

INFORME DE CUADRES Y RELACIONES DE LOS ESTADOS

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Taxonomía: COREP 2.8.1 -

C_01.00 Adecuación del capital - Definición de fondos propios [3201]

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C_01.00. Cuadros internos

- **b1161_m (1 evaluación, Exacto)**

$\text{empty}(\{c0020\})$

- **b1315_m (1 evaluación, Auto)**

$\{c0001\} = \text{sum}(\{c[0002, 0078]\})$

- **b1800_m (1 evaluación, Auto)**

$\{c0002\} = \text{sum}(\{c[0003, 0057]\})$

- **g0001 (1 evaluación, Exacto)**

$\text{count}(\{c[0001-0003]\}[\cdot \neq 0]) = 3$

- **v0148_h (1 evaluación, Auto)**

$\{c0001\} = \{c0057\} + \{c0003\} + \{c0078\}$

- **v0172_m (1 evaluación, Auto)**

$\{C_01.00, c0003\} = \{C_01.00, c0004\} + \{C_01.00, c0013\} + \{C_01.00, c0018\} +$
 $\{C_01.00, c0019\} + \{C_01.00, c0020\} + \{C_01.00, c0021\}\{C_05.01, c0002\} +$
 $\{C_01.00, c0022\} + \{C_01.00, c0023\}\{C_05.01, c0007\} + \{C_01.00, c0024\} +$
 $\{C_01.00, c0030\} + \{C_01.00, c0034\} + \{C_01.00, c0037\} + \{C_01.00, c0038\} +$
 $\{C_01.00, c0039\} + \{C_01.00, c0043\} + \{C_01.00, c0044\} + \{C_01.00, c0045\} +$
 $\{C_01.00, c0046\} + \{C_01.00, c0047\} + \{C_01.00, c0048\} + \{C_01.00, c0049\} +$
 $\{C_01.00, c0050\} + \{C_01.00, c0051\} + \{C_01.00, c0052\} + \{C_01.00, c0053\} +$
 $\{C_01.00, c0054\}\{C_05.01, c0012\} + \{C_01.00, c0055\} + \{C_01.00, c0056\}$

- **v0173_m (1 evaluación, Auto)**

$\{c0004\} = \{c0005\} + \{c0007\} + \{c0008\} + \{c0012\}$

- **v0174_m (1 evaluación, Auto)**

$\{c0008\} = \{c0009\} + \{c0010\} + \{c0011\}$

- **v0175_m (1 evaluación, Auto)**

$\{c0013\} = \{c0014\} + \{c0015\}$

- **v0176_m (1 evaluación, Auto)**

$$\{c0015\} = \{c0016\} + \{c0017\}$$

- **v0177_m (1 evaluación, Auto)**

$$\{c0024\} = \{c0025\} + \{c0026\} + \{c0027\} + \{c0028\} + \{c0029\}$$

- **v0178_m (1 evaluación, Auto)**

$$\{c0030\} = \{c0031\} + \{c0032\} + \{c0033\}$$

- **v0179_m (1 evaluación, Auto)**

$$\{c0034\} = \{c0035\} + \{c0036\}$$

- **v0180_m (1 evaluación, Auto)**

$$\{c0039\} = \{c0040\} + \{c0041\} + \{c0042\}$$

- **v0181_m (1 evaluación, Auto)**

$$\{c0044\} = -\{c0075\}$$

- **v0182_m (1 evaluación, Auto)**

$$\{C_01.00, c0057\} = \{C_01.00, c0058\} + \{C_01.00, c0067\}\{C_05.01, c0102\} + \{C_01.00, c0068\} + \{C_01.00, c0069\}\{C_05.01, c0107\} + \{C_01.00, c0070\} + \{C_01.00, c0071\} + \{C_01.00, c0072\} + \{C_01.00, c0073\} + \{C_01.00, c0074\}\{C_05.01, c0112\} + \{C_01.00, c0075\} + \{C_01.00, c0076\} + \{C_01.00, c0077\}$$

- **v0183_m (1 evaluación, Auto)**

$$\{c0058\} = \{c0059\} + \{c0061\} + \{c0062\} + \{c0066\}$$

- **v0184_m (1 evaluación, Auto)**

$$\{c0062\} = \{c0063\} + \{c0064\} + \{c0065\}$$

- **v0185_m (1 evaluación, Auto)**

$$\{c0073\} = -\{c0097\}$$

- **v0186_m (1 evaluación, Auto)**

$$\{C_01.00, c0078\} = \{C_01.00, c0079\} + \{C_01.00, c0088\}\{C_05.01, c0202\} + \{C_01.00, c0089\} + \{C_01.00, c0090\}\{C_05.01, c0207\} + \{C_01.00, c0091\} + \{C_01.00, c0092\} + \{C_01.00, c0093\} + \{C_01.00, c0094\} + \{C_01.00, c0095\} + \{C_01.00, c0096\}\{C_05.01, c0212\} + \{C_01.00, c0097\} + \{C_01.00, c0098\} + \{C_01.00, c0099\}$$

- **v0187_m (1 evaluación, Auto)**

$$\{c0079\} = \{c0080\} + \{c0082\} + \{c0083\} + \{c0087\}$$

- **v0188_m (1 evaluación, Auto)**

$$\{c0083\} = \{c0084\} + \{c0085\} + \{c0086\}$$

- **v1771_h (1 evaluación, Auto)**

$$\{c0002\} = \{c0057\} + \{c0003\}$$

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

$\{C_01.00, c0021\}\{C_05.01, c0002\} \geq 0$
 $\{C_01.00, c0005\} \geq 0$
 $\{C_01.00, c0006\} \geq 0$
 $\{C_01.00, c0023\}\{C_05.01, c0007\} \geq 0$
 $\{C_01.00, c0007\} \geq 0$
 $\{C_01.00, c0020\} \geq 0$
 $\{C_01.00, c0033\} \geq 0$
 $\{C_01.00, c0036\} \geq 0$
 $\{C_01.00, c0041\} \geq 0$
 $\{C_01.00, c0042\} \geq 0$
 $\{C_01.00, c0057\} \geq 0$
 $\{C_01.00, c0059\} \geq 0$
 $\{C_01.00, c0060\} \geq 0$
 $\{C_01.00, c0061\} \geq 0$
 $\{C_01.00, c0067\}\{C_05.01, c0102\} \geq 0$
 $\{C_01.00, c0068\} \geq 0$
 $\{C_01.00, c0069\}\{C_05.01, c0107\} \geq 0$
 $\{C_01.00, c0075\} \geq 0$
 $\{C_01.00, c0078\} \geq 0$
 $\{C_01.00, c0080\} \geq 0$
 $\{C_01.00, c0081\} \geq 0$
 $\{C_01.00, c0082\} \geq 0$
 $\{C_01.00, c0088\}\{C_05.01, c0202\} \geq 0$
 $\{C_01.00, c0089\} \geq 0$
 $\{C_01.00, c0090\}\{C_05.01, c0207\} \geq 0$
 $\{C_01.00, c0091\} \geq 0$
 $\{C_01.00, c0092\} \geq 0$
 $\{C_01.00, c0097\} \geq 0$
 $\{C_01.00, c0100\} \geq 0$

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

$c[0008-0012, 0017, 0025, 0029-0032, 0034, 0035, 0037-0040, 0043-0053, 0055, 0062-0066, 0070-0073, 0076, 0083-0087, 0093-0095, 0098] : C_01.00 \leq 0$

- **v4747_m (1 evaluación, Auto)**

$$\{c0002\} + \{c0078\} > 0$$

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

$c[0001-0003] : \text{not}(\text{empty}(C_01.00) \text{ or } \text{xff:has-fallback-value}(\text{QName('','a')))$

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

- **b1654_m (1 evaluación, Auto)**

$$C_01.00, c0001 : (\{T\} \text{ div } \{T-3\}) \geq 0.9 \text{ and } (\{T\} \text{ div } \{T-3\}) \leq 1.1$$

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

- v4813_m (1 evaluación, Auto)

$$\{C_01.00, c0092\} \leq \{C_04.00, c0021\} * 0.0125$$

- v4815_m (1 evaluación, Auto)

$$\{C_01.00, c0071\} * (\{C_04.00\}{c0026} + \{c0036\} + \{c0046\}) = \{C_04.00\} - (\max(\{c0026\} + \{c0036\} + \{c0046\} - \{c0022\}, 0)) * \{c0036\}$$

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

- v0191_m (1 evaluación, Auto)

$$\{C_01.00, c0037\} = \{C_05.01, c0522\}$$

- v0193_m (1 evaluación, Auto)

$$\{C_01.00, c0039\} = \{C_05.01, c0524\}$$

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

- v4576_i (1 evaluación, Exacto)

$$\{C_01.00, c0001\} = \{C_42.00, c0004\}$$

- v4577_i (1 evaluación, Auto)

$$\{C_01.00, c0003\} = \{C_42.00, c0002\}$$

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

- b1654_m (1 evaluación, Auto)

$$(\{C_01.00, T, c0001\} \text{ div } \{C_42.00, T-3, c0004\}) \geq 0.9 \text{ and } (\{C_01.00, T, c0001\} \text{ div } \{C_42.00, T-3, c0004\}) \leq 1.1$$

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

- v3330_i (1 evaluación, Exacto)

$$\{C_01.00, c0002\} = \{C_61.00.a, c0001, z1:010\}$$

- v3331_i (1 evaluación, Exacto)

$$\{C_61.00.a, c0002, z1:010\} = \{C_01.00, c0078\}$$

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

- v4811_m (1 evaluación, Auto)

$$\text{if } (\{C_04.00\}{c0010} < 0 \text{ and } \{c0016\} < 0) \text{ then } (\{C_01.00, c0038\} = \{C_04.00\} \{c0010\} + \{c0016\}) \text{ else } (\text{true}())$$

- **v4812_m (1 evaluación, Auto)**

$\text{if } \{C_04.00\}\{c0010\} > 0 \text{ and } \{c0016\} > 0 \text{ then } (\{C_01.00, c0091\} = \min(\{C_04.00\}\{c0010\} + \{c0016\}, \{c0019\} * 0.006)) \text{ else } (\text{true}())$

- **v4814_m (1 evaluación, Auto)**

$\{C_01.00, c0050\} * (\{C_04.00\}\{c0026\} + \{c0036\} + \{c0046\}) = \{C_04.00\} - (\max(\{c0026\} + \{c0036\} + \{c0046\} - \{c0022\}, 0)) * \{c0026\}$

- **v4816_m (1 evaluación, Auto)**

$\{C_01.00, c0094\} * (\{C_04.00\}\{c0026\} + \{c0036\} + \{c0046\}) = \{C_04.00\} - (\max(\{c0026\} + \{c0036\} + \{c0046\} - \{c0022\}, 0)) * \{c0046\}$

- **v6405_m (1 evaluación, Auto)**

$\{C_04.00, c0116\} = \min(\{C_01.00\}4 \text{ div } 3 * \{c0002\}, \{c0001\})$

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

- **g0146 (1 evaluación, Exacto)**

$\text{if}(\{C_01.00\}\{c0022\} + \{c0023\}) \text{ ne } 0 \text{ then } (\text{abs}(\{(\text{sum}(\{C_06.02, c0523, \text{LEC:}^*\}) - (\{C_01.00\}\{c0022\} + \{c0023\})) \text{ div } (\{C_01.00\}\{c0022\} + \{c0023\})\}) \leq 0.05) \text{ else } \text{true}()$

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

- **v4472_m (1 evaluación, Auto)**

$\{C_47.00, c0032\} = \{C_01.00, c0002\} \text{ or } \{C_47.00, c0031\} = \{C_01.00, c0002\}$

- **v4578_i (1 evaluación, Auto)**

$\{C_01.00, c0002\} = \{C_47.00, c0032\}$

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

- **v0218_m (1 evaluación, Auto)**

$\{C_01.00, c0003\} = \{c0001\} \{C_02.00\} * \{C_03.00\}$

- **v0219_m (1 evaluación, Auto)**

$\{C_03.00, c0002\} = \{C_01.00, c0003\} - (\{C_02.00, c0001\} * 0.045)$

- **v0220_m (1 evaluación, Auto)**

$\{C_01.00, c0002\} = \{C_02.00, c0001\} * \{C_03.00, c0003\}$

- **v0221_m (1 evaluación, Auto)**

$\{C_03.00, c0004\} = \{C_01.00, c0002\} - (\{C_02.00, c0001\} * 0.06)$

- v0222_m (1 evaluación, Auto)

$$\{C_01.00, c0001\} = \{C_02.00, c0001\} * \{C_03.00, c0005\}$$

- v0223_m (1 evaluación, Auto)

$$\{C_03.00, c0006\} = \{c0001\} \{C_01.00\} - (\{C_02.00\} * 0.08)$$

CUADRES INHABILITADOS

C_01.00. Cuadros internos

- g0177 (1 evaluación, Exacto)

$$\text{if}(\{c0005\} \neq 0 \text{ or } \{c0021\} \neq 0) \text{ then } (\{c0004\} \neq 0) \text{ else true}()$$

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

- g0167 (1 evaluación, Exacto)

$$\text{if}(\{C_01.00, c0032\} \neq 0) \text{ then } (\text{sum}(\{C_04.00, c[0056, 0066, 0076]\}) \neq 0) \text{ else true}()$$

- g0179a (1 evaluación, Exacto)

$$\text{if}(\{C_01.00, c0092\} \neq 0) \text{ then } (\{C_04.00\}\{c0020\} \neq 0 \text{ and } \{c0021\} \neq 0) \text{ else true}()$$

- g0179b (1 evaluación, Exacto)

$$\text{if}(\{C_01.00, c0091\} \neq 0) \text{ then } (\{C_04.00, c0019\} \neq 0) \text{ else true}()$$

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

- v0190_m (1 evaluación, Auto)

$$\{C_01.00, c0022\} = \{C_05.01, c0509\}$$

- v0197_m (1 evaluación, Auto)

$$\{C_01.00, c0068\} = \{C_05.01, c0510\}$$

- v0201_m (1 evaluación, Auto)

$$\{C_01.00, c0089\} = \{C_05.01, c0511\}$$

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

- v6067_m (1 evaluación, Auto)

$$\{C_04.00\}\{c0003\} - \text{abs}(\{c0008\}) = \{C_01.00, c0037\}$$

- v6068_m (1 evaluación, Auto)

$$\{C_04.00\}\{c0004\} - \text{abs}(\{c0009\}) = \{C_01.00, c0051\}$$

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

- **v1635_m (1 evaluación, Auto)**

$\text{sum}\{\{C_{06.02}, c0523, \text{LEC:}^*\}\} = \{C_{01.00}, c0022\}$

- **v1636_m (1 evaluación, Auto)**

$\text{sum}\{\{C_{06.02}, c0524, \text{LEC:}^*\}\} = \{C_{01.00}, c0068\}$

- **v1637_m (1 evaluación, Auto)**

$\text{sum}\{\{C_{06.02}, c0525, \text{LEC:}^*\}\} = \{C_{01.00}, c0089\}$

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

- **g0175 (1 evaluación, Exacto)**

$\text{if}(\{C_{13.00.a}, c1701\} + \{C_{12.00.a}, c1901\}) \neq 0) \text{ then } (\{C_{01.00}, c0046\} \text{ div } (\{C_{13.00.a}, c1701\} + \{C_{12.00.a}, c1901\})) \geq 0.99 \text{ and } (\{C_{01.00}, c0046\} \text{ div } (\{C_{13.00.a}, c1701\} + \{C_{12.00.a}, c1901\})) \leq 1.01) \text{ else true}()$

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

- **v6334_m (1 evaluación, Exacto)**

$\{C_{01.00}, c0029\} = -0.001 * \{C_{32.01}, c0701\} \text{ or } \{C_{01.00}, c0029\} = -\{C_{32.02.a}, c0301\}$

C_02.00 Adecuación del capital - Importes de las exposiciones al riesgo [3202]

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

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({c0060}) and ((count(\$att_so_c16) > 0) or (count(\$att_so_c16a) > 0))

- **b1130_m (1 evaluación, Auto)**

{c0006} = sum({c[0007-0022]})

- **b1160_m (1 evaluación, Exacto)**

empty ({c0062})

- **b1318_m (1 evaluación, Auto)**

{c0051} = sum({c[0052, 0057]})

- **b1320_m (1 evaluación, Auto)**

{c0001} >= {c0002}

- **b1321_m (1 evaluación, Auto)**

{c0001} >= {c0003}

- **b1447_m (1 evaluación, Auto)**

{c0032} = sum({c[0033-0042]})

- **b1448_m (1 evaluación, Auto)**

{c0026} = sum({c[0027-0031]})

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

c[0026-0042] : C_02.00 >= 0

- **v0150_h (1 evaluación, Auto)**

{c0048} = {c0049} + {c0050}

- **v0204_m (1 evaluación, Auto)**

$$\{c0001\} = \{c0004\} + \{c0048\} + \{c0051\} + \{c0058\} + \{c0062\} + \{c0063\} + \{c0067\} + \{c0068\}$$

- **v0205_m (1 evaluación, Auto)**

$$\{c0004\} = \{c0005\} + \{c0025\} + \{c0047\}$$

- **v0206_m (1 evaluación, Auto)**

$$\{C_02.00, c0005\} = \{C_07.00.a, c0841, z1:001\}\{C_02.00, c0006\} + \{C_12.00.a, c3701\}\{C_02.00, c0023\}$$

- **v0207_m (1 evaluación, Auto)**

$$\begin{aligned} \{C_07.00.a, c0841, z1:001\}\{C_02.00, c0006\} = & \{C_07.00.a, c0841, z1:002\}\{C_02.00, c0007\} + \{C_07.00.a, c0841, z1:003\}\{C_02.00, c0008\} + \{C_07.00.a, c0841, z1:004\}\{C_02.00, c0009\} + \{C_07.00.a, c0841, z1:005\}\{C_02.00, c0010\} + \\ & \{C_07.00.a, c0841, z1:006\}\{C_02.00, c0011\} + \{C_07.00.a, c0841, z1:007\}\{C_02.00, c0012\} + \{C_07.00.a, c0841, z1:008\}\{C_02.00, c0013\} + \{C_07.00.a, c0841, z1:009\}\{C_02.00, c0014\} + \{C_07.00.a, c0841, z1:010\}\{C_02.00, c0015\} + \\ & \{C_07.00.a, c0841, z1:011\}\{C_02.00, c0016\} + \{C_07.00.a, c0841, z1:012\}\{C_02.00, c0017\} + \{C_07.00.a, c0841, z1:013\}\{C_02.00, c0018\} + \{C_07.00.a, c0841, z1:014\}\{C_02.00, c0019\} + \{C_07.00.a, c0841, z1:015\}\{C_02.00, c0020\} + \\ & \{C_07.00.a, c0841, z1:016\}\{C_02.00, c0021\} + \{C_07.00.a, c0841, z1:017\}\{C_02.00, c0022\} \end{aligned}$$

- **v0208_m (1 evaluación, Auto)**

$$\{C_12.00.a, c3701\}\{C_02.00, c0023\} \geq \{C_12.00.a, c3702\}\{C_02.00, c0024\}$$

- **v0209_m (1 evaluación, Auto)**

$$\{C_02.00, c0025\} = \{C_08.01.a, c0691, z1:002\}\{C_02.00, c0026\} + \{C_08.01.a, c0691, z1:001\}\{C_02.00, c0032\} + \{C_10.01, c0701\}\{C_02.00, c0043\} + \{C_13.00.a, c4401\}\{C_02.00, c0044\} + \{C_02.00, c0046\}$$

- **v0210_m (1 evaluación, Auto)**

$$\begin{aligned} \{C_08.01.a, c0691, z1:002\}\{C_02.00, c0026\} = & \{C_08.01.a, c0691, z1:004\}\{C_02.00, c0027\} + \{C_08.01.a, c0691, z1:006\}\{C_02.00, c0028\} + \{C_08.01.a, c0691, z1:008\}\{C_02.00, c0029\} + \{C_08.01.a, c0691, z1:010\}\{C_02.00, c0030\} + \\ & \{C_08.01.a, c0691, z1:012\}\{C_02.00, c0031\} \end{aligned}$$

- **v0211_m (1 evaluación, Auto)**

$$\begin{aligned} \{C_08.01.a, c0691, z1:001\}\{C_02.00, c0032\} = & \{C_08.01.a, c0691, z1:003\}\{C_02.00, c0033\} + \{C_08.01.a, c0691, z1:005\}\{C_02.00, c0034\} + \{C_08.01.a, c0691, z1:007\}\{C_02.00, c0035\} + \{C_08.01.a, c0691, z1:009\}\{C_02.00, c0036\} + \\ & \{C_08.01.a, c0691, z1:011\}\{C_02.00, c0037\} + \{C_08.01.a, c0691, z1:013\}\{C_02.00, c0038\} + \{C_08.01.a, c0691, z1:014\}\{C_02.00, c0039\} + \{C_08.01.a, c0691, z1:015\}\{C_02.00, c0040\} + \{C_08.01.a, c0691, z1:016\}\{C_02.00, c0041\} + \\ & \{C_08.01.a, c0691, z1:017\}\{C_02.00, c0042\} \end{aligned}$$

- **v0212_m (1 evaluación, Auto)**

$$\{C_13.00.a, c4401\}\{C_02.00, c0044\} \geq \{C_13.00.a, c4402\}\{C_02.00, c0045\}$$

- **v0213_m (1 evaluación, Auto)**

$$\{C_02.00, c0052\} = \{C_18.00, c0601, z1:x0\}\{C_02.00, c0053\} + \{C_21.00, c0601, z1:x0\}\{C_02.00, c0054\} + \{C_02.00, c0080\} + \{C_02.00, c0055\} + \{C_23.00, c0601\}\{C_02.00, c0056\}$$

- **v0214_m (1 evaluación, Auto)**

$$\{C_02.00, c0058\} = \{C_02.00, c0059\}\{C_16.00.a, c0211\} + \{C_02.00, c0060\}\{C_16.00.a, c0212\} + \{C_02.00, c0061\}$$

- **v0215_m (1 evaluación, Auto)**

$$\{c0063\} = \{c0064\} + \{c0065\} + \{c0066\}$$

- **v0216_m (1 evaluación, Auto)**

$$\{c0068\} \geq \{c0069\} + \{c0073\} + \{c0074\} + \{c0083\} + \{c0097\}$$

- **v0217_m (1 evaluación, Auto)**

$$\{c0069\} \geq \{c0070\} + \{c0071\} + \{c0072\}$$

- **v0580_m (1 evaluación, Auto)**

$$\{C_18.00, c0601, z1:x0\}\{C_02.00, c0053\} = \{C_18.00, c0601, z1:x0\}\{C_02.00, c0053\}$$

- **v0624_m (1 evaluación, Auto)**

$$\{C_21.00, c0601, z1:x0\}\{C_02.00, c0054\} = \{C_21.00, c0601, z1:x0\}\{C_02.00, c0054\}$$

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

$$\begin{aligned} \{C_02.00, c0001\} &\geq 0 \\ \{C_02.00, c0002\} &\geq 0 \\ \{C_02.00, c0003\} &\geq 0 \\ \{C_02.00, c0004\} &\geq 0 \\ \{C_02.00, c0005\} &\geq 0 \\ \{C_07.00.a, c0841, z1:001\}\{C_02.00, c0006\} &\geq 0 \\ \{C_07.00.a, c0841, z1:002\}\{C_02.00, c0007\} &\geq 0 \\ \{C_07.00.a, c0841, z1:003\}\{C_02.00, c0008\} &\geq 0 \\ \{C_07.00.a, c0841, z1:004\}\{C_02.00, c0009\} &\geq 0 \\ \{C_07.00.a, c0841, z1:005\}\{C_02.00, c0010\} &\geq 0 \\ \{C_07.00.a, c0841, z1:006\}\{C_02.00, c0011\} &\geq 0 \\ \{C_07.00.a, c0841, z1:007\}\{C_02.00, c0012\} &\geq 0 \\ \{C_07.00.a, c0841, z1:008\}\{C_02.00, c0013\} &\geq 0 \\ \{C_07.00.a, c0841, z1:009\}\{C_02.00, c0014\} &\geq 0 \\ \{C_07.00.a, c0841, z1:010\}\{C_02.00, c0015\} &\geq 0 \\ \{C_07.00.a, c0841, z1:011\}\{C_02.00, c0016\} &\geq 0 \\ \{C_07.00.a, c0841, z1:012\}\{C_02.00, c0017\} &\geq 0 \\ \{C_07.00.a, c0841, z1:013\}\{C_02.00, c0018\} &\geq 0 \\ \{C_07.00.a, c0841, z1:014\}\{C_02.00, c0019\} &\geq 0 \\ \{C_07.00.a, c0841, z1:015\}\{C_02.00, c0020\} &\geq 0 \end{aligned}$$

{C_07.00.a, c0841, z1:016}{C_02.00, c0021} >= 0
{C_07.00.a, c0841, z1:017}{C_02.00, c0022} >= 0
{C_12.00.a, c3701}{C_02.00, c0023} >= 0
{C_12.00.a, c3702}{C_02.00, c0024} >= 0
{C_02.00, c0025} >= 0
{C_08.01.a, c0691, z1:002}{C_02.00, c0026} >= 0
{C_08.01.a, c0691, z1:004}{C_02.00, c0027} >= 0
{C_08.01.a, c0691, z1:006}{C_02.00, c0028} >= 0
{C_08.01.a, c0691, z1:008}{C_02.00, c0029} >= 0
{C_08.01.a, c0691, z1:010}{C_02.00, c0030} >= 0
{C_08.01.a, c0691, z1:012}{C_02.00, c0031} >= 0
{C_08.01.a, c0691, z1:001}{C_02.00, c0032} >= 0
{C_08.01.a, c0691, z1:003}{C_02.00, c0033} >= 0
{C_08.01.a, c0691, z1:005}{C_02.00, c0034} >= 0
{C_08.01.a, c0691, z1:007}{C_02.00, c0035} >= 0
{C_08.01.a, c0691, z1:009}{C_02.00, c0036} >= 0
{C_08.01.a, c0691, z1:011}{C_02.00, c0037} >= 0
{C_08.01.a, c0691, z1:013}{C_02.00, c0038} >= 0
{C_08.01.a, c0691, z1:014}{C_02.00, c0039} >= 0
{C_08.01.a, c0691, z1:015}{C_02.00, c0040} >= 0
{C_08.01.a, c0691, z1:016}{C_02.00, c0041} >= 0
{C_08.01.a, c0691, z1:017}{C_02.00, c0042} >= 0
{C_10.01, c0701}{C_02.00, c0043} >= 0
{C_13.00.a, c4401}{C_02.00, c0044} >= 0
{C_13.00.a, c4402}{C_02.00, c0045} >= 0
{C_02.00, c0046} >= 0
{C_02.00, c0047} >= 0
{C_02.00, c0048} >= 0
{C_02.00, c0049} >= 0
{C_02.00, c0050} >= 0
{C_02.00, c0051} >= 0
{C_02.00, c0052} >= 0
{C_18.00, c0601, z1:x0}{C_02.00, c0053} >= 0
{C_21.00, c0601, z1:x0}{C_02.00, c0054} >= 0
{C_02.00, c0055} >= 0
{C_23.00, c0601}{C_02.00, c0056} >= 0
{C_24.00, c1001}{C_02.00, c0057} >= 0
{C_02.00, c0058} >= 0
{C_02.00, c0059}{C_16.00.a, c0211} >= 0
{C_02.00, c0060}{C_16.00.a, c0212} >= 0
{C_02.00, c0061} >= 0
{C_02.00, c0062} >= 0
{C_02.00, c0063} >= 0
{C_02.00, c0064} >= 0
{C_02.00, c0065} >= 0
{C_02.00, c0066} >= 0
{C_02.00, c0067} >= 0
{C_02.00, c0068} >= 0
{C_02.00, c0069} >= 0
{C_02.00, c0070} >= 0
{C_02.00, c0071} >= 0
{C_02.00, c0072} >= 0
{C_02.00, c0073} >= 0
{C_02.00, c0074} >= 0
{C_02.00, c0080} >= 0
{C_02.00, c0081} >= 0
{C_02.00, c0082} >= 0
{C_02.00, c0083} >= 0

{C_02.00, c0084} >= 0
{C_02.00, c0085} >= 0
{C_02.00, c0086} >= 0
{C_02.00, c0087} >= 0
{C_02.00, c0088} >= 0
{C_02.00, c0089} >= 0
{C_02.00, c0090} >= 0
{C_02.00, c0091} >= 0
{C_02.00, c0092} >= 0
{C_02.00, c0093} >= 0
{C_02.00, c0094} >= 0
{C_02.00, c0095} >= 0
{C_02.00, c0096} >= 0
{C_02.00, c0097} >= 0
{C_02.00, c0098} >= 0
{C_02.00, c0099} >= 0
{C_02.00, c0100} >= 0
{C_02.00, c0101} >= 0
{C_02.00, c0102} >= 0
{C_02.00, c0103} >= 0
{C_02.00, c0104} >= 0
{C_02.00, c0105} >= 0
{C_02.00, c0106} >= 0
{C_02.00, c0107} >= 0
{C_02.00, c0108} >= 0
{C_02.00, c0109} >= 0
{C_02.00, c0110} >= 0

- **v4738_h (1 evaluación, Auto)**

{C_02.00, c0051} = {C_24.00, c1001}{C_02.00, c0057} + {C_02.00, c0052}

- **v4762_m (1 evaluación, Auto)**

{C_02.00, c0025} = {C_08.01.a, c0691, z1:001}{C_02.00, c0032} + {C_08.01.a, c0691, z1:002}{C_02.00, c0026} + {C_10.01, c0701}{C_02.00, c0043} + {C_13.00.a, c4401}{C_02.00, c0044} + {C_02.00, c0046}

- **v4817_m (1 evaluación, Auto)**

{c0001} >= {c0002}

- **v4818_m (1 evaluación, Auto)**

{c0001} >= {c0003}

- **v4903_m (1 evaluación, Auto)**

{C_02.00, c0005} = {C_07.00.a, c0841, z1:001}{C_02.00, c0006} + {C_12.00.a, c3701}{C_02.00, c0023}

- **v5726_m (1 evaluación, Auto)**

{c0080} = {c0081} + {c0082}

- **v6064_m (1 evaluación, Exacto)**

if ({c0064} > 0) then ({c0066} = 0) else (true())

- **v6065_m (1 evaluación, Exacto)**

if ({c0065} > 0) then ({c0066} = 0) else (true())

- **v6066_m (1 evaluación, Auto)**

if ({c0066} > 0) then ({c0065} + {c0064} = 0) else (true())

- **v6365_m (1 evaluación, Auto)**

{c0083} = {c0084} + {c0087} + {c0090} + {c0093} + {c0096}

- **v6366_m (1 evaluación, Auto)**

{c0097} = {c0098} + {c0101} + {c0104} + {c0107} + {c0110}

- **v6367_m (1 evaluación, Auto)**

{c0084} = {c0085} + {c0086}

- **v6368_m (1 evaluación, Auto)**

{c0087} = {c0088} + {c0089}

- **v6369_m (1 evaluación, Auto)**

{c0090} = {c0091} + {c0092}

- **v6370_m (1 evaluación, Auto)**

{c0093} = {c0094} + {c0095}

- **v6371_m (1 evaluación, Auto)**

{c0098} = {c0099} + {c0100}

- **v6372_m (1 evaluación, Auto)**

{c0101} = {c0102} + {c0103}

- **v6373_m (1 evaluación, Auto)**

{c0104} = {c0105} + {c0106}

- **v6374_m (1 evaluación, Auto)**

{c0107} = {c0108} + {c0109}

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

- **g0275b (1 evaluación, Exacto)**

C_02.00, c0057 : 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, c0043} = sum({C_09.02, c1314, z1:* - [x1]})

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

- **v4905_m (1 evaluación, Auto)**

{C_02.00, c0061} = {C_16.00.b, c0341}

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

- **v6380_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2000} = {c1030} + {c1035} + {c1015} + {c1000} + {c1040} + {c1025} + {c1020} + {c1011} + {c1006}) else (true())

- **v6381_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2050} = {c1080} + {c1085} + {c1065} + {c1050} + {c1090} + {c1075} + {c1070} + {c1061} + {c1056}) else (true())

- **v6382_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2150} = {c1180} + {c1185} + {c1165} + {c1150} + {c1190} + {c1175} + {c1170} + {c1161} + {c1156}) else (true())

- **v6383_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2200} = {c1230} + {c1235} + {c1215} + {c1200} + {c1240} + {c1225} + {c1220} + {c1211} + {c1206}) else (true())

- **v6384_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2250} = {c1280} + {c1285} + {c1265} + {c1250} + {c1290} + {c1275} + {c1270} + {c1261} + {c1256}) else (true())

- **v6385_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2300} = {c1330} + {c1335} + {c1315} + {c1300} + {c1340} + {c1325} + {c1320} + {c1311} + {c1306}) else (true())

- **v6386_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2350} = {c1380} + {c1385} + {c1365} + {c1350} + {c1390} + {c1375} + {c1370} + {c1361} + {c1356}) else (true())

- **v6387_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2400} = {c1430} + {c1435} + {c1415} + {c1400} + {c1440} + {c1425} + {c1420} + {c1411} + {c1406}) else (true())

- **v6388_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2008} = {c1032} + {c1037} + {c1017} + {c1002} + {c1042} + {c1027} + {c1022} + {c1005} + {c1008}) else (true())

- **v6389_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2058} = {c1082} + {c1087} + {c1067} + {c1052} + {c1092} + {c1077} + {c1072} + {c1055} + {c1058}) else (true())

- **v6390_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2158} = {c1182} + {c1187} + {c1167} + {c1152} + {c1192} + {c1177} + {c1172} + {c1155} + {c1158}) else (true())

- **v6391_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2208} = {c1232} + {c1237} + {c1217} + {c1202} + {c1242} + {c1227} + {c1222} + {c1205} + {c1208}) else (true())

- **v6392_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2258} = {c1282} + {c1287} + {c1267} + {c1252} + {c1292} + {c1277} + {c1272} + {c1255} + {c1258}) else (true())

- **v6393_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2308} = {c1332} + {c1337} + {c1317} + {c1302} + {c1342} + {c1327} + {c1322} + {c1305} + {c1308}) else (true())

- **v6394_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2358} = {c1382} + {c1387} + {c1367} + {c1352} + {c1392} + {c1377} + {c1372} + {c1355} + {c1358}) else (true())

- **v6395_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2408} = {c1432} + {c1437} + {c1417} + {c1402} + {c1442} + {c1427} + {c1422} + {c1405} + {c1408})) else (true())

- **v6396_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2000} >= {c1030} + {c1035} + {c1015} + {c1000} + {c1040} + {c1025} + {c1020} + {c1011} + {c1006})) else (true())

- **v6397_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2050} >= {c1080} + {c1085} + {c1065} + {c1050} + {c1090} + {c1075} + {c1070} + {c1061} + {c1056})) else (true())

- **v6398_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2150} >= {c1180} + {c1185} + {c1165} + {c1150} + {c1190} + {c1175} + {c1170} + {c1161} + {c1156})) else (true())

- **v6399_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2200} >= {c1230} + {c1235} + {c1215} + {c1200} + {c1240} + {c1225} + {c1220} + {c1211} + {c1206})) else (true())

- **v6400_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2250} >= {c1280} + {c1285} + {c1265} + {c1250} + {c1290} + {c1275} + {c1270} + {c1261} + {c1256})) else (true())

- **v6401_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2300} >= {c1330} + {c1335} + {c1315} + {c1300} + {c1340} + {c1325} + {c1320} + {c1311} + {c1306})) else (true())

- **v6402_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2350} >= {c1380} + {c1385} + {c1365} + {c1350} + {c1390} + {c1375} + {c1370} + {c1361} + {c1356})) else (true())

- **v6403_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2400} >= {c1430} + {c1435} + {c1415} + {c1400} + {c1440} + {c1425} + {c1420} + {c1411} + {c1406})) else (true())

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

- **g0275b (1 evaluación, Exacto)**

efn:iff({C_02.00, T, c0057} != 0, ({C_24.00, T-3, c1001}) != 0)

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

- **g0188c (1 evaluación, Auto)**

{C_04.00, c0096} div {C_02.00, c0001} = 0.01875 or {C_04.00, c0096} div {C_02.00, c0001} = 0.025

- **g0188d (1 evaluación, Auto)**

{C_04.00, c0096} div {C_02.00, c0001} = 0.025

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

- **g0147 (1 evaluación, Exacto)**

if({C_02.00, c0001} ne 0) then ((({C_02.00, c0001} - sum({C_06.02, c0516, LEC:*})) div {C_02.00, c0001}) < 0.25) and ((({C_02.00, c0001} - sum({C_06.02, c0516, LEC:*})) div {C_02.00, c0001}) > -0.01)) else true()

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

- **v0500_m (1 evaluación, Auto)**

{C_11.00, c0301} = {C_02.00, c0049}

- **v0502_m (1 evaluación, Auto)**

{C_11.00, c0307} = {C_02.00, c0050}

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

- **v0629_m (1 evaluación, Auto)**

{C_22.00, c0801} = {C_02.00, c0055}

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

- **v0640_m (1 evaluación, Auto)**

{C_25.00, c0801} = {C_02.00, c0063}

- **v0643_m (1 evaluación, Auto)**

{C_25.00, c0802} = {C_02.00, c0064}

- **v0644_m (1 evaluación, Auto)**

{C_25.00, c0803} = {C_02.00, c0065}

- **v0645_m (1 evaluación, Auto)**

{C_25.00, c0804} = {C_02.00, c0066}

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

- v0218_m (1 evaluación, Auto)

$$\{C_01.00, c0003\} = \{c0001\} \{C_02.00\} * \{C_03.00\}$$

- v0219_m (1 evaluación, Auto)

$$\{C_03.00, c0002\} = \{C_01.00, c0003\} - (\{C_02.00, c0001\} * 0.045)$$

- v0220_m (1 evaluación, Auto)

$$\{C_01.00, c0002\} = \{C_02.00, c0001\} * \{C_03.00, c0003\}$$

- v0221_m (1 evaluación, Auto)

$$\{C_03.00, c0004\} = \{C_01.00, c0002\} - (\{C_02.00, c0001\} * 0.06)$$

- v0222_m (1 evaluación, Auto)

$$\{C_01.00, c0001\} = \{C_02.00, c0001\} * \{C_03.00, c0005\}$$

- v0223_m (1 evaluación, Auto)

$$\{C_03.00, c0006\} = \{c0001\} \{C_01.00\} - (\{C_02.00\} * 0.08)$$

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

- v6263_m (1 evaluación, Auto)

$$\text{if } (\{C_02.00, c0001\} \neq 0) \text{ then } (\{C_03.00, c0016\} = \max((0.08, \{C_03.00, c0013\})) + (\{C_04.00, c0095\} \text{ div } \{C_02.00, c0001\})) \text{ else } (\text{true}())$$

- v6264_m (1 evaluación, Auto)

$$\text{if } (\{C_02.00, c0001\} \neq 0) \text{ then } (\{C_03.00, c0017\} = \max((0.045, \{C_03.00, c0014\})) + (\{C_04.00, c0095\} \text{ div } \{C_02.00, c0001\})) \text{ else } (\text{true}())$$

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

El siguiente cuadro es de aplicación a:

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

$$\{C_03.00, c0018\} = (\{C_03.00, c0015\} + (\{C_04.00, c0095\} \text{ div } \{C_02.00, c0001\}))$$

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

- g0354 (1 evaluación, Exacto)

$$\text{if } (\{C_02.00, c0001\} \neq 0) \text{ then } (((\{C_04.00, c0098\} \text{ div } \{C_02.00, c0001\}) - \{C_09.04, c0114, z1:x1\} < 0.0003)) \text{ else } \text{true}()$$

CUADRES INHABILITADOS

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

- **g0188a (1 evaluación, Auto)**

$$\{(C_04.00, c0096) \text{ div } (C_02.00, c0001)\} = 0.00625 \text{ or } \{(C_04.00, c0096) \text{ div } (C_02.00, c0001)\} = 0.025$$

- **g0188b (1 evaluación, Auto)**

$$\{(C_04.00, c0096) \text{ div } (C_02.00, c0001)\} = 0.0125 \text{ or } \{(C_04.00, c0096) \text{ div } (C_02.00, c0001)\} = 0.025$$

C_03.00 Adecuación del capital - Ratios [3203]

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

C_03.00. Cuadros internos

- **b1029_m (1 evaluación, Exacto)**
{c0001} ge 0.045
- **b1030_m (1 evaluación, Exacto)**
{c0003} ge 0.06
- **b1031_m (1 evaluación, Exacto)**
{c0005} ge 0.08
- **b2012_m (1 evaluación, Auto)**
{c0019} >= {c0016}
- **b2013_m (1 evaluación, Auto)**
{c0020} >= {c0017}
- **b2014_m (1 evaluación, Auto)**
{c0021} >= {c0018}
- **b2023_m (1 evaluación, Exacto)**
{c0013} >= 0.08
- **b2024_m (1 evaluación, Exacto)**
{c0014} >= 0.045
- **b2025_m (1 evaluación, Exacto)**
{c0015} >= 0.06
- **v3687_s (9 evaluaciones, Exacto)**
c[0013-0021] : C_03.00 >= 0
- **v4886_m (12 evaluaciones, Auto)**
c[0001, 0003, 0005, 0013-0021] : C_03.00 < 1
- **v6252_m (1 evaluación, Auto)**
if ({c0002} < 0) then ({c0001} < 0.045) else (true())

- **v6253_m (1 evaluación, Auto)**
if ({c0001} < 0.045) then ({c0002} < 0) else (true())
- **v6254_m (1 evaluación, Auto)**
if ({c0004} < 0) then ({c0003} < 0.06) else (true())
- **v6255_m (1 evaluación, Auto)**
if ({c0003} < 0.06) then ({c0004} < 0) else (true())
- **v6256_m (1 evaluación, Auto)**
if ({c0005} < 0.08) then ({c0006} < 0) else (true())
- **v6257_m (1 evaluación, Auto)**
if ({c0006} < 0) then ({c0005} < 0.08) else (true())
- **v6260_m (1 evaluación, Exacto)**
{c0013} >= 0.08
- **v6261_m (1 evaluación, Exacto)**
{c0014} >= 0.045
- **v6262_m (1 evaluación, Exacto)**
{c0015} >= 0.06
- **v6265_m (1 evaluación, Auto)**
{c0019} >= {c0016}
- **v6266_m (1 evaluación, Auto)**
{c0020} >= {c0017}
- **v6267_m (1 evaluación, Auto)**
{c0021} >= {c0018}
- **v6294_m (3 evaluaciones, Exacto)**
c[0001, 0003, 0005] : not(empty(C_03.00) 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)**
{C_01.00, c0003} = {c0001} {C_02.00} * {C_03.00}

- **v0219_m (1 evaluación, Auto)**

$$\{C_03.00, c0002\} = \{C_01.00, c0003\} - (\{C_02.00, c0001\} * 0.045)$$

- **v0220_m (1 evaluación, Auto)**

$$\{C_01.00, c0002\} = \{C_02.00, c0001\} * \{C_03.00, c0003\}$$

- **v0221_m (1 evaluación, Auto)**

$$\{C_03.00, c0004\} = \{C_01.00, c0002\} - (\{C_02.00, c0001\} * 0.06)$$

- **v0222_m (1 evaluación, Auto)**

$$\{C_01.00, c0001\} = \{C_02.00, c0001\} * \{C_03.00, c0005\}$$

- **v0223_m (1 evaluación, Auto)**

$$\{C_03.00, c0006\} = \{C_01.00, c0001\} - (\{C_02.00, c0001\} * 0.08)$$

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

- **v6263_m (1 evaluación, Auto)**

$$\text{if } (\{C_02.00, c0001\} \neq 0) \text{ then } (\{C_03.00, c0016\} = \max((0.08, \{C_03.00, c0013\})) + (\{C_04.00, c0095\} \text{ div } \{C_02.00, c0001\})) \text{ else } (\text{true}())$$

- **v6264_m (1 evaluación, Auto)**

$$\text{if } (\{C_02.00, c0001\} \neq 0) \text{ then } (\{C_03.00, c0017\} = \max((0.045, \{C_03.00, c0014\})) + (\{C_04.00, c0095\} \text{ div } \{C_02.00, c0001\})) \text{ else } (\text{true}())$$

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)**

$$\{C_03.00, c0018\} = (\{C_03.00, c0015\} + (\{C_04.00, c0095\} \text{ div } \{C_02.00, c0001\}))$$

C_04.00 Adecuación del capital - Pro memoria [3204]

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

C_04.00. Cuadros internos

- **b1965_m (1 evaluación, Exacto)**

count({c0095}[. > 0]) = 1

- **b1966_m (1 evaluación, Exacto)**

if (sum({c[0097-0102]}) = 0) then ({c0095} = {c0096}) else if (sum({c[0097-0102]}) != 0) then ({c0095} != {c0096}) else (false())

- **b1967_m (1 evaluación, Exacto)**

count({c0096}[. > 0]) = 1

- **b1968_m (1 evaluación, Exacto)**

exists({c0101}) and count(\$att_so_c04) > 0

- **b1969_m (1 evaluación, Exacto)**

exists({c0102}) and count(\$att_so_c04) > 0

- **b1970_m (1 evaluación, Exacto)**

if (count({c[0101, 0102]}) > 0) < 2 then ({c0095} = sum({c[0096-0102]})) else (true())

- **b1970m2 (1 evaluación, Exacto)**

if (sum({c[0101, 0102]}) != 0) then {c0095} = (sum({c[0096-0099]}) + max({c[0101, 0102]})) else true()

- **b1971_m (1 evaluación, Exacto)**

count({c0097}[. > 0]) = 0

- **b1972_m (1 evaluación, Exacto)**

count({c0099}[. > 0]) = 0

- **e4887_e (1 evaluación, Exacto)**

not(empty({c0106}) or xff:has-fallback-value(QName('', 'a')))

- **e4888_e (1 evaluación, Exacto)**

not(empty({c0107}) or xff:has-fallback-value(QName('', 'a')))

- **g0003 (1 evaluación, Exacto)**

{c0107}[. > 0]

- **g0225 (1 evaluación, Exacto)**

{c0020} >= 0

- **v0108_h (1 evaluación, Auto)**

{c0007} = {c0009} + {c0008}

- **v0128_h (1 evaluación, Auto)**

{c0001} = {c0002} + {c0004} + {c0003}

- **v0224_m (1 evaluación, Auto)**

{c0005} = {c0006} + {c0007}

- **v0225_m (1 evaluación, Auto)**

{c0010} = {c0011} - {c0015}

- **v0226_m (1 evaluación, Auto)**

{c0011} = {c0012} + {c0013} + {c0014}

- **v0227_m (1 evaluación, Auto)**

{c0026} = {c0027} + {c0030} + {c0033}

- **v0228_m (1 evaluación, Auto)**

{c0027} = {c0028} + {c0029}

- **v0229_m (1 evaluación, Auto)**

{c0030} = {c0031} + {c0032}

- **v0230_m (1 evaluación, Auto)**

{c0033} = {c0034} + {c0035}

- **v0231_m (1 evaluación, Auto)**

{c0036} = {c0037} + {c0040} + {c0043}

- **v0232_m (1 evaluación, Auto)**

{c0037} = {c0038} + {c0039}

- **v0233_m (1 evaluación, Auto)**

{c0040} = {c0041} + {c0042}

- **v0234_m (1 evaluación, Auto)**

$$\{c0043\} = \{c0044\} + \{c0045\}$$

- **v0235_m (1 evaluación, Auto)**

$$\{c0046\} = \{c0047\} + \{c0050\} + \{c0053\}$$

- **v0236_m (1 evaluación, Auto)**

$$\{c0047\} = \{c0048\} + \{c0049\}$$

- **v0237_m (1 evaluación, Auto)**

$$\{c0050\} = \{c0051\} + \{c0052\}$$

- **v0238_m (1 evaluación, Auto)**

$$\{c0053\} = \{c0054\} + \{c0055\}$$

- **v0239_m (1 evaluación, Auto)**

$$\{c0056\} = \{c0057\} + \{c0060\} + \{c0063\}$$

- **v0240_m (1 evaluación, Auto)**

$$\{c0057\} = \{c0058\} + \{c0059\}$$

- **v0241_m (1 evaluación, Auto)**

$$\{c0060\} = \{c0061\} + \{c0062\}$$

- **v0242_m (1 evaluación, Auto)**

$$\{c0063\} = \{c0064\} + \{c0065\}$$

- **v0243_m (1 evaluación, Auto)**

$$\{c0066\} = \{c0067\} + \{c0070\} + \{c0073\}$$

- **v0244_m (1 evaluación, Auto)**

$$\{c0067\} = \{c0068\} + \{c0069\}$$

- **v0245_m (1 evaluación, Auto)**

$$\{c0070\} = \{c0071\} + \{c0072\}$$

- **v0246_m (1 evaluación, Auto)**

$$\{c0073\} = \{c0074\} + \{c0075\}$$

- **v0247_m (1 evaluación, Auto)**

$$\{c0076\} = \{c0077\} + \{c0080\} + \{c0083\}$$

- **v0248_m (1 evaluación, Auto)**

$$\{c0077\} = \{c0078\} + \{c0079\}$$

- **v0249_m (1 evaluación, Auto)**

$$\{c0080\} = \{c0081\} + \{c0082\}$$

- **v0250_m (1 evaluación, Auto)**

$$\{c0083\} = \{c0084\} + \{c0085\}$$

- **v0251_m (1 evaluación, Auto)**

$$\{c0016\} = \{c0017\} - \{c0018\}$$

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

c[0029, 0032, 0035, 0039, 0042, 0045, 0049, 0052, 0055, 0059, 0062, 0065, 0069, 0072, 0075, 0079, 0082, 0085] : C_04.00 <= 0

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

c[0001-0009, 0011-0015, 0017-0028, 0030, 0031, 0033, 0034, 0036-0038, 0040, 0041, 0043, 0044, 0046-0048, 0050, 0051, 0053, 0054, 0056-0058, 0060, 0061, 0063, 0064, 0066-0068, 0070, 0071, 0073, 0074, 0076-0078, 0080, 0081, 0083, 0084, 0086-0107, 0109-0119] : C_04.00 >= 0

- **v4802_m (1 evaluación, Auto)**

$$\{c0026\} >= \{c0089\}$$

- **v4803_m (1 evaluación, Auto)**

$$\{c0056\} >= \{c0090\}$$

- **v4804_m (1 evaluación, Auto)**

$$\{c0036\} >= \{c0091\}$$

- **v4805_m (1 evaluación, Auto)**

$$\{c0066\} >= \{c0092\}$$

- **v4806_m (1 evaluación, Auto)**

$$\{c0046\} >= \{c0093\}$$

- **v4807_m (1 evaluación, Auto)**

$$\{c0076\} >= \{c0094\}$$

- v4808_m (1 evaluación, Auto)

{c0106} <= {c0107}

- v6290_m (1 evaluación, Auto)

{c0095} = {c0096} + {c0097} + {c0098} + max({c0099}, {c0101}, {c0102}) or {c0095} = {c0096} + {c0097} + {c0098} + {c0099} + max({c0101}, {c0102})

- v6295_m (1 evaluación, Exacto)

c0107 : 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)

{C_01.00, c0092} <= {C_04.00, c0021} * 0.0125

- v4815_m (1 evaluación, Auto)

{C_01.00, c0071} * ({C_04.00}{c0026} + {c0036} + {c0046}) = {C_04.00} - (max({c0026} + {c0036} + {c0046} - {c0022}, 0)) * {c0036}

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

- v4811_m (1 evaluación, Auto)

if ({C_04.00}{c0010} < 0 and {c0016} < 0) then ({C_01.00, c0038} = {C_04.00} {c0010} + {c0016}) else (true())

- v4812_m (1 evaluación, Auto)

if ({C_04.00}{c0010} > 0 and {c0016} > 0) then ({C_01.00, c0091} = min({C_04.00}{c0010} + {c0016}, {c0019} * 0.006)) else (true())

- v4814_m (1 evaluación, Auto)

{C_01.00, c0050} * ({C_04.00}{c0026} + {c0036} + {c0046}) = {C_04.00} - (max({c0026} + {c0036} + {c0046} - {c0022}, 0)) * {c0026}

- v4816_m (1 evaluación, Auto)

{C_01.00, c0094} * ({C_04.00}{c0026} + {c0036} + {c0046}) = {C_04.00} - (max({c0026} + {c0036} + {c0046} - {c0022}, 0)) * {c0046}

- v6405_m (1 evaluación, Auto)

{C_04.00, c0116} = min({C_01.00}4 div 3 * {c0002}, {c0001})

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

- g0188c (1 evaluación, Auto)

$\{C_04.00, c0096\} \div \{C_02.00, c0001\} = 0.01875$ or $\{C_04.00, c0096\} \div \{C_02.00, c0001\} = 0.025$

- **g0188d (1 evaluación, Auto)**

$\{C_04.00, c0096\} \div \{C_02.00, c0001\} = 0.025$

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

- **v6277_q (1 evaluación, Auto)**

$\{C_09.01.a, c0050, z1:x1\} = \{C_04.00, c0020\}$

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

- **v4824_m (1 evaluación, Auto)**

$\{C_26.00, c0003\} * \{C_04.00, c0116\} = \{C_26.00, c0002\}$

- **v4825_m (1 evaluación, Auto)**

if $\{C_04.00, c0116\} < 150000000$ then $\{C_26.00, c0002\} = \{C_04.00, c0116\}$ else if $\{C_04.00, c0116\} \leq 600000000$ then $\{C_26.00, c0002\} = 150000000$ else if $\{C_04.00, c0116\} > 600000000$ then $\{C_26.00, c0002\} = \{C_04.00, c0116\} * 0.25$ else (true())

- **v6251_m (1 evaluación, Auto)**

$\{C_26.00, c0001\} = \{C_04.00, c0116\} * 0.25$

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

- **v0655_m (1 evaluación, Auto)**

$\{C_28.00, c0230, INC:*\} * \{C_04.00, c0116\} = \{C_28.00, c0210, INC:*\}$

- **v0656_m (1 evaluación, Auto)**

$\{C_28.00, c0330, INC:*\} = \{C_04.00, c0116\} * \{C_28.00, c0350, INC:*\}$

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

- **v6258_m (1 evaluación, Auto)**

$\{C_29.00, c0240, INC:*, GCC:*\} * \{C_04.00, c0116\} = \{C_29.00, c0220, INC:*, GCC:*\}$

- **v6259_m (1 evaluación, Auto)**

$\{C_29.00, c0360, INC:*, GCC:*\} * \{C_04.00, c0116\} = \{C_29.00, c0340, INC:*, GCC:*\}$

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

- **v6263_m (1 evaluación, Auto)**

if ({C_02.00, c0001} != 0) then ({C_03.00, c0016} = max((0.08, {C_03.00, c0013})) + ({C_04.00, c0095} div {C_02.00, c0001})) else (true())

- **v6264_m (1 evaluación, Auto)**

if ({C_02.00, c0001} != 0) then ({C_03.00, c0017} = max((0.045, {C_03.00, c0014})) + ({C_04.00, c0095} div {C_02.00, c0001})) 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)**

{C_03.00, c0018} = ({C_03.00, c0015} + ({C_04.00, c0095} div {C_02.00, c0001}))

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

- **g0354 (1 evaluación, Exacto)**

if ({C_02.00, c0001} != 0) then ((({C_04.00, c0098} div {C_02.00, c0001}) - {C_09.04, c0114, z1:x1} < 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, c0107} <= {C_07.00.a, c0001, z1:001} + {C_12.00.a, c0401} + {C_13.00.a, c0401} + sum({C_08.01.a, c0031, z1:[001, 002]}) + sum({C_10.01, c[0102, 0103, 0107]})

CUADRES INHABILITADOS

C_04.00. Cuadros internos

- **g0180 (1 evaluación, Exacto)**

count({c0022}[. != 0]) = 1

- **g0181 (1 evaluación, Exacto)**

count({c0023}[. != 0]) = 1

- **g0182 (1 evaluación, Exacto)**

count({c0024}[. != 0]) = 1

- **g0184 (1 evaluación, Exacto)**

count({c0116}[. > 0]) = 1

- **g0185 (1 evaluación, Exacto)**

$\text{count}(\{c0106\}[\cdot \geq 0]) = 1$

- **g0186 (1 evaluación, Exacto)**

$\text{count}(\{c0107\}[\cdot > 0]) = 1$

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

- **g0167 (1 evaluación, Exacto)**

$\text{if}(\{C_01.00, c0032\} \neq 0) \text{ then } (\text{sum}(\{C_04.00, c[0056, 0066, 0076]\}) \neq 0) \text{ else true}()$

- **g0179a (1 evaluación, Exacto)**

$\text{if}(\{C_01.00, c0092\} \neq 0) \text{ then } (\{C_04.00\}\{c0020\} \neq 0 \text{ and } \{c0021\} \neq 0) \text{ else true}()$

- **g0179b (1 evaluación, Exacto)**

$\text{if}(\{C_01.00, c0091\} \neq 0) \text{ then } (\{C_04.00, c0019\} \neq 0) \text{ else true}()$

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

- **v6067_m (1 evaluación, Auto)**

$\{C_04.00\}\{c0003\} - \text{abs}(\{c0008\}) = \{C_01.00, c0037\}$

- **v6068_m (1 evaluación, Auto)**

$\{C_04.00\}\{c0004\} - \text{abs}(\{c0009\}) = \{C_01.00, c0051\}$

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

- **g0188a (1 evaluación, Auto)**

$(\{C_04.00, c0096\} \text{ div } \{C_02.00, c0001\}) = 0.00625 \text{ or } (\{C_04.00, c0096\} \text{ div } \{C_02.00, c0001\}) = 0.025$

- **g0188b (1 evaluación, Auto)**

$(\{C_04.00, c0096\} \text{ div } \{C_02.00, c0001\}) = 0.0125 \text{ or } (\{C_04.00, c0096\} \text{ div } \{C_02.00, c0001\}) = 0.025$

C_05.01 Adecuación del capital - Disposiciones transitorias: resumen [3251]

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

C_05.01. Cuadros internos

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

$c[0408-0458] : (C_05.01 \geq 0) \text{ and } (C_05.01 \leq 1)$

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

$\{c0002\} = \{c0006\} + \{c0003\}$
 $\{c0102\} = \{c0106\} + \{c0103\}$
 $\{c0202\} = \{c0206\} + \{c0203\}$

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

$\{c0003\} = \{c0004\} + \{c0005\}$
 $\{c0103\} = \{c0104\} + \{c0105\}$
 $\{c0203\} = \{c0204\} + \{c0205\}$

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

$\{c0007\} = \{c0008\} + \{c0009\} + 0 + 0$
 $\{c0107\} = 0 + 0 + \{c0110\} + 0$
 $\{c0207\} = 0 + 0 + 0 + \{c0211\}$

- **v0255_m (1 evaluación, Auto)**

$\{c0112\} = \{c0119\} + \{c0157\} + \{c0159\}$

- **v0256_m (1 evaluación, Auto)**

$\{c0212\} = \{c0219\} + \{c0257\} + \{c0259\}$

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

$\{c0037\} = \{c0038\} + \{c0041\} + \{c0044\}$
 $\{c0137\} = \{c0138\} + \{c0141\} + \{c0144\}$
 $\{c0237\} = \{c0238\} + \{c0241\} + \{c0244\}$
 $\{c0337\} = \{c0338\} + \{c0341\} + \{c0344\}$

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

$\{c0038\} = \{c0039\} + \{c0040\}$
 $\{c0138\} = \{c0139\} + \{c0140\}$
 $\{c0238\} = \{c0239\} + \{c0240\}$
 $\{c0338\} = \{c0339\} + \{c0340\}$

- **v0259_m (1 evaluación, Auto)**

$\{c0119\} = \{c0120\} + \{c0121\} + \{c0123\} + \{c0127\} + \{c0137\} + \{c0147\} + \{c0152\}$

- **v0260_m (1 evaluación, Auto)**

$$\{c0219\} = \{c0223\} + \{c0227\} + \{c0237\} + \{c0247\} + \{c0252\}$$

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

$$\{c0047\} = \{c0048\} + \{c0049\} + \{c0050\}$$

$$\{c0147\} = \{c0148\} + \{c0149\} + \{c0150\}$$

$$\{c0247\} = \{c0248\} + \{c0249\} + \{c0250\}$$

$$\{c0347\} = \{c0348\} + \{c0349\} + \{c0350\}$$

$$\{c0547\} = \{c0548\} + \{c0549\} + \{c0550\}$$

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

$$\{c0052\} = \{c0053\} + \{c0054\} + \{c0055\}$$

$$\{c0152\} = \{c0153\} + \{c0154\} + \{c0155\}$$

$$\{c0252\} = \{c0253\} + \{c0254\} + \{c0255\}$$

$$\{c0352\} = \{c0353\} + \{c0354\} + \{c0355\}$$

- **v0264_m (1 evaluación, Auto)**

$$\{c0012\} = \{c0013\} + \{c0019\} + \{c0057\} + \{c0059\}$$

- **v0265_m (1 evaluación, Auto)**

$$\{c0013\} = \{c0014\} + \{c0015\} + \{c0016\} + \{c0017\} + \{c0018\}$$

- **v0266_m (1 evaluación, Auto)**

$$\{c0019\} = \{c0020\} + \{c0021\} + \{c0022\} + \{c0023\} + \{c0024\} + \{c0027\} + \{c0037\} + \{c0047\} + \{c0051\} + \{c0058\} + \{c0052\} + \{c0056\}$$

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

$$\{c0041\} = \{c0042\} + \{c0043\}$$

$$\{c0141\} = \{c0142\} + \{c0143\}$$

$$\{c0241\} = \{c0242\} + \{c0243\}$$

$$\{c0341\} = \{c0342\} + \{c0343\}$$

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

$$\{c0044\} = \{c0045\} + \{c0046\}$$

$$\{c0144\} = \{c0145\} + \{c0146\}$$

$$\{c0244\} = \{c0245\} + \{c0246\}$$

$$\{c0344\} = \{c0345\} + \{c0346\}$$

- **v0269_m (1 evaluación, Auto)**

$$\{c0319\} = \{c0322\} + \{c0327\} + \{c0337\} + \{c0347\} + \{c0351\} + \{c0358\} + \{c0352\}$$

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

$$\{c0027\} = \{c0028\} + \{c0031\} + \{c0034\}$$

$$\{c0127\} = \{c0128\} + \{c0131\} + \{c0134\}$$

$$\{c0327\} = \{c0328\} + \{c0331\} + \{c0334\}$$

- **v0271_m (1 evaluación, Auto)**

{c0227} = {c0231} + {c0234}

- **v1628_m (1 evaluación, Auto)**

{c0047} >= {c0048}

- **v1629_m (1 evaluación, Auto)**

{c0052} >= {c0053}

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

{c0001} = {c0002} + {c0007} + {c0012}

{c0101} = {c0102} + {c0107} + {c0112}

{c0201} = {c0202} + {c0207} + {c0212}

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

c[0014, 0016] : C_05.01 <= 0

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

c[0408-0424, 0428-0458] : C_05.01 >= 0

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

c[0002, 0007, 0102, 0107, 0202, 0207] : C_05.01 >= 0

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

c[0301, 0319-0337, 0339, 0340, 0342, 0343, 0345-0355] : C_05.01 >= 0

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

c[0202-0211] : C_05.01 >= 0

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

c[0508-0514, 0516, 0551] : C_05.01 >= 0

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

```
if (not(empty({c0001}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0501}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0008}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0508}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0009}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0509}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0014}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0514}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0015}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0515}) or xff:has-fallback-value(QName('', 'b')))) else (true())
```



```
if (not(empty({c0047}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0547}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0048}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0548}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0049}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0549}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0050}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0550}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0051}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0551}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0052}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0552}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0053}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0553}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0054}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0554}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0055}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0555}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0056}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0556}) or xff:has-fallback-value(QName('', 'b')))) else (true())
if (not(empty({c0058}) or xff:has-fallback-value(QName('', 'a')))) then
(not(empty({c0558}) or xff:has-fallback-value(QName('', 'b')))) else (true())
```

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

c[0515, 0517, 0520-0524, 0527-0550, 0552-0558] : C_05.01 <= 0

- **v6022_m (1 evaluación, Auto)**

{c0301} = {c0312}

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

c[0408-0421, 0423-0457] : C_05.01 <= 1

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

- **v0191_m (1 evaluación, Auto)**

{C_01.00, c0037} = {C_05.01, c0522}

- **v0193_m (1 evaluación, Auto)**

{C_01.00, c0039} = {C_05.01, c0524}

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

- **v0274_m (1 evaluación, Auto)**

{C_05.01, c0006} = {C_05.02, c0501}

- **v0275_m (1 evaluación, Auto)**

{C_05.01, c0106} = {C_05.02, c0502}

- v0276_m (1 evaluación, Auto)

{C_05.01, c0206} = {C_05.02, c0509}

CUADRES INHABILITADOS

C_05.01. Cuadros internos

- v3690_s (29 evaluaciones, Exacto)

c[0002-0009, 0015, 0017, 0019-0024, 0027-0030, 0037, 0038, 0047, 0048, 0051-0053, 0056, 0058] : C_05.01 >= 0

- v3691_s (7 evaluaciones, Exacto)

c[0102-0110] : C_05.01 >= 0

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

- v0190_m (1 evaluación, Auto)

{C_01.00, c0022} = {C_05.01, c0509}

- v0197_m (1 evaluación, Auto)

{C_01.00, c0068} = {C_05.01, c0510}

- v0201_m (1 evaluación, Auto)

{C_01.00, c0089} = {C_05.01, c0511}

C_05.02 Adecuación del capital - Disposiciones transitorias: instrumentos en régimen de anterioridad que constituyen ayudas estatales [3252]

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

C_05.02. Cuadros internos

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

c[0201-0209] : if(anio eq 2014) then (C_05.02 eq 0.80) else true()

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

c[0201-0209] : if(anio eq 2015) then (C_05.02 eq 0.70) else true()

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

c[0201-0209] : if(anio eq 2016) then (C_05.02 eq 0.60) else true()

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

c[0201-0209] : if(anio eq 2017) then (C_05.02 eq 0.50) else true()

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

c[0201-0209] : if(anio eq 2018) then (C_05.02 eq 0.40) else true()

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

c[0201-0209] : if(anio eq 2019) then (C_05.02 eq 0.30) else true()

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

c[0201-0209] : if(anio eq 2020) then (C_05.02 eq 0.20) else true()

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

c[0201-0209] : if(anio eq 2021) then (C_05.02 eq 0.10) else true()

- **v0022_h (1 evaluación, Auto)**

{c0004} = {c0006} + {c0005} + {c0007}

- **v0023_h (1 evaluación, Auto)**

{c0011} = {c0013} + {c0012} + {c0014}

- **v0277_m (1 evaluación, Auto)**

{c0002} = {c0003} + {c0004} + {c0008}

- **v0278_m (1 evaluación, Auto)**

$$\{c0009\} = \{c0010\} + \{c0011\} + \{c0015\}$$

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

$$c[0401-0409] : C_05.02 \leq 0$$

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

$$c[0001-0015] : C_05.02 \geq 0$$

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

$$c[0201-0209] : C_05.02 \leq 0.50$$

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

$$c[0001-0015] : C_05.02 \geq 0$$

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

- **v0274_m (1 evaluación, Auto)**

$$\{C_05.01, c0006\} = \{C_05.02, c0501\}$$

- **v0275_m (1 evaluación, Auto)**

$$\{C_05.01, c0106\} = \{C_05.02, c0502\}$$

- **v0276_m (1 evaluación, Auto)**

$$\{C_05.01, c0206\} = \{C_05.02, c0509\}$$

CUADRES INHABILITADOS

C_05.02. Cuadres internos

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

$$c[0101-0309, 0501-0509] : C_05.02 \geq 0$$

C_06.01 [3208]

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

C_06.01. Cuadros internos

- v4158_m (1 evaluación, Auto)

$$\{c0001\} = \{c0021\} + \{c0041\} + \{c0061\} + \{c0081\}$$

- v4159_m (1 evaluación, Auto)

$$\{c0101\} = \{c0121\} + \{c0181\}$$

- v4160_m (1 evaluación, Auto)

$$\{c0121\} = \{c0141\} + \{c0161\}$$

- v4322_s (10 evaluaciones, Exacto)

$$c[0001-0181] : C_06.01 \geq 0$$

- v6288_m (1 evaluación, Auto)

$$\{c0321\} = \{c0341\} + \{c0361\} + \{c0381\} + \{c0401\} + \max(\{c0441\}, \{c0461\})$$

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

- v4810_m (23 evaluaciones, Auto)

$$\begin{aligned} \{C_06.01, c0001\} &= \text{sum}(\{C_06.02, c0516, \text{LEC:}^*\}) \\ \{C_06.01, c0021\} &= \text{sum}(\{C_06.02, c0517, \text{LEC:}^*\}) \\ \{C_06.01, c0041\} &= \text{sum}(\{C_06.02, c0518, \text{LEC:}^*\}) \\ \{C_06.01, c0061\} &= \text{sum}(\{C_06.02, c0519, \text{LEC:}^*\}) \\ \{C_06.01, c0081\} &= \text{sum}(\{C_06.02, c0520, \text{LEC:}^*\}) \\ \{C_06.01, c0101\} &= \text{sum}(\{C_06.02, c0521, \text{LEC:}^*\}) \\ \{C_06.01, c0121\} &= \text{sum}(\{C_06.02, c0522, \text{LEC:}^*\}) \\ \{C_06.01, c0141\} &= \text{sum}(\{C_06.02, c0523, \text{LEC:}^*\}) \\ \{C_06.01, c0161\} &= \text{sum}(\{C_06.02, c0524, \text{LEC:}^*\}) \\ \{C_06.01, c0181\} &= \text{sum}(\{C_06.02, c0525, \text{LEC:}^*\}) \\ \{C_06.01, c0201\} &= \text{sum}(\{C_06.02, c0526, \text{LEC:}^*\}) \\ \{C_06.01, c0221\} &= \text{sum}(\{C_06.02, c0527, \text{LEC:}^*\}) \\ \{C_06.01, c0241\} &= \text{sum}(\{C_06.02, c0528, \text{LEC:}^*\}) \\ \{C_06.01, c0261\} &= \text{sum}(\{C_06.02, c0529, \text{LEC:}^*\}) \\ \{C_06.01, c0281\} &= \text{sum}(\{C_06.02, c0530, \text{LEC:}^*\}) \\ \{C_06.01, c0301\} &= \text{sum}(\{C_06.02, c0531, \text{LEC:}^*\}) \\ \{C_06.01, c0321\} &= \text{sum}(\{C_06.02, c0532, \text{LEC:}^*\}) \\ \{C_06.01, c0341\} &= \text{sum}(\{C_06.02, c0533, \text{LEC:}^*\}) \\ \{C_06.01, c0361\} &= \text{sum}(\{C_06.02, c0534, \text{LEC:}^*\}) \\ \{C_06.01, c0381\} &= \text{sum}(\{C_06.02, c0535, \text{LEC:}^*\}) \\ \{C_06.01, c0401\} &= \text{sum}(\{C_06.02, c0536, \text{LEC:}^*\}) \\ \{C_06.01, c0441\} &= \text{sum}(\{C_06.02, c0538, \text{LEC:}^*\}) \\ \{C_06.01, c0461\} &= \text{sum}(\{C_06.02, c0539, \text{LEC:}^*\}) \end{aligned}$$

C_06.02 Solvencia del grupo [3209]

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

C_06.02. Cuadros internos

- **b1012_m (1 evaluación, Exacto)**

LEC:* : if((((count({c[0493-0539]}) > 0) and (not(empty(\$codigo)))) then (not(empty({c0492}))) 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)**

{c0497, LEC:*} le 1

- **b1496_m (1 evaluación, Exacto)**

not(contains({c0493, LEC:*}, '0000'))

- **b1655_m (1 evaluación, Exacto)**

LEC:* : efn:iff({c0495} = "SF", {c0497} >0.5)

- **b1656_m (1 evaluación, Exacto)**

LEC:* : efn:iff({c0495} = "SP", {c0497} <= 0.5)

- **b1657_m (1 evaluación, Exacto)**

c0495, LEC:* : C_06.02 = "SF" or C_06.02= "SP"

- **b2015_m (1 evaluación, Exacto)**

LEC:* : if (exists({c[0492, 0540]})) then (count({c[0492, 0540]})=2) else true()

- **g0122 (1 evaluación, Exacto)**

c0493, 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)**

`{{c0493, LEC:*}efn:imp(string-length(C_06.02) ne 0,string-length(C_06.02) eq 20))`

- **g0124 (1 evaluación, Exacto)**

`(count({c0493, LEC:*}[. = $b]) = 1)`

- **g0138 (1 evaluación, Exacto)**

`LEC:* : if (exists({c[0492, 0494-0497]})) then (count({c[0492, 0494-0497]})=5) else true()`

- **g0141 (1 evaluación, Exacto)**

`LEC:* : if({c0526} != 0 and {c0527} != 0) then ({c0531} != 0) else true()`

- **g0150 (1 evaluación, Exacto)**

`LEC:* : if({c0523} != 0) then ({c0497} lt 1) else true()`

- **g0151 (1 evaluación, Exacto)**

`LEC:* : if({c0510} != 0) then ({c0495} = "SF" and {c0494} = true()) else true()`

- **v0147_h (1 evaluación, Auto)**

`LEC:* : {c0506} = {c0512} + {c0509}`

- **v0149_h (1 evaluación, Auto)**

`LEC:* : {c0503} = {c0512} + {c0509} + {c0514}`

- **v0287_m (1 evaluación, Auto)**

`LEC:* : {c0516} = {c0517} + {c0518} + {c0519} + {c0520}`

- **v0288_m (1 evaluación, Auto)**

`LEC:* : {c0521} = {c0522} + {c0525}`

- **v0293_m (1 evaluación, Auto)**

`LEC:* : {c0498} = {c0499} + {c0500} + {c0501} + {c0502}`

- **v1634_m (1 evaluación, Auto)**

`LEC:* : {c0522} = {c0523} + {c0524}`

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

c[0497-0525] : {LEC:*} >= 0

- v4023_a (1 evaluación, Exacto)

{c0496, 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({c0493, LEC:*}) = 20

- **v6289_m (1 evaluación, Auto)**

LEC:* : {c0532} = {c0533} + {c0534} + {c0535} + max({c0536}, {c0538}, {c0539}) or
 {c0532} = {c0533} + {c0534} + {c0535} + {c0536} + max({c0538}, {c0539})

- **v6305_a (1 evaluación, Exacto)**

{c0540, 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)**

{c0540, 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_06.01, c0001} = sum({C_06.02, c0516, LEC:*})
 {C_06.01, c0021} = sum({C_06.02, c0517, LEC:*})
 {C_06.01, c0041} = sum({C_06.02, c0518, LEC:*})
 {C_06.01, c0061} = sum({C_06.02, c0519, LEC:*})
 {C_06.01, c0081} = sum({C_06.02, c0520, LEC:*})
 {C_06.01, c0101} = sum({C_06.02, c0521, LEC:*})
 {C_06.01, c0121} = sum({C_06.02, c0522, LEC:*})
 {C_06.01, c0141} = sum({C_06.02, c0523, LEC:*})
 {C_06.01, c0161} = sum({C_06.02, c0524, LEC:*})
 {C_06.01, c0181} = sum({C_06.02, c0525, LEC:*})
 {C_06.01, c0201} = sum({C_06.02, c0526, LEC:*})
 {C_06.01, c0221} = sum({C_06.02, c0527, LEC:*})
 {C_06.01, c0241} = sum({C_06.02, c0528, LEC:*})
 {C_06.01, c0261} = sum({C_06.02, c0529, LEC:*})
 {C_06.01, c0281} = sum({C_06.02, c0530, LEC:*})
 {C_06.01, c0301} = sum({C_06.02, c0531, LEC:*})
 {C_06.01, c0321} = sum({C_06.02, c0532, LEC:*})
 {C_06.01, c0341} = sum({C_06.02, c0533, LEC:*})

$\{C_06.01, c0361\} = \text{sum}(\{C_06.02, c0534, \text{LEC:}^*\})$
 $\{C_06.01, c0381\} = \text{sum}(\{C_06.02, c0535, \text{LEC:}^*\})$
 $\{C_06.01, c0401\} = \text{sum}(\{C_06.02, c0536, \text{LEC:}^*\})$
 $\{C_06.01, c0441\} = \text{sum}(\{C_06.02, c0538, \text{LEC:}^*\})$
 $\{C_06.01, c0461\} = \text{sum}(\{C_06.02, c0539, \text{LEC:}^*\})$

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

- g0146 (1 evaluación, Exacto)

$\text{if}(\{C_01.00\}\{c0022\} + \{c0023\}) \neq 0 \text{ then } (\text{abs}(\frac{\text{sum}(\{C_06.02, c0523, \text{LEC:}^*\}) - \{C_01.00\}\{c0022\} + \{c0023\}}{\{C_01.00\}\{c0022\} + \{c0023\}}) \leq 0.05) \text{ else true}()$

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

- g0147 (1 evaluación, Exacto)

$\text{if}(\{C_02.00, c0001\} \neq 0) \text{ then } (\frac{\{C_02.00, c0001\} - \text{sum}(\{C_06.02, c0516, \text{LEC:}^*\})}{\{C_02.00, c0001\}} < 0.25) \text{ and } (\frac{\{C_02.00, c0001\} - \text{sum}(\{C_06.02, c0516, \text{LEC:}^*\})}{\{C_02.00, c0001\}} > -0.01) \text{ else true}()$

CUADRES INHABILITADOS

C_06.02. Cuadros internos

- g0128 (1 evaluación, Exacto)

$\$b \neq \c

- g0142 (1 evaluación, Exacto)

$\text{LEC:}^* : \text{efn:iff}(\text{exists}(\{c[0498-0515]\}), \{c0494\} = \text{true}())$

- g0144 (1 evaluación, Exacto)

$\text{LEC:}^* : \text{if}(\{c0523\} \neq 0 \text{ and } \{c0494\} = \text{true}()) \text{ then } (\{c0510\} \neq 0) \text{ else true}()$

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

- v1635_m (1 evaluación, Auto)

$\text{sum}(\{C_06.02, c0523, \text{LEC:}^*\}) = \{C_01.00, c0022\}$

- v1636_m (1 evaluación, Auto)

$\text{sum}(\{C_06.02, c0524, \text{LEC:}^*\}) = \{C_01.00, c0068\}$

- v1637_m (1 evaluación, Auto)

$\text{sum}(\{C_06.02, c0525, \text{LEC:}^*\}) = \{C_01.00, c0089\}$

C_07.00.a Riesgo de crédito y de contraparte y operaciones incompletas: método estándar para los requisitos de capital [3207]

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

C_07.00.a. Cuadros internos

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

z1:* :

{c0481} <= {c0521}
{c0482} <= {c0522}
{c0483} <= {c0523}
{c0484} <= {c0524}
{c0485} <= {c0525}
{c0486} <= {c0526}
{c0487} <= {c0527}
{c0488} <= {c0528}
{c0489} <= {c0529}
{c0491} <= {c0531}
{c0493} <= {c0533}
{c0510} <= {c0550}

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

c* : {z1:001} = sum({z1:[002-017]})

El siguiente cuadro es de aplicación a:

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

z1:* : {c0843} = {c0803} * 0.7619

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

z1:[001, 008-010] : {c0801} - {c0803} = {c0841} - {c0843}

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

z1:[002-007, 011-017] :

{c0801} = {c0841}
{c0803} = {c0843}

- **b1154_m (1 evaluación, Exacto)**

every \$i in {c0763, z1:002}{c0003, z1:002}{c0083, z1:002}{c0803, z1:002}{c0843, z1:002}{c0403, z1:002}{c0123, z1:002}{c0763, z1:003}{c0003, z1:003}{c0083, z1:003}{c0803, z1:003}{c0843, z1:003}{c0403, z1:003}{c0123, z1:003}{c0763, z1:004}{c0003, z1:004}{c0083, z1:004}{c0803, z1:004}{c0843, z1:004}{c0403, z1:004}{c0123, z1:004}{c0763, z1:005}{c0003, z1:005}{c0083, z1:005}{c0803, z1:005}{c0843, z1:005}{c0403, z1:005}{c0123, z1:005}{c0763, z1:006}{c0003, z1:006}{c0083, z1:006}{c0803, z1:006}{c0843, z1:006}{c0403, z1:006}{c0123, z1:006}{c0763, z1:007}{c0003, z1:007}{c0083, z1:007}{c0803, z1:007}{c0843,

z1:007}{c0403, z1:007}{c0123, z1:007}{c0763, z1:011}{c0763, z1:012}{c0763, z1:013}{c0763, z1:015}{c0763, z1:016}{c0763, z1:017}{c0003, z1:011}{c0003, z1:012}{c0003, z1:013}{c0003, z1:015}{c0003, z1:016}{c0003, z1:017}{c0083, z1:011}{c0083, z1:012}{c0083, z1:013}{c0083, z1:015}{c0083, z1:016}{c0083, z1:017}{c0803, z1:011}{c0803, z1:012}{c0803, z1:013}{c0803, z1:015}{c0803, z1:016}{c0803, z1:017}{c0843, z1:011}{c0843, z1:012}{c0843, z1:013}{c0843, z1:015}{c0843, z1:016}{c0843, z1:017}{c0403, z1:011}{c0403, z1:012}{c0403, z1:013}{c0403, z1:015}{c0403, z1:016}{c0403, z1:017}{c0123, z1:011}{c0123, z1:012}{c0123, z1:013}{c0123, z1:015}{c0123, z1:016}{c0123, z1:017}{c0163, z1:002}{c0163, z1:003}{c0163, z1:004}{c0163, z1:005}{c0163, z1:006}{c0163, z1:007}{c0163, z1:011}{c0163, z1:012}{c0163, z1:013}{c0163, z1:015}{c0163, z1:016}{c0163, z1:017}{c0203, z1:002}{c0203, z1:003}{c0203, z1:004}{c0203, z1:005}{c0203, z1:006}{c0203, z1:007}{c0203, z1:011}{c0203, z1:012}{c0203, z1:013}{c0203, z1:015}{c0203, z1:016}{c0203, z1:017}{c0243, z1:002}{c0243, z1:003}{c0243, z1:004}{c0243, z1:005}{c0243, z1:006}{c0243, z1:007}{c0243, z1:011}{c0243, z1:012}{c0243, z1:013}{c0243, z1:015}{c0243, z1:016}{c0243, z1:017}{c0283, z1:002}{c0283, z1:003}{c0283, z1:004}{c0283, z1:005}{c0283, z1:006}{c0283, z1:007}{c0283, z1:011}{c0283, z1:012}{c0283, z1:013}{c0283, z1:015}{c0283, z1:016}{c0283, z1:017}{c0323, z1:002}{c0363, z1:002}{c0323, z1:003}{c0363, z1:003}{c0323, z1:004}{c0363, z1:004}{c0323, z1:005}{c0363, z1:005}{c0323, z1:006}{c0363, z1:006}{c0323, z1:007}{c0363, z1:007}{c0323, z1:011}{c0323, z1:012}{c0323, z1:013}{c0323, z1:015}{c0323, z1:016}{c0323, z1:017}{c0363, z1:011}{c0363, z1:012}{c0363, z1:013}{c0363, z1:015}{c0363, z1:016}{c0363, z1:017}{c0443, z1:002}{c0483, z1:002}{c0523, z1:002}{c0443, z1:003}{c0483, z1:003}{c0523, z1:003}{c0443, z1:004}{c0483, z1:004}{c0523, z1:004}{c0443, z1:005}{c0483, z1:005}{c0523, z1:005}{c0443, z1:006}{c0483, z1:006}{c0523, z1:006}{c0443, z1:007}{c0483, z1:007}{c0523, z1:007}{c0443, z1:011}{c0443, z1:012}{c0443, z1:013}{c0443, z1:015}{c0443, z1:016}{c0443, z1:017}{c0483, z1:011}{c0483, z1:012}{c0483, z1:013}{c0483, z1:015}{c0483, z1:016}{c0483, z1:017}{c0523, z1:011}{c0523, z1:012}{c0523, z1:013}{c0523, z1:015}{c0523, z1:016}{c0523, z1:017}{c0603, z1:002}{c0643, z1:002}{c0683, z1:002}{c0723, z1:002}{c0563, z1:002}{c0603, z1:003}{c0643, z1:003}{c0683, z1:003}{c0723, z1:003}{c0563, z1:003}{c0603, z1:004}{c0643, z1:004}{c0683, z1:004}{c0723, z1:004}{c0563, z1:004}{c0603, z1:005}{c0643, z1:005}{c0683, z1:005}{c0723, z1:005}{c0563, z1:005}{c0603, z1:006}{c0643, z1:006}{c0683, z1:006}{c0723, z1:006}{c0563, z1:006}{c0603, z1:007}{c0643, z1:007}{c0683, z1:007}{c0723, z1:007}{c0563, z1:007}{c0603, z1:011}{c0603, z1:012}{c0603, z1:013}{c0603, z1:015}{c0603, z1:016}{c0603, z1:017}{c0643, z1:011}{c0643, z1:012}{c0643, z1:013}{c0643, z1:015}{c0643, z1:016}{c0643, z1:017}{c0683, z1:011}{c0683, z1:012}{c0683, z1:013}{c0683, z1:015}{c0683, z1:016}{c0683, z1:017}{c0723, z1:011}{c0723, z1:012}{c0723, z1:013}{c0723, z1:015}{c0723, z1:016}{c0723, z1:017}{c0563, z1:011}{c0563, z1:012}{c0563, z1:013}{c0563, z1:015}{c0563, z1:016}{c0563, z1:017} satisfies empty(\$i)

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

c[0019, 0022, 0026, 0099, 0102, 0106, 0139, 0142, 0146, 0579, 0581, 0582, 0586, 0619, 0621, 0622, 0626, 0659, 0661, 0662, 0666, 0699, 0701, 0702, 0706, 0739, 0741, 0742, 0746, 0779, 0781, 0782, 0786, 0819, 0821, 0822, 0826, 0859, 0861, 0862, 0866, 0899, 0901, 0902, 0906, 0939, 0941, 0942, 0946], z1:[002-004] : (empty(C_07.00.a) or xff:has-fallback-value(QName('', 'a')))

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

c[0015-0017, 0019, 0022, 0025, 0026, 0028, 0095-0097, 0099, 0102, 0105, 0106, 0108, 0135-0137, 0139, 0142, 0145, 0146, 0148, 0575-0577, 0579, 0581, 0582, 0585, 0586, 0588, 0615-0617, 0619, 0621, 0622, 0625, 0626, 0628, 0655-0657,

0659, 0661, 0662, 0665, 0666, 0668, 0695-0697, 0699, 0701, 0702, 0705, 0706, 0708, 0735-0737, 0739, 0741, 0742, 0745, 0746, 0748, 0775-0777, 0779, 0781, 0782, 0785, 0786, 0788, 0815-0817, 0819, 0821, 0822, 0825, 0826, 0828, 0855-0857, 0859, 0861, 0862, 0865, 0866, 0868, 0895-0897, 0899, 0901, 0902, 0905, 0906, 0908, 0935-0937, 0939, 0941, 0942, 0945, 0946, 0948] : (empty({z1:005}))

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

c[0015-0026, 0028, 0095-0106, 0108, 0135-0146, 0148] : (empty({z1:006}) or xff:has-fallback-value(QName('', 'a')))

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

c[0017, 0019, 0022, 0026, 0028, 0097, 0099, 0102, 0106, 0108, 0137, 0139, 0142, 0146, 0148, 0577, 0579, 0581, 0582, 0586, 0588, 0617, 0619, 0621, 0622, 0626, 0628, 0657, 0659, 0661, 0662, 0666, 0668, 0697, 0699, 0701, 0702, 0706, 0708, 0737, 0739, 0741, 0742, 0746, 0748, 0777, 0779, 0781, 0782, 0786, 0788, 0817, 0819, 0821, 0822, 0826, 0828, 0857, 0859, 0861, 0862, 0866, 0868, 0897, 0899, 0901, 0902, 0906, 0908, 0937, 0939, 0941, 0942, 0946, 0948] : (empty({z1:007}) or xff:has-fallback-value(QName('', 'a')))

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

c[0015-0017, 0022, 0025, 0026, 0028, 0095-0097, 0102, 0105, 0106, 0108, 0135-0137, 0142, 0145, 0146, 0148, 0575-0577, 0582, 0585, 0586, 0588, 0615-0617, 0622, 0625, 0626, 0628, 0655-0657, 0662, 0665, 0666, 0668, 0695-0697, 0702, 0705, 0706, 0708, 0735-0737, 0742, 0745, 0746, 0748, 0775-0777, 0782, 0785, 0786, 0788, 0815-0817, 0822, 0825, 0826, 0828, 0855-0857, 0862, 0865, 0866, 0868, 0895-0897, 0902, 0905, 0906, 0908, 0935-0937, 0942, 0945, 0946, 0948] : (empty({z1:008}) or xff:has-fallback-value(QName('', 'a')))

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

c[0015-0020, 0023-0026, 0028, 0095-0100, 0103-0106, 0108, 0135-0140, 0143-0146, 0148, 0575-0581, 0583-0586, 0588, 0615-0621, 0623-0626, 0628, 0655-0661, 0663-0666, 0668, 0695-0701, 0703-0706, 0708, 0735-0741, 0743-0746, 0748, 0775-0781, 0783-0786, 0788, 0815-0821, 0823-0826, 0828, 0855-0861, 0863-0866, 0868, 0895-0901, 0903-0906, 0908, 0935-0941, 0943-0946, 0948] : (empty({z1:009}) or xff:has-fallback-value(QName('', 'a')))

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

c[0014-0018, 0025-0027, 0094-0098, 0105-0107, 0134-0138, 0145-0147, 0574-0578, 0585-0587, 0614-0618, 0625-0627, 0654-0658, 0665-0667, 0694-0698, 0705-0707, 0734-0738, 0745-0747, 0774-0778, 0785-0787, 0814-0818, 0825-0827, 0854-0858, 0865-0867, 0894-0898, 0905-0907, 0934-0938, 0945-0947] : (empty({z1:010}) or xff:has-fallback-value(QName('', 'a')))

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

c[0014-0022, 0025, 0026, 0028, 0094-0102, 0105, 0106, 0108, 0134-0142, 0145, 0146, 0148, 0574-0580, 0582, 0585, 0586, 0588, 0614-0620, 0622, 0625, 0626, 0628, 0654-0660, 0662, 0665, 0666, 0668, 0694-0700, 0702, 0705, 0706, 0708, 0734-0740, 0742, 0745, 0746, 0748, 0774-0780, 0782, 0785, 0786, 0788, 0814-0820, 0822, 0825, 0826, 0828, 0854-0860, 0862, 0865, 0866, 0868, 0894-0900, 0902,

0905, 0906, 0908, 0934-0940, 0942, 0945, 0946, 0948] : (empty({z1:011}) or xff:has-fallback-value(QName('', 'a')))

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

c[0014-0023, 0025-0028, 0094-0103, 0105-0108, 0134-0143, 0145-0148, 0574-0583, 0585-0588, 0614-0623, 0625-0628, 0654-0663, 0665-0668, 0694-0703, 0705-0708, 0734-0743, 0745-0748, 0774-0783, 0785-0788, 0814-0823, 0825-0828, 0854-0863, 0865-0868, 0894-0903, 0905-0908, 0934-0943, 0945-0948] : (empty({z1:012}) or xff:has-fallback-value(QName('', 'a')))

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

c[0015, 0016, 0019, 0022, 0024-0028, 0095, 0096, 0099, 0102, 0104-0108, 0135, 0136, 0139, 0142, 0144-0148, 0575, 0576, 0579, 0581, 0582, 0584-0588, 0615, 0616, 0619, 0621, 0622, 0624-0628, 0655, 0656, 0659, 0661, 0662, 0664-0668, 0695, 0696, 0699, 0701, 0702, 0704-0708, 0735, 0736, 0739, 0741, 0742, 0744-0748, 0775, 0776, 0779, 0781, 0782, 0784-0788, 0815, 0816, 0819, 0821, 0822, 0824-0828, 0855, 0856, 0859, 0861, 0862, 0864-0868, 0895, 0896, 0899, 0901, 0902, 0904-0908, 0935, 0936, 0939, 0941, 0942, 0944-0948] : (empty({z1:013}) or xff:has-fallback-value(QName('', 'a')))

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

c[0014-0017, 0019, 0022, 0025-0028, 0094-0097, 0099, 0102, 0105-0108, 0134-0137, 0139, 0142, 0145-0148, 0574-0577, 0579, 0581, 0582, 0585-0588, 0614-0617, 0619, 0621, 0622, 0625-0628, 0654-0657, 0659, 0661, 0662, 0665-0668, 0694-0697, 0699, 0701, 0702, 0705-0708, 0734-0737, 0739, 0741, 0742, 0745-0748, 0774-0777, 0779, 0781, 0782, 0785-0788, 0814-0817, 0819, 0821, 0822, 0825-0828, 0854-0857, 0859, 0861, 0862, 0865-0868, 0894-0897, 0899, 0901, 0902, 0905-0908, 0934-0937, 0939, 0941, 0942, 0945-0948] : (empty({z1:014}) or xff:has-fallback-value(QName('', 'a')))

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

c[0015-0022, 0024, 0026, 0028, 0095-0102, 0104, 0106, 0108, 0135-0142, 0144, 0146, 0148, 0575-0582, 0584, 0586, 0588, 0615-0622, 0624, 0626, 0628, 0655-0662, 0664, 0666, 0668, 0695-0702, 0704, 0706, 0708, 0735-0742, 0744, 0746, 0748, 0775-0782, 0784, 0786, 0788, 0815-0822, 0824, 0826, 0828, 0855-0862, 0864, 0866, 0868, 0895-0902, 0904, 0906, 0908, 0935-0942, 0944, 0946, 0948] : (empty({z1:016}) or xff:has-fallback-value(QName('', 'a')))

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

z1:* :

{c0561} >= {c0761}
{c0562} >= {c0762}
{c0563} >= {c0763}
{c0564} >= {c0764}
{c0565} >= {c0765}
{c0566} >= {c0766}
{c0567} >= {c0767}
{c0568} >= {c0768}
{c0569} >= {c0769}
{c0571} >= {c0771}
{c0573} >= {c0773}

{c0574} >= {c0774}
{c0575} >= {c0775}
{c0576} >= {c0776}
{c0577} >= {c0777}
{c0578} >= {c0778}
{c0579} >= {c0779}
{c0580} >= {c0780}
{c0581} >= {c0781}
{c0582} >= {c0782}
{c0583} >= {c0783}
{c0584} >= {c0784}
{c0585} >= {c0785}
{c0586} >= {c0786}
{c0587} >= {c0787}
{c0588} >= {c0788}
{c0590} >= {c0790}

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

c[0001-0030, 0121-0150, 0401-0430, 0561-0590, 0761-0830, 0842-0870], z1:* :
C_07.00.a >= 0

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

z1:* :

{c0121} = {c0001} + {c0081}
{c0122} = {c0002} + {c0082}
{c0123} = {c0003} + {c0083}
{c0124} = {c0004} + {c0084}
{c0125} = {c0005} + {c0085}
{c0126} = {c0006} + {c0086}
{c0127} = {c0007} + {c0087}
{c0128} = {c0008} + {c0088}
{c0129} = {c0009} + {c0089}
{c0131} = {c0011} + {c0091}
{c0133} = {c0013} + {c0093}
{c0134} = {c0014} + {c0094}
{c0135} = {c0015} + {c0095}
{c0136} = {c0016} + {c0096}
{c0137} = {c0017} + {c0097}
{c0138} = {c0018} + {c0098}
{c0139} = {c0019} + {c0099}
{c0140} = {c0020} + {c0100}
{c0142} = {c0022} + {c0102}
{c0143} = {c0023} + {c0103}
{c0144} = {c0024} + {c0104}
{c0145} = {c0025} + {c0105}
{c0146} = {c0026} + {c0106}
{c0147} = {c0027} + {c0107}
{c0148} = {c0028} + {c0108}
{c0150} = {c0030} + {c0110}

- **v0207_m (1 evaluación, Auto)**

{C_07.00.a, c0841, z1:001}{C_02.00, c0006} = {C_07.00.a, c0841, z1:002}{C_02.00, c0007} + {C_07.00.a, c0841, z1:003}{C_02.00, c0008} + {C_07.00.a, c0841, z1:004}{C_02.00, c0009} + {C_07.00.a, c0841, z1:005}{C_02.00, c0010} +

{C_07.00.a, c0841, z1:006}{C_02.00, c0011} + {C_07.00.a, c0841, z1:007}{C_02.00, c0012} + {C_07.00.a, c0841, z1:008}{C_02.00, c0013} + {C_07.00.a, c0841, z1:009}{C_02.00, c0014} + {C_07.00.a, c0841, z1:010}{C_02.00, c0015} + {C_07.00.a, c0841, z1:011}{C_02.00, c0016} + {C_07.00.a, c0841, z1:012}{C_02.00, c0017} + {C_07.00.a, c0841, z1:013}{C_02.00, c0018} + {C_07.00.a, c0841, z1:014}{C_02.00, c0019} + {C_07.00.a, c0841, z1:015}{C_02.00, c0020} + {C_07.00.a, c0841, z1:016}{C_02.00, c0021} + {C_07.00.a, c0841, z1:017}{C_02.00, c0022}

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

z1:* :

{c0321} = {c0161} + {c0201} + {c0241} + {c0281}
 {c0322} = {c0162} + {c0202} + {c0242} + {c0282}
 {c0323} = {c0163} + {c0203} + {c0243} + {c0283}
 {c0324} = {c0164} + {c0204} + {c0244} + {c0284}
 {c0325} = {c0165} + {c0205} + {c0245} + {c0285}
 {c0326} = {c0166} + {c0206} + {c0246} + {c0286}
 {c0327} = {c0167} + {c0207} + {c0247} + {c0287}
 {c0328} = {c0168} + {c0208} + {c0248} + {c0288}
 {c0329} = {c0169} + {c0209} + {c0249} + {c0289}
 {c0331} = {c0171} + {c0211} + {c0251} + {c0291}
 {c0333} = {c0173} + {c0213} + {c0253} + {c0293}

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

z1:* :

{c0401} = {c0121} + {c0321} + {c0361}
 {c0402} = {c0122} + {c0322} + {c0362}
 {c0403} = {c0123} + {c0323} + {c0363}
 {c0404} = {c0124} + {c0324} + {c0364}
 {c0405} = {c0125} + {c0325} + {c0365}
 {c0406} = {c0126} + {c0326} + {c0366}
 {c0407} = {c0127} + {c0327} + {c0367}
 {c0408} = {c0128} + {c0328} + {c0368}
 {c0409} = {c0129} + {c0329} + {c0369}
 {c0411} = {c0131} + {c0331} + {c0371}
 {c0413} = {c0133} + {c0333} + {c0373}

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

z1:* :

{c0561} = {c0401} + {c0441} + {c0481}
 {c0562} = {c0402} + {c0442} + {c0482}
 {c0563} = {c0403} + {c0443} + {c0483}
 {c0564} = {c0404} + {c0444} + {c0484}
 {c0565} = {c0405} + {c0445} + {c0485}
 {c0566} = {c0406} + {c0446} + {c0486}
 {c0567} = {c0407} + {c0447} + {c0487}
 {c0568} = {c0408} + {c0448} + {c0488}
 {c0569} = {c0409} + {c0449} + {c0489}
 {c0571} = {c0411} + {c0451} + {c0491}
 {c0573} = {c0413} + {c0453} + {c0493}

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

z1:* :

{c0761} = {c0561} - {c0601} - (0.8 * {c0641}) - (0.5 * {c0681})
{c0762} = {c0562} - {c0602} - (0.8 * {c0642}) - (0.5 * {c0682})
{c0763} = {c0563} - {c0603} - (0.8 * {c0643}) - (0.5 * {c0683})
{c0764} = {c0564} - {c0604} - (0.8 * {c0644}) - (0.5 * {c0684})
{c0765} = {c0565} - {c0605} - (0.8 * {c0645}) - (0.5 * {c0685})
{c0766} = {c0566} - {c0606} - (0.8 * {c0646}) - (0.5 * {c0686})
{c0768} = {c0568} - {c0608} - (0.8 * {c0648}) - (0.5 * {c0688})
{c0774} = {c0574} - {c0614} - (0.8 * {c0654}) - (0.5 * {c0694})
{c0775} = {c0575} - {c0615} - (0.8 * {c0655}) - (0.5 * {c0695})
{c0776} = {c0576} - {c0616} - (0.8 * {c0656}) - (0.5 * {c0696})
{c0777} = {c0577} - {c0617} - (0.8 * {c0657}) - (0.5 * {c0697})
{c0778} = {c0578} - {c0618} - (0.8 * {c0658}) - (0.5 * {c0698})
{c0779} = {c0579} - {c0619} - (0.8 * {c0659}) - (0.5 * {c0699})
{c0780} = {c0580} - {c0620} - (0.8 * {c0660}) - (0.5 * {c0700})
{c0781} = {c0581} - {c0621} - (0.8 * {c0661}) - (0.5 * {c0701})
{c0782} = {c0582} - {c0622} - (0.8 * {c0662}) - (0.5 * {c0702})
{c0783} = {c0583} - {c0623} - (0.8 * {c0663}) - (0.5 * {c0703})
{c0784} = {c0584} - {c0624} - (0.8 * {c0664}) - (0.5 * {c0704})
{c0785} = {c0585} - {c0625} - (0.8 * {c0665}) - (0.5 * {c0705})
{c0786} = {c0586} - {c0626} - (0.8 * {c0666}) - (0.5 * {c0706})
{c0787} = {c0587} - {c0627} - (0.8 * {c0667}) - (0.5 * {c0707})
{c0788} = {c0588} - {c0628} - (0.8 * {c0668}) - (0.5 * {c0708})

• v0309_m (51 evaluaciones, Auto)

z1:* :

{C_07.00.a, c0769}{C_07.00.b, c0999} = {C_07.00.a, c0769}{C_07.00.b, c0999}
{C_07.00.a, c0771}{C_07.00.b, c1001} = {C_07.00.a, c0771}{C_07.00.b, c1001}
{C_07.00.a, c0773}{C_07.00.b, c1003} = {C_07.00.a, c0773}{C_07.00.b, c1003}

• v0310_m (289 evaluaciones, Auto)

C_07.00.a, z1:012 : {c0001} = {c0007} + {c0008} + {c0009} + {c0011} + {c0013}
C_07.00.a, z1:001 : {c0001} = {c0007} + {c0008} + {c0009} + {c0011} + {c0013}
C_07.00.a, z1:004 : {c0001} = {c0007} + {c0008} + {c0009} + {c0011} + {c0013}
C_07.00.a, z1:002 : {c0001} = {c0007} + {c0008} + {c0009} + {c0011} + {c0013}
C_07.00.a, z1:003 : {c0001} = {c0007} + {c0008} + {c0009} + {c0011} + {c0013}
C_07.00.a, z1:014 : {c0001} = {c0007} + {c0008} + {c0009} + {c0011} + {c0013}
C_07.00.a, z1:005 : {c0001} = {c0007} + {c0008} + {c0009} + {c0011} + {c0013}
C_07.00.a, z1:017 : {c0001} = {c0007} + {c0008} + {c0009} + {c0011} + {c0013}
C_07.00.a, z1:011 : {c0001} = {c0007} + {c0008} + {c0009} + {c0011} + {c0013}
C_07.00.a, z1:006 : {c0001} = {c0007} + {c0008} + {c0009} + {c0011} + {c0013}
C_07.00.a, z1:010 : {c0001} = {c0007} + {c0008} + {c0009} + {c0011} + {c0013}
C_07.00.a, z1:007 : {c0001} = {c0007} + {c0008} + {c0009} + {c0011} + {c0013}
C_07.00.a, z1:015 : {c0001} = {c0007} + {c0008} + {c0009} + {c0011} + {c0013}
C_07.00.a, z1:009 : {c0001} = {c0007} + {c0008} + {c0009} + {c0011} + {c0013}
C_07.00.a, z1:013 : {c0001} = {c0007} + {c0008} + {c0009} + {c0011} + {c0013}
C_07.00.a, z1:016 : {c0001} = {c0007} + {c0008} + {c0009} + {c0011} + {c0013}
C_07.00.a, z1:008 : {c0001} = {c0007} + {c0008} + {c0009} + {c0011} + {c0013}
{C_07.00.a, c0841, z1:001}{C_02.00, c0006} = {C_07.00.a, z1:001} {c0847} + {c0848}
+ {c0849} + {c0851} + {c0853}
{C_07.00.a, c0841, z1:002}{C_02.00, c0007} = {C_07.00.a, z1:002} {c0847} + {c0848}
+ {c0849} + {c0851} + {c0853}
{C_07.00.a, c0841, z1:003}{C_02.00, c0008} = {C_07.00.a, z1:003} {c0847} + {c0848}
+ {c0849} + {c0851} + {c0853}
{C_07.00.a, c0841, z1:004}{C_02.00, c0009} = {C_07.00.a, z1:004} {c0847} + {c0848}

$\{c0939\} + \{c0940\} + \{c0941\} + \{c0942\} + \{c0943\} + \{c0944\} + \{c0945\} + \{c0946\} + \{c0947\} + \{c0948\}$
 $C_07.00.a, z1:005 : \{c0921\} = \{c0934\} + \{c0935\} + \{c0936\} + \{c0937\} + \{c0938\} + \{c0939\} + \{c0940\} + \{c0941\} + \{c0942\} + \{c0943\} + \{c0944\} + \{c0945\} + \{c0946\} + \{c0947\} + \{c0948\}$
 $C_07.00.a, z1:015 : \{c0921\} = \{c0934\} + \{c0935\} + \{c0936\} + \{c0937\} + \{c0938\} + \{c0939\} + \{c0940\} + \{c0941\} + \{c0942\} + \{c0943\} + \{c0944\} + \{c0945\} + \{c0946\} + \{c0947\} + \{c0948\}$
 $C_07.00.a, z1:014 : \{c0921\} = \{c0934\} + \{c0935\} + \{c0936\} + \{c0937\} + \{c0938\} + \{c0939\} + \{c0940\} + \{c0941\} + \{c0942\} + \{c0943\} + \{c0944\} + \{c0945\} + \{c0946\} + \{c0947\} + \{c0948\}$
 $C_07.00.a, z1:010 : \{c0921\} = \{c0934\} + \{c0935\} + \{c0936\} + \{c0937\} + \{c0938\} + \{c0939\} + \{c0940\} + \{c0941\} + \{c0942\} + \{c0943\} + \{c0944\} + \{c0945\} + \{c0946\} + \{c0947\} + \{c0948\}$
 $C_07.00.a, z1:009 : \{c0921\} = \{c0934\} + \{c0935\} + \{c0936\} + \{c0937\} + \{c0938\} + \{c0939\} + \{c0940\} + \{c0941\} + \{c0942\} + \{c0943\} + \{c0944\} + \{c0945\} + \{c0946\} + \{c0947\} + \{c0948\}$
 $C_07.00.a, z1:011 : \{c0921\} = \{c0934\} + \{c0935\} + \{c0936\} + \{c0937\} + \{c0938\} + \{c0939\} + \{c0940\} + \{c0941\} + \{c0942\} + \{c0943\} + \{c0944\} + \{c0945\} + \{c0946\} + \{c0947\} + \{c0948\}$
 $C_07.00.a, z1:012 : \{c0921\} = \{c0934\} + \{c0935\} + \{c0936\} + \{c0937\} + \{c0938\} + \{c0939\} + \{c0940\} + \{c0941\} + \{c0942\} + \{c0943\} + \{c0944\} + \{c0945\} + \{c0946\} + \{c0947\} + \{c0948\}$
 $C_07.00.a, z1:016 : \{c0921\} = \{c0934\} + \{c0935\} + \{c0936\} + \{c0937\} + \{c0938\} + \{c0939\} + \{c0940\} + \{c0941\} + \{c0942\} + \{c0943\} + \{c0944\} + \{c0945\} + \{c0946\} + \{c0947\} + \{c0948\}$

- **v0313_m (51 evaluaciones, Auto)**

z1:* :

$\{c0001\} = \{c0014\} + \{c0015\} + \{c0016\} + \{c0017\} + \{c0018\} + \{c0019\} + \{c0020\} + \{c0022\} + \{c0023\} + \{c0024\} + \{c0025\} + \{c0026\} + \{c0027\} + \{c0028\}$
 $\{c0081\} = \{c0094\} + \{c0095\} + \{c0096\} + \{c0097\} + \{c0098\} + \{c0099\} + \{c0100\} + \{c0102\} + \{c0103\} + \{c0104\} + \{c0105\} + \{c0106\} + \{c0107\} + \{c0108\}$
 $\{c0121\} = \{c0134\} + \{c0135\} + \{c0136\} + \{c0137\} + \{c0138\} + \{c0139\} + \{c0140\} + \{c0142\} + \{c0143\} + \{c0144\} + \{c0145\} + \{c0146\} + \{c0147\} + \{c0148\}$

- **v0314_m (34 evaluaciones, Auto)**

z1:* :

$C_07.00.a : \{c0009\} \geq \{c0010\}$
 $\{C_07.00.a, c0769\}\{C_07.00.b, c0999\} \geq \{C_07.00.a, c0770\}$

- **v0315_m (34 evaluaciones, Auto)**

z1:* :

$C_07.00.a : \{c0011\} \geq \{c0012\}$
 $\{C_07.00.a, c0771\}\{C_07.00.b, c1001\} \geq \{C_07.00.a, c0772\}$

- **v0316_m (17 evaluaciones, Exacto)**

z1:* : $\{c0814\} = 0$

- **v0317_m (17 evaluaciones, Exacto)**

$$z1:* : \{c0854\} = 0$$

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

$$z1:* : \{c0815\} = \{c0775\} * 0.02$$

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

$$z1:* : \{c0817\} = \{c0777\} * 0.1$$

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

$$z1:* : \{c0818\} = \{c0778\} * 0.2$$

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

$$z1:* : \{c0819\} = \{c0779\} * 0.35$$

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

$$z1:* : \{c0820\} = \{c0780\} * 0.5$$

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

$$z1:* : \{c0821\} = \{c0781\} * 0.7$$

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

$$z1:* : \{c0822\} = \{c0782\} * 0.75$$

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

$$z1:* : \{c0823\} = \{c0783\}$$

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

$$z1:* : \{c0824\} = \{c0784\} * 1.5$$

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

$$z1:* : \{c0825\} = \{c0785\} * 2.5$$

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

$$z1:* : \{c0827\} = \{c0787\} * 12.5$$

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

$$\begin{aligned} \{C_07.00.a, c0801, z1:001\} &>= \{C_07.00.a, c0841, z1:001\}\{C_02.00, c0006\} \\ \{C_07.00.a, c0801, z1:006\} &>= \{C_07.00.a, c0841, z1:006\}\{C_02.00, c0011\} \\ \{C_07.00.a, c0801, z1:014\} &>= \{C_07.00.a, c0841, z1:014\}\{C_02.00, c0019\} \\ \{C_07.00.a, c0801, z1:010\} &>= \{C_07.00.a, c0841, z1:010\}\{C_02.00, c0015\} \\ \{C_07.00.a, c0801, z1:002\} &>= \{C_07.00.a, c0841, z1:002\}\{C_02.00, c0007\} \\ \{C_07.00.a, c0801, z1:011\} &>= \{C_07.00.a, c0841, z1:011\}\{C_02.00, c0016\} \end{aligned}$$

{C_07.00.a, c0801, z1:004} >= {C_07.00.a, c0841, z1:004}{C_02.00, c0009}
{C_07.00.a, c0801, z1:012} >= {C_07.00.a, c0841, z1:012}{C_02.00, c0017}
{C_07.00.a, c0801, z1:005} >= {C_07.00.a, c0841, z1:005}{C_02.00, c0010}
{C_07.00.a, c0801, z1:003} >= {C_07.00.a, c0841, z1:003}{C_02.00, c0008}
{C_07.00.a, c0801, z1:009} >= {C_07.00.a, c0841, z1:009}{C_02.00, c0014}
{C_07.00.a, c0801, z1:016} >= {C_07.00.a, c0841, z1:016}{C_02.00, c0021}
{C_07.00.a, c0801, z1:015} >= {C_07.00.a, c0841, z1:015}{C_02.00, c0020}
{C_07.00.a, c0801, z1:008} >= {C_07.00.a, c0841, z1:008}{C_02.00, c0013}
{C_07.00.a, c0801, z1:007} >= {C_07.00.a, c0841, z1:007}{C_02.00, c0012}
{C_07.00.a, c0801, z1:013} >= {C_07.00.a, c0841, z1:013}{C_02.00, c0018}
{C_07.00.a, c0801, z1:017} >= {C_07.00.a, c0841, z1:017}{C_02.00, c0022}
C_07.00.a, z1:001 : {c0802} >= {c0842}
C_07.00.a, z1:006 : {c0802} >= {c0842}
C_07.00.a, z1:014 : {c0802} >= {c0842}
C_07.00.a, z1:010 : {c0802} >= {c0842}
C_07.00.a, z1:002 : {c0802} >= {c0842}
C_07.00.a, z1:011 : {c0802} >= {c0842}
C_07.00.a, z1:004 : {c0802} >= {c0842}
C_07.00.a, z1:007 : {c0802} >= {c0842}
C_07.00.a, z1:012 : {c0802} >= {c0842}
C_07.00.a, z1:013 : {c0802} >= {c0842}
C_07.00.a, z1:003 : {c0802} >= {c0842}
C_07.00.a, z1:005 : {c0802} >= {c0842}
C_07.00.a, z1:008 : {c0802} >= {c0842}
C_07.00.a, z1:016 : {c0802} >= {c0842}
C_07.00.a, z1:015 : {c0802} >= {c0842}
C_07.00.a, z1:017 : {c0802} >= {c0842}
C_07.00.a, z1:009 : {c0802} >= {c0842}
C_07.00.a, z1:001 : {c0803} >= {c0843}
C_07.00.a, z1:006 : {c0803} >= {c0843}
C_07.00.a, z1:014 : {c0803} >= {c0843}
C_07.00.a, z1:010 : {c0803} >= {c0843}
C_07.00.a, z1:002 : {c0803} >= {c0843}
C_07.00.a, z1:011 : {c0803} >= {c0843}
C_07.00.a, z1:004 : {c0803} >= {c0843}
C_07.00.a, z1:007 : {c0803} >= {c0843}
C_07.00.a, z1:012 : {c0803} >= {c0843}
C_07.00.a, z1:013 : {c0803} >= {c0843}
C_07.00.a, z1:003 : {c0803} >= {c0843}
C_07.00.a, z1:005 : {c0803} >= {c0843}
C_07.00.a, z1:008 : {c0803} >= {c0843}
C_07.00.a, z1:016 : {c0803} >= {c0843}
C_07.00.a, z1:015 : {c0803} >= {c0843}
C_07.00.a, z1:017 : {c0803} >= {c0843}
C_07.00.a, z1:009 : {c0803} >= {c0843}
C_07.00.a, z1:001 : {c0804} >= {c0844}
C_07.00.a, z1:006 : {c0804} >= {c0844}
C_07.00.a, z1:014 : {c0804} >= {c0844}
C_07.00.a, z1:010 : {c0804} >= {c0844}
C_07.00.a, z1:002 : {c0804} >= {c0844}
C_07.00.a, z1:011 : {c0804} >= {c0844}
C_07.00.a, z1:004 : {c0804} >= {c0844}
C_07.00.a, z1:007 : {c0804} >= {c0844}
C_07.00.a, z1:012 : {c0804} >= {c0844}
C_07.00.a, z1:013 : {c0804} >= {c0844}
C_07.00.a, z1:005 : {c0804} >= {c0844}
C_07.00.a, z1:003 : {c0804} >= {c0844}
C_07.00.a, z1:008 : {c0804} >= {c0844}

C_07.00.a, z1:016 : {c0804} >= {c0844}
C_07.00.a, z1:017 : {c0804} >= {c0844}
C_07.00.a, z1:015 : {c0804} >= {c0844}
C_07.00.a, z1:009 : {c0804} >= {c0844}
C_07.00.a, z1:001 : {c0805} >= {c0845}
C_07.00.a, z1:006 : {c0805} >= {c0845}
C_07.00.a, z1:014 : {c0805} >= {c0845}
C_07.00.a, z1:002 : {c0805} >= {c0845}
C_07.00.a, z1:011 : {c0805} >= {c0845}
C_07.00.a, z1:010 : {c0805} >= {c0845}
C_07.00.a, z1:009 : {c0805} >= {c0845}
C_07.00.a, z1:004 : {c0805} >= {c0845}
C_07.00.a, z1:012 : {c0805} >= {c0845}
C_07.00.a, z1:005 : {c0805} >= {c0845}
C_07.00.a, z1:003 : {c0805} >= {c0845}
C_07.00.a, z1:008 : {c0805} >= {c0845}
C_07.00.a, z1:016 : {c0805} >= {c0845}
C_07.00.a, z1:017 : {c0805} >= {c0845}
C_07.00.a, z1:007 : {c0805} >= {c0845}
C_07.00.a, z1:015 : {c0805} >= {c0845}
C_07.00.a, z1:013 : {c0805} >= {c0845}
C_07.00.a, z1:001 : {c0806} >= {c0846}
C_07.00.a, z1:006 : {c0806} >= {c0846}
C_07.00.a, z1:014 : {c0806} >= {c0846}
C_07.00.a, z1:002 : {c0806} >= {c0846}
C_07.00.a, z1:011 : {c0806} >= {c0846}
C_07.00.a, z1:010 : {c0806} >= {c0846}
C_07.00.a, z1:009 : {c0806} >= {c0846}
C_07.00.a, z1:004 : {c0806} >= {c0846}
C_07.00.a, z1:003 : {c0806} >= {c0846}
C_07.00.a, z1:012 : {c0806} >= {c0846}
C_07.00.a, z1:008 : {c0806} >= {c0846}
C_07.00.a, z1:016 : {c0806} >= {c0846}
C_07.00.a, z1:017 : {c0806} >= {c0846}
C_07.00.a, z1:007 : {c0806} >= {c0846}
C_07.00.a, z1:015 : {c0806} >= {c0846}
C_07.00.a, z1:013 : {c0806} >= {c0846}
C_07.00.a, z1:005 : {c0806} >= {c0846}
C_07.00.a, z1:005 : {c0807} >= {c0847}
C_07.00.a, z1:001 : {c0807} >= {c0847}
C_07.00.a, z1:006 : {c0807} >= {c0847}
C_07.00.a, z1:013 : {c0807} >= {c0847}
C_07.00.a, z1:002 : {c0807} >= {c0847}
C_07.00.a, z1:011 : {c0807} >= {c0847}
C_07.00.a, z1:010 : {c0807} >= {c0847}
C_07.00.a, z1:014 : {c0807} >= {c0847}
C_07.00.a, z1:009 : {c0807} >= {c0847}
C_07.00.a, z1:004 : {c0807} >= {c0847}
C_07.00.a, z1:003 : {c0807} >= {c0847}
C_07.00.a, z1:012 : {c0807} >= {c0847}
C_07.00.a, z1:008 : {c0807} >= {c0847}
C_07.00.a, z1:016 : {c0807} >= {c0847}
C_07.00.a, z1:017 : {c0807} >= {c0847}
C_07.00.a, z1:007 : {c0807} >= {c0847}
C_07.00.a, z1:015 : {c0807} >= {c0847}
C_07.00.a, z1:005 : {c0808} >= {c0848}
C_07.00.a, z1:001 : {c0808} >= {c0848}
C_07.00.a, z1:006 : {c0808} >= {c0848}

C_07.00.a, z1:007 : {c0813} >= {c0853}
C_07.00.a, z1:012 : {c0813} >= {c0853}
C_07.00.a, z1:003 : {c0813} >= {c0853}
C_07.00.a, z1:004 : {c0813} >= {c0853}
C_07.00.a, z1:017 : {c0813} >= {c0853}
C_07.00.a, z1:015 : {c0813} >= {c0853}
C_07.00.a, z1:008 : {c0813} >= {c0853}
C_07.00.a, z1:005 : {c0814} >= {c0854}
C_07.00.a, z1:001 : {c0814} >= {c0854}
C_07.00.a, z1:006 : {c0814} >= {c0854}
C_07.00.a, z1:002 : {c0814} >= {c0854}
C_07.00.a, z1:013 : {c0814} >= {c0854}
C_07.00.a, z1:011 : {c0814} >= {c0854}
C_07.00.a, z1:016 : {c0814} >= {c0854}
C_07.00.a, z1:014 : {c0814} >= {c0854}
C_07.00.a, z1:007 : {c0814} >= {c0854}
C_07.00.a, z1:012 : {c0814} >= {c0854}
C_07.00.a, z1:003 : {c0814} >= {c0854}
C_07.00.a, z1:004 : {c0814} >= {c0854}
C_07.00.a, z1:017 : {c0814} >= {c0854}
C_07.00.a, z1:015 : {c0814} >= {c0854}
C_07.00.a, z1:008 : {c0814} >= {c0854}
C_07.00.a, z1:010 : {c0814} >= {c0854}
C_07.00.a, z1:009 : {c0814} >= {c0854}
C_07.00.a, z1:005 : {c0815} >= {c0855}
C_07.00.a, z1:009 : {c0815} >= {c0855}
C_07.00.a, z1:001 : {c0815} >= {c0855}
C_07.00.a, z1:013 : {c0815} >= {c0855}
C_07.00.a, z1:002 : {c0815} >= {c0855}
C_07.00.a, z1:011 : {c0815} >= {c0855}
C_07.00.a, z1:010 : {c0815} >= {c0855}
C_07.00.a, z1:016 : {c0815} >= {c0855}
C_07.00.a, z1:014 : {c0815} >= {c0855}
C_07.00.a, z1:007 : {c0815} >= {c0855}
C_07.00.a, z1:012 : {c0815} >= {c0855}
C_07.00.a, z1:003 : {c0815} >= {c0855}
C_07.00.a, z1:004 : {c0815} >= {c0855}
C_07.00.a, z1:006 : {c0815} >= {c0855}
C_07.00.a, z1:008 : {c0815} >= {c0855}
C_07.00.a, z1:017 : {c0815} >= {c0855}
C_07.00.a, z1:015 : {c0815} >= {c0855}
C_07.00.a, z1:005 : {c0816} >= {c0856}
C_07.00.a, z1:009 : {c0816} >= {c0856}
C_07.00.a, z1:001 : {c0816} >= {c0856}
C_07.00.a, z1:013 : {c0816} >= {c0856}
C_07.00.a, z1:002 : {c0816} >= {c0856}
C_07.00.a, z1:011 : {c0816} >= {c0856}
C_07.00.a, z1:010 : {c0816} >= {c0856}
C_07.00.a, z1:016 : {c0816} >= {c0856}
C_07.00.a, z1:007 : {c0816} >= {c0856}
C_07.00.a, z1:006 : {c0816} >= {c0856}
C_07.00.a, z1:012 : {c0816} >= {c0856}
C_07.00.a, z1:003 : {c0816} >= {c0856}
C_07.00.a, z1:004 : {c0816} >= {c0856}
C_07.00.a, z1:008 : {c0816} >= {c0856}
C_07.00.a, z1:014 : {c0816} >= {c0856}
C_07.00.a, z1:017 : {c0816} >= {c0856}
C_07.00.a, z1:015 : {c0816} >= {c0856}

C_07.00.a, z1:008 : {c0823} >= {c0863}
C_07.00.a, z1:007 : {c0823} >= {c0863}
C_07.00.a, z1:017 : {c0823} >= {c0863}
C_07.00.a, z1:013 : {c0824} >= {c0864}
C_07.00.a, z1:005 : {c0824} >= {c0864}
C_07.00.a, z1:001 : {c0824} >= {c0864}
C_07.00.a, z1:009 : {c0824} >= {c0864}
C_07.00.a, z1:016 : {c0824} >= {c0864}
C_07.00.a, z1:015 : {c0824} >= {c0864}
C_07.00.a, z1:004 : {c0824} >= {c0864}
C_07.00.a, z1:002 : {c0824} >= {c0864}
C_07.00.a, z1:011 : {c0824} >= {c0864}
C_07.00.a, z1:010 : {c0824} >= {c0864}
C_07.00.a, z1:012 : {c0824} >= {c0864}
C_07.00.a, z1:014 : {c0824} >= {c0864}
C_07.00.a, z1:003 : {c0824} >= {c0864}
C_07.00.a, z1:006 : {c0824} >= {c0864}
C_07.00.a, z1:008 : {c0824} >= {c0864}
C_07.00.a, z1:007 : {c0824} >= {c0864}
C_07.00.a, z1:017 : {c0824} >= {c0864}
C_07.00.a, z1:013 : {c0825} >= {c0865}
C_07.00.a, z1:005 : {c0825} >= {c0865}
C_07.00.a, z1:001 : {c0825} >= {c0865}
C_07.00.a, z1:009 : {c0825} >= {c0865}
C_07.00.a, z1:016 : {c0825} >= {c0865}
C_07.00.a, z1:015 : {c0825} >= {c0865}
C_07.00.a, z1:004 : {c0825} >= {c0865}
C_07.00.a, z1:002 : {c0825} >= {c0865}
C_07.00.a, z1:011 : {c0825} >= {c0865}
C_07.00.a, z1:010 : {c0825} >= {c0865}
C_07.00.a, z1:012 : {c0825} >= {c0865}
C_07.00.a, z1:014 : {c0825} >= {c0865}
C_07.00.a, z1:003 : {c0825} >= {c0865}
C_07.00.a, z1:006 : {c0825} >= {c0865}
C_07.00.a, z1:008 : {c0825} >= {c0865}
C_07.00.a, z1:007 : {c0825} >= {c0865}
C_07.00.a, z1:017 : {c0825} >= {c0865}
C_07.00.a, z1:017 : {c0826} >= {c0866}
C_07.00.a, z1:005 : {c0826} >= {c0866}
C_07.00.a, z1:009 : {c0826} >= {c0866}
C_07.00.a, z1:001 : {c0826} >= {c0866}
C_07.00.a, z1:015 : {c0826} >= {c0866}
C_07.00.a, z1:004 : {c0826} >= {c0866}
C_07.00.a, z1:003 : {c0826} >= {c0866}
C_07.00.a, z1:014 : {c0826} >= {c0866}
C_07.00.a, z1:010 : {c0826} >= {c0866}
C_07.00.a, z1:006 : {c0826} >= {c0866}
C_07.00.a, z1:008 : {c0826} >= {c0866}
C_07.00.a, z1:007 : {c0826} >= {c0866}
C_07.00.a, z1:012 : {c0826} >= {c0866}
C_07.00.a, z1:011 : {c0826} >= {c0866}
C_07.00.a, z1:016 : {c0826} >= {c0866}
C_07.00.a, z1:013 : {c0826} >= {c0866}
C_07.00.a, z1:002 : {c0826} >= {c0866}
C_07.00.a, z1:017 : {c0827} >= {c0867}
C_07.00.a, z1:005 : {c0827} >= {c0867}
C_07.00.a, z1:013 : {c0827} >= {c0867}
C_07.00.a, z1:001 : {c0827} >= {c0867}

C_07.00.a, z1:009 : {c0827} >= {c0867}
C_07.00.a, z1:015 : {c0827} >= {c0867}
C_07.00.a, z1:003 : {c0827} >= {c0867}
C_07.00.a, z1:002 : {c0827} >= {c0867}
C_07.00.a, z1:004 : {c0827} >= {c0867}
C_07.00.a, z1:010 : {c0827} >= {c0867}
C_07.00.a, z1:006 : {c0827} >= {c0867}
C_07.00.a, z1:008 : {c0827} >= {c0867}
C_07.00.a, z1:014 : {c0827} >= {c0867}
C_07.00.a, z1:007 : {c0827} >= {c0867}
C_07.00.a, z1:012 : {c0827} >= {c0867}
C_07.00.a, z1:011 : {c0827} >= {c0867}
C_07.00.a, z1:016 : {c0827} >= {c0867}
C_07.00.a, z1:017 : {c0828} >= {c0868}
C_07.00.a, z1:005 : {c0828} >= {c0868}
C_07.00.a, z1:013 : {c0828} >= {c0868}
C_07.00.a, z1:009 : {c0828} >= {c0868}
C_07.00.a, z1:001 : {c0828} >= {c0868}
C_07.00.a, z1:015 : {c0828} >= {c0868}
C_07.00.a, z1:003 : {c0828} >= {c0868}
C_07.00.a, z1:002 : {c0828} >= {c0868}
C_07.00.a, z1:004 : {c0828} >= {c0868}
C_07.00.a, z1:010 : {c0828} >= {c0868}
C_07.00.a, z1:008 : {c0828} >= {c0868}
C_07.00.a, z1:014 : {c0828} >= {c0868}
C_07.00.a, z1:007 : {c0828} >= {c0868}
C_07.00.a, z1:006 : {c0828} >= {c0868}
C_07.00.a, z1:012 : {c0828} >= {c0868}
C_07.00.a, z1:011 : {c0828} >= {c0868}
C_07.00.a, z1:016 : {c0828} >= {c0868}
C_07.00.a, z1:001 : {c0830} >= {c0870}
C_07.00.a, z1:006 : {c0830} >= {c0870}
C_07.00.a, z1:014 : {c0830} >= {c0870}
C_07.00.a, z1:010 : {c0830} >= {c0870}
C_07.00.a, z1:002 : {c0830} >= {c0870}
C_07.00.a, z1:011 : {c0830} >= {c0870}
C_07.00.a, z1:004 : {c0830} >= {c0870}
C_07.00.a, z1:007 : {c0830} >= {c0870}
C_07.00.a, z1:012 : {c0830} >= {c0870}
C_07.00.a, z1:013 : {c0830} >= {c0870}
C_07.00.a, z1:003 : {c0830} >= {c0870}
C_07.00.a, z1:005 : {c0830} >= {c0870}
C_07.00.a, z1:009 : {c0830} >= {c0870}
C_07.00.a, z1:016 : {c0830} >= {c0870}
C_07.00.a, z1:015 : {c0830} >= {c0870}
C_07.00.a, z1:008 : {c0830} >= {c0870}
C_07.00.a, z1:017 : {c0830} >= {c0870}

- v1641_m (221 evaluaciones, Auto)

C_07.00.a, z1:001 : {c0004} <= {c0001}
C_07.00.a, z1:014 : {c0004} <= {c0001}
C_07.00.a, z1:003 : {c0004} <= {c0001}
C_07.00.a, z1:002 : {c0004} <= {c0001}
C_07.00.a, z1:008 : {c0004} <= {c0001}
C_07.00.a, z1:010 : {c0004} <= {c0001}
C_07.00.a, z1:015 : {c0004} <= {c0001}
C_07.00.a, z1:004 : {c0004} <= {c0001}

C_07.00.a, z1:013 : {c0404} <= {c0401}
C_07.00.a, z1:005 : {c0404} <= {c0401}
C_07.00.a, z1:002 : {c0444} <= {c0441}
C_07.00.a, z1:001 : {c0444} <= {c0441}
C_07.00.a, z1:014 : {c0444} <= {c0441}
C_07.00.a, z1:003 : {c0444} <= {c0441}
C_07.00.a, z1:005 : {c0444} <= {c0441}
C_07.00.a, z1:010 : {c0444} <= {c0441}
C_07.00.a, z1:015 : {c0444} <= {c0441}
C_07.00.a, z1:006 : {c0444} <= {c0441}
C_07.00.a, z1:004 : {c0444} <= {c0441}
C_07.00.a, z1:007 : {c0444} <= {c0441}
C_07.00.a, z1:008 : {c0444} <= {c0441}
C_07.00.a, z1:009 : {c0444} <= {c0441}
C_07.00.a, z1:017 : {c0444} <= {c0441}
C_07.00.a, z1:016 : {c0444} <= {c0441}
C_07.00.a, z1:012 : {c0444} <= {c0441}
C_07.00.a, z1:011 : {c0444} <= {c0441}
C_07.00.a, z1:013 : {c0444} <= {c0441}
C_07.00.a, z1:002 : {c0564} <= {c0561}
C_07.00.a, z1:001 : {c0564} <= {c0561}
C_07.00.a, z1:014 : {c0564} <= {c0561}
C_07.00.a, z1:003 : {c0564} <= {c0561}
C_07.00.a, z1:005 : {c0564} <= {c0561}
C_07.00.a, z1:010 : {c0564} <= {c0561}
C_07.00.a, z1:006 : {c0564} <= {c0561}
C_07.00.a, z1:015 : {c0564} <= {c0561}
C_07.00.a, z1:004 : {c0564} <= {c0561}
C_07.00.a, z1:007 : {c0564} <= {c0561}
C_07.00.a, z1:008 : {c0564} <= {c0561}
C_07.00.a, z1:017 : {c0564} <= {c0561}
C_07.00.a, z1:016 : {c0564} <= {c0561}
C_07.00.a, z1:009 : {c0564} <= {c0561}
C_07.00.a, z1:011 : {c0564} <= {c0561}
C_07.00.a, z1:012 : {c0564} <= {c0561}
C_07.00.a, z1:013 : {c0564} <= {c0561}
C_07.00.a, z1:002 : {c0604} <= {c0601}
C_07.00.a, z1:001 : {c0604} <= {c0601}
C_07.00.a, z1:014 : {c0604} <= {c0601}
C_07.00.a, z1:009 : {c0604} <= {c0601}
C_07.00.a, z1:005 : {c0604} <= {c0601}
C_07.00.a, z1:010 : {c0604} <= {c0601}
C_07.00.a, z1:003 : {c0604} <= {c0601}
C_07.00.a, z1:006 : {c0604} <= {c0601}
C_07.00.a, z1:015 : {c0604} <= {c0601}
C_07.00.a, z1:004 : {c0604} <= {c0601}
C_07.00.a, z1:007 : {c0604} <= {c0601}
C_07.00.a, z1:008 : {c0604} <= {c0601}
C_07.00.a, z1:017 : {c0604} <= {c0601}
C_07.00.a, z1:016 : {c0604} <= {c0601}
C_07.00.a, z1:011 : {c0604} <= {c0601}
C_07.00.a, z1:012 : {c0604} <= {c0601}
C_07.00.a, z1:013 : {c0604} <= {c0601}
C_07.00.a, z1:002 : {c0644} <= {c0641}
C_07.00.a, z1:014 : {c0644} <= {c0641}
C_07.00.a, z1:009 : {c0644} <= {c0641}
C_07.00.a, z1:001 : {c0644} <= {c0641}
C_07.00.a, z1:007 : {c0644} <= {c0641}

C_07.00.a, z1:004 : {c0764} <= {c0761}
 C_07.00.a, z1:012 : {c0764} <= {c0761}
 C_07.00.a, z1:011 : {c0764} <= {c0761}
 C_07.00.a, z1:017 : {c0764} <= {c0761}
 C_07.00.a, z1:016 : {c0764} <= {c0761}
 C_07.00.a, z1:013 : {c0804} <= {c0801}
 C_07.00.a, z1:009 : {c0804} <= {c0801}
 C_07.00.a, z1:002 : {c0804} <= {c0801}
 C_07.00.a, z1:001 : {c0804} <= {c0801}
 C_07.00.a, z1:007 : {c0804} <= {c0801}
 C_07.00.a, z1:014 : {c0804} <= {c0801}
 C_07.00.a, z1:003 : {c0804} <= {c0801}
 C_07.00.a, z1:006 : {c0804} <= {c0801}
 C_07.00.a, z1:005 : {c0804} <= {c0801}
 C_07.00.a, z1:010 : {c0804} <= {c0801}
 C_07.00.a, z1:015 : {c0804} <= {c0801}
 C_07.00.a, z1:008 : {c0804} <= {c0801}
 C_07.00.a, z1:004 : {c0804} <= {c0801}
 C_07.00.a, z1:012 : {c0804} <= {c0801}
 C_07.00.a, z1:011 : {c0804} <= {c0801}
 C_07.00.a, z1:016 : {c0804} <= {c0801}
 C_07.00.a, z1:017 : {c0804} <= {c0801}
 {C_07.00.a, c0844, z1:013} <= {C_07.00.a, c0841, z1:013}{C_02.00, c0018}
 {C_07.00.a, c0844, z1:009} <= {C_07.00.a, c0841, z1:009}{C_02.00, c0014}
 {C_07.00.a, c0844, z1:002} <= {C_07.00.a, c0841, z1:002}{C_02.00, c0007}
 {C_07.00.a, c0844, z1:001} <= {C_07.00.a, c0841, z1:001}{C_02.00, c0006}
 {C_07.00.a, c0844, z1:017} <= {C_07.00.a, c0841, z1:017}{C_02.00, c0022}
 {C_07.00.a, c0844, z1:007} <= {C_07.00.a, c0841, z1:007}{C_02.00, c0012}
 {C_07.00.a, c0844, z1:014} <= {C_07.00.a, c0841, z1:014}{C_02.00, c0019}
 {C_07.00.a, c0844, z1:003} <= {C_07.00.a, c0841, z1:003}{C_02.00, c0008}
 {C_07.00.a, c0844, z1:006} <= {C_07.00.a, c0841, z1:006}{C_02.00, c0011}
 {C_07.00.a, c0844, z1:005} <= {C_07.00.a, c0841, z1:005}{C_02.00, c0010}
 {C_07.00.a, c0844, z1:010} <= {C_07.00.a, c0841, z1:010}{C_02.00, c0015}
 {C_07.00.a, c0844, z1:015} <= {C_07.00.a, c0841, z1:015}{C_02.00, c0020}
 {C_07.00.a, c0844, z1:004} <= {C_07.00.a, c0841, z1:004}{C_02.00, c0009}
 {C_07.00.a, c0844, z1:012} <= {C_07.00.a, c0841, z1:012}{C_02.00, c0017}
 {C_07.00.a, c0844, z1:016} <= {C_07.00.a, c0841, z1:016}{C_02.00, c0021}
 {C_07.00.a, c0844, z1:011} <= {C_07.00.a, c0841, z1:011}{C_02.00, c0016}
 {C_07.00.a, c0844, z1:008} <= {C_07.00.a, c0841, z1:008}{C_02.00, c0013}

- v1642_m (221 evaluaciones, Auto)

C_07.00.a, z1:011 : {c0005} <= {c0001}
 C_07.00.a, z1:002 : {c0005} <= {c0001}
 C_07.00.a, z1:010 : {c0005} <= {c0001}
 C_07.00.a, z1:014 : {c0005} <= {c0001}
 C_07.00.a, z1:006 : {c0005} <= {c0001}
 C_07.00.a, z1:003 : {c0005} <= {c0001}
 C_07.00.a, z1:016 : {c0005} <= {c0001}
 C_07.00.a, z1:015 : {c0005} <= {c0001}
 C_07.00.a, z1:007 : {c0005} <= {c0001}
 C_07.00.a, z1:005 : {c0005} <= {c0001}
 C_07.00.a, z1:004 : {c0005} <= {c0001}
 C_07.00.a, z1:008 : {c0005} <= {c0001}
 C_07.00.a, z1:012 : {c0005} <= {c0001}
 C_07.00.a, z1:009 : {c0005} <= {c0001}
 C_07.00.a, z1:013 : {c0005} <= {c0001}
 C_07.00.a, z1:017 : {c0005} <= {c0001}

C_07.00.a, z1:008 : {c0645} <= {c0641}
C_07.00.a, z1:012 : {c0645} <= {c0641}
C_07.00.a, z1:013 : {c0645} <= {c0641}
C_07.00.a, z1:017 : {c0645} <= {c0641}
C_07.00.a, z1:010 : {c0685} <= {c0681}
C_07.00.a, z1:009 : {c0685} <= {c0681}
C_07.00.a, z1:001 : {c0685} <= {c0681}
C_07.00.a, z1:005 : {c0685} <= {c0681}
C_07.00.a, z1:014 : {c0685} <= {c0681}
C_07.00.a, z1:003 : {c0685} <= {c0681}
C_07.00.a, z1:002 : {c0685} <= {c0681}
C_07.00.a, z1:015 : {c0685} <= {c0681}
C_07.00.a, z1:006 : {c0685} <= {c0681}
C_07.00.a, z1:004 : {c0685} <= {c0681}
C_07.00.a, z1:016 : {c0685} <= {c0681}
C_07.00.a, z1:011 : {c0685} <= {c0681}
C_07.00.a, z1:008 : {c0685} <= {c0681}
C_07.00.a, z1:007 : {c0685} <= {c0681}
C_07.00.a, z1:012 : {c0685} <= {c0681}
C_07.00.a, z1:013 : {c0685} <= {c0681}
C_07.00.a, z1:017 : {c0685} <= {c0681}
C_07.00.a, z1:010 : {c0725} <= {c0721}
C_07.00.a, z1:009 : {c0725} <= {c0721}
C_07.00.a, z1:013 : {c0725} <= {c0721}
C_07.00.a, z1:001 : {c0725} <= {c0721}
C_07.00.a, z1:005 : {c0725} <= {c0721}
C_07.00.a, z1:014 : {c0725} <= {c0721}
C_07.00.a, z1:002 : {c0725} <= {c0721}
C_07.00.a, z1:015 : {c0725} <= {c0721}
C_07.00.a, z1:003 : {c0725} <= {c0721}
C_07.00.a, z1:006 : {c0725} <= {c0721}
C_07.00.a, z1:004 : {c0725} <= {c0721}
C_07.00.a, z1:007 : {c0725} <= {c0721}
C_07.00.a, z1:011 : {c0725} <= {c0721}
C_07.00.a, z1:016 : {c0725} <= {c0721}
C_07.00.a, z1:012 : {c0725} <= {c0721}
C_07.00.a, z1:008 : {c0725} <= {c0721}
C_07.00.a, z1:017 : {c0725} <= {c0721}
C_07.00.a, z1:010 : {c0765} <= {c0761}
C_07.00.a, z1:009 : {c0765} <= {c0761}
C_07.00.a, z1:013 : {c0765} <= {c0761}
C_07.00.a, z1:001 : {c0765} <= {c0761}
C_07.00.a, z1:005 : {c0765} <= {c0761}
C_07.00.a, z1:002 : {c0765} <= {c0761}
C_07.00.a, z1:015 : {c0765} <= {c0761}
C_07.00.a, z1:014 : {c0765} <= {c0761}
C_07.00.a, z1:003 : {c0765} <= {c0761}
C_07.00.a, z1:006 : {c0765} <= {c0761}
C_07.00.a, z1:007 : {c0765} <= {c0761}
C_07.00.a, z1:004 : {c0765} <= {c0761}
C_07.00.a, z1:011 : {c0765} <= {c0761}
C_07.00.a, z1:016 : {c0765} <= {c0761}
C_07.00.a, z1:008 : {c0765} <= {c0761}
C_07.00.a, z1:012 : {c0765} <= {c0761}
C_07.00.a, z1:017 : {c0765} <= {c0761}
C_07.00.a, z1:010 : {c0805} <= {c0801}
C_07.00.a, z1:009 : {c0805} <= {c0801}
C_07.00.a, z1:013 : {c0805} <= {c0801}

C_07.00.a, z1:001 : {c0805} <= {c0801}
 C_07.00.a, z1:005 : {c0805} <= {c0801}
 C_07.00.a, z1:002 : {c0805} <= {c0801}
 C_07.00.a, z1:015 : {c0805} <= {c0801}
 C_07.00.a, z1:014 : {c0805} <= {c0801}
 C_07.00.a, z1:003 : {c0805} <= {c0801}
 C_07.00.a, z1:006 : {c0805} <= {c0801}
 C_07.00.a, z1:007 : {c0805} <= {c0801}
 C_07.00.a, z1:004 : {c0805} <= {c0801}
 C_07.00.a, z1:011 : {c0805} <= {c0801}
 C_07.00.a, z1:016 : {c0805} <= {c0801}
 C_07.00.a, z1:008 : {c0805} <= {c0801}
 C_07.00.a, z1:012 : {c0805} <= {c0801}
 C_07.00.a, z1:017 : {c0805} <= {c0801}
 {C_07.00.a, c0845, z1:010} <= {C_07.00.a, c0841, z1:010}{C_02.00, c0015}
 {C_07.00.a, c0845, z1:009} <= {C_07.00.a, c0841, z1:009}{C_02.00, c0014}
 {C_07.00.a, c0845, z1:017} <= {C_07.00.a, c0841, z1:017}{C_02.00, c0022}
 {C_07.00.a, c0845, z1:001} <= {C_07.00.a, c0841, z1:001}{C_02.00, c0006}
 {C_07.00.a, c0845, z1:005} <= {C_07.00.a, c0841, z1:005}{C_02.00, c0010}
 {C_07.00.a, c0845, z1:013} <= {C_07.00.a, c0841, z1:013}{C_02.00, c0018}
 {C_07.00.a, c0845, z1:002} <= {C_07.00.a, c0841, z1:002}{C_02.00, c0007}
 {C_07.00.a, c0845, z1:015} <= {C_07.00.a, c0841, z1:015}{C_02.00, c0020}
 {C_07.00.a, c0845, z1:014} <= {C_07.00.a, c0841, z1:014}{C_02.00, c0019}
 {C_07.00.a, c0845, z1:006} <= {C_07.00.a, c0841, z1:006}{C_02.00, c0011}
 {C_07.00.a, c0845, z1:004} <= {C_07.00.a, c0841, z1:004}{C_02.00, c0009}
 {C_07.00.a, c0845, z1:003} <= {C_07.00.a, c0841, z1:003}{C_02.00, c0008}
 {C_07.00.a, c0845, z1:007} <= {C_07.00.a, c0841, z1:007}{C_02.00, c0012}
 {C_07.00.a, c0845, z1:011} <= {C_07.00.a, c0841, z1:011}{C_02.00, c0016}
 {C_07.00.a, c0845, z1:008} <= {C_07.00.a, c0841, z1:008}{C_02.00, c0013}
 {C_07.00.a, c0845, z1:016} <= {C_07.00.a, c0841, z1:016}{C_02.00, c0021}
 {C_07.00.a, c0845, z1:012} <= {C_07.00.a, c0841, z1:012}{C_02.00, c0017}

- v1643_m (221 evaluaciones, Auto)

C_07.00.a, z1:010 : {c0006} <= {c0001}
 C_07.00.a, z1:006 : {c0006} <= {c0001}
 C_07.00.a, z1:014 : {c0006} <= {c0001}
 C_07.00.a, z1:002 : {c0006} <= {c0001}
 C_07.00.a, z1:004 : {c0006} <= {c0001}
 C_07.00.a, z1:001 : {c0006} <= {c0001}
 C_07.00.a, z1:011 : {c0006} <= {c0001}
 C_07.00.a, z1:013 : {c0006} <= {c0001}
 C_07.00.a, z1:009 : {c0006} <= {c0001}
 C_07.00.a, z1:005 : {c0006} <= {c0001}
 C_07.00.a, z1:017 : {c0006} <= {c0001}
 C_07.00.a, z1:008 : {c0006} <= {c0001}
 C_07.00.a, z1:012 : {c0006} <= {c0001}
 C_07.00.a, z1:016 : {c0006} <= {c0001}
 C_07.00.a, z1:007 : {c0006} <= {c0001}
 C_07.00.a, z1:003 : {c0006} <= {c0001}
 C_07.00.a, z1:015 : {c0006} <= {c0001}
 C_07.00.a, z1:006 : {c0126} <= {c0121}
 C_07.00.a, z1:001 : {c0126} <= {c0121}
 C_07.00.a, z1:014 : {c0126} <= {c0121}
 C_07.00.a, z1:010 : {c0126} <= {c0121}
 C_07.00.a, z1:004 : {c0126} <= {c0121}
 C_07.00.a, z1:011 : {c0126} <= {c0121}
 C_07.00.a, z1:013 : {c0126} <= {c0121}

C_07.00.a, z1:010 : {c0446} <= {c0441}
C_07.00.a, z1:015 : {c0446} <= {c0441}
C_07.00.a, z1:003 : {c0446} <= {c0441}
C_07.00.a, z1:006 : {c0566} <= {c0561}
C_07.00.a, z1:005 : {c0566} <= {c0561}
C_07.00.a, z1:014 : {c0566} <= {c0561}
C_07.00.a, z1:004 : {c0566} <= {c0561}
C_07.00.a, z1:001 : {c0566} <= {c0561}
C_07.00.a, z1:013 : {c0566} <= {c0561}
C_07.00.a, z1:011 : {c0566} <= {c0561}
C_07.00.a, z1:009 : {c0566} <= {c0561}
C_07.00.a, z1:007 : {c0566} <= {c0561}
C_07.00.a, z1:008 : {c0566} <= {c0561}
C_07.00.a, z1:017 : {c0566} <= {c0561}
C_07.00.a, z1:016 : {c0566} <= {c0561}
C_07.00.a, z1:015 : {c0566} <= {c0561}
C_07.00.a, z1:012 : {c0566} <= {c0561}
C_07.00.a, z1:003 : {c0566} <= {c0561}
C_07.00.a, z1:010 : {c0566} <= {c0561}
C_07.00.a, z1:002 : {c0566} <= {c0561}
C_07.00.a, z1:009 : {c0606} <= {c0601}
C_07.00.a, z1:005 : {c0606} <= {c0601}
C_07.00.a, z1:001 : {c0606} <= {c0601}
C_07.00.a, z1:014 : {c0606} <= {c0601}
C_07.00.a, z1:004 : {c0606} <= {c0601}
C_07.00.a, z1:013 : {c0606} <= {c0601}
C_07.00.a, z1:011 : {c0606} <= {c0601}
C_07.00.a, z1:007 : {c0606} <= {c0601}
C_07.00.a, z1:006 : {c0606} <= {c0601}
C_07.00.a, z1:015 : {c0606} <= {c0601}
C_07.00.a, z1:008 : {c0606} <= {c0601}
C_07.00.a, z1:016 : {c0606} <= {c0601}
C_07.00.a, z1:017 : {c0606} <= {c0601}
C_07.00.a, z1:012 : {c0606} <= {c0601}
C_07.00.a, z1:003 : {c0606} <= {c0601}
C_07.00.a, z1:002 : {c0606} <= {c0601}
C_07.00.a, z1:010 : {c0606} <= {c0601}
C_07.00.a, z1:009 : {c0646} <= {c0641}
C_07.00.a, z1:005 : {c0646} <= {c0641}
C_07.00.a, z1:001 : {c0646} <= {c0641}
C_07.00.a, z1:014 : {c0646} <= {c0641}
C_07.00.a, z1:004 : {c0646} <= {c0641}
C_07.00.a, z1:013 : {c0646} <= {c0641}
C_07.00.a, z1:011 : {c0646} <= {c0641}
C_07.00.a, z1:012 : {c0646} <= {c0641}
C_07.00.a, z1:007 : {c0646} <= {c0641}
C_07.00.a, z1:015 : {c0646} <= {c0641}
C_07.00.a, z1:008 : {c0646} <= {c0641}
C_07.00.a, z1:003 : {c0646} <= {c0641}
C_07.00.a, z1:016 : {c0646} <= {c0641}
C_07.00.a, z1:017 : {c0646} <= {c0641}
C_07.00.a, z1:006 : {c0646} <= {c0641}
C_07.00.a, z1:010 : {c0646} <= {c0641}
C_07.00.a, z1:002 : {c0646} <= {c0641}
C_07.00.a, z1:009 : {c0686} <= {c0681}
C_07.00.a, z1:005 : {c0686} <= {c0681}
C_07.00.a, z1:001 : {c0686} <= {c0681}
C_07.00.a, z1:014 : {c0686} <= {c0681}

C_07.00.a, z1:006 : {c0686} <= {c0681}
C_07.00.a, z1:013 : {c0686} <= {c0681}
C_07.00.a, z1:003 : {c0686} <= {c0681}
C_07.00.a, z1:011 : {c0686} <= {c0681}
C_07.00.a, z1:012 : {c0686} <= {c0681}
C_07.00.a, z1:007 : {c0686} <= {c0681}
C_07.00.a, z1:015 : {c0686} <= {c0681}
C_07.00.a, z1:008 : {c0686} <= {c0681}
C_07.00.a, z1:004 : {c0686} <= {c0681}
C_07.00.a, z1:016 : {c0686} <= {c0681}
C_07.00.a, z1:017 : {c0686} <= {c0681}
C_07.00.a, z1:010 : {c0686} <= {c0681}
C_07.00.a, z1:002 : {c0686} <= {c0681}
C_07.00.a, z1:005 : {c0726} <= {c0721}
C_07.00.a, z1:001 : {c0726} <= {c0721}
C_07.00.a, z1:013 : {c0726} <= {c0721}
C_07.00.a, z1:009 : {c0726} <= {c0721}
C_07.00.a, z1:014 : {c0726} <= {c0721}
C_07.00.a, z1:006 : {c0726} <= {c0721}
C_07.00.a, z1:003 : {c0726} <= {c0721}
C_07.00.a, z1:011 : {c0726} <= {c0721}
C_07.00.a, z1:012 : {c0726} <= {c0721}
C_07.00.a, z1:007 : {c0726} <= {c0721}
C_07.00.a, z1:015 : {c0726} <= {c0721}
C_07.00.a, z1:008 : {c0726} <= {c0721}
C_07.00.a, z1:004 : {c0726} <= {c0721}
C_07.00.a, z1:016 : {c0726} <= {c0721}
C_07.00.a, z1:017 : {c0726} <= {c0721}
C_07.00.a, z1:010 : {c0726} <= {c0721}
C_07.00.a, z1:002 : {c0726} <= {c0721}
C_07.00.a, z1:009 : {c0766} <= {c0761}
C_07.00.a, z1:005 : {c0766} <= {c0761}
C_07.00.a, z1:013 : {c0766} <= {c0761}
C_07.00.a, z1:001 : {c0766} <= {c0761}
C_07.00.a, z1:011 : {c0766} <= {c0761}
C_07.00.a, z1:012 : {c0766} <= {c0761}
C_07.00.a, z1:007 : {c0766} <= {c0761}
C_07.00.a, z1:015 : {c0766} <= {c0761}
C_07.00.a, z1:008 : {c0766} <= {c0761}
C_07.00.a, z1:003 : {c0766} <= {c0761}
C_07.00.a, z1:004 : {c0766} <= {c0761}
C_07.00.a, z1:016 : {c0766} <= {c0761}
C_07.00.a, z1:017 : {c0766} <= {c0761}
C_07.00.a, z1:010 : {c0766} <= {c0761}
C_07.00.a, z1:002 : {c0766} <= {c0761}
C_07.00.a, z1:006 : {c0766} <= {c0761}
C_07.00.a, z1:014 : {c0766} <= {c0761}
C_07.00.a, z1:009 : {c0806} <= {c0801}
C_07.00.a, z1:005 : {c0806} <= {c0801}
C_07.00.a, z1:013 : {c0806} <= {c0801}
C_07.00.a, z1:001 : {c0806} <= {c0801}
C_07.00.a, z1:011 : {c0806} <= {c0801}
C_07.00.a, z1:012 : {c0806} <= {c0801}
C_07.00.a, z1:007 : {c0806} <= {c0801}
C_07.00.a, z1:015 : {c0806} <= {c0801}
C_07.00.a, z1:008 : {c0806} <= {c0801}
C_07.00.a, z1:003 : {c0806} <= {c0801}
C_07.00.a, z1:004 : {c0806} <= {c0801}

C_07.00.a, z1:016 : {c0806} <= {c0801}
 C_07.00.a, z1:017 : {c0806} <= {c0801}
 C_07.00.a, z1:002 : {c0806} <= {c0801}
 C_07.00.a, z1:010 : {c0806} <= {c0801}
 C_07.00.a, z1:006 : {c0806} <= {c0801}
 C_07.00.a, z1:014 : {c0806} <= {c0801}
 {C_07.00.a, c0846, z1:009} <= {C_07.00.a, c0841, z1:009}{C_02.00, c0014}
 {C_07.00.a, c0846, z1:005} <= {C_07.00.a, c0841, z1:005}{C_02.00, c0010}
 {C_07.00.a, c0846, z1:013} <= {C_07.00.a, c0841, z1:013}{C_02.00, c0018}
 {C_07.00.a, c0846, z1:001} <= {C_07.00.a, c0841, z1:001}{C_02.00, c0006}
 {C_07.00.a, c0846, z1:017} <= {C_07.00.a, c0841, z1:017}{C_02.00, c0022}
 {C_07.00.a, c0846, z1:010} <= {C_07.00.a, c0841, z1:010}{C_02.00, c0015}
 {C_07.00.a, c0846, z1:012} <= {C_07.00.a, c0841, z1:012}{C_02.00, c0017}
 {C_07.00.a, c0846, z1:007} <= {C_07.00.a, c0841, z1:007}{C_02.00, c0012}
 {C_07.00.a, c0846, z1:015} <= {C_07.00.a, c0841, z1:015}{C_02.00, c0020}
 {C_07.00.a, c0846, z1:008} <= {C_07.00.a, c0841, z1:008}{C_02.00, c0013}
 {C_07.00.a, c0846, z1:003} <= {C_07.00.a, c0841, z1:003}{C_02.00, c0008}
 {C_07.00.a, c0846, z1:004} <= {C_07.00.a, c0841, z1:004}{C_02.00, c0009}
 {C_07.00.a, c0846, z1:016} <= {C_07.00.a, c0841, z1:016}{C_02.00, c0021}
 {C_07.00.a, c0846, z1:011} <= {C_07.00.a, c0841, z1:011}{C_02.00, c0016}
 {C_07.00.a, c0846, z1:006} <= {C_07.00.a, c0841, z1:006}{C_02.00, c0011}
 {C_07.00.a, c0846, z1:002} <= {C_07.00.a, c0841, z1:002}{C_02.00, c0007}
 {C_07.00.a, c0846, z1:014} <= {C_07.00.a, c0841, z1:014}{C_02.00, c0019}

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

z1:* :
 {c0082} >= {c0081}
 {c0162} >= {c0161}
 {c0202} >= {c0201}
 {c0242} >= {c0241}
 {c0282} >= {c0281}
 {c0322} >= {c0321}
 {c0482} >= {c0481}
 {c0522} >= {c0521}

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

z1:* :
 {c0084} >= {c0081}
 {c0164} >= {c0161}
 {c0204} >= {c0201}
 {c0244} >= {c0241}
 {c0284} >= {c0281}
 {c0324} >= {c0321}
 {c0484} >= {c0481}
 {c0524} >= {c0521}

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

z1:* :
 {c0085} >= {c0081}
 {c0165} >= {c0161}
 {c0205} >= {c0201}
 {c0245} >= {c0241}
 {c0285} >= {c0281}

{c0325} >= {c0321}
{c0485} >= {c0481}
{c0525} >= {c0521}

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

z1:* :

{c0086} >= {c0081}
{c0166} >= {c0161}
{c0206} >= {c0201}
{c0246} >= {c0241}
{c0286} >= {c0281}
{c0326} >= {c0321}
{c0486} >= {c0481}
{c0526} >= {c0521}

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

c[0161-0350, 0481-0550], z1:* : C_07.00.a <= 0

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

{C_07.00.a, c0841, z1:001}{C_02.00, c0006} >= 0
{C_07.00.a, c0841, z1:002}{C_02.00, c0007} >= 0
{C_07.00.a, c0841, z1:003}{C_02.00, c0008} >= 0
{C_07.00.a, c0841, z1:004}{C_02.00, c0009} >= 0
{C_07.00.a, c0841, z1:005}{C_02.00, c0010} >= 0
{C_07.00.a, c0841, z1:006}{C_02.00, c0011} >= 0
{C_07.00.a, c0841, z1:007}{C_02.00, c0012} >= 0
{C_07.00.a, c0841, z1:008}{C_02.00, c0013} >= 0
{C_07.00.a, c0841, z1:009}{C_02.00, c0014} >= 0
{C_07.00.a, c0841, z1:010}{C_02.00, c0015} >= 0
{C_07.00.a, c0841, z1:011}{C_02.00, c0016} >= 0
{C_07.00.a, c0841, z1:012}{C_02.00, c0017} >= 0
{C_07.00.a, c0841, z1:013}{C_02.00, c0018} >= 0
{C_07.00.a, c0841, z1:014}{C_02.00, c0019} >= 0
{C_07.00.a, c0841, z1:015}{C_02.00, c0020} >= 0
{C_07.00.a, c0841, z1:016}{C_02.00, c0021} >= 0
{C_07.00.a, c0841, z1:017}{C_02.00, c0022} >= 0

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

z1:* :

{C_07.00.a, c0761} >= 0
{C_07.00.a, c0762} >= 0
{C_07.00.a, c0763} >= 0
{C_07.00.a, c0764} >= 0
{C_07.00.a, c0765} >= 0
{C_07.00.a, c0766} >= 0
{C_07.00.a, c0767} >= 0
{C_07.00.a, c0768} >= 0
{C_07.00.a, c0769}{C_07.00.b, c0999} >= 0
{C_07.00.a, c0770} >= 0
{C_07.00.a, c0771}{C_07.00.b, c1001} >= 0
{C_07.00.a, c0772} >= 0
{C_07.00.a, c0773}{C_07.00.b, c1003} >= 0

{C_07.00.a, c0774} >= 0
{C_07.00.a, c0775} >= 0
{C_07.00.a, c0776} >= 0
{C_07.00.a, c0777} >= 0
{C_07.00.a, c0778} >= 0
{C_07.00.a, c0779} >= 0
{C_07.00.a, c0780} >= 0
{C_07.00.a, c0781} >= 0
{C_07.00.a, c0782} >= 0
{C_07.00.a, c0783} >= 0
{C_07.00.a, c0784} >= 0
{C_07.00.a, c0785} >= 0
{C_07.00.a, c0786} >= 0
{C_07.00.a, c0787} >= 0
{C_07.00.a, c0788} >= 0
{C_07.00.a, c0790} >= 0

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

c[0001-0030], z1:* : C_07.00.a >= 0

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

c[0081-0110], z1:* : C_07.00.a <= 0

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

c[0361-0470], z1:* : C_07.00.a >= 0

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

{C_07.00.a, c0841, z1:001}{C_02.00, c0006} >= 0
{C_07.00.a, c0841, z1:002}{C_02.00, c0007} >= 0
{C_07.00.a, c0841, z1:003}{C_02.00, c0008} >= 0
{C_07.00.a, c0841, z1:004}{C_02.00, c0009} >= 0
{C_07.00.a, c0841, z1:005}{C_02.00, c0010} >= 0
{C_07.00.a, c0841, z1:006}{C_02.00, c0011} >= 0
{C_07.00.a, c0841, z1:007}{C_02.00, c0012} >= 0
{C_07.00.a, c0841, z1:008}{C_02.00, c0013} >= 0
{C_07.00.a, c0841, z1:009}{C_02.00, c0014} >= 0
{C_07.00.a, c0841, z1:010}{C_02.00, c0015} >= 0
{C_07.00.a, c0841, z1:011}{C_02.00, c0016} >= 0
{C_07.00.a, c0841, z1:012}{C_02.00, c0017} >= 0
{C_07.00.a, c0841, z1:013}{C_02.00, c0018} >= 0
{C_07.00.a, c0841, z1:014}{C_02.00, c0019} >= 0
{C_07.00.a, c0841, z1:015}{C_02.00, c0020} >= 0
{C_07.00.a, c0841, z1:016}{C_02.00, c0021} >= 0
{C_07.00.a, c0841, z1:017}{C_02.00, c0022} >= 0
{C_07.00.a, c0561, z1:014} >= 0
{C_07.00.a, c0561, z1:004} >= 0
{C_07.00.a, c0561, z1:001} >= 0
{C_07.00.a, c0561, z1:010} >= 0
{C_07.00.a, c0561, z1:008} >= 0
{C_07.00.a, c0561, z1:016} >= 0
{C_07.00.a, c0561, z1:007} >= 0
{C_07.00.a, c0561, z1:012} >= 0
{C_07.00.a, c0561, z1:005} >= 0

{C_07.00.a, c0561, z1:003} >= 0
{C_07.00.a, c0561, z1:002} >= 0
{C_07.00.a, c0561, z1:006} >= 0
{C_07.00.a, c0561, z1:011} >= 0
{C_07.00.a, c0561, z1:017} >= 0
{C_07.00.a, c0561, z1:015} >= 0
{C_07.00.a, c0561, z1:009} >= 0
{C_07.00.a, c0561, z1:013} >= 0
{C_07.00.a, c0562, z1:004} >= 0
{C_07.00.a, c0562, z1:009} >= 0
{C_07.00.a, c0562, z1:003} >= 0
{C_07.00.a, c0562, z1:001} >= 0
{C_07.00.a, c0562, z1:010} >= 0
{C_07.00.a, c0562, z1:006} >= 0
{C_07.00.a, c0562, z1:012} >= 0
{C_07.00.a, c0562, z1:014} >= 0
{C_07.00.a, c0562, z1:007} >= 0
{C_07.00.a, c0562, z1:015} >= 0
{C_07.00.a, c0562, z1:005} >= 0
{C_07.00.a, c0562, z1:002} >= 0
{C_07.00.a, c0562, z1:008} >= 0
{C_07.00.a, c0562, z1:017} >= 0
{C_07.00.a, c0562, z1:011} >= 0
{C_07.00.a, c0562, z1:013} >= 0
{C_07.00.a, c0562, z1:016} >= 0
{C_07.00.a, c0563, z1:001} >= 0
{C_07.00.a, c0563, z1:013} >= 0
{C_07.00.a, c0563, z1:009} >= 0
{C_07.00.a, c0563, z1:003} >= 0
{C_07.00.a, c0563, z1:010} >= 0
{C_07.00.a, c0563, z1:014} >= 0
{C_07.00.a, c0563, z1:007} >= 0
{C_07.00.a, c0563, z1:015} >= 0
{C_07.00.a, c0563, z1:005} >= 0
{C_07.00.a, c0563, z1:004} >= 0
{C_07.00.a, c0563, z1:002} >= 0
{C_07.00.a, c0563, z1:006} >= 0
{C_07.00.a, c0563, z1:008} >= 0
{C_07.00.a, c0563, z1:017} >= 0
{C_07.00.a, c0563, z1:011} >= 0
{C_07.00.a, c0563, z1:012} >= 0
{C_07.00.a, c0563, z1:016} >= 0
{C_07.00.a, c0564, z1:013} >= 0
{C_07.00.a, c0564, z1:009} >= 0
{C_07.00.a, c0564, z1:003} >= 0
{C_07.00.a, c0564, z1:001} >= 0
{C_07.00.a, c0564, z1:010} >= 0
{C_07.00.a, c0564, z1:017} >= 0
{C_07.00.a, c0564, z1:014} >= 0
{C_07.00.a, c0564, z1:005} >= 0
{C_07.00.a, c0564, z1:007} >= 0
{C_07.00.a, c0564, z1:015} >= 0
{C_07.00.a, c0564, z1:011} >= 0
{C_07.00.a, c0564, z1:004} >= 0
{C_07.00.a, c0564, z1:006} >= 0
{C_07.00.a, c0564, z1:002} >= 0
{C_07.00.a, c0564, z1:008} >= 0
{C_07.00.a, c0564, z1:012} >= 0

{C_07.00.a, c0564, z1:016} >= 0
{C_07.00.a, c0565, z1:016} >= 0
{C_07.00.a, c0565, z1:013} >= 0
{C_07.00.a, c0565, z1:009} >= 0
{C_07.00.a, c0565, z1:001} >= 0
{C_07.00.a, c0565, z1:010} >= 0
{C_07.00.a, c0565, z1:006} >= 0
{C_07.00.a, c0565, z1:003} >= 0
{C_07.00.a, c0565, z1:017} >= 0
{C_07.00.a, c0565, z1:014} >= 0
{C_07.00.a, c0565, z1:005} >= 0
{C_07.00.a, c0565, z1:011} >= 0
{C_07.00.a, c0565, z1:015} >= 0
{C_07.00.a, c0565, z1:004} >= 0
{C_07.00.a, c0565, z1:002} >= 0
{C_07.00.a, c0565, z1:008} >= 0
{C_07.00.a, c0565, z1:007} >= 0
{C_07.00.a, c0565, z1:012} >= 0
{C_07.00.a, c0566, z1:016} >= 0
{C_07.00.a, c0566, z1:013} >= 0
{C_07.00.a, c0566, z1:009} >= 0
{C_07.00.a, c0566, z1:001} >= 0
{C_07.00.a, c0566, z1:012} >= 0
{C_07.00.a, c0566, z1:006} >= 0
{C_07.00.a, c0566, z1:003} >= 0
{C_07.00.a, c0566, z1:017} >= 0
{C_07.00.a, c0566, z1:014} >= 0
{C_07.00.a, c0566, z1:005} >= 0
{C_07.00.a, c0566, z1:010} >= 0
{C_07.00.a, c0566, z1:015} >= 0
{C_07.00.a, c0566, z1:004} >= 0
{C_07.00.a, c0566, z1:008} >= 0
{C_07.00.a, c0566, z1:002} >= 0
{C_07.00.a, c0566, z1:007} >= 0
{C_07.00.a, c0566, z1:011} >= 0
{C_07.00.a, c0567, z1:016} >= 0
{C_07.00.a, c0567, z1:013} >= 0
{C_07.00.a, c0567, z1:001} >= 0
{C_07.00.a, c0567, z1:012} >= 0
{C_07.00.a, c0567, z1:005} >= 0
{C_07.00.a, c0567, z1:008} >= 0
{C_07.00.a, c0567, z1:017} >= 0
{C_07.00.a, c0567, z1:014} >= 0
{C_07.00.a, c0567, z1:010} >= 0
{C_07.00.a, c0567, z1:015} >= 0
{C_07.00.a, c0567, z1:004} >= 0
{C_07.00.a, c0567, z1:002} >= 0
{C_07.00.a, c0567, z1:007} >= 0
{C_07.00.a, c0567, z1:006} >= 0
{C_07.00.a, c0567, z1:009} >= 0
{C_07.00.a, c0567, z1:003} >= 0
{C_07.00.a, c0567, z1:011} >= 0
{C_07.00.a, c0568, z1:016} >= 0
{C_07.00.a, c0568, z1:001} >= 0
{C_07.00.a, c0568, z1:005} >= 0
{C_07.00.a, c0568, z1:012} >= 0
{C_07.00.a, c0568, z1:008} >= 0
{C_07.00.a, c0568, z1:017} >= 0

{C_07.00.a, c0568, z1:004} >= 0
{C_07.00.a, c0568, z1:002} >= 0
{C_07.00.a, c0568, z1:006} >= 0
{C_07.00.a, c0568, z1:013} >= 0
{C_07.00.a, c0568, z1:010} >= 0
{C_07.00.a, c0568, z1:014} >= 0
{C_07.00.a, c0568, z1:009} >= 0
{C_07.00.a, c0568, z1:003} >= 0
{C_07.00.a, c0568, z1:011} >= 0
{C_07.00.a, c0568, z1:007} >= 0
{C_07.00.a, c0568, z1:015} >= 0
{C_07.00.a, c0569, z1:016} >= 0
{C_07.00.a, c0569, z1:001} >= 0
{C_07.00.a, c0569, z1:005} >= 0
{C_07.00.a, c0569, z1:015} >= 0
{C_07.00.a, c0569, z1:012} >= 0
{C_07.00.a, c0569, z1:008} >= 0
{C_07.00.a, c0569, z1:017} >= 0
{C_07.00.a, c0569, z1:004} >= 0
{C_07.00.a, c0569, z1:010} >= 0
{C_07.00.a, c0569, z1:002} >= 0
{C_07.00.a, c0569, z1:006} >= 0
{C_07.00.a, c0569, z1:013} >= 0
{C_07.00.a, c0569, z1:003} >= 0
{C_07.00.a, c0569, z1:009} >= 0
{C_07.00.a, c0569, z1:007} >= 0
{C_07.00.a, c0569, z1:011} >= 0
{C_07.00.a, c0569, z1:014} >= 0
{C_07.00.a, c0571, z1:001} >= 0
{C_07.00.a, c0571, z1:015} >= 0
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{C_07.00.a, c0571, z1:005} >= 0
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{C_07.00.a, c0864, z1:001} >= 0
{C_07.00.a, c0864, z1:012} >= 0
{C_07.00.a, c0864, z1:017} >= 0
{C_07.00.a, c0864, z1:005} >= 0
{C_07.00.a, c0864, z1:016} >= 0
{C_07.00.a, c0864, z1:006} >= 0
{C_07.00.a, c0864, z1:011} >= 0
{C_07.00.a, c0864, z1:010} >= 0
{C_07.00.a, c0864, z1:015} >= 0
{C_07.00.a, c0864, z1:014} >= 0
{C_07.00.a, c0865, z1:003} >= 0
{C_07.00.a, c0865, z1:008} >= 0
{C_07.00.a, c0865, z1:007} >= 0
{C_07.00.a, c0865, z1:005} >= 0
{C_07.00.a, c0865, z1:015} >= 0
{C_07.00.a, c0865, z1:013} >= 0
{C_07.00.a, c0865, z1:002} >= 0
{C_07.00.a, c0865, z1:004} >= 0
{C_07.00.a, c0865, z1:012} >= 0
{C_07.00.a, c0865, z1:006} >= 0

{C_07.00.a, c0865, z1:017} >= 0
{C_07.00.a, c0865, z1:009} >= 0
{C_07.00.a, c0865, z1:016} >= 0
{C_07.00.a, c0865, z1:010} >= 0
{C_07.00.a, c0865, z1:011} >= 0
{C_07.00.a, c0865, z1:014} >= 0
{C_07.00.a, c0865, z1:001} >= 0
{C_07.00.a, c0866, z1:001} >= 0
{C_07.00.a, c0866, z1:009} >= 0
{C_07.00.a, c0866, z1:008} >= 0
{C_07.00.a, c0866, z1:007} >= 0
{C_07.00.a, c0866, z1:005} >= 0
{C_07.00.a, c0866, z1:015} >= 0
{C_07.00.a, c0866, z1:013} >= 0
{C_07.00.a, c0866, z1:002} >= 0
{C_07.00.a, c0866, z1:004} >= 0
{C_07.00.a, c0866, z1:011} >= 0
{C_07.00.a, c0866, z1:006} >= 0
{C_07.00.a, c0866, z1:017} >= 0
{C_07.00.a, c0866, z1:016} >= 0
{C_07.00.a, c0866, z1:010} >= 0
{C_07.00.a, c0866, z1:003} >= 0
{C_07.00.a, c0866, z1:014} >= 0
{C_07.00.a, c0866, z1:012} >= 0
{C_07.00.a, c0867, z1:001} >= 0
{C_07.00.a, c0867, z1:009} >= 0
{C_07.00.a, c0867, z1:007} >= 0
{C_07.00.a, c0867, z1:015} >= 0
{C_07.00.a, c0867, z1:002} >= 0
{C_07.00.a, c0867, z1:013} >= 0
{C_07.00.a, c0867, z1:011} >= 0
{C_07.00.a, c0867, z1:006} >= 0
{C_07.00.a, c0867, z1:004} >= 0
{C_07.00.a, c0867, z1:005} >= 0
{C_07.00.a, c0867, z1:017} >= 0
{C_07.00.a, c0867, z1:016} >= 0
{C_07.00.a, c0867, z1:003} >= 0
{C_07.00.a, c0867, z1:014} >= 0
{C_07.00.a, c0867, z1:008} >= 0
{C_07.00.a, c0867, z1:012} >= 0
{C_07.00.a, c0867, z1:010} >= 0
{C_07.00.a, c0868, z1:013} >= 0
{C_07.00.a, c0868, z1:017} >= 0
{C_07.00.a, c0868, z1:009} >= 0
{C_07.00.a, c0868, z1:007} >= 0
{C_07.00.a, c0868, z1:015} >= 0
{C_07.00.a, c0868, z1:006} >= 0
{C_07.00.a, c0868, z1:011} >= 0
{C_07.00.a, c0868, z1:004} >= 0
{C_07.00.a, c0868, z1:002} >= 0
{C_07.00.a, c0868, z1:001} >= 0
{C_07.00.a, c0868, z1:010} >= 0
{C_07.00.a, c0868, z1:005} >= 0
{C_07.00.a, c0868, z1:016} >= 0
{C_07.00.a, c0868, z1:014} >= 0
{C_07.00.a, c0868, z1:003} >= 0
{C_07.00.a, c0868, z1:008} >= 0
{C_07.00.a, c0868, z1:012} >= 0

{C_07.00.a, c0870, z1:004} >= 0
{C_07.00.a, c0870, z1:001} >= 0
{C_07.00.a, c0870, z1:009} >= 0
{C_07.00.a, c0870, z1:003} >= 0
{C_07.00.a, c0870, z1:010} >= 0
{C_07.00.a, c0870, z1:006} >= 0
{C_07.00.a, c0870, z1:007} >= 0
{C_07.00.a, c0870, z1:012} >= 0
{C_07.00.a, c0870, z1:005} >= 0
{C_07.00.a, c0870, z1:014} >= 0
{C_07.00.a, c0870, z1:002} >= 0
{C_07.00.a, c0870, z1:008} >= 0
{C_07.00.a, c0870, z1:017} >= 0
{C_07.00.a, c0870, z1:015} >= 0
{C_07.00.a, c0870, z1:011} >= 0
{C_07.00.a, c0870, z1:013} >= 0
{C_07.00.a, c0870, z1:016} >= 0

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

c[0121-0150], z1:* : C_07.00.a >= 0

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

c[0601-0750], z1:* : C_07.00.a >= 0

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

c[0881-0948], z1:* : C_07.00.a >= 0

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

c[0030, 0110, 0150, 0190, 0230, 0270, 0310, 0350, 0390, 0430, 0470, 0510, 0550, 0590, 0630, 0670, 0710, 0750, 0790, 0830, 0870], z1:[001-011, 013-015, 017] :
C_07.00.a = 0

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

C_07.00.a, z1:016 : {c0030} <= {c0001}
C_07.00.a, z1:012 : {c0030} <= {c0001}
C_07.00.a, z1:016 : {c0150} <= {c0121}
C_07.00.a, z1:012 : {c0150} <= {c0121}
C_07.00.a, z1:016 : {c0390} <= {c0361}
C_07.00.a, z1:012 : {c0390} <= {c0361}
C_07.00.a, z1:016 : {c0430} <= {c0401}
C_07.00.a, z1:012 : {c0430} <= {c0401}
C_07.00.a, z1:012 : {c0470} <= {c0441}
C_07.00.a, z1:016 : {c0470} <= {c0441}
C_07.00.a, z1:016 : {c0590} <= {c0561}
C_07.00.a, z1:012 : {c0590} <= {c0561}
C_07.00.a, z1:016 : {c0630} <= {c0601}
C_07.00.a, z1:012 : {c0630} <= {c0601}
C_07.00.a, z1:016 : {c0670} <= {c0641}
C_07.00.a, z1:012 : {c0670} <= {c0641}
C_07.00.a, z1:016 : {c0710} <= {c0681}
C_07.00.a, z1:012 : {c0710} <= {c0681}

$C_07.00.a, z1:016 : \{c0750\} \leq \{c0721\}$
 $C_07.00.a, z1:012 : \{c0750\} \leq \{c0721\}$
 $C_07.00.a, z1:016 : \{c0790\} \leq \{c0761\}$
 $C_07.00.a, z1:012 : \{c0790\} \leq \{c0761\}$
 $C_07.00.a, z1:016 : \{c0830\} \leq \{c0801\}$
 $C_07.00.a, z1:012 : \{c0830\} \leq \{c0801\}$
 $\{C_07.00.a, c0870, z1:016\} \leq \{C_07.00.a, c0841, z1:016\}\{C_02.00, c0021\}$
 $\{C_07.00.a, c0870, z1:012\} \leq \{C_07.00.a, c0841, z1:012\}\{C_02.00, c0017\}$

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

z1:* :

$\{c0561\} \geq \{c0601\} + \{c0641\} + \{c0681\} + \{c0721\}$
 $\{c0562\} \geq \{c0602\} + \{c0642\} + \{c0682\} + \{c0722\}$
 $\{c0563\} \geq \{c0603\} + \{c0643\} + \{c0683\} + \{c0723\}$
 $\{c0564\} \geq \{c0604\} + \{c0644\} + \{c0684\} + \{c0724\}$
 $\{c0565\} \geq \{c0605\} + \{c0645\} + \{c0685\} + \{c0725\}$
 $\{c0566\} \geq \{c0606\} + \{c0646\} + \{c0686\} + \{c0726\}$
 $\{c0574\} \geq \{c0614\} + \{c0654\} + \{c0694\} + \{c0734\}$
 $\{c0575\} \geq \{c0615\} + \{c0655\} + \{c0695\} + \{c0735\}$
 $\{c0576\} \geq \{c0616\} + \{c0656\} + \{c0696\} + \{c0736\}$
 $\{c0577\} \geq \{c0617\} + \{c0657\} + \{c0697\} + \{c0737\}$
 $\{c0578\} \geq \{c0618\} + \{c0658\} + \{c0698\} + \{c0738\}$
 $\{c0579\} \geq \{c0619\} + \{c0659\} + \{c0699\} + \{c0739\}$
 $\{c0580\} \geq \{c0620\} + \{c0660\} + \{c0700\} + \{c0740\}$
 $\{c0581\} \geq \{c0621\} + \{c0661\} + \{c0701\} + \{c0741\}$
 $\{c0582\} \geq \{c0622\} + \{c0662\} + \{c0702\} + \{c0742\}$
 $\{c0583\} \geq \{c0623\} + \{c0663\} + \{c0703\} + \{c0743\}$
 $\{c0584\} \geq \{c0624\} + \{c0664\} + \{c0704\} + \{c0744\}$
 $\{c0585\} \geq \{c0625\} + \{c0665\} + \{c0705\} + \{c0745\}$
 $\{c0586\} \geq \{c0626\} + \{c0666\} + \{c0706\} + \{c0746\}$
 $\{c0587\} \geq \{c0627\} + \{c0667\} + \{c0707\} + \{c0747\}$
 $\{c0588\} \geq \{c0628\} + \{c0668\} + \{c0708\} + \{c0748\}$
 $\{c0590\} \geq \{c0630\} + \{c0670\} + \{c0710\} + \{c0750\}$

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

z1:* : $\{c0816\} = \{c0776\} * 0.04$

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

z1:* : $\{c0826\} = \{c0786\} * 3.7$

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

z1:* :

$\{c0894\} \leq \{c0854\}$
 $\{c0895\} \leq \{c0855\}$
 $\{c0896\} \leq \{c0856\}$
 $\{c0897\} \leq \{c0857\}$
 $\{c0898\} \leq \{c0858\}$
 $\{c0899\} \leq \{c0859\}$
 $\{c0900\} \leq \{c0860\}$
 $\{c0901\} \leq \{c0861\}$
 $\{c0902\} \leq \{c0862\}$
 $\{c0903\} \leq \{c0863\}$

{c0904} <= {c0864}
{c0905} <= {c0865}
{c0906} <= {c0866}
{c0907} <= {c0867}
{c0908} <= {c0868}

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

z1:* :

{c0934} <= {c0854}
{c0935} <= {c0855}
{c0936} <= {c0856}
{c0937} <= {c0857}
{c0938} <= {c0858}
{c0939} <= {c0859}
{c0940} <= {c0860}
{c0941} <= {c0861}
{c0942} <= {c0862}
{c0943} <= {c0863}
{c0944} <= {c0864}
{c0945} <= {c0865}
{c0946} <= {c0866}
{c0947} <= {c0867}
{c0948} <= {c0868}

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

z1:* :

abs({c0321}) <= {c0121}
abs({c0322}) <= {c0122}
abs({c0323}) <= {c0123}
abs({c0324}) <= {c0124}
abs({c0325}) <= {c0125}
abs({c0326}) <= {c0126}
abs({c0327}) <= {c0127}
abs({c0328}) <= {c0128}
abs({c0329}) <= {c0129}
abs({c0331}) <= {c0131}
abs({c0333}) <= {c0133}
abs({c0350}) <= {c0150}

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

C_07.00.a, c0001 : {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, c0841, z1:001}{C_02.00, c0006} = {C_07.00.a, c0841, z1:002}{C_02.00, c0007} + {C_07.00.a, c0841, z1:003}{C_02.00, c0008} + {C_07.00.a, c0841, z1:004}{C_02.00, c0009} + {C_07.00.a, c0841, z1:005}{C_02.00, c0010} + {C_07.00.a, c0841, z1:006}{C_02.00, c0011} + {C_07.00.a, c0841, z1:007}{C_02.00, c0012} + {C_07.00.a, c0841, z1:008}{C_02.00, c0013} + {C_07.00.a, c0841, z1:009}{C_02.00, c0014} + {C_07.00.a, c0841, z1:010}{C_02.00, c0015} + {C_07.00.a, c0841, z1:011}{C_02.00, c0016} + {C_07.00.a, c0841, z1:012}{C_02.00, c0017} + {C_07.00.a, c0841, z1:013}{C_02.00, c0018} + {C_07.00.a, c0841, z1:014}{C_02.00, c0019} + {C_07.00.a, c0841, z1:015}{C_02.00, c0020} + {C_07.00.a, c0841, z1:016}{C_02.00, c0021} + {C_07.00.a, c0841, z1:017}{C_02.00,

c0022}

C_07.00.a, c0081 : {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, z1:011 : {c0001} >= {c0002}

C_07.00.a, z1:016 : {c0001} >= {c0002}

C_07.00.a, z1:002 : {c0001} >= {c0002}

C_07.00.a, z1:014 : {c0001} >= {c0002}

C_07.00.a, z1:008 : {c0001} >= {c0002}

C_07.00.a, z1:003 : {c0001} >= {c0002}

C_07.00.a, z1:010 : {c0001} >= {c0002}

C_07.00.a, z1:001 : {c0001} >= {c0002}

C_07.00.a, z1:007 : {c0001} >= {c0002}

C_07.00.a, z1:006 : {c0001} >= {c0002}

C_07.00.a, z1:005 : {c0001} >= {c0002}

C_07.00.a, z1:013 : {c0001} >= {c0002}

C_07.00.a, z1:012 : {c0001} >= {c0002}

C_07.00.a, z1:017 : {c0001} >= {c0002}

C_07.00.a, z1:009 : {c0001} >= {c0002}

C_07.00.a, z1:004 : {c0001} >= {c0002}

C_07.00.a, z1:015 : {c0001} >= {c0002}

{C_07.00.a, c0841, z1:001}{C_02.00, c0006} >= {C_07.00.a, c0842, z1:001}

{C_07.00.a, c0841, z1:002}{C_02.00, c0007} >= {C_07.00.a, c0842, z1:002}

{C_07.00.a, c0841, z1:003}{C_02.00, c0008} >= {C_07.00.a, c0842, z1:003}

{C_07.00.a, c0841, z1:004}{C_02.00, c0009} >= {C_07.00.a, c0842, z1:004}

{C_07.00.a, c0841, z1:005}{C_02.00, c0010} >= {C_07.00.a, c0842, z1:005}

{C_07.00.a, c0841, z1:006}{C_02.00, c0011} >= {C_07.00.a, c0842, z1:006}

{C_07.00.a, c0841, z1:007}{C_02.00, c0012} >= {C_07.00.a, c0842, z1:007}

{C_07.00.a, c0841, z1:008}{C_02.00, c0013} >= {C_07.00.a, c0842, z1:008}

{C_07.00.a, c0841, z1:009}{C_02.00, c0014} >= {C_07.00.a, c0842, z1:009}

{C_07.00.a, c0841, z1:010}{C_02.00, c0015} >= {C_07.00.a, c0842, z1:010}

{C_07.00.a, c0841, z1:011}{C_02.00, c0016} >= {C_07.00.a, c0842, z1:011}

{C_07.00.a, c0841, z1:012}{C_02.00, c0017} >= {C_07.00.a, c0842, z1:012}

{C_07.00.a, c0841, z1:013}{C_02.00, c0018} >= {C_07.00.a, c0842, z1:013}

{C_07.00.a, c0841, z1:014}{C_02.00, c0019} >= {C_07.00.a, c0842, z1:014}

{C_07.00.a, c0841, z1:015}{C_02.00, c0020} >= {C_07.00.a, c0842, z1:015}

{C_07.00.a, c0841, z1:016}{C_02.00, c0021} >= {C_07.00.a, c0842, z1:016}

{C_07.00.a, c0841, z1:017}{C_02.00, c0022} >= {C_07.00.a, c0842, z1:017}

C_07.00.a, z1:011 : {c0121} >= {c0122}

C_07.00.a, z1:016 : {c0121} >= {c0122}

C_07.00.a, z1:001 : {c0121} >= {c0122}

C_07.00.a, z1:014 : {c0121} >= {c0122}

C_07.00.a, z1:008 : {c0121} >= {c0122}

C_07.00.a, z1:005 : {c0121} >= {c0122}

C_07.00.a, z1:003 : {c0121} >= {c0122}

C_07.00.a, z1:002 : {c0121} >= {c0122}

C_07.00.a, z1:010 : {c0121} >= {c0122}

C_07.00.a, z1:007 : {c0121} >= {c0122}

C_07.00.a, z1:013 : {c0121} >= {c0122}

C_07.00.a, z1:012 : {c0121} >= {c0122}

C_07.00.a, z1:017 : {c0121} >= {c0122}

C_07.00.a, z1:009 : {c0121} >= {c0122}

C_07.00.a, z1:006 : {c0121} >= {c0122}

C_07.00.a, z1:004 : {c0121} >= {c0122}

C_07.00.a, z1:015 : {c0121} >= {c0122}

C_07.00.a, z1:010 : {c0681} >= {c0682}
C_07.00.a, z1:003 : {c0681} >= {c0682}
C_07.00.a, z1:006 : {c0681} >= {c0682}
C_07.00.a, z1:011 : {c0721} >= {c0722}
C_07.00.a, z1:015 : {c0721} >= {c0722}
C_07.00.a, z1:013 : {c0721} >= {c0722}
C_07.00.a, z1:001 : {c0721} >= {c0722}
C_07.00.a, z1:017 : {c0721} >= {c0722}
C_07.00.a, z1:009 : {c0721} >= {c0722}
C_07.00.a, z1:005 : {c0721} >= {c0722}
C_07.00.a, z1:007 : {c0721} >= {c0722}
C_07.00.a, z1:002 : {c0721} >= {c0722}
C_07.00.a, z1:004 : {c0721} >= {c0722}
C_07.00.a, z1:012 : {c0721} >= {c0722}
C_07.00.a, z1:016 : {c0721} >= {c0722}
C_07.00.a, z1:008 : {c0721} >= {c0722}
C_07.00.a, z1:010 : {c0721} >= {c0722}
C_07.00.a, z1:003 : {c0721} >= {c0722}
C_07.00.a, z1:006 : {c0721} >= {c0722}
C_07.00.a, z1:014 : {c0721} >= {c0722}
C_07.00.a, z1:015 : {c0761} >= {c0762}
C_07.00.a, z1:013 : {c0761} >= {c0762}
C_07.00.a, z1:001 : {c0761} >= {c0762}
C_07.00.a, z1:017 : {c0761} >= {c0762}
C_07.00.a, z1:009 : {c0761} >= {c0762}
C_07.00.a, z1:007 : {c0761} >= {c0762}
C_07.00.a, z1:005 : {c0761} >= {c0762}
C_07.00.a, z1:002 : {c0761} >= {c0762}
C_07.00.a, z1:004 : {c0761} >= {c0762}
C_07.00.a, z1:011 : {c0761} >= {c0762}
C_07.00.a, z1:012 : {c0761} >= {c0762}
C_07.00.a, z1:008 : {c0761} >= {c0762}
C_07.00.a, z1:016 : {c0761} >= {c0762}
C_07.00.a, z1:010 : {c0761} >= {c0762}
C_07.00.a, z1:006 : {c0761} >= {c0762}
C_07.00.a, z1:003 : {c0761} >= {c0762}
C_07.00.a, z1:014 : {c0761} >= {c0762}
C_07.00.a, z1:010 : {c0801} >= {c0802}
C_07.00.a, z1:015 : {c0801} >= {c0802}
C_07.00.a, z1:013 : {c0801} >= {c0802}
C_07.00.a, z1:001 : {c0801} >= {c0802}
C_07.00.a, z1:009 : {c0801} >= {c0802}
C_07.00.a, z1:007 : {c0801} >= {c0802}
C_07.00.a, z1:002 : {c0801} >= {c0802}
C_07.00.a, z1:005 : {c0801} >= {c0802}
C_07.00.a, z1:014 : {c0801} >= {c0802}
C_07.00.a, z1:004 : {c0801} >= {c0802}
C_07.00.a, z1:012 : {c0801} >= {c0802}
C_07.00.a, z1:011 : {c0801} >= {c0802}
C_07.00.a, z1:017 : {c0801} >= {c0802}
C_07.00.a, z1:008 : {c0801} >= {c0802}
C_07.00.a, z1:016 : {c0801} >= {c0802}
C_07.00.a, z1:006 : {c0801} >= {c0802}
C_07.00.a, z1:003 : {c0801} >= {c0802}

- v5731_h (221 evaluaciones, Auto)

C_07.00.a, z1:011 : {c0721} >= {c0723}
C_07.00.a, z1:006 : {c0721} >= {c0723}
C_07.00.a, z1:005 : {c0721} >= {c0723}
C_07.00.a, z1:003 : {c0721} >= {c0723}
C_07.00.a, z1:008 : {c0721} >= {c0723}
C_07.00.a, z1:007 : {c0721} >= {c0723}
C_07.00.a, z1:004 : {c0721} >= {c0723}
C_07.00.a, z1:002 : {c0721} >= {c0723}
C_07.00.a, z1:001 : {c0721} >= {c0723}
C_07.00.a, z1:017 : {c0721} >= {c0723}
C_07.00.a, z1:010 : {c0721} >= {c0723}
C_07.00.a, z1:012 : {c0721} >= {c0723}
C_07.00.a, z1:016 : {c0721} >= {c0723}
C_07.00.a, z1:015 : {c0761} >= {c0763}
C_07.00.a, z1:014 : {c0761} >= {c0763}
C_07.00.a, z1:013 : {c0761} >= {c0763}
C_07.00.a, z1:009 : {c0761} >= {c0763}
C_07.00.a, z1:011 : {c0761} >= {c0763}
C_07.00.a, z1:006 : {c0761} >= {c0763}
C_07.00.a, z1:005 : {c0761} >= {c0763}
C_07.00.a, z1:003 : {c0761} >= {c0763}
C_07.00.a, z1:008 : {c0761} >= {c0763}
C_07.00.a, z1:007 : {c0761} >= {c0763}
C_07.00.a, z1:004 : {c0761} >= {c0763}
C_07.00.a, z1:002 : {c0761} >= {c0763}
C_07.00.a, z1:001 : {c0761} >= {c0763}
C_07.00.a, z1:017 : {c0761} >= {c0763}
C_07.00.a, z1:010 : {c0761} >= {c0763}
C_07.00.a, z1:012 : {c0761} >= {c0763}
C_07.00.a, z1:016 : {c0761} >= {c0763}
C_07.00.a, z1:015 : {c0801} >= {c0803}
C_07.00.a, z1:014 : {c0801} >= {c0803}
C_07.00.a, z1:013 : {c0801} >= {c0803}
C_07.00.a, z1:009 : {c0801} >= {c0803}
C_07.00.a, z1:011 : {c0801} >= {c0803}
C_07.00.a, z1:010 : {c0801} >= {c0803}
C_07.00.a, z1:006 : {c0801} >= {c0803}
C_07.00.a, z1:005 : {c0801} >= {c0803}
C_07.00.a, z1:003 : {c0801} >= {c0803}
C_07.00.a, z1:008 : {c0801} >= {c0803}
C_07.00.a, z1:007 : {c0801} >= {c0803}
C_07.00.a, z1:004 : {c0801} >= {c0803}
C_07.00.a, z1:002 : {c0801} >= {c0803}
C_07.00.a, z1:001 : {c0801} >= {c0803}
C_07.00.a, z1:017 : {c0801} >= {c0803}
C_07.00.a, z1:012 : {c0801} >= {c0803}
C_07.00.a, z1:016 : {c0801} >= {c0803}

- v5732_h (221 evaluaciones, Auto)

C_07.00.a, z1:007 : {c0001} >= {c0005} + {c0006}
C_07.00.a, z1:011 : {c0001} >= {c0005} + {c0006}
C_07.00.a, z1:001 : {c0001} >= {c0005} + {c0006}
C_07.00.a, z1:015 : {c0001} >= {c0005} + {c0006}
C_07.00.a, z1:017 : {c0001} >= {c0005} + {c0006}
C_07.00.a, z1:016 : {c0001} >= {c0005} + {c0006}
C_07.00.a, z1:004 : {c0001} >= {c0005} + {c0006}
C_07.00.a, z1:012 : {c0001} >= {c0005} + {c0006}

C_07.00.a, z1:005 : {c0001} >= {c0005} + {c0006}
C_07.00.a, z1:008 : {c0001} >= {c0005} + {c0006}
C_07.00.a, z1:009 : {c0001} >= {c0005} + {c0006}
C_07.00.a, z1:003 : {c0001} >= {c0005} + {c0006}
C_07.00.a, z1:013 : {c0001} >= {c0005} + {c0006}
C_07.00.a, z1:006 : {c0001} >= {c0005} + {c0006}
C_07.00.a, z1:010 : {c0001} >= {c0005} + {c0006}
C_07.00.a, z1:002 : {c0001} >= {c0005} + {c0006}
C_07.00.a, z1:014 : {c0001} >= {c0005} + {c0006}
{C_07.00.a, c0841, z1:001}{C_02.00, c0006} >={C_07.00.a, z1:001} {c0845} +
{c0846}
{C_07.00.a, c0841, z1:002}{C_02.00, c0007} >={C_07.00.a, z1:002} {c0845} +
{c0846}
{C_07.00.a, c0841, z1:003}{C_02.00, c0008} >={C_07.00.a, z1:003} {c0845} +
{c0846}
{C_07.00.a, c0841, z1:004}{C_02.00, c0009} >={C_07.00.a, z1:004} {c0845} +
{c0846}
{C_07.00.a, c0841, z1:005}{C_02.00, c0010} >={C_07.00.a, z1:005} {c0845} +
{c0846}
{C_07.00.a, c0841, z1:006}{C_02.00, c0011} >={C_07.00.a, z1:006} {c0845} +
{c0846}
{C_07.00.a, c0841, z1:007}{C_02.00, c0012} >={C_07.00.a, z1:007} {c0845} +
{c0846}
{C_07.00.a, c0841, z1:008}{C_02.00, c0013} >={C_07.00.a, z1:008} {c0845} +
{c0846}
{C_07.00.a, c0841, z1:009}{C_02.00, c0014} >={C_07.00.a, z1:009} {c0845} +
{c0846}
{C_07.00.a, c0841, z1:010}{C_02.00, c0015} >={C_07.00.a, z1:010} {c0845} +
{c0846}
{C_07.00.a, c0841, z1:011}{C_02.00, c0016} >={C_07.00.a, z1:011} {c0845} +
{c0846}
{C_07.00.a, c0841, z1:012}{C_02.00, c0017} >={C_07.00.a, z1:012} {c0845} +
{c0846}
{C_07.00.a, c0841, z1:013}{C_02.00, c0018} >={C_07.00.a, z1:013} {c0845} +
{c0846}
{C_07.00.a, c0841, z1:014}{C_02.00, c0019} >={C_07.00.a, z1:014} {c0845} +
{c0846}
{C_07.00.a, c0841, z1:015}{C_02.00, c0020} >={C_07.00.a, z1:015} {c0845} +
{c0846}
{C_07.00.a, c0841, z1:016}{C_02.00, c0021} >={C_07.00.a, z1:016} {c0845} +
{c0846}
{C_07.00.a, c0841, z1:017}{C_02.00, c0022} >={C_07.00.a, z1:017} {c0845} +
{c0846}
C_07.00.a, z1:015 : {c0121} >= {c0125} + {c0126}
C_07.00.a, z1:011 : {c0121} >= {c0125} + {c0126}
C_07.00.a, z1:007 : {c0121} >= {c0125} + {c0126}
C_07.00.a, z1:017 : {c0121} >= {c0125} + {c0126}
C_07.00.a, z1:016 : {c0121} >= {c0125} + {c0126}
C_07.00.a, z1:004 : {c0121} >= {c0125} + {c0126}
C_07.00.a, z1:012 : {c0121} >= {c0125} + {c0126}
C_07.00.a, z1:005 : {c0121} >= {c0125} + {c0126}
C_07.00.a, z1:008 : {c0121} >= {c0125} + {c0126}
C_07.00.a, z1:009 : {c0121} >= {c0125} + {c0126}
C_07.00.a, z1:001 : {c0121} >= {c0125} + {c0126}
C_07.00.a, z1:013 : {c0121} >= {c0125} + {c0126}
C_07.00.a, z1:003 : {c0121} >= {c0125} + {c0126}
C_07.00.a, z1:006 : {c0121} >= {c0125} + {c0126}
C_07.00.a, z1:010 : {c0121} >= {c0125} + {c0126}

z1:* :

{c0081} <= {c0082}
{c0161} <= {c0162}
{c0201} <= {c0202}
{c0241} <= {c0242}
{c0281} <= {c0282}
{c0321} <= {c0322}
{c0481} <= {c0482}
{c0521} <= {c0522}

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

z1:* :

{c0081} <= {c0083}
{c0161} <= {c0163}
{c0201} <= {c0203}
{c0241} <= {c0243}
{c0281} <= {c0283}
{c0321} <= {c0323}
{c0481} <= {c0483}
{c0521} <= {c0523}

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

z1:* :

{c0081} <= {c0085} + {c0086}
{c0161} <= {c0165} + {c0166}
{c0201} <= {c0205} + {c0206}
{c0241} <= {c0245} + {c0246}
{c0281} <= {c0285} + {c0286}
{c0321} <= {c0325} + {c0326}
{c0481} <= {c0485} + {c0486}
{c0521} <= {c0525} + {c0526}

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

c[0575-0577, 0579-0586, 0588, 0615-0617, 0619-0626, 0628, 0655-0657, 0659-0666, 0668, 0695-0697, 0699-0706, 0708, 0735-0737, 0739-0746, 0748, 0775-0777, 0779-0786, 0788, 0815-0817, 0819-0826, 0828, 0855-0857, 0859-0866, 0868, 0895-0897, 0899-0906, 0908, 0935-0937, 0939-0946, 0948] : (empty({z1:006}) or xff:has-fallback-value(QName('', 'a')))

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

c[0025, 0105, 0145, 0585, 0625, 0665, 0705, 0745, 0785, 0825, 0865, 0905, 0945] : (empty({z1:004}) or xff:has-fallback-value(QName('', 'a')))

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

z1:* : {c0568} = {c0608} + {c0648} + {c0688} + {c0728}

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

- **g0418 (1 evaluación, Auto)**

$\{C_07.00.a\}(\text{sum}(\{c0001, z1:[008-017]\}) + \text{sum}(\{\}) - (\text{sum}(\{c0761, z1:[008-017]\}) + \text{sum}(\{\})) < 5000 \text{ and } ((\text{sum}(\{C_07.00.a, c0001, z1:[008-017]\}) + \text{sum}(\{\})) - \text{sum}(\{C_09.04, z1:x1, c[0001, 0002]\})) > 10000$

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

- **v0383_m (1 evaluación, Auto)**

$\{C_09.01.a, c0012, z1:x1\} = \{C_07.00.a, c0002, z1:010\}$

- **v0384_m (1 evaluación, Auto)**

$\{C_09.01.a, c0132, z1:x1\} = \{C_07.00.a, c0762, z1:010\}$

- **v0385_m (1 evaluación, Auto)**

$\{C_09.01.a, c0162, z1:x1\} = \{C_07.00.a, c0802, z1:010\}$

- **v1671_m (1 evaluación, Auto)**

$\{C_09.01.a, c0192, z1:x1\} = \{C_07.00.a, c0842, z1:010\}$

- **v5745_q (1 evaluación, Auto)**

$c0001 : \{C_09.01.a, z1:x1\} = \{C_07.00.a, z1:002\}$

- **v5746_q (1 evaluación, Auto)**

$\{C_09.01.a, c0121, z1:x1\} = \{C_07.00.a, c0761, z1:002\}$

- **v5747_q (1 evaluación, Auto)**

$\{C_09.01.a, c0151, z1:x1\} = \{C_07.00.a, c0801, z1:002\}$

- **v5748_q (1 evaluación, Auto)**

$\{C_09.01.a, c0181, z1:x1\} = \{C_07.00.a, c0841, z1:002\}$

- **v5749_q (1 evaluación, Auto)**

$\{C_09.01.a, c0002, z1:x1\} = \{C_07.00.a, c0001, z1:003\}$

- **v5750_q (1 evaluación, Auto)**

$\{C_09.01.a, c0122, z1:x1\} = \{C_07.00.a, c0761, z1:003\}$

- **v5751_q (1 evaluación, Auto)**

$\{C_09.01.a, c0152, z1:x1\} = \{C_07.00.a, c0801, z1:003\}$

- **v5752_q (1 evaluación, Auto)**

$\{C_09.01.a, c0182, z1:x1\} = \{C_07.00.a, c0841, z1:003\}$

- **v5753_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0003, z1:x1\} = \{C_07.00.a, c0001, z1:004\}$
- **v5754_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0123, z1:x1\} = \{C_07.00.a, c0761, z1:004\}$
- **v5755_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0153, z1:x1\} = \{C_07.00.a, c0801, z1:004\}$
- **v5756_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0183, z1:x1\} = \{C_07.00.a, c0841, z1:004\}$
- **v5757_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0004, z1:x1\} = \{C_07.00.a, c0001, z1:005\}$
- **v5758_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0124, z1:x1\} = \{C_07.00.a, c0761, z1:005\}$
- **v5759_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0154, z1:x1\} = \{C_07.00.a, c0801, z1:005\}$
- **v5760_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0184, z1:x1\} = \{C_07.00.a, c0841, z1:005\}$
- **v5761_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0005, z1:x1\} = \{C_07.00.a, c0001, z1:006\}$
- **v5762_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0125, z1:x1\} = \{C_07.00.a, c0761, z1:006\}$
- **v5763_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0155, z1:x1\} = \{C_07.00.a, c0801, z1:006\}$
- **v5764_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0185, z1:x1\} = \{C_07.00.a, c0841, z1:006\}$
- **v5765_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0006, z1:x1\} = \{C_07.00.a, c0001, z1:007\}$
- **v5766_q (1 evaluación, Auto)**

{C_09.01.a, c0126, z1:x1} = {C_07.00.a, c0761, z1:007}

- **v5767_q (1 evaluación, Auto)**

{C_09.01.a, c0156, z1:x1} = {C_07.00.a, c0801, z1:007}

- **v5768_q (1 evaluación, Auto)**

{C_09.01.a, c0186, z1:x1} = {C_07.00.a, c0841, z1:007}

- **v5769_q (1 evaluación, Auto)**

{C_09.01.a, c0007, z1:x1} = {C_07.00.a, c0001, z1:008}

- **v5770_q (1 evaluación, Auto)**

{C_09.01.a, c0127, z1:x1} = {C_07.00.a, c0761, z1:008}

- **v5771_q (1 evaluación, Auto)**

{C_09.01.a, c0157, z1:x1} = {C_07.00.a, c0801, z1:008}

- **v5772_q (1 evaluación, Auto)**

{C_09.01.a, c0187, z1:x1} = {C_07.00.a, c0841, z1:008}

- **v5773_q (1 evaluación, Auto)**

{C_09.01.a, c0008, z1:x1} = {C_07.00.a, c0002, z1:008}

- **v5774_q (1 evaluación, Auto)**

{C_09.01.a, c0128, z1:x1} = {C_07.00.a, c0762, z1:008}

- **v5775_q (1 evaluación, Auto)**

{C_09.01.a, c0158, z1:x1} = {C_07.00.a, c0802, z1:008}

- **v5776_q (1 evaluación, Auto)**

{C_09.01.a, c0188, z1:x1} = {C_07.00.a, c0842, z1:008}

- **v5777_q (1 evaluación, Auto)**

{C_09.01.a, c0009, z1:x1} = {C_07.00.a, c0001, z1:009}

- **v5778_q (1 evaluación, Auto)**

{C_09.01.a, c0129, z1:x1} = {C_07.00.a, c0761, z1:009}

- **v5779_q (1 evaluación, Auto)**

{C_09.01.a, c0159, z1:x1} = {C_07.00.a, c0801, z1:009}

- **v5780_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0189, z1:x1\} = \{C_07.00.a, c0841, z1:009\}$
- **v5781_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0010, z1:x1\} = \{C_07.00.a, c0002, z1:009\}$
- **v5782_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0130, z1:x1\} = \{C_07.00.a, c0762, z1:009\}$
- **v5783_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0160, z1:x1\} = \{C_07.00.a, c0802, z1:009\}$
- **v5784_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0190, z1:x1\} = \{C_07.00.a, c0842, z1:009\}$
- **v5785_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0013, z1:x1\} = \{C_07.00.a, c0001, z1:011\}$
- **v5786_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0133, z1:x1\} = \{C_07.00.a, c0761, z1:011\}$
- **v5787_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0163, z1:x1\} = \{C_07.00.a, c0801, z1:011\}$
- **v5788_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0193, z1:x1\} = \{C_07.00.a, c0841, z1:011\}$
- **v5789_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0014, z1:x1\} = \{C_07.00.a, c0001, z1:012\}$
- **v5790_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0134, z1:x1\} = \{C_07.00.a, c0761, z1:012\}$
- **v5791_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0164, z1:x1\} = \{C_07.00.a, c0801, z1:012\}$
- **v5792_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0194, z1:x1\} = \{C_07.00.a, c0841, z1:012\}$
- **v5793_q (1 evaluación, Auto)**

{C_09.01.a, c0015, z1:x1} = {C_07.00.a, c0001, z1:013}

- **v5794_q (1 evaluación, Auto)**

{C_09.01.a, c0135, z1:x1} = {C_07.00.a, c0761, z1:013}

- **v5795_q (1 evaluación, Auto)**

{C_09.01.a, c0165, z1:x1} = {C_07.00.a, c0801, z1:013}

- **v5796_q (1 evaluación, Auto)**

{C_09.01.a, c0195, z1:x1} = {C_07.00.a, c0841, z1:013}

- **v5797_q (1 evaluación, Auto)**

{C_09.01.a, c0016, z1:x1} = {C_07.00.a, c0001, z1:014}

- **v5798_q (1 evaluación, Auto)**

{C_09.01.a, c0136, z1:x1} = {C_07.00.a, c0761, z1:014}

- **v5799_q (1 evaluación, Auto)**

{C_09.01.a, c0166, z1:x1} = {C_07.00.a, c0801, z1:014}

- **v5800_q (1 evaluación, Auto)**

{C_09.01.a, c0196, z1:x1} = {C_07.00.a, c0841, z1:014}

- **v5801_q (1 evaluación, Auto)**

{C_09.01.a, c0017, z1:x1} = {C_07.00.a, c0001, z1:015}

- **v5802_q (1 evaluación, Auto)**

{C_09.01.a, c0137, z1:x1} = {C_07.00.a, c0761, z1:015}

- **v5803_q (1 evaluación, Auto)**

{C_09.01.a, c0167, z1:x1} = {C_07.00.a, c0801, z1:015}

- **v5804_q (1 evaluación, Auto)**

{C_09.01.a, c0197, z1:x1} = {C_07.00.a, c0841, z1:015}

- **v5805_q (1 evaluación, Auto)**

{C_09.01.a, c0018, z1:x1} = {C_07.00.a, c0001, z1:016}

- **v5806_q (1 evaluación, Auto)**

{C_09.01.a, c0138, z1:x1} = {C_07.00.a, c0761, z1:016}

- **v5807_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0168, z1:x1\} = \{C_07.00.a, c0801, z1:016\}$
- **v5808_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0198, z1:x1\} = \{C_07.00.a, c0841, z1:016\}$
- **v5809_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0019, z1:x1\} = \{C_07.00.a, c0001, z1:017\}$
- **v5810_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0139, z1:x1\} = \{C_07.00.a, c0761, z1:017\}$
- **v5811_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0169, z1:x1\} = \{C_07.00.a, c0801, z1:017\}$
- **v5812_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0199, z1:x1\} = \{C_07.00.a, c0841, z1:017\}$
- **v5813_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0020, z1:x1\} = \{C_07.00.a, c0001, z1:001\}$
- **v5814_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0140, z1:x1\} = \{C_07.00.a, c0761, z1:001\}$
- **v5815_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0170, z1:x1\} = \{C_07.00.a, c0801, z1:001\}$
- **v5816_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0200, z1:x1\} = \{C_07.00.a, c0841, z1:001\}$
- **v6123_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0011, z1:x1\} = \{C_07.00.a, c0001, z1:010\}$
- **v6124_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0131, z1:x1\} = \{C_07.00.a, c0761, z1:010\}$
- **v6125_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0161, z1:x1\} = \{C_07.00.a, c0801, z1:010\}$
- **v6126_q (1 evaluación, Auto)**

{C_09.01.a, c0191, z1:x1} = {C_07.00.a, c0841, z1:010}

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

- v6404_m (1 evaluación, Exacto)

if ({C_07.00.a, c0001, z1:011} > 0 and {C_09.01.a, c0020, z1:x1} > 0) then
({C_09.01.b, c0249, z1:x1} > 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, c0024} = {C_07.00.a, c0853, z1:001} + {C_08.01.a, c0696, z1:001} +
{C_08.01.a, c0696, z1:002}

- v0681_m (1 evaluación, Auto)

{C_43.00.a, c0025} <= {C_07.00.a, c0851, z1:001} + sum({C_08.01.a, c0695, z1:[001,
002]})

- v0682_m (1 evaluación, Auto)

{C_43.00.a, c0026} <= {C_07.00.a, c0849, z1:001} + sum({C_08.01.a, c0694, 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, c0107} <= {C_07.00.a, c0001, z1:001} + {C_12.00.a, c0401} + {C_13.00.a,
c0401} + sum({C_08.01.a, c0031, z1:[001, 002]}) + sum({C_10.01, c[0102, 0103,
0107]})

CUADRES INHABILITADOS

C_07.00.a. Cuadros internos

- v0008_h (187 evaluaciones, Auto)

z1:* :

{c0481} <= {c0521}

{c0482} <= {c0522}

{c0483} <= {c0523}

{c0484} <= {c0524}

{c0485} <= {c0525}

{c0486} <= {c0526}

{c0487} <= {c0527}

{c0488} <= {c0528}

{c0489} <= {c0529}

{c0491} <= {c0531}

{c0493} <= {c0533}

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 [3207]

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

C_07.00.b. Cuadros internos

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

$$c^* : \{z1:001\} = \text{sum}(\{z1:[002-017]\})$$

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

$$c^*, z1:^* : C_07.00.b \geq 0$$

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

z1:^* :

$$\{C_07.00.a, c0769\}\{C_07.00.b, c0999\} = \{C_07.00.a, c0769\}\{C_07.00.b, c0999\}$$

$$\{C_07.00.a, c0771\}\{C_07.00.b, c1001\} = \{C_07.00.a, c0771\}\{C_07.00.b, c1001\}$$

$$\{C_07.00.a, c0773\}\{C_07.00.b, c1003\} = \{C_07.00.a, c0773\}\{C_07.00.b, c1003\}$$

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

z1:^* :

$$\{C_07.00.a, c0769\}\{C_07.00.b, c0999\} \geq 0$$

$$\{C_07.00.a, c0771\}\{C_07.00.b, c1001\} \geq 0$$

$$\{C_07.00.a, c0773\}\{C_07.00.b, c1003\} \geq 0$$

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

z1:^* :

$$\{C_07.00.a, c0769\}\{C_07.00.b, c0999\} \geq 0$$

$$\{C_07.00.a, c0771\}\{C_07.00.b, c1001\} \geq 0$$

$$\{C_07.00.a, c0773\}\{C_07.00.b, c1003\} \geq 0$$

$$\{C_07.00.b, c0991\} \geq 0$$

$$\{C_07.00.b, c0992\} \geq 0$$

$$\{C_07.00.b, c0993\} \geq 0$$

$$\{C_07.00.b, c0994\} \geq 0$$

$$\{C_07.00.b, c0995\} \geq 0$$

$$\{C_07.00.b, c0996\} \geq 0$$

$$\{C_07.00.b, c0997\} \geq 0$$

$$\{C_07.00.b, c0998\} \geq 0$$

$$\{C_07.00.b, c1004\} \geq 0$$

$$\{C_07.00.b, c1005\} \geq 0$$

$$\{C_07.00.b, c1006\} \geq 0$$

$$\{C_07.00.b, c1007\} \geq 0$$

$$\{C_07.00.b, c1008\} \geq 0$$

$$\{C_07.00.b, c1009\} \geq 0$$

$$\{C_07.00.b, c1010\} \geq 0$$

$$\{C_07.00.b, c1011\} \geq 0$$

$$\{C_07.00.b, c1012\} \geq 0$$

$$\{C_07.00.b, c1013\} \geq 0$$

$\{C_07.00.b, c1014\} \geq 0$
 $\{C_07.00.b, c1015\} \geq 0$
 $\{C_07.00.b, c1016\} \geq 0$
 $\{C_07.00.b, c1017\} \geq 0$
 $\{C_07.00.b, c1018\} \geq 0$
 $\{C_07.00.b, c1019\} \geq 0$

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

$z1:[001-011, 013-015, 017] : \{c1019\} = 0$

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

$z1:* : \{c0991\} \geq \{c0992\}$

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

$z1:* : \{c0991\} \geq \{c0993\}$

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

$z1:* : \{c0991\} \geq \{c0995\} + \{c0996\}$

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 [3207]

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

C_07.00.c. Cuadros internos

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

$c* : \{z1:001\} = \text{sum}(\{z1:[002-009]\})$

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

$z1:* :$
 $\{c1341\} \geq \{c1441\}$
 $\{c1342\} \geq \{c1442\}$

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

$c[1461, 1462], z1:* : C_07.00.c \geq 0$

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

$z1:* :$
 $\{c1121\} = \{c1061\} + \{c1101\}$
 $\{c1122\} = \{c1062\} + \{c1102\}$

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

z1:* :

$$\{c1441\} \geq \{c1461\}$$
$$\{c1442\} \geq \{c1462\}$$

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

z1:* :

$$\{c1441\} = \{c1341\} - \{c1361\} - (0.8 * \{c1381\}) - (0.5 * \{c1401\})$$
$$\{c1442\} = \{c1342\} - \{c1362\} - (0.8 * \{c1382\}) - (0.5 * \{c1402\})$$

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

$$c[1061, 1062, 1121-1502], z1:* : C_07.00.c \geq 0$$

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

$$c[1101, 1102], z1:* : C_07.00.c \leq 0$$

- **v4749_m (14 evaluaciones, Auto)**

z1:* :

$$\{c1341\} \geq \{c1361\} + \{c1381\} + \{c1401\} + \{c1421\}$$
$$\{c1342\} \geq \{c1362\} + \{c1382\} + \{c1402\} + \{c1422\}$$

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 [3207]

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

C_07.00.d. Cuadros internos

- **b1132_m (22 evaluaciones, Auto)**

$$c^* : \{z1:001\} = \text{sum}(\{z1:[002-009]\})$$

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

z1:* :

$$\{c1851\} \geq \{c1951\}$$
$$\{c1852\} \geq \{c1952\}$$

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

$$c[1971, 1972], z1:* : C_07.00.d \geq 0$$

- **v0012_h (14 evaluaciones, Auto)**

z1:* :

$$\{c1631\} = \{c1571\} + \{c1611\}$$
$$\{c1632\} = \{c1572\} + \{c1612\}$$

- **v1660_m (14 evaluaciones, Auto)**

z1:* :

$$\{c1951\} \geq \{c1971\}$$

$$\{c1952\} \geq \{c1972\}$$

- **v1661_m (14 evaluaciones, Auto)**

z1:* :

$$\{c1951\} = \{c1851\} - \{c1871\} - (0.8 * \{c1891\}) - (0.5 * \{c1911\})$$

$$\{c1952\} = \{c1852\} - \{c1872\} - (0.8 * \{c1892\}) - (0.5 * \{c1912\})$$

- **v2040_s (14 evaluaciones, Exacto)**

$$c[1611, 1612], z1:* : C_07.00.d \leq 0$$

- **v3709_s (140 evaluaciones, Exacto)**

$$c[1571, 1572, 1631-1992], z1:* : C_07.00.d \geq 0$$

- **v4750_m (14 evaluaciones, Auto)**

z1:* :

$$\{c1851\} \geq \{c1871\} + \{c1891\} + \{c1911\} + \{c1931\}$$

$$\{c1852\} \geq \{c1872\} + \{c1892\} + \{c1912\} + \{c1932\}$$

C_08.01.a Riesgo de crédito y de contraparte y operaciones incompletas: método IRB para los requisitos de capital - TOTAL [3281]

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

C_08.01.a. Cuadros internos

- **b1048_m (153 evaluaciones, Auto)**

c[0571-0589], z1:* : C_08.01.a >= 0 and C_08.01.a <= 1

- **b1049_m (51 evaluaciones, Auto)**

c[0601-0619], z1:* : 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)**

z1:* :

{c0181} = sum({c[0091, 0121, 0151]})
 {c0182} = sum({c[0092, 0122, 0152]})
 {c0183} = sum({c[0093, 0123, 0153]})
 {c0184} = sum({c[0094, 0124, 0154]})
 {c0185} = sum({c[0095, 0125, 0155]})
 {c0186} = sum({c[0096, 0126, 0156]})
 {c0187} = sum({c[0097, 0127, 0157]})
 {c0197} = sum({c[0107, 0137, 0167]})
 {c0198} = sum({c[0108, 0138, 0168]})
 {c0199} = sum({c[0109, 0139, 0169]})

- **b1447_m (252 evaluaciones, Auto)**

c[0031-0049, 0091-0139, 0241-0289, 0331-0559, 0661-0709, 0751-0799] : {z1:001}
 = sum({z1:[003, 005, 007, 009, 011, 013-017]})
 c[0061-0079, 0151-0229, 0301-0319, 0721-0739] : {z1:001} = sum({z1:[003, 005,
 007, 009, 011, 013-017]})

- **b1448_m (252 evaluaciones, Auto)**

c[0031-0049, 0091-0139, 0241-0289, 0331-0559, 0661-0709, 0751-0799] : {z1:002}
 = sum({z1:[004, 006, 008, 010, 012]})
 c[0061-0079, 0151-0229, 0301-0319, 0721-0739] : {z1:002} = sum({z1:[004, 006,
 008, 010, 012]})

- **g0017 (153 evaluaciones, Exacto)**

c[0001-0019], z1:* : C_08.01.a <= 1 and C_08.01.a >= 0

- **g0019 (340 evaluaciones, Auto)**

z1:* :

{c0691} = {c0692} + {c0693} + {c0694} + {c0695} + {c0696}
 {c0031} = {c0032} + {c0033} + {c0034} + {c0035} + {c0036}
 {c0091} = {c0092} + {c0093} + {c0094} + {c0095} + {c0096}
 {c0121} = {c0122} + {c0123} + {c0124} + {c0125} + {c0126}
 {c0151} = {c0152} + {c0153} + {c0154} + {c0155} + {c0156}
 {c0181} = {c0182} + {c0183} + {c0184} + {c0185} + {c0186}
 {c0211} = {c0212} + {c0213} + {c0214} + {c0215} + {c0216}
 {c0241} = {c0242} + {c0243} + {c0244} + {c0245} + {c0246}
 {c0271} = {c0272} + {c0273} + {c0274} + {c0275} + {c0276}
 {c0331} = {c0332} + {c0333} + {c0334} + {c0335} + {c0336}
 {c0361} = {c0362} + {c0363} + {c0364} + {c0365} + {c0366}
 {c0391} = {c0392} + {c0393} + {c0394} + {c0395} + {c0396}
 {c0421} = {c0422} + {c0423} + {c0424} + {c0425} + {c0426}
 {c0451} = {c0452} + {c0453} + {c0454} + {c0455} + {c0456}
 {c0481} = {c0482} + {c0483} + {c0484} + {c0485} + {c0486}
 {c0511} = {c0512} + {c0513} + {c0514} + {c0515} + {c0516}
 {c0541} = {c0542} + {c0543} + {c0544} + {c0545} + {c0546}
 {c0661} = {c0662} + {c0663} + {c0664} + {c0665} + {c0666}
 {c0751} = {c0752} + {c0753} + {c0754} + {c0755} + {c0756}
 {c0781} = {c0782} + {c0783} + {c0784} + {c0785} + {c0786}

- **g0225 (1734 evaluaciones, Exacto)**

$c[0031-0049, 0241-0289, 0661-0709, 0751-0769], z1:* : C_08.01.a \geq 0$

- **v0210_m (1 evaluación, Auto)**

$\{C_08.01.a, c0691, z1:002\}\{C_02.00, c0026\} = \{C_08.01.a, c0691, z1:004\}\{C_02.00, c0027\} + \{C_08.01.a, c0691, z1:006\}\{C_02.00, c0028\} + \{C_08.01.a, c0691, z1:008\}\{C_02.00, c0029\} + \{C_08.01.a, c0691, z1:010\}\{C_02.00, c0030\} + \{C_08.01.a, c0691, z1:012\}\{C_02.00, c0031\}$

- **v0211_m (1 evaluación, Auto)**

$\{C_08.01.a, c0691, z1:001\}\{C_02.00, c0032\} = \{C_08.01.a, c0691, z1:003\}\{C_02.00, c0033\} + \{C_08.01.a, c0691, z1:005\}\{C_02.00, c0034\} + \{C_08.01.a, c0691, z1:007\}\{C_02.00, c0035\} + \{C_08.01.a, c0691, z1:009\}\{C_02.00, c0036\} + \{C_08.01.a, c0691, z1:011\}\{C_02.00, c0037\} + \{C_08.01.a, c0691, z1:013\}\{C_02.00, c0038\} + \{C_08.01.a, c0691, z1:014\}\{C_02.00, c0039\} + \{C_08.01.a, c0691, z1:015\}\{C_02.00, c0040\} + \{C_08.01.a, c0691, z1:016\}\{C_02.00, c0041\} + \{C_08.01.a, c0691, z1:017\}\{C_02.00, c0042\}$

- **v0330_m (17 evaluaciones, Auto)**

$z1:* : \{C_08.01.a, c0273\}\{C_08.01.b, c0891\} \leq \{C_08.01.a, c0271\}$

- **v0331_m (85 evaluaciones, Auto)**

$z1:* :$

$\{c0042\} \leq \{c0041\}$
 $\{c0252\} \leq \{c0251\}$
 $\{c0282\} \leq \{c0281\}$
 $\{c0702\} \leq \{c0701\}$
 $\{c0762\} \leq \{c0761\}$

- **v0332_m (34 evaluaciones, Auto)**

$z1:* :$

$\{c0061\} \leq \{c0031\}$
 $\{c0067\} \leq \{c0037\}$

- **v0333_m (17 evaluaciones, Auto)**

$z1:* : \{C_08.01.a, c0243\}\{C_08.01.b, c0861\} \leq \{C_08.01.a, c0241\}$

- **v0335_m (34 evaluaciones, Auto)**

$z1:* :$

$\{c0301\} \leq \{c0271\}$
 $\{c0307\} \leq \{c0277\}$

- **v0336_m (34 evaluaciones, Auto)**

$\{C_08.01.a, c0721, z1:004\} \leq \{C_08.01.a, c0691, z1:004\}\{C_02.00, c0027\}$
 $\{C_08.01.a, c0721, z1:003\} \leq \{C_08.01.a, c0691, z1:003\}\{C_02.00, c0033\}$

{C_08.01.a, c0721, z1:002} <= {C_08.01.a, c0691, z1:002}{C_02.00, c0026}
 {C_08.01.a, c0721, z1:001} <= {C_08.01.a, c0691, z1:001}{C_02.00, c0032}
 {C_08.01.a, c0721, z1:008} <= {C_08.01.a, c0691, z1:008}{C_02.00, c0029}
 {C_08.01.a, c0721, z1:007} <= {C_08.01.a, c0691, z1:007}{C_02.00, c0035}
 {C_08.01.a, c0721, z1:006} <= {C_08.01.a, c0691, z1:006}{C_02.00, c0028}
 {C_08.01.a, c0721, z1:005} <= {C_08.01.a, c0691, z1:005}{C_02.00, c0034}
 {C_08.01.a, c0721, z1:016} <= {C_08.01.a, c0691, z1:016}{C_02.00, c0041}
 {C_08.01.a, c0721, z1:015} <= {C_08.01.a, c0691, z1:015}{C_02.00, c0040}
 {C_08.01.a, c0721, z1:012} <= {C_08.01.a, c0691, z1:012}{C_02.00, c0031}
 {C_08.01.a, c0721, z1:011} <= {C_08.01.a, c0691, z1:011}{C_02.00, c0037}
 {C_08.01.a, c0721, z1:010} <= {C_08.01.a, c0691, z1:010}{C_02.00, c0030}
 {C_08.01.a, c0721, z1:009} <= {C_08.01.a, c0691, z1:009}{C_02.00, c0036}
 {C_08.01.a, c0721, z1:017} <= {C_08.01.a, c0691, z1:017}{C_02.00, c0042}
 {C_08.01.a, c0721, z1:014} <= {C_08.01.a, c0691, z1:014}{C_02.00, c0039}
 {C_08.01.a, c0721, z1:013} <= {C_08.01.a, c0691, z1:013}{C_02.00, c0038}
 C_08.01.a, z1:008 : {c0727} <= {c0697}
 C_08.01.a, z1:004 : {c0727} <= {c0697}
 C_08.01.a, z1:003 : {c0727} <= {c0697}
 C_08.01.a, z1:002 : {c0727} <= {c0697}
 C_08.01.a, z1:001 : {c0727} <= {c0697}
 C_08.01.a, z1:007 : {c0727} <= {c0697}
 C_08.01.a, z1:006 : {c0727} <= {c0697}
 C_08.01.a, z1:005 : {c0727} <= {c0697}
 C_08.01.a, z1:016 : {c0727} <= {c0697}
 C_08.01.a, z1:015 : {c0727} <= {c0697}
 C_08.01.a, z1:014 : {c0727} <= {c0697}
 C_08.01.a, z1:012 : {c0727} <= {c0697}
 C_08.01.a, z1:011 : {c0727} <= {c0697}
 C_08.01.a, z1:010 : {c0727} <= {c0697}
 C_08.01.a, z1:009 : {c0727} <= {c0697}
 C_08.01.a, z1:017 : {c0727} <= {c0697}
 C_08.01.a, z1:013 : {c0727} <= {c0697}

- v0337_m (340 evaluaciones, Auto)

{C_08.01.a, c0691, z1:002}{C_02.00, c0026} = {C_08.01.a, z1:002} {c0692} + {c0693}
 + {c0694} + {c0695} + {c0696}
 {C_08.01.a, c0691, z1:004}{C_02.00, c0027} = {C_08.01.a, z1:004} {c0692} + {c0693}
 + {c0694} + {c0695} + {c0696}
 {C_08.01.a, c0691, z1:006}{C_02.00, c0028} = {C_08.01.a, z1:006} {c0692} + {c0693}
 + {c0694} + {c0695} + {c0696}
 {C_08.01.a, c0691, z1:008}{C_02.00, c0029} = {C_08.01.a, z1:008} {c0692} + {c0693}
 + {c0694} + {c0695} + {c0696}
 {C_08.01.a, c0691, z1:010}{C_02.00, c0030} = {C_08.01.a, z1:010} {c0692} + {c0693}
 + {c0694} + {c0695} + {c0696}
 C_08.01.a, z1:006 : {c0031} = {c0032} + {c0033} + {c0034} + {c0035} + {c0036}
 C_08.01.a, z1:011 : {c0031} = {c0032} + {c0033} + {c0034} + {c0035} + {c0036}
 C_08.01.a, z1:007 : {c0031} = {c0032} + {c0033} + {c0034} + {c0035} + {c0036}
 C_08.01.a, z1:002 : {c0031} = {c0032} + {c0033} + {c0034} + {c0035} + {c0036}
 C_08.01.a, z1:016 : {c0031} = {c0032} + {c0033} + {c0034} + {c0035} + {c0036}
 C_08.01.a, z1:003 : {c0031} = {c0032} + {c0033} + {c0034} + {c0035} + {c0036}
 C_08.01.a, z1:008 : {c0031} = {c0032} + {c0033} + {c0034} + {c0035} + {c0036}
 C_08.01.a, z1:017 : {c0031} = {c0032} + {c0033} + {c0034} + {c0035} + {c0036}
 C_08.01.a, z1:013 : {c0031} = {c0032} + {c0033} + {c0034} + {c0035} + {c0036}
 C_08.01.a, z1:010 : {c0031} = {c0032} + {c0033} + {c0034} + {c0035} + {c0036}
 C_08.01.a, z1:012 : {c0031} = {c0032} + {c0033} + {c0034} + {c0035} + {c0036}
 C_08.01.a, z1:015 : {c0031} = {c0032} + {c0033} + {c0034} + {c0035} + {c0036}
 {C_08.01.a, c0691, z1:012}{C_02.00, c0031} = {C_08.01.a, z1:012} {c0692} + {c0693}

C_08.01.a, z1:007 : {c0751} = {c0757} + {c0758} + 0 + 0 + {c0768}
 C_08.01.a, z1:010 : {c0751} = {c0757} + {c0758} + 0 + 0 + {c0768}
 C_08.01.a, z1:016 : {c0751} = {c0757} + {c0758} + 0 + 0 + {c0768}
 C_08.01.a, z1:015 : {c0751} = {c0757} + {c0758} + 0 + 0 + {c0768}
 C_08.01.a, z1:008 : {c0751} = {c0757} + {c0758} + 0 + 0 + {c0768}
 C_08.01.a, z1:011 : {c0751} = {c0757} + {c0758} + 0 + 0 + {c0768}
 C_08.01.a, z1:012 : {c0751} = {c0757} + {c0758} + 0 + 0 + {c0768}
 C_08.01.a, z1:004 : {c0751} = {c0757} + {c0758} + 0 + 0 + {c0768}
 C_08.01.a, z1:017 : {c0751} = {c0757} + {c0758} + 0 + 0 + {c0768}
 C_08.01.a, z1:013 : {c0781} = {c0787} + {c0788} + {c0796} + {c0797} + {c0798}
 C_08.01.a, z1:005 : {c0781} = {c0787} + {c0788} + {c0796} + {c0797} + {c0798}
 C_08.01.a, z1:004 : {c0781} = {c0787} + {c0788} + {c0796} + {c0797} + {c0798}
 C_08.01.a, z1:001 : {c0781} = {c0787} + {c0788} + {c0796} + {c0797} + {c0798}
 C_08.01.a, z1:006 : {c0781} = {c0787} + {c0788} + {c0796} + {c0797} + {c0798}
 C_08.01.a, z1:014 : {c0781} = {c0787} + {c0788} + {c0796} + {c0797} + {c0798}
 C_08.01.a, z1:009 : {c0781} = {c0787} + {c0788} + {c0796} + {c0797} + {c0798}
 C_08.01.a, z1:003 : {c0781} = {c0787} + {c0788} + {c0796} + {c0797} + {c0798}
 C_08.01.a, z1:017 : {c0781} = {c0787} + {c0788} + {c0796} + {c0797} + {c0798}
 C_08.01.a, z1:002 : {c0781} = {c0787} + {c0788} + {c0796} + {c0797} + {c0798}
 C_08.01.a, z1:007 : {c0781} = {c0787} + {c0788} + {c0796} + {c0797} + {c0798}
 C_08.01.a, z1:015 : {c0781} = {c0787} + {c0788} + {c0796} + {c0797} + {c0798}
 C_08.01.a, z1:010 : {c0781} = {c0787} + {c0788} + {c0796} + {c0797} + {c0798}
 C_08.01.a, z1:008 : {c0781} = {c0787} + {c0788} + {c0796} + {c0797} + {c0798}
 C_08.01.a, z1:016 : {c0781} = {c0787} + {c0788} + {c0796} + {c0797} + {c0798}
 C_08.01.a, z1:011 : {c0781} = {c0787} + {c0788} + {c0796} + {c0797} + {c0798}
 C_08.01.a, z1:012 : {c0781} = {c0787} + {c0788} + {c0796} + {c0797} + {c0798}

- v0339_m (102 evaluaciones, Auto)

z1:* :

{c0038} = {c0039} + {c0040} + {c0041} + {c0043} + {c0044} + {c0045}
 {c0248} = {c0249} + {c0250} + {c0251} + {c0253} + {c0254} + {c0255}
 {c0278} = {c0279} + {c0280} + {c0281} + {c0283} + {c0284} + {c0285}
 {c0698} = {c0699} + {c0700} + {c0701} + {c0703} + {c0704} + {c0705}
 {c0758} = {c0759} + {c0760} + {c0761} + {c0763} + {c0764} + {c0765}
 {c0788} = {c0789} + {c0790} + {c0791} + {c0793} + {c0794} + {c0795}

- v0341_m (153 evaluaciones, Auto)

{C_08.01.a, c0691, z1:002}{C_02.00, c0026} <= {C_08.01.a, c0661, z1:002}
 {C_08.01.a, c0691, z1:004}{C_02.00, c0027} <= {C_08.01.a, c0661, z1:004}
 {C_08.01.a, c0691, z1:006}{C_02.00, c0028} <= {C_08.01.a, c0661, z1:006}
 {C_08.01.a, c0691, z1:008}{C_02.00, c0029} <= {C_08.01.a, c0661, z1:008}
 {C_08.01.a, c0691, z1:010}{C_02.00, c0030} <= {C_08.01.a, c0661, z1:010}
 {C_08.01.a, c0691, z1:012}{C_02.00, c0031} <= {C_08.01.a, c0661, z1:012}
 {C_08.01.a, c0691, z1:001}{C_02.00, c0032} <= {C_08.01.a, c0661, z1:001}
 {C_08.01.a, c0691, z1:003}{C_02.00, c0033} <= {C_08.01.a, c0661, z1:003}
 {C_08.01.a, c0691, z1:005}{C_02.00, c0034} <= {C_08.01.a, c0661, z1:005}
 {C_08.01.a, c0691, z1:007}{C_02.00, c0035} <= {C_08.01.a, c0661, z1:007}
 {C_08.01.a, c0691, z1:009}{C_02.00, c0036} <= {C_08.01.a, c0661, z1:009}
 {C_08.01.a, c0691, z1:011}{C_02.00, c0037} <= {C_08.01.a, c0661, z1:011}
 {C_08.01.a, c0691, z1:013}{C_02.00, c0038} <= {C_08.01.a, c0661, z1:013}
 {C_08.01.a, c0691, z1:014}{C_02.00, c0039} <= {C_08.01.a, c0661, z1:014}
 {C_08.01.a, c0691, z1:015}{C_02.00, c0040} <= {C_08.01.a, c0661, z1:015}
 {C_08.01.a, c0691, z1:016}{C_02.00, c0041} <= {C_08.01.a, c0661, z1:016}
 {C_08.01.a, c0691, z1:017}{C_02.00, c0042} <= {C_08.01.a, c0661, z1:017}
 C_08.01.a, z1:005 : {c0692} <= {c0662}

C_08.01.a, z1:013 : {c0692} <= {c0662}
C_08.01.a, z1:001 : {c0692} <= {c0662}
C_08.01.a, z1:002 : {c0692} <= {c0662}
C_08.01.a, z1:017 : {c0692} <= {c0662}
C_08.01.a, z1:016 : {c0692} <= {c0662}
C_08.01.a, z1:011 : {c0692} <= {c0662}
C_08.01.a, z1:003 : {c0692} <= {c0662}
C_08.01.a, z1:014 : {c0692} <= {c0662}
C_08.01.a, z1:009 : {c0692} <= {c0662}
C_08.01.a, z1:008 : {c0692} <= {c0662}
C_08.01.a, z1:012 : {c0692} <= {c0662}
C_08.01.a, z1:004 : {c0692} <= {c0662}
C_08.01.a, z1:006 : {c0692} <= {c0662}
C_08.01.a, z1:015 : {c0692} <= {c0662}
C_08.01.a, z1:007 : {c0692} <= {c0662}
C_08.01.a, z1:010 : {c0692} <= {c0662}
C_08.01.a, z1:005 : {c0693} <= {c0663}
C_08.01.a, z1:013 : {c0693} <= {c0663}
C_08.01.a, z1:001 : {c0693} <= {c0663}
C_08.01.a, z1:002 : {c0693} <= {c0663}
C_08.01.a, z1:017 : {c0693} <= {c0663}
C_08.01.a, z1:016 : {c0693} <= {c0663}
C_08.01.a, z1:011 : {c0693} <= {c0663}
C_08.01.a, z1:010 : {c0693} <= {c0663}
C_08.01.a, z1:003 : {c0693} <= {c0663}
C_08.01.a, z1:014 : {c0693} <= {c0663}
C_08.01.a, z1:009 : {c0693} <= {c0663}
C_08.01.a, z1:008 : {c0693} <= {c0663}
C_08.01.a, z1:004 : {c0693} <= {c0663}
C_08.01.a, z1:006 : {c0693} <= {c0663}
C_08.01.a, z1:012 : {c0693} <= {c0663}
C_08.01.a, z1:015 : {c0693} <= {c0663}
C_08.01.a, z1:007 : {c0693} <= {c0663}
C_08.01.a, z1:005 : {c0694} <= {c0664}
C_08.01.a, z1:017 : {c0694} <= {c0664}
C_08.01.a, z1:013 : {c0694} <= {c0664}
C_08.01.a, z1:009 : {c0694} <= {c0664}
C_08.01.a, z1:002 : {c0694} <= {c0664}
C_08.01.a, z1:001 : {c0694} <= {c0664}
C_08.01.a, z1:016 : {c0694} <= {c0664}
C_08.01.a, z1:011 : {c0694} <= {c0664}
C_08.01.a, z1:010 : {c0694} <= {c0664}
C_08.01.a, z1:003 : {c0694} <= {c0664}
C_08.01.a, z1:014 : {c0694} <= {c0664}
C_08.01.a, z1:008 : {c0694} <= {c0664}
C_08.01.a, z1:004 : {c0694} <= {c0664}
C_08.01.a, z1:006 : {c0694} <= {c0664}
C_08.01.a, z1:012 : {c0694} <= {c0664}
C_08.01.a, z1:015 : {c0694} <= {c0664}
C_08.01.a, z1:007 : {c0694} <= {c0664}
C_08.01.a, z1:017 : {c0695} <= {c0665}
C_08.01.a, z1:013 : {c0695} <= {c0665}
C_08.01.a, z1:009 : {c0695} <= {c0665}
C_08.01.a, z1:001 : {c0695} <= {c0665}
C_08.01.a, z1:016 : {c0695} <= {c0665}
C_08.01.a, z1:011 : {c0695} <= {c0665}
C_08.01.a, z1:010 : {c0695} <= {c0665}
C_08.01.a, z1:003 : {c0695} <= {c0665}

C_08.01.a, z1:006 : {c0708} <= {c0678}
 C_08.01.a, z1:012 : {c0708} <= {c0678}
 C_08.01.a, z1:010 : {c0709} <= {c0679}
 C_08.01.a, z1:002 : {c0709} <= {c0679}
 C_08.01.a, z1:001 : {c0709} <= {c0679}
 C_08.01.a, z1:017 : {c0709} <= {c0679}
 C_08.01.a, z1:016 : {c0709} <= {c0679}
 C_08.01.a, z1:014 : {c0709} <= {c0679}
 C_08.01.a, z1:009 : {c0709} <= {c0679}
 C_08.01.a, z1:003 : {c0709} <= {c0679}
 C_08.01.a, z1:008 : {c0709} <= {c0679}
 C_08.01.a, z1:013 : {c0709} <= {c0679}
 C_08.01.a, z1:011 : {c0709} <= {c0679}
 C_08.01.a, z1:006 : {c0709} <= {c0679}
 C_08.01.a, z1:012 : {c0709} <= {c0679}
 C_08.01.a, z1:015 : {c0709} <= {c0679}
 C_08.01.a, z1:005 : {c0709} <= {c0679}
 C_08.01.a, z1:007 : {c0709} <= {c0679}
 C_08.01.a, z1:004 : {c0709} <= {c0679}

- **v1662_m (323 evaluaciones, Auto)**

z1:* :

C_08.01.a : {c0241} = {c0031} + {c0181} + {c0211}
 C_08.01.a : {c0242} = {c0032} + {c0182} + {c0212}
 {C_08.01.a, c0243}{C_08.01.b, c0861} = {C_08.01.a} {c0033} + {c0183} + {c0213}
 C_08.01.a : {c0244} = {c0034} + {c0184} + {c0214}
 C_08.01.a : {c0245} = {c0035} + {c0185} + {c0215}
 C_08.01.a : {c0246} = {c0036} + {c0186} + {c0216}
 C_08.01.a : {c0247} = {c0037} + {c0187} + {c0217}
 C_08.01.a : {c0248} = {c0038} + 0 + 0
 C_08.01.a : {c0249} = {c0039} + 0 + 0
 C_08.01.a : {c0250} = {c0040} + 0 + 0
 C_08.01.a : {c0251} = {c0041} + 0 + 0
 C_08.01.a : {c0252} = {c0042} + 0 + 0
 C_08.01.a : {c0253} = {c0043} + 0 + 0
 C_08.01.a : {c0254} = {c0044} + 0 + 0
 C_08.01.a : {c0255} = {c0045} + 0 + 0
 C_08.01.a : {c0256} = {c0046} + 0 + 0
 C_08.01.a : {c0257} = {c0047} + {c0197} + {c0227}
 C_08.01.a : {c0258} = {c0048} + {c0198} + {c0228}
 C_08.01.a : {c0259} = {c0049} + {c0199} + {c0229}

- **v1663_m (170 evaluaciones, Auto)**

z1:* :

{c0181} = {c0091} + {c0121} + {c0151}
 {c0182} = {c0092} + {c0122} + {c0152}
 {c0183} = {c0093} + {c0123} + {c0153}
 {c0184} = {c0094} + {c0124} + {c0154}
 {c0185} = {c0095} + {c0125} + {c0155}
 {c0186} = {c0096} + {c0126} + {c0156}
 {c0187} = {c0097} + {c0127} + {c0157}
 {c0197} = {c0107} + {c0137} + {c0167}
 {c0198} = {c0108} + {c0138} + {c0168}
 {c0199} = {c0109} + {c0139} + {c0169}

- **v2041_s (680 evaluaciones, Exacto)**

$c[0091-0199], z1:* : C_08.01.a \leq 0$

- **v2042_s (170 evaluaciones, Exacto)**

$c[0211-0229], z1:* : C_08.01.a \geq 0$

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

$\{C_08.01.a, c0691, z1:002\}\{C_02.00, c0026\} \geq 0$
 $\{C_08.01.a, c0691, z1:004\}\{C_02.00, c0027\} \geq 0$
 $\{C_08.01.a, c0691, z1:006\}\{C_02.00, c0028\} \geq 0$
 $\{C_08.01.a, c0691, z1:008\}\{C_02.00, c0029\} \geq 0$
 $\{C_08.01.a, c0691, z1:010\}\{C_02.00, c0030\} \geq 0$
 $\{C_08.01.a, c0691, z1:012\}\{C_02.00, c0031\} \geq 0$
 $\{C_08.01.a, c0691, z1:001\}\{C_02.00, c0032\} \geq 0$
 $\{C_08.01.a, c0691, z1:003\}\{C_02.00, c0033\} \geq 0$
 $\{C_08.01.a, c0691, z1:005\}\{C_02.00, c0034\} \geq 0$
 $\{C_08.01.a, c0691, z1:007\}\{C_02.00, c0035\} \geq 0$
 $\{C_08.01.a, c0691, z1:009\}\{C_02.00, c0036\} \geq 0$
 $\{C_08.01.a, c0691, z1:011\}\{C_02.00, c0037\} \geq 0$
 $\{C_08.01.a, c0691, z1:013\}\{C_02.00, c0038\} \geq 0$
 $\{C_08.01.a, c0691, z1:014\}\{C_02.00, c0039\} \geq 0$
 $\{C_08.01.a, c0691, z1:015\}\{C_02.00, c0040\} \geq 0$
 $\{C_08.01.a, c0691, z1:016\}\{C_02.00, c0041\} \geq 0$
 $\{C_08.01.a, c0691, z1:017\}\{C_02.00, c0042\} \geq 0$

- **v3710_s (1292 evaluaciones, Exacto)**

$\{C_08.01.a, c0691, z1:002\}\{C_02.00, c0026\} \geq 0$
 $\{C_08.01.a, c0691, z1:004\}\{C_02.00, c0027\} \geq 0$
 $\{C_08.01.a, c0691, z1:006\}\{C_02.00, c0028\} \geq 0$
 $\{C_08.01.a, c0691, z1:008\}\{C_02.00, c0029\} \geq 0$
 $\{C_08.01.a, c0691, z1:010\}\{C_02.00, c0030\} \geq 0$
 $\{C_08.01.a, c0031, z1:001\} \geq 0$
 $\{C_08.01.a, c0031, z1:010\} \geq 0$
 $\{C_08.01.a, c0031, z1:014\} \geq 0$
 $\{C_08.01.a, c0031, z1:008\} \geq 0$
 $\{C_08.01.a, c0031, z1:002\} \geq 0$
 $\{C_08.01.a, c0031, z1:007\} \geq 0$
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{C_08.01.a, c0698, z1:006} >= 0
{C_08.01.a, c0698, z1:013} >= 0
{C_08.01.a, c0699, z1:009} >= 0
{C_08.01.a, c0699, z1:007} >= 0
{C_08.01.a, c0699, z1:005} >= 0
{C_08.01.a, c0699, z1:001} >= 0
{C_08.01.a, c0699, z1:013} >= 0
{C_08.01.a, c0699, z1:015} >= 0
{C_08.01.a, c0699, z1:014} >= 0
{C_08.01.a, c0699, z1:012} >= 0
{C_08.01.a, c0699, z1:010} >= 0
{C_08.01.a, c0699, z1:011} >= 0
{C_08.01.a, c0699, z1:002} >= 0
{C_08.01.a, c0699, z1:008} >= 0
{C_08.01.a, c0699, z1:003} >= 0
{C_08.01.a, c0699, z1:016} >= 0
{C_08.01.a, c0699, z1:004} >= 0
{C_08.01.a, c0699, z1:006} >= 0
{C_08.01.a, c0699, z1:017} >= 0
{C_08.01.a, c0700, z1:009} >= 0
{C_08.01.a, c0700, z1:005} >= 0
{C_08.01.a, c0700, z1:001} >= 0
{C_08.01.a, c0700, z1:007} >= 0
{C_08.01.a, c0700, z1:010} >= 0
{C_08.01.a, c0700, z1:013} >= 0
{C_08.01.a, c0700, z1:015} >= 0

{C_08.01.a, c0700, z1:014} >= 0
{C_08.01.a, c0700, z1:012} >= 0
{C_08.01.a, c0700, z1:011} >= 0
{C_08.01.a, c0700, z1:006} >= 0
{C_08.01.a, c0700, z1:002} >= 0
{C_08.01.a, c0700, z1:008} >= 0
{C_08.01.a, c0700, z1:003} >= 0
{C_08.01.a, c0700, z1:004} >= 0
{C_08.01.a, c0700, z1:016} >= 0
{C_08.01.a, c0700, z1:017} >= 0
{C_08.01.a, c0701, z1:009} >= 0
{C_08.01.a, c0701, z1:001} >= 0
{C_08.01.a, c0701, z1:005} >= 0
{C_08.01.a, c0701, z1:007} >= 0
{C_08.01.a, c0701, z1:012} >= 0
{C_08.01.a, c0701, z1:010} >= 0
{C_08.01.a, c0701, z1:011} >= 0
{C_08.01.a, c0701, z1:014} >= 0
{C_08.01.a, c0701, z1:002} >= 0
{C_08.01.a, c0701, z1:017} >= 0
{C_08.01.a, c0701, z1:003} >= 0
{C_08.01.a, c0701, z1:004} >= 0
{C_08.01.a, c0701, z1:006} >= 0
{C_08.01.a, c0701, z1:016} >= 0
{C_08.01.a, c0701, z1:015} >= 0
{C_08.01.a, c0701, z1:008} >= 0
{C_08.01.a, c0701, z1:013} >= 0
{C_08.01.a, c0702, z1:009} >= 0
{C_08.01.a, c0702, z1:001} >= 0
{C_08.01.a, c0702, z1:005} >= 0
{C_08.01.a, c0702, z1:007} >= 0
{C_08.01.a, c0702, z1:012} >= 0
{C_08.01.a, c0702, z1:014} >= 0
{C_08.01.a, c0702, z1:010} >= 0
{C_08.01.a, c0702, z1:003} >= 0
{C_08.01.a, c0702, z1:002} >= 0
{C_08.01.a, c0702, z1:017} >= 0
{C_08.01.a, c0702, z1:004} >= 0
{C_08.01.a, c0702, z1:006} >= 0
{C_08.01.a, c0702, z1:011} >= 0
{C_08.01.a, c0702, z1:015} >= 0
{C_08.01.a, c0702, z1:016} >= 0
{C_08.01.a, c0702, z1:008} >= 0
{C_08.01.a, c0702, z1:013} >= 0
{C_08.01.a, c0703, z1:009} >= 0
{C_08.01.a, c0703, z1:001} >= 0
{C_08.01.a, c0703, z1:008} >= 0
{C_08.01.a, c0703, z1:007} >= 0
{C_08.01.a, c0703, z1:005} >= 0
{C_08.01.a, c0703, z1:006} >= 0
{C_08.01.a, c0703, z1:012} >= 0
{C_08.01.a, c0703, z1:014} >= 0
{C_08.01.a, c0703, z1:010} >= 0
{C_08.01.a, c0703, z1:003} >= 0
{C_08.01.a, c0703, z1:002} >= 0
{C_08.01.a, c0703, z1:017} >= 0
{C_08.01.a, c0703, z1:015} >= 0
{C_08.01.a, c0703, z1:004} >= 0

{C_08.01.a, c0703, z1:011} >= 0
{C_08.01.a, c0703, z1:016} >= 0
{C_08.01.a, c0703, z1:013} >= 0
{C_08.01.a, c0704, z1:013} >= 0
{C_08.01.a, c0704, z1:009} >= 0
{C_08.01.a, c0704, z1:008} >= 0
{C_08.01.a, c0704, z1:001} >= 0
{C_08.01.a, c0704, z1:006} >= 0
{C_08.01.a, c0704, z1:005} >= 0
{C_08.01.a, c0704, z1:012} >= 0
{C_08.01.a, c0704, z1:003} >= 0
{C_08.01.a, c0704, z1:014} >= 0
{C_08.01.a, c0704, z1:010} >= 0
{C_08.01.a, c0704, z1:002} >= 0
{C_08.01.a, c0704, z1:017} >= 0
{C_08.01.a, c0704, z1:015} >= 0
{C_08.01.a, c0704, z1:007} >= 0
{C_08.01.a, c0704, z1:011} >= 0
{C_08.01.a, c0704, z1:016} >= 0
{C_08.01.a, c0704, z1:004} >= 0
{C_08.01.a, c0705, z1:013} >= 0
{C_08.01.a, c0705, z1:009} >= 0
{C_08.01.a, c0705, z1:008} >= 0
{C_08.01.a, c0705, z1:001} >= 0
{C_08.01.a, c0705, z1:006} >= 0
{C_08.01.a, c0705, z1:005} >= 0
{C_08.01.a, c0705, z1:012} >= 0
{C_08.01.a, c0705, z1:002} >= 0
{C_08.01.a, c0705, z1:003} >= 0
{C_08.01.a, c0705, z1:014} >= 0
{C_08.01.a, c0705, z1:010} >= 0
{C_08.01.a, c0705, z1:017} >= 0
{C_08.01.a, c0705, z1:007} >= 0
{C_08.01.a, c0705, z1:011} >= 0
{C_08.01.a, c0705, z1:015} >= 0
{C_08.01.a, c0705, z1:016} >= 0
{C_08.01.a, c0705, z1:004} >= 0
{C_08.01.a, c0706, z1:013} >= 0
{C_08.01.a, c0706, z1:009} >= 0
{C_08.01.a, c0706, z1:001} >= 0
{C_08.01.a, c0706, z1:016} >= 0
{C_08.01.a, c0706, z1:006} >= 0
{C_08.01.a, c0706, z1:005} >= 0
{C_08.01.a, c0706, z1:012} >= 0
{C_08.01.a, c0706, z1:011} >= 0
{C_08.01.a, c0706, z1:002} >= 0
{C_08.01.a, c0706, z1:010} >= 0
{C_08.01.a, c0706, z1:017} >= 0
{C_08.01.a, c0706, z1:014} >= 0
{C_08.01.a, c0706, z1:008} >= 0
{C_08.01.a, c0706, z1:007} >= 0
{C_08.01.a, c0706, z1:004} >= 0
{C_08.01.a, c0706, z1:003} >= 0
{C_08.01.a, c0706, z1:015} >= 0
{C_08.01.a, c0707, z1:013} >= 0
{C_08.01.a, c0707, z1:009} >= 0
{C_08.01.a, c0707, z1:001} >= 0
{C_08.01.a, c0707, z1:016} >= 0

{C_08.01.a, c0707, z1:006} >= 0
{C_08.01.a, c0707, z1:012} >= 0
{C_08.01.a, c0707, z1:011} >= 0
{C_08.01.a, c0707, z1:005} >= 0
{C_08.01.a, c0707, z1:002} >= 0
{C_08.01.a, c0707, z1:014} >= 0
{C_08.01.a, c0707, z1:010} >= 0
{C_08.01.a, c0707, z1:017} >= 0
{C_08.01.a, c0707, z1:008} >= 0
{C_08.01.a, c0707, z1:007} >= 0
{C_08.01.a, c0707, z1:004} >= 0
{C_08.01.a, c0707, z1:003} >= 0
{C_08.01.a, c0707, z1:015} >= 0
{C_08.01.a, c0708, z1:009} >= 0
{C_08.01.a, c0708, z1:013} >= 0
{C_08.01.a, c0708, z1:007} >= 0
{C_08.01.a, c0708, z1:001} >= 0
{C_08.01.a, c0708, z1:006} >= 0
{C_08.01.a, c0708, z1:016} >= 0
{C_08.01.a, c0708, z1:012} >= 0
{C_08.01.a, c0708, z1:005} >= 0
{C_08.01.a, c0708, z1:011} >= 0
{C_08.01.a, c0708, z1:002} >= 0
{C_08.01.a, c0708, z1:014} >= 0
{C_08.01.a, c0708, z1:017} >= 0
{C_08.01.a, c0708, z1:010} >= 0
{C_08.01.a, c0708, z1:008} >= 0
{C_08.01.a, c0708, z1:004} >= 0
{C_08.01.a, c0708, z1:003} >= 0
{C_08.01.a, c0708, z1:015} >= 0
{C_08.01.a, c0709, z1:001} >= 0
{C_08.01.a, c0709, z1:010} >= 0
{C_08.01.a, c0709, z1:014} >= 0
{C_08.01.a, c0709, z1:008} >= 0
{C_08.01.a, c0709, z1:002} >= 0
{C_08.01.a, c0709, z1:017} >= 0
{C_08.01.a, c0709, z1:004} >= 0
{C_08.01.a, c0709, z1:012} >= 0
{C_08.01.a, c0709, z1:015} >= 0
{C_08.01.a, c0709, z1:003} >= 0
{C_08.01.a, c0709, z1:016} >= 0
{C_08.01.a, c0709, z1:006} >= 0
{C_08.01.a, c0709, z1:007} >= 0
{C_08.01.a, c0709, z1:011} >= 0
{C_08.01.a, c0709, z1:005} >= 0
{C_08.01.a, c0709, z1:009} >= 0
{C_08.01.a, c0709, z1:013} >= 0

- **v3711_s (323 evaluaciones, Exacto)**

c[0781-0799], z1:* : C_08.01.a <= 0

- **v3712_s (289 evaluaciones, Exacto)**

c[0751-0769], z1:* : C_08.01.a >= 0

- **v3713_s (1989 evaluaciones, Exacto)**

c[0001-0019, 0331-0589, 0631-0679, 0811-0829], z1:* : C_08.01.a >= 0

- **v3715_s (204 evaluaciones, Exacto)**

c[0061-0079, 0301-0319, 0601-0619, 0721-0739], z1:* : C_08.01.a >= 0

- **v4756_m (153 evaluaciones, Auto)**

z1:* :

abs({c0091} + {c0121} + {c0151}) <= {c0031}

abs({c0092} + {c0122} + {c0152}) <= {c0032}

abs({c0093} + {c0123} + {c0153}) <= {c0033}

abs({c0094} + {c0124} + {c0154}) <= {c0034}

abs({c0095} + {c0125} + {c0155}) <= {c0035}

abs({c0096} + {c0126} + {c0156}) <= {c0036}

abs({c0097} + {c0127} + {c0157}) <= {c0037}

abs({c0108} + {c0138} + {c0168}) <= {c0048}

abs({c0109} + {c0139} + {c0169}) <= {c0049}

- **v4763_m (17 evaluaciones, Exacto)**

z1:* : {c0699} = 0

- **v4764_m (4 evaluaciones, Auto)**

z1:[001, 002, 009, 010] : {c0700} <= {c0280} * 0.50

- **v4765_m (8 evaluaciones, Auto)**

z1:[001, 002, 009, 010] :

{c0701} <= {c0281} * 0.70

{c0702} <= {c0282} * 0.70

- **v4766_m (4 evaluaciones, Auto)**

z1:[001, 002, 009, 010] : {c0703} <= {c0283} * 0.90

- **v4767_m (4 evaluaciones, Auto)**

z1:[001, 002, 009, 010] : {c0704} <= {c0284} * 1.15

- **v4768_m (4 evaluaciones, Auto)**

z1:[001, 002, 009, 010] : {c0705} <= {c0285} * 2.50

- **v4769_m (23 evaluaciones, Auto)**

C_08.01.a, c0031 : {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, c0691, z1:001}{C_02.00, c0032} = {C_08.01.a, c0691, z1:003}{C_02.00, c0033} + {C_08.01.a, c0691, z1:005}{C_02.00, c0034} + {C_08.01.a, c0691, z1:007}{C_02.00, c0035} + {C_08.01.a, c0691, z1:009}{C_02.00, c0036} + {C_08.01.a, c0691, z1:011}{C_02.00, c0037} + {C_08.01.a, c0691, z1:013}{C_02.00, c0038} + {C_08.01.a, c0691, z1:014}{C_02.00, c0039} + {C_08.01.a, c0691,

C_08.01.a, c0241 : {z1:002} = {z1:004} + {z1:006} + {z1:008} + {z1:010} + {z1:012}
 C_08.01.a, c0271 : {z1:002} = {z1:004} + {z1:006} + {z1:008} + {z1:010} + {z1:012}
 C_08.01.a, c0301 : {z1:002} = {z1:004} + {z1:006} + {z1:008} + {z1:010} + {z1:012}
 C_08.01.a, c0331 : {z1:002} = {z1:004} + {z1:006} + {z1:008} + {z1:010} + {z1:012}
 C_08.01.a, c0361 : {z1:002} = {z1:004} + {z1:006} + {z1:008} + {z1:010} + {z1:012}
 C_08.01.a, c0391 : {z1:002} = {z1:004} + {z1:006} + {z1:008} + {z1:010} + {z1:012}
 C_08.01.a, c0421 : {z1:002} = {z1:004} + {z1:006} + {z1:008} + {z1:010} + {z1:012}
 C_08.01.a, c0451 : {z1:002} = {z1:004} + {z1:006} + {z1:008} + {z1:010} + {z1:012}
 C_08.01.a, c0481 : {z1:002} = {z1:004} + {z1:006} + {z1:008} + {z1:010} + {z1:012}
 C_08.01.a, c0511 : {z1:002} = {z1:004} + {z1:006} + {z1:008} + {z1:010} + {z1:012}
 C_08.01.a, c0541 : {z1:002} = {z1:004} + {z1:006} + {z1:008} + {z1:010} + {z1:012}
 C_08.01.a, c0661 : {z1:002} = {z1:004} + {z1:006} + {z1:008} + {z1:010} + {z1:012}
 C_08.01.a, c0721 : {z1:002} = {z1:004} + {z1:006} + {z1:008} + {z1:010} + {z1:012}
 C_08.01.a, c0751 : {z1:002} = {z1:004} + {z1:006} + {z1:008} + {z1:010} + {z1:012}
 C_08.01.a, c0781 : {z1:002} = {z1:004} + {z1:006} + {z1:008} + {z1:010} + {z1:012}

- **v4820_m (153 evaluaciones, Auto)**

c[0571-0589], z1:* : C_08.01.a <= 1

- **v4822_m (51 evaluaciones, Auto)**

c[0601-0619], z1:* : C_08.01.a <= 1

- **v5739_h (323 evaluaciones, Auto)**

z1:* :

{c0691} >= {c0709}
 {c0031} >= {c0049}
 {c0061} >= {c0079}
 {c0211} >= {c0229}
 {c0241} >= {c0259}
 {c0271} >= {c0289}
 {c0301} >= {c0319}
 {c0331} >= {c0349}
 {c0361} >= {c0379}
 {c0391} >= {c0409}
 {c0421} >= {c0439}
 {c0451} >= {c0469}
 {c0481} >= {c0499}
 {c0511} >= {c0529}
 {c0541} >= {c0559}
 {c0661} >= {c0679}
 {c0721} >= {c0739}
 {c0751} >= {c0769}
 {c0811} >= {c0829}

- **v5740_h (85 evaluaciones, Auto)**

z1:* :

{c0091} <= {c0109}
 {c0121} <= {c0139}
 {c0151} <= {c0169}
 {c0181} <= {c0199}
 {c0781} <= {c0799}

- **v6299_m (153 evaluaciones, Exacto)**

$c[0001-0019], z1:* : C_08.01.a \leq 1$

- **v6375_m (4 evaluaciones, Auto)**

$z1:[001, 002, 009, 010] : \{c0700\} \geq \{c0280\} * 0.50 * 0.7619$

- **v6376_m (8 evaluaciones, Auto)**

$z1:[001, 002, 009, 010] :$
 $\{c0701\} \geq \{c0281\} * 0.70 * 0.7619$
 $\{c0702\} \geq \{c0282\} * 0.70 * 0.7619$

- **v6377_m (4 evaluaciones, Auto)**

$z1:[001, 002, 009, 010] : \{c0703\} \geq \{c0283\} * 0.90 * 0.7619$

- **v6378_m (4 evaluaciones, Auto)**

$z1:[001, 002, 009, 010] : \{c0704\} \geq \{c0284\} * 1.15 * 0.7619$

- **v6379_m (4 evaluaciones, Auto)**

$z1:[001, 002, 009, 010] : \{c0705\} \geq \{c0285\} * 2.50 * 0.7619$

C_08.01.a. Relaciones con otras tablas: C_08.02

- **b0341 (17 evaluaciones, Auto)**

$z1:* : \{C_08.01.a, c0217\} = \text{sum}(\{C_08.02, c0080, OGR:*\})$

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:

- 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)**

z1:* :

{C_08.01.a, c0037} = sum({C_08.02, c0020, OGR:*})
{C_08.01.a, c0067} = sum({C_08.02, c0030, OGR:*})
{C_08.01.a, c0097} = sum({C_08.02, c0040, OGR:*})
{C_08.01.a, c0127} = sum({C_08.02, c0050, OGR:*})
{C_08.01.a, c0157} = sum({C_08.02, c0060, OGR:*})
{C_08.01.a, c0187} = sum({C_08.02, c0070, OGR:*})
{C_08.01.a, c0247} = sum({C_08.02, c0090, OGR:*})
{C_08.01.a, c0277} = sum({C_08.02, c0110, OGR:*})
{C_08.01.a, c0307} = sum({C_08.02, c0140, OGR:*})
{C_08.01.a, c0337} = sum({C_08.02, c0150, OGR:*})
{C_08.01.a, c0367} = sum({C_08.02, c0160, OGR:*})
{C_08.01.a, c0397} = sum({C_08.02, c0170, OGR:*})
{C_08.01.a, c0427} = sum({C_08.02, c0180, OGR:*})
{C_08.01.a, c0457} = sum({C_08.02, c0190, OGR:*})
{C_08.01.a, c0487} = sum({C_08.02, c0200, OGR:*})
{C_08.01.a, c0517} = sum({C_08.02, c0210, OGR:*})
{C_08.01.a, c0547} = sum({C_08.02, c0220, OGR:*})
{C_08.01.a, c0667} = sum({C_08.02, c0255, OGR:*})
{C_08.01.a, c0697} = sum({C_08.02, c0260, OGR:*})
{C_08.01.a, c0727} = sum({C_08.02, c0270, OGR:*})
{C_08.01.a, c0757} = sum({C_08.02, c0280, OGR:*})
{C_08.01.a, c0787} = sum({C_08.02, c0290, OGR:*})

C_08.01.a. Relaciones con otras tablas: C_08.01.b

- **v0330_m (204 evaluaciones, Auto)**

z1:* :

{C_08.01.b, c0892} <= {C_08.01.a, c0277}
{C_08.01.b, c0893} <= {C_08.01.a, c0278}
{C_08.01.b, c0894} <= {C_08.01.a, c0279}
{C_08.01.b, c0895} <= {C_08.01.a, c0280}
{C_08.01.b, c0896} <= {C_08.01.a, c0281}
{C_08.01.b, c0897} <= {C_08.01.a, c0282}
{C_08.01.b, c0898} <= {C_08.01.a, c0283}
{C_08.01.b, c0899} <= {C_08.01.a, c0284}
{C_08.01.b, c0900} <= {C_08.01.a, c0285}
{C_08.01.b, c0901} <= {C_08.01.a, c0286}
{C_08.01.b, c0902} <= {C_08.01.a, c0287}
{C_08.01.b, c0904} <= {C_08.01.a, c0289}

- **v0333_m (204 evaluaciones, Auto)**

z1:* :

{C_08.01.b, c0862} <= {C_08.01.a, c0247}
{C_08.01.b, c0863} <= {C_08.01.a, c0248}

{C_08.01.b, c0864} <= {C_08.01.a, c0249}
 {C_08.01.b, c0865} <= {C_08.01.a, c0250}
 {C_08.01.b, c0866} <= {C_08.01.a, c0251}
 {C_08.01.b, c0867} <= {C_08.01.a, c0252}
 {C_08.01.b, c0868} <= {C_08.01.a, c0253}
 {C_08.01.b, c0869} <= {C_08.01.a, c0254}
 {C_08.01.b, c0870} <= {C_08.01.a, c0255}
 {C_08.01.b, c0871} <= {C_08.01.a, c0256}
 {C_08.01.b, c0872} <= {C_08.01.a, c0257}
 {C_08.01.b, c0874} <= {C_08.01.a, c0259}

- **v0334_m (238 evaluaciones, Auto)**

z1:* :

{C_08.01.b, c0921} <= {C_08.01.a, c0271}
 {C_08.01.b, c0922} <= {C_08.01.a, c0277}
 {C_08.01.b, c0923} <= {C_08.01.a, c0278}
 {C_08.01.b, c0924} <= {C_08.01.a, c0279}
 {C_08.01.b, c0925} <= {C_08.01.a, c0280}
 {C_08.01.b, c0926} <= {C_08.01.a, c0281}
 {C_08.01.b, c0927} <= {C_08.01.a, c0282}
 {C_08.01.b, c0928} <= {C_08.01.a, c0283}
 {C_08.01.b, c0929} <= {C_08.01.a, c0284}
 {C_08.01.b, c0930} <= {C_08.01.a, c0285}
 {C_08.01.b, c0931} <= {C_08.01.a, c0286}
 {C_08.01.b, c0932} <= {C_08.01.a, c0287}
 {C_08.01.b, c0933} <= {C_08.01.a, c0288}
 {C_08.01.b, c0934} <= {C_08.01.a, c0289}

C_08.01.a. Relaciones con otras tablas: C_09.02

- **v0415_m (1 evaluación, Auto)**

{C_09.02, c0001, z1:x1} = sum({C_08.01.a, c0031, z1:[003, 004]})

- **v0416_m (1 evaluación, Auto)**

{C_09.02, c1001, z1:x1} = sum({C_08.01.a, c0271, z1:[003, 004]})

- **v0418_m (1 evaluación, Auto)**

{C_09.02, c1101, z1:x1} = sum({C_08.01.a, c0661, z1:[003, 004]})

- **v0420_m (1 evaluación, Auto)**

{C_09.02, c0002, z1:x1} = sum({C_08.01.a, c0031, z1:[005, 006]})

- **v0421_m (1 evaluación, Auto)**

{C_09.02, c1002, z1:x1} = sum({C_08.01.a, c0271, z1:[005, 006]})

- **v0423_m (1 evaluación, Auto)**

{C_09.02, c1102, z1:x1} = sum({C_08.01.a, c0661, z1:[005, 006]})

- **v0425_m (1 evaluación, Auto)**

$$\{C_09.02, c0003, z1:x1\} = \text{sum}(\{C_08.01.a, c0031, z1:[007-012]\})$$

- **v0426_m (1 evaluación, Auto)**

$$\{C_09.02, c1003, z1:x1\} = \text{sum}(\{C_08.01.a, c0271, z1:[007-012]\})$$

- **v0428_m (1 evaluación, Auto)**

$$\{C_09.02, c1103, z1:x1\} = \text{sum}(\{C_08.01.a, c0661, z1:[007-012]\})$$

- **v0430_m (1 evaluación, Auto)**

$$\{C_09.02, c0016, z1:x1\} \leq \text{sum}(\{C_08.01.a, c0031, z1:[009, 010]\})$$

- **v0431_m (1 evaluación, Auto)**

$$\{C_09.02, c1016, z1:x1\} \leq \text{sum}(\{C_08.01.a, c0271, z1:[009, 010]\})$$

- **v0433_m (1 evaluación, Auto)**

$$\{C_09.02, c1116, z1:x1\} \leq \text{sum}(\{C_08.01.a, c0661, z1:[009, 010]\})$$

- **v0435_m (1 evaluación, Auto)**

$$\{C_09.02, c0005, z1:x1\} = \text{sum}(\{C_08.01.a, c0031, z1:[007, 008]\})$$

- **v0436_m (1 evaluación, Auto)**

$$\{C_09.02, c1005, z1:x1\} = \text{sum}(\{C_08.01.a, c0271, z1:[007, 008]\})$$

- **v0438_m (1 evaluación, Auto)**

$$\{C_09.02, c1105, z1:x1\} = \text{sum}(\{C_08.01.a, c0661, z1:[007, 008]\})$$

- **v0440_m (1 evaluación, Auto)**

$$\{C_09.02, c0006, z1:x1\} = \text{sum}(\{C_08.01.a, c0031, z1:[013-017]\})$$

- **v0441_m (1 evaluación, Auto)**

$$\{C_09.02, c1006, z1:x1\} = \text{sum}(\{C_08.01.a, c0271, z1:[013-017]\})$$

- **v0443_m (1 evaluación, Auto)**

$$\{C_09.02, c1106, z1:x1\} = \text{sum}(\{C_08.01.a, c0661, z1:[013-017]\})$$

- **v0445_m (1 evaluación, Auto)**

$$\{C_09.02, c0007, z1:x1\} = \text{sum}(\{C_08.01.a, c0031, z1:[013, 014]\})$$

- **v0446_m (1 evaluación, Auto)**

$$\{C_09.02, c1007, z1:x1\} = \text{sum}(\{C_08.01.a, c0271, z1:[013, 014]\})$$

- **v0448_m (1 evaluación, Auto)**

$$\{C_09.02, c1107, z1:x1\} = \text{sum}(\{C_08.01.a, c0661, z1:[013, 014]\})$$

- **v0450_m (1 evaluación, Auto)**

$$\{C_09.02, c0008, z1:x1\} = \{C_08.01.a, c0031, z1:013\}$$

- **v0451_m (1 evaluación, Auto)**

$$\{C_09.02, c1008, z1:x1\} = \{C_08.01.a, c0271, z1:013\}$$

- **v0453_m (1 evaluación, Auto)**

$$\{C_09.02, c1108, z1:x1\} = \{C_08.01.a, c0661, z1:013\}$$

- **v0455_m (1 evaluación, Auto)**

$$\{C_09.02, c0009, z1:x1\} = \{C_08.01.a, c0031, z1:014\}$$

- **v0456_m (1 evaluación, Auto)**

$$\{C_09.02, c1009, z1:x1\} = \{C_08.01.a, c0271, z1:014\}$$

- **v0458_m (1 evaluación, Auto)**

$$\{C_09.02, c1109, z1:x1\} = \{C_08.01.a, c0661, z1:014\}$$

- **v0460_m (1 evaluación, Auto)**

$$\{C_09.02, c0010, z1:x1\} = \{C_08.01.a, c0031, z1:015\}$$

- **v0461_m (1 evaluación, Auto)**

$$\{C_09.02, c1010, z1:x1\} = \{C_08.01.a, c0271, z1:015\}$$

- **v0463_m (1 evaluación, Auto)**

$$\{C_09.02, c1110, z1:x1\} = \{C_08.01.a, c0661, z1:015\}$$

- **v0465_m (1 evaluación, Auto)**

$$\{C_09.02, c0011, z1:x1\} = \text{sum}(\{C_08.01.a, c0031, z1:[016, 017]\})$$

- **v0466_m (1 evaluación, Auto)**

$$\{C_09.02, c1011, z1:x1\} = \text{sum}(\{C_08.01.a, c0271, z1:[016, 017]\})$$

- **v0468_m (1 evaluación, Auto)**

$$\{C_09.02, c1111, z1:x1\} = \text{sum}(\{C_08.01.a, c0661, z1:[016, 017]\})$$

- **v0470_m (1 evaluación, Auto)**

$$\{C_09.02, c0012, z1:x1\} = \{C_08.01.a, c0031, z1:016\}$$

- **v0471_m (1 evaluación, Auto)**

$$\{C_09.02, c1012, z1:x1\} = \{C_08.01.a, c0271, z1:016\}$$

- **v0473_m (1 evaluación, Auto)**

$$\{C_09.02, c1112, z1:x1\} = \{C_08.01.a, c0661, z1:016\}$$

- **v0475_m (1 evaluación, Auto)**

$$\{C_09.02, c0013, z1:x1\} = \{C_08.01.a, c0031, z1:017\}$$

- **v0476_m (1 evaluación, Auto)**

$$\{C_09.02, c1013, z1:x1\} = \{C_08.01.a, c0271, z1:017\}$$

- **v0478_m (1 evaluación, Auto)**

$$\{C_09.02, c1113, z1:x1\} = \{C_08.01.a, c0661, z1:017\}$$

- **v1672_m (1 evaluación, Auto)**

$$\{C_09.02, c1305, z1:x1\} = \text{sum}(\{C_08.01.a, c0691, z1:[007, 008]\})$$

- **v1673_m (1 evaluación, Auto)**

$$\{C_09.02, c1308, z1:x1\} = \{C_08.01.a, c0691, z1:013\}$$

- **v1674_m (1 evaluación, Auto)**

$$\{C_09.02, c1312, z1:x1\} = \{C_08.01.a, c0691, z1:016\}$$

C_08.01.a. Relaciones con otras tablas: C_43.00.c

- **v0709_m (1 evaluación, Auto)**

$$\{C_43.00.c, c0214\} \leq \text{sum}(\{C_08.01.a, c0692, z1:[013-017]\})$$

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)**

$$\{C_08.02, c0020, OGR:*\}{z1:003\} + \{z1:004\} = \text{sum}(\{C_09.02, c0101, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, OGR:*\}{z1:005} + \{z1:006\} = \text{sum}(\{C_09.02, c0102, z1:*\})$$

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)**

$$\{C_08.02, c0020, OGR:*\}{z1:007} + \{z1:008\} = \text{sum}(\{C_09.02, c0105, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, OGR:*\}\text{sum}(\{z1:009\}) + \text{sum}(\{z1:010\}) = \text{sum}(\{C_09.02, c0116, z1:*\})$$

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)**

$$\{C_08.02, c0020, OGR:*\}{z1:011} + \{z1:012\} = (\{C_09.02\}\text{sum}(\{c0103, z1:*\}) - \text{sum}(\{c0116, z1:*\}) - \text{sum}(\{c0117, z1:*\}) - \text{sum}(\{c0105, z1:*\}))$$

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)**

$$\{C_08.02, c0020, z1:013, OGR:*\} = \text{sum}(\{C_09.02, c0108, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, z1:014, OGR:*\} = \text{sum}(\{C_09.02, c0109, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, z1:015, OGR:*\} = \text{sum}(\{C_09.02, c0110, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, z1:016, OGR:*\} = \text{sum}(\{C_09.02, c0112, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, z1:017, OGR:*\} = \text{sum}(\{C_09.02, c0113, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, OGR:*\}{z1:003} + \{z1:004\} = \text{sum}(\{C_09.02, c1201, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, OGR:*\}{z1:005} + \{z1:006\} = \text{sum}(\{C_09.02, c1202, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, OGR:*\}{z1:007} + \{z1:008\} = \text{sum}(\{C_09.02, c1205, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, OGR:*\}\text{sum}(\{z1:009\}) + \text{sum}(\{z1:010\}) = \text{sum}(\{C_09.02, c1216, z1:*\})$$

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)**

$$\{C_08.02, c0255, OGR:*\}{z1:011} + \{z1:012\} = (\{C_09.02\}\text{sum}(\{c1203, z1:*\}) - \text{sum}(\{c1216, z1:*\}) - \text{sum}(\{c1217, z1:*\}) - \text{sum}(\{c1205, z1:*\}))$$

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)**

$$\{C_08.02, c0255, z1:013, OGR:*\} = \text{sum}(\{C_09.02, c1208, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, z1:014, OGR:*\} = \text{sum}(\{C_09.02, c1209, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, z1:015, OGR:*\} = \text{sum}(\{C_09.02, c1210, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, z1:016, OGR:*\} = \text{sum}(\{C_09.02, c1212, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, z1:017, OGR:*\} = \text{sum}(\{C_09.02, c1213, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, OGR:*\} \text{sum}(\{z1:003\}) + \text{sum}(\{z1:004\}) = \{C_09.02\} \\ \text{sum}(\{c0001, z1:* - [x1]\}) - \text{sum}(\{c0101, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, OGR:*\} \text{sum}(\{z1:005\}) + \text{sum}(\{z1:006\}) = \{C_09.02\} \\ \text{sum}(\{c0002, z1:* - [x1]\}) - \text{sum}(\{c0102, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, OGR:*\} \text{sum}(\{z1:007\}) + \text{sum}(\{z1:008\}) = \{C_09.02\} \\ \text{sum}(\{c0005, z1:* - [x1]\}) - \text{sum}(\{c0105, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, OGR:*\} \text{sum}(\{z1:009\}) + \text{sum}(\{z1:010\}) = \{C_09.02\} \text{sum}(\{c0016, z1:*\}) - \text{sum}(\{c0116, z1:*\})$$

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)**

$$\{C_08.02, c0020, OGR:*\} \text{sum}(\{z1:011\}) + \text{sum}(\{z1:012\}) = \{C_09.02\} (\text{sum}(\{c0003, z1:*\}) - \text{sum}(\{c0016, z1:*\}) - \text{sum}(\{c0017, z1:*\}) - \text{sum}(\{c0005, z1:*\})) - (\text{sum}(\{c0103, z1:*\}) - \text{sum}(\{c0116, z1:*\}) - \text{sum}(\{c0117, z1:*\}) - \text{sum}(\{c0105, z1:*\}))$$

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)**

$$\text{sum}(\{C_08.02, c0020, z1:013, OGR:*\}) = \{C_09.02\} \text{sum}(\{c0008, z1:* - [x1]\}) - \text{sum}(\{c0108, z1:* - [x1]\})$$

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)**

$$\text{sum}(\{C_08.02, c0020, z1:014, OGR:*\}) = \{C_09.02\} \text{sum}(\{c0009, z1:* - [x1]\}) - \text{sum}(\{c0109, z1:* - [x1]\})$$

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)**

$$\text{sum}(\{C_08.02, c0020, z1:015, OGR:*\}) = \{C_09.02\} \text{sum}(\{c0010, z1:* - [x1]\}) - \text{sum}(\{c0110, z1:* - [x1]\})$$

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)**

$$\text{sum}(\{C_08.02, c0020, z1:016, OGR:*\}) = \{C_09.02\} \text{sum}(\{c0012, z1:* - [x1]\}) - \text{sum}(\{c0112, z1:* - [x1]\})$$

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)**

$$\text{sum}(\{C_08.02, c0020, z1:017, OGR:*\}) = \{C_09.02\} \text{sum}(\{c0013, z1:* - [x1]\}) - \text{sum}(\{c0113, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, OGR:*\}sum(\{z1:003\}) + sum(\{z1:004\}) = \{C_09.02\} \\ sum(\{c1101, z1:* - [x1]\}) - sum(\{c1201, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, OGR:*\}sum(\{z1:005\}) + sum(\{z1:006\}) = \{C_09.02\} \\ sum(\{c1102, z1:* - [x1]\}) - sum(\{c1202, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, OGR:*\}sum(\{z1:007\}) + sum(\{z1:008\}) = \{C_09.02\} \\ sum(\{c1105, z1:* - [x1]\}) - sum(\{c1205, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, OGR:*\}sum(\{z1:009\}) + sum(\{z1:010\}) = \{C_09.02\} \\ sum(\{c1116, z1:* - [x1]\}) - sum(\{c1216, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, OGR:*\}sum(\{z1:011\}) + sum(\{z1:012\}) = \{C_09.02\} \\ (sum(\{c1103, z1:* - [x1]\}) - sum(\{c1116, z1:* - [x1]\}) - sum(\{c1117, z1:* - [x1]\}) - sum(\{c1105, \\ z1:* - [x1]\}) - (sum(\{c1203, z1:* - [x1]\}) - sum(\{c1216, z1:* - [x1]\}) - sum(\{c1217, z1:* - [x1]\}) - \\ sum(\{c1205, z1:* - [x1]\}))$$

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)**

$$sum(\{C_08.02, c0255, z1:013, OGR:*\}) = \{C_09.02\} sum(\{c1108, z1:* - [x1]\}) - \\ sum(\{c1208, z1:* - [x1]\})$$

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)**

$$\text{sum}(\{C_08.02, c0255, z1:014, OGR:*\}) = \{C_09.02\} \text{sum}(\{c1109, z1:* - [x1]\}) - \text{sum}(\{c1209, z1:* - [x1]\})$$

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)**

$$\text{sum}(\{C_08.02, c0255, z1:015, OGR:*\}) = \{C_09.02\} \text{sum}(\{c1110, z1:* - [x1]\}) - \text{sum}(\{c1210, z1:* - [x1]\})$$

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)**

$$\text{sum}(\{C_08.02, c0255, z1:016, OGR:*\}) = \{C_09.02\} \text{sum}(\{c1112, z1:* - [x1]\}) - \text{sum}(\{c1212, z1:* - [x1]\})$$

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)**

$$\text{sum}(\{C_08.02, c0255, z1:017, OGR:*\}) = \{C_09.02\} \text{sum}(\{c1113, z1:* - [x1]\}) - \text{sum}(\{c1213, z1:* - [x1]\})$$

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

- **v0680_m (1 evaluación, Auto)**

$$\{C_43.00.a, c0024\} = \{C_07.00.a, c0853, z1:001\} + \{C_08.01.a, c0696, z1:001\} + \{C_08.01.a, c0696, z1:002\}$$

- **v0681_m (1 evaluación, Auto)**

$$\{C_43.00.a, c0025\} \leq \{C_07.00.a, c0851, z1:001\} + \text{sum}(\{C_08.01.a, c0695, z1:[001, 002]\})$$

- **v0682_m (1 evaluación, Auto)**

$$\{C_43.00.a, c0026\} \leq \{C_07.00.a, c0849, z1:001\} + \text{sum}(\{C_08.01.a, c0694, z1:[001, 002]\})$$

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)**

$$\{C_04.00, c0107\} \leq \{C_07.00.a, c0001, z1:001\} + \{C_12.00.a, c0401\} + \{C_13.00.a, c0401\} + \text{sum}(\{C_08.01.a, c0031, z1:[001, 002]\}) + \text{sum}(\{C_10.01, c[0102, 0103, 0107]\})$$

CUADRES INHABILITADOS

C_08.01.a. Cuadros internos

- **g0077 (17 evaluaciones, Exacto)**

$z1: * : \text{if}(\{c0277\} + \{c0288\} \neq 0) \text{ then } (\{c0001\} = (((\{c0007\} * \{c0277\}) \text{ div } (\{c0277\} + \{c0288\})) + ((\{c0018\} * \{c0288\}) \text{ div } (\{c0277\} + \{c0288\})))) \text{ else true}()$

- **g0078 (17 evaluaciones, Exacto)**

$z1: * : \text{if}(\{c0277\} + \{c0288\} \neq 0) \text{ then } (\{c0571\} = (((\{c0577\} * \{c0277\}) \text{ div } (\{c0277\} + \{c0288\})) + ((\{c0588\} * \{c0288\}) \text{ div } (\{c0277\} + \{c0288\})))) \text{ else true}()$

- **g0079 (17 evaluaciones, Exacto)**

$z1: * : \text{if}(\{c0277\} + \{c0288\} \neq 0) \text{ then } (\{c0631\} = (((\{c0637\} * \{c0277\}) \text{ div } (\{c0277\} + \{c0288\})) + ((\{c0648\} * \{c0288\}) \text{ div } (\{c0277\} + \{c0288\})))) \text{ else true}()$

- **v4757_m (170 evaluaciones, Auto)**

$z1: * :$
 $\{c0751\} \leq \{c0031\}$
 $\{c0752\} \leq \{c0032\}$
 $\{c0753\} \leq \{c0033\}$
 $\{c0754\} \leq \{c0034\}$
 $\{c0755\} \leq \{c0035\}$
 $\{c0756\} \leq \{c0036\}$
 $\{c0757\} \leq \{c0037\}$
 $\{c0758\} \leq \{c0038\}$
 $\{c0768\} \leq \{c0048\}$
 $\{c0769\} \leq \{c0049\}$

- **v4758_m (34 evaluaciones, Auto)**

$z1: * :$
 $\text{abs}(\{c0781\}) \leq \{c0031\}$
 $\text{abs}(\{c0787\}) \leq \{c0037\}$

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 [3281]

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

C_08.01.b. Cuadros internos

- **b1447_m (40 evaluaciones, Auto)**

$c[0861, 0891] : \{z1:001\} = \text{sum}(\{z1:[003, 005, 007, 009, 011, 013-017]\})$
 $c[0862-0874, 0892-0934] : \{z1:001\} = \text{sum}(\{z1:[003, 005, 007, 009, 011, 013-017]\})$

- **b1448_m (40 evaluaciones, Auto)**

$c^* : \{z1:002\} = \text{sum}(\{z1:[004, 006, 008, 010, 012]\})$

- **g0225 (34 evaluaciones, Exacto)**

c[0861, 0891], z1:* : C_08.01.b >= 0

- **v3710_s (34 evaluaciones, Exacto)**

z1:* :

{C_08.01.a, c0243}{C_08.01.b, c0861} >= 0
{C_08.01.a, c0273}{C_08.01.b, c0891} >= 0

- **v3716_s (442 evaluaciones, Exacto)**

z1:* :

{C_08.01.a, c0243}{C_08.01.b, c0861} >= 0
{C_08.01.a, c0273}{C_08.01.b, c0891} >= 0
{C_08.01.b, c0862} >= 0
{C_08.01.b, c0863} >= 0
{C_08.01.b, c0864} >= 0
{C_08.01.b, c0865} >= 0
{C_08.01.b, c0866} >= 0
{C_08.01.b, c0867} >= 0
{C_08.01.b, c0868} >= 0
{C_08.01.b, c0869} >= 0
{C_08.01.b, c0870} >= 0
{C_08.01.b, c0871} >= 0
{C_08.01.b, c0872} >= 0
{C_08.01.b, c0874} >= 0
{C_08.01.b, c0892} >= 0
{C_08.01.b, c0893} >= 0
{C_08.01.b, c0894} >= 0
{C_08.01.b, c0895} >= 0
{C_08.01.b, c0896} >= 0
{C_08.01.b, c0897} >= 0
{C_08.01.b, c0898} >= 0
{C_08.01.b, c0899} >= 0
{C_08.01.b, c0900} >= 0
{C_08.01.b, c0901} >= 0
{C_08.01.b, c0902} >= 0
{C_08.01.b, c0904} >= 0

- **v3717_s (238 evaluaciones, Exacto)**

c[0921-0934], z1:* : C_08.01.b >= 0

- **v5741_h (51 evaluaciones, Auto)**

z1:* :

{C_08.01.a, c0243}{C_08.01.b, c0861} >= {C_08.01.b, c0874}
{C_08.01.a, c0273}{C_08.01.b, c0891} >= {C_08.01.b, c0904}
C_08.01.b : {c0921} >= {c0934}

C_08.01.b. Relaciones con otras tablas: C_08.01.a

- **v0330_m (204 evaluaciones, Auto)**

z1:* :

{C_08.01.b, c0892} <= {C_08.01.a, c0277}
 {C_08.01.b, c0893} <= {C_08.01.a, c0278}
 {C_08.01.b, c0894} <= {C_08.01.a, c0279}
 {C_08.01.b, c0895} <= {C_08.01.a, c0280}
 {C_08.01.b, c0896} <= {C_08.01.a, c0281}
 {C_08.01.b, c0897} <= {C_08.01.a, c0282}
 {C_08.01.b, c0898} <= {C_08.01.a, c0283}
 {C_08.01.b, c0899} <= {C_08.01.a, c0284}
 {C_08.01.b, c0900} <= {C_08.01.a, c0285}
 {C_08.01.b, c0901} <= {C_08.01.a, c0286}
 {C_08.01.b, c0902} <= {C_08.01.a, c0287}
 {C_08.01.b, c0904} <= {C_08.01.a, c0289}

- **v0333_m (204 evaluaciones, Auto)**

z1:* :

{C_08.01.b, c0862} <= {C_08.01.a, c0247}
 {C_08.01.b, c0863} <= {C_08.01.a, c0248}
 {C_08.01.b, c0864} <= {C_08.01.a, c0249}
 {C_08.01.b, c0865} <= {C_08.01.a, c0250}
 {C_08.01.b, c0866} <= {C_08.01.a, c0251}
 {C_08.01.b, c0867} <= {C_08.01.a, c0252}
 {C_08.01.b, c0868} <= {C_08.01.a, c0253}
 {C_08.01.b, c0869} <= {C_08.01.a, c0254}
 {C_08.01.b, c0870} <= {C_08.01.a, c0255}
 {C_08.01.b, c0871} <= {C_08.01.a, c0256}
 {C_08.01.b, c0872} <= {C_08.01.a, c0257}
 {C_08.01.b, c0874} <= {C_08.01.a, c0259}

- **v0334_m (238 evaluaciones, Auto)**

z1:* :

{C_08.01.b, c0921} <= {C_08.01.a, c0271}
 {C_08.01.b, c0922} <= {C_08.01.a, c0277}
 {C_08.01.b, c0923} <= {C_08.01.a, c0278}
 {C_08.01.b, c0924} <= {C_08.01.a, c0279}
 {C_08.01.b, c0925} <= {C_08.01.a, c0280}
 {C_08.01.b, c0926} <= {C_08.01.a, c0281}
 {C_08.01.b, c0927} <= {C_08.01.a, c0282}
 {C_08.01.b, c0928} <= {C_08.01.a, c0283}
 {C_08.01.b, c0929} <= {C_08.01.a, c0284}
 {C_08.01.b, c0930} <= {C_08.01.a, c0285}
 {C_08.01.b, c0931} <= {C_08.01.a, c0286}
 {C_08.01.b, c0932} <= {C_08.01.a, c0287}
 {C_08.01.b, c0933} <= {C_08.01.a, c0288}
 {C_08.01.b, c0934} <= {C_08.01.a, c0289}

C_08.01.b. Relaciones con otras tablas: C_08.02

- **v6272_m (51 evaluaciones, Auto)**

z1:* :

{C_08.01.b, c0862} = sum({C_08.02, c0100, OGR:*})
 {C_08.01.b, c0892} = sum({C_08.02, c0120, OGR:*})
 {C_08.01.b, c0922} = sum({C_08.02, c0130, 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 [3282]

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

C_08.02. Cuadros internos

- **b1048_m (17 evaluaciones, Auto)**
z1:*, c0230, OGR:* : C_08.02 >= 0 and C_08.02 <= 1
- **b1049_m (17 evaluaciones, Auto)**
z1:*, c0240, OGR:* : C_08.02 >= 0 and C_08.02 <= 1
- **b1066_m (17 evaluaciones, Auto)**
z1:* : {c0010, OGR:*} = 1
- **b1067_m (17 evaluaciones, Auto)**
z1:* : {c0010, OGR:*} <= 0.8
- **g0017 (17 evaluaciones, Exacto)**
z1:*, c0010, OGR:* : C_08.02 <= 1 and C_08.02 >= 0
- **g0225 (102 evaluaciones, Exacto)**
c[0020, 0090, 0110, 0255, 0260, 0280], z1:* : {OGR:*} >= 0
- **v0342_m (17 evaluaciones, Auto)**
z1:*, OGR:* : {c0030} <= {c0020}
- **v0343_m (17 evaluaciones, Auto)**
z1:*, OGR:* : {c0100} <= {c0090}
- **v0344_m (17 evaluaciones, Auto)**
z1:*, OGR:* : {c0130} <= {c0110}
- **v0345_m (17 evaluaciones, Auto)**
z1:*, OGR:* : {c0140} <= {c0110}
- **v0346_m (17 evaluaciones, Auto)**
z1:*, OGR:* : {c0270} <= {c0260}
- **v0347_m (17 evaluaciones, Auto)**

$$z1:*, OGR:* : \{c0090\} = \{c0020\} + \{c0070\} + \{c0080\}$$

- **v0348_m (17 evaluaciones, Auto)**

$$z1:*, OGR:* : \{c0260\} \leq \{c0255\}$$

- **v1665_m (17 evaluaciones, Auto)**

$$z1:*, OGR:* : \{c0070\} = \{c0040\} + \{c0050\} + \{c0060\}$$

- **v2049_s (85 evaluaciones, Exacto)**

$$c[0040-0070, 0290], z1:* : \{OGR:*\} \leq 0$$

- **v3721_s (442 evaluaciones, Exacto)**

$$c[0010-0030, 0080-0280, 0300], z1:* : \{OGR:*\} \geq 0$$

- **v4771_m (17 evaluaciones, Auto)**

$$z1:*, OGR:* : \text{abs}(\{c0040\} + \{c0050\}) \leq \{c0020\}$$

- **v4821_m (17 evaluaciones, Auto)**

$$z1:* : \{c0230, OGR:*\} \leq 1$$

- **v4823_m (17 evaluaciones, Auto)**

$$z1:* : \{c0240, OGR:*\} \leq 1$$

- **v6300_m (17 evaluaciones, Exacto)**

$$z1:* : \{c0010, OGR:*\} \leq 1$$

C_08.02. Relaciones con otras tablas: C_08.01.a

- **b0341 (17 evaluaciones, Auto)**

$$z1:* : \{C_08.01.a, c0217\} = \text{sum}(\{C_08.02, c0080, OGR:*\})$$

El siguiente cuadro es de aplicación a:

- (C08.02) c110 distinto de cero
- **b1543_m (17 evaluaciones, Auto)**

$$\text{Control de PD entre C08.01-C08.02. } z1:* : \{C_08.01.a, c10, r70\} = (\{C_08.02, r5, OGR:*\}(\{c10\} * \{c110\})/\{c110\})$$

El siguiente cuadro es de aplicación a:

- Suma de (c110 - c140) del estado C08.02 distinta de cero
- **b1545_m (17 evaluaciones, Auto)**

$$\text{Control de LGD entre C08.01-C08.02}$$

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)**

z1:* :

{C_08.01.a, c0037} = sum({C_08.02, c0020, OGR:*})
{C_08.01.a, c0067} = sum({C_08.02, c0030, OGR:*})
{C_08.01.a, c0097} = sum({C_08.02, c0040, OGR:*})
{C_08.01.a, c0127} = sum({C_08.02, c0050, OGR:*})
{C_08.01.a, c0157} = sum({C_08.02, c0060, OGR:*})
{C_08.01.a, c0187} = sum({C_08.02, c0070, OGR:*})
{C_08.01.a, c0247} = sum({C_08.02, c0090, OGR:*})
{C_08.01.a, c0277} = sum({C_08.02, c0110, OGR:*})
{C_08.01.a, c0307} = sum({C_08.02, c0140, OGR:*})
{C_08.01.a, c0337} = sum({C_08.02, c0150, OGR:*})
{C_08.01.a, c0367} = sum({C_08.02, c0160, OGR:*})
{C_08.01.a, c0397} = sum({C_08.02, c0170, OGR:*})
{C_08.01.a, c0427} = sum({C_08.02, c0180, OGR:*})
{C_08.01.a, c0457} = sum({C_08.02, c0190, OGR:*})
{C_08.01.a, c0487} = sum({C_08.02, c0200, OGR:*})
{C_08.01.a, c0517} = sum({C_08.02, c0210, OGR:*})
{C_08.01.a, c0547} = sum({C_08.02, c0220, OGR:*})
{C_08.01.a, c0667} = sum({C_08.02, c0255, OGR:*})
{C_08.01.a, c0697} = sum({C_08.02, c0260, OGR:*})
{C_08.01.a, c0727} = sum({C_08.02, c0270, OGR:*})
{C_08.01.a, c0757} = sum({C_08.02, c0280, OGR:*})
{C_08.01.a, c0787} = sum({C_08.02, c0290, OGR:*})

C_08.02. Relaciones con otras tablas: C_08.01.b

- **v6272_m (51 evaluaciones, Auto)**

z1:* :

{C_08.01.b, c0862} = sum({C_08.02, c0100, OGR:*})
{C_08.01.b, c0892} = sum({C_08.02, c0120, OGR:*})
{C_08.01.b, c0922} = sum({C_08.02, c0130, 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)**

$$\{C_08.02, c0020, OGR:*\}{z1:003} + \{z1:004\} = \text{sum}(\{C_09.02, c0101, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, OGR:*\}{z1:005} + \{z1:006\} = \text{sum}(\{C_09.02, c0102, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, OGR:*\}{z1:007} + \{z1:008\} = \text{sum}(\{C_09.02, c0105, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, OGR:*\}\text{sum}(\{z1:009\}) + \text{sum}(\{z1:010\}) = \text{sum}(\{C_09.02, c0116, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, OGR:*\}{z1:011} + \{z1:012\} = (\{C_09.02\}\text{sum}(\{c0103, z1:* - [x1]\}) - \text{sum}(\{c0116, z1:* - [x1]\}) - \text{sum}(\{c0117, z1:* - [x1]\}) - \text{sum}(\{c0105, z1:* - [x1]\}))$$

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)**

$$\{C_08.02, c0020, z1:013, OGR:*\} = \text{sum}(\{C_09.02, c0108, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, z1:014, OGR:*\} = \text{sum}(\{C_09.02, c0109, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, z1:015, OGR:*\} = \text{sum}(\{C_09.02, c0110, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, z1:016, OGR:*\} = \text{sum}(\{C_09.02, c0112, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, z1:017, OGR:*\} = \text{sum}(\{C_09.02, c0113, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, OGR:*\}{z1:003} + \{z1:004\} = \text{sum}(\{C_09.02, c1201, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, OGR:*\}{z1:005} + \{z1:006\} = \text{sum}(\{C_09.02, c1202, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, OGR:*\}{z1:007} + \{z1:008\} = \text{sum}(\{C_09.02, c1205, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, OGR:*\}\text{sum}(\{z1:009\}) + \text{sum}(\{z1:010\}) = \text{sum}(\{C_09.02, c1216, z1:*\})$$

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)**

$$\{C_08.02, c0255, OGR:*\}{z1:011} + \{z1:012\} = (\{C_09.02\}\text{sum}(\{c1203, z1:*\}) - \text{sum}(\{c1216, z1:*\}) - \text{sum}(\{c1217, z1:*\}) - \text{sum}(\{c1205, z1:*\}))$$

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)**

$$\{C_08.02, c0255, z1:013, OGR:*\} = \text{sum}(\{C_09.02, c1208, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, z1:014, OGR:*\} = \text{sum}(\{C_09.02, c1209, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, z1:015, OGR:*\} = \text{sum}(\{C_09.02, c1210, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, z1:016, OGR:*\} = \text{sum}(\{C_09.02, c1212, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, z1:017, OGR:*\} = \text{sum}(\{C_09.02, c1213, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, OGR:*\} \text{sum}(\{z1:003\}) + \text{sum}(\{z1:004\}) = \{C_09.02\} \\ \text{sum}(\{c0001, z1:* - [x1]\}) - \text{sum}(\{c0101, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, OGR:*\} \text{sum}(\{z1:005\}) + \text{sum}(\{z1:006\}) = \{C_09.02\} \\ \text{sum}(\{c0002, z1:* - [x1]\}) - \text{sum}(\{c0102, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, OGR:*\} \text{sum}(\{z1:007\}) + \text{sum}(\{z1:008\}) = \{C_09.02\} \\ \text{sum}(\{c0005, z1:* - [x1]\}) - \text{sum}(\{c0105, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, OGR:*\} \text{sum}(\{z1:009\}) + \text{sum}(\{z1:010\}) = \{C_09.02\} \\ \text{sum}(\{c0016, z1:*\}) - \text{sum}(\{c0116, z1:*\})$$

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)**

$$\{C_08.02, c0020, OGR:*\} \text{sum}(\{z1:011\}) + \text{sum}(\{z1:012\}) = \{C_09.02\} \\ (\text{sum}(\{c0003, z1:*\}) - \text{sum}(\{c0016, z1:*\}) - \text{sum}(\{c0017, z1:*\}) - \text{sum}(\{c0005, \\ z1:*\})) - (\text{sum}(\{c0103, z1:*\}) - \text{sum}(\{c0116, z1:*\}) - \text{sum}(\{c0117, z1:*\}) - \\ \text{sum}(\{c0105, z1:*\}))$$

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)**

$$\text{sum}(\{C_08.02, c0020, z1:013, OGR:*\}) = \{C_09.02\} \text{sum}(\{c0008, z1:* - [x1]\}) - \\ \text{sum}(\{c0108, z1:* - [x1]\})$$

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)**

$$\text{sum}(\{C_08.02, c0020, z1:014, OGR:*\}) = \{C_09.02\} \text{sum}(\{c0009, z1:* - [x1]\}) - \\ \text{sum}(\{c0109, z1:* - [x1]\})$$

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)**

$$\text{sum}(\{C_08.02, c0020, z1:015, OGR:*\}) = \{C_09.02\} \text{sum}(\{c0010, z1:* - [x1]\}) - \\ \text{sum}(\{c0110, z1:* - [x1]\})$$

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)**

$$\text{sum}(\{C_08.02, c0020, z1:016, OGR:*\}) = \{C_09.02\} \text{sum}(\{c0012, z1:* - [x1]\}) - \\ \text{sum}(\{c0112, z1:* - [x1]\})$$

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)**

$$\text{sum}(\{C_08.02, c0020, z1:017, OGR:*\}) = \{C_09.02\} \text{sum}(\{c0013, z1:* - [x1]\}) - \text{sum}(\{c0113, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, OGR:*\} \text{sum}(\{z1:003\}) + \text{sum}(\{z1:004\}) = \{C_09.02\} \text{sum}(\{c1101, z1:* - [x1]\}) - \text{sum}(\{c1201, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, OGR:*\} \text{sum}(\{z1:005\}) + \text{sum}(\{z1:006\}) = \{C_09.02\} \text{sum}(\{c1102, z1:* - [x1]\}) - \text{sum}(\{c1202, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, OGR:*\} \text{sum}(\{z1:007\}) + \text{sum}(\{z1:008\}) = \{C_09.02\} \text{sum}(\{c1105, z1:* - [x1]\}) - \text{sum}(\{c1205, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, OGR:*\} \text{sum}(\{z1:009\}) + \text{sum}(\{z1:010\}) = \{C_09.02\} \text{sum}(\{c1116, z1:* - [x1]\}) - \text{sum}(\{c1216, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, OGR:*\} \text{sum}(\{z1:011\}) + \text{sum}(\{z1:012\}) = \{C_09.02\} (\text{sum}(\{c1103, z1:* - [x1]\}) - \text{sum}(\{c1116, z1:* - [x1]\}) - \text{sum}(\{c1117, z1:* - [x1]\}) - \text{sum}(\{c1105, z1:* - [x1]\}) - (\text{sum}(\{c1203, z1:* - [x1]\}) - \text{sum}(\{c1216, z1:* - [x1]\}) - \text{sum}(\{c1217, z1:* - [x1]\}) - \text{sum}(\{c1205, z1:* - [x1]\}))$$

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)**

$$\text{sum}(\{C_08.02, c0255, z1:013, OGR:*\}) = \{C_09.02\} \text{sum}(\{c1108, z1:* - [x1]\}) - \text{sum}(\{c1208, z1:* - [x1]\})$$

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)**

$$\text{sum}\{\{C_08.02, c0255, z1:014, OGR:*\}\} = \{C_09.02\} \text{sum}\{\{c1109, z1:* - [x1]\}\} - \text{sum}\{\{c1209, z1:* - [x1]\}\}$$

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)**

$$\text{sum}\{\{C_08.02, c0255, z1:015, OGR:*\}\} = \{C_09.02\} \text{sum}\{\{c1110, z1:* - [x1]\}\} - \text{sum}\{\{c1210, z1:* - [x1]\}\}$$

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)**

$$\text{sum}\{\{C_08.02, c0255, z1:016, OGR:*\}\} = \{C_09.02\} \text{sum}\{\{c1112, z1:* - [x1]\}\} - \text{sum}\{\{c1212, z1:* - [x1]\}\}$$

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)**

$$\text{sum}\{\{C_08.02, c0255, z1:017, OGR:*\}\} = \{C_09.02\} \text{sum}\{\{c1113, z1:* - [x1]\}\} - \text{sum}\{\{c1213, z1:* - [x1]\}\}$$

CUADRES INHABILITADOS

C_08.02. Cuadros internos

- **v4772_m (17 evaluaciones, Auto)**

$$z1:*, OGR:* : \{c0280\} \leq \{c0020\}$$

- **v4773_m (17 evaluaciones, Auto)**

$$z1:*, OGR:* : \text{abs}\{\{c0290\}\} \leq \{c0020\}$$

C_09.01.a Desglose geográfico de las exposiciones por residencia del deudor (exposiciones según método estándar) [3291]

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

C_09.01.a. Cuadros internos

- **b1896_m (140 evaluaciones, Auto)**

$$c^* : \{z1:x1\} = \text{sum}(\{z1:^* - [x1]\})$$

- **g0225 (10040 evaluaciones, Exacto)**

$$c[0031-0080], z1:^* : C_09.01.a \geq 0$$

- **v0407_m (1506 evaluaciones, Auto)**

z1:^* :

$$\begin{aligned}\{c0157\} &\geq \{c0187\} \\ \{c0158\} &\geq \{c0188\} \\ \{c0159\} &\geq \{c0189\} \\ \{c0160\} &\geq \{c0190\} \\ \{c0161\} &\geq \{c0191\} \\ \{c0162\} &\geq \{c0192\}\end{aligned}$$

- **v0408_m (1004 evaluaciones, Auto)**

z1:^* :

$$\begin{aligned}\{c0008\} &\leq \{c0007\} \\ \{c0128\} &\leq \{c0127\} \\ \{c0158\} &\leq \{c0157\} \\ \{c0188\} &\leq \{c0187\}\end{aligned}$$

- **v0409_m (1004 evaluaciones, Auto)**

z1:^* :

$$\begin{aligned}\{c0010\} &\leq \{c0009\} \\ \{c0130\} &\leq \{c0129\} \\ \{c0160\} &\leq \{c0159\} \\ \{c0190\} &\leq \{c0189\}\end{aligned}$$

- **v0410_m (1004 evaluaciones, Auto)**

z1:^* :

$$\begin{aligned}\{c0012\} &\leq \{c0011\} \\ \{c0132\} &\leq \{c0131\} \\ \{c0162\} &\leq \{c0161\} \\ \{c0192\} &\leq \{c0191\}\end{aligned}$$

- **v3724_s (35140 evaluaciones, Exacto)**

$$c^*, z1:^* : C_09.01.a \geq 0$$

- **v5742_h (1757 evaluaciones, Auto)**

z1:* :

{c0007} >= {c0008}
 {c0037} >= {c0038}
 {c0067} >= {c0068}
 {c0097} >= {c0098}
 {c0127} >= {c0128}
 {c0157} >= {c0158}
 {c0187} >= {c0188}

- **v5743_h (1757 evaluaciones, Auto)**

z1:* :

{c0009} >= {c0010}
 {c0039} >= {c0040}
 {c0069} >= {c0070}
 {c0099} >= {c0100}
 {c0129} >= {c0130}
 {c0159} >= {c0160}
 {c0189} >= {c0190}

- **v6050_m (1757 evaluaciones, Auto)**

z1:* :

{c0020} = {c0001} + {c0002} + {c0003} + {c0004} + {c0005} + {c0006} + {c0007} +
 {c0009} + {c0011} + {c0013} + {c0014} + {c0015} + {c0016} + {c0017} + {c0018} +
 {c0019}
 {c0050} = {c0031} + {c0032} + {c0033} + {c0034} + {c0035} + {c0036} + {c0037} +
 {c0039} + {c0041} + {c0043} + {c0044} + {c0045} + {c0046} + {c0047} + {c0048} +
 {c0049}
 {c0080} = {c0061} + {c0062} + {c0063} + {c0064} + {c0065} + {c0066} + {c0067} +
 {c0069} + {c0071} + {c0073} + {c0074} + {c0075} + {c0076} + {c0077} + {c0078} +
 {c0079}
 {c0110} = {c0091} + {c0092} + {c0093} + {c0094} + {c0095} + {c0096} + {c0097} +
 {c0099} + {c0101} + {c0103} + {c0104} + {c0105} + {c0106} + {c0107} + {c0108} +
 {c0109}
 {c0140} = {c0121} + {c0122} + {c0123} + {c0124} + {c0125} + {c0126} + {c0127} +
 {c0129} + {c0131} + {c0133} + {c0134} + {c0135} + {c0136} + {c0137} + {c0138} +
 {c0139}
 {c0170} = {c0151} + {c0152} + {c0153} + {c0154} + {c0155} + {c0156} + {c0157} +
 {c0159} + {c0161} + {c0163} + {c0164} + {c0165} + {c0166} + {c0167} + {c0168} +
 {c0169}
 {c0200} = {c0181} + {c0182} + {c0183} + {c0184} + {c0185} + {c0186} + {c0187} +
 {c0189} + {c0191} + {c0193} + {c0194} + {c0195} + {c0196} + {c0197} + {c0198} +
 {c0199}

C_09.01.a. Relaciones con otras tablas: C_02.00

- **v5748_q (1 evaluación, Auto)**

{C_09.01.a, c0181, z1:x1} = {C_02.00, c0007}

- **v5752_q (1 evaluación, Auto)**

{C_09.01.a, c0182, z1:x1} = {C_02.00, c0008}

- **v5756_q (1 evaluación, Auto)**

{C_09.01.a, c0183, z1:x1} = {C_02.00, c0009}

- **v5760_q (1 evaluación, Auto)**

{C_09.01.a, c0184, z1:x1} = {C_02.00, c0010}

- **v5764_q (1 evaluación, Auto)**

{C_09.01.a, c0185, z1:x1} = {C_02.00, c0011}

- **v5768_q (1 evaluación, Auto)**

{C_09.01.a, c0186, z1:x1} = {C_02.00, c0012}

- **v5772_q (1 evaluación, Auto)**

{C_09.01.a, c0187, z1:x1} = {C_02.00, c0013}

- **v5780_q (1 evaluación, Auto)**

{C_09.01.a, c0189, z1:x1} = {C_02.00, c0014}

- **v5788_q (1 evaluación, Auto)**

{C_09.01.a, c0193, z1:x1} = {C_02.00, c0016}

- **v5792_q (1 evaluación, Auto)**

{C_09.01.a, c0194, z1:x1} = {C_02.00, c0017}

- **v5796_q (1 evaluación, Auto)**

{C_09.01.a, c0195, z1:x1} = {C_02.00, c0018}

- **v5800_q (1 evaluación, Auto)**

{C_09.01.a, c0196, z1:x1} = {C_02.00, c0019}

- **v5804_q (1 evaluación, Auto)**

{C_09.01.a, c0197, z1:x1} = {C_02.00, c0020}

- **v5808_q (1 evaluación, Auto)**

{C_09.01.a, c0198, z1:x1} = {C_02.00, c0021}

- **v5812_q (1 evaluación, Auto)**

{C_09.01.a, c0199, z1:x1} = {C_02.00, c0022}

- **v5816_q (1 evaluación, Auto)**

{C_09.01.a, c0200, z1:x1} = {C_02.00, c0006}

- **v6126_q (1 evaluación, Auto)**

{C_09.01.a, c0191, z1:x1} = {C_02.00, c0015}

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

- **v6277_q (1 evaluación, Auto)**

{C_09.01.a, c0050, z1:x1} = {C_04.00, c0020}

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

- **v0383_m (1 evaluación, Auto)**

{C_09.01.a, c0012, z1:x1} = {C_07.00.a, c0002, z1:010}

- **v0384_m (1 evaluación, Auto)**

{C_09.01.a, c0132, z1:x1} = {C_07.00.a, c0762, z1:010}

- **v0385_m (1 evaluación, Auto)**

{C_09.01.a, c0162, z1:x1} = {C_07.00.a, c0802, z1:010}

- **v1671_m (1 evaluación, Auto)**

{C_09.01.a, c0192, z1:x1} = {C_07.00.a, c0842, z1:010}

- **v5745_q (1 evaluación, Auto)**

c0001 : {C_09.01.a, z1:x1} = {C_07.00.a, z1:002}

- **v5746_q (1 evaluación, Auto)**

{C_09.01.a, c0121, z1:x1} = {C_07.00.a, c0761, z1:002}

- **v5747_q (1 evaluación, Auto)**

{C_09.01.a, c0151, z1:x1} = {C_07.00.a, c0801, z1:002}

- **v5748_q (1 evaluación, Auto)**

{C_09.01.a, c0181, z1:x1} = {C_07.00.a, c0841, z1:002}

- **v5749_q (1 evaluación, Auto)**

{C_09.01.a, c0002, z1:x1} = {C_07.00.a, c0001, z1:003}

- **v5750_q (1 evaluación, Auto)**

{C_09.01.a, c0122, z1:x1} = {C_07.00.a, c0761, z1:003}

- **v5751_q (1 evaluación, Auto)**

{C_09.01.a, c0152, z1:x1} = {C_07.00.a, c0801, z1:003}

- **v5752_q (1 evaluación, Auto)**

{C_09.01.a, c0182, z1:x1} = {C_07.00.a, c0841, z1:003}

- **v5753_q (1 evaluación, Auto)**

{C_09.01.a, c0003, z1:x1} = {C_07.00.a, c0001, z1:004}

- **v5754_q (1 evaluación, Auto)**

{C_09.01.a, c0123, z1:x1} = {C_07.00.a, c0761, z1:004}

- **v5755_q (1 evaluación, Auto)**

{C_09.01.a, c0153, z1:x1} = {C_07.00.a, c0801, z1:004}

- **v5756_q (1 evaluación, Auto)**

{C_09.01.a, c0183, z1:x1} = {C_07.00.a, c0841, z1:004}

- **v5757_q (1 evaluación, Auto)**

{C_09.01.a, c0004, z1:x1} = {C_07.00.a, c0001, z1:005}

- **v5758_q (1 evaluación, Auto)**

{C_09.01.a, c0124, z1:x1} = {C_07.00.a, c0761, z1:005}

- **v5759_q (1 evaluación, Auto)**

{C_09.01.a, c0154, z1:x1} = {C_07.00.a, c0801, z1:005}

- **v5760_q (1 evaluación, Auto)**

{C_09.01.a, c0184, z1:x1} = {C_07.00.a, c0841, z1:005}

- **v5761_q (1 evaluación, Auto)**

{C_09.01.a, c0005, z1:x1} = {C_07.00.a, c0001, z1:006}

- **v5762_q (1 evaluación, Auto)**

{C_09.01.a, c0125, z1:x1} = {C_07.00.a, c0761, z1:006}

- **v5763_q (1 evaluación, Auto)**

{C_09.01.a, c0155, z1:x1} = {C_07.00.a, c0801, z1:006}

- **v5764_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0185, z1:x1\} = \{C_07.00.a, c0841, z1:006\}$
- **v5765_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0006, z1:x1\} = \{C_07.00.a, c0001, z1:007\}$
- **v5766_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0126, z1:x1\} = \{C_07.00.a, c0761, z1:007\}$
- **v5767_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0156, z1:x1\} = \{C_07.00.a, c0801, z1:007\}$
- **v5768_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0186, z1:x1\} = \{C_07.00.a, c0841, z1:007\}$
- **v5769_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0007, z1:x1\} = \{C_07.00.a, c0001, z1:008\}$
- **v5770_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0127, z1:x1\} = \{C_07.00.a, c0761, z1:008\}$
- **v5771_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0157, z1:x1\} = \{C_07.00.a, c0801, z1:008\}$
- **v5772_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0187, z1:x1\} = \{C_07.00.a, c0841, z1:008\}$
- **v5773_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0008, z1:x1\} = \{C_07.00.a, c0002, z1:008\}$
- **v5774_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0128, z1:x1\} = \{C_07.00.a, c0762, z1:008\}$
- **v5775_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0158, z1:x1\} = \{C_07.00.a, c0802, z1:008\}$
- **v5776_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0188, z1:x1\} = \{C_07.00.a, c0842, z1:008\}$
- **v5777_q (1 evaluación, Auto)**

{C_09.01.a, c0009, z1:x1} = {C_07.00.a, c0001, z1:009}

- **v5778_q (1 evaluación, Auto)**

{C_09.01.a, c0129, z1:x1} = {C_07.00.a, c0761, z1:009}

- **v5779_q (1 evaluación, Auto)**

{C_09.01.a, c0159, z1:x1} = {C_07.00.a, c0801, z1:009}

- **v5780_q (1 evaluación, Auto)**

{C_09.01.a, c0189, z1:x1} = {C_07.00.a, c0841, z1:009}

- **v5781_q (1 evaluación, Auto)**

{C_09.01.a, c0010, z1:x1} = {C_07.00.a, c0002, z1:009}

- **v5782_q (1 evaluación, Auto)**

{C_09.01.a, c0130, z1:x1} = {C_07.00.a, c0762, z1:009}

- **v5783_q (1 evaluación, Auto)**

{C_09.01.a, c0160, z1:x1} = {C_07.00.a, c0802, z1:009}

- **v5784_q (1 evaluación, Auto)**

{C_09.01.a, c0190, z1:x1} = {C_07.00.a, c0842, z1:009}

- **v5785_q (1 evaluación, Auto)**

{C_09.01.a, c0013, z1:x1} = {C_07.00.a, c0001, z1:011}

- **v5786_q (1 evaluación, Auto)**

{C_09.01.a, c0133, z1:x1} = {C_07.00.a, c0761, z1:011}

- **v5787_q (1 evaluación, Auto)**

{C_09.01.a, c0163, z1:x1} = {C_07.00.a, c0801, z1:011}

- **v5788_q (1 evaluación, Auto)**

{C_09.01.a, c0193, z1:x1} = {C_07.00.a, c0841, z1:011}

- **v5789_q (1 evaluación, Auto)**

{C_09.01.a, c0014, z1:x1} = {C_07.00.a, c0001, z1:012}

- **v5790_q (1 evaluación, Auto)**

{C_09.01.a, c0134, z1:x1} = {C_07.00.a, c0761, z1:012}

- **v5791_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0164, z1:x1\} = \{C_07.00.a, c0801, z1:012\}$
- **v5792_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0194, z1:x1\} = \{C_07.00.a, c0841, z1:012\}$
- **v5793_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0015, z1:x1\} = \{C_07.00.a, c0001, z1:013\}$
- **v5794_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0135, z1:x1\} = \{C_07.00.a, c0761, z1:013\}$
- **v5795_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0165, z1:x1\} = \{C_07.00.a, c0801, z1:013\}$
- **v5796_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0195, z1:x1\} = \{C_07.00.a, c0841, z1:013\}$
- **v5797_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0016, z1:x1\} = \{C_07.00.a, c0001, z1:014\}$
- **v5798_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0136, z1:x1\} = \{C_07.00.a, c0761, z1:014\}$
- **v5799_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0166, z1:x1\} = \{C_07.00.a, c0801, z1:014\}$
- **v5800_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0196, z1:x1\} = \{C_07.00.a, c0841, z1:014\}$
- **v5801_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0017, z1:x1\} = \{C_07.00.a, c0001, z1:015\}$
- **v5802_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0137, z1:x1\} = \{C_07.00.a, c0761, z1:015\}$
- **v5803_q (1 evaluación, Auto)**
 $\{C_09.01.a, c0167, z1:x1\} = \{C_07.00.a, c0801, z1:015\}$
- **v5804_q (1 evaluación, Auto)**

{C_09.01.a, c0197, z1:x1} = {C_07.00.a, c0841, z1:015}

- **v5805_q (1 evaluación, Auto)**

{C_09.01.a, c0018, z1:x1} = {C_07.00.a, c0001, z1:016}

- **v5806_q (1 evaluación, Auto)**

{C_09.01.a, c0138, z1:x1} = {C_07.00.a, c0761, z1:016}

- **v5807_q (1 evaluación, Auto)**

{C_09.01.a, c0168, z1:x1} = {C_07.00.a, c0801, z1:016}

- **v5808_q (1 evaluación, Auto)**

{C_09.01.a, c0198, z1:x1} = {C_07.00.a, c0841, z1:016}

- **v5809_q (1 evaluación, Auto)**

{C_09.01.a, c0019, z1:x1} = {C_07.00.a, c0001, z1:017}

- **v5810_q (1 evaluación, Auto)**

{C_09.01.a, c0139, z1:x1} = {C_07.00.a, c0761, z1:017}

- **v5811_q (1 evaluación, Auto)**

{C_09.01.a, c0169, z1:x1} = {C_07.00.a, c0801, z1:017}

- **v5812_q (1 evaluación, Auto)**

{C_09.01.a, c0199, z1:x1} = {C_07.00.a, c0841, z1:017}

- **v5813_q (1 evaluación, Auto)**

{C_09.01.a, c0020, z1:x1} = {C_07.00.a, c0001, z1:001}

- **v5814_q (1 evaluación, Auto)**

{C_09.01.a, c0140, z1:x1} = {C_07.00.a, c0761, z1:001}

- **v5815_q (1 evaluación, Auto)**

{C_09.01.a, c0170, z1:x1} = {C_07.00.a, c0801, z1:001}

- **v5816_q (1 evaluación, Auto)**

{C_09.01.a, c0200, z1:x1} = {C_07.00.a, c0841, z1:001}

- **v6123_q (1 evaluación, Auto)**

{C_09.01.a, c0011, z1:x1} = {C_07.00.a, c0001, z1:010}

- v6124_q (1 evaluación, Auto)

{C_09.01.a, c0131, z1:x1} = {C_07.00.a, c0761, z1:010}

- v6125_q (1 evaluación, Auto)

{C_09.01.a, c0161, z1:x1} = {C_07.00.a, c0801, z1:010}

- v6126_q (1 evaluación, Auto)

{C_09.01.a, c0191, z1:x1} = {C_07.00.a, c0841, z1:010}

C_09.01.a. Relaciones con otras tablas: C_09.01.b

- b1342_m (251 evaluaciones, Auto)

z1:* : {C_09.01.a, c0013} = {C_09.01.b, c0249}

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

- v6404_m (1 evaluación, Exacto)

if ({C_07.00.a, c0001, z1:011} > 0 and {C_09.01.a, c0020, z1:x1} > 0) then
{C_09.01.b, c0249, z1:x1} > 0) else (true())

C_09.01.a. Relaciones con otras tablas: C_09.02, C_09.04

- g0418 (251 evaluaciones, Auto)

{z1:x28}{sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003, 0006, 0014]}) - (sum({C_09.01.a, c[0127, 0129, 0131, 0133-0139]}) + sum({C_09.02, c[1003, 1006, 1014]}) < 5000 and (({z1:x28}sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003, 0006, 0014]}) - sum({C_09.04, z1:x1, c[0001, 0002]})) > 10000

{z1:ZW}{sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003, 0006, 0014]}) - (sum({C_09.01.a, c[0127, 0129, 0131, 0133-0139]}) + sum({C_09.02, c[1003, 1006, 1014]}) < 5000 and (({z1:ZW}sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003, 0006, 0014]}) - sum({C_09.04, z1:x1, c[0001, 0002]})) > 10000

{z1:ZM}{sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003, 0006, 0014]}) - (sum({C_09.01.a, c[0127, 0129, 0131, 0133-0139]}) + sum({C_09.02, c[1003, 1006, 1014]}) < 5000 and (({z1:ZM}sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003, 0006, 0014]}) - sum({C_09.04, z1:x1, c[0001, 0002]})) > 10000

{z1:YE}{sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003, 0006, 0014]}) - (sum({C_09.01.a, c[0127, 0129, 0131, 0133-0139]}) + sum({C_09.02, c[1003, 1006, 1014]}) < 5000 and (({z1:YE}sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003, 0006, 0014]}) - sum({C_09.04, z1:x1, c[0001, 0002]})) > 10000

{z1:EH}{sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003, 0006, 0014]}) - (sum({C_09.01.a, c[0127, 0129, 0131, 0133-0139]}) + sum({C_09.02, c[1003, 1006, 1014]}) < 5000 and (({z1:EH}sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003, 0006, 0014]}) - sum({C_09.04, z1:x1, c[0001, 0002]})) > 10000

{z1:WF}{sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003, 0006, 0014]}) - (sum({C_09.01.a, c[0127, 0129, 0131, 0133-0139]}) + sum({C_09.02,

$\{z1:AL\}(\text{sum}(\{C_09.01.a, c[0007, 0009, 0011, 0013-0019]\}) + \text{sum}(\{C_09.02, c[0003, 0006, 0014]\})) - (\text{sum}(\{C_09.01.a, c[0127, 0129, 0131, 0133-0139]\}) + \text{sum}(\{C_09.02, c[1003, 1006, 1014]\})) < 5000$ and $((\{z1:AL\}\text{sum}(\{C_09.01.a, c[0007, 0009, 0011, 0013-0019]\}) + \text{sum}(\{C_09.02, c[0003, 0006, 0014]\})) - \text{sum}(\{C_09.04, z1:x1, c[0001, 0002]\})) > 10000$

$z1:x1 : (\text{sum}(\{C_09.01.a, c[0007, 0009, 0011, 0013-0019]\}) + \text{sum}(\{C_09.02, c[0003, 0006, 0014]\})) - (\text{sum}(\{C_09.01.a, c[0127, 0129, 0131, 0133-0139]\}) + \text{sum}(\{C_09.02, c[1003, 1006, 1014]\})) < 5000$ and $((\text{sum}(\{C_09.01.a, c[0007, 0009, 0011, 0013-0019]\}) + \text{sum}(\{C_09.02, c[0003, 0006, 0014]\})) - \text{sum}(\{C_09.04, c[0001, 0002]\})) > 10000$

C_09.01.b Desglose geográfico de las exposiciones por residencia del deudor (exposiciones según método estándar) - Exposiciones en situación de impago [3291]

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

C_09.01.b. Cuadros internos

- **b1637_m (251 evaluaciones, Exacto)**

$z1:* : \text{empty}(\{c0243\})$

- **b1897_m (57 evaluaciones, Auto)**

$c* : \{z1:x1\} = \text{sum}(\{z1:* - [x1]\})$

- **v0411_m (753 evaluaciones, Auto)**

$z1:* :$

$\{c0238\} \leq \{c0237\}$

$\{c0268\} \leq \{c0267\}$

$\{c0298\} \leq \{c0297\}$

- **v0412_m (753 evaluaciones, Auto)**

$z1:* :$

$\{c0240\} \leq \{c0239\}$

$\{c0270\} \leq \{c0269\}$

$\{c0300\} \leq \{c0299\}$

- **v0413_m (753 evaluaciones, Auto)**

$z1:* :$

$\{c0242\} \leq \{c0241\}$

$\{c0272\} \leq \{c0271\}$

$\{c0302\} \leq \{c0301\}$

- **v3725_s (14307 evaluaciones, Exacto)**

$c*, z1:* : C_09.01.b \geq 0$

- **v5817_h (753 evaluaciones, Auto)**

z1:* :
{c0237} >= {c0238}
{c0267} >= {c0268}
{c0297} >= {c0298}

- v5818_h (753 evaluaciones, Auto)

z1:* :
{c0239} >= {c0240}
{c0269} >= {c0270}
{c0299} >= {c0300}

- v5819_h (753 evaluaciones, Auto)

z1:* :
{c0241} >= {c0242}
{c0271} >= {c0272}
{c0301} >= {c0302}

- v6051_m (753 evaluaciones, Auto)

z1:* :
{c0249} = {c0231} + {c0232} + {c0233} + {c0234} + {c0235} + {c0236} + {c0237} +
{c0239} + {c0241} + {c0243} + {c0244} + {c0245} + {c0246} + {c0247} + {c0248}
{c0279} = {c0261} + {c0262} + {c0263} + {c0264} + {c0265} + {c0266} + {c0267} +
{c0269} + {c0271} + {c0273} + {c0274} + {c0275} + {c0276} + {c0277} + {c0278}
{c0309} = {c0291} + {c0292} + {c0293} + {c0294} + {c0295} + {c0296} + {c0297} +
{c0299} + {c0301} + {c0303} + {c0304} + {c0305} + {c0306} + {c0307} + {c0308}

C_09.01.b. Relaciones con otras tablas: C_09.01.a

- b1342_m (251 evaluaciones, Auto)

z1:* : {C_09.01.a, c0013} = {C_09.01.b, c0249}

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

- v6404_m (1 evaluación, Exacto)

if ({C_07.00.a, c0001, z1:011} > 0 and {C_09.01.a, c0020, z1:x1} > 0) then
({C_09.01.b, c0249, z1:x1} > 0) else (true())

CUADRES INHABILITADOS

C_09.01.b. Cuadros internos

- v4775_m (4518 evaluaciones, Auto)

z1:* :
{c0231} >= {c0261}
{c0232} >= {c0262}
{c0233} >= {c0263}
{c0234} >= {c0264}
{c0235} >= {c0265}

{c0236} >= {c0266}
{c0237} >= {c0267}
{c0238} >= {c0268}
{c0239} >= {c0269}
{c0240} >= {c0270}
{c0241} >= {c0271}
{c0242} >= {c0272}
{c0243} >= {c0273}
{c0244} >= {c0274}
{c0245} >= {c0275}
{c0246} >= {c0276}
{c0247} >= {c0277}
{c0248} >= {c0278}

C_09.02 Desglose geográfico de las exposiciones por residencia del deudor (exposiciones según método IRB) [3292]

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

C_09.02. Cuadros internos

- **b1048_m (502 evaluaciones, Auto)**

$c[0816, 0916], z1:* : C_09.02 \geq 0 \text{ and } C_09.02 \leq 1$

- **b1061_m (3750 evaluaciones, Auto)**

$c[0701-0716], z1:* - [x1] : C_09.02 \leq 1$

- **b1062_m (3750 evaluaciones, Auto)**

$c[0801-0816], z1:* - [x1] : C_09.02 \leq 1$

- **b1063_m (3750 evaluaciones, Auto)**

$c[0901-0916], z1:* - [x1] : C_09.02 \leq 1$

- **b1376_m (251 evaluaciones, Exacto)**

$z1:* : \min(\{c0701\}, \{c0702\}, \{c0703\}, \{c0706\}, \{c0714\}) \leq \{c0715\} \text{ and } \{c0715\} \leq \max(\{c0701\}, \{c0702\}, \{c0703\}, \{c0706\}, \{c0714\})$

- **b1377_m (251 evaluaciones, Exacto)**

$z1:* : \min(\{c0801\}, \{c0802\}, \{c0803\}, \{c0806\}, \{c0814\}) \leq \{c0815\} \text{ and } \{c0815\} \leq \max(\{c0801\}, \{c0802\}, \{c0803\}, \{c0806\}, \{c0814\})$

- **b1378_m (251 evaluaciones, Exacto)**

$z1:* : \min(\{c0901\}, \{c0902\}, \{c0903\}, \{c0906\}, \{c0914\}) \leq \{c0915\} \text{ and } \{c0915\} \leq \max(\{c0901\}, \{c0902\}, \{c0903\}, \{c0906\}, \{c0914\})$

- **b1454_m (251 evaluaciones, Auto)**

$z1:* : \text{sum}(\{c[1301-1303, 1306, 1314]\}) = \{c1315\}$

- **b1898_m (237 evaluaciones, Auto)**

$c* : \{z1:x1\} = \text{sum}(\{z1:* - [x1]\})$

- **b1899_m (3765 evaluaciones, Auto)**

$c[0701-0716], z1:* : C_09.02 \leq 1$

- **b1900_m (15 evaluaciones, Auto)**

$c[0801-0816] : \{z1:x1\} \leq 1$

- **b1901_m (15 evaluaciones, Auto)**

$c[0901-0916] : \{z1:x1\} \leq 1$

- **g0017 (251 evaluaciones, Exacto)**

$z1:*, c0716 : C_09.02 \leq 1 \text{ and } C_09.02 \geq 0$

- **g0225 (11044 evaluaciones, Exacto)**

$c[0016, 0017, 0116, 0117, 0301-0417, 1016, 1017, 1116, 1216, 1316, 1317, 1416, 1417], z1:* : C_09.02 \geq 0$

- **v2245_h (3012 evaluaciones, Auto)**

$z1:* :$

$\{c0006\} = \{c0011\} + \{c0010\} + \{c0007\}$

$\{c0106\} = \{c0111\} + \{c0110\} + \{c0107\}$

$\{c0206\} = \{c0211\} + \{c0210\} + \{c0207\}$

$\{c0306\} = \{c0311\} + \{c0310\} + \{c0307\}$

$\{c0406\} = \{c0411\} + \{c0410\} + \{c0407\}$

$\{c0506\} = \{c0511\} + \{c0510\} + \{c0507\}$

$\{c0606\} = \{c0611\} + \{c0610\} + \{c0607\}$

$\{c1006\} = \{c1011\} + \{c1010\} + \{c1007\}$

$\{c1106\} = \{c1111\} + \{c1110\} + \{c1107\}$

$\{c1206\} = \{c1211\} + \{c1210\} + \{c1207\}$

$\{c1306\} = \{c1311\} + \{c1310\} + \{c1307\}$

$\{c1406\} = \{c1411\} + \{c1410\} + \{c1407\}$

- **v3727_s (48192 evaluaciones, Exacto)**

$c[0001-0617, 1001-1417], z1:* : C_09.02 \geq 0$

- **v4776_m (3012 evaluaciones, Auto)**

$z1:* :$

$\{c0006\} \geq \{c0007\}$

$\{c0106\} \geq \{c0107\}$

$\{c0206\} \geq \{c0207\}$

$\{c0306\} \geq \{c0307\}$

$\{c0406\} \geq \{c0407\}$

$\{c0506\} \geq \{c0507\}$

$\{c0606\} \geq \{c0607\}$

$\{c1006\} \geq \{c1007\}$

$\{c1106\} \geq \{c1107\}$

$\{c1206\} \geq \{c1207\}$

$\{c1306\} \geq \{c1307\}$

$\{c1406\} \geq \{c1407\}$

- **v4777_m (3012 evaluaciones, Auto)**

$z1:* :$

$\{c0006\} \geq \{c0010\}$

$\{c0106\} \geq \{c0110\}$

$\{c0206\} \geq \{c0210\}$

{c0306} >= {c0310}
{c0406} >= {c0410}
{c0506} >= {c0510}
{c0606} >= {c0610}
{c1006} >= {c1010}
{c1106} >= {c1110}
{c1206} >= {c1210}
{c1306} >= {c1310}
{c1406} >= {c1410}

- **v4778_m (3012 evaluaciones, Auto)**

z1:* :

{c0006} >= {c0011}
{c0106} >= {c0111}
{c0206} >= {c0211}
{c0306} >= {c0311}
{c0406} >= {c0411}
{c0506} >= {c0511}
{c0606} >= {c0611}
{c1006} >= {c1011}
{c1106} >= {c1111}
{c1206} >= {c1211}
{c1306} >= {c1311}
{c1406} >= {c1411}

- **v4779_m (3012 evaluaciones, Auto)**

z1:* :

{c0011} = {c0012} + {c0013}
{c0111} = {c0112} + {c0113}
{c0211} = {c0212} + {c0213}
{c0311} = {c0312} + {c0313}
{c0411} = {c0412} + {c0413}
{c0511} = {c0512} + {c0513}
{c0611} = {c0612} + {c0613}
{c1011} = {c1012} + {c1013}
{c1111} = {c1112} + {c1113}
{c1211} = {c1212} + {c1213}
{c1311} = {c1312} + {c1313}
{c1411} = {c1412} + {c1413}

- **v4781_m (3012 evaluaciones, Auto)**

z1:* :

{c0003} >= {c0005}
{c0103} >= {c0105}
{c0203} >= {c0205}
{c0303} >= {c0305}
{c0403} >= {c0405}
{c0503} >= {c0505}
{c0603} >= {c0605}
{c1003} >= {c1005}
{c1103} >= {c1105}
{c1203} >= {c1205}

{c1303} >= {c1305}
{c1403} >= {c1405}

- **v4782_m (3012 evaluaciones, Auto)**

z1:* :

{c0007} = {c0008} + {c0009}
{c0107} = {c0108} + {c0109}
{c0207} = {c0208} + {c0209}
{c0307} = {c0308} + {c0309}
{c0407} = {c0408} + {c0409}
{c0507} = {c0508} + {c0509}
{c0607} = {c0608} + {c0609}
{c1007} = {c1008} + {c1009}
{c1107} = {c1108} + {c1109}
{c1207} = {c1208} + {c1209}
{c1307} = {c1308} + {c1309}
{c1407} = {c1408} + {c1409}

- **v4783_m (4016 evaluaciones, Auto)**

z1:* :

{c1101} >= {c1201}
{c1102} >= {c1202}
{c1103} >= {c1203}
{c1105} >= {c1205}
{c1106} >= {c1206}
{c1107} >= {c1207}
{c1108} >= {c1208}
{c1109} >= {c1209}
{c1110} >= {c1210}
{c1111} >= {c1211}
{c1112} >= {c1212}
{c1113} >= {c1213}
{c1114} >= {c1214}
{c1115} >= {c1215}
{c1116} >= {c1216}
{c1117} >= {c1217}

- **v4784_m (4016 evaluaciones, Auto)**

z1:* :

{c0001} >= {c0101}
{c0002} >= {c0102}
{c0003} >= {c0103}
{c0005} >= {c0105}
{c0006} >= {c0106}
{c0007} >= {c0107}
{c0008} >= {c0108}
{c0009} >= {c0109}
{c0010} >= {c0110}
{c0011} >= {c0111}
{c0012} >= {c0112}
{c0013} >= {c0113}
{c0014} >= {c0114}
{c0015} >= {c0115}

{c0016} >= {c0116}
{c0017} >= {c0117}

- **v4785_m (4016 evaluaciones, Auto)**

z1:* :

{c1101} >= {c1301}
{c1102} >= {c1302}
{c1103} >= {c1303}
{c1105} >= {c1305}
{c1106} >= {c1306}
{c1107} >= {c1307}
{c1108} >= {c1308}
{c1109} >= {c1309}
{c1110} >= {c1310}
{c1111} >= {c1311}
{c1112} >= {c1312}
{c1113} >= {c1313}
{c1114} >= {c1314}
{c1115} >= {c1315}
{c1116} >= {c1316}
{c1117} >= {c1317}

- **v4786_m (3263 evaluaciones, Auto)**

z1:* :

{c1001} >= {c1101}
{c1002} >= {c1102}
{c1003} >= {c1103}
{c1005} >= {c1105}
{c1006} >= {c1106}
{c1007} >= {c1107}
{c1008} >= {c1108}
{c1009} >= {c1109}
{c1010} >= {c1110}
{c1011} >= {c1111}
{c1012} >= {c1112}
{c1013} >= {c1113}
{c1016} >= {c1116}

- **v4787_m (4016 evaluaciones, Exacto)**

z1:* :

if ({c0601} != 0) then ({c0201} != 0) else (true())
if ({c0602} != 0) then ({c0202} != 0) else (true())
if ({c0603} != 0) then ({c0203} != 0) else (true())
if ({c0605} != 0) then ({c0205} != 0) else (true())
if ({c0606} != 0) then ({c0206} != 0) else (true())
if ({c0607} != 0) then ({c0207} != 0) else (true())
if ({c0608} != 0) then ({c0208} != 0) else (true())
if ({c0609} != 0) then ({c0209} != 0) else (true())
if ({c0610} != 0) then ({c0210} != 0) else (true())
if ({c0611} != 0) then ({c0211} != 0) else (true())
if ({c0612} != 0) then ({c0212} != 0) else (true())
if ({c0613} != 0) then ({c0213} != 0) else (true())
if ({c0614} != 0) then ({c0214} != 0) else (true())

```
if ({c0615} != 0) then ({c0215} != 0) else (true())
if ({c0616} != 0) then ({c0216} != 0) else (true())
if ({c0617} != 0) then ({c0217} != 0) else (true())
```

- **v5820_h (3012 evaluaciones, Auto)**

```
z1:* :
{c0007} = {c0009} + {c0008}
{c0107} = {c0109} + {c0108}
{c0207} = {c0209} + {c0208}
{c0307} = {c0309} + {c0308}
{c0407} = {c0409} + {c0408}
{c0507} = {c0509} + {c0508}
{c0607} = {c0609} + {c0608}
{c1007} = {c1009} + {c1008}
{c1107} = {c1109} + {c1108}
{c1207} = {c1209} + {c1208}
{c1307} = {c1309} + {c1308}
{c1407} = {c1409} + {c1408}
```

- **v5821_h (3012 evaluaciones, Auto)**

```
z1:* :
{c0011} = {c0013} + {c0012}
{c0111} = {c0113} + {c0112}
{c0211} = {c0213} + {c0212}
{c0311} = {c0313} + {c0312}
{c0411} = {c0413} + {c0412}
{c0511} = {c0513} + {c0512}
{c0611} = {c0613} + {c0612}
{c1011} = {c1013} + {c1012}
{c1111} = {c1113} + {c1112}
{c1211} = {c1213} + {c1212}
{c1311} = {c1313} + {c1312}
{c1411} = {c1413} + {c1412}
```

- **v5822_s (11295 evaluaciones, Exacto)**

```
c[0701-0916], z1:* : C_09.02 >= 0
```

- **v5935_m (3012 evaluaciones, Auto)**

```
z1:* :
{c0003} >= {c0016}
{c0103} >= {c0116}
{c0203} >= {c0216}
{c0303} >= {c0316}
{c0403} >= {c0416}
{c0503} >= {c0516}
{c0603} >= {c0616}
{c1003} >= {c1016}
{c1103} >= {c1116}
{c1203} >= {c1216}
{c1303} >= {c1316}
{c1403} >= {c1416}
```

- **v5936_m (3012 evaluaciones, Auto)**

z1:* :

{c0003} >= {c0017}
 {c0103} >= {c0117}
 {c0203} >= {c0217}
 {c0303} >= {c0317}
 {c0403} >= {c0417}
 {c0503} >= {c0517}
 {c0603} >= {c0617}
 {c1003} >= {c1017}
 {c1103} >= {c1117}
 {c1203} >= {c1217}
 {c1303} >= {c1317}
 {c1403} >= {c1417}

- **v6052_m (3012 evaluaciones, Auto)**

z1:* :

{c0015} = {c0001} + {c0002} + {c0003} + {c0006} + {c0014}
 {c0115} = {c0101} + {c0102} + {c0103} + {c0106} + {c0114}
 {c0215} = {c0201} + {c0202} + {c0203} + {c0206} + {c0214}
 {c0315} = {c0301} + {c0302} + {c0303} + {c0306} + {c0314}
 {c0415} = {c0401} + {c0402} + {c0403} + {c0406} + {c0414}
 {c0515} = {c0501} + {c0502} + {c0503} + {c0506} + {c0514}
 {c0615} = {c0601} + {c0602} + {c0603} + {c0606} + {c0614}
 {c1015} = {c1001} + {c1002} + {c1003} + {c1006} + {c1014}
 {c1115} = {c1101} + {c1102} + {c1103} + {c1106} + {c1114}
 {c1215} = {c1201} + {c1202} + {c1203} + {c1206} + {c1214}
 {c1315} = {c1301} + {c1302} + {c1303} + {c1306} + {c1314}
 {c1415} = {c1401} + {c1402} + {c1403} + {c1406} + {c1414}

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

- **b1793_m (1 evaluación, Auto)**

{C_02.00, c0043} = sum({C_09.02, c1314, z1:* - [x1]})

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

- **v1672_m (1 evaluación, Auto)**

{C_09.02, c1305, z1:x1} = sum({C_02.00, c[0029, 0035]})

- **v1673_m (1 evaluación, Auto)**

{C_09.02, c1308, z1:x1} = {C_02.00, c0038}

- **v1674_m (1 evaluación, Auto)**

{C_09.02, c1312, z1:x1} = {C_02.00, c0041}

C_09.02. Relaciones con otras tablas: C_08.01.a

- **v0415_m (1 evaluación, Auto)**

$$\{C_09.02, c0001, z1:x1\} = \text{sum}(\{C_08.01.a, c0031, z1:[003, 004]\})$$

- **v0416_m (1 evaluación, Auto)**

$$\{C_09.02, c1001, z1:x1\} = \text{sum}(\{C_08.01.a, c0271, z1:[003, 004]\})$$

- **v0418_m (1 evaluación, Auto)**

$$\{C_09.02, c1101, z1:x1\} = \text{sum}(\{C_08.01.a, c0661, z1:[003, 004]\})$$

- **v0420_m (1 evaluación, Auto)**

$$\{C_09.02, c0002, z1:x1\} = \text{sum}(\{C_08.01.a, c0031, z1:[005, 006]\})$$

- **v0421_m (1 evaluación, Auto)**

$$\{C_09.02, c1002, z1:x1\} = \text{sum}(\{C_08.01.a, c0271, z1:[005, 006]\})$$

- **v0423_m (1 evaluación, Auto)**

$$\{C_09.02, c1102, z1:x1\} = \text{sum}(\{C_08.01.a, c0661, z1:[005, 006]\})$$

- **v0425_m (1 evaluación, Auto)**

$$\{C_09.02, c0003, z1:x1\} = \text{sum}(\{C_08.01.a, c0031, z1:[007-012]\})$$

- **v0426_m (1 evaluación, Auto)**

$$\{C_09.02, c1003, z1:x1\} = \text{sum}(\{C_08.01.a, c0271, z1:[007-012]\})$$

- **v0428_m (1 evaluación, Auto)**

$$\{C_09.02, c1103, z1:x1\} = \text{sum}(\{C_08.01.a, c0661, z1:[007-012]\})$$

- **v0430_m (1 evaluación, Auto)**

$$\{C_09.02, c0016, z1:x1\} \leq \text{sum}(\{C_08.01.a, c0031, z1:[009, 010]\})$$

- **v0431_m (1 evaluación, Auto)**

$$\{C_09.02, c1016, z1:x1\} \leq \text{sum}(\{C_08.01.a, c0271, z1:[009, 010]\})$$

- **v0433_m (1 evaluación, Auto)**

$$\{C_09.02, c1116, z1:x1\} \leq \text{sum}(\{C_08.01.a, c0661, z1:[009, 010]\})$$

- **v0435_m (1 evaluación, Auto)**

$$\{C_09.02, c0005, z1:x1\} = \text{sum}(\{C_08.01.a, c0031, z1:[007, 008]\})$$

- **v0436_m (1 evaluación, Auto)**

$$\{C_09.02, c1005, z1:x1\} = \text{sum}(\{C_08.01.a, c0271, z1:[007, 008]\})$$

- **v0438_m (1 evaluación, Auto)**

$$\{C_09.02, c1105, z1:x1\} = \text{sum}(\{C_08.01.a, c0661, z1:[007, 008]\})$$

- **v0440_m (1 evaluación, Auto)**

$$\{C_09.02, c0006, z1:x1\} = \text{sum}(\{C_08.01.a, c0031, z1:[013-017]\})$$

- **v0441_m (1 evaluación, Auto)**

$$\{C_09.02, c1006, z1:x1\} = \text{sum}(\{C_08.01.a, c0271, z1:[013-017]\})$$

- **v0443_m (1 evaluación, Auto)**

$$\{C_09.02, c1106, z1:x1\} = \text{sum}(\{C_08.01.a, c0661, z1:[013-017]\})$$

- **v0445_m (1 evaluación, Auto)**

$$\{C_09.02, c0007, z1:x1\} = \text{sum}(\{C_08.01.a, c0031, z1:[013, 014]\})$$

- **v0446_m (1 evaluación, Auto)**

$$\{C_09.02, c1007, z1:x1\} = \text{sum}(\{C_08.01.a, c0271, z1:[013, 014]\})$$

- **v0448_m (1 evaluación, Auto)**

$$\{C_09.02, c1107, z1:x1\} = \text{sum}(\{C_08.01.a, c0661, z1:[013, 014]\})$$

- **v0450_m (1 evaluación, Auto)**

$$\{C_09.02, c0008, z1:x1\} = \{C_08.01.a, c0031, z1:013\}$$

- **v0451_m (1 evaluación, Auto)**

$$\{C_09.02, c1008, z1:x1\} = \{C_08.01.a, c0271, z1:013\}$$

- **v0453_m (1 evaluación, Auto)**

$$\{C_09.02, c1108, z1:x1\} = \{C_08.01.a, c0661, z1:013\}$$

- **v0455_m (1 evaluación, Auto)**

$$\{C_09.02, c0009, z1:x1\} = \{C_08.01.a, c0031, z1:014\}$$

- **v0456_m (1 evaluación, Auto)**

$$\{C_09.02, c1009, z1:x1\} = \{C_08.01.a, c0271, z1:014\}$$

- **v0458_m (1 evaluación, Auto)**

$$\{C_09.02, c1109, z1:x1\} = \{C_08.01.a, c0661, z1:014\}$$

- **v0460_m (1 evaluación, Auto)**

$\{C_09.02, c0010, z1:x1\} = \{C_08.01.a, c0031, z1:015\}$

- **v0461_m (1 evaluación, Auto)**

$\{C_09.02, c1010, z1:x1\} = \{C_08.01.a, c0271, z1:015\}$

- **v0463_m (1 evaluación, Auto)**

$\{C_09.02, c1110, z1:x1\} = \{C_08.01.a, c0661, z1:015\}$

- **v0465_m (1 evaluación, Auto)**

$\{C_09.02, c0011, z1:x1\} = \text{sum}(\{C_08.01.a, c0031, z1:[016, 017]\})$

- **v0466_m (1 evaluación, Auto)**

$\{C_09.02, c1011, z1:x1\} = \text{sum}(\{C_08.01.a, c0271, z1:[016, 017]\})$

- **v0468_m (1 evaluación, Auto)**

$\{C_09.02, c1111, z1:x1\} = \text{sum}(\{C_08.01.a, c0661, z1:[016, 017]\})$

- **v0470_m (1 evaluación, Auto)**

$\{C_09.02, c0012, z1:x1\} = \{C_08.01.a, c0031, z1:016\}$

- **v0471_m (1 evaluación, Auto)**

$\{C_09.02, c1012, z1:x1\} = \{C_08.01.a, c0271, z1:016\}$

- **v0473_m (1 evaluación, Auto)**

$\{C_09.02, c1112, z1:x1\} = \{C_08.01.a, c0661, z1:016\}$

- **v0475_m (1 evaluación, Auto)**

$\{C_09.02, c0013, z1:x1\} = \{C_08.01.a, c0031, z1:017\}$

- **v0476_m (1 evaluación, Auto)**

$\{C_09.02, c1013, z1:x1\} = \{C_08.01.a, c0271, z1:017\}$

- **v0478_m (1 evaluación, Auto)**

$\{C_09.02, c1113, z1:x1\} = \{C_08.01.a, c0661, z1:017\}$

- **v1672_m (1 evaluación, Auto)**

$\{C_09.02, c1305, z1:x1\} = \text{sum}(\{C_08.01.a, c0691, z1:[007, 008]\})$

- **v1673_m (1 evaluación, Auto)**

$\{C_09.02, c1308, z1:x1\} = \{C_08.01.a, c0691, z1:013\}$

- v1674_m (1 evaluación, Auto)

$$\{C_09.02, c1312, z1:x1\} = \{C_08.01.a, c0691, z1:016\}$$

C_09.02. Relaciones con otras tablas: C_10.01

- b1793_m (1 evaluación, Auto)

$$\{C_10.01, c0701\} = \text{sum}(\{C_09.02, c1314, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, OGR:*\}{z1:003\} + \{z1:004\} = \text{sum}(\{C_09.02, c0101, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, OGR:*\}{z1:005\} + \{z1:006\} = \text{sum}(\{C_09.02, c0102, z1:*\})$$

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)**

$$\{C_08.02, c0020, OGR:*\}{z1:007\} + \{z1:008\} = \text{sum}(\{C_09.02, c0105, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, OGR:*\}\text{sum}(\{z1:009\}) + \text{sum}(\{z1:010\}) = \text{sum}(\{C_09.02, c0116, z1:*\})$$

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)**

$$\{C_08.02, c0020, OGR:*\}{z1:011\} + \{z1:012\} = (\{C_09.02\}\text{sum}(\{c0103, z1:*\}) - \text{sum}(\{c0116, z1:*\}) - \text{sum}(\{c0117, z1:*\}) - \text{sum}(\{c0105, z1:*\}))$$

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)**

$$\{C_08.02, c0020, z1:013, OGR:*\} = \text{sum}(\{C_09.02, c0108, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, z1:014, OGR:*\} = \text{sum}(\{C_09.02, c0109, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, z1:015, OGR:*\} = \text{sum}(\{C_09.02, c0110, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, z1:016, OGR:*\} = \text{sum}(\{C_09.02, c0112, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, z1:017, OGR:*\} = \text{sum}(\{C_09.02, c0113, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, OGR:*\}{z1:003} + \{z1:004\} = \text{sum}(\{C_09.02, c1201, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, OGR:*\}{z1:005} + \{z1:006\} = \text{sum}(\{C_09.02, c1202, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, OGR:*\}{z1:007} + \{z1:008\} = \text{sum}(\{C_09.02, c1205, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, OGR:*\} \text{sum}(\{z1:009\}) + \text{sum}(\{z1:010\}) = \text{sum}(\{C_09.02, c1216, z1:*\})$$

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)**

$$\{C_08.02, c0255, OGR:*\} \{z1:011\} + \{z1:012\} = (\{C_09.02\} \text{sum}(\{c1203, z1:*\}) - \text{sum}(\{c1216, z1:*\}) - \text{sum}(\{c1217, z1:*\}) - \text{sum}(\{c1205, z1:*\}))$$

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)**

$$\{C_08.02, c0255, z1:013, OGR:*\} = \text{sum}(\{C_09.02, c1208, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, z1:014, OGR:*\} = \text{sum}(\{C_09.02, c1209, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, z1:015, OGR:*\} = \text{sum}(\{C_09.02, c1210, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, z1:016, OGR:*\} = \text{sum}(\{C_09.02, c1212, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, z1:017, OGR:*\} = \text{sum}(\{C_09.02, c1213, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0020, OGR:*\}sum(\{z1:003\}) + sum(\{z1:004\}) =\{C_09.02\} \\ sum(\{c0001, z1:* - [x1]\}) - sum(\{c0101, z1:* - [x1]\})$$

El siguiente cuadro es de aplicación a:

- o C_08.01.a (row 070 col 020) (sheet 005 + 006) = C_08.01.a (row 010 col 020)
- o **g0247 (1 evaluación, Auto)**

$$\{C_08.02, c0020, OGR:*\}sum(\{z1:005\}) + sum(\{z1:006\}) =\{C_09.02\} \\ sum(\{c0002, z1:* - [x1]\}) - sum(\{c0102, z1:* - [x1]\})$$

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 **g0248 (1 evaluación, Auto)**

$$\{C_08.02, c0020, OGR:*\}sum(\{z1:007\}) + sum(\{z1:008\}) =\{C_09.02\} \\ sum(\{c0005, z1:* - [x1]\}) - sum(\{c0105, z1:* - [x1]\})$$

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 **g0249 (1 evaluación, Auto)**

$$\{C_08.02, c0020, OGR:*\}sum(\{z1:009\}) + sum(\{z1:010\}) =\{C_09.02\} \\ sum(\{c0016, z1:*\}) - sum(\{c0116, z1:*\})$$

El siguiente cuadro es de aplicación a:

- o C_08.01.a (row 070 col 020) (sheet 011 + 012) = C_08.01.a (row 010 col 020)
- o **g0250 (1 evaluación, Auto)**

$$\{C_08.02, c0020, OGR:*\}sum(\{z1:011\}) + sum(\{z1:012\}) =\{C_09.02\} \\ (sum(\{c0003, z1:*\}) - sum(\{c0016, z1:*\}) - sum(\{c0017, z1:*\}) - sum(\{c0005, \\ z1:*\})) - (sum(\{c0103, z1:*\}) - sum(\{c0116, z1:*\}) - sum(\{c0117, z1:*\}) - \\ sum(\{c0105, z1:*\}))$$

El siguiente cuadro es de aplicación a:

- o C_08.01.a (row 070 col 020) (sheet 013) = C_08.01.a (row 010 col 020)
- o **g0251 (1 evaluación, Auto)**

$$sum(\{C_08.02, c0020, z1:013, OGR:*\}) =\{C_09.02\} sum(\{c0008, z1:* - [x1]\}) - \\ sum(\{c0108, z1:* - [x1]\})$$

El siguiente cuadro es de aplicación a:

- o C_08.01.a (row 070 col 020) (sheet 014) = C_08.01.a (row 010 col 020)
- o **g0252 (1 evaluación, Auto)**

$$sum(\{C_08.02, c0020, z1:014, OGR:*\}) =\{C_09.02\} sum(\{c0009, z1:* - [x1]\}) - \\ sum(\{c0109, z1:* - [x1]\})$$

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)**

$$\text{sum}(\{C_08.02, c0020, z1:015, OGR:*\}) = \{C_09.02\} \text{sum}(\{c0010, z1:* - [x1]\}) - \text{sum}(\{c0110, z1:* - [x1]\})$$

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)**

$$\text{sum}(\{C_08.02, c0020, z1:016, OGR:*\}) = \{C_09.02\} \text{sum}(\{c0012, z1:* - [x1]\}) - \text{sum}(\{c0112, z1:* - [x1]\})$$

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)**

$$\text{sum}(\{C_08.02, c0020, z1:017, OGR:*\}) = \{C_09.02\} \text{sum}(\{c0013, z1:* - [x1]\}) - \text{sum}(\{c0113, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, OGR:*\} \text{sum}(\{z1:003\}) + \text{sum}(\{z1:004\}) = \{C_09.02\} \text{sum}(\{c1101, z1:* - [x1]\}) - \text{sum}(\{c1201, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, OGR:*\} \text{sum}(\{z1:005\}) + \text{sum}(\{z1:006\}) = \{C_09.02\} \text{sum}(\{c1102, z1:* - [x1]\}) - \text{sum}(\{c1202, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, OGR:*\} \text{sum}(\{z1:007\}) + \text{sum}(\{z1:008\}) = \{C_09.02\} \text{sum}(\{c1105, z1:* - [x1]\}) - \text{sum}(\{c1205, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, OGR:*\} \text{sum}(\{z1:009\}) + \text{sum}(\{z1:010\}) = \{C_09.02\} \text{sum}(\{c1116, z1:* - [x1]\}) - \text{sum}(\{c1216, z1:* - [x1]\})$$

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)**

$$\{C_08.02, c0255, OGR:*\} \text{sum}(\{z1:011\}) + \text{sum}(\{z1:012\}) = \{C_09.02\} (\text{sum}(\{c1103, z1:*\}) - \text{sum}(\{c1116, z1:*\}) - \text{sum}(\{c1117, z1:*\}) - \text{sum}(\{c1105, z1:*\})) - (\text{sum}(\{c1203, z1:*\}) - \text{sum}(\{c1216, z1:*\}) - \text{sum}(\{c1217, z1:*\}) - \text{sum}(\{c1205, z1:*\}))$$

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)**

$$\text{sum}(\{C_08.02, c0255, z1:013, OGR:*\}) = \{C_09.02\} \text{sum}(\{c1108, z1:* - [x1]\}) - \text{sum}(\{c1208, z1:* - [x1]\})$$

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)**

$$\text{sum}(\{C_08.02, c0255, z1:014, OGR:*\}) = \{C_09.02\} \text{sum}(\{c1109, z1:* - [x1]\}) - \text{sum}(\{c1209, z1:* - [x1]\})$$

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)**

$$\text{sum}(\{C_08.02, c0255, z1:015, OGR:*\}) = \{C_09.02\} \text{sum}(\{c1110, z1:* - [x1]\}) - \text{sum}(\{c1210, z1:* - [x1]\})$$

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)**

$$\text{sum}(\{C_08.02, c0255, z1:016, OGR:*\}) = \{C_09.02\} \text{sum}(\{c1112, z1:* - [x1]\}) - \text{sum}(\{c1212, z1:* - [x1]\})$$

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)**

$$\text{sum}(\{C_08.02, c0255, z1:017, OGR:*\}) = \{C_09.02\} \text{sum}(\{c1113, z1:* - [x1]\}) - \text{sum}(\{c1213, z1:* - [x1]\})$$

C_09.02. Relaciones con otras tablas: C_09.01.a, C_09.04

- **g0418 (251 evaluaciones, Auto)**

$$\{z1:x28\}(\text{sum}(\{C_09.01.a, c[0007, 0009, 0011, 0013-0019]\}) + \text{sum}(\{C_09.02, c[0003, 0006, 0014]\})) - (\text{sum}(\{C_09.01.a, c[0127, 0129, 0131, 0133-0139]\}) + \text{sum}(\{C_09.02, c[1003, 1006, 1014]\})) < 5000 \text{ and } (\{z1:x28\} \text{sum}(\{C_09.01.a, c[0007, 0009, 0011,$$

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 [3294]

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

C_09.04. Cuadros internos

- **b1973_m (1 evaluación, Exacto)**

some \$i in {z1:x1, c*} satisfies (exists(\$i)) and (some \$j in {z1:ES, c*} satisfies (exists(\$j)))

- **b1985_m (1 evaluación, Exacto)**

every \$i in {z1:x1, c[0111, 0112]} satisfies empty(\$i)

- **b1987_m (1 evaluación, Exacto)**

every \$i in {c0114, z1:* - [x1]} satisfies empty(\$i)

- **b1988_m (1 evaluación, Exacto)**

empty({c0215, z1:AL}{c0215, z1:AT}{c0215, z1:BE}{c0215, z1:BG}{c0215, z1:CY}{c0215, z1:CZ}{c0215, z1:DK}{c0215, z1:EE}{c0215, z1:FI}{c0215, z1:FR}{c0215, z1:DE}{c0215, z1:GR}{c0215, z1:HU}{c0215, z1:IE}{c0215, z1:IT}{c0215, z1:JP}{c0215, z1:LV}{c0215, z1:LT}{c0215, z1:LU}{c0215, z1:MK}{c0215, z1:MT}{c0215, z1:NL}{c0215, z1:NO}{c0215, z1:PL}{c0215, z1:PT}{c0215, z1:RO}{c0215, z1:RU}{c0215, z1:RS}{c0215, z1:SK}{c0215, z1:SI}{c0215, z1:SE}{c0215, z1:CH}{c0215, z1:TR}{c0215, z1:UA}{c0215, z1:GB}{c0215, z1:US}{c0215, z1:AF}{c0215, z1:AX}{c0215, z1:DZ}{c0215, z1:AS}{c0215, z1:AD}{c0215, z1:AO}{c0215, z1:AI}{c0215, z1:AQ}{c0215, z1:AG}{c0215, z1:AR}{c0215, z1:AM}{c0215, z1:AW}{c0215, z1:AU}{c0215, z1:AZ}{c0215, z1:BS}{c0215, z1:BH}{c0215, z1:BD}{c0215, z1:BB}{c0215, z1:BY}{c0215, z1:BZ}{c0215, z1:BJ}{c0215, z1:BM}{c0215, z1:BT}{c0215, z1:BO}{c0215, z1:BQ}{c0215, z1:BA}{c0215, z1:BW}{c0215, z1:BV}{c0215, z1:BR}{c0215, z1:IO}{c0215, z1:BN}{c0215, z1:BF}{c0215, z1:BI}{c0215, z1:KH}{c0215, z1:CM}{c0215, z1:CA}{c0215, z1:CV}{c0215, z1:KY}{c0215, z1:CF}{c0215, z1:TD}{c0215, z1:CL}{c0215, z1:CN}{c0215, z1:CX}{c0215, z1:CC}{c0215, z1:CO}{c0215, z1:KM}{c0215, z1:CG}{c0215, z1:CD}{c0215, z1:CK}{c0215, z1:CR}{c0215, z1:CI}{c0215, z1:HR}{c0215, z1:CU}{c0215, z1:CW}{c0215, z1:DJ}{c0215, z1:DM}{c0215, z1:DO}{c0215, z1:EC}{c0215, z1:EG}{c0215, z1:SV}{c0215, z1:GQ}{c0215, z1:ER}{c0215, z1:ET}{c0215, z1:FK}{c0215, z1:FO}{c0215, z1:FJ}{c0215, z1:GF}{c0215, z1:PF}{c0215, z1:TF}{c0215, z1:GA}{c0215, z1:GM}{c0215, z1:GE}{c0215, z1:GH}{c0215, z1:GI}{c0215, z1:GL}{c0215, z1:GD}{c0215, z1:GP}{c0215, z1:GU}{c0215, z1:GT}{c0215, z1:GG}{c0215, z1:GN}{c0215, z1:GW}{c0215, z1:GY}{c0215, z1:HT}{c0215, z1:HM}{c0215, z1:VA}{c0215, z1:HN}{c0215, z1:HK}{c0215, z1:IS}{c0215, z1:IN}{c0215, z1:ID}{c0215, z1:IR}{c0215, z1:IQ}{c0215, z1:IM}{c0215, z1:IL}{c0215, z1:JM}{c0215, z1:JE}{c0215, z1:JO}{c0215, z1:KZ}{c0215, z1:KE}{c0215, z1:KI}{c0215, z1:KP}{c0215, z1:KR}{c0215, z1:KW}{c0215, z1:KG}{c0215, z1:LA}{c0215, z1:LB}{c0215, z1:LS}{c0215, z1:LR}{c0215, z1:LY}{c0215, z1:LI}{c0215, z1:MO}{c0215, z1:MG}{c0215, z1:MW}{c0215, z1:MY}{c0215, z1:MV}{c0215, z1:ML}{c0215, z1:MH}{c0215, z1:MQ}{c0215, z1:MR}{c0215, z1:MU}{c0215, z1:YT}{c0215, z1:MX}{c0215, z1:FM}{c0215, z1:MD}{c0215, z1:MC}{c0215, z1:MN}{c0215, z1:ME}{c0215, z1:MS}{c0215,

z1:MA}{c0215, z1:MZ}{c0215, z1:MM}{c0215, z1:NA}{c0215, z1:NR}{c0215,
z1:NP}{c0215, z1:NC}{c0215, z1:NZ}{c0215, z1:NI}{c0215, z1:NE}{c0215,
z1:NG}{c0215, z1:NU}{c0215, z1:NF}{c0215, z1:MP}{c0215, z1:OM}{c0215,
z1:PK}{c0215, z1:PW}{c0215, z1:PS}{c0215, z1:PA}{c0215, z1:PG}{c0215,
z1:PY}{c0215, z1:PE}{c0215, z1:PH}{c0215, z1:PN}{c0215, z1:PR}{c0215,
z1:QA}{c0215, z1:RE}{c0215, z1:RW}{c0215, z1:BL}{c0215, z1:SH}{c0215,
z1:KN}{c0215, z1:LC}{c0215, z1:MF}{c0215, z1:PM}{c0215, z1:VC}{c0215,
z1:WS}{c0215, z1:SM}{c0215, z1:ST}{c0215, z1:SA}{c0215, z1:SN}{c0215,
z1:SC}{c0215, z1:SL}{c0215, z1:SG}{c0215, z1:SX}{c0215, z1:SB}{c0215,
z1:SO}{c0215, z1:ZA}{c0215, z1:GS}{c0215, z1:SS}{c0215, z1:LK}{c0215,
z1:SD}{c0215, z1:SR}{c0215, z1:SJ}{c0215, z1:SZ}{c0215, z1:SY}{c0215,
z1:TW}{c0215, z1:TJ}{c0215, z1:TZ}{c0215, z1:TH}{c0215, z1:TL}{c0215,
z1:TG}{c0215, z1:TK}{c0215, z1:TO}{c0215, z1:TT}{c0215, z1:TN}{c0215,
z1:TM}{c0215, z1:TC}{c0215, z1:TV}{c0215, z1:UG}{c0215, z1:AE}{c0215,
z1:UM}{c0215, z1:UY}{c0215, z1:UZ}{c0215, z1:VU}{c0215, z1:VE}{c0215,
z1:VN}{c0215, z1:VG}{c0215, z1:VI}{c0215, z1:WF}{c0215, z1:EH}{c0215,
z1:YE}{c0215, z1:ZM}{c0215, z1:ZW}{c0215, z1:x28}{c0216, z1:AL}{c0216,
z1:AT}{c0216, z1:BE}{c0216, z1:BG}{c0216, z1:CY}{c0216, z1:CZ}{c0216,
z1:DK}{c0216, z1:EE}{c0216, z1:FI}{c0216, z1:FR}{c0216, z1:DE}{c0216,
z1:GR}{c0216, z1:HU}{c0216, z1:IE}{c0216, z1:IT}{c0216, z1:JP}{c0216,
z1:LV}{c0216, z1:LT}{c0216, z1:LU}{c0216, z1:MK}{c0216, z1:MT}{c0216,
z1:NL}{c0216, z1:NO}{c0216, z1:PL}{c0216, z1:PT}{c0216, z1:RO}{c0216,
z1:RU}{c0216, z1:RS}{c0216, z1:SK}{c0216, z1:SI}{c0216, z1:SE}{c0216,
z1:CH}{c0216, z1:TR}{c0216, z1:UA}{c0216, z1:GB}{c0216, z1:US}{c0216,
z1:AF}{c0216, z1:AX}{c0216, z1:DZ}{c0216, z1:AS}{c0216, z1:AD}{c0216,
z1:AO}{c0216, z1:AI}{c0216, z1:AQ}{c0216, z1:AG}{c0216, z1:AR}{c0216,
z1:AM}{c0216, z1:AW}{c0216, z1:AU}{c0216, z1:AZ}{c0216, z1:BS}{c0216,
z1:BH}{c0216, z1:BD}{c0216, z1:BB}{c0216, z1:BY}{c0216, z1:BZ}{c0216,
z1:BJ}{c0216, z1:BM}{c0216, z1:BT}{c0216, z1:BO}{c0216, z1:BQ}{c0216,
z1:BA}{c0216, z1:BW}{c0216, z1:BV}{c0216, z1:BR}{c0216, z1:IO}{c0216,
z1:BN}{c0216, z1:BF}{c0216, z1:BI}{c0216, z1:KH}{c0216, z1:CM}{c0216,
z1:CA}{c0216, z1:CV}{c0216, z1:KY}{c0216, z1:CF}{c0216, z1:TD}{c0216,
z1:CL}{c0216, z1:CN}{c0216, z1:CX}{c0216, z1:CC}{c0216, z1:CO}{c0216,
z1:KM}{c0216, z1:CG}{c0216, z1:CD}{c0216, z1:CK}{c0216, z1:CR}{c0216,
z1:CI}{c0216, z1:HR}{c0216, z1:CU}{c0216, z1:CW}{c0216, z1:DJ}{c0216,
z1:DM}{c0216, z1:DO}{c0216, z1:EC}{c0216, z1:EG}{c0216, z1:SV}{c0216,
z1:GQ}{c0216, z1:ER}{c0216, z1:ET}{c0216, z1:FK}{c0216, z1:FO}{c0216,
z1:FJ}{c0216, z1:GF}{c0216, z1:PF}{c0216, z1:TF}{c0216, z1:GA}{c0216,
z1:GM}{c0216, z1:GE}{c0216, z1:GH}{c0216, z1:GI}{c0216, z1:GL}{c0216,
z1:GD}{c0216, z1:GP}{c0216, z1:GU}{c0216, z1:GT}{c0216, z1:GG}{c0216,
z1:GN}{c0216, z1:GW}{c0216, z1:GY}{c0216, z1:HT}{c0216, z1:HM}{c0216,
z1:VA}{c0216, z1:HN}{c0216, z1:HK}{c0216, z1:IS}{c0216, z1:IN}{c0216,
z1:ID}{c0216, z1:IR}{c0216, z1:IQ}{c0216, z1:IM}{c0216, z1:IL}{c0216, z1:JM}{c0216,
z1:JE}{c0216, z1:JO}{c0216, z1:KZ}{c0216, z1:KE}{c0216, z1:KI}{c0216,
z1:KP}{c0216, z1:KR}{c0216, z1:KW}{c0216, z1:KG}{c0216, z1:LA}{c0216,
z1:LB}{c0216, z1:LS}{c0216, z1:LR}{c0216, z1:LY}{c0216, z1:LI}{c0216,
z1:MO}{c0216, z1:MG}{c0216, z1:MW}{c0216, z1:MY}{c0216, z1:MV}{c0216,
z1:ML}{c0216, z1:MH}{c0216, z1:MQ}{c0216, z1:MR}{c0216, z1:MU}{c0216,
z1:YT}{c0216, z1:MX}{c0216, z1:FM}{c0216, z1:MD}{c0216, z1:MC}{c0216,
z1:MN}{c0216, z1:ME}{c0216, z1:MS}{c0216, z1:MA}{c0216, z1:MZ}{c0216,
z1:MM}{c0216, z1:NA}{c0216, z1:NR}{c0216, z1:NP}{c0216, z1:NC}{c0216,
z1:NZ}{c0216, z1:NI}{c0216, z1:NE}{c0216, z1:NG}{c0216, z1:NU}{c0216,
z1:NF}{c0216, z1:MP}{c0216, z1:OM}{c0216, z1:PK}{c0216, z1:PW}{c0216,
z1:PS}{c0216, z1:PA}{c0216, z1:PG}{c0216, z1:PY}{c0216, z1:PE}{c0216,
z1:PH}{c0216, z1:PN}{c0216, z1:PR}{c0216, z1:QA}{c0216, z1:RE}{c0216,
z1:RW}{c0216, z1:BL}{c0216, z1:SH}{c0216, z1:KN}{c0216, z1:LC}{c0216,
z1:MF}{c0216, z1:PM}{c0216, z1:VC}{c0216, z1:WS}{c0216, z1:SM}{c0216,
z1:ST}{c0216, z1:SA}{c0216, z1:SN}{c0216, z1:SC}{c0216, z1:SL}{c0216,

z1:SG}{c0216, z1:SX}{c0216, z1:SB}{c0216, z1:SO}{c0216, z1:ZA}{c0216, z1:GS}{c0216, z1:SS}{c0216, z1:LK}{c0216, z1:SD}{c0216, z1:SR}{c0216, z1:SJ}{c0216, z1:SZ}{c0216, z1:SY}{c0216, z1:TW}{c0216, z1:TJ}{c0216, z1:TZ}{c0216, z1:TH}{c0216, z1:TL}{c0216, z1:TG}{c0216, z1:TK}{c0216, z1:TO}{c0216, z1:TT}{c0216, z1:TN}{c0216, z1:TM}{c0216, z1:TC}{c0216, z1:TV}{c0216, z1:UG}{c0216, z1:AE}{c0216, z1:UM}{c0216, z1:UY}{c0216, z1:UZ}{c0216, z1:VU}{c0216, z1:VE}{c0216, z1:VN}{c0216, z1:VG}{c0216, z1:VI}{c0216, z1:WF}{c0216, z1:EH}{c0216, z1:YE}{c0216, z1:ZM}{c0216, z1:ZW}{c0216, z1:x28}) and ((c0215, z1:x1){c0215, z1:ES}{c0216, z1:x1}{c0216, z1:ES} = false() or {c0215, z1:x1}{c0215, z1:ES}{c0216, z1:x1}{c0216, z1:ES} = true())

- **b1992_m (251 evaluaciones, Auto)**

z1:* : {c0007} = sum({c[0008-0010]})

- **b2028_m (1 evaluación, Exacto)**

count({c0114, z1:x1}[. >= 0]) = 1

- **b2030_m (1 evaluación, Exacto)**

empty({z1:x28, c*})

- **b2031_m (251 evaluaciones, Exacto)**

z1:* : if({c0008} > 0)then sum({c[0001, 0002]}) > 0 else true()

- **b2032_m (10 evaluaciones, Auto)**

c[0001-0010] : {z1:x1} = sum({z1:* - [x1]})

- **b2033_m (251 evaluaciones, Exacto)**

z1:* : if (sum({c[0001, 0002]}) > 0) then {c0008} >= 0 else true()

- **b2034_m (251 evaluaciones, Exacto)**

z1:* : if(sum({c[0007-0114]}) > 0) then(exists({c[0001-0006]})) else true()

- **g0225 (251 evaluaciones, Exacto)**

z1:* : {c0001} >= 0

El siguiente cuadro es de aplicación a:

- sum(\$b) != 0
- **g0355 (250 evaluaciones, Auto)**

{c0007}{z1:x28} div sum({z1:* - [x1]}) = {c0111, z1:x28}
 {c0007}{z1:ZW} div sum({z1:* - [x1]}) = {c0111, z1:ZW}
 {c0007}{z1:ZM} div sum({z1:* - [x1]}) = {c0111, z1:ZM}
 {c0007}{z1:YE} div sum({z1:* - [x1]}) = {c0111, z1:YE}
 {c0007}{z1:EH} div sum({z1:* - [x1]}) = {c0111, z1:EH}
 {c0007}{z1:WF} div sum({z1:* - [x1]}) = {c0111, z1:WF}
 {c0007}{z1:VI} div sum({z1:* - [x1]}) = {c0111, z1:VI}

{c0007}{z1:VG} div sum({z1:* - [x1]}) = {c0111, z1:VG}
{c0007}{z1:VN} div sum({z1:* - [x1]}) = {c0111, z1:VN}
{c0007}{z1:VE} div sum({z1:* - [x1]}) = {c0111, z1:VE}
{c0007}{z1:VU} div sum({z1:* - [x1]}) = {c0111, z1:VU}
{c0007}{z1:UZ} div sum({z1:* - [x1]}) = {c0111, z1:UZ}
{c0007}{z1:UY} div sum({z1:* - [x1]}) = {c0111, z1:UY}
{c0007}{z1:UM} div sum({z1:* - [x1]}) = {c0111, z1:UM}
{c0007}{z1:AE} div sum({z1:* - [x1]}) = {c0111, z1:AE}
{c0007}{z1:UG} div sum({z1:* - [x1]}) = {c0111, z1:UG}
{c0007}{z1:TV} div sum({z1:* - [x1]}) = {c0111, z1:TV}
{c0007}{z1:TC} div sum({z1:* - [x1]}) = {c0111, z1:TC}
{c0007}{z1:TM} div sum({z1:* - [x1]}) = {c0111, z1:TM}
{c0007}{z1:TN} div sum({z1:* - [x1]}) = {c0111, z1:TN}
{c0007}{z1:TT} div sum({z1:* - [x1]}) = {c0111, z1:TT}
{c0007}{z1:TO} div sum({z1:* - [x1]}) = {c0111, z1:TO}
{c0007}{z1:TK} div sum({z1:* - [x1]}) = {c0111, z1:TK}
{c0007}{z1:TG} div sum({z1:* - [x1]}) = {c0111, z1:TG}
{c0007}{z1:TL} div sum({z1:* - [x1]}) = {c0111, z1:TL}
{c0007}{z1:TH} div sum({z1:* - [x1]}) = {c0111, z1:TH}
{c0007}{z1:TZ} div sum({z1:* - [x1]}) = {c0111, z1:TZ}
{c0007}{z1:TJ} div sum({z1:* - [x1]}) = {c0111, z1:TJ}
{c0007}{z1:TW} div sum({z1:* - [x1]}) = {c0111, z1:TW}
{c0007}{z1:SY} div sum({z1:* - [x1]}) = {c0111, z1:SY}
{c0007}{z1:SZ} div sum({z1:* - [x1]}) = {c0111, z1:SZ}
{c0007}{z1:SJ} div sum({z1:* - [x1]}) = {c0111, z1:SJ}
{c0007}{z1:SR} div sum({z1:* - [x1]}) = {c0111, z1:SR}
{c0007}{z1:SD} div sum({z1:* - [x1]}) = {c0111, z1:SD}
{c0007}{z1:LK} div sum({z1:* - [x1]}) = {c0111, z1:LK}
{c0007}{z1:SS} div sum({z1:* - [x1]}) = {c0111, z1:SS}
{c0007}{z1:GS} div sum({z1:* - [x1]}) = {c0111, z1:GS}
{c0007}{z1:ZA} div sum({z1:* - [x1]}) = {c0111, z1:ZA}
{c0007}{z1:SO} div sum({z1:* - [x1]}) = {c0111, z1:SO}
{c0007}{z1:SB} div sum({z1:* - [x1]}) = {c0111, z1:SB}
{c0007}{z1:SX} div sum({z1:* - [x1]}) = {c0111, z1:SX}
{c0007}{z1:SG} div sum({z1:* - [x1]}) = {c0111, z1:SG}
{c0007}{z1:SL} div sum({z1:* - [x1]}) = {c0111, z1:SL}
{c0007}{z1:SC} div sum({z1:* - [x1]}) = {c0111, z1:SC}
{c0007}{z1:SN} div sum({z1:* - [x1]}) = {c0111, z1:SN}
{c0007}{z1:SA} div sum({z1:* - [x1]}) = {c0111, z1:SA}
{c0007}{z1:ST} div sum({z1:* - [x1]}) = {c0111, z1:ST}
{c0007}{z1:SM} div sum({z1:* - [x1]}) = {c0111, z1:SM}
{c0007}{z1:WS} div sum({z1:* - [x1]}) = {c0111, z1:WS}
{c0007}{z1:VC} div sum({z1:* - [x1]}) = {c0111, z1:VC}
{c0007}{z1:PM} div sum({z1:* - [x1]}) = {c0111, z1:PM}
{c0007}{z1:MF} div sum({z1:* - [x1]}) = {c0111, z1:MF}
{c0007}{z1:LC} div sum({z1:* - [x1]}) = {c0111, z1:LC}
{c0007}{z1:KN} div sum({z1:* - [x1]}) = {c0111, z1:KN}
{c0007}{z1:SH} div sum({z1:* - [x1]}) = {c0111, z1:SH}
{c0007}{z1:BL} div sum({z1:* - [x1]}) = {c0111, z1:BL}
{c0007}{z1:RW} div sum({z1:* - [x1]}) = {c0111, z1:RW}
{c0007}{z1:RE} div sum({z1:* - [x1]}) = {c0111, z1:RE}
{c0007}{z1:QA} div sum({z1:* - [x1]}) = {c0111, z1:QA}
{c0007}{z1:PR} div sum({z1:* - [x1]}) = {c0111, z1:PR}
{c0007}{z1:PN} div sum({z1:* - [x1]}) = {c0111, z1:PN}
{c0007}{z1:PH} div sum({z1:* - [x1]}) = {c0111, z1:PH}
{c0007}{z1:PE} div sum({z1:* - [x1]}) = {c0111, z1:PE}
{c0007}{z1:PY} div sum({z1:* - [x1]}) = {c0111, z1:PY}
{c0007}{z1:PG} div sum({z1:* - [x1]}) = {c0111, z1:PG}

{c0007}{z1:PA} div sum({z1:* - [x1]}) = {c0111, z1:PA}
{c0007}{z1:PS} div sum({z1:* - [x1]}) = {c0111, z1:PS}
{c0007}{z1:PW} div sum({z1:* - [x1]}) = {c0111, z1:PW}
{c0007}{z1:PK} div sum({z1:* - [x1]}) = {c0111, z1:PK}
{c0007}{z1:OM} div sum({z1:* - [x1]}) = {c0111, z1:OM}
{c0007}{z1:MP} div sum({z1:* - [x1]}) = {c0111, z1:MP}
{c0007}{z1:NF} div sum({z1:* - [x1]}) = {c0111, z1:NF}
{c0007}{z1:NU} div sum({z1:* - [x1]}) = {c0111, z1:NU}
{c0007}{z1:NG} div sum({z1:* - [x1]}) = {c0111, z1:NG}
{c0007}{z1:NE} div sum({z1:* - [x1]}) = {c0111, z1:NE}
{c0007}{z1:NI} div sum({z1:* - [x1]}) = {c0111, z1:NI}
{c0007}{z1:NZ} div sum({z1:* - [x1]}) = {c0111, z1:NZ}
{c0007}{z1:NC} div sum({z1:* - [x1]}) = {c0111, z1:NC}
{c0007}{z1:NP} div sum({z1:* - [x1]}) = {c0111, z1:NP}
{c0007}{z1:NR} div sum({z1:* - [x1]}) = {c0111, z1:NR}
{c0007}{z1:NA} div sum({z1:* - [x1]}) = {c0111, z1:NA}
{c0007}{z1:MM} div sum({z1:* - [x1]}) = {c0111, z1:MM}
{c0007}{z1:MZ} div sum({z1:* - [x1]}) = {c0111, z1:MZ}
{c0007}{z1:MA} div sum({z1:* - [x1]}) = {c0111, z1:MA}
{c0007}{z1:MS} div sum({z1:* - [x1]}) = {c0111, z1:MS}
{c0007}{z1:ME} div sum({z1:* - [x1]}) = {c0111, z1:ME}
{c0007}{z1:MN} div sum({z1:* - [x1]}) = {c0111, z1:MN}
{c0007}{z1:MC} div sum({z1:* - [x1]}) = {c0111, z1:MC}
{c0007}{z1:MD} div sum({z1:* - [x1]}) = {c0111, z1:MD}
{c0007}{z1:FM} div sum({z1:* - [x1]}) = {c0111, z1:FM}
{c0007}{z1:MX} div sum({z1:* - [x1]}) = {c0111, z1:MX}
{c0007}{z1:YT} div sum({z1:* - [x1]}) = {c0111, z1:YT}
{c0007}{z1:MU} div sum({z1:* - [x1]}) = {c0111, z1:MU}
{c0007}{z1:MR} div sum({z1:* - [x1]}) = {c0111, z1:MR}
{c0007}{z1:MQ} div sum({z1:* - [x1]}) = {c0111, z1:MQ}
{c0007}{z1:MH} div sum({z1:* - [x1]}) = {c0111, z1:MH}
{c0007}{z1:ML} div sum({z1:* - [x1]}) = {c0111, z1:ML}
{c0007}{z1:MV} div sum({z1:* - [x1]}) = {c0111, z1:MV}
{c0007}{z1:MY} div sum({z1:* - [x1]}) = {c0111, z1:MY}
{c0007}{z1:MW} div sum({z1:* - [x1]}) = {c0111, z1:MW}
{c0007}{z1:MG} div sum({z1:* - [x1]}) = {c0111, z1:MG}
{c0007}{z1:MO} div sum({z1:* - [x1]}) = {c0111, z1:MO}
{c0007}{z1:LI} div sum({z1:* - [x1]}) = {c0111, z1:LI}
{c0007}{z1:LY} div sum({z1:* - [x1]}) = {c0111, z1:LY}
{c0007}{z1:LR} div sum({z1:* - [x1]}) = {c0111, z1:LR}
{c0007}{z1:LS} div sum({z1:* - [x1]}) = {c0111, z1:LS}
{c0007}{z1:LB} div sum({z1:* - [x1]}) = {c0111, z1:LB}
{c0007}{z1:LA} div sum({z1:* - [x1]}) = {c0111, z1:LA}
{c0007}{z1:KG} div sum({z1:* - [x1]}) = {c0111, z1:KG}
{c0007}{z1:KW} div sum({z1:* - [x1]}) = {c0111, z1:KW}
{c0007}{z1:KR} div sum({z1:* - [x1]}) = {c0111, z1:KR}
{c0007}{z1:KP} div sum({z1:* - [x1]}) = {c0111, z1:KP}
{c0007}{z1:KI} div sum({z1:* - [x1]}) = {c0111, z1:KI}
{c0007}{z1:KE} div sum({z1:* - [x1]}) = {c0111, z1:KE}
{c0007}{z1:KZ} div sum({z1:* - [x1]}) = {c0111, z1:KZ}
{c0007}{z1:JO} div sum({z1:* - [x1]}) = {c0111, z1:JO}
{c0007}{z1:JE} div sum({z1:* - [x1]}) = {c0111, z1:JE}
{c0007}{z1:JM} div sum({z1:* - [x1]}) = {c0111, z1:JM}
{c0007}{z1:IL} div sum({z1:* - [x1]}) = {c0111, z1:IL}
{c0007}{z1:IM} div sum({z1:* - [x1]}) = {c0111, z1:IM}
{c0007}{z1:IQ} div sum({z1:* - [x1]}) = {c0111, z1:IQ}
{c0007}{z1:IR} div sum({z1:* - [x1]}) = {c0111, z1:IR}
{c0007}{z1:ID} div sum({z1:* - [x1]}) = {c0111, z1:ID}

{c0007}{z1:IN} div sum({z1:* - [x1]}) = {c0111, z1:IN}
{c0007}{z1:IS} div sum({z1:* - [x1]}) = {c0111, z1:IS}
{c0007}{z1:HK} div sum({z1:* - [x1]}) = {c0111, z1:HK}
{c0007}{z1:HN} div sum({z1:* - [x1]}) = {c0111, z1:HN}
{c0007}{z1:VA} div sum({z1:* - [x1]}) = {c0111, z1:VA}
{c0007}{z1:HM} div sum({z1:* - [x1]}) = {c0111, z1:HM}
{c0007}{z1:HT} div sum({z1:* - [x1]}) = {c0111, z1:HT}
{c0007}{z1:GY} div sum({z1:* - [x1]}) = {c0111, z1:GY}
{c0007}{z1:GW} div sum({z1:* - [x1]}) = {c0111, z1:GW}
{c0007}{z1:GN} div sum({z1:* - [x1]}) = {c0111, z1:GN}
{c0007}{z1:GG} div sum({z1:* - [x1]}) = {c0111, z1:GG}
{c0007}{z1:GT} div sum({z1:* - [x1]}) = {c0111, z1:GT}
{c0007}{z1:GU} div sum({z1:* - [x1]}) = {c0111, z1:GU}
{c0007}{z1:GP} div sum({z1:* - [x1]}) = {c0111, z1:GP}
{c0007}{z1:GD} div sum({z1:* - [x1]}) = {c0111, z1:GD}
{c0007}{z1:GL} div sum({z1:* - [x1]}) = {c0111, z1:GL}
{c0007}{z1:GI} div sum({z1:* - [x1]}) = {c0111, z1:GI}
{c0007}{z1:GH} div sum({z1:* - [x1]}) = {c0111, z1:GH}
{c0007}{z1:GE} div sum({z1:* - [x1]}) = {c0111, z1:GE}
{c0007}{z1:GM} div sum({z1:* - [x1]}) = {c0111, z1:GM}
{c0007}{z1:GA} div sum({z1:* - [x1]}) = {c0111, z1:GA}
{c0007}{z1:TF} div sum({z1:* - [x1]}) = {c0111, z1:TF}
{c0007}{z1:PF} div sum({z1:* - [x1]}) = {c0111, z1:PF}
{c0007}{z1:GF} div sum({z1:* - [x1]}) = {c0111, z1:GF}
{c0007}{z1:FJ} div sum({z1:* - [x1]}) = {c0111, z1:FJ}
{c0007}{z1:FO} div sum({z1:* - [x1]}) = {c0111, z1:FO}
{c0007}{z1:FK} div sum({z1:* - [x1]}) = {c0111, z1:FK}
{c0007}{z1:ET} div sum({z1:* - [x1]}) = {c0111, z1:ET}
{c0007}{z1:ER} div sum({z1:* - [x1]}) = {c0111, z1:ER}
{c0007}{z1:GQ} div sum({z1:* - [x1]}) = {c0111, z1:GQ}
{c0007}{z1:SV} div sum({z1:* - [x1]}) = {c0111, z1:SV}
{c0007}{z1:EG} div sum({z1:* - [x1]}) = {c0111, z1:EG}
{c0007}{z1:EC} div sum({z1:* - [x1]}) = {c0111, z1:EC}
{c0007}{z1:DO} div sum({z1:* - [x1]}) = {c0111, z1:DO}
{c0007}{z1:DM} div sum({z1:* - [x1]}) = {c0111, z1:DM}
{c0007}{z1:DJ} div sum({z1:* - [x1]}) = {c0111, z1:DJ}
{c0007}{z1:CW} div sum({z1:* - [x1]}) = {c0111, z1:CW}
{c0007}{z1:CU} div sum({z1:* - [x1]}) = {c0111, z1:CU}
{c0007}{z1:HR} div sum({z1:* - [x1]}) = {c0111, z1:HR}
{c0007}{z1:CI} div sum({z1:* - [x1]}) = {c0111, z1:CI}
{c0007}{z1:CR} div sum({z1:* - [x1]}) = {c0111, z1:CR}
{c0007}{z1:CK} div sum({z1:* - [x1]}) = {c0111, z1:CK}
{c0007}{z1:CD} div sum({z1:* - [x1]}) = {c0111, z1:CD}
{c0007}{z1:CG} div sum({z1:* - [x1]}) = {c0111, z1:CG}
{c0007}{z1:KM} div sum({z1:* - [x1]}) = {c0111, z1:KM}
{c0007}{z1:CO} div sum({z1:* - [x1]}) = {c0111, z1:CO}
{c0007}{z1:CC} div sum({z1:* - [x1]}) = {c0111, z1:CC}
{c0007}{z1:CX} div sum({z1:* - [x1]}) = {c0111, z1:CX}
{c0007}{z1:CN} div sum({z1:* - [x1]}) = {c0111, z1:CN}
{c0007}{z1:CL} div sum({z1:* - [x1]}) = {c0111, z1:CL}
{c0007}{z1:TD} div sum({z1:* - [x1]}) = {c0111, z1:TD}
{c0007}{z1:CF} div sum({z1:* - [x1]}) = {c0111, z1:CF}
{c0007}{z1:KY} div sum({z1:* - [x1]}) = {c0111, z1:KY}
{c0007}{z1:CV} div sum({z1:* - [x1]}) = {c0111, z1:CV}
{c0007}{z1:CA} div sum({z1:* - [x1]}) = {c0111, z1:CA}
{c0007}{z1:CM} div sum({z1:* - [x1]}) = {c0111, z1:CM}
{c0007}{z1:KH} div sum({z1:* - [x1]}) = {c0111, z1:KH}
{c0007}{z1:BI} div sum({z1:* - [x1]}) = {c0111, z1:BI}

{c0007}{z1:BF} div sum({z1:* - [x1]}) = {c0111, z1:BF}
{c0007}{z1:BN} div sum({z1:* - [x1]}) = {c0111, z1:BN}
{c0007}{z1:IO} div sum({z1:* - [x1]}) = {c0111, z1:IO}
{c0007}{z1:BR} div sum({z1:* - [x1]}) = {c0111, z1:BR}
{c0007}{z1:BV} div sum({z1:* - [x1]}) = {c0111, z1:BV}
{c0007}{z1:BW} div sum({z1:* - [x1]}) = {c0111, z1:BW}
{c0007}{z1:BA} div sum({z1:* - [x1]}) = {c0111, z1:BA}
{c0007}{z1:BQ} div sum({z1:* - [x1]}) = {c0111, z1:BQ}
{c0007}{z1:BO} div sum({z1:* - [x1]}) = {c0111, z1:BO}
{c0007}{z1:BT} div sum({z1:* - [x1]}) = {c0111, z1:BT}
{c0007}{z1:BM} div sum({z1:* - [x1]}) = {c0111, z1:BM}
{c0007}{z1:BJ} div sum({z1:* - [x1]}) = {c0111, z1:BJ}
{c0007}{z1:BZ} div sum({z1:* - [x1]}) = {c0111, z1:BZ}
{c0007}{z1:BY} div sum({z1:* - [x1]}) = {c0111, z1:BY}
{c0007}{z1:BB} div sum({z1:* - [x1]}) = {c0111, z1:BB}
{c0007}{z1:BD} div sum({z1:* - [x1]}) = {c0111, z1:BD}
{c0007}{z1:BH} div sum({z1:* - [x1]}) = {c0111, z1:BH}
{c0007}{z1:BS} div sum({z1:* - [x1]}) = {c0111, z1:BS}
{c0007}{z1:AZ} div sum({z1:* - [x1]}) = {c0111, z1:AZ}
{c0007}{z1:AU} div sum({z1:* - [x1]}) = {c0111, z1:AU}
{c0007}{z1:AW} div sum({z1:* - [x1]}) = {c0111, z1:AW}
{c0007}{z1:AM} div sum({z1:* - [x1]}) = {c0111, z1:AM}
{c0007}{z1:AR} div sum({z1:* - [x1]}) = {c0111, z1:AR}
{c0007}{z1:AG} div sum({z1:* - [x1]}) = {c0111, z1:AG}
{c0007}{z1:AQ} div sum({z1:* - [x1]}) = {c0111, z1:AQ}
{c0007}{z1:AI} div sum({z1:* - [x1]}) = {c0111, z1:AI}
{c0007}{z1:AO} div sum({z1:* - [x1]}) = {c0111, z1:AO}
{c0007}{z1:AD} div sum({z1:* - [x1]}) = {c0111, z1:AD}
{c0007}{z1:AS} div sum({z1:* - [x1]}) = {c0111, z1:AS}
{c0007}{z1:DZ} div sum({z1:* - [x1]}) = {c0111, z1:DZ}
{c0007}{z1:AX} div sum({z1:* - [x1]}) = {c0111, z1:AX}
{c0007}{z1:AF} div sum({z1:* - [x1]}) = {c0111, z1:AF}
{c0007}{z1:US} div sum({z1:* - [x1]}) = {c0111, z1:US}
{c0007}{z1:GB} div sum({z1:* - [x1]}) = {c0111, z1:GB}
{c0007}{z1:UA} div sum({z1:* - [x1]}) = {c0111, z1:UA}
{c0007}{z1:TR} div sum({z1:* - [x1]}) = {c0111, z1:TR}
{c0007}{z1:CH} div sum({z1:* - [x1]}) = {c0111, z1:CH}
{c0007}{z1:SE} div sum({z1:* - [x1]}) = {c0111, z1:SE}
{c0007}{z1:ES} div sum({z1:* - [x1]}) = {c0111, z1:ES}
{c0007}{z1:SI} div sum({z1:* - [x1]}) = {c0111, z1:SI}
{c0007}{z1:SK} div sum({z1:* - [x1]}) = {c0111, z1:SK}
{c0007}{z1:RS} div sum({z1:* - [x1]}) = {c0111, z1:RS}
{c0007}{z1:RU} div sum({z1:* - [x1]}) = {c0111, z1:RU}
{c0007}{z1:RO} div sum({z1:* - [x1]}) = {c0111, z1:RO}
{c0007}{z1:PT} div sum({z1:* - [x1]}) = {c0111, z1:PT}
{c0007}{z1:PL} div sum({z1:* - [x1]}) = {c0111, z1:PL}
{c0007}{z1:NO} div sum({z1:* - [x1]}) = {c0111, z1:NO}
{c0007}{z1:NL} div sum({z1:* - [x1]}) = {c0111, z1:NL}
{c0007}{z1:MT} div sum({z1:* - [x1]}) = {c0111, z1:MT}
{c0007}{z1:MK} div sum({z1:* - [x1]}) = {c0111, z1:MK}
{c0007}{z1:LU} div sum({z1:* - [x1]}) = {c0111, z1:LU}
{c0007}{z1:LT} div sum({z1:* - [x1]}) = {c0111, z1:LT}
{c0007}{z1:LV} div sum({z1:* - [x1]}) = {c0111, z1:LV}
{c0007}{z1:JP} div sum({z1:* - [x1]}) = {c0111, z1:JP}
{c0007}{z1:IT} div sum({z1:* - [x1]}) = {c0111, z1:IT}
{c0007}{z1:IE} div sum({z1:* - [x1]}) = {c0111, z1:IE}
{c0007}{z1:HU} div sum({z1:* - [x1]}) = {c0111, z1:HU}
{c0007}{z1:GR} div sum({z1:* - [x1]}) = {c0111, z1:GR}

$\{c0007\}\{z1:DE\} \text{ div sum}(\{z1:* - [x1]\}) = \{c0111, z1:DE\}$
 $\{c0007\}\{z1:FR\} \text{ div sum}(\{z1:* - [x1]\}) = \{c0111, z1:FR\}$
 $\{c0007\}\{z1:FI\} \text{ div sum}(\{z1:* - [x1]\}) = \{c0111, z1:FI\}$
 $\{c0007\}\{z1:EE\} \text{ div sum}(\{z1:* - [x1]\}) = \{c0111, z1:EE\}$
 $\{c0007\}\{z1:DK\} \text{ div sum}(\{z1:* - [x1]\}) = \{c0111, z1:DK\}$
 $\{c0007\}\{z1:CZ\} \text{ div sum}(\{z1:* - [x1]\}) = \{c0111, z1:CZ\}$
 $\{c0007\}\{z1:CY\} \text{ div sum}(\{z1:* - [x1]\}) = \{c0111, z1:CY\}$
 $\{c0007\}\{z1:BG\} \text{ div sum}(\{z1:* - [x1]\}) = \{c0111, z1:BG\}$
 $\{c0007\}\{z1:BE\} \text{ div sum}(\{z1:* - [x1]\}) = \{c0111, z1:BE\}$
 $\{c0007\}\{z1:AT\} \text{ div sum}(\{z1:* - [x1]\}) = \{c0111, z1:AT\}$
 $\{c0007\}\{z1:AL\} \text{ div sum}(\{z1:* - [x1]\}) = \{c0111, z1:AL\}$

El siguiente cuadro es de aplicación a:

- $\$p \neq 0$
- **g0356 (1 evaluación, Auto)**

$\{c0114, z1:x1\} = (\{c0112, z1:HK\} * (\{c0007\}\{z1:HK\} \text{ div } \{z1:x1\}) + \{c0112, z1:SE\} * (\{c0007\}\{z1:SE\} \text{ div } \{z1:x1\}) + \{c0112, z1:GB\} * (\{c0007\}\{z1:GB\} \text{ div } \{z1:x1\}) + \{c0112, z1:NO\} * (\{c0007\}\{z1:NO\} \text{ div } \{z1:x1\}) + \{c0112, z1:SK\} * (\{c0007\}\{z1:SK\} \text{ div } \{z1:x1\}) + \{c0112, z1:IS\} * (\{c0007\}\{z1:IS\} \text{ div } \{z1:x1\}) + \{c0112, z1:CZ\} * (\{c0007\}\{z1:CZ\} \text{ div } \{z1:x1\}))$

- **g359a1 (36 evaluaciones, Exacto)**

$z1:[AR, AT, AU, BE, BG, BR, CH, CY, DE, DK, EE, ES, FI, FR, GR, HU, ID, IE, IT, JP, KR, LU, LV, MT, MX, NL, PL, PT, RO, RU, SA, SG, SI, TR, US, ZA] : \text{if} (\text{sum}(\{c[0001-0010]\}) > 0) \text{ then } (\{c0112\} = 0) \text{ else true}()$

- **g359a2 (206 evaluaciones, Exacto)**

$z1:* - [AR, AT, AU, BE, BG, BR, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HK, HU, ID, IE, IS, IT, JP, KR, LT, LU, LV, MT, MX, NL, NO, PL, PT, RO, RU, SA, SE, SG, SI, SK, TR, US, x1, ZA] : \text{if} (\text{sum}(\{c[0001-0010]\}) > 0) \text{ then } (\text{empty}(\{c0112\})) \text{ else true}()$

- **g359a3 (1 evaluación, Exacto)**

$z1:CZ : \text{if} (\text{sum}(\{c[0001-0010]\}) > 0) \text{ then } \{c0112\} = 0.01 \text{ else true}()$

- **g359a4 (1 evaluación, Exacto)**

$z1:IS : \text{if} (\text{sum}(\{c[0001-0010]\}) > 0) \text{ then } \{c0112\} = 0.0125 \text{ else true}()$

- **g359a5 (1 evaluación, Exacto)**

$z1:NO : \text{if} (\text{sum}(\{c[0001-0010]\}) > 0) \text{ then } \{c0112\} = 0.02 \text{ else true}()$

- **g359a7 (1 evaluación, Exacto)**

$z1:SE : \text{if} (\text{sum}(\{c[0001-0010]\}) > 0) \text{ then } \{c0112\} = 0.02 \text{ else true}()$

- **g359a8 (1 evaluación, Exacto)**

$z1:GB : \text{if} (\text{sum}(\{c[0001-0010]\}) > 0) \text{ then } \{c0112\} = 0.005 \text{ else true}()$

- **g359a9 (1 evaluación, Exacto)**

z1:HK : if(sum({c[0001-0010]}) >0) then {c0112} = 0.01875 else true()

- **g359a10 (1 evaluación, Exacto)**

z1:SK : if(sum({c[0001-0010]}) >0) then {c0112} = 0.0125 else true()

- **g359a11 (1 evaluación, Exacto)**

z1:LT : if(sum({c[0001-0010]}) >0) then {c0112} = 0.005 else true()

- **g359a12 (1 evaluación, Exacto)**

z1:GB : if(sum({c[0001-0010]}) >0) then {c0112} = 0.01 else true()

- **g0359b (251 evaluaciones, Exacto)**

z1:* : every \$i in {c0113} satisfies empty(\$i)

- **g0361b (251 evaluaciones, Exacto)**

z1:* : efn:iff(sum({c[0003, 0004]}) >0, ({c0009}) > 0)

- **g0361c (251 evaluaciones, Exacto)**

z1:* : efn:iff(sum({c[0005, 0006]})>0,{c0010}>0)

- **g0419 (1 evaluación, Auto)**

c0007 : {z1:x1} = sum({z1:* - [x1]})

El siguiente cuadro es de aplicación a:

- sum(\$b) != 0 and \$c != 0
- **v1 (1 evaluación, Auto)**

((({c0007}{z1:PE} div sum({z1:* - [x1]})) div {c0111, z1:PE}) = 1)

- **v4745_s (2510 evaluaciones, Exacto)**

c[0001-0010], z1:* : C_09.04 >= 0

- **v4746_s (1004 evaluaciones, Exacto)**

c[0111-0114], z1:* : C_09.04 >= 0

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

- **g0418 (1 evaluación, Auto)**

{C_07.00.a}(sum({c0001, z1:[008-017]}) + sum({})) - (sum({c0761, z1:[008-017]}) + sum({})) < 5000 and ((sum({C_07.00.a, c0001, z1:[008-017]}) + sum({})) - sum({C_09.04, z1:x1, c[0001, 0002]})) > 10000

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

- g0354 (1 evaluación, Exacto)

if ({C_02.00, c0001} != 0) then ((({C_04.00, c0098} div {C_02.00, c0001}) - {C_09.04, c0114, z1:x1} < 0.0003)) else true()

C_09.04. Relaciones con otras tablas: C_09.01.a, C_09.02

- g0418 (251 evaluaciones, Auto)

{z1:x28}(sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003, 0006, 0014]}) - (sum({C_09.01.a, c[0127, 0129, 0131, 0133-0139]}) + sum({C_09.02, c[1003, 1006, 1014]}) < 5000 and (({z1:x28}sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003, 0006, 0014]}) - sum({C_09.04, z1:x1, c[0001, 0002]}) > 10000

{z1:ZW}(sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003, 0006, 0014]}) - (sum({C_09.01.a, c[0127, 0129, 0131, 0133-0139]}) + sum({C_09.02, c[1003, 1006, 1014]}) < 5000 and (({z1:ZW}sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003, 0006, 0014]}) - sum({C_09.04, z1:x1, c[0001, 0002]}) > 10000

{z1:ZM}(sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003, 0006, 0014]}) - (sum({C_09.01.a, c[0127, 0129, 0131, 0133-0139]}) + sum({C_09.02, c[1003, 1006, 1014]}) < 5000 and (({z1:ZM}sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003, 0006, 0014]}) - sum({C_09.04, z1:x1, c[0001, 0002]}) > 10000

{z1:YE}(sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003, 0006, 0014]}) - (sum({C_09.01.a, c[0127, 0129, 0131, 0133-0139]}) + sum({C_09.02, c[1003, 1006, 1014]}) < 5000 and (({z1:YE}sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003, 0006, 0014]}) - sum({C_09.04, z1:x1, c[0001, 0002]}) > 10000

{z1:EH}(sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003, 0006, 0014]}) - (sum({C_09.01.a, c[0127, 0129, 0131, 0133-0139]}) + sum({C_09.02, c[1003, 1006, 1014]}) < 5000 and (({z1:EH}sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003, 0006, 0014]}) - sum({C_09.04, z1:x1, c[0001, 0002]}) > 10000

{z1:WF}(sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003, 0006, 0014]}) - (sum({C_09.01.a, c[0127, 0129, 0131, 0133-0139]}) + sum({C_09.02, c[1003, 1006, 1014]}) < 5000 and (({z1:WF}sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003, 0006, 0014]}) - sum({C_09.04, z1:x1, c[0001, 0002]}) > 10000

{z1:VI}(sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003, 0006, 0014]}) - (sum({C_09.01.a, c[0127, 0129, 0131, 0133-0139]}) + sum({C_09.02, c[1003, 1006, 1014]}) < 5000 and (({z1:VI}sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003, 0006, 0014]}) - sum({C_09.04, z1:x1, c[0001, 0002]}) > 10000

{z1:VG}(sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003, 0006, 0014]}) - (sum({C_09.01.a, c[0127, 0129, 0131, 0133-0139]}) + sum({C_09.02, c[1003, 1006, 1014]}) < 5000 and (({z1:VG}sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003, 0006, 0014]}) - sum({C_09.04, z1:x1, c[0001, 0002]}) > 10000

{z1:VN}(sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003, 0006, 0014]}) - (sum({C_09.01.a, c[0127, 0129, 0131, 0133-0139]}) + sum({C_09.02, c[1003, 1006, 1014]}) < 5000 and (({z1:VN}sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003, 0006, 0014]}) - sum({C_09.04, z1:x1, c[0001, 0002]}) > 10000

{z1:VE}(sum({C_09.01.a, c[0007, 0009, 0011, 0013-0019]}) + sum({C_09.02, c[0003,

C_10.01 Riesgo de crédito: renta variable - Método IRB para los requisitos de capital - TOTAL [3261]

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

C_10.01. Cuadros internos

- **b1065_m (1 evaluación, Auto)**

$$\{c0602\} \leq 1$$

- **b1124_m (7 evaluaciones, Auto)**

$$c[0103, 0203, 0303, 0403, 0503, 0703, 0803] : \text{exists}(C_{10.01}) \text{ and } \text{count}(\$att_so_c10) > 0$$

- **b1125_m (2 evaluaciones, Auto)**

$$c[0107, 0707] : \text{exists}(C_{10.01}) \text{ and } \text{count}(\$att_so_c10) > 0$$

- **b1129_m (9 evaluaciones, Auto)**

$$c[0002, 0102, 0202, 0302, 0402, 0502, 0602, 0702, 0802] : \text{exists}(C_{10.01}) \text{ and } \text{count}(\$att_so_c10) > 0$$

- **v0480_m (2 evaluaciones, Auto)**

$$\begin{aligned} \{c0402\} &= \{c0202\} + \{c0302\} \\ \{c0403\} &= \{c0203\} + \{c0303\} \end{aligned}$$

- **v0481_m (1 evaluación, Auto)**

$$\{c0602\} \geq 0.65$$

- **v0483_m (4 evaluaciones, Auto)**

$$\begin{aligned} \{c0103\} &= \{c0104\} + \{c0105\} + \{c0106\} \\ \{c0503\} &= \{c0504\} + \{c0505\} + \{c0506\} \\ \{c0703\} &= \{c0704\} + \{c0705\} + \{c0706\} \\ \{c0803\} &= \{c0804\} + \{c0805\} + \{c0806\} \end{aligned}$$

- **v0484_m (1 evaluación, Auto)**

$$\{c0704\} = \{c0504\} * 1.9$$

- **v0485_m (1 evaluación, Auto)**

$$\{c0804\} = \{c0504\} * 0.008$$

- **v0486_m (1 evaluación, Auto)**

$$\{c0705\} = \{c0505\} * 2.9$$

- **v0487_m (1 evaluación, Auto)**

$$\{c0805\} = \{c0505\} * 0.008$$

- **v0488_m (1 evaluación, Auto)**

$$\{c0706\} = \{c0506\} * 3.7$$

- **v0489_m (1 evaluación, Auto)**

$$\{c0806\} = \{c0506\} * 0.024$$

- **v1617_m (1 evaluación, Auto)**

$$\{c0002\} \leq 1$$

- **v2051_s (6 evaluaciones, Exacto)**

$$c[0202-0403] : C_{10.01} \leq 0$$

- **v3686_s (1 evaluación, Exacto)**

$$\{c0701\} \geq 0$$

- **v3729_s (8 evaluaciones, Exacto)**

$$c[0701-0708] : C_{10.01} \geq 0$$

- **v3730_s (2 evaluaciones, Exacto)**

$$c[0002, 0602] : C_{10.01} \geq 0$$

- **v3731_s (10 evaluaciones, Exacto)**

$$c[0502-0506, 0802-0806] : C_{10.01} \geq 0$$

- **v3732_s (6 evaluaciones, Exacto)**

$$c[0102-0107] : C_{10.01} \geq 0$$

- **v4788_m (5 evaluaciones, Auto)**

$$\{c0502\} \geq \{c0802\}$$

$$\{c0503\} \geq \{c0803\}$$

$$\{c0504\} \geq \{c0804\}$$

$$\{c0505\} \geq \{c0805\}$$

$$\{c0506\} \geq \{c0806\}$$

C_10.01. Relaciones con otras tablas: C_09.02

- **b1793_m (1 evaluación, Auto)**

$$\{C_{10.01}, c0701\} = \text{sum}(\{C_{09.02}, c1314, z1:* - [x1]\})$$

C_10.01. Relaciones con otras tablas: C_10.02

- **b0492_m (1 evaluación, Auto)**

{C_10.01, c0502} = sum({C_10.02, c0060, OGR:*})

- **b1126_m (6 evaluaciones, Exacto)**

efn:imp({C_10.02, c0080, OGR:*} > 0, {C_10.01, c0002} > 0)

efn:imp({C_10.02, c0060, OGR:*} > 0, {C_10.01, c0002} > 0)

efn:imp({C_10.02, c0020, OGR:*} > 0, {C_10.01, c0002} > 0)

efn:imp({C_10.02, c0090, OGR:*} > 0, {C_10.01, c0002} > 0)

efn:imp({C_10.02, c0070, OGR:*} > 0, {C_10.01, c0002} > 0)

efn:imp({C_10.02, c0010, OGR:*} > 0, {C_10.01, c0002} > 0)

- **v0492_m (3 evaluaciones, Auto)**

{C_10.01, c0102} = sum({C_10.02, c0020, OGR:*})

{C_10.01, c0702} = sum({C_10.02, c0080, OGR:*})

{C_10.01, c0802} = sum({C_10.02, c0090, 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, c0107} <= {C_07.00.a, c0001, z1:001} + {C_12.00.a, c0401} + {C_13.00.a, c0401} + sum({C_08.01.a, c0031, z1:[001, 002]}) + sum({C_10.01, c[0102, 0103, 0107]})

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 [3262]

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

C_10.02. Cuadros internos

- **b1051_m (1 evaluación, Auto)**
 $c0010, OGR:* : (C_{10.02} \geq 0.0009) \text{ and } (C_{10.02} \leq 1)$
- **b1052_m (1 evaluación, Auto)**
 $\{c0070, OGR:*\} \leq 1$
- **b1064_m (1 evaluación, Auto)**
 $\{c0010, OGR:*\} \leq 1$
- **b1068_m (1 evaluación, Auto)**
 $\{c0010, OGR:*\} = 1$
- **b1069_m (1 evaluación, Auto)**
 $\{c0010, OGR:*\} \leq 0.8$
- **v0493_m (1 evaluación, Auto)**
 $\{c0070, OGR:*\} \geq 0.65$
- **v1675_m (1 evaluación, Auto)**
 $\{c0010, OGR:*\} \leq 1$
- **v3733_s (6 evaluaciones, Exacto)**
 $c* : \{OGR:*\} \geq 0$

C_10.02. Relaciones con otras tablas: C_10.01

- **b0492_m (1 evaluación, Auto)**
 $\{C_{10.01}, c0502\} = \text{sum}(\{C_{10.02}, c0060, OGR:*\})$
- **b1126_m (6 evaluaciones, Exacto)**
 $\text{efn:imp}(\{C_{10.02}, c0080, OGR:*\} > 0, \{C_{10.01}, c0002\} > 0)$
 $\text{efn:imp}(\{C_{10.02}, c0060, OGR:*\} > 0, \{C_{10.01}, c0002\} > 0)$
 $\text{efn:imp}(\{C_{10.02}, c0020, OGR:*\} > 0, \{C_{10.01}, c0002\} > 0)$
 $\text{efn:imp}(\{C_{10.02}, c0090, OGR:*\} > 0, \{C_{10.01}, c0002\} > 0)$

efn:imp({C_10.02, c0070, OGR:*} > 0, {C_10.01, c0002} > 0)
efn:imp({C_10.02, c0010, OGR:*} > 0, {C_10.01, c0002} > 0)

- **v0492_m (3 evaluaciones, Auto)**

{C_10.01, c0102} = sum({C_10.02, c0020, OGR:*})
{C_10.01, c0702} = sum({C_10.02, c0080, OGR:*})
{C_10.01, c0802} = sum({C_10.02, c0090, OGR:*})

C_11.00 Riesgo de liquidación/entrega [3211]

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

C_11.00. Cuadros internos

- v0494_m (2 evaluaciones, Auto)

$$\{c0202\} = \{c0102\} * 0$$

$$\{c0208\} = \{c0108\} * 0$$

- v0495_m (2 evaluaciones, Auto)

$$\{c0206\} = \{c0106\} * 1$$

$$\{c0212\} = \{c0112\} * 1$$

- v0496_m (2 evaluaciones, Auto)

$$\{c0204\} = \{c0104\} * 0.5$$

$$\{c0210\} = \{c0110\} * 0.5$$

- v0497_m (2 evaluaciones, Auto)

$$\{c0205\} = \{c0105\} * 0.75$$

$$\{c0211\} = \{c0111\} * 0.75$$

- v0498_m (2 evaluaciones, Auto)

$$\{c0203\} = \{c0103\} * 0.08$$

$$\{c0209\} = \{c0109\} * 0.08$$

- v0499_m (2 evaluaciones, Auto)

$$\{c0301\} = \{c0201\} * 12.5$$

$$\{c0307\} = \{c0207\} * 12.5$$

- v0501_m (3 evaluaciones, Auto)

$$\{c0001\} = \{c0002\} + \{c0003\} + \{c0004\} + \{c0005\} + \{c0006\}$$

$$\{c0101\} = \{c0102\} + \{c0103\} + \{c0104\} + \{c0105\} + \{c0106\}$$

$$\{c0201\} = \{c0202\} + \{c0203\} + \{c0204\} + \{c0205\} + \{c0206\}$$

- v0503_m (3 evaluaciones, Auto)

$$\{c0007\} = \{c0008\} + \{c0009\} + \{c0010\} + \{c0011\} + \{c0012\}$$

$$\{c0107\} = \{c0108\} + \{c0109\} + \{c0110\} + \{c0111\} + \{c0112\}$$

$$\{c0207\} = \{c0208\} + \{c0209\} + \{c0210\} + \{c0211\} + \{c0212\}$$

- v3734_s (2 evaluaciones, Exacto)

$$c[0301, 0307] : C_11.00 \geq 0$$

- v5823_h (3 evaluaciones, Auto)

$\{c0001\} = \{c0006\} + \{c0002\} + \{c0004\} + \{c0005\} + \{c0003\}$
 $\{c0101\} = \{c0106\} + \{c0102\} + \{c0104\} + \{c0105\} + \{c0103\}$
 $\{c0201\} = \{c0206\} + \{c0202\} + \{c0204\} + \{c0205\} + \{c0203\}$

- **v5824_h (3 evaluaciones, Auto)**

$\{c0007\} = \{c0012\} + \{c0008\} + \{c0010\} + \{c0011\} + \{c0009\}$
 $\{c0107\} = \{c0112\} + \{c0108\} + \{c0110\} + \{c0111\} + \{c0109\}$
 $\{c0207\} = \{c0212\} + \{c0208\} + \{c0210\} + \{c0211\} + \{c0209\}$

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

- **v0500_m (1 evaluación, Auto)**

$\{C_11.00, c0301\} = \{C_02.00, c0049\}$

- **v0502_m (1 evaluación, Auto)**

$\{C_11.00, c0307\} = \{C_02.00, c0050\}$

CUADRES INHABILITADOS

C_11.00. Cuadres internos

- **v3735_s (36 evaluaciones, Exacto)**

$c[0001-0212] : C_11.00 \geq 0$

C_12.00.a Riesgo de crédito: Titulizaciones - Método estándar para los requisitos de fondos propios (CR SEC SA) [3212]

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

C_12.00.a. Cuadros internos

- **b0505_m (23 evaluaciones, Auto)**

{c1102} = sum({c[0602, 0902, 1002]})
{c1103} = sum({c[0603, 0903, 1003]})
{c1104} = sum({c[0604, 0904, 1004]})
{c1105} = sum({c[0605, 0905, 1005]})
{c1106} = sum({c[0606, 0906, 1006]})
{c1107} = sum({c[0607, 0907, 1007]})
{c1108} = sum({c[0608, 0908, 1008]})
{c1109} = sum({c[0609, 0909, 1009]})
{c1110} = sum({c[0610, 0910, 1010]})
{c1111} = sum({c[0611, 0911, 1011]})
{c1112} = sum({c[0612, 0912, 1012]})
{c1113} = sum({c[0613, 0913, 1013]})
{c1114} = sum({c[0614, 0914, 1014]})
{c1115} = sum({c[0615, 0915, 1015]})
{c1116} = sum({c[0616, 0916, 1016]})
{c1117} = sum({c[0617, 0917, 1017]})
{c1118} = sum({c[0618, 0918, 1018]})
{c1119} = sum({c[0619, 0919, 1019]})
{c1120} = sum({c[0620, 0920, 1020]})
{c1121} = sum({c[0621, 0921, 1021]})
{c1122} = sum({c[0622, 0922, 1022]})
{c1123} = sum({c[0623, 0923, 1023]})
{c1124} = sum({c[0624, 0924, 1024]})

- **b1054_m (46 evaluaciones, Auto)**

c[3001-3124] : exists(C_12.00.a) and count(\$att_so_c13) > 0

- **v0009_h (24 evaluaciones, Auto)**

{c0601} = {c0401} + {c0501}
{c0602} = {c0402} + {c0502}
{c0603} = {c0403} + {c0503}
{c0604} = {c0404} + {c0504}
{c0605} = {c0405} + {c0505}
{c0606} = {c0406} + {c0506}
{c0607} = {c0407} + {c0507}
{c0608} = {c0408} + {c0508}
{c0609} = {c0409} + {c0509}
{c0610} = {c0410} + {c0510}
{c0611} = {c0411} + {c0511}
{c0612} = {c0412} + {c0512}
{c0613} = {c0413} + {c0513}
{c0614} = {c0414} + {c0514}
{c0615} = {c0415} + {c0515}
{c0616} = {c0416} + {c0516}
{c0617} = {c0417} + {c0517}

$\{c0618\} = \{c0418\} + \{c0518\}$
 $\{c0619\} = \{c0419\} + \{c0519\}$
 $\{c0620\} = \{c0420\} + \{c0520\}$
 $\{c0621\} = \{c0421\} + \{c0521\}$
 $\{c0622\} = \{c0422\} + \{c0522\}$
 $\{c0623\} = \{c0423\} + \{c0523\}$
 $\{c0624\} = \{c0424\} + \{c0524\}$

- **v0208_m (1 evaluación, Auto)**

$\{c3701\} \geq \{c3702\}$

- **v0505_m (24 evaluaciones, Auto)**

$\{c1101\} = \{c0601\} + \{c0901\} + \{c1001\}$
 $\{c1102\} = \{c0602\} + \{c0902\} + \{c1002\}$
 $\{c1103\} = \{c0603\} + \{c0903\} + \{c1003\}$
 $\{c1104\} = \{c0604\} + \{c0904\} + \{c1004\}$
 $\{c1105\} = \{c0605\} + \{c0905\} + \{c1005\}$
 $\{c1106\} = \{c0606\} + \{c0906\} + \{c1006\}$
 $\{c1107\} = \{c0607\} + \{c0907\} + \{c1007\}$
 $\{c1108\} = \{c0608\} + \{c0908\} + \{c1008\}$
 $\{c1109\} = \{c0609\} + \{c0909\} + \{c1009\}$
 $\{c1110\} = \{c0610\} + \{c0910\} + \{c1010\}$
 $\{c1111\} = \{c0611\} + \{c0911\} + \{c1011\}$
 $\{c1112\} = \{c0612\} + \{c0912\} + \{c1012\}$
 $\{c1113\} = \{c0613\} + \{c0913\} + \{c1013\}$
 $\{c1114\} = \{c0614\} + \{c0914\} + \{c1014\}$
 $\{c1115\} = \{c0615\} + \{c0915\} + \{c1015\}$
 $\{c1116\} = \{c0616\} + \{c0916\} + \{c1016\}$
 $\{c1117\} = \{c0617\} + \{c0917\} + \{c1017\}$
 $\{c1118\} = \{c0618\} + \{c0918\} + \{c1018\}$
 $\{c1119\} = \{c0619\} + \{c0919\} + \{c1019\}$
 $\{c1120\} = \{c0620\} + \{c0920\} + \{c1020\}$
 $\{c1121\} = \{c0621\} + \{c0921\} + \{c1021\}$
 $\{c1122\} = \{c0622\} + \{c0922\} + \{c1022\}$
 $\{c1123\} = \{c0623\} + \{c0923\} + \{c1023\}$
 $\{c1124\} = \{c0624\} + \{c0924\} + \{c1024\}$

- **v0506_m (24 evaluaciones, Auto)**

$\{c1301\} = \{c1101\} + \{c1201\}$
 $\{c1302\} = \{c1102\} + \{c1202\}$
 $\{c1303\} = \{c1103\} + \{c1203\}$
 $\{c1304\} = \{c1104\} + \{c1204\}$
 $\{c1305\} = \{c1105\} + \{c1205\}$
 $\{c1306\} = \{c1106\} + \{c1206\}$
 $\{c1307\} = \{c1107\} + \{c1207\}$
 $\{c1308\} = \{c1108\} + \{c1208\}$
 $\{c1309\} = \{c1109\} + \{c1209\}$
 $\{c1310\} = \{c1110\} + \{c1210\}$
 $\{c1311\} = \{c1111\} + \{c1211\}$
 $\{c1312\} = \{c1112\} + \{c1212\}$
 $\{c1313\} = \{c1113\} + \{c1213\}$
 $\{c1314\} = \{c1114\} + \{c1214\}$
 $\{c1315\} = \{c1115\} + \{c1215\}$
 $\{c1316\} = \{c1116\} + \{c1216\}$

$\{c1317\} = \{c1117\} + \{c1217\}$
 $\{c1318\} = \{c1118\} + \{c1218\}$
 $\{c1319\} = \{c1119\} + \{c1219\}$
 $\{c1320\} = \{c1120\} + \{c1220\}$
 $\{c1321\} = \{c1121\} + \{c1221\}$
 $\{c1322\} = \{c1122\} + \{c1222\}$
 $\{c1323\} = \{c1123\} + \{c1223\}$
 $\{c1324\} = \{c1124\} + \{c1224\}$

- **v0507_m (23 evaluaciones, Auto)**

$\{c2001\} = \{c1801\} + \{c1901\}$
 $\{c2002\} = \{c1802\} + \{c1902\}$
 $\{c2003\} = \{c1803\} + \{c1903\}$
 $\{c2004\} = \{c1804\} + \{c1904\}$
 $\{c2005\} = \{c1805\} + \{c1905\}$
 $\{c2006\} = \{c1806\} + \{c1906\}$
 $\{c2007\} = \{c1807\} + \{c1907\}$
 $\{c2008\} = \{c1808\} + \{c1908\}$
 $\{c2009\} = \{c1809\} + \{c1909\}$
 $\{c2011\} = \{c1811\} + \{c1911\}$
 $\{c2012\} = \{c1812\} + \{c1912\}$
 $\{c2013\} = \{c1813\} + \{c1913\}$
 $\{c2014\} = \{c1814\} + \{c1914\}$
 $\{c2015\} = \{c1815\} + \{c1915\}$
 $\{c2016\} = \{c1816\} + \{c1916\}$
 $\{c2017\} = \{c1817\} + \{c1917\}$
 $\{c2018\} = \{c1818\} + \{c1918\}$
 $\{c2019\} = \{c1819\} + \{c1919\}$
 $\{c2020\} = \{c1820\} + \{c1920\}$
 $\{c2021\} = \{c1821\} + \{c1921\}$
 $\{c2022\} = \{c1822\} + \{c1922\}$
 $\{c2023\} = \{c1823\} + \{c1923\}$
 $\{c2024\} = \{c1824\} + \{c1924\}$

- **v0509_m (23 evaluaciones, Auto)**

$\{c2001\} = \{c2101\} + \{c2201\} + \{c2301\} + \{c2401\} + \{c2501\} + \{c2601\} + \{c2701\} + \{c3001\}$
 $\{c2002\} = \{c2102\} + \{c2202\} + \{c2302\} + \{c2402\} + \{c2502\} + \{c2602\} + \{c2702\} + \{c3002\}$
 $\{c2003\} = \{c2103\} + \{c2203\} + \{c2303\} + \{c2403\} + \{c2503\} + \{c2603\} + \{c2703\} + \{c3003\}$
 $\{c2004\} = \{c2104\} + \{c2204\} + \{c2304\} + \{c2404\} + \{c2504\} + \{c2604\} + \{c2704\} + \{c3004\}$
 $\{c2005\} = \{c2105\} + \{c2205\} + \{c2305\} + \{c2405\} + \{c2505\} + \{c2605\} + \{c2705\} + \{c3005\}$
 $\{c2006\} = \{c2106\} + \{c2206\} + \{c2306\} + \{c2406\} + \{c2506\} + \{c2606\} + \{c2706\} + \{c3006\}$
 $\{c2007\} = \{c2107\} + \{c2207\} + \{c2307\} + \{c2407\} + \{c2507\} + \{c2607\} + \{c2707\} + \{c3007\}$
 $\{c2008\} = \{c2108\} + \{c2208\} + \{c2308\} + \{c2408\} + \{c2508\} + \{c2608\} + \{c2708\} + \{c3008\}$
 $\{c2009\} = \{c2109\} + \{c2209\} + \{c2309\} + \{c2409\} + \{c2509\} + \{c2609\} + \{c2709\} + \{c3009\}$
 $\{c2011\} = \{c2111\} + \{c2211\} + \{c2311\} + \{c2411\} + \{c2511\} + \{c2611\} + \{c2711\} + \{c3011\}$

$\{c2012\} = \{c2112\} + \{c2212\} + \{c2312\} + \{c2412\} + \{c2512\} + \{c2612\} + \{c2712\} + \{c3012\}$
 $\{c2013\} = \{c2113\} + \{c2213\} + \{c2313\} + \{c2413\} + \{c2513\} + \{c2613\} + \{c2713\} + \{c3013\}$
 $\{c2014\} = \{c2114\} + \{c2214\} + \{c2314\} + \{c2414\} + \{c2514\} + \{c2614\} + \{c2714\} + \{c3014\}$
 $\{c2015\} = \{c2115\} + \{c2215\} + \{c2315\} + \{c2415\} + \{c2515\} + \{c2615\} + \{c2715\} + \{c3015\}$
 $\{c2016\} = \{c2116\} + \{c2216\} + \{c2316\} + \{c2416\} + \{c2516\} + \{c2616\} + \{c2716\} + \{c3016\}$
 $\{c2017\} = \{c2117\} + \{c2217\} + \{c2317\} + \{c2417\} + \{c2517\} + \{c2617\} + \{c2717\} + \{c3017\}$
 $\{c2018\} = \{c2118\} + \{c2218\} + \{c2318\} + \{c2418\} + \{c2518\} + \{c2618\} + \{c2718\} + \{c3018\}$
 $\{c2019\} = \{c2119\} + \{c2219\} + \{c2319\} + \{c2419\} + \{c2519\} + \{c2619\} + \{c2719\} + \{c3019\}$
 $\{c2020\} = \{c2120\} + \{c2220\} + \{c2320\} + \{c2420\} + \{c2520\} + \{c2620\} + \{c2720\} + \{c3020\}$
 $\{c2021\} = \{c2121\} + \{c2221\} + \{c2321\} + \{c2421\} + \{c2521\} + \{c2621\} + \{c2721\} + \{c3021\}$
 $\{c2022\} = \{c2122\} + \{c2222\} + \{c2322\} + \{c2422\} + \{c2522\} + \{c2622\} + \{c2722\} + \{c3022\}$
 $\{c2023\} = \{c2123\} + \{c2223\} + \{c2323\} + \{c2423\} + \{c2523\} + \{c2623\} + \{c2723\} + \{c3023\}$
 $\{c2024\} = \{c2124\} + \{c2224\} + \{c2324\} + \{c2424\} + \{c2524\} + \{c2624\} + \{c2724\} + \{c3024\}$

- **v0510_m (2 evaluaciones, Auto)**

$\{c3701\} \leq \{c3601\}$
 $\{c3702\} \leq \{c3602\}$

- **v0512_m (4 evaluaciones, Auto)**

$\{c0001\} = \{c0003\}$
 $\{c0101\} = \{c0103\}$
 $\{c0201\} = \{c0203\}$
 $\{c0301\} = \{c0303\}$

- **v0513_m (30 evaluaciones, Auto)**

$\{c0401\} = \{c0403\} + \{c0411\} + \{c0418\}$
 $\{c0501\} = \{c0503\} + \{c0511\} + \{c0518\}$
 $\{c0601\} = \{c0603\} + \{c0611\} + \{c0618\}$
 $\{c0701\} = \{c0703\} + \{c0711\} + \{c0718\}$
 $\{c0801\} = \{c0803\} + \{c0811\} + \{c0818\}$
 $\{c0901\} = \{c0903\} + \{c0911\} + \{c0918\}$
 $\{c1001\} = \{c1003\} + \{c1011\} + \{c1018\}$
 $\{c1101\} = \{c1103\} + \{c1111\} + \{c1118\}$
 $\{c1201\} = \{c1203\} + \{c1211\} + \{c1218\}$
 $\{c1301\} = \{c1303\} + \{c1311\} + \{c1318\}$
 $\{c1401\} = \{c1403\} + \{c1411\} + \{c1418\}$
 $\{c1501\} = \{c1503\} + \{c1511\} + \{c1518\}$
 $\{c1601\} = \{c1603\} + \{c1611\} + \{c1618\}$
 $\{c1701\} = \{c1703\} + \{c1711\} + \{c1718\}$
 $\{c1801\} = \{c1803\} + \{c1811\} + \{c1818\}$
 $\{c1901\} = \{c1903\} + \{c1911\} + \{c1918\}$

{c2001} = {c2003} + {c2011} + {c2018}
{c2101} = {c2103} + {c2111} + {c2118}
{c2201} = {c2203} + {c2211} + {c2218}
{c2301} = {c2303} + {c2311} + {c2318}
{c2401} = {c2403} + {c2411} + {c2418}
{c2501} = {c2503} + {c2511} + {c2518}
{c2601} = {c2603} + {c2611} + {c2618}
{c2701} = {c2703} + {c2711} + {c2718}
{c2801} = {c2803} + {c2811} + {c2818}
{c3001} = {c3003} + {c3011} + {c3018}
{c3201} = {c3203} + {c3211} + {c3218}
{c3301} = {c3303} + {c3311} + {c3318}
{c3401} = {c3403} + {c3411} + {c3418}
{c3601} = {c3603} + {c3611} + {c3618}

- **v0516_m (13 evaluaciones, Auto)**

{c0003} = {c0004} + {c0007}
{c0103} = {c0104} + {c0107}
{c0203} = {c0204} + {c0207}
{c0303} = {c0304} + {c0307}
{c1903} = {c1904} + {c1907}
{c2103} = {c2104} + {c2107}
{c2203} = {c2204} + {c2207}
{c2303} = {c2304} + {c2307}
{c2403} = {c2404} + {c2407}
{c2503} = {c2504} + {c2507}
{c2603} = {c2604} + {c2607}
{c2803} = {c2804} + {c2807}
{c3003} = {c3004} + {c3007}

- **v0517_m (18 evaluaciones, Auto)**

{c0403} = {c0404} + {c0407} + {c0410}
{c0503} = {c0504} + {c0507} + {c0510}
{c0603} = {c0604} + {c0607} + {c0610}
{c0703} = {c0704} + {c0707} + {c0710}
{c0803} = {c0804} + {c0807} + {c0810}
{c0903} = {c0904} + {c0907} + {c0910}
{c1003} = {c1004} + {c1007} + {c1010}
{c1103} = {c1104} + {c1107} + {c1110}
{c1203} = {c1204} + {c1207} + {c1210}
{c1303} = {c1304} + {c1307} + {c1310}
{c1803} = {c1804} + {c1807} + {c1810}
{c2003} = {c2004} + {c2007} + {c2010}
{c2703} = {c2704} + {c2707} + {c2710}
{c3203} = {c3204} + {c3207} + {c3210}
{c3303} = {c3304} + {c3307} + {c3310}
{c3403} = {c3404} + {c3407} + {c3410}
{c3503} = {c3504} + {c3507} + {c3510}
{c3603} = {c3604} + {c3607} + {c3610}

- **v0520_m (1 evaluación, Auto)**

{c2010} = {c2710}

- **v0521_m (26 evaluaciones, Auto)**

{c0411} = {c0412} + {c0415}
{c0511} = {c0512} + {c0515}
{c0611} = {c0612} + {c0615}
{c0711} = {c0712} + {c0715}
{c0811} = {c0812} + {c0815}
{c0911} = {c0912} + {c0915}
{c1011} = {c1012} + {c1015}
{c1111} = {c1112} + {c1115}
{c1211} = {c1212} + {c1215}
{c1311} = {c1312} + {c1315}
{c1811} = {c1812} + {c1815}
{c1911} = {c1912} + {c1915}
{c2011} = {c2012} + {c2015}
{c2111} = {c2112} + {c2115}
{c2211} = {c2212} + {c2215}
{c2311} = {c2312} + {c2315}
{c2411} = {c2412} + {c2415}
{c2511} = {c2512} + {c2515}
{c2611} = {c2612} + {c2615}
{c2711} = {c2712} + {c2715}
{c2811} = {c2812} + {c2815}
{c3011} = {c3012} + {c3015}
{c3211} = {c3212} + {c3215}
{c3311} = {c3312} + {c3315}
{c3411} = {c3412} + {c3415}
{c3611} = {c3612} + {c3615}

- **v0524_m (26 evaluaciones, Auto)**

{c0418} = {c0419} + {c0422}
{c0518} = {c0519} + {c0522}
{c0618} = {c0619} + {c0622}
{c0718} = {c0719} + {c0722}
{c0818} = {c0819} + {c0822}
{c0918} = {c0919} + {c0922}
{c1018} = {c1019} + {c1022}
{c1118} = {c1119} + {c1122}
{c1218} = {c1219} + {c1222}
{c1318} = {c1319} + {c1322}
{c1818} = {c1819} + {c1822}
{c1918} = {c1919} + {c1922}
{c2018} = {c2019} + {c2022}
{c2118} = {c2119} + {c2122}
{c2218} = {c2219} + {c2222}
{c2318} = {c2319} + {c2322}
{c2418} = {c2419} + {c2422}
{c2518} = {c2519} + {c2522}
{c2618} = {c2619} + {c2622}
{c2718} = {c2719} + {c2722}
{c2818} = {c2819} + {c2822}
{c3018} = {c3019} + {c3022}
{c3218} = {c3219} + {c3222}
{c3318} = {c3319} + {c3322}
{c3418} = {c3419} + {c3422}
{c3618} = {c3619} + {c3622}

- **v0527_m (35 evaluaciones, Auto)**

abs({c0002}) <= abs({c0001})
abs({c0102}) <= abs({c0101})
abs({c0202}) <= abs({c0201})
abs({c0302}) <= abs({c0301})
abs({c0402}) <= abs({c0401})
abs({c0502}) <= abs({c0501})
abs({c0602}) <= abs({c0601})
abs({c0702}) <= abs({c0701})
abs({c0802}) <= abs({c0801})
abs({c0902}) <= abs({c0901})
abs({c1002}) <= abs({c1001})
abs({c1102}) <= abs({c1101})
abs({c1202}) <= abs({c1201})
abs({c1302}) <= abs({c1301})
abs({c1402}) <= abs({c1401})
abs({c1502}) <= abs({c1501})
abs({c1602}) <= abs({c1601})
abs({c1702}) <= abs({c1701})
abs({c1802}) <= abs({c1801})
abs({c1902}) <= abs({c1901})
abs({c2002}) <= abs({c2001})
abs({c2102}) <= abs({c2101})
abs({c2202}) <= abs({c2201})
abs({c2302}) <= abs({c2301})
abs({c2402}) <= abs({c2401})
abs({c2502}) <= abs({c2501})
abs({c2602}) <= abs({c2601})
abs({c2702}) <= abs({c2701})
abs({c2802}) <= abs({c2801})
abs({c3002}) <= abs({c3001})
abs({c3202}) <= abs({c3201})
abs({c3302}) <= abs({c3301})
abs({c3402}) <= abs({c3401})
abs({c3502}) <= abs({c3501})
abs({c3602}) <= abs({c3601})

- **v2052_s (23 evaluaciones, Exacto)**

c[1901-1924] : C_12.00.a <= 0

- **v3686_s (2 evaluaciones, Exacto)**

c[3701, 3702] : C_12.00.a >= 0

- **v3736_s (4 evaluaciones, Exacto)**

c[3701-3802] : C_12.00.a >= 0

- **v3737_s (18 evaluaciones, Exacto)**

c[0001-0009, 0301-0309] : C_12.00.a >= 0

- **v3738_s (18 evaluaciones, Exacto)**

c[0101-0209] : C_12.00.a <= 0

- **v3739_s (288 evaluaciones, Exacto)**

$c[0401-0424, 0601-0624, 1001-1124, 1301-1324, 1801-1824, 2001-2024, 2701-2724, 3201-3424, 3601-3624] : C_{12.00.a} \geq 0$

- **v3740_s (120 evaluaciones, Exacto)**

$c[0501-0524, 0701-0924, 1201-1224] : C_{12.00.a} \leq 0$

- **v3743_s (230 evaluaciones, Exacto)**

$c[2101-2624, 2801-3124] : C_{12.00.a} \geq 0$

- **v3744_s (60 evaluaciones, Exacto)**

$c[1401-1724] : C_{12.00.a} \geq 0$

- **v4056_m (1 evaluación, Auto)**

$\{c3101\} * \{c3001\} = (\{c3103\} * \{c3003\}) + (\{c3111\} * \{c3011\}) + (\{c3118\} * \{c3018\})$

- **v4057_m (1 evaluación, Auto)**

$\{c3103\} * \{c3003\} = (\{c3104\} * \{c3004\}) + (\{c3107\} * \{c3007\})$

- **v4058_m (1 evaluación, Auto)**

$\{c3104\} * \{c3004\} = (\{c3105\} * \{c3005\}) + (\{c3106\} * \{c3006\})$

- **v4059_m (1 evaluación, Auto)**

$\{c3111\} * \{c3011\} = (\{c3112\} * \{c3012\}) + (\{c3115\} * \{c3015\})$

- **v4060_m (1 evaluación, Auto)**

$\{c3112\} * \{c3012\} = (\{c3113\} * \{c3013\}) + (\{c3114\} * \{c3014\})$

- **v4061_m (1 evaluación, Auto)**

$\{c3115\} * \{c3015\} = (\{c3116\} * \{c3016\}) + (\{c3117\} * \{c3017\})$

- **v4062_m (1 evaluación, Auto)**

$\{c3118\} * \{c3018\} = (\{c3119\} * \{c3019\}) + (\{c3122\} * \{c3022\})$

- **v4063_m (1 evaluación, Auto)**

$\{c3119\} * \{c3019\} = (\{c3120\} * \{c3020\}) + (\{c3121\} * \{c3021\})$

- **v4064_m (1 evaluación, Auto)**

$\{c3122\} * \{c3022\} = (\{c3123\} * \{c3023\}) + (\{c3124\} * \{c3024\})$

- **v4333_s (10 evaluaciones, Exacto)**

$c[3501-3510] : C_{12.00.a} \geq 0$

- **v4789_m (22 evaluaciones, Auto)**

$\text{abs}\{c2701\} \geq \text{abs}\{c2801\}$
 $\text{abs}\{c2702\} \geq \text{abs}\{c2802\}$
 $\text{abs}\{c2703\} \geq \text{abs}\{c2803\}$
 $\text{abs}\{c2704\} \geq \text{abs}\{c2804\}$
 $\text{abs}\{c2705\} \geq \text{abs}\{c2805\}$
 $\text{abs}\{c2706\} \geq \text{abs}\{c2806\}$
 $\text{abs}\{c2707\} \geq \text{abs}\{c2807\}$
 $\text{abs}\{c2708\} \geq \text{abs}\{c2808\}$
 $\text{abs}\{c2709\} \geq \text{abs}\{c2809\}$
 $\text{abs}\{c2712\} \geq \text{abs}\{c2812\}$
 $\text{abs}\{c2713\} \geq \text{abs}\{c2813\}$
 $\text{abs}\{c2714\} \geq \text{abs}\{c2814\}$
 $\text{abs}\{c2715\} \geq \text{abs}\{c2815\}$
 $\text{abs}\{c2716\} \geq \text{abs}\{c2816\}$
 $\text{abs}\{c2717\} \geq \text{abs}\{c2817\}$
 $\text{abs}\{c2718\} \geq \text{abs}\{c2818\}$
 $\text{abs}\{c2719\} \geq \text{abs}\{c2819\}$
 $\text{abs}\{c2720\} \geq \text{abs}\{c2820\}$
 $\text{abs}\{c2721\} \geq \text{abs}\{c2821\}$
 $\text{abs}\{c2722\} \geq \text{abs}\{c2822\}$
 $\text{abs}\{c2723\} \geq \text{abs}\{c2823\}$
 $\text{abs}\{c2724\} \geq \text{abs}\{c2824\}$

- **v4790_m (24 evaluaciones, Auto)**

$\text{abs}\{c3201\} \geq \text{abs}\{c3301\}$
 $\text{abs}\{c3202\} \geq \text{abs}\{c3302\}$
 $\text{abs}\{c3203\} \geq \text{abs}\{c3303\}$
 $\text{abs}\{c3204\} \geq \text{abs}\{c3304\}$
 $\text{abs}\{c3205\} \geq \text{abs}\{c3305\}$
 $\text{abs}\{c3206\} \geq \text{abs}\{c3306\}$
 $\text{abs}\{c3207\} \geq \text{abs}\{c3307\}$
 $\text{abs}\{c3208\} \geq \text{abs}\{c3308\}$
 $\text{abs}\{c3209\} \geq \text{abs}\{c3309\}$
 $\text{abs}\{c3210\} \geq \text{abs}\{c3310\}$
 $\text{abs}\{c3211\} \geq \text{abs}\{c3311\}$
 $\text{abs}\{c3212\} \geq \text{abs}\{c3312\}$
 $\text{abs}\{c3213\} \geq \text{abs}\{c3313\}$
 $\text{abs}\{c3214\} \geq \text{abs}\{c3314\}$
 $\text{abs}\{c3215\} \geq \text{abs}\{c3315\}$
 $\text{abs}\{c3216\} \geq \text{abs}\{c3316\}$
 $\text{abs}\{c3217\} \geq \text{abs}\{c3317\}$
 $\text{abs}\{c3218\} \geq \text{abs}\{c3318\}$
 $\text{abs}\{c3219\} \geq \text{abs}\{c3319\}$
 $\text{abs}\{c3220\} \geq \text{abs}\{c3320\}$
 $\text{abs}\{c3221\} \geq \text{abs}\{c3321\}$
 $\text{abs}\{c3222\} \geq \text{abs}\{c3322\}$
 $\text{abs}\{c3223\} \geq \text{abs}\{c3323\}$
 $\text{abs}\{c3224\} \geq \text{abs}\{c3324\}$

- **v4791_m (9 evaluaciones, Auto)**

{c0001} >= abs({c0301})
{c0002} >= abs({c0302})
{c0003} >= abs({c0303})
{c0004} >= abs({c0304})
{c0005} >= abs({c0305})
{c0006} >= abs({c0306})
{c0007} >= abs({c0307})
{c0008} >= abs({c0308})
{c0009} >= abs({c0309})

- **v4792_m (6 evaluaciones, Auto)**

{c0404} <= {c0004}
{c0405} <= {c0005}
{c0406} <= {c0006}
{c0407} <= {c0007}
{c0408} <= {c0008}
{c0409} <= {c0009}

- **v5825_h (35 evaluaciones, Auto)**

{c0007} = {c0009} + {c0008}
{c0107} = {c0109} + {c0108}
{c0207} = {c0209} + {c0208}
{c0307} = {c0309} + {c0308}
{c0407} = {c0409} + {c0408}
{c0507} = {c0509} + {c0508}
{c0607} = {c0609} + {c0608}
{c0707} = {c0709} + {c0708}
{c0807} = {c0809} + {c0808}
{c0907} = {c0909} + {c0908}
{c1007} = {c1009} + {c1008}
{c1107} = {c1109} + {c1108}
{c1207} = {c1209} + {c1208}
{c1307} = {c1309} + {c1308}
{c1407} = {c1409} + {c1408}
{c1507} = {c1509} + {c1508}
{c1607} = {c1609} + {c1608}
{c1707} = {c1709} + {c1708}
{c1807} = {c1809} + {c1808}
{c1907} = {c1909} + {c1908}
{c2007} = {c2009} + {c2008}
{c2107} = {c2109} + {c2108}
{c2207} = {c2209} + {c2208}
{c2307} = {c2309} + {c2308}
{c2407} = {c2409} + {c2408}
{c2507} = {c2509} + {c2508}
{c2607} = {c2609} + {c2608}
{c2707} = {c2709} + {c2708}
{c2807} = {c2809} + {c2808}
{c3007} = {c3009} + {c3008}
{c3207} = {c3209} + {c3208}
{c3307} = {c3309} + {c3308}
{c3407} = {c3409} + {c3408}
{c3507} = {c3509} + {c3508}
{c3607} = {c3609} + {c3608}

- v5826_h (31 evaluaciones, Auto)

{c0004} = {c0006} + {c0005}
{c0104} = {c0106} + {c0105}
{c0204} = {c0206} + {c0205}
{c0304} = {c0306} + {c0305}
{c0404} = {c0406} + {c0405}
{c0504} = {c0506} + {c0505}
{c0604} = {c0606} + {c0605}
{c0704} = {c0706} + {c0705}
{c0804} = {c0806} + {c0805}
{c0904} = {c0906} + {c0905}
{c1004} = {c1006} + {c1005}
{c1104} = {c1106} + {c1105}
{c1204} = {c1206} + {c1205}
{c1304} = {c1306} + {c1305}
{c1804} = {c1806} + {c1805}
{c1904} = {c1906} + {c1905}
{c2004} = {c2006} + {c2005}
{c2104} = {c2106} + {c2105}
{c2204} = {c2206} + {c2205}
{c2304} = {c2306} + {c2305}
{c2404} = {c2406} + {c2405}
{c2504} = {c2506} + {c2505}
{c2604} = {c2606} + {c2605}
{c2704} = {c2706} + {c2705}
{c2804} = {c2806} + {c2805}
{c3004} = {c3006} + {c3005}
{c3204} = {c3206} + {c3205}
{c3304} = {c3306} + {c3305}
{c3404} = {c3406} + {c3405}
{c3504} = {c3506} + {c3505}
{c3604} = {c3606} + {c3605}

- v5827_h (30 evaluaciones, Auto)

{c0415} = {c0417} + {c0416}
{c0515} = {c0517} + {c0516}
{c0615} = {c0617} + {c0616}
{c0715} = {c0717} + {c0716}
{c0815} = {c0817} + {c0816}
{c0915} = {c0917} + {c0916}
{c1015} = {c1017} + {c1016}
{c1115} = {c1117} + {c1116}
{c1215} = {c1217} + {c1216}
{c1315} = {c1317} + {c1316}
{c1415} = {c1417} + {c1416}
{c1515} = {c1517} + {c1516}
{c1615} = {c1617} + {c1616}
{c1715} = {c1717} + {c1716}
{c1815} = {c1817} + {c1816}
{c1915} = {c1917} + {c1916}
{c2015} = {c2017} + {c2016}
{c2115} = {c2117} + {c2116}
{c2215} = {c2217} + {c2216}
{c2315} = {c2317} + {c2316}
{c2415} = {c2417} + {c2416}

$\{c2515\} = \{c2517\} + \{c2516\}$
 $\{c2615\} = \{c2617\} + \{c2616\}$
 $\{c2715\} = \{c2717\} + \{c2716\}$
 $\{c2815\} = \{c2817\} + \{c2816\}$
 $\{c3015\} = \{c3017\} + \{c3016\}$
 $\{c3215\} = \{c3217\} + \{c3216\}$
 $\{c3315\} = \{c3317\} + \{c3316\}$
 $\{c3415\} = \{c3417\} + \{c3416\}$
 $\{c3615\} = \{c3617\} + \{c3616\}$

- **v5828_h (30 evaluaciones, Auto)**

$\{c0422\} = \{c0424\} + \{c0423\}$
 $\{c0522\} = \{c0524\} + \{c0523\}$
 $\{c0622\} = \{c0624\} + \{c0623\}$
 $\{c0722\} = \{c0724\} + \{c0723\}$
 $\{c0822\} = \{c0824\} + \{c0823\}$
 $\{c0922\} = \{c0924\} + \{c0923\}$
 $\{c1022\} = \{c1024\} + \{c1023\}$
 $\{c1122\} = \{c1124\} + \{c1123\}$
 $\{c1222\} = \{c1224\} + \{c1223\}$
 $\{c1322\} = \{c1324\} + \{c1323\}$
 $\{c1422\} = \{c1424\} + \{c1423\}$
 $\{c1522\} = \{c1524\} + \{c1523\}$
 $\{c1622\} = \{c1624\} + \{c1623\}$
 $\{c1722\} = \{c1724\} + \{c1723\}$
 $\{c1822\} = \{c1824\} + \{c1823\}$
 $\{c1922\} = \{c1924\} + \{c1923\}$
 $\{c2022\} = \{c2024\} + \{c2023\}$
 $\{c2122\} = \{c2124\} + \{c2123\}$
 $\{c2222\} = \{c2224\} + \{c2223\}$
 $\{c2322\} = \{c2324\} + \{c2323\}$
 $\{c2422\} = \{c2424\} + \{c2423\}$
 $\{c2522\} = \{c2524\} + \{c2523\}$
 $\{c2622\} = \{c2624\} + \{c2623\}$
 $\{c2722\} = \{c2724\} + \{c2723\}$
 $\{c2822\} = \{c2824\} + \{c2823\}$
 $\{c3022\} = \{c3024\} + \{c3023\}$
 $\{c3222\} = \{c3224\} + \{c3223\}$
 $\{c3322\} = \{c3324\} + \{c3323\}$
 $\{c3422\} = \{c3424\} + \{c3423\}$
 $\{c3622\} = \{c3624\} + \{c3623\}$

- **v5829_h (26 evaluaciones, Auto)**

$\{c0412\} = \{c0414\} + \{c0413\}$
 $\{c0512\} = \{c0514\} + \{c0513\}$
 $\{c0612\} = \{c0614\} + \{c0613\}$
 $\{c0712\} = \{c0714\} + \{c0713\}$
 $\{c0812\} = \{c0814\} + \{c0813\}$
 $\{c0912\} = \{c0914\} + \{c0913\}$
 $\{c1012\} = \{c1014\} + \{c1013\}$
 $\{c1112\} = \{c1114\} + \{c1113\}$
 $\{c1212\} = \{c1214\} + \{c1213\}$
 $\{c1312\} = \{c1314\} + \{c1313\}$
 $\{c1812\} = \{c1814\} + \{c1813\}$
 $\{c1912\} = \{c1914\} + \{c1913\}$

{c2012} = {c2014} + {c2013}
{c2112} = {c2114} + {c2113}
{c2212} = {c2214} + {c2213}
{c2312} = {c2314} + {c2313}
{c2412} = {c2414} + {c2413}
{c2512} = {c2514} + {c2513}
{c2612} = {c2614} + {c2613}
{c2712} = {c2714} + {c2713}
{c2812} = {c2814} + {c2813}
{c3012} = {c3014} + {c3013}
{c3212} = {c3214} + {c3213}
{c3312} = {c3314} + {c3313}
{c3412} = {c3414} + {c3413}
{c3612} = {c3614} + {c3613}

- **v5830_h (26 evaluaciones, Auto)**

{c0419} = {c0421} + {c0420}
{c0519} = {c0521} + {c0520}
{c0619} = {c0621} + {c0620}
{c0719} = {c0721} + {c0720}
{c0819} = {c0821} + {c0820}
{c0919} = {c0921} + {c0920}
{c1019} = {c1021} + {c1020}
{c1119} = {c1121} + {c1120}
{c1219} = {c1221} + {c1220}
{c1319} = {c1321} + {c1320}
{c1819} = {c1821} + {c1820}
{c1919} = {c1921} + {c1920}
{c2019} = {c2021} + {c2020}
{c2119} = {c2121} + {c2120}
{c2219} = {c2221} + {c2220}
{c2319} = {c2321} + {c2320}
{c2419} = {c2421} + {c2420}
{c2519} = {c2521} + {c2520}
{c2619} = {c2621} + {c2620}
{c2719} = {c2721} + {c2720}
{c2819} = {c2821} + {c2820}
{c3019} = {c3021} + {c3020}
{c3219} = {c3221} + {c3220}
{c3319} = {c3321} + {c3320}
{c3419} = {c3421} + {c3420}
{c3619} = {c3621} + {c3620}

- **v7320_m (1 evaluación, Auto)**

{c0003} >= {c0404} + {c0407}

C_12.00.a. Relaciones con otras tablas: C_12.00.b

- **v0514_m (6 evaluaciones, Auto)**

{C_12.00.a, c2101} = {C_12.00.b} {c2125} + {c2126} + {c2127} + {c2128} + {c2129}
{C_12.00.a, c2201} = {C_12.00.b} {c2225} + {c2226} + {c2227} + {c2228} + {c2229}
{C_12.00.a, c2301} = {C_12.00.b} {c2325} + {c2326} + {c2327} + {c2328} + {c2329}
{C_12.00.a, c2401} = {C_12.00.b} {c2425} + {c2426} + {c2427} + {c2428} + {c2429}

$$\{C_12.00.a, c2501\} = \{C_12.00.b\} \{c2525\} + \{c2526\} + \{c2527\} + \{c2528\} + \{c2529\}$$

$$\{C_12.00.a, c2601\} = \{C_12.00.b\} \{c2625\} + \{c2626\} + \{c2627\} + \{c2628\} + \{c2629\}$$

C_12.00.a. Relaciones con otras tablas: C_14.00, C_13.00.a

- g0380 (1 evaluación, Auto)

$$\{C_12.00.a, c3603\} + \{C_13.00.a, c4303\} = \text{sum}(\{C_14.00, c0430, SRN:*\})$$

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)

$$\{C_04.00, c0107\} \leq \{C_07.00.a, c0001, z1:001\} + \{C_12.00.a, c0401\} + \{C_13.00.a, c0401\} + \text{sum}(\{C_08.01.a, c0031, z1:[001, 002]\}) + \text{sum}(\{C_10.01, c[0102, 0103, 0107]\})$$

CUADRES INHABILITADOS

C_12.00.a. Cuadros internos

- v4047_m (1 evaluación, Auto)

$$\{c2901\} * \{c2801\} = (\{c2903\} * \{c2803\}) + (\{c2911\} * \{c2811\}) + (\{c2918\} * \{c2818\})$$

- v4048_m (1 evaluación, Auto)

$$\{c2903\} * \{c2803\} = (\{c2904\} * \{c2804\}) + (\{c2907\} * \{c2807\})$$

- v4049_m (1 evaluación, Auto)

$$\{c2904\} * \{c2804\} = (\{c2905\} * \{c2805\}) + (\{c2906\} * \{c2806\})$$

- v4050_m (1 evaluación, Auto)

$$\{c2911\} * \{c2811\} = (\{c2912\} * \{c2812\}) + (\{c2915\} * \{c2815\})$$

- v4051_m (1 evaluación, Auto)

$$\{c2912\} * \{c2812\} = (\{c2913\} * \{c2813\}) + (\{c2914\} * \{c2814\})$$

- v4052_m (1 evaluación, Auto)

$$\{c2915\} * \{c2815\} = (\{c2916\} * \{c2816\}) + (\{c2917\} * \{c2817\})$$

- v4053_m (1 evaluación, Auto)

$$\{c2918\} * \{c2818\} = (\{c2919\} * \{c2819\}) + (\{c2922\} * \{c2822\})$$

- v4054_m (1 evaluación, Auto)

$$\{c2919\} * \{c2819\} = (\{c2920\} * \{c2820\}) + (\{c2921\} * \{c2821\})$$

- v4055_m (1 evaluación, Auto)

$$\{c2922\} * \{c2822\} = ((\{c2923\} * \{c2823\}) + (\{c2924\} * \{c2824\}))$$

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

- g0175 (1 evaluación, Exacto)

```
if(((C_13.00.a, c1701) + {C_12.00.a, c1901}) != 0) then (((C_01.00, c0046) div
({C_13.00.a, c1701} + {C_12.00.a, c1901})) >= 0.99 and ({C_01.00, c0046} div
({C_13.00.a, c1701} + {C_12.00.a, c1901})) <= 1.01) else true()
```

C_12.00.b Riesgo de crédito: Titulizaciones - Método estándar para los requisitos de fondos propios (CR SEC SA) [3212]

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

C_12.00.b. Cuadros internos

- v0508_m (5 evaluaciones, Auto)

```
{c2025} = {c2125} + {c2225} + {c2325} + {c2425} + {c2525} + {c2625}
{c2026} = {c2126} + {c2226} + {c2326} + {c2426} + {c2526} + {c2626}
{c2027} = {c2127} + {c2227} + {c2327} + {c2427} + {c2527} + {c2627}
{c2028} = {c2128} + {c2228} + {c2328} + {c2428} + {c2528} + {c2628}
{c2029} = {c2129} + {c2229} + {c2329} + {c2429} + {c2529} + {c2629}
```

- v6040_s (50 evaluaciones, Exacto)

```
c* : C_12.00.b >= 0
```

- v6069_m (5 evaluaciones, Auto)

```
abs({c3225}) >= abs({c3325})
abs({c3226}) >= abs({c3326})
abs({c3227}) >= abs({c3327})
abs({c3228}) >= abs({c3328})
abs({c3229}) >= abs({c3329})
```

- v6071_m (5 evaluaciones, Auto)

```
{c2025} = {c1825}
{c2026} = {c1826}
{c2027} = {c1827}
{c2028} = {c1828}
{c2029} = {c1829}
```

C_12.00.b. Relaciones con otras tablas: C_12.00.a

- v0514_m (6 evaluaciones, Auto)

```
{C_12.00.a, c2101} = {C_12.00.b} {c2125} + {c2126} + {c2127} + {c2128} + {c2129}
{C_12.00.a, c2201} = {C_12.00.b} {c2225} + {c2226} + {c2227} + {c2228} + {c2229}
{C_12.00.a, c2301} = {C_12.00.b} {c2325} + {c2326} + {c2327} + {c2328} + {c2329}
{C_12.00.a, c2401} = {C_12.00.b} {c2425} + {c2426} + {c2427} + {c2428} + {c2429}
```


{C_12.00.a, c2501}={C_12.00.b} {c2525} + {c2526} + {c2527} + {c2528} + {c2529}
{C_12.00.a, c2601}={C_12.00.b} {c2625} + {c2626} + {c2627} + {c2628} + {c2629}

C_13.00.a Riesgo de crédito: Titulizaciones - Método IRB para los requisitos de fondos propios (CR SEC IRB) [3213]

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

C_13.00.a. Cuadros internos

- **b0537_m (37 evaluaciones, Auto)**

{c0401} = sum({c[0403, 0417, 0430]})
{c0501} = sum({c[0503, 0517, 0530]})
{c0601} = sum({c[0603, 0617, 0630]})
{c0701} = sum({c[0703, 0717, 0730]})
{c0801} = sum({c[0803, 0817, 0830]})
{c0901} = sum({c[0903, 0917, 0930]})
{c1001} = sum({c[1003, 1017, 1030]})
{c1101} = sum({c[1103, 1117, 1130]})
{c1201} = sum({c[1203, 1217, 1230]})
{c1301} = sum({c[1303, 1317, 1330]})
{c1401} = sum({c[1403, 1417, 1430]})
{c1501} = sum({c[1503, 1517, 1530]})
{c1601} = sum({c[1603, 1617, 1630]})
{c1701} = sum({c[1703, 1717, 1730]})
{c1801} = sum({c[1803, 1817, 1830]})
{c1901} = sum({c[1903, 1917, 1930]})
{c2001} = sum({c[2003, 2017, 2030]})
{c2101} = sum({c[2103, 2117, 2130]})
{c2201} = sum({c[2203, 2217, 2230]})
{c2301} = sum({c[2303, 2317, 2330]})
{c2401} = sum({c[2403, 2417, 2430]})
{c2501} = sum({c[2503, 2517, 2530]})
{c2601} = sum({c[2603, 2617, 2630]})
{c2701} = sum({c[2703, 2717, 2730]})
{c2801} = sum({c[2803, 2817, 2830]})
{c2901} = sum({c[2903, 2917, 2930]})
{c3001} = sum({c[3003, 3017, 3030]})
{c3101} = sum({c[3103, 3117, 3130]})
{c3201} = sum({c[3203, 3217, 3230]})
{c3401} = sum({c[3403, 3417, 3430]})
{c3601} = sum({c[3603, 3617, 3630]})
{c3801} = sum({c[3803, 3817, 3830]})
{c3901} = sum({c[3903, 3917, 3930]})
{c4001} = sum({c[4003, 4017, 4030]})
{c4101} = sum({c[4103, 4117, 4130]})
{c4201} = sum({c[4203, 4217, 4230]})
{c4301} = sum({c[4303, 4317, 4330]})

- **v0212_m (1 evaluación, Auto)**

{c4401} >= {c4402}

- **v0529_m (36 evaluaciones, Auto)**

{c0901} = {c0401} + {c0701} + {c0801}
{c0902} = {c0402} + {c0702} + {c0802}
{c0903} = {c0403} + {c0703} + {c0803}

{c0904} = {c0404} + {c0704} + {c0804}
{c0905} = {c0405} + {c0705} + {c0805}
{c0906} = {c0406} + {c0706} + {c0806}
{c0907} = {c0407} + {c0707} + {c0807}
{c0908} = {c0408} + {c0708} + {c0808}
{c0909} = {c0409} + {c0709} + {c0809}
{c0910} = {c0410} + {c0710} + {c0810}
{c0911} = {c0411} + {c0711} + {c0811}
{c0912} = {c0412} + {c0712} + {c0812}
{c0913} = {c0413} + {c0713} + {c0813}
{c0914} = {c0414} + {c0714} + {c0814}
{c0915} = {c0415} + {c0715} + {c0815}
{c0916} = {c0416} + {c0716} + {c0816}
{c0917} = {c0417} + {c0717} + {c0817}
{c0920} = {c0420} + {c0720} + {c0820}
{c0921} = {c0421} + {c0721} + {c0821}
{c0922} = {c0422} + {c0722} + {c0822}
{c0923} = {c0423} + {c0723} + {c0823}
{c0924} = {c0424} + {c0724} + {c0824}
{c0925} = {c0425} + {c0725} + {c0825}
{c0926} = {c0426} + {c0726} + {c0826}
{c0927} = {c0427} + {c0727} + {c0827}
{c0928} = {c0428} + {c0728} + {c0828}
{c0929} = {c0429} + {c0729} + {c0829}
{c0930} = {c0430} + {c0730} + {c0830}
{c0931} = {c0431} + {c0731} + {c0831}
{c0932} = {c0432} + {c0732} + {c0832}
{c0933} = {c0433} + {c0733} + {c0833}
{c0935} = {c0435} + {c0735} + {c0835}
{c0937} = {c0437} + {c0737} + {c0837}
{c0939} = {c0439} + {c0739} + {c0839}
{c0940} = {c0440} + {c0740} + {c0840}
{c0942} = {c0442} + {c0742} + {c0842}

- v0530_m (36 evaluaciones, Auto)

{c1101} = {c0901} + {c1001}
{c1102} = {c0902} + {c1002}
{c1103} = {c0903} + {c1003}
{c1104} = {c0904} + {c1004}
{c1105} = {c0905} + {c1005}
{c1106} = {c0906} + {c1006}
{c1107} = {c0907} + {c1007}
{c1108} = {c0908} + {c1008}
{c1109} = {c0909} + {c1009}
{c1110} = {c0910} + {c1010}
{c1111} = {c0911} + {c1011}
{c1112} = {c0912} + {c1012}
{c1113} = {c0913} + {c1013}
{c1114} = {c0914} + {c1014}
{c1115} = {c0915} + {c1015}
{c1116} = {c0916} + {c1016}
{c1117} = {c0917} + {c1017}
{c1120} = {c0920} + {c1020}
{c1121} = {c0921} + {c1021}
{c1122} = {c0922} + {c1022}
{c1123} = {c0923} + {c1023}
{c1124} = {c0924} + {c1024}

{c1125} = {c0925} + {c1025}
{c1126} = {c0926} + {c1026}
{c1127} = {c0927} + {c1027}
{c1128} = {c0928} + {c1028}
{c1129} = {c0929} + {c1029}
{c1130} = {c0930} + {c1030}
{c1131} = {c0931} + {c1031}
{c1132} = {c0932} + {c1032}
{c1133} = {c0933} + {c1033}
{c1135} = {c0935} + {c1035}
{c1137} = {c0937} + {c1037}
{c1139} = {c0939} + {c1039}
{c1140} = {c0940} + {c1040}
{c1142} = {c0942} + {c1042}

- **v0531_m (35 evaluaciones, Auto)**

{c1801} <= {c1601} + {c1701}
{c1802} <= {c1602} + {c1702}
{c1803} <= {c1603} + {c1703}
{c1804} <= {c1604} + {c1704}
{c1805} <= {c1605} + {c1705}
{c1806} <= {c1606} + {c1706}
{c1807} <= {c1607} + {c1707}
{c1808} <= {c1608} + {c1708}
{c1809} <= {c1609} + {c1709}
{c1810} <= {c1610} + {c1710}
{c1811} <= {c1611} + {c1711}
{c1812} <= {c1612} + {c1712}
{c1813} <= {c1613} + {c1713}
{c1814} <= {c1614} + {c1714}
{c1815} <= {c1615} + {c1715}
{c1817} <= {c1617} + {c1717}
{c1820} <= {c1620} + {c1720}
{c1821} <= {c1621} + {c1721}
{c1822} <= {c1622} + {c1722}
{c1823} <= {c1623} + {c1723}
{c1824} <= {c1624} + {c1724}
{c1825} <= {c1625} + {c1725}
{c1826} <= {c1626} + {c1726}
{c1827} <= {c1627} + {c1727}
{c1828} <= {c1628} + {c1728}
{c1829} <= {c1629} + {c1729}
{c1830} <= {c1630} + {c1730}
{c1831} <= {c1631} + {c1731}
{c1832} <= {c1632} + {c1732}
{c1833} <= {c1633} + {c1733}
{c1835} <= {c1635} + {c1735}
{c1837} <= {c1637} + {c1737}
{c1839} <= {c1639} + {c1739}
{c1840} <= {c1640} + {c1740}
{c1842} <= {c1642} + {c1742}

- **v0532_m (29 evaluaciones, Auto)**

{c1801} = {c1901} + {c2001} + {c2101} + {c2201} + {c2301} + {c2401} + {c2501} +
{c2601} + {c2701} + {c2801} + {c2901} + {c3001} + {c3101} + {c3201} + {c3401} +

{c3601}
{c1802} = {c1902} + {c2002} + {c2102} + {c2202} + {c2302} + {c2402} + {c2502} +
{c2602} + {c2702} + {c2802} + {c2902} + {c3002} + {c3102} + {c3202} + {c3402} +
{c3602}
{c1803} = {c1903} + {c2003} + {c2103} + {c2203} + {c2303} + {c2403} + {c2503} +
{c2603} + {c2703} + {c2803} + {c2903} + {c3003} + {c3103} + {c3203} + {c3403} +
{c3603}
{c1810} = {c1910} + {c2010} + {c2110} + {c2210} + {c2310} + {c2410} + {c2510} +
{c2610} + {c2710} + {c2810} + {c2910} + {c3010} + {c3110} + {c3210} + {c3410} +
{c3610}
{c1811} = {c1911} + {c2011} + {c2111} + {c2211} + {c2311} + {c2411} + {c2511} +
{c2611} + {c2711} + {c2811} + {c2911} + {c3011} + {c3111} + {c3211} + {c3411} +
{c3611}
{c1812} = {c1912} + {c2012} + {c2112} + {c2212} + {c2312} + {c2412} + {c2512} +
{c2612} + {c2712} + {c2812} + {c2912} + {c3012} + {c3112} + {c3212} + {c3412} +
{c3612}
{c1813} = {c1913} + {c2013} + {c2113} + {c2213} + {c2313} + {c2413} + {c2513} +
{c2613} + {c2713} + {c2813} + {c2913} + {c3013} + {c3113} + {c3213} + {c3413} +
{c3613}
{c1814} = {c1914} + {c2014} + {c2114} + {c2214} + {c2314} + {c2414} + {c2514} +
{c2614} + {c2714} + {c2814} + {c2914} + {c3014} + {c3114} + {c3214} + {c3414} +
{c3614}
{c1815} = {c1915} + {c2015} + {c2115} + {c2215} + {c2315} + {c2415} + {c2515} +
{c2615} + {c2715} + {c2815} + {c2915} + {c3015} + {c3115} + {c3215} + {c3415} +
{c3615}
{c1817} = {c1917} + {c2017} + {c2117} + {c2217} + {c2317} + {c2417} + {c2517} +
{c2617} + {c2717} + {c2817} + {c2917} + {c3017} + {c3117} + {c3217} + {c3417} +
{c3617}
{c1820} = {c1920} + {c2020} + {c2120} + {c2220} + {c2320} + {c2420} + {c2520} +
{c2620} + {c2720} + {c2820} + {c2920} + {c3020} + {c3120} + {c3220} + {c3420} +
{c3620}
{c1821} = {c1921} + {c2021} + {c2121} + {c2221} + {c2321} + {c2421} + {c2521} +
{c2621} + {c2721} + {c2821} + {c2921} + {c3021} + {c3121} + {c3221} + {c3421} +
{c3621}
{c1822} = {c1922} + {c2022} + {c2122} + {c2222} + {c2322} + {c2422} + {c2522} +
{c2622} + {c2722} + {c2822} + {c2922} + {c3022} + {c3122} + {c3222} + {c3422} +
{c3622}
{c1823} = {c1923} + {c2023} + {c2123} + {c2223} + {c2323} + {c2423} + {c2523} +
{c2623} + {c2723} + {c2823} + {c2923} + {c3023} + {c3123} + {c3223} + {c3423} +
{c3623}
{c1824} = {c1924} + {c2024} + {c2124} + {c2224} + {c2324} + {c2424} + {c2524} +
{c2624} + {c2724} + {c2824} + {c2924} + {c3024} + {c3124} + {c3224} + {c3424} +
{c3624}
{c1825} = {c1925} + {c2025} + {c2125} + {c2225} + {c2325} + {c2425} + {c2525} +
{c2625} + {c2725} + {c2825} + {c2925} + {c3025} + {c3125} + {c3225} + {c3425} +
{c3625}
{c1826} = {c1926} + {c2026} + {c2126} + {c2226} + {c2326} + {c2426} + {c2526} +
{c2626} + {c2726} + {c2826} + {c2926} + {c3026} + {c3126} + {c3226} + {c3426} +
{c3626}
{c1827} = {c1927} + {c2027} + {c2127} + {c2227} + {c2327} + {c2427} + {c2527} +
{c2627} + {c2727} + {c2827} + {c2927} + {c3027} + {c3127} + {c3227} + {c3427} +
{c3627}
{c1828} = {c1928} + {c2028} + {c2128} + {c2228} + {c2328} + {c2428} + {c2528} +
{c2628} + {c2728} + {c2828} + {c2928} + {c3028} + {c3128} + {c3228} + {c3428} +
{c3628}
{c1829} = {c1929} + {c2029} + {c2129} + {c2229} + {c2329} + {c2429} + {c2529} +
{c2629} + {c2729} + {c2829} + {c2929} + {c3029} + {c3129} + {c3229} + {c3429} +
{c3629}

$\{c1830\} = \{c1930\} + \{c2030\} + \{c2130\} + \{c2230\} + \{c2330\} + \{c2430\} + \{c2530\} +$
 $\{c2630\} + \{c2730\} + \{c2830\} + \{c2930\} + \{c3030\} + \{c3130\} + \{c3230\} + \{c3430\} +$
 $\{c3630\}$
 $\{c1831\} = \{c1931\} + \{c2031\} + \{c2131\} + \{c2231\} + \{c2331\} + \{c2431\} + \{c2531\} +$
 $\{c2631\} + \{c2731\} + \{c2831\} + \{c2931\} + \{c3031\} + \{c3131\} + \{c3231\} + \{c3431\} +$
 $\{c3631\}$
 $\{c1832\} = \{c1932\} + \{c2032\} + \{c2132\} + \{c2232\} + \{c2332\} + \{c2432\} + \{c2532\} +$
 $\{c2632\} + \{c2732\} + \{c2832\} + \{c2932\} + \{c3032\} + \{c3132\} + \{c3232\} + \{c3432\} +$
 $\{c3632\}$
 $\{c1833\} = \{c1933\} + \{c2033\} + \{c2133\} + \{c2233\} + \{c2333\} + \{c2433\} + \{c2533\} +$
 $\{c2633\} + \{c2733\} + \{c2833\} + \{c2933\} + \{c3033\} + \{c3133\} + \{c3233\} + \{c3433\} +$
 $\{c3633\}$
 $\{c1835\} = \{c1935\} + \{c2035\} + \{c2135\} + \{c2235\} + \{c2335\} + \{c2435\} + \{c2535\} +$
 $\{c2635\} + \{c2735\} + \{c2835\} + \{c2935\} + \{c3035\} + \{c3135\} + \{c3235\} + \{c3435\} +$
 $\{c3635\}$
 $\{c1837\} = \{c1937\} + \{c2037\} + \{c2137\} + \{c2237\} + \{c2337\} + \{c2437\} + \{c2537\} +$
 $\{c2637\} + \{c2737\} + \{c2837\} + \{c2937\} + \{c3037\} + \{c3137\} + \{c3237\} + \{c3437\} +$
 $\{c3637\}$
 $\{c1839\} = \{c1939\} + \{c2039\} + \{c2139\} + \{c2239\} + \{c2339\} + \{c2439\} + \{c2539\} +$
 $\{c2639\} + \{c2739\} + \{c2839\} + \{c2939\} + \{c3039\} + \{c3139\} + \{c3239\} + \{c3439\} +$
 $\{c3639\}$
 $\{c1840\} = \{c1940\} + \{c2040\} + \{c2140\} + \{c2240\} + \{c2340\} + \{c2440\} + \{c2540\} +$
 $\{c2640\} + \{c2740\} + \{c2840\} + \{c2940\} + \{c3040\} + \{c3140\} + \{c3240\} + \{c3440\} +$
 $\{c3640\}$
 $\{c1842\} = \{c1942\} + \{c2042\} + \{c2142\} + \{c2242\} + \{c2342\} + \{c2442\} + \{c2542\} +$
 $\{c2642\} + \{c2742\} + \{c2842\} + \{c2942\} + \{c3042\} + \{c3142\} + \{c3242\} + \{c3442\} +$
 $\{c3642\}$

- **v0533_m (6 evaluaciones, Auto)**

$\{c1804\} = \{c1904\} + \{c2004\} + \{c2104\} + \{c2204\} + \{c2304\} + \{c2404\} + \{c2504\} +$
 $\{c2604\} + \{c2704\} + \{c2804\} + \{c2904\} + \{c3004\} + \{c3104\} + \{c3204\} + \{c3604\}$
 $\{c1805\} = \{c1905\} + \{c2005\} + \{c2105\} + \{c2205\} + \{c2305\} + \{c2405\} + \{c2505\} +$
 $\{c2605\} + \{c2705\} + \{c2805\} + \{c2905\} + \{c3005\} + \{c3105\} + \{c3205\} + \{c3605\}$
 $\{c1806\} = \{c1906\} + \{c2006\} + \{c2106\} + \{c2206\} + \{c2306\} + \{c2406\} + \{c2506\} +$
 $\{c2606\} + \{c2706\} + \{c2806\} + \{c2906\} + \{c3006\} + \{c3106\} + \{c3206\} + \{c3606\}$
 $\{c1807\} = \{c1907\} + \{c2007\} + \{c2107\} + \{c2207\} + \{c2307\} + \{c2407\} + \{c2507\} +$
 $\{c2607\} + \{c2707\} + \{c2807\} + \{c2907\} + \{c3007\} + \{c3107\} + \{c3207\} + \{c3607\}$
 $\{c1808\} = \{c1908\} + \{c2008\} + \{c2108\} + \{c2208\} + \{c2308\} + \{c2408\} + \{c2508\} +$
 $\{c2608\} + \{c2708\} + \{c2808\} + \{c2908\} + \{c3008\} + \{c3108\} + \{c3208\} + \{c3608\}$
 $\{c1809\} = \{c1909\} + \{c2009\} + \{c2109\} + \{c2209\} + \{c2309\} + \{c2409\} + \{c2509\} +$
 $\{c2609\} + \{c2709\} + \{c2809\} + \{c2909\} + \{c3009\} + \{c3109\} + \{c3209\} + \{c3609\}$

- **v0534_m (2 evaluaciones, Auto)**

$\{c4401\} \leq \{c4301\}$
 $\{c4402\} \leq \{c4302\}$

- **v0536_m (4 evaluaciones, Auto)**

$\{c0001\} = \{c0003\}$
 $\{c0101\} = \{c0103\}$
 $\{c0201\} = \{c0203\}$
 $\{c0301\} = \{c0303\}$

- **v0537_m (37 evaluaciones, Auto)**

{c0401} = {c0403} + {c0417} + {c0430}
{c0501} = {c0503} + {c0517} + {c0530}
{c0601} = {c0603} + {c0617} + {c0630}
{c0701} = {c0703} + {c0717} + {c0730}
{c0801} = {c0803} + {c0817} + {c0830}
{c0901} = {c0903} + {c0917} + {c0930}
{c1001} = {c1003} + {c1017} + {c1030}
{c1101} = {c1103} + {c1117} + {c1130}
{c1201} = {c1203} + {c1217} + {c1230}
{c1301} = {c1303} + {c1317} + {c1330}
{c1401} = {c1403} + {c1417} + {c1430}
{c1501} = {c1503} + {c1517} + {c1530}
{c1601} = {c1603} + {c1617} + {c1630}
{c1701} = {c1703} + {c1717} + {c1730}
{c1801} = {c1803} + {c1817} + {c1830}
{c1901} = {c1903} + {c1917} + {c1930}
{c2001} = {c2003} + {c2017} + {c2030}
{c2101} = {c2103} + {c2117} + {c2130}
{c2201} = {c2203} + {c2217} + {c2230}
{c2301} = {c2303} + {c2317} + {c2330}
{c2401} = {c2403} + {c2417} + {c2430}
{c2501} = {c2503} + {c2517} + {c2530}
{c2601} = {c2603} + {c2617} + {c2630}
{c2701} = {c2703} + {c2717} + {c2730}
{c2801} = {c2803} + {c2817} + {c2830}
{c2901} = {c2903} + {c2917} + {c2930}
{c3001} = {c3003} + {c3017} + {c3030}
{c3101} = {c3103} + {c3117} + {c3130}
{c3201} = {c3203} + {c3217} + {c3230}
{c3401} = {c3403} + {c3417} + {c3430}
{c3601} = {c3603} + {c3617} + {c3630}
{c3801} = {c3803} + {c3817} + {c3830}
{c3901} = {c3903} + {c3917} + {c3930}
{c4001} = {c4003} + {c4017} + {c4030}
{c4101} = {c4103} + {c4117} + {c4130}
{c4201} = {c4203} + {c4217} + {c4230}
{c4301} = {c4303} + {c4317} + {c4330}

- **v0540_m (20 evaluaciones, Auto)**

{c0003} = {c0004} + {c0010}
{c0103} = {c0104} + {c0110}
{c0203} = {c0204} + {c0210}
{c0303} = {c0304} + {c0310}
{c1703} = {c1704} + {c1710}
{c1903} = {c1904} + {c1910}
{c2003} = {c2004} + {c2010}
{c2103} = {c2104} + {c2110}
{c2203} = {c2204} + {c2210}
{c2303} = {c2304} + {c2310}
{c2403} = {c2404} + {c2410}
{c2503} = {c2504} + {c2510}
{c2603} = {c2604} + {c2610}
{c2703} = {c2704} + {c2710}
{c2803} = {c2804} + {c2810}
{c2903} = {c2904} + {c2910}
{c3003} = {c3004} + {c3010}
{c3103} = {c3104} + {c3110}

{c3203} = {c3204} + {c3210}
{c3603} = {c3604} + {c3610}

- **v0541_m (16 evaluaciones, Auto)**

{c0403} = {c0404} + {c0410} + {c0416}
{c0503} = {c0504} + {c0510} + {c0516}
{c0603} = {c0604} + {c0610} + {c0616}
{c0703} = {c0704} + {c0710} + {c0716}
{c0803} = {c0804} + {c0810} + {c0816}
{c0903} = {c0904} + {c0910} + {c0916}
{c1003} = {c1004} + {c1010} + {c1016}
{c1103} = {c1104} + {c1110} + {c1116}
{c1603} = {c1604} + {c1610} + {c1616}
{c1803} = {c1804} + {c1810} + {c1816}
{c3803} = {c3804} + {c3810} + {c3816}
{c3903} = {c3904} + {c3910} + {c3916}
{c4003} = {c4004} + {c4010} + {c4016}
{c4103} = {c4104} + {c4110} + {c4116}
{c4203} = {c4204} + {c4210} + {c4216}
{c4303} = {c4304} + {c4310} + {c4316}

- **v0542_m (36 evaluaciones, Auto)**

{c0004} = {c0005} + {c0006} + {c0007} + {c0008} + {c0009}
{c0104} = {c0105} + {c0106} + {c0107} + {c0108} + {c0109}
{c0204} = {c0205} + {c0206} + {c0207} + {c0208} + {c0209}
{c0304} = {c0305} + {c0306} + {c0307} + {c0308} + {c0309}
{c0404} = {c0405} + {c0406} + {c0407} + {c0408} + {c0409}
{c0504} = {c0505} + {c0506} + {c0507} + {c0508} + {c0509}
{c0604} = {c0605} + {c0606} + {c0607} + {c0608} + {c0609}
{c0704} = {c0705} + {c0706} + {c0707} + {c0708} + {c0709}
{c0804} = {c0805} + {c0806} + {c0807} + {c0808} + {c0809}
{c0904} = {c0905} + {c0906} + {c0907} + {c0908} + {c0909}
{c1004} = {c1005} + {c1006} + {c1007} + {c1008} + {c1009}
{c1104} = {c1105} + {c1106} + {c1107} + {c1108} + {c1109}
{c1604} = {c1605} + {c1606} + {c1607} + {c1608} + {c1609}
{c1704} = {c1705} + {c1706} + {c1707} + {c1708} + {c1709}
{c1804} = {c1805} + {c1806} + {c1807} + {c1808} + {c1809}
{c1904} = {c1905} + {c1906} + {c1907} + {c1908} + {c1909}
{c2004} = {c2005} + {c2006} + {c2007} + {c2008} + {c2009}
{c2104} = {c2105} + {c2106} + {c2107} + {c2108} + {c2109}
{c2204} = {c2205} + {c2206} + {c2207} + {c2208} + {c2209}
{c2304} = {c2305} + {c2306} + {c2307} + {c2308} + {c2309}
{c2404} = {c2405} + {c2406} + {c2407} + {c2408} + {c2409}
{c2504} = {c2505} + {c2506} + {c2507} + {c2508} + {c2509}
{c2604} = {c2605} + {c2606} + {c2607} + {c2608} + {c2609}
{c2704} = {c2705} + {c2706} + {c2707} + {c2708} + {c2709}
{c2804} = {c2805} + {c2806} + {c2807} + {c2808} + {c2809}
{c2904} = {c2905} + {c2906} + {c2907} + {c2908} + {c2909}
{c3004} = {c3005} + {c3006} + {c3007} + {c3008} + {c3009}
{c3104} = {c3105} + {c3106} + {c3107} + {c3108} + {c3109}
{c3204} = {c3205} + {c3206} + {c3207} + {c3208} + {c3209}
{c3604} = {c3605} + {c3606} + {c3607} + {c3608} + {c3609}
{c3804} = {c3805} + {c3806} + {c3807} + {c3808} + {c3809}
{c3904} = {c3905} + {c3906} + {c3907} + {c3908} + {c3909}
{c4004} = {c4005} + {c4006} + {c4007} + {c4008} + {c4009}

{c4104} = {c4105} + {c4106} + {c4107} + {c4108} + {c4109}
{c4204} = {c4205} + {c4206} + {c4207} + {c4208} + {c4209}
{c4304} = {c4305} + {c4306} + {c4307} + {c4308} + {c4309}

- **v0543_m (41 evaluaciones, Auto)**

{c0010} = {c0011} + {c0012} + {c0013} + {c0014} + {c0015}
{c0110} = {c0111} + {c0112} + {c0113} + {c0114} + {c0115}
{c0210} = {c0211} + {c0212} + {c0213} + {c0214} + {c0215}
{c0310} = {c0311} + {c0312} + {c0313} + {c0314} + {c0315}
{c0410} = {c0411} + {c0412} + {c0413} + {c0414} + {c0415}
{c0510} = {c0511} + {c0512} + {c0513} + {c0514} + {c0515}
{c0610} = {c0611} + {c0612} + {c0613} + {c0614} + {c0615}
{c0710} = {c0711} + {c0712} + {c0713} + {c0714} + {c0715}
{c0810} = {c0811} + {c0812} + {c0813} + {c0814} + {c0815}
{c0910} = {c0911} + {c0912} + {c0913} + {c0914} + {c0915}
{c1010} = {c1011} + {c1012} + {c1013} + {c1014} + {c1015}
{c1110} = {c1111} + {c1112} + {c1113} + {c1114} + {c1115}
{c1210} = {c1211} + {c1212} + {c1213} + {c1214} + {c1215}
{c1310} = {c1311} + {c1312} + {c1313} + {c1314} + {c1315}
{c1410} = {c1411} + {c1412} + {c1413} + {c1414} + {c1415}
{c1510} = {c1511} + {c1512} + {c1513} + {c1514} + {c1515}
{c1610} = {c1611} + {c1612} + {c1613} + {c1614} + {c1615}
{c1710} = {c1711} + {c1712} + {c1713} + {c1714} + {c1715}
{c1810} = {c1811} + {c1812} + {c1813} + {c1814} + {c1815}
{c1910} = {c1911} + {c1912} + {c1913} + {c1914} + {c1915}
{c2010} = {c2011} + {c2012} + {c2013} + {c2014} + {c2015}
{c2110} = {c2111} + {c2112} + {c2113} + {c2114} + {c2115}
{c2210} = {c2211} + {c2212} + {c2213} + {c2214} + {c2215}
{c2310} = {c2311} + {c2312} + {c2313} + {c2314} + {c2315}
{c2410} = {c2411} + {c2412} + {c2413} + {c2414} + {c2415}
{c2510} = {c2511} + {c2512} + {c2513} + {c2514} + {c2515}
{c2610} = {c2611} + {c2612} + {c2613} + {c2614} + {c2615}
{c2710} = {c2711} + {c2712} + {c2713} + {c2714} + {c2715}
{c2810} = {c2811} + {c2812} + {c2813} + {c2814} + {c2815}
{c2910} = {c2911} + {c2912} + {c2913} + {c2914} + {c2915}
{c3010} = {c3011} + {c3012} + {c3013} + {c3014} + {c3015}
{c3110} = {c3111} + {c3112} + {c3113} + {c3114} + {c3115}
{c3210} = {c3211} + {c3212} + {c3213} + {c3214} + {c3215}
{c3410} = {c3411} + {c3412} + {c3413} + {c3414} + {c3415}
{c3610} = {c3611} + {c3612} + {c3613} + {c3614} + {c3615}
{c3810} = {c3811} + {c3812} + {c3813} + {c3814} + {c3815}
{c3910} = {c3911} + {c3912} + {c3913} + {c3914} + {c3915}
{c4010} = {c4011} + {c4012} + {c4013} + {c4014} + {c4015}
{c4110} = {c4111} + {c4112} + {c4113} + {c4114} + {c4115}
{c4210} = {c4211} + {c4212} + {c4213} + {c4214} + {c4215}
{c4310} = {c4311} + {c4312} + {c4313} + {c4314} + {c4315}

- **v0544_m (1 evaluación, Auto)**

{c1616} = {c1816}

- **v0545_m (1 evaluación, Auto)**

{c1816} = {c3416}

- **v0546_m (33 evaluaciones, Auto)**

{c0417} = {c0418} + {c0424}
 {c0517} = {c0518} + {c0524}
 {c0617} = {c0618} + {c0624}
 {c0717} = {c0718} + {c0724}
 {c0817} = {c0818} + {c0824}
 {c0917} = {c0918} + {c0924}
 {c1017} = {c1018} + {c1024}
 {c1117} = {c1118} + {c1124}
 {c1617} = {c1618} + {c1624}
 {c1717} = {c1718} + {c1724}
 {c1817} = {c1818} + {c1824}
 {c1917} = {c1918} + {c1924}
 {c2017} = {c2018} + {c2024}
 {c2117} = {c2118} + {c2124}
 {c2217} = {c2218} + {c2224}
 {c2317} = {c2318} + {c2324}
 {c2417} = {c2418} + {c2424}
 {c2517} = {c2518} + {c2524}
 {c2617} = {c2618} + {c2624}
 {c2717} = {c2718} + {c2724}
 {c2817} = {c2818} + {c2824}
 {c2917} = {c2918} + {c2924}
 {c3017} = {c3018} + {c3024}
 {c3117} = {c3118} + {c3124}
 {c3217} = {c3218} + {c3224}
 {c3417} = {c3418} + {c3424}
 {c3617} = {c3618} + {c3624}
 {c3817} = {c3818} + {c3824}
 {c3917} = {c3918} + {c3924}
 {c4017} = {c4018} + {c4024}
 {c4117} = {c4118} + {c4124}
 {c4217} = {c4218} + {c4224}
 {c4317} = {c4318} + {c4324}

- v0547_m (33 evaluaciones, Auto)

{c0418} = {c0419} + {c0420} + {c0421} + {c0422} + {c0423}
 {c0518} = {c0519} + {c0520} + {c0521} + {c0522} + {c0523}
 {c0618} = {c0619} + {c0620} + {c0621} + {c0622} + {c0623}
 {c0718} = {c0719} + {c0720} + {c0721} + {c0722} + {c0723}
 {c0818} = {c0819} + {c0820} + {c0821} + {c0822} + {c0823}
 {c0918} = {c0919} + {c0920} + {c0921} + {c0922} + {c0923}
 {c1018} = {c1019} + {c1020} + {c1021} + {c1022} + {c1023}
 {c1118} = {c1119} + {c1120} + {c1121} + {c1122} + {c1123}
 {c1618} = {c1619} + {c1620} + {c1621} + {c1622} + {c1623}
 {c1718} = {c1719} + {c1720} + {c1721} + {c1722} + {c1723}
 {c1818} = {c1819} + {c1820} + {c1821} + {c1822} + {c1823}
 {c1918} = {c1919} + {c1920} + {c1921} + {c1922} + {c1923}
 {c2018} = {c2019} + {c2020} + {c2021} + {c2022} + {c2023}
 {c2118} = {c2119} + {c2120} + {c2121} + {c2122} + {c2123}
 {c2218} = {c2219} + {c2220} + {c2221} + {c2222} + {c2223}
 {c2318} = {c2319} + {c2320} + {c2321} + {c2322} + {c2323}
 {c2418} = {c2419} + {c2420} + {c2421} + {c2422} + {c2423}
 {c2518} = {c2519} + {c2520} + {c2521} + {c2522} + {c2523}
 {c2618} = {c2619} + {c2620} + {c2621} + {c2622} + {c2623}
 {c2718} = {c2719} + {c2720} + {c2721} + {c2722} + {c2723}
 {c2818} = {c2819} + {c2820} + {c2821} + {c2822} + {c2823}
 {c2918} = {c2919} + {c2920} + {c2921} + {c2922} + {c2923}

{c3018} = {c3019} + {c3020} + {c3021} + {c3022} + {c3023}
{c3118} = {c3119} + {c3120} + {c3121} + {c3122} + {c3123}
{c3218} = {c3219} + {c3220} + {c3221} + {c3222} + {c3223}
{c3418} = {c3419} + {c3420} + {c3421} + {c3422} + {c3423}
{c3618} = {c3619} + {c3620} + {c3621} + {c3622} + {c3623}
{c3818} = {c3819} + {c3820} + {c3821} + {c3822} + {c3823}
{c3918} = {c3919} + {c3920} + {c3921} + {c3922} + {c3923}
{c4018} = {c4019} + {c4020} + {c4021} + {c4022} + {c4023}
{c4118} = {c4119} + {c4120} + {c4121} + {c4122} + {c4123}
{c4218} = {c4219} + {c4220} + {c4221} + {c4222} + {c4223}
{c4318} = {c4319} + {c4320} + {c4321} + {c4322} + {c4323}

- v0548_m (37 evaluaciones, Auto)

{c0424} = {c0425} + {c0426} + {c0427} + {c0428} + {c0429}
{c0524} = {c0525} + {c0526} + {c0527} + {c0528} + {c0529}
{c0624} = {c0625} + {c0626} + {c0627} + {c0628} + {c0629}
{c0724} = {c0725} + {c0726} + {c0727} + {c0728} + {c0729}
{c0824} = {c0825} + {c0826} + {c0827} + {c0828} + {c0829}
{c0924} = {c0925} + {c0926} + {c0927} + {c0928} + {c0929}
{c1024} = {c1025} + {c1026} + {c1027} + {c1028} + {c1029}
{c1124} = {c1125} + {c1126} + {c1127} + {c1128} + {c1129}
{c1224} = {c1225} + {c1226} + {c1227} + {c1228} + {c1229}
{c1324} = {c1325} + {c1326} + {c1327} + {c1328} + {c1329}
{c1424} = {c1425} + {c1426} + {c1427} + {c1428} + {c1429}
{c1524} = {c1525} + {c1526} + {c1527} + {c1528} + {c1529}
{c1624} = {c1625} + {c1626} + {c1627} + {c1628} + {c1629}
{c1724} = {c1725} + {c1726} + {c1727} + {c1728} + {c1729}
{c1824} = {c1825} + {c1826} + {c1827} + {c1828} + {c1829}
{c1924} = {c1925} + {c1926} + {c1927} + {c1928} + {c1929}
{c2024} = {c2025} + {c2026} + {c2027} + {c2028} + {c2029}
{c2124} = {c2125} + {c2126} + {c2127} + {c2128} + {c2129}
{c2224} = {c2225} + {c2226} + {c2227} + {c2228} + {c2229}
{c2324} = {c2325} + {c2326} + {c2327} + {c2328} + {c2329}
{c2424} = {c2425} + {c2426} + {c2427} + {c2428} + {c2429}
{c2524} = {c2525} + {c2526} + {c2527} + {c2528} + {c2529}
{c2624} = {c2625} + {c2626} + {c2627} + {c2628} + {c2629}
{c2724} = {c2725} + {c2726} + {c2727} + {c2728} + {c2729}
{c2824} = {c2825} + {c2826} + {c2827} + {c2828} + {c2829}
{c2924} = {c2925} + {c2926} + {c2927} + {c2928} + {c2929}
{c3024} = {c3025} + {c3026} + {c3027} + {c3028} + {c3029}
{c3124} = {c3125} + {c3126} + {c3127} + {c3128} + {c3129}
{c3224} = {c3225} + {c3226} + {c3227} + {c3228} + {c3229}
{c3424} = {c3425} + {c3426} + {c3427} + {c3428} + {c3429}
{c3624} = {c3625} + {c3626} + {c3627} + {c3628} + {c3629}
{c3824} = {c3825} + {c3826} + {c3827} + {c3828} + {c3829}
{c3924} = {c3925} + {c3926} + {c3927} + {c3928} + {c3929}
{c4024} = {c4025} + {c4026} + {c4027} + {c4028} + {c4029}
{c4124} = {c4125} + {c4126} + {c4127} + {c4128} + {c4129}
{c4224} = {c4225} + {c4226} + {c4227} + {c4228} + {c4229}
{c4324} = {c4325} + {c4326} + {c4327} + {c4328} + {c4329}

- v0549_m (33 evaluaciones, Auto)

{c0430} = {c0431} + {c0437}
{c0530} = {c0531} + {c0537}
{c0630} = {c0631} + {c0637}

{c0730} = {c0731} + {c0737}
 {c0830} = {c0831} + {c0837}
 {c0930} = {c0931} + {c0937}
 {c1030} = {c1031} + {c1037}
 {c1130} = {c1131} + {c1137}
 {c1630} = {c1631} + {c1637}
 {c1730} = {c1731} + {c1737}
 {c1830} = {c1831} + {c1837}
 {c1930} = {c1931} + {c1937}
 {c2030} = {c2031} + {c2037}
 {c2130} = {c2131} + {c2137}
 {c2230} = {c2231} + {c2237}
 {c2330} = {c2331} + {c2337}
 {c2430} = {c2431} + {c2437}
 {c2530} = {c2531} + {c2537}
 {c2630} = {c2631} + {c2637}
 {c2730} = {c2731} + {c2737}
 {c2830} = {c2831} + {c2837}
 {c2930} = {c2931} + {c2937}
 {c3030} = {c3031} + {c3037}
 {c3130} = {c3131} + {c3137}
 {c3230} = {c3231} + {c3237}
 {c3430} = {c3431} + {c3437}
 {c3630} = {c3631} + {c3637}
 {c3830} = {c3831} + {c3837}
 {c3930} = {c3931} + {c3937}
 {c4030} = {c4031} + {c4037}
 {c4130} = {c4131} + {c4137}
 {c4230} = {c4231} + {c4237}
 {c4330} = {c4331} + {c4337}

- v0550_m (33 evaluaciones, Auto)

{c0431} = {c0432} + {c0433} + {c0434} + {c0435} + {c0436}
 {c0531} = {c0532} + {c0533} + {c0534} + {c0535} + {c0536}
 {c0631} = {c0632} + {c0633} + {c0634} + {c0635} + {c0636}
 {c0731} = {c0732} + {c0733} + {c0734} + {c0735} + {c0736}
 {c0831} = {c0832} + {c0833} + {c0834} + {c0835} + {c0836}
 {c0931} = {c0932} + {c0933} + {c0934} + {c0935} + {c0936}
 {c1031} = {c1032} + {c1033} + {c1034} + {c1035} + {c1036}
 {c1131} = {c1132} + {c1133} + {c1134} + {c1135} + {c1136}
 {c1631} = {c1632} + {c1633} + {c1634} + {c1635} + {c1636}
 {c1731} = {c1732} + {c1733} + {c1734} + {c1735} + {c1736}
 {c1831} = {c1832} + {c1833} + {c1834} + {c1835} + {c1836}
 {c1931} = {c1932} + {c1933} + {c1934} + {c1935} + {c1936}
 {c2031} = {c2032} + {c2033} + {c2034} + {c2035} + {c2036}
 {c2131} = {c2132} + {c2133} + {c2134} + {c2135} + {c2136}
 {c2231} = {c2232} + {c2233} + {c2234} + {c2235} + {c2236}
 {c2331} = {c2332} + {c2333} + {c2334} + {c2335} + {c2336}
 {c2431} = {c2432} + {c2433} + {c2434} + {c2435} + {c2436}
 {c2531} = {c2532} + {c2533} + {c2534} + {c2535} + {c2536}
 {c2631} = {c2632} + {c2633} + {c2634} + {c2635} + {c2636}
 {c2731} = {c2732} + {c2733} + {c2734} + {c2735} + {c2736}
 {c2831} = {c2832} + {c2833} + {c2834} + {c2835} + {c2836}
 {c2931} = {c2932} + {c2933} + {c2934} + {c2935} + {c2936}
 {c3031} = {c3032} + {c3033} + {c3034} + {c3035} + {c3036}
 {c3131} = {c3132} + {c3133} + {c3134} + {c3135} + {c3136}
 {c3231} = {c3232} + {c3233} + {c3234} + {c3235} + {c3236}

{c3431} = {c3432} + {c3433} + {c3434} + {c3435} + {c3436}
{c3631} = {c3632} + {c3633} + {c3634} + {c3635} + {c3636}
{c3831} = {c3832} + {c3833} + {c3834} + {c3835} + {c3836}
{c3931} = {c3932} + {c3933} + {c3934} + {c3935} + {c3936}
{c4031} = {c4032} + {c4033} + {c4034} + {c4035} + {c4036}
{c4131} = {c4132} + {c4133} + {c4134} + {c4135} + {c4136}
{c4231} = {c4232} + {c4233} + {c4234} + {c4235} + {c4236}
{c4331} = {c4332} + {c4333} + {c4334} + {c4335} + {c4336}

- **v0551_m (37 evaluaciones, Auto)**

{c0437} = {c0438} + {c0439} + {c0440} + {c0441} + {c0442}
{c0537} = {c0538} + {c0539} + {c0540} + {c0541} + {c0542}
{c0637} = {c0638} + {c0639} + {c0640} + {c0641} + {c0642}
{c0737} = {c0738} + {c0739} + {c0740} + {c0741} + {c0742}
{c0837} = {c0838} + {c0839} + {c0840} + {c0841} + {c0842}
{c0937} = {c0938} + {c0939} + {c0940} + {c0941} + {c0942}
{c1037} = {c1038} + {c1039} + {c1040} + {c1041} + {c1042}
{c1137} = {c1138} + {c1139} + {c1140} + {c1141} + {c1142}
{c1237} = {c1238} + {c1239} + {c1240} + {c1241} + {c1242}
{c1337} = {c1338} + {c1339} + {c1340} + {c1341} + {c1342}
{c1437} = {c1438} + {c1439} + {c1440} + {c1441} + {c1442}
{c1537} = {c1538} + {c1539} + {c1540} + {c1541} + {c1542}
{c1637} = {c1638} + {c1639} + {c1640} + {c1641} + {c1642}
{c1737} = {c1738} + {c1739} + {c1740} + {c1741} + {c1742}
{c1837} = {c1838} + {c1839} + {c1840} + {c1841} + {c1842}
{c1937} = {c1938} + {c1939} + {c1940} + {c1941} + {c1942}
{c2037} = {c2038} + {c2039} + {c2040} + {c2041} + {c2042}
{c2137} = {c2138} + {c2139} + {c2140} + {c2141} + {c2142}
{c2237} = {c2238} + {c2239} + {c2240} + {c2241} + {c2242}
{c2337} = {c2338} + {c2339} + {c2340} + {c2341} + {c2342}
{c2437} = {c2438} + {c2439} + {c2440} + {c2441} + {c2442}
{c2537} = {c2538} + {c2539} + {c2540} + {c2541} + {c2542}
{c2637} = {c2638} + {c2639} + {c2640} + {c2641} + {c2642}
{c2737} = {c2738} + {c2739} + {c2740} + {c2741} + {c2742}
{c2837} = {c2838} + {c2839} + {c2840} + {c2841} + {c2842}
{c2937} = {c2938} + {c2939} + {c2940} + {c2941} + {c2942}
{c3037} = {c3038} + {c3039} + {c3040} + {c3041} + {c3042}
{c3137} = {c3138} + {c3139} + {c3140} + {c3141} + {c3142}
{c3237} = {c3238} + {c3239} + {c3240} + {c3241} + {c3242}
{c3437} = {c3438} + {c3439} + {c3440} + {c3441} + {c3442}
{c3637} = {c3638} + {c3639} + {c3640} + {c3641} + {c3642}
{c3837} = {c3838} + {c3839} + {c3840} + {c3841} + {c3842}
{c3937} = {c3938} + {c3939} + {c3940} + {c3941} + {c3942}
{c4037} = {c4038} + {c4039} + {c4040} + {c4041} + {c4042}
{c4137} = {c4138} + {c4139} + {c4140} + {c4141} + {c4142}
{c4237} = {c4238} + {c4239} + {c4240} + {c4241} + {c4242}
{c4337} = {c4338} + {c4339} + {c4340} + {c4341} + {c4342}

- **v0552_m (41 evaluaciones, Auto)**

abs({c0002}) <= abs({c0001})
abs({c0102}) <= abs({c0101})
abs({c0202}) <= abs({c0201})
abs({c0302}) <= abs({c0301})
abs({c0402}) <= abs({c0401})
abs({c0502}) <= abs({c0501})

abs({c0602}) <= abs({c0601})
abs({c0702}) <= abs({c0701})
abs({c0802}) <= abs({c0801})
abs({c0902}) <= abs({c0901})
abs({c1002}) <= abs({c1001})
abs({c1102}) <= abs({c1101})
abs({c1202}) <= abs({c1201})
abs({c1302}) <= abs({c1301})
abs({c1402}) <= abs({c1401})
abs({c1502}) <= abs({c1501})
abs({c1602}) <= abs({c1601})
abs({c1702}) <= abs({c1701})
abs({c1802}) <= abs({c1801})
abs({c1902}) <= abs({c1901})
abs({c2002}) <= abs({c2001})
abs({c2102}) <= abs({c2101})
abs({c2202}) <= abs({c2201})
abs({c2302}) <= abs({c2301})
abs({c2402}) <= abs({c2401})
abs({c2502}) <= abs({c2501})
abs({c2602}) <= abs({c2601})
abs({c2702}) <= abs({c2701})
abs({c2802}) <= abs({c2801})
abs({c2902}) <= abs({c2901})
abs({c3002}) <= abs({c3001})
abs({c3102}) <= abs({c3101})
abs({c3202}) <= abs({c3201})
abs({c3402}) <= abs({c3401})
abs({c3602}) <= abs({c3601})
abs({c3802}) <= abs({c3801})
abs({c3902}) <= abs({c3901})
abs({c4002}) <= abs({c4001})
abs({c4102}) <= abs({c4101})
abs({c4202}) <= abs({c4201})
abs({c4302}) <= abs({c4301})

- **v3686_s (2 evaluaciones, Exacto)**

c[4401, 4402] : C_13.00.a >= 0

- **v3745_s (4 evaluaciones, Exacto)**

c[4401-4502] : C_13.00.a >= 0

- **v3746_s (30 evaluaciones, Exacto)**

c[0001-0015, 0301-0315] : C_13.00.a >= 0

- **v3747_s (30 evaluaciones, Exacto)**

c[0101-0215] : C_13.00.a <= 0

- **v3748_s (462 evaluaciones, Exacto)**

c[0401-0442, 0801-0942, 1101-1142, 1601-1642, 1801-1842, 3901-4342] :
C_13.00.a >= 0

- **v3749_s (210 evaluaciones, Exacto)**

$$c[0501-0742, 1001-1042, 3801-3842] : C_{13.00.a} \leq 0$$

- **v3752_s (41 evaluaciones, Exacto)**

$$c[1701-1742] : C_{13.00.a} \leq 0$$

- **v3753_s (697 evaluaciones, Exacto)**

$$c[1901-3342, 3601-3742] : C_{13.00.a} \geq 0$$

- **v3754_s (72 evaluaciones, Exacto)**

$$c[3401-3542] : C_{13.00.a} \geq 0$$

- **v3755_s (96 evaluaciones, Exacto)**

$$c[1201-1542] : C_{13.00.a} \geq 0$$

- **v4065_m (1 evaluación, Auto)**

$$\{c3301\} * \{c3201\} = (\{c3303\} * \{c3203\}) + (\{c3317\} * \{c3217\}) + (\{c3330\} * \{c3230\})$$

- **v4066_m (1 evaluación, Auto)**

$$\{c3303\} * \{c3203\} = (\{c3304\} * \{c3204\}) + (\{c3310\} * \{c3210\})$$

- **v4067_m (1 evaluación, Auto)**

$$\{c3304\} * \{c3204\} = (\{c3305\} * \{c3205\}) + (\{c3306\} * \{c3206\}) + (\{c3307\} * \{c3207\}) + (\{c3308\} * \{c3208\}) + (\{c3309\} * \{c3209\})$$

- **v4068_m (1 evaluación, Auto)**

$$\{c3310\} * \{c3210\} = (\{c3311\} * \{c3211\}) + (\{c3312\} * \{c3212\}) + (\{c3313\} * \{c3213\}) + (\{c3314\} * \{c3214\}) + (\{c3315\} * \{c3215\})$$

- **v4069_m (1 evaluación, Auto)**

$$\{c3317\} * \{c3217\} = (\{c3318\} * \{c3218\}) + (\{c3324\} * \{c3224\})$$

- **v4070_m (1 evaluación, Auto)**

$$\{c3318\} * \{c3218\} = (\{c3319\} * \{c3219\}) + (\{c3320\} * \{c3220\}) + (\{c3321\} * \{c3221\}) + (\{c3322\} * \{c3222\}) + (\{c3323\} * \{c3223\})$$

- **v4071_m (1 evaluación, Auto)**

$$\{c3324\} * \{c3224\} = (\{c3325\} * \{c3225\}) + (\{c3326\} * \{c3226\}) + (\{c3327\} * \{c3227\}) + (\{c3328\} * \{c3228\}) + (\{c3329\} * \{c3229\})$$

- **v4072_m (1 evaluación, Auto)**

$$\{c3330\} * \{c3230\} = ((\{c3331\} * \{c3231\}) + (\{c3337\} * \{c3237\}))$$

- **v4073_m (1 evaluación, Auto)**

$$\{c3331\} * \{c3231\} = ((\{c3332\} * \{c3232\}) + (\{c3333\} * \{c3233\}) + (\{c3334\} * \{c3234\}) + (\{c3335\} * \{c3235\}) + (\{c3336\} * \{c3236\}))$$

- **v4074_m (1 evaluación, Auto)**

$$\{c3337\} * \{c3237\} = ((\{c3338\} * \{c3238\}) + (\{c3339\} * \{c3239\}) + (\{c3340\} * \{c3240\}) + (\{c3341\} * \{c3241\}) + (\{c3342\} * \{c3242\}))$$

- **v4075_m (1 evaluación, Auto)**

$$\{c3501\} * \{c3401\} = ((\{c3503\} * \{c3403\}) + (\{c3517\} * \{c3417\}) + (\{c3530\} * \{c3430\}))$$

- **v4078_m (1 evaluación, Auto)**

$$\{c3510\} * \{c3410\} = ((\{c3511\} * \{c3411\}) + (\{c3512\} * \{c3412\}) + (\{c3513\} * \{c3413\}) + (\{c3514\} * \{c3414\}) + (\{c3515\} * \{c3415\}))$$

- **v4079_m (1 evaluación, Auto)**

$$\{c3517\} * \{c3417\} = ((\{c3518\} * \{c3418\}) + (\{c3524\} * \{c3424\}))$$

- **v4080_m (1 evaluación, Auto)**

$$\{c3518\} * \{c3418\} = ((\{c3519\} * \{c3419\}) + (\{c3520\} * \{c3420\}) + (\{c3521\} * \{c3421\}) + (\{c3522\} * \{c3422\}) + (\{c3523\} * \{c3423\}))$$

- **v4081_m (1 evaluación, Auto)**

$$\{c3524\} * \{c3424\} = ((\{c3525\} * \{c3425\}) + (\{c3526\} * \{c3426\}) + (\{c3527\} * \{c3427\}) + (\{c3528\} * \{c3428\}) + (\{c3529\} * \{c3429\}))$$

- **v4082_m (1 evaluación, Auto)**

$$\{c3530\} * \{c3430\} = ((\{c3531\} * \{c3431\}) + (\{c3537\} * \{c3437\}))$$

- **v4083_m (1 evaluación, Auto)**

$$\{c3531\} * \{c3431\} = ((\{c3532\} * \{c3432\}) + (\{c3533\} * \{c3433\}) + (\{c3534\} * \{c3434\}) + (\{c3535\} * \{c3435\}) + (\{c3536\} * \{c3436\}))$$

- **v4084_m (1 evaluación, Auto)**

$$\{c3537\} * \{c3437\} = ((\{c3538\} * \{c3438\}) + (\{c3539\} * \{c3439\}) + (\{c3540\} * \{c3440\}) + (\{c3541\} * \{c3441\}) + (\{c3542\} * \{c3442\}))$$

- **v4085_m (1 evaluación, Auto)**

$$\{c3701\} * \{c3601\} = ((\{c3703\} * \{c3603\}) + (\{c3717\} * \{c3617\}) + (\{c3730\} * \{c3630\}))$$

- **v4086_m (1 evaluación, Auto)**

$$\{c3703\} * \{c3603\} = ((\{c3704\} * \{c3604\}) + (\{c3710\} * \{c3610\}))$$

- **v4087_m (1 evaluación, Auto)**

$$\{c3704\} * \{c3604\} = ((\{c3705\} * \{c3605\}) + (\{c3706\} * \{c3606\}) + (\{c3707\} * \{c3607\}) + (\{c3708\} * \{c3608\}) + (\{c3709\} * \{c3609\}))$$

- **v4088_m (1 evaluación, Auto)**

$$\{c3710\} * \{c3610\} = ((\{c3711\} * \{c3611\}) + (\{c3712\} * \{c3612\}) + (\{c3713\} * \{c3613\}) + (\{c3714\} * \{c3614\}) + (\{c3715\} * \{c3615\}))$$

- **v4089_m (1 evaluación, Auto)**

$$\{c3717\} * \{c3617\} = ((\{c3718\} * \{c3618\}) + (\{c3724\} * \{c3624\}))$$

- **v4090_m (1 evaluación, Auto)**

$$\{c3718\} * \{c3618\} = ((\{c3719\} * \{c3619\}) + (\{c3720\} * \{c3620\}) + (\{c3721\} * \{c3621\}) + (\{c3722\} * \{c3622\}) + (\{c3723\} * \{c3623\}))$$

- **v4091_m (1 evaluación, Auto)**

$$\{c3724\} * \{c3624\} = ((\{c3725\} * \{c3625\}) + (\{c3726\} * \{c3626\}) + (\{c3727\} * \{c3627\}) + (\{c3728\} * \{c3628\}) + (\{c3729\} * \{c3629\}))$$

- **v4092_m (1 evaluación, Auto)**

$$\{c3730\} * \{c3630\} = ((\{c3731\} * \{c3631\}) + (\{c3737\} * \{c3637\}))$$

- **v4093_m (1 evaluación, Auto)**

$$\{c3731\} * \{c3631\} = ((\{c3732\} * \{c3632\}) + (\{c3733\} * \{c3633\}) + (\{c3734\} * \{c3634\}) + (\{c3735\} * \{c3635\}) + (\{c3736\} * \{c3636\}))$$

- **v4094_m (1 evaluación, Auto)**

$$\{c3737\} * \{c3637\} = ((\{c3738\} * \{c3638\}) + (\{c3739\} * \{c3639\}) + (\{c3740\} * \{c3640\}) + (\{c3741\} * \{c3641\}) + (\{c3742\} * \{c3642\}))$$

- **v4793_m (41 evaluaciones, Auto)**

$$\begin{aligned} \text{abs}(\{c3901\}) &\geq \text{abs}(\{c4001\}) \\ \text{abs}(\{c3902\}) &\geq \text{abs}(\{c4002\}) \\ \text{abs}(\{c3903\}) &\geq \text{abs}(\{c4003\}) \\ \text{abs}(\{c3904\}) &\geq \text{abs}(\{c4004\}) \\ \text{abs}(\{c3905\}) &\geq \text{abs}(\{c4005\}) \\ \text{abs}(\{c3906\}) &\geq \text{abs}(\{c4006\}) \\ \text{abs}(\{c3907\}) &\geq \text{abs}(\{c4007\}) \\ \text{abs}(\{c3908\}) &\geq \text{abs}(\{c4008\}) \\ \text{abs}(\{c3909\}) &\geq \text{abs}(\{c4009\}) \\ \text{abs}(\{c3910\}) &\geq \text{abs}(\{c4010\}) \\ \text{abs}(\{c3911\}) &\geq \text{abs}(\{c4011\}) \\ \text{abs}(\{c3912\}) &\geq \text{abs}(\{c4012\}) \\ \text{abs}(\{c3913\}) &\geq \text{abs}(\{c4013\}) \end{aligned}$$

abs({c3914}) >= abs({c4014})
abs({c3915}) >= abs({c4015})
abs({c3917}) >= abs({c4017})
abs({c3918}) >= abs({c4018})
abs({c3919}) >= abs({c4019})
abs({c3920}) >= abs({c4020})
abs({c3921}) >= abs({c4021})
abs({c3922}) >= abs({c4022})
abs({c3923}) >= abs({c4023})
abs({c3924}) >= abs({c4024})
abs({c3925}) >= abs({c4025})
abs({c3926}) >= abs({c4026})
abs({c3927}) >= abs({c4027})
abs({c3928}) >= abs({c4028})
abs({c3929}) >= abs({c4029})
abs({c3930}) >= abs({c4030})
abs({c3931}) >= abs({c4031})
abs({c3932}) >= abs({c4032})
abs({c3933}) >= abs({c4033})
abs({c3934}) >= abs({c4034})
abs({c3935}) >= abs({c4035})
abs({c3936}) >= abs({c4036})
abs({c3937}) >= abs({c4037})
abs({c3938}) >= abs({c4038})
abs({c3939}) >= abs({c4039})
abs({c3940}) >= abs({c4040})
abs({c3941}) >= abs({c4041})
abs({c3942}) >= abs({c4042})

- **v4794_m (15 evaluaciones, Auto)**

{c0001} >= abs({c0301})
{c0002} >= abs({c0302})
{c0003} >= abs({c0303})
{c0004} >= abs({c0304})
{c0005} >= abs({c0305})
{c0006} >= abs({c0306})
{c0007} >= abs({c0307})
{c0008} >= abs({c0308})
{c0009} >= abs({c0309})
{c0010} >= abs({c0310})
{c0011} >= abs({c0311})
{c0012} >= abs({c0312})
{c0013} >= abs({c0313})
{c0014} >= abs({c0314})
{c0015} >= abs({c0315})

- **v4795_m (13 evaluaciones, Auto)**

{c0403} <= {c0003}
{c0404} <= {c0004}
{c0405} <= {c0005}
{c0406} <= {c0006}
{c0407} <= {c0007}
{c0408} <= {c0008}
{c0409} <= {c0009}
{c0410} <= {c0010}

{c0411} <= {c0011}
{c0412} <= {c0012}
{c0413} <= {c0013}
{c0414} <= {c0014}
{c0415} <= {c0015}

C_13.00.a. Relaciones con otras tablas: C_13.00.b

- v0538_m (13 evaluaciones, Auto)

{C_13.00.a, c1901}={C_13.00.b} {c1943} + {c1944} + {c1945} + {c1946} + {c1947} + {c1948} + {c1949} + {c1950} + {c1951} + {c1952} + {c1953} + {c1954}
{C_13.00.a, c2001}={C_13.00.b} {c2043} + {c2044} + {c2045} + {c2046} + {c2047} + {c2048} + {c2049} + {c2050} + {c2051} + {c2052} + {c2053} + {c2054}
{C_13.00.a, c2101}={C_13.00.b} {c2143} + {c2144} + {c2145} + {c2146} + {c2147} + {c2148} + {c2149} + {c2150} + {c2151} + {c2152} + {c2153} + {c2154}
{C_13.00.a, c2201}={C_13.00.b} {c2243} + {c2244} + {c2245} + {c2246} + {c2247} + {c2248} + {c2249} + {c2250} + {c2251} + {c2252} + {c2253} + {c2254}
{C_13.00.a, c2301}={C_13.00.b} {c2343} + {c2344} + {c2345} + {c2346} + {c2347} + {c2348} + {c2349} + {c2350} + {c2351} + {c2352} + {c2353} + {c2354}
{C_13.00.a, c2401}={C_13.00.b} {c2443} + {c2444} + {c2445} + {c2446} + {c2447} + {c2448} + {c2449} + {c2450} + {c2451} + {c2452} + {c2453} + {c2454}
{C_13.00.a, c2501}={C_13.00.b} {c2543} + {c2544} + {c2545} + {c2546} + {c2547} + {c2548} + {c2549} + {c2550} + {c2551} + {c2552} + {c2553} + {c2554}
{C_13.00.a, c2601}={C_13.00.b} {c2643} + {c2644} + {c2645} + {c2646} + {c2647} + {c2648} + {c2649} + {c2650} + {c2651} + {c2652} + {c2653} + {c2654}
{C_13.00.a, c2701}={C_13.00.b} {c2743} + {c2744} + {c2745} + {c2746} + {c2747} + {c2748} + {c2749} + {c2750} + {c2751} + {c2752} + {c2753} + {c2754}
{C_13.00.a, c2801}={C_13.00.b} {c2843} + {c2844} + {c2845} + {c2846} + {c2847} + {c2848} + {c2849} + {c2850} + {c2851} + {c2852} + {c2853} + {c2854}
{C_13.00.a, c2901}={C_13.00.b} {c2943} + {c2944} + {c2945} + {c2946} + {c2947} + {c2948} + {c2949} + {c2950} + {c2951} + {c2952} + {c2953} + {c2954}
{C_13.00.a, c3001}={C_13.00.b} {c3043} + {c3044} + {c3045} + {c3046} + {c3047} + {c3048} + {c3049} + {c3050} + {c3051} + {c3052} + {c3053} + {c3054}
{C_13.00.a, c3101}={C_13.00.b} {c3143} + {c3144} + {c3145} + {c3146} + {c3147} + {c3148} + {c3149} + {c3150} + {c3151} + {c3152} + {c3153} + {c3154}

C_13.00.a. Relaciones con otras tablas: C_14.00, C_12.00.a

- g0380 (1 evaluación, Auto)

(({C_12.00.a, c3603} + {C_13.00.a, c4303} = sum({C_14.00, c0430, 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, c0107} <= {C_07.00.a, c0001, z1:001} + {C_12.00.a, c0401} + {C_13.00.a, c0401} + sum({C_08.01.a, c0031, z1:[001, 002]}) + sum({C_10.01, c[0102, 0103, 0107]})

CUADRES INHABILITADOS

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

- g0175 (1 evaluación, Exacto)

```

if(((C_13.00.a, c1701} + {C_12.00.a, c1901}) != 0) then (((C_01.00, c0046} div
({C_13.00.a, c1701} + {C_12.00.a, c1901})) >= 0.99 and ((C_01.00, c0046} div
({C_13.00.a, c1701} + {C_12.00.a, c1901})) <= 1.01) else true()

```

C_13.00.b Riesgo de crédito: Titulizaciones - Método IRB para los requisitos de fondos propios (CR SEC IRB) [3213]

[Volver a la tabla de contenido](#)

C_13.00.b. Cuadros internos

- **v4153_m (12 evaluaciones, Auto)**

```

{c1843} = {c1943} + {c2043} + {c2143} + {c2243} + {c2343} + {c2443} + {c2543} +
{c2643} + {c2743} + {c2843} + {c2943} + {c3043} + {c3143}
{c1844} = {c1944} + {c2044} + {c2144} + {c2244} + {c2344} + {c2444} + {c2544} +
{c2644} + {c2744} + {c2844} + {c2944} + {c3044} + {c3144}
{c1845} = {c1945} + {c2045} + {c2145} + {c2245} + {c2345} + {c2445} + {c2545} +
{c2645} + {c2745} + {c2845} + {c2945} + {c3045} + {c3145}
{c1846} = {c1946} + {c2046} + {c2146} + {c2246} + {c2346} + {c2446} + {c2546} +
{c2646} + {c2746} + {c2846} + {c2946} + {c3046} + {c3146}
{c1847} = {c1947} + {c2047} + {c2147} + {c2247} + {c2347} + {c2447} + {c2547} +
{c2647} + {c2747} + {c2847} + {c2947} + {c3047} + {c3147}
{c1848} = {c1948} + {c2048} + {c2148} + {c2248} + {c2348} + {c2448} + {c2548} +
{c2648} + {c2748} + {c2848} + {c2948} + {c3048} + {c3148}
{c1849} = {c1949} + {c2049} + {c2149} + {c2249} + {c2349} + {c2449} + {c2549} +
{c2649} + {c2749} + {c2849} + {c2949} + {c3049} + {c3149}
{c1850} = {c1950} + {c2050} + {c2150} + {c2250} + {c2350} + {c2450} + {c2550} +
{c2650} + {c2750} + {c2850} + {c2950} + {c3050} + {c3150}
{c1851} = {c1951} + {c2051} + {c2151} + {c2251} + {c2351} + {c2451} + {c2551} +
{c2651} + {c2751} + {c2851} + {c2951} + {c3051} + {c3151}
{c1852} = {c1952} + {c2052} + {c2152} + {c2252} + {c2352} + {c2452} + {c2552} +
{c2652} + {c2752} + {c2852} + {c2952} + {c3052} + {c3152}
{c1853} = {c1953} + {c2053} + {c2153} + {c2253} + {c2353} + {c2453} + {c2553} +
{c2653} + {c2753} + {c2853} + {c2953} + {c3053} + {c3153}
{c1854} = {c1954} + {c2054} + {c2154} + {c2254} + {c2354} + {c2454} + {c2554} +
{c2654} + {c2754} + {c2854} + {c2954} + {c3054} + {c3154}

```

- **v6042_s (204 evaluaciones, Exacto)**

```
c* : C_13.00.b >= 0
```

- **v6045_m (12 evaluaciones, Auto)**

```

abs({c3943}) >= abs({c4043})
abs({c3944}) >= abs({c4044})
abs({c3945}) >= abs({c4045})
abs({c3946}) >= abs({c4046})
abs({c3947}) >= abs({c4047})
abs({c3948}) >= abs({c4048})
abs({c3949}) >= abs({c4049})
abs({c3950}) >= abs({c4050})
abs({c3951}) >= abs({c4051})
abs({c3952}) >= abs({c4052})
abs({c3953}) >= abs({c4053})
abs({c3954}) >= abs({c4054})

```

- v6070_m (12 evaluaciones, Auto)

{c1843} = {c1643}
{c1844} = {c1644}
{c1845} = {c1645}
{c1846} = {c1646}
{c1847} = {c1647}
{c1848} = {c1648}
{c1849} = {c1649}
{c1850} = {c1650}
{c1851} = {c1651}
{c1852} = {c1652}
{c1853} = {c1653}
{c1854} = {c1654}

C_13.00.b. Relaciones con otras tablas: C_13.00.a

- v0538_m (13 evaluaciones, Auto)

{C_13.00.a, c1901} = {C_13.00.b} {c1943} + {c1944} + {c1945} + {c1946} + {c1947} + {c1948} + {c1949} + {c1950} + {c1951} + {c1952} + {c1953} + {c1954}
{C_13.00.a, c2001} = {C_13.00.b} {c2043} + {c2044} + {c2045} + {c2046} + {c2047} + {c2048} + {c2049} + {c2050} + {c2051} + {c2052} + {c2053} + {c2054}
{C_13.00.a, c2101} = {C_13.00.b} {c2143} + {c2144} + {c2145} + {c2146} + {c2147} + {c2148} + {c2149} + {c2150} + {c2151} + {c2152} + {c2153} + {c2154}
{C_13.00.a, c2201} = {C_13.00.b} {c2243} + {c2244} + {c2245} + {c2246} + {c2247} + {c2248} + {c2249} + {c2250} + {c2251} + {c2252} + {c2253} + {c2254}
{C_13.00.a, c2301} = {C_13.00.b} {c2343} + {c2344} + {c2345} + {c2346} + {c2347} + {c2348} + {c2349} + {c2350} + {c2351} + {c2352} + {c2353} + {c2354}
{C_13.00.a, c2401} = {C_13.00.b} {c2443} + {c2444} + {c2445} + {c2446} + {c2447} + {c2448} + {c2449} + {c2450} + {c2451} + {c2452} + {c2453} + {c2454}
{C_13.00.a, c2501} = {C_13.00.b} {c2543} + {c2544} + {c2545} + {c2546} + {c2547} + {c2548} + {c2549} + {c2550} + {c2551} + {c2552} + {c2553} + {c2554}
{C_13.00.a, c2601} = {C_13.00.b} {c2643} + {c2644} + {c2645} + {c2646} + {c2647} + {c2648} + {c2649} + {c2650} + {c2651} + {c2652} + {c2653} + {c2654}
{C_13.00.a, c2701} = {C_13.00.b} {c2743} + {c2744} + {c2745} + {c2746} + {c2747} + {c2748} + {c2749} + {c2750} + {c2751} + {c2752} + {c2753} + {c2754}
{C_13.00.a, c2801} = {C_13.00.b} {c2843} + {c2844} + {c2845} + {c2846} + {c2847} + {c2848} + {c2849} + {c2850} + {c2851} + {c2852} + {c2853} + {c2854}
{C_13.00.a, c2901} = {C_13.00.b} {c2943} + {c2944} + {c2945} + {c2946} + {c2947} + {c2948} + {c2949} + {c2950} + {c2951} + {c2952} + {c2953} + {c2954}
{C_13.00.a, c3001} = {C_13.00.b} {c3043} + {c3044} + {c3045} + {c3046} + {c3047} + {c3048} + {c3049} + {c3050} + {c3051} + {c3052} + {c3053} + {c3054}
{C_13.00.a, c3101} = {C_13.00.b} {c3143} + {c3144} + {c3145} + {c3146} + {c3147} + {c3148} + {c3149} + {c3150} + {c3151} + {c3152} + {c3153} + {c3154}

C_14.00 Información detallada sobre titulizaciones [3214]

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

C_14.00. Cuadros internos

- **b1070_m (1 evaluación, Exacto)**

{c0150, SRN:*} <= 1

- **b1071_m (1 evaluación, Exacto)**

{c0200, SRN:*} <= 1

- **b1072_m (1 evaluación, Exacto)**

{c0220, SRN:*} <= 1

- **b1073_m (1 evaluación, Exacto)**

SRN:* : if({c0080} = (xs:QName('ebacrr_ZZ:x6'),xs:QName('ebacrr_ZZ:x12'))) then not({c0090} instance of element()) else ({c0090} <= 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)**

SRN:* : if({c0110} = (xs:QName('ebacrr_RS:x2'))) then ({c0230} >= {c0310}) else true()

- **b1155_m (1 evaluación, Exacto)**

SRN:* : if({c0110} = (xs:QName('ebacrr_RS:x2'))) then ({c0240} >= {c0320}) else true()

- **b1156_m (1 evaluación, Exacto)**

SRN:* : if({c0110} = (xs:QName('ebacrr_RS:x2'))) then ({c0250} >= {c0330}) else true()

- **b2016_m (1 evaluación, Exacto)**

SRN:* : if (exists({c[0010, 0075]})) then (count({c[0010, 0075]})=2) else true()

- **b2026_m (1 evaluación, Exacto)**

SRN:* : if (count({c[0040-0070, 0080-0440, 0450-0480]}) > 0) then ({c0010} != 0 and {c0020} != 0 and {c0030} != 0) else (true())

- **g0362a (1 evaluación, Exacto)**

SRN:* : if (count({c[0020-0070, 0080-0440, 0450-0480]}) > 0) then (not(empty({c0010}))) else (true())

- **g0362b (1 evaluación, Exacto)**

SRN:* : if (count({c[0010, 0030-0070, 0080-0440, 0450-0480]}) > 0) then
(not(empty({c0020}))) else (true())

- **g0362c (1 evaluación, Exacto)**

SRN:* : if (count({c[0010, 0020, 0040-0070, 0080-0440, 0450-0480]}) > 0) then
(not(empty({c0030}))) else (true())

- **g0362d (1 evaluación, Exacto)**

SRN:* : if ({c0160} = (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 {c0110} = (xs:QName('ebacrr_RS:x2'), xs:QName('ebacrr_RS:x5'),
xs:QName('ebacrr_RS:x6'))) then not(empty({c0050})) else (true())

- **g0362e (1 evaluación, Exacto)**

SRN:* : if ({c0160} = (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 {c0110} = (xs:QName('ebacrr_RS:x2'))) then
not(empty({c0060})) else (true())

- **g0362f (1 evaluación, Exacto)**

SRN:* : if ({c0100}=true()) then not(empty({c0080})) else (true())

- **g0362g (1 evaluación, Exacto)**

SRN:* : if(count({c[0010-0060, 0080-0440, 0450-0480]}) > 0) then
(not(empty({c0070}))) else true()

- **g0363 (1 evaluación, Exacto)**

SRN:* : if (count({c[0050-0070, 0080-0440, 0450-0480]}) > 0) then not(empty({c0040}))
else (true())

- **g0364a (1 evaluación, Exacto)**

SRN:* : if ({c0080} = (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{c0100} C_14.00 = true() or C_14.00 = false() else (true())

- **g0364b (1 evaluación, Exacto)**

SRN:* : if ({c0080} = (xs:QName('ebacrr_ZZ:x6'), xs:QName('ebacrr_ZZ:x12'))) then
(empty({c0100})) else (true())

- **g0365a (1 evaluación, Exacto)**

SRN:* : if ({c0160} = (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 {c0110} = (xs:QName('ebacrr_RS:x2'), xs:QName('ebacrr_RS:x3'), xs:QName('ebacrr_RS:x4'))) then(not(empty({c0170}))) else (true())

- **g0366 (1 evaluación, Exacto)**

SRN:* : if(count({c[0010-0070, 0080-0100, 0120-0440, 0450-0480]}) > 0) then (not(empty({c0110}))) else true()

- **g0367 (1 evaluación, Exacto)**

SRN:* : if ({c0080} = (xs:QName('ebacrr_ZZ:x11')) and {c0090} >= 0.05 and {c0100} = true() and {c0110} = (xs:QName('ebacrr_RS:x2'), xs:QName('ebacrr_RS:x5'), xs:QName('ebacrr_RS:x6'))) then (count({c0330}[. > 0]} = 1 or count({c0360}[. > 0]} = 1) else true()

- **g0368 (1 evaluación, Exacto)**

SRN:* : if ({c0080} = (xs:QName('ebacrr_ZZ:x7'), xs:QName('ebacrr_ZZ:x8'), xs:QName('ebacrr_ZZ:x9'), xs:QName('ebacrr_ZZ:x10'))) and {c0110} = (xs:QName('ebacrr_RS:x2'), xs:QName('ebacrr_RS:x5'), xs:QName('ebacrr_RS:x6'))) then (sum({c[0310-0360]}) > 0) else true()

- **g0369 (1 evaluación, Exacto)**

SRN:* : if ({c0060} = (xs:QName('ebacrr_PL:x78'))) then (sum({c[0420-0440, 0480]}) = 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({SRN:*, c[0420-0440]}) > 0

- **g0372 (1 evaluación, Exacto)**

SRN:* : if({c0060} = (xs:QName('ebacrr_PL:x51'), xs:QName('ebacrr_PL:x72')) and {c0160} = (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 {c0050} = (xs:QName('ebacrr_ZZ:x3'), xs:QName('ebacrr_ZZ:x4'), xs:QName('ebacrr_ZZ:x5'))) then (sum({c[0420, 0480]}) > 0) else true()

- **g0374 (1 evaluación, Exacto)**

SRN:* : if ({c0110} = (xs:QName('ebacrr_RS:x2'),xs:QName('ebacrr_RS:x5'),xs:QName('ebacrr_RS:x6'))

and {c0120} >= xs:date("2011-01-01") and {c0080} =
(xs:QName('ebacrr_ZZ:x7'),xs:QName('ebacrr_ZZ:x8'),xs:QName('ebacrr_ZZ:x9'),xs:
QName('ebacrr_ZZ:x10')) and {c0100} = true() then ({c0090}C_14.00 >= 0.05 and
C_14.00 <= 1) else true()

- **g0375 (1 evaluación, Exacto)**

SRN:* : if ({c0110} = (xs:QName('ebacrr_RS:x2'),xs:QName('ebacrr_RS:x5')) and
{c0120} >= xs:date("2011-01-01") and {c0080} = (xs:QName('ebacrr_ZZ:x11')) then
{c0090}C_14.00 > 0 and C_14.00 <= 1) else true()

- **g0376 (1 evaluación, Exacto)**

SRN:* : if({c0170} = (xs:QName('ebacrr_AP:x27')) and {c0160} =
(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 {c0110} =
(xs:QName('ebacrr_RS:x2'), xs:QName('ebacrr_RS:x5')) and {c0060} =
(xs:QName('ebacrr_PL:x11'), xs:QName('ebacrr_PL:x51'),
xs:QName('ebacrr_PL:x71'), xs:QName('ebacrr_PL:x72')) then {c0180} != 0 else true()

- **g0379a (1 evaluación, Exacto)**

SRN:* : if ({c0440} >0) then (sum({c[0310-0360, 0420]}) > 0) else true()

- **g0379b (1 evaluación, Exacto)**

SRN:* : if (sum({c[0310-0360, 0420]}) >0 and {c0440} >0) then ({c0440} div
sum({c[0310-0360, 0420]}) <= 13.25) else true()

- **g0383 (1 evaluación, Exacto)**

SRN:* : if({c0110}=(xs:QName('ebacrr_RS:x2')) and
{c0160}=(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 {c0170}=(xs:QName('ebacrr_AP:x27'), xs:QName('ebacrr_AP:x42'),
xs:QName('ebacrr_AP:x45')) and {c0080} =(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{c0220} C_14.00 > 0.01 and C_14.00 <1 else true()

- **g0387 (1 evaluación, Exacto)**

SRN:* : if({c0110}=(xs:QName('ebacrr_RS:x2')) and
{c0080}=(xs:QName('ebacrr_ZZ:x12')) then empty({c0160}) else true()

- **v0553_m (1 evaluación, Auto)**

SRN:* : {c0340} + {c0350} + {c0360} = {c0370} + {c0380} + {c0390} + {c0400}

- **v2054_s (2 evaluaciones, Exacto)**

c[0210, 0420] : {SRN:*} <= 0

- **v3756_s (28 evaluaciones, Exacto)**

c[0090, 0130-0150, 0200, 0220-0280, 0310-0410, 0430, 0440, 0460-0480] : {SRN:*}
>= 0

- **v4007_a (1 evaluación, Exacto)**

{c0170, SRN:*} = (xs:QName('eba_AP:x27'), xs:QName('eba_AP:x42'),
xs:QName('eba_AP:x45'))

- **v4010_a (1 evaluación, Exacto)**

{c0080, 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)**

{c0190, 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:_4T'), xs:QName('eba_GA:_4W'), xs:QName('eba_GA:_4X'),
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)**

{c0160, 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)**

{c0050, 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)**

{c0070, SRN:*} = (xs:QName('eba_UE:x14'), xs:QName('eba_UE:x15'))

- **v4021_a (1 evaluación, Exacto)**

{c0060, 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)**

{c0450, SRN:*} = (xs:QName('eba_TP:x1'), xs:QName('eba_TP:x2'))

- **v4024_a (1 evaluación, Exacto)**

{c0040, SRN:*} = (xs:QName('eba_RT:x10'), xs:QName('eba_RT:x11'))

- **v4796_m (1 evaluación, Auto)**

{c0200, SRN:*} <= 1

- **v4797_m (1 evaluación, Auto)**

SRN:* : abs({c0210}) <= {c0140}

- **v4798_m (1 evaluación, Auto)**

{c0220, SRN:*} <= 12.5

- **v4799_m (1 evaluación, Auto)**

SRN:* : {c0430} >= {c0440}

- **v4800_m (1 evaluación, Auto)**

{c0410, SRN:*} <= 1

- **v4801_m (1 evaluación, Auto)**

SRN:* : abs({c0420}) <= {c0310} + {c0320} + {c0330} + {c0340} + {c0350} + {c0360}

- **v6565_a (1 evaluación, Exacto)**

{c0445, 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)**

{{C_12.00.a, c3603} + {C_13.00.a, c4303} = sum({C_14.00, c0430, SRN:*})

CUADRES INHABILITADOS

C_14.00. Cuadres internos

- **g0362h (1 evaluación, Exacto)**

SRN:* : if ({c0160} = (xs:QName('ebacrr_UE:x9'), xs:QName('ebacrr_UE:x10'))) then
((empty({c0050})) and (empty({c0060})) and (empty({c0170})) and (empty({c0180})) and
(empty({c0220})) and (empty({c0420})) and (empty({c0430})) and (empty({c0440})) and
(empty({c0480})))) else (true())

- **g0373 (1 evaluación, Exacto)**

SRN:* : if ({c0110} = (xs:QName('ebacrr_RS:x2')) and {c0080} =
(xs:QName('ebacrr_ZZ:x6'))) then ({c0120} <= xs:date("2011-01-01")) else true()

- **v4018_a (1 evaluación, Exacto)**

{c0110, 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 [3216]

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

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[0003-0010, 0033-0040, 0063-0070] : exists(C_16.00.a) and count(\$att_so_c16) > 0

- **b1057_m (12 evaluaciones, Auto)**

c[0011, 0012, 0041, 0042, 0071-0162] : exists(C_16.00.a) and count(\$att_so_c16) > 0

- **b1059_m (2 evaluaciones, Auto)**

c[0182, 0212] : exists(C_16.00.a) 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({c[0001, 0031, 0061]})) else true()

- **b1465_m (8 evaluaciones, Exacto)**

if (exists({c[0003, 0033, 0063]})) then (count({c[0003, 0033, 0063]}=3) else true()
if (exists({c[0004, 0034, 0064]})) then (count({c[0004, 0034, 0064]}=3) else true()
if (exists({c[0005, 0035, 0065]})) then (count({c[0005, 0035, 0065]}=3) else true()
if (exists({c[0006, 0036, 0066]})) then (count({c[0006, 0036, 0066]}=3) else true()
if (exists({c[0007, 0037, 0067]})) then (count({c[0007, 0037, 0067]}=3) else true()
if (exists({c[0008, 0038, 0068]})) then (count({c[0008, 0038, 0068]}=3) else true()
if (exists({c[0009, 0039, 0069]})) then (count({c[0009, 0039, 0069]}=3) else true()
if (exists({c[0010, 0040, 0070]})) then (count({c[0010, 0040, 0070]}=3) else true()

- **b1466_m (2 evaluaciones, Auto)**

if (exists({c[0011, 0041, 0071]})) then (count({c[0011, 0041, 0071]} = 3) else true()
if (exists({c[0012, 0042, 0072]})) then (count({c[0012, 0042, 0072]} = 3) else true()

- **g0092 (1 evaluación, Auto)**

{c0182} = (max((((c0003} * 0.18) + (c0004} * 0.18) + (c0005} * 0.12) + ((c0006} + {c0011} * 0.15) + ((c0007} + {c0012} * 0.12) + (c0008} * 0.18) + (c0009} * 0.15) + (c0010} * 0.12)), 0)) + max((((c0033} * 0.18) + (c0034} * 0.18) + (c0035} * 0.12) + ((c0036} + {c0041} * 0.15) + ((c0037} + {c0042} * 0.12) + (c0038} * 0.18) + (c0039} * 0.15) + (c0040} * 0.12)), 0)) + max((((c0063} * 0.18) + (c0064} * 0.18) + (c0065} * 0.12) + ((c0066} + {c0071} * 0.15) + ((c0067} + {c0072} * 0.12) + (c0068} * 0.18) + (c0069} * 0.15) + (c0070} * 0.12)), 0)) div 3

- **g0092a1 (2 evaluaciones, Auto)**

$$\{c0011\} = \{c0101\} * 0.035$$
$$\{c0012\} = \{c0102\} * 0.035$$

- **g0092a2 (2 evaluaciones, Auto)**

$$\{c0041\} = \{c0131\} * 0.035$$
$$\{c0042\} = \{c0132\} * 0.035$$

- **g0092a3 (2 evaluaciones, Auto)**

$$\{c0071\} = \{c0161\} * 0.035$$
$$\{c0072\} = \{c0162\} * 0.035$$

- **v0558_m (1 evaluación, Auto)**

$$\{C_02.00, c0059\}\{C_16.00.a, c0211\} = \{C_16.00.a, c0181\} * 12.5$$

- **v0560_m (1 evaluación, Auto)**

$$\{C_02.00, c0060\}\{C_16.00.a, c0212\} = \{C_16.00.a, c0182\} * 12.5$$

- **v0563_m (1 evaluación, Exacto)**

$$\text{if } (\{c0001\} > 0 \text{ or } \{c0031\} > 0 \text{ or } \{c0061\} > 0) \text{ then } (\{c0181\} > 0) \text{ else } (\text{true}())$$

- **v1141_m (1 evaluación, Exacto)**

$$\text{if } (\{c0182\} > 0) \text{ then } (\{c0003\} > 0 \text{ or } \{c0033\} > 0 \text{ or } \{c0063\} > 0 \text{ or } \{c0004\} > 0 \text{ or } \{c0034\} > 0 \text{ or } \{c0064\} > 0 \text{ or } \{c0005\} > 0 \text{ or } \{c0035\} > 0 \text{ or } \{c0065\} > 0 \text{ or } \{c0006\} > 0 \text{ or } \{c0036\} > 0 \text{ or } \{c0066\} > 0 \text{ or } \{c0007\} > 0 \text{ or } \{c0037\} > 0 \text{ or } \{c0067\} > 0 \text{ or } \{c0008\} > 0 \text{ or } \{c0038\} > 0 \text{ or } \{c0068\} > 0 \text{ or } \{c0009\} > 0 \text{ or } \{c0039\} > 0 \text{ or } \{c0069\} > 0 \text{ or } \{c0010\} > 0 \text{ or } \{c0040\} > 0 \text{ or } \{c0070\} > 0 \text{ or } \{c0011\} > 0 \text{ or } \{c0041\} > 0 \text{ or } \{c0071\} > 0 \text{ or } \{c0012\} > 0 \text{ or } \{c0042\} > 0 \text{ or } \{c0072\} > 0) \text{ else } (\text{true}())$$

- **v1145_m (1 evaluación, Auto)**

$$\text{if } (\{c0001\} > 0 \text{ and } \{c0031\} > 0 \text{ and } \{c0061\} > 0) \text{ then } (\{c0181\} * 3 = (\{c0001\} + \{c0031\} + \{c0061\}) * 0.15) \text{ else } (\text{true}())$$

- **v1146_m (1 evaluación, Auto)**

$$\text{if } (\{c0001\} > 0 \text{ and } \{c0031\} > 0 \text{ and } \{c0061\} <= 0) \text{ then } (\{c0181\} * 2 = (\{c0001\} + \{c0031\}) * 0.15) \text{ else } (\text{true}())$$

- **v1147_m (1 evaluación, Auto)**

$$\text{if } (\{c0001\} > 0 \text{ and } \{c0031\} <= 0 \text{ and } \{c0061\} > 0) \text{ then } (\{c0181\} * 2 = (\{c0001\} + \{c0061\}) * 0.15) \text{ else } (\text{true}())$$

- **v1148_m (1 evaluación, Auto)**

if ({c0001} <= 0 and {c0031} > 0 and {c0061} > 0) then (({c0181} * 2 = ({c0031} + {c0061}) * 0.15) else (true()))

- **v1149_m (1 evaluación, Auto)**

if ({c0001} > 0 and {c0031} <= 0 and {c0061} <= 0) then (({c0181} = {c0001} * 0.15) else (true()))

- **v1150_m (1 evaluación, Auto)**

if ({c0001} <= 0 and {c0031} > 0 and {c0061} <= 0) then (({c0181} = {c0031} * 0.15) else (true()))

- **v1151_m (1 evaluación, Auto)**

if ({c0001} <= 0 and {c0031} <= 0 and {c0061} > 0) then (({c0181} = {c0061} * 0.15) else (true()))

- **v3686_s (2 evaluaciones, Exacto)**

{C_02.00, c0059}{C_16.00.a, c0211} >= 0
{C_02.00, c0060}{C_16.00.a, c0212} >= 0

- **v3758_s (4 evaluaciones, Exacto)**

{C_02.00, c0059}{C_16.00.a, c0211} >= 0
{C_02.00, c0060}{C_16.00.a, c0212} >= 0
{C_16.00.a, c0181} >= 0
{C_16.00.a, c0182} >= 0

- **v3759_s (6 evaluaciones, Exacto)**

c[0101-0162] : 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, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2000} = {c1030} + {c1035} + {c1015} + {c1000} + {c1040} + {c1025} + {c1020} + {c1011} + {c1006}) else (true()))

- **v6381_m (1 evaluación, Auto)**

if ((empty({C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2050} = {c1080} + {c1085} + {c1065} + {c1050} + {c1090} + {c1075} + {c1070} + {c1061} + {c1056}) else (true()))

- **v6382_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2150} = {c1180} + {c1185} + {c1165} + {c1150} + {c1190} + {c1175} + {c1170} + {c1161} + {c1156}) else (true()))

- **v6383_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2200} = {c1230} + {c1235} + {c1215} + {c1200} + {c1240} + {c1225} + {c1220} + {c1211} + {c1206}) else (true())

- **v6384_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2250} = {c1280} + {c1285} + {c1265} + {c1250} + {c1290} + {c1275} + {c1270} + {c1261} + {c1256}) else (true())

- **v6385_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2300} = {c1330} + {c1335} + {c1315} + {c1300} + {c1340} + {c1325} + {c1320} + {c1311} + {c1306}) else (true())

- **v6386_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2350} = {c1380} + {c1385} + {c1365} + {c1350} + {c1390} + {c1375} + {c1370} + {c1361} + {c1356}) else (true())

- **v6387_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2400} = {c1430} + {c1435} + {c1415} + {c1400} + {c1440} + {c1425} + {c1420} + {c1411} + {c1406}) else (true())

- **v6388_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2008} = {c1032} + {c1037} + {c1017} + {c1002} + {c1042} + {c1027} + {c1022} + {c1005} + {c1008}) else (true())

- **v6389_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2058} = {c1082} + {c1087} + {c1067} + {c1052} + {c1092} + {c1077} + {c1072} + {c1055} + {c1058}) else (true())

- **v6390_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2158} = {c1182} + {c1187} + {c1167} + {c1152} + {c1192} + {c1177} + {c1172} + {c1155} + {c1158}) else (true())

- **v6391_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2208} = {c1232} + {c1237} + {c1217} + {c1202} + {c1242} + {c1227} + {c1222} + {c1205} + {c1208}) else (true())

- **v6392_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2258} = {c1282} + {c1287} + {c1267} + {c1252} + {c1292} + {c1277} + {c1272} + {c1255} + {c1258})) else (true())

- **v6393_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2308} = {c1332} + {c1337} + {c1317} + {c1302} + {c1342} + {c1327} + {c1322} + {c1305} + {c1308})) else (true())

- **v6394_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2358} = {c1382} + {c1387} + {c1367} + {c1352} + {c1392} + {c1377} + {c1372} + {c1355} + {c1358})) else (true())

- **v6395_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2408} = {c1432} + {c1437} + {c1417} + {c1402} + {c1442} + {c1427} + {c1422} + {c1405} + {c1408})) else (true())

- **v6396_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2000} >= {c1030} + {c1035} + {c1015} + {c1000} + {c1040} + {c1025} + {c1020} + {c1011} + {c1006})) else (true())

- **v6397_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2050} >= {c1080} + {c1085} + {c1065} + {c1050} + {c1090} + {c1075} + {c1070} + {c1061} + {c1056})) else (true())

- **v6398_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2150} >= {c1180} + {c1185} + {c1165} + {c1150} + {c1190} + {c1175} + {c1170} + {c1161} + {c1156})) else (true())

- **v6399_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2200} >= {c1230} + {c1235} + {c1215} + {c1200} + {c1240} + {c1225} + {c1220} + {c1211} + {c1206})) else (true())

- **v6400_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2250} >= {c1280} + {c1285} + {c1265} + {c1250} + {c1290} + {c1275} + {c1270} + {c1261} + {c1256})) else (true())

- **v6401_m (1 evaluación, Auto)**

```
if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2300} >= {c1330} + {c1335} + {c1315} + {c1300} + {c1340} + {c1325} + {c1320} + {c1311} + {c1306}) else (true()))
```

- **v6402_m (1 evaluación, Auto)**

```
if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2350} >= {c1380} + {c1385} + {c1365} + {c1350} + {c1390} + {c1375} + {c1370} + {c1361} + {c1356}) else (true()))
```

- **v6403_m (1 evaluación, Auto)**

```
if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2400} >= {c1430} + {c1435} + {c1415} + {c1400} + {c1440} + {c1425} + {c1420} + {c1411} + {c1406}) else (true()))
```

CUADRES INHABILITADOS

C_16.00.a. Cuadres internos

- **v1153_m (1 evaluación, Auto)**

```
if (((empty({c0101}) or xff:has-fallback-value(QName('', 'a')))) and (empty({c0131}) or xff:has-fallback-value(QName('', 'b')))) and (empty({c0161}) or xff:has-fallback-value(QName('', 'c')))) and (empty({c0102}) or xff:has-fallback-value(QName('', 'd')))) and (empty({c0132}) or xff:has-fallback-value(QName('', 'e')))) and (empty({c0162}) or xff:has-fallback-value(QName('', 'f')))) and (({c0003} * 0.18 + {c0004} * 0.18 + {c0005} * 0.12 + {c0006} * 0.15 + {c0007} * 0.12 + {c0008} * 0.18 + {c0009} * 0.15 + {c0010} * 0.12) > 0 and ({c0033} * 0.18 + {c0034} * 0.18 + {c0035} * 0.12 + {c0036} * 0.15 + {c0037} * 0.12 + {c0038} * 0.18 + {c0039} * 0.15 + {c0040} * 0.12) > 0 and ({c0063} * 0.18 + {c0064} * 0.18 + {c0065} * 0.12 + {c0066} * 0.15 + {c0067} * 0.12 + {c0068} * 0.18 + {c0069} * 0.15 + {c0070} * 0.12) > 0)) then (({c0182} * 3 = {c0003} * 0.18 + {c0004} * 0.18 + {c0005} * 0.12 + {c0006} * 0.15 + {c0007} * 0.12 + {c0008} * 0.18 + {c0009} * 0.15 + {c0010} * 0.12 + {c0033} * 0.18 + {c0034} * 0.18 + {c0035} * 0.12 + {c0036} * 0.15 + {c0037} * 0.12 + {c0038} * 0.18 + {c0039} * 0.15 + {c0040} * 0.12 + {c0063} * 0.18 + {c0064} * 0.18 + {c0065} * 0.12 + {c0066} * 0.15 + {c0067} * 0.12 + {c0068} * 0.18 + {c0069} * 0.15 + {c0070} * 0.12)) else (true()))
```

- **v6018_m (1 evaluación, Auto)**

```
if ((not(empty({c0101}) or xff:has-fallback-value(QName('', 'a')))) and not(empty({c0131}) or xff:has-fallback-value(QName('', 'b')))) and not(empty({c0161}) or xff:has-fallback-value(QName('', 'c')))) and not(empty({c0102}) or xff:has-fallback-value(QName('', 'd')))) and not(empty({c0132}) or xff:has-fallback-value(QName('', 'e')))) and not(empty({c0162}) or xff:has-fallback-value(QName('', 'f')))) and (({c0003} * 0.18 + {c0004} * 0.18 + {c0005} * 0.12 + {c0101} * 0.15 + {c0102} * 0.12 + {c0008} * 0.18 + {c0009} * 0.15 + {c0010} * 0.12) > 0 and ({c0033} * 0.18 + {c0034} * 0.18 + {c0035} * 0.12 + {c0131} * 0.15 + {c0132} * 0.12 + {c0038} * 0.18 + {c0039} * 0.15 + {c0040} * 0.12) > 0 and ({c0063} * 0.18 + {c0064} * 0.18 + {c0065} * 0.12 + {c0161} * 0.15 + {c0162} * 0.12 + {c0068} * 0.18 + {c0069} * 0.15 + {c0070} * 0.12) > 0)) then (({c0182} * 3 = {c0003} * 0.18 + {c0004} * 0.18 + {c0005} * 0.12 + {c0101} * 0.15 + {c0102} * 0.12 + {c0008} * 0.18 + {c0009} * 0.15 + {c0010} * 0.12 + {c0033} * 0.18 + {c0034} * 0.18 + {c0035} * 0.12 + {c0131} * 0.15 + {c0132} * 0.12 + {c0038} * 0.18 + {c0039} * 0.15 + {c0040} * 0.12 + {c0063} * 0.18 + {c0064} * 0.18 + {c0065} * 0.12 + {c0161} * 0.15 + {c0162} * 0.12 + {c0068} * 0.18 + {c0069} * 0.15 + {c0070} * 0.12)) else (true()))
```

C_16.00.b Riesgo operativo - Método avanzado de cálculo [3216]

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

C_16.00.b. Cuadres internos

- **b1058_m (10 evaluaciones, Auto)**

$c^* : \text{exists}(C_16.00.b) \text{ and count}(\$att_so_c16) > 0$

- **v0562_m (1 evaluación, Auto)**

$\{c0341\} = \{c0321\} * 12.5$

- **v1142_m (1 evaluación, Exacto)**

$\text{if } (\{c0321\} > 0) \text{ then } (\{c0261\} > 0 \text{ or } \{c0281\} > 0 \text{ or } \{c0301\} > 0) \text{ else } (\text{true}())$

- **v1143_m (1 evaluación, Auto)**

$\{c0381\} = \{c0321\} - \{c0401\} - \{c0421\} - \{c0441\}$

- **v1144_m (1 evaluación, Auto)**

$\{c0381\} \geq \{c0321\}$

- **v1154_m (1 evaluación, Auto)**

$\text{abs}(\{c0441\}) \leq (\{c0381\} + \{c0401\} + \{c0421\}) * 0.2$

- **v2055_s (3 evaluaciones, Exacto)**

$c[0401-0441] : C_16.00.b \leq 0$

- **v3760_s (4 evaluaciones, Exacto)**

$c[0321-0381] : C_16.00.b \geq 0$

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

- **v4905_m (1 evaluación, Auto)**

$\{C_02.00, c0061\} = \{C_16.00.b, c0341\}$

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 : sum({c[0001, 0051, 0151, 0201, 0251, 0301, 0351]}) = {c0401}

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 : sum({c[0005, 0055, 0155, 0205, 0255, 0305, 0355]}) = {c0405}

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 : sum({c[0009, 0059, 0159, 0209, 0259, 0309, 0359]}) = {c0409}

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 : sum({c[0013, 0063, 0163, 0213, 0263, 0313, 0363]}) = {c0413}

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 : sum({c[0017, 0067, 0167, 0217, 0267, 0317, 0367]}) = {c0417}

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 : sum({c[0021, 0071, 0171, 0221, 0271, 0321, 0371]}) = {c0421}

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 : sum({c[0025, 0075, 0175, 0225, 0275, 0325, 0375]}) = {c0425}

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 : sum({c[0029, 0079, 0179, 0229, 0279, 0329, 0379]}) = {c0429}

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 : sum({c[0033, 0083, 0183, 0233, 0283, 0333, 0383]}) = {c0433}

El siguiente cuadro es de aplicación a:

- o (C16.00b) (c070r010) es distinto de cero
- o **g0081j (1 evaluación, Auto)**

C_17.01.a : sum({c[0037, 0087, 0187, 0237, 0287, 0337, 0387]}) = {c0437}

- **g0082a (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a}{c0403} = max({c[0003, 0053, 0153, 0203, 0253, 0303, 0353]})) else (true())

- **g0082b (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a}{c0407} = max({c[0007, 0057, 0157, 0207, 0257, 0307, 0357]})) else (true())

- **g0082c (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a}{c0411} = max({c[0011, 0061, 0161, 0211, 0261, 0311, 0361]})) else (true())

- **g0082d (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a}{c0415} = max({c[0015, 0065, 0165, 0215, 0265, 0315, 0365]})) else (true())

- **g0082e (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a}{c0419} = max({c[0019, 0069, 0169, 0219, 0269, 0319, 0369]})) else (true())

- **g0082f (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a}{c0423} = max({c[0023, 0073, 0173, 0223, 0273, 0323, 0373]})) else (true())

- **g0082g (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a}{c0427} = max({c[0027, 0077, 0177, 0227, 0277, 0327, 0377]})) else (true())

- **g0082h (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a}{c0431} = max({c[0031, 0081, 0181, 0231, 0281, 0331, 0381]})} else (true())

- **g0082i (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a}{c0435} = max({c[0035, 0085, 0185, 0235, 0285, 0335, 0385]})} else (true())

- **g0082j (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0} then {{C_17.01.a}{c0439} = max({c[0039, 0089, 0189, 0239, 0289, 0339, 0389]})} else (true())

- **g0083a (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a}sum({c[0004, 0054, 0154, 0204, 0254, 0304, 0354]}) >= {c0404}} else (true())

- **g0083b (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a}sum({c[0008, 0058, 0158, 0208, 0258, 0308, 0358]}) >= {c0408}} else (true())

El siguiente cuadro es de aplicación a:

- \$a != 0
- **g0083c (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a}sum({c[0012, 0062, 0162, 0212, 0262, 0312, 0362]}) >= {c0412}} else (true())

- **g0083d (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a}sum({c[0016, 0066, 0166, 0216, 0266, 0316, 0366]}) >= {c0416}} else (true())

- **g0083e (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a}sum({c[0020, 0070, 0170, 0220, 0270, 0320, 0370]}) >= {c0420}} else (true())

- **g0083f (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a}sum({c[0024, 0074, 0174, 0224, 0274, 0324, 0374]}) >= {c0424}} else (true())

- **g0083g (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then
({C_17.01.a}sum({c[0028, 0078, 0178, 0228, 0278, 0328, 0378]}) >= {c0428}) else
(true())

- **g0083h (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then
({C_17.01.a}sum({c[0032, 0082, 0182, 0232, 0282, 0332, 0382]}) >= {c0432}) else
(true())

- **g0083i (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then
({C_17.01.a}sum({c[0036, 0086, 0186, 0236, 0286, 0336, 0386]}) >= {c0436}) else
(true())

El siguiente cuadro es de aplicación a:

- \$c != 0
- **g0083j (1 evaluación, Auto)**

C_17.01.a : sum({c[0040, 0090, 0190, 0240, 0290, 0340, 0390]}) >= {c0440}

- **g0084b1 (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then
({C_17.01.a}sum({c[0001, 0005, 0009, 0013, 0017, 0021, 0025, 0029, 0033]}) >= {c0037}) else (true())

- **g0084b2 (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then
({C_17.01.a}sum({c[0051, 0055, 0059, 0063, 0067, 0071, 0075, 0079, 0083]}) >= {c0087}) else (true())

- **g0084b3 (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then
({C_17.01.a}sum({c[0151, 0155, 0159, 0163, 0167, 0171, 0175, 0179, 0183]}) >= {c0187}) else (true())

- **g0084b4 (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then
({C_17.01.a}sum({c[0201, 0205, 0209, 0213, 0217, 0221, 0225, 0229, 0233]}) >= {c0237}) else (true())

- **g0084b5 (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then
({C_17.01.a}sum({c[0251, 0255, 0259, 0263, 0267, 0271, 0275, 0279, 0283]}) >= {c0287}) else (true())

- **g0084b6 (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0301, 0305, 0309, 0313, 0317, 0321, 0325, 0329, 0333]}) >= {c0337}) else (true())

- **g0084b7 (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0351, 0355, 0359, 0363, 0367, 0371, 0375, 0379, 0383]}) >= {c0387}) else (true())

- **g0084b8 (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0401, 0405, 0409, 0413, 0417, 0421, 0425, 0429, 0433]}) >= {c0437}) else (true())

- **g0087a (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0003, 0007, 0011, 0015, 0019, 0023, 0027, 0031, 0035]}) >= {c0039}) else (true())

- **g0087b (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0053, 0057, 0061, 0065, 0069, 0073, 0077, 0081, 0085]}) >= {c0089}) else (true())

- **g0087c (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0153, 0157, 0161, 0165, 0169, 0173, 0177, 0181, 0185]}) >= {c0189}) else (true())

- **g0087d (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0203, 0207, 0211, 0215, 0219, 0223, 0227, 0231, 0235]}) >= {c0239}) else (true())

El siguiente cuadro es de aplicación a:

- \$c ne 0
- **g0087e (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0253, 0257, 0261, 0265, 0269, 0273, 0277, 0281, 0285]}) >= {c0289}) else (true())

- **g0087f (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0303, 0307, 0311, 0315, 0319, 0323, 0327, 0331, 0335]}) >= {c0339}) else (true())

- **g0087g (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then
({C_17.01.a}sum({c[0353, 0357, 0361, 0365, 0369, 0373, 0377, 0381, 0385]}) >= {c0389}) else (true())

- **g0087h (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then
({C_17.01.a}sum({c[0403, 0407, 0411, 0415, 0419, 0423, 0427, 0431, 0435]}) >= {c0439}) else (true())

- **g0088b1 (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then
({C_17.01.a}sum({c[0004, 0008, 0012, 0016, 0020, 0024, 0028, 0032, 0036]}) >= {c0040}) else (true())

- **g0088b2 (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then
({C_17.01.a}sum({c[0054, 0058, 0062, 0066, 0070, 0074, 0078, 0082, 0086]}) >= {c0090}) else (true())

- **g0088b3 (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then
({C_17.01.a}sum({c[0154, 0158, 0162, 0166, 0170, 0174, 0178, 0182, 0186]}) >= {c0190}) else (true())

- **g0088b4 (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then
({C_17.01.a}sum({c[0204, 0208, 0212, 0216, 0220, 0224, 0228, 0232, 0236]}) >= {c0240}) else (true())

- **g0088b5 (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then
({C_17.01.a}sum({c[0254, 0258, 0262, 0266, 0270, 0274, 0278, 0282, 0286]}) >= {c0290}) else (true())

- **g0088b6 (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then
({C_17.01.a}sum({c[0304, 0308, 0312, 0316, 0320, 0324, 0328, 0332, 0336]}) >= {c0340}) else (true())

- **g0088b7 (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then
({C_17.01.a}sum({c[0354, 0358, 0362, 0366, 0370, 0374, 0378, 0382, 0386]}) >= {c0390}) else (true())

- **g0088b8 (1 evaluación, Exacto)**

```
if ({C_16.00.b, c0321} != 0 and count($att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0404, 0408, 0412, 0416, 0420, 0424, 0428, 0432]}) >= {c0440})
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 : sum({c[0001, 0051, 0151, 0201, 0251, 0301, 0351]}) = {c0401}

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 : sum({c[0005, 0055, 0155, 0205, 0255, 0305, 0355]}) = {c0405}

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 : sum({c[0009, 0059, 0159, 0209, 0259, 0309, 0359]}) = {c0409}

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 : sum({c[0013, 0063, 0163, 0213, 0263, 0313, 0363]}) = {c0413}

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 : sum({c[0017, 0067, 0167, 0217, 0267, 0317, 0367]}) = {c0417}

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 : sum({c[0021, 0071, 0171, 0221, 0271, 0321, 0371]}) = {c0421}

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 : sum({c[0025, 0075, 0175, 0225, 0275, 0325, 0375]}) = {c0425}

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 : sum({c[0029, 0079, 0179, 0229, 0279, 0329, 0379]}) = {c0429}

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 : sum({c[0033, 0083, 0183, 0233, 0283, 0333, 0383]}) = {c0433}

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} igual a cero
- **g0094j (1 evaluación, Auto)**

C_17.01.a : sum({c[0037, 0087, 0187, 0237, 0287, 0337, 0387]}) = {c0437}

- **g0095a (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a}{c0403} = max({c0003}, {c0053}, {c0153}, {c0203}, {c0253}, {c0303}, {c0353})) else (true())

- **g0095b (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a}{c0407} = max({c0007}, {c0057}, {c0157}, {c0207}, {c0257}, {c0307}, {c0357})) else (true())

- **g0095c (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a}{c0411} = max({c0011}, {c0061}, {c0161}, {c0211}, {c0261}, {c0311}, {c0361})) else (true())

- **g0095d (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a}{c0415} = max({c0015}, {c0065}, {c0165}, {c0215}, {c0265}, {c0315}, {c0365})) else (true())

- **g0095e (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a}{c0419} = max({c0019}, {c0069}, {c0169}, {c0219}, {c0269}, {c0319}, {c0369})) else (true())

- **g0095f (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a}{c0423} = max({c0023}, {c0073}, {c0173}, {c0223}, {c0273}, {c0323}, {c0373})} else (true())

- **g0095g (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a}{c0427} = max({c0027}, {c0077}, {c0177}, {c0227}, {c0277}, {c0327}, {c0377})} else (true())

- **g0095h (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a}{c0431} = max({c0031}, {c0081}, {c0181}, {c0231}, {c0281}, {c0331}, {c0381})} else (true())

- **g0095i (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a}{c0435} = max({c0035}, {c0085}, {c0185}, {c0235}, {c0285}, {c0335}, {c0385})} else (true())

- **g0095j (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0} then {{C_17.01.a}{c2405} = max({c2005}, {c2055}, {c2155}, {c2205}, {c2255}, {c2305}, {c2355})} else (true())

- **g0096a (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a}sum({c[0004, 0054, 0154, 0204, 0254, 0304, 0354]}) >= {c0404}} else (true())

- **g0096b (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a}sum({c[0008, 0058, 0158, 0208, 0258, 0308, 0358]}) >= {c0408}} else (true())

- **g0096c (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a}sum({c[0012, 0062, 0162, 0212, 0262, 0312, 0362]}) >= {c0412}} else (true())

- **g0096d (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a}sum({c[0016, 0066, 0166, 0216, 0266, 0316, 0366]}) >= {c0416}} else (true())

- **g0096e (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a}sum({c[0020, 0070, 0170, 0220, 0270, 0320, 0370]}) >= {c0420}} else (true())

- **g0096f (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0024, 0074, 0174, 0224, 0274, 0324, 0374]}) >= {c0424}} else
(true())

- **g0096g (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0028, 0078, 0178, 0228, 0278, 0328, 0378]}) >= {c0428}} else
(true())

- **g0096h (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0032, 0082, 0182, 0232, 0282, 0332, 0382]}) >= {c0432}} else
(true())

- **g0096i (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0036, 0086, 0186, 0236, 0286, 0336, 0386]}) >= {c0436}} else
(true())

- **g0096j (1 evaluación, Exacto)**

if{{C_16.00.b, c0321} = 0} then {{C_17.01.a}sum({c[0040, 0090, 0190, 0240, 0290,
0340, 0390]}) >= {c0440}} else true()

- **g0097a (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0001, 0005, 0009, 0013, 0017, 0021, 0025, 0029, 0033]}) >=
{c0037}} else (true())

- **g0097b (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0051, 0055, 0059, 0063, 0067, 0071, 0075, 0079, 0083]}) >=
{c0087}} else (true())

- **g0097c (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0151, 0155, 0159, 0163, 0167, 0171, 0175, 0179, 0183]}) >=
{c0187}} else (true())

- **g0097d (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0201, 0205, 0209, 0213, 0217, 0221, 0225, 0229, 0233]}) >=
{c0237}} else (true())

- **g0097e (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0251, 0255, 0259, 0263, 0267, 0271, 0275, 0279, 0283]}) >=
{c0287}} else (true())

- **g0097f (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0301, 0305, 0309, 0313, 0317, 0321, 0325, 0329, 0333]}) >=
{c0337}} else (true())

- **g0097g (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0351, 0355, 0359, 0363, 0367, 0371, 0375, 0379, 0383]}) >=
{c0387}} else (true())

- **g0097h (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0401, 0405, 0409, 0413, 0417, 0421, 0425, 0429, 0433]}) >=
{c0437}} else (true())

- **g0098a (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0003, 0007, 0011, 0015, 0019, 0023, 0027, 0031, 0035]}) >=
{c0039}} else (true())

- **g0098b (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0053, 0057, 0061, 0065, 0069, 0073, 0077, 0081, 0085]}) >=
{c0089}} else (true())

- **g0098c (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0153, 0157, 0161, 0165, 0169, 0173, 0177, 0181, 0185]}) >=
{c0189}} else (true())

- **g0098d (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0203, 0207, 0211, 0215, 0219, 0223, 0227, 0231, 0235]}) >=
{c0239}} else (true())

- **g0098e (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0253, 0257, 0261, 0265, 0269, 0273, 0277, 0281, 0285]}) >=
{c0289}} else (true())

- **g0098f (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0303, 0307, 0311, 0315, 0319, 0323, 0327, 0331, 0335]}) >= {c0339}} else (true())

- **g0098g (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0353, 0357, 0361, 0365, 0369, 0373, 0377, 0381, 0385]}) >= {c0389}} else (true())

- **g0098h (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0403, 0407, 0411, 0415, 0419, 0423, 0427, 0431, 0435]}) >= {c0439}} else (true())

- **g0099a (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0004, 0008, 0012, 0016, 0020, 0024, 0028, 0032, 0036]}) >= {c0040}} else (true())

- **g0099b (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0054, 0058, 0062, 0066, 0070, 0074, 0078, 0082, 0086]}) >= {c0090}} else (true())

- **g0099c (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0154, 0158, 0162, 0166, 0170, 0174, 0178, 0182, 0186]}) >= {c0190}} else (true())

- **g0099d (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0204, 0208, 0212, 0216, 0220, 0224, 0228, 0232, 0236]}) >= {c0240}} else (true())

- **g0099e (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0254, 0258, 0262, 0266, 0270, 0274, 0278, 0282, 0286]}) >= {c0290}} else (true())

- **g0099f (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0304, 0308, 0312, 0316, 0320, 0324, 0328, 0332, 0336]}) >= {c0340}} else (true())

- **g0099g (1 evaluación, Exacto)**


```
if ({C_16.00.b, c0321} = 0 and count($att_so_c17.01) > 0) then  
({C_17.01.a}sum({c[0354, 0358, 0362, 0366, 0370, 0374, 0378, 0382, 0386]}) >=  
{c0390}) else (true())
```

- **g0099h (1 evaluación, Exacto)**

```
if ({C_16.00.b, c0321} = 0 and count($att_so_c17.01) > 0) then  
({C_17.01.a}sum({c[0404, 0408, 0412, 0416, 0420, 0424, 0428, 0432, 0436]}) >=  
{c0440}) 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) [3217]

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

C_17.01.a. Cuadros internos

- **b1136_m (80 evaluaciones, Exacto)**

```
if {{c0001} ne 0 and count($att_so_c17.01) > 0} then {{c0003} ne 0} and {{c0004} ne 0}
else (true())
if {{c0005} ne 0 and count($att_so_c17.01) > 0} then {{c0007} ne 0} and {{c0008} ne 0}
else (true())
if {{c0009} ne 0 and count($att_so_c17.01) > 0} then {{c0011} ne 0} and {{c0012} ne 0}
else (true())
if {{c0013} ne 0 and count($att_so_c17.01) > 0} then {{c0015} ne 0} and {{c0016} ne 0}
else (true())
if {{c0017} ne 0 and count($att_so_c17.01) > 0} then {{c0019} ne 0} and {{c0020} ne 0}
else (true())
if {{c0021} ne 0 and count($att_so_c17.01) > 0} then {{c0023} ne 0} and {{c0024} ne 0}
else (true())
if {{c0025} ne 0 and count($att_so_c17.01) > 0} then {{c0027} ne 0} and {{c0028} ne 0}
else (true())
if {{c0029} ne 0 and count($att_so_c17.01) > 0} then {{c0031} ne 0} and {{c0032} ne 0}
else (true())
if {{c0033} ne 0 and count($att_so_c17.01) > 0} then {{c0035} ne 0} and {{c0036} ne 0}
else (true())
if {{c0037} ne 0 and count($att_so_c17.01) > 0} then {{c0039} ne 0} and {{c0040} ne 0}
else (true())
if {{c0051} ne 0 and count($att_so_c17.01) > 0} then {{c0053} ne 0} and {{c0054} ne 0}
else (true())
if {{c0055} ne 0 and count($att_so_c17.01) > 0} then {{c0057} ne 0} and {{c0058} ne 0}
else (true())
if {{c0059} ne 0 and count($att_so_c17.01) > 0} then {{c0061} ne 0} and {{c0062} ne 0}
else (true())
if {{c0063} ne 0 and count($att_so_c17.01) > 0} then {{c0065} ne 0} and {{c0066} ne 0}
else (true())
if {{c0067} ne 0 and count($att_so_c17.01) > 0} then {{c0069} ne 0} and {{c0070} ne 0}
else (true())
if {{c0071} ne 0 and count($att_so_c17.01) > 0} then {{c0073} ne 0} and {{c0074} ne 0}
else (true())
if {{c0075} ne 0 and count($att_so_c17.01) > 0} then {{c0077} ne 0} and {{c0078} ne 0}
else (true())
if {{c0079} ne 0 and count($att_so_c17.01) > 0} then {{c0081} ne 0} and {{c0082} ne 0}
else (true())
if {{c0083} ne 0 and count($att_so_c17.01) > 0} then {{c0085} ne 0} and {{c0086} ne 0}
else (true())
if {{c0087} ne 0 and count($att_so_c17.01) > 0} then {{c0089} ne 0} and {{c0090} ne 0}
else (true())
if {{c0151} ne 0 and count($att_so_c17.01) > 0} then {{c0153} ne 0} and {{c0154} ne 0}
else (true())
if {{c0155} ne 0 and count($att_so_c17.01) > 0} then {{c0157} ne 0} and {{c0158} ne 0}
else (true())
if {{c0159} ne 0 and count($att_so_c17.01) > 0} then {{c0161} ne 0} and {{c0162} ne 0}
else (true())
if {{c0163} ne 0 and count($att_so_c17.01) > 0} then {{c0165} ne 0} and {{c0166} ne 0}
else (true())
```

if {{c0167} ne 0 and count(\$att_so_c17.01) > 0) then {{c0169} ne 0) and {{c0170} ne 0)
else (true())
if {{c0171} ne 0 and count(\$att_so_c17.01) > 0) then {{c0173} ne 0) and {{c0174} ne 0)
else (true())
if {{c0175} ne 0 and count(\$att_so_c17.01) > 0) then {{c0177} ne 0) and {{c0178} ne 0)
else (true())
if {{c0179} ne 0 and count(\$att_so_c17.01) > 0) then {{c0181} ne 0) and {{c0182} ne 0)
else (true())
if {{c0183} ne 0 and count(\$att_so_c17.01) > 0) then {{c0185} ne 0) and {{c0186} ne 0)
else (true())
if {{c0187} ne 0 and count(\$att_so_c17.01) > 0) then {{c0189} ne 0) and {{c0190} ne 0)
else (true())
if {{c0201} ne 0 and count(\$att_so_c17.01) > 0) then {{c0203} ne 0) and {{c0204} ne 0)
else (true())
if {{c0205} ne 0 and count(\$att_so_c17.01) > 0) then {{c0207} ne 0) and {{c0208} ne 0)
else (true())
if {{c0209} ne 0 and count(\$att_so_c17.01) > 0) then {{c0211} ne 0) and {{c0212} ne 0)
else (true())
if {{c0213} ne 0 and count(\$att_so_c17.01) > 0) then {{c0215} ne 0) and {{c0216} ne 0)
else (true())
if {{c0217} ne 0 and count(\$att_so_c17.01) > 0) then {{c0219} ne 0) and {{c0220} ne 0)
else (true())
if {{c0221} ne 0 and count(\$att_so_c17.01) > 0) then {{c0223} ne 0) and {{c0224} ne 0)
else (true())
if {{c0225} ne 0 and count(\$att_so_c17.01) > 0) then {{c0227} ne 0) and {{c0228} ne 0)
else (true())
if {{c0229} ne 0 and count(\$att_so_c17.01) > 0) then {{c0231} ne 0) and {{c0232} ne 0)
else (true())
if {{c0233} ne 0 and count(\$att_so_c17.01) > 0) then {{c0235} ne 0) and {{c0236} ne 0)
else (true())
if {{c0237} ne 0 and count(\$att_so_c17.01) > 0) then {{c0239} ne 0) and {{c0240} ne 0)
else (true())
if {{c0251} ne 0 and count(\$att_so_c17.01) > 0) then {{c0253} ne 0) and {{c0254} ne 0)
else (true())
if {{c0255} ne 0 and count(\$att_so_c17.01) > 0) then {{c0257} ne 0) and {{c0258} ne 0)
else (true())
if {{c0259} ne 0 and count(\$att_so_c17.01) > 0) then {{c0261} ne 0) and {{c0262} ne 0)
else (true())
if {{c0263} ne 0 and count(\$att_so_c17.01) > 0) then {{c0265} ne 0) and {{c0266} ne 0)
else (true())
if {{c0267} ne 0 and count(\$att_so_c17.01) > 0) then {{c0269} ne 0) and {{c0270} ne 0)
else (true())
if {{c0271} ne 0 and count(\$att_so_c17.01) > 0) then {{c0273} ne 0) and {{c0274} ne 0)
else (true())
if {{c0275} ne 0 and count(\$att_so_c17.01) > 0) then {{c0277} ne 0) and {{c0278} ne 0)
else (true())
if {{c0279} ne 0 and count(\$att_so_c17.01) > 0) then {{c0281} ne 0) and {{c0282} ne 0)
else (true())
if {{c0283} ne 0 and count(\$att_so_c17.01) > 0) then {{c0285} ne 0) and {{c0286} ne 0)
else (true())
if {{c0287} ne 0 and count(\$att_so_c17.01) > 0) then {{c0289} ne 0) and {{c0290} ne 0)
else (true())
if {{c0301} ne 0 and count(\$att_so_c17.01) > 0) then {{c0303} ne 0) and {{c0304} ne 0)
else (true())
if {{c0305} ne 0 and count(\$att_so_c17.01) > 0) then {{c0307} ne 0) and {{c0308} ne 0)
else (true())
if {{c0309} ne 0 and count(\$att_so_c17.01) > 0) then {{c0311} ne 0) and {{c0312} ne 0)
else (true())

```

if {{c0313}} ne 0 and count($att_so_c17.01) > 0) then {{c0315}} ne 0) and {{c0316}} ne 0)
else (true())
if {{c0317}} ne 0 and count($att_so_c17.01) > 0) then {{c0319}} ne 0) and {{c0320}} ne 0)
else (true())
if {{c0321}} ne 0 and count($att_so_c17.01) > 0) then {{c0323}} ne 0) and {{c0324}} ne 0)
else (true())
if {{c0325}} ne 0 and count($att_so_c17.01) > 0) then {{c0327}} ne 0) and {{c0328}} ne 0)
else (true())
if {{c0329}} ne 0 and count($att_so_c17.01) > 0) then {{c0331}} ne 0) and {{c0332}} ne 0)
else (true())
if {{c0333}} ne 0 and count($att_so_c17.01) > 0) then {{c0335}} ne 0) and {{c0336}} ne 0)
else (true())
if {{c0337}} ne 0 and count($att_so_c17.01) > 0) then {{c0339}} ne 0) and {{c0340}} ne 0)
else (true())
if {{c0351}} ne 0 and count($att_so_c17.01) > 0) then {{c0353}} ne 0) and {{c0354}} ne 0)
else (true())
if {{c0355}} ne 0 and count($att_so_c17.01) > 0) then {{c0357}} ne 0) and {{c0358}} ne 0)
else (true())
if {{c0359}} ne 0 and count($att_so_c17.01) > 0) then {{c0361}} ne 0) and {{c0362}} ne 0)
else (true())
if {{c0363}} ne 0 and count($att_so_c17.01) > 0) then {{c0365}} ne 0) and {{c0366}} ne 0)
else (true())
if {{c0367}} ne 0 and count($att_so_c17.01) > 0) then {{c0369}} ne 0) and {{c0370}} ne 0)
else (true())
if {{c0371}} ne 0 and count($att_so_c17.01) > 0) then {{c0373}} ne 0) and {{c0374}} ne 0)
else (true())
if {{c0375}} ne 0 and count($att_so_c17.01) > 0) then {{c0377}} ne 0) and {{c0378}} ne 0)
else (true())
if {{c0379}} ne 0 and count($att_so_c17.01) > 0) then {{c0381}} ne 0) and {{c0382}} ne 0)
else (true())
if {{c0383}} ne 0 and count($att_so_c17.01) > 0) then {{c0385}} ne 0) and {{c0386}} ne 0)
else (true())
if {{c0387}} ne 0 and count($att_so_c17.01) > 0) then {{c0389}} ne 0) and {{c0390}} ne 0)
else (true())
if {{c0401}} ne 0 and count($att_so_c17.01) > 0) then {{c0403}} ne 0) and {{c0404}} ne 0)
else (true())
if {{c0405}} ne 0 and count($att_so_c17.01) > 0) then {{c0407}} ne 0) and {{c0408}} ne 0)
else (true())
if {{c0409}} ne 0 and count($att_so_c17.01) > 0) then {{c0411}} ne 0) and {{c0412}} ne 0)
else (true())
if {{c0413}} ne 0 and count($att_so_c17.01) > 0) then {{c0415}} ne 0) and {{c0416}} ne 0)
else (true())
if {{c0417}} ne 0 and count($att_so_c17.01) > 0) then {{c0419}} ne 0) and {{c0420}} ne 0)
else (true())
if {{c0421}} ne 0 and count($att_so_c17.01) > 0) then {{c0423}} ne 0) and {{c0424}} ne 0)
else (true())
if {{c0425}} ne 0 and count($att_so_c17.01) > 0) then {{c0427}} ne 0) and {{c0428}} ne 0)
else (true())
if {{c0429}} ne 0 and count($att_so_c17.01) > 0) then {{c0431}} ne 0) and {{c0432}} ne 0)
else (true())
if {{c0433}} ne 0 and count($att_so_c17.01) > 0) then {{c0435}} ne 0) and {{c0436}} ne 0)
else (true())
if {{c0437}} ne 0 and count($att_so_c17.01) > 0) then {{c0439}} ne 0) and {{c0440}} ne 0)
else (true())

```

- **b2020_m (1 evaluación, Exacto)**

```
if(count($att_so_c16.00) > 0) then (count({c[0001-0036, 0051-0086, 0151-0186, 0201-0236, 0251-0286, 0301-0336, 0351-0386, 0401-0436, 1000-1444]}[. > 0]) >= 1) else true()
```

- **b2021_m (1 evaluación, Exacto)**

```
if(count($att_so_c17.01) > 0) then (count({c[0037-0040, 0087-0090, 0187-0190, 0237-0240, 0287-0290, 0337-0340, 0387-0390, 0437-0892, 2000-2412]}[. > 0]) >= 1) else true()
```

- **b2022_m (1 evaluación, Exacto)**

```
if(count($att_so_c17.01) > 0) then (count({c[0001-0036, 0051-0086, 0151-0186, 0201-0236, 0251-0286, 0301-0336, 0351-0386, 1000-1394]}[. > 0]) < 1) else true()
```

El siguiente cuadro es de aplicación a:

- es_dimfn:agrupacion() ne "AgrupacionGrupoIndividual"
- **b2027_m (1 evaluación, Exacto)**

```
if(count($att_so_c16.00) > 0) then (count({c[0001-0036, 0051-0086, 0151-0186, 0201-0236, 0251-0286, 0301-0336, 0351-0386, 0401-0436, 1000-1444]}[. > 0]) >= 1) else true()
```

- **g0021 (80 evaluaciones, Exacto)**

```
{c0003} <= {c0004}
{c0007} <= {c0008}
{c0011} <= {c0012}
{c0015} <= {c0016}
{c0019} <= {c0020}
{c0023} <= {c0024}
{c0027} <= {c0028}
{c0031} <= {c0032}
{c0035} <= {c0036}
{c0039} <= {c0040}
{c0053} <= {c0054}
{c0057} <= {c0058}
{c0061} <= {c0062}
{c0065} <= {c0066}
{c0069} <= {c0070}
{c0073} <= {c0074}
{c0077} <= {c0078}
{c0081} <= {c0082}
{c0085} <= {c0086}
{c0089} <= {c0090}
{c0153} <= {c0154}
{c0157} <= {c0158}
{c0161} <= {c0162}
{c0165} <= {c0166}
{c0169} <= {c0170}
{c0173} <= {c0174}
{c0177} <= {c0178}
{c0181} <= {c0182}
{c0185} <= {c0186}
{c0189} <= {c0190}
```

{c0203} <= {c0204}
{c0207} <= {c0208}
{c0211} <= {c0212}
{c0215} <= {c0216}
{c0219} <= {c0220}
{c0223} <= {c0224}
{c0227} <= {c0228}
{c0231} <= {c0232}
{c0235} <= {c0236}
{c0239} <= {c0240}
{c0253} <= {c0254}
{c0257} <= {c0258}
{c0261} <= {c0262}
{c0265} <= {c0266}
{c0269} <= {c0270}
{c0273} <= {c0274}
{c0277} <= {c0278}
{c0281} <= {c0282}
{c0285} <= {c0286}
{c0289} <= {c0290}
{c0303} <= {c0304}
{c0307} <= {c0308}
{c0311} <= {c0312}
{c0315} <= {c0316}
{c0319} <= {c0320}
{c0323} <= {c0324}
{c0327} <= {c0328}
{c0331} <= {c0332}
{c0335} <= {c0336}
{c0339} <= {c0340}
{c0353} <= {c0354}
{c0357} <= {c0358}
{c0361} <= {c0362}
{c0365} <= {c0366}
{c0369} <= {c0370}
{c0373} <= {c0374}
{c0377} <= {c0378}
{c0381} <= {c0382}
{c0385} <= {c0386}
{c0389} <= {c0390}
{c0403} <= {c0404}
{c0407} <= {c0408}
{c0411} <= {c0412}
{c0415} <= {c0416}
{c0419} <= {c0420}
{c0423} <= {c0424}
{c0427} <= {c0428}
{c0431} <= {c0432}
{c0435} <= {c0436}
{c0439} <= {c0440}

- **g0084a (8 evaluaciones, Auto)**

max({c0001}, {c0005}, {c0009}, {c0013}, {c0017}, {c0021}, {c0025}, {c0029},
{c0033}) <= {c0037}
max({c0051}, {c0055}, {c0059}, {c0063}, {c0067}, {c0071}, {c0075}, {c0079},
{c0083}) <= {c0087}
max({c0151}, {c0155}, {c0159}, {c0163}, {c0167}, {c0171}, {c0175}, {c0179},

```

{c0183})) <= {c0187}
max(((c0201}, {c0205}, {c0209}, {c0213}, {c0217}, {c0221}, {c0225}, {c0229},
{c0233})) <= {c0237}
max(((c0251}, {c0255}, {c0259}, {c0263}, {c0267}, {c0271}, {c0275}, {c0279},
{c0283})) <= {c0287}
max(((c0301}, {c0305}, {c0309}, {c0313}, {c0317}, {c0321}, {c0325}, {c0329},
{c0333})) <= {c0337}
max(((c0351}, {c0355}, {c0359}, {c0363}, {c0367}, {c0371}, {c0375}, {c0379},
{c0383})) <= {c0387}
max(((c0401}, {c0405}, {c0409}, {c0413}, {c0417}, {c0421}, {c0425}, {c0429},
{c0433})) <= {c0437}

```

- **g0088a (8 evaluaciones, Auto)**

```

max(((c0004}, {c0008}, {c0012}, {c0016}, {c0020}, {c0024}, {c0028}, {c0032},
{c0036})) <= {c0040}
max(((c0054}, {c0058}, {c0062}, {c0066}, {c0070}, {c0074}, {c0078}, {c0082},
{c0086})) <= {c0090}
max(((c0154}, {c0158}, {c0162}, {c0166}, {c0170}, {c0174}, {c0178}, {c0182},
{c0186})) <= {c0190}
max(((c0204}, {c0208}, {c0212}, {c0216}, {c0220}, {c0224}, {c0228}, {c0232},
{c0236})) <= {c0240}
max(((c0254}, {c0258}, {c0262}, {c0266}, {c0270}, {c0274}, {c0278}, {c0282},
{c0286})) <= {c0290}
max(((c0304}, {c0308}, {c0312}, {c0316}, {c0320}, {c0324}, {c0328}, {c0332},
{c0336})) <= {c0340}
max(((c0354}, {c0358}, {c0362}, {c0366}, {c0370}, {c0374}, {c0378}, {c0382},
{c0386})) <= {c0390}
max(((c0404}, {c0408}, {c0412}, {c0416}, {c0420}, {c0424}, {c0428}, {c0432},
{c0436})) <= {c0440}

```

- **v4861_m (2 evaluaciones, Auto)**

```

if (((c0037} + {c0087} + {c0187} + {c0237} + {c0287} + {c0337} + {c0387}) > 0) then
({c0437} >= {c0037} + {c0087} + {c0187} + {c0237} + {c0287} + {c0337} + {c0387})
else (true())
if (((c2000} + {c2050} + {c2150} + {c2200} + {c2250} + {c2300} + {c2350}) > 0) then
({c2400} >= {c2000} + {c2050} + {c2150} + {c2200} + {c2250} + {c2300} + {c2350})
else (true())

```

- **v4863_m (1 evaluación, Auto)**

```

if (max(((c0039}, {c0089}, {c0189}, {c0239}, {c0289}, {c0339}, {c0389})) > 0) then
({c0439} >= max(((c0039}, {c0089}, {c0189}, {c0239}, {c0289}, {c0339}, {c0389}))) else
(true())

```

- **v5833_s (488 evaluaciones, Exacto)**

```

c[0001-1001, 1006, 1007, 1011, 1012, 1015, 1016, 1020, 1021, 1025, 1026, 1030,
1031, 1035, 1036, 1040, 1041, 1050, 1051, 1056, 1057, 1061, 1062, 1065, 1066,
1070, 1071, 1075, 1076, 1080, 1081, 1085, 1086, 1090, 1091, 1150, 1151, 1156,
1157, 1161, 1162, 1165, 1166, 1170, 1171, 1175, 1176, 1180, 1181, 1185, 1186,
1190, 1191, 1200, 1201, 1206, 1207, 1211, 1212, 1215, 1216, 1220, 1221, 1225,
1226, 1230, 1231, 1235, 1236, 1240, 1241, 1250, 1251, 1256, 1257, 1261, 1262,
1265, 1266, 1270, 1271, 1275, 1276, 1280, 1281, 1285, 1286, 1290, 1291, 1300,
1301, 1306, 1307, 1311, 1312, 1315, 1316, 1320, 1321, 1325, 1326, 1330, 1331,
1335, 1336, 1340, 1341, 1350, 1351, 1356, 1357, 1361, 1362, 1365, 1366, 1370,

```

1371, 1375, 1376, 1380, 1381, 1385, 1386, 1390, 1391, 1400, 1401, 1406, 1407, 1411, 1412, 1415, 1416, 1420, 1421, 1425, 1426, 1430, 1431, 1435, 1436, 1440, 1441, 2000-2007, 2009, 2050-2057, 2059, 2150-2157, 2159, 2200-2207, 2209, 2250-2257, 2259, 2300-2307, 2309, 2350-2357, 2359, 2400-2407, 2409] : C_17.01.a >= 0

- **v5835_m (8 evaluaciones, Auto)**

{c0037} >= {c0489} + {c0490} + {c0491} + {c0492}
{c0087} >= {c0539} + {c0540} + {c0541} + {c0542}
{c0187} >= {c0639} + {c0640} + {c0641} + {c0642}
{c0237} >= {c0689} + {c0690} + {c0691} + {c0692}
{c0287} >= {c0739} + {c0740} + {c0741} + {c0742}
{c0337} >= {c0789} + {c0790} + {c0791} + {c0792}
{c0387} >= {c0839} + {c0840} + {c0841} + {c0842}
{c0437} >= {c0889} + {c0890} + {c0891} + {c0892}

- **v5836_m (8 evaluaciones, Auto)**

{c2000} >= {c2001} + {c2002} + {c2003} + {c2004}
{c2050} >= {c2051} + {c2052} + {c2053} + {c2054}
{c2150} >= {c2151} + {c2152} + {c2153} + {c2154}
{c2200} >= {c2201} + {c2202} + {c2203} + {c2204}
{c2250} >= {c2251} + {c2252} + {c2253} + {c2254}
{c2300} >= {c2301} + {c2302} + {c2303} + {c2304}
{c2350} >= {c2351} + {c2352} + {c2353} + {c2354}
{c2400} >= {c2401} + {c2402} + {c2403} + {c2404}

- **v5837_m (8 evaluaciones, Auto)**

{c2005} = {c2006} + {c2007}
{c2055} = {c2056} + {c2057}
{c2155} = {c2156} + {c2157}
{c2205} = {c2206} + {c2207}
{c2255} = {c2256} + {c2257}
{c2305} = {c2306} + {c2307}
{c2355} = {c2356} + {c2357}
{c2405} = {c2406} + {c2407}

- **v5838_m (45 evaluaciones, Auto)**

{c0401} >= {c0001} + {c0051} + {c0151} + {c0201} + {c0251} + {c0301} + {c0351}
{c0405} >= {c0005} + {c0055} + {c0155} + {c0205} + {c0255} + {c0305} + {c0355}
{c0409} >= {c0009} + {c0059} + {c0159} + {c0209} + {c0259} + {c0309} + {c0359}
{c0413} >= {c0013} + {c0063} + {c0163} + {c0213} + {c0263} + {c0313} + {c0363}
{c0417} >= {c0017} + {c0067} + {c0167} + {c0217} + {c0267} + {c0317} + {c0367}
{c0421} >= {c0021} + {c0071} + {c0171} + {c0221} + {c0271} + {c0321} + {c0371}
{c0425} >= {c0025} + {c0075} + {c0175} + {c0225} + {c0275} + {c0325} + {c0375}
{c0429} >= {c0029} + {c0079} + {c0179} + {c0229} + {c0279} + {c0329} + {c0379}
{c0433} >= {c0033} + {c0083} + {c0183} + {c0233} + {c0283} + {c0333} + {c0383}
{c1400} >= {c1000} + {c1050} + {c1150} + {c1200} + {c1250} + {c1300} + {c1350}
{c1401} >= {c1001} + {c1051} + {c1151} + {c1201} + {c1251} + {c1301} + {c1351}
{c1403} >= {c1003} + {c1053} + {c1153} + {c1203} + {c1253} + {c1303} + {c1353}
{c1404} >= {c1004} + {c1054} + {c1154} + {c1204} + {c1254} + {c1304} + {c1354}
{c1406} >= {c1006} + {c1056} + {c1156} + {c1206} + {c1256} + {c1306} + {c1356}
{c1407} >= {c1007} + {c1057} + {c1157} + {c1207} + {c1257} + {c1307} + {c1357}
{c1409} >= {c1009} + {c1059} + {c1159} + {c1209} + {c1259} + {c1309} + {c1359}
{c1410} >= {c1010} + {c1060} + {c1160} + {c1210} + {c1260} + {c1310} + {c1360}

{c1411} >= {c1011} + {c1061} + {c1161} + {c1211} + {c1261} + {c1311} + {c1361}
 {c1412} >= {c1012} + {c1062} + {c1162} + {c1212} + {c1262} + {c1312} + {c1362}
 {c1413} >= {c1013} + {c1063} + {c1163} + {c1213} + {c1263} + {c1313} + {c1363}
 {c1414} >= {c1014} + {c1064} + {c1164} + {c1214} + {c1264} + {c1314} + {c1364}
 {c1415} >= {c1015} + {c1065} + {c1165} + {c1215} + {c1265} + {c1315} + {c1365}
 {c1416} >= {c1016} + {c1066} + {c1166} + {c1216} + {c1266} + {c1316} + {c1366}
 {c1418} >= {c1018} + {c1068} + {c1168} + {c1218} + {c1268} + {c1318} + {c1368}
 {c1419} >= {c1019} + {c1069} + {c1169} + {c1219} + {c1269} + {c1319} + {c1369}
 {c1420} >= {c1020} + {c1070} + {c1170} + {c1220} + {c1270} + {c1320} + {c1370}
 {c1421} >= {c1021} + {c1071} + {c1171} + {c1221} + {c1271} + {c1321} + {c1371}
 {c1423} >= {c1023} + {c1073} + {c1173} + {c1223} + {c1273} + {c1323} + {c1373}
 {c1424} >= {c1024} + {c1074} + {c1174} + {c1224} + {c1274} + {c1324} + {c1374}
 {c1425} >= {c1025} + {c1075} + {c1175} + {c1225} + {c1275} + {c1325} + {c1375}
 {c1426} >= {c1026} + {c1076} + {c1176} + {c1226} + {c1276} + {c1326} + {c1376}
 {c1428} >= {c1028} + {c1078} + {c1178} + {c1228} + {c1278} + {c1328} + {c1378}
 {c1429} >= {c1029} + {c1079} + {c1179} + {c1229} + {c1279} + {c1329} + {c1379}
 {c1430} >= {c1030} + {c1080} + {c1180} + {c1230} + {c1280} + {c1330} + {c1380}
 {c1431} >= {c1031} + {c1081} + {c1181} + {c1231} + {c1281} + {c1331} + {c1381}
 {c1433} >= {c1033} + {c1083} + {c1183} + {c1233} + {c1283} + {c1333} + {c1383}
 {c1434} >= {c1034} + {c1084} + {c1184} + {c1234} + {c1284} + {c1334} + {c1384}
 {c1435} >= {c1035} + {c1085} + {c1185} + {c1235} + {c1285} + {c1335} + {c1385}
 {c1436} >= {c1036} + {c1086} + {c1186} + {c1236} + {c1286} + {c1336} + {c1386}
 {c1438} >= {c1038} + {c1088} + {c1188} + {c1238} + {c1288} + {c1338} + {c1388}
 {c1439} >= {c1039} + {c1089} + {c1189} + {c1239} + {c1289} + {c1339} + {c1389}
 {c1440} >= {c1040} + {c1090} + {c1190} + {c1240} + {c1290} + {c1340} + {c1390}
 {c1441} >= {c1041} + {c1091} + {c1191} + {c1241} + {c1291} + {c1341} + {c1391}
 {c1443} >= {c1043} + {c1093} + {c1193} + {c1243} + {c1293} + {c1343} + {c1393}
 {c1444} >= {c1044} + {c1094} + {c1194} + {c1244} + {c1294} + {c1344} + {c1394}

- v5839_m (7 evaluaciones, Auto)

{c0039} >= max({c0003}, {c0007}, {c0011}, {c0015}, {c0019}, {c0023}, {c0027},
 {c0031}, {c0035})
 {c0089} >= max({c0053}, {c0057}, {c0061}, {c0065}, {c0069}, {c0073}, {c0077},
 {c0081}, {c0085})
 {c0189} >= max({c0153}, {c0157}, {c0161}, {c0165}, {c0169}, {c0173}, {c0177},
 {c0181}, {c0185})
 {c0239} >= max({c0203}, {c0207}, {c0211}, {c0215}, {c0219}, {c0223}, {c0227},
 {c0231}, {c0235})
 {c0289} >= max({c0253}, {c0257}, {c0261}, {c0265}, {c0269}, {c0273}, {c0277},
 {c0281}, {c0285})
 {c0339} >= max({c0303}, {c0307}, {c0311}, {c0315}, {c0319}, {c0323}, {c0327},
 {c0331}, {c0335})
 {c0389} >= max({c0353}, {c0357}, {c0361}, {c0365}, {c0369}, {c0373}, {c0377},
 {c0381}, {c0385})

- v5840_m (10 evaluaciones, Auto)

{c0404} >= max({c0004}, {c0054}, {c0154}, {c0204}, {c0254}, {c0304}, {c0354})
 {c0408} >= max({c0008}, {c0058}, {c0158}, {c0208}, {c0258}, {c0308}, {c0358})
 {c0412} >= max({c0012}, {c0062}, {c0162}, {c0212}, {c0262}, {c0312}, {c0362})
 {c0416} >= max({c0016}, {c0066}, {c0166}, {c0216}, {c0266}, {c0316}, {c0366})
 {c0420} >= max({c0020}, {c0070}, {c0170}, {c0220}, {c0270}, {c0320}, {c0370})
 {c0424} >= max({c0024}, {c0074}, {c0174}, {c0224}, {c0274}, {c0324}, {c0374})
 {c0428} >= max({c0028}, {c0078}, {c0178}, {c0228}, {c0278}, {c0328}, {c0378})
 {c0432} >= max({c0032}, {c0082}, {c0182}, {c0232}, {c0282}, {c0332}, {c0382})

{c0436} >= max({c0036}, {c0086}, {c0186}, {c0236}, {c0286}, {c0336}, {c0386})
{c0440} >= max({c0040}, {c0090}, {c0190}, {c0240}, {c0290}, {c0340}, {c0390})

- **v6029_s (8 evaluaciones, Exacto)**

c[2010, 2060, 2160, 2210, 2260, 2310, 2360, 2410] : C_17.01.a <= 0

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

- **v6380_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2000} = {c1030} + {c1035} + {c1015} + {c1000} + {c1040} + {c1025} + {c1020} + {c1011} + {c1006}) else (true())

- **v6381_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2050} = {c1080} + {c1085} + {c1065} + {c1050} + {c1090} + {c1075} + {c1070} + {c1061} + {c1056}) else (true())

- **v6382_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2150} = {c1180} + {c1185} + {c1165} + {c1150} + {c1190} + {c1175} + {c1170} + {c1161} + {c1156}) else (true())

- **v6383_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2200} = {c1230} + {c1235} + {c1215} + {c1200} + {c1240} + {c1225} + {c1220} + {c1211} + {c1206}) else (true())

- **v6384_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2250} = {c1280} + {c1285} + {c1265} + {c1250} + {c1290} + {c1275} + {c1270} + {c1261} + {c1256}) else (true())

- **v6385_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2300} = {c1330} + {c1335} + {c1315} + {c1300} + {c1340} + {c1325} + {c1320} + {c1311} + {c1306}) else (true())

- **v6386_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2350} = {c1380} + {c1385} + {c1365} + {c1350} + {c1390} + {c1375} + {c1370} + {c1361} + {c1356}) else (true())

- **v6387_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2400} = {c1430} + {c1435} + {c1415} + {c1400} + {c1440} + {c1425} + {c1420} + {c1411} + {c1406}) else (true())

- **v6388_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2008} = {c1032} + {c1037} + {c1017} + {c1002} + {c1042} + {c1027} + {c1022} + {c1005} + {c1008}) else (true())

- **v6389_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2058} = {c1082} + {c1087} + {c1067} + {c1052} + {c1092} + {c1077} + {c1072} + {c1055} + {c1058}) else (true())

- **v6390_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2158} = {c1182} + {c1187} + {c1167} + {c1152} + {c1192} + {c1177} + {c1172} + {c1155} + {c1158}) else (true())

- **v6391_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2208} = {c1232} + {c1237} + {c1217} + {c1202} + {c1242} + {c1227} + {c1222} + {c1205} + {c1208}) else (true())

- **v6392_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2258} = {c1282} + {c1287} + {c1267} + {c1252} + {c1292} + {c1277} + {c1272} + {c1255} + {c1258}) else (true())

- **v6393_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2308} = {c1332} + {c1337} + {c1317} + {c1302} + {c1342} + {c1327} + {c1322} + {c1305} + {c1308}) else (true())

- **v6394_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2358} = {c1382} + {c1387} + {c1367} + {c1352} + {c1392} + {c1377} + {c1372} + {c1355} + {c1358}) else (true())

- **v6395_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2408} = {c1432} + {c1437} + {c1417} + {c1402} + {c1442} + {c1427} + {c1422} + {c1405} + {c1408}) else (true())

- **v6396_m (1 evaluación, Auto)**

```
if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2000} >= {c1030} + {c1035} + {c1015} + {c1000} + {c1040} + {c1025} + {c1020} + {c1011} + {c1006})) else (true())
```

- **v6397_m (1 evaluación, Auto)**

```
if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2050} >= {c1080} + {c1085} + {c1065} + {c1050} + {c1090} + {c1075} + {c1070} + {c1061} + {c1056})) else (true())
```

- **v6398_m (1 evaluación, Auto)**

```
if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2150} >= {c1180} + {c1185} + {c1165} + {c1150} + {c1190} + {c1175} + {c1170} + {c1161} + {c1156})) else (true())
```

- **v6399_m (1 evaluación, Auto)**

```
if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2200} >= {c1230} + {c1235} + {c1215} + {c1200} + {c1240} + {c1225} + {c1220} + {c1211} + {c1206})) else (true())
```

- **v6400_m (1 evaluación, Auto)**

```
if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2250} >= {c1280} + {c1285} + {c1265} + {c1250} + {c1290} + {c1275} + {c1270} + {c1261} + {c1256})) else (true())
```

- **v6401_m (1 evaluación, Auto)**

```
if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2300} >= {c1330} + {c1335} + {c1315} + {c1300} + {c1340} + {c1325} + {c1320} + {c1311} + {c1306})) else (true())
```

- **v6402_m (1 evaluación, Auto)**

```
if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2350} >= {c1380} + {c1385} + {c1365} + {c1350} + {c1390} + {c1375} + {c1370} + {c1361} + {c1356})) else (true())
```

- **v6403_m (1 evaluación, Auto)**

```
if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2400} >= {c1430} + {c1435} + {c1415} + {c1400} + {c1440} + {c1425} + {c1420} + {c1411} + {c1406})) else (true())
```

C_17.01.a. Relaciones con otras tablas: C_16.00.a

- **v6380_m (1 evaluación, Auto)**

```
if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2000} = {c1030} + {c1035} + {c1015} + {c1000} + {c1040} + {c1025} + {c1020} + {c1011} + {c1006})) else (true())
```

- **v6381_m (1 evaluación, Auto)**

if ((empty({C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then
({C_17.01.a}{c2050} = {c1080} + {c1085} + {c1065} + {c1050} + {c1090} + {c1075} +
{c1070} + {c1061} + {c1056}) else (true())

- **v6382_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('',
'a')))) then ({C_17.01.a}{c2150} = {c1180} + {c1185} + {c1165} + {c1150} + {c1190} +
{c1175} + {c1170} + {c1161} + {c1156}) else (true())

- **v6383_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('',
'a')))) then ({C_17.01.a}{c2200} = {c1230} + {c1235} + {c1215} + {c1200} + {c1240} +
{c1225} + {c1220} + {c1211} + {c1206}) else (true())

- **v6384_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('',
'a')))) then ({C_17.01.a}{c2250} = {c1280} + {c1285} + {c1265} + {c1250} + {c1290} +
{c1275} + {c1270} + {c1261} + {c1256}) else (true())

- **v6385_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('',
'a')))) then ({C_17.01.a}{c2300} = {c1330} + {c1335} + {c1315} + {c1300} + {c1340} +
{c1325} + {c1320} + {c1311} + {c1306}) else (true())

- **v6386_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('',
'a')))) then ({C_17.01.a}{c2350} = {c1380} + {c1385} + {c1365} + {c1350} + {c1390} +
{c1375} + {c1370} + {c1361} + {c1356}) else (true())

- **v6387_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('',
'a')))) then ({C_17.01.a}{c2400} = {c1430} + {c1435} + {c1415} + {c1400} + {c1440} +
{c1425} + {c1420} + {c1411} + {c1406}) else (true())

- **v6388_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('',
'a')))) then ({C_17.01.a}{c2008} = {c1032} + {c1037} + {c1017} + {c1002} + {c1042} +
{c1027} + {c1022} + {c1005} + {c1008}) else (true())

- **v6389_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('',
'a')))) then ({C_17.01.a}{c2058} = {c1082} + {c1087} + {c1067} + {c1052} + {c1092} +
{c1077} + {c1072} + {c1055} + {c1058}) else (true())

- **v6390_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2158} = {c1182} + {c1187} + {c1167} + {c1152} + {c1192} + {c1177} + {c1172} + {c1155} + {c1158}) else (true())

- **v6391_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2208} = {c1232} + {c1237} + {c1217} + {c1202} + {c1242} + {c1227} + {c1222} + {c1205} + {c1208}) else (true())

- **v6392_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2258} = {c1282} + {c1287} + {c1267} + {c1252} + {c1292} + {c1277} + {c1272} + {c1255} + {c1258}) else (true())

- **v6393_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2308} = {c1332} + {c1337} + {c1317} + {c1302} + {c1342} + {c1327} + {c1322} + {c1305} + {c1308}) else (true())

- **v6394_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2358} = {c1382} + {c1387} + {c1367} + {c1352} + {c1392} + {c1377} + {c1372} + {c1355} + {c1358}) else (true())

- **v6395_m (1 evaluación, Auto)**

if ((empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2408} = {c1432} + {c1437} + {c1417} + {c1402} + {c1442} + {c1427} + {c1422} + {c1405} + {c1408}) else (true())

- **v6396_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2000} >= {c1030} + {c1035} + {c1015} + {c1000} + {c1040} + {c1025} + {c1020} + {c1011} + {c1006}) else (true())

- **v6397_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2050} >= {c1080} + {c1085} + {c1065} + {c1050} + {c1090} + {c1075} + {c1070} + {c1061} + {c1056}) else (true())

- **v6398_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then ({C_17.01.a}{c2150} >= {c1180} + {c1185} + {c1165} + {c1150} + {c1190} + {c1175} + {c1170} + {c1161} + {c1156}) else (true())

- **v6399_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2200} >= {c1230} + {c1235} + {c1215} + {c1200} + {c1240} + {c1225} + {c1220} + {c1211} + {c1206})) else (true())

- **v6400_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2250} >= {c1280} + {c1285} + {c1265} + {c1250} + {c1290} + {c1275} + {c1270} + {c1261} + {c1256})) else (true())

- **v6401_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2300} >= {c1330} + {c1335} + {c1315} + {c1300} + {c1340} + {c1325} + {c1320} + {c1311} + {c1306})) else (true())

- **v6402_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2350} >= {c1380} + {c1385} + {c1365} + {c1350} + {c1390} + {c1375} + {c1370} + {c1361} + {c1356})) else (true())

- **v6403_m (1 evaluación, Auto)**

if (not(empty({C_02.00, c0059}{C_16.00.a, c0211}) or xff:has-fallback-value(QName('', 'a')))) then (({C_17.01.a}{c2400} >= {c1430} + {c1435} + {c1415} + {c1400} + {c1440} + {c1425} + {c1420} + {c1411} + {c1406})) 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 : sum({c[0001, 0051, 0151, 0201, 0251, 0301, 0351]}) = {c0401}

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 : sum({c[0005, 0055, 0155, 0205, 0255, 0305, 0355]}) = {c0405}

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 : sum({c[0009, 0059, 0159, 0209, 0259, 0309, 0359]}) = {c0409}

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)**

$$C_{17.01.a} : \text{sum}(\{c[0013, 0063, 0163, 0213, 0263, 0313, 0363]\}) = \{c0413\}$$

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)**

$$C_{17.01.a} : \text{sum}(\{c[0017, 0067, 0167, 0217, 0267, 0317, 0367]\}) = \{c0417\}$$

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)**

$$C_{17.01.a} : \text{sum}(\{c[0021, 0071, 0171, 0221, 0271, 0321, 0371]\}) = \{c0421\}$$

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)**

$$C_{17.01.a} : \text{sum}(\{c[0025, 0075, 0175, 0225, 0275, 0325, 0375]\}) = \{c0425\}$$

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)**

$$C_{17.01.a} : \text{sum}(\{c[0029, 0079, 0179, 0229, 0279, 0329, 0379]\}) = \{c0429\}$$

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)**

$$C_{17.01.a} : \text{sum}(\{c[0033, 0083, 0183, 0233, 0283, 0333, 0383]\}) = \{c0433\}$$

El siguiente cuadro es de aplicación a:

- (C16.00b) (c070r010) es distinto de cero
- **g0081j (1 evaluación, Auto)**

$$C_{17.01.a} : \text{sum}(\{c[0037, 0087, 0187, 0237, 0287, 0337, 0387]\}) = \{c0437\}$$

- **g0082a (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a}{c0403} = max(((c[0003, 0053, 0153, 0203, 0253, 0303, 0353]))) else (true())

- **g0082b (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a}{c0407} = max(((c[0007, 0057, 0157, 0207, 0257, 0307, 0357]))) else (true())

- **g0082c (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a}{c0411} = max(((c[0011, 0061, 0161, 0211, 0261, 0311, 0361]))) else (true())

- **g0082d (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a}{c0415} = max(((c[0015, 0065, 0165, 0215, 0265, 0315, 0365]))) else (true())

- **g0082e (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a}{c0419} = max(((c[0019, 0069, 0169, 0219, 0269, 0319, 0369]))) else (true())

- **g0082f (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a}{c0423} = max(((c[0023, 0073, 0173, 0223, 0273, 0323, 0373]))) else (true())

- **g0082g (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a}{c0427} = max(((c[0027, 0077, 0177, 0227, 0277, 0327, 0377]))) else (true())

- **g0082h (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a}{c0431} = max(((c[0031, 0081, 0181, 0231, 0281, 0331, 0381]))) else (true())

- **g0082i (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a}{c0435} = max(((c[0035, 0085, 0185, 0235, 0285, 0335, 0385]))) else (true())

- **g0082j (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0} then {{C_17.01.a}{c0439} = max(((c[0039, 0089, 0189, 0239, 0289, 0339, 0389]))) else (true())

- **g0083a (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0} then {{C_17.01.a}sum({c[0004, 0054, 0154, 0204, 0254, 0304, 0354]}) >= {c0404}} else (true())

- **g0083b (1 evaluación, Exacto)**

```
if ({C_16.00.b, c0321} != 0 and count($att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0008, 0058, 0158, 0208, 0258, 0308, 0358]}) >= {c0408}) else
(true())
```

El siguiente cuadro es de aplicación a:

- \$a != 0
- **g0083c (1 evaluación, Exacto)**

```
if ({C_16.00.b, c0321} != 0 and count($att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0012, 0062, 0162, 0212, 0262, 0312, 0362]}) >= {c0412})
else (true())
```

- **g0083d (1 evaluación, Exacto)**

```
if ({C_16.00.b, c0321} != 0 and count($att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0016, 0066, 0166, 0216, 0266, 0316, 0366]}) >= {c0416}) else
(true())
```

- **g0083e (1 evaluación, Exacto)**

```
if ({C_16.00.b, c0321} != 0 and count($att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0020, 0070, 0170, 0220, 0270, 0320, 0370]}) >= {c0420}) else
(true())
```

- **g0083f (1 evaluación, Exacto)**

```
if ({C_16.00.b, c0321} != 0 and count($att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0024, 0074, 0174, 0224, 0274, 0324, 0374]}) >= {c0424}) else
(true())
```

- **g0083g (1 evaluación, Exacto)**

```
if ({C_16.00.b, c0321} != 0 and count($att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0028, 0078, 0178, 0228, 0278, 0328, 0378]}) >= {c0428}) else
(true())
```

- **g0083h (1 evaluación, Exacto)**

```
if ({C_16.00.b, c0321} != 0 and count($att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0032, 0082, 0182, 0232, 0282, 0332, 0382]}) >= {c0432}) else
(true())
```

- **g0083i (1 evaluación, Exacto)**

```
if ({C_16.00.b, c0321} != 0 and count($att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0036, 0086, 0186, 0236, 0286, 0336, 0386]}) >= {c0436}) else
(true())
```

El siguiente cuadro es de aplicación a:

- \$c != 0
- **g0083j (1 evaluación, Auto)**

C_17.01.a : sum({c[0040, 0090, 0190, 0240, 0290, 0340, 0390]}) >= {c0440}

- **g0084b1 (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0001, 0005, 0009, 0013, 0017, 0021, 0025, 0029, 0033]}) >=
{c0037}) else (true())

- **g0084b2 (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0051, 0055, 0059, 0063, 0067, 0071, 0075, 0079, 0083]}) >=
{c0087}) else (true())

- **g0084b3 (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0151, 0155, 0159, 0163, 0167, 0171, 0175, 0179, 0183]}) >=
{c0187}) else (true())

- **g0084b4 (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0201, 0205, 0209, 0213, 0217, 0221, 0225, 0229, 0233]}) >=
{c0237}) else (true())

- **g0084b5 (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0251, 0255, 0259, 0263, 0267, 0271, 0275, 0279, 0283]}) >=
{c0287}) else (true())

- **g0084b6 (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0301, 0305, 0309, 0313, 0317, 0321, 0325, 0329, 0333]}) >=
{c0337}) else (true())

- **g0084b7 (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0351, 0355, 0359, 0363, 0367, 0371, 0375, 0379, 0383]}) >=
{c0387}) else (true())

- **g0084b8 (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0401, 0405, 0409, 0413, 0417, 0421, 0425, 0429, 0433]}) >=
{c0437}) else (true())

- **g0087a (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0003, 0007, 0011, 0015, 0019, 0023, 0027, 0031, 0035]}) >=
{c0039}) else (true())

- **g0087b (1 evaluación, Exacto)**

```
if ({C_16.00.b, c0321} != 0 and count($att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0053, 0057, 0061, 0065, 0069, 0073, 0077, 0081, 0085]}) >=
{c0089}) else (true())
```

- **g0087c (1 evaluación, Exacto)**

```
if ({C_16.00.b, c0321} != 0 and count($att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0153, 0157, 0161, 0165, 0169, 0173, 0177, 0181, 0185]}) >=
{c0189}) else (true())
```

- **g0087d (1 evaluación, Exacto)**

```
if ({C_16.00.b, c0321} != 0 and count($att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0203, 0207, 0211, 0215, 0219, 0223, 0227, 0231, 0235]}) >=
{c0239}) else (true())
```

El siguiente cuadro es de aplicación a:

- \$c ne 0
- **g0087e (1 evaluación, Exacto)**

```
if ({C_16.00.b, c0321} != 0 and count($att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0253, 0257, 0261, 0265, 0269, 0273, 0277, 0281, 0285]})
>= {c0289}) else (true())
```

- **g0087f (1 evaluación, Exacto)**

```
if ({C_16.00.b, c0321} != 0 and count($att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0303, 0307, 0311, 0315, 0319, 0323, 0327, 0331, 0335]}) >=
{c0339}) else (true())
```

- **g0087g (1 evaluación, Exacto)**

```
if ({C_16.00.b, c0321} != 0 and count($att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0353, 0357, 0361, 0365, 0369, 0373, 0377, 0381, 0385]}) >=
{c0389}) else (true())
```

- **g0087h (1 evaluación, Exacto)**

```
if ({C_16.00.b, c0321} != 0 and count($att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0403, 0407, 0411, 0415, 0419, 0423, 0427, 0431, 0435]}) >=
{c0439}) else (true())
```

- **g0088b1 (1 evaluación, Exacto)**

```
if ({C_16.00.b, c0321} != 0 and count($att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0004, 0008, 0012, 0016, 0020, 0024, 0028, 0032, 0036]}) >=
{c0040}) else (true())
```

- **g0088b2 (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0054, 0058, 0062, 0066, 0070, 0074, 0078, 0082, 0086]}) >= {c0090}) else (true())

- **g0088b3 (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0154, 0158, 0162, 0166, 0170, 0174, 0178, 0182, 0186]}) >= {c0190}) else (true())

- **g0088b4 (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0204, 0208, 0212, 0216, 0220, 0224, 0228, 0232, 0236]}) >= {c0240}) else (true())

- **g0088b5 (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0254, 0258, 0262, 0266, 0270, 0274, 0278, 0282, 0286]}) >= {c0290}) else (true())

- **g0088b6 (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0304, 0308, 0312, 0316, 0320, 0324, 0328, 0332, 0336]}) >= {c0340}) else (true())

- **g0088b7 (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0354, 0358, 0362, 0366, 0370, 0374, 0378, 0382, 0386]}) >= {c0390}) else (true())

- **g0088b8 (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} != 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0404, 0408, 0412, 0416, 0420, 0424, 0428, 0432]}) >= {c0440})
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 : sum({c[0001, 0051, 0151, 0201, 0251, 0301, 0351]}) = {c0401}

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 : sum({c[0005, 0055, 0155, 0205, 0255, 0305, 0355]}) = {c0405}

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)**

$$C_{17.01.a} : \text{sum}(\{c[0009, 0059, 0159, 0209, 0259, 0309, 0359]\}) = \{c0409\}$$

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)**

$$C_{17.01.a} : \text{sum}(\{c[0013, 0063, 0163, 0213, 0263, 0313, 0363]\}) = \{c0413\}$$

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)**

$$C_{17.01.a} : \text{sum}(\{c[0017, 0067, 0167, 0217, 0267, 0317, 0367]\}) = \{c0417\}$$

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)**

$$C_{17.01.a} : \text{sum}(\{c[0021, 0071, 0171, 0221, 0271, 0321, 0371]\}) = \{c0421\}$$

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)**

$$C_{17.01.a} : \text{sum}(\{c[0025, 0075, 0175, 0225, 0275, 0325, 0375]\}) = \{c0425\}$$

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)**

$$C_{17.01.a} : \text{sum}(\{c[0029, 0079, 0179, 0229, 0279, 0329, 0379]\}) = \{c0429\}$$

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)**

$$C_{17.01.a} : \text{sum}(\{c[0033, 0083, 0183, 0233, 0283, 0333, 0383]\}) = \{c0433\}$$

El siguiente cuadro es de aplicación a:

- {C16.00.b,r130,c070} igual a cero
- **g0094j (1 evaluación, Auto)**

C_17.01.a : sum({c[0037, 0087, 0187, 0237, 0287, 0337, 0387]}) = {c0437}

- **g0095a (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a}{c0403} = max({c0003}, {c0053}, {c0153}, {c0203}, {c0253}, {c0303}, {c0353})) else (true())

- **g0095b (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a}{c0407} = max({c0007}, {c0057}, {c0157}, {c0207}, {c0257}, {c0307}, {c0357})) else (true())

- **g0095c (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a}{c0411} = max({c0011}, {c0061}, {c0161}, {c0211}, {c0261}, {c0311}, {c0361})) else (true())

- **g0095d (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a}{c0415} = max({c0015}, {c0065}, {c0165}, {c0215}, {c0265}, {c0315}, {c0365})) else (true())

- **g0095e (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a}{c0419} = max({c0019}, {c0069}, {c0169}, {c0219}, {c0269}, {c0319}, {c0369})) else (true())

- **g0095f (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a}{c0423} = max({c0023}, {c0073}, {c0173}, {c0223}, {c0273}, {c0323}, {c0373})) else (true())

- **g0095g (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a}{c0427} = max({c0027}, {c0077}, {c0177}, {c0227}, {c0277}, {c0327}, {c0377})) else (true())

- **g0095h (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a}{c0431} = max({c0031}, {c0081}, {c0181}, {c0231}, {c0281}, {c0331}, {c0381})) else (true())

- **g0095i (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then ({C_17.01.a}{c0435} = max({c0035}, {c0085}, {c0185}, {c0235}, {c0285}, {c0335}, {c0385})) else (true())

- **g0095j (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0) then ((({C_17.01.a}{c2405} = max(((c2005), {c2055}, {c2155}, {c2205}, {c2255}, {c2305}, {c2355})))))) else (true())

- **g0096a (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then
({{C_17.01.a}sum({c[0004, 0054, 0154, 0204, 0254, 0304, 0354]}) >= {c0404}}) else
(true())

- **g0096b (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then
({{C_17.01.a}sum({c[0008, 0058, 0158, 0208, 0258, 0308, 0358]}) >= {c0408}}) else
(true())

- **g0096c (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then
({{C_17.01.a}sum({c[0012, 0062, 0162, 0212, 0262, 0312, 0362]}) >= {c0412}}) else
(true())

- **g0096d (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then
({{C_17.01.a}sum({c[0016, 0066, 0166, 0216, 0266, 0316, 0366]}) >= {c0416}}) else
(true())

- **g0096e (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then
({{C_17.01.a}sum({c[0020, 0070, 0170, 0220, 0270, 0320, 0370]}) >= {c0420}}) else
(true())

- **g0096f (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then
({{C_17.01.a}sum({c[0024, 0074, 0174, 0224, 0274, 0324, 0374]}) >= {c0424}}) else
(true())

- **g0096g (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then
({{C_17.01.a}sum({c[0028, 0078, 0178, 0228, 0278, 0328, 0378]}) >= {c0428}}) else
(true())

- **g0096h (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then
({{C_17.01.a}sum({c[0032, 0082, 0182, 0232, 0282, 0332, 0382]}) >= {c0432}}) else
(true())

- **g0096i (1 evaluación, Exacto)**


```
if ({C_16.00.b, c0321} = 0 and count($att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0036, 0086, 0186, 0236, 0286, 0336, 0386]}) >= {c0436}) else
(true())
```

- **g0096j (1 evaluación, Exacto)**

```
if({C_16.00.b, c0321} = 0) then ({C_17.01.a}sum({c[0040, 0090, 0190, 0240, 0290,
0340, 0390]}) >= {c0440}) else true()
```

- **g0097a (1 evaluación, Exacto)**

```
if ({C_16.00.b, c0321} = 0 and count($att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0001, 0005, 0009, 0013, 0017, 0021, 0025, 0029, 0033]}) >=
{c0037}) else (true())
```

- **g0097b (1 evaluación, Exacto)**

```
if ({C_16.00.b, c0321} = 0 and count($att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0051, 0055, 0059, 0063, 0067, 0071, 0075, 0079, 0083]}) >=
{c0087}) else (true())
```

- **g0097c (1 evaluación, Exacto)**

```
if ({C_16.00.b, c0321} = 0 and count($att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0151, 0155, 0159, 0163, 0167, 0171, 0175, 0179, 0183]}) >=
{c0187}) else (true())
```

- **g0097d (1 evaluación, Exacto)**

```
if ({C_16.00.b, c0321} = 0 and count($att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0201, 0205, 0209, 0213, 0217, 0221, 0225, 0229, 0233]}) >=
{c0237}) else (true())
```

- **g0097e (1 evaluación, Exacto)**

```
if ({C_16.00.b, c0321} = 0 and count($att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0251, 0255, 0259, 0263, 0267, 0271, 0275, 0279, 0283]}) >=
{c0287}) else (true())
```

- **g0097f (1 evaluación, Exacto)**

```
if ({C_16.00.b, c0321} = 0 and count($att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0301, 0305, 0309, 0313, 0317, 0321, 0325, 0329, 0333]}) >=
{c0337}) else (true())
```

- **g0097g (1 evaluación, Exacto)**

```
if ({C_16.00.b, c0321} = 0 and count($att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0351, 0355, 0359, 0363, 0367, 0371, 0375, 0379, 0383]}) >=
{c0387}) else (true())
```

- **g0097h (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0401, 0405, 0409, 0413, 0417, 0421, 0425, 0429, 0433]}) >= {c0437}} else (true())

- **g0098a (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0003, 0007, 0011, 0015, 0019, 0023, 0027, 0031, 0035]}) >= {c0039}} else (true())

- **g0098b (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0053, 0057, 0061, 0065, 0069, 0073, 0077, 0081, 0085]}) >= {c0089}} else (true())

- **g0098c (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0153, 0157, 0161, 0165, 0169, 0173, 0177, 0181, 0185]}) >= {c0189}} else (true())

- **g0098d (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0203, 0207, 0211, 0215, 0219, 0223, 0227, 0231, 0235]}) >= {c0239}} else (true())

- **g0098e (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0253, 0257, 0261, 0265, 0269, 0273, 0277, 0281, 0285]}) >= {c0289}} else (true())

- **g0098f (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0303, 0307, 0311, 0315, 0319, 0323, 0327, 0331, 0335]}) >= {c0339}} else (true())

- **g0098g (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0353, 0357, 0361, 0365, 0369, 0373, 0377, 0381, 0385]}) >= {c0389}} else (true())

- **g0098h (1 evaluación, Exacto)**

if {{C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0} then
{{C_17.01.a}sum({c[0403, 0407, 0411, 0415, 0419, 0423, 0427, 0431, 0435]}) >= {c0439}} else (true())

- **g0099a (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0004, 0008, 0012, 0016, 0020, 0024, 0028, 0032, 0036]}) >= {c0040}) else (true())

- **g0099b (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0054, 0058, 0062, 0066, 0070, 0074, 0078, 0082, 0086]}) >= {c0090}) else (true())

- **g0099c (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0154, 0158, 0162, 0166, 0170, 0174, 0178, 0182, 0186]}) >= {c0190}) else (true())

- **g0099d (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0204, 0208, 0212, 0216, 0220, 0224, 0228, 0232, 0236]}) >= {c0240}) else (true())

- **g0099e (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0254, 0258, 0262, 0266, 0270, 0274, 0278, 0282, 0286]}) >= {c0290}) else (true())

- **g0099f (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0304, 0308, 0312, 0316, 0320, 0324, 0328, 0332, 0336]}) >= {c0340}) else (true())

- **g0099g (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0354, 0358, 0362, 0366, 0370, 0374, 0378, 0382, 0386]}) >= {c0390}) else (true())

- **g0099h (1 evaluación, Exacto)**

if ({C_16.00.b, c0321} = 0 and count(\$att_so_c17.01) > 0) then
({C_17.01.a}sum({c[0404, 0408, 0412, 0416, 0420, 0424, 0428, 0432, 0436]}) >= {c0440}) else (true())

C_17.01.a. Relaciones con otras tablas: C_17.01.b

- **g0022a (9 evaluaciones, Exacto)**

if({C_17.01.a, c0003} ne 0 and {C_17.01.a} {c0003} = {c0004} and {C_17.01.b, c1450} >= 1000) then ({C_17.01.a, c0001}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0007} ne 0 and {C_17.01.a} {c0007} = {c0008} and {C_17.01.b, c1456} >= 1000) then ({C_17.01.a, c0005}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0011} ne 0 and {C_17.01.a} {c0011} = {c0012} and {C_17.01.b, c1461}


```
>= 1000) then ({C_17.01.a, c0329}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0335} ne 0 and{C_17.01.a} {c0335} = {c0336} and {C_17.01.b, c1490}
>= 1000) then ({C_17.01.a, c0333}C_17.01.a = 1 or C_17.01.a = 0) else true()
```

- **g0022g (9 evaluaciones, Exacto)**

```
if({C_17.01.a, c0353} ne 0 and{C_17.01.a} {c0353} = {c0354} and {C_17.01.b, c1450}
>= 1000) then ({C_17.01.a, c0351}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0357} ne 0 and{C_17.01.a} {c0357} = {c0358} and {C_17.01.b, c1456}
>= 1000) then ({C_17.01.a, c0355}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0361} ne 0 and{C_17.01.a} {c0361} = {c0362} and {C_17.01.b, c1461}
>= 1000) then ({C_17.01.a, c0359}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0365} ne 0 and{C_17.01.a} {c0365} = {c0366} and {C_17.01.b, c1465}
>= 1000) then ({C_17.01.a, c0363}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0369} ne 0 and{C_17.01.a} {c0369} = {c0370} and {C_17.01.b, c1470}
>= 1000) then ({C_17.01.a, c0367}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0373} ne 0 and{C_17.01.a} {c0373} = {c0374} and {C_17.01.b, c1475}
>= 1000) then ({C_17.01.a, c0371}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0377} ne 0 and{C_17.01.a} {c0377} = {c0378} and {C_17.01.b, c1480}
>= 1000) then ({C_17.01.a, c0375}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0381} ne 0 and{C_17.01.a} {c0381} = {c0382} and {C_17.01.b, c1485}
>= 1000) then ({C_17.01.a, c0379}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0385} ne 0 and{C_17.01.a} {c0385} = {c0386} and {C_17.01.b, c1490}
>= 1000) then ({C_17.01.a, c0383}C_17.01.a = 1 or C_17.01.a = 0) else true()
```

- **g0024a (9 evaluaciones, Exacto)**

```
if({C_17.01.a, c1000} ne 0 and{C_17.01.a} {c1000} = {c0004} and {C_17.01.b, c1450}
>= 1000) then ({C_17.01.a, c0001} <= 5) else true()
if({C_17.01.a, c1006} ne 0 and{C_17.01.a} {c1006} = {c0008} and {C_17.01.b, c1456}
>= 1000) then ({C_17.01.a, c0005} <= 5) else true()
if({C_17.01.a, c1011} ne 0 and{C_17.01.a} {c1011} = {c0012} and {C_17.01.b, c1461}
>= 1000) then ({C_17.01.a, c0009} <= 5) else true()
if({C_17.01.a, c1015} ne 0 and{C_17.01.a} {c1015} = {c0016} and {C_17.01.b, c1465}
>= 1000) then ({C_17.01.a, c0013} <= 5) else true()
if({C_17.01.a, c1020} ne 0 and{C_17.01.a} {c1020} = {c0020} and {C_17.01.b, c1470}
>= 1000) then ({C_17.01.a, c0017} <= 5) else true()
if({C_17.01.a, c1025} ne 0 and{C_17.01.a} {c1025} = {c0024} and {C_17.01.b, c1475}
>= 1000) then ({C_17.01.a, c0021} <= 5) else true()
if({C_17.01.a, c1030} ne 0 and{C_17.01.a} {c1030} = {c0028} and {C_17.01.b, c1480}
>= 1000) then ({C_17.01.a, c0025} <= 5) else true()
if({C_17.01.a, c1035} ne 0 and{C_17.01.a} {c1035} = {c0032} and {C_17.01.b, c1485}
>= 1000) then ({C_17.01.a, c0029} <= 5) else true()
if({C_17.01.a, c1040} ne 0 and{C_17.01.a} {c1040} = {c0036} and {C_17.01.b, c1490}
>= 1000) then ({C_17.01.a, c0033} <= 5) else true()
```

- **g0024b (9 evaluaciones, Exacto)**

```
if({C_17.01.a, c1050} ne 0 and{C_17.01.a} {c1050} = {c0054} and {C_17.01.b, c1450}
>= 1000) then ({C_17.01.a, c0051} <= 5) else true()
if({C_17.01.a, c1056} ne 0 and{C_17.01.a} {c1056} = {c0058} and {C_17.01.b, c1456}
>= 1000) then ({C_17.01.a, c0055} <= 5) else true()
if({C_17.01.a, c1061} ne 0 and{C_17.01.a} {c1061} = {c0062} and {C_17.01.b, c1461}
>= 1000) then ({C_17.01.a, c0059} <= 5) else true()
if({C_17.01.a, c1065} ne 0 and{C_17.01.a} {c1065} = {c0066} and {C_17.01.b, c1465}
>= 1000) then ({C_17.01.a, c0063} <= 5) else true()
if({C_17.01.a, c1070} ne 0 and{C_17.01.a} {c1070} = {c0070} and {C_17.01.b, c1470}
```



```

>= 1000) then ({C_17.01.a, c0067} <= 5) else true()
if({C_17.01.a, c1075} ne 0 and{C_17.01.a} {c1075} = {c0074} and {C_17.01.b, c1475}
>= 1000) then ({C_17.01.a, c0071} <= 5) else true()
if({C_17.01.a, c1080} ne 0 and{C_17.01.a} {c1080} = {c0078} and {C_17.01.b, c1480}
>= 1000) then ({C_17.01.a, c0075} <= 5) else true()
if({C_17.01.a, c1085} ne 0 and{C_17.01.a} {c1085} = {c0082} and {C_17.01.b, c1485}
>= 1000) then ({C_17.01.a, c0079} <= 5) else true()
if({C_17.01.a, c1090} ne 0 and{C_17.01.a} {c1090} = {c0086} and {C_17.01.b, c1490}
>= 1000) then ({C_17.01.a, c0083} <= 5) else true()

```

- **g0024c (9 evaluaciones, Exacto)**

```

if({C_17.01.a, c1150} ne 0 and{C_17.01.a} {c1150} = {c0154} and {C_17.01.b, c1450}
>= 1000) then ({C_17.01.a, c0151} <= 5) else true()
if({C_17.01.a, c1156} ne 0 and{C_17.01.a} {c1156} = {c0158} and {C_17.01.b, c1456}
>= 1000) then ({C_17.01.a, c0155} <= 5) else true()
if({C_17.01.a, c1161} ne 0 and{C_17.01.a} {c1161} = {c0162} and {C_17.01.b, c1461}
>= 1000) then ({C_17.01.a, c0159} <= 5) else true()
if({C_17.01.a, c1165} ne 0 and{C_17.01.a} {c1165} = {c0166} and {C_17.01.b, c1465}
>= 1000) then ({C_17.01.a, c0163} <= 5) else true()
if({C_17.01.a, c1170} ne 0 and{C_17.01.a} {c1170} = {c0170} and {C_17.01.b, c1470}
>= 1000) then ({C_17.01.a, c0167} <= 5) else true()
if({C_17.01.a, c1175} ne 0 and{C_17.01.a} {c1175} = {c0174} and {C_17.01.b, c1475}
>= 1000) then ({C_17.01.a, c0171} <= 5) else true()
if({C_17.01.a, c1180} ne 0 and{C_17.01.a} {c1180} = {c0178} and {C_17.01.b, c1480}
>= 1000) then ({C_17.01.a, c0175} <= 5) else true()
if({C_17.01.a, c1185} ne 0 and{C_17.01.a} {c1185} = {c0182} and {C_17.01.b, c1485}
>= 1000) then ({C_17.01.a, c0179} <= 5) else true()
if({C_17.01.a, c1190} ne 0 and{C_17.01.a} {c1190} = {c0186} and {C_17.01.b, c1490}
>= 1000) then ({C_17.01.a, c0183} <= 5) else true()

```

- **g0024d (9 evaluaciones, Exacto)**

```

if({C_17.01.a, c1200} ne 0 and{C_17.01.a} {c1200} = {c0204} and {C_17.01.b, c1450}
>= 1000) then ({C_17.01.a, c0201} <= 5) else true()
if({C_17.01.a, c1206} ne 0 and{C_17.01.a} {c1206} = {c0208} and {C_17.01.b, c1456}
>= 1000) then ({C_17.01.a, c0205} <= 5) else true()
if({C_17.01.a, c1211} ne 0 and{C_17.01.a} {c1211} = {c0212} and {C_17.01.b, c1461}
>= 1000) then ({C_17.01.a, c0209} <= 5) else true()
if({C_17.01.a, c1215} ne 0 and{C_17.01.a} {c1215} = {c0216} and {C_17.01.b, c1465}
>= 1000) then ({C_17.01.a, c0213} <= 5) else true()
if({C_17.01.a, c1220} ne 0 and{C_17.01.a} {c1220} = {c0220} and {C_17.01.b, c1470}
>= 1000) then ({C_17.01.a, c0217} <= 5) else true()
if({C_17.01.a, c1225} ne 0 and{C_17.01.a} {c1225} = {c0224} and {C_17.01.b, c1475}
>= 1000) then ({C_17.01.a, c0221} <= 5) else true()
if({C_17.01.a, c1230} ne 0 and{C_17.01.a} {c1230} = {c0228} and {C_17.01.b, c1480}
>= 1000) then ({C_17.01.a, c0225} <= 5) else true()
if({C_17.01.a, c1235} ne 0 and{C_17.01.a} {c1235} = {c0232} and {C_17.01.b, c1485}
>= 1000) then ({C_17.01.a, c0229} <= 5) else true()
if({C_17.01.a, c1240} ne 0 and{C_17.01.a} {c1240} = {c0236} and {C_17.01.b, c1490}
>= 1000) then ({C_17.01.a, c0233} <= 5) else true()

```

- **g0024e (9 evaluaciones, Exacto)**

```

if({C_17.01.a, c1250} ne 0 and{C_17.01.a} {c1250} = {c0254} and {C_17.01.b, c1450}
>= 1000) then ({C_17.01.a, c0251} <= 5) else true()
if({C_17.01.a, c1256} ne 0 and{C_17.01.a} {c1256} = {c0258} and {C_17.01.b, c1456}

```

```

>= 1000) then ({C_17.01.a, c0255} <= 5) else true()
if({C_17.01.a, c1261} ne 0 and{C_17.01.a} {c1261} = {c0262} and {C_17.01.b, c1461}
>= 1000) then ({C_17.01.a, c0259} <= 5) else true()
if({C_17.01.a, c1265} ne 0 and{C_17.01.a} {c1265} = {c0266} and {C_17.01.b, c1465}
>= 1000) then ({C_17.01.a, c0263} <= 5) else true()
if({C_17.01.a, c1270} ne 0 and{C_17.01.a} {c1270} = {c0270} and {C_17.01.b, c1470}
>= 1000) then ({C_17.01.a, c0267} <= 5) else true()
if({C_17.01.a, c1275} ne 0 and{C_17.01.a} {c1275} = {c0274} and {C_17.01.b, c1475}
>= 1000) then ({C_17.01.a, c0271} <= 5) else true()
if({C_17.01.a, c1280} ne 0 and{C_17.01.a} {c1280} = {c0278} and {C_17.01.b, c1480}
>= 1000) then ({C_17.01.a, c0275} <= 5) else true()
if({C_17.01.a, c1285} ne 0 and{C_17.01.a} {c1285} = {c0282} and {C_17.01.b, c1485}
>= 1000) then ({C_17.01.a, c0279} <= 5) else true()
if({C_17.01.a, c1290} ne 0 and{C_17.01.a} {c1290} = {c0286} and {C_17.01.b, c1490}
>= 1000) then ({C_17.01.a, c0283} <= 5) else true()

```

- **g0024f (9 evaluaciones, Exacto)**

```

if({C_17.01.a, c1300} ne 0 and{C_17.01.a} {c1300} = {c0304} and {C_17.01.b, c1450}
>= 1000) then ({C_17.01.a, c0301} <= 5) else true()
if({C_17.01.a, c1306} ne 0 and{C_17.01.a} {c1306} = {c0308} and {C_17.01.b, c1456}
>= 1000) then ({C_17.01.a, c0305} <= 5) else true()
if({C_17.01.a, c1311} ne 0 and{C_17.01.a} {c1311} = {c0312} and {C_17.01.b, c1461}
>= 1000) then ({C_17.01.a, c0309} <= 5) else true()
if({C_17.01.a, c1315} ne 0 and{C_17.01.a} {c1315} = {c0316} and {C_17.01.b, c1465}
>= 1000) then ({C_17.01.a, c0313} <= 5) else true()
if({C_17.01.a, c1320} ne 0 and{C_17.01.a} {c1320} = {c0320} and {C_17.01.b, c1470}
>= 1000) then ({C_17.01.a, c0317} <= 5) else true()
if({C_17.01.a, c1325} ne 0 and{C_17.01.a} {c1325} = {c0324} and {C_17.01.b, c1475}
>= 1000) then ({C_17.01.a, c0321} <= 5) else true()
if({C_17.01.a, c1330} ne 0 and{C_17.01.a} {c1330} = {c0328} and {C_17.01.b, c1480}
>= 1000) then ({C_17.01.a, c0325} <= 5) else true()
if({C_17.01.a, c1335} ne 0 and{C_17.01.a} {c1335} = {c0332} and {C_17.01.b, c1485}
>= 1000) then ({C_17.01.a, c0329} <= 5) else true()
if({C_17.01.a, c1340} ne 0 and{C_17.01.a} {c1340} = {c0336} and {C_17.01.b, c1490}
>= 1000) then ({C_17.01.a, c0333} <= 5) else true()

```

- **g0024g (9 evaluaciones, Exacto)**

```

if({C_17.01.a, c1350} ne 0 and{C_17.01.a} {c1350} = {c0354} and {C_17.01.b, c1450}
>= 1000) then ({C_17.01.a, c0351} <= 5) else true()
if({C_17.01.a, c1356} ne 0 and{C_17.01.a} {c1356} = {c0358} and {C_17.01.b, c1456}
>= 1000) then ({C_17.01.a, c0355} <= 5) else true()
if({C_17.01.a, c1361} ne 0 and{C_17.01.a} {c1361} = {c0362} and {C_17.01.b, c1461}
>= 1000) then ({C_17.01.a, c0359} <= 5) else true()
if({C_17.01.a, c1365} ne 0 and{C_17.01.a} {c1365} = {c0366} and {C_17.01.b, c1465}
>= 1000) then ({C_17.01.a, c0363} <= 5) else true()
if({C_17.01.a, c1370} ne 0 and{C_17.01.a} {c1370} = {c0370} and {C_17.01.b, c1470}
>= 1000) then ({C_17.01.a, c0367} <= 5) else true()
if({C_17.01.a, c1375} ne 0 and{C_17.01.a} {c1375} = {c0374} and {C_17.01.b, c1475}
>= 1000) then ({C_17.01.a, c0371} <= 5) else true()
if({C_17.01.a, c1380} ne 0 and{C_17.01.a} {c1380} = {c0378} and {C_17.01.b, c1480}
>= 1000) then ({C_17.01.a, c0375} <= 5) else true()
if({C_17.01.a, c1385} ne 0 and{C_17.01.a} {c1385} = {c0382} and {C_17.01.b, c1485}
>= 1000) then ({C_17.01.a, c0379} <= 5) else true()
if({C_17.01.a, c1390} ne 0 and{C_17.01.a} {c1390} = {c0386} and {C_17.01.b, c1490}
>= 1000) then ({C_17.01.a, c0383} <= 5) else true()

```


- **g0089 (9 evaluaciones, Exacto)**

```

if({C_17.01.a}{c1400} > 0 or {c0401} >0) then ({C_17.01.b, c1450} >=0) else true()
if({C_17.01.a}{c1406} > 0 or {c0405} >0) then ({C_17.01.b, c1456} >=0) else true()
if({C_17.01.a}{c1411} > 0 or {c0409} >0) then ({C_17.01.b, c1461} >=0) else true()
if({C_17.01.a}{c1415} > 0 or {c0413} >0) then ({C_17.01.b, c1465} >=0) else true()
if({C_17.01.a}{c1420} > 0 or {c0417} >0) then ({C_17.01.b, c1470} >=0) else true()
if({C_17.01.a}{c1425} > 0 or {c0421} >0) then ({C_17.01.b, c1475} >=0) else true()
if({C_17.01.a}{c1430} > 0 or {c0425} >0) then ({C_17.01.b, c1480} >=0) else true()
if({C_17.01.a}{c1435} > 0 or {c0429} >0) then ({C_17.01.b, c1485} >=0) else true()
if({C_17.01.a}{c1440} > 0 or {c0433} >0) then ({C_17.01.b, c1490} >=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) [3217]

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

C_17.01.b. Cuadros internos

- **v0568_m (9 evaluaciones, Auto)**

```

{c1450} <= {c1500}
{c1456} <= {c1506}
{c1461} <= {c1511}
{c1465} <= {c1515}
{c1470} <= {c1520}
{c1475} <= {c1525}
{c1480} <= {c1530}
{c1485} <= {c1535}
{c1490} <= {c1540}

```

- **v5834_s (18 evaluaciones, Exacto)**

```
c* : C_17.01.b >= 0
```

C_17.01.b. Relaciones con otras tablas: C_17.01.a

- **g0022a (9 evaluaciones, Exacto)**

```

if({C_17.01.a, c0003} ne 0 and{C_17.01.a} {c0003} = {c0004} and {C_17.01.b, c1450}
>= 1000) then ({C_17.01.a, c0001}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0007} ne 0 and{C_17.01.a} {c0007} = {c0008} and {C_17.01.b, c1456}
>= 1000) then ({C_17.01.a, c0005}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0011} ne 0 and{C_17.01.a} {c0011} = {c0012} and {C_17.01.b, c1461}
>= 1000) then ({C_17.01.a, c0009}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0015} ne 0 and{C_17.01.a} {c0015} = {c0016} and {C_17.01.b, c1465}
>= 1000) then ({C_17.01.a, c0013}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0019} ne 0 and{C_17.01.a} {c0019} = {c0020} and {C_17.01.b, c1470}
>= 1000) then ({C_17.01.a, c0017}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0023} ne 0 and{C_17.01.a} {c0023} = {c0024} and {C_17.01.b, c1475}
>= 1000) then ({C_17.01.a, c0021}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0027} ne 0 and{C_17.01.a} {c0027} = {c0028} and {C_17.01.b, c1480}
>= 1000) then ({C_17.01.a, c0025}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0031} ne 0 and{C_17.01.a} {c0031} = {c0032} and {C_17.01.b, c1485}
>= 1000) then ({C_17.01.a, c0029}C_17.01.a = 1 or C_17.01.a = 0) else true()

```

if({C_17.01.a, c0035} ne 0 and{C_17.01.a} {c0035} = {c0036} and {C_17.01.b, c1490}
>= 1000) then ({C_17.01.a, c0033}C_17.01.a = 1 or C_17.01.a = 0) else true()

- **g0022b (9 evaluaciones, Exacto)**

if({C_17.01.a, c0053} ne 0 and{C_17.01.a} {c0053} = {c0054} and {C_17.01.b, c1450}
>= 1000) then ({C_17.01.a, c0051}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0057} ne 0 and{C_17.01.a} {c0057} = {c0058} and {C_17.01.b, c1456}
>= 1000) then ({C_17.01.a, c0055}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0061} ne 0 and{C_17.01.a} {c0061} = {c0062} and {C_17.01.b, c1461}
>= 1000) then ({C_17.01.a, c0059}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0065} ne 0 and{C_17.01.a} {c0065} = {c0066} and {C_17.01.b, c1465}
>= 1000) then ({C_17.01.a, c0063}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0069} ne 0 and{C_17.01.a} {c0069} = {c0070} and {C_17.01.b, c1470}
>= 1000) then ({C_17.01.a, c0067}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0073} ne 0 and{C_17.01.a} {c0073} = {c0074} and {C_17.01.b, c1475}
>= 1000) then ({C_17.01.a, c0071}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0077} ne 0 and{C_17.01.a} {c0077} = {c0078} and {C_17.01.b, c1480}
>= 1000) then ({C_17.01.a, c0075}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0081} ne 0 and{C_17.01.a} {c0081} = {c0082} and {C_17.01.b, c1485}
>= 1000) then ({C_17.01.a, c0079}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0085} ne 0 and{C_17.01.a} {c0085} = {c0086} and {C_17.01.b, c1490}
>= 1000) then ({C_17.01.a, c0083}C_17.01.a = 1 or C_17.01.a = 0) else true()

- **g0022c (9 evaluaciones, Exacto)**

if({C_17.01.a, c0153} ne 0 and{C_17.01.a} {c0153} = {c0154} and {C_17.01.b, c1450}
>= 1000) then ({C_17.01.a, c0151}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0157} ne 0 and{C_17.01.a} {c0157} = {c0158} and {C_17.01.b, c1456}
>= 1000) then ({C_17.01.a, c0155}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0161} ne 0 and{C_17.01.a} {c0161} = {c0162} and {C_17.01.b, c1461}
>= 1000) then ({C_17.01.a, c0159}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0165} ne 0 and{C_17.01.a} {c0165} = {c0166} and {C_17.01.b, c1465}
>= 1000) then ({C_17.01.a, c0163}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0169} ne 0 and{C_17.01.a} {c0169} = {c0170} and {C_17.01.b, c1470}
>= 1000) then ({C_17.01.a, c0167}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0173} ne 0 and{C_17.01.a} {c0173} = {c0174} and {C_17.01.b, c1475}
>= 1000) then ({C_17.01.a, c0171}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0177} ne 0 and{C_17.01.a} {c0177} = {c0178} and {C_17.01.b, c1480}
>= 1000) then ({C_17.01.a, c0175}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0181} ne 0 and{C_17.01.a} {c0181} = {c0182} and {C_17.01.b, c1485}
>= 1000) then ({C_17.01.a, c0179}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0185} ne 0 and{C_17.01.a} {c0185} = {c0186} and {C_17.01.b, c1490}
>= 1000) then ({C_17.01.a, c0183}C_17.01.a = 1 or C_17.01.a = 0) else true()

- **g0022d (9 evaluaciones, Exacto)**

if({C_17.01.a, c0203} ne 0 and{C_17.01.a} {c0203} = {c0204} and {C_17.01.b, c1450}
>= 1000) then ({C_17.01.a, c0201}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0207} ne 0 and{C_17.01.a} {c0207} = {c0208} and {C_17.01.b, c1456}
>= 1000) then ({C_17.01.a, c0205}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0211} ne 0 and{C_17.01.a} {c0211} = {c0212} and {C_17.01.b, c1461}
>= 1000) then ({C_17.01.a, c0209}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0215} ne 0 and{C_17.01.a} {c0215} = {c0216} and {C_17.01.b, c1465}
>= 1000) then ({C_17.01.a, c0213}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0219} ne 0 and{C_17.01.a} {c0219} = {c0220} and {C_17.01.b, c1470}
>= 1000) then ({C_17.01.a, c0217}C_17.01.a = 1 or C_17.01.a = 0) else true()

```

if({C_17.01.a, c0223} ne 0 and{C_17.01.a} {c0223} = {c0224} and {C_17.01.b, c1475}
>= 1000) then ({C_17.01.a, c0221}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0227} ne 0 and{C_17.01.a} {c0227} = {c0228} and {C_17.01.b, c1480}
>= 1000) then ({C_17.01.a, c0225}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0231} ne 0 and{C_17.01.a} {c0231} = {c0232} and {C_17.01.b, c1485}
>= 1000) then ({C_17.01.a, c0229}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0235} ne 0 and{C_17.01.a} {c0235} = {c0236} and {C_17.01.b, c1490}
>= 1000) then ({C_17.01.a, c0233}C_17.01.a = 1 or C_17.01.a = 0) else true()

```

- **g0022e (9 evaluaciones, Exacto)**

```

if({C_17.01.a, c0253} ne 0 and{C_17.01.a} {c0253} = {c0254} and {C_17.01.b, c1450}
>= 1000) then ({C_17.01.a, c0251}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0257} ne 0 and{C_17.01.a} {c0257} = {c0258} and {C_17.01.b, c1456}
>= 1000) then ({C_17.01.a, c0255}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0261} ne 0 and{C_17.01.a} {c0261} = {c0262} and {C_17.01.b, c1461}
>= 1000) then ({C_17.01.a, c0259}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0265} ne 0 and{C_17.01.a} {c0265} = {c0266} and {C_17.01.b, c1465}
>= 1000) then ({C_17.01.a, c0263}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0269} ne 0 and{C_17.01.a} {c0269} = {c0270} and {C_17.01.b, c1470}
>= 1000) then ({C_17.01.a, c0267}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0273} ne 0 and{C_17.01.a} {c0273} = {c0274} and {C_17.01.b, c1475}
>= 1000) then ({C_17.01.a, c0271}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0277} ne 0 and{C_17.01.a} {c0277} = {c0278} and {C_17.01.b, c1480}
>= 1000) then ({C_17.01.a, c0275}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0281} ne 0 and{C_17.01.a} {c0281} = {c0282} and {C_17.01.b, c1485}
>= 1000) then ({C_17.01.a, c0279}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0285} ne 0 and{C_17.01.a} {c0285} = {c0286} and {C_17.01.b, c1490}
>= 1000) then ({C_17.01.a, c0283}C_17.01.a = 1 or C_17.01.a = 0) else true()

```

- **g0022f (9 evaluaciones, Exacto)**

```

if({C_17.01.a, c0303} ne 0 and{C_17.01.a} {c0303} = {c0304} and {C_17.01.b, c1450}
>= 1000) then ({C_17.01.a, c0301}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0307} ne 0 and{C_17.01.a} {c0307} = {c0308} and {C_17.01.b, c1456}
>= 1000) then ({C_17.01.a, c0305}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0311} ne 0 and{C_17.01.a} {c0311} = {c0312} and {C_17.01.b, c1461}
>= 1000) then ({C_17.01.a, c0309}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0315} ne 0 and{C_17.01.a} {c0315} = {c0316} and {C_17.01.b, c1465}
>= 1000) then ({C_17.01.a, c0313}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0319} ne 0 and{C_17.01.a} {c0319} = {c0320} and {C_17.01.b, c1470}
>= 1000) then ({C_17.01.a, c0317}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0323} ne 0 and{C_17.01.a} {c0323} = {c0324} and {C_17.01.b, c1475}
>= 1000) then ({C_17.01.a, c0321}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0327} ne 0 and{C_17.01.a} {c0327} = {c0328} and {C_17.01.b, c1480}
>= 1000) then ({C_17.01.a, c0325}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0331} ne 0 and{C_17.01.a} {c0331} = {c0332} and {C_17.01.b, c1485}
>= 1000) then ({C_17.01.a, c0329}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0335} ne 0 and{C_17.01.a} {c0335} = {c0336} and {C_17.01.b, c1490}
>= 1000) then ({C_17.01.a, c0333}C_17.01.a = 1 or C_17.01.a = 0) else true()

```

- **g0022g (9 evaluaciones, Exacto)**

```

if({C_17.01.a, c0353} ne 0 and{C_17.01.a} {c0353} = {c0354} and {C_17.01.b, c1450}
>= 1000) then ({C_17.01.a, c0351}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0357} ne 0 and{C_17.01.a} {c0357} = {c0358} and {C_17.01.b, c1456}
>= 1000) then ({C_17.01.a, c0355}C_17.01.a = 1 or C_17.01.a = 0) else true()

```

```

if({C_17.01.a, c0361} ne 0 and{C_17.01.a} {c0361} = {c0362} and {C_17.01.b, c1461}
>= 1000) then ({C_17.01.a, c0359}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0365} ne 0 and{C_17.01.a} {c0365} = {c0366} and {C_17.01.b, c1465}
>= 1000) then ({C_17.01.a, c0363}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0369} ne 0 and{C_17.01.a} {c0369} = {c0370} and {C_17.01.b, c1470}
>= 1000) then ({C_17.01.a, c0367}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0373} ne 0 and{C_17.01.a} {c0373} = {c0374} and {C_17.01.b, c1475}
>= 1000) then ({C_17.01.a, c0371}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0377} ne 0 and{C_17.01.a} {c0377} = {c0378} and {C_17.01.b, c1480}
>= 1000) then ({C_17.01.a, c0375}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0381} ne 0 and{C_17.01.a} {c0381} = {c0382} and {C_17.01.b, c1485}
>= 1000) then ({C_17.01.a, c0379}C_17.01.a = 1 or C_17.01.a = 0) else true()
if({C_17.01.a, c0385} ne 0 and{C_17.01.a} {c0385} = {c0386} and {C_17.01.b, c1490}
>= 1000) then ({C_17.01.a, c0383}C_17.01.a = 1 or C_17.01.a = 0) else true()

```

- **g0024a (9 evaluaciones, Exacto)**

```

if({C_17.01.a, c1000} ne 0 and{C_17.01.a} {c1000} = {c0004} and {C_17.01.b, c1450}
>= 1000) then ({C_17.01.a, c0001} <= 5) else true()
if({C_17.01.a, c1006} ne 0 and{C_17.01.a} {c1006} = {c0008} and {C_17.01.b, c1456}
>= 1000) then ({C_17.01.a, c0005} <= 5) else true()
if({C_17.01.a, c1011} ne 0 and{C_17.01.a} {c1011} = {c0012} and {C_17.01.b, c1461}
>= 1000) then ({C_17.01.a, c0009} <= 5) else true()
if({C_17.01.a, c1015} ne 0 and{C_17.01.a} {c1015} = {c0016} and {C_17.01.b, c1465}
>= 1000) then ({C_17.01.a, c0013} <= 5) else true()
if({C_17.01.a, c1020} ne 0 and{C_17.01.a} {c1020} = {c0020} and {C_17.01.b, c1470}
>= 1000) then ({C_17.01.a, c0017} <= 5) else true()
if({C_17.01.a, c1025} ne 0 and{C_17.01.a} {c1025} = {c0024} and {C_17.01.b, c1475}
>= 1000) then ({C_17.01.a, c0021} <= 5) else true()
if({C_17.01.a, c1030} ne 0 and{C_17.01.a} {c1030} = {c0028} and {C_17.01.b, c1480}
>= 1000) then ({C_17.01.a, c0025} <= 5) else true()
if({C_17.01.a, c1035} ne 0 and{C_17.01.a} {c1035} = {c0032} and {C_17.01.b, c1485}
>= 1000) then ({C_17.01.a, c0029} <= 5) else true()
if({C_17.01.a, c1040} ne 0 and{C_17.01.a} {c1040} = {c0036} and {C_17.01.b, c1490}
>= 1000) then ({C_17.01.a, c0033} <= 5) else true()

```

- **g0024b (9 evaluaciones, Exacto)**

```

if({C_17.01.a, c1050} ne 0 and{C_17.01.a} {c1050} = {c0054} and {C_17.01.b, c1450}
>= 1000) then ({C_17.01.a, c0051} <= 5) else true()
if({C_17.01.a, c1056} ne 0 and{C_17.01.a} {c1056} = {c0058} and {C_17.01.b, c1456}
>= 1000) then ({C_17.01.a, c0055} <= 5) else true()
if({C_17.01.a, c1061} ne 0 and{C_17.01.a} {c1061} = {c0062} and {C_17.01.b, c1461}
>= 1000) then ({C_17.01.a, c0059} <= 5) else true()
if({C_17.01.a, c1065} ne 0 and{C_17.01.a} {c1065} = {c0066} and {C_17.01.b, c1465}
>= 1000) then ({C_17.01.a, c0063} <= 5) else true()
if({C_17.01.a, c1070} ne 0 and{C_17.01.a} {c1070} = {c0070} and {C_17.01.b, c1470}
>= 1000) then ({C_17.01.a, c0067} <= 5) else true()
if({C_17.01.a, c1075} ne 0 and{C_17.01.a} {c1075} = {c0074} and {C_17.01.b, c1475}
>= 1000) then ({C_17.01.a, c0071} <= 5) else true()
if({C_17.01.a, c1080} ne 0 and{C_17.01.a} {c1080} = {c0078} and {C_17.01.b, c1480}
>= 1000) then ({C_17.01.a, c0075} <= 5) else true()
if({C_17.01.a, c1085} ne 0 and{C_17.01.a} {c1085} = {c0082} and {C_17.01.b, c1485}
>= 1000) then ({C_17.01.a, c0079} <= 5) else true()
if({C_17.01.a, c1090} ne 0 and{C_17.01.a} {c1090} = {c0086} and {C_17.01.b, c1490}
>= 1000) then ({C_17.01.a, c0083} <= 5) else true()

```

- **g0024c (9 evaluaciones, Exacto)**

```
if({C_17.01.a, c1150} ne 0 and{C_17.01.a} {c1150} = {c0154} and {C_17.01.b, c1450}
>= 1000) then ({C_17.01.a, c0151} <= 5) else true()
if({C_17.01.a, c1156} ne 0 and{C_17.01.a} {c1156} = {c0158} and {C_17.01.b, c1456}
>= 1000) then ({C_17.01.a, c0155} <= 5) else true()
if({C_17.01.a, c1161} ne 0 and{C_17.01.a} {c1161} = {c0162} and {C_17.01.b, c1461}
>= 1000) then ({C_17.01.a, c0159} <= 5) else true()
if({C_17.01.a, c1165} ne 0 and{C_17.01.a} {c1165} = {c0166} and {C_17.01.b, c1465}
>= 1000) then ({C_17.01.a, c0163} <= 5) else true()
if({C_17.01.a, c1170} ne 0 and{C_17.01.a} {c1170} = {c0170} and {C_17.01.b, c1470}
>= 1000) then ({C_17.01.a, c0167} <= 5) else true()
if({C_17.01.a, c1175} ne 0 and{C_17.01.a} {c1175} = {c0174} and {C_17.01.b, c1475}
>= 1000) then ({C_17.01.a, c0171} <= 5) else true()
if({C_17.01.a, c1180} ne 0 and{C_17.01.a} {c1180} = {c0178} and {C_17.01.b, c1480}
>= 1000) then ({C_17.01.a, c0175} <= 5) else true()
if({C_17.01.a, c1185} ne 0 and{C_17.01.a} {c1185} = {c0182} and {C_17.01.b, c1485}
>= 1000) then ({C_17.01.a, c0179} <= 5) else true()
if({C_17.01.a, c1190} ne 0 and{C_17.01.a} {c1190} = {c0186} and {C_17.01.b, c1490}
>= 1000) then ({C_17.01.a, c0183} <= 5) else true()
```

- **g0024d (9 evaluaciones, Exacto)**

```
if({C_17.01.a, c1200} ne 0 and{C_17.01.a} {c1200} = {c0204} and {C_17.01.b, c1450}
>= 1000) then ({C_17.01.a, c0201} <= 5) else true()
if({C_17.01.a, c1206} ne 0 and{C_17.01.a} {c1206} = {c0208} and {C_17.01.b, c1456}
>= 1000) then ({C_17.01.a, c0205} <= 5) else true()
if({C_17.01.a, c1211} ne 0 and{C_17.01.a} {c1211} = {c0212} and {C_17.01.b, c1461}
>= 1000) then ({C_17.01.a, c0209} <= 5) else true()
if({C_17.01.a, c1215} ne 0 and{C_17.01.a} {c1215} = {c0216} and {C_17.01.b, c1465}
>= 1000) then ({C_17.01.a, c0213} <= 5) else true()
if({C_17.01.a, c1220} ne 0 and{C_17.01.a} {c1220} = {c0220} and {C_17.01.b, c1470}
>= 1000) then ({C_17.01.a, c0217} <= 5) else true()
if({C_17.01.a, c1225} ne 0 and{C_17.01.a} {c1225} = {c0224} and {C_17.01.b, c1475}
>= 1000) then ({C_17.01.a, c0221} <= 5) else true()
if({C_17.01.a, c1230} ne 0 and{C_17.01.a} {c1230} = {c0228} and {C_17.01.b, c1480}
>= 1000) then ({C_17.01.a, c0225} <= 5) else true()
if({C_17.01.a, c1235} ne 0 and{C_17.01.a} {c1235} = {c0232} and {C_17.01.b, c1485}
>= 1000) then ({C_17.01.a, c0229} <= 5) else true()
if({C_17.01.a, c1240} ne 0 and{C_17.01.a} {c1240} = {c0236} and {C_17.01.b, c1490}
>= 1000) then ({C_17.01.a, c0233} <= 5) else true()
```

- **g0024e (9 evaluaciones, Exacto)**

```
if({C_17.01.a, c1250} ne 0 and{C_17.01.a} {c1250} = {c0254} and {C_17.01.b, c1450}
>= 1000) then ({C_17.01.a, c0251} <= 5) else true()
if({C_17.01.a, c1256} ne 0 and{C_17.01.a} {c1256} = {c0258} and {C_17.01.b, c1456}
>= 1000) then ({C_17.01.a, c0255} <= 5) else true()
if({C_17.01.a, c1261} ne 0 and{C_17.01.a} {c1261} = {c0262} and {C_17.01.b, c1461}
>= 1000) then ({C_17.01.a, c0259} <= 5) else true()
if({C_17.01.a, c1265} ne 0 and{C_17.01.a} {c1265} = {c0266} and {C_17.01.b, c1465}
>= 1000) then ({C_17.01.a, c0263} <= 5) else true()
if({C_17.01.a, c1270} ne 0 and{C_17.01.a} {c1270} = {c0270} and {C_17.01.b, c1470}
>= 1000) then ({C_17.01.a, c0267} <= 5) else true()
if({C_17.01.a, c1275} ne 0 and{C_17.01.a} {c1275} = {c0274} and {C_17.01.b, c1475}
>= 1000) then ({C_17.01.a, c0271} <= 5) else true()
if({C_17.01.a, c1280} ne 0 and{C_17.01.a} {c1280} = {c0278} and {C_17.01.b, c1480}
```



```

>= 1000) then ({C_17.01.a, c0275} <= 5) else true()
if({C_17.01.a, c1285} ne 0 and{C_17.01.a} {c1285} = {c0282} and {C_17.01.b, c1485}
>= 1000) then ({C_17.01.a, c0279} <= 5) else true()
if({C_17.01.a, c1290} ne 0 and{C_17.01.a} {c1290} = {c0286} and {C_17.01.b, c1490}
>= 1000) then ({C_17.01.a, c0283} <= 5) else true()

```

- **g0024f (9 evaluaciones, Exacto)**

```

if({C_17.01.a, c1300} ne 0 and{C_17.01.a} {c1300} = {c0304} and {C_17.01.b, c1450}
>= 1000) then ({C_17.01.a, c0301} <= 5) else true()
if({C_17.01.a, c1306} ne 0 and{C_17.01.a} {c1306} = {c0308} and {C_17.01.b, c1456}
>= 1000) then ({C_17.01.a, c0305} <= 5) else true()
if({C_17.01.a, c1311} ne 0 and{C_17.01.a} {c1311} = {c0312} and {C_17.01.b, c1461}
>= 1000) then ({C_17.01.a, c0309} <= 5) else true()
if({C_17.01.a, c1315} ne 0 and{C_17.01.a} {c1315} = {c0316} and {C_17.01.b, c1465}
>= 1000) then ({C_17.01.a, c0313} <= 5) else true()
if({C_17.01.a, c1320} ne 0 and{C_17.01.a} {c1320} = {c0320} and {C_17.01.b, c1470}
>= 1000) then ({C_17.01.a, c0317} <= 5) else true()
if({C_17.01.a, c1325} ne 0 and{C_17.01.a} {c1325} = {c0324} and {C_17.01.b, c1475}
>= 1000) then ({C_17.01.a, c0321} <= 5) else true()
if({C_17.01.a, c1330} ne 0 and{C_17.01.a} {c1330} = {c0328} and {C_17.01.b, c1480}
>= 1000) then ({C_17.01.a, c0325} <= 5) else true()
if({C_17.01.a, c1335} ne 0 and{C_17.01.a} {c1335} = {c0332} and {C_17.01.b, c1485}
>= 1000) then ({C_17.01.a, c0329} <= 5) else true()
if({C_17.01.a, c1340} ne 0 and{C_17.01.a} {c1340} = {c0336} and {C_17.01.b, c1490}
>= 1000) then ({C_17.01.a, c0333} <= 5) else true()

```

- **g0024g (9 evaluaciones, Exacto)**

```

if({C_17.01.a, c1350} ne 0 and{C_17.01.a} {c1350} = {c0354} and {C_17.01.b, c1450}
>= 1000) then ({C_17.01.a, c0351} <= 5) else true()
if({C_17.01.a, c1356} ne 0 and{C_17.01.a} {c1356} = {c0358} and {C_17.01.b, c1456}
>= 1000) then ({C_17.01.a, c0355} <= 5) else true()
if({C_17.01.a, c1361} ne 0 and{C_17.01.a} {c1361} = {c0362} and {C_17.01.b, c1461}
>= 1000) then ({C_17.01.a, c0359} <= 5) else true()
if({C_17.01.a, c1365} ne 0 and{C_17.01.a} {c1365} = {c0366} and {C_17.01.b, c1465}
>= 1000) then ({C_17.01.a, c0363} <= 5) else true()
if({C_17.01.a, c1370} ne 0 and{C_17.01.a} {c1370} = {c0370} and {C_17.01.b, c1470}
>= 1000) then ({C_17.01.a, c0367} <= 5) else true()
if({C_17.01.a, c1375} ne 0 and{C_17.01.a} {c1375} = {c0374} and {C_17.01.b, c1475}
>= 1000) then ({C_17.01.a, c0371} <= 5) else true()
if({C_17.01.a, c1380} ne 0 and{C_17.01.a} {c1380} = {c0378} and {C_17.01.b, c1480}
>= 1000) then ({C_17.01.a, c0375} <= 5) else true()
if({C_17.01.a, c1385} ne 0 and{C_17.01.a} {c1385} = {c0382} and {C_17.01.b, c1485}
>= 1000) then ({C_17.01.a, c0379} <= 5) else true()
if({C_17.01.a, c1390} ne 0 and{C_17.01.a} {c1390} = {c0386} and {C_17.01.b, c1490}
>= 1000) then ({C_17.01.a, c0383} <= 5) else true()

```

- **g0089 (9 evaluaciones, Exacto)**

```

if({C_17.01.a}{c1400} > 0 or {c0401} >0) then ({C_17.01.b, c1450} >=0) else true()
if({C_17.01.a}{c1406} > 0 or {c0405} >0) then ({C_17.01.b, c1456} >=0) else true()
if({C_17.01.a}{c1411} > 0 or {c0409} >0) then ({C_17.01.b, c1461} >=0) else true()
if({C_17.01.a}{c1415} > 0 or {c0413} >0) then ({C_17.01.b, c1465} >=0) else true()
if({C_17.01.a}{c1420} > 0 or {c0417} >0) then ({C_17.01.b, c1470} >=0) else true()
if({C_17.01.a}{c1425} > 0 or {c0421} >0) then ({C_17.01.b, c1475} >=0) else true()
if({C_17.01.a}{c1430} > 0 or {c0425} >0) then ({C_17.01.b, c1480} >=0) else true()

```

```
if({C_17.01.a}{c1435} > 0 or {c0429} >0) then ({C_17.01.b, c1485} >=0) else true()
if({C_17.01.a}{c1440} > 0 or {c0433} >0) then ({C_17.01.b, c1490} >=0) else true()
```

C_17.02 Riesgo operativo: Eventos de pérdida importantes (OPR DETAILS 2) [3272]

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

C_17.02. Cuadros internos

- **v5017_a (1 evaluación, Exacto)**

```
string-length({c0180, OER:*}) = 20
```

- **v5841_a (1 evaluación, Exacto)**

```
{c0050, OER:*} = (xs:QName('eba_ET:x1'), xs:QName('eba_ET:x2'),
xs:QName('eba_ET:x3'), xs:QName('eba_ET:x4'), xs:QName('eba_ET:x5'),
xs:QName('eba_ET:x6'), xs:QName('eba_ET:x7'))
```

- **v5842_h (1 evaluación, Auto)**

```
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 [3218]

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

C_18.00. Cuadros internos

- **b1379_m (24 evaluaciones, Auto)**

$$z1:* : \text{sum}(\{c[0003, 0004]\}) = \text{sum}(\{c[0005, 0024]\})$$

- **b1380_m (24 evaluaciones, Auto)**

$$z1:* : \text{sum}(\{c[0103, 0104]\}) = \text{sum}(\{c[0105, 0124]\})$$

- **b1381_m (24 evaluaciones, Auto)**

$$z1:* : \{c0005\} = \text{sum}(\{c[0006-0015]\})$$

- **b1382_m (24 evaluaciones, Auto)**

$$z1:* : \{c0105\} = \text{sum}(\{c[0106-0115]\})$$

- **b1383_m (24 evaluaciones, Auto)**

$$z1:* : \{c0205\} = \text{sum}(\{c[0206, 0211, 0215]\})$$

- **b1384_m (24 evaluaciones, Auto)**

$$z1:* : \{c0305\} = \text{sum}(\{c[0306, 0311, 0315]\})$$

- **b1385_m (24 evaluaciones, Auto)**

$$z1:* : \{c0206\} = \text{sum}(\{c[0207-0210]\})$$

- **b1386_m (24 evaluaciones, Auto)**

$$z1:* : \{c0306\} = \text{sum}(\{c[0307-0310]\})$$

- **b1387_m (24 evaluaciones, Auto)**

$$z1:* : \{c0211\} = \text{sum}(\{c[0212-0214]\})$$

- **b1388_m (24 evaluaciones, Auto)**

$$z1:* : \{c0311\} = \text{sum}(\{c[0312-0314]\})$$

- **b1389_m (24 evaluaciones, Auto)**

$$z1:* : \{c0215\} = \text{sum}(\{c[0216-0223]\})$$

- **b1390_m (24 evaluaciones, Auto)**

$$z1:* : \{c0315\} = \text{sum}(\{c[0316-0323]\})$$

- **b1391_m (24 evaluaciones, Auto)**

$$z1:* : \{c0024\} = \text{sum}(\{c[0025-0027]\})$$

- **b1392_m (24 evaluaciones, Auto)**

$$z1:* : \{c0124\} = \text{sum}(\{c[0125-0127]\})$$

- **b1393_m (24 evaluaciones, Auto)**

$$z1:* : \{c0224\} = \text{sum}(\{c[0225-0227]\})$$

- **b1394_m (24 evaluaciones, Auto)**

$$z1:* : \{c0324\} = \text{sum}(\{c[0325-0327]\})$$

- **b1395_m (1 evaluación, Auto)**

$$c0501 : \{z1:x0\} = \text{sum}(\{z1:* - [x0]\})$$

- **b4850_m (48 evaluaciones, Auto)**

$$z1:* :$$

$$\{c0211\} = \text{sum}(\{c[0212-0214]\})$$

$$\{c0311\} = \text{sum}(\{c[0312-0314]\})$$

- **b4851_m (48 evaluaciones, Auto)**

$$z1:* :$$

$$\{c0215\} = \text{sum}(\{c[0216-0223]\})$$

$$\{c0315\} = \text{sum}(\{c[0316-0323]\})$$

- **v0002_h (24 evaluaciones, Auto)**

$$z1:* : \{c0502\} = \{c0524\} + \{c0505\}$$

- **v0006_h (24 evaluaciones, Auto)**

$$z1:* : \{c0541\} = \{c0542\} + \{c0543\} + \{c0544\} + \{c0545\} + \{c0550\}$$

- **v0569_m (24 evaluaciones, Auto)**

$$z1:* : \{c0501\} * 12.5 = \{c0601\}$$

- **v0570_m (24 evaluaciones, Auto)**

$$z1:* : \{c0501\} = \{c0502\} + \{c0528\} + \{c0541\}$$

- **v0571_m (24 evaluaciones, Auto)**

$$z1:* : \{c0528\} = \{c0529\} + \{c0538\} + \{c0539\}$$

- **v0572_m (24 evaluaciones, Auto)**

$$z1:* : \{c0529\} = \{c0530\} + \{c0531\} + \{c0535\} + \{c0536\} + \{c0537\}$$

- **v0574_m (24 evaluaciones, Auto)**

$$z1:* : \{c0531\} = \{c0532\} + \{c0533\} + \{c0534\}$$

- **v0578_m (24 evaluaciones, Auto)**

$$z1:* : \{c0435\} * 0.08 = \{c0535\}$$

- **v0579_m (24 evaluaciones, Auto)**

$$z1:* : \{c0436\} * 0.12 = \{c0536\}$$

- **v0580_m (1 evaluación, Auto)**

$$c0601, z1:x0 : C_{18.00} = C_{18.00}$$

- **v3686_s (1 evaluación, Exacto)**

$$\{c0601, z1:x0\} \geq 0$$

- **v3763_s (24 evaluaciones, Exacto)**

$$z1:* : \{c0601\} \geq 0$$

- **v3764_s (528 evaluaciones, Exacto)**

$$c[0501-0550], z1:* : C_{18.00} \geq 0$$

- **v3765_s (912 evaluaciones, Exacto)**

$$c[0003-0137], z1:* : C_{18.00} \geq 0$$

- **v3766_s (1536 evaluaciones, Exacto)**

$$c[0205-0337], z1:* : C_{18.00} \geq 0$$

- **v3767_s (264 evaluaciones, Exacto)**

$$c[0405-0437], z1:* : C_{18.00} \geq 0$$

- **v4848_m (96 evaluaciones, Auto)**

$$\begin{aligned} z1:* : \\ \{c0005\} &= \{c0006\} + \{c0011\} + \{c0015\} \\ \{c0105\} &= \{c0106\} + \{c0111\} + \{c0115\} \\ \{c0205\} &= \{c0206\} + \{c0211\} + \{c0215\} \\ \{c0305\} &= \{c0306\} + \{c0311\} + \{c0315\} \end{aligned}$$

- **v4849_m (48 evaluaciones, Auto)**

z1:* :
{c0206} = {c0207} + {c0208} + {c0209} + {c0210}
{c0306} = {c0307} + {c0308} + {c0309} + {c0310}

- **v4850_m (48 evaluaciones, Auto)**

z1:* :
{c0211} = {c0212} + {c0213} + {c0214}
{c0311} = {c0312} + {c0313} + {c0314}

- **v4851_m (48 evaluaciones, Auto)**

z1:* :
{c0215} = {c0216} + {c0217} + {c0218} + {c0219} + {c0220} + {c0221} + {c0222} +
{c0223}
{c0315} = {c0316} + {c0317} + {c0318} + {c0319} + {c0320} + {c0321} + {c0322} +
{c0323}

- **v4852_m (96 evaluaciones, Auto)**

z1:* :
{c0024} = {c0025} + {c0026} + {c0027}
{c0124} = {c0125} + {c0126} + {c0127}
{c0224} = {c0225} + {c0226} + {c0227}
{c0324} = {c0325} + {c0326} + {c0327}

- **v6268_m (36 evaluaciones, Auto)**

c[0003-0027, 0030-0127, 0130-0137] : {z1:x0} = sum({z1:* - [x0]})

- **v6269_m (62 evaluaciones, Auto)**

c[0205-0227, 0230-0327, 0330-0337] : {z1:x0} = sum({z1:* - [x0]})

- **v6270_m (10 evaluaciones, Auto)**

c[0405, 0424, 0430-0437] : {z1:x0} = sum({z1:* - [x0]})

- **v7321_n (23 evaluaciones, Exacto)**

z1:* - [x0] : (empty({c0538}) or xff:has-fallback-value(QName('', 'a')))

- **v7322_n (23 evaluaciones, Exacto)**

z1:* - [x0] : (empty({c0539}) or xff:has-fallback-value(QName('', 'a')))

CUADRES INHABILITADOS

C_18.00. Cuadros internos

- **g0028 (24 evaluaciones, Exacto)**

z1:* : if ({c0501} ne 0) then ({c0502} ne 0 or {c0528} ne 0 or {c0541} ne 0) else (true())

- **v6019_m (1 evaluación, Auto)**

$$\text{sum}\{\{C_18.00, c0601, z1:* - [x0]\}\} = \{C_02.00, c0053\}\{C_18.00, c0601, z1:x0\} - 0 - 0$$

C_19.00 Riesgo de mercado: método estándar para el riesgo específico en titulaciones [3219]

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

C_19.00. Cuadros internos

- **b1397_m (1 evaluación, Exacto)**
 $\{c0601\} = \text{sum}(\{c[0603, 0606, 0609]\})$
- **b1398_m (1 evaluación, Exacto)**
 $\{c0701\} = \text{sum}(\{c[0703, 0706, 0709]\})$
- **b1399_m (1 evaluación, Exacto)**
 $\{c1101\} = \text{sum}(\{c[1103, 1106, 1109]\})$
- **b1400_m (1 evaluación, Auto)**
 $\{c1201\} = \text{sum}(\{c[1203, 1206, 1209]\})$
- **b1401_m (1 evaluación, Exacto)**
 $\{c1301\} = \text{sum}(\{c[1303, 1306, 1309]\})$
- **b1402_m (1 evaluación, Exacto)**
 $\{c1401\} = \text{sum}(\{c[1403, 1406, 1409]\})$
- **b1403_m (1 evaluación, Exacto)**
 $\{c1501\} = \text{sum}(\{c[1503, 1506, 1509]\})$
- **b1404_m (1 evaluación, Exacto)**
 $\{c1701\} = \text{sum}(\{c[1703, 1706, 1709]\})$
- **b1405_m (1 evaluación, Exacto)**
 $\{c1801\} = \text{sum}(\{c[1803, 1806, 1809]\})$
- **b1406_m (1 evaluación, Exacto)**
 $\{c2901\} = \text{sum}(\{c[2903, 2906, 2909]\})$
- **b1407_m (1 evaluación, Exacto)**
 $\{c3001\} = \text{sum}(\{c[3003, 3006, 3009]\})$
- **b1408_m (1 evaluación, Exacto)**

$$\{c3401\} = \text{sum}(\{c[3403, 3406, 3409]\})$$

- **b1409_m (1 evaluación, Exacto)**

$$\{c3501\} = \text{sum}(\{c[3503, 3506, 3509]\})$$

- **b1410_m (1 evaluación, Exacto)**

$$\{c3601\} = \text{sum}(\{c[3603, 3606, 3609]\})$$

- **b1411_m (1 evaluación, Exacto)**

$$\{c3701\} = \text{sum}(\{c[3703, 3706, 3709]\})$$

- **b1412_m (1 evaluación, Exacto)**

$$\{c3801\} = \text{sum}(\{c[3803, 3806, 3809]\})$$

- **b1413_m (1 evaluación, Exacto)**

$$\{c4001\} = \text{sum}(\{c[4003, 4006, 4009]\})$$

- **b1414_m (1 evaluación, Exacto)**

$$\{c4101\} = \text{sum}(\{c[4103, 4106, 4109]\})$$

- **b1415_m (1 evaluación, Exacto)**

$$\{c4301\} = \text{sum}(\{c[4303, 4306, 4309]\})$$

- **b1416_m (1 evaluación, Exacto)**

$$\{c4401\} = \text{sum}(\{c[4403, 4406, 4409]\})$$

- **b1417_m (1 evaluación, Exacto)**

$$\{c5201\} = \text{sum}(\{c[5203, 5206]\})$$

- **b1418_m (1 evaluación, Exacto)**

$$\{c5301\} = \text{sum}(\{c[5303, 5306]\})$$

- **v0581_m (14 evaluaciones, Auto)**

$$\{c1101\} = \{c1102\}$$

$$\{c1201\} = \{c1202\}$$

$$\{c1301\} = \{c1302\}$$

$$\{c1501\} = \{c1502\}$$

$$\{c1801\} = \{c1802\}$$

$$\{c2001\} = \{c2002\}$$

$$\{c2101\} = \{c2102\}$$

$$\{c3401\} = \{c3402\}$$

$$\{c3501\} = \{c3502\}$$

$$\{c3601\} = \{c3602\}$$

{c3801} = {c3802}
{c4101} = {c4102}
{c4301} = {c4302}
{c4401} = {c4402}

- **v0582_m (2 evaluaciones, Auto)**

{c5201} = {c5203} + {c5206}
{c5301} = {c5303} + {c5306}

- **v0583_m (32 evaluaciones, Auto)**

{c0001} = {c0003} + {c0006} + {c0009}
{c0101} = {c0103} + {c0106} + {c0109}
{c0201} = {c0203} + {c0206} + {c0209}
{c0301} = {c0303} + {c0306} + {c0309}
{c0401} = {c0403} + {c0406} + {c0409}
{c0501} = {c0503} + {c0506} + {c0509}
{c0801} = {c0803} + {c0806} + {c0809}
{c0901} = {c0903} + {c0906} + {c0909}
{c1001} = {c1003} + {c1006} + {c1009}
{c1601} = {c1603} + {c1606} + {c1609}
{c1901} = {c1903} + {c1906} + {c1909}
{c2201} = {c2203} + {c2206} + {c2209}
{c2301} = {c2303} + {c2306} + {c2309}
{c2401} = {c2403} + {c2406} + {c2409}
{c2601} = {c2603} + {c2606} + {c2609}
{c2701} = {c2703} + {c2706} + {c2709}
{c3101} = {c3103} + {c3106} + {c3109}
{c3201} = {c3203} + {c3206} + {c3209}
{c3301} = {c3303} + {c3306} + {c3309}
{c3901} = {c3903} + {c3906} + {c3909}
{c4201} = {c4203} + {c4206} + {c4209}
{c4501} = {c4503} + {c4506} + {c4509}
{c4601} = {c4603} + {c4606} + {c4609}
{c4701} = {c4703} + {c4706} + {c4709}
{c4901} = {c4903} + {c4906} + {c4909}
{c5001} = {c5003} + {c5006} + {c5009}
{c5401} = {c5403} + {c5406} + {c5409}
{c5501} = {c5503} + {c5506} + {c5509}
{c5601} = {c5603} + {c5606} + {c5609}
{c5701} = {c5703} + {c5706} + {c5709}
{c5801} = {c5803} + {c5806} + {c5809}
{c5901} = {c5903} + {c5906} + {c5909}

- **v0587_m (4 evaluaciones, Auto)**

{c0001} >= {c0002}
{c0101} >= {c0102}
{c0401} >= {c0402}
{c0501} >= {c0502}

- **v0589_m (2 evaluaciones, Auto)**

{c5203} = {c5204}
{c5303} = {c5304}

- **v0590_m (32 evaluaciones, Auto)**

{c0003} = {c0004} + {c0005}
{c0103} = {c0104} + {c0105}
{c0203} = {c0204} + {c0205}
{c0303} = {c0304} + {c0305}
{c0403} = {c0404} + {c0405}
{c0503} = {c0504} + {c0505}
{c0803} = {c0804} + {c0805}
{c0903} = {c0904} + {c0905}
{c1003} = {c1004} + {c1005}
{c1603} = {c1604} + {c1605}
{c1903} = {c1904} + {c1905}
{c2203} = {c2204} + {c2205}
{c2303} = {c2304} + {c2305}
{c2403} = {c2404} + {c2405}
{c2603} = {c2604} + {c2605}
{c2703} = {c2704} + {c2705}
{c3103} = {c3104} + {c3105}
{c3203} = {c3204} + {c3205}
{c3303} = {c3304} + {c3305}
{c3903} = {c3904} + {c3905}
{c4203} = {c4204} + {c4205}
{c4503} = {c4504} + {c4505}
{c4603} = {c4604} + {c4605}
{c4703} = {c4704} + {c4705}
{c4903} = {c4904} + {c4905}
{c5003} = {c5004} + {c5005}
{c5403} = {c5404} + {c5405}
{c5503} = {c5504} + {c5505}
{c5603} = {c5604} + {c5605}
{c5703} = {c5704} + {c5705}
{c5803} = {c5804} + {c5805}
{c5903} = {c5904} + {c5905}

- **v0592_m (14 evaluaciones, Auto)**

{c1103} = {c1105}
{c1203} = {c1205}
{c1303} = {c1305}
{c1503} = {c1505}
{c1803} = {c1805}
{c2003} = {c2005}
{c2103} = {c2105}
{c3403} = {c3405}
{c3503} = {c3505}
{c3603} = {c3605}
{c3803} = {c3805}
{c4103} = {c4105}
{c4303} = {c4305}
{c4403} = {c4405}

- **v0593_m (2 evaluaciones, Auto)**

{c5206} = {c5207}
{c5306} = {c5307}

- v0594_m (32 evaluaciones, Auto)

{c0006} = {c0007} + {c0008}
{c0106} = {c0107} + {c0108}
{c0206} = {c0207} + {c0208}
{c0306} = {c0307} + {c0308}
{c0406} = {c0407} + {c0408}
{c0506} = {c0507} + {c0508}
{c0806} = {c0807} + {c0808}
{c0906} = {c0907} + {c0908}
{c1006} = {c1007} + {c1008}
{c1606} = {c1607} + {c1608}
{c1906} = {c1907} + {c1908}
{c2206} = {c2207} + {c2208}
{c2306} = {c2307} + {c2308}
{c2406} = {c2407} + {c2408}
{c2606} = {c2607} + {c2608}
{c2706} = {c2707} + {c2708}
{c3106} = {c3107} + {c3108}
{c3206} = {c3207} + {c3208}
{c3306} = {c3307} + {c3308}
{c3906} = {c3907} + {c3908}
{c4206} = {c4207} + {c4208}
{c4506} = {c4507} + {c4508}
{c4606} = {c4607} + {c4608}
{c4706} = {c4707} + {c4708}
{c4906} = {c4907} + {c4908}
{c5006} = {c5007} + {c5008}
{c5406} = {c5407} + {c5408}
{c5506} = {c5507} + {c5508}
{c5606} = {c5607} + {c5608}
{c5706} = {c5707} + {c5708}
{c5806} = {c5807} + {c5808}
{c5906} = {c5907} + {c5908}

- v0596_m (14 evaluaciones, Auto)

{c1106} = {c1108}
{c1206} = {c1208}
{c1306} = {c1308}
{c1506} = {c1508}
{c1806} = {c1808}
{c2006} = {c2008}
{c2106} = {c2108}
{c3406} = {c3408}
{c3506} = {c3508}
{c3606} = {c3608}
{c3806} = {c3808}
{c4106} = {c4108}
{c4306} = {c4308}
{c4406} = {c4408}

- v0597_m (6 evaluaciones, Auto)

{c0009} = {c0010} + {c0011}
{c0109} = {c0110} + {c0111}
{c0209} = {c0210} + {c0211}

{c0309} = {c0310} + {c0311}
{c0409} = {c0410} + {c0411}
{c0509} = {c0510} + {c0511}

- **v0598_m (14 evaluaciones, Auto)**

{c1109} = {c1111}
{c1209} = {c1211}
{c1309} = {c1311}
{c1509} = {c1511}
{c1809} = {c1811}
{c2009} = {c2011}
{c2109} = {c2111}
{c3409} = {c3411}
{c3509} = {c3511}
{c3609} = {c3611}
{c3809} = {c3811}
{c4109} = {c4111}
{c4309} = {c4311}
{c4409} = {c4411}

- **v2056_s (22 evaluaciones, Exacto)**

c[0201-0311] : C_19.00 <= 0

- **v3764_s (1 evaluación, Exacto)**

{c6001} >= 0

- **v3768_s (1 evaluación, Exacto)**

{c6001} >= 0

- **v3769_s (352 evaluaciones, Exacto)**

c[0001-0111, 0401-0511, 0801-1011, 1601-1611, 1901-1911, 2201-2811, 3101-3311, 3901-3911, 4201-4211, 4501-5111, 5401-5511, 5701-5811] : C_19.00 >= 0

- **v3770_s (42 evaluaciones, Exacto)**

c[5601-5621, 5901-5921] : C_19.00 >= 0

- **v3771_s (112 evaluaciones, Exacto)**

c[1101-1311, 1501-1511, 1801-1811, 2001-2111, 3401-3611, 3801-3811, 4101-4111, 4301-4411] : C_19.00 >= 0

- **v3772_s (10 evaluaciones, Exacto)**

c[5201-5307] : C_19.00 >= 0

- **v3773_s (56 evaluaciones, Exacto)**

c[0601-0710, 1401-1410, 1701-1710, 2901-3010, 3701-3710, 4001-4010] : C_19.00 >= 0

- **v4031_m (1 evaluación, Auto)**

$$\{c2501\} * \{c2401\} = (\{c2503\} * \{c2403\}) + (\{c2506\} * \{c2406\}) + (\{c2509\} * \{c2409\})$$

- **v4032_m (1 evaluación, Auto)**

$$\{c2503\} * \{c2403\} = (\{c2504\} * \{c2404\}) + (\{c2505\} * \{c2405\})$$

- **v4034_m (1 evaluación, Auto)**

$$\{c2509\} * \{c2409\} = (\{c2510\} * \{c2410\}) + (\{c2511\} * \{c2411\})$$

- **v4035_m (1 evaluación, Auto)**

$$\{c2801\} * \{c2701\} = (\{c2803\} * \{c2703\}) + (\{c2806\} * \{c2706\}) + (\{c2809\} * \{c2709\})$$

- **v4036_m (1 evaluación, Auto)**

$$\{c2803\} * \{c2703\} = (\{c2804\} * \{c2704\}) + (\{c2805\} * \{c2705\})$$

- **v4038_m (1 evaluación, Auto)**

$$\{c2809\} * \{c2709\} = (\{c2810\} * \{c2710\}) + (\{c2811\} * \{c2711\})$$

- **v4039_m (1 evaluación, Auto)**

$$\{c4801\} * \{c4701\} = (\{c4803\} * \{c4703\}) + (\{c4806\} * \{c4706\}) + (\{c4809\} * \{c4709\})$$

- **v4040_m (1 evaluación, Auto)**

$$\{c4803\} * \{c4703\} = (\{c4804\} * \{c4704\}) + (\{c4805\} * \{c4705\})$$

- **v4042_m (1 evaluación, Auto)**

$$\{c4809\} * \{c4709\} = (\{c4810\} * \{c4710\}) + (\{c4811\} * \{c4711\})$$

- **v4043_m (1 evaluación, Auto)**

$$\{c5101\} * \{c5001\} = (\{c5103\} * \{c5003\}) + (\{c5106\} * \{c5006\}) + (\{c5109\} * \{c5009\})$$

- **v4044_m (1 evaluación, Auto)**

$$\{c5103\} * \{c5003\} = (\{c5104\} * \{c5004\}) + (\{c5105\} * \{c5005\})$$

- **v4046_m (1 evaluación, Auto)**

$$\{c5109\} * \{c5009\} = (\{c5110\} * \{c5010\}) + (\{c5111\} * \{c5011\})$$

- **v4827_m (50 evaluaciones, Auto)**

$$\{c0002\} = \{c0005\} + \{c0008\} + \{c0011\}$$

$$\{c0102\} = \{c0105\} + \{c0108\} + \{c0111\}$$

$$\{c0202\} = \{c0205\} + \{c0208\} + \{c0211\}$$

$$\{c0302\} = \{c0305\} + \{c0308\} + \{c0311\}$$

{c0402} = {c0405} + {c0408} + {c0411}
 {c0502} = {c0505} + {c0508} + {c0511}
 {c0802} = {c0805} + {c0808} + {c0811}
 {c0902} = {c0905} + {c0908} + {c0911}
 {c1002} = {c1005} + {c1008} + {c1011}
 {c1102} = {c1105} + {c1108} + {c1111}
 {c1202} = {c1205} + {c1208} + {c1211}
 {c1302} = {c1305} + {c1308} + {c1311}
 {c1502} = {c1505} + {c1508} + {c1511}
 {c1602} = {c1605} + {c1608} + {c1611}
 {c1802} = {c1805} + {c1808} + {c1811}
 {c1902} = {c1905} + {c1908} + {c1911}
 {c2002} = {c2005} + {c2008} + {c2011}
 {c2102} = {c2105} + {c2108} + {c2111}
 {c2202} = {c2205} + {c2208} + {c2211}
 {c2302} = {c2305} + {c2308} + {c2311}
 {c2402} = {c2405} + {c2408} + {c2411}
 {c2502} = {c2505} + {c2508} + {c2511}
 {c2602} = {c2605} + {c2608} + {c2611}
 {c2702} = {c2705} + {c2708} + {c2711}
 {c2802} = {c2805} + {c2808} + {c2811}
 {c3102} = {c3105} + {c3108} + {c3111}
 {c3202} = {c3205} + {c3208} + {c3211}
 {c3302} = {c3305} + {c3308} + {c3311}
 {c3402} = {c3405} + {c3408} + {c3411}
 {c3502} = {c3505} + {c3508} + {c3511}
 {c3602} = {c3605} + {c3608} + {c3611}
 {c3802} = {c3805} + {c3808} + {c3811}
 {c3902} = {c3905} + {c3908} + {c3911}
 {c4102} = {c4105} + {c4108} + {c4111}
 {c4202} = {c4205} + {c4208} + {c4211}
 {c4302} = {c4305} + {c4308} + {c4311}
 {c4402} = {c4405} + {c4408} + {c4411}
 {c4502} = {c4505} + {c4508} + {c4511}
 {c4602} = {c4605} + {c4608} + {c4611}
 {c4702} = {c4705} + {c4708} + {c4711}
 {c4802} = {c4805} + {c4808} + {c4811}
 {c4902} = {c4905} + {c4908} + {c4911}
 {c5002} = {c5005} + {c5008} + {c5011}
 {c5102} = {c5105} + {c5108} + {c5111}
 {c5402} = {c5405} + {c5408} + {c5411}
 {c5502} = {c5505} + {c5508} + {c5511}
 {c5602} = {c5605} + {c5608} + {c5611}
 {c5702} = {c5705} + {c5708} + {c5711}
 {c5802} = {c5805} + {c5808} + {c5811}
 {c5902} = {c5905} + {c5908} + {c5911}

- **v4828_m (5 evaluaciones, Auto)**

{c5201} <= {c5401}
 {c5203} <= {c5403}
 {c5204} <= {c5404}
 {c5206} <= {c5406}
 {c5207} <= {c5407}

- **v4829_m (5 evaluaciones, Auto)**

{c5301} <= {c5501}
{c5303} <= {c5503}
{c5304} <= {c5504}
{c5306} <= {c5506}
{c5307} <= {c5507}

- **v4830_m (11 evaluaciones, Auto)**

{c5401} >= {c5701}
{c5402} >= {c5702}
{c5403} >= {c5703}
{c5404} >= {c5704}
{c5405} >= {c5705}
{c5406} >= {c5706}
{c5407} >= {c5707}
{c5408} >= {c5708}
{c5409} >= {c5709}
{c5410} >= {c5710}
{c5411} >= {c5711}

- **v4831_m (11 evaluaciones, Auto)**

{c5501} >= {c5801}
{c5502} >= {c5802}
{c5503} >= {c5803}
{c5504} >= {c5804}
{c5505} >= {c5805}
{c5506} >= {c5806}
{c5507} >= {c5807}
{c5508} >= {c5808}
{c5509} >= {c5809}
{c5510} >= {c5810}
{c5511} >= {c5811}

- **v4832_m (21 evaluaciones, Auto)**

{c5601} >= {c5901}
{c5602} >= {c5902}
{c5603} >= {c5903}
{c5604} >= {c5904}
{c5605} >= {c5905}
{c5606} >= {c5906}
{c5607} >= {c5907}
{c5608} >= {c5908}
{c5609} >= {c5909}
{c5610} >= {c5910}
{c5611} >= {c5911}
{c5612} >= {c5912}
{c5613} >= {c5913}
{c5614} >= {c5914}
{c5615} >= {c5915}
{c5616} >= {c5916}
{c5617} >= {c5917}
{c5618} >= {c5918}
{c5619} >= {c5919}
{c5620} >= {c5920}
{c5621} >= {c5921}

- **v4835_m (1 evaluación, Auto)**

{c5901} = {c6001}

- **v4836_m (1 evaluación, Auto)**

{c5701} + {c5801} = {c5901}

- **v4837_m (11 evaluaciones, Exacto)**

```
if {{c2401} > 0} then {{c2501} > 0} else (true())  
if {{c2402} > 0} then {{c2502} > 0} else (true())  
if {{c2403} > 0} then {{c2503} > 0} else (true())  
if {{c2404} > 0} then {{c2504} > 0} else (true())  
if {{c2405} > 0} then {{c2505} > 0} else (true())  
if {{c2406} > 0} then {{c2506} > 0} else (true())  
if {{c2407} > 0} then {{c2507} > 0} else (true())  
if {{c2408} > 0} then {{c2508} > 0} else (true())  
if {{c2409} > 0} then {{c2509} > 0} else (true())  
if {{c2410} > 0} then {{c2510} > 0} else (true())  
if {{c2411} > 0} then {{c2511} > 0} else (true())
```

- **v4838_m (11 evaluaciones, Exacto)**

```
if {{c2701} > 0} then {{c2801} > 0} else (true())  
if {{c2702} > 0} then {{c2802} > 0} else (true())  
if {{c2703} > 0} then {{c2803} > 0} else (true())  
if {{c2704} > 0} then {{c2804} > 0} else (true())  
if {{c2705} > 0} then {{c2805} > 0} else (true())  
if {{c2706} > 0} then {{c2806} > 0} else (true())  
if {{c2707} > 0} then {{c2807} > 0} else (true())  
if {{c2708} > 0} then {{c2808} > 0} else (true())  
if {{c2709} > 0} then {{c2809} > 0} else (true())  
if {{c2710} > 0} then {{c2810} > 0} else (true())  
if {{c2711} > 0} then {{c2811} > 0} else (true())
```

- **v4839_m (11 evaluaciones, Exacto)**

```
if {{c4701} > 0} then {{c4801} > 0} else (true())  
if {{c4702} > 0} then {{c4802} > 0} else (true())  
if {{c4703} > 0} then {{c4803} > 0} else (true())  
if {{c4704} > 0} then {{c4804} > 0} else (true())  
if {{c4705} > 0} then {{c4805} > 0} else (true())  
if {{c4706} > 0} then {{c4806} > 0} else (true())  
if {{c4707} > 0} then {{c4807} > 0} else (true())  
if {{c4708} > 0} then {{c4808} > 0} else (true())  
if {{c4709} > 0} then {{c4809} > 0} else (true())  
if {{c4710} > 0} then {{c4810} > 0} else (true())  
if {{c4711} > 0} then {{c4811} > 0} else (true())
```

- **v4840_m (11 evaluaciones, Exacto)**

```
if {{c5001} > 0} then {{c5101} > 0} else (true())  
if {{c5002} > 0} then {{c5102} > 0} else (true())  
if {{c5003} > 0} then {{c5103} > 0} else (true())  
if {{c5004} > 0} then {{c5104} > 0} else (true())
```

```

if ({c5005} > 0) then ({c5105} > 0) else (true())
if ({c5006} > 0) then ({c5106} > 0) else (true())
if ({c5007} > 0) then ({c5107} > 0) else (true())
if ({c5008} > 0) then ({c5108} > 0) else (true())
if ({c5009} > 0) then ({c5109} > 0) else (true())
if ({c5010} > 0) then ({c5110} > 0) else (true())
if ({c5011} > 0) then ({c5111} > 0) else (true())

```

- **v4841_m (4 evaluaciones, Auto)**

```

{c0401} = sum({c[0601, 0701, 0801, 0901, 1001, 1101, 1201, 1301, 1401, 1501,
1601, 1701, 1801, 1901, 2001, 2101, 2201, 2301]}) + {c2401} + {c2601} + {c2701}
{c0403} = sum({c[0603, 0703, 0803, 0903, 1003, 1103, 1203, 1303, 1403, 1503,
1603, 1703, 1803, 1903, 2003, 2103, 2203, 2303]}) + {c2403} + {c2603} + {c2703}
{c0406} = sum({c[0606, 0706, 0806, 0906, 1006, 1106, 1206, 1306, 1406, 1506,
1606, 1706, 1806, 1906, 2006, 2106, 2206, 2306]}) + {c2406} + {c2606} + {c2706}
{c0409} = sum({c[0609, 0709, 0809, 0909, 1009, 1109, 1209, 1309, 1409, 1509,
1609, 1709, 1809, 1909, 2009, 2109, 2209, 2309]}) + {c2409} + {c2609} + {c2709}

```

- **v4842_m (4 evaluaciones, Auto)**

```

{c0501} = sum({c[2901, 3001, 3101, 3201, 3301, 3401, 3501, 3601, 3701, 3801,
3901, 4001, 4101, 4201, 4301, 4401, 4501, 4601]}) + {c4701} + {c4901} + {c5001}
{c0503} = sum({c[2903, 3003, 3103, 3203, 3303, 3403, 3503, 3603, 3703, 3803,
3903, 4003, 4103, 4203, 4303, 4403, 4503, 4603]}) + {c4703} + {c4903} + {c5003}
{c0506} = sum({c[2906, 3006, 3106, 3206, 3306, 3406, 3506, 3606, 3706, 3806,
3906, 4006, 4106, 4206, 4306, 4406, 4506, 4606]}) + {c4706} + {c4906} + {c5006}
{c0509} = sum({c[2909, 3009, 3109, 3209, 3309, 3409, 3509, 3609, 3709, 3809,
3909, 4009, 4109, 4209, 4309, 4409, 4509, 4609]}) + {c4709} + {c4909} + {c5009}

```

- **v5844_h (32 evaluaciones, Auto)**

```

{c0003} = {c0005} + {c0004}
{c0103} = {c0105} + {c0104}
{c0203} = {c0205} + {c0204}
{c0303} = {c0305} + {c0304}
{c0403} = {c0405} + {c0404}
{c0503} = {c0505} + {c0504}
{c0803} = {c0805} + {c0804}
{c0903} = {c0905} + {c0904}
{c1003} = {c1005} + {c1004}
{c1603} = {c1605} + {c1604}
{c1903} = {c1905} + {c1904}
{c2203} = {c2205} + {c2204}
{c2303} = {c2305} + {c2304}
{c2403} = {c2405} + {c2404}
{c2603} = {c2605} + {c2604}
{c2703} = {c2705} + {c2704}
{c3103} = {c3105} + {c3104}
{c3203} = {c3205} + {c3204}
{c3303} = {c3305} + {c3304}
{c3903} = {c3905} + {c3904}
{c4203} = {c4205} + {c4204}
{c4503} = {c4505} + {c4504}
{c4603} = {c4605} + {c4604}
{c4703} = {c4705} + {c4704}
{c4903} = {c4905} + {c4904}

```

{c5003} = {c5005} + {c5004}
{c5403} = {c5405} + {c5404}
{c5503} = {c5505} + {c5504}
{c5603} = {c5605} + {c5604}
{c5703} = {c5705} + {c5704}
{c5803} = {c5805} + {c5804}
{c5903} = {c5905} + {c5904}

- **v5845_h (32 evaluaciones, Auto)**

{c0006} = {c0008} + {c0007}
{c0106} = {c0108} + {c0107}
{c0206} = {c0208} + {c0207}
{c0306} = {c0308} + {c0307}
{c0406} = {c0408} + {c0407}
{c0506} = {c0508} + {c0507}
{c0806} = {c0808} + {c0807}
{c0906} = {c0908} + {c0907}
{c1006} = {c1008} + {c1007}
{c1606} = {c1608} + {c1607}
{c1906} = {c1908} + {c1907}
{c2206} = {c2208} + {c2207}
{c2306} = {c2308} + {c2307}
{c2406} = {c2408} + {c2407}
{c2606} = {c2608} + {c2607}
{c2706} = {c2708} + {c2707}
{c3106} = {c3108} + {c3107}
{c3206} = {c3208} + {c3207}
{c3306} = {c3308} + {c3307}
{c3906} = {c3908} + {c3907}
{c4206} = {c4208} + {c4207}
{c4506} = {c4508} + {c4507}
{c4606} = {c4608} + {c4607}
{c4706} = {c4708} + {c4707}
{c4906} = {c4908} + {c4907}
{c5006} = {c5008} + {c5007}
{c5406} = {c5408} + {c5407}
{c5506} = {c5508} + {c5507}
{c5606} = {c5608} + {c5607}
{c5706} = {c5708} + {c5707}
{c5806} = {c5808} + {c5807}
{c5906} = {c5908} + {c5907}

- **v5846_h (32 evaluaciones, Auto)**

{c0009} = {c0011} + {c0010}
{c0109} = {c0111} + {c0110}
{c0209} = {c0211} + {c0210}
{c0309} = {c0311} + {c0310}
{c0409} = {c0411} + {c0410}
{c0509} = {c0511} + {c0510}
{c0809} = {c0811} + {c0810}
{c0909} = {c0911} + {c0910}
{c1009} = {c1011} + {c1010}
{c1609} = {c1611} + {c1610}
{c1909} = {c1911} + {c1910}
{c2209} = {c2211} + {c2210}

$\{c2309\} = \{c2311\} + \{c2310\}$
 $\{c2409\} = \{c2411\} + \{c2410\}$
 $\{c2609\} = \{c2611\} + \{c2610\}$
 $\{c2709\} = \{c2711\} + \{c2710\}$
 $\{c3109\} = \{c3111\} + \{c3110\}$
 $\{c3209\} = \{c3211\} + \{c3210\}$
 $\{c3309\} = \{c3311\} + \{c3310\}$
 $\{c3909\} = \{c3911\} + \{c3910\}$
 $\{c4209\} = \{c4211\} + \{c4210\}$
 $\{c4509\} = \{c4511\} + \{c4510\}$
 $\{c4609\} = \{c4611\} + \{c4610\}$
 $\{c4709\} = \{c4711\} + \{c4710\}$
 $\{c4909\} = \{c4911\} + \{c4910\}$
 $\{c5009\} = \{c5011\} + \{c5010\}$
 $\{c5409\} = \{c5411\} + \{c5410\}$
 $\{c5509\} = \{c5511\} + \{c5510\}$
 $\{c5609\} = \{c5611\} + \{c5610\}$
 $\{c5709\} = \{c5711\} + \{c5710\}$
 $\{c5809\} = \{c5811\} + \{c5810\}$
 $\{c5909\} = \{c5911\} + \{c5910\}$

- **v5847_h (2 evaluaciones, Auto)**

$\{c5601\} = \{c5613\} + \{c5617\} + \{c5620\} + \{c5614\} + \{c5615\} + \{c5616\} + \{c5619\} +$
 $\{c5621\} + \{c5612\} + \{c5618\}$
 $\{c5901\} = \{c5913\} + \{c5917\} + \{c5920\} + \{c5914\} + \{c5915\} + \{c5916\} + \{c5919\} +$
 $\{c5921\} + \{c5912\} + \{c5918\}$

- **v6015_m (2 evaluaciones, Auto)**

$\{c0201\} \leq \{c0202\}$
 $\{c0301\} \leq \{c0302\}$

CUADRES INHABILITADOS

C_19.00. Cuadros internos

- **v4033_m (1 evaluación, Auto)**

$\{c2506\} * \{c2406\} = ((\{c2507\} * \{c2408\}) + (\{c2508\} * \{c2408\}))$

- **v4037_m (1 evaluación, Auto)**

$\{c2806\} * \{c2706\} = ((\{c2807\} * \{c2708\}) + (\{c2808\} * \{c2708\}))$

- **v4041_m (1 evaluación, Auto)**

$\{c4806\} * \{c4706\} = ((\{c4807\} * \{c4708\}) + (\{c4808\} * \{c4708\}))$

- **v4045_m (1 evaluación, Auto)**

$\{c5106\} * \{c5006\} = ((\{c5107\} * \{c5008\}) + (\{c5108\} * \{c5008\}))$

C_20.00 Riesgo de mercado: método estándar para el riesgo específico en la cartera de negociación de correlación [3220]

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

C_20.00. Cuadros internos

- **v0600_m (3 evaluaciones, Auto)**

$$\begin{aligned} \{c0403\} &= \{c0603\} + \{c0703\} + \{c0803\} + \{c0903\} + \{c1003\} + \{c1103\} + \{c1203\} + \\ &\{c1303\} + \{c1403\} + \{c1603\} + \{c1703\} + \{c1803\} + \{c2003\} + \{c2103\} \\ \{c0406\} &= \{c0606\} + \{c0706\} + \{c0806\} + \{c0906\} + \{c1006\} + \{c1106\} + \{c1206\} + \\ &\{c1306\} + \{c1406\} + \{c1606\} + \{c1706\} + \{c1806\} + \{c2006\} + \{c2106\} \\ \{c0409\} &= \{c0609\} + \{c0709\} + \{c0809\} + \{c0909\} + \{c1009\} + \{c1109\} + \{c1209\} + \\ &\{c1309\} + \{c1409\} + \{c1609\} + \{c1709\} + \{c1809\} + \{c2009\} + \{c2109\} \end{aligned}$$

- **v0601_m (4 evaluaciones, Auto)**

$$\begin{aligned} \{c0401\} &= \{c0601\} + \{c0701\} + \{c0801\} + \{c0901\} + \{c1001\} + \{c1101\} + \{c1201\} + \\ &\{c1301\} + \{c1401\} + \{c1501\} + \{c1601\} + \{c1701\} + \{c1801\} + \{c2001\} + \{c2101\} \\ \{c0402\} &= \{c0602\} + \{c0702\} + \{c0802\} + \{c0902\} + \{c1002\} + \{c1102\} + \{c1202\} + \\ &\{c1302\} + \{c1402\} + \{c1502\} + \{c1602\} + \{c1702\} + \{c1802\} + \{c2002\} + \{c2102\} \\ \{c0405\} &= \{c0605\} + \{c0705\} + \{c0805\} + \{c0905\} + \{c1005\} + \{c1105\} + \{c1205\} + \\ &\{c1305\} + \{c1405\} + \{c1505\} + \{c1605\} + \{c1705\} + \{c1805\} + \{c2005\} + \{c2105\} \\ \{c0408\} &= \{c0608\} + \{c0708\} + \{c0808\} + \{c0908\} + \{c1008\} + \{c1108\} + \{c1208\} + \\ &\{c1308\} + \{c1408\} + \{c1508\} + \{c1608\} + \{c1708\} + \{c1808\} + \{c2008\} + \{c2108\} \end{aligned}$$

- **v0602_m (3 evaluaciones, Auto)**

$$\begin{aligned} \{c0503\} &= \{c2303\} + \{c2403\} + \{c2503\} + \{c2603\} + \{c2703\} + \{c2803\} + \{c2903\} + \\ &\{c3003\} + \{c3103\} + \{c3303\} + \{c3403\} + \{c3503\} + \{c3703\} + \{c3803\} \\ \{c0506\} &= \{c2306\} + \{c2406\} + \{c2506\} + \{c2606\} + \{c2706\} + \{c2806\} + \{c2906\} + \\ &\{c3006\} + \{c3106\} + \{c3306\} + \{c3406\} + \{c3506\} + \{c3706\} + \{c3806\} \\ \{c0509\} &= \{c2309\} + \{c2409\} + \{c2509\} + \{c2609\} + \{c2709\} + \{c2809\} + \{c2909\} + \\ &\{c3009\} + \{c3109\} + \{c3309\} + \{c3409\} + \{c3509\} + \{c3709\} + \{c3809\} \end{aligned}$$

- **v0603_m (4 evaluaciones, Auto)**

$$\begin{aligned} \{c0501\} &= \{c2301\} + \{c2401\} + \{c2501\} + \{c2601\} + \{c2701\} + \{c2801\} + \{c2901\} + \\ &\{c3001\} + \{c3101\} + \{c3201\} + \{c3301\} + \{c3401\} + \{c3501\} + \{c3701\} + \{c3801\} \\ \{c0502\} &= \{c2302\} + \{c2402\} + \{c2502\} + \{c2602\} + \{c2702\} + \{c2802\} + \{c2902\} + \\ &\{c3002\} + \{c3102\} + \{c3202\} + \{c3302\} + \{c3402\} + \{c3502\} + \{c3702\} + \{c3802\} \\ \{c0505\} &= \{c2305\} + \{c2405\} + \{c2505\} + \{c2605\} + \{c2705\} + \{c2805\} + \{c2905\} + \\ &\{c3005\} + \{c3105\} + \{c3205\} + \{c3305\} + \{c3405\} + \{c3505\} + \{c3705\} + \{c3805\} \\ \{c0508\} &= \{c2308\} + \{c2408\} + \{c2508\} + \{c2608\} + \{c2708\} + \{c2808\} + \{c2908\} + \\ &\{c3008\} + \{c3108\} + \{c3208\} + \{c3308\} + \{c3408\} + \{c3508\} + \{c3708\} + \{c3808\} \end{aligned}$$

- **v0604_m (12 evaluaciones, Auto)**

$$\begin{aligned} \{c4001\} &>= \{c4201\} \\ \{c4002\} &>= \{c4202\} \\ \{c4003\} &>= \{c4203\} \\ \{c4004\} &>= \{c4204\} \\ \{c4005\} &>= \{c4205\} \\ \{c4006\} &>= \{c4206\} \end{aligned}$$

{c4007} >= {c4207}
{c4008} >= {c4208}
{c4009} >= {c4209}
{c4010} >= {c4210}
{c4011} >= {c4211}
{c4012} >= {c4212}

- **v0605_m (12 evaluaciones, Auto)**

{c4101} >= {c4301}
{c4102} >= {c4302}
{c4103} >= {c4303}
{c4104} >= {c4304}
{c4105} >= {c4305}
{c4106} >= {c4306}
{c4107} >= {c4307}
{c4108} >= {c4308}
{c4109} >= {c4309}
{c4110} >= {c4310}
{c4111} >= {c4311}
{c4112} >= {c4312}

- **v0606_m (1 evaluación, Auto)**

{c1901} * {c1801} = ({c1802} * {c1902} + {c1805} * {c1905} + {c1808} * {c1908})

- **v0607_m (1 evaluación, Auto)**

{c2201} * {c2101} = ({c2102} * {c2202} + {c2105} * {c2205} + {c2108} * {c2208})

- **v0608_m (1 evaluación, Auto)**

{c3601} * {c3501} = ({c3502} * {c3602} + {c3505} * {c3605} + {c3508} * {c3608})

- **v0609_m (1 evaluación, Auto)**

{c3901} * {c3801} = ({c3802} * {c3902} + {c3805} * {c3905} + {c3808} * {c3908})

- **v0610_m (6 evaluaciones, Auto)**

{c1801} = {c1802} + {c1805} + {c1808}
{c2001} = {c2002} + {c2005} + {c2008}
{c2101} = {c2102} + {c2105} + {c2108}
{c3501} = {c3502} + {c3505} + {c3508}
{c3701} = {c3702} + {c3705} + {c3708}
{c3801} = {c3802} + {c3805} + {c3808}

- **v0611_m (34 evaluaciones, Auto)**

{c0001} = {c0002} + {c0005} + {c0008} + {c0011} + {c0012}
{c0101} = {c0102} + {c0105} + {c0108} + {c0111} + {c0112}
{c0201} = {c0202} + {c0205} + {c0208} + {c0211} + {c0212}
{c0301} = {c0302} + {c0305} + {c0308} + {c0311} + {c0312}
{c0401} = {c0402} + {c0405} + {c0408} + {c0411} + {c0412}
{c0501} = {c0502} + {c0505} + {c0508} + {c0511} + {c0512}
{c0601} = {c0602} + {c0605} + {c0608} + {c0611} + {c0612}

{c0701} = {c0702} + {c0705} + {c0708} + {c0711} + {c0712}
{c0801} = {c0802} + {c0805} + {c0808} + {c0811} + {c0812}
{c0901} = {c0902} + {c0905} + {c0908} + {c0911} + {c0912}
{c1001} = {c1002} + {c1005} + {c1008} + {c1011} + {c1012}
{c1101} = {c1102} + {c1105} + {c1108} + {c1111} + {c1112}
{c1201} = {c1202} + {c1205} + {c1208} + {c1211} + {c1212}
{c1301} = {c1302} + {c1305} + {c1308} + {c1311} + {c1312}
{c1401} = {c1402} + {c1405} + {c1408} + {c1411} + {c1412}
{c1501} = {c1502} + {c1505} + {c1508} + {c1511} + {c1512}
{c1601} = {c1602} + {c1605} + {c1608} + {c1611} + {c1612}
{c1701} = {c1702} + {c1705} + {c1708} + {c1711} + {c1712}
{c2301} = {c2302} + {c2305} + {c2308} + {c2311} + {c2312}
{c2401} = {c2402} + {c2405} + {c2408} + {c2411} + {c2412}
{c2501} = {c2502} + {c2505} + {c2508} + {c2511} + {c2512}
{c2601} = {c2602} + {c2605} + {c2608} + {c2611} + {c2612}
{c2701} = {c2702} + {c2705} + {c2708} + {c2711} + {c2712}
{c2801} = {c2802} + {c2805} + {c2808} + {c2811} + {c2812}
{c2901} = {c2902} + {c2905} + {c2908} + {c2911} + {c2912}
{c3001} = {c3002} + {c3005} + {c3008} + {c3011} + {c3012}
{c3101} = {c3102} + {c3105} + {c3108} + {c3111} + {c3112}
{c3201} = {c3202} + {c3205} + {c3208} + {c3211} + {c3212}
{c3301} = {c3302} + {c3305} + {c3308} + {c3311} + {c3312}
{c3401} = {c3402} + {c3405} + {c3408} + {c3411} + {c3412}
{c4001} = {c4002} + {c4005} + {c4008} + {c4011} + {c4012}
{c4101} = {c4102} + {c4105} + {c4108} + {c4111} + {c4112}
{c4201} = {c4202} + {c4205} + {c4208} + {c4211} + {c4212}
{c4301} = {c4302} + {c4305} + {c4308} + {c4311} + {c4312}

- v0612_m (28 evaluaciones, Auto)

{c0002} = {c0003} + {c0004}
{c0102} = {c0103} + {c0104}
{c0202} = {c0203} + {c0204}
{c0302} = {c0303} + {c0304}
{c0402} = {c0403} + {c0404}
{c0502} = {c0503} + {c0504}
{c0602} = {c0603} + {c0604}
{c0702} = {c0703} + {c0704}
{c0802} = {c0803} + {c0804}
{c0902} = {c0903} + {c0904}
{c1002} = {c1003} + {c1004}
{c1102} = {c1103} + {c1104}
{c1202} = {c1203} + {c1204}
{c1302} = {c1303} + {c1304}
{c1402} = {c1403} + {c1404}
{c1602} = {c1603} + {c1604}
{c1702} = {c1703} + {c1704}
{c2302} = {c2303} + {c2304}
{c2402} = {c2403} + {c2404}
{c2502} = {c2503} + {c2504}
{c2602} = {c2603} + {c2604}
{c2702} = {c2703} + {c2704}
{c2802} = {c2803} + {c2804}
{c2902} = {c2903} + {c2904}
{c3002} = {c3003} + {c3004}
{c3102} = {c3103} + {c3104}
{c3302} = {c3303} + {c3304}
{c3402} = {c3403} + {c3404}

- **v0613_m (2 evaluaciones, Auto)**

$\{c1502\} = \{c1504\}$
 $\{c3202\} = \{c3204\}$

- **v0614_m (28 evaluaciones, Auto)**

$\{c0005\} = \{c0006\} + \{c0007\}$
 $\{c0105\} = \{c0106\} + \{c0107\}$
 $\{c0205\} = \{c0206\} + \{c0207\}$
 $\{c0305\} = \{c0306\} + \{c0307\}$
 $\{c0405\} = \{c0406\} + \{c0407\}$
 $\{c0505\} = \{c0506\} + \{c0507\}$
 $\{c0605\} = \{c0606\} + \{c0607\}$
 $\{c0705\} = \{c0706\} + \{c0707\}$
 $\{c0805\} = \{c0806\} + \{c0807\}$
 $\{c0905\} = \{c0906\} + \{c0907\}$
 $\{c1005\} = \{c1006\} + \{c1007\}$
 $\{c1105\} = \{c1106\} + \{c1107\}$
 $\{c1205\} = \{c1206\} + \{c1207\}$
 $\{c1305\} = \{c1306\} + \{c1307\}$
 $\{c1405\} = \{c1406\} + \{c1407\}$
 $\{c1605\} = \{c1606\} + \{c1607\}$
 $\{c1705\} = \{c1706\} + \{c1707\}$
 $\{c2305\} = \{c2306\} + \{c2307\}$
 $\{c2405\} = \{c2406\} + \{c2407\}$
 $\{c2505\} = \{c2506\} + \{c2507\}$
 $\{c2605\} = \{c2606\} + \{c2607\}$
 $\{c2705\} = \{c2706\} + \{c2707\}$
 $\{c2805\} = \{c2806\} + \{c2807\}$
 $\{c2905\} = \{c2906\} + \{c2907\}$
 $\{c3005\} = \{c3006\} + \{c3007\}$
 $\{c3105\} = \{c3106\} + \{c3107\}$
 $\{c3305\} = \{c3306\} + \{c3307\}$
 $\{c3405\} = \{c3406\} + \{c3407\}$

- **v0615_m (2 evaluaciones, Auto)**

$\{c1505\} = \{c1507\}$
 $\{c3205\} = \{c3207\}$

- **v0616_m (28 evaluaciones, Auto)**

$\{c0008\} = \{c0009\} + \{c0010\}$
 $\{c0108\} = \{c0109\} + \{c0110\}$
 $\{c0208\} = \{c0209\} + \{c0210\}$
 $\{c0308\} = \{c0309\} + \{c0310\}$
 $\{c0408\} = \{c0409\} + \{c0410\}$
 $\{c0508\} = \{c0509\} + \{c0510\}$
 $\{c0608\} = \{c0609\} + \{c0610\}$
 $\{c0708\} = \{c0709\} + \{c0710\}$
 $\{c0808\} = \{c0809\} + \{c0810\}$
 $\{c0908\} = \{c0909\} + \{c0910\}$
 $\{c1008\} = \{c1009\} + \{c1010\}$
 $\{c1108\} = \{c1109\} + \{c1110\}$
 $\{c1208\} = \{c1209\} + \{c1210\}$
 $\{c1308\} = \{c1309\} + \{c1310\}$

$\{c1408\} = \{c1409\} + \{c1410\}$
 $\{c1608\} = \{c1609\} + \{c1610\}$
 $\{c1708\} = \{c1709\} + \{c1710\}$
 $\{c2308\} = \{c2309\} + \{c2310\}$
 $\{c2408\} = \{c2409\} + \{c2410\}$
 $\{c2508\} = \{c2509\} + \{c2510\}$
 $\{c2608\} = \{c2609\} + \{c2610\}$
 $\{c2708\} = \{c2709\} + \{c2710\}$
 $\{c2808\} = \{c2809\} + \{c2810\}$
 $\{c2908\} = \{c2909\} + \{c2910\}$
 $\{c3008\} = \{c3009\} + \{c3010\}$
 $\{c3108\} = \{c3109\} + \{c3110\}$
 $\{c3308\} = \{c3309\} + \{c3310\}$
 $\{c3408\} = \{c3409\} + \{c3410\}$

- **v0617_m (2 evaluaciones, Auto)**

$\{c1508\} = \{c1510\}$
 $\{c3208\} = \{c3210\}$

- **v2057_s (24 evaluaciones, Exacto)**

$c[0201-0312] : C_{20.00} \leq 0$

- **v3764_s (1 evaluación, Exacto)**

$\{c4401\} \geq 0$

- **v3774_s (1 evaluación, Exacto)**

$\{c4401\} \geq 0$

- **v3775_s (360 evaluaciones, Exacto)**

$c[0001-0112, 0401-1412, 1601-1712, 2301-3112, 3301-3412, 4001-4312] : C_{20.00} \geq 0$

- **v3776_s (70 evaluaciones, Exacto)**

$c[1801-2209, 3501-3909] : C_{20.00} \geq 0$

- **v3777_s (18 evaluaciones, Exacto)**

$c[1501-1512, 3201-3212] : C_{20.00} \geq 0$

- **v4095_m (1 evaluación, Auto)**

$\{c1901\} * \{c1801\} = ((\{c1902\} * \{c1802\}) + (\{c1905\} * \{c1805\}) + (\{c1908\} * \{c1808\}))$

- **v4096_m (1 evaluación, Auto)**

$\{c2201\} * \{c2101\} = ((\{c2202\} * \{c2102\}) + (\{c2205\} * \{c2105\}) + (\{c2208\} * \{c2108\}))$

- **v4097_m (1 evaluación, Auto)**

$$\{c3601\} * \{c3501\} = ((\{c3602\} * \{c3502\}) + (\{c3605\} * \{c3505\}) + (\{c3608\} * \{c3508\}))$$

- **v4098_m (1 evaluación, Auto)**

$$\{c3901\} * \{c3801\} = ((\{c3902\} * \{c3802\}) + (\{c3905\} * \{c3805\}) + (\{c3908\} * \{c3808\}))$$

- **v4843_m (10 evaluaciones, Auto)**

$\{c1802\} = \{c1803\}$
 $\{c1902\} = \{c1903\}$
 $\{c2002\} = \{c2003\}$
 $\{c2102\} = \{c2103\}$
 $\{c2202\} = \{c2203\}$
 $\{c3502\} = \{c3503\}$
 $\{c3602\} = \{c3603\}$
 $\{c3702\} = \{c3703\}$
 $\{c3802\} = \{c3803\}$
 $\{c3902\} = \{c3903\}$

- **v4844_m (10 evaluaciones, Auto)**

$\{c1805\} = \{c1806\}$
 $\{c1905\} = \{c1906\}$
 $\{c2005\} = \{c2006\}$
 $\{c2105\} = \{c2106\}$
 $\{c2205\} = \{c2206\}$
 $\{c3505\} = \{c3506\}$
 $\{c3605\} = \{c3606\}$
 $\{c3705\} = \{c3706\}$
 $\{c3805\} = \{c3806\}$
 $\{c3905\} = \{c3906\}$

- **v4845_m (10 evaluaciones, Auto)**

$\{c1808\} = \{c1809\}$
 $\{c1908\} = \{c1909\}$
 $\{c2008\} = \{c2009\}$
 $\{c2108\} = \{c2109\}$
 $\{c2208\} = \{c2209\}$
 $\{c3508\} = \{c3509\}$
 $\{c3608\} = \{c3609\}$
 $\{c3708\} = \{c3709\}$
 $\{c3808\} = \{c3809\}$
 $\{c3908\} = \{c3909\}$

- **v4846_m (12 evaluaciones, Auto)**

$\text{abs}(\{c0201\}) \leq \{c0001\}$
 $\text{abs}(\{c0202\}) \leq \{c0002\}$
 $\text{abs}(\{c0203\}) \leq \{c0003\}$
 $\text{abs}(\{c0204\}) \leq \{c0004\}$
 $\text{abs}(\{c0205\}) \leq \{c0005\}$
 $\text{abs}(\{c0206\}) \leq \{c0006\}$
 $\text{abs}(\{c0207\}) \leq \{c0007\}$
 $\text{abs}(\{c0208\}) \leq \{c0008\}$
 $\text{abs}(\{c0209\}) \leq \{c0009\}$

abs({c0210}) <= {c0010}
abs({c0211}) <= {c0011}
abs({c0212}) <= {c0012}

- **v4847_m (12 evaluaciones, Auto)**

abs({c0301}) <= {c0101}
abs({c0302}) <= {c0102}
abs({c0303}) <= {c0103}
abs({c0304}) <= {c0104}
abs({c0305}) <= {c0105}
abs({c0306}) <= {c0106}
abs({c0307}) <= {c0107}
abs({c0308}) <= {c0108}
abs({c0309}) <= {c0109}
abs({c0310}) <= {c0110}
abs({c0311}) <= {c0111}
abs({c0312}) <= {c0112}

- **v6016_m (5 evaluaciones, Auto)**

{c0404} = {c0604} + {c0704} + {c0804} + {c0904} + {c1004} + {c1104} + {c1204} +
{c1304} + {c1404} + {c1504} + {c1604} + {c1704}
{c0407} = {c0607} + {c0707} + {c0807} + {c0907} + {c1007} + {c1107} + {c1207} +
{c1307} + {c1407} + {c1507} + {c1607} + {c1707}
{c0410} = {c0610} + {c0710} + {c0810} + {c0910} + {c1010} + {c1110} + {c1210} +
{c1310} + {c1410} + {c1510} + {c1610} + {c1710}
{c0411} = {c0611} + {c0711} + {c0811} + {c0911} + {c1011} + {c1111} + {c1211} +
{c1311} + {c1411} + {c1511} + {c1611} + {c1711}
{c0412} = {c0612} + {c0712} + {c0812} + {c0912} + {c1012} + {c1112} + {c1212} +
{c1312} + {c1412} + {c1512} + {c1612} + {c1712}

- **v6017_m (5 evaluaciones, Auto)**

{c0504} = {c2304} + {c2404} + {c2504} + {c2604} + {c2704} + {c2804} + {c2904} +
{c3004} + {c3104} + {c3204} + {c3304} + {c3404}
{c0507} = {c2307} + {c2407} + {c2507} + {c2607} + {c2707} + {c2807} + {c2907} +
{c3007} + {c3107} + {c3207} + {c3307} + {c3407}
{c0510} = {c2310} + {c2410} + {c2510} + {c2610} + {c2710} + {c2810} + {c2910} +
{c3010} + {c3110} + {c3210} + {c3310} + {c3410}
{c0511} = {c2311} + {c2411} + {c2511} + {c2611} + {c2711} + {c2811} + {c2911} +
{c3011} + {c3111} + {c3211} + {c3311} + {c3411}
{c0512} = {c2312} + {c2412} + {c2512} + {c2612} + {c2712} + {c2812} + {c2912} +
{c3012} + {c3112} + {c3212} + {c3312} + {c3412}

C_21.00 Riesgo de mercado: método estándar para el riesgo de posición en instrumentos de renta variable [3221]

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

C_21.00. Cuadros internos

- **b0624_m (1 evaluación, Auto)**

$$\text{sum}(\{C_21.00, c0601, z1:* - [x0]\}) = \{C_21.00, c0601, z1:x0\}\{C_02.00, c0054\}$$

- **b1420_m (25 evaluaciones, Auto)**

$$z1:* : \{c0002\} = \text{sum}(\{c[0005, 0006]\})$$

- **b1421_m (25 evaluaciones, Auto)**

$$z1:* : \{c0102\} = \text{sum}(\{c[0105, 0106]\})$$

- **b1422_m (1 evaluación, Auto)**

$$c0501 : \{z1:x0\} = \text{sum}(\{z1:* - [x0]\})$$

- **b1423_m (1 evaluación, Auto)**

$$\{C_21.00, c0601, z1:x0\}\{C_02.00, c0054\} = \text{sum}(\{C_21.00, c0601, z1:* - [x0]\})$$

- **v0004_h (25 evaluaciones, Auto)**

$$z1:* : \{c0509\} = \{c0510\} + \{c0511\} + \{c0512\} + \{c0513\} + \{c0514\}$$

- **v0055_h (50 evaluaciones, Auto)**

$$z1:* : \\ \{c0002\} \geq \{c0003\} + \{c0004\} \\ \{c0102\} \geq \{c0103\} + \{c0104\}$$

- **v0619_m (25 evaluaciones, Auto)**

$$z1:* : \{c0501\} * 12.5 = \{c0601\}$$

- **v0620_m (25 evaluaciones, Auto)**

$$z1:* : \{c0501\} = \{c0502\} + \{c0507\} + \{c0509\}$$

- **v0621_m (25 evaluaciones, Auto)**

$$z1:* : \{c0402\} * 0.08 = \{c0502\}$$

- **v0622_m (50 evaluaciones, Auto)**

$$z1:* :$$

$$\{c0202\} = \{c0205\} + \{c0206\}$$
$$\{c0302\} = \{c0305\} + \{c0306\}$$

- **v0623_m (25 evaluaciones, Auto)**

$$z1:* : \{c0407\} * 0.08 = \{c0507\}$$

- **v0624_m (1 evaluación, Auto)**

$$c0601, z1:x0 : C_21.00 = C_21.00$$

- **v3686_s (1 evaluación, Exacto)**

$$\{c0601, z1:x0\} \geq 0$$

- **v3778_s (25 evaluaciones, Exacto)**

$$z1:* : \{c0601\} \geq 0$$

- **v3779_s (225 evaluaciones, Exacto)**

$$c[0501-0514], z1:* : C_21.00 \geq 0$$

- **v3780_s (300 evaluaciones, Exacto)**

$$c[0002-0107], z1:* : C_21.00 \geq 0$$

- **v3781_s (200 evaluaciones, Exacto)**

$$c[0202-0307], z1:* : C_21.00 \geq 0$$

- **v3782_s (50 evaluaciones, Exacto)**

$$c[0402, 0407], z1:* : C_21.00 \geq 0$$

- **v5848_h (1 evaluación, Auto)**

$$c0601 : \{z1:x0\} = \{z1:AL\} + \{z1:BG\} + \{z1:x5\} + \{z1:CZ\} + \{z1:DK\} + \{z1:HU\} + \{z1:JP\} + \{z1:MK\} + \{z1:NO\} + \{z1:PL\} + \{z1:RO\} + \{z1:RU\} + \{z1:RS\} + \{z1:SE\} + \{z1:CH\} + \{z1:TR\} + \{z1:UA\} + \{z1:GB\} + \{z1:US\} + \{z1:HR\} + \{z1:EG\} + \{z1:IS\} + \{z1:LI\} + \{z1:x31\}$$

- **v5849_h (9 evaluaciones, Auto)**

$$c[0501-0514] : \{z1:x0\} = \{z1:AL\} + \{z1:BG\} + \{z1:x5\} + \{z1:CZ\} + \{z1:DK\} + \{z1:HU\} + \{z1:JP\} + \{z1:MK\} + \{z1:NO\} + \{z1:PL\} + \{z1:RO\} + \{z1:RU\} + \{z1:RS\} + \{z1:SE\} + \{z1:CH\} + \{z1:TR\} + \{z1:UA\} + \{z1:GB\} + \{z1:US\} + \{z1:HR\} + \{z1:EG\} + \{z1:IS\} + \{z1:LI\} + \{z1:x31\}$$

- **v5850_h (12 evaluaciones, Auto)**

$$c[0002-0107] : \{z1:x0\} = \{z1:AL\} + \{z1:BG\} + \{z1:x5\} + \{z1:CZ\} + \{z1:DK\} + \{z1:HU\} + \{z1:JP\} + \{z1:MK\} + \{z1:NO\} + \{z1:PL\} + \{z1:RO\} + \{z1:RU\} + \{z1:RS\} + \{z1:SE\} +$$

{z1:CH} + {z1:TR} + {z1:UA} + {z1:GB} + {z1:US} + {z1:HR} + {z1:EG} + {z1:IS} +
{z1:LI} + {z1:x31}

- **v5851_h (8 evaluaciones, Auto)**

c[0202-0307] : {z1:x0} = {z1:AL} + {z1:BG} + {z1:x5} + {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:x31}

- **v5852_h (2 evaluaciones, Auto)**

c[0402, 0407] : {z1:x0} = {z1:AL} + {z1:BG} + {z1:x5} + {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:x31}

- **v6020_m (1 evaluación, Auto)**

c0601 : sum({z1:* - [x0]}) = {z1:x0}

C_22.00 Riesgo de mercado: métodos estándar para el riesgo de tipo de cambio [3222]

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

C_22.00. Cuadros internos

- **b1127_m (35 evaluaciones, Exacto)**

```
if ({c0013} > {c0113}) then ({c0213} >0) else if ({c0113} > {c0013}) then ({c0313} >0)
else if ({c0013} = {c0113}) then ((({c0213} = 0) and ({c0313} = 0)) else (true))
if ({c0014} > {c0114}) then ({c0214} >0) else if ({c0114} > {c0014}) then ({c0314} >0)
else if ({c0014} = {c0114}) then ((({c0214} = 0) and ({c0314} = 0)) else (true))
if ({c0015} > {c0115}) then ({c0215} >0) else if ({c0115} > {c0015}) then ({c0315} >0)
else if ({c0015} = {c0115}) then ((({c0215} = 0) and ({c0315} = 0)) else (true))
if ({c0016} > {c0116}) then ({c0216} >0) else if ({c0116} > {c0016}) then ({c0316} >0)
else if ({c0016} = {c0116}) then ((({c0216} = 0) and ({c0316} = 0)) else (true))
if ({c0017} > {c0117}) then ({c0217} >0) else if ({c0117} > {c0017}) then ({c0317} >0)
else if ({c0017} = {c0117}) then ((({c0217} = 0) and ({c0317} = 0)) else (true))
if ({c0018} > {c0118}) then ({c0218} >0) else if ({c0118} > {c0018}) then ({c0318} >0)
else if ({c0018} = {c0118}) then ((({c0218} = 0) and ({c0318} = 0)) else (true))
if ({c0019} > {c0119}) then ({c0219} >0) else if ({c0119} > {c0019}) then ({c0319} >0)
else if ({c0019} = {c0119}) then ((({c0219} = 0) and ({c0319} = 0)) else (true))
if ({c0020} > {c0120}) then ({c0220} >0) else if ({c0120} > {c0020}) then ({c0320} >0)
else if ({c0020} = {c0120}) then ((({c0220} = 0) and ({c0320} = 0)) else (true))
if ({c0021} > {c0121}) then ({c0221} >0) else if ({c0121} > {c0021}) then ({c0321} >0)
else if ({c0021} = {c0121}) then ((({c0221} = 0) and ({c0321} = 0)) else (true))
if ({c0022} > {c0122}) then ({c0222} >0) else if ({c0122} > {c0022}) then ({c0322} >0)
else if ({c0022} = {c0122}) then ((({c0222} = 0) and ({c0322} = 0)) else (true))
if ({c0023} > {c0123}) then ({c0223} >0) else if ({c0123} > {c0023}) then ({c0323} >0)
else if ({c0023} = {c0123}) then ((({c0223} = 0) and ({c0323} = 0)) else (true))
if ({c0024} > {c0124}) then ({c0224} >0) else if ({c0124} > {c0024}) then ({c0324} >0)
else if ({c0024} = {c0124}) then ((({c0224} = 0) and ({c0324} = 0)) else (true))
if ({c0025} > {c0125}) then ({c0225} >0) else if ({c0125} > {c0025}) then ({c0325} >0)
else if ({c0025} = {c0125}) then ((({c0225} = 0) and ({c0325} = 0)) else (true))
if ({c0027} > {c0127}) then ({c0227} >0) else if ({c0127} > {c0027}) then ({c0327} >0)
else if ({c0027} = {c0127}) then ((({c0227} = 0) and ({c0327} = 0)) else (true))
if ({c0028} > {c0128}) then ({c0228} >0) else if ({c0128} > {c0028}) then ({c0328} >0)
else if ({c0028} = {c0128}) then ((({c0228} = 0) and ({c0328} = 0)) else (true))
if ({c0029} > {c0129}) then ({c0229} >0) else if ({c0129} > {c0029}) then ({c0329} >0)
else if ({c0029} = {c0129}) then ((({c0229} = 0) and ({c0329} = 0)) else (true))
if ({c0030} > {c0130}) then ({c0230} >0) else if ({c0130} > {c0030}) then ({c0330} >0)
else if ({c0030} = {c0130}) then ((({c0230} = 0) and ({c0330} = 0)) else (true))
if ({c0031} > {c0131}) then ({c0231} >0) else if ({c0131} > {c0031}) then ({c0331} >0)
else if ({c0031} = {c0131}) then ((({c0231} = 0) and ({c0331} = 0)) else (true))
if ({c0032} > {c0132}) then ({c0232} >0) else if ({c0132} > {c0032}) then ({c0332} >0)
else if ({c0032} = {c0132}) then ((({c0232} = 0) and ({c0332} = 0)) else (true))
if ({c0033} > {c0133}) then ({c0233} >0) else if ({c0133} > {c0033}) then ({c0333} >0)
else if ({c0033} = {c0133}) then ((({c0233} = 0) and ({c0333} = 0)) else (true))
if ({c0034} > {c0134}) then ({c0234} >0) else if ({c0134} > {c0034}) then ({c0334} >0)
else if ({c0034} = {c0134}) then ((({c0234} = 0) and ({c0334} = 0)) else (true))
if ({c0035} > {c0135}) then ({c0235} >0) else if ({c0135} > {c0035}) then ({c0335} >0)
else if ({c0035} = {c0135}) then ((({c0235} = 0) and ({c0335} = 0)) else (true))
if ({c0036} > {c0136}) then ({c0236} >0) else if ({c0136} > {c0036}) then ({c0336} >0)
else if ({c0036} = {c0136}) then ((({c0236} = 0) and ({c0336} = 0)) else (true))
if ({c0037} > {c0137}) then ({c0237} >0) else if ({c0137} > {c0037}) then ({c0337} >0)
else if ({c0037} = {c0137}) then ((({c0237} = 0) and ({c0337} = 0)) else (true))
```

```

if ({c0038} > {c0138}) then ({c0238} > 0) else if ({c0138} > {c0038}) then ({c0338} > 0)
else if ({c0038} = {c0138}) then ((({c0238} = 0) and ({c0338} = 0)) else (true))
if ({c0039} > {c0139}) then ({c0239} > 0) else if ({c0139} > {c0039}) then ({c0339} > 0)
else if ({c0039} = {c0139}) then ((({c0239} = 0) and ({c0339} = 0)) else (true))
if ({c0040} > {c0140}) then ({c0240} > 0) else if ({c0140} > {c0040}) then ({c0340} > 0)
else if ({c0040} = {c0140}) then ((({c0240} = 0) and ({c0340} = 0)) else (true))
if ({c0041} > {c0141}) then ({c0241} > 0) else if ({c0141} > {c0041}) then ({c0341} > 0)
else if ({c0041} = {c0141}) then ((({c0241} = 0) and ({c0341} = 0)) else (true))
if ({c0042} > {c0142}) then ({c0242} > 0) else if ({c0142} > {c0042}) then ({c0342} > 0)
else if ({c0042} = {c0142}) then ((({c0242} = 0) and ({c0342} = 0)) else (true))
if ({c0043} > {c0143}) then ({c0243} > 0) else if ({c0143} > {c0043}) then ({c0343} > 0)
else if ({c0043} = {c0143}) then ((({c0243} = 0) and ({c0343} = 0)) else (true))
if ({c0044} > {c0144}) then ({c0244} > 0) else if ({c0144} > {c0044}) then ({c0344} > 0)
else if ({c0044} = {c0144}) then ((({c0244} = 0) and ({c0344} = 0)) else (true))
if ({c0045} > {c0145}) then ({c0245} > 0) else if ({c0145} > {c0045}) then ({c0345} > 0)
else if ({c0045} = {c0145}) then ((({c0245} = 0) and ({c0345} = 0)) else (true))
if ({c0046} > {c0146}) then ({c0246} > 0) else if ({c0146} > {c0046}) then ({c0346} > 0)
else if ({c0046} = {c0146}) then ((({c0246} = 0) and ({c0346} = 0)) else (true))
if ({c0047} > {c0147}) then ({c0247} > 0) else if ({c0147} > {c0047}) then ({c0347} > 0)
else if ({c0047} = {c0147}) then ((({c0247} = 0) and ({c0347} = 0)) else (true))
if ({c0048} > {c0148}) then ({c0248} > 0) else if ({c0148} > {c0048}) then ({c0348} > 0)
else if ({c0048} = {c0148}) then ((({c0248} = 0) and ({c0348} = 0)) else (true))

```

- **b1794_m (2 evaluaciones, Auto)**

```

{c0047} >= {c0004}
{c0147} >= {c0104}

```

- **g0004 (1 evaluación, Exacto)**

```
count({c[0013, 0113]}[. > 0]) = 2
```

- **g0029a (1 evaluación, Auto)**

```
sum({c[0010-0012]}) = sum({c[0013-0048]})
```

El siguiente cuadro es de aplicación a:

- \$c != 0
- **g0029c (1 evaluación, Auto)**

```
sum({c[0110-0112]}) = sum({c[0113-0148]})
```

- **g0030 (2 evaluaciones, Exacto)**

```

(sum({c[0010-0012]}) * 0.75 >= sum({c[0011, 0012]})
(sum({c[0110-0112]}) * 0.75 >= sum({c[0111, 0112]})

```

- **g0031 (2 evaluaciones, Auto)**

```

sum({c0013}) >= 0.15 * (sum({c[0013-0048]}))
sum({c0113}) >= 0.15 * (sum({c[0113-0148]}))

```

- **v0007_h (1 evaluación, Auto)**

$$\{c0705\} = \{c0706\} + \{c0707\} + \{c0708\} + \{c0751\} + \{c0709\}$$

- **v0625_m (1 evaluación, Auto)**

$$\{c0701\} * 12.5 = \{c0801\}$$

- **v0626_m (1 evaluación, Auto)**

$$\{c0701\} = \{c0702\} + \{c0703\} + \{c0704\} + \{c0705\}$$

- **v0627_m (4 evaluaciones, Auto)**

$$\{c0001\} = \{c0002\} + \{c0003\} + \{c0004\}$$

$$\{c0101\} = \{c0102\} + \{c0103\} + \{c0104\}$$

$$\{c0201\} = \{c0202\} + \{c0203\} + \{c0204\}$$

$$\{c0301\} = \{c0302\} + \{c0303\} + \{c0304\}$$

- **v0628_m (2 evaluaciones, Auto)**

$$\{c0001\} \leq \{c0012\} + \{c0010\} + \{c0011\}$$

$$\{c0101\} \leq \{c0112\} + \{c0110\} + \{c0111\}$$

- **v3783_s (1 evaluación, Exacto)**

$$\{c0801\} \geq 0$$

- **v3784_s (3 evaluaciones, Exacto)**

$$c[0601-0650] : C_22.00 \geq 0$$

- **v3785_s (10 evaluaciones, Exacto)**

$$c[0701-0751] : C_22.00 \geq 0$$

- **v3786_s (84 evaluaciones, Exacto)**

$$c[0001-0148] : C_22.00 \geq 0$$

- **v3787_s (80 evaluaciones, Exacto)**

$$c[0201-0350] : C_22.00 \geq 0$$

- **v3788_s (6 evaluaciones, Exacto)**

$$c[0401-0504] : C_22.00 \geq 0$$

- **v4884_m (36 evaluaciones, Auto)**

$$\{c0001\} \geq \{c0201\}$$

$$\{c0013\} \geq \{c0213\}$$

$$\{c0014\} \geq \{c0214\}$$

$$\{c0015\} \geq \{c0215\}$$

$$\{c0016\} \geq \{c0216\}$$

$$\{c0017\} \geq \{c0217\}$$

{c0018} >= {c0218}
{c0019} >= {c0219}
{c0020} >= {c0220}
{c0021} >= {c0221}
{c0022} >= {c0222}
{c0023} >= {c0223}
{c0024} >= {c0224}
{c0025} >= {c0225}
{c0027} >= {c0227}
{c0028} >= {c0228}
{c0029} >= {c0229}
{c0030} >= {c0230}
{c0031} >= {c0231}
{c0032} >= {c0232}
{c0033} >= {c0233}
{c0034} >= {c0234}
{c0035} >= {c0235}
{c0036} >= {c0236}
{c0037} >= {c0237}
{c0038} >= {c0238}
{c0039} >= {c0239}
{c0040} >= {c0240}
{c0041} >= {c0241}
{c0042} >= {c0242}
{c0043} >= {c0243}
{c0044} >= {c0244}
{c0045} >= {c0245}
{c0046} >= {c0246}
{c0047} >= {c0247}
{c0048} >= {c0248}

- **v4885_m (36 evaluaciones, Auto)**

{c0101} >= {c0301}
{c0113} >= {c0313}
{c0114} >= {c0314}
{c0115} >= {c0315}
{c0116} >= {c0316}
{c0117} >= {c0317}
{c0118} >= {c0318}
{c0119} >= {c0319}
{c0120} >= {c0320}
{c0121} >= {c0321}
{c0122} >= {c0322}
{c0123} >= {c0323}
{c0124} >= {c0324}
{c0125} >= {c0325}
{c0127} >= {c0327}
{c0128} >= {c0328}
{c0129} >= {c0329}
{c0130} >= {c0330}
{c0131} >= {c0331}
{c0132} >= {c0332}
{c0133} >= {c0333}
{c0134} >= {c0334}
{c0135} >= {c0335}
{c0136} >= {c0336}
{c0137} >= {c0337}

{c0138} >= {c0338}
{c0139} >= {c0339}
{c0140} >= {c0340}
{c0141} >= {c0341}
{c0142} >= {c0342}
{c0143} >= {c0343}
{c0144} >= {c0344}
{c0145} >= {c0345}
{c0146} >= {c0346}
{c0147} >= {c0347}
{c0148} >= {c0348}

- **v4907_m (2 evaluaciones, Auto)**

{c0010} + {c0011} + {c0012} = sum({c[0013-0025]}) + sum({c[0027-0048]})
{c0110} + {c0111} + {c0112} = sum({c[0113-0125]}) + sum({c[0127-0148]})

- **v6021_m (3 evaluaciones, Auto)**

{c0202} >= {c0250}
{c0302} >= {c0350}
{c0602} >= {c0650}

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

- **v0629_m (1 evaluación, Auto)**

{C_22.00, c0801} = {C_02.00, c0055}

C_23.00 Riesgo de mercado: métodos estándar para el riesgo de posición en materias primas [3223]

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

C_23.00. Cuadros internos

- **v0005_h (1 evaluación, Auto)**

$$\{c0510\} = \{c0511\} + \{c0512\} + \{c0513\} + \{c0515\} + \{c0514\}$$

- **v0630_m (1 evaluación, Auto)**

$$\{c0501\} * 12.5 = \{c0601\}$$

- **v0631_m (1 evaluación, Auto)**

$$\{c0501\} = \{c0507\} + \{c0508\} + \{c0509\} + \{c0510\}$$

- **v0632_m (5 evaluaciones, Auto)**

$$\begin{aligned}\{c0001\} &= \{c0002\} + \{c0003\} + \{c0004\} + \{c0005\} \\ \{c0101\} &= \{c0102\} + \{c0103\} + \{c0104\} + \{c0105\} \\ \{c0201\} &= \{c0202\} + \{c0203\} + \{c0204\} + \{c0205\} \\ \{c0301\} &= \{c0302\} + \{c0303\} + \{c0304\} + \{c0305\} \\ \{c0401\} &= \{c0402\} + \{c0403\} + \{c0404\} + \{c0405\}\end{aligned}$$

- **v0633_m (5 evaluaciones, Auto)**

$$\begin{aligned}\{c0001\} &= \{c0007\} + \{c0008\} + \{c0009\} \\ \{c0101\} &= \{c0107\} + \{c0108\} + \{c0109\} \\ \{c0201\} &= \{c0207\} + \{c0208\} + \{c0209\} \\ \{c0301\} &= \{c0307\} + \{c0308\} + \{c0309\} \\ \{c0401\} &= \{c0407\} + \{c0408\} + \{c0409\}\end{aligned}$$

- **v3686_s (1 evaluación, Exacto)**

$$\{c0601\} \geq 0$$

- **v3789_s (1 evaluación, Exacto)**

$$\{c0601\} \geq 0$$

- **v3790_s (45 evaluaciones, Exacto)**

$$c[0001-0409] : C_23.00 \geq 0$$

- **v3791_s (15 evaluaciones, Exacto)**

$$c[0501-0515] : C_23.00 \geq 0$$

- **v4826_m (5 evaluaciones, Auto)**

{c0005} >= {c0006}

{c0105} >= {c0106}

{c0205} >= {c0206}

{c0305} >= {c0306}

{c0405} >= {c0406}

C_24.00 Riesgo de mercado: modelos internos - Total [3224]

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

C_24.00. Cuadros internos

- **b1040_m (1 evaluación, Auto)**
 $\text{exists}\{\{c0003\}\} \text{ and count}\{\$att_so_c24\} > 0$
- **b1041_m (1 evaluación, Auto)**
 $\text{exists}\{\{c0004\}\} \text{ and count}\{\$att_so_c24\} > 0$
- **b1042_m (1 evaluación, Auto)**
 $\text{exists}\{\{c0006\}\} \text{ and count}\{\$att_so_c24\} > 0$
- **b1043_m (1 evaluación, Auto)**
 $\text{exists}\{\{c0007\}\} \text{ and count}\{\$att_so_c24\} > 0$
- **b1044_m (1 evaluación, Auto)**
 $\text{exists}\{\{c0008\}\} \text{ and count}\{\$att_so_c24\} > 0$
- **b1045_m (1 evaluación, Auto)**
 $\text{exists}\{\{c0009\}\} \text{ and count}\{\$att_so_c24\} > 0$
- **b1046_m (3 evaluaciones, Auto)**
 $c[0601-0801] : \text{exists}\{C_24.00\} \text{ and count}\{\$att_so_c24\} > 0$
- **b1424_m (1 evaluación, Exacto)**
 $\{c0001\} \leq \text{sum}\{\{c[0002, 0005, 0008, 0009]\}\}$
- **b1425_m (1 evaluación, Exacto)**
 $\{c0101\} \leq \text{sum}\{\{c[0102, 0105, 0108, 0109]\}\}$
- **b1426_m (1 evaluación, Exacto)**
 $\{c0201\} \leq \text{sum}\{\{c[0202, 0205, 0208, 0209]\}\}$
- **b1427_m (1 evaluación, Exacto)**
 $\{c0301\} \leq \text{sum}\{\{c[0302, 0305, 0308, 0309]\}\}$
- **b1428_m (1 evaluación, Auto)**
 $\{c0010\} \leq \text{sum}\{\{c[0003, 0006]\}\}$

- **b1429_m (1 evaluación, Exacto)**

$\{c0110\} \leq \text{sum}(\{c[0103, 0106]\})$

- **b1430_m (1 evaluación, Exacto)**

$\{c0210\} \leq \text{sum}(\{c[0203, 0206]\})$

- **b1431_m (1 evaluación, Auto)**

$\{c0310\} \leq \text{sum}(\{c[0303, 0306]\})$

- **b1432_m (1 evaluación, Exacto)**

$\{c0011\} \leq \text{sum}(\{c[0004, 0007]\})$

- **b1433_m (1 evaluación, Exacto)**

$\{c0111\} \leq \text{sum}(\{c[0104, 0107]\})$

- **b1434_m (1 evaluación, Exacto)**

$\{c0211\} \leq \text{sum}(\{c[0204, 0207]\})$

- **b1435_m (1 evaluación, Exacto)**

$\{c0311\} \leq \text{sum}(\{c[0304, 0307]\})$

- **b1736_m (1 evaluación, Exacto)**

if ($\{c1101\} < 5$) then ($\{c1301\} = 3$ and $\{c1201\} = 3$) else if ($\{c1101\} = 5$) then ($\{c1301\} = 3.4$ and $\{c1201\} = 3.4$) else if ($\{c1101\} = 6$) then ($\{c1301\} = 3.5$ and $\{c1201\} = 3.5$) else if ($\{c1101\} = 7$) then ($\{c1301\} = 3.65$ and $\{c1201\} = 3.65$) else if ($\{c1101\} = 8$) then ($\{c1301\} = 3.75$ and $\{c1201\} = 3.75$) else if ($\{c1101\} = 9$) then ($\{c1301\} = 3.85$ and $\{c1201\} = 3.85$) else if ($\{c1101\} \geq 10$) then ($\{c1301\} = 4$ and $\{c1201\} = 4$) else (true())

El siguiente cuadro es de aplicación a:

- \$b != 0
- **g0014 (1 evaluación, Exacto)**

$\text{count}(\{c[1201, 1301]\}[\cdot \text{ge } 3]) = 2$

El siguiente cuadro es de aplicación a:

- \$b != 0
- **g0015 (1 evaluación, Exacto)**

$c1101 : C_24.00[\cdot \text{ge } 0] \text{ and } C_24.00[\cdot \text{le } 250]$

- **g0046 (11 evaluaciones, Auto)**

$\{c0301\} \geq \{c0101\}$
 $\{c0302\} \geq \{c0102\}$

{c0303} >= {c0103}
{c0304} >= {c0104}
{c0305} >= {c0105}
{c0306} >= {c0106}
{c0307} >= {c0107}
{c0308} >= {c0108}
{c0309} >= {c0109}
{c0310} >= {c0110}
{c0311} >= {c0111}

- **v0635_m (1 evaluación, Auto)**

{c0601} = max({c1401}, {c1501}) * 0.08

- **v0636_m (1 evaluación, Auto)**

{c0901} * 12.5 = {c1001}

- **v0637_m (1 evaluación, Auto)**

{c0901} = max({c0001}, {c0101}) + max({c0201}, {c0301}) + max({c0401}, {c0501})
+ max({c0601}, {c0701}, {c0801})

- **v3686_s (1 evaluación, Exacto)**

{c1001} >= 0

- **v3792_s (12 evaluaciones, Exacto)**

c[0401-1501] : C_24.00 >= 0

- **v3793_s (44 evaluaciones, Exacto)**

c[0001-0311] : C_24.00 >= 0

- **v4859_m (4 evaluaciones, Auto)**

{c0010} <= {c0003} + {c0006} + {c0008} + {c0009}
{c0110} <= {c0103} + {c0106} + {c0108} + {c0109}
{c0210} <= {c0203} + {c0206} + {c0208} + {c0209}
{c0310} <= {c0303} + {c0306} + {c0308} + {c0309}

- **v4860_m (4 evaluaciones, Auto)**

{c0011} <= {c0004} + {c0007}
{c0111} <= {c0104} + {c0107}
{c0211} <= {c0204} + {c0207}
{c0311} <= {c0304} + {c0307}

- **v6296_m (2 evaluaciones, Exacto)**

c[1201, 1301] : C_24.00 >= 3

- **v6297_m (1 evaluación, Exacto)**

$$\{c1101\} \leq 250$$

- v6298_m (1 evaluación, Exacto)

$$\{c1101\} \leq 30$$

- v6303_m (1 evaluación, Auto)

$$\{c0301\} \geq \{c0101\}$$

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

- g0275b (1 evaluación, Exacto)

$$\text{efn:iff}(\{C_24.00, T, c1001\} \neq 0, (\{C_02.00, T-3, c0057\}) \neq 0)$$

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

- g0275b (56 evaluaciones, Exacto)

$$c^*, C_24.00 : \text{efn:iff}(\{T\} \neq 0, (\{T-3\}) \neq 0)$$

CUADRES INHABILITADOS

- v1906_h (4 evaluaciones, Auto)

$$\{c0002\} = \{c0003\} + \{c0004\}$$

$$\{c0102\} = \{c0103\} + \{c0104\}$$

$$\{c0202\} = \{c0203\} + \{c0204\}$$

$$\{c0302\} = \{c0303\} + \{c0304\}$$

- v1907_h (4 evaluaciones, Auto)

$$\{c0005\} = \{c0006\} + \{c0007\}$$

$$\{c0105\} = \{c0106\} + \{c0107\}$$

$$\{c0205\} = \{c0206\} + \{c0207\}$$

$$\{c0305\} = \{c0306\} + \{c0307\}$$

C_25.00 Riesgo de ajuste de valoración del crédito (CVA) [3225]

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

C_25.00. Cuadros internos

- **b1120_m (13 evaluaciones, Auto)**

c[0002, 0102, 0202, 0302-0602, 0702, 0802, 0902, 1002, 1202, 1302] :
exists(C_25.00) and count(\$att_so_c25) > 0

- **b1121_m (6 evaluaciones, Auto)**

c[0004, 0104, 0204, 0704, 0804, 0904] : exists(C_25.00) and count(\$att_so_c25) > 0

- **v0639_m (4 evaluaciones, Auto)**

{c0701} * 12.5 = {c0801}
{c0702} * 12.5 = {c0802}
{c0703} * 12.5 = {c0803}
{c0704} * 12.5 = {c0804}

- **v0641_m (5 evaluaciones, Auto)**

{c0001} = {c0002} + {c0003} + {c0004}
{c0101} = {c0102} + {c0103} + {c0104}
{c0201} = {c0202} + {c0203} + {c0204}
{c0701} = {c0702} + {c0703} + {c0704}
{c0801} = {c0802} + {c0803} + {c0804}

- **v0642_m (1 evaluación, Auto)**

{c0702} = max(({c0302}, {c0402})) + max(({c0502}, {c0602}))

- **v3794_s (1 evaluación, Exacto)**

{c1101} >= 0

- **v3795_s (6 evaluaciones, Exacto)**

c[1201-1303] : C_25.00 >= 0

- **v3796_s (4 evaluaciones, Exacto)**

c[0302-0602] : C_25.00 >= 0

- **v3797_s (24 evaluaciones, Exacto)**

c[0001-0204, 0701-0904] : C_25.00 >= 0

- **v4334_s (2 evaluaciones, Exacto)**

c[1001, 1002] : C_25.00 >= 0

- **v4853_m (1 evaluación, Auto)**

$$\{c0901\} = \{c0902\} + \{c0903\} + \{c0904\}$$

- **v4854_m (1 evaluación, Auto)**

$$\{c1001\} = \{c1002\}$$

- **v4855_m (2 evaluaciones, Auto)**

$$\{c1201\} = \{c1202\} + \{c1203\}$$

$$\{c1301\} = \{c1302\} + \{c1303\}$$

- **v4856_m (4 evaluaciones, Auto)**

$$\{c0001\} \geq \{c0101\}$$

$$\{c0002\} \geq \{c0102\}$$

$$\{c0003\} \geq \{c0103\}$$

$$\{c0004\} \geq \{c0104\}$$

- **v4857_m (4 evaluaciones, Auto)**

$$\{c0001\} \geq \{c0201\}$$

$$\{c0002\} \geq \{c0202\}$$

$$\{c0003\} \geq \{c0203\}$$

$$\{c0004\} \geq \{c0204\}$$

- **v4858_m (2 evaluaciones, Auto)**

$$\{c1001\} \leq \{c0901\}$$

$$\{c1002\} \leq \{c0902\}$$

- **v4883_m (4 evaluaciones, Auto)**

$$\{c0001\} \geq \{c0101\} + \{c0201\}$$

$$\{c0002\} \geq \{c0102\} + \{c0202\}$$

$$\{c0003\} \geq \{c0103\} + \{c0203\}$$

$$\{c0004\} \geq \{c0104\} + \{c0204\}$$

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

- **v0640_m (1 evaluación, Auto)**

$$\{C_25.00, c0801\} = \{C_02.00, c0063\}$$

- **v0643_m (1 evaluación, Auto)**

$$\{C_25.00, c0802\} = \{C_02.00, c0064\}$$

- **v0644_m (1 evaluación, Auto)**

$$\{C_25.00, c0803\} = \{C_02.00, c0065\}$$

- **v0645_m (1 evaluación, Auto)**

{C_25.00, c0804} = {C_02.00, c0066}

C_32.01 Valoración Prudente: Activos y Pasivos a Valor Razonable [3521]

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

C_32.01. Cuadros internos

- **v6320_m (8 evaluaciones, Auto)**

$\{c0001\} = \{c0002\} + \{c0015\}$
 $\{c0101\} = \{c0102\} + \{c0115\}$
 $\{c0201\} = \{c0202\} + \{c0215\}$
 $\{c0301\} = \{c0302\} + \{c0315\}$
 $\{c0401\} = \{c0402\} + \{c0415\}$
 $\{c0501\} = \{c0502\} + \{c0515\}$
 $\{c0701\} = \{c0702\} + \{c0715\}$
 $\{c0801\} = \{c0802\} + \{c0815\}$

- **v6321_m (6 evaluaciones, Auto)**

$\{c0002\} = \{c0003\} + \{c0004\} + \{c0005\} + \{c0006\} + \{c0007\} + \{c0008\} + \{c0009\} +$
 $\{c0010\} + \{c0011\} + \{c0012\} + \{c0013\} + \{c0014\}$
 $\{c0102\} = \{c0103\} + \{c0104\} + \{c0105\} + \{c0106\} + \{c0107\} + \{c0108\} + \{c0109\} +$
 $\{c0110\} + \{c0111\} + \{c0112\} + \{c0113\} + \{c0114\}$
 $\{c0402\} = \{c0403\} + \{c0404\} + \{c0405\} + \{c0406\} + \{c0407\} + \{c0408\} + \{c0409\} +$
 $\{c0410\} + \{c0411\} + \{c0412\} + \{c0413\} + \{c0414\}$
 $\{c0502\} = \{c0503\} + \{c0504\} + \{c0505\} + \{c0506\} + \{c0507\} + \{c0508\} + \{c0509\} +$
 $\{c0510\} + \{c0511\} + \{c0512\} + \{c0513\} + \{c0514\}$
 $\{c0702\} = \{c0703\} + \{c0704\} + \{c0705\} + \{c0706\} + \{c0707\} + \{c0708\} + \{c0709\} +$
 $\{c0710\} + \{c0711\} + \{c0712\} + \{c0713\} + \{c0714\}$
 $\{c0802\} = \{c0803\} + \{c0804\} + \{c0805\} + \{c0806\} + \{c0807\} + \{c0808\} + \{c0809\} +$
 $\{c0810\} + \{c0811\} + \{c0812\} + \{c0813\} + \{c0814\}$

- **v6322_m (1 evaluación, Auto)**

$\{c0202\} = \{c0203\} + \{c0204\} + \{c0205\} + \{c0206\} + \{c0207\} + \{c0208\} + \{c0209\} +$
 $\{c0210\} + \{c0212\} + \{c0213\} + \{c0214\}$

- **v6323_m (1 evaluación, Auto)**

$\{c0302\} = \{c0311\}$

- **v6324_m (6 evaluaciones, Auto)**

$\{c0015\} = \{c0016\} + \{c0017\} + \{c0018\} + \{c0019\} + \{c0020\} + \{c0021\}$
 $\{c0115\} = \{c0116\} + \{c0117\} + \{c0118\} + \{c0119\} + \{c0120\} + \{c0121\}$
 $\{c0415\} = \{c0416\} + \{c0417\} + \{c0418\} + \{c0419\} + \{c0420\} + \{c0421\}$
 $\{c0515\} = \{c0516\} + \{c0517\} + \{c0518\} + \{c0519\} + \{c0520\} + \{c0521\}$
 $\{c0715\} = \{c0716\} + \{c0717\} + \{c0718\} + \{c0719\} + \{c0720\} + \{c0721\}$
 $\{c0815\} = \{c0816\} + \{c0817\} + \{c0818\} + \{c0819\} + \{c0820\} + \{c0821\}$

- **v6325_m (1 evaluación, Auto)**

$\{c0215\} = \{c0216\} + \{c0217\} + \{c0218\} + \{c0220\} + \{c0221\}$

- **v6326_m (1 evaluación, Auto)**

{c0315} = {c0319}

- **v6327_m (20 evaluaciones, Auto)**

{c0101} <= {c0001}
{c0102} <= {c0002}
{c0103} <= {c0003}
{c0104} <= {c0004}
{c0105} <= {c0005}
{c0106} <= {c0006}
{c0107} <= {c0007}
{c0108} <= {c0008}
{c0109} <= {c0009}
{c0110} <= {c0010}
{c0111} <= {c0011}
{c0112} <= {c0012}
{c0113} <= {c0013}
{c0115} <= {c0015}
{c0116} <= {c0016}
{c0117} <= {c0017}
{c0118} <= {c0018}
{c0119} <= {c0019}
{c0120} <= {c0020}
{c0121} <= {c0021}

- **v6328_m (1 evaluación, Auto)**

{c0114} >= {c0014}

- **v6329_m (3 evaluaciones, Auto)**

{c0701} = {c0001} - {c0201} - {c0301} - {c0401} - {c0501}
{c0702} = {c0002} - {c0202} - {c0302} - {c0402} - {c0502}
{c0715} = {c0015} - {c0215} - {c0315} - {c0415} - {c0515}

- **v6330_m (16 evaluaciones, Auto)**

{c0703} = {c0003} - {c0203} - {c0403} - {c0503}
{c0704} = {c0004} - {c0204} - {c0404} - {c0504}
{c0705} = {c0005} - {c0205} - {c0405} - {c0505}
{c0706} = {c0006} - {c0206} - {c0406} - {c0506}
{c0707} = {c0007} - {c0207} - {c0407} - {c0507}
{c0708} = {c0008} - {c0208} - {c0408} - {c0508}
{c0709} = {c0009} - {c0209} - {c0409} - {c0509}
{c0710} = {c0010} - {c0210} - {c0410} - {c0510}
{c0712} = {c0012} - {c0212} - {c0412} - {c0512}
{c0713} = {c0013} - {c0213} - {c0413} - {c0513}
{c0714} = {c0014} - {c0214} - {c0414} - {c0514}
{c0716} = {c0016} - {c0216} - {c0416} - {c0516}
{c0717} = {c0017} - {c0217} - {c0417} - {c0517}
{c0718} = {c0018} - {c0218} - {c0418} - {c0518}
{c0720} = {c0020} - {c0220} - {c0420} - {c0520}
{c0721} = {c0021} - {c0221} - {c0421} - {c0521}

- **v6331_m (2 evaluaciones, Auto)**

{c0711} = {c0011} - {c0311} - {c0411} - {c0511}
{c0719} = {c0019} - {c0319} - {c0419} - {c0519}

- **v6332_m (20 evaluaciones, Auto)**

{c0801} <= {c0701}
{c0802} <= {c0702}
{c0803} <= {c0703}
{c0804} <= {c0704}
{c0805} <= {c0705}
{c0806} <= {c0706}
{c0807} <= {c0707}
{c0808} <= {c0708}
{c0809} <= {c0709}
{c0810} <= {c0710}
{c0811} <= {c0711}
{c0812} <= {c0712}
{c0813} <= {c0713}
{c0815} <= {c0715}
{c0816} <= {c0716}
{c0817} <= {c0717}
{c0818} <= {c0718}
{c0819} <= {c0719}
{c0820} <= {c0720}
{c0821} <= {c0721}

- **v6333_m (1 evaluación, Auto)**

{c0814} >= {c0714}

- **v6566_s (120 evaluaciones, Exacto)**

c[0001-0013, 0015-0113, 0115-0121, 0401-0413, 0415-0513, 0515-0521, 0701-0713, 0715-0813, 0815-0821] : C_32.01 >= 0

- **v6567_s (18 evaluaciones, Exacto)**

c[0201-0213, 0215-0221] : C_32.01 >= 0

- **v6568_s (5 evaluaciones, Exacto)**

c[0301-0319] : C_32.01 >= 0

- **v6569_s (7 evaluaciones, Exacto)**

c[0014, 0114, 0214, 0414, 0514, 0714, 0814] : C_32.01 <= 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, c0029} = -0.001 * {C_32.01, c0701} or {C_01.00, c0029} = -{C_32.02.a, c0301}

C_32.02.a Valoración Prudente: Enfoque Principal [3522]

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

C_32.02.a. Cuadros internos

- **v6335_m (6 evaluaciones, Auto)**

$\{c0001\} = \{c0003\}$
 $\{c0031\} = \{c0033\}$
 $\{c0061\} = \{c0063\}$
 $\{c0091\} = \{c0093\}$
 $\{c0121\} = \{c0123\}$
 $\{c0151\} = \{c0153\}$

- **v6337_m (1 evaluación, Auto)**

$\{c0301\} = \{c0303\} + \{c0318\}$

- **v6340_m (7 evaluaciones, Auto)**

$\{c0002\} \leq \{c0001\}$
 $\{c0032\} \leq \{c0031\}$
 $\{c0062\} \leq \{c0061\}$
 $\{c0092\} \leq \{c0091\}$
 $\{c0122\} \leq \{c0121\}$
 $\{c0152\} \leq \{c0151\}$
 $\{c0302\} \leq \{c0301\}$

- **v6342_m (7 evaluaciones, Auto)**

$\{c0003\} = \{c0004\} + \{c0014\}$
 $\{c0033\} = \{c0034\} + \{c0044\}$
 $\{c0063\} = \{c0064\} + \{c0074\}$
 $\{c0093\} = \{c0094\} + \{c0104\}$
 $\{c0123\} = \{c0124\} + \{c0134\}$
 $\{c0153\} = \{c0154\} + \{c0164\}$
 $\{c0303\} = \{c0304\} + \{c0314\}$

- **v6344_m (6 evaluaciones, Auto)**

$\{c0004\} = \{c0005\} + \{c0006\} + \{c0009\} + \{c0011\} + \{c0012\} + \{c0013\} + \{c0010\}$
 $\{c0034\} = \{c0035\} + \{c0036\} + \{c0039\} + \{c0041\} + \{c0042\} + \{c0043\} + \{c0040\}$
 $\{c0064\} = \{c0065\} + \{c0066\} + \{c0069\} + \{c0071\} + \{c0072\} + \{c0073\} + \{c0070\}$
 $\{c0094\} = \{c0095\} + \{c0096\} + \{c0099\} + \{c0101\} + \{c0102\} + \{c0103\} + \{c0100\}$
 $\{c0124\} = \{c0125\} + \{c0126\} + \{c0129\} + \{c0131\} + \{c0132\} + \{c0133\} + \{c0130\}$
 $\{c0154\} = \{c0155\} + \{c0156\} + \{c0159\} + \{c0161\} + \{c0162\} + \{c0163\} + \{c0160\}$

- **v6349_m (7 evaluaciones, Auto)**

$\{c0014\} = \{c0015\} + \{c0016\}$
 $\{c0044\} = \{c0045\} + \{c0046\}$
 $\{c0074\} = \{c0075\} + \{c0076\}$
 $\{c0104\} = \{c0105\} + \{c0106\}$
 $\{c0134\} = \{c0135\} + \{c0136\}$

{c0164} = {c0165} + {c0166}
{c0314} = {c0315} + {c0316}

- **v6350_m (1 evaluación, Auto)**

{c0318} = {c0319} + {c0320} + {c0321}

- **v6351_m (12 evaluaciones, Auto)**

{c0031} <= {c0001}
{c0032} <= {c0002}
{c0033} <= {c0003}
{c0034} <= {c0004}
{c0035} <= {c0005}
{c0036} <= {c0006}
{c0039} <= {c0009}
{c0040} <= {c0010}
{c0041} <= {c0011}
{c0042} <= {c0012}
{c0043} <= {c0013}
{c0047} <= {c0017}

- **v6352_m (3 evaluaciones, Auto)**

{c0044} >= {c0014}
{c0045} >= {c0015}
{c0046} >= {c0016}

- **v6353_m (12 evaluaciones, Auto)**

{c0091} <= {c0061}
{c0092} <= {c0062}
{c0093} <= {c0063}
{c0094} <= {c0064}
{c0095} <= {c0065}
{c0096} <= {c0066}
{c0099} <= {c0069}
{c0100} <= {c0070}
{c0101} <= {c0071}
{c0102} <= {c0072}
{c0103} <= {c0073}
{c0107} <= {c0077}

- **v6354_m (3 evaluaciones, Auto)**

{c0104} >= {c0074}
{c0105} >= {c0075}
{c0106} >= {c0076}

- **v6355_m (12 evaluaciones, Auto)**

{c0151} <= {c0121}
{c0152} <= {c0122}
{c0153} <= {c0123}
{c0154} <= {c0124}
{c0155} <= {c0125}

{c0156} <= {c0126}
{c0159} <= {c0129}
{c0160} <= {c0130}
{c0161} <= {c0131}
{c0162} <= {c0132}
{c0163} <= {c0133}
{c0167} <= {c0137}

- **v6356_m (3 evaluaciones, Auto)**

{c0164} >= {c0134}
{c0165} >= {c0135}
{c0166} >= {c0136}

- **v6358_m (5 evaluaciones, Auto)**

{c0304} = {c0004} + {c0064} + {c0124}
{c0305} = {c0005} + {c0065} + {c0125}
{c0306} = {c0006} + {c0066} + {c0126}
{c0315} = {c0015} + {c0075} + {c0135}
{c0316} = {c0016} + {c0076} + {c0136}

- **v6570_s (72 evaluaciones, Exacto)**

c[0001-0013, 0017-0043, 0047-0073, 0077-0103, 0107-0133, 0137-0163, 0167] :
C_32.02.a >= 0

- **v6571_s (21 evaluaciones, Exacto)**

c[0014-0016, 0044-0046, 0074-0076, 0104-0106, 0134-0136, 0164-0166, 0314-0316] : C_32.02.a <= 0

- **v7306_s (15 evaluaciones, Exacto)**

c[0301-0313, 0318-0321] : C_32.02.a >= 0

C_32.02.a. Relaciones con otras tablas: C_32.02.c

- **v6357_m (8 evaluaciones, Auto)**

{C_32.02.a, c0301} = {C_32.02.a, c0001} + {C_32.02.a, c0061} + {C_32.02.a, c0121}
+ {C_32.02.c, c0181} + {C_32.02.c, c0211} + {C_32.02.c, c0241} + {C_32.02.c,
c0271}
{C_32.02.a, c0302} = {C_32.02.a, c0002} + {C_32.02.a, c0062} + {C_32.02.a, c0122}
+ {C_32.02.c, c0182} + {C_32.02.c, c0212} + {C_32.02.c, c0242} + {C_32.02.c,
c0272}
{C_32.02.a, c0303} = {C_32.02.a, c0003} + {C_32.02.a, c0063} + {C_32.02.a, c0123}
+ {C_32.02.c, c0183} + {C_32.02.c, c0213} + {C_32.02.c, c0243} + {C_32.02.c,
c0273}
{C_32.02.a, c0309} = {C_32.02.a, c0009} + {C_32.02.a, c0069} + {C_32.02.a, c0129}
+ {C_32.02.c, c0189} + {C_32.02.c, c0219} + {C_32.02.c, c0249} + {C_32.02.c,
c0279}
{C_32.02.a, c0310} = {C_32.02.a, c0010} + {C_32.02.a, c0070} + {C_32.02.a, c0130}
+ {C_32.02.c, c0190} + {C_32.02.c, c0220} + {C_32.02.c, c0250} + {C_32.02.c,
c0280}
{C_32.02.a, c0311} = {C_32.02.a, c0011} + {C_32.02.a, c0071} + {C_32.02.a, c0131}

+ {C_32.02.c, c0191} + {C_32.02.c, c0221} + {C_32.02.c, c0251} + {C_32.02.c, c0281}
 {C_32.02.a, c0312} = {C_32.02.a, c0012} + {C_32.02.a, c0072} + {C_32.02.a, c0132}
 + {C_32.02.c, c0192} + {C_32.02.c, c0222} + {C_32.02.c, c0252} + {C_32.02.c, c0282}
 {C_32.02.a, c0313} = {C_32.02.a, c0013} + {C_32.02.a, c0073} + {C_32.02.a, c0133}
 + {C_32.02.c, c0193} + {C_32.02.c, c0223} + {C_32.02.c, c0253} + {C_32.02.c, c0283}

C_32.02.a. Relaciones con otras tablas: C_32.03

- v6359_m (1 evaluación, Auto)

{C_32.02.a, c0124} >= sum({C_32.03, c0050, 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, c0029} = -0.001 * {C_32.01, c0701} or {C_01.00, c0029} = -{C_32.02.a, c0301}

C_32.02.b Valoración Prudente: Enfoque Principal [3522]

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

C_32.02.b. Cuadros internos

- v6572_s (4 evaluaciones, Exacto)

c* : C_32.02.b >= 0

C_32.02.b. Relaciones con otras tablas: C_32.02.c

- v6345_m (1 evaluación, Auto)

{C_32.02.b, c0367} <= {C_32.02.c, c0363}

- v6346_m (1 evaluación, Auto)

{C_32.02.b, c0397} <= {C_32.02.c, c0393}

- v6347_m (1 evaluación, Auto)

{C_32.02.b, c0368} <= {C_32.02.c, c0363}

- v6348_m (1 evaluación, Auto)

{C_32.02.b, c0398} <= {C_32.02.c, c0393}

C_32.02.c Valoración Prudente: Enfoque Principal [3522]

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

C_32.02.c. Cuadros internos

- **v6336_m (7 evaluaciones, Auto)**

{c0181} = {c0183}
{c0211} = {c0213}
{c0241} = {c0243}
{c0271} = {c0273}
{c0331} = {c0333}
{c0601} = {c0603}
{c0631} = {c0633}

- **v6338_m (12 evaluaciones, Auto)**

{c0361} = {c0363} + {c0378}
{c0391} = {c0393} + {c0408}
{c0421} = {c0423} + {c0438}
{c0451} = {c0453} + {c0468}
{c0481} = {c0483} + {c0498}
{c0511} = {c0513} + {c0528}
{c0541} = {c0543} + {c0558}
{c0571} = {c0573} + {c0588}
{c0661} = {c0663} + {c0678}
{c0691} = {c0693} + {c0708}
{c0721} = {c0723} + {c0738}
{c0751} = {c0753} + {c0768}

- **v6341_m (19 evaluaciones, Auto)**

{c0182} <= {c0181}
{c0212} <= {c0211}
{c0242} <= {c0241}
{c0272} <= {c0271}
{c0332} <= {c0331}
{c0362} <= {c0361}
{c0392} <= {c0391}
{c0422} <= {c0421}
{c0452} <= {c0451}
{c0482} <= {c0481}
{c0512} <= {c0511}
{c0542} <= {c0541}
{c0572} <= {c0571}
{c0602} <= {c0601}
{c0632} <= {c0631}
{c0662} <= {c0661}
{c0692} <= {c0691}
{c0722} <= {c0721}
{c0752} <= {c0751}

- **v6343_m (16 evaluaciones, Auto)**

{c0183} = {c0189} + {c0190} + {c0191} + {c0192} + {c0193}
{c0213} = {c0219} + {c0220} + {c0221} + {c0222} + {c0223}
{c0243} = {c0249} + {c0250} + {c0251} + {c0252} + {c0253}

{c0273} = {c0279} + {c0280} + {c0281} + {c0282} + {c0283}
 {c0363} = {c0369} + {c0370} + {c0371} + {c0372} + {c0373}
 {c0393} = {c0399} + {c0400} + {c0401} + {c0402} + {c0403}
 {c0423} = {c0429} + {c0430} + {c0431} + {c0432} + {c0433}
 {c0453} = {c0459} + {c0460} + {c0461} + {c0462} + {c0463}
 {c0483} = {c0489} + {c0490} + {c0491} + {c0492} + {c0493}
 {c0513} = {c0519} + {c0520} + {c0521} + {c0522} + {c0523}
 {c0543} = {c0549} + {c0550} + {c0551} + {c0552} + {c0553}
 {c0573} = {c0579} + {c0580} + {c0581} + {c0582} + {c0583}
 {c0663} = {c0669} + {c0670} + {c0671} + {c0672} + {c0673}
 {c0693} = {c0699} + {c0700} + {c0701} + {c0702} + {c0703}
 {c0723} = {c0729} + {c0730} + {c0731} + {c0732} + {c0733}
 {c0753} = {c0759} + {c0760} + {c0761} + {c0762} + {c0763}

- **v6573_s (22 evaluaciones, Exacto)**

c[0361-0408] : C_32.02.c >= 0

- **v6574_s (40 evaluaciones, Exacto)**

c[0181-0343] : C_32.02.c >= 0

- **v6575_s (63 evaluaciones, Exacto)**

c[0481-0588, 0661-0738] : C_32.02.c >= 0

- **v6576_s (6 evaluaciones, Exacto)**

c[0601-0633] : C_32.02.c >= 0

C_32.02.c. Relaciones con otras tablas: C_32.02.a

- **v6357_m (8 evaluaciones, Auto)**

{C_32.02.a, c0301} = {C_32.02.a, c0001} + {C_32.02.a, c0061} + {C_32.02.a, c0121}
 + {C_32.02.c, c0181} + {C_32.02.c, c0211} + {C_32.02.c, c0241} + {C_32.02.c,
 c0271}
 {C_32.02.a, c0302} = {C_32.02.a, c0002} + {C_32.02.a, c0062} + {C_32.02.a, c0122}
 + {C_32.02.c, c0182} + {C_32.02.c, c0212} + {C_32.02.c, c0242} + {C_32.02.c,
 c0272}
 {C_32.02.a, c0303} = {C_32.02.a, c0003} + {C_32.02.a, c0063} + {C_32.02.a, c0123}
 + {C_32.02.c, c0183} + {C_32.02.c, c0213} + {C_32.02.c, c0243} + {C_32.02.c,
 c0273}
 {C_32.02.a, c0309} = {C_32.02.a, c0009} + {C_32.02.a, c0069} + {C_32.02.a, c0129}
 + {C_32.02.c, c0189} + {C_32.02.c, c0219} + {C_32.02.c, c0249} + {C_32.02.c,
 c0279}
 {C_32.02.a, c0310} = {C_32.02.a, c0010} + {C_32.02.a, c0070} + {C_32.02.a, c0130}
 + {C_32.02.c, c0190} + {C_32.02.c, c0220} + {C_32.02.c, c0250} + {C_32.02.c,
 c0280}
 {C_32.02.a, c0311} = {C_32.02.a, c0011} + {C_32.02.a, c0071} + {C_32.02.a, c0131}
 + {C_32.02.c, c0191} + {C_32.02.c, c0221} + {C_32.02.c, c0251} + {C_32.02.c,
 c0281}
 {C_32.02.a, c0312} = {C_32.02.a, c0012} + {C_32.02.a, c0072} + {C_32.02.a, c0132}
 + {C_32.02.c, c0192} + {C_32.02.c, c0222} + {C_32.02.c, c0252} + {C_32.02.c,
 c0282}
 {C_32.02.a, c0313} = {C_32.02.a, c0013} + {C_32.02.a, c0073} + {C_32.02.a, c0133}

+ {C_32.02.c, c0193} + {C_32.02.c, c0223} + {C_32.02.c, c0253} + {C_32.02.c, c0283}

C_32.02.c. Relaciones con otras tablas: C_32.02.b

- **v6345_m (1 evaluación, Auto)**

{C_32.02.b, c0367} <= {C_32.02.c, c0363}

- **v6346_m (1 evaluación, Auto)**

{C_32.02.b, c0397} <= {C_32.02.c, c0393}

- **v6347_m (1 evaluación, Auto)**

{C_32.02.b, c0368} <= {C_32.02.c, c0363}

- **v6348_m (1 evaluación, Auto)**

{C_32.02.b, c0398} <= {C_32.02.c, c0393}

C_32.02.c. Relaciones con otras tablas: C_32.04

- **v6362_m (1 evaluación, Auto)**

{C_32.02.c, c0181} >= sum({C_32.04, c0080, RAC:*})

C_32.03 Valoración Prudente: AVA por Riesgo de Modelo [3523]

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

C_32.03. Cuadros internos

- v6360_m (1 evaluación, Auto)

RAN:* : {c0060} <= {c0050}

- v6361_m (1 evaluación, Auto)

RAN:* : {c0070} <= {c0050}

- v6577_a (1 evaluación, Exacto)

{c0040, RAN:*} = (xs:QName('eba_ZZ:x53'), xs:QName('eba_ZZ:x54'),
xs:QName('eba_ZZ:x55'), xs:QName('eba_ZZ:x56'), xs:QName('eba_ZZ:x57'))

- v7299_a (1 evaluación, Exacto)

{c0020, RAN:*} = (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'))

- v7300_s (8 evaluaciones, Exacto)

c[0050-0100, 0130, 0140] : {RAN:*} >= 0

C_32.03. Relaciones con otras tablas: C_32.02.a

- v6359_m (1 evaluación, Auto)

{C_32.02.a, c0124} >= sum({C_32.03, c0050, RAN:*})

C_32.04 Valoración Prudente: AVA por Posiciones Concentradas [3524]

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

C_32.04. Cuadros internos

- v6363_m (1 evaluación, Exacto)

{c0070, RAC:*} >= 10

- v7299_a (1 evaluación, Exacto)

{c0010, 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, 0060-0090] : {RAC:*} >= 0

- v7304_s (5 evaluaciones, Exacto)

c[0040, 0060-0090] : {RAC:*} >= 0

C_32.04. Relaciones con otras tablas: C_32.02.c

- v6362_m (1 evaluación, Auto)

{C_32.02.c, c0181} >= sum({C_32.04, c0080, RAC:*})

C_33.00.a - Exposiciones frente a administraciones públicas por país de la contraparte (GOV) [3233]

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

C_33.00.a. Cuadros internos

El siguiente cuadro es de aplicación a:

- $\$e < 0.9 * \d
- **b1960_m (1 evaluación, Auto)**

c0001 : (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 or sum({z1:* - [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, x1, x28]}) > 0 or {z1:x28} > 0) and {z1:x1} > 0 and {z1:ES} > 0

El siguiente cuadro es de aplicación a:

- $\$e > 0.9 * \d
- **b1961_m (1 evaluación, Exacto)**

c0001 : 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 and sum({z1:* - [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, x1, x28]}) <= 0 and {z1:x28} <= 0 and {z1:x1} > 0 and {z1:ES} > 0

- **b1974_m (6024 evaluaciones, Exacto)**

z1:* :

```
if (((c0001} - {c1201}) >= 0) then ({c0101} = {c0001} - {c1201}) else if (((c0001} - {c1201}) < 0) then ({c0101} = 0) else (true())
if (((c0002} - {c1202}) >= 0) then ({c0102} = {c0002} - {c1202}) else if (((c0002} - {c1202}) < 0) then ({c0102} = 0) else (true())
if (((c0003} - {c1203}) >= 0) then ({c0103} = {c0003} - {c1203}) else if (((c0003} - {c1203}) < 0) then ({c0103} = 0) else (true())
if (((c0004} - {c1204}) >= 0) then ({c0104} = {c0004} - {c1204}) else if (((c0004} - {c1204}) < 0) then ({c0104} = 0) else (true())
if (((c0005} - {c1205}) >= 0) then ({c0105} = {c0005} - {c1205}) else if (((c0005} - {c1205}) < 0) then ({c0105} = 0) else (true())
if (((c0006} - {c1206}) >= 0) then ({c0106} = {c0006} - {c1206}) else if (((c0006} - {c1206}) < 0) then ({c0106} = 0) else (true())
if (((c0007} - {c1207}) >= 0) then ({c0107} = {c0007} - {c1207}) else if (((c0007} - {c1207}) < 0) then ({c0107} = 0) else (true())
if (((c0008} - {c1208}) >= 0) then ({c0108} = {c0008} - {c1208}) else if (((c0008} - {c1208}) < 0) then ({c0108} = 0) else (true())
if (((c0009} - {c1209}) >= 0) then ({c0109} = {c0009} - {c1209}) else if (((c0009} - {c1209}) < 0) then ({c0109} = 0) else (true())
if (((c0010} - {c1210}) >= 0) then ({c0110} = {c0010} - {c1210}) else if (((c0010} - {c1210}) < 0) then ({c0110} = 0) else (true())
if (((c0011} - {c1211}) >= 0) then ({c0111} = {c0011} - {c1211}) else if (((c0011} - {c1211}) < 0) then ({c0111} = 0) else (true())
if (((c0012} - {c1212}) >= 0) then ({c0112} = {c0012} - {c1212}) else if (((c0012} - {c1212}) < 0) then ({c0112} = 0) else (true())
```

```

if (((c0013} - {c1213}) >= 0) then ({c0113} = {c0013} - {c1213}) else if (((c0013} -
{c1213}) < 0) then ({c0113} = 0) else (true())
if (((c0014} - {c1214}) >= 0) then ({c0114} = {c0014} - {c1214}) else if (((c0014} -
{c1214}) < 0) then ({c0114} = 0) else (true())
if (((c0016} - {c1216}) >= 0) then ({c0116} = {c0016} - {c1216}) else if (((c0016} -
{c1216}) < 0) then ({c0116} = 0) else (true())
if (((c0017} - {c1217}) >= 0) then ({c0117} = {c0017} - {c1217}) else if (((c0017} -
{c1217}) < 0) then ({c0117} = 0) else (true())
if (((c0018} - {c1218}) >= 0) then ({c0118} = {c0018} - {c1218}) else if (((c0018} -
{c1218}) < 0) then ({c0118} = 0) else (true())
if (((c0019} - {c1219}) >= 0) then ({c0119} = {c0019} - {c1219}) else if (((c0019} -
{c1219}) < 0) then ({c0119} = 0) else (true())
if (((c0020} - {c1220}) >= 0) then ({c0120} = {c0020} - {c1220}) else if (((c0020} -
{c1220}) < 0) then ({c0120} = 0) else (true())
if (((c0021} - {c1221}) >= 0) then ({c0121} = {c0021} - {c1221}) else if (((c0021} -
{c1221}) < 0) then ({c0121} = 0) else (true())
if (((c0022} - {c1222}) >= 0) then ({c0122} = {c0022} - {c1222}) else if (((c0022} -
{c1222}) < 0) then ({c0122} = 0) else (true())
if (((c0023} - {c1223}) >= 0) then ({c0123} = {c0023} - {c1223}) else if (((c0023} -
{c1223}) < 0) then ({c0123} = 0) else (true())
if (((c0024} - {c1224}) >= 0) then ({c0124} = {c0024} - {c1224}) else if (((c0024} -
{c1224}) < 0) then ({c0124} = 0) else (true())
if (((c0025} - {c1225}) >= 0) then ({c0125} = {c0025} - {c1225}) else if (((c0025} -
{c1225}) < 0) then ({c0125} = 0) else (true())

```

- **b1975_m (6024 evaluaciones, Auto)**

z1:* :

```

{c0001} = sum({c[0201, 0301, 0401, 0501, 0601, 0701, 0801, 0901, 1001, 1101]})
{c0002} = sum({c[0202, 0302, 0402, 0502, 0602, 0702, 0802, 0902, 1002, 1102]})
{c0003} = sum({c[0203, 0303, 0403, 0503, 0603, 0703, 0803, 0903, 1003, 1103]})
{c0004} = sum({c[0204, 0304, 0404, 0504, 0604, 0704, 0804, 0904, 1004, 1104]})
{c0005} = sum({c[0205, 0305, 0405, 0505, 0605, 0705, 0805, 0905, 1005, 1105]})
{c0006} = sum({c[0206, 0306, 0406, 0506, 0606, 0706, 0806, 0906, 1006, 1106]})
{c0007} = sum({c[0207, 0307, 0407, 0507, 0607, 0707, 0807, 0907, 1007, 1107]})
{c0008} = sum({c[0208, 0308, 0408, 0508, 0608, 0708, 0808, 0908, 1008, 1108]})
{c0009} = sum({c[0209, 0309, 0409, 0509, 0609, 0709, 0809, 0909, 1009, 1109]})
{c0010} = sum({c[0210, 0310, 0410, 0510, 0610, 0710, 0810, 0910, 1010, 1110]})
{c0011} = sum({c[0211, 0311, 0411, 0511, 0611, 0711, 0811, 0911, 1011, 1111]})
{c0012} = sum({c[0212, 0312, 0412, 0512, 0612, 0712, 0812, 0912, 1012, 1112]})
{c0013} = sum({c[0213, 0313, 0413, 0513, 0613, 0713, 0813, 0913, 1013, 1113]})
{c0014} = sum({c[0214, 0314, 0414, 0514, 0614, 0714, 0814, 0914, 1014, 1114]})
{c0016} = sum({c[0216, 0316, 0416, 0516, 0616, 0716, 0816, 0916, 1016, 1116]})
{c0017} = sum({c[0217, 0317, 0417, 0517, 0617, 0717, 0817, 0917, 1017, 1117]})
{c0018} = sum({c[0218, 0318, 0418, 0518, 0618, 0718, 0818, 0918, 1018, 1118]})
{c0019} = sum({c[0219, 0319, 0419, 0519, 0619, 0719, 0819, 0919, 1019, 1119]})
{c0020} = sum({c[0220, 0320, 0420, 0520, 0620, 0720, 0820, 0920, 1020, 1120]})
{c0021} = sum({c[0221, 0321, 0421, 0521, 0621, 0721, 0821, 0921, 1021, 1121]})
{c0022} = sum({c[0222, 0322, 0422, 0522, 0622, 0722, 0822, 0922, 1022, 1122]})
{c0023} = sum({c[0223, 0323, 0423, 0523, 0623, 0723, 0823, 0923, 1023, 1123]})
{c0024} = sum({c[0224, 0324, 0424, 0524, 0624, 0724, 0824, 0924, 1024, 1124]})
{c0025} = sum({c[0225, 0325, 0425, 0525, 0625, 0725, 0825, 0925, 1025, 1125]})

```

- **b1976_m (6024 evaluaciones, Auto)**

z1:* :

{c0001} >= -{c1401}
{c0002} >= -{c1402}
{c0003} >= -{c1403}
{c0004} >= -{c1404}
{c0005} >= -{c1405}
{c0006} >= -{c1406}
{c0007} >= -{c1407}
{c0008} >= -{c1408}
{c0009} >= -{c1409}
{c0010} >= -{c1410}
{c0011} >= -{c1411}
{c0012} >= -{c1412}
{c0013} >= -{c1413}
{c0014} >= -{c1414}
{c0016} >= -{c1416}
{c0017} >= -{c1417}
{c0018} >= -{c1418}
{c0019} >= -{c1419}
{c0020} >= -{c1420}
{c0021} >= -{c1421}
{c0022} >= -{c1422}
{c0023} >= -{c1423}
{c0024} >= -{c1424}
{c0025} >= -{c1425}

- **b1977_m (6024 evaluaciones, Auto)**

z1:* :

{c1301} < {c1201}
{c1302} < {c1202}
{c1303} < {c1203}
{c1304} < {c1204}
{c1305} < {c1205}
{c1306} < {c1206}
{c1307} < {c1207}
{c1308} < {c1208}
{c1309} < {c1209}
{c1310} < {c1210}
{c1311} < {c1211}
{c1312} < {c1212}
{c1313} < {c1213}
{c1314} < {c1214}
{c1316} < {c1216}
{c1317} < {c1217}
{c1318} < {c1218}
{c1319} < {c1219}
{c1320} < {c1220}
{c1321} < {c1221}
{c1322} < {c1222}
{c1323} < {c1223}
{c1324} < {c1224}
{c1325} < {c1225}

- **b1978_m (6024 evaluaciones, Auto)**

z1:* :

{c1401} <= {c1501}
{c1402} <= {c1502}
{c1403} <= {c1503}
{c1404} <= {c1504}
{c1405} <= {c1505}
{c1406} <= {c1506}
{c1407} <= {c1507}
{c1408} <= {c1508}
{c1409} <= {c1509}
{c1410} <= {c1510}
{c1411} <= {c1511}
{c1412} <= {c1512}
{c1413} <= {c1513}
{c1414} <= {c1514}
{c1416} <= {c1516}
{c1417} <= {c1517}
{c1418} <= {c1518}
{c1419} <= {c1519}
{c1420} <= {c1520}
{c1421} <= {c1521}
{c1422} <= {c1522}
{c1423} <= {c1523}
{c1424} <= {c1524}
{c1425} <= {c1525}

- **b1979_m (6024 evaluaciones, Auto)**

z1:* :

{c1601} <= {c1701}
{c1602} <= {c1702}
{c1603} <= {c1703}
{c1604} <= {c1704}
{c1605} <= {c1705}
{c1606} <= {c1706}
{c1607} <= {c1707}
{c1608} <= {c1708}
{c1609} <= {c1709}
{c1610} <= {c1710}
{c1611} <= {c1711}
{c1612} <= {c1712}
{c1613} <= {c1713}
{c1614} <= {c1714}
{c1616} <= {c1716}
{c1617} <= {c1717}
{c1618} <= {c1718}
{c1619} <= {c1719}
{c1620} <= {c1720}
{c1621} <= {c1721}
{c1622} <= {c1722}
{c1623} <= {c1723}
{c1624} <= {c1724}
{c1625} <= {c1725}

- **b1980_m (6024 evaluaciones, Auto)**

z1:* :

{c1601} <= {c1801}
{c1602} <= {c1802}
{c1603} <= {c1803}
{c1604} <= {c1804}
{c1605} <= {c1805}
{c1606} <= {c1806}
{c1607} <= {c1807}
{c1608} <= {c1808}
{c1609} <= {c1809}
{c1610} <= {c1810}
{c1611} <= {c1811}
{c1612} <= {c1812}
{c1613} <= {c1813}
{c1614} <= {c1814}
{c1616} <= {c1816}
{c1617} <= {c1817}
{c1618} <= {c1818}
{c1619} <= {c1819}
{c1620} <= {c1820}
{c1621} <= {c1821}
{c1622} <= {c1822}
{c1623} <= {c1823}
{c1624} <= {c1824}
{c1625} <= {c1825}

- **b1981_m (251 evaluaciones, Exacto)**

z1:* : every \$i in {c[1616, 1716, 1816]} satisfies empty(\$i)

- **b1982_m (30120 evaluaciones, Exacto)**

c[0301-0325, 0601-0625, 0801-0825, 1001-1125], z1:* : if (es_dimfn:agrupacion() = "AgrupacionGrupoConsolidado") then (every \$i in C_33.00.a satisfies empty(\$i)) else (true())

- **v5853_h (5773 evaluaciones, Auto)**

z1:* :

{c0001} >= {c0002}
{c0101} >= {c0102}
{c0201} >= {c0202}
{c0301} >= {c0302}
{c0401} >= {c0402}
{c0501} >= {c0502}
{c0601} >= {c0602}
{c0701} >= {c0702}
{c0801} >= {c0802}
{c0901} >= {c0902}
{c1001} >= {c1002}
{c1101} >= {c1102}
{c1201} >= {c1202}
{c1301} >= {c1302}
{c1901} >= {c1902}
{c2001} >= {c2002}
{c2101} >= {c2102}
{c2201} >= {c2202}
{c2301} >= {c2302}

{c2401} >= {c2402}
{c2501} >= {c2502}
{c2801} >= {c2802}
{c2901} >= {c2902}

- **v5854_h (5271 evaluaciones, Auto)**

z1:* :

{c0001} >= {c0016}
{c0101} >= {c0116}
{c0201} >= {c0216}
{c0301} >= {c0316}
{c0401} >= {c0416}
{c0501} >= {c0516}
{c0601} >= {c0616}
{c0701} >= {c0716}
{c0801} >= {c0816}
{c0901} >= {c0916}
{c1001} >= {c1016}
{c1101} >= {c1116}
{c1201} >= {c1216}
{c1301} >= {c1316}
{c1901} >= {c1916}
{c2001} >= {c2016}
{c2101} >= {c2116}
{c2201} >= {c2216}
{c2301} >= {c2316}
{c2401} >= {c2416}
{c2501} >= {c2516}

- **v5855_h (7028 evaluaciones, Auto)**

z1:* :

{c0002} = {c0008} + {c0003}
{c0102} = {c0108} + {c0103}
{c0202} = {c0208} + {c0203}
{c0302} = {c0308} + {c0303}
{c0402} = {c0408} + {c0403}
{c0502} = {c0508} + {c0503}
{c0602} = {c0608} + {c0603}
{c0702} = {c0708} + {c0703}
{c0802} = {c0808} + {c0803}
{c0902} = {c0908} + {c0903}
{c1002} = {c1008} + {c1003}
{c1102} = {c1108} + {c1103}
{c1202} = {c1208} + {c1203}
{c1302} = {c1308} + {c1303}
{c1402} = {c1408} + {c1403}
{c1502} = {c1508} + {c1503}
{c1602} = {c1608} + {c1603}
{c1702} = {c1708} + {c1703}
{c1802} = {c1808} + {c1803}
{c1902} = {c1908} + {c1903}
{c2002} = {c2008} + {c2003}
{c2102} = {c2108} + {c2103}
{c2202} = {c2208} + {c2203}
{c2302} = {c2308} + {c2303}

$$\begin{aligned} \{c2402\} &= \{c2408\} + \{c2403\} \\ \{c2502\} &= \{c2508\} + \{c2503\} \\ \{c2802\} &= \{c2808\} + \{c2803\} \\ \{c2902\} &= \{c2908\} + \{c2903\} \end{aligned}$$

- **v5857_s (102408 evaluaciones, Exacto)**

$$c[0001-1325, 2001-2025, 2201-2325], z1:* : C_33.00.a \geq 0$$

- **v5888_s (8032 evaluaciones, Exacto)**

$$c[2801-2925], z1:* : C_33.00.a \geq 0$$

- **v5889_s (30120 evaluaciones, Exacto)**

$$c[1401-1825], z1:* : C_33.00.a \leq 0$$

- **v6163_h (1255 evaluaciones, Auto)**

z1:* :

$$\begin{aligned} \{c1401\} &\leq \{c1402\} \\ \{c1501\} &\leq \{c1502\} \\ \{c1601\} &\leq \{c1602\} \\ \{c1701\} &\leq \{c1702\} \\ \{c1801\} &\leq \{c1802\} \end{aligned}$$

- **v6164_h (1255 evaluaciones, Auto)**

z1:* :

$$\begin{aligned} \{c1401\} &\leq \{c1416\} \\ \{c1501\} &\leq \{c1516\} \\ \{c1601\} &\leq \{c1616\} \\ \{c1701\} &\leq \{c1716\} \\ \{c1801\} &\leq \{c1816\} \end{aligned}$$

CUADRES INHABILITADOS

C_33.00.a. Cuadros internos

- **b1983_m (656 evaluaciones, Auto)**

$$c* : \{z1:x1\} \geq \text{sum}(\{z1:* - [x1]\})$$

C_33.00.b - Exposiciones frente a administraciones públicas por país de la contraparte (GOV) [3233]

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

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 titulaciones 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, c0124} == {C_32.03, c0050}
- {C_32.02.a, c0154} == {C_32.03, c0060}
- {C_32.02.c, c0183} == {C_32.04, c0080}
- {C_32.02.c, c0543} == {C_32.03, c0130}
- {C_32.02.c, c0573} == {C_32.04, c0090}
- {C_32.02.c, c0693} == {C_32.03, c0140}
- {C_32.02.c, c0753} == {C_32.03, c0150}
- {C_32.03, c0020} == {C_32.04, c0010}
- {C_32.03, c0030} == {C_32.04, c0020}
- {C_16.00.a, c0211} == {C_02.00, c0059}
- {C_16.00.a, c0212} == {C_02.00, c0060}
- {C_17.02, c0170} == {C_06.02, c0492}
- {C_17.02, c0180} == {C_06.02, c0493}
- {C_18.00, c0538} == {C_19.00, c6001}
- {C_18.00, c0539} == {C_20.00, c4401}
- {C_18.00, c0601} == {C_02.00, c0053}
- {C_21.00, c0601} == {C_02.00, c0054}
- {C_23.00, c0601} == {C_02.00, c0056}
- {C_24.00, c1001} == {C_02.00, c0057}
- {C_06.02, c0504} == {C_01.00, c0001}
- {C_06.02, c0510} == {C_01.00, c0003}
- {C_07.00.a, c0769} == {C_07.00.b, c0999}
- {C_07.00.a, c0771} == {C_07.00.b, c1001}
- {C_07.00.a, c0773} == {C_07.00.b, c1003}
- {C_07.00.a, c0841} == {C_02.00, c0006}
- {C_07.00.a, c0841} == {C_02.00, c0007}
- {C_07.00.a, c0841} == {C_02.00, c0008}
- {C_07.00.a, c0841} == {C_02.00, c0009}
- {C_07.00.a, c0841} == {C_02.00, c0010}

- {C_07.00.a, c0841} == {C_02.00, c0011}
- {C_07.00.a, c0841} == {C_02.00, c0012}
- {C_07.00.a, c0841} == {C_02.00, c0013}
- {C_07.00.a, c0841} == {C_02.00, c0014}
- {C_07.00.a, c0841} == {C_02.00, c0015}
- {C_07.00.a, c0841} == {C_02.00, c0016}
- {C_07.00.a, c0841} == {C_02.00, c0017}
- {C_07.00.a, c0841} == {C_02.00, c0018}
- {C_07.00.a, c0841} == {C_02.00, c0019}
- {C_07.00.a, c0841} == {C_02.00, c0020}
- {C_07.00.a, c0841} == {C_02.00, c0021}
- {C_07.00.a, c0841} == {C_02.00, c0022}
- {C_08.01.a, c0007} == {C_08.02, c0010}
- {C_08.01.a, c0037} == {C_08.02, c0020}
- {C_08.01.a, c0067} == {C_08.02, c0030}
- {C_08.01.a, c0097} == {C_08.02, c0040}
- {C_08.01.a, c0127} == {C_08.02, c0050}
- {C_08.01.a, c0157} == {C_08.02, c0060}
- {C_08.01.a, c0187} == {C_08.02, c0070}
- {C_08.01.a, c0243} == {C_08.01.b, c0861}
- {C_08.01.a, c0247} == {C_08.02, c0090}
- {C_08.01.a, c0273} == {C_08.01.b, c0891}
- {C_08.01.a, c0277} == {C_08.02, c0110}
- {C_08.01.a, c0307} == {C_08.02, c0140}
- {C_08.01.a, c0337} == {C_08.02, c0150}
- {C_08.01.a, c0367} == {C_08.02, c0160}
- {C_08.01.a, c0397} == {C_08.02, c0170}
- {C_08.01.a, c0427} == {C_08.02, c0180}
- {C_08.01.a, c0457} == {C_08.02, c0190}
- {C_08.01.a, c0487} == {C_08.02, c0200}
- {C_08.01.a, c0517} == {C_08.02, c0210}
- {C_08.01.a, c0547} == {C_08.02, c0220}
- {C_08.01.a, c0577} == {C_08.02, c0230}
- {C_08.01.a, c0607} == {C_08.02, c0240}
- {C_08.01.a, c0637} == {C_08.02, c0250}
- {C_08.01.a, c0667} == {C_08.02, c0255}
- {C_08.01.a, c0691} == {C_02.00, c0032}
- {C_08.01.a, c0691} == {C_02.00, c0026}
- {C_08.01.a, c0691} == {C_02.00, c0033}
- {C_08.01.a, c0691} == {C_02.00, c0027}
- {C_08.01.a, c0691} == {C_02.00, c0034}
- {C_08.01.a, c0691} == {C_02.00, c0028}
- {C_08.01.a, c0691} == {C_02.00, c0035}
- {C_08.01.a, c0691} == {C_02.00, c0029}
- {C_08.01.a, c0691} == {C_02.00, c0036}
- {C_08.01.a, c0691} == {C_02.00, c0030}
- {C_08.01.a, c0691} == {C_02.00, c0037}
- {C_08.01.a, c0691} == {C_02.00, c0031}
- {C_08.01.a, c0691} == {C_02.00, c0038}
- {C_08.01.a, c0691} == {C_02.00, c0039}
- {C_08.01.a, c0691} == {C_02.00, c0040}
- {C_08.01.a, c0691} == {C_02.00, c0041}
- {C_08.01.a, c0691} == {C_02.00, c0042}
- {C_08.01.a, c0697} == {C_08.02, c0260}
- {C_08.01.a, c0727} == {C_08.02, c0270}
- {C_08.01.a, c0757} == {C_08.02, c0280}
- {C_08.01.a, c0787} == {C_08.02, c0290}

- {C_08.01.a, c0817} == {C_08.02, c0300}
- {C_08.01.b, c0862} == {C_08.02, c0100}
- {C_08.01.b, c0892} == {C_08.02, c0120}
- {C_08.01.b, c0922} == {C_08.02, c0130}
- {C_10.01, c0701} == {C_02.00, c0043}
- {C_12.00.a, c3701} == {C_02.00, c0023}
- {C_12.00.a, c3702} == {C_02.00, c0024}
- {C_13.00.a, c4401} == {C_02.00, c0044}
- {C_13.00.a, c4402} == {C_02.00, c0045}
- {C_01.00, c0021} == {C_05.01, c0002}
- {C_01.00, c0023} == {C_05.01, c0007}
- {C_01.00, c0054} == {C_05.01, c0012}
- {C_01.00, c0067} == {C_05.01, c0102}
- {C_01.00, c0069} == {C_05.01, c0107}
- {C_01.00, c0074} == {C_05.01, c0112}
- {C_01.00, c0088} == {C_05.01, c0202}
- {C_01.00, c0090} == {C_05.01, c0207}
- {C_01.00, c0096} == {C_05.01, c0212}