, z1:010 : {c260} <= {c255}
 C_08.01.a, r015, z1:009 : {c260} <= {c255}
 C_08.01.a, r015, z1:005 : {c260} <= {c255}
 C_08.01.a, r015, z1:002 : {c260} <= {c255}
 C_08.01.a, r015, z1:001 : {c260} <= {c255}
 C_08.01.a, r015, z1:006 : {c260} <= {c255}
 C_08.01.a, r015, z1:008 : {c260} <= {c255}
 C_08.01.a, r015, z1:007 : {c260} <= {c255}
 C_08.01.a, r015, z1:004 : {c260} <= {c255}
 C_08.01.a, r015, z1:003 : {c260} <= {c255}

- **v1662_m (323 evaluaciones, Auto)**

z1:* :

C_08.01.a, r010 : {c090} = {c020} + {c070} + {c080}
 C_08.01.a, r020 : {c090} = {c020} + {c070} + {c080}
 {C_08.01.a, c090, r030}{C_08.01.b, c100, r010} = {C_08.01.a, r030} {c020} + {c070} + {c080}
 C_08.01.a, r040 : {c090} = {c020} + {c070} + {c080}
 C_08.01.a, r050 : {c090} = {c020} + {c070} + {c080}
 C_08.01.a, r060 : {c090} = {c020} + {c070} + {c080}
 C_08.01.a, r070 : {c090} = {c020} + {c070} + {c080}
 C_08.01.a, r080 : {c090} = {c020} + 0 + 0
 C_08.01.a, r090 : {c090} = {c020} + 0 + 0
 C_08.01.a, r100 : {c090} = {c020} + 0 + 0
 C_08.01.a, r110 : {c090} = {c020} + 0 + 0
 C_08.01.a, r120 : {c090} = {c020} + 0 + 0
 C_08.01.a, r130 : {c090} = {c020} + 0 + 0
 C_08.01.a, r140 : {c090} = {c020} + 0 + 0
 C_08.01.a, r150 : {c090} = {c020} + 0 + 0
 C_08.01.a, r160 : {c090} = {c020} + 0 + 0
 C_08.01.a, r170 : {c090} = {c020} + {c070} + {c080}
 C_08.01.a, r180 : {c090} = {c020} + {c070} + {c080}
 C_08.01.a, r015 : {c090} = {c020} + {c070} + {c080}

- **v1663_m (170 evaluaciones, Auto)**

r[010, 015, 020, 030, 040, 050, 060, 070, 170, 180], z1:* : {c070} = {c040} + {c050} + {c060}

- **v2041_s (680 evaluaciones, Exacto)**

c[040, 050, 060, 070], r[010, 015, 020, 030, 040, 050, 060, 070, 170, 180], z1:* :
 C_08.01.a <= 0

- **v2042_s (170 evaluaciones, Exacto)**

r[010, 015, 020, 030, 040, 050, 060, 070, 170, 180], z1:* : {c080} >= 0

- **v3686_s (17 evaluaciones, Exacto)**

{C_08.01.a, c260, r010, z1:002}{C_02.00, c010, r250} >= 0
 {C_08.01.a, c260, r010, z1:004}{C_02.00, c010, r260} >= 0
 {C_08.01.a, c260, r010, z1:006}{C_02.00, c010, r270} >= 0
 {C_08.01.a, c260, r010, z1:008}{C_02.00, c010, r280} >= 0
 {C_08.01.a, c260, r010, z1:010}{C_02.00, c010, r290} >= 0

{C_08.01.a, c260, r010, z1:012}{C_02.00, c010, r300} >= 0
{C_08.01.a, c260, r010, z1:001}{C_02.00, c010, r310} >= 0
{C_08.01.a, c260, r010, z1:003}{C_02.00, c010, r320} >= 0
{C_08.01.a, c260, r010, z1:005}{C_02.00, c010, r330} >= 0
{C_08.01.a, c260, r010, z1:007}{C_02.00, c010, r340} >= 0
{C_08.01.a, c260, r010, z1:009}{C_02.00, c010, r350} >= 0
{C_08.01.a, c260, r010, z1:011}{C_02.00, c010, r360} >= 0
{C_08.01.a, c260, r010, z1:013}{C_02.00, c010, r370} >= 0
{C_08.01.a, c260, r010, z1:014}{C_02.00, c010, r380} >= 0
{C_08.01.a, c260, r010, z1:015}{C_02.00, c010, r390} >= 0
{C_08.01.a, c260, r010, z1:016}{C_02.00, c010, r400} >= 0
{C_08.01.a, c260, r010, z1:017}{C_02.00, c010, r410} >= 0

- **v3710_s (1292 evaluaciones, Exacto)**

{C_08.01.a, c260, r010, z1:002}{C_02.00, c010, r250} >= 0
{C_08.01.a, c260, r010, z1:004}{C_02.00, c010, r260} >= 0
{C_08.01.a, c260, r010, z1:006}{C_02.00, c010, r270} >= 0
{C_08.01.a, c260, r010, z1:008}{C_02.00, c010, r280} >= 0
{C_08.01.a, c260, r010, z1:010}{C_02.00, c010, r290} >= 0
{C_08.01.a, c020, r010, z1:011} >= 0
{C_08.01.a, c020, r010, z1:010} >= 0
{C_08.01.a, c020, r010, z1:008} >= 0
{C_08.01.a, c020, r010, z1:007} >= 0
{C_08.01.a, c020, r010, z1:002} >= 0
{C_08.01.a, c020, r010, z1:001} >= 0
{C_08.01.a, c020, r010, z1:016} >= 0
{C_08.01.a, c020, r010, z1:015} >= 0
{C_08.01.a, c020, r010, z1:005} >= 0
{C_08.01.a, c020, r010, z1:013} >= 0
{C_08.01.a, c260, r010, z1:012}{C_02.00, c010, r300} >= 0
{C_08.01.a, c020, r010, z1:012} >= 0
{C_08.01.a, c020, r010, z1:009} >= 0
{C_08.01.a, c020, r010, z1:004} >= 0
{C_08.01.a, c020, r010, z1:003} >= 0
{C_08.01.a, c020, r010, z1:017} >= 0
{C_08.01.a, c020, r010, z1:014} >= 0
{C_08.01.a, c020, r010, z1:006} >= 0
{C_08.01.a, c020, r020, z1:013} >= 0
{C_08.01.a, c020, r020, z1:011} >= 0
{C_08.01.a, c020, r020, z1:008} >= 0
{C_08.01.a, c020, r020, z1:007} >= 0
{C_08.01.a, c020, r020, z1:006} >= 0
{C_08.01.a, c020, r020, z1:001} >= 0
{C_08.01.a, c260, r010, z1:001}{C_02.00, c010, r310} >= 0
{C_08.01.a, c020, r020, z1:017} >= 0
{C_08.01.a, c020, r020, z1:015} >= 0
{C_08.01.a, c020, r020, z1:009} >= 0
{C_08.01.a, c020, r020, z1:005} >= 0
{C_08.01.a, c020, r020, z1:003} >= 0
{C_08.01.a, c020, r020, z1:012} >= 0
{C_08.01.a, c020, r020, z1:010} >= 0
{C_08.01.a, c020, r020, z1:004} >= 0
{C_08.01.a, c020, r020, z1:002} >= 0
{C_08.01.a, c020, r020, z1:016} >= 0
{C_08.01.a, c020, r020, z1:014} >= 0
{C_08.01.a, c020, r030, z1:013} >= 0
{C_08.01.a, c020, r030, z1:008} >= 0

{C_08.01.a, c020, r030, z1:006} >= 0
{C_08.01.a, c020, r030, z1:004} >= 0
{C_08.01.a, c020, r030, z1:017} >= 0
{C_08.01.a, c020, r030, z1:015} >= 0
{C_08.01.a, c020, r030, z1:014} >= 0
{C_08.01.a, c020, r030, z1:009} >= 0
{C_08.01.a, c020, r030, z1:005} >= 0
{C_08.01.a, c020, r030, z1:003} >= 0
{C_08.01.a, c020, r030, z1:001} >= 0
{C_08.01.a, c020, r030, z1:012} >= 0
{C_08.01.a, c020, r030, z1:011} >= 0
{C_08.01.a, c020, r030, z1:010} >= 0
{C_08.01.a, c260, r010, z1:003}{C_02.00, c010, r320} >= 0
{C_08.01.a, c020, r030, z1:002} >= 0
{C_08.01.a, c020, r030, z1:016} >= 0
{C_08.01.a, c020, r030, z1:007} >= 0
{C_08.01.a, c020, r040, z1:013} >= 0
{C_08.01.a, c020, r040, z1:012} >= 0
{C_08.01.a, c020, r040, z1:006} >= 0
{C_08.01.a, c020, r040, z1:004} >= 0
{C_08.01.a, c020, r040, z1:017} >= 0
{C_08.01.a, c020, r040, z1:014} >= 0
{C_08.01.a, c020, r040, z1:009} >= 0
{C_08.01.a, c020, r040, z1:008} >= 0
{C_08.01.a, c020, r040, z1:005} >= 0
{C_08.01.a, c260, r010, z1:005}{C_02.00, c010, r330} >= 0
{C_08.01.a, c020, r040, z1:003} >= 0
{C_08.01.a, c020, r040, z1:011} >= 0
{C_08.01.a, c020, r040, z1:010} >= 0
{C_08.01.a, c020, r040, z1:002} >= 0
{C_08.01.a, c020, r040, z1:001} >= 0
{C_08.01.a, c020, r040, z1:016} >= 0
{C_08.01.a, c020, r040, z1:015} >= 0
{C_08.01.a, c020, r040, z1:007} >= 0
{C_08.01.a, c020, r050, z1:012} >= 0
{C_08.01.a, c260, r010, z1:007}{C_02.00, c010, r340} >= 0
{C_08.01.a, c020, r050, z1:006} >= 0
{C_08.01.a, c020, r050, z1:009} >= 0
{C_08.01.a, c020, r050, z1:004} >= 0
{C_08.01.a, c020, r050, z1:001} >= 0
{C_08.01.a, c020, r050, z1:017} >= 0
{C_08.01.a, c020, r050, z1:016} >= 0
{C_08.01.a, c020, r050, z1:014} >= 0
{C_08.01.a, c020, r050, z1:008} >= 0
{C_08.01.a, c020, r050, z1:003} >= 0
{C_08.01.a, c020, r050, z1:002} >= 0
{C_08.01.a, c020, r050, z1:011} >= 0
{C_08.01.a, c020, r050, z1:010} >= 0
{C_08.01.a, c020, r050, z1:013} >= 0
{C_08.01.a, c020, r050, z1:015} >= 0
{C_08.01.a, c020, r050, z1:007} >= 0
{C_08.01.a, c020, r050, z1:005} >= 0
{C_08.01.a, c020, r060, z1:012} >= 0
{C_08.01.a, c020, r060, z1:010} >= 0
{C_08.01.a, c020, r060, z1:017} >= 0
{C_08.01.a, c020, r060, z1:005} >= 0
{C_08.01.a, c020, r060, z1:009} >= 0
{C_08.01.a, c020, r060, z1:004} >= 0

{C_08.01.a, c020, r060, z1:003} >= 0
{C_08.01.a, c020, r060, z1:001} >= 0
{C_08.01.a, c020, r060, z1:016} >= 0
{C_08.01.a, c020, r060, z1:014} >= 0
{C_08.01.a, c260, r010, z1:009}{C_02.00, c010, r350} >= 0
{C_08.01.a, c020, r060, z1:008} >= 0
{C_08.01.a, c020, r060, z1:002} >= 0
{C_08.01.a, c020, r060, z1:011} >= 0
{C_08.01.a, c020, r060, z1:013} >= 0
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{C_08.01.a, c260, r070, z1:008} >= 0
{C_08.01.a, c260, r070, z1:007} >= 0
{C_08.01.a, c260, r070, z1:005} >= 0
{C_08.01.a, c260, r070, z1:009} >= 0
{C_08.01.a, c260, r070, z1:003} >= 0
{C_08.01.a, c260, r070, z1:016} >= 0
{C_08.01.a, c260, r070, z1:015} >= 0
{C_08.01.a, c260, r070, z1:004} >= 0
{C_08.01.a, c260, r070, z1:002} >= 0
{C_08.01.a, c260, r070, z1:001} >= 0
{C_08.01.a, c260, r070, z1:013} >= 0
{C_08.01.a, c260, r070, z1:014} >= 0

{C_08.01.a, c260, r070, z1:006} >= 0
{C_08.01.a, c260, r080, z1:011} >= 0
{C_08.01.a, c260, r080, z1:010} >= 0
{C_08.01.a, c260, r080, z1:017} >= 0
{C_08.01.a, c260, r080, z1:008} >= 0
{C_08.01.a, c260, r080, z1:007} >= 0
{C_08.01.a, c260, r080, z1:003} >= 0
{C_08.01.a, c260, r080, z1:002} >= 0
{C_08.01.a, c260, r080, z1:015} >= 0
{C_08.01.a, c260, r080, z1:004} >= 0
{C_08.01.a, c260, r080, z1:012} >= 0
{C_08.01.a, c260, r080, z1:013} >= 0
{C_08.01.a, c260, r080, z1:009} >= 0
{C_08.01.a, c260, r080, z1:001} >= 0
{C_08.01.a, c260, r080, z1:016} >= 0
{C_08.01.a, c260, r080, z1:014} >= 0
{C_08.01.a, c260, r080, z1:006} >= 0
{C_08.01.a, c260, r080, z1:005} >= 0
{C_08.01.a, c260, r090, z1:011} >= 0
{C_08.01.a, c260, r090, z1:010} >= 0
{C_08.01.a, c260, r090, z1:009} >= 0
{C_08.01.a, c260, r090, z1:008} >= 0
{C_08.01.a, c260, r090, z1:007} >= 0
{C_08.01.a, c260, r090, z1:006} >= 0
{C_08.01.a, c260, r090, z1:017} >= 0
{C_08.01.a, c260, r090, z1:002} >= 0
{C_08.01.a, c260, r090, z1:015} >= 0
{C_08.01.a, c260, r090, z1:004} >= 0
{C_08.01.a, c260, r090, z1:012} >= 0
{C_08.01.a, c260, r090, z1:003} >= 0
{C_08.01.a, c260, r090, z1:001} >= 0
{C_08.01.a, c260, r090, z1:016} >= 0
{C_08.01.a, c260, r090, z1:014} >= 0
{C_08.01.a, c260, r090, z1:013} >= 0
{C_08.01.a, c260, r090, z1:005} >= 0
{C_08.01.a, c260, r100, z1:011} >= 0
{C_08.01.a, c260, r100, z1:008} >= 0
{C_08.01.a, c260, r100, z1:006} >= 0
{C_08.01.a, c260, r100, z1:017} >= 0
{C_08.01.a, c260, r100, z1:002} >= 0
{C_08.01.a, c260, r100, z1:015} >= 0
{C_08.01.a, c260, r100, z1:014} >= 0
{C_08.01.a, c260, r100, z1:012} >= 0
{C_08.01.a, c260, r100, z1:010} >= 0
{C_08.01.a, c260, r100, z1:009} >= 0
{C_08.01.a, c260, r100, z1:004} >= 0
{C_08.01.a, c260, r100, z1:003} >= 0
{C_08.01.a, c260, r100, z1:001} >= 0
{C_08.01.a, c260, r100, z1:016} >= 0
{C_08.01.a, c260, r100, z1:013} >= 0
{C_08.01.a, c260, r100, z1:007} >= 0
{C_08.01.a, c260, r100, z1:005} >= 0
{C_08.01.a, c260, r110, z1:006} >= 0
{C_08.01.a, c260, r110, z1:017} >= 0
{C_08.01.a, c260, r110, z1:002} >= 0
{C_08.01.a, c260, r110, z1:015} >= 0
{C_08.01.a, c260, r110, z1:014} >= 0
{C_08.01.a, c260, r110, z1:001} >= 0

{C_08.01.a, c260, r110, z1:012} >= 0
{C_08.01.a, c260, r110, z1:011} >= 0
{C_08.01.a, c260, r110, z1:010} >= 0
{C_08.01.a, c260, r110, z1:009} >= 0
{C_08.01.a, c260, r110, z1:004} >= 0
{C_08.01.a, c260, r110, z1:003} >= 0
{C_08.01.a, c260, r110, z1:016} >= 0
{C_08.01.a, c260, r110, z1:013} >= 0
{C_08.01.a, c260, r110, z1:008} >= 0
{C_08.01.a, c260, r110, z1:007} >= 0
{C_08.01.a, c260, r110, z1:005} >= 0
{C_08.01.a, c260, r120, z1:012} >= 0
{C_08.01.a, c260, r120, z1:006} >= 0
{C_08.01.a, c260, r120, z1:005} >= 0
{C_08.01.a, c260, r120, z1:017} >= 0
{C_08.01.a, c260, r120, z1:002} >= 0
{C_08.01.a, c260, r120, z1:016} >= 0
{C_08.01.a, c260, r120, z1:015} >= 0
{C_08.01.a, c260, r120, z1:014} >= 0
{C_08.01.a, c260, r120, z1:001} >= 0
{C_08.01.a, c260, r120, z1:011} >= 0
{C_08.01.a, c260, r120, z1:010} >= 0
{C_08.01.a, c260, r120, z1:009} >= 0
{C_08.01.a, c260, r120, z1:004} >= 0
{C_08.01.a, c260, r120, z1:003} >= 0
{C_08.01.a, c260, r120, z1:013} >= 0
{C_08.01.a, c260, r120, z1:008} >= 0
{C_08.01.a, c260, r120, z1:007} >= 0
{C_08.01.a, c260, r130, z1:012} >= 0
{C_08.01.a, c260, r130, z1:013} >= 0
{C_08.01.a, c260, r130, z1:005} >= 0
{C_08.01.a, c260, r130, z1:002} >= 0
{C_08.01.a, c260, r130, z1:016} >= 0
{C_08.01.a, c260, r130, z1:015} >= 0
{C_08.01.a, c260, r130, z1:014} >= 0
{C_08.01.a, c260, r130, z1:003} >= 0
{C_08.01.a, c260, r130, z1:001} >= 0
{C_08.01.a, c260, r130, z1:017} >= 0
{C_08.01.a, c260, r130, z1:011} >= 0
{C_08.01.a, c260, r130, z1:010} >= 0
{C_08.01.a, c260, r130, z1:009} >= 0
{C_08.01.a, c260, r130, z1:004} >= 0
{C_08.01.a, c260, r130, z1:008} >= 0
{C_08.01.a, c260, r130, z1:007} >= 0
{C_08.01.a, c260, r130, z1:006} >= 0
{C_08.01.a, c260, r140, z1:012} >= 0
{C_08.01.a, c260, r140, z1:010} >= 0
{C_08.01.a, c260, r140, z1:005} >= 0
{C_08.01.a, c260, r140, z1:004} >= 0
{C_08.01.a, c260, r140, z1:002} >= 0
{C_08.01.a, c260, r140, z1:016} >= 0
{C_08.01.a, c260, r140, z1:015} >= 0
{C_08.01.a, c260, r140, z1:013} >= 0
{C_08.01.a, c260, r140, z1:003} >= 0
{C_08.01.a, c260, r140, z1:001} >= 0
{C_08.01.a, c260, r140, z1:017} >= 0
{C_08.01.a, c260, r140, z1:011} >= 0
{C_08.01.a, c260, r140, z1:009} >= 0

{C_08.01.a, c260, r140, z1:014} >= 0
{C_08.01.a, c260, r140, z1:008} >= 0
{C_08.01.a, c260, r140, z1:007} >= 0
{C_08.01.a, c260, r140, z1:006} >= 0
{C_08.01.a, c260, r150, z1:012} >= 0
{C_08.01.a, c260, r150, z1:011} >= 0
{C_08.01.a, c260, r150, z1:010} >= 0
{C_08.01.a, c260, r150, z1:005} >= 0
{C_08.01.a, c260, r150, z1:004} >= 0
{C_08.01.a, c260, r150, z1:002} >= 0
{C_08.01.a, c260, r150, z1:001} >= 0
{C_08.01.a, c260, r150, z1:016} >= 0
{C_08.01.a, c260, r150, z1:015} >= 0
{C_08.01.a, c260, r150, z1:013} >= 0
{C_08.01.a, c260, r150, z1:003} >= 0
{C_08.01.a, c260, r150, z1:017} >= 0
{C_08.01.a, c260, r150, z1:009} >= 0
{C_08.01.a, c260, r150, z1:008} >= 0
{C_08.01.a, c260, r150, z1:014} >= 0
{C_08.01.a, c260, r150, z1:007} >= 0
{C_08.01.a, c260, r150, z1:006} >= 0
{C_08.01.a, c260, r160, z1:011} >= 0
{C_08.01.a, c260, r160, z1:010} >= 0
{C_08.01.a, c260, r160, z1:004} >= 0
{C_08.01.a, c260, r160, z1:001} >= 0
{C_08.01.a, c260, r160, z1:015} >= 0
{C_08.01.a, c260, r160, z1:013} >= 0
{C_08.01.a, c260, r160, z1:003} >= 0
{C_08.01.a, c260, r160, z1:017} >= 0
{C_08.01.a, c260, r160, z1:012} >= 0
{C_08.01.a, c260, r160, z1:009} >= 0
{C_08.01.a, c260, r160, z1:008} >= 0
{C_08.01.a, c260, r160, z1:002} >= 0
{C_08.01.a, c260, r160, z1:016} >= 0
{C_08.01.a, c260, r160, z1:014} >= 0
{C_08.01.a, c260, r160, z1:007} >= 0
{C_08.01.a, c260, r160, z1:006} >= 0
{C_08.01.a, c260, r160, z1:005} >= 0
{C_08.01.a, c260, r170, z1:011} >= 0
{C_08.01.a, c260, r170, z1:010} >= 0
{C_08.01.a, c260, r170, z1:006} >= 0
{C_08.01.a, c260, r170, z1:004} >= 0
{C_08.01.a, c260, r170, z1:001} >= 0
{C_08.01.a, c260, r170, z1:015} >= 0
{C_08.01.a, c260, r170, z1:013} >= 0
{C_08.01.a, c260, r170, z1:012} >= 0
{C_08.01.a, c260, r170, z1:009} >= 0
{C_08.01.a, c260, r170, z1:017} >= 0
{C_08.01.a, c260, r170, z1:008} >= 0
{C_08.01.a, c260, r170, z1:003} >= 0
{C_08.01.a, c260, r170, z1:002} >= 0
{C_08.01.a, c260, r170, z1:016} >= 0
{C_08.01.a, c260, r170, z1:014} >= 0
{C_08.01.a, c260, r170, z1:007} >= 0
{C_08.01.a, c260, r170, z1:005} >= 0
{C_08.01.a, c260, r180, z1:011} >= 0
{C_08.01.a, c260, r180, z1:010} >= 0
{C_08.01.a, c260, r180, z1:009} >= 0

{C_08.01.a, c260, r180, z1:007} >= 0
 {C_08.01.a, c260, r180, z1:006} >= 0
 {C_08.01.a, c260, r180, z1:001} >= 0
 {C_08.01.a, c260, r180, z1:015} >= 0
 {C_08.01.a, c260, r180, z1:014} >= 0
 {C_08.01.a, c260, r180, z1:004} >= 0
 {C_08.01.a, c260, r180, z1:012} >= 0
 {C_08.01.a, c260, r180, z1:017} >= 0
 {C_08.01.a, c260, r180, z1:008} >= 0
 {C_08.01.a, c260, r180, z1:003} >= 0
 {C_08.01.a, c260, r180, z1:002} >= 0
 {C_08.01.a, c260, r180, z1:016} >= 0
 {C_08.01.a, c260, r180, z1:013} >= 0
 {C_08.01.a, c260, r180, z1:005} >= 0
 {C_08.01.a, c260, r015, z1:013} >= 0
 {C_08.01.a, c260, r015, z1:011} >= 0
 {C_08.01.a, c260, r015, z1:010} >= 0
 {C_08.01.a, c260, r015, z1:008} >= 0
 {C_08.01.a, c260, r015, z1:007} >= 0
 {C_08.01.a, c260, r015, z1:006} >= 0
 {C_08.01.a, c260, r015, z1:001} >= 0
 {C_08.01.a, c260, r015, z1:017} >= 0
 {C_08.01.a, c260, r015, z1:015} >= 0
 {C_08.01.a, c260, r015, z1:009} >= 0
 {C_08.01.a, c260, r015, z1:005} >= 0
 {C_08.01.a, c260, r015, z1:003} >= 0
 {C_08.01.a, c260, r015, z1:012} >= 0
 {C_08.01.a, c260, r015, z1:004} >= 0
 {C_08.01.a, c260, r015, z1:002} >= 0
 {C_08.01.a, c260, r015, z1:016} >= 0
 {C_08.01.a, c260, r015, z1:014} >= 0

- **v3711_s (323 evaluaciones, Exacto)**

$r^*, z1:^* : \{c290\} \leq 0$

- **v3712_s (289 evaluaciones, Exacto)**

$r[010, 015, 020, 030, 040, 050, 060, 070, 080, 090, 100-150, 180], z1:^* : \{c280\} \geq 0$

- **v3713_s (1989 evaluaciones, Exacto)**

$c[010, 150-230, 250, 255, 300], r[010, 015, 020, 030, 040, 050, 060, 070, 180], z1:^* : C_08.01.a \geq 0$

- **v3715_s (204 evaluaciones, Exacto)**

$c[030, 140, 240, 270], r[010, 015, 070], z1:^* : C_08.01.a \geq 0$

- **v4756_m (153 evaluaciones, Auto)**

$r[010, 015, 020, 030, 040, 050, 060, 070, 180], z1:^* : \text{abs}(\{c040\} + \{c050\} + \{c060\}) \leq \{c020\}$

- **v4763_m (17 evaluaciones, Exacto)**

$z1:* : \{c260, r090\} = 0$

- **v4764_m (4 evaluaciones, Auto)**

$z1:[001, 002, 009, 010], r100 : \{c260\} \leq \{c110\} * 0.50$

- **v4765_m (8 evaluaciones, Auto)**

$r[110, 120], z1:[001, 002, 009, 010] : \{c260\} \leq \{c110\} * 0.70$

- **v4766_m (4 evaluaciones, Auto)**

$z1:[001, 002, 009, 010], r130 : \{c260\} \leq \{c110\} * 0.90$

- **v4767_m (4 evaluaciones, Auto)**

$z1:[001, 002, 009, 010], r140 : \{c260\} \leq \{c110\} * 1.15$

- **v4768_m (4 evaluaciones, Auto)**

$z1:[001, 002, 009, 010], r150 : \{c260\} \leq \{c110\} * 2.50$

- **v4769_m (23 evaluaciones, Auto)**

$C_08.01.a, c020, r010 : \{z1:001\} = \{z1:003\} + \{z1:005\} + \{z1:007\} + \{z1:009\} + \{z1:011\} + \{z1:013\} + \{z1:014\} + \{z1:015\} + \{z1:016\} + \{z1:017\}$
 $\{C_08.01.a, c260, r010, z1:001\}\{C_02.00, c010, r310\} = \{C_08.01.a, c260, r010, z1:003\}\{C_02.00, c010, r320\} + \{C_08.01.a, c260, r010, z1:005\}\{C_02.00, c010, r330\} + \{C_08.01.a, c260, r010, z1:007\}\{C_02.00, c010, r340\} + \{C_08.01.a, c260, r010, z1:009\}\{C_02.00, c010, r350\} + \{C_08.01.a, c260, r010, z1:011\}\{C_02.00, c010, r360\} + \{C_08.01.a, c260, r010, z1:013\}\{C_02.00, c010, r370\} + \{C_08.01.a, c260, r010, z1:014\}\{C_02.00, c010, r380\} + \{C_08.01.a, c260, r010, z1:015\}\{C_02.00, c010, r390\} + \{C_08.01.a, c260, r010, z1:016\}\{C_02.00, c010, r400\} + \{C_08.01.a, c260, r010, z1:017\}\{C_02.00, c010, r410\}$
 $C_08.01.a, c030, r010 : \{z1:001\} = \{z1:003\} + \{z1:005\} + \{z1:007\} + \{z1:009\} + \{z1:011\} + \{z1:013\} + \{z1:014\} + \{z1:015\} + \{z1:016\} + \{z1:017\}$
 $C_08.01.a, c040, r010 : \{z1:001\} = \{z1:003\} + \{z1:005\} + \{z1:007\} + \{z1:009\} + \{z1:011\} + \{z1:013\} + \{z1:014\} + \{z1:015\} + \{z1:016\} + \{z1:017\}$
 $C_08.01.a, c050, r010 : \{z1:001\} = \{z1:003\} + \{z1:005\} + \{z1:007\} + \{z1:009\} + \{z1:011\} + \{z1:013\} + \{z1:014\} + \{z1:015\} + \{z1:016\} + \{z1:017\}$
 $C_08.01.a, c060, r010 : \{z1:001\} = \{z1:003\} + \{z1:005\} + \{z1:007\} + \{z1:009\} + \{z1:011\} + \{z1:013\} + \{z1:014\} + \{z1:015\} + \{z1:016\} + \{z1:017\}$
 $C_08.01.a, c070, r010 : \{z1:001\} = \{z1:003\} + \{z1:005\} + \{z1:007\} + \{z1:009\} + \{z1:011\} + \{z1:013\} + \{z1:014\} + \{z1:015\} + \{z1:016\} + \{z1:017\}$
 $C_08.01.a, c080, r010 : \{z1:001\} = \{z1:003\} + \{z1:005\} + \{z1:007\} + \{z1:009\} + \{z1:011\} + \{z1:013\} + \{z1:014\} + \{z1:015\} + \{z1:016\} + \{z1:017\}$
 $C_08.01.a, c090, r010 : \{z1:001\} = \{z1:003\} + \{z1:005\} + \{z1:007\} + \{z1:009\} + \{z1:011\} + \{z1:013\} + \{z1:014\} + \{z1:015\} + \{z1:016\} + \{z1:017\}$
 $C_08.01.a, c110, r010 : \{z1:001\} = \{z1:003\} + \{z1:005\} + \{z1:007\} + \{z1:009\} + \{z1:011\} + \{z1:013\} + \{z1:014\} + \{z1:015\} + \{z1:016\} + \{z1:017\}$
 $C_08.01.a, c140, r010 : \{z1:001\} = \{z1:003\} + \{z1:005\} + \{z1:007\} + \{z1:009\} + \{z1:011\} + \{z1:013\} + \{z1:014\} + \{z1:015\} + \{z1:016\} + \{z1:017\}$
 $C_08.01.a, c150, r010 : \{z1:001\} = \{z1:003\} + \{z1:005\} + \{z1:007\} + \{z1:009\} + \{z1:011\} + \{z1:013\} + \{z1:014\} + \{z1:015\} + \{z1:016\} + \{z1:017\}$
 $C_08.01.a, c160, r010 : \{z1:001\} = \{z1:003\} + \{z1:005\} + \{z1:007\} + \{z1:009\} + \{z1:011\} + \{z1:013\} + \{z1:014\} + \{z1:015\} + \{z1:016\} + \{z1:017\}$

$\{z1:012\}$
 $C_08.01.a, c210, r010 : \{z1:002\} = \{z1:004\} + \{z1:006\} + \{z1:008\} + \{z1:010\} + \{z1:012\}$
 $C_08.01.a, c220, r010 : \{z1:002\} = \{z1:004\} + \{z1:006\} + \{z1:008\} + \{z1:010\} + \{z1:012\}$
 $C_08.01.a, c255, r010 : \{z1:002\} = \{z1:004\} + \{z1:006\} + \{z1:008\} + \{z1:010\} + \{z1:012\}$
 $C_08.01.a, c270, r010 : \{z1:002\} = \{z1:004\} + \{z1:006\} + \{z1:008\} + \{z1:010\} + \{z1:012\}$
 $C_08.01.a, c280, r010 : \{z1:002\} = \{z1:004\} + \{z1:006\} + \{z1:008\} + \{z1:010\} + \{z1:012\}$
 $C_08.01.a, c290, r010 : \{z1:002\} = \{z1:004\} + \{z1:006\} + \{z1:008\} + \{z1:010\} + \{z1:012\}$

- **v4820_m (153 evaluaciones, Auto)**

$r[010, 015, 020, 030, 040, 050, 060, 070, 180], z1:* : \{c230\} \leq 1$

- **v4822_m (51 evaluaciones, Auto)**

$r[010, 015, 070], z1:* : \{c240\} \leq 1$

- **v5739_h (323 evaluaciones, Auto)**

$c[020, 030, 080, 090, 110-220, 255-280, 300], z1:* : \{r010\} \geq \{r015\}$

- **v5740_h (85 evaluaciones, Auto)**

$c[040, 050, 060, 070, 290], z1:* : \{r010\} \leq \{r015\}$

- **v6299_m (153 evaluaciones, Exacto)**

$r[010, 015, 020, 030, 040, 050, 060, 070, 180], z1:* : \{c010\} \leq 1$

- **v6375_m (4 evaluaciones, Auto)**

$z1:[001, 002, 009, 010], r100 : \{c260\} \geq \{c110\} * 0.50 * 0.7619$

- **v6376_m (8 evaluaciones, Auto)**

$r[110, 120], z1:[001, 002, 009, 010] : \{c260\} \geq \{c110\} * 0.70 * 0.7619$

- **v6377_m (4 evaluaciones, Auto)**

$z1:[001, 002, 009, 010], r130 : \{c260\} \geq \{c110\} * 0.90 * 0.7619$

- **v6378_m (4 evaluaciones, Auto)**

$z1:[001, 002, 009, 010], r140 : \{c260\} \geq \{c110\} * 1.15 * 0.7619$

- **v6379_m (4 evaluaciones, Auto)**

$z1:[001, 002, 009, 010], r150 : \{c260\} \geq \{c110\} * 2.50 * 0.7619$

C_08.01.a. Relaciones con otras tablas: C_08.02

- **b0341 (17 evaluaciones, Auto)**

$z1:*, c080 : \{C_08.01.a, r070\} = \text{sum}(\{C_08.02, r, OGR:*\})$

El siguiente cuadro es de aplicación a:

- (C08.02) c110 distinto de cero
- **b1543_m (17 evaluaciones, Auto)**

Control de PD entre C08.01-C08.02. $z1:* : \{C_08.01.a, c10, r70\} = (\{C_08.02, r5, OGR:*\}(\{c10\} * \{c110\})/\{c110\})$

El siguiente cuadro es de aplicación a:

- Suma de (c110 - c140) del estado C08.02 distinta de cero
- **b1545_m (17 evaluaciones, Auto)**

Control de LGD entre C08.01-C08.02

El siguiente cuadro es de aplicación a:

- (C08.02) (c110) distinto de cero
- **b1546_m (10 evaluaciones, Auto)**

Control de Vencimiento medio entre C08.01-C08.02

El siguiente cuadro es de aplicación a:

- (c08.02) (C140) distinto de cero
- **b1659_m (17 evaluaciones, Auto)**

Control de LGD C08.01-C08.02 Columna 0240

- **v0340_m (374 evaluaciones, Auto)**

$c[020, 030, 040, 050, 060, 070, 090, 110, 140-220, 255-290], z1:* : \{C_08.01.a, r070\} = \text{sum}(\{C_08.02, r, OGR:*\})$

C_08.01.a. Relaciones con otras tablas: C_08.01.b

- **v0330_m (204 evaluaciones, Auto)**

$r[015, 070, 080, 090, 100-170], z1:* : \{C_08.01.b, c120\} \leq \{C_08.01.a, c110\}$

- **v0333_m (204 evaluaciones, Auto)**

$r[015, 070, 080, 090, 100-170], z1:* : \{C_08.01.b, c100\} \leq \{C_08.01.a, c090\}$

- **v0334_m (238 evaluaciones, Auto)**

$r[010, 015, 070, 080, 090, 100-180], z1:* : \{C_08.01.b, c130\} \leq \{C_08.01.a, c110\}$

C_08.01.a. Relaciones con otras tablas: C_09.02

- **v0415_m (1 evaluación, Auto)**

$$r010 : \{C_09.02, c010, z1:1\} = \text{sum}(\{C_08.01.a, c020, z1:[003, 004]\})$$

- **v0416_m (1 evaluación, Auto)**

$$r010 : \{C_09.02, c105, z1:1\} = \text{sum}(\{C_08.01.a, c110, z1:[003, 004]\})$$

- **v0418_m (1 evaluación, Auto)**

$$r010 : \{C_09.02, c110, z1:1\} = \text{sum}(\{C_08.01.a, c255, z1:[003, 004]\})$$

- **v0420_m (1 evaluación, Auto)**

$$\{C_09.02, c010, r020, z1:1\} = \text{sum}(\{C_08.01.a, c020, r010, z1:[005, 006]\})$$

- **v0421_m (1 evaluación, Auto)**

$$\{C_09.02, c105, r020, z1:1\} = \text{sum}(\{C_08.01.a, c110, r010, z1:[005, 006]\})$$

- **v0423_m (1 evaluación, Auto)**

$$\{C_09.02, c110, r020, z1:1\} = \text{sum}(\{C_08.01.a, c255, r010, z1:[005, 006]\})$$

- **v0425_m (1 evaluación, Auto)**

$$\{C_09.02, c010, r030, z1:1\} = \text{sum}(\{C_08.01.a, c020, r010, z1:[007-012]\})$$

- **v0426_m (1 evaluación, Auto)**

$$\{C_09.02, c105, r030, z1:1\} = \text{sum}(\{C_08.01.a, c110, r010, z1:[007-012]\})$$

- **v0428_m (1 evaluación, Auto)**

$$\{C_09.02, c110, r030, z1:1\} = \text{sum}(\{C_08.01.a, c255, r010, z1:[007-012]\})$$

- **v0430_m (1 evaluación, Auto)**

$$\{C_09.02, c010, r042, z1:1\} \leq \text{sum}(\{C_08.01.a, c020, r010, z1:[009, 010]\})$$

- **v0431_m (1 evaluación, Auto)**

$$\{C_09.02, c105, r042, z1:1\} \leq \text{sum}(\{C_08.01.a, c110, r010, z1:[009, 010]\})$$

- **v0433_m (1 evaluación, Auto)**

$$\{C_09.02, c110, r042, z1:1\} \leq \text{sum}(\{C_08.01.a, c255, r010, z1:[009, 010]\})$$

- **v0435_m (1 evaluación, Auto)**

$$\{C_09.02, c010, r050, z1:1\} = \text{sum}(\{C_08.01.a, c020, r010, z1:[007, 008]\})$$

- **v0436_m (1 evaluación, Auto)**

$$\{C_09.02, c105, r050, z1:1\} = \text{sum}(\{C_08.01.a, c110, r010, z1:[007, 008]\})$$

- **v0438_m (1 evaluación, Auto)**

$$\{C_09.02, c110, r050, z1:1\} = \text{sum}(\{C_08.01.a, c255, r010, z1:[007, 008]\})$$

- **v0440_m (1 evaluación, Auto)**

$$\{C_09.02, c010, r060, z1:1\} = \text{sum}(\{C_08.01.a, c020, r010, z1:[013-017]\})$$

- **v0441_m (1 evaluación, Auto)**

$$\{C_09.02, c105, r060, z1:1\} = \text{sum}(\{C_08.01.a, c110, r010, z1:[013-017]\})$$

- **v0443_m (1 evaluación, Auto)**

$$\{C_09.02, c110, r060, z1:1\} = \text{sum}(\{C_08.01.a, c255, r010, z1:[013-017]\})$$

- **v0445_m (1 evaluación, Auto)**

$$\{C_09.02, c010, r070, z1:1\} = \text{sum}(\{C_08.01.a, c020, r010, z1:[013, 014]\})$$

- **v0446_m (1 evaluación, Auto)**

$$\{C_09.02, c105, r070, z1:1\} = \text{sum}(\{C_08.01.a, c110, r010, z1:[013, 014]\})$$

- **v0448_m (1 evaluación, Auto)**

$$\{C_09.02, c110, r070, z1:1\} = \text{sum}(\{C_08.01.a, c255, r010, z1:[013, 014]\})$$

- **v0450_m (1 evaluación, Auto)**

$$\{C_09.02, c010, r080, z1:1\} = \{C_08.01.a, c020, r010, z1:013\}$$

- **v0451_m (1 evaluación, Auto)**

$$\{C_09.02, c105, r080, z1:1\} = \{C_08.01.a, c110, r010, z1:013\}$$

- **v0453_m (1 evaluación, Auto)**

$$\{C_09.02, c110, r080, z1:1\} = \{C_08.01.a, c255, r010, z1:013\}$$

- **v0455_m (1 evaluación, Auto)**

$$\{C_09.02, c010, r090, z1:1\} = \{C_08.01.a, c020, r010, z1:014\}$$

- **v0456_m (1 evaluación, Auto)**

$$\{C_09.02, c105, r090, z1:1\} = \{C_08.01.a, c110, r010, z1:014\}$$

- **v0458_m (1 evaluación, Auto)**

$$\{C_09.02, c110, r090, z1:1\} = \{C_08.01.a, c255, r010, z1:014\}$$

- **v0460_m (1 evaluación, Auto)**

$$\{C_09.02, c010, r100, z1:1\} = \{C_08.01.a, c020, r010, z1:015\}$$

- **v0461_m (1 evaluación, Auto)**

$$\{C_09.02, c105, r100, z1:1\} = \{C_08.01.a, c110, r010, z1:015\}$$

- **v0463_m (1 evaluación, Auto)**

$$\{C_09.02, c110, r100, z1:1\} = \{C_08.01.a, c255, r010, z1:015\}$$

- **v0465_m (1 evaluación, Auto)**

$$\{C_09.02, c010, r110, z1:1\} = \text{sum}(\{C_08.01.a, c020, r010, z1:[016, 017]\})$$

- **v0466_m (1 evaluación, Auto)**

$$\{C_09.02, c105, r110, z1:1\} = \text{sum}(\{C_08.01.a, c110, r010, z1:[016, 017]\})$$

- **v0468_m (1 evaluación, Auto)**

$$\{C_09.02, c110, r110, z1:1\} = \text{sum}(\{C_08.01.a, c255, r010, z1:[016, 017]\})$$

- **v0470_m (1 evaluación, Auto)**

$$\{C_09.02, c010, r120, z1:1\} = \{C_08.01.a, c020, r010, z1:016\}$$

- **v0471_m (1 evaluación, Auto)**

$$\{C_09.02, c105, r120, z1:1\} = \{C_08.01.a, c110, r010, z1:016\}$$

- **v0473_m (1 evaluación, Auto)**

$$\{C_09.02, c110, r120, z1:1\} = \{C_08.01.a, c255, r010, z1:016\}$$

- **v0475_m (1 evaluación, Auto)**

$$\{C_09.02, c010, r130, z1:1\} = \{C_08.01.a, c020, r010, z1:017\}$$

- **v0476_m (1 evaluación, Auto)**

$$\{C_09.02, c105, r130, z1:1\} = \{C_08.01.a, c110, r010, z1:017\}$$

- **v0478_m (1 evaluación, Auto)**

$$\{C_09.02, c110, r130, z1:1\} = \{C_08.01.a, c255, r010, z1:017\}$$

- **v1672_m (1 evaluación, Auto)**

$$\{C_09.02, c125, r050, z1:1\} = \text{sum}(\{C_08.01.a, c260, r010, z1:[007, 008]\})$$

- v1673_m (1 evaluación, Auto)

$$\{C_09.02, c125, r080, z1:1\} = \{C_08.01.a, c260, r010, z1:013\}$$

- v1674_m (1 evaluación, Auto)

$$\{C_09.02, c125, r120, z1:1\} = \{C_08.01.a, c260, r010, z1:016\}$$

C_08.01.a. Relaciones con otras tablas: C_43.00.c

- v0709_m (1 evaluación, Auto)

$$\{C_43.00.c, c040, r210\} \leq \text{sum}(\{C_08.01.a, c260, r020, z1:[013-017]\})$$

C_08.01.a. Relaciones con otras tablas: C_08.02, C_09.02

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 003 + 004) = C_08.01.a (row 010 col 020)
- g0226 (1 evaluación, Auto)

$$\{C_08.02, c020, r, OGR:*\}{z1:003} + \{z1:004\} = \text{sum}(\{C_09.02, c030, r010, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- if C_08.01.a (row 070 col 020) (sheet 005 + 006) = C_08.01.a (row 010 col 020)
- g0227 (1 evaluación, Auto)

$$\{C_08.02, c020, r, OGR:*\}{z1:005} + \{z1:006\} = \text{sum}(\{C_09.02, c030, r020, z1:*\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 007 + 008) = C_08.01.a (row 010 col 020)
- g0228 (1 evaluación, Auto)

$$\{C_08.02, c020, r, OGR:*\}{z1:007} + \{z1:008\} = \text{sum}(\{C_09.02, c030, r050, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 009 + 010) = C_08.01.a (row 010 col 020)
- g0229 (1 evaluación, Exacto)

$$\{C_08.02, c020, r, OGR:*\}\text{sum}(\{z1:009\}) + \text{sum}(\{z1:010\}) = \text{sum}(\{C_09.02, c030, r042, z1:*\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 009 + 010 + 011 + 012) = C_08.01.a (row 010 col 020)
- g0230 (1 evaluación, Auto)

$$\{C_08.02, c020, r, OGR:*\}{z1:011} + \{z1:012\} = (\{C_09.02, c030\}sum(\{r030, z1:*\}) - sum(\{r042, z1:*\}) - sum(\{r045, z1:*\}) - sum(\{r050, z1:*\}))$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 013) = C_08.01.a (row 010 col 020)
- **g0231 (1 evaluación, Auto)**

$$\{C_08.02, c020, r, z1:013, OGR:*\} = sum(\{C_09.02, c030, r080, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 014) = C_08.01.a (row 010 col 020)
- **g0232 (1 evaluación, Auto)**

$$\{C_08.02, c020, r, z1:014, OGR:*\} = sum(\{C_09.02, c030, r090, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 015) = C_08.01.a (row 010 col 020)
- **g0233 (1 evaluación, Auto)**

$$\{C_08.02, c020, r, z1:015, OGR:*\} = sum(\{C_09.02, c030, r100, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 016) = C_08.01.a (row 010 col 020)
- **g0234 (1 evaluación, Auto)**

$$\{C_08.02, c020, r, z1:016, OGR:*\} = sum(\{C_09.02, c030, r120, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 017) = C_08.01.a (row 010 col 020)
- **g0235 (1 evaluación, Auto)**

$$\{C_08.02, c020, r, z1:017, OGR:*\} = sum(\{C_09.02, c030, r130, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 003 + 004) = C_08.01.a (row 010 col 255)
- **g0236 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, OGR:*\}{z1:003} + \{z1:004\} = sum(\{C_09.02, c120, r010, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 005 + 006) = C_08.01.a (row 010 col 255)
- **g0237 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, OGR:*\}{z1:005} + \{z1:006\} = sum(\{C_09.02, c120, r020, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 007 + 008) = C_08.01.a (row 010 col 255)
- **g0238 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, OGR:*\}{z1:007} + \{z1:008\} = \text{sum}(\{C_09.02, c120, r050, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 009 + 010) = C_08.01.a (row 010 col 255)
- **g0239 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, OGR:*\}\text{sum}(\{z1:009\}) + \text{sum}(\{z1:010\}) = \text{sum}(\{C_09.02, c120, r042, z1:*\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 011 + 012) = C_08.01.a (row 010 col 255)
- **g0240 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, OGR:*\}{z1:011} + \{z1:012\} = (\{C_09.02, c120\}\text{sum}(\{r030, z1:*\}) - \text{sum}(\{r042, z1:*\}) - \text{sum}(\{r045, z1:*\}) - \text{sum}(\{r050, z1:*\}))$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 013) = C_08.01.a (row 010 col 255)
- **g0241 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, z1:013, OGR:*\} = \text{sum}(\{C_09.02, c120, r080, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 014) = C_08.01.a (row 010 col 255)
- **g0242 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, z1:014, OGR:*\} = \text{sum}(\{C_09.02, c120, r090, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 015) = C_08.01.a (row 010 col 255)
- **g0243 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, z1:015, OGR:*\} = \text{sum}(\{C_09.02, c120, r100, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 016) = C_08.01.a (row 010 col 255)
- **g0244 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, z1:016, OGR:*\} = \text{sum}(\{C_09.02, c120, r120, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 017) = C_08.01.a (row 010 col 255)
- **g0245 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, z1:017, OGR:*\} = \text{sum}(\{C_09.02, c120, r130, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 003 + 004) = C_08.01.a (row 010 col 020)
- **g0246 (1 evaluación, Auto)**

$$\{C_08.02, c020, r, OGR:*\} \text{sum}(\{z1:003\}) + \text{sum}(\{z1:004\}) = \{C_09.02, r010\} \text{sum}(\{c010, z1:* - [1]\}) - \text{sum}(\{c030, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 005 + 006) = C_08.01.a (row 010 col 020)
- **g0247 (1 evaluación, Auto)**

$$\{C_08.02, c020, r, OGR:*\} \text{sum}(\{z1:005\}) + \text{sum}(\{z1:006\}) = \{C_09.02, r020\} \text{sum}(\{c010, z1:* - [1]\}) - \text{sum}(\{c030, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 007 + 008) = C_08.01.a (row 010 col 020)
- **g0248 (1 evaluación, Auto)**

$$\{C_08.02, c020, r, OGR:*\} \text{sum}(\{z1:007\}) + \text{sum}(\{z1:008\}) = \{C_09.02, r050\} \text{sum}(\{c010, z1:* - [1]\}) - \text{sum}(\{c030, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 009 + 010) = C_08.01.a (row 010 col 020)
- **g0249 (1 evaluación, Auto)**

$$\{C_08.02, c020, r, OGR:*\} \text{sum}(\{z1:009\}) + \text{sum}(\{z1:010\}) = \{C_09.02, r042\} \text{sum}(\{c010, z1:*\}) - \text{sum}(\{c030, z1:*\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 011 + 012) = C_08.01.a (row 010 col 020)
- **g0250 (1 evaluación, Auto)**

$$\{C_08.02, c020, r, OGR:*\} \text{sum}(\{z1:011\}) + \text{sum}(\{z1:012\}) = \{C_09.02\} (\{c010\} \text{sum}(\{r030, z1:*\}) - \text{sum}(\{r042, z1:*\}) - \text{sum}(\{r045, z1:*\}) - \text{sum}(\{r050, z1:*\})) - (\{c030\} \text{sum}(\{r030, z1:*\}) - \text{sum}(\{r042, z1:*\}) - \text{sum}(\{r045, z1:*\}) - \text{sum}(\{r050, z1:*\}))$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 013) = C_08.01.a (row 010 col 020)
- **g0251 (1 evaluación, Auto)**

$$\text{sum}(\{C_08.02, c020, r, z1:013, OGR:*\}) = \{C_09.02, r080\} \text{sum}(\{c010, z1:* - [1]\}) - \text{sum}(\{c030, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 014) = C_08.01.a (row 010 col 020)

- **g0252 (1 evaluación, Auto)**

$$\text{sum}(\{C_08.02, c020, r, z1:014, OGR:*\}) = \{C_09.02, r090\} \text{sum}(\{c010, z1:* - [1]\}) - \text{sum}(\{c030, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 015) = C_08.01.a (row 010 col 020)
- **g0253 (1 evaluación, Auto)**

$$\text{sum}(\{C_08.02, c020, r, z1:015, OGR:*\}) = \{C_09.02, r100\} \text{sum}(\{c010, z1:* - [1]\}) - \text{sum}(\{c030, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 016) = C_08.01.a (row 010 col 020)
- **g0254 (1 evaluación, Auto)**

$$\text{sum}(\{C_08.02, c020, r, z1:016, OGR:*\}) = \{C_09.02, r120\} \text{sum}(\{c010, z1:* - [1]\}) - \text{sum}(\{c030, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 017) = C_08.01.a (row 010 col 020)
- **g0255 (1 evaluación, Auto)**

$$\text{sum}(\{C_08.02, c020, r, z1:017, OGR:*\}) = \{C_09.02, r130\} \text{sum}(\{c010, z1:* - [1]\}) - \text{sum}(\{c030, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 003 + 004) = C_08.01.a (row 010 col 255)
- **g0256 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, OGR:*\} \text{sum}(\{z1:003\}) + \text{sum}(\{z1:004\}) = \{C_09.02, r010\} \text{sum}(\{c110, z1:* - [1]\}) - \text{sum}(\{c120, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 005 + 006) = C_08.01.a (row 010 col 255)
- **g0257 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, OGR:*\} \text{sum}(\{z1:005\}) + \text{sum}(\{z1:006\}) = \{C_09.02, r020\} \text{sum}(\{c110, z1:* - [1]\}) - \text{sum}(\{c120, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 007 + 008) = C_08.01.a (row 010 col 255)
- **g0258 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, OGR:*\} \text{sum}(\{z1:007\}) + \text{sum}(\{z1:008\}) = \{C_09.02, r050\} \text{sum}(\{c110, z1:* - [1]\}) - \text{sum}(\{c120, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 009 + 010) = C_08.01.a (row 010 col 255)
- **g0259 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, OGR:*\} \text{sum}(\{z1:009\}) + \text{sum}(\{z1:010\}) = \{C_09.02, r042\} \text{sum}(\{c110, z1:*\}) - \text{sum}(\{c120, z1:*\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 011 + 012) = C_08.01.a (row 010 col 255)
- **g0260 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, OGR:*\} \text{sum}(\{z1:011\}) + \text{sum}(\{z1:012\}) = \{C_09.02\} (\{c110\} \text{sum}(\{r030, z1:*\}) - \text{sum}(\{r042, z1:*\}) - \text{sum}(\{r045, z1:*\}) - \text{sum}(\{r050, z1:*\})) - (\{c120\} \text{sum}(\{r030, z1:*\}) - \text{sum}(\{r042, z1:*\}) - \text{sum}(\{r045, z1:*\}) - \text{sum}(\{r050, z1:*\}))$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 013) = C_08.01.a (row 010 col 255)
- **g0261 (1 evaluación, Auto)**

$$\text{sum}(\{C_08.02, c255, r, z1:013, OGR:*\}) = \{C_09.02, r080\} \text{sum}(\{c110, z1:* - [1]\}) - \text{sum}(\{c120, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 014) = C_08.01.a (row 010 col 255)
- **g0262 (1 evaluación, Auto)**

$$\text{sum}(\{C_08.02, c255, r, z1:014, OGR:*\}) = \{C_09.02, r090\} \text{sum}(\{c110, z1:* - [1]\}) - \text{sum}(\{c120, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 015) = C_08.01.a (row 010 col 255)
- **g0263 (1 evaluación, Auto)**

$$\text{sum}(\{C_08.02, c255, r, z1:015, OGR:*\}) = \{C_09.02, r100\} \text{sum}(\{c110, z1:* - [1]\}) - \text{sum}(\{c120, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 016) = C_08.01.a (row 010 col 255)
- **g0264 (1 evaluación, Auto)**

$$\text{sum}(\{C_08.02, c255, r, z1:016, OGR:*\}) = \{C_09.02, r120\} \text{sum}(\{c110, z1:* - [1]\}) - \text{sum}(\{c120, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 017) = C_08.01.a (row 010 col 255)
- **g0265 (1 evaluación, Auto)**

$$\text{sum}(\{C_08.02, c255, r, z1:017, OGR:*\}) = \{C_09.02, r130\} \text{sum}(\{c110, z1:* - [1]\}) - \text{sum}(\{c120, z1:* - [1]\})$$

C_08.01.a. Relaciones con otras tablas: C_43.00.a, C_07.00.a

- v0680_m (1 evaluación, Auto)

$\{C_{43.00.a}, c020, r040\} = \{C_{07.00.a}, c220, r130, z1:001\} + \{C_{08.01.a}, c260, r060, z1:001\} + \{C_{08.01.a}, c260, r060, z1:002\}$

- v0681_m (1 evaluación, Auto)

$\{C_{43.00.a}, c020, r050\} \leq \{C_{07.00.a}, c220, r110, z1:001\} + \text{sum}(\{C_{08.01.a}, c260, r050, z1:[001, 002]\})$

- v0682_m (1 evaluación, Auto)

$\{C_{43.00.a}, c020, r060\} \leq \{C_{07.00.a}, c220, r090, z1:001\} + \text{sum}(\{C_{08.01.a}, c260, r040, z1:[001, 002]\})$

C_08.01.a. Relaciones con otras tablas: C_04.00, C_07.00.a, C_12.00.a, C_13.00.a, C_10.01

- b1456_m (1 evaluación, Auto)

$\{C_{04.00}, c010, r860\} \leq \{C_{07.00.a}, c010, r010, z1:001\} + \{C_{12.00.a}, c050, r010\} + \{C_{13.00.a}, c050, r010\} + \text{sum}(\{C_{08.01.a}, c020, r010, z1:[001, 002]\}) + \text{sum}(\{C_{10.01}, c020, r[020, 050, 100]\})$

CUADRES INHABILITADOS

C_08.01.a. Cuadros internos

- g0077 (17 evaluaciones, Exacto)

$z1:* : \text{if}(\{c110\}\{r070\} + \{r180\} \neq 0) \text{ then } (\{c010, r010\} = (((\{r070\}\{c010\} * \{c110\}) \text{ div } (\{c110\}\{r070\} + \{r180\})) + ((\{r180\}\{c010\} * \{c110\}) \text{ div } (\{c110\}\{r070\} + \{r180\})))) \text{ else true}()$

- g0078 (17 evaluaciones, Exacto)

$z1:* : \text{if}(\{c110\}\{r070\} + \{r180\} \neq 0) \text{ then } (\{c230, r010\} = (((\{r070\}\{c230\} * \{c110\}) \text{ div } (\{c110\}\{r070\} + \{r180\})) + ((\{r180\}\{c230\} * \{c110\}) \text{ div } (\{c110\}\{r070\} + \{r180\})))) \text{ else true}()$

- g0079 (17 evaluaciones, Exacto)

$z1:* : \text{if}(\{c110\}\{r070\} + \{r180\} \neq 0) \text{ then } (\{c250, r010\} = (((\{r070\}\{c250\} * \{c110\}) \text{ div } (\{c110\}\{r070\} + \{r180\})) + ((\{r180\}\{c250\} * \{c110\}) \text{ div } (\{c110\}\{r070\} + \{r180\})))) \text{ else true}()$

- v4757_m (170 evaluaciones, Auto)

$r[010, 015, 020, 030, 040, 050, 060, 070, 080, 180], z1:* : \{c280\} \leq \{c020\}$

- v4758_m (34 evaluaciones, Auto)

$r[010, 070], z1:* : \text{abs}(\{c290\}) \leq \{c020\}$

C_08.01.b Riesgo de crédito y de contraparte y operaciones incompletas: método IRB para los requisitos de capital - TOTAL - Del cual: resultante del riesgo de contraparte y de las partidas fuera de balance [C 08.01.b]

[\[Volver a la tabla de contenido\]](#)

C_08.01.b. Cuadros internos

- **b1447_m (40 evaluaciones, Auto)**

$c[100, 120], r010 : \{z1:001\} = \text{sum}(\{z1:[003, 005, 007, 009, 011, 013-017]\})$
 $c[100, 120], r[015, 070, 080, 090, 100-170] : \{z1:001\} = \text{sum}(\{z1:[003, 005, 007, 009, 011, 013-017]\})$
 $c130, r^* : \{z1:001\} = \text{sum}(\{z1:[003, 005, 007, 009, 011, 013-017]\})$

- **b1448_m (40 evaluaciones, Auto)**

$c[100, 120], r[010, 015, 070, 080, 090, 100-170] : \{z1:002\} = \text{sum}(\{z1:[004, 006, 008, 010, 012]\})$
 $c130, r^* : \{z1:002\} = \text{sum}(\{z1:[004, 006, 008, 010, 012]\})$

- **g0225 (34 evaluaciones, Exacto)**

$c[100, 120], z1:^* : \{r010\} \geq 0$

- **v3710_s (34 evaluaciones, Exacto)**

$z1:^* :$
 $\{C_08.01.a, c090, r030\}\{C_08.01.b, c100, r010\} \geq 0$
 $\{C_08.01.a, c110, r030\}\{C_08.01.b, c120, r010\} \geq 0$

- **v3716_s (442 evaluaciones, Exacto)**

$z1:^* :$
 $\{C_08.01.a, c090, r030\}\{C_08.01.b, c100, r010\} \geq 0$
 $\{C_08.01.a, c110, r030\}\{C_08.01.b, c120, r010\} \geq 0$
 $\{C_08.01.b, c100, r070\} \geq 0$
 $\{C_08.01.b, c100, r080\} \geq 0$
 $\{C_08.01.b, c100, r090\} \geq 0$
 $\{C_08.01.b, c100, r100\} \geq 0$
 $\{C_08.01.b, c100, r110\} \geq 0$
 $\{C_08.01.b, c100, r120\} \geq 0$
 $\{C_08.01.b, c100, r130\} \geq 0$
 $\{C_08.01.b, c100, r140\} \geq 0$
 $\{C_08.01.b, c100, r150\} \geq 0$
 $\{C_08.01.b, c100, r160\} \geq 0$
 $\{C_08.01.b, c100, r170\} \geq 0$
 $\{C_08.01.b, c100, r015\} \geq 0$
 $\{C_08.01.b, c120, r070\} \geq 0$
 $\{C_08.01.b, c120, r080\} \geq 0$
 $\{C_08.01.b, c120, r090\} \geq 0$
 $\{C_08.01.b, c120, r100\} \geq 0$
 $\{C_08.01.b, c120, r110\} \geq 0$
 $\{C_08.01.b, c120, r120\} \geq 0$
 $\{C_08.01.b, c120, r130\} \geq 0$

$\{C_08.01.b, c120, r140\} \geq 0$
 $\{C_08.01.b, c120, r150\} \geq 0$
 $\{C_08.01.b, c120, r160\} \geq 0$
 $\{C_08.01.b, c120, r170\} \geq 0$
 $\{C_08.01.b, c120, r015\} \geq 0$

- **v3717_s (238 evaluaciones, Exacto)**

$r^*, z1:^* : \{c130\} \geq 0$

- **v5741_h (51 evaluaciones, Auto)**

$z1:^* :$

$\{C_08.01.a, c090, r030\}\{C_08.01.b, c100, r010\} \geq \{C_08.01.b, c100, r015\}$
 $\{C_08.01.a, c110, r030\}\{C_08.01.b, c120, r010\} \geq \{C_08.01.b, c120, r015\}$
 $C_08.01.b, c130 : \{r010\} \geq \{r015\}$

C_08.01.b. Relaciones con otras tablas: C_08.01.a

- **v0330_m (204 evaluaciones, Auto)**

$r[015, 070, 080, 090, 100-170], z1:^* : \{C_08.01.b, c120\} \leq \{C_08.01.a, c110\}$

- **v0333_m (204 evaluaciones, Auto)**

$r[015, 070, 080, 090, 100-170], z1:^* : \{C_08.01.b, c100\} \leq \{C_08.01.a, c090\}$

- **v0334_m (238 evaluaciones, Auto)**

$r[010, 015, 070, 080, 090, 100-180], z1:^* : \{C_08.01.b, c130\} \leq \{C_08.01.a, c110\}$

C_08.01.b. Relaciones con otras tablas: C_08.02

- **v6272_m (51 evaluaciones, Auto)**

$c[100, 120, 130], z1:^* : \{C_08.01.b, r070\} = \text{sum}(\{C_08.02, r, OGR:^*\})$

C_08.02 "Riesgo de crédito y de contraparte y operaciones incompletas: método IRB para los requisitos de capital - Desglose de las exposiciones asignadas a grados de deudores o conjuntos de exposiciones [C 08.02]

[\[Volver a la tabla de contenido\]](#)

C_08.02. Cuadros internos

- **b1048_m (17 evaluaciones, Auto)**
 $z1:*, c230, r, OGR:* : C_{08.02} \geq 0 \text{ and } C_{08.02} \leq 1$
- **b1049_m (17 evaluaciones, Auto)**
 $z1:*, c240, r, OGR:* : C_{08.02} \geq 0 \text{ and } C_{08.02} \leq 1$
- **b1066_m (17 evaluaciones, Auto)**
 $z1:* : \{c010, r, OGR:*\} = 1$
- **b1067_m (17 evaluaciones, Auto)**
 $z1:* : \{c010, r, OGR:*\} \leq 0.8$
- **g0017 (17 evaluaciones, Exacto)**
 $z1:*, c010, r, OGR:* : C_{08.02} \leq 1 \text{ and } C_{08.02} \geq 0$
- **g0225 (102 evaluaciones, Exacto)**
 $c[020, 090, 110, 255, 260, 280], z1:* : \{r, OGR:*\} \geq 0$
- **v0342_m (17 evaluaciones, Auto)**
 $z1:*, r, OGR:* : \{c030\} \leq \{c020\}$
- **v0343_m (17 evaluaciones, Auto)**
 $z1:*, r, OGR:* : \{c100\} \leq \{c090\}$
- **v0344_m (17 evaluaciones, Auto)**
 $z1:*, r, OGR:* : \{c130\} \leq \{c110\}$
- **v0345_m (17 evaluaciones, Auto)**
 $z1:*, r, OGR:* : \{c140\} \leq \{c110\}$
- **v0346_m (17 evaluaciones, Auto)**
 $z1:*, r, OGR:* : \{c270\} \leq \{c260\}$
- **v0347_m (17 evaluaciones, Auto)**

$$z1:*, r, OGR:* : \{c090\} = \{c020\} + \{c070\} + \{c080\}$$

- **v0348_m (17 evaluaciones, Auto)**

$$z1:*, r, OGR:* : \{c260\} \leq \{c255\}$$

- **v1665_m (17 evaluaciones, Auto)**

$$z1:*, r, OGR:* : \{c070\} = \{c040\} + \{c050\} + \{c060\}$$

- **v2049_s (85 evaluaciones, Exacto)**

$$c[040, 050, 060, 070, 290], z1:* : \{r, OGR:* \} \leq 0$$

- **v3721_s (442 evaluaciones, Exacto)**

$$c[010, 020, 030, 080, 090, 100-280, 300], z1:* : \{r, OGR:* \} \geq 0$$

- **v4771_m (17 evaluaciones, Auto)**

$$z1:*, r, OGR:* : \text{abs}(\{c040\} + \{c050\}) \leq \{c020\}$$

- **v4821_m (17 evaluaciones, Auto)**

$$z1:* : \{c230, r, OGR:* \} \leq 1$$

- **v4823_m (17 evaluaciones, Auto)**

$$z1:* : \{c240, r, OGR:* \} \leq 1$$

- **v6300_m (17 evaluaciones, Exacto)**

$$z1:* : \{c010, r, OGR:* \} \leq 1$$

C_08.02. Relaciones con otras tablas: C_08.01.a

- **b0341 (17 evaluaciones, Auto)**

$$z1:*, c080 : \{C_08.01.a, r070\} = \text{sum}(\{C_08.02, r, OGR:* \})$$

El siguiente cuadro es de aplicación a:

- (C08.02) c110 distinto de cero
- **b1543_m (17 evaluaciones, Auto)**

Control de PD entre C08.01-C08.02. $z1:* : \{C_08.01.a, c10, r70\} = (\{C_08.02, r5, OGR:* \} \{c10\} * \{c110\}) / \{c110\}$

El siguiente cuadro es de aplicación a:

- Suma de (c110 - c140) del estado C08.02 distinta de cero
- **b1545_m (17 evaluaciones, Auto)**

Control de LGD entre C08.01-C08.02

El siguiente cuadro es de aplicación a:

- o (C08.02) (c110) distinto de cero
- o **b1546_m (10 evaluaciones, Auto)**

Control de Vencimiento medio entre C08.01-C08.02

El siguiente cuadro es de aplicación a:

- o (c08.02) (C140) distinto de cero
- o **b1659_m (17 evaluaciones, Auto)**

Control de LGD C08.01-C08.02 Columna 0240

- **v0340_m (374 evaluaciones, Auto)**

$c[020, 030, 040, 050, 060, 070, 090, 110, 140-220, 255-290], z1:* : \{C_08.01.a, r070\}$
 $= \text{sum}(\{C_08.02, r, OGR:*\})$

C_08.02. Relaciones con otras tablas: C_08.01.b

- **v6272_m (51 evaluaciones, Auto)**

$c[100, 120, 130], z1:* : \{C_08.01.b, r070\} = \text{sum}(\{C_08.02, r, OGR:*\})$

C_08.02. Relaciones con otras tablas: C_08.01.a, C_09.02

El siguiente cuadro es de aplicación a:

- o C_08.01.a (row 070 col 020) (sheet 003 + 004) = C_08.01.a (row 010 col 020)
- o **g0226 (1 evaluación, Auto)**

$\{C_08.02, c020, r, OGR:*\}{z1:003} + \{z1:004\} = \text{sum}(\{C_09.02, c030, r010,$
 $z1:* - [1]\})$

El siguiente cuadro es de aplicación a:

- o if C_08.01.a (row 070 col 020) (sheet 005 + 006) = C_08.01.a (row 010 col 020)
- o **g0227 (1 evaluación, Auto)**

$\{C_08.02, c020, r, OGR:*\}{z1:005} + \{z1:006\} = \text{sum}(\{C_09.02, c030, r020,$
 $z1:*\})$

El siguiente cuadro es de aplicación a:

- o C_08.01.a (row 070 col 020) (sheet 007 + 008) = C_08.01.a (row 010 col 020)
- o **g0228 (1 evaluación, Auto)**

$\{C_08.02, c020, r, OGR:*\}{z1:007} + \{z1:008\} = \text{sum}(\{C_09.02, c030, r050,$
 $z1:* - [1]\})$

El siguiente cuadro es de aplicación a:

- o C_08.01.a (row 070 col 020) (sheet 009 + 010) = C_08.01.a (row 010 col 020)
- o **g0229 (1 evaluación, Exacto)**

$\{C_08.02, c020, r, OGR:*\} \text{sum}(\{z1:009\}) + \text{sum}(\{z1:010\}) = \text{sum}(\{C_09.02, c030, r042, z1:*\})$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 009 + 010 + 011 + 012) = C_08.01.a (row 010 col 020)
- **g0230 (1 evaluación, Auto)**

$\{C_08.02, c020, r, OGR:*\} \{z1:011\} + \{z1:012\} = (\{C_09.02, c030\} \text{sum}(\{r030, z1:*\}) - \text{sum}(\{r042, z1:*\}) - \text{sum}(\{r045, z1:*\}) - \text{sum}(\{r050, z1:*\}))$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 013) = C_08.01.a (row 010 col 020)
- **g0231 (1 evaluación, Auto)**

$\{C_08.02, c020, r, z1:013, OGR:*\} = \text{sum}(\{C_09.02, c030, r080, z1:* - [1]\})$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 014) = C_08.01.a (row 010 col 020)
- **g0232 (1 evaluación, Auto)**

$\{C_08.02, c020, r, z1:014, OGR:*\} = \text{sum}(\{C_09.02, c030, r090, z1:* - [1]\})$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 015) = C_08.01.a (row 010 col 020)
- **g0233 (1 evaluación, Auto)**

$\{C_08.02, c020, r, z1:015, OGR:*\} = \text{sum}(\{C_09.02, c030, r100, z1:* - [1]\})$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 016) = C_08.01.a (row 010 col 020)
- **g0234 (1 evaluación, Auto)**

$\{C_08.02, c020, r, z1:016, OGR:*\} = \text{sum}(\{C_09.02, c030, r120, z1:* - [1]\})$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 017) = C_08.01.a (row 010 col 020)
- **g0235 (1 evaluación, Auto)**

$\{C_08.02, c020, r, z1:017, OGR:*\} = \text{sum}(\{C_09.02, c030, r130, z1:* - [1]\})$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 003 + 004) = C_08.01.a (row 010 col 255)
- **g0236 (1 evaluación, Auto)**

$\{C_08.02, c255, r, OGR:*\} \{z1:003\} + \{z1:004\} = \text{sum}(\{C_09.02, c120, r010, z1:* - [1]\})$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 005 + 006) = C_08.01.a (row 010 col 255)
- **g0237 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, OGR:*\}{z1:005} + \{z1:006\} = \text{sum}(\{C_09.02, c120, r020, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 007 + 008) = C_08.01.a (row 010 col 255)
- **g0238 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, OGR:*\}{z1:007} + \{z1:008\} = \text{sum}(\{C_09.02, c120, r050, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 009 + 010) = C_08.01.a (row 010 col 255)
- **g0239 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, OGR:*\}\text{sum}(\{z1:009\}) + \text{sum}(\{z1:010\}) = \text{sum}(\{C_09.02, c120, r042, z1:*\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 011 + 012) = C_08.01.a (row 010 col 255)
- **g0240 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, OGR:*\}{z1:011} + \{z1:012\} = (\{C_09.02, c120\}\text{sum}(\{r030, z1:*\}) - \text{sum}(\{r042, z1:*\}) - \text{sum}(\{r045, z1:*\}) - \text{sum}(\{r050, z1:*\}))$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 013) = C_08.01.a (row 010 col 255)
- **g0241 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, z1:013, OGR:*\} = \text{sum}(\{C_09.02, c120, r080, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 014) = C_08.01.a (row 010 col 255)
- **g0242 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, z1:014, OGR:*\} = \text{sum}(\{C_09.02, c120, r090, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 015) = C_08.01.a (row 010 col 255)
- **g0243 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, z1:015, OGR:*\} = \text{sum}(\{C_09.02, c120, r100, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 016) = C_08.01.a (row 010 col 255)
- **g0244 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, z1:016, OGR:*\} = \text{sum}(\{C_09.02, c120, r120, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 017) = C_08.01.a (row 010 col 255)
- **g0245 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, z1:017, OGR:*\} = \text{sum}(\{C_09.02, c120, r130, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 003 + 004) = C_08.01.a (row 010 col 020)
- **g0246 (1 evaluación, Auto)**

$$\{C_08.02, c020, r, OGR:*\} \text{sum}(\{z1:003\}) + \text{sum}(\{z1:004\}) = \{C_09.02, r010\} \\ \text{sum}(\{c010, z1:* - [1]\}) - \text{sum}(\{c030, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 005 + 006) = C_08.01.a (row 010 col 020)
- **g0247 (1 evaluación, Auto)**

$$\{C_08.02, c020, r, OGR:*\} \text{sum}(\{z1:005\}) + \text{sum}(\{z1:006\}) = \{C_09.02, r020\} \\ \text{sum}(\{c010, z1:* - [1]\}) - \text{sum}(\{c030, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 007 + 008) = C_08.01.a (row 010 col 020)
- **g0248 (1 evaluación, Auto)**

$$\{C_08.02, c020, r, OGR:*\} \text{sum}(\{z1:007\}) + \text{sum}(\{z1:008\}) = \{C_09.02, r050\} \\ \text{sum}(\{c010, z1:* - [1]\}) - \text{sum}(\{c030, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 009 + 010) = C_08.01.a (row 010 col 020)
- **g0249 (1 evaluación, Auto)**

$$\{C_08.02, c020, r, OGR:*\} \text{sum}(\{z1:009\}) + \text{sum}(\{z1:010\}) = \{C_09.02, r042\} \\ \text{sum}(\{c010, z1:*\}) - \text{sum}(\{c030, z1:*\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 011 + 012) = C_08.01.a (row 010 col 020)
- **g0250 (1 evaluación, Auto)**

$$\{C_08.02, c020, r, OGR:*\} \text{sum}(\{z1:011\}) + \text{sum}(\{z1:012\}) = \{C_09.02\} \\ (\{c010\} \text{sum}(\{r030, z1:*\}) - \text{sum}(\{r042, z1:*\}) - \text{sum}(\{r045, z1:*\}) - \text{sum}(\{r050, \\ z1:*\})) - (\{c030\} \text{sum}(\{r030, z1:*\}) - \text{sum}(\{r042, z1:*\}) - \text{sum}(\{r045, z1:*\}) - \\ \text{sum}(\{r050, z1:*\}))$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 013) = C_08.01.a (row 010 col 020)
- **g0251 (1 evaluación, Auto)**

$$\text{sum}(\{C_08.02, c020, r, z1:013, OGR:*\}) = \{C_09.02, r080\} \text{sum}(\{c010, z1:* - [1]\}) - \text{sum}(\{c030, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 014) = C_08.01.a (row 010 col 020)
- **g0252 (1 evaluación, Auto)**

$$\text{sum}(\{C_08.02, c020, r, z1:014, OGR:*\}) = \{C_09.02, r090\} \text{sum}(\{c010, z1:* - [1]\}) - \text{sum}(\{c030, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 015) = C_08.01.a (row 010 col 020)
- **g0253 (1 evaluación, Auto)**

$$\text{sum}(\{C_08.02, c020, r, z1:015, OGR:*\}) = \{C_09.02, r100\} \text{sum}(\{c010, z1:* - [1]\}) - \text{sum}(\{c030, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 016) = C_08.01.a (row 010 col 020)
- **g0254 (1 evaluación, Auto)**

$$\text{sum}(\{C_08.02, c020, r, z1:016, OGR:*\}) = \{C_09.02, r120\} \text{sum}(\{c010, z1:* - [1]\}) - \text{sum}(\{c030, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 017) = C_08.01.a (row 010 col 020)
- **g0255 (1 evaluación, Auto)**

$$\text{sum}(\{C_08.02, c020, r, z1:017, OGR:*\}) = \{C_09.02, r130\} \text{sum}(\{c010, z1:* - [1]\}) - \text{sum}(\{c030, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 003 + 004) = C_08.01.a (row 010 col 255)
- **g0256 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, OGR:*\} \text{sum}(\{z1:003\}) + \text{sum}(\{z1:004\}) = \{C_09.02, r010\} \text{sum}(\{c110, z1:* - [1]\}) - \text{sum}(\{c120, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 005 + 006) = C_08.01.a (row 010 col 255)
- **g0257 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, OGR:*\} \text{sum}(\{z1:005\}) + \text{sum}(\{z1:006\}) = \{C_09.02, r020\} \text{sum}(\{c110, z1:*\}) - \text{sum}(\{c120, z1:*\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 007 + 008) = C_08.01.a (row 010 col 255)
- **g0258 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, OGR:*\} \text{sum}(\{z1:007\}) + \text{sum}(\{z1:008\}) = \{C_09.02, r050\} \text{sum}(\{c110, z1:* - [1]\}) - \text{sum}(\{c120, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 009 + 010) = C_08.01.a (row 010 col 255)
- **g0259 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, OGR:*\} \text{sum}(\{z1:009\}) + \text{sum}(\{z1:010\}) = \{C_09.02, r042\} \text{sum}(\{c110, z1:* - [1]\}) - \text{sum}(\{c120, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 011 + 012) = C_08.01.a (row 010 col 255)
- **g0260 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, OGR:*\} \text{sum}(\{z1:011\}) + \text{sum}(\{z1:012\}) = \{C_09.02\} (\{c110\} \text{sum}(\{r030, z1:* - [1]\}) - \text{sum}(\{r042, z1:* - [1]\}) - \text{sum}(\{r045, z1:* - [1]\}) - \text{sum}(\{r050, z1:* - [1]\})) - (\{c120\} \text{sum}(\{r030, z1:* - [1]\}) - \text{sum}(\{r042, z1:* - [1]\}) - \text{sum}(\{r045, z1:* - [1]\}) - \text{sum}(\{r050, z1:* - [1]\}))$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 013) = C_08.01.a (row 010 col 255)
- **g0261 (1 evaluación, Auto)**

$$\text{sum}(\{C_08.02, c255, r, z1:013, OGR:*\}) = \{C_09.02, r080\} \text{sum}(\{c110, z1:* - [1]\}) - \text{sum}(\{c120, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 014) = C_08.01.a (row 010 col 255)
- **g0262 (1 evaluación, Auto)**

$$\text{sum}(\{C_08.02, c255, r, z1:014, OGR:*\}) = \{C_09.02, r090\} \text{sum}(\{c110, z1:* - [1]\}) - \text{sum}(\{c120, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 015) = C_08.01.a (row 010 col 255)
- **g0263 (1 evaluación, Auto)**

$$\text{sum}(\{C_08.02, c255, r, z1:015, OGR:*\}) = \{C_09.02, r100\} \text{sum}(\{c110, z1:* - [1]\}) - \text{sum}(\{c120, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 016) = C_08.01.a (row 010 col 255)
- **g0264 (1 evaluación, Auto)**

$$\text{sum}(\{C_08.02, c255, r, z1:016, OGR:*\}) = \{C_09.02, r120\} \text{sum}(\{c110, z1:* - [1]\}) - \text{sum}(\{c120, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 017) = C_08.01.a (row 010 col 255)
- **g0265 (1 evaluación, Auto)**

$$\text{sum}\{\{C_08.02, c255, r, z1:017, OGR:*\}\} = \{C_09.02, r130\} \text{sum}\{\{c110, z1:* - [1]\}\} - \text{sum}\{\{c120, z1:* - [1]\}\}$$

CUADRES INHABILITADOS

C_08.02. Cuadros internos

- **v4772_m (17 evaluaciones, Auto)**

$$z1:*, r, OGR:* : \{c280\} \leq \{c020\}$$

- **v4773_m (17 evaluaciones, Auto)**

$$z1:*, r, OGR:* : \text{abs}\{\{c290\}\} \leq \{c020\}$$

C_09.01.a Desglose geográfico de las exposiciones por residencia del deudor (exposiciones según método estándar) [C 09.01.a]

[\[Volver a la tabla de contenido\]](#)

C_09.01.a. Cuadros internos

- **b1896_m (140 evaluaciones, Auto)**

$$c^*, r^* : \{z1:1\} = \text{sum}(\{z1:* - [1]\})$$

- **g0225 (10040 evaluaciones, Exacto)**

$$c[050, 055], r^*, z1:* : C_09.01.a \geq 0$$

- **v0407_m (1506 evaluaciones, Auto)**

$$r[070, 075, 080, 085, 090, 095], z1:* : \{c080\} \geq \{c090\}$$

- **v0408_m (1004 evaluaciones, Auto)**

$$c[010, 075, 080, 090], z1:* : \{r075\} \leq \{r070\}$$

- **v0409_m (1004 evaluaciones, Auto)**

$$c[010, 075, 080, 090], z1:* : \{r085\} \leq \{r080\}$$

- **v0410_m (1004 evaluaciones, Auto)**

$$c[010, 075, 080, 090], z1:* : \{r095\} \leq \{r090\}$$

- **v3724_s (35140 evaluaciones, Exacto)**

$$c^*, r^*, z1:* : C_09.01.a \geq 0$$

- **v5742_h (1757 evaluaciones, Auto)**

$$c^*, z1:* : \{r070\} \geq \{r075\}$$

- **v5743_h (1757 evaluaciones, Auto)**

$$c^*, z1:* : \{r080\} \geq \{r085\}$$

- **v6050_m (1757 evaluaciones, Auto)**

$$c^*, z1:* : \{r170\} = \{r010\} + \{r020\} + \{r030\} + \{r040\} + \{r050\} + \{r060\} + \{r070\} + \{r080\} + \{r090\} + \{r100\} + \{r110\} + \{r120\} + \{r130\} + \{r140\} + \{r150\} + \{r160\}$$

C_09.01.a. Relaciones con otras tablas: C_02.00

- **v5748_q (1 evaluación, Auto)**

$$\{C_09.01.a, c090, r010, z1:1\} = \{C_02.00, c010, r070\}$$

- **v5752_q (1 evaluación, Auto)**
 $\{C_09.01.a, c090, r020, z1:1\} = \{C_02.00, c010, r080\}$
- **v5756_q (1 evaluación, Auto)**
 $\{C_09.01.a, c090, r030, z1:1\} = \{C_02.00, c010, r090\}$
- **v5760_q (1 evaluación, Auto)**
 $\{C_09.01.a, c090, r040, z1:1\} = \{C_02.00, c010, r100\}$
- **v5764_q (1 evaluación, Auto)**
 $\{C_09.01.a, c090, r050, z1:1\} = \{C_02.00, c010, r110\}$
- **v5768_q (1 evaluación, Auto)**
 $\{C_09.01.a, c090, r060, z1:1\} = \{C_02.00, c010, r120\}$
- **v5772_q (1 evaluación, Auto)**
 $\{C_09.01.a, c090, r070, z1:1\} = \{C_02.00, c010, r130\}$
- **v5780_q (1 evaluación, Auto)**
 $\{C_09.01.a, c090, r080, z1:1\} = \{C_02.00, c010, r140\}$
- **v5788_q (1 evaluación, Auto)**
 $\{C_09.01.a, c090, r100, z1:1\} = \{C_02.00, c010, r160\}$
- **v5792_q (1 evaluación, Auto)**
 $\{C_09.01.a, c090, r110, z1:1\} = \{C_02.00, c010, r170\}$
- **v5796_q (1 evaluación, Auto)**
 $\{C_09.01.a, c090, r120, z1:1\} = \{C_02.00, c010, r180\}$
- **v5800_q (1 evaluación, Auto)**
 $\{C_09.01.a, c090, r130, z1:1\} = \{C_02.00, c010, r190\}$
- **v5804_q (1 evaluación, Auto)**
 $\{C_09.01.a, c090, r140, z1:1\} = \{C_02.00, c010, r200\}$
- **v5808_q (1 evaluación, Auto)**
 $\{C_09.01.a, c090, r150, z1:1\} = \{C_02.00, c010, r210\}$
- **v5812_q (1 evaluación, Auto)**

{C_09.01.a, c090, r160, z1:1} = {C_02.00, c010, r211}

- **v5816_q (1 evaluación, Auto)**

{C_09.01.a, c090, r170, z1:1} = {C_02.00, c010, r060}

- **v6126_q (1 evaluación, Auto)**

{C_09.01.a, c090, r090, z1:1} = {C_02.00, c010, r150}

C_09.01.a. Relaciones con otras tablas: C_04.00

- **v6277_q (1 evaluación, Auto)**

r170 : {C_09.01.a, c050, z1:1} = {C_04.00, c010}

C_09.01.a. Relaciones con otras tablas: C_07.00.a

- **v0383_m (1 evaluación, Auto)**

c010 : {C_09.01.a, r095, z1:1} = {C_07.00.a, r020, z1:010}

- **v0384_m (1 evaluación, Auto)**

{C_09.01.a, c075, r095, z1:1} = {C_07.00.a, c200, r020, z1:010}

- **v0385_m (1 evaluación, Auto)**

{C_09.01.a, c080, r095, z1:1} = {C_07.00.a, c215, r020, z1:010}

- **v1671_m (1 evaluación, Auto)**

{C_09.01.a, c090, r095, z1:1} = {C_07.00.a, c220, r020, z1:010}

- **v5745_q (1 evaluación, Auto)**

c010, r010 : {C_09.01.a, z1:1} = {C_07.00.a, z1:002}

- **v5746_q (1 evaluación, Auto)**

r010 : {C_09.01.a, c075, z1:1} = {C_07.00.a, c200, z1:002}

- **v5747_q (1 evaluación, Auto)**

r010 : {C_09.01.a, c080, z1:1} = {C_07.00.a, c215, z1:002}

- **v5748_q (1 evaluación, Auto)**

r010 : {C_09.01.a, c090, z1:1} = {C_07.00.a, c220, z1:002}

- **v5749_q (1 evaluación, Auto)**

c010 : {C_09.01.a, r020, z1:1} = {C_07.00.a, r010, z1:003}

- **v5750_q (1 evaluación, Auto)**

{C_09.01.a, c075, r020, z1:1} = {C_07.00.a, c200, r010, z1:003}

- **v5751_q (1 evaluación, Auto)**

{C_09.01.a, c080, r020, z1:1} = {C_07.00.a, c215, r010, z1:003}

- **v5752_q (1 evaluación, Auto)**

{C_09.01.a, c090, r020, z1:1} = {C_07.00.a, c220, r010, z1:003}

- **v5753_q (1 evaluación, Auto)**

c010 : {C_09.01.a, r030, z1:1} = {C_07.00.a, r010, z1:004}

- **v5754_q (1 evaluación, Auto)**

{C_09.01.a, c075, r030, z1:1} = {C_07.00.a, c200, r010, z1:004}

- **v5755_q (1 evaluación, Auto)**

{C_09.01.a, c080, r030, z1:1} = {C_07.00.a, c215, r010, z1:004}

- **v5756_q (1 evaluación, Auto)**

{C_09.01.a, c090, r030, z1:1} = {C_07.00.a, c220, r010, z1:004}

- **v5757_q (1 evaluación, Auto)**

c010 : {C_09.01.a, r040, z1:1} = {C_07.00.a, r010, z1:005}

- **v5758_q (1 evaluación, Auto)**

{C_09.01.a, c075, r040, z1:1} = {C_07.00.a, c200, r010, z1:005}

- **v5759_q (1 evaluación, Auto)**

{C_09.01.a, c080, r040, z1:1} = {C_07.00.a, c215, r010, z1:005}

- **v5760_q (1 evaluación, Auto)**

{C_09.01.a, c090, r040, z1:1} = {C_07.00.a, c220, r010, z1:005}

- **v5761_q (1 evaluación, Auto)**

c010 : {C_09.01.a, r050, z1:1} = {C_07.00.a, r010, z1:006}

- **v5762_q (1 evaluación, Auto)**

{C_09.01.a, c075, r050, z1:1} = {C_07.00.a, c200, r010, z1:006}

- **v5763_q (1 evaluación, Auto)**

{C_09.01.a, c080, r050, z1:1} = {C_07.00.a, c215, r010, z1:006}

- **v5764_q (1 evaluación, Auto)**

{C_09.01.a, c090, r050, z1:1} = {C_07.00.a, c220, r010, z1:006}

- **v5765_q (1 evaluación, Auto)**

c010 : {C_09.01.a, r060, z1:1} = {C_07.00.a, r010, z1:007}

- **v5766_q (1 evaluación, Auto)**

{C_09.01.a, c075, r060, z1:1} = {C_07.00.a, c200, r010, z1:007}

- **v5767_q (1 evaluación, Auto)**

{C_09.01.a, c080, r060, z1:1} = {C_07.00.a, c215, r010, z1:007}

- **v5768_q (1 evaluación, Auto)**

{C_09.01.a, c090, r060, z1:1} = {C_07.00.a, c220, r010, z1:007}

- **v5769_q (1 evaluación, Auto)**

c010 : {C_09.01.a, r070, z1:1} = {C_07.00.a, r010, z1:008}

- **v5770_q (1 evaluación, Auto)**

{C_09.01.a, c075, r070, z1:1} = {C_07.00.a, c200, r010, z1:008}

- **v5771_q (1 evaluación, Auto)**

{C_09.01.a, c080, r070, z1:1} = {C_07.00.a, c215, r010, z1:008}

- **v5772_q (1 evaluación, Auto)**

{C_09.01.a, c090, r070, z1:1} = {C_07.00.a, c220, r010, z1:008}

- **v5773_q (1 evaluación, Auto)**

c010 : {C_09.01.a, r075, z1:1} = {C_07.00.a, r020, z1:008}

- **v5774_q (1 evaluación, Auto)**

{C_09.01.a, c075, r075, z1:1} = {C_07.00.a, c200, r020, z1:008}

- **v5775_q (1 evaluación, Auto)**

{C_09.01.a, c080, r075, z1:1} = {C_07.00.a, c215, r020, z1:008}

- **v5776_q (1 evaluación, Auto)**

{C_09.01.a, c090, r075, z1:1} = {C_07.00.a, c220, r020, z1:008}

- **v5777_q (1 evaluación, Auto)**

c010 : {C_09.01.a, r080, z1:1} = {C_07.00.a, r010, z1:009}

- **v5778_q (1 evaluación, Auto)**

{C_09.01.a, c075, r080, z1:1} = {C_07.00.a, c200, r010, z1:009}

- **v5779_q (1 evaluación, Auto)**

{C_09.01.a, c080, r080, z1:1} = {C_07.00.a, c215, r010, z1:009}

- **v5780_q (1 evaluación, Auto)**

{C_09.01.a, c090, r080, z1:1} = {C_07.00.a, c220, r010, z1:009}

- **v5781_q (1 evaluación, Auto)**

c010 : {C_09.01.a, r085, z1:1} = {C_07.00.a, r020, z1:009}

- **v5782_q (1 evaluación, Auto)**

{C_09.01.a, c075, r085, z1:1} = {C_07.00.a, c200, r020, z1:009}

- **v5783_q (1 evaluación, Auto)**

{C_09.01.a, c080, r085, z1:1} = {C_07.00.a, c215, r020, z1:009}

- **v5784_q (1 evaluación, Auto)**

{C_09.01.a, c090, r085, z1:1} = {C_07.00.a, c220, r020, z1:009}

- **v5785_q (1 evaluación, Auto)**

c010 : {C_09.01.a, r100, z1:1} = {C_07.00.a, r010, z1:011}

- **v5786_q (1 evaluación, Auto)**

{C_09.01.a, c075, r100, z1:1} = {C_07.00.a, c200, r010, z1:011}

- **v5787_q (1 evaluación, Auto)**

{C_09.01.a, c080, r100, z1:1} = {C_07.00.a, c215, r010, z1:011}

- **v5788_q (1 evaluación, Auto)**

{C_09.01.a, c090, r100, z1:1} = {C_07.00.a, c220, r010, z1:011}

- **v5789_q (1 evaluación, Auto)**

c010 : {C_09.01.a, r110, z1:1} = {C_07.00.a, r010, z1:012}

- **v5790_q (1 evaluación, Auto)**

{C_09.01.a, c075, r110, z1:1} = {C_07.00.a, c200, r010, z1:012}

- **v5791_q (1 evaluación, Auto)**

{C_09.01.a, c080, r110, z1:1} = {C_07.00.a, c215, r010, z1:012}

- **v5792_q (1 evaluación, Auto)**

{C_09.01.a, c090, r110, z1:1} = {C_07.00.a, c220, r010, z1:012}

- **v5793_q (1 evaluación, Auto)**

c010 : {C_09.01.a, r120, z1:1} = {C_07.00.a, r010, z1:013}

- **v5794_q (1 evaluación, Auto)**

{C_09.01.a, c075, r120, z1:1} = {C_07.00.a, c200, r010, z1:013}

- **v5795_q (1 evaluación, Auto)**

{C_09.01.a, c080, r120, z1:1} = {C_07.00.a, c215, r010, z1:013}

- **v5796_q (1 evaluación, Auto)**

{C_09.01.a, c090, r120, z1:1} = {C_07.00.a, c220, r010, z1:013}

- **v5797_q (1 evaluación, Auto)**

c010 : {C_09.01.a, r130, z1:1} = {C_07.00.a, r010, z1:014}

- **v5798_q (1 evaluación, Auto)**

{C_09.01.a, c075, r130, z1:1} = {C_07.00.a, c200, r010, z1:014}

- **v5799_q (1 evaluación, Auto)**

{C_09.01.a, c080, r130, z1:1} = {C_07.00.a, c215, r010, z1:014}

- **v5800_q (1 evaluación, Auto)**

{C_09.01.a, c090, r130, z1:1} = {C_07.00.a, c220, r010, z1:014}

- **v5801_q (1 evaluación, Auto)**

c010 : {C_09.01.a, r140, z1:1} = {C_07.00.a, r010, z1:015}

- **v5802_q (1 evaluación, Auto)**

{C_09.01.a, c075, r140, z1:1} = {C_07.00.a, c200, r010, z1:015}

- **v5803_q (1 evaluación, Auto)**

{C_09.01.a, c080, r140, z1:1} = {C_07.00.a, c215, r010, z1:015}

- **v5804_q (1 evaluación, Auto)**

$\{C_09.01.a, c090, r140, z1:1\} = \{C_07.00.a, c220, r010, z1:015\}$

- **v5805_q (1 evaluación, Auto)**

$c010 : \{C_09.01.a, r150, z1:1\} = \{C_07.00.a, r010, z1:016\}$

- **v5806_q (1 evaluación, Auto)**

$\{C_09.01.a, c075, r150, z1:1\} = \{C_07.00.a, c200, r010, z1:016\}$

- **v5807_q (1 evaluación, Auto)**

$\{C_09.01.a, c080, r150, z1:1\} = \{C_07.00.a, c215, r010, z1:016\}$

- **v5808_q (1 evaluación, Auto)**

$\{C_09.01.a, c090, r150, z1:1\} = \{C_07.00.a, c220, r010, z1:016\}$

- **v5809_q (1 evaluación, Auto)**

$c010 : \{C_09.01.a, r160, z1:1\} = \{C_07.00.a, r010, z1:017\}$

- **v5810_q (1 evaluación, Auto)**

$\{C_09.01.a, c075, r160, z1:1\} = \{C_07.00.a, c200, r010, z1:017\}$

- **v5811_q (1 evaluación, Auto)**

$\{C_09.01.a, c080, r160, z1:1\} = \{C_07.00.a, c215, r010, z1:017\}$

- **v5812_q (1 evaluación, Auto)**

$\{C_09.01.a, c090, r160, z1:1\} = \{C_07.00.a, c220, r010, z1:017\}$

- **v5813_q (1 evaluación, Auto)**

$c010 : \{C_09.01.a, r170, z1:1\} = \{C_07.00.a, r010, z1:001\}$

- **v5814_q (1 evaluación, Auto)**

$\{C_09.01.a, c075, r170, z1:1\} = \{C_07.00.a, c200, r010, z1:001\}$

- **v5815_q (1 evaluación, Auto)**

$\{C_09.01.a, c080, r170, z1:1\} = \{C_07.00.a, c215, r010, z1:001\}$

- **v5816_q (1 evaluación, Auto)**

$\{C_09.01.a, c090, r170, z1:1\} = \{C_07.00.a, c220, r010, z1:001\}$

- **v6123_q (1 evaluación, Auto)**

c010 : {C_09.01.a, r090, z1:1} = {C_07.00.a, r010, z1:010}

- v6124_q (1 evaluación, Auto)

{C_09.01.a, c075, r090, z1:1} = {C_07.00.a, c200, r010, z1:010}

- v6125_q (1 evaluación, Auto)

{C_09.01.a, c080, r090, z1:1} = {C_07.00.a, c215, r010, z1:010}

- v6126_q (1 evaluación, Auto)

{C_09.01.a, c090, r090, z1:1} = {C_07.00.a, c220, r010, z1:010}

C_09.01.a. Relaciones con otras tablas: C_09.01.b

- b1342_m (251 evaluaciones, Auto)

z1:* : {C_09.01.a, c010, r100} = {C_09.01.b, c020, r170}

C_09.01.a. Relaciones con otras tablas: C_07.00.a, C_09.01.b

- v6404_m (1 evaluación, Exacto)

if ({c010}{C_07.00.a, r010, z1:011} > 0 and {C_09.01.a, r170, z1:1} > 0) then
{C_09.01.b, c020, r170, z1:1} > 0) else (true())

C_09.01.a. Relaciones con otras tablas: C_09.02, C_09.04

- g0418 (251 evaluaciones, Auto)

{z1:28}{c010}sum({C_09.01.a, r[070, 080, 090, 100-160]}) + sum({C_09.02, r[030, 060, 140]}) - (sum({C_09.01.a, c075, r[070, 080, 090, 100-160]}) + sum({C_09.02, c105, r[030, 060, 140]}) < 5000 and ({c010}{z1:28}sum({C_09.01.a, r[070, 080, 090, 100-160]}) + sum({C_09.02, r[030, 060, 140]}) - sum({C_09.04, z1:1, r[010, 020]}) > 10000

{z1:ZW}{c010}sum({C_09.01.a, r[070, 080, 090, 100-160]}) + sum({C_09.02, r[030, 060, 140]}) - (sum({C_09.01.a, c075, r[070, 080, 090, 100-160]}) + sum({C_09.02, c105, r[030, 060, 140]}) < 5000 and ({c010}{z1:ZW}sum({C_09.01.a, r[070, 080, 090, 100-160]}) + sum({C_09.02, r[030, 060, 140]}) - sum({C_09.04, z1:1, r[010, 020]}) > 10000

{z1:ZM}{c010}sum({C_09.01.a, r[070, 080, 090, 100-160]}) + sum({C_09.02, r[030, 060, 140]}) - (sum({C_09.01.a, c075, r[070, 080, 090, 100-160]}) + sum({C_09.02, c105, r[030, 060, 140]}) < 5000 and ({c010}{z1:ZM}sum({C_09.01.a, r[070, 080, 090, 100-160]}) + sum({C_09.02, r[030, 060, 140]}) - sum({C_09.04, z1:1, r[010, 020]}) > 10000

{z1:YE}{c010}sum({C_09.01.a, r[070, 080, 090, 100-160]}) + sum({C_09.02, r[030, 060, 140]}) - (sum({C_09.01.a, c075, r[070, 080, 090, 100-160]}) + sum({C_09.02, c105, r[030, 060, 140]}) < 5000 and ({c010}{z1:YE}sum({C_09.01.a, r[070, 080, 090, 100-160]}) + sum({C_09.02, r[030, 060, 140]}) - sum({C_09.04, z1:1, r[010, 020]}) > 10000

{z1:EH}{c010}sum({C_09.01.a, r[070, 080, 090, 100-160]}) + sum({C_09.02, r[030, 060, 140]}) - (sum({C_09.01.a, c075, r[070, 080, 090, 100-160]}) + sum({C_09.02, c105, r[030, 060, 140]}) < 5000 and ({c010}{z1:EH}sum({C_09.01.a, r[070, 080, 090, 100-160]}) + sum({C_09.02, r[030, 060, 140]}) - sum({C_09.04, z1:1, r[010, 020]}) > 10000

$r[030, 060, 140] < 5000$ and $(\{c010\}(\text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\}) - \text{sum}(\{C_09.04, r[010, 020]\})) > 10000$

C_09.01.b Desglose geográfico de las exposiciones por residencia del deudor (exposiciones según método estándar) - Exposiciones en situación de impago [C 09.01.b]

[\[Volver a la tabla de contenido\]](#)

C_09.01.b. Cuadros internos

- **b1637_m (251 evaluaciones, Exacto)**

$z1:* : \text{empty}(\{c020, r110\})$

- **b1897_m (57 evaluaciones, Auto)**

$c*, r* : \{z1:1\} = \text{sum}(\{z1:* - [1]\})$

- **v0411_m (753 evaluaciones, Auto)**

$c*, z1:* : \{r075\} \leq \{r070\}$

- **v0412_m (753 evaluaciones, Auto)**

$c*, z1:* : \{r085\} \leq \{r080\}$

- **v0413_m (753 evaluaciones, Auto)**

$c*, z1:* : \{r095\} \leq \{r090\}$

- **v3725_s (14307 evaluaciones, Exacto)**

$c*, r*, z1:* : C_09.01.b \geq 0$

- **v5817_h (753 evaluaciones, Auto)**

$c*, z1:* : \{r070\} \geq \{r075\}$

- **v5818_h (753 evaluaciones, Auto)**

$c*, z1:* : \{r080\} \geq \{r085\}$

- **v5819_h (753 evaluaciones, Auto)**

$c*, z1:* : \{r090\} \geq \{r095\}$

- **v6051_m (753 evaluaciones, Auto)**

$c*, z1:* : \{r170\} = \{r010\} + \{r020\} + \{r030\} + \{r040\} + \{r050\} + \{r060\} + \{r070\} + \{r080\} + \{r090\} + \{r110\} + \{r120\} + \{r130\} + \{r140\} + \{r150\} + \{r160\}$

C_09.01.b. Relaciones con otras tablas: C_09.01.a

- **b1342_m (251 evaluaciones, Auto)**

z1:* : {C_09.01.a, c010, r100} = {C_09.01.b, c020, r170}

C_09.01.b. Relaciones con otras tablas: C_07.00.a, C_09.01.a

- **v6404_m (1 evaluación, Exacto)**

if ({c010}{C_07.00.a, r010, z1:011} > 0 and {C_09.01.a, r170, z1:1} > 0) then
({C_09.01.b, c020, r170, z1:1} > 0) else (true())

CUADRES INHABILITADOS

C_09.01.b. Cuadres internos

- **v4775_m (4518 evaluaciones, Auto)**

r[010, 020, 030, 040, 050, 060, 070, 075, 080, 085, 090, 095, 110-160], z1:* : {c020}
>= {c040}

C_09.02 Desglose geográfico de las exposiciones por residencia del deudor (exposiciones según método IRB) [C 09.02]

[\[Volver a la tabla de contenido\]](#)

C_09.02. Cuadros internos

- **b1048_m (502 evaluaciones, Auto)**
 $c[090, 100], z1:^* , r042 : C_09.02 \geq 0 \text{ and } C_09.02 \leq 1$
- **b1061_m (3750 evaluaciones, Auto)**
 $r[010, 020, 030, 042, 050, 060, 070, 080, 090, 100-150], z1:^* - [1] : \{c080\} \leq 1$
- **b1062_m (3750 evaluaciones, Auto)**
 $r[010, 020, 030, 042, 050, 060, 070, 080, 090, 100-150], z1:^* - [1] : \{c090\} \leq 1$
- **b1063_m (3750 evaluaciones, Auto)**
 $r[010, 020, 030, 042, 050, 060, 070, 080, 090, 100-150], z1:^* - [1] : \{c100\} \leq 1$
- **b1376_m (251 evaluaciones, Exacto)**
 $z1:^* , c080 : \min(\{r010\}, \{r020\}, \{r030\}, \{r060\}, \{r140\}) \leq \{r150\} \text{ and } \{r150\} \leq \max(\{r010\}, \{r020\}, \{r030\}, \{r060\}, \{r140\})$
- **b1377_m (251 evaluaciones, Exacto)**
 $z1:^* , c090 : \min(\{r010\}, \{r020\}, \{r030\}, \{r060\}, \{r140\}) \leq \{r150\} \text{ and } \{r150\} \leq \max(\{r010\}, \{r020\}, \{r030\}, \{r060\}, \{r140\})$
- **b1378_m (251 evaluaciones, Exacto)**
 $z1:^* , c100 : \min(\{r010\}, \{r020\}, \{r030\}, \{r060\}, \{r140\}) \leq \{r150\} \text{ and } \{r150\} \leq \max(\{r010\}, \{r020\}, \{r030\}, \{r060\}, \{r140\})$
- **b1454_m (251 evaluaciones, Auto)**
 $z1:^* , c125 : \text{sum}(\{r[010, 020, 030, 060, 140]\}) = \{r150\}$
- **b1898_m (237 evaluaciones, Auto)**
 $c[010, 030, 040, 050, 055, 060, 070, 105-130], r^* : \{z1:1\} = \text{sum}(\{z1:^* - [1]\})$
 $c[080, 090, 100], r[010, 020, 030, 042, 050, 060, 070, 080, 090, 100-150] : \{z1:1\} = \text{sum}(\{z1:^* - [1]\})$
- **b1899_m (3765 evaluaciones, Auto)**
 $r[010, 020, 030, 042, 050, 060, 070, 080, 090, 100-150], z1:^* : \{c080\} \leq 1$
- **b1900_m (15 evaluaciones, Auto)**

$r[010, 020, 030, 042, 050, 060, 070, 080, 090, 100-150] : \{c090, z1:1\} \leq 1$

- **b1901_m (15 evaluaciones, Auto)**

$r[010, 020, 030, 042, 050, 060, 070, 080, 090, 100-150] : \{c100, z1:1\} \leq 1$

- **g0017 (251 evaluaciones, Exacto)**

$z1:^*, c080, r042 : C_09.02 \leq 1 \text{ and } C_09.02 \geq 0$

- **g0225 (11044 evaluaciones, Exacto)**

$z1:^* :$

$c[010, 030, 105, 125, 130], r[042, 045] : C_09.02 \geq 0$

$c[050, 055], r^* : C_09.02 \geq 0$

$c[110, 120], r042 : C_09.02 \geq 0$

- **v2245_h (3012 evaluaciones, Auto)**

$c[010, 030, 040, 050, 055, 060, 070, 105-130], z1:^* : \{r060\} = \{r110\} + \{r100\} + \{r070\}$

- **v3727_s (48192 evaluaciones, Exacto)**

$c[010, 030, 040, 050, 055, 060, 070, 105-130], r^*, z1:^* : C_09.02 \geq 0$

- **v4776_m (3012 evaluaciones, Auto)**

$c[010, 030, 040, 050, 055, 060, 070, 105-130], z1:^* : \{r060\} \geq \{r070\}$

- **v4777_m (3012 evaluaciones, Auto)**

$c[010, 030, 040, 050, 055, 060, 070, 105-130], z1:^* : \{r060\} \geq \{r100\}$

- **v4778_m (3012 evaluaciones, Auto)**

$c[010, 030, 040, 050, 055, 060, 070, 105-130], z1:^* : \{r060\} \geq \{r110\}$

- **v4779_m (3012 evaluaciones, Auto)**

$c[010, 030, 040, 050, 055, 060, 070, 105-130], z1:^* : \{r110\} = \{r120\} + \{r130\}$

- **v4781_m (3012 evaluaciones, Auto)**

$c[010, 030, 040, 050, 055, 060, 070, 105-130], z1:^* : \{r030\} \geq \{r050\}$

- **v4782_m (3012 evaluaciones, Auto)**

$c[010, 030, 040, 050, 055, 060, 070, 105-130], z1:^* : \{r070\} = \{r080\} + \{r090\}$

- **v4783_m (4016 evaluaciones, Auto)**

$r^*, z1:^* : \{c110\} \geq \{c120\}$

- **v4784_m (4016 evaluaciones, Auto)**

$$r^*, z1:^* : \{c010\} \geq \{c030\}$$

- **v4785_m (4016 evaluaciones, Auto)**

$$r^*, z1:^* : \{c110\} \geq \{c125\}$$

- **v4786_m (3263 evaluaciones, Auto)**

$$r[010, 020, 030, 042, 050, 060, 070, 080, 090, 100-130], z1:^* : \{c105\} \geq \{c110\}$$

- **v4787_m (4016 evaluaciones, Exacto)**

$$r^*, z1:^* : \text{if } (\{c070\} \neq 0) \text{ then } (\{c040\} \neq 0) \text{ else } (\text{true}())$$

- **v5820_h (3012 evaluaciones, Auto)**

$$c[010, 030, 040, 050, 055, 060, 070, 105-130], z1:^* : \{r070\} = \{r090\} + \{r080\}$$

- **v5821_h (3012 evaluaciones, Auto)**

$$c[010, 030, 040, 050, 055, 060, 070, 105-130], z1:^* : \{r110\} = \{r130\} + \{r120\}$$

- **v5822_s (11295 evaluaciones, Exacto)**

$$c[080, 090, 100], r[010, 020, 030, 042, 050, 060, 070, 080, 090, 100-150], z1:^* : \\ C_09.02 \geq 0$$

- **v5935_m (3012 evaluaciones, Auto)**

$$c[010, 030, 040, 050, 055, 060, 070, 105-130], z1:^* : \{r030\} \geq \{r042\}$$

- **v5936_m (3012 evaluaciones, Auto)**

$$c[010, 030, 040, 050, 055, 060, 070, 105-130], z1:^* : \{r030\} \geq \{r045\}$$

- **v6052_m (3012 evaluaciones, Auto)**

$$c[010, 030, 040, 050, 055, 060, 070, 105-130], z1:^* : \{r150\} = \{r010\} + \{r020\} + \{r030\} \\ + \{r060\} + \{r140\}$$

C_09.02. Relaciones con otras tablas: C_02.00

- **b1793_m (1 evaluación, Auto)**

$$\{C_02.00, c010, r420\} = \text{sum}(\{C_09.02, c125, r140, z1:^* - [1]\})$$

C_09.02. Relaciones con otras tablas: C_02.00

- **v1672_m (1 evaluación, Auto)**

$$\{C_09.02, c125, r050, z1:1\} = \text{sum}(\{C_02.00, c010, r[280, 340]\})$$

- **v1673_m (1 evaluación, Auto)**

$$\{C_09.02, c125, r080, z1:1\} = \{C_02.00, c010, r370\}$$

- **v1674_m (1 evaluación, Auto)**

$$\{C_09.02, c125, r120, z1:1\} = \{C_02.00, c010, r400\}$$

C_09.02. Relaciones con otras tablas: C_08.01.a

- **v0415_m (1 evaluación, Auto)**

$$r010 : \{C_09.02, c010, z1:1\} = \text{sum}(\{C_08.01.a, c020, z1:[003, 004]\})$$

- **v0416_m (1 evaluación, Auto)**

$$r010 : \{C_09.02, c105, z1:1\} = \text{sum}(\{C_08.01.a, c110, z1:[003, 004]\})$$

- **v0418_m (1 evaluación, Auto)**

$$r010 : \{C_09.02, c110, z1:1\} = \text{sum}(\{C_08.01.a, c255, z1:[003, 004]\})$$

- **v0420_m (1 evaluación, Auto)**

$$\{C_09.02, c010, r020, z1:1\} = \text{sum}(\{C_08.01.a, c020, r010, z1:[005, 006]\})$$

- **v0421_m (1 evaluación, Auto)**

$$\{C_09.02, c105, r020, z1:1\} = \text{sum}(\{C_08.01.a, c110, r010, z1:[005, 006]\})$$

- **v0423_m (1 evaluación, Auto)**

$$\{C_09.02, c110, r020, z1:1\} = \text{sum}(\{C_08.01.a, c255, r010, z1:[005, 006]\})$$

- **v0425_m (1 evaluación, Auto)**

$$\{C_09.02, c010, r030, z1:1\} = \text{sum}(\{C_08.01.a, c020, r010, z1:[007-012]\})$$

- **v0426_m (1 evaluación, Auto)**

$$\{C_09.02, c105, r030, z1:1\} = \text{sum}(\{C_08.01.a, c110, r010, z1:[007-012]\})$$

- **v0428_m (1 evaluación, Auto)**

$$\{C_09.02, c110, r030, z1:1\} = \text{sum}(\{C_08.01.a, c255, r010, z1:[007-012]\})$$

- **v0430_m (1 evaluación, Auto)**

$$\{C_09.02, c010, r042, z1:1\} \leq \text{sum}(\{C_08.01.a, c020, r010, z1:[009, 010]\})$$

- **v0431_m (1 evaluación, Auto)**

$$\{C_09.02, c105, r042, z1:1\} \leq \text{sum}(\{C_08.01.a, c110, r010, z1:[009, 010]\})$$

- **v0433_m (1 evaluación, Auto)**

$$\{C_09.02, c110, r042, z1:1\} \leq \text{sum}(\{C_08.01.a, c255, r010, z1:[009, 010]\})$$

- **v0435_m (1 evaluación, Auto)**

$$\{C_09.02, c010, r050, z1:1\} = \text{sum}(\{C_08.01.a, c020, r010, z1:[007, 008]\})$$

- **v0436_m (1 evaluación, Auto)**

$$\{C_09.02, c105, r050, z1:1\} = \text{sum}(\{C_08.01.a, c110, r010, z1:[007, 008]\})$$

- **v0438_m (1 evaluación, Auto)**

$$\{C_09.02, c110, r050, z1:1\} = \text{sum}(\{C_08.01.a, c255, r010, z1:[007, 008]\})$$

- **v0440_m (1 evaluación, Auto)**

$$\{C_09.02, c010, r060, z1:1\} = \text{sum}(\{C_08.01.a, c020, r010, z1:[013-017]\})$$

- **v0441_m (1 evaluación, Auto)**

$$\{C_09.02, c105, r060, z1:1\} = \text{sum}(\{C_08.01.a, c110, r010, z1:[013-017]\})$$

- **v0443_m (1 evaluación, Auto)**

$$\{C_09.02, c110, r060, z1:1\} = \text{sum}(\{C_08.01.a, c255, r010, z1:[013-017]\})$$

- **v0445_m (1 evaluación, Auto)**

$$\{C_09.02, c010, r070, z1:1\} = \text{sum}(\{C_08.01.a, c020, r010, z1:[013, 014]\})$$

- **v0446_m (1 evaluación, Auto)**

$$\{C_09.02, c105, r070, z1:1\} = \text{sum}(\{C_08.01.a, c110, r010, z1:[013, 014]\})$$

- **v0448_m (1 evaluación, Auto)**

$$\{C_09.02, c110, r070, z1:1\} = \text{sum}(\{C_08.01.a, c255, r010, z1:[013, 014]\})$$

- **v0450_m (1 evaluación, Auto)**

$$\{C_09.02, c010, r080, z1:1\} = \{C_08.01.a, c020, r010, z1:013\}$$

- **v0451_m (1 evaluación, Auto)**

$$\{C_09.02, c105, r080, z1:1\} = \{C_08.01.a, c110, r010, z1:013\}$$

- **v0453_m (1 evaluación, Auto)**

$$\{C_09.02, c110, r080, z1:1\} = \{C_08.01.a, c255, r010, z1:013\}$$

- **v0455_m (1 evaluación, Auto)**

$$\{C_09.02, c010, r090, z1:1\} = \{C_08.01.a, c020, r010, z1:014\}$$

- **v0456_m (1 evaluación, Auto)**

$$\{C_09.02, c105, r090, z1:1\} = \{C_08.01.a, c110, r010, z1:014\}$$

- **v0458_m (1 evaluación, Auto)**

$$\{C_09.02, c110, r090, z1:1\} = \{C_08.01.a, c255, r010, z1:014\}$$

- **v0460_m (1 evaluación, Auto)**

$$\{C_09.02, c010, r100, z1:1\} = \{C_08.01.a, c020, r010, z1:015\}$$

- **v0461_m (1 evaluación, Auto)**

$$\{C_09.02, c105, r100, z1:1\} = \{C_08.01.a, c110, r010, z1:015\}$$

- **v0463_m (1 evaluación, Auto)**

$$\{C_09.02, c110, r100, z1:1\} = \{C_08.01.a, c255, r010, z1:015\}$$

- **v0465_m (1 evaluación, Auto)**

$$\{C_09.02, c010, r110, z1:1\} = \text{sum}(\{C_08.01.a, c020, r010, z1:[016, 017]\})$$

- **v0466_m (1 evaluación, Auto)**

$$\{C_09.02, c105, r110, z1:1\} = \text{sum}(\{C_08.01.a, c110, r010, z1:[016, 017]\})$$

- **v0468_m (1 evaluación, Auto)**

$$\{C_09.02, c110, r110, z1:1\} = \text{sum}(\{C_08.01.a, c255, r010, z1:[016, 017]\})$$

- **v0470_m (1 evaluación, Auto)**

$$\{C_09.02, c010, r120, z1:1\} = \{C_08.01.a, c020, r010, z1:016\}$$

- **v0471_m (1 evaluación, Auto)**

$$\{C_09.02, c105, r120, z1:1\} = \{C_08.01.a, c110, r010, z1:016\}$$

- **v0473_m (1 evaluación, Auto)**

$$\{C_09.02, c110, r120, z1:1\} = \{C_08.01.a, c255, r010, z1:016\}$$

- **v0475_m (1 evaluación, Auto)**

$$\{C_09.02, c010, r130, z1:1\} = \{C_08.01.a, c020, r010, z1:017\}$$

- **v0476_m (1 evaluación, Auto)**

$$\{C_09.02, c105, r130, z1:1\} = \{C_08.01.a, c110, r010, z1:017\}$$

- **v0478_m (1 evaluación, Auto)**

$$\{C_09.02, c110, r130, z1:1\} = \{C_08.01.a, c255, r010, z1:017\}$$

- **v1672_m (1 evaluación, Auto)**

$$\{C_09.02, c125, r050, z1:1\} = \text{sum}(\{C_08.01.a, c260, r010, z1:[007, 008]\})$$

- **v1673_m (1 evaluación, Auto)**

$$\{C_09.02, c125, r080, z1:1\} = \{C_08.01.a, c260, r010, z1:013\}$$

- **v1674_m (1 evaluación, Auto)**

$$\{C_09.02, c125, r120, z1:1\} = \{C_08.01.a, c260, r010, z1:016\}$$

C_09.02. Relaciones con otras tablas: C_10.01

- **b1793_m (1 evaluación, Auto)**

$$\{C_10.01, c080, r010\} = \text{sum}(\{C_09.02, c125, r140, z1:* - [1]\})$$

C_09.02. Relaciones con otras tablas: C_08.01.a, C_08.02

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 003 + 004) = C_08.01.a (row 010 col 020)
- **g0226 (1 evaluación, Auto)**

$$\{C_08.02, c020, r, OGR:*\}{z1:003} + \{z1:004\} = \text{sum}(\{C_09.02, c030, r010, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- if C_08.01.a (row 070 col 020) (sheet 005 + 006) = C_08.01.a (row 010 col 020)
- **g0227 (1 evaluación, Auto)**

$$\{C_08.02, c020, r, OGR:*\}{z1:005} + \{z1:006\} = \text{sum}(\{C_09.02, c030, r020, z1:*\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 007 + 008) = C_08.01.a (row 010 col 020)
- **g0228 (1 evaluación, Auto)**

$$\{C_08.02, c020, r, OGR:*\}{z1:007} + \{z1:008\} = \text{sum}(\{C_09.02, c030, r050, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 009 + 010) = C_08.01.a (row 010 col 020)
- **g0229 (1 evaluación, Exacto)**

$\{C_08.02, c020, r, OGR:*\}sum(\{z1:009\}) + sum(\{z1:010\}) = sum(\{C_09.02, c030, r042, z1:*\})$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 009 + 010 + 011 + 012) = C_08.01.a (row 010 col 020)
- **g0230 (1 evaluación, Auto)**

$\{C_08.02, c020, r, OGR:*\}z1:011 + z1:012 = (\{C_09.02, c030\}sum(\{r030, z1:*\}) - sum(\{r042, z1:*\}) - sum(\{r045, z1:*\}) - sum(\{r050, z1:*\}))$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 013) = C_08.01.a (row 010 col 020)
- **g0231 (1 evaluación, Auto)**

$\{C_08.02, c020, r, z1:013, OGR:*\} = sum(\{C_09.02, c030, r080, z1:* - [1]\})$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 014) = C_08.01.a (row 010 col 020)
- **g0232 (1 evaluación, Auto)**

$\{C_08.02, c020, r, z1:014, OGR:*\} = sum(\{C_09.02, c030, r090, z1:* - [1]\})$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 015) = C_08.01.a (row 010 col 020)
- **g0233 (1 evaluación, Auto)**

$\{C_08.02, c020, r, z1:015, OGR:*\} = sum(\{C_09.02, c030, r100, z1:* - [1]\})$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 016) = C_08.01.a (row 010 col 020)
- **g0234 (1 evaluación, Auto)**

$\{C_08.02, c020, r, z1:016, OGR:*\} = sum(\{C_09.02, c030, r120, z1:* - [1]\})$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 017) = C_08.01.a (row 010 col 020)
- **g0235 (1 evaluación, Auto)**

$\{C_08.02, c020, r, z1:017, OGR:*\} = sum(\{C_09.02, c030, r130, z1:* - [1]\})$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 003 + 004) = C_08.01.a (row 010 col 255)
- **g0236 (1 evaluación, Auto)**

$\{C_08.02, c255, r, OGR:*\}z1:003 + z1:004 = sum(\{C_09.02, c120, r010, z1:* - [1]\})$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 005 + 006) = C_08.01.a (row 010 col 255)
- **g0237 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, OGR:*\}{z1:005} + \{z1:006\} = \text{sum}(\{C_09.02, c120, r020, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 007 + 008) = C_08.01.a (row 010 col 255)
- **g0238 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, OGR:*\}{z1:007} + \{z1:008\} = \text{sum}(\{C_09.02, c120, r050, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 009 + 010) = C_08.01.a (row 010 col 255)
- **g0239 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, OGR:*\}\text{sum}(\{z1:009\}) + \text{sum}(\{z1:010\}) = \text{sum}(\{C_09.02, c120, r042, z1:*\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 011 + 012) = C_08.01.a (row 010 col 255)
- **g0240 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, OGR:*\}{z1:011} + \{z1:012\} = (\{C_09.02, c120\}\text{sum}(\{r030, z1:*\}) - \text{sum}(\{r042, z1:*\}) - \text{sum}(\{r045, z1:*\}) - \text{sum}(\{r050, z1:*\}))$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 013) = C_08.01.a (row 010 col 255)
- **g0241 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, z1:013, OGR:*\} = \text{sum}(\{C_09.02, c120, r080, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 014) = C_08.01.a (row 010 col 255)
- **g0242 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, z1:014, OGR:*\} = \text{sum}(\{C_09.02, c120, r090, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 015) = C_08.01.a (row 010 col 255)
- **g0243 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, z1:015, OGR:*\} = \text{sum}(\{C_09.02, c120, r100, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 016) = C_08.01.a (row 010 col 255)
- **g0244 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, z1:016, OGR:*\} = \text{sum}(\{C_09.02, c120, r120, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 017) = C_08.01.a (row 010 col 255)
- **g0245 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, z1:017, OGR:*\} = \text{sum}(\{C_09.02, c120, r130, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 003 + 004) = C_08.01.a (row 010 col 020)
- **g0246 (1 evaluación, Auto)**

$$\{C_08.02, c020, r, OGR:*\} \text{sum}(\{z1:003\}) + \text{sum}(\{z1:004\}) = \{C_09.02, r010\} \\ \text{sum}(\{c010, z1:* - [1]\}) - \text{sum}(\{c030, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 005 + 006) = C_08.01.a (row 010 col 020)
- **g0247 (1 evaluación, Auto)**

$$\{C_08.02, c020, r, OGR:*\} \text{sum}(\{z1:005\}) + \text{sum}(\{z1:006\}) = \{C_09.02, r020\} \\ \text{sum}(\{c010, z1:* - [1]\}) - \text{sum}(\{c030, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 007 + 008) = C_08.01.a (row 010 col 020)
- **g0248 (1 evaluación, Auto)**

$$\{C_08.02, c020, r, OGR:*\} \text{sum}(\{z1:007\}) + \text{sum}(\{z1:008\}) = \{C_09.02, r050\} \\ \text{sum}(\{c010, z1:* - [1]\}) - \text{sum}(\{c030, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 009 + 010) = C_08.01.a (row 010 col 020)
- **g0249 (1 evaluación, Auto)**

$$\{C_08.02, c020, r, OGR:*\} \text{sum}(\{z1:009\}) + \text{sum}(\{z1:010\}) = \{C_09.02, r042\} \\ \text{sum}(\{c010, z1:*\}) - \text{sum}(\{c030, z1:*\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 011 + 012) = C_08.01.a (row 010 col 020)
- **g0250 (1 evaluación, Auto)**

$$\{C_08.02, c020, r, OGR:*\} \text{sum}(\{z1:011\}) + \text{sum}(\{z1:012\}) = \{C_09.02\} \\ (\{c010\} \text{sum}(\{r030, z1:*\}) - \text{sum}(\{r042, z1:*\}) - \text{sum}(\{r045, z1:*\}) - \text{sum}(\{r050, \\ z1:*\})) - (\{c030\} \text{sum}(\{r030, z1:*\}) - \text{sum}(\{r042, z1:*\}) - \text{sum}(\{r045, z1:*\}) - \\ \text{sum}(\{r050, z1:*\}))$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 013) = C_08.01.a (row 010 col 020)
- **g0251 (1 evaluación, Auto)**

$$\text{sum}(\{C_08.02, c020, r, z1:013, OGR:*\}) = \{C_09.02, r080\} \text{sum}(\{c010, z1:* - [1]\}) - \text{sum}(\{c030, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 014) = C_08.01.a (row 010 col 020)
- **g0252 (1 evaluación, Auto)**

$$\text{sum}(\{C_08.02, c020, r, z1:014, OGR:*\}) = \{C_09.02, r090\} \text{sum}(\{c010, z1:* - [1]\}) - \text{sum}(\{c030, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 015) = C_08.01.a (row 010 col 020)
- **g0253 (1 evaluación, Auto)**

$$\text{sum}(\{C_08.02, c020, r, z1:015, OGR:*\}) = \{C_09.02, r100\} \text{sum}(\{c010, z1:* - [1]\}) - \text{sum}(\{c030, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 016) = C_08.01.a (row 010 col 020)
- **g0254 (1 evaluación, Auto)**

$$\text{sum}(\{C_08.02, c020, r, z1:016, OGR:*\}) = \{C_09.02, r120\} \text{sum}(\{c010, z1:* - [1]\}) - \text{sum}(\{c030, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 020) (sheet 017) = C_08.01.a (row 010 col 020)
- **g0255 (1 evaluación, Auto)**

$$\text{sum}(\{C_08.02, c020, r, z1:017, OGR:*\}) = \{C_09.02, r130\} \text{sum}(\{c010, z1:* - [1]\}) - \text{sum}(\{c030, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 003 + 004) = C_08.01.a (row 010 col 255)
- **g0256 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, OGR:*\} \text{sum}(\{z1:003\}) + \text{sum}(\{z1:004\}) = \{C_09.02, r010\} \text{sum}(\{c110, z1:* - [1]\}) - \text{sum}(\{c120, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 005 + 006) = C_08.01.a (row 010 col 255)
- **g0257 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, OGR:*\} \text{sum}(\{z1:005\}) + \text{sum}(\{z1:006\}) = \{C_09.02, r020\} \text{sum}(\{c110, z1:*\}) - \text{sum}(\{c120, z1:*\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 007 + 008) = C_08.01.a (row 010 col 255)
- **g0258 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, OGR:*\} \text{sum}(\{z1:007\}) + \text{sum}(\{z1:008\}) = \{C_09.02, r050\} \text{sum}(\{c110, z1:* - [1]\}) - \text{sum}(\{c120, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 009 + 010) = C_08.01.a (row 010 col 255)
- **g0259 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, OGR:*\} \text{sum}(\{z1:009\}) + \text{sum}(\{z1:010\}) = \{C_09.02, r042\} \text{sum}(\{c110, z1:* - [1]\}) - \text{sum}(\{c120, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 011 + 012) = C_08.01.a (row 010 col 255)
- **g0260 (1 evaluación, Auto)**

$$\{C_08.02, c255, r, OGR:*\} \text{sum}(\{z1:011\}) + \text{sum}(\{z1:012\}) = \{C_09.02\} (\{c110\} \text{sum}(\{r030, z1:* - [1]\}) - \text{sum}(\{r042, z1:* - [1]\}) - \text{sum}(\{r045, z1:* - [1]\}) - \text{sum}(\{r050, z1:* - [1]\})) - (\{c120\} \text{sum}(\{r030, z1:* - [1]\}) - \text{sum}(\{r042, z1:* - [1]\}) - \text{sum}(\{r045, z1:* - [1]\}) - \text{sum}(\{r050, z1:* - [1]\}))$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 013) = C_08.01.a (row 010 col 255)
- **g0261 (1 evaluación, Auto)**

$$\text{sum}(\{C_08.02, c255, r, z1:013, OGR:*\}) = \{C_09.02, r080\} \text{sum}(\{c110, z1:* - [1]\}) - \text{sum}(\{c120, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 014) = C_08.01.a (row 010 col 255)
- **g0262 (1 evaluación, Auto)**

$$\text{sum}(\{C_08.02, c255, r, z1:014, OGR:*\}) = \{C_09.02, r090\} \text{sum}(\{c110, z1:* - [1]\}) - \text{sum}(\{c120, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 015) = C_08.01.a (row 010 col 255)
- **g0263 (1 evaluación, Auto)**

$$\text{sum}(\{C_08.02, c255, r, z1:015, OGR:*\}) = \{C_09.02, r100\} \text{sum}(\{c110, z1:* - [1]\}) - \text{sum}(\{c120, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 016) = C_08.01.a (row 010 col 255)
- **g0264 (1 evaluación, Auto)**

$$\text{sum}(\{C_08.02, c255, r, z1:016, OGR:*\}) = \{C_09.02, r120\} \text{sum}(\{c110, z1:* - [1]\}) - \text{sum}(\{c120, z1:* - [1]\})$$

El siguiente cuadro es de aplicación a:

- C_08.01.a (row 070 col 255) (sheet 017) = C_08.01.a (row 010 col 255)
- **g0265 (1 evaluación, Auto)**

$\text{sum}(\{C_08.02, c255, r, z1:017, OGR:*\}) = \{C_09.02, r130\} \text{sum}(\{c110, z1:* - [1]\}) - \text{sum}(\{c120, z1:* - [1]\})$

C_09.02. Relaciones con otras tablas: C_09.01.a, C_09.04

- **g0418 (251 evaluaciones, Auto)**

$\{z1:28\}(\{c010\} \text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - (\text{sum}(\{C_09.01.a, c075, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, c105, r[030, 060, 140]\})) < 5000 \text{ and } (\{c010\}(\{z1:28\} \text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - \text{sum}(\{C_09.04, z1:1, r[010, 020]\})) > 10000$

$\{z1:ZW\}(\{c010\} \text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - (\text{sum}(\{C_09.01.a, c075, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, c105, r[030, 060, 140]\})) < 5000 \text{ and } (\{c010\}(\{z1:ZW\} \text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - \text{sum}(\{C_09.04, z1:1, r[010, 020]\})) > 10000$

$\{z1:ZM\}(\{c010\} \text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - (\text{sum}(\{C_09.01.a, c075, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, c105, r[030, 060, 140]\})) < 5000 \text{ and } (\{c010\}(\{z1:ZM\} \text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - \text{sum}(\{C_09.04, z1:1, r[010, 020]\})) > 10000$

$\{z1:YE\}(\{c010\} \text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - (\text{sum}(\{C_09.01.a, c075, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, c105, r[030, 060, 140]\})) < 5000 \text{ and } (\{c010\}(\{z1:YE\} \text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - \text{sum}(\{C_09.04, z1:1, r[010, 020]\})) > 10000$

$\{z1:EH\}(\{c010\} \text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - (\text{sum}(\{C_09.01.a, c075, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, c105, r[030, 060, 140]\})) < 5000 \text{ and } (\{c010\}(\{z1:EH\} \text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - \text{sum}(\{C_09.04, z1:1, r[010, 020]\})) > 10000$

$\{z1:WF\}(\{c010\} \text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - (\text{sum}(\{C_09.01.a, c075, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, c105, r[030, 060, 140]\})) < 5000 \text{ and } (\{c010\}(\{z1:WF\} \text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - \text{sum}(\{C_09.04, z1:1, r[010, 020]\})) > 10000$

$\{z1:VI\}(\{c010\} \text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - (\text{sum}(\{C_09.01.a, c075, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, c105, r[030, 060, 140]\})) < 5000 \text{ and } (\{c010\}(\{z1:VI\} \text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - \text{sum}(\{C_09.04, z1:1, r[010, 020]\})) > 10000$

$\{z1:VG\}(\{c010\} \text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - (\text{sum}(\{C_09.01.a, c075, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, c105, r[030, 060, 140]\})) < 5000 \text{ and } (\{c010\}(\{z1:VG\} \text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - \text{sum}(\{C_09.04, z1:1, r[010, 020]\})) > 10000$

$\{z1:VN\}(\{c010\} \text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - (\text{sum}(\{C_09.01.a, c075, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, c105, r[030, 060, 140]\})) < 5000 \text{ and } (\{c010\}(\{z1:VN\} \text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - \text{sum}(\{C_09.04, z1:1, r[010, 020]\})) > 10000$

$\{z1:VE\}(\{c010\} \text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030,$

C_09.04 Desglose de las exposiciones crediticias pertinentes para el cálculo del colchón anticíclico por país y el porcentaje del colchón anticíclico específico de cada entidad [C 09.04]

[\[Volver a la tabla de contenido\]](#)

C_09.04. Cuadros internos

- **b1973_m (1 evaluación, Exacto)**

some \$i in {z1:1}{c010, r010}{c010, r050}{c010, r020}{c010, r060}{c010, r030}{c010, r040}{c010, r070}{c020, r110}{c020, r120}{c020, r130}{c020, r140}{c030, r150}{c030, r160}{c010, r080}{c010, r100}{c010, r090} satisfies (exists(\$i)) and (some \$j in {z1:ES}{c010, r010}{c010, r050}{c010, r020}{c010, r060}{c010, r030}{c010, r040}{c010, r070}{c020, r110}{c020, r120}{c020, r130}{c020, r140}{c030, r150}{c030, r160}{c010, r080}{c010, r100}{c010, r090} satisfies (exists(\$j)))

- **b1985_m (1 evaluación, Exacto)**

every \$i in {c020, z1:1, r[110, 120]} satisfies empty(\$i)

- **b1987_m (1 evaluación, Exacto)**

every \$i in {c020, r140, z1:* - [1]} satisfies empty(\$i)

- **b1988_m (1 evaluación, Exacto)**

c030 : empty({r150, z1:AL}{r150, z1:AT}{r150, z1:BE}{r150, z1:BG}{r150, z1:CY}{r150, z1:CZ}{r150, z1:DK}{r150, z1:EE}{r150, z1:FI}{r150, z1:FR}{r150, z1:DE}{r150, z1:GR}{r150, z1:HU}{r150, z1:IE}{r150, z1:IT}{r150, z1:JP}{r150, z1:LV}{r150, z1:LT}{r150, z1:LU}{r150, z1:MK}{r150, z1:MT}{r150, z1:NL}{r150, z1:NO}{r150, z1:PL}{r150, z1:PT}{r150, z1:RO}{r150, z1:RU}{r150, z1:RS}{r150, z1:SK}{r150, z1:SI}{r150, z1:SE}{r150, z1:CH}{r150, z1:TR}{r150, z1:UA}{r150, z1:GB}{r150, z1:US}{r150, z1:AF}{r150, z1:AX}{r150, z1:DZ}{r150, z1:AS}{r150, z1:AD}{r150, z1:AO}{r150, z1:AI}{r150, z1:AQ}{r150, z1:AG}{r150, z1:AR}{r150, z1:AM}{r150, z1:AW}{r150, z1:AU}{r150, z1:AZ}{r150, z1:BS}{r150, z1:BH}{r150, z1:BD}{r150, z1:BB}{r150, z1:BY}{r150, z1:BZ}{r150, z1:BJ}{r150, z1:BM}{r150, z1:BT}{r150, z1:BO}{r150, z1:BQ}{r150, z1:BA}{r150, z1:BW}{r150, z1:BV}{r150, z1:BR}{r150, z1:IO}{r150, z1:BN}{r150, z1:BF}{r150, z1:BI}{r150, z1:KH}{r150, z1:CM}{r150, z1:CA}{r150, z1:CV}{r150, z1:KY}{r150, z1:CF}{r150, z1:TD}{r150, z1:CL}{r150, z1:CN}{r150, z1:CX}{r150, z1:CC}{r150, z1:CO}{r150, z1:KM}{r150, z1:CG}{r150, z1:CD}{r150, z1:CK}{r150, z1:CR}{r150, z1:CI}{r150, z1:HR}{r150, z1:CU}{r150, z1:CW}{r150, z1:DJ}{r150, z1:DM}{r150, z1:DO}{r150, z1:EC}{r150, z1:EG}{r150, z1:SV}{r150, z1:GQ}{r150, z1:ER}{r150, z1:ET}{r150, z1:FK}{r150, z1:FO}{r150, z1:FJ}{r150, z1:GF}{r150, z1:PF}{r150, z1:TF}{r150, z1:GA}{r150, z1:GM}{r150, z1:GE}{r150, z1:GH}{r150, z1:GI}{r150, z1:GL}{r150, z1:GD}{r150, z1:GP}{r150, z1:GU}{r150, z1:GT}{r150, z1:GG}{r150, z1:GN}{r150, z1:GW}{r150, z1:GY}{r150, z1:HT}{r150, z1:HM}{r150, z1:VA}{r150, z1:HN}{r150, z1:HK}{r150, z1:IS}{r150, z1:IN}{r150, z1:ID}{r150, z1:IR}{r150, z1:IQ}{r150, z1:IM}{r150, z1:IL}{r150, z1:JM}{r150, z1:JE}{r150, z1:JO}{r150, z1:KZ}{r150, z1:KE}{r150, z1:KI}{r150, z1:KP}{r150, z1:KR}{r150, z1:KW}{r150, z1:KG}{r150, z1:LA}{r150, z1:LB}{r150, z1:LS}{r150, z1:LR}{r150, z1:LY}{r150, z1:LI}{r150, z1:MO}{r150, z1:MG}{r150, z1:MW}{r150, z1:MY}{r150, z1:MV}{r150, z1:ML}{r150, z1:MH}{r150, z1:MQ}{r150, z1:MR}{r150, z1:MU}{r150, z1:YT}{r150, z1:MX}{r150, z1:FM}{r150, z1:MD}{r150, z1:MC}{r150, z1:MN}{r150, z1:ME}{r150, z1:MS}{r150, z1:MA}{r150, z1:MZ}{r150, z1:MM}{r150, z1:NA}{r150, z1:NR}{r150, z1:NP}{r150, z1:NC}{r150, z1:NZ}{r150,

z1:NI}{r150, z1:NE}{r150, z1:NG}{r150, z1:NU}{r150, z1:NF}{r150, z1:MP}{r150, z1:OM}{r150, z1:PK}{r150, z1:PW}{r150, z1:PS}{r150, z1:PA}{r150, z1:PG}{r150, z1:PY}{r150, z1:PE}{r150, z1:PH}{r150, z1:PN}{r150, z1:PR}{r150, z1:QA}{r150, z1:RE}{r150, z1:RW}{r150, z1:BL}{r150, z1:SH}{r150, z1:KN}{r150, z1:LC}{r150, z1:MF}{r150, z1:PM}{r150, z1:VC}{r150, z1:WS}{r150, z1:SM}{r150, z1:ST}{r150, z1:SA}{r150, z1:SN}{r150, z1:SC}{r150, z1:SL}{r150, z1:SG}{r150, z1:SX}{r150, z1:SB}{r150, z1:SO}{r150, z1:ZA}{r150, z1:GS}{r150, z1:SS}{r150, z1:LK}{r150, z1:SD}{r150, z1:SR}{r150, z1:SJ}{r150, z1:SZ}{r150, z1:SY}{r150, z1:TW}{r150, z1:TJ}{r150, z1:TZ}{r150, z1:TH}{r150, z1:TL}{r150, z1:TG}{r150, z1:TK}{r150, z1:TO}{r150, z1:TT}{r150, z1:TN}{r150, z1:TM}{r150, z1:TC}{r150, z1:TV}{r150, z1:UG}{r150, z1:AE}{r150, z1:UM}{r150, z1:UY}{r150, z1:UZ}{r150, z1:VU}{r150, z1:VE}{r150, z1:VN}{r150, z1:VG}{r150, z1:VI}{r150, z1:WF}{r150, z1:EH}{r150, z1:YE}{r150, z1:ZM}{r150, z1:ZW}{r150, z1:28}{r160, z1:AL}{r160, z1:AT}{r160, z1:BE}{r160, z1:BG}{r160, z1:CY}{r160, z1:CZ}{r160, z1:DK}{r160, z1:EE}{r160, z1:FI}{r160, z1:FR}{r160, z1:DE}{r160, z1:GR}{r160, z1:HU}{r160, z1:IE}{r160, z1:IT}{r160, z1:JP}{r160, z1:LV}{r160, z1:LT}{r160, z1:LU}{r160, z1:MK}{r160, z1:MT}{r160, z1:NL}{r160, z1:NO}{r160, z1:PL}{r160, z1:PT}{r160, z1:RO}{r160, z1:RU}{r160, z1:RS}{r160, z1:SK}{r160, z1:SI}{r160, z1:SE}{r160, z1:CH}{r160, z1:TR}{r160, z1:UA}{r160, z1:GB}{r160, z1:US}{r160, z1:AF}{r160, z1:AX}{r160, z1:DZ}{r160, z1:AS}{r160, z1:AD}{r160, z1:AO}{r160, z1:AI}{r160, z1:AQ}{r160, z1:AG}{r160, z1:AR}{r160, z1:AM}{r160, z1:AW}{r160, z1:AU}{r160, z1:AZ}{r160, z1:BS}{r160, z1:BH}{r160, z1:BD}{r160, z1:BB}{r160, z1:BY}{r160, z1:BZ}{r160, z1:BJ}{r160, z1:BM}{r160, z1:BT}{r160, z1:BO}{r160, z1:BQ}{r160, z1:BA}{r160, z1:BW}{r160, z1:BV}{r160, z1:BR}{r160, z1:IO}{r160, z1:BN}{r160, z1:BF}{r160, z1:BI}{r160, z1:KH}{r160, z1:CM}{r160, z1:CA}{r160, z1:CV}{r160, z1:KY}{r160, z1:CF}{r160, z1:TD}{r160, z1:CL}{r160, z1:CN}{r160, z1:CX}{r160, z1:CC}{r160, z1:CO}{r160, z1:KM}{r160, z1:CG}{r160, z1:CD}{r160, z1:CK}{r160, z1:CR}{r160, z1:CI}{r160, z1:HR}{r160, z1:CU}{r160, z1:CW}{r160, z1:DJ}{r160, z1:DM}{r160, z1:DO}{r160, z1:EC}{r160, z1:EG}{r160, z1:SV}{r160, z1:GQ}{r160, z1:ER}{r160, z1:ET}{r160, z1:FK}{r160, z1:FO}{r160, z1:FJ}{r160, z1:GF}{r160, z1:PF}{r160, z1:TF}{r160, z1:GA}{r160, z1:GM}{r160, z1:GE}{r160, z1:GH}{r160, z1:GI}{r160, z1:GL}{r160, z1:GD}{r160, z1:GP}{r160, z1:GU}{r160, z1:GT}{r160, z1:GG}{r160, z1:GN}{r160, z1:GW}{r160, z1:GY}{r160, z1:HT}{r160, z1:HM}{r160, z1:VA}{r160, z1:HN}{r160, z1:HK}{r160, z1:IS}{r160, z1:IN}{r160, z1:ID}{r160, z1:IR}{r160, z1:IQ}{r160, z1:IM}{r160, z1:IL}{r160, z1:JM}{r160, z1:JE}{r160, z1:JO}{r160, z1:KZ}{r160, z1:KE}{r160, z1:KI}{r160, z1:KP}{r160, z1:KR}{r160, z1:KW}{r160, z1:KG}{r160, z1:LA}{r160, z1:LB}{r160, z1:LS}{r160, z1:LR}{r160, z1:LY}{r160, z1:LI}{r160, z1:MO}{r160, z1:MG}{r160, z1:MW}{r160, z1:MY}{r160, z1:MV}{r160, z1:ML}{r160, z1:MH}{r160, z1:MQ}{r160, z1:MR}{r160, z1:MU}{r160, z1:YT}{r160, z1:MX}{r160, z1:FM}{r160, z1:MD}{r160, z1:MC}{r160, z1:MN}{r160, z1:ME}{r160, z1:MS}{r160, z1:MA}{r160, z1:MZ}{r160, z1:MM}{r160, z1:NA}{r160, z1:NR}{r160, z1:NP}{r160, z1:NC}{r160, z1:NZ}{r160, z1:NI}{r160, z1:NE}{r160, z1:NG}{r160, z1:NU}{r160, z1:NF}{r160, z1:MP}{r160, z1:OM}{r160, z1:PK}{r160, z1:PW}{r160, z1:PS}{r160, z1:PA}{r160, z1:PG}{r160, z1:PY}{r160, z1:PE}{r160, z1:PH}{r160, z1:PN}{r160, z1:PR}{r160, z1:QA}{r160, z1:RE}{r160, z1:RW}{r160, z1:BL}{r160, z1:SH}{r160, z1:KN}{r160, z1:LC}{r160, z1:MF}{r160, z1:PM}{r160, z1:VC}{r160, z1:WS}{r160, z1:SM}{r160, z1:ST}{r160, z1:SA}{r160, z1:SN}{r160, z1:SC}{r160, z1:SL}{r160, z1:SG}{r160, z1:SX}{r160, z1:SB}{r160, z1:SO}{r160, z1:ZA}{r160, z1:GS}{r160, z1:SS}{r160, z1:LK}{r160, z1:SD}{r160, z1:SR}{r160, z1:SJ}{r160, z1:SZ}{r160, z1:SY}{r160, z1:TW}{r160, z1:TJ}{r160, z1:TZ}{r160, z1:TH}{r160, z1:TL}{r160, z1:TG}{r160, z1:TK}{r160, z1:TO}{r160, z1:TT}{r160, z1:TN}{r160, z1:TM}{r160, z1:TC}{r160, z1:TV}{r160, z1:UG}{r160, z1:AE}{r160, z1:UM}{r160, z1:UY}{r160, z1:UZ}{r160, z1:VU}{r160, z1:VE}{r160, z1:VN}{r160, z1:VG}{r160, z1:VI}{r160, z1:WF}{r160, z1:EH}{r160, z1:YE}{r160, z1:ZM}{r160, z1:ZW}{r160, z1:28)} and ((r150, z1:1}{r150, z1:ES}{r160, z1:1}{r160, z1:ES} = false) or {r150, z1:1}{r150, z1:ES}{r160, z1:1}{r160, z1:ES} = true())

- b1992_m (251 evaluaciones, Auto)

$z1:*, c010 : \{r070\} = \text{sum}(\{r[080, 090, 100]\})$

- **b2028_m (1 evaluación, Exacto)**

$\text{count}(\{c020, r140, z1:1\}[\cdot \geq 0]) = 1$

- **b2030_m (1 evaluación, Exacto)**

$\text{empty}(\{z1:28\}\{c010, r010\}\{c010, r050\}\{c010, r020\}\{c010, r060\}\{c010, r030\}\{c010, r040\}\{c010, r070\}\{c020, r110\}\{c020, r120\}\{c020, r130\}\{c020, r140\}\{c030, r150\}\{c030, r160\}\{c010, r080\}\{c010, r100\}\{c010, r090\})$

- **b2031_m (251 evaluaciones, Exacto)**

$z1:*, c010 : \text{if}(\{r080\} > 0) \text{ then } \text{sum}(\{r[010, 020]\}) > 0 \text{ else true}()$

- **b2032_m (10 evaluaciones, Auto)**

$r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100], c010 : \{z1:1\} = \text{sum}(\{z1:* - [1]\})$

- **b2033_m (251 evaluaciones, Exacto)**

$z1:*, c010 : \text{if}(\text{sum}(\{r[010, 020]\}) > 0) \text{ then } \{r080\} \geq 0 \text{ else true}()$

- **b2034_m (251 evaluaciones, Exacto)**

$z1:* : \text{if}(\text{sum}(\{c010, r070\}\{c020, r110\}\{c020, r120\}\{c020, r130\}\{c020, r140\}\{c010, r080\}\{c010, r100\}\{c010, r090\}) > 0) \text{ then}(\text{exists}(\{c010, r[010, 020, 030, 040, 050, 060]\})) \text{ else true}()$

- **g0225 (251 evaluaciones, Exacto)**

$z1:* : \{c010, r010\} \geq 0$

El siguiente cuadro es de aplicación a:

- $\text{sum}(\$b) \neq 0$
- **g0355 (250 evaluaciones, Auto)**

$\{c010, r070\}\{z1:28\} \text{ div } \text{sum}(\{z1:* - [1]\}) = \{c020, r110, z1:28\}$
 $\{c010, r070\}\{z1:ZW\} \text{ div } \text{sum}(\{z1:* - [1]\}) = \{c020, r110, z1:ZW\}$
 $\{c010, r070\}\{z1:ZM\} \text{ div } \text{sum}(\{z1:* - [1]\}) = \{c020, r110, z1:ZM\}$
 $\{c010, r070\}\{z1:YE\} \text{ div } \text{sum}(\{z1:* - [1]\}) = \{c020, r110, z1:YE\}$
 $\{c010, r070\}\{z1:EH\} \text{ div } \text{sum}(\{z1:* - [1]\}) = \{c020, r110, z1:EH\}$
 $\{c010, r070\}\{z1:WF\} \text{ div } \text{sum}(\{z1:* - [1]\}) = \{c020, r110, z1:WF\}$
 $\{c010, r070\}\{z1:VI\} \text{ div } \text{sum}(\{z1:* - [1]\}) = \{c020, r110, z1:VI\}$
 $\{c010, r070\}\{z1:VG\} \text{ div } \text{sum}(\{z1:* - [1]\}) = \{c020, r110, z1:VG\}$
 $\{c010, r070\}\{z1:VN\} \text{ div } \text{sum}(\{z1:* - [1]\}) = \{c020, r110, z1:VN\}$
 $\{c010, r070\}\{z1:VE\} \text{ div } \text{sum}(\{z1:* - [1]\}) = \{c020, r110, z1:VE\}$
 $\{c010, r070\}\{z1:VU\} \text{ div } \text{sum}(\{z1:* - [1]\}) = \{c020, r110, z1:VU\}$
 $\{c010, r070\}\{z1:UZ\} \text{ div } \text{sum}(\{z1:* - [1]\}) = \{c020, r110, z1:UZ\}$
 $\{c010, r070\}\{z1:UY\} \text{ div } \text{sum}(\{z1:* - [1]\}) = \{c020, r110, z1:UY\}$
 $\{c010, r070\}\{z1:UM\} \text{ div } \text{sum}(\{z1:* - [1]\}) = \{c020, r110, z1:UM\}$
 $\{c010, r070\}\{z1:AE\} \text{ div } \text{sum}(\{z1:* - [1]\}) = \{c020, r110, z1:AE\}$
 $\{c010, r070\}\{z1:UG\} \text{ div } \text{sum}(\{z1:* - [1]\}) = \{c020, r110, z1:UG\}$

$$\{c010, r070\}_{z1:AT} \text{ div sum}(\{z1:* - [1]\}) = \{c020, r110, z1:AT\}$$

$$\{c010, r070\}_{z1:AL} \text{ div sum}(\{z1:* - [1]\}) = \{c020, r110, z1:AL\}$$

El siguiente cuadro es de aplicación a:

- \$p != 0
- **g0356 (1 evaluación, Auto)**

$$\{c020, r140, z1:1\} = (\{c020, r120, z1:HK\} * (\{c010, r070\}_{z1:HK} \text{ div } \{z1:1\}) + \{c020, r120, z1:SE\} * (\{c010, r070\}_{z1:SE} \text{ div } \{z1:1\}) + \{c020, r120, z1:GB\} * (\{c010, r070\}_{z1:GB} \text{ div } \{z1:1\}) + \{c020, r120, z1:NO\} * (\{c010, r070\}_{z1:NO} \text{ div } \{z1:1\}) + \{c020, r120, z1:SK\} * (\{c010, r070\}_{z1:SK} \text{ div } \{z1:1\}) + \{c020, r120, z1:IS\} * (\{c010, r070\}_{z1:IS} \text{ div } \{z1:1\}) + \{c020, r120, z1:CZ\} * (\{c010, r070\}_{z1:CZ} \text{ div } \{z1:1\}))$$

- **g359a1 (36 evaluaciones, Exacto)**

z1:[AR, AT, AU, BE, BG, BR, CH, CY, DE, DK, EE, ES, FI, FR, GR, HU, ID, IE, IT, JP, KR, LU, LV, MT, MX, NL, PL, PT, RO, RU, SA, SG, SI, TR, US, ZA] : if (sum({c010, r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100]}) > 0) then ({c020, r120} = 0) else true()

- **g359a2 (206 evaluaciones, Exacto)**

z1:* - [1, AR, AT, AU, BE, BG, BR, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HK, HU, ID, IE, IS, IT, JP, KR, LT, LU, LV, MT, MX, NL, NO, PL, PT, RO, RU, SA, SE, SG, SI, SK, TR, US, ZA] : if (sum({c010, r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100]}) > 0) then (empty({c020, r120})) else true()

- **g359a3 (1 evaluación, Exacto)**

z1:CZ : if(sum({c010, r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100]}) > 0) then {c020, r120} = 0.01 else true()

- **g359a4 (1 evaluación, Exacto)**

z1:IS : if(sum({c010, r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100]}) > 0) then {c020, r120} = 0.0125 else true()

- **g359a5 (1 evaluación, Exacto)**

z1:NO : if(sum({c010, r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100]}) > 0) then {c020, r120} = 0.02 else true()

- **g359a7 (1 evaluación, Exacto)**

z1:SE : if(sum({c010, r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100]}) > 0) then {c020, r120} = 0.02 else true()

- **g359a8 (1 evaluación, Exacto)**

z1:GB : if(sum({c010, r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100]}) > 0) then {c020, r120} = 0.005 else true()

- **g359a9 (1 evaluación, Exacto)**

z1:HK : if(sum({c010, r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100]}) >0) then {c020, r120} = 0.01875 else true()

- **g359a10 (1 evaluación, Exacto)**

z1:SK : if(sum({c010, r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100]}) >0) then {c020, r120} = 0.0125 else true()

- **g359a11 (1 evaluación, Exacto)**

z1:LT : if(sum({c010, r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100]}) >0) then {c020, r120} = 0.005 else true()

- **g359a12 (1 evaluación, Exacto)**

z1:GB : if(sum({c010, r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100]}) >0) then {c020, r120} = 0.01 else true()

- **g0359b (251 evaluaciones, Exacto)**

z1:* : every \$i in {c020, r130} satisfies empty(\$i)

- **g0361b (251 evaluaciones, Exacto)**

z1:*, c010 : efn:iff(sum({r[030, 040]}) >0, ({r090}) > 0)

- **g0361c (251 evaluaciones, Exacto)**

z1:*, c010 : efn:iff(sum({r[050, 060]})>0,{r100}>0)

- **g0419 (1 evaluación, Auto)**

c010, r070 : {z1:1} = sum({z1:* - [1]})

El siguiente cuadro es de aplicación a:

- sum(\$b) != 0 and \$c != 0
- **v1 (1 evaluación, Auto)**

$((\{c010, r070\}\{z1:PE\} \text{ div } \text{sum}(\{z1:* - [1]\})) \text{ div } \{c020, r110, z1:PE\}) = 1)$

- **v4745_s (2510 evaluaciones, Exacto)**

r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100], z1:* : {c010} >= 0

- **v4746_s (1004 evaluaciones, Exacto)**

r[110-140], z1:* : {c020} >= 0

C_09.04. Relaciones con otras tablas: C_07.00.a

- **g0418 (1 evaluación, Auto)**

$\{C_07.00.a, r010\}(\text{sum}(\{c010, z1:[008-017]\}) + \text{sum}(\{\})) - (\text{sum}(\{c200, z1:[008-017]\}) + \text{sum}(\{\})) < 5000$ and $(\{c010\}(\text{sum}(\{C_07.00.a, r010, z1:[008-017]\}) + \text{sum}(\{\})) - \text{sum}(\{C_09.04, z1:1, r[010, 020]\})) > 10000$

C_09.04. Relaciones con otras tablas: C_04.00, C_02.00

- g0354 (1 evaluación, Exacto)

if $(\{C_02.00, c010, r010\} \neq 0)$ then $(\{c010\}(\{C_04.00, r770\} \text{ div } \{C_02.00, r010\}) - \{C_09.04, c020, r140, z1:1\} < 0.0003)$ else true()

C_09.04. Relaciones con otras tablas: C_09.01.a, C_09.02

- g0418 (251 evaluaciones, Auto)

$\{z1:28\}(\{c010\}(\text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - (\text{sum}(\{C_09.01.a, c075, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, c105, r[030, 060, 140]\})) < 5000$ and $(\{c010\}(\{z1:28\}(\text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - \text{sum}(\{C_09.04, z1:1, r[010, 020]\})) > 10000$

$\{z1:ZW\}(\{c010\}(\text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - (\text{sum}(\{C_09.01.a, c075, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, c105, r[030, 060, 140]\})) < 5000$ and $(\{c010\}(\{z1:ZW\}(\text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - \text{sum}(\{C_09.04, z1:1, r[010, 020]\})) > 10000$

$\{z1:ZM\}(\{c010\}(\text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - (\text{sum}(\{C_09.01.a, c075, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, c105, r[030, 060, 140]\})) < 5000$ and $(\{c010\}(\{z1:ZM\}(\text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - \text{sum}(\{C_09.04, z1:1, r[010, 020]\})) > 10000$

$\{z1:YE\}(\{c010\}(\text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - (\text{sum}(\{C_09.01.a, c075, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, c105, r[030, 060, 140]\})) < 5000$ and $(\{c010\}(\{z1:YE\}(\text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - \text{sum}(\{C_09.04, z1:1, r[010, 020]\})) > 10000$

$\{z1:EH\}(\{c010\}(\text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - (\text{sum}(\{C_09.01.a, c075, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, c105, r[030, 060, 140]\})) < 5000$ and $(\{c010\}(\{z1:EH\}(\text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - \text{sum}(\{C_09.04, z1:1, r[010, 020]\})) > 10000$

$\{z1:WF\}(\{c010\}(\text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - (\text{sum}(\{C_09.01.a, c075, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, c105, r[030, 060, 140]\})) < 5000$ and $(\{c010\}(\{z1:WF\}(\text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - \text{sum}(\{C_09.04, z1:1, r[010, 020]\})) > 10000$

$\{z1:VI\}(\{c010\}(\text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - (\text{sum}(\{C_09.01.a, c075, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, c105, r[030, 060, 140]\})) < 5000$ and $(\{c010\}(\{z1:VI\}(\text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - \text{sum}(\{C_09.04, z1:1, r[010, 020]\})) > 10000$

$\{z1:VG\}(\{c010\}(\text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - (\text{sum}(\{C_09.01.a, c075, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, c105, r[030, 060, 140]\})) < 5000$ and $(\{c010\}(\{z1:VG\}(\text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - \text{sum}(\{C_09.04, z1:1, r[010, 020]\})) > 10000$

$\{z1:VN\}(\{c010\}(\text{sum}(\{C_09.01.a, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, r[030, 060, 140]\})) - (\text{sum}(\{C_09.01.a, c075, r[070, 080, 090, 100-160]\}) + \text{sum}(\{C_09.02, c105, r[030, 060, 140]\})) < 5000$ and $(\{c010\}(\{z1:VN\}(\text{sum}(\{C_09.01.a, r[070, 080, 090,$

C_10.01 Riesgo de crédito: renta variable - Método IRB para los requisitos de capital - TOTAL [C 10.01]

[\[Volver a la tabla de contenido\]](#)

C_10.01. Cuadros internos

- **b1065_m (1 evaluación, Auto)**
 $\{c070, r020\} \leq 1$
- **b1124_m (7 evaluaciones, Auto)**
 $c[020, 030, 040, 050, 060, 080, 090] : \text{exists}(\{r050\}) \text{ and } \text{count}(\$att_so_c10) > 0$
- **b1125_m (2 evaluaciones, Auto)**
 $c[020, 080] : \text{exists}(\{r100\}) \text{ and } \text{count}(\$att_so_c10) > 0$
- **b1129_m (9 evaluaciones, Auto)**
 $c^* : \text{exists}(\{r020\}) \text{ and } \text{count}(\$att_so_c10) > 0$
- **v0480_m (2 evaluaciones, Auto)**
 $r[020, 050] : \{c050\} = \{c030\} + \{c040\}$
- **v0481_m (1 evaluación, Auto)**
 $\{c070, r020\} \geq 0.65$
- **v0483_m (4 evaluaciones, Auto)**
 $c[020, 060, 080, 090] : \{r050\} = \{r070\} + \{r080\} + \{r090\}$
- **v0484_m (1 evaluación, Auto)**
 $r070 : \{c080\} = \{c060\} * 1.9$
- **v0485_m (1 evaluación, Auto)**
 $r070 : \{c090\} = \{c060\} * 0.008$
- **v0486_m (1 evaluación, Auto)**
 $r080 : \{c080\} = \{c060\} * 2.9$
- **v0487_m (1 evaluación, Auto)**
 $r080 : \{c090\} = \{c060\} * 0.008$
- **v0488_m (1 evaluación, Auto)**

$$r090 : \{c080\} = \{c060\} * 3.7$$

- **v0489_m (1 evaluación, Auto)**

$$r090 : \{c090\} = \{c060\} * 0.024$$

- **v1617_m (1 evaluación, Auto)**

$$\{c010, r020\} \leq 1$$

- **v2051_s (6 evaluaciones, Exacto)**

$$c[030, 040, 050], r[020, 050] : C_10.01 \leq 0$$

- **v3686_s (1 evaluación, Exacto)**

$$\{c080, r010\} \geq 0$$

- **v3729_s (8 evaluaciones, Exacto)**

$$r^* : \{c080\} \geq 0$$

- **v3730_s (2 evaluaciones, Exacto)**

$$c[010, 070] : \{r020\} \geq 0$$

- **v3731_s (10 evaluaciones, Exacto)**

$$c[060, 090], r[020, 050, 070, 080, 090] : C_10.01 \geq 0$$

- **v3732_s (6 evaluaciones, Exacto)**

$$r[020, 050, 070, 080, 090, 100] : \{c020\} \geq 0$$

- **v4788_m (5 evaluaciones, Auto)**

$$r[020, 050, 070, 080, 090] : \{c060\} \geq \{c090\}$$

C_10.01. Relaciones con otras tablas: C_09.02

- **b1793_m (1 evaluación, Auto)**

$$\{C_10.01, c080, r010\} = \text{sum}(\{C_09.02, c125, r140, z1:* - [1]\})$$

C_10.01. Relaciones con otras tablas: C_10.02

- **b0492_m (1 evaluación, Auto)**

$$c060 : \{C_10.01, r020\} = \text{sum}(\{C_10.02, r, OGR:*\})$$

- **b1126_m (6 evaluaciones, Exacto)**

$$\begin{aligned} \text{efn:imp}(\{C_10.02, c080, r, OGR:*\} > 0, \{C_10.01, c010, r020\} > 0) \\ \text{efn:imp}(\{C_10.02, c060, r, OGR:*\} > 0, \{C_10.01, c010, r020\} > 0) \end{aligned}$$

efn:imp({C_10.02, c020, r, OGR:*} > 0, {C_10.01, c010, r020} > 0)
efn:imp({C_10.02, c090, r, OGR:*} > 0, {C_10.01, c010, r020} > 0)
efn:imp({C_10.02, c070, r, OGR:*} > 0, {C_10.01, c010, r020} > 0)
c010 : efn:imp({C_10.02, r, OGR:*} > 0, {C_10.01, r020} > 0)

- **v0492_m (3 evaluaciones, Auto)**

c[020, 080, 090] : {C_10.01, r020} = sum({C_10.02, r, OGR:*})

C_10.01. Relaciones con otras tablas: C_04.00, C_07.00.a, C_12.00.a, C_13.00.a, C_08.01.a

- **b1456_m (1 evaluación, Auto)**

{C_04.00, c010, r860} <= {C_07.00.a, c010, r010, z1:001} + {C_12.00.a, c050, r010} +
{C_13.00.a, c050, r010} + sum({C_08.01.a, c020, r010, z1:[001, 002]}) +
sum({C_10.01, c020, r[020, 050, 100]})

C_10.02 Riesgo de crédito: renta variable - Método IRB para los requisitos de capital - Desglose por grados de deudores del total de exposiciones con arreglo al método PD/LGD [C 10.02]

[\[Volver a la tabla de contenido\]](#)

C_10.02. Cuadros internos

- **b1051_m (1 evaluación, Auto)**
 $c010, r, OGR:* : (C_10.02 \geq 0.0009) \text{ and } (C_10.02 \leq 1)$
- **b1052_m (1 evaluación, Auto)**
 $\{c070, r, OGR:*\} \leq 1$
- **b1064_m (1 evaluación, Auto)**
 $\{c010, r, OGR:*\} \leq 1$
- **b1068_m (1 evaluación, Auto)**
 $\{c010, r, OGR:*\} = 1$
- **b1069_m (1 evaluación, Auto)**
 $\{c010, r, OGR:*\} \leq 0.8$
- **v0493_m (1 evaluación, Auto)**
 $\{c070, r, OGR:*\} \geq 0.65$
- **v1675_m (1 evaluación, Auto)**
 $\{c010, r, OGR:*\} \leq 1$
- **v3733_s (6 evaluaciones, Exacto)**
 $c[010, 020, 060, 070, 080, 090] : \{r, OGR:*\} \geq 0$

C_10.02. Relaciones con otras tablas: C_10.01

- **b0492_m (1 evaluación, Auto)**
 $c060 : \{C_10.01, r020\} = \text{sum}(\{C_10.02, r, OGR:*\})$
- **b1126_m (6 evaluaciones, Exacto)**
 $\text{efn:imp}(\{C_10.02, c080, r, OGR:*\} > 0, \{C_10.01, c010, r020\} > 0)$
 $\text{efn:imp}(\{C_10.02, c060, r, OGR:*\} > 0, \{C_10.01, c010, r020\} > 0)$
 $\text{efn:imp}(\{C_10.02, c020, r, OGR:*\} > 0, \{C_10.01, c010, r020\} > 0)$
 $\text{efn:imp}(\{C_10.02, c090, r, OGR:*\} > 0, \{C_10.01, c010, r020\} > 0)$

efn:imp({C_10.02, c070, r, OGR:*} > 0, {C_10.01, r020} > 0)
c010 : efn:imp({C_10.02, r, OGR:*} > 0, {C_10.01, r020} > 0)

- **v0492_m (3 evaluaciones, Auto)**

c[020, 080, 090] : {C_10.01, r020} = sum({C_10.02, r, OGR:*})

C_11.00 Riesgo de liquidación/entrega [C 11.00]

[\[Volver a la tabla de contenido\]](#)

C_11.00. Cuadros internos

- **v0494_m (2 evaluaciones, Auto)**

$$r[020, 080] : \{c030\} = \{c020\} * 0$$

- **v0495_m (2 evaluaciones, Auto)**

$$r[060, 120] : \{c030\} = \{c020\} * 1$$

- **v0496_m (2 evaluaciones, Auto)**

$$r[040, 100] : \{c030\} = \{c020\} * 0.5$$

- **v0497_m (2 evaluaciones, Auto)**

$$r[050, 110] : \{c030\} = \{c020\} * 0.75$$

- **v0498_m (2 evaluaciones, Auto)**

$$r[030, 090] : \{c030\} = \{c020\} * 0.08$$

- **v0499_m (2 evaluaciones, Auto)**

$$r[010, 070] : \{c040\} = \{c030\} * 12.5$$

- **v0501_m (3 evaluaciones, Auto)**

$$c[010, 020, 030] : \{r010\} = \{r020\} + \{r030\} + \{r040\} + \{r050\} + \{r060\}$$

- **v0503_m (3 evaluaciones, Auto)**

$$c[010, 020, 030] : \{r070\} = \{r080\} + \{r090\} + \{r100\} + \{r110\} + \{r120\}$$

- **v3734_s (2 evaluaciones, Exacto)**

$$r[010, 070] : \{c040\} \geq 0$$

- **v5823_h (3 evaluaciones, Auto)**

$$c[010, 020, 030] : \{r010\} = \{r060\} + \{r020\} + \{r040\} + \{r050\} + \{r030\}$$

- **v5824_h (3 evaluaciones, Auto)**

$$c[010, 020, 030] : \{r070\} = \{r120\} + \{r080\} + \{r100\} + \{r110\} + \{r090\}$$

C_11.00. Relaciones con otras tablas: C_02.00

- **v0500_m (1 evaluación, Auto)**

$\{C_{11.00}, c040, r010\} = \{C_{02.00}, c010, r500\}$

- **v0502_m (1 evaluación, Auto)**

$\{C_{11.00}, c040, r070\} = \{C_{02.00}, c010, r510\}$

CUADRES INHABILITADOS

C_11.00. Cuadros internos

- **v3735_s (36 evaluaciones, Exacto)**

$c[010, 020, 030], r^* : C_{11.00} \geq 0$

C_12.00.a Riesgo de crédito: Titulizaciones - Método estándar para los requisitos de fondos propios (CR SEC SA) [C 12.00.a]

[\[Volver a la tabla de contenido\]](#)

C_12.00.a. Cuadros internos

- **b0505_m (23 evaluaciones, Auto)**

$$r[020, 030, 040, 050, 060, 070, 080, 090, 100-240] : \{c120\} = \text{sum}(\{c[070, 100, 110]\})$$

- **b1054_m (46 evaluaciones, Auto)**

$$c[310, 320], r[010, 020, 030, 040, 050, 060, 070, 080, 090, 110-240] : \text{exists}(C_12.00.a) \text{ and } \text{count}(\$att_so_c13) > 0$$

- **v0009_h (24 evaluaciones, Auto)**

$$r^* : \{c070\} = \{c050\} + \{c060\}$$

- **v0208_m (1 evaluación, Auto)**

$$c380 : \{r010\} \geq \{r020\}$$

- **v0505_m (24 evaluaciones, Auto)**

$$r^* : \{c120\} = \{c070\} + \{c100\} + \{c110\}$$

- **v0506_m (24 evaluaciones, Auto)**

$$r^* : \{c140\} = \{c120\} + \{c130\}$$

- **v0507_m (23 evaluaciones, Auto)**

$$r[010, 020, 030, 040, 050, 060, 070, 080, 090, 110-240] : \{c210\} = \{c190\} + \{c200\}$$

- **v0509_m (23 evaluaciones, Auto)**

$$r[010, 020, 030, 040, 050, 060, 070, 080, 090, 110-240] : \{c210\} = \{c220\} + \{c230\} + \{c240\} + \{c250\} + \{c260\} + \{c270\} + \{c280\} + \{c310\}$$

- **v0510_m (2 evaluaciones, Auto)**

$$r[010, 020] : \{c380\} \leq \{c370\}$$

- **v0512_m (4 evaluaciones, Auto)**

$$c[010, 020, 030, 040] : \{r010\} = \{r030\}$$

- **v0513_m (30 evaluaciones, Auto)**

$$c[050, 060, 070, 080, 090, 100-290, 310, 330-350, 370] : \{r010\} = \{r030\} + \{r110\} + \{r180\}$$

- **v0516_m (13 evaluaciones, Auto)**

$$c[010, 020, 030, 040, 200, 220-270, 290, 310] : \{r030\} = \{r040\} + \{r070\}$$

- **v0517_m (18 evaluaciones, Auto)**

$$c[050, 060, 070, 080, 090, 100-140, 190, 210, 280, 330-370] : \{r030\} = \{r040\} + \{r070\} + \{r100\}$$

- **v0520_m (1 evaluación, Auto)**

$$r100 : \{c210\} = \{c280\}$$

- **v0521_m (26 evaluaciones, Auto)**

$$c[050, 060, 070, 080, 090, 100-140, 190-290, 310, 330-350, 370] : \{r110\} = \{r120\} + \{r150\}$$

- **v0524_m (26 evaluaciones, Auto)**

$$c[050, 060, 070, 080, 090, 100-140, 190-290, 310, 330-350, 370] : \{r180\} = \{r190\} + \{r220\}$$

- **v0527_m (35 evaluaciones, Auto)**

$$c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-290, 310, 330-370] : \text{abs}(\{r020\}) \leq \text{abs}(\{r010\})$$

- **v2052_s (23 evaluaciones, Exacto)**

$$r[010, 020, 030, 040, 050, 060, 070, 080, 090, 110-240] : \{c200\} \leq 0$$

- **v3686_s (2 evaluaciones, Exacto)**

$$r[010, 020] : \{c380\} \geq 0$$

- **v3736_s (4 evaluaciones, Exacto)**

$$c[380, 390], r[010, 020] : C_12.00.a \geq 0$$

- **v3737_s (18 evaluaciones, Exacto)**

$$c[010, 040], r[010, 020, 030, 040, 050, 060, 070, 080, 090] : C_12.00.a \geq 0$$

- **v3738_s (18 evaluaciones, Exacto)**

$$c[020, 030], r[010, 020, 030, 040, 050, 060, 070, 080, 090] : C_12.00.a \leq 0$$

- **v3739_s (288 evaluaciones, Exacto)**

$$c[050, 070, 110, 120, 140, 190, 210, 280, 330-350, 370], r^* : C_12.00.a \geq 0$$

- **v3740_s (120 evaluaciones, Exacto)**

c[060, 080, 090, 100, 130], r* : C_12.00.a <= 0

- **v3743_s (230 evaluaciones, Exacto)**

c[220-270, 290-320], r[010, 020, 030, 040, 050, 060, 070, 080, 090, 110-240] :
C_12.00.a >= 0

- **v3744_s (60 evaluaciones, Exacto)**

c[150-180], r[010, 020, 030, 070, 080, 090, 100, 110, 150-180, 220-240] : C_12.00.a
>= 0

- **v4056_m (1 evaluación, Auto)**

$$\{r010\}{c320} * \{c310\} = (\{r030\}{c320} * \{c310\}) + (\{r110\}{c320} * \{c310\}) + (\{r180\}{c320} * \{c310\})$$

- **v4057_m (1 evaluación, Auto)**

$$\{r030\}{c320} * \{c310\} = (\{r040\}{c320} * \{c310\}) + (\{r070\}{c320} * \{c310\})$$

- **v4058_m (1 evaluación, Auto)**

$$\{r040\}{c320} * \{c310\} = (\{r050\}{c320} * \{c310\}) + (\{r060\}{c320} * \{c310\})$$

- **v4059_m (1 evaluación, Auto)**

$$\{r110\}{c320} * \{c310\} = (\{r120\}{c320} * \{c310\}) + (\{r150\}{c320} * \{c310\})$$

- **v4060_m (1 evaluación, Auto)**

$$\{r120\}{c320} * \{c310\} = (\{r130\}{c320} * \{c310\}) + (\{r140\}{c320} * \{c310\})$$

- **v4061_m (1 evaluación, Auto)**

$$\{r150\}{c320} * \{c310\} = (\{r160\}{c320} * \{c310\}) + (\{r170\}{c320} * \{c310\})$$

- **v4062_m (1 evaluación, Auto)**

$$\{r180\}{c320} * \{c310\} = (\{r190\}{c320} * \{c310\}) + (\{r220\}{c320} * \{c310\})$$

- **v4063_m (1 evaluación, Auto)**

$$\{r190\}{c320} * \{c310\} = (\{r200\}{c320} * \{c310\}) + (\{r210\}{c320} * \{c310\})$$

- **v4064_m (1 evaluación, Auto)**

$$\{r220\}{c320} * \{c310\} = (\{r230\}{c320} * \{c310\}) + (\{r240\}{c320} * \{c310\})$$

- **v4333_s (10 evaluaciones, Exacto)**

r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100] : {c360} >= 0

- **v4789_m (22 evaluaciones, Auto)**

$r[010, 020, 030, 040, 050, 060, 070, 080, 090, 120-240] : \text{abs}\{c280\} \geq \text{abs}\{c290\}$

- **v4790_m (24 evaluaciones, Auto)**

$r^* : \text{abs}\{c330\} \geq \text{abs}\{c340\}$

- **v4791_m (9 evaluaciones, Auto)**

$r[010, 020, 030, 040, 050, 060, 070, 080, 090] : \{c010\} \geq \text{abs}\{c040\}$

- **v4792_m (6 evaluaciones, Auto)**

$r[040, 050, 060, 070, 080, 090] : \{c050\} \leq \{c010\}$

- **v5825_h (35 evaluaciones, Auto)**

$c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-290, 310, 330-370] : \{r070\} = \{r090\} + \{r080\}$

- **v5826_h (31 evaluaciones, Auto)**

$c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-140, 190-290, 310, 330-370] : \{r040\} = \{r060\} + \{r050\}$

- **v5827_h (30 evaluaciones, Auto)**

$c[050, 060, 070, 080, 090, 100-290, 310, 330-350, 370] : \{r150\} = \{r170\} + \{r160\}$

- **v5828_h (30 evaluaciones, Auto)**

$c[050, 060, 070, 080, 090, 100-290, 310, 330-350, 370] : \{r220\} = \{r240\} + \{r230\}$

- **v5829_h (26 evaluaciones, Auto)**

$c[050, 060, 070, 080, 090, 100-140, 190-290, 310, 330-350, 370] : \{r120\} = \{r140\} + \{r130\}$

- **v5830_h (26 evaluaciones, Auto)**

$c[050, 060, 070, 080, 090, 100-140, 190-290, 310, 330-350, 370] : \{r190\} = \{r210\} + \{r200\}$

- **v7320_m (1 evaluación, Auto)**

$\{c010, r030\} \geq \{c050\} \{r040\} + \{r070\}$

C_12.00.a. Relaciones con otras tablas: C_12.00.b

- **v0514_m (6 evaluaciones, Auto)**

$c[220-270] : \{C_12.00.a, r010\} = \{C_12.00.b\} \{r250\} + \{r260\} + \{r270\} + \{r280\} + \{r290\}$

C_12.00.a. Relaciones con otras tablas: C_14.00, C_13.00.a

- g0380 (1 evaluación, Auto)

$$\{r030\}\{C_12.00.a, c370\} + \{C_13.00.a, c440\} = \text{sum}(\{C_14.00, c430, r, SRN:*\})$$

C_12.00.a. Relaciones con otras tablas: C_04.00, C_07.00.a, C_13.00.a, C_08.01.a, C_10.01

- b1456_m (1 evaluación, Auto)

$$\{C_04.00, c010, r860\} \leq \{C_07.00.a, c010, r010, z1:001\} + \{C_12.00.a, c050, r010\} + \{C_13.00.a, c050, r010\} + \text{sum}(\{C_08.01.a, c020, r010, z1:[001, 002]\}) + \text{sum}(\{C_10.01, c020, r[020, 050, 100]\})$$

CUADRES INHABILITADOS

C_12.00.a. Cuadros internos

- v4047_m (1 evaluación, Auto)

$$\{r010\}\{c300\} * \{c290\} = (\{r030\}\{c300\} * \{c290\}) + (\{r110\}\{c300\} * \{c290\}) + (\{r180\}\{c300\} * \{c290\})$$

- v4048_m (1 evaluación, Auto)

$$\{r030\}\{c300\} * \{c290\} = (\{r040\}\{c300\} * \{c290\}) + (\{r070\}\{c300\} * \{c290\})$$

- v4049_m (1 evaluación, Auto)

$$\{r040\}\{c300\} * \{c290\} = (\{r050\}\{c300\} * \{c290\}) + (\{r060\}\{c300\} * \{c290\})$$

- v4050_m (1 evaluación, Auto)

$$\{r110\}\{c300\} * \{c290\} = (\{r120\}\{c300\} * \{c290\}) + (\{r150\}\{c300\} * \{c290\})$$

- v4051_m (1 evaluación, Auto)

$$\{r120\}\{c300\} * \{c290\} = (\{r130\}\{c300\} * \{c290\}) + (\{r140\}\{c300\} * \{c290\})$$

- v4052_m (1 evaluación, Auto)

$$\{r150\}\{c300\} * \{c290\} = (\{r160\}\{c300\} * \{c290\}) + (\{r170\}\{c300\} * \{c290\})$$

- v4053_m (1 evaluación, Auto)

$$\{r180\}\{c300\} * \{c290\} = (\{r190\}\{c300\} * \{c290\}) + (\{r220\}\{c300\} * \{c290\})$$

- v4054_m (1 evaluación, Auto)

$$\{r190\}\{c300\} * \{c290\} = (\{r200\}\{c300\} * \{c290\}) + (\{r210\}\{c300\} * \{c290\})$$

- v4055_m (1 evaluación, Auto)

$$\{r220\}\{c300\} * \{c290\} = (\{r230\}\{c300\} * \{c290\}) + (\{r240\}\{c300\} * \{c290\})$$

C_12.00.a. Relaciones con otras tablas: C_01.00, C_13.00.a

- g0175 (1 evaluación, Exacto)

if(((r010){C_13.00.a, c180} + {C_12.00.a, c200}) != 0) then (((C_01.00, c010, r460) div ({r010}{C_13.00.a, c180} + {C_12.00.a, c200})) >= 0.99 and ({C_01.00, c010, r460} div ({r010}{C_13.00.a, c180} + {C_12.00.a, c200})) <= 1.01) else true)

C_12.00.b Riesgo de crédito: Titulizaciones - Método estándar para los requisitos de fondos propios (CR SEC SA) [C 12.00.b]

[\[Volver a la tabla de contenido\]](#)

C_12.00.b. Cuadros internos

- v0508_m (5 evaluaciones, Auto)

$$r^* : \{c210\} = \{c220\} + \{c230\} + \{c240\} + \{c250\} + \{c260\} + \{c270\}$$

- v6040_s (50 evaluaciones, Exacto)

$$c^*, r^* : C_{12.00.b} \geq 0$$

- v6069_m (5 evaluaciones, Auto)

$$r^* : \text{abs}(\{c330\}) \geq \text{abs}(\{c340\})$$

- v6071_m (5 evaluaciones, Auto)

$$r^* : \{c210\} = \{c190\}$$

C_12.00.b. Relaciones con otras tablas: C_12.00.a

- v0514_m (6 evaluaciones, Auto)

$$c[220-270] : \{C_{12.00.a}, r010\} = \{C_{12.00.b}\} \{r250\} + \{r260\} + \{r270\} + \{r280\} + \{r290\}$$

C_13.00.a Riesgo de crédito: Titulizaciones - Método IRB para los requisitos de fondos propios (CR SEC IRB) [C 13.00.a]

[\[Volver a la tabla de contenido\]](#)

C_13.00.a. Cuadros internos

- **b0537_m (37 evaluaciones, Auto)**

$$c[050, 060, 070, 080, 090, 100-330, 350, 370, 390-440] : \{r010\} = \text{sum}(\{r[030, 170, 300]\})$$

- **v0212_m (1 evaluación, Auto)**

$$c450 : \{r010\} \geq \{r020\}$$

- **v0529_m (36 evaluaciones, Auto)**

$$r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-170, 200-330, 350, 370, 390, 400, 420] : \{c100\} = \{c050\} + \{c080\} + \{c090\}$$

- **v0530_m (36 evaluaciones, Auto)**

$$r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-170, 200-330, 350, 370, 390, 400, 420] : \{c120\} = \{c100\} + \{c110\}$$

- **v0531_m (35 evaluaciones, Auto)**

$$r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-150, 170, 200-330, 350, 370, 390, 400, 420] : \{c190\} \leq \{c170\} + \{c180\}$$

- **v0532_m (29 evaluaciones, Auto)**

$$r[010, 020, 030, 100-150, 170, 200-330, 350, 370, 390, 400, 420] : \{c190\} = \{c200\} + \{c210\} + \{c220\} + \{c230\} + \{c240\} + \{c250\} + \{c260\} + \{c270\} + \{c280\} + \{c290\} + \{c300\} + \{c310\} + \{c320\} + \{c330\} + \{c350\} + \{c370\}$$

- **v0533_m (6 evaluaciones, Auto)**

$$r[040, 050, 060, 070, 080, 090] : \{c190\} = \{c200\} + \{c210\} + \{c220\} + \{c230\} + \{c240\} + \{c250\} + \{c260\} + \{c270\} + \{c280\} + \{c290\} + \{c300\} + \{c310\} + \{c320\} + \{c330\} + \{c370\}$$

- **v0534_m (2 evaluaciones, Auto)**

$$r[010, 020] : \{c450\} \leq \{c440\}$$

- **v0536_m (4 evaluaciones, Auto)**

$$c[010, 020, 030, 040] : \{r010\} = \{r030\}$$

- **v0537_m (37 evaluaciones, Auto)**

$$c[050, 060, 070, 080, 090, 100-330, 350, 370, 390-440] : \{r010\} = \{r030\} + \{r170\} + \{r300\}$$

- **v0540_m (20 evaluaciones, Auto)**

$$c[010, 020, 030, 040, 180, 200-330, 370] : \{r030\} = \{r040\} + \{r100\}$$

- **v0541_m (16 evaluaciones, Auto)**

$$c[050, 060, 070, 080, 090, 100-120, 170, 190, 390-440] : \{r030\} = \{r040\} + \{r100\} + \{r160\}$$

- **v0542_m (36 evaluaciones, Auto)**

$$c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-120, 170-330, 370, 390-440] : \{r040\} = \{r050\} + \{r060\} + \{r070\} + \{r080\} + \{r090\}$$

- **v0543_m (41 evaluaciones, Auto)**

$$c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-330, 350, 370, 390-440] : \{r100\} = \{r110\} + \{r120\} + \{r130\} + \{r140\} + \{r150\}$$

- **v0544_m (1 evaluación, Auto)**

$$r160 : \{c170\} = \{c190\}$$

- **v0545_m (1 evaluación, Auto)**

$$r160 : \{c190\} = \{c350\}$$

- **v0546_m (33 evaluaciones, Auto)**

$$c[050, 060, 070, 080, 090, 100-120, 170-330, 350, 370, 390-440] : \{r170\} = \{r180\} + \{r240\}$$

- **v0547_m (33 evaluaciones, Auto)**

$$c[050, 060, 070, 080, 090, 100-120, 170-330, 350, 370, 390-440] : \{r180\} = \{r190\} + \{r200\} + \{r210\} + \{r220\} + \{r230\}$$

- **v0548_m (37 evaluaciones, Auto)**

$$c[050, 060, 070, 080, 090, 100-330, 350, 370, 390-440] : \{r240\} = \{r250\} + \{r260\} + \{r270\} + \{r280\} + \{r290\}$$

- **v0549_m (33 evaluaciones, Auto)**

$$c[050, 060, 070, 080, 090, 100-120, 170-330, 350, 370, 390-440] : \{r300\} = \{r310\} + \{r370\}$$

- **v0550_m (33 evaluaciones, Auto)**

$$c[050, 060, 070, 080, 090, 100-120, 170-330, 350, 370, 390-440] : \{r310\} = \{r320\} + \{r330\} + \{r340\} + \{r350\} + \{r360\}$$

- **v0551_m (37 evaluaciones, Auto)**

$c[050, 060, 070, 080, 090, 100-330, 350, 370, 390-440] : \{r370\} = \{r380\} + \{r390\} + \{r400\} + \{r410\} + \{r420\}$

- **v0552_m (41 evaluaciones, Auto)**

$c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-330, 350, 370, 390-440] : \text{abs}(\{r020\}) \leq \text{abs}(\{r010\})$

- **v3686_s (2 evaluaciones, Exacto)**

$r[010, 020] : \{c450\} \geq 0$

- **v3745_s (4 evaluaciones, Exacto)**

$c[450, 460], r[010, 020] : C_{13.00.a} \geq 0$

- **v3746_s (30 evaluaciones, Exacto)**

$c[010, 040], r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-150] : C_{13.00.a} \geq 0$

- **v3747_s (30 evaluaciones, Exacto)**

$c[020, 030], r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-150] : C_{13.00.a} \leq 0$

- **v3748_s (462 evaluaciones, Exacto)**

$c[050, 090, 100, 120, 170, 190, 400-440], r^* : C_{13.00.a} \geq 0$

- **v3749_s (210 evaluaciones, Exacto)**

$c[060, 070, 080, 110, 390], r^* : C_{13.00.a} \leq 0$

- **v3752_s (41 evaluaciones, Exacto)**

$r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-150, 170-420] : \{c180\} \leq 0$

- **v3753_s (697 evaluaciones, Exacto)**

$c[200-340, 370, 380], r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-150, 170-420] : C_{13.00.a} \geq 0$

- **v3754_s (72 evaluaciones, Exacto)**

$c[350, 360], r[010, 020, 030, 100-420] : C_{13.00.a} \geq 0$

- **v3755_s (96 evaluaciones, Exacto)**

$c[130-160], r[010, 020, 030, 100-170, 240-300, 370-420] : C_{13.00.a} \geq 0$

- **v4065_m (1 evaluación, Auto)**

$$\{r010\}\{c340\} * \{c330\} = (\{r030\}\{c340\} * \{c330\}) + (\{r170\}\{c340\} * \{c330\}) + (\{r300\}\{c340\} * \{c330\})$$

- **v4066_m (1 evaluación, Auto)**

$$\{r030\}\{c340\} * \{c330\} = (\{r040\}\{c340\} * \{c330\}) + (\{r100\}\{c340\} * \{c330\})$$

- **v4067_m (1 evaluación, Auto)**

$$\{r040\}\{c340\} * \{c330\} = (\{r050\}\{c340\} * \{c330\}) + (\{r060\}\{c340\} * \{c330\}) + (\{r070\}\{c340\} * \{c330\}) + (\{r080\}\{c340\} * \{c330\}) + (\{r090\}\{c340\} * \{c330\})$$

- **v4068_m (1 evaluación, Auto)**

$$\{r100\}\{c340\} * \{c330\} = (\{r110\}\{c340\} * \{c330\}) + (\{r120\}\{c340\} * \{c330\}) + (\{r130\}\{c340\} * \{c330\}) + (\{r140\}\{c340\} * \{c330\}) + (\{r150\}\{c340\} * \{c330\})$$

- **v4069_m (1 evaluación, Auto)**

$$\{r170\}\{c340\} * \{c330\} = (\{r180\}\{c340\} * \{c330\}) + (\{r240\}\{c340\} * \{c330\})$$

- **v4070_m (1 evaluación, Auto)**

$$\{r180\}\{c340\} * \{c330\} = (\{r190\}\{c340\} * \{c330\}) + (\{r200\}\{c340\} * \{c330\}) + (\{r210\}\{c340\} * \{c330\}) + (\{r220\}\{c340\} * \{c330\}) + (\{r230\}\{c340\} * \{c330\})$$

- **v4071_m (1 evaluación, Auto)**

$$\{r240\}\{c340\} * \{c330\} = (\{r250\}\{c340\} * \{c330\}) + (\{r260\}\{c340\} * \{c330\}) + (\{r270\}\{c340\} * \{c330\}) + (\{r280\}\{c340\} * \{c330\}) + (\{r290\}\{c340\} * \{c330\})$$

- **v4072_m (1 evaluación, Auto)**

$$\{r300\}\{c340\} * \{c330\} = (\{r310\}\{c340\} * \{c330\}) + (\{r370\}\{c340\} * \{c330\})$$

- **v4073_m (1 evaluación, Auto)**

$$\{r310\}\{c340\} * \{c330\} = (\{r320\}\{c340\} * \{c330\}) + (\{r330\}\{c340\} * \{c330\}) + (\{r340\}\{c340\} * \{c330\}) + (\{r350\}\{c340\} * \{c330\}) + (\{r360\}\{c340\} * \{c330\})$$

- **v4074_m (1 evaluación, Auto)**

$$\{r370\}\{c340\} * \{c330\} = (\{r380\}\{c340\} * \{c330\}) + (\{r390\}\{c340\} * \{c330\}) + (\{r400\}\{c340\} * \{c330\}) + (\{r410\}\{c340\} * \{c330\}) + (\{r420\}\{c340\} * \{c330\})$$

- **v4075_m (1 evaluación, Auto)**

$$\{r010\}\{c360\} * \{c350\} = (\{r030\}\{c360\} * \{c350\}) + (\{r170\}\{c360\} * \{c350\}) + (\{r300\}\{c360\} * \{c350\})$$

- **v4078_m (1 evaluación, Auto)**

$$\{r100\}\{c360\} * \{c350\} = (\{r110\}\{c360\} * \{c350\}) + (\{r120\}\{c360\} * \{c350\}) + (\{r130\}\{c360\} * \{c350\}) + (\{r140\}\{c360\} * \{c350\}) + (\{r150\}\{c360\} * \{c350\})$$

- **v4079_m (1 evaluación, Auto)**

$$\{r170\}\{c360\} * \{c350\} = ((\{r180\}\{c360\} * \{c350\}) + (\{r240\}\{c360\} * \{c350\}))$$

- **v4080_m (1 evaluación, Auto)**

$$\{r180\}\{c360\} * \{c350\} = ((\{r190\}\{c360\} * \{c350\}) + (\{r200\}\{c360\} * \{c350\}) + (\{r210\}\{c360\} * \{c350\}) + (\{r220\}\{c360\} * \{c350\}) + (\{r230\}\{c360\} * \{c350\}))$$

- **v4081_m (1 evaluación, Auto)**

$$\{r240\}\{c360\} * \{c350\} = ((\{r250\}\{c360\} * \{c350\}) + (\{r260\}\{c360\} * \{c350\}) + (\{r270\}\{c360\} * \{c350\}) + (\{r280\}\{c360\} * \{c350\}) + (\{r290\}\{c360\} * \{c350\}))$$

- **v4082_m (1 evaluación, Auto)**

$$\{r300\}\{c360\} * \{c350\} = ((\{r310\}\{c360\} * \{c350\}) + (\{r370\}\{c360\} * \{c350\}))$$

- **v4083_m (1 evaluación, Auto)**

$$\{r310\}\{c360\} * \{c350\} = ((\{r320\}\{c360\} * \{c350\}) + (\{r330\}\{c360\} * \{c350\}) + (\{r340\}\{c360\} * \{c350\}) + (\{r350\}\{c360\} * \{c350\}) + (\{r360\}\{c360\} * \{c350\}))$$

- **v4084_m (1 evaluación, Auto)**

$$\{r370\}\{c360\} * \{c350\} = ((\{r380\}\{c360\} * \{c350\}) + (\{r390\}\{c360\} * \{c350\}) + (\{r400\}\{c360\} * \{c350\}) + (\{r410\}\{c360\} * \{c350\}) + (\{r420\}\{c360\} * \{c350\}))$$

- **v4085_m (1 evaluación, Auto)**

$$\{r010\}\{c380\} * \{c370\} = ((\{r030\}\{c380\} * \{c370\}) + (\{r170\}\{c380\} * \{c370\}) + (\{r300\}\{c380\} * \{c370\}))$$

- **v4086_m (1 evaluación, Auto)**

$$\{r030\}\{c380\} * \{c370\} = ((\{r040\}\{c380\} * \{c370\}) + (\{r100\}\{c380\} * \{c370\}))$$

- **v4087_m (1 evaluación, Auto)**

$$\{r040\}\{c380\} * \{c370\} = ((\{r050\}\{c380\} * \{c370\}) + (\{r060\}\{c380\} * \{c370\}) + (\{r070\}\{c380\} * \{c370\}) + (\{r080\}\{c380\} * \{c370\}) + (\{r090\}\{c380\} * \{c370\}))$$

- **v4088_m (1 evaluación, Auto)**

$$\{r100\}\{c380\} * \{c370\} = ((\{r110\}\{c380\} * \{c370\}) + (\{r120\}\{c380\} * \{c370\}) + (\{r130\}\{c380\} * \{c370\}) + (\{r140\}\{c380\} * \{c370\}) + (\{r150\}\{c380\} * \{c370\}))$$

- **v4089_m (1 evaluación, Auto)**

$$\{r170\}\{c380\} * \{c370\} = ((\{r180\}\{c380\} * \{c370\}) + (\{r240\}\{c380\} * \{c370\}))$$

- **v4090_m (1 evaluación, Auto)**

$$\{r180\}\{c380\} * \{c370\} = ((\{r190\}\{c380\} * \{c370\}) + (\{r200\}\{c380\} * \{c370\}) + (\{r210\}\{c380\} * \{c370\}) + (\{r220\}\{c380\} * \{c370\}) + (\{r230\}\{c380\} * \{c370\}))$$

- **v4091_m (1 evaluación, Auto)**

$$\{r240\}\{c380\} * \{c370\} = ((\{r250\}\{c380\} * \{c370\}) + (\{r260\}\{c380\} * \{c370\}) + (\{r270\}\{c380\} * \{c370\}) + (\{r280\}\{c380\} * \{c370\}) + (\{r290\}\{c380\} * \{c370\}))$$

- **v4092_m (1 evaluación, Auto)**

$$\{r300\}\{c380\} * \{c370\} = ((\{r310\}\{c380\} * \{c370\}) + (\{r370\}\{c380\} * \{c370\}))$$

- **v4093_m (1 evaluación, Auto)**

$$\{r310\}\{c380\} * \{c370\} = ((\{r320\}\{c380\} * \{c370\}) + (\{r330\}\{c380\} * \{c370\}) + (\{r340\}\{c380\} * \{c370\}) + (\{r350\}\{c380\} * \{c370\}) + (\{r360\}\{c380\} * \{c370\}))$$

- **v4094_m (1 evaluación, Auto)**

$$\{r370\}\{c380\} * \{c370\} = ((\{r380\}\{c380\} * \{c370\}) + (\{r390\}\{c380\} * \{c370\}) + (\{r400\}\{c380\} * \{c370\}) + (\{r410\}\{c380\} * \{c370\}) + (\{r420\}\{c380\} * \{c370\}))$$

- **v4793_m (41 evaluaciones, Auto)**

$$r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-150, 170-420] : \text{abs}(\{c400\}) \geq \text{abs}(\{c410\})$$

- **v4794_m (15 evaluaciones, Auto)**

$$r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-150] : \{c010\} \geq \text{abs}(\{c040\})$$

- **v4795_m (13 evaluaciones, Auto)**

$$r[030, 040, 050, 060, 070, 080, 090, 100-150] : \{c050\} \leq \{c010\}$$

C_13.00.a. Relaciones con otras tablas: C_13.00.b

- **v0538_m (13 evaluaciones, Auto)**

$$c[200-320] : \{C_13.00.a, r010\} = \{C_13.00.b\} \{r430\} + \{r440\} + \{r450\} + \{r460\} + \{r470\} + \{r480\} + \{r490\} + \{r500\} + \{r510\} + \{r520\} + \{r530\} + \{r540\}$$

C_13.00.a. Relaciones con otras tablas: C_14.00, C_12.00.a

- **g0380 (1 evaluación, Auto)**

$$(\{r030\}\{C_12.00.a, c370\} + \{C_13.00.a, c440\} = \text{sum}(\{C_14.00, c430, r, SRN:*}))$$

C_13.00.a. Relaciones con otras tablas: C_04.00, C_07.00.a, C_12.00.a, C_08.01.a, C_10.01

- **b1456_m (1 evaluación, Auto)**

$$\{C_04.00, c010, r860\} \leq \{C_07.00.a, c010, r010, z1:001\} + \{C_12.00.a, c050, r010\} + \{C_13.00.a, c050, r010\} + \text{sum}(\{C_08.01.a, c020, r010, z1:[001, 002]\}) + \text{sum}(\{C_10.01, c020, r[020, 050, 100]\})$$

CUADRES INHABILITADOS

C_13.00.a. Relaciones con otras tablas: C_01.00, C_12.00.a

- g0175 (1 evaluación, Exacto)

$$\text{if}(\{r010\}\{C_13.00.a, c180\} + \{C_12.00.a, c200\}) \neq 0 \text{ then } (\{C_01.00, c010, r460\} \text{ div } (\{r010\}\{C_13.00.a, c180\} + \{C_12.00.a, c200\})) \geq 0.99 \text{ and } (\{C_01.00, c010, r460\} \text{ div } (\{r010\}\{C_13.00.a, c180\} + \{C_12.00.a, c200\})) \leq 1.01) \text{ else true}$$

C_13.00.b Riesgo de crédito: Titulizaciones - Método IRB para los requisitos de fondos propios (CR SEC IRB) [C 13.00.b]

[\[Volver a la tabla de contenido\]](#)

C_13.00.b. Cuadros internos

- v4153_m (12 evaluaciones, Auto)

$$r^* : \{c190\} = \{c200\} + \{c210\} + \{c220\} + \{c230\} + \{c240\} + \{c250\} + \{c260\} + \{c270\} + \{c280\} + \{c290\} + \{c300\} + \{c310\} + \{c320\}$$

- v6042_s (204 evaluaciones, Exacto)

$$c^*, r^* : C_13.00.b \geq 0$$

- v6045_m (12 evaluaciones, Auto)

$$r^* : \text{abs}(\{c400\}) \geq \text{abs}(\{c410\})$$

- v6070_m (12 evaluaciones, Auto)

$$r^* : \{c190\} = \{c170\}$$

C_13.00.b. Relaciones con otras tablas: C_13.00.a

- v0538_m (13 evaluaciones, Auto)

$$c[200-320] : \{C_13.00.a, r010\} = \{C_13.00.b\} \{r430\} + \{r440\} + \{r450\} + \{r460\} + \{r470\} + \{r480\} + \{r490\} + \{r500\} + \{r510\} + \{r520\} + \{r530\} + \{r540\}$$

C_14.00 Información detallada sobre titulizaciones [C 14.00]

[\[Volver a la tabla de contenido\]](#)

C_14.00. Cuadros internos

- **b1070_m (1 evaluación, Exacto)**

{c150, r, SRN:*} <= 1

- **b1071_m (1 evaluación, Exacto)**

{c200, r, SRN:*} <= 1

- **b1072_m (1 evaluación, Exacto)**

{c220, r, SRN:*} <= 1

- **b1073_m (1 evaluación, Exacto)**

r, SRN:* : if({c080} = (xs:QName('ebacrr_ZZ:x6'),xs:QName('ebacrr_ZZ:x12'))) then not({c090} instance of element()) else ({c090} <= 1)

- **b1074_m (1 evaluación, Exacto)**

La columna 410 solo puede presentar los siguientes valores: 0%, 1%, 2%, 5%, 10%, 15%, 20%, 40%, 50%, 90% y 100%

- **b1153_m (1 evaluación, Exacto)**

r, SRN:* : if({c110} = (xs:QName('ebacrr_RS:x2'))) then ({c230} >= {c310}) else true()

- **b1155_m (1 evaluación, Exacto)**

r, SRN:* : if({c110} = (xs:QName('ebacrr_RS:x2'))) then ({c240} >= {c320}) else true()

- **b1156_m (1 evaluación, Exacto)**

r, SRN:* : if({c110} = (xs:QName('ebacrr_RS:x2'))) then ({c250} >= {c330}) else true()

- **b2016_m (1 evaluación, Exacto)**

r, SRN:* : if (exists({c[010, 075]})) then (count({c[010, 075]})=2) else true()

- **b2026_m (1 evaluación, Exacto)**

r, SRN:* : if (count({c[040, 050, 060, 070, 080, 090, 100-440, 450-480]}) > 0) then ({c010} != 0 and {c020} != 0 and {c030} != 0) else (true())

- **g0362a (1 evaluación, Exacto)**

r, SRN:* : if (count({c[020, 030, 040, 050, 060, 070, 080, 090, 100-440, 450-480]}) > 0) then (not(empty({c010}))) else (true())

- **g0362b (1 evaluación, Exacto)**

r, SRN:* : if (count({c[010, 030, 040, 050, 060, 070, 080, 090, 100-440, 450-480]}) > 0) then (not(empty({c020}))) else (true())

- **g0362c (1 evaluación, Exacto)**

r, SRN:* : if (count({c[010, 020, 040, 050, 060, 070, 080, 090, 100-440, 450-480]}) > 0) then (not(empty({c030}))) else (true())

- **g0362d (1 evaluación, Exacto)**

r, SRN:* : if ({c160} = (xs:QName('ebacrr_UE:x1'), xs:QName('ebacrr_UE:x2'), xs:QName('ebacrr_UE:x10'), xs:QName('ebacrr_UE:x4'), xs:QName('ebacrr_UE:x5'), xs:QName('ebacrr_UE:x6'), xs:QName('ebacrr_UE:x8'), xs:QName('ebacrr_UE:x12')) and {c110} = (xs:QName('ebacrr_RS:x2'), xs:QName('ebacrr_RS:x5'), xs:QName('ebacrr_RS:x6'))) then not(empty({c050})) else (true())

- **g0362e (1 evaluación, Exacto)**

r, SRN:* : if ({c160} = (xs:QName('ebacrr_UE:x0'), xs:QName('ebacrr_UE:x1'), xs:QName('ebacrr_UE:x2'), xs:QName('ebacrr_UE:x10'), xs:QName('ebacrr_UE:x4'), xs:QName('ebacrr_UE:x5'), xs:QName('ebacrr_UE:x6'), xs:QName('ebacrr_UE:x7'), xs:QName('ebacrr_UE:x8'), xs:QName('ebacrr_UE:x11'), xs:QName('ebacrr_UE:x12'), xs:QName('ebacrr_UE:x13'), xs:QName('ebacrr_UE:x14'), xs:QName('ebacrr_UE:x15')) and {c110} = (xs:QName('ebacrr_RS:x2'))) then not(empty({c060})) else (true())

- **g0362f (1 evaluación, Exacto)**

r, SRN:* : if ({c100}=true()) then not(empty({c080})) else (true())

- **g0362g (1 evaluación, Exacto)**

r, SRN:* : if(count({c[010, 020, 030, 040, 050, 060, 080, 090, 100-440, 450-480]}) > 0) then (not(empty({c070}))) else true()

- **g0363 (1 evaluación, Exacto)**

r, SRN:* : if (count({c[050, 060, 070, 080, 090, 100-440, 450-480]}) > 0) then not(empty({c040})) else (true())

- **g0364a (1 evaluación, Exacto)**

r, SRN:* : if ({c080} = (xs:QName('ebacrr_ZZ:x7'), xs:QName('ebacrr_ZZ:x8'), xs:QName('ebacrr_ZZ:x9'), xs:QName('ebacrr_ZZ:x10'), xs:QName('ebacrr_ZZ:x11'))) then{c100} C_14.00 = true() or C_14.00 = false() else (true())

- **g0364b (1 evaluación, Exacto)**

r, SRN:* : if ({c080} = (xs:QName('ebacrr_ZZ:x6'), xs:QName('ebacrr_ZZ:x12'))) then (empty({c100})) else (true())

- **g0365a (1 evaluación, Exacto)**

r, SRN:* : if ({c160} = (xs:QName('ebacrr_UE:x1'), xs:QName('ebacrr_UE:x2'), xs:QName('ebacrr_UE:x10'), xs:QName('ebacrr_UE:x4'), xs:QName('ebacrr_UE:x5'), xs:QName('ebacrr_UE:x6'), xs:QName('ebacrr_UE:x12'), xs:QName('ebacrr_UE:x8')) and {c110} = (xs:QName('ebacrr_RS:x2'), xs:QName('ebacrr_RS:x3'), xs:QName('ebacrr_RS:x4'))) then(not(empty({c170}))) else (true())

- **g0366 (1 evaluación, Exacto)**

r, SRN:* : if(count({c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100, 120-440, 450-480]}) > 0) then (not(empty({c110}))) else true()

- **g0367 (1 evaluación, Exacto)**

r, SRN:* : if ({c080} = (xs:QName('ebacrr_ZZ:x11')) and {c090} >= 0.05 and {c100} = true() and {c110} = (xs:QName('ebacrr_RS:x2'), xs:QName('ebacrr_RS:x5'), xs:QName('ebacrr_RS:x6'))) then (count({c330}[. > 0]) = 1 or count({c360}[. > 0]) = 1) else true()

- **g0368 (1 evaluación, Exacto)**

r, SRN:* : if ({c080} = (xs:QName('ebacrr_ZZ:x7'), xs:QName('ebacrr_ZZ:x8'), xs:QName('ebacrr_ZZ:x9'), xs:QName('ebacrr_ZZ:x10')) and {c110} = (xs:QName('ebacrr_RS:x2'), xs:QName('ebacrr_RS:x5'), xs:QName('ebacrr_RS:x6'))) then (sum({c[310-360]}) > 0) else true()

- **g0369 (1 evaluación, Exacto)**

r, SRN:* : if ({c060} = (xs:QName('ebacrr_PL:x78'))) then (sum({c[420-440, 480]}) = 0) else true()

El siguiente cuadro es de aplicación a:

- (C14.00) (c060) es Banking book o partly in both books, (C14.00) (c160) es Residential mortgages o Commercial mortgages o Credit card receivables o Leasing o Loans to corporates or SMEs (treated as corporates) o Consumer loans o Trade receivables o Other assets, (C14.00) (c050) es 'K' if entirely recognised o 'P' if partially derecognised o 'R' if entirely derecognised
- Excepto cuando (C14.00) (c110) es 'O' for Originator y sum(c310-c360) es cero
- **g0371 (1 evaluación, Exacto)**

sum({r, SRN:*, c[420-440]}) > 0

- **g0372 (1 evaluación, Exacto)**

r, SRN:* : if({c060} = (xs:QName('ebacrr_PL:x51'), xs:QName('ebacrr_PL:x72')) and {c160} = (xs:QName('ebacrr_UE:x1'), xs:QName('ebacrr_UE:x2'), xs:QName('ebacrr_UE:x10'), xs:QName('ebacrr_UE:x4'), xs:QName('ebacrr_UE:x5'), xs:QName('ebacrr_UE:x6'), xs:QName('ebacrr_UE:x12'), xs:QName('ebacrr_UE:x8')) and {c050} = (xs:QName('ebacrr_ZZ:x3'), xs:QName('ebacrr_ZZ:x4'), xs:QName('ebacrr_ZZ:x5'))) then (sum({c[420, 480]}) > 0) else true()

- **g0374 (1 evaluación, Exacto)**

r, SRN:* : if ({c110} = (xs:QName('ebacrr_RS:x2'),xs:QName('ebacrr_RS:x5'),xs:QName('ebacrr_RS:x6'))

and {c120} >= xs:date("2011-01-01") and {c080} =
(xs:QName('ebacrr_ZZ:x7'),xs:QName('ebacrr_ZZ:x8'),xs:QName('ebacrr_ZZ:x9'),xs:
QName('ebacrr_ZZ:x10')) and {c100} = true()) then ({c090}C_14.00 >= 0.05 and
C_14.00 <= 1) else true()

- **g0375 (1 evaluación, Exacto)**

r, SRN:* : if ({c110} = (xs:QName('ebacrr_RS:x2'),xs:QName('ebacrr_RS:x5')) and
{c120} >= xs:date("2011-01-01") and {c080} = (xs:QName('ebacrr_ZZ:x11')) then
({c090}C_14.00 > 0 and C_14.00 <= 1) else true()

- **g0376 (1 evaluación, Exacto)**

r, SRN:* : if({c170} = (xs:QName('ebacrr_AP:x27')) and {c160} =
(xs:QName('ebacrr_UE:x1'), xs:QName('ebacrr_UE:x2'), xs:QName('ebacrr_UE:x10'),
xs:QName('ebacrr_UE:x4'), xs:QName('ebacrr_UE:x5'), xs:QName('ebacrr_UE:x6'),
xs:QName('ebacrr_UE:x12'), xs:QName('ebacrr_UE:x8')) and {c110} =
(xs:QName('ebacrr_RS:x2'), xs:QName('ebacrr_RS:x5')) and {c060} =
(xs:QName('ebacrr_PL:x11'), xs:QName('ebacrr_PL:x51'),
xs:QName('ebacrr_PL:x71'), xs:QName('ebacrr_PL:x72')) then {c180} != 0 else true()

- **g0379a (1 evaluación, Exacto)**

r, SRN:* : if ({c440} >0) then (sum({c[310-360, 420]}) > 0) else true()

- **g0379b (1 evaluación, Exacto)**

r, SRN:* : if (sum({c[310-360, 420]}) >0 and {c440} >0) then ({c440} div sum({c[310-
360, 420]}) <= 13.25) else true()

- **g0383 (1 evaluación, Exacto)**

r, SRN:* : if({c110}=(xs:QName('ebacrr_RS:x2')) and
{c160}=(xs:QName('ebacrr_UE:x1'), xs:QName('ebacrr_UE:x2'),
xs:QName('ebacrr_UE:x10'), xs:QName('ebacrr_UE:x4'), xs:QName('ebacrr_UE:x5'),
xs:QName('ebacrr_UE:x6'), xs:QName('ebacrr_UE:x8'), xs:QName('ebacrr_UE:x12'))
and {c170}=(xs:QName('ebacrr_AP:x27'), xs:QName('ebacrr_AP:x42'),
xs:QName('ebacrr_AP:x45')) and {c080} =(xs:QName('ebacrr_ZZ:x7'),
xs:QName('ebacrr_ZZ:x8'), xs:QName('ebacrr_ZZ:x9'), xs:QName('ebacrr_ZZ:x10'),
xs:QName('ebacrr_ZZ:x11'), xs:QName('ebacrr_ZZ:x6'), xs:QName('ebacrr_ZZ:x13'))
then{c220} C_14.00 > 0.01 and C_14.00 <1 else true()

- **g0387 (1 evaluación, Exacto)**

r, SRN:* : if({c110}=(xs:QName('ebacrr_RS:x2')) and
{c080}=(xs:QName('ebacrr_ZZ:x12')) then empty({c160}) else true()

- **v0553_m (1 evaluación, Auto)**

r, SRN:* : {c340} + {c350} + {c360} = {c370} + {c380} + {c390} + {c400}

- **v2054_s (2 evaluaciones, Exacto)**

c[210, 420] : {r, SRN:*} <= 0

- **v3756_s (28 evaluaciones, Exacto)**

c[090, 130-150, 200, 220-280, 310-410, 430, 440, 460-480] : {r, SRN:*} >= 0

- **v4007_a (1 evaluación, Exacto)**

{c170, r, SRN:*} = (xs:QName('eba_AP:x27'), xs:QName('eba_AP:x42'),
xs:QName('eba_AP:x45'))

- **v4010_a (1 evaluación, Exacto)**

{c080, r, SRN:*} = (xs:QName('eba_ZZ:x6'), xs:QName('eba_ZZ:x7'),
xs:QName('eba_ZZ:x8'), xs:QName('eba_ZZ:x9'), xs:QName('eba_ZZ:x10'),
xs:QName('eba_ZZ:x11'), xs:QName('eba_ZZ:x12'), xs:QName('eba_ZZ:x13'))

- **v4011_a (1 evaluación, Exacto)**

{c190, r, SRN:*} = (xs:QName('eba_GA:AL'), xs:QName('eba_GA:AT'),
xs:QName('eba_GA:BE'), xs:QName('eba_GA:BG'), xs:QName('eba_GA:CY'),
xs:QName('eba_GA:CZ'), xs:QName('eba_GA:DK'), xs:QName('eba_GA:EE'),
xs:QName('eba_GA:FI'), xs:QName('eba_GA:FR'), xs:QName('eba_GA:DE'),
xs:QName('eba_GA:GR'), xs:QName('eba_GA:HU'), xs:QName('eba_GA:IE'),
xs:QName('eba_GA:IT'), xs:QName('eba_GA:JP'), xs:QName('eba_GA:LV'),
xs:QName('eba_GA:LT'), xs:QName('eba_GA:LU'), xs:QName('eba_GA:MK'),
xs:QName('eba_GA:MT'), xs:QName('eba_GA:NL'), xs:QName('eba_GA:NO'),
xs:QName('eba_GA:x28'), xs:QName('eba_GA:PL'), xs:QName('eba_GA:PT'),
xs:QName('eba_GA:RO'), xs:QName('eba_GA:RU'), xs:QName('eba_GA:RS'),
xs:QName('eba_GA:SK'), xs:QName('eba_GA:SI'), xs:QName('eba_GA:ES'),
xs:QName('eba_GA:SE'), xs:QName('eba_GA:CH'), xs:QName('eba_GA:TR'),
xs:QName('eba_GA:UA'), xs:QName('eba_GA:GB'), xs:QName('eba_GA:US'),
xs:QName('eba_GA:AF'), xs:QName('eba_GA:AX'), xs:QName('eba_GA:DZ'),
xs:QName('eba_GA:AS'), xs:QName('eba_GA:AD'), xs:QName('eba_GA:AO'),
xs:QName('eba_GA:AI'), xs:QName('eba_GA:AQ'), xs:QName('eba_GA:AG'),
xs:QName('eba_GA:AR'), xs:QName('eba_GA:AM'), xs:QName('eba_GA:AW'),
xs:QName('eba_GA:AU'), xs:QName('eba_GA:AZ'), xs:QName('eba_GA:BS'),
xs:QName('eba_GA:BH'), xs:QName('eba_GA:BD'), xs:QName('eba_GA:BB'),
xs:QName('eba_GA:BY'), xs:QName('eba_GA:BZ'), xs:QName('eba_GA:BJ'),
xs:QName('eba_GA:BM'), xs:QName('eba_GA:BT'), xs:QName('eba_GA:BO'),
xs:QName('eba_GA:BQ'), xs:QName('eba_GA:BA'), xs:QName('eba_GA:BW'),
xs:QName('eba_GA:BV'), xs:QName('eba_GA:BR'), xs:QName('eba_GA:IO'),
xs:QName('eba_GA:BN'), xs:QName('eba_GA:BF'), xs:QName('eba_GA:BI'),
xs:QName('eba_GA:KH'), xs:QName('eba_GA:CM'), xs:QName('eba_GA:CA'),
xs:QName('eba_GA:CV'), xs:QName('eba_GA:KY'), xs:QName('eba_GA:CF'),
xs:QName('eba_GA:TD'), xs:QName('eba_GA:CL'), xs:QName('eba_GA:CN'),
xs:QName('eba_GA:CX'), xs:QName('eba_GA:CC'), xs:QName('eba_GA:CO'),
xs:QName('eba_GA:KM'), xs:QName('eba_GA:CG'), xs:QName('eba_GA:CD'),
xs:QName('eba_GA:CK'), xs:QName('eba_GA:CR'), xs:QName('eba_GA:CI'),
xs:QName('eba_GA:HR'), xs:QName('eba_GA:CU'), xs:QName('eba_GA:CW'),
xs:QName('eba_GA:DJ'), xs:QName('eba_GA:DM'), xs:QName('eba_GA:DO'),
xs:QName('eba_GA:EC'), xs:QName('eba_GA:EG'), xs:QName('eba_GA:SV'),
xs:QName('eba_GA:GQ'), xs:QName('eba_GA:ER'), xs:QName('eba_GA:ET'),
xs:QName('eba_GA:FK'), xs:QName('eba_GA:FO'), xs:QName('eba_GA:FJ'),
xs:QName('eba_GA:GF'), xs:QName('eba_GA:PF'), xs:QName('eba_GA:TF'),
xs:QName('eba_GA:GA'), xs:QName('eba_GA:GM'), xs:QName('eba_GA:GE'),
xs:QName('eba_GA:GH'), xs:QName('eba_GA:GI'), xs:QName('eba_GA:GL'),
xs:QName('eba_GA:GD'), xs:QName('eba_GA:GP'), xs:QName('eba_GA:GU'),
xs:QName('eba_GA:GT'), xs:QName('eba_GA:GG'), xs:QName('eba_GA:GN'),

xs:QName('eba_GA:_4Y'), xs:QName('eba_GA:_4Z'), xs:QName('eba_GA:_5A'),
xs:QName('eba_GA:_5B'), xs:QName('eba_GA:_5C'), xs:QName('eba_GA:_5D'),
xs:QName('eba_GA:_5E'), xs:QName('eba_GA:_5F'), xs:QName('eba_GA:_5G'),
xs:QName('eba_GA:_5H'), xs:QName('eba_GA:_5I'), xs:QName('eba_GA:_5J'),
xs:QName('eba_GA:_5K'), xs:QName('eba_GA:_5L'), xs:QName('eba_GA:_5M'),
xs:QName('eba_GA:_5N'), xs:QName('eba_GA:_5O'), xs:QName('eba_GA:_5P'),
xs:QName('eba_GA:_5Q'), xs:QName('eba_GA:_5R'), xs:QName('eba_GA:_5S'),
xs:QName('eba_GA:_5T'), xs:QName('eba_GA:_5U'), xs:QName('eba_GA:_5V'),
xs:QName('eba_GA:_5W'), xs:QName('eba_GA:_5X'), xs:QName('eba_GA:_5Y'),
xs:QName('eba_GA:_5Z'), xs:QName('eba_GA:_6A'), xs:QName('eba_GA:_6B'),
xs:QName('eba_GA:_6C'), xs:QName('eba_GA:_6D'), xs:QName('eba_GA:_6E'),
xs:QName('eba_GA:_6F'), xs:QName('eba_GA:_6G'), xs:QName('eba_GA:_6H'),
xs:QName('eba_GA:_6I'), xs:QName('eba_GA:_6J'), xs:QName('eba_GA:_6K'),
xs:QName('eba_GA:_6L'), xs:QName('eba_GA:_6M'), xs:QName('eba_GA:_6N'),
xs:QName('eba_GA:_6O'), xs:QName('eba_GA:_6P'), xs:QName('eba_GA:_6Q'),
xs:QName('eba_GA:_6R'), xs:QName('eba_GA:_6S'), xs:QName('eba_GA:_6T'),
xs:QName('eba_GA:_6U'), xs:QName('eba_GA:_6Z'), xs:QName('eba_GA:_7Z'),
xs:QName('eba_GA:_8A'), xs:QName('eba_GA:_9B'), xs:QName('eba_GA:_7Y'),
xs:QName('eba_GA:IMF.CL_AREA.1G'), xs:QName('eba_GA:IMF.CL_AREA.1W'),
xs:QName('eba_GA:IMF.CL_AREA.4U'), xs:QName('eba_GA:IMF.CL_AREA.7G'),
xs:QName('eba_GA:IMF.CL_AREA.7H'), xs:QName('eba_GA:IMF.CL_AREA.7I'),
xs:QName('eba_GA:IMF.CL_AREA.7J'), xs:QName('eba_GA:IMF.CL_AREA.7K'),
xs:QName('eba_GA:IMF.CL_AREA.7L'), xs:QName('eba_GA:IMF.CL_AREA.7M'),
xs:QName('eba_GA:IMF.CL_AREA.9B'))

- **v4014_a (1 evaluación, Exacto)**

{c160, r, SRN:*} = (xs:QName('eba_UE:x1'), xs:QName('eba_UE:x2'),
xs:QName('eba_UE:x3'), xs:QName('eba_UE:x4'), xs:QName('eba_UE:x5'),
xs:QName('eba_UE:x6'), xs:QName('eba_UE:x8'), xs:QName('eba_UE:x9'),
xs:QName('eba_UE:x10'), xs:QName('eba_UE:x12'))

- **v4015_a (1 evaluación, Exacto)**

{c050, r, SRN:*} = (xs:QName('eba_ZZ:x3'), xs:QName('eba_ZZ:x4'),
xs:QName('eba_ZZ:x5'), xs:QName('eba_ZZ:x6'))

- **v4020_a (1 evaluación, Exacto)**

{c070, r, SRN:*} = (xs:QName('eba_UE:x14'), xs:QName('eba_UE:x15'))

- **v4021_a (1 evaluación, Exacto)**

{c060, r, SRN:*} = (xs:QName('eba_PL:x11'), xs:QName('eba_PL:x51'),
xs:QName('eba_PL:x72'), xs:QName('eba_PL:x78'))

- **v4022_a (1 evaluación, Exacto)**

{c450, r, SRN:*} = (xs:QName('eba_TP:x1'), xs:QName('eba_TP:x2'))

- **v4024_a (1 evaluación, Exacto)**

{c040, r, SRN:*} = (xs:QName('eba_RT:x10'), xs:QName('eba_RT:x11'))

- **v4796_m (1 evaluación, Auto)**

{c200, r, SRN:*} <= 1

- **v4797_m (1 evaluación, Auto)**

r, SRN:* : abs({c210}) <= {c140}

- **v4798_m (1 evaluación, Auto)**

{c220, r, SRN:*} <= 12.5

- **v4799_m (1 evaluación, Auto)**

r, SRN:* : {c430} >= {c440}

- **v4800_m (1 evaluación, Auto)**

{c410, r, SRN:*} <= 1

- **v4801_m (1 evaluación, Auto)**

r, SRN:* : abs({c420}) <= {c310} + {c320} + {c330} + {c340} + {c350} + {c360}

- **v6565_a (1 evaluación, Exacto)**

{c445, r, SRN:*} = (xs:QName('eba_AP:x1'), xs:QName('eba_AP:x25'),
xs:QName('eba_AP:x118'), xs:QName('eba_AP:x122'), xs:QName('eba_AP:x125'),
xs:QName('eba_AP:x133'), xs:QName('eba_AP:x134'))

C_14.00. Relaciones con otras tablas: C_12.00.a, C_13.00.a

- **g0380 (1 evaluación, Auto)**

(({r030}{C_12.00.a, c370} + {C_13.00.a, c440}) = sum({C_14.00, c430, r, SRN:*}))

CUADRES INHABILITADOS

C_14.00. Cuadros internos

- **g0362h (1 evaluación, Exacto)**

r, SRN:* : if ({c160} = (xs:QName('ebacrr_UE:x9'), xs:QName('ebacrr_UE:x10'))) then
((empty({c050})) and (empty({c060})) and (empty({c170})) and (empty({c180})) and
(empty({c220})) and (empty({c420})) and (empty({c430})) and (empty({c440})) and
(empty({c480}))) else (true()))

- **g0373 (1 evaluación, Exacto)**

r, SRN:* : if ({c110} = (xs:QName('ebacrr_RS:x2')) and {c080} =
(xs:QName('ebacrr_ZZ:x6'))) then ({c120} <= xs:date("2011-01-01")) else true()

- **v4018_a (1 evaluación, Exacto)**

{c110, r, SRN:*} = (xs:QName('eba_RS:x1'), xs:QName('eba_RS:x2'),
xs:QName('eba_RS:x5'), xs:QName('eba_RS:x6'))

C_16.00.a Riesgo operativo - Excepto método avanzado de cálculo [C_16.00.a]

[\[Volver a la tabla de contenido\]](#)

C_16.00.a. Cuadros internos

- **b1055_m (5 evaluaciones, Exacto)**

Solo podrán tener importe aquellas entidades sujetas al método de indicador básico de riesgo operativo

- **b1056_m (24 evaluaciones, Auto)**

c[010, 020, 030], r[030, 040, 050, 060, 070, 080, 090, 100] : exists(C_16.00.a) and count(\$att_so_c16) > 0

- **b1057_m (12 evaluaciones, Auto)**

c[010, 020, 030, 040, 050, 060], r[110, 120] : exists(C_16.00.a) and count(\$att_so_c16) > 0

- **b1059_m (2 evaluaciones, Auto)**

c[070, 071] : exists({r020}) and ((count(\$att_so_c16) > 0) or (count(\$att_so_c16a) > 0))

- **b1464_m (1 evaluación, Exacto)**

if(fext:atributo-agrupacion('SO_C16','ID(a)_IB')) then (exists({r010, c[010, 020, 030]})) else true()

- **b1465_m (8 evaluaciones, Exacto)**

r[030, 040, 050, 060, 070, 080, 090, 100] : if (exists({c[010, 020, 030]})) then (count({c[010, 020, 030]}=3) else true()

- **b1466_m (2 evaluaciones, Auto)**

r[110, 120] : if (exists({c[010, 020, 030]})) then (count({c[010, 020, 030]} = 3) else true()

- **g0092 (1 evaluación, Auto)**

{c070, r020} = (max(((c010){r030} * 0.18) + ({r040} * 0.18) + ({r050} * 0.12) + ((r060) + {r110}) * 0.15) + ((r070) + {r120}) * 0.12) + ({r080} * 0.18) + ({r090} * 0.15) + ({r100} * 0.12), 0) + max(((c020){r030} * 0.18) + ({r040} * 0.18) + ({r050} * 0.12) + ((r060) + {r110}) * 0.15) + ((r070) + {r120}) * 0.12) + ({r080} * 0.18) + ({r090} * 0.15) + ({r100} * 0.12), 0) + max(((c030){r030} * 0.18) + ({r040} * 0.18) + ({r050} * 0.12) + ((r060) + {r110}) * 0.15) + ((r070) + {r120}) * 0.12) + ({r080} * 0.18) + ({r090} * 0.15) + ({r100} * 0.12), 0))) div 3

- **g0092a1 (2 evaluaciones, Auto)**

r[110, 120] : {c010} = {c040} * 0.035

- **g0092a2 (2 evaluaciones, Auto)**

$$r[110, 120] : \{c020\} = \{c050\} * 0.035$$

- **g0092a3 (2 evaluaciones, Auto)**

$$r[110, 120] : \{c030\} = \{c060\} * 0.035$$

- **v0558_m (1 evaluación, Auto)**

$$\{C_02.00, c010, r600\}\{C_16.00.a, c071, r010\} = \{C_16.00.a, c070, r010\} * 12.5$$

- **v0560_m (1 evaluación, Auto)**

$$\{C_02.00, c010, r610\}\{C_16.00.a, c071, r020\} = \{C_16.00.a, c070, r020\} * 12.5$$

- **v0563_m (1 evaluación, Exacto)**

$$r010 : \text{if } (\{c010\} > 0 \text{ or } \{c020\} > 0 \text{ or } \{c030\} > 0) \text{ then } (\{c070\} > 0) \text{ else } (\text{true}())$$

- **v1141_m (1 evaluación, Exacto)**

$$\text{if } (\{c070, r020\} > 0) \text{ then } (\{c010, r030\} > 0 \text{ or } \{c020, r030\} > 0 \text{ or } \{c030, r030\} > 0 \text{ or } \{c010, r040\} > 0 \text{ or } \{c020, r040\} > 0 \text{ or } \{c030, r040\} > 0 \text{ or } \{c010, r050\} > 0 \text{ or } \{c020, r050\} > 0 \text{ or } \{c030, r050\} > 0 \text{ or } \{c010, r060\} > 0 \text{ or } \{c020, r060\} > 0 \text{ or } \{c030, r060\} > 0 \text{ or } \{c010, r070\} > 0 \text{ or } \{c020, r070\} > 0 \text{ or } \{c030, r070\} > 0 \text{ or } \{c010, r080\} > 0 \text{ or } \{c020, r080\} > 0 \text{ or } \{c030, r080\} > 0 \text{ or } \{c010, r090\} > 0 \text{ or } \{c020, r090\} > 0 \text{ or } \{c030, r090\} > 0 \text{ or } \{c010, r100\} > 0 \text{ or } \{c020, r100\} > 0 \text{ or } \{c030, r100\} > 0 \text{ or } \{c010, r110\} > 0 \text{ or } \{c020, r110\} > 0 \text{ or } \{c030, r110\} > 0 \text{ or } \{c010, r120\} > 0 \text{ or } \{c020, r120\} > 0 \text{ or } \{c030, r120\} > 0) \text{ else } (\text{true}())$$

- **v1145_m (1 evaluación, Auto)**

$$r010 : \text{if } (\{c010\} > 0 \text{ and } \{c020\} > 0 \text{ and } \{c030\} > 0) \text{ then } (\{c070\} * 3 = (\{c010\} + \{c020\} + \{c030\}) * 0.15) \text{ else } (\text{true}())$$

- **v1146_m (1 evaluación, Auto)**

$$r010 : \text{if } (\{c010\} > 0 \text{ and } \{c020\} > 0 \text{ and } \{c030\} \leq 0) \text{ then } (\{c070\} * 2 = (\{c010\} + \{c020\}) * 0.15) \text{ else } (\text{true}())$$

- **v1147_m (1 evaluación, Auto)**

$$r010 : \text{if } (\{c010\} > 0 \text{ and } \{c020\} \leq 0 \text{ and } \{c030\} > 0) \text{ then } (\{c070\} * 2 = (\{c010\} + \{c030\}) * 0.15) \text{ else } (\text{true}())$$

- **v1148_m (1 evaluación, Auto)**

$$r010 : \text{if } (\{c010\} \leq 0 \text{ and } \{c020\} > 0 \text{ and } \{c030\} > 0) \text{ then } (\{c070\} * 2 = (\{c020\} + \{c030\}) * 0.15) \text{ else } (\text{true}())$$

- **v1149_m (1 evaluación, Auto)**

r010 : if ({c010} > 0 and {c020} <= 0 and {c030} <= 0) then ({c070} = {c010} * 0.15)
else (true())

- **v1150_m (1 evaluación, Auto)**

r010 : if ({c010} <= 0 and {c020} > 0 and {c030} <= 0) then ({c070} = {c020} * 0.15)
else (true())

- **v1151_m (1 evaluación, Auto)**

r010 : if ({c010} <= 0 and {c020} <= 0 and {c030} > 0) then ({c070} = {c030} * 0.15)
else (true())

- **v3686_s (2 evaluaciones, Exacto)**

{C_02.00, c010, r600}{C_16.00.a, c071, r010} >= 0
{C_02.00, c010, r610}{C_16.00.a, c071, r020} >= 0

- **v3758_s (4 evaluaciones, Exacto)**

{C_02.00, c010, r600}{C_16.00.a, c071, r010} >= 0
{C_02.00, c010, r610}{C_16.00.a, c071, r020} >= 0
{C_16.00.a, c070, r010} >= 0
{C_16.00.a, c070, r020} >= 0

- **v3759_s (6 evaluaciones, Exacto)**

c[040, 050, 060], r[110, 120] : C_16.00.a >= 0

C_16.00.a. Relaciones con otras tablas: C_17.01.a

- **v6380_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0010}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6381_m (1 evaluación, Auto)**

if ((empty({C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0020}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6382_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0030}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6383_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0040}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6384_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0050}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6385_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0060}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6386_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0070}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6387_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0080}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6388_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0010}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}) else (true())

- **v6389_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0020}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}) else (true())

- **v6390_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0030}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}) else (true())

- **v6391_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0040}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}) else (true())

- **v6392_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0050}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}) else (true())

- **v6393_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0060}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}) else (true())

- **v6394_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0070}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}) else (true())

- **v6395_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0080}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}) else (true())

- **v6396_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0010}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6397_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0020}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6398_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0030}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6399_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0040}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6400_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0050}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6401_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0060}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6402_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0070}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6403_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0080}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

CUADRES INHABILITADOS

C_16.00.a. Cuadres internos

- **v1153_m (1 evaluación, Auto)**

if (((empty({c040, r110}) or xff:has-fallback-value(QName('', 'a')) and (empty({c050, r110}) or xff:has-fallback-value(QName('', 'b')) and (empty({c060, r110}) or xff:has-fallback-value(QName('', 'c')) and (empty({c040, r120}) or xff:has-fallback-value(QName('', 'd')) and (empty({c050, r120}) or xff:has-fallback-value(QName('', 'e')) and (empty({c060, r120}) or xff:has-fallback-value(QName('', 'f')) and (({c010}{r030} * 0.18 + {r040} * 0.18 + {r050} * 0.12 + {r060} * 0.15 + {r070} * 0.12 + {r080} * 0.18 + {r090} * 0.15 + {r100} * 0.12) > 0 and (({c020}{r030} * 0.18 + {r040} * 0.18 + {r050} * 0.12 + {r060} * 0.15 + {r070} * 0.12 + {r080} * 0.18 + {r090} * 0.15 + {r100} * 0.12) > 0 and (({c030}{r030} * 0.18 + {r040} * 0.18 + {r050} * 0.12 + {r060} * 0.15 + {r070} * 0.12 + {r080} * 0.18 + {r090} * 0.15 + {r100} * 0.12) > 0)) then ((({c070, r020} * 3 = {c010, r030} * 0.18 + {c010, r040} * 0.18 + {c010, r050} * 0.12 + {c010, r060} * 0.15 + {c010, r070} * 0.12 + {c010, r080} * 0.18 + {c010, r090} * 0.15 + {c010, r100} * 0.12 + {c020, r030} * 0.18 + {c020, r040} * 0.18 + {c020, r050} * 0.12 + {c020, r060} * 0.15 + {c020, r070} * 0.12 + {c020, r080} * 0.18 + {c020, r090} * 0.15 + {c020, r100} * 0.12 + {c030, r030} * 0.18 + {c030, r040} * 0.18 + {c030, r050} * 0.12 + {c030, r060} * 0.15 + {c030, r070} * 0.12 + {c030, r080} * 0.18 + {c030, r090} * 0.15 + {c030, r100} * 0.12)) else (true())

- **v6018_m (1 evaluación, Auto)**

if ((not(empty({c040, r110}) or xff:has-fallback-value(QName('', 'a')) and not(empty({c050, r110}) or xff:has-fallback-value(QName('', 'b')) and not(empty({c060, r110}) or xff:has-fallback-value(QName('', 'c')) and not(empty({c040, r120}) or xff:has-fallback-value(QName('', 'd')) and not(empty({c050, r120}) or xff:has-fallback-value(QName('', 'e')) and not(empty({c060, r120}) or xff:has-fallback-value(QName('', 'f')) and (({c010, r030} * 0.18 + {c010, r040} * 0.18 + {c010, r050} * 0.12 + {c040, r110} * 0.15 + {c040, r120} * 0.12 + {c010, r080} * 0.18 + {c010, r090} * 0.15 + {c010, r100} * 0.12) > 0 and (({c020, r030} * 0.18 + {c020, r040} * 0.18 + {c020, r050} * 0.12 + {c050, r110} * 0.15 + {c050, r120} * 0.12 + {c020, r080} * 0.18 + {c020, r090} * 0.15 + {c020, r100} * 0.12) > 0 and (({c030, r030} * 0.18 + {c030, r040} * 0.18 + {c030, r050} * 0.12 + {c060, r110} * 0.15 + {c060, r120} * 0.12 + {c030, r080} * 0.18 + {c030, r090} * 0.15 + {c030, r100} * 0.12) > 0)) then ((({c070, r020} * 3 = {c010, r030} * 0.18 + {c010, r040} * 0.18 + {c010, r050} * 0.12 + {c040, r110} * 0.15 + {c040, r120} * 0.12 + {c010, r080} * 0.18 + {c010, r090} * 0.15 + {c010, r100} * 0.12 + {c020, r030} * 0.18 + {c020, r040} * 0.18 + {c020, r050} * 0.12 + {c050, r110} * 0.15 + {c050, r120} * 0.12 + {c020, r080} * 0.18 + {c020, r090} * 0.15 + {c020, r100} * 0.12 + {c030, r030} * 0.18 + {c030, r040} * 0.18 + {c030, r050} * 0.12 + {c060, r110} * 0.15 + {c060, r120} * 0.12 + {c030, r080} * 0.18 + {c030, r090} * 0.15 + {c030, r100} * 0.12)) else (true())

C_16.00.b Riesgo operativo - Método avanzado de cálculo [C 16.00.b]

[\[Volver a la tabla de contenido\]](#)

C_16.00.b. Cuadres internos

- **b1058_m (10 evaluaciones, Auto)**

$c^* : \text{exists}(\{r130\}) \text{ and count}(\$att_so_c16) > 0$

- **v0562_m (1 evaluación, Auto)**

$r130 : \{c071\} = \{c070\} * 12.5$

- **v1142_m (1 evaluación, Exacto)**

$r130 : \text{if} (\{c070\} > 0) \text{ then } (\{c010\} > 0 \text{ or } \{c020\} > 0 \text{ or } \{c030\} > 0) \text{ else } (\text{true}())$

- **v1143_m (1 evaluación, Auto)**

$r130 : \{c090\} = \{c070\} - \{c100\} - \{c110\} - \{c120\}$

- **v1144_m (1 evaluación, Auto)**

$r130 : \{c090\} \geq \{c070\}$

- **v1154_m (1 evaluación, Auto)**

$r130 : \text{abs}(\{c120\}) \leq (\{c090\} + \{c100\} + \{c110\}) * 0.2$

- **v2055_s (3 evaluaciones, Exacto)**

$c[100-120] : \{r130\} \leq 0$

- **v3760_s (4 evaluaciones, Exacto)**

$c[070, 071, 080, 090] : \{r130\} \geq 0$

C_16.00.b. Relaciones con otras tablas: C_02.00

- **v4905_m (1 evaluación, Auto)**

$\{C_02.00, c010, r620\} = \{C_16.00.b, c071, r130\}$

C_16.00.b. Relaciones con otras tablas: C_17.01.a

El siguiente cuadro es de aplicación a:

- $\{C16.00.b, r130, c070\}$ distinto de cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0081a (1 evaluación, Auto)**

C_17.01.a, r0010 : $\text{sum}(\{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]\}) = \{c0080\}$

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} distinto de cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0081b (1 evaluación, Auto)**

C_17.01.a, r0110 : $\text{sum}(\{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]\}) = \{c0080\}$

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} distinto de cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0081c (1 evaluación, Auto)**

C_17.01.a, r0210 : $\text{sum}(\{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]\}) = \{c0080\}$

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} distinto de cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0081d (1 evaluación, Auto)**

C_17.01.a, r0310 : $\text{sum}(\{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]\}) = \{c0080\}$

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} distinto de cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0081e (1 evaluación, Auto)**

C_17.01.a, r0410 : $\text{sum}(\{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]\}) = \{c0080\}$

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} distinto de cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0081f (1 evaluación, Auto)**

C_17.01.a, r0510 : $\text{sum}(\{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]\}) = \{c0080\}$

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} distinto de cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0081g (1 evaluación, Auto)**

C_17.01.a, r0610 : sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) =
{c0080}

El siguiente cuadro es de aplicación a:

- o {C16.00.b,r130,c070} distinto de cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- o **g0081h (1 evaluación, Auto)**

C_17.01.a, r0710 : sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) =
{c0080}

El siguiente cuadro es de aplicación a:

- o {C16.00.b,r130,c070} distinto de cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- o **g0081i (1 evaluación, Auto)**

C_17.01.a, r0810 : sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) =
{c0080}

El siguiente cuadro es de aplicación a:

- o (C16.00b) (c070r010) es distinto de cero
- o **g0081j (1 evaluación, Auto)**

C_17.01.a, r0910 : sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) =
{c0080}

- **g0082a (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a,
r0050}{c0080} = max({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]})) else (true())

- **g0082b (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a,
r0150}{c0080} = max({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]})) else (true())

- **g0082c (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a,
r0250}{c0080} = max({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]})) else (true())

- **g0082d (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a,
r0350}{c0080} = max({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]})) else (true())

- **g0082e (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a,
r0450}{c0080} = max({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]})) else (true())

- **g0082f (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0550}{c0080} = max({{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}))} else (true())

- **g0082g (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0650}{c0080} = max({{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}))} else (true())

- **g0082h (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0750}{c0080} = max({{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}))} else (true())

- **g0082i (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0850}{c0080} = max({{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}))} else (true())

- **g0082j (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} != 0} then {{C_17.01.a, r0950}{c0080} = max({{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}))} else (true())

- **g0083a (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0060}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}} else (true())

- **g0083b (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0160}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}} else (true())

El siguiente cuadro es de aplicación a:

- \$a != 0
- **g0083c (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0260}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}} else (true())

- **g0083d (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0360}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}} else (true())

- **g0083e (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0460}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}} else (true())

- **g0083f (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0560}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}) else (true())

- **g0083g (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0660}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}) else (true())

- **g0083h (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0760}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}) else (true())

- **g0083i (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0860}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}) else (true())

El siguiente cuadro es de aplicación a:

- \$c != 0
- **g0083j (1 evaluación, Auto)**

C_17.01.a, r0960 : sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}

- **g0084b1 (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0010}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}) else (true())

- **g0084b2 (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0020}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}) else (true())

- **g0084b3 (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0030}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}) else (true())

- **g0084b4 (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0040}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}) else (true())

- **g0084b5 (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0050}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}) else (true())

- **g0084b6 (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a, c0060}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}) else (true())
```

- **g0084b7 (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a, c0070}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}) else (true())
```

- **g0084b8 (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a, c0080}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}) else (true())
```

- **g0087a (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a, c0010}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950}) else (true())
```

- **g0087b (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a, c0020}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950}) else (true())
```

- **g0087c (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a, c0030}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950}) else (true())
```

- **g0087d (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a, c0040}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950}) else (true())
```

El siguiente cuadro es de aplicación a:

- \$c ne 0
- **g0087e (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a, c0050}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950}) else (true())
```

- **g0087f (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a,
c0060}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950})
else (true())
```

- **g0087g (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a,
c0070}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950})
else (true())
```

- **g0087h (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a,
c0080}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950})
else (true())
```

- **g0088b1 (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a,
c0010}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960})
else (true())
```

- **g0088b2 (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a,
c0020}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960})
else (true())
```

- **g0088b3 (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a,
c0030}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960})
else (true())
```

- **g0088b4 (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a,
c0040}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960})
else (true())
```

- **g0088b5 (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a,
c0050}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960})
else (true())
```

- **g0088b6 (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a,
c0060}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960})
else (true())
```

- **g0088b7 (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0070}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960}) else (true())

- **g0088b8 (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0080}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760]}) >= {r0960}) else (true())

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} igual a cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0094a (1 evaluación, Auto)**

C_17.01.a, r0010 : sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) = {c0080}

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} igual a cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0094b (1 evaluación, Auto)**

C_17.01.a, r0110 : sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) = {c0080}

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} igual a cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0094c (1 evaluación, Auto)**

C_17.01.a, r0210 : sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) = {c0080}

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} igual a cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0094d (1 evaluación, Auto)**

C_17.01.a, r0310 : sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) = {c0080}

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} igual a cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0094e (1 evaluación, Auto)**

C_17.01.a, r0410 : sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) = {c0080}

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} igual a cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0094f (1 evaluación, Auto)**

$$C_17.01.a, r0510 : \text{sum}(\{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]\}) = \{c0080\}$$

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} igual a cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0094g (1 evaluación, Auto)**

$$C_17.01.a, r0610 : \text{sum}(\{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]\}) = \{c0080\}$$

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} igual a cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0094h (1 evaluación, Auto)**

$$C_17.01.a, r0710 : \text{sum}(\{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]\}) = \{c0080\}$$

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} igual a cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0094i (1 evaluación, Auto)**

$$C_17.01.a, r0810 : \text{sum}(\{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]\}) = \{c0080\}$$

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} igual a cero
- **g0094j (1 evaluación, Auto)**

$$C_17.01.a, r0910 : \text{sum}(\{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]\}) = \{c0080\}$$

- **g0095a (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} = 0 and count($att_so_c17.01) > 0) then ({C_17.01.a, r0050}{c0080} = max({c0010}, {c0020}, {c0030}, {c0040}, {c0050}, {c0060}, {c0070})) else (true())
```

- **g0095b (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} = 0 and count($att_so_c17.01) > 0) then ({C_17.01.a, r0150}{c0080} = max({c0010}, {c0020}, {c0030}, {c0040}, {c0050}, {c0060}, {c0070})) else (true())
```

- **g0095c (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0250}{c0080} = max({{c0010}, {c0020}, {c0030}, {c0040}, {c0050}, {c0060}, {c0070}})} else (true())

- **g0095d (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0350}{c0080} = max({{c0010}, {c0020}, {c0030}, {c0040}, {c0050}, {c0060}, {c0070}})} else (true())

- **g0095e (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0450}{c0080} = max({{c0010}, {c0020}, {c0030}, {c0040}, {c0050}, {c0060}, {c0070}})} else (true())

- **g0095f (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0550}{c0080} = max({{c0010}, {c0020}, {c0030}, {c0040}, {c0050}, {c0060}, {c0070}})} else (true())

- **g0095g (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0650}{c0080} = max({{c0010}, {c0020}, {c0030}, {c0040}, {c0050}, {c0060}, {c0070}})} else (true())

- **g0095h (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0750}{c0080} = max({{c0010}, {c0020}, {c0030}, {c0040}, {c0050}, {c0060}, {c0070}})} else (true())

- **g0095i (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0850}{c0080} = max({{c0010}, {c0020}, {c0030}, {c0040}, {c0050}, {c0060}, {c0070}})} else (true())

- **g0095j (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} = 0} then ((({C_17.01.a, r0930}{c0080} = max({{c0010}, {c0020}, {c0030}, {c0040}, {c0050}, {c0060}, {c0070}}))) else (true())

- **g0096a (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0060}sum({{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}}) >= {c0080}} else (true())

- **g0096b (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0160}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}} else (true())

- **g0096c (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0260}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}} else (true())

- **g0096d (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0360}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}} else (true())

- **g0096e (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0460}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}} else (true())

- **g0096f (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0560}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}} else (true())

- **g0096g (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0660}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}} else (true())

- **g0096h (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0760}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}} else (true())

- **g0096i (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0860}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}} else (true())

- **g0096j (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} = 0} then {{C_17.01.a, r0960}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}} else true()

- **g0097a (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, c0010}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}} else (true())

- **g0097b (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, c0020}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}} else (true())

- **g0097c (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, c0030}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}} else (true())

- **g0097d (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, c0040}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}} else (true())

- **g0097e (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, c0050}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}} else (true())

- **g0097f (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, c0060}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}} else (true())

- **g0097g (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, c0070}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}} else (true())

- **g0097h (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, c0080}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}} else (true())

- **g0098a (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, c0010}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950}} else (true())

- **g0098b (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, c0020}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950}} else (true())

- **g0098c (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, c0030}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950}} else (true())

- **g0098d (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0040}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950}) else (true())

- **g0098e (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0050}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950}) else (true())

- **g0098f (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0060}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950}) else (true())

- **g0098g (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0070}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950}) else (true())

- **g0098h (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0080}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950}) else (true())

- **g0099a (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0010}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960}) else (true())

- **g0099b (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0020}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960}) else (true())

- **g0099c (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0030}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960}) else (true())

- **g0099d (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0040}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960}) else (true())

- **g0099e (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} = 0 and count($att_so_c17.01) > 0) then ({C_17.01.a,
c0050}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960})
else (true())
```

- **g0099f (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} = 0 and count($att_so_c17.01) > 0) then ({C_17.01.a,
c0060}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960})
else (true())
```

- **g0099g (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} = 0 and count($att_so_c17.01) > 0) then ({C_17.01.a,
c0070}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960})
else (true())
```

- **g0099h (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} = 0 and count($att_so_c17.01) > 0) then ({C_17.01.a,
c0080}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960})
else (true())
```

C_17.01.a Riesgo operativo: Pérdidas y recuperaciones por líneas de negocio y tipos de eventos en el último año (OPR DETAILS 1) [C 17.01.a]

[\[Volver a la tabla de contenido\]](#)

C_17.01.a. Cuadros internos

- **b1136_m (80 evaluaciones, Exacto)**

c* :

```
if ({r0010} ne 0 and count($att_so_c17.01) > 0) then ({r0050} ne 0) and ({r0060} ne 0)
else (true())
if ({r0110} ne 0 and count($att_so_c17.01) > 0) then ({r0150} ne 0) and ({r0160} ne 0)
else (true())
if ({r0210} ne 0 and count($att_so_c17.01) > 0) then ({r0250} ne 0) and ({r0260} ne 0)
else (true())
if ({r0310} ne 0 and count($att_so_c17.01) > 0) then ({r0350} ne 0) and ({r0360} ne 0)
else (true())
if ({r0410} ne 0 and count($att_so_c17.01) > 0) then ({r0450} ne 0) and ({r0460} ne 0)
else (true())
if ({r0510} ne 0 and count($att_so_c17.01) > 0) then ({r0550} ne 0) and ({r0560} ne 0)
else (true())
if ({r0610} ne 0 and count($att_so_c17.01) > 0) then ({r0650} ne 0) and ({r0660} ne 0)
else (true())
if ({r0710} ne 0 and count($att_so_c17.01) > 0) then ({r0750} ne 0) and ({r0760} ne 0)
else (true())
if ({r0810} ne 0 and count($att_so_c17.01) > 0) then ({r0850} ne 0) and ({r0860} ne 0)
else (true())
if ({r0910} ne 0 and count($att_so_c17.01) > 0) then ({r0950} ne 0) and ({r0960} ne 0)
else (true())
```

- **b2020_m (1 evaluación, Exacto)**

```
if(count($att_so_c16.00) > 0) then (count({c0010, r0010}{c0010, r0020}{c0010,
r0110}{c0010, r0120}{c0010, r0210}{c0010, r0220}{c0010, r0310}{c0010,
r0320}{c0010, r0410}{c0010, r0420}{c0010, r0510}{c0010, r0520}{c0010,
r0610}{c0010, r0620}{c0010, r0710}{c0010, r0720}{c0010, r0810}{c0010,
r0820}{c0020, r0010}{c0020, r0020}{c0020, r0110}{c0020, r0120}{c0020,
r0210}{c0020, r0220}{c0020, r0310}{c0020, r0320}{c0020, r0410}{c0020,
r0420}{c0020, r0510}{c0020, r0520}{c0020, r0610}{c0020, r0620}{c0020,
r0710}{c0020, r0720}{c0020, r0810}{c0020, r0820}{c0030, r0010}{c0030,
r0020}{c0030, r0110}{c0030, r0120}{c0030, r0210}{c0030, r0220}{c0030,
r0310}{c0030, r0320}{c0030, r0410}{c0030, r0420}{c0030, r0510}{c0030,
r0520}{c0030, r0610}{c0030, r0620}{c0030, r0710}{c0030, r0720}{c0030,
r0810}{c0030, r0820}{c0040, r0010}{c0040, r0020}{c0040, r0110}{c0040,
r0120}{c0040, r0210}{c0040, r0220}{c0040, r0310}{c0040, r0320}{c0040,
r0410}{c0040, r0420}{c0040, r0510}{c0040, r0520}{c0040, r0610}{c0040,
r0620}{c0040, r0710}{c0040, r0720}{c0040, r0810}{c0040, r0820}{c0050,
r0010}{c0050, r0020}{c0050, r0110}{c0050, r0120}{c0050, r0210}{c0050,
r0220}{c0050, r0310}{c0050, r0320}{c0050, r0410}{c0050, r0420}{c0050,
r0510}{c0050, r0520}{c0050, r0610}{c0050, r0620}{c0050, r0710}{c0050,
r0720}{c0050, r0810}{c0050, r0820}{c0060, r0010}{c0060, r0020}{c0060,
r0110}{c0060, r0120}{c0060, r0210}{c0060, r0220}{c0060, r0310}{c0060,
r0320}{c0060, r0410}{c0060, r0420}{c0060, r0510}{c0060, r0520}{c0060,
r0610}{c0060, r0620}{c0060, r0710}{c0060, r0720}{c0060, r0810}{c0060,
r0820}{c0070, r0010}{c0070, r0020}{c0070, r0110}{c0070, r0120}{c0070,
```



```

r0350}{c0070, r0360}{c0070, r0450}{c0070, r0460}{c0070, r0550}{c0070,
r0560}{c0070, r0650}{c0070, r0660}{c0070, r0750}{c0070, r0760}{c0070,
r0850}{c0070, r0860}{c0080, r0050}{c0080, r0060}{c0080, r0150}{c0080,
r0160}{c0080, r0250}{c0080, r0260}{c0080, r0350}{c0080, r0360}{c0080,
r0450}{c0080, r0460}{c0080, r0550}{c0080, r0560}{c0080, r0650}{c0080,
r0660}{c0080, r0750}{c0080, r0760}{c0080, r0850}{c0080, r0860}{c0010,
r0070}{c0010, r0080}{c0010, r0170}{c0010, r0180}{c0010, r0270}{c0010,
r0280}{c0010, r0370}{c0010, r0380}{c0010, r0470}{c0010, r0480}{c0010,
r0570}{c0010, r0580}{c0010, r0670}{c0010, r0680}{c0010, r0770}{c0010,
r0780}{c0010, r0870}{c0010, r0880}{c0020, r0070}{c0020, r0080}{c0020,
r0170}{c0020, r0180}{c0020, r0270}{c0020, r0280}{c0020, r0370}{c0020,
r0380}{c0020, r0470}{c0020, r0480}{c0020, r0570}{c0020, r0580}{c0020,
r0670}{c0020, r0680}{c0020, r0770}{c0020, r0780}{c0020, r0870}{c0020,
r0880}{c0030, r0070}{c0030, r0080}{c0030, r0170}{c0030, r0180}{c0030,
r0270}{c0030, r0280}{c0030, r0370}{c0030, r0380}{c0030, r0470}{c0030,
r0480}{c0030, r0570}{c0030, r0580}{c0030, r0670}{c0030, r0680}{c0030,
r0770}{c0030, r0780}{c0030, r0870}{c0030, r0880}{c0040, r0070}{c0040,
r0080}{c0040, r0170}{c0040, r0180}{c0040, r0270}{c0040, r0280}{c0040,
r0370}{c0040, r0380}{c0040, r0470}{c0040, r0480}{c0040, r0570}{c0040,
r0580}{c0040, r0670}{c0040, r0680}{c0040, r0770}{c0040, r0780}{c0040,
r0870}{c0040, r0880}{c0050, r0070}{c0050, r0080}{c0050, r0170}{c0050,
r0180}{c0050, r0270}{c0050, r0280}{c0050, r0370}{c0050, r0380}{c0050,
r0470}{c0050, r0480}{c0050, r0570}{c0050, r0580}{c0050, r0670}{c0050,
r0680}{c0050, r0770}{c0050, r0780}{c0050, r0870}{c0050, r0880}{c0060,
r0070}{c0060, r0080}{c0060, r0170}{c0060, r0180}{c0060, r0270}{c0060,
r0280}{c0060, r0370}{c0060, r0380}{c0060, r0470}{c0060, r0480}{c0060,
r0570}{c0060, r0580}{c0060, r0670}{c0060, r0680}{c0060, r0770}{c0060,
r0780}{c0060, r0870}{c0060, r0880}{c0070, r0070}{c0070, r0080}{c0070,
r0170}{c0070, r0180}{c0070, r0270}{c0070, r0280}{c0070, r0370}{c0070,
r0380}{c0070, r0470}{c0070, r0480}{c0070, r0570}{c0070, r0580}{c0070,
r0670}{c0070, r0680}{c0070, r0770}{c0070, r0780}{c0070, r0870}{c0070,
r0880}{c0080, r0070}{c0080, r0080}{c0080, r0170}{c0080, r0180}{c0080,
r0270}{c0080, r0280}{c0080, r0370}{c0080, r0380}{c0080, r0470}{c0080,
r0480}{c0080, r0570}{c0080, r0580}{c0080, r0670}{c0080, r0680}{c0080,
r0770}{c0080, r0780}{c0080, r0870}{c0080, r0880}[. > 0)] >= 1) else true(

```

- **b2021_m (1 evaluación, Exacto)**

```

if(count($att_so_c17.01) > 0) then (count({c0010, r0910}{c0010, r0911}{c0010,
r0912}{c0010, r0913}{c0010, r0914}{c0010, r0920}{c0010, r0921}{c0010,
r0922}{c0010, r0923}{c0010, r0924}{c0020, r0910}{c0020, r0911}{c0020,
r0912}{c0020, r0913}{c0020, r0914}{c0020, r0920}{c0020, r0921}{c0020,
r0922}{c0020, r0923}{c0020, r0924}{c0030, r0910}{c0030, r0911}{c0030,
r0912}{c0030, r0913}{c0030, r0914}{c0030, r0920}{c0030, r0921}{c0030,
r0922}{c0030, r0923}{c0030, r0924}{c0040, r0910}{c0040, r0911}{c0040,
r0912}{c0040, r0913}{c0040, r0914}{c0040, r0920}{c0040, r0921}{c0040,
r0922}{c0040, r0923}{c0040, r0924}{c0050, r0910}{c0050, r0911}{c0050,
r0912}{c0050, r0913}{c0050, r0914}{c0050, r0920}{c0050, r0921}{c0050,
r0922}{c0050, r0923}{c0050, r0924}{c0060, r0910}{c0060, r0911}{c0060,
r0912}{c0060, r0913}{c0060, r0914}{c0060, r0920}{c0060, r0921}{c0060,
r0922}{c0060, r0923}{c0060, r0924}{c0070, r0910}{c0070, r0911}{c0070,
r0912}{c0070, r0913}{c0070, r0914}{c0070, r0920}{c0070, r0921}{c0070,
r0922}{c0070, r0923}{c0070, r0924}{c0080, r0910}{c0080, r0911}{c0080,
r0912}{c0080, r0913}{c0080, r0914}{c0080, r0920}{c0080, r0921}{c0080,
r0922}{c0080, r0923}{c0080, r0924}{c0010, r0930}{c0010, r0935}{c0010,
r0936}{c0010, r0940}{c0010, r0945}{c0010, r0946}{c0020, r0930}{c0020,
r0935}{c0020, r0936}{c0020, r0940}{c0020, r0945}{c0020, r0946}{c0030,
r0930}{c0030, r0935}{c0030, r0936}{c0030, r0940}{c0030, r0945}{c0030,

```

```

r0946}{c0040, r0930}{c0040, r0935}{c0040, r0936}{c0040, r0940}{c0040,
r0945}{c0040, r0946}{c0050, r0930}{c0050, r0935}{c0050, r0936}{c0050,
r0940}{c0050, r0945}{c0050, r0946}{c0060, r0930}{c0060, r0935}{c0060,
r0936}{c0060, r0940}{c0060, r0945}{c0060, r0946}{c0070, r0930}{c0070,
r0935}{c0070, r0936}{c0070, r0940}{c0070, r0945}{c0070, r0946}{c0080,
r0930}{c0080, r0935}{c0080, r0936}{c0080, r0940}{c0080, r0945}{c0080,
r0946}{c0010, r0950}{c0010, r0960}{c0020, r0950}{c0020, r0960}{c0030,
r0950}{c0030, r0960}{c0040, r0950}{c0040, r0960}{c0050, r0950}{c0050,
r0960}{c0060, r0950}{c0060, r0960}{c0070, r0950}{c0070, r0960}{c0080,
r0950}{c0080, r0960}{c0010, r0970}{c0010, r0980}{c0020, r0970}{c0020,
r0980}{c0030, r0970}{c0030, r0980}{c0040, r0970}{c0040, r0980}{c0050,
r0970}{c0050, r0980}{c0060, r0970}{c0060, r0980}{c0070, r0970}{c0070,
r0980}{c0080, r0970}{c0080, r0980}[. > 0]) >= 1) else true()

```

- **b2022_m (1 evaluación, Exacto)**

```

if(count($att_so_c17.01) > 0) then (count({c0010, r0010}{c0010, r0020}{c0010,
r0110}{c0010, r0120}{c0010, r0210}{c0010, r0220}{c0010, r0310}{c0010,
r0320}{c0010, r0410}{c0010, r0420}{c0010, r0510}{c0010, r0520}{c0010,
r0610}{c0010, r0620}{c0010, r0710}{c0010, r0720}{c0010, r0810}{c0010,
r0820}{c0020, r0010}{c0020, r0020}{c0020, r0110}{c0020, r0120}{c0020,
r0210}{c0020, r0220}{c0020, r0310}{c0020, r0320}{c0020, r0410}{c0020,
r0420}{c0020, r0510}{c0020, r0520}{c0020, r0610}{c0020, r0620}{c0020,
r0710}{c0020, r0720}{c0020, r0810}{c0020, r0820}{c0030, r0010}{c0030,
r0020}{c0030, r0110}{c0030, r0120}{c0030, r0210}{c0030, r0220}{c0030,
r0310}{c0030, r0320}{c0030, r0410}{c0030, r0420}{c0030, r0510}{c0030,
r0520}{c0030, r0610}{c0030, r0620}{c0030, r0710}{c0030, r0720}{c0030,
r0810}{c0030, r0820}{c0040, r0010}{c0040, r0020}{c0040, r0110}{c0040,
r0120}{c0040, r0210}{c0040, r0220}{c0040, r0310}{c0040, r0320}{c0040,
r0410}{c0040, r0420}{c0040, r0510}{c0040, r0520}{c0040, r0610}{c0040,
r0620}{c0040, r0710}{c0040, r0720}{c0040, r0810}{c0040, r0820}{c0050,
r0010}{c0050, r0020}{c0050, r0110}{c0050, r0120}{c0050, r0210}{c0050,
r0220}{c0050, r0310}{c0050, r0320}{c0050, r0410}{c0050, r0420}{c0050,
r0510}{c0050, r0520}{c0050, r0610}{c0050, r0620}{c0050, r0710}{c0050,
r0720}{c0050, r0810}{c0050, r0820}{c0060, r0010}{c0060, r0020}{c0060,
r0110}{c0060, r0120}{c0060, r0210}{c0060, r0220}{c0060, r0310}{c0060,
r0320}{c0060, r0410}{c0060, r0420}{c0060, r0510}{c0060, r0520}{c0060,
r0610}{c0060, r0620}{c0060, r0710}{c0060, r0720}{c0060, r0810}{c0060,
r0820}{c0070, r0010}{c0070, r0020}{c0070, r0110}{c0070, r0120}{c0070,
r0210}{c0070, r0220}{c0070, r0310}{c0070, r0320}{c0070, r0410}{c0070,
r0420}{c0070, r0510}{c0070, r0520}{c0070, r0610}{c0070, r0620}{c0070,
r0710}{c0070, r0720}{c0070, r0810}{c0070, r0820}{c0010, r0030}{c0010,
r0040}{c0010, r0130}{c0010, r0140}{c0010, r0230}{c0010, r0240}{c0010,
r0330}{c0010, r0340}{c0010, r0430}{c0010, r0440}{c0010, r0530}{c0010,
r0540}{c0010, r0630}{c0010, r0640}{c0010, r0730}{c0010, r0740}{c0010,
r0830}{c0010, r0840}{c0020, r0030}{c0020, r0040}{c0020, r0130}{c0020,
r0140}{c0020, r0230}{c0020, r0240}{c0020, r0330}{c0020, r0340}{c0020,
r0430}{c0020, r0440}{c0020, r0530}{c0020, r0540}{c0020, r0630}{c0020,
r0640}{c0020, r0730}{c0020, r0740}{c0020, r0830}{c0020, r0840}{c0030,
r0030}{c0030, r0040}{c0030, r0130}{c0030, r0140}{c0030, r0230}{c0030,
r0240}{c0030, r0330}{c0030, r0340}{c0030, r0430}{c0030, r0440}{c0030,
r0530}{c0030, r0540}{c0030, r0630}{c0030, r0640}{c0030, r0730}{c0030,
r0740}{c0030, r0830}{c0030, r0840}{c0040, r0030}{c0040, r0040}{c0040,
r0130}{c0040, r0140}{c0040, r0230}{c0040, r0240}{c0040, r0330}{c0040,
r0340}{c0040, r0430}{c0040, r0440}{c0040, r0530}{c0040, r0540}{c0040,
r0630}{c0040, r0640}{c0040, r0730}{c0040, r0740}{c0040, r0830}{c0040,
r0840}{c0050, r0030}{c0050, r0040}{c0050, r0130}{c0050, r0140}{c0050,
r0230}{c0050, r0240}{c0050, r0330}{c0050, r0340}{c0050, r0430}{c0050,

```


r0580}{c0070, r0670}{c0070, r0680}{c0070, r0770}{c0070, r0780}{c0070,
r0870}{c0070, r0880}[. > 0]) < 1) else true()

El siguiente cuadro es de aplicación a:

- o es_dimfn:agrupacion() ne "AgrupacionGrupoIndividual"
- o **b2027_m (1 evaluación, Exacto)**

```
if(count($att_so_c16.00) > 0) then (count({c0010, r0010}{c0010,  
r0020}{c0010, r0110}{c0010, r0120}{c0010, r0210}{c0010, r0220}{c0010,  
r0310}{c0010, r0320}{c0010, r0410}{c0010, r0420}{c0010, r0510}{c0010,  
r0520}{c0010, r0610}{c0010, r0620}{c0010, r0710}{c0010, r0720}{c0010,  
r0810}{c0010, r0820}{c0020, r0010}{c0020, r0020}{c0020, r0110}{c0020,  
r0120}{c0020, r0210}{c0020, r0220}{c0020, r0310}{c0020, r0320}{c0020,  
r0410}{c0020, r0420}{c0020, r0510}{c0020, r0520}{c0020, r0610}{c0020,  
r0620}{c0020, r0710}{c0020, r0720}{c0020, r0810}{c0020, r0820}{c0030,  
r0010}{c0030, r0020}{c0030, r0110}{c0030, r0120}{c0030, r0210}{c0030,  
r0220}{c0030, r0310}{c0030, r0320}{c0030, r0410}{c0030, r0420}{c0030,  
r0510}{c0030, r0520}{c0030, r0610}{c0030, r0620}{c0030, r0710}{c0030,  
r0720}{c0030, r0810}{c0030, r0820}{c0040, r0010}{c0040, r0020}{c0040,  
r0110}{c0040, r0120}{c0040, r0210}{c0040, r0220}{c0040, r0310}{c0040,  
r0320}{c0040, r0410}{c0040, r0420}{c0040, r0510}{c0040, r0520}{c0040,  
r0610}{c0040, r0620}{c0040, r0710}{c0040, r0720}{c0040, r0810}{c0040,  
r0820}{c0050, r0010}{c0050, r0020}{c0050, r0110}{c0050, r0120}{c0050,  
r0210}{c0050, r0220}{c0050, r0310}{c0050, r0320}{c0050, r0410}{c0050,  
r0420}{c0050, r0510}{c0050, r0520}{c0050, r0610}{c0050, r0620}{c0050,  
r0710}{c0050, r0720}{c0050, r0810}{c0050, r0820}{c0060, r0010}{c0060,  
r0020}{c0060, r0110}{c0060, r0120}{c0060, r0210}{c0060, r0220}{c0060,  
r0310}{c0060, r0320}{c0060, r0410}{c0060, r0420}{c0060, r0510}{c0060,  
r0520}{c0060, r0610}{c0060, r0620}{c0060, r0710}{c0060, r0720}{c0060,  
r0810}{c0060, r0820}{c0070, r0010}{c0070, r0020}{c0070, r0110}{c0070,  
r0120}{c0070, r0210}{c0070, r0220}{c0070, r0310}{c0070, r0320}{c0070,  
r0410}{c0070, r0420}{c0070, r0510}{c0070, r0520}{c0070, r0610}{c0070,  
r0620}{c0070, r0710}{c0070, r0720}{c0070, r0810}{c0070, r0820}{c0080,  
r0010}{c0080, r0020}{c0080, r0110}{c0080, r0120}{c0080, r0210}{c0080,  
r0220}{c0080, r0310}{c0080, r0320}{c0080, r0410}{c0080, r0420}{c0080,  
r0510}{c0080, r0520}{c0080, r0610}{c0080, r0620}{c0080, r0710}{c0080,  
r0720}{c0080, r0810}{c0080, r0820}{c0010, r0030}{c0010, r0040}{c0010,  
r0130}{c0010, r0140}{c0010, r0230}{c0010, r0240}{c0010, r0330}{c0010,  
r0340}{c0010, r0430}{c0010, r0440}{c0010, r0530}{c0010, r0540}{c0010,  
r0630}{c0010, r0640}{c0010, r0730}{c0010, r0740}{c0010, r0830}{c0010,  
r0840}{c0020, r0030}{c0020, r0040}{c0020, r0130}{c0020, r0140}{c0020,  
r0230}{c0020, r0240}{c0020, r0330}{c0020, r0340}{c0020, r0430}{c0020,  
r0440}{c0020, r0530}{c0020, r0540}{c0020, r0630}{c0020, r0640}{c0020,  
r0730}{c0020, r0740}{c0020, r0830}{c0020, r0840}{c0030, r0030}{c0030,  
r0040}{c0030, r0130}{c0030, r0140}{c0030, r0230}{c0030, r0240}{c0030,  
r0330}{c0030, r0340}{c0030, r0430}{c0030, r0440}{c0030, r0530}{c0030,  
r0540}{c0030, r0630}{c0030, r0640}{c0030, r0730}{c0030, r0740}{c0030,  
r0830}{c0030, r0840}{c0040, r0030}{c0040, r0040}{c0040, r0130}{c0040,  
r0140}{c0040, r0230}{c0040, r0240}{c0040, r0330}{c0040, r0340}{c0040,  
r0430}{c0040, r0440}{c0040, r0530}{c0040, r0540}{c0040, r0630}{c0040,  
r0640}{c0040, r0730}{c0040, r0740}{c0040, r0830}{c0040, r0840}{c0050,  
r0030}{c0050, r0040}{c0050, r0130}{c0050, r0140}{c0050, r0230}{c0050,  
r0240}{c0050, r0330}{c0050, r0340}{c0050, r0430}{c0050, r0440}{c0050,  
r0530}{c0050, r0540}{c0050, r0630}{c0050, r0640}{c0050, r0730}{c0050,  
r0740}{c0050, r0830}{c0050, r0840}{c0060, r0030}{c0060, r0040}{c0060,  
r0130}{c0060, r0140}{c0060, r0230}{c0060, r0240}{c0060, r0330}{c0060,
```



```

r0480){c0060, r0570){c0060, r0580){c0060, r0670){c0060, r0680){c0060,
r0770){c0060, r0780){c0060, r0870){c0060, r0880){c0070, r0070){c0070,
r0080){c0070, r0170){c0070, r0180){c0070, r0270){c0070, r0280){c0070,
r0370){c0070, r0380){c0070, r0470){c0070, r0480){c0070, r0570){c0070,
r0580){c0070, r0670){c0070, r0680){c0070, r0770){c0070, r0780){c0070,
r0870){c0070, r0880){c0080, r0070){c0080, r0080){c0080, r0170){c0080,
r0180){c0080, r0270){c0080, r0280){c0080, r0370){c0080, r0380){c0080,
r0470){c0080, r0480){c0080, r0570){c0080, r0580){c0080, r0670){c0080,
r0680){c0080, r0770){c0080, r0780){c0080, r0870){c0080, r0880}[. > 0]) >= 1)
else true()

```

- **g0021 (80 evaluaciones, Exacto)**

c* :

```

{r0050} <= {r0060}
{r0150} <= {r0160}
{r0250} <= {r0260}
{r0350} <= {r0360}
{r0450} <= {r0460}
{r0550} <= {r0560}
{r0650} <= {r0660}
{r0750} <= {r0760}
{r0850} <= {r0860}
{r0950} <= {r0960}

```

- **g0084a (8 evaluaciones, Auto)**

c* : max({r0010}, {r0110}, {r0210}, {r0310}, {r0410}, {r0510}, {r0610}, {r0710}, {r0810})
<= {r0910}

- **g0088a (8 evaluaciones, Auto)**

c* : max({r0060}, {r0160}, {r0260}, {r0360}, {r0460}, {r0560}, {r0660}, {r0760}, {r0860})
<= {r0960}

- **v4861_m (2 evaluaciones, Auto)**

r[0910, 0920] : if (({c0010} + {c0020} + {c0030} + {c0040} + {c0050} + {c0060} +
{c0070}) > 0) then ({c0080} >= {c0010} + {c0020} + {c0030} + {c0040} + {c0050} +
{c0060} + {c0070}) else (true())

- **v4863_m (1 evaluación, Auto)**

r0950 : if (max({c0010}, {c0020}, {c0030}, {c0040}, {c0050}, {c0060}, {c0070}) > 0)
then ({c0080} >= max({c0010}, {c0020}, {c0030}, {c0040}, {c0050}, {c0060},
{c0070})) else (true())

- **v5833_s (488 evaluaciones, Exacto)**

c*, r[0010, 0020, 0030, 0050, 0060, 0110, 0120, 0130, 0150, 0160, 0210, 0220, 0230,
0250, 0260, 0310, 0320, 0330, 0350, 0360, 0410, 0420, 0430, 0450, 0460, 0510,
0520, 0530, 0550, 0560, 0610, 0620, 0630, 0650, 0660, 0710, 0720, 0730, 0750,
0760, 0810, 0820, 0830, 0850, 0860, 0910, 0911, 0912, 0913, 0914, 0920, 0921,
0922, 0923, 0924, 0930, 0935, 0936, 0945, 0950, 0960] : C_17.01.a >= 0

- **v5835_m (8 evaluaciones, Auto)**

$c^* : \{r0910\} \geq \{r0911\} + \{r0912\} + \{r0913\} + \{r0914\}$

- **v5836_m (8 evaluaciones, Auto)**

$c^* : \{r0920\} \geq \{r0921\} + \{r0922\} + \{r0923\} + \{r0924\}$

- **v5837_m (8 evaluaciones, Auto)**

$c^* : \{r0930\} = \{r0935\} + \{r0936\}$

- **v5838_m (45 evaluaciones, Auto)**

$r[0010, 0020, 0030, 0070, 0080, 0110, 0120, 0130, 0170, 0180, 0210, 0220, 0230, 0270, 0280, 0310, 0320, 0330, 0370, 0380, 0410, 0420, 0430, 0470, 0480, 0510, 0520, 0530, 0570, 0580, 0610, 0620, 0630, 0670, 0680, 0710, 0720, 0730, 0770, 0780, 0810, 0820, 0830, 0870, 0880] : \{c0080\} \geq \{c0010\} + \{c0020\} + \{c0030\} + \{c0040\} + \{c0050\} + \{c0060\} + \{c0070\}$

- **v5839_m (7 evaluaciones, Auto)**

$c[0010, 0020, 0030, 0040, 0050, 0060, 0070] : \{r0950\} \geq \max(\{\{r0050\}, \{r0150\}, \{r0250\}, \{r0350\}, \{r0450\}, \{r0550\}, \{r0650\}, \{r0750\}, \{r0850\}\})$

- **v5840_m (10 evaluaciones, Auto)**

$r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860, 0960] : \{c0080\} \geq \max(\{\{c0010\}, \{c0020\}, \{c0030\}, \{c0040\}, \{c0050\}, \{c0060\}, \{c0070\}\})$

- **v6029_s (8 evaluaciones, Exacto)**

$c^* : \{r0946\} \leq 0$

C_17.01.a. Relaciones con otras tablas: C_02.00

- **v6380_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0010}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6381_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0020}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6382_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0030}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6383_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then {{C_17.01.a, c0040}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}} else (true())

- **v6384_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then {{C_17.01.a, c0050}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}} else (true())

- **v6385_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then {{C_17.01.a, c0060}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}} else (true())

- **v6386_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then {{C_17.01.a, c0070}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}} else (true())

- **v6387_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then {{C_17.01.a, c0080}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}} else (true())

- **v6388_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then {{C_17.01.a, c0010}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}} else (true())

- **v6389_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then {{C_17.01.a, c0020}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}} else (true())

- **v6390_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then {{C_17.01.a, c0030}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}} else (true())

- **v6391_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then {{C_17.01.a, c0040}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}} else (true())

- **v6392_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0050}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}) else (true())

- **v6393_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0060}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}) else (true())

- **v6394_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0070}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}) else (true())

- **v6395_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0080}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}) else (true())

- **v6396_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0010}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6397_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0020}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6398_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0030}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6399_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0040}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6400_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0050}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6401_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0060}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6402_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0070}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6403_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0080}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

C_17.01.a. Relaciones con otras tablas: C_16.00.a

- **v6380_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0010}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6381_m (1 evaluación, Auto)**

if ((empty({C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0020}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6382_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0030}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6383_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0040}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6384_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0050}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6385_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0060}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6386_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0070}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6387_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0080}{r0920} = {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}) else (true())

- **v6388_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0010}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}) else (true())

- **v6389_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0020}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}) else (true())

- **v6390_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0030}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}) else (true())

- **v6391_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0040}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}) else (true())

- **v6392_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0050}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}) else (true())

- **v6393_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0060}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}) else (true())

- **v6394_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a, c0070}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}) else (true())

- **v6395_m (1 evaluación, Auto)**

if ((empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then {{C_17.01.a, c0080}{r0940} = {r0640} + {r0740} + {r0340} + {r0040} + {r0840} + {r0540} + {r0440} + {r0240} + {r0140}} else (true())

- **v6396_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then {{C_17.01.a, c0010}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}} else (true())

- **v6397_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then {{C_17.01.a, c0020}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}} else (true())

- **v6398_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then {{C_17.01.a, c0030}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}} else (true())

- **v6399_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then {{C_17.01.a, c0040}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}} else (true())

- **v6400_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then {{C_17.01.a, c0050}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}} else (true())

- **v6401_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then {{C_17.01.a, c0060}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}} else (true())

- **v6402_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then {{C_17.01.a, c0070}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}} else (true())

- **v6403_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c010, r600}{C_16.00.a, c071, r010}) or xff:has-fallback-value(QName('', 'a')))) then {{C_17.01.a, c0080}{r0920} >= {r0620} + {r0720} + {r0320} + {r0020} + {r0820} + {r0520} + {r0420} + {r0220} + {r0120}} else (true())

C_17.01.a. Relaciones con otras tablas: C_16.00.b

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} distinto de cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0081a (1 evaluación, Auto)**

$$C_17.01.a, r0010 : \text{sum}(\{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]\}) = \{c0080\}$$

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} distinto de cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0081b (1 evaluación, Auto)**

$$C_17.01.a, r0110 : \text{sum}(\{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]\}) = \{c0080\}$$

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} distinto de cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0081c (1 evaluación, Auto)**

$$C_17.01.a, r0210 : \text{sum}(\{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]\}) = \{c0080\}$$

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} distinto de cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0081d (1 evaluación, Auto)**

$$C_17.01.a, r0310 : \text{sum}(\{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]\}) = \{c0080\}$$

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} distinto de cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0081e (1 evaluación, Auto)**

$$C_17.01.a, r0410 : \text{sum}(\{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]\}) = \{c0080\}$$

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} distinto de cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0081f (1 evaluación, Auto)**

$$C_17.01.a, r0510 : \text{sum}(\{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]\}) = \{c0080\}$$

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} distinto de cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0081g (1 evaluación, Auto)**

C_17.01.a, r0610 : sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) = {c0080}

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} distinto de cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0081h (1 evaluación, Auto)**

C_17.01.a, r0710 : sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) = {c0080}

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} distinto de cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0081i (1 evaluación, Auto)**

C_17.01.a, r0810 : sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) = {c0080}

El siguiente cuadro es de aplicación a:

- (C16.00b) (c070r010) es distinto de cero
- **g0081j (1 evaluación, Auto)**

C_17.01.a, r0910 : sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) = {c0080}

- **g0082a (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0050}{c0080} = max({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]})) else (true())

- **g0082b (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0150}{c0080} = max({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]})) else (true())

- **g0082c (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0250}{c0080} = max({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]})) else (true())

- **g0082d (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0350}{c0080} = max({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]})) else (true())

- **g0082e (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0450}{c0080} = max({{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}))} else (true())

- **g0082f (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0550}{c0080} = max({{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}))} else (true())

- **g0082g (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0650}{c0080} = max({{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}))} else (true())

- **g0082h (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0750}{c0080} = max({{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}))} else (true())

- **g0082i (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0850}{c0080} = max({{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}))} else (true())

- **g0082j (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} != 0} then {{C_17.01.a, r0950}{c0080} = max({{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}))} else (true())

- **g0083a (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0060}sum({{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]})} >= {c0080}) else (true())

- **g0083b (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0160}sum({{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]})} >= {c0080}) else (true())

El siguiente cuadro es de aplicación a:

- \$a != 0
- **g0083c (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0260}sum({{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]})} >= {c0080}) else (true())

- **g0083d (1 evaluación, Exacto)**

if {{C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a, r0360}sum({{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]})} >= {c0080}) else (true())

- **g0083e (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0460}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}) else (true())

- **g0083f (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0560}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}) else (true())

- **g0083g (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0660}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}) else (true())

- **g0083h (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0760}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}) else (true())

- **g0083i (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0860}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}) else (true())

El siguiente cuadro es de aplicación a:

- \$c != 0
- **g0083j (1 evaluación, Auto)**

C_17.01.a, r0960 : sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}

- **g0084b1 (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0010}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}) else (true())

- **g0084b2 (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0020}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}) else (true())

- **g0084b3 (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0030}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}) else (true())

- **g0084b4 (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0040}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}) else (true())

- **g0084b5 (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a, c0050}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}) else (true())
```

- **g0084b6 (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a, c0060}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}) else (true())
```

- **g0084b7 (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a, c0070}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}) else (true())
```

- **g0084b8 (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a, c0080}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}) else (true())
```

- **g0087a (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a, c0010}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950}) else (true())
```

- **g0087b (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a, c0020}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950}) else (true())
```

- **g0087c (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a, c0030}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950}) else (true())
```

- **g0087d (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a, c0040}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950}) else (true())
```

El siguiente cuadro es de aplicación a:

- \$c ne 0
- **g0087e (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then
({C_17.01.a, c0050}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750,
0850]}) >= {r0950}) else (true())
```

- **g0087f (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a,
c0060}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950})
else (true())
```

- **g0087g (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a,
c0070}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950})
else (true())
```

- **g0087h (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a,
c0080}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950})
else (true())
```

- **g0088b1 (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a,
c0010}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960})
else (true())
```

- **g0088b2 (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a,
c0020}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960})
else (true())
```

- **g0088b3 (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a,
c0030}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960})
else (true())
```

- **g0088b4 (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a,
c0040}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960})
else (true())
```

- **g0088b5 (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} != 0 and count($att_so_c17.01) > 0) then ({C_17.01.a,
c0050}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960})
else (true())
```

- **g0088b6 (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0060}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960}) else (true())

- **g0088b7 (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0070}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960}) else (true())

- **g0088b8 (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0080}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760]}) >= {r0960}) else (true())

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} igual a cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0094a (1 evaluación, Auto)**

C_17.01.a, r0010 : sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) = {c0080}

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} igual a cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0094b (1 evaluación, Auto)**

C_17.01.a, r0110 : sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) = {c0080}

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} igual a cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0094c (1 evaluación, Auto)**

C_17.01.a, r0210 : sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) = {c0080}

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} igual a cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0094d (1 evaluación, Auto)**

C_17.01.a, r0310 : sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) = {c0080}

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} igual a cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0094e (1 evaluación, Auto)**

$$C_17.01.a, r0410 : \text{sum}(\{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]\}) = \{c0080\}$$

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} igual a cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0094f (1 evaluación, Auto)**

$$C_17.01.a, r0510 : \text{sum}(\{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]\}) = \{c0080\}$$

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} igual a cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0094g (1 evaluación, Auto)**

$$C_17.01.a, r0610 : \text{sum}(\{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]\}) = \{c0080\}$$

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} igual a cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0094h (1 evaluación, Auto)**

$$C_17.01.a, r0710 : \text{sum}(\{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]\}) = \{c0080\}$$

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} igual a cero y si la entidad está obligada a reportar los eventos y las pérdidas por líneas de negocio
- **g0094i (1 evaluación, Auto)**

$$C_17.01.a, r0810 : \text{sum}(\{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]\}) = \{c0080\}$$

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} igual a cero
- **g0094j (1 evaluación, Auto)**

$$C_17.01.a, r0910 : \text{sum}(\{c[0010, 0020, 0030, 0040, 0050, 0060, 0070]\}) = \{c0080\}$$

- **g0095a (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0050}{c0080} = max({c0010}, {c0020}, {c0030}, {c0040}, {c0050}, {c0060}, {c0070}))
else (true())

- **g0095b (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0150}{c0080} = max({c0010}, {c0020}, {c0030}, {c0040}, {c0050}, {c0060}, {c0070}))
else (true())

- **g0095c (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0250}{c0080} = max({c0010}, {c0020}, {c0030}, {c0040}, {c0050}, {c0060}, {c0070}))
else (true())

- **g0095d (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0350}{c0080} = max({c0010}, {c0020}, {c0030}, {c0040}, {c0050}, {c0060}, {c0070}))
else (true())

- **g0095e (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0450}{c0080} = max({c0010}, {c0020}, {c0030}, {c0040}, {c0050}, {c0060}, {c0070}))
else (true())

- **g0095f (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0550}{c0080} = max({c0010}, {c0020}, {c0030}, {c0040}, {c0050}, {c0060}, {c0070}))
else (true())

- **g0095g (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0650}{c0080} = max({c0010}, {c0020}, {c0030}, {c0040}, {c0050}, {c0060}, {c0070}))
else (true())

- **g0095h (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0750}{c0080} = max({c0010}, {c0020}, {c0030}, {c0040}, {c0050}, {c0060}, {c0070}))
else (true())

- **g0095i (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0850}{c0080} = max({c0010}, {c0020}, {c0030}, {c0040}, {c0050}, {c0060}, {c0070}))
else (true())

- **g0095j (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0) then ((({C_17.01.a, r0930}{c0080} = max({c0010}, {c0020}, {c0030}, {c0040}, {c0050}, {c0060}, {c0070})))) else (true())

- **g0096a (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0060}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}) else (true())

- **g0096b (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0160}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}) else (true())

- **g0096c (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0260}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}) else (true())

- **g0096d (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0360}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}) else (true())

- **g0096e (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0460}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}) else (true())

- **g0096f (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0560}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}) else (true())

- **g0096g (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0660}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}) else (true())

- **g0096h (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0760}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}) else (true())

- **g0096i (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, r0860}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}) else (true())

- **g0096j (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0) then ({C_17.01.a, r0960}sum({c[0010, 0020, 0030, 0040, 0050, 0060, 0070]}) >= {c0080}) else true()

- **g0097a (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0010}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}) else (true())

- **g0097b (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0020}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}) else (true())

- **g0097c (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0030}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}) else (true())

- **g0097d (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0040}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}) else (true())

- **g0097e (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0050}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}) else (true())

- **g0097f (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0060}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}) else (true())

- **g0097g (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0070}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}) else (true())

- **g0097h (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0080}sum({r[0010, 0110, 0210, 0310, 0410, 0510, 0610, 0710, 0810]}) >= {r0910}) else (true())

- **g0098a (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0010}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950}) else (true())

- **g0098b (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0020}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950}) else (true())

- **g0098c (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0030}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950}) else (true())

- **g0098d (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0040}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950}) else (true())

- **g0098e (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0050}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950}) else (true())

- **g0098f (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0060}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950}) else (true())

- **g0098g (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0070}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950}) else (true())

- **g0098h (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0080}sum({r[0050, 0150, 0250, 0350, 0450, 0550, 0650, 0750, 0850]}) >= {r0950}) else (true())

- **g0099a (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0010}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960}) else (true())

- **g0099b (1 evaluación, Exacto)**

if ({C_16.00.b, c070, r130} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a, c0020}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960}) else (true())

- **g0099c (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} = 0 and count($att_so_c17.01) > 0) then ({C_17.01.a,
c0030}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960})
else (true())
```

- **g0099d (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} = 0 and count($att_so_c17.01) > 0) then ({C_17.01.a,
c0040}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960})
else (true())
```

- **g0099e (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} = 0 and count($att_so_c17.01) > 0) then ({C_17.01.a,
c0050}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960})
else (true())
```

- **g0099f (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} = 0 and count($att_so_c17.01) > 0) then ({C_17.01.a,
c0060}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960})
else (true())
```

- **g0099g (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} = 0 and count($att_so_c17.01) > 0) then ({C_17.01.a,
c0070}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960})
else (true())
```

- **g0099h (1 evaluación, Exacto)**

```
if ({C_16.00.b, c070, r130} = 0 and count($att_so_c17.01) > 0) then ({C_17.01.a,
c0080}sum({r[0060, 0160, 0260, 0360, 0460, 0560, 0660, 0760, 0860]}) >= {r0960})
else (true())
```

C_17.01.a. Relaciones con otras tablas: C_17.01.b

- **g0022a (9 evaluaciones, Exacto)**

```
if({C_17.01.a, c0010, r0050} ne 0 and{C_17.01.a, c0010} {r0050} = {r0060} and
{C_17.01.b, c0090, r0020} >= 1000) then ({C_17.01.a, c0010, r0010}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0010, r0150} ne 0 and{C_17.01.a, c0010} {r0150} = {r0160} and
{C_17.01.b, c0090, r0120} >= 1000) then ({C_17.01.a, c0010, r0110}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0010, r0250} ne 0 and{C_17.01.a, c0010} {r0250} = {r0260} and
{C_17.01.b, c0090, r0220} >= 1000) then ({C_17.01.a, c0010, r0210}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0010, r0350} ne 0 and{C_17.01.a, c0010} {r0350} = {r0360} and
{C_17.01.b, c0090, r0320} >= 1000) then ({C_17.01.a, c0010, r0310}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0010, r0450} ne 0 and{C_17.01.a, c0010} {r0450} = {r0460} and
{C_17.01.b, c0090, r0420} >= 1000) then ({C_17.01.a, c0010, r0410}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0010, r0550} ne 0 and{C_17.01.a, c0010} {r0550} = {r0560} and
{C_17.01.b, c0090, r0520} >= 1000) then ({C_17.01.a, c0010, r0510}C_17.01.a = 1 or
C_17.01.a = 0) else true()
```

```

if({C_17.01.a, c0010, r0650} ne 0 and{C_17.01.a, c0010} {r0650} = {r0660} and
{C_17.01.b, c0090, r0620} >= 1000) then ({C_17.01.a, c0010, r0610}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0010, r0750} ne 0 and{C_17.01.a, c0010} {r0750} = {r0760} and
{C_17.01.b, c0090, r0720} >= 1000) then ({C_17.01.a, c0010, r0710}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0010, r0850} ne 0 and{C_17.01.a, c0010} {r0850} = {r0860} and
{C_17.01.b, c0090, r0820} >= 1000) then ({C_17.01.a, c0010, r0810}C_17.01.a = 1 or
C_17.01.a = 0) else true()

```

- **g0022b (9 evaluaciones, Exacto)**

```

if({C_17.01.a, c0020, r0050} ne 0 and{C_17.01.a, c0020} {r0050} = {r0060} and
{C_17.01.b, c0090, r0020} >= 1000) then ({C_17.01.a, c0020, r0010}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0020, r0150} ne 0 and{C_17.01.a, c0020} {r0150} = {r0160} and
{C_17.01.b, c0090, r0120} >= 1000) then ({C_17.01.a, c0020, r0110}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0020, r0250} ne 0 and{C_17.01.a, c0020} {r0250} = {r0260} and
{C_17.01.b, c0090, r0220} >= 1000) then ({C_17.01.a, c0020, r0210}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0020, r0350} ne 0 and{C_17.01.a, c0020} {r0350} = {r0360} and
{C_17.01.b, c0090, r0320} >= 1000) then ({C_17.01.a, c0020, r0310}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0020, r0450} ne 0 and{C_17.01.a, c0020} {r0450} = {r0460} and
{C_17.01.b, c0090, r0420} >= 1000) then ({C_17.01.a, c0020, r0410}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0020, r0550} ne 0 and{C_17.01.a, c0020} {r0550} = {r0560} and
{C_17.01.b, c0090, r0520} >= 1000) then ({C_17.01.a, c0020, r0510}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0020, r0650} ne 0 and{C_17.01.a, c0020} {r0650} = {r0660} and
{C_17.01.b, c0090, r0620} >= 1000) then ({C_17.01.a, c0020, r0610}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0020, r0750} ne 0 and{C_17.01.a, c0020} {r0750} = {r0760} and
{C_17.01.b, c0090, r0720} >= 1000) then ({C_17.01.a, c0020, r0710}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0020, r0850} ne 0 and{C_17.01.a, c0020} {r0850} = {r0860} and
{C_17.01.b, c0090, r0820} >= 1000) then ({C_17.01.a, c0020, r0810}C_17.01.a = 1 or
C_17.01.a = 0) else true()

```

- **g0022c (9 evaluaciones, Exacto)**

```

if({C_17.01.a, c0030, r0050} ne 0 and{C_17.01.a, c0030} {r0050} = {r0060} and
{C_17.01.b, c0090, r0020} >= 1000) then ({C_17.01.a, c0030, r0010}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0030, r0150} ne 0 and{C_17.01.a, c0030} {r0150} = {r0160} and
{C_17.01.b, c0090, r0120} >= 1000) then ({C_17.01.a, c0030, r0110}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0030, r0250} ne 0 and{C_17.01.a, c0030} {r0250} = {r0260} and
{C_17.01.b, c0090, r0220} >= 1000) then ({C_17.01.a, c0030, r0210}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0030, r0350} ne 0 and{C_17.01.a, c0030} {r0350} = {r0360} and
{C_17.01.b, c0090, r0320} >= 1000) then ({C_17.01.a, c0030, r0310}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0030, r0450} ne 0 and{C_17.01.a, c0030} {r0450} = {r0460} and
{C_17.01.b, c0090, r0420} >= 1000) then ({C_17.01.a, c0030, r0410}C_17.01.a = 1 or
C_17.01.a = 0) else true()

```

```

if({C_17.01.a, c0030, r0550} ne 0 and{C_17.01.a, c0030} {r0550} = {r0560} and
{C_17.01.b, c0090, r0520} >= 1000) then ({C_17.01.a, c0030, r0510}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0030, r0650} ne 0 and{C_17.01.a, c0030} {r0650} = {r0660} and
{C_17.01.b, c0090, r0620} >= 1000) then ({C_17.01.a, c0030, r0610}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0030, r0750} ne 0 and{C_17.01.a, c0030} {r0750} = {r0760} and
{C_17.01.b, c0090, r0720} >= 1000) then ({C_17.01.a, c0030, r0710}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0030, r0850} ne 0 and{C_17.01.a, c0030} {r0850} = {r0860} and
{C_17.01.b, c0090, r0820} >= 1000) then ({C_17.01.a, c0030, r0810}C_17.01.a = 1 or
C_17.01.a = 0) else true()

```

- **g0022d (9 evaluaciones, Exacto)**

```

if({C_17.01.a, c0040, r0050} ne 0 and{C_17.01.a, c0040} {r0050} = {r0060} and
{C_17.01.b, c0090, r0020} >= 1000) then ({C_17.01.a, c0040, r0010}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0040, r0150} ne 0 and{C_17.01.a, c0040} {r0150} = {r0160} and
{C_17.01.b, c0090, r0120} >= 1000) then ({C_17.01.a, c0040, r0110}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0040, r0250} ne 0 and{C_17.01.a, c0040} {r0250} = {r0260} and
{C_17.01.b, c0090, r0220} >= 1000) then ({C_17.01.a, c0040, r0210}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0040, r0350} ne 0 and{C_17.01.a, c0040} {r0350} = {r0360} and
{C_17.01.b, c0090, r0320} >= 1000) then ({C_17.01.a, c0040, r0310}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0040, r0450} ne 0 and{C_17.01.a, c0040} {r0450} = {r0460} and
{C_17.01.b, c0090, r0420} >= 1000) then ({C_17.01.a, c0040, r0410}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0040, r0550} ne 0 and{C_17.01.a, c0040} {r0550} = {r0560} and
{C_17.01.b, c0090, r0520} >= 1000) then ({C_17.01.a, c0040, r0510}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0040, r0650} ne 0 and{C_17.01.a, c0040} {r0650} = {r0660} and
{C_17.01.b, c0090, r0620} >= 1000) then ({C_17.01.a, c0040, r0610}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0040, r0750} ne 0 and{C_17.01.a, c0040} {r0750} = {r0760} and
{C_17.01.b, c0090, r0720} >= 1000) then ({C_17.01.a, c0040, r0710}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0040, r0850} ne 0 and{C_17.01.a, c0040} {r0850} = {r0860} and
{C_17.01.b, c0090, r0820} >= 1000) then ({C_17.01.a, c0040, r0810}C_17.01.a = 1 or
C_17.01.a = 0) else true()

```

- **g0022e (9 evaluaciones, Exacto)**

```

if({C_17.01.a, c0050, r0050} ne 0 and{C_17.01.a, c0050} {r0050} = {r0060} and
{C_17.01.b, c0090, r0020} >= 1000) then ({C_17.01.a, c0050, r0010}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0050, r0150} ne 0 and{C_17.01.a, c0050} {r0150} = {r0160} and
{C_17.01.b, c0090, r0120} >= 1000) then ({C_17.01.a, c0050, r0110}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0050, r0250} ne 0 and{C_17.01.a, c0050} {r0250} = {r0260} and
{C_17.01.b, c0090, r0220} >= 1000) then ({C_17.01.a, c0050, r0210}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0050, r0350} ne 0 and{C_17.01.a, c0050} {r0350} = {r0360} and
{C_17.01.b, c0090, r0320} >= 1000) then ({C_17.01.a, c0050, r0310}C_17.01.a = 1 or
C_17.01.a = 0) else true()

```

```

if({C_17.01.a, c0050, r0450} ne 0 and{C_17.01.a, c0050} {r0450} = {r0460} and
{C_17.01.b, c0090, r0420} >= 1000) then ({C_17.01.a, c0050, r0410}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0050, r0550} ne 0 and{C_17.01.a, c0050} {r0550} = {r0560} and
{C_17.01.b, c0090, r0520} >= 1000) then ({C_17.01.a, c0050, r0510}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0050, r0650} ne 0 and{C_17.01.a, c0050} {r0650} = {r0660} and
{C_17.01.b, c0090, r0620} >= 1000) then ({C_17.01.a, c0050, r0610}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0050, r0750} ne 0 and{C_17.01.a, c0050} {r0750} = {r0760} and
{C_17.01.b, c0090, r0720} >= 1000) then ({C_17.01.a, c0050, r0710}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0050, r0850} ne 0 and{C_17.01.a, c0050} {r0850} = {r0860} and
{C_17.01.b, c0090, r0820} >= 1000) then ({C_17.01.a, c0050, r0810}C_17.01.a = 1 or
C_17.01.a = 0) else true()

```

- **g0022f (9 evaluaciones, Exacto)**

```

if({C_17.01.a, c0060, r0050} ne 0 and{C_17.01.a, c0060} {r0050} = {r0060} and
{C_17.01.b, c0090, r0020} >= 1000) then ({C_17.01.a, c0060, r0010}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0060, r0150} ne 0 and{C_17.01.a, c0060} {r0150} = {r0160} and
{C_17.01.b, c0090, r0120} >= 1000) then ({C_17.01.a, c0060, r0110}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0060, r0250} ne 0 and{C_17.01.a, c0060} {r0250} = {r0260} and
{C_17.01.b, c0090, r0220} >= 1000) then ({C_17.01.a, c0060, r0210}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0060, r0350} ne 0 and{C_17.01.a, c0060} {r0350} = {r0360} and
{C_17.01.b, c0090, r0320} >= 1000) then ({C_17.01.a, c0060, r0310}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0060, r0450} ne 0 and{C_17.01.a, c0060} {r0450} = {r0460} and
{C_17.01.b, c0090, r0420} >= 1000) then ({C_17.01.a, c0060, r0410}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0060, r0550} ne 0 and{C_17.01.a, c0060} {r0550} = {r0560} and
{C_17.01.b, c0090, r0520} >= 1000) then ({C_17.01.a, c0060, r0510}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0060, r0650} ne 0 and{C_17.01.a, c0060} {r0650} = {r0660} and
{C_17.01.b, c0090, r0620} >= 1000) then ({C_17.01.a, c0060, r0610}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0060, r0750} ne 0 and{C_17.01.a, c0060} {r0750} = {r0760} and
{C_17.01.b, c0090, r0720} >= 1000) then ({C_17.01.a, c0060, r0710}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0060, r0850} ne 0 and{C_17.01.a, c0060} {r0850} = {r0860} and
{C_17.01.b, c0090, r0820} >= 1000) then ({C_17.01.a, c0060, r0810}C_17.01.a = 1 or
C_17.01.a = 0) else true()

```

- **g0022g (9 evaluaciones, Exacto)**

```

if({C_17.01.a, c0070, r0050} ne 0 and{C_17.01.a, c0070} {r0050} = {r0060} and
{C_17.01.b, c0090, r0020} >= 1000) then ({C_17.01.a, c0070, r0010}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0070, r0150} ne 0 and{C_17.01.a, c0070} {r0150} = {r0160} and
{C_17.01.b, c0090, r0120} >= 1000) then ({C_17.01.a, c0070, r0110}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0070, r0250} ne 0 and{C_17.01.a, c0070} {r0250} = {r0260} and
{C_17.01.b, c0090, r0220} >= 1000) then ({C_17.01.a, c0070, r0210}C_17.01.a = 1 or
C_17.01.a = 0) else true()

```



```

else true()
if({C_17.01.a, c0080}{r0220} > 0 or {r0210} >0) then ({C_17.01.b, c0090, r0220} >=0)
else true()
if({C_17.01.a, c0080}{r0320} > 0 or {r0310} >0) then ({C_17.01.b, c0090, r0320} >=0)
else true()
if({C_17.01.a, c0080}{r0420} > 0 or {r0410} >0) then ({C_17.01.b, c0090, r0420} >=0)
else true()
if({C_17.01.a, c0080}{r0520} > 0 or {r0510} >0) then ({C_17.01.b, c0090, r0520} >=0)
else true()
if({C_17.01.a, c0080}{r0620} > 0 or {r0610} >0) then ({C_17.01.b, c0090, r0620} >=0)
else true()
if({C_17.01.a, c0080}{r0720} > 0 or {r0710} >0) then ({C_17.01.b, c0090, r0720} >=0)
else true()
if({C_17.01.a, c0080}{r0820} > 0 or {r0810} >0) then ({C_17.01.b, c0090, r0820} >=0)
else true()

```

C_17.01.b Riesgo operativo: Pérdidas y recuperaciones por líneas de negocio y tipos de eventos en el último año (OPR DETAILS 1) [C 17.01.b]

[\[Volver a la tabla de contenido\]](#)

C_17.01.b. Cuadros internos

- **v0568_m (9 evaluaciones, Auto)**

$r^* : \{c0090\} \leq \{c0100\}$

- **v5834_s (18 evaluaciones, Exacto)**

$c^*, r^* : C_{17.01.b} \geq 0$

C_17.01.b. Relaciones con otras tablas: C_17.01.a

- **g0022a (9 evaluaciones, Exacto)**

```

if({C_17.01.a, c0010, r0050} ne 0 and {C_17.01.a, c0010} {r0050} = {r0060} and
{C_17.01.b, c0090, r0020} >= 1000) then ({C_17.01.a, c0010, r0010} C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0010, r0150} ne 0 and {C_17.01.a, c0010} {r0150} = {r0160} and
{C_17.01.b, c0090, r0120} >= 1000) then ({C_17.01.a, c0010, r0110} C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0010, r0250} ne 0 and {C_17.01.a, c0010} {r0250} = {r0260} and
{C_17.01.b, c0090, r0220} >= 1000) then ({C_17.01.a, c0010, r0210} C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0010, r0350} ne 0 and {C_17.01.a, c0010} {r0350} = {r0360} and
{C_17.01.b, c0090, r0320} >= 1000) then ({C_17.01.a, c0010, r0310} C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0010, r0450} ne 0 and {C_17.01.a, c0010} {r0450} = {r0460} and
{C_17.01.b, c0090, r0420} >= 1000) then ({C_17.01.a, c0010, r0410} C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0010, r0550} ne 0 and {C_17.01.a, c0010} {r0550} = {r0560} and
{C_17.01.b, c0090, r0520} >= 1000) then ({C_17.01.a, c0010, r0510} C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0010, r0650} ne 0 and {C_17.01.a, c0010} {r0650} = {r0660} and
{C_17.01.b, c0090, r0620} >= 1000) then ({C_17.01.a, c0010, r0610} C_17.01.a = 1 or

```

```

C_17.01.a = 0) else true()
if({C_17.01.a, c0010, r0750} ne 0 and{C_17.01.a, c0010} {r0750} = {r0760} and
{C_17.01.b, c0090, r0720} >= 1000) then ({C_17.01.a, c0010, r0710}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0010, r0850} ne 0 and{C_17.01.a, c0010} {r0850} = {r0860} and
{C_17.01.b, c0090, r0820} >= 1000) then ({C_17.01.a, c0010, r0810}C_17.01.a = 1 or
C_17.01.a = 0) else true()

```

- **g0022b (9 evaluaciones, Exacto)**

```

if({C_17.01.a, c0020, r0050} ne 0 and{C_17.01.a, c0020} {r0050} = {r0060} and
{C_17.01.b, c0090, r0020} >= 1000) then ({C_17.01.a, c0020, r0010}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0020, r0150} ne 0 and{C_17.01.a, c0020} {r0150} = {r0160} and
{C_17.01.b, c0090, r0120} >= 1000) then ({C_17.01.a, c0020, r0110}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0020, r0250} ne 0 and{C_17.01.a, c0020} {r0250} = {r0260} and
{C_17.01.b, c0090, r0220} >= 1000) then ({C_17.01.a, c0020, r0210}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0020, r0350} ne 0 and{C_17.01.a, c0020} {r0350} = {r0360} and
{C_17.01.b, c0090, r0320} >= 1000) then ({C_17.01.a, c0020, r0310}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0020, r0450} ne 0 and{C_17.01.a, c0020} {r0450} = {r0460} and
{C_17.01.b, c0090, r0420} >= 1000) then ({C_17.01.a, c0020, r0410}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0020, r0550} ne 0 and{C_17.01.a, c0020} {r0550} = {r0560} and
{C_17.01.b, c0090, r0520} >= 1000) then ({C_17.01.a, c0020, r0510}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0020, r0650} ne 0 and{C_17.01.a, c0020} {r0650} = {r0660} and
{C_17.01.b, c0090, r0620} >= 1000) then ({C_17.01.a, c0020, r0610}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0020, r0750} ne 0 and{C_17.01.a, c0020} {r0750} = {r0760} and
{C_17.01.b, c0090, r0720} >= 1000) then ({C_17.01.a, c0020, r0710}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0020, r0850} ne 0 and{C_17.01.a, c0020} {r0850} = {r0860} and
{C_17.01.b, c0090, r0820} >= 1000) then ({C_17.01.a, c0020, r0810}C_17.01.a = 1 or
C_17.01.a = 0) else true()

```

- **g0022c (9 evaluaciones, Exacto)**

```

if({C_17.01.a, c0030, r0050} ne 0 and{C_17.01.a, c0030} {r0050} = {r0060} and
{C_17.01.b, c0090, r0020} >= 1000) then ({C_17.01.a, c0030, r0010}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0030, r0150} ne 0 and{C_17.01.a, c0030} {r0150} = {r0160} and
{C_17.01.b, c0090, r0120} >= 1000) then ({C_17.01.a, c0030, r0110}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0030, r0250} ne 0 and{C_17.01.a, c0030} {r0250} = {r0260} and
{C_17.01.b, c0090, r0220} >= 1000) then ({C_17.01.a, c0030, r0210}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0030, r0350} ne 0 and{C_17.01.a, c0030} {r0350} = {r0360} and
{C_17.01.b, c0090, r0320} >= 1000) then ({C_17.01.a, c0030, r0310}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0030, r0450} ne 0 and{C_17.01.a, c0030} {r0450} = {r0460} and
{C_17.01.b, c0090, r0420} >= 1000) then ({C_17.01.a, c0030, r0410}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0030, r0550} ne 0 and{C_17.01.a, c0030} {r0550} = {r0560} and
{C_17.01.b, c0090, r0520} >= 1000) then ({C_17.01.a, c0030, r0510}C_17.01.a = 1 or

```

```

C_17.01.a = 0) else true()
if({C_17.01.a, c0030, r0650} ne 0 and{C_17.01.a, c0030} {r0650} = {r0660} and
{C_17.01.b, c0090, r0620} >= 1000) then ({C_17.01.a, c0030, r0610}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0030, r0750} ne 0 and{C_17.01.a, c0030} {r0750} = {r0760} and
{C_17.01.b, c0090, r0720} >= 1000) then ({C_17.01.a, c0030, r0710}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0030, r0850} ne 0 and{C_17.01.a, c0030} {r0850} = {r0860} and
{C_17.01.b, c0090, r0820} >= 1000) then ({C_17.01.a, c0030, r0810}C_17.01.a = 1 or
C_17.01.a = 0) else true()

```

- **g0022d (9 evaluaciones, Exacto)**

```

if({C_17.01.a, c0040, r0050} ne 0 and{C_17.01.a, c0040} {r0050} = {r0060} and
{C_17.01.b, c0090, r0020} >= 1000) then ({C_17.01.a, c0040, r0010}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0040, r0150} ne 0 and{C_17.01.a, c0040} {r0150} = {r0160} and
{C_17.01.b, c0090, r0120} >= 1000) then ({C_17.01.a, c0040, r0110}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0040, r0250} ne 0 and{C_17.01.a, c0040} {r0250} = {r0260} and
{C_17.01.b, c0090, r0220} >= 1000) then ({C_17.01.a, c0040, r0210}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0040, r0350} ne 0 and{C_17.01.a, c0040} {r0350} = {r0360} and
{C_17.01.b, c0090, r0320} >= 1000) then ({C_17.01.a, c0040, r0310}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0040, r0450} ne 0 and{C_17.01.a, c0040} {r0450} = {r0460} and
{C_17.01.b, c0090, r0420} >= 1000) then ({C_17.01.a, c0040, r0410}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0040, r0550} ne 0 and{C_17.01.a, c0040} {r0550} = {r0560} and
{C_17.01.b, c0090, r0520} >= 1000) then ({C_17.01.a, c0040, r0510}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0040, r0650} ne 0 and{C_17.01.a, c0040} {r0650} = {r0660} and
{C_17.01.b, c0090, r0620} >= 1000) then ({C_17.01.a, c0040, r0610}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0040, r0750} ne 0 and{C_17.01.a, c0040} {r0750} = {r0760} and
{C_17.01.b, c0090, r0720} >= 1000) then ({C_17.01.a, c0040, r0710}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0040, r0850} ne 0 and{C_17.01.a, c0040} {r0850} = {r0860} and
{C_17.01.b, c0090, r0820} >= 1000) then ({C_17.01.a, c0040, r0810}C_17.01.a = 1 or
C_17.01.a = 0) else true()

```

- **g0022e (9 evaluaciones, Exacto)**

```

if({C_17.01.a, c0050, r0050} ne 0 and{C_17.01.a, c0050} {r0050} = {r0060} and
{C_17.01.b, c0090, r0020} >= 1000) then ({C_17.01.a, c0050, r0010}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0050, r0150} ne 0 and{C_17.01.a, c0050} {r0150} = {r0160} and
{C_17.01.b, c0090, r0120} >= 1000) then ({C_17.01.a, c0050, r0110}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0050, r0250} ne 0 and{C_17.01.a, c0050} {r0250} = {r0260} and
{C_17.01.b, c0090, r0220} >= 1000) then ({C_17.01.a, c0050, r0210}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0050, r0350} ne 0 and{C_17.01.a, c0050} {r0350} = {r0360} and
{C_17.01.b, c0090, r0320} >= 1000) then ({C_17.01.a, c0050, r0310}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0050, r0450} ne 0 and{C_17.01.a, c0050} {r0450} = {r0460} and
{C_17.01.b, c0090, r0420} >= 1000) then ({C_17.01.a, c0050, r0410}C_17.01.a = 1 or

```

```

C_17.01.a = 0) else true()
if({C_17.01.a, c0050, r0550} ne 0 and{C_17.01.a, c0050} {r0550} = {r0560} and
{C_17.01.b, c0090, r0520} >= 1000) then ({C_17.01.a, c0050, r0510}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0050, r0650} ne 0 and{C_17.01.a, c0050} {r0650} = {r0660} and
{C_17.01.b, c0090, r0620} >= 1000) then ({C_17.01.a, c0050, r0610}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0050, r0750} ne 0 and{C_17.01.a, c0050} {r0750} = {r0760} and
{C_17.01.b, c0090, r0720} >= 1000) then ({C_17.01.a, c0050, r0710}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0050, r0850} ne 0 and{C_17.01.a, c0050} {r0850} = {r0860} and
{C_17.01.b, c0090, r0820} >= 1000) then ({C_17.01.a, c0050, r0810}C_17.01.a = 1 or
C_17.01.a = 0) else true()

```

- **g0022f (9 evaluaciones, Exacto)**

```

if({C_17.01.a, c0060, r0050} ne 0 and{C_17.01.a, c0060} {r0050} = {r0060} and
{C_17.01.b, c0090, r0020} >= 1000) then ({C_17.01.a, c0060, r0010}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0060, r0150} ne 0 and{C_17.01.a, c0060} {r0150} = {r0160} and
{C_17.01.b, c0090, r0120} >= 1000) then ({C_17.01.a, c0060, r0110}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0060, r0250} ne 0 and{C_17.01.a, c0060} {r0250} = {r0260} and
{C_17.01.b, c0090, r0220} >= 1000) then ({C_17.01.a, c0060, r0210}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0060, r0350} ne 0 and{C_17.01.a, c0060} {r0350} = {r0360} and
{C_17.01.b, c0090, r0320} >= 1000) then ({C_17.01.a, c0060, r0310}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0060, r0450} ne 0 and{C_17.01.a, c0060} {r0450} = {r0460} and
{C_17.01.b, c0090, r0420} >= 1000) then ({C_17.01.a, c0060, r0410}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0060, r0550} ne 0 and{C_17.01.a, c0060} {r0550} = {r0560} and
{C_17.01.b, c0090, r0520} >= 1000) then ({C_17.01.a, c0060, r0510}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0060, r0650} ne 0 and{C_17.01.a, c0060} {r0650} = {r0660} and
{C_17.01.b, c0090, r0620} >= 1000) then ({C_17.01.a, c0060, r0610}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0060, r0750} ne 0 and{C_17.01.a, c0060} {r0750} = {r0760} and
{C_17.01.b, c0090, r0720} >= 1000) then ({C_17.01.a, c0060, r0710}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0060, r0850} ne 0 and{C_17.01.a, c0060} {r0850} = {r0860} and
{C_17.01.b, c0090, r0820} >= 1000) then ({C_17.01.a, c0060, r0810}C_17.01.a = 1 or
C_17.01.a = 0) else true()

```

- **g0022g (9 evaluaciones, Exacto)**

```

if({C_17.01.a, c0070, r0050} ne 0 and{C_17.01.a, c0070} {r0050} = {r0060} and
{C_17.01.b, c0090, r0020} >= 1000) then ({C_17.01.a, c0070, r0010}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0070, r0150} ne 0 and{C_17.01.a, c0070} {r0150} = {r0160} and
{C_17.01.b, c0090, r0120} >= 1000) then ({C_17.01.a, c0070, r0110}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0070, r0250} ne 0 and{C_17.01.a, c0070} {r0250} = {r0260} and
{C_17.01.b, c0090, r0220} >= 1000) then ({C_17.01.a, c0070, r0210}C_17.01.a = 1 or
C_17.01.a = 0) else true()
if({C_17.01.a, c0070, r0350} ne 0 and{C_17.01.a, c0070} {r0350} = {r0360} and
{C_17.01.b, c0090, r0320} >= 1000) then ({C_17.01.a, c0070, r0310}C_17.01.a = 1 or

```



```
if({C_17.01.a, c0080}{r0220} > 0 or {r0210} >0) then ({C_17.01.b, c0090, r0220} >=0)
else true()
if({C_17.01.a, c0080}{r0320} > 0 or {r0310} >0) then ({C_17.01.b, c0090, r0320} >=0)
else true()
if({C_17.01.a, c0080}{r0420} > 0 or {r0410} >0) then ({C_17.01.b, c0090, r0420} >=0)
else true()
if({C_17.01.a, c0080}{r0520} > 0 or {r0510} >0) then ({C_17.01.b, c0090, r0520} >=0)
else true()
if({C_17.01.a, c0080}{r0620} > 0 or {r0610} >0) then ({C_17.01.b, c0090, r0620} >=0)
else true()
if({C_17.01.a, c0080}{r0720} > 0 or {r0710} >0) then ({C_17.01.b, c0090, r0720} >=0)
else true()
if({C_17.01.a, c0080}{r0820} > 0 or {r0810} >0) then ({C_17.01.b, c0090, r0820} >=0)
else true()
```

C_17.02 Riesgo operativo: Eventos de pérdida importantes (OPR DETAILS 2) [C 17.02]

[\[Volver a la tabla de contenido\]](#)

C_17.02. Cuadros internos

- **v5017_a (1 evaluación, Exacto)**

$\text{string-length}(\{c0180, r, OER:*\}) = 20$

- **v5841_a (1 evaluación, Exacto)**

$\{c0050, r, OER:*\} = (\text{xs:QName('eba_ET:x1')}, \text{xs:QName('eba_ET:x2')}, \text{xs:QName('eba_ET:x3')}, \text{xs:QName('eba_ET:x4')}, \text{xs:QName('eba_ET:x5')}, \text{xs:QName('eba_ET:x6')}, \text{xs:QName('eba_ET:x7')})$

- **v5842_h (1 evaluación, Auto)**

$r, OER:* : \{c0060\} = \{c0140\} + \{c0150\} + \{c0110\} + \{c0080\} + \{c0160\} + \{c0130\} + \{c0120\} + \{c0100\} + \{c0090\}$

C_18.00 Riesgo de mercado: método estándar para los riesgos de posición en los instrumentos de deuda negociables [C 18.00]

[\[Volver a la tabla de contenido\]](#)

C_18.00. Cuadros internos

- **b1379_m (24 evaluaciones, Auto)**

$$z1:*, c010 : \text{sum}(\{r[012, 013]\}) = \text{sum}(\{r[020, 210]\})$$

- **b1380_m (24 evaluaciones, Auto)**

$$z1:*, c020 : \text{sum}(\{r[012, 013]\}) = \text{sum}(\{r[020, 210]\})$$

- **b1381_m (24 evaluaciones, Auto)**

$$z1:*, c010 : \{r020\} = \text{sum}(\{r[030, 080, 120]\})$$

- **b1382_m (24 evaluaciones, Auto)**

$$z1:*, c020 : \{r020\} = \text{sum}(\{r[030, 080, 120]\})$$

- **b1383_m (24 evaluaciones, Auto)**

$$z1:*, c030 : \{r020\} = \text{sum}(\{r[030, 080, 120]\})$$

- **b1384_m (24 evaluaciones, Auto)**

$$z1:*, c040 : \{r020\} = \text{sum}(\{r[030, 080, 120]\})$$

- **b1385_m (24 evaluaciones, Auto)**

$$z1:*, c030 : \{r030\} = \text{sum}(\{r[040, 050, 060, 070]\})$$

- **b1386_m (24 evaluaciones, Auto)**

$$z1:*, c040 : \{r030\} = \text{sum}(\{r[040, 050, 060, 070]\})$$

- **b1387_m (24 evaluaciones, Auto)**

$$z1:*, c030 : \{r080\} = \text{sum}(\{r[090, 100, 110]\})$$

- **b1388_m (24 evaluaciones, Auto)**

$$z1:*, c040 : \{r080\} = \text{sum}(\{r[090, 100, 110]\})$$

- **b1389_m (24 evaluaciones, Auto)**

$$z1:*, c030 : \{r120\} = \text{sum}(\{r[130-200]\})$$

- **b1390_m (24 evaluaciones, Auto)**

$$z1:*, c040 : \{r120\} = \text{sum}(\{r[130-200]\})$$

- **b1391_m (24 evaluaciones, Auto)**

$$z1:*, c010 : \{r210\} = \text{sum}(\{r[220-240]\})$$

- **b1392_m (24 evaluaciones, Auto)**

$$z1:*, c020 : \{r210\} = \text{sum}(\{r[220-240]\})$$

- **b1393_m (24 evaluaciones, Auto)**

$$z1:*, c030 : \{r210\} = \text{sum}(\{r[220-240]\})$$

- **b1394_m (24 evaluaciones, Auto)**

$$z1:*, c040 : \{r210\} = \text{sum}(\{r[220-240]\})$$

- **b1395_m (1 evaluación, Auto)**

$$c060, r010 : \{z1:0\} = \text{sum}(\{z1:* - [0]\})$$

- **b4850_m (48 evaluaciones, Auto)**

$$c[030, 040], z1:* : \{r080\} = \text{sum}(\{r[090, 100, 110]\})$$

- **b4851_m (48 evaluaciones, Auto)**

$$c[030, 040], z1:* : \{r120\} = \text{sum}(\{r[130-200]\})$$

- **v0002_h (24 evaluaciones, Auto)**

$$z1:*, c060 : \{r011\} = \{r210\} + \{r020\}$$

- **v0006_h (24 evaluaciones, Auto)**

$$z1:*, c060 : \{r350\} = \{r360\} + \{r370\} + \{r380\} + \{r390\} + \{r385\}$$

- **v0569_m (24 evaluaciones, Auto)**

$$z1:*, r010 : \{c060\} * 12.5 = \{c070\}$$

- **v0570_m (24 evaluaciones, Auto)**

$$z1:*, c060 : \{r010\} = \{r011\} + \{r250\} + \{r350\}$$

- **v0571_m (24 evaluaciones, Auto)**

$$z1:*, c060 : \{r250\} = \{r251\} + \{r325\} + \{r330\}$$

- **v0572_m (24 evaluaciones, Auto)**

$$z1:*, c060 : \{r251\} = \{r260\} + \{r270\} + \{r310\} + \{r320\} + \{r321\}$$

- **v0574_m (24 evaluaciones, Auto)**

$$z1:*, c060 : \{r270\} = \{r280\} + \{r290\} + \{r300\}$$

- **v0578_m (24 evaluaciones, Auto)**

$$z1:*, r310 : \{c050\} * 0.08 = \{c060\}$$

- **v0579_m (24 evaluaciones, Auto)**

$$z1:*, r320 : \{c050\} * 0.12 = \{c060\}$$

- **v0580_m (1 evaluación, Auto)**

$$c070, r010, z1:0 : C_{18.00} = C_{18.00}$$

- **v3686_s (1 evaluación, Exacto)**

$$\{c070, r010, z1:0\} \geq 0$$

- **v3763_s (24 evaluaciones, Exacto)**

$$z1:* : \{c070, r010\} \geq 0$$

- **v3764_s (528 evaluaciones, Exacto)**

$$r[010, 011, 020, 210, 250-390], z1:* : \{c060\} \geq 0$$

- **v3765_s (912 evaluaciones, Exacto)**

$$c[010, 020], r[012, 013, 020, 030, 080, 120, 210-240, 251-321], z1:* : C_{18.00} \geq 0$$

- **v3766_s (1536 evaluaciones, Exacto)**

$$c[030, 040], r[020, 030, 040, 050, 060, 070, 080, 090, 100-240, 251-321], z1:* : C_{18.00} \geq 0$$

- **v3767_s (264 evaluaciones, Exacto)**

$$r[020, 210, 251-321], z1:* : \{c050\} \geq 0$$

- **v4848_m (96 evaluaciones, Auto)**

$$c[010, 020, 030, 040], z1:* : \{r020\} = \{r030\} + \{r080\} + \{r120\}$$

- **v4849_m (48 evaluaciones, Auto)**

$$c[030, 040], z1:* : \{r030\} = \{r040\} + \{r050\} + \{r060\} + \{r070\}$$

- **v4850_m (48 evaluaciones, Auto)**

$$c[030, 040], z1:* : \{r080\} = \{r090\} + \{r100\} + \{r110\}$$

- **v4851_m (48 evaluaciones, Auto)**

$c[030, 040], z1:* : \{r120\} = \{r130\} + \{r140\} + \{r150\} + \{r160\} + \{r170\} + \{r180\} + \{r190\} + \{r200\}$

- **v4852_m (96 evaluaciones, Auto)**

$c[010, 020, 030, 040], z1:* : \{r210\} = \{r220\} + \{r230\} + \{r240\}$

- **v6268_m (36 evaluaciones, Auto)**

$c[010, 020], r[012, 013, 020, 030, 080, 120, 210-240, 260-321] : \{z1:0\} = \text{sum}(\{z1:* - [0]\})$

- **v6269_m (62 evaluaciones, Auto)**

$c[030, 040], r[020, 030, 040, 050, 060, 070, 080, 090, 100-240, 260-321] : \{z1:0\} = \text{sum}(\{z1:* - [0]\})$

- **v6270_m (10 evaluaciones, Auto)**

$r[020, 210, 260-321], c050 : \{z1:0\} = \text{sum}(\{z1:* - [0]\})$

- **v7321_n (23 evaluaciones, Exacto)**

$z1:* - [0] : (\text{empty}(\{c060, r325\}) \text{ or } \text{xff:has-fallback-value}(\text{QName}('', 'a')))$

- **v7322_n (23 evaluaciones, Exacto)**

$z1:* - [0] : (\text{empty}(\{c060, r330\}) \text{ or } \text{xff:has-fallback-value}(\text{QName}('', 'a')))$

CUADRES INHABILITADOS

C_18.00. Cuadros internos

- **g0028 (24 evaluaciones, Exacto)**

$z1:*, c060 : \text{if } (\{r010\} \text{ ne } 0) \text{ then } (\{r011\} \text{ ne } 0 \text{ or } \{r250\} \text{ ne } 0 \text{ or } \{r350\} \text{ ne } 0) \text{ else } (\text{true})$

- **v6019_m (1 evaluación, Auto)**

$\text{sum}(\{C_18.00, c070, r010, z1:* - [0]\}) = \{C_02.00, c010, r540\}\{C_18.00, c070, r010, z1:0\} - 0 - 0$

C_19.00 Riesgo de mercado: método estándar para el riesgo específico en titulaciones [C 19.00]

[\[Volver a la tabla de contenido\]](#)

C_19.00. Cuadros internos

- **b1397_m (1 evaluación, Exacto)**

$$c070 : \{r010\} = \text{sum}(\{r[030, 060, 090]\})$$

- **b1398_m (1 evaluación, Exacto)**

$$c080 : \{r010\} = \text{sum}(\{r[030, 060, 090]\})$$

- **b1399_m (1 evaluación, Exacto)**

$$c120 : \{r010\} = \text{sum}(\{r[030, 060, 090]\})$$

- **b1400_m (1 evaluación, Auto)**

$$c130 : \{r010\} = \text{sum}(\{r[030, 060, 090]\})$$

- **b1401_m (1 evaluación, Exacto)**

$$c140 : \{r010\} = \text{sum}(\{r[030, 060, 090]\})$$

- **b1402_m (1 evaluación, Exacto)**

$$c150 : \{r010\} = \text{sum}(\{r[030, 060, 090]\})$$

- **b1403_m (1 evaluación, Exacto)**

$$c160 : \{r010\} = \text{sum}(\{r[030, 060, 090]\})$$

- **b1404_m (1 evaluación, Exacto)**

$$c180 : \{r010\} = \text{sum}(\{r[030, 060, 090]\})$$

- **b1405_m (1 evaluación, Exacto)**

$$c190 : \{r010\} = \text{sum}(\{r[030, 060, 090]\})$$

- **b1406_m (1 evaluación, Exacto)**

$$c300 : \{r010\} = \text{sum}(\{r[030, 060, 090]\})$$

- **b1407_m (1 evaluación, Exacto)**

$$c310 : \{r010\} = \text{sum}(\{r[030, 060, 090]\})$$

- **b1408_m (1 evaluación, Exacto)**

$$c350 : \{r010\} = \text{sum}(\{r[030, 060, 090]\})$$

- **b1409_m (1 evaluación, Exacto)**

$$c360 : \{r010\} = \text{sum}(\{r[030, 060, 090]\})$$

- **b1410_m (1 evaluación, Exacto)**

$$c370 : \{r010\} = \text{sum}(\{r[030, 060, 090]\})$$

- **b1411_m (1 evaluación, Exacto)**

$$c380 : \{r010\} = \text{sum}(\{r[030, 060, 090]\})$$

- **b1412_m (1 evaluación, Exacto)**

$$c390 : \{r010\} = \text{sum}(\{r[030, 060, 090]\})$$

- **b1413_m (1 evaluación, Exacto)**

$$c410 : \{r010\} = \text{sum}(\{r[030, 060, 090]\})$$

- **b1414_m (1 evaluación, Exacto)**

$$c420 : \{r010\} = \text{sum}(\{r[030, 060, 090]\})$$

- **b1415_m (1 evaluación, Exacto)**

$$c440 : \{r010\} = \text{sum}(\{r[030, 060, 090]\})$$

- **b1416_m (1 evaluación, Exacto)**

$$c450 : \{r010\} = \text{sum}(\{r[030, 060, 090]\})$$

- **b1417_m (1 evaluación, Exacto)**

$$c530 : \{r010\} = \text{sum}(\{r[030, 060]\})$$

- **b1418_m (1 evaluación, Exacto)**

$$c540 : \{r010\} = \text{sum}(\{r[030, 060]\})$$

- **v0581_m (14 evaluaciones, Auto)**

$$c[120-140, 160, 190, 210, 220, 350-370, 390, 420, 440, 450] : \{r010\} = \{r020\}$$

- **v0582_m (2 evaluaciones, Auto)**

$$c[530, 540] : \{r010\} = \{r030\} + \{r060\}$$

- **v0583_m (32 evaluaciones, Auto)**

$c[010, 020, 030, 040, 050, 060, 090, 100, 110, 170, 200, 230-250, 270, 280, 320-340, 400, 430, 460-480, 500, 510, 550-600] : \{r010\} = \{r030\} + \{r060\} + \{r090\}$

- **v0587_m (4 evaluaciones, Auto)**

$c[010, 020, 050, 060] : \{r010\} \geq \{r020\}$

- **v0589_m (2 evaluaciones, Auto)**

$c[530, 540] : \{r030\} = \{r040\}$

- **v0590_m (32 evaluaciones, Auto)**

$c[010, 020, 030, 040, 050, 060, 090, 100, 110, 170, 200, 230-250, 270, 280, 320-340, 400, 430, 460-480, 500, 510, 550-600] : \{r030\} = \{r040\} + \{r050\}$

- **v0592_m (14 evaluaciones, Auto)**

$c[120-140, 160, 190, 210, 220, 350-370, 390, 420, 440, 450] : \{r030\} = \{r050\}$

- **v0593_m (2 evaluaciones, Auto)**

$c[530, 540] : \{r060\} = \{r070\}$

- **v0594_m (32 evaluaciones, Auto)**

$c[010, 020, 030, 040, 050, 060, 090, 100, 110, 170, 200, 230-250, 270, 280, 320-340, 400, 430, 460-480, 500, 510, 550-600] : \{r060\} = \{r070\} + \{r080\}$

- **v0596_m (14 evaluaciones, Auto)**

$c[120-140, 160, 190, 210, 220, 350-370, 390, 420, 440, 450] : \{r060\} = \{r080\}$

- **v0597_m (6 evaluaciones, Auto)**

$c[010, 020, 030, 040, 050, 060] : \{r090\} = \{r100\} + \{r110\}$

- **v0598_m (14 evaluaciones, Auto)**

$c[120-140, 160, 190, 210, 220, 350-370, 390, 420, 440, 450] : \{r090\} = \{r110\}$

- **v2056_s (22 evaluaciones, Exacto)**

$c[030, 040], r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100, 110] : C_{19.00} \leq 0$

- **v3764_s (1 evaluación, Exacto)**

$\{c610, r010\} \geq 0$

- **v3768_s (1 evaluación, Exacto)**

$\{c610, r010\} \geq 0$

- **v3769_s (352 evaluaciones, Exacto)**

c[010, 020, 050, 060, 090, 100, 110, 170, 200, 230-290, 320-340, 400, 430, 460-520, 550, 560, 580, 590], r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100, 110] :
C_19.00 >= 0

- **v3770_s (42 evaluaciones, Exacto)**

c[570, 600], r* : C_19.00 >= 0

- **v3771_s (112 evaluaciones, Exacto)**

c[120-140, 160, 190, 210, 220, 350-370, 390, 420, 440, 450], r[010, 020, 030, 050, 060, 080, 090, 110] : C_19.00 >= 0

- **v3772_s (10 evaluaciones, Exacto)**

c[530, 540], r[010, 030, 040, 060, 070] : C_19.00 >= 0

- **v3773_s (56 evaluaciones, Exacto)**

c[070, 080, 150, 180, 300, 310, 380, 410], r[010, 030, 040, 060, 070, 090, 100] :
C_19.00 >= 0

- **v4031_m (1 evaluación, Auto)**

$$\{r010\}\{c260\} * \{c250\} = (\{r030\}\{c260\} * \{c250\}) + (\{r060\}\{c260\} * \{c250\}) + (\{r090\}\{c260\} * \{c250\})$$

- **v4032_m (1 evaluación, Auto)**

$$\{r030\}\{c260\} * \{c250\} = (\{r040\}\{c260\} * \{c250\}) + (\{r050\}\{c260\} * \{c250\})$$

- **v4034_m (1 evaluación, Auto)**

$$\{r090\}\{c260\} * \{c250\} = (\{r100\}\{c260\} * \{c250\}) + (\{r110\}\{c260\} * \{c250\})$$

- **v4035_m (1 evaluación, Auto)**

$$\{r010\}\{c290\} * \{c280\} = (\{r030\}\{c290\} * \{c280\}) + (\{r060\}\{c290\} * \{c280\}) + (\{r090\}\{c290\} * \{c280\})$$

- **v4036_m (1 evaluación, Auto)**

$$\{r030\}\{c290\} * \{c280\} = (\{r040\}\{c290\} * \{c280\}) + (\{r050\}\{c290\} * \{c280\})$$

- **v4038_m (1 evaluación, Auto)**

$$\{r090\}\{c290\} * \{c280\} = (\{r100\}\{c290\} * \{c280\}) + (\{r110\}\{c290\} * \{c280\})$$

- **v4039_m (1 evaluación, Auto)**

$$\{r010\}\{c490\} * \{c480\} = (\{r030\}\{c490\} * \{c480\}) + (\{r060\}\{c490\} * \{c480\}) + (\{r090\}\{c490\} * \{c480\})$$

- **v4040_m (1 evaluación, Auto)**

$$\{r030\}\{c490\} * \{c480\} = ((\{r040\}\{c490\} * \{c480\}) + (\{r050\}\{c490\} * \{c480\}))$$

- **v4042_m (1 evaluación, Auto)**

$$\{r090\}\{c490\} * \{c480\} = ((\{r100\}\{c490\} * \{c480\}) + (\{r110\}\{c490\} * \{c480\}))$$

- **v4043_m (1 evaluación, Auto)**

$$\{r010\}\{c520\} * \{c510\} = ((\{r030\}\{c520\} * \{c510\}) + (\{r060\}\{c520\} * \{c510\}) + (\{r090\}\{c520\} * \{c510\}))$$

- **v4044_m (1 evaluación, Auto)**

$$\{r030\}\{c520\} * \{c510\} = ((\{r040\}\{c520\} * \{c510\}) + (\{r050\}\{c520\} * \{c510\}))$$

- **v4046_m (1 evaluación, Auto)**

$$\{r090\}\{c520\} * \{c510\} = ((\{r100\}\{c520\} * \{c510\}) + (\{r110\}\{c520\} * \{c510\}))$$

- **v4827_m (50 evaluaciones, Auto)**

$$c[010, 020, 030, 040, 050, 060, 090, 100-140, 160, 170, 190-290, 320-370, 390, 400, 420-520, 550-600] : \{r020\} = \{r050\} + \{r080\} + \{r110\}$$

- **v4828_m (5 evaluaciones, Auto)**

$$r[010, 030, 040, 060, 070] : \{c530\} \leq \{c550\}$$

- **v4829_m (5 evaluaciones, Auto)**

$$r[010, 030, 040, 060, 070] : \{c540\} \leq \{c560\}$$

- **v4830_m (11 evaluaciones, Auto)**

$$r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100, 110] : \{c550\} \geq \{c580\}$$

- **v4831_m (11 evaluaciones, Auto)**

$$r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100, 110] : \{c560\} \geq \{c590\}$$

- **v4832_m (21 evaluaciones, Auto)**

$$r^* : \{c570\} \geq \{c600\}$$

- **v4835_m (1 evaluación, Auto)**

$$r010 : \{c600\} = \{c610\}$$

- **v4836_m (1 evaluación, Auto)**

$$r010 : \{c580\} + \{c590\} = \{c600\}$$

- **v4837_m (11 evaluaciones, Exacto)**

$r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100, 110] : \text{if } \{c250\} > 0 \text{ then } \{c260\} > 0 \text{ else } (\text{true}())$

- **v4838_m (11 evaluaciones, Exacto)**

$r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100, 110] : \text{if } \{c280\} > 0 \text{ then } \{c290\} > 0 \text{ else } (\text{true}())$

- **v4839_m (11 evaluaciones, Exacto)**

$r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100, 110] : \text{if } \{c480\} > 0 \text{ then } \{c490\} > 0 \text{ else } (\text{true}())$

- **v4840_m (11 evaluaciones, Exacto)**

$r[010, 020, 030, 040, 050, 060, 070, 080, 090, 100, 110] : \text{if } \{c510\} > 0 \text{ then } \{c520\} > 0 \text{ else } (\text{true}())$

- **v4841_m (4 evaluaciones, Auto)**

$r[010, 030, 060, 090] : \{c050\} = \text{sum}(\{c[070, 080, 090, 100-240]\}) + \{c250\} + \{c270\} + \{c280\}$

- **v4842_m (4 evaluaciones, Auto)**

$r[010, 030, 060, 090] : \{c060\} = \text{sum}(\{c[300-470]\}) + \{c480\} + \{c500\} + \{c510\}$

- **v5844_h (32 evaluaciones, Auto)**

$c[010, 020, 030, 040, 050, 060, 090, 100, 110, 170, 200, 230-250, 270, 280, 320-340, 400, 430, 460-480, 500, 510, 550-600] : \{r030\} = \{r050\} + \{r040\}$

- **v5845_h (32 evaluaciones, Auto)**

$c[010, 020, 030, 040, 050, 060, 090, 100, 110, 170, 200, 230-250, 270, 280, 320-340, 400, 430, 460-480, 500, 510, 550-600] : \{r060\} = \{r080\} + \{r070\}$

- **v5846_h (32 evaluaciones, Auto)**

$c[010, 020, 030, 040, 050, 060, 090, 100, 110, 170, 200, 230-250, 270, 280, 320-340, 400, 430, 460-480, 500, 510, 550-600] : \{r090\} = \{r110\} + \{r100\}$

- **v5847_h (2 evaluaciones, Auto)**

$c[570, 600] : \{r010\} = \{r130\} + \{r170\} + \{r200\} + \{r140\} + \{r150\} + \{r160\} + \{r190\} + \{r210\} + \{r120\} + \{r180\}$

- **v6015_m (2 evaluaciones, Auto)**

$c[030, 040] : \{r010\} \leq \{r020\}$

CUADRES INHABILITADOS

C_19.00. Cuadros internos

- **b1453_m (1 evaluación, Auto)**

$$\{C_18.00, c060, r325, z1:0\}\{C_19.00, c610, r010\} = 0.08 * (\{C_19.00, r010\}\{c580\} + \{c590\})$$

- **v4033_m (1 evaluación, Auto)**

$$\{r060\}\{c260\} * \{c250\} = (\{c260, r070\} * \{c250, r080\}) + (\{r080\}\{c260\} * \{c250\})$$

- **v4037_m (1 evaluación, Auto)**

$$\{r060\}\{c290\} * \{c280\} = (\{c290, r070\} * \{c280, r080\}) + (\{r080\}\{c290\} * \{c280\})$$

- **v4041_m (1 evaluación, Auto)**

$$\{r060\}\{c490\} * \{c480\} = (\{c490, r070\} * \{c480, r080\}) + (\{r080\}\{c490\} * \{c480\})$$

- **v4045_m (1 evaluación, Auto)**

$$\{r060\}\{c520\} * \{c510\} = (\{c520, r070\} * \{c510, r080\}) + (\{r080\}\{c520\} * \{c510\})$$

C_20.00 Riesgo de mercado: método estándar para el riesgo específico en la cartera de negociación de correlación [C 20.00]

[\[Volver a la tabla de contenido\]](#)

C_20.00. Cuadros internos

- v0600_m (3 evaluaciones, Auto)

$$r[030, 060, 090] : \{c050\} = \{c070\} + \{c080\} + \{c090\} + \{c100\} + \{c110\} + \{c120\} + \{c130\} + \{c140\} + \{c150\} + \{c170\} + \{c180\} + \{c190\} + \{c210\} + \{c220\}$$

- v0601_m (4 evaluaciones, Auto)

$$r[010, 020, 050, 080] : \{c050\} = \{c070\} + \{c080\} + \{c090\} + \{c100\} + \{c110\} + \{c120\} + \{c130\} + \{c140\} + \{c150\} + \{c160\} + \{c170\} + \{c180\} + \{c190\} + \{c210\} + \{c220\}$$

- v0602_m (3 evaluaciones, Auto)

$$r[030, 060, 090] : \{c060\} = \{c240\} + \{c250\} + \{c260\} + \{c270\} + \{c280\} + \{c290\} + \{c300\} + \{c310\} + \{c320\} + \{c340\} + \{c350\} + \{c360\} + \{c380\} + \{c390\}$$

- v0603_m (4 evaluaciones, Auto)

$$r[010, 020, 050, 080] : \{c060\} = \{c240\} + \{c250\} + \{c260\} + \{c270\} + \{c280\} + \{c290\} + \{c300\} + \{c310\} + \{c320\} + \{c330\} + \{c340\} + \{c350\} + \{c360\} + \{c380\} + \{c390\}$$

- v0604_m (12 evaluaciones, Auto)

$$r^* : \{c410\} \geq \{c430\}$$

- v0605_m (12 evaluaciones, Auto)

$$r^* : \{c420\} \geq \{c440\}$$

- v0606_m (1 evaluación, Auto)

$$\{r010\}\{c200\} * \{c190\} = (\{r020\}\{c190\} * \{c200\} + \{r050\} \{c190\} * \{c200\} + \{r080\} \{c190\} * \{c200\})$$

- v0607_m (1 evaluación, Auto)

$$\{r010\}\{c230\} * \{c220\} = (\{r020\}\{c220\} * \{c230\} + \{r050\} \{c220\} * \{c230\} + \{r080\} \{c220\} * \{c230\})$$

- v0608_m (1 evaluación, Auto)

$$\{r010\}\{c370\} * \{c360\} = (\{r020\}\{c360\} * \{c370\} + \{r050\} \{c360\} * \{c370\} + \{r080\} \{c360\} * \{c370\})$$

- v0609_m (1 evaluación, Auto)

$$\{r010\}\{c400\} * \{c390\} = (\{r020\}\{c390\} * \{c400\} + \{r050\} \{c390\} * \{c400\} + \{r080\} \{c390\} * \{c400\})$$

- **v0610_m (6 evaluaciones, Auto)**

$$c[190, 210, 220, 360, 380, 390] : \{r010\} = \{r020\} + \{r050\} + \{r080\}$$

- **v0611_m (34 evaluaciones, Auto)**

$$c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-180, 240-350, 410-440] : \{r010\} = \{r020\} + \{r050\} + \{r080\} + \{r110\} + \{r120\}$$

- **v0612_m (28 evaluaciones, Auto)**

$$c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-150, 170, 180, 240-320, 340, 350] : \{r020\} = \{r030\} + \{r040\}$$

- **v0613_m (2 evaluaciones, Auto)**

$$c[160, 330] : \{r020\} = \{r040\}$$

- **v0614_m (28 evaluaciones, Auto)**

$$c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-150, 170, 180, 240-320, 340, 350] : \{r050\} = \{r060\} + \{r070\}$$

- **v0615_m (2 evaluaciones, Auto)**

$$c[160, 330] : \{r050\} = \{r070\}$$

- **v0616_m (28 evaluaciones, Auto)**

$$c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-150, 170, 180, 240-320, 340, 350] : \{r080\} = \{r090\} + \{r100\}$$

- **v0617_m (2 evaluaciones, Auto)**

$$c[160, 330] : \{r080\} = \{r100\}$$

- **v2057_s (24 evaluaciones, Exacto)**

$$c[030, 040], r^* : C_20.00 \leq 0$$

- **v3764_s (1 evaluación, Exacto)**

$$\{c450, r010\} \geq 0$$

- **v3774_s (1 evaluación, Exacto)**

$$\{c450, r010\} \geq 0$$

- **v3775_s (360 evaluaciones, Exacto)**

$$c[010, 020, 050, 060, 070, 080, 090, 100-150, 170, 180, 240-320, 340, 350, 410-440], r^* : C_20.00 \geq 0$$

- **v3776_s (70 evaluaciones, Exacto)**

$c[190-230, 360-400], r[010, 020, 030, 050, 060, 080, 090] : C_{20.00} \geq 0$

- **v3777_s (18 evaluaciones, Exacto)**

$c[160, 330], r[010, 020, 040, 050, 070, 080, 100-120] : C_{20.00} \geq 0$

- **v4095_m (1 evaluación, Auto)**

$\{r010\}\{c200\} * \{c190\} = ((\{r020\}\{c200\} * \{c190\}) + (\{r050\}\{c200\} * \{c190\}) + (\{r080\}\{c200\} * \{c190\}))$

- **v4096_m (1 evaluación, Auto)**

$\{r010\}\{c230\} * \{c220\} = ((\{r020\}\{c230\} * \{c220\}) + (\{r050\}\{c230\} * \{c220\}) + (\{r080\}\{c230\} * \{c220\}))$

- **v4097_m (1 evaluación, Auto)**

$\{r010\}\{c370\} * \{c360\} = ((\{r020\}\{c370\} * \{c360\}) + (\{r050\}\{c370\} * \{c360\}) + (\{r080\}\{c370\} * \{c360\}))$

- **v4098_m (1 evaluación, Auto)**

$\{r010\}\{c400\} * \{c390\} = ((\{r020\}\{c400\} * \{c390\}) + (\{r050\}\{c400\} * \{c390\}) + (\{r080\}\{c400\} * \{c390\}))$

- **v4843_m (10 evaluaciones, Auto)**

$c[190-230, 360-400] : \{r020\} = \{r030\}$

- **v4844_m (10 evaluaciones, Auto)**

$c[190-230, 360-400] : \{r050\} = \{r060\}$

- **v4845_m (10 evaluaciones, Auto)**

$c[190-230, 360-400] : \{r080\} = \{r090\}$

- **v4846_m (12 evaluaciones, Auto)**

$r^* : \text{abs}(\{c030\}) \leq \{c010\}$

- **v4847_m (12 evaluaciones, Auto)**

$r^* : \text{abs}(\{c040\}) \leq \{c020\}$

- **v6016_m (5 evaluaciones, Auto)**

$r[040, 070, 100-120] : \{c050\} = \{c070\} + \{c080\} + \{c090\} + \{c100\} + \{c110\} + \{c120\} + \{c130\} + \{c140\} + \{c150\} + \{c160\} + \{c170\} + \{c180\}$

- **v6017_m (5 evaluaciones, Auto)**

$r[040, 070, 100-120] : \{c060\} = \{c240\} + \{c250\} + \{c260\} + \{c270\} + \{c280\} + \{c290\} + \{c300\} + \{c310\} + \{c320\} + \{c330\} + \{c340\} + \{c350\}$

C_21.00 Riesgo de mercado: método estándar para el riesgo de posición en instrumentos de renta variable [C 21.00]

[\[Volver a la tabla de contenido\]](#)

C_21.00. Cuadros internos

- **b0624_m (1 evaluación, Auto)**

$$\text{sum}(\{C_21.00, c070, r010, z1:* - [0]\}) = \{C_21.00, c070, r010, z1:0\}\{C_02.00, c010, r550\}$$

- **b1420_m (25 evaluaciones, Auto)**

$$z1:*, c010 : \{r020\} = \text{sum}(\{r[030, 040]\})$$

- **b1421_m (25 evaluaciones, Auto)**

$$z1:*, c020 : \{r020\} = \text{sum}(\{r[030, 040]\})$$

- **b1422_m (1 evaluación, Auto)**

$$c060, r010 : \{z1:0\} = \text{sum}(\{z1:* - [0]\})$$

- **b1423_m (1 evaluación, Auto)**

$$\{C_21.00, c070, r010, z1:0\}\{C_02.00, c010, r550\} = \text{sum}(\{C_21.00, c070, r010, z1:* - [0]\})$$

- **v0004_h (25 evaluaciones, Auto)**

$$z1:*, c060 : \{r090\} = \{r100\} + \{r110\} + \{r120\} + \{r130\} + \{r125\}$$

- **v0055_h (50 evaluaciones, Auto)**

$$c[010, 020], z1:* : \{r020\} \geq \{r021\} + \{r022\}$$

- **v0619_m (25 evaluaciones, Auto)**

$$z1:*, r010 : \{c060\} * 12.5 = \{c070\}$$

- **v0620_m (25 evaluaciones, Auto)**

$$z1:*, c060 : \{r010\} = \{r020\} + \{r050\} + \{r090\}$$

- **v0621_m (25 evaluaciones, Auto)**

$$z1:*, r020 : \{c050\} * 0.08 = \{c060\}$$

- **v0622_m (50 evaluaciones, Auto)**

$$c[030, 040], z1:* : \{r020\} = \{r030\} + \{r040\}$$

- **v0623_m (25 evaluaciones, Auto)**

$$z1:* , r050 : \{c050\} * 0.08 = \{c060\}$$

- **v0624_m (1 evaluación, Auto)**

$$c070, r010, z1:0 : C_21.00 = C_21.00$$

- **v3686_s (1 evaluación, Exacto)**

$$\{c070, r010, z1:0\} \geq 0$$

- **v3778_s (25 evaluaciones, Exacto)**

$$z1:* : \{c070, r010\} \geq 0$$

- **v3779_s (225 evaluaciones, Exacto)**

$$r[010, 020, 050, 090, 100-130], z1:* : \{c060\} \geq 0$$

- **v3780_s (300 evaluaciones, Exacto)**

$$c[010, 020], r[020, 021, 022, 030, 040, 050], z1:* : C_21.00 \geq 0$$

- **v3781_s (200 evaluaciones, Exacto)**

$$c[030, 040], r[020, 030, 040, 050], z1:* : C_21.00 \geq 0$$

- **v3782_s (50 evaluaciones, Exacto)**

$$r[020, 050], z1:* : \{c050\} \geq 0$$

- **v5848_h (1 evaluación, Auto)**

$$c070, r010 : \{z1:0\} = \{z1:AL\} + \{z1:BG\} + \{z1:5\} + \{z1:CZ\} + \{z1:DK\} + \{z1:HU\} + \{z1:JP\} + \{z1:MK\} + \{z1:NO\} + \{z1:PL\} + \{z1:RO\} + \{z1:RU\} + \{z1:RS\} + \{z1:SE\} + \{z1:CH\} + \{z1:TR\} + \{z1:UA\} + \{z1:GB\} + \{z1:US\} + \{z1:HR\} + \{z1:EG\} + \{z1:IS\} + \{z1:LI\} + \{z1:31\}$$

- **v5849_h (9 evaluaciones, Auto)**

$$r[010, 020, 050, 090, 100-130], c060 : \{z1:0\} = \{z1:AL\} + \{z1:BG\} + \{z1:5\} + \{z1:CZ\} + \{z1:DK\} + \{z1:HU\} + \{z1:JP\} + \{z1:MK\} + \{z1:NO\} + \{z1:PL\} + \{z1:RO\} + \{z1:RU\} + \{z1:RS\} + \{z1:SE\} + \{z1:CH\} + \{z1:TR\} + \{z1:UA\} + \{z1:GB\} + \{z1:US\} + \{z1:HR\} + \{z1:EG\} + \{z1:IS\} + \{z1:LI\} + \{z1:31\}$$

- **v5850_h (12 evaluaciones, Auto)**

$$c[010, 020], r[020, 021, 022, 030, 040, 050] : \{z1:0\} = \{z1:AL\} + \{z1:BG\} + \{z1:5\} + \{z1:CZ\} + \{z1:DK\} + \{z1:HU\} + \{z1:JP\} + \{z1:MK\} + \{z1:NO\} + \{z1:PL\} + \{z1:RO\} + \{z1:RU\} + \{z1:RS\} + \{z1:SE\} + \{z1:CH\} + \{z1:TR\} + \{z1:UA\} + \{z1:GB\} + \{z1:US\} + \{z1:HR\} + \{z1:EG\} + \{z1:IS\} + \{z1:LI\} + \{z1:31\}$$

- **v5851_h (8 evaluaciones, Auto)**

c[030, 040], r[020, 030, 040, 050] : {z1:0} = {z1:AL} + {z1:BG} + {z1:5} + {z1:CZ} + {z1:DK} + {z1:HU} + {z1:JP} + {z1:MK} + {z1:NO} + {z1:PL} + {z1:RO} + {z1:RU} + {z1:RS} + {z1:SE} + {z1:CH} + {z1:TR} + {z1:UA} + {z1:GB} + {z1:US} + {z1:HR} + {z1:EG} + {z1:IS} + {z1:LI} + {z1:31}

- **v5852_h (2 evaluaciones, Auto)**

r[020, 050], c050 : {z1:0} = {z1:AL} + {z1:BG} + {z1:5} + {z1:CZ} + {z1:DK} + {z1:HU} + {z1:JP} + {z1:MK} + {z1:NO} + {z1:PL} + {z1:RO} + {z1:RU} + {z1:RS} + {z1:SE} + {z1:CH} + {z1:TR} + {z1:UA} + {z1:GB} + {z1:US} + {z1:HR} + {z1:EG} + {z1:IS} + {z1:LI} + {z1:31}

- **v6020_m (1 evaluación, Auto)**

c070, r010 : sum({z1:* - [0]}) = {z1:0}

C_22.00 Riesgo de mercado: métodos estándar para el riesgo de tipo de cambio [C 22.00]

[\[Volver a la tabla de contenido\]](#)

C_22.00. Cuadros internos

- **b1127_m (35 evaluaciones, Exacto)**

$r[130-480] : \text{if } (\{c020\} > \{c030\}) \text{ then } (\{c040\} > 0) \text{ else if } (\{c030\} > \{c020\}) \text{ then } (\{c050\} > 0) \text{ else if } (\{c020\} = \{c030\}) \text{ then } ((\{c040\} = 0) \text{ and } (\{c050\} = 0)) \text{ else } (\text{true}())$

- **b1794_m (2 evaluaciones, Auto)**

$c[020, 030] : \{r470\} \geq \{r040\}$

- **g0004 (1 evaluación, Exacto)**

$\text{count}(\{r[130, c[020, 030]]\} . > 0) = 2$

- **g0029a (1 evaluación, Auto)**

$c020 : \text{sum}(\{r[100-120]\}) = \text{sum}(\{r[130-480]\})$

El siguiente cuadro es de aplicación a:

- $\$c \neq 0$
- **g0029c (1 evaluación, Auto)**

$c030 : \text{sum}(\{r[100-120]\}) = \text{sum}(\{r[130-480]\})$

- **g0030 (2 evaluaciones, Exacto)**

$c[020, 030] : (\text{sum}(\{r[100-120]\})) * 0.75 \geq \text{sum}(\{r[110, 120]\})$

- **g0031 (2 evaluaciones, Auto)**

$c[020, 030] : \text{sum}(\{r130\}) \geq 0.15 * (\text{sum}(\{r[130-480]\}))$

- **v0007_h (1 evaluación, Auto)**

$c090 : \{r050\} = \{r060\} + \{r070\} + \{r080\} + \{r085\} + \{r090\}$

- **v0625_m (1 evaluación, Auto)**

$r010 : \{c090\} * 12.5 = \{c100\}$

- **v0626_m (1 evaluación, Auto)**

$c090 : \{r010\} = \{r020\} + \{r030\} + \{r040\} + \{r050\}$

- **v0627_m (4 evaluaciones, Auto)**

$$c[020, 030, 040, 050] : \{r010\} = \{r020\} + \{r030\} + \{r040\}$$

- **v0628_m (2 evaluaciones, Auto)**

$$c[020, 030] : \{r010\} \leq \{r120\} + \{r100\} + \{r110\}$$

- **v3783_s (1 evaluación, Exacto)**

$$\{c100, r010\} \geq 0$$

- **v3784_s (3 evaluaciones, Exacto)**

$$r[010, 020, 025] : \{c080\} \geq 0$$

- **v3785_s (10 evaluaciones, Exacto)**

$$r[010, 020, 030, 040, 050, 060, 070, 080, 085, 090] : \{c090\} \geq 0$$

- **v3786_s (84 evaluaciones, Exacto)**

$$c[020, 030], r[010, 020, 030, 040, 100-480] : C_22.00 \geq 0$$

- **v3787_s (80 evaluaciones, Exacto)**

$$c[040, 050], r[010, 020, 025, 030, 040, 130-480] : C_22.00 \geq 0$$

- **v3788_s (6 evaluaciones, Exacto)**

$$c[060, 070], r[010, 030, 040] : C_22.00 \geq 0$$

- **v4884_m (36 evaluaciones, Auto)**

$$r[010, 130-480] : \{c020\} \geq \{c040\}$$

- **v4885_m (36 evaluaciones, Auto)**

$$r[010, 130-480] : \{c030\} \geq \{c050\}$$

- **v4907_m (2 evaluaciones, Auto)**

$$c[020, 030] : \{r100\} + \{r110\} + \{r120\} = \text{sum}(\{r[130-250]\}) + \text{sum}(\{r[270-480]\})$$

- **v6021_m (3 evaluaciones, Auto)**

$$c[040, 050, 080] : \{r020\} \geq \{r025\}$$

C_22.00. Relaciones con otras tablas: C_02.00

- **v0629_m (1 evaluación, Auto)**

$$\{C_22.00, c100, r010\} = \{C_02.00, c010, r560\}$$

C_23.00 Riesgo de mercado: métodos estándar para el riesgo de posición en materias primas [C 23.00]

[\[Volver a la tabla de contenido\]](#)

C_23.00. Cuadros internos

- **v0005_h (1 evaluación, Auto)**

$$c060 : \{r100\} = \{r110\} + \{r120\} + \{r130\} + \{r135\} + \{r140\}$$

- **v0630_m (1 evaluación, Auto)**

$$r010 : \{c060\} * 12.5 = \{c070\}$$

- **v0631_m (1 evaluación, Auto)**

$$c060 : \{r010\} = \{r070\} + \{r080\} + \{r090\} + \{r100\}$$

- **v0632_m (5 evaluaciones, Auto)**

$$c[010, 020, 030, 040, 050] : \{r010\} = \{r020\} + \{r030\} + \{r040\} + \{r050\}$$

- **v0633_m (5 evaluaciones, Auto)**

$$c[010, 020, 030, 040, 050] : \{r010\} = \{r070\} + \{r080\} + \{r090\}$$

- **v3686_s (1 evaluación, Exacto)**

$$\{c070, r010\} \geq 0$$

- **v3789_s (1 evaluación, Exacto)**

$$\{c070, r010\} \geq 0$$

- **v3790_s (45 evaluaciones, Exacto)**

$$c[010, 020, 030, 040, 050], r[010, 020, 030, 040, 050, 060, 070, 080, 090] : C_23.00 \geq 0$$

- **v3791_s (15 evaluaciones, Exacto)**

$$r^* : \{c060\} \geq 0$$

- **v4826_m (5 evaluaciones, Auto)**

$$c[010, 020, 030, 040, 050] : \{r050\} \geq \{r060\}$$

C_24.00 Riesgo de mercado: modelos internos - Total [C 24.00]

[\[Volver a la tabla de contenido\]](#)

C_24.00. Cuadros internos

- **b1040_m (1 evaluación, Auto)**
 $\text{exists}(\{c030, r030\}) \text{ and count}(\$att_so_c24) > 0$
- **b1041_m (1 evaluación, Auto)**
 $\text{exists}(\{c030, r040\}) \text{ and count}(\$att_so_c24) > 0$
- **b1042_m (1 evaluación, Auto)**
 $\text{exists}(\{c030, r060\}) \text{ and count}(\$att_so_c24) > 0$
- **b1043_m (1 evaluación, Auto)**
 $\text{exists}(\{c030, r070\}) \text{ and count}(\$att_so_c24) > 0$
- **b1044_m (1 evaluación, Auto)**
 $\text{exists}(\{c030, r080\}) \text{ and count}(\$att_so_c24) > 0$
- **b1045_m (1 evaluación, Auto)**
 $\text{exists}(\{c030, r090\}) \text{ and count}(\$att_so_c24) > 0$
- **b1046_m (3 evaluaciones, Auto)**
 $c[090, 100, 110] : \text{exists}(\{r010\}) \text{ and count}(\$att_so_c24) > 0$
- **b1424_m (1 evaluación, Exacto)**
 $c030 : \{r010\} \leq \text{sum}(\{r[020, 050, 080, 090]\})$
- **b1425_m (1 evaluación, Exacto)**
 $c040 : \{r010\} \leq \text{sum}(\{r[020, 050, 080, 090]\})$
- **b1426_m (1 evaluación, Exacto)**
 $c050 : \{r010\} \leq \text{sum}(\{r[020, 050, 080, 090]\})$
- **b1427_m (1 evaluación, Exacto)**
 $c060 : \{r010\} \leq \text{sum}(\{r[020, 050, 080, 090]\})$
- **b1428_m (1 evaluación, Auto)**
 $c030 : \{r100\} \leq \text{sum}(\{r[030, 060]\})$

- **b1429_m (1 evaluación, Exacto)**

c040 : {r100} <= sum({r[030, 060]})

- **b1430_m (1 evaluación, Exacto)**

c050 : {r100} <= sum({r[030, 060]})

- **b1431_m (1 evaluación, Auto)**

c060 : {r100} <= sum({r[030, 060]})

- **b1432_m (1 evaluación, Exacto)**

c030 : {r110} <= sum({r[040, 070]})

- **b1433_m (1 evaluación, Exacto)**

c040 : {r110} <= sum({r[040, 070]})

- **b1434_m (1 evaluación, Exacto)**

c050 : {r110} <= sum({r[040, 070]})

- **b1435_m (1 evaluación, Exacto)**

c060 : {r110} <= sum({r[040, 070]})

- **b1736_m (1 evaluación, Exacto)**

r010 : if ({c140} < 5) then ({c160} = 3 and {c150} = 3) else if ({c140} = 5) then ({c160} = 3.4 and {c150} = 3.4) else if ({c140} = 6) then ({c160} = 3.5 and {c150} = 3.5) else if ({c140} = 7) then ({c160} = 3.65 and {c150} = 3.65) else if ({c140} = 8) then ({c160} = 3.75 and {c150} = 3.75) else if ({c140} = 9) then ({c160} = 3.85 and {c150} = 3.85) else if ({c140} >= 10) then ({c160} = 4 and {c150} = 4) else (true())

El siguiente cuadro es de aplicación a:

- \$b != 0
- **g0014 (1 evaluación, Exacto)**

count({r010, c[150, 160]}. ge 3) = 2

El siguiente cuadro es de aplicación a:

- \$b != 0
- **g0015 (1 evaluación, Exacto)**

c140, r010 : C_24.00[. ge 0] and C_24.00[. le 250]

- **g0046 (11 evaluaciones, Auto)**

r* : {c060} >= {c040}

- **v0635_m (1 evaluación, Auto)**

$$r010 : \{c090\} = \max(\{c170\}, \{c180\}) * 0.08$$

- **v0636_m (1 evaluación, Auto)**

$$r010 : \{c120\} * 12.5 = \{c130\}$$

- **v0637_m (1 evaluación, Auto)**

$$r010 : \{c120\} = \max(\{c030\}, \{c040\}) + \max(\{c050\}, \{c060\}) + \max(\{c070\}, \{c080\}) + \max(\{c090\}, \{c100\}, \{c110\})$$

- **v1906_h (4 evaluaciones, Auto)**

$$c[030, 040, 050, 060] : \{r020\} = \{r030\} + \{r040\}$$

- **v1907_h (4 evaluaciones, Auto)**

$$c[030, 040, 050, 060] : \{r050\} = \{r060\} + \{r070\}$$

- **v3686_s (1 evaluación, Exacto)**

$$\{c130, r010\} \geq 0$$

- **v3792_s (12 evaluaciones, Exacto)**

$$c[070, 080, 090, 100-180] : \{r010\} \geq 0$$

- **v3793_s (44 evaluaciones, Exacto)**

$$c[030, 040, 050, 060], r^* : C_{24.00} \geq 0$$

- **v4859_m (4 evaluaciones, Auto)**

$$c[030, 040, 050, 060] : \{r100\} \leq \{r030\} + \{r060\} + \{r080\} + \{r090\}$$

- **v4860_m (4 evaluaciones, Auto)**

$$c[030, 040, 050, 060] : \{r110\} \leq \{r040\} + \{r070\}$$

- **v6296_m (2 evaluaciones, Exacto)**

$$c[150, 160] : \{r010\} \geq 3$$

- **v6297_m (1 evaluación, Exacto)**

$$\{c140, r010\} \leq 250$$

- **v6298_m (1 evaluación, Exacto)**

$$\{c140, r010\} \leq 30$$

- v6303_m (1 evaluación, Auto)

$r010 : \{c060\} \geq \{c040\}$

C_24.00. Relaciones con otras tablas: C_02.00 [T-3]

- g0275b (1 evaluación, Exacto)

$efn:iff(\{C_24.00, T, c130, r010\} \neq 0, (\{C_02.00, T-3, c010, r580\}) \neq 0)$

C_24.00. Relaciones con otras tablas: C_24.00 [T-3]

- g0275b (56 evaluaciones, Exacto)

C_24.00 :

$c[030, 040, 050, 060], r^* : efn:iff(\{T\} \neq 0, (\{T-3\}) \neq 0)$

$c[070, 080, 090, 100-180], r010 : efn:iff(\{T\} \neq 0, (\{T-3\}) \neq 0)$

CUADRES INHABILITADOS

C_24.00. Cuadros internos

- v1906_h (4 evaluaciones, Auto)

$c[030, 040, 050, 060] : \{r020\} = \{r030\} + \{r040\}$

- v1907_h (4 evaluaciones, Auto)

$c[030, 040, 050, 060] : \{r050\} = \{r060\} + \{r070\}$

C_25.00 Riesgo de ajuste de valoración del crédito (CVA) [C 25.00]

[\[Volver a la tabla de contenido\]](#)

C_25.00. Cuadros internos

- **b1120_m (13 evaluaciones, Auto)**

$c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100, 110, 130, 140] : \text{exists}\{\{r020\}\} \text{ and } \text{count}\{\$att_so_c25\} > 0$

- **b1121_m (6 evaluaciones, Auto)**

$c[010, 020, 030, 080, 090, 100] : \text{exists}\{\{r040\}\} \text{ and } \text{count}\{\$att_so_c25\} > 0$

- **v0639_m (4 evaluaciones, Auto)**

$r^* : \{c080\} * 12.5 = \{c090\}$

- **v0641_m (5 evaluaciones, Auto)**

$c[010, 020, 030, 080, 090] : \{r010\} = \{r020\} + \{r030\} + \{r040\}$

- **v0642_m (1 evaluación, Auto)**

$r020 : \{c080\} = \max(\{\{c040\}, \{c050\}\}) + \max(\{\{c060\}, \{c070\}\})$

- **v3794_s (1 evaluación, Exacto)**

$\{c120, r010\} \geq 0$

- **v3795_s (6 evaluaciones, Exacto)**

$c[130, 140], r[010, 020, 030] : C_25.00 \geq 0$

- **v3796_s (4 evaluaciones, Exacto)**

$c[040, 050, 060, 070] : \{r020\} \geq 0$

- **v3797_s (24 evaluaciones, Exacto)**

$c[010, 020, 030, 080, 090, 100], r^* : C_25.00 \geq 0$

- **v4334_s (2 evaluaciones, Exacto)**

$r[010, 020] : \{c110\} \geq 0$

- **v4853_m (1 evaluación, Auto)**

$c100 : \{r010\} = \{r020\} + \{r030\} + \{r040\}$

- **v4854_m (1 evaluación, Auto)**

$c110 : \{r010\} = \{r020\}$

- **v4855_m (2 evaluaciones, Auto)**

$c[130, 140] : \{r010\} = \{r020\} + \{r030\}$

- **v4856_m (4 evaluaciones, Auto)**

$r^* : \{c010\} \geq \{c020\}$

- **v4857_m (4 evaluaciones, Auto)**

$r^* : \{c010\} \geq \{c030\}$

- **v4858_m (2 evaluaciones, Auto)**

$r[010, 020] : \{c110\} \leq \{c100\}$

- **v4883_m (4 evaluaciones, Auto)**

$r^* : \{c010\} \geq \{c020\} + \{c030\}$

C_25.00. Relaciones con otras tablas: C_02.00

- **v0640_m (1 evaluación, Auto)**

$\{C_25.00, c090, r010\} = \{C_02.00, c010, r640\}$

- **v0643_m (1 evaluación, Auto)**

$\{C_25.00, c090, r020\} = \{C_02.00, c010, r650\}$

- **v0644_m (1 evaluación, Auto)**

$\{C_25.00, c090, r030\} = \{C_02.00, c010, r660\}$

- **v0645_m (1 evaluación, Auto)**

$\{C_25.00, c090, r040\} = \{C_02.00, c010, r670\}$

C_32.01 Valoración Prudente: Activos y Pasivos a Valor Razonable [C 32.01]

[\[Volver a la tabla de contenido\]](#)

C_32.01. Cuadros internos

- **v6320_m (8 evaluaciones, Auto)**

$$c[0010, 0020, 0030, 0040, 0050, 0060, 0080, 0090] : \{r0010\} = \{r0020\} + \{r0150\}$$

- **v6321_m (6 evaluaciones, Auto)**

$$c[0010, 0020, 0050, 0060, 0080, 0090] : \{r0020\} = \{r0030\} + \{r0040\} + \{r0050\} + \{r0060\} + \{r0070\} + \{r0080\} + \{r0090\} + \{r0100\} + \{r0110\} + \{r0120\} + \{r0130\} + \{r0140\}$$

- **v6322_m (1 evaluación, Auto)**

$$c0030 : \{r0020\} = \{r0030\} + \{r0040\} + \{r0050\} + \{r0060\} + \{r0070\} + \{r0080\} + \{r0090\} + \{r0100\} + \{r0120\} + \{r0130\} + \{r0140\}$$

- **v6323_m (1 evaluación, Auto)**

$$c0040 : \{r0020\} = \{r0110\}$$

- **v6324_m (6 evaluaciones, Auto)**

$$c[0010, 0020, 0050, 0060, 0080, 0090] : \{r0150\} = \{r0160\} + \{r0170\} + \{r0180\} + \{r0190\} + \{r0200\} + \{r0210\}$$

- **v6325_m (1 evaluación, Auto)**

$$c0030 : \{r0150\} = \{r0160\} + \{r0170\} + \{r0180\} + \{r0200\} + \{r0210\}$$

- **v6326_m (1 evaluación, Auto)**

$$c0040 : \{r0150\} = \{r0190\}$$

- **v6327_m (20 evaluaciones, Auto)**

$$r[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080, 0090, 0100, 0110, 0120, 0130, 0150, 0160, 0170, 0180, 0190, 0200, 0210] : \{c0020\} \leq \{c0010\}$$

- **v6328_m (1 evaluación, Auto)**

$$r0140 : \{c0020\} \geq \{c0010\}$$

- **v6329_m (3 evaluaciones, Auto)**

$$r[0010, 0020, 0150] : \{c0080\} = \{c0010\} - \{c0030\} - \{c0040\} - \{c0050\} - \{c0060\}$$

- **v6330_m (16 evaluaciones, Auto)**

$r[0030, 0040, 0050, 0060, 0070, 0080, 0090, 0100, 0120, 0130, 0140, 0160, 0170, 0180, 0200, 0210] : \{c0080\} = \{c0010\} - \{c0030\} - \{c0050\} - \{c0060\}$

- **v6331_m (2 evaluaciones, Auto)**

$r[0110, 0190] : \{c0080\} = \{c0010\} - \{c0040\} - \{c0050\} - \{c0060\}$

- **v6332_m (20 evaluaciones, Auto)**

$r[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080, 0090, 0100, 0110, 0120, 0130, 0150, 0160, 0170, 0180, 0190, 0200, 0210] : \{c0090\} \leq \{c0080\}$

- **v6333_m (1 evaluación, Auto)**

$r0140 : \{c0090\} \geq \{c0080\}$

- **v6566_s (120 evaluaciones, Exacto)**

$c[0010, 0020, 0050, 0060, 0080, 0090], r[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080, 0090, 0100, 0110, 0120, 0130, 0150, 0160, 0170, 0180, 0190, 0200, 0210] : C_32.01 \geq 0$

- **v6567_s (18 evaluaciones, Exacto)**

$r[0010, 0020, 0030, 0040, 0050, 0060, 0070, 0080, 0090, 0100, 0120, 0130, 0150, 0160, 0170, 0180, 0200, 0210] : \{c0030\} \geq 0$

- **v6568_s (5 evaluaciones, Exacto)**

$r[0010, 0020, 0110, 0150, 0190] : \{c0040\} \geq 0$

- **v6569_s (7 evaluaciones, Exacto)**

$c[0010, 0020, 0030, 0050, 0060, 0080, 0090] : \{r0140\} \leq 0$

CUADRES INHABILITADOS

C_32.01. Relaciones con otras tablas: C_01.00, C_32.02.a

- **v6334_m (1 evaluación, Exacto)**

$\{C_01.00, c010, r290\} = -0.001 * \{C_32.01, c0080, r0010\}$ or $\{C_01.00, c010, r290\} = -\{C_32.02.a, c0110, r0010\}$

C_32.02.a Valoración Prudente: Enfoque Principal [C 32.02.a]

[\[Volver a la tabla de contenido\]](#)

C_32.02.a. Cuadros internos

- **v6335_m (6 evaluaciones, Auto)**

$$c[0010, 0020, 0030, 0040, 0050, 0060] : \{r0010\} = \{r0030\}$$

- **v6337_m (1 evaluación, Auto)**

$$c0110 : \{r0010\} = \{r0030\} + \{r0180\}$$

- **v6340_m (7 evaluaciones, Auto)**

$$c^* : \{r0020\} \leq \{r0010\}$$

- **v6342_m (7 evaluaciones, Auto)**

$$c^* : \{r0030\} = \{r0040\} + \{r0140\}$$

- **v6344_m (6 evaluaciones, Auto)**

$$c[0010, 0020, 0030, 0040, 0050, 0060] : \{r0040\} = \{r0050\} + \{r0060\} + \{r0090\} + \{r0110\} + \{r0120\} + \{r0130\} + \{r0100\}$$

- **v6349_m (7 evaluaciones, Auto)**

$$c^* : \{r0140\} = \{r0150\} + \{r0160\}$$

- **v6350_m (1 evaluación, Auto)**

$$c0110 : \{r0180\} = \{r0190\} + \{r0200\} + \{r0210\}$$

- **v6351_m (12 evaluaciones, Auto)**

$$r[0010, 0020, 0030, 0040, 0050, 0060, 0090, 0100, 0110, 0120, 0130, 0170] : \{c0020\} \leq \{c0010\}$$

- **v6352_m (3 evaluaciones, Auto)**

$$r[0140, 0150, 0160] : \{c0020\} \geq \{c0010\}$$

- **v6353_m (12 evaluaciones, Auto)**

$$r[0010, 0020, 0030, 0040, 0050, 0060, 0090, 0100, 0110, 0120, 0130, 0170] : \{c0040\} \leq \{c0030\}$$

- **v6354_m (3 evaluaciones, Auto)**

$$r[0140, 0150, 0160] : \{c0040\} \geq \{c0030\}$$

- **v6355_m (12 evaluaciones, Auto)**

$r[0010, 0020, 0030, 0040, 0050, 0060, 0090, 0100, 0110, 0120, 0130, 0170] : \{c0060\} \leq \{c0050\}$

- **v6356_m (3 evaluaciones, Auto)**

$r[0140, 0150, 0160] : \{c0060\} \geq \{c0050\}$

- **v6358_m (5 evaluaciones, Auto)**

$r[0040, 0050, 0060, 0150, 0160] : \{c0110\} = \{c0010\} + \{c0030\} + \{c0050\}$

- **v6570_s (72 evaluaciones, Exacto)**

$c[0010, 0020, 0030, 0040, 0050, 0060], r[0010, 0020, 0030, 0040, 0050, 0060, 0090, 0100, 0110, 0120, 0130, 0170] : C_32.02.a \geq 0$

- **v6571_s (21 evaluaciones, Exacto)**

$c^*, r[0140, 0150, 0160] : C_32.02.a \leq 0$

- **v7306_s (15 evaluaciones, Exacto)**

$r[0010, 0020, 0030, 0040, 0050, 0060, 0090, 0100, 0110, 0120, 0130, 0180, 0190, 0200, 0210] : \{c0110\} \geq 0$

C_32.02.a. Relaciones con otras tablas: C_32.02.c

- **v6357_m (8 evaluaciones, Auto)**

$r[0010, 0020, 0030, 0090, 0100, 0110, 0120, 0130] : \{C_32.02.a, c0110\} = \{C_32.02.a, c0010\} + \{C_32.02.a, c0030\} + \{C_32.02.a, c0050\} + \{C_32.02.c, c0070\} + \{C_32.02.c, c0080\} + \{C_32.02.c, c0090\} + \{C_32.02.c, c0100\}$

C_32.02.a. Relaciones con otras tablas: C_32.03

- **v6359_m (1 evaluación, Auto)**

$c0050 : \{C_32.02.a, r0040\} \geq \text{sum}(\{C_32.03, r, \text{RAN:}^*\})$

CUADRES INHABILITADOS

C_32.02.a. Relaciones con otras tablas: C_01.00, C_32.01

- **v6334_m (1 evaluación, Exacto)**

$\{C_01.00, c010, r290\} = -0.001 * \{C_32.01, c0080, r0010\}$ or $\{C_01.00, c010, r290\} = -\{C_32.02.a, c0110, r0010\}$

C_32.02.b Valoración Prudente: Enfoque Principal [C 32.02.b]

[\[Volver a la tabla de contenido\]](#)

C_32.02.b. Cuadros internos

- v6572_s (4 evaluaciones, Exacto)

$$c^*, r[0070, 0080] : C_{32.02.b} \geq 0$$

C_32.02.b. Relaciones con otras tablas: C_32.02.c

- v6345_m (1 evaluación, Auto)

$$c0130 : \{C_{32.02.b}, r0070\} \leq \{C_{32.02.c}, r0030\}$$

- v6346_m (1 evaluación, Auto)

$$c0140 : \{C_{32.02.b}, r0070\} \leq \{C_{32.02.c}, r0030\}$$

- v6347_m (1 evaluación, Auto)

$$c0130 : \{C_{32.02.b}, r0080\} \leq \{C_{32.02.c}, r0030\}$$

- v6348_m (1 evaluación, Auto)

$$c0140 : \{C_{32.02.b}, r0080\} \leq \{C_{32.02.c}, r0030\}$$

C_32.02.c Valoración Prudente: Enfoque Principal [C 32.02.c]

[\[Volver a la tabla de contenido\]](#)

C_32.02.c. Cuadros internos

- v6336_m (7 evaluaciones, Auto)

$$c[0070, 0080, 0090, 0100, 0120, 0210, 0220] : \{r0010\} = \{r0030\}$$

- v6338_m (12 evaluaciones, Auto)

$$c[0130, 0140, 0150, 0160, 0170, 0180, 0190, 0200, 0230, 0240, 0250, 0260] : \{r0010\} = \{r0030\} + \{r0180\}$$

- v6341_m (19 evaluaciones, Auto)

$$c[0070, 0080, 0090, 0100, 0120, 0130, 0140, 0150, 0160, 0170, 0180, 0190, 0200, 0210, 0220, 0230, 0240, 0250, 0260] : \{r0020\} \leq \{r0010\}$$

- v6343_m (16 evaluaciones, Auto)

$$c[0070, 0080, 0090, 0100, 0130, 0140, 0150, 0160, 0170, 0180, 0190, 0200, 0230, 0240, 0250, 0260] : \{r0030\} = \{r0090\} + \{r0100\} + \{r0110\} + \{r0120\} + \{r0130\}$$

- v6573_s (22 evaluaciones, Exacto)

$$c[0130, 0140], r^* : C_{32.02.c} \geq 0$$

- **v6574_s (40 evaluaciones, Exacto)**

c[0070, 0080, 0090, 0100, 0120], r[0010, 0020, 0030, 0090, 0100, 0110, 0120, 0130] :
C_32.02.c >= 0

- **v6575_s (63 evaluaciones, Exacto)**

c[0170, 0180, 0190, 0200, 0230, 0240, 0250], r[0010, 0020, 0030, 0090, 0100, 0110, 0120, 0130, 0180] : C_32.02.c >= 0

- **v6576_s (6 evaluaciones, Exacto)**

c[0210, 0220], r[0010, 0020, 0030] : C_32.02.c >= 0

C_32.02.c. Relaciones con otras tablas: C_32.02.a

- **v6357_m (8 evaluaciones, Auto)**

r[0010, 0020, 0030, 0090, 0100, 0110, 0120, 0130] : {C_32.02.a, c0110} =
{C_32.02.a, c0010} + {C_32.02.a, c0030} + {C_32.02.a, c0050} + {C_32.02.c, c0070}
+ {C_32.02.c, c0080} + {C_32.02.c, c0090} + {C_32.02.c, c0100}

C_32.02.c. Relaciones con otras tablas: C_32.02.b

- **v6345_m (1 evaluación, Auto)**

c0130 : {C_32.02.b, r0070} <= {C_32.02.c, r0030}

- **v6346_m (1 evaluación, Auto)**

c0140 : {C_32.02.b, r0070} <= {C_32.02.c, r0030}

- **v6347_m (1 evaluación, Auto)**

c0130 : {C_32.02.b, r0080} <= {C_32.02.c, r0030}

- **v6348_m (1 evaluación, Auto)**

c0140 : {C_32.02.b, r0080} <= {C_32.02.c, r0030}

C_32.02.c. Relaciones con otras tablas: C_32.04

- **v6362_m (1 evaluación, Auto)**

{C_32.02.c, c0070, r0010} >= sum({C_32.04, c0080, r, RAC:*})

C_32.03 Valoración Prudente: AVA por Riesgo de Modelo [C 32.03]

[\[Volver a la tabla de contenido\]](#)

C_32.03. Cuadros internos

- v6360_m (1 evaluación, Auto)

$r, \text{RAN:}^* : \{c0060\} \leq \{c0050\}$

- v6361_m (1 evaluación, Auto)

$r, \text{RAN:}^* : \{c0070\} \leq \{c0050\}$

- v6577_a (1 evaluación, Exacto)

$\{c0040, r, \text{RAN:}^*\} = (\text{xs:QName('eba_ZZ:x53')}, \text{xs:QName('eba_ZZ:x54')}, \text{xs:QName('eba_ZZ:x55')}, \text{xs:QName('eba_ZZ:x56')}, \text{xs:QName('eba_ZZ:x57')})$

- v7299_a (1 evaluación, Exacto)

$\{c0020, r, \text{RAN:}^*\} = (\text{xs:QName('eba_ZZ:x58')}, \text{xs:QName('eba_ZZ:x59')}, \text{xs:QName('eba_ZZ:x60')}, \text{xs:QName('eba_ZZ:x61')}, \text{xs:QName('eba_ZZ:x62')})$

- v7300_s (8 evaluaciones, Exacto)

$c[0050, 0060, 0070, 0080, 0090, 0100, 0130, 0140] : \{r, \text{RAN:}^*\} \geq 0$

C_32.03. Relaciones con otras tablas: C_32.02.a

- v6359_m (1 evaluación, Auto)

$c0050 : \{C_32.02.a, r0040\} \geq \text{sum}(\{C_32.03, r, \text{RAN:}^*\})$

C_32.04 Valoración Prudente: AVA por Posiciones Concentradas [C 32.04]

[\[Volver a la tabla de contenido\]](#)

C_32.04. Cuadres internos

- **v6363_m (1 evaluación, Exacto)**

{c0070, r, RAC:*} >= 10

- **v7299_a (1 evaluación, Exacto)**

{c0010, r, RAC:*} = (xs:QName('eba_ZZ:x58'), xs:QName('eba_ZZ:x59'),
xs:QName('eba_ZZ:x60'), xs:QName('eba_ZZ:x61'), xs:QName('eba_ZZ:x62'))

- **v7301_s (5 evaluaciones, Exacto)**

c[0040, 0060, 0070, 0080, 0090] : {r, RAC:*} >= 0

- **v7304_s (5 evaluaciones, Exacto)**

c[0040, 0060, 0070, 0080, 0090] : {r, RAC:*} >= 0

C_32.04. Relaciones con otras tablas: C_32.02.c

- **v6362_m (1 evaluación, Auto)**

{C_32.02.c, c0070, r0010} >= sum({C_32.04, c0080, r, RAC:*})

C_33.00.a - Exposiciones frente a administraciones públicas por país de la contraparte (gov) [c 33.00.a]

[\[Volver a la tabla de contenido\]](#)

C_33.00.a. Cuadros internos

El siguiente cuadro es de aplicación a:

- o $\$e < 0.9*\d
- o **b1960_m (1 evaluación, Auto)**

$c010, r010 : (\text{sum}(\{z1:[AL, AT, BE, BG, CY, CZ, DE, DK, EE, FI, FR, GR, HU, IE, IT, JP, LT, LU, LV, MK, MT, NL, NO, PL, PT, RO, RS, RU, SI, SK]\}) > 0 \text{ or } \text{sum}(\{z1:* - [1, 28, AL, AT, BE, BG, CY, CZ, DE, DK, EE, ES, FI, FR, GR, HU, IE, IT, JP, LT, LU, LV, MK, MT, NL, NO, PL, PT, RO, RS, RU, SI, SK]\}) > 0 \text{ or } \{z1:28\} > 0) \text{ and } \{z1:1\} > 0 \text{ and } \{z1:ES\} > 0$

El siguiente cuadro es de aplicación a:

- o $\$e > 0.9*\d
- o **b1961_m (1 evaluación, Exacto)**

$c010, r010 : \text{sum}(\{z1:[AL, AT, BE, BG, CY, CZ, DE, DK, EE, FI, FR, GR, HU, IE, IT, JP, LT, LU, LV, MK, MT, NL, NO, PL, PT, RO, RS, RU, SI, SK]\}) \leq 0 \text{ and } \text{sum}(\{z1:* - [1, 28, AL, AT, BE, BG, CY, CZ, DE, DK, EE, ES, FI, FR, GR, HU, IE, IT, JP, LT, LU, LV, MK, MT, NL, NO, PL, PT, RO, RS, RU, SI, SK]\}) \leq 0 \text{ and } \{z1:28\} \leq 0 \text{ and } \{z1:1\} > 0 \text{ and } \{z1:ES\} > 0$

- **b1974_m (6024 evaluaciones, Exacto)**

$r^*, z1:* : \text{if } ((\{c010\} - \{c130\}) \geq 0) \text{ then } (\{c020\} = \{c010\} - \{c130\}) \text{ else if } ((\{c010\} - \{c130\}) < 0) \text{ then } (\{c020\} = 0) \text{ else } (\text{true}())$

- **b1975_m (6024 evaluaciones, Auto)**

$r^*, z1:* : \{c010\} = \text{sum}(\{c[030, 040, 050, 060, 070, 080, 090, 100-120]\})$

- **b1976_m (6024 evaluaciones, Auto)**

$r^*, z1:* : \{c010\} \geq -\{c150\}$

- **b1977_m (6024 evaluaciones, Auto)**

$r^*, z1:* : \{c140\} < \{c130\}$

- **b1978_m (6024 evaluaciones, Auto)**

$r^*, z1:* : \{c150\} \leq \{c160\}$

- **b1979_m (6024 evaluaciones, Auto)**

$r^*, z1:* : \{c170\} \leq \{c180\}$

- **b1980_m (6024 evaluaciones, Auto)**

$r^*, z1:^* : \{c170\} \leq \{c190\}$

- **b1981_m (251 evaluaciones, Exacto)**

$z1:^* : \text{every } \$i \text{ in } \{r160, c[170-190]\} \text{ satisfies empty}(\$i)$

- **b1982_m (30120 evaluaciones, Exacto)**

$c[040, 070, 090, 110, 120], r^*, z1:^* : \text{if (es_dimfn:agrupacion) = "AgrupacionGrupoConsolidado"} \text{ then (every } \$i \text{ in C_33.00.a satisfies empty}(\$i)) \text{ else (true())}$

- **v5853_h (5773 evaluaciones, Auto)**

$c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-140, 200-300], z1:^* : \{r010\} \geq \{r020\}$

- **v5854_h (5271 evaluaciones, Auto)**

$c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-140, 200-260], z1:^* : \{r010\} \geq \{r160\}$

- **v5855_h (7028 evaluaciones, Auto)**

$c^*, z1:^* : \{r020\} = \{r080\} + \{r030\}$

- **v5857_s (102408 evaluaciones, Exacto)**

$c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-140, 210, 230, 240], r^*, z1:^* : C_33.00.a \geq 0$

- **v5888_s (8032 evaluaciones, Exacto)**

$c[290, 300], r[010, 020, 030, 040, 050, 060, 070, 075, 080, 090, 100-155], z1:^* : C_33.00.a \geq 0$

- **v5889_s (30120 evaluaciones, Exacto)**

$c[150-190], r^*, z1:^* : C_33.00.a \leq 0$

- **v6163_h (1255 evaluaciones, Auto)**

$c[150-190], z1:^* : \{r010\} \leq \{r020\}$

- **v6164_h (1255 evaluaciones, Auto)**

$c[150-190], z1:^* : \{r010\} \leq \{r160\}$

CUADRES INHABILITADOS

C_33.00.a. Cuadros internos

- **b1983_m (656 evaluaciones, Auto)**

c[010, 020, 030, 040, 050, 060, 070, 080, 090, 100-260], r* : {z1:1} >= sum({z1:* - [1]})
 c[290, 300], r[010, 020, 030, 040, 050, 060, 070, 075, 080, 090, 100-155] : {z1:1} >= sum({z1:* - [1]})

C_33.00.b - Exposiciones frente a administraciones públicas por país de la contraparte (gov) [c 33.00.b]

[\[Volver a la tabla de contenido\]](#)

C_33.00.b. Cuadros internos

- Sin Cuadros

DETALLE DE LOS EJES Z

- **1.- Categoría de exposición del método estándar**

Estados: C_07.00.a, C_07.00.b, C_07.00.c, C_07.00.d, C_08.01.a, C_08.01.b, C_09.01.a, C_09.01.b, C_09.02, C_09.04, C_15.00, C_18.00, C_21.00, C_33.00.a, C_33.00.b

Dimensión: APR - Método a efectos prudenciales

- x42 - Método estándar

- **2.- Categoría exposición IRB**

Estados: C_08.02

Dimensión: EXC - Categoría de exposición

- x4 - Categorías de exposiciones, excluida la renta variable, las titulizaciones y otros activos que no sean obligaciones crediticias
- x16 - Exposiciones frente a administraciones centrales o bancos centrales
- x35 - Exposiciones frente a entidades
- x2 - Exposiciones frente a empresas, salvo la financiación especializada
- x3 - Exposiciones frente a empresas - Financiación especializada
- x9 - Exposiciones minoristas garantizadas por bienes inmuebles
- x8 - Exposiciones minoristas renovables admisibles
- x7 - Exposiciones minoristas - Otras

DATAPPOINTS EQUIVALENTES

- {C_32.02.a, r0040, c0050} == {C_32.03, 0050}
- {C_32.02.a, r0040, c0060} == {C_32.03, 0060}
- {C_32.02.c, r0030, c0070} == {C_32.04, 0080}
- {C_32.02.c, r0030, c0190} == {C_32.03, 0130}
- {C_32.02.c, r0030, c0200} == {C_32.04, 0090}
- {C_32.02.c, r0030, c0240} == {C_32.03, 0140}
- {C_32.02.c, r0030, c0260} == {C_32.03, 0150}
- {C_32.03, 0020} == {C_32.04, 0010}
- {C_32.03, 0030} == {C_32.04, 0020}
- {C_16.00.a, r010, c071} == {C_02.00, r600, c010}

- {C_16.00.a, r020, c071} == {C_02.00, r610, c010}
- {C_17.02, 0170} == {C_06.02, 010}
- {C_17.02, 0180} == {C_06.02, 025}
- {C_18.00, r325, c060} == {C_19.00, r010, c610}
- {C_18.00, r330, c060} == {C_20.00, r010, c450}
- {C_18.00, r010, c070} == {C_02.00, r540, c010}
- {C_21.00, r010, c070} == {C_02.00, r550, c010}
- {C_23.00, r010, c070} == {C_02.00, r570, c010}
- {C_24.00, r010, c130} == {C_02.00, r580, c010}
- {C_06.02, 130} == {C_01.00, r010, c010}
- {C_06.02, 190} == {C_01.00, r020, c010}
- {C_07.00.a, r090, c200} == {C_07.00.b, r090, c210}
- {C_07.00.a, r110, c200} == {C_07.00.b, r110, c210}
- {C_07.00.a, r130, c200} == {C_07.00.b, r130, c210}
- {C_07.00.a, r010, c220} == {C_02.00, r060, c010}
- {C_07.00.a, r010, c220} == {C_02.00, r070, c010}
- {C_07.00.a, r010, c220} == {C_02.00, r080, c010}
- {C_07.00.a, r010, c220} == {C_02.00, r090, c010}
- {C_07.00.a, r010, c220} == {C_02.00, r100, c010}
- {C_07.00.a, r010, c220} == {C_02.00, r110, c010}
- {C_07.00.a, r010, c220} == {C_02.00, r120, c010}
- {C_07.00.a, r010, c220} == {C_02.00, r130, c010}
- {C_07.00.a, r010, c220} == {C_02.00, r140, c010}
- {C_07.00.a, r010, c220} == {C_02.00, r150, c010}
- {C_07.00.a, r010, c220} == {C_02.00, r160, c010}
- {C_07.00.a, r010, c220} == {C_02.00, r170, c010}
- {C_07.00.a, r010, c220} == {C_02.00, r180, c010}
- {C_07.00.a, r010, c220} == {C_02.00, r190, c010}
- {C_07.00.a, r010, c220} == {C_02.00, r200, c010}
- {C_07.00.a, r010, c220} == {C_02.00, r210, c010}
- {C_07.00.a, r010, c220} == {C_02.00, r211, c010}
- {C_08.01.a, r070, c010} == {C_08.02, 010}
- {C_08.01.a, r070, c020} == {C_08.02, 020}
- {C_08.01.a, r070, c030} == {C_08.02, 030}
- {C_08.01.a, r070, c040} == {C_08.02, 040}
- {C_08.01.a, r070, c050} == {C_08.02, 050}
- {C_08.01.a, r070, c060} == {C_08.02, 060}
- {C_08.01.a, r070, c070} == {C_08.02, 070}
- {C_08.01.a, r030, c090} == {C_08.01.b, r010, c100}
- {C_08.01.a, r070, c090} == {C_08.02, 090}
- {C_08.01.a, r030, c110} == {C_08.01.b, r010, c120}
- {C_08.01.a, r070, c110} == {C_08.02, 110}
- {C_08.01.a, r070, c140} == {C_08.02, 140}
- {C_08.01.a, r070, c150} == {C_08.02, 150}
- {C_08.01.a, r070, c160} == {C_08.02, 160}
- {C_08.01.a, r070, c170} == {C_08.02, 170}
- {C_08.01.a, r070, c180} == {C_08.02, 180}
- {C_08.01.a, r070, c190} == {C_08.02, 190}
- {C_08.01.a, r070, c200} == {C_08.02, 200}
- {C_08.01.a, r070, c210} == {C_08.02, 210}
- {C_08.01.a, r070, c220} == {C_08.02, 220}
- {C_08.01.a, r070, c230} == {C_08.02, 230}
- {C_08.01.a, r070, c240} == {C_08.02, 240}
- {C_08.01.a, r070, c250} == {C_08.02, 250}
- {C_08.01.a, r070, c255} == {C_08.02, 255}
- {C_08.01.a, r010, c260} == {C_02.00, r310, c010}
- {C_08.01.a, r010, c260} == {C_02.00, r250, c010}

- {C_08.01.a, r010, c260} == {C_02.00, r320, c010}
- {C_08.01.a, r010, c260} == {C_02.00, r260, c010}
- {C_08.01.a, r010, c260} == {C_02.00, r330, c010}
- {C_08.01.a, r010, c260} == {C_02.00, r270, c010}
- {C_08.01.a, r010, c260} == {C_02.00, r340, c010}
- {C_08.01.a, r010, c260} == {C_02.00, r280, c010}
- {C_08.01.a, r010, c260} == {C_02.00, r350, c010}
- {C_08.01.a, r010, c260} == {C_02.00, r290, c010}
- {C_08.01.a, r010, c260} == {C_02.00, r360, c010}
- {C_08.01.a, r010, c260} == {C_02.00, r300, c010}
- {C_08.01.a, r010, c260} == {C_02.00, r370, c010}
- {C_08.01.a, r010, c260} == {C_02.00, r380, c010}
- {C_08.01.a, r010, c260} == {C_02.00, r390, c010}
- {C_08.01.a, r010, c260} == {C_02.00, r400, c010}
- {C_08.01.a, r010, c260} == {C_02.00, r410, c010}
- {C_08.01.a, r070, c260} == {C_08.02, 260}
- {C_08.01.a, r070, c270} == {C_08.02, 270}
- {C_08.01.a, r070, c280} == {C_08.02, 280}
- {C_08.01.a, r070, c290} == {C_08.02, 290}
- {C_08.01.a, r070, c300} == {C_08.02, 300}
- {C_08.01.b, r070, c100} == {C_08.02, 100}
- {C_08.01.b, r070, c120} == {C_08.02, 120}
- {C_08.01.b, r070, c130} == {C_08.02, 130}
- {C_10.01, r010, c080} == {C_02.00, r420, c010}
- {C_12.00.a, r010, c380} == {C_02.00, r220, c010}
- {C_12.00.a, r020, c380} == {C_02.00, r230, c010}
- {C_13.00.a, r010, c450} == {C_02.00, r430, c010}
- {C_13.00.a, r020, c450} == {C_02.00, r440, c010}
- {C_01.00, r220, c010} == {C_05.01, r020, c010}
- {C_01.00, r240, c010} == {C_05.01, r070, c010}
- {C_01.00, r520, c010} == {C_05.01, r100, c010}
- {C_01.00, r660, c010} == {C_05.01, r020, c020}
- {C_01.00, r680, c010} == {C_05.01, r070, c020}
- {C_01.00, r730, c010} == {C_05.01, r100, c020}
- {C_01.00, r880, c010} == {C_05.01, r020, c030}
- {C_01.00, r900, c010} == {C_05.01, r070, c030}
- {C_01.00, r960, c010} == {C_05.01, r100, c030}